2005

ACCOMPLISHMENTS
AND OPPORTUNITIES

NIST CENTER
FOR NEUTRON
RESEARCH

NIST SP 1045

National Institute of Standards and Technology
Technology Administration, U.S. Department of Commerce
The Double Crystal Analyzer Linkage (DXAL) is one of 20 being installed in the Multi-Axis Crystal Spectrometer (MACS). Visible are two curved panels holding pyrolytic graphite crystals and collimating blades between them. The design features a single mechanical linkage that allows rotation of each crystal panel by $2\theta$ and each blade by $\theta$ while maintaining parallel entering and exiting beam paths.
2005 NIST Center for Neutron Research

ACCOMPLISHMENTS AND OPPORTUNITIES

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#### INSTRUMENTS AND CONTACTS ........................................................................... Inside back cover
It is with pleasure that I share with you the record of accomplishments for the NIST Center for Neutron Research for this past year, which brought us major progress, significant changes, and new opportunities. The year began with the completion of a scheduled three-month shutdown to replace the cadmium control assemblies ("shim arms") for the reactor and to replace the heavy water in order to reduce the concentration of tritium in the reactor primary cooling circuit. Our staff took advantage of the outage to perform a large number of maintenance projects and upgrades to the reactor, the beam systems, and the instruments. In spite of the long list of tasks, all work was completed on time and the reactor and cold source performed flawlessly for the remainder of the year, during which it operated 197 full-power days. This year has also seen enormous progress made on the installation of two major new instruments: a thermal triple-axis spectrometer located at BT-7 and a cold neutron multi-analyzer crystal spectrometer at NG-0. Both instruments are in the advanced stages of construction and will provide major advances in capability when completed.

The budget setback that so adversely affected the NCNR in 2004 was reversed in dramatic fashion with the passage of the 2005 budget. Not only was lost funding restored, but significant new funds were added to expand the user program and instrument development programs at the NCNR. The success of this budget initiative, originally proposed in 2002, was due to the strong and vocal support of the NCNR by its many users who lobbied and wrote to the Administration and to Congress. Their show of support is deeply gratifying and appreciated by all of us here at the NCNR. For our part, we are already working hard to develop new and improved instruments and to increase access to these instruments through a stronger user program.

This year saw the National Science Foundation renew critical funding for the Center for High Resolution Neutron Scattering (CHRSN). This Center, which is one of the pillars of the NCNR scattering program, is a partnership between NIST and the NSF that was created to operate a suite of instruments through a robust national user program tailored to meet the needs of the U.S. academic research community.

In a major change for the NCNR organization, Jack Rush retired from the NCNR after 39 years at the National Bureau of Standards/NIST, 34 of those years as head of the scientific effort at the NCNR. Three years before formally joining NBS, Jack worked on projects with the designers of the NBS Reactor. His career thus spans the entire history of this facility from its construction to its growth into today’s leading U.S. neutron facility; his strong leadership and steady presence have guided us the whole way. Jack’s wisdom and friendship have been a source of inspiration to all of us here and of the thousands of researchers who have used the facility. His knowledge and advice have strongly influenced the development of neutron science in the United States. Dan Neumann has taken over as leader of the Neutron Condensed Matter Science group, and Jack has resumed an active research program at the NCNR.

In another significant change, Sy Weiss announced his retirement from federal service this year. Sy came to NIST in 1969 and has served as Chief of Reactor Operations and Engineering since 2002 with responsibility for the operation of the reactor and for the process to renew our reactor operating license. However Sy’s influence over the NCNR began long before he came to NIST. As Director of the Non-power Reactor and Decommissioning Project at the Nuclear Regulatory Commission, Sy was responsible for establishing and implementing a new regulatory policy for research and test reactors, which includes the NCNR, that draws clear and important distinctions between non-power and power reactors. Wade Richards, who joined NIST in 2003 will assume Sy’s management duties for Reactor Operations and Engineering at the NCNR.

With this brief synopsis of the major “news” of the past year, I leave you to enjoy the following summaries of research highlights. Drawn from the many results of the past year, they reflect the high quality and amazing breadth of the research performed at the NCNR. For our part, this is what makes all of the other efforts worthwhile!
Neutrons are powerful probes of the structure and dynamics of materials ranging from molecules inserted into membranes that mimic cell walls to protons migrating through fuel cells. The unique properties of neutrons (discussed below) can be exploited using a variety of measurement techniques to provide information not available by other means. They are particularly well suited to investigate all forms of magnetic materials such as those used in computer memory storage and retrieval. Atomic motion, especially that of hydrogen, can be measured and monitored, like that of water during the setting of cement. Residual stresses such as those inside stamped steel automobile parts can be mapped. Neutron-based research covers a broad spectrum of disciplines, including engineering, biology, materials science, polymers, chemistry, and physics.

The NIST Center for Neutron Research (NCNR) provides the intense beams of neutrons required for these types of measurements. In addition to the thermal neutron beams from the heavy water or graphite moderators, the NCNR has a large area liquid hydrogen moderator, or cold source, that provides intense neutron beams for the only dedicated cold neutron facility presently operating in the U.S. There are currently 29 experiment stations: four provide high neutron flux positions for irradiation and 25 are beam facilities most of which are used for neutron scattering research. The following pages show a schematic layout of the beam facilities. More complete descriptions of the instruments can be found at www.ncnr.nist.gov. The NCNR supports important NIST research needs, but is also operated as a major national user facility with merit-based access made available to the entire U.S. technological community. Each year, about 2000 research participants from all areas of the country, from industry, academia, and government use the facility for measurements. Beam time for research to be published in the open literature is without cost to the user, but full operating costs are recovered for proprietary research. Access is gained mainly through a peer-reviewed, web-based proposal system with beam time allocated by a Program Advisory Committee twice a year. For details see www.ncnr.nist.gov/beamtime.html. The National Science Foundation and NIST co-fund the Center for High Resolution Neutron Scattering (CHRNS) that operates six of the world’s most advanced instruments and provides time on CHRNS instruments through the proposal system. Some access to beam time for collaborative measurements with the NIST science staff can also be arranged on other instruments.

WHY NEUTRONS?
Neutrons reveal properties not available to other probes. They can behave like microscopic magnets, they can diffract like waves, they can set particles into motion losing or gaining energy and momentum in the process, and they can be absorbed.

WAVELENGTHS—range from 0.1 Å to 100 Å (1 Å = 0.1 nm), allowing them to form observable ripple patterns from structures as small as atoms to as large as proteins. At the NCNR, incident neutron wavelengths range from ~ 0.5 Å to ~ 20 Å.

ENERGIES—of millielectronvolts, of the same order as those of motions of atoms in solids or liquids, waves in magnetic materials, and vibrations in molecules. Exchanges of energy between neutrons and matter as small as nanoelectronvolts and as large as tenths of electronvolts can be detected.

SELECTIVITY—in scattering power varies from nucleus to nucleus somewhat randomly. Specific isotopes can stand out from other isotopes. Specific light atoms, difficult to observe with x-rays, are revealed by neutrons. Hydrogen, especially, can be distinguished from chemically equivalent deuterium.

MAGNETISM—makes the neutron sensitive to the magnetic spins of both nuclei and electrons, allowing the behavior of ordinary and exotic magnets to be detailed precisely.

NEUTRALITY—of the uncharged neutrons allows them to penetrate deeply without destroying samples, and pass through walls controlling a sample’s environment allowing measurements under extreme conditions. Properties ranging from the residual stresses in metal guides to the unfolding motions of proteins are amenable to measurement by neutrons, and water moving within fuel cells can be imaged.

CAPTURE—characteristic radiation emanating from specific nuclei capturing incident neutrons can be used to identify and quantify minute amounts of material in pollutants or ancient pottery shards.
1. MACS, a cold neutron Triple Axis Crystal Spectrometer under construction, with double focusing monochromator and multiple crystal analyzer/detectors that can be flexibly configured for several energies simultaneously or for high throughput at one energy.

2. Neutron Imaging Facility for imaging hydrogenous matter in large components such as water in fuel cells or lubricants in engines.

3. Thermal Triple Axis Spectrometer with large double focusing monochromator, and interchangeable analyzer/detector systems (being installed).

4. Residual Stress Diffractometer optimized for depth profiling of residual stress in large components.

5. Triple Axis Crystal Spectrometer for measurements of excitations and structure.
6. Thermal Column: a very well-thermalized beam of neutrons used for radiography, tomography, dosimetry and other experiments.

7. BT-1 Powder Diffractometer with 32 detectors, incident wavelengths of 0.208 nm, 0.154 nm, and 0.159 nm, with highest resolution of $h = 8 \times 10^{-4}$.

8. BT-2 Triple Axis Crystal Spectrometer with polarized beam capability for measurement of magnetic dynamics and structure.

9. BT-4 Filter Analyzer Neutron Spectrometer with cooled Be/Graphite filter analyzer for chemical spectroscopy.

10. BT-5 Perfect Crystal Diffractometer SANS small angle neutron scattering instrument for microstructure up to 10$^4$ nm, sponsored by the National Science Foundation and NIST, part of the Center for High Resolution Neutron Scattering (CHRNS).

11. NG-7 Horizontal Sample Reflectometer allows reflectivity measurements of free surfaces, liquid vapor interfaces, as well as polymer coatings.

12. Neutron Interferometry and Optics Station with perfect silicon interferometer; vibration isolation system provides exceptional phase stability and fringe visibility.

13. Spin-Polarized Triple Axis Spectrometer (SPINS) using cold neutrons with position sensitive detector capability for high-resolution studies—part of CHRNS.

14. Spin Echo Spectrometer for measuring dynamics from 100 ns to 10 ps, in partnership with ExxonMobil—part of CHRNS.

15. Prompt Gamma Activation Analysis instrument allows cold neutron fluxes to detect H down to 1 pg, focused beams are available for profiling.

16. NG-7 30 m SANS for microstructure measurements, in partnership with NIST, ExxonMobil, and the Cold Neutrons for Biology and Technology program.

17. Neutron Physics Station offering three cold neutron beams having wavelengths of 0.5 nm, 0.9 nm, and "white" that are available for fundamental neutron physics experiments.

18. Fermi Chopper hybrid time-of-flight (TOF) Spectrometer for inelastic scattering with selected incident wavelengths between 0.23 nm and 0.61 nm.

19. Doh Chopper TOF Spectrometer for studies of diffuse motions and low energy dynamics of materials. Wavelengths from $\approx 0.18$ nm to $\approx 2.0$ nm give corresponding energy resolutions from $\approx 2$ meV to $\approx 10$ meV—part of CHRNS.

20. NG-3 30 m SANS for microstructure measurements sponsored by the National Science Foundation and NIST—part of CHRNS.

21. Backscattering Spectrometer high intensity inelastic scattering instrument with energy resolution $< 1$ meV, for studies of motion in molecular and biological systems—part of CHRNS.

22. A Cold Neutron Depth Profiling instrument (not shown) for quantitative profiling of subsurface impurities currently at this site will be moved to another position. Shown is the NG-1 10 m SANS which is under construction.

23. Vertical Sample Reflectometer instrument with polarization analysis capability for measuring reflectivities down to 10$^{-8}$ to determine subsurface structure.


25. Thermal Neutron Capture Prompt Gamma-ray Activation Analysis Instrument at VT-5 with a neutron fluence rate of 3 x 10$^{10}$/cm$^2$/s used for quantitative elemental analysis of bulk materials. Generally used for the analysis of highly hydrogenous materials (~ 1 % H) such as foods, oils, and biological materials.
NCNR Images 2005

[Image 1] NCNR's Hye-Jung Kang, Ying Chen, and William Ratcliff II at the new BT-7 spectrometer shakedown run.

[Image 2] Chuck Majkrzak (NCNR) and Mike Pinnummens (LANL) celebrate a reflectometry result.

[Image 3] NCNR's John Copley (left) guides 2005 summer workshop participants.

[Image 4] SURF student Stephanie Moyerman prepares to mount a diplex refrigerator.


NCNR's Julie Borchers takes joy in a thing of beauty: data.

NCNR's Wang Chun-Chien adjusts his 3He cell neutron polarizer.

Victoria García-Sakai (NCNR) and Cécile Malardier-Jugroot (UC-Bkly) exult in a HFBS result.

Amnon Aharony and Ora Entin-Wohlman (Tel Aviv) ponder a point with Brooks Harris (Penn).

Olivier Isnard (CNRS) and Tobias Futterer (Rhodia) model neutron scattering on the lawn.

Collaborators Thomas Hauet (Nancy), Philippe Mangin (LLB), and Julie Borchers (NCNR) caught off guard working.

Bruce Gaulin, Jacob Ruff, Kirrily Rule, and Pat Clancy, all of McMaster U., happily pursue magnetic frustration at the DCS.
Hydrogen Adsorption Sites and Nanocage Formation in Metal-Organic Frameworks

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The success of future hydrogen and fuel cell technologies is critically dependent upon the discovery of new materials that can store large amounts of hydrogen under ambient conditions. Metal-organic framework (MOF) compounds, which consist of metal-oxide clusters connected by organic linkers, are a relatively new class of nano-porous material that show promise for hydrogen storage applications because of their tunable pore size and functionality. Yet despite numerous experimental studies of hydrogen adsorption in MOF materials, the nature of the MOF-hydrogen interaction and the manner in which hydrogen molecules are adsorbed onto the structure are still unknown. Answers to these questions hold the key to optimizing these materials for practical hydrogen storage applications.

Here we use the difference-Fourier analysis of neutron powder diffraction data together with first-principles total-energy calculations[1,2], to directly determine the H2 adsorption sites in MOF5 (the most widely studied MOF material, which consists of ZnO4 clusters linked by 1,4-benzenedicarboxylate (BDC)). Surprisingly, we find that the MOF5 host lattice has enough space available to hold many hydrogen molecules, up to a mass fraction of \( \approx 11\% \) at low temperatures. The ZnO4-cluster is responsible for most of the adsorption while the organic linker plays only a secondary role. Equally important, we discover that at high concentration loadings hydrogen molecules form 3-dimensional (3D) networks of H2 nano-clusters with intermolecular distances of 3.0 Å, which is significantly shorter than the intermolecular distances of 3.6 Å in pure solid hydrogen.

These findings [1,2] suggest that MOF materials can also be used as templates to create artificial, interlinked hydrogen nanocages. Such materials could exhibit very unexpected properties due to confinement effects and small intermolecular separation, such as metallic behavior.

Figure 1: The neutron powder diffraction pattern (\( \lambda = 2.08 \) Å) of the MOF5-4D2 at 3.5 K (dots) plus the Rietveld refinement (solid red line) with space group \( Pm3n \) and \( a = 25.91 \) Å, and difference plot (solid blue line). The inset shows the real-space difference-Fourier scattering-length density superimposed on the MOF5 structure, indicating the location of cup-sites for the first hydrogen adsorption (red-yellow-green region).

Due to the large incoherent cross section of H2, the neutron diffraction data were collected on a MOF5 sample with the linker H atoms replaced with D atoms, which was synthesized as described in detail in Ref [1]. The diffraction data from this MOF5 host lattice obtained on BT-1 is in excellent agreement with the refinement and allows the deuterium atom positions of the BDC linker to be determined for the first time. Having characterized the MOF5 host lattice, we studied the adsorption of deuterium in MOF5 as a function of D2 concentration, \( n \), per formula unit (i.e., per 4Zn). The sample was loaded with nD2 at the following concentrations: \( n = 4, 8, 14, 26, 34, \) and \( 44 \) D2. We note that one H2/4Zn corresponds to a mass fraction hydrogen uptake of about 0.26 %. None of the structural refinements of the deuterium loaded-samples showed any evidence of solid D2, indicating that the deuterium was adsorbed onto the MOF5.
Figure 2 shows the diffraction pattern from MOF5 that was loaded with 4 D$_2$/4Zn. In order to locate the hydrogen adsorption sites, we first performed a Rietveld structural refinement using the model for the MOF5 host structure, ignoring the adsorbed D$_2$ molecules. The difference-Fourier scattering length density based upon this model, shown in the inset to Fig. 1, was then used to locate the adsorbed D$_2$ molecules. The Fourier plot clearly shows where the hydrogen molecules are adsorbed (red-yellow-green region). The first adsorption sites (blue) are the positions at the center of the three ZnO$_3$ triangular faces, which resemble a cup shape and were termed the "cup-sites". There are four such sites, forming a trimeric cluster (blue region in Fig. 2(a)). Having determined the location of the first-adsorption sites, we further refined the structural model, explicitly including the D$_2$ molecules at the first adsorption site. The positions, isotropic thermal factors, and fractional occupancies of the adsorbed D$_2$ molecules were refined. The deuterium molecules were treated as point scatterers with double occupancy. The final refinement for a deuterium loading of 4 D$_2$/4Zn is shown in Fig. 1. For the 4D$_2$/4Zn loading, we also observed a small amount of D$_2$ (i.e., 10%) adsorbed at a secondary adsorption site (green isosurface in Fig. 2(a)). For 8D$_2$/4Zn loading, these two adsorption sites are almost fully occupied. Unlike the cup-sites, the second adsorption sites are on top of single ZnO$_3$ triangles and were hence denoted as "ZnO$_3$-sites". We observed that with further hydrogen loading (i.e., 14 and 26 D$_2$/4Zn), there are two additional adsorption sites that start to populate in almost equal proportion. These sites are shown in Fig. 2(b) as light-blue and brown spheres. The adsorption sites just above the two oxygen ions are called the "ZnO$_2$-sites". The fourth adsorption site is basically the top of the hexagonal linker, which we termed the "Hex-site". The refined fractional-occupancy positions of these four sites are summarized in Fig. 2. At 26 D$_2$/4Zn loading, structural refinement indicates that these four adsorption sites are almost totally occupied yielding a H$_2$-uptake mass fraction of 6.8%.

The difference Fourier analysis also indicated that at high concentrations such as 34 and 44 D$_2$/4Zn, hydrogen molecules start to form interesting nanocages in the cubic-cavities of the MOF5 structure as shown in Fig. 3. Due to the hydrogen atoms on the organic linker, the cubic nanocage shown in Fig. 3(a) is slightly bent along the edges. For 34 D$_2$/4Zn loading, these two cage structures have about equal population, indicating some disorder. However, with increasing the hydrogen loading up to 44 D$_2$/4Zn we observed that the cubic cage is destabilized with respect to the more symmetric and exotic looking cage shown in Fig. 3(b). The intermolecular distances in these nanocages are on the order of 3.0 Å, much shorter than those found in solid H$_2$. At the maximum concentration of 44 D$_2$/4Zn, we also determined three additional hydrogen sites. These hydrogen atoms basically sit on the top of the square faces of the nanocage shown in Fig. 3(b), creating quite remarkable 3D interlinked nanocage structures. These results suggest that the MOF host lattices may be used as templates to build new artificial hydrogen nano-structures, which could have interesting properties due to the quantum nature of the molecules, confinement effects, and small intermolecular distances.

In conclusion, using Rietveld structural refinement of neutron powder diffraction data in conjunction with difference-Fourier analysis and first-principles calculations, we have determined the hydrogen adsorption sites and binding energies in MOF5 as a function of hydrogen loading [1,2]. The results not only hold the key to optimizing MOF materials for hydrogen storage applications but also suggest that MOFs can be used as templates to create artificial interlinked hydrogen nanocages with novel properties.

REFERENCES


FIGURE 3: Two different hydrogen nanocages (blue and green spheres) obtained from Rietveld refinements of (a) 34 and (b) 44 D$_2$/4Zn loading, respectively. For clarity, only some of the ZnO$_3$ (red-pink) and C-H bonds (grey-black) are shown.
Ti-decorated Carbon Nanostructures for Potential High-Capacity Hydrogen Storage

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Developing safe, cost-effective, and practical means of storing hydrogen is crucial for the advancement of fuel-cell technologies. The current state-of-the-art is at an impasse in providing any materials that meet a >6% mass fraction hydrogen storage capacity required for practical applications. Much effort has been focused on the engineering of carbon-based materials such as nanotubes and transition metal hydrides without success. It is found that while the hydrogen-carbon interaction is too weak [1], the metal-hydrogen interaction is too strong for room temperature reversible storage. Using state-of-the-art first-principles calculations, we show here a novel way [1-4] to overcome this difficulty by forming artificial metal-carbide-like structures on nanotubes [2] and C60 molecules [3].

Recent experiments and calculations suggest that it may be possible to coat carbon nanotubes uniformly with certain transition metals. A single Ti atom on an (8,0) single-wall nanotube (SWNT) has a magnetic ground state with S = 1 and a binding energy of 2.2 eV; this will serve as our reference system, denoted \( t_{80Ti} \). Figure 1a shows the energy variation as a single \( \text{H}_2 \) molecule approaches \( t_{80Ti} \). The energy first decreases slowly as the hydrogen gets closer to the nanotube and Ti. However, as the charge overlap gets large, the \( \text{H}_2 \) molecule is attracted towards the Ti atom with a sudden decrease in the energy. At this point, the \( \text{H}_2 \) molecule is still intact. The second sudden decrease in energy is achieved by dissociating the \( \text{H}_2 \) molecule into two \( \text{H} \) atoms. The interaction between \( \text{H}_2 \) and \( t_{80Ti} \) is always attractive and therefore \( \text{H}_2 \) is adsorbed onto a Ti atom without any energy barrier. The energy gain through this dissociative adsorption is about 0.83 eV with respect to spin-polarized calculations for the isolated \( \text{H}_2 \) and \( t_{80Ti} \) systems.

Remarkably, it is also energetically favorable for the TiH2 group to complex with additional hydrogen molecules. Figure 1b shows the energy variation as two hydrogen molecules approach the Ti atom; one from each side of the TiH2 group. As in the case of single adsorption, the energy always decreases, first slowly and later very rapidly at which point both hydrogen molecules are strongly attached to the \( t_{80TiH2} \) system.
We denote the final product as $t_{80}TiH_2 - 2H_2$. The total energy change upon adsorption is about 0.89 eV (i.e., 0.45 eV/H$_2$). Unlike the first adsorption, the two hydrogen molecules are intact but with a rather elongated bond length of 0.81 Å. Figure 1c shows the energy evolution when a fourth hydrogen molecule approaches the $t_{80}TiH_2 - 2H_2$ system from the top. The energy again decreases continuously, indicating a zero-energy barrier. The final product, denoted as $t_{80}TiH_2 - 3H_2$, is shown in the inset. The energy gained by the fourth adsorption, 0.34 eV/H$_2$, is slightly smaller than for the other cases but is still substantial. The H-H distance of the top H$_2$ is 0.86 Å. Several attempts to add a fifth hydrogen molecule at a variety of positions failed, suggesting a limit of 4 H$_2$/Ti.

The final optimized structures shown in Fig. 1 need not be the global minimum. Among many different isomers tried for the four-H$_2$ system, we found a very symmetric configuration (denoted as $t_{80}Ti - 4H_2$) that is 0.1 eV lower in energy than $t_{80}TiH_2 - 3H_2$ (Fig. 2a). Here all four hydrogen molecules stay intact and benefit equally from bonding with the Ti atom. The average H-H bond distance is about 0.84 Å and each molecule has a charge of about 0.32 e. The average binding energy per H$_2$ molecule is 0.54 eV, which suggests that the bonding is an unusual combination of chemisorption and physisorption. Also note that each of the four H$_2$ molecules is located just above one of the four carbons of the hexagon over which the Ti atom is bonded. This suggests that carbon atoms also play an important role in the binding. These results can be explained by a simple Dewar-Chatt-Duncanson model where the interaction is caused by donation of charge from the highest occupied orbital of the ligand to the metal empty states and a subsequent back donation from filled d-orbitals to the lowest unoccupied orbital of the ligand. The analysis of the molecular orbitals shown in Fig. 2b supports this mechanism.

Next we show that a similar phenomenon occurs in light transition-metal decorated C$_{60}$ [3]. Briefly, we find that while Sc and Ti prefer the hexagon (H) sites with a binding energy of 2.1 eV and Cr prefers double-bond (D) sites with binding energies of 1.3 and 0.8 eV, respectively. Heavier metals such as Mn, Fe, and Co do not bond on C$_{60}$. Once the metals are adsorbed on C$_{60}$, each can bind up to four hydrogen molecules with an average binding energy of 0.3 eV/H$_2$ to 0.5 eV/H$_2$.

In conclusion, using accurate first-principles total-energy calculations we have shown that light transition metals such as Ti atom adsorbed on a small diameter nanotube/C$_{60}$ can bind up to four hydrogen molecules, a remarkable and totally unanticipated finding. At high metal coverages, it is possible to store hydrogen reversibly up to a mass fraction of 8 %. These results advance our fundamental understanding of dissociative and molecular chemisorptions of hydrogen in nanostructures and suggest a possible method of engineering new nanostructures for high-capacity storage and catalyst materials.

REFERENCES
Pressure Dependence of Transitions in Supercooled, Confined Liquid Water

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Water is essential for all living systems and its properties impact our daily lives and environment directly. Therefore its counterintuitive behavior in the supercooled state stimulates interest in the scientific community. For example, some thermodynamic response functions and transport coefficients show a tendency to diverge at a singular temperature of 228 K. However, to date this supercooling behavior has been inaccessible because water inevitably freezes into ice before reaching this temperature. By confining water in nano-pores of mesoporous silica, we have succeeded in suppressing freezing and entering the supercooled region in this temperature range. Using the dynamic neutron scattering method we discovered a series of fragile-to-strong transitions in deeply supercooled water under pressure. We present new experimental findings that shed light on the nature of the liquid-liquid transition line and its end point, the anticipated second critical point much discussed in recent literature.

One of the most intriguing questions related to the unusual properties of supercooled water is whether two critical points exist in a single-component liquid [1]. The anomalies of the thermodynamic quantities become plausible if one postulates the existence of a second low-temperature critical point at about 228 K and at somewhat elevated pressure. Search for the existence of the predicted first-order liquid-liquid transition line [2] and its end point, the second low-temperature critical point [1] in water, has been hampered by intervention of the homogeneous nucleation process which takes place at 235 K at ambient pressure. However, by confining water in nano-pores of mesoporous silica MCM-41-S with cylindrical pores of 14 Å diameter, we have been able to study the dynamical behavior of water in a temperature range down to 160 K without crystallization. Using the high-resolution quasi-elastic neutron scattering (QENS) method, with the Backscattering and Disc-Chopper spectrometers at the NCNR [3,4], we have determined the temperature and pressure dependences of the average translational relaxation time, \( \langle \tau_T \rangle \), for confined supercooled water using the Relaxing-Cage Model (RCM) [5] for the spectral analysis. \( \langle \tau_T \rangle \) essentially gives a measure of the structural relaxation time of the hydrogen-bond cage surrounding a typical water molecule.

The behavior of the shear viscosity \( \eta \) or equivalently the structural relaxation time \( \tau \) of a supercooled liquid approaching its glass transition temperature is called ‘fragile’ when it varies according to the so-called Vogel-Fulcher-Tammann (VFT) law; and the behavior is called ‘strong’ when \( \eta \) or \( \tau \) obeys the Arrhenius law. For water, a fragile liquid at room temperature and at moderately supercooled temperatures, Ito and coworkers [6] proposed that a ‘fragile-to-strong’ transition would occur at around 228 K, based on a thermodynamic argument.

In Fig. 1, we report the temperature variation of \( \langle \tau_T \rangle \) for water molecules as a function of pressure. Fig. 1 A, B, C and D clearly show a transition from a VFT law to an Arrhenius law. This transition of non-Arrhenius to Arrhenius behavior, previously observed at ambient pressure [5], is the signature of a fragile-to-strong dynamic transition predicted by Ito et al. [6]. However, in Fig. 1 E and F, the cusp-like transition becomes rounded off and it is no longer possible to define the fragile-to-strong transition temperature.

In Fig. 2, we show the observed pressure dependence of the fragile-to-strong transition temperature, \( T_L \). Also depicted in the figure are the \( T_H \) and TMD lines. One should note that the \( T_L \) line has a negative slope, parallel to the TMD line, indicating a lower density for the low temperature phase. This \( T_L \) line also approximately tracks the \( T_H \) line, and terminates at the upper end by intersecting the \( T_H \) line at 1600 bar and 200 K.

Since what we observe experimentally is a dynamic transition, it is natural to ask whether \( T_L \) is also a liquid-liquid transition, and if so, what are the implications for the structure of water near its glass transition temperature?...
Finally, it is important to address the location of the suggested second critical point, which is consistent with the nature of the high-temperature and low-temperature liquids. According to our separate inelastic neutron scattering experiments, which measure the librational density of states of water contained in 18 Å pore size MCM-41-S, water remains in a disordered liquid state both above and below the fragile-to-strong transition at ambient pressure. Furthermore, our analysis indicates that the activation energy barrier for initiating the local structural relaxation is 20.5 kJ/mol for the low-temperature phase. On the other hand, our previous inelastic scattering experiments did not observe a clear evidence of critical slowing down below 200 bar. An alternative scenario may be that the temperature dependence follows neither the VFT law nor the Arrhenius law, with the fitted Arrhenius fit predicting a line that tracks the homogeneous nucleation temperature (T_H) line of bulk water until they intersect at a pressure of 1600 bar. Above this pressure, it is no longer possible to discern the characteristic cusp of the fragile-to-strong transition. We give reasons for identifying the T_L line as the first-order liquid-liquid transition line predicted by MD simulation.

Technical supports in measurements from E. Mamontov, J. Leao, I. Peral, J.R.D. Copley, and C. Brown at NIST NCNR are greatly appreciated.

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FIGURE 1: Temperature dependence of the average translational relaxation time plotted as log(τ(1/e)) vs T/L, where T_L is the ideal glass transition temperature in the VFT law (τ = τ_0 exp[T/(T - T_0)]). Data at ambient pressure: 200 bar, 400 bar, 800 bar, 2000 bar, and 4000 bar are shown in panels A, B, C, D, and E, respectively. In panels A, B, C, and D, there is a clear and abrupt transition from a VFT law at high temperature to an Arrhenius law (τ = τ_0 exp[Δf/kT]) at low temperature, with the fragility transition temperature T_L indicated in the figure. In panel E, the temperature dependence follows neither the VFT law nor the Arrhenius law, and there is no clearly identifiable transition point.

FIGURE 2: Summary of the pressure dependence of the fragile-to-strong dynamic transition temperature, T_L, plotted in the P-T plane (solid circles). Also shown are the VFT fits to the data, as well as the homogeneous nucleation temperature (T_H) line and the temperature of maximum density line, denoted as TMD. Our experiments indicate that the T_L line terminates on the upper end when it crosses the T_H line. Note that we would like to identify the T_H line as the first-order liquid-liquid transition line predicted by MD simulation.
Because doped or undoped forms of zirconium oxide can be tailored to adjust the properties of robust catalyst supports with respect to surface area stability, porosity, and surface activity, they have come into increasing use in catalyst systems. As with any technologically important nano-particle oxides having high specific surface areas, adsorbed water exerts a great influence on the surface properties of these materials. In particular, surface hydroxyl groups and undissociated water molecules play an important role in many reactions over zirconia, such as methanol synthesis and the isosynthesis reaction of CO/H2/H2O. In automotive catalysis, zirconia is an important additive to ceria, which is a catalyst for the water-gas shift reaction, \( \text{CO} + \text{H}_2\text{O} \rightarrow \text{CO}_2 + \text{H}_2 \).

In order to elucidate the key dynamics of surface water in nano-powder oxides, we performed a quasielastic neutron scattering (QENS) study of the dynamics of surface water on zirconium oxide nano-particles using the time-of-flight and backscattering neutron spectrometers at the NCNR. The results are described in terms of the “slow” dynamics of an inner layer of water, more tightly bound to the oxide surface, and the “fast” dynamics of a more mobile outer layer.

The hydration of nano-powder \( \text{ZrO}_2 \) was achieved simply by storing the sample under ambient conditions. The resulting sample had about two layers of mobile water molecules on top of the immobile surface hydroxyl groups. The Disc Chopper Spectrometer (DCS) was used with an incident neutron wavelength of \( \lambda = 9.0 \text{ Å} \) yielding a resolution of about \( 19 \mu\text{eV} \) full-width at half-maximum (FWHM). This allowed us to access the dynamics of the outer hydration layer on the time scale of 1 ps to 100 ps. In order to access the longer time scales relevant to the dynamics of the inner hydration layer, we utilized the High Flux Backscattering Spectrometer (HFBS). This instrument provides an energy resolution of 0.85 \( \mu\text{eV} \) (FWHM) allowing one to probe time-scales over the range of about 100 ps to 1000 ps.

The significant dynamic range of the DCS experiment resulted in both the rotational (faster) and translational (slower) components contributing to the QENS signal. Thus, the spectra were fitted using a model scattering function that incorporated a sum of broader and narrower Lorentzians averaged over the random orientations of the local areas of the surface of the nano-particles with respect to the scattering vector \( Q \) [1].

The rotational correlation time for the outer layer exhibits Arrhenius behavior, \( \tau_R = 0.341 \times \exp(\frac{E_{AR}}{RT}) \), with the activation energy \( E_{AR} = 4.5 \text{ kJ/mol} \), which is lower than the corresponding \( E_{AR} = 7.7 \text{ kJ/mol} \) for bulk water. The rotational diffusion at room temperature is slower by about a factor of 2 compared to bulk water, whereas the translational diffusion slows down by a factor of 40.

The correlation time for the translational diffusion of the outer hydration layer exhibits an Arrhenius-type temperature dependence with an activation energy \( E_{AT} = 11.4 \text{ kJ/mol} \) [1], in contrast with both bulk water, which is known to be strongly non-Arrhenius [3], and the inner hydration layer, discussed below, which also demonstrates non-Arrhenius behavior [2].

We found that the water molecules of the outer hydration layer perform two-dimensional jumps at a well-defined, almost temperature-independent distance of 4.2 Å to 4.3 Å in the course of a thermally-activated surface jump diffusion process. We propose that an Arrhenius-type temperature dependence of the translational correlation time, which is typically observed for the rotational, but not the translational diffusion components, is due to the fact that the number of hydrogen bonds formed by the molecules of the outer hydration layer with the nearest neighbors is less...
than four. Thus, similar to a rotational diffusion jump, a translational diffusion jump may involve thermally activated breaking of a single hydrogen bond.

With the much smaller dynamic range of the HFBS, only the translational dynamics of the inner hydration layer is accessible. The backscattering spectra were Fourier transformed into the time regime and fitted using a model scattering function in the form of a stretched exponential. Stretch factors between 0.8 and 0.9 were obtained, indicating a distribution of the translational relaxation times. We have demonstrated that stretching of the exponential relaxation function and two-dimensionality of the surface diffusion process have different effects on the translational scattering function, and the stretch factors obtained from fitting are not affected by the two-dimensional nature of the surface diffusion [2].

The temperature dependence of the average residence time measured on HFBS was non-Arrhenius, suggesting that the translational motion of the water molecules of the inner hydration layer is more complex than surface jump diffusion observed for the molecules of the outer hydration layer. This is likely because the inner layer molecules form more hydrogen bonds with the nearest neighbors compared to the molecules of the outer hydration layer. The non-Arrhenius temperature dependence of the residence time suggests the presence of a singularity in the dynamics of the inner hydration layer. Fitting with the Vogel-Fulcher-Tamman (VFT) law, \( \tau = \tau_0 \exp\left(\frac{D_T T_0}{T - T_0}\right) \), yields the singularity temperature \( T_0 = (189 \pm 1) \) K. The quality of the fit is demonstrated in Fig. 1.

Interestingly, despite being slower by two orders of magnitude, the translational motion of the molecules of the inner hydration layer may have more in common with bulk water compared to the outer hydration layer, the dynamics of which is slower than that of bulk water by just one order of magnitude.

To summarize, our QENS study of surface water in ZrO_2 has revealed the dynamics of “slow” and “fast” hydration water as shown in Fig. 2. The former was ascribed to the water molecules in direct contact with the surface hydroxyl groups (that is, the inner hydration layer), while the latter was associated with the water molecules in contact with the molecular surface water (that is, the outer hydration layer). At room temperature, the translational dynamics of the outer and inner hydration layers is slower than that of bulk water by a factor of 40 and 500, respectively, compared to that of bulk water, whereas the rotational dynamics of the surface water is only slightly slower than that of bulk water.

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Portland cement is the world’s most important construction material, with annual production currently exceeding 800 million metric tons. The structure, molecular composition, and physical properties of cement vary immensely during hydration, changing from a material that can be poured and worked to one that is literally hard as rock. The details of this metamorphosis depend on the structure and composition of the starting cement, as well as the hydration conditions. Correlating the original composition and hydration kinetics with the final properties is the aim of this research. With better understanding of these processes, we improve our ability to control and design the final product properties. Neutrons are well suited for the investigation of the structure and reaction mechanisms of cement, as they are particularly sensitive to hydrogen (and thus water), and are highly penetrating, so they can sample larger volumes than other methods. This research reveals complexities of the hydration of cement, and suggests ways to exploit these results to improve cement performance.

The initial cement powder is a complex mixture of several calcium silicates, calcium aluminates, calcium aluminoferrites, as well as other phases. Tricalcium silicate is the most abundant phase in Portland cement and is primarily responsible for giving cement its strength in the crucial first 24 hours of hydration. Thus, its hydration has been extensively studied. Dicalcium silicate, the second most abundant component, is much less reactive than tricalcium silicate and as such was not expected to contribute significantly to the overall hydration in the critical first 24 hours. Although it was recognized that the hydration of cement involves the interaction of the different components, very little is known about combined reactions. In this highlight we report the results of quasistatic and inelastic neutron scattering (QENS and INS) studies of hydration in mixtures of only tricalcium and dicalcium silicate that correlate well with the strengths of mortars of mixtures of these components.

QENS data were obtained using the NIST Fermi chopper time-of-flight neutron spectrometer (FCS). The kinetics of the hydration reaction were characterized using the ‘Bound Water Index’ (BWI) which was determined from the ratio of the amount of less mobile (bound) hydrogen (H) relative to the total H in the system. As H is initially only present in the water and is transferred to the reaction products during the hydration of tricalcium and dicalcium silicate, the BWI is essentially a measure of the amount of product. Thus, a plot of BWI versus time describes the kinetics of the hydration reaction. A typical BWI curve is shown in Fig. 1. After an initial dormant period, two hydration mechanisms can be identified: (a) the nucleation and growth of products, when the cement starts to set, and (b) diffusion-limited hydration, occurring when the permeability of the reaction products limits the ability of water to reach the hydrating particles.
silicate mass fraction, along with the effective diffusion constant of water, calcium silicate in the mixture. Figure 2 displays between 80 and 95 % as a function of the starting mass fraction of tricalcium silicate in the mixture. The results displayed in Fig. 3 reveal that the reaction products formed during the nucleation and growth mechanics had not been interrupted. A is useful for predicting early strength development, as the amount of product (as well as type) correlates with cement strength. Parameter A exhibits a maximum between 80 and 95 % as a function of the starting mass fraction of tricalcium silicate in the mixture. Figure 2 displays A versus starting tricalcium silicate mass fraction, along with the effective diffusion constant of water, \( D_i \), which limits the reaction rate in the diffusion-limited regime. The trend of \( D_i \) correlates well with that observed for the parameter A. Compressive strength (shown inset in Fig. 2) of mortars of these mixtures after 28 days hydration also correlates with the quasielastic neutron scattering results.

In order to quantify the amount of Ca(OH)\(_2\) produced during the reaction, INS data were obtained using the NEST filter analyzer neutron spectrometer (FANS). The amount of Ca(OH)\(_2\), an important hydration product, present at any time during hydration, was determined by comparing the intensity of a vibrational mode at 42 \( \text{meV} \) to one in a reference sample of Ca(OH)\(_2\). The results displayed in Fig. 3 reveal a clear maximum in the amount of Ca(OH)\(_2\) produced at a mass fraction of 90 % tricalcium silicate.

The quasielastic and inelastic neutron scattering data clearly indicate that the reaction products formed during the nucleation and growth regime for mixtures containing 80 % to 95 % tricalcium silicate differ significantly from those produced by other mixtures. Moreover, these results demonstrate that more products form during early hydration times in this composition range. This is particularly surprising for calcium hydroxide since there is less total Ca in mixtures containing dicalcium silicate than in tricalcium silicate alone. These results also suggest that the interaction affects the microstructure, and therefore the strength, of the product. In fact, the strengths of mortars of these mixtures cured for 28 days display a peak at 85% tricalcium silicate.

This study has shown that the overall hydration reaction of cement is more complex than a simple linear combination of the reactions for the individual components and has demonstrated that tricalcium and dicalcium silicates interact during the hydration reaction of mixtures of these two crucial components of cement clinker. Unexpectedly, favorable reaction mechanics occur when a mass fraction of 80 % to 95 % tricalcium silicate mixture is used, where it was previously thought that dicalcium silicate played no role during early hydration. Industrial cement clinker contains a mass fraction of approximately 70 % to 80 % tricalcium silicate out of the total calcium silicate phases, less than the amount determined from this work of 80 % to 95 % for optimal hydration mechanics, and alarmingly close to the local minimum for hydration mechanics, and strength, between 70 % and 75 %. This suggests that increasing the tricalcium silicate content by 5 % to 15 % may lead to improved cement. However, there are many other components in cement clinker and other interactions could also affect the performance of the final material.
Phase Behavior and Local Dynamics of Concentrated Triblock Copolymer Micelles

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Polymer solutions and colloidal suspensions are representative complex fluids. For block copolymers in selective solvents, microphase separation can lead to the formation of spherical structures called micelles in which both the polymeric and colloidal nature of the structures figure significantly. For example, at high concentrations, interactions between micelles become important and the micelles can undergo order-disorder transitions akin to the crystallization of spherical colloids. However, because of the polymeric nature of these micelles, the characteristics of this phase behavior are expected to differ considerably from hard-sphere colloids. Similarly, the dynamical behavior of the micelles within these concentrated phases should reflect both colloidal and polymeric aspects of the system. We have conducted a neutron scattering study of concentrated triblock copolymer micelle solutions that addresses these issues. The study includes small angle neutron scattering (SANS) to characterize the structure and phase behavior of the micelles and neutron spin echo (NSE) experiments to examine the local dynamics and their dependence on micelle structure and phase.

The micelle-forming copolymer under study is Pluronic, an ABA-type triblock copolymer with outer blocks of polyethylene oxide (PEO) and a central block of polypropylene oxide (PPO). Due to the relative hydrophobicity of PPO, Pluronic in aqueous solution with appropriate ratios of PPO to PEO forms spherical micelles over a broad range of concentration and temperature, with PPO cores and swollen PEO coronas. Our study involves two species of Pluronic, F68 and F108, that have the same PPO to PEO ratio; in each case, the chains have a mass fraction of 80% PEO. However, the overall chain length of F108 is larger than that of F68 by roughly a factor of two. Specifically, the average molecular weight of F108 is 14,600 g/mol while that of F68 is 8400 g/mol.

Comparing the species provides insight into how the phase behavior and local dynamics vary with chain length.

Figure 1(a) displays the SANS intensity \(I(Q)\) for 0.21 g/cm³ F108 Pluronic solution at several temperatures. Consistent with previous studies of Pluronic [1], the lineshape indicates a sequence of phase transformations with increasing temperature starting from a dissolved polymer solution at low temperature and proceeding to micelles with liquid-like order, followed by a micelle crystal, and then finally back to a micelle liquid, as shown schematically in Fig. 1(b). Phase diagrams constructed from SANS for F108 and F68 solutions, shown in Figs. 1(c) and 1(d), reveal two significant differences between the species. First, the minimum concentration for crystalline order is at higher concentration for the shorter-chain F68. Second, the temperature range of the low-temperature micelle liquid region is larger for F68 than for the longer-chain F108 (approximately 30º C for F68 compared with about 10º C for F108). These differences indicate a stabilization of the micelle liquid against crystallization for the shorter-chain F68. We associate this trend with similar chain-length dependent effects observed in highly asymmetric block copolymer melts that microphase separate into spherical domains. In the melts, a liquid-like packing of spheres is often observed over an extended temperature range between the disordered phase, in which the blocks are fully mixed, and a crystalline phase.

FIGURE 1: (a) SANS intensity \(I(Q)\) for 0.21 g/cm³ F108 Pluronic solution at several temperatures. (b) Schematic pictures of the polymer structure implied by the SANS. (c) and (d) Phase diagrams for F68 and F108 Pluronic solutions as determined by SANS. Three phases are identified: polymer dissolved in solution (black), micelles with liquid-like order (blue), and micelles with crystalline order (red).
reveal a strongly corresponding diffusion coefficient matches quantitatively that expected for
T urning to the dynamical properties of the micelles, Fig. 2(a) displays the
importance of such chain-length dependent fluctuations to the phase behavior
tions, additional theoretical work would be valuable in understanding the
importance of such chain-length dependent fluctuations to the phase behavior of
solvent in the Pluronic solutions complicates comparison with these predic-
length dependent compositional fluctuations play an important role in deter-
mining the Pluronic phase behavior as well. However, since the presence of
solvents in the Pluronic solutions complicates comparison with these predic-
the temperature range of the liquid-like population of micelles decreases
ordered phase, and has concluded that the only true thermodynamic transi-
order in melts with strong, localized composition fluctuations within the dis-
blocks have a scattering length density that closely matches that of D2O;
measurements on solutions of F68 with deuterated PEO. The deuterated PEO
liquid and crystalline phases. The dynamics are remarkably insensitive to phase and hence to the local micellar packing.
To characterize these dynamics more precisely, we have performed additional measurements on solutions of F88 with deuterated PEO. The deuterated PEO blocks have a scattering length density that closely matches that of D2O; hence the hydroxylated PPO in the micelle cores dominates the signal. Figure 2(b) shows a comparison of the intermediate scattering functions for F88 solutions with deuterated and hydrogenated PEO in the low-temperature micelle liquid phase. A stretched-exponential lineshape with stretching expon-
ent near 0.2 describes accurately the intermediate scattering function for the
micelle solutions with deuterated corona at all temperatures and wave vectors, as illustrated by the solid line in Fig. 2(b). Figure 2(c) displays results for the
consumation times for dynamics in the PPO core (blue) and the PEO corona
liquid phase. The solid line through the data is the relation $\tau_{\text{PPO}} \sim Q^{-3}$ expected for the PPO core (blue) and the PEO corona (green) of 0.3 g/cm$^3$ F68 in the micelle liquid phase. The solid line is the result of a fit to a stretched exponential form. The dashed line is the result of a fit to the sum of an exponential and a stretched exponential. The inset to (b) shows a comparison of the intermediate scattering functions for 0.21 g/cm$^3$ F68 in the micelle liquid phase. The solid line is the result of a fit to a stretched exponential form. The dashed line is the result of a fit to the sum of an exponential and a stretched exponential. The inset to (b) shows a comparison of the intermediate scattering functions for 0.21 g/cm$^3$ F68 in the micelle liquid phase. The solid line is the result of a fit to a stretched exponential form. The dashed line is the result of a fit to the sum of an exponential and a stretched exponential. The inset to (b) shows a comparison of the intermediate scattering functions for 0.21 g/cm$^3$ F68 in the micelle liquid phase. The solid line is the result of a fit to a stretched exponential form. The dashed line is the result of a fit to the sum of an exponential and a stretched exponential.

FIGURE 2: (a) The intermediate scattering function measured with neutron spin echo for 0.30 g/cm$^3$ F68 at 30°C in the low-temperature micelle liquid phase as a function of wave vector. The measurements reveal a strongly Q-dependent lineshape that deviates from a single relaxation. The inset of (a) shows a comparison of the intermediate scattering functions for 0.21 g/cm$^3$ F68 in the micelle liquid and crystalline phases. The dynamics are remarkably insensitive to phase and hence to the local micellar packing.

Armed with these results, we analyze the NSE measurements for the solutions of fully hydrogenated F68 by assuming that the PPO dynamics are identical to those determined for the solutions with deuterated PEO. Specifically we fit the results for the deuterated Pluronic with a two-component lineshape that includes a term identical to that obtained for the PEO blocks in the core and a term that is a simple exponential designed to account for the contribution from the corona. The success of this fitting, illustrated by the dashed line in Fig. 2(b), implies a clear separation of segmental dynamics between core and corona. The correlation times for the PEO dynamics, $\tau_{\text{PPO}}$, extracted from these fits vary with wave vector as $\tau_{\text{PPO}} \sim Q^{-2}$, as shown in Fig. 2(c), indicating that the NSE measurements capture the diffusive motion in the corona. The corresponding diffusion coefficient matches quantitatively that expected for

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Wormlike micellar solutions formed by self-assembled surfactants exhibit rheological properties such as shear thinning and suppression of turbulent flow that are related to the flow-induced changes in their structural conformations or orientations. These flow properties are of relevance in such applications as thickeners, drag reducers and flow improvers in the food and cosmetics industries.

In this highlight we report measurements of the microstructure of a shear-induced phase separating (SIPS) wormlike micellar solution by performing small angle neutron scattering (SANS) measurement using a novel shear cell capable of gap-resolved measurement in the 1-2 (velocity-velocity-gradient) plane. Quantitative results show evidence for shear-induced microphase separation accompanied by shear banding. The results suggest that both concentration fluctuations and gradients in segmental alignment occur during SIPS.

The nonlinear rheological behavior of complex fluids includes rich phenomena such as shear-induced phase separation (SIPS). Although many polymeric and self-assembled systems show a wide variety of related phenomena, self-assembled solutions of surfactants forming wormlike micelles [1] have proven to be especially robust in exhibiting clear signatures of SIPS and as such, are of significant scientific interest [2–4]. A rheological signature of SIPS in wormlike micelles is a stress plateau. Models suggest this corresponds to a multi-phase flow regime composed of a low-shear micellar solution and a high-shear, highly aligned wormlike fluid state. While global rheological response is important in characterizing these wormlike micellar solutions, local velocity and concentration profiles provide a greater understanding of the phase separation/shear banding phenomena.

A variety of techniques, employed in previous studies, such as dynamic light scattering and NMR, have provided local velocity profiles of the shear-banded state. More recently, particle-tracking velocimetry [4] provided spatial and temporal information. However, there is little information provided about the microstructure of the high-shear band due to optical turbidity. Therefore, SANS investigations under shear are of great value, especially a combination of studies in all three planes of the flow field, i.e., the flow-vorticity (radial beam configuration) velocity gradient-vorticity (tangential configuration), and the flow-velocity gradient (1-2 plane) planes.

Small angle neutron scattering patterns collected in the 1-2 plane employed a newly designed aluminum Couette cell (15 mm inner radius, 2 mm gap and 10 mm path length) that is illustrated in Fig. 1. A slit preceding the cell reduced the neutron beam to 0.6 mm in width by 2.0 mm in height. The center of the narrowed beam could be positioned...
Distinct bands form. The outer band has a shear rate of approximately 32 s\(^{-1}\) and \(\times 10^3\) s\(^{-1}\) and \(\times 10^4\) s\(^{-1}\) from left to right. Left: Radial and tangential beam scattering images at 32 s\(^{-1}\) and 75 s\(^{-1}\). Right: Alignment factors of the radial and 1-2 plane experiments as a function of shear rate. Alignment \(A_f\) proceeds from zero at rest toward flow alignment at -1 with increasing shear rate. Beam position within the gap in the 1-2 plane is coded by color at 0.5 mm, 1 mm and 1.5 mm from the inner (rotating) wall. A stepper motor could attain shear rates from 0.1 s\(^{-1}\) to 10 s\(^{-1}\), where positive shear rates correspond to rotation of the inner cylinder in a counterclockwise sense, looking through the cell toward the detector.

Figure 2 shows data recorded in all three planes of the flow field. The ‘radial’ and ‘tangential’ data were recorded in a conventional Couette cell with the rotation axis perpendicular to the beam. The radial scattering pattern displays a clear anisotropy along the vorticity axis while the tangential beam is isotropic. Hence, the micelles are aligned parallel to the shear rate. The data from the 1-2 plane clearly demonstrate that micelles orient with a finite angle (between 0° and 45°) to the flow axis, and flow reversals demonstrate that this orientation changes sign, as expected. Note that data from the 1-2 plane are required to quantify both the degree and the angle of alignment. Indeed, the 1-2 plane SANS results are in quantitative agreement with independent flow velocimetry measurements.

Segmental alignment factors \(A_f\) are calculated from the scattering patterns, where \(-1 \leq A_f < 0\) with 0 isotropic and -1 flow-aligned. As shown in Fig. 2, good agreement is observed for the alignment from both rhGEMBO devices, further validating the new 1-2 plane flow cell.

However, the gap-resolved 1-2 plane data reveal important new information concerning the micellar structure in the shear banding state. Namely, there is increasing alignment closer to the rotating wall of the shear cell. This is expected as independent flow velocimetry measurements indicate that the shear rate is higher near the inner cylinder as a consequence of the flow kinematics and the shear thinning properties of the micellar solution [5]. As nominal shear rates in the stress plateau region are probed, discrete bands form. The outer band has a shear rate of approximately \(10^3\) s\(^{-1}\) to \(20^3\) s\(^{-1}\). An inner band exhibiting velocity fluctuations has shear rates higher than the nominal shear rates probed. At the start of the stress plateau, the enhanced degree of segmental alignment near the inner cylinder can be understood as a consequence of the higher local shear rate.

The true advantage of SANS over the other techniques is its ability to resolve microstructural information in the flowing, turbid region corresponding to SIPS. Sector average orientation parallel and perpendicular to the nematic director are presented in Fig. 3 for two shear rates. At low shear rates no discernible differences in the intensity distributions at different gap positions are observed. As shear rates well into the shear-thinning region, however, the anisotropy and differences between both directions of the flow field and the different gap positions evolve. Most striking is the appearance of a \(q^4\) decrease of the intensity at low \(q\), referred to as Freud scattering. This behavior is usually attributed to scattering of a sharp interface and corresponds to fluctuations in scattering length density on length scales longer than the entanglement length of the wormlike micellar network, i.e., microphase separated domains are observed on these length scales in accordance with the observation of optical turbidity at high shear rates.

This study provides new evidence linking shear banding in wormlike micellar solutions to a shear-induced phase separation. Further analysis of these patterns is being undertaken to resolve the microstructure changes during SIPS.

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Segregation in Polymer Blend Film Interfaces: Effects of Chain Ends and Node Points

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Thin polymer films are finding increasing use as coatings in a variety of settings, including the electronics industry. Fine-tuning of surface properties for these uses, as well as fine tuning of processing behavior, can be accomplished by blending polymers of different architectures, e.g., linear and branched. In this highlight we consider blends in which model polymers of well-defined architecture are used. In general, the composition of an interface of a polymer binary blend film differs from the composition of the bulk because one component is preferred at the interface [1]. Neutron reflectometry (NR) measurements of interfacial segregation in architecturally asymmetric blends of long-branched and linear polystyrene chains allows separation of the influence of the number of chain ends from the influence of the number of node points on interfacial segregation. Complementing the NR measurements with Surface-Enhanced Raman Spectrometry (SERS) measurements strengthens the analysis.

Key to the study was the design and anionic synthesis of two groups of novel, well-defined, highly branched polystyrenes (PS) shown in Fig. 1 [2]. In group I the number of node points in a molecule was varied from 1 to 2 to 4 while the number of ends (branches) was fixed at 6. In group II the number of ends varied from 6, 9, and 13 while the number of node points was fixed at 4. The polydispersities for all polymers were below 1.05 and the overall molecular weight of each polymer was controlled to be about 36 kg/mol to exclude the possibility that interfacial segregation could be driven by molecular weight differences [2]. Films of approximately 950 Å thickness with a 20 % volume fraction branched h-PS, blended with d-PS (36 kg/mol), were spin cast from solution directly onto clean silicon wafers from which the native oxide had been etched using HF solution. The samples were annealed in high vacuum at 180 °C for 12 h and NR measurements performed on the NG-1 reflectometer.

Concentration depth profiles of the films were inferred from the NR data by fitting a model depth profile to the experimental reflectivity. An example analysis for the blend with the 6-pom chain is shown in Fig. 2. The composition depth profile (inset in Fig. 2) from fitting the NR data displayed substantial segregation of the pom-pom molecule at both the surface and substrate interfaces. This was observed despite the fact that the isotopic effect favors segregation of the deuterated linear material to the surface.

The strength of the interfacial segregation for the different blends is summarized in Table 1 by reporting the interfacial excess, \( \Gamma \), given by:

\[
\Gamma = \int \left[ \phi(z) - \phi_c \right] dz,
\]

where \( \phi(z) \) is the volume fraction of the hydrogenous component at a depth \( z \) for the annealed sample and \( \phi_c \) is the corresponding concentration in the center of the film. \( \phi_c \). The results for the blend of two linear isotopes quantify the magnitude of the driving force for segregation due to the isotopic difference alone. The linear d-PS was enriched at the surface and depleted at the substrate interface. Notwithstanding this fact, in all five blends of linear d-PS with branched h-PS, the driving force for segregation due to architectural differences is strong enough that the composition of the branched component was enriched at both film interfaces. The excess at the surface increased monotonically, but slowly, with the number of node points among the blends in which the number of chain ends (branches) was fixed.

FIGURE 1: Structures of the branched polystyrenes and their abbreviated names. In group I the number of branches is fixed at 6 and the number of node points varied from 1 to 4. In group II the number of branches is varied from 6 to 13 and the number of node points fixed at 4.

GROUP I

GROUP II

\( \text{6-star} \) \( \text{6-branched} \)

\( \text{6-pom} \) \( \text{9-branched} \)

\( \text{6-branched} \) \( \text{13-branched} \)

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The number of chain ends is more important at the air surface than at the substrate interface. The number of chain ends plays a bigger role at the substrate interface than at the air interface (surface). Groups is somewhat lower than that of a styrene repeat unit. The general topic effect and architecture effects drive the branched chain to the substrate interface, while at the air interface one driving force counteracts the other. For the group of three samples in which the number of node points is held constant at 4, the surface excess increases sharply with the number of chain ends, while the excess at the substrate varies little. This observation is consistent with the contention that the number of chain ends plays a bigger role at the substrate interface for which the chemistry of the chain ends is more important. Due to the manner in which in the chains were synthesized, the strength of the segregation is not simply a function of the number of node points and number of chain ends in the hydrogenous component of the blend for unannealed samples measured with NR (open squares), annealed samples measured with NR (cicles), and annealed samples measured with SERS (triangle).

In summary, complementary NR and SERS measurements of the segregation at the surface and substrate interface of blends containing well-defined branched polystyrenes demonstrate unambiguously that the strength of the segregation is not simply a function of the number of chain ends, but rather is sensitive to the details of the chain topology. We are currently pursuing a comparison of the experimental results with the theory of Wu and Fredrickson [5].

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FIGURE 2: Neutron Reflectivity, R, as a function of scattering vector, q, for a blend of 20 % volume fraction of 6-pom PS with linear d-PS spin cast onto a Si wafer and annealed for 24 h at 85°C. The solid line in the main graph represents the reflectivity calculated from the model concentration depth profile shown in the inset (note pom-pom concentration at interfaces.)

FIGURE 3: Comparison of the variation in surface composition with number of node points and number of chain ends in the hydrogenous component of the blend for unannealed samples measured with NR (open squares), annealed samples measured with NR (cicles), and annealed samples measured with SERS (triangle).

TABLE 1: Surface and interface excesses of the hydrogenous component in annealed blend films determined by NR. The uncertainties are ±1 Å.

<table>
<thead>
<tr>
<th>Blend</th>
<th>Surface Excess a (Å)</th>
<th>Interface Excess a (Å)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear h-PS/6-PS</td>
<td>-2</td>
<td>3</td>
</tr>
<tr>
<td>6-star h-PS/6-PS</td>
<td>6</td>
<td>15</td>
</tr>
<tr>
<td>6-point h-PS/6-PS</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>6-branch h-PS/6-PS</td>
<td>11</td>
<td>19</td>
</tr>
<tr>
<td>9-branch h-PS/6-PS</td>
<td>22</td>
<td>28</td>
</tr>
<tr>
<td>13-branch h-PS/6-PS</td>
<td>38</td>
<td>29</td>
</tr>
</tbody>
</table>
The interaction of proteins with membranes is an important part of many cellular processes, but is poorly understood partly due to the difficulty of producing a biomimetic environment that is suited to comprehensive measurement. Solid-supported lipid membranes provide robust systems, which can be studied using several complementary techniques, including neutron reflectometry—a technique that provides structural information in the sub-molecular size range. Our work, using the CNBT Advanced Neutron Diffractometer/Reflectometer (AND/R), has focused on the optimization and characterization of model systems for the reconstitution of pore-forming membrane proteins. We have produced a synthetically straightforward bilayer membrane system, which is tethered above a gold substrate and contains a sub-membrane solvent reservoir that is now beginning to be used to probe the details of membrane-active proteins.

Membrane proteins, i.e., proteins that interact with cell membranes or are integral parts of membranes, play an essential part in mediating the relationship between a cell and its surroundings, and display a rich variety of structures and functions. However, a cell membrane is an intrinsically highly disordered system, which relies on this disorder for its physiological functioning, and thus is not well suited to crystallography studies. Furthermore, only a small number of membrane-integral proteins have been crystallized and this number is growing much more slowly than for soluble proteins [1]. Solid support allows membranes to be investigated by AFM, ellipsometry, neutron reflectometry, and electrochemical methods including electrical impedance spectroscopy (EIS). These membranes are then a more biologically relevant surrounding in which proteins can be incorporated to gain structure and function information. The solid support also makes systems robust, which enables the development of biosensor applications.

FIGURE 1: a) A cartoon of the surface-supported layer on gold, made up of the artificial lipid WC14 spaced out on the surface by small βME molecules. b) Scattering length density profiles derived from reflectometry that show the decreasing amount of WC14 on the surface as its proportion in the SAM-forming solution decreases, with the collapse of the WC14 in sparsely-tethered systems.
reflectometry measurements with different solvent contrasts (mixtures of D2O and H2O) show that these membranes do not contain a solvent reservoir, implying the hexa(ethylene oxide) spacer is filling the sub-membrane space. To produce a hydrated reservoir, tethering molecules were spaced out on the surface by using small β-mercaptoethanol (βME) molecules in a one-pot self-assembled monolayer (SAM) forming step (Fig. 1). This method decreases the amount of WC14 on the surface, with reflectometry showing the collapse of the synthetic lipid on to the surface as the amount of WC14 in the SAM decreases. A side effect of this reduction in the amount of WC14 is that the surface hydrophobicity is lowered.

It is for these “sparsely-tethered” membrane systems that the rapid-solvent exchange technique is most powerful, as the lower hydrophobicity means that more traditional vesicle-rupture techniques have proven unfruitful. However, using solvent exchange with a variety of completing lipids produces bilayer membranes that EIS shows are electrically sealing, with low capacitance and conductivity. Importantly, we can determine uniquely from the AND/R measurements that there is a distinct hydrated reservoir of about 20 Å under a sparsely-tethered membrane (Fig. 2) [3].

The membranes produced have been challenged by a membrane-active phospholipase protein, PLA2. The protein, found in environments as diverse as livers and bee venom, cleaves the acyl-ester bond in the sn-2 position of glycerophospholipids, eventually destabilizing and destroying naturally-occurring lipid membranes. PLA is known to be sensitive to the small-scale lateral structure of the membrane, and can therefore be used to probe the fluidity and the nature of defects in the lipid layer [4]. Our results [5] show that although electrochemically and structurally the bilayers formed from diphytanoyl phosphatidylcholine (DPhPC) and palmitoyl oleoyl phosphatidylcholine (POPC) lipids are similar, they react quite differently to the action of PLA2 (Fig. 3). Although both membranes are quite stable in the presence of PLA2, without its co-factor Ca²⁺, once the ions are added the POPC bilayer is rapidly degraded and the DPhPC bilayer remains intact. This result implies that there are still subtle lateral differences between the bilayers formed, emphasizing the complexity of protein interactions with membranes and the necessity of producing a flexible biomimetic system for studying them.

The tethered bilayer membranes that we have developed, characterized, and optimized show exciting potential as tools to study the structure-function relationships of membrane proteins. Careful manipulation of preparation conditions allows us to produce bilayer membranes which mimic a fully hydrated natural membrane, but which are robust and amenable to measurement with many different techniques, opening the possibility of their development as biosensor templates.

This work was supported by the National Science Foundation under grant #0304062. The CNBT and AND/R are supported by the National Institutes of Health under grant #1 R01 RR14812 and by The Regents of the University of California.

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Polyunsaturated Lipids: Neutrons Complete the Story …

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The essential role of highly unsaturated fatty acids for human health, in particular for brain development and function, has been well established [1]. The membranes of brain synapses and of the retina may contain up to 50 mol % docosahexaenoic acid (DHA, 22:6n3) as hydrocarbon chains. DHA is a polyunsaturated, ω-3 fatty acid with 22 carbons and six double bonds. Reconstitution experiments with rhodopsin have shown that high concentrations of DHA are essential to achieve levels of rhodopsin activation by light that are similar to levels in rod outer segment disk membranes of the retina [2]. The efficiency of GTP-binding protein (G-protein) coupling to the photoactivated rhodopsin depends on membrane DHA content as well [3]. Rhodopsin belongs to the family of G-protein coupled membrane receptors (GPCR) that transmit extracellular signals elicited by compounds like neural transmitters, hormones, odors, or light to the interior of cells where they activate G-proteins. This large superfamily of heptahelical receptors comprises receptors for dopamine, serotonin, epinephrine, opioids, and cannabinoids, just to mention a few. It is likely that other synaptosomal GPCR have a specific requirement for high concentrations of DHA for proper function as well.

FIGURE 1: Snapshot from an MD simulation of rhodopsin in a polyunsaturated 18:0-22:6n3-PC (phosphatidylcholine) bilayer [4]. The protein backbone is given as a ribbon representation while two DHA chains are shown as spheres.

The mechanisms by which polyunsaturated lipid species may influence biological function at the molecular level are now attracting considerable attention. Recent data from NMR, x-ray diffraction, and molecular simulations studies on polyunsaturated lipids indicate that polyunsaturated chains themselves are exceptionally flexible and perform very rapid conformational transitions [5]. This is contrary to the image perceived in the past that polyunsaturated hydrocarbon chains perturb membrane properties because of their bulkiness and rigidity. One hypothesis is that polyunsaturated hydrocarbon chains alter membrane elastic properties that are critical for protein activation by ligands. According to the model, membranes rich in polyunsaturated lipids are under considerable curvature elastic stress that is partially released when the receptor protein changes its shape upon activation. The curvature stress in polyunsaturated
lipid membranes stems from an uneven density distribution of saturated and polyunsaturated hydrocarbon chains over the hydrophobic core of lipid bilayers. There is indirect evidence that the density of DHA chains is higher near the lipid water interface, while the density of saturated chains is higher in the bilayer center [5].

This hypothesis was confirmed in a series of neutron diffraction experiments on DHA-containing oriented multilayers at the Advanced Neutron Diffraction/Reflectometer (AND/R) that was recently installed at the NIST Center for Neutron Research. The phosphatidylcholine 18:0-22:6n3-PC (see Fig. 1) was labeled selectively in the saturated stearic acid (18:0) chain or the polyunsaturated DHA (22:6n3) chain.

Figure 2a presents the diffraction data for such a series of multilamellar samples, measured at 66 % relative humidity corresponding to 6.1 water molecules per lipid.

**FIGURE 2a**: Diffraction data of 18:0-22:6-PC oriented multilayers, with protonated hydrocarbon chains (black), with deuterated stearoyl chains (red), or with deuterated DHA chains (blue).

By a Fourier synthesis of the coherent diffraction signal in reciprocal space, the density profiles of saturated 18:0 and polyunsaturated 22:6 chains, in projection along the normal of the bilayer, as well as the water distribution were determined (Fig. 2b). The results show clearly that the chain density of the polyunsaturated DHA (blue trace) extends further into the lipid water interface. Also, DHA density is higher near the interface than in the bilayer center. In contrast, the density of saturated chain segments is higher in the bilayer center. Such uneven distribution of chain densities is likely to alter the lateral pressure profile of bilayers that has been linked to changes in the GPCR free energy upon conversion to the activated state [7]. It is important to mention that the experiments above were conducted in the biologically relevant liquid-crystalline state of lipid bilayers.

Neutron diffraction proves itself as an increasingly important method for structural investigations of biological matter. Advancements in neutron techniques, combined with spectroscopic approaches like NMR and molecular simulations, as is the case in this project.

ACKNOWLEDGMENTS

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The pharmaceutical industry increasingly depends on the ability to store proteins without degradation, and relies on increasing understanding of protein function in the design of medications. Using an approach combining neutron spectroscopy with molecular dynamics simulations, we highlight recent results addressing these issues by characterizing protein dynamics via their non-exchangeable protons. In particular, the dynamics of methyl group protons is distinct and apparently separable from other aliphatic protons, and because methyl groups are numerous and strategically distributed they can be used as a powerful probe of protein structure and function. Regarding stability, the onset of anharmonic behavior is found to depend on the level of hydration. We have also found both a lower temperature hydration-independent activation regime, and a higher temperature hydration-dependent regime that is directly related to the onset of biological activity in enzymes.

Proteins are ubiquitous high molecular weight heterogeneous polymers that, beside their obvious importance in nature, are now a major fraction of all drugs manufactured in the world [1]. Only a few techniques exist that can even crudely probe protein structure and dynamics in the amorphous state. Fortunately, neutron scattering is proving to be a powerful method to quantitatively measure proteins in native and non-native environments. Molecular dynamics computer simulations, when carried out in concert with high-resolution neutron scattering experiments, can provide a detailed microscopic interpretation to macroscopic observables. This is possible since both time (fs to ns) and length (Å to nm) scales of computer simulation and neutron spectroscopy overlap thus allowing for the validation of simulation methodologies and force field parameters. We are applying a combined experimental and computational effort to understand the factors leading to the activation of dynamical modes in proteins.

As the temperature is raised above about 200 K, hydrated proteins undergo a change in dynamics, the so-called dynamical transition, from glasslike, in which the motion is primarily vibrational, to liquidlike, in which transitions between taxonomic substates are possible. The extent to which the solvent affects protein dynamics has implications for fundamental studies aimed at elucidating the role of specific protein motions in protein function and their practical application to biopreservation by maintenance of protein function and suppression of degradation pathways. We have studied the role of hydration on the dynamics of methyl groups in the protein ribonuclease A (RNase), in both hydrated and dehydrated powders via validated molecular dynamics simulations. The temperature dependence of the mean square fluctuations (MSFs) of individual methyl groups in a hydrated RNase and dehydrated RNase powder is shown in Fig. 1. In the hydrated system, the MSFs generally increase linearly with temperature below the dynamical transition temperature of approximately 200 K, and a majority show an abrupt increase with temperature above 200 K. In contrast, in the dehydrated system, the MSFs

![FIGURE 1: MSFs of methyl protons from MD simulations of RNase plotted separately for each methyl group: (A) hydrated (crystal), (B) dehydrated (powder). The thick red lines are averages. Insets show the crystal structure with methyl groups colored by MSF values at 300 K (> 1.4 Å², red; 0.7-1.4 Å², green; < 0.7 Å², blue).](image)
Generally follow a roughly linear increase over the entire temperature range and, on average, do not undergo a dynamical transition. As shown in the inset of Fig. 1, we find that the dynamical transition exhibited by the methyl groups occurs throughout the hydrated protein at roughly the same temperature (about 200 K for most methyl groups), albeit with a slight dependence on sequence but not on solvent accessibility. The transition is suppressed throughout most of the protein in the absence of solvent. Our study provides direct evidence that both the amplitudes and distribution of motion above 200 K are influenced by solvent and are not exclusively an intrinsic property of the protein.

We have studied the hydration dependence of the dynamics of non-exchangeable protons, methyl protons and non-methyl protons in dehydrated lysozyme. Harmonic behavior is shown as a linear extrapolation from low-temperature data for all protons (solid line) and for methyl protons (dashed line).

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**FIGURE 2:** Mean square displacements (Å$^2$) vs. temperature for lysozyme at various hydration levels ($h$: 0.05, 0.18, 0.29, 0.45) measured using the HFBS. The inset shows low temperature onset of anharmonicity at temperatures between 100 K to 200 K. (A) Simulated $\langle x^2 \rangle$ for all non-exchangeable protons, methyl protons and non-methyl protons in dehydrated lysozyme. Harmonic behavior is shown as a linear extrapolation from low-temperature data for all protons (solid line) and for methyl protons (dashed line).

---

**FIGURE 3:** The correlation of protein secondary relaxation with function. (A) Mobile fraction ($\Delta h$) and jump distance ($\Delta v$) of the slow process as a function of hydration level. (B) Mobile fraction ($\Delta h$) of the slow process and the initial rise of the lysozyme-catalyzed reaction, $v_{initial}$, as a function of hydration level.

Since methyl protons comprise a significant fraction of non-exchangeable protons in proteins (e.g., 26% in lysozyme) and the properties of methyl dynamics appear to be separable from other non-exchangeable protons, they are a unique atomic probe of protein relaxation and functional dynamical modes. In addition to the discrimination of the role of methyl groups in the secondary relaxation processes as discussed above, we have found by simulation studies of lysozyme that the atoms that are activated at the low-temperature onset of anharmonicity (approximately 100 K) are all directly adjacent to the active site of the protein. The slow-T activated process could be a general property of enzymes that represents the inherent and required flexibility of atoms in the functionally relevant region of the biomolecule. We are continuing our efforts to use partial deuteration both in simulations and in the future experiments, to study the connection between specific dynamical motions and protein function.

The inherent dynamical character of methyl dynamics within proteins could also be used to elucidate minor structural changes in amorphous formulations of protein pharmaceuticals.

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The emiT experiment tests time-reversal symmetry in the beta decay of polarized free neutrons by searching for the time-reversal-odd, parity-even triple correlation between the neutron spin and momenta of both the electron and proton. The detection of this correlation above the small calculable effect due to final state interactions would be a direct indication of time-reversal symmetry violation. A highly successful second run of the emiT experiment was recently completed at the NIST Center for Neutron Research. Analysis of this greatly improved data set is currently in progress.

Charge-parity symmetry violation (CP violation) beyond that incorporated within the Standard Model of particle physics is a natural outcome of attempts to explain the dominance of matter over anti-matter in the universe. Surprisingly, no such violation has yet been observed. CP and time-reversal (T) violation can be related to each other through the charge-parity-time (CPT) theorem, so that tests of direct T violation should also help to illuminate this puzzle. Experimental limits on both neutron and atomic electron system are estimated to be approximately 1.3 \times 10^{-4} \text{ cm}, well below the sensitivity of current experiments [6]. Recently, using an extensively upgraded detector, the emiT collaboration completed a second, more sensitive measurement.

The emiT detector consists of an octagonal array of four electron and four proton detectors concentric to a beam of longitudinally polarized neutrons. The proton detectors are arrays of solid state diode detectors while the beta detectors are rectangular slabs of plastic scintillator. The detector configuration is shown schematically in Fig. 1. Decays are detected as a coincidence between an electron and a proton. Because the proton endpoint energy is 7.50 eV, it is much slower than the electron, and a delayed coincidence can be used to reject most backgrounds. This is shown in Fig. 2.

Monte Carlo evaluation of various detector arrangements led to a detector geometry that is simultaneously optimized for sensitivity to the electric-dipole moment and insensitivity to most systematic effects. The highly symmetric and segmented arrangement allows for the approximate cancellation of systematic effects stemming from detector efficiency and solid angle variations as well as from beam and polarization misalignment. Additional cancellations are
solid angles cancel in

From the equations one can see that the individual detector efficiencies and therefore cannot lead to a false effect), and a constant determined using a Monte Carlo simulation (note  that it multiplies N and it is straightforward to solve for D.

While the correlated detection efficiencies nearly cancel, precise alignment of the beam axis, the detector axis, and the magnetic field is critical to minimizing systematic effects stemming from this term. A misalignment between the detector axis and the neutron spin axis, for example, can mimic a time-reversal violating signal if the beam is not centered in the detector. This false signal (henceforth called the Asymmetric Polarization effect) can be shown to produce an asymmetry proportional to D and cannot produce a false effect. To fully understand the size of a potential ATP effect, the neutron beam polarization and beam profile were measured during construction of the emiT beam line. The polarization was measured in a straightforward way using a second polarizer similar to the first, and the spin flipper, and beam images were obtained at three locations along the beam line to provide detailed information on the beam envelope. In addition to these measurements, the alignment of the magnetic field guide was monitored continuously during the run with two triple-axis magnetometers.

Although these measurements in combination with Monte Carlo simulations of the detector indicates that the ATP effect was well under control, it is also possible to make on site measurements of this systematic effect. Periodically during data collection the neutron-spin guide field was rotated to point directly at one of the proton detectors. This results in an oscillation in the number of coincidence events observed as a function of the direction of the neutron spin due to the spin correlation and the beam being anti-correlated with the neutron spin. By observing the size of the ATP effect in this situation and scaling down to the measured misalignment, one can obtain a very good estimate of this systematic uncertainty. Finally, it is possible to use the data itself as a magnetometer. By measuring this oscillation as a function of detector number for the normal runs, one can, in effect, measure the misalignment of the magnetic field. This measured misalignment can be used to scale the ATP runs and tightly constrain the size of the ATP effect. Initial estimates indicate that the ATP effect is on the order of $2 \times 10^{-5}$, well below the statistical sensitivity of the experiment.

We have presented a brief overview of the second run of the emiT experiment. Further details can be found in Ref. 7. The improvements made to the apparatus after the first run (in particular to the proton detection system and the data acquisition system) were very successful. As a result, nearly 24 times as many coincident events were collected in a similar amount of run time. Not only were more data collected, but they were of much higher quality; the signal to noise was improved from about 2.5-to-1 to approximately 100-to-1. In addition, a more thorough characterization of all the systematic uncertainties was carried out. We have shown that the largest of these will be below $1 \times 10^{-5}$, which is below our expected statistical sensitivity of $2 \times 10^{-6}$. If this sensitivity is reached, this measurement will be the most precise test of time reversal invariance in beta decay to date. If the analysis yields a non-zero D, it will be an unambiguous sign of physics beyond the Standard Model.

REFERENCES

Exchange biasing has been widely studied in ferromagnetic/antiferromagnetic (FM/AFM) bilayers [1] and is essential for the operation of magneto-electronic devices, such as read heads in computer hard drives. This phenomenon is characterized by a shift of the magnetic hysteresis loop by an amount known as the exchange field, $H_E$, after field cooling. In some systems it has been shown that the exchange coupling at the interface is antiferromagnetic and that $H_E$ can change from positive to negative values depending on the magnitude of the cooling field [2]. Theoretical models for this behavior predict the formation of domain walls in either the FM or AFM layer [1,2]. Here we describe a system in which exchange bias is the direct result of a frozen interface domain wall, revealed by polarized neutron reflectivity (PNR), whose width depends on the cooling field.

GdFe/TbFe ferrimagnetic bilayers are ideal for studying magnetic configurations in exchange-biased bilayers [3] because their magnetic behavior mimics that of typical FM/AFM biased layers. In our sample Glass/Gd$_{40}$Fe$_{60}$(100 nm)/Tb$_{12}$Fe$_{88}$(50 nm)/Al(4.5 nm)/Al$_2$O$_3$(3.5 nm) grown by evaporation, both Gd$_{40}$Fe$_{60}$ and Tb$_{12}$Fe$_{88}$ are amorphous ferrimagnets in which the Fe and rare-earth magnetic moments are antiferromagnetically coupled. In Tb$_{12}$Fe$_{88}$, the iron contribution to the magnetization is dominant, and the net magnetization of the alloy points antiparallel to the terbium spins. Tb$_{12}$Fe$_{88}$ is a soft magnetic material (i.e., it has a small coercive field) at room temperature but becomes hard upon cooling. In Gd$_{40}$Fe$_{60}$, the contribution from the Gd is dominant, and the net magnetization is parallel to the Gd spins. GdFe is a soft magnetic material at all temperatures.

Analogous to classic exchange-spring magnets [4], the competition among the anisotropies, interlayer exchange coupling and Zeeman energies in our GdFe/TbFe bilayer gives rise to a rich magnetic phase diagram in which spin-twists form near the interface. PNR is ideally suited for imaging vertical domain walls in ferrimagnetic and ferromagnetic multilayers [4], as it provides a depth profile of both the sample structure and the vector magnetization. PNR measurements were performed at the NG-1 reflectometer with the neutron polarization direction and the applied field maintained parallel to the TbFe uniaxial anisotropy direction in the sample plane. Polarization efficiencies exceeded 96 %.

Depth-dependent magnetic and structural properties were deduced by fitting the PNR data with a model for the scattering length density that includes the possibility for a smooth magnetic twist in either the GdFe or TbFe layer [4]. While the fits were quite sensitive to the magnetization of the entire TbFe layer as well as the GdFe magnetization close to the TbFe/GdFe interface, they were much less sensitive to GdFe moments closest to the glass substrate due to the large Gd absorption.

**FIGURE 1:**

a) Magnetization as a function of field for the GdFe/TbFe bilayer at 300 K. b) Depth profile of the angle between the bilayer magnetization and the positive field direction ($\theta$) obtained from fits to PNR data.
In Fig. 1a, the magnetization is plotted as a function of field for the GdFe/TbFe sample at 300 K. Figure 3b shows the corresponding depth profile of the moment angle relative to the applied field at 180º. Since the TbFe configuration favors bulk alignment of the GdFe moment parallel to the positive field direction at 0º, a domain wall is forced into the GdFe layer when the field is reversed below $H_E = -6.4 \times 10^3$ A/m. The spin structure of the reverse field involves two IDWs (Fig. 3b), and the interfacial GdFe and TbFe moments are oriented completely opposite to their directions in the $H_E = +5.6 \times 10^3$ A/m state (Fig. 3a).

Overall, the PNR measurements of TbFe/GdFe bilayers confirm that an interface domain wall, mainly located in the TbFe layer, freezes upon field cooling. PNR results also reveal that the orientation of the TbFe magnetization at the interface, as well as the thickness of the frozen IDW, is directly correlated with the magnitude and sign of $H_E$ measured by bulk techniques. We further note that the cooling-field dependence of the TbFe interfacial angle obtained from PNR fits approximately matches theoretical predictions [3]. PNR thus provides direct access to the interface spin configuration in this biased layer and our observations of the magnetic structure in the TbFe “pinning” layer have clear implications for the nature of the frozen AFM spin state in typical AFM/FM exchange-biased systems.

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Neutron Scattering Study of Spin Excitations in the Singlet Ground State of SrCu₂(BO₃)₂

The low temperature behavior of quantum magnets can be very different from that of their classical counterparts. While classical magnets usually enter an ordered state at low temperatures with a particular pattern to their magnetic structure, quantum magnets can tie up all their magnetic moments into quantum mechanical entities (singlets) and enter a non-magnetic state at low temperatures. We have used the very high energy resolution afforded by the Disk Chopper Spectrometer (DCS) at the NCNR to study the triplet excitations of one such quantum antiferromagnet, SrCu₂(BO₃)₂, by which we gain a microscopic understanding of how the quantum spins interact, and how this unusual non-magnetic state dissolves away as the temperature is raised.

Layered quantum magnets have been at the forefront of condensed matter physics research in large part due to their relevance to high temperature superconductivity. Two-dimensional copper-oxides, in which conducting holes are introduced, provide the framework for much exotic behavior, with high temperature superconductivity being the best appreciated example. More broadly, quantum antiferromagnets are of interest because the paradigms for their behavior is not the orderly, antiparallel arrangement of magnetic moments in a Neel state, but the formation of singlets in which the magnetic moments lose their spin-up or spin-down identity and reside in a quantum mechanical superposition of both spin-up and spin-down.

SrCu₂(BO₃)₂ is such a quasi-two dimensional quantum antiferromagnet. Quantum spin \( \frac{1}{2} \) magnetic moments reside on the Cu⁺⁺ sites in the tetragonal structure shown in Fig. 1. There the tetragonal basal plane is shown and it can be seen that the Cu⁺⁺ sites are arranged in orthogonal dimers, pairs of Cu⁺⁺ sites, which decorate the two-dimensional square lattice. The leading terms which describe how the spin \( \frac{1}{2} \) magnetic moments interact are given by an intra-dimer antiferromagnetic exchange interaction, \( J \), as well as an inter-dimer exchange interaction, \( J' \), which is also known to be antiferromagnetic. This is also illustrated in Fig. 1 below.

\[
H = J \sum_{\langle i,j \rangle} S_i \cdot S_j + J' \sum_{\langle\langle i,j \rangle\rangle} S_i \cdot S_j
\]

A remarkable feature of this model for interacting spin \( \frac{1}{2} \) dimers is that it was considered theoretically and solved exactly in 1981 by Shastry and Sutherland [1]. It is known, for example, that if \( J' \) is adequately strong relative to \( J \), the low temperature state of such a system will be a non-magnetic collective singlet, in which all the spin \( \frac{1}{2} \) magnetic moments are tied up in singlets within the dimers. In contrast, if \( J' > J \) is greater than approximately 0.69, then a somewhat complicated, four sublattice, Neel state is formed at low temperatures. Early characterization [2] established SrCu₂(BO₃)₂ on the singlet ground state side of this boundary and neutron scattering measurements [3] by Kageyama and co-workers directly observed singlet-triplet spin excitations as well as multi-triplet bound states.
Inelastic neutron scattering measurements were carried out on a large single crystal of SrCu2(11BO3)2 using both the spin-polarized triple-axis spectrometer (SPINS) at the NCNR and DCS. Measurements on SPINS established the two dimensional nature of the magnetic scattering. The DCS measurements were performed with 5 Å incident neutrons, giving an elastic energy resolution of \( \approx 0.09 \) meV, and this allowed us to examine fine detail in the dispersion of the triplet excitations. We carried out these measurements in the \((H,0,L)\) reciprocal lattice plane. The DCS measurements could then integrate up the inelastic scattering in \(L\), so as to continuously map out the triplet dispersion along \([H,0]\) within the basal plane. The resulting map at low temperatures is shown in the top panel of Fig. 2. It can be seen that the three triplet excitations are clearly resolved. Their dispersion can be understood in terms of sub-leading contributions to the interactions between the quantum spins (i.e., considerations other than \(J\) and \(J\')) which must be allowed by the symmetry of the crystal structure.

We also measured the temperature dependence of the triplet excitations at about 3 meV with both DCS (shown at low temperatures in Fig. 2) and SPINS. The two triplet excitations were also measured with SPINS at higher energy. This relative temperature dependence is shown in Fig. 3. Clearly the one and two triplet excitations possess the same unusual temperature dependence. Interestingly, this dependence is identical to that of the bulk susceptibility, and the solid line in Fig. 3 is the complement of the bulk susceptibility, \(1 - \chi\), as measured with a SQUID magnetometer. It is not completely clear why this quantity should be such a good descriptor of the unusual manner in which the triplet excitations fade away into the paramagnetic state, but we can speculate that it may reflect the localized nature of the quantum mechanical wavefunctions of the triplet excitations themselves.

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Lead-oxide relaxor ferroelectric compounds exhibit the highest known piezoelectric coefficients and strains and are thus exceptionally attractive for device applications. Nanoscale regions of randomly oriented polarization, i.e., polar nanoregions or “PNR,” form within these compounds well above \( T_d \), and give rise to strong diffuse scattering. Cooling these relaxors in an external field from above \( T_d \) is believed to produce a microscopically uniform polar phase via rotation of the PNR, much like the case when field-cooling a ferromagnet. Surprisingly, the diffuse scattering in \( \text{Pb}(\text{Zn}_{1/3}\text{Nb}_{2/3})\text{O}_3 \) doped with \( x = 8 \% \) substance fraction of \( \text{PbTiO}_3 \), for which the piezoelectric properties are greatest, persists upon field cooling, and is even partially enhanced. Further, the memory of the field reappears after heating the system above \( T_c \) and then cooling in zero field. The relaxor ferroelectric compounds \( \text{PbMn}_{1/3}\text{Nb}_{2/3}\text{O}_3 \) (PMN), \( \text{PbZn}_{1/3}\text{Nb}_{2/3}\text{O}_3 \) (PZN), and their solid solutions with \( \text{PbTiO}_3 \) (PT) have received enormous attention in the materials science and condensed matter physics communities due to their record-setting dielectric and piezoelectric properties [1]. They have supplanted lead zirconate (PZT) ceramics as the basis of state-of-the-art piezoelectric sensors and actuators, which are used to convert between mechanical and electrical forms of energy, and they show promise as nonvolatile memories. A distinguishing property of relaxors, as compared to classic ferroelectrics, is the appearance of nanometer-sized regions of local, randomly oriented, polarization at the so-called “Burns temperature” \( T_d \) [2], which is several hundred degrees above the ferroelectric transition temperature \( T_c \). These polar nanoregions (PNR) are believed to play a key role in the unusual relaxor behavior [3]. Several models based on random fields in a dipole glass [4] have been proposed to explain the properties of the PNR. As the PNR represent small regions of polar order, they give rise to a strongly temperature dependent diffuse scattering that grows monotonically with decreasing temperature as seen with both x-ray and neutron scattering methods, and that grows monotonically with decreasing temperature. In addition, the PNR have been imaged directly with high-resolution piezoresponse force microscopy techniques. Many unsolved questions concerning the PNR remain. Do they facilitate the ferroelectric phase transition, or do they impede it? What prevents the PNR from merging into the surrounding, macroscopically polar, environment below the ferroelectric phase transition temperature \( T_c \)? In studies of ferroelectrics, an external field is often applied to observe how the system responds. Yet few studies to date have examined the PNR response in relaxors to an electric field. A previous study showed that the diffuse scattering in a PZN based compound responds anisotropically when field cooled (FC) in an electric field [5]. The diffuse scattering measured transverse to the (300) Bragg peak is unaffected by an electric field applied along the [001] direction, whereas that transverse to the orthogonal (003) Bragg peak is significantly suppressed. Such an anisotropic response suggests that those PNR having “properly oriented” polarizations can be forced to “melt” into the surrounding macroscopic polar environment with the assistance of an external field, thereby producing a more “microscopically-uniform” polar state. One of the most studied relaxor systems is PZN, which has a cubic perovskite structure. When doped with \( \text{PbTiO}_3 \), single crystals of PZN-8\%PT are obtained that can exhibit even higher piezoelectric responses. The single crystal examined in our study had the optimal piezoelectric responses of \( x = 8 \% \). Because PZN-8\%PT has a rhombohedral ground state with \( c=11a \) type polarizations at low temperatures, we chose to investigate the effect of an electric field applied along the [111] direction. The neutron diffuse scattering was measured in the (200) scattering plane near the (300) Bragg peak at 300 K < \( T_c \) (< 450 K) and these data are shown in Fig. 1.
When the crystal is zero-field cooled (ZFC), the diffuse scattering geometry is symmetric about the [100] axis, and forms the butterfly-shape with “wings” of equal intensity on each side shown in Fig. 1(a). This is consistent with the three-dimensional diffuse scattering distribution consisting of <110> rod-type structures, where PNR with different polarizations contribute to different <110> diffuse rods. Because of the non-zero out-of-plane resolution in our measurements, when moving away from the center of the Bragg peak in the (002) plane, tails from the <110> rods are then picked up. This results in the butterfly-shaped pattern, which is symmetric about (300), as required by the crystal symmetry. The application of a moderate electric field of \( E = 200 \text{ kV/m} \) along the [111] direction while still at 300 K did not change the diffuse scattering, which suggests that the PNR are robust in the ferroelectric phase. The sample was then heated to \( T = 500 \text{ K} \), and the 200 kV/m electric field along [111] was applied again. This time, as shown in Fig. 1(b), the diffuse scattering pattern becomes asymmetric with respect to the [100] direction. The left “wing” is clearly enhanced, while the right one is suppressed.

A more detailed look at the temperature dependence of the diffuse scattering is shown in Fig. 2, where linear scans measured along (2.9, K, K) (corresponding to the dashed line in Fig. 1) are plotted. In the ZFC state, the symmetric double-peaked profiles indicate that intensities from both wings increase evenly with cooling. In the FC state, the intensity of the left wing starts to increase below \( T_c \), while the right wing remains almost the same. At 300 K, the left wing intensity is clearly much higher than that it is in the ZFC state. Upon removal of the electric field at 300 K, the asymmetric diffuse pattern persists, indicating that the PNR are frozen into the FC configuration. This behavior is quite similar to that of a spin glass system where cooling through \( T_c \) with and without an applied magnetic field leads to different final states, and the difference is only observable below \( T_c \).

In addition to the unexpected persistence of the diffuse scattering in the presence of an external field, and thus of the PNR, a remarkable memory effect was observed whereby cooling the crystal to 500 K, i.e., 50 K above \( T_c \), and then cooling in zero field did not result in an evenly balanced intensity between the wings of the diffuse scattering about (300). Instead, the left wing remained higher just as it had been in the FC state. Only by heating above 325 K did the system finally return to the initial ZFC state.

The response of polar nanoregions (PNR) in the relaxor compound PZN-8PT subject to a [111]-oriented electric field has been studied by measuring the diffuse scattering. Contrary to classical expectations, the diffuse scattering associated with the PNR persists and is even partially enhanced by field cooling. The effect of the external electric field is actually retained by the PNR after the field is removed. The memory of the applied field reappears even after heating the system above \( T_c \), and cooling in zero field.

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Spin-Chirality on a Two-Dimensional Frustrated Lattice

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Spins located in the plane of an equilateral triangle are geometrically frustrated if they are coupled antiferromagnetically. As a compromise, they can order by rotating 120° with respect to each other as you go clockwise around the triangle. They can rotate to the right or to the left, and these arrangements have different handedness (chirality). In a conducting material having such a textured system of spins, electron transport is affected, possibly displaying an anomalous Hall effect. By manipulating the spin texture one may be able to control the transport properties to possibly make spintronic devices.

Using new chemical synthesis methods, we have produced large single crystal samples of iron jarosite, KFe3(OH)6(SO4)2, an ideal Kagomé lattice antiferromagnet. The Kagomé lattice antiferromagnet, formed of corner-sharing triangles, is one of the most highly frustrated two-dimensional (2D) lattices. This material possesses robust chiral correlations related to the arrangement of spins around triangular plaquettes. Combined thermodynamic and neutron scattering measurements reveal that the phase transition to the ordered ground-state is unusual [1]. At low temperatures, application of a magnetic field induces a transition between states with non-trivially different spin-textures.

The magnetic Fe³⁺ ions of jarosite have spin-5/2 and lie at the corners of the triangles of the Kagomé lattice, shown in Fig. 1. Since the interaction is antiferromagnetic, the spin system is frustrated, and the corner-sharing arrangement leads to a higher degree of degeneracy for the ground state compared to the triangular lattice. Even though the Kagomé lattice antiferromagnet should not order at any non-zero temperature, the compound KFe3(OH)6(SO4)2 orders magnetically in the "q = 0" arrangement (shown in Fig. 1a) below \( T_N \approx 65 \) K due to small anisotropy terms in the spin Hamiltonian, where \( q \) is the modulation wavevector. The ordered spins can be decomposed into three sublattices, with the spins on each triangle labeled as \( \mathbf{S}_1 \), \( \mathbf{S}_2 \), and \( \mathbf{S}_3 \).

The vector chirality for each triangle may be defined as

\[
\mathbf{K}_v = \mathbf{S}_1 \times \mathbf{S}_2 + \mathbf{S}_2 \times \mathbf{S}_3 + \mathbf{S}_3 \times \mathbf{S}_1.
\]

For the coplanar arrangement, this vector is parallel to the c-axis with amplitude +1 or -1. In the ordered state, each triangle has positive chirality (+1), such that the spins point directly toward or away from the center of each triangle. An ordered phase on a Kagomé lattice is characterized by two order parameters (the sublattice magnetization and the vector chirality) that have different symmetries. An intriguing possibility is that these symmetries are broken at different temperatures in our sample.

The first hints of the interactions that drive the magnetic transition come from magnetization measurements. With the field oriented perpendicular to the Kagomé plane, a sharp peak appears near 65 K, indicative of the transition to the 3D magnetically ordered state and the presence of weak ferromagnetism along the c-direction. Recent theoretical work shows that antisymmetric exchange, via the Dzyaloshinskii-Moriya (DM) interaction, may induce such a moment by canting the spins slightly out of the plane. This interaction causes the spins on each triangle in the sample to form staggered vector chirality, known as the \( \sqrt{3} \times \sqrt{3} \) structure.

FIGURE 1: The Kagomé lattice with spins arranged in two different configurations. a) The "q = 0" structure, which is the ground state configuration for iron jarosite. The spin arrangement has uniform, positive vector chirality indicated by the + within each triangular plaquette. b) An alternate spin arrangement with staggered vector chirality, known as the \( \sqrt{3} \times \sqrt{3} \) structure.
an “umbrella” structure and gives each Kagomé plane a net ferromagnetic (FM) moment. However, the interlayer coupling in iron jarosite causes the FM moments to couple antiferromagnetically between layers in the absence of an applied field, as shown in the inset of Fig. 2b. To investigate this spin-canting, magnetization measurements were performed as a function of magnetic field along the c-direction as shown in Fig. 2a. The results show a abrupt change in the magnetization at a critical field, $H_C$, which we define as the field at which $\delta M$ is a maximum. This abrupt increase is most likely caused by a 180° rotation of all spins on the previously oppositely canted layers, as shown in the inset of Fig. 2b. The critical field as a function of temperature is also shown in Fig. 2b. The field-induced spin-canting transition corresponds to a non-critical change in the spin-texture of the jarosite sample. In particular, the transition yields a net, non-zero value for the scalar chirality, defined on each triangular plaquette as $\mathcal{K}_s = T_1 - T_3$. The presence of this type of chirality (in static or fluctuating forms) can have important consequences in strongly correlated electron systems, such as yielding an anomalous Hall effect in metallic materials. In iron jarosite, we have discovered a phase transition in which a net scalar chirality can be “switched on” by a magnetic field.

In order to probe the microscopic behavior of the magnetism in the temperature regime above $T_N$, we performed inelastic neutron scattering measurements of the spin fluctuations at $T = 70$ K within the $\mathcal{L}$ = 0 plane of reciprocal space. For the 3D ordered spin structure below $T_N$, the stacking arrangement of the planes doubles the magnetic unit cell with respect to the structural unit cell such that the magnetic Bragg peaks occur at half-solid-meter values of $L$ ($\neq 0$). However, for temperatures above $T_N$, the correlations between layers are destroyed and the 2D spin fluctuations yield “nods” of scattering in reciprocal space along the $L$-direction. The scans in Fig. 3a pass through the 2D rods of scattering and directly measure the dynamic structure factor of the spin correlations of the single Kagomé planes in iron jarosite.

A reciprocal-space map of the intensity of the spin fluctuations is shown in Fig. 3a. First, the fact that the intensities are centered within the structural Brillouin zones indicates that the fluctuations have the $q = 0$ arrangement. The absence of scattering at the $(2,0,0)$ position is consistent with this spin arrangement. Secondly, the nearly equivalent intensities at the $(1,0,0)$ and $(1,1,0)$ positions reveal that the spin fluctuations have $4\pi$ symmetry at this temperature (the spin-orbital symmetry within the Kagomé plane is not broken). In contrast, at a low temperature in the 3D ordered state, a preferred spin direction is chosen and the intensities at $(1,0,0)$ and $(1,1,0)$ differ considerably. The observation of short-range $q = 0$ correlations in the 2D fluctuations implies a particular arrangement of the vector chirality. In each region of correlated spins, the vector chirality must be uniform (all positive or all negative for each plaquette). We calculated the neutron scattering intensity arising from $q = 0$ correlations between coplanar spins assuming only positive chirality. Our model calculations are based on 7-unit cell clusters of spins, and we have averaged over all spin directions within the Kagomé plane. The results are shown in Fig. 3b, and the agreement with the data is excellent.

Our measurements of this ideal Kagomé material reveal novel magnetic behavior related to two types of spin chirality: vector and scalar. The DM interaction is a significant perturbation to the Heisenberg Hamiltonian and strongly influences the low temperature physics. For $T > T_N$, the vector spin chirality is ordered even in the absence of broken spin-orbital symmetry. In the ordered state below $T_N$, we have discovered a field-induced transition to a state with non-zero scalar chirality. Thus, materials based on jarosites may be promising candidates for studies of the coupling between non-trivial spin textures and the transport of electrons in frustrated systems. For example, carboxylate compounds would likely exhibit an anomalous Hall effect of topological origin, and this may possibly have useful applications in spin-based electronics.

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Giant magnetoresistance (GMR) has greatly advanced our understanding of exchange coupling and spin-dependent scattering and has revolutionized magnetic recording. In the conventional view, GMR requires the fabrication of artificial magnetic heterostructures; i.e., chemical interfaces are required. Using small-angle neutron scattering (SANS), we show here that a certain perovskite oxide (La$_{1-x}$Sr$_x$CoO$_3$) can phase separate into ferromagnetic metallic clusters in a non-ferromagnetic matrix, and that this leads to a GMR effect. We argue that this system is a naturally forming analog to the artificial structures fabricated by depositing nanoscale magnetic particles in a metallic or insulating matrix, i.e., this material displays GMR without the introduction of chemical interfaces.

The colossal magnetoresistance (CMR) in bulk perovskite oxides, and the GMR in artificial metallic heterostructures seemingly originate from very different physics. Recent progress in magnetic phase separation however, has shown that heterogeneity also plays a key role in understanding CMR, as these randomly doped oxides can exhibit spatial coexistence of ferromagnetic (F) metallic and non-F insulating regions. Doped cobaltites such as La$_{1-x}$Sr$_x$CoO$_3$ (LSCO) have been shown to exhibit this phase inhomogeneity where at low x the non-F regions dominate and the system behaves as a semiconducting spin-glass, whereas at high x (x > 0.18) a metallic F is found. In this work SANS was employed as a probe of this magnetic inhomogeneity. The wavevector transfer ($q$) dependence of the absolute SANS intensity for $x$ = 0.18 shows a broad peak near $T_C$ (bottom panel), starting at $x = 0.30$, which has long-range F order, we find a sharp increase in the low $q$ intensity at $T_C$, in agreement with the expected critical scattering. At $x = 0.18$, the critical composition for long-range order, the low $q$ scattering is less intense and has a broad onset near $T_C$, whereas the high $q$ scattering exhibits a wide peak, reflecting the fact that long-range F order is barely stable. At $x = 0.30$, which has long-range F order, we find a sharp increase in the low $q$ intensity at $T_C$, in agreement with the expected critical scattering.
The Lorentzian form allows for the extraction of the magnetic correlation length, $\xi$, as shown in Fig. 3. At $x = 0.15$ the spin correlations form above $T_C$ and $\xi$ diverges at $T_C$ due to the onset of long-range order. For $x = 0.18$, however, the correlation length does not diverge, although it increases near $T_C$. For the case of $x = 0.15$ no critical divergence exists due to the absence of a transition to long-range order. Instead, $\xi$ increases below 150 K (Fig. 3(c)), due to nucleation of isolated F clusters, with $\xi = 20 \text{ Å}$ at low $T$.

In summary, we have shown that the spontaneously phase separated perovskite oxide $\text{La}_{1-x}\text{Sr}_x\text{CoO}_3$ is the first known natural analog to artificial GMR structures composed of ferromagnetic particles embedded in non-magnetic insulating or metallic matrices. We observe an intergranular GMR effect even without the deliberate introduction of chemical interfaces. Our work demonstrates the feasibility of fabricating chemically homogeneous solids where magnetic phase separation leads to the formation of magnetoelectronic heterostructures with useful function.

REFERENCES

Ferroelectricity is the spontaneous electric polarization of a material, and is an electric analogue to magnetic ordering such as ferromagnetism. Although there are many ferroelectric and magnetic materials, very few have simultaneous magnetic and ferroelectric order. Among this rare class of solids, known as multiferroics, only a select few exhibit significant coupling between the magnetic and ferroelectric properties. The origin of this unusual coupling is not yet well understood, and these exotic materials have attracted added attention recently because of the intriguing possibility of using these coupled order parameters in novel spintronic device applications. We have performed magnetic neutron scattering studies at the NCNR’s BT-2 triple-axis spectrometer of two multiferroics that exhibit significant magnetic-ferroelectric coupling, hexagonal HoMnO$_3$ [1] and perovskite TbMnO$_3$ [2]. Our results are crucial first steps towards a fuller understanding of the interaction between magnetism and ferroelectricity in multiferroics.

In hexagonal HoMnO$_3$, magnetic Mn$^{3+}$ ions (surrounded by O$^{2-}$ ions) form two-dimensional (2D) triangular lattices of spin-2 moments in the $a$-$b$ plane, which are then stacked in an alternating fashion along the $c$ axis (see Fig. 1). Below around 875 K, these sheets buckle, displacing the Ho$^{3+}$ ions between these sheets in the $c$ direction and giving rise to the ferroelectric order. Neighboring Mn$^{3+}$ spins within the 2D sheets are antiferromagnetically coupled, and below 72 K the magnetically frustrated system orders in a structure where adjacent spins are at a 120 degree angle. At around 40 K, HoMnO$_3$ undergoes a spin reorientation transition with a sharp dielectric anomaly, indicating a strong coupling between the ferroelectric and antiferromagnetic order in this system.

**FIGURE 1:** Neutron scattering measurements (left) are used to determine the magnetic structure of HoMnO$_3$, shown in the middle panel with projections of the moments of the bottom layer, $z = 0$, and middle layer, $z = 1$. Mn$^{3+}$ ions are located at the center of the orange bipyramids.

**FIGURE 2:** Phase diagram of HoMnO$_3$ as a function of temperature and magnetic field.

We have established the magnetic phase diagram as a function of both temperature and magnetic field using single-crystal samples of HoMnO$_3$. The magnetic ordering temperature of HoMnO$_3$ is not affected by fields up to 7 Tesla, but a magnetic field does strongly affect the spin reorientation transitions that occur within the ordered phase, as shown in Fig. 2. At very low temperatures, the magnetic phase diagram becomes much...
behavior of HoMnO3.

cates that there is still much to be learned about the complex physical

to elucidate the energetics of this material, we have also performed neu-

ton scattering measurements of the spin-wave spectrum of HoMnO3.

Spin waves have different frequencies depending on their wavelength,

nd by measuring the dispersion we can determine the strengths of the

magnetic interactions between each spin on the lattice and its neigh-

bor. Our results for the in-plane dispersion are shown in Fig. 3. The

dispersion is independent of the out-of-plane direction, indicating that

the dynamics are almost completely two-dimensional.

We fit our results to a simple model with only two parameters: a nearest-

neighbor antiferromagnetic exchange $J$ plus an additional anisotropy $D$

which makes spins prefer to lie in the a-b plane. The solid lines in Fig. 3

show our fit results, with $J = 2.44$ meV and $D = 0.38$ meV. Weaker in-

teractions must be present in the system as well in order to explain the

complex magnetic behavior, but the quantitative results we extract for

$J$ and $D$ are a critical first step towards being able to model the complex

interactions between the magnetism and the ferroelectricity in HoMnO3.

The complexity of the phase diagram revealed by neutron scattering indi-

cates that there is still much to be learned about the complex physical

behavior of HoMnO3.

Unlike HoMnO3, the unit cell of TbMnO3 is based on a simple cubic,

rather than hexagonal, structure. The actual structure is more complicate-

ed, however, because lattice distortions break the cubic symmetry, as

shown in Fig. 4. TbMnO3 orders magnetically at 43 K in an incommen-

surable Tb3+ order. The ability to tune magnetic properties with electric fields or ferro-

electric properties with magnetic fields has great technological potential,

but we must first understand the underlying physics of such materials in

order to master their use.

REFERENCES


The study of single grain deformation represents a great opportunity for improving many aspects of materials deformation models that describe aggregate behavior. In principle, grains as constituents of polycrystals are single crystals, for which there is a large body of data available. However, other grains surround any given grain. Together, these grains impose highly complex boundary conditions on each other that cannot be reproduced in a single crystal deformation test. An example is an effect related to grain deformation called "tenting" (Fig. 1, lower image) in which the deformation of sub-surface grains causes protrusions or pits to form in the grains directly at the surface.

Due to the considerable difficulties in examining the 3D distribution of strains within a single grain, experimental data are scarce and, if available, were obtained by micro-beam [1] and surface scanning techniques [2]. The two principal methods that can provide non-destructive measurements of properties such as strain, grain shape and orientation on a single grain in situ, within a three-dimensional (3D) aggregate are neutron diffraction and synchrotron x-ray diffraction. To our knowledge, the mapping of strains within a grain by neutron diffraction has not yet been attempted. This is due to the requirement that beams approximately one order of magnitude smaller than the grain size in typical alloys (<100 μm) are required for 3D mapping. The resulting reduction in intensity from the small beam size is accompanied by attenuation due to path lengths of >1 mm within the material and by tight requirements on the positioning accuracy of the grain.

A different approach was chosen here in which these problems are circumvented by increased grain size. Using an alloy of high purity aluminum with 0.8% magnesium grain sizes of up to 10 mm were achieved through a heat treatment. The grain used in the measurement is shown in Fig. 1. The size of the gage volume was 1×1×1 mm³. Using a high-resolution mode of the BT-8 neutron diffractometer (low ∆λ/λ), the (222) reflection at 2θ ≈ 90.4° was studied. As the typical full-width at half-maximum (FWHM) in the undeformed state is ≈ 0.03°, the instrumental contribution to the broadening after deformation can be neglected. The sample was strained in a uniaxial tensile test in five steps to a total strain of 12.5%. After each straining step, the sample was placed in a four-circle goniometer for grain orientation (centering in χ perpendicular to the scattering plane), and then scanned in the X,Y and Z-directions of the sample table in 1 mm increments. The scan consisted of measuring the integrated intensity over a range of rocking angles ω (grain rotation in the scattering plane), thus allowing the spatial mapping of grain rotation and rocking curve broadening.

Classic peak broadening analysis considers averages over a large number of grains. Peak broadening is split into two contributions: broadening from domain size and broadening from dislocation induced short-range strains. The deconvolution of the two effects requires measurements over a large range 2θ. The spatial mapping of a single grain, on the other hand, allows the unambiguous separation of strain broadening and rotation broadening. As a grain is subjected to non-uniform tri-axial stresses during deformation, different regions of the initially uniform grain are subjected to different levels of deformation (leading to different dislocation densities) as well as to rotations. The rotations lead to a fragmentation of the grain that can be measured from the positions of
rocking curves. The increase in grain fragmentation after each straining is shown in Fig. 3. Grain fragmentation is the absolute difference $|\omega - \omega_i|$ between the centroids of the individual rocking curves $\omega_i$ and the grain average $\omega$. The spatial distribution of the fragmentation indicates clustering of neighboring data points with similar values of fragmentation. Regions in the grain with different dislocation densities yield broadened rocking curves. The spatial distribution of the FWHM of each curve is shown in Fig. 3. The grain average, i.e., the sum of all individual rocking curves, contains both broadening through mutually displaced rocking curves as well as the broadening of each curve itself (Fig. 4). The integral broadening for the entire grain is therefore always larger than the average FWHM and the average rotation (Fig. 5). As shown in Fig. 3, the contribution from rotations is always larger than that from the FWHMs and it seemingly dictates the slope of the grain average curve. This is evident from Fig. 4 that shows that the integral curve is very asymmetric due to large rotations within the grain. This indicates the strong presence of slip, which was also confirmed by the appearance of slip lines on the surface.

In the extreme case of complete slip dominance as the sole mode of deformation, the rocking curves would exhibit very little broadening, but their centroid positions would differ up to several degrees. It is important to note that each individual rocking curve already contains both effects, but on a reduced scale. Each curve can be considered individually as a grain average that is formed by the superposition of rocking curves from even smaller regions. However, with decreasing dimensions of the gage volume (or grain) the broadening from rotations decreases as well, because the number of small angle grain boundaries within the gage volume decreases.

The experiment conducted here shows the feasibility of 3D strain scanning in a single grain. The sum of all individual rocking curves forms the integral curve of the grain whose broadening was studied at different levels of deformation. Between the two aspects of broadening – rotations and strain broadening – the contribution from rotation dominates the integral broadening.

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Neutron Residual Stress Measurements for Improved Safety of Gas Pipelines

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Gas pipelines have an enviable safety record in transporting energy; this is due to detailed materials characterization and stress analysis. In many types of integrity analysis (fracture, fatigue, stress corrosion cracking, and weld cracking) the residual stresses in the pipe must be included. These residual stresses may arise from the forming operations involved in producing the coil and pipe, seam welding the pipe, and girth welding pipes together to form a gas pipeline. To perform integrity analysis, and to assess methods of manufacture and joining, it is necessary to measure these stresses. Neutron residual stress measurements offer many advantages in determining these stresses: the great penetrating power and non-destructive nature of the measurement means that stresses can be measured at a range of depths with good spatial resolution. The evolution of residual stresses in pipeline manufacture was investigated by neutron diffraction measurements at various stages in the manufacturing process: the strip the pipes are formed from, the finished pipe, and the stresses arising from welding these pipes together to make a pipeline.

Residual stresses are of special significance in gas pipelines as they are designed with smaller safety factors than other major engineering components. For example, in engineering structures the factor of safety with respect to the yield strength is typically 3 or more, with pipelines this is 1.25 (ASME B31.8).

High gas throughput dictates high gas pressure, which makes the use of high strength steels economical. The use of such materials in pipe manufacture invariably creates high levels of residual stresses that may contribute to premature failure by fatigue, stress corrosion cracking, fracture, or lead to unacceptable deformation.

Neutron Residual Stress Measurements

In the manufacturing process, after a series of controlled temperature rolling operations, the resulting strip is wound onto a coil, and unwound from this to be fed into the pipe mill where the pipe is formed by bending and longitudinal seam welding followed by compressive sizing and expansion in the mill hydro-test (Fig. 1). Each of the mechanical processes introduces cold work, thus increasing both the strength and the through-thickness residual stresses. Failure mechanisms such as stress corrosion cracking, hydrogen assisted cold cracking, and fracture are all affected strongly by residual stresses. Any study of these threats to pipeline integrity must begin by assessing the residual stresses in the as-built pipeline. Through-thickness stresses are preserved in pieces of pipe even shorter than the pipe diameter, thus allowing easy access in neutron measurements (Fig. 1).

An additional source of high stresses is welding which may produce high tensile stresses (up to the yield stress) balanced by lower compressive residual stresses elsewhere in the component. As post-weld heat treatment is not common in constructing gas pipelines the resulting stress state is essentially the initial residual stress state at the beginning of service of the pipe. Due to the lack of published data on residual stresses in shielded and manual metal arc welds common in gas pipelines there is considerable interest in non-destructive measurements of these stresses.

FIGURE 1: Left: Circumferential rupture in the hydrotest, and Right: measurement geometry for the corresponding hoop direction.
The residual stress measurements were performed on the BT-8 instrument at the NIST Center for Neutron Research (NCNR). Measurements were made without cutting the full ring of pipe so as to fully preserve the stress field. A nominal gauge volume of 1 x 1 x 1 mm³ was used. Unstressed d-spacings were measured on small coupons in the weld, heat affected zone (HAZ), and in the parent material.

Due to the severity of the coldwork at each stage of the manufacturing process the stresses change substantially between stages (Fig. 2). The depth dependence of the stresses is consistent with stresses introduced by plastic bending (coil) and subsequent unbending (pipe). However, as the coldwork (accumulated plastic strain) increases from coil to pipe bending the maximum stresses found near the inner and outer surfaces increase as well. The stresses in the unwelded pipe reach up to 60 % of the specified minimum yield strength of ≈480 MPa. After girth welding even higher stresses are found in the vicinity of the weld but not in the immediate weld area itself (Fig. 3). Tensile stresses exceeding the minimum yield strength are found at distances of about 2 x wall thickness on both sides of the weld.

An explanation for these high stresses in the parent metal is that as the cooling, shrinking weld bead is restrained by the parent material adjacent to it, the parent material goes into compression. At the same time the parent material is also being heated which causes it to expand. The expansion increases the compressive stresses on the adjacent parent material as it is restrained by parent material further away from the weld. The compressive stress exceeds the yield strength and the material yields compressively. As the weld pool and adjacent material continue cooling, the parent material adjacent to the weld is restrained from shrinking. The magnitude of these tensile stresses is in accord with published data showing hoop residual stresses to be primarily between 0.2 and 1.0 times the yield stress but sometimes outside these bounds.

The hoop stresses (compared to those seen in the parent material) in the weld are a result of the weld contraction being restrained by the adjacent parent material, which is also heated by the weld. The weld metal yields under tensile stress. When the adjacent parent metal cools and contracts, low tensile hoop stresses are the result. In the parent material the maximum value of residual stress in the hoop direction is in the range of the actual yield stress (between 543 MPa and 575 MPa) and well above the nominal yield strength. If an integrity analysis had assumed nominal yield stress magnitude residual stresses, the actual stresses are much higher and the analysis would be inaccurate and inadequately conservative.

The residual stresses in the axial direction were between 60 % and 80 % of the yield strength. As stresses in this direction have the greatest effect on flaws in the girth weld, the assumption that residual stresses are of yield stress magnitude would lead to an overly small allowable defect size, thus sentencing many adequate welds to repair and adding considerably to construction time and costs. The acceptable defect size in the girth weld is a function of the stress perpendicular to the weld, i.e. the axial stress. It is customary to assume that the magnitude of residual stresses are equal to the yield stress, but in this case the axial stresses are approximately 2/3rds of the yield stress.

In summary, the results presented here provide a complete picture of the through-thickness residual stresses in gas pipeline at different stages of the manufacturing process. It was found that peak stress levels increase substantially with each manufacturing stage due to increasing amounts of cold work. After welding the peak stresses are well above the nominal yield strength. This is important for reasons of pipeline integrity such as stress corrosion cracking, and for calibrating and verifying numerical models of residual stress evolution.

REFERENCES

Crystal Orientation from Laue Diffraction Patterns

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Laue diffraction provides a quick method of crystal alignment for crystallographic or triple-axis measurements, potentially replacing many hours of tedious work on a triple-axis instrument. Recent work has shown that a single Laue measurement, requiring only minutes of neutron beam time, can be sufficient to derive the orientation matrix of a randomly oriented crystal of known or even unknown lattice parameters. The theory and user-friendly computer programs have been developed that show how this may be accomplished.

The geometry we use for analysis of Laue images is illustrated in Fig. 1. As shown in this figure, the stereographic and gnomonic projections of reciprocal vectors or diffracted beams are directly related to the locations of the diffracted beams seen in a Laue pattern. Knowledge of the lattice geometry is not needed to obtain these projections. Further, the projections may be observed from any point of view, regardless of the actual crystal setting, which facilitates detection of symmetry elements and offers the most convenient way of selecting three non-coplanar reflections to be used to index the reciprocal lattice. Although symmetry and cell dimensions are not directly derivable from Laue diffraction patterns, our recent work shows that axial ratios and interaxial angles can be derived from Laue images.

In our algorithm, we assign Miller indices 110, 010, and 200 to the three vectors corresponding to the selected reflections. This fixes the directions of the three reciprocal lattice directions and the angles between them, but not the reciprocal lattice cell lengths. Selection of a fourth vector, which is assigned index 111, defines the relative magnitude of the reciprocal unit cell, \( \alpha^* \beta^*\gamma^* \), and allows the Laue pattern to be indexed. It should be noted, that the cell produced in this fashion may not reflect the full lattice symmetry, and thus may not be the conventional unit cell, but the two cells will be closely related and previous work allows the lattice symmetry to be easily discovered. [1, 2]

Recent work at NIST has demonstrated the value of an orientation matrix for triple-axis measurements [3]. The orientation matrix relates two Cartesian coordinate systems: one system, labeled as \( \tilde{O}_{X'Y'RZ'R} \), which has the beam running along \( X' \) and \( X'G \) pointing down, as shown in Fig. 1, is defined as the instrument reference system. The second orthogonal system, labeled as \( \tilde{O}_{X'Y'CZ'C} \), is defined relative to the designated reciprocal cell with \( X' \equiv \tilde{X} \equiv \tilde{X}_C \), where the caret indicates a unit vector.

NCNR work shows that the orientation matrix, \( U \), of Busing and Levy [4] may be derived directly from Laue images using the following procedure. We can convert the coordinates of a reciprocal lattice point, \( \mathbf{h} \), expressed as column vector \( \mathbf{h} \), to the system \( \tilde{O}_{X'Y'CZ'C} \) (column vector \( \mathbf{h}^* \)) using equation \( \mathbf{h}^* = \mathbf{U} \mathbf{h} \), where

\[
\mathbf{U} = \begin{pmatrix}
\cos \beta \cos \gamma & -\cos \alpha \sin \beta \sin \gamma + \cos \gamma \sin \alpha & \sin \alpha \sin \beta \\
\cos \gamma \sin \beta & \cos \alpha \cos \beta \sin \gamma + \sin \beta \sin \alpha & -\sin \gamma \sin \alpha \\
-\sin \gamma & \cos \gamma & 0
\end{pmatrix}
\]

We select two reciprocal vectors, \( \mathbf{b}_1 \) and \( \mathbf{b}_2 \) of known indices for these reflections (e.g. \( h_1k_2l_2 \) and \( h_2k_1l_1 \)) and with known Cartesian coordinates in the instrument reference system, \( X_0Y_0Z_0 \) and \( X_0Y_0Z_2 \). We use matrix \( \mathbf{B} \) to determine the components of \( \mathbf{b}_1 \) and \( \mathbf{b}_2 \) in the crystal Cartesian system.

We then define a unit-vector triplet \( \mathbf{a} = (a_x, a_y, a_z) \) using equation \( \mathbf{a} = \mathbf{B} \mathbf{a}^* \). From this triplet we calculate a new matrix, \( \mathbf{T} \), whose matrix element \( T_{ij} \) in the \( X, Y \) component (for \( j = 1,2 \) or 3, respectively) of \( \mathbf{a} \) in the crystal Cartesian system \( \tilde{O}_{X'Y'CZ'C} \). Likewise, we compute matrix \( \mathbf{T}^* \), which relates the same set of unit vectors to the instrument reference system \( \tilde{O}_{X'Y'RZ'R} \). By construction, \( \mathbf{T}^* \mathbf{B} = \mathbf{U} \mathbf{T} \mathbf{B} \). In practice, multiple reciprocal lattice vectors are used in this procedure to reduce experimental errors.

REFERENCES

Very Compact High Performance Microchannel Plate Neutron Collimators

Söller slit collimators usually define the angular spread of a neutron beam. A typical collimator consists of many parallel plates many centimeters in length that are coated with neutron absorbing material. We have modeled and tested a new type of neutron collimator made of \( \text{\ce{^{157}Gd}} \)-doped microchannel plates (MCPs) with only a few millimeters thickness, and yet the rocking curve is sharper than conventional 0.5˚ collimators. The rocking curve for existing MCP technology can be as sharp as 0.2˚ Full-Width-at-Half-Maximum (FWHM) and experiments with collimators only 0.6 mm thick confirm the accuracy of the numerical model.

Thermal neutron beams are usually collimated with a Söller slit collimator, comprised of neutron-absorbing films supported on thin spacers, e.g., thin single crystal silicon wafers or mylar films with absorbing coatings [1-3]. The shorter the collimator, the narrower the transmitting channel required to achieve the same level of collimation. Recently, the stacking of 160 \( \mu \text{m} \) thick silicon wafers coated with 8 \( \mu \text{m} \) of gadolinium metal achieved a 2.75 cm long collimator with performance comparable to conventional collimators [2]. However, collimators can be substantially more compact if the absorber-spacers are reduced to a thickness of few microns. The structural dimensions of commercially available microchannel plates (MCPs) meet these requirements with typical channel sizes of 6 \( \mu \text{m} \) to 15 \( \mu \text{m} \) and 2 \( \mu \text{m} \) to 3 \( \mu \text{m} \) wall thicknesses. We have computer-modeled and tested available MCPs doped with \( \text{\ce{^{157}Gd}} \) as prototypical, very compact and highly efficient thermal neutron collimators.

Microchannel-plates typically consist of millions of open channels fused together into a monolithic structure, a section of which is shown in Fig. 1. The channels are usually circular, hexagonal or square in cross-section, 6 \( \mu \text{m} \) to 12.5 \( \mu \text{m} \) wide and spaced 7.5 \( \mu \text{m} \) to 13 \( \mu \text{m} \) center-to-center. The thickness of the disk is typically 40 to 250 times larger than the channel diameter (equivalent to 0.24 mm to 3.75 mm), and MCPs can be fabricated with a cross sectional area as large as 10x10 cm\(^2\). Whenever the neutron trajectory transects the microchannel wall, neutron absorption occurs from its reaction with \( \text{\ce{^{157}Gd}} \) (thermal neutron capture cross section = 259,000 barns).

Numerical modeling of the “ideal” rocking curve shown in Fig. 2a, indicates that MCPs with their tighter geometrical packaging are an attractive alternative to existing neutron collimator technology. Increasing the wall composition fraction of \( \text{\ce{^{157}Gd}} \) from \( x = 0.023 \) to \( x = 0.03 \) substantially improves the performance of collimators with aspect ratios of \( L/D = 250:1 \), though further increases of \( \text{\ce{^{157}Gd}} \) concentration do not result in any better collimation. The model does not include reflection and scattering processes, though the latter will give a moderate smoothing of the triangular shape of the ‘ideal’ rocking curve.

The correctness of our model for the MCP neutron collimators has been confirmed by preliminary experimental measurements. The microchannel plates tested (L/D = 75:1, 8 \( \mu \text{m} \) circular channels with 11.3 \( \mu \text{m} \) centers) doped with \( x \approx 0.03 \) of \( \text{\ce{^{157}Gd}} \) were systematically rotated and tilted in the beam to map the neutron transmission. The results are summarized in Fig. 2b showing the collimation in two orthogonal planes (curves 1 and 2). The predicted performance of the same MCP is only slightly better. The measured maximum transmission (\( \phi = 40^\circ \)) is equal to the open area fraction of the microchannel plates. MCP open areas of 60 \% to 90 \% are common.

The model indicates that transmission and collimation comparable to that of a conventional 0.5˚ neutron Söller collimator is achievable and sharper rocking curves are possible using thicker MCP collimators. Furthermore, solid-core MCP collimators are feasible for significantly higher aspect ratios constructed using 25 mm thick pieces with channels widths down to about 6 \( \mu \text{m} \), producing an L/D ratio of \( \phi = 40^\circ \) [4]. The MCPs enable shorter neutron optic layouts and better collimation than existing technology.

REFERENCES

ADVANCES IN MEASUREMENT
for Solid Sampling Instruments

INAA for Small Samples and New SRMs for Solid Sampling Instruments

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A significant problem in the use of the emerging solid and small sample techniques is a general lack of suitable certified reference materials and Standard Reference Materials (SRMs) used for calibration and quality assurance purposes. Essentially no SRMs are certified for the small sample sizes typically used [1] and direct utilization of most existing SRMs in solid sampling analysis procedures is often difficult or even impossible either because trace components are not sufficiently homogeneously distributed in the sample, or because their homogeneity distribution has not been validated. To study the homogeneity of SRMs at small sample sizes we have developed the established Instrumental Neutron Activation Analysis (INAA) procedures of the NIST Nuclear Methods Group [2] to accommodate the small samples with essentially no degradation of uncertainty in the analytical results. These procedures have since become an integral part of the development of a new generation of highly homogeneous SRMs.

Based on models linking sample mass (m) to the homogeneity of particulate materials, Kurfürst et al. [3] have proposed an elemental homogeneity factor (e) that gives the relative standard deviation in percent for the element of interest (I) in mg samples prepared by direct utilization of most existing SRMs for calibration and quality assurance purposes with ultra-high count rate capabilities. Count rates in short and intermediate half-life assays reached up to 50,000 s⁻¹. The spectrometers were mainly utilized a newly installed set of three high-resolution gamma-ray spectrometers with ultra-high count rate capabilities. Count rates in short and intermediate half-life assays reached up to 50,000 s⁻¹. The spectrometers were mainly utilized with a conventional detector system equipped with a sample changer.

Investigations of homogeneity by INAA encompassed a number of different materials before a sediment from the Patapsco River, Maryland, the SRM 2703 Inorganic Marine Sediment, was selected for development of the new generation SRM for solid sampling (small sample) analytical techniques. The new material, SRM 2703, was produced with a smaller particle size distribution than the original to assure homogeneity. For the acceptance of the material, twelve test portions of SRM 2703 were analyzed by INAA, and the heterogeneity factors are very similar for these elements and reveal homogeneity for the observed elements at sample sizes of 1 mg or smaller. Since the observed elements ranged in their concentrations from major constituents (Al, Fe) to trace (Zn, V) constitutents of different origin, the material was accepted for certification. Other solid sampling techniques subsequently confirmed homogeneity for additional critical elements such as Ni and Pb.

TABLE 1. Homogeneity test results obtained by INAA for small samples of SRM 2703. Reported are elements with low counting uncertainties. Uncertainties are % relative values (1σ) for each element.

<table>
<thead>
<tr>
<th>Element</th>
<th>Mass (mg)</th>
<th>Counting Uncertainty</th>
<th>Homogeneity Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>As</td>
<td>0.7</td>
<td>0.42</td>
<td>0.71</td>
</tr>
<tr>
<td>Cu</td>
<td>0.7</td>
<td>0.22</td>
<td>0.84</td>
</tr>
<tr>
<td>Co</td>
<td>0.7</td>
<td>0.51</td>
<td>0.54</td>
</tr>
<tr>
<td>Fe</td>
<td>0.7</td>
<td>0.76</td>
<td>0.74</td>
</tr>
<tr>
<td>Mn</td>
<td>0.7</td>
<td>0.86</td>
<td>0.80</td>
</tr>
<tr>
<td>Zn</td>
<td>0.7</td>
<td>0.72</td>
<td>0.85</td>
</tr>
<tr>
<td>La</td>
<td>0.7</td>
<td>0.70</td>
<td>0.76</td>
</tr>
<tr>
<td>Th</td>
<td>0.7</td>
<td>0.70</td>
<td>0.76</td>
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<tr>
<td>U</td>
<td>0.7</td>
<td>0.70</td>
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</tr>
<tr>
<td>In</td>
<td>0.7</td>
<td>0.70</td>
<td>0.76</td>
</tr>
<tr>
<td>Ga</td>
<td>0.7</td>
<td>0.70</td>
<td>0.76</td>
</tr>
</tbody>
</table>

The new generation SRM 2703 Sediment for Solid Sampling (small sample) Analytical Techniques provides certified values for 23 elements, reference values for 7 elements, and information values for 8 elements for a minimum sample size of 0.7 mg.

REFERENCES
Growth continues to mark user participation at the NCNR, even after a dozen years of operation as North America’s premier neutron scattering facility. Existing instruments are regularly improved, and several new ones are being built, the latter to become available to users in the next two to three years.

The past year saw a rise in proposal pressure of about 30% from the previous year. While we do not necessarily expect similar increases over the long term, it is clear that we must continue to expect continued high demand for access to NCNR instruments. In response to these pressures, this year the NCNR received a significant increase in funding to expand access to the NCNR through the user program. Upgrading instruments and then operating them in a robust user program will accomplish this enhancement. During the past year the NCNR expanded access for the reflectometer instruments and accelerated work on the new triple axis spectrometers that will join the user program when completed.

We continue to make improvements to the many services that users count on for accessing and using the NCNR. The process for coordinating user activities is very different from what it was just a few years ago. Mass mailings and stacks of paper proposal forms have been replaced by online proposal submission and review. A new User Office has been established to aid users and visitors. In the coming year, our databases will be completely revamped to integrate procedures such as site access for users, safety training, instrument and equipment scheduling, and publication of research results.

The NCNR User’s Group (NUG) provides an independent forum for users to give feedback on the operation of the NCNR. The NUG is organizing its first election of officers and developing an online tool to collect feedback from the NCNR user community. The results from last year’s user survey continue to influence how we allocate resources supporting data analysis software, sample environment equipment, user access and health physics training.

CENTER FOR HIGH RESOLUTION NEUTRON SCATTERING

The Center (CHRNS) represents a partnership between NIST and the National Science Foundation (NSF) that has been crucial to the development and operation of many of the user instruments at the NCNR. The five year cooperative agreement between NIST and NSF was renewed this year. CHRNS offers a suite of instruments unmatched in North America for the investigation of the structure and dynamics of solids by neutron scattering, probing length scales from 1 nm to about 10 µm and energies from about 30 neV to approximately 100 meV. Most of the proposals we receive ask for time on one of the CHRNS instruments, which include a 30 m SANS diffractometer, a high-resolution USANS diffractometer, the backscattering spectrometer (HFBS), the disk-chopper spectrometer (DCS), the neutron spin-echo spectrometer (NSE), and the cold-neutron triple axis spectrometer (SPINS). CHRNS also plays a major role in the NCNR’s educational activities, through its annual weeklong summer school on neutron scattering, for example, and its outreach efforts.

ELEVENTH ANNUAL SUMMER SCHOOL

Every June, we host a summer school to introduce young scientists, mainly graduate students and postdoctoral researchers, to the theory and practice of neutron scattering. Ever popular, the 2005 event attracted 84 applications for the 32 available slots. Sponsored by CHRNS, its flavor alternates in successive years between structural studies by SANS and reflectometry and dynamics studies using neutron spectroscopy. Its format centers on hands-on instruction at the instruments with students performing actual experiments. Participants chose three out of four...
experiments that examined the dynamics of systems ranging from methyl iodide, C60, manganites, and microemulsion droplets, using time-of-flight, backscattering, and spin-echo spectrometers. The experiments were bracketed by a half day of lectures at the start of the school and by two advanced-level invited talks on bio-membranes and complex magnetic oxides at the end. On the last day, the students learned how to choose the best spectrometer for a particular experiment, and gave group presentations to NCNR staff summarizing the experiments that they had performed. The instructors’ commentary on the presentations and the students’ evaluations of the instruction indicated that they departed friends, with some good proposals and experiments foreseen in coming years.

COLD NEUTRONS FOR BIOLOGY AND TECHNOLOGY

The Cold Neutrons for Biology and Technology (CNBT) research initiative is a consortium dedicated to studies of biological membrane systems, funded by the National Institutes of Health (NIH-NCRR), with contributions from NIST, the University of California at Irvine, the University of Pennsylvania, and Johns Hopkins University. In addition to the above-mentioned institutions, the CNBT partnership encompasses investigators from Rice University, Carnegie Mellon, Duke, and the NIH-NIAAA, as well as collaborators from the Los Alamos National Laboratory. The CNBT collaboration includes the Advanced Neutron Diffractometer/Reflectometer (AND/R) for structural biology, 10% of the time on the NG-7 30 m SANS diffractometer, a fully equipped biology laboratory, and two state of the art computer clusters – one at NCNR and one at UC Irvine – for molecular dynamics simulations. This combination provides a powerful set of capabilities for US researchers interested in structural biology problems that involve membrane systems.

The ExxonMobil Research and Engineering Company is a member of the Participating Research Team (PRT) that operates, maintains, and conducts research at the NG-7 30 m SANS instrument and the NG-5 Neutron Spin Echo Spectrometer. Their mission is to use those instruments, as well as other neutron scattering techniques available to them at NCNR, in activities that complement research at ExxonMobil’s main laboratories as well as at its affiliates’ laboratories around the world. The aim of these activities is to deepen understanding of the nature of ExxonMobil’s products and processes, so as to improve customer service and to improve the return on shareholders’ investment. Accordingly, and taking full advantage of the unique properties of neutrons, most of the experiments we conduct here at NCNR use SANS or other neutron techniques to study the structure and dynamics of hydrocarbon materials, especially in the fields of polymers, complex fluids, and petroleum mixtures. ExxonMobil regards its participation in the NCNR and collaborations with NIST and other members of the scientific community not only as an excellent investment for the company, but also as a good way to contribute to the scientific health of the nation.

INDEPENDENT PROGRAMS

The Neutron Interactions and Dosimetry (NI&D) Group (Physics Laboratory) provides measurement services, standards, and fundamental research in support of NIST’s mission as it relates to neutron technology and neutron physics. The NI&D group is in the forefront in basic research with neutrons in the measurements of symmetries and parameters of the weak nuclear interactions, addressing fundamental issues that are important in the understanding of theories of evolution of the cosmos. The neutron interferometry program provides the world’s most accurate measurements of neutron coherent scattering length and tests fundamental aspects of quantum mechanics. This group is also among world leaders in developing 3He based neutron polarization and analysis techniques. The NI&D group, which operates nation’s premier high-resolution neutron imaging facility, has pioneered the development of neutron phase imaging and the application of neutrons imaging in fuel cell research. The NI&D group has initiated a vigorous and accelerated program to develop advanced neutron spectrometry techniques and effective neutron interrogation and measurement standards and methods for national defense and homeland security needs. The NI&D group also improves neutron cross-section standards through both evaluation and experimental work and maintains, and disseminates measurement standards for neutron dosimeters, neutron survey instruments, and neutron sources.
The Smithsonian Institution’s Nuclear Laboratory for Archeological Research is part of the Anthropology Department at the American Museum of Natural History. It has had a productive 28 year partnership with the NCNR, during which time it has chemically analyzed over 30,500 archaeological artifacts by Instrumental Neutron Activation Analysis (INAA), drawing extensively on the collections of the Smithsonian, as well as on those of many other institutions in this country and abroad. The chemical analyses provide a means of linking these diverse collections together to study continuity and change involved in the production of ceramic objects. INAA data are used to determine if groups of ceramics have been made from the same or different raw materials. The ceramics can then be attributed to geographic regions, specific sources, workshops and even individual artists. The ability to use chemical composition to link pottery groups found in archaeological contexts to specific production locations is currently being used to examine the manufacture and distribution of lead-glazed pottery in Mexico and the northern Spanish borderlands of California and the American southwest.

The Polymers Division of the Materials Science and Engineering Laboratory works with the NCNR and industrial partners in several program areas including electronics materials, nanomanufacturing, self-assembling systems, polyelectrolyte solutions, and biomaterials. Several neutron-based methods are employed in these studies including small angle neutron scattering, neutron reflectometry, neutron diffraction, and neutron spin echo spectroscopy. In the electronics materials program, the NCNR provides unique measurements that impact next-generation photolithography, including the in-situ distribution of aqueous base and water in ultrathin polymer films and the measurement of the spatial extent of the deprotection reaction in model 193 nm and EUV photoresist materials. In the nanomanufacturing program, neutron techniques are used to elucidate the underlying principles of dispersing and manipulating advanced materials such as carbon nanotubes and block copolymer thin films. In the biomaterials program, NCNR instruments provide important structure and dynamics information for tissue engineering, regenerative medicine, and protein preservation.

The Nuclear Methods Group (Analytical Chemistry Division, Chemical Sciences and Technology Laboratory) develops and applies nuclear analytical techniques for the determination of elemental compositions, striving for improvements in accuracy, sensitivity, and selectivity. The group has pioneered the use of cold neutrons as analytical probes in two methods: prompt-gamma activation analysis (PGAA) and neutron depth profiling (NDP). In PGAA, the amount of a particular analyte is measured by detecting characteristic gamma rays emitted by the sample while it is being irradiated in an intense cold-neutron beam. NDP is another in-beam method that can characterize the concentration of several elements as a function of depth in the fine few microns below a surface. It accomplishes this by energy analysis of the charged particles emitted promptly during neutron bombardment. In addition to PGAA and NDP, the group has a high level of capability in two more conventional methods, instrumental and radiochemical neutron activation analysis (INAA and RNAA). In aggregate, the techniques used by the group are a powerful set of complementary tools for addressing analytical problems for both in-house and user programs, and are used to help certify a large number of NIST Standard Reference Materials.

The Center for Food Safety and Applied Nutrition, U.S. Food and Drug Administration (FDA), directs and maintains a neutron activation analysis (NAA) facility at the NCNR. This facility provides agency-wide analytical support for special investigations, and emergency response, complementing other analytical techniques used at FDA with instrumental, neutron-capture prompt-gamma, and radiochemical NAA procedures, radioisotope x-ray fluorescence spectrometry (RXRFS), and low-level gamma-ray detection. This combination of analytical techniques enables diverse multi-element and radiological information to be obtained for foods and related materials. The NAA facility supports agency quality assurance programs by developing in-house reference materials, by characterizing food-related certified reference materials with NIST and other agencies, and by verifying analyses for FDA’s Total Diet Study Program. Studies include development of RXRFS methods for screening food ware and food packaging materials for the presence of Pb, Cd and other potentially toxic elements, use of instrumental NAA to investigate bromate residues in bread products, development of Compton suppression techniques for instrumental NAA, and use of prompt-gamma NAA to determine elemental compositions of NIST Ephedra Standard Reference Materials and commercial dietary supplements.
The NIST reactor (NBSR) operated for 147 full power (20 MW) days, on all but six days as scheduled. This accounts for a reliability (days operated on day scheduled) of 97% for FY2005. A typical operating year consists of approximately 250 full power beam days. For FY2005, the NBSR operated less because of a scheduled three month outage to perform periodic maintenance on the reactor. Maintenance activities during this extended shutdown included replacement of the reactor control rods, improvement of the rods’ seals through extensive in-place machining and alignment, and replacement of the heavy water in the main and auxiliary systems. The Reactor Operations and Engineering staff also performed a remote inspection of the reactor vessel interior, resulting in a detailed video record of the reactor vessel internals for benchmarking and future reference. The condition of the reactor is excellent. The extended shutdown was coordinated with the installation of the front end of the new Multi-Analyzer Crystal Spectrometer (MACS) at NG-4. Because of the close proximity of the MACS instrument to the NCNR cold source, installation work in this area must be performed with the reactor shutdown.

The NBSR is operating under a provision of the U.S. Nuclear Regulatory Commission (NRC) that allows for continued operation after submission of a timely application for license renewal. The original license for the NBSR expired on May 16, 2004 and NIST submitted a timely renewal application on April 9, 2004. NRC procedures are being followed in providing the schedule for the next steps in the NBSR license renewal process. Work continues on reactor analysis and plant improvements in preparation for these steps. Highlights from this year included replacement of the reactor nuclear instrumentation and several console displays during the extended outage. We continue to study and analyze options for a full replacement of the control panel with an improved, ergonomically designed. Other reactor license renewal goals were met by replacing all of the secondary cooling water pumps and motors and with the completion of the cooling tower replacement program. We also completed a modernization of the reactor building ventilation system and are currently replacing the RT2 in-core pneumatic sample assembly.

We have been very active in a variety of outreach activities with state and local government officials and with members of neighborhood organizations in an effort to share information about NIST, the NCNR, and about the ongoing license renewal process. On May 24, the NCNR participated in a public meeting at the Gaithersburg Community Center hosted by NIST called “Getting to Know the National Institute of Standards and Technology: Neighbor, National Resource, and World-Class Laboratory.”
SAMPLE PREPARATION AND CHARACTERIZATION LABORATORIES

The NCNR completed in 2005 the renovation of three of our larger laboratories, nearly doubling the space and equipment available for the preparation and characterization of samples for neutron scattering experiments by users and staff. Users preparing to come to the NCNR for an experiment can find detailed descriptions of available laboratory equipment and supplies on the NCNR's website at http://www.ncnr.nist.gov/userlab/.

One of the new laboratories is the result of a bioengineering research partnership between the NCNR and five universities, with partial funding from the National Institutes of Health. This Cold Neutrons for Biology and Technology (CNBT) laboratory is equipped with a high volume laminar flow hood designed for working with acids (e.g., for cleaning substrates), a chromatography refrigerator; a large -40 ºC freezer, a temperature controlled, 13 200 rpm microtube centrifuge, as well as standard wet chemistry equipment for preparing biology-related samples for diffraction, reflectometry, and SANS experiments.

Another laboratory is dedicated primarily to sample characterization and includes equipment for dynamic light scattering, infrared spectroscopy, UV-Visible Spectrophotometry, gas chromatography, and an optical microscope with temperature controlled sample stage, camera and attachments for fluorescence measurements. This laboratory also has a rotary evaporator for purifying solvents and a computer-controlled Langmuir-Blodgett (LB) trough (see Fig. 1) for depositing multilayer LB films on solid substrates.

In addition to the above, there are laboratories with specialized equipment for x-ray diffraction, solid-state chemistry, surface and interface science, and general solution chemistry. Also implemented this year is a bar coding system for maintaining an accurate chemical inventory for all the laboratories. Users can now quickly obtain Materials Safety Data Sheets and determine the availability, location, and quantity of chemicals kept in any laboratory.

COMMISSIONING OF A DOUBLE FOCUSING TRIPLE-AXIS SPECTROMETER

The first measurements to characterize the performance of the new state-of-the-art thermal neutron triple-axis spectrometer at beam port BT-7 have been carried out and have met expectations. The new instrument features a choice of either a Cu(220) or a PG(002) doubly-focusing monochromator, providing a continuous incident neutron energy range from 3 meV to 500 meV. The 400 cm² reflecting area for each monochromator yields as much as an order-of-magnitude gain of neutrons onto the sample compared with other thermal triple-axis spectrometers at the NCNR. The reactor beam and post monochromatic beam elements (collimators, slits, and filters) offer a wide range of choices to optimize the resolution and intensity of the instrument, with estimated fluxes on the sample of approximately 10^9 n/cm²/s.

The sample stage of the instrument includes two coaxial rotary tables, one for sample rotation and one for the independent rotation of magnetic field coils, and a computer-controlled sample goniometer and elevator. Polarized He cells are under construction for the instrument to provide full polarization analysis with both monochromators and any of the standard analyzer crystals.

The BT-7 spectrometer is designed to be used with interchangeable, customized analyzer/detection systems supported on air pads. The first new analyzer system will have a multistrip PG(002) analyzer array that can be used in a horizontally focused mode, or in a flat configuration either with a linear position-sensitive detector or with conventional Söller collimators. All options will be under computer control and can be selected and interchanged by the experimenter without requiring any mechanical changes or user intervention. A separate diffraction detector is provided in front of the analyzer for Bragg peak measurements, and a series of 15 detectors embedded in the shielding behind the analyzer will continuously monitor the neutron flux entering the analyzer system. These detectors can also be used for measurements of the instantaneous correlation function, for example, or with a radial collimator to determine a diffraction pattern over a limited angular range. This analyzer system is at an advanced stage of development and is scheduled to be installed early in 2006. In the interim, a conventional analyzer system has been installed on air pads so that the instrument is now fully operational as a triple-axis

FIGURE 1: Yamali Hernandez keeps a watchful eye on the Langmuir-Blodgett trough in one of the NCNR's recently renovated user laboratories.
spectrometer, although the full measurement capability and flexibility won’t be realized until the new analyzer system is available.

FIGURE 2: Comparison of the beam intensities (monitor count rates) for the PG(002) monochromators for the new BT-7 triple-axis spectrometer and the conventional triple-axis spectrometer at BT-2. The BT-7 monochromator features vertical focusing that varies with energy, whereas the BT-2 monochromator has a fixed vertical focus optimized for 14.7 meV. The collimation was open 50’ before and after the monochromator, respectively, on both instruments. The much larger BT-7 monochromator provides more neutrons that fully illuminate the sample over a wider range of incident energies. The new double-focusing mode is seen to provide a dramatic gain in neutron intensity by relaxing the wave vector resolution of the instrument.

INSTALLATION OF THE HIGH INTENSITY MULTI-AXIS COLD NEUTRON SPECTROMETER (MACS) BEGINS

While inelastic neutron scattering can, in principle, elucidate atomic scale dynamics in almost any material, experiments on the most exciting new materials are often impractical because high quality samples are too small. Arguably, this is not a fundamental limitation of the technique but one due to the lack of flux and detection efficiency of current instrumentation. The MACS project aims to increase both factors by an order of magnitude in order to perform informative experiments on 1 mg samples and to obtain comprehensive maps of inelastic scattering when larger samples are available.

MACS is a third generation cold neutron spectrometer and, as such, presents many fascinating engineering challenges. In the past year most of these have been overcome and MACS is now in the midst of a busy manufacturing and installation phase. The NCNR’s Facility Operation Group has designed, procured, painted, and filled more than 50 metric tons (50 tons) of beamline shielding and beam conditioning optics for MACS. Figure 3 shows parts of the monochromatic beam transport system for MACS. The shielding penetration consists of an adjustable channel lined by m = 3.5 super mirrors that will guide a converging monochromatic beam to the sample position while minimizing the aperture for fast neutrons and gamma radiation. The full screw actuation mechanism visible in Fig. 3 will position the super mirror channel, the sample table, and the detector system to receive a monochromatic beam with energies varying from 2.3 meV to 20 meV. Anticipating high-field superconducting magnet systems, all materials within 750 mm of the sample position are nonmagnetic.

Apart from the intense NCNR cold neutron source, the key to enhancing flux on sample is the monochromating system, which will focus the beam from 1400 cm² to 8 cm². It consists of a variable beam aperture to minimize background and to control wave vector resolution, a four-position radial collimation system to control energy resolution, and a translating, doubly focusing graphite monochromator. These will inhabit a helium-filled cask to reduce air scattering and pack shielding close to the complex beamline elements. Figure 4 shows these items during tests by the Instrument Development Group at Johns Hopkins University where they were designed and assembled. The monochromating system now stands ready for neutrons at the NCNR.

All the equipment described above was installed in the beamline in the late summer and early fall of 2005. Sample stage and detector system installation will start in the fall so MACS can be ready for commissioning experiments and friendly users in the spring of 2006. While MACS will eventually become a CHNRS user facility for a broad range of science
spanning condensed matter physics, chemistry, and biology, and we are particularly excited about the new capabilities that MACS will provide for research in quantum magnetism and superconductivity.

DATA ANALYSIS, VISUALIZATION, AND MODELING SOFTWARE – DAVE II

Significant development activity in the DAVE (Data Analysis and Visualization Environment) team over the last year has resulted in a brand new look and feel for DAVE. DAVE II brings a new paradigm to data visualization and analysis via a novel data-centric user-interface. The infrastructure includes a project manager, data manager, visualization manager, user-interface, visualization modules, and mechanisms for easy integration of additional applications as they become available. All of this has been designed to help the user get the most from his/her neutron data. The project manager concept promises to greatly simplify the user experience because it allows a user to save a complete session (plots, reduction steps, data operations, etc.) and restore it at a later time. Moreover there is much greater flexibility in DAVE II with the implementation of a document/view architecture. Multiple datasets can be loaded simultaneously and multiple views (even of the same dataset!) can be created (line, contour, image, surface and volume renderings using OpenGL, the industry standard for high performance graphics). The visualizations are feature-rich allowing simple creation of sophisticated plots resulting in publication-quality output. Undo/redo functionality is implemented allowing scientists to perform “what-if” types of analyses with ease, thus enhancing the user experience. In the initial release, support for ASCII and the current DAVE format are provided. Operations to perform specific data analysis tasks are being implemented and the initial data reduction functionality is identical to that of the current version of DAVE.

DEPLOYMENT OF ELECTRONICS FOR LARGE DETECTOR ARRAYS

As the number of detectors on an instrument increases and the detectors themselves are buried in locations that are not readily accessible, the task of tuning the discriminator thresholds and periodically inspecting the banks for quality control becomes a major undertaking. The Preamplifier-Amplifier-Discriminator 2 (PAD2) system (Fig. 6), developed by the NCNR’s data acquisition and instrument control team, is a state-of-the-art solution to the needs of instruments with a large number of detectors. This system consists of compact front-end modules combining the functions of preamplifier, amplifier, and discriminator, concentrator boards that multiplex control and data signals for eight front-end units, and a system controller that can set the gain and signal thresholds for a collection of up to 2048 individual detectors. The differential signal levels employed allow for longer cable runs and greatly improved noise rejection over the existing TTL solutions. Live quality control is now possible thanks to in situ pulse height analysis. A single point of control makes it possible to tune the discriminator settings for detectors behind shielding or in vacuo. Taken in combination, the capabilities of this new system are groundbreaking and surpass anything available commercially. The system was successfully deployed on the 32-detector BT-1 powder diffractometer and the HFBS backscattering spectrometer in 2005.

FIGURE 5: Data in DAVE II can be imported, manipulated and displayed in easily customizable yet sophisticated plots.

FIGURE 6: Jeff Ziegler installs one of his Preamplifier-Amplifier-Discriminator modules in the High Flux Backscattering Spectrometer.

FIGURE 7: Preamplifier-Amplifier-Discriminator 2 (PAD2) system components.
AWARDS IN 2005

ACA GRANTS 2006 WARREN AWARD TO CHARLES MAJKRZAK

The American Crystallographic Association presented the 2006 Bertram E. Warren Award to Dr. Charles F. Majkrzak of the NCNR. Dr. Majkrzak is cited for his seminal contributions to the development of neutron reflectivity and for his pioneering work in the exploration of many issues in interface science using this technique.

Of particular note is how Dr. Majkrzak designed, optimized, and made creative use of supermirror polarizers, integrating them into neutron instruments that attain very low backgrounds and consequently the highest signal-to-noise ratios achieved anywhere. Moreover, Dr. Majkrzak and his collaborators developed an exact, first-principles method to analyze specular reflectivity data. The culmination of their efforts was a solution to the phase problem for neutron reflectivity that allowed the direct inversion of the reflection amplitude to obtain the scattering-length density profile uniquely within the dynamical theory of diffraction. This method involves the use of a layer, a substrate, or fronting material that can be used as a reference, and is of immense importance for neutron reflectivity studies of unknown structures.

TANER YILDIRIM WINS NIST BRONZE MEDAL

NIST has recognized the work of Dr. Taner Yildirim, physicist at the NCNR, with a Bronze Medal award. Dr. Yildirim’s theoretical research has led to a new understanding of how the physical and chemical properties of carbon nanotubes can be controlled with pressure. He predicted that networks of covalently interlinked nanotubes would form under pressure, a finding with clear implications for the strength of nanocomposites that was later confirmed experimentally. He showed that compressing an insulating nanotube allows the reversible tuning of the band gap, a critical property in nanoscale electronic devices, and could also be used to tune the chemical reactivity at specific sites on the nanotubes, allowing attachment of selected atoms at those sites. This latter prediction holds promise for controlled nanochemistry and chemical filtering.

NIST SILVER MEDALS GO TO SUSAN KRUEGER, JOSEPH DURA, CHARLES MAJKRZAK AND DONALD PIERCE

NIST has recognized the work of Susan Krueger, Joseph Dura and Charles Majkrzak-physicists, and Donald Pierce-mechanical engineer all of the NIST Center for Neutron Research with Silver Medal awards. Drs. Krueger, Dura, Majkrzak and Mr. Pierce are recognized for their outstanding scientific and engineering leadership in establishing, at the NCNR, the Cold Neutrons for Biology and Technology (CNBT), a partnership between NIST, the National Institutes of Health, and six major U.S. universities. This team and their partners conceived, developed, and implemented new world-class neutron diffraction and reflection instrumentation, and a new approach for structural biology research that provides the United States with totally new capabilities for future studies of key biological systems.

RABINOW AWARD MADE TO PAUL BRAND, RICHARD FIELDS AND HENRY PRASK

Drs. Paul C. Brand (NCNR), Richard J. Fields (Metallurgy, MSAE) and Henry J. Prask (NCNR) were awarded the Jacob Rabinow Applied Research Award by NIST. Over the last decade, Drs. Brand, Fields, and Prask have developed the nation’s best capabilities for measuring residual stress depth profiles and texture in metals, ceramics, and composites. They forged applied research collaborations with a dozen U.S. industrial organizations, the Army and Navy, the Departments of Transportation and Energy, and 10 major universities. Their work has had a major impact on automobile spring production, sheet-metal forming, welding and machining technology as well as advanced thermal barrier coatings. Their measurement of residual stress in railroad rails improved the transportation infrastructure and has facilitated major advances in the modeling of mechanical properties of materials.
BRIAN TOBY ELECTED FELLOW OF THE INTERNATIONAL CENTRE FOR DIFFRACTION DATA (ICDD)

In a letter dated 30 September 2004, The Board of Directors of the ICDD elected Dr. Brian H. Toby, team leader in crystallography at the NCNR, to the rank of Fellow for his outstanding contributions to the work of the Centre over many years.

“The designation of Fellow of the ICDD may be given by the Awards Committee to those members of the ICDD who have given of their time and talents, beyond that normally associated with regular membership.”

FRANK BATES PRESENTED TURNBULL LECTURE AWARD

Dr. Frank Bates, Distinguished McKnight University Professor and Head of Chemical Engineering and Materials Science at the University of Minnesota, was presented the Turnbull Lecturer Award at the 2004 MRS Fall Meeting in Boston.

The Award recognizes the career of a scientist who has made outstanding contributions to understanding materials phenomena and properties through research, writing, and lecturing, as exemplified by David Turnbull.

"For pioneering contributions to the fundamental understanding of structure and properties of complex polymeric materials, particularly block copolymers and polymeric vesicles, coupled with outstanding lecturing, writing, teaching, and educational leadership.”

Professor Bates has been a frequent visitor to the NCNR using neutrons to study polymer structure on the NG-7, 30 m SANS instrument that is funded by a Participating Research Team that includes the University of Minnesota. He was awarded the 1997 Polymer Physics Prize by the American Physical Society and was elected to the US National Academy of Engineering in 2002.

VANESSA PETERSON WINS AMERICAN CERAMIC SOCIETY BRUNAUER AWARD

The Cements Division of the American Ceramic Society granted the 2005 Brunauer Award to Dr. Vanessa Peterson of the NCNR for the best paper on the topic of cements published by the American Ceramic Society during the previous year.


THOMAS RUSSELL AWARDED 2005 POLYMER PHYSICS PRIZE

Dr. Thomas Russell, Distinguished Professor of the Polymer Science & Engineering Department of the University of Massachusetts Amherst and a frequent user of facilities at the NCNR was awarded the 2005 Polymer Physics Prize...

"For his pioneering research and fundamental elucidation of the surface and interfacial behavior of polymers.”

The prize consists of $10,000 and a certificate citing the contributions made by the recipient. It was presented to Professor Russell at the American Physical Society March 2005 meeting in Los Angeles, CA.

Professor Russell is Director of the Materials Research Science and Engineering Center on Polymers, Associate Director of MassNanoTech, and an Associate Editor of Macromolecules. He is a fellow of the American Physical Society and the American Association for the Advancement of Science. In 2004 he was elected Distinguished Professor, and was given the Dutch Polymer Award.
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