NBS PUBLICATIONS



NBSIR 79-1591

Semiconductor Technology Program **Progress Briefs**

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Electron Devices Division Center for Electronics and Electrical Engineering National Engineering Laboratory National Bureau of Standards Washington, D.C. 20234

January 1979

Prepared for

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The Defense Advanced Research Projects Agency The National Bureau of Standards The Division of Electric Energy Systems, Department of Energy The Division of Solar Technology, Department of Energy The Defense Nuclear Agency The Charles Stark Draper Laboratory The Army Electronics Research and Development Command The Air Force Avionics Laboratory **Javy Material Command Javal Weapons Support Center** 79-1591

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MAY 2 2 BOSTRACT - This report provides informaof tion on the current status of NBS work on measurement technology for semiconductor materials, process control, and devices. Results of both in-house and contract research are covered. Highlighted activities include studies of: laser annealing of lowfluence implants in silicon; analysis techniques for spreading resistance profiling measurements; Hall effect measurements in two-layer structures; incorporation of hydrogen and hydroxyl impurities in silicon dioxide films; an integrated gated-diode electrometer test structure; defect-density profiling by constant-capacitance deep-level transient spectroscopy; and a spatial integrity test pattern for electrical measurement of intra- and inter-die line-width variations. In addition, brief descriptions of new and selected on-going projects are given. The report is not meant to be exhaustive; contacts for obtaining further information are listed. Compilations of recent publications and publications in press are also included.

SEMICONDUCTOR TECHNOLOGY PROGRAM

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KEY WORDS: Electronics; integrated circuits; measurement technology; microelectronics; semiconductor devices; semiconductor materials; semiconductor process control; silicon.

Preface

This report covers results of work during the forty-first quarter of the NBS Semiconductor Technology Program. This Program serves to focus NBS research on improved measurement technology for the use of the semiconductor device community in specifying materials, equipment, and devices in national and international commerce, and in monitoring and controlling device fabrication and assembly. This research leads to carefully evaluated, well-documented test procedures and associated technology which, when applied by the industry, are expected to contribute to higher yields, lower cost, and higher reliability of semiconductor devices and to provide a basis for controlled improvements in fabrication processes and device performance. By providing a common basis for the purchase specifications of government agencies, improved measurement technology also leads to greater economy in government procurement. Financial support of the Program is provided by a variety of Federal agencies. The sponsor of each technical project is identified at the end of each entry in accordance with the following code: 1. The Defense Advanced Research Projects Agency; 2. The National Bureau of Standards; 3. The Division of Electric Energy Systems, Department of Energy; 4. The Division of Solar Technology, Department of Energy; 5. The Defense Nuclear Agency; 6. The C. S. Draper Laboratory; 7. The Army Electronics R&D Command; 8. The Air Force Avionics Laboratory; 9. The Navy Material Command; and 10. The Naval Weapons Support Center.

This report is provided to disseminate results rapidly to the semiconductor community. It is not meant to be complete; in particular, references to prior work either at NBS or elsewhere are omitted. The Program is a continuing one; the results and conclusions reported here are subject to modification and refinement. Further information may be obtained by referring to more formal technical publications or directly from responsible staff members, telephone: (301) 921-listed extension. General information, past issues of progress briefs, and a list of publications may be obtained from the Electron Devices Division, National Bureau of Standards, Washington, D.C. 20234, telephone: (301) 921-3786.

Semiconductor Technology Program



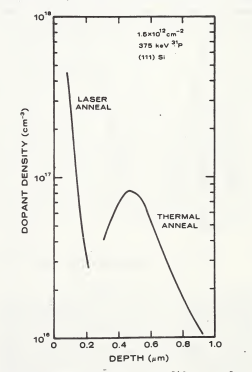


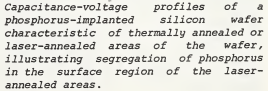
Progress Briefs

Laser Annealing in Silicon

Low-fluence ion implantation is widely used in silicon device fabrication for such purposes as threshold voltage adjustment in MOS transistors and as base implants for bipolar transistors. These implants require higher annealing temperatures for electrical activation of the dopant species than higher fluence implants which drive the surface amorphous. A study was undertaken to investigate the effectiveness of laser irradiation for annealing damage from such Silicon wafers low-fluence implants. were implanted with boron or phosphorus ions to fluences of 1.5×10^{12} cm⁻² at energies of several hundred kilovolts. Part of each wafer was annealed for 30 min in dry nitrogen at 700°C or 800°C. The remaining part was subjected to single-pulse laser annealing at integrated energy densities ranging from 0.7 to 2.8 J/cm^2 . The laser used was a flashlamp-excited dye laser tuned to a wavelength of 600 nm which had a pulse duration of about 1 µs with a roughly triangular waveform peaked at about 230 ns. The electrical activation of the annealed areas was examined with profiling capacitance-voltage of Schottky-barrier diodes formed after annealing. In the boron-implanted wafers, there was significant boron activation in the laser-annealed areas with peak dopant densities 25 to 100% of those obtained from thermal annealing alone; for neither laser nor thermal annealing did significant redistribution occur. Τn the phosphorus-implanted wafers, areas in which laser irradiation was sufficient to cause electrical activation exhibited dopant segregation at the surface similar to zone refining, as shown in the accompanying figure. At the highest power densities employed, surface morphology characteristic of melting and regrowth could be detected by Nomarski interference microscopy. Examination of the phosphorus-implanted wa-

fers with the scanning electron microscope in the charge collection mode indicated the presence of electrically active defect structures in both unannealed and thermally annealed areas, but no defect structures could be detected in laser-annealed areas that had melted. These results imply that temperatures near or above the melting point must be reached during laser annealing to activate boron or phosphorus implanted into silicon at low fluences and suggest that laser-induced melt and regrowth removes electrically active distinct defect structures from the implanted regions. In addition, these results suggest that

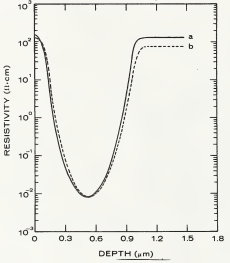




the laser pulse duration or shape may be responsible for the dopant segregation seen in these studies. These results differ markedly from the solute trapping regrowth mechanisms seen for short pulse (50 ns) ruby or Nd:YAG lasers. [Sponsor: 2] (D. R. Myers,* P. Roitman,* S. Mayo, x3625)

Spreading Resistance Algorithms

A program has been written which computes model spreading resistance data from input profile resistivities. The program is based upon the Schumann-Gardner equation for the correction factor and the Choo recursion relation for the kernel of the correction factor integral. Model resistivity profiles for Gaussian diffusions and implants (both single and double peak) were used in the



Model resistivity profiles for a 200-keV boron implant (Gaussian approximation) into 110 Ω·cm p-type silicon. The original resistivity profile and the resistivity profile computed from calculated spreading resistance data using the multilayer algorithm, which are indistinquishable on this scale, are given by the solid curve. The resistivity profile computed from the calculated resistance data using the spreading local-slope algorithm is given by the dashed curve.

program to generate spreading resistance data for these profiles. The calculated spreading resistance values were analyzed according to both Dutton-D'Avanzo's multilayer algorithm and Dickey's local-slope algorithm, and the results were compared with the original input resistivities. The multilayer results agreed with the original sheet resistance to within less than 1%, and the local-slope results agreed to within approximately 10%. In general, the pointby-point agreement between the calculated and measured resistivities was not as good as the sheet resistance agreement. The comparison of the original resistivities with those predicted by the multilayer analysis and the localslope analysis indicates that the multilayer resistivities differ from the original resistivities by at most 10%, whereas the local-slope resistivities differ from the original resistivities by significantly greater amounts, as much as a factor of 2. The differences between the original and multilayer resistivities are in most part probably due to the choice of the upper limit of 10 µm⁻¹ for the Schumann-Gardner integrals, as use of an upper limit of 20 μ m⁻¹ decreases the difference between the original and multilayer resistivities. The differences between the local-slope resistivities and the original resistivities are due to the inaccuracy of the relation between the correction factor and the local slope. Despite this, use of the local-slope algorithm results in a reasonably satisfactory profile, as can be seen in the accompanying figure. [Sponsor: 1] (J. H. Albers, x3625)

Hall Effect in Two-Layer Structures

A technique was developed for measuring resistivity and Hall coefficient of epitaxial layers of silicon on substrates of the opposite conductivity type for cases where the junction at the interface has a significant leakage current and therefore does not effectively iso-*NBS-NRC Postdoctoral Research Associate.

late the two regions. In this technique, the measurements are made simultaneously on both the epitaxial layer and its substrate, the interface impedance is measured, and the interaction between the two regions is modeled and taken into account. This technique can be used not only to measure the unperturbed resistivity and Hall coefficient of each layer separately, but also to verify those cases in which the perturbing effects of a high resistivity substrate are negligible, thus justifying conventional measurements on the epitaxial layer. The technique was applied to measure the properties of indium-doped epitaxial layers on indium-doped or undoped bulk-grown substrates at room temperature and at 77 K. The epitaxial layers were found to contain a dominating n-type impurity with an activation energy characteristic of phospho-This impurity presumably arose rus. from undesired contamination in the epitaxial growth system used to produce these specimens. [Sponsor: 7] (R. D. Larrabee and W. R. Thurber, x3625)

Impurities in Silicon Dioxide Films

Analysis was completed of the mechanisms through which hydrogen and hydroxyl impurities become incorporated into thin, thermally grown silicon dioxide films prepared in nominally dry oxidation atmospheres enclosed in resistance-heated fused silica or silicon tubes. This work indicates that only 1 ppm water contamination in the oxidation atmosphere is sufficient to account for the hydrogen and hydroxyl contamination observed experimentally in the oxide films. Trace water and hydrocarbon contamination in the semiconductor grade oxygen is a major source of this water contamination in the oxidation atmosphere. In addition, diffusion of water vapor from the surrounding ambient through the oxidation tube also contributes water contamination to the oxidation atmosphere. In this regard, use of a polycrystalline silicon oxidation tube is preferred over a fused silica tube due to the inherent water gettering action of silicon at oxidation temperatures. [Sponsor: 5] (S. Mayo, x3625)

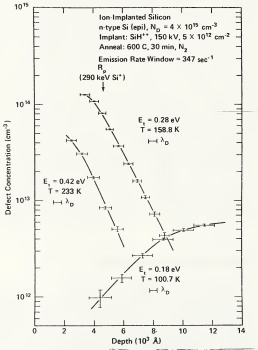
Integrated Gated-Diode Electrometer

Detailed study of the integrated gateddiode electrometer test structure has provided an explanation for the deviations between the leakage currents derived from the amplifier output voltage signal and the leakage measured directly from the diode under test. The dominant deviations can be accounted for by considering all parasitic capacitance sources. Sources of parasitic capacitance include the capacitance between the input FET gate and the inversion layer and the overlap capacitance between the input FET gate and its source and drain, etc. These capacitances are especially important in the gated-diode electrometer test structure because its metrology involves determining the leakage current from the decay voltage across the capacitance of the diode junction. Because the diode capacitance is a depletion capacitance, parasitic capacitors which are gate oxide capacitors (the diode gate-to-junction overlap capacitance, for example) could have unexpectedly large values even though they may be very small in area. This is because the gate oxide thickness is much less than the junction depletion depth. [Sponsor: 6] (G. P. Carver, x3541)

Defect-Density Profiling

A method has been developed at Xerox Palo Alto Research Center to obtain spatial depth profiles of electronic defects in semiconductors from deeplevel spectroscopic measurements performed in the constant-capacitance mode. transient Deep-level spectroscopy (DLTS), performed in either the conventional capacitance-transient mode or the constant-capacitance mode, provides the energy levels of defect states in the band gap of the semiconductor. The technique double-correlation DLTS

(DDLTS) is used to define a narrow spatial observation window for defect pro-However, in the analysis of filing. capacitance-transient DDLTS data, specific approximations are required to deal with the change with time of the semiconductor depletion width during the transient response to a charging pulse. In the constant-capacitance mode, the depletion width is held constant by dynamically varying the applied voltage during the transient response, thus permitting more accurate measurement of defect profiles at high trap densities. The method was applied to measurement of damage profiles of silicon implanted into silicon at low fluence. Three defect levels were observed. The densities of the defects with energies 280 and 420



Spatial depth profiles for three defect levels in silicon implanted with silicon. With each profile is listed the trap energy E_t , the measurement temperature T, and the extrinsic Debye length λ_D . The horizontal bars mark the computed intervals over which the average defect concentrations were measured. Note: $10^3 \text{ \AA} = 0.1 \text{ µm}$.

meV below the conduction band edge decrease monotonically with distance from These levels are the silicon surface. ascribed to residual implantation damage, as suggested by their rapid decay over a depth comparable to the projected range for Si⁺ implanted at 290 keV. The third level, 180 meV below the conduction band edge, has been identified with the A center, a defect complex consisting of substitutional oxygen adjacent to a silicon vacancy. The density of the A centers increases over the same range as the damage centers decrease in density. This may be related to the annealing kinetics of implantation damage. [Sponsor: 1] (K. F. Galloway, * x3625)

Line-Width Variation Measurements

A simple, single-level test pattern, NBS-21, has been designed and fabricated to measure the periodic and random variations in line width and sheet resistance across a die and across a wafer. The pattern, which consists of an 8 by 15 array of identical cross-bridge sheet resistors, is repeated across the entire wafer at 200-mil (5.08-mm) intervals. A two-inch diameter wafer contains 53 such arrays or over 6300 sheet resistors. The repeated pattern is etched on a metal film evaporated on an oxidized silicon wafer, and the line width of each of the sheet resistors is measured electrically. Preliminary results obtained with this spatial integrity test device suggest that variations due to the characteristics of the photolithographic systems used to both fabricate the masks and pattern the wafer can be observed. [Sponsors: 1,8] (L. W. Linholm, x3541)

New Topics . . .

Infrared Detector Materials — An infrared laser-scan technique for measuring the uniformity of photoresponse over the wafer surface is being explored to determine its suitability for use as a practical method for screening out *NBS Contact.

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starting wafers of indium-doped silicon which, if processed, would yield unacceptable detector arrays. Since measurement time and cost are important considerations, the technique is being studied at liquid nitrogen temperature instead of the lower operating temperature of indium-doped infrared imaging arrays. It was found that the magnitude of the photoconductive signal is severely limited by the fact that very small amounts of bias current and laser light produce temperature differences within the wafer that can cause nonuniformities in otherwise homogeneous wafers. Since noise becomes a potential problem for small signals, the experiments presently in progress are concerned with the feasibility of using mechanical point contacts instead of more ideal, but less practical, alloyed metallic contacts at the edge of the wafer. If the various problems can be resolved, the photoconductivity scan, when coupled with a measurement of the infrared absorption to determine the uniformity of the indium density, is expected to provide a practical screening method. Although the present emphasis is directed toward indium-doped silicon, the technique is not strongly material-dependent and can, in principle, be applied to wafers of any extrinsic or intrinsic photoconductive material. [Sponsor: 1] (R. D. Larrabee and W. R. Thurber, x3625)

Measurement of Moisture Levels in Semiconductor Device Packages - At the request of the industry, through JEDEC Committee JC-13 on Government Liaison, work has been undertaken to improve the between-laboratory precision in the measurement of internal moisture in hermetic semiconductor packages through development of well-characterized and stable transfer devices. The project is an interdisciplinary one which will be carried out with the participation of the humidity and mass spectroscopy groups at NBS. The problem is made particularly difficult by both the small quantities of water that are involved and the overbearing effect of surface processes. It is planned to systematically character-

ize the responses of a sampling of miniature aluminum oxide humisters; to incorporate such sensors, in multiple, within special reusable metal packages which are devoid of absorbents and which are initially equilibrated at given moisture concentrations; to make careful replicated correlations between humister measurements and mass spectroscopic measurements of the moisture levels in these packages, and at larger concentrations with ultrasensitive weighing and microsyringe techniques, which are absolute but less sensitive methods; and, finally, to use these well-characterized test packages as a transfer device for the evaluation and improvement of mass spectrometric measurement precision for both within-laboratory and betweenlaboratory comparisons. It is expected that this project will require about two years. [Sponsor: 9]

(S. Ruthberg, x3621)

Cross-Bridge Electrical Alignment Test Structure - Detailed evaluation has been initiated of a sheet resistor test structure for measuring the misalignment between the masks used to define a doped region and the contact window openings to that region, the sheet resistance of the doped region, and the width of the doped region. This structure is comprised of a cross-bridge sheet resistor test structure and an electrical alignment test structure; the combined structure requires 12 contact pads, one-third fewer than the two separate structures, and thus occupies significantly less space. A new test pattern, NBS-19, is being designed and when fabricated will provide the test vehicle for evaluating the new test structure. [Sponsor: 1] (T. J. Russell,

R. C. Frisch, and M. G. Buehler, x3541)

Update . . .

Changes were made in the Hall effect analysis program for calculating the electrical properties of silicon to obtain better agreement with experiment for high dopant densities and low tem-

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tions, the effect of carrier-carrier scattering has been added and the expressions for ionized and neutral impurity scattering have been revised based on results obtained at the University of Florida. A routine for computing the reduction in activation energy as a function of dopant density and compensation was also added. As announced previously, the computer listing for this program is available on request. [Sponsor: 1] (W. R. Thurber and R. D. Larrabee, x3625)

Work in Progress . . .

The interlaboratory evaluation of the procedure for measuring line widths in the 1- to 10-µm range on chrome photo- *Helms, C. R., Johnson, N. M., Schwarz, masks in transmitted light is continuing. Although more than half the data scheduled to be taken has been submitted to NBS and analysis of the data has been initiated, considerable additional data must be obtained before the analysis can be completed. Consequently, it will not be possible to complete this evaluation by the end of 1978 as originally planned. [Sponsor: 1]

(J. M. Jerke, x2185)

Twenty sets of SRM 1522, Silicon Power Device Level Resistivity Standard, have been fabricated and measured. This new standard reference material is comprised of three 51-mm diameter slices of neutron-transmutation-doped (*n*-type) silicon with nominal resistivities (at room temperature) of 25, 75, and 180 Ω•cm. Each slice is nominally 25 mils (0.64 mm) thick. The resistivity values will be certified and the sets released for sale following completion of a twooperator, two-instrument experiment being conducted to estimate the measurement error. [Sponsor: 2]

(J. R. Ehrstein, x3625)

Comparisons have been made between carrier lifetime measurements made by the open circuit voltage decay (OCVD) on a commercially fabricated power rec- *Reports of Contract Research.

peratures. In the mobility calcula- tifier wafer with approximately 150 processed devices. The OCVD measurements yielded lifetime values from 4.9 to 9.4 us, about three-fourths of the values obtained with the DRR method. However, identical patterning of the measured wafer maps indicated that the two measurements tracked each other on a pointby-point basis. [Sponsor: 3]

(R. Y. Koyama, x3625)

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| U.S. DEPT. OF COMM. | 1. PUBLICATION OR REPORT NO. | A december of | Accession No. |
| BIBLIOGRAPHIC DATA SHEET | NBSIR 79-1591 | | |
| TITLE AND SUBTITLE | | 5. Publication | Date data |
| Semiconductor Tech | nology Program - Progress Briefs | January | 1979 |
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| W. Murray Bullis, Editor | | 8. Performing | Organ. Report No. |
| PERFORMING ORGANIZATIO | IN NAME AND ADDRESS | a an | and the second second |
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| lectronics R&D Command | 139; AFAL, Wright-Patterson AFB, CH 45 , Ft. Belvoir, VA 22260; NavMat Comman NWSC, Crane, IN 47522. | 433; Army | |
| 5. SUPPLEMENTARY NOTES Energy, Interagency Ag Laboratory, P. O. DL-H | ARPA Order 2397, Program Code 8Y greement EX-77-AO1-6010, Task Orders AO2 4-139485 (Navy contract N OC030-78-C-010 , P. 0. 28052; NavMat Command, NO003778I | 1-EES and A054-SE; C. O); AFAL, MIPR FY11757 | S. Draper 8N2O26; Army |
| | ess factual summary of most significant information. If | | |
| ment technology sults of both in ties include str analysis technic measurements in purities in sili structure; defec spectroscopy; ar intra- and inter new and selected haustive; contac of recent public | vides information on the current s for semiconductor materials, proc n-house and contract research are udies of: laser annealing of low- ques for spreading resistance prof two-layer structures; incorporati icon dioxide films; an integrated ct-density profiling by constant-or nd a spatial integrity test patter r-die line-width variations. In a d on-going projects are given. The cts for obtaining further informatic cations and publications in press | ess control, and de covered. Highlight fluence implants ir iling measurements; on of hydrogen and gated-diode electro apacitance deep-lev n for electrical me ddition, brief desc e report is not mea ion are listed. Co are also included. | vices. Re- ed activi- a silicon; Hall effect hydroxyl im- meter test rel transient easurement of criptions of ant to be ex- mpilations |
| separated by semicolons) | ntries; alphabetical order; capitalize only the first letter | | |
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U.S. DEPARTMENT OF COMMERCE, Juanita M. Kreps, Secretary

Jordan J. Baruch, Assistant Secretary for Science and Technology NATIONAL BUREAU OF STANDARDS, Ernest Ambler, Director