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### CALENDAR

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Special Report on Electrical Standards

New Internationally Adopted Reference Standards of Voltage and Resistance

B. N. Taylor

National Institute of Standards and Technology,
Gaithersburg, MD 20899

This report provides the background and summarizes the main results of the 18th meeting of the Consultative Committee on Electricity (CCE) of the International Committee of Weights and Measures (CIPM) held in September 1988. Also included are the most important implications of these results. The principal recommendations originating from the meeting, which were subsequently adopted by the CIPM, establish new international reference standards of voltage and resistance based on the Josephson effect and the quantum Hall effect, respectively. The new standards, which are to come into effect starting January 1, 1990, will result in improved uniformity of electrical measurements worldwide and their consistency with the International System of Units or SI. To implement the CIPM recommendations in the U.S. requires that, on January 1, 1990, the value of the U.S. representation of the volt be increased by about 9.26 parts per million (ppm) and the value of the U.S. representation of the ohm be increased by about 1.69 ppm. The resulting increases in the U.S. representations of the ampere and watt will be about 7.57 ppm and 16.84 ppm, respectively. The CCE also recommended a particular method, affirmed by the CIPM, of reporting calibration results obtained with the new reference standards that is to be used by all national standards laboratories.

Key words: CCE; CIPM; Consultative Committee on Electricity; International Committee of Weights and Measures; International System of Units; Josephson effect; Josephson frequency-to-voltage quotient; ohm; quantum Hall effect; quantized Hall resistance; SI; volt.

Accepted: December 7, 1988

1. Background

The 18th meeting of the Consultative Committee on Electricity (CCE) of the International Committee of Weights and Measures (CIPM) was held September 27 and 28, 1988, at the International Bureau of Weights and Measures (BIPM), which is located in Sévres (a suburb of Paris), France. NIST Director E. Ambler, a member of the CIPM and President of the CCE, chaired the meeting and the author attended as NIST representative. Some 30 individuals from 15 countries participated.

As discussed in this journal in the author's 1987 report on the 17th meeting of the CCE held at the BIPM in September 1986 [1], the CCE is one of eight CIPM Consultative Committees which together cover most of the areas of basic metrology. These Committees give advice to the CIPM on matters referred to them. They may, for example, form "Working Groups" to study special subjects and make specific proposals to the CIPM concerning changes in laboratory reference standards and in the definitions of units. As organizational entities of the Treaty of the Meter, one of the responsibilities of the Consultative Committees is to ensure the propagation and improvement of the International System of Units or SI, the unit system used throughout the world. The SI serves as a basis for
the promotion of long-term, worldwide uniformity of measurements which is of considerable importance to science, commerce, and industry.

However, scientific, commercial, and industrial requirements for the long-term repeatability and worldwide consistency of voltage and resistance measurements often exceed the accuracy with which the SI units for such measurements, the volt\(^1\) and the ohm, can be readily realized. To meet these severe demands, it is necessary to establish representations\(^1\) of the volt and ohm that have a long-term reproducibility and constancy superior to the present direct realizations of the SI units themselves.

Indeed, as discussed by the author in reference \([1]\), in 1972 the CCE suggested that the national standards laboratories adopt 483 594 GHz/V exactly as a conventional value of the Josephson frequency-to-voltage quotient for use in maintaining an accurate and reproducible representation of the volt by means of the Josephson effect. While most national laboratories did adopt this value, three decided to use different values. Moreover, it has become apparent that the CCE's 1972 value of this quotient is about 8 parts per million (ppm) smaller than the SI value, implying that representations of the volt based on the 1972 value are actually about 8 ppm smaller than the volt.

It has also become apparent that because most national standards laboratories base their representation of the ohm on the mean resistance of a particular group of wire-wound resistors, the various national representations of the ohm differ significantly from each other and the ohm, and some are drifting excessively. Although the Thompson-Lampard calculable capacitor can be used to realize the ohm with an uncertainty\(^2\) of less than 0.1 ppm, it is a difficult experiment to perform routinely. Hence, the 1980 discovery of the quantum Hall effect (QHE) by K. von Klitzing \([6]\) was enthusiastically welcomed by electrical metrologists because it promised to provide a method for basing a representation of the ohm on invariant fundamental constants in direct analogy with the Josephson effect. The QHE clearly had the potential of eliminating in a relatively straightforward way the problems of nonuniformity of national representations of the ohm, their variation in time, and their inconsistency with the SI.

To address the problems associated with current national representations of the volt and ohm as discussed above, the CCE at its 17th meeting established through Declaration E1 (1986),\(^3\) "Concerning the Josephson effect for maintaining the representation of the volt," the CCE Working Group on the Josephson Effect. The CCE charged the Working Group to propose a new value of the Josephson frequency-to-voltage quotient consistent with the SI value based upon all relevant data that became available by June 15, 1988. Similarly, recognizing the rapid advances made in understanding the QHE since its comparatively recent discovery, the CCE established through Declaration E2 (1986),\(^3\) "Concerning the quantum Hall effect for maintaining a representation of the ohm," the Working Group on the Quantum Hall Effect. The CCE charged the Working Group to (i) propose to the CCE, based upon all relevant data that became available by June 15, 1988, a value of the quantized Hall resistance consistent with the SI value for use in maintaining an accurate and stable national representation of the ohm by means of the QHE; and (ii) develop detailed guidelines for the proper use of the QHE to realize reliably such a representation.\(^4\)

Further, the CCE stated its intention to hold its 18th meeting in September 1988 with a view to recommending that both the proposed new value of the Josephson frequency-to-voltage quotient and the proposed value of the quantized Hall resistance come into effect on January 1, 1990. These values would be used by all those national standards laboratories whose work is of a high order of excellence and who have shown themselves willing to adopt and use these representations.\(^5\)

\(^{1}\)The volt is the SI unit of electromotive force (emf) and electric potential difference. Occasionally it may be referred to in the literature as the absolute volt. As-maintained volt, laboratory representation of the volt, "national unit of voltage", "laboratory unit of voltage", "practical realization of the volt", and other similar terms are commonly used to indicate a "practical unit" for expressing measurement results. However, to avoid possible misunderstanding, it is best not to use the word unit in this context. The only unit of emf in the SI is, of course, the volt. In keeping with references \([2]\) and \([3]\), from which this report has drawn heavily, we use the expression representation of the volt and variations thereof. The expression reference standard of voltage is also used occasionally in a similar or related sense. The situation for the ohm and resistance is strictly analogous.

\(^{2}\)Throughout, all uncertainties are meant to correspond to one standard deviation estimates in keeping with CIPM Recommendation 1 (CI-1986) \([4,5]\).

\(^{3}\)The complete declaration is given in reference \([1]\), but see also references \([5]\) and \([7]\).

\(^{4}\)The members of the CCE Working Group on the Josephson Effect were R. Kaarls, Van Swinden Laboratorium (VSL), The Netherlands; B. P. Kibble, National Physical Laboratory (NPL), U.K.; B. N. Taylor, (NIST); and T. J. Witt, Coordinator (BIPM). The members of the CCE Working Group on the Quantum Hall Effect were F. Delahaye (BIPM); T. Endo, Electrotechnical Laboratory (ETL), Japan; O. C. Jones (NPL); V. Kose, Physikalisch-Technische Bundesanstalt (PTB), F. R. G.; B. N. Taylor, Coordinator (NIST); and B. M. Wood, National Research Council of Canada (NRCC), Canada.
laboratories (and others) that base their representation of the volt on the Josephson effect, and that choose to base their representation of the ohm on the QHE. These proposals of the CCE were subsequently approved by the CIPM [8] and by the General Conference of Weights and Measures (CGPM) [9] under whose authority the CIPM functions.

In response to the CCE’s directives, each Working Group prepared a report which focused on the review and analysis of the values of the Josephson frequency-to-voltage quotient or quantized Hall resistance in SI units that were available by June 15, 1988; and the derivation of a recommended value for the purpose of establishing an accurate and internationally uniform representation of the volt and of the ohm based on the Josephson effect and on the quantum Hall effect, respectively. Submitted to the CCE in August 1988, the reports include useful background information as well as a discussion as to how the new representations might be used in practice to express calibration results. In keeping with the CCE’s charge, the QHE Working Group also prepared a companion report entitled “Technical Guidelines for the Reliable Measurement of the Quantized Hall Resistance.” Because unbiased quantized Hall resistance determinations are required for an accurate and reproducible representation of the ohm based on the QHE, these guidelines are of exceptional importance.5

2. CCE 18th Meeting Discussion and Principal Decisions

As an aid to the reader, this section of the report also includes some tutorial information.

2.1 Josephson Effect

2.1.1 Definition of Josephson Constant When a Josephson junction is irradiated with microwave radiation of frequency \( f \), its current vs voltage curve exhibits steps at highly precise quantized Josephson voltages \( U_J \). The voltage of the \( n \)th step \( U_J(n) \), \( n \) an integer, is related to the frequency of the radiation by

\[
U_J(n) = nf/K_J, \tag{1}
\]

where \( K_J \) is commonly termed the Josephson frequency-to-voltage quotient [11]. The Working Group on the Josephson Effect (WGJE) proposed that this quotient be referred to as the Josephson constant and, since no symbol had yet been adopted for it, that it be denoted by \( K_J \). It follows from eq (1) that the Josephson constant is equal to the frequency-to-voltage quotient of the \( n = 1 \) step.

The theory of the Josephson effect predicts, and the experimentally observed universality of eq (1) is consistent with the prediction, that \( K_J \) is equal to the invariant quotient of fundamental constants \( 2e/h \), where \( e \) is the elementary charge and \( h \) is the Planck constant [11]. For the purpose of including data from measurements of fundamental constants in the derivation of their recommended value of \( K_J \), the WGJE assumed that \( 2e/h = K_J \). However, \( K_J \) is not intended to represent the combination of fundamental constants \( 2e/h \).

2.1.2 Josephson Effect Reference Standard of Voltage The CCE reviewed the report from the WGJE and discussed at some length the draft recommendation E1 (1988), “Representation of the volt by means of the Josephson effect,” prepared jointly by the WGJE and the Working Group on the Quantum Hall Effect. The CCE then agreed:

(i) to use the term “Josephson constant” with symbol \( K_J \) to denote the Josephson frequency-to-voltage quotient;

(ii) to accept the WGJE’s recommended value of \( K_J \), namely, \( K_J = (483.597.9 \pm 0.2) \text{ GHz/V} \), where the 0.2 GHz/V assigned one-standard-deviation uncertainty corresponds to a relative uncertainty of 0.4 ppm;

(iii) to use this recommended value to define a conventional value of \( K_J \) and to denote it by the symbol \( K_{J-90} \), so that \( K_{J-90} = 483.597.9 \text{ GHz/V} \) exactly. (The subscript 90 derives from the fact that this new conventional value of the Josephson constant is to come into effect starting January 1, 1990, a date reaffirmed by the CCE.) The CCE also noted

(iv) that since \( K_{J-90} \) exceeds the CCE’s 1972 conventional value of the Josephson constant by 3.9 GHz/V or about 8.065 ppm, the new representation of the volt will exceed that based on the 1972 value by about 8.065 ppm; and further agreed

(v) that because the purpose of the new volt representation is to improve the worldwide uniformity of voltage measurements and their consistency with the SI, laboratories which do not base their national representation of the volt on the Joseph-

5 The complete reports of the Josephson and Quantum Hall Effect Working Groups including the “Technical Guidelines” (Rapports BIPM 88/77, 88/8, and 88/9) will appear in the proceedings of the CCE’s 18th meeting [2]. Additionally, a combined, somewhat condensed version of the two reports may be found in reference [3] and the “Technical Guidelines” in reference [10].
The theory of the QHE predicts, and the experimentally observed universality of eq (2) is consistent with the prediction, that $R_K$ is equal to the invariant quotient of fundamental constants $\frac{h}{e^2}$ [13]. For the purpose of including data from measurements of fundamental constants in the derivation of their recommended value of $R_K$, the WGQHE assumed that $\frac{h}{e^2} = R_K$. However, in analogy with $K_j$, $R_K$ is not intended to represent the combination of fundamental constants $\frac{h}{e^2}$.

2.2.2 Quantum Hall Effect Reference Standard of Resistance

The CCE reviewed the report of the WGQHE and discussed the draft recommendation E2 (1988), “Representation of the ohm by means of the quantum Hall effect,” prepared jointly by the two Working Groups. Because of the similarities between the QHE and the Josephson effect, the review and discussion proceeded expeditiously. Indeed, the second half of point (iii) as given here in section 2.1.2 on the Josephson effect and all of points (v), (vi), and (vii) were viewed by the CCE as applying to the quantum Hall effect as well. Also in analogy with the Josephson effect, the CCE agreed:

(i) to use the term “von Klitzing constant” with symbol $R_K$ to denote the Hall voltage to current quotient or resistance of the $i=1$ plateau;

(ii) to accept the WGQHE’s recommended value of $R_K$, namely, $R_K = (25,812.807 \pm 0.005) \Omega$, where the 0.005 $\Omega$ assigned one-standard-deviation uncertainty corresponds to a relative uncertainty of 0.2 ppm; and

(iii) to use this recommended value to define a conventional value of $R_K$ and to denote it by the symbol $R_{K-90}$, so that $R_{K-90} = 25,812.807 \Omega$ exactly.

The same procedure was followed for draft recommendation E2 (1988) as for E1 (1988) regarding the Josephson effect. The final CIPM English language version is as follows:

Representation of the Ohm by Means of the Quantum Hall Effect

Recommendation 2 (CI-1988)

The Comité International des Poids et Mesures, acting in accordance with instructions given in Resolution 6 of the 18th Conférence Générale des Poids et Mesures concerning the forthcoming adjustment of the representations of the volt and the ohm,

considering
— that most existing laboratory reference standards of resistance change significantly with time,
— that a laboratory reference standard of resistance based on the quantum Hall effect would be stable and reproducible,
— that a detailed study of the results of the most recent determinations leads to a value of $25,812.807 \Omega$ for the von Klitzing constant, $R_K$, that is to say, for the quotient of the Hall potential difference divided by current corresponding to the plateau $i=1$ in the quantum Hall effect,
— that the quantum Hall effect, together with this value of $R_K$, can be used to establish a reference standard of resistance having a one-standard-deviation uncertainty with respect to the ohm estimated to be 2 parts in $10^7$, and a reproducibility which is significantly better,

recommends
— that $25,812.807 \Omega$ exactly be adopted as a conventional value, denoted by $R_{K-90}$ for the von Klitzing constant, $R_K$,
— that this value be used from 1st January 1990, and not before, by all laboratories which base their measurements of resistance on the quantum Hall effect,
— that from this date all other laboratories adjust the value of their laboratory reference standards to agree with $R_{K-90}$,
— that in the use of the quantum Hall effect to establish a laboratory reference standard of resistance, laboratories follow the most recent edition of the “Technical Guidelines for Reliable Measurements of the Quantized Hall Resistance” drawn up by the Comité Consultatif d’Électricité and published by the Bureau International des Poids et Mesures,

and is of the opinion
— that no change in this recommended value of the von Klitzing constant will be necessary in the foreseeable future.

2.3 Practical Implementation of Recommendations

As implied by the discussion of section 1, the results of voltage and resistance measurements expressed in terms of representations of the volt and ohm based on the Josephson and quantum Hall effects, respectively, will have a higher precision than the same measurement results expressed in terms of the volt and ohm themselves. Indeed, this is one of the principal reasons for establishing such
The Comité International des Poids et Mesures, acting in accordance with instructions given in Resolution 6 of the 18th Conférence Générale des Poids et Mesures concerning the forthcoming adjustment of the representations of the volt and the ohm, considering
— that a detailed study of the results of the most recent determinations leads to a value of 483 597.9 GHz/V for the Josephson constant, $K_J$, that is to say, for the quotient of frequency divided by the potential difference corresponding to the $n = 1$ step in the Josephson effect,
— that the Josephson effect together with this value of $K_J$ can be used to establish a reference standard of electromotive force having a one-standard-deviation uncertainty with respect to the volt estimated to be 4 parts in $10^5$, and a reproducibility which is significantly better, recommends
— that 483 597.9 GHz/V exactly be adopted as a conventional value, denoted by $K_{J-90}$, for the Josephson constant, $K_J$,
— that this new value be used from 1st January 1990, and not before, to replace the values currently in use,
— that this new value be used from this same date by all laboratories which base their measurements of electromotive force on the Josephson effect, and
— that from this same date all other laboratories adjust the value of their laboratory reference standards to agree with the new adopted value, is of the opinion
— that no change in this recommended value of the Josephson constant will be necessary in the foreseeable future, and
draws the attention of laboratories to the fact that the new value is greater by 3.9 GHz/V, or about 8 parts in $10^6$, than the value given in 1972 by the Comité Consultatif d'Électricité in its Declaration E-72.

2.2 Quantum Hall Effect

2.2.1 Definition of the von Klitzing Constant The QHE is characteristic of certain high mobility semiconductor devices of standard Hall-bar geometry when in a large applied magnetic field and cooled to a temperature of about one kelvin. For a fixed current $I$ through a QHE device there are regions in the curve of Hall voltage vs gate voltage, or of Hall voltage vs magnetic field depending upon the device, where the Hall voltage $U_H$ remains constant as the gate voltage or magnetic field is varied. These regions of constant Hall voltage are termed Hall plateaus. Under the proper experimental conditions, the Hall resistance of the $i$th plateau $R_H(i)$, defined as the quotient of the Hall voltage of the $i$th plateau to the current $I$, is given by

$$R_H(i) = \frac{U_H(i)}{I} = \frac{1}{R_K}i,$$

where $i$ is an integer [13]. Because $R_H(i)$ is often referred to as the quantized Hall resistance regardless of plateau number, the Working Group on the Quantum Hall Effect (WGQHE) proposed that to avoid confusion, the symbol $R_K$ be used as the Hall voltage-to-current quotient or resistance of the $i = 1$ plateau and that it be termed the von Klitzing constant after the discoverer of the QHE. It thus follows from eq (2) that $R_K = R_H(1)$. 

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representations. The question arises, however, as to how such measurement results should be reported in practice. The Working Groups recognized that the potential for significant confusion internationally could best be eliminated by having each national standards laboratory adopt the same approach. To this end, in their reports the Working Groups identified and considered the advantages and disadvantages of three different approaches to the reporting problem, two of which are both rigorous and correct [2]. In the first, new “practical units” “$V_{90}$” and “$\Omega_{90}$” are defined; in the second, new, so-called “conventional physical quantities” for electromotive force (and electric potential difference) and resistance, “$E_{90}$” and “$R_{90}$” are defined.

The CCE discussed at length the three approaches identified by the Working Groups and concluded that there was an alternative solution, similar to the Working Groups’ third approach, that is also rigorous but avoids

(i) defining new practical units of emf and resistance that are likely to differ from the volt and ohm by small amounts and which would be parallel to and thus in competition with the volt and ohm. (Defining such units automatically leads to practical electrical units for current, power, capacitance, etc., thereby giving the appearance that a complete new system of electrical units has been established outside of the SI.) The CCE’s alternative solution also avoids

(ii) defining new conventional physical quantities for emf and resistance which are likely to differ from traditional or true emf and resistance by small amounts. (Defining such quantities automatically leads to conventional physical quantities for current, power, capacitance, etc.; and to the peculiar situation of, for example, the same standard cell having both a conventional emf and a true emf.) Further, the alternative solution avoids

(iii) the use of subscripts or other distinguishing symbols of any sort on either unit symbols or quantity symbols. (With the elimination of such subscripts and symbols, for example, those denoting particular laboratories or dates, the national standards laboratories can avoid giving the impression to the users of their calibration services that there is more than one representation of the volt and of the ohm in general use, that there may be significant differences among national realizations of the new volt and ohm representations, and that either the national realizations or the new representations differ significantly from the SI.)

The CCE’s solution, which was affirmed by the CIPM at its 77th meeting [12] and which all national standards laboratories are requested to follow, is indicated in the following variation of the example given by the CCE [2] (the treatment of resistance Measurements is strictly analogous):

The emf $E$ of an unknown standard cell calibrated in terms of a representation of the volt based on the Josephson effect and the conventional value of the Josephson constant $K_{J-90}$, may be rigorously expressed in terms of the (SI) volt $V$ as (to be specific):

$$E = (1.018\, 123\, 45) \, V \pm \varepsilon,$$

where $\varepsilon$ represents the total uncertainty, in volts, and is composed of the following two components: $\Delta E$, the combined uncertainty associated with the calibration itself and with the realization of the Josephson effect volt representation at the particular standards laboratory performing the calibration; and $\Delta A$, the uncertainty with which the ratio $K_{J-90}/K_J$ is known (i.e., it is assumed that $K_{J-90}/K_J = 1 \pm \Delta A$). According to Recommendation 1 (CI-1988), $\Delta A$ is 4 parts in $10^7$ or 0.4 ppm (assigned one standard deviation). Since, by international agreement, $\Delta A$ is common to all laboratories, the two uncertainties $\Delta E$ and $\Delta A$ need not be formally combined to obtain the total uncertainty $\varepsilon$ but may be separately indicated. Hence, the measured emf $E$ may be expressed as

$$E = (1.018\, 123\, 45) \, V \pm \Delta E$$

for all practical purposes of precision electrical metrology and trade, with $\Delta A$ appearing separately on the calibration certificate when the precision of the calibration warrants it. If, for example, $\Delta E/E$ is significantly greater than 0.4 ppm, $\Delta A$ may be omitted with negligible effect.

An example of the wording that might be used on a NIST Report of Calibration for a standard cell enclosure for the case where $\Delta A$ may not be omitted and which is a variation of the wording given in an example developed by the CCE [2], is as follows:

---

6 As noted by the CCE [2], the Josephson and quantum Hall effects and the values $K_{J-90}$ and $R_{k-90}$ cannot be used to define the volt and ohm. To do so would require a change in the status of the permeability of vacuum $\mu_0$ from an exactly defined constant, thereby abrogating the definition of the ampere. It would also give rise to electrical units which would be incompatible with the definition of the kilogram and units derived from it.
Sample Hypothetical NIST Calibration Report

This standard cell enclosure was received (date) under power at its normal operating temperature.

The values given in the table below are based on the results of daily measurements of the differences between the emfs of the cells in this standard and those of NIST working standards calibrated in terms of the Josephson effect using the new conventional value of the Josephson constant internationally adopted for use starting January 1, 1990 (see Note A). The measurements were made in the period from (date) to (date).

<table>
<thead>
<tr>
<th>Cell number</th>
<th>emf (volts, V)</th>
<th>Uncertainty (microvolts, μV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.018 119 85</td>
<td>0.27</td>
</tr>
<tr>
<td>2</td>
<td>1.018 133 77</td>
<td>0.27</td>
</tr>
<tr>
<td>3</td>
<td>1.018 126 42</td>
<td>0.27</td>
</tr>
<tr>
<td>4</td>
<td>1.018 141 53</td>
<td>0.27</td>
</tr>
</tbody>
</table>

(Information relating to the measurements and their uncertainties to be given here.)

Note A

The value of the Josephson constant used in this calibration, namely, \( K_{J-90} = 483.597.9 \text{ GHz/V exactly} \), is that adopted by international agreement for implementation starting on January 1, 1990, by all national standards laboratories that base their national representation of the volt (i.e., their national "practical unit" of voltage) on the Josephson effect. Since all such laboratories now use the same conventional value of the Josephson constant while prior to this date several different values were in use, the significant differences which previously existed among the values of some national representations of the volt no longer exist. Moreover, the national standards laboratories of those countries that do not use the Josephson effect for this purpose are requested to maintain their own national representation of the volt so as to be consistent with the above conventional value of the Josephson constant, for example, through periodic comparisons with a laboratory that does use the Josephson effect. An ideal representation of the volt based on the Josephson effect and \( K_{J-90} \) is expected to be consistent with the volt as defined in the International System of Units (SI) to within an assigned relative one-standard-deviation uncertainty of 0.4 ppm (0.41 μV for an emf of 1.018 V). Because this uncertainty is the same for all national standards laboratories, it has not been formally included in the uncertainties given in the table. However, its existence must be taken into account when the utmost consistency between electrical and nonelectrical measurements of the same physical quantity is required.

2.4 Future Work on Electrical Units

The ideas agreed upon by the CCE as given in point (vii) in Sect. 2.1.2 on the Josephson effect, and which apply equally as well to the quantum Hall effect, led the CCE to adopt the following formal recommendation which was also approved by the CIPM at its 77th meeting [12].
Realization of the Electrical SI Units

Recommendation E3 (1988)

The Comité Consultatif d'Électricité recognizing
— the importance to science, commerce and industry of accuracy in electrical measurements,
— the fact that this accuracy depends on the accuracy of the reference standards of the electrical units,
— the very close ties that now exist between electrical metrology and fundamental physical constants,
— the possibility of obtaining more accurate reference standards of the electrical units either directly from the realizations of their definitions or indirectly from measurements of fundamental constants, and
— the continuing need to compare among themselves independent realizations of the units and independent measurements of fundamental constants to verify their accuracy,
recommends
— that laboratories continue their work on the electrical units by undertaking direct realizations of these units and measurements of the fundamental constants, and
— that laboratories pursue the improvement of the means for the international comparison of national standards of electromotive force and electrical resistance.

3. Conclusion

The apparatus currently being used by the national standards laboratories is such that the total experimental uncertainty associated with a particular national representation of the volt based on the Josephson effect generally lies in the range 0.01 to 0.2 ppm. As a consequence, with the worldwide adoption starting January 1, 1990, of the new conventional value of the Josephson constant \( K_{\text{J,90}} \) all national representations of the volt should be equivalent to within a few tenths of a ppm. Moreover, these new national volt and ohm representations should be consistent with the volt and the ohm to better than 0.5 ppm.

In the U.S., the value of the present national representation of the volt maintained by NIST will need to be increased on January 1, 1990, by about 9.26 ppm to bring it into agreement with the new representation of the volt. This is sufficiently large that literally thousands of electrical standards, measuring instruments, and electronic systems throughout the Nation will have to be adjusted or recalibrated in order to conform with the new representation. Most other countries will be required to make a similar change in the value of their present representation of the volt as can be seen from figure 1. On the same date, the value of the U.S. representation of the ohm maintained by NIST will need to be increased by about 1.69 ppm to bring it into agreement with the new representation of the ohm based on the quantum Hall effect. This too is an amount which is of significance to many existing standards, instruments, and systems.

Figure 1. Graphical comparison of the value of the present representation of the volt of various countries as based on the Josephson effect, with the new representation of the volt based on the Josephson effect and the CIPM conventional value of the Josephson constant \( K_{\text{J,90}} \) which is to come into effect starting on January 1, 1990. The value of the volt representation indicated by "All Other Countries" is based on the conventional value of the Josephson constant stated by the CCE in 1972, namely, 483 594 GHz/V. The countries that currently use this value include Australia, Canada, Finland, F.R.G., G.D.R., Italy, Japan, The Netherlands, and the U.K. The BIPM uses this value as well, but NIST uses 483 593.420 GHz/V. Thus, as the figure shows, on January 1, 1990, the value of the present U.S. volt representation will need to be increased by 9.264 ppm to bring it into conformity with the new representation.
The change required in the value of the national representation of the ohm of other countries varies between a decrease of a few tenths of a ppm to an increase in excess of 3 ppm. Since $A = \frac{V}{\Omega}$ where $A$ is the ampere as defined in the SI; and $W = \frac{V^2}{\Omega}$ where $W$ is the watt as defined in the SI, the 9.264 ppm and 1.69 ppm increase in the U.S. representation of the volt and of the ohm, respectively, imply that on January 1, 1990, (i) the U.S. representation of the ampere will increase by about 7.57 ppm and (ii) the U.S. electrical representation of the watt will increase by about 16.84 ppm. Because an ideal volt representation based on the Josephson effect and $K_{J-90}$ is expected to be consistent with the volt to within an assigned relative one-standard-deviation uncertainty of 0.4 ppm; and an ideal ohm representation based on the QHE and $R_{K-90}$ is expected to be consistent with the ohm to within an assigned one-standard-deviation uncertainty of 0.2 ppm, ampere and watt representations derived from such ideal volt and ohm representations via the above equations are expected to be consistent with the ampere and watt to within a one-standard-deviation uncertainty of 0.45 ppm and 0.83 ppm, respectively.

The CCE strongly believes, and the author fully concurs, that the significant improvement in the international uniformity of electrical measurements and their consistency with the SI which will result from implementing the new representations of the volt and ohm will be of major benefit to science, commerce, and industry throughout the world; and that the costs associated with implementing the new representations will be far outweighed by these benefits.

About the author: Barry N. Taylor, a physicist, is head of the Fundamental Constants Data Center in the NIST National Measurement Laboratory and Chief Editor of the Journal of Research of the National Institute of Standards and Technology.

4. References

A Supercritical Fluid Chromatograph for Physicochemical Studies

1. Introduction

The methods of chromatography have been applied to physicochemical problems such as thermo-physical property determination for nearly 30 years [1,2]. This application of chromatography to non-analytical problems stems from an understanding of the physical and chemical processes which are known to occur during chromatographic separations [3]. As an example, since hydrogen bonding can play a role in chromatographic separation, we may apply chromatography to the study of hydrogen bonding thermodynamics [4].

The development of chromatography during the last 80 years can be divided into distinct historical periods [5], each with its innovations, fads and failures. During the current period, we have seen the emergence of supercritical fluid chromatography (SFC, in which the carrier is a fluid held above its critical point). Some properties of a typical supercritical fluid can be seen in table 1. The density of the supercritical fluid is very similar to that of a liquid phase. This property explains the greatly enhanced solvation power of the supercritical fluid with respect to the gas phase. The viscosity of the supercritical phase closely resembles that of the gas phase, thus allowing for easy mass transfer. The thermal conductivity (though not shown in table 1)
is also relatively large, as one would expect from density and viscosity considerations. The diffusivity (self-diffusion) of the supercritical phase is intermediate between that of a gas and a liquid. This property gives the supercritical fluid the advantage over liquid-liquid extraction. There are many excellent reviews describing the advantages and applications of SFC, and the reader is referred to these for additional details [6,7].

Most of the applications of SFC found in the literature involve analytical or separation problems. The application to physicochemical studies has been relatively slow due to many experimental difficulties. Nonetheless, SFC has been applied to a number of thermophysical problems by several groups. This has included the measurement of capacity ratios, partition coefficients, binary diffusion coefficients, partial molar volumes, virial coefficients, solubilities, and polymer molecular weight distributions. In this work, the physicochemical supercritical fluid chromatograph has been applied to the measurement of binary diffusion coefficients [8-16]. This diffusion coefficient describes the tendency of the solute to diffuse into the carrier (usually referred to as the solvent).

2. Theory

Chromatographic instruments and methodology has been applied to the measurement of binary diffusion coefficients since the early 1960s [17,18]. The theoretical principles of the so-called peak broadening method were formalized by Taylor and Aris [19-23]. Since many authors have treated the theory in full detail, only a brief summary of the main results will be provided here.

A sharply defined spike of solute (δ-function like) introduced into a laminar stream of a carrier flowing in an uncoated tube will be subject to both convective action along the axis of the tube and molecular diffusion in the radial direction. If the tube is assumed to be straight, the mathematical treatment of Taylor and Aris gives a simple expression for the plate height $H$:

$$H = \frac{2D_{12}}{u} + \frac{r^2u}{24D_{12}},$$

where $D_{12}$ is the binary diffusion coefficient of the solute into the carrier (solvent), $u$ is the linear velocity of the mobile phase solvent, and $r$ is the internal radius of the uncoated tube. The plate height $H$ is an important and experimentally accessible quantity in chromatography, since it describes the efficiency of the chromatographic system [24]. This quantity is the width of a peak (as designated by its variance, $\sigma^2$, in length units as opposed to time units) relative to the distance traversed inside the column or tube (i.e., the length of the tube, $L$):

$$H = \frac{\sigma^2}{L}.$$  \hspace{1cm} (2)

In a straight tube, the concentration profile of the solute in the carrier will become Gaussian-like when $H < 0.02$ m [25]. The same result may be obtained from the Golay equation (mathematical description of capillary gas chromatography) when one assumes a zero thickness for the stationary phase film (i.e., an uncoated tube) [26]. At the carrier fluid velocities encountered in practice, eq (1) reduces to:

$$H = \frac{r^2u}{24D_{12}},$$

which allows calculation of the binary diffusion coefficient.

3. Experimental

The supercritical fluid chromatograph constructed for this work is shown schematically in figure 1. The main components of the instrument are the solvent delivery system, the sample injection system, the column thermostat, and the detection/quantitation system. Safety devices to prevent column temperature and pressure runaway, and inert gas purging of key components provide for explosion-proof operation.

The solvent delivery system is designed to handle fluids which are either gaseous or liquid at room temperature and pressure. The pump is a modified commercial, double piston pressure-controlled device which is electronically compensated for pressure pulsation. This pump is capable of delivering a pressure of 100 MPa, and all associated transfer lines are rated to safely accommodate this limit. The pump head is enshrouded by a weld-seam stainless steel (304) cover (0.16-cm thickness), the inner surface of which is insulated with a 1.27-cm layer of foamed silica. Brazed to the front surface of the cover is a 0.79-cm (inside diameter) compression fitting which accepts the cold stream of a Ranque-Hilsch vortex tube. The vortex tube is used to cool the pump head and carrier stream to facilitate delivery of lower critical point fluids such
as carbon dioxide [27,28]. Before the carrier fluid enters the pump head, it is first passed through a heat exchanger which consists of a 600-cm length of stainless steel (304) tubing (0.076-cm inside diameter, 0.16-cm outside diameter). This heat exchanger insures that fluid is delivered to the pump head as a liquid. The vortex tube is operated in an intermediate mode (between maximum cooling and maximum temperature difference, with an applied air pressure of 0.7 MPa), and provides a carrier stream temperature of \(-20^\circ\)C. This minimizes vapor locking and cavitation inside the pump heads.

The pump is followed by a pulse dampener and pressure transducer. The pulse dampener is a coil of flattened stainless steel tubing (0.64-cm outside diameter) which absorbs much of the low level pulsation not handled by the electronic compensation. This component is necessary since no piston pump can operate in true pulse-free fashion. The pressure transducer is a strain gauge device which is calibrated periodically using a high precision Bourdon tube transfer standard. This transfer standard is itself calibrated using a dead weight pressure balance traceable to the NIST primary standard. The uncertainty in the measured pressure has been determined at \(\pm 0.40\) bar (\(\pm 0.040\) MPa).

After leaving the pressure transducer the fluid enters a heat exchanger (fig. 2) inside the column oven, where the flash to supercritical temperature occurs. This heat exchanger is a 300-cm section of stainless steel (304) tubing (0.32-cm outside diameter, 0.07-cm inside diameter). A vibrating tube densimeter is downstream from the heat exchanger, to allow independent density measurements of the carrier if desired. The densimeter places operating constraints upon the entire system (41 MPa maximum pressure, 160 \(^\circ\)C maximum temperature), and must be removed for higher temperature or pressure operation.

Following the solvent delivery system is the sample injector. The injector used in this work is the flow-through extractor coupled with a high-pressure chromatographic sampling valve shown in figure 3 [29]. This arrangement is most satisfactory for experiments involving repetitive injections of the same solute. An aliquot of solvent-borne sample is syringe-deposited into the extractor. The extractor is then heated and evacuated to remove the sample solvent. After the solvent is removed (an operation which takes approximately 5 minutes), the extractor is filled with the supercritical carrier (solvent) at the same temperature and pres-
Figure 2. Diagram of the thermostatted column area containing the diffusion tube and vibrating tube densimeter.

Figure 3. Schematic diagram of the sample injection system.

sure as that in the column. The sample is then loaded into the sample loop to allow injection into the carrier stream. The injection is achieved automatically under computer control using a pneumatic actuator (with helium as the working fluid) equipped with pilot valves and a large ballast volume to provide fast switching.

Upon injection, the carrier-borne solute is transported to the column area (fig. 2) inside of a modified commercial forced-air oven capable of maintaining a temperature of 350 °C. The major modifications to the oven include baffles which promote uniform air movement and an inert gas purge line for safety. The column area contains the heart of the physicochemical experiment, which may consist of a coated or uncoated capillary or a packed column. In the case of diffusion coefficient measurements, the column consists of a long uncoated capillary. This capillary is currently a 3040-cm long continuous section of 316 stainless steel
tubing (0.159-cm outside diameter, 0.025±0.0013-cm inside diameter) which is connected directly to the injection valve. The length of the diffusion tube was determined by weight, using a calibration equation. This tube is coiled in a 30-cm diameter, held inside of an aluminum racetrack which integrates out local temperature variations. The racetrack also serves as the support for the vibrating tube densimeter referred to earlier. Temperature measurement is provided by a platinum resistance probe located in the center of the racetrack. Six pairs of gradient-sensing thermocouples (type-j, thermally tempered) referenced to the main thermometer provide an indication of temperature nonuniformity. This nonuniformity is then reduced to a negligible level using a set of manually controlled low power shimming heaters. The racetrack is supported inside the oven by titanium rods of 0.64-cm diameter. The low thermal conductivity of the titanium limits heat transfer into or out of the oven. The temperature uniformity of the racetrack has been measured at ±0.015 °C at temperatures at or above 40 °C.

After leaving the racetrack, the solute is transported to the detector (fig. 4) by the diffusion tube, as shown in figure 2. The detector is a modified chromatographic flame ionization detector contained in a separate oven directly above the column oven. The major modifications made to the commercial unit were in the sample and jet gas inlet lines. Provisions have also been made for the introduction of a make-up gas where needed. A fused quartz capillary restrictor, attached to the diffusion tube, releases the solute and carrier directly into the flame. The detector is operated to provide an approximate sensitivity of 10⁻¹¹ mol/s. The inside diameter and length of this restrictor capillary is chosen so as to maintain the carrier velocity between 2 and 6 cm/s. The temperature of the detector is maintained at 300 °C to prevent the carrier from cooling (and possibly solidifying) upon decompression. This cooling action has been noted as a cause of baseline "spiking" in unheated detectors. The output from the detector is logged on a commercial electronic integrator, from which the retention times and peak widths may be extracted.

4. Results and Discussion

The main sources of error in this experiment stem from the diffusion tube itself, the sample injection process, pressure drop across the tube, and adsorption of the solute on the tube walls. A brief discussion of these errors will be represented here, especially with respect to this apparatus. A number of excellent general reviews are available in the literature [30–34].

The theory of Taylor and Aris, summarized earlier, is strictly based on straight tubes of circular cross-section and uniform inside diameter. For practical reasons the tube is held inside the oven as a helical coil rather than a straight length of tubing. In addition, tubes of perfectly circular cross-section and uniform inside diameter are an idealization not available in the laboratory. We must therefore determine to what extent our experimental apparatus departs from the theoretically assumed conditions. It can be shown [34] that the coiling of the diffusion tube will have no harmful effects if certain criteria are met. The ratio (ω) of the radius of the coil to that of the inside diameter of the diffusion tube should be greater than 100. In the present apparatus, the radius ratio is approximately 1200. Another requirement is that the inequality \( \text{De}²\text{Sc} < 20 \) must be satisfied, where \( \text{De} \) is the Dean number and \( \text{Sc} \) is the Schmidt number (see Appendix 1 for definitions). In the design of the present apparatus, \( \text{De}²\text{Sc} \) is always less than 10. Secondary flow effects are minimized by maintaining the carrier velocity below 6 cm/s, thus assuring flow in the laminar regime.

The problem on nonuniformity of the tubing internal radius is somewhat more difficult to control. It is possible to make corrections for this nonuniformity if the nature of the departure is known.
(for example, a sinusoidal variation superimposed on the radius has been considered [34]). Selection of a good quality seamless tubing will help minimize most of the problems associated with tube nonuniformity. It should be noted that the uncertainty in the tube’s inside diameter cited in the experimental section (~5 percent) is a worst case limit, but this value has been used in the overall error analysis. Since the tube length and radius are both temperature dependent, corrections are applied to account for the effect of thermal expansion on these parameters. The effect of the applied pressure on the internal tube radius is negligible. The effects of connections between the tubes have been minimized by design (only one such connection is used, having the same internal radius as the diffusion tube), and are considered to be negligible.

The errors associated with injection have been addressed in several ways. The sample is introduced at the same pressure and temperature as that of the carrier stream, and at infinite dilution. The volume of the sample loop is very small (≈3.0 μL) as compared with the volume of the diffusion tube. The sampling loop is switched into the carrier stream only for a short time, and then switched back to the fill position. This has been found to decrease problems from solute adsorption. The injection process is done extremely fast using the pilot valve system, resulting in a negligible pressure pulse.

The pressure drop across the diffusion tube has been measured at between 0.3 and 0.6 bar (0.03–0.06 MPa). Since this is on the order of the experimental error of the pressure measurement, no corrections are made, but close proximity of the critical point is avoided. Measurements made within a few degrees of the critical temperature and near the critical pressure will require consideration of this density gradient effect. Solute adsorption on the inside walls of the tube has not been a problem in the present work, as judged from the peak symmetry. Adsorption is often a problem when using highly polar solutes at relatively low carrier density and temperature. To address this issue, diffusion tubes which have larger internal radii are used so as to decrease the surface area-to-volume ratio. This must be done with consideration of the trade-off in radius ratio \( \omega \), and the secondary flow effects which may result.

As an example of the operation of this apparatus, measurements of binary diffusion coefficients of toluene (at infinite dilution) in supercritical carbon dioxide are presented in table 2 [35]. The measurements were made at 313.83±0.02 K, and at pressures from 133 to 304 bar (13.3 to 30.4 MPa). The carrier fluid density corresponding to these temperature-pressure pairs was calculated from the 32-term Benedict-Webb-Rubin (BRW) equation of state for carbon dioxide [36], and ranged from 0.746 to 0.910 g/cm\(^3\). As discussed earlier, the raw chromatographic data obtained were the peak widths and breakthrough times (the term “retention time” being considered inappropriate due to the absence of a stationary phase). At each density, 15 separate determinations were made, furnishing the experimental uncertainty for the error analysis. The combined uncertainties of all measured quantities provide an overall estimate of between 5 and 6 percent for the data presented here. The diffusion coefficients are all on the order of \( 10^{-4} \) cm\(^2\)/s, and decrease with increasing carrier density as can be seen in figure 5. These data fit in quite well with previous data on lower molecular weight aromatics, although most of the previous data were taken at somewhat lower densities [8–11,14]. Comparisons of this data with several predictive approaches are as yet incomplete and will be presented in the future. Current work also includes a study of a homologous series of straight chain hydrocarbons, and several members of the carotene family.

Table 2. Measured binary diffusion coefficients, \( D_{12} \), of toluene in supercritical carbon dioxide, at 313.83±0.02 K

<table>
<thead>
<tr>
<th>CO(_2) density (g/mL)</th>
<th>( D_{12} \times 10^4 ) cm(^2)/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.746</td>
<td>1.30</td>
</tr>
<tr>
<td>0.801</td>
<td>1.23</td>
</tr>
<tr>
<td>0.893</td>
<td>1.21</td>
</tr>
<tr>
<td>0.867</td>
<td>1.20</td>
</tr>
<tr>
<td>0.890</td>
<td>1.19</td>
</tr>
<tr>
<td>0.910</td>
<td>1.19</td>
</tr>
</tbody>
</table>
5. Acknowledgment

The financial support of the United States Department of Energy, Office of Basic Energy Sciences, Division of Engineering and Geosciences, is gratefully acknowledged.

About the author: Thomas J. Bruno is a physical chemist in the Thermophysics Division of the National Engineering Laboratory at the National Institute of Standards and Technology, Boulder, CO.

6. References

Appendix 1

Some important hydrodynamic parameters:

1. Radius ratio:
   \[ \omega = \frac{R_c}{a_0} \]
   where \( R_c \) is the overall radius of the coil, and \( a_0 \) is the internal radius of the diffusion tube. The effect of diffusion tube coiling may be considered negligible if the radius ratio is greater than 100.

2. Reynolds number:
   \[ Re = 2a_0 \frac{\bar{u}_0 \rho}{\eta} \]
   where \( \bar{u}_0 \) is the average carrier fluid velocity, \( \rho \) is the carrier density, and \( \eta \) is the carrier viscosity. The fluid flow is considered laminar if the Reynolds number is less than 2000.

3. Schmidt number:
   \[ Sc = \frac{\eta}{\rho D_{12}} \]
   where \( D_{12} \) is the binary diffusion coefficient.

4. Dean number:
   \[ De = Re \omega^{-1/2} \]
   The effects of diffusion tube coiling can be considered negligible if \( Sc De^2 < 20 \).
Relation Between Wire Resistance and Fluid Pressure in the Transient Hot-Wire Method

1. Introduction

During the last decade the transient hot-wire has evolved as the primary method for the measurement of thermal conductivity of fluids. In these systems, the wire, usually platinum, is used both as the heating element and as the temperature sensor. The primary variable measured is the change of resistance of the wire as a function of time. The wire is immersed directly in the fluid, and any pressure experienced by the fluid is transmitted to the wire. It is well known that the resistance of metals changes with applied pressure (see, for example, ref. [1]). What is perhaps not widely appreciated is that this effect is substantial enough to be detected at the relatively low fluid pressures encountered in the typical transient hot-wire measurement of thermal conductivity. In this paper we report resistance measurements on 12.5 μm diameter platinum wires as a function of pressure up to 70 MPa.

2. Method

In the transient hot-wire method the resistance-temperature relation of the platinum wires must be defined accurately to achieve reliable results for thermal conductivity measurements. In our versions of this method [2,3] we have opted for a wire calibration in situ. In both the low-temperature version, 70 to 300 K, [2] and the high-temperature version, 300 to 600 K, [3] we use a Wheatstone bridge to measure resistances. Compensation for end effects is provided by placing the long hot wire in one working arm of the bridge and a shorter, compensating, wire in the other. In contrast to most other instruments where times are measured at a null voltage point, in our instruments the voltages developed in the bridge are measured directly as a function of time with a fast digital voltmeter.

H. M. Roder and R. A. Perkins
National Institute of Standards and Technology, Boulder, CO 80303

The resistance of metals is a function of applied pressure, and this dependence is large enough to be significant in the calibration of transient hot-wire thermal conductivity instruments. We recommend that for the highest possible accuracy, the instrument's hot wires should be calibrated in situ. If this is not possible, we recommend that a value of \( \gamma \), the relative resistance change with pressure, of \(-2 \times 10^{-4} \text{ MPa}^{-1}\) be used to account for the pressure dependence of the platinum wire's resistance.

Key words: fluid; platinum; pressure; resistance; thermal conductivity; transient hot-wire.

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Before making each thermal conductivity measurement, the bridge is balanced using a small supply voltage, 50 to 100 mV, to give an output as near to zero as possible. We have one calibrated standard resistor in each side of the bridge. The voltage drops measured across the standard resistors yield the currents in each side of the bridge. Resistances are then determined in terms of voltage drops across the elements of the bridge, that is the hot wires, the leads, and the adjustable balancing resistors. The hot-wire resistances measured during the balancing of the bridge, together with the cell temperatures determined from the calibrated platinum resistance thermometer mounted on the cell, are taken as the in situ calibration of the wires.

As described in reference [2] the resistance relation for each wire was represented by an analytical function of the type,

\[ R(T,P) = A + BT + CT^2 + DP, \]

where \( R(T,P) \) is the wire resistance, \( T \) is the temperature, and \( P \) is the applied pressure. The pressure dependence was small, but statistically significant. In the low-temperature system [2] the high-pressure cell closure can accommodate only three leads. These leads are the two current leads and one potential tap at the corner of the bridge. Additional potential taps are placed outside the high-pressure cell. Since there are still short sections of the leads within the cell we cannot measure the voltage drops across each hot wire directly. The leads are steel and copper, and were accounted for by using resistance tables and by measuring the length and diameter of each piece. For the low-temperature system [2] we could not be certain that the observed pressure dependence resulted only from the platinum wire since other explanations were also possible.

3. Apparatus

During the last three years we have modified and improved the low-temperature system to enable us to measure the thermal diffusivity of the fluid at the same time that we measure the thermal conductivity. The motivation to measure the thermal diffusivity is, of course, to obtain values of the specific heat, \( C_p \). A description of the changes in the system and initial results on argon are given in [4,5]. Most of the changes made to the apparatus improved the measurement of resistance. The theory of the measurement of thermal conductivity by the transient hot-wire method has been given in [6]. For the measurement of thermal diffusivity, the corrections required by the theory had to be evaluated anew [7]. It turned out, not unexpectedly, that accurate measurement of the wire resistance was of the utmost importance.

All of the changes and improvements were also incorporated into our second apparatus, which was designed to operate at higher temperatures [3]. The Wheatstone bridge circuit, shown in figure 1, was changed to improve the accuracy with which the hot-wire resistances and the initial balance condition could be measured. This was accomplished by adding a digital voltmeter to the system capable of measuring voltages to 0.5 \( \mu \text{V} \) at the 200 mV level. The voltages required in the wire calibration and bridge-balancing cycle are fed to the voltmeter through a new multiplexer. Each arm of the new

![Figure 1. A schematic circuit diagram of the Wheatstone Bridge. Potential taps are indicated by the points A–L.](image-url)
The new high-temperature apparatus differs in several other aspects from the low-temperature one. Important to the present discussion is the fact that in the new system there are seven leads into the cell rather than three. With the new arrangement of the leads, shown in figure 2, it is now possible to measure the voltages across both the long and the short hot wires directly. This eliminates the need to account for (nuisance) lead resistances and their dependence on temperature within the cell. The resistance measurements are made as follows. With a supply voltage between 50 and 100 mV the current in the left side of the bridge (fig. 1) is determined by measuring the voltage drop across the calibrated 100 \(\Omega\) standard resistor at potential taps I and J. The voltage drops across the hot wires are measured between voltage taps E and F, and G and H. The taps are shown in figure 1 while the physical arrangement is shown in figure 2. In summary, we can now measure each resistance with an uncertainty of 9 m\(\Omega\) which is considerably better than the uncertainty of the earliest version of the low-temperature instrument. The measurements described here for nitrogen at 300 K with pressures up to 70 MPa are the first to be made with the new high-temperature system.

Figure 3 shows the measured resistances of both the long and short hot wires as a function of the fluid pressure up to 70 MPa at 300 K. The resistance of each wire clearly decreases as the pressure increases. We represent the data with a straight line for each wire,

![Diagram of current leads and potential taps within the high pressure cell.](image)

**Figure 2.** Arrangement of current leads (i) and potential taps (P) within the high pressure cell. Bridge points correspond to those in figure 1.

### 4. Measurements

Figure 3 shows the measured resistances of both the long and short hot wires as a function of pressure up to 70 MPa at 300 K. The resistance of each wire clearly decreases as the pressure increases. We represent the data with a straight line for each wire,
\[ R(T, P) = R(T, 0) + DP, \] or
\[ \frac{R(T, P)}{R(T, 0)} = 1 + \gamma P. \]  
(2)

The resistance lines are shown in figure 3; the coefficients and standard deviations are:

<table>
<thead>
<tr>
<th>Resistance Line</th>
<th>( D ) (( \Omega ))</th>
<th>St. dev. (1σ) ( \gamma ) (( \Omega ))</th>
<th>St. dev. (1σ) ( \gamma ) (( \text{MPa}^{-1} ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>long hot wire</td>
<td>168.9085</td>
<td>0.003 294 46</td>
<td>0.009 1.95x10^{-3}</td>
</tr>
<tr>
<td>short hot wire</td>
<td>43.0667</td>
<td>0.000 870 63</td>
<td>0.003 2.02x10^{-3}</td>
</tr>
</tbody>
</table>

In order to compare our results with those of Bridgman [1], we compare the ratios \( R(300, 70)/R(300, 0) \). We obtained a ratio of 0.9986 for the long hot wire and 0.9985 for the short hot wire. The value interpolated from Bridgman’s paper [1] is 0.9986. The agreement with Bridgman’s value is excellent, and we conclude that the measured resistance changes are caused by changes in the fluid pressure. These resistance changes might also be temperature dependent. From the wire calibration established during recent thermal conductivity measurements on nitrogen [8], which were, however, made in the low-temperature system, we obtained values of \( \gamma \) of \(-1.85x10^{-3}\) for 250 K and \(-2.2x10^{-3}\) for 100 K, a change of about 20 percent in \( \gamma \).

5. Summary

We close with the recommendation that, if the ultimate in accuracy is to be obtained in a thermal conductivity measurement, an in situ calibration of the hot wires should be performed. If an in situ calibration of the hot wires cannot be performed, then the resistance change of the wires can be taken as an additive, calculated correction using a \( \gamma \) of \(-2x10^{-5}\) MPa\(^{-1}\), as shown in eq (2).

About the authors: H. M. Roder is a physicist and R. A. Perkins is a chemical engineer. Both are involved in the measurement of thermal transport properties of fluids in the Thermophysics Division of the NIST National Measurement Laboratory at Boulder, CO.

6. References


Scattering Parameters Representing Imperfections in Precision Coaxial Air Lines

1. Introduction

To accurately characterize imperfections of precision coaxial air lines, skin effect and surface roughness need to be considered. Skin effect is now well documented [1] and conductor surface finish has been studied in detail by Rice [2] and Ament [3] through the use of Fourier series methods. While Karbowiak [4] points out that Fourier analysis reveals useful knowledge of the spectral components which principally affect scattering parameters, it is also appropriate to examine local pointwise influence along the axial (z) coordinate. In this connection, Hill [5] developed perturbation expressions for the scattering parameters for a lossless circular air line. When the conductor surface exhibits transverse angular variation, Rouneilotes, Houssain and Fikioris report the effects of ellipticity and eccentricity on cutoff wave numbers [6].

The purpose of this paper is to develop numerically accurate pointwise coaxial air-line scattering parameters that account for skin effect loss and conductor surface variations in the transverse and axial directions. Following Schelkunoff [7], Reiter [8], Solymar [9] and Gallawa [10], generalized telegraphist equations for the principal mode are derived in section 2 for a circular air line. Transformation to forward and backward wave differential equations enables general solutions for the scattering parameters in section 3. To allow for conductor surface measurements along the z-axis, cubic spline polynomials provide a starting point for establishing pointwise recursion formulas of forward and backward waves in section 4. In section 5, the Bergman’s kernel technique is used to establish a conformal mapping for transforming noncircular conductors into equivalent circular conductors in correspondence to the principal mode. Computational results illustrating $|S_{11}|$ versus air-line length are given in section 6. An error analysis of the computational algorithms for the accuracy resolution of the measurement system is developed in section 7.
2. Generalized Telegraphist Equations for the Principal Mode

Consider the coaxial air line in figure 1. With inner radius \(a(z)\) and outer radius \(b(z)\) the field components of primary interest are radial electric field \(E_r\), angular magnetic field \(H_\theta\), and axial electric field \(E_z\). We assume the fields \(E_r\), \(H_\theta\), and \(E_z\) are composed of TEM and TM modes, and coupling of the modes is caused by skin effect with variations of the conductor surfaces. From Appendix A boundary conditions for TM modes possess the form

\[
E_z = -Z_s K \{4b(z)\} H_\theta \quad \text{at } r = b(z), \tag{1.0}
\]

\[
E_z = +Z_s K \{4a(z)\} H_\theta \quad \text{at } r = a(z), \tag{1.1}
\]

where for instance,

\[
K \{\phi_a(z)\} = \frac{1 + \sin [\phi_a(z)]}{1 + \tan [\phi_a(z)]}. \tag{1.2}
\]

Appropriate Maxwell equations for determining transverse fields \(E_r\) and \(H_\theta\) in the air dielectric region of the air line are [11]

\[
\frac{\partial E_r}{\partial z} = -j \omega \mu H_\theta + \frac{\partial E_z}{\partial r}, \tag{1.3}
\]

\[
\frac{\partial H_\theta}{\partial z} = -j \omega \epsilon E_r. \tag{1.4}
\]

The parameters \(\omega, \mu,\) and \(\epsilon\) are defined as radian frequency, permeability and permittivity, respectively. In addition the fields are assumed to vary with time according to the complex exponential function \(e^{i\omega t}\).

To find the generalized telegraphist equations it is convenient to assume the fields possess orthogonal expansions in \(r\) and \(\theta\). In view of TEM and TM modes together with impedance boundary conditions a set of orthogonal basis functions needs to be constructed from the Gram-Schmidt process. Assuming \(E_r\), \(H_\theta\), and \(E_z\) possess continuous first and second derivatives implies their expansions are absolutely and uniformly convergent [12]. In Appendix B these properties are used to rearrange the expansions into the form

\[
E_r(r,\theta,z) = \sum_{(m,n)} V_{np}^{(1)}(z) e_n^{(1)}(r,\theta,z) + V_{np}^{(2)}(z) e_n^{(2)}(r,\theta,z) \tag{1.5}
\]

\[
H_\theta(r,\theta,z) = \sum_{(m,n)} I_{np}^{(1)}(z) h_n^{(1)}(r,\theta,z) + I_{np}^{(2)}(z) h_n^{(2)}(r,\theta,z) \tag{1.6}
\]

where the superscripts \((1)\) and \((2)\) represent even and odd modes, respectively. We have

\[
\begin{pmatrix} e_n^{(1)}(r,\theta,z) \\ e_n^{(2)}(r,\theta,z) \end{pmatrix} = \frac{1}{N_{np}^{-1}(z)} \begin{pmatrix} \cos k \theta \\ \sin k \theta \end{pmatrix}. \tag{1.7}
\]

In addition,

\[
a_{np} h_{np}^0(r,\theta,z) = a_z \times a_n e_{np}^0(\theta,z) ; i = 1,2 \tag{1.8}
\]

and \(N_{np}(z)\) denotes the norm of \(f_{np}(r,z)\), that is,

\[
N_{np}(z) = \int_{0}^{\infty} \{f_{np}(r,z)\}^2 dr, \tag{1.9}
\]

where \(\hat{\cdot}\) stands for the complex conjugate. In particular for the TEM mode

\[
e_{00}^{(1)}(r,z) = \frac{1}{N_{00}(z)} \frac{1}{r}, \tag{1.10}
\]

\[
N_{00}(z) = \left[ 2\pi \ln \left( \frac{b(z)}{a(z)} \right) \right]^{1/2}. \tag{1.11}
\]

Higher order modes are usual linear combinations of the first derivative Bessel functions \(J'_r\) and \(Y'_r\).

Following Reiter [8] by taking the inner product of eq (1.3) with the basis function \(e_{0q}^{(1)}\) yields

\[
\int_{S(z)} \frac{\partial E_r}{\partial z} e_{0q}^{(1)} dS = -j \omega \mu \int_{S(z)} a_z H_\theta \cdot \{a_{0q} h_{0q}^{(1)} \times a_z\} dS + \int_{S(z)} \frac{\partial E_z}{\partial r} e_{0q}^{(1)} dS \tag{1.11}
\]

where \(S(z)\) denotes the cross sectional air dielectric region between the conductors. The left side
calls for differentiation of a variable surface integral and the second member of the right side integrates by parts. Hence, eq (1.11) evolves into the form

$$\frac{d}{dz} \int_{S_0} E_0 \, dS - \int_{S_0} \frac{\partial}{\partial z} E_0^{(1)} \, dS = \phi_L \tan{\theta}_0(z) E_r \, dS$$

$$- \phi_L \tan{\phi}_0(z) E_r \, dS - j \omega \mu \int_{S_0} H_0 \, \tilde{h}_0^{(1)} \, dS$$

$$+ \phi_L \{E_z(b(z),\theta,z) - E_z(a(z),\theta,z)\} \tilde{e}_{\theta}^{(1)} \, dS$$

$$- \int_{S_0} E_r \frac{\partial}{\partial r} \tilde{e}_{\theta}^{(1)} \, dS. \quad (1.12)$$

To express \( E_0 \) in terms of the constructed basis function \( (f_{np}) \), let the component of \( E_0 \) corresponding to \( k = 0 \) \((TM_{0p} \text{ modes})\) be expressed as

$$E_{0p} = \pi \sum_{p=1}^{\infty} b_{0p}(z) \int_{S_0} f_{op}(u) \, du. \quad (1.13)$$

From Maxwell's equations the \((0p)\) mode relation between \( E_r \) and \( E_z \) is

$$\tilde{E}_{n,p}(r,z) = -\frac{\gamma_{0p}}{k_{c_0p}} \frac{\partial \tilde{E}_{r,0p}}{\partial r} \quad (1.14)$$

where \( \gamma_{0p} \) and \( k_{c_0p} \) are the propagation constant and cutoff frequency numbers, respectively. Using eqs (1.5), (1.13), and (1.14) yields

$$b_{0p}(z) = \frac{k_{c0p}^2}{\gamma_{0p}} N_{0p}^{-1} (z) V_{0p}^{(1)}(z). \quad (1.15)$$

Now substituting basis function definitions eq (1.7) and calling for the principal mode yields

$$\frac{dV_{0p}}{dz} - 2\pi \sum_{p=0}^{\infty} \int_{S_0} f_{op}(r,z) \frac{\gamma_{0p}}{N_{0p}(z)} \frac{\partial}{\partial z} \tilde{V}_{0p}(r,z) \, r \, dr$$

$$= -j \omega \mu I_{0p}(z) - 2\pi Z \lambda K[\phi_0(z)] \tilde{r}_{00}(b(z),z) \mathcal{V}_{0p}(z) \mathcal{V}_{0p}(z) \frac{b(z)}{N_{0p}(z)}.$$

$$\sum_{p=0}^{\infty} I_{0p}(z) \tilde{r}_{00}(b(z),z) \mathcal{V}_{0p}(z) - 2\pi Z \lambda K[\phi_0(z)] \tilde{r}_{00}(b(z),z) \mathcal{V}_{0p}(z) \mathcal{V}_{0p}(z) \frac{b(z)}{N_{0p}(z)}.$$

To derive the companion generalized telegraphist equation from eq (1.4), the procedure is almost identical. Taking the inner product of eq (1.4) with \( h_{00p} \) from eq (1.8) yields

$$\int_{S_0} \frac{d}{dz} \tilde{h}_{00p} \, dS = -j \omega e \int_{S_0} a_{0p} E_r \cdot a_{0p} \tilde{e}_{\theta}^{(1)} \, dS. \quad (1.17)$$

For the left side

$$\int_{S_0} \frac{d}{dz} \tilde{h}_{00p} \, dS = \int_{S_0} \frac{d}{dz} I_{0p} - \sum_{p=0}^{\infty} I_{0p} \frac{d}{dz} \{a_{0p} \tilde{e}_{\theta}^{(1)} \} \, dS$$

$$+ \phi_L \tan{\phi}_0(z) H_0 \tilde{h}_{00p} \, dS - \phi_L \tan{\phi}_0(z) H_0 \tilde{h}_{00p} \, dS. \quad (1.18)$$

Since integration by parts obtains the relation

$$\int_{S_0} \frac{d}{dz} h_{00p} \, dS = -\int_{S_0} \tilde{e}_{\theta}^{(1)} \frac{d}{dz} e_{\theta}^{(1)} \, dS, \quad (1.19)$$

eq (1.17) takes on the form (setting \( k = q = 0 \))

$$\frac{dI_{00}}{dz} = -j \omega e V_{00}(z) - 2\pi \sum_{p=0}^{\infty} I_{0p}(z) \int_{S_0} \tilde{e}_{\theta}^{(1)} \frac{d}{dz} e_{\theta}^{(1)} \, dS$$

$$+ b'(z) \phi_L H_0 \tilde{h}_{00p} \, dS - a'(z) \phi_L H_0 \tilde{h}_{00p} \, dS. \quad (1.20)$$

Substituting eqs (1.6) and (1.10) into eq (1.20) gives

$$\frac{dI_{00}}{dz} + 2\pi \sum_{p=0}^{\infty} I_{0p}(z) \frac{\gamma_{0p}}{N_{0p}(z)} \frac{\partial}{\partial z} \tilde{r}_{00}(b(z),z) \mathcal{V}_{0p}(z) \mathcal{V}_{0p}(z) \frac{b(z)}{N_{0p}(z)}$$

$$= -j \omega e V_{00}(z)$$

$$+ 2\pi b'(z) \tilde{r}_{00}(b(z),z) \mathcal{V}_{0p}(z) \mathcal{V}_{0p}(z) \frac{b(z)}{N_{0p}(z)} \sum_{p=0}^{\infty} I_{0p}(z) \tilde{r}_{00}(b(z),z) \mathcal{V}_{0p}(z) \mathcal{V}_{0p}(z) \frac{b(z)}{N_{0p}(z)}$$

$$- 2\pi a'(z) \tilde{r}_{00}(b(z),z) \mathcal{V}_{0p}(z) \mathcal{V}_{0p}(z) \frac{a(z)}{N_{0p}(z)} \sum_{p=0}^{\infty} I_{0p}(z) \tilde{r}_{00}(b(z),z) \mathcal{V}_{0p}(z) \mathcal{V}_{0p}(z) \frac{a(z)}{N_{0p}(z)}. \quad (1.21)$$
Examining eqs (1.16) and (1.21) reveals that continuous mode coupling occurs through the voltage and current transfer coefficients (left side), respectively, a phenomenon observed by Schelkunoff [7]. Skin effect coupling on the conductor surfaces was also reported by Schelkunoff and Gallawa [10]. When the air line is operated at frequencies appropriate to the principal mode, all TM modes attenuate rapidly below their cutoff frequencies. Consequently, dominant coupling occurs between the forward and backward waves of the principal mode.\(^2\) In this regard, eq (1.16) assumes the form

\[
\frac{dV_0}{dz} = 2\pi \left[ \int_{a_0}^{r_0} \frac{1}{2\pi \ln \frac{b(z)}{a(z)}} \frac{1}{r \partial z} \right] V_0(z) = -j\omega \mu I_0(z)
\]

\[
= -Z_t \left[ K[\phi_0(z)] \frac{1}{b(z) \ln \frac{b(z)}{a(z)}} + K[\phi_a(z)] \frac{1}{a(z) \ln \frac{b(z)}{a(z)}} \right] I_0(z)
\]

\[
+ \left\{ \frac{b'(z)}{b(z) \ln \frac{b(z)}{a(z)}} - \frac{a'(z)}{b(z) \ln \frac{b(z)}{a(z)}} \right\} V_0(z),
\]

where the superscript, (1), has been dropped since only one mode is involved. Rearranging terms produces the expression

\[
\frac{dV_0}{dz} + (j\omega + Z_t \kappa(z)) I_0 = T_0^0(z) V_0,
\]

where

\[
\kappa(z) = \frac{K[\phi_0(z)]}{b(z)} + \frac{K[\phi_a(z)]}{a(z)} \frac{1}{\ln \frac{b(z)}{a(z)}},
\]

\[
T_0^0(z) = \frac{1}{2} \left\{ \frac{b'(z)}{b(z)} - \frac{a'(z)}{a(z)} \right\} \frac{1}{\ln \frac{b(z)}{a(z)}}.
\]

The equation for current proceeds similarly. Equation (1.20) yields

\[
\frac{dI_0}{dz} = -j\omega \epsilon V_0 + T_0^0(z) I_0.
\]

where the current transfer coefficient is defined as

\[
T_0^0(z) = \frac{3}{2} \left\{ \frac{b'(z)}{b(z) \ln \frac{b(z)}{a(z)}} - \frac{a'(z)}{a(z) \ln \frac{b(z)}{a(z)}} \right\}.
\]

3. Conversion of Generalized Telegraphist Equations to Forward and Backward Wave Equations

Following Solymar [9] we define the amplitudes of the forward and backward waves \(A_0^+\) and \(A_0^-\) from the relations

\[
V_0 = k_0^{1/2} \{ A_0^+ + A_0^- \},
\]

\[
I_0 = k_0^{-1/2} \{ A_0^+ - A_0^- \},
\]

where \(k_0 = \mu/\epsilon\), the wave impedance. Substituting eq (2.1) into eqs (1.4) and (1.20) produces the expression

\[
\frac{dA_0^+}{dz} + \left\{ j\beta + \frac{Z_t \kappa(z)}{2k_0} \right\} A_0^+ = T_0^0(z) A_0^+ - \frac{1}{2} T_0^0(z) A_0^- \quad (2.2)
\]

\[
\frac{dA_0^-}{dz} - \left\{ j\beta + \frac{Z_t \kappa(z)}{2k_0} \right\} A_0^- = T_0^0(z) A_0^- - \frac{1}{2} T_0^0(z) A_0^+ \quad (2.3)
\]

where \(\beta = \omega \sqrt{\mu \epsilon}\),

\[
T_0^0(z) = \frac{1}{2} \{ T_0^0(z) + T_0^0(z) \}.
\]

In view of eqs (1.25) and (1.27) the last expression possesses the form

\[
T_0^0(z) = \frac{1}{2} \left\{ \frac{b'(z)}{b(z)} - \frac{a'(z)}{a(z)} \right\}.
\]

For a lossless airline, voltage and current transfer coefficients assume the form,

\[
-T_0^0(z) = T_0^0(z) = \frac{1}{2} \frac{1}{\ln \frac{b(z)}{a(z)}} \left\{ \frac{b'(z)}{b(z)} - \frac{a'(z)}{a(z)} \right\}.
\]
Also, using Solymar’s assumption that reflection of the principal mode does not affect forward propagation of the principal mode yields expressions

\[
\frac{dA_0}{dz} + j\beta A_\infty = 0, \tag{2.7a}
\]

and

\[
\frac{dA_\infty}{dz} - j\beta A_0 = -\frac{1}{2} \frac{1}{\ln \frac{b(z)}{a(z)}} \left[ b'(z) - a'(z) \right], \tag{2.7b}
\]

which agree with Hill’s results [5].

Returning to eqs (2.2) and (2.3) and retaining Solymar’s assumption above leaves the terms \(T_\infty(z) A_\infty\). Since coupling in this sense is meaningless, we drop the terms \(T_\infty(z) A_\infty\) and obtain

\[
\frac{dA_0}{dz} + \left( J + \frac{Z_k \kappa(z)}{2 k_0} \right) A_\infty = 0, \tag{2.8}
\]

\[
\frac{dA_\infty}{dz} - \left( J - \frac{Z_k \kappa(z)}{2 k_0} \right) A_0 = \left[ \frac{Z_k \kappa(z)}{2 k_0} + \frac{T_\infty(z)}{2} \right] A_\infty. \tag{2.9}
\]

To incorporate appropriate boundary conditions, let the incident wave be \(A^+_0(0) = A_0\) with perfect termination at \(z = L\), that is \(A^-_0(L) = 0\).

At this point the forward wave solution yields

\[
A^-_0(z) = -A_0 e^{-J \int_0^z \frac{Z_k \kappa(\xi)}{2 k_0} d\xi}, 0 < z < L \tag{2.10}
\]

and, at \(z = 0\), the reflected wave expression

\[
A^-_\infty(0) = -A_0 \int_0^L \left[ \frac{Z_k \kappa(\xi)}{2 k_0} \right] e^{-2J \int_0^\xi \frac{Z_k \kappa(\eta)}{2 k_0} d\eta} d\xi. \tag{2.11}
\]

show general forms which remain to be useful for using conductor radii measurements.

From eqs. (2.6) and (2.7) the scattering parameters \(S_{11}\) are \(S_{21}\) are defined as follows:

\[
S_{11} = \frac{A^-_\infty(0)}{A_0} \quad \text{and} \quad S_{21} = \frac{A^-_\infty(L)}{A_0}. \tag{2.12}
\]

4. Cubic Spline Fitting of Conductor Radius Measurements

Underlying an accurate solution to \(A^-_0\) and \(A^-_\infty\) are two critical items: (a) fitting conductor radii measurements with acceptable error bounds and (b) expansion of all known functions in a systematic manner to sufficient powers of \(z\).

To handle (a) consider cubic spline polynomials [13] for the inner (or outer) conductor measurements such that

\[
\hat{C}_{k-1}(z) = C_{0,k-1} + \cdots + C_{3,k-1} z^3 \tag{3.1}
\]

where \(\hat{C}_{k-1}(z)\) approximates \(a(z)\) or \(b(z)\), \(z_{k-1} < z < z_k\) such that \(k = 1, \ldots, N\) and \(Z_N = L\). It is desirable to transform the cubic spline eq (3.1) over the interval \([z_{k-1}, z_k]\) into the representation

\[
C_{k-1}(z) = C_{0,k-1} + \cdots + C_{3,k-1} z^3, \tag{3.2a}
\]

in such a way that the condition,

\[
\frac{d^2C_{k-1}(\xi)}{d\xi^2} = \frac{d^2}{dz^2} \hat{C}_{k-1}(z), \tag{3.2b}
\]

holds at \(z = z_{k-1}\) and \(z = z_k\) where \(z = z_k - z_{k-1}\). In addition we require

\[
C_{k-1}(0) = \hat{C}_{0,k-1}, \quad \text{and} \quad C_{k-1}(z_k - z_{k-1}) = \hat{C}_{0,k-1} + \cdots + \hat{C}_{3,k-1} z_k^3 \tag{3.2c}
\]

such that \(\hat{C}_{0,k-1}\) represents the measurement of \(a(z)\) or \(b(z)\) at \(z = z_{k-1}\).

To implement (b), recall that \(E_r, H_\theta\), and the second derivatives of \(E_r\) and \(H_\theta\) are assumed to be analytic functions in \(r, \theta, \) and \(z\). Hence, the expansions of \(b(z) \ln \frac{b(z)}{a(z)}\) and \(a(z) \ln \frac{b(z)}{a(z)}\) can be rearranged in powers of \(z\). In Appendix C the following expressions are derived over the interval \([z_{m-1}, z_m]\):

\[
j\beta + \frac{Z_k k(\xi)}{2 k_0} = \sum_{k=0}^{3} \delta_{k,m-1} z_k, \tag{3.3}
\]

and

---

3 In the lossless air line \(T_\infty(z) = 0\) in view of the eqs (2.5) and (2.6).

4 A cursory inspection of calculated splines \(C_i\) over the entire length of the line reveals that \(C_{0i}\) is not necessarily equal to the radial measurement at \(z_{k-1}\).


\[
\frac{Z_{N}(\zeta)}{2k_0} + \text{\text{Tr}}_{0}(\zeta) = \sum_{k=0}^{3} \delta_{k}^{(N)} t^{k}, \quad (3.4)
\]

where \(0 < \zeta < z_{m-1}\).

To establish \( \tilde{A}_{0} \) and \( \tilde{A}_{0} \) at each point \( z_n \) it is convenient to employ recursion relations. Inserting eq (3.3) into eq (2.6) and examining the interval \( z_1 < z < z_2 \) yields

\[
\tilde{A}_{0}(0;z) = A_{0}(0;z_1) e^{-i \int_{z_1}^{z} \delta_{k}^{(1)} \psi d\zeta}, \quad (3.5)
\]

where

\[
A_{0}(0;z_1) = A_{0} e^{-i \int_{0}^{\delta_{k}^{(1)}} \psi d\zeta}, \quad (3.6)
\]

is the forward wave emerging at \( z = z_1 \).

For the interval \( z_{N-1} < z < z \) eq (3.5) immediately generalizes to the recursion relation

\[
\tilde{A}_{0}(0;z) = A_{0}(0;z_{N-1}) e^{-i \int_{z_{N-1}}^{z} \delta_{k}^{(N-1)} \psi d\zeta}, \quad (3.7)
\]

Proceeding to the backward wave \( \tilde{A}_{0} \) by using eqs (3.3) and (3.4) in eq (2.7) for the interval \( z_1 < z < z_2 \) produces the recursion relation

\[
\tilde{A}_{0}(0;z) = \tilde{A}_{0}(0;z_{N-1}) - A_{0}(0;z_1) \{ e^{\beta_{N-1}} \} e^{-i \int_{z_1}^{z} \delta_{k}^{(1)} \psi d\zeta}, \quad (3.8)
\]

where the transformation \( \eta = z - z_1 \) introduces the term \( e^{-\beta \eta} \). Now eq (3.8) also generalizes to the recursion relation

\[
\tilde{A}_{0}(0;z_{N}) = \tilde{A}_{0}(0;z_{N-1}) - A_{0}(0;z_1) \{ e^{\beta_{N-1}} \} e^{-i \int_{z_1}^{z} \delta_{k}^{(1)} \psi d\zeta}, \quad (3.9)
\]

From Appendix C eq (3.9) assumes the solution

\[
\tilde{A}_{0}(0;z_{N}) = \tilde{A}_{0}(0;z_{N-1}) - A_{0}(0;z_1) \{ e^{\beta_{N-1}} \} e^{-i \int_{z_1}^{z} \delta_{k}^{(1)} \psi d\zeta}, \quad (3.10)
\]

where

\[
S_{k}[a(z_{N} - z_{N-1})] = \int_{z_{N-1}}^{z_{N}} e^{a_{z} z} dz. \quad (3.11)
\]

5. Conductor Surface Variations in the Transverse Coordinates

When the outer conductor is bored, circular cross sections are the exception rather than the rule. Most likely, an elliptical cross section evolves with some degree of rotation. Consequently, it is desirable to perform mechanical measurements of conductor radii in the transverse plane to characterize the deviation from circular cross sections. Since the principal mode is TEM in the transverse plane a direct conformal mapping of the measurement contour into an equivalent circular contour eliminates any difficulty of solving Laplace's equation for an irregular boundary. If an equivalent circular contour is found for each transverse measurement plane on the air line, a corresponding set of scattering parameters represents the original air line of measurement contours.

The solution of Laplace's equation for a TEM mode with the inner conductor potential held to \( V_0 \) and the outer conductor potential set at 0 is

\[
\phi = V_0 \ln \left( \frac{r/b(z)}{a(z)/b(z)} \right). \quad (4.1)
\]

We initially state that Riemann's mapping theorem assures a mapping from the contour \( L \) to the unit circle and a particular expression for mapping evolves from the Bergman kernel expansion [14]. Thus, for a contour \( L \) centered at \( \zeta_0 = \delta \) \( e^\theta = 0 \) the Bergman kernel is defined as

\[
B(0, \zeta) = \sum_{v=0}^{\infty} P_v^{(0)} P_v(\zeta). \quad (4.2)
\]

The Szego polynomials \( P_v(\zeta) \) are constructed to be orthogonal on the contour \( L \) and \( \zeta \) is a complex variable in the region bounded by \( L \). Computing the inner (or outer) conductor radius requires the expression [15]

\[
c(z) = \frac{\ell_d(z)}{2\pi} \cdot \frac{1}{B(0,0)}, \quad c(z) = a(z) \text{ or } b(z), \quad (4.3)
\]

where \( \ell \) defines the contour length of \( L \) at the point \( z \). To see how eq (4.3) is constructed consider the differential line element on \( L \),

\[
ds^2 = dx^2 + dy^2,
\]

which in \( \rho, \theta \) coordinates becomes

\[
ds^2 = \left[ \rho^2(\theta) + \left( \frac{\partial \rho}{\partial \theta} \right)^2 \right] d\theta^2. \quad (4.4)
\]
Then the length of $L$ is

$$\ell_{0}^{\prime} = \int_{0}^{2\pi} d\theta = \int_{0}^{2\pi} \left( \rho^{3}(\theta) + \left[ \frac{\partial \rho}{\partial \theta} \right]^{2} \right)^{1/2} d\theta. \quad (4.5)$$

To find representations for the Szegő polynomials, consider the following orthogonalization procedure. Let the matrix elements,

$$h_{pq} = \frac{1}{\ell_{0}^{\prime}} \int_{L} \xi_{p} \xi_{q} ds = \frac{1}{\ell_{0}^{\prime}} \int_{0}^{2\pi} \rho^{p+q}(\theta) \rho^{q}(\theta) \left[ \frac{\partial \rho}{\partial \theta} \right]^{2} \frac{e^{i(p-q)\theta}}{2^{1/2}} d\theta,$$

be defined for $p \geq 0$ and $q \geq 0$. Note $h_{pq} = h_{qp}$. Then following Kantorovich and Krylov [15] compute the determinant

$$D_{0} = 1, D_{n} = \begin{vmatrix}
    h_{00} & h_{10} & \cdots & h_{n0} \\
    h_{01} & h_{11} & \cdots & h_{n1} \\
    \vdots & \vdots & \ddots & \vdots \\
    h_{0n} & h_{1n} & \cdots & h_{nn}
\end{vmatrix}. \quad (4.6)$$

Hence, the Szegő polynomial is defined as

$$P_{n}(\xi) = \frac{1}{[D_{n-1}D_{n}]}^{1/2} \begin{vmatrix}
    h_{00} & h_{10} & \cdots & h_{n0} \\
    h_{01} & h_{11} & \cdots & h_{n1} \\
    \vdots & \vdots & \ddots & \vdots \\
    h_{0n} & h_{1n} & \cdots & h_{nn}
\end{vmatrix}, \quad (4.8)$$

such that

$$\frac{1}{\ell_{0}^{\prime}} \Phi_{k} P_{n}(\xi) \bar{P}_{m}(\xi) \, d\xi = \delta_{nm}. \quad (4.9a)$$

Carrying out the above procedures yields the conductor radii accurate to third order,

$$C = \frac{\ell_{0}^{\prime}}{2\pi} \left[ 1 - \frac{h_{10} h_{10}}{D_{1} D_{1}} - \frac{(h_{10} h_{31} - h_{11} h_{20})(h_{11} h_{21} - h_{12} h_{30})}{D_{1} D_{2} D_{1} D_{2}} \right]. \quad (4.9b)$$

where

$$D_{1} = h_{11} - h_{01} h_{10},$$

and

$$D_{2} = (h_{11} h_{22} - h_{12} h_{21}) - h_{10}(h_{01} h_{22} - h_{02} h_{21}) + h_{20}(h_{02} h_{11} - h_{01} h_{12}). \quad (4.10)$$

A convenient property of the Szegő coefficients for symmetric contours is found from eq (4.6). We have

$$h_{pq} = \frac{1}{\ell_{0}^{\prime}} \int_{0}^{2\pi} \{1 + (-1)^{p+q}(\theta) \rho^{q}(\theta) + \left[ \frac{\partial \rho}{\partial \theta} \right]^{2} \} e^{i(p-q)\theta} d\theta.$$

For off diagonal elements

$$h_{pq} = 0; p + q \text{ odd}, p \neq q.$$

Hence, any asymmetry in the contour $L$ is expected to be noticeable through the off-diagonal elements $h_{pq}$.

To find the equivalent circular conductor radius, integrals in eqs (4.5) and (4.6) need to be determined from measurements of $\rho$ and $\theta$ on the contour $L$. Let the following cubic spline be defined

$$\hat{\rho}_{k-1}(\theta) = \sum_{i=0}^{3} \hat{\rho}_{i,k-1} \theta^{i} \quad (4.11a)$$

such that $\hat{\rho}_{k-1}(\theta)$ approximates $\rho(\theta,z)$ or $b(\theta,z)$ over the interval $\theta_{k-1} < \theta < \theta_{k}$ for $k = 1, \ldots, N$, i.e., $\theta_{N} = 2\pi$.

Following the same procedures as in the transformation from $z$ to $\xi$ in eqs (3.2a) to (3.2c) enables the cubic spline,

$$\rho_{k-1}(\theta) = \sum_{i=0}^{3} (\rho_{i,k-1}) \theta^{i}, \quad (4.11b)$$

to be constructed where $\Phi = \theta - \theta_{k-1}$ and $\rho_{0,k-1}$ equals the measurement of $a(\theta,z)$ or $b(\theta,z)$ at $\theta = \theta_{k-1}$.

Equations (4.5) and (4.11) yield an expression for length using the binomial expansion:

$$\ell_{0}^{\prime} = \int_{0}^{2\pi} \rho(\theta) + \frac{1}{2} \rho^{-2}(\theta) \left[ \frac{\partial \rho}{\partial \theta} \right]^{2} - \cdots \right) d\theta. \quad (4.12)$$

Appendix D, taking into account the spline coefficients, produces

$$\ell_{0}^{\prime} = \sum_{\theta_{0} = 0}^{N-1} \int_{0}^{\theta_{n+1} - \theta_{n}} \left\{ \sum_{k=0}^{3} \sum_{\theta=0}^{7} \right\} P_{k}^{(l)}(\theta^{k} + \frac{1}{2} \sum_{k=0}^{7} P_{k}^{(l)} \theta^{k}) \, d\theta, \quad (4.13)$$

Expressions for the coefficients $h_{pq}$ are developed also in Appendix D.
6. Computation Results

The amplitude of $S_{11}$ has been computed from eqs (2.12) and (3.9) for a 7 mm air line approximately 15.6 cm in length using the frequencies 6, 12, and 18 GHz. In addition the number of conductor dimensional measurements in three sections of air line with variable spacing is shown in figure 2 and the results are illustrated in figures 2-5. Mean and standard deviation values of the conductor dimensional measurements are as follows:

<table>
<thead>
<tr>
<th>Inner radius</th>
<th>Outer radius</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean (meters)</td>
<td>0.1521 $\times 10^{-2}$</td>
</tr>
<tr>
<td>Standard deviation (meters)</td>
<td>0.2481 $\times 10^{-6}$</td>
</tr>
</tbody>
</table>

Figure 2 illustrates that conductor radius measurements near either end are more volatile—particularly the outer conductor. Figures 3, 4, and 5 reveal that changes in conductor radii in the z-axis provide the dominant contribution to $|S_{11}|$ while skin effect loss amplifies the in-phase and out-of-phase behavior of the lossless air line (as shown in fig. 2). In addition, skin effect loss affects the most significant digit of $|S_{11}|$ even for short lengths of line. On comparison of figures 3, 4, and 5 with Hill's results [5], the most noticeable feature is the overall difference in magnitudes of $S_{11}$, which evolves from a uniform inner conductor model and lossless boundary conditions in Hill's work. Conformal mapping effects from elliptical measurement contours do not affect $S_{11}$ and $S_{21}$ unless the eccentricity is greater than $5 \times 10^{-6}$ meters. However, if the inner conductor has an eccentric position with respect to the outer conductor, conformal mapping by Bergman's kernel reveals scattering parameters $S_{11}$ and $S_{21}$ are noticeably affected.\(^5\)

\(^5\) For additional computational results see Holt [17].
7 MM AIRLINE
FREQUENCY- 6 GHZ

\[
\begin{align*}
&\text{Inner Conductor Radius} \\
&\text{Outer Conductor Radius} \\
&0 \mid S_{11} \\
\end{align*}
\]

Figure 3. \(|S_{11}|\) vs variable length of 7 mm air line with skin effect loss at 6 GHz.

7. Error Analysis
7.1 Error Sources

Error sources that contribute to scattering parameters evolve from (a) spline interpolation with respect to \(z\), (b) spline interpolation with respect to \(\theta\), (c) conformal mapping using the Bergman kernel, and (d) expressions for backward and forward waves.

To examine (a) and (b) consider the error bound from cubic spline interpolation theory [13],

\[
|f(x) - S\Delta_k(x)| \leq \frac{5}{2} [\Delta_k \mu(f''(x); |\Delta_k|)],
\]

where \(S\Delta_k(x)\) defines a cubic spline, \(\mu\) signifies the modulus of continuity, \(^6\) \(f''\) denotes the second derivative of the function \(f\), and \(\Delta_k\) stands for the mesh size between arguments \(x_k\). An approximation to the modulus of continuity is

\[
\mu(f''(x); |\Delta_k|) = \max \left[ \frac{|f(x_{k+1}) - f(x_k)|}{h} \right],
\]

where \([\ ]\) denotes the first order divided difference of \(f\).

For a 7 mm air line with a mesh size \((\Delta_k)\) equal to 1 mm, a value of \(\mu\) from observations of conductor radii measurements as functions of \(z\) indicate \(\mu=0.1\) is reasonable, and in the angular direction \(\mu<0.01\). Therefore, the total error from spline interpolation is (considering the errors as additive)

\[
\text{Error}_{\text{total}} = \text{Error}_z + \text{Error}_\theta < 2.8 \times 10^{-7} \text{ m}.
\]

\(^6\) See Davis [16] for a suitable definition.
The error source (c) from conformal mapping an elliptical measurement contour of eccentricity equal to $38.1 \times 10^{-6}$ m (150 μ in) is illustrated below.

First term of outer conductor equivalent (mapped radius) 3.4989 mm.

Second term $2.32 \times 10^{-12}$ mm.

Third term $-3.35 \times 10^{-11}$ mm.

Keeping in mind that ellipses are symmetrical with respect to the origin reveals that even terms are effectively zero (on the order of $10^{-12}$ in view of machine precision). Since the convergence above is very strong, the fifth term is likely on the order of $10^{-9}$ mm. The error from source (d) depends on the number of expansion terms representing the functions $1/a(z)$, $1/b(z)$, and $\ln(b(z)/a(z))$.

At this point accuracy considerations of the forward and backward wave eqs (3.7) and (3.10) in correspondence to the measurement system are in order. For instance, to examine $A_{\delta 0}$ consider the measurements of $a(z)$ and $b(z)$ at $z=0$ and $z=z_1$. From eqs (3.7) and (3.10) we have the total differentials

$$
\Delta A_{\delta 0}(0; z_1) = A_0 \left[ W(a_0, b_0, Z_i) - \frac{Z_i}{2k_0} U_{1.1}(a_0,b_0) \right. \\
- \frac{Z_i}{2k_0} U_{1.2}(a_0,b_0) \left[ \frac{1}{a_0} + \frac{1}{b_0} \right] \right] e^{-\rho(b_0,b_0,z_1)} A_{\delta 0} \quad (6.4)
$$

and
$7 \text{ MM AIRLINE}$

$\text{FREQUENCY- 18 GHz}$

$\text{Inner Conductor Radius}$

$\text{Outer Conductor Radius}$

$\text{|S1|}$

Figure 5. $|S_{11}|$ vs variable length of 7 mm air line with skin effect loss at 18 GHz.

\[
\Delta A_{\infty}(0; z_i) = -A_0 \left[ \frac{Z_i}{2k_0} U_{1,1}(a_0, b_0) + \frac{1}{\ln \frac{b_0}{a_0}} \left( \frac{b_i}{b_0} - \frac{a_i}{a_0} \right) \right] + A_0 \frac{Z_i}{2k_0} \left( U_{1,1}(a_0, b_0)\right) \frac{1}{\ln \frac{b_0}{a_0}} \left( \frac{b_i}{b_0} - \frac{a_i}{a_0} \right)
\]

where $\Delta r_0$ is the measurement precision common to $a_0$ and $b_0$. In the expressions above

\[
U_{r, s}(a_0, b_0) = \frac{1}{a_0^s} + \frac{1}{b_0^s} \ln \left( \frac{b_0}{a_0} \right)
\]

and

\[
W(a_0, b_0, z_i) = \frac{Z_i}{2k_0} U_{1,1}(a_0, b_0) + \left( \frac{b_i}{b_0} - \frac{a_i}{a_0} \right)
\]

where $a_1$ and $b_1$ are the coefficients from differentiating the cubic spline representations of $a(z)$ and $b(z)$, respectively.

In computing $\Delta A_{\infty}$ and $\Delta A_{\infty}$ for a 7 mm air line let the measurement precision be $\Delta z = \Delta r_0 = 2.8 \times 10^{-7}$ m for a frequency range of 1–18 GHz. Using the measurements of $a(z)$ and $b(z)$ in figure 3, we select the maximum divided
difference magnitudes for \( a_1 \) and \( b_1 \) to obtain the results

\[
|\Delta A_{\theta}\left(0;\varphi_1\right)| = 3.6 \times 10^{-5} \text{ at } 1 \text{ GHz},
\]

\[
|\Delta A_{\theta}\left(0;\varphi_2\right)| \approx 1.1 \times 10^{-4} \text{ at } 18 \text{ GHz},
\]

\[
|\Delta A_{\theta}\left(0;\varphi_3\right)| \approx 4 \times 10^{-4} \text{ at } 1 \text{ GHz},
\]

\[
|\Delta A_{\theta}\left(0;\varphi_4\right)| \approx 1.5 \times 10^{-7} \text{ at } 18 \text{ GHz}.
\]

(6.8)

To examine the total uncertainty in \( A_{\theta} \) over \( N \) measurements of \( a(z_k) \) and \( b(z_k) \) for \( k = 1, \ldots, N \) let \( \Delta A_{\theta} \) be represented as

\[
\Delta A_{\theta}(0;\varphi) = \sum_{n=1}^{N} f_n(a(z_n),b(z_n)) \Delta A_{\theta}(z_{n-1};z_n),
\]

(6.10)

where \( f_n \) is on the order of \( A_{\theta}(z_{n-1};z_n) \). Since the computation of \( \Delta A_{\theta}(z_{n-1};z_n) \) proceeds in the same way as \( \Delta A_{\theta}(0;\varphi) \), in eq (6.5), the total uncertainty over all measurement positions is found when the individual uncertainties in \( z \) and \( \varphi \) at each measurement position are known.

7.2 Efficiency Improvements in Cubic Spline Approximation

While fitting the surfaces of coaxial air line geometries with products of cubic splines over the variables \( \theta \) and \( z \) successfully meets error bounds consistent with measurement precision, significant reductions in the number of measurements yields equivalent error bounds with Gordon's successive decomposition spline [18]. The number of measurements required for successive decomposition splines in comparison to usual spline products is generally less than 50 percent.

8. Summary

Generalized telegraphist equations for the coaxial air line have been derived under two assumptions: (a) skin effect losses are present, and (b) conductor surface variations occur in the axial and transverse coordinates. Product cubic spline expressions to accurately fit conductor surface measurements were employed to arrive at pointwise scattering parameter expressions. Error bounds from eqs (6.8) and (6.9) reveal at least four significant figures can be obtained to characterize the scattering parameters \( S_{11} \) and \( S_{11} \) in correspondence to a conductor surface measurement resolution of \( 2.8 \times 10^{-7} \text{ m} \) over frequencies appropriate to the principal mode for 7 mm air lines.

9. Acknowledgments

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About the author: Donald R. Holt is a mathematician in the Electromagnetic Fields Division of the National Institute of Standards and Technology, Boulder, CO.

10. References

Appendix A. Inner and Outer Conductor Boundary Conditions

In reference to figure 6 the boundary condition is

\[ E_v = \frac{2}{z} J_v \]  \hspace{1cm} (A.1)

where \( E_v \) is the electric field component, \( J_v \) is the current density component in the coordinate \( v \), and \( Z_r \) is the radial impedance at \( r = b(z) \).

Also from figures 1 and 6

\[ a_v = |a_v| \cos(\phi_b(z)) a_z + |a_v| \sin(\phi_b(z)) (-n), \]  \hspace{1cm} (A.2)

\[ a_v = \cos(\phi_b(z)) a_v - \sin(\phi_b(z)) n, \]

where \( n \) is the unit outward normal vector. From the left side of eqs (A.1) and (A.2)

\[ E_v a_v = |E_v| \cos(\phi_b(z)) a_z - |E_v| \sin(\phi_b(z)) n, \]

\[ E_v a_v = E_v a_z + E_v a_r, \]

Proceeding with the right side of eq (A.1), yields

\[ J_v a_v = J_v a_z - J_v n = a_v \cdot n \times H - J_v n. \]  \hspace{1cm} (A.4)

To find an expression for \( J_v \) note that

\[ J_v = n \cdot J_v = n \cdot n_b \times H, \]  \hspace{1cm} (A.5)

\[ J_v = n \cdot n_b \times \{ H_r a_r + H_n n + H_a a_z \}, \]

\[ J_v = n \cdot n_b \times \{ H_r a_r + H_n \{-\sin(\phi_b(z)) a_v \} + \cos(\phi_b(z)) n_b \} \]

\[ + H_r \{ \cos(\phi_b(z)) a_v + \sin(\phi_b(z)) n_b \}, \]  \hspace{1cm} (A.6)

\[ J_v = -\sin(\phi_b(z)) H_r. \]

Consolidating eqs (A.3), (A.4), and (A.6) yields

\[ E_v = -Z_r \left[ \frac{1 + \sin(\phi_b(z))}{1 + \tan(\phi_b(z))} \right] H_\theta \]  \hspace{1cm} (A.7)

where the relation \( E_v \tan(\phi) = E_r \) has been employed.

The inner conductor boundary condition relation is similarly derived as follows: We have \( E_v = Z_r J_v \) and the left hand side is

\[ E_v = E_v + E_r. \]  \hspace{1cm} (A.8)

The right side becomes

\[ a_v J_v = a_v J_r + a_r J_r, \]  \hspace{1cm} (A.9)

Now proceeding as before yields

\[ J_r = a_r \cdot J_v = a_r \cdot n_b \times H, \]  \hspace{1cm} (A.10)

\[ J_r = a_r \cdot H_\theta a_v, \]

\[ J_r = \sin(\phi_b(z)) H_\theta. \]  \hspace{1cm} (A.11)

Substituting \( E_v = \tan(\phi_b(z)) \cdot E_r \) into eq (A.8) and using eq (A.11) in (A.9) yields

\[ E_v = Z_r \left[ \frac{1 + \sin(\phi_b(z))}{1 + \tan(\phi_b(z))} \right] H_\theta. \]  \hspace{1cm} (A.12)
Appendix B. Transformation of Basis Functions for the Field Components

The transverse fields $E_r$ and $H_\theta$ are represented as

$$E_r(r,\theta,z) = \sum_{n,p} \frac{\partial}{\partial r} \Phi_{np}(r,z) \{V_{np}(z) \cos(n\theta) + \hat{V}_{np}(z) \sin(n\theta)\} \quad (B.1)$$

$$H_\theta(r,\theta,z) = \sum_{n,p} \frac{\partial}{\partial r} \Phi_{np}(r,z) \{\hat{J}_{np}(z) \cos(n\theta) + \hat{J}_{np}(z) \sin(n\theta)\} \quad (B.2)$$

where $\Phi_{np}$ denotes the radial component of the normalized potential function at a point, $z$. The symbol $\hat{\cdot}$ over $V_{np}$ (or $I_{np}$) signifies an amplitude corresponding to the nonorthogonal function $\Phi_{np}$ and the superscripts (1) [and (2)] correspond to even and odd modes. We assume that $E_r$ and $H_\theta$ have first and second derivatives in $r$ and $\theta$ which are continuous and bounded. Hence, the Fourier series eqs (B.1) and (B.2) are absolutely and uniformly convergent; that is the series can be rearranged.

Suppose the $k$th even mode of eqs (B.1) and (B.2) is considered and let the Gram-Schmidt orthogonalization be represented as

$$\frac{\partial}{\partial r} \Phi_{np}(r,z) = \sum_{l=0}^{4} \alpha_{2l-1,\ell}(z) f_{k\ell}(r,z)/N_{k\ell}(z) \quad (B.3)$$

where $f_{k\ell}(r,z)/N_{k\ell}(z)$ is the $k$th orthogonal basis function. Now substituting eq (B.3), multiplying eq (B.1) by $\cos(k\theta)$, and integrating over $\theta$ yields

$$\int_{0}^{2\pi} E_r(r,\theta,z) \cos(k\theta) d\theta = \{V_{io}(z) a_{k,0}(z) f_{io}(r,z)/N_{io}(z)\}$$

$$+ \hat{V}_{i}(z) \{a_{k,1}(z) f_{i}(r,z) + a_{k,1}(z) \hat{f}_{i}(r,z) + \cdots\}$$

$$+ \hat{V}_{km}(z) \{a_{k,m}(z) f_{km}(r,z)/N_{km}(z)\}$$

$$+ \cdots + a_{k,m}(z) f_{km}(r,z)/N_{km}(z) + \cdots \nu(k). \quad (B.4)$$

By induction note that the basis function $f_{io}(r,z)/N_{io}(z)$, occurs in every term above. Hence, we set

$$V^{(i)}_{io}(z) = \sum_{f=0}^{\infty} a_{k,f,0}(z) V_{k\ell}(z). \quad (B.5)$$

Proceeding to the $m$th term yields the expression

$$V^{(i)}_{io}(z) = \sum_{m} a_{k',m}(z) V_{k',\ell}(z)$$

for the coefficient of the basis function $f_{km}(r,z)/N_{km}(z)$. Now eq (B.4) from eq (B.5) becomes

$$\int_{0}^{2\pi} E_r(r,\theta,z) \cos(k\theta) d\theta = \nu(k) \sum_{f=0}^{\infty} V^{(i)}_{io}(z) f_{io}(r,z)/N_{io}(z) \quad (B.6)$$

for the $k$th even component of $E_r$. The odd components of $E_r$ are obtained similarly. Hence, summing all components of $E_r$ obtains the desired result

$$E_r(r,\theta,z) = \nu(n) \sum_{n,p} \frac{\partial}{\partial r} \Phi_{np}(r,z) \{V_{np}(z) \cos(n\theta) + \hat{V}_{np}(z) \sin(n\theta)\} \quad (B.7)$$

where $\nu(n) = 2\pi$ if $n = 0$

$$= \pi \text{ if } n \neq 0$$

The expansion for $H_\theta$ is obtained in the same way, i.e.,

$$H_\theta(r,\theta,z) = \nu(n) \sum_{n,p} \frac{\partial}{\partial r} \Phi_{np}(r,z) \{\hat{J}_{np}(z) \cos(n\theta) + \hat{J}_{np}(z) \sin(n\theta)\} \quad (B.8)$$

Appendix C

Beginning with the spline expressions eq (3.1), consider the reciprocal

$$\frac{1}{b(z)} = \frac{1}{b_0} - \frac{1}{b_0} b_1 z + \cdots + \frac{1}{b_0} b_3 z^3 \quad 1 \leq |b_0| < 1 \quad (C.1)$$

We define the coefficients

$$B^{(0)}_1 = b_1/b_0, \ldots, B^{(0)}_3 = b_3/b_0 \quad (C.2)$$

Since the geometric series for small $z$,

$$|1/b_0 z + \cdots + b_3 z^3| < a_0 < 1$$

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converges uniformly and absolutely, eq (C.1) can be rearranged in powers of \( z \). We have

\[
\frac{1}{b(z)} = \frac{1}{b_0} \left\{ 1 - B(0)z + \ldots + B(0)^3z^3 \right\}.
\]

Using the geometric expansion yields

\[
\frac{1}{b(z)} = \frac{1}{b_0} \left\{ 1 - B(0)z - \ldots - B(0)^3z^3 \right\} + \left\{ (B(0)^3)z^3 + \ldots \right\},
\]

and rearranging the above series into successive powers of \( z \) produces

\[
\frac{1}{b(z)} = \frac{1}{b_0} + D(0)z + D(0)^2z^2 + D(0)^3z^3 \ldots
\]

where

\[
D(0) = -B(0), \quad D(0)^2 = -B(0)^2 + B(0)^2\]

\[
D(0)^3 = -B(0)^3 + 2B(0)^2B(2) - B(0)^3.
\]

To obtain an expression for \( \ln\{b(z)/a(z)\} \) consider the expression

\[
\ln \left\{ b(z) \right\} = \ln \frac{b_0}{a_0} + \ln \left\{ 1 + B(0)z + \ldots + B(0)^3z^3 \right\}
\]

\[
- \ln \left\{ 1 + A(0)z + \ldots + A(0)^3z^3 \right\}
\]

Taking the reciprocal of eq (C.5) and using the geometric expansion yields

\[
\ln \left\{ b(z) \right\} = \ln \frac{b_0}{a_0} - \ln \left\{ 1 + B(0)z + \ldots + B(0)^3z^3 \right\}
\]

\[
+ \ln \left\{ 1 + A(0)z + \ldots \right\}
\]

\[
+ \ln^2 \left\{ 1 + B(0)z + \ldots \right\}
\]

\[
- 2 \ln \left\{ 1 + B(0)z + \ldots \right\} \ln \left\{ 1 + A(0)z + \ldots \right\}
\]

\[
+ \ln^2 \left\{ 1 + A(0)z + \ldots \right\}.
\]

From the absolutely and uniformly convergent expansion

\[
\ln \left\{ 1 + \omega \right\} = \omega - \frac{\omega^3}{2} + \frac{\omega^5}{3} + \ldots
\]

for \( |\omega| < a_0 < 1 \)

the expansion eq (C.6) is rearranged in powers of \( z \) to obtain

\[
\left\{ \ln \left\{ \frac{b(z)}{a(z)} \right\} \right\}^{-1} = \sum_{n=0}^{\infty} H_n(z) z^n
\]

where the first four coefficients are defined as

\[
H_0(z) = \left\{ \ln \frac{b_0}{a_0} \right\}^{-1}
\]

\[
H_1(z) = - \left\{ \ln \frac{b_0}{a_0} \right\}^{-2} \left\{ G_0 - G_0(z) \right\}
\]

\[
H_2(z) = - \left\{ \ln \frac{b_0}{a_0} \right\}^{-2} \left\{ G_0(z) - G_0(z) \right\}
\]

\[
+ \left\{ \ln \frac{b_0}{a_0} \right\}^{-3} \left\{ G_0(z) - 2G_0(z) G_0(z) + G_0(z) \right\}
\]

\[
H_3(z) = - \left\{ \ln \frac{b_0}{a_0} \right\}^{-2} \left\{ G_0(z) - 3G_0(z) G_0(z) + 3G_0(z) G_0(z) \right\}
\]

\[
+ \left\{ \ln \frac{b_0}{a_0} \right\}^{-3} \left\{ G_0(z) - 2G_0(z) G_0(z) + 2G_0(z) G_0(z) + G_0(z) \right\}
\]

and the \( G \) coefficients for the outer conductor are

\[
G_0(z) = \left\{ B(0) \right\}^k; \quad k = 1, 2, 3.
\]

\[
G_1(z) = B(0) - \frac{B(0)^2}{2},
\]

\[
G_2(z) = 2B(0) G(0) = 2B(0) \left\{ B(0)^2 - \frac{B(0)^2}{2} \right\},
\]

\[
G_3(z) = B(0)^2 - B(0)^2 + \frac{B(0)^2}{3}.
\]

The \( G \) coefficients for the inner conductor are computed by replacing \( B(0) \) with \( A(0) \). To obtain the expansion for \( \kappa \) in eq (1.15) an expression for \( K[\phi(z)] \) needs to be found. From eqs (3.1) and (1.1)

\[
K[\phi(z)] = \frac{1 + \sin[\phi_b(z)]}{1 + \tan[\phi_b(z)]},
\]

\[
K[\phi(z)] = \frac{1 + b'(z)^2}{1 + b'(z)^2}.
\]
Using the binomial and geometric expansions, in the last expression, yields the following expression in terms of spline coefficients

\[ K[\phi_b(z)]=1-\frac{3}{2} b_1^2 - 6 b_1 b_2 z. \]

We now have from eqs (C.3), (C.7), and (C.10) the expression

\[
\frac{K\{\phi_b(z)\}}{b(z)\ln a(z)} = \left[1 - \frac{3}{2} b_1^2 - 6 b_1 b_2 z \right] \sum_{k=0}^{3} D_{a_k}^{(i)} H_{a_k}^{(i)} - \sum_{k=0}^{3} C_{a_k}^{(i)}z^k \quad (C.11)
\]

where \( C_{a_k}^{(i)} \) is the convolution of coefficients, i.e.,

\[ C_{a_k}^{(i)} = \left(1 - \frac{3}{2} b_1^2\right) D_{a_k}^{(i)} H_{a_k}^{(i)} \]

\[ C_{a_k}^{(i)} = \left(1 - \frac{3}{2} b_1^2\right) \left[D_{a_k}^{(i)} H_{a_k}^{(i)} + H_{a_k}^{(i)} D_{a_k}^{(i)}\right] - 6 b_1 b_2 D_{a_k}^{(i)} H_{a_k}^{(i)} \quad (C.12) \]

\[ C_{a_k}^{(i)} = \left(1 - \frac{3}{2} b_1^2\right) \sum_{k=0}^{2} D_{a_k}^{(i)} H_{a_k}^{(i)} - 6 b_1 b_2 \sum_{k=0}^{1} D_{a_k}^{(i)} H_{a_k}^{(i)} \]

\[ C_{a_k}^{(i)} = \left(1 - \frac{3}{2} b_1^2\right) \sum_{k=0}^{2} D_{a_k}^{(i)} H_{a_k}^{(i)} - 6 b_1 b_2 \sum_{k=0}^{1} D_{a_k}^{(i)} H_{a_k}^{(i)}. \]

Since the inner conductor expansion proceeds in the same way, the total expression is

\[ \kappa(z) = \sum_{k=0}^{3} C_{a_k}^{(i)} z^k \quad (C.13) \]

where

\[ C_{a_k}^{(i)} = C_{a_k}^{(i)} + C_{a_k}^{(i)} \quad (C.14) \]

The transfer coefficient eq (2.4) has the expansion

\[
T_0(z) = \left[b_1 + 2 b_2 z + 3 b_3 z^2 \right] \sum_{k=0}^{3} D_{a_k}^{(i)} z^k \sum_{k=0}^{3} H_{a_k}^{(i)} z^k - [a_1 + 2 a_2 z + 3 a_3 z^2] \sum_{k=0}^{3} D_{a_k}^{(i)} z^k \sum_{k=0}^{3} H_{a_k}^{(i)} z^k \quad (C.15)
\]

\[
T_0(z) = \sum_{k=0}^{3} C_{a_k}^{(i)} z^k. \quad (C.16)
\]

where

\[
C_{a_k}^{(i)} = \sum_{m=0}^{k} \sum_{\ell=0}^{k-m} \left\{ (n+1-m) b_{n+1-m} D_{a_k}^{(i)} H_{a_k}^{(i)} - (n+1-m) a_{n+1-m} D_{a_k}^{(i)} H_{a_k}^{(i)} \}
\]

\[ \mu(n) = 0 \text{ for } n < 3, \]

\[ = 1 \text{ for } n = 3. \quad (C.17) \]

From eqs (2.3), (C.14), and (C.17) set

\[ \delta_{\ell m}^{(i)} = j \beta + \frac{Z_0}{2 k_0} C_{\ell m}^{(i)} \quad (C.18) \]

\[ \delta_{\ell m}^{(i)} = \frac{Z_0}{2 k_0} C_{\ell m}^{(i)}; k > 1 \quad (C.19) \]

\[ \delta_{\ell m}^{(i)} = \frac{Z_0}{2 k_0} C_{\ell m}^{(i)} + \frac{C_{\ell m}^{(i)}}{2}; k > 0. \quad (C.20) \]

The coefficients \( \nu_{\ell m}^{(i)-1} \) in eq (3.14) are defined by selecting the coefficients of \( \eta^2 \) and convoluting the series product. Let

\[ \nu_{\ell m}^{(i)-1} = 1 \]

\[ \nu_{\ell m}^{(i)-1} = 0 \]

\[ \nu_{\ell m}^{(i)-1} = -\delta_{\ell m}^{(i)} \]

\[ \nu_{\ell m}^{(i)-1} = -\frac{2}{3} \delta_{\ell m}^{(i)} \]

\[ \nu_{\ell m}^{(i)-1} = -\frac{1}{2} \delta_{\ell m}^{(i)} + \frac{1}{4} \{ \delta_{\ell m}^{(i)} \}^2 \]

\[ \nu_{\ell m}^{(i)-1} = 2 \left\{ \frac{\delta_{\ell m}^{(i)-1}}{3^2} + \frac{1}{4} \delta_{\ell m}^{(i)} \delta_{\ell m}^{(i)-1} \right\} \]

\[ \nu_{\ell m}^{(i)-1} = \frac{1}{3} \delta_{\ell m}^{(i)-1} \delta_{\ell m}^{(i)} \]

\[ \nu_{\ell m}^{(i)-1} = \frac{1}{8} \delta_{\ell m}^{(i)} \delta_{\ell m}^{(i)-1} \delta_{\ell m}^{(i)-1} \]

Proceeding to \( \nu_{\ell m}^{(i)-1} \)

\[ \nu_{\ell m}^{(i)-1} = \sum_{\ell=0}^{\ell} \delta_{\ell m}^{(i)} \nu_{\ell m}^{(i)-1} \quad (C.22) \]

where

\[ \mu_{\ell}(k) = k \text{ if } 0 < k < 3 \]

\[ = 3 \text{ if } 3 < k < 8 \quad (C.23) \]

and

\[ \nu_{\ell m}^{(i)-1} = \sum_{\ell=0}^{8} \delta_{\ell m}^{(i)} \nu_{\ell m}^{(i)-1} \text{ if } 8 < k < 11. \quad (C.24) \]
Appendix D

Expression of the contour length $\ell'_0$ in terms of the spline coefficients is initiated from the definition

$$\ell'_0 = \int_0^{2\pi} \left( \xi(\theta) + \xi''(\theta) \left[ \frac{\partial^2 \xi}{\partial \theta^2} \right]^2 \cdots \right) d\theta. \quad (D.1)$$

Using the spline coefficients for the interval $[\theta_n, \theta_{n+1}]$ yields the representation

$$P_s(\eta) = \sum_{k=0}^{3} P_{1,k,n}^{(1)} \eta^k, \quad 0 < \eta < \theta_{n+1} \quad (D.2)$$

at $n = 0$, $P_s(0) = P_{1,0,n}^{(1)}$ is the measurement of $\xi$ at $\theta = \theta_n$. Then eq (D.1), in view of eq (D.2), yields

$$l_0 = \sum_{n=0}^{N-1} \int_0^{\theta_{n+1} - \theta_n} \left[ \sum_{k=0}^{3} P_{1,k,n}^{(1)} \eta^k \right. + \frac{1}{2} \left[ \sum_{k=0}^{3} (k + 1) P_{1,k+1,n}^{(1)} \theta^k \right]^2 \left. \frac{1}{\sum_{k=0}^{3} P_{1,k,n}^{(1)} \theta^k} \right] d\theta. \quad (D.3)$$

The denominator can be expanded into a geometric series such that the second term above yields

$$\sum_{k=0}^{7} P_{2,k,n}^{(1)} \theta^k = \left[ \sum_{k=0}^{3} (k + 1) P_{1,k+1,n}^{(1)} \theta^k \right]^2 \left[ \frac{1}{P_{1,n}^{(1)}} \right] \
\left\{ \frac{1}{P_{1,n}^{(1)}} \quad \theta \quad \cdots \quad \frac{P_{1,n}^{(1)}}{P_{1,n}^{(1)}} \right\} \quad (D.4)$$

and eq (D.3) on substituting eq (D.4) yields the form eq (4.13). For other values of $p$ and $q$ we have

$$h_{pq} = \frac{1}{\ell'_0} \sum_{n=0}^{N-1} e^{i \rho \theta} \int_0^{\theta_{n+1} - \theta_n} \left\{ \sum_{k=0}^{3} P_{1,k,n}^{(p+q-1)} \theta^k \right\} \left[ \sum_{k=0}^{3} (k + 1) P_{1,k+1,n}^{(1)} \theta^k \right]^2 \
\left\{ 1/2 \sum_{k=0}^{3} P_{1,k,n}^{(p+q-1)} \theta^k \right\} \left\{ 2 \sum_{k=0}^{3} (k + 1) P_{1,k+1,n}^{(1)} \theta^k \right\}^{1/2} \quad (D.5)$$

where

$$\sum_{k=0}^{3} P_{1,k,n}^{(p+q)} \theta^k = \left\{ \sum_{k=0}^{3} P_{1,k,n}^{(1)} \theta^k \right\}^{p+q} \quad (D.6)$$
The technique of resonance ionization spectroscopy (RIS), makes use of the resonant absorption of photons via allowed electronic transitions to transfer an electron in a neutral gaseous atom (or molecule) from some initial state through various excited states to the continuum. This process can be elementally, even isotopically, selective. The product is an ion pair, and either the electron or the cation of the pair can be detected.

The present symposium is the latest in a biannual series of meetings dealing with the photophysics of the RIS process in its many forms, with proposed applications and with descriptions of developed applications. It is quite apparent that, over the course of these four symposia, emphasis of the meetings has shifted from the fundamentals and proposed experiments to actual applications. A considerable effort is also now underway on molecular RIS. This aspect of the field has seen a significant growth from the last meeting as evidenced by the increase in the number of papers on this topic.

A number of interesting and timely papers were presented, but only a few selected highlights can be described here. That RIS techniques are presently in use for acquiring real analytical results was evident in the work presented by R. Willis and coworkers at Atom Sciences, Inc. (Oakridge, TN) dealing with the determination of very low amounts of $^{81}$Kr in ground water samples. These analyses are used to determine the age of such water samples. Modern water contains 1000 atoms of $^{81}$Kr per liter. From 50-liter samples of water obtained from a location in Canada, about 6000 atoms of $^{81}$Kr were found. From a comparison of this number to the $^{81}$Kr found in an equivalent modern air samples, the age of the ground water can be deduced. The sensitivity of this RIS determination of $^{81}$Kr is well beyond the sensitivity of the established radioactive counting techniques.

In an experiment designed to measure the fundamental structure of simple atoms and molecules, S. R. Lundeen of the University of Notre Dame detected weakly populated Rydberg states of He and $\text{H}_2$ by RIS techniques. RIS is the method of choice and really the only technique that can easily produce the information required in this study.

Several papers addressed the ability of RIS to detect and determine transient and/or short-lived species. A particular example of this application involved the study by U. Kronert and coworkers (from the University of Mainz, West Germany) of short-lived $^{185}$Au and $^{184}$Au isotopes (half-lives of 4.3 min and 53 s, respectively), generated and implanted in graphite. About 60% of some $5 \times 10^9$ atoms were laser desorbed from the foil and then resonantly ionized and mass analyzed by a three-color RIS process. As one result of this experiment, hyperfine splitting and isotope shift information was obtained for the isotope investigated.
A paper by G. Bekov, from the U.S.S.R. Academy of Sciences, was of particular interest. He presented a description of their laser process that involves optical excitation followed by electric field ionization. Their studies have been applied to ultrasensitive detection of elements of geochemical interest. Their results support the theory of Alvarez for an extraterrestrial origin of the Cretaceous-Tertiary boundary.

The RIS technique has now been sufficiently studied so that realistic assessment of the current limitations can be made. Papers and posters dealing with this aspect were presented. Two points might be emphasized here. The sample matrix does influence the magnitude and composition of the evolved species that are required for RIS study. This point was brought out in the third symposium and became more apparent in this meeting. Matrix effects do not destroy the usefulness of the technique, but they do need to be addressed in analytical applications. A second problem, that is becoming more obvious as the precision of the technique improves, is that of bias in isotope ratio measurements carried out by resonance ionization mass spectrometry (RIMS). These bias effects appeared in results of several studies and were discussed formally and informally during the meeting. It seems obvious that further evaluation of these effects will be made, and the results will appear in the literature and be presented in the fifth symposium scheduled to be held in Ispra, Italy, in 1990.

The symposium was truly international. Over 150 participants attended from nearly 20 countries, including the U.S.S.R. for the first time. It was funded by a number of organizations: Office of Health and Environmental Research of the U.S. Department of Energy, U.S. Air Force Office of Scientific Research, Battelle Pacific-Northwest Laboratories, EG&G Corporation, Department of Commerce, National Bureau of Standards, National Science Foundation, and the University of Tennessee. The detailed proceedings has been published by the Institute of Physics, Techno House, Bristol, U.K., under the title "Resonance Ionization Spectroscopy 1988," Conference Series No. 94.

J. P. Young
Analytical Chemistry Division
Oak Ridge National Laboratory
Oak Ridge, TN 37831
News Briefs

Developments

CONDUCTIVITY MEASUREMENTS ON INSULATING FOAMS
Polymethacrylimide (PMA) and polyurethane foams are used as thermal insulation in many applications, including the vacuum of high altitudes and outer space. In work done for NASA's Langley Research Center, NIST measured the thermal conductivity of several foams in a guarded-hot-plate apparatus at temperatures of about 100 to 300 kelvin (−280 to 80 °F). Most of the tests were done in dry nitrogen gas at slightly above ambient pressure, with one test repeated at 0.67 Pa (six millionths of an atmosphere). The specimens included neat PMA foams, a PMA foam sandwiched between layers of glass cloth, adhesive, and aluminized polyimide film, and polyurethane foam sprayed onto a 2-mm-thick aluminum substrate. The apparent conductivity of the vacuum-tested sample (polyurethane-aluminum) was lower than the same sample tested in gas, probably because the vacuum reduced the heat transfer between the sample and the apparatus' hot plate. Results of these tests are presented in Thermal Conductivity of Selected Foams and Systems from 100 to 300 K (NBSIR 88-3086), available from the National Technical Information Service, Springfield, VA 22161, for $14.95 prepaid. Order by PB #88-201553.

DEVELOPMENT OF STANDARD WELD PROCEDURES
Ten Welding Procedure Specifications (WPS) were developed for steel plate and sheet in a cooperative program with industry and are being submitted to the American National Standards Institute (ANSI) for approval as ANSI standards. The WPSs were validated based on hundreds of NIST test results. Determination of acceptable mechanical properties in these welds defines the range of parameters allowed in an approved WPS. Until now, each welding firm has been required to develop its own WPSs for each materials, electrode, and set of welding parameters that they plan to use. Publication of approved WPSs will allow these firms to be more productive by transferring their efforts to other activities such as product quality control.

The first two WPSs were for steel plates near 10-mm in thickness. The specimen preparation, testing, and review was performed by a team with members from the Welding Research Council Welding Procedures Committee, NIST, independent testing firms, and industry inspection agencies. The eight WPSs for sheet metal (10 and 18 gauge) were produced by this same team with special assistance from the National Training Fund (a union-fabricator organization dedicated to supporting the sheet metal industry). After review by the WRC committee, they have been submitted to the American Welding Society before being forwarded to ANSI. Further WPS development is being directed toward other materials and welding processes.

CHARACTERIZATION OF ASPHALTIC CEMENTS
The Strategic Highway Research Program (SHRP) is funding a joint Montana State University (MSU)-NIST project aimed at explaining the complex chemical structure of asphaltic cements used in highway pavements. The project brings together expertise in asphalt chemistry at MSU and in solid-state nuclear magnetic resonance (NMR) measurements of complex materials at NIST. SHRP is a federal program aimed at providing...
research which will lead to improved materials and practices for the nation's highways and bridges.

The MSU-NIST project is based on the hypothesis that molecules in asphaltic cements are diverse in structure and in time will segregate according to similarities of structure. This process will result in molecular aggregation which will be followed as a function of time and temperature in the NMR experiments. Understanding the time and temperature behavior of molecular aggregation should lead to new insights into relationships among chemical structure, aging of pavements, mechanical performance, and optimal service temperatures. The NMR studies will be coordinated with research into mechanical properties and performance of asphalts conducted by other SHRP contractors. Improved specifications for asphalts are the anticipated output of the combined effort.

STRUCTURE MODULATED CHROMIUM ENHANCES WEAR PERFORMANCE
Recent developments in the electrodeposition group on modulating the crystallographic orientation of grains in chromium are expected to lead to significant advances in wear performance for many applications. By controlling some of the deposition parameters such as electrolyte temperature, current density, and pulse duty cycle, the crystallographic orientation can be controlled. Microlayered chromium has been found to have an apparent anisotropic deformation which depends on layer spacing. This anisotropy is insignificant at spacing of 1 to 3 nanometers, but becomes significant at spacings of about 400 angstroms. Microhardness of microlayered chromium was found to be very high within the range of 1500-1800 Knoop hardness (KHN/25 g) at spacings of 10 to 30 angstroms. At loads above 25 g cracking was observed.

DISCOVERY OF PERVASIVE ANTIPHASE BOUNDARIES IN LIQUID ENCAPSULATED CZOCHRALSKI-GROWN SEMI-INSULATING UNDOPED GALLIUM ARSENIDE
Novel, pervasive streak-like features restricted to the direction of the scattering vector have been observed in diffraction images of monochromatic synchrotron radiation transmitted through liquid encapsulated Czochralski (LEC)-grown semi-insulating gallium arsenide. The appearance of such features is not predicted by commonly accepted dynamical diffraction imaging theory, but can be interpreted by dynamical theory that has been generalized to include scattering by imperfect crystals. As a result, these observations have been shown to be caused by the disruption of diffraction by very thin (110) boundaries characterized by lattice coherence but incorporating a phase shift. Of the various possible crystal defects, only antiphase boundaries are consistent with these observations as well as with the other aspects of the new high-resolution diffraction images: (quasi)cellular structure, linear, very low-angle subgrain boundaries in <110> directions, surface stripes in a <110> direction, and systematic differences in the acceptance angle for images involving various diffraction vectors. Some of the individual features had been observed at lower resolution, indicating that the crystals in the NIST study are typical of LEC material. However a unified interpretation had not been achieved. The observation of pervasive antiphase regions suggests that approaches to greater crystal perfection, which is required for the commercial exploitation of gallium arsenide for high-speed information processing, must be fundamentally reconsidered. The new observations have been carried out on the NIST materials science beam lines at the National Synchrotron Light Source, which provides diffraction imaging resolution not elsewhere available, and were developed with special DOC funding.

INTERCOMPARISON OF RADIOMETRIC STANDARDS IN THE NEAR INFRARED
The Radiometric Physics Division of the Center for Radiation Research (in Gaithersburg) and the Electromagnetic Technology Division (in Boulder) of the Center for Electronics and Electrical Engineering have carried out an intercomparison to demonstrate the level of agreement of near infrared power measurements between the two divisions. The intercomparison will ultimately improve the accuracy of laser power measurements by the fiber optics communications industry. The transfer standards were two electrically calibrated pyroelectric radiometers (ECPRs), which were calibrated at 1.32 micrometers and power levels of 0.1 and 1.0 mW using different measurement procedures and instrumentation.

At Boulder, the NIST C-series calorimeter system with a calibrated wedge beamsplitter served as the absolute standard. At Gaithersburg, the absolute measurements were based on the predictable quantum efficiency (self-calibration) of silicon photodiodes in the visible part of the spectrum. The auxiliary instrument used to extend the absolute measurements to radiant power measurements at 1.32 micrometers was a cavity type electrically...
calibrated radiometer. If the overall agreement between the two laboratories is expressed as the ratio of the Gaithersburg values to the Boulder values, the ratio is 1.0047 with a combined estimated uncertainty (three sigma) of ±0.61 percent. A portion of the disagreement between the two laboratories results from the manner in which the ECPR transfer standards were used. The staff from the two divisions plan further intercomparisons, which are expected to yield improved results.

NEW CALCULATIONS OF INELASTIC MEAN FREE PATHS FOR LOW-ENERGY ELECTRONS IN SOLIDS

The inelastic mean free path (IMFP) of low-energy (50-2000 eV) electrons in solids is a vital parameter in surface science since it determines the sensitivity of many of the spectroscopic techniques involving electron beams. In addition, the IMFP is important because it is required for quantitative surface analysis by Auger-electron spectroscopy and x-ray photoelectron spectroscopy, two techniques in widespread use. Unfortunately, it has proven difficult to calculate or measure IMFPs with the needed accuracy.

Recently, David R. Penn of the Radiation Physics Division developed a new hybrid algorithm for computing IMFPs. Experimental optical data are used to represent the dependence of the inelastic scattering probability on energy loss, and the theoretical Lindhard dielectric function is used to represent the scattering probability on momentum transfer. Optical data for various materials are used because the data can be checked for internal consistency by various sum rules and because it is not necessary to make assumptions about the various modes of inelastic scattering and their relative strengths.

The Penn algorithm has been applied to IMFP calculations of 200-2000 eV electrons in 31 materials by S. Tanuma (a guest scientist from Nippon Mining Company) and Cedric J. Powell (Surface Science Division). The calculations were made for 27 elements and four compounds that had the needed optical data. The computed IMFPs for each material were fitted to the Bethe equation for inelastic electron scattering in matter. From these fits, a general IMFP equation was empirically derived from which IMFPs could be predicted in terms of several material parameters. The new IMFP formula will be particularly useful for predicting the IMFP dependence on electron energy for a given material and the material-dependence for a given energy.

Penn has developed a more complex algorithm that can be used to calculate IMFPs with electron energies down to about 50 eV. These calculations are in progress.

OPTICAL PROBES DEVELOPED FOR ELECTROMAGNETIC FIELD MEASUREMENTS

To meet needs for measuring time-varying electromagnetic fields with improved accuracy and with various environmental constraints, CEEE's Electromagnetic Fields Division has developed electric field probes based on electro-optical modulators and fiber optic data links. These systems provide amplitude and phase information for high-frequency (gigahertz-range) fields; cause minimum distortion of the field; are immune from electromagnetic pickup and interference in the leads; and can be deployed in areas where an electrical discharge might be hazardous. The first operational electro-optic field sensor to be developed at NIST incorporates resistively-tapered dipole antenna elements and a bulk-crystal lithium niobate modulator. The upper frequency limit for this probe is about 1 GHz. Another type uses an integrated optic modulator of a modified directional coupler design to cover frequencies between 10 kHz and 4 GHz. This modulator is biased to an operating wavelength (typically 840 nm) chosen to provide the maximum linear dynamic frequency response.

TOO HOT TO HANDLE, BUT NOT TO MEASURE

Trying to measure the melting point of graphite at atmospheric pressure is a lesson in disappearing acts. The graphite evaporates. A NIST researcher has developed a technique to avoid that problem with a measuring system that allows investigation of materials properties at temperatures ranging from 1300 to 6000 K. Even 10,000 K is within reach of the system. Practical applications include space-related work, where temperatures soar during reentry, nuclear reactor safety, and defense, specifically rocketry. The secret to the system, which took 10 years to design, develop, construct, and make operational, is extremely rapid measurements, taken in microseconds (millionths of a second). The rationale is that if you conduct the experiment in a very, very short time, many measurement problems associated with hostile environments, while still present, are minimized.

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NIST/IBM NEUTRON REFLECTION STUDIES OF POLYMER SURFACES AND INTERFACES

Scientists from the Reactor Radiation Division and from IBM Almaden Research Center induced ordering of diblock copolymers. Block copolymers are increasingly being used in applications such as protective coatings, adhesives, and surfactants which specifically exploit their surface properties.

The diblock copolymers in this study are polystyrene/poly(methylmethacrylate) (PS/PMMA) where either PS or PMMA block was perdeuterated to increase the contrast between two blocks. Neutron reflectivity measurements from their films (1000-2000 Å) of these block copolymers show the phase separation of the block copolymers into a lamellar morphology with a remarkable degree of orientation of the lamellae parallel to the surface. With this technique we have determined the detailed shape of the profile of the interface between PS and PMMA blocks and the repeat distance of the PA and PMMA blocks in the lamellae.

Currently experiments are being extended to study the effects of molecular weight, deuteration, various different substrates (e.g., quartz, silicon, sapphire) and temperature on interfacial profiles of the lamellae.

This research represents just one of the many potential applications of neutron reflection techniques for the study of near surface and interfacial structures in materials, thin films, and liquids.

DIAMOND FILMS EXAMINED

Cathodoluminescence imaging and spectroscopy experiments have been conducted in a scanning electron microscope to obtain information regarding the presence and distribution of impurities and defects in diamond films prepared by the hot filament chemical vapor deposition method. Diamond is a potential high-performance transistor, optical emitter, and ultraviolet detector material whose performance will be affected by the presence of such defects and impurities. By comparing the cathodoluminescence spectra in our diamond films to spectra reported in the literature for bulk diamonds, we have tentatively identified defects associated with nitrogen impurity atoms, interstitials, atomic vacancies, and dislocation lines.

Cathodoluminescence imaging indicates that these defects are not homogeneously distributed throughout the material; four-fold symmetric crystal faces luminesce strongly but three-fold crystal faces show almost no cathodoluminescence. The presence of the defects was found to depend on the deposition temperature. Work is under way to examine how other processing variables affect the presence of the defects.

SUCCESSFUL VALIDATION BY THE KEY MANAGEMENT VALIDATION SYSTEM

The Key Management Validation System (KMVS) developed by National Computer Systems Laboratory (NCSL) has been used to validate a device for conformance to an industry standard for Financial Institution Key Management ( Wholesale), ANSI X9.17. This standard gives rules and protocols for manual and automatic key distribution used for encryption and message authentication in point-to-point and key center environments. Developed under Treasury Department sponsorship over a 2-year period, the KMVS tests the electronic distribution of keys in a point-to-point environment; the device was validated using a restricted set of options appropriate for federal government use.

In the final testing of the validation software, NCSL worked with Codercard, Inc., which developed the device. Testing was accomplished through ordinary telephone lines between the Codercard facility in California and the KMVS at NCSL. An earlier remote validation system, the Message Authentication Code Validation System, has been used to validate 16 devices for conformance to FIPS 113, Computer Data Authentication.

NEW PROBE CHARACTERIZATION TECHNIQUE PROMOTES MORE EFFICIENT USE OF GEOSTATIONARY ORBIT FREQUENCY SPACE BY COMMUNICATIONS SATELLITES

Staff of CEEE's Electromagnetic Fields Division have developed new analyses and associated techniques for characterizing the dual-port, circularly polarized probes used by the division and others in carrying out near-field antenna scanning measurements of communications satellite antennas. The division characterizes probes used by virtually all U.S. near-field ranges. The new techniques provide reduced uncertainty in the quantities probe axial ratio (from 0.05 to 0.02 dB) and tilt angle (from 30 to 5 degrees), which provide a measure of polarization isolation. The degree of polarization isolation achieved affects the channel capacity of satellites broadcasting signals at the same frequency, but with differing polarizations. Both physical orbital space and frequency space within the designated bands are scarce commodities, with pressures being...
applied from lesser-developed countries on the developed nations to move to higher-frequency bands for which the technology is still evolving.

The new NIST techniques have the additional advantage that they are more efficient because they do not require a separate set-up: the measurements are made between three probes taken in pairs in rotation with the same apparatus used for gain and pattern measurements. All three probes can be unknowns at the beginning of the measurements. The reduced uncertainty is a result of an improved theory and a measurement technique that uses both amplitude and phase information, in which the measurements are made over large dynamic range rather than for very small variations in signal level.

**VOLT, OHM STANDARDS TO CHANGE INTERNATIONALLY IN 1990**

National representatives of the world’s weights and measures community met recently in Sèvres, France, to adopt new conventional values for the Josephson constant and the von Klitzing constant. These are the fundamental physical constants required to determine operational values of the volt, using the Josephson effect, and the ohm, using the quantum Hall effect. The changes, approved by the International Committee of Weights and Measures (CIPM), will take effect January 1, 1990. All industrial nations will share, for the first time, a common practical basis for measuring voltage and resistance. Prior to this, there was a difference of approximately 1.2 ppm (parts-per-million) between the U.S. voltage standard and that of most European countries purely because of differences in the way the national standards were maintained. With the advent of modern, high-precision voltmeters, such differences have become increasingly significant to U.S. firms seeking to export high-precision equipment. For the U.S., the new values mean that NIST will adjust the U.S. voltage standard by about 9.3 ppm, and the U.S. resistance standard by about 1.7 ppm. Precision electrical measuring instruments will have to be adjusted or recalibrated to maintain consistency with the new national standards. (See detailed article in this issue.)

**TEST INSTRUMENT TO DETECT COMPUTER FLAWS PATENTED**

A test instrument designed by researchers from NIST and private industry to verify the correctness of information exchanges between large electronic devices recently was granted a patent (no. 4,764,863). It offers the designers, builders, and users of complex computer systems a powerful tool for tracking down sub-tie flaws in equipment in a way previously not possible. Most flaw-detecting instruments are programmed to “trigger” only when certain, predetermined events happen. This instrument can be programmed with an idealized model of a properly operating system; it then monitors the system until something out of the ordinary is encountered. At that point, recording circuits are triggered to memorize the anomaly. [Inventors are Robert B. J. Warnar, George G. Nacht, Philip Gaudette, and Arthur W. Holt (retired) of NIST and Lee J. Silverthorn of Software Resources, Inc., Paradise Valley, Ariz.] For licensing information, contact Office of Federal Patent Licensing, National Technical Information Service, Springfield, VA 22161; telephone: 703/487-4732.

**BETTER SHEET METAL PRODUCTS WITH LESS WASTE**

Manufacturers of goods fabricated from sheet metal may be able to cut down on waste and scrap thanks to an ultrasonic test developed by NIST working with universities and industry groups. Project collaborators are NIST, Iowa State University, Colorado School of Mines, and the Advanced Steel Processing and Products Research Center at the Colorado School of Mines. A major concern of manufacturers of cars, trucks, appliances, metal furniture, cans, and other items formed or stamped from steel and aluminum sheet is the problem of insufficient or variable formability. The new NIST method uses an electromagnetic-acoustic transducer (EMAT) to launch ultrasonic waves into the sheet metal to measure texture and formability. Ultrasonic measurements have shown a high degree of correlation with traditional measures of formability in the specimens of thin steel examined so far, and the tests have covered the range of formability characteristics typically found in industrial applications.

**MAKING INVENTION PAY**

For the past 9 years, the Energy-Related Inventions Program, sponsored jointly by NIST and the U.S. Department of Energy, has been bringing together inventors through a series of National Innovation Workshops. The workshops provide practical guidance and information to inventors, entrepreneurs, and innovative businesses. The remaining 1989 workshops are scheduled as follows: April 21-22, Norman, OK; June 2-3, Columbia, SC; Sept. 29-30, Ames, IA; and Oct. (date undecided),
Fairfax, VA. The fee is approximately $80. Topics covered include patenting and protection, estimating the worth of an invention, licensing, marketing, new business start-up, financing, and the DoE/NIST Energy-Related Inventions Program. For further information, contact Office of Energy-Related Inventions, NIST, 209 Engineering Mechanics Bldg., Gaithersburg, MD 20899; telephone: 301/975-5500.

1989 NATIONAL QUALITY AWARD APPLICATIONS ISSUED

Applications for the 1989 Malcolm Baldrige National Quality Awards are now available. The 31-page application guidelines include a description of the award, an application form, detailed instructions for filling out the form, and specifics on the scoring criteria and examination. The guidelines are available at no cost by writing to the Malcolm Baldrige National Quality Award, NIST, 325 Administration Bldg., Gaithersburg, MD 20899. The National Quality Award was established by law in 1987. Its purpose is to promote quality awareness, recognize quality achievements of U.S. companies, and publicize successful quality strategies. The deadline for applications is May 5, 1989.

SHEDDING NEW LIGHT ON WAYS TO CUT ENERGY DOLLARS

Carefully controlling air flow around lights, increasing mass in floors, and adding carpeting are some basic design features for more energy efficient buildings that could result in savings worth millions of dollars a year, say NIST researchers. Using a specially designed, computer controlled test room, the researchers are finding ways to help cut the billions spent annually to light and cool commercial buildings. The data from these tests will be used to develop design and engineering handbooks and to validate a detailed computer model of the test room. The model will allow designers to simulate other room arrangements and lighting and heating and ventilating systems to extend the range of the NIST findings.

TEST CAN HELP ENSURE INDUSTRIAL CHEMICAL PURITY

In numerous high-technology industrial processes, chemicals called reagents are used as integral parts of the processes. It is crucial that these chemicals be extremely pure. The electronics industry, for example, uses reagents in the manufacture of semiconductor devices and needs to ensure that these chemicals do not contaminate devices with impurities. Even trace impurity amounts—parts per million or lower—must be measured and controlled. To address this need, researchers in the NIST Center for Analytical Chemistry have created a technique using inductively coupled plasma/mass spectrometry (ICP-MS), which allows improved purity tests of reagents to be made. Analysis of high-purity reagents for contaminants is particularly demanding, requiring rigorous control over the laboratory environment and procedures. The ICP-MS instrument is well-suited to these demands and offers advantages such as high sensitivity (parts per billion or lower), broad coverage of elements, and ease in sample introduction. So far, NIST researchers have used ICP-MS to analyze hydrochloric, nitric, hydrofluoric, sulfuric, and perchloric acids, as well as high-purity water, with a 10-fold or more increase in sensitivity over other methods.

NEW CALIBRATION SERVICES OFFERED

The explosive growth of optical fiber use in the communications industry has resulted in a demand for calibration services. NIST's Boulder, Colo., laboratory now offers measurements of optical laser power and energy at wavelengths and power levels of interest to fiber optic producers and users. Measurements are based on a standard reference instrument called the C-series calorimeter. An electrically calibrated pyroelectric radiometer (ECPR) is calibrated against the calorimeter and is then used to calibrate optical power meters at wavelengths of 850, 1300, and 1550 nanometers. To improve calibration capabilities, NIST is preparing test measurement systems for detector linearity, detector uniformity, and detector spectral responsivity. These systems should be available in 6 months. For a paper outlining NIST's optical power measurement capabilities, contact Fred McGehan, Div. 360, NIST, 325 Broadway, Boulder, Colo. 80303. For more information on calibration services, contact Thomas R. Scott, Div. 724 same address, or phone 303/497-3651.

PAPERS AVAILABLE ON OPTICAL FIBER MEASUREMENTS

Researchers interested in advances in optical fiber measurement may obtain a copy of Technical Digest, Symposium on Optical Fiber Measurements, 1988. The 202-page NIST publication contains the summaries of all 42 papers presented at the fifth biennial Symposium on Optical Fiber Measurements, held at NIST's Boulder, CO, laboratories, September 20 and 21, 1988. Of particular interest are papers on optical time domain reflectometry,

CHARACTERIZING TEM CELLS
NIST has pioneered in the use of transverse electromagnetic (TEM) cells for the generation of standard electromagnetic (EM) fields. Electronic equipment and/or components are inserted into TEM cells and tested for susceptibility to or emission of EM radiation. The cells are also used to calibrate portable probes for the measurement of EM fields. A new publication, Generation of Standard Electromagnetic Fields in a TEM Cell (TN 1319), documents the facilities and procedures used by NIST to generate these EM fields. In addition to advantages, limitations, and characteristics of TEM cells, the publication discusses setup and measurement procedures for users, uncertainties in the standard field, and statistical control of the system. Twelve references are reproduced to provide the details of material summarized in the text. Copies of the publication are available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. Order by stock no. 003-003-02898-3 for $12 prepaid.

Standard Reference Data

CRYSTDAT: AN ONLINE RESEARCH AND ANALYTICAL TOOL
The CAN/SND Scientific Numeric Database Service of the Canada Institute for Scientific and Technical Information and the NIST Crystal Data Center (United States) have collaborated to make chemical, physical, and crystallographic data in NBS CRYSTAL DATA available through CRYSTDAT. CRYSTDAT is an online, state-of-the-art database search system that can be used by scientists worldwide. Within CRYSTDAT, specially designed scientific, database management, and computer systems software have been integrated to form a unified search and analysis system. Highly selective searches on a variety of chemical and physical parameters on 140,000 crystalline compounds of all classes can be carried out using Boolean logic. The scientific software is a product of a continued research effort whose objective is to provide the user with the latest research and search tools.

CRYSTDAT is easily accessible worldwide. In general, only a local call to the nearest telecommunications network is required to access the system. Scientists in many disciplines can routinely use this powerful research and analytical tool. Recently, the system has been extensively used in research on materials design (e.g., high $T_c$ superconductors, lasers, optical materials) and in phase characterization. For information on using CRYSTDAT contact: Manager CAN/SND, Canada Institute for Scientific and Technical Information, National Research Council Canada, Ottawa, Canada K1A 0S2. Scientific questions on the system can be addressed to John R. Rodgers of NRCC (1-613-993-3294) or Alan D. Mighell of NIST (1-301-975-6255).

MAJOR EXPANSIONS ANNOUNCED FOR MASS SPECTRAL DATABASE
More than 6,000 new analytical mass spectra have been added to the NIST/EPA/MSDC Mass Spectral Database, a major international resource for analytical chemists and for environmentalists to use in identifying unknown substances. The database now contains approximately 50,000 chemical compounds, and for the first time includes information on the structures of more than 40,000 of these compounds.

The NIST/EPA/MSDC Mass Spectral Database is available for personal computers (PCs) or lease in a magnetic-tape format for scientific instruments from the National Institute of Standards and Technology (NIST). Major improvements to the PC version of the database include new software options for faster searches by a wide variety of approaches such as using any available spectral information, a special feature that permits users to develop a personal analytical mass spectra data file, and new computer graphics that show the molecular structures of approximately 40,000 chemical compounds.

The magnetic-tape format, which now contains both mass spectral and structural data, is primarily for the databases and search systems used in mass spectrometry instruments. The PC version is designed to provide the bench scientist with fast, easy access to large numbers of analytical mass spectra. The PC version of the database was first issued in 1987 from the NBS/EPA/MSDC Mass Spectral Database that is in use worldwide in a computer-magnetic tape format and as a six-volume,
7,000-page reference. The collection of evaluated electron ionization mass spectra on organic and inorganic substances was put together originally by scientists at the Environmental Protection Agency (EPA) and the National Institutes of Health. EPA and the Mass Spectrometry Data Centre (MSDC) in Nottingham, England, collaborate with certain data evaluations.

Mass spectrometry is an analytical technique that is used widely in pharmaceutical, biological, and environmental research, as well as in the chemical industry. EPA requires the use of the NIST/EPA/MSDC database by environmentalists to identify pollutants.

The NIST Mass Spectrometry Data Center, established Oct. 1, 1988, is one of 24 data centers that make up the National Standard Reference Data System (NSRDS). Since 1963, the NIST Office of Standard Reference Data has been responsible for coordinating on a national basis the evaluation of numerical data in the physical sciences. The evaluation of chemical and physical properties of substances is carried out in the NSRDS network of data centers.

The new PC Version 2.0 of the NIST/EPA/MSDC Mass Spectral Database is available for $975. It is designed to be stored on a hard disk of any AT-class or PS/2 PC, where it occupies between 9 and 22 megabytes, depending on how many search options are needed by the user. Users of the first personal computer database, PC Version 1.0, may upgrade for $225.

To order PC Version 2.0 or to obtain a license agreement for the database in magnetic-tape form, contact: Office of Standard Reference Data, A320 Physics Bldg., National Institute of Standards and Technology, Gaithersburg, MD 20899, telephone: 301/975-2208.

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### Calendar

**May 3, 1989**

**SECOND ANNUAL DAMA SYMPOSIUM**

**Location:** National Institute of Standards and Technology
Gaithersburg, MD

The theme of this second symposium of the Data Administration Management Association, National Capital Region, is Data Administration: Standards and Techniques. Topics to be discussed will include the transition from business model to data model, quality data programs, bridging the gap between the strategic plan and systems development, data sharing and data integration issues in system development.

Contact: Judith Newton, A266 Technology Building, NIST, Gaithersburg, MD 20899, 301/975-3256.

**May 4–5, 1989**

**9th CONFERENCE ON ROOFING TECHNOLOGY**

**Location:** National Institute of Standards and Technology
Gaithersburg, MD

The National Institute of Standards and Technology and the National Roofing Contractors Association have joined in sponsoring conferences on roofing technology on a biennial basis since 1969. This conference is the 9th Conference on Roofing Technology. The theme of the conference is Putting Roofing Technology to Work. Topics to be discussed include thermal analysis for membrane characterization, field testing and the effect of surface contamination on adhesive-bonded seams, compatibility of insulations and membranes, vapor retarders, thermal bridging, planned maintenance, and new developments in coatings.

Contact: Walt Rossiter, B348 Building Research Building, NIST, Gaithersburg, MD 20899, 301/975-6719.
June 7-9, 1989
SECOND INTERNATIONAL
CONFERENCE ON HOT ISOSTATIC
PRESSING (HIP)—THEORY AND
APPLICATIONS
Location: National Institute of
Standards and Technology
Gaithersburg, MD

During the last 15 years Hot Isostatic Pressing (HIP) has proved to be a versatile technique for the manufacture of advanced products, such as fully dense powder parts, and to increase the performance of components, e.g., defect healing of castings. The technique is evolving steadily. Significant advances are occurring in the modeling of the densification process, in the development of more versatile HIP units, and in the application of HIP technology to new types of materials. The goal of this conference is to promote a wider awareness of advances which have occurred since the previous conference in Lulea, Sweden, in the theories and application of HIP, and to stimulate discussions of these advances and of the future directions for HIP technology. Sponsored by the National Institute of Standards and Technology.

Contact: Robert Schaefer, A153 Materials Building, NIST, Gaithersburg, MD 20899, 301/975-6162.

June 12-15, 1989
INTERNATIONAL CONFERENCE ON
NARROW GAP SEMICONDUCTORS
AND RELATED MATERIALS
Location: National Institute of
Standards and Technology
Gaithersburg, MD

Narrow gap semiconductors (NGS) have long been recognized for their special characteristics that create scientifically interesting effects and useful technological applications. The last NGS conference was held in Linz, Austria, in 1981. Since that time, new materials and new phenomena have been discovered (e.g., artificially structured materials grown by molecular beam epitaxy). The purpose of the conference is to bring together scientists and engineers interested in all aspects of narrow gap semiconductors and related materials.

The conference goals are to provide a forum in which topics of current interest and importance can be discussed and summarized and to act as an important stimulus for new progress in the field by providing new perspectives. Sponsored by the National Institute of Standards and Technology, the American Physical Society, the U.S. Air Force Office of Scientific Research, the Office of Naval Research, Texas Instruments, and the University of North Texas.

Contact: David G. Seiler, A305 Technology Building, NIST, Gaithersburg, MD 20899, 301/975-2081.

July 23–27, 1989
SECOND INTERNATIONAL
CONFERENCE ON
CHEMICAL KINETICS
Location: National Institute of
Standards and Technology
Gaithersburg, MD

The purpose of this conference is to bring together leading individuals from universities, research laboratories, and industrial organizations to review the progress and problems of current interest in the measurement, evaluation, and application of fundamental chemical kinetic data to the analysis of complex chemical processes. The conference will focus on those areas of science and technology in which modeling is being successfully used to explain and predict complex phenomena. Subject areas of interest include: atmospheric chemistry, acid deposition, combustion chemistry, chemistry of energetic materials, plasma processing, analytical chemistry, modeling studies of complex systems, experimental and theoretical approaches to providing fundamental chemical data, and the assembly and evaluation of data bases for large scale simulation of complex systems. The conference will be concerned with both gas and condensed phase chemistry. Sponsored by the National Institute of Standards and Technology, the U.S. Environmental Protection Agency, the National Aeronautics and Space Administration, the American Chemical Society, Petroleum Research Fund, the Gas Research Institute, the National Science Foundation, and the Ford Motor Company.

Contact: Rhoda Levin, A267 Chemistry Building, NIST, Gaithersburg, MD 20899, 301/975-2575.
September 19–21, 1989
12th INTERNATIONAL
SYMPOSIUM ON POLYNUCLEAR
AROMATIC HYDROCARBONS

Location: National Institute of
Standards and Technology
Gaithersburg, MD

The first 10 symposia on the chemistry and bio-
chemistry of polynuclear hydrocarbons (PAH) were held on an annual basis and proved to be the
major focal point for multidisciplinary research on
this important class of chemical species. Since
1987, the meetings have been held biennially and
continue to encourage open discussions between
scientists representing government, academic insti-
tutions, industry, and research facilities investigat-
ing the chemical properties and biological effects
of these compounds. The 1989 meeting will include
presentations on parent hydrocarbon PAH as well
as heteroatomic species, and PAH derivatives in-
cluding amino, nitro, and halogen substituted com-
pounds. Topics to be discussed include adducts,
bioactivity, carcinogenesis, mutagenicity, cell
transformation, detoxification, epidemiology, pol-
lution modeling, occupational exposure, organic
synthesis, and environmental studies. Sponsored by
the National Institute of Standards and Technol-
ogy, the National Institutes of Health, and Battelle
Memorial Institute.

Contact: Willie E. May, A113 Chemistry
Building, NIST, Gaithersburg, MD 20899,
301/975-3108.