

calendar

This is a complete calendar. It lists all physics-related meetings known to us. For the next two months we will publish only new information (partial calendar); in the third month (October) we will again publish a complete calendar as far into the future as we have information. During months with a partial calendar, readers can add new entries to their last complete calendar.

Information in the calendar is compiled from a file maintained in the PHYSICS TODAY office. Readers are invited to write or telephone for general calendar information beyond what we print. For complete information concerning an entry, readers are advised to consult the contact and the original PHYSICS TODAY reference.

Abbreviations:

AAPT—American Association of Physics Teachers

AAS—American Astronomical Society

ACA—American Crystallographic Assoc.

APS—American Physical Society

ASA—Acoustical Society of America

OSA—Optical Society of America

S OF R—Society of Rheology

AEC—US Atomic Energy Commission

AFCLR—Air Force Cambridge Research Laboratories

ANS—American Nuclear Society

AVS—American Vacuum Society

IAEA—International Atomic Energy Agency

IEEE—Institute of Electrical and Electronics Engineers

IOP—The Institute of Physics (formerly IPPS)

IUPAP—International Union of Pure and Applied Physics.

NBS—National Bureau of Standards

ORNL—Oak Ridge National Laboratory

Coding:

date subject ☐ HOST ☐ Location (Contact) [submission deadline] *Physics Today* ref.
• new listing ♦ new information

JULY 1971

3-10 Science and Society ☐ FEDERAL COUNCIL FOR THE COORDINATION OF SCIENTIFIC ACTIVITIES, REPUBLICAN AND PROVINCIAL ORGANS FOR SCIENTIFIC AFFAIRS, COUNCIL OF ACADEMIES OF ARTS AND SCIENCE, ASSOCIATION OF YUGOSLAV UNIVERSITIES ☐ Herceg-Noví, Yugoslavia 3/71

5-7 Rare Earths and Actinides ☐ IPPS ☐ Durham, UK 2/70

5-8 International Shock-Tube Symposium ☐ APS ☐ Imperial College, London, UK 10/70

5-9 International Conference on Crystal Growth ☐ INTERNATIONAL CRYSTAL GROWTH COMMITTEE, INTL. UNION OF CRYSTALLOGRAPHY, IUPAP, IUPAC ☐ Marseille, France 1/70

5-9 Quick Methods for Environmental Radioactive Monitoring ☐ IAEA, MINISTRY FOR EDUCATION AND SCIENCE OF THE FEDERAL REPUBLIC OF GERMANY, INSTITUTE FOR RADIATION RESEARCH ☐ Neuherberg, Germany 3/71

5-10 General Relativity and Gravitation ☐ ORGANIZING COMMITTEE OF CONFERENCE ON GENERAL RELATIVITY AND GRAVITATION ☐ Copenhagen, Denmark 5/71

6-9 ☐ AMER. ASSOC. OF PHYSICISTS IN MEDICINE ☐ Houston, Texas 11/70

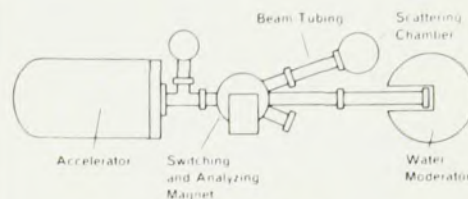
7-9 Rutherford Centennial Symposium: The Structure of Matter ☐ ORGANIZING COMMITTEE OF THE RUTHERFORD CENTENNIAL SYMPOSIUM ☐ Christchurch, New Zealand 2/71

8-11 Nuclear Three-Body Problem ☐ ORGANIZING COMMITTEE OF THE CONFERENCE ON THE NUCLEAR THREE-BODY PROBLEM ☐ Budapest, Hungary 5/71

8-11 Electrostatics ☐ IEEE, AMERICAN METEOROLOGICAL SOCIETY, G. E. RESEARCH, STATE UNIV. OF N. Y. AT ALBANY, ELECTROSTATICS SOC. OF AMER. ☐ Albany, N. Y. 2/71

9 Phonon-Photon Interactions in Liquids and Solids ☐ IPPS ☐ Univ. of York, UK 2/71

11-15 ☐ HEALTH PHYSICS SOC. ☐ New York 10/70



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JULY 1971

- 12-14 **Calorimetry and Thermodynamics** □ CALORIMETRY CONFERENCE, COMMISSION ON THERMOCHEMISTRY OF THE INTERNATIONAL UNION OF PURE AND APPLIED CHEMISTRY □ Orono, Maine 2/71
- 12-16 □ HEALTH PHYSICS SOCIETY □ New York, N. Y. 5/71
- 12-24 **Photon-Hadron Interactions** □ Hamburg, Germany 5/71
- 13-15 **Electromagnetic Compatibility** □ IEEE □ Philadelphia, Pa. 6/71
- 15, 16 **Composite Materials** □ AKRON SECTION OF THE AMERICAN CHEMICAL SOCIETY, UNIV. OF AKRON INSTITUTE OF POLYMER SCIENCE □ Akron, Ohio 5/71
- 15-22 **Statistical Models and Turbulence** □ INTERNATIONAL ASSOCIATION FOR THE APPLICATION OF STATISTICS IN THE PHYSICAL SCIENCES, NSF, OFFICE OF NAVAL RESEARCH □ La Jolla, Calif. 5/71
- 18-23 **Molecular Energy Transfer** □ Cambridge, UK 2/70
- 19-23 **Light Scattering in Solids** □ Paris 6/70
- 20-23 **Nuclear- and Space-Radiation Effects** □ IEEE, NEW ENGLAND CENTER FOR CONTINUING EDUCATION, UNIV. OF NEW HAMPSHIRE □ Durham, N. H. 1/71
- 21 • **Evaluation of Experimental Data** □ NATIONAL BUREAU OF STANDARDS □ Gaithersburg, Md. (*H. van Olphen, Numerical Data Advisory Board, NAS-NRC, 2101 Constitution Ave, Washington, D. C. 20418*) 7/71
- 25-30 **Instrumentation** □ INSTRUMENT SOCIETY OF AMERICA □ Geneva, N. Y. 3/71
- 26-28 **Phonons** □ M. VON LAUER-P. LANGEVIN INSTITUTE □ Rennes, France
- 26-31 **Electronic and Atomic Collisions** □ ORGANIZING COMMITTEE FOR THE 7TH INTERNATIONAL CONFERENCE ON THE PHYSICS OF ELECTRONIC & ATOMIC COLLISIONS □ Amsterdam, The Netherlands 12/70

AUGUST 1971

- 3-6 **Crystal Structure and Chemical Bonding** □ F.O.M.R.E. □ Utrecht, The Netherlands 1/71
- 8-13 **Amorphous and Liquid Semiconductors** □ INTERNATIONAL STEERING COMMITTEE OF THE 4TH INTERNATIONAL CONFERENCE ON AMORPHOUS AND LIQUID SEMICONDUCTORS □ Ann Arbor, Mich. 1/71
- 9-13 **Epitaxy** □ GORDON RESEARCH CONFERENCE □ Tilton, New Hampshire 2/71
- 11-13 **X Rays** □ METALLURGY AND MA-

TERIALS SCIENCE DIVISION, DENVER RESEARCH INSTITUTE, UNIV. OF DENVER □ Denver, Colo. 4/71

- 13-21 **Wolf-Rayet and High-Temperature Stars** □ INTERNATIONAL ASTRONOMICAL UNION □ La Plata, Argentina 6/71
- 15-18 • **Heat Transfer** □ AMERICAN SOCIETY OF MECHANICAL ENGINEERS, AMERICAN INSTITUTE OF CHEMICAL ENGINEERS □ Tulsa, Oklahoma (*D. Miller, Argonne National Laboratory, 9700 South Cass Ave, Argonne, Ill. 60439*) 7/71
- 15-20 • **Mechanical Behavior of Materials** □ SOCIETY OF MATERIALS SCIENCE, JAPAN □ Kyoto, Japan (*S. Taira, Kyoto International Conference Hall, Takaragaike, Sakyo-ku, Kyoto, Japan*) 7/71
- 15-20 □ ACA □ Ames, Iowa 6/70
- 16-19 **Spectroscopy** □ AUSTRALIAN ACADEMY OF SCIENCE □ Monash Univ., Clayton, Victoria, Australia 12/70
- 16-27 **Cosmic Rays** □ IUPAP □ Hobart, Tasmania 12/70
- 18,19 • **Photoelectric and Secondary Electron Emission** □ ADVISORY GROUP ON ELECTRON DEVICES OF OSA, UNIV. OF MINNESOTA □ Minneapolis, Minn. (*W. T. Peria, Dept. of Electrical Engineering, Univ. of Minnesota, Minneapolis, Minn. 55455*) 7/71
- 18-20 • **Radiation Protection** □ NORDIC SOCIETY FOR RADIATION PROTECTION □ Copenhagen, Denmark (*O. Berg, Radiation Hygiene Laboratory, 378 Frederikssundsvej, DK-2700 Broenshoej, Denmark*) 7/71
- 18-26 **7th International Congress on Acoustics** □ INTERNATIONAL COMMISSION ON ACOUSTICS, IUPAP □ Budapest 10/69
- 23-25 • **Nuclear Methods in Environmental Research** □ NUCLEAR ENGINEERING DEPT., UNIV. OF MISSOURI, AMERICAN NUCLEAR SOCIETY □ Columbia, Mo. (*T. F. Parkinson, Nuclear Engineering Dept., Univ. of Mo., Columbia, Mo. 65202*) 7/71
- 23-25 • **Structure and Properties of Grain Boundaries and Interfaces** □ APS, IBM, INSTITUTE OF METALS DIVISION OF AIME □ Yorktown Heights, N. Y. (*P. Chandhari, IBM, T. J. Watson Research Center, Yorktown Heights, N. Y., 10598*) 7/71
- 23-27 • **Corrosion Engineering** □ ENGINEERING FOUNDATION □ Andover, N. H. (*Engineering Foundation, 345 E. 47th Street, New York, N. Y. 10017*) 7/71
- 23-27 **International Symposium on Electron and Photon Interactions at High Energies** □ CORNELL UNIV., AEC, NSF, IUPAP □ Ithaca, N.Y. 10/70
- 23-27 **Statistical Properties of Nuclei**

□ APS, IUPAP □ Albany, N. Y.
1/71

CALIF., LAWRENCE RADIATION LAB.
□ Berkeley, Calif. 3/71

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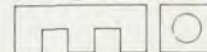
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30-2 • PARTICLES AND FIELDS DIVISION OF APS □ Rochester, N. Y. (A. C. Melissinos, *Particle Physics Laboratory, University of Rochester, Rochester, N. Y. 14627*) 7/71

30-4 • Nuclear Medicine and Biology □ WORLD FEDERATION OF NUCLEAR MEDICINE AND BIOLOGY □ Montreal, Canada (J. Sternberg, *World Federation of Nuclear Medicine and Biology, Université de Montreal, Montreal, Québec, Canada*) 7/71

30-4 Underwater Acoustics □ PENN STATE ORDANCE RESEARCH LABORATORY AND COLLEGE OF ENGINEERING □ University Park, Pa. 4/71

31-2 Positron Annihilation □ ORGANIZING COMMITTEE, NATIONAL RESEARCH COUNCIL OF CANADA, QUEEN'S UNIV. □ Kingston, Ontario, Canada 4/71

31-3 Variable Stars □ INTERNATIONAL ASTRONOMICAL UNION □ Bamberg, Germany 2/71

31-3 Free Radicals □ INSTITUT NATIONAL DES SCIENCES APPLIQUÉES □ Villeurbanne, France 12/70

SEPTEMBER 1971

1-3 Antennas and Propagation □ INSTITUTE OF ELECTRONICS AND COMMUNICATION ENGINEERS OF JAPAN □ Sendai, Japan 10/69

5-10 • X-Ray Optics and Microanalysis □ SCIENCE COUNCIL OF JAPAN, JAPAN SOCIETY OF APPLIED PHYSICS □ Osaka, Japan (T. Ichinokawa, *Science Council of Japan, 22-34 Roppongi 7 Chome, Minato-ku, Japan*) 7/71

5-12 • Women Engineers and Scientists □ ITALIAN ASSOCIATION OF WOMEN ENGINEERS AND ARCHITECTS, ITALIAN NATIONAL RESEARCH COUNCIL □ Turin, Italy (Conference Secretary, *Third International Conference of Women Engineers and Scientists, Corso Vinzaglio, 14, 10121 Torino, Italy*) 7/71

6-8 Chemical Analysis by Charged-Particle Bombardment □ FACULTÉS UNIVERSITAIRES DE NAMUR □ Namur, Belgium 6/71

6-10 Atomic Masses and Related Fundamental Constants □ IUPAP, NATIONAL PHYSICAL LABORATORY, IAEA □ Teddington, UK 1/71

6-10 Color Centers in Ionic Crystals □ ORGANIZING COMMITTEE FOR THE 1971 COLOR CENTER CONF. □ Reading, UK 8/70

6-10 Quantum Crystals □ UNIV. OF ALBERTA □ Banff, Canada 5/71

6-15 4th International Conference on the Peaceful Uses of Atomic Energy □ UNITED NATIONS □ Geneva 2/70

7-10 • Radioecology Applied to the

23-28 Thermal Analysis □ INTERNATIONAL CONFEDERATION FOR THERMAL ANALYSIS □ Davos, Switzerland 1/71

23-28 Microwaves □ EUROPEAN MICROWAVE CONFERENCE □ Stockholm, Sweden 12/70

23-31 Magnetic Resonance □ ORGANIZING COMMITTEE 4TH INTERNATIONAL SYMPOSIUM ON RESONANCE □ Rehovot and Jerusalem, Israel 12/70

23-11 • Mathematics of Contemporary Physics □ QUEEN MARY COLLEGE □ London, UK (D. E. Cohen, *Queen Mary College, Mile End Road, London E1, UK*) 7/71

24-26 Ultraviolet and X-Ray Spectroscopy in Astrophysical and Laboratory Plasmas □ INTERNATIONAL ASTRONOMICAL UNION □ Lunteren, The Netherlands 2/71

24-27 □ AAS □ Amherst, Mass. 10/70

25-27 Polymer Science □ MACROMOLECULAR DIVISION OF THE CHEMICAL INSTITUTE OF CANADA, NATIONAL RESEARCH COUNCIL OF CANADA □ Waterloo, Ontario, Canada 2/71

25-27 Geoscience Electronics □ GEOSCIENCE GROUP OF THE IEEE □ Washington, D. C. 2/71

26-29 Scientists and Society: The Case of the Environment □ SOCIETY FOR SOCIAL RESPONSIBILITY IN SCIENCE □ Lund, Sweden 6/71

27-3 Refrigeration □ NATIONAL COMMITTEE OF THE INTERNATIONAL INSTITUTE OF REFRIGERATION, NATIONAL ACADEMY OF SCIENCES, NATIONAL ACADEMY OF ENGINEERING, NATIONAL RESEARCH COUNCIL □ Washington, D. C. 4/71

29-1 Electronic Materials □ METALLURGICAL SOCIETY OF AIME □ San Francisco, Calif. 6/71

29-2 • Two-Phase Systems □ ISRAEL ACADEMY OF SCIENCES AND HUMANITIES, AMERICAN INSTITUTE OF CHEMICAL ENGINEERS, AMERICAN SOCIETY OF MECHANICAL ENGINEERS □ Haifa, Israel (G. Hetsroni, *Dept. of Nuclear Science, Technion, P. O. Box 4910, Haifa, Israel*) 7/71

30-1 • Frequency Standards and Metrology □ FORET MONTMORENCY, UNIVERSITÉ LAVAL □ Québec, Canada (J. Vanier, *Dept. of Electrical Engineering Université Laval, Québec 10, Canada*) 7/71

30-1 Education and History of Modern Astronomy □ AAS □ New York, N. Y. 2/71

30-2 Vacuum Ultraviolet Radiation Physics □ IUPAP, INTL. COMMISSION FOR OPTICS, PHYS. SOC. OF JAPAN, SPECTROSCOPICAL SOC. OF JAPAN □ Tokyo 10/70

30-2 Polarized Targets □ UNIV. OF

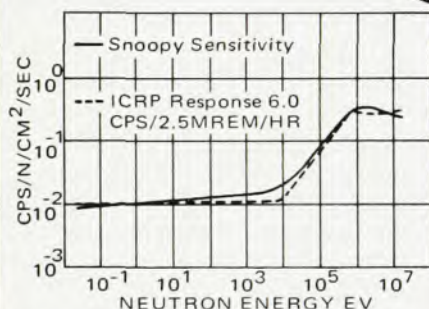
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SEPTEMBER 1971

- Protection of Man and his Environment □ EUROPEAN COMMUNITIES COMMISSION, COMITATO NAZIONALE D'ENERGIA NUCLEARE □ Rome, Italy (*Secretariat of the Symposium, Direction "Protection Sanitaire," Commission of the European Communities, 29 rue Aldringer, Luxembourg*) 7/71
- 7-10 • **Electron Spectroscopy** □ APS, AEC, NUCLEAR CHEMISTRY DIVISION OF LAWRENCE RADIATION LABS □ Asilomar, Calif. (*D. A. Shirley, Dept. of Chem., Univ. of Calif., Berkeley, Calif. 94720*) 7/71
- 7-11 **High Energy Physics and Nuclear Structure** □ USSR STATE COMMITTEE ON PEACEFUL USES OF ATOMIC ENERGY, USSR ACADEMY OF SCIENCES, JOINT INSTITUTE FOR NUCLEAR RESEARCH, IUPAP □ Dubna, USSR 4/71
- 8, 9 **High Voltage Insulation in Vacuum** □ IPPS, INSTITUTION OF ELECTRICAL ENGINEERS □ London, UK 5/71
- 12-17 **Gasdynamics of Explosions and of Reactive Systems** □ Marseille, France 11/70
- 12-18 • **Solid-State Physics** □ EUROPEAN PHYSICAL SOCIETY □ Florence, Italy (*A. B. Lidiard, AERE, Bldg. 89, Harwell, Didcot, Berks, UK*) 7/71
- 13-17 **Materials Symposium** □ INORGANIC MATERIALS RESEARCH DIV. LAWRENCE RADIATION LAB, UNIV. OF CALIF., BERKELEY □ Berkeley, Calif. 3/70
- 13-18 **Phenomena in Ionized Gases** □ IPPS, IUPAP □ Oxford, UK 8/70
- 14-16 **Solid State Devices** □ IPPS, INSTITUTION OF ELECTRICAL ENGINEERS, INSTITUTION OF ELECTRONIC AND RADIO ENGINEERS, UK AND REPUBLIC OF IRELAND SECTION OF THE IEEE □ Lancaster, UK 4/71
- 14-17 **European Biophysics Congress** □ AUSTRIAN BIOPHYSICAL SOC., INTL. UNION FOR PURE AND APPLIED BIOPHYSICS □ Baden, Austria 8/70
- 15,16 • **Nuclear Resonance in Liquids and Solids** □ BRITISH RADIO SPECTROSCOPY GROUP □ Canterbury, UK (*M. O. Norris, Physics Laboratory, The University, Canterbury, Kent, UK*) 7/71
- 20-23 **Ferroelectricity** □ FACULTÉ DES SCIENCES DE DIJON □ Dijon, France 6/71
- 20-24 • **Computation of Electronic Structure in Ordered and Disordered Solids** □ EUROPEAN CENTER OF ATOMIC AND MOLECULAR CALCULUS □ Menton, France (*F. Grimaldi, B. P. 27-94-Villeneuve St. Georges, France*) 7/71
- 20-24 • **Cosmic Plasma Physics** □ EUROPEAN SPACE RESEARCH INSTITUTE □ Frascati, Italy (*European Space Research Institute, Via Sulpicio Galba, I-00044 Frascati, Italy*) 7/71
- 20-24 **Molecular Spectroscopy** □ Brighton, UK 8/70
- 20-24 **Physics of Quiescent Plasmas** □ DANISH ATOMIC ENERGY COMMISSION □ Roskilde, Denmark 11/70
- 20-24 **Atomic Collisions in Solids: Physics of Channeling and Related Phenomena** □ SWEDISH RESEARCH INST. FOR PHYSICS, UNIV. OF OSLO PHYSICS DEPT. □ Gausdal, Norway 10/70
- 20-24 **High-Energy Accelerators** □ IUPAP, CERN □ Geneva, Switzerland 1/71
- 20-24 **Electric and Magnetic Properties of Dilute Alloys** □ CENTRAL INSTITUTE FOR PHYSICS, "CSEPEL" IRON- AND METALWORKS, EÖTVÖS LORAND PHYSICAL SOCIETY □ Tihany, Hungary 5/71
- 20-25 □ INTL. ASTRONAUTICAL FEDERATION □ Brussels, Belgium 10/70
- 20-26 **Reactor Physics** □ CZECHOSLOVAK ACADEMY OF SCIENCES □ Prague, Czechoslovakia 6/71
- 21-23 **Engineering in the Ocean Environment** □ IEEE □ San Diego, Calif. 5/71
- 21-23 **Microscopy** □ INTER/MICRO 71 □ Imperial College, London, UK 12/70
- 21-23 **Infrared Techniques** □ INSTITUTE OF ELECTRONIC AND RADIO ENGINEERS, INSTITUTION OF ELECTRICAL ENGINEERS, IPPS, UK AND IRELAND SECTION OF IEEE □ Reading, UK 2/71
- 21-24 • **Atomic and Molecular Spectroscopy** □ UNIV. OF YORK □ Heslington, UK (*Secretary, Dept. of Mathematics, Univ. of York, Heslington, York, YO1 5DD, UK*) 7/71
- 22-24 **Nuclear and Particle Physics** □ IPPS □ Oxford, UK 11/70
- 27-1 **Crystalline Transformation at High Temperature Above 2000 K** □ CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE, LABORATOIRE DES ULTRA-RÉFRACTAIRES □ Odeillo, France 4/71
- 28-1 **Thermal Conductivity** □ LOS ALAMOS SCIENTIFIC LABORATORY, SANDIA CORP, UNIV. OF NEW MEXICO □ Albuquerque, New Mexico 2/71

OCTOBER 1971

- 4-6 **Turbulence in Liquids** □ DEPARTMENT OF CHEMICAL ENGINEERING AT THE UNIVERSITY OF MISSOURI □ Rolla, Mo. 4/71
- 5-8 **Gaseous Electronics** □ UNIV. OF FLORIDA □ Gainesville, Fla. 5/71
- 5-8 **Preparation of Special Research Materials for Nuclear Measurements** □ AEC, ORNL □ Gatlinburg, Tenn. 1/71
- 5-12 **Weights and Measures** □ Paris 8/70

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6-9 □ OSA □ Ottawa, Canada

11-15 **International Vacuum Congress**
□ INTERNATIONAL UNION FOR
VACUUM SCIENCE, AVS □ Boston,
Mass. 2/71

11-15 **International Conference on
Solid Surfaces** □ SURFACE SCI-
ENCE DIVISION OF THE AVS, INTER-
NATIONAL VACUUM CONGRESS □
Boston, Mass. 2/71

12-17 **Electronics and Vacuum Physics**
□ CZECHOSLOVAK ACADEMY OF
SCIENCES □ Brno, Czechoslo-
vakia 6/71

15,16 • OHIO SECTION OF APS □ Toledo,
Ohio (E. Foster, Dept. of
Physics, University of Toledo,
Toledo, Ohio) 7/71

18-20 • **Spectroscopy** □ SPECTROSCOPY
SOCIETY OF CANADA □ Toronto,
Ontario, Canada (G. D. Hoff-
man, Gulf Oil Canada Ltd,
Sheridan Park, Ontario, Canada)
7/71

17-21 □ ANS, ATOMIC INDUSTRIAL
FORUM AND ATOM FAIR □ Miami,
Fla. 11/69

18-22 □ IEEE EUROPEAN SECTION □
Lausanne, Switzerland 5/71

18-22 □ SOC. FOR APPLIED SPECTROS-
COPY □ St. Louis, Mo. 10/70

19-21 • **Ion Sources and Formation of
Ion Beams** □ APS, ACCELERATOR
DEPT. OF BROOKHAVEN NATIONAL
LABS □ Upton, N. Y. (T. M.
Sluyters, Accelerator Dept.,
Brookhaven National Labs, Up-
ton, N. Y. 11973) 7/71

19-22 □ ASA □ Denver 8/69

24-27 □ S OF R □ Knoxville, Tenn.
6/70

25, 26 □ WESTERN STATES SECTION OF
COMBUSTION INST. □ Irvine, Calif.
10/70

25-27 □ SOCIETY OF RHEOLOGY □
Knoxville, Tenn. (W. W. Graess-
ley, Dept. of Chemical Engineer-
ing, Northwestern Univ., Evan-
ston, Ill. 60201) 7/71

25-28 • **Multiply Charged Heavy Ion
Sources and Accelerating Sys-
tems** □ APS, OAK RIDGE NATIONAL
LAB, LAWRENCE RADIATION LAB
□ Gatlinburg, Tenn. (R. S.
Livingston, Oak Ridge National
Lab, P. O. Box X, Oak Ridge,
Tenn. 37830) 7/71

27-29 **Thermal Expansion** □ UNIV. OF
TORONTO DEPT. OF PHYSICS, CORN-
ING GLASS WORKS □ Corning,
N. Y. [6/71] 1/71

27-29 **International Electron Devices
Meeting** □ IEEE □ Wash., D. C.
11/69 □

30-3 **Mechanical Properties of Ce-
ramic Materials** □ AMERICAN CE-
RAMIC SOCIETY □ Anaheim,
Calif. 6/71

31-4 **Engineering in Medicine and Bi-
ology** □ ALLIANCE FOR ENGINEER-
ING IN MEDICINE AND BIOLOGY □
Las Vegas, Nevada 5/71

NOVEMBER 1971

1-3 • **Electrical Insulation and Dielec-
tric Phenomena** □ NATIONAL
ACADEMY OF SCIENCES, NATIONAL
RESEARCH COUNCIL □ Williams-
burg, Va. (R. A. Cliffe, Na-
tional Academy of Sciences, 2101
Constitution Ave., N. W., Wash-
ington, D. C. 20418) 7/71

4-6 • **Nuclear Physics** □ APS DIVISION
OF NUCLEAR PHYSICS □ Tucson,
Arizona (J. A. Harvey, Division of
Nuclear Physics, P. O. Box X,
Oak Ridge National Laboratory,
Oak Ridge, Tenn. 37830) [9/71]
7/71

4-6 □ SOUTHEASTERN SECTION OF
THE APS □ Columbia, South
Carolina 6/71

8, 9 □ LAMPF USERS GROUP □ Los
Alamos, New Mexico 6/71

8-10 **Sensing of Environmental Pollu-
tants** □ IEEE, AMERICAN INSTI-
TUTE OF AERONAUTICS AND ASTRO-
NAUTICS, INSTRUMENT SOCIETY OF
AMERICA, AMERICAN CHEMICAL
SOCIETY, NASA, NATIONAL OCE-
ANIC AND ATMOSPHERIC ADMINIS-
TRATION □ Palo Alto, Calif. 5/71

8-10 • **Interaction Phenomena in En-
gineering Science** □ SOCIETY OF
ENGINEERING SCIENCE □ Troy,
N. Y. (H. F. Tierstein, Me-
chanics Division, Rensselaer
Polytechnic Institute, Troy, N. Y.
12181) 7/71

10-12 □ EASTERN ANALYTICAL SYMPO-
SIUM □ New York, N. Y. (A. Z.
Conner, Hercules Inc, Research
Center, Wilmington, Del. 19899)
7/71

15-18 □ PLASMA PHYSICS DIVISION OF
APS □ Madison, Wisconsin
(D. W. Kerst, Dept. of Physics,
Univ. of Wisconsin, Madison,
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