calendar

This is a partial calendar comprising only notices received since last month. A complete calendar is published every third month. Readers are referred to the last one, published in April, if they wish a comprehensive listing of notices. The July issue will contain the next 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
AFCRL-Air Force Cambridge Research
Laboratories

ANS-American Nuclear Society

Avs-American Vacuum Society

Agency

IEEE—Institute of Electrical and Electronics Engineers

IPPS—The Institute of Physics and The Physical Society

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

JUNE 1971

- 14-18 Elementary-Particle Physics □ CZECHOSLOVAK ACADEMY OF SCIENCES □ Prague, Czechoslovakia (Fysikální ústav ČSAV, Lumumbova 1, Prague 8, Czechoslovakia) 6/71
- 21-26 Electromagnetic Interactions
 INTERNATIONAL CENTER FOR THEORETICAL PHYSICS
 Italy (International Center for
 Theoretical Physics, Miramare,
 P. O. Box 586, Trieste, Italy)
 6/71

JULY 1971

13-15 • Electromagnetic Compatibility ☐ IEEE ☐ Philadelphia, Pa. (IEEE, 345 E. 47th St., New York, N. Y. 10017) 6/71

AUGUST 1971

13-21 • Wolf-Rayet and High-Temperature Stars ☐ INTERNATIONAL ASTRONOMICAL UNION ☐ La Plata,

- Argentina (M. K. Vainu Bappu, Astrophysical Observatory, Kodaikanal, India) 6/71
- 26–29 Scientists and Society: The Case of the Environment

 FOR SOCIAL RESPONSIBILITY IN SCIENCE

 Lund, Sweden (V. Paschkis, Fellowship House Farm, R. D. #3, Pottstown, Pa.) 6/71
- 29-1 ◆ Electronic Materials □ METAL-LURGICAL SOCIETY OF AIME □ San Francisco, Calif. (F. J. Reid, GTE Laboratories, 208-20 Willets Pt. Blvd., Bayside, N. Y. 11360) 6/71

SEPTEMBER 1971

- 6-8 Chemical Analysis by Charged-Particle Bombardment ☐ FACULTÉS UNIVERSITAIRES DE NAMUR ☐ Namur, Belgium (G. Deconninck, L. A. R. N., 22 rue Muzet, B5000 Namur, Belgium) 6/71
- 20–23 Ferroelectricity

 Faculté des sciences de dijon

 Dijon, France (L. Godefroy, Faculté des

PHYSICS TODAY

introduces a Reader Service Card and Split **Runs** (inserts only in 7,000 foreign subscriber copies) in the July 1971 issue. Interested? Write or call collect . . . **Ed Greeley** Advertising Mgr. **American** Institute of Physics 335 E. 45th St. N.Y., N.Y., 10017 (212) 685-1940

APPLIED OPTICS begins a Reader Service Card in July.





The Lincoln Laboratory, a research center of the Massachusetts Institute of Technology, is engaged in research and development in advanced electronics, with emphasis on applications to national defense and space exploration. The program of research extends from fundamental investigations in selected areas, through technological development of devices and components, to the design and development of complex systems. All qualified applicants will receive consideration for employment without regard to race, creed, color or national origin. Lincoln Laboratory, Massachusetts Institute of Technology, Box 15, Lexington, Massachusetts 02173.

Solid State Physics
Digital Signal Processing
Radio Physics
Radar Systems
Optics
Computer Systems
Re-entry Physics
Space Communications
A description of the Laboratory's
work will be sent upon request.

NEW LISTING OF SHORT COURSES AND SCHOOLS

14-19 JUNE

Semiconductor Materials □ SOUTHERN METHODIST UNIV. INSTITUTE OF TECHNOLOGY □ Dallas, Texas (Semiconductor Materials Summer Institute, Electron Sciences Center, Southern Methodist Univ., Dallas, Texas 75222)

21 JUNE-2 JULY

Biology and Physics
BRANDEIS UNIversity
Waltham, Mass. (Secretary, Brandeis Summer Physics Institute, Brandeis University, Waltham, Mass. 02154)

Topics: Biological structure; instrumentation and analysis in structural studies; neurophysiology and neural systems analysis; developmental biology; statistical mechanics of macromolecular systems.

28 JUNE-2 JULY

Marine Acoustics ☐ TEXAS A & M UNIV. ☐ College Station, Texas (J. W. Caruthers, Dept. of Oceanography, Texas A & M Univ., College Station, Texas 77893)

28 JUNE-31 JULY

Latin American School for Physics
COMISIÓN NACIONAL DE ENERGÍA NUCLEAR, ORGANIZATION OF AMERICAN
STATES, CENTRO LATINO AMERICANO
DE FÍSICA
Mexico (M. Moshinsky,
Director of the Mexican Section of
LASP, Apartado Postal 20364, Mexico
20, Mexico)

12 JULY-13 AUGUST

Stochastic Processes, Cometary Fluid Mechanics
UNIVERSITY OF COLORADO, AEROSPACE FRONTIERS
Boulder, Colo. (M. S. Uberoi, Dept. of Aerospace Engineering Sciences, Univ. of Colorado, Boulder, Colo. 80302)

26 JULY-6 AUGUST

Contemporary Optics □ INSTITUTE OF OPTICS, UNIVERSITY OF ROCHESTER □ Rochester, N. Y. (Contemporary Optics, The Institute of Optics, University)

sity of Rochester, Rochester, N. Y. 14627)

2-20 AUGUST

Computing as a Language of Physics

☐ INTERNATIONAL CENTRE FOR THEORETICAL PHYSICS ☐ Trieste, Italy (Deputy Director, International Centre for Theoretical Physics, P. O. Box 586,
I-34100 Trieste, Italy)

2-20 AUGUST

Atoms and Molecules in Astrophysics

SCOTTISH UNIVERSITIES SUMMER
SCHOOL IN PHYSICS Stirling, UK (K.
Kollath, The Univ. of Stirling, Stirling,
UK) Late applications welcome.

7-10 AUGUST

Current Trends in Control Theory DIVISION OF CONTINUING PROFESSIONAL EDUCATION, WASHINGTON UNIV. St. Louis, Mo. (Washington Univ., Campus Box 1048, St. Louis, Mo. 63130)

2-13 SEPTEMBER

Nuclear Magnetic Resonance ☐ INTERNATIONAL SOCIETY OF MAGNETIC RESONANCE ☐ Baska Voda, Yugoslavia (R. Blinc, Jozef Stefan Nuclear Institute, Univ. of Ljubljana, Ljubljana, Yugoslavia)

6-15 SEPTEMBER

LEED Investigation of the Surface Structures of Solids | SUMMER SCHOOL LEED | Smolenice, Czechoslovakia (M. Láznicka, Summer School LEED, Inst. of Solid-State Physics, Czechoslovakia Academy of Sciences, Cukrovarnická 10, Prague 6, Czechoslovakia)

6-18 SEPTEMBER

Direct and Patterson Methods of Solving Crystal Structures
NATO ADVANCED STUDY INSTITUTE Heslington, UK (M. M. Woolfson, Dept. of Physics, Univ. of York, Heslington, York Y01 5DD, UK)

SEPTEMBER 1971

Sciences de Dijon, Boulevard Gabriel 6, F-21 Dijon, France) 6/71

20-26 • Reactor Physics

CZECHOSLOVAK ACADEMY OF SCIENCES

Prague, Czechoslovakia (Ustav
jaderného výzkuma ČSAV, Řež
u Prahy, Prague, Czechoslovakia)
6/71

OCTOBER 1971

- 12-17 Electronics and Vacuum Physics

 □ CZECHOSLOVAK ACADEMY OF

 SCIENCES □ Brno, Czechoslovakia

 (Ústav prístojové techniky ČSAV,

 Královopolská 143, Brno, Czechoslovakia) 6/71
- 30-3 Mechanical Properties of Ceramic Materials ☐ AMERICAN CERAMIC SOCIETY ☐ Anaheim, Calif. (R. S. Gordon, Basic-Science Di-

Partial calendar—see note at opening.

vision, Division of Materials Science and Engineering, Univ. of Utah, Salt Lake City, Utah 84112) 6/71

NOVEMBER 1971

- 8,9

 LAMPF USERS GROUP

 Los Alamos, New Mexico (L. Agnew, Liaison Officer, LAMPF Users Group, P. O. Box 1663, Los Alamos, New Mexico 87544) 6/71

DECEMBER 1971

1-5 • DDIVISION OF ELECTRON AND ATOMIC PHYSICS OF APS DAtlanta, Georgia (H. M. Foley, Dept. of Physics, Columbia Univ., New York, N. Y.) 6/67

ESCA 36 the newest, most versatile electron spectrometer



- ESCA instruments for every application.
- Interchangeable accessory equipment.
- Modular construction, no obsolescence.
- Immediate demonstrations in our lab.
- Application and feasibility studies.
- Technical training for your personnel.
- Siegbahn's ESCA book, available through us.

McPherson gives you more ESCA capability

 Send for our new catalog on ESCA instruments.





MCPHERSON INSTRUMENT CORPORATION 530G Main Street, Acton, Massachusetts 01720 617-263-7733