Annual Index to

IEEE spectrum

for

Volume 2, 1965

This section contains complete multientry indexes covering the contents for IEEE Spectrum for the calendar year 1965. The Subject and Author Indexes include feature articles, Book reviews, and Correspondence. Items in the News of the IEEE and Focal points sections appear in the News Index, except for People (IEEE members in the news) and Obituary items, which are indexed separately.

| Subject Index* | 131 |
|-----------------------------------|-----|
| | 134 |
| News Index | |
| People (IEEE members in the news) | 141 |
| Obituaries and Death Notices | |

Biomedical engineering aspects of artificial

heart projects......67(Sep)

Subject Index

| Accelerator techniques for plasma space pro- |
|---|
| pulsion |
| Acoustics of the concert hall analyzed .56(Jun) |
| Aerospace exploration and progress44(Dec) |
| Aerospace 1965 technical conference in Hous- |
| ton104(Nov) |
| Air pollution and control56(Oct) |
| Antenna (120 foot Cassegrainian) in M.I.T. Haystack microwave research50(Feb) |
| Artificial heart research and development |
| |
| Astronomy (radar) review: |
| Part I44(Oct) |
| Part II |
| Atmospheric research and electromagnetic |
| telecommunication: |
| Part I44(Aug) |
| Part II98(Sep) |
| Atomic energy and its peaceful international |
| implications in 196590(Jul) |
| Author information for IEEE |
| Automatic control 1965 conference report |
| 81(Dec) |
| Automatic control of electric power in the U.S. |
| Automatic information retrieval progress |
| |
| Comment (C) |
| Automation of the power industry67(Nov) |
| Automation of the power madatry |

| Biomedical engineering opportunities. 46(Dec) Bit capacities of present systems compared |
|---|
| |
| Bonneville Power Administration Northwest- Southwest power interconnections84(Sep) |
| Book Reviews |
| A History of the General Radio Company, by Arthur E. Thiessen. Reviewed by Frank A. Gunther150(Oct) |
| Advances in Computers, Franz L. Alt and Morris Rubinoff, Eds. Reviewed by C. T. Leondes152(Nov) |
| Alessandro Volta and the Electric Battery, by Bern Dibner. |
| Reviewed by Keith Henney176(Sep) Astronautique et Recherche Spaciale, Henri Moureu and Michel Yves Bernard, Eds. |
| Reviewed by André Sunnen154(Nov) Astrophysics and Space Science—An Integration of Sciences, by Allen J. Mc- |
| Mahon. Reviewed by Harold Guthart176(Sep) Cambridge U.S.A.—Hub of a New World, by Christopher Rand. |
| Reviewed by Frederick E. Terman. 178(Apr) Communication for Engineers, by Charles A. Ranous. |
| Reviewed by T. J. Higgins252(Mar) Dynamics of Research and Development, by Edward B. Roberts. |
| Reviewed by Gerald Gordon 166(May) Electrical Engineering—Studying to Pass the Professional Engineers' Licensing Exami- nation, by Julius I. Franklin. |
| Reviewed by J. L. Bernstein 156(Aug) Engineering Communications, by Allen B. Ro- senstein, Robert R. Rathbone, and William F. Schneerer |
| Reviewed by Joseph Chapline 126(Dec) |

| Ethical Problems in Engineering, by Philip L. Alger, N. A. Christensen, and Sterling P. Olmsted |
|--|
| Reviewed by E. K. Nicholson128(Dec) From Semaphore to Satellite, by ITU—International Telecommunication Union. Reviewed by Oscar Myers160(Aug) Fundamentals of Microwave Electronics, by Marvin Chodorow and Charles Susskind. Reviewed by Louis D. Smullin180(Apr) Fundamentals of Relay Circuit Design, by Alan R. Knoop. Reviewed by W. H. Holcombe149(Oct) Inertial Guidance Sensors, by J. M. Slater. Reviewed by Henry A. Dinter154(Jan) Introduction to Boolean Algebra and Logic Design—A Program for Self-Introduction, by Gerhard E. Hoernes and Melvin F. Heilweil. Reviewed by Henry M. Nodelman |
| 176(Sep) |
| Ionospheric Radio Propagation, Kenneth Davies, Ed. |
| Reviewed by A. L. Durkee178(Sep) Mathematical Entertainments: A Collection |
| of Illuminating Puzzles, New and Old, by M. H. Greenblatt |
| Reviewed by Sam D. Stearns152(Nov) |
| Organic Semiconductors, by Y. Okamoto and Walter Brenner. |
| Reviewed by N. E. Wolff149(Oct) |
| Personalized Instruction on Klystron Principles, by Robert H. Kantor and Peter Pipe. |
| Reviewed by A. E. Harrison180(Apr) |
| Plasma Diagnostics with Microwaves, by |
| M. A. Heald and C. B. Wharton. |
| Reviewed by George Bekefi150(Oct) |
| Radio Spectrum Utilization, by the Joint |
| Technical Advisory Committee of IEEE |
| and EIA. Reviewed by H. W. Evans180(Jul) |
| Science and the Future of Mankind, |
| Hugo Boyko, Ed. |
| Reviewed by Arthur Bronwell 156(Feb) |
| Scientific Papers, by John William Strutt. |
| Reviewed by William A. Miller178(Jul) |

Backscatter from the planets:

U.C.L.A. (C)......29(Jul)

^{* (}C) signifies correspondence item; (BR) signifies book review.

| Selected Papers on Semiconductor Micro- wave Electronics, Sumner N. Levine, Ed. | Conference report: 1964 Precision Electromagnetic Measurements Conference | н |
|--|---|---|
| Reviewed by Earl L. Steele154(Jan) Soviet Research and Development: Its | | Handwriting recognition (C)30(Sep) |
| Organization, Personnel and Funds, by Alexander G. Korol. | Control theory and engineering as a science | Handwriting recognition and reproduction by machine |
| Reviewed by Edward Keonjian154(Nov) | Control theory for power system automation. | Comment (C) |
| Space Probes and Planetary Exploration, by William Corliss. | Conversion of energy for present and future | Heating by electricity in England (C) |
| Reviewed by Samuel Silver152(Nov) Telecommunication Satellites, by Kenneth | uses95(Feb) Cutoff frequency improvement for semicon- | 25(Aug) Heating with electricity compared to fuel-heat- |
| W. Gatland. Reviewed by Sol Levine156(Aug) | ductor fast pulse switching50(Nov) | ing (C) |
| The Research State: A History of Science in New Jersey, by J. R. Pierce and A. G. | _ | Heaviside as source of transmission line equations (C)44(Feb) |
| Tressler Reviewed by T. R. Kennedy, Jr126(Dec) | D | Comment (C)46(May) |
| The Scientific Age—The Impact of Science on Society, by L. V. Berkner | Data processing for telephone electronic switching systems87(Feb) | High-frequency, power: tubes predominate |
| Reviewed by P. K. McElroy128(Dec) Theory of Superconductivity, by Gerald | Data processing functions in computer-con- trolled power systems72(May) | History of electrical engineering: Charles Steinmetz biography83(Apr) |
| Rickayzen. Reviewed by Bernard R. Cooper 158(Aug) | Data transmission—the art of moving informa- tion65(Jan) | Comment (C) |
| Units of Measurement of Physical Quanti- | Delay line ultrasonic traveling-wave devices for communications | History of electrical engineering: Charles Steinmetz as a teacher88(Apr) |
| ties, by A. G. Chertov. Reviewed by Chester H. Page252(Mar) | Dependability of No. 1 ESS telephone switch- | History of electrical engineering: Heaviside and his contribution (C)46(May) |
| Brazilian power systems computer controlled (C)30(Sep) | ing systems | History of electrical engineering: namesake units of measurements, a com- |
| | art53(Aug) Digital data transmission systems65(Jan) | ment (C) |
| C | Digital laser devices181(Mar) Direct current HV line interconnections be- | History of electrical engineering: semicon- |
| - | tween North- and Southwest84(Sep) Discounted-cash-flow analysis of the return on | ductor laser theory |
| Cable systems for transoceanic communications96(May) | engineering investment86(Oct) | power sources essay90(Apr) History of electrical engineering: units versus |
| Canadian and Pacific Northwest power system interconnection84(Sep) | | dimensions in terminology (C)48(May) History of Stonehenge research (C)27(Aug) |
| Cardiovascular research on artificial imple- mentations67(Sep) | E | Human factors aspects in biomedical engineering46(Dec) |
| Cash-flow analysis of the return on engineer- ing investment86(Oct) | Economic aspects of space exploration | Human Factors in Electronics Symposium for 1965104(Aug) |
| Circuit design in worst-case situations152(Mar) | Educational institutions and research ac- | |
| Circuit theory symposium on signal trans- mission and processing96(Oct) | tivities (C)24(Aug) Electrical engineering history: control theory | 1 |
| Coding and error control in digital systems | past, present, and future | - IEEE activity and financial reports to Board of |
| Coding for PCM picture transmission57(Dec) | niques56(May) Electrodialysis and other water-supplying | Directors for 1964 |
| Communication system information and entropy | techniques | tems: membership information (C) |
| Communications and the future of PCM techniques56(May) | Electromagnetic Measurements 1964 Conference | IEEE information for authors |
| Communications in computer-oriented society (C)30(Apr) | Electromagnetic theory and Heaviside's contribution (C) | bright |
| Comment (C) | Electron basic classical and relativistic theory171(Mar) | IEEE-NBS Particle Accelerator Conference Report120(Jul) |
| anniversary (C) | Electron beam semiconductor lasers62(Jul) Electron quantum electrodynamic theory | IEEE 1965 International Convention address by President of Russian Popov Society. |
| transmission systems: Part I44(Aug) | 96(Apr) Electron tube prospects in future technology | IEEE 1965 President addresses A. S. Popov |
| Part II | | Society |
| lay line traveling-wave devices73(Oct) Communications technology 1965 convention | | IEEE represented at A. S. Popov 1965 meeting |
| report | Electronics advances and technological prog- | Information content of books (C)29(Jul) |
| conference report | ress84(Jan) | Information retrieval: automated systems progress90(Aug) |
| progress | Electronics plateau implies new innovations needed | Comment (C) |
| Computer controlled power generation in Brazil (C)30(Sep) | Emission in ion propulsion engines65(Aug) Energy storage and conversion: comparison | compared |
| Computer-controlled power systems: Part I—Boiler-turbine unit controls | of methods | Information theory and entropy70(Dec) Information theory in data coding and trans- |
| Part II—Area controls and load dispatch | Engineering and science as compatible efforts | mission: survey |
| 72(May) | Engineering creativity and systems concepts64(Dec) | gineers Annual Communications Conven- |
| Computer-man interface discussed at 1965 Human Factors Conference104(Aug) | Engineering investment return cash-flow | tion101(Nov) |
| Computer-man interfaces discussed (C) | analysis | Institute of Electrical and Electronics En- |
| 30(Apr) | | Institute of Electrical and Electronics En- gineers 1965 REA Conference117(Sep) Institute of Electrical and Electronics En- |
| Comment (C) | analysis | Institute of Electrical and Electronics Engineers 1965 REA Conference117(Sep) Institute of Electrical and Electronics Engineers sponsored symposium on signal transmission and processing96(Oct) |
| Comment (C) | analysis | Institute of Electrical and Electronics Engineers 1965 REA Conference117(Sep) Institute of Electrical and Electronics Engineers sponsored symposium on signal transmission and processing96(Oct) Instrumentation opportunities in biomedical engineering46(Dec) |
| Comment (C) | analysis | Institute of Electrical and Electronics Engineers 1965 REA Conference |
| Comment (C) | analysis | Institute of Electrical and Electronics Engineers 1965 REA Conference |
| Comment (C) | analysis | Institute of Electrical and Electronics Engineers 1965 REA Conference |
| Comment (C) | analysis | Institute of Electrical and Electronics Engineers 1965 REA Conference |
| Comment (C) | analysis | Institute of Electrical and Electronics Engineers 1965 REA Conference |
| Comment (C) | analysis | Institute of Electrical and Electronics Engineers 1965 REA Conference |
| Comment (C) | analysis | Institute of Electrical and Electronics Engineers 1965 REA Conference |
| Comment (C) | analysis | Institute of Electrical and Electronics Engineers 1965 REA Conference |
| Comment (C) | analysis | Institute of Electrical and Electronics Engineers 1965 REA Conference |

| | L L | Optical computer research progress181(Mar) Optical frequency parametric principles for | Radiation effects on space systems106(Jul) Radio mobile systems progress42(Oct) |
|---|--|--|---|
| | Land mobile radio services42(Oct) | communication35(Apr) Optical-microwave junction is quantum-classi- | Radiometry for M.I.T. Haystack microwave facility50(Feb) |
| | Laser applications in biomedical engineering46(Dec) | cal boundary64(May) | Radiotelephony's golden anniversary (C) .28(Jun) |
| | Laser FM research (C)39(Dec) Laser semiconductor device progress62(Jul) | Optical properties of metals: a survey | Radome (metal-space-frame) for M.I.T. Hay- |
|) | Lasers as computer elements181(Mar) Library augmented with automatic informa- | Optical sensing: tubes predominate50(Jan) | stack facility |
| | tion retrieval90(Aug) Comment (C)42(Nov) | _ | design152(Mar) Reading machine theory and development for |
| | Lincoln Laboratory's Haystack microwave re- | Р | handwriting |
| | search facility | Parametric principles in optics35(Apr) | Reflectivity of the planets: |
| | trolled power systems | Particle Accelerator Conference of IEEE and NBS120(Jul) | Part I |
| | sion87(Jan) | Personality as a man-computer variable (C)30(Apr) | Relativity and the electron171(Mar) Reliability of circuits through worst-case de- |
| | | Comment (C)31(Apr) PhD's awarded in bioengineering (C)29(Jul) | sign152(Mar) Report of the Board of Directors for 1964 |
| | M | Physical phenomena and new technological innovations62(Sep) | |
| | Machine recognition of human language: | Plasma MHD compared with liquid-metal | Research and the engineering school (C)24(Aug) |
| | Part I—automatic speech recognition | MHD137(Mar) Plasma oscillation theory of optical properties | Research is space-program oriented. 104(Sep) Research on atmospheric telecommunica- |
| | Comment (C) | of metals | tions: Part I44(Aug) |
| | Machine recognition of human language: Part II—theoretical models of speech perception | of ionic propulsion | Part II |
| | and language45(Apr) | lyzed36(Jun) | Rural Electrification 1965 Conference . 117(Sep) |
| | Machine recognition of human language: Part III—cursive script recognition | Correction119(Jul) Popov Society 1965 meeting attended by IEEE | |
| | 104(May) Comment (C)26(Jul) | contingent | S |
| | Magnetic and magnetoelastic wave propagation for energy transport81(Jun) | of tubes50(Jan) | Sampling and PCM picture transmission |
| | Magnetics conference (1965 INTERMAG) re- | Power generation (boiler-turbines) computer controlled60(Apr) | |
| | port118(Jul) Magnetoelastic waves—new mechanisms for | Power generation for the future: magneto- hydrodynamics with liquid metals137(Mar) | 57(Dec) |
| | energy transport81(Jun) Magnetohydrodynamics with liquid metals | Power generation in Brazil computer controlled (C)30(Sep) | Schrodinger's equation and the electron171(Mar) |
| | 137(Mar) | Power generators for growing demand.70(Feb) | Science and engineering as compatible efforts70(Oct) |
| | Management of systems | Power Group membership (C)26(Aug) Power Industry Computer Application Con- | Scientific American analysis of engineer-ex- ecutives |
| | Mariner Mars 1964 telemetry and command | ference | Semiconductor laser technology advances |
| | system | Part I | Semiconductor switching at high pulse rates |
| | 50(Jan) | Power switching technology of today . 107(Sep) | Signal transmission and processing sympos- |
| | Mars probe telemetry and command system | Power system: automation in the U.S 67(Nov) | ium |
|) | Maser principles and coherent radiation 30(Aug) | Power system EHV transmission equipment trends80(Aug) | Smog and its origins56(Oct) |
| | Massachussetts Institute of Technology multiple access computer system56(Jan) | Power system esthetic structures46(Jun) Power system grounding terminology85(Jul) | Solid state power switches today107(Sep) Sound in concert halls a nalyzed56(Jun) |
| | Massachussetts Institute of Technology's | Power system interconnections and disturb- | Soviet Union electronics advances92(May) Space communications system for Mariner |
| | Lincoln Laboratory Haystack microwave re- search facility50(Feb) | ance performance | |
| | Mathematics with binary equivalents (C)39(Dec) | west84(Sep) Power transmission half-wavelength lines | mental problems106(Jul) |
| | Medical engineering aspects of artificial heart projects67(Sep) | | Space propulsion techniques: physical electronics of ion-propulsion65(Aug) |
| | Memories in present and future generations of | 92(Jun) | Space propulsion with plasmas analyzed 36(Jun) |
| | computers90(Nov) Metals: study of optical properties162(Mar) | Professional society goals for merged IEEE | Correction |
| | Microwave acoustic resonance and propaga- tion for energy transport81(Jun) | Programming M.I.T.'s multiple access com- puter system | 104(Sep) |
| | Microwave communications in computer-con- trolled power systems72(May) | Propulsion system advances for space exploration44(Dec) | Spectral Lines. Ryder |
| | Microwave-optic junction is quantum-classical | Protection equipment for EHV today 80(Aug) | 113(Mar); 33(Apr); 55(May); 35(Jun); 61(Jul); 29(Aug); 61(Sep); 41(Oct); 49(Nov); 43(Dec) |
| | boundary64(May) Microwave research facility: M.I.T. Lincoln | Psychical physics and the divining rod (C) | Speech and handwriting recognition (C) |
| | Laboratory's Haystack50(Feb) Mobile radio land-based systems growth | Public relations in the electric power industry46(Jun) | Speech perception and machine recognition of speech |
| | Modulation at optical frequencies35(Apr) | Public utilities as air polluters56(Oct) Pulse code modulation history and prognosis | Speech recognition and synthesis114(Mar) |
| | , | | Comment (C) |
| | N | 57(Dec) | Stability analysis of half-wavelength power transmission |
| | NEC 1964 speech on future technology through | Pulse fast rate semiconductor switches 50(Nov) | Stability of interconnected power systems 68(Jun) |
| | electronics | Pulse transmission of information: survey 65(Jan) | Steinmetz on power resources of the United |
| | 181(Mar) | , | States90(Apr) Steinmetz remembered as a teacher88(Apr) |
| | Nobel 1964 Lecture: production of coherent radiation by atoms and molecules30(Aug) | Q | Steinmetz revisited: the man and the myth |
| | Noble, Dr. Daniel: an interview in depth 96(Nov) | | Comment (C) |
| | Nonlinear optics analogous to radio frequency techniques | Quantum and classical theories meet at sub- optical frequencies (millimeter waves) | Steinmetz solution revisited (C)32(Sep) |
| | Nuclear plant desalinization processes | 64(May) Quantum electrodynamics and the electron | Comment (C) |
| | 53(Aug) Nuclear power in the world today90(Jul) | Ouantum electronics and production of coher- | 27(Aug) Submarine telephone cable systems and ob- |
| | Nyquist bandwidth as digital data transmis- sion criteria65(Jan) | ent radiation30(Aug) | jectives |
| • | | | Switching semiconductor devices for high |
| | 0 | R | pulse rates |
| | OCTAL multiplication tables (C)39(Dec) | Radar astronomy review: | telephones |
| | Optical and suboptical coherent radiation state-of-the-art30(Aug) | Part I | essing96(Oct) Synthesis of human speech45(Apr) |
| | State of the artificial transfer and artificial transf | . 2 | |
| | | | 122 |

| Systems concepts for the future | Telephone system transatlantic cables: design and objectives | Ultrasonic traveling-wave devices for communications |
|--|---|---|
| Author Index Alber, John D.; Richard H. Imgram. Environ- | Cohn, Nathan. Automatic Control of Electric Power in the United States | Friedlander, Gordon D. Giant Generators for Growing Power Demand70(Feb) Friedlander, G. D. Rise of the Engineer— Executive |
| mental Problems in External Space Equipment Design | conductivity, by Gerald Rickayzen | Gent, M. R.; see Hubert and Gent Giacoletto, L. J. Energy Storage and Conversion |
| Hand Rule (C) | Deloraine, E. Maurice; Alec H. Reeves. 25th Anniversary of Pulse Code Modulation | Gillette, R. W. Power Group Membership (C) |
| Bekefi, George. (BR) Plasma Diagnostics with Microwaves, by M. A. Heald and C. B. Wharton | sors, by J. M. Slater | and Development, by Edward B. Roberts |
| Booker, H. G.; C. G. Little. Atmospheric Research and Electromagnetic Telecommunication: Part I | Elfant, Robert F. Report on the 1965 INTER-MAG Conference | H Hackborn, Richard. Discounted-Cash-Flow Analysis of the Return on Engineering In- |
| Bronwell, Arthur. (BR) Science and the Future of Mankind, Hugo Boyko, Ed | Fano, R. M. MAC System: The Computer Utility Approach | vestment |
| C | Ferrell, William R.; see Senders, Sheridan, and Ferrell | Hendrix, Charles E. Bioengineering Doctorates (C)29(Jul) |
| Camras, Marvin. Information Storage Density | Friedlander, Gordon D. Airborne Asphyxia— an International Problem | Henney, Keith. (BR) Alessandro Volta and the Electric Battery, by Bern Dibner176(Sep) Herold, E. W. Future of the Electron Tube |

1

1

Imgram, Richard H.; see Alber and Imgram

Ļ

J

James, Richard T. Data Transmission—The Art of Moving Information...........65(Jan) Johnson, I. B.; see Alexander, Johnson, Mc-Connell, and Simmons

K

L Lax, Benjamin. Progress in Semiconductor

M

N

0

Oliver, B. M. IEEE Looks Ahead......34(Apr)
Oliver, B. M. Introduction to IEEE Reports for
1964......86(Jun)

P

Rajchman, Jan A. Memories in Present and

S

| <u> </u> |
|--|
| Salpeter, J. L. Nature of the Electron: Part I |
| Senders, John W.; Thomas B. Sheridan, William R. Ferrell. Men and Computers—Sixth Annual Symposium on Human Factors in Electronics |

Т

U

Unz, H. Heaviside Equations (C).....44(Feb)
Comment (C)......46(May)

V

W

Υ

Yoder, C. P. Comment on Steinmetz Revisited: The Man and the Myth (C)...30(Jul)

News Index

| Ababasah Aduana | |
|--|-------------|
| 122(12n): 136(Feb): 227(Mar): | 150(Apr): |
| 149(May): 122(Jun): 157(Jul); | 140(Aug); |
| Abstracts, Advance | 106(Dec) |
| | |
| Accelerator is Reing Ruilt A 10-Ril | llion-Flec- |
| tron-Volt | 23(Aug) |
| ference of | Success- |
| fully Tested by | 32(Feb) |
| on Design and Construction of La | onterence |
| able | . 104(Oct) |
| Aerospace and Electronic System Convention Planned on | s, Winter |
| Convention Planned on | 88(Dec) |
| Aerospace Conference Will Conver Shamrock-Hilton Hotel in Houston | ie at the |
| 1965 | . 127(May) |
| Aerospace is Scheduled, East Coas | st Confer- |
| Aerospace is Scheduled, East Coasence on | .108(Jun) |
| Aerospace Simulation Facility, Inst | trumenta- |
| tion Described in | nd Inter- |
| national Congress on Instrumen | tation in. |
| Call for Papers Issued | 87(Dec) |
| Aerospace Systems, Call for Papers | Issued on |
| Topics of | tendance |
| of 700 is Reported at 1965 | 109(Oct) |
| AFS, A.S. Jerrems to Head '66 Winte | r Conven- |
| tion on | .132(Sep) |
| AFIPS Will Be Host to IFIP Congre | ss 65 and |
| Interdata 65, May 24–29 III New 101 | 115(Feb) |
| AGII Meeting, Results From Satellite | es Will Be |
| Discussed at | 22(Apr) |
| AIAA Schedules Plasmadynamics Co | onterence |
| AIChE National Meeting to Include E | lectronics |
| Session | 24(Apr) |
| AllE Becomes Member, Names Re | presenta. |
| tives to ECPD | .212(Mar) |
| Ainsworth, Cyril, 71, Official of the AS | SA IS Dead |
| AIP, Van Zandt Williams Named Dire | ctor |
| | 108(Mar) |
| Air Force Will Sponsor Symposium C | on Piasma |
| Sheath | Contracts |
| for | 24(Jul) |
| for | ircuit and |
| System Theory, October 20-22 at of Illinois | 101(Oct) |
| Aluminum H-Frame Towers, EHV | Transmis⊷ |
| sion Line Uses All | 34(Feb) |
| (American Physical Society) Know Matter is Deepened by New Theor | wledge of |
| | .,109(Mar) |
| American Power Conference Scho Technical Sessions | edules 31 |
| Technical Sessions | 121(Feb) |
| American Power Conference Scheo Annual Meeting in Chicago on Apr | il 27–29 |
| Allina Meeting in Omeago on Apr | 106(Apr) |
| ASCE Power Division to Sponsor Firs | st Conven- |
| tion | 24(Sep) |
| ASEE Announces Preliminary Reco tions Developed by ECPD Study o | |
| Engineering Education | 84(Dec) |
| American University Plans Data C | ontrol In- |
| stitute | 36(May) |
| Amplifier Operates from 400 to 1 Lumped-Element | 400 MC/S, |
| A Life On oroton With 1000 Mo/s D | andwidth |
| New | 23(Apr) |
| New | Functions |
| Antenna A Fourth Test of General | Relativity |
| is Made Possible with New Havst | аск |
| | 24(Feb) |
| Antennas and Propagation Are Papers on | 137(Apr) |
| Antennas and Propagation Are | Sought, |
| Antennas and Propagation Are Papers on | 126(Feb) |
| Antennas and Propagation, Sy Planned on | mposium |
| Appliance Conference To Be Held I | May 18-20: |
| Anticipates Attendance of 300 | 124(Feb) |
| Appliance Technical Conference O | ffers Pro- |
| gram of Technical Papers, Inspec | TION Trips |
| Artificial Arm Model are Controlled | by Electric |
| Signals from Living Muscles, Mov | ements of |
| Audio Engineering Society to Hol | 24(Nov) |
| Audio Engineering Society to Hol | a Annual |
| Auroral Activity, Coupling of Magne | etic Fields |
| Auroral Activity, Coupling of Magne Said to Cause | 22(Jul) |

| utomatic Control Offered, Quarterly Bibliog- raphy on208(Mar) utomatic Support Systems Conference To |
|--|
| raphy on208(Mar) |
| utomatic Support Systems Conference To |
| Be Held June 7-9, St. Louis |
| Medals Scholarshins and Prizes): |
| Medals, Scholarships, and Prizes): Alfred Noble Prize, S. E. Harris is Recipient of 1965 |
| of 1965126(Aug) |
| American Physical Society's Oliver E. Buck- |
| ley Solid State Physics Prize for 1965 |
| Awarded to Ivar Giaever144(Apr) |
| Machine Design Award for 1964 Presented |
| to Rufus Oldenburger |
| ASA Award Presented to V. M. Graham |
| 143(Apr) |
| Ballantine Medal Goes to Alec Reeves, Inventor of PCM |
| ventor of PCM30(Nov) |
| Appounced by 111(Mar) |
| Fortescue Fellowshin Wayne Otsuki Se- |
| lected for |
| Fortescue Fellowships for 1966-1967 are |
| Announced110(Oct) |
| Fulbright Program Awards Are Available in |
| Engineering |
| Awarded |
| Awarded |
| Communication |
| IEEE Award Winners To be Honored at 1965 |
| International Convention in New York |
| IFFF Awards Medals Prizes Nominees |
| Sought for118(Nov) |
| IEEE Awards, S. O. Rice, J. A. Morton are |
| Recipients of114(Oct) |
| IEEE Award Winners To be Honored at 1965 International Convention in New York City, Eleven |
| son, Appointed |
| Memorial Award Presented to Joe Dean |
| Memorial Award Presented to Joe Dean |
| Japan Academy Award Presented to Led |
| Esaki |
| Esaki |
| Morris E. Leeds Award. H. E. Edgerton Re |
| ceives 1965131(Sep) |
| Morris N. Liebmann Award, P. K. Weimer |
| Receives |
| Program 26(Dec) |
| ceives 1965 |
| IEEE at118(Jan) |
| IEEE at |
| Student |
| tinguished Alumnus Award" Presented |
| to W. J. Seeley and Benjamin Adle |
| Purdue Awards Four Doctorates on Bioen gineering Themes |
| Purdue Awards Four Doctorates on Bioen |
| gineering Themes24(Apr. |
| Pacaira 1964 212(Mar |
| Steinmetz Medal Awarded to F. W. Engstrom |
| Of RCA |
| Volta Scholarship Fellows, Reunion Held in |
| Milan of |
| W. D. George Award, Competitors are Sough |
| for 1966 |
| Receives143(Jul |
| William M. Habirshaw Award, C. S. Schiffeer |
| is Winner of117(Jan |
| |

D

| Balloon-Borne System May Gather Weather Data38(May) |
|---|
| Batch Fabrication Techniques, Publication |
| Forecasts Trends of |
| Batch Fabrication Conference To Be Held |
| |
| April 6-8 in Los Angeles204(Mar) |
| Bibliography on Automatic Control Offered, |
| Quarterly |
| Bioengineering Symposium To Be Held May |
| 3-4 in Denver |
| Biomathematics Symposium will be Held in |
| Houston, Tex., March 196630(Nov) |
| Biomedical Engineering Symposium Sched- |
| uled135(Apr) |
| Biomedical Sciences Symposium, ISA Solicits |
| Papers for |
| Biomedical Telemetry Offered, Introductory |
| Course in |

| Biophysics Congress to be Held in Vienna i 1966, Second20(Sep |
|---|
| Blood Tests Simultaneously, Computer Prod |
| esses Ten24(Jur |
| Bombardment Engine Clocks 2600 Hours of |
| Operation, Electron24(Oc |
| Boulder Laboratories, Electromagnetic Prop |
| agation Course to be Given at28(May |
| Broadcast and Television Receivers Held |
| Conference on |

C

| Camera System Uses Solid-State Imaging Device20(Sep) Canadian Electronics Throughout World to be |
|---|
| Canadian Electronics Throughout World to be |
| Studied at Conterence |
| Canadian Region Sponsors Electronics Con- ference, IEEE |
| ating Costs |
| Cassiopeia's Radio-Emitting Shell Structure is |
| ating Costs |
| 11-13 in Allentown, Pa., 7th126(Apr) Cement Industry, Conference To Study Topics |
| As Related to |
| New Knowledge on Use of Higher Frequen- |
| cies24(Jun) Chapters Approved by IEEE Executive Com- |
| Chapters Approved by IEEE Executive Committee, New |
| IEEE |
| Subject of30(Dec) |
| Circuit and System Theory are Solicited, |
| Circuit and System Theory, October 20-22 at |
| Planned on |
| University of Illinois, Allerton Conference Planned on |
| on |
| Circuit Theory Scheduled, 9th Midwest Symposium on88(Dec) |
| posium on |
| will Cover |
| Publication |
| 110(Apr) |
| Communication Links Between Man and Computer, Research is Underway To Develop |
| puter, Research is Underway To Develop Better24(Feb) Communications Conference is Scheduled |
| June 15-17 in Philadelphia, IEEE Inter- |
| national85(Dec) Communications Convention of IEEE Sched- |
| uled for June 7-9 in Boulder, Colo., First Annual123(May) |
| Communications Satellite System Conference, AIAA and IEEE are Joint Sponsors of |
| Components and Materials Conference Will |
| Components and Materials Conference Will Be Held in London, England, May 17-21, |
| 1965 |
| Globe, Dartmouth30(Nov) |
| Globe, Dartmouth |
| Computer Processes Ten Blood Tests Simul- |
| taneously24(Jun) Computer, Research is Underway To Develop Better Communication Links Between Man |
| Better Communication Links Between Man |
| and |
| eous Plasmas |
| |
| Consider Problems in a Single Session That |
| Ten Years Ago Would Have Taken Months, |
| Congress on Engineering Education To Meet |
| This Summer |
| Sponsor212(Mar) Convention Anticipates Attendance of 70,000 |
| at Five-Day Program International |
| |
| International |
| 255(Mar) |

IEEE spectrum DECEMBER 1965

D

E

Eclipse, Thermal Contour Map of the Moon's Sea of Tranquillity Shows Wide Tempera-ture Variation During......18(Aug) Editors, List of 1965 IEEE Group Chairmen and Kinn is Named to Head IEEE......129(Apr) Education Committee for 1965 is Announced.. is Made Possible with New Haystack An tenna......24(Feb)
Einstein Principle, Harvard Physicists Re-.30(Feb) Electric Heating Conference-Summaries of Electrical Contact Phenomena, Engineering89(Dec) ...136(Apr) ..108(Jun) Electromagnetic Scattering Will Be Subject of Conference...... ...108(Mar) Electron Bombardment Engine Clocks 2600 Hours of Operation.....24(Oct)
Electron Devices are Sought for Technical .109(Jun) To Be Held April 14–15 in Cincinnati, Ohio. Electronics and Instrumentation is ...132(Apr) Italy, Will be Host to............26(Dec) Electrothermal Gun Simulates Meteoroid Im-

Engineering Design Class Consider Problems in a Single Session That Ten Years Ago Would Have Taken Months, Computer To Engineering Education To Meet This Summer tional Academy of Sciences, National Academy of114(Feb) Engineering Foundation Past Director Dies . T. Sisco... Engineering Foundation Schedules Research . 135(Apr) Dissolves Corporation; Local Offices of.......126(Feb)
EJC Honors A. B. Kinzel For His Service to American Congress of Electrical and Me-.. 105(Jun) Principle, Mathematician Develops Stress. Eta Kappa Nu, C. A. Cooper of USC is Honored by......123(Nov)
Eta Kappa Nu, H. H. Sheppard Elected Presi-Executive Committee Approves Group Chap EHV Aspects of Projects in North America to vide 735 000-Volt Power Supply for Quebec, EHV Transmission Conference Scheduled for October 4-5 in Richmond, Va., First...... EHV Transmission, Conference to Feature127(Aug) H-Frame Towers......34(Feb)

F

G

GaAs Injection Lasers Achieve One-Watt Out-Gamma Radiation Obtains Signals from Air in craft Rendezvous, Successful Firing Tests of......104(Mar) phone Communication Slated.....108(Jun) GLOBECOM VI, IEEE to Publish Papers Pre-...108(Jun) 19(Jun) Languages..... Groups, and Sections, 1965 IEEE Committees Groups Into New PMP Group is Voted, Mei thermal......22(Apr)

Н

1

| IEEE Fellow Grade are Being Sought, Nomina- | Laser Beam from Satellite, Scientists Bounce |
|---|--|
| tions of Candidates for123(Nov) IEEE International Convention (See Convention) | Laser Beam Into Ten-Foot Space, Mirror Re- flections Are Used to Fold Two-Mile-Long. |
| IEEE Officers and Directors Announced, Nominations for 196698(Jun) | |
| (IEEE) Revised Prices on Emblem Sales Announced | Cells22(Jul) Laser Beams is Held to Within a Third of a Degree, Phase Difference Between Two |
| and Engineering Television Journal | Laser Crystal Efficiency May be Improved by |
| IES Offers New Method of Lighting Calcula- | New Method |
| tions | diction Concerning Electron Scattering |
| Munich130(Sep) IFAC Information Bulletin is Available by Sub- | Laser Has Highest Reported Efficiency, Flow- |
| scription209(Mar) IFAC Will Hold Third Congress in London, June | ing Gas21(Aug) Laser Light Causes a Specific Chemical Reac- |
| 20-25, 1966; Papers Sought117(Feb) 1FIP Congress 65 and Interdata 65, May 24-29 | tion for First Time, Two-Photon Effect with16(Jun) |
| in New York City, AFIPS Will Be Host to | Laser Mirror, Many Lasers Add Up to Nearly Perfect38(Feb) |
| Imaging Device, Camera System Uses Solid- State20(Sep) | Laser Operates at Normal Room Tempera- tures, Liquid22(Apr) |
| Industrial and Commercial Power Systems Slated for October 5-7, Second Annual Con- | Laser Produced Without Loss of Power, Single- Frequency |
| ference on | Laser Used to Relay Simultaneous TV Broad- casts42(May) |
| tation, Conference on, To Take Place September 8-10, 1965 in Philadelphia. Papers | Lasers Achieve One-Watt Output, GaAs Injection |
| Solicited120(Feb); 129(May) | Lasers May Replace Space Vehicle Umbilicals |
| Industrial Static Power Conversion Con- ference to be held November 1-3 at Benja- | Lasers, New Research May Explain Break |
| min Franklin Hotel in Philadelphia126(Sep) | down of Gases by |
| Inflatable Structure to be Tested as Space Station40(May) | Executive Posts |
| Information Theory Planned, International Symposium on | Moon28(Dec) Light Source Marks Most Important Lamp |
| Instrument Conference Slated for January 10–12, 1966, in Ottawa90(Dec) | Development Since Fluorescent, Introduction of New |
| Instrumentation Described in Aerospace Simulation Facility137(Apr) | Lighting Calculations, IES Offers New Method of |
| Interdata 65 to Feature Exhibits From 65 Companies | Liquid Laser Operates at Normal Room Tem- peratures22(Apr) |
| INTERMAG Conference, German Society Will Host 1966143(Jul) | Liquid Metals at 1300°F., Thermoelectromag- netic Pump Handles23(Jul) |
| INTERMAG Conference (1966) Solicits Papers | Lucalox, General Electric Developed New |
| on Applied Magnetics and Related Magnetic Phenomena | Lamp To Be Named |
| (INTERMAG) Papers on Applied Magnetics and Related Phenomena Invited | to 1400 Mc/s |
| INTERMAG Schedules 110 Papers for Con- | tory Match Ranger Photos, Properties of |
| ference April 21–23, Washington, D.C | Lung Simulation, Mathematical Model En- ables24(Nov) |
| ISA Solicits Papers for Biomedical Sciences Symposium28(Dec) | 24 |
| International Scientific Congress on Elec- tronics To Be Held in Rome, Italy, June 1966 | M |
| International Telecommunication Union | Machine Tools Conference in Hartford Attended by 500119(Jan) |
| Commemorative Ceremonies to Mark the 100th Anniversary of the23(May) | Magnetic Fields Said to Cause Auroral Activity, Coupling of22(Jul) |
| Ionized Particles in Gaseous Plasmas, Computer Studies30(Oct) | Magnetics Continues Its Drive for Members, IEEE Group on |
| | (Magnetics Group) Charter Membership in G-MAG is Now Open to Members Engaged in |
| J | Area of Magnetics |
| (JACC) Papers on System Identity from Dis- | tion, New |
| crete Data are Sought | Attendance Totaled 705, Conference on |
| 114(Oct) | Magnetism and Magnetic Materials Invited, |
| JACC Slated June 23–25, Rensselaer Polytechnic, Troy | Papers on |
| JACC, June 22-25, Plans 28 Technical Sessions109(Jun) | ber 16–19, 11th Conference Slated on 130(Jul) |
| Jet Helicopter Exhibits Unusual Weight-Lift- ing Ability, Potential Speed of 300 Miles Per | MHD Generator Create Power from Rocket Exhaust24(Nov) |
| Hour, New18(Apr) | MHD Generator, Program Set Up to Test Repetitive34(Dec) |
| | Magnetometer Helps Locate 2500-Year-Old Greek Settlement |
| K | (MAECON) Papers on Measurements and Instrumentation are Sought |
| Kinn, J. M., is Named to Head IEEE Education | Maine University, Electrical Contacts Seminar |
| and Information Activities129(Apr) Kodak Research Grants Will Total \$250,000 for | to be Held at |
| 196520(Aug) | Societies Plan |
| | Wide Temperature Variation During Eclipse, Thermal Contour18(Aug)) |
| L | Maps of Ocean Will Help Guide Spacecraft, Electronic26(Sep) |
| Languages, Symposium will Discuss Nature of Simulation | Mars, Space Science Board Urges Unmanned Exploration of |
| Laser Achieves Continuous Room Tempera- ture Operation20(Jul) | Maser Amplifier, Two-Quantum Emission Ob- served in36(Nov) |
| Laser Adapted for Use in Current-Monitoring Systems | M.I.T.—A Radar Calibration Sphere and a Communications Satellite—Have Been |

| Launched, Two Satellites Designed at | ٠. |
|---|-------------------|
| 14(Au (M.I.T.) Computer to Help Engineering Desig | g) n |
| Class Consider Problems in a Single Session | าก |
| That Ten Years Ago Would Have Take | en ••• |
| Months | p. |
| ments in Handling of Materials Will be Fe | a. |
| tured | ed ed |
| Materials Handling Conference Schedule October 18–20 in Pittsburgh | t) |
| X4(1)@ | C I |
| Mathematical Model Enables Lung Simul | a٠ |
| tion24(No Matter, New Evidence Supports Two-Partic | le |
| Theory of | n) |
| Coherent | al) |
| McKenzie, A. A., Named to Assist IEE Managing Editor106(Jun | EE n) |
| Medals (See Awards) | |
| Medicine and Biology Invited, Contribute Papers for Conference on Engineering in | ed. |
| 129(May): 127(Au | g) |
| Medicine and Biology Slated, 18th Annual Co ference and Exhibit on Engineering in | |
| 110(No | v) |
| Terence and Exhibit on Engineering in | :): |
| 134(May); 110(Jun); 146(Jul); 128(Aug | ιį; |
| Meetings of Other Societies | c) |
| 123(Jan; 129(Feb); 216(Mar); 140(Apr | (); |
| 137(May); 113(Jun); 149(Jul); 131(Aug 139(Sep); 119(Oct); 128(Nov); 95(De | s); c) |
| Members May Obtain Certificates from Head | d- |
| Members May Obtain Certificates from Hear quarters, IEEE | 11 <i>)</i> 15 |
| Other than Their Own 89(De | \sim) |
| Membership Directory to be Available La This Year | p) |
| Memory Systems, Transactions on EC D | e. :t) |
| voted to High-Speed | ic |
| Pump Handles Liquid23(Ju Meteoritic Particles for Future Manned Flight | II) |
| Second Giant United States Satellite is Co | ı۱۰ |
| lecting Data on | X. |
| position | v) |
| cepts in | y) |
| cepts in | id in |
| London, England, International Conference | ce |
| on | p) h· |
| sonian | c) |
| Microwave Symposium to be Held May 16 i | in |
| Palo Alto | p) |
| Slates Symnosium on May 5–7 in Clearwate |) I |
| Fla | ır) is |
| Impressed on | v) |
| Military Electronics Convention Stated for September 22–24 in Washington, D. C | or |
| 125(Se | p) |
| MIL-E-CON 9 Selects Officers and Advisor Group for September Meeting105(Jul | ry n) |
| Group for September Meeting105(Jun MIL-E-CON 9 To Be Held September 22-24 | iń |
| Washington, D.C208(Ma Military Electronics To Take Place February 3- | r) -5 |
| in Los Angeles, Winter Convention on | |
| Mining Conference Stated April 1 in Indiana | n) a. |
| Pa. Annual | ır) |
| lates34(No Mirror, Many Layers Add Up to Nearly Perfe | v) |
| Mirror, Many Layers Add Up to Nearly Perfe- Laser38(Fel | ct h) |
| Mirror Reflections Are Used to Fold Two-Mile | e- |
| Long Laser Beam Into Ten-Foot Space | .II) |
| Molecule, Exact Shape Determined for the | ٦e |
| Saccharine | D) |
| tion of | ıΪ) |
| Moon's Sea of Tranquillity Shows Wide Ter perature Variation During Eclipse, Therm | n∙ al |
| Contour Map of the18(Au | |
| | |
| | |

N

National Academy of Engineering Formed Under Charter of National Academy of Sciences......114(Feb)

| National Academy of Engineering Holds | Optimization Techniques Planned, Sym- | Publications List, Special |
|---|--|---|
| First Autumn Meeting in New York20(Dec) National Academy of Engineering Receives | posium on Recent Advances in 125(Apr) Oscillator is Tunable at Optical Frequencies | 151(Jan); 153(Feb); 249(Mar); 174(Apr); 164(May); 142(Jun); 177(Jul); 154(Aug); |
| Grant from A. P. Sloan Foundation 87(Dec) | 23(Sep) | 174(Sep); 148(Oct); 150(Nov); 124(Dec) |
| National Academy of Sciences, F. Seitz Re- | Oscillators Survive Extreme Pressures in Test | Pulp and Paper Conference to Take Place |
| elected President of33(May) | 34(Dec) | May 12-14 in Mobile, Ala., Annual |
| National Aerospace Electronics Conference, | Oxygen, Fuel Cell System Generates Pure | 128(Apr) |
| Authors are Requested to Submit Papers | 30(Oct) | Pump Handles Liquid Metals at 1300°F, Ther- |
| for | | moelectromagnetic23(Jul) |
| National Bureau of Standards Publication To Discuss Waves in Plasma40(Jan) | | Purdue University, Workshop in Communica- tion Theory To Be Held by111(Mar) |
| NBS Announces Course in Measurement and | P | tion (nearly to be from by the first time.) |
| Standards | <u>-</u> | |
| NBS Announces Seminars in Precision Meas- | Packaging Conference To Be Held May 4-6 in | Q |
| urement24(Dec) | Milwaukee, Wis122(Feb) | • |
| NBS Radio Laboratory Offers Course in | Packaging Industry Conference to Discuss | Quantum Electronics Conference Slated for |
| Standards | Modern Electric Controls and Systems, 5th | April 12–15 in Phoenix, Arizona108(Oct) |
| Tubes24(Sep) | Pan-American Congress of Electrical and | Quantum Electronics Formed, Intersociety Joint Council on210(Mar) |
| National Communications Symposium is | Mechanical Engineers to be Held October | Quantum Electronics, New IEEE Journal is |
| Seeking Technical Papers for Presentation | 9–17, First105(Jun) | Devoted to Latest Advances in 129(Apr) |
| National Engineeral Week Will Emphasize | Papers Solicited | Quantum Electronics Will Be Subject of Con- |
| National Engineers' Week Will Emphasize 'Human' Aspect | Particles may Reduce Generating Costs, | ference in San Juan, Physics of34(Jan) |
| National Power Conference, Sponsored by | Carbon-Coated | Quantum Optics, Conference will Cover Co- herence and34(Nov) |
| IEEE-ASME, to be Held in Albany, 1965 | ber 13–15132(Sep) | Herefice and |
| 120(Aug) | Phase Difference Between Two Laser Beams | |
| National Power Conference Will be Held | is Held to Within a Third of a Degree | R |
| September 20–23143(Jul) National Power Survey Report Sets Guideline | 18(Apr) | • |
| Pattern for Coordinated Power Growth | Physics Journals Appoint New Editors | Radar, Navy Reveals Use of New Reconnais- |
| 18(Feb) | Physics of Failure to be Symposium Subject | sance110(Mar) |
| National Telemetering Conference (NTC), | 28(Sep) | Radar Waves Emanate from a Tin 'Sandwich' |
| IEEE Support of the118(Feb) | PICA Conference for 1965 to Feature 'Com- | Badiation To Be Massured at New Interns |
| National Telemetering Conference, Terrestial | puters—Their Present and Future Impact' | Radiation To Be Measured at New Interna- tional Laboratory39(Jan) |
| Applications of Aerospace Telemetry Will | | Radio-Emitting Shell Structure is Confirmed, |
| be Highlighted at132(Jul) NATCOM Convention, Record is Available of | (PJM) Construction Program Announced by | Cassiopeia's34(Feb) |
| 1964137(Apr) | Utility Group | Railroad Conference To Be Held April 7-8 in |
| NATO Group Announces Opto-Electronics | posium on | Pittsburgh, IEEE-ASME122(Feb) |
| Symposium | Plasmadynamics Conference, AIAA Sched- | Attendance Totalled 384 |
| Navy Contracts for Aircraft Landing System, | ules24(Dec) | raphy as Determined in Laboratory Match. |
| U.S24(Jul) Navy Reveals Use of New Reconnaissance | Polytechnic Institute of Brooklyn Offers | 29(Nov) |
| Radar110(Mar) | Courses in New Techniques28(Sep) (PIB) Symposium Planned on Generalized | Recorder Uses 1/4-Inch Sound Tape for Both |
| NEC Program Committee, Call for Papers | Networks36(Nov) | Picture and Sound20(Aug) |
| Issued by | PIB to Present 15th Symposium on System | Rectifiers and Thyristors Slated in Fall, Con- |
| NEREM Announces Sessions100(Oct) | Theory, April 20-22, in New York City | ference on |
| NEREM in New Auditorium, Exhibit Space Allotted by | 120(Apr) | 18(Mar); 10(Apr); 10(May); 10(Jun); 8(Jul); |
| NEREM Invites Papers for Undergraduate | Polytechnic Symposium Slated on General- | 8(Aug); 10(Sep); 10(Oct); 12(Nov); 10(Dec) |
| Competition131(May) | ized Networks87(Dec) Power Chapters Begin Organization at Section | Region 8 Presented to Board of Directors, Re- |
| (NEREM) Papers Invited on Research and | Level | port on IEEE |
| Development in Electronics207(Mar) | Power Conference, Sponsored by IEEE-ASME, | Region III Convention Slated April 11-13 in Atlanta114(Oct) |
| NEREM-65, W. C. Dunlap is Elected Board Chairman of | to be Held in Albany, 1965 National | Region 3 Convention (1966), Technical Papers |
| Nerve Produces Sound for Deaf Person, | Power Conference Summer Attended by | Invited for IEEE123(Nov) |
| Stimulation of Hearing22(Aug) | Power Conference, Summer, Attended by 1200 Registrants; 25 Technical Sessions Held | Region Six Annual Conference Scheduled for |
| New Jersey Coast Section, Charter Presented | 124(Sep) | April 26–28, 1966, in Tucson |
| to90(Dec) | Power Conference Will be Held September 20- | |
| Nuclear and Space Radiation Effects Con- ference To Be Held July 12-15; Papers In- | 23, National143(Jul) | Las Vegas, Nev., April 13–15, 1965 |
| vited125(Feb); 138(Jul) | Power from Rocket Exhaust, MHD Generator | 117(Jan); 207(Mar); 124(Apr) |
| Nuclear Explosions, New Elements are Sought | Creates24(Nov) Power Group Institutes Membership Program, | Regions Other than Their Own, Members |
| in Debris of20(Jul) | Schenectady | Urged to Give Papers in89(Dec) |
| Nuclear Generators Delivered for Weather | Power Meeting Dated June 27-July 2, Detroit | Relay May Improve Spacecraft Telemetry, |
| Satellite Program | 210(Mar) | Optical |
| (Nuclear) Knowledge of Matter Is Deepened By New Theory | Power Meeting of IEEE to be Devoted to Power | 110(Mar) |
| Nuclear Power Used for Salt Water Conversion | Generation, Transmission, Distribution, and Utilization, Summer98(Jun) | Reliability and Quality Control To Be Held |
| 27(Apr) | Power Meeting, 1965 Winter, Attended by 2578 | January 12-14, National Symposium on |
| Nuclear Science Group Elects New Slate of | During 54 Technical Sessions and Sympo- | 100(Jan) Reliability Engineering Program, University of |
| Officers | siums121(Apr) | Arizona Offers29(Oct) |
| Presentation | Power Meeting, January 31–February 5, 1965, | Reliability Symposium Solicits Papers for |
| ζ., | Will Be Devoted to Field of Power Apparatus and Systems, Winter110(Jan) | January 25–27 Meeting in San Francisco |
| | Power Meeting, Plans Progress for 1966 Winter | 109(Apr) |
| • | 114(Oct) | Research is Underway To Develop Better |
| 0 | Power Meeting, Technical Papers Invited for | Communication Links Between Man and Computer24(Feb) |
| Occas Will Hala Colds Consecute Florida | 1966 Winter | RF Channel of TV Station is Impressed on |
| Ocean Will Help Guide Spacecraft, Electronic Maps of | Power Meeting to have 48 Technical Sessions, Winter89(Dec) | Millimeter Beam38(Nov) |
| Oceanic Grid System is Now Believed to be | Power-Pooling Network in Midwest Has Total | Rochester University Seminar is: University |
| Feasible34(May) | Electric Generating Capacity of 27 GW, | and Industry—Partners in Education and |
| Oceanographic Research Program to Use | New24(Jan) | Research, Theme of |
| Meteor-Burst Communication System to | Power Project on Douro River, Spain and | To Be Held April 5–6208(Mar) |
| Transmit Data From Ocean Floor | Power Supply for Quebec New EHV Line | Rural Electrification in May, Conference |
| 14(Aug) (Officers) B. M. Oliver Elected IEEE President; | Power Supply for Quebec, New EHV Line Across St. Lawrence River Will Provide 735 | Scheduled on134(Apr) |
| W. G. Shepherd and Hendley Blackmon, | 000-Volt | Rural Electrification Meeting, Features are |
| Vice Presidents202(Mar) | Power Survey Report Sets Guideline Pattern | Planned for |
| Officers and Directors Announced, Nomina- | for Coordinated Power Growth, National | Rural Electricity Studied at 9th Annual IEEE Conference122(Aug) |
| tions for 1966 IEEE | Procision Floatromagnetic Measurements | 23(Aug) |
| Ohio State University Schedules Summer Courses in Engineering22(Jun) | Precision Electromagnetic Measurements, Papers Solicited for Conference on86(Dec) | |
| Optical Relay May Improve Spacecraft Te- | Precision Measurement Seminars Held by | S |
| lemetry38(Feb) | NBS24(Dec) | _ |
| Optical Scanning Device 'Reads' and Converts | Prizes (See Awards) | Saccharine Molecule, Exact Shape Deter- |

Annual index-News 139

Prizes (See Awards)

Optical Scanning Device 'Reads' and Converts

Optics Produces Facsimile Transmission,

Printed Text to Computer Data, Solid-State

Saccharine Molecule, Exact Shape Deter-

Power Supply for Quebec, New EHV Line

Across......16(Sep)

| Salt Water Conversion, Nuclear Power Used for |
|--|
| Satellite Conceived to Obtain Temperature |
| Satemite Conceived to Optam Temperature |
| and Air Pressure |
| Satellite Communications Terminal, Hawaii is |
| Site ior |
| Satellite is Collecting Data on Meteoritic Particles for Future Manned Flights, Second |
| Giant United States |
| Giant United States16(Jul) Satellite, Scientists Bounce Laser Beam from |
| Satellite Systems Conference ALAA and JEEE |
| Satellite Systems Conference, AIAA and IEEE |
| are Joint Sponsors of |
| bration Sphere and a Communications |
| Satellite—Have Been Launched, Two |
| Satellites, Theory may Explain Slowdown of |
| 19(lun) |
| Satellites Will Be Discussed at AGU Meeting. |
| Results From |
| 130(Jan); 134(Feb); 225(Mar); 148(Apr); 146(May); 118(Jun); 155(Jul); 138(Aug); 144(Sep); 128(Oct); 136(Nov); 104(Dec) Schenectady Power Group Institutes Membership Program |
| 146(May); 118(Jun); 155(Jul); 138(Aug); |
| 144(Sep); 128(Oct); 136(Nov); 104(Dec) |
| hership Program 131(May) |
| Scholarships (See Awards) |
| Scholarships (See Awards) Science and Engineering Television Journal, |
| IEEE To Contribute Panel Program in |
| |
| Space |
| Space22(Sep) Scintillation and Semiconductor Counters Set, |
| Symposium on |
| Sections, 1965 IEEE Committees, Groups |
| Seitz, F., Re-elected President of National |
| Academy of Sciences |
| Seismic Station is Step Toward Nuclear Ban, |
| New |
| Simplify |
| Signal Transmission and Processing Meeting |
| Slated129(May) |
| Simulation Languages, Symposium will Discuss Nature of |
| Sisco, F. T., Past Director of Engineering |
| Sisco, F. T., Past Director of Engineering Foundation, Dies |
| Smithsonian Institution, Microwave Equipment is Donated to26(Dec) |
| Society of Engineering Science Meeting |
| Society of Engineering Science, Meeting Papers Solicited by19(Jun) |
| Solar System Scheduled February 8-10 in |
| Denver, Symposium on Unmanned Explora- |
| tion of Ito(Jan) |
| Solid-State Circuits Conference is Scheduled |
| tion of |
| for February 17 to 19 in Philadelphia, Inter- national101(Jan) |
| for February 17 to 19 in Philadelphia, Inter- national |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |
| for February 17 to 19 in Philadelphia, International |

T

| Tape for Both Picture and Sound, Recorder Uses 1/2·Inch Sound | |
|---|--|
| Telecommunication Pioneer, Charles S. Frank- | |
| lin Dies, Was38(Feb) | |
| Telecommunication Plan, ITU Publishes | |
| Telemetering Conference (NTC), IEEE Sup- | |
| port of the National | |
| Telemetering Conterence, 1966, Will Highlight Application of Aerospace-developed Tele- | |
| metry Technology85(Dec) | |
| metry Technology85(Dec) Telemetering Conference, Terrestrial Applica- | |
| tions of Aerospace Telemetry Will be High- | |
| Telemetering Conference Will Cover Areas in | |
| Aerospace, Industry, Biomedicine, and | |
| Telemetry Offered, Introductory Course in | |
| Biomedical | |
| letemetering Conference, Terrestrial Applica- tions of Aerospace Telemetry Will be High- lighted at National | |
| Telephone) World-Wide Conference on Phone | |
| Communication Slated108(Jun) TV Broadcasts Laser Used to Relay Simul- | |
| taneous42(May) | |
| Telephone) world-wide Conterence on Phone Communication Slated 108(Jun) IV Broadcasts, Laser Used to Relay Simul- taneous | |
| Program in Science and Engineering | |
| TV Pictures and Sound Play From Same Re- | |
| Cording24(Jul) Television Pictures from Moon Lenses are | |
| Developed for28(Dec) | |
| Television Scheduled, International Confer- | |
| Television Set Directly From Powdered Coal, | |
| | |
| TV Station is Impressed on Millimeter Beam, | |
| RF Channel of | |
| Telstar II Completes Two Successful Years in | |
| Temperatures, New Scale Set Up for Low | |
| Orbit | |
| sons, 1965 | |
| Textile Conference (Middle Atlantic) Will Take | |
| Place October 21–22113(Oct) | |
| Place October 21–22 | |
| 130(Apr) | |
| on124(Feb) | |
| Thyristors Slated in Fall, Conference on Rec- | |
| tifiers and | |
| Century Scientists26(Nov) | |
| Time-Varying Channels, Symposium Planned | |
| Tin Sandwich, Radar Waves Emanate from a | |
| 36(Nov) | |
| Tokyo to be Host City for 1965 Meeting of IEC | |
| Thin Film Active Devices, Conference Planned on | |
| Aluminum H-Frame34(Feb) | |
| Chairmen and | |
| Transients and Trends9 (Jan); | |
| 9(Feb); 9(Mar); 9(Apr); 9(May); 9(Jun); 7(Jul); 7(Aug); 9(Sep); 9(Oct); 9(Nov); 9(Dec) | |
| - Carelli - Carelli - Carelli - Scarelli - Scarelli | |
| | |

| Translated Journals |
|--|
| 142(Jan); 149(Feb); 244(Mar); 170(Apr); |
| 160(May); 138(Jun); 172(Jul); 148(Aug); |
| 164(Sep); 144(Oct); 145(Nov); 120(Dec) |
| Turkish Steel Plant, Largest in the Middle |
| East, American Firms Cooperate in Con- |
| struction of |
| Tutorial Symposium on Electron Devices to be |
| Held126(Aug) |
| Two-Particle Theory of Matter, New Evidence |
| Supports16(Jun) |
| Two-Photon Effect With Laser Light Causes a |
| Specific Chemical Reaction for First Time |
| 16(Jun) |
| Two-Quantum Emission Observed in Maser |
| Amplifier |

U

| UET Elects Officers; W. E. Lobo Becomes |
|--|
| President123(Feb) |
| UET Names J. A. Zecca as Secretary-General |
| Manager144(Jul) |
| UHF Television Scheduled, International Con- |
| ference on |
| Ultrasonics Symposium, Papers are Solicited |
| for140(Jul) |
| Ultrasonics Symposium Slated December 1-3 |
| in Boston113(Oct) |
| Universities Announce Various Short Tech- |
| nical Courses25(May) |
| Universities Schedule Summer Semesters, |
| Three110(Mar) |
| (Universities) Three More Schools Offer Sum- |
| mer Engineering Courses24(Jul) |
| University of Alabama Seminar Will Explore |
| Value Analysis28(Feb) |
| University of Arizona Offers Reliability En- |
| gineering Program29(Oct) |
| University of California Links Medicine, En- |
| gineering20(Sep) |
| University of Rochester Will Join in Two-De- |
| gree Program28(Oct) |
| URSI-IEEE Meeting, Call for Papers Issued by |
| Fall145(Jul) |
| (U.S. Army) Papers Solicited for Frequency |
| Control Meeting30(Oct) |
| USNC-URSI To Meet April 19-22 in Washing- |
| ton |
| Utility Group, Construction Program An- |
| nounced by |

V

| Vehicular Con Discuss | | | |
|--------------------------------|------|------------|-----|
| Vehicular Cor | | | |
| licited on | | | |
| Virgin Islands Electric Pow | | | |
| | | . 18(D | ec) |
| Voice System Human | | | |

w

| Water and Electric Power, Combination Plant in Virgin Islands to Produce Fresh18(Dec) Water-Cooled Magnet, Record Sustained Magnetic Fields are Achieved with NML26(Jan) Weather Data, Balloon-Borne System May Gather38(May) |
|---|
| Weather, "Human Voice" System Informs |
| Pilots of |
| Weather Satellite Program, Nuclear Genera- |
| |
| tors Delivered for26(Apr) |
| Wescon '65, Four Invited Sessions to be |
| Featured at |
| Wescon/65 Technical Program to Feature |
| Novel Form of Presentation128(Jul) |
| White House Invites Fellowship Nominations |
| |
| |
| Winter Power Meeting (See Power) |
| Women Engineers Will Meet in Cambridge, England, in 196726(Oct) |
| World Power Conference, Technical Papers |
| Invited for |

X

(Xerox Corp.) Research Building Dedication Program Features Symposium of Prominent Scientists and U. N. Ambassador....28(Jan)

140 HEE Spectrum DECEMBER 1965