

Authors

Frank W. Chambers

Attended Georgia Institute of Technology. In 1954 joined IBM Research in Poughkeepsie and is now engaged in research work using x-ray diffraction techniques at Yorktown Research Center.

Henderson Cole

B.S., Massachusetts Institute of Technology, 1950, and Ph.D. in Physics, 1952. Fulbright scholar, College de France, Paris, 1952. Instructor in Physics, MIT, 1953-55. His field of work at the Yorktown Research Center is x-ray diffraction, thermal motion of atoms and interatomic forces in crystals. Member of Physical Society and of American Crystallographic Association.

Henry R. Foglia

B.S.E.E. 1956, City College of New York; M.S.E.E. 1960, Syracuse University, under the IBM-Syracuse Program. Joined IBM at Poughkeepsie in 1956 and has worked in character recognition research and memory research at the Yorktown Research Laboratory. Is member of the IRE, ACM and the New York Society of Professional Engineers.

Leo Hellerman

B.E.E., 1946, City College of New York; M.A., 1952, George Washington University; Ph.D. in Mathematics, 1958, Yale University. Assistant in Instruction in Mathematics at Yale University, 1954-56; Non-resident Instructor in Electrical Engineering, MIT, 1957-58. Since 1956, has been with the Data Systems Division at Poughkeepsie, where he has studied techniques for reliable design of electronic circuitry, computer analytic methods for solving differential equations and problems in logical design. Is a member of the American Mathematical Society, ACM and IRE.

Yi-Han Kao

B.S. in Physics, Taiwan University, 1955; M.S. in Physics, Oklahoma State University, 1957; presently attending Columbia University. From 1958 to 1959 was teaching assistant at Columbia. Has been research assistant at IBM Watson Laboratory since 1959. Is member of Pi Mu Epsilon.

David P. Kennedy

Member of Radiation Laboratory, MIT, 1940-42, engaged in the design of radar equipment. From 1942-58 was employed by Raytheon Manufacturing Company as a Senior Engineer, working in the fields of microwave

tubes, microwave communication system design, and semiconductor devices. Instructed at the Graduate School of Engineering, Northeastern University, 1953-58. Joined Poughkeepsie Product Development Laboratory Data Systems Division, in 1958. Is an Advisory Physicist and presently engaged in the theoretical and mathematical analysis of semiconductor devices. Is a member of the American Physical Society.

Robert W. Keyes

M.S. 1949; Ph.D. 1953, University of Chicago. Joined Poughkeepsie Research Laboratory in May 1960 and is engaged in semiconductor research. Previously worked in solid state physics at Westinghouse Research Laboratory. Member of American Physical Society.

William L. McDermid

B.S. in Physics, 1947; M.S. in Physics, 1948, Rensselaer Polytechnic Institute of Technology. Had been employed as an engineer at RCA, 1948 to 1954. He then joined IBM Federal Systems Division at Kingston, working on logical design of B-70 computers. Is presently doing research on storage devices at Yorktown Research Center. Is member of IRE, Sigma Pi Sigma and Sigma Xi.

Willard L. Miranker

B.A., Mathematics, 1952; M.S., Mathematics, 1953; Ph.D., Mathematics, 1957, New York University. Teaching Fellow at Cornell University in 1952; was Research Assistant, Institute of Mathematical Sciences, New York University, 1954-57; Member of Technical Staff, Bell Telephone Laboratories, 1957-58. Joined IBM as Staff Mathematician in 1959 at Yorktown Heights Research Center. Is a member of the American Mathematical Society, Phi Beta Kappa, Pi Mu Epsilon, Mu Chi Sigma and Sigma Pi Sigma.

Marcel Okrasinski

Warsaw Technical High School. Worked at the Bulova Watch Company as tool and die-maker. Joined IBM in 1953 and is presently a Research Associate in Physics Research, Yorktown Research Center.

Harold E. Petersen

B.S.E.E. 1946; M.S.E.E. 1951, University of Wisconsin; Ph.D. 1957, Stanford University. Had been employed as an electrical engineer by Zenith Radio Corporation, Commonwealth Edison Company, and the Naval Ordnance Test Station. Joined IBM in 1957 at the Pough-

keepsie Research Center and is presently Manager of Memory Research, Yorktown Research Center. Member of Eta Kappa Nu and Sigma Xi.

Peter J. Price

Ph.D. Thesis 1951
~~Studied physics at Oxford and Cambridge Universities, obtaining a Ph.D. in theoretical physics from the latter in 1951. Subsequently research assistant to the late Fritz London at Duke University, and a member of the Institute for Advanced Study at Princeton, before joining IBM in 1953. Since then he has been a member of the physics group of Watson Research Laboratory at Columbia University. His principal field of research is solid state physics.~~
in 1953.

Edward J. Skiko

B.E.E., 1957, Manhattan College. Joined Poughkeepsie Product Development Laboratory in 1957. Is presently responsible for a Data Systems Division group engaged in exploratory development of display subsystems, computer audio output techniques and speech recognition techniques. Member of Eta Kappa Nu and the IRE.

Mirek J. Stevenson

A.B., 1953; M.A., 1954; Ph.D., 1958, Columbia University. Joined IBM in 1958 at Poughkeepsie Research

Laboratory in Physics Department, and has worked in the field of cyclotron resonance. More recently he has been working in the field of optical masers at the Yorktown Research Laboratory. Is a member of the American Physical Society and IRE.

Peter P. Sorokin

A.B. 1952; Ph.D. 1957, Harvard University. Joined IBM in 1957 at the Poughkeepsie Research Laboratory in Physics Department and has worked in the field of electron spin resonance. More recently has been working in the field of optical masers at the Yorktown Research Laboratory. Is a member of American Physical Society.

Stanley C. Titcomb

B.M.E., 1952, Rensselaer Polytechnic Institute, M.M.E., 1960, Syracuse University. Test Engineer, 1952 to 1954, Hamilton Standard Div. of United Aircraft Corporation. Joined IBM in 1955. Presently staff engineer in the General Products Division Laboratory in Endicott. Engaged in the exploratory development of hydraulic devices in the Advanced Mechanical Technology Department. Experience includes design and analysis of hydraulic tape drives, hydraulic punches, and hydraulic printer carriages.

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Errata — Vol. 4, No. 3, July 1960

*Erratum: Page 351: For more clarity, the gammas in Eqs. (19) and (20)
should be primed.

†Erratum: Page 358, Eq. (4), the last term inside the square brackets
should read:

$$+\tan^{-1} \frac{(b+X)^2 + (-a-Y)(-a-Y + \sqrt{(b+X)^2 + (a+Y)^2 + (a+Z)^2})}{(b+X)(-a-Z)}$$