

**March 2005 Meeting in Los Angeles, California
History Forum Sessions**

INVITED PAPER SESSIONS

March 21, Session B5: Einstein and Friends I Chair: Virginia Trimble, UC Irvine

Einstein and Millikan, Judith Goodstein, Caltech

Einstein and Lorentz (The Robert H. Dicke Lecture), A. J. Kox, U. of Amsterdam

Einstein and Hilbert, John Stachel, Boston University

Emmy Noether on Conservation of Energy in the General Theory, Nina Byers, UCLA and Harvard

March 23, Session N7: Einstein and Friends II Chair Alex Maradudin, UC Irvine

Einstein and Boltzmann, Michael Nauenberg UC Santa Cruz

Einstein, Bohr, and Born—Scientific Friendships and their Vagaries, Diana Buchwald, Caltech

Einstein and Planck, J. L. Heilbron, Worcester College, Oxford

Einstein and Ehrenfest, Martin J. Klein, Yale University

CONTRIBUTED PAPER SESSION

March 22, Session L19: History of Physics Chair Nina Byers, UCLA and Harvard

Physics at Fisk University, Ronald Mickens, Clark Atlanta University

Attempts to Link Quanta & Atoms before the Bohr Atom Model, A. Venkatesan, Northeastern University; M. Lieber, U of Arkansas

Personal Recollections of Albert Einstein, Steven Moszkowski, UCLA

Ugo Fano, Enrico Fermi, and Spectral Line Shapes, Charles W. Clark, NIST

Citation Statistics From More Than a Century of Physical Review, Sidney Redner, CNLS, LANL, and Boston U

Sarah Frances Whiting: Foremother of American Women Physicists, Frieda Stahl, Cal State Los Angeles

A half-century ago physicists missed a major public service opportunity, costing the human race widespread chronic illness and many deaths! Marjorie Lundquist, Bioelectromagnetic Hygiene Institute

(Supplemental)

History of the Wave Structure of Matter, Milo Wolff, MIT (retired); Geoff Haselhurst, Space and Motion-Australia

ALSO OF INTEREST

Session H6: The Physics Community's Defense of Human Rights Chair Myriam Sarachik, sponsored by Forum on Physics and Society

Session T1: Einstein and Condensed Matter Chair Marvin L. Cohen, UC Berkeley, sponsored by DCMP

Session V4: Albert Einstein and Social Responsibility Chair Barbara Levi, *Physics Today*