

Corrigenda

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April Meeting 2005

This Corrigenda is designed to complement The Bulletin of the American Physical Society. This list incorporates changes, additions and withdrawals that were received after the Bulletin was printed. The most up-to-date changes will be displayed on a white board in the meeting hall. Please inquire at registration as to the location of this board.

Withdrawals

Session	Title	First Author
H8.02	Study of Λ_b using semileptonic decays at the Tevatron	Marcus Lewin
H11.05	Examination of Liner Stability During Magnetic Implosion Using Experiments and Simulations	Walter Atchison
J7.04	Pairs in $p\bar{p}$ Collisions at $\sqrt{s}=1.96$ TeV	Jane Nachtman
K12.04	A new measurement of the neutron magnetic form factor using CLAS	Jeff Lachniet
L1.25	The Optical Assembly of Lens System in Microcolumn	Won Kweon Jang
R8.05	Search for Neutral MSSM Higgs Boson Production via the Process $p\bar{p} \rightarrow b\bar{b} + A/h/H \rightarrow b\bar{b} b\bar{b}$	Jahred Yamaoka
Y7.06:	Observation of Ω_c^{+0} in E781(SELEX) Experiment at Fermilab	Ahmet Ayan

Speaker Addition

Session	Speaker	Title
B4	Raffaella Devita, INFN Genova	

Speaker Replacements

Session	Original Author	New Presenter
B10.04	Gregory Mendell	Badri Krishnan
B13.01	Thomas Ullrich	Ralf Averbeck
E1.03	Raman Sundrum	Konstantin Matchev
M6.03	Terry Rogers Bishop	Lawrence A. Tabak

Title Change

Session	New Title	Author
U8.01	One parameter extension of mSUGRA	Azar Mustafayev

Session Chair Replacements

Session	Original Chair	New Chair
E1	Andrew Cohen, Boston University	Sarah Eno, University of Maryland
K8		Geralyn (Sam) Zeller, Columbia University

Session Changes

Old Session	New Session	Author
H7.04	E8. B Factory Hadronic Decays and Vub	Eric Eckhart
L1.25	D1.31 Poster Session	Won Kweon Jang
Z7	C13.09 Nuclear Theory I	John R. Hiller

Abstract Addition

Session	Title	Author
M5.01	Transfer Ionization Studies for Proton on He - new Inside into the World of Correlation	Horst Schmidt-Böcking, Institut für Kernphysik, Universität Frankfurt
<p>Correlated many-particle dynamics in Coulombic systems, which is one of the unsolved fundamental problems in AMO-physics, can now be experimentally approached with so far unprecedented completeness and precision. The recent development of the COLTRIMS technique (COLd Target Recoil Ion Momentum Spectroscopy) provides a coincident multi-fragment imaging technique for eV and sub-eV fragment detection. In its completeness it is as powerful as the bubble chamber in high energy physics. In recent benchmark experiments quasi snapshots (duration as short as an atto-sec) of the correlated dynamics between electrons and nuclei has been made for atomic and molecular objects. This new imaging technique has opened a powerful observation window into the hidden world of many-particle dynamics. Recent transfer ionization studies will be presented and the direct observation of correlated electron pairs will be discussed.</p>		