CORRIGENDA*

DIVISION OF ATOMIC, MOLECULAR, AND OPTICAL PHYSICS, 2005s

ABSTRACT WITHDRAWALS

Sessio n	Title	First Author
H6. 21	Siegert pseudostate treatment of ultracold collisions	Jeffrey Shainline
H6.46	Bond coordinates as an alternative: Low energy reactive collisions of He2+ with He; comparison of TD and TI quantum calculations Manuel Lara	
M6. 24	Strongly Interacting Spin-Polarized Fermions in Quasi-1D Traps: Interactions and Correlations	Brian Granger

TITLE/AUTHOR CHANGE

Sessi on	Original Title	Authors
F5.06	Many body effects close to the s- wave Feshbach resonance in two- component Fermi systems: Is a triplet superfluid possible?	Sergio Gaudio (Theoretical Division, Los Alamos National Laboratory; Department of Physics, Boston College); Jason Jackiewicz (Department of Physics, Boston College); Kevin Bedell (Department of Physics, Boston College)