

CORRIGENDA*

BULLETIN OF THE AMERICAN PHYSICAL SOCIETY, VOL. 50, NO. 6

2nd Joint Meeting of the Nuclear Physics Divisions of the APS and the Physical Society of Japan

The 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.

ABSTRACT WITHDRAWALS

Session	Title	First Author
BD. 05	Polarizabilities of light nuclei	Giuseppina Orlandini
CB.08	BCS/BEC crossover in Quark Matter	Hiroaki Abuki
CC.08	Measurement of electron-hadron azimuthal correlations in Au-Au collisions with the PHENIX experiment at RHIC	Felix Matathias
CK.04	Shell Model Monte Carlo Calculations with realistic interactions	Guergana S. Stoitcheva
DJ.04	High resolution Lambda hypernuclear spectroscopy by electron beam at Jlab	Akihiko Matsumura
EB.09	Production of J/ψ relative to the reaction plane in $\sqrt{s_{NN}} = 200$ GeV collisions in the PHENIX experiment at RHIC-BNL	Ben Norman
EG.13	Electroproduction of $\phi(1020)$ Mesons at High Q^2	Joe Santoro
JD.09	Search for deeply bound kaonic nuclei in the ^4He (stopped K^- , N) reaction	Masaharu Sato
JH.07	The "weak" and "main" r-processes in core-collapse supernovae	Shinya Wanajo
JH.09	The Galactic chemical evolution and the origins of r-process elements	Yuhri Ishimaru
KC.04	The diffuse supernova neutrino flux: sensitivity goals of future searches	Cecilia Lunardini
KC.05	The Observatory for Multi-flavor Neutrinos from Supernovae	Kevin Lee
KH.03	Hadron-pair distributions, di-jet correlations, and parton transverse momentum at RHIC	George Fai
KH.09	Effective Hamiltonian for QCD evolution at high energy	Y. Hatta
KK.01	Shell-model Hamiltonians from Density Functional Theory	George F. Bertsch

SESSION DATE CHANGE

Session EL: JPS Award Talks by Distinguished Young Researchers will be held in Plantation 1/2/3 on Tuesday, September 20, from 10:30 - 12:00.

SPEAKER CHANGE

<i>Session</i>	<i>Title</i>	<i>Original Speaker</i>	<i>New Speaker</i>
1WC.01	Theoretical Overview of Longitudinal Spin Physics	Stefan Kretzer	Feng Yuan
BB.06	Measuring the lifetime of the muon to 1ppm with MuLan at PSI	David Hertzog	Fred Gray
BB. 13	PRISM and Search for Charged Lepton Mixing	Yoshitaka Kuno	Akira Sato

ROOM ASSIGNMENT CORRECTIONS

<i>Session</i>	<i>Session Title</i>	<i>Correct Room</i>
BC	Mini-symposium on Hypernuclei	Salon 3
EL	JPS Award Talks by Distinguished Young Researchers	Plantation 1/2/3