

# CORRIGENDA\*

## BULLETIN OF THE AMERICAN PHYSICAL SOCIETY, VOL. 50, NO. 8 DIVISION OF PLASMA PHYSICS

---

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

<i>Session</i>	<i>Title</i>	<i>First Author</i>
BP1.135	Time Dependent Axial Z-Pinch Characterization of Argon PRS Shots	John Thompson
CO3.007	Dynamics of Precursor Coronal Plasmas and Wire Ablation in Wire Array Z-Pinches	Bryan V. Oliver
GP1.046	Gains Optimization Algorithm for NSTX Power Supply Control System	John Smith
KP1.135	Rayleigh-Taylor Instability in Decelerating Interface Experiments	Carolyn Kuranz
QO3.004	Hydrogen Ice Layer Degradation upon Rapid Temperature Rise	Don Bittner
QO3.013	Core Temperature and Density Maps of Direct Drive Implosions using Multispectral X-ray Imaging	Riccardo Tommasini
UO3.011:	Very High Mach Number Electrostatic Collisionless Shocks in Plasmas	Gianfranco Sorasio
UP1. 009	Design of a transparent cathode for a relativistic magnetron experiment using the ICEPIC particle-in-cell code	Herman L Bosman

### SESSION CHANGES

<i>Original Session</i>	<i>New Session</i>	<i>Talk Title</i>	<i>Author</i>
BP1. 010	QP1. 198	Experiment of beam particle self interaction in JT-60U	Kunihiko Okano