

## TABLE OF CONTENTS

### Research Papers

M. Eberhard, S. Fowler, Integration Of The Manakov-PMD Equation With Pre-Computed $M(w)$ Matrices For PMD Simulation.....	3
C. Liu, A. Blake, L. Burge, The Identification of Ion Types in Tandem Mass Spectra Based on a Graph Algorithm .....	13

### Student Research Papers

T. Branham, Development Of A Web-Based Application To Geographically Plot Water Quality Data .....	21
--	----

### Noted Reviews

P. A. Laplante, Great Papers in Computer Science: A Retrospective.....	31
--	----

### Successful/Achievement Stories

Daphne Koller's Uncertainty Research .....	37
--	----

### Events

#### Industry Connections

UDC-HOPE2020 Solar-Wind Hybrid Power Station Inaugurated in Ethiopia .....	39
--	----

#### Author Information

#### Editorial Information