Upcoming Features and Memorial Tributes

Sticky Particle Dynamics on the Real Line by Ryan Hynd
The Ubiquity of Elliptic Curves by Edray Herber Goins
Predicting the 100-Year Flood to Improve Hurricane Storm Surge Resilience by Talea Mayo
Assessment of Prediction Algorithms for Ranking Objects by Jacqueline M. Hughes-Oliver
Rudy Home: The Hidden Figure of Hidden Figures 1968–2017 by Della Dumbaugh
Karen Uhlenbeck and the Calculus of Variations by Simon Donaldson
The Mathematics of Joan Birman by Dan Margalit
The Life and Pioneering Contributions of an African American Centenarian: Mathematician Katherine G. Johnson by Johnny L. Houston
The Mathematics of Grace Murray Hopper by Asher Auel
Gertrude M. Cox and Statistical Design by Sharon L. Lohr
Industrial Research in Applied Statistics by Taylor Arnold
Geometric Measure Theory—Some Recent Applications by Tatiana Toro
Vladimir Voevodsky by Chuck Weibel