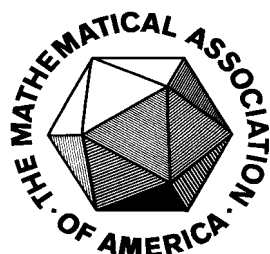


FACULTY CONTRIBUTED SESSIONS

Eastern Pennsylvania and Delaware Section
of the
Mathematical Association of America



Temple University

March 24, 2018



TIME	Anderson 26	Anderson 25	Anderson 23	Anderson 24
1:05-1:20	Rodrigo Carraminana Delaware County Community College <i>The Oldest Optimization Problem in the History of Mathematics</i>	Melanie Butler Mount St. Mary's University <i>Learning to read mathematics: A pre reading heuristic</i>	Shelby Stanhope Temple University <i>Mathematical Models of the Immune System's Response to Bacterial Infection on the Surface of an Implant Device</i>	
1:23-1:38	Asif Mahmood Penn State York <i>Statistical emulation of Geophysical Mass Flows</i>	Jessica Babcock Temple University <i>Integrating Active Learning in a Traditional Undergraduate Course</i>	Brooks Emerick Kutztown University <i>Semi-Discrete Modeling for Host-Parasitoid Population Dynamics</i>	Jocelyn Quaintance University of Penn <i>A New Method for Encryption Utilizing Power Product Expansions</i>
1:41-1:56		Eugene Boman Penn State Harrisburg <i>Limits Belong at the End of Differential Calculus, Not in the Beginning</i>	Gillian Queisser Temple University <i>Mathematical Neuroscience: How cellular architecture can control biochemical signals</i>	Harry Gingold West Virginia University <i>Enigma with Power Product Expansions</i>