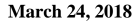
## FACULTY CONTRIBUTED SESSIONS



Eastern Pennsylvania and Delaware Section of the Mathematical Association of America

## **Temple University**





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