

# math circles

## Julia Robinson Mathematics Festival

1

Session Title	10:00-11:30	12:30-2:00	2:15-3:45
Teachers Circle	V. Bohme/ N. Carlson PSA 107	M. Loe/ O. Ortega PSA 107	C. Shakiban PSA 107
Linguistics Challenge	E. Galaktionova PSA 104	R. Brown PSA 108	R. MukerjeeChakraborty PSA 109
Big - and Bigger	R. & E. Kaplan PSA 304	M. Fenn PSA 304	C. Wernimont PSA 104
Solving a Cubic	J. Wood PSA 106	B. Braun PSA 106	L. Almocera/ B. Wieggers PSA 113
Locker Problem	E. Johnston PSA 108	K. Colley PSA 102	M. Eso PSA 108
Intersection Math	J. Tanton PSA 102	G. Meda PSA 111	J. Carter PSA 111
Coins in Twoland	J. Zucker PSA 203	B. Kroschel PSA 203	P. Dejarlais PSA 203
Exploding Dots	H. Reiter PSA 109	E. Hickey PSA 109	C. Daniels PSA 102
Rational Tangles	T. Davis PSA 111	S. Polster PSA 104	S. Smithback PSA 304
Triangle Inequality	A. Burago PSA 113	N. Dastrange PSA 113	M. Thomas PSA 106
Elementary Circle	M. Saul / R. Rajagopal / J. Brodsky PSA 303	PSA 303	PSA 303

**Keynote Address: Mathemagics with Professor Glenn Hurlbert**  
4:00 - 5:00 in LSE 104

**ASU** SCHOOL OF MATHEMATICAL & STATISTICAL SCIENCES  
ARIZONA STATE UNIVERSITY  
the school is an academic unit of the College of Liberal Arts & Sciences



Sponsored by