

ENTR WORKSHOP - SCHEDULE

	Wednesday	Thursday	Friday
TOPIC:	L-functions and elliptic curves	Theta functions and lifts	Real analytic modular forms

08:30	Welcome		
09:00	Introductory talk <small>(Paul Siemon)</small>	Introductory talk <small>(Felix Pennig)</small>	Introductory talk <small>(Johann Stumpenhusen)</small>
	Speed talk <small>(Mirko Rösner)</small>		
10:00	Coffee break	Speed talk <small>(Paul Kiefer)</small>	Speed talk <small>(Sunil Naik)</small>
	Coffee break	Coffee break	Coffee break
11:00	Long talk <small>(Eugenia Rosu)</small>	Long talk <small>(Yingkun Li)</small>	Long talk <small>(Michael Mertens)</small>
	Speed talk <small>(Rashi Lunia)</small>		
12:00	Speed talk <small>(Christina Röhrig)</small>	Speed talk <small>(Qihang Sun)</small>	Speed talk <small>(Qihang Sun)</small>
	Lunch		
13:00	Lunch		
	Speed talk <small>(Victoria Cantoral Farfán)</small>	Speed talk <small>(Xiaoyu Zhang)</small>	Speed talk <small>(Campbell Wheeler)</small>
14:00	Speed talk <small>(Michael Yiasemides)</small>	Career in Math <small>(Jan Bruinier)</small>	Career in Math <small>(Timo Richarz)</small>
	Coffee break	Coffee break	Coffee break
15:00	Speed talk <small>(Manuel Müller)</small>	Speed talk <small>(Brandon Williams)</small>	Speed talk <small>(Maleeha Khawaja)</small>
		Speed talk <small>(Mads Christensen)</small>	Speed talk <small>(Rajat Gupta)</small>
16:00		Speed talk <small>(Markus Schwagenscheidt)</small>	Final Greetings
	17:00	Tour in Darmstadt	

Social dinner at 19:00