



mathematical fluid mechanics



astrophysics



This workshop joins the work groups of Fritz Röpke (astrophysics, Heidelberg) and Christian Klingenberg (mathematics, Würzburg) in a mix of astropysical modeling and applied mathematics. It takes place Emil Fischer Str. 40 in Würzburg.

## Thursday, December 8

12:30		Lunch (Mensa)		
14:00	Introduction	Fritz Röpke & all participants rm. 40.02.007		
14:15	Samuel Jones	ONe Deflagrations (20+5)		
14:45	Parallel sessions	SN Ia models SLH hackathon	rm. 40.02 rm. 40.03	
16:00		Coffee break & Discussion		
16:30	Parallel sessions (continued)	SN la models	rm. 40.02	
Friday	, December 9 SLH hackathon rm. 40.03.003			
9:15		Coffee		
9:30 9:55 10:20	Mattia Bulla Luke Shingles Anders Jerkstrand	Update on polarization (20+5) rm. 40.02.007 Nebular spectra with ARTIS (20+5) Nebular spectra (20+5)		
10:45		Coffee break		
11:00	Parallel sessions	Radiative transfer Stellar evolution modeling		rm. 40.02.007 rm. 40.03.003
12:30		Lunch (Mensa)		
14:00	Parallel sessions	Radiative transfer Stellar evolution modeling		rm. 40.02.007 rm. 40.03.003
14:45 15:45	Summary from parallel sessions, general discussion End of workshop			