

# Agenda: DPG spring meeting HEPP Colloquium 2015

DPG Session (room)

DPG Poster Session

Social activity

Science Discussion

Guest lecture

General Discussion

## BOCHUM

Sunday, March 1<sup>st</sup>, 2015

U n t i l 18:30	Individual Arrival at conference hotel in Bochum
19:30 - 22:00	HEPP welcome dinner

Monday, March 2<sup>nd</sup>, 2015

9:00 - 10:30	Registration @ DPG
10:30 - 12:25	P 2: Magnetic Confinement (HZO 30)
12:25 - 14:00	Lunch break
14:00 - 16:40	P 3: Plasma Wall Interactions (HZO 50)
16:30 - 18:30	P 5: Poster Session - Low Temperature Plasmas (Foyer Audimax)
	P 6: Poster Session - Diagnostics (Foyer Audimax)
19:30 - 22:00	DPG welcome event

Tuesday, March 3<sup>rd</sup>, 2015

14:00 - 16:10	P 12: Helmholtz Graduate School for Plasma Physics I (HZO 50)
	P 16: Poster Session - Helmholtz Graduate School for Plasma Physics (Foyer Audimax)
19:30 - 22:00	

Wednesday, March 4<sup>th</sup>, 2015

16:30 - 18:25	P 22: Helmholtz Graduate School for Plasma Physics II (HZO 50)
19:00 - 21:00	Bus transfer to monastery Rolduc (from University)
F r o m 21:00	Dinner in monastery

# ROLDUC

Thursday, March 5<sup>th</sup>, 2015

8 : 5 0 - 9 : 0 0	Introduction and Welcome (U. Stroth)	
09 : 0 0 - 1 0 : 3 0	H. Zohm: "Challenges of Fusion Research"	
10 : 3 0 - 1 0 : 5 0	Coffee break	
1 0 : 5 0 - 1 2 : 2 0	C. v. Savigny: "Characteristics of highly energetic particles in the atmosphere"	
12 : 3 0 - 1 3 : 3 0	Lunch	
13 : 4 5 - 1 5 : 1 5	D. Reiter: "Computational fusion edge plasma science and engineering"	
15 : 3 0 - 1 8 : 0 0	Walking tour (Kerkrade)	Workshop on Software Engineering
18 : 3 0 - 1 9 : 3 0	Dinner	
19 : 4 5 - 2 0 : 3 0	Discussion on HEPP (among PhD candidates)	
21 : 0 0 - 0 1 : 0 0	Get-Together	

Friday, March 6<sup>th</sup>, 2015

9 : 0 0 - 1 0 : 3 0	Visitor tour through monastery	
10 : 3 0 - 1 1 : 1 5	Discussion on HEPP (together with HEPP Leitungsgremium)	
From 11 : 3 0	Bus transfer to Düsseldorf (Airport/Train station) - packed lunch	



# HEPP

International Helmholtz  
Graduate School  
for Plasma Physics