REGISTRATION FORM

COMPUTER SIMULATION AND THEORY OF MACROMOLECULES 2020

Hünfeld, April 03-04, 2020

Family name:	First name(s):	: Title:	
☐ male ☐ female University/Institute: Department:			
Street:			
Postal Code, City:			
Country:			
Telephone:	e-mail:		
☐ oral presentation,	Title of oral presentation:		
□ poster presentation	Title of poster presentation:		
Protein Molecular Dynamics Si	r poster or oral presentations in title case for mulations". This will dramatically decrease cus on your organizational concerns!		
Conference site: St. Bonifa	tius-Kloster, 36088 Hünfeld, German	y	
Accommodation: ☐ double	room, \square triple room, shared with:		
Base fee (incl. lunch, dinner	, breakfast, lunch) (tick one):		
☐ Friday – Saturday (aftern	noon, no dinner)	single room	130,-€
☐ Friday – Saturday (aftern	noon, no dinner)	double room	115,-€
☐ Friday – Saturday (aftern	noon, no dinner)	triple room	110,-€
	modation (\square Friday or \square Saturday)		40,- €
☐ two days, without accom	nmodation		80,- €
additional costs (tick one o	r more):		
☐ + dinner on Saturday			10,-€
☐ + Accommodation Satur	day - Sunday incl. Breakfast	single room	50,-€
☐ + Accommodation Satur	day - Sunday incl. Breakfast	double room	35,-€
☐ + Accommodation Thurs	sday - Friday incl. Breakfast	single room	50,- €
☐ + Accommodation Thurs	sday - Friday incl. Breakfast	double room	35,-€
Total cost (i.e. basic conference fee plus additional costs) ☐ vegetarian food ☐ vegan food		€	
Please transfer the total fe confirmation of registration.	ee before March 1, 2020. The Bank	details will be	sent with the
Return this form (preferably	by email) before February 4, 2020 to:		
Eveline Heinemann	Tel: +49-551-201-2300		

Fax: +49-551-201-2302

e-mail: eheinem1@gwdg.de

Max Planck Institute for biophysical Chemistry Theoretical and Computational Biophysics Am Fassberg 11 37077 Göttingen, Germany