Higgs Bundles in Mathematics and Physics Summer School RTG 1670 "Mathematics inspired by string theory and quantum field theory" University of Hamburg September 10-14, 2018 Lecture Hall H2

Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:00-10:00	Registration				
10:00-11:00	Nigel Hitchin Higgs bundles and mirror symmetry	Oscar García-Prada Higgs bundles and higher Teichmueller spaces	Oscar García-Prada Higgs bundles and higher Teichmueller spaces	Nigel Hitchin Higgs bundles and mirror symmetry	Richard Wentworth Conformal limits and Morse vs. oper stratifications
11:00-11:30	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11:30-12:30	Oscar García-Prada Higgs bundles and higher Teichmueller spaces	Richard Wentworth Conformal limits and Morse vs. oper stratifications	Laura Fredrickson The asymptotic geometry of the Hitchin moduli space	Tamás Hausel Topological mirror symmetry for Hitchin systems	Laura Fredrickson The asymptotic geometry of the Hitchin moduli space
12:30-15:00	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
15:00-16:00	Gregory Moore Theories of class S and their associated Hitchin systems	14:00-16:00 Poster Session 15th floor, room 1528	Nigel Hitchin Higgs bundles and mirror symmetry	Gregory Moore Theories of class S and their associated Hitchin systems	Tamás Hausel Topological mirror symmetry for Hitchin systems
16:00-16:30	Coffee break	Coffee break	Coffee break	Coffee break	
16:30-17:30	Richard Wentworth Conformal limits and Morse vs. oper stratifications	Gregory Moore Theories of class S and their associated Hitchin systems	Tamás Hausel Topological mirror symmetry for Hitchin systems	Laura Fredrickson The asymptotic geometry of the Hitchin moduli space	
19:00			Dinner		