

Third International Conference on Earth System Modeling (ICESM)

17 – 21 September 2012

Day	Time	Lecture Hall 1
Monday, 17 September	09:15 – 10:00 10:00 – 10:30 11:00 – 12:40 14:00 – 16:00 16:00 – 17:40	Opening Opening Talk by Prof. Dr. Bjorn Stevens I Seasonal to decadal climate predictability and prediction Poster Session I I Seasonal to decadal climate predictability and prediction
Tuesday, 18 September	09:00 – 09:20 09:40 – 13:10 14:00 – 16:00 16:00 – 16:20 16:20 – 17:40 19:00	I Seasonal to decadal climate predictability and prediction II Changing patterns: Shifting climate regimes and their extremes Poster Session II II Changing patterns: Shifting climate regimes and their extremes III Clouds, convection and the global energy balance Social event: Dinner aboard barque Rickmer Rickmers
Wednesday, 19 September	09:00 – 10:20 10:50 – 12:50 14:00 – 16:00 16:00 – 17:20	III Clouds, convection and the global energy balance IV Carbon and beyond: Coupled biogeochemical cycles in the Earth System Poster Session III + IV IV Carbon and beyond: Coupled biogeochemical cycles in the Earth System
Thursday, 20 September	09:00 – 11:50 12:10 – 13:00 14:00 – 16:00 16:00 – 17:40 19:30	V Cryospheric processes and changes VI Stratospheric and solar influences on surface climate Poster Session V + VI VI Stratospheric and solar influences on surface climate Social event: Alster Boat Trip
Friday, 21 September	09:00 – 12:10 12:10 – 14:00 14:00 – 16:00 16:00 – 16:40 17:00 – 17:15	VII Lessons from the past: Using and interpreting the paleo-record VIII Imagining the future: Integrated assessment modeling and impacts Poster Session VII + VIII VIII Imagining the future: Integrated assessment modeling and impacts Conclusion by Prof. Dr. Martin Claussen