



PhD SEMINAR DAYS

11th & 25th November



11th November in Haus 14 Room 0.45		
11:00-11:30	Thomas Praessler	Policy instruments and risk factors for development of wind power
11:30-12:00	Francisco Fernandoy (AWI)	Recent climate variability in the coastal region of Antarctica
12:00-13:00 LUNCH		
13:00-13:30	Conny Hammer (UP)	A volcano event spotting system for the use in rapid response systems
13:30-14:00	Tina Swierczynski	A 2000-year runoff chronology from varved sediments of Lake Mondsee (Upper Austria)
16:00-16:30	Mathias Ulrich (AWI)	Permafrost landforms on Earth: Implications for periglacial landscape evolution on Mars
16:30-17:00	Christopher Reyer (PIK)	Forests and climate change, more specifically: forest productivity under climate change (sustainability, uncertainties and risks)
17:00-17:30	Adrian Ciesinski	How to keep the carbon in the trees? An analysis of challenges and solutions for REDD implementation

25th November room still to be assigned		
10:30-11:00	Prajal Pradhan (PIK)	TBA
11:00-11:30	Nishant (PIK)	Evolving complexity of monsoonal dynam
11:30-12:00	Pawlok Dass (PIK)	Role of landuse in climate stabilization using comprehensive models of climate and biosphere.
12:00-13:00 LUNCH		
13:00-13:30	Eva Schmid (PIK)	The German energy system and domestic mitigation options
13:30-14:00	Amaury Pourteau (UP)	Alpine geodynamics in Western Turkey: insights from petrology of high-P, low-T metasediments and Ar/Ar geochronology
14:00-14:30	Carlos Rivera (UP)	Integral measurement and data interpretation of soil moisture in small catchment
14:30-14:45 BREAK		
14:45-15:15	Jhosnella Sayago (UP)	Multi-attribute seismic facies classification using artificial neural networks to characterize Paleozoic Carbonate in the Norwegian Barents Sea
15:15-15:45	Frederic Amour (UP)	Spatial characterization of carbonate cycles in Latemar platform using Digital Outcrop Modeling
15:45-16:15	Julian Kuhlmann	Sea level variations in ocean models and altimetry data