

## PhD SEMINAR DAYS 11th & 25th November



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11th	in Haus 14 Room 0.45	
November		
		Policy instruments and risk factors for
11:00-11:30	Thomas Praessler	development of wind power
	Francisco Fernandoy	Recent climate variability in the coastal
11:30-12:00	(AWI)	region of Antarctica
11.50 12.00	(7,444.)	Tregion of America
12:00-13:00	LUNCH	
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		A volcano event spotting system for the
13:00-13:30	Conny Hammer (UP)	use in rapid response systems
		A 2000-year runoff chronology from
		varved sediments of Lake Mondsee
13:30-14:00	Tina Swierczynski	(Upper Austria)
		Permafrost landforms on Earth:
		Implications for periglacial landscape
16:00-16:30	Mathias Ulrich (AWI)	evolution on Mars
		Forests and climate change, more
		specifically: forest productivity under
	Christopher Reyer	climate change (sustainability,
16:30-17:00	(PIK)	uncertainties and risks)
		How to keep the carbon in the trees? An
		analysis of challenges and solutions for
17:00-17:30	Adrian Ciesinski	REDD implementation

25th	room still to be assig	mad	
November	room still to be assigned		
10:30-11:00	Prajal Pradhan (PIK)	TBA	
11:00-11:30	Nishant (PIK)	Evolving complexity of monsoonal dynami	
		Role of landuse in climate stabilization	
		using comprehensive models of climate	
11:30-12:00	Pawlok Dass (PIK)	and biosphere.	
12:00-13:00	LUNCH		
		The German energy system and domestic	
13:00-13:30	Eva Schmid (PIK)	mitigation options	
		Alpine geodynamics in Western Turkey:	
	Amaury Pourteau	insights from petrology of high-P, low-T	
13:30-14:00	(UP)	metasediments and Ar/Ar geochronology	
		Integral measurement and data	
	(	interpretation of soil moisture in small	
14:00-14:30	Carlos Rivera (UP)	catchment	
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14:30-14:45	BREAK		
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		Multi-attibute seismic facies classification	
		using artificial neural networks to	
14451515	Jhosnella Sayago	characterize Paleozoic Carbonate in the	
14:45-15:15	(UP)	Norwegian Barents Sea	
		Spatial characterization of carbonate	
15.15 15.45	Fradaric Amour (LID)	cycles in Latemar platform using Digital	
15:15-15:45	Frederic Amour (UP)	Outcrop Modeling	
15:45-16:15	Julian Kuhlmann	Sea level variations in ocean models and	
15:45-10:15	Julian Kunimann	altimetry data	