

IRTG Seminar „Modern Aspects of Earth System Analysis“

2 SWS, Tuesday 10:00

Date	Room	Name	Title	PIs attending					
				Kirsten	Jan V.	Ricarda	Susanne	Reik	Anja (VC)
12.5.	A 62 Bibliothek	Niklas Boers	A tipping point for the South American Monsoon System induced by deforestation of the Amazon rainforest	n.a.	x	x		x	
19.5	A 62 Bibliothek	Delphine Zemp	Cascading effects of deforestation and drying trends on reduced forest resilience in the Amazon region	n.a.	x			x.	
26.5.	A 62 Bibliothek	Ana Cano	Rethinking the fire-deforestation paradigm in the Brazilian Amazon	x	x			n.a	.
9.6.	A 31 Westflügel	Catrin Ciemer	Analysis of dry season on- and offset using complex networks	x	x			n.a	.
16.6.	A 62 Konferenzraum	Finn Müller-Hansen	Conceptual modeling of deforestation in the Amazon - ways to reduce complexity of feedbacks and drivers	x	x			na	
23.6.	A 62 Bibliothek	Marc Wiedermann	Discriminating different El Niño and La Niña phases from evolving climate networks	x	x	x		x	
30.6.	A 62 Bibliothek	Liubov Tupikina/		n.a.	x	x		x	
		Veronika Stolbova							
7.7.	tba	Nikoo Ekhtiari	Quantifying effects of the reservoir supra-dinho on climate.	x	x			x?	
14.7	tba	Tim Kittel							