

***Palestrantes Principais do Simpósio Brasil/Alemanha***

Nome do Palestrante	Instituição	Nome da Palestra
<b><i>Sustentabilidade na área florestal</i></b>		
Artur Petkau	Hochschule für Forstwirtschaft Rottenburg	Sustainability and 300 years of sustainable forest management – from 1713 to 2013
Max Steinbrenner		
Joberto Freitas	Serviço Florestal Brasileiro	
Moriz Vohrer	The Gold Standard Foundation	Forestinvestments – Boon or bane for the development of rural areas?
Sérgio Pimentel	CoomFlona	Community forest management in the Tapajós National Forest
Maria Rosenildes Santos		Non-timber forest products: from forest to the consumer
<b><i>Uso da terra</i></b>		
Karin Naase	University of Marburg	Fractional conservation: socio-environmental dynamics in the national forest of tapajós (FLONA) in the lower Amazon, Brazil.
Maria Angelico Miglino	USP	The importance of Amazon animal biodiversity for human welfare
Benno Pokorny	Universität Freiburg	From action to actors: the need for reorienting development policies in response to the global challenges of climate change, food security and poverty
Manoel Malheiros Tourinho	UFRA	Agricultural sustainable floodplain management in Amazon
<b><i>Recursos minerais</i></b>		
Representante da ALCOA	ALCOA	Apresentação do Plano de Recuperação de Áreas Degradadas através do método de nucleação pela engenheira florestal da Mina de Juruti responsável pela execução das atividades
Gilmar Siqueira	UFPA	Mercury in the Amazon: human influence or natural geological pattern?
<b><i>Clima e energia renovável</i></b>		
Andreas Gerber	University of Applied Sciences, Karlstrabe	Energy efficiency and renewable for communities – approach and results
Ulrich Glasmacher	Universitaet Heidelberg	Sustainability, global responsibility and ecological industrial policy – perspective for international cooperation
Gustavo Melo	Universidade Federal de Pernambuco - UFPE	Project INNOVATE (BMBF)

Stefan Hohnwald	Universität Göttingen	Project Carbiocial (BMBF)
<b><i>Água, esgoto e resíduos</i></b>		
Daniella Neuffer	University of Stuttgart	Sustainable water supply and wastewater treatment as a contribution to environmental protection
Jörg Metzger	University of Stuttgart	Micropollutants with hormonal activity in the water cycle
<b><i>Biodiversidade e Ecologia</i></b>		
Thomas Hilger	Universität Hohenheim	Seeds of Change: Plant Genetic Resources and People's Livelihoods
Ana Maria Jansen Franken	FIOCRUZ	The complexity of the transmission cycle of the Trypanosoma cruzi in Amazon basin
Gonzalo Enriques	UFPA	New habitat for technological innovation for sustainable use of the biodiversity of the Amazon, Brazil
<b><i>Desenvolvimento regional e economia</i></b>		
Gerd Kohlhepp	Universität Tübingen	Brazilian – German scientific cooperation in tropical ecology and sustainable regional development during the last 20 years with a view into the future
Reiner Jaeger	Karlsruhe University	Geodetic infrastructures for GNSS positioning services (GIPS) – general concepts and GIPS – development for Brazil
Mario Schmidt	Hochschule Pforzheim	Sustainability, global responsibility and ecological industrial policy – perspectives for international cooperation
Representante da CARGILL	CARGILL	Cargill Agrícola S.A.'s Dry Bulk Port Terminal at Santarém (PA) and its role in the region's sustainable development
Fritz Klauser	Universität Leipzig	Knowledge and skills of business professionals in the energy and water industries
<b><i>Programas binacionais</i></b>		
Claudio Struck	Projektleiter Deutschland + Brasilien 2013-2014 – Wo Ideen sich verbinden	
Marcio Weichert		
Betina Soares	DAAD-Büro Rio de Janeiro	
Annegret Trettin	Baden-Württemberg International,	

	Stuttgart	
Uwe Menzel	University of Stuttgart	Binational research projects and educations programs in environmental engineering in Brazil
Thomas Inhetvin	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ)	Raumordnung und Regionalentwicklung in Amazonien
Uli Schroeder Caldas	Hochschule für Forstwirtschaft Rottenburg	Sustainable forest management in an associative way, in rural Southern Brazil