

**Programme DAAD Alumni Summer School
Oldenburg 2010**

Time	So, 30 Mai	Mo, 31 Mai	Di, 01 Juni	Mi, 02 Juni
Location	Energielabor	TGO Seminar Room 4	TGO Seminar Room 4	Departure at Hotel
06:00				Bus Trip Oldenburg - Brilon Start: 6.00am Duration: 4 hours
09:00		Welcome Address Prof. Dr. Babette Simon University of Oldenburg Wulf Boie University of Flensburg Dr. Nicolas Gerber University of Bonn	Sönke Bohm University of Flensburg <i>Business Models and Marketing Strategies for PV Systems</i>	
09:30		Presentations Research Groups University of Oldenburg Ingo Riedel, <i>PV Fundamentals I</i>	Abhimanyu K.C., Nepal Renewable Energy Project <i>Renewable Energy Project's Approaches for Sustainable Promotion of Institutional Solar PV Systems in Nepal</i>	Visit to Hoppecke GmbH Brilon <i>Solar Battery Manufacturing and Recycling</i>
10:00		Bernhard Ecker, <i>PV Fundamentals II</i>	Malama Chileshe, Zambia Ministry of Energy and Water Development <i>Sustainable Dissemination of Solar PV Through Energy Service Companies (ESCOS): Lessons from Zambia</i>	
10:30		Coffee Break	Coffee Break	
11:00		Presentations Research Groups University of Oldenburg	Nicolas Gerber University of Bonn <i>Renewable Energy Systems and Development</i>	
11:30		Burak Turker <i>Storage Technology</i> Tanja Behrendt <i>Energy Meteorology</i>	Kelemework T. Reda, Ethiopia Mekelle University <i>Socio-economic and Cultural Transformations through Rural Electrification Programmes</i>	
12:00			Chian-Woei Shyu, Taiwan University of Bonn <i>Implementation and Benefits of Renewable Energy Program in Rural China</i>	
12:30		Lunch Break	Lunch Break	Lunch Break
13:00				
14:00	Arrival in Oldenburg			Bus Trip Brilon - Erfurt Duration: 4 hours
14:30		Anis Zaman, Bangladesh Murdoch University, Perth <i>Bangladesh's Rural Electrification Programme</i>	Anke Müller INTEGRATION Umwelt & Energie <i>Why Gender matters in Energy</i>	
15:00				
15:30		Coffee Break		
16:00		Fernando Antunes, Brazil Federal University of Ceará <i>Pilot Project of an Off Grid PV System for Isolated Areas</i>		
16:30		Abdallah Baba, Tunisia AES, Sousse <i>Tunisian PV Applications: Experience and Prospects</i>	Coffee Break	
17:00		Zivayi Chiguvare, Zimbabwe University of the Witwatersrand, Johannesburg, South Africa <i>Zimbabwe Photovoltaics Today: GEF Solar Programme and Sustainable Development</i>	Chayun Budiono, Indonesia Gerbang Multindo Nusantara PT <i>Socioeconomic and Technical Consideration for Rural Electrification in Indonesia</i>	
17:30	Get-Together Dinner Energielabor Uni Oldenburg Alumni	Thi To Linh Hoang, Vietnam Viettan Consulting, Hanoi <i>Social and Economic Benefits of Photovoltaic Application in Isolated Areas in Vietnam</i>	Orlando Perez, Bolivia Electropaz S.A., La Paz <i>Grid Tied PV System: An Electric Utility Point of View</i>	
18:00	EEM students PPRE students	Individual Dinner	Individual Dinner	Group Dinner
18:30				

**Programme DAAD Alumni Summer School
Oldenburg 2010**

Time	Do, 03 Juni	Fr, 04 Juni	Sa, 05 Juni	So, 06 Juni
09:00	Bus Trip Erfurt <i>Duration: 20 minutes</i>	Introduction to Posters 15 Alumni <i>Short Presentations (3min)</i>	Sightseeing Wuerzburg Stefan Schirach & Tobias Lampke	Bus Trip Wuerzburg – Ottobeuren <i>Duration: 3.5 hours</i>
09:30	Visit to Bosch Solar Erfurt <i>PV Thin Film Manufacturing</i>	Poster Session 15 Alumni <i>Individual Presentations</i>		
10:00				
10:30				
11:00				
11:30				
12:00	Alumni Workshop Alumni <i>Introduction of Topics</i>			
12:30	Lunch Break	Lunch Break		Lunch Break
13:00				
13:30				Sightseeing Ottobeuren
14:00	Bus Trip Erfurt – Wuerzburg <i>Duration: 3 hours</i>	Alumni Workshop <i>Group Work</i>		
14:30				
15:00				
15:30				
16:00				
16:30	Alumni Workshop Alumni <i>Presentation of Results</i>			
17:00				
17:30				
18:00	Group Dinner	Group Dinner	Group Dinner	Group Dinner
18:30				
19:00				
19:30		Panel Discussion <i>Lessons Learned</i>	Intercultural Evening	
20:00				
20:30				
21:00				

Time	Mo, 07 Juni	Di, 08 Juni	Mi, 09 Jun	Do, 10 Jun	Fr, 11 Jun	Sa, 12 Jun
09:00	Bus Trip Ottobeuren – Memmingen <i>Duration: 20 minutes</i>	Bus Trip Augsburg – Sulzemoos <i>Duration: 30 minutes</i>	DAAD Workshop & Intersolar	DAAD Workshop & Intersolar	DAAD Workshop & Intersolar	Departure from Munich to Home Country
09:30	Visit to Steca GmbH Memmingen <i>PV Electronics</i>	Visit to Phoenix Solar AG Sulzemoos <i>PV Power Plants</i>				
10:00						
10:30						
11:00						
11:30						
12:00	Lunch Break					
12:30	Lunch Break					
13:00						
13:30		Bus Trip Sulzemoos – Munich <i>Duration: 30 minutes</i>				
14:00	Bus Trip Memmingen – Augsburg <i>Duration: 1.5 hours</i>	Hotel Check-In DAAD Programme				
14:30						
15:00						
15:30						
16:00						
16:30	Feedback & Farewell Session					
17:00						
17:30						
18:00	Group Dinner					