



R'09 and WRF Program Overview

Venue Davos



World Resources Forum 2009

Monday, September 14, 2009								Tuesday, September 15, 2009								Wednesday, September 16, 2009			
07:30 – 08:30 Registration (R'09 and WRF)								07:00 – 08:00 Registration (R'09 and WRF)								08:00 – 08:30 Registration (R'09 and WRF)			
08:30 – 09:00 Opening Session Introduction to R'09: Live transmission between Nagoya and Davos								08:00 – 08:30 Opening Session: Live transmission between Nagoya and Davos								08:30 – 09:40 Opening Addresses WRF			
09:00 – 10:30 Invited Plenary Lectures (live transmission)								08:30 – 10:00 Invited Plenary Lectures (live transmission)								Bruno Oberle Director of the Federal Office for the Environment Ashok Khosla Co-President Club of Rome Sigmar Gabriel Federal Minister for the Environment Germany (video msg.) Dennis Meadows President, Laboratory for Interactive Learning Timo Mäkelä Director DG ENV Bas deLeeuw Secretary General, UNEP Resource Panel Chair: Xavier Edelmann Board of Directors EMPA			
Perspectives on Limits to Growth 37 Years Later Prof. Dennis Meadows, President Laboratory for Interactive Learning, Japan Prize Laureate								Environmental Pollution of New POPs in China: Challenges and Research Highlights Prof. Guibin Jiang, Chinese Academy of Sciences											
Energy Saving with ICT – Green University of Tokyo Project Prof. Hiroshi Esaki, University of Tokyo								A Hundred Years of Resource Use of the World Economy - Dynamics, Drivers, Impacts Prof. Marina Fischer-Kowalski, Klagenfurt University											
10:30 – 11:00 Coffee Break								10:00 – 10:30 Coffee Break											
11:00 – 12:30 Invited Plenary Lectures (live transmission)								10:30 – 12:00 Invited Plenary Lectures (live transmission)								UNEP Resource Panel World Resources Forum Side event			
Work and Everyday Life in a Resource-Constrained Global Economy Prof. Faye Duchin, Rensselaer Polytechnic Institute								Recent Progress in Second Generation Biofuels Technology Development Prof. Shiro Saka, Kyoto University											
Resource Circulation in Asia: Practical Challenges in Setting up Recycling Industries Prof. Chettiyappan Visvanathan, Asian Institute of Technology								The Link between Resource Management and Climate Change Dr. Helga Weisz, Potsdam Institute for Climate Impact Research											
12:30 – 14:00 Lunch Break								12:00 – 14:00 Lunch Break											
14:00 – 16:00 Parallel Sessions (Part I) Speakers and titles of presentations see www.r2009.org								14:00 – 14:30 Poster Award and Presentation Ludwig Karg on the German Program for E-Energy								14:00 – 15:00 Session 2 Regional Perspectives - Meeting the Challenges (Part II)			
A1 Renewable Energy & Energy Efficiency Sanada I (Room)	B1 Technologies for Materials Recycling and Re-Integration Sanada II	C1 Safe Disposal and Future Waste Generation Jakobshorn	D Green Production, Cleaner Production Pischa	F1 Life Cycle Thinking, Material Flows and Environmental Assessment Parsenn	G1 Economics and Policies for the Management of Materials, Natural Resources and Emissions Rinerhorn &Strela	H1 Electrical and Electronic Waste Aspen I	I International Trade, Political and Social Issues Aspen II	A3 Renewable Energy & Energy Efficiency (continues from Monday) Sanada I	W2 Part I Hands-on: Creation of Individual LCI Datasets for theecoinvent Database Forum	W3 Part I E-waste Management in Developing Countries Sanada II	WRF-1 Global Resource Use Jakobshorn	WRF-2 Dematerialization A Global Perspective Pischa	WRF-3 Eco-Innovation Parsenn	WRF-4 Limits to Resource Consumption Rinerhorn &Strela	Gary Gardner Worldwatch Institute Harry Lehmann General Director Env. Planning & Sust. Strategies, FEAG Chair: Ashok Khosla Co-President Club of Rome				
16:00 – 16:30 Coffee Break								16:00 – 16:30 Coffee Break and Book Presentation by Stefan Brinzeu, Wuppertal Institute; Forum								15:00 - 16:00 Session 3 Future Scenarios and Strategies Wolfgang Lutz Leader of IIASA World Population Program Paul Ekins Prof. King's College London Chair: Bernd Meyer Prof. University of Osnabrueck			
16:30 – 18:00 Parallel Sessions (Part II) Speakers and titles of presentations see www.r2009.org								16:30 – 18:00 Parallel Sessions (Part II)								16:30 - 17:30 Session 4 Call for Action Chair: Anders Wijkman Former Member of European Parliament			
A2 Renewable Energy & Energy Efficiency Sanada I (Room)	B2 Technologies for Materials Recycling and Re-Integration Sanada II	C2 Safe Disposal and Future Waste Generation Jakobshorn	E Information and Communication Technologies Pischa	F2 Life Cycle Thinking, Material Flows and Environmental Assessment Parsenn	G2 Economics and Policies for the Management of Materials, ... Rinerhorn &Strela	H2 Electrical and Electronic Waste Aspen I	J Materials and Energy Efficiency in Specific Industries Aspen II	W1 Sustainable Governance of Scarce Chemical Elements Sanada I	W2 Part II Hands-on: Creation of individual LCI datasets for theecoinvent database Forum	W3 Part II E-waste Management in Developing Countries Sanada II	WRF-5 Towards a New Economic Framework Jakobshorn	WRF-6 Sustainable Financing in a Resource Efficient World Pischa	WRF-7 Sustainable Companies - Efficient Product Service Systems Parsenn	WRF-8 Resources and Risks Rinerhorn &Strela					
18:00 – 19:30 Welcome Reception								19:30 Congress Banquet – Dinner Speech by Prof. Friedrich Schmidt-Bleek, Factor 10 Institute and Wouter van Dieren, IMSA President Short Welcome Address by Minister Fukagawa, Embassy of Japan, Switzerland								17:30 – Farewell Party			