» Welcome Message » Program Committee » Hotel & Venue > Participants ∍ Visa » Help & FAQs

=About Conference

■Program

- » Kev dates
- » Schedule
- > Program
- Social Events

- » Registration Instruction
- » Price and Payment
- » Register Now
- » Cancellation

■Sponsorship and Exhibition

- > Sponsor Opportunity
- > Exhibition

Poster & Project

- » Submission > Format
- -Partners

- » Media & Press Partners
- » MediaPartnerList

-Tour

- » Tech Tour
- » Partial Scenery of Tour

BIT's Upcoming Events

Tentative Program>>Track 8

Track 8: Finance, Strategic Planning, Industrialization and Commercialization

I Industry Structure and Competitive Capacity Analysis

IBioenergy Production Costs

IBiofuels Finance & Investment

1Commercialization of Biofuel under CDM

ISuccessful Case Study of Leading Biofuel Companies

Track 8: Finance, Strategic Planning, Industrialization and Commercialization

13:30-17:35. April 26, 2011 (Tuesday)

Chair: Dr. Peter Lohmander, Professor of Forest Management and Economic Optimisation, Docent, Doctor of Forestry, Master of Science in Forestry, Swedish University of Agricultural Sciences, Sweden

Co-Chair: Dr. Vinod Kumar Sharma, Senior Scientist and Italian Expert for CEN/TC 312 WG1 - WG4, Italian National Agency for New Technologies, Energy and Sustainable Economic Development (ENEA), Italy

13:30-13:35	Chair's Introduction
13:35-14:00	Speech Opportunity Available
14:00-14:25	Title: Building the Bioeconomy: Alberta Invests in the Future Dr. Stanford F. Blade, CEO, Alberta Innovates Bio Solutions, Canada
14:25-14:50	Title: Biofuel as a Potential Energy Source: Overview and Development Perspectives Dr. Vinod Kumar Sharma, Senior Scientist and Italian Expert for CEN/TC 312 WG1 - WG4, Italian National Agency for New Technologies, Energy and Sustainable Economic Development (ENEA), Italy
14:50-15:15	Title: Economic Forest Management with Consideration of the Forest and Energy Industries Dr. Peter Lohmander, Professor of Forest Management and Economic Optimisation, Swedish University of Agricultural Sciences, Sweden
15:15-15:30	Coffee Break
15:30-15:55	Speech Opportunity Available
15:55-16:20	Title: Sourcing Seed Capital and Early Stage Venture Capital for Biofuel Start-Ups Dr. Harlan Jacobs, Genesis Business Centers, Ltd., USA
16:20-16:45	Title: TBD Dr. Joel Kurtzman, Executive Director, Milken Institute; Vice Chancellor for Research, University of California, Davis, USA
16:45-17:10	Title: Local Biomass Production for Local Opportunity Dr. Dean W. Tiessen, New Energy Farms Group, Canada
17:10-17:35	Speech Opportunity Available

Session for Young Scientist

13:30-17:30, April 28, 2011 (Thursday)

Chair: Prachand Shrestha, Post Doctoral Research Scholar, Energy Biosciences Institute, University of California - Berkeley, USA Co-Chair: Call for Co-Chair

13:30-13:35	Chair's Introduction	
	Title: Bioprospecting of Lignocellulose Degrading Fungi Isolated from Miscanthus and Sugarcane Fields Prachand Shrestha, Post Doctoral Research Scholar, Energy Biosciences Institute, University of California, USA	

1 av 3 2011-02-11 10:37



WCE 2011 (Jan.25-28, 2011, Xiamen, China)



PepCon 2011 (March 23-25, 2011, Beijing, China)



Biosoft 2011 (March 23-25, 2011, Beijing, China)



ICA 2011 (March 23-25, 2011, Beijing, China)



WCV 2011 (March 23-25, 2011, Beijing, China)



WDD 2011 (Apr.25-30, 2011, Dalian, China)



SEB 2011 (Apr.25-30, 2011, Dalian, China)



IBIO 2011 (Apr.25-30, 2011, Dalian, China)



WCBE 2011 (Apr.25-30, 2011, Dalian, China)



WCMB 2011 (Apr.25-30, 2011, Dalian, China)



WCP 2011 (Apr.25-27, 2011, Dalian, China)



Cancer 2011 (May 22-25, 2011, Dalian, China)



NeuroTalk 2011 (May 22-25, 2011, Dalian, China)



WSEOR 2011 (May 17-19, 2011, Chongqing, China)



UOG 2011 (May 17-19, 2011, Chongqing, China)

13:50-14:05	Title: Sustainable Management Options for Marginal Lands Used for Bioenergy Production with Enhanced Ecosystem Services Fraser Evans, Student, Brown University, USA
14:05-14:20	Title: Co-Digestion, Upgrading and Gas Grid Injection - Minimize GHG-Emissions from the Biogas System in a Cost-Efficient Way Mikael Lantz, PhD Candidate, Lund University, Sweden
14:20-14:35	Title: The Influence of Process Conditions on the Concentrated Sulphuric Acid Hydrolysis of Wood Kando Khalifa Janga, PhD. Student, Norwegian University of Science and Technology, Norway
14:35-14:50	Title: Influence of Plant Pathogens on Ethanol Yield in Distilling Wheat Andrew Michael Watson, Lecturer in Agronomy, Harper Adams University College, UK
14:50-15:05	Title: Modification of Novel Yeasts for the Production of Butanol by Metabolic Engineering Dr. Hui Wang, Post Doctoral Research Fellow, University of Manchester, UK
15:05-15:20	Title: Co-Pyrolysis of Petroleum Crude Oil and Corn Stover Bio-Oil Dr. Ran Xu, The University of Western Ontario, Canada
15:20-15:30	Coffee Break
15:30-15:45	Title: Technical Feasibility and Environmental Implications of a Energy Self-Sufficiency Based on Biogas at Organic Dairy Farms Marie Kimming, PhD Student, Swedish University of Agricultural Sciences, Sweden
15:45-16:00	Title: Environmental Assessment of Biorefinery Systems, A Southern Swedish Case Study Anna Ekman, Ph.D. Students, Lund University, Sweden
16:00-16:15	Title: Production and Characterization of Biodiesel Produced from Musk melon (Cucumis melo) Seed Oil Umer Rashid, Post Doctoral Fellow, Universiti Tecknologi PETRONAS, Malaysia
16:15-16:30	Title: Mechanical Disruption of Microalgal Cells for Biodiesel Production Ronald Halim, PhD Candidate, Monash University, Australia
16:30-16:45	Title:Suggestion for Industrialization Path of Biomass Energy Wei Cui, Student, Narvik University College, Norway
16:45-17:00	Title:Converting Biomass to Sugars via Pyrolysis Qi Li, Graduate Research Assistant, Mississippi State University, USA
17:00-17:15	Title: Botanical Classification: Why It's Important and How a Better Understanding Can Improve Decisions Related to Bioenergy Production Rebecca Garlock, Ph.D Candidate, Michigan State University, USA
17:15-17:30	Speech Opportunity Available

2 av 3

more..

© 2011 All right reserved for BIT Conferences Contact Us: Tel: 0086-411-84799609, Fax: 0086-411-84799629



3 av 3