Workshop

Tokio University, Lappeenranta University, Universidade Federal de Pernambuco

Date: November 13th, 2014

Development of Ocean Structure for Energy and Water Production

8:30 am - Registration

8:45 hs - Opening - Harro Burmann - President of EAS, Anisio Brasileiro - UFPE, Ken Takagi-The University of Tokyo Graduate School of Frontier Sciences and Antti Saliminen -Lappeenranta University of Techonology 9:00hs - Sailing-type floating offshore wind plant - Ken Takagi, The University of Tokyo 9:50 hs - Power Generation Alternatives -Pedro Bezerra, CHESF 10:30hs -Coffee Break 10:50 hs - Ocean Renewable Energy - Takuji Waseda, The University of Tokyo 11:30hs – OTEC – Ocean Thermal Energy Conversion: Desalinisation + Fertilizante - Toru Sato, The University of Tokyo 12:10 hs - Lunch . 13:30 hs - L'Aqua - Challenges for implementation a Water Laboratory - Frederico Nunes, UFPE 14:10 hs - Ocean fertilization technologies -Shigueru Tabeta, The University of Tokyo 15:00hs – Challenges of COMPESA - Franklin Azobel 15:40hs – Next Steps - Closing First Day Workhsop - Frederico Nunes, UFPE

Date: November 14th, 2014

Productivity in Shipbuilding

8:45 am - Registration

9:00hs – Productivity at EAS - Harro Burmann. President of EAS

9:50hs –EAS Technological chalenges -Kazuhiko Ichiju. EAS Production Manager

10:30hs – Coffee Break

10:50 hs - Monitoring, Simulation and Analysis of Productivity in Shipyards - Kazuhiro Aoyama, University of Tokyo

12:40hs – Lunch

14:00hs –Vard Promar challenges - Robson Evangelista – Planning Diretor of Vard Promar.

14:40 hs - Combination of Tradicional and Advanced Technologies of Welding for Increase Productivity in Industries - Prof. Antti Salminen, Lappeenranta University of Technology

15:30hs – Definition of Next steps - Closing of Workhsop - Reiqui Abe – Pernambuco Regional Director of SOBENA

Participation is free for members and guests. Subscription: e-mail: sobenape@sobena.org.br telephone: (81) 2126-8230 Extention 238 Idiom: English Realização: Universidade Federal de Pernambuco Apoio: EAS e SOBENA