

# LIST OF POSTERS



| Number | Poster Title   | First name | Last name  |
|--------|--|------------|------------|
| 1      | A Course in the Dissemination of Innovations for the Common Good                                     | Stephanie  | Dalquist   |
| 2      | Economic Assessment of Enhanced Coalbed Methane Recovery in China                                    | Sohei      | Shimada    |
| 3      | Optimal Design Method for Buildings and Urban Energy Systems Using Genetic Algorithms                | Komamura   | Kazuhiko   |
| 4      | Social Perception of a Research Centre on Clean Coal Combustion: The Importance of the Local Context | Núria      | Gamero     |
| 5      | Public Attitudes Toward Energy Policy and Climate Change   | Roser      | Sala       |
| 6      | Photosynthetic Solar Cells and Diffuse Solar Concentrators   | Jonathan   | Mapel      |
| 7      | A Novel Biological Treatment Process for Sustainable Groundwater Management in Agricultural Areas    | Oskar      | Modin      |
| 8      | Before a Transition to Hydrogen  | Matthew    | Kromer     |
| 9      | Long-term Estimation of Utilization Potential for Unused Biomass in a Regional Scale                 | Toshiya    | Aramaki    |
| 10     | Enhancing Planning for Local Energy Systems by Backcasting from Sustainability Principles            | Ann        | Cassidy    |
| 11     | Waste Prevention and Sustainability  | Marion     | Grangeat   |
| 12     | Industrial Ecology in Göteborg: Mapping and Evaluating Local Exchange of Resources                   | Núria      | Besora     |
| 13     | A Bottom Up and Hybrid Educational Dynamics: Toward Socio-technical Eco-designed Innovations         | Pascal     | Jollivet   |
| 14     | Fostering Interdisciplinary Learning in Energy and the Environment                                   | Beth       | Conlin     |
| 15     | Agronomic Research on Effective Water Use for Rice Production as a Pathway to a Nourished World      | Akihiko    | Kamoshita  |
| 16     | Students Leading "Sustainable Campus" Project!   | Ayumi      | Arakawa    |
| 17     | Student Summit for Sustainability  | Marie      | Onga       |
| 18     | Engineering Education for Sustainable Development - A Toolkit of Information and Teaching Material   | Cheryl     | Paten      |
| 19     | Young Academics Speak Up! AGS-UTSC Oversea Projects  | Mari       | Tomita     |
| 20     | AGS University of Tokyo Student Community  | Takanori   | Tomozawa   |
| 21     | Optimal Process Design for Thermochemical Biofuel Production Plants                                  | François   | Maréchal   |
| 22     | Consumer Trust in Accra Drinking Water Supply  | Christina  | Lundéhn    |
| 23     | High Yield Methane Generation from Wet Biomass and Waste   | Morgan     | Fröling    |
| 24     | Energy for Sustainability: An Initiative of the University of Coimbra in Portugal                    | Fausto     | Freire     |
| 25     | Autonomous Electricity Supplying System by Renewable Energy and Natural Gas                          | Hiroyuki   | Tanaka     |
| 26     | Traditional Energy Saving Methods for Architectural Design   | Solmaz     | Jafari     |
| 27     | Biomass Use Strategy in Suburban Area: case Study in Saitama Prefecture, Japan                       | Kiyo       | Kurusu     |
| 28     | Sustainable Development of Economics and Society in Urban and Rural Areas in Tianjin, China          | Shigenori  | Morita     |
| 29     | Impact of Vehicle Weight Reduction on Fleet Fuel Use   | Lynette    | Cheah      |
| 30     | New Educational Program for "Human Sustainability" to 3,000 Students of the University of Tokyo      | Yoriko     | Atomi      |
| 31     | Competition  | Alexander  | Poelstra   |
| 32     | Greening Events as a Contribution to Sustainability  | Carme      | Hidalgo    |
| 33     | Teachers Perception of Sustainable Development. A Study on Engineering Courses                       | Akiko      | Sasaki     |
| 34     | Pathways to a Sustainable Conference   | Hanna      | Ljungkvist |
| 35     | The Centre for Sustainable Engineering   | Cliff      | Davidson   |