

LIST OF SUPPORTING PAPERS

| First Author Lastname | First Author Firstname | Title | Presenter Firstname | Presenter Lastname | Affiliation |
|-----------------------|------------------------|--|---------------------|--------------------|---------------------------|
| Ahmadian | Ali | Prospects of urban sustainable energy in Iran | Ali | Ahmadian | Chalmers |
| Arakawa | Chuichi | KEY TECHNOLOGY OF WIND TURBINES FOR SUSTAINABLE SOCIETY STRESSING ON JAPAN AND ASIAN AREA | Chuichi | Arakawa | UT |
| Bergqvist | Madeleine | A technical and economic Assessment of the potential of utilising rice husk for heat and power production in Vietnam | Madeleine | Bergqvist | Chalmers |
| Berndes | Göran | International bioenergy trade - The prospects for large-scale import of biomass and biofuels to Sweden | Göran | Berndes | Chalmers |
| Boyle | Carol | SUSTAINABILITY SCIENCE: COMPLEXITY AND RISK | Carol | Boyle | University of Auckland |
| Connors | Stephen | A THREE PART STRATEGY FOR ACHIEVING CLEAN, RELIABLE ENERGY SERVICES | Stephen | Connors | MIT |
| Copin | Nicolas | ATRAZINE DISPERSION IN THE YAMASKA WATERSHED, QUÉBEC (CANADA) | Nicolas | Copin | Chalmers |
| Cruz | Ivonne | food and water as a claim for Human Security | Ivonne | Cruz | UPC |
| Cuchi | Albert | UPCO2: A PROGRAM TO REDUCE THE GHG EMISSIONS IN THE UNIVERSITY | Albert | Cuchi | UPC |
| Edqvist | Lisa | DISPATCH MODELING OF A REGIONAL POWER SYSTEM - INTEGRATING INTERMITTENT POWER GENERATION | Lisa | Edqvist | Chalmers |
| Fatoki | Olalekan | Sustainable Development Indicators (SDIs) for Urban Water Systems: Case Studies Evaluation of the Thohoyandou and Makhado (Loius Trichardt) Municipalities, South Africa | Olalekan | Fatoki | UNIVEN, ZA |
| Favrat | Daniel | TOWARDS MORE SUSTAINABLE ENERGY SYSTEMS | Daniel | Favrat | EPFL |
| Ferrer | Didac | ABOUT INFORMATION SYSTEMS AS A KEY FOR THE SUSTAINABILITY STRATEGY. A CASE ON ENERGY EFFICIENCY OF UPC BUILDINGS | Ruiz | Galdric | UPC |
| Ferrer | Ivet | Anaerobic digestion as a key process for sustainable organic waste management and energy production | Ivet | Ferrer | GIRO Technological Center |
| Fröling | Morgan | BIOREFINERY APPROACH TO EFFICIENT UTILIZATION OF WASTE USING HYDROTHERMAL METHODS | Morgan | Fröling | Chalmers |
| Fukushi | Ken | ARSENIC IN SOIL, WATER AND AIR | Ken | Fukushi | UT |
| Garcia | Daniel | KEY QUESTION E2 – KYOTO PROTOCOL DEVELOPMENT? | Daniel | Garcia | UPC |
| Gipperth | Lena | Dialogue for future water management | Anna | Joborn | IVL-GU |
| Graham | Amanda | GOING GLOBAL: INTERNATIONAL WORKING SESSIONS ON SUSTAINABILITY IN HIGHER EDUCATION | Amanda | Graham | MIT |
| Graham | Amanda | TEACHING ENERGY AND CLIMATE TO DIVERSE AUDIENCES IN A SHORT COURSE FORMAT | Amanda | Graham | MIT |
| Guerrero | Josep | FLEXIBLE MICROGRIDS – A KEY POINT FOR INTEGRATE INTO THE GRID DISTRIBUTED GENERATION BASED ON RENEWABLE ENERGY RESOURCES | Josep | Guerrero | UPC |
| Harvey | Simon | FUTURE OPPORTUNITIES FOR IMPLEMENTING BIOREFINERY CONCEPTS IN THE SWEDISH PULPING INDUSTRY | Simon | Harvey | Chalmers |

| First Author Lastname | First Author Firstname | Title | Presenter Firstname | Presenter Lastname | Affiliation |
|-----------------------|------------------------|---|---------------------|--------------------|---------------|
| Honda | Ryo | ANTICIPATION OF WATER POLLUTION IN DEVELOPING RURALAREAS FROM LAND USE PATTERNS | Ryo | Honda | UT |
| Jagers | Sverker | DEMANDING SUPPLY AND SUPPLYING DEMAND - EXPLORING THE ROLE OF AND ACCESS TO INSTITUTIONS IN (UN)SUCCESSFUL CASES OF FOOD AND WATER SUPPLY | Martin | Sjöstedt | GU |
| Johnsson | Filip | Bridging to a sustainable energy future- examples from the stationary energy system | Filip | Johnsson | Chalmers |
| Kamoshita | Akihiko | Reflection on food and water ecosystem services for a nourished world; from paddy rice examples | Akihiko | Kamoshita | UT |
| karlsson | Sten | LINKING MOBILE AND STATIONARY SYSTEMS – PLUG-IN HYBRID ELECTRIC VEHICLES | Sten | karlsson | Chalmers |
| Kjärstad | Jan | Bridging to a sustainable energy future – EU ENERGY POLICY | Jan | Kjärstad | Chalmers |
| Kleizen | Hermanes | Global Limitations and Local Solutions | Hermanes | Kleizen | Delft TU |
| Kolade | Oluwaseun O. | Composting and organic farming for isolated communities- a case study of Alderney | Oluwaseun O. | Kolade | UCL |
| Komine | Teruo | SUSTAINABILITY OF THE GLOBAL ENVIRONMENT BY THE TOKAIDO SHINKANSEN | Teruo | Komine | CJR Japan |
| Kusko | Alexander | SATISFYING THE DEMAND FOR HIGH QUALITY ELECTRIC POWER SERVICE FROM CLEAN ELECTRICITY SUPPLIES | Alexander | Kusko | Exponent Inc. |
| Lee | Audrey | ESTIMATED COSTS OF VARIABLE PRODUCTION TAX CREDITS TO ENCOURAGE INVESTMENT IN RENEWABLE FUELS | Audrey | Lee | US DOE |
| Llorens | Esther | THE ROLE OF NATURAL WASTEWATER TREATMENT SYSTEMS IN THE PROTECTION OF WATER RESOURCES | Esther | Llorens | UPC |
| Masseck | Torsten | CISOL: INTEGRATION, RESEARCH AND EDUCATION IN PHOTOVOLTAICS AS KEY TECHNOLOGY TOWARDS THE SUSTAINABLE ENERGY SYSTEM "BUILDING" | Torsten | Masseck | UPC |
| Minato | Takayuki | AN ALTERNATIVE EMISSION TRADING INCLUDING TECHNOLOGICAL PRODUCTS | Takayuki | Minato | UT |
| Molander | Sverker | Pathways research for a robust, safe and secure provisioning of food and water | Sverker | Molander | Chalmers |
| Moore | Michael | WHICH SOCIAL AND TECHNICAL INNOVATIONS CAN PROMOTE PATHWAYS TO A NOURISHED WORLD? | Michael | Moore | SIWI |
| Mulder | Karel | Heat in the city, preventing the next explosion of energy consumption in europe | Karel | Mulder | Delft TU |
| Noomhorm | Athapol | What Sustainability Means for Food Export and Agricultural Value Addition? | Athapol | Noomhorm | AIT |
| Normann | Fredrik | OXYFUEL POWER PLANT WITH CO-PRODUCTION OF DME - A BRIDGING TECHNOLOGY | Fredrik | Normann | Chalmers |
| Ó Broin | Eoin | Energy use in European buildings - Monitoring the pathway towards a sustainable built environment | Eoin | Ó Broin | Chalmers |

| First Author Lastname | First Author Firstname | Title | Presenter Firstname | Presenter Lastname | Affiliation |
|-----------------------|------------------------|--|---------------------|--------------------|---------------------------|
| Odenberger | Mikael | THE DEVELOPMENT OF THE ELECTRICITY-SUPPLY SYSTEMS IN GERMANY, THE UK AND THE NORDIC COUNTRIES UNDER STRINGENT CO2-REDUCTION COMMITMENTS | Mikael | Odenberger | Chalmers |
| Oki | Taikan | WORLD WATER RESOURCES IN THE 21TH CENTURY | Taikan | Oki | UT |
| Olivieri | G | LIFE CYCLE ASSESSMENT OF TUSCANY OLIVE OIL PRODUCTION | Bandini | Francesco | Chalmers |
| Ostwald | Madelene | ENVIRONMENTAL CONSTRAINTS FOR AFFORESTATION AND REFORESTATION ACTIVITIES IN DIFFERENT AGRO-ECOLOGICAL ZONES OF SOUTHERN INDIA | Madelene | Ostwald | GU |
| Owusu | Eric | TOWARDS CONSUMER-ORIENTED, DEMAND-DRIVEN AND PRO-POOR URBAN WATER DELIVERY | Greg | Morrison | Chalmers |
| Padros | Joan | WE DO NOT HAVE A SUSTAINABLE WATER MANAGEMENT MODEL TO EXPORT | Joan | Padros | UPC |
| Paten | Cheryl | A SUMMARY OF THE 'ENGINEERING EDUCATION FOR SD - TOOLKIT OF INFORMATION & TEACHING MATERIAL' | Cheryl | Paten | Criffith U., Au |
| Pettersson | Thomas | Risk Management to Reduce the Global Risks for a Tragedy of Water | Thomas | Pettersson | Chalmers |
| Pihl | Erik | INTEGRATING BIOMASS IN NATURAL GAS FIRED COMBINED CYCLES AS A BRIDGE TO A SUSTAINABLE ENERGY SYSTEM - A METHOD FOR TECHNOLOGY ASSESSMENT | Erik | Pihl | Chalmers |
| Rauch | Sebastien | DEVELOPMENT OF PATHWAY STRATEGIES FOR THE FOOD SUPPLY/DEMAND SYSTEM | Sebastien | Rauch | Chalmers |
| Roset | Jaume | GOOD CALCULATION: making KNOWLEDGE complete, clear and valuated | Jaume | Roset | UPC |
| Saniee | Nessa | INVESTIGATION OF TECHNICAL SPECIFICATIONS OF REINFORCED GYPSUM BOARDS AND ITS EFFECTS ON ENERGY SAVING | Nessa | Saniee | NCE Iran |
| Segalas | Jordi | Pedagogical strategies for integrate sustainability in technological Universities curriculum | Jordi | Segalas | UPC |
| Seguí Amórtégui | Luis Alberto | Economic Analysis of the Reuse of Water Reclamation in the Irrigation of Vineyards | Oscar | Alfranca | UPC |
| Svanström | Magdalena | RESOURCE RECOVERY FROM WET WASTE FLOWS WITH SUPERCRITICAL WATER OXIDATION | Magdalena | Svanström | Chalmers |
| Svanström | Magdalena | IMPLEMENTING GOALS FOR EDUCATION FOR SUSTAINABLE DEVELOPMENT AT CHALMERS UNIVERSITY OF TECHNOLOGY | Magdalena | Svanström | Chalmers |
| Theliander | Hans | LIGNOBOOST: A NOVEL PROCESS FOR EXTRACTION OF LIGNIN AS BIOFUEL FROM THE KRAFT PAPER PULP PROCESS | Hans | Theliander | Chalmers |
| Turnbull | Jane | Organic Wastes as Energy Resources and as a Means of Greenhouse Gas Reductions | Jane | Turnbull | Peninsula Energy Partners |
| Urban | Bryan | ENERGY REDUCTION IN BUILDINGS THROUGH EDUCATION OF DESIGNERS AND OCCUPANTS | Bryan | Urban | MIT |
| van den Hoven | Theo | TECHNEAU, an European cooperative research project for water supplies | Theo | van den Hoven | KIWA |
| Villafáfila | Roberto | THE ROLE OF INNOVATION IN A SUSTAINABLE POWER SECTOR | Roberto | Villafáfila | UPC |
| Yarime | Masaru | Securing food safety and environmental protection: a proposal for sustainable shrimp farming in vietnam | Masaru | Yarime | UT |