Table of contents

| Γuesday 20 August 2024 | | 1 |
|------------------------|--|---|
|------------------------|--|---|

Energy Modelling Platform - Joint Global Training School | (smr 3963)

Tuesday 20 August 2024

OSeMOSYS & FlexTool Track: Energy and Flexibility Modelling: OSeMOSYS & FlexTool - Kastler Lecture Hall (AGH) (09:00-17:00)

| time | title | presenter |
|-------|--|---|
| | Presentation: Tips&Tricks Successful stories and how to stay engaged after the training; Train the Trainer | FERNANDO PLAZAS (LOUGHBOROUGH UNIVERISTY, COLOMBIA), RAKIA BOUALLEGUI (NATIONAL ENGINEERING SCHOOL OF TUNIS, TUNISIA), ROMAIN AKPAHOU (KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY (KNUST), GHANA) |
| 10:30 | Short break | |
| 11:00 | Preparation of final presentations | FERNANDO PLAZAS (LOUGHBOROUGH UNIVERISTY, COLOMBIA), RAKIA BOUALLEGUI (NATIONAL ENGINEERING SCHOOL OF TUNIS, TUNISIA), ROMAIN AKPAHOU (KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY (KNUST), GHANA) |
| 12:00 | Group photo & Lunch break | |
| 13:00 | First rehearsal of final presentations and feedback | FERNANDO PLAZAS (LOUGHBOROUGH UNIVERISTY, COLOMBIA), RAKIA BOUALLEGUI (NATIONAL ENGINEERING SCHOOL OF TUNIS, TUNISIA), ROMAIN AKPAHOU (KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY (KNUST), GHANA) |
| 15:00 | Coffee break | |

| UNIVERISTY, COLOMBIA), RAKIA BOUALLEGUI (NATIONAL ENGINEERING SCHOOL OF TUNIS, TUNISIA), ROMAIN AKPAHOU (KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY (KNUST), GHANA) | 15:30 | Corrections to final presentations and starting work on reports | RAKIA BOUALLEGUI (NATIONAL ENGINEERING SCHOOL OF TUNIS, TUNISIA), ROMAIN AKPAHOU (KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY (KNUST), |
|---|-------|---|---|
|---|-------|---|---|