

DISSEMINATION & COMMUNICATION LOGBOOK (WP7)

| Entry # | Date | Title | Description | Туре | WP | Task | Lead | Available | Link to publication | Additional Info |
|---------|----------|---|---|---------|-------|--------|--------|------------|---|--|
| 1 | 12/4/19 | Kick-off meeting | SCARABEUS kick-off meeting | M | 1 | 1.1 | POLIMI | NA | Brussels | Brussels |
| 2 | 21/4/20 | Kelvion's Printed Circuit Heat Exchanger | Webinar regarding Kelvion's Printed Circuit Heat Exchanger including general communication about the SCARABEUS project | Spk | 4 | | KEL | Yes | SCARABEUS part at 26 min and 15 s Available @ https://www.youtube.com/watch?v=1XnVQlkORX4 | SCARABEUS part at 26 min and 15 s Available @ https://www.youtube.com/watch?v=1XnVQlkORX4 |
| 3 | 1/7/19 | Supercritical CARbon dioxide/Alternative fluids Blends for Efficiency Upgrade of Solar power plant | Italian National Infoday for the 2020 - SC3 Secure, Clean and Efficient Energy | Gen | 7 | | UNIBS | Yes | | Presentation by Paolo Iora Rome, Italy |
| 4 | 24/7/19 | Abengoa announces its participation in the SCARABEUS project through its blog | Publication in the company blog | Gen | 7 | | ABE | Yes | | General public communication action |
| 5 | 2/8/19 | Investigating the effect of using different CO2 blends as working fluids on the turbine design for a 100 MWe Power plant | 7th International sCO2 Power Cycles Symposium | Con | 3 | | CITY | No | | Paper withdrawn due to conference rescheduling |
| 6 | 2/8/19 | An evaluation of sCO2-additives for properties modification used for power cycle applications based on process simulation | 7th International sCO2 Power Cycles Symposium | Con | 4 | | TUW | No | | Paper withdrawn due to conference rescheduling |
| 7 | 2/8/19 | Updated Review of the Potential of Supercritical Carbon Dioxide Cycles for Concentrating Solar Power Applications | 7th International sCO2 Power Cycles Symposium | Con | 5 | | USE | No | | Paper withdrawn due to conference rescheduling |
| 8 | 2/8/19 | Supercritical CO2 power cycle research by European Academia: SCARABEUS | 7th International sCO2 Power Cycles Symposium | Spk | 5 | | USE | No | | Invited speaker Conference rescheduled for February 22th to 25th 2021, San Antonio (TX) |
| 9 | 14/8/19 | Types of heat exchangers for sCO2 power cycles | Bachelor thesis; author: Alexandra Puchegger | Gen | 6 | | TUW | Yes | | Printed version available at Institute for Energy Systems and Thermodynamics |
| 10 | 20/9/19 | Supercritical CO2/Alternative Fluid Blends for Efficiency Upgrade of Solar Power Plant | Presentation at the 3rd European Supercritical CO2 Conference | Con | 7 | | POLIMI | Yes | Link to paper: https://duepublico2.uni-due.de/receive/duepublico_mods_00048892 Link to presentation: https://sco2.eu/fileadmin/user_upload/presentations/2019/ID-141.pdf | Paris, 19th and 20th of September 2019 |
| 11 | 1/10/19 | Writing successful proposals for the H2020 programme: SCARABEUS | Presentation at the Infoday for the 2020 - SC3 Secure, Clean and Efficient Energy | Gen | 7 | | USE | No | | Panel session. David Sánchez panelist Seville, Spain |
| 12 | 1/10/19 | Supercritical Carbon Dioxide / Alternative Fluid Blends for Efficiency Upgrade of Solar Power Plants | 25th SolarPACES conference Interview by Maurizio Melis for Smart City. | Con | 7 | | POLIMI | No | | Poster session |
| 13 | 8/10/19 | Interview with Prof. Manzolini | Interview by Maurizio Melis for Smart City, broadcasted nationally by Radio 24 Bachelor thesis; author: Paul Schwarzmayr; title | Gen | 7 | | POLIMI | Yes | | Podcast available for download |
| 14 | 22/11/19 | Charakterisierung der Wärmeübergangseigenschaften von superkritischem CO2 | translated in English: `characterisation of heat transfer of supercritical CO2` | Gen | 6 | | TUW | Yes | | Printed version (German language) available at Institute for Energy Systems and Thermodynamics; results will be shown in paper soon |
| 15 | 27/11/19 | Presentation of the project and synergies discussion with other EU projects | Attendance to the CSP workshop arranged by the EU commission | Gen | 1 | | POLIMI | Yes | | |
| 16 | 4/12/19 | Mean-line design of a supercritical CO2 micro axial turbine | Paper submitted to ASME Turbo Expo 2020 | Con | 3 | | CITY | On-request | | Conference paper. Withdrawn and prepared for journal submission. |
| 17 | 24/12/19 | Experimental and analytical procedure for the characterization of innovative working fluids for power plants applications | Applied Thermal Engineering | Jou PR | 2 | 2.1 | UNIBS | Yes | Link to repository: http://hdl.handle.net/11379/531838 Link to publisher: https://www.sciencedirect.com/science/article/pii/S1359431120329951 | Gold Open Access |
| 18 | 31/1/19 | Überblick und Ergebnisse bestehender sCO2 Forschungsanlagen | Term paper; author: Philip Bukovcan | Gen | 6 | | TUW | On-request | | Title translated to English: 'Overview and results of existing sCO2 test rigs' |
| 19 | 17/2/20 | Wärmeübergangseigenschaften von superkritischem CO2 | Term paper; author: Paul Schwarzmayr | Gen | 6 | | TUW | On-request | | More theoretical work of bachelor thesis |
| 20 | 2/4/20 | Blended sCO2 fluids could slash CSP costs, early data shows | Article in New Energy Update | Jou NPR | 7 | | USE | Yes | Article publised online in the New Energy Update journal. Link: https://analysis.newenergyupdate.com/csp-today/blended-sco2-fluids-could-slash-csp- costs-early-data-shows | Article publised online in the New Energy Update journal. Link: https://analysis.newenergyupdate.com/csp-today/blended-sco2- fluids-could-slash-csp-costs-early-data-shows |
| 21 | 22/4/20 | Modelling and simulation of CSP systems | Workshop | Gen | 5 | | USE | On-request | | Workshop for MSc and PhD students interested in the topic. Delivered at USE during the 2nd Progress Meeting (CANCELLED due to COVID-19) |
| 22 | 22/4/20 | Role and challenges for CSP in the future energy landscape | Networking event | Gen | 7 | | USE | On-request | | Networking event jointly organised by SCARABEUS and SOCRATCES. Co- located with the 2nd Progress Meeting at USE (April 21st 2020) (CANCELLED due to COVID-19) |
| 23 | 29/4/20 | CO2-based mixtures for transcritical cycle in CSP applications | Master Thesis dissertion | Gen | 2 | | POLIMI | No | | Master thesis dissertion |
| 24 | 6/6/20 | Thermodynamic models for CO2 based mixtures : application in transcritical cycles for concentrating solar power plants | Master Thesis dissertion | Gen | 2 | | POLIMI | No | | |
| 25 | 1/7/20 | Influence of CO2 based mixture transport properties on the design of heat exchangers | Master Thesis dissertion | Gen | 2 | | UNIBS | On-request | | |
| 26 | 14/7/20 | Corrosion behavior of metallic alloys used in sCO2 power cycles | Master Thesis dissertion | Gen | 2 | | UNIBS | On-request | | |
| 27 | 22/7/20 | Potential of Supercritical Carbon Dioxide Power Cycles to Reduce the Levelised Cost of Electricity of Contemporary Concentrated Solar Power Plants | Journal paper for Applied Sciences's special issue on sCO2 technologies | Jou PR | 5 | T5.1.1 | USE | Yes | Link to repository: https://idus.us.es/handle/11441/102126 Link to oublisher: https://www.mdpi.com/2076-3417/10/15/5049/htm | Open Access |
| 28 | 23/7/20 | Mean-line design of a supercritical CO2 micro-axial turbine | Journal paper for Applied Sciences's special issue on sCO2 technologies | Jou PR | 3 | | CITY | Yes | Link to publisher: https://www.mdpi.com/2076-3417/10/15/5069/htm | Open Access |
| 29 | 28/7/20 | Assessment of the relative importance of boundary conditions on the performance of a cascade of axial compressor blades operating on ideal and non-ideal working fluids | Bachelor thesis | Gen | 3 & 5 | | USE | Yes | | In Spanish. Available upon request. |
| 30 | 13/8/20 | Thermal efficiency gains enabled by using supercritical CO2 mixtures in Concentrated Solar Power applications | Paper presented at the 4th European sCO2 Conference for Energy Systems | Con | 5 | T5.2 | USE | Yes | Link to presentation: https://sco2.eu/fileadmin/user_upload/presentations/2021/Crespi- Thermal_efficiency_gains_enabled_by_using_supercritical_CO2_mixtures-141_cpdf Link to paper: https://duepublico2.uni-due.de/receive/duepublico_mods_00073942 | Paper slected for journal publication Energy. Joint activity by USE, POLIMI, UNIBS and LEAP |
| 31 | 13/8/20 | Binary interaction parameter uncertainty in the optimisation of a transcritical cycle: consequences on turbine design | Paper presented at the 4th European sCO2 Conference for Energy Systems | Con | 3 | | CITY | No | Link to presentation: https://sco2.ew/fileadmin/user_upload/presentations/2021/Aqel- Binary_interaction_parameter_uncertainty_in_the_optimisation-126_cpdf Link to paper: https://duepublico2.uni-due.de/receive/duepublico_mods_00073959 | |
| 32 | 1/9/20 | SCARABEUS project page on Quantis website | Dissemination through website | Gen | 5 | | QUA | Yes | Available on company's website | Available on company's website |
| 33 | 25/9/20 | Preliminary investigation of the influence of equations of state on the performance of CO2 + C6F6 as innovative working fluid in transcritical cycles | Journal paper published in Energy | Jou PR | 2 | | UNIBS | Yes | Unk to paper: https://www.sciencedirect.com/science/article/pii/S0360544221020636 | Gold Open Access |
| 34 | 1/10/20 | Adoption of CO2 blended with C6F6 as working fluid in CSP plants | Paper presented at SolarPACES 2020 | Con | 2 & 5 | | POLIMI | No | Link to publication not available yet | Oral presentation at SolarPACES 2020 (online), September 28 - October 2 Joint activity by POLIMI, UNIBS and USE |

| 35 | 3/10/20 | Sensitivity of transcritical cycle and turbine design to dopant fraction in CO2-based working fluids | Journal paper for Applied Themal Engineering's special issue on sCO2 technologies | Jou PR | 3 | | CITY | Yes | Link to publisher: https://www.sciencedirect.com/science/article/pii/S1359431121002489 | Gold Open Access |
|----|----------|---|--|--------|---|--------|--------|-----|--|--|
| 36 | 7/10/20 | Supercritical CO2 blends for Concentrated Solar Power plants: H2020 SCARABEUS project | Live webinar: Supercritical CO2 cycles - Theory and applications | Spk | 5 | | ABE | Yes | | Invited speaker to live webinar sponsored by KTH Energy Platform, October 7 2020 |
| 37 | 20/12/20 | Innovative CO2 based fluids used in transcritical power cycle for CSP applications | Master Thesis dissertion | Gen | 2 | | POLIMI | No | | |
| 38 | 16/3/21 | Influence of Working Fluid Composition on the Optimum Characteristics of Blended Supercritical Carbon Dioxide Cycles | Paper presented at ASME Turbo Expo 2021 | Con | 5 | T5.1.2 | USE | Yes | Link to publisher: https://asmedigitalcollection.asme.org/GT/proceedings/GT2021/85048/V010T30A030/11203 16 | Gold Open Access |
| 39 | 16/3/21 | Comparison of CFD Predictions of Supercritical Carbon Dioxide Axial Flow Turbines Using a Number of Turbulence Models | Paper presented at ASME Turbo Expo 2021 | Con | 3 | | CITY | No | Link to publisher: https://asmedigitalcollection.asme.org/GT/proceedings- abstract/GT2021/85048/V010T30A010/1120301 | |
| 40 | 15/4/21 | Dynamische Simulation und Analyse des Wärmeübergangs eines Kohlenstoffdioxid Kreisprozesses | MSc thesis | Gen | 6 | | TUW | Yes | https://repositum.tuwien.at/handle/20.500.12708/17365 | In German |
| 41 | 17/5/21 | Thermal Efficiency Gains Enabled by Using Supercritical CO2 Mixtures in Concentrated SolarPower Applications | Paper published in Energy | Jou PR | 5 | T5.1.2 | USE | Yes | Link to paper: https://www.sciencedirect.com/science/article/pii/S0360544221021472 | Gold Open Access Joint publication with POLIMI & UNIBS |
| 42 | 3/9/21 | Potential and challenges of the utilization of CO2-mixtures in supercritical power cycles of Concentrated Solar Power plants | Paper submitted to the 7th International Supercritical Power Cycles Symposium | Con | 5 | T5.1.2 | USE | Yes | | Gold Open Access Abstract accepted |
| 43 | 3/9/21 | Thermodynamic assessment and optimisation of supercritical and transcritical power cycles operating on CO2 mixtures | Paper submitted to the 7th International Supercritical Power Cycles Symposium | Con | 5 | T5.1.2 | USE | Yes | | Gold Open Access Abstract accepted |
| 44 | 15/9/21 | Investigation of CO2 mixtures to overcome the limits of sCO2 cycles | Paper presented at ATI 2021 | Con | 2 | | POLIMI | Yes | | Oral presentation at ATI 2021 (online), September 15-17 Joint activity by POLIMI & UNIBS |
| 45 | 17/9/21 | Adoption of CO2-SO2 mixtures as working fluid in a transcritical Recompression cycle | Paper submitted to Energy | Jou PR | 5 | T5.1.2 | USE | Yes | | Gold Open Access |
| 46 | 31/9/21 | Adoption of CO2 Mixtures as Working Fluid for CSP Cycles with Linear Collectors and Molten Salts as HTF | Paper presented at SolarPACES 2021 | Con | 2 | | POLIMI | Yes | | Oral presentation at SolarPACES 2021 (online), September 27 - October 1 Joint activity by POLIMI & UNIBS |
| 47 | 31/9/21 | CO2 mixtures for CSP plant: techno-economic analysis of the overall system (Ongoing) | Master Thesis dissertion | Gen | 2 | | POLIMI | No | | Thesis ongoing |
| 48 | 31/9/21 | CO2 mixtures for CSP plant: techno-economic analysis of the overall system (Ongoing) | Master Thesis dissertion | Gen | 2 | | POLIMI | No | | Thesis ongoing |
| 49 | 11/10/21 | The Potential of Supercritical Cycles Based on CO2 Mixtures in Concentrated Solar Power Plants: an Exergy-Based Analysis | Paper presented to the 6th International Seminar on ORC Power Systems | Con | 5 | T5.1.2 | USE | Yes | | Paper accepted |
| 50 | 11/10/21 | SCARABEUS presented at the European Corner of the 6th International Seminar on ORC power Systems | Exploitation activity: interaction with stakeholders at the conference | Exp | 7 | T7.3 | ABE | Yes | https://www.scarabeusproject.eu/disseminations/ | The event was restricted to attendees but the materials (docs and video clips) have been made available on the project website. |
| 51 | 30/10/21 | Life Cycle Assessment of Innovative Concentrated Solar Power Plants Using Supercritical Carbon Dioxide Mixtures | Abstract submitted to ASME Turbo Expo 2022 | Con | 5 | T5.4 | USE | Yes | | The paper will be made Open Access when presented at the conference Joint activity by USE, QUANTIS, ABENGOA |
| 52 | 30/10/21 | | Abstract submitted to ASME Turbo Expo 2022 | Con | 4 | | POLIMI | Yes | | The paper will be made Open Access when presented at the conference Joint activity by POLIMI, UNIBS, KELVION, TUW |
| 53 | 30/10/21 | Integrated Aerodynamic and Structural Blade Shape Optimisation of Axial Turbines Operating With Supercritical Carbon Dioxide Blended With Dopants | Abstract submitted to ASME Turbo Expo 2022 | Con | 3 | | CITY | Yes | | The paper will be made Open Access when presented at the conference Joint activity by CITY, BAKER HUGHES |