Table of contents

| Tuesday 16 September 2025 | • • • | |
|---------------------------|-------|--|
|---------------------------|-------|--|

GRICU 2025 Congress & GRICU/NEST Doctoral School + CAPE Forum 2025

Tuesday 16 September 2025

<u>DECARBONIZATION OF ENERGY SYSTEMS III</u> - Room Pithecusa (11:00-13:30)

| time | [id] title | presenter | |
|-------|---|-------------------------|--|
| 11:00 | [88] 44 - High Temperature Pyrolysis as a Tool for Energy Recovery: Waste from a Furniture Manufacturing Industry Case Study | ANDREAZZA, Carlo | |
| 11:15 | [89] 102 - Performance Assessment and Feed Optimization of a Multitubular Methanol Synthesis Reactor Under Variable Operating Conditions | BOZZINI, Marcello Maria | |
| 11:30 | [90] 223 - Catalytic cracking of methane over carbon-based catalysts | CATIZZONE, Enrico | |
| 11:45 | [91] 176 - A fundamental study of the Deep Injection-Floating Catalyst Chemical Vapor Deposition reactor via 3D reactive simulations | LISENA, Nicolò | |
| 12:00 | [92] 171 - Plastic Solid Waste Valorisation via Two-Stage Pyrolysis | MARCHETTI, Letizia | |
| 12:15 | [93] 53 - Enhancing heat management in compact Fischer–Tropsch reactors via structured internals with POCS design | PANZERI, Martino | |
| 12:30 | [94] 86 - Inferring equilibrium and pseudo-equilibrium pVT properties of super-glassy polymers from gas solubility data | PARCHI, Roberto | |
| 12:45 | [95] 123 - Fe-based Fischer-Tropsch optimization for e-kerosene production | BENSAID, Samir | |
| 13:00 | [96] 252 - Techno-economic analysis of direct biogas methanation: assessment of Minimum Selling Price under different process configurations and depreciation schemes | TOMMASI, Matteo | |
| 13:15 | [97] 243 - Experimental characterization and cycle operation of a Directly Irradiated Fluidized Bed Autothermal Reactor | TROIANO , Maurizio | |