Table of contents

Monday 15 September 2025		
--------------------------	--	--

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

Monday 15 September 2025

POSTER SESSION I & COFFEE BREAK - Ristorante del Parco (10:00-11:00)

[id] title	presenter	boar d
[239] ID065 - Integrating Industry 5.0 Safety Principles into Human Performance Models	ALBARRÁN MORILLO, Carlos	22
[238] ID058 - Textile Recycle to Fiber	ZOLA, Luca	37
[237] ID177 - Advanced Thermal Characterization of 3D-Printed Metallic Triply Periodic Minimal Surface structures for Efficient Heat Dissipation	TOSTO, Claudio	36
[236] ID247 - Graphite recovery from spent alkaline batteries	SHALCHIAN, Hossein	35
[235] ID049 - Recycling PC/ABS: Environmental Assessment of Pyrolysis through Process Simulation and Life Cycle Assessment	REDAELLI, Stefano	34
[234] ID138 - Plasbreaker: a novel pyrolysis technology for mixed plastic waste recycling	REDAELLI, Stefano	33
[233] ID218 - Upcycling Spent Catalysts into Novel Metal-doped Carbon Catalysts via Electrospray Deposition	DI NATALE, Francesco	32
[232] 041 - Graphite Recycle Strategies: LCA-based environmental impact evaluation	MURELLI, Andrea	31
[231] ID260 - Shaping Mg(OH)2 crystals through hydrothermal treatment	MICILETTA, Ferdinando	30
[230] ID259 - Electrodialysis with bipolar membranes for acid and base production: a pilot scale investigation with real bitterns	ASARO, Simona M.	29
[229] ID054 - Enhancing Polymer Blends Compatibility: From Bulk Thermodynamics to Compatibilizer Chemical Architecture	MAZZEI, Antonio	28
[228] ID063 - Modelling of Electrochemically Enhanced Leather Tanning	MARINSALTA, Marco	27
[227] ID098 - Toward Sustainable 3D Printing: Developing High-Performance Photocurable Resins from Waste Chemical	LOPRIORE, Francesca	26
[226] ID026 - Sustainable solutions for the production of electrical cable insulators via polyethylene silane-crosslinking	LETIZIA, Maria Teresa	25
[225] ID139 - Challenges in 3D Printing of Semi-Crystalline Polymers	HASHEMI, Targol	24
[224] ID261 - Green and Sustainable Urban Mining of Noble Metals	DI NATALE, Francesco	23
[222] ID142 - From Waste Biomass to Hydrochar: A Circular Economy Strategy through Hydrothermal Carbonization	STEFANELLI, Eleonora	21
[221] ID250 - Fast pyrolysis in a fluidized bed reactor: the role of heterogeneous secondary reactions and char loading	TROIANO , Maurizio	20
[220] ID240 - Unravelling anion exchange membrane electrolysis cells through a multiscale approach	BOSIO, Barbara	19
[219] ID239 - Evaluation of fuel options for marine MCFC-integrated carbon capture systems	BOVE, Dario	18

[218] ID206 - Influence of the properties, collection, and storage of waste cooking oils on the biodiesel production	LOPRESTO, Catia Giovanna	17
[217] ID197 - SERGIO: "Sustainable Photoelectrochemical Hydrogen Evolution"	MACARIO, Anastasia	16
[206] ID045 - Study on natural and synthetic CO adsorbents for application as supplementary cementitious materials	BUSOTTI, Andrea	5
[216] ID196 - Decarbonization of the maritime sector through fuel shift and carbon capture technologies	ZABATTA, Martina	15
[215] ID188 - Advanced silica-based nanostructured materials for simultaneous methanation of carbon oxides	MACARIO, Anastasia	14
[214] ID187 - Enhancing Italian Research Infrastructure for CO2 Capture and Transport: Contributions from the ECCSELLENT Project	MAGHAZEH, Zahra	13
[213] ID166 - Green-based water lean solvents for CO2 capture	MARCHELLI, Filippo	12
[212] ID152 - Modelling hybrid membrane processes for CO Capture from Flue Gas	DOGHIERI, Ferruccio	11
[211] ID128 - Effect of acid and basic pretreatment on the performance of hydrothermal liquefaction of waste biofeedstocks	NADEEM, Abad Ali	10
[210] ID120 - Solar-assisted thermocatalytic conversion of plastic wastes: study of the utilization of ZnCl2-based heat transfer fluids as reaction media and catalysts	HAMDI, Najwa	9
[209] ID117 - Biomass and Plastic Waste Valorisation: Pyrolysis in a Spouted Bed Reactor	MANSHA, Muhammad Saad	8
[208] ID074 - Influence of Electrodes/Separator Lamination on Structural and Electrochemical Properties of NMC811/Graphite Cells	Dr. VERSACI, Daniele	7
[207] ID064 - Development a sustainable CO2 mineralization process using alkaline industrial waste for enhanced carbon sequestration	TOCCI, Ilaria	6
[205] ID035 - Hybrid resonant-traveling microwave reactor for high temperature catalytic reactions	SCANFERLA, Mirko	4
[204] ID025 - Advanced Nanocomposites for Hydrogen Storage: From Material Design to Processability	DE PIANO, Giorgia	3
[203] ID021 - Exploiting different heat supply strategies for on-board methanol reforming	ANDRIANI, Giuseppe	2
[202] ID006- Ammonia-based systems integrated with fuel cells for electrical power generation	RUSSO, Danilo	1
[10] ID199 - Integrating CO2 Capture into Thermal Desalination Systems: A Dual-Purpose Approach to Climate-change Mitigation and Freshwater Production	BALLINI, Erika	38