

NUOVI VOLUMI OMAGGIO
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Per gli iscritti ANNUALI 2025:

- *Advanced Process Engineering Control*, Paul Serban Agachi et al.
- *Analytical Methods in Chemical Analysis*, (a cura di) Shikha Kaushik et al.
- *Biofouling and Organic Fouling*, Guillem Gilabert-Oriol
- *Bioinformatics. Drug Discovery*, (a cura di) Anil K. Sharma e Varruchi Sharma
- *Carbon Dioxide Utilisation. Volume 1*, (a cura di) Michael North e Peter Styring
- *Carbon Dioxide Utilisation. Volume 2*, (a cura di) Michael North e Peter Styring
- *Catalysis for Fine Chemicals*, Werner Bonrath et al.
- *Chemical Reaction Engineering*, Tapio Salmi et al.
- *Chemical Reaction Technology*, Dmitry Yu. Murzin
- *Chemistry of Nucleic Acids*, Harri Lonnberg
- *Data Management for Natural Scientists*, Matthias Hofmann
- *Data Science in Chemistry*, Thorsten Gressling
- *Drug Repurposing*, (a cura di) Ramarao Poduri et al.
- *Electrochemical Carbon Dioxide Reduction*, Samuel C. Perry
- *Electrochemical Methods for Biosensors, MEMS, Nanotechnology, Neuroscience, Renewable Energy, Batteries*, Jochen Kieninger
- *Empathic Entrepreneurial Engineering*, David Fernandez Rivas
- *Energy and Sustainable Development*, Quinta Nwanosike Warren
- *Environmental Engineering*, (a cura di) Vesna Tomasic e Bruno Zelic
- *Flow Chemistry. Applications*, (a cura di) Ferenc Darvas et al.
- *Flow Chemistry. Fundamentals*, (a cura di) Ferenc Darvas et al.
- *Forensic Chemistry*, Michael Grossman
- *Green Chemistry. Principles and Designing of Green Synthesis*, Syed Kazim Moosvi et al.
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- *Industrial Separation Processes*, André B. de Haan et al.
- *Integrated Bioprocess Engineering (2nd edition)*, Clemens Posten
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- *Multi-Level Mixed-Integer Optimization*, Styliani Avraamidou et al.
- *Natural Poisons and Venoms. Animal Toxins*, Eberhard Teuscher e Ulrike Lindequist
- *Natural Poisons and Venoms. Plant Toxins: Alkaloids and Lectins*, Eberhard Teuscher e Ulrike Lindequist
- *Natural Poisons and Venoms. Plant Toxins: Polyketides, Phenylpropanoids and futher compounds*, Eberhard Teuscher e Ulrike Lindequist
- *Natural Poisons and Venoms. Plant Toxins: Terpenes and Steroids*, Eberhard Teuscher e Ulrike Lindequist

- *Nutraceuticals. A holistic approach to disease prevention*, (a cura di) Hammad Ullah et al.
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- *Pinch Technology*, Vahid Pirouzfard et al.
- *Process Development*, Jerry Carr-Brion
- *Process Engineering. Addressing the gap between study and chemical Industry*, Michael Kleiber
- *Process Integration and Intensification*, Jiří Jaromír Klemesš et al.
- *Process Intensification by reactive and membrane assisted separations*, (a cura di) Mirko Skiborowski et al.
- *Process Intensification by Rotating Packed Beds*, (a cura di) Mirko Skiborowski et al.
- *Process Intensification. Breakthrough in design, industrial innovation practices, and education*, Jan Harmsen e Maarten Verkek
- *Process Intensification. Design Methodologies*, (a cura di) Fernando Israel Gomez-Castro e Juan Gabriel Segovia-Hernandez
- *Process Safety and Engineering Discipline*, Pol Hoorelbeke
- *Product and Process Design*, Jan Harmsen et al.
- *Protein Chemistry*, Lars Backman
- *Scientific Data: a 50 steps guide on using python*, Matthias Hofmann
- *Sustainable Manufacturing Processes*, Henk Akse
- *Sustainable Process Engineering*, Gyorgy Szekely
- *Sustainable Products*, Michael Has
- *Towards Scientific Leadership*, Hans Niemantsverdriet e Jan Karel Felderhof
- *Transport phenomena data companion*, C. Janssen et al.
- *Volumetric Analysis Titrations with Chemical and Physical Indications*, Jander e Jahr

Per gli iscritti BIENNALI 2025:

- *Active Pharmaceutical Ingredient Manufacturing*, Girish K. Malhotra
- *Basic Process Engineering Control*, Paul Serban Agachi et al.
- *Biochar: Applications for Bioremediation of Contaminated Systems*, (a cura di) Riti Thapar Kapoor et al.
- *Bioprocess Intensification*, (a cura di) Dirk Holtmann
- *Biorefinery: from Biomass to Chemicals and Fuels*, (a cura di) Michele Aresta et al.
- *Bioremediation Technologies for Wastewater and Sustainable Circular Bioeconomy*, (a cura di) Riti Thapar Kapoor and Mohd Rafatullah
- *Cannabis. Chemistry and Biology*, (a cura di) Mahmoud A. ElSohly
- *Chemical Energy Storage*, (a cura di) Robert Schlögl
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- *Chemistry for Environmental Scientists*, Detlev Muller

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- *Dissipativity in Control Engineering*, Alexander Shaum
- *Downstream Processing in Biotechnology*, (a cura di) Venko Beschkov, Dragomir Yankov
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- *Hydrogen Storage for Sustainability*, (a cura di) Marcel Van de Voorde
- *Hydrogen-Air Pem Fuel Cell*, Shiwen Tong et al.
- *Industrial Chemical Separation*, Timothy C. Frank et al.
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- *Integrated Chemical Processes in Liquid Multi-Phase Systems*, (a cura di) Mathias Kraume et al.
- *Marine Biomass*, (a cura di) Riti Thapar Kapoor et al.
- *Mass, Momentum and Energy Transport Phenomena*, Harry Van den Akker e Robert F. Mudde
- *Mathematical Fluid Mechanics*, (a cura di) B. Mahanthesh
- *Membrane Characterization*, Jose Ignacio Calvo Diez e Antonio Hernandez Gimenez
- *Membrane Systems in the Food Production. Volume 1: Dairy, Wine, and Oil Processing*, (a cura di) Alfredo Cassano e Enrico Drioli
- *Membrane Systems in the Food Production. Volume 2: Wellness Ingredients and Juice Processing*, (a cura di) Alfredo Cassano e Enrico Drioli
- *Multiphase Reactors*, Jan Harmsen et al.
- *Power-To-Gas*, Méziane Boudellal
- *Process Systems Engineering*, (a cura di) Edwin Zondervan
- *Product-Driven Process Design*, Edwin Zondervan et al.
- *Scale-Up Processes*, (a cura di) Jamal Chaouki et al.
- *Supramolecular Chemistry*, Stefan Kubik
- *Sustainable Process Integration and Intensification*, Jiří Jaromír Klemesš et al.
- *Sustainable Utility System*, Petar Sabev Varbanov et al.
- *Sustainable Water-Food Nexus*, Robert C. Brears
- *Vapor Clouds Explosions*, Dirk Roosendaans et al.
- *X-Ray Studies on Electrochemical Systems*, Artur Braun