

Energy and Material Flows in Sustainable Petrochemistry - Opportunities and Implications

Utilization of unconventional feedstocks (waste streams, bio-derived raw materials) in petrochemical processes
Energy efficiency and product-carbon-footprint of processes and materials
Electrification of petrochemical processes
Design and evaluation of sustainable processes & separations
AI and data science in process design and optimization
Cross-industry value chains (e.g. steel, cement, refineries, ...)

Informazioni **Organize by:** DGMK /SCI / Soc.Chimica Austriaca

Luogo: Amburgo

Dal: 27 November, 2024

Al: 29 November, 2024

Link: www.dgmk.de [1]

Contatti **Nome:** Mario Marchionna

Email: mario.marchionna@saipem.com

Source URL: <https://www.soc.chim.it/en/node/3488>

Links:

[1] [https://urldefense.com/v3/__https://dgmk.de/veranstaltungen/energy-and-material-flows-in-sustainable-petrochemicals/_;!!_2dWM2CSg!-f35DL9c2AAjYNuhWq0ZCxAfDQzTN-J7WpT4E7GI8yX_IDTT5fQTewfgtIQJIs8va3bUZfF2SyxhzSCSTiBMyAOEsjY-yg\\$](https://urldefense.com/v3/__https://dgmk.de/veranstaltungen/energy-and-material-flows-in-sustainable-petrochemicals/_;!!_2dWM2CSg!-f35DL9c2AAjYNuhWq0ZCxAfDQzTN-J7WpT4E7GI8yX_IDTT5fQTewfgtIQJIs8va3bUZfF2SyxhzSCSTiBMyAOEsjY-yg$)
