

## "C1 Building Blocks for Future Chemistry"

Pubblicato su Società Chimica Italiana (<https://www.soc.chim.it>)

---

## "C1 Building Blocks for Future Chemistry"

---

---

only), oral presentations and poster presentations. There will be no parallel sessions and ample time will be allowed for discussion. The preprints with the manuscripts of keynote, oral and poster presentations will be handed out in electronic form to registered participants only at the conference desk.

Informazioni **Organizzazione:** DGMK - SCI (Div. Chim. Ind.) - OGEW

**Luogo:** Dresden (DE)

**Dal:** 11 Ottobre, 2023

**Al:** 13 Ottobre, 2023

**Link:** <https://dgmk.de/en/events/c1-building-blocks-for-future-chemistry/> [1]

Contatti **Nome:** Mario Marchionna

**Email:** [mario.marchionna@saipem.com](mailto:mario.marchionna@saipem.com)

Contatti **Nome:** Gesa Netzeband

**Email:** [gesa.netzeband@dgmk.de](mailto:gesa.netzeband@dgmk.de)

Contatti **Nome:** Ines Musenkamp

**Email:** [ines.musenkamp@dgmk.de](mailto:ines.musenkamp@dgmk.de)

[2023\\_-CfP\\_Petro.pdf](#) [2]

**Source URL:** <https://www.soc.chim.it/it/node/3134>

### Links:

[1] <https://dgmk.de/en/events/c1-building-blocks-for-future-chemistry/>

[2] [https://www.soc.chim.it/sites/default/files/2023\\_-CfP\\_Petro.pdf](https://www.soc.chim.it/sites/default/files/2023_-CfP_Petro.pdf)

---