



UNICA

UNIVERSITÀ
DEGLI STUDI
DI CAGLIARI

Dipartimento di
Scienze Chimiche e
Geologiche



**5, 6 e 8
Maggio 2026**



**Vedere
programma**



LUOGO EVENTO:
Sala Riunioni
Piano Terra del
Dipartimento di
Scienze Chimiche
e Geologiche
(Blocco D,
Cittadella
Universitaria di
Monserrato)

**Evento ibrido in
presenza e online:
link nel
programma**

**Gli interessati sono
pregati di inviare
una e-mail a:
fausto.secci@unica.it**

Ciclo di seminari

***Prof. Nicola Pinna - Visiting Professor presso il
Dipartimento di Scienze Chimiche e Geologiche
nell'ambito del bando UniCa VPS 2025***

*Ciclo di seminari aperto a tutti e rivolto in particolar modo
a studenti della Laurea Magistrale in Scienze Chimiche e
del Dottorato di Ricerca in Scienze e Tecnologie Chimiche*

Programma

Martedì 5 maggio 2026 (11:00 – 12:30)

Electron Microscopy in Nanomaterials Research (Parte I)

<https://teams.microsoft.com/meet/386006015665736?p=bBaAq2dzbhfJ9nonh6>

Mercoledì 6 maggio 2026 (11:30 – 13:00)

Electron Microscopy in Nanomaterials Research (Parte II)

<https://teams.microsoft.com/meet/32643734306280?p=engtyjf6tQDEarcCCI>

Venerdì 8 maggio 2026 (11:30 – 13:00)

Non-hydrolytic sol-gel chemistry to functional hybrid materials

<https://teams.microsoft.com/meet/330648204174283?p=nhwxurlGoRZBoG3GBY>



Nicola Pinna (full professor at the Humboldt University, Department of Chemistry) received his Ph.D. in physical chemistry from the Université Pierre et Marie Curie (Paris) in 2001. He has since worked at the Fritz Haber Institute of the Max Planck Society (Berlin), the Max Planck Institute of Colloids and Interfaces (Potsdam), the Martin Luther University of Halle-Wittenberg, the University of Aveiro (Portugal), and the Seoul National University (Korea). In July

2012 he joined the Department of Chemistry of the Humboldt University of Berlin as professor of inorganic chemistry. From July 2016 to April 2021, he was also head of the Department. In 2021 he co-founded BC Berlin Catalysts GmbH. His research activity focuses on the development of novel materials for energy and environmental applications.

