



PhD Course of Materials Engineering
Politecnico di Milano

PERSPECTIVES ON MATERIAL INVESTIGATION TECHNIQUES

II Workshop 2026

June 9th, 2026

Room Lombardi – building 6 – Leonardo

Program

- 9:30 *Students registration and introduction*
- 9:45 *Electrocatalysis Processes and Electrocatalysts Design*
Plamen Atanasov
Departments of Chemical & Biomolecular Engineering and
Materials Science & Engineering, National Fuel Cell Research
Center, University of California, Irvine, USA
- 10:45 *Antimony selenide: an (un)ordinary journey into material
science, from growth to TERS, C-AFM, APT characterization...
and beyond*
Giulia Spaggiari
Istituto dei Materiali per l'Elettronica e il Magnetismo (IMEM),
Parma, Italy
- 11:45 *On some features and properties of natural snow. A Raman
spectroscopy investigation*
Paolo M. Ossi
Dip. Energia, Politecnico di Milano & Dip. ChiBioFarAm,
University of Messina
- 12:45 *Conclusions*

For further information, please contact:

andrea.fiorati@polimi.it – matteo.tommasini@polimi.it