

Aula Gismondi, Area Scienze, Via Ricerca Scientifica 1
Università degli Studi di Roma Tor Vergata

***Sessione Poster**

Linea di Ricerca "Energia"

G. Balestrino "Ionic interface transport properties in thin films investigated through perpendicular impedance measurements"

S. Licoccia "Bio-electrochemical systems: coupling waste management with energy production"

Linea di Ricerca "Bioscienza"

A. M. Caccuri "Antimetastatic properties of the new nitrobenzoxadiazole derivative MC3181"

P. Cozza "Chemical-physical-mechanical properties for dental archwires bearing and lacking the CE mark"

A. Gambacurta "Back on track: new perspectives on cell reprogramming"

P. Morales "Carbon nanotube based connectivity for neural prostheses"

N. Rosato "Role of PHOSPHO1 in chondrocyte matrix vesicle mineralization: an AFM study"

G. Sancesario "A neutron study of aggregation and interaction of amiloid β peptide with water"

Linea di Ricerca "Strumentazione e Spazio"

D. Billi "Extremophiles under space and planetary simulations: a tool to search for life beyond Earth and support human space exploration"

P. G. Picozza "The JEM-EUSO program"

C. Andreani "Neutron Science and Instrumentation "

Linea di Ricerca "Ambiente e Patrimonio Culturale"

R. Senesi "COMbusted BOnes physical-chemical toolkit for enabling DNA analysis"

G. Festa "Ancient burned Human Remains Probed by Neutron and Optical Vibrational Spectroscopy"

G. Festa "Archaeology of the invisible: unveiling the grave goods of Kha: the ARKHA Project"