

Progetti di Ricerca di Ateneo

FONDO DI ATENEO PER LA RICERCA

Bando 2014/2015



Camerino venerdì 25 maggio 2018

Campus universitario - Sala convegni del Rettorato - via D'Accorso 16

I risultati alla conclusione dei Progetti

ore 9.00

Claudio Pettinari *Saluti*
Rettore UNICAM
Sauro Vittori
Delegato al Finanziamento
della ricerca tramite bandi
competitivi nazionali

Augusto Amici Toward the use of ruthenium compounds as ideal anticancer agents

Silvia Benvenuti UNICAM Science Outreach

Andrea Catorci Climate changes, grasslands and livestock management: a multidisciplinary study to improve the sustainable development of apennine pastoral systems

Giuseppe Ciorra Foodscape

Guido Favia Symbiosis in protozoa and insect vectors: from basic research in environmental adaptation to applications in the control of vector borne diseases

Dennis Fiorini AEVOO: Authentication of Extra Virgin Olive Oil

Gabriele Giuli Rare Earth Elements: from source to waste, from waste to source (REEWARE)

M. Chiara Invernizzi Materials and Technologies for improving the use of Renewable Energy in the Districts of smart city (MATREND)

Gilberto Pambianchi Geoenvironmental and geoArchaeological studies for the characterization, enhancement and protection of the natural and anthropic Heritage in the Adriatic basin (GeoArcHer)

M. Pia Paternò Citizenship, social rights and working practices, migrations, fundamental rights, democracy and caring, inclusive society

Giovanni Arieta Alternative disputes resolution for an affective justice

Federico Bellini Digital tools for the SMART enhancement of the cultural HERITAGE of Marche. Case study: the sanctuary-city of Loreto

Dibattito

ore 14.30

Claudio Pettinari *Saluti*
Rettore UNICAM
Irene Ricci
Delegata al Finanziamento
della ricerca tramite bandi
competitivi internazionali

Diego Dal Ben Modulators of adenosine system activity as novel therapeutic tools for the treatment of gastrointestinal diseases

Fabio Del Bello Chemical 'swiss tools' to treat tumors, metastases and infections

Filippo Maggi Chemical and biological characterisation of essential oils for the development of multi-functional innovative products targeting skin disorders

Pierluigi Maponi Forensic Unicam Laboratory (ForULab)

Francesco Nobili NANocomposite Materials for Energy and environment applicationS

M. Federica Ottone Urban GenHome

Eleonora Paris An archaeometrical study of materials from Medieval monasteries in Central Italy: a key to unravel the birth and diffusion of monasticism in Europe (ARCHAEOMON)

Andrea Polini MURPhy Mobility URban Planning

Alessandra Roncarati Improvement of of quality traits of oysters, reared in long line plants and stored in closed circuit system (OYSTAR)

Giacomo Rossi Gut TLR4 overstimulation by probiotics administration, associated to an immunomodulatory protocol as potentially safe and effective new pharmacological tool in a transgenic mouse model of Alzheimer's disease

M. Giovanna Sabbieti A p62 /SQSTM 1-coding DNA Plasmid as a Bone Effective Anabolic Agent

Adolfo M. Tambella Non transfusional hemo-components for tissue repair and regeneration: a modern, topical, therapeutic approach

Daniele Tomassoni Obesity-related nervous system injury: treatment strategies linked to pathophysiology

Dibattito

<http://iilo.unicam.it>