

DIPARTIMENTO DI INGEGNERIA INDUSTRIALE

DEPARTMENT OF INDUSTRIAL ENGINEERING

http://ingegneriaindustriale.uniroma2.it

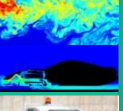














The Industrial Engineering Department coordinates three Bachelor's programs in Mechanical Engineering, Energy Engineering and Engineering Sciences and two Master's programs in Mechanical Engineering and Energy Engineering. The Department organizes also a PhD program in Industrial Engineering and four International Master courses. With these programs the department provides education to approximately 500 students.

The research of the Department of Industrial Engineering is focused on several knowledge pillars as materials and mechanics, energy and flow, physics, systems dynamics and control, power technologies, space and security. Several research teams collaborate in a interdisciplinary manner by means of a theoretical-numerical approach and simulation, and experimental activities in many of the Department's laboratories.

Head of the Department

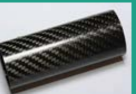
Prof. Marco Gambini Tel. +39 06 7259 7214 gambini@ing.uniroma2.it

















Energy Systems and Fluid Machinery

Management Engineering

Materials and Manufacturing Technologies

Materials Science

Metallurgy

Physics

Power Electronics

Thermofluid Dynamics











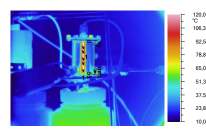


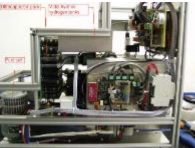


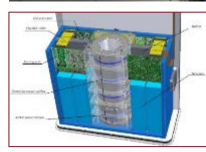
Energy SystemsResearch Team

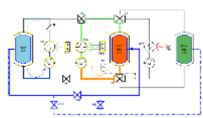
Research Topics

- Energy storage
 - Hydrogen storage
 - Electric Energy Storage Systems
 - Thermal Energy Storage
- Hydrogen-Based Energy Systems for Portable Equipment and Mobile Applications
- Energy Harvesting
- HVAC Systems for Electric Vehicles
- Waste Heat Recovery and Management
 - Advanced materials for water vapor adsorption











Contact

Prof. Giuseppe Leo Guizzi Tel. +39 06 7259 7212 guizzi@ing.uniroma2.it



Energy Conversion

Research Team

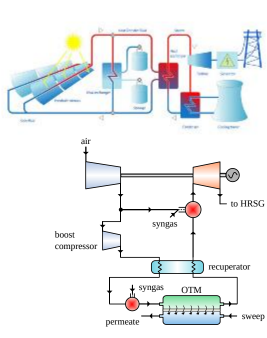
Research Topics

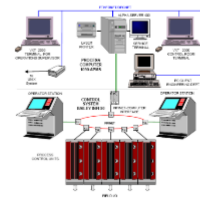
- CO₂ emissions abatement in advanced thermal power plants
 - exhaust gas treatment
 - oxy-combustion
 - fossil fuel decarbonization technologies
- Energy conversion based on renewable energy sources
 - biomass and biogas
 - concentrating solar power (CSP) technologies with thermal storage
- Cogeneration and trigeneration
- Power plant monitoring and diagnostic systems
- Metal hydride for hydrogen storage and thermodynamic cycles

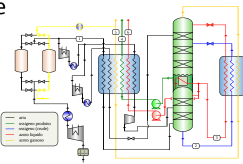


Contact

Prof. Michela Vellini Tel. +39 06 7259 7203 vellini@ing.uniroma2.it







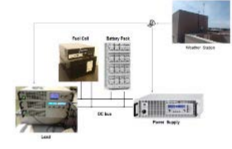


Fluid Machinery

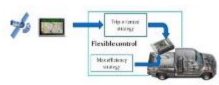
Research Team

Research Topics

- Hybrid Renewable Energy Systems for power generation from renewables
- Development of mission oriented optimal control strategies for fleets of hybrid or electric vehicles
- 3D combustion models for ultralean natural gas fueled internal combustion engines
- Spark-ignited and compressionignited internal combustion engines with special regard to nanoparticle emission measurements
- Development of small size biomass power systems based on pyrolysis and gasification processes











Contact

Prof. Stefano Cordiner Tel. +39 06 7259 7173 cordiner@uniroma2.it

Mobile +39 320 4394 390

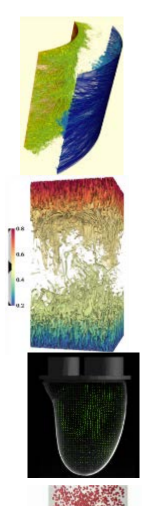




Fluid Dynamics Research Team

Research Topics

- High Performance Scientific Computing
 - Numerical Simulation of Turbulence
 - Turbulence Modeling
- Shear-driven Wall-bounded Turbulence
- Thermally driven Turbulence
- Complex geometry industrial flows
- Geophysical Flows
- Biofluid dynamics
 - Numerical Simulations
 - Laboratory Experiments
- Cardiovascular flows
- Multiphase flows





Contact
Prof. Roberto Verzicco
Tel. +39 06 7259 7594
verzicco@uniroma2.it

Mobile +39 3296206284



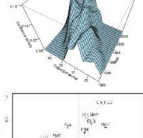


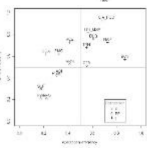


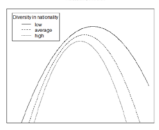
Management Engineering Research Team

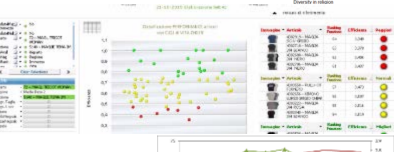
Research Topics

- Demand Forecasting and Distribution
 Optimization in retail
- Big Data and Data mining
- Multicultural diversity and performance of organizations
- Efficiency, productivity and economic growth
- Efficiency analysis in Hospitals
- Air transport
- Marketing and Neuro-Marketing











Contact
Prof. Paolo Mancuso
Tel. +39 06 72597793
paolo.mancuso@uniroma2.it;

https://sites.google.com/site/mancusop1966/





Technologies and Manufacturing Systems

Research Team

TSL-IND

Research Topics

- Materials for space applications
- Composites and SMART materials
 - Shape memory foams and composites
 - Shielding materials
- Non-conventional processes and machining
- Polymer processing
- Manufacturing process simulation
- Metal and polymer foams
- Materials characterization
- Materials recycling technologies and circular economy

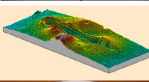
loredana.santo@uniroma2.it

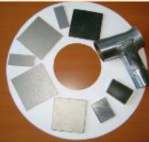
Aesthetic technologies













ContactProf. Loredana Santo

Tel. +39 06 7259 7165 Mobile +39 320 4394 382





Innovative Materials for Civil Structures Research Team

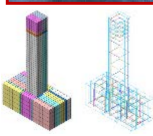
Research Topics

- Innovative materials for tunnel segments
 - Fiber reinforced concrete
 - Glass fiber reinforced polymers
- Full-scale experimental tests on tunnel segments
- HPFRC (high performance fiber reinforced concrete) for Seismic Retrofitting
- Analytical models
- Numerical models











Contact

Prof. Zila Rinaldi Tel. +39 06 72597080 rinaldi@ing.uniroma2.it

9 06 72597080 Mobile +39 335443507





International Associated Laboratory: IONOMER MATERIALS FOR ENERGY (LIME)

Research Topics

- Proton conducting ionomers
 - PEM fuel cells
 - Water electrolysers
- Cation conducting ionomers
 - Rechargeable batteries in anhydrous state
 - Aqueous metal batteries
- Hydroxide conducting ionomers
 - Alkaline fuel cells
 - Water electrolysers
- Anion conducting ionomers
 - Redox flow batteries
- Amphoteric ionomers
 - Redox flow batteries

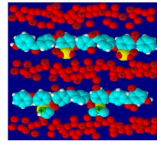
lonomer separators for electrochemical energy technologies are produced from the microscale (microbatteries based on TiO₂ nanotubes) to the macroscale (redox flow batteries)

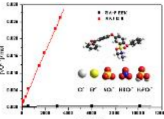


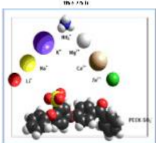
Contact

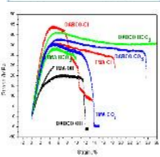
Prof. Maria Luisa Di Vona Tel. +39 06 7259 7184 Mobile +39 320 7983 063 <u>divona@uniroma2.it</u>













Metallurgy and Material Science Research Team

Research Topics

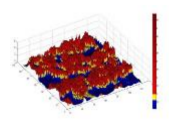
- Metallic alloys for high temperature applications
 - Ni base superalloys and ODS steels
- Metal hydrides for hydrogen storage
- Materials for applications in future nuclear fusion reactors
- Solidification and foundry problems
- Metal Matrix Composites
- Precious metals (Au and Ag alloys)
- Metal foams
- Shape memory alloys

Contact

- Bulk and surface characterization of materials:
 - X-ray diffraction, electron microscopy, microchemical analysis EDS, XPS and AES, instrumented indentation, mechanical spectroscopy
- Laser and electron beam welding

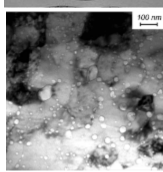


Prof. Roberto Montanari Tel. +39 06 7259 7182 roberto.montanari@uniroma2.it











A CANADA

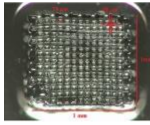
New Materials for Optoelectronics

Research Team

Nemo-IND

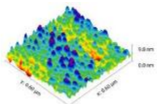
Research Topics

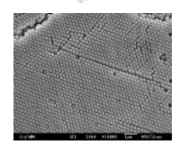
- Scaffold for Tissue Engineering
 - 3D-printing by 1-Photon Photopolymerization
 - 3D-printing by 2-Photon Photopolymerization
- Optical Sensing of VOC
- Optical Sensing of heavy metals in water
- Optimization of light harvesting in solar cells
- Silicon Photonics
- Photonic Crystals
- Ag and Au Nanoparticles
- UV-VIS-NIR Fluorescence Spectroscopy
- Spectroscopic Ellipsometry













Contact

Prof. Mauro Casalboni Tel. +39 06 7259 4522 casalboni@uniroma2.it

http://webnemo.uniroma2.it



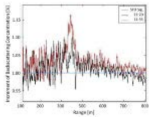


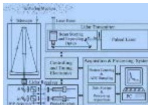
Optical, Mechanical and Thermal Measurements

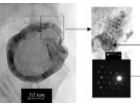
Research Team

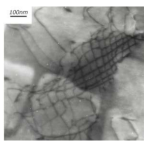
Research Topics

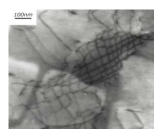
- Development and application of LIDAR/DIAL systems for environmental/non environmental monitoring.
- In particular:
 - Range resolved pollutant detection
 - Surveillance of accidental gas and aerosol emission from plants
 - Early stage detection of forest fire
- Study of Lost Of Vacuum Accident (LOVA) in nuclear plants
- Study of the algal growth in Photo Bio-Reactor and Open Ponds to produce bio-fuel
- Biomaterials: mechanical characterization and measurements
- Nanomaterials













Contact

Prof. Maria Richetta Tel. +39 06 7259 7197 richetta@uniroma2.it



The part of the pa

Diagnostics on cultural heritage items

Research Topics

- Non destructive testing in cultural heritage
 - Ancient books
 - Paintings
 - Bronze statues
- Degradation in parchment and paper
 - Recovery of
 - erased, faded and buried texts in books
 - drawings and pentimenti in illuminations and paintings
- Composition of ink, paint and metal alloy
- Hidden elements in bronze statues







Contact



Prof. Ugo Zammit Tel. +39 06 72597191 zammit@uniroma2.it

Mobile +39 4394386





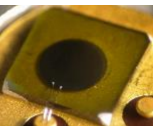
CVD Diamond Devices

Research Team

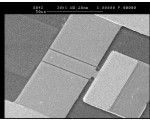
Research Topics

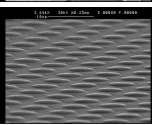
- Single crystal diamond growth and characterization
- Diamond based device fabrication
 - Radiation therapy dosimeters
 - Hadron-therapy micro-dosimeters
 - In-vivo dosimetry
 - Neutron detectors
 - UV, V-UV, E-UV, Soft-X ray detectors
 - Field effect transistors for high frequency-high power application













Contact

Prof. Gianluca Verona Rinati
Tel. +39 06 7259 7238 Mobile +39 320 439 4376
gianluca.verona.rinati@uniroma2.it





Metal oxide – based nanostructured materials

Research Team

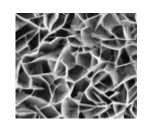
Research Topics

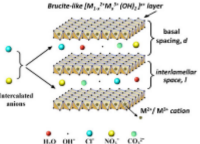
- Synthesis and characterization of Layered Double Hydroxides (LDH) nanostructured materials
- Synthesis and characterization of ZnO nanorods
- Application of nanomaterial in the field of:
 - Drug delivery
 - Gas sensors
 - Biosensors
 - Energy harvesting
 - Smart materials
 - Electrochemistry
- Structural characterization
- Tuning of nanomaterials morphology
- Electrical characterization

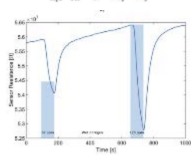


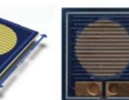
Contact

Doctor Pier Gianni Medaglia Tel. +39 06 7259 7231 Mobile +39 320 4394 396 medaglia@uniroma2.it









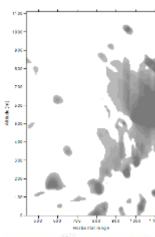


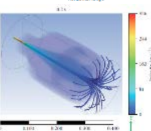


Quantum Electronic and Plasma Physics Research Team

Research Topics

- Laser System for Environmental monitoring
 - Develop of Laser based on Lidar and Dial technologies
 - Pollutants monitoring
 - Chemical aggressive gas identification
 - Fire detection
 - Pollutants detection
- Nuclear Fusion
 - Safety and Security STARDUST U project;
 - Big data analysis and data mining
- Numerical simulation of physics phenomena
- CBRNe Research











Contact

Prof. Pasquale Gaudio
Tel. +39 06 72597209 Mobile +39 3204257014
gaudio@ing.uniroma2.it; www.qepresearch.it



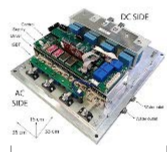


Power Electronic Systems Research Team

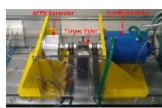
Research Topics

- Design and Control of Power Electronic Converters
- Static Uninterruptible Power Supplies
- Solid-State Transformers
- Distributed Energy Generation Systems
- Future Electricity Networks (Smart Grids and Microgrids)
- Electrical Drives













Contact

Prof. Stefano Bifaretti
Tel. +39 06 7259 7397 Mobile +39 3204307312 bifaretti@ing.uniroma2.it

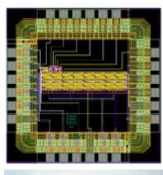




Hardware Design for Signal Processing Research Team

Research Topics

- Design of mixed-signal electronic systems
 - MCU or DSP
 - FPGA
- Design of analogue or mixed-signal ASIC
 - Artificial Neural Networks
 - Analogue VLSI Circuit implementation
 - Cellular Neural Networks
 - I&F Neuromorphic Neural Networks
 - Sport Engineering Technologies
 - Extraction of functional parameters for performance evaluation of high-level athletes
 - NA62 CERN Experiment High Energy Physics
 - Design of the Trigger System for LKr Calorimeter













Contact

Prof. Vincenzo Bonaiuto
Tel. +39 06 7259 7402 Mobile +39 3204307306
vincenzo.bonaiuto@uniroma2.it



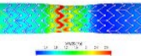


Thermodynamics and Heat Transfer Research Team

Research Topics

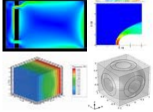
- Temperature and thermophysical properties of porous media, composite material, food, nano-fluids, flames.
- Thermo-fluid dynamics of buildings
- Thermo-fluid dynamics: passive and active techniques to enhance convective heat transfer
- Low enthalpy geothermal energy: heat transfer and thermo-fluid dynamics in soils.
- Metabolism and blood perfusion in human tissues.
- Assessment of the fluid dynamic performances of different configurations of self-expanding bar metal stents.

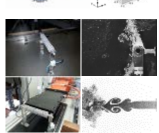














Contact

Prof. Paolo Coppa Tel. +39 06 7259 7128 coppa@uniroma2.it

Mobile +39 3392013649

















- Department's Research Laboratories (area 1350 m²)
- Laboratories' auxiliary rooms (area 100 m²)

RESEARCH LABORATORIES:

- Industrial Thermofluid Dynamics
- Physics
 - Diagnostic unit and study of Cultural Heritage
- Fluid Machinery and Energy Conversion
- Metallurgy
- Electrical Systems for Energy
- Technologies and Manufacturing Systems

LABORATORIES IN OTHER INSTITUTIONS:

- Engine Testing Laboratory
- Laboratory for Innovation of Production Processes (LIPI)
- Advanced Material Laboratory for Aerospace (AMALA)
- NEMO's Laboratory and Laser Etching Laboratory

SAE Competition Lab



http://scuderiatorvergata.it/formula-sae



DEPARTMENT OF INDUSTRIAL ENGINEERING INDUSTRIAL ENGINEERING DEPARTMENT UNDERGRADUATE AND GRADUATE PROGRAMS

BACHELOR'S DEGREE IN MECHANICAL ENGINEERING

http://ingegneriameccanica.uniroma2.it

BACHELOR'S DEGREE IN ENERGY ENGINEERING

http://www.energetica.uniroma2.it

BACHELOR'S DEGREE IN ENGINEERING SCIENCES

engineering-sciences.uniroma2.it

MASTER'S DEGREE IN MECHANICAL ENGINEERING

http://ingegneriameccanica.uniroma2.it

MASTER'S DEGREE IN ENERGY ENGINEERING

http://www.energetica.uniroma2.it



PHD IN INDUSTRIAL ENGINEERING

http://phdindustrialengineering.uniroma2.it



International Master courses in "Protection against Chemical, Biological, Radiological, Nuclear and explosive (CBRNe) events" of 1ST and 2ND Level http://www.mastercbrn.com

MASTER COURSE IN "FUSION ENERGY - SCIENCE AND ENGINEERING" OF 2ND LEVEL



MASTER COURSE IN "ORGANIZATION AND DEVELOPMENT OF HUMAN CAPITAL IN THE INTERNATIONAL FIELD" (OSCUAI) http://www.mastercapitaleumano.it

INTERNATIONAL MASTER COURSE IN "THERMOFLUID DYNAMICS" OF 2ND LEVEL



Department of Industrial Engineering
University of Rome Tor Vergata
Via del Politecnico, 1
00133 Rome, Italy
http://ingegneriaindustriale.uniroma2.it