

# Conferenza di Istituto 2019

---

INDEX / POSTERS

*Padova - Area della Ricerca, CNR  
May 21-22, 2019*

- P01 Carlo Alberto Biffi, Simone Battiston, Francesco Montagner, Alessandro Fiorese, Andrea Gionda, Valentina Zin, Jacopo Fiocchi and Ausonio Tuissi  
**Deposition of AlTiN Thin Films onto Additive Manufactured Parts in Ti6Al4V Alloy**
- P02 Riccardo Donnini, Carlo Alberto Biffi, Jacopo Fiocchi, Dario Ripamonti and Ausonio Tuissi  
**Microstructural and mechanical characterization of superalloys processed through advanced manufacturing technologies**
- P03 V. Zin, S.M. Deambrosis, M. Fabrizio, E. Miorin, F. Montagner  
**Mechanical characterization of thin films**
- P04 Naida El Habra, Rosalba Gerbasi, Francesca Visentin and Alessandro Galenda  
**Exploitation of Atomic Layer Deposition (ALD) technique for the synthesis of inorganic nanostructured thin films**
- P05 Jacopo Fiocchi, Carlo Alberto Biffi, Martina Verri, Paola Bassani, Ausonio Tuissi  
**Selective Laser Melting of Aluminum - Silicon based alloys**
- P06 Donatella Giuranno, Natalia Sobczak, Grzegorz Bruzda, Rafal Nowak, Wojciech Polkowski, Adelajda Polkowska, Artur Kudyba, Rada Novakovic  
**Design of competitive light-weight composites: Interfacial phenomena at the Si-Ti/C and Si-Ti/SiC interfaces**
- P07 Donatella Giuranno, Fabrizio Valenza, Rada Novakovic, Enrica Ricci  
**Material Science in Space: a study of surface properties of Cu-Zr based glass-forming alloys**
- P08 Giuliano Angella, Davide Della Torre, Riccardo Donnini, Maurizio Maldini, Tullio Ranucci, Dario Ripamonti and Andrea Riva  
**Correlation between Creep and Relaxation Behaviour in a Cr Martensitic Steel**
- P09 Luca Bellucci, Daniela Belli Dell'Amico, Gregorio Bottaro, Luca Labella, Fabio Marchetti, Federica Mian, Simona Samaritani and Lidia Armelao  
**1D-Zigzag Lanthanides Coordination Chains endowed with temperature dependent luminescence**
- P10 Giovanna Canu, Gregorio Bottaro, Maria Teresa Buscaglia, Chiara Costa, Oana Condurache, Lavinia Curecheriu, Liliana Mitoseriu, Vincenzo Buscaglia and Lidia Armelao  
**The influence of polar order on the photoluminescence of Eu:BaZr<sub>x</sub>Ti<sub>1-x</sub>O<sub>3</sub> ceramics**
- P11 Alice Carlotto, Gregorio Bottaro, Marzio Rancan, Federica Mian, Jacopo Tassarolo, Massimo Miozzi and Lidia Armelao  
**From a molecule to a thermometer: design and development of temperature sensitive materials**
- P12 Michele Ferrari, Francesca Cirisano, Justine Vernet, Paolo Piccardo  
**Amphiphobic coatings with self-cleaning properties for photovoltaic panels**

- P13 Laura Crociani, Ludovica Ruggiero, Elisabetta Zendri, Naida El Habra and Paolo Guerriero  
**Synthesis and characterization of new fillers for antifouling coatings via incorporation of the zosteric sodium salt in silica nanocapsules**
- P14 Paola Stagnaro, Roberto Utzeri, Lucia Conzatti, Ilaria Schizzi, Giorgio Luciano, Cristina D'Arrigo, Michela Tassistro  
**Technology Transfer and Third Mission Activities**
- P15 Paola Stagnaro, Martina Marsotto, Christian Tavella, Giorgio Luciano, Paola Lova, Davide Comoretto  
**Sulfur-Based Polymers from Inverse Vulcanization as High Refractive Index Materials for Planar Photonic Crystals**
- P16 Alessia Famengo, Alberto Ferrario, Stefano Boldrini, Simone Battiston, Stefania Fiameni, Alvisio Miozzo and Monica Fabrizio  
**Polyaniline-based thermoelectric materials**
- P17 Alberto Ferrario, Stefano Boldrini and Alvisio Miozzo  
**Electrical and thermal characterization of thermoelectric materials and devices**
- P18 Alberto Ferrario, Stefano Boldrini, Alvisio Miozzo and Alessia Famengo  
**Low temperature difference energy harvesting: characterization of DC-DC converter for thermoelectric generators with low and variable heat sources**
- P19 Alvisio Miozzo, Stefano Boldrini and Alberto Ferrario  
**Finite element evaluation of critical thermal stresses in silicide – based thermoelectric module**
- P20 Maria Teresa Buscaglia, Giovanna Canu, Elisabetta Brunengo, Paola Stagnaro, Lucia Conzatti, Ilaria Schizzi, Chiara Costa, Lavinia Curecheriu, Leontin Padurariu, Liliana Mitoseriu, and Vincenzo Buscaglia  
**High-k engineered PVDF-BaTiO<sub>3</sub> composites for energy storage**
- P21 Lourdes Vázquez-Gómez, Lidia Armelao, Sandro Cattarin, Nicola Comisso, Paolo Guerriero, Luca Mattarozzi, Marco Musiani, Marzio Rancan, Enrico Verlato  
**Preparation of catalytic anodes for oxygen evolution by oxide-oxide galvanic exchange reactions**
- P22 Barbara Vercelli  
**Electrochemistry and Nanomaterials**
- P23 Fabrizio Valenza, Natalia Sobczak, Rafal Nowak, Jerzy Sobczak, Maria Luigia Muolo, Alberto Passerone, Saverio Sitzia, Gabriele Cacciamani  
**Interfacial phenomena in Ni alloys-oxides systems of interest for investment casting of superalloys**
- P24 Ausonio Tuissi, Mauro Coduri and Marco Bonfanti, Carlo Alberto Biffi  
**Laser Shape Setting and Characterizations of Nitinol Thin Elements**
- P25 Adelaide Nespoli, Elena Villa and Francesca Passaretti  
**NiTi components for sensors and actuators**

- P26 Jacopo Romanò, Simone Pittaccio, Lorenzo Garavaglia, Fabio Lazzari  
**Development of non-linear, viscoelastic multimaterials for neurorehabilitation**
- P27 Fabio Lazzari, Lorenzo Garavaglia, Jacopo Romanò, and Simone Pittaccio  
**Dynamic characterisation of human-oriented devices based on pseudoelastic alloys through wearable technologies**
- P28 Silvana De Iuliis, Francesca Migliorini, Roberto Dondè, and Gianni Brunello  
**Synthesis and Characterization of Nanoparticles produced in Flames**
- P29 Chiara Cantaluppi, Daniele Zannoni and Elvio Bullita  
**Heavy metals and radionuclides presence and mobility in food and environment: instruments**
- P30 Cristina Bolzati, Nicola Salvarese, Debora Carpanese, Laura Meléndez-Alafort, Antonio Rosato, Michele Saviano, Annarita Del Gatto, Daniela Comegna and Laura Zaccaro  
**Selective Detection of  $\alpha_v\beta_3$  Integrin Using [ $^{99m}\text{Tc}(\text{N})\text{PNP43}$ ]-tagged RGDechi Peptides: Synthesis, Structure–Activity and Pharmacokinetic Studies**
- P31 Cristina Bolzati, Nicola Salvarese, Roberta Serraglia, Michele Saviano, Annarita Del Gatto, Daniela Comegna, and Laura Zaccaro  
**LC-MS and MALDI-TOF supported metabolism studies of the selective  $\alpha_v\beta_3$  [ $^{99m}\text{Tc}(\text{N})\text{PNP43}$ ]-tagged RGDechi Peptides**
- P32 ICMATE Lecco  
**Synergies with Industries, Universities and Research Centers: a continued activity at ICMATE@Lecco**