







## 9<sup>th</sup> International Conference on Materials Science & Smart Materials

## MSSM2023

Hybrid Venue: University of Modena and Reggio Emilia, Italy  $19^{th} - 21^{st}$  of June 2023

| Day-1 19 <sup>th</sup> of June 2023 |  |                            |  |
|-------------------------------------|--|----------------------------|--|
|                                     | Opening Session                                      |                            |  |
| Welcome Talk by:                    |  |                            |  |
| 09:00 9:10                          | Prof. Carlo Adolfo Porro                             |                            |  |
|                                     | Rector of the University of Modena and Reggio Emilia |                            |  |
|                                     | Welcome Talk by:                                     |                            |  |
| 09:10 9:20                          | Prof. Massimo Milani                                 |                            |  |
|                                     | Head of the Department of Sciences and Methods for   |                            |  |
|                                     | Engineering  |                            |  |
|                                     | Welcome Talk by:                                     |                            |  |
| 09:20 9:30                          | Prof. Luca Montorsi                                  |                            |  |
|                                     | Conference Chair                                     |                            |  |
|                                     | Keynote  | Experimental and Numerical |  |
|                                     | by   | Studies on the Impact      |  |
| 9:30 -10:15                         | Prof. John Dear                                      | Performance of Composite   |  |
|                                     | Imperial College London                              | Materials                  |  |
|                                     | UK   |                            |  |
| 10:15 - 10:30                       | Bre  | eak                        |  |

## **SUSTAINABLE MANUFACTURING OF CERAMICS**

**Session A** 

**Chairman: Prof. Ian Reaney** 



|               | Invited Talk            |                            |  |
|---------------|-------------------------|----------------------------|--|
| 10:30 – 11:00 | by                      | Cold Sintering of Advanced |  |
|               | Prof. Ian M. Reaney     | Ceramics and Glass         |  |
|               | University of Sheffield |                            |  |









|                              | Keynote                       | Atlas Concorde: a pathway to                      |  |  |
|------------------------------|-------------------------------|---|--|--|
|                              | by                            | a sustainable ceramic process                     |  |  |
| 11:00 – 11:30                | Marco Manfredini              |   |  |  |
|                              | Atlas Concorde SpA            |   |  |  |
|                              | Keynote                       |   |  |  |
|                              | by                            | Ceramics and Glasses: from                        |  |  |
| 11:30 -12:00                 | Prof. Monia Montorsi          | computational modeling to                         |  |  |
| 11.30 12.00                  | University of Modena and      | industrial applications                           |  |  |
|                              | Reggio Emilia                 | madstrar applications                             |  |  |
|                              | Reggio Ettinia                | Additive manufacturing of                         |  |  |
| 12:00 – 12:20                | Giorgia Franchin              | ceramics from liquid                              |  |  |
| 12.00 – 12.20                | Glorgia Franciiii             | feedstock   |  |  |
|                              |                               | The Cold Sintering of Zinc                        |  |  |
| 12:20 - 12:40                | D.J.Button                    | Oxide   |  |  |
|                              |                               |   |  |  |
|                              |                               | Sodium niobate – barium                           |  |  |
| 12:40 - 13:00                | Yongbo Fan                    | titanate based                                    |  |  |
|                              |                               | electroceramics for electrical                    |  |  |
|                              |                               | energy storage application                        |  |  |
| 13:00-14:00                  | Lunch Break                   |   |  |  |
|                              | Session B                     |   |  |  |
|                              | Chairman: Prof: Ian M. Reaney | 1   |  |  |
|                              | Invited Talk                  | TBC   |  |  |
|                              | by                            |   |  |  |
| 14:00 – 14: 30               | Paula Vilarinho               |   |  |  |
|                              | Centre for Research in        |   |  |  |
|                              | Ceramics and Composites       |   |  |  |
|                              | Keynote                       | Applications of CAE                               |  |  |
|                              | by                            | technologies supporting the                       |  |  |
| 14:30 - 15:00                | Roberto Saponelli             | development of products and                       |  |  |
|                              | SACMI SC                      | machines for the ceramic                          |  |  |
|                              |                               | industry  |  |  |
|                              |                               | Nano-structured VO2 based                         |  |  |
| 15:00 – 15:20                | Itani Given Madiba            | smart materials for                               |  |  |
|                              |                               | optoelectronic applications                       |  |  |
|                              |                               | Bismuth potassium titanate -                      |  |  |
|                              | İ                             | -   |  |  |
|                              |                               | bismuth ferrite based high                        |  |  |
| 15:20 – 15:40                | Yubo (Martin) Zhu             | bismuth ferrite based high energy density ceramic |  |  |
| 15:20 – 15:40                | Yubo (Martin) Zhu             | energy density ceramic                            |  |  |
| 15:20 – 15:40<br>15:40-16:00 |                               |   |  |  |









| Session C                     |   |   |  |
|-------------------------------|---|---|--|
| Chairman: Prof: Ian M. Reaney |   |   |  |
| 16:00-16:30                   | Invited Talk by Prof. Hussam Jouhara Brunel University London | Waste heat recovery in the ceramics industry                          |  |
| 16:30 – 17:00                 | Keynote<br>By<br>Jason Bridges/Amir Khesro<br>Johnson Tiles   | TBC   |  |
| 17:00 – 17:30                 | <b>Keynote</b><br>by<br>Luis Guaita<br>Keraben Grupo S.A.     | TBC   |  |
| 17:30 -18:00                  | Irina Celades   | Overview of decarbonisation technologies in the Ceramic tile industry |  |









| Day-2 20 <sup>th</sup> June 2023                       |  |                           |  |
|--|--|---------------------------|--|
| Workshop on: Sustainable Recovery for Circular Economy |  |                           |  |
| VVOI   | Chairman Prof. Lorna Anguilano         | Leonomy                   |  |
|  | Keynote                                | Sustainable Recovery for  |  |
|  | By:                                    | Circular Economy          |  |
| 09:00 - 09:30  | Prof. Lorna Anguilano                  | ,                         |  |
|  | Brunel University London               |                           |  |
|  | ·                                      | Natural mining of Lithium |  |
| 9:30 – 9:50  | Uche Onwukwe                           | from low grade deposits   |  |
| 0.50 40.40   | Consollo Consollo                      | Digital Twin Applications |  |
| 9:50 – 10:10   | Concetta Semeraro                      | in Additive Manufacturing |  |
|  |  | Photocatalytic            |  |
|  |  | Degradation of Ethinyl    |  |
|  |  | Estradiol (EE2) Using a   |  |
| 10.10 10.20  | Amaal: Tadd                            | Novel Composite of        |  |
| 10:10 – 10:30  | Angeli Todd                            | Titanium Dioxide and      |  |
|  |  | Hydroxyapatite Grown on   |  |
|  |  | Hollow Glass              |  |
|  |  | Microspheres              |  |
| 10:30 - 11:00  | Break                                  |                           |  |
|  | <b>Session on Materials Science</b>    |                           |  |
|  | Chairman: Chairman Prof. Lorna Anguila | no                        |  |
|  |  | Carbon-Dots-              |  |
|  |  | Functionalized Polymer    |  |
|  |  | Composites for            |  |
| 11:00 – 11:15  | Mohammad Al-Sayah                      | Biomedical Applications:  |  |
|  |  | Preparation,              |  |
|  |  | Antimicrobial Activity,   |  |
|  |  | and Impedance Studies     |  |
|  | Ioannis Karapanagiotis                 | Superhydrophobic          |  |
|  |  | composites of a TEOS-     |  |
|  |  | based material blended    |  |
| 11:15 – 11:30  |  | with functionalised       |  |
|  |  | hydrophobic calcium       |  |
|  |  | carbonate particles for   |  |
|  |  | stone conservation        |  |
|  |  | Experimental campaign     |  |
|  | Matteo Venturelli                      | on the chemical           |  |
| 11:30 – 11:45  |  | composition of aluminium  |  |
|  |  | powders for hydrogen      |  |
|  |  | production                |  |









| 11:45 – 12:00 | Abdulrahman Alhajeri   | Power Generation from<br>Green Hydrogen obtained<br>from Oil Wells Produced<br>Water Desalinated using<br>Solar energy |  |
|---------------|--|--|--|
| 12:00 – 12:15 | Sarawut Rimdusit   | NIR light-Induced Shape Memory Composite based on GNPs filled Bio- Based Benzoxazine/Urethane Copolymers               |  |
| 12:15 – 12:30 | Sarawut Rimdusit   | Multi-Stimuli Shape Memory Polymers from Magnetic Nanoparticle- filled Biobased Benzoxazine/Epoxy Copolymers           |  |
| 12:30 -12:45  | Muhammad Haris   | Protective coating for heat transfer surfaces: A review  |  |
| 13:00 – 14:00 | Lunch Break  |  |  |
|               |  |  |  |
|               | Visit to Ferrari Factory – Track – Museum                              |  |  |
| 15.00         | Bus leaves from Conference Venue to Maranello                          |  |  |
| 16.30         | Dedicated Bus for the visit to Ferrari Factory and Test Track          |  |  |
| 17.15         | Visit to the Ferrari Museum in Maranello                               |  |  |
|               | Conference Dinner  |  |  |
| 19.00         | Bus leaves from Maranello to the Restaurant                            |  |  |
| 19.30         | Conference Dinner at the Restaurant "La Trattoria" in Casalgrande (RE) |  |  |
| 22.30         | Bus leaves from the Restaurant to the Conference Venue                 |  |  |









## Day-3 21st June 2023



| Chairman Prof. Vassilis N. Stathopoulos |  |                                 |  |
|---|--|---------------------------------|--|
| 5                                       | Overview of iWays project -                                      |                                 |  |
|   | Invited Talk Overview of iWays proj by Innovative WAter recovery |                                 |  |
| 09:00 - 09:30                           | Prof. Luca Montorsi  | Solutions through recycling of  |  |
|   | Prof. Hussam Jouhara heat, materials and water                   |                                 |  |
|   |  | across multiple sectors         |  |
|   | Keynote  | Water reuse and material        |  |
|   | by   | recovery: global challenges     |  |
| 9:30 – 9:50                             | Maria Grazia Asci  | for actively improving the      |  |
| 9.30 – 9.30                             | SIMAM S.p.A.   | sustainability of industrial    |  |
|   |  | processes – SIMAM               |  |
|   |  | contribution and experiences    |  |
| 9:50 – 10:10                            |  | Micromachining process and      |  |
|   | Paraskevi Nanou  | silane coatings onto stainless  |  |
| 3.30 10.10                              | raiaskevi Naiiou   | steel surfaces for their use in |  |
|   |  | heat exchangers                 |  |
|   |  | Effect of the humidified air    |  |
|   |  | flow temperature on the         |  |
| 10:10– 10:30                            | Mohab Salem  | condensation process in a       |  |
|   |  | serpentine tube heat            |  |
|   |  | exchanger                       |  |
|   |  | Enhancing Carbon Steel's        |  |
| 10:30 – 10:50                           | Vassilis Stathopoulos  | Corrosion Resistance through    |  |
| 10.30 10.30                             | vassiiis statilopoulos   | Thermal Sprayed Protective      |  |
|   |  | Coatings                        |  |
| 10:50-11:20                             | Break  |                                 |  |
|   | Irina Celades, Salvador  | Design the monitoring and       |  |
| 11:20-11:40                             | Gomar, Gerard Balaguer,  | information system to           |  |
|   | Edgar Rubion, Robert   | monitor circular processes      |  |
|   | Santfeliu  |                                 |  |
| 11:40 – 12:00                           | Daniel Dias  | Water-Waste-Energy Nexus        |  |
|   |  | modelling to support the        |  |









|                           |  | Actio<br>ene   | ementation of Circular<br>ons: Industrial water,<br>rgy consumption and<br>waste emissions                        |  |
|---------------------------|--|--|---|--|
| 12:00 – 12:20             | Irina Celade<br>Gomar, Gera<br>Edgar Rubi<br>Santi | rd Balaguer, Syml<br>on, Robert Spa  | Evolution of Industrial<br>Symbiosis practices in the<br>Spanish Ceramic cluster                                  |  |
| 12:20 – 12:40             | Wolfgang   | surfac<br>Gernjak chen   | ing tailored membrane<br>e properties and water<br>nistry to avoid fouling<br>wetting in membrane<br>distillation |  |
| 12:40 – 13:00             | Morga  | Abily distill  | nalysis for membrane ation optimization for stewater treatment  |  |
| 13:00 – 13:20             | Michele  | Michele Dassisti  Sustainable Demanufact Technologies of Photov Panels: a benchmar |   |  |
| 13:20 – 13:40             | Khalid Al  | olalaihid Quasi<br>Sand  | stigating of producing<br>-Isotropic Honeycomb<br>Iwich Panels using an<br>Iitive Manufacturing                   |  |
| 13:40 -14:00 Mahfuz Karim |  |  | Pressure Die Cast nAIN<br>rced AZ91 Magnesium<br>Alloy  |  |
| Closing Remarks           |  |  |   |  |
| 14:00 – 15:00             |  | Lunch  |   |  |