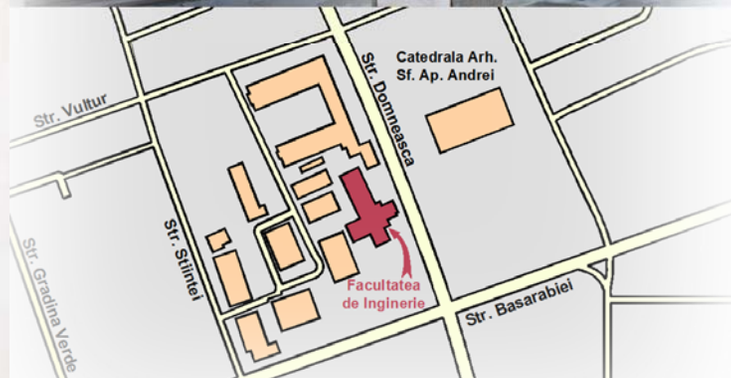


**Centre of Excellence in Polymer Processing**  
Faculty of Engineering  
Domneasca Street, 111, Galați, România  
<http://www.ing.ugal.ro>



**“Dunarea de Jos” University of Galați**  
**Centre of Excellence in Polymer Processing**



### **Organization committee**

Cătălin FETECĂU ([catalin.fetecau@ugal.ro](mailto:catalin.fetecau@ugal.ro))  
Felicia STAN ([felicia.stan@ugal.ro](mailto:felicia.stan@ugal.ro))  
Nicoleta-Violeta STANCIU ([nicoleta.stanciu@ugal.ro](mailto:nicoleta.stanciu@ugal.ro))  
Alexandru SERBAN ([alexandruserban@criomecsa.ro](mailto:alexandruserban@criomecsa.ro))

## **Symposium**

### **New applications of nanocomposites**

#### **Invited speaker**

**Prof. Marc J. M. Abadie**

University of Montpellier 2, Montpellier, France  
& Nanyang Technological University, Singapore

**22 January 2018**  
**Galați, Romania**



**“Petru Poni” Institute of Macromolecular  
Chemistry**

**Academy of Technical Sciences of Romania**



## PROGRAMME

**Monday, 22 January 2018, Room D12**

- 9<sup>45</sup> - 10<sup>00</sup> Opening / Introduction Remarks**  
**Acad. Bogdan C. SIMIONESCU**  
Romanian Academy
- 10<sup>00</sup> - 11<sup>00</sup> Composites vs. NanoComposites – New Trends and their Respective Interests**  
**Prof. Marc J.M. ABADIE**  
University of Montpellier 2, Montpellier, France & Nanyang Technological University, Singapore
- 11<sup>00</sup> - 11<sup>15</sup> Coffee break**
- 11<sup>15</sup> - 12<sup>15</sup> Aircraft Manufacturing: Progress in Materials and Technologies Used**  
**Prof. Marc J.M. ABADIE**  
University of Montpellier 2, Montpellier, France & Nanyang Technological University, Singapore

## Prof. Marc J.M. ABADIE

University of Montpellier 2, Montpellier, France  
& Nanyang Technological University, Singapore



Professor Marc J.M. ABADIE is Emeritus Professor at the Université Montpellier 2, Sciences et Techniques du Languedoc. He was full professor at the Université Montpellier 2, Sciences et Techniques du Languedoc and head of Laboratory of Polymer Science and Advanced Organic Materials – LEMP/MAO. He is currently “Michael Fam” Visiting Professor at the School of Materials Science and Engineering, Nanyang Technological University, Singapore.

Born in 1938, chemical engineer (1961) from Louis Pasteur University (Strasbourg, France), he successively got his BSc (1959), MSc (1960), PhD Dr 3eme cycle (1963) and Doctorat of Science (1972) in “Centre de Recherche sur les Macromolécules – Institut Charles Sadron” in Strasbourg with Professor Henry Benoit as President. His present activities concern high performance composites and nanocomposites, UV & EB coatings and biomaterials. He has published 11 books and 11 patents and advised nearly 95 M.S. and 52 Ph.D. students with whom he has published over 395 papers. More than 40 years experience in Polymer Science with 10 years in the industry (IBM USA, MOD UK, SNPA/Total France).