DAY 1 4th MARCH 2019

MONDAY

07:45-09:00	NanoWorld Conference NWC Paris-2019 Registrations @ Foyer
08:50-09:00	NanoWorld Conference Introduction by Prof. Claudio Nicolini @ Scene 4+5
	Plenary Keynote Session
09:00-10:00	Claudio Nicolini NWC-Chairman and NWJ Editor-in-Chief The Role of Nanoscience and Nanotechnology for Human Growth and Development in the Present Worldwide Situation in all Sector Covered by the NanoWorld Journal and Conference Challenges and Open Problems Still Emerging and Confronting in Both Sides of the Atlantic and Pacific Oceans from North to South in Cancer, Environment, Energy, Space, Climate, Industry and Society in the Middle of Mistakes and Delays of all Type and Degree
10:00-10:20	Tea Break @ Fayer
	Plenary Symposium Scene 445
10:20-10:50	Christian Riekel, European Synchrotron Radiation Facility, France The Production, Manipulation and Analysis of Ultrasmall Liquid Volumes
10:50-11:20	Eugenia Pechkova, Genova University, Italy Langmuir-Blodgett Protein Multilayer Technology as A Potential Tool for Structura Discovery
11:20-11:50	Boris Gouseletov, Russian Academy Sciences, Russian Federation Prospects for Transformation of The International Relationship System and The Role Leading World Actors: USA, China, EU, Russia
11:50-12:20	Davide Nicolini, European Space Agency, Europe Competition versus Cooperation from Research to University and Defense from the E to the West and from the South to the North
12:20-13:20	Lunch & Networking Session
Session-1	Nanotechnology and Nanosciences (6 Scene)
Chairs	Marguerite Rinaudo, University Grenoble-Alpes, France Manuel G. Velarde, Complutense University of Madrid, Spain
13:20-13:45	Marguerite Rinaudo, University Grenoble-Alpes, France Nanomaterials Based on Chitosan for Biomedical Applications
13:45-14:10	Owen Guy, Swansea University, United Kingdom Development of Real Time Biosensing using Graphene Sensing Platforms
14:10-14:35	Alexander A. Kamnev, Russian Academy of Sciences, Saratov, Russian Federation Biogenic Nanostructures of Microbial Origin. Spectroscopic Characterisation