

## PROGRAM OF ACTIVITIES (AUDITORIUM)

Hour	Monday, Nov 06th	Tuesday, Nov 07th	Wednesday, Nov 08th	Thursday, Nov 09th	Friday, Nov 10th
08:00 - 08:50	Registration	Registration			
08:50 - 09:40	Congress Opening Dr. Bertha Mellina Brito, Dr. Victor Manuel Velázquez Aguilera, Dr. José Luis Santana Medina 09:00-09:30	Session of members DINANO-SMF	Dr. Michael Zhamikov Physikalisch-Chemisches Institut, Universität Heidelberg	Session of members Mexican Nanoscience & Nanotechnology theme network	Dr. Spiros H. Anastasiadis FORTH-IESL
09:45 - 10:35	Dr. Gabriel Luna Bárcenas CINVESTAV-Querétaro	Dr. Reinhard Lipowsky Max Planck Institute of colloids and interfaces	Dr. Ramón Castañeda Priego DCH-University of Guanajuato	Dr. Pablo Carlos López Vázquez Centro Universitario de los Valles, UdeG, México.	Dr. Alfredo Alexander Katz Massachusetts Institute of Technology
10:40 - 10:55	Short Talk 1	Short Talk 5	Short Talk 9	Dr. Lourdes Mónica Bravo Anaya Laboratoire de Chimie des Polymères Organiques	Congress Closure 10:40-11:00
11:00 - 11:15	Short Talk 2	Short Talk 6	Short Talk 10		
11:20 - 11:35	Short Talk 3	Short Talk 7	Posters/Official photo-taking session	Short Talk 11	
11:40 - 11:55	Short Talk 4	Short Talk 8		Short Talk 12	
12:00-12:15	Coffe Break/Posters (Foyer Gran Salon Club)			Course 2 / Course 4 / W-1	
12:20 - 14:00	Course 1 / Course 3 / W-1	Course 1 / Course 3 / W-1	Course 2 / W-1	Lunchy/Dining	
14:00 - 15:30	Lunchy/Dining	Lunchy/Dining	Lunchy/Dining		
15:40 - 16:30	Dr. Rujian Wu University of California	Dr. Nina Bogdanichikova CNMUNAM	Dr. Erik R. McNeillis Johannes Gutenberg-Universität Mainz Institut für Physik		
16:40-17:30	Dr. Yasuhiro Matsumoto Kawabara CINVESTAV	Dr. Lauro Oliver Paz Borbón IF-UNAM	Dr. Marciano Sánchez Tizapa Centro Universitario de los Valles, UdeG, México.	Free	
17:30 - 17:50	Coffe Break/Posters (Foyer Gran Salon Club)				
18:00 - 18:50	Posters (Foyer Gran Salon Club)				
21:00 - 22:00	Cocktail				

## Courses

Course	Researches	Title	Location
Course 1	Dr. Alberto Herrera Gómez, CINVESTAV-Querétaro	Nanofilm characterization through XPS	Auditorium
Course 2	Dr. Andrey Simakov, CNMUNAM	Nanoreactors and their application in catalysis	Hall: Pez Vela
Course 3	Dr. Marco Heinen, DCH-University of Guanajuato	Numerical spectral solvers for differential and integral equations	Hall: Pez Vela
Course 4	Dr. Michael Zhamikov, Physikalisch-Chemisches Institut, Universität Heidelberg	Fabrication of protein and ssDNA patterns in the protein-repelling matrix by electron beam and ultraviolet lithography	Auditorium

## Workshop

W-1	Researches	Title	Location
	Dr. José Guillermo Méndez Bermúdez, Centro Universitario de los Valles, UdeG, México.	1st. Workshop on Molecular Simulation	Hall: Caballito de Mar