

PROGRAM OF ACTIVITIES						
HOUR	SUNDAY 13/11/16	MONDAY 14/11/16	TUESDAY 15/11/16	WEDNESDAY 16/11/16	THURSDAY 17/11/16	FRIDAY 18/11/16
08:00 - 09:00		Registration	Registration			
09:00 - 10:00		Congress Opening (Dra. Bertha Molina Brito, Dr. Elder de la Rosa, Autoridades UdeG)	Session of the board, members DINANO-SMF	PLENARY SESSION 9 Dr. Ricardo Alberto Guirado López IFUASLP	Session of the board, members Mexican Nanoscience & Nanotechnology theme network	PLENARY SESSION 16 Dr. Alfredo Tlahuice Flores UANL
10:00 - 11:00		PLENARY SESSION 1 Dr. Naboru Takeuchi Tan CNyN-UNAM	PLENARY SESSION 5 Dr. André Fielicke Max Planck Institute	PLENARY SESSION 10 Dr. Stefan Heun CNR-NANO	PLENARY SESSION 14 Dr. László Forró Laboratory of Physics of complex matter, Ecole Polytechnique Fédérale de Lausanne	PLENARY SESSION 17 Dr. David Díaz FQ-UNAM
11:00 - 12:00		PLENARY SESSION 2 Dr. Elder de la Rosa CIO	PLENARY SESSION 6 Dr. Yasuhiro Matsumoto Kawabara CINVESTAV	PLENARY SESSION 11 Dr. Yevgen Prokhorov Federovitch CINVESTAV - Querétaro	PLENARY SESSION 15 Dr. Álvaro Posada Amarillas UNISON	PLENARY SESSION 18 Dr. Ignacio L. Garzón Sosa UNAM
12:00 - 13:00		Course 1/Course 3	Course 1/Course 3	Course 2/Course 4	Course 2/Course 4	Congress Closure
13:00 - 14:00						
14:00 - 15:00		Lunch/dining	Lunch/dining	Lunch/dining	Lunch/dining	
15:00 - 16:00						
16:00 - 17:00	Registration	PLENARY SESSION 3 Dra. Marina Elizabeth Rincón González IFQ-UNAM	PLENARY SESSION 7 Dr. Alessandro Fortunelli CNR-ICCOM	PLENARY SESSION 12 Dr. Gerko Oskam CINVESTAV-Mérida	Free	
17:00 - 18:00	Registration	PLENARY SESSION 4 Dr. Gregorio Hernández Cocoletzi IFUAP-BUAP	PLENARY SESSION 8 Dr. Román López Sandoval IPICYT-SLP	PLENARY SESSION 13 Dr. J. Gabriel Luna Bárcenas CINVESTAV - Querétaro	Free	
18:00 - 19:00	Registration	Poster	Poster	Poster	Free	
19:00 - 20:00						
20:00 - 21:00						
21:00		Cocktail/Welcome			Cocktail/Closure dinner	

COURSES		
NUM.	RESEARCHES	TITLE
Course 1	Dra. Margarita Miranda Hernández	Electrochemical deposition: Concepts related to the early stages of the formation of a new phase (micro or nanoscale)
Course 2	Dr. André Fielicke	Properties and characterization of gas-phase clusters
Course 3	Dra. Marisol Reyes Reyes	Conducting Polymers, Meso- and Nano-structures: Application to Emerging Technologies
Course 4	Dr. Israel Omar Pérez López	Grow of nanofilms by physical vapor deposition techniques

SPEAKERS		
NUM.	RESEARCHES	TITLE
1	Dr. Ricardo Alberto Guirado López	Formation and atomic structure of hierarchical Boron Nitride Nanostructures
2	Dr. Elder de la Rosa	
3	Dr. David Díaz	Applications of nanoscale inorganic materials for solar energy uses, environmental protection and health preservation
4	Dr. André Fielicke	Vibrational spectroscopy of metal cluster complexes with a Free Electron Laser: investigating the chemistry on a small surface
5	Dr. László Forró	From synthesis to application of photovoltaic perovskite nanowires
6	Dr. Alessandro Fortunelli	Quantum-mechanical modeling of metal nanoarchitectures in catalysis and optics
7	Dr. Ignacio L. Garzón Sosa	Predictive power and other Capacities of Computational Nanoscience
8	Dr. Gerko Oskam	Nanomaterials for solar energy conversion systems
9	Dr. Gregorio Hernández Cocoletzi	Physical properties of semiconductor nanostructures: First principles studies
10	Dr. Stefan Heun	Prospects for Hydrogen Storage in Graphene
11	Dr. Román López Sandoval	Rewritable organic memory devices using carbon nanostructures/PEDOT:PSS composites
12	Dr. José Gabriel Luna Bárcenas	Nanocomposites for biomedical and environmental applications/Mexican Nanoscience & Nanotechnology theme network
13	Dr. Yasuhiro Matsumoto Kawabara	Visible luminescence from nanocrystalline-silicon related films deposited by Cat-CVD
14	Dr. Álvaro Posada Amarillas	Understanding Optical Absorption Spectrum of Copper Sulfide Nanoparticles
15	Dr. Marina Elizabeth Rincón González	One dimensional nanomaterials for energy storage application
16	Dr. Naboru Takeuchi Tan	Organic functionalization of two dimensional systems
17	Dr. Alfredo Tlahuice Flores	
18	Dr. Yevgen Prokhorov Federovitch	