

Dear Colleagues:

The abstract submission deadline for the Congress SLAP 2016 has been extended to close on Thursday June 30, 2016

Procedure for sending contributions:

Send the title of the presentation and an abstract (see abstract example) online through the Conference website

<http://www.sociedadpolimerica.mx/slap2016/?page=accepted>

An abstract template and an abstract example can be found in the Conference website. If you require assistance or have any concern about the abstract submission process, please contact Dr. Ruben Gonzalez Núñez at [rubenglz@cencar.udg.mx](mailto:rubenglz@cencar.udg.mx)

Please find more information of SLAP 2016, including accommodation, deadlines and registration types and rates in the attached second circular

Register before August 18th 2016 to receive the early bird registration rate.

#### ADDITIONAL INFORMATION

Important dates for participation:

June 30th □ last day for submissions (Abstract submission deadline).

July, 30th □ decision on submissions acceptance (Notification letters).

August, 18th □ deadline for registration payment with discount (early bird registration).

Pre-congress courses

Two short courses will be offered before meeting on Sunday October 23, 2016:

- 1) Vibrational Spectroscopy of Polymers, Prof. Dr. Heinz W. Siesler (University of Duisburg-Essen, Germany)
- 2) Topics on Rheology, Dr. Cesar García-Franco (retired from Exxon Mobil)

More details will be given soon

The Meeting will include Symposia in the following topics:

1.-Nanotechnology and Polymers: Block copolymers for self-assembly, polymeric nanoparticles, polymeric nanofibers, polymer

coated/functionalized nanoparticles and carbon derivatives (graphene, graphene oxide, nanotubes, etc.)

- 2.-Polymers and the environment: Polymers from renewable resources, remediation, recycling.
- 3.-Polymers for tissue engineering and biomaterials
- 4.-Stimuli-responsive polymers for medicine: Drug delivery systems, smart coatings, responsive biomaterials, polymers in theranostics, etc.
- 5.-Polymer composites and nanocomposites
- 6.-Polymer engineering, processing and rheology
- 7.-Polymeric membranes and their applications
- 8.-Modern synthetic methods of polymers: Living polymerization, controlled radical polymerization, estereoregular polymers, frontal polymerization, sonochemical methods, etc.
- 9.- Modern Methods of Analysis and Characterization of Polymers and Theoretical studies.
- 10.-General topics on polymers

Please find detailed information in the WEB page site: <http://www.sociedadpolimerica.mx/slap2016/>

MPS EXECUTIVE COMITEE 2016-2018

Dr. Angel Licea-Claverie (President)  
Dr. José Bonilla Cruz (Secretary)  
Dr. Antonio Martínez-Richa (Treasurer)  
Dr. Milton Vázquez Lepe (Secretary of Publications)  
Dr. J. Gabriel Luna Bárcenas (Secretary of Technological Development)  
Dr. Juan Valerio Cauich Rodríguez (Secretary of Academic Affairs)  
Dr. Enrique Saldivar Guerra (Secretary of Industrial Relations)