

Located at the south end of the Baja California Peninsula, Los Cabos is a unique mixture of desert landscapes, beaches, and mountainous zones that are a sight to behold. National Geographic magazine has named Los Cabos one of the must-see places to visit in 2017.

Baja California Sur is a state surrounded by the magnificence of the Sea of Cortes and the Pacific Ocean, it is a real paradise between two seas.

Los Cabos has something for everyone, regardless of the type of trip you want, be it a chill weekend or an adventurous experience, a budget vacation or an over the top splurge, rest assured you will find what you're looking for in this great beach and desert destination, located in northwest Mexico. The laid-back lifestyle of Los Cabos will quickly grow on you, including the events held in the region that are always a stress-free experience from beginning to end.

https://www.visitmexico.com/en/maindestinations/baja-california-sur/los-cabos



BARCELÓ GRAN FARO, LOS CABOS

\$ 2,939.00 MXN Superior Single \$ 1,899.00 MXN Superior Double \$ 1,520.00 MXN Additional Adult \$ 950.00 MXN Minor sharing with two adults

LIBERTYD GRUPOS Y CONVENCIONES liber_malu@prodigy.net.mx (+52) 33 36343030, 33 36347000

CONGRESS FEES

Early Registration

Professionals

Professionals members

SPM Student

members

Students

Until September 28th			After September 28th	
\$	400.00	USD	\$ 450.00	USD
\$	150.00	USD	\$ 200.00	USD
\$	6,000.00	MXN	\$7,000.00	MXN
\$	2,000.00	MXN	\$2,500.00	MXN

Late Registration

For more information visit: http://www.sociedadpolimerica.mx/macromex2017/

4TH US-MÉXICO BINATIONAL SYMPOSIUM ON ADVANCES IN **POLYMER SCIENCE** "MACROMEX2017"

XXX Congreso Nacional de la Sociedad Polimérica de México





December $3^{rd} - 7^{th}$ 2017. Los Cabos, B. C. México

























PLENARY SPEAKERS

- ✓ Krzysztof Matyjaszewski, Carnegie Mellon University
- ✓ Robin Hutchinson. **Queens University**
- ✓ Rigoberto Advincula, Case Western
- ✓ Jorge Emilio Puig, Universidad de Guadalajara

TOPICS

- Advances in Macromolecular **Synthesis**
- Reactions on Polymers: Crosslinking, functionalization, grafting, etc.
- Macromolecules and Nanotechnology
- Functional Polymers for advanced technologies: Optoelectronics, Membranes and energy
- Polymers of Biomedical Applications
- Composites and blends
- Polymer Engeneering and Modeling
- Smart Polymers and sufaces
- General Topics on Polymers
- General topics on polymers

INVITED SPEAKERS

Kristi L. Kiick Brent S. Summerlin Mónica Castillo-Ortega Nicolas Tzarevsky Roberto Olayo Ken Wagener Ricardo Vera Odilia Pérez José Bonilla-Cruz

Rafael Verduzco Manuel Aguilar-Vega

F. Michael Hickner

Alberto Ruiz-Treviño

Steven Holdcroft

Carmen Scholz

Michael F. Cunningham

Juan V. Cauich

Takeshi Ogawa

Antonio Martínez-Richa

Angel Marcos

Stefan Zauscher

Judith Percino

Joao Soares.

Kenn J. Wynne

Gabriel Luna

Denis Rodriguez

Isaac Sanchez

Michael Jaffe

Enrique Saldívar

Marek Urban

Peter Boul

Jaime Grunlan

Christopher Ober Eduardo Vivaldo

SOCIEDAD POLIMÉRICA DE MÉXICO

The Sociedad Polimérica de México (SPM) welcomes you to the 4TH US-MEXICO binational symposium on advances in polymer science MACROMEX 2017.

The Organizing Committee of MACROMEX2017 is grateful to all contributors, plenary and invited speakers for sharing their knowledge and expertise in the conference and for contributing to the success of MACROMEX2017.

ORGANIZING COMMITTEE

Rigoberto C. Advincula

Case Western Reserve University, Cleveland, Ohio, USA

Angel Licea-Claveríe

Instituto Tecnológico de Tijuana, MÉXICO

Michael F. Cunningham

Queens University, Kingston, Ontario, CANADA

Antonio Martínez Richa

Universidad de Guanajuato

Enrique Saldívar Guerra

CIQA-Saltillo

José Bonilla Cruz

CIMAV-Monterrey

Juan Valerio Cauich Rodríguez

CICY-Mérida, Yucatán

Milton Oswaldo Vázquez Lepe

Universidad de Guadalajara

Rubén González Núñez

Universidad de Guadalajara

Manuel de Jesús Aguilar Vega

CICY-Mérida, Yucatán

Iván de Jesús Zapata González Instituto Tecnológico de Tijuana

















Institut de chimie du Canada







