



Hosted by



Comisión Nacional  
de Hidrocarburos



# 38<sup>TH</sup> ANNUAL WORKSHOP & SYMPOSIUM IEA-EOR 2017

RIVIERA MAYA,  
QUINTANA ROO MEXICO

26<sup>TH</sup> - 30<sup>TH</sup>  
SEPTEMBER, 2017

Submit your abstracts before  
June 15<sup>th</sup>, 2017 to:  
[eormexico2017@cnh.gob.mx](mailto:eormexico2017@cnh.gob.mx)





**G**lobal oil and gas reserves have been naturally declining and the chance of finding hydrocarbons from new fields becomes increasingly challenging. EOR techniques allow to produce hydrocarbons already discovered thus providing the opportunity to increase production from existing reservoirs. This way novel EOR represents an option to increase the recovery factor.

Furthermore, the current scenario of Oil and Gas prices has set up a suitable environment for research and innovation, in this context EOR seems to be a good option to slow down this global tendency of production decline and create additional value.

The IEA's Technology Collaboration Programs for research, development and demonstration on Enhanced Oil Recovery (EOR) together with the National Hydrocarbon Commission of Mexico is pleased to host the 38<sup>th</sup> annual workshop and symposium on EOR to be held from September 26<sup>th</sup> to 30<sup>th</sup> in the Riviera Maya, Mexico.

The two-day workshop will cover different topics regarding the fundamental research on EOR, including studies of fluid flow in porous media, surfactants and polymers, thermal methods, gas flooding techniques, reservoir characterization and emerging technologies. The one-day symposium will focus on challenges and achievements of EOR techniques on fractured reservoirs.



## PROGRAM OUTLINE

Tuesday 26<sup>th</sup> September:  
**Executive Committee meeting**  
**17:00-19:00 (for ExCom members only)**  
**Ice breaker 19:00-21:00**

Wednesday 27<sup>th</sup> September:  
**Workshop**

Thursday 28<sup>th</sup> September:  
**Workshop**

Friday 29<sup>th</sup> September:  
**Symposium**

Saturday 30<sup>th</sup> September:  
**Field trip**

## MAIN TOPICS

**A:** Studies of fluids and interfaces in porous media

**B:** Surfactants and Polymers

**C:** Thermal recovery

**D:** Gas Flooding

**E:** Dynamic reservoir characterization

**F:** Emerging technologies

## SYMPOSIUM THEME

**EOR in Fractured Reservoirs**

## ORGANIZING COMMITTEE



**Juan Carlos**  
Zepeda  
Molina



**Néstor**  
Martínez  
Romero



**Gaspar**  
Franco  
Hernández



**León Daniel**  
Mena  
Velázquez



**Ulises**  
Neri  
Flores



**Torsten**  
Clemens

## ACCOMODATION



The venue at the Riviera Maya where the Workshops and Symposium will take place is the UNICO Hotel, located at:

### **UNICO HOTEL**

Carretera Federal 307, Chetumal-Puerto Juárez  
KM 256+100, Solidaridad 77710, Quintana Roo, Mexico  
<https://www.unicohotelrivieramaya.com/>



### **CONTACT E-MAIL**

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For more information visit:

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