

*Theme: Increasing Productivity with Innovative Technologies*

*Time: August 26-28, 2010*

*Venue: Xi'an, China*

### Organizations



Information Research Center of  
International Talent, SAFEA



Dalian BITeomics, Inc.

### Call for

*Co-organizers & Speakers*

*Papers & Posters*

*Media partners & Sponsors Exhibitors*

### Programmed Tracks at a Glance

**Track 1: New Technologies of Hydraulic Fracturing**

*-From Conventional to Unconventional Reservoirs*

**Track 2: New Materials for Hydraulic Fracturing**

*-Seeking Your Environment Friendly Drilling Fluid Systems*

**Track 3: Horizontal Well Fracturing and Acidizing Technology**

*-Do it Right using the Emerging Technologies*

**Track 4: Acidizing Technologies**

*-Expanding Acid Penetration Radius and Increase*

*Productivity*

**Track 5: Fracturing and Acidizing Tight Gas/Oil Reservoir -**

*-Pushing the Limit of Difficult Recoverable Reserves*

**Track 6: Evaluation of Fracturing and Acidizing**

*-Confirmation Technology Viability and Cost Effectiveness*

### Exhibition and Poster

### Opportunities

The Exhibition provides a unique place where leading energy and petroleum companies, institutes, together with general suppliers of equipment and consumables can exhibit their products, technologies and services to a captive audience. Up to 100 leading companies and institutions will be able to reach an international community of up to 500 leading researchers, petroleum executives and technology transfer and service providers at **WCHFA-2010**

- To meet face-to-face with the key players in the field of Hydraulic Fracturing & Acidizing
- To meet with key decision marker around the world
- To seek new customers in China and beyond
- To transfer advanced technologies into commercial applications
- To take advantage of the conference's captive audience and networking opportunities within the exhibition hall

Contact us

Ms. Olivia Yin

Email: [Olivia@bitpetrobio.com](mailto:Olivia@bitpetrobio.com)

Tel: 0086-411-84799609-821

Fax: 0086-411-84799629

Ms. Yolanda Wang

Email: [Yolanda@bitpetrobio.com](mailto:Yolanda@bitpetrobio.com)

Tel: 0086-411-84799609-818

Fax: 0086-411-84799629

# Hydraulic Fracturing & Acidizing

## HIGHLIGHTS

- Invite 5-10 Featured keynote lecturers from industrial leaders, distinguished experts or impacting innovator
- Organize 60 remarkable technical sessions with panel discussion to cover most key issues and scientific and technical progresses in the past five years
- Bring together 400+ oral presentations by global leading experts in hydraulic fracturing and acidizing fields
- Publish 100 technical papers and poster abstracts on the proceedings outlining the latest technology
- Provide 200+ outstanding exhibition and poster sessions, provided attendees the best practices available and make this the premiere world congress on hydraulic fracturing and acidizing

## Why Should Speak?

- Network and exchange ideas with other professionals
- Work with an intimate and targeted audience
- Raise your profile as a professional in biotechnology and investment field
- Use this opportunity to influence the realm through your ideas and perspectives
- Have the unique opportunity to seal your corporate and academic presence
- Build up your comprehensive network

*You Can't Miss...*



## *Xi'an City*

Xi'an is one of the oldest cities in the world with a vivid and rich history and culture. It is not only the birthplace of the Chinese Nation, but also the birthplace of human civilization in Asia and the cultural center of prehistoric civilization. As such, Xi'an has a wealth of historical sites and relics to visit and see and is a great place to introduce yourself to Chinese history.

Over a period of more than 2000 years, Xi'an was the capital for eleven dynasties. Along with Rome and Constantinople, this city was a world leader in culture and trade and played a vital role in bridging the gap between east and west.

Aside from being a major tourist destination and historical city, today Xi'an is an important industrial and manufacturing center.