



2017年石油化工和节能减排国际研讨会(PECER 2017)

尊敬的 _____ 先生/女士，您好！

2017年石油化工和节能减排国际研讨会(PECER 2017)将于2017年12月在三亚召开。

会议内容

2017年石油化工和节能减排国际研讨会(PECER 2017)将于2017年12月1-3日在三亚举行。本届大会将继续遵循学术性、国际性的原则，特邀国内外石油化工和节能减排研究领域的学者专家前来参会，并做出精彩的报告。本次大会旨在为行业内专家和学者分享技术进步和业务经验，聚焦石油化工和节能减排研究领域的前沿研究，提供一个交流的平台。

2017年石油化工和节能减排国际研讨会是由工程信息研究院、科研出版社、千人智库等单位共同协办，在领域内享受盛名的国际学术研讨会之一。此次会议议题涵盖石油化工和节能减排等，旨在打造一场交流分享最新科研成果和研究方法的学术盛宴！此次研讨会将于2017年12月1-3日在世界著名的旅游城市三亚举行，诚邀各位专家和代表的参加。

三亚 (Sanya) 位于海南岛的最南端，具有热带海滨风景特色的国际旅游城市，中国海滨城市，是中国空气质量最好的城市之一、全国最长寿地区 (平均寿命80岁)。三亚市别称鹿城，又被称为“东方夏威夷”，位居中国四大一线旅游城市“三威杭厦”之首，拥有全岛最美丽的海滨风光。

该会议征文涉及领域包括 (但不限于)：

Petrochemical

Petroleum and Petrochemical Engineering Fossil Technologies

Geomechanics and Rock Physics

Geology and Geochemistry

Reservoir Characterization

Reservoir Fluids

Reservoir Geophysics

Oil & Gas Exploration

Energy Management and Environmental Issues

Offshore Technology

Hydrocarbons Recovery Mechanisms

Oil & Gas Production

Enhanced Oil Recovery

Oil & Gas Processing, Storage and Transportation

Pipelines & Tankers

LNG Transportation

Petroleum Safety Operations

International and National Transportation

Downstream Technologies Petrochemical Processes

Plant Performance and Optimization

Chemicals Production

Refining Technologies and Plant Inspection

Petrochemical Technologies and Products

Chemical Industry Technologies and Products
 Chemical Industry Safety Operations
 Renewable Energy Sources and Technology
 Energy Management Systems
 Well Drilling
 Biomass Energy and Geothermal Resources Energy Infrastructure
 Environmental Impacts of Oil & Gas Industry
 Oil Recovery and Waste Control and Management Investing in Gas and Oil sector
 Economics of Oil & Gas Sector
 Oil & Gas Management

Energy Conservation and Emissions Reduction

Energy planning studies
 Energy saving and emissions reduction in industries
 Energy intensive industries
 Sustainable transportation and transport integration
 Energy investment feasibility
 Cost reduction and less emission
 Traffic and transportation
 Petroleum & Natural Gas Engineering
 Combustion and gasification
 Combined Heat and Power Systems
 Hydrogen energy production, storage and transmission
 Air pollution and its effects on ecosystems
 Environmental management
 Environmental risk Analysis
 Climate and global change
 Design and nature
 Economic and efficient energy systems
 Environmental management
 Environmental impact from the use of energy
 Architectural issues
 Energy resources and Environment
 Environmental and ecological policies
 Global change, climate and biodiversity
 Environmental Education and Impact on society, the economy and employment
 Indoor Air Quality in Offices and Houses
 International strategy for energy, development and environment
 Landscape and forestation issues
 Education on Socio-economic aspects of energy
 Forestation
 Land use and management

会议门票

| | | |
|------------|----------------|--------------------|
| Package A: | 仅参会 (无报告) | USD 400 (RMB 2400) |
| Package B: | 参会 + 摘要报告 | USD 450 (RMB 2700) |
| Package C: | 参会 + 全文发表 + 报告 | USD 550 (RMB 3300) |

参会费包含内容：

1. 可参加所有会场

2. 会议期间午餐（12月2,3日）
3. 会议期间晚餐（12月2日晚）
4. 会议期间茶歇
5. 会议指南及会议期刊各一本

备注：

- Package C全文发表作者请直接投递全文，全文将被发表，且安排会议报告；Package B参会作报告作者仅需投递摘要部分即可，摘要部分不发表，仅作为报告材料收录在会议指南中。
- 5人以上报名可享受团体优惠，请联系客服。
- 请于2017年11月10日之前完成所有注册缴费步骤，否则视为撤稿，不予安排参会事宜。

