

The Int'l Conference on Battery and Fuel Cell Technologies (BFCT 2019) December 6-8, 2019 in Sanya, China

The Int'l Conference on Battery and Fuel Cell Technologies (BFCT 2019) will be held from December 6-8, 2019 in Sanya, China. It dedicates to creating a stage for exchanging the latest research results and sharing the advanced research methods.

Topics(not limited to)

Advanced battery systems	Battery technologies
Li-S batteries	Rechargeable technologies
Li-air batteries, flow batteries & fuel cells	Fuel cell technology Fuel cell engineering
Lithium-ion batteries	Direct methanol fuel cells Fuel cell electrochemistry
Lithium based electrode materials	Materials for fuel cells
Battery ageing	Fuel cell systems and applications
Battery modelling	Fuel processing
Battery diagnostics	Fuel cell components
Energy conversion modules	Phosphoric acid fuel cell (PAFC)
Anodes and cathodes	High-temperature fuel cells
Li battery recycling	Comparison of fuel cell types

Hotel & Venue

International Asia-Pacific Convention Center Sanya (三亞亞太國際會議中心暨三亞海航度假酒店)
Five star standard luxury hotel, which locates beside the seashore, and is the ideal place for vacation and conference.
High-speed net connectors are equipped in the houses and service of renting laptops is provided.

Room Booking Information:

Type: Single King Bed Room and Standard Two Beds Room

Booking Guarantee: One night deposit at least (Detailed room charge information please contact us)

Tel: (86 898) 88332666

Address: Cross road NO 17, Haipo tourism and economic zone, Sanya Bay, Sanya city, China. (三亞市三亞灣海坡旅遊經濟開發區17橫路)

Attendance Methods

1. Submit full paper (Regular Attendance + Paper Publication + Presentation) You are welcome to submit full paper, all the accepted papers will be published by Open access journal.
2. Submit abstract (Regular Attendance + Abstract + Presentation)
3. Regular Attendance (No Submission Required)

Important Dates

Full paper/Abstract Due: Jun. 9, 2019

Audience Registration Due: Dec. 6, 2019

Contact Us

Email: workshop12@163.com

Tel: +86 15172479625

QQ: 3025797047

