

BFCT 2022



The 4th Int'l Conference on Battery and Fuel Cell Technologies (BFCT 2022) will be held during December 9-11, 2022 in Sanya, China. This conference will cover issues on Li-S batteries, Production and recycling of battery systems and cells, Battery technologies, Fuel cell technology, Fuel cell engineering, etc. BFCT 2022 dedicates to creating a stage for exchanging the latest research results and sharing the advanced research methods.

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Advanced battery systems
Li-S batteries
Li-air batteries, flow batteries & fuel cells
Lithium-ion batteries
Lithium based electrode materials
Battery ageing
Battery modelling
Battery diagnostics
Energy conversion modules
Supercapacitors and hybrid capacitors
Anodes and cathodes
Liquid electrolytes and ionic liquids
Polymer, gel, and solid electrolytes
Li battery recycling
Primary and rechargeable Li cells
Battery technologies
Thermal storage materials
Capacitors (super, ultra, pulsed power)
Rechargeable technologies
Fuel cell technology
Fuel cell engineering
Fuel processing for fuel cells
Direct methanol fuel cells
Fuel cell electrochemistry
Materials for fuel cells
Fuel cell systems and applications
Fuel processing
Fuel cell components
Phosphoric acid fuel cell (PAFC)
High-temperature fuel cells
Comparison of fuel cell types

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Venue

Sanya is superior in geography climate and natural resources. It is known as “the oriental Hawaii” and “Sunshine City” because of its special tropical scenes as well as its attractive nature. Sanya's tourist resources, richly endowed by nature, are not only special in China, but also rare in the world. It is a most fashionable place where tropical marine tourist resources are closely concentrated and lovers of swimming can enjoy their holidays in winter. Within the city, well-known tourist spots are dotted everywhere--the national Yalong Tourist Area, the Tianyahaijiao, the Great Eastern Sea, the Luhuitou Peninsula, Sanya Bay and the Luobi Grotto. Besides these, there remain the ancient Yazhou City and relics and a sculpture of the Monk Jianzhen of the Tang Dynasty, who landed ashore to avoid the storm when he was sailing eastwards to Japan.