

ICEMAT 2020

May 23-25, 2020
Beijing, China
<http://icemat.org/>

2020 2nd International Conference on Energy Management and Applications Technologies

2020 2nd International Conference on Energy Management and Applications Technologies (ICEMAT 2020) will take place at Beijing, China on May 23-25, 2020. These new challenges bring with it new research questions resulting in the need to stimulate the rapid awareness of this very important research field, especially among the young researchers.

ICEMAT 2019 was held successfully in Shanghai, China last year.

Publication and Submission Method

Accepted full papers will be published in Proceedings. After publication, the organizing committee will submit the proceedings to Ei Compendex and Scopus for review and possible indexing.

Welcome to submit your paper via the submission system:

<http://confsys.iconf.org/submission/icemat2020>

Call For Papers

Ecology and Biodiversity Conservation, Environmental Pollution & Management, Renewable Energy Sources, Energy Policy, Modelling and Simulation, Load Modelling, Forecasting and Management, Power Quality and Grounding, Safety, Maintenance and Operation, Distribution System Planning and Reliability, Modelling and Simulation, Load Modelling, Forecasting and Management, Active Filters and Harmonics, Power Supplies, Hybrid Power Systems, Distributed and Co-Generation Systems, Reluctance machines and drives, Permanent magnet machines and drives, ect.

More Topics: <http://icemat.org/cfp.html>

Important Dates

Submission Deadline: January 15, 2020

Notification Date: February 5, 2020

Registration Deadline: February 20, 2020

Contact Us

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ICEMAT 2020

5. 23-5. 25, 2020
中国 | 北京
<http://icemat.org/>

2020年第二届能源管理与应用技术国际会议

2020年第二届能源管理与应用技术国际会议 将于5月23号到25号中国北京召开。本次会议将为学术界、政府及相关产业提供广阔的平台。本次会议将由相关领域的专家演讲, 作者报告等3天的会议行程等组成。一系列将对开发技能、提高相关专业实践需求的精彩演讲也将会呈现。

ICEMAT 2019 去年5月已成功在上海举办。

出版和投稿

所有提交的文章将送审会议组委会, 审稿标准主要基于文章质量, 与会议话题的相关性、原创性、文章的研究意义以及表达的清晰度等。被录用的文章将出版到会议论文集, 并提交Ei Compendex和Scopus。请通过电子投稿系统 Online Submission System 提交您的全文或摘要: <http://confsys.icconf.org/submission/icemat2020>

征稿主题

生态学和生物多样性保护、环境污染及管理、可再生能源、能源政策, 建模和模拟, 负载建模、预测和管理, 电能质量和接地, 安全、维护和操作, 配电系统规划和可靠性、建模和仿真、负载建模、预测和管理, 积极的过滤器和谐波, 电力供应, 混合动力系统、分布式和热电联产系统, 磁阻电机与驱动器、永磁电机与驱动器、危险废物及废物处理、工业废物处理、水污染及处理、固体废物管理、空气污染控制及设备、工业污染预防、环境管理系统、配电系统规划与可靠性、柔性交流输电系统、可再生能源一体化、太阳能系统、水力发电、氢系统和燃料电池等。

更多主题: <http://icemat.org/cfp.html>

重要日期

投稿截止日期: 2020年1月15日

通知日期: 2020年2月5日

注册截止日期: 2020年2月20日

联系我们

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