

Call for Paper

/**if you receive multiple copies of this CFP, click here to [unsubscribe](#) email **//

<http://www.hkimss.org/feem2012>

2012 International Conference on Future Energy, Environment, and Materials (FEEM 2012) will be held on April 12-13, 2012, Hong Kong.

2012 International Conference on Future Energy, Environment, and Materials (FEEM 2012) provides a chance for academic and industry professionals to discuss recent research progress in the area of Energy, Environment, and Materials.

The goal of this Conference is to bring together the researchers from academia and industry as well as practitioners to share ideas, problems and solutions relating to the multifaceted aspects of Energy Science and Technology, Motivation and Electrical Engineering, Environmental Science and Engineering, The Development and Utilization of Resources, Theory and practice of Sustainable Development.

【Sponsor & Support】

International Materials Science Society, Hong Kong
National Natural Science Foundation of China, China
National University of Laos, Laos
Society on Social Implications of Technology and Engineering

【Publication】

All accepted papers will be included in the FEEM2012 Proceedings, Which will be published by **Energy Procedia** (ISSN: 1876-6102), and indexed by EI Compendex.

The submission system: <https://www.easychair.org/conferences/?conf=feem2012>

Paper format see: <http://www.hkimss.org/feem2012/template.doc>

Registration Fee: 460USD / 2650 RMB Listener: 200USD / 1200RMB

【Important Dates】

Paper Submission Due: **November 20, 2011**
Paper Acceptance Due: **November 30, 2011**
Paper Registration Due: **January 8, 2011**
Conference Date: **April 12-13, 2011**

【Contact Us】

Miss. Han
Email: feem2012@126.com
Tel: +86-18779151934

【Topics】

Topics of particular interest include, but not limited to:

Energy Science and Technology

- (01) Development and Utilization of Solar Energy
- (02) Development and Utilization of Biomass Energy
- (03) Development and Utilization of Wind Energy
- (04) Nuclear Energy Engineering
- (05) Storage Technology
- (06) Energy-saving Technology
- (07) Hydrogen and Fuel Cell
- (08) Energy Materials
- (09) Energy Chemical Engineering
- (10) Energy Security and Clean Use
- (11) New Energy Vehicles, Electric Vehicles
- (12) Energy-efficient Lighting Products and Technologies
- (13) Green Building Materials and Energy-saving Buildings

Motivation and Electrical Engineering

- (14) Engineering Thermo physics
- (15) Thermal Engineering
- (16) Power Machinery and Engineering
- (17) Fluid Machinery and Engineering
- (18) HVAC, Air Conditioning and Refrigeration
- (19) Power System and Automation
- (20) High Voltage and Insulation Technology
- (21) Motor and Electrical
- (22) Electrician Theory and New Technology
- (23) Power Electronics and Power Drives

Environmental Science and Engineering

- (24) Environmental Chemistry and Biology
- (25) Environmental Materials
- (26) Environmental Safety and Health
- (27) Environmental Planning and Assessment
- (28) Environmental Analysis and Monitoring
- (29) Environmental Engineering
- (30) Pollution Control Project (Air, Water, Solid)
- (31) Waste Disposal and Recycling
- (32) Water supply and drainage engineering
- (33) Noise and Vibration Control
- (34) Clean Production Process
- (35) Hydrology and Water Resources Engineering
- (36) Architectural Environment & Equipment Engineering
- (37) Soil and Water Conservation and Desertification Control
- (38) Environmental Protection
- (39) Cultivation and Conservation of forest
- (40) Plant Protection
- (41) Geographic Information and Remote Sensing Science
- (42) Land Resources Environment and Urban Planning

The Development and Utilization of Resources

- (43) Mineral Prospecting and Exploration
- (44) Mining Engineering
- (45) Mining Machinery Engineering
- (46) Mineral Process Engineering
- (47) Oil and Gas Well Development Projects
- (48) Petrochemical Engineering
- (49) Metallurgical Engineering
- (50) Forestry Engineering
- (51) Storage and Processing of Agricultural Products

Theory and practice of Sustainable Development

- (52) Energy Saving, Environmental Protection, Low Carbon Ideas
- (53) Urban and Regional Planning
- (54) Development and Management of the Energy Industry

征 稿 通 知

/** 抱歉打扰，如无需要请点击 [退订](#) **/

<http://www.hkimss.org/feem2012>

【会议简介】

2012年未来能源，环境与材料国际学术研讨会（FEEM2012）将于2012年4月12日-13日在中国·香港召开。

2012年未来能源，环境与材料国际学术研讨会重点关注未来十年在能源，环境与材料领域最有可能的生产巨大价值的最前沿理论和技术。大会旨在向国内外从事相关领域工作的政府官员、专家学者、科研人员、高校师生等专业技术人员提供一个有深度、有广度的交流平台，共同探讨能源，环境与材料领域理论与技术，软硬件开发应用，设备管理维护中的最新研究进展和成果，以及遇到的各种问题与解决方案，从而促进学术与产业发展。

【出版注册】

FEEM2012会议论文集将由 Elsevier 出版社 [Energy Procedia \(ISSN: 1876-6102\)](#) 出版，所有录用论文将被 **EI 核心检索**。

投稿时中英文皆可，录用后注册终稿必须为英文，会务组可提供翻译指导和协助。

投稿系统: <https://www.easychair.org/conferences/?conf=feem2012>

论文格式: <http://www.hkimss.org/feem2012/template.doc>

普通注册费: 2650 RMB/ 460USD; 陪同人员: 1200RMB/ 200USD

【重要日期】

投稿截止时间: 2011-11-20

录用通知时间: 2011-11-30

注册截止时间: 2011-01-08

会议召开时间: 2011-04-12 至 2011-04-13

【联系方式】

Miss. Han

Email: feem2012@126.com

Tel: +86-18779151934

【会议主题】

FEEM2012 欢迎但不限于能源、环境、材料等主题论文:

能源科学和技术

- (01) 太阳能开发和利用
- (02) 生物能源开发和利用
- (03) 风能开发和利用
- (04) 核能工程
- (05) 存储技术
- (06) 节能技术
- (07) 氢能和燃料电池
- (08) 能源材料
- (09) 能源化工
- (10) 能源安全和清洁利用
- (11) 新能源汽车
- (12) 节能照明产品和技术
- (13) 绿色建材和节能建筑

电气工程

- (14) 工程热物理
- (15) 热能工程
- (16) 动力机械及工程
- (17) 流体机械及工程
- (18) 暖通, 空调和制冷
- (19) 电力系统及其自动化
- (20) 高电压与绝缘技术
- (21) 电机与电器
- (22) 电工理论与新技术
- (23) 电力电子与电力传动

环境科学与工程

- (24) 环境化学和生物学
- (25) 环境材料
- (26) 环境安全与健康
- (27) 环境规划和评估
- (28) 环境分析与监测
- (29) 环境工程
- (30) 污染控制项目 (空气, 水, 固体)
- (31) 废物处置和回收利用
- (32) 供水和排水工程
- (33) 噪声和振动控制
- (34) 清洁生产工艺
- (35) 水文与水资源工程
- (36) 建筑环境与设备工程
- (37) 水土保持与荒漠化防治
- (38) 环境保护
- (39) 培育和森林保护
- (40) 植物保护
- (41) 地理信息与遥感科学
- (42) 国土资源环境与城乡规划

资源的开发与利用

- (43) 探矿和勘探
- (44) 采矿工程
- (45) 矿山机械工程
- (46) 矿物加工工程
- (47) 石油和天然气井开发
- (48) 石化工程
- (49) 冶金工程
- (50) 林业工程
- (51) 存储和农产品加工

可持续发展理论与实践

- (52) 节能, 环保, 低碳理念
- (53) 城市与区域规划
- (54) 能源工业的发展和管理

【联系方式】

韩老师

Email: feem2012@126.com

Tel: +86-18779151934