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2017年先进材料研究国际学术会议将于2017年03月在济州召开。

大会内容

2017 ISAMR Conference

2017年先进材料研究国际学术会议

About 2017 ISAMR

2017年先进材料研究国际学术会议(2017年ISAMR)将于2017年03月17日至19日在韩国首尔延世大学举行.

ISAMR国际会议通过一年一届的形式,聚集工学及科学技术各个领域的学者,为传播新科技和开展科技领域的国际对话揭开新篇章.

本次会议以科研学者,工程师和高校学生,研究机构以及世界各地相关行业人士为对象,通过与世界级工程技术社会团体协力,实现研究成果和知识的可持续共享,进而为技术的发展做出贡献.

本次会议鼓励参会者相互交流意见,增进各组织间友谊,促进相同领域组织机构和研究人员间的合作,并向参会者提供专业领域的展示机会和丰富的讨论空间.

Important Dates(重要日期)

第一轮截稿日期:2017年01月09日

第二轮截稿日期(终稿截稿日期):2017年03月06日

邮件确认通知:提交日期后的2-3个工作日

会议日期:2017年03月17-19日

会议地点:韩国首尔 延世大学

- *投稿作者可以不参加会议.
- *所有被录用的文章,不仅可以做口头发表,也可以做海报展示.

Call for Paper (会议范围)

先进材料等领域

会议嘉宾

Prof. M. Kaloop

Harbin Institute of Technology, China

Dr. MosbehR. Kaloop, PhD, MsC, BsC, is a senior structure and civil engineering. He is an Assistant Professor with the Faculty of Engineering, Mansoura University, since 2010. His principal research interests are in sensor fusion and signal processing for structures health monitoring and geodetic positioning, surveying engineering and structural deformation monitoring and analysis. From 2010 he teaches the courses "Surveying Engineering applications and Theory of Error Analysis" and "Construction Equipment and Methods" of undergraduate and "Computer Applications" of postgraduate students. He also teaches training courses "Steel Structure Design, Inspection, Maintenance & Durability" and "blast resistance building" at Haward Technology Middle East from 2011. He has published more than 20 papers mainly for the civil and structural health monitoring and serves as a reviewer in more than 8 scientific journals and evaluator for ER Africa funded researcher. Further he is well versed many engineering software's. Now, he is followed a postdoctoral fellowship position in Civil and environmental engineering department, Incheon National University.

Prof. D. Kim

Dong-A University, South Korea

Professor Dong Keon Kim is a Tenure-Track Assistant Professor in the Department of Architectural Engineering at Dong-A University in the Republic of Korea. Prior to attending Dong-A University, he was a Research Professor in Hanyang University and Senior Researcher at Central Research Institute in the KHNP (Korea Hydro & Nuclear Power). He received his MS degree from School of Civil and Environmental engineering in Georgia Institute of Technology. He then received his Ph.D degree from Department of Civil, Structural, and Environmental Engineering in University at Buffalo.

Currently, he teaches undergraduate courses in the areas of Mechanics of Materials, Finite Element Method, Steel Structures and Engineering Mathematics. He also supervises undergraduate students.

His research interests are in the area of (1) continuum damage mechanics, modeling of plasticity based on the finite element method, (2) structural analysis, design and earthquake resistant system of nuclear power plant using energy dissipation devices and base isolation system and (3) structural retrofit of Structures including schools, hospitals and office buildings.

During his career he published numerous papers as well as managed and reported on research projects. He served as assistant administrator at KBC-S (Korean Building Code - Structure) committee in Architectural Institute of Korea and Editorial board member for Magazine of Korean Society of Steel Construction

会议门票

参会费用:1200元,会议资料,会餐以及茶点等服务。

