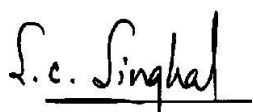


Preface

The topics include Semiconductor, Integrated Circuit and Superconductor Materials, Electronic Materials and Device, Composites Materials, Optical Materials and Laser Technology, Magnetic and Multiferroic Materials, Information Materials, Nano Materials, Materials and Energy, Carbon, Graphene and Graphene-like Two-Dimensional Materials, Piezoelectric and Ferroelectric Materials, Thin Films and Coatings, Mechanical, and Manufacturing Materials, and Advanced Materials Application in Architecture and Civil Engineering. We received 23 manuscripts of which 12 have been accepted through peer-review.



Dr. Subhash C. Singhal

Battelle Fellow and Director-Fuel Cells (Emeritus), Pacific Northwest National Laboratory, USA
Member of the U.S. National Academy of Engineering and the Washington State Academy of Sciences
Fellow of American Ceramic Society, The Electrochemical Society, ASM International, and American Association for the Advancement of Science (AAAS)
Honorary Chairman of AMSE-2021

Committee List

Chair	Mrs. Kelly Wang	ISTCI	kelly@istci.org
Secretary	Ms. Eve Yuan	ISTCI	eve@istci.org
Scientific Committee Chair	Dr. Animesh Jha	University of Leeds	A.Jha@leeds.ac.uk
	Dr. Subhash C. Singhal	Pacific Northwest National Laboratory	singhal@pnl.gov
Technical Program Chair	Dr. Wendy Yue	FLC Event	wendy@flcevent.com
Chief Editor	Dr. Zhixin Wang	Shanghai Jiao Tong University	wangzxin@sjtu.edu.cn
Editor	Mr. Lee Zhi	ISTCI	lee@istci.org
Organizing Committee Members	Ms. Cecilia Zhao	ISTCI	cecilia@istci.org
	Ms. Amy Guo	FLC Event	amy@flcevent.com
	Dr. Jeremy Wang	FLC Event	jeremy@flcevent.com