

Session Title		
Mechanics and Processing of Discontinuous Fiber Composites		
Numerical Modeling and Structural Design		
Nano composites		
Automotive Applications		
Numerical Modeling and Structural Design		
Experimental Characterization		
Polymer Matrix Composite 1		
Textiles and Textile Composite Materials / MMC, CMC, C/C, High-Temperature Applications		
Automotive Composites 1		
Composite Manufacturing		
Aerospace Application		
Automotive Composites 2		
COI-KIT project :The innovative high cycle / continuous forming 1		
Polymer Matrix Composite 2		
Automotive Composites 3		
COI-KIT project :The innovative high cycle / continuous forming 2		
Automotive Composites 4		
Poster Session		
Student Session ; 学生プレゼンテーションと企業紹介のマッチング		
テーブルトップ展示		
インストロンジャパン カンパニリミテッド	キーエンス サイエンティフィック(株)	(株)島津製作所
(株)共和電業	(株)KADO	(株)UCHIDA
(株)富士インダストリーズ	東芝電力検査サービス(株)	プログレス・テクノロジーズ(株)

※ プログラムは下記よりご確認いただけます。

<http://www.sampejapan.gr.jp/jisse/jisse16/index.html>

Plenary lecturers



Prof. Kazuro Kageyama
SAMPE Global President
Kanazawa Institute of Technology
Lecture title: Challenges to Carbon Fiber Innovation in Japan
.....
.....
.....



Mr. Naoki Sugiura
Senior Chief Scientist, Aichi R&D Center
Mitsubishi Chemical Corporation
Lecture title: Current Status and Future Trends of Carbon Fiber
Composite Materials Technology
.....
.....



Prof. Brent Strong, Ph.D.
Past President SAMPE Global
Professor Emeritus
Manufacturing Engineering
Brigham Young University
Lecture title: Coal to Carbon Fiber — New Perspectives.
.....
.....



Mr. Kennichi Yoshioka
General Manager, Composite Materials Research Laboratories
Toray Industries, Inc.
Lecture title: Development of PAN-based Carbon Fiber: Past-Present-
Future
.....



Dr. Christian-Andre Keun
SAMPE Global
Comprisetec GmbH
Lecture title: Enhancement of Lightweight Design and Production
Processes in Aircraft and Automotive Industry by Advanced SMC
.....
.....

Plenary lecturers



Mr. James Thomas
Technical Fellow - Composites
Boeing Research & Technology
Lecture title: Aerospace Composite Applications: Past-Present-Future
.....
.....
.....



Prof. Verpoest
Emeritus Professor, Catholic University of Leuven
Em. Toray Chair in Composite Materials
Lecture title: Composites and Design: How Science, Engineering and
Creativity Lead to Exciting Innovations
.....
.....
.....



Dr. Hideo Morita
Vice President of Aero-Engine, Space & Defense Business Area
Executive Officer
IHI Corporation
Lecture title: Composites Development for Aero-engines
.....
.....
.....



Prof. Takashi Ishikawa
Nagoya University
Lecture title: Feature and Recent Trends of Composites Research
Performed in Japan
.....
.....
.....