

AERONAUTICS FORUM

AERONAUTICS & COMPOSITES: THE NEW DEAL

- ↻ DESIGN ↻ TOOLING AND PROCESS
- ↻ TESTING ↻ MRO ↻ NEXT GENERATION AIRCRAFT

THURSDAY, OCTOBER 23RD , 2.30PM / 5PM



• Moderator

SINGAPORE AIRLINES,

Mr. Mervyn Sirisena, Senior Vice President (Engineering)

Mr Sirisena has been in the SIA Group since 1975. In these years, he has served various appointments in SIA and SIA Engineering Company (SIAEC). Key among them in SIA are Manager Technical Services (Systems, Performance and Structures), Senior Manager Company Planning and Vice President Technical Services.

In July 1998, Mr Sirisena joined SIAEC as Divisional Vice President (Maintenance) and assisted the Chief Executive of SIAEC as his Chief Operating Officer. He saw the Company through its first IPO, when SIAEC was listed on 12 May 2000. In April 2001, he returned to SIA, as its SVP Engineering, heading the Engineering Division.

Mr Sirisena holds a BE Hons (Aeronautical) from University of Sydney and a MBA from National University of Singapore. He is also a Fellow Member of the Singapore Institute of Aerospace Engineers.



TABLE OF CONTENTS

•	Aeronautics Composite Materials: A Practitioner's View	3
•	SINGAPORE AIRLINES, Mervyn Sirisena, Senior Vice President Engineering	
1	Future composite aircraft designs and the impact on demand from the commercial aerospace sector	19
•	University of Manchester, Prof. Andrew Walker	
	- A materials revolution	
	- Aircraft build numbers, timescales and predict demand for composites and fibres and matrices	
2	Topics on advanced composite materials for aircraft in Japan	23
•	KYC-Japan, Mr. Yasuhiro Yamaguchi, Consultant on composite materials	
	- Composite materials for Japanese Regional Jet programme	
	- National R&D Project on composite materials	
	- International collaborations on composite materials for aircrafts: material and processing technologies	
	- Case studies: Japanese Regional Jet and Japanese government METI's projects such as "Advanced materials & process development for next generation aircraft structures", and also some activities of A380 and B787 in Japan will be introduced briefly.	
3	From optimisation of very large composites aircrafts to detailed damage analyses	39
•	SAMTECH AP, Mr. Anthony Cheruet, Engineering/R&D	
	- Visual testing and numerical optimisation techniques	
	- Results obtained in an industrial context	
	- Case study 1: optimising composite structure: a wing of a civil aircraft	
	- Case study 2 : buckling and collapse is also illustrated on a fuselage panel	
4	Market-oriented materials innovations for Aircraft interior and aviation products	55
•	Topkey, Mr. Charlie Lin, Vice General Manager	
	- Continuous innovation and evolution	
	- Value-added manufacturing process development	
	- Future development plan in aeronautics industry	
5	High temperature (HT) composite tools for aeronautics	57
•	Huntsman, Advanced Materials, Mr. Urs Waldvogel, APAC Application Specialist	
	- Market Overview: the existing technologies for preparing high temperature tools for composites	
	- Developments for Composite Tooling: Wet Lay-Up Process	
	- Developments for Composite Tooling: Infusion Process	
6	Novel Heat-Directed Composites and Nanocomposites: From Concepts to Potential Aerospace Applications	77
•	HASSAN ASSOCIATE, Co. Ltd., Dr. Eng. – Mohamed S. Aly-Hassan, Director	
	- Heat-Directed Composites	
	- Multifunctional Composites	
	- Nanocomposites based on Carbon Nanotubes	
	- Hybrid Composites	
	- Aerospace applications: thermal protect systems and nose caps for re-entry space vehicles, heat exchangers, heat sinks, thermal stresses reducers, etc.	

Supported by:

