





SCIENTIFIC STREAMS

STREAM	STREAM LEADER/S
ADVANCED MATERIALS & STRUCTURES	Prof Jay Kruzic UNSW Dr Ondrej Muransky ANSTO
AUTOMATED COMPOSITES	Prof Paul Compston ANU
BIO-MECHANICS, BIOSUSTAINABLE COMPOSITES	Dr Lauren Kark UNSW
COMPUTATIONAL MECHANICS	Prof. Chongmin Song UNSW Dr Philip Bendeich ANSTO
DYNAMICS & VIBRATION	Dr. Paul Meehan UQ
FATIGUE, FRACTURE & FAILURE ANALYSIS OF STRUCTURES	A/Prof. Wenyi Yan Monash a/ Prof. Gwenaelle Proust USYD
FIBRE REINFORCED COMPOSITES	Dr Garth Pearce UNSW
MECHANICS OF GEOMATERIALS AND CONCRETE	Prof. Arcady Dyskin UWA Prof. Elena Pasternak UWA
MICRO/NANO MECHANICS	Dr S Kumar MASDAR
Multi-Functional Structures & Materials	Dr Yixia (Sarah) Zhang UNSW Canberra
	A/Prof Raj Das RMIT
Structural Health Monitors & Structural Optimisation	Prof Gang Ding Peng UNSW Dr Ginu Rajan UOW
ACAM9 STUDENT PAPER COMPETITION COORDINATORS	Dr Sophie Primig UNSW A/Prof A. Aloraier ANSTO