



## SCIENTIFIC STREAMS

STREAM	STREAM LEADER/S
ADVANCED MATERIALS & STRUCTURES	PROF JAY KRIZIC <b>UNSW</b> DR ONDREJ MURANSKY <b>ANSTO</b>
AUTOMATED COMPOSITES	PROF PAUL COMPSTON <b>ANU</b>
BIO-MECHANICS, BIOSUSTAINABLE COMPOSITES	DR LAUREN KARK <b>UNSW</b>
COMPUTATIONAL MECHANICS	PROF. CHONGMIN SONG <b>UNSW</b> DR PHILIP BENDEICH <b>ANSTO</b>
DYNAMICS & VIBRATION	DR. PAUL MEEHAN <b>UQ</b>
FATIGUE, FRACTURE & FAILURE ANALYSIS OF STRUCTURES	A/PROF. WENYI YAN <b>MONASH</b> A/ PROF. GWENAELLE PROUST <b>USYD</b>
FIBRE REINFORCED COMPOSITES	DR GARTH PEARCE <b>UNSW</b>
MECHANICS OF GEOMATERIALS AND CONCRETE	PROF. ARCADY DYSKIN <b>UWA</b> PROF. ELENA PASTERNAK <b>UWA</b>
MICRO/NANO MECHANICS	DR S KUMAR <b>MASDAR</b>
MULTI-FUNCTIONAL STRUCTURES & MATERIALS	DR YIXIA (SARAH) ZHANG <b>UNSW</b> <b>CANBERRA</b> A/PROF RAJ DAS <b>RMIT</b>
STRUCTURAL HEALTH MONITORS & STRUCTURAL OPTIMISATION	PROF GANG DING PENG <b>UNSW</b> DR GINU RAJAN <b>UOW</b>
<b>ACAM9 STUDENT PAPER COMPETITION</b> COORDINATORS	DR SOPHIE PRIMIG <b>UNSW</b> A/PROF A. ALORAIER <b>ANSTO</b>