

AVT-356 Programme Committee

CO-CHAIRS

Dr. Prakash Patnaik

National Research Council Canada, Aerospace Research Centre Ottawa, CA

Email: prakash.patnaik@nrc-cnrc.gc.ca

Dr. Jeff Brown

US Air Force Research Laboratory Wright-Patterson AFB, OH, USA Email:

jeffrey.brown.70@us.af.mil

MEMBERS

UNITED KINGDOM

Dr. Matthew Lunt

Senior Principal Scientist – Materials & Structures
Platform Systems Division
DSTL Porton Down, Salisbury, Wiltshire, UK

Mr. Neil P Martin

Platform Systems Division
Air Propulsion and Energy Systems Team
DSTL Portsdown West, Fareham, Hampshire, UK

Dr. David Hallam

Principal Engineer – Materials & Structures
Platform Systems Division
DSTL Porton Down, Salisbury, Wiltshire, UK

GERMANY

Dr. Thomas Göhler

MTU Aero Engines AG Senior Manager
Turbine Materials and Simulation
Dachauer Str. 665 80995 Muenchen, Germany

Dr. Andreas Fischersworing-Bunk

MTU Aero Engines AG Senior Consultant
Material and Damage Models, Probabilistic
Dachauer Str. 665, 80995 Muenchen, Germany

FRANCE

Dr. Jonathan Cormier

Associate Professor at ISAE-ENSMA Institute
PPRIME, Physics and Mechanics of Materials
Department
Futuroscope-Chasseneuil, France

NETHERLANDS

Ir. Henk Jan ten Hoeve

Business manager
NLR, Netherlands Aerospace Centre Zwolle Area,
Netherlands

POLAND

Col. Assoc. Prof. Krzysztof Dragan PhD DSc Eng

Head of Airworthiness Division
Air Force Institute of Technology Warsaw, Poland

USA

Mr. Daniel Thomson

ATTAM Portfolio Manager, Turbine Engine
Division Air Force Research Laboratory
Wright Patterson AFB, OH, USA

Dr. Woei-Min Lin

Program Officer, Naval Research Center Naval
Hydrodynamics
Arlington, VA

TECHNICAL EVALUATOR

Mr. Jeff BIRD

TECNos Consulting Services,
CANADA

Email: jeffbird@rogers.com

