

Allan	Abramowitz	FAA Techncl Center
Dan	Adams	University of Utah
Mohammad	Amini	FAA
Ellen	Barker	University of Washington
Marcus	Belcher	National Institute of Aerospace
Catherine	Bigelow	FAA
Dwight	Burford	WSU
PO-YU	CHANG	UCLA
Mark	Chris	Bell Helicopter Textron
Leslie	Cooke	Toray Composites (America), Inc
Allison	Crockett	WSU
Scott	Demchak	Goodrich
Mary Lou	Dordan	FAA
Melissa	Farris-Reasinger	TEC Group, LLC
Simone	Fevola	Piper Aircraft inc.
Brian	Flinn	Univ. of Washington
William	Freeman	NASA
Edward	Garino	FAA
SAYATA	GHOSE	NATIONAL INSTITUTE OF AEROSPACE
John	Goethe	Airbus North America Engineering
Deborah	Goodson	CSSI Inc.
William	Grace	Boeing
Walter	Horn	Wichita State University
"C" Josiah	Hughes	University of Delaware
Larry	Ilcewicz	FAA
Jeff	Kessler	University of Utah
Ryan	King	FAA Tech Center
Sridhar	Krishnaswamy	Northwestern University
Michael	Kulak	Alcoa Technical Center
Alain	Landry	Bombardier
Jeffrey	Leonard	FAA Technical Center
Xiaoming	Li	Bell Helicopter
Kuen	Lin	University of Washington
Eli	Livne	University of Washington
Brad	Lund	Boeing
Frank	Mangine	FAA
Dwayne	McDaniel	FIU
John	Melilli	Accudyne Systems, Inc.
Nelson	Miller	FAA
George H	Miller	Spirit AeroSystems
Michael	Mott	HawkerBeechcraft
Yeow	Ng	Wichita State University - NIAR
Eric	Nottorf	Bell Helicopter Textron Inc.
Dennis	Olcott	Adam Aircraft
Gerardo	Olivares	NIAR Wichita State
Robert	Pappas	FAA
Eric	Peterson	MTS Systems Corporation
lynn	pham	FAA-TC
David	Podracky	Gulfstream
Haiyang	Qian	Purdue University
Mostafa	Rassaian	Boeing
Iamia	salah	NIAR Fatigue and Fracture Lab

Cyndi	Schaeffer	Edmonds Community College
Charles	Seaton	Edmonds Community College
Waruna	Seneviratne	NIAR-AIRBUS
Hyoungseock	Seo	UCLA
Peter	Shyprykevich	Consultant
Thomas	Siegmund	Purdue University
Frank	Simmons	Gulfstream Aerospace
Lloyd	Smith	Washington State University
Peter	Sparacino	FAA
William	Stevenson	Wichita State University
Kristin	Strole	WSU/NIAR
Andrey	Styuart	University of Washington
Cory	Tallman	Lockheed Martin Aeronautics
Mark	Tuttle	University of Washington
David	Wilson	Bombardier Aerospace
Jenn-Ming	Yang	UCLA
Richard	Young	NASA
Weihua	Zhang	Florida International University
Xiangyang	zhou	University of Miami