



THE FIFTH INTERNATIONAL SYMPOSIUM ON SUPERALLOYS 718, 625, 706, AND DERIVATIVES

What follows is a list of attendees from Fifth International Symposium on Superalloys 718, 625, 706, and Derivatives, which was held June 17-20, 2001 in Pittsburgh, Pennsylvania. This list provides attendee name and company affiliation for all attendees. If additional contact information is required, it will be necessary to request it from the TMS Meetings Department (mtgserv@tms.org).

Attendees List

Superalloys 718, 625, 706 and Derivatives

Mahmoud Abdel Latif
Dept of National Defence

Charles B. Adaszczik
Carpenter Technology Corp

Sam E. Aichlmayr
Schlosser Forge Co

Bruce F. Antolovich
Special Metals Corp

John M. Apprill

Saied Azadian
Lulea Univ of Technology

A. Stewart Ballantyne
Allvac

Nicholas A. Balster
Wyman-Gordon Co

David S. Bergstrom
Rsch Specialist
Allegheny Teledyne Inc

Donn Best
Shultz Steel Co

Bernard P. Bewlay
General Electric Co

Joan E. Bissett
GE Aircraft Engines

Fang W. Bleich
Aloca Inc

Philip J. Blood
Special Metals Wiggin Ltd

Klaus Boddenberg
Mannesmann - Demag

M. Daniel Boldy
Special Metals Corp

Betsy J. Bond
Senior Engineer
Allvac

John Bowlin, Jr.
Allvac

Randy R. Bowman
Research Engineer
NASA Lewis Research Ctr

Bruno Brethes
Snecma Moteurs

Ulrich Brill
KRUPP VDM GmbH

Catherine M. Brown
Bechtel Bettis Inc

Dave J. Bryant
Rolls Royce Plc

Werner Buchmann
MTU Aero Engines GmbH

J Barron Buckley
Quality Assurance Manager
King Fifth Wheel Co

M G. Burke
Bechtel Bettis Inc

Donald E. Camus
Special Metals Corp

Wei-di Cao
Allvac

Clay K. Carlson
Howmet Research Corp

Tadeu Carneiro
Mgr Niobium Based Alloys
Reference Metals Company Inc

Andrea Carosi
Centro Sviluppo Materiali Spa

Sharad Chandra
MAN Turbomaschinen AG GHH Borsig

Keh-Minn Chang
Professor
West Virginia Univ

Fred P. Cone
Pratt & Whitney

Jeffrey M. Connors
Univ of Pittsburgh

Sean J. Conway
Crucible Compaction Metals

Laurent Creteigny
GE CRD

John J. Debarbadillo
Rsrch & Development Mgr
Special Metals Corp

Dominique Del Genovese
Technical Univ of Brunswick

Daniel P. Dennies
Senior Prncpl Engr Scientist
Boeing

Marco Deuterio
Foroni Metals of Texas Inc

Melissa A. Devinney
Univ of Pittsburgh

Stephen J. Donachie
Mgr Process Metallurgy
Special Metals Corp

David G. Evans
Process Engineer Secondary Mel
Special Metals Corp

Michael D. Evans
Electralloy

James W. Fesko
QA Engr
Special Metals Corp

Kurt M. Frantz
Carpenter Technology Corp

David A. Fyock
China Consultants Inc

Ronald C. Gebeau
Carpenter Technology Corp

Jon R. Groh
Matls Application Engineer
GE Aircraft Engines

Roland Gstrein
Bohler Uddeholm Specialty Metals Inc

Edmund J. Haas
Allvac

Ulrike Habel
Crucible Research

Brian A. Hann
Crucible Compaction Metals

Chris Harwood
Wyman-gordon Forgings

Mohan G. Hebsur
Sr Rsch Engineer
NASA Glenn Res Ctr

Ann D. Helms
Senior Product Engineer
Allvac

George Herrera
Ellwood Texas Forge

Paul G. Hewitt
Wyman Gordon Co

Ed J. Hoefft
Firth Rixson

Milton Lee Hoff
Technical Director
Master Chemical Corp

Harald Holzgruber
INTECO

Werner Horvath
Bohler Schmiedetechnik GmbH & Co I

Barry Z. Hyatt
Bechtel Bettis Inc

Dzevad Imamovic
Volvo Aero Corp

Richard Adam Jeniski, Jr.
Metallurgical Engr
Allvac

Liang Jiang
GE CR&D

Zhe Jin
Staff Engineer
Alcoa Inc

Huez Julitte
Fortech

Robert Keener
Carlton Forge Works

Thomas J. Kelly
Staff Engineer
GE Aircraft Engine

Hans Johann F. Kemmer
ALD Vacuum Technologies AG

Richard L. Kennedy
VP R&D
Allvac

Torsten-Ulf Kern
Siemens KWU

Gary Kingry
Ellwood Texas Forge

Christian A. Klinkenberg
Niobium Products Company GmbH

Friedrich Koch
Bohler Edelstahl & Co KG

Hannes Kuchler
Bohler Edelstahl GmbH

Bernard H. Lawless
GE Aircraft Engines

Bruce Lindsley
Senior R&D Engineer
Special Metals Corp

Henry E. Lippard
Senior Engineer
Allvac

Xingbo Liu
West Virginia Univ

Joseph C. Long
Westinghouse Nuclear Fuels

Zhengdong Long
West Virginia Univ

James I. MacCrimble
Staff Metallurgist
Alcoa Inc

Carlo Malara
Foroni Metal SpA

Sarwan Kumar Mannan
Metallurgist-Advanced
Special Metals Corp

Michael P. Manning
GE Power Systems

William T. Martin, III
Technical Director
King Fifth Wheel

Paul Mason
UES Software Inc

Wendy Matthews
Capstone Turbine Corp

Gernant E. Maurer
VP Technology
Special Metals Corp

Charles J. McMahon, Jr.
Professor, LRSM
Univ of Pennsylvania

Brian J. Mctiernan
Crucible Research

Matt W. Mede
ALD Vacuum Tech

Lev B. Medovar
President
Elmet-Roll

Meir Mendelson
Rafael

John Middleton
Firth Rixson Forgings Ltd

Alec Mitchell
Professor
Univ of British Columbia

Mohamed Mohamdein
Carpenter Technology Corp

Koki Morita
Daido Special Steels Company Ltd

Timothy P. Mulloy
Process Engineer
Molycorp Inc

Salvatore M. Napoli
Carpenter Specialty Alloys

Jai K. Narayan
International Sales Engineer
Consarc Corp

Laurentiu Nastac
Senior Staff Engineer
Concurrent Technologies Corp

Thinh Nguyentat
Technical Principal
Aerojet

Christopher M. O'Brien
Allvac

F Panzeri
Feroni Metal SpA

Ashish D. Patel
Carpenter Specialty Alloys

Daniel F. Paulonis
Pratt & Whitney

Jon M. Peltier
Sr Research Metallurgist
Honeywell

Heinz Josef Penkalla
Research Centre Juelich

Philippe Petit
Aubert & Duval

Appa Rao
Government of India

David M. Richardson
VSMPO-TIRUS US

Frank J. Rizzo
Crucible Compaction Metals

Joachim Roesler
Professor
Technische Univ Braunschweig

Dietmar Roettger
Siemens PG

Hugh A. Roth
Firth-rixson Viking

Jeff L. Russell
Allvac

Ralph R. Sawtell
Proj Mgr
Alcoa Inc

Robert E. Schafrik
GE Aircraft Engines

Peter W. Schilke
Manager Mats & Proc Eng
GE Power Systems

John J. Schirra
Sr Materials Engr
Pratt & Whitney

John M. Schluter
Dow Chemical Co

Karl Heinz Schonfeld
Saarschmiede GmbH

Mark E. Schreiner
Wyman Gordon Co

Rainer Schumann
Pres
ALD Vacuum Technologies Inc

Robin C. Schwant
General Electric Co

David R. Selfridge
Alcoa Inc

Gangshu Shen
Advanced Senior Met Engr
Ladish Company Inc

Takashi Shibata
Japan Steel Works Ltd

Andrew J. Simpson
Maher Superalloys Ltd

Semahat D. Sinharoy
Bechtel Plant Machinery Inc

Goeran P. Sjoeborg
Volvo Aero Corp

Vaclav Sklenicka
Inst of Physics of Matls

David V. Smith
Siemens/westinghouse

Gaylord D. Smith
Sr Rschr
Special Metals Corp

Art Smoljan
Bohler Uddeholm Specialty Metals Inc

John W. Smythe
Specialty Metals Consultant
Allvac

Nadine Spath
SNECMA Motors

Mark S. Sperber
Crucible Compaction Metals

Jack D. Staite Jr.
Crucible Compaction Metals

Martin Stockinger
Univ Graz

Sy Sweet
Chief Metallurgist
The Perryman Co

Tatsuya Takahashi
Japan Steel Works Ltd

Masao Takeyama
Assoc Professor
Tokyo Institute of Tech

Yasuhiko Tanaka
Japan Steel Works Ltd

Samuel Vinod Thamboo
Senior Engineer
General Electric Co

Andreas Thoma
IFW ZU

Raymond George Thompson
Professor
Vista Engrg Inc

Donald J. Tillack
President
Tillack Metallurgical Consult

Colleen McNally Tomasello
Principal Research Engineer
Latrobe Steel Co

Sou Ueda
Japan Steel Works Ltd

Juan Jose Valencia
Manager of Casting
Concurrent Technologies Corp

Tao Wang
Univ of British Columbia

Douglas D. Ward
GE Aircraft Engines

Richard Warren
Professor
Malmö Univ

Mark Lovell Weaver
Assistant Professor
Univ of Alabama

Robert P. Wei
Professor
Lehigh Univ

Ewald A. Werner
Professor
Tech Univ Munich

Rodney L. Williamson
Sr Mbr of Tech Staff
Sandia National Labs

Xishan Xie
Univ of Science & Tech

Motoi Yamaguchi
Hitachi Metals

Ping Yan
Central Iron & Steel Rsch Inst

Wanhong Yang
Metallurgist
Special Metals Corp

Bernard F. Yankovitz
US Airways

Brian R. Zirbel
Ladish Company Inc

Donald J. Zweifel
Pratt & Whitney