

TITANIUM 2003
International Titanium Association
19th Annual Titanium Conference & Exhibition

Conference Proceedings - Table of Contents

Panel: Aerospace / Military

David Richardson, VSMPO Tirus, US
New Aerospace Titanium Alloys

Beoung Doo You, Agency for Defense Development
Mechanical Properties and Microstructure of Flow-Formed
Ti-15V-3Al-3Cr-3Sn Alloy

William Swale, Aeromat International
Applying Superplastic Forming Principles to Ti Sheet Metal Forming Problems

Stephen L. Luckowski, US Army ARDEC
“Lightweight Weapons” The Increased Use of Ti in Army Armament Systems

Brijmohan J. Roopchand, US Army Tank-Automotive Command
“From Hatch Covers to Hulls” The Increased Use of Ti in Army Ground Vehicle Systems

Frank Petrosillo, US Army ARDEC
Titanium Trailer Meets Army’s Mobility Requirements

Panel: Corrosion / Chemical Processing /Marine

Ronald W. Schutz, RTI International Metals, Inc.
A Family of Cost/Performance Optimized Ruthenium-Enhanced Ti Alloys for Corrosive Industrial Service

Regis K. Conrad, Naval Surface Warfare Center
Titanium Applications to Meet Navy Needs

Patrick L. Boster, RTI Energy Systems Incorporated
Lessons Learned from a Damage-Tolerant Ti Offshore Tapered Stress Joint

Panel: Distribution Trends Panel

George J. Esseff Jr., Supra Alloys Incorporated
The Challenge of Time, The Key for the Distributor

Gregory Bayer, The Bayern Company, Inc.
Software Solutions for Inventory
Control and Remnant Tracking

Brett S. Paddock, Titanium Industries Incorporated
How Are Distributors Developing New Markets & Applications for Ti and Are There Opportunities for Mill/Distributor Cooperation in These Endeavors?

Panel: Emerging Markets

**F. H. (Sam) Froes, Institute for Materials
& Advanced Processes**
Emerging Applications for Titanium

Edward Rosenberg, Spectore Corporation
Titanium Consumer Products and Their Meteoric Growth

Panel: Architecture Applications

Michio Kaneko, Nippon Steel Corporation

Environmental and Metallurgical Factors Affecting Discoloration of Ti in Atmospheric Environments

Gary R. Nemchock, Architectural Titanium LLC

Architectural Projects Completed 2002-2003

Takashi Yashiki, Kobe Steel, Ltd.

Development of New High Performance Titanium for Buildings

Panel: Emerging Technologies

Edwin H. Kraft, EHK Technologies

Summary of Emerging Ti Cost Reduction Technologies

James C. Withers, MER Corporation

A New Novel Electrolytic Process to Produce Titanium

Marco V. Ginatta, GTT Ginatta Tecnologie Titanio

Extractive Metallurgy of Primary Titanium

Angel Sanjurjo, SRI International

Production of Titanium and Titanium Alloy Pellets
in a Fluidized Bed Reactor

Panel: Non Aerospace / Industrial

Tony S. Esposito, Plymouth Extruded Shapes

(Presentation Given by: Gary Ezell)

Near-Net Extrusion: An Ideal Manufacturing Process
for High-Strength Ti Components

Hideki Fujii, Nippon Steel Corporation

Properties & Performances of Newly Developed High-Strength Alloy Series "Super-Tix TM"

James C. Withers, MER Corporation

Near Net Shape Production of Titanium

Edwin H. Kraft, EHK Technologies

The Decisive Analysis Process for
New Business Development

Valeri K. Shatalov, Bauman Moscow

State Technical University

Microarc Oxidation of Large Parts Made of Titanium Alloys

Charles F. Pepka, Renton Coil Spring Company

Titanium Springs in the High
Performance Motor Sports Industry

Panel: Keynote Speakers

James T. Perryman, Sr., Perryman Company

A Review of the Past, Present and the
Future of the Titanium Industry

James C. Williams, Ohio State University

Titanium Processing and Applications: Current and Future

Panel: Welding

Kim N. Tran, Naval Surface Warfare Center
Shielding Gas Dewpoint Study for Ti Welding

Makoto Chujoya, Daido Steel Co., Ltd.
Development of Ti and Ti Alloy Welding Wire “G-Coat”
for GMA Welding

John R. Lawmon, Edison Welding Institute
Development of a Structural Welding Code for Ti Alloys

Panel: World Titanium Industry Trends

Timothy G. Rupert, President & CEO
RTI International Metals, Inc.

J. Landis Martin, Chairman and CEO
TIMET

Thomas E. Williams, Jr., President
Allvac

John P. Monahan, President & CEO
VSMPO Tirus, US

Sylvain Gehler, Managing Director
Specialty Metals Company

Markus Holz, Managing Director
Titania S.p.A. / Deutsche Titan GmbH

Masaaki Tachibana, President & JTS Vice-Chairman
Sumitomo Titanium Corporation