

TMS



Webcast

Bringing the Experts to You

“Enhancing the Value Proposition Through Metals Recycling”

Live, Interactive Webcast

Thursday, September 28, 2006 • 11:30 to 1:30 p.m. Eastern Time

Learn About

- Societal and economic forces affecting recycling today and opportunities for the future, from both the industrial and academic perspectives
- Global and local considerations for realizing maximum business benefits

Plus, get answers to your specific recycling questions during the webcast.

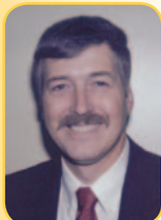
Topics



“How Sustainable Materials Management Increases Enterprise Resilience”

Presenter: **Joseph Fiksel**

Center for Resilience, The Ohio State University



“The Realities of Aluminum Recycling in a Global Market”

Presenter: **Ray Peterson**

Aleris International Inc.



“Understanding and Enhancing Aluminum Can Recycling Rate - a Kentucky Case Study”

Presenter: **Subodh K. Das**

Secat Inc. and Sloan Center for a Sustainable Aluminum Industry

This webcast is presented by

JOMI

We thank our sponsors:



CENTER FOR A
SUSTAINABLE ALUMINUM INDUSTRY
A Sloan Industry Center

Register online before September 26
for only \$179 (\$129 academic rate):

www.tms.org/recycling2006

TMS

**RECYCLING
COMMITTEE**



“Enhancing the Value Proposition Through Metals Recycling”

Thursday, September 28, 2006 • 11:30 to 1:30 p.m. Eastern Time



About the Speakers

Joseph Fiksel, Ph.D., is co-director of the Center for Resilience at The Ohio State University. The interdisciplinary research center is developing a unified approach for modeling risk, resilience and sustainability in complex systems. Dr. Fiksel is also principal and co-founder of the consulting firm Eco-Nomics LLC and is an internationally recognized authority on sustainable business practices with over 20 years of management consulting experience. His clients have included leading multinational companies in the chemical, pharmaceutical, agricultural, electronics, defense, automotive, consumer products, cement and electric power industries.

Ray Peterson, Ph.D. is director of technology for Aleris International Inc., a company created from the merger of IMCO Recycling Inc. and Commonwealth Aluminum in December 2004. Prior to the merger, Dr. Peterson was vice president of technology for IMCO. He worked for 13 years, previous to joining IMCO, in Corporate Research and Development at Reynolds Metals Company. His research interests include molten salt reactions, high temperature thermochemistry, reaction kinetics, heat and energy transport and molten metal processing. Dr. Peterson is chair of the TMS Light Metals Division.

Subodh K. Das, Ph.D. is president and CEO of Secat Inc. and holds positions at the University of Kentucky as director for the Center for Aluminum Technology, executive director for the Sloan Center for a Sustainable Aluminum Industry, and adjunct professor of mechanical engineering. Dr. Das is a registered Professional Engineer in Kentucky and Pennsylvania. He has chaired the TMS Light Metals Division and served on the TMS Board of Directors.

How This Webcast Works

This webcast features visual presentations, real-time audio, and an interactive question-and-answer session delivered directly to your home, office or conference room.

Minimum Technical Requirements

To participate, you need access to:

- a computer with a high-speed DSL Internet connection
- Windows 98, Mac OS X 10.2 or Sun Solaris 2.8
- Internet Explorer 5.01, Netscape 7.0 or Safari 1.0
- a telephone with the ability to dial out

If you participate with a large group located in one room, you also need access to a telephone amplification system and an LCD projector.

Participate as an Individual or as Part of a Group

Registrations are available on a per-site basis. You may connect to the webcast individually, or you and your colleagues may gather around a speakerphone and an LCD projector to share a site. Dialing instructions, the URL for accessing the program and a pre-event browser test page will be e-mailed to you one week prior to the event.

Cost in U.S. Dollars

\$179 per site (\$129 academic rate upon verification), includes:

- one connection to the audio broadcast (toll-free number in the U.S.)
- one connection to the Web interface
- access to webcast presentations, open discussion, and interactive question-and-answer session

Discounts on the purchase of multiple sites are available.

**Register online before September 26 at <http://www.tms.org/recycling2006>.
After September 26, contact TMS Customer Service at (724) 776-9000, ext. 243.**

Cancellations

If a cancellation must be made, a refund is issued less a \$40 processing fee.