The 2nd Workshop on Reactive Metal Processing

- Recent Progress of Materials Processing -

November 16-17, 2006,

Institute of Industrial Science,

The University of Tokyo, Tokyo, Japan



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Workshop Program

November 16 (Thursday), 2006

Convention Hall (2F), Building A

14:00-14:10	Opening Remarks
	Prof. T.H. Okabe, The University of Tokyo
	PM1 Session Chair: Prof. T. Uda
14:10-15:10	"Recent Process in the Development of New Electrochemical
	Processes for the Production of Titanium"
	Prof. D.J. Fray, Cambridge University
15:10–16:10	"About Norsk Titanium, and Recent Process on Titanium Research"
	Dr. K. Dring, Norsk Titanium AS
16:10–16:20	Coffee Break
	PM2 Session Chair: Prof. T.H. Okabe
16:20–17:20	"Calcium in Molten Salts: A Chemical Panacea or an
	Electrochemical Disaster"
	Prof. G.J. Kipouros, Dalhousie University
17:20-18:20	"Towards Sustainable Metals Production by Electrochemical
	Processing in Oxide Melts"
	Prof. D.R. Sadoway, Massachusetts Institute of Technology
18:20–18:30	Close Remarks
	Prof. T.H. Okabe, The University of Tokyo
18:30–20:30	Discussion and Reception at Foyer (2F), Building A
	Poster Session (Okabe Lab, Morita Lab, and Maeda Lab etc.)

November 17 (Friday), 2006

Convention Hall (2F), Building A

Social event

10:00-11:00	Lab Tour at IIS
	(Prof. Maeda's group, Prof. Morita's group, and Prof. Okabe's group)
11:00-12:00	Free Discussion
12:00-13:30	Workshop Lunch

Digest of Oral Presentations

"Recent Process in the Development of New Electrochemical Process for the Production of Titanium",				
D.J. Fray	Document A			
"About Norsk Titanium, and Recent Progress on Titanium Research",				
<u>K. Dring</u>	Document B			
"Calcium in Molten Salts: A Chemical Panacea or an Electrochemical Disaster", G.J. Kipouros Document C				

"Towards Sustainable Metals Production by Electrochemical Processing in Oxide Melts",

D.R. Sadoway

Document D

Digest of Poster Presentations

"New Titanium Production Process by Magnesiothermic Reduction of Titanium				
Subhalides",				
O. Takeda and T.H. Okabe	Document E			
"Electrochemical Pulverization of Bulk Metal for Producing Fine Niobium				
Powder",				
B. Yuan and T.H. Okabe	Document F			
"Selective Chlorination of Titanium Ore and Production of Titanium Powder				
from Titanium Ore by Preform Reduction Process (PRP)",				
H. Zheng and T.H. Okabe	Document G			
"Production of Scandium and Al-Sc Alloy by Using CaCl ₂ Molten Salt",				

M. Harata and T.H. Okabe

Document H

List of Participants and Contact Information

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