

Materials for sustainable development



SPECIAL ISSUE

April 2012 Vol. 37 No. 4

www.mrs.org/bulletin

SPECIAL THANKS

This issue of *MRS Bulletin*, "Materials for sustainable development," was funded in part by:



This special issue is the result of much intense work by a large international group of dedicated people, led by the *MRS Bulletin* Materials for Sustainable Development Organizing Committee and the *MRS Bulletin* Editorial Board.

MATERIALS FOR SUSTAINABLE DEVELOPMENT ORGANIZING COMMITTEE

Martin L. Green (Chair), National Institute of Standards and Technology, USA

Eric J. Amis, United Technologies Research Center, USA

Joseph J. Berry, National Renewable Energy Laboratory, USA

David Cahen, Weizmann Institute of Science, Israel

Laura Espinal, National Institute of Standards and Technology, USA

Rodney C. Ewing, University of Michigan, USA

Thomas E. Graedel, Yale University, USA

Igor Lubomirsky, Weizmann Institute of Science, Israel

Christina Meskers, Umicore Precious Metal Refining, Belgium

Enrico Traversa, Xi'an Jiaotong University, China; University of Rome, Italy

The Many Authors and Reviewers

The *MRS Bulletin* Editorial Board (Paul S. Drzaic, Chair)

H	Li	Na	K	Rb	Cs	Fr	B	C	N	O	F	Ne	He
Be	Mg	Mg	Ca	Sr	Ba	Ra	Al	Si	P	S	Cl	Ar	
			Sc	Y	La	Ac	Ga	Ge	As	Se	Br	Kr	
			Ti	Zr	Hf	Rf	In	Sn	Sb	Te	I	Xe	
			V	Nb	Ta	Db	Tl	Pb	Bi	Po	At	Rn	
			Cr	Mo	W	Sg	Uut	Uuq	Uup	Uuh	Uus	Uuo	
			Mn	Tc	Re	Bh							
			Fe	Ru	Os	Hs							
			Co	Rh	Ir	Mt							
			Ni	Pd	Pt	Ds							
			Cu	Ag	Au	Rg							
			Zn	Cd	Hg	Cn							

Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu
Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr

Now Invent.™

targets silicon carbide dielectrics germanium windows platinum ink anti-ballistic ceramics osmium alternative energy ionic
 spintronics laser crystals rare earth metals fuel cell materials hafnium tubing ultra targets
 yttrium foil liquid gallium arsenide optoelectronics III-IV nitride materials crystal growth cobalt metamaterials
 organo-rillics tantalum alloys cerium polishing powder thin film He
 dium spong sprosium pellets atomic layer deposition iridium crucible green technology erbium semicondu
 battery lithospace ultra-light alloys scandium-aluminum
 ovskite mischmet cathode solar ener vanadium CIGS super alloys
 strontium doped lanthanum
 gallium lump
 diamond micropow
 gold nanoparticles
 gallium lump
 macromole
 europium ph
 superconduct
 buckey ba
 cones
 single crystal
 erbium
 semicondu
 LED lighting iron
 ultra high purity me
 erbium doped fiber optic
 nickel foam
 ultra high purity me
 alternative energy
 ionic



The World's Manufacturer of Engineered & Advanced Materials

photovoltaics Nd:YAG catalog: americanelements.com

© 2001-2011. American Elements is a U.S. Registered Trademark.

