emerging ceramics & glass technology

OCTOBER/NOVEMBER 2014



Land Down Under's global reach

- 116th Annual Meeting and MS&T14 •
- Young faculty CAREER awards, career goals
  - January meetings: ICACC'15, EMA 2015 •



# contents

October/November 2014 • Vol. 93 No. 8

# feature articles

Ceramics in Australia: Raw and advanced materials drive Land Down Under's global reach		
Lynnette D. Madsen Two assistant professors outline their technical and personal goals for their research.  meetings  MS&T14: Materials Science & Technology 2014 meeting planner	Land Down Under's global reach  Alex Talavera and Randy B. Hecht  From technical ceramics to nuclear and solar R&D, Australia's sector is more than a zircon in	
MS&T14: Materials Science & Technology 2014 meeting planner	Lynnette D. Madsen	34
ICACC'15: 39 <sup>th</sup> International Conference and Expo on Advanced Ceramics and Composites	meetings	
Advanced Ceramics and Composites	MS&T14: Materials Science & Technology 2014 meeting planner	38
columns  Deciphering the Discipline	ICACC'15: 39th International Conference and Expo on Advanced Ceramics and Composites	46
Deciphering the Discipline	EMA 2015: Electronic Materials and Applications 2015	48
Research in materials science: An undergraduate perspective	Deciphering the Discipline	56
	Research in materials science: An undergraduate perspective	

## resources

New Products & Services	50
Calendar	
Classified Advertising	52
Display Advertising Index	55

#### Correction to the September 2014 ACerS Bulletin

"Discovering the material secrets of art: Tools of cultural heritage science," should have mentioned that the University of Arizona offers a Ph.D. program in Heritage Conservation Science through its Material Science & Engineering Departmention

бюджетное учреждение науки

Центральная научная библиотека

Уральского отделения Российской академии наук (ЦНБ УрО РАН)



## cover story

Ceramics in Australia: Raw and advanced materials drive Land Down Under's global reach Credit: University of Melbourne

- -

- page 26



## feature

NSF's CAREER competition and the Ceramics Class of 2014

Credit: Corrine Packard

- page 34

# departments

News & Trends												3
ACerS Spotlight												8
Ceramics in Ener	rç	3)	/								1	2
Research Briefs.											1	8
Advances in Nanc	or	n	a	te	er	ic	ılı	S			2	4