

AMERICAN CERAMIC SOCIETY

ПУИ

АН7/св

Bulletin

emerging ceramics & glass technology

AUGUST 2014

Hidden treasures: Turning food waste into glass



Aluminum nitride powder synthesis •

Flash sintering process maps •

Annual USGS raw materials report •



contents

August 2014 • Vol. 93 No. 6

feature articles

Hidden treasures: Turning food waste into glass 24

I.A. Cornejo, S. Ramalingam, J.S. Fish, and I.E. Reimanis

New research shows glass and glass-ceramics can be made using only mineral content of food waste ash.

Manufacturing of aluminum nitride powder for advanced applications 28

Mohan Ramisetty, Suri Sastri, and Uday Kashalikar

Production of aluminum nitride powder by direct nitridation or carbothermal reduction and nitridation requires balancing trade-offs between cost, carbon footprint, and properties.

Developing processing maps for implementing flash sintering into manufacture of whiteware ceramics 32

Fabio Trombin and Rishi Raj

Flash sintering could lead to energy savings payoffs for ceramic manufacturers.

Raw materials report 2014 36

ACerS's annual report on critical raw materials from the USGS minerals report.

meetings

MS&T14: Materials Science & Technology 2014 40

3rd International Conference on Electrospinning 46

11th Int'l Symposium on Ceramic Materials and Components for Energy and Environmental Applications 48

2015 GOMD–DGG Joint Annual Meeting 49

Glass, *gemütlichkeit*, and comedy at first DGG-GOMD joint meeting in Germany 50

columns

Deciphering the Discipline 56

Sapna Gupta

Ceramics for energy solutions

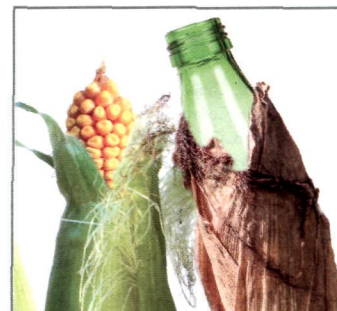
resources

New Products 51

Calendar 52

Classified Advertising 53

Display Advertising Index 55



cover story

Hidden treasures: Turning food waste into glass

Credit: istock

– page 24



feature

Manufacturing of aluminum nitride powder for advanced applications

Credit: Surmet

– page 28

departments

News & Trends 3

ACerS Spotlight 8

Research Briefs 14

Ceramics in Biomedicine 16

Advances in Nanomaterials 17

Ceramics in Energy 18

Ceramics in the Environment 20

Федеральное бюджетное учреждение науки
Центральная научная библиотека
Уральского отделения
Российской академии наук (ЦНБ УрО РАН)