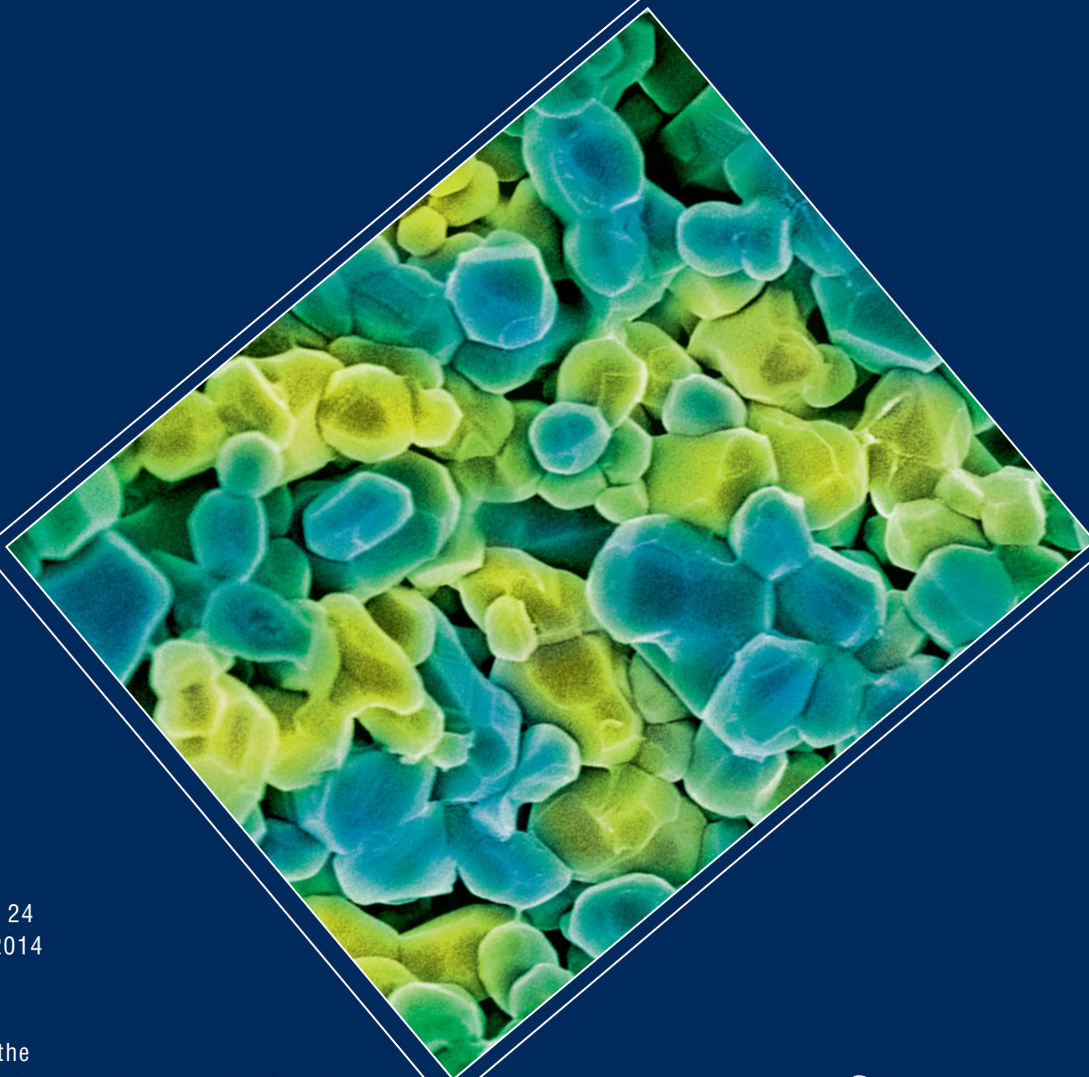




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Journal of MATERIALS RESEARCH

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Cover: SEM image of MgAl_2O_4 spinel ceramics from starting MgAl_2O_4 nanopowders with an average particle size of 35 nm, pressed at 1100 MPa, and sintered at 1410°C for 1 h then 1350°C for 20 h. [X. Du, Y. Liu, L. Li, W. Chen, and Y. Cui: Synthesis of well-dispersed MgAl_2O_5 spinel nanoparticles via polymer-gel and isolation-medium-assisted calcination. 2921].

Journal of MATERIALS RESEARCH

Volume 29, Number 24, December 28, 2014

INVITED FEATURE PAPER

2905–2911 **Rapid sol–gel synthesis of nanodiamond aerogel**

Sandeep Manandhar,
Paden B. Roder,
Jennifer L. Hanson, Matthew Lim,
Bennett E. Smith, Austin Mann,
Peter J. Pauzauskie

ARTICLES

2912–2920 **Optical properties of ZnO/Al/ZnO multilayer films for large area transparent electrodes**

Egidius Rutatizibwa Rwenyagila,
Benjamin Agyei-Tuffour,
Martiale Gaetan Zebaze Kana,
Omololu Akin-Ojo,
Winston Oluwole Soboyejo

2921–2927 **Synthesis of MgAl₂O₄ spinel nanoparticles via polymer-gel and isolation-medium-assisted calcination**

Xuelian Du, Yaqiang Liu,
Liqiang Li, Wencong Chen,
Yuting Cui

2928–2933 **High-pressure synthesis and Sn valence state analysis of BaTiO₃–SnO solid solution**

Shoichiro Suzuki, Ken Niwa,
Atushi Honda, Shunsuke Muto,
Akira Ando, Masashi Hasegawa

2934–2941 **Hydrothermal synthesis and visible light photocatalytic activities of Zn₃(VO₄)₂ nanorods**

Hongxu Guo, Di Guo,
Zishan Zheng, Weng Wen,
Jianhua Chen

2942–2948 **Stress evolution in Si during low-energy ion bombardment**

Yohei Ishii, Charbel S. Madi,
Michael J. Aziz, Eric Chason

2949–2956 **Development and investigation of novel nanoparticle embedded solutions with enhanced optical transparency**

Rouholah Ashiri

2957–2964 **Electrical and mechanical properties of free-standing PMMA–MMT clay composites**

Syed Abusale Mhamad Nabirqudri,
Aashis S. Roy,
M.V.N. Ambika Prasad

2965–2972 **Biaxially stretchable transparent conductors that use nanowire networks**

Xinning Ho, Chek Kweng Cheng,
Ju Nie Tey, Jun Wei

2973–2981 **An instrumented indentation method for evaluating the effect of hydrostatic pressure on the yield strength of solid polymers**

Guangjian Peng, Yihui Feng,
Donghui Wen, Taihua Zhang

2982–2993 **Constitutive modeling for strain rate-dependent behaviors of nanocrystalline materials based on dislocation density evolution and strain gradient**

Youyi Wu, Jianqiu Zhou,
Shuhong Dong, Aosheng Hu,
Lu Wang, Xuming Pang

2994–3001 **Bainite transformation affected by predeformation and stress in G55SiMoV steel**

Lei Tian, Qing Ao, Shengli Li

3002–3010 **Surface nanocrystallization induced by shot peening and its effect on corrosion resistance of 6061 aluminum alloy**

Bin Chen, Binxiang Huang, Hai Liu,
Xiaoling Li, Mengtian Ni, Chen Lu

(Continued)

- 3011–3023 **Characterization of microstructure and mechanical properties of Super Ni 718 alloy and AISI 316L dissimilar weldments** P. Prabakaran,
K. Devendranath Ramkumar,
N. Arivazhagan
- 3024–3031 **$\{10\bar{1}2\}$ twins in the rolled Mg–Zn–Ca alloy with high formability** Hiromi Nakano, Motohiro Yuasa,
Yasumasa Chino,
Mamoru Mabuchi