

Journal of MATERIALS RESEARCH

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Journal of MATERIALS RESEARCH

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Cover: FIG. 3(a).The backscattered electron morphologies of the original Cr35Ni45Nb alloy by deep etching at lower magnification. [M. Zhang, Y. Peng, J. Xiao, J. Dong, and C. Du: Investigations on carburizing mechanisms of Cr35Ni45Nb subjected to different service conditions in high-temperature vacuum environment. p. 841].

Journal of MATERIALS RESEARCH

Volume 30, Number 6, March 28, 2015

ARTICLES

753–760	Optical properties of Si nanowires: Dependence on substrate crystallographic orientation and light polarization	Juan A. Badán, Ricardo E. Marotti, Enrique A. Dalchiele, Daniel Ariosa, Francisco Martín, Dietmar Leinen, Efrain Ochoa, José R. Ramos-Barrado
761–769	A novel Fe ₂ O ₃ rhombohedra/graphene composite as a high stability electrode for lithium-ion batteries	Yong Jiang, Xuetao Ling, Xinhui Cai, Zheng Jiao, Lingli Cheng, Lifeng Bian, Manhtai Nguyen, Yuliang Chu, Bing Zhao
770–781	N-doped polymer-derived Si(N)OC: The role of the N-containing precursor	Van Lam Nguyen, Nadhira Bensaada Laidani, Gian Domenico Sorarù
782–790	Effects of sintering temperature on structure and properties of BY-PT-PMN ternary piezoelectric ceramics	Liu Hai, Zhang Bo-Ping, Pei Yu, Zhao Lei, Wang Kai-sheng, Liu Yan-tao
791–797	Importance of dislocation pile-ups on the mechanical properties and the Bauschinger effect in microcantilevers	M.W. Kapp, C. Kirchlechner, R. Pippan, G. Dehm
798–810	In situ measurement of deformation mechanics and its spatio-temporal scaling behavior in equal channel angular pressing	Marzyeh Moradi, Saurabh Basu, Meenakshisundaram Ravi Shankar
811–817	The influence of Ni or Co substitution for Fe on glass forming ability and magnetic properties in the quaternary Fe–Nb–B–Ni and (Fe, Ni, Co)–Nb–B alloy systems	Man Zhu, Sisi Chen, Lijuan Yao, Yanhong Li, Yan Wang, Zengyun Jian, Fang'e Chang
818–824	Influence of AI on glass forming ability and nanocrystallization behavior of cast-iron based bulk amorphous alloy	Hyo Yun Jung, Mihai Stoica, Seong Hoon Yi, Do Hyang Kim, Jürgen Eckert
825–832	Preparation and rheo-squeeze casting of semi-solid AZ91–2 wt% Ca magnesium alloy by gas bubbling process	Yang Zhang, Guohua Wu, Wencai Liu, Liang Zhang, Song Pang, Wenjiang Ding
833–840	Tensile, fatigue, and corrosion fatigue behavior of high performance die cast aluminum alloy	Zuqi Hu, Shusen Wu
841–851	Investigations on carburizing mechanisms of Cr35Ni45Nb subjected to different service conditions in a high-temperature vacuum environment	Yichao Peng, Maicang Zhang, Jiangchu Xiao, Jianxin Dong, Chenyang Du
852–859	Effect of erosion speed on the interaction between erosion and corrosion of the Fe–3.5 wt% B alloy in a flowing zinc bath	Yong Wang, Jiandong Xing, Shengqiang Ma, Guangzhu Liu, Yaling He, Sen Jia, Yaping Bai

- 860–868 Effects of poly(para-dioxanone-co-L-lactide) on the in vitro hydrolytic degradation behaviors of poly(L-lactide)/poly (para-dioxanone) blends
- 869–878 Efficiency comparison of hyperbranched polymers as toughening agents for a one-part epoxy resin

Xulong Xie, Wei Bai, Congming Tang, Dongliang Chen, Chengdong Xiong

Thatiane Brocks, Laura Ascione, Veronica Ambrogi, Maria O. H. Cioffi, Paola Persico