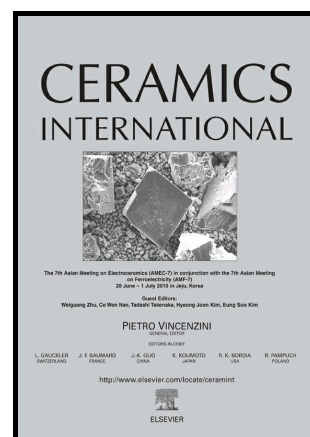


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Hui Sun^a, Sheng-Chi Chen^{b,c*}, Chao-Kuang Wen^d, Tung-Han Chuang^d, Mohammad Arab Pour Yazdi^a, Frederic Sanchette^{e,f}, Alain Billard^{a,g}

^aUniv. Bourgogne Franche-Comté, UTBM, IRTES EA7274, F-90010 Belfort Cedex, France

^bDepartment of Materials Engineering and Center for Thin Film Technologies and Applications, Ming Chi University of Technology, Taipei 243, Taiwan

^cDepartment of Electronic Engineering, Chang Gung University, Taoyuan 333, Taiwan

^dInstitute of Materials Science and Engineering, National Taiwan University, Taipei, 106, Taiwan

^eICD LASMIS Institut Charles Delaunay, Laboratoire des Systèmes Mécaniques et d'Ingénierie Simultanée (UMR CNRS 6279) – UTT, Antenne de Nogent-52, Pôle Technologique de Haute-Champagne, 52800 Nogent, France.

^fLRC CEA-ICD LASMIS, Nogent International Center for CVD Innovation (NICCI), UTT Antenne de Nogent, pôle technologique de haute Champagne, 52800 Nogent, France.

^gLRC CEA/UTBM LIS-HP, Site de Montbéliard, 90010 Belfort Cedex, France.

hui.sun@utbm.fr

chensc@mail.mcut.edu.tw

d04527007@ntu.edu.tw

tunghan@ntu.edu.tw

mohammad.arab-pour-yazdi@utbm.fr

frederic.sanchette@utt.fr

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