

Poster Presentation

Symposium 8

February 21(TUE)		
Time	Title	Writer
13:30~15:30	[S8-1] Orientation control and high electrical conductivity of LiAlO ₂ film prepared by laserCVD	Chen Chi (Wuhan Institute)
	[S8-2] Effects of hot deformation on the crystal orientation using gas atomized Nd-Fe-B powder	Jonghwan Lee (KITECH)
	[S8-3] On the Hole Mobility of Nanocrystalline Si:H Films Made by Inductively Coupled Plasma with Low-Inductance Antenna	Jyh-Shiarn Cherng (MingChi University of Technology)
	[S8-4] In situ generation of Ni nanoparticles from (Ni, Gd)CeO ₂ for high performance solid oxide fuel cells	Jeiwan Tan (Yonsei University)
	[S8-5] Study on manufacture of high purity tantalum powder using HDH process	Jieun Lee (Institute for Advanced Engineering)
	[S8-6] Optimization of Quantum Dot Solar Cells Applied by Gradient Shell Structured Cd-base Nano Particle	Da-Woon Jeong (Korea Institute of Industrial Technology)
	[S8-7] Low Temperature Synthesis and Optical Properties of the InP / ZnS Quantum Dots	HanWook Seo (KITECH)
	[S8-8] Effect of rare-earth element doping on the structural and optical properties of ZnO nanostructures	Il-Kyu Park (Seoul National University of Science and Technology)
	[S8-9] Magnetic properties of Nd-Fe-B bonded magnets with high pressure compaction method	Dong-won Shin (Kongju National University)
	[S8-10] Effect of misch metal addition on electrical conductivity of gas atomized Cu-Fe alloy	SungGue Heo (Korean Institute of Industrial Technology)