

Topics

2

Series:

Technical Presentations and Lectures in FY 2007

Presentations in overseas

Period	Title	Occasion	Speaker	Organization
13 May 2007	Development of Electromagnetic PM Stainless Steel	MPIF PowderTech 2007	Chio Ishihara Kazuo Asaka Atsushi Watanabe Tomoaki Fukuoka Masahiro Mizoguchi	Magnetic Parts Business Promotion Dept. Magnetic Parts Business Promotion Dept. Epson Atmix Corporation Nikki Co., Ltd. Nikki Co., Ltd.

Presentations in Japan

Period	Title	Occasion	Speaker	Organization
06 June 2007	Properties of Fe-Cu Bearing Materials with Fine Pores	Spring Meeting of Japan Society of Powder and Powder Metallurgy, 2007	Takeshi Yanase Naoki Nishizawa	General Industrial Parts Development Gr. General Industrial Parts Development Gr.
06 June 2007	Contact Fatigue Properties of Sintered Materials with High Concentration Carburizing Heat Treatment	Spring Meeting of Japan Society of Powder and Powder Metallurgy, 2007	Yuji Yamanishi Tadayuki Tsutsui	Automotive Parts Development Group Automotive Parts Development Group
18 June 2007	Progress in Joining Technology in Powder Metallurgy	67th Workshop of Joining and Composites Subcommittee, Japan Society for Technology of Plasticity	Kazuo Asaka	Magnetic Parts Business Promotion Dept.
07 Nov.2007	Development of High Wear Resistant Valve Seat Material for CNG Engines	12th Conference on Examples of Development in Powder Metallurgy	Hideaki Kawata	Automotive Parts Development Group
07 Nov.2007	Development of High Contact Pressure Sintered Material Applying High Concentration Carburizing Heat Treatment	12th Conference on Examples of Development in Powder Metallurgy	Yuji Yamanishi	Automotive Parts Development Group
20 Nov.2007	Development of Environment-friendly Pb-free Sintered Electromagnetic Stainless Steel	Autumn Meeting of Japan Society of Powder and Powder Metallurgy, 2007	Chio Ishihara Kazuo Asaka Jiro Shima Atsushi Watanabe	Magnetic Parts Business Promotion Dept. Magnetic Parts Business Promotion Dept. Magnetic Parts Business Promotion Dept. Epson Atmix Corporation

Contributed lectures

Period	Title	Occasion	Speaker	Organization
Apr. 2007	Development of High Strength Sinter-Forged Aluminum Alloy	Mark Lines Co., Ltd. webpage	Junichi Ichikawa	Powder Metallurgy Technical Center
July 2007	Bonding Technology for Sintered Mechanical Parts	"Sosei-to-kako (Plasticity and processing)," Journal of Japan Society for Technology of Plasticity	Kazuo Asaka	Magnetic Parts Business Promotion Dept.
Mar. 2008	Development of High Wear Resistant Valve Seat Material for CNG Engines	Shinjusha, "Tribology" (monthly)	Hideaki Kawata	Automotive Parts Development Group

Note: Speaker's organization as of January 2008.