

Speaker Profile

 Contact Details Organization Name: KICET Address: 233-5, Gasan-Dong, Gueancheon-Gu, Seoul, 153-801, Korea Phone: 82-2-3282-2442 Fax: 82-2-3282-2460 Email: lm1004@kicet.re.kr Website: www.kicet.re.kr	<p>Name Mi-Jai Lee</p> <p>Title Effect of Starting Materials on the Characteristics of $(La_{1-x}Sr_x)Mn_{1+y}O_{3-\delta}$ Powder Synthesized by GNP</p> <p>Institute</p> <p>1985. 03 ~ 1989. 02 B.S. in Inorganic Materials Eng., Myung Gi Univ., Korea</p> <p>1989. 03 ~ 1991. 02 M.S. in Inorganic Materials Eng., Myung Gi Univ., Korea</p> <p>2002. 03 ~ Ph. D. Candidate in Inorganic Materials Eng., Myung Gi Univ. Korea (2007)</p> <p>1991. 04 ~ present Electronic Materials Lab, KICET</p> <ul style="list-style-type: none">- Development of the substitute electrolyte for SOFC Investigate with Dr. BH Choi- Development of core technology for metal-supported SOFC Investigate with Dr. JW Moon & Dr. BH Choi- Production base construction of ultrafine powder spearhead core device Investigate with Dr. BH Choi- The study of anode materials of tin oxides system with High charge/discharge capacity and high stability Investigate with Dr. BH Choi- Efficient Improvement Technology the High Sealing Glass and the Unit Cell Component Investigate with Dr. BH Choi & Dr. JW Moon- Development of High Temperature Sealant for SOFC Investigate with Dr. BH Choi & Dr. JW Moon- Development of environmental electronic component element
--	--