Resume



Dr. Yong-Sul Song

Vice-President Research Center for Advanced Materials, Amogreentech Co., Ltd., Gyeonggido, KOREA

Email: yssong@amotech.co.kr

Research field

Development of nano inks and pastes for printed electronics Development of nano fibers and fabrics for textile, environment, and energy application Development of shielding sheet, absorber, and heat spreader using nano materials

Qualifications

Director, Korea Nano Technology Research Society		
Member, Expert Committee on Mechanical and Material, National		
Science and Technology Council		
Director, The Korean Magnetics Society		
Vice-President, Research Center for Advanced Materials,		
Amogreentech Co., Ltd.		
Director, Research Center for Advanced Materials, Amotech Co., Ltd.		
Ph.D., Seoul National University, Metallurgical Engineering		
MS, Seoul National University, Metallurgical Engineering		
-1984 BS, Seoul National University, Metallurgical Engineering		

Website: http://www.amogreentech.co.kr

Vice-President Research Center for Advanced Materials, Amogreentech Co., Ltd., GyeongGiDo, KOREA



PARTICIPANT		
NAME	Yong-Sul Song	
POSITION	Vice-President	
TEL	+82-31-987-3383	
MOBILE	+82-10-5245-4875	
E-MAIL	yssong@amotech.co.kr	
WEBSITE	http://www.amogreentech.co.kr	

TECHNOLOGICAL EXPERTICE AND INTEREST			
NT	Ag, Cu	Manufacturing of nano particles and nano inks/pastes	
	Nano particles	Intense pulsed light sintering process	
NT		Electrospinning process for producing nano fibers	
	Nano fibers	Application of nano fibers for filters, textiles, and	
		separators, and etc.	

KEY BUSINESS AREA & MAJOR PRODUCTS

Nano fibers/membranes and Nano inks/pastes

DETAILED DESCRIPTION

