

学 术 报 告

序 号	2013-01		
报 告 人	Dr. Sebastien Garnier	职 称	
从事专业			
建 议 人	门永锋 研究员	主 持 人	门永锋 研究员
报 告 时 间	2013.07.08 上午 9:30	报 告 地 点	主楼四楼学术报告厅(410 室)
单 位	BASF Innovation Campus Asia Pacific, Advanced Materials and Systems Research		
通 讯 地 址	300 Jiang Xin Sha Road, 200137 Pudong Shanghai, P.R. China		
电 话	+86-21-2039-2798	电 子 邮 箱	sebastien.garnier@basf.com
报 告 人 背 景	见附件 “Resume_Garnier”		

报 告 题 目	Innovation at BASF: Advanced Materials & Systems on Innovation Campus in Shanghai
内 容 摘 要	<p>BASF Research on Advanced Materials & Systems aims to contribute to meeting the needs of a growing world population – for example for clean water, sustainable energy production and efficient mobility. We create Chemistry for this purpose - using novel, functional materials and system solutions. In our interdisciplinary, integrated research system we develop organic and inorganic additives, new structural materials, functional materials, dispersions, composite materials and hybrid systems as well as the necessary production technologies.</p> <p>The presentation will give an overview on the innovation activities of the BASF Innovation Campus in Shanghai and the Open Research activities planned with universities and institutes in Asia.</p>