



Come Visit...

SPARC (SCIENCE PARK APPLIED RESEARCH COMMERCIALISATION) PAVILION@IDT EXPO

Date: 3 - 5 December 2009 (Thur - Sat)
 Venue: Booth 1A02, Hall 1A (Trade Hall), Hong Kong Convention and Exhibition Centre, 1 Expo Drive, Wanchai, Hong Kong
 Time: 9:30am - 7:00pm (3 - 4 Dec)
 9:30am - 6:30pm (5 Dec)

Exhibitors:

Advanced Materials Enterprises Co., Ltd. | Crenatus Inc. | e-KGB Development Co., Ltd.
 Energywin Technology Co., Ltd. | e-Sense Ltd. | HIS Technologies Ltd. | Hong Kong Safety Tire R&D Co. Ltd.
 Hong Kong University of Science and Technology | iMusicTech Ltd. | Innovverz Ltd. | Inspire Synergy Ltd.
 MegaSoft Ltd. | PowerELab Technologies Limited | Regenerated Resources Systems Asia Ltd. | Rorcraft Ltd.
 Sengital Ltd. | Synesthesia Phostech Corp. Ltd. | The Hong Kong Polytechnic University

SPARC PAVILION COCKTAIL RECEPTION

Date: 4 December 2009 (Friday)
 Time: 5:00pm - 6:30pm
 Venue: Booth 1A02, Hall 1A (Trade Hall)
 Free of Charge

THEMATIC FORUM "ASIA'S TECHNOLOGY MARKET PLACE"

CARING TECHNOLOGIES: ENVIRONMENTAL CARE AND PEOPLE CARE

Date: 4 December 2009 (Friday)
 Time: 10:30am - 1:00pm
 Venue: Seminar Room A, Hall 1A (Trade Hall)



ABOUT IDT EXPO 2009

Co-organised with Hong Kong Design Centre and Hong Kong Science & Technology Parks Corporation, the IDT Expo rewarded a prominent reputation inaugurated in 2005, has been a leading trade platform for creative and technology companies to promote their professional consultancy services to business enterprises, network with potential business partners, and make in-roads to the region's growth markets.

For free registration and more details about IDT Expo, please visit <http://innodesigntechexpo.hktdc.com>

FORUM SPEAKERS

Megasoft Limited	HiIT (Healthcare Intelligent Innovative Technology) Smart Drug Cabinet
Sengital Limited	Medical and Health Care Products
Energywin Technology Co., Limited	A Comprehensive Energy Efficiency Solutions for Pumping Systems
PowerELab Technologies Limited	Boosting Power Conversion Efficiency to Save Energy
Advanced Materials Enterprises Company Limited	NanoHeat: New Generation High Performance and Energy Efficient Heating

