



















ITALIAN INNOVATION DAYS

Singapore 21 - 22 November 2016

Official Program



MONDAY 21ST NOVEMBER

OPENING CONFERENCE Fullerton Hotel Straits - Room,1 - Fullerton Square Singapore

9.30 am OPENING WELCOME

Federico Donato, ICCS President Douglas Foo, President Singapore Manufacturing Federation

9.45 am PRESENTATION OF ITALIAN INNOVATION DAYS IN SINGAPORE Senator Benedetto Della Vedova, *Undersecretary of State for Foreign Affairs* Representative of the Government of Singapore *(TBD)*

10.15 am FOCUS

Francesco Marcolini, Coordinator Innovation Days Overview and follow up of the Event
Michele Amedei, Head of Asia Unicredit Bank Technology innovation supporting the business: focus on blockchain

10.40 am-11.40 am ROUND TABLE Singapore at the forefront of Asia's development. The ideal hub for Italian Innovation SPEAKERS

Gianfranco Casati, CEO Growth markets Accenture

Douglas Foo, President, SMF

Luciano Tommasi, Head of Startup Initiatives and Business Incubator- Enel

Alberto Luigi Sangiovanni-Vincentelli, Berkeley University

Prof. Kwong Dim Lee, Executive Director, A*Star Institute of Infocomm Research I2R

Ong Tze Boon, President, Singapore Institute of Architects - (TBC)

MODERATED BY

Professor A. Lanteri, Phd Hult University London

11.40 am-12.00 pm Michele Scannavini, President Italian trade Agency-ITA/ICE Role of new technologies on International markets

12.10 pm-12.50 pm NETWORKING LUNCH

13.00 pm Transfer to Singapore Manufacturing Federation Conference Centre

MONDAY 21ST NOVEMBER

BUSINESS MEETINGS

Singapore Manufacturing Federation Conference Centre - 2985 Jalan Bukit Merah - Singapore

Italian Companies have the opportunities to promote their own proposals and to get in touch with Investors and Enterprises from Singapore. To check profiles of attending Italian Companies please visit www.singaporeinnovationdays.com

14.00 pm BEGINNING OF PITCHING SESSION

OPENING

AZIMUT WEALTH MANAGEMENT
GIANNI-ORIGONI-GRIPPO-CAPPELLI & PARTNERS

PROPOSALS

ALENIATHALES KUBIQUE

COELUX ICET-UNINDUSTRIA ECO23 IS CLEAN AIR ITALIA

ELETTRONICA MONOZUKURI ENEL MOSAICOON EXERGY WALLIN

GREENBONE ORTHO

COORDINATOR: Vittoria Carli, President of ICT Committee - Unindustria

15.00 pm-17.30 pm B2B MEETINGS SESSION

17.30 pm END OF THE WORKING DAY

TUESDAY 22ND NOVEMBER

Participants, divided into two groups, will effect five business visits to the following Investors and Technology Centres. Business visits will be carried out from 10.00 am to 16.00 pm with a networking lunch at 12.30 pm

FRAUNHOFER – www.fraunhofer.sg

The Fraunhofer IDM Research Centre carries out applied research. The Centre looks at real world problems and uses technologies in the field of interactive digital media to provide visual solutions. In essence, the Centre looks at user-centered, immersive, real-time visual environments that allow users to interact with information.

The Centre also looks at the transfer of this applied research to the industry in terms of computer graphics and interactive digital media which includes visualisation on large-scale retina displays as well as mobile devices using intuitive interaction and augmented reality interfaces.

This includes also Visual Computing for Industry 4.0 such as visual interfaces to enhance communication between machines and workers.

Industry 4.0 describes the 4th stage of industrial revolution based on Cyber-Physical Systems.

SINGTEL INNOV8 - http://innov8.singtel.com

Singtel Innov8 is a corporate venture capital fund with its own set of decision-making, approval and funding processes. It has a fund size of US\$250 million, with presence in Singapore, Silicon Valley, Tel Aviv and other markets.

It works closely with the ecosystem of leading innovators, developers, government agencies, R&D and capital providers to bring cutting-edge technologies and solutions to the various markets the Singtel Group operates in.

3 A*STAR – www.a-star.edu.sg

The Agency for Science, Technology and Research (A*STAR) drives mission-oriented research that advances scientific discovery and technological innovation. They play a key role in nurturing and developing talent and leaders for our Research Institutes, the wider research community, and industry.

Together with other public sector entities, A*STAR develops industry sectors by:

- integrating their capabilities to create impact with Multi-National Corporations and Globally Competitive Companies
- partnering Local Enterprises for productivity and gearing them for growth
- nurturing R&D-driven Start-ups by seeding for surprises and shaping for success.

ACCENTURE IoT – www.accenture.com

The Accenture Internet of Things Center of Excellence for Resources in Singapore helps companies capitalize on technology innovations.

Located in Singapore and supported by the Singapore Economic Development Board, the center is helping clients from across the mining, agriculture & forestry, oil & gas, utilities and chemicals industries experience IoT in action and achieve breakthrough thinking.

ROLLS ROYCE Campus - http://www.rolls-royce.com/

The 65,000 square metre Rolls-RoyceSeletar Campus is a \$700 million integrated manufacturing, research and training facility at Seletar Aerospace Park in Singapore that employs over 900 highly skilled people.

The facility includes:

- An Advanced Technology Centre, an important part of the Group's investment in developing advanced technologies to support core business areas
- A Regional Training Centre, the first training facility for Rolls-Royce in Asia, helping to nurture talent for the future and develop high value skills in this fast growing region
- The Customer Service Centre Singapore, supporting all airline customers across the Asia Pacific region, a region that accounts for 20% of Rolls-Royce civil large engines in service around the world
- Shared services such as Finance, HR, HS&E, Group Property and Purchasing.

www.singaporeinnovationdays.it













Italian Partners









