



SUSTAINABLE DEVELOPMENT A TWO-DAY WORKSHOP IN PRATO, ITALY 25-26 JUNE, 2018

MONASH BUSINESS SCHOOL WILL BE HOSTING THE SIXTH ANNUAL MONASH BUSINESS & SUSTAINABILITY NETWORK WORKSHOP ON SUSTAINABLE DEVELOPMENT AT THE MONASH UNIVERSITY PRATO CENTRE (NEAR FLORENCE, ITALY) ON 25-26 JUNE 2018.

Monash University is the Australia/Pacific regional hub of the UN Sustainable Development Solutions Network.

The goal of this annual workshop is to make research connections between academics at Monash Business School and international researchers and practitioners. It aims to stimulate new ideas, deepen existing research relationships, and explore further opportunities for mutually beneficial interaction and collaboration. The workshop will bring together a core group of Monash scholars across a range of academic disciplines in business and economics and a select group of researchers and practitioners from around the world.

The sessions will cover a broad spectrum of themes on major current issues and challenges in sustainable development and organisational

sustainability. There will be plenary sessions on cross-cutting themes, including sessions on developments in the global economy, new financial innovations and implications, environmental shocks and disasters, and transforming business systems and practices for sustainability.

Technical sessions will cover topics in business, economics and management, new innovations in banking and finance, environment and resources. They will include papers on topics such as social business and sustainable development; new instruments, volatility and risk management in financial markets, modelling and experimental approaches in the areas of resource management; sustainable procurement, operations and supply chains; and organisational sustainability in uncertain and turbulent operating environments.

FOR MORE INFORMATION, PLEASE CONTACT

Professor Gary Magee
Chair, Monash Business and Sustainability Network
E: gary.magee@monash.edu



Photos taken by RIGHI SAS of ALESSANDRO MOGGI & C