A CASE STUDY OF OPEN INNOVATION IN ADDITIVE MANUFACTURING

RESEARCH, DESIGN SOLUTIONS AND BUSINESS DEVELOPMENT FOR A CIRCULAR ECONOMY

ORGANIZED BY







Università
degli Studi
della Campania
Luigi Vanvitelli

SUPPORTED BY



Designer Linda Gambero



WHERE

Aula Magna Storica, Headquarters of Sant'Anna School of Advanced Studies, Pisa, Italy

Chinese guests will be connected from Chongqing and Beijing

WHEN

November 18th

9:00am-10:30 CET,

4:00pm-530pm CN

REGISTER AT galilei@santannapisa.it

OTING

INSPIRATION

ROUNDIABLE OVERVIEW

The project applies a green development philosophy to B&R cooperation activities, sharing Italian and China's newest Design ideas, advanced manufacturing technologies and practices in the areas of environmental protection and circular economy, fulfilling responsibilities on critical issues of ecological protection systems and energy and resource conservation.

SHOOTING

INSPIRATI

ROUNDTABLE OVERVIEW

The roundtable is aimed to stimulate participation and open discussion among the stakeholders of the industrial metal additive manufacturing (MAM) companies (transportation, automotive and health care), experts of materials and technologies, experts in Design, and investors in order to promote a Circular Economy Metal Additive Manufacturing (CE-MAM) strategy in this rapidly expanding production scenario.

INSTITUTIONAL PROTOTYPE GREETINGS & INTRODUCTION



Lorenzo Gonzo -Scientific attaché, Consulate General of Italy in Chongqing



Professor Alberto
Di Minin Sant'Anna School
of Advanced
Studies, Director
of the Galilei
Institute and CoDirector of the
Confucius Institute
of Pisa

ACADEMIC PROCESS: ELECTRON BEAM SPECIAL SERVICES SPECIAL SERVIC



Professor Antonio Apicella-University of Campania, Luigi Vanvitelli



Professor Wang Chao - Beihang University



Professor Wang Guixue -Chongqing University DELING

ACADEMIC SPEAKERS

PROCESS: ELECTRON BEAM



Valeria Perrotta,
Researcher of the
Advanced Materials
Lab - University of
Campania, Luigi
Vanvitelli

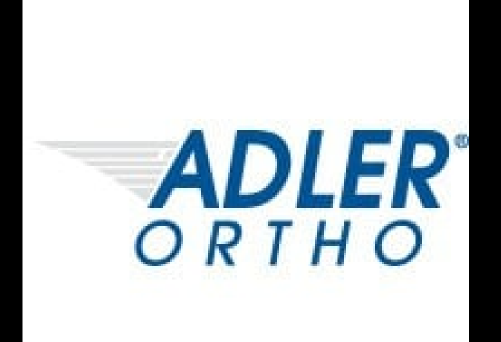


Marco Bonaglia -Chongqing University & Galilei Institute



Mo Surong - Galilei Institute

INDUSTRIAL PROCESS CITABLE LES STATEMENTS DE LA COMPANSION DE LA COMPANSI



Adler Ortho Srl



Professor
Raffaella Aversa,
academic staff for
technology trasfer
- University of
Campania, Luigi
Vanvitelli

INDUSTRIAL PROCESS: SCIENCE STATE OF THE PROCESS: SCIENCE STATE OF



Chongqing
Gonggangzhihui
Additive
Manufacturing
Technology
Research Institute
Co



Mr Xu Song- Vice Presidente Chongqing Company





Fabiana Rita De Carlo -Confucius Institute of Pisa



Linda Gambero
Professional
Designer from
University of
Campania Design
School



PROTOTYPE

Connect with us

PROCESS: ELECTRON BEAM



Galileo Galilei Italian Institute



Confucius

Institute of Pisa



Institute of Management -Sant'Anna School