Corso di dottorato in Ingegneria industriale e dell’informazione

32° CICLO

BATTISTELLA NICOLA
Two-dof modelling of the dynamic response of professional washing machines

MOLINARO MARGHERITA
Does Supply Chain Integration always improve performance?

PASSAROTTO MAURO
Lean PCB modelling

PIN ALESSANDRO
Positioning using LTE signals

PIRAS ALESSANDRO
Processing of bio-signals for biomedical applications and psychophysical state analysis

SCALZO FEDERICO
Advanced product and process optimization for additive manufacturing

STACCHI FRANCESCO
New model for superconducting cables geometry

URSINO MARIO
Hybrid resonant switched-capacitor converter for data center and mobile applications

WAN LI
Reshoring: Does home country matter?

33° CICLO

CULOT GIOVANNA
Industry 4.0 and the global configuration of operations

DE MONTE THOMAS
Selective Laser Melting of Materials for Bio-Medical Applications

DE ZAN ALBERTO
Le tensioni organizzative nel management delle situazioni

DEL SAL ROBERTO
Condition monitoring with vision techniques

MAIEROTTO MARCO
The influence of “manufacturing 4.0” in the industrial districts evolution: empirical evidences from the eyewear district

MELE LEANDRO JULIAN
Biological and chemical sensors for portable systems

PALMA DAVID
Image Processing and Machine Learning for Biometric Recognition

PFEIFER CHRISTIAN
Development of new innovative materials and wanted porosity for SLM applications

PILOTTO ALESSANDRO
Avalanche Photodiodes for X-Ray Detection