WORKSHOP 2020
STATISTICS AND INNOVATION FOR INDUSTRY 4.0

POSTER PROGRAMME
(5 minutes for each poster presentation)

Thursday February 20th, 2020

13.00-14.30 Lunch and 1st Poster Session (Chair Rossella Berni)

Chiara Galimberti
“Identifying and representing clusters of spatial defects in microelectronics planar artefacts”

I. García-Camacha Gutiérrez
“Development of Model-Robust Designs for Accelerated Failure Time Models with Right-Censored Data”

Jose Moler
“Heuristic algorithm to reduce the number of measurements in a quality control”

Gianni Pistone
“Empirical variograms”

Yonggwan Shin
“An Iterative Method for Tuning Complex Simulation Code”

Friday February 21st, 2020

13.30-15.00 Lunch and 2nd Poster Session (Chair Federico M. Stefanini)

À. Sebastià Bargues
“Computing exact andapproximate D-optimal designs for electrical impedance measurements”

Rosamarie Frieri
“Design of experiment for multi-stage processes”

M. Blanca Palacios
“Restricted experimental designs to optimize quality standards in an electro-color process”

Luca Pegoraro
“A Combined Approach to Detect Key Variables in Thick Data Analytics”