

A seminar on:

Design of Experiments in the industry

Dr. Matteo Caleffi, PhD

*Research and Development Group
Domino Printing Sciences (Cambridge, UK)*

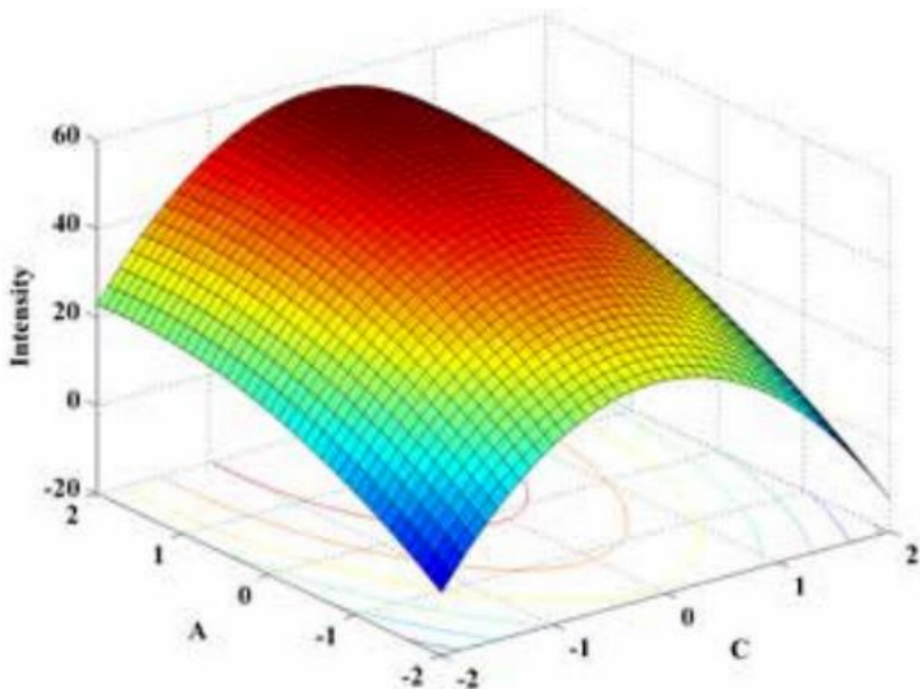
Seminar info and program

February 5th | 11:00–12:30, Aula "Denina" (DISAT)

DOE in Action: Practical Case Studies from the Ink Industry

Language: English

Topics: Design of Experiment (DoE), Practical Case Studies, Ink Industry, Ink Formulations, Digital Printing Technologies, Process Optimization, Product Quality



Brief CV

Matteo Caleffi is a Chemist working in the Research and Development group at **Domino Printing Sciences**, based in Cambridge, UK.

Matteo holds a Master's degree in Chemical Sciences and a **PhD in Physics and Nanosciences**, both earned at the University of Modena, Italy.

Since joining Domino in 2022, Matteo has been a key member of the Continuous and Thermal Ink Jet (CIJ & TIJ) development group. Leveraging his expertise in chemistry and physics, Matteo focuses on designing innovative solutions to meet evolving customer needs.

In his work, Matteo applies Design of Experiments (DoE) methodologies, enabling significant improvements in process efficiency and product quality.