

Contents:

- Basics of statistics
- Types of experimental design for optimization
- Areas of application
- Design of experiments in Moldflow
- Results and interpretation
- Examples
- Application limits and outlook

Target group:

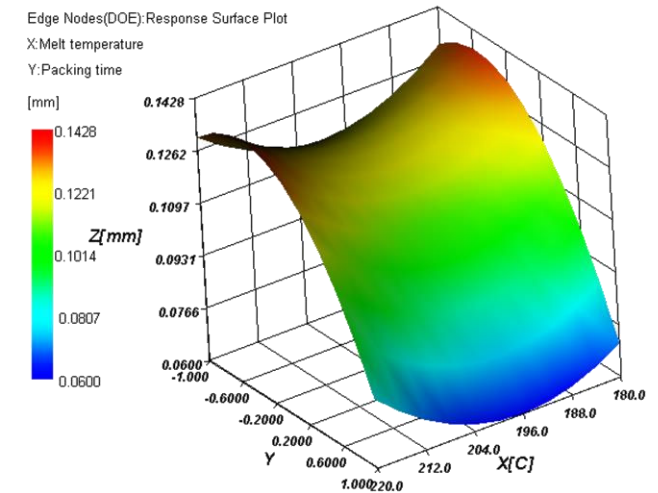
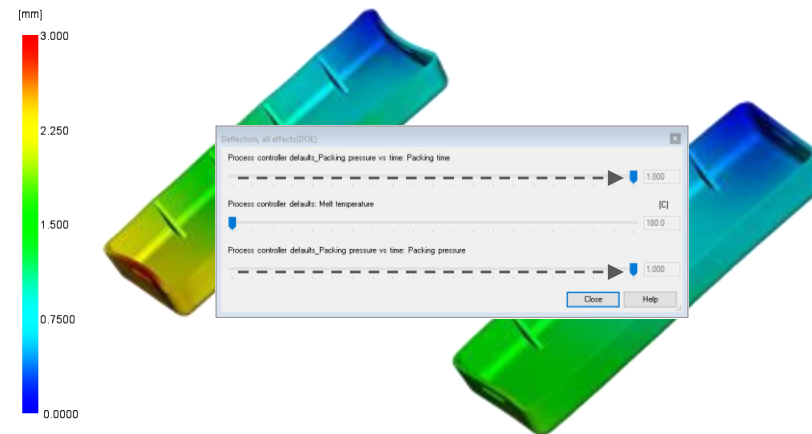
- Moldflow users with reference to component development and process optimization

Areas of application:

- Design and development (component optimization)
- Initial sampling and running production (process optimization)

Benefits:

- Optimized part design
- Higher part quality and more robust processes
- Saving of test setups in practice
- Building up know how among personnel



In house / Online training 2.400€

Open (online) group training at MFS 800€ per participant
(various Companies and industries)

Duration 1 day

Your contact person at MF SOFTWARE:

Claudia Jehn

+49 6151 8504 - 111



Claudia.Jehn@moldflow.eu