

KET*

Focus on () Key Enabling Technologies - nanotechnologies, advanced materials, advanced manufacturing and processing*



INNOVATE
TOGETHER

27th June 2019 - Strasbourg - FRANCE

Project idea/ Field of expertise:

Data-analysis in manufacturing site

Organisation Name:

DatenBerg GmbH

Adressed challenge(s)/ PPP(s):

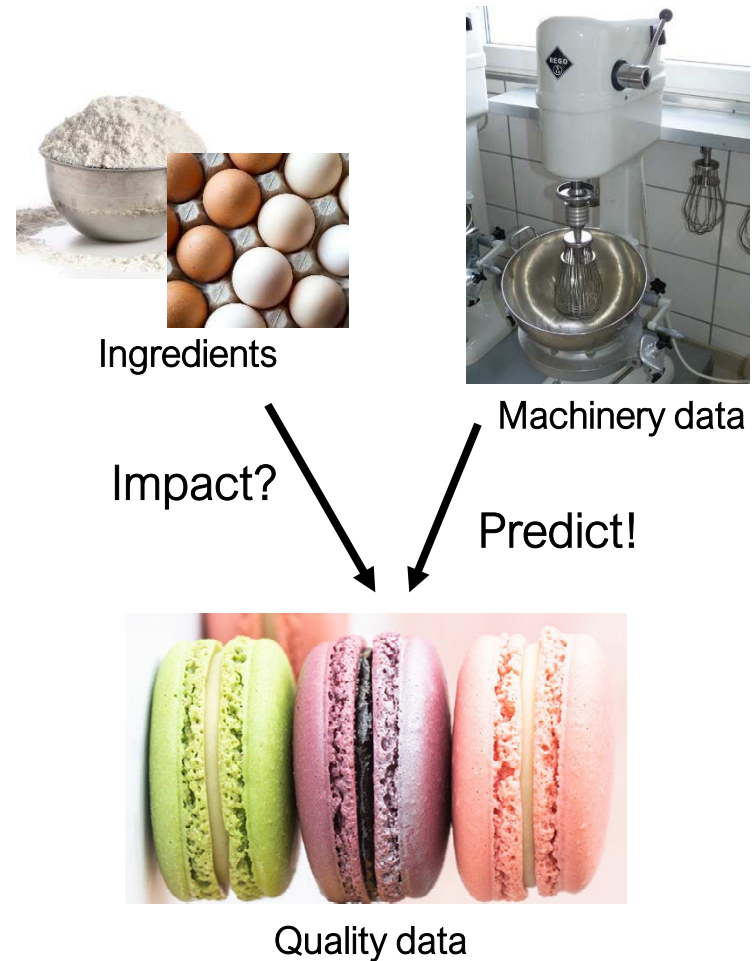
Quality control in smart manufacturing
Pilot lines for large-part high-precision manufacturing

Adressed topic(s) in Work Programme:

Factories of the Future (FoF)

DatenBerg GmbH

- Use machine-learning to build a mathematical model of the manufacturing process w/ own developed software
- Customer base: Automotive (body-in white), rubber extrusion, coating companies
- Funded by Horizon 2020 SME Instrument in 2019





Our project idea / expertise

We would like to:

- Expand our approach to new industrial sectors / new companies (*everyone on his way to s smart factory is welcome*)
- Develop new software modules with manufacturing companies together in a funded project

We can offer:

- Bring machine-learning technology in smart factory projects
- Data-consolidating and delivering information directly on the shop floor
- Projects in Spanish / English / German



Contact details

Contact person	Maximilian Backenstos
Organisation	DatenBerg GmbH
Adress	Lichtenbergstraße 8, 85748 Garching bei München
Phone	+49 151 40768753
E-mail	Maximilian.backenstos@datenberg.eu
