An ITEA Smart engineering project

VMAP Analytics
A common standard for digital twins

Project summary
To realise smart digital twins for manufacturing design tasks, the ITEA project VMAP analytics (Smart Analytics for Multi-Scale Material and Manufacturing) will extend the existing VMAP standard with means for measurement and monitoring data in steel production. AI-based predictive models will be trained and used to shorten development times and improve product and process quality.

Consortium

Project duration
November 2020 - April 2024

Key results
Data-based models for the prediction of:
- local and temperature-dependent rolling loads
- strip crown during hot rolling
- degassing time with controlled chemistry in the ladle furnace

Extension of the VMAP CAE data standard for:
- Management of time series data from integrated sensors
- Storage of spatially discretized measurement data

Prediction model for Strip Crown

Contact
Tania Irebo Schwartz
Swerim, Sweden
E: tania.irebo@swerim.se
T: +46 70 355 34 83

Klaus Wolf
Fraunhofer SCAI, Germany
E: klaus.wolf@scai.fraunhofer.de
T: +49 160 9727 3585

This ITEA project is supported by:

VMAP Analytics
Sweden
Swerim, Sweden
E: tania.irebo@swerim.se
T: +46 70 355 34 83

Fraunhofer SCAI, Germany
E: klaus.wolf@scai.fraunhofer.de
T: +49 160 9727 3585

SCAN ME
swerim.se/en/vmap-analytics
SCAN ME
vmap.eu.com