

# **Coordinating Optimisation of Complex Industrial Processes**

# **COCOP Steel Pilot case**



The aim is to develop a steel manufacturing plant-wide monitoring and advisory tool to reduce the number of surface defects at the final product for micro-alloyed steels, ensuring a good performance of the related sub-processes (secondary metallurgy (SM), continuous casting (CC) and hot rolling (HR))

### - Models -

- Model SteelSM: data based model to predict the castability index of a heat after the SM process, a critical parameter regarding steel quality
- Model SteelCC: data based model to predict the temperature of the billet before the straightener during the CC process
- Model MathCC: mathematical model to predict the thermal and shell thickness evolution during the solidification process in the CC
- Model SteelHR: data based model to predict the minimum and average temperature of the billet before the continuous rolling mill
- Model SteelDefects: data based model to predict the surface defects generation in final product. It is defined by the parameters of the SM, CC and HR with the greatest influence on the occurrence of such defects



#### Tools

- **Optimisation tools >** to define the optimal parameters for the different processes
- **On-line monitoring and alarm tools**  $\rightarrow$  to provide values of relevant parameters of the process that are not measured and to warn in case of risks (alarms)
- **Off-line prediction tools**  $\rightarrow$  to analyse the influence of the different parameters of the process on its performance
- Quality report tool  $\rightarrow$  to generate a report of a heat with the analysis of the SM and CC process performance and the prediction of number of defects Process

**Advisory Tools** 

Models

Optimisation



## Coordinating Optimisation

To find the best combination of values for the key defect-related parameters of the three sub-processes (SM, CC, HR) that minimise the generation of surface defects in the final product assuring a good performance of each sub-process



Model SteelDefects (data based model) Optimisation: minimise the number of surface defects

### **On-line Testing**



Solidific Shell thickness ev

- $\geq$ It offers innovative data to support the production work and has a high potential the workers could benefit from. Additional functionalities are suggested
- It is user friendly, easy to use, not requiring additional workload

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Parameters

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API

Measurements

Recipes

Other

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Advice

Values

Alarms

Message

AP

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