

Know more about FUDIPO general concept with these three posters!

Project:

Future Directions of Production Planning and Optimized Energy- and Process Industries

FUDIPO is a project funded by the European Commission under the H2020 programme, SPIRE-02-2016 topic: **“Plant-wide monitoring and control of data-intensive processes”**.

To face this topic, FUDIPO **will develop and test an integrated set of methods combining mathematical modelling and simulation with experiments in pilot and full-scale facilities**. This will take place within a strong consortium of industries (also SMEs), the main users of the developed toolbox, suppliers (also SMEs) that will focus primarily on developing the tools and academic partners deepening the underlying theory (fundamental research) but also developing practical and robust algorithms.

The **applications** will be for both **improvements of existing processes** as well as for **developments of totally new production system solutions**, where experience from existing processes is gathered in the simulation models.



Sector:

Chemicals

image not found or type unknown

Engineering

image not found or type unknown

**Pulp
&
Paper**

image not found or type unknown
Summary:

These posters were prepared to reach the general public about our general concepts. For more information about the project please visit our website: www.fudipo.eu

Theme:

Increasing energy efficiency - EE21-2016

Keywords:

Optimisation, Control, Machine Learning, Artificial Intelligence, Resource Efficiency, Production Planning, Model predictive Control, New algorithms, Decision Support

Type:


Poster


Rights:


Open Access

Resources

Upload Files:

 poster_fudipo_1.pdf

 poster_fudipo_2.pdf

 poster_fudipo_3.pdf

Link:

FUDIPO

Contact Name:

Erik Dahlquist

Email:

Erik.dahlquist@mdh.se