

PREVIEW

PREDICTIVE SYSTEM TO RECOMMEND INJECTION
MOULD SETUP WITH PROCESS OPTIMISATION IN
WIRELESS SENSOR NETWORKS

PREVIEW aims to provide the injection moulding industry with a process control system which will result in a reduction in mould set up time, a reduction in scrap and energy consumption and an increase in productivity and flexibility by developing the following technologies:



Data
Acquisition
System



Advanced
Predictive
System



Wireless
Capability



Predictive system to recommend injection mould setup in wireless sensor networks (PREVIEW).

PREVIEW aims to develop cutting edge wireless technological solutions for injection moulding setup and process optimisation using recommended machine parameters to minimise manufacturing downtime.

email:
info@preview-project.eu

web:
www.preview-project.eu

Twitter:
www.twitter.com/EU_Preview

LinkedIn group:
PREVIEW - Predictive System to Recommend Injection Mould Setup in Wireless Sensor Networks

Project Partners:



HUMBOLDT-UNIVERSITÄT
ZU BERLIN



For more information visit: www.preview-project.eu

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 636892

