



# **DELIVERABLE 4.1**

# Decision-making algorithms based on data-based models

**Grant Agreement number:** 723082

Project acronym: STREAM-0D

**Project title:** Simulation in Real Time for Manufacturing with Zero Defects

Project coordinator: INSTITUTO TECNOLÓGICO DE ARAGÓN

Call: H2020-FOF-2016

Topic FOF-03-2016: Zero-defect Strategies at System Level for Multi-stage Manufacturing in

**Production Lines** 

Project start date: 01/10/2016

**Duration:** 42 months

**Reporting period:** 1/04/2019 – 31/03/2020



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# **Document Information**

Project	STREAM-0D	
Work Package	4	
Deliverable n.	4.1	
Title	Decision making algorithms based on data-based models	
Responsible beneficiary	CETRI	
Involved beneficiaries	CET, STAM, ITA, SP, FERSA	
Type <sup>1</sup>	R	
Dissemination level <sup>2</sup>	СО	
Due delivery date	30-6-2019	
Actual submission date	3-3-2020	

<sup>1</sup> **Types. R:** Document, report (excluding the periodic and final reports); **DEM:** Demonstrator, pilot, prototype, plan designs; **DEC:** Websites, patents filing, press & media actions, videos, etc.; **OTHER:** Software, technical diagram, etc.

<sup>&</sup>lt;sup>2</sup> **Dissemination levels. PU:** Public, fully open, e.g. web; **CO:** Confidential, restricted under conditions set out in Model Grant Agreement; **CI:** Classified, information as referred to in Commission Decision 2001/844/EC.



## **Executive Summary**

This deliverable summarizes the outcome of STREAM-OD Task 4.1 and is related to the development of Data Driven Models (DDMs) and their corresponding performance in detecting and preventing defects during production. Due to production issues and the installation of the reaction disc test rig, ZF has not been able to provide sets of data, including reaction disc characteristics, which are needed to develop the DDMs for the booster application. The current state of ZF's DDMs is the one reported in Deliverable 3.2. The DDM for the ZF application will be further developed as soon as the respective data become available and it will be reported in a later deliverable. CETRI has developed and reported the DDM for the SP use case and ITAINNOVA has developed and reported the DDMs for the FERSA use case. STAM as WP leader has supervised the deliverable.