

STREAM_OD – Grant Agreement n. 723082



DELIVERABLE 3.4

STREAM-0D module

"Online data gathering and data analysis"

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: From 01/10/2017 to 31/3/2018



Disclaimer

This document contains material which is the copyright of the STREAM-OD consortium, and may not be reproduced or copied without permission. All consortium partners have agreed to the full publication of this document. The commercial use of any information contained in this document may require a license from the proprietor of that information. The reproduction of this document or of parts of it requires an agreement with the proprietor of that information. The document must be referenced if used in a publication.

© 2016 - 2020 STREAM-0D Consortium

Partners

No.	Name	Short name	Country
1	INSTITUTO TECNOLÓGICO DE ARAGÓN	ITAINNOVA	Spain
2	FERSA BEARINGS	FERSA	Spain
3	ZF – LUCAS VARITY GmBH	ZF	Germany
4	STANDARD PROFIL	SP	Spain
5	LABORATORY FOR MANUFACTURING SYSTEMS AND AUTOMATION	LMS	Greece
6	ECOLE CENTRAL NANTES	ECN	France
7	INTEGRATED ENVIRONMENTAL SOLUTIONS LIMITED	IES	UK
8	STAM SRL	STAM	Italy
9	DAY ONE SRL	DAY-ONE	Italy
10	CENTER FOR TECHNOLOGY RESEARCH AND INNOVATION LTD	CETRI	Cyprus



STREAM_0D – Grant Agreement n. 723082

Document Information

Project	STREAM-0D
Work Package	3
Deliverable n.	3.4
Title	STREAM-0D module "Online data gathering and data analysis
Responsible beneficiary	LMS
Involved beneficiaries	LMS, ITA, STAM, CETRI, IES, SP, FERSA, ZF
Type ¹	R
Dissemination level ²	СО
Due delivery date	30-9-2018
Actual submission date	10-11-2018

1 **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.

² 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.



STREAM_OD – Grant Agreement n. 723082

Executive Summary

This deliverable describes the structure and contents of the STREAM-0D building block "Online data gathering and data analysis" and the guidelines and procedures that must be followed for its deployment in a generic industrial application.

The STREAM-OD solution will generally consist of five building blocks: i) Industrial requirements; ii) Reduced Order Models; iii) Online data gathering and data analysis; iv) Adaptive control and v) Integration.

The third block "Online data gathering and data analysis" consists of the data gathering systems that are responsible for the in-line measuring of the most important product and process parameters and their collection to a database, and additionally the Data-Driven Models module which is responsible for analysing the gathered data and extracting meaningful information related to the outcome of the process.