



FUTURE REPAIR AND MAINTENANCE
FOR AEROSPACE INDUSTRY

Deliverable 10.5

Second RepAIR workshop

María Guadalupe Rodríguez, Elvira León

Atos

March 2016

Work Package 10

Project Coordinator

Prof. Dr.-Ing. Rainer Koch (University of Paderborn)

7th Framework Programme

for Research and Technological Development

COOPERATION

AAT2013.4-4.: Maintenance, repair and disposal



Public deliverable

Distribution level		Public		
Due date		30/09/2015 (postponed according PO)		
Sent to coordinator		15/04/2016		
No. of document		D10.5		
Name		<i>Second RepAIR workshop</i>		
Type		<i>Report</i>		
Status & Version		<i>1.1</i>		
No. of pages		<i>51</i>		
Work package		<i>10</i>		
Responsible		<i>ATOS</i>		
Further contributors		<i>UPB</i> <i>OGA</i>		
Authors		<i>María Guadalupe Rodríguez Díaz (ATOS),</i> <i>Elvira León Moreno (ATOS)</i>		
Keywords		<i>dissemination, repair, public workshop, additive manufacturing, decision component, IVHM, qualification</i>		
History	Version	Date	Author	Comment
	V0.1	14/01/2016	ATOS	ToC
	V0.2	07/03/2016	ATOS	First version
	V0.3	16/03/2016	ATOS	Including photographic material
	V0.4	21/03/2016	OGA	Description Dashboard, section 2.4.1
	V0.5	22/03/2016	ATOS	Contribution section 3
	V0.6	22/03/2016	UPB	Contribution section 2.1 and 3
	V0.7	23/03/2016	ATOS	Version near to final
	V0.8	01/04/2016	AVANTYS	Comments to QA review
	V0.9	13/04/2016	ATOS, OGA, UPB	Modifications according QA review

Public deliverable

	V1.0	15/04/2015	ATOS	Final review
	V1.1	30/04/2016	UPB	Finalisation for review

The research leading to these results has received funding from the European Union Seventh Framework Programme (FP7/2007-2013) under grant agreement n°605779.

Executive summary

This report summarizes the content and main outcomes of the Second RepAIR Workshop held in Paderborn University on February 23, 2016.

The workshop was organised by Paderborn University/DMRC (project coordinator) in collaboration with the entire project consortium and took place in the auditorium of the university. As part of the workshop, visits to the facilities of AVANTYS and DMRC were conducted to show some of the production and testing means used along the project.

This report does not intent to summarize the complete content of the presentations, but provides an overview of the most important topics and ideas addressed in each speech. Besides, the report includes the results of a short questionnaire carried out by the audience on the topics discussed in each conference (presentation) and on the project objectives, results and information received on the RepAIR project during the workshop.

Presentations were moderated by Jens Pottebaum (Paderborn University, C.I.K./DMRC). The audience could interact with the presenters and with the rest of the project partners in several networking sessions along the day. The workshop started with an overview of RepAIR main objectives and scenarios. It was conducted following a 'storyline' in which the 'Repair' scenario was explained. Using a dashboard as conductive tool, the information on the speakers was shown and the RepAIR IT platform, developed in the project, was presented with practical use cases.