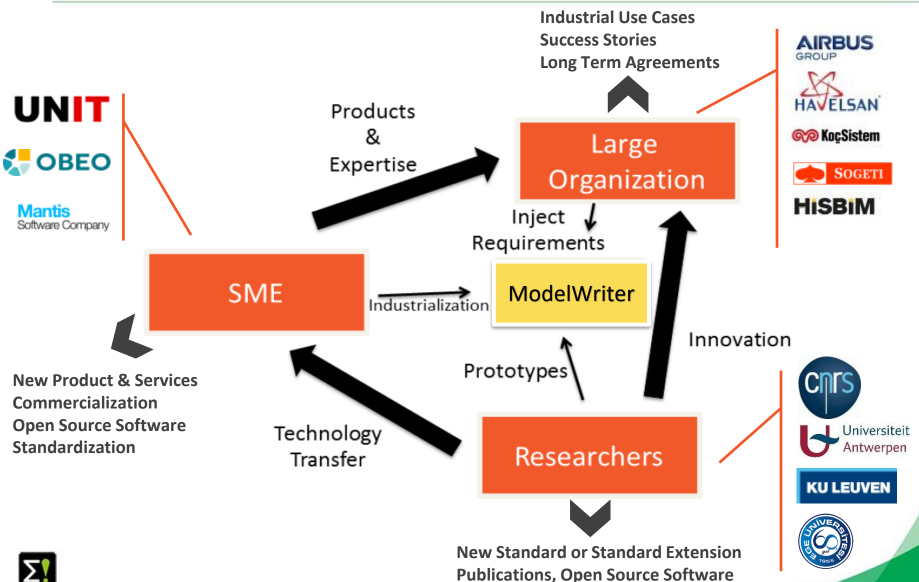
2 Overview of the Project



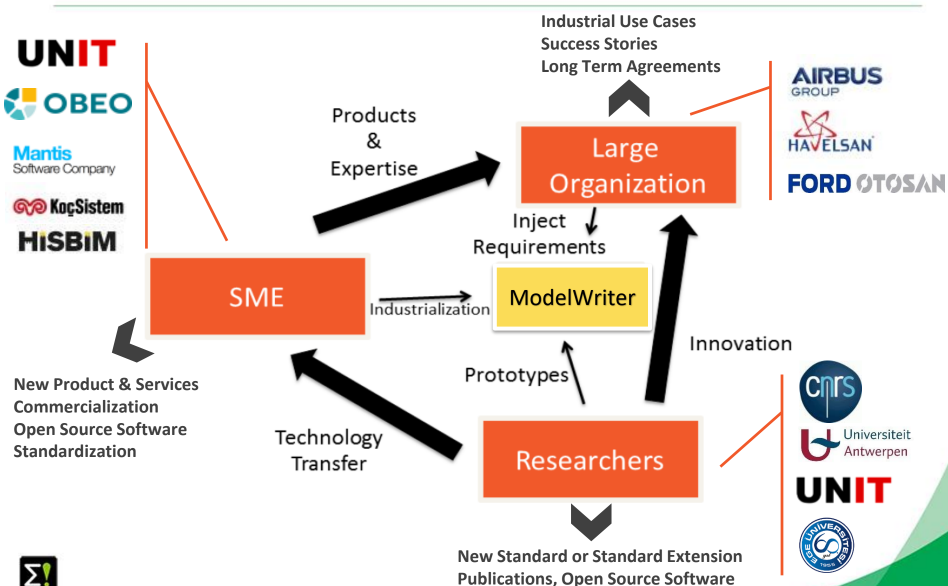
Industrialization Triangle in ModelWriter Open Source Software (year #1)





Industrialization Triangle in ModelWriter Open Source Software (year #2)





ModelWriter

Today's Knowledge Capture



Knowledge Capture with Modelling Tools

- Model-centric, Structural and formal
- Very Informal ones (mind maps, text tables, spreadsheets)
- Formal ones (UML, SysML, EMF, BPMN ...)
- Architectural Design Documents,
 3D Design Models ...
- Abstract Syntax Tree of Programs

- Document-centric,
- Text-based
- Technical Documents
- Natural Language
- Requirements,
 Specifications
- No formal semantics
- Program files

Knowledge Capture with Word Processors

Seamless
Knowledge Capture
with ModelWriter

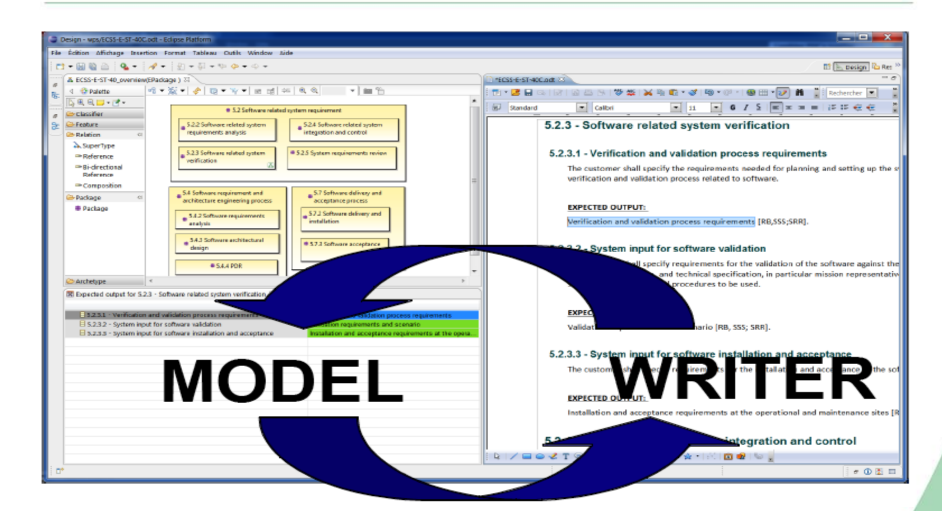
- ModelWriter as integrated product
- Semantic Parser & Annotator (= "Writer" part)
- Modelling and Model Reasoning tools (= "Model" part),
- and keeps both views seamlessly synchronized with each other.



ModelWriter

ITEA3

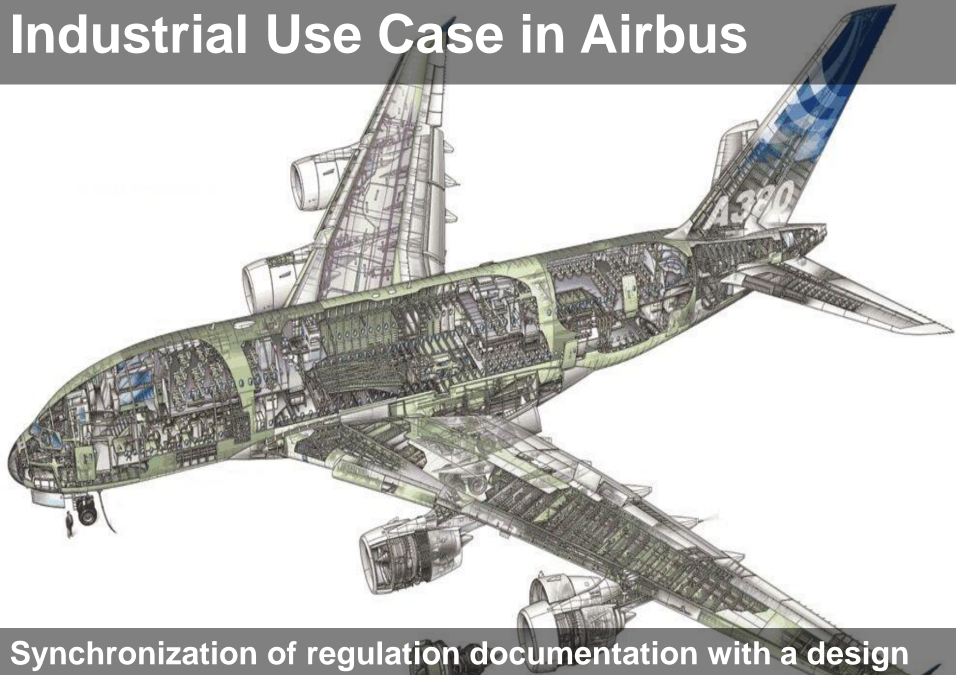
bi-directional Knowledge Capture tool





What is the problem?





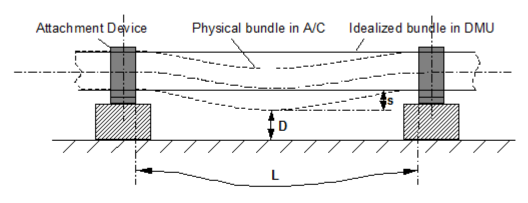
rule repository



SIDP: System Installation Design Principles

SIDP92A001V-A-784

For installation of optical and electrical harnesses additional clearance for sagging (s) shall be provided as detailed below:



- s... Sagging of bundle (real behavior of physical bundle in A/C due to gravity, ageing, etc.)
- D...Required Distance
- L...Actual length of a bundle segment between two Attachment Points (as designed in DMU)

Figure 6: Sagging of bundles between attachment points

Note: Unless the bundle has a straight routing, L is bigger than the pitch between the Attachment Points.



System Installation Design Principles (SIDP) VaterWaste System Installation

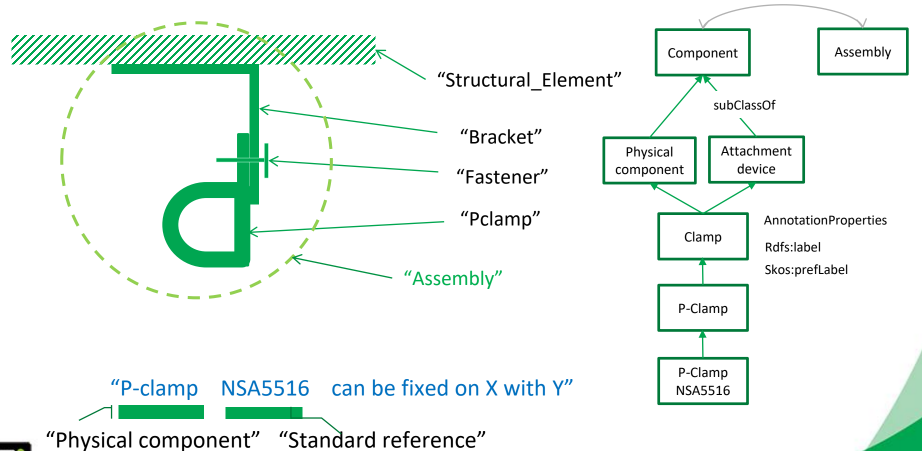


ObjectProperties

Component Ontology and Rules

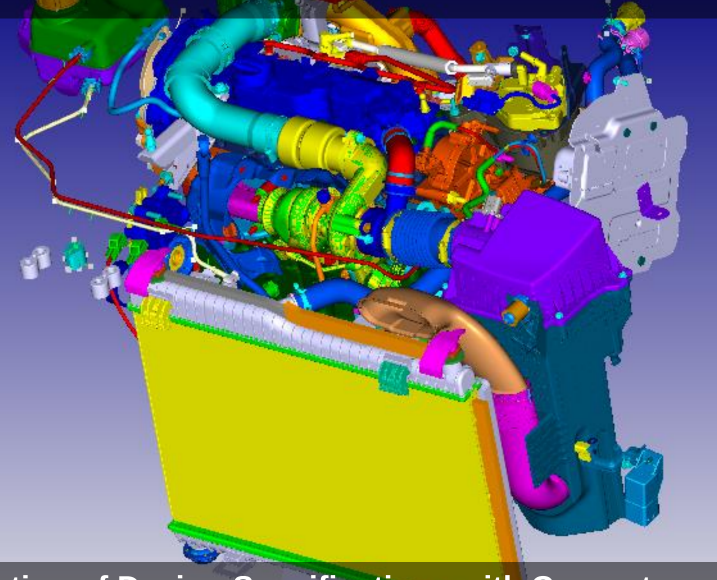
Objectives:

- Manage rules/design principles and improve traceability
- Automate identification of design conflicts against rules





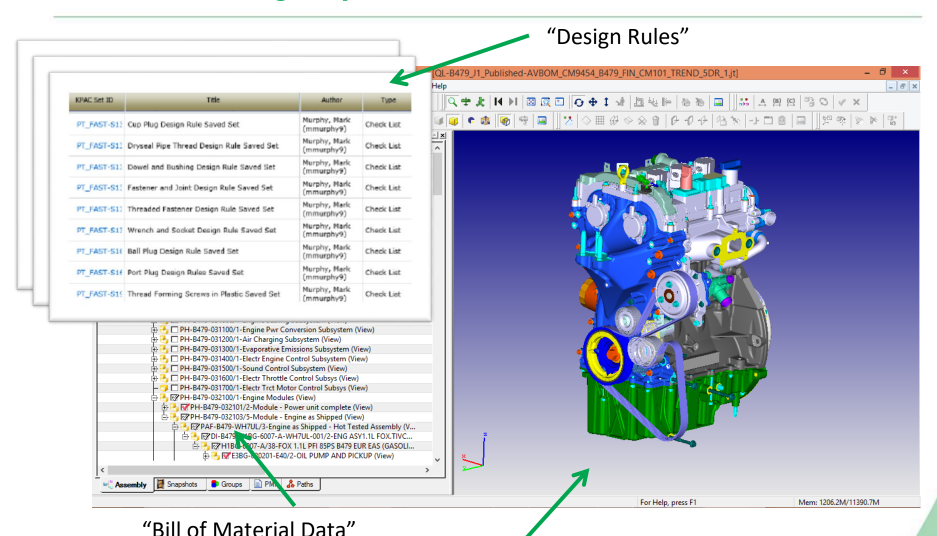
Industrial Use Case in Ford Otosan



Synchronization of Design Specifications with Computer Aided Design Data in Product Lifecycle Management



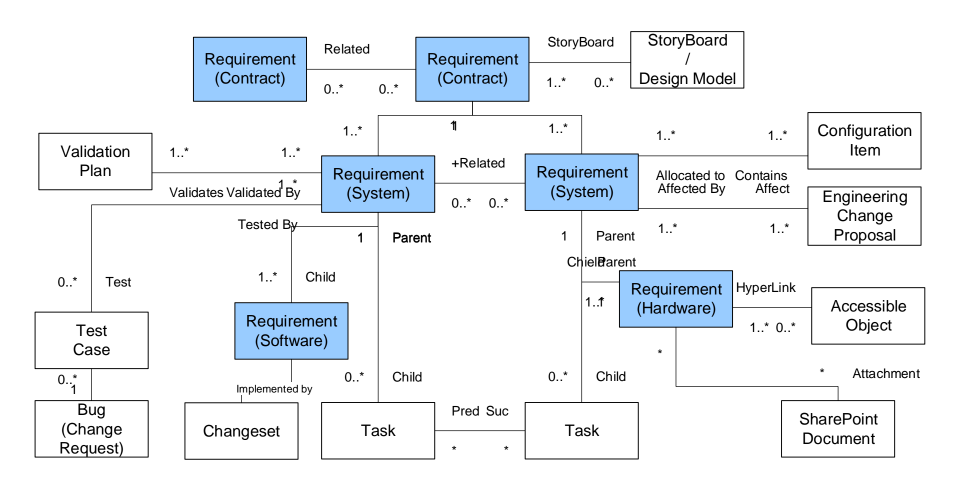
BOM and Design Specifications





"Computer-aided Design Data"

Industrial Use Case in Havelsan



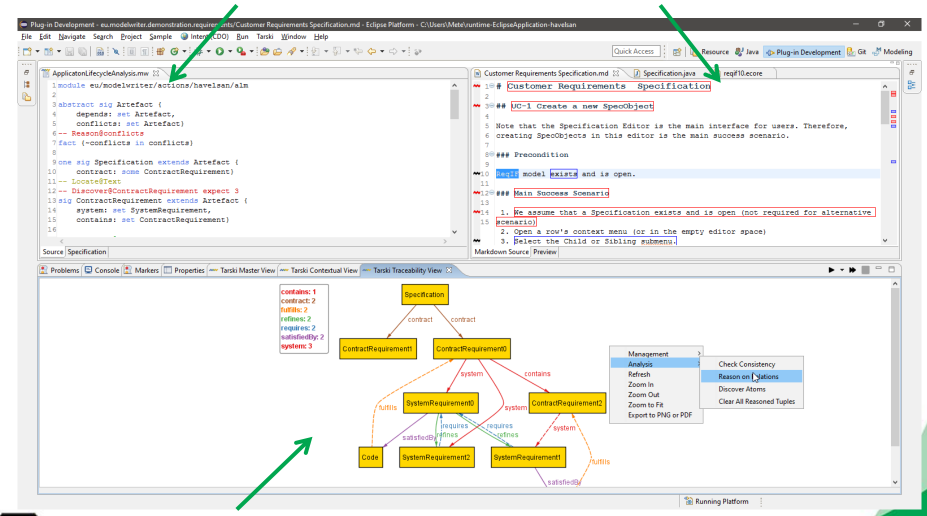
Integration with Application Lifecycle Management to ensure reliability and consistency in the system under development.

Automated Analysis of Dynamically Configured Traceability Semantics



"Traceability Rules to define traceability semantics"

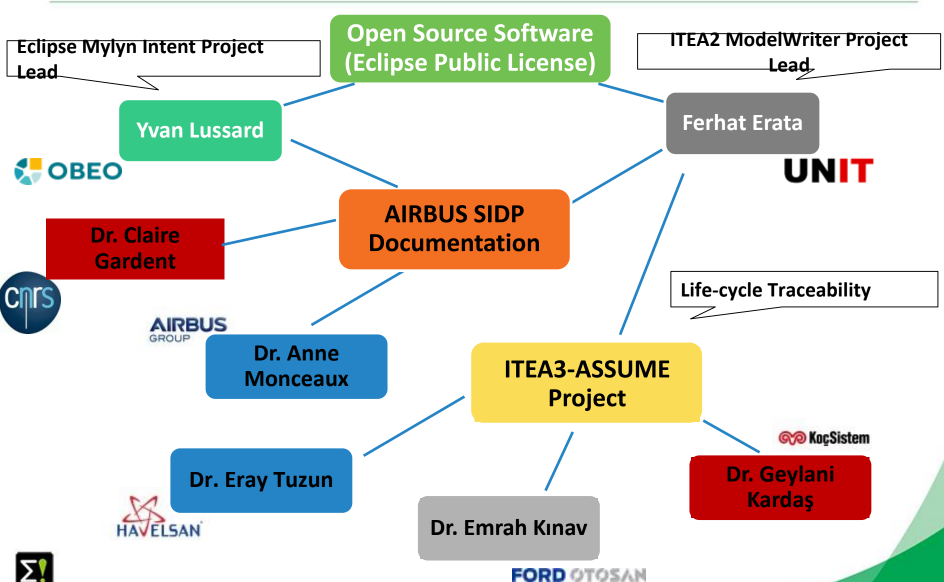
Artefacts or part of artefacts





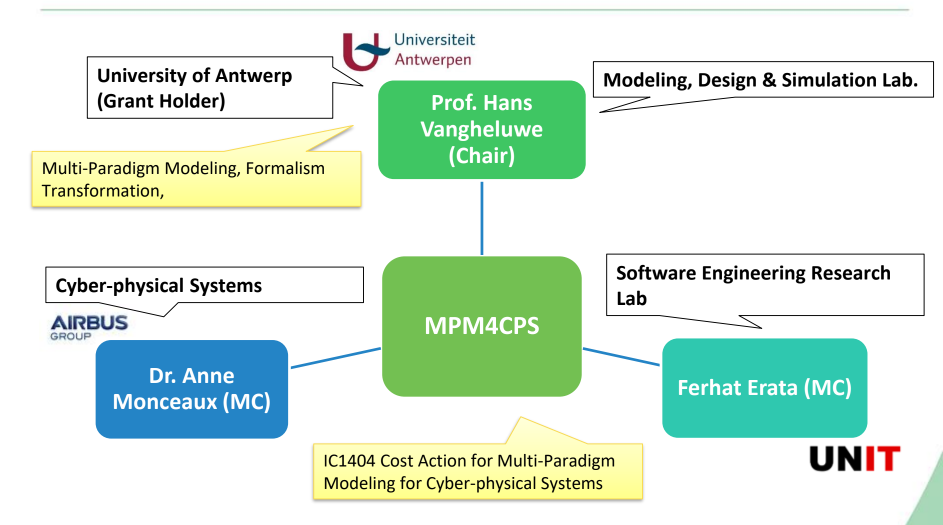
Level of Collaboration within ModelWriter International Collaboration





Level of Collaboration within ModelWriter International Collaboration







ModelWriter

Work Packages & Technical Innovations



WP1 Industrial Use Cases and Requirements (AIRBUS)

WP2 (LORIA)

- Semantic Parser
 & Annotator
- Document Generation
- bi-directional transformation between text and formal knowledge (KB) representation

WP3 (UNIT)

- Bi-directional synchronization mechanism between KB and models
- Configuration Components
- Consistency checking and reasoning support

WP4 (MANTIS)

- Semantic Data Model
- A federated Knowledge Base and its API
- Synchronization mechanism between texts/models & knowledge base

WP6 (OBEO)

- A complete "ModelWriter" tool integrating of all these in a consistent way
- User Interfaces
- Ergonomics

WP5 Project Management (UNIT)

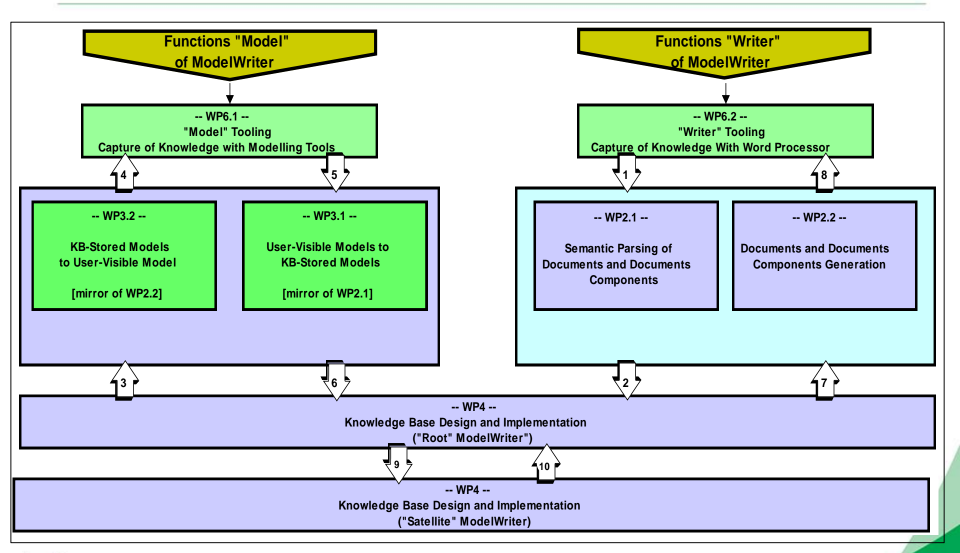
WP7 Standardization, Dissemination and Exploitation (OBEO)



ModelWriter

ITEA3

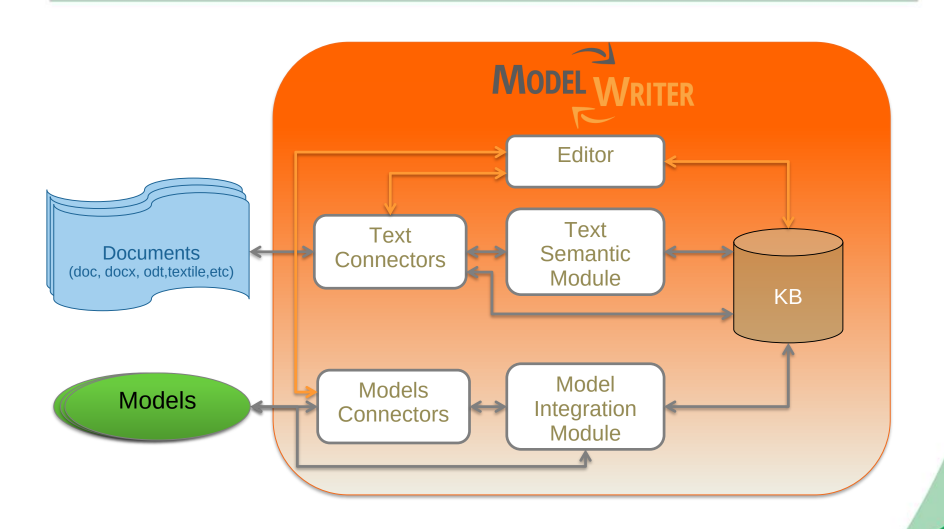
Technological components & interactions





ModelWriterSimplified Architecture







ModelWriter Activities in the First Year



https://github.com/modelwriter/workshops

Project Kick-off in Istanbul, Turkey (Nov 08, 2014) [M1] Initial Architectural Design, Indutrial Use Cases, Technical WP discussions Collaboration Infrastructure The 1st International ModelWriter Workshop in Izmir, Turkey (Jan 15-17, 2015) [M4] Exploitation: Havelsan's participation The 1st International Eureka Project Exhibition in Berlin, Germany (Mar 10-11, 2015) [M6] Consolidated User Requirements & Review The 2nd International ModelWriter Workshop in Brussels, Belgium (Apr 30, 2015) [M7] Software Requirements Review & Architecture The 3rd International ModelWriter Workshop in Toulouse, France (Jun 22-23, 2015) [M10] Rehearsal & Review The 4th International ModelWriter Workshop in Brussels, Belgium (Sep 23-24, 2015) [M12] Integration of software components

The 5th International ModelWriter Workshop in Ludwigsburg, Germany (Nov 2-5, 2015) [M16]



ModelWriter Activities in the Second Year



https://github.com/modelwriter/workshops

Product Owner Review Meeting

The 6th International ModelWriter Workshop in Paris, France (Feb 15-16, 2016)

ModelWriter is positioned on the Working Groups of this Cost Action

ICT Cost Action - MPM4CPS WG meeting at Vienna, Austria, on the 15-16 April, 2016

The 7th International ModelWriter Technical Workshop in Toulouse, France (6 June 2016)

Future of ModelWriter is discussed

The 7th Int'l ModelWriter Brainstorming Session in Toulouse, France at Airbus (9 June 2016)

The 7th Int'l ModelWriter Coordination Meeting in Toulouse, France at Airbus (10 June 2016)

Poster Presentation

ModelWriter Poster Presentation SAT/SMT/AR Summer School 2016

Participation in International Joint Conference on Automated Reasoning (IJCAR) 2016



ModelWriter Activities in the Second Year



https://github.com/modelwriter/workshops

Verification Technology, Systems & Applications (VTSA) Summer School (Aug 29- Sept 02, 2016) ICT Cost Action - MPM4CPS WG meeting at Gdansk, Poland (Sep 13-16, 2016) A paper is submitted to ACM Applied Computing Symposium and under review. Participation in Workshop on Software Correctness and Reliability (Oct 7-8 2016) The 8th International ModelWriter Technical Workshop in Toulouse, France (13 June 2016)

ICT Cost Action - MPM4CPS WG meeting at Malaga, Spain (Nov 24-25, 2016)





Other topics

- PCA is finalized and Turkish Partners signed the document.
- The number of document deliverables are reduced.
- Ford-Otosan joined in the consortium as a self-founded partner like Havelsan.
- We focus on the use cases of Large Industrial Partners' use cases.
- Preparing a change request for reducing the number of deliverables.





