# **Toulouse Meeting Agenda WG15 Digital Manufacturing**

### Monday May 13th to Friday May 17th, 2019

Monday May 13th - Standards development

08:00AM Participate in SC4 plenary

10:00AM Coffee break

10:30AM Introductions and project status review

JWG8: Mandate, PSL and 18828

TC 261: Additive Manufacturing TDP and AMF

SC1: Part 17 Additive STEP-NC

SC4: AP238 Edition 2 QIF: ISO 23952 DIS

12:00PM Lunch

01:00PM ISO 23247 Digital Twin manufacturing framework – CD Preparation

Part 1 – Overview
Part 2 - Architecture

03:00PM Break

03:30PM ISO 23247 Digital Twin manufacturing framework – CD Preparation

Part 3 – Digital Representation Part 4 – Information Exchange

05:00PM Close

Tuesday May 14th - Standards development

08:00AM AP238 Model Based Manufacturing – DIS Preparation

Review of Modular ARM -1000 AP242 objects Kinematics models in STEP and ISO 13399

10:00AM Break

10:30AM 10303-59 Product Data Quality and Digital Manufacturing

Joint meeting with WG12

12:00PM Lunch

01:00PM AP238 & AP235

Integration of Product, Process and Materials

03:00PM Break

03:30PM Digital Twin Part 21 and the Administration Shell

Requirements for digital twin manufacturing

05:00PM Close

### **Wednesday May 15th - Industry day**

09:00AM All teams are expected to attend industry day

05:30PM Tour of Airbus final assembly plant

08:00PM Banquet

#### Thursday May 16th - Standards development

08:00AM ISO 23247 Digital Twin manufacturing framework – Feedback

Part 1 – Overview Part 2 - Architecture

10:00AM Break

10:30AM ISO 23247 Digital Twin manufacturing framework – Feedback

Part 3 – Digital Representation Part 4 – Information Exchange

12:00PM Lunch

01:00PM Preparing for Los Angeles meeting

Digital Twin Part 21 NWI submission ISO 23247 (Framework) CD submission AP238 e2 (STEP-NC) DIS submission ISO 23952 (QIF) DIS submission

03:00PM Break

03:30PM Administration Shell and Digital Twins

Michael Hoffmeister, Festo, Germany Eric Truffet, IoT Management, France

05:00PM Close

(For com	petitive	reasons	. meeting	restricted	to	invited	guests	only	

08:15AM Digital Twin CMM Demonstration

Larry Maggiano, Mitutoyo America

Friday May 17th - DMIF Meeting at Mitutoyo facility near Toulouse Airport -(No cost register by sending e-mail to hardwick@steptools.com)

09:00AM Introductions

David Odendahl, Boeing

09:15AM Digital Twin: "robot drill and fill" demonstration

Remote from Seattle with Kenny, Stan, Cartman and Kyle

10:00AM Break

10:30AM AutomationML demonstration

Joseph Briant, Schneider Electric, France

11:00AM Materials Database demonstration

Afina Lupulescu, ASM International

11:30AM Automated Cutter Assembly demonstration

Bengt Olsson, Sandvik

12:00PM Lunch

01:00PM **Applications Roundtable** 

Context-Based Machine Monitoring/State Display

David Odendahl, Boeing & OMAC

Cutter Assembly Management

Bengt Olsson, Sandvik

Standards-Based Digital Twins of Complete Machining

**Systems** 

Gordon Shao, NIST

Seamless Tooling Optimization

Thomas Lundholm, KTH Darya Botkina, KTH

03:00PM **Break** 

Planning for Next Meeting (Los Angeles, November) 03:30PM

Goals for next meeting

Action Items

05:00PM Close

## Meet Kenny, Stan, Cartman and Kyle



Figure 1 Digital Twin Demonstration Testbed at UW