

1st VMAP User Meeting 2024

Preliminary Agenda Wednesday, 14 February 2024

| 11:00 | Registration & Networking | |
|-------|---|--|
| | We will start with the initial networking where you can interact with all the participants & presenters. The exhibitions from various software vendors will be open for all - small snacks and drinks are offered. We request you all to attend this session | Gold Sponsor BETA SIMULATION SOLUTIONS |
| 13:00 | VMAP SC Status and WGs | |
| 13:00 | Welcome Ceremony | VMAP SC Chairman |
| | VMAP SC Chairman will officially welcome all the participants and provide a brief overview about the intention, vision & strategy of the VMAP SC eV. | Klaus Wolf |
| 13:15 | VMAP IO LIB Overview | Authors |
| | Short summary about the VMAP IO Lib & Architecture. | FhG SCAI |
| 13:30 | VMAP Working Group - Full Model Storage | WG Members |
| | Vision is the further automation of CAD & CAE workflows. Details about the demands from IT & workflow integration perspective and first basic solutions for handling 'numerical' units & parameters will be presented | BETA, HTW, BMW, SCAI, DLR |
| 13:50 | VMAP Working Group – Sensor Data Storage | WG Members |
| | Details about demands from validation & calibration processes will be shown, leading to concepts for incorporation of data from measurement & monitoring into the VMAP Standard. | HagenStiftung, FhG SCAI, HS BRS, Swerim, DLR |
| 14:20 | VMAP Working Group – Visualization of VMAP Data Sets | WG Members |
| | The integration of VMAP IO Lib into Paraview & other visualization tools will be demonstrated. | HagenStiftung, Convergent, KIT, FhG SCAI, REDEN |

14:40 Break

| 15:10 | Integrating measurement and monitoring data into simulation workflows (1) | | |
|-------|---|--|--|
| 15:15 | Project Smart Blow Moulding Solutions | Project Consortium | |
| | Focussing on incorporation of stereography and thermography data; alongside the validation of simulation models. | Rikutec, HagenStiftung | |
| 15:40 | Project VMAPanalytics - Furnace modelling | Project Consortium | |
| | Sharing the experience for data analytics and modelling in the steel production domain | Swerim, PREVAS AB, et.al. | |
| 16:05 | Virtual manufacturing validation data in composite production | | |
| | A simulation based end-to-end processes in DLR's Virtual Product House using measured manufacturing deformation for validation. | DLR Institute of Lightweight Systems & Structural Mechanics | |
| 16:30 | Break | | |
| | | | |
| 17:00 | Integrating measurement and monitoring data into simulation wo | rkflows (2) | |
| 17:00 | Archiving of data sets in the NDT (Non-destructive Testing) | | |
| | Related standards, scope and usage in non-destructive testing domain | Fraunhofer IZFP | |
| 17:25 | Ultrasonic Guided Waves data in SHM design | | |
| | Structural health monitoring (SHM) systems using simulation of ultrasonic guided waves | DLR Institute of Lightweight Systems & Structural Mechanics | |
| 17:50 | Scalable principles for integration pipelines of sensor data and simulations using knowledge graphs | | |
| | Design of integrated and smart sensor environments | SICK AG - Think Tank | |
| 18:15 | End of Day | | |
| | | | |
| 19:30 | Dinner at Hotel Waldcafe | | |

1st VMAP User Meeting 2024

Preliminary Agenda Thursday, 15 February 2024

| 08:00 | VMAP for Full Model Management and Flexible CAx Workflows | |
|-------|---|--|
| 08:05 | VMAP-enabled multi-disciplinary collaboration on jet engine design | |
| | Transition from conceptual/preliminary design to higher fidelity design using central data models in the GTLab (Gas Turbine Laboratory) | DLR Institute of Structures and Design |
| 08:30 | Semantic concepts for VMAP based simulation data | Authors |
| | Integrating physical simulation data into data ecosystems, ontology concepts to enable semantic search in simulation data | HBRS, SCAI, PROSTEP |
| 08:55 | VMAP Standard in CAE workflows for CoFRP | |
| | Efficient aerospace structures with a focus on use cases from automotive and aerospace domain | KIT FAST |
| 09:20 | Standardized Simulation Workflows in the Automotive Industry | |
| | Demands for standards for data exchange in automotive engineering; concepts and application of SMILE (Unified Simulation Modeling Language) | BMW, HTW Berlin |
| 09:45 | Process Automation for CAE Engineers | |
| | Learn how Synera has leveraged VMAP and other open formats to create a vendor agnostic automation platform for engineers | Synera GmbH |
| 10:10 | Break | |
| 10:40 | VMAP in R&D Projects | |
| 10:45 | Project PIONEER - Open platform for optimising production systems | Project Consortium: AIMEN , ESI, ENG, |
| | Integrated CAX workflows for Wire Arc Additive Manufacturing (WAAM) and Carbon Fibre Sheet Moulding Compound (CF-SMC) | Limitstate, EBBAMS, TTP, Fankom, Tekniker, ENSAM, IMPERIAL, Uni Patras, CORE, SCAI, IRES, CLESGO, Marelli, MX3D |
| 11:05 | Integrated design process for flexible electronics using VMAP | Project Consortium: TU Dresden, Reden, Capical, FhG EMFT, Gdansk |
| | Project HyperStripes - New packaging technology for reliable bendable electronics. Flexible and stretchable electronic stripes used to create smart cables, medical im-plants and transparent displays using PCB programs | Uni, IMS CHIPS, ISS RFID, Integer, IMR, NanoWired, OSYPKA, Philips, Salvia, SMG, Signify, TNO, Würth |

| 11:25 | VMAP in R&D Projects | |
|-------|---|---|
| 11:25 | Standards in Welding related activities from EWF <i>Project RESTORE - Sustainable Remanufacturing solution with increased automation and recycled content in laser and plasma-based process</i> | Project Consortium: European Federation For Welding , Flowphys, SCAI, MSC, TS, Dalforsan, Fiat, Navtek, Intellegens, IREPA, Parida, IRIS, EITM, WA, LUC, Cranfield Uni, PHD, Endurance, Aerobase, GSMC |
| 11:45 | Use of VMAP in Projects Alabama & Base ALABAMA - Adaptive Laser Beam for additive manufacturing BASE - Battery Passport for Resilient Supply Chain and Implementation of Circular EconomyyPassport | Project Consortium: FhG SCAI , Aerobase, Fiat, Flowphys, FUNDACIO, GKN Aerospace, IRIS, Lulea Uni, MTN, NAM, SINTEF, TVS |
| 12:05 | Integration platforms for Digital Product Passports A brief demonstration of the DPP related to automotive, wind turbine, and waste | Technovative Solutions |
| 12:25 | Lunch | |
| | | |
| 13:25 | Related Standardisation Activities | |
| 13:30 | FAIR Data in Platform MaterialDigital (PMD): Ontologies, Semantic Data Integration and Data Exchange Platform Material Digital - The implementation of digitalization tasks for | BAM Bundesanstalt für Materialforschung und -prüfung BMBF funded Project Cluster |
| | materials in a sustainable manner | MaterialDigital |
| 13:55 | MODA and CHADA | |
| | Standardization and digitalization of Simulation and Characterization Data in Materials Science | FhG IWM |
| 14:20 | STEP by STEP to a Model-Based Enterprise | |
| | STEP/CAD formats and product data management | PROSTEP AG |
| 14:45 | Conclusions | FhG SCAI |
| | | |

15:00 Farewell