

- **Highlights / presentations from this Meeting:**

- GfSE activities update (Uwe Kaufmann, GfSE)  
<http://doc.omg.org/mantis/2019-03-01>
- PLM / SE Integration of CONTACT Elements and valispace (Louise Lindblad, valispace & Christian Muggeo, CONTACT Software)  
<http://doc.omg.org/mantis/2019-03-02>
- SENSR Draft RFP submission presentation (Jason Smith, ElementalReasoning)  
<http://doc.omg.org/mantis/2019-03-03>
- ISO TC 184 SC4 - overview of current projects and activities (Allison Barnard-Feeney, NIST)  
<http://doc.omg.org/mantis/2019-03-04>
- Production and Logistics Systems Modeling (Timothy Sprock, NIST)  
<http://doc.omg.org/mantis/2019-03-05>

- **Highlights / presentations from this Meeting:**

- Elements and potential of a Product Knowledge Framework (William Beavin, BOEING)  
<http://doc.omg.org/mantis/2019-03-06>
- High-level insight to the INCOSE Digital Engineering Information Exchange (DEIX) WG (Chris Schreiber, LMCO)  
<http://doc.omg.org/mantis/2019-03-07>
- Ideas and requirements for RFP/RFI on Model Interchange beyond XMI (Uwe Kaufmann, GfSE)  
<http://doc.omg.org/mantis/2019-03-08>
- Specification Integration Facility (SpecIF) Intro: What is it and why (Uwe Kaufmann, GfSE)  
<http://doc.omg.org/mantis/2019-03-09>

- **Deliverables from this Meeting:**

- Technology Adoption Recommendation(s)
  - N/A
- RFP/RFI/RFC Recommendation(s) or Other Recommendation(s)
  - N/A

- **Future Deliverables (In-Process):**

- Technology Adoptions
  - N/A
- RFP/RFI Recommended or Other Recommendations
  - N/A

- **Liaisons**

-

## • **Agenda Items for the Next Meeting:**

- RFI for a "Product Knowledge Framework" (BOEING)
  - Discussion and possible issuance by TF
- Model Interchange "beyond XMI" use cases and RFP preparation
  - Evaluation of the Specification Integration Facility (SpecIF)
- RFI on Production Logistics Modeling
- Long Term / Reach out to
  - INCOSE DEIX WG (Digital Engineering Information Exchange) and other
  - Formal methods for digital master / digital twin representation and interlinking
  - Industrie 4.0
  - ...