

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

- Production and Logistics RFC
(Raphael Barbau, NIST) <http://doc.omg.org/mantis/2022-03-01>
- MoTIF (Model Transformation and Integration Facility) RFP recap & discussion:
(Uwe Kaufmann, GfSE) <http://doc.omg.org/mantis/2022-03-02>
 - TBD: Elaboration of a draft RFP
 - See also: <https://specif.de> and <https://github.com/GfSE>
- Product Knowledge Framework (PKF) response - MODDALS methodology
(Felix Larrinaga, Mondragon Univ.) <http://doc.omg.org/mantis/2022-03-03>
(see also: <http://doc.omg.org/mantis/2021-03-01>)

- **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
 - Model Transformation & Integration Facility - MoTIF RFP

- **Liaisons**
 - **ISO TC 184 SC4 (aka STEP)**

• **Agenda Items and Interest for the Next Meeting(s):**

– June 2022

- System Assurance presentation (Ben Calloni / Djenana Campara, SysA Co-Chairs)
- MoTIF – Model Transformation & Integration Facility RFP
- Product Knowledge Framework (PKF) RFI – next steps
- Logistics Modeling RFC progress report (NIST)
- Reach-out to related groups:
 - Digital Twin Consortium – manufacturing WG
 - IIC – manufacturing WG
 - MoSSEC / LOTAR (via Mark Williams, BOEING)
 - OpenMBEE / MMS
 - INCOSE DEIXWG, prostep ivip SysML Workflow Forum and Implementer Forum, etc.

– September/December 2022

- OMG Information Day - “How Modern PLM Systems Interact in Enterprise IT Environments”
(Sponsored by CONTACT Software)

- **Long(er) term:**

- USF+UTL Universal Safety Format + Transformation Language (SAFE4I project)(see also: <http://doc.omg.org/mantis/2021-06-02>)
- updates from ISO TC 184 SC4 (STEP community)