Agent PSIG

• **Highlights from this Meeting:**
  
  – **Agent PSIG Introduction** - presented by Zack Hashemi
    
    • AMP RFP overview, benefits of KerML/SysML v2 to agent-base system
  
  – **Agent and Event Metamodel An Update** - presented by Manfred Koethe
    
    • Update on progress of the Agent & Event Metamodel (AgEnt) revised submission
    
    • Added new feature: Allen’s Temporal Logic to the AgEnt Planning Model
  
  – **Automated Analysis Correlation (ACC) Overview** - presented by Mary Armijo
    
    • Presented technical overview of the ACC – an intelligent multi-agent system
    
    • Volunteered to contribute to the AgEnt standard by supplying two implementation examples
• **Deliverables from this Meeting:**
  – None

• **Future Deliverables (In-Process):**
  – Agent & Event Metamodel (AgEnt) revise submission for the Agent Metamodel and Profile (AMP) RFP and Event Model and Profile (EMP) RFP—scheduled for submission on Nov 8th, 2021

• **Liaisons**
  – None

• **Agenda Items for the Next Meeting:**
  – Discuss the submitted approach for the Agent & Event (AgEnt) Metamodel standard
  – Review the two implementation examples (PSMs) of the submitted AgEnt standard