Artificial Intelligence PTF

• Highlights from this Meeting
  • Collaboration with IEEE SA Project P3123, “Standards for AI Terminology and Data Format
    • Discussion with Prof. Chuck Easttom (P3123 chair)
  • AI Reference Model
    • Discussion based on an initial model from Bobbin Teegarden (OntoAge)
  • Study of AI patent applications
    • Idea proposed by Karl Gosejacob
  • Analytics for Predictive Maintenance
    • Presentation deferred to June due to issues with the NCLA requirement
  • AI in Supply Chain Optimization
    • Presentation from Microsoft
Artificial Intelligence PTF

• **Documents created at this meeting**
  - ai/22-03-01 Supply Chain Optimization slides (Microsoft presentation)
  - ai/22-03-02 Supply Chain Optimization video recording

• **Future Deliverables – unchanged**
  - Models or languages for (a) image classification, (b) neural network exchange, (c) explanation of AI results, (d) dataset metadata, (e) catalog metadata for AI marketplaces
  - Reference model for AI
  - We have an issue with lack of participants who could write or respond to an RFP

• **Liaisons (informal)**
  - IEEE AI Standards Committee
  - European Union Observatory on Standards
Artificial Intelligence PTF

- **Agenda Items for the Next Meeting**
  - The June meeting is uncertain as both co-chairs may be absent
  - Presentation from DataSmile on predictive maintenance
  - Update on IEEE P3123 work