

- **Dr. Hedi M KARRAY, PhD**
- Associate Professor of Informatics at [INP Toulouse- ENIT / Federal University of Toulouse](#) (France)
- Visitor researcher at [University at Buffalo](#) (USA)
- Senior researcher at [Laboratoire Génie de Production](#) [Production Engineering Laboratory] (France)
- Senior researcher at (NCRO) [National Center For Ontological Research](#) (USA)
- Technical Committee Member of [IEEE Systems Man and Cybernetics \(French Chapter\)](#)
- Technical Committee Member of [IFAC TC 5.3. Enterprise Integration and Networking](#)
- Technical Board member of Industrial Ontologies Foundry
- Technical Board member of Ontology [Task Force](#) of [InterOP-Vlab](#)
- Member of Interoperability and Repositories Advisory Group (IRAG) of the EMMC

# Ontology projects (Previous & Ongoing)

## Ontology Construction

- Industrial Maintenance Ontology
- Astrophysics Ontology
- Eco-labeling Ontology
- Motion and Path planning Ontology
- Disaster Management Ontology
- Earth Monitoring Ontology
- Sustainable Building Ontology

## Ontology Based Systems

- CASAS: Ontology based Tool for automatic composition of Astrophysical Services
- CIMON: A tool for ontologies integration and reuse
- Ontology based system for food transportation
- Ontology-based Decision Support System for Eco-labeling
- Ontology-based Interoperable platform for emergency operations management
- Ontology-based Platform for Earth monitoring data linking
- Ontology-based system for natural disasters warning

# Materials Ontology – modularity, reuse and integration vision

