Virtual Open Innovation Platform for Active Protective Coatings Guided by Modelling and Optimization

Materials Modelling and Digitalization for Sustainable Active Protective Coatings

**Project Objectives:**

- Establish an **ontology based Open Innovation Platform** for the development of inhibiting active protective coatings and accelerated corrosion tests for assessing their in-service durability.
- Develop **interoperable Apps**, based on standardized ontologies as extensions of the European Materials Modelling Ontology, which will enable cross industry fertilization.
- Promote the development of a **greener active protective coatings** based on materials modelling and optimization.
- Implement **Quadruple Helix Innovation Model** for the project development and utilization to drive Open Innovation Process.
- Foster **collaboration of communities** working on materials modelling and characterisation: Open Innovation Platforms, OITBs, OTE and Materials Modelling Market Places

---

**Data-driven and physics-based multiscale materials modelling**

---

**FOR PEOPLE AND THEIR FUTURE ENVIRONMENT**

---

**Project Coordinator:**
Dr. Natalia Konchakova
natalia.konchakova@hereon.de
www.vipcoat.eu

---

The VIPCOAT Project received funding from the European Union’s Horizon 2020 research and innovation programme under Grant Agreement No 952903

Total project budget: € 5.5 Million