TITLE: Modelling effect of nanofiller inside composite material

RESEARCH ACTIVITIES:
1. Development of efficient numerical and analytical models able to simulate the effect of nanofiller inside composite materials
2. Experimental test to validate modelling approaches
3. Optimization of nanofiller concentration, type, additives
4. Synergy with monitoring

METHODOLOGY: numerical – analytical - experimental literature

DURATION: 9 months

CONTACTS:
marco.giglio@polimi.it
andrea.manes@polimi.it