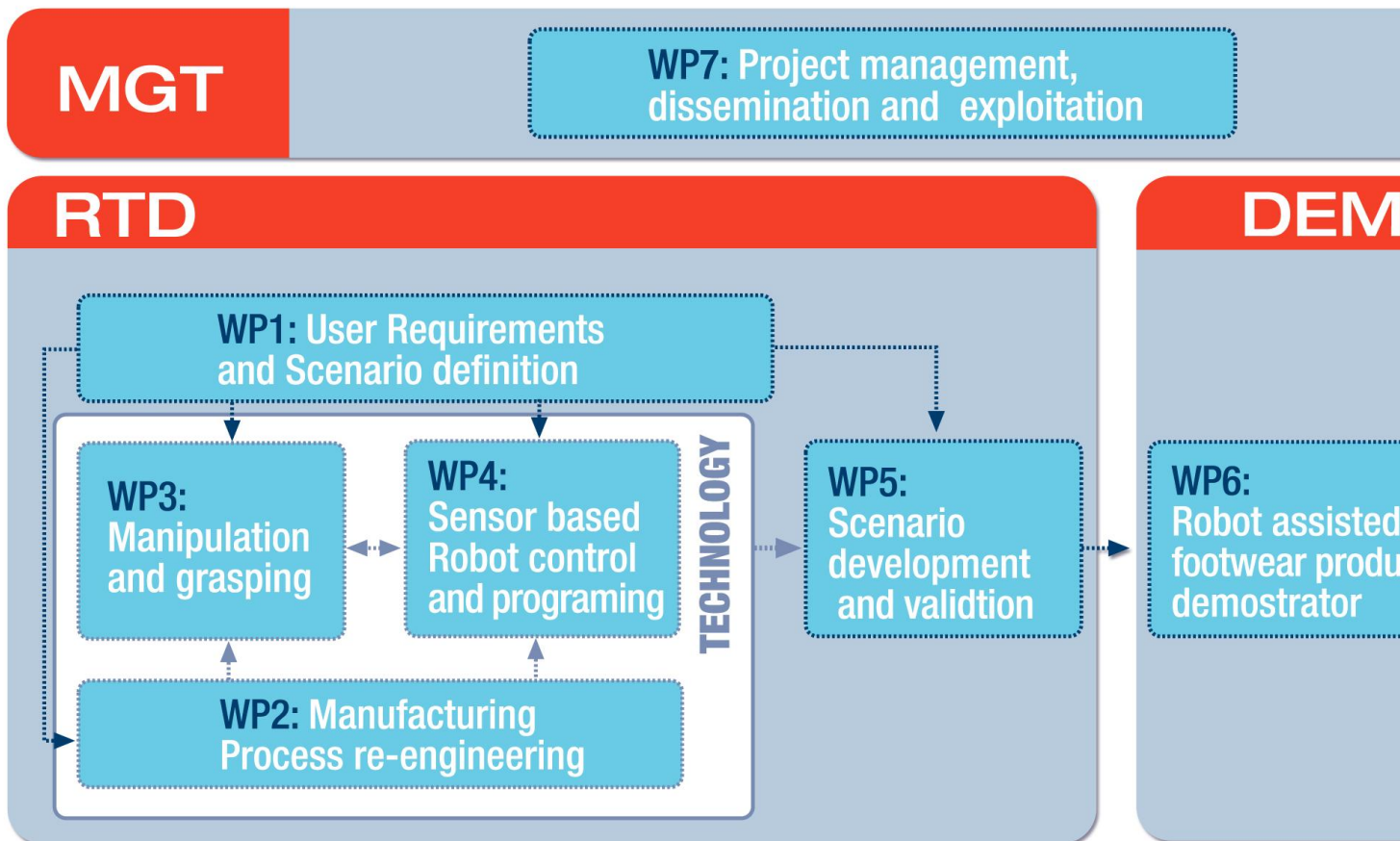


The scientific and technological objectives of ROBOFOOT are addressed through **7 work packages** to be developed during **30 months**.

In the Figure below the inter-relations among the WPs is shown. The work packages are broken down in defined tasks with their own task leaders according to their specific role within the project. **Five of them correspond to RTD activities (WP1 to WP5), one to Demonstration (WP6) while management and dissemination activities are grouped in WP7**.



The RTD phase is divided into three main sub-processes: WP1 (User Requirements and Scenario definition), WP2 (Manufacturing Process re-engineering), and WP3 (Manipulation and grasping). WP4 (Sensor based Robot control and programing) is also part of the RTD phase. WP5 (Scenario development and validation) is the final sub-process in the RTD phase. WP6 (Robot assisted footwear produ demonstrator) is the final sub-process in the DEM phase.