

WinterSim?

The goal of the WinterSim project is to produce researched data and data on the simulation of the most common sensors and systems of autonomous vehicles in winter conditions. The project focuses on creating winter conditions on top of the Carla simulator.

The vision of the WinterSim project is to innovate winter testing service products for autonomous vehicles, and the simulated winter conditions are intended to meet the needs of future intelligent and automated transport.

Public data and other resources from our website: www.wintersim.fi

Contact:

Project manager: Pertti Rauhala, Pertti.Rauhala@lapinamk.fi
Tech lead: Tuomas Herranen, Tuomas.Herranen@lapinamk.fi
Research lead: Tauno Tepsa. Tauno.Tepsa@lapinamk.fi

Who developes:





Funders:

















