

Thijs Masmeijer is a member of the Illimited LAB. He completed a Bachelors and Masters in Mechanical Engineering at the University of Twente, the Netherlands. Past research consists of the exploitation of dynamical properties to track crack propagation in composites and aluminum. This gained him experience in both experimental and numerical methods. Currently he is conducting his PhD at the Aeronautics and Astronautics department of the University of Washington. Here his research will be about bio-inspired features from spiders to gain new insights on Structural Health Monitoring and composite materials.