

June 12-13 - Politecnico di Torino

Parallel Session - From Well to Wheels to Life Cycle Assessment

- Life cycle greenhouse gas emissions of a novel Hydrogen-powered Engine, A. Accardo Politecnico di Torino
- A Methodological Approach to Circular Design Strategies Based on Life Cycle Assessment for a Velomobile Production, A. Di Gesù *Politecnico di Torino*
- Life cycle assessment of different powertrain alternatives for a clean urban bus in adverse weather conditions, **B. Peiretti Paradisi** *Politecnico di Torino*
- Rotation for a better tomorrow SKF's journey towards decarbonization, L. Sguotti SKF Industrie Spa (Paper#2024-37-0033)