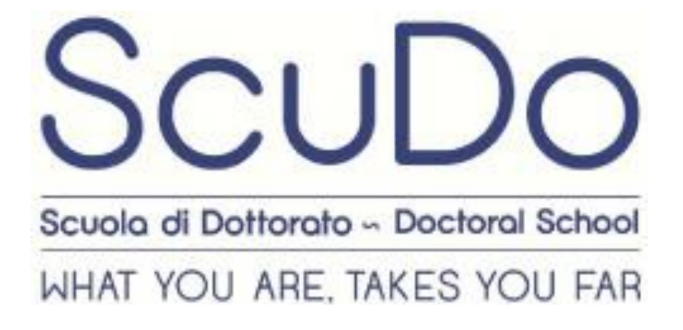


POLITECNICO DI TORINO



Design methodology for automotive steel wheel

Candidate:

Simone Venturini

Tutor:

Prof. Mauro Velardocchia

1. State of the Art

- Tyre behaviour is deeply investigated in literature (MF, FEM, etc.).
- Wheel must follow **ETRTO** and vehicle manufacturer requirements (impact ISO 7141, cornering, rim rolling, biaxial fatigue test, etc.)
- In vehicle dynamics wheel is mainly considered as a rigid body
- Not consistent test benches models when the tyre is present

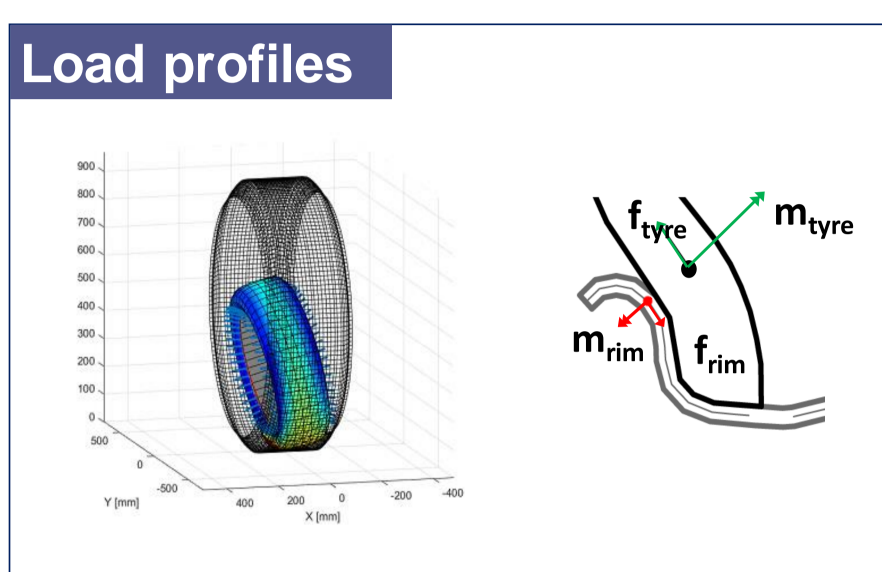
2. Objectives

To develop a **robust model** to describe **static** and **dynamic** behaviour and life assessment of steel wheels in loading conditions obtainable on rim rolling, cornering and biaxial test benches

Tightening torque

3. Enriched FE model

A finite element model is developed, embedding features to better describe critical zones for stress concentration and variation



• **CDTire** deformable tyre analysis

• Loads are interpolated to fit wheel mesh

Strain gage measurements are compared

by stress tensor transformation

<figure>

- Fitting force depends on geometry variance
- Fitting effect is estimated through PCE surrogate models based on stiffening effect on structural properties

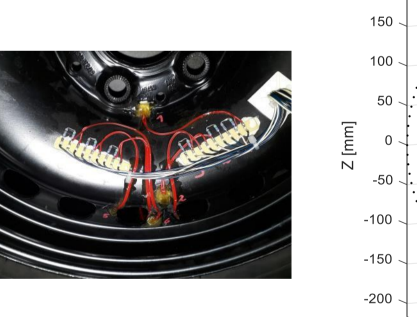
Tightening torque is converted in equivalent nodal force

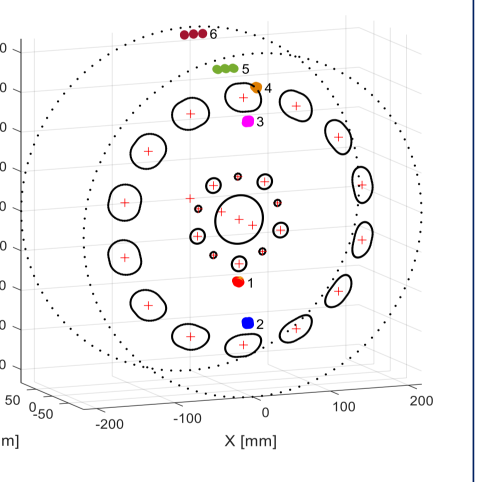
 $n = \frac{\Delta m}{R_m} K(\mu - 1)_{\overline{\Gamma}}$

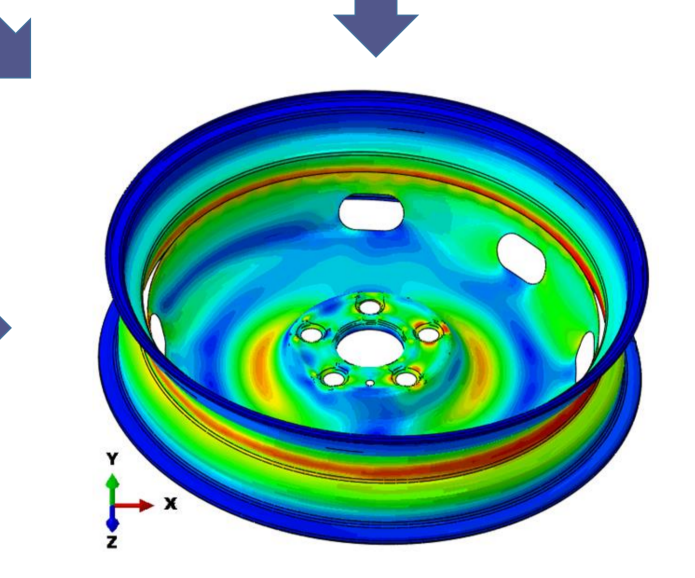
Tightening loss effect on life is performed through integrated Miner rule

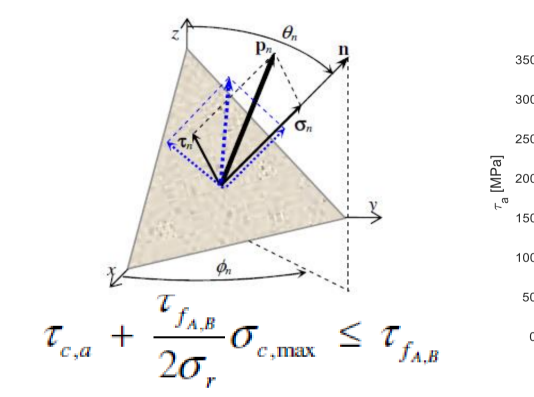
Fatigue prediction

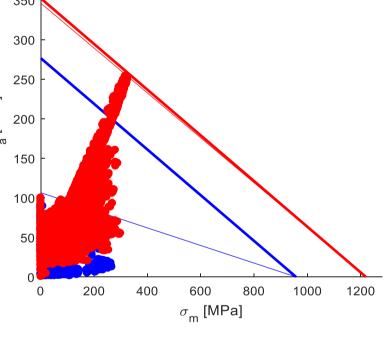
Stress-strain monitoring





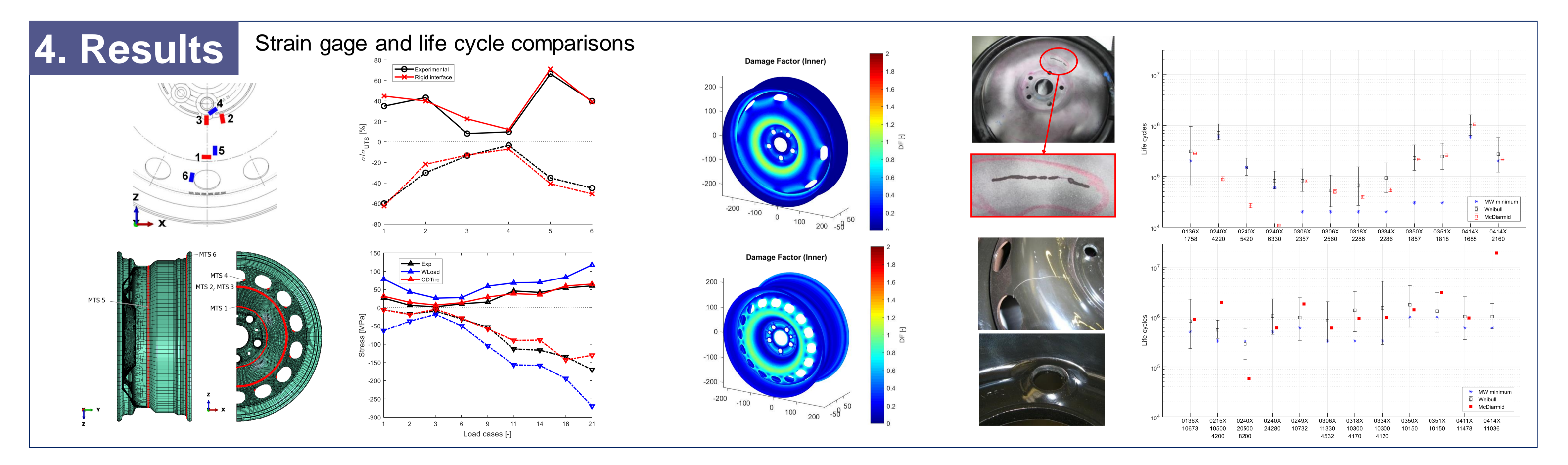






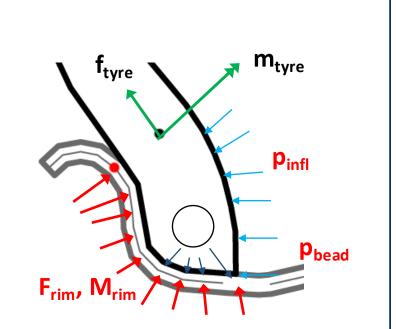
Fy,tot

- McDiarmid approach
- Assessment on envelope of elemental stress at Gauss points



5. Future works

- bead pretension
- inflation pressure
- load field to the middle rim surface



Publications

- Venturini S., Bonisoli E., "Design of a spherical pendulum didactic test rig", International Journal of Mechanics and Control, **19**(1), 2018, ISSN: 1590-8844, pp. 69-76.
- luso G., Virone G., Cafiero G., Bonisoli E., Lisitano D., Venturini S., "Aeroelastic-structural coupling in antenna prototype for windy open-space", 8th International Conference on Computational Methods for Coupled Problems in Science and Engineering, Coupled Problems 2019, 2019, Sitges, Barcelona, Spain, June 3-5, pp. 481-492.
- Bonisoli E., Rosso C., Venturini S., Rovarino D., Velardocchia M., "Improvements on design and validation of automotive steel wheels", Advances in Mechanism and Machine Science, Proceedings of the 15th IFToMM World Congress on Mechanism and Machine Science, Vol. **73**, 4248 pp., 2019, Springer, ISSN: 2211-0984, Online ISSN: 2211-0992, DOI: 10.1007/978-3-030-20131-9_162, pp.1639-1649.