Doctor of Philosophy (Ph.D.) dissertations

- **H.R. Majidi,** Failure assessment of notched additively manufactured polymeric components using Energy-based models
- **Z. Dehghanian**, Wave propagation analysis on multilayered orthotropic hyper elastic plates and shells,
- Jessica Taylor, Assessment of crack arrest behaviour in modern structural steels, 2021
- **K. Minaei**, Experimental investigation of fretting fatigue under combined loading and simulating the effect of grain size by crystal plasticity, **2019**
- A.Vojdani, Reliability of components operating under creep-fatigue conditions, 2019
- **M.S.** Ghorashi, Modelling of multi-track laser cladding to evaluate effects of residual stress on fatigue life, **2019**
- **H. Jafarzadeh,** Thermodynamically Consistent Phase Field Modeling of Interaction between Crack Propagation and Phase Transformation, **2019**
- **K. Reza Kashizadeh**, Fatigue Life Estimation of Automotive Steering Knucke in various maneuvers under constant and variable amplitude loadings, **2018**
- **Kh. Sherafatnia**, Analytical determination of residual stress distribution due to shot peening with considering the effect of initial stresses, **2018**
- **S.M. Salehi**, Life improvement of steel wheel by optimization of repair parameters according to Iranian railway standards **2016**
- **M. Chamani**, Investigation of wear properties of Nano coating through multiscale modelling of Nano scratch test **2016**
- **M. Azadi**, Thermo-mechanical fatigue life prediction model for Aluminum alloy A356.0 with thermal barrier coating **2013**
- S.H. Hoseini, Ductile Fracture Modelling Under Reverse Loading, 2012
- N. Habibi, Fatigue Analysis of repaired welded joints, 2011
- S.A. Faghidian, Estimation of Residual Stress Field Using Limited Measurements, 2010
- **E. Hosseinian**, Material modelling of DIN1.6959 steel and determination of stresses in autofrettaged thick-walled tubes, **2009**
- **Y. Tadi Beni,** Development and Application of Thermo-mechanical ALE Formulation in Simulation of Machining Process, **2009**
- A. Fadaee, Impact of Random Residual Stresses on Fatigue Life of Welded Joints 2008
- **Gh. Rashed,** Multiaxial Stress-Strain Modelling and Fatigue Life Prediction for Drill, K. N. Toosi University of Technology, (Advisor) **2007**
- M. A. Hamed, Stress Analysis and Calculation of Strain Energy Release Rate for Composite Beams with Delamination under Mechanical Loads, 2006