

Atousa Moayed  
School of Mechanical & Design Engineering  
Email: up2087172@myport.ac.uk



## Employment

### Doctoral Student, R2483FTC

Doctoral Student, Strain measurement in soft tissues and biomaterials using high-resolution X-ray Computed Tomography (XCT) and digital volume correlation (DVC)- SMDE6310721

School of Mechanical & Design Engineering

University of Portsmouth

Portsmouth, United Kingdom

1 Feb 2022 → 31 Jan 2025

## Activities

### Speaker at the 28th Congress of the European Society of Biomechanics

Atousa Moayed (Speaker), Aikaterina Karali (Speaker), Jovana Radulovic (Speaker) & Gordon Blunn (Speaker)

9 Jul 2023 → 12 Jul 2023

### KU Leuven

Atousa Moayed (Visiting researcher)

Feb 2023 → Jul 2023