

Saeed Amir

Associate Professor College: Faculty of Mechanical Engineering Department: Mechanical Engineering - Solid Design

Researching fields

- Stability, vibration and Buckling of structures
- Analysis of Plates, beams and shells
- Analysis of Micro & Nano Structures
- Functionally Graded Materials
- Numerical Methods
- Plasticity and Creep
- Smart Materials
- Viscoelasticity
- Elasticity

Education			
Degree	Graduated in	Major	University
Ph.D	2014	Mechanical Engineering, Applied mechanic	University of Kashan

Membership in Scientific Societies

Papers in Journals

^{1.} فرنوش رسولی جزی,سعید امیر,احسان آرشید,Vibration analysis of asymmetric sandwich rotating FG porous discs coated with agglomerated nanocomposite facesheets,Archives of Civil and Mechanical Engineering,Vol. 24,pp. 1,2024 07 17,JCR ,SCOPUS.