



## وحید اربابی

استادیار ارتوپدی - بیومکانیک  
گروه پژوهشی ارتوپدی - بیومکانیک | گروه مهندسی مکانیک | دانشکده مهندسی | دانشگاه بیرجند | ایران

گروه ارتوپدی | دانشگاه علوم پزشکی اوترخت | دانشگاه اوترخت | هلند  
پژوهشگر میهمان: گروه بیومکانیک | دانشگاه صنعتی دلفت | هلند

E-mail: [v.arbabi@birjand.ac.ir](mailto:v.arbabi@birjand.ac.ir), [v.arbabi@umcutrecht.nl](mailto:v.arbabi@umcutrecht.nl) & [v.arbabi@tudelft.nl](mailto:v.arbabi@tudelft.nl)

### زمینه های تخصصی پژوهش

- هوش مصنوعی و تصاویر پزشکی
- مدل شکل آماری
- روش اجزای محدود ABAQUS, FEBio, ANSYS and COMSOL
- پردازش تصاویر پزشکی
- مدلسازی بافت

### تحصیلات و پژوهش

۱۳۹۸	استادیار ارتوپدی - بیومکانیک گروه مهندسی مکانیک   دانشکده مهندسی   دانشگاه بیرجند   ایران گروه ارتوپدی   دانشگاه علوم پزشکی اوترخت   دانشگاه اوترخت   هلند
۱۳۹۵-۱۳۹۸	پژوهشگر فوق دکتری گروه ارتوپدی   دانشگاه علوم پزشکی اوترخت   دانشگاه اوترخت   هلند گروه بیومکانیک   دانشگاه صنعتی دلفت   هلند
۱۳۹۱-۱۳۹۵	پژوهشگر دوره دکتری گروه بیومکانیک   دانشگاه صنعتی دلفت   هلند
۱۳۸۲-۱۳۸۵	کارشناسی ارشد مهندسی مکانیک - طراحی کاربردی گروه مهندسی مکانیک   دانشگاه یزد   ایران
۱۳۷۷-۱۳۸۱	کارشناسی مهندسی مکانیک - طراحی جامدات گروه مهندسی مکانیک   دانشگاه سیستان و بلوچستان   ایران

### Honours & awards

۱۳۹۶

### افتخارات

دریافت جایزه دومین پایان نامه برتر از جامعه بیومکانیک اروپا

- Hirvasniemi J, Gielis WP, Arbabi S, Agricola R, van Spil WE, Arbabi V, Weinans H. *Bone Texture Analysis for Prediction of Incident Radio-graphic Hip Osteoarthritis Using Machine Learning: Data from the Cohort Hip and Cohort Knee (CHECK) study*. [Osteoarthritis Cartilage](#). 2019 Feb 28. pii: S1063-4584(19)30863-5. doi: 10.1016/j.joca.2019.02.796
- Arbabi V., Pouran B., Weinans H., Zadpoor A.A., *Multiphysics computational modeling in cartilage biomechanics: estimation of mechanical and physical properties*. (invited book chapter: Academic Press, in progress)
- Mirahmadi F, Koolstra JH, Fazaeli S, Lobbezoo F, van Lenthe GH, Snabel J, Stoop R, Arbabi V, Weinans H, Everts V. *Aging does not change the compressive stiffness of mandibular condylar cartilage in horses*. *Osteoarthritis Cartilage*. 2018 Dec;26(12):1744-1752. doi: 10.1016/j.joca.2018.08.007.
- Tümer N., Arbabi V., Gielis W.P., de Jong P.A., Weinans H., Tuijthof M.J., Zadpoor A.A. *Three-dimensional analysis of shape variations and symmetry of the fibula, tibia, calcaneus and talus*. *Journal of Anatomy*, 2019. 234(1):p. 132-144. doi: 10.1111/joa.12900.
- Pouran B, Arbabi V, Bajpayee AG, van Tiel J, Töyräs J, Jurvelin JS, Malda J, Zadpoor AA, Weinans H. *Multi-scale imaging techniques to investigate solute transport across articular cartilage*. *J Biomech*. 2018 Sep 10;78:10-20. doi: 10.1016/j.jbiomech.2018.06.012. doi: 10.1016/j.jbiomech.2018.06.012.
- Pouran B, Moshtagh PR, Arbabi V, Snabel J, Stoop R, Ruberti J, Malda J, Zadpoor AA, Weinans H. *Non-enzymatic cross-linking of collagen type II fibrils is tuned via osmolality switch*. *J Orthop Res*. 2018 Jul;36(7):1929-1936. doi: 10.1002/jor.23857.
- Arbabi V., Pouran B., Zadpoor A.A., Weinans H., *Experimental and finite element protocol to investigate transport of charged and neutral solutes across articular cartilage*. *J Vis Exp*. 2017 Apr 23;(122). doi: 10.3791/54984.
- Pouran B., Arbabi V., Zadpoor A.A., Weinans H., *Solute transport at the inter-face of cartilage and sub-chondral bone plate: effect of micro-architecture.*, *J Biomech*. 2017 Feb 8;52:148-154. doi: 10.1016/j.jbiomech.2016.12.025.
- Arbabi V., Pouran B., Weinans H., Zadpoor A.A., *Neutral solute transport across osteochondral interface: a finite element approach*. *Journal of Biomechanics*, 2016. 49, 3833-3839. doi: 10.1016/j.jbiomech.2016.10.015.
- Pouran B., Arbabi V., Weinans H., Zadpoor A.A., *Application of multiphysics models to efficient design of experiments of solute transport across articular cartilage*. *Comput. Biol. Med.*, 78 (2016) 91-96. doi: 10.1016/j.combiomed.2016.09.014.
- Pouran B., Arbabi V., Zadpoor A.A., Weinans H., *Isolated effects of external bath osmolality, solute concentration, and electrical charge on solute transport across articular cartilage*. *Medical Engineering and Physics*, 2016. *Medical Engineering and Physics* 38 (2016) 1399–1407. doi: 10.1016/j.medengphy.2016.09.003.
- Arbabi V., Pouran B., Weinans H., Zadpoor A.A., *Combined inverse-forward artificial neural networks for fast and accurate estimation of the diffusion coefficients of cartilage based on multiphysics models*. *Journal of Biomechanics*, 2016. 49, 2799-2805. doi: 10.1016/j.jbiomech.2016.06.019.
- Arbabi V., Pouran B., Weinans H., Zadpoor A.A., *Multiphase modeling of charged solute transport across articular cartilage: Application of multi-zone finite-bath model*. *Journal of Biomechanics*, 2016. 49(9): p. 1510-7. doi: 10.1016/j.jbiomech.2016.03.024.

- 
- Arbabi V., Pouran B., Campoli G., Weinans H., Zadpoor A.A., *Determination of the mechanical and physical properties of cartilage by coupling poroelastic-based finite element models of indentation with artificial neural networks*. Journal of Biomechanics, 2016. 49(5): p. 631-637. doi: 10.1016/j.jbiomech.2015.12.014.
  - Arbabi V., Pouran B., Weinans H., Zadpoor A.A., *Transport of Neutral Solute Across Articular Cartilage: The Role of Zonal Diffusivities*. Journal of Biomechanical Engineering, 2015. 137(7): p. 071001-071001. doi: 10.1115/1.4030070.
  - Moshtagh P.R., Pouran B., van Tiel J., Rauker J., Zuiddam M.R., Arbabi V., Korthagen N.M., Weinans H., Zadpoor A.A., *Micro- and nano-mechanics of osteoarthritic cartilage: The effects of tonicity and disease severity*. Journal of the Mechanical Behavior of Biomedical Materials, 2016. 59: p. 561-571. doi: 10.1016/j.jmbbm.2016.03.009.
  - Keikha M.M., Safari M., Heisiattalab S., Arbabi V., *An investigation into the effect of die temperature and heat treatment on A360 properties produced by the semi-solid forming and cooling slope method*. Journal of Engineering Manufacture, 2011; Volume 225, Number 3: 377-383. doi:10.1177/09544054JEM1942.
  - 
  - Arbabi V., Ebrahimzadeh I., *Effects of Wall Thickness on Microstructures and Properties of  $\alpha/\beta$  Brasses Pipes Produced by Horizontal Continuous Casting*. International Journal of Cast Metal Research, 2010; 23( 3): 150-57. <https://doi.org/10.1177/09544054JEM1942>.
  - 
  - and more ...

مقالات کنفرانس

- 
- Gudde A., Arbabi V., Pouran B., Brink R., Bleys R., Castelein R., Weinans H. *Orientational functionality of vertebral trabecular trajectories: a finite element approach*. 8th World Congress of Biomechanics, Dublin, Ireland.
  - Pouran B., Gudde A., Arbabi V., Brink R., Bleys R., Castelein R., Weinans H. *Structural anisotropy in the human vertebral body: implications of loading direction*. 8th World Congress of Biomechanics, Dublin, Ireland.
  - Arbabi V., Pouran B., Weinans H., Zadpoor A.A., *Transport of neutral solute across articular cartilage and subchondral plate*. 22nd Congress of the European Society of Biomechanics, Lyon, France, 2016.
  - Arbabi V., Pouran B., Weinans H., Zadpoor A.A., *Combined artificial neural networks for robust estimation of the diffusion coefficients across cartilage*. 22nd Congress of the European Society of Biomechanics, Lyon, France, 2016.
  - Pouran B., Arbabi V., Zadpoor A.A., Weinans H., *Effects of bath attributes on the transport of solute across articular cartilage*. 22nd Congress of the European Society of Biomechanics, Lyon, France, 2016.
  - Arbabi V., Pouran B., Weinans H., Zadpoor A.A., *Application of a biphasic-solute model in predicting diffusive properties of osteochondral interface*. International Workshop on Osteoarthritis Imaging (IWOAI), Oulo, Finland, 2016.
  - Pouran B., Arbabi V., Zadpoor A.A., Weinans H., *Mechanical condition of articular cartilage regulates enzymatic activity*. International Workshop on Osteoarthritis Imaging (IWOAI), Oulo, Finland, 2016.

- 
- Arbabi V., Pouran B., Weinans H., Zadpoor A.A., *Multiphasic finite element models enable determining fixed charge density and the diffusion coefficient of charged solutes in articular cartilage*. Orthopaedic Research Society Annual Meeting, Orlando, Florida, 2016.
  - Pouran B., Arbabi V., Zadpoor A.A., Weinans H., *Micro-features affect the transport of solutes at the interface of cartilage and subchondral plate*. Orthopaedic Research Society 2016 Annual Meeting, Orlando, Florida, 2016.
  - Pouran B., Arbabi V., Zadpoor A.A., Weinans H., *Micro-architecture affects the transport of solutes at the interface of cartilage and bone*. Osteoarthritis and Cartilage, 2016.
  - Arbabi V., Pouran B., Weinans H., Zadpoor A.A., *Coupled finite element model-artificial neural networks can predict mechanical properties of articular cartilage*. Orthopaedic Research Society Annual Meeting, Las Vegas, Nevada, 2015.
  - Pouran B., Arbabi V., Villamar J., Zadpoor A.A., Weinans H. *Contrast agent's transport across healthy articular cartilage under various bath conditions*. Orthopaedic Research Society Annual Meeting, Las Vegas, Nevada, 2015.
  - Arbabi V., Campoli G., Weinans H., Zadpoor A.A., *Estimation of cartilage properties using indentation tests, finite element models, and artificial neural networks*. 11th World Congress on Computational Mechanics & 5th European Conference on Computational Mechanics, Barcelona, Spain, 2014.
  - Arbabi V., Campoli G., Weinans H., Zadpoor A.A., *Nanoindentation-based estimation of cartilage properties using artificial neural networks trained with finite element data*. Simulia BENELUX Regional User Meetings, Hoeven, The Netherlands (invited speaker), 2013.
  - Heisiyattalab S., Shakeri M., Arbabi V., Keikha M.M., *Study of Ethanol Fuel Cell Performance*. The First Iranian Conference on Renewable Energies and Distributed Generation, Birjand, Iran, March 2010. (in Persian)
  - Ebrahimzade I., Arbabi V., Rakhshani H.A., *Effect of Heat Treatment on Microstructure and Property of CuZn<sub>40</sub>Al<sub>11</sub> Alloy*. Regional Conference on Mechanical Engineering, Shiraz, Iran, December 2009. (in Persian)
  - Arbabi V., Shafiei A.R. Mashaie A., *Calculation of Dynamic Yield Stress of Ductile Porous Materials with a Relative Density by Using a Linear Function of Compressive Strain*. 17th Annual (International) Conference on Mechanical Engineering, Tehran University, Tehran, Iran, May 2009. (in Persian)
  - Arbabi V., Zahedi S.A., *Theoretical Study of Tearing in Hydro forming Deep Drawing Process*. Recent Advances in Engineering Mechanics, Structures and Engineering Geology, Greece. 2009; 100-104. (ISSN: 1790-2769, ISBN: 978-960-474-101-4)
  - Arbabi V., Zahedi S.A., *Analytical Investigation of Nonlinear KdV Equation*. Recent Advances in Engineering Mechanics, Structures and Engineering Geology, Greece. 2009; 95-99. (ISSN: 1790-2769, ISBN: 978-960-474-101-4)
  - Jamalizadeh M.R., Moghaddamnia A., Piri J., Arbabi V., Homayounifar M., Shahryari A., *Dust Storm Prediction Using ANNs Technique (A Case Study: Zabol City)*. 5th International Conference on Climate Change and Global Warming. Heidelberg, Germany. 2008; 33:529-537. (ISSN 2070-3740)
  - and more ...