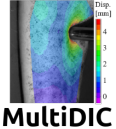


kevinmoerman.org

Open Source Software





Programming MATLAB 常常常常 Julia *** LABVIEW 全全全公公 Git/GitHub 含含含含含 LaTex 总量量量量 MarkDown 含含含含含 HTML ☆☆☆☆☆

CAD & FEA FEBio ☆☆☆☆☆ ABAQUS 全全全全 PTC/Creo 分分分分分 SolidWorks ********** Inventor \$2\$25.75.7



References Dr. Patrick McGarry Prof. Hugh Herr Prof. Ciaran Simms Prof. Aart Nederveen

Kevin Mattheus Moerman

Computational Mechanics & Design Engineer

7 St. Annes | Lower Dangan | H91T29F Galway | Ireland | +353 876492484 | kevin.moerman@gmail.com

Experience

08/2018-Now Research Fellow

Engineering & Informatics, NUIG, Galway, Ireland

The development of computational tools for the evaluation of mechanical thrombectomy devices, including advanced automated image-based meshing, and constitutive

modelling of complex clot mechanical behaviour.

08/2018-Now Research Affiliate Biomechatronics, MIT Media Lab, Cambridge, MA, USA

Continued collaboration on computational mechanics and device design. Guidance

and training of new staff for NIH RO1 study.

04/2017-08/2018 Research Scientist

Biomechatronics, MIT Media Lab, Cambridge, MA, USA

Leader of the Computational Biomechanics research track, which focusses on the development of novel computational (and experimental) methods to study tissue biomechanics, and to design devices that interact with tissue. Responsibilities: grant writ-

ing, co-supervision of graduate and undergraduate students.

09/2015-04/2017 Post Doctoral Associate

Biomechatronics, MIT Media Lab, Cambridge, MA, USA

Development of a framework for automated design and optimization of subjectspecific prosthetic sockets. Leader of the *Computational Biomechanics* research track. Responsibilities: grant writing, co-supervision of graduate and undergraduate stu-

dents.

01/2015-09/2015 Research Affiliate

Biomechatronics, MIT Media Lab, Cambridge, MA, USA

Development of computational design methods for prosthetic devices.

supervisor and co-promotor for a PhD student.

04/2013-Now Visiting Research Fellow University of Dublin, Trinity College, Dublin, Ireland

Collaboration on computational biomechanics, inverse finite element analysis, and

the use of the GIBBON toolbox.

2011 - 2015 Post Doctoral Research Fellow

Academic Medical Centre, Amsterdam, The Netherlands Development of novel methods for non-invasive analysis of soft tissue mechanical properties (and pressure ulcers) based on inversion of Magnetic Resonance Elastog-

raphy data, SPAMM tagged MRI, and inverse finite element analysis.

2006 - 2008 Teaching Assistant University of Dublin, Trinity College, Dublin, Ireland

Part-time teaching assistant for a course on numerical methods and MATLAB taught

to undergraduate mechanical engineering students.

2003 - 2006 Design Engineer

Lely Technologies N.V., Maassluis, The Netherlands

Design and development of agricultural robotic systems, e.g. a robotic feed pusher

and a solar energy powered mobile feeding robot.

Education

02/2013-04/2013 Course: Advanced MR Physics

05/2017-06/2017 Kaufman Teaching Certificate Program

MIT, Cambridge, USA

08/2006-02/2012 PhD in Bioengineering

Universiteit Utrecht, Utrecht, The Netherlands University of Dublin, Trinity College, Dublin, Ireland

🖺 Thesis: An Improved Framework for the Inverse Analysis of Skeletal Muscle Tissue Invivo. Non-invasive assessment of the mechanical properties of skeletal muscle invivo based on dynamic MRI and inverse finite element analysis.

09/2006

08/2008-08/2009 Postgraduate Diploma in Statistics University of Dublin, Trinity College, Dublin, Ireland Course: Advances in Continuum Mechanics Durham University, Durham, UK

> Mathematics for Engineers EPSRC Summer School: Advances in Continuum Mechanics, The Nonlinear Deformation of Solids.

2004 - 2005 MSc in Bioengineering

University of Dublin, Trinity College, Dublin, Ireland

Thesis: A Finite Element Model of the Human Head to Predict and Analyse Brain Injury

due to Blast-Induced Acceleration

2000 - 2004 BEng in Mechanical Engineering The Hague University of Appl. Sciences, The Hague, NL

Major: Product Design. Final Project: "The Design and Development of an Autonomic

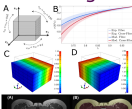
Solar Powered, Mobile Concentrate Feeding Robot for Cows".

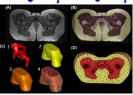
Patents



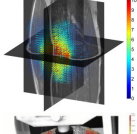


Publication figures











Languages English 資金金金 Dutch 資金金金 German 資金公公公

Membership

IEEE

Euro. Soc. for Biomech. Open Source Initiative

Awards & Grants

2010

2009

2005

2004

2017 Research grant: \$1,600,000 (R01 EB024531-01) USA National Institute of Health Herr HM. (PI), Moerman KM.(Key Person), Computational Design, Fabrication, and Evaluation of Optimized Patient-Specific Transtibial Prosthetic Sockets

Research grant: €710,500 (STW 12398) Netherlands Organisation for Scientific Research
Oomens C.(PI), Nederveen A. (PI), Moerman KM.(Key person), Early diagnosis and
prevention of pressure related deep tissue injury

Award: €1000 Engineers Ireland Biomedical Research Medal Engineers Ireland Awarded at the 16th Annual Bioengineering in Ireland Conference. Paper: Towards the Non-Invasive Determination of the Mechanical Properties of Living Human Soft Tissue.

Award: Bioengineering in Ireland Bronze Medal Royal Academy of Medicine Ireland 1st best paper at the 15th Bioengineering in Ireland Conference, Paper: A validation method for motion tracking techniques based on tagged MRI.

Award: €1000 Bachelor Thesis Prize The Royal Netherlands Society of Engineers, KIVI The 3rd prize for best Dutch bachelor thesis. Thesis: The Design and Development of Autonomic Solar Powered, Mobile Concentrate Feeding Robot for the Australian Dairy Industry.

Scholarship €7000

VSBfonds

VSBfonds scholarship for education outside the Netherlands. Awarded to a single shortlisted candidate per university

Selected publications (Full list ①, ORCID profile 心)

- Moerman KM et al.. Automated and Data-driven Computational Design of Patient-Specific Biomechanical Interfaces *Open Sci. Framew. PREPRINT*
- Solav D, Moerman KM, Jaeger AM, Genovese K, Herr HM. MultiDIC: An Open-Source Toolbox for Multi-View 3D Digital Image Correlation *IEEE Access* 2018;6:30520-30535.
- Moerman, KM. GIBBON: The Geometry and Image-Based Bioengineering add-On. *Journal of Open Source Software*. 2018;22:506.
- Moerman, KM et al.. On the importance of 3D, geometrically accurate, and subject-specific finite element analysis for evaluation of in-vivo soft tissue loads. *Comput. Methods Biomech. Biomed. Engin.* 2017;20:483–491.
- Moerman, KM et al.. Control of tension-compression asymmetry in Ogden hyperelasticity with application to soft tissue modelling J Mech Behav Biomed Mater. 2016;56:218–28.
- Nagel, T, Görke, UJ, Moerman, KM, Kolditz, O. On advantages of the Kelvin mapping in finite element implementations of deformation processes *Environ*. *Earth Sciences* 2016;75:937-937

Editorial board experience

04/2017-NowSection EditorThe Journal of Open Hardware06/2016-NowEngr χ iv co-founder, steering committee memberEngrXiv: The Engineering Archive03/2016-NowEditorThe Journal of Open-Engineering02/2016-NowCo-founder, editorThe Journal of Open-Source Software

Conference session and workshop organization

09/2019	Organizer/chair special ses	sions Comp. Meth	ods in Biomech. and Biomed. Eng.	2019
07/2018	Organizer/chair special ses	sion and workshop	World Congress of Biomechanics	2018
08/2017	Host, organizer workshop	MozillaS	Science Working Open Workshop B	oston
09/2016	Organizer, host	Open Source Tools for Co	mputational Biomechanics, IEEE B	oston
10/2014	Committee member, chair	special sessions, wo	rkshop CMBBE	2014
07/2014	Organizer/chair for special	sessions	World Congress of Biomechanics	2014
04/2013	Organizer/chair special ses	sion	CMBBE	2013

Extra-curricular activities

2018-Now	Open Science MOOC content and website de	veloper Open Science MOOC
2017-Now	Developer of the Open Access Clinic website	Open Access Clinic
2018-Now	Volunteer Youth Judo instructor	Galway, Ireland
2008-2009	Vice-Captain, Ju-Jutsu Instructor	Dublin University Judo Club
2007-2009	Travel Officer	Oublin University Photography Association