Curriculum Vitae

Priv. Doz. David Putzer, Ph.D, M.Sc

Contact:

Adress: Medical University Innsbruck, Department of Orthopaedics and Trauma Surgery, Experimental

Orthopaedics, Sonnenburgstrasse 16, A-6020 Innsbruck Austria

 Phone
 +43 512 9003 71694

 E-mail:
 david.putzer@i-med.ac.at

 ORCID
 0000-0001-9439-0051

Scientific output

Publications: Conference participations: Proceedings: $45\ Journal\ papers,\ 17\ as\ first\ author,\ Google\ Scholar\ since\ 2011:\ 293\ citations,\ h-index\ 8,\ i10 index\ 7$

8 presentations, 20 poster presentations, 1 invited speech

7 Conference proceedings, 1 book chapter, 1 video submission

Work experience:

08/2013 Senior PostDoc at the **Department of Orthopaedics - Experimental Orthopaedics**, Innsbruck

Medical University. Responsible for several research projects, development of new instruments and prototyping, funds acquiring, patent applications, tutor for medical master students, development of

learning and teaching materials.

02/2013 – 09/2014 Principal Investigator of the **OrtoCAD** project: Development of an intraoperative planning software

for orthopaedic applications, Cooperation between the <u>Innsbruck Medical University</u>, <u>Hochschule</u>

Offenburg and Stryker IMT.

08/2009 – 07/2013 Research assistant at the **Department of Orthopaedics - Experimental Orthopaedics**,

<u>Innsbruck Medical University</u>. Responsible for several research projects, development of new instruments and prototyping, funds acquiring, patent applications, tutor for medical master students,

development of learning and teaching materials.

Education:

03/2019 **Postdoctoral lecture qualification** at the Innsbruck Medical University

11/2009 – 11/2013 **Doctor of Philosophy** in "Musculosceletal Sciences" at Innsbruck Medical University, **pass with**

merit. The Doctoral thesis was entitled: "Bone impaction grafting: New concepts and techniques in

processing alografts for minimally invasive hip revision"

10/2010 – 10/2012 **Master of Science** in "Medical Writing" at the Innsbruck Medical University The master thesis was

entitled: "A new algorithm for measuring hip wound area using a time of flight camera"

09/2009 Italian **State exam** for the legally practicing of the profession as an industrial engineer, **311/400**

09/2007 – 03/2009 **Master of Science** in "Biomedical engineering" at the Polytechnic University of Turin, graduated

with **100/110**. The master thesis had the following title: "*Effects of thermal treatments on the*

structure and on the properties of cobalt alloys used for hip and knee prosthesis"

	Trainings:
2017-2019	Mako product specialist training for robotic assisted surgery in total hip, total knee and partial knee arthroplasty
2013-2017	Several trainings for lectures at the Innsbruck Medical University
03/2015	JEOL Training for using a scanning electron microscope
05/2012	Participation of the doctorate course "Musculoskeletal modeling by multibody biomechanics" at the Departement of Mechanical and Manufacturing Engineering of Aalborg University
04/2011	Observership at the University Hospital Lousanne (CHUV) visiting the department of infectious diseases lead by Prof. Andrej Trampuz
	Awards
01/2015	1 th place " Cast Award 2014 " (awards innovative business and product ideas) PreCUP – Development of an autograft inley for hip arthoplasty
01/2013	5 th place " Cast Award 2012 ein Ideenwettbewerb! " (awards innovative business and product ideas) Development of a C-arm simulator for the education in health care
01/2011	5 th place " Cast Award 2011 ein Ideenwettbewerb! " (awards innovative business and product ideas) Development of a leg holder for the minimal invasive hip and knee surgery
11/2010	3 rd place " Cast Technology Award 2010" (awards innovative business ideas with a technologic background and evaluates its commercial potential) Surgical guiding tool for the hip resurfacing
12/2009	3 rd place " Cast Technology Award 2009 " (awards innovative business ideas with a technologic background and evaluates its commercial potential) CORTA – OR-Table for surgical simulations for anatomical specimens
	Language skills:
German Italian English	Native proficiency Bilingual proficiency Professional working proficiency, <i>Pitman Qualification ESOL Elementary und SESOL Intermediate, IELTS</i> (6.0)

Innsbruck, 09.03.2021