

CURRICULUM VITAE **Silvio Lorenzetti**

Leiter Ressort Leistungssport
Eidgenössische Hochschule für
Sport Magglingen EHSM



Hauptstrasse 247
2532 Magglingen
sl@ethz.ch
[Ressort Leistungssport EHSM](#)

Privatdozent ETH

Dr. sc. ETH Zürich
Dr. phil.-nat, Uni Bern
Diplom-Physiker

Phone +41 58 467 87 95
Mobile: +41 78 608 14 84

Date of Birth: September 28, 1974
Place of Birth: Schaffhausen, Switzerland
Married, daughter: Samira, February 14, 2014

Institutional Appointments

Since 2018	Head Ressort Performance Sport, Swiss Federal Institut of Sport Magglingen
Since 2017	Faculty member, ETH Zurich
2014-2018	Permanent Senior Scientist at the Institute for Biomechanics, ETH Zurich <i>in particular</i>
2012-2018	Deputy Vertiefungsleiter "Biomechanics" BWS, ETH Zurich
Since 2009	Building up and heading the new Sports Biomechanics Group, Institute for Biomechanics, ETH Zurich
2007 - 2013	Lecturer and Senior Research Associate at the Institute for Biomechanics, ETH Zurich
2009 - 2012	Co-Head of the Multi scale Biomechanics Group, Institute for Biomechanics, ETH Zurich
2007 - 2009	Head of the Bone and Cartilage Research Laboratory, Institute for Biomechanics, ETH Zurich
2004 - 2006	Ph.D. Student and Assistant at the Institute for Biomechanics, ETH Zurich
2003	Post-doc, Department for Space Research and Planetology, University of Bern
2002 - 2013	Educator for the Star Education, School for Training and Recreation
2000 - 2003	Ph.D. Student at the Institute for Physics, University of Bern
1999 - 2003	Assistant at the Institute for Physics, University of Bern

Academic Offer

Autumn 2016	Shortlisted for a W3 Professorship, rank 3, TU Chemnitz, (GER)
----------------	--

- Autumn 2015 Shortlisted for a Professorship, London Southbank University (LSBU, UK)
- Winter 2014 Shortlisted for a Professorship, Victoria University Melbourne and the Australian Institute for Sports (AIS)

Education

- 2017 PD, Habilitation, *Venia Legendi*, ETH Zurich in "Biomechanics"
Strength training: Towards subject specific modeling, individual internal loading conditions and design of exercises
- 2007 Dr. sc. ETH Zurich
New method to determine the Young's modulus of single trabeculae
- 2003 Dr. phil.-nat. UNIBE (Department Space Research and Planetology)
Auswurfalter und Bestrahlungsgeschichte der Meteorite vom Mond, Mars und Asteroiden anhand von Edelgasisotopenanalysen
- 2000 Master in Physics (Mathematics, Astronomy), University of Bern, Switzerland
- 1998 Exchange term, University of Strathclyde, Glasgow, UK
- 1995 - 2000 Studies in Physics, University of Bern, Switzerland
- 1994 Matura Type C (Natural Sciences), Kantonsschule Schaffhausen, Switzerland

Further Education

- 2018 Leadership course 2, 9 days, AZB, EPA

2018	Leadership course 1, 9 days, AZB, EPA
2014	Advanced course "Good Clinical Practice (GCP)", Modul 3, CTC, Universitätsspital Zürich
2014	Basic course "Good Clinical Practice (GCP)", Mo- dul 1+2, CTC, Universitätsspital Zürich
2013	Course "Project Management Leadership Skills", ETH Zurich
2010	Certificate "Teaching at ETH Zurich", teaching at master's degree level
2009	Certificate "Teaching at ETH Zurich", teaching un- dergraduate courses
2008	Venture Challenge
2005	Special module fitness, Physical Education, ETH Zurich

Awards and Honors

2018	Fellow of International Society of Biomechanics in Sports (FISBS)
2018	ISBS, BiomechanicsDay, Two-Minute-Tweet Com- petition, Best Submission faculty/industry
2017	Nominated for the KITE Award, ETH
2016	Swiss Olympic Sport Science Award, third prize
2016	Nominated for the KITE Award, ETH
2015	Swiss Olympic Sport Science Award, third prize
2014	Finalist Spark Award, top 20 most promising in- vention, ETH
2013	Swiss Olympic Sport Science Award, third prize
2012	Inaugural Biomechanics Oscars Competition ISBS, People's Choice Award Short movie
2011	Antarctica Service Medal of the United States of America

2010	startup.ch Challenge, 3rd best, Switzerland, rotavis 1000 CHF
2010	Business Plan Challenge Lichtenstein Rheinthal, rotavis 3500 CHF
2008	Sportler/innen Ehrung Panathlon Club / Stadt Winterthur
2007	Sportler/innen Ehrung Panathlon Club / Stadt Winterthur
2007	ASBMR Young Investigator Travel Grant
2006	ISB Student Dissertation Award
2002	Student Award Recipient Meteoritical Society

Student Awards

2016	Nicole Spörri: 1st, Young Investigator Award, SGS, Swiss Society for Sports Sciences
2013	Roland Zemp: ESB Travel Award, European Society of Biomechanics
2011	Christophe Farrér (ZHAW): SSBE Award, Swiss Society for Biomedical Engineering
2010	Roberto Carretta: Student Dissertation Award, International Society of Biomechanics

Professional Societies

2015 -	Treasurer International Society of Biomechanics in Sports (ISBS)
2015 -	Member of Executive Council International Society of Biomechanics in Sports (ISBS)
2014 - 2016	Board of Directors International Society of Biomechanics in Sports (ISBS)

- 2017 - Member European Collage of Sport Science (ECSS)
- 2016 - Member International Congress on Science and Skiing (ICSS)
- 2009 - Member International Society of Biomechanics in Sports (ISBS)
- 2008 - Member Schweizerische Gesellschaft für Sportwissenschaft (SGS)
- 2008 - 2016 Member European Society of Biomechanics (ESB)
- 2008 - 2016 Member Swiss Society for Biomedical Engineering (SSBE)
- 2007 - 2010 Member American Society for Bone and Mineral Research (ASBMR)
- 2007 - 2017 Member National Strength and Conditioning Association (NSCA)
- 2006 - 2018 Member International Society of Biomechanics (ISB)
- 2000 - Member Meteoritical Society

Professional Leadership Roles

- 2019 Program Committee, International Conference on Technology and Innovation icSports
- 2018 Award Committee "SGS-Dissertationspreis" Sportwissenschaftliche Gesellschaft der Schweiz
- 2018 STS Meeting, Sportmanagement, Session Chair
- 2018 Conference Committee, International Society of Biomechanics in Sports ISBS
- 2018 Program Committee, International Conference on Technology and Innovation icSports
- 2018 Program Committee, Zurich Forum for Applied Sport Science
- 2017 International Society of Biomechanics in Sports ISBS, Session Chair "Computer Modeling and Simulation" Köln, GER
- 2017 ISBS Student Mentor Program of the International Society of Biomechanics in Sports, Mentor
- 2017 Scientific Committee, International Conference on Technology and Innovation icSports, Health and Wellbeing, Funchal, Portugal
- 2017 Scientific Committee, Sportwissenschaftliche Gesellschaft der Schweiz SGS, Zürich, CH
- 2017 Sportwissenschaftliche Gesellschaft der Schweiz SGS, Zürich, CH, Session Chair "Biomechanics and Kinematic analysis"
- 2017 Sportwissenschaftliche Gesellschaft der Schweiz SGS, Zürich, CH, Session Chair of key note lecture
- 2017 Award Committee "SGS-Dissertationspreis" Sportwissenschaftliche Gesellschaft der Schweiz
- 2017 Biomechanisches Praktikum, Swiss-Ski Trainerausbildung

- 2016 International Society of Biomechanics in Sports ISBS, Session Chair "Sport Rehabilitation II" Tsukuba, JP
- 2016 ISBS Student Mentor Program of the International Society of Biomechanics in Sports, Mentor
- 2016 Scientific Committee, International Conference on Technology and Innovation icSports, Health and Wellbeing, Vila Real, Portugal
- 2016 Scientific Committee, International Society of Biomechanics in Sports ISBS, Tsukuba, JP
- 2016 International Program Committee of icSPORTS, Lisbon, Portugal
- 2016 Scientific Committee, Sportwissenschaftliche Gesellschaft der Schweiz SGS, Bern, CH
- 2016 Sportwissenschaftliche Gesellschaft der Schweiz SGS, Session Chair "Biomechanics" Bern, CH
- 2015 Organizer Mini-Symposium "Loading and performance during strength training" ETH Zurich, CH
- 2015 ISBS Student Mentor Program of the International Society of Biomechanics in Sports, Mentor
- 2015 International Society of Biomechanics in Sports ISBS, Session Chair "Poster session 2" Poitiers, FR
- 2015 Biomechanisches Praktikum, Swiss-Ski Trainerausbildung
- 2015 4S annual congress of the Swiss Society of Sport Sciences, Session Chair, Lausanne, Switzerland
- 2015 Scientific Committee, International Society of Biomechanics in Sports ISBS, Poitiers, FR
- 2015 International Program Committee of icSPORTS, Lisbon, Portugal
- 2014 International Society of Biomechanics in Sports ISBS, Session Chair "Strength and Power Sports" Johnson City, TN, USA

2014	ISBS Student Mentor Program of the International Society of Biomechanics in Sports, Mentor
2014	6 th Congress of the SGS, Swiss Society for Sports Sciences, Session Chair "Natural Sciences", Fribourg, Switzerland
2014	International Program Committee of icSPORTS, Rome, Italy
2014	Scientific Committee, International Society of Biomechanics in Sports ISBS, Johnson City, TN, USA
2013	Biomechanisches Praktikum, Swiss-Ski Trainierausbildung
2013	International Program Committee of icSPORTS, Vilamoura, Portugal
2012	Minisymposium on Muscle Mechanics, IfB, ETH Zurich, Switzerland, Session Chair
Since 2010	Co-Organizer 1.-7. Zurich Forum for Applied Sport Sciences, ZFASS, Zurich, Switzerland
2010	17 th Congress of the European Society of Biomechanics, Session Chair "Sports Biomechanics", Edinburgh, United Kingdom
2009	ESB 2009 Workshop "Movement Biomechanics and Sport", European Society of Biomechanics, Zurich, Switzerland, Chair Scientific Committee

Major Committee Assignments

2018	Referee, academic promotion (level c,d,e), University in Australia
2018	Expert, ZHAW, School of Engineering, Bachelor thesis
2017	Expert, ETH entrance exam, ETH Zurich
2015 - 2018	Didactic Fellowship, ETH Zurich
2015	Co-Founder of SensoMATive GmbH

2013	Founder of LLS Biomechanics GmbH
2013 - 2014	Expert, ZHAW, School of Engineering, Bachelor thesis
2012 - 2016	Expert, Board of Research, BASPO (Bundesamt für Sport)
2010 - 2012	Deputy representative of the academic staff at the department conference HEST, ETH Zurich
2009	Head Award Committee ESB Workshop
2009 - 2011	Member of Arbeitsgruppe Forschung, Eidgenössische Sportkommission
2008-2018	Deputy representative in the study commission BWS, ETH Zurich

Granting and Funding Agencies

Reviewer	Research Foundation - Flanders, FWO, Belgium
Reviewer	Rutherford Discovery Fellowship, Royal Society Te Aparangi, New Zealand
Reviewer	Sport Science, Swiss Olympic
Reviewer	Swiss National Science Foundation
Reviewer	Research Council KU Leuven, Belgium
Reviewer	Research Foundation - Flanders, FWO, Belgium
Reviewer	Bundesamt für Sport BASPO
Reviewer	Eidgenössische Sport Kommission
Reviewer	Innovedum teaching projects, ETH Zurich

Editorial Boards

2018 -	Editorial Board Sports
2015 - 2021	Editorial Board Sports Biomechanics
2015 -	Editorial Board Journal of Functional Morphology and Kinesiology

2018 Ad Hoc Reviewer Sports

2018 Ad Hoc Reviewer Journal for Biomechanics

2018 Ad Hoc Reviewer Sports

2018 Ad Hoc Reviewer Applied Science

2018 Ad Hoc Reviewer European Journal of Sports Sciences

2018 Ad Hoc Reviewer Sports

2018 Ad Hoc Reviewer The Physician and Sportsmedicine

2018 Ad Hoc Reviewer Sports

2018 Ad Hoc Reviewer Journal of Sports Sciences

2018 Ad Hoc Reviewer Journal for Biomechanics

2018 Ad Hoc Reviewer Journal of Sports Engineering and Technology

2018 Ad Hoc Reviewer Computer Methods and Programs in Biomedicine

2018 Ad Hoc Reviewer Journal of Sports Sciences

2018 Ad Hoc Reviewer Journal for applied Biomechanics

2018 Ad Hoc Reviewer Journal of Strength and Conditioning Research

2018 Ad Hoc Reviewer Part P:Journal of Sports Engineering and Technology

2018 Ad Hoc Reviewer Journal of Strength and Conditioning Research

2018 Ad Hoc Reviewer International Biomechanics

2018 Ad Hoc Reviewer Clinical Biomechanics

2017 Ad Hoc Reviewer Plos one

2017 Ad Hoc Reviewer Clinical Biomechanics

2017 Ad Hoc Reviewer Transportation Research Part A: Policy and Practice

2017 Ad Hoc Reviewer Sports

2017 Ad Hoc Reviewer Journal of Biomechanics

2017 Ad Hoc Reviewer Journal of Strength and Conditioning Research

2017 Ad Hoc Reviewer Journal for applied Biomechanics

2017 Ad Hoc Reviewer Clinical Biomechanics

2017 Ad Hoc Reviewer Journal of Biomechanics

2017 Ad Hoc Reviewer International Biomechanics

2017 Ad Hoc Reviewer IEEE Journal of Biomedical and Health Informatics

2016 Ad Hoc Reviewer European Journal of Sport Science

2016 Ad Hoc Reviewer Applied Ergonomics

2016 Ad Hoc Reviewer Clinical Biomechanics

2016 Ad Hoc Reviewer Journal of Medical and Biological Engineering

2016 Ad Hoc Reviewer Plos one

2016 Ad Hoc Reviewer Clinical Biomechanics

2015 Ad Hoc Reviewer Clinical Biomechanics

2015 Ad Hoc Reviewer Journal of Strength and Conditioning Research

2015 Reviewer congress of the Swiss Society of Sport Science, Lausanne, CH

2014 Ad Hoc Reviewer European Journal of Sport Science

2014 Ad Hoc Reviewer International Biomechanics

2014 Ad Hoc Reviewer Clinical Biomechanics

2014 Ad Hoc Reviewer European Journal of Sport Science

2014 Ad Hoc Reviewer European Spine Journal

2014 Ad Hoc Reviewer Journal of Biomechanics

2014 Ad Hoc Reviewer Medicine & Science in Sports & Exercise

2014 Ad Hoc Reviewer Journal of Strength and Conditioning Research

2014	Reviewer 7 th World Congress of Biomechanics, Boston, USA
2013	Ad Hoc Reviewer Sports Biomechanics
2013	Ad Hoc Reviewer Acta Biomaterialia
2013	Ad Hoc Reviewer Journal of Strength and Conditioning Research
2013	Ad Hoc Reviewer Journal of Sports Sciences
2013	Ad Hoc Reviewer Clinical Biomechanics
2012	Ad Hoc Reviewer Technology & Health Care
2012	Ad Hoc Reviewer BMC Research Note
2012	Ad Hoc Reviewer Scandinavian Journal of Medicine and Science in Sports
2012	Ad Hoc Reviewer Journal of Sports Sciences
2010	Ad Hoc Reviewer Journal of Biomechanics
2010	Reviewer for ESB 2010 Motion and Sports Biomechanics
2003	Ad Hoc Reviewer Geochimica et Cosmochemica Acta

Other activities

Competitive Sports & Strength and Conditioning Expertise

2009 - 2012	Swiss Sailing Championship Dolphin 81 with SUI 55
2006 - 2008	American Football NLA, Winterthur Warriors, Swiss Champion 2006, Vice 2007
2004	Vice Swiss Champion, up to 90 kg, Swiss Drug-Free Powerlifting Federation
2002	Swiss Champion, up to 82.5 kg, Powerlifting, SPC
2009 - 2011	Head of the expert commission for "Fachwissen", SFCV, exam fitness instructor with Federal Certificate, Bundesamt für Bildung und Technologie (BBT)

2007 - 2011 Expert at the federal exam for "Fitness instructor with Federal Certificate" (BBT)

Expeditions

06/07 ANSMET, NASA expedition to Antarctica to recover meteorites

02/02/05/09 Expedition in the Omani desert to recover meteorites

Hunting

2017 - 2018 Administrator Allianz Natur Schaffhausen

2014 - 2018 President JagdSchaffhausen

2016 Member Schätzkommission für die Revierverpachtung Kanton Schaffhausen

Since 2011 Member Jägerprüfungskommission Kanton Schaffhausen

2008 - 2013 Vice President and Webmaster JagdSchaffhausen

2006 - 2011 Treasurer JagdSchaffhausen

2015 - Trained hunting dog Centi

2007 - 2015 Trained hunting dog Gwendi

Narrative Report

PD Dr. S. Lorenzetti is currently the head of the section Performance Sport at the Swiss Federal Institute of Sport Magglingen SFISM. The section supports youth high-performance and elite sport based on an extensive interdisciplinary expert knowledge in the area of sport science and sports medicine.

He was the leader of the Sports Biomechanics Group at the Institute for Biomechanics at the Department of Health Science and Technology of ETH Zurich, Switzerland. In 2017 he received the "*Venia Legendi* in the area of "Biomechanics" at ETH Zurich and is now a privat docent. He studied physics, mathematics and astronomy at the University of Bern with an exchange term at the University of Strathclyde, Glasgow, UK. After a 12 month master's thesis, achieving the highest grade, he did his first Ph.D. in experimental physics (2003) at the University of Bern. The second Ph.D. took place under the supervision of Prof E. Stüssi at the Institute for Biomechanics, in the Department of Mechanical and Process Engineering ETH Zurich in Bone

Biomechanics (2007). After a NASA expedition to Antarctica, he became a Lecturer and Senior Research Associate at the Institute for Biomechanics. He was a co-applicant of the project “Biomechanics of Squat” funded by the Swiss Federal Sports Commission. This project and the inherited project “Dynamic analysis and modeling of the instability of the ankle joint” were successfully completed in 2010. At the microscopic level, a new method to determine the Young’s modulus of single trabeculae was developed. Current research in the area of sports biomechanics includes industry-funded projects and a KTI funded projects as well as the modeling of strength exercises.

He is especially interested in the external and internal loading conditions of the human body during daily activities as well as sports and the corresponding loading of the joints and biological structures. The combination of experimental approaches, combined with finite element analysis (FEA) or whole body simulation allows the influence of macroscopic loading on microscopic structures to be studied.

He has received a number of awards, including the Student Award of the Meteoritical Society, the International Society of Biomechanics Student Dissertation Award and the Antarctica Service Medal of the United States of America.

Since 2008, Dr. Lorenzetti has been actively involved in the development of student education. As of 2008, he is deputy representative in the study commission “Movement Science and Sport” and was deputy representative in the department conference Health Sciences and Technology (2010-2012). His teaching includes courses on Introduction to Health Sciences and Technology, Movement and Sports Biomechanics, Biomechanics II and a laboratory course in Exercise Biomechanics at a bachelor level and Clinical and Movement Biomechanics and Sport Biomechanics at a master’s level at the ETH Zurich. Since 2012, he is the deputy of the head of the major “Biomechanics” of the master program of Human Movement Sciences and Sport. In 2013 he founded a spin-off company, LLS biomechanics GmbH, consulting and educating in biomechanics and in 2015 he was co-funder of the start-up SensoMATive GmbH. In 2014 he was elected as a Director of the International Society of Biomechanics in Sports, in 2015 he was appointed as treasurer and in 2018 he has been awarded Fellow of IBSB.

Funding Information

2017 KTI project (Forster Rohner, LLS) ” FabSense”, Co-
Investigator, 541k CHF

2016	KTI project (SensomATive) "Sit-Cat wheelchair", PM, 290k CHF,
2016	ESSO, Swiss Olympic funded project (Swiss Ski, Ski jumping), Counselor, 20k CHF
2015	Innovedum project "eSkript 2.0", ETH Zurich, 55k CHF
2015	ESSO, Swiss Olympic funded project (Swiss Ski, Ski cross), Counselor, 48k CHF
2014	Industry funded projects (Swiss Ski), PI, 35k CHF
2014	Innovedum project "Experimentelle Biomechanik (Videos)", ETH Zurich, PI, 48k CHF
2014	Innovedum project "Interaktives Vorlesungsmaterial", ETH Zurich, 30k CHF
2014	BASPO funded project "Knee injury risk in alpine ski racing", PI, 101k CHF
2013	Industry funded projects (Kistler, Swiss Ski, Swiss Olympic), PI, 70k CHF
2013	physioswiss "Spine Dynamics during Gait", Co-Investigator, 6k CHF
2013	KTI project (Künzli) "Ortho Schuh", Co-Investigator, 120k CHF
2011	Industry funded projects (VITRA, Credit Suisse, On), PI, 320k CHF
2010	Industry funded projects (VITRA, Kybun, Scott USA), PI, 120k CHF
2008	Eidgenössische Sportkommission, "Biomechanics of squats", PI, 70k CHF

Teaching Report

Bachelor Level

2018-	Main Lecturer, Biomechanik, SFISM
2015-2018	Main Lecturer, "Biomechanik II", 80% 376-0206-00L, ETHZ
2014-2016	Guest lecturer, "Trainingswissenschaften", 376-0204-00L, 3h, ETHZ
2014	Lecturer, "Biomechanik II", 376-0206-00L, 80%, ETHZ
2013-2017	Lecturer, "Bewegungs- und Sportbiomechanik", 376-0203-00L, 20% - 30%, ETHZ
2013-2017	Lecturer, "Demowoche Gesundheitswissenschaften und Technologie", 376-0003-01L, 100%, ETHZ

2012	Main lecturer, "Praktikum Gesundheitstechnologie", 376-0016-00L, 12.5%, ETHZ
2011-2013	Lecturer, "Introduction to Health Sciences and Technology I", 376-0003-00L, 7% - 15%, ETHZ
2010-2017	Lecturer, "Laboratory Course in Exercise Biomechanics", 557-0131-00L, 25% - 50 %, ETHZ
2008-2011	Lecturer, "Basics of Biomechanics", 557-0163-00L, 30 - 50 %, ETHZ
2009-2012	Main lecturer, "Biomechanics Ia", 151-0645-01L, 40 % part of 557-0165-00L, 20 %, ETHZ
2008	Lecturer, "Biomechanics Ia", 151-0645-01L, 50 % part of 557-0165-00L, 25 %, ETHZ
2008-2013	Main lecturer, "Biomechanics Iib", 151-0646-02L, 100 % part of 557-0166-01L, 50 %, ETHZ
2004-2006	Teaching assistant "Biomechanics I, II and IV", 50 hours of teaching yearly, ETHZ
1999-2003	Practical courses, beginners and advanced practical courses for physics and biology students, Physical Institute, University of Bern, 80 hours of teaching yearly

Master Level

2019	Lecturer, "Forschung und Entwicklung im Spitzensport", Master Spitzensport, SFISM
2019	Guest lecturer, "In depth aspects of biomechanics", 825.A2.a, 8h, University Salzburg, AUT
Since 2010	Main lecturer, "Sports Biomechanics", 376-1168-00L 40%-100%, ETHZ
2018	Guest lecturer, "Leistungsphysiologie und Diagnostik", Master Spitzensport, SFISM
2016	Guest lecturer, "Grand Challenges in Engineering Design", 151-3203-00L 2h, ETHZ
2015-2017	Lecturer, "Applied movement analysis", 376-2019-00L, 50%, ETHZ
2014-2017	Main lecturer, "Clinical and Movement Biomechanics", 376-1651-00L, 40%, ETHZ
2012-2013	Main lecturer, "Biomechanics III", 376-1647-00L, 40 %, ETHZ
2007-2011	Lecturer, "Biomechanics III", 376-1647-00L, 40%-50 %, ETHZ

Advisory and Supervisory Responsibility

Ph.D. Students

- 2013 - 2015 Patrick Wettenschwiler, EMPA, "Comparing mechanical discomfort and risk of low back pain or injury when wearing load carriage systems"
- 2012 - 2016 Florian Schellenberg, ETH Zurich, "Muscle forces in the lower extremities during strength training for strength enhancement, prevention and rehabilitation of an anterior cruciate ligament rupture"
- 2012 - 2015 Stefan Schmid, ETH Zurich / UKBB / FHBE, "Advancing Clinical Movement Analysis: Spinal Kinematics are Fundamental for Understanding Normal and Pathological Gait"
- 2011 - 2015 Roland Zemp, ETH Zurich, "The human being in the office environment in a biomechanical point of view"
- 2008 - 2014 Roberto Carretta, ETH Zurich, "Mechanics of single trabeculae"

Ph.D. Theses, Co-examiner

- 2017 Kurt Schütte, Departement of Kinesiology, KU Leuven, Belgium, "Wearable trunk accelerometry: a technique for quantifying movement patterns while running in relation to fatigue, energy cost, training surface and overuse injury"
- 2016 Rahel Ammann, Faculte des Sciences, Universite de Fribourg, "Quantifizierung und Optimierung von Laufparametern mit Hilfe von körpertragbaren Sensoren"
- 2012 Julien Chardonnens, School of Engineering, Lausanne, EPFL, "Outcome evaluation in ski jumping using inertial sensors"
- 2008 Heidi Knüsel, DMAVT, ETH Zurich, "Mechanics of the shoulder complex and clinical investigation in spinal cord injured individuals"

Master Theses

1. Tiziana Rossi, Uni Fribourg, 2018, "Sport-Schule-Konflikte bei Athleten: wie stark sind Sportschüler im letzten Jahr ihres Schulabschlusses durch die wahrgenommenen Konflikte gestresst und was für einen Einfluss hat die soziale Unterstützung darauf"
2. Fabian Zeidler, Technikum Wien (AUT), 2018, "Comparison of the occurring moments in the wrist, elbow, and shoulder joint during bench

- press and cable pulley exercises”
3. Fabian Mösching, EHSM, 2018, ”Einfluss kinetischer und kinematischer Parameter auf die Startgeschwindigkeit und Startzeit im Skicross”
 4. Pia Zimmer, Technikum Wien (AUT), 2018, ”Upper limb joint kinematics during exercises strengthening the pectoral muscles”
 5. Mira Puthettu, EPFL, Lausanne, 2018, ”Evaluation of intervertebral reaction moments in infant carrying women”
 6. Dominik Huber, HEST, 2018, ”Validation of a motion-recognition algorithm using a smartwatch”
 7. Alexandra Vollenweider, HEST, 2017, ”Uncertainty quantification in joint reaction force analysis towards identification of parameters influencing the output error”
 8. Caroline Bachem, HEST, 2017, ETH Zurich, ”The effect of elevated heels on kinematic and kinetic parameters during barbell back squats”
 9. Ruben Schelbert, DSGB, 2017, Uni Basel, ”Influence of motor imagery training after anterior cruciate ligament reconstruction on kinematic gait parameters”
 10. Michèle Stauffer, MSc Physiotherapy, 2017, FH Bern, ”Comparison of kinematics during various options of infant carrying in a sling”
 11. Romain Dayer, ITET, 2017, ETH Zurich, ”Kinematics and kinetics of various pulling exercises for strength training and rehabilitation”
 12. Andris Ladner, HEST, 2017, ETH Zurich, ”The influence of two adaptive stability boots on gait pattern in healthy adults”
 13. Raphael Höhn, DSBG, 2017, Uni Basel, ”Influence of motor imagery training after anterior cruciate ligament reconstruction on kinetic gait parameters”
 14. Michael Plüss, HEST, 2016, ETH Zurich, ”Musculoskeletal simulations of squats using CAMS data”
 15. Christian Kopp, BWS, 2016, ETH Zurich, ”Changing gears: Non-linear gait adaptations across the speed continuum”

16. Edeny Baaklini, MSc Physiotherapy, 2016, FH Bern, "Cross-sectional study on the influence of the hight of high-heeled shoes on the kinematics and kinetics of the pelvis and the spine during walking"
17. Mira Ostermann, MSc Physiotherapy, 2016, FH Bern, "Influence on knee alignment during squats in various stance withs and foot positions"
18. Dominik Jenni, BWS, 2016, ETH Zurich, "Finite element modeling of an implant-based prophylactic augmentation approach in the proximal femur"
19. Sabrina Windmüller, Universität Freiburg, 2016, CH; Hochschule für Sport, Magglingen, CH, "Welche Imitationssprünge auf dem Messwagen sind im Kraft-Zeit-Verlauf denen auf der der Skisprungschanze am ähnlichsten?"
20. Ramona Häberle, HST, 2016, ETH Zurich, "Comparison of the kinematics and kinetics of shoulder exercises performed with constant and elastic resistance"
21. Dino Causevic, MAVT, 2016, ETH Zurich, "Entwicklung einer mittels eines Elektromotors geregelten Kraftmaschine"
22. Nicole Spörri, BWS, 2015, ETH Zurich, "The influence of a reduced foveal vision the peripheral detection capacity during multiple object tracking"
23. Olivier Meyer, BWS Trainingslehre, 2015, ETH Zurich, "Auswirkungen von körperlicher Ermüdung auf das Laufen"
24. Thomas Lamparter, Master in top class sport, 2015, EHSM Magglingen, "Validität und Reliabilität von einfachen Messgeräten zur Bestimmung der Langhantelgeschwindigkeit bei freien Kniebeugen"
25. Nicole Schmid, BWS, 2015, ETH Zurich, "Biomechanical Changes in Technique and Movement Variability in the Learning Process of an Upstart in Gymnastics"
26. Julia Lindorfer, Sports Equipment Technology, 2015, Technikum Wien Austria, "Entwicklung eines mobilen Systems zur Überwachung von Kniebeugen in der Knier Rehabilitation"
27. Sergio Corradori, DSBG, 2015, Uni Basel, "Kinetische und kinematische Messungen des Trackstarts zur Leistungsanalyse im Schwimmen"

28. Nicole Hörterer, BWS, 2015, ETH Zurich, "Kniewerletzungen im Schweizer Skirennsport - eine retrospektive Analyse zum Einfluss von Fitnessfaktoren"
29. Suzanne Sinistaj, Health and Fitness, 2015, Universität Salzburg. "Kinematische und kinetische Analyse von Rückenstartvarianten"
30. Sara Lehmann, BWS, 2014, ETH Zurich, "Entwicklung von mechanischen Hautäquivalenten für Materialprüfungen und Forschung"
31. Roman Kallen, BWS, 2014, ETH Zurich, "Systematische Erfassung von Kniewerletzungen im Schweizer Ski-Rennsport"
32. Andreas Ganz, BWS, 2014, ETH Zurich, "Development of a versatile test setup for the biomechanical assessment of various ankle fusion plate systems"
33. Michael Preiswerk, BWS, 2014, ETH Zurich, "Friction mechanisms of the human finger pad"
34. Stefan Plüss, MAVT, 2014, ETH Zurich, "Development of an instrumented vehicle to perform imitation jumps in ski jumping"
35. Karin Schnüriger, BWS, 2014, ETH Zurich, "Sitting behavior during office work"
36. Björn Bruhin, BWS, 2013, ETH Zurich, "Messung der Wirbelsäulenbewegung während des Ganges bei gesunden Jugendlichen"
37. Simon Bürgi, BWS, 2013, ETH Zurich, "Junior Hockey Stick JR16 FlexBlade: A Feasibility Study"
38. Melanie Keller, ISSW, 2013, Universität Basel, "Kinematik und Kinetik von Niedersprüngen und Kniebeugen bei Skispringern"
39. Nicole Ade, BWS, 2013, ETH Zurich, "Entwicklung von Massnahmen zur Prävention von Thoraxverletzungen im Reitsport"
40. Bettina Sommer, BWS, 2013, ETH Zurich, "Trunk kinematics in non-specific low back pain patients following a sudden unloading event"
41. Cynthia Unholz, BWS, 2013, ETH Zurich, "World Cup Downhill Ski Races: Where and why do skiers drop out or get injured?"

42. Markus Ramseier, BWS, 2013, ETH Zurich, "Muskelkräfte, Gelenkkräfte und Gelenkmomente bei Kniebeugen im Ausfallschritt simuliert mit OpenSim"
43. Carole Pauli, BWS, 2013, ETH Zurich, "Imitation jumps in ski jumping"
44. Daniela Häuptli, BWS, 2012, ETH Zurich, "Biomechanical assessment of different unstable shoe sole constructions and their impact on the human body"
45. Michel Schläppi, BWS, 2012, ETH Zurich, "Ballistic bench press performance"
46. Esther Zoller, BWS, 2012 ETH Zurich, "The influence of compression apparel on soft tissue vibrations and muscle activity during running"
47. Michael Angst, BWS, 2012 ETH Zurich, "Load condition of the wrist during the forward handspring, the forward handspring with ulnar deviated hand positioning and the backward handspring"
48. Claudio Koch, BWS, 2012 ETH Zurich, "Comparison of virtual rowing training to on-water training"
49. Barbara Huber, BWS, 2012, ETH Zurich, "Kinematic gait analysis in incomplete spinal cord injured patients"
50. Michel Meisterhans, MAVT, 2012, ETH Zurich, "Development of a new head and neck support system for dental chairs"
51. Manuela Ernst, BWS, 2012, ETH Zurich, "Development of a supplementary device for the external fixator to monitor the course of fracture healing using a novel data collection concept"
52. Benjamin Hinterberger, BWS, 2012, ETH Zurich, "Trunk kinematics following a sudden unloading event in healthy subjects assessed with combined inertial and magnetic sensors"
53. Amélie Reymond, BWS, 2012, ETH Zurich, "Exploration of a new method to correct an abnormal femoral anteversion angle"
54. Christoph Wenger, BWS, 2012, ETH Zurich, "Development of a test device for assessment of glenoid baseplates for reversed shoulder arthroplasty"

55. Florian Schellenberg, BWS, 2012, ETH Zurich, "Machbarkeitsstudie: Intraoperative Bestimmung der mechanischen Eigenschaften des Knochens"
56. Corine Frischknecht, BWS, 2011, ETH Zurich, "Zusammenhang des Pendeltests und des aktiven Streckdefizits mit der 3D Ganganalyse beim Initialkontakt und während der Schwungphase"
57. Ursi Eberli, BWS, 2011, ETH Zurich, "The influence of bone cement stiffness modifications on implant anchorage in osteoporotic bone"
58. Pascal Schütz, BWS, 2011, ETH Zurich, "Bestimmung des Kollagengehalts von Knochen mit Nahinfrarotspektroskopie (NIRS)"
59. Fabian Rast, BWS, 2011, ETH Zurich, "Evaluation der Geometrie einer ventralen winkelstabilen Platte für die Arthrodesse des oberen Sprunggelenks"
60. Benoit Luisier, BWS, 2011, ETH Zurich, "The influence of collagen on elastic properties of a single trabecula tested in three point bending test"
61. Jan Bründler, BWS, 2011, ETH Zurich, "Einfluss von Bindungswinkel und -Abstand auf die Tibiarotation und die Sprunghöhe beim Snowboarden"
62. Roland Zemp, BWS, 2011, ETH Zurich, Pilot study: "Validierung eines Rückenmarkersets"
63. Samuel Volery, BWS, 2010, ETH Zurich, "Auswirkungen eines Slackline- resp. eines herkömmlichen Gleichgewichtstrainings auf die Sensomotorik und die Gleichgewichtsfähigkeit"
64. David Burkhardt, BWS, 2010, ETH Zurich, "Tracking of upper body movements in rowing"
65. Ivan Zderic, BWS, 2010, ETH Zurich, "Ermittlung und Verfolgung der Verschiebung von einzelnen Trabekeln während eines Zugversuchs"
66. Simon Scherrer, MAVT, 2010, ETH Zurich, "Stresses and strains in different glenoid designs of shoulder arthroplasty"
67. Turgut Gülay, BWS, 2010, ETH Zurich, "Momente und Kräfte in Hüft und Knie sowie die Bewegung der Wirbelsäule bei der Kniebeuge"

68. Michèle Mattle, BWS, 2010, ETH Zurich, "Erfassung von Veränderungen der Muskelaktivierung durch interdisziplinäre arbeitsbezogene Rehabilitation mittels Oberflächenelektromyographie bei Patienten mit chronischen Schmerzen im Lendenwirbelsäulenbereich"
69. Erich Roffler, BWS, 2009, ETH Zurich, "Prophylaktische Augmentati-on von osteoporotischen Femora zur Verhinderung von Frakturen"
70. Mirjam Stoop, BWS, 2009, ETH Zurich, "Biomechanik der Kniebeuge: Berechnung der Kräfte und Drehmomente am Knie- und Hüftgelenk in Abhängigkeit der Bewegungsausführung"
71. Aline Mühl, BWS, 2009, ETH Zurich, "Evaluation dynamischer Messme-thoden zur Erfassung einer unilateralen Sprunggelenksinstabilität"
72. Patrick Hiltplot, BWS, 2009, ETH Zurich, "Vergleich der Rotation in der Transversalebene zwischen Frauen mit und ohne patellofemoralem Schmerzsyndrom"

Bachelor Theses

1. Pia Zimmer, FH.T.Wien, 2016, Sports-Equipment Technology, "Influ-ence of stance width and foot positioning on sagittal curvature of the lumbar spine during back squats"
2. Fabian Zeidler, FH.T.Wien, 2016, Sports-Equipment Technology, "Ein-fluss der Standbreite und der Fussposition auf die auftretenden Mo-mente im Kniegelenk, Hüftgelenk und in der Lendenwirbelsäule bei Kniebeugen"
3. Jan Speckien, MAVT, 2016, ETH Zurich, "Development of a calibration device for pressure distribution measurement systems"
4. Mickey Führer, MAVT, 2015, ETH Zurich, "Inbetriebnahme des in-strumentierten Ski-Cross Startgates"
5. Serjosh Robmann, MAVT, 2015, ETH Zurich, "Ausarbeitung eines Messaufbaus zur Bestimmung des Dämpfungsverhaltens von Mountain-bike"
6. Dominique Ernst, MAVT, 2015, ETH Zurich, "Entwicklung eines kraft-sensitiven Startgates im Skicross"
7. Jann Schraner, MAVT, 2014, ETH Zurich, "Development of a sensor system to supervise strength training"

8. Dino Causevic, MAVT, 2014, ETH Zurich, "Testung und Weiterentwicklung einer Auswertungsroutine zur Quantifizierung der Wirbelsäulen-Kinematik"
9. Stefan Anthamatten, MAVT, 2013, ETH Zurich, "Feasibility Study: Influence of damping elements on acceleration and motion on racket and lower arm during tennis serves"
10. Johanna Menze, 2013, University of Twente (NL), "A kinematic analysis of the grab and the track start in swimming - changes in the start performance"
11. Tom Reuter, MAVT, 2012, ETH Zurich, "Biomechanical bench press model"
12. Viktoria Reidl, FH.T.Wien, 2012, Sports-Equipment Technology, "Pilot Study: The influence of two different orthopedic shoes on the ground reaction force and the ankle during gait"
13. Stefan Plüss, MAVT, 2011, ETH Zurich, "Design of a save locking mechanism for a Smith press"
14. Dominique Seuret, MAVT, 2011, ETH Zurich, "Design of a save locking mechanism for a Smith press"
15. Michele Casanova, MAVT, 2009, ETH Zurich, "Translation of the center of the humeral head with respect to the glenoid"
16. Andreas Kaiser, BWS, 2006, ETH Zurich, "Möglichkeiten und Limitationen für die FE-Modellierung einer Knochen trabekel im Biegetest"

Semester Projects

1. Nicolo Tropeano, MAVT 2017, "The influence of two adaptive stability boots on kinetics in healthy adults"
2. Christoph Grether, MAVT 2015, "Loading conditions and simulation of muscle forces during squats"
3. Frédéric Lamon, ITET 2015, "Comparison between Platform and Pin-point stance serve in tennis in relation to performance and lower limbs loading conditions"
4. Michele Mazzariello, ITET, 2015, "Biomechanics of the strength exercise Back Extension"

5. Stefan Plüss, MAVT 2013, "Development and validation of an instrumented office chair"
6. Enrico De Pieri, ITET 2013, "Office chair simulation with Anybody"
7. Roman Schneider, MAVT 2009, "Quasistatische Momentenberechnung an Knie und Hüfte beim Treppensteigen"

Interns

2018	Joel Rhiner, ETH Zurich, 3 months
2017	Nathalie Zwickl, ZHAW Winterthur, 2 months
2017	Fabienne Schmid, BFH Bern, 2 months
2017	Judith Jäger, ETH Zurich, 3 months
2017	Matthias Meier, ETH Zurich, 3 months
2016	Dominik Huber, ETH Zurich, 3 months
2016	Santiago Alzate Restrepo, Universidad de Antioquia, Colombia, 2 months
2016	Lia Sutter, FH Bern, Switzerland, 2 months
2016	Michèle Stauffer, FH Bern Switzerland, 2 months
2016	Alexander Balloi, BNF Projektpraktikum, Switzerland, 4 months
2016	Stefan Kunz, BNF Projektpraktikum, Switzerland, 5 months
2016	Pia Zimmer, Fachhochschule Technikum Wien Austria, 3 months
2016	Fabian Zeidler, Fachhochschule Technikum Wien Austria, 3 months
2015	Anna Kratschmar, Sporthochschule Köln, 2 months
2015	Michael Plüss, ETH Zurich, 3 months
2015	Mira Ostermann, FH Bern, Switzerland, 3 months
2015	Nicole Hörterer, ETH Zurich, 3 months
2014	Edeny Baaklini, FH Bern, Switzerland, 3 months
2014	Augusto Frusone, BNF Projektpraktikum, Switzerland, 3 months
2014	Peter Kümmerli, BNF Projektpraktikum, Switzerland, 3 months
2014	Janine Weigand, RheinAhrCampus Remagen, Germany, 3 months
2014	Christian Röhrig, University of Heidelberg, Germany, 6 weeks
2013	Jeroen Aeles, KU Leuven Belgium, 1 month
	Julia Lindorfer, Fachhochschule Technikum Wien Austria, 3 months

2012	Michael Angst, ETH Zurich, 3 months Pascal Schütz, ETH Zurich, 3 months Viktoria Reidl, Fachhochschule Technikum Wien, 3 months
2011	Michel Schläppi, BWS, ETH Zurich, 3 months
2010	Turgut Gülay, BWS, ETH Zurich, 4 months Markus Geisendorf, ZHAW, ETH Zurich, 1 month Ursi Eberli, BWS, ETH Zurich, 4 months Pascal Schütz, BWS, ETH Zurich, 4 months Fabian Rast, BWS, ETH Zurich, 4 months Florian Schellenberg, BWS, ETH Zurich, 4 months Jan Bründler, BWS, ETH Zurich, 4 months
2009	Samuel Volery, BWS, ETH Zurich, 4 months Patrick Wettenschwiler, BWS, ETH Zurich, 4 months Arnd Viehhofer, Physics, University of Tübingen, 3 weeks Ivan Zderic, BWS, ETH Zurich, 4 months Roland Zemp, BWS, ETH Zurich, 4 months Esther Wobmann, BWS, ETH Zurich, 4 months
2008	Juri Steiner, BWS, ETH Zurich, 4 months Fabian Bleiker, BWS, ETH Zurich, 4 months
2006	Jasmin Zahn, University of Heidelberg, Germany, 4 months
2006	Renato Semadeni, BWS, ETH Zurich, 4 months
2005	Katja Oberhofer, M.S., ETH Zurich, 4 months

Literature Work

1. Stephan Häfliger 2017, Comparing typical trunk kinematics in people with and without low back pain: a systematic review
2. Fabienne Riner 2016, Comparison of imitation jumps and competition jumps in ski jumping - A review
3. Dominik Huber, 2016, Influence of vibration of the outcome of strength training exercises
4. David Bützer, 2015, How is the energy return of a sports floor related to the fatigue of the athlete?
5. Ramona Häberle, 2015, "Influence of the breathing pattern on the performance and motion during strength training"
6. Mirjam Pfister, 2015, "Influence of the core stability on the performance and motion during strength training"

7. Lucas Schmid, 2015, "Step counting and activity level: What is the accuracy of mobile phones compared to bracelets?"
8. Oliver Schuhmacher, 2015, "Are the gait parameters and the strength training performance influenced by a supplementation of creatine in elderly subjects?"
9. Ursina König, Lukas Kaiser, BWS, 2014, "Bewegung und Beschwerden im Golf"
10. Domenic Stamm, Björn Bruhin, BWS, 2011, "Richtlinien für die korrekte Ausführung von Krafttrainingsübungen"
11. Benjamin Hinterberger, Ursi Eberli, BWS, 2010, "Kriterien zur Beurteilung der Leistung im Krafttraining"
12. Florian Schellenberg, Nadine Wismer, BWS, 2010, "Messtechnik der Leistungsdiagnostik im Krafttraining"
13. Christian Buser, Exarchos Omiros, MAVT, 2009, "Ganzkörper Krafttest, Möglichkeiten, Limitationen"
14. Matthias Schüssel, David Burkhardt, BWS, 2009, "Krafttraining mit Vibrationsplatten - eine Alternative?"
15. Ivan Zedric, Samuel Volery, BWS, 2009, "Beweglichkeitstraining mit den Vibrationsplatten - eine Alternative?"
16. Ladina Fliri, Maja Schlittler, BWS, 2008, "Der Einfluss des Kollagens auf die Stabilität von Knochen im Alter"
17. Berni Studer, Turgut Gülay, BWS, 2008, "Kräfte und Drehmomente im Knie beim Squat"
18. Corina Nüesch, Michaela Nusser, BWS, 2007, "Auswirkungen von verschiedenen Trainingsprogrammen auf die Knochenmineraldichte und andere Parameter"
19. Daniel Lengwiler, BWS, 2007, "Sinnvolles Rating von Krafttrainingsübungen"
20. Roger von Menthen, ZHAW, 2006, "Aufbau und Ausrichtung von Kollagen und Apatit im Knochen"
21. Cora Huber, BWS, 2006, "Einfluss auf das Knie von Hantel- und Fussposition bei Kniebeugen mit der Scheibenhantel"

22. Denise Schmid, BWS, 2006, "Osteoporose-Diagnose mittels Bestimmung der Knochendichte"
23. Daniel Edelaar, Pascale Vaucher, BWS, 2005, "Osteoporose: Beeinflussung durch Sport / Belastung / Bewegung im Alter"
24. Christine Bachmann, Anna Münger, BWS, 2005, "Osteoporoseprävention beginnt in jungen Jahren"
25. Angie Batschelet und Christine Zimmermann, BWS, 2005, "Osteoporose und Behandlungen mit Alendronat bei Männern und Frauen"
26. Stephanie Unternährer, Franziska Rusca, BWS, 2004, "Einfluss von Schwangerschaft und Stillzeit auf die Knochendichte von Mutter und Kind"
27. Carmen Hauser, Christian Ruckli, BWS, 2004, "Osteoporose und Knochendichte - eine einfache Korrelation?"

Matura Theses

1. Kevin Nietlispach, 2006, "Design und Bau eines aktiven Magnetlagers in Form eines Schwebeglobus"
2. Roland Schübi, 2006, "Fussgängerbrücke über die Limmat"

Invited Talks and Distinguished Lectures

- | | |
|------|--|
| 2019 | Talk, "Strength training during adolescence: determination of the muscle loading conditions", Symposium, Science in Sports-Physiotherapy: from basics to application, 6. SSPS, Salzburg, AUT |
| 2018 | Fachtagung, "Konzentrisches und exzentrisches Krafttraining", Star Education |
| 2018 | Presentation, SwissTOPSport Forum, Magglingen |
| 2018 | Talk, Forum Ice & Snow, Beijing Sport University (BSU), China |
| 2018 | Spitzensportwoche Attersee, "Ski Springen", Technische Hochschule Deggendorf, AUT |
| 2018 | Talk, "Krafttraining nicht nur aus biomechanischer Sicht", Senioren-Universität, Zürich |

- 2018 Talk, Invited Symposium sponsored by adidas, 23rd annual congress of the European College of Sport Science – ECSS Dublin, IR
- 2018 Talk, Scaphusia, Schaffhausen, "Krafttraining..."
- 2018 Talk, Rotary Club, Schaffhausen, "Sport und Biomechanik"
- 2017 Physioflex, Wettingen, "Erfolgreich trainieren für mehr Lebensqualität"
- 2017 Introductory lecture, ETH, "Krafttraining: von der Belastung über die Modellierung zum Design"
- 2017 18. Tag für Physik und Unterricht, DPK/ETH, Physikalische Konzepte für die Quantifizierung der Bewegung und Belastung im Alltag, Sport und der Medizin
- 2017 ETH Unterwegs, Chur: "Sport und Technology: Gesünder, schneller, höher und stärker"
- 2017 ZFASS, Zurich Forum for Applied Sport Sciences
- 2017 Gait, forces & energy, Lucerne University of Applied Sciences and Art
- 2016 Fachtagung, "Squats", "Back-extensions" and "Rotator cuff exercises", Star Education
- 2015 Einfluss der konditionellen Fähigkeiten auf das Verletzungsrisiko, Swiss-Ski Trainerforum
- 2014 Modeling of strength training exercises, Colloquium University Konstanz (D)
- 2013 Masterdiplomfeier Bewegungswissenschaften und Sport ETHZ
- 2013 Biomechanics of Tendon, Ligaments, Bone, Meniscus and Cartilage, Education for MD in physical medicine and rehabilitation.
- 2012 Biomechanics of the Knee, Qualitätszirkel, Ärztefortbildung
- 2012 Biomechanics of falls, Workshop Novartis, IBM, Falls and Activity Monitoring, Hursley UK
- 2011-2017 Moderator, Zurich Forum for Applied Sport Sciences
- 2011 Objektivierung des Sitzens aus einer ganzheitlichen Perspektive, 6. Konferenz für Gesundheit für Arbeitsmediziner, Weil am Rhein (D)
- 2011 Biomechanik des Knies, Gründungsveranstaltung der Deutschen Gesellschaft für medizinische technische Trauma Biomechanik (GMTTB, D)
- 2010 Load condition of the knee during daily activities and sports, ZFASS, Zurich Forum for Applied Sport Sciences

- 2010 Biomechanics of Tendon, Ligaments and Bone, Education for MD in physical medicine and rehabilitation.
- 2008 Biomechanics of Bone, Education for MD in physical medicine and rehabilitation.

Media Appearances

1. Sport Aktuell, SRF 2, 21.8.2018
2. Snow active, Magazin von Swiss Ski, mixed zone, 2018
3. Bielertagblatt, Swiss Newspaper, 21.12.2017: EHSM unter neuer Leitung
4. Schaffhauser Nachrichten, Swiss Newspaper, 9.11.2017: Kopf der Woche
5. Schaffhauser Bock, Swiss Newspaper, 044, 2017, Gastkolumne
6. Schaffhauser Nachrichten, Swiss Newspaper, 24.10.2017: Personalien
7. Drogistenstern 10/11 2017: So macht Wintersport auch den Gelenken Freude
8. SRF Puls, 2.10.2017: High Heels
9. SRF my school, 12.6.2017: [Physik am Velo, Teil 1 und 2](#)
10. Sonntagszeitung, 23.4.2017: High Heels
11. Fitness Tribune, Nr.166, 2017: Star Fachtagung
12. Fitness Tribune, Nr.166, 2017: Backextension
13. 20min, national newspaper, 4.11.2016
14. Radion Munot, Unter 4 Augen, Oct 16. 2016
15. SHF, Schaffhauser Television, Todays talk, Mar 4. 2016
16. SRF 1, NZZ Format, Feb 4. 2016: [Rücken-stark und sensibel](#)
17. RSI1, Swiss National Television, Jan 10. 2016: [Physiology and Biomechanics](#)
18. Schaffhauser Nachrichten, Swiss Newspaper, Oct 1, 2015: Drei Fragen an ...

19. Radio Munot, Feb 6. 2015: Guest "Kiosk"
20. Fit for Life, Nr.12, 2014: Kurzer Ausfallschritt ist schonender
21. Litteris et Amicitiae, Nr.144, 2014: Fragendomino
22. Fitness Tribune, Nr.153, 2014: F. Schellenberg and S. Lorenzetti: "Bewegung und Belastung bei den Goodmornings und dem Kreuzheben"
23. NZZ, Simon Amman zurück auf der Schanze, 26.6.2014
24. SRF, Swiss National Television, April 7, 2014: Puls: [Barfuss-Laufschuhe](#)
25. schaffhauser az, Swiss Newspaper, Porträt, Nr. 12, 20.3.2014
26. Beobachter, 3, 2014, Biomechanik und Sport, p44-47
27. Schaffhauser Bock, Swiss Newspaper, 006, 2014, Gastkolumne, S. Lorenzetti
28. Staaner Wanze, 2014. p.4.
29. Aargauer Zeitung, Swiss Newspaper, Nov 10, 2013: "Kurzes und heftiges Training macht auch fit", p. 6.
30. Fitness Tribune, Nr.141, 2013: S. Lorenzetti: "Bewegung und Belastung bei der Kniebeuge"
31. Workspirit, 2012, ISSN 2195-1950: "Die Wissenschaft vom Sitzen"
32. Radio RTS, Oct 15, 2012: "Sky jump from 38 km height"
33. Radio Sunrise, Oct 15, 2012: "Sky jump from 38 km height"
34. Radio 24, Oct 15, 2012: "Sky jump from 38 km height"
35. SF, Swiss National Television, Oct 10, 2012,: [Sky jump from 38 km height](#)
36. DRS 3, Swiss Public Radio, May 15, 2012: "Barfusschuhe"
37. DRS 1, Swiss Public Radio, May 3, 2012: Wissen aktuell, Barfusschuhe: Wissenschaftlich geprüft?
38. SONNTAGSZEITUNG, Swiss Newspaper, July 17, 2011: "Auf gesunden Sohlen", p.55.

39. Aargauer Zeitung, Swiss Newspaper, May, 17, 2011: "Jetzt kommt das Barfussjoggen", p.19.
40. Schaffhauser Nachrichten, Swiss Newspaper, Nov 24, 2009: Mit jeder Antwort kamen wieder neue Fragen auf
41. SF2, Swiss National Television, Nov 11, 2009, Sport Lounge: "Marathon - 42,195 km leiden, warum?"
42. SF2, Swiss National Television, Feb 17, 2008: NZZ Format, [Die Bio-Mechaniker](#)
43. Schaffhauser Nachrichten, Swiss Newspaper, June 24, 2003: Kopf der Woche

List of Publications

[My google scholar bibliography](#)

h-index: 22, Sum of the times cited: 1427

[My researcher ID: B-1188-2009](#)

h-index: 16, Sum of the times cited: 897

[My NCBI bibliography](#)

Original Articles

1. HÄBERLE, R., SCHELLENBERG, F., AND LORENZETTI, S. Comparison of the kinematics and kinetics of shoulder exercises performed with constant and elastic resistance. BMC Sports Science, Medicine and Rehabilitation, doi: 10.1186/s13102-018-0111-7.
2. LORENZETTI, S. OSTERMANN, M., ZEIDLER, F., ZIMMER, P., JEN-/TSCH, L., TAYLOR, W. R. AND SCHELLENBERG, F. 2018. How to squat? Effect of various stance widths, foot placement angles and level of experience on knee, hip and trunk motion and loading. BMC Sports Science, Medicine and Rehabilitation, doi: 10.1186/s13102-018-0103-7
3. OBERHOFER, K, WETTENSCHWILER, P. D., SINGH, N., FERGUSON, S. J., ANNAHEIM, S., ROSSI, R. M. & LORENZETTI, S. 2018. The influence of backpack weight and hip belt tension on movement and loading in the pelvis and lower limbs during walking. Applied Bionics and Biomechanics, doi:10.1155/2018/4671956
4. PLÜSS, M., SCHELLENBERG, F., TAYLOR, W. R. & LORENZETTI S. 2018. Towards subject-specific strength training design through predictive use of musculoskeletal models. Applied Bionics and Biomechanics, doi:10.1155/2018/9721079
5. SAYER, M. G., SCHLAEPPI, M., HITZ, M. AND LORENZETTI, S. 2018. The impact of test loads on the accuracy of 1RM prediction using the load velocity relationship. BMC Sport Sciences, Medicine and Rehabilitation, doi:/10.1186/s13102-018-0099-z
6. SCHELLENBERG, F., TAYLOR, W. R., TREPSZYNSKI, A., LIST, R., KUTZNER, I., SCHÜTZ, P., DUDA, G., AND LORENZETTI, S. 2018. Evaluation of the accuracy of musculoskeletal simulation during squats by means of instrumented knee prostheses. Medical Engineering & Physics, doi: 10.1016/j.medengphy.2018.09.004

7. SCHMID, S., STAUFFER, M., JÄGER, J., LIST, R., AND & LORENZETTI, S. 2018. Sling-based infant carrying affects lumbar and thoracic spine neuromechanics during standing and walking. *Gait & Posture*, doi:10.1016/j.gaitpost.2018.10.013
8. THIELE F., SCHUHMACHER, S., SCHWALLER, C., PLÜSS, S., RHIENER, J., LIST, R. & LORENZETTI S. 2018. Restrictions in the ankle sagittal- and frontal-plane range of movement during simulated walking with different types of orthoses. *Journal of Functional Morphology and Kinesiology*, doi:10.3390/jfmk3020021
9. BAAKLINI, E., ANGST, M., SCHELLENBERG, F., SCHMID, S., TAL, A., TAYLOR, W. R. & LORENZETTI S. 2017. High-heeled walking decreases lumbar lordosis. *Gait and Posture*, doi:10.1016/j.gaitpost.2017.03.035
10. BAKER, M. L., DEVKAR, R., LORENZETTI, S., SAYERS, M., BOUTELLIER, U. & TAYLOR, W. R. 2017. Risk Factors for Knee Injury in Golf: A Systematic Review. *Sports Medicine*, doi:10.1007/s40279-017-0780-5
11. FASEL, B., SPÖRRI, J., SCHÜTZ, P., LORENZETTI, S. & AMINIAN, K. 2017. An inertial sensor-based method for estimating the athlete's relative joint center positions and center of mass kinematics in alpine ski racing. *Frontiers Physiology*, doi: 10.3389/fphys.2017.00850
12. FASEL, B., SPÖRRI, J., SCHÜTZ, P., LORENZETTI, S. & AMINIAN, K. 2017. Validation of functional calibration and strap-down joint drift correction for computing 3D joint angles of knee, hip, and trunk in alpine skiing. *Plos One*, 10.1371/journal.pone.0181446
13. GROSS, M. A. D., SCHELLENBERG, F., LÜTHI, G., BAKER, M. & LORENZETTI, S. 2017. Performance determinants and leg kinematics in the BMX supercross start. *Journal of Science and Cycling*, doi: 10.28985/171231.jsc.09
14. LIST, R., HITZ, M., ANGST, M., TAYLOR, W.R. & LORENZETTI, S. 2017. In-situ force plate calibration: 12 years' experience with an approach for correcting the point of force application. *Gait and Posture*, doi: 10.1016/j.gaitpost.2017.07.111
15. LORENZETTI, S., AMMANN, F., WINDMÜLLER, S., HÄBERLE, R., MÜLLER, S., GROSS, M., PLÜSS, M., SCHRÖDLER B., & HÜBNER,

- K. 2017. Conditioning exercises in ski jumping: biomechanical relationship of squat jumps, imitation jumps and hill jumps. *Sports Biomechanics*, doi: 10.1080/14763141.2017.1383506
16. LORENZETTI, S., DAYER R., PLÜSS, M., & LIST, R. 2017. Pulling exercises for strength training and rehabilitation: Movements and loading conditions. *Journal of Functional Morphology and Kinesiology*, doi: 10.3390/jfmk2030033
 17. LORENZETTI, S., LAMPARTER, T. & LÜTHY, F. 2017. Validity and reliability of simple measurement devices to assess the velocity of the barbell during squats. *BMC Research Notes*, doi: 10.1186/s13104-017-3012-z
 18. SCHELLENBERG, F., JONKERS, I, TAYLOR, W. R. & LORENZETTI, S. 2017. Robustness of kinematic weighting and scaling concepts for musculoskeletal simulation. *Computer Methods in Biomechanics and Biomechanical Engineering*, doi:10.1080/10255842.2017.1295305
 19. SCHELLENBERG, F., SCHMID, N., HÄBERLE, R., HÖRTERER, N., TAYLOR, W. R. & LORENZETTI, S. 2017. Loading conditions in the spine, hip and knee during different executions of back extension exercises. *BMC Sports Science, Medicine & Rehabilitation*, doi: 10.1186/s13102-017-0074-0
 20. SCHELLENBERG, F., TAYLOR, W. R. & LORENZETTI, S. Towards Evidence Based Strength Training: A Comparison of Muscle Forces during Deadlifts, Goodmornings and Split Squats. *BMC Sport Science, Medicine & Rehabilitation*, doi: 0.1186/s13102-017-0077-x
 21. SCHMID, S., BRUHIN, B., IGNASIAK, D., ROMKES, J., TAYLOR, W. R., FERGUSON, S., BRUNNER, R., & LORENZETTI, S. 2017. Spinal Kinematics during Gait in Healthy Individuals across Different Age Groups. *Human Movement Science*, doi: 10.1016/j.humov.2017.04.001
 22. VOLERY, S., SINGH, N., DE BRUIN, E., LIST, R., JAEGGI, M. M., MATTLI BAUER, B., & LORENZETTI, S. 2017. Traditional balance and slackline training are associated with task-specific adaptations as assessed with sensorimotor tests. *European Journal of Sport Science*, doi:10.1080/17461391.2017.1317833
 23. WETTENSCHWILER, P. D., ANNAHEIM, S., LORENZETTI, S., FERGUSON, S. J., STÄMPFLI, R. & PSIKUTA, A. 2017. Validation of

- an Instrumented Dummy to Assess Mechanical Aspects of Discomfort during Load Carriage. *Plos One*, doi: 10.1371/journal.pone.0180069
24. PAULI, C., KELLER, M., AMMANN, F., HÜBNER, K., LINDORFER, J., TAYLOR, W.R. & LORENZETTI, S. 2016. Kinematics and kinetics of squats, drop jumps and imitation jumps of ski jumpers. *Journal of Strength and Conditioning Research*, 30(3), 643-652, doi: 10.1519/JSC.0000000000001166
 25. SCHMID, S., ROMKES, J., TAYLOR, W.R., LORENZETTI, S. & BRUNNER, R. 2016. Orthotic Correction of Lower Limb Function during Gait does not immediately influence Spinal Kinematics in Spastic Hemiplegic Cerebral Palsy. *Gait and Posture*, 49, 457-461, doi: 10.1016/j.gaitpost.2016.08.013
 26. SCHMITT, K.-U., HÖRTERER, N., VOGT, M.†, FREY, W. O. & LORENZETTI, S. 2016. Investigating physical fitness and race performance as determinants for the ACL injury risk in Alpine ski racing. *BMC Sport Science, Medicine & Rehabilitation*, 8, 23, doi: 10.1186/s13102-016-0049-6
 27. WETTENSCHWILER, P. D., LORENZETTI, S., FERGUSON, S. J., STÄMPFLI, R., AIYANGAR, A. K., ROSSI, R. & ANNAHEIM, S. 2016. Loading of the lumbar spine during backpack carriage. *Computer Methods in Biomechanics and Biomechanical Engineering*, doi:10.1080/10255842.2016.1261849
 28. ZEMP, R., FLIESSER, M., WIPPERT, P.-M., TAYLOR, W.R. & LORENZETTI, S. 2016. Occupational Sitting Behavior and its Relationship with Back Pain - A Pilot Study. *Applied Ergonomics*, 56, 84-91, doi: 10.1016/j.apergo.2016.03.007
 29. ZEMP, R., TANADINI, M., PLÜSS, S., SCHNÜRIGER, K., SINGH, N., TAYLOR, W.R. & LORENZETTI, S. 2016. Application of Machine Learning Approaches for Classifying Sitting Posture based on Force and Acceleration Sensors. *BioMed Research International*, ID5978489. doi:10.1155/2016/5978489
 30. ZEMP, R., TAYLOR, W.R. & LORENZETTI, S. 2016. Seat pan and backrest pressure distribution while sitting in office chairs. *Applied Ergonomics*, 53, 1-9, doi: 10.1016/j.apergo.2015.08.004
 31. BÜRGI, S., ROOST, J., HITZ, M., SCHWILCH, P., TAYLOR, W.R. & LORENZETTI, S. 2015. A fast testing method to objectively quantify

- the stiffness of stability boots. *Applied Bionics and Biomechanics*, doi:10.1155/2015/595708
32. CARRETTA, R., STÜSSI, E., MÜLLER, R. & LORENZETTI, S. 2015. Prediction of local ultimate strain and toughness of trabecular bone tissue by Raman material composition analysis. *BioMed Research International*, doi:10.1155/2015/457371
 33. SCHELLENBERG, F., OBERHOFER, K., TAYLOR, W.R. & LORENZETTI, S. 2015. Review of modeling techniques for in vivo muscle force estimation in the lower extremities during strength training. *Computational and Mathematical Methods in Medicine*, Article ID 483921, doi:0.1155/2015/483921
 34. SCHMID, S., STUDER, D., HASLER, C.-C., ROMKES, J., TAYLOR, W.R., BRUNNER, R. & LORENZETTI, S. 2015. Using skin markers for spinal curvature quantification in main thoracic adolescent idiopathic scoliosis: An explorative radiographic study. *PLOS ONE*, doi:10.1371/journal.pone.0135689
 35. SCHMID, S. STUDER, D., HASLER, C.-C., ROMKES, J., TAYLOR, W.R., LORENZETTI, S. & BRUNNER, R. 2015. Quantifying Spinal Gait Kinematics using an Enhanced Optical Motion Capture Approach in Adolescent Idiopathic Scoliosis. *Gait and Posture*, 44, 231-237, doi:10.1016/j.gaitpost.2015.12.036
 36. WETTENSCHWILER, P. D., LORENZETTI, S., STÄMPFLI R., ROSSI, R.M., FERGUSON, S. J. & ANNAHEIM, S. 2015. Mechanical Predictors of Discomfort during load carriage. *Plos One*, doi:10.1371/journal.pone.0142004
 37. WETTENSCHWILER, P. D., STÄMPFLI, R., LORENZETTI, S., FERGUSON S. J., ROSSI, R. M. & ANNAHEIM S. 2015. How reliable are pressure measurements with Tekscan sensors on the body surface of human subjects wearing load carriage system? *International Journal of Industrial Ergonomics*, 49, 60-67. doi: 10.1016j.ergon.2015.06.003
 38. ZEMP, R., TAYLOR W.R., & LORENZETTI S. 2015. Are pressure measurements effective in the assessment of office chair comfort/discomfort? A review. *Applied Ergonomics*, 48, 273-282
 39. KNÖPFELI-LENZIN, C., WAECH, J., GÜLAY T., SCHELLENBERG, F. & LORENZETTI S. 2014. The influence of a new sole geometry while

running. *Journal of Sports Sciences*.
doi:10.1080/02640414.2014.915421

40. SCHÜTZ, P., LIST, R., ZEMP, R., SCHELLENBERG, TAYLOR, W.R. & LORENZETTI, S. 2014. Joint angles of ankle, knee and hip and loading conditions during split squat. *Journal for applied Biomechanics*, 30, 373-380
41. ZEMP, R., LIST, R., GÜLAY, T., ELSIG, J.P., NAXERA, J., TAYLOR W.R., & LORENZETTI S. 2014. Soft tissue artifacts of the human back: Comparison of the sagittal curvature of the spine measured using skin markers and an open upright MRI. *PLoS ONE* 9(4): e95426.
doi:10.1371/journal.pone.0095426
42. CARRETTA, R., LORENZETTI, S. & MÜLLER, R. 2013. Towards patient-specific material modeling of trabecular bone post-yield behavior. *International Journal for Numerical Methods in Biomedical Engineering*, 29, 250-272
43. CARRETTA, R., LUISIER, B., BERNOULLI, D., STÜSSI, E., MÜLLER, R. & LORENZETTI, S. 2013. Novel method to analyze post-yield mechanical properties at trabecular bone tissue level. *Journal of the Mechanical Behavior of Biomedical Materials*, 20, 6-18
44. CARRETTA, R., STÜSSI, E., MÜLLER, R. & LORENZETTI, S. 2013. Within subject heterogeneity in tissue-level post-yield mechanical and material properties in human trabecular bone. *Journal of the Mechanical Behavior of Biomedical Materials*, 24, 64-73
45. LIST, R., GÜLAY, T., STOOP, M. & LORENZETTI, S. 2013. Kinematics of the trunk and the lower extremities during restricted and unrestricted squats. *The Journal of Strength & Conditioning Research*, 27, 1529-1538
46. SCHÄRLI, A.M., KELLER, M., LORENZETTI, S., MURER, K. & VAN DE LANGENBERG R. 2013. Balancing on a slackline: 8-year-olds vs. adults. *Frontiers in Movement Science and Sport Psychology*, 4, 208, 1-11
47. SCHELLENBERG, F., LINDORFER, J., LIST, R., TAYLOR, W.R. & LORENZETTI, S. 2013. Kinetic and kinematic differences between Deadlifts and Goodmornings. *BMC Sport Science, Medicine and Rehabilitation*, 5, 27.
doi: 10.1186/2052-1847-5-27

48. SCHMID, S., SCHWEIZER, K., ROMKES, J., LORENZETTI, S. & BRUNNER, R. 2013. Secondary gait deviations in patients with and without neurological involvement: A systematic review. *Gait & Posture*, 37(4), 480-493
49. ZEMP, R., TAYLOR, W.R. & LORENZETTI, S. 2013. In vivo spinal posture during upright and reclined sitting in an office chair. *BioMed Research International*, doi: 10.1155/ 2013/ 916045
50. BAUMGARTNER, D., ZEMP, R., LIST, R., STOOP, M., NAXERA, J., ELSIG, J. & LORENZETTI, S. 2012. The spinal curvature of three different sitting positions analysed in an open mri scanner. *Scientific World Journal*, doi: 10.1100/2012/184016
51. LORENZETTI, S., GÜLAY, T., STOOP, M., LIST, R., GERBER, H., SCHELLENBERG, F. & STÜSSI, E. 2012. Comparison of the angles and corresponding moments in the knee and hip during restricted and unrestricted squats. *Journal of Strength and Conditioning Research*, 26, 2829-2836
52. PICHIERRI, G., COPPE, A., LORENZETTI, S., MURER, K. & DE BRUIN, E. 2012. The effect of a cognitive- motor intervention on voluntary step execution under single and dual task conditions in older adults: A randomized controlled pilot study. *Clinical Interventions in Aging*, 7, 175-184
53. BAUMGARTNER, D., NOLAN, B., MATHYS, R., LORENZETTI, S. & STÜSSI, E. 2011. Review of fixation techniques for the four-part fractured proximal humerus in hemiarthroplasty. *Journal of Orthopaedic Surgery and Research*, 6, 36
54. HUSA-RUSSELL, J., UKELO, T., LIST, R., LORENZETTI, S. & WOLF, P. 2011. Day-to-day consistency of lower extremity kinematics during stair ambulation in 24-45 years old athletes. *Gait & Posture*, 33, 635-639
55. LORENZETTI, S., CARRETTA, R., MÜLLER, R. & STÜSSI, E. 2011. A new device and method for measuring the elastic modulus of single trabeculae. *Medical Engineering & Physics*, 33, 993-1000
56. BAUMGARTNER, D., LORENZETTI, S., MATHYS, R., GASSER, B. & STÜSSI, E. 2009. Refixation stability in shoulder hemiarthroplasty in case of four-part proximal humeral fracture. *Medical and Biological Engineering and Computing*, 47, 515-522

57. GNOS, E., LORENZETTI, S., EUGSTER, O., JULL, A., HOFMANN, B. A., AL'KATHIRI, A. & EGGIMANN, M. 2009. The jiddat al harasis 073 strewn field, sultanate of oman. *Meteoritics & Planetary Science*, 44, 375-387
58. HOFMANN, B. A., LORENZETTI, S., EUGSTER, O., KRÄHENBÜHL, U., HERZOG, G. F., GNOS, E., EGGIMANN, M. & WASSON, J. T. 2009. The twannberg (Switzerland) IIg iron meteorites: Mineralogy, chemistry and CRE ages. *Meteoritics & Planetary Science*, 44, 187-199
59. EUGSTER, O., LORENZETTI, S., KRAHENBUHL, U. & MARTI, K. 2007. Comparison of cosmic-ray exposure ages and trapped noble gases in chondrule and matrix samples of ordinary, enstatite, and carbonaceous chondrites. *Meteoritics & Planetary Science*, 42, 1351-1371
60. BUSEMANN, H., LORENZETTI, S. & EUGSTER, O. 2006. Noble gases in d'Orbigny, sahara 99555 and d'Orbigny glass—evidence for early planetary processing on the Angrite parent body. *Geochimica et Cosmochimica Acta*, 70, 5403-5425
61. EUGSTER, O. & LORENZETTI, S. 2005. Cosmic-ray exposure ages of four acapulcoites and two differentiated achondrites and evidence for a two-layer structure of the acapulcoite/lodranite parent asteroid. *Geochimica et Cosmochimica Acta*, 69, 2675-2685
62. LORENZETTI, S., BUSEMANN, H. & EUGSTER, O. 2005. Regolith history of lunar meteorites. *Meteoritics & Planetary Science*, 40, 315-327
63. GNOS, E., HOFMANN, B. A., AL-KATHIRI, A., LORENZETTI, S., EUGSTER, O., WHITEHOUSE, M. J., VILLA, I. M., JULL, A. J. T., EIKENBERG, J. & SPETTEL, B. 2004. Pinpointing the source of a lunar meteorite: Implications for the evolution of the moon. *Science*, 305, 657-659
64. FAGAN, T., TAYLOR, G., KEIL, K., HICKS, T., KILLGORE, M., BUNCH, T., WITTKE, J., MITTFELDLT, D., CLAYTON, R., MAYEDA, T., EUGSTER, O., LORENZETTI, S. & NORMAN, M. 2003. Northwest africa 773: Lunar origin and iron-enrichment trend. *Meteoritics & Planetary Science*, 38, 529-554
65. LORENZETTI, S., EUGSTER, O., BUSEMANN, H., MARTI, K., BURBINE, T. H. & MCCOY, T. 2003a. History and origin of aubrites. *Geochimica et Cosmochimica Acta*, 67, 557-571

66. LORENZETTI, S., LIN, Y., WANG, D. & EUGSTER, O. 2003b. Noble gases and mineralogy of meteorites from China and the Grove Mountains, Antarctica: A 0.05 ma cosmic ray exposure age of GRV98004. *Meteoritics & Planetary Science*, 38, 1243-1253
67. RUBIN, A., KALLEMEYN, G., WASSON, J., CLAYTON, R., MAYEDA, T., GRADY, M., VERCHOVSKY, A., EUGSTER, O. & LORENZETTI, S. 2003. Formation of metal and silicate globules in gujba: A new Bencubbin- like meteorite fall. *Geochimica Et Cosmochimica Acta*, 67, 3283-3298
68. EUGSTER, O., BUSEMANN, H., LORENZETTI, S. & TERREBILINI, D. 2002. Ejection ages from krypton-81- krypton-83 dating and pre-atmospheric sizes of martian meteorites. *Meteoritics & Planetary Science*, 37, 1345-1360
69. FAGAN, T. J., TAYLOR, G. J., KEIL, K., BUNCH, T. E., WITTKER, J. H., KOROTEV, R. L., JOLLIFF, B. L., GILLIS, J. J., HASKIN, L. A., JAROSEWICH, E., CLAYTON, R. N., MAYEDA, T. K., FERNANDES, V. A., BURGESS, R., TURNER, G., EUGSTER, O. & LORENZETTI, S. 2002. Northwest africa 032: Product of lunar volcanism. *Meteoritics & Planetary Science*, 37, 371-394

Editorials & other journal items

1. LORENZETTI, S., BIANCO, A., AND STEFANI, L. 2018. The "Journal of Functional Morphology and Kinesiology" Journal Club Series: Highlights on Recent Papers in Athletic Training. *Journal of Functional Morphology and Kinesiology*, 3, 49, doi: 10.3390/jfmk3040049
2. CARRETTA R., STÜSSI, E., MÜLLER, R. AND LORENZETTI, S. 2017. Corrigendum to "Prediction of local ultimate strain and toughness of trabecular bone tissue by raman material composition analysis. *BioMed Research International*, doi:10.1155/2017/9857302
3. WILLEMS, M., HUE, O., STEFANI, L., LORENZETTI, S., ASSANELLI, D. AND SZYCHLINSKA, M. A. 2016. The "Journal of Functional Morphology and Kinesiology" Journal Club Series: Highlights on Recent Papers in Exercise and Nutrition for Health. *Journal of Functional Morphology and Kinesiology*, 2, 22, doi: 10.3390/jfmk2030022
4. CASTROGIOVANNI, P., SZYCHLINSKA, M. A., LORENZETTI, S., AND LJUBISAVLJEVIC, M. 2016. The "Journal of Functional Morphology

and Kinesiology” Journal Club Series: Highlights on Recent Papers in Gait and Posture. *Journal of Functional Morphology and Kinesiology*, 1, 369-372, doi: 10.3390/ jfmk1040369

5. SZYCHLINSKA, M. A., CASTORINA, S., LORENZETTI, S., DI GIUNTA, A. VAZ, J. R. AND DICKIN C. 2016. The ”Journal of Functional Morphology and Kinesiology” Journal Club Series: Highlights on Recent Papers in Joint Biomechanics of Running. *Journal of Functional Morphology and Kinesiology*, 1, 276-281, doi: 10.3390/ jfmk1030276

Conference Papers / Proceedings

1. BRUHIN, B., MÖSCHING, F., DENIER, C. AND LORENZETTI, S. 2019. Skicross-starting facility: Indoor vs. snow starts, ICSS 2019, Finland
2. BRUHIN, B., MÖSCHING, F., AND LORENZETTI, S. 2019. Advantages in the skicross for the 2018 olympics: what is important at the skicross olympic start? ICSS 2019, Finland
3. SCHMID, S., STAUFFER, M., JÄGER, J., LIST, R., AND LORENZETTI, S. 2019. Sling-based infant carrying: what are the neuromechanical consequences on the spine? WCPT 2019
4. BANGERTER, C., ROMKES, J., LORENZETTI, S., KRIEG, A., HASLER, C.-C., BRUNNER, R. AND SCHMID S. 2019. How is a structural leg length discrepancy compensated in the adolescent spine? WCPT 2019
5. BRUHIN, B., MÖSCHING, F. AND LORENZETTI, S. 2018. Entscheidender Vorsprung im Skicross für Olympia 2018 in PyeongChang- Was ist wichtig für einen schnellen Start auf der Skicross Olympiastartanlage. STS Konferenz, Magglingen, Schweiz.
6. ĆUKOVIĆ, S., TAYLOR, W. R., FIORENTINO, F., LUKOVIĆ, V., DEVEDIĆ, G., KARUPPPASAMY, S. AND LORENZETTI, S. 2018. Non-ionizing three - dimensional estimation of axial vertebral rotations in adolescence suffering from idiopathic scoliosis. 15th International Symposium on Computer Methods in Biomechanics and Biomedical Engineering – CMBBE2018, pp. 215, ISBN 978-989-99424-5-5, 26-29/03/2018, Instituto Superior Tecnico, Lisbon, Portugal.
7. LORENZETTI, S. Possibilities and limitations of musculoskeletal modeling in sport, training and rehabilitation. 2018. ECSS Dublin, Irland.

8. *Lorenzetti, S., and Huber, D.* 2018. Tracking of strength training: validation of a motion recognition algorithm & a pilot towards 1RM, muscle loading and fatigue index using a smart watch app. ISBS 2018, Auckland NZ.
9. THIELE, F., SCHUMACHER, S., LORENZETTI, S., PLÜSS, S., LIST, R., RHINER, J., SCHWALLER, C. 2018. Residual peak range of motion in the ankle with different orthoses during simulated walking. *swiss orthopedics*. 4588.
10. BRUHIN, B., SENN, I., FLURY, S., WOLFSPERGER, F., BOFFI, G. AND LORENZETTI, S. 2018. A systematic race course analysis and a description of men's race performance in paralympic alpine skiing wold cup slalom and giant slalom races of the seasons 2014/15 and 2015/16. In *Science and SKiing VII*. Meyer & Meyer Sport (UK), ISBN:978-1-78255-124-9, p52-59.
11. LORENZETTI, S., AMMANN, F., WINDMÜLLER, S., HÄBERLE, R., MÜLLER, S., GROSS, M., PLÜSS, M., SCHRÖDLER B., & HÜBNER, K. 2018. Shoes or no shoes? Static, rolling on a slope or in the flat? Evidence based conditioning exercises in ski jumping. SGS 2018, Magglingen, Switzerland
12. PLÜSS, M., DAYER R., LIST, R., & LORENZETTI, S. 2018. Pulling Exercises for Strength Training and Rehabilitation: Movements and Loading Conditions. SGS 2018, Magglingen, Switzerland
13. FASEL, B., SPÖRRI, J., SCHÜTZ, P., LORENZETTI, S., AMINIAN, K. 2017. Inertial sensor for in-field measurement of alpine skiing kinematics. *Swiss-Japan Workshop on Biomechanics 2017*, Zermatt, Switzerland.
14. LORENZETTI, S., PLÜSS, M., SCHELLENBERG, F., LIST, R., SCHÜTZ, P., TAYLOR, W.R. 2017. Soft tissue artefacts cause an underestimation in knee flexion angle in skinmarker based squat simulations. ISBS 2017, Köln, Germany.
15. LORENZETTI, S., SCHELLENBERG, F. AND TAYLOR, W. R. 2017. Muscle forces based on experimental kinetic and kinematic data: towards evidence based strength training. ISB 2017, Brisbane, Australia.
16. PLÜSS, M., SCHELLENBERG, F., TAYLOR, W. R. AND LORENZETTI, S. Kinematic and kinetic evaluation of Musculoskeletal Simulations of Squats using experimental data. SGS 2017, Zürich, CH.

17. SCHMID, S., BRUHIN B., IGNASIAK, D., ROMKES, J., TAYLOR, W. R., FERGUSON, S., BRUNNER, R. AND LORENZETTI, S. 2017. Age-related differences in spinal motion during gait. WCPT 2017, Cape Town, South Africa.
18. BRUHIN, B., SENN, I., FLURY, S., WOLFSPERGER, F., BOFFI, G. AND LORENZETTI, S. A systematic race course analysis and a description of men's race performance in paralympic alpine skiing world cup slalom and giant slalom races of the seasons 2014/15 and 2015/16. ICSS 2016, St. Christoph, Austria. p.21-22.
19. LORENZETTI, S., WINDMÜLLER, S., HÄBERLE, R., MÜLLER, S., AMMANN, F., SCHÖDLER, B. AND HÜBNER, K. Relationship of squat jumps, imitation jumps and hill jumps from a biomechanical perspective. ICSS 2016, St. Christoph, Austria. p.75-76.
20. SCHMID, S., BRUHIN B., IGNASIAK, D., ROMKES, J., TAYLOR, W. R., FERGUSON, S., BRUNNER, R. AND LORENZETTI, S. 2016. Age-related differences in spinal motion during gait. WCPT 2016, Cape Town, South Africa.
21. SCHMID, S., ROMKES, J., TAYLOR, W. R., LORENZETTI, S., AND BRUNNER, R., 2016. Does an orthotic correction of lower extremity function during gait influence spinal motion in hemiplegic cerebral palsy patients?. WCPT 2016, Cape Town, South Africa.
22. SCHELLENBERG, F., LIST, R., KUTZNER, I., SCHWACHMEYER, V., TAYLOR, W.R. AND LORENZETTI, S. Musculoskeletal Squat simulation evaluation by means of an instrumented total knee arthroplasty. ISBS 2016, Tsukuba, JP. O0905343.
23. LORENZETTI, S. AND AMMANN F. Biomechanics of squats, drop jumps and imitation jumps of ski jumpers. SGS 2016, Bern, CH.
24. LORENZETTI, S. Swiss-Ski Power Test and race performance as determinants for the knee injury risk in Alpine ski racing. SGS 2016, Bern, CH.
25. PLÜSS, M., SCHELLENBERG, F. AND LORENZETTI, S. Modeling of motion and loading of M. gluteus medius during strength training exercises for the hip using cable. SGS 2016, Bern, CH.

26. SCHELLENBERG, F., HÄBERLE, R., SCHMID, N. AND LORENZETTI, S. Loading conditions and movement pattern during back-extension exercises. SGS 2016, Bern, CH.
27. SPÖRRI, N., VATER, C., LORENZETTI, S. AND HOSSNER, E.-J. Reduced foveal vision enhances peripheral monitoring and peripheral event detection. SGS 2016, Bern, CH.
28. SCHELLENBERG, F., TAYLOR, W.R. AND LORENZETTI, S. Exercise specific loading conditions and movements of squats, lunges, goodmornings and deadlifts. ISBS 2015, Poitiers, FR. 590-593.
29. SINISTAJ, S., BURKHARDT, D., CARRADORI, S., TAYLOR, W.R. AND LORENZETTI, S. Kinetic and kinematic analysis of the backstroke start. ISBS 2015, Poitiers, FR. 1099-1102.
30. CARRADORI, S., BURKHARDT, D., SINISTAJ, S., TAYLOR, W.R. AND LORENZETTI, S. Kinetic and kinematic analysis of the leg positioning in the freestyle track start in swimming. ISBS 2015, Poitiers, FR. 1063-1066.
31. ANGST, M., LORENZETTI, S., SCHELLENBERG, F., AND LIST, R. Load condition of the wrist during the forward handspring, the forward handspring with ulnar deviated hand positioning and the backward handspring. ISBS 2015, Poitiers, FR. 100-103.
32. SCHMID, S., STUDER, D., HASLER, C-C., ROMKES, J., TAYLOR, W. R., BRUNNER, R., AND LORENZETTI, S. 2015. Non-invasive assessment of spinal kinematics during gait in patients with adolescent idiopathic scoliosis. WCPT 2015, Singapore.
33. WETTENSCHWILER, P.D., LORENZETTI, S., STÄMPFLI, R., ROSSI, R.M., FERGUSON, S.J. AND ANNAHEIM, S. 2015. Mechanical predictors of discomfort during load carriage. ESB 2015, Prague, CZ.
34. BÜRGI, S., BUECHLI, K., WÜRSCH, F. AND LORENZETTI, S. 2015. Effects of differences in construction of the performance of stability boots. SGS 2015, Lausanne, CH.
35. MACULAN, R., ANGST, M., KÖNIGSEDER, C., SHEA, K. AND LORENZETTI, S. 2015. Biomechanical gait cycle analysis of different ski touring systems. SGS 2015, Lausanne, CH.

36. PLÜSS, S., AMMANN, F. AND LORENZETTI, S. 2015. Ski jumping: development of an instrumented vehicle to analyse imitation jumps. SGS 2015, Lausanne, CH.
37. SCHELLENBERG, F. AND LORENZETTI, S. 2015. Robustness of musculoskeletal simulation in strength training. SGS 2015, Lausanne, CH.
38. STAUDENMANN, D, ROBADEY, J. LORENZETTI, S. AND TAUBE, W. 2015. Estimation of force, stiffness and elastic energy based on kinematic data while running. SGS 2015, Lausanne, CH.
39. SCHMID, S. STUDER, D., HASLER, C.-C., ROMKES, J., TAYLOR, W.R., BRUNNER, R. AND LORENZETTI, S. 2015. Non-invasive assessment of spinal kinematics during gait in patients with adolescent idiopathic scoliosis. WCPT 2015, Singapore, UK.
40. STAUDENMANN, D, ROBADEY, J. LORENZETTI, S. AND TAUBE, W. 2015. Estimation of force, stiffness and elastic energy based on kinematic data while running. WCPT 2015, Singapore, UK.
41. STAUDENMANN, D, ROBADEY, J. LORENZETTI, S. AND TAUBE, W. 2015. Estimation of force, stiffness and elastic energy based on kinematic data while running. ISB 2015, Glasgow, UK.
42. SOMMER, B., HINTERBERGER, B., RAST, F. M., OETIKER, S., KUSTER, R., LORENZETTI, S. AND BAUER, C. M. 2014. Trunk kinematics in non-specific low back pain patients following a sudden unloading event. ESMAC 2014, Rome Italy.
43. SCHMID, S., LORENZETTI, S., HASLER, C.-C., ROMKES, J., TAYLOR, W.R. AND BRUNNER, R. 2014. Radiographic evaluation of an enhanced trunk marker set in patients with adolescent idiopathic scoliosis. ESMAC 2014, Rome Italy.
44. WETTENSCHWILER, P. D., STÄMPFLI, R., LORENZETTI, S., FERGUSON, S. J., ROSSI, R. AND ANNAHEIM, S. 2014. Reliability of Tekscan Sensors for measuring pressure distribution on the skin of human subjects. WBC, Boston USA.
45. PAULI, C., KELLER, M., AMMANN, F. AND LORENZETTI, S. 2014. Kinematics and kinetics of squats, drop jumps and imitation jumps of ski jumpers. ISBS, Johnson City TN USA.

46. ZEMP, R., SCHNÜRIGER, K., TANADINI, M., PLÜSS, S., TAYLOR, W.R. AND LORENZETTI, S. 2014. Understanding Sitting Behavior in an Office Environment. 3D Analysis of Human Movement, Lausanne Switzerland.
47. SCHELLENBERG, F. TAYLOR W.R. AND LORENZETTI, S. 2014. Loading conditions and kinematics during lower back strength exercises. 3D Analysis of Human Movement, Lausanne Switzerland.
48. SCHMID, S., BRUHIN B., ROMKES, J., HASLER, C.-C., BRUNNER R. AND LORENZETTI S. 2014. Evaluation of an enhanced marker set for the measurement of trunk kinematics in adolescents. 3D Analysis of Human Movement, Lausanne Switzerland.
49. MENZE J., BURKHARDT, D., ZEMP, R., TAYLOR, W.R. AND LORENZETTI S. 2014. A Kinematic Analysis of the Grab and the Track Start in Swimming - Changes in the Start Performance. In XIIth International Symposium on Biomechanics and Medicine in Swimming. Canberra Australia. p.149.
50. ANGST, M., LORENZETTI S., AND LIST R. 2014. Asymmetry between the left and right wrist during the forward, forward ulnar deviated and backward handspring. SGS, Fribourg Switzerland.
51. MENZE J., BURKHARDT, D., ZEMP, R. AND LORENZETTI S. 2014. Grab start or track start in swimming. SGS, Fribourg Switzerland.
52. ROOST, J., BÜRGI, S. AND LORENZETTI S. 2014. Reliability of testing method for range of motion in stability boots. SGS, Fribourg Switzerland.
53. SCHELLENBERG, F., OBERHOFER, K. LINDORFER J., TAYLOR W. R. AND LORENZETTI S. 2014. Biomechanical differences between "deadlifts" and "goodmornings". SGS, Fribourg Switzerland.
54. SCHÜTZ, P., MEYER, O., SCHELLENBERG, F., LIST, R. AND LORENZETTI S. 2014. Loading conditions of the lumbar spine during unrestricted and restricted squats. SGS, Fribourg Switzerland.
55. ZEMP, R., TAYLOR, W.R. & STAUDENMANN, LORENZETTI, S. 2013. In vivo spinal posture during sitting upright and reclined in an office chair. ESG. Patras Greek. s-53.2.

56. STAUDENMANN, D., ROBADEY, J., LORENZETTI, S., & TAUBE, W. 2013. Biomechanical Differences between over ground and treadmill walking and running. ESG. Patras Greek. PP-070.
57. STAUDENMANN, D., ROBADEY, J., LORENZETTI, S., & TAUBE, W. 2013. Hopping over ground and on a treadmill: biomechanical differences. ESG. Patras Greek. s-36.2.
58. ANGST, M., SCHELLENBERG, F., LIST, R. & LORENZETTI, S. 2013. Load condition of the wrist during the forward handspring, the forward handspring with ulnar deviated hand positioning and the backward handspring. SGS. Basel Schweiz
59. SCHELLENBERG, F., RAMSEIER, M. & LORENZETTI, S. 2013. Muscle forces of quadriceps and hamstrings during lunges. SGS. Basel Schweiz.
60. SCHLÄPPI, M., BURKHARDT, D., SCHÜTZ, P., ZEMP, R., SCHELLENBERG, F., SCHMID, S. & LORENZETTI, S. 2013. Ballistic smith press 1-rm approximation model for upper body strength training. SGS. Basel Schweiz
61. BRÜNDLER, J. & LORENZETTI, S. 2012. Einfluss von Bindungswinkel und - abstand auf die Tibiarotation und die Sprunghöhe beim Snowboarden. SGS. Magglingen Schweiz.
62. LIST, R., BRÜNDLER, J. & LORENZETTI, S. 2012. Influence of stance width and binding angles on tibial rotation and ollie jump height in snowboarding. In: BRADSHAW, E. J., BURNET, A. & HUME, P. A., eds. 30th Conference of the International Society of Biomechanics. Melbourne Australia. 350- 353.
63. SCHÜTZ, P., LIST, R., ZEMP, R. & LORENZETTI, S. 2012. Influence of the step length and position of the front knee on the load conditions of the knee and hip during lunges. In: BRADSHAW, E. J., BURNET, A. & HUME, P. A., eds. 30th Conference of the International Society of Biomechanics. Melbourne Australia. 406-09.
64. LIST, R., GERBER, H., FORESTI, M., LORENZETTI, S., RIPPSTEIN, P. & STÜSSI, E. 2012. How well can skin marker analysis detect the kinematics of a total ankle arthroplasty?- A comparison to videofluoroscopy. Journal of Foot and Ankle Research 5 (Supplement 1), 35.
65. PLÜSS S., SEURET D. & LORENZETTI, S. 2012. Design von einem Sicherheitsmechanismus für die Smithpresse. SGS. Magglingen Schweiz.

66. SCHÜTZ, P., ZEMP, R. & LORENZETTI, S. 2012. Hüftbelastung bei der Kraftübung Ausfallschritt. SGS. Magglingen Schweiz.
67. ZEMP, R., LIST, R., GÜLAY, T. & LORENZETTI, S. 2012. Comparison of the sagittal curvature of the spine measured by skin markers and an open mri. In: LEARDINI, A. & STAGNI, R., eds. XII International Symposium on 3D Analysis of Human Movement. Bologna Italy. 131-134.
68. FARRER, C., GÜLAY, T., WESTERHOFF, P., LORENZETTI, S., BERGMANN, G. & B., H. 2011. Determination of the glenohumeral joint reaction force at archery. SSBE. Bern Schweiz.
69. GÜLAY, T., LIST, R. & LORENZETTI, S. 2011. Moments in the knee and hip during descent and ascent of squats. ISBS-Conference Proceedings Archive.
70. GÜLAY, T., LIST, R. & LORENZETTI, S. 2010. Kinematics of the trunk and the spine during unrestricted and restricted squats - a preliminary analysis. ISBS-Conference Proceedings Archive.
71. GÜLAY, T & LORENZETTI, S. 2010. Vergleich der Momente im Knie bei der Kniebeuge zum Treppensteigen SGS, Zürich Schweiz.
72. MÜHL, A., LORENZETTI, S. & WOLF, P. 2010. Unilaterale Sprunggelenksinstabilität: Evaluation der Erfassung in der Dynamik. SGS. Zürich Schweiz.
73. VOLERY, S., LIST, R., DE BRUIN, E., JAEGGI, M., BAUR, B. & LORENZETTI, S. 2010a. Six week consistency of sensorimotor test methods. ISBS. Marquette USA.
74. VOLERY, S., LIST, R., DE BRUIN, E., JAEGGI, M. M., BAUER MATTLI, B. & LORENZETTI, S. 2010b. The day-to-day consistency of sensorimotor test methods. ISBS. Marquette USA.
75. BAUMGARTNER, D., LORENZETTI, S., GASSER, B. & STÜSSI, E. 2009a. Strain mapping at the fractured and healthy rotator cuff during abduction is missing mechanical stimuli responsible for interfragmentary bone resorption? SGO. Bern Schweiz.
76. BAUMGARTNER, D., LORENZETTI, S., MATHYS, R. & STÜSSI, E. 2009b. An experimental shoulder model simulating postoperative physiotherapy for primary stability testing of fracture refixation. ISB. Cape Town South Africa.

77. CARRETTA, R., LORENZETTI, S., STÜSSI, E. & MÜLLER, R. 2009. Material model of the collagen decrease in a single trabecula. In: DOSSEL, O. & SCHLEGEL, W. C., eds. 11th International Congress of the IUPESM. World Congress on Medical Physics and Biomedical Engineering. Image Processing, Biosignal Processing, Modeling and Simulation, Biomechanics. Munich Germany. Springer Verlag, 1025-1028.
78. LORENZETTI, S., STOOP, M., UKELO, T., GERBER, H. & STÜSSI, E. 2009a. Comparison of angles and the corresponding moments in knee and hip during restricted and unrestricted squats. ISBS. Limerick Ireland. Eds. ROSS A., HARRISON D. and KENNY I.
79. LORENZETTI, S., STOOP, M., UKELO, T., GERBER, H., STÜSSI, E. & MÜLLER, R. 2009b. Angles and moments during unrestricted and restricted squats. ISB. Cape Town South Africa.
80. BAUMGARTNER, D., LORENZETTI, S. & STÜSSI, E. 2008. Experimental shoulder testing procedure for proximal humeral fracture refixation reproducing an initial postoperative situation. SSBE. Muttenz Schweiz.
81. BAUMGARTNER, D., LORENZETTI, S. & STÜSSI, E. 2008b. Refixation stability in shoulder hemiarthroplasty in case of four-part proximal humeral fracture. Mailand Italy.
82. BAUMGARTNER, D., LORENZETTI, S. & STÜSSI, E. 2008c. Rotator cuff load distribution during glenohumeral abduction - a comparison of various muscle force simulation models. 21st Congress of the European Society for Surgery of the Shoulder and Elbow. Brugge Belgium.
83. STÜSSI, E. & LORENZETTI, S. 2008. Role of collagen on the elasticity of single trabeculae. Journal of Biomechanics.
84. LORENZETTI, S. & STÜSSI, E. 2007. New method to determine variation of the elasticity of single trabeculae. 27th American society of bone and mineral research. Honolulu USA. S478- 479.
85. STÜSSI, E. & LORENZETTI, S. 2007. Variation of the young's modulus of single trabeculae in a sheep femur. 27th American society of bone and mineral research. Honolulu USA. S482.
86. HOFMANN, B., LORENZETTI, S., EUGSTER, O., SEREFIDDIN, F., HU, D., HERZOG, G. & GNOS, E. 2006. The twannberg, Switzerland IIg iron: New finds, CRE ages and a glacial scenario. Meteoritics and Planetary Science Supplement.

87. LORENZETTI, S., OBERHOFER, K., SPRECHER, C. & STÜSSI, E. 2006. Comparison of performances in a bending test between a real volume and an ordinary cylindrical fe model of a single trabecula. *Journal of Biomechanics*. 39, Supplement 1, 426-427.
88. BUSEMANN, H., LORENZETTI, S. & EUGSTER, O. 2004. Solar noble gases in the Angrite parent body-evidence from volcanic volatiles trapped in d'Orbigny glass. LPSC. Houston USA.
89. EUGSTER, O. & LORENZETTI, S. 2004. Evidence for a two-layer structure of the Acapulcoite/Lodranite parent asteroid and 5 ma CRE age of 4 new Acapulcoites. *Meteoritics and Planetary Science Supplement*.
90. BUSEMANN, H., LORENZETTI, S., EUGSTER, O. & JAGOUTZ, E. 2003. Ancient glass from the d'Orbigny Angrite- the noble gas point of view. EUG. Nice France. 11414.
91. EUGSTER, O., LORENZETTI, S., LIN, Y. & WANG, D. 2003. Earth-crossing asteroids as initial parent bodies of meteorites with CRE age < 100,000 years. *Meteoritics and Planetary Science Supplement*, 5028.
92. GNOS, E., HOFMANN, B., AL-KATHIRI, A., LORENZETTI, S., EUGSTER, O. & JULL, A. 2003a. The newly discovered jiddat al harasis strewnfield in oman. *Meteoritics and Planetary Science Supplement*, 5047.
93. GNOS, E., HOFMANN, B., AL-KATHIRI, A., LORENZETTI, S., VILLA, I., EUGSTER, O., JULL, A., EIKENBERG, J., SPETTEL, B. & KRÄHENBÜHL, U. 2003b. Lunar meteorite SAU 169; an extremely krep-rich rock. LPSC. Houston USA.
94. LORENZETTI, S., EUGSTER, O., GNOS, E., HOFMANN, B., AL-KATHIRI, A., VILLA, I. & JULL, A. 2003. Cosmic ray exposure history of the new omani lunar meteorite sayh al uhaymir. *Meteoritics and Planetary Science Supplement*. 44.
95. EUGSTER, O., BUSEMANN, H., KURAT, G., LORENZETTI, S. & VARELA, M. 2002a. Characterization of the noble gases and cre age of the d'Orbigny Angrite. *Meteoritics and Planetary Science Supplement*, 44.
96. EUGSTER, O., BUSEMANN, H. & LORENZETTI, S. 2002b. The pre-atmospheric size of martian meteorites. LPSC. Houston USA.

97. LORENZETTI, S. & EUGSTER, O. 2002a. Cosmic-ray and solar wind exposure history of lunar meteorites recently found in desert areas. EGS. Nice France. 1589.
98. LORENZETTI, S. & EUGSTER, O. 2002b. Noble gas characteristics of lunar meteorite yamato981031 paired with basaltic-anorthositic breccia yamato-793274. NIPR. Tokyo Japan. 75-76.
99. EUGSTER, O. & LORENZETTI, S. 2001. Exposure history of some differentiated and lunar meteorites. Meteoritics and Planetary Science Supplement, 54.
100. FAGAN, T., KEIL, K., TAYLOR, G., HICKS, T., KILLGORE, M., BUNCH, T., WITTKE, J., EUGSTER, O., LORENZETTI, S. & MITTLEFEHLDT, D. 2001. New lunar meteorite northwest africa 773: Dual origin by cumulate crystallization and impact brecciation. Meteoritics and Planetary Science Supplement, 55.
101. LORENZETTI, S., EUGSTER, O., BURBINE, T., MCCOY, T. & MARTI, K. 2001. Break-up events on the aubrite parent body. Meteoritics and Planetary Science Supplement, 116.
102. FAGAN, T., BUNCH, T., WITTKE, J., JAROSEWICH, E., CLAYTON, R., MAYEDA, T., EUGSTER, O., LORENZETTI, S., KEIL, K. & TAYLOR, G. 2000. Northwest africa 032, a new lunar mare basalt. Meteoritics & Planetary Science, A51-A52.
103. LORENZETTI, S. & EUGSTER, O. 2000. Break-up history of the enstatite achondrite (Aubrite) parent asteroid. LPSC. Houston USA.

Scripts for Lectures and Technical Reports

1. TAYLOR W. R., LIST, R. AND LORENZETTI, S., 2015. E-skript: Bewegungs- und Sportbiomechanik, Zurich.
2. TAYLOR W. R., LIST, R. AND LORENZETTI, S., 2015. E-skript: Biomechanik II, Zurich.
3. LORENZETTI, S. AND OBERHOFER, K., 2014. Vorlesungsskript: Biomechanik II, Zurich. p. 184.
4. LORENZETTI, S., LIST, R. AND TAYLOR, B., 2014. Vorlesungsskript: Bewegungs- und Sportbiomechanik, Zurich. p. 205.

5. GÜLAY, T. AND LORENZETTI, S., 2011. Biomechanischer Einfluss des On Laufschuhs. p. 48.
6. HILTPOLD, P., MÜHL, A., LIST, R. AND LORENZETTI, S., 2010. Gangparameter von verschiedenen Schuhen. p. 83.
7. BAUMGARTNER, D., STOOP, M., LIST, R. AND LORENZETTI, S., 2010. Bewegtes Sitzen, Zurich. p. 100.
8. LORENZETTI, S., 2009. Vorlesungsskript: Biomechanik Ia, Zurich. p. 28.
9. LORENZETTI, S., 2009. Vorlesungsskript: Grundlagen Biomechanik, Zurich. p. 58.
10. LORENZETTI, S., 2008. Vorlesungsskript: Biomechanik IIb, Zurich. p. 124.
11. DENOTH, J. AND LORENZETTI, S., 2008. Vorlesungsskript: Biomechanik III, Zurich. p. 161.

Books and Monographs

1. LORENZETTI, S., 2016. Strength training: Towards subject specific modeling, individual internal loading conditions and design of exercises. ISBN:978-3-906327-69-3. Departement Health Science and Technology, ETH Zurich Switzerland.
doi: 10.3929/ethz-a-010817889
2. LORENZETTI, S., 2011. 50 Jahre Biomechanik, Institut für Biomechanik, ETH Zurich Switzerland. 46.
doi: 10.3929/ethz-a-006698507
3. GERBER, H. AND LORENZETTI, S., 2009 Proceedings of ESB Workshop Movement Biomechanics and Sport, ETH Zurich Switzerland
4. LORENZETTI, S., 2006. New method to determine the Young's modulus of single trabeculae. In Mechanical and process engineering, ETH Zurich Switzerland.
5. LORENZETTI, S., 2003. Auswurfalter und Bestrahlungsgeschichte der Meteorite von Mond, Mars und Asteroiden anhand von Edelgasisotopenanalysen. In Weltraumforschung und Planetologie, University Bern Switzerland.

6. LORENZETTI, S., 2000. Untersuchung der Bestrahlungsgeschichte von Matrix und Chondren von kohligen und gewöhnlichen Chondriten sowie an Aubriten anhand von Edelgasisotopenanalysen. In Weltraumforschung und Planetologie, University Bern Switzerland.

Patents

1. SCHELLENBERG, F. AND LORENZETTI, S. Surgical machining instrument and method for determining the local mechanical resistance of bone. PCT. WO 2015/014771.

Zürich, 20. December 18 sl