# SERENA BONARETTI Curriculum Vitae

# PERSONAL INFORMATION

Current positions	Senior Research Scientist at Balgrist Campus, Zürich, Switzerland
Email Address	serena.bonaretti.research@gmail.com
Webpage	<u>sbonaretti.github.io</u>
GitHub	github.com/sbonaretti
Google Scholar	scholar.google.com/citations?hl=en&user=V-S V6sAAAAJ
ORCID	orcid.org/0000-0003-4264-1773
YouTube	www.youtube.com/@serenabonaretti
Twitter	<u>@SerenaBonaretti</u>
EMPLOYMENT	
10.2022 – present	Senior Research Scientist at Balgrist Campus, Zürich, Switzerland
08.2020 - 09.2022	Independent Teacher, C as in Coding (sole proprietorship), Maastricht, The Netherlands
10.2019 – 09.2022	Independent Research Scientist, Transparent MSK Research (sole proprietorship), Maastricht, The Netherlands
03.2019 – 08.2019	Research Scientist, Department of Bioinformatics, Maastricht University, The Netherlands Projects: <i>NanoSolveIT</i> and <i>RiskGONE</i> (Engineered nanomaterial toxicology) Advisor: Egon Willighagen
01.2016 - 07.2018	Physical Science Research Specialist, Department of Radiology, Stanford University, USA
	Research Biomedical Engineer, Department of Veterans Affairs, Palo Alto, USA
	Projects: Automatic segmentation of MR images of the knee and Weight-bearing imaging of the knee using C-arm CT
	Advisors: Gary Beaupre and Garry Gold
01.2015 – 12.2015	Associate Specialist, Department of Radiology and Biomedical Imaging, University of California, San Francisco, USA
	Project: Standardization of acquisition procedure for bone imaging for multicenter clinical research  Advisors: Thomas Lang and Andrew Burghardt
11.2005 – 11.2007	Clinical Engineer, Department of Audiology, Fondazione Audiologica Varese ONLUS, Ospedale di
11.2003	Circolo - Fondazione Macchi, Varese, Italy
	Role: Responsible of the department instrumentation and support for scientific activities  Advisor: Sandro Burdo
04.2005 - 10.2005	Research Assistant, Institute of Biomedical Engineering - Italian National Research Council (ISIB-
	CNR), Politecnico di Milano, Italy
	Project: Segmentation of mandibular nerve from CT images  Advisors: Gabriella Tognola and Paolo Ravazzani
05.2003 – 07.2003	Research Assistant, Institute of Biomedical Engineering - Italian National Research Council (ISIB-
03.2003 07.2003	CNR), Politecnico di Milano, Italy

Advisors: Paolo Ravazzani and Marta Parazzini

Project: Segmentation of brain image for electromagnetic field estimation

### **EDUCATION**

03.2012 - 12.2014	Postdoctoral Scholar, Department of Radiology and Biomedical Imaging, University of California,
	San Francisco, USA
	Project: Standardization of acquisition procedure for bone imaging for multicenter clinical
	research
	Advisors: Thomas Lang and Andrew Burghardt
12.2007 - 01.2012	PhD in Biomedical Engineering, Institute for Surgical Technology and Biomechanics, University of
	Bern, Switzerland
	Thesis: Statistical Models of Shape and Density for Population-based Analysis of Bone Mechanics with Applications to Fracture Risk Assessment and Implant Design Advisors: Mauricio Reyes and Philippe Büchler
10.2003 - 10.2005	MSc in Biomedical Engineering, Politecnico di Milano, Italy
	Thesis: Methods for 2D and 3D segmentation and rendering of CT images: Validation and application in maxillofacial surgery (in Italian)
	Advisors: Gabriella Tognola and Paolo Ravazzani
10.2000 - 10.2003	BSc in Biomedical Engineering, Politecnico di Milano, Italy
	Advisor: Paolo Ravazzani

### **OPEN-SOURCE SOFTWARE**

### Developed

1. pyKNEEr

An image analysis workflow for open and reproducible research on femoral knee cartilage

(GitHub repository, documentation, video)

Programming language: Python with Jupyter Notebook

2. SAMforFEM

Statistical appearance model (SAM) of femur for finite element (FE) simulations of different populations

(GitHub repository, documentation)

Programming language: C++, with ITK, VTK, and Qt

### Supervised

1. Reference line - Training & evaluation

A web application to train and evaluate operators when scanning with High Resolution Peripheral Quantitative Computed Tomography (HR-pQCT).

Student: Caroline Mai Chan, University of California, San Francisco, USA.

(Web application, GitHub repository, documentation)

Programming language: HTML with CSS, Javascript

2. FEM assigner

Assigning bone material properties to finite element (FE) meshes from quantitative computed tomography images Student: Andreas Siegrist, University of Bern, Switzerland.

(GitHub repository, documentation)

Programming language: C++, with ITK, VTK, and Qt

### **COMMUNITY SERVICE**

12.2019 – present Leading the creation of the Open and Reproducible MSK Imaging Research (ORMIR) community (https://ormircommunity.github.io/

	. FUN	

07.2022	Development of an open-source reference data set, image repository, and interactive training
	tool for bone damage assessment in inflammatory arthritis.
	Role: Co-Applicant. Funder: Canadian Institutes of Health Research (Canada). Amount: 10K
	CAD
01.2020	Building the Jupyter Community in Musculoskeletal Imaging Research
	Role: Principal investigator. Funder: NumFOCUS (USA). Amount: 19K USD
01.2020	Exploration of SPECTRA image metadata for database development
	Role: Contractor, Funder: SPECTRA (Canada), Amount: 2K CAD

# **AWARDS AND HONORARIA**

03.2023	Scholarship to participate to JupyterCon 2023 (600 USD including conference registration)
07.2022	Honorarium for organizing and producing the workshop "Building the Jupyter Community in
	Musculoskeletal Imaging Research" on June 9-11, 2022. (500 USD)
10.2014	Young Investigator Award, poster presentation, second author, American Society for Bone
	Mineral Research (without remuneration)

# **IN-CLASS TEACHING**

11.2017	Guest Lecturer, Surgery Without All the Blood (RAD 70N), Stanford University, USA
	Introduction to Interventional Radiology at the Zeego Lab (Laboratory)
04.2017 - 06.2017	Co-instructor (50%), Orthopaedic Bioengineering (BIOE/ME 381), Stanford University, USA
	Bone anatomy and physiology, bone mechanics at the organ level, bone mechanics at the
	tissue level, principles of X-ray imaging, bone imaging, and bone quality, fracture, and
	<u>fixation</u> (Lectures). Bone fixation (Laboratory)
01.2017, 01.2018	Guest Lecturer, Clinical Needs and Technology (BIOE 301B), Stanford University, USA
	Introduction to X-ray-based Imaging (Lecture)
	Minimally Invasive Therapies in Swine (Laboratory)
10.2016	Guest Lecturer, Introduction to Bioengineering Research (BIOE 390/MED 289), Stanford
	University, USA
	Weight-bearing Imaging of the Knee Using C-arm CT (Lecture)
03.2015	Guest Lecturer, Image Processing and Analysis II (BI 265), University of California San Francisco,
	USA
	Active Shape and Appearance Modeling in Medical Imaging (Blackboard lecture)
01.2014, 01.2015	Guest Lecturer, Musculoskeletal Imaging (BI 240), University of California San Francisco, USA
	Assessment of Bone Strength - Foundations of FE and microFE (Blackboard lecture)
12.2009	Guest Lecturer, Medical Image Analysis, ETH Zürich, Switzerland
	Statistical Shape Models (Lecture)
10.2009	Guest Lecturer, Medical Image Analysis, University of Bern, Switzerland
	Statistical Shape Models (Lecture)

# **ONE-TO-ONE TEACHING**

08.2020 - 09.2022	Teaching coding and computational thinking. Supporting for university exam and projects.
	Student reviews here.

CHIN		

TEACHING WORKSHO	
09.06.2022	Introduction to the Jupyter ecosystem and Python
	Jupyter Community Workshop: Building the Jupyter Community in MSK Imaging. Maastricht
	The Netherlands
10.06.2022	Open and reproducible second layer analysis using Jupyter Notebook and Python
	Jupyter Community Workshop: Building the Jupyter Community in MSK Imaging. Maastricht
	The Netherlands
22.01.2020	Python and Jupyter Notebook for Medical Image Analysis
	OpenMR Benelux, Nijmegen, The Netherlands
25.02.2019	Hands-on transparent QMSKI: Open-access data, reproducible workflows, and interactive
	<u>publications</u>
	22 <sup>nd</sup> International Workshop on Quantitative Musculoskeletal Imaging (QMSKI), Chateau Lake
	Louise, AB, Canada. ( <u>Presentation</u> )
ONLINE TEACHING	
12.2019 – present	YouTube channel with basics and hands-on tutorials on Open and Reproducible Research.
	Playlists with videos I created: Transparent Research 101, Jupyter Notebook and Python for
	Scientists, Step-by-step Tutorials for Transparent Research, and Medical Image Analysis
	Playlist with videos I collect: <u>Coding Women</u>
MENTORING	
02.2022 - 07.2022	Ranjan Mishra, B.Sc thesis. Conformal prediction for OAI biomarkers. University College
	Maastricht, The Netherlands. Co-supervisor: Christof Seiler
03.2017 - 02.2018	Fatih Chengiz, M.Sc. thesis. Automatic segmentation of the meniscus from MR images. University
	of Erlangen-Nuremberg, Germany. Co-supervisor: Andreas Meier
06.2016 - 08.2016	Alyssa Hobson and Sandra Ortellado, Summer student project. Segmentation of knee bones from
	weight-bearing cone-beam computed tomography images. Stanford University, USA. Co-
	supervisors: Members of the Garry Gold's and Marc Levenston's labs
06.2016 - 08.2016	Francisco Lopez and Heidi Poppe, Summer student project. Subject's support platform for
	weight-bearing cone-beam computed tomography imaging. Stanford University, USA. Co-
	supervisors: Members of the Garry Gold's and Marc Levenston's labs
05.2015 – 12.2015	Caroline Mai Chan. Development of webapp: Reference line – Training and Evaluation. University
	of California San Francisco, USA. Co-supervisor: Andrew Burghardt
06.2014 - 12.2015	Andrew Yu, Internship. Data management for the MrOS project. University of California Sar
	Francisco, USA. Co-supervisor: Andrew Burghardt
09.2010 - 03.2011	Saloni Soin, M.Sc. thesis. Preformed cranial implants, University of Bern, Switzerland. Co
	supervisor: Mauricio Reyes
11.2009 – 10.2010	Andreas Siegrist, B.Sc. thesis on Bone material property assignment for finite element analysis
	Fachhochschule Nordwestschweiz Biel and University of Bern, Switzerland. Co-supervisor
	Mauricio Reyes and Benedikt Helgason
INVITED TALKS	
09.06.2023	Why and how to do open and reproducible research
	Summer school of the Swiss Bone and Mineral Society. Thun, Switzerland
09.02.2023	Why and how to do open and reproducible research (video)
	European Society of Biomechanics. Webinar

10.11.2022	Open and reproducible coding: Perspective of an MSK imaging researcher (video)
	University of Basel, Switzerland. Webinar
10.05.2022	Open Science: Perspective of a researcher who codes
	The Reproducibility Crisis – Perspectives from Funders, Researchers, and Journal Editors,
	Workshop at the International Society for Magnetic Resonance in Medicine (ISMRM)
	Conference. London, United Kingdom
14.03.2022	Within the data life cycle: Perspective of an MSK imaging researcher
	Informatics Institute, University of Amsterdam. Amsterdam, The Netherlands
13.12.2021	Debate: Open Science in the MR Community ( <u>video</u> )
	MRI Together – A Global Workshop on Open Science and Reproducible Research. Virtual
12.11.2021	Development of a centralized metadata and data syndication platform for SPECTRA
	SPECTRA 2021 Virtual Workshop. Virtual
02.07.2021	Open data: Perspective of an MSK researcher who codes (video)
	Panel discussion "The Open Data Paradigm", The International Workshop on Osteoarthritis
	Imaging. Rotterdam, The Netherlands
11.07.2020	Why we should use Jupyter notebook in Medical Image Analysis (video)
	Think Open Rovereto Workshop. Trento University, Italy (Virtual)
26.09.2019	Transparent Quantitative Musculoskeletal Imaging
	Department of Mechanical Engineering, Division of Biomechanics, KU Leuven. Leuven,
	Belgium.
12.09.2019	Transparent Research: Open-Access Data, Reproducible Workflows, and Interactive Publications
	7 <sup>th</sup> Annual Tomography for Scientific Advancement (ToScA) Symposium. Southampton,
22.25.2242	United Kingdom.
20.06.2019	Transparent Quantitative Musculoskeletal Imaging
02.05.2040	Department of Radiology, Erasmus Medical Center. Rotterdam, The Netherlands.
02.05.2019	Data Management for Transparent Research
40.04.2040	BiGCaT Science Café, Maastricht University. Maastricht, The Netherlands.
18.04.2019	Transparent Research: Open-Access Data, Reproducible Workflows, and Interactive Publications  DicCol Science Coff, Maastright University, Maastright The Netherlands
22.12.2015	BiGCaT Science Café. Maastricht University. Maastricht, The Netherlands.  Bone quality by QCT and HR-pQCT: Translation to multicenter clinical research
22.12.2015	
	Istituti Ortopedici Rizzoli. Bologna, Italy
16.12.2015	Bone quality by QCT and HR-pQCT: Translation to multicenter clinical research
	Pattern Recognition Lab, University of Erlangen-Nuremberg. Erlangen, Germany
16.09.2014	Intra- and inter-operator variability in HR-pQCT scan positioning
	2nd XtremeCT User Meeting, workshop at the American Society for Bone and Mineral
	Research (ASBMR) conference. Houston, TX, USA

# CHAIRING AND ORGANIZING WORKSHOPS AND CONFERENCES

13.06.2022	Introducing the Open and Reproducible Musculoskeletal Imaging Research (ORMIR) community.
	Workshop at the 23 <sup>rd</sup> International Workshop on Quantitative Musculoskeletal Imaging (QMSKI).
	Noordwijk, The Netherlands
	Role: Chair, co-organizer, and presenter
9-11.06.2022	Jupyter Community Workshop: Building the Jupyter Community in MSK Imaging. Maastricht, The
	Netherlands
	Role: Chair, organizer, and lecturer
25.02.2019	Hands-on transparent QMSKI: Open-access data, reproducible workflows, and interactive
	publications. Workshop at the 22 <sup>nd</sup> International Workshop on Quantitative Musculoskeletal
	Imaging (QMSKI), Chateau Lake Louise, AB, Canada
	Role: Chair, organizer, and presenter

6-9.07.2008	16th Congress of the European Society of Biomechanics. Lucerne, Switzerland	
	Role: Staff member	

9-12.05.2007 Objective Measures in Cochlear and Brainstem Implants  $-5^{th}$  International Symposium and

Related Additional Events. Varese, Italy

Role: Organizing committee and staff member

### **UNIVERSITY SERVICE** (without remuneration)

11.2016 - 07.2018	Associate Director of the Zeego Laboratory, Department of Radiology, Stanford University, USA	
01.2016 - 07.2018	Creation and maintenance of the JOINT group webpage and of the Zeego Lab webpage, Stanford	
	University, USA	
01.2015 - 12.2015	Contribution to the Musculoskeletal CT Imaging Research Group webpage, University of	
	California San Francisco, USA	
01.2010 - 12.2011	Contribution to the Institute for Surgical Technology and Biomechanics webpage, University of	
	Bern, Switzerland	

### **SCIENTIFIC REVIEWING ACTIVITIES**

Grant reviewer	
2015 – 2016	American Society for Bone and Mineral Research
Journal reviewer	
2016 – present	Physica Medica
2016 – present	Biomechanics and Modeling in Mechanobiology
2015 – present	Journal of Computer Methods in Biomechanics and Biomedical Engineering
2014 – present	Journal of Bone and Mineral Research
2014 – present	Journal of Medical Imaging and Health Informatics
2014 – present	Bone
2013 – present	Journal of Biomechanics
2013 – present	Medical Physics
2011 – present	IEEE - Transaction on Medical Imaging

### **MEMBERSHIPS IN SCIENTIFIC SOCIETIES**

2016 - 2017	International Society for Magnetic Resonance in Medicine	
2016 - 2017	Osteoarthritis Research Society International	
2012 - 2015	American Society of Bone and Mineral Research	
2008 - 2010	European Society of Biomechanics	

### BOOK

1. Bonaretti S. <u>Learn Python with Jupyter</u>. 2022. (completion expected in 2024)

### **NON-ACADEMIC WRITING**

- 1. <u>Bonaretti S. Introducing "Learn Python with Jupyter" A free course book to develop computational thinking while learning to code</u>. 28 April 2023. Blogpost on Jupyter Blog in Medium.com
- Bonaretti S., Cameron D., Kuczynski M., Iori G., on behalf of the participants to the workshop. Report on the Jupyter Community Workshop "Building the Jupyter Community in Musculoskeletal Imaging Research". 30 November 2022. Blogpost on Jupyter Blog in Medium.com

### **PREPRINTS**

1. <u>Bonaretti S</u>. et al. <u>Introducing the Open and Reproducible Musculoskeletal Imaging (ORMIR) community</u>. https://doi.org/10.5281/zenodo.8119243. 2023.

#### PUBLICATIONS IN PEER-REVIEWED SCIENTIFIC JOURNALS

- 1. Ammar, A.; <u>Bonaretti, S.\*</u>; Winckers, L.; Quik, J.; Bakker, M.; Maier, D.; Lynch, I.; van Rijn, J.; Willighagen, E. <u>A Semi-Automated Workflow for FAIR Maturity Indicators in the Life Sciences</u>. Nanomaterials, 10, 2068. 2020. (\*co-first author).
- 2. <u>Bonaretti S.</u>, Gold G.E., Beaupre G.E. <u>pyKNEEr: An Image Analysis Workflow for Open and Reproducible Research on Femoral Knee Cartilage</u>. PLoS ONE 15(1): e0226501. 2020.
- 3. Pang E.Q., Coughlan M., <u>Bonaretti S.</u>, Finlay A., Bellino M., Bishop J., Gardner M.J. <u>Assessment of Open Syndesmosis Reduction Techniques in an Unbroken Fibula Model: Visualization vs. Palpation</u>. J. Orthop Trauma. 2018.
- 4. Maier J., Black M., <u>Bonaretti S.</u>, Bier B., Eskofier B., Choi J.H. Levenston M., Gold G., Fahrig R., Maier A. <u>Comparison of Different Approaches for Measuring Tibial Cartilage Thickness</u>. J Integr Bioinform. 14(2),1-10. 2017.
- 5. <u>Bonaretti S.</u>, Vilayphiou N., Chan C. M., Yu A., Nishiyama K., Liu D., Boutroy S., Ghasem-Zadeh A., Boyd S.K., Chapurlat R., McKay H., Shane E., Bouxsein M.L., Black D.M., Majumdar S., Orwoll E.S., Lang T.F., Khosla S., Burghardt A.J. <u>Operator variability In Scan Positioning is a Major Component of HR-pQCT Precision Error and is Reduced by Standardized Training.</u> Osteoporos Int. 28(1), 245-257. 2017.
- 6. <u>Bonaretti S.</u>., Holets M., Majumdar S., Lang T.F., Khosla S., Burghardt A.J. <u>The Comparability of HR-pQCT Bone Quality</u> Measures is Improved by Scanning Anatomically Standardized Regions. Osteoporos Int. 28(7), 2115-2128. 2017.
- 7. Carballido-Gamio J., <u>Bonaretti S.</u>, Kazakia G.J., Khosla S., Majumdar S., Lang T.F., Burghardt A.J. <u>Statistical Parametric Mapping of HR-pQCT Images: A Tool for Population-Based Comparison of Micro-Scale Bone Features</u>. Ann Biomed Eng. 45(5), 949-962. 2017.
- 8. Ghasem-Zadeh A., Burghardt A.J., Wang X.F., Iuliano S., <u>Bonaretti S.,</u> Bui Q.M., Zebaze R., Seeman E. <u>Quantifying Sex, Race and Age Specific Differences in Bone Microstructure Requires Measurement of Anatomically Equivalent Regions</u>. Bone. 101, 206-213. 2017.
- 9. Carballido-Gamio J., <u>Bonaretti S.</u>, Saeed I., Harnish R., Recker R., Burghardt A.J., Keyak J.H., Harris T., Khosla S., Lang T.F. <u>Automatic Multi-Parametric Quantification of the Proximal Femur with QCT</u>. Quant Imaging in Med and Surg. 5(4), 552-568. 2015.
- Bonaretti S., Carpenter D.R., Saeed I., Burghardt A.J., Yu L., Bruesewitz M., Khosla S., Lang T. <u>Novel Anthropomorphic Hip Phantom Corrects Systemic Interscanner Differences in Proximal Femoral vBMD</u>. Phys Med Biol. 59, 7819-7834.
   2014.
- 11. Carpenter R.D., Saeed I <u>Bonaretti S.</u>, Schreck C., Keyak J.H., Streeper T., Harris T.B., Lang T.F. <u>Inter-scanner Differences in In Vivo QCT Measurements of the Density and Strength of the Proximal Femur Remain After Correction with Anthropomorphic Standardization Phantoms. Med Eng Phys. 36, 1225-1232. 2014.</u>
- 12. <u>Bonaretti S.</u>, Seiler C., Boichon C., Reyes M., Büchler P. <u>Image-based vs. Mesh-based Statistical Appearance Model of the Human Femur: Implications for Finite Element Simulations</u>. Med Eng Phys. 36, 1626-1625. 2014.
- 13. Kistler M., <u>Bonaretti S.</u>, Pfahrer M., Niklaus R., Büchler P. <u>The Virtual Skeleton Database: An Open Access Repository for Biomedical Research and Collaboration</u>. J Med Internet Res. 12;15(11):e245. 2013.
- 14. Schulz A.P., Reimers N., Wipf F., Vallotton M., <u>Bonaretti S.</u>, Kozic N., Reyes M., Kienast B.J. <u>Evidence Based Development of a Novel Lateral Fibula Plate (VariAx Fibula) Using a Real CT Bone Data Based Optimization Process During Device Development</u>. Open Orthop J. 6,1-7. 2012.

### PEER-REVIEWED CONFERENCE PAPERS

- Kistler M., <u>Bonaretti S.</u>, Boichon C., Rochette M., Büchler P. Methods to Accelerate Finite Element Calculations in Biomechanics Using a Statistical Database of Pre-Calculated Simulations. 10<sup>th</sup> International Symposium on Computer Methods in Biomechanics and Biomedical Engineering. 11-14 April 2012. Berlin, Germany.
- Bonaretti S., Seiler C., Boichon C., Büchler P., Reyes M. Mesh-based vs. Image-based Statistical Model of Appearance
  of the Human Femur: A Preliminary Comparison Study for the Creation of Finite Element Meshes. Mesh Processing in
  Medical Image Analysis MICCAI 2011 workshop. 18 September 2011. Toronto, Canada.
- 3. <u>Bonaretti S.</u>, Helgason B., Seiler C., Reyes M., Büchler P. **Combined Statistical Model of Bone Shape and Mechanical**

**Properties for Bone Modelling.** 9<sup>th</sup> International Symposium on Computer Methods in Biomechanics and Biomedical Engineering. 24-27 February 2010. Valencia, Spain.

4. <u>Bonaretti S.</u>, Reimers N., Reyes M., Nikitsin A., Joensson A., Nolte L., Büchler P. **Assessment of Peri-Articular Implant Fitting Based on Statistical Finite Element Modelling.** Computational Biomechanics for Medicine III – MICCAI 2008 workshop. 10 September 2008. New York, NY, USA.

### **CONFERENCE ABSTRACTS**

- 1. Sahu P., Greer T. H., Xu Z., Shen Z., <u>Bonaretti S.</u>, McCormick M., Neithammer M. **Reproducible Workflow for Visualization and Analysis of OsteoArthritis Abnormality Progression**. 23<sup>nd</sup> International Workshop on Quantitative Musculoskeletal Imaging. 13-17 June 2022. Noordwijk, The Netherlands.
- 2. <u>Bonaretti S.</u>, Gold G., Beaupre G. **pyKNEEr: Reproducible Workflow for Automatic Segmentation and Analysis of Femoral Knee Cartilage.** 22<sup>nd</sup> International Workshop on Quantitative Musculoskeletal Imaging. 24 February 1 March 2019. Chateau Lake Louise, Canada.
- 3. Maier J., Aichert A., Mehringer W., Bier B., Eskofier B., Levenston M., Gold G., Fahrig R., <u>Bonaretti S.</u>, Maier A. Feasibility of Motion Compensation using Intertial Measurements in C-arm CT. IEEE Nuclear Science Symposium & Medical Imaging Conference. 10-17 November 2018. Sydney, Australia.
- 4. Bier B., Berger M., Maier J., Unberath M., Hsieh S., <u>Bonaretti S.</u>, Fahrig R., Levenston M., Gold G., Maier A. **Object Removal in Gradient Domain of Cone-Beam CT Projections.** IEEE Nuclear Science Symposium & Medical Imaging Conference. 29 October 5 November 2016. Strasbourg, France.
- 5. <u>Bonaretti S.</u>, Carballido-Gamio J., Keyak J., Saeed I., Yu L., Bruesewitz M., Burghardt A.J., Khosla S., Lang T.F. **QCT Intraand Inter-Scanner Precision in Estimation of Proximal Femur Strength**. American Society for Bone and Mineral Research. 9-12 October 2015. Seattle, WA, USA.
- 6. <u>Bonaretti S.</u>, Vilayphiou N., Yu A., Holets M., Nishiyama K., Liu D., Boutroy S., Ghasem-Zadeh A., Boyd S.K., Chapurlat R., McKey H., Shane E., Bouxein M.L., Lang T.F., Khosla S., Cawton P.M., Black D.M., Majumdar S., Orwoll E.S., Burghardt A.J. **Standardized Training For HR-pQCT Scan Positioning Reduces Inter-Operator Precision Errors: The MrOs Multicenter Study Experience.** American Society for Bone and Mineral Research. 9-12 October 2015. Seattle, WA, USA.
- 7. <u>Bonaretti S.</u>, Holets M., Derrico N.P., Nishiyama K., Liu D., Boutroy S., Raymond D., Ghasem-Zadeh A., Seeman E., Boyd S.K., Chapurlat R., McKay H., Shane E., Bouxsein M.L., Lang T.F., Khosla S., Burghardt A.J. **The Role of Intra- and Inter-Operator Variability in HR-pQCT Precision.** International Bone Densitometric Workshop. 13-17 October 2014. Hong Kong.
- 8. Carballido-Gamio J., <u>Bonaretti S.</u>, Kazakia G.J., Khosla S., Lang T.F., Burghardt A.J. **Population-Based Local Multi-Parametric Comparisons of HR-pQCT Studies.** International Bone Densitometric Workshop. 13-17 October 2014. Hong Kong.
- 9. <u>Bonaretti S.</u>, Holets M., Derrico N.P., Nishiyama K., Liu D., Boutroy S., Chapurlat R., McKay H., Shane E., Bouxsein M., Lang T., Khosla S., Burghardt A.J. **Intra- and Inter-Operator Variability in HR-pQCT Scan Positioning.** American Society for Bone and Mineral Research. 12-15 September 2014. Houston, TX, USA.
- Bonaretti S., Holets M., Saeed I., McCready L., Lang T., Khosla S., Burghardt A.J. Comparability of HR-pQCT Bone Quality
  Measures Improved by Scanning Anatomically Standardized Regions. American Society for Bone and Mineral
  Research. 12-15 September 2014. Houston, TX, USA.
- 11. Carballido-Gamio J., <u>Bonaretti S.</u>, Saeed I., Harnish R., Recker R., Burghardt A.J., Keyak J., Harris T., Khosla S., Lang T. **Automatic QCT Quantification of the Proximal Femur: vBMD, Bone Volume, Cortical Bone Thickness and Finite Element Modeling.** American Society for Bone and Mineral Research. 12-15 September 2014. Houston, TX, USA.
- 12. Ghasem-Zadeh A., Burghardt A.J., Zendeli A., <u>Bonaretti S.</u>, Bjornerem A., Wang X.-F., Kazakia G., Zebaze R., Seeman E. Assessing Age, Sex and Racial Differences in Cortical Porosity Requires Adjustment for Site-Specific Variation in the Selected Region of Interest. American Society for Bone and Mineral Research. 12-15 September 2014. Houston, TX, USA.
- 13. Bonaretti S., Saeed I., Burghardt A.J., Yu L., Bruesewitz M., Khosla S., Lang T.F. Effect of Body Size on the Quantification

- **of Bone Mineral Density from QCT Images Using a Novel Anthropomorphic Hip Phantom.** American Society for Bone and Mineral Research. 4-7 October 2013. Baltimore, MD, USA.
- 14. Carballido-Gamio J., <u>Bonaretti S.</u>, Holets M., Saeed I., McCready L., Majumdar S., Lang T.F., Khosla S., Burghardt A.J. **Automated Scan Prescription For HR-pQCT: A Multi-Atlas Prospective Registration Approach.** American Society for Bone and Mineral Research. 4-7 October 2013. Baltimore, MD, USA.
- 15. Kistler M., <u>Bonaretti S.</u>, de Oliveira M.E., Boichon C., Rochette M., Büchler P. **Statistical Model of Appearance to Accelerate Finite Element Calculations in Biomechanics.** 19<sup>th</sup> Congress of the European Society of Biomechanics. 1-4 July 2012. Lisbon, Portugal.
- de Oliveira M.E., Kistler M., Hellmuth, R.A.D, Gerber N., Schumann S., <u>Bonaretti S.</u>, Büchler P. A Consistent Method for Modelling Subject Specific Muscoloskeletal Systems. 19<sup>th</sup> Congress of the European Society of Biomechanics. 1-4 July 2012. Lisbon, Portugal.
- 17. Sigurðardóttir B., <u>Bonaretti S.</u>, Örlygsson G., Sigurjónsson Ó.E., Ferguson S.J., Helgason B. **Are Iso-Elastic Femoral Stems Beneficial for Secondary Implant Stability in Cementless THA?** The Annual Meeting of the Swiss Society for Biomedical Engineering. 22 August 2011. Bern, Switzerland.
- 18. <u>Bonaretti S.</u>, Seiler C., Rochette M., Helgason B., Reyes M., Büchler P. **Statistical Finite Element Model for the Virtual Skeleton Database.** NCCR Co-Me Scientific Advisory Board Meeting. 9-10 February 2011. Interlaken, Switzerland.
- 19. <u>Bonaretti S.</u>, Helgason B., Seiler C., Reyes M., Büchler P. **Statistical Finite Element Modeling: Application to Orthopaedic Implant Design.** Graduate School for Cellular and Biomedical Sciences Symposium. 28 January 2011. Bern, Switzerland.
- 20. <u>Bonaretti S.</u>, Seiler C., Reyes M., Büchler P. **Statistical Finite Element Modeling for the Virtual Skeleton Database.** NCCR Co-Me Research Networking Workshop. 26-27 August 2010. Zürich, Switzerland.
- Bonaretti S., Helgason B., Seiler C., Reyes M., Büchler P. A Statistical Shape Model of Bone Anatomical Variability for Finite Element Assessment of Bone Mechanics. 17<sup>th</sup> Congress of the European Society of Biomechanics. 5-8 July 2010. Edinburgh, UK.
- 22. <u>Bonaretti S.</u>, Seiler C., Helgason B., Reyes M., Büchler P. **Statistical Finite Element Modeling for the Virtual Skeleton Database.** NCCR Co-Me Scientific Advisory Board Meeting. 19-20 February 2010. Winterthur, Switzerland.
- 23. <u>Bonaretti S.</u>, Helgason B., Seiler C., Reyes M., Büchler P. **A Statistical Shape Model of Bone Anatomical Variability for Finite Element Assessment of Bone Mechanics.** Graduate School for Cellular and Biomedical Sciences Symposium. 27 January 2010. Bern, Switzerland.
- 24. <u>Bonaretti S.</u>, Seiler C., Büchler P., Reyes M. **Computing Average Anatomical Images: Comparison between Thin-Plate Spline and Log-Euclidean Approach.** The Annual Meeting of the Swiss Society for Biomedical Engineering. 27-28 August 2009. Bern, Switzerland.
- 25. <u>Bonaretti S.</u>, Büchler P., Reimers N., Schmidt W., Seiler C., Weber S., Reyes M. **Automatic Bone Density Evaluation from CT Images.** Computer Assisted Orthopaedic Surgery. 17-20 June 2009. Boston, MA, USA.
- 26. <u>Bonaretti S.</u>, Nikitsin A., Reimers N., Joensson A., Rueckert D., Reyes M., Büchler P. **Shape and Biomechanical Model for Population-Specific Design of Anatomical Peri-Articular Implants.** CTI Medtech Event. 2 September 2008. Bern, Switzerland.
- 27. <u>Bonaretti S.</u>, Reimers N., Rueckert D., Reyes M., Gonzales-Ballester M.A., Büchler P. **Statistical Finite Element Analysis for Bone Modelling.** 16<sup>th</sup> Congress of the European Society of Biomechanics. 6-9 July 2008. Lucerne, Switzerland.
- 28. <u>Bonaretti S.</u>, Büchler P., Rueckert D., Reyes M., Gonzáles M.A., **Statistical Finite Element Model for Bone and Implant Modeling.** NCCR Co-Me Scientific Advisory Board Meeting. 14 February 2008. Neuchatel, Switzerland.
- 29. Brega F., Razza S., <u>Bonaretti S.</u>, Burdo S. **Morphological and Functional Correlation Using X-Rays and SOE.** Objective Measures in Cochlear and Brainstem Implants 5<sup>th</sup> International Symposium and Related Additional Events. 9-12 May 2007. Varese, Italy.
- 30. Razza S., <u>Bonaretti S.</u>, Burdo S. **Acoustical Signal Check: Microphone Integrity Evaluation Through a Common Hearing Aid Analyzer.** Objective Measures in Cochlear and Brainstem Implants 5<sup>th</sup> International Symposium and Related Additional Events. 9-12 May 2007. Varese, Italy.

31. Burdo S., Razza S., <u>Bonaretti S.</u>, Bani Alunno M., Tognola G. **Cortical Responses and Age at Cochlear Implant.** Objective Measures in Cochlear and Brainstem Implants – 5<sup>th</sup> International Symposium and Related Additional Events. 9-12 May 2007. Varese, Italy.