

()

29 SCI 24

:
Prof. Michael V. Swain

Prof. Qing Li &

84.4

:
Andrew Ruys and Mr. Alexander Virr.

Prof.

:

:

x

-

:

x

:

:

x

Prof. Rohana Ahamd

Oct 2015

Prof. Keiichi Sasaki

Feb 2015

International Conference on the Chemistry and Biology of Mineralized Tissues

May 2017

World Congress of Structural and Multidisciplinary Optimisation (WCSMO-11)

Jun 2015

Australasian Conference on Computational Mechanics (ACCM 2013)

Oct 2013

12

Journal of Dentistry, Journal of Mechanical Behavior of Biomedical Materials, Journal of Biomechanics, Biomechanical Modelling and Mechanobiology, International Journal for Numerical Methods in Biomedical Engineering, Materials and Design

-
1. **J Chen**, C Rungsiyakull, W Li, Y Chen, MV Swain, Q Li. Multiscale Design of Surface Morphological Gradient for Osseointegration. *Journal of the Mechanical Behavior of Biomedical Materials*, 2013. 20: 387-397.

2. **J Chen**, W Li, MV Swain, AM Darendeliler, Q Li. A Periodontal Ligament Driven Remodelling Algorithm for Orthodontic Tooth Movement. *Journal of Biomechanics*, 2014. 47(7): 1689-1695.
3. **J Chen**, R Ahmad, W Li, H Suenaga, MV Swain, Q Li. A Comparative Study on Complete and Implant Retained Denture Treatments – A Biomechanics Perspective. *Journal of Biomechanics*, 2015. 48(3): 512-519.
4. **J Chen**, R Ahmad, W Li, MV Swain, and Q Li. Review: Biomechanics of Oral Mucosa. *Journal of the Royal Society Interface*, 2015. 12(109): 20150325-20150325.
5. **J Chen**, H Suenaga, W Li, MV Swain, and Q Li. Shape Optimization for Additive Manufacturing of Removable Partial Dentures-A New Paradigm for Prosthetic CAD/CAM A New Paradigm for Prosthetic CAD/CAM. *PLoS ONE*, 2015. 10(7), e0132552.
6. J Cadman, CC Chang, **J Chen**, Y Chen, SW Zhou, W Li, Q Li. Bioinspired Lightweight Cellular Materials - Understanding Effects of Natural Variation on Mechanical Properties. *Materials Science and Engineering: C*, 2013. 33(6): 3146-3152.
7. C Rungsiyakull, **J Chen**, P Rungsiyakull, W Li, MV Swain, Q Li. Bone's Responses to Different Designs of Implant Supported Fixed Partial Dentures. *Biomechanics and Modelling in Mechanobiology*, 2015. 14(2): 403-411.
8. H Suenaga, **J Chen**, K Yamaguchi, W Li, K Sasaki, MV Swain, Q Li. Mechanobiological bone reaction quantified by positron emission tomography. *Journal of Dental Research*, 2015. 94(5): p. 738-744.
9. Z Liao, **J Chen**, Z Zhang, W Li, MV Swain and Q Li. Computational modeling of dynamic behaviors of human teeth. *Journal of Biomechanics*. 2015. 48(16): 4214-4220.
10. Z Liao, **J Chen**, N Yoda, K Zheng, K Sasaki, MV Swain, Q Li. Simulation of Multistage Non-linear Bone Remodeling Induced by Fixed Partial Dentures of Different Configurations: A Comparative Clinical and Numerical Study. *Biomechanics and Modeling in Mechanobiology*. 2017. 16 (2): 411-423.
11. Z Liao, J Grove, Oyku Dalci, **J Chen**, K Zheng, M. Ali Darendeliler, MV Swain, Q Li. Computational and Clinical Investigation on the Role of Mechanical Vibration on Orthodontic Tooth Movement. *Journal of Biomechanics*. 2017. 26(60):57-64.
12. **J Chen**, LJ Chen, CC Chang, Z Zhang, W Li, MV Swain, Q Li. Micro-CT Based Modelling for Characterising Injection-Moulded Porous Titanium Implants. *International Journal for Numerical Methods in Biomedical Engineering*, 2016. In Press.
13. R Ahmad, MI Abu-Hassan, **J Chen**, MV Swain, Q Li. The relationship of mandibular morphology with residual ridge resorption associated with implant-retained overdentures. *International Journal of Prosthodontics*. 2016. In Press.
14. H Kobari, N Yoda, **J Chen**, T Kawatam, K Sasaki. The effect of the configuration of implants supporting fixed partial denture on the load distribution: A methodological in vivo study. *The International Journal of Oral & Maxillofacial Implants*. 2016. In Press.
15. K Zheng, C Scholes, **J Chen**, R Smith, J Lynch, D Parker, Q Li. Multiobjective Optimization of Cartilage Stress for Non-Invasive, Patient-Specific Recommendations of High Tibial Osteotomy Correction Angle. *Medical Engineering & Physics*. In Press.

16. **J Chen**, H Suenaga, MV Hogg, W Li, MV Swain, Q Li. Ratio and Friction Coefficient from *in-vivo* Contact Pressure Measurements. *Computer Methods in Biomechanics and Biomedical Engineering*, 2016. 19(4): p. 357-365.
17. Q Li, Z Zhang, **J Chen**, G.R. Liu, Q Li. Smoothed Finite Element Method for Analysis Of Multi-Layered Systems Applications in Biomaterials, *Computers and Structures*, 2016. 168: p. 16-29.
18. Z Liao, **J Chen**, W Li, Ali M. Darendeliler, MV Swain. Biomechanical Investigation into the Role of the Periodontal Ligament in Optimising Orthodontic Force: A Finite Element Case Stud. *Archive of Oral Biology*, 2016. 66: p.98-107.
19. Z Zhang, **J Chen**, Eric Li, W Li, MV Swain, Q Li. Topological Design of All-Ceramic Dental Bridges for Enhancing Fracture Resistance. *International Journal for Numerical Methods in Biomedical Engineering*, 2016. 32(6): e0249.
20. N Yoda, Z Liao, **J Chen**, K Sasaki, MV Swain, Q Li. Role of Implant Configurations Supporting 3-unit Fixed Partial Denture on Mandibular Bone Response: Biological-data-based Finite Element Study. *Journal Oral Rehabilitation*, 2016. 43(9):692-701.
21. H Suenaga, **J Chen**, K Yamaguchi, M Sugazaki, MV Swain, Q Li, K Sasaki. Bone Metabolism Induced by Denture Insertion in Positron Emission Tomography. *Journal of Oral Rehabilitation*, 2016. 43(3): p. 198-204.
22. N Yoda, Z Liao, **J Chen**, K Sasaki, Q Li. The Biomechanical Responses of Mandibular Bone Installed with Fixed Partial Denture. *Applied Mechanics and Materials*, 2016. 846: p. 276-281.
23. J Fang, Y Gao, X An, GY Sun, **J Chen**, Q Li. Design of Transversely-Graded Foam and Wall Thickness Structures for Crashworthiness Criteria, *Composites Part B*, 2016. 92: p. 338-349.
24. R Ahmad, **J Chen**, MI Abu-Hassan, Q Li, MV Swain. Investigation of Mucosa-Induced Residual Ridge Resorption between Implant-retained Overdenture and Complete Denture. *The International Journal of Oral & Maxillofacial Implants*, 2015. 30(3): p. 657-66.
25. W Li, D Lin, **J Chen**, Z Zhang, Z Liao, MV Swain, Q Li. Role of Mechanical Stimuli in Oral Implantation. *Journal of Biosciences and Medicines*, 2014. 2(04): p. 63.
26. **J Chen**, R Ahmad, MV Swain, W Li, H Suenaga, Q Li. Comparing Contact Pressure Induced by a Conventional Complete Denture and an Implant-Retained Overdenture. *Applied Mechanics and Materials*, 2014(553): p. 384-89.
27. H Suenaga, **J Chen**, W Li, K Yamaguchi, K Sasaki, Q Li, MV Swain. Validate Mandible Finite Element Model under Removable Partial Denture (RPD) with In Vivo Pressure Measurement. *Applied Mechanics and Materials*, 2014. 553: p. 322-26.
28. K Zheng, **J Chen**, C Scholes, Q Li. Magnetic Resonance Imaging (MRI) Based Finite Element Modelling for Analysing the Influence of Material Properties on Menisci Responses. *Applied Mechanics and Materials*, 2014. 553: p. 305-09.
29. CC Ioannidis, D Dabirrahmani, Q Li, Z Zhang, **J Chen**, R Appleyard. Impaction Loads Resulting in Intraoperative Periprosthetic Femoral Fracture: A Finite Element Study. *Applied Mechanics and Materials*, 2014. 553: p. 299-304.

