

聯絡方式

Name : 周思婷

E-mail : stchou@kmu.edu.tw

Tel : (07)3121101 *7009

現職

- 高雄醫學大學附設醫院 牙科部 齒顎矯正科 專任主治醫師 (2007 年 8 月迄今)
- 高雄醫學大學附設醫院 牙科部 教學長 (2017 年 8 月迄今)



學歷

- 高雄醫學大學 牙醫學研究所 博士 2019/09 至 2023/01
- 高雄醫學大學 牙醫學研究所(齒顎矯正組) 碩士 2001/09 至 2003/06
- 高雄醫學大學 牙醫學系學士 1995/08 至 2001/06

經歷

- 高雄醫學大學附設醫院 牙科部 齒顎矯正科 總、住院醫師 2003/08 至 2007/07
- 中華民國齒顎矯正學會第十五屆理事 2017/01 至 2018/12
- 研究專長及領域

- 齒顎矯正學
- 顱顏形態測量學
- 齒顎矯正生物力學
- 齒顎顏面生長發育

著作目錄

期刊論文

1. **Szu-Ting Chou, Pei-Lun Tsai, Shih-Chieh Chen, Shih-Hsuan Lin, Chun-Ming Chen, Yu-Chuan Tseng*** Condylar and ramus volume in asymmetric and symmetric skeletal class III malocclusion: A cone-beam computed tomography study, Journal of Dental Sciences 2023;18:1-175-183

2. **Szu-Ting Chou**, Chun-Ming Chen, Ping-Ho Chen, Ying-Chun Lin, Yu-Chuan Tseng*
The left and right differences in sella turcica bridging between sex analyzed by conebeam computed tomography, Journal of Dental Sciences 2023;18:01-220-228
3. Chun-Ming Chen, **Szu-Ting Chou**, Shih-Chieh Chen, Chin-Yun Pan, Kun-Jung Hsu, Yu-Chuan Tseng Changes in Facial Profile after Modified Anterior Maxillary Subapical Osteotomy., JOURNAL OF PERSONALIZED MEDICINE 2022;12:3-508-516
4. Yu-Chuan Tseng, **Szu-Ting Chou**, Koho Hase Digital Cephalometric analysis for the Orthodontic Education and Clinic Diagnosis, Journal of Taiwan orthodontic society 2022;32:1-66-72
5. **Szu-Ting Chou**, Jyun-Long Wang , Shih-Chieh Chen, Chin-Yun Pan, Chun-Ming Chen, Yu-Chuan Tseng* Correlation between facial asymmetry of skeletal class III jaw relationship and morphology of the temporomandibular joint: A cone beam computed tomography study, Journal of Dental Sciences 2022;XX:XX-XX
6. Yu-Chuan Tseng, Feng-Chun Tsai, **Szu-Ting Chou**, Chung-Yao Hsu, Jung-Hsuan Cheng, Chun-Ming Chen* Evaluation of pharyngeal airway volume for different dentofacial skeletal patterns using cone-beam computed tomography, Journal of Dental Sciences 2021;16:1-51-57
7. Chun-Ming Chen, Shih-Wei Liang, **Szu-Ting Chou**, Dae-Seok Hwang, Uk-Kyu Kim, Yu-Chuan Tseng* Importance in the occurrence rate of shortest buccal bone marrow distance (<1 mm) for sagittal split ramus osteotomy, Journal of the Formosan Medical Association 2021;120:1-697-704
8. **Szu-Ting Chou**, Chun-Ming Chen, Ping-Ho Chen, Yuk-Kwan Chen, Shis-Chieh Chen, Yu-Chuan Tseng* Morphology of Sella Turcica and Bridging Prevalence Correlated with Sex and Craniofacial Skeletal Pattern in Eastern Asia Population: CBCT Study, BioMed Research International 2021;2021:無-13
9. Ying-Sheng Chen, **Szu-Ting Chou**, Jung-Hsuan Cheng, Shis-Chieh Chen, Chin-Yun Pan, Yu-Chuan Tseng* Importance in the Occurrence Distribution of Minimum Oropharyngeal Cross-Sectional Area in the Different Skeletal Patterns Using Cone-Beam Computed Tomography, BIOMED RESEARCH INTERNATIONAL 2021;2021:5-5585629
10. Chun-Ming Chen, Ting-Ying Yu, **Szu-Ting Chou**, Jung-Hsuan Cheng, Shih-Chieh Chen, Chin-Yun Pan, Yu-Chuan Tseng* Changes in Tongue Area, Pharyngeal Area, and Pharyngeal Airway Velocity after Correction of Mandibular Prognathism, Journal of Clinical Medicine 2021;10:19-4560

11. Yu-Chuan Tseng, Chia-Chun Tsai, Jung-Hsuan Cheng, **Szu-Ting Chou**, Chin-Yun Pan, Ping-Ho Chen*, Chun-Ming Chen* Recognizing the peak bone mass (age 30) as a cutoff point to achieve the success of orthodontic implants, *Odontology* 2020;108:3-503-510
12. Shao-Chih Hsieh, **Szu-Ting Chou**, Yu-Chuan Tseng* Treatment options for Obstructive Sleep Apnea, *Taiwanese Journal of Orthodontics* 2020;32:1-17-24
13. Bing-Luen Yang, Yu-Feng Chen, **Szu-Ting Chou**, Yu-Chuan Tseng* Obstructive Sleep Apnea Treated with Maxillomandibular Advancement Surgery by Computer-Assisted Simulation, *Taiwanese Journal of Orthodontics* 2020;32:4-208-216
14. Jung-Hsuan Cheng, Chun-Ming Chen , Ping-Ho Chen, **Szu-Ting Chou**, Chin-Yun Pan, Yu-Chuan Tseng* Comparison of Pharyngeal Airway between Mandibular Setback Surgery Patients (Skeletal Class III) and Nonsurgery Patients (Skeletal Classes I and II), *Biomed Research International* 2019;2019:1-5012037
15. YC Tseng, C Yang, JH Cheng, CY. Pan, **ST Chou**, CM Chen* Improvement in lip appearance (lateral and frontal aspects) following mandibular setback surgery, *Journal of Stomatology, Oral and Maxillofacial Surgery* 2019;120:3-317-321
16. Chin-Yun Pan, Pao-Hsin Liu, Yu-Chuan Tseng, **Szu-Ting Chou**, Chao-Yi Wu, Hong-Po Chang* Effects of cortical bone thickness and trabecular bone density on primary stability of orthodontic mini-implants, *Journal of Dental Sciences* 2019;14:4-383-388
17. Y.-C. Tseng, H.-J. Chen J.-H. Cheng, P.-H. Chen, C.-Y. Pan, **S.-T. Chou**, C.-M. Chen* Appearance on face reading (cheek line) after orthognathic surgery, *British Journal of Oral and Maxillofacial Surgery* 2018;56:3-394-400
18. Chia-Chun Tsai, Hong-Po Chang, Chin-Yun Pan, **Szu-Ting Chou**, Yu-Chuan Tseng A prospective study of factors associated with orthodontic mini-implant survival, *Journal of Oral Science* 2016;58:4-515-521
19. Yi-Ching Poon, Hong-Po Chang, Yu-Chuan Tseng, **Szu-Ting Chou**, Jung-Hsuan Cheng, Pao-Hsin Liu, Chin-Yun Pan* Palatal bone thickness and associated factors in adult miniscrew placements: A cone-beam computed tomography study, *KAOHSIUNG JOURNAL OF MEDICAL SCIENCES* 2015;31:5-265-270
20. **Szu-Ting Chou**, Hong-Po Chang *, Yi-Hsin Yang, Chih-Yin Lung, Yu-Chuan Tseng, Chin-Yun Pan, Jung-Husan Cheng Characteristics of supernumerary teeth among nonsyndromic dental patients, *Journal of Dental Sciences* 2015;10:2-133-138

21. Chih-Hsiang Chan, **Szu-Ting Chou***, Yu-Chuan Tseng, Chin-Yun Pan, Hong-Po Chang, Chung-Wei Wu Orthodontic-Surgical Management of A Horizontally Impacted Maxillary incisor, J. Taiwan Assoc. Orthod. 2015;26:4-245-255
22. Yu-Chuan Tseng, Yi-Hsin Yang, Chin-Yun Pan, **Szu-Ting Chou**, Kai-Chieh Ou, Hong-Po Chang Treatment of adult facial asymmetry with orthodontic therapy or orthognathic surgery: Receiver operating characteristic analysis, Journal of Dental Sciences 2014;9:3-235-243
23. Hong-Po Chang*, Pao-Hsin Liu, Yu-Chuan Tseng, Yi-Hsin Yang, Chin-Yun Pan, **Szu-Ting Chou** Morphometric analysis of the cranial base in Asians., Odontology 2014;102:1-81-88

研究計畫

NO	計畫名稱	核定經費	補助單位	計畫編號	起迄日期	身份
1	以錐狀射束電腦斷層(CBCT)研究各類型骨性關係者在顱底立體形態及左右側之差異	950,000	國科會(原科技部)	MOST110-2314-B-037-060	110/8/1 111/7/3 1	計畫主持人

1.