

氏名・職位・学位	専門	主要研究テーマ	主な業績・職務実績等			
			著者名、著書・論文等の名称	出版社名・掲載雑誌名等	巻・頁	出版年
尾崎博弥・ 助教・ 博士(歯学)	専門分野: 歯科矯正学 担当科目: 歯科矯正学	主要研究テーマ: 有限要素法解析を用いた顎整形力の 正確な計測および評価	【著書】 1.			
			2.			
			【論文】 1. Gingival blood flow before, during, and after clenching, measured by laser Doppler blood flowmeter: A pilot study. Komaki K, Ozaki H, Takahashi SS, Wada-Takahashi S, Fushima K:	Am J Orthod Dentofacial Orthop	161(1), 46-52, 2022	2022
			2. Change in clinical crown height in adult patients treated by means of the multi-bracket appliance with extraction of four first premolars. Ozeki Y, Ozaki H, Fushima K	Journal of Orthodontics	48(4), 371-382, 2021	2021
			3. 歯列模型三次元デジタル画像を用いた上顎急速拡大 の評価. 窪田めぐみ, 尾崎博弥, 不島健持	Orthodontic Waves-Japanese Edition	2019, 78(1), 22-36	2019
			4. Physiological positioning strategy alters condylar position after mandibular ramus sagittal split osteotomies for mandibular prognathism. Ohba S, Ozaki H, Miura KI, Koga T, Kawasaki T, Yoshida N, Asahina I	Cranio : the journal of craniomandibular practice	May 2018, 36(3) 181 - 188	2018
			5. ウィリアムズ症候群とそれに伴う大動脈弁狭窄症お よび僧帽弁閉鎖不全症を有する先天性多数歯欠如症 例 富永 淳也, 小原 悠, 尾崎 博弥, 山岡 智, 橋本 文生, 古 賀 義之, 吉田 教明	九州矯正歯科学 会雑誌	Mar 31, 2018, 3(1) 1-6	2018
			6. Innovative design of closing loops producing optimal force system applicable in 0.022-in bracket slot system. Sumi M, Koga Y, Tominaga J, Hamanaka R, Ozaki H, Chiang P C, Yoshida N	Am J Orthod Dentofacial Orthop	Dec 2016 vol 150(4):968-978	2016
			7 . Biomechanical aspects of segmented arch mechanics combined with power arm for controlled anterior tooth movement: A three-dimensional finite element study. Ozaki H, Tominaga J, Hamanaka R, Sumi M, Chiang PC, Tanaka M, Koga Y, Yoshida N	Journal of Dental Biomechanics	January 12, 2015, Volume 6, Page 1-6	2015
			8 . Effect of gable bend incorporated into loop mechanics on anterior tooth movement: Comparative study between en masse retraction and two-step retraction. Chiang PC, Koga Y, Tominaga J, Ozaki H, Hamanaka R, Sumi M, Yoshida N	Orthodontic Waves	September 2015, Volume 74, Issue 3, Page 55-61	2015
			9 . Effect of bracket slot and archwire dimentions on anterior tooth movement during space closure in sliding mechanics: a 3-dimensional finite element study. Tominaga J, Ozaki H, Chiang P C, Sumi M, Tanaka M, Bourauel C, Yoshida N	Am J Orthod Dentofacial Orthop	August 2014, vol 146, Issue 2, Page 166-74	2014
			10 . Effect of play between bracket and archwire on anterior tooth movement in sliding mechanics: A three- dimensional finite element study. Tominaga J, Chiang PC, Ozaki H, Tanaka M, Koga Y, Bourauel C, Yoshida N	Journal of Dental Biomechanics	October 17, 2012, volume 3: page 1- 8	2012
【プロシーディング】 1.						
【職務実績】 日本矯正歯科学会						