

PROF. ERIC LIOU

CURRICULUM VITAE (ITALIANO)

Professore associato nel Dipartimento di Ortodonzia Craniofacciale, e Graduate Institute di Medicina Craniofacciale di Chang Gung University, Chang Gung Memorial Hospital, & DentWay International Dental Hospital, Taipei, Taiwan.

Visiting Professor presso il Dipartimento di Ortodonzia della Showa University di Tokyo. Per le sue affiliazioni professionali, è attualmente Editor in Chief di APOS Trends in Orthodontics, ECM di World Federation of Orthodontists, ed il IPP of Asian Pacific Orthodontic Society.

Ha ricevuto 13 premi e riconoscimenti, tra cui vincitore dei 100 Articoli più citati in ortodonzia, introdotto da Angle Orthodontics; e top 2% Scienziati del mondo con carrier-long (1960 ~) & single year impact nel 2020, 2021, pubblicato congiuntamente da Elsevier BV e Stanford University.

I suoi principali interessi clinici e di ricerca sono Tads, movimento dentale ortodontico, approcci innovativi chirurgici e non chirurgici per la canting, asimmetria facciale, malocclusione di classe III in crescita o pazienti in crescita e non, trattamento per labbro leporino, palatoschisi e anomalie craniofacciali.

Ha numerose presentazioni in particolare sui temi di classe III, labbro leporino palatoschisi e anomalie craniofacciali, trattamento di camouflage ortodontico, trattamento di cant occlusale e asimmetria facciale con archi yin-yang, protrazione ortopedica mascellare, approccio surgery first e Tads.

CURRICULUM VITAE (ENGLISH)

Associate professor in the Department of Craniofacial Orthodontics, and Graduate Institute of Craniofacial Medicine of Chang Gung University, Chang Gung Memorial Hospital, & DentWay International Dental Hospital, Taipei, Taiwan.

Visiting professor in the Department of Orthodontics, Showa University, Tokyo, Japan.

For his profession affiliations,, currently is the Editor in Chief of the APOS Trends in Orthodontics, ECM of World Federation of Orthodontists, and the IPP of Asian Pacific Orthodontic Society.

He has received 13 awards and honors, including a recipient of the 100 Most-cited Articles in Orthodontics, endorsed by Angle Orthodontics; and the World's top 2% Scientists with carrier-long (1960~) & single year impacts in 2020, 2021, jointly published by Elsevier BV and Stanford University.

His main clinical and research interests are in TADs, orthodontic tooth movement, surgical and non-surgical innovative approaches for canting, facial asymmetry, Class III malocclusion in growing or non-growing patients, and treatment for cleft lip and palate and craniofacial anomalies.

Has numerous presentations especially on the topics of Class III or cleft lip and palate and craniofacial anomalies orthognathic camouflage treatment, treatment of occlusal cant and facial asymmetry with yin-yang arch wires, maxillary orthopedic protraction, surgery first orthognathic approach, and TADs.