*Poster Presentation

2008. 07. 20 10:55-11:25 Rihga Royal Hotel Hiroshima

	7703 (3			lotel Hiroshima
No.	Title	Autherors	Affiliation	Country
P 01	A Literature Review on attachments of Mandibular Implant-retained Overdenture: Magnet, Ball and Bar Attachments	Takafumi Goto, Naito, Yoshihito, Gin Li*, Yoritoki Tomotake, Kan Nagao, Tetsuo Ichikawa	Department of Oral & Maxillofacial Prosthodontics and Implantology, The University of Tokushima, Institute of Health Biosciences, Japan : *: from Shichuan University, School of Stomatology, Chengdu, China	JAPAN
P 02	Conical telescopic magnetic attachment for implant-supported denture: load transfer evaluation	Gin Li*, JianRong Chen**, Takafumi Goto, Naito, Yoshihito, Yoritoki Tomotake, Kan Nagao, Tetsuo Ichikawa	Department of Oral & Maxillofacial Prosthodontics and Implantology, The University of Tokushima, Institute of Health Biosciences, Japan : *: from Shichuan University, School of Stomatology, Chengdu, China **: from Tonji University, School of Stomatolog	JAPAN (CHINA)
P 03	Post stability detection using a noval electromagnetic sensor	Kai-Zong Chang, Haw-Ming Huang, Che-Tong Lin	College of Oral Sciences, Taipei Medical University	TAIWAN
P 04	Development of electromagnetic sensor for resonance frequency analysis of dental implants	Sheng-Yang Lee, Che-Tong Lin, Haw-Ming Huang	School of Dentistry, Taipei Medical University	TAIWAN
P 05	Effects of static magnetic fields on neurogeneration	Chun-Yen Lin, Yen-Zou Tsai, Haw-Ming Huang	College of Oral Sciences, Taipei Medical University	TAIWAN
P 06	SMF attenuate mortality rate of mice with ILPS-induced DIC	Chia-Hung Chen, Chih-Ping Lin, Haw-Ming Huang	School of Dentistry, Taipei Medical University	TAIWAN
P 07	Application of Nano-magnetic Particles on Medical Sensing and Monitoring	Po-Chiao Tseng ¹ , Keng-Liang Ou ^{2,3}	School of Dentistry, College of Oral Medicine, Taipei Medical University, Taipei 110, Taiwan Gratuate Institute of Biomedical Materials and Engineering, Taipei Medical University, Taipei 110, Taiwan Research Center for Biomedical Implant and Microsurge	TAIWAN
P 08	Enhancement of Osseointegration on Implant by Biomagnetic Film	Wei-Fang Lee ¹ ,Keng-Liang Ou ²	School of Dentistry, College of Oral Medicine, Taipei Medical UniversityTaipei 110, Taiwan Gratuate Institute of Biomedical Materials and Engineering, Taipei Medical UniversityTaipei 110, Taiwan Research Center for Biomedical Implant and Microsurgery D	TAIWAN
P 09	Effect of laboratory procedures on casting magnetic keepers with gold alloy	Luk Wai Kuen, Henry	Faculty of Dentistry, the University of Hong Kong	HONG KONG
P 10	Lateral force to implant ovderdenture abutments;In vitro study with different type of attachments	Yoshinobu Maeda, Kotecha Sunny, Yang TC, Tomoya Gonda	Osaka University Osaka Japan, Birhmingham University UK	JAPAN
P11	Does mandibular condition affect prosthetic treatment success in edentulous elders?	S.X. PAN ^{1,2} , M. DAGENAIS ^{1,} J.M. THOMASON ³ , M. AWAD ⁴ , E. EMAMI ⁵ , S. KIMOTO ⁶ , J. FEINE ¹ .	McGill University, Montreal, Canada, Peking University School and Hospital of Stomatology, Beijing China, Newcastle University, Newcastle upon Tyne, United Kingdom, University of Sharjah, United Arab Emirates, Université de Montréal, Montreal, Ca	CHINA (CANADA)
P 12	Magnetic Attachment vs Mini-implant; Clinical Comparison Study	Rudi Wigianto	RUDI DENTAL CLINIC, Bali-Indonesia President of Indonesian Academic of Aesthetic Dentistry (IAAD)	INDONESIA