



I-O-F-O-S

Journal of Forensic Odonto-Stomatology

Vol 35 Suppl. 1 Nov 2017

CONTENTS

Page

EDITORIAL

CONTENT PAGE

ORAL PRESENTATIONS

Abstract Title	Corresponding author	Page
Migratory flows across Mediterranean: new challenges for forensic sciences	Pinchi Vilma	1
20 Years of the chair of forensic dentistry at university of Zagreb, 1997-2017	Brkić Hrvoje	3
Forensic Odontology education: from undergraduate to Ph.D. – a Brazilian experience	Alves da Silva Ricardo Henrique	4
The statistical analysis on the forensic odontological examination at the N F S from 2011 to 2015	Roh Byung-Yoon	5
A roadmap plan of developing forensic odontology in UAE	Altalie Salem	6
The changing role of the forensic odontologist	Knott Stephen	8
II CIDEM: a big training in mass disaster for Olympics Games Rio 2016 in Brazil	Marques Jeidson	9
The versatile use of free-to-download and open access computer software in forensic odontology casework	Acharya Ashith	10

The versatile use of free-to-download and open access computer software in forensic odontology casework	Acharya Ashith	10
M3C mobile management of mass casualties	Murtuza Ansari	12
Dental AM data management in DVI	Eddy De Valck	13
Dental radiographic matching – A Comparison of practitioner performance using a forced decision model, ABFO, DVISYS and Interpol Identification Scales	Page Mark	14
Extra-oral dental radiography for disaster victims using a flap panel X-ray detector and a hand-held X-ray generator	Ohtani Maki	15
Semi-automatic forensic approach using mandibular lingual canals as fingerprint	Shaheen Eman	16
Accuracy of dental identification of adults with unrestored teeth comparing previous radiographs of mixed dentition	Gorza Ludovica	17
Burnt beyond recognition: the retrieval of post mortem information for victim identification	Berketa John	19
Prevalence of the agenesis of frontal sinuses in dry human skulls with Metopism	Mundim-Picoli Mayara Barbosa Viandelli	20
Tongue position and its correlation with the method of death and sequential stages of body decomposition	Herman Bernitz	21
The inheritance of lip prints patterns in the family as a tool of personal identification (study in Javanese population)	Margaretha Mieke Sylvia	22
Analysis and comparison of human DNA in dental calculus with Barr bodies for gender determination: a comparative blind study	Singh Udit	23
A systematic review of dental sex estimation methods	Capitaneanu Cezar	24
Sex determination and age estimation by mandibular measurements in Brazilian sample	Dietrichkeit Pereira Julia Gabriela	25
Reliability and analysis of changes in bite marks at 0 and 24 hours	Sinha Parul	26
Focus on the expertise of bitemarks : from experimentation to scientific standards	Charles Georget	28
A scientific evaluation of five selected dental features for use in court cases involving bite marks	Reinprecht Suzana	30
Digital 3D analysis – bitemark and database	Corte-Real Ana	31
Bite-mark analysis: statistics as a tool in assessing validity and reliability of bite-mark evidence	Rajshekar Mithun	32
Immigration issues and age estimation of asylum seekers: the rough pathway between law and ethics	Pradella Francesco	34
Science, ethics and demagogy: on recent attacks against forensic age estimation in Germany	Gelbrich Götz	35

Root Canal Width (RCW) patter of permanent molars: a reliable Mandibular Maturity Marker (MMM) to determine a subject's status at the 18-year threshold	Roberts Graham	37
Periodontal Ligament Visibility (PLV): a reliable Mandibular Maturity Marker (MMM) to determine a subject's status at the 18-year threshold	Lucas Victoria	39
A radiographic study estimating age using periodontal ligament visibility of mandibular third molars	Liversidge Helen	41
Forensic age estimation based on development of third molars: a staging technique for magnetic resonance imaging	De Tobel Jannick	42
Comparison between estimated age from teeth and bone development	Kvaal Sigrid	43
Estimating age in young adults using shape changes in the third cervical vertebra	Manica Scheila	44
Age estimation using cervical vertebral maturation	Mitsea Anastasia	45
Why are cervical vertebrae not suitable for age estimation?	Gelbrich Bianca	46
A radiographic study of mandibular third molar timing in different ethnic groups.	Liversidge Helen	48
A system of dental age estimation for children and your adults	Roberts Graham	49
Performance of an automated lower third molar staging technique on panoramic radiographs	De Tobel Jannick	51
Dental age estimation: evaluation of DNA methylation age predictions	Wan Mohamed Annuar Wan Azmil	52
Age estimation by facial analysis based on applications available for smartphones	Uenoyama Dezem Thais	53
Age Estimation using destructive and non-destructive dental methods on an archeological human sample from the poor Claire Nunnery in Brussels, Belgium	Cornejo Pilar	54
Dental Age Assessment (DAA) on living individuals for medico-legal purposes – challenges and way forward	Weeratna Jayanie	55
Quality and quality assurance in forensic odontology. International aspects	Solheim Tore	56
Age estimations of unaccompanied minors in Sweden 2015 - 2016	Mörnstad Håkan	57
Age estimation of unaccompanied minors in the Nordic countries	Richter Svend	58
Age assessment of young Somalians, born and living in Finland	Metsäniitty Mari	59
Modification of age estimation techniques among children from transcarpathian region	Goncharuk-Khomyn Myroslav	60

The accuracy of the London Atlas of Human Tooth Development and Eruption in dental age estimations of Saudi, Spanish, and Italian children	AlQahtani Sakher	62
Orthodontic records as source of morphological dental identifiers: an uncommon forensic case report.	Picoli Fernando Fortes	63
Odontological identification without teeth	Dawidson Irena	64
Terrorist truck attack in Nice on the 14th of July 2016: Disaster Victim Identification	Drogou Saout Gwénola	65
Identification of victims charred in the road accident of Puisseguin (France)	Aimé Conigliaro	66
Helicopter crash in Argentina	Jean Marc Hutt	67
Portuguese military air crash accident: dental identification of the victims	Palmela Pereira Cristiana	68
Dental aspects of the Brussels terrorist attacks	Eddy De Valck	69

POSTER PRESENTATIONS

Abstract Title	Corresponding author	Page
Estimation of stature with the help of radiographic tooth length	Sudeendra Prabhu	70
Cephalic Index and Facial Index of Modern Dayak Kenyah Population of East Borneo	Marini Maria Istiqomah	71
Comparison between bone and dental methods for stature estimation in unknown skeletons	Costa Paula Barreto	72
Forensic Dentistry in Bioarchaeology	Christos Papadopoulos	73
Role of lips print for forensic investigation	Tanjung Rizki	74
Signs of elder abuse to be paid attention by dentists: Bottle tooth decay in an elderly person suspected of being neglected	Kumagai Akiko	75
Screening dentists' competence in recognizing and responding domestic violence victims: a preliminary study	Mitsea Anastasia	76
Domestic child homicide – the final step of systematic physical abuse and neglect or a separate entity? A population-based study of child homicides in Sweden 1998 - 2012	Jinghede Anna	77
Dental patient negligence and malpractice: a case report and a literature review	Yfanti Zafeiroula	79
Torture victims: an Italian sample study and forensic issues	Focardi Martina	80
Third molar cut-off value in assessing the legal age of 18 in Saudi population	AlQahtani Sakher	81

Age estimation using root dentin transparency in Thai population	Pittayapat Pisha	82
The comparison of Demirjian and Kohler third molar classification for Indian ethnicity in Malaysia	Abdul Razak Hairuladha	83
The irony of age estimation in an edentulous subject by dentists, and methods and techniques used in such a case	Acharya Ashith	84
Third molar development in a modern Danish 13-25 year old population	Arge Sara	86
Human dental age estimation based on third molar development: comparing an Indonesian population with multiple other country specific populations	Sai Stuti	87
Dental age estimation in Bosnian adults- bias, precision and accuracy of five methods	Zukić Selma	89
Third molar age estimation in young adults of Chinese ethnicity in Malaysia	Mohd Nor Noraliza	90
Age estimation by dental developmental stages in children and adolescents in Iceland	Vidisdottir Sigridur	91
Modification of age estimation techniques among children from Transcarpathian region	Goncharuk-Khomyn Myroslav	92
Estimation of Dental Age: Comparative study of different methods using Teenage population of Sri Lanka from 11 to 16 years	Ranasinghe Sisira	94
Age estimation based on dental pulp volume of human remains found in an early medieval necropolis in Florence	Vitale Giulia	95
Age estimation on pelvis x-rays	Bartolini Viola	96
Dental age estimation in vitro using extracted third molars, pre-surgical panoramic radiographs and CBCT scans	Flávia Vetter	97
Comparison and analysis of bite marks on the cheese and bananas	Gorea Rakesh	98
Analysis of postural distortion in human bite marks	Dama Neha	99
Reliability and validity of bite marks analysis: a systematic review	Kalfountzos Georgios	101
Bite mark analysis on different skin tones	Deshpande Utter	102
Analysis of ¹⁴ C and ¹³ C in teeth to assist in identification work	Alkass Kanar	104
Teaching forensic odontology in the 21st century	Manica Scheila	106
Healthcare quality - clinical monitoring procedure of a study case	Corte-Real Ana	107
Dentistry in Court – the importance of the dental expert witness: malpractice litigance case report series	Alves da Silva Ricardo Henrique	108

40 Years of history of forensic dentistry in Argentina	Marcelo Gonzalez	109
Incipient steps of forensic odontology in Sudan	Khalid Khalid	110
3D print technology use in bitemark analysis	Marques Jeidson	111
Proposal for addition of forensic odontologist in team of forensic facial reconstruction – from evidence to decision	Aman Chowdhry	112
Forensic cranio facial reconstruction using Cone Beam Computed Tomography current concepts and future research	Sinha Parul	113
The problem of forensic odontology for victim identification of mass disaster in Yogyakarta, Indonesia	Nurhantari Yudha	115
Evaluation of the reliability of age estimation using Cone Beam Computed Tomography (cbct)	M Archana	116
Morphological variability of the human mandible canal: a Cone Beam Computed Tomography evaluation	Yan Huang	117
Damage valuation research and teaching in Brazilian forensic dentistry using realistic simulation with moulage	Mario Fernandes	118
Comparison between 2D and 3D facial images for forensic identification	Gallo Giulia	119
Forensic facial reconstruction: manual versus digital techniques in a simulated case report	Magalhães Luciana Vigorito	120
Dentist's role as an expert in labor lawsuits in Brazil	Jacometti Victor	121
Positive dental identification in charred human remains: case report	Magalhães Luciana Vigorito	122
Forensic Odontologist and the importance in human identification: general situation in the official organs of expertise, Brazil	Costa Paula Barreto	123
Human identification in Forensic Dentistry: learning strategies for dental students	Dietrichkeit Pereira Julia Gabriela	124
Odonto-maxillo-cranial identifications and wanted/missing persons : international police horizons	Nazat Dominique	125
Selfie Identification App as a forensic tool for missing and unidentified persons	Nuzzolese Emilio	127
Forensic Odontologist and the importance in human identification: general situation in the official organs of expertise in Paraguay	Frontanilla Tamara	128
Identifying a person through dental calculus	Singh Uditia	129
Contribution of Odontologist's specialized knowledge on human identification process at Brazilian forensic institutions	Silva Vanessa Ribas	130
A study of lip print patterns among students of different ethnic groups at the university of Dundee, Scotland	Mathure Zakiyyah	131
Mating role model in Tengger ethnic group	Masniari Novita	132

Study of macroscopic and microscopic changes of dental tissues under the influence of thermal radiation: forensic interest in the modelling of fire disaster	Bencheikh Aïda	133
Study of mass loss of root canal materials under the influence of thermal radiations: forensic interest in the modeling of a fire disaster	Toupenay Steve	135
«Individuals X» in France: a project of standardization of unidentified bodies and missing persons data	Malfroy Lise	137
Oral microbiome ecology changes as an approach of postmortem interval estimation	Adserias Joe	138
Role of lips print for forensic investigation	Tanjung Rizki	139
DVI ante-mortem management strategy: Indonesia experiences from major airline disasters	Soedarsono Nurtami	140
Radiomorphometric analysis of mandibular ramus height and gonial angle for sex determination	Tanjung Rizki	141
Palatal rugae analysis in Indonesian males and females for sex determination	Soedarsono Nurtami	142
Bite injuries in the Brazilian jurisprudence: analysis of 1125 lawsuits registered during the last 18 years	Rodrigues Lívia	143
Dentist's role as an expert in labor lawsuits in Brazil	Jacometti Victor	144
Forensic odontology for human rights group	Nuzzolese Emilio	145
Body damage evaluations and temporomandibular disorders	Figueiredo Cristina Isabel	146
A comparative study on the method of age estimation using measurement of mandibular first molars on radiographs in Korean adults	Sunhee Lee	147