## Society for Color and Appearance in Dentistry – Newport Beach 2017

## ABSTRACT SUBMISSION FORM

Complete all blank lines	Please print or type
TITLE: WHITENESS THRESHOLDS IN DENTISTRY BASE	O ON WID INDEX: PRELIMINARY RESULTS
AUTHORS	
1. LAST NAME: <b>PÉREZ</b> FIRST NAME: <b>MARÍA M.</b>	
INSTITUTION/COMPANY/UNIVERSITY: GRANADA UN	IVERSITY
DEPARTMENT: OPTICS DEPARTMENT	
STREET ADDRESS: FACULTY OF SCIENCES. CAMPUS F	UENETENUEVA s/n
CITY: <b>GRANADA</b> STATE:	
COUNTRY: <b>SPAIN</b> ZIP: 180	71
PHONE:+ <b>0034 958246164</b> F	AX:
E-MAIL: mmperez@ugr.es	
2. LAST NAME: <b>DUDEA</b> _ FIRST NAME: <b>DIANA</b>	<u> </u>
INSTITUTION/COMPANY/UNIVERSITY: IULIU HATIEGA	NU UNIVERSITY OF MEDICINE AND PHARMACY
DEPARTMENT: <b>DEPARTMENT OF PROSTHODONTICS</b>	AND DENTAL MATERIALS
STREET ADDRESS: <b>32 CLINICILOR STREET</b>	
CITY: CLUJ-NAPOCA	STATE:
COUNTRY: ROMANIA	ZIP: <b>400001</b>
PHONE:	FAX:
E-MAIL:	

3. LAST NAME: HERRERA	_ FIRST NAME: LUIS JAVIER
INSTITUTION/COMPANY/UNIVERSITY: GRA	NADA UNIVERSITY
DEPARTMENT: <b>Department of Computer A</b>	Architecture and Computer Technology
STREET ADDRESS: <i>E.T.S.I.I.T.</i>	
CITY: <b>GRANADA</b> STATE	:
COUNTRY: SPAIN	_ ZIP: 1 <b>8071</b>
PHONE: +0034 958246164	FAX:
E-MAIL: jherrera@atc.ugr.es	
4. LAST NAME: CARRILLO	FIRST NAME: <b>FRANCISCO</b>
INSTITUTION/COMPANY/UNIVERSITY: GRA	ANADA UNIVERSITY
DEPARTMENT: OPTICS DEPARTMENT	
STREET ADDRESS: <b>FACULTY OF SCIENCES.</b>	CAMPUS FUENETE NUEVA s/n
CITY: <b>GRANADA</b> STATE	;
COUNTRY: SPAIN	_ ZIP: 1 <b>8071</b>
PHONE: +0034 958246164	FAX:
E-MAIL: franciscocp@correo.ugr.es	
5. LAST NAME: <b>GASPARIK</b>	FIRST NAME: CRISTINA
INSTITUTION/COMPANY/UNIVERSITY: IULI	U HATIEGANU UNIVERSITY OF MEDICINE AND PHARMACY
DEPARTMENT: <b>DEPARTMENT OF PROSTHO</b>	DDONTCS AND DENTAL MATERIALS
STREET ADDRESS: <b>32 CLINICILOR STREET</b> _	
CITY: CLUJ-NAPOCA	STATE:
COUNTRY: ROMANIA	ZIP: <b>400001</b>
PHONE:	FAX:
E-MAIL:	

PHONE: +0034 958241000(20353)\_\_\_\_\_ FAX: \_\_\_\_\_

E-MAIL: rghinea@ugr.es

## WHITENESS THRESHOLDS IN DENTISTRY BASED ON WID INDEX: PRELIMINARY RESULTS.

María M. Pérez<sup>1</sup>, Diana Dudea<sup>2</sup>, Luis Javier Herrera<sup>3</sup>, Francisco Carrillo<sup>1,3</sup>, Cristina Gasparik<sup>2</sup>, Razvan Ghinea<sup>1\*</sup>

<sup>1</sup>Department of Optics., University of Granada, Campus Fuentenueva s/n, 18071, Granada, Spain

<sup>2</sup>Department of Prosthodontics and Dental Materials, Iluliu Hatieganu University of Medicine and Pharmacy 32,

Clinicilor Sreet, 400001, Cluj-Napoca, Romania

<sup>3</sup>Department of Computer Architecture and Computer Technology. ETSIIT, University of Granada, s/n, 18071, Granada, Spain

**Objectives:** The main objective of this study was to determine the perceptibility and acceptability whiteness thresholds in dentistry using the new customized CIELAB –based whiteness index (WID) and a TSK Fuzzy Aproximation.

**Methods:** A 20-observer panel (10-dentists and 10-no-dentist) performed independent observations of whiteness perceptibility and acceptability using 60 computer generated pairs of teeth with simulated gingiva displayed on a calibrated color monitor. Whiteness differences among the tooth pairs, calculated using the WID index (WID= 0.511L\*- 2.324a\*-1.100b\*), ranged from 0.22 to 6,02. TSK Fuzzy Approximation was used as fitting procedure. For threshold determination, from the resultant fitting curves, the 95% confidence intervals were estimated and the 50:50% thresholds were calculated (50% positive and 50% negative answers)

**Results:** In Table are presented the values of both whiteness perceptibility and acceptability thresholds, as calculated with the WID index. Acceptability threshold was higher than Perceptibility threshold for both groups of observers. Also, lower values for both thresholds were found for the panel that included dental specialists.

$\Delta$ WID values			
Acceptability	TSK Fuzzy Aproximation	r² values	
Dentist	2.15	0.57	
No-dentist	2.90	0.45	
Perceptibility	TSK Fuzzy Aproximation	r² values	
Dentist	0.44	0.47	
No-dentist	0.61	0.46	

**Conclusions:** The CIELAB –based whiteness index (WID) and the TSK Fuzzy Aproximation have been proved to be a good approach for bleaching threshold calculation procedure in dentistry. The perceptibility and acceptability whiteness thresholds can be used to assess in office bleaching treatments, as well as to quantify effectiveness of different types of bleaching procedures

## **Acknowledgments**

The authors acknowledge funding support from research projects JA TEP-1136 from Junta de Andalucía and MAT2013-4396R from the Spanish Ministry of Economy and Competitiveness.

<sup>\*</sup>Corresponding author's contact information.: Razvan Ghinea, Office 126, Department of Optics, Faculty of Sciences, University of Granada, Campus Fuentenueva, s/n 18071, Granada, Spain. e-mail: <a href="mailto:rghinea@ugr.es">rghinea@ugr.es</a>.