

TABLE OF CONTENTS

ACKNOWLEDGEMENTS	7
SIXTH INTERNATIONAL SYMPOSIUM OF YOUNG OPTOMETRISTS, SIYO 2022	
Scientific Committee	9
Organizing Committee	10
PREFACE	11
GUEST LECTURES, SPONSORED TALKS AND WORKSHOPS	
Assessing gaze via 3D motion-tracking: agreement with head-mounted eye-tracker	25
ALEJANDRO RUBIO BARAÑANO BRENDAN T. BARRETT JOHN G. BUCKLEY	
Development of new objective techniques for ocular surface health assessment aiding early diagnosis of contact lens-related dry eye	27
IZABELA K. GARASZCZUK, PHD MARYAM MOUSAVI, PhD	
The use of strategies to reduce myopia progression by Portuguese optometrists	29
PEDRO TIAGO MAIA DOS REIS DE JESUS JORGE MANUEL MARTINS JORGE	
Optical quality of aspheric intraocular lenses (IOLs)	32
LAURA REMÓN MARTÍN	
Research collaboration	36
VICTORIA DE JUAN JESÚS MARÍN XAVIER PUIG	
New multi-diagnostic platforms and their application in optometric practice	37
DIANA BRAVO	
Indo Miopía	39
SARA FONT ARMADANS	

Ocular surface evaluations for the detection of dry eye	41
ELENA MARTÍNEZ-PLAZA AINHOA MOLINA-MARTÍN	

1 TALKS

1.1. ANTERIOR SEGMENT	45
Anterior ocular segment analysis and correlation between biometric parameters involved in refractive surgery	45
PAULA GARCÍA BALAGUER DANIEL MONSÁLVEZ ROMÍN	
Considerations when defining keratoconus progression: the role of previous knowledge	47
MARTA JIMÉNEZ-GARCÍA JOS ROZEMA	
Development of a new experimental formula for the approximation of total corneal power in post-LASIK patients	50
JOSE ALBERTO GARCÍA PÁRRIZAS TIMOTEO GONZÁLEZ CRUCES ALBERTO RUIZ PORRAS ANTONIO CANO ORTIZ	
Sectorial corneal asphericity in keratoconus: before and after intrastromal corneal segment ring implantation	52
TIMOTEO GONZÁLEZ CRUCES ALBERTO RUIZ PORRAS JOSE ALBERTO GARCÍA PÁRRIZAS ANTONIO CANO ORTIZ	
1.2. CONTACT LENSES	55
Decrease of myopic progression rate by orthokeratology: three-year results of a retrospective study	55
MATTEO PAGLIA ALESSANDRO FOSSETTI CHARLES DI BENEDETTO	
Evaluation of changes induced in the tear film due to computer use, contact lens wear and artificial tears using novel methods	57
JOSÉ VICENTE GARCÍA-MARQUÉS CRISTIAN TALENS ESTARELLES SANTIAGO GARCÍA-LÁZARO ALEJANDRO CERVIÑO EXPÓSITO	
Tear film dynamics with eyelid and contact lens motion for full blinks and half blinks	60
DARSHAN RAMASUBRAMANIAN JOSÉ MANUEL LÓPEZ-ALONSO JOSÉ LUIS HERNÁNDEZ VERDEJO DAVID MADRID COSTA	
1.3. INTRAOCULAR LENSES AND REFRACTIVE SURGERY	63
Comparison of the estimated effective lens position and power lens with SRK/T, Hoffer Q, Holladay I and Haigis formulas in normal eyes	63
DIANA GARGALLO YEBRA LAURA REMÓN MARTÍN FRANCISCO JAVIER CASTRO ALONSO JORGE ARES GARCÍA IVAN PEREZ	

Optical performance of a new trifocal intraocular lens	65
ANABEL MARTÍNEZ-ESPERT DIEGO MONTAGUD-MARTÍNEZ VICENTE FERRANDO WALTER D. FURLAN	
Validation of a numerical model eye implemented in paraxial ray tracing software (OSLO) for cataract surgery	68
DIANA GARGALLO YEBRA LAURA REMÓN MARTÍN FRANCISCO JAVIER CASTRO ALONSO JORGE ARES GARCÍA IVÁN PEREZ	
1.4. OPTICS AND INSTRUMENTATION	71
The Bebié curve for FDT perimetry	71
CELESTE LÓPEZ ESCOLÀ	
Changes in choroidal and retinal thickness assessed by optical coherence tomography in type 2 diabetes mellitus patients with moderate diabetic retinopathy	74
GUISELA FERNÁNDEZ ESPINOSA ELVIRA ORDUNA HOSPITAL ANA BONED MURILLO MARÍA DOLORES DÍAZ BARREDA SOFÍA BIELSA ALONSO MARÍA SOPEÑA PINILLA ANA SÁNCHEZ CANO ISABEL PINILLA LOZANO	
Clinical evaluation of the repeatability and variability of ocular aberrometry with different target vergences	76
MARÍA MECHÓ-GARCÍA IÑAKI BLANCO-MARTÍNEZ RUTE ARAÚJO PAULO FERNANDES MIGUEL RIBEIRO JOSÉ MANUEL GONZÁLEZ-MÉIJOME	
Comparison between clinically measured insert versus theoretical and standard value and its importance in progressive addition lens adaptation	79
ÓSCAR GARCÍA ESPINILLA IRENE SÁNCHEZ PAVÓN RAÚL MARTÍN HERRANZ	
Contrast speckle as a retinal tissue integrity biomarker in patients with type 1 diabetes mellitus with no retinopathy	81
MARÍA ARCAS-CARBONELL ELVIRA ORDUNA HOSPITAL ALEJANDRA CONSEJO	
Repeatability of bulbar redness measurements obtained using the Keratograph 5M	83
JOSÉ VICENTE GARCÍA-MARQUÉS CRISTIAN TALENS ESTARELLES SANTIAGO GARCÍA-LÁZARO ALEJANDRO CERVIÑO EXPÓSITO	
Zemax OpticStudio toolbox as a method for visual quality analysis in multifocal contact lenses	85
ALICIA LÓPEZ-RASO JOSÉ MANUEL LÓPEZ-ALONSO MERCEDES BURGOS-MARTÍNEZ JAVIER RUIZ-ALCOCER NEIL GOODENOUGH	

1.5. BINOCULAR VISION	89
Analysis of the Hess Lancaster screen test with eye-tracker	89
LUZ MAURAIN ORERA ELVIRA ORDUNA HOSPITAL CARMEN LÓPEZ DE LA FUENTE ANA SÁNCHEZ CANO	
Use of contact lenses in patients with anisometropic amblyopia without strabismus	91
GABRIEL RUIZ FABRA DAVID P. PIÑERO LLORENS	
1.6. REHABILITATION, PERCEPTUAL TRAINING AND VISUAL THERAPY	95
Fusional vergence dysfunction associated with accommodative insufficiency	95
IRENE PALACIOS ORTEGO DIANA SORIANO PINA CARMEN LÓPEZ DE LA FUENTE	
NUTRARET: Effect of two-year nutraceutical supplementation on redox status and visual function of patients with retinitis pigmentosa: a randomized, double-blind, placebo-controlled trial	98
LORENA OLIVARES GONZÁLEZ DAVID SALOM ALONSO EMILIO GONZÁLEZ GARCÍA DAVID HERVÁS MARÍN NATALIA MEJÍA CHIQUI MAR MELERO MORENO SHEYLA VELASCO GOMARIZ BIANCA TABITA MURESAN OLTEAN ISABEL CAMPILLO NUEVO NIEVES VILA CLÉRIGUES EDUARDO LÓPEZ BRIZ JUAN FRANCISCO MERINO TORRES JOSÉ MARÍA MILLÁN SALVADOR JOSÉ MIGUEL SORIANO DEL CASTILLO REGINA RODRIGO NICOLÁS	
1.7. SPECIAL POPULATIONS	101
Assessment of saccadic movements in Parkinson’s disease patients using the King-Devick test	101
ALBA HERRERO GRACIA M. ^a AMPARO DÍEZ-AJENJO ISABEL FAMBUENA MUEDRA ROSA MARÍA HERNÁNDEZ ANDRÉS	
Retinal vascular tortuosity in glaucoma and diabetic retinopathy: correlation with vessel diameters	103
ASMAE IGALLA EL YOUSSEFI JOSÉ MANUEL LÓPEZ-ALONSO	
1.8. VISUAL PERCEPTION AND PROCESSING	107
Analysis of the relationship between subjective measures of the visual function and ocular optical quality parameters in healthy patients	107
PAULA DAUDÉN OLIVER DAVID P. PIÑERO LLORENS CELIA GARCÍA LLOPIS	
Perceptual scores of image quality at far distance through simulated bifocal corrections: addition and energy balance implications	109
EDUARDO ESTEBAN-IBAÑEZ ENRIQUE GAMBRA YASSINE MARRAKCHI LUCIE SAWIDES CARLOS DORRONSORO	

Visual system and visuomotor skills: review and study proposal ...	112
PILAR GRANADOS DELGADO JOSÉ JUAN CASTRO TORRES MIRIAM CASARES LÓPEZ	

1.9. OTHER OPTOMETRY-RELATED TOPICS 115

Assessment of reading speed and visual fatigue with different types of controlled lighting.....	115
JORGE BERGES CARDENAL ELVIRA ORDUNA HOSPITAL ANA SÁNCHEZ CANO	

Influence of author’s gender on peer-review timing in vision science publications	117
MARTA JIMÉNEZ-GARCÍA ISABEL FAMBUENA MUEDRA JOS ROZEMA	

POSTER COMMUNICATIONS

2.1. ANTERIOR SEGMENT..... 123

Effect on quality of life associated with the state of the ocular surface due to mask use	123
MARTA SANCHO LARRAZ ALEJANDRO BLASCO MARTÍNEZ JOSÉ MANUEL LARROSA POVÉS	

Changes in the corneal endothelium after cataract surgery	125
NELA MARTINA MONEO COLL ANABEL MARTÍNEZ-ESPERT WALTER D. FURLAN	

Corneal manifestations in systemic diseases: a case report	127
SALVADOR CORS FERRANDO ISABEL FAMBUENA MUEDRA MARÍA JOSÉ ROIG REVERT ELSA GÓMEZ DOMINGO CRISTINA PERIS MARTÍNEZ	

Effects of computer use on blinking kinematics	129
CRISTIAN TALENS ESTARELLES JOSÉ JUAN ESTEVE TABOADA VICENT SANCHIS JURADO ÁLVARO M. PONS SANTIAGO GARCÍA LÁZARO	

Face mask-associated ocular manifestations during the Covid-19 pandemic: a systematic review.....	132
SARA MARQUINA MARTÍN JORGE ANDRÉS NAVARRO CRISTINA PERIS MARTÍNEZ LETICIA ORTEGA-EVANGELIO	

Influence of the use of digital screens on the tear film in frequent computer users.....	134
LAURA XIMENA SIERRA BUTRAGO ANGIE JULIETH SÁNCHEZ PIRACOCA	

The role of scleral stiffness on corneal biomechanics using finite element analysis	137
ANA RAMOS ARIZCUREN AMAYA PÉREZ DEL PALOMAR ALEJANDRA CONSEJO	
2.2. CONTACT LENSES	139
Comparison of soft toric contact lenses with and without prism ballast stabilization system	139
ELENA DURÁN-PRIETO M. MAR GONZÁLEZ PASCUAL MERCEDES BURGOS-MARTÍNEZ JESÚS CARBALLO ÁLVAREZ JOSE MANUEL LÓPEZ ALONSO	
Effects of contact lens wear and computer use on the ocular surface	142
CRISTIAN TALENS ESTARELLES JOSÉ VICENTE GARCÍA MARQUÉS ALEJANDRO CERVIÑO EXPÓSITO SANTIAGO GARCÍA LÁZARO	
2.3. INTRAOCULAR LENSES AND REFRACTIVE SURGERY	145
Advanced biometric calculation: a case series	145
SARA MARQUINA MARTÍN RUBÉN HERNÁNDEZ VIÁN FRANCISCO JAVIER CASTRO ALONSO	
Analysis of the effects of visual quality under different light conditions with monocular implantation of different intraocular lenses: a pilot study	147
INAS BAUD OULD HADDI DAYAN FLORES CERVANTES CRISTINA BONNIN ARIAS VANESA BLÁZQUEZ SÁNCHEZ CELIA SÁNCHEZ RAMOS	
Calculation formula prediction of intraocular lens in cataract surgery depending on the axial length	149
ALBA CARRERA BLANCO IRENE ALTEMIR GÓMEZ DIANA SORIANO PINA	
Comparison of biometric measurements obtained by two swept source technology based biometers and a corneal tomographer ...	151
JORGE DONÍS DE LA TORRE VANESA BLÁZQUEZ SÁNCHEZ JUAN GROS-OTERO INES CONTRERAS-MARTÍN MONTSERRAT GARCÍA-GONZÁLEZ JORGE GARCÍA PÉREZ LAUREANO A. REMENTERÍA-CAPELO	
Corneal epithelial growth after LASIK: a case report	154
IRENE SIMÓ AMPARO ORTIZ ANTONIO HERNÁNDEZ	
Preoperative refraction prediction after photorefractive keratectomy (PRK)	155
JORGE DONÍS DE LA TORRE VANESA BLÁZQUEZ SÁNCHEZ CRISTINA BONNIN ARIAS JUAN GROS OTERO ROCÍO RODRÍGUEZ VILLA	

Visual performance and defocus curve after implantation of a new trifocal intraocular lens	157
ESTELA LÓPEZ REDONDO RUBÉN SÁNCHEZ JEAN ANA DÍAZ HURTADO JUAN CARLOS PALOMINO BAUTISTA	
2.4. OPTICS AND INSTRUMENTATION	161
Anatomical changes in the retinal capillary plexuses assessed by Optical Coherence Tomography Angiography in type 2 diabetic patients with moderate diabetic retinopathy: descriptive study of a series of cases	161
GUISELA FERNÁNDEZ ESPINOSA ELVIRA ORDUNA HOSPITAL ANA BONED MURILLO MARÍA DOLORES DÍAZ BARREDA SOFÍA BIELSA ALONSO MARÍA SOPEÑA PINILLA ANA SÁNCHEZ CANO ISABEL PINILLA LOZANO	
Choroidal thickness difference with or without the use of the built-in software segmentation modifying tool in swept-source OCT	163
NEUS BURGUERA-GIMÉNEZ CELESTE BRICEÑO-LOPEZ M. ^a AMPARO DÍEZ-AJENJO M. ^a JOSÉ LUQUE-COBIJA M. ^a CARMEN GARCÍA-DOMENE NOEMÍ BURGUERA CRISTINA PERIS-MARTÍNEZ	
Comparison of corneal radius and corneal conic constant of both meridians measured with a new eye surface profiler and a Placido-ring videokeratograph	165
NEREA TOLÓN ZARDOYA DIANA GARGALLO YEBRA LAURA REMÓN MARTÍN JORGE ARES GARCÍA	
Corneal characterization in diabetes mellitus patients: pilot study ...	167
CELESTE BRICEÑO-LÓPEZ M. ^a CARMEN GARCÍA-DOMENE NEUS BURGUERA-GIMÉNEZ M. ^a AMPARO DÍEZ-AJENJO M. ^a JOSÉ LUQUE-COBIJA CRISTINA PERIS-MARTÍNEZ	
Development of an algorithm to track blinks from a face video ...	170
YOUSSEF MARRAKCHI JOSÉ MANUEL LÓPEZ-ALONSO NURIA GARZÓN JIMÉNEZ MARIANO GONZÁLEZ PÉREZ	
Evaluation of a blue blocker filter using eye-tracking technology ..	173
PAULINA DOTOR PABLO CONCEPCIÓN CLARA BENEDÍ-GARCÍA EVA CHAMORRO JOSÉ ALONSO FERNÁNDEZ JOSÉ MIGUEL CLEVA	
2.5. BINOCULAR VISION	177
Comparison of horizontal heterophoria values in reading and computer tasks in an adult population	177
IRENE EZKURRA LEÓN JUAN CARLOS MONTALT RODRIGO ESTEBAN PORCAR IZQUIERDO	

Influence of mobile phone distance on accommodative state	178
MARIA DOLZ TORMO	
Interexaminer repeatability and agreement in the measurement of ocular heterophoria in children	180
JOSÉ LUIS CEBRIÁN LAFUENTE ESTELA LÓPEZ REDONDO ISABEL SÁNCHEZ PÉREZ ARTURO CORROTO CUADRADO	
The DEM test objectively monitored with eye-tracker in young people without binocular dysfunctions	181
AITANA NAVARRO MARQUÉS ELVIRA ORDUNA HOSPITAL CARMEN LÓPEZ DE LA FUENTE ANA SÁNCHEZ CANO	
2.6. REHABILITATION, PERCEPTUAL TRAINING AND VISUAL THERAPY	183
Analysis of two methods of evaluating ocular motility using an eye-tracker	183
ELENA SAZ ONRUBIA ELVIRA ORDUNA HOSPITAL ANA SÁNCHEZ CANO CARMEN LÓPEZ DE LA FUENTE	
Improvement in fusional vergence amplitudes after a vision therapy protocol for subjects with typical binocular vision	185
CRISTINA ROVIRA-GAY MARC ARGILES CLARA MESTRE JAUME PUJOL	
Insufficiency of convergence: a case report	188
DIANA SORIANO PINA IRENE PALACIOS ORTEGO CARMEN LÓPEZ DE LA FUENTE	
2.7. SPECIAL POPULATIONS	191
Primary congenital glaucoma: a clinical case	191
NATALIA MARTÍNEZ VAÑÓ	
The effect of cataracts on individual biological rhythms	193
ISABEL FAMBUENA MUEDRA M. ^a AMPARO DÍEZ-AJENJO SALVADOR CORS FERRANDO ELSA GÓMEZ DOMINGO F. JAVIER PUERTAS CUESTA	
Unilateral adult-onset foveomacular vitelliform dystrophy: a case report	196
ESTELA LÓPEZ REDONDO JOSÉ LUIS CEBRIÁN LAFUENTE	
2.8. VISUAL PERCEPTION AND PROCESSING	199
Color vision in neurodegenerative diseases, bibliographic review ..	199
MARÍA LANZÁN LANZÁN ELVIRA ORDUNA HOSPITAL	

2.9. OTHER OPTOMETRY-RELATED SUBJECTS	203
Correlation between functional and structural assessments of the retinal macula in healthy young subjects	203
ALICIA ALGÁS SANZ SUSANA ORTÍ NAVARRO	
Effect of power and astigmatism axis on visual acuity	205
AIDA RAMÓN CAMPILLO	
Headache and ametropia	207
SILVIA HERNÁNDEZ SEGOVIA	
Relationship between the results of the ocular surface disease index and the objective values of the ocular protection index with and without the use of an FFP2 face mask	209
PAULA MARTÍNEZ MERCEDES BASULTO MARSET	
ReMedy: a mobile application for a better use of medication and contact lenses	210
MARÍA JESÚS GARCÍA BRUNO SONGEL EMMA MARTÍN MARÍA SAEZ MIGUEL CUEVAS	
2.10. TEACHING INNOVATION	213
Game-based learning as reinforcement tool in optic and optometry studies	213
KEVIN URBANO ANTELA PAULA GARCÍA BALAGUER ROBERTO SÁEZ HERNÁNDEZ INÉS ADAM CERVERA AGUSTÍN PASTOR GARCÍA ADELA DE LOS REYES MAURI AUCEJO ÁNGEL MORALES RUBIO M.ª LUISA CERVERA SANZ M.ª JOSÉ LUQUE COBIJA	
A study of the applicability of the MUC test for teaching purposes using not colorimetrically characterized devices	216
ALICIA BARBER JADICHA BENRAIS MERCEDES BONILLO AROCA ELENA CAPUZ ARCEGA HOUDA LATIFINE ANA LIN BEATRIZ RADU ANDRÉS RUIZ CARMONA M.ª JOSÉ LUQUE COBIJA	
AUTHOR INDEX	219