

Curriculum Vitæ

Informazioni personali

Nome RISPOLI Marco
Indirizzo via san antonio di padova 99 - 00138 - roma (RM)
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Cittadinanza ITA
Data di nascita 16/05/1971

Titoli di studio

Data di conseguimento 07/11/2000
Titolo conseguito Diploma di scuola di specializzazione
Descrizione specializzazione in oftalmologia secondo il D.L. 257/1991 (nuovo ordinamento)
Voto conseguito 70/70 e lode
Titolo della Tesi ACQUISIZIONE ELETTRONICA DI IMMAGINI IN OFTALMOLOGIA: ANALISI DI UN SISTEMA
Nome e indirizzo istituzione Università degli Studi di ROMA "La Sapienza" - P.zza Aldo Moro, 5 - ROMA

Data di conseguimento 26/07/1995
Titolo conseguito Laurea (vecchio ordin.)
Descrizione medicina e chirurgia nuovo ordinamento tabella XVIII
Voto conseguito 110/110 e lode
Titolo della Tesi LA SEMEIOTICA OFTALMOLOGICA NEL MONITORAGGIO DELLA PATOLOGIA E DELLA TERAPIA SISTEMICA
Nome e indirizzo istituzione Università degli Studi di ROMA "La Sapienza" - P.zza Aldo Moro, 5 - ROMA

Data di conseguimento 26/07/1989
Titolo conseguito Diploma di scuola secondaria superiore
Descrizione liceo scientifico
Voto conseguito 54/60
Nome e indirizzo istituzione liceo scientifico statale archimede - via vaglia, Roma
Tipo istituzione Scuola secondaria di II grado

Esperienze

Periodo 01/09/2017 - oggi
Posizione Attività in campo clinico
Qualifica Dirigente medico
Tipo di attività svolta dirigente medico oculista
Nome e indirizzo istituzione Ospedale Oftalmico di Roma - - Roma

Periodo	16/07/2006 - 01/09/2017
Posizione	Attività 1/2 in campo clinico
Qualifica	Dirigente medico
Tipo di attività svolta	AMBULATORIO PATOLOGIE DELLA RETINA
Nome e indirizzo istituzione	AZIENDA SANITARIA LOCALE ROMA A - - Roma
Periodo	18/12/2000 - 16/07/2003
Posizione	Collaboratore coordinato continuativo
Qualifica	Collaboratore coordinato continuativo
Tipo di attività svolta	servizio speciale pronto soccorso oculistico, clinica oculistica, policlinico umberto1, roma
Nome e indirizzo istituzione	Policlinico Umberto I di Roma - - ROMA

Elenco dei prodotti della ricerca

Maria Cristina Savastano, RISPOLI M, Bruno Lumbroso (2019). Choroidal juxtapapillary neovascularization regression in multiple evanescent white dot syndrome by optical coherence tomography angiography: a case report. JOURNAL OF MEDICAL CASE REPORTS, ISSN: 1752-1947, doi: 10.1186/s13256-019-2211-8

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RISPOLI M, Maria Cristina Savastano, Bruno Lumbroso (2018). Quantitative Vascular Density Changes in Choriocapillaris Around CNV After Anti-VEGF Treatment: Dark Halo. OPHTHALMIC SURGERY, LASERS & IMAGING RETINA, ISSN: 2325-8179, doi: 10.3928/23258160-20181203-02

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Bruno Lumbroso, David Huang, Eric Souied, Rispoli M (2016). Practical Handbook of OCT Angiography. New Delhi:JAYPEE BROTHERS MEDICAL PUBLISHERS PVT LTD, ISBN: 9789385999970

Bruno Lumbroso, RISPOLI M, Maria Cristina Savastano, Yali Jia, Ou Tan, David Huang (2016). Optical Coherence Tomography Angiography Study of Choroidal Neovascularization Early Response after Treatment. In: Bandello F, Souied EH, Querques G. OCT Angiography in Retinal and Macular Diseases. doi: 10.1159/000442782

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Georges Azar, Benjamin Wolff, Martine Mauget-Fajÿsse, Rispoli M, Maria-Cristina Savastano, Bruno Lumbroso (2016). Pachychoroid neovasculopathy: aspect on optical coherence tomography angiography. ACTA OPHTHALMOLOGICA, ISSN: 1755-375X, doi: 10.1111/aos.13221

Lisa Toto, Luca Di Antonio, Rodolfo Mastropasqua, Peter A. Mattei, Paolo Carpineto, Enrico Borrelli, Rispoli M, Bruno Lumbroso, Leonardo Mastropasqua (2016). Multimodal Imaging of Macular Telangiectasia Type 2: Focus on Vascular Changes Using Optical Coherence Tomography Angiography. INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE, ISSN: 1552-5783, doi: 10.1167/iovs.15-18872

RISPOLI M, Di Antonio, L., Mastropasqua, L., Lumbroso, B (2016). Angiography version 2.0: OCT angiography offers a more complete picture of the retinal and

choroidal vasculature than dye-based imaging . RETINA TODAY, ISSN: 1825-0572

Rodolfo Mastropasqua, Luca Di Antonio, Vincenzo Ciciarelli, Agbeanda Aharrh-Gnama, Rispoli M, Paolo Carpineto (2016). Comparison of Guided and Unguided Ocriplasmin Injection for the Treatment of Vitreomacular Traction: A Preliminary Study. JOURNAL OF OPHTHALMOLOGY, vol. 2016, ISSN: 2090-0058, doi: 10.1155/2016/6521304

ALEXANDRE MATET, MARIA CRISTINA SAVASTANO, RISPOLI M, CIARA BERGIN, ALEXANDRE MOULIN, PATRICIA CRISANTI, FRANCINE BEHAR-COHEN, AND BRUNO LUMBROSO (2015). En Face Optical Coherence Tomography of Foveal Microstructure in Full-Thickness Macular Hole: A Model to Study Perifoveal Müller Cells. AMERICAN JOURNAL OF OPHTHALMOLOGY, ISSN: 0002-9394, doi: 10.1016/j.ajo.2015.02.013

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Bruno Lumbroso, Cristina Maria Savastano, Rispoli M (2015). In Vivo Characterization of Retinal Vascularization Morphology Using Optical Coherence Tomography Angiography. INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE, ISSN: 1552-5783

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Luigi Pannarale, RISPOLI M, Bruno Lumbroso (2015). Retinal microvasculature. A comparison between experimental SEM corrosion casts observations and human in vivo "Angio-OCT" observations. ITALIAN JOURNAL OF ANATOMY AND EMBRYOLOGY, ISSN: 1122-6714, doi: 10.13128/IJAE-16901

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Bruno Lumbroso, David Huang, Yali Jia, James g. Fujimoto, Rispoli M (2014). GUIDA PRATICA ALL'ANGIOGRAFIA OCT | Angiografia OCT non invasiva, senza coloranti. Fabiano gruppo editoriale, ISBN: 978-88-97929-38-3

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Maria Cristina Savastano, Rispoli M, Luca Di Antonio, Leonardo Mastropasqua, Bruno Lumbroso (2013). Observed positive correlation between Epstein-Barr virus infection and focal choroidal excavation. INTERNATIONAL OPHTHALMOLOGY, vol. 34, ISSN: 0165-5701, doi: 10.1007/s10792-013-9874-8

Bruno Lumbroso, Dafna Goldenberg, Florence Coscas, Joel Uzzan, Rispoli M, Anat Loewenstein, Gabriel J. Coscas (2012). Choroid Thickness Measurement Comparison between RTVue with Tracking and Spectralis EDI. INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE, ISSN: 1552-5783

Gabriel Coscas, Qienyuan Zhou, Florence Coscas, Ilaria Zucchiatti, Rispoli M, Joel Uzzan, Umberto De Benedetto, Maria C. Savastano, Kelly Soules, Dafna Goldenberg, Anat Loewenstein, Bruno Lumbroso (2012). Choroid thickness measurement with RTVue optical coherence tomography in emmetropic eyes, mildly myopic eyes, and highly myopic eyes. EUROPEAN JOURNAL OPHTHALMOLOGY, ISSN: 1724-6016, doi: 10.5301/ejo.5000189

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Gabriel J. Coscas, Bruno Lumbroso, Qienyuan Zhou, Florence Coscas, Rispoli M, Joel Uzzan, Maria C. Savastano, Cheng-en Guo (2011). Choroidal thickness measurement with Fourier Domain Optical Coherence Tomography in Normal Eyes, Myopic Eyes, and Myopic Eyes with Choroidal Neovascularization. INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE, ISSN: 1552-5783

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Bruno Lumbroso, Rispoli M (2010). GUIDE TO
INTERPRETING SPECTRAL DOMAIN OPTICAL
COHERENCE TOMOGRAPHY. ROMA:INC, ISBN:
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ANALYSIS AND INTERPRETATION METHOD.
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Bruno Lumbroso, Rispoli M, Maria Cristina Savastano
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Brancato, L. Garattini, B. Lumbroso, Rispoli M, A. Pece,
V. Isola, A. Pulazzini, U. Menchini, G. Virgili, M Tedeschi,
M. Varano (2006). Quality of vision: A consensus building
initiative for a new ophthalmologic concept. EUROPEAN
JOURNAL OPHTALMOLOGY, vol. 16, p. 785-897, ISSN:
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III STRATUS. TECNICHE DI BASE PER LO STUDIO
QUALI-QUANTITATIVO DELLA REGIONE MACULARE.
L'OCULISTA ITALIANO, vol. 135, ISSN: 1124-4402

EDUARDO RISPOLI, ANDREA PERDICCHI, RISPOLI M
(1999). PERIMETRIA COMPUTERIZZATA. L'OCULISTA
ITALIANO, vol. 124, ISSN: 1124-4402

EDUARDO RISPOLI, RISPOLI M, ROBERTO PERILLI
(1997). SENSIBILITA' AL CONTRASTO. L'OCULISTA
ITALIANO, vol. 115, ISSN: 1124-4402

Premi e riconoscimenti

Premio/riconoscimento

Assegnato da

Per

premio artistico I.A.R.V.O. (2016)

SOI - SOCIETA OFTALMOLOGICA ITALIANA

premio artistico I.A.R.V.O. in ambito del videoconcorso SOI

Premio/riconoscimento	FEOph Symposium best presentation. 113th DOG Congress. Berlin, 3 october 2015 (2015)
Assegnato da	the board of FEOph Symposium: pro and contra "do we still need Angiography?"
Per	best presentation