

B' ΔΗΜΟΣΙΕΥΣΕΙΣ ΣΕ ABSTRACT BOOK ΤΟΥ ARVO, ΤΑ ΟΠΟΙΑ ΓΙΝΟΝΤΑΙ CITATED ΚΑΙ ΣΥΜΠΕΡΙΛΑΜΒΑΝΟΝΤΑΙ ΣΤΟ MEDICUS INDEX.

1. Tsilimbaris M., Iliaki O., Georgiadis A., Panagopoulos I., Xirafis M., **Pallikaris IG.**, *Choroidal Vessels Photothrombosis in Rabbit Eyes Using Cloramoniun Sulfonated Phthalocyanine and a Diode Laser*, Inv. Ophthalmol. Vis Sci, 33(4) 147, 1992.
2. Siganos D., **Pallikaris IG.**, *Laser in Situ Keratomileusis in partially sighted eyes*. Inv Ophthalmol Vis Sci, 34(4) 487, 1993.
3. Naoumidis L., **Pallikaris IG.**, Tsilimbaris M., Iliaki O., Naoumidi I., Lydataki S., *Transscleral phthalocyanine mediated diode laser photodynamic therapy of Albino rabbit ciliary body*. Inv Ophthalmol Vis Sci, 34(4)177, 1993.
4. Tsilimbaris MK., **Pallikaris IG.**, Naoumidi I., Lydataki S., Tsakalof A., *Morphological evaluation of phthalocyanine mediated photothrombosis of corneal neovascularization in rabbits*. Inv. Ophthalmol Vis Sci, 34(4)1590, 1993.
5. **Pallikaris IG.**, Margaritis AG, Lydataki SE, Siganos DS., *Potentialities of a new-component gel material as an aid in PRK and PTK remodeling on the rabbit cornea*. Inv Ophthalmol Vis Sci, 35(4)209, 1994.
6. Margaritis VN, **Pallikaris IG.**, Naoumidis LP, Naoumidi I.I., Tsilimbaris MK, Panagopoulos JA, Tsamparlakis IC. *Effect of hyperbaric oxygentation on phthalocyanine mediated photodynamic thrombosis of experimental corneal neovascularization*. Inv Ophthalmol Vis Sci, 35(4)443, 1994.
7. Iliaki OE, Naoumidi II, Tsilimbaris MK, Naoumidis LP, **Pallikaris IG.**, *Photodynamic occlusion of normal rabbit retinal and choroidal vessels. Fluoroangiographic and histological study*. Inv Ophthalmol Vis Sci, 35(4)558, 1994.
8. Margaritis AG, **Pallikaris IG.**, Siganos DS. *Properties of a new two-component gel material as an aid in PRK corneal remodeling*. Inv Ophthalmol Vis Sci, 35(4)3553, 1994.
9. Tsilimbaris MK, Lydataki S, **Pallikaris IG.**, *Photothrombosis using continuous i.v. Infusion of phthalocyanine*. Inv Ophthalmol Vis Sci, 36(4)148, 1995.
10. Naoumidi II, **Pallikaris IG.**, Papageorgiou EA, Naoumidis LP, Tsilimbaris MK, Tsambarlakis I., *Relationship of Ciliary Epithelium Changes with the IOP*

dynamics after Transscleral Phthalocyanine Mediated Diode Laser Irradiation of the Rabbit Ciliary Body. Inv Ophthalmol Vis Sci, 36(4)2599, 1995.

11. **Pallikaris IG**, Siganos DS., *Excimer laser in situ keratomileusis and photorefractive keratectomy for correction of high myopia.* Refract Corneal Surg. 1994;10:498-510. **Republished abstract** in The year book of Ophthalmology. Chapter 3 Refractive Surgery. Mosby, St Louis. 1995;111-112.
12. **Pallikaris IG**, Siganos DS, Detorakis ET, Klonos GG, Papadaki TG, Astirakakis NI., *Arcuate corneal cuts for the treatment of ablation zone decentration following PRK & LASIK,* Inv Ophthalmol Vis Sci, 37(3)3039, 1996.
13. McDonald M, **Pallikaris IG**, Siganos DS, Klonos GG, Detorakis ET., *T-PRK for Low Myopia with the Autonomous Technologies Excimer Laser with a small scanning beam and tracker 6 months clinical results.* Inv Ophthalmol Vis Sci, 37(3)3112, 1996.
14. Delyargyris AI, Kanellopoulos AJ, **Pallikaris IG**, Donnenfeld ED, Detorakis E, Koufala K, Lambropoulos J, Perry HD., *Comparison of Postoperative Corneal Sensation following photorefractive Keratectomy and Laser in-Situ Keratomileusis.* Inv Ophthalmol Vis Sci, 37(3)263, 1996.
15. Tsiknakis MN, Chronaki CE, Tsilimbaris MK, Panagopoulou SI, Orphanoudakis SC, **Pallikaris IG.**, *A Multimedia Integration Methodology through the meta patient record concept in a cornea outpatient clinic.* Inv Ophthalmol Vis Sci, 37(3)1462, 1996.
16. Tsilimbaris MK, Margaritis AG, Lydataki SE, Ghinis HS, **Pallikaris IG.**, A novel in-situ molded hydrogel contact lens for vitrectomy. Inv Ophthalmol Vis Sci, 37(3)1892, 1996.
17. Siganos DS, **Pallikaris IG**, Detorakis ET, Klonos GG, Papadaki TG, Astirakakis NI, *Topographic changes in LASIK.* Inv Ophthalmol Vis Sci, 37(3)2616, 1996.
18. Panagopoulou SI, Kapoulas PV, Margaritis AG, **Pallikaris IG.**, *Modification of Topographic maps for the estimation of PRK outcome using the Aesculap-Meditec Mel-60 Excimer Laser* Inv Ophthalmol Vis Sci, 37(3)2643, 1996.
19. **Pallikaris IG**, Siganos DS, Detorakis ET, Klonos GG, Papadaki TG, Astirakakis NI., *Arcuate Corneal Cuts for the treatment of ablation zone decentration following PRK and LASIK.* Inv Ophthalmol Vis Sci, 37(3)3039, 1996.
20. Tsilimbaris MK, Naoumidi LT, Daskalakis M, Naoumidi I, **Pallikaris IG.**, *Contact Transsclear Ciliary Body PDT in pigmented Rabbits Using*

- Phthalocyanine and Diode Laser.* Inv Ophthalmol Vis Sci, 38(4)837S169, 1997.
21. Molebny VV, **Pallikaris IG**, Naoumidis LP, Kapoulas PV., Excimer Laser Ablation Quality Analysis with Double-Beam Scanning Interferometer. Inv Ophthalmol Vis Sci, 38(4) 2479S534, 1997.
 22. **Pallikaris IG**, Anglos D, Papazoglou TG, Ginis HS, Kounis GA., Spectroscopic Estimation of the Hydration of Corneal Models Under Laser Irradiation. Inv Ophthalmol Vis Sci, 38(4) 2482S535, 1997.
 23. Pattit GH., Campin JA., Gauthier CA., **Pallikaris IG**, K. Koufala, M.B. McDonald. Analysis of Initial Low Myopia Astigmatic Corrections Using Autonomous Technologies T-PRK Excimer Laser System. Inv Ophthalmol Vis Sci, 38(4) 2495S538, 1997.
 24. Lydataki SE, Lensniewska E, Tsilimbaris MK, **Pallikaris IG**., Examination of Corneal Epithelium and Endothelium by meansf Atomic Force Microscopy. Inv Ophthalmol Vis Sci, 38(4) 4054S868, 1997.
 25. Dagos AI, **Pallikaris IG**, Siganos DS., Epithelinvasion in das Interface nach LASIK. Fallbeschreibung mit Demonstration des operativen Vorgehens zur Entfernung der Intrastromalen Epithelinseln. Klin Monatsbl Augenheikd. 1998;21216.
 26. **Pallikaris IG**, Dagos AI, Papadaki TG, Siganos DS., LASIK-State of the Art. Klin Monatsbl Augenheikd. 1998;21237
 27. Tsilimbaris MK, Kounalakis D, **Pallikaris IG**., The utilization of the world wide web for the creation of an on-line interactive refractive surgery database. Ophthalmol Vis Sci, 1998
 28. **Pallikaris IG**, Ginis HS, Katsanevaki HJ., Photoablated lenticular Modulator -Palm Technique: A Report of theTen Cases. Ophthalmol Vis Sci, 1998
 29. Lydataki S, Lesniewska E, Tsilimbaris MK, **Pallikaris IG**, Goudonnet JP., Atomic force microscopy of the rabbit corneal surface after photorefractive keratectomy using 193 nm Excimer laser. Ophthalmol Vis Sci, 1998.
 30. Naoumidis LP, Tsilimbaris MK, Naoumidi TL, Daskalakis M, **Pallikaris IG**., Pigmented rabbit ciliary body PDT effect of retreatment. Ophthalmol Vis Sci, 1998.
 31. Tsilimbaris MK, Papadakis VM, Ballas C, **Pallikaris IG**., A multiband and color imaging system for the early detection and objective characterization of retinal lesions. Ophthalmol Vis Sci, 1999.
 32. Kozobolis VP., Detorakis ET., Sourvinos G., Pallikaris IG.,Spandidos DA., Loss of hetterozygosity in pseudoexfoliation sydrome, Invst.Ophthalmol.Vis.Sci, 40 : 1255-1260, 1999.

33. ARVO 2000

Tsilibaris MK., Eric Lesniewska E., Lydiali St., Grimellec Chr., Goudonnet JP., Pallikaris IG., *The use of atomic Force Microscopy for the observation of corneal epithelioum surface*, Invest.Ophthalmol.Vis.Sci, 41 : 680-686, 2000.