2022 Reviewing Codes

One (1) Reviewing Code that best describes the content of your abstract must be selected during abstract submission

1280 Advanced imaging: adaptive optics - VI
1290 AMD: Preclinical studies - RC
1300 Imaging: Machine learning others - MOI
1310 Retinal detachment: Clinical - RE
1320 Non-AMD retinal disease: Epidemiology - CL
1330 Anti-inflammatory agents, antibiotics, and antivirals - PH
1340 Cataract surgery: Outcome and treatment - LE
1350 Macular diseases excluding AMD - RE
1360 Macular edema - RE
1370 Tumors: Proteomic, genomic, and other molecular experimental approaches and investigations - AP
1380 Corneal cell and molecular biology - CO
1390 Diabetic retinopathy: Epidemiology - CL
1400 Neuroprotection - PH
1410 Neuro-ophthalmology: Papilledema - EY
1420 Retina/RPE: Transplantation, clinical - RE
1430 Retina Degeneration - RC
1440 Retina/RPE: Metabolism - PH
1450 Visual function and quality of life - CL
1460 Neuro-ophthalmology: Idiopathic intracranial hypertension - EY
1470 Anterior Segment - MOI
1480 Imaging: MOI Multidisciplinary Ophthalmic Imaging Cross-sectional group - MOI
1490 Neuroprotection - RC
1500 Neural retina: Cell biology - RC
1510 Corneal endothelium - CO
1520 Drug delivery: Iris ciliary body/intraocular fluids/posterior segment - PH
1530 Transgenic models - RC
1540 Tumors: Ocular and systemic toxicities/complications of cancer therapies - AP
1550 Allergic conjunctivitis - IM
1560 Corneal epithelial wound repair and healing - CO
1570 Intraocular pressure/physiology pharmacology - PH
1580 AMD: New drugs, delivery systems, and mechanisms of action - PH
1590 Corneal epithelium - CO
1600 Retinal prostheses - RE
1610 Uveitis: Epidemiology, quality of life - IM
1620 Stem cells and gene therapy: Clinical - RE
1630 Diabetic retinopathy: medical - RE
1640 Optics: adaptive optics in visual function and performance - VI
1650 Cytokines and growth factors - PH
1660 Lens cytoskeleton, biomechanics and optics - LE
1670 AMD anti VEGF - RE
1680 Lens epithelium - LE
1690 Cataractogenesis: Prevention and treatment - LE
1700 Retinal vascular diseases (excluding diabetic retinopathy) - RE
1710 Cataract surgery: Epidemiology - LE
1720 Retinopathy of prematurity: Clinical - RE
1730 Retinal diseases Visual impairment and function - LV
1740 Corneal imaging - CO
1750 Dry eye, clinical - CO
1760 Corneal neovascularization - CO
1770 Corneal neuropathy: Diabetic and other - CO
1780 Glaucoma: Genetics - GEN
1790 Corneal stromal wound repair and healing - CO
1800 Corneal surgery: Non-refractive - CO
1810 Corneal tissue engineering and regenerative medicine - CO
1820 Cataractogenesis: pathobiology and genetics - LE
1830 Corneal: Stroma and keratocytes - CO
1840 Dry eye, non-clinical - CO
1850 Blood flow - PH
1860 Contact lens - CO
2590 Glaucoma: biochemistry and molecular biology, genomics and proteomics - BI
2600 Glial cell biology and neuron-glia interactions - RC
2610 Outer plexiform layer synapses, circuits, and processing - VN
2620 Retinitis pigmentosa: Clinical - RE
2630 Laser - RE
2640 Photoreceptors: Cell biology - RC
2650 RPE and Choroid: Cell biology - RC
2660 Gene therapy, cell-based therapy, and other novel therapeutics - BI
2670 Choroidal neovascularization - RC
2680 Lens proteins: Normal and pathogenic biochemistry - LE
2690 Posterior capsular opacification (PCO) and Lens Fibrosis - LE
2700 Cataract surgery: Surgical techniques - LE
2710 Lens development and differentiation - LE
2720 Hyperopia and development of the eye - VI
2730 Optics: cornea and astigmatism - VI
2740 Microbial Infection and Immunity - IM
2750 Public Health - CL
2760 Oculoplastic - EY
2770 Neuro ophthalmology - EY
2780 AMD imaging - RE
2790 Ocular Immune Homeostasis - IM
2800 Diabetic macular edema anti VEGF - RE
2810 Glaucoma: Ocular blood flow - GL
2820 Proliferative vitreoretinopathy - RE
2830 Teleophthalmology/telemedicine for eye diseases - CL
2840 Transcriptomics and RNA biology - BI
2850 Myopia: Structure/function relationships - AP
2860 Influence of blood flow/lymphatics on myopia, ocular disease, and development - AP
2870 Choroid: Mechanisms in health and disease/cell biology and function - AP
2880 Myopia: Animal Experimental models - AP
2890 AMD and non AMD Retinal Degeneration Immunobiology - IM
2900 Next-generation sequencing and computational analyses - BI
2910 Eye movements: Nystagmus - EY
2920 Pediatric ophthalmology - EY
2930 Advanced imaging: functional imaging - VI
2940 Ophthalmology training/education - CL
2950 Neuro ophthalmology: Pediatric - EY
2960 Imaging: Functional and molecular imaging - LV
2970 Oculoplastic: Therapeutic approaches and clinical trials - EY
2980 Glaucoma: Epidemiology - CL
2990 Optics: crystalline lens and accommodation - VI
3000 Corneal disease: Pharmacology - PH
3010 Refractive error: Epidemiology - BI
3020 Retina/RPE: Biochemistry and molecular biology - BI
3030 Cornea surgery: Refractive - CO
3040 Glaucoma: Aqueous humor dynamics, trabecular meshwork and ciliary body - GL
3050 Myopia: Genetics and Environment - AP
3060 Orbital disease/surgery - EY
3070 Amblyopia: Screening and epidemiology - EY
3080 Thyroid eye disease - EY
3090 Myopia: Imaging - AP
3100 Cell transplantation - RC
3110 Gene editing - BI
3112 Health care delivery and economic research - CL
3113 Myopia: Mechanisms for emmetropization and anomalies - AP
3140 Myopia: Ocular biometric index - AP
3150 AMD: Pathology - RC
3160 Glaucoma Immunology - IM
3165 Myopia: RPE/choroid/sclera - AP
3170 Amblyopia - EY
3180 Central visual pathways: Structure and function - VN
3190 Vitreoretinal interface disease - RE
3200 Optics: intraocular lenses - VI
3210 Genome structure, functional/translational genomics, transcriptomics - BI
3220 Optics: wavefront aberrations and their correction - VI
3230 Presbyopia and the aging eye - VI
3240 Glaucoma: Pharmacological intervention or cellular mechanism - GL
3250 Retinoids and carotenoids: Phototransduction, visual cycle and macular pigment - BI
3270 Anatomy: Ocular structures excepting cornea, lens, retina - AP
3280 Non infectious cornea/ocular surface immunology - IM
3290 Glaucoma: Imaging - GEN
3300 Fuchs corneal dystrophy pathobiology - CL
3310 Non infectious uveitis - IM
3320 Imaging: Posterior segment, clinical - RE
3330 Ocular toxicology - PH
3340 AMD: Cell biology - RC
3350 Electroretinography of disease - VN
3360 Microbiome and Ocular Immunology - IM
3370 Pediatric ophthalmology: Imaging - EY
3380 Diabetic macular edema: clinical research - RE
3390 Vitreoretinal surgery: novel approaches - RE
3400 Myopia: vision - VI
3410 Myopia: Epidemiology - CL
3420 Corneal dystrophies, lens and cataract genetics - EY
3430 Imaging: Others - MOI
3440 Electroretinography: Basic mechanisms and techniques - VN
3450 Retina: Functional testing/evaluation - RE
3460 Corneal biomechanics - CO
3470 Glaucoma: Structure/function relationships - GL
3480 Pathology, cytology, and diagnostic and prognostic clinical approaches - AP
3490 AMD therapies (excluding anti VEGF) - RE
3500 Diabetic retinopathy: Pharmacological agents, targets, and mechanisms of action - PH
3510 Rehabilitation/low vision services and delivery models (incl. telerehabilitation, eHealth) - LV
3520 Tumors: Retinoblastoma - AP
3530 Tumors: Benign and malignant non melanoma intraocular lesions - AP
3540 Myopia: ocular dimensions and models - VI
3550 Ganglion cell structure and function - VN
3560 Microbiology/immunology translational - IM
3570 ROP: Mechanism and preclinical studies - RC
3580 Advanced imaging: clinical applications - VI
3590 Diabetic Retinopathy Immunology - IM
3600 Visual function: binocular vision - VI
3610 Retina: Neural repair and remodeling - VN
3620 Optics: biometry, modelling and optical design - VI
3630 Ocular trauma: Epidemiology - CL
3640 Lens physiology - LE
3650 Visual function: normal vision, aging and impairment - VI
3660 Tumors: Orbit, ocular adnexa, and ocular surface - AP
3670 Photoreceptors: Structure and function - VN
3680 AMD: Epidemiology - CL
3690 Myopia: physiological optics and image quality - VI
3700 Photoreceptors: Degeneration/Cell death - RC
3710 Imaging: Image processing and interpretation - MOI
3720 Color vision - VI
3730 Pediatric ophthalmology: Epidemiology - CL
3740 Retinal adaptation and circadian rhythms - VN
3750 Ocular embryology and development - AP
3760 Strabismus - EY
3770 Advanced imaging: retinal activity, visual function, and performance - VI
3780 Virtual and augmented reality: visual and optical factors - VI
3790 Machine learning in vision sciences - VI