

Japan Myopia Retina Club 2024.11.9(Sat) 13:00~16:00 (JST)



Please apply using the QR code or the URL\pelow >>

URL https://tinyurl.com/4x2kxmjv





Moderators: Kyoko Ohno-Matsui Prof, Tokyo Medical and Dental University Yasushi Ikuno Director, Ikuno Eye Center

13:00~13:05

Opening remarks

13:05~14:05

Paper Presentations

(7 min Presentation + 5 min Discussion)

- 01. Genetic Etiology of Posterior Staphyloma in Pathological Myopia Using Whole Exome Sequencing
- 02. Myopia control effect of repeated low-level red-light therapy in Japanese children with high myopia
- 03. Choroidal structure changes of red light therapy in children with high myopia
- 04. Deep learning-retinal pigment epithelium segmentation for the swept source optical coherence tomography device
- 05. A Trial to Classify Diabetic Retinopathy Stages Using Retinal Vascular Indicators Automatically Rendered by Deep Learning

Coffee Break (20 min)

14:25~15:55

14:05~14:25

Keynote Lectures (30 min Presentation + 15 min Discussion)

- 06. UWF-OCT findings of peripheral vitreoretinal abnormalities and the indication of prophylactic LASER photocoagulation before refractive or cataract surgery in myopic patients.
- 07. Surgical treatment of myopic maculopathy

15:55~16:00 Closing remarks



Tokyo Medical and Dental University

Ahyoon Lee

Tokyo Medical and Dental University
Tama Medical Center

Naoki Isomura

Tokyo Medical and Dental University Komagome Hospital

Shintaro Kohno

Tsukazaki Hospital

Keigo Murata

Tsukazaki Hospital



Sohee Jeon Keye Eye Center

Chi-Chun Lai

Chang Gung Memorial Hospital