2nd International Conference on Ophthalmology

Theme: Breaking the Barriers in Eye Research

October 23–25, 2017  Osaka, Japan

Seating is Limited
Register Today!
Workshop on

Nutrition and Eye Disease

Dr. Samuel Berne
Whole Health Optometrist
United States

Keynote Speech on

MicroRNA and the Ocular Renin-Angiotensin System

RashidulHaque PhD
Emory University School of Medicine
Atlanta, USA
Conference Highlights

- Clinical and Surgical Ophthalmology
- Ophthalmology Disorders
- Pediatric Ophthalmology
- Glaucoma
- Neuro Ophthalmology
- Ophthalmology Research and Novel Approaches
- Eye Surgery
- Optometry and Vision Science
- Ophthalmology Practice
- Cataract and Refractive Surgery

** Speaker Slots are Available **
## Tentative Program

<table>
<thead>
<tr>
<th>October 23-25, 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Registrations</strong></td>
</tr>
<tr>
<td><strong>Opening Ceremony</strong></td>
</tr>
<tr>
<td><strong>Introduction</strong></td>
</tr>
<tr>
<td><em>Keynote Slots Available</em></td>
</tr>
<tr>
<td><em>Keynote Slots Available</em></td>
</tr>
</tbody>
</table>

### Track 1: Glaucoma

- Long term outcome of selective LASER Trabeculoplasty (SLT)
- Incidence, management and visual outcomes of haemorrhagic Descemet membrane detachment in canaloplasty and phacocanaloplasty

### Track 2: Clinical and Surgical Ophthalmology

- Three-Year Outcomes of Combined Phacoemulsification and Endoscopic Cyclophotocoagulation as Primary Surgical Procedure in Coexisting Cataract and Glaucoma
- Glaucomatous Optic Nerve Head Assessment in Residency Program Using Discus Software
- CASE REPORT: INTRACAMERAL FEMALE LOA LOA WORM INDUCED ANTERIOR UVEITIS AND SECONDARY GLAUCOMA
- Comparison of the variation in stereoscopic vertical cup disc ratio examination with 90 D lens Vs. Cirrus SD-OCT
- Systematic Review on Wound Modulation Agents in Ocular Surgeries
- Ahmed Glaucoma Valve (AGV) Tube Insertion Technique (Graft Sparing) And Management of Rare Complications in AGV Surgeries
- Assessment of Intraocular pressure using Ocular Response Analyzer and Goldman Applanation Tonometry before and after Penetrating Keratoplasty (PKP)
- Orbital Teratoma: A rare congenital tumour

### Track 3: Ophthalmology Research and Novel Approaches

- A rare case of ocular siderosis in a patient with retained intraocular foreign body of metallic origin in the angle
- The Role of LaNta31 in Corneal Limbal stem Cell Activation
- MicroRNA and the Ocular Renin-Angiotensin System
- A gentle medical treatment for Acanthamoeba keratitis
- Retinal Layers Thickness Changes Following Epiretinal Membrane Surgery
- Malignant Melanoma Invading Optic Nerve Detecting tiny extra-scleral extension and optic nerve invasion
- Characteristics and Racial Variations of Polypoidal Choroidal Vasculopathy in Tertiary Centers in the United States and United Kingdom

### Track 4: Ophthalmology Disorders

- Optic neuropathy secondary to a dolichoectatic arterial compression of the prechiasmal optic nerve
- Selection Strategy of Different Surgical Methods for Abducens Nerve Palsy

### Track 5: Neuro Ophthalmology

### Track 6: Pediatric Ophthalmology

- WORKSHOP ON On Nutrition and Eye Disease
- Dr. Samuel Berne, Whole Health Optometrist, United States
Track 7: Eye Surgery
Track 8: Optometry and Vision Science
On Nutrition and Eye Disease
BREAKING THE BARRIERS IN EYE RESEARCH
Track 9: Ophthalmology Practice
Track 10: Cataract and Refractive Surgery

Addressing barriers to eye health care through a collaborative integrated approach at the district level of the public health system. A case study from Takeo Province, Cambodia.

Lipofuscin granules of the retinal pigment epithelium: Source of free radicals and autofluorescence

COPPER & CORNEA

*Speaker slots available*

Note: Tentative Program has been designed with the projected Speakers Names and Titles. Program schedule is subject to change with final allotment of speaker slots.
Why to Attend???

Join your peers around the world focused on learning about Ophthalmology and Ophthalmology related advances, which is your single best opportunity to reach the largest assemblage of participants from the Ophthalmology community, conduct demonstrations, distribute information, meet with current and potential professionals, make a splash with a new research works, and receive name recognition at this 3-day event. World-renowned speakers, the most recent research, advances, and the newest updates in Ophthalmology are hallmarks of this conference.

At World Ophthalmology 2017 meet your target audiences from around the world focused on learning about Ophthalmology. This conference would be your single best opportunity to reach the largest assemblage of participants from the Ophthalmology community.

Abstract Information: Oral / Poster Presentation Guidelines

Oral Presentations are generally split into TWO categories, as follows:

1. Plenary Lectures
   - Each Plenary lecture is 25 minutes in length and comprises one presentation. We recommend you plan to present for approximately 20 minutes with 5 minutes for questions/discussion.
   - Where Plenary Lectures are presented as debates, each of two speakers should plan to present for 20 minutes, allowing five minutes for closing questions and conclusions. We recommend that invited speakers communicate in advance of the Moderator so that presentations may be coordinated.

2. Oral Sessions
   - Each Oral Session is 60 minutes in length and comprises two presentations, of 30 minutes each. We recommend that you plan to present for approximately 15 minutes, allowing time for questions/discussion at the end of the presentation.

Please prepare your presentation in 16:9 format (screen are in format 16:9). We recommend you to save your PowerPoint presentation using PPT(X) format instead of PPS.

A technician is available in every session room to provide assistance when needed. Due to the online presentation system, all speakers are kindly requested to use provided PC onsite. Please be present in the session room 15 minutes prior the start of your session and follow the instructions from the Chairs and/or technician. During your presentation a remote control will be available for controlling your presentation. Please observe the time allotted to you as you will not be permitted to speak for longer time. At the end of the Congress, all presentations will be deleted from the presentation system and computers on-site.

Speaker Preview Room

All speakers are asked to upload their presentation at the Speaker Preview Room (located in the Registration area) at least one hour before the beginning of the session or the day before in case of a morning session.
**Poster Guidelines**

The poster exhibition will be located on the exhibition area of the congress centre. The area will be clearly signposted from the registration area.

Technical Instructions:
- Posters must be prepared in Portrait style.
- Please DO NOT prepare a landscape poster
- The dimensions should be 100 cm high by 70 cm wide
- Posters should be attached to the boards with stickers, which you will be supplied to the organizers.
- Poster session schedule Posters will be displayed and presented in session.

Please plan to be at your poster and available to answer questions from delegates at the time of your assigned poster session. Posters will be displayed according to the POSTER numbers given by the organizers and will be grouped by sub topic.

**Young Researchers Forum**

The Young Researchers Forum offers young researchers the possibility to meet and discuss research topics and methodologies, share and develop ideas, learn from each other and gain knowledge from senior researchers.

Young Researcher Sessions are organized to provide a unique platform for Young Researchers/Investigators for presenting latest research projects with an in-depth analysis. Young Investigators (e.g. Post-Graduate students, Post-doctoral fellows, Trainees, Junior faculty) are the focus of this event. Participants should be below the age of 33 years. All submissions must be in English.

The prize winning papers will be considered for publication in the international journals once the paper is subjected to standard review procedures.

For further information please contact: worldophthalmology@ophthalmologyconferences.org
Registration Information
How To Register
Website: www.worldophthalmology.conferenceseries.com/registration.php

Registration Fees
• Regular registration fee: $799
• Late registration fee: $899
• Discounts on Group Registrations
• Student Registration: $299
• Young Researchers Forum Fee: 399$ 

Cancellation Policy
Cancellations must be received in writing 60 days prior to the meeting and are subject to a $100 processing fee. Refunds will not be granted after September 03, 2017, nor will they be given for no-shows. Please email cancellations to worldophthalmology@ophthalmologyconferences.org

Accommodations
Hyatt Regency Osaka
Japan 559-0034

To make reservations and ensure that you will have a hotel room at the same location as the conference, please choose your package and register at www.worldophthalmology.conferenceseries.com/registration.php

Payments
We accept Visa, Master Card, American Express and checks. If paying by credit card, please utilize our online registration site located at www.worldophthalmology.conferenceseries.com/registration.php
If you wish to pay by check, please contact worldophthalmology@ophthalmologyconferences.org

For more information:
Questions? Contact 1 (800) 216 6499 or inquiries: worldophthalmology@ophthalmologyconferences.org
Register now at www.worldophthalmology.conferenceseries.com/

Stay Connected Before, During and After the Event!
Day 1: October 23, 2017

Opening Ceremony

Conference Souvenir Launch
New Perspective frontiers in the area of Ophthalmology
Keynote Forum (& Exhibitions Full day)
(Panel discussions and Reviews)
Coffee Break: Networking & Refreshments
Group Photo

Speaker Forum

Sessions Chair’s Introduction
Track 1: Glaucoma
Track 2: Clinical and Surgical Ophthalmology
Track 3: Ophthalmology Research and Novel Approaches
Track 4: Ophthalmology Disorders
Panel discussions and Reviews

Lunch Break

Young Research Forum
(Panel discussions and Reviews)
Coffee Break: Networking & Refreshments
B2B Meetings
Certificates Felicitation by the Organizing Committee

Day 2: October 24, 2017

Introduction

Keynote Forum (& Exhibitions Full day)
(Panel discussions and Reviews)
Coffee Break: Networking & Refreshments

Speaker Forum

Sessions Chair’s Introduction
Track 5: Neuro Ophthalmology
Track 6: Pediatric Ophthalmology
Track 7: Eye Surgery
Track 8: Optometry and Vision Science
Panel discussions and Reviews

Lunch Break

Young Research Forum
(Panel discussions and Reviews)
Coffee Break: Networking & Refreshments
B2B Meetings
Certificates Felicitation by the Organizing Committee

Day 3: October 25, 2017

Introduction

Keynote Forum (& Exhibitions Full day)
(Panel discussions and Reviews)
Coffee Break: Networking & Refreshments

Speaker Forum

Sessions Chair’s Introduction
Track 9: Ophthalmology Practice
Track 10: Cataract and Refractive Surgery
Panel discussions and Reviews
Young Research Forum
(Panel discussions and Reviews)

Lunch break

Speaker Sessions (Cont…)
Poster Sessions Evaluation by the Committee
Refreshments
Award Ceremony
Felicitation of the best poster awards

Closing Ceremony
Glimpses of Ophthalmology
Plan your Trip to Japan

Mount Fuji

Meiji Shrine

Sensoji Temple

Universal Studios Japan

Golden Pavilion

Hotel Chinzanso

Okura Hotel

Shinjuku Gyoen
About Japan

Japan is an island nation in East Asia. Located in the Pacific Ocean, lies to the east of the Sea of Japan, the East China Sea, China, Korea and Russia, stretching from the Sea of Okhotsk in the north to the East China Sea and Taiwan in the southwest. The kanji that make up Japan’s name mean “Sun Origin”, and it is often called the “Land of the Rising Sun”. Japan is a stratovolcanic archipelago of 6,852 islands. The four largest are Honshu, Hokkaido, Kyushu and Shikoku, which make up about ninety-seven percent of Japan’s land area. The country is divided into 47 prefectures in eight regions. The population of 127 million is the world’s tenth largest. Japanese people make up 98.5% of Japan’s total population. Approximately 9.1 million people live in the core city of Tokyo, the capital of Japan. Japan entered into a long period of isolation in the early 17th century, which was ended in 1853 when a United States fleet pressured Japan to open to the West. After nearly two decades of internal conflict and insurrection, the Imperial Court regained its political power in 1868 through the help of several clans from Chōshū and Satsuma, and the Empire of Japan was established. In the late 19th and early 20th centuries, victories in the First Sino-Japanese War, the Russo-Japanese War and World War I allowed Japan to expand its empire during a period of increasing militarism. Japan is a member of the UN, the G7, the G8, and the G20 and is considered a great power. The country has the world’s third-largest economy by nominal GDP and the world’s fourth-largest economy by purchasing power parity. It is also the world’s fourth-largest exporter and fourth-largest importer. The country benefits from a highly skilled workforce and is among the most educated countries in the world with the one of the highest percentage of its citizens holding a tertiary education degree.

Contact Details
www.worldophthalmology.conferenceseries.com/asiapacific

Submit your abstract online at:
www.worldophthalmology.conferenceseries.com/abstract-submission.php

Register online:
www.worldophthalmology.conferenceseries.com/registration.php