



In Conjunction with
The 49th Indonesian
Ophthalmologists Association
Annual Meeting

"BEYOND ALL LIMITS"



LDP
APAO
Leadership
Development
Program

APAO LEADERSHIP DEVELOPMENT PROGRAM (LDP)

Class XIII (2024-25)
February 22-24, 2024

PROGRAM BOOK

CONTENTS

1 APAO LEADERSHIP DEVELOPMENT PROGRAM (LDP)

Mission Statement

Program Goals

2 LEADERSHIP DEVELOPMENT STANDING COMMITTEE

3 LDP FACULTY

Guest Speakers

4 LDP 2024-25 ORIENTATION CLASS

Program Schedule

Session Details

Participant Profile

5 LDP 2023-24 GRADUATING CLASS

Program Schedule

Session Details

APAO LEADERSHIP DEVELOPMENT PROGRAM (LDP)

Mission Statement

The Values of the Medical Professional Organization are Guiding the doctors (members), Empowering the Profession and Protecting the Community; while the Professional paradigms are Competence, Accountability, Ethics, Altruism and Collegiality.

In the spirit of those values and paradigms, the aims of the APAO Leadership Development Program are to provide systematic orientation and professional development skills for the future leaders of Ophthalmology within the Asia-Pacific region.

Program Goals

- Identify individuals with the potential to become leaders in Ophthalmology.
- Provide orientation and skills to allow potential leaders to promote Ophthalmology locally and regionally.
- Facilitate the promotion of program graduates into leadership positions both locally and regionally.
- Facilitate a spirit of collegiality and networking within the future regional Ophthalmology Society Leaders.
- Build a culture to serve the Ophthalmology society.

LEADERSHIP DEVELOPMENT STANDING COMMITTEE

Advisors



Dr. Michael BRENNAN



Prof. Frank MARTIN



Prof. Clement THAM

Chair and LDP Program Director



Prof. Muhammad MOIN

Secretary



Dr. Shaheeda MOHAMED

Members



A/Prof. Marcus
ANG



Prof. Meenu
CHAUDHARY



Prof. Madhuwanthi
DISSANAYAKE



Dr. Catherine
GREEN



Dr. Sherman
VALERO

Associate Members



Dr. Tarjani DAVE



A/Prof. De-Kuang
HWANG



Dr. Indira PAUDYAL



Dr. Irum RAZA



Dr. Kasem
SERESIRIKACHORN

LDP FACULTY

Prof. Muhammad MOIN

MBBS, MRCOphth, FRCOphth, FRCS, MCPS-HPE



Prof. Muhammad MOIN graduated from the APAO Leadership Development Program in 2012 and has been the chair of the LDP program since 2019. He is the founder and director of the Ophthalmological Society of Pakistan (OSP) Leadership Development Program. He holds fellowships from 2 royal colleges of the UK, namely FRCOphth (UK) and FRCSEdin, and 2 subspecialty fellowships from the USA, namely Oculoplastics and Orbit from the University of Cincinnati, and Vitreo-retina from the University of Arizona. He has also obtained a Masters in Medical Education from CPSP Pakistan, a Certificate in Medical Journalism from Pakistan, and a Certificate in Leadership from APAO.

He has worked as a Professor of Ophthalmology for 14 years and as Director of Medical Education for 8 years. As the Immediate Past President of the OSP, Lahore Branch, he organized the AACO in 2022 and the APOTS meeting in 2023 in Lahore. He has served as the General Secretary and Treasurer of OSP, Lahore and as the President and General Secretary of the Pakistan Oculoplastics Association.

He remained the Editor in Chief of the *Pakistan Journal of Ophthalmology* for 8 years from 2015-23 and got the journal indexed in *Scopus*. Now he is the Editor in Chief of the *Ophthalmology Pakistan* journal.

He has participated as a speaker in more than 250 Conferences including APAO, ICO and AAO. He has published 65 papers and authored 3 books, including a book on OCT, a book on ROP and co-authored a textbook in ophthalmology. He has trained 34 postgraduate fellows in ophthalmology, 10 trainees in a master's program in ophthalmology, 11 diploma students, 5 fellows in vitreo-retina and 1 fellow in oculoplastics.

He has obtained major grants from the Fred Hollows Foundation to establish retinopathy of prematurity services and vitreo-retinal and pediatric ophthalmology subspecialties in 2 medical colleges. He developed the curriculum for fellowships in oculoplastics and orbit for CPSP and UHS.

He received the Holmes Lecture Award from APAO in 2023, the Highest Academic Medal from OSP in 2021, and the Distinguished Service Award from APAO in 2015 and 2017. He was honored with the International Ophthalmologist Education Award and the International Scholar Award by AAO in 2016 and 2018.

Dr. Shaheeda MOHAMED



Dr. Shaheeda MOHAMED is an ophthalmologist with expertise in vitreoretinal diseases and surgery, working as a Consultant at the Hong Kong Eye Hospital, and an Honorary Clinical Assistant Professor at the Department of Ophthalmology and Visual Sciences, the Chinese University of Hong Kong.

She is a graduate of the Asia-Pacific Academy of Ophthalmology Leadership Development Program, and holds a Master of Public Health degree. She is a recipient of the Asia-Pacific Academy of Ophthalmology Achievement Award. She has a keen research interest in vitreoretinal surgery and macular diseases. She is involved in teaching vitreoretinal fellows and ophthalmology residents. She has actively participated in national eye screening programs, and in education campaigns for the general public as well as primary health care physicians to increase awareness of eye diseases.

She is a member of the American Academy of Ophthalmology, the Hong Kong Medical Association, and the British Medical Association.

Prof. Madhuwanthi DISSANAYAKE

MBBS, MD (Ophth) CTHE, SEDA (UK)



Prof. M. Madhuwanthi DISSANAYAKE is a Consultant Eye Surgeon and a Professor attached to the Faculty of Medicine, University of Colombo, Sri Lanka. She obtained her MBBS degree with honors from the Faculty of Medicine, University of Colombo, winning the Drogo Austin Gold Medal for Orthopaedics in 1995. She received her training in ophthalmology at the National Eye Hospital Colombo and Sri Jayewardenepura General Hospital, Kotte. Her post-MD training was at Tennant Institute of Ophthalmology, Glasgow, Scotland.

She was board-certified as a specialist in ophthalmology in 2005 and serves as the Chairperson of the special senses module of the Faculty of Medicine, University of Colombo. She has been an active member of the College of Ophthalmologists of Sri Lanka since 2012, and served as the Joint Secretary in 2013.

She graduated from the APAO LDP program in 2015. She was also awarded the APAO ZOC Travel Grant for Invited Speakers at APAO in Guangzhou in the same year.

Her research interests include anatomy, ophthalmology and ophthalmic education, ethics and professionalism, and communication in postgraduate medical education. As an active researcher, she has several publications and presentations at various local and international forums. She was awarded the BMJ South Asia Award for Excellence in Medical Education for work related to her APAO LDP project in 2015. She and her team won the best oral presentation award at the Annual Congress of the College of Ophthalmologists of Sri Lanka in 2016 and 2019.

Prof. DISSANAYAKE is a member of the Board of Study in Ophthalmology, and an examiner at the Postgraduate Institute of Medicine, University of Colombo in Ophthalmology and Surgery. She also contributed to the development of Ophthalmology in Sri Lanka by steering the College of Ophthalmologists of Sri Lanka as its 26th President in 2017.

She is an active member of the Leadership Development Standing Committee, Women in Ophthalmology (WIO) Standing Committee and the Ophthalmic Education Standing Committee of the APAO and holds the position of Jt Editor for the College of Ophthalmologists of Sri Lanka from 2021 to date.

With her contributions over the years to the APAO annual Congresses, Prof. DISSANAYAKE was awarded the APAO Achievement Award in 2023.

Dr. Sherman VALERO



Dr. Sherma VALERO was a member of the APAO 2011 LDP Class held in Busan, Korea. His positive experience with both the program and its mentors spurred him to create a local LDP program in the Philippines, where graduates have gone on to start their leadership journey both locally and regionally. He has mentored several APAO LDP participants whose projects have already made a significant impact in Philippine ophthalmology, especially in the fields of residency training and public awareness.

He is a vitreo-retina specialist currently practicing in Manila, Philippines. He completed his medical education at the University of the East, Ramon Magsaysay Memorial Medical Center-College of Medicine. He then finished his residency training in ophthalmology at the Makati Medical Center, and pursued a fellowship in vitreoretinal diseases and surgery at the University of Hawaii-John A. Burns School of Medicine in the USA and the University of Toronto-Toronto Western Hospital in Canada.

He is a Past President of the Philippine Academy of Ophthalmology and the Vitreo-retina Society of the Philippines and is currently a trustee of the Philippine Board of Ophthalmology. Dr. VALERO is also the current Chair of the Department of Ophthalmology of the Makati Medical Center in Manila.

Dr. Vivek DAVE

MD, DNB, FRCS(UK), FICO(UK), MNAMS



Dr. Vivek DAVE completed his primary medical education at Seth G.S. Medical College, Mumbai and did his MD (Ophthalmology) at the All India Institute of Medical Sciences, New Delhi. He is also a diplomate of the National Board of Examinations (Ophthalmology), a fellow of the Royal College of Surgeons of Glasgow, United Kingdom, a fellow of the International Council of Ophthalmology and a Member of the National Academy of Medical Sciences. He also pursued a fellowship in vitreoretinal services at L V Prasad Eye Institute and was a senior registrar for glaucoma services at AIIMS.

Dr. DAVE is a mentor faculty for ORBIS CyberSight, a leadership development program mentor faculty with the Asia-Pacific Academy of Ophthalmology, and serves as an Adjunct Assistant Professor of Ophthalmology in Rochester, USA. He is on the editorial boards of *Seminars in Ophthalmology*, the *Indian Journal of Ophthalmology* and *British Medical Journal's BMC Ophthalmology*. Additionally, he is an associate board member in the Asia-Pacific Academy of Ophthalmology's Congress Committee, Board member of the Asia Pacific Ophthalmic Trauma Society and of the International Society of Ocular Trauma. Dr. DAVE has received numerous national and international awards from the Uveitis Society of India, All India Ophthalmological Society, Vitreoretinal Society of India, Asia-Pacific Academy of Ophthalmology, and the Asia Pacific Vitreoretinal Society, the notable ones being the Namperumalsamy Young Researcher Award from the Vitreo Retina Society of India and the Distinguished Service Award from the Asia-Pacific Academy of Ophthalmology.

Dr. DAVE is a clinical investigator in 6 clinical trials and has received two competitive research grants. By the time of this writing, Dr. DAVE has delivered over 275 podium presentations and lectures and had 137 peer-reviewed international scientific research publications. Besides treating patients and research, he loves to spend his free time with his family, amidst nature and music. He is also an avid fitness enthusiast.

Dr. DAVE's surgical expertise lies in vitreo-retinal diseases (complex vitreoretinal surgery, retinal trauma, diabetic eye surgeries, endoscopic vitreoretinal surgery and endophthalmitis management).

Prof. Dr. Meenu CHAUDHARY

MD



Prof. Dr. Meenu CHAUDHARY, MD, President of Nepal Ophthalmic Society and Head of the Department of Ophthalmology at B.P. Koirala Lions Center for Ophthalmic Studies, Institute of Medicine, Tribhuvan University, is a cornea and cataract specialist.

She received the APAO Distinguished Service Award 2023 in Kuala Lumpur, Malaysia. She is a cornea fellow of the Aravind Eye Hospital, Madurai, India and an ICO fellow in 2008. She was the first candidate from Nepal to graduate for Leadership Development from the Asia-Pacific Academy of Ophthalmology (APAO) LDP Program in 2014-2015.

She is an Associate Editor of the *Nepalese Journal of Ophthalmology* and a member of the Health Science Cluster Committee at the University Grants Commission. As an active researcher who has presented at various national and international conferences, she has many national and international publications in her name.

She is also a core member of the Hospital Cornea Retrieval Program, which was launched in 2012 at Tribhuvan University Teaching Hospital under her leadership in collaboration with the Nepal Eye Bank to curb corneal blindness in Nepal.

Her achievements include:

- Order of Merit – “Nepal Samman” by Everest Foundation in 2007 (for serving the country in the field of eye)
- Certificate of Appreciation as Best Faculty – Institute of Medicine (2010)
- Seva Padak - Best Teacher’s Award by Tribhuvan University (2013)
- Felicitated by Nepal Eye Bank, Nepal & Sight Life USA for helping in the collection of the maximum number of good quality corneas through HCRP (2018)
- 2019 ARVO Foundation Developing Country Eye Researcher Travel Fellowship: Annual Meeting of the Association for Research in Vision and Ophthalmology (ARVO) in Vancouver, British Columbia, Canada
- Gold Medal for Scientific Contribution at the Indian Society of Cataract & Kerato-refractive Surgery (ISCKRS), New Delhi, India. (2019)
- Associate Member of Standing Education Committee of the Asia-Pacific Academy of Ophthalmology
- Member of Asia Pacific Ophthalmic Trauma Society (APOTS), AIOS
- Organizing Vice Chairperson for SAARC Academy of Ophthalmology Conference 2018, Kathmandu, Nepal

Guest Speakers

Prof. Martine JAGER

MD, PhD, Knight of the Order of the Lion of The Netherlands



Secretary General

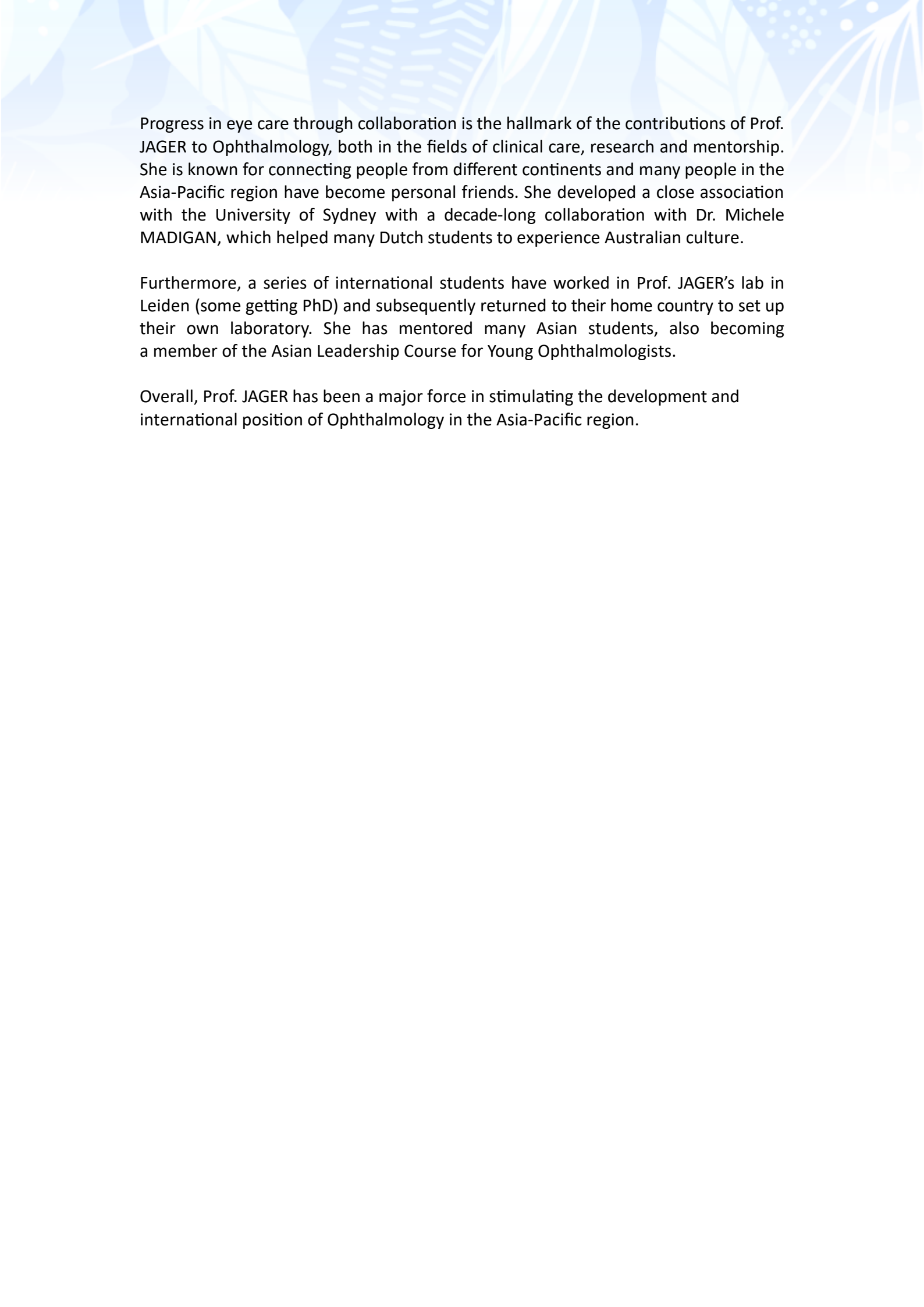
Academia Ophthalmologica Internationalis

Prof. Martine JAGER is Professor Emeritus of Ophthalmology at Leiden University, The Netherlands.

After attending medical school and obtaining a PhD in immunology from Leiden University, she trained in Ophthalmology at the University of Amsterdam. Subsequently, she did a research and clinical fellowship at the Bascom Palmer Eye Institute in Miami. She then returned to Leiden, where she set up an anterior segment clinic and a laboratory to study the role of the immune system in corneal rejection, and the potential to use the immune system to reject ocular tumors. With her work, she demonstrates how knowledge of basic immune mechanisms in corneal disease and ocular oncology helps to develop new therapies. One of her major contributions is finding a link between tumor genetics and inflammation in uveal melanoma and identifying the influence of eye color on prognostication. Her work shows that research performed on one population may not be representative of another population, and that genetic differences between people may greatly influence the outcome of diseases.

In 1998, she later became a visiting professor at the Schepens Eye Research Institute, Harvard Medical School, Boston, and in 2012 at Peking University, Beijing, where she has been teaching “How to set up a research program” for many years.

She has continuously held grants for over 35 years and supervised over 200 students, connecting people and stimulating enthusiasm for research in students and colleagues alike. She has published over 300 original papers. In addition, she has helped in many organizations and highlights of her service career were the different positions in the Association for Research in Vision and Ophthalmology (ARVO), including its presidency, where she helped develop ARVO Chapters in Europe, India, and China, and her position as Secretary General of the Academia Ophthalmologica Internationalis, where she has been stimulating global participation. She has been a major force in the organization of international conferences, including the oncology program at the World Congress of Ophthalmology and each meeting of the Asia-Pacific Academy of Ophthalmology since 2010. She is recognized as a role model for improving equality and diversity in every organization that she has been part of. This includes having good representation of the Asia-Pacific region on international committees.



Progress in eye care through collaboration is the hallmark of the contributions of Prof. JAGER to Ophthalmology, both in the fields of clinical care, research and mentorship. She is known for connecting people from different continents and many people in the Asia-Pacific region have become personal friends. She developed a close association with the University of Sydney with a decade-long collaboration with Dr. Michele MADIGAN, which helped many Dutch students to experience Australian culture.

Furthermore, a series of international students have worked in Prof. JAGER's lab in Leiden (some getting PhD) and subsequently returned to their home country to set up their own laboratory. She has mentored many Asian students, also becoming a member of the Asian Leadership Course for Young Ophthalmologists.

Overall, Prof. JAGER has been a major force in stimulating the development and international position of Ophthalmology in the Asia-Pacific region.

Ms. Gail SCHMIDT

**Vice President, Ophthalmic Society and Global Relations
American Academy of Ophthalmology**



Ms. Gail SCHMIDT is the Vice President for Ophthalmic Society and Global Relations (OSGR) of the American Academy of Ophthalmology. She leads the Academy's efforts to enhance ophthalmic society collaborations and international initiatives to advance ophthalmic education worldwide.

Ms. SCHMIDT manages a division of eleven staff and directs the implementation of the Academy's annual Mid-Year Forum in Washington, D.C., a meeting of over 500 U.S. ophthalmology leaders at which critical issues facing the profession are discussed. As staff liaison for the physician Committee for State Organizational Development, Ms. SCHMIDT assists state societies in enhancing their organizations, and improving member programs and services.

She has been the staff lead for the Academy's Leadership Development Program (LDP) since its inception and the 25th LDP class will graduate during AAO 2024, the Academy's annual meeting in Chicago. The LDP assists in identifying and training future leaders for organized medicine at the local, national and international levels. It is a year-long program in which nominees are solicited from ophthalmic state, subspecialty and specialized interest societies. Each year, 18 to 20 ophthalmologists are chosen to participate via a competitive selection process. The Academy's LDP was honored with the 2013 *Special Recognition Award* and has also been recognized by the American Society of Association Executives in its Gold Circle Awards Program for excellence and innovation in association management.

Prof. Clement THAM

Secretary-General & CEO Asia-Pacific Academy of Ophthalmology



Prof. Clement THAM is the Chairman, and SH Ho Professor, of Ophthalmology & Visual Sciences, at The Chinese University of Hong Kong (CUHK). He is the Immediate Past President of The College of Ophthalmologists of Hong Kong, which is the official professional organization in Hong Kong empowered to uphold and raise the standard of ophthalmic practice in Hong Kong through training, examinations, and accreditation.

Prof. THAM is a key leader in international ophthalmology. He has been the Secretary-General and CEO of the Asia-Pacific Academy of Ophthalmology (APAO) since 2013. Almost 120,000 ophthalmologists are practicing in the countries and regions represented by the 36 APAO Member Societies, representing 59% of the total number of ophthalmologists in the world.

Prof. THAM is the immediate past Treasurer of the International Council of Ophthalmology (ICO), the largest ophthalmic professional society in the world with more than 180 national, regional, and subspecialty Member Societies from around the world.

The World Ophthalmology Congress (WOC) is the biennial conference of the ICO, with the widest international representation in the world. Prof. THAM was Chair of the Scientific Program Committees of WOC2016 in Mexico, and WOC2018 in Spain. More than 2000 distinguished experts from around the world participated in the scientific programs in each of these WOCs.

Prof. THAM is a world-renowned clinician scientist and key opinion leader in Glaucoma. Based on a PubMed-based algorithm, he is placed by Expertscape in the top 1% of scholars publishing on Glaucoma over the past 10 years. Prof. THAM is currently the President Elect of the Asia-Pacific Glaucoma Society, and was also a Council Member of the World Glaucoma Association.

Dr. Mohamad SIDIK

MD

APAO 2024 Congress President



Dr. Mohamad SIDIK is an active member of PERDAMI and he was appointed as the President of PERDAMI for the period 2016 - 2022. He was also active in APAO as a council member and currently, he is President of the 39th APAO Congress.

He has given great attention to raising awareness about blindness and vision impairment programs in Indonesia. He has initiated a major effort to encourage the blindness prevention program and has shown great service and assistance in efforts.

His commitment was shown in national plans to achieve the elimination of avoidable blindness. Some of his notable work includes:

- He has encouraged PERDAMI members to be Resource Persons in Training of Trainers in the Early Detection and Prevention of Visual Impairments;
- Under his leadership, PERDAMI supported a social service program to detect early eye examination and provided glasses to elementary school children in the provinces around Indonesia, and supported other charitable services including cataract surgery;
- He has supported the creation of the Clinical Guidelines for Cataracts, Diabetics Retinopathy, Glaucoma and Refractive Errors;
- He also has supported the implementation of a Rapid Assessment of Avoidable Blindness (RAAB) Survey in 15 provinces in Indonesia with related agencies (the Indonesian Ministry of Health, the National Eye Committee, PERDAMI, NGOs, and professional organizations) to increase the quality of eye health data available for advocacy and planning purposes.

LDP 2024-25 ORIENTATION CLASS

Program Schedule

Open to APAO LDP Class Participants Only

Introduction (2 sessions):

- APAO Leadership Development Program (LDP) 2024-25 Orientation Class 1
09:00 - 10:30, February 22, 2024 at *MEETING ROOM Uluwatu 6 (BNDCC1-GF)*
- APAO Leadership Development Program (LDP) 2024-25 Orientation Class 2
11:00 - 12:30, February 22, 2024 at *MEETING ROOM Uluwatu 6 (BNDCC1-GF)*

Insights Discovery Workshop (2 sessions):

- APAO Leadership Development Program (LDP) 2024-25 Orientation Class 3
09:00 - 10:30, February 23, 2024 at *MEETING ROOM Uluwatu 6 (BNDCC1-GF)*
- APAO Leadership Development Program (LDP) 2024-25 Orientation Class 4
11:00 - 12:30, February 23, 2024 at *MEETING ROOM Uluwatu 6 (BNDCC1-GF)*

***Participants of LDP Orientation Class are welcome to attend
the Graduation Presentations of APAO LDP Class XII (2023-24):***

- ◆ APAO Leadership Development Program (LDP) 2023-24 Graduating Class 1
09:00 - 10:30, February 24, 2024 at *MEETING ROOM Uluwatu 6 (BNDCC1-GF)*
- ◆ APAO Leadership Development Program (LDP) 2023-24 Graduating Class 2
11:00 - 12:30, February 24, 2024 at *MEETING ROOM Uluwatu 6 (BNDCC1-GF)*

and

the APAO LDP Alumni Reception
13:00 - 14:00, February 24, 2024
at *Legian Rooms 1 & 2, Mezzanine Floor, BNDCC2*

Session Details

Introduction (2 sessions):

APAO Leadership Development Program (LDP) 2024-25 Orientation Class 1

09:00 - 10:30, February 22, 2024 at *MEETING ROOM Uluwatu 6 (BNDCC1-GF)*

09:00-09:10	Welcome to the APAO Leadership Development Program: Introduction of the APAO LDP	Dr. Shaheeda MOHAMED
09:10-09:20	Welcome by APAO Secretary-General	Prof. Clement THAM
09:20-09:30	Welcome by APAO 2024 Congress President	Dr. Mohamad SIDIK
09:30-09:45	Welcome by AAO Vice-President	Ms. Gail E SCHMIDT
09:45-10:00	APAO LDP Program Learning Objectives and Requirements	Prof. Muhammad MOIN
10:00-10:30	Participants' Introduction and Group Activity	Dr. Vivek DAVE
		Prof. Madhuwanthi DISSANAYAKE
		Dr. Shaheeda MOHAMED
		Prof. Muhammad MOIN
		Dr. Sherman VALERO

APAO Leadership Development Program (LDP) 2024-25 Orientation Class 2

11:00 - 12:30, February 22, 2024 at *MEETING ROOM Uluwatu 6 (BNDCC1-GF)*

11:00-11:10	Your LDP Project	Dr. Shaheeda MOHAMED
11:10-11:20	Project Perspectives from an LDP Alumnus	Prof. Dr. Meenu CHAUDHARY
11:20-11:30	Project Planning	Prof. Muhammad MOIN
11:30-11:40	What Makes a Great LDP Project?	Prof. Madhuwanthi DISSANAYAKE
11:40-11:50	SWOT Analysis in Project Planning	Dr. Sherman VALERO
11:50-12:00	Fish Bone Analysis	Dr. Vivek DAVE
12:00-12:30	Group Discussion on LDP Project Proposal	Dr. Vivek DAVE

Insights Discovery Workshop (2 sessions):

APAO Leadership Development Program (LDP) 2024-25 Orientation Class 3

09:00 - 10:30, February 23, 2024 at *MEETING ROOM Uluwatu 6 (BNDCC1-GF)*

09:00-09:10	Welcome by AOI Secretary General	Prof. Martine JAGER
09:10-10:30	<i>Insights Discovery I</i> Introduction Perception Color Energies	Prof. Muhammad MOIN

APAO Leadership Development Program (LDP) 2024-25 Orientation Class 4

11:00 - 12:30, February 23, 2024 at *MEETING ROOM Uluwatu 6 (BNDCC1-GF)*

11:00-12:30	<i>Insights Discovery II</i> Jungian Preferences Insights Personal Profile Adapting & Connecting	Prof. Muhammad MOIN
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INSIGHTS DISCOVERY WORKSHOP

The Insights Discovery refers to psychometric models based on the work of Carl Jung and Jolande Jacobi to develop awareness of self and others to make practical improvements in the workplace and in relationships. Our LDP alumni who experienced the Insights Discovery speak highly of the program.

Feedbacks on the Insights from the Class XI Participants

"Dealing with the other person in a better way"

- Bhupesh SINGH

"I found it **very intriguing**. It is going to help me in improving my working style"

- Anu MANANDHAR

"More **in-depth understanding** of my personal strengths and weaknesses, better application of my skillset"

- Shaoying TAN

"Very useful, a nice icebreaker and gives participants a chance **not just to know themselves but to get to know each other**"

- Helena HURAIRAH

"I loved it a lot as it helped me to understand myself more and also others. I would **really recommend** it for future classes."

- Elenoa MATOTO

"The **realistic me** for better dealing with others."

- Eli PRADHAN

"**Very interactive and useful**. It would be a great addition."

- Aniruddha AGARWAL

"it's very very helpful."

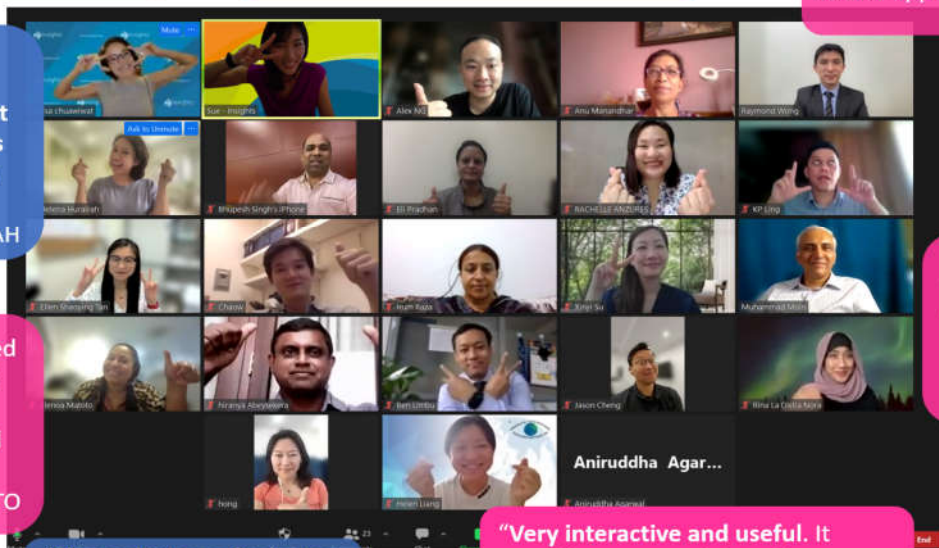
- Alex NG

"Understanding the working environment and nature of your colleagues definitely helps to facilitate and improve the outcome."

- Alex NG

"Love the assessment. It's **so accurate**."

- Chaow CHAROENKIJKAJORN



Participant Profile

(In alphabetical order by last name)



Rachel CHONG
(Singapore)



Andi DEVI INDIRA
(Indonesia)



Christopher GO
(UK/Australia)



Nazli GUL
(Pakistan)



Kiyoungh KIM
(Korea, Republic of)



Lom Orng KIRY
(Cambodia)



Pei-Kang LIU
(Chinese Taipei)



Yusuke MURAKAMI
(Japan)



Hong Kee NG
(Malaysia)



Hien NGUYEN
(Viet Nam)



Fitri OTHMAN
(Brunei Darussalam)



Sagara PATHIRAGE
(Sri Lanka)



Vannakorn PRUKSAKORN
(Thailand)



Prasanna RAMESH
(India)



Raymond Nelson REGALADO
(Philippines)



Ashraful Huq RIDOY
(Bangladesh)



Kendrick SHIH
(Hong Kong, China)



Arjun SHRESTHA
(Nepal)



Mya SOE
(Myanmar)



Undarmaa TUMURBAATAR
(Mongolia)



Weihong YU
(China)

LDP 2023-24 GRADUATING CLASS

Program Schedule

LDP Self-Initiated Project Presentation (2 sessions):

- APAO Leadership Development Program (LDP) 2023-24 Graduating Class 1
09:00 - 10:30, February 24, 2024 at *MEETING ROOM Uluwatu 6 (BNDCC1-GF)*
- APAO Leadership Development Program (LDP) 2023-24 Graduating Class 2
11:00 - 12:30, February 24, 2024 at *MEETING ROOM Uluwatu 6 (BNDCC1-GF)*

***Participants of LDP Orientation Class are invited to attend
LDP 2023-24 Class Graduation Ceremony
At the APAO LDP Alumni Reception***

13:00 - 14:00, February 24, 2024
at Legian Rooms 1 & 2, Mezzanine Floor, BNDCC2

Session Details

APAO Leadership Development Program (LDP) 2023-24 Graduating Class 1

09:00 - 10:30, February 24, 2024 at *MEETING ROOM Uluwatu 6 (BNDCC1-GF)*

Chairs: Dr. Sherman VALERO, Prof. Madhuwanthi DISSANAYAKE, Prof. Dr. Meenu CHAUDHARY

09:00 - 09:08	To Develop a National Eye Care Plan for Samoa	Lucilla AH CHING-SEFO
09:08 - 09:16	Incorporating Minimally Invasive Glaucoma Surgery (MIGS) Training on Human Eyes in Wet Lab During Residency – The Way to Go!	Dewang ANGMO
09:16 - 09:24	Community Eye Screening Program with Rapid Eye Screening Test (REST) – Project “Gift of Sight”	Jan Bond CHAN
09:24 - 09:32	Association of Clinical Course With Thyroid-Stimulating Immunoglobulin and CTLA-4 Gene Polymorphism in Graves’ Ophthalmopathy in Mongolians	Oyungerel BAYARMUNKH
09:32 - 09:40	A New Model of Care for Dry Eye and Ocular Surface Diseases	Hon Shing ONG
09:40 - 09:48	To Promote the Understanding of Glaucoma as a Familial Disease	Wing Lau HO
09:48 - 09:56	Screening of Convergence Insufficiency and Stereopsis in a Tertiary Eye Hospital	Mohammad MOSTAFA HOSSAIN
09:56 - 10:04	Impact of Visual Function on Quality of Life in the Elderly in Kyoto Longevity Cohort Study	Koji KITAZAWA
10:04 - 10:12	Establishment of Nepal Thyroid Eye Disease Registry	Diwa HAMAL
10:12 - 10:20	Screening for Diabetic Retinopathy Using Fundus Photography in Sri Lanka	Aruna FERNANDO

APAO Leadership Development Program (LDP) 2023-24 Graduating Class 2

11:00 - 12:30, February 24, 2024 at MEETING ROOM Uluwatu 6 (BNDCC1-GF)

Chairs: Dr. Vivek DAVE, Dr. Shaheeda MOHAMED, Prof. Muhammad MOIN

11:00 - 11:08	Glaucoma Screening and Its Protocol Development for Young Age Group of Bangladesh	Shams NOMAN
11:08 - 11:16	Creation and Propagation of Young Ophthalmologist Program in Pakistan	Abdul HANNAN
11:16 - 11:24	Building a Comprehensive and Collaborative Young Ophthalmologists Network in Thailand	Nitee RATPRASATPORN
11:24 - 11:32	Younger Fellows Inclusion in Committees of the National Ophthalmic College	Bernardo SOARES
11:32 - 11:40	Establishing Indonesia Ophthalmic Trauma Society	Made Indra WIDYANATHA
11:40 - 11:48	Bill of Rights for Ophthalmology Residents and Fellows in the Philippines	Charisse Ann TANLAPCO
11:48 - 11:56	Clinical Practice Guidelines for Uveitis in Myanmar	May WIN
11:56 - 12:04	The Impact of the Laissez Faire Technique on the Quality of Life of Patients After Orbital Exenteration	Mary Rose YAN
12:04 - 12:12	Improving the Quality of Patient Care Through Enhancement of Knowledge of Ophthalmologists and Patients in Indonesia	Rina La NORA
12:12 - 12:20	Farra Eye Model: Reshaping Ophthalmology Training With Artificial Eye Simulation	Faraby MARTHA



The 39th Asia-Pacific Academy of Ophthalmology Congress
BALI INDONESIA

In Conjunction with
The 49th Indonesian
Ophthalmologists Association
Annual Meeting

"BEYOND ALL LIMITS"



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