

# The [ASCI]<sup>3</sup> & Speaker Bureau-2023 Report

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## Missions of [ASCI]<sup>3</sup> Project

- To recruit young ASCI members of high potential and train them to become representative scholars of Asia and lecturers at world-wide annual congresses
- Manage future core members by instilling a sense of responsibility and belonging to the elite of ASCI

## Design of [ASCI]<sup>3</sup> Project Outline

- Date : Annual course held in August 7-9, 2023
- Participants: 6 Trainees, 6 Tutors, 6 Co-tutors, Invited speaker
- Venue : Hotel Santika Siligita Nusa Dua Bali, Indonesia
- Provisions for the trainees & tutors: Meals, Flight Fare, Accommodation, Social program

### Aims

- Academic support for publication
- Training of presentation & interaction skill
  - Each trainee: Presents own on-going study with impending publication
  - Tutors: Specialists about trainees' topics
  - Tutors and the other trainees: Give prepared controversy for refining the trainee's study
- On-site feed-back from English & academic proof-readers
- Social activity: To promote friendship among trainees and tutors
- Accreditation of [ASCI]<sup>3</sup> membership conferred by ASCI Conduction

### Conduction

- Selection of trainee based on strict and objective academic guideline
- Training course in an isolated place with tight schedule for brain storming
- Repeated invitation of previous trainees to annual [ASCI]<sup>3</sup> as trainees or tutors
- All participants are required to protect other's 'intellectual property right'

## Selection of Trainees for [ASCI]<sup>3</sup>-2023

### Candidates' Application

- Self application or recommended by other members
- Conditions for recommendation
  - Under 45 years of age, paid member of ASCI
  - At least one published scientific paper in the SCI(E) journal as the first author or corresponding author
  - One fully analyzed study that the candidate plans to publish
  - Presentation files with draft paper about the study

### Trainee Selection

- Jury: Chair of ASCI School, Director of Cube ([ASCI]<sup>3</sup>), Co-Director of Cube ([ASCI]<sup>3</sup>), Director of Joint Symposium, Director of Practical Tutorial, and Director of Speaker Bureau, Director of LIVE
- The decision by average of the score after trimming the extreme scores

### Scoring Criteria

- The content of research
  - 5 Point scale each (Excellent, good, Average, Below Ave, Poor)
- Sum of the impact factor of the candidates' published article in recent 5 years
  - >10→3, 6~10→2, ~5→1
- Scientific presentation in international congress in recent 5 years (not as a co-author)
  - >5→3, 3~5→2, ~2→1
- Research project in recent 5 years (if PI x 2)
  - Global project → 3, Domestic government-led project → 2
- Previous [ASCI]<sup>2</sup>, [ASCI]<sup>3</sup> Attendance (0~3)

## Missions of ASCI Speaker Bureau project

- To train ASCI members to be a distinguishing speaker for academic meeting
- The target trainee is who are starting their career as international speaker

## Design of ASCI Speaker Bureau Project

### Outline

- Date : Conjointly held with [ASCI]<sup>3</sup> on August 9, 2023
- Participants: 3 Trainees, Observers from [ASCI]<sup>3</sup>
- Venue : Hotel Santika Siligita Nusa Dua Bali, Indonesia
- Provisions for the trainees: Meals, Local Transportation Fee, Accommodation

### Aims

- Training as a distinguishing speaker for academic meeting
- Training of presentation & interaction skill

### Process

- Each trainee: Presents sample lecture followed by discussion and redo lecture
- Observers and the other trainees: Provide helpful comments and help trainees to develop the first presentation
- On-site feed-back from English & presentation skill

## [ASCI]<sup>3</sup> & Speaker Bureau-2023 Program

**Date:** 2023-August 7 (Mon.)-9(Wed.)

**Venue:** Hotel Santika Siligita Nusa Dua Bali, Indonesia

**Financial Supporter:** Bayer Pharma, Asia-Pacific Headquarter

## [ASCI]<sup>3</sup> & Speaker Bureau-2023

### [ASCI]<sup>3</sup> PD & Co-PD



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**Co-Program Director**  
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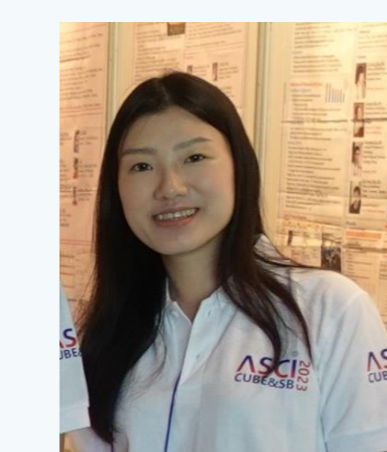
### Speaker Bureau PD



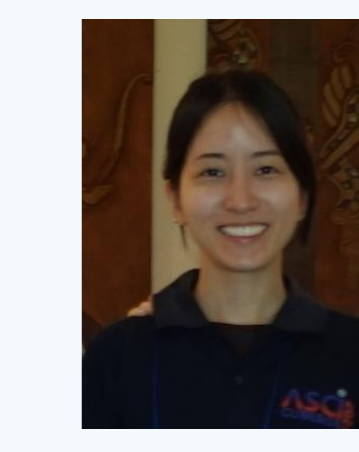
**Program Director**  
**Whal Lee**

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### [ASCI]<sup>3</sup> Trainees



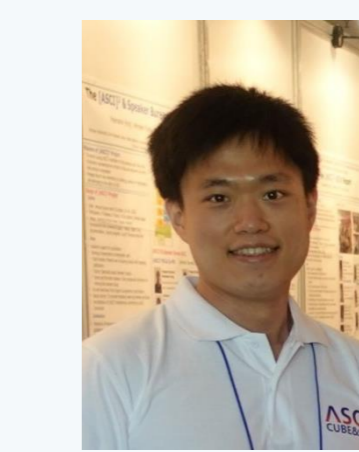
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**Suguru Araki**  
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**Jiesuck Park**  
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**Best Trainee 2023**



**Di Zhou**  
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**Natalie Koh**  
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### Speaker Bureau Trainees



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**M. Yanuar Amal**  
Dr. Cipto Mangunkusumo National Central Public Hospital, Indonesia  
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### Tutors

- Hideki Ota, Tohoku University Hospital, Japan
- Indrati Suroyo, Dr. Cipto Mangunkusumo National Central Public Hospital, Indonesia
- Jou-Kou Wang, National Taiwan University Hospital, Taiwan
- Carmen Chan, Queen Mary Hospital, Hong Kong
- Sang Il Choi, Seoul National University Bundang Hospital, Korea
- Jongmin Lee, Kyungpook National University Hospital, Korea



## Results

Response	2023	2022	2019	2018	2017
Q1. How do you GENERALLY rate the tutors of this [ASCI] <sup>3</sup> program?	12	7	(21/27)	22	22
Helpful and well-prepared	12	7	21	22	21
Helpful but not well-prepared	0	0	0	0	0
Not bad	0	0	0	0	0
Nonresponsive	0	0	0	0	1
Q2. How do you rate overall [ASCI] <sup>3</sup> program?	12	7	21	19	21
Helpful	12	7	21	19	21
Not bad	0	0	0	3	1
Q3. Would you like to apply the next [ASCI] <sup>3</sup> program again?	7	2	9	12	11
Definitely yes	7	2	9	12	11
Probably yes	0	0	0	0	0
Don't know yet	0	1	6	3	2
Probably no	0	0	1	0	0
Nonresponsive	0	0	0	0	1
Q4. How fast did the time go for you during the Program?	2	1	2	2	2
Too fast like an arrow	2	1	2	2	2
Faster than normal	6	5	11	10	11
Normal speed	4	1	8	8	7
Slower than normal	0	0	0	2	2
Nonresponsive	0	0	0	0	0

	2011 Topics	2012 Topics	2013 Topics	2014 Topics	2015 Topics	2016 Topics	2017 Topics	2018 Topics	2019 Topics	2022 Topics	2023 Topics	
Language data		2		2								
Research presentation	2		3		1			1	1	1	1	
Academic skills												
Academic with minor revision												
Accepted with minor revision												
Accepted fully	5	2	1	1	3	3	2		1	1		
Accepted												
Journal name	RadioGraphics, JAMA/Circ, IR, JACC, Domestic, IR	JACC: CVI, Clinical Radiology, JACC: IR, JACC: Interv: JACC: Cardiovascular Imaging, JACC: Cardiovascular Imaging	RadioGraphics, European Radiology, JACC: Cardiovascular Imaging, JACC: Cardiovascular Imaging	American Journal of Cardiology, JACC: Cardiovascular Imaging, JACC: Cardiovascular Imaging	JACC: Cardiovascular Imaging, JACC: Cardiovascular Imaging, JACC: Cardiovascular Imaging	Scientific Reports, Nature Reviews Cardiology, Clin Res Cardiol, PLoS One	ER, JACC: Heart Failure and Cardiovascular Imaging	Journal of Magnetic Resonance Imaging	Vestnashnik medical journal of European Radiology	European Journal of Radiology and nuclear medicine		

## Conclusion

The [ASCI]<sup>3</sup> & Speaker Bureau 2023 was held successfully and was beneficial to the trainees. Let's see the continuous evolution of put project!