

The [ASCI]³-2019 Report

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Missions of [ASCI]³ Project

- To recruit young excellent ASCI members
- To train them to become representative scholars of Asia
- To dispatch them as lecturers to world-wide annual congresses
- To up-bring future core members with consciousness of elite and responsibility to ASCI

Design of [ASCI]³ Project

Outline

- Date : Annual course held with ASCI main congress
- Participants: 7 Trainees, 6 Tutors, 7 Co-tutors, Invited speakers, 3 observers
- Venue : Howard Civil Service International House, Taipei, Taiwan
- 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
- Special lecture sessions: English paper writing & presentation skills, leadership, and journal editorials
- Social activity: To promote friendship among trainees and tutors
- Accreditation of [ASCI]³ 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]³ as trainees or tutors
- All participants are required to protect other's 'intellectual property right'

Selection of Trainees for [ASCI]³-2019

Candidates' Application

- Self application or recommended by other members
- Conditions for recommendation
 - ✓ Under 45 years of age
 - ✓ At least one published scientific paper in the SCI(E) journal as a first 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]³), Co-Directors of Cube ([ASCI]³), Director of Joint Symposium, Director of Practical Tutorial, and Director of Speaker Bureau
- 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]², [ASCI]³ Attendance (0~3)
- Other academic achievements (0~3)

[ASCI]³-2019 Program

Time	March 18 (Mon)	March 19 (Tue)	March 20 (Wed)	Time
08:30				08:30
09:00		[Session#2] Trainee: Linu Kuruvilla Tutor: Hideo Ota Co-tutor: Yu-Sen Huang	[Session#6] Trainee: Thu Thanh Huong Tutor: Nguyen Ngoc Trang Co-tutor: Shih-Jie Chen	09:00
09:30				09:30
10:00		Intermission	Intermission	10:00
10:30				10:30
11:00		[Session#3] Trainee: Yi-Chun Chen Tutor: Wei Yu Co-tutor: Je-Yi Chen	[Session#7] Trainee: Min Fang Chao Tutor: Akira Kurata Co-tutor: Min-Jie Lu	11:00
11:30		Intermission	Intermission	11:30
12:00				12:00
12:30		Lunch (Editors book cafe)	Lunch (Venue, Restaurant)	12:30
13:00				13:00
13:30		BAYER Lecture (Ming Ting Wu)	Paper revisiting	13:30
14:00		[Session#4] Trainee: Guan Wang Tutor: Ming Ting Wu Co-tutor: Jun-Ho Yun		14:00
14:30		Intermission	Intermission	14:30
15:00				15:00
15:30		[Session#5] Trainee: Satoshi Higuchi Tutor: Jongmin Lee Co-tutor: Yi-Hsi Lee	Summary & publication planning	15:30
16:00			Closing Ceremony	16:00
16:30		Official Dinner (Din Tai Fung, 101 Branch)		16:30
17:00				17:00
17:30				17:30
18:00				18:00
18:30				18:30
19:00				19:00
19:30				19:30
20:00		Intermission		20:00
20:30				20:30
21:00				21:00
21:30				21:30
22:00				22:00

Date: 2019-March-18 (Mon)~20(Wed)

Venue: Howard Civil International House, Taipei, Taiwan

Financial Supporter: Bayer Pharma, Asia-Pacific Headquarter



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[ASCI]³-2019



Trainees



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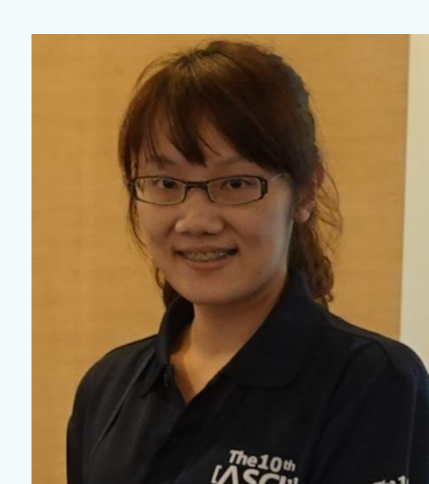
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Best Trainee 2019



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Best Friendship 2019



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Tutors

- Jongmin Lee, Kyungpook National University Hospital, Korea
- Hideki Ota, Tohoku University Hospital, Japan
- Wei Yu, Anzhen Hospital, China
- Ming Ting Wu, Kaohsiung Veterans General Hospital, Taiwan
- Whal Lee, Seoul National University Hospital, Korea
- Nguyen Trang Ngoc, Bachmai University Hospital, Vietnam
- Akira Kurata, Ehime University, Japan



Results

	2019	2018	2017	2016	2015
How do you GENERALLY rate the tutors of this [ASCI]³ program?					
Helpful and well-prepared	21	22	21	20	19
Helpful but not well-prepared	0	0	0	0	1
Not bad	0	0	0	0	1
Nonresponsive	0	0	1	1	1
How do you rate overall [ASCI]³ program?					
Helpful	21	19	21	18	19
Not bad	0	3	1	2	2
Would you like to apply the next [ASCI]³ program again?					
Definitely yes	9	12	11	11	7
Probably yes	5	7	8	4	8
Don't know yet	6	3	2	4	3
Probably no	1	0	0	0	1
Nonresponsive	0	0	1	0	2
How fast did the time go for you during the Program?					
Too fast like an arrow	2	2	2	4	2
Faster than normal	11	10	11	6	8
Normal speed	8	8	7	6	8
Slower than normal	0	2	2	3	2
Nonresponsive	0	0	0	0	1

	2010 Topics	2011 Topics	2012 Topics	2013 Topics	2014 Topics	2015 Topics	2016 Topics	2017 Topics	2018 Topics	2019 Topics
Analyzing data			1		2					
Writing the manuscript	3	2	3	3	2	2				
Submitted		1			1	1	1	1	1	
Accepted with minor revision	1									
Accepted with major revision										
Resubmitted after revision										
Accepted finally	1		2	1	3	1				
Published	1	4		1		1	2	1		1
Rejected										
Journal name	Am J Cardiol, Eur Radiol, UCVI, JASCI, CVIA	Radiology, JAMA/Circ, EJR, JASCI, Domestic, ER	JACC, CVI, Clinical Radiology, UCVI, URR	Radiology, JASCI, UCVI, JCT, Acta Radiologica	American Journal of Cardiology, JACC, Cardiovascular Imaging, JCT, Circulation, Cardiovascular Imaging (European Heart Journal-Cardiovascular Imaging)	JCT, Stem cell International, Pediatric Radiology, European Radiology	Scientific reports-mature, Clinical Rheumatology, Clinical Radiology	EJR, JCT	Journal of Magnetic Resonance Imaging	Vietnamese Medical Journal

	Merits	Defects	Suggestions
1	Learn a lot from others	Learn and thing together	Experimental design course and jogging
2	Learn scientific mind from other scholars and have communications about many shared questions.		
3	How to tell the story and organizing the manuscript atmosphere	too good to believe	too good to suggest
4	Educational, professional, and good discussion	Long and tight schedule all day, exhausting after a whole day course	
5	The comments received by elite tutors for my project		
6	The tutors and co-tutors are really friendly and helpful.		
7	All tutors and co-tutors give helpfully suggestion and comments. It's good for expert to give advise about the statistics.		
8	Discussion with smart tutor and co-tutor.		
9	After this program, I've learn too much about not only cardiovascular imaging but also statistical method.		
10	All the tutors, co-tutors had great passion and gave me many depthfull advices. It was such a good chance to meet friends all over countries. I really appreciate this program. Thank you so much.	It seems a little bit long for each session	The duration of session should be shorter (1.5 hours as well)
11	Review a manuscript effectively to understanding the importance of a series of clinical research from making the plan, evaluating, assessing, interpretation, to managing (improving) it during tough discussion.	Update new knowledge and communications	
12	Learn some topics in depth.	It may be better for the attendees and ASCI program to support (and to follow) the progress of the present researches after the ASCI-cube school.	Thanks a lot for valuable experience.
13	I learned how to moderate the session. I should have done better, but I will try to do better next time if I have a chance.		
14	Academic knowledge share and networking with young radiologists	Some topics are hard to handle.	Great workshop. I really appreciate many efforts of organizers!

Conclusion

The [ASCI]³-2019 was held successfully and was beneficial to the trainees. From 2018 [ASCI]² is upgraded to [ASCI]³. Let's see the continuous evolution of put project!