Advanced School for Core Investigators from Asian Society of Cardiovascular Imaging:

# The [ASCI]<sup>2</sup>-2014 Report

Joon-Won Kang<sup>1</sup>, Whal Lee<sup>2</sup>, Tae Hoon Kim<sup>3</sup>, Yeon Hyeon Choe<sup>4</sup>, Shihua Zhao<sup>5</sup>, John Hoe<sup>6</sup>

<sup>1</sup>Asan Meidical Center, Korea, <sup>2</sup>Seoul National University College of Medicine, Korea, <sup>3</sup>Yonsei University College of Medicine, Korea, <sup>4</sup>Samsung Medical Center, Korea, <sup>5</sup>FuWai hospital, China, <sup>6</sup>Mt Elizabeth Hospital, Singapore

## Missions of [ASCI]<sup>2</sup> 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]<sup>2</sup> Project Outline

Date: Annual course held in August for 4-5 days

Participants: 7 Trainees, 7 Tutors, 7 Co-tutors or panels, ASCI

Officers, Invited speakers

Venue: Olympic Parktel, Seoul, Korea

Provisions for the trainees & tutors: Meals Flight Fare, Accommodation, Social program



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 for "Super-ASCI Leadership": English paper writing & presentation skills, leadership, and journal editorials
- Social activity: To promote friendship among trainees and tutors Accreditation of [ASCI]<sup>2</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>2</sup> as trainees or tutors
- All participants are required to protect other's 'intellectual property right'

### Selection of Trainees for [ASCI] <sup>2</sup>-2014 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: President of ASCI, Vice Presidents, Secretaries-General, Scientific Officers, and One specialist decided by the financial supporter (Bayer-AP)

Scoring Criteria •The content of research = (Weight value) x [Basic score (0 - 10)]

•The decision by average of the score after trimming the extreme scores

Weight value: Draft paper submitted (1.5), otherwise (1.0)

•Total IF of candidates' published article in recent 5 years (not case report) =  $\Sigma$  [(IF of first author) + 0.8 x (IF of corresponding author)]

Scientific presentation in international congress in recent 5 years (not as a co-author) = Σ (weight value of each presentation)

Weight value: Lecture (1.0), oral presentation (0.8), poster presentation (0.6) •Research project in recent 5 years =  $\Sigma$  (weight value of each project)

Weight value: Global project (1.0), domestic government-led project (0.5), principle investigator (PI) (1.0), participation as a researcher (0.5)

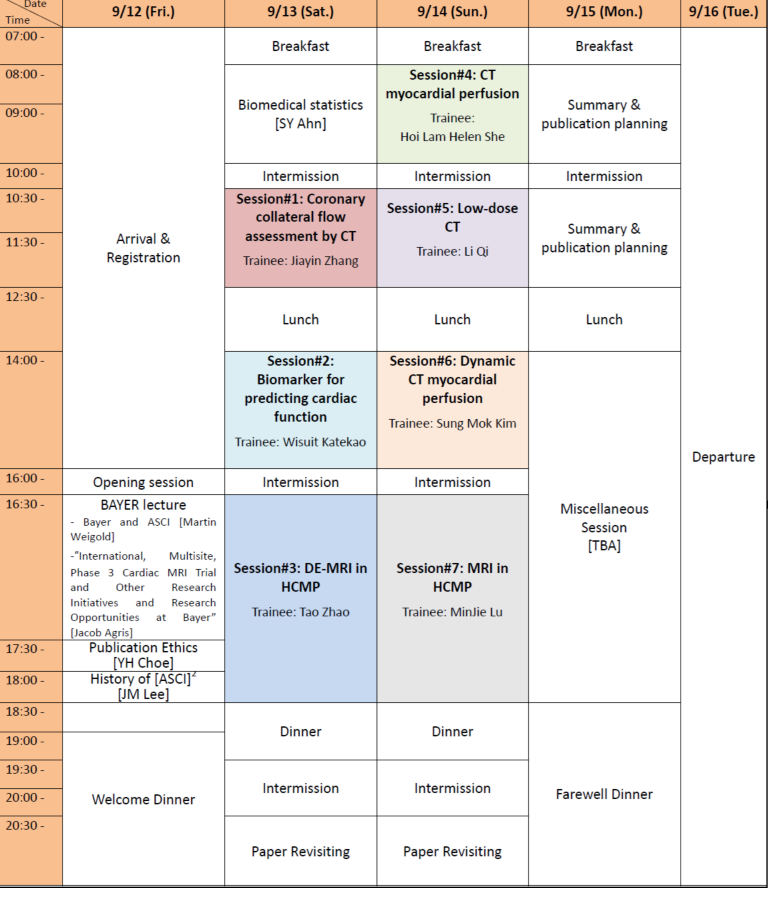
•Achievement of previous [ASCI]2 subject =  $\Sigma$  [(weight value) x IF]

Weight value: Submitted (0.1), Under revision (0.6), Finally Accepted or Published (1) •Previous [ASCI]<sup>2</sup> performance scores (-5 ~ 5)

•Other academic achievements (0 – 3)

#### [ASCI]<sup>2</sup>-2014 Program Program Director(PD): Whal Lee, Co-PD: Joon-Won Kang











# [ASCI]<sup>2</sup>-2014

Date & Venue: 2014-Sep-12 (Fri) ~ Sep-15(Mon), Olympic Parktel, Seoul, Korea

Program Director: Whal Lee, Seoul National University Hospital, Korea Co-Director: Joon-Won Kang, Asan Medical Center, Korea

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

- 1. Seung-Pyo Lee, Seoul National University, Korea
- 2. Tae Hoon Kim, Yonsei University, Yeong-Dong Severance Hospital, Korea
- 3. Byoung Wook Choi, Yonsei University Severance Hospital, Korea
- 4. Carmen Chan, Queen Mary Hospital, Hong Kong, China
- 5. Hajime Sakuma, Mie University Hospital, Japan
- 6. Jongmin Lee, Kyungpook National University Hospital, Korea
- 7. Eun Ju Cheon, Seoul National University Bundang Hospital, Korea **Observers**

Wooyul Paik(Korea), Le Thi Thuy Lien (Vietnam), Le Trong Binh (Vietnam)

# Trainees



Wisuit Katekao Ramathibodi Hospital/ Thailand



Tao Zhao Pediatric Cardiovascular Center / China



Fuwai Hospital, National Center for Cardiovascular Diseases/ China



Jinling Hospital, Medical School of Nanjing University / China



Hoi Lam Helen She The University of Hong Kong / Hong Kong, China



Sung Mok Kim Samsung Medical Center/ Korea



Jiayin Zhang Shanghai Sixth People's Hospital / China **Best Trainee 2014** 

							Merits	Defects
		2014	2013	3 2012	2011	2010	Multidisciplinary team, real serious brain squeezing, well-	
		(20/33) (18/			(10/24)	(10/23)	structured discussion,	Not influent in English,
		ALLY rate 1	the tutor	s of this [ASCI] <sup>2</sup> p	program?			
Helpful and well-prepared		19	17	5	8	8	Making new friends, revise papers	
Helpful but not well-prepared		0	1	0	1	1		
Nonresponsive		1	0	0	0	0	Extended peer review	Wide rage of the progression (from just design to r
	How do	you rate o	overall [A	ASCI] <sup>2</sup> program			Exterided peer review	complete)
Helpful		20	16	7	9	8	Experience in oral presentation, contact with wel-known	
Not bad		0	2	1	0	1	radiologists in Asian and Korea	
W	ould you like t	to apply th	e next [/	ASCI] <sup>2</sup> program ag	gain?			
Definitely yes		7	6	1	5	3	Learing from the trainees, tutors and co-tutors	
Probably yes		8	7	5	4	6		
Don't know yet		4	4	1	0	0		Feeling tired afternoon
Nonresponsive		1	0	0	0	0	Obtaining much knowledge of cardiovascular imaging	
	How fast did th	ne time go	for you	during the Progra	am?			
Too fast like an arrow		3 4		1	0	0	Well-organized course, sharing ideas, strong academic	Some of participants (a little proportaion of) are not
Faster than normal		10	5	5	5	4	background of some tutors	prepared.
Normal speed		6	7	2	2	4	Improvement of ability in research study, data analysis, stud	ly
Slower than norm	al	1	2	0	1	1	deisgn	
	2010 Topics	2011 To	ppics	2012 Topics	2013 Topics	2014 Top	ics	
alyzing data				1		3		
riting the manuscript	3	2		3	3			
ıbmitted						2		
ccepted with minor revision	1							
ccepted with major revision								
esubmitted after revision							Track.	Ing.
oted finally 1				2	1	1	2014 2014	2014
Published 1		4			1		7	
ejected Programme Programm							Byoung Wook	





Cardiovascular Imagino







# Conclusion

The [ASCI]<sup>2</sup>-2014 was held successfully and was beneficial to the trainees. However, we need higher quality project and preparation for each topics.