

등록 및 교통 안내

1. 등록

회원의 등록비는 240,000원이며, 학생회원과 정회원 중 석.박사 과정(전일제) 학생은 150,000원입니다. 사전등록을 하신 회원은 등록자 명부에 서명 후 학회보, 명찰을 수령하시기 바랍니다. 등록비 영수증은 홈페이지에서 발행 가능합니다.

2. 회원 가입

회원가입을 원하시는 분은 학회 홈페이지에서 회원가입신청 후 입회원서를 인쇄하여 추천인(2인) 서명을 받아 학회 사무국으로 송부하여 주시고 입회비와 연회비는 학회계좌로 송금하여 주시기 바랍니다.

입회비: 10,000원, 연회비: 70,000원

(학부학생회원은 입회비 10,000원, 연회비 10,000원)입니다.

학회계좌: 국민은행 012-01-0603-888 (한국우주과학회)

3. 발표자료 준비

구두발표: 발표자료는 파워포인트 파일로 준비하시기 바랍니다.

포스터발표: 포스터 발표 1부 세션은 10월 28일(목) 12시까지 지정된 장소에 게시하고 28일(목) 17시에 수거하여 주시고, 2부 세션은 29일(금) 10시까지 게시하고 29일(금) 14시에 수거하여 주시기 바랍니다. 집중발표 시간에 발표자는 자신의 포스터 앞에서 회원들의 질문에 답할 수 있도록 준비해 주시기 바랍니다. 포스터를 부착하지 않거나 학회 종료 후 수거하지 않은 회원은 추후 학회발표가 제한될 수 있습니다(2006년 3차 이사회 결정).

4. 발표장

	Room	Area
ORAL	ConventionA	-Invited Talk I, II, III, IV -Apophis I, II -Space Industry -Nano/Microsatellite -Commercial Lunar Payload Service -Space Radiation
	ConventionB	-Space Technology -Space Application -Space Astronomy -Solar System & Space Exploration -Space Surveillance I, II -Sun & Space Environment III, V
	ConventionC	-Sun & Space Environment I, II, IV, VI -특별 포럼 -Science Culture
POSTER	Lobby	-Space Technology -Space Application -Space Astronomy -Nano/Microsatellite -Solar System & Space Exploration -Science Culture -Space Situational Awareness -Sun & Space Environment -Commercial Lunar Payload Service -Miscellaneous

5. 교통

가. 주소: 경상북도 경주시 보문로 338 KR 라한 셀렉트
(TEL. 054-748-2233)

▶KTX 이용시: 신경주역

- 택시: 35분 내외, 약 25,000원

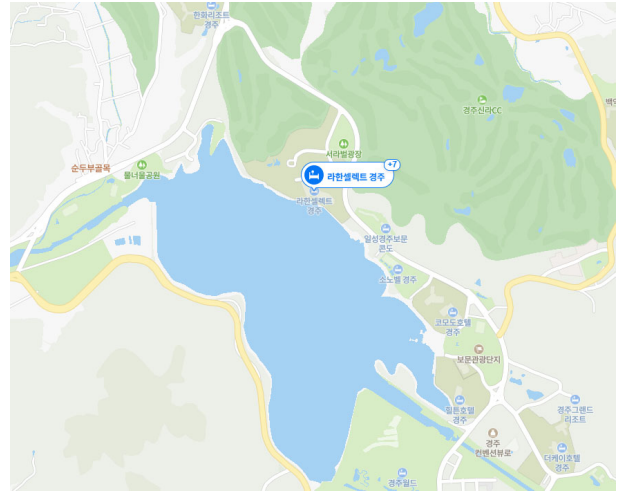
- 버스: 700 (1시간 내외)

▶무궁화호 이용시: 경주역

- 택시: 20분 내외, 약 9,600원

- 버스: 경주우체국 정류장에서

10, 16, 18, 100-1, 150-1, 700 (30분 내외)



2021 KSSS FALL CONFERENCE PROGRAM

Oct. 27. (Wed)

11:30~	Registration Open					
13:00~13:10	Opening Ceremony : Convention A 환영사 : 최기혁 회장 (Gi-hyuk Choi) 축사 : 박영득 한국천문연구원 원장 (Young-deuk Park)					
13:10-13:40	Invited Talk I		Room : Convention A		Chair : Gi-Hyuk Choi (KARI)	
	Gi-Wook Nam (Intospace Co., Ltd.) Navigation Satellite System; The world and Korea					
13:40-13:50	Coffee Break					
Room	Convention A		Convention B		Convention C	
Session I	Special Session : Apophis I Chair: Hong-Kyu Moon (KASI)		Space Technology Space Application Space Astronomy Chair : Bong Kon Moon (KASI)		Sun & Space Environment I Chair : Ho Sik Kam (KASI)	
13:50~14:05	I-1-1	Young-Jun Choi	I-2-1	Bong Kyu Park	I-3-1	Ho Sik Kam
14:05~14:20	I-1-2	Myung-Jin Kim	I-2-2	Seok-Bae Seo	I-3-2	Young-Sook Lee
14:20~14:35	I-1-3	Yae Ji Kim	I-2-3	Joo Hee Lee	I-3-3	Jae Wook Lee
14:35~14:50	I-1-4	Joo Yeon Geem	I-2-4	Dae Jun Jung	I-3-4	Won Seok Lee
14:50~15:05	I-1-5	Sun Ho Jin	I-2-5	Jae Yeon Hyun	I-3-5	Geon Hwa Jee
15:05~15:20	I-1-6	Hee Jae Lee	I-2-6	Ji Min Han	I-3-6	Ji Hyeon Son
15:20-15:30	Coffe Break					
Session II	Special Session : Apophis II Chair : Myung-Jin Kim (KASI)		Solar System & Space Exploration Chair : Joo Hyeon Kim (KARI)		Sun & Space Environment II Chair : Kyung Sun Park (CBNU)	
15:30~15:45	II-1-1	Pu Reum Kim	II-2-1	(15:30~15:40) Young-Rok Kim	II-3-1	Chan Haeng Lee
15:45~16:00	II-1-2	Min Sup Jeong	II-2-2	(15:40~15:50) Seung Bum Hong	II-3-2	Woo Hyeong Seol
16:00~16:15	II-1-3	Youngmin JeongAhn	II-2-3	(15:50~16:00) Eunhyeuk Kim	II-3-3	Jun Hyun Lee
16:15~16:30	II-1-4	Sun Kyu Lee	II-2-4	(16:00~16:10) Jin Kyu Kim	II-3-4	Jong Woo Kwon
16:30~16:45	II-1-5	Tae Hyun Jung	II-2-5	(16:10~16:20) Kil Ho Baek	II-3-5	Ki Wan Park
16:45~17:00			II-2-6	(16:20~16:30) Haing Ja Seo	II-3-6	Dae Jung Yu
17:00~17:15			II-2-7	(16:30~16:40) Seul-Min Baek	II-3-7	Khan-Hyuk Kim
			II-2-8	(16:40~16:50) Hyeon Jun Kim		
			II-2-9	(16:50~17:00) Jong-Won Lee		
			17:00~17:30	Solar system & Space Exploration Division meeting		
16:00~17:00	한국우주과학회 발전 방안(SCI 등재방안 포함) 간담회			Room : Capella Hall		
17:30~18:30	Board Meeting			Room : Capella Hall		

Oct. 28. (Thu)

Room	Convention A	Convention B	Convention C
09:00~09:30	Invited Talk II Room : Convention A Chair : Su Yeon Oh (JNU) Jin-Yi Lee (KHU) Erupting solar plasma in nonequilibrium states		
09:30-09:40	Coffe Break		
Session III	Special Session : Space Industry Chair : Jung A Hwang (KASI)	Space Situational Awareness I Chair : Jae-Dong Seong (KARI)	
09:40~09:55	III-1-1 Byung jin Kim	III-2-1 Jung Hyun Jo	10:00~10:50 Sun & Space Environment Division meeting
09:55~10:10	III-1-2 Ho-Jin Lee	III-2-2 Myung-Jin Kim	
10:10~10:25	III-1-3 Myung Jin Choi	III-2-3 Jang-Hyun Park	
10:25~10:40	III-1-4 Sang Eun Yun	III-2-4 Man-Soo Choi	
10:40~10:55	III-1-5 Kwang-Hyun Lee	III-2-5 Sung Ki Cho	
10:55~11:10	III-1-6 Dong Kwen Jeon	III-2-6 Ji Woong Yu	
11:00~12:30	특별 포럼 Room : Convention C 진행 : 이병선 (ETRI) - 주제 : 대한민국 우주탐사 변화와 기회 - 발표 : 한국형 발사체 개발과 우주탐사 추진 전략 (양수석 KARI)		
12:30~13:20	Lunch Time		
13:20~14:00	Poster Session I (No. P 1 – P 69)		
Session IV	Nano/Microsatellite Chair : Hong Rae Kim (Soltop)	Space Situational Awareness II Chair : Man-Soo Choi (KASI)	Special Session : Science Culture Chair : Jung A Hwang (KASI)
14:00~14:15	IV-1-1 Seul Hyun Park	IV-2-1 Jin Choi	IV-3-1 14:00~14:30 Beom Jun Kim
14:15~14:30	IV-1-2 Sang-Hyun Lee	IV-2-2 Jae-Dong Seong	IV-3-2 14:30~15:00 Kyung Soo Moon
14:30~14:45	IV-1-3 Jun Chan Lee	IV-2-3 Si Woo Kim	IV-3-3 15:00~15:30 Hae Dong Klim
14:45~15:00	IV-1-4 Han Ik Kim	IV-2-4 Seung Hwan Choi	IV-3-4 15:30~16:00 Chae Kyung Sim
15:00~15:15	IV-1-5 Ho-Jin Lee	IV-2-5 Eun Jung Choi	
15:15~15:30	15:15~16:40 Nano/Microsatellite workshop & Division meeting	15:15~16:40 Space Situational Awareness Workshop & Division meeting	16:00~16:30 과학문화 패널 토의
	이호진(솔탑) 이성희(컨택) 김해동(항우연) 최명진(한컴스페이스)	조성기(천문연) 최성환(공군) 정옥철(항우연) 안재명(과기원)	
16:40~17:10	Invited Talk III Room : Convention A Chair : Jung A Hwang (KASI) Hyun-Woo Shin (CEO of Hanwha Aerospace Co., Ltd.) The Commercial Space Age Is Now Here in Korea		
17:10~17:20	Coffee Break		
17:20~18:40	Regular General Meeting / Photo Time		Room : Convention A
18:40~20:30	Banquet Room : Convention C		

Oct. 29. (Fri)

Room	Convention A	Convention B	Convention C
09:00~09:30	Invited Talk IV Room : Convention A Chair : Hong-Kyu Moon (KASI) Elena Adams (Johns Hopkins University) NASA's Double Asteroid Redirection Test (DART): Earth Strikes Back		
09:30~09:40	Coffee Break		
Session V	Special Session : Commercial Lunar Payload Service Chair : Duk Hang Lee (KASI)	Sun & Space Environment III Chair : Tae-Yong Yang (KASI)	Sun & Space Environment IV Chair : Jung Joon Seough (KASI)
09:40~09:55	V-1-1 Young-Jun Choi	V-2-1 Jeong Heon Kim	V-3-1 Hyun-Jin Jeong
09:55~10:10	V-1-2 Min Sup Jeong	V-2-2 Jin Koo Yim	V-3-2 Eun Su Park
10:10~10:25	V-1-3 Sung-Joon Ye	V-2-3 Sun Mie Park	V-3-3 Ha Rim Lee
10:25~10:40	V-1-4 Sung Hwan Kim	V-2-4 Se Heon Jeong	V-3-4 Kang Woo Yi
10:40~10:55	V-1-5 Go Woon Na	V-2-5 Dong-Hee Kim	V-3-5 Da Ye Lim
10:55~11:10	V-1-6 Ho Jin	V-2-6 Tae-Yong Yang	V-3-6
11:10~11:20	Coffee Break		
11:20~12:00	Poster Session II (No. P 70- P 137)		
12:00~13:00	Lunch		
Session VI	Special Session : Space Radiation Chair : Jong Dae Sohn (KASI)	Sun & Space Environment V Chair : Su Yeon Oh (JNU)	Sun & Space Environment VI Chair : Jin-Yi Lee (KHU)
13:00~13:15	VI-1-1 Uk-Won Nam	VI-2-1 Doo Young Choi	VI-3-1 Il-Hyun Cho
13:15~13:30	VI-1-2 Hong Joo Kim	VI-2-2 Kwang Sun Ryu	VI-3-2 Jae-Ok Lee
13:30~13:45	VI-1-3 Jae Young Kwak	VI-2-3 Jun Chan Lee	VI-3-3 Jung Joon Seough
13:45~14:00	VI-1-4 Suk Won Youn	VI-2-4 Keun Woong Shin	VI-3-4 Ji Min Hong
14:00~14:15	VI-1-5 Jin Hyun Kim	VI-2-5 Ji-Hye Baek	VI-3-5 Hwan Hee Lee
14:15~14:30			VI-3-6 Kyung-Eun Choi
14:30~15:00	Closing Ceremony : Convention A		

Poster Session

1부 10. 28. (Thu) 13:20 ~ 14:00					
Area	No	Author	Area	No	Author
Space Technology	P-1	Gm Sil Kang	Space Technology	P-36	Hong Won Park
	P-2	Sang-Wook Kang		P-37	Myung Jin Baek
	P-3	Woo Yong Kang		P-38	Hyun Chul Baek
	P-4	In Hoi Koo		P-39	Jun Yeong Bok
	P-5	Hyun-Mo Gu		P-40	Hee Jun Seo
	P-6	Jae-Wook Kwon		P-41	Sae-Han Song
	P-7	Guhyeok Kim		P-42	Hyun-Kyu Shin
	P-8	Dong Oh KIM		P-43	Hyun Jin Shin
	P-9	Myung Muk Kim		P-44	Han Woong Ahn
	P-10	Min-A Kim		P-45	Seung-Eun Yang
	P-11	Min Jun Kim		P-46	Seok Teak Yun
	P-12	Sang Goo Kim		P-47	Young Su Youn
	P-13	Young Yun Kim		P-48	Sang Rok Lee
	P-14	Eui Keun Kim		P-49	Seo Rim Lee
	P-15	In Kyu Kim		P-50	Jae Yeol Lee
	P-16	Jung Do Kim		P-51	Ju Hun Rhee
	P-17	Joong Pyo Kim		P-52	Choon Woo Lee
	P-18	Jin Hyuck Kim		P-53	Hyr Jin Yl
	P-19	Chang Kyoon Kim		P-54	Sung-Hyuck Im
	P-20	Chang Ho Kim		P-55	Eun Sook Lim
	P-21	Hyung Wan Kim		P-56	Jeong Heum Im
	P-22	Hee Seob Kim		P-57	Hyun-Su Lim
	P-23	Sang Man Moon		P-58	Kyugn Duk Jang
	P-24	Kyun Sang Park		P-59	Byung Kwan Jang
	P-25	Keun Joo Park		P-60	Sung-Soo Jang
	P-26	Bong Kyu Park		P-61	YimJiHyeon
	P-27	Sun Ju Park		P-62	Jung Nam Jun
	P-28	Sung Woo Park		P-63	Jong Hyub Jun
	P-29	Sung-Wook Park		P-64	Hyeon-Jin Jeon
	P-30	Su-Hyun Park		P-65	Youe Yun Jung
	P-31	Eun-Bin Park		P-66	Seung-Won Cho
	P-32	Jae-Ik Park		P-67	Chang-Kwon Cho
	P-33	Jong Seok Ps7†		P-68	Jung-Su Choi
	P-34	Jong Oh Park		P-69	Gab Ho Jeun
	P-35	Joo Ho Park			

2부 10. 29. ((Fri) 11:20 ~ 12:00						
Area	No	Author	Area	No	Author	
Space Technology	P-70	Jae Dong CHOI	Solar System & Space Exploration	P-104	Hyung Joo Yoon	
	P-71	Seong Hwan Choi		P-105	Seung Bum Hong	
	P-72	Sung Sik Huh		P-106	Joo Hee Lee	
	P-73	Jeong Hoon Hyun		P-107	Youn Kyu Kim	
	P-74	Soo-Yeon Kang	Science Culture	P-108	Youn Jeong Heo	
	P-75	Myung Gil Kim	Space Situational Awareness	P-109	Tae Bong Oh	
	P-76	Jo Ryeong Yim		P-110	Man-Soo Choi	
	P-77	Moon-Jin Jeon	Sun & Space Environment	P-111	Ram Singh	
Space Application	P-78	Young Sun Kim		P-112	Jin Hye Park	
	P-79	Hwan-chun Myung	P-113	Seok Min Song		
	P-80	Jong Euk Park	P-114	Jun Mo An		
	P-81	Seok-Bae Seo	P-115	Hee Su Yang		
	P-82	Jeoung Heum Yeon	P-116	Si Baek Yi		
	P-83	Jong-Min Yeom	P-117	Young-Sook Lee		
	P-84	Seong Suk Lee	P-118	Yong Ho Lee		
	P-85	Won Beom Lee	P-119	Gwang Son Choe		
	P-86	Il Seop Lee	P-120	Kyu-Cheol Choi		
	P-87	Jong Tae Lee	P-121	Su Yeon Oh		
	P-88	Su Young Chang	P-122	Sumaiay Rahman		
	P-89	Dae Jun Jung	P-123	Hyeon Ock Na		
	P-90	Jong Pil Kong	Commercial Lunar Payload Service	P-124	Hyeon Hu Park	
	Space Astronomy	P-91		Ha-Eun Kim	P-125	Woo Hyun Jo
		P-92	Seung Uk Lee	Miscellaneous	P-126	Chul Kang
		P-93	Uhn Mee Bahk		P-127	Chi Ho Kang
Nano/Microsatellite	P-94	Ki Duck Kim	P-128		JU HYUN Kiim	
	P-95	Jin-Hyung Kim	P-129	Hyo Jun Kim		
	P-96	Jong Dae Sohn	P-130	Dong Ok Ryu		
	P-97	Ho Sub Song	P-131	Young Jo Bae		
	P-98	Ji-Seok Kim	P-132	Na Gyun An		
	Solar System & Space Exploration	P-99	Bang Yeop Kim	P-133	Ji Mo Yang	
P-100		Ho Lak Kim	P-134	Young Chun Youk		
P-101		Kyung Sun Park	P-135	Chang-Eun Lee		
P-102		Young-Joo Song	P-136	Tae-jin Lee		
P-103		Jae-Hoon Song	P-137	Jae Hoon Jeong		