

2020 KSSS FALL CONFERENCE PROGRAM

Oct. 28. (Wed)

Time	Functions					
12:00~	Registration Open : Convention Lobby					
13:00~13:10	Opening Ceremony : Landing BallroomA					
13:10~13:40	Invited Talk I Room : Landing BallroomA Chair : Gi-Hyuk Choi (KARI) Director, Changyune Lee (MSIT) Korea's Confronted Issues for Space Development					
13:40~13:50	Coffee Break					
Room	Landing BallroomA		Landing BallroomB		Halla Room	
Session I	Space Situational Awareness & Space Application Chair: DaeHoon Yoo (KARI)		(Special Session) AI/Deep Learning Chair: KyungSuk Cho (KASI)		(Special Session) Space Industry Chair: JungA Hwang (KASI)	
13:50~14:05	I-1-1	JaeYoung Kim	I-2-1	SooJeong Jang	I-3-1	Airbus (On-line)
14:05~14:20	I-1-2	SeokBae Seo	I-2-2	KangWoo Yi	I-3-2	Satrec Initiative (ByungJin Kim)
14:20~14:35	I-1-3	DaeHoon Yoo	I-2-3	RyunYoung Kwon	I-3-3	Soletop (HoJin Lee)
14:35~14:50	I-1-4	DaeJun Jung	I-2-4	SeungHeon Shin	I-3-4	InSpace (MyungJin Choi)
14:50~15:05	I-1-5	EunJung Choi	I-2-5	JiHyeon Son	I-3-5	AP위성 (HoSang Lee)
15:05~15:20	I-1-6	JongTae Lee	I-2-6	EunSu Park		
15:20~15:35	I-1-7	HaYeon Choi	I-2-7	HyunJin Jeong		
15:35~15:50	Coffee Break					
15:50~16:50	Poster Session (I) No.1~80					
16:50~17:50	Society Subcommittee Meeting					
17:50~19:30	Board Meeting					

Oct. 29. (Thu)

Time	Functions					
Room	Landing BallroomA		Landing BallroomB		Halla Room	
Session II	Lunar & Space Exploration (I) Chair: JooHyeon Kim (KARI)		Space Technology & Space Astronomy (I) Chair: JeongYeol Han (KASI)		Sun & Space Environment (I) Chair: SooJeong Jang (KASI)	
09:00~09:15	II-1-1	JongWon Lee	II-2-1	JongYeob Park	II-3-1	RokSoon Kim
09:15~09:30	II-1-2	HaingJa Seo	II-2-2	JiHye Baek	II-3-2	HyeonOck Na
09:30~09:45	II-1-3	EunHyeuk Kim	II-2-3	HeeSu Yang	II-3-3	JaeOk Lee
09:45~10:00	II-1-4	HyeonHu Park	II-2-4	JongHa Kim	II-3-4	DaYe Lim
10:00~10:15	II-1-5	YunHo Jang	II-2-5	YoungBum Song	II-3-5	JiHye Kang
10:15~10:30	II-1-6	SungSoo S. Kim	II-2-6	MinJi Jeong		
10:30~10:45	II-1-7	SeulMin Baek	II-2-7	KiYeong Han		
10:45~11:00	Coffee Break					
11:00~11:30	Invited Talk II Room : Landing BallroomA Chair : Gi-Hyuk Choi (KARI) Professor, KyoungWook Min (KAIST) Thirty Years of Space Science Observations in Korea					
11:30~12:00	Invited Talk III Room : Landing BallroomA Chair : RYunYoung Kwon (KASI) Dr. Angelos Vourlidas (JHU/APL) The Solar Corona from Within: Overview of WISPR Science Results & Future Outlook					
12:00~13:00	Lunch					
13:00~14:00	Poster Session (II) No.81~160					
Session III	Lunar & Space Exploration (II) Chair: YoungJoo Song (KARI)		Space Technology & Space Astronomy (II) Chair: DaeHee Lee (KASI)		Sun & Space Environment (II) Chair: HyuckJin Kwon (KOPRI)	
14:00~14:15	III-1-1	Jaelk Park	III-2-1	BongKyu Park	III-3-1	KhanHyuk Kim
14:15~14:30	III-1-2	DongHun Lee	III-2-2	SungSoo Jang	III-3-2	HyuckJin Kwon
14:30~14:45	III-1-3	YoungRok Kim	III-2-3	JeongHeum Im(1)	III-3-3	JunHyun Lee
14:45~15:00	III-1-4	BangYeop Kim	III-2-4	JeongHeum Im(2)	III-3-4	KyungGuk Min
15:00~15:15	III-1-5	HongKyu Moon	III-2-5	JinPyong Jung	III-3-5	YoungSook Lee
15:15~15:30	III-1-6	MyungJin Kim	III-2-6	JeongYeol Han	III-3-6	JongHo Seon
15:30~15:45	III-1-7	PuReum Kim	III-2-7	EunJi Lee	III-3-7	WonHyeong Yi
15:45~16:00	III-1-8	TaeHyun Jung				
16:00~16:10	Coffe Break					
16:10~16:40	Invited Talk IV Room : Landing BallroomA Chair : Gi-Hyuk Choi (KARI) Vice President, Robert Laing (Lockheed Martin)					
16:40~16:50	Photo Time					
16:50~18:00	Regular General Meeting : Landing BallroomA					
18:00~20:00	Banquet : Landing BallroomC					

Oct. 30. (Fri)

Time	Functions					
Room	Landing BallroomA		Landing BallroomB		Halla Room	
Session IV	(Special Session) Toward a Next Generation Coronagraph Chair : YongJae Moon (KHU)		(Special Session) Space Radiation Chair : JongDae Sohn (KASI)		Sun & Space Environment (III) Chair : JeongHeon Kim (KASI)	
09:00~09:15	IV-1-1	YeonHan Kim	IV-2-1	UkWon Nam	IV-3-1	GeonHwa Jee
09:15~09:30	IV-1-2	JinYi Lee	IV-2-2	Sung-Joon Ye	IV-3-2	ByeongGwon Song
09:30~09:45	IV-1-3	KyoungSun Lee	IV-2-3	SungHwan Kim	IV-3-3	EunSol Kim
09:45~10:00	IV-1-4	IlHyun Cho	IV-2-4	HongJoo Kim	IV-3-4	YoungSook Lee
10:00~10:15	IV-1-5	JaeOk Lee	IV-2-5	SukWon Youn	IV-3-5	JunSeok Hong
10:15~10:30	IV-1-6	JunMo An	IV-2-6	JungA Hwang	IV-3-6	JeongHeon Kim
10:30~10:45	IV-1-7	KyuHyoun Cho			IV-3-7	YongHo Lee
10:45~11:00	IV-1-8	KyungSuk Cho			IV-3-8	GwangSu Kim
11:00~11:15	IV-1-9	JongChul Chae			IV-3-9	SeHeon Jeong
11:15~11:45	Closing Ceremony : Landing BallroomA					
13:00~16:00	(Workshop) Space Microgravity Environment Utilization Workhop				Room : Halla Room Chair : JooHee Lee (KARI)	

Poster Session I

2020. 10. 28.(Wed) 15:50~16:50

Area	No	Author	Area	No	Author
Toward a Next Generation Coronagraph	P-1	YounKyu Kim	Space Technology	P-41	SeoRim Lee
	P-2	JungJoon Seough		P-42	SunIk Lee
Lunar & Space Exploration	P-3	HoLak Kim		P-43	SeungHun Lee
	P-4	JooHyeon Kim		P-44	JaeYeol Lee
	P-5	YoungJoo Song		P-45	EunSook Lim
	P-6	HanWoong Ahn		P-46	JongMin Im
	P-7	JongWon Lee		P-47	JiHyeon Yim
	P-8	JoRyeong Yim		P-48	HyunSu Lim
	P-9	ByungKwan Jang		P-49	GabHo Jeun
	P-10	YoonJeong Jang		P-50	JungNam Jun
	P-11	SeungBum Hong		P-51	HyeonJin Jeon
Space Situational Awareness	P-12	ChiHo Kang	P-52	OkChul Jung	
	P-13	AMi Yun	P-53	YoueYun Jung	
Space Technology	P-14	InHoi Koo	P-54	JinPyong Jung	
	P-15	KiHo Kwon	P-55	JeongHoon Hyun	
	P-16	DongOh Kim	P-56	KiLyoun Hwang	
	P-17	MinA Kim	Space Radiation	P-57	BongKon Moon
	P-18	YoungYun Kim	Space Application	P-58	GuHyeok Kim
	P-19	ChangHo Kim		P-59	YoungSun Kim
	P-20	JunHo Kim		P-60	HeeSeob Kim
	P-21	JoongPyo Kim		P-61	JongEuk Park
	P-22	JinHyuck Kim		P-62	JongEuk Park
	P-23	HyeWon Kim		P-63	SeokBae Seo
	P-24	HwanChun Myung		P-64	SungMin Lee
	P-25	GeoSeong Moon		P-65	WonBeom Lee
	P-26	SunJu Park		P-66	IlSeop Lee
	P-27	SungWoo Park	Space Astronomy	P-67	HyeJeong Jo
	P-28	EunBin Park	AI/Deep Learning	P-68	Bendict Lawrance
	P-29	JongBum Park		P-69	Sumaiay Rahman
	P-30	JongOh Park		P-70	SuJin Lee
P-31	JooHo Park	P-71		HaRim Lee	
P-32	JinHyung Park	Nano Satellite	P-72	WooJin Kim	
P-33	HeeSung Park		P-73	JongDae Sohn	
P-34	HeeJin Bae	Miscellaneous	P-74	Chul Kang	
P-35	SaeHan Song		P-75	JuHyun Kim	
P-36	JeoungHeum Yeon		P-76	ChunWon Kim	
P-37	TaeBong Oh		P-77	NaGyun An	
P-38	SeokTeak Yun		P-78	SangSoon Yong	
P-39	HeeKwang Eun		P-79	TaeJin Lee	
P-40	BoYoung Lee		P-80	JeongWoo Han	

Poster Session II
2020. 10. 29.(Thu) 13:00~14:00

Area	No	Author	Area	No	Author
Lunar & Space Exploration	P-81	DongGyu Kim	Space Technology	P-121	ChangKwon Cho
	P-82	BangYeop Kim		P-122	DongSeok Chae
	P-83	InKyu Kim		P-123	SeongHwan Choi
	P-84	JongHee Bae		P-124	JungSu Choi
	P-85	ChangKyoon Kim		P-125	ChoYoung Han
	P-86	SangMan Moon	Space Application	P-126	YunGoo Huh
	P-87	SeungHee Son		P-127	JongPil Kong
	P-88	JaeHoon Song		P-128	JooHee Lee
	P-89	HyunJin Shin		P-129	JongTae Lee
Space Situational Awareness	P-90	DongHyo Lee		P-130	DaeJun Jung
Space Technology	P-91	GmSil Kang	Space Astronomy	P-131	SooHyun Kim
	P-92	BeomSuk Kang		P-132	YoungSoo Kim
	P-93	SangWook Kang		P-133	JangHo Park
	P-94	SooYeon Kang		P-134	YoungSoo Jo
	P-95	HyunMo Gu	Nano Satellite	P-135	GoEun Choi
	P-96	MyungGil Kim		P-136	JiSeok Kim
	P-97	Myungmuk Kim	Sun & Space Environment	P-137	JinHyung Kim
	P-98	SangGoo Kim		P-138	GeukNam Kim
	P-99	JungDo Kim		P-139	Suln Kim
	P-100	HyungWan Kim		P-140	SuJin Kim
	P-101	SeungYong Min		P-141	EuiKeun Kim
	P-102	KyunSang Park		P-142	HeeEun Kim
	P-103	BongKyu Park		P-143	SaRah Park
	P-104	SungWook Park		P-144	SunMie Park
	P-105	SuHyun Park		P-145	HaingJa Seo
	P-106	MyungJin Baek		P-146	SeokMin Song
	P-107	JaeMin Shin		P-147	SeungBum Yang
	P-108	HyunKyu Shin		P-148	SuYeon Oh
	P-109	SeungEun Yang		P-149	KyoungSun Lee
	P-110	YoungJin Won		P-150	WonSeok Lee
P-111	YoungSu Youn	P-151	JinYi Lee		
P-112	NaYoung Lee	P-152	Changsup Lee		
P-113	SangRok Lee	Miscellaneous	P-153	JooHee Lee	
P-114	SeonHo Lee		P-154	KyungKeun Kim	
P-115	ChoonWoo Lee		P-155	DongOk Ryu	
P-116	HyeJin Yi		P-156	ByeongHee Mihn	
P-117	WonGyu Lim		P-157	SuWan Bang	
P-118	KyungDuk Jang		P-158	YoungChun Youk	
P-119	SungSoo Jang		P-159	ChangEun Lee	
P-120	SeungWon Cho		P-160	SooHwan Jun	