

2014J 基調	千葉大	野波	46	6,315	47	102	1,012	879	60	427	484	29	35	1,474	25	1,267	521	http://www.sparj.com/SparJ/Spar2014J/speaker/2014J/Nonami6.pdf	
UAV16	ルーチェサーチ	渡辺U16	47	6,293	39	2,459	88	52	54	497	507	644	15	885	478	33	581	http://www.sparj.com/UAVapp/UAV2016/speakers/WatanabeUAV2016.pdf	
2015J	AVEVA		48	6,190	48	1274	577	36	1465	876	798	32	25	19	536	27	525	http://www.sparj.com/SPAR2015J/speaker/TsAVEVA.pdf	
2015J 土木	ハヤテ	北条	49	5,762	49	111	1,136	154	78	317	54	2,688	31	33	33	1,109	18	http://www.sparj.com/SPAR2015J/speaker/A5hojo.pdf	
2018J 建築	東急コミュニテイ	小島	50	5,681	57											4,805	876	http://www.sparj.com/SparJ/Spar2018J/speaker/Kojima.pdf	
JapanDrone2018Guide			51	5,672	50						5,388	56	123	97	4	2	2	http://www.sparj.com/event/JapanDrone2018Guide.pdf	
			52	5,273	56									470	991	3,468	344	http://www.sparj.com/SparJ/Spar2018J/program.pdf	
SV15(47)DJlsecurity			53	5,248	53					2,328	2,106	368	106	160	142	14	24	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(47)DJlsecurity.pdf	
2017J 基調	青山学院	古橋	54	5,234	25	2,767	590	646	11	13	372	7	1	4	683	135	5	http://www.sparj.com/SparJ/Spar2017J/speaker/furuhashi.pdf	
			55	5,210	54			101	4,883	115	6	5	3	92	4		1	http://www.sparj.com/event/PostKei6Sympto.pdf	
			56	5,144	55					2,139	2,102	152	112	171	205	263		http://www.sparj.com/SPARP/SPAR2017P/speakers/SPAR2017Pmurayama.pdf	
2010J 基調	早稲田大	嘉納	57	5,023	65	439	370	34	37	22	738	933	564	16	359	19	1,492	http://www.sparj.com/SparJ/Spar2010J/speakerDoc/KanoDoc2.pdf	
2015J 建築	竹中	染谷	58	5,003	51	469	457	516	543	321	326	317	354	391	374	560	375	http://www.sparj.com/SPAR2015J/speaker/A2someya.pdf	
UAV15	大阪経大	中村	59	4,690	59	248	231	425	44	661	241	552	280	549	378	522	559	http://www.sparj.com/UAVapp/UAVapp2015/speakers/NakamuraUAVapp2015.pdf	
2013J 新技術	共栄測量	松林	60	4,420	60	433	683	434	488	137	132	411	51	267	495	475	414	http://www.sparj.com/SparJ/Spar2013J/speaker_pdf/matsubayashi.pdf	
			61	4,388	62											3,632	430	http://www.sparj.com/JapanDrone/2018/UAV2018hashizume.pdf	
2016J 建築	大成建設	田中	62	4,337	478			2	3	1	1	2	2		3	1	4,322	http://www.sparj.com/SparJ/Spar2016J/presen/A2tanaka.pdf	
2013J			63	3,996	61	454	827	12	201	19	299	25	17	393	353	1060	336	http://www.sparj.com/SparJ/Spar2013J/speaker_pdf/speakers.pdf	
2016J 土木	KRC	加藤	64	3,980	64	245	101	899	20	415	20	18	9	4	772	1,263	214	http://www.sparj.com/SparJ/Spar2016J/presen/A6katou.pdf	
			65	3,922	63						54	100	143	2648	510	353	114	http://www.sparj.com/JapanDrone/UAV3D2018.pdf	
2016P	新興プランテック	齋藤	66	3,827	58	554	170	191	196	447	730	14	498	289	432	120	186	http://www.sparj.com/SPARP/SPAR2016P/presen/k1Saitou.pdf	
			67	3,628	72												2,928	700	http://www.sparj.com/SparJ/Spar2018J/speaker/Wada.pdf
			68	3,612	68					1			99	180	502	654	1,976	200	http://www.sparj.com/SparJ/Spar2018J/Spar2018J.pdf
			69	3,544	90											2,224	1,320	http://www.sparj.com/SparJ/Spar2018J/speaker/nakamura.pdf	
			70	3,523	71	161	209	244	157	138	154	343	377	433	415	482	410	http://www.sparj.com/SVJabst/SVJIndex2.xlsm	
SV15(33)2Dto3DbyAI			71	3,523	66		2,295	978	152	35	15	9	7	6	16	5	5	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(33)2Dto3DbyAI.pdf	
2012J 移動	パソコ	坂元	72	3,337	70	130	101	437	354	935	15	71	316	42	602	309	25	http://www.sparj.com/SparJ/Spar2012J/speakerPDF/Sakamoto.pdf	
			73	3,320	152											1,395	1,925	http://www.sparj.com/SparJ/Spar2018J/speaker/Izumi.pdf	
2017J UAV1	建設システム	鈴木	74	3,298	43	676	463	642	5	284	270	3	7	157	241	323	227	http://www.sparj.com/SparJ/Spar2017J/speaker/suzukiJ.pdf	
2009J インフラ	パソコ	前田	75	3,151	75	41	785	62	59	22	49	18	946	138	186	32	813	http://www.sparj.com/SparJ/Spar2009J/Maeda.pdf	
2011J 移動	ウエスコ	真田	76	3,039	74	268	138	381	780	36	334	28	182	51	13	131	697	http://www.sparj.com/SparJ/Spar2011J/speaker/sanada.pdf	
SV15(32)DroneOnWall			77	2,935	73		2341	193	55	64	56	36	33	32	53	38	34	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(32)DroneOnWall.pdf	
2013J フラント	向陽鉄工	東	78	2,793	78	388	90	387	230	225	18	140	59	86	381	404	385	http://www.sparj.com/SparJ/Spar2013J/speaker_pdf/higashi.pdf	
2009J 土木	サンキ	横山	79	2,733	79	197	7	11	28	41	182	405	378	372	490	287	335	http://www.sparj.com/SparJ/Spar2009J/Yokoyama.pdf	
			80	2,732	76											76	2598	http://www.sparj.com/SparJ/Spar2018J/FloorPlan.pdf	
2016J 移動	三菱電機	石原	81	2,643	413	221	4	4	2	3	4	7		1	4	4	2,389	http://www.sparj.com/SparJ/Spar2016J/presen/A4ishihara.pdf	
2015J 基調	芝浦工大	中川	82	2,616	77	40	45	21	354	41	403	34	899	392	18	358	11	http://www.sparj.com/SPAR2015J/speaker/M2nakagawa.pdf	
2017J 文化財	アイテック	田子	83	2,521	46	581	82	136	293	24	39	16	250	28	417	555	100	http://www.sparj.com/SparJ/Spar2017J/speaker/tago2.pdf	
			84	2,466	52	449	209	231	388	289	202	98	99	124	106	209	62	http://www.sparj.com/SparJ/Spar2017J/program.pdf	
SV16(06)ChinaEHANG			85	2,391	81								1,918	212	213	44	4	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(06)ChinaEHANG.pdf	
SV15(26)Lidar700\$			86	2,302	84	2,139	40	13	21	28	12	12	9	5	4	8	11	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(26)Lidar700\$.pdf	
2008J 土木	東名開発	伊藤	87	2,291	83	155	418	130	353	439	91	31	51	168	140	169	146	http://www.sparj.com/SparJ/Spar2008J/SpeakerPresenPDF/Ito.pdf	
			88	2,284	87	22	53	80	875	710	261	73	34	48	56	48	24	http://www.sparj.com/SPARP/SPAR2017P/Spar2017Pchirashi.pdf	
SV15(30)NewVTOL			89	2,281	86	1,369	802	23	16	26	13	7	8	2	3		12	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(30)NewVTOL.pdf	
			90	2,274	85		2,104	41	22	25	21	17	12	10	6	12	4	http://www.sparj.com/kojmemo/KojiMemo(32)NorthKorea.pdf	
			91	2,247	88	2	1,941	30	61	101	27	42	6	7	6	20	4	http://www.sparj.com/kojmemo/KojiMemo(20)SaveJapan&Earth.pdf	
			92	2,220	91	2,122	20	16	25	5	5	21	2	2	1		1	http://www.sparj.com/report/InaDroneCompeGuide.pdf	
			93	2,142	92										4	2,135	3	http://www.sparj.com/SparJ/Spar2018J/sponsor/R2AcademyAll.pdf	
2015J 展示All			94	2,137	89	200	202	164	285	187	198	122	117	168	178	186	130	http://www.sparj.com/SPAR2015J/sponsor/exhibitAll.pdf	
			95	2,067	80	362	137	331	160	496	7	8	26	9	167	282	82	http://www.sparj.com/SparJ/Spar2016J/presen/A4sakai.pdf	

SV15(37)OrigamiDrone		96	2,055	95				1,728	149	47	33	12	13	13	19	26	15	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(37)OrigamiDrone.pdf	
SV16(02)CircularRunway		97	2,053	93									1,811	180	30	11	18	3	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(02)CircularRunway.pdf
SV15(39)CropDisease		98	2,036	97			61	1,813	35	22		13	20	21	24	5	22	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(39)CropDisease.pdf	
SV16(09)SelectPointCloud		99	2,034	96										1,649	358		22	5	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(09)SelectPointCloud.pdf
SV16(20)MyBody3D		100	2,034	101												1,974	60	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(20)MyBody3D.pdf	
2009J 移動 ウェスコ	宮下	101	2,013	98	60	57	44	66	33	29	1,218	350	23	50	37		46	http://www.sparj.com/SparJ/Spar2009J/Miyashita.pdf	
SV15(45)reconstruct		102	2,011	99					1,746	69	50	40	43	12	30		21	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(45)reconstruct.pdf	
2011J 土木 コイシ	深田	103	1,979	100	156	55	105	280	110	103	109	178	236	221	311		115	http://www.sparj.com/SparJ/Spar2011J/speaker/fukada.pdf	
SV15(28)EdgeComputing		104	1,969	103	1,606	83	31	15	30	18	16	29	30	19	60		32	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(28)EdgeComputing.pdf	
		105	1,951	111									262	475	1,109		105	http://www.sparj.com/SparJ/Spar2018J/TimeChart.pdf	
		106	1,948	102	1,837	21	25	30	3	3	6	2	4	8	7		2	http://www.sparj.com/WebAccess/WebPageAccessRank201707.pdf	
SV16(01)Risk		107	1,944	118							1,466	44	98	59	103		174	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(01)Risk.pdf	
		108	1,929	94	379	125	98	126	206	76	168	22	29	292	205		203	http://www.sparj.com/UAVapp/UAVapp2015/speakers/UkaiUAVapp2015.pdf	
SV15(34)GPR&EML		109	1,889	104		1543	222	39	35	12	7	8	7	6	7		3	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(34)GPR&EML.pdf	
SV15(27)LowCostLidar		110	1,887	105	1,663	55	23	17	59	14	11	9	9	15	8		4	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(27)LowCostLidar.pdf	
SV16(03)ArVr		111	1,880	107							1,365	446	18	8	35		8	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(03)ArVr.pdf	
SV15(49)TerraDrone		112	1,879	106						1779	55	30	4	9	1		1	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(49)TerraDrone.pdf	
SV15(31)PointCloudCAD		113	1,868	108		1,721	52	17	27	19	13	8	1	4	3		3	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(31)PointCloudCAD.pdf	
SV15(43)RealReality		114	1,854	110				1542	247	32	9	8	4	3	4		5	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(43)RealReality.pdf	
SV15(44)gyroplane		115	1,806	112					1,648	96	15	17	10	11	4		5	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(44)gyroplane.pdf	
SV15(52)Big10		116	1,805	119						313	1,126	103	107	56	42		58	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(52)Big10.pdf	
SV15(42)Hybrid		117	1,793	114			1608	112		33	8	5	4	7	15		1	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(42)Hybrid.pdf	
SV15(50)FixedWing		118	1,776	117						1,383	192	162	11	13	9		6	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(50)FixedWing.pdf	
		119	1,773	69	128	39	51	1185	103	65	30	19	35	42	53		23	http://www.sparj.com/SparJ/Spar2017J/TSprogram.pdf	
SV16(10)2018predict		120	1,738	120									1,498	180	42		18	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(10)2018predict.pdf	
2015J 文化財アイテック	田子	121	1,723	113	177	184	194	188	196	135	110	135	259	124	9		12	http://www.sparj.com/SPAR2015J/speaker/A3tago.pdf	
		122	1,715	123				571	891	33	20	30	25	19	46		30	http://www.sparj.com/event/JTC2017A.pdf	
		123	1,701	122	1,542	120	29	2	1			3			3		1	http://www.sparj.com/report/InaDroneCompeNews.pdf	
		124	1,694	139					366	822	240	2	7	3	7		32	http://www.sparj.com/SparJ/Spar2017J/sponsor/Myrtos.pdf	
		125	1,663	67	255	179	153	302	125	160	77	72	83	87	100		70	http://www.sparj.com/SparJ/Spar2017J/chirasi1.pdf	
2016P	荻原	126	1,656	82	344	9	317	94	187	16	21	149	100	131	197		91	http://www.sparj.com/SPARP/SPAR2016P/presen/k3Adachi.pdf	
		127	1,618	124	123	144	147	197	199	137	95	117	106	110	115		128	http://www.sparj.com/SparJ/Spar2016J/speakers/maruta.pdf	
SV14(06)CloudSeeding		128	1,610	137	182	38	140	119	53	147	77	226	11	209	225		183	http://www.sparj.com/SVJabst/SVabst(14)/SparViewVol14(06)CloudSeeding.pdf	
SV16(18)Partner		129	1,609	128													1,583	26	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(18)Partner.pdf
		130	1,606	133					68	218	188	124	164	326	213		212	93	http://www.sparj.com/SparJ/Spar2017J/sponsor/Topcon.pdf
		131	1,595	134											1,247		266	82	http://www.sparj.com/JapanDrone/2018/UAV2018SpeakerOutline&Slide.pdf
		132	1,589	127						1490	62	4	12	9	6		6	http://www.sparj.com/event/SekimotoOpenBigData20171214.pdf	
		133	1,587	109	123	25	106	295	82	231	82	12	396	52	150		33	http://www.sparj.com/SPARP/SPAR2016P/2016Pexhibit.pdf	
SV15(35)LIDARcommodity		134	1,586	129			1459	44	36	10	7	8	8	2	8		4	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(35)LIDARcommodity.pdf	
		135	1,573	130	102	108	97	93	110	153	152	148	179	126	149		156	http://www.sparj.com/SparJ/SubHeadSparJ.htm	
SV14(01)CES		136	1,571	131	143	99	147	102	131	113	265	117	79	118	118		139	http://www.sparj.com/SVJabst/SVabst(14)/SparViewVol14(01)CES.pdf	
UAV15 基調 千葉大	本多	137	1,557	121	509	78	19	206	33	20	17	8	189	177	287		14	http://www.sparj.com/UAVapp/UAVapp2015/speakers/HondaUAVapp2015.pdf	
SV15(36)AmazonPatent		138	1,546	132				1,381	41	43	26	16	8	10	4		9	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(36)AmazonPatent.pdf	
SV16(15)GameEngineUnity		139	1,510	135										1,434	72		4	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(15)GameEngineUnity.pdf	
2015世界大会報告		140	1,499	126	312	75	46	35	52	257	152	26	32	102	371		39	http://www.sparj.com/SparInt/Spar2015IntReport.pdf	
SV15(40)EagleAttack		141	1,482	138					1373	52	20	13	7	6	3		5	3	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(40)EagleAttack.pdf
SV16(11)DifficultDroneService.		142	1,475	141									1,388	61	14		12	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(11)DifficultDroneService.pdf	
SV16(08)privacy		143	1,468	142								1056	139	249	18		6	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(08)privacy.pdf	
2013J 学会 電通大	増田	144	1,457	164	152	27	306	19	62	386	29	11	82	123	15		245	http://www.sparj.com/SparJ/Spar2013J/speaker_pdf/masuda.pdf	
		145	1,447	153									583	173	630		61	http://www.sparj.com/SparJ/Spar2018J/speaker/Keynote.pdf	

SV16(12)DeliveryBVLOS		146	1,435	144											1,089	275	66	5	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(12)DeliveryBVLOS.pdf	
SV15(41)EventCamera		147	1,423	147				1,289	55	21	15	15	5	18	3				2	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(41)EventCamera.pdf
SV15(29)AppleAR		148	1,401	149	1,224	86	19	11	28	9	10	6	3	2	1				2	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(29)AppleAR.pdf
2015J 土木 京都府	春田	149	1,395	146	396	196	50	42	71	31	175	19	29	169	185				32	http://www.sparj.com/SPAR2015J/speaker/A5haruta.pdf
2008J Ts FARO		150	1,387	151	134	8	11	16	168	892	22	82	15	12	19				8	http://www.sparj.com/SparJ/Spar2008J/TechnicalSession/FARO1.pdf
SV15(38)Matterport		151	1,385	155			1,149	115	52	29	13	5	5	4	7				6	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(38)Matterport.pdf
		152	1,383	154	1326	17	9	7	7	4	4	5	1	1	1				1	http://www.sparj.com/report/ARIDA&SPARJ_UAV20170714.pdf
		153	1,379	156	1,287	31	14	8	6	10	6	4	3	6	1				3	http://www.sparj.com/report/DoPhotoGram.pdf
		154	1,370	163	110	122	104	104	70	95	109	123	160	118	110				145	http://www.sparj.com/SVJabst/SubHeadSVJabst.htm
		155	1,349	157			984	55	44	40	38	53	64	39	32					http://www.sparj.com/event/AirPhotoSeminarTopcon.pdf
SV16(19)SafetyARheadset		156	1,336	165														1321	15	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(19)SafetyARheadset.pdf
UAV15 KRC	西村U15	157	1,335	145	182	345	181	5	21	16	22	4	8	177	348				26	http://www.sparj.com/UAVapp/UAVapp2015/speakers/NishimuraUAVapp2015.pdf
		158	1,333	116	32	8	27	17	110	29	85	134	408	117	285				81	http://www.sparj.com/SparJ/Spar2017J/speaker/futatsuya.pdf
SV15(46)ChinaDroneUp		159	1,329	162					1,183	75	20	21	17	6	5				2	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(46)ChinaDroneUp.pdf
2015J 基調3 JR東日本	横山	160	1,306	172	144	107	74	64	143	83	93	88	86	91	193				140	http://www.sparj.com/SPAR2015J/speaker/M3yokoyama.pdf
		161	1,291	169			1,172	39	18	5	8	12	8	10	10				9	http://www.sparj.com/event/PointCloudSeminar2017.pdf
		162	1,291	170						327	780	11	50	44	60				19	http://www.sparj.com/SPAR/SPAR2017P/SPAR2017Penquet.pdf
		163	1,284	167	115	118	104	84	66	76	163	126	158	94	83				97	http://www.sparj.com/kojimemo/kojimemo1.htm
SV16(13)VRscenario		164	1,279	175														1,231	22	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(13)VRscenario.pdf
SV16(25)RealTimeRegistration.p		165	1,273																	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(25)RealTimeRegistration.pdf
		166	1,272	160	112	104	154	204	100	168	58	87	62	85	71				67	http://www.sparj.com/UAVapp/UAV2016/Chirasi.pdf
SV16(16)3dTalo		167	1,258	177										1139	102				17	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(16)3dTalo.pdf
SV15(51)UTSEC2018		168	1,255	176						1079	98	31	6	30	8				3	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(51)UTSEC2018.pdf
		169	1,236																	http://www.sparj.com/SparJ/Spar2018J/TSpresen/SPAR2018J_Elysium.pdf
		170	1,227	159	111	111	130	81	56	88	104	117	151	87	90				101	http://www.sparj.com/WebAccess/SubHeadWebAccess.htm
		171	1,199																	http://www.sparj.com/SparJ/Spar2018J/TSpresen/SPAR2018J_GEXCEL.pdf
SV15(48)directory		172	1,195	180						1,143	21	15	4	8	2				2	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(48)directory.pdf
SV16(04)GuigerModeLidar		173	1,191	181							903	193	46	17	18				14	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(04)GuigerModeLidar.pdf
		174	1,184	183	91	95	85	71	60	99	111	119	158	86	96				113	http://www.sparj.com/SparInt/SubHeadSparInt.htm
		175	1,175	174	69	197	146	126	6	147	16	11	18	249	184				6	http://www.sparj.com/SparJ/Spar2010J/speakerDoc/OuraDoc1.pdf
		176	1,172	185																http://www.sparj.com/SparJ/Spar2018J/sponsor/2)LivCG.pdf
2016J TS VisioTech		177	1,171	136	13	245	8	141	17	340	3	43	112	10	213				26	http://www.sparj.com/SparJ/Spar2016J/presen/TS02VisioTech.pdf
2008J プラント サンキ	横山	178	1,157	192	133	161	14	81	37	41	137	101	164	48	106				134	http://www.sparj.com/SparJ/Spar2008J/SpeakerPresenPDF/Yokoyama.pdf
		179	1,154	187									536	159	417				42	http://www.sparj.com/SparJ/Spar2018J/speaker/A5_Aifor3D.pdf