

*1 前回数計単位

月間最高アクセス

先月2000以上アクセス

1万以上

最新ではなくて12ヵ月計で1万を超えるもの、ロングセラー

セッション	所属	名前	12ヵ月合計	*1	2017年						2018年					web page	
					6月	7月	8月	9月	10月	11月	12月	1月	2月	3月	4月		5月
			2,429,669		680,161	209,365	120,114	117,618	183,484	122,447	186,577	139,701	100,626	116,659	178,351	274,566	
2017J UAV1	コイシ	こいし小町	1 330,557	1	279042	8808	3632	12688	2009	8298	2505	236	3649	3682	1896	4112	http://www.sparj.com/SparJ/Spar2017J/speaker/koishi.pdf
UAV15	国際	村木U15	2 264,106	2	43,338	20,092	21,329	18,507	28,125	23,972	29,695	18,177	17,933	15,329	15,907	11,702	http://www.sparj.com/UAVapp/UAVapp2015/speakers/MurakiUAVapp2015.pdf
2017J UAV1	コイシ2	こいし小町	3 202,522	3	138,757	20,957	3,606	3,865	5,826	442	5,774	1,434	5,477	2,472	12,987	925	http://www.sparj.com/SparJ/Spar2017J/speaker/koishi2.pdf
2017J 新技術	WoodInfo	中村	4 165,518	4	12,441	7,778	7,193	8,311	10,753	10,317	10,430	46,495	9,294	14,363	10,845	17,298	http://www.sparj.com/SparJ/Spar2017J/speaker/nakamura.pdf
2015J	リーグル		5 98926	5	12582	12591	13664	8801	4197	6323	10053	6238	6479	8477	3040	6481	http://www.sparj.com/SPAR2015J/speaker/TsRiegl.pdf
2017J プラント	旭化成	藤澤	6 87,122	6	57,897	14,526	1,661	1,010	2,041	900	1,862	1,115	910	1,340	2,109	1,751	http://www.sparj.com/SparJ/Spar2017J/speaker/fujisawa2.pdf
2018JapanDr	日本国土開発	佐野	7 64,528	7											48546	15982	http://www.sparj.com/JapanDrone/2018/UAV2018sano.pdf
2013J 基調	奈良科技大	横矢	8 64,449	7	1,584	167	24	552	216	28	56,299	3,240	61	2,237	23	18	http://www.sparj.com/SparJ/Spar2013J/speaker_pdf/yokoya.pdf
2014J 移動	パスコ	坂下	9 43,947	9	6040	6216	4469	5081	3264	3688	2440	2803	2825	2450	2309	2362	http://www.sparj.com/SparJ/Spar2014J/speaker2014J/Sakashi
2017JUIDA	伊那ドローン		10 39,334	10	12,034	24,680	419	765	325	19	135	230	10	182	21	514	http://www.sparj.com/report/InaDrone1.pdf
SPARJ hp ルート			11 37,634	12	4971	2144	2555	2449	2209	2579	2588	2344	2273	2850	3323	7349	http://www.sparj.com/
2017J	FTR		12 36,191	11				182	26,665	1,544	2,172	1,162	866	2,809	528	263	http://www.sparj.com/SparJ/Spar2017J/sponsor/FTR.pdf
2009J 建設	八千代E	島田	13 33,071	13	3,906	5,863	2,656	3,207	1,919	2,481	1,362	1,327	1,942	1,965	3,282	3,161	http://www.sparj.com/SparJ/Spar2009J/Shimada.pdf
2018J基調	立正大	後藤	14 31,546													31,546	http://www.sparj.com/SparJ/Spar2018J/speaker/Goto.pdf
2018J基調	パスコ	島村	15 27,470													27,470	http://www.sparj.com/SparJ/Spar2018J/speaker/Shimamura.pdf
2017J	Riegl		16 26,562	14					20749	537	170	1135	1089	380	1175	1327	http://www.sparj.com/SparJ/Spar2017J/sponsor/Riegl.pdf
UAV16	国際	村木U16	17 23,718	16	2,273	1,792	1,998	2,065	1,931	1,898	1,542	1,665	1,967	2,644	2,011	1,932	http://www.sparj.com/UAVapp/UAV2016/speakers/MurakiUAV2016.pdf
2015J UAV	ルーチェ	渡辺U15	18 23,156	15	4,427	2,923	1,979	3,992	2,565	972	61	3,099	980	1,988	116	54	http://www.sparj.com/SPAR2015J/speaker/A6watanabe.pdf
2017J	Gexcel		19 22,334	17		13,286	93	409	7,754	198	348	184	35	2	5	20	http://www.sparj.com/SparJ/Spar2017J/sponsor/Gexcel.pdf
2008J	シスプロ		20 21,910	20	2990	451	1962	2399	1159	1960	1170	255	951	2093	2924	3596	http://www.sparj.com/SparJ/Spar2008J/TechnicalSession/Sys
2010J基調	北大	金井	21 20,440	22	1,611	3,893	2,554	1,588	1,181	959	1,587	794	937	568	2,234	2,534	http://www.sparj.com/SparJ/Spar2010J/speakerDoc/KanaiDoc1.pdf
2016P	高橋システム	高橋	22 19,877	23	2,330	1,836	1,783	1,195	1,370	2,025	1,315	1,304	1,569	1,388	2,197	1,565	http://www.sparj.com/SPAR2016P/presen/k4Takahashi.pdf
UAV16	建技研	荒牧	23 19,506	19	3758	3161	1305	1173	3003	2125	3108	146	1025	509	117	76	http://www.sparj.com/UAVapp/UAV2016/speakers/AramakiUAV2016.pdf
2016J 建築	大成建設	田中	24 18,778	21	1,784	2,315	2,113	933	1,000	1,198	672	853	3,179	2,492	679	1,560	http://www.sparj.com/SparJ/Spar2016J/speakers/tanaka.pdf
2017J 基調	青山学院	古橋	25 18,369	18	13,140	2,767	590	646	11	13	372	7	1	4	683	135	http://www.sparj.com/SparJ/Spar2017J/speaker/furuhashi.pdf
2017J	OPT		26 16,497	24			229	7,603	874	836	890	952	3,099	1,492	522		http://www.sparj.com/SparJ/Spar2017J/sponsor/OPT.pdf
SV16(21)InsectDrone			27 16,185													16185	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(21)I
SV16(17)6D_SLAM			28 15,192	71											2,464	12,728	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(17)6D_SLAM.pdf
2013J 展示			29 13,841	25	2,176	1,850	2,320	931	984	779	841	577	1,030	1,461	644	248	http://www.sparj.com/SparJ/Spar2013J/exhibit.pdf
2011J 移動	アスコ	番匠	30 12,117	26	1124	406	921	658	1614	300	490	159	1819	1932	1290	1404	http://www.sparj.com/SparJ/Spar2011J/speaker/banjo.pdf
2018J基調	東大	関本	31 11,772													11,772	http://www.sparj.com/SparJ/Spar2018J/speaker/Sekimoto.pdf
2011J 学会	北大	金井	32 11,526	27	1,011	100	66	77	995	90	790	22	358	44	6,654	1,319	http://www.sparj.com/SparJ/Spar2011J/speaker/kanai.pdf
2009J 移動	三菱電機	瀧口	33 11,398	28	1,471	984	2,319	398	269	264	325	542	1,625	478	1,271	1,452	http://www.sparj.com/SparJ/Spar2009J/Takiguchi.pdf
SV15(22)AI CAD			34 9,912	29	9,020	108	61	89	182	168	66	129	11	60	15	3	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(22)AI_CAD.pdf
2017P	Panel		35 9,807	33							1140	7069	16	603	234	745	http://www.sparj.com/SPARJ/SPAR2017P/SPAR2017Penquetf
2017P	東洋熱工業	渡辺	36 9,185	34						3,392	2,775	416	566	587	519	930	http://www.sparj.com/SPARJ/SPAR2017P/speakers/SPAR2017Pwatanabe.pdf
2013J 建築	新菱	酒本	37 8,924	30	776	1,070	430	1,346	638	712	326	140	1,193	663	482	1,148	http://www.sparj.com/SparJ/Spar2013J/speaker_pdf/sakamoto.pdf
2011J 建築	前田建	南	38 8,786	32	1,191	666	1,370	834	1,681	1,240	871	71	68	110	281	403	http://www.sparj.com/SparJ/Spar2011J/speaker/minami.pdf
UAV16	ルーチェアーチ	渡辺U16	39 6,904	31	1192	2459	88	52	54	497	507	644	15	885	478	33	http://www.sparj.com/UAVapp/UAV2016/speakers/WatanabeU
2017J	国際	村木J17	40 6,904	40	431	150	246	368	645	745	447	482	934	777	789	890	http://www.sparj.com/SparJ/Spar2017J/speaker/muraki.pdf
2018Jプラント	新潟原動機	福岡	41 6,839													6,839	http://www.sparj.com/SparJ/Spar2018J/speaker/Fukuoka.pdf
2012J 建築	鹿島	矢島	42 6,667	36	1110	481	356	617	747	306	53	314	373	48	1273	989	http://www.sparj.com/SparJ/Spar2012J/speakerPDF/Yajima.pd
2017J UAV1	建設システム	鈴木	43 6,504	37	3,433	676	463	642	5	284	270	3	7	157	241	323	http://www.sparj.com/SparJ/Spar2017J/speaker/suzukiJ.pdf
SV14(04)VTOL			44 6,426	41	240	489	553	540	619	525	506	604	542	616	629	563	http://www.sparj.com/SVJabst/SVabst(14)/SparViewVol14(04)\
			45 6,337	39						5831	235	78	62	42	58	31	http://www.sparj.com/event/ARIDAsympo20171122.pdf

2017J文化財	アイテック	田子	46	6,263	43	3842	581	82	136	293	24	39	16	250	28	417	555	http://www.sparj.com/SparJ/Spar2017J/speaker/tago2.pdf
2014J 基調	千葉大	野波	47	6069	50	275	102	1012	879	60	427	484	29	35	1474	25	1267	http://www.sparj.com/SparJ/Spar2014J/speaker2014J/Nonami
2015J	AVEVA		48	6,046	38	381	1,274	577	36	1,465	876	798	32	25	19	536	27	http://www.sparj.com/SPAR2015J/speaker/TsAVEVA.pdf
2015J 土木	ハヤテ	北条	49	6,018	42	274	111	1,136	154	78	317	54	2,688	31	33	33	1,109	http://www.sparj.com/SPAR2015J/speaker/A5hojo.pdf
			50	5,670	44							5,388	56	123	97	4	2	http://www.sparj.com/event/JapanDrone2018Guide.pdf
2015J 建築	竹中	染谷	51	5,314	45	686	469	457	516	543	321	326	317	354	391	374	560	http://www.sparj.com/SPAR2015J/speaker/A2someya.pdf
			52	5,288	35	2,884	449	209	231	388	289	202	98	99	124	106	209	http://www.sparj.com/SparJ/Spar2017J/program.pdf
SV15(47)DJlsecurity			53	5,224	46						2,328	2,106	368	106	160	142	14	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(47)I
			54	5,209	47			101	4,883	115	6	5	3	92	4			http://www.sparj.com/event/PostKei6Sympto.pdf
2017P	日鉄住金TE	村山	55	5,144	49					2,139	2,102	152	112	171	205	263		http://www.sparj.com/SPARP/SPAR2017P/speakers/SPAR2017Pmurayama.pd
			56	4,929	129									470	991	3,468		http://www.sparj.com/SparJ/Spar2018J/program.pdf
2018J建築	東急コミュニ	小島	57	4,805												4805		http://www.sparj.com/SparJ/Spar2018J/speaker/Kojima.pdf
2016P	新興プランテック	齋藤	58	4,628	48	987	554	170	191	196	447	730	14	498	289	432	120	http://www.sparj.com/SPARP/SPAR2016P/presen/k1Saitou.pdf
UAV15	大阪経大	中村	59	4,229	52	98	248	231	425	44	661	241	552	280	549	378	522	http://www.sparj.com/UAVapp/UAVapp2015/speakers/NakamuraUAVapp2015.f
2013J 新技術	共栄測量	松林	60	4,216	53	210	433	683	434	488	137	132	411	51	267	495	475	http://www.sparj.com/SparJ/Spar2013J/speaker_pdf/matsubay
2013J			61	4,130	60	470	454	827	12	201	19	299	25	17	393	353	1,060	http://www.sparj.com/SparJ/Spar2013J/speaker_pdf/speakers.pdf
			62	4,062	56											3,632	430	http://www.sparj.com/JapanDrone/2018/UAV2018hashizume.pdf
			63	3,808	58						54	100	143	2,648	510	353		http://www.sparj.com/JapanDrone/UAV3D2018.pdf
2016J 土木	KRC	加藤	64	3,803	67	37	245	101	899	20	415	20	18	9	4	772	1,263	http://www.sparj.com/SparJ/Spar2016J/presen/A6katou.pdf
2010J 基調	早稲田大	嘉納	65	3,560	55	29	439	370	34	37	22	738	933	564	16	359	19	http://www.sparj.com/SparJ/Spar2010J/speakerDoc/KanoDoc2
SV15(33)2Dto3DbyAI			66	3,518	57			2,295	978	152	35	15	9	7	6	16	5	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(33)2Dto3DbyAI.pdf
			67	3,514	51	1,921	255	179	153	302	125	160	77	72	83	87	100	http://www.sparj.com/SparJ/Spar2017J/chirasi1.pdf
			68	3,412	133					1			99	180	502	654	1,976	http://www.sparj.com/SparJ/Spar2018J/Spar2018J.pdf
			69	3,411	54	1,661	128	39	51	1,185	103	65	30	19	35	42	53	http://www.sparj.com/SparJ/Spar2017J/TSprogram.pdf
2012J移動	パスコ	坂元	70	3,342	61	30	130	101	437	354	935	15	71	316	42	602	309	http://www.sparj.com/SparJ/Spar2012J/speakerPDF/Sakamoto
			71	3,229	64	116	161	209	244	157	138	154	343	377	433	415	482	http://www.sparj.com/SVJabst/SVJIndex2.xlsm
2018J土木	新日本非破壊	和田	72	2,928													2,928	http://www.sparj.com/SparJ/Spar2018J/speaker/Wada.pdf
SV15(32)DroneOnWall			73	2,901	63			2,341	193	55	64	56	36	33	32	53	38	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(32)DroneOnWall.pdf
2011J 移動	ウエスコ	真田	74	2,759	62	417	268	138	381	780	36	334	28	182	51	13	131	http://www.sparj.com/SparJ/Spar2011J/speaker/sanada.pdf
2009J インフラ	パスコ	前田	75	2,697	66	359	41	785	62	59	22	49	18	946	138	186	32	http://www.sparj.com/SparJ/Spar2009J/Maeda.pdf
			76	2,674												76	2,598	http://www.sparj.com/SparJ/Spar2018J/FloorPlan.pdf
2015J 基調	芝浦工大	中川	77	2,636	74	31	40	45	21	354	41	403	34	899	392	18	358	http://www.sparj.com/SPAR2015J/speaker/M2nakagawa.pdf
2013J プラント	向陽鉄工	東	78	2,604	68	196	388	90	387	230	225	18	140	59	86	381	404	http://www.sparj.com/SparJ/Spar2013J/speaker_pdf/higashi.pdf
2009J 土木	サンキ	横山	79	2,524	72	126	197	7	11	28	41	182	405	378	372	490	287	http://www.sparj.com/SparJ/Spar2009J/Yokoyama.pdf
			80	2,498	65	513	362	137	331	160	496	7	8	26	9	167	282	http://www.sparj.com/SparJ/Spar2016J/presen/A4sakai.pdf
SV16(06)ChinaEHANG			81	2,387	75								1,918	212	213	44		http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(06)ChinaEHANG.pdf
2016P	荏原	足立	82	2,363	70	798	344	9	317	94	187	16	21	149	100	131	197	http://www.sparj.com/SPARP/SPAR2016P/presen/k3Adachi.pdf
2008J 土木	東名開発	伊藤	83	2,352	73	207	155	418	130	353	439	91	31	51	168	140	169	http://www.sparj.com/SparJ/Spar2008J/SpeakerPresenPDF/Itc
SV15(26)Lidar700\$			84	2,291	77		2,139	40	13	21	28	12	12	9	5	4	8	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(26)Lidar700\$.pdf
			85	2,270	79			2,104	41	22	25	21	17	12	10	6	12	http://www.sparj.com/sparjmemo/kojimemo/KojiMemo(32)NorthKorea.pdf
SV15(30)NewVTOL			86	2,269	78		1,369	802	23	16	26	13	7	8	2	3		http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(30)NewVTOL.pdf
			87	2,260	83		22	53	80	875	710	261	73	34	48	56	48	http://www.sparj.com/SPARP/SPAR2017P/Spar2017Pchirashi.pdf
			88	2,256	80	13	2	1,941	30	61	101	27	42	6	7	6	20	http://www.sparj.com/kojimemo/KojiMemo(20)SaveJapan&Earth.pdf
2015J 展示All			89	2,241	76	234	200	202	164	285	187	198	122	117	168	178	186	http://www.sparj.com/SPAR2015J/sponsor/exhibitAll.pdf
2018J新技術WoodInfo		中村	90	2,224													2,224	http://www.sparj.com/SparJ/Spar2018J/speaker/nakamura.pdf
			91	2,219	82			2,122	20	16	25	5	5	21	2	1		http://www.sparj.com/report/InaDroneCompeGuide.pdf
			92	2,139												4	2135	http://www.sparj.com/SparJ/Spar2018J/sponsor/R2AcademyA
SV16(02)CircularRunway			93	2,050	88								1,811	180	30	11	18	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(02)CircularRunway.pdf
			94	2,041	86	315	379	125	98	126	206	76	168	22	29	292	205	http://www.sparj.com/UAVapp/UAVapp2015/speakers/UkaiUAVapp2015.pdf
SV15(37)OrigamiDrone			95	2,040	90				1728	149	47	33	12	13	13	19	26	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(37)C

SV16(09)SelectPointCloud		96	2,029	93														1,649	358	22	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(09)SelectPointClou
SV15(39)CropDisease		97	2,014	91				61	1,813	35	22	13	20	21	24					5	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(39)CropDisease.pdf
2009J 移動 ウェスコ	宮下	98	2,004	92	37	60	57	44	66	33	29	1,218	350	23	50					37	http://www.sparj.com/SparJ/Spar2009J/Miyashita.pdf
SV15(45)reconstruct		99	1,990	94						1,746	69	50	40	43	12					30	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(45)r
2011J 土木 コイン	深田	100	1,980	108	116	156	55	105	280	110	103	109	178	236	221					311	http://www.sparj.com/SparJ/Spar2011J/speaker/fukada.pdf
SV16(20)MyBody3D		101	1,974																	1,974	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(20)MyBody3D.pdf
		102	1,946	95			1,837	21	25	30	3	3	6	2	4	8				7	http://www.sparj.com/WebAccess/WebPageAccessRank201707.pdf
SV15(28)EdgeComputing		103	1,937	98			1,606	83	31	15	30	18	16	29	30	19				60	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(28)E
SV15(34)GPR&EML		104	1,886	97			1,543	222	39	35	12	7	8	7	6					7	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(34)C
SV15(27)LowCostLidar		105	1,883	100			1,663	55	23	17	59	14	11	9	9	15				8	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(27)LowCostLidar.pd
SV15(49)TerraDrone		106	1,878	99								1,779	55	30	4	9				1	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(49)TerraDrone.pdf
SV16(03)ArVr		107	1,872	103									1,365	446	18	8				35	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(03)ArVr.pdf
SV15(31)PointCloudCAD		108	1,865	101			1,721	52	17	27	19	13	8	1	4					3	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(31)PointCloudCAD.i
		109	1,859	84	305	123	25	106	295	82	231	82	12	396	52	150					http://www.sparj.com/SPARP/SPAR2016P/2016Pexhibit.pdf
SV15(43)RealReality		110	1,849	102					1,542	247	32	9	8	4	3					4	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(43)RealReality.pdf
		111	1,846	204												262	475	1,109			http://www.sparj.com/SparJ/Spar2018J/TimeChart.pdf
SV15(44)gyroplane		112	1,801	104						1,648	96	15	17	10	11	4					http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(44)gyroplane.pdf
2015J 文化財アイテック	田子	113	1,796	89	85	177	184	194	188	196	135	110	135	259	124					9	http://www.sparj.com/SPAR2015J/speaker/A3tago.pdf
SV15(42)Hybrid		114	1,792	106					1,608	112	33	8	5	4	7					15	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(42)Hybrid.pdf
		115	1,773	123	879	79	70	50	133	141	42	35	35	52	35	222					http://www.sparj.com/SparJ/Spar2017J/speaker/morimoto2.pdf
		116	1,771	112	519	32	8	27	17	110	29	85	134	408	117	285					http://www.sparj.com/SparJ/Spar2017J/speaker/futatsuya.pdf
SV15(50)FixedWing		117	1,770	107							1,383	192	162	11	13	9					http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(50)FixedWing.pdf
SV16(01)Risk		118	1,770	114								1,466	44	98	59	103					http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(01)F
SV15(52)Big10		119	1,747	110							313	1,126	103	107	56	42					http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(52)Big10.pdf
SV16(10)2018predict		120	1,720	113										1,498	180	42					http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(10)2018predict.pdf
UAV15 基調 千葉大	本多	121	1,704	136	161	509	78	19	206	33	20	17	8	189	177	287					http://www.sparj.com/UAVapp/UAVapp2015/speakers/HondaUAVapp2015.pdf
		122	1,700	111		1,542	120	29	2	1		3			3						http://www.sparj.com/report/InaDroneCompeNews.pdf
		123	1,685	115				571	891	33	20	30	25	19	46	50					http://www.sparj.com/event/JTC2017A.pdf
		124	1,632	109	142	123	144	147	197	199	137	95	117	106	110	115					http://www.sparj.com/SparJ/Spar2016J/speakers/maruta.pdf
SV15(23)UTM		125	1,597	116	1,463	29	14	12	14	25	12	13	1	4	3	7					http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(23)UTM.pdf
2015世界大会報告		126	1,595	137	135	312	75	46	35	52	257	152	26	32	102	371					http://www.sparj.com/SparInt/Spar2015IntReport.pdf
		127	1,583	120							1,490	62	4	12	9	6					http://www.sparj.com/event/SekimotoOpenBigData20171214.pdf
SV16(18)Partner		128	1,583													1,583					http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(18)F
SV15(35)LIDARcommodity		129	1,582	121				1,459	44	36	10	7	8	8	2	8					http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(35)LIDARcommodit
		130	1,562	117	145	102	108	97	93	110	153	152	148	179	126	149					http://www.sparj.com/SparJ/SubHeadSparJ.htm
SV14(01)CES		131	1,538	122	106	143	99	147	102	131	113	265	117	79	118	118					http://www.sparj.com/SVJabst/SVabst(14)/SparViewVol14(01)C
SV15(36)AmazonPatent		132	1,537	125				1,381	41	43	26	16	8	10	4	8					http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(36)AmazonPatent.p
		133	1,513	156					68	218	188	124	164	326	213	212					http://www.sparj.com/SparJ/Spar2017J/sponsor/Topcon.pdf
		134	1,513	162												1,247				266	http://www.sparj.com/JapanDrone/2018/UAV2018SpeakerOutli
SV16(15)GameEngineUnity		135	1,506	135												1,434				72	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(15)GameEngineUnit
2016J TS VisioTech		136	1,497	155	352	13	245	8	141	17	340	3	43	112	10	213					http://www.sparj.com/SparJ/Spar2016J/presen/TS02VisioTech.pdf
SV14(06)CloudSeeding		137	1,489	124	62	182	38	140	119	53	147	77	226	11	209	225					http://www.sparj.com/SVJabst/SVabst(14)/SparViewVol14(06)CloudSeeding.pd
SV15(40)EagleAttack		138	1,479	126					1,373	52	20	13	7	6	3	5					http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(40)EagleAttack.pdf
		139	1,479	131					366	822	240	2	7	3	7	32					http://www.sparj.com/SparJ/Spar2017J/sponsor/Myrtos.pdf
SV15(25)MachineLearning		140	1,475	128	1,194	162	18	14	13	25	10	15	7	8	1	8					http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(25)MachineLearning
SV16(11)DifficultDroneService.		141	1,463	130										1,388	61	14					http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(11)DifficultDroneSe
SV16(08)privacy		142	1,462	132									1,056	139	249	18					http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(08)privacy.pdf
SV15(17)PayLoad1ton		143	1,452	59	736	576	4	2	24	14	7	8	8	35	26	12					http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(17)F
SV16(12)DeliveryBVLOS		144	1,430	146										1,089	275	66					http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(12)DeliveryBVLOS.i
UAV15 KRC	西村U15	145	1,427	175	118	182	345	181	5	21	16	22	4	8	177	348					http://www.sparj.com/UAVapp/UAVapp2015/speakers/NishimuraUAVapp2015.f

2015J 土木	京都府	春田	146	1,426	159	63	396	196	50	42	71	31	175	19	29	169	185	http://www.sparj.com/SPAR2015J/speaker/A5haruta.pdf
SV15(41)EventCamera			147	1,421	138					1,289	55	21	15	15	5	18	3	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(41)EventCamera.pdf
			148	1,410	147	911	218	14	15	31	33	34	38	14	17	34	51	http://www.sparj.com/SparJ/Spar2017J/speaker/takahashi2.pdf
SV15(29)AppleAR			149	1,399	140		1,224	86	19	11	28	9	10	6	3	2	1	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(29)AppleAR.pdf
			150	1,398	119	360	182	105	82	64	47	78	136	84	55	135	70	http://www.sparj.com/SparJ/Spar2016J/presen/program&TS12
2008J Ts	FARO		151	1,398	141	19	134	8	11	16	168	892	22	82	15	12	19	http://www.sparj.com/SparJ/Spar2008J/TechnicalSession/FAR
			152	1,395													1395	http://www.sparj.com/SparJ/Spar2018J/speaker/Izumi.pdf
			153	1,386	198									583	173	630		http://www.sparj.com/SparJ/Spar2018J/speaker/Keynote.pdf
			154	1,382	142		1326	17	9	7	7	4	4	5	1	1	1	http://www.sparj.com/report/ARIDA&SPARJ_UAV20170714.pdf
SV15(38)Matterport			155	1,379	144				1,149	115	52	29	13	5	5	4	7	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(38)Matterport.pdf
			156	1,376	143		1,287	31	14	8	6	10	6	4	3	6	1	http://www.sparj.com/report/DoPhotoGram.pdf
			157	1,349	153				984	55	44	40	38	53	64	39	32	http://www.sparj.com/event/AirPhotoSeminarTopcon.pdf
SV15(24)PacificDroneRace			158	1,331	150	1186	57	26	11	9	17	7	10	5	2	1	1	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(24)F
			159	1,330	145	204	111	111	130	81	56	88	104	117	151	87	90	http://www.sparj.com/WebAccess/SubHeadWebAccess.htm
			160	1,329	157	124	112	104	154	204	100	168	58	87	62	85	71	http://www.sparj.com/UAVapp/UAV2016/Chirasi.pdf
			161	1,327	118	276	277	69	102	74	62	67	118	43	45	37	157	http://www.sparj.com/UAVapp/UAV2016/speakers/Haruta&FuruhashiUAV2016
SV15(46)ChinaDroneUp			162	1,327	152					1,183	75	20	21	17	6	5	5	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(46)ChinaDroneUp.p
			163	1,324	154	99	110	122	104	104	70	95	109	123	160	118	110	http://www.sparj.com/SVJabst/SubHeadSVJabst.htm
2013J 学会	電通大	増田	164	1,323	148	111	152	27	306	19	62	386	29	11	82	123	15	http://www.sparj.com/SparJ/Spar2013J/speaker_pdf/masuda.pdf
SV16(19)SafetyARheadset			165	1,321													1,321	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(19)SafetyARheadse
UAV15	RESTEC	門崎	166	1,317	127	257	383	146	101	16	11	19	14	187	10	93	80	http://www.sparj.com/UAVapp/UAVapp2015/speakers/KadosakiUAVapp2015.p
			167	1,309	149	122	115	118	104	84	66	76	163	126	158	94	83	http://www.sparj.com/kojimemo/kojimemo1.htm
			168	1,295	96	1037	62	33	27	32	38	32	19	13	2			http://www.sparj.com/SparJ/Spar2017J/FloorPlan.pdf
			169	1,282	158				1,172	39	18	5	8	12	8	10	10	http://www.sparj.com/event/PointCloudSeminar2017.pdf
			170	1,272	166							327	780	11	50	44	60	http://www.sparj.com/SPARP/SPAR2017P/SPAR2017Penquet.pdf
2009J フラント	ENN	丸田	171	1,271	151	182	157	217	68	89	187	107	51	60	45	47	61	http://www.sparj.com/SparJ/Spar2009J/Maruta.pdf
2015J 基調3	JR東日本	横山	172	1,271	168	105	144	107	74	64	143	83	93	88	86	91	193	http://www.sparj.com/SPAR2015J/speaker/M3yokoyama.pdf
2016J 建築	東洋熱工業	三浦	173	1,265	172	359	106	147	95	103	62	33	198	6	17	17	122	http://www.sparj.com/SparJ/Spar2016J/presen/A2miura.pdf
			174	1,261	176	92	69	197	146	126	6	147	16	11	18	249	184	http://www.sparj.com/SparJ/Spar2010J/speakerDoc/OuraDoc1.pdf
SV16(13)VRscenario			175	1,253	164											1,231	22	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(13)VRscenario.pdf
SV15(51)UTSEC2018			176	1,252	163							1,079	98	31	6	30	8	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(51)UTSEC2018.pdf
SV16(16)3dTalo			177	1,241	174											1,139	102	http://www.sparj.com/SVJabst/SVabst(16)/SparViewVol16(16)3
2008J 最新	アフライト	高橋	178	1,222	165	96	619	134	125	32	25	13	22	9	114	24	9	http://www.sparj.com/SparJ/Spar2008J/SpeakerPresenPDF/Ta
	ReportSPAR1Eng		179	1,198	160	61	46	26	43	114	58	29	800	8		5	8	http://www.sparj.com/report/SAR1Eng.pdf