

*1 前回集計順位

月間最高アクセス

先月2000以上アクセス

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												web page			
				2016	12月	1月	2月	3月	4月	5月	6月	7月	8月	9月	10月		11月		
			2,380,822	142,878	127,385	139,232	225,848	153,992	158,298	680,161	209,365	120,114	117,618	183,484	122,447				
UAV15	国際	村木U15	1	427,026	1	31,823	30,508	55,818	56,611	57,174	39,729	43,338	20,092	21,329	18,507	28,125	23,972	http://www.sparj.com/UAVapp/UAVapp2015/speakers/MurakiUAVapp2015.pdf	
2017J UAV1	コイシ	こいし小町	2	314,477	2							279,042	8,808	3,632	12,688	2,009	8,298	http://www.sparj.com/SparJ/Spar2017J/speaker/koishi.pdf	
2017J UAV1	コイシ2	こいし小町	3	173,453	4							138,757	20,957	3,606	3,865	5,826	442	http://www.sparj.com/SparJ/Spar2017J/speaker/koishi2.pdf	
2015J	リーゲル		4	168,020	3	13,619	15,637	12,987	22,914	15,435	29,270	12,582	12,591	13,664	8,801	4,197	6,323	http://www.sparj.com/SPAR2015J/speaker/TsRiegl.pdf	
2017J フラント	旭化成	藤澤	5	78035	5							57897	14526	1661	1010	2041	900	http://www.sparj.com/SparJ/Spar2017J/speaker/fujisawa2.pdf	
2014J 移動	バスコ	坂下	6	62,816	6	4447	7033	4804	5921	5837	6016	6040	6216	4469	5081	3264	3688	http://www.sparj.com/SparJ/Spar2014J/speaker2014J/Sakashit	
2017J 新技術	WoodInfo	中村	7	59,642	8						2,849	12,441	7,778	7,193	8,311	10,753	10,317	http://www.sparj.com/SparJ/Spar2017J/speaker/nakamura.pdf	
2017Jコイシ	未来土木	穴井	8	40,028	10			35,954	3,304	504	265						1	http://www.sparj.com/report/Koishi/20170207_Anai.pdf	
2017JUIDA	伊那ドローン		9	38,242	12							12,034	24,680	419	765	325	19	http://www.sparj.com/report/InaDrone1.pdf	
2015J UAV	ルーチェ	渡辺U15	10	37,294	9	3,900	3,719	460	9,243	993	2,121	4,427	2,923	1,979	3,992	2,565	972	http://www.sparj.com/SPAR2015J/speaker/A6watanabe.pdf	
2009J 建設	八千代E	島田	11	35,600	13	1,758	3,023	1,648	3,003	3,204	2,932	3,906	5,863	2,656	3,207	1,919	2,481	http://www.sparj.com/SparJ/Spar2009J/Shimada.pdf	
SPARJ hp	ルート		12	32,162	14	2,147	2,047	1,836	2,275	2,608	4,342	4,971	2,144	2,555	2,449	2,209	2,579	http://www.sparj.com/	
2008J	シスプロ		13	31,567	15	3,934	3,950	868	7,805	2,797	1,292	2,990	451	1,962	2,399	1,159	1,960	http://www.sparj.com/SparJ/Spar2008J/TechnicalSession/Syspro1.pdf	
2017J	FTR		14	28,391	17											182	26665	1544	http://www.sparj.com/SparJ/Spar2017J/sponsor/FTR.pdf
UAV16	建技研	荒牧	15	27,785	11	4,053	2,904	588	1,484	3,593	638	3,758	3,161	1,305	1,173	3,003	2,125	http://www.sparj.com/UAVapp/UAV2016/speakers/AramakiUAV2016.pdf	
2016J 建築	大成建設	田中	16	26,513	16	2,156	2,100	3,541	4,483	2,522	2,368	1,784	2,315	2,113	933	1,000	1,198	http://www.sparj.com/SparJ/Spar2016J/speakers/tanaka.pdf	
UAV16	ルーチェサーチ	渡辺U16	17	23,936	7	6,385	1,123	2,599	6,347	474	2,666	1,192	2,459	88	52	54	497	http://www.sparj.com/UAVapp/UAV2016/speakers/WatanabeUAV2016.pdf	
2010J基調	北大	金井	18	23,632	18	1,224	2,383	2,343	2,429	1,890	1,577	1,611	3,893	2,554	1,588	1,181	959	http://www.sparj.com/SparJ/Spar2010J/speakerDoc/KanaiDoc1.pdf	
2016P	高橋システム	高橋	19	23,380	21	4,257	1,326	2,250	2,684	1,229	1,095	2,330	1,836	1,783	1,195	1,370	2,025	http://www.sparj.com/SPARP/SPAR2016P/presen/k4Takahashi.pdf	
2017J	Gexcel		20	21,740	20								13,286	93	409	7,754	198	http://www.sparj.com/SparJ/Spar2017J/sponsor/Gexcel.pdf	
2013J 展示			21	21,624	19	1,369	2,138	2,869	2,696	1,806	1,706	2,176	1,850	2,320	931	984	779	http://www.sparj.com/SparJ/Spar2013J/exhibit.pdf	
2017J	Riegl		22	21,286	22											20749	537	http://www.sparj.com/SparJ/Spar2017J/sponsor/Riegl.pdf	
2017J 基調	青山学院	古橋	23	20,291	23						3,124	13,140	2,767	590	646	11	13	http://www.sparj.com/SparJ/Spar2017J/speaker/furuhashi.pdf	
2016P	新興プランテック	齋藤	24	17,537	25	8,488	2,166	912	2,539	482	405	987	554	170	191	196	447	http://www.sparj.com/SPARP/SPAR2016P/presen/k1Saitou.pdf	
UAV16	国際	村木U16	25	17,517	26	193	507	494	906	1,509	1,951	2,273	1,792	1,998	2,065	1,931	1,898	http://www.sparj.com/UAVapp/UAV2016/speakers/MurakiUAV2016.pdf	
2011J 移動	アスコ	番匠	26	16,653	24	845	1,891	2,486	2,806	1,243	2,359	1,124	406	921	658	1,614	300	http://www.sparj.com/SparJ/Spar2011J/speaker/banjo.pdf	
2011J 建築	前田建	南	27	15,057	28	1,021	1,147	1,409	2,148	1,394	956	1,191	666	1,370	834	1,681	1,240	http://www.sparj.com/SparJ/Spar2011J/speaker/minami.pdf	
2014J 基調	千葉大	野波	28	12,478	27	3,641	2,666	1,358	1,074	906	78	275	102	1,012	879	60	427	http://www.sparj.com/SparJ/Spar2014J/speaker2014J/Nonami6.pdf	
2013J 建築	新菱	酒本	29	12,323	29	837	1,069	1,280	885	1,511	1,769	776	1,070	430	1,346	638	712	http://www.sparj.com/SparJ/Spar2013J/speaker_pdf/sakamoto.p	
2012J 建築	鹿島	矢島	30	9742	30	549	497	1104	1363	1476	1136	1110	481	356	617	747	306	http://www.sparj.com/SparJ/Spar2012J/speakerPDF/Yajima.pdf	
SV15(22)AI CAD			31	9,628	31							9,020	108	61	89	182	168	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(22)AI	
2017J	OPT		32	8,706	33										229	7,603	874	http://www.sparj.com/SparJ/Spar2017J/sponsor/OPT.pdf	
2009J 移動	三菱電機	瀧口	33	8,648	32	73	1,189	463	605	366	247	1,471	984	2,319	398	269	264	http://www.sparj.com/SparJ/Spar2009J/Takiguchi.pdf	
2015J 土木	ハヤテ	北条	34	7,749	34	110	1135	246	2915	135	1138	274	111	1136	154	78	317	http://www.sparj.com/SPAR2015J/speaker/A5hojo.pdf	
			35	7,311	38				15	964	1,882	2,884	449	209	231	388	289	http://www.sparj.com/SparJ/Spar2017J/program.pdf	
2016J 土木	KRC	加藤	36	7,250	35	3,274	340	182	1,030	639	68	37	245	101	899	20	415	http://www.sparj.com/SparJ/Spar2016J/presen/A6katou.pdf	
			37	7,164	37	4,998	176	182	136	236	500	305	123	25	106	295	82	http://www.sparj.com/SPARP/SPAR2016P/2016PExhibit.pdf	
UAV15	大阪経大	中村	38	6,768	40	478	450	1,491	1,075	768	799	98	248	231	425	44	661	http://www.sparj.com/UAVapp/UAVapp2015/speakers/NakamuraUAVapp2015.1	
2013J			39	6,505	36	938	1,200	1,234	803	35	312	470	454	827	12	201	19	http://www.sparj.com/SparJ/Spar2013J/speaker_pdf/speakers.pdf	
2015J	AVEVA		40	6,470	42	318	32	489	348	312	362	381	1274	577	36	1465	876	http://www.sparj.com/SPAR2015J/speaker/TsAVEVA.pdf	
2016P	荻原	足立	41	6,401	41	2,611	809	205	535	151	341	798	344	9	317	94	187	http://www.sparj.com/SPARP/SPAR2016P/presen/k3Adachi.pdf	
2013J 基調	奈良科技大	横矢	42	6,024	39	36	140	86	321	412	412	2,458	1,584	167	24	552	216	28	http://www.sparj.com/SparJ/Spar2013J/speaker_pdf/yokoya.pdf
2017J UAV1	建設システム	鈴木	43	5,973	44							470	3,433	676	463	642	5	284	http://www.sparj.com/SparJ/Spar2017J/speaker/suzukiJ.pdf
			44	5,914	43	626	154	192	212	566	1,229	1,921	255	179	153	302	125	http://www.sparj.com/SparJ/Spar2017J/chirasi1.pdf	

event/ARIDA sympo			45	5,831													5831	http://www.sparj.com/event/ARIDA sympo20171122.pdf
2015J 建築 竹中	梁谷		46	5,460	45	212	366	412	435	533	510	686	469	457	516	543	321	http://www.sparj.com/SPAR2015J/speaker/A2someya.pdf
SV			47	5,315	46		249	4,956	34	40	1	35						http://www.sparj.com/SVJabst/SVabst(15)/miraiDoboku.pdf
2017世界大会報告			48	5,228	47					5,108	78	3	4	5	6	18	6	http://www.sparj.com/report/ReportSPAR_International2017.pdf
			49	5,099	49										101	4,883	115	http://www.sparj.com/event/PostKei6Sympo.pdf
2011J 学会 北大	金井		50	4,974	48	773	700	757	318	36	51	1,011	100	66	77	995	90	http://www.sparj.com/SparJ/Spar2011J/speaker/kanai.pdf
2017J文化財 アイテック	田子		51	4,958	51							3,842	581	82	136	293	24	http://www.sparj.com/SparJ/Spar2017J/speaker/tago2.pdf
2011J 新技術 共栄測量	松林		52	4,814	50	491	530	380	567	270	191	210	433	683	434	488	137	http://www.sparj.com/SparJ/Spar2011J/speaker/sanada.pdf
2011J 移動 ウェスコ	真田		53	4,727	52	624	12	334	755	500	482	417	268	138	381	780	36	http://www.sparj.com/SparJ/Spar2011J/speaker/sanada.pdf
2012J移動 バスコ	坂元		54	4,464	59	20	622	221	433	1051	130	30	130	101	437	354	935	http://www.sparj.com/SparJ/Spar2012J/speakerPDF/Sakamoto.pdf
2016P ベステラ	多田		55	4,357	54	2,644	482	95	399	184	169	88	88	33	13	53	109	http://www.sparj.com/SPARP/SPAR2016P/presen/k2Tada.pdf
EnDIF IFC BIMカワグ			56	4,082	55				3,561	42	478						1	http://www.sparj.com/EnDIF/BMMC/IFCBIMcatalogue201703.pdf
			57	4,046	53	515	338	75	87	438	594	513	362	137	331	160	496	http://www.sparj.com/SparJ/Spar2016J/presen/A4sakai.pdf
2009J インフラ バスコ	前田		58	3,878	57	554	111	1,170	290	350	75	359	41	785	62	59	22	http://www.sparj.com/SparJ/Spar2009J/Maeda.pdf
SV15(17)PayLoad1ton			59	3,753	58					432	1,965	736	576	4	2	24	14	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(17)P.pdf
			60	3,644	60					477	1,661	128	39	51	1,185		103	http://www.sparj.com/SparJ/Spar2017J/TSprogram.pdf
2013J プラント 向陽鉄工	東		61	3,530	61	11	160	764	590	92	397	196	388	90	387	230	225	http://www.sparj.com/SparJ/Spar2013J/speaker_pdf/higashi.pdf
SV14(04)VTOL			62	3,460	65	1	12	40	55	162	224	240	489	553	540	619	525	http://www.sparj.com/SVJabst/SVabst(14)/SparViewVol14(04)VTOL.pdf
SV15(33)2Dto3DbyAI			63	3,460	62									2,295	978	152	35	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(33)2Dto3DbyAI.pdf
2017P 東洋熱工業	渡辺		64	3,392													3392	http://www.sparj.com/SPARP/SPAR2017P/speakers/SPAR2017P.pdf
			65	3,310	63	174	281	295	493	553	265	315	379	125	98	126	206	http://www.sparj.com/UAVapp/UAVapp2015/speakers/UkaiUAVapp2015.pdf
2008J 土木 東名開発	伊藤		66	2,921	69	168	155	204	264	237	191	207	155	418	130	353	439	http://www.sparj.com/SparJ/Spar2008J/SpeakerPresenPDF/Itoh.pdf
			67	2,735	94						150	431	150	246	368	645	745	http://www.sparj.com/SparJ/Spar2017J/speaker/muraki.pdf
SV15(32)DroneOnWall			68	2,653	68								2,341	193	55	64		http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(32)DroneOnWall.pdf
2015J 基調 芝浦工大	中川		69	2,609	67	932	31	161	387	497	69	31	40	45	21	354	41	http://www.sparj.com/SPAR2015J/speaker/M2nakagawa.pdf
			70	2,548	70				2,413	56	74						1	http://www.sparj.com/report/Koishi/20170207_KoishiReport.pdf
2015J 展示All			71	2,547	71	319	217	130	163	201	245	234	200	202	164	285	187	http://www.sparj.com/SPAR2015J/sponsor/exhibitAll.pdf
2015世界大会報告			72	2,514	66	200	132	379	612	335	201	135	312	75	46	35	52	http://www.sparj.com/SparInt/Spar2015IntReport.pdf
SV15(18)OpenLSEF			73	2,452	74						1,929	357	118	9	8	19	12	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(18)OpenLSEF.pdf
SV15(15)SPAR3Dtrend			74	2,406	76					2,196	110	29	10	8	12	14	27	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(15)SPAR3Dtrend.pdf
UAV15 KRC	西村U15		75	2,376	64	194	209	456	295	315	55	118	182	345	181	5	21	http://www.sparj.com/UAVapp/UAVapp2015/speakers/Nishimura.pdf
SV15(47)DJlsecurity			76	2,328													2328	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(47)DJlsecurity.pdf
SV15(26)Lidar700\$			77	2,241	82							2,139	40	13	21		28	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(26)Lidar700\$.pdf
SV15(30)NewVTOL			78	2,236	83							1,369	802	23	16		26	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(30)NewVTOL.pdf
			79	2,212	89	3	10	10	18	15	8	13	2	1,941	30	61	101	http://www.sparj.com/kojmemo/KojiMemo(20)SaveJapan&Earth.pdf
			80	2,199	73	196	186	176	352	199	250	360	182	105	82	64	47	http://www.sparj.com/SparJ/Spar2016J/presen/program&TS12.pdf
			81	2,192	85								2,104	41	22		25	http://www.sparj.com/kojmemo/KojiMemo(32)NorthKorea.pdf
SV15(21)Robird&Tunnel			82	2,189	86						1,476	615	30	10	18	12	28	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(21)Robird&Tunnel.pdf
			83	2,188	84								2,122	20	16	25	5	http://www.sparj.com/report/InaDroneCompeGuide.pdf
			84	2,158	87		1,861	208	24	24	3			3	4	25	6	http://www.sparj.com/SVJabst/SVabst(15)/bosai1to3.pdf
2017P 日鉄住金TE	村山		85	2,139													2139	http://www.sparj.com/SPARP/SPAR2017P/speakers/SPAR2017P.pdf
			86	2,123	80	132	199	165	177	173	417	276	277	69	102	74	62	http://www.sparj.com/UAVapp/UAVapp2016/speakers/Haruta&Furu.pdf
			87	2,118	90						1,378	691	14	7	8	9	11	http://www.sparj.com/SparJ/Spar2017J/SPAR2017JattendPattern.pdf
			88	2,029	93			6	345	650	874	49	19	20	33		33	http://www.sparj.com/SparJ/Spar2017J/TimeChart.pdf
SV15(19)Smapho			89	2,010	92						1,916	40	7	12	13		10	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(19)Smapho.pdf
SV15(01)GoogleTango			90	1,988	95		1,798	108	23	11	15	18	7	3			1	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(01)GoogleTango.pdf
UAV15 RESTEC	門崎		91	1,987	78	92	194	311	118	128	230	257	383	146	101	16	11	http://www.sparj.com/UAVapp/UAVapp2015/speakers/KadosakiUAVapp2015.pdf
2015J 文化財 アイテック	田子		92	1,985	98	129	142	104	122	234	230	85	177	184	194	188	196	http://www.sparj.com/SPAR2015J/speaker/A3tago.pdf
2010J 基調 早稲田大	嘉納		93	1,976	77	4	439	239	260	6	97	29	439	370	34	37	22	http://www.sparj.com/SparJ/Spar2010J/speakerDoc/KanoDoc2.pdf

2008J Ts	FARO		94	1,954	104	6	8	68	46	1,458	12	19	134	8	11	16	168	http://www.sparj.com/SparJ/Spar2008J/TechnicalSession/FARO1.pdf	
UAV15 基調	千葉大	本多	95	1,948	75	205	198	249	245	30	15	161	509	78	19	206	33	http://www.sparj.com/UAVapp/UAVapp2015/speakers/HondaUAVapp2015.pdf	
SV15(37)OrigamiDrone			96	1,924	101										1,728	149	47	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(37)OrigamiDrone.pc	
SV15(14)PriceDown			97	1,922	97					1,661	167	36	12	10	8	17	11	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(14)PriceDown.pdf	
SV15(16)HoverCamera			98	1,917	99					1,551	190	82	55	3	2	16	18	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(16)HoverCamera.pc	
			99	1,916	96								1,837	21	25	30	3	http://www.sparj.com/WebAccess/WebPageAccessRank201707.pdf	
SV15(39)CropDisease			100	1,909	102											61	1,813	35	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(39)CropDisease.pdf
SV15(03)UseWhat			101	1,904	100		1,785	63	16	14	11	3	1				3	8	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(03)UseWhat.pdf
2008J 最新	アフライト	高橋	102	1,902	81	176	26	134	235	285	15	96	619	134	125	32	25	http://www.sparj.com/SparJ/Spar2008J/SpeakerPresenPDF/Takahashi1.pdf	
2015J 土木	京都府	春田	103	1,888	91	194	271	11	130	437	27	63	396	196	50	42	71	http://www.sparj.com/SPAR2015J/speaker/A5haruta.pdf	
			104	1,869	79	174	274	227	269	273	16	92	69	197	146	126	6	http://www.sparj.com/SparJ/Spar2010J/speakerDoc/OuraDoc1.pdf	
SV15(34)GPR&EML			105	1,839	103								1,543	222	39	35	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(34)GPR&EML.pdf		
			106	1,818	106						589	1,037	62	33	27	32	38	http://www.sparj.com/SparJ/Spar2017J/FloorPlan.pdf	
SV15(27)LowCostLidar			107	1,817	107								1,663	55	23	17	59	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(27)LowCostLidar.pc	
SV15(31)PointCloudCAD			108	1,817	105									1,721	52	17	27	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(31)P	
SV15(43)RealReality			109	1,789	124											1,542	247	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(43)R	
SV15(28)EdgeComputing			110	1,765	109								1,606	83	31	15	30	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(28)EdgeComputing	
			111	1,762	117	120	149	117	93	143	188	142	123	144	147	197	199	http://www.sparj.com/SparJ/Spar2016J/speakers/maruta.pdf	
SV15(45)reconstruct			112	1,746													1,746	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(45)re	
SV15(02)3Ddemocratise			113	1,743	110		1,586	72	17	10	17	1	2	6	7	15	10	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(02)3Ddemocratise	
			114	1,740	182								22	53	80	875	710	http://www.sparj.com/SPARP/SPAR2017P/Spar2017Pchirashi.p	
SV15(06)ARboiling			115	1,729	111		1,475	155	56	31	1	2	5			3	1	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(06)ARboiling.pdf	
SV15(42)Hybrid			116	1,720	121											1,608	112	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(42)H	
SV14(51)MRdown			117	1,701	113	1,580	58	15	6	16	10			3	1	7	5	http://www.sparj.com/SVJabst/SVabst(14)/SparViewVol14(51)MRdown.pdf	
			118	1,694	114								1,542	120	29	2	1	http://www.sparj.com/report/InaDroneCompeNews.pdf	
SV14(50)CoCreation			119	1,688	116	1,569	54	31	12	11	7		1	3				http://www.sparj.com/SVJabst/SVabst(14)/SparViewVol14(50)C	
			120	1,672	115	84	100	124	138	91	110	116	161	209	244	157	138	http://www.sparj.com/SVJabst/SVJIndex2.xlsm	
SV15(04)VrArMr			121	1,671	119		1,364	183	13	15	13	7	8	6	7	20	35	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(04)VrArMr.pdf	
SV15(44)gyroplane			122	1,648													1,648	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(44)gy	
2011J 土木	コイシ	深田	123	1,633	112	220	159	119	248	21	44	116	156	55	105	280	110	http://www.sparj.com/SparJ/Spar2011J/speaker/fukada.pdf	
SV15(11)DroneID			124	1,632	120				1,414	109	42	8	7	8	12	13	19	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(11)DroneID.pdf	
			125	1,614	56	174	163	194	150	94	41	124	112	104	154	204	100	http://www.sparj.com/UAVapp/UAV2016/Chirasi.pdf	
SV15(12)DroneDown			126	1,600	122				1,309	165	61	25	3	9	7	11	10	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(12)DroneDown.pdf	
2009J フラント	ENN	丸田	127	1,579	130	231	125	120	71	14	118	182	157	217	68	89	187	http://www.sparj.com/SparJ/Spar2009J/Maruta.pdf	
SV15(23)UTM			128	1,557	125							1,463	29	14	12	14	25	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(23)UTM.pdf	
2016J 建築	東洋熱工業	三浦	129	1,546	88	14	394	20	43	195	8	359	106	147	95	103	62	http://www.sparj.com/SparJ/Spar2016J/presen/A2miura.pdf	
2016J 文化財明大工業		田原	130	1,543	144	169	5	5	552	328	275	2	16	7	6	13	165	http://www.sparj.com/SparJ/Spar2016J/presen/A3tahara.pdf	
SV15(35)LIDARcommodity			131	1,539	127										1,459	44	36	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(35)LIDARcommodit	
SV15(09)SLAMplusAI			132	1,505	129				1,385	31	26	10	22	11	5	11	4	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(09)SLAMplusAI.pdf	
SV15(05)AmazonPatent			133	1,502	132		1,394	13	20	32	2	2	8	7	12	12	12	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(05)AmazonPatent.p	
SV15(07)DroneTaxi			134	1,496	131		1,371	51	17	45	2	1	3		3	3	3	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(07)D	
			135	1,495	134										571	891	33	http://www.sparj.com/event/JTC2017A.pdf	
SV14(52)MRup			136	1,490	133	1,258	117	23	7	12	13	10	5	7	7	13	18	http://www.sparj.com/SVJabst/SVabst(14)/SparViewVol14(52)MRup.pdf	
SV14(49)AirBag			137	1,475	136	1,331	29	17	7	6	19	6	4	10	9	16	21	http://www.sparj.com/SVJabst/SVabst(14)/SparViewVol14(49)AirBag.pdf	
SV14(06)CloudSeeding			138	1,466	128	40	193	99	38	224	278	62	182	38	140	119	53	http://www.sparj.com/SVJabst/SVabst(14)/SparViewVol14(06)CloudSeeding.pc	
SV14(53)Big10News			139	1,465	135	297	1,063	38	5	19	13	1	1	3	10	8	7	http://www.sparj.com/SVJabst/SVabst(14)/SparViewVol14(53)Big10News.pdf	
SV15(36)AmazonPatent			140	1,465	137									1,381	41	43	43	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(36)AmazonPatent.p	
2009J speakers			141	1,459	118	240	13	20	191	337	400	26	162	12	17	26	15	http://www.sparj.com/SparJ/Spar2009J/Speakers090506.pdf	
UAV15	大林	杉浦	142	1,452	126	283	179	38	343	197	143	239	12	5	5	2	6	http://www.sparj.com/UAVapp/UAVapp2015/speakers/SugiuraUAVapp2015.pdf	

UAV15	All		143	1,448	108	120	504	308	142	69	146	17	51	31	19	21	20	http://www.sparj.com/UAVapp/UAVapp2015/UAVappAll.pdf	
			144	1,432	145	745	121	64	67	44	63	89	66	30	41	51	51	http://www.sparj.com/SPARP/SPAR2016P/presen/presen.pdf	
SV15(25)MachineLearning			145	1,426	142							1,194	162	18	14	13	25	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(25)MachineLearning	
SV15(40)EagleAttack			146	1,425	147												1,373	52	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(40)EagleAttack
SV15(20)UAVphotoAccuracy			147	1,403	141						1,294	91	7	5	1	4	1	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(20)UAVphotoAccuracy	
2012J 新技術エリジョン	相馬		148	1,402	143	24	270	251	234	94	15	124	9	82	166	109	24	http://www.sparj.com/SparJ/Spar2012J/speakerPDF/Souma.pdf	
			149	1,402	146				1,186	43	22	30	20	47	19	14	21	http://www.sparj.com/kojimemo/KojiMemo(31)BousaiJapan.pdf	
			150	1,389	139	105	105	93	141	115	175	145	102	108	97	93	110	http://www.sparj.com/SparJ/SubHeadSparJ.htm	
			151	1,381	140	86	102	104	171	100	125	204	111	111	130	81	56	http://www.sparj.com/WebAccess/SubHeadWebAccess.htm	
SV15(29)AppleAR			152	1,368	150								1,224	86	19	11	28	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(29)AppleAR	
			153	1,366	148								1,326	17	9	7	7	http://www.sparj.com/report/ARIDA&SPARJ_UAV20170714.pdf	
			154	1,352	163						879	79	70	50	133	141	141	http://www.sparj.com/SparJ/Spar2017J/speaker/morimoto2.pdf	
			155	1,346	149								1,287	31	14	8	6	http://www.sparj.com/report/DoPhotoGram.pdf	
SV15(41)EventCamera			156	1,344	156											1,289	55	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(41)EventCamera.pdf	
SV15(38)Matterport			157	1,316	158										1,149	115	52	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(38)Matterport.pdf	
			158	1,306	151	94	114	96	133	147	113	122	115	118	104	84	66	http://www.sparj.com/kojimemo/kojimemo1.htm	
SV15(24)PacificDroneRace			159	1,306	155							1,186	57	26	11	9	17	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(24)PacificDroneRace	
SV15(10)defense			160	1,305	153				1,183	71	30	4	2	3		5	7	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(10)defense.pdf	
SV14(27)DroneWar			161	1,304	152	101	97	175	94	91	106	123	110	112	84	99	112	http://www.sparj.com/SVJabst/SVabst(14)/SparViewVol14(27)DroneWar.pdf	
2013J 学会 電通大	増田		162	1,298	154	305	23	39	60	161	33	111	152	27	306	19	62	http://www.sparj.com/SparJ/Spar2013J/speaker_pdf/masuda.pdf	
			163	1,268	162				9	182	265	340	108	70	67	196	31	http://www.sparj.com/SparJ/Spar2017J/SpeakerAbst/speakerKeynote.pdf	
2015J 基調3 JR東日本	横山		164	1,263	167	167	86	80	72	118	103	105	144	107	74	64	143	http://www.sparj.com/SPAR2015J/speaker/M3yokoyama.pdf	
SV15(13)UTM			165	1,248	161					1,137	63	8	4	12	9	7	8	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(13)UTM.pdf	
			166	1,230	157	99	109	99	118	94	102	99	110	122	104	104	70	http://www.sparj.com/SVJabst/SubHeadSVJabst.htm	
			167	1,229	164										1,172	39	18	http://www.sparj.com/event/PointCloudSeminar2017.pdf	
			168	1,222	168							911	218	14	15	31	33	http://www.sparj.com/SparJ/Spar2017J/speaker/takahashi2.pdf	
2008J 土木 東名開発	伊藤		169	1,198	165	4	6		966	69	81	11	5	11	13	18	14	http://www.sparj.com/SparJ/Spar2008J/SpeakerPresenPDF/Itoh1.pdf	
			170	1,191	166				1,142	18	30	1						http://www.sparj.com/EndIF/BMMC/BLCguide2016article.pdf	
			171	1,188	343											366	822	http://www.sparj.com/SparJ/Spar2017J/sponsor/Myrtos.pdf	
SV15(46)ChinaDroneUp			172	1,183													1,183	http://www.sparj.com/SVJabst/SVabst(15)/SparViewVol15(46)ChinaDroneUp	
2016J 基調 アジア航測	小川		173	1,176	169	7	353	269	312	126	1	61	38		7	2	62	http://www.sparj.com/SparJ/Spar2016J/presen/M2ogawa.pdf	
SV13(50)LidarChip			174	1,167	160	77	113	112	121	98	153	128	82	111	85	55	32	http://www.sparj.com/SVJabst/SVabst(13)/SparViewVol13(50)LidarChip	
SV14(01)CES			175	1,113	185	18	58	49	50	79	131	106	143	99	147	102	131	http://www.sparj.com/SVJabst/SVabst(14)/SparViewVol14(01)CES	
			176	1,108	72	356	110	86	75	62	82	86	68	46	35	57	45	http://www.sparj.com/UAVapp/UAV2016/speakers/speakersTable1.pdf	
			177	1,102	174				641	178	117	110	37	5	4	7	3	http://www.sparj.com/SparInt/SPAR_International2017Program.pdf	
			178	1,085	178				959	30	24	24	7	12	7	12	10	http://www.sparj.com/WebAccess/WebPageAccessRank201703.pdf	
			179	1,083	180										984	55	44	http://www.sparj.com/event/AirPhotoSeminarTopcon.pdf	