## Samjid H Mannan

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Quasi-in-situ observation of the grain growth and grain boundary movement in sintered Cu nanoparticle interconnects. Acta Materialia, 2022, 236, 118135.	7.9	17
2	Low temperature Cu joining by in situ reduction-sintering of CuO nanoparticle for high power electronics. Advanced Powder Technology, 2020, 31, 4135-4144.	4.1	15
3	High bond strength Cu joints fabricated by rapid and pressureless in situ reduction-sintering of Cu nanoparticles. Materials Letters, 2020, 276, 128260.	2.6	21
4	Arresting high-temperature microstructural evolution inside sintered silver. Journal of Materials Science: Materials in Electronics, 2019, 30, 463-474.	2.2	1
5	Comparative study of how additives affect sintered silver microstructure in die-attach applications. Additional Conferences (Device Packaging HiTEC HiTEN & CICMT), 2019, 2019, 000061-000065.	0.2	0
6	Review of silver nanoparticle based die attach materials for high power/temperature applications. Microelectronics Reliability, 2017, 70, 1-11.	1.7	156
7	Ultra-Stable Sintered Silver Die Attach for Demanding High-Power/Temperature Applications. IEEE Transactions on Device and Materials Reliability, 2017, 17, 795-798.	2.0	3
8	Sintered Silver Die Attach with Extreme Thermal Stability for Extreme and Dynamic Environments. Additional Conferences (Device Packaging HiTEC HiTEN & CICMT), 2017, 2017, 000168-000176.	0.2	1
9	Tunable Ultra-high Aspect Ratio Nanorod Architectures grown on Porous Substrate via Electromigration. Scientific Reports, 2016, 6, 22272.	3.3	15
10	Microstructural evolution of sintered silver at elevated temperatures. Microelectronics Reliability, 2016, 63, 125-133.	1.7	22
11	Stereoscopic Nanoscale-Precision Growth of Free-Standing Silver Nanorods by Electron Beam Irradiation. Journal of Physical Chemistry C, 2016, 120, 20310-20314.	3.1	10
12	Thermally stable high temperature die attach solution. Materials and Design, 2016, 89, 1310-1314.	7.0	25
13	Internal Structure Refinement of Porous Sintered Silver via Electromigration. Additional Conferences (Device Packaging HiTEC HiTEN & CICMT), 2016, 2016, 000190-000195.	0.2	0
14	Evaluation of the Morphological, Electrical, and Mechanical Properties of Silver Nanopastes. Journal of Testing and Evaluation, 2015, 43, 1020-1027.	0.7	0
15	Electromigration Phenomena in Sintered Nanoparticle Ag Systems Under High Current Density. Additional Conferences (Device Packaging HiTEC HiTEN & CICMT), 2015, 2015, 000059-000063.	0.2	0
16	A review: On the development of low melting temperature Pb-free solders. Microelectronics Reliability, 2014, 54, 1253-1273.	1.7	347
17	Electronics Assembly and High Temperature Reliability Using Sn-3.8Ag-0.7Cu Solder Paste With Zn Additives. IEEE Transactions on Components, Packaging and Manufacturing Technology, 2013, 3, 1786-1793.	2.5	6
18	Nanoparticle Enhanced Solders for Increased Solder Reliability. Materials Research Society Symposia Proceedings, 2012, 1424, 115.	0.1	0

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19	Limitations of nanoparticle enhanced solder pastes for electronics assembly. , 2012, , .		8
20	Pressure free sintering of silver nanoparticles to silver substrate using weakly binding ligands. , 2012, , .		2
21	Disabling of Nanoparticle Effects at Increased Temperature in Nanocomposite Solders. Journal of Electronic Materials, 2012, 41, 1907-1914.	2.2	20
22	Multi-physics computer simulation of the electromigration phenomenon. , 2011, , .		3
23	Synthesis of palladium nanoshell using a layer-by-layer technique. Journal of Nanoparticle Research, 2010, 12, 1489-1494.	1.9	9
24	Cross-Section Preparation for Solder Joints and MEMS Device Using Argon Ion Beam Milling. IEEE Transactions on Electronics Packaging Manufacturing, 2009, 32, 265-271.	1.4	17
25	Synthesis and characterization of gold nanoshells using poly(diallyldimethyl ammonium chloride). Colloids and Surfaces A: Physicochemical and Engineering Aspects, 2008, 329, 134-141.	4.7	27
26	Interfacial Reaction Between Molten Sn-Bi Based Solders and Electroless Ni-P Coatings for Liquid Solder Interconnects. IEEE Transactions on Components and Packaging Technologies, 2008, 31, 574-585.	1.3	5
27	Failure Mechanisms of Dummy IGBT Assembles Constructed using Liquid In-Sn/Nb System. , 2007, , .		2
28	Nanoparticle Enhanced Solders for High Temperature Environments. , 2007, , .		6
29	Analysis of jamming networks in sheared suspensions. Journal of Rheology, 2006, 50, 239-258.	2.6	1
30	Study of intermetallic crystal growth between Nb and molten 52In-48Sn solder. Journal of Electronic Materials, 2005, 34, 125-131.	2.2	14