A novel variable-height-pinfin isothermal heat sink for photovoltaic systems

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Citation Report

#	Article	IF	CITATIONS
1	Characteristics of MEMS Heat Sink Using Serpentine Microchannel for Thermal Management of Concentrated Photovoltaic Cells. IEEE Access, 2023, 11, 10483-10498.	2.6	5
2	A bioinspired programmable Self-Organization approach for designing additively manufactured heat sinks. Energy Conversion and Management, 2023, 286, 116996.	4.4	1
3	Thermal management of concentrated photovoltaic cells using zigzag microchannel MEMS heatsink embedded with square pinfins. , 2023, , .		0