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< Back to author results

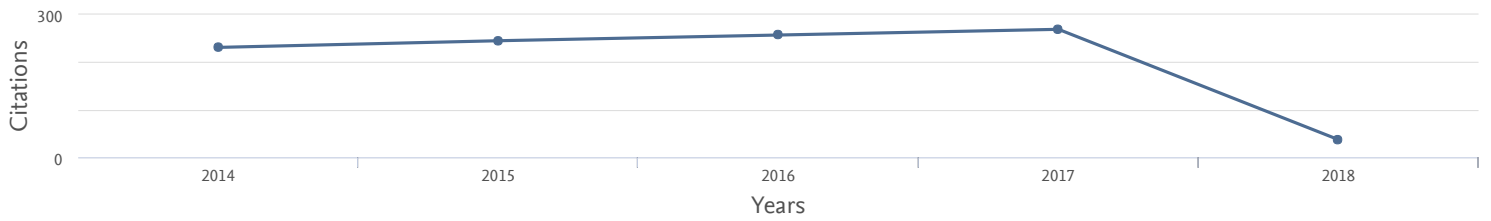
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74 Cited Documents from "Khandekar, Sameer" + Add to list

Date range: 2014 to 2018 Exclude self citations of selected author Exclude self citations of all authors Exclude citations from books Update



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Page Remove

Documents	Citations	<2014	2014	2015	2016	2017	2018	Subtotal	>2018	Total
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<input type="checkbox"/> 2 Miniature ammonia loop heat pipe for terrestrial application...	2018							0		0
<input type="checkbox"/> 3 A CFD based modelling approach for predicting steam condensa...	2017							0		0
<input type="checkbox"/> 4 Dynamic Evolution of an Evaporating Liquid Meniscus from Str...	2017							0		0
<input type="checkbox"/> 5 Thermo-mechanical design and characterization of flexible he...	2017							0		0
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<input type="checkbox"/> 8 Surface wettability of an atomically heterogeneous system an...	2017							0		0
<input type="checkbox"/> 9 Estimation of time-dependent wall heat flux from single ther...	2017						2	3		3
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<input type="checkbox"/> 13 Measurement issues associated with surface mounting of therm...	2017						1	2		2
<input type="checkbox"/> 14 Wall shear rates generated during coalescence of pendant and...	2017							0		0
<input type="checkbox"/> 15 Pool boiling of water on nano-structured micro wires at sub-...	2016						1	1		1
<input type="checkbox"/> 16 Effect of magnetic field on laminar convective heat transfer...	2016						5	8		8
<input type="checkbox"/> 17 Atomistic modeling of dropwise condensation	2016							0		0
<input type="checkbox"/> 18 An integrated approach to steam condensation studies inside ...	2016						1	5		5

Documents		Citations	<2014	2014	2015	2016	2017	2018	Subtotal	>2018	Total
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<input type="checkbox"/>	26	Local heat transfer measurement and thermo-fluid characteriz...	2014		8	10	11	11	41		41
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<input type="checkbox"/>	42	Nano-cutting fluid for enhancement of metal cutting performa...	2012	2	3	8	14	11	37		39
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<input type="checkbox"/>	70	Micro heat pipes for stacked 3D microelectronic modules	2003	7						7
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<input type="checkbox"/>	73	Understanding operational regimes of closed loop pulsating h...	2003	101	20	18	21	18	3	181
<input type="checkbox"/>	74	Thermofluid dynamic study of flat-plate closed-loop pulsatin...	2003	61	10	13	7	8	1	100

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