Naiqing Zhang

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2583702/publications.pdf

Version: 2024-02-01

12 papers	324 citations	7 h-index	1199166 12 g-index
13	13	13	417 citing authors
all docs	docs citations	times ranked	

#	Article	IF	CITATIONS
1	Practical microcircuits for handheld acoustofluidics. Lab on A Chip, 2021, 21, 1352-1363.	3.1	20
2	Microliter ultrafast centrifuge platform for size-based particle and cell separation and extraction using novel omnidirectional spiral surface acoustic waves. Lab on A Chip, 2021, 21, 904-915.	3.1	33
3	Shear-dependent microvortices in liquid–liquid flow-focusing geometry: A theoretical, numerical, and experimental study. Physics of Fluids, 2021, 33, .	1.6	3
4	Powerful Acoustogeometric Streaming from Dynamic Geometric Nonlinearity. Physical Review Letters, 2021, 126, 164502.	2.9	13
5	Manipulation and Mixing of 200 Femtoliter Droplets in Nanofluidic Channels Using MHzâ€Order Surface Acoustic Waves. Advanced Science, 2021, 8, 2100408.	5.6	19
6	Unapodization: a method to produce laterally uniform surface acoustic waves for acoustofluidics. Journal of Micromechanics and Microengineering, 2021, 31, 104001.	1.5	5
7	An investigation of maximum particle velocity as a universal invariantâ€"Defined by a statistical measure of failure or plastic energy loss for acoustofluidic applications. Journal of the Acoustical Society of America, 2021, 150, 878-890.	0.5	2
8	Optimized, Omnidirectional Surface Acoustic Wave Source: $152 {\hat A}^{\circ} < i > Y < /i >$ -Rotated Cut of Lithium Niobate for Acoustofluidics. IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control, 2020, 67, 2176-2186.	1.7	12
9	Fabrication of Surface Acoustic Wave Devices on Lithium Niobate. Journal of Visualized Experiments, 2020, , .	0.2	11
10	Fabrication of Nanoheight Channels Incorporating Surface Acoustic Wave Actuation via Lithium Niobate for Acoustic Nanofluidics. Journal of Visualized Experiments, 2020, , .	0.2	4
11	MHz-Order Surface Acoustic Wave Thruster for Underwater Silent Propulsion. Micromachines, 2020, 11, 419.	1.4	4
12	Micro/nano acoustofluidics: materials, phenomena, design, devices, and applications. Lab on A Chip, 2018, 18, 1952-1996.	3.1	198