## Piyali Datta

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6927084/publications.pdf

Version: 2024-02-01

2682572 2272923 23 44 2 4 citations h-index g-index papers 23 23 23 25 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	A technology shift towards triangular electrodes from square electrodes in design of Digital Microfluidic Biochip. , 2014, , .		6
2	Fluidâ€level synthesis unifying reliability, contamination avoidance, and capacityâ€wastageâ€aware washing for dropletâ€based microfluidic biochips. IET Computers and Digital Techniques, 2019, 13, 166-177.	1.2	6
3	Design Optimization at the Fluid-Level Synthesis for Safe and Low-Cost Droplet-Based Microfluidic Biochips. , 2018, , .		5
4	A New Fluid-Chip Co-Design for Digital Microfluidic Biochips Considering Cost Drivers and Design Convergence. IEEE Transactions on Multi-Scale Computing Systems, 2018, 4, 548-564.	2.4	5
5	An impressive approach for incorporating parallelism in designing DMFB with cross contamination avoidance. , 2015, , .		4
6	A Capacity-Aware Wash Optimization for Contamination Removal in Programmable Microfluidic Biochip Devices., 2019,,.		3
7	An Algorithm for Parallel Assay Operations in a Restricted Sized Chip in Digital Microfluidics. , 2014, , .		2
8	Gene regulatory networks using bat algorithm inspired particle swarm optimization. , 2015, , .		2
9	Multiple parallel assay operations with cross contamination avoidance in a given biochip. IET Computers and Digital Techniques, 2016, 10, 243-253.	1.2	2
10	An Efficient Multiple Fault Detection Technique in Digital Microfluidic Biochips. IETE Journal of Research, 2019, , 1-14.	2.6	2
11	A connect-5 structure based parallel assay operations in a restricted sized chip in digital microfluidics. , 2013, , .		1
12	An endeavour to find two unequal false coins. , 2014, , .		1
13	A comprehensive approach towards guard zone computation detecting and excluding the overlapped regions. , 2014, , .		1
14	An innovative approach towards detection and exclusion of overlapped regions in guard zone computation. , $2015,  \ldots$		1
15	An algorithm for identifying two unequal heavier / lighter coins out of n given coins. , 2015, , .		1
16	A low-cost fluid-level synthesis for droplet-based microfluidic biochips integrating design convergence, contamination avoidance, and washing. Design Automation for Embedded Systems, 2018, 22, 315-346.	1.0	1
17	An Integrated Co-Design of Flow-Based Biochips Considering Flow-Control Design Issues and Objectives. IETE Journal of Research, 2023, 69, 3165-3182.	2.6	1
18	The first algorithm for solving two coins counterfeiting with & amp; $\#x03C9$ ; (& amp; $\#x0394$ ; H) = & amp; $\#x03C9$ ; (& amp; $\#x0394$ ; L)., 2014, , .		0

#	Article	IF	CITATIONS
19	Enhancement of multiple parallel assay operations with cross contamination avoidance in a given biochip. , $2014, $ , .		0
20	A cost-optimal algorithm for guard zone computation including detection and exclusion of overlapping, , $2015,  ,  .$		0
21	Design Optimization for Programmable Microfluidic Devices Integrating Contamination Removal and Capacity-Wastage-Aware Washing. IETE Journal of Research, 2020, 66, 781-796.	2.6	0
22	A Design Optimization for Pin-Constrained Paper-based Digital Microfluidic Biochips Integrating Fluid-Control Co-Design Issues. , 2020, , .		0
23	A Predictive Model for Fluid-Control Codesign of Paper-Based Digital Biochips Following a Machine Learning Approach. IEEE Transactions on Very Large Scale Integration (VLSI) Systems, 2020, 28, 2584-2597.	3.1	0