

Michinao Hashimoto

Assistant Professor, Engineering Product Development, Singapore University of Technology and Design Bioengineering, Microfluidics, Medical **Devices**

indices	All	Since 2012
s	1132	894

Google Scholar

Citation indices	All	Since 2012
Citations	1132	894
h-index	13	13
i10-index	15	15

Title 1–20	Cited by	Year
Preparation of monodisperse biodegradable polymer microparticles using a microfluidic flow-focusing device for controlled drug delivery Q Xu, M Hashimoto, TT Dang, T Hoare, DS Kohane, GM Whitesides, Small 5 (13), 1575-1581	288	2009
Stretchable microfluidic radiofrequency antennas M Kubo, X Li, C Kim, M Hashimoto, BJ Wiley, D Ham, GM Whitesides Advanced materials 22 (25), 2749-2752	231	2010
Formation of Bubbles and Droplets in Parallel, Coupled Flow-Focusing Geometries M Hashimoto, SS Shevkoplyas, B Zasońska, T Szymborski, P Garstecki, small 4 (10), 1795-1805	94	2008
A microfluidic apparatus for the study of ice nucleation in supercooled water drops CA Stan, GF Schneider, SS Shevkoplyas, M Hashimoto, M Ibanescu, Lab on a Chip 9 (16), 2293-2305	89	2009
Synthetic ligand-coated magnetic nanoparticles for microfluidic bacterial separation from blood JJ Lee, KJ Jeong, M Hashimoto, AH Kwon, A Rwei, SA Shankarappa, Nano letters 14 (1), 1-5	78	2013
Synthesis of Composite Emulsions and Complex Foams with the use of Microfluidic Flow-Focusing Devices M Hashimoto, P Garstecki, GM Whitesides Small 3 (10), 1792-1802	65	2007
Flowing Lattices of Bubbles as Tunable, Self-Assembled Diffraction Gratings M Hashimoto, B Mayers, P Garstecki, GM Whitesides small 2 (11), 1292-1298	56	2006
Interfacial instabilities in a microfluidic Hele-Shaw cell M Hashimoto, P Garstecki, HA Stone, GM Whitesides Soft Matter 4 (7), 1403-1413	44	2008
Cofabrication: a strategy for building multicomponent microsystems AC Siegel, SKY Tang, CA Nijhuis, M Hashimoto, ST Phillips, MD Dickey, Accounts of chemical research 43 (4), 518-528	39	2010
Synthesis of 5-(3-indolyl) oxazole natural products. Structure revision of Almazole D	33	2010

Title 1–20	Cited by	Year
F Miyake, M Hashimoto, S Tonsiengsom, K Yakushijin, DA Horne Tetrahedron 66 (26), 4888-4893		
Formation of Bubbles in a Multisection Flow-Focusing Junction M Hashimoto, GM Whitesides Small 6 (9), 1051-1059	27	2010
Infochemistry: encoding information as optical pulses using droplets in a microfluidic device M Hashimoto, J Feng, RL York, AK Ellerbee, G Morrison, SW Thomas Iii, Journal of the American Chemical Society 131 (34), 12420-12429	27	2009
Bubbles navigating through networks of microchannels W Choi, M Hashimoto, AK Ellerbee, X Chen, KJM Bishop, P Garstecki, Lab on a Chip 11 (23), 3970-3978	21	2011
Microdevices for nanomedicine M Hashimoto, R Tong, DS Kohane Molecular pharmaceutics 10 (6), 2127-2144	12	2013
Stretchable microfluidic electric circuit applied for radio frequency antenna M Kubo, X Li, C Kim, M Hashimoto, BJ Wiley, D Ham, GM Whitesides Electronic Components and Technology Conference (ECTC), 2011 IEEE 61st, 1582	12	2011
A two-component pre-seeded dermal—epidermal scaffold IP Monteiro, D Gabriel, BP Timko, M Hashimoto, S Karajanagi, R Tong, Acta biomaterialia 10 (12), 4928-4938	7	2014
Benchtop fabrication of microfluidic systems based on curable polymers with improved solvent compatibility M Hashimoto, R Langer, DS Kohane Lab on a Chip 13 (2), 252-259	5	2013
Polymeric microneedle array fabrication by photolithography H Kathuria, JS Kochhar, MHM Fong, M Hashimoto, C Iliescu, H Yu, JoVE (Journal of Visualized Experiments), e52914-e52914	4	2015
Strong tissue glue with tunable elasticity R Kelmansky, BJ McAlvin, A Nyska, JC Dohlman, HH Chiang, Acta Biomaterialia 53, 93-99		2017
Fabricating small-scale, curved, polymeric structures for biological applications using a combination of photocurable/thermocurable polydimethylsiloxane and phase interactions TY Chang, CY Sung, M Hashimoto, CM Cheng Applied Physics A 122 (9), 813		2016

Dates and citation counts are estimated and are determined automatically by a computer program.