Ho, Tsung-Yi

Name:
Ho, Tsung-Yi

Occurrences:
· Einrichtungen > Forschungszentren > Institute for Advanced Study (IAS) > Fellows > Alumni
Entries:


[5/22]: Li, Jain-De; Wang, Sying-Jyan; Li, Katherine Shu-Min; Ho, Tsung-Yi, Test and diagnosis of paper-based microfluidic biochips, 2016 IEEE 34th VLSI Test Symposium (VTS), IEEE, 2016

[6/22]: Li, Jain-De; Wang, Sying-Jyan; Li, Katherine Shu-Min; Ho, Tsung-Yi, Congestion- and timing-driven droplet routing for pin-constrained paper-based microfluidic biochips, 2016 21st Asia and South Pacific Design Automation Conference (ASP-DAC), IEEE, 2016

[7/22]: Li, Zipeng; Ho, Tsung-Yi; Chakrabarty, Krishnendu, Optimization of 3D Digital Microfluidic Biochips for the Multiplexed Polymerase Chain Reaction, ACM Transactions on Design Automation of Electronic Systems, 2016, 21, 2, 1-27


[12/22]: Qin Wang; Yizhong Ru; Yao, Hailong; Ho, Tsung-Yi; Cai, Yici, Sequence-pair-based placement and routing for flow-based microfluidic biochips, 2016 21st Asia and South Pacific Design Automation Conference (ASP-DAC), IEEE, 2016

[13/22]: Su, Yi-Siang; Ho, Tsung-Yi; Lee, Der-Tsai, A routability-driven flow routing algorithm for programmable microfluidic devices, 2016 21st Asia and South Pacific Design Automation Conference (ASP-DAC), IEEE, 2016


[17/22]: Tsun-Ming Tseng; Bing Li; Schlachtmann, Ulf; Tsung-Yi Ho, Storage and Caching: Synthesis of Flow-Based Microfluidic Biochips, IEEE Design & Test, 2015, 32, 6, 69-75

[18/22]: Wang, Qin; Cai, Yici; Li, Zeyan; Cheong, Haena; Kwon, Oh-Sun; Yao, Hailong; Ho, Tsung-Yi; Shin, Kwanwoo; Li, Bing; Schlachtmann, Ulf, Control-fluidic CoDesign for paper-based digital microfluidic biochips, Proceedings of the 35th International Conference on Computer-Aided Design - ICCAD ’16, ACM Press, 2016
[19/22]: Wang, Qin; Xu, Yue; Zuo, Shiliang; Yao, Hailong; Ho, Tsung-Yi; Li, Bing; Schlichtmann, Ulf; Cai, Yici, Pressure-Aware Control Layer Optimization for Flow-Based Microfluidic Biochips, IEEE Transactions on Biomedical Circuits and Systems, 2017, 11, 6, 1488-1499


[22/22]: Zhu, Ying; Li, Bing; Ho, Tsung-Yi; Wang, Qin; Yao, Hailong; Wille, Robert; Schlichtmann, Ulf, Multi-channel and fault-tolerant control multiplexing for flow-based microfluidic biochips, Proceedings of the International Conference on Computer-Aided Design - ICCAD ’18, ACM Press, 2018