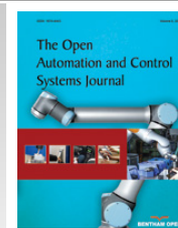




The Open Automation and Control Systems Journal

Content list available at: www.benthamopen.com/TOAUTOCJ/

DOI: 10.2174/1874444301810010041, 2018, 10, 41



RETRACTION

Retraction Notice: Method for Ultra-precision FPU Integration based on Fine-Grained Control

Qing-yu Chen and Long-sheng Wu*

Xi'an Microelectronics Technology Institute, Xi'an 710054, China

As per Bentham Open's policy, the following article has been retracted on the request of the authors of the journal "The Open Automation and Control Systems Journal, "due to imprecise conclusions identified by its authors and readers.

Title: "Method for Ultra-precision FPU Integration based on Fine-Grained Control, vol.7, Pp710-717"

Authors: Qing-yu Chen, Long-sheng Wu

Bentham Open Disclaimer:

It is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or published elsewhere. Furthermore, any data, illustration, structure or table that has been published elsewhere must be reported, and copyright permission for reproduction must be obtained. Plagiarism is strictly forbidden, and by submitting the article for publication the authors agree that the publishers have the legal right to take appropriate action against the authors, if plagiarism or fabricated information is discovered.

REFERENCE

- [1] Q.-Y. Chen, and L.-S. Wu, "Method for Ultra-precision FPU Integration based on Fine-Grained Control", *Open Autom. Control Syst. J.*, vol. 7, pp. 710-717, 2015.

© 2018 Chen and Wu.

This is an open access article distributed under the terms of the Creative Commons Attribution 4.0 International Public License (CC-BY 4.0), a copy of which is available at: <https://creativecommons.org/licenses/by/4.0/legalcode>. This license permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

* Address correspondence to this author at the Xi'an Microelectronics Technology Institute, Xi'an 710054, China; Tel: +8602988609000-8758; Fax: +8602988609000-8203; E-mail: chenqingyu2006@163.com