


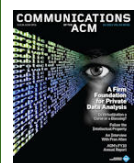
Using simple abstraction to reinvent computing for parallelismFull Text:  [Html](#)  [PDF](#)see [source materials](#) below for [more options](#)Author: [Uzi Vishkin](#) [University of Maryland Institute for Advanced Computer Studies, College Park, MD](#) 2011 Article

- Popular
- Refereed

**Bibliometrics**

- Downloads (6 Weeks): 1,164
- Downloads (12 Months): 5,067
- Downloads (cumulative): 14,787
- Citation Count: 12

Published in:



• Magazine

Communications of the ACM [CACM Homepage](#) [archive](#)

Volume 54 Issue 1, January 2011

Pages 75-85

[ACM](#) New York, NY, USA[table of contents](#) doi>[10.1145/1866739.1866757](#)**Tools and Resources**[Buy this Article in Print](#)[Recommend the ACM DL to your organization](#)[Request Permissions](#)

TOC Service:


[Email](#) [RSS](#) [RSS](#)[Save to Binder](#)

Export Formats:

[BibTeX](#) [EndNote](#) [ACM Ref](#)

Share:

Tags: [computer and information science education](#)
[general](#) [general](#) [occupations](#)

 [Contact Us](#) | Switch to [single page view](#) (no tabs)

[Abstract](#) [Source Materials](#) [Authors](#) [References](#) [Cited By](#) [Index Terms](#) [Publication](#) [Reviews](#) [Comments](#) [Table of Contents](#)

The ICE abstraction may take CS from serial (single-core) computing to effective parallel (many-core) computing.

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2015 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Reader](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)