

# PALGRAVE BOOK SERIES

## INFORMATION TECHNOLOGY AND GLOBAL GOVERNANCE

Series Editor: Derrick L. Cogburn, American University and Syracuse University

### ABOUT THE INFORMATION TECHNOLOGY AND GLOBAL GOVERNANCE SERIES

Dr. Derrick L. Cogburn is the editor of the *Information Technology and Global Governance* book series. The series focuses on the complex inter-relationships between the social, political, and economic processes of global governance that occur at national, regional, and international levels. These processes are influenced by the rapid and ongoing developments in information and communication technologies (ICTs). These developments in ICTs are affecting numerous substantive areas, as well as creating new opportunities and mechanisms for participation in global governance processes, and influencing how they are studied.

The series encourages original scholarship on both the *global governance of ICTs* (from the narrow issues of global Internet governance to the broader issues of global governance of the Information Society), as well as the *uses of ICTs in the service of global governance in a wide range of sectors*.

Third World Citizens and the Information Technology Revolution, written by Nivien Saleh and released in November 2010, is the first book in the series. Palgrave expects to publish three to four titles per year in this series. Dr. Cogburn invites inquiries from authors and editors about their current projects.

For new proposals, please contact the series editors.



AMERICAN  
UNIVERSITY  
WASHINGTON, D.C.



### SERIES EDITORS

Dr. Derrick L. Cogburn  
Associate Professor of International Relations  
International Communication Program  
School of International Service American University  
245 SIS Building  
Washington, D. C. 20016  
[dcogburn@american.edu](mailto:dcogburn@american.edu)

Or

Palgrave MacMillan Editorial Director  
Farideh Koochi-Kamali  
Palgrave MacMillan  
175 5<sup>th</sup> Avenue, Room 200  
New York, NY 10010

[cotelco.net/book-series](http://cotelco.net/book-series)