

**A Collection of Research Processes for
Genealogy and Proofs**

VOLUME TWENTY-TWO, SECTION 225

**Copy of the Letters Which Were Sent to Academic Communities
in Tanzania in 1997**

by

Dr. Dong-Keun Shin

- The first section in this volume contains the correspondence with Professor Donald E. Knuth at Stanford.
- A list for the country's school names is included only once in this section for one or two national leaders.

March 1998

**Submitted to the Chair of
Department of Electrical Engineering and Computer Sciences
College of Engineering
University of California, Berkeley
Berkeley, CA 94720
U. S. A.**

Building Management
Hwa Shin Building
705-22 Yuksam-dong, Kangnam-gu
Seoul 135-080
Republic of Korea
Faxes: 82-2-565-7907, 82-342-718-9789

February 4, 1997

President Benjamin Mkapa
Office of the President
State House
P.O. Box 9120
Dar es Salaam
Tanzania

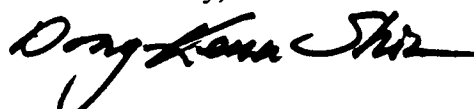
Dear President:

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I openly invite any effort from academic communities to scrutinize my work. If Tanzania reaches any conclusions disputing my findings, please provide your opinion to Professor Knuth or me. If what I believe is true, please support me to lead computer science academia. I need your official endorsement. Thank you for your time. I will pray for your country.

Sincerely,

A handwritten signature in black ink, appearing to read 'Dong-Keun Shin', written in a cursive style.

Dr. Dong-Keun Shin

Building Management
Hwa Shin Building
705-22 Yuksam-dong, Kangnam-gu
Seoul 135-080
Republic of Korea
Faxes: 82-2-565-7907, 82-342-718-9789

February 4, 1997

Prime Minister
Office of the Prime Minister
Dar es Salaam
Tanzania

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Dr. Dong-Keun Shin

Tanzania

(5 schools)

University of Dar es Salaam
Ardhi Institute
Co-operative College

Dar es Salaam Technical College
Open University of Tanzania

Building Management
Hwa Shin Building
705-22 Yuksam-dong, Kangnam-gu
Seoul 135-080
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February 4, 1997

Vice-Chancellor
Office of the Vice-Chancellor
University of Dar es Salaam
P.O. Box 35091, Dar es Salaam
Tanzania

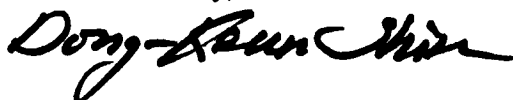
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Dr. Dong-Keun Shin

cc: Chair, EECS Department, College of Engineering, U. C. Berkeley, Berkeley, CA 94720, U.S.A.

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Hwa Shin Building
705-22 Yuksam-dong, Kangnam-gu
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Office of the President
Ardhi Institute
P.O. Box 35176, Dar es Salaam
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Office of the Vice-Chancellor
Open University of Tanzania
P.O. Box 9213, Dar es Salaam
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Minister
Ministry of Science, Technology and
Higher Education
P.O. Box 2645, Dar es Salaam
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Chairman
Unesco National Commission of
the United Republic of Tanzania
Jengo la Umoja wa Vijana, Morogoro Road
P.O. Box 20384, Dar es Salaam
Tanzania

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