

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

VOLUME TWENTY-SEVEN, SECTION 238

**Copy of the Letters Which Were Sent to Academic Communities
in Uruguay 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 Julio Maria Sanguinetti
Office of the President
Casa de Gobierno, Edificio Libertad
Avenida Luis Alberto de Herrera 3350
1600 Montevideo
Uruguay

Dear President:

It is a great honor to write a letter to you. My recent correspondence with Professor Emeritus Donald E. Knuth at Stanford University tells me that I need to ask your country's opinion about my research in Computer Science. I have attached our correspondence so that scientists in Uruguay may criticize and evaluate my ideas. I am also sending my letter and correspondence to presidents (or equivalent ones) of universities and colleges in Uruguay as shown in the enclosed list. Please allow and support them to investigate my research results. Scientists may read *A Collection of Research Processes for Genealogy and Proofs* which were submitted to the chair of Electrical Engineering and Computer Sciences Department at the University of California, Berkeley in the USA. The papers that I sent to Professor Knuth are included in Section 17, Volume 2 of the collection.

My major accomplishments in Computer Science have been: (1) discovering Shin's massive cross-referencing (or Shin's join) algorithm, the best algorithm of its kind to date, (2) discovering Shin's (mapping) hash function, the best hash method to date, and (3) verifying that there is no distinguishable difference between the distribution performance of one RGDI (relatively good and data independent) hash function and that of another when surveying hash functions. Based on the first verification of the kind, I have come up with the hypothesis that the phenomenon of relatively good solutions is present in each group of polynomial time solutions for complex problems that basically require exponential time algorithms as solutions. If the important verification and discoveries really belong to me, I believe I have made the greatest contribution to Computer Science.

I openly invite any effort from academic communities to scrutinize my work. If Uruguay 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, reading "Dong-Keun Shin". The signature is fluid and cursive, with the first name "Dong" and last name "Shin" clearly distinguishable.

Dr. Dong-Keun Shin

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Prime Minister
Office of the Prime Minister
Montevideo
Uruguay

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Uruguay

(2 schools)

University of the Republic Montevideo

ORT Institute of Technology

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Republic of Korea
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February 4, 1997

Rector
Office of the Rector
University of the Republic Montevideo
Avenida 18 de Julio 1968, 20 piso
Montevideo
Uruguay

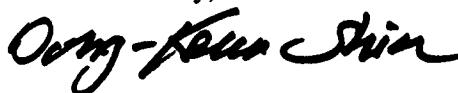
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Avenida España 2633, 11300 Montevideo
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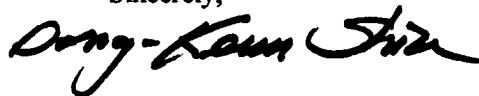
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February 4, 1997

Ministro
Ministry of Education and Culture
Reconquista 535, Montevideo
Uruguay

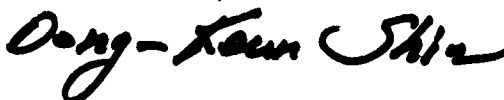
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Presidente
Uruguay National Commission for Unesco
Ministerio de Educación y la Cultura
Reconquista 532, Montevideo
Uruguay

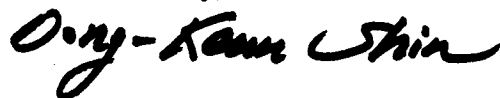
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