

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

VOLUME TWENTY-SEVEN, SECTION 240

**Copy of the Letters Which Were Sent to Academic Communities
in Venezuela 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 Rafael Caldera Rodriguez
Office of the President
Palacio de Miraflores, Urdaneta Ave.
1010 Caracas
Venezuela

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 Venezuela may criticize and evaluate my ideas. I am also sending my letter and correspondence to presidents (or equivalent ones) of universities and colleges in Venezuela 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.

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I openly invite any effort from academic communities to scrutinize my work. If Venezuela 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-Keun" and the last name "Shin" clearly distinguishable.

Dr. Dong-Keun Shin

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Prime Minister
Office of the Prime Minister
Palacio de Miraflores, Urdaneta Ave.
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Venezuela

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Dr. Dong-Keun Shin

Venezuela

(59 schools)

Central Western University 'Lisandro Alvaredo' Barquisimeto	Colegio Universitario de Los Teques 'Cecilio Acosta'
National Experimental Polytechnic University 'Antonio José de Sucre' Barquisimeto	Colegio Universitario Monseñor de Talavera
Central University of Venezuela Caracas	Instituto de Nuevas Profesiones
National Experimental University 'Simón Rodríguez', Caracas	Instituto Universitario de La Frontera
National Open University Caracas	Instituto Universitario Nueva Esparta
National Experimental University 'Francisco de Miranda', Coro	Instituto Universitario Politécnico de las Fuerzas Armadas
University of the East, Cumana	Instituto Universitario de Tecnología de Administración Industrial
University of the Andes, Mérida	Instituto Universitario de Tecnología Agroindustrial Región Los Andes
National Experimental University of Guayana, Puerto Ordaz	Instituto Universitario de Tecnología Alonso Gamero
University 'Simón Bolívar'	Instituto Universitario de Tecnología 'Américo Vespucio'
National Experimental University of Táchira	Instituto Universitario de Tecnología Andres Eloy Blanco
University of Zulía	Instituto Universitario de Tecnología 'Antonio José de Sucre'
Bicentenary University of Aragua	Instituto Universitario de Tecnología Bomberil
Northeast University 'Gran Mariscal de Ayacucho', Barcelona	Instituto Universitario de Tecnología de Cabimas
University 'Fermín Toro' Barquisimeto	Instituto Universitario de Tecnología Caripito
University Yacambu, Cabudare	Instituto Universitario de Tecnología de Cumaná
Catholic University 'Andrés Bello', Caracas	Instituto Universitario de Tecnología 'Don Rómulo Betancourt'
University New Sparta, Caracas	Instituto Universitario de Tecnología de Ejido
University 'Santa María', Caracas	Instituto Universitario de Tecnología de El Tigre José Antonio Anzoátegui
University 'Rafael Belloso Chacín', Maracaibo	Instituto Universitario de Tecnología Industrial
University 'Rafael Urdaneta' Maracaibo	
University 'José María Vargas'	
Technological University of the Central Region	
Colegio Universitario de Administración y Mercado	
Colegio Universitario de Caracas	
Colegio Universitario 'Dr. Rafael Belloso Chacín'	

Instituto Universitario de Tecnología
Isaac Newton
Instituto Universitario de
Tecnología Jacinto Navarro Vallenilla
Instituto Universitario de
Tecnología Juan Pablo Pérez Alfonso
Instituto Universitario de Tecnología de
Los Llanos
Instituto Universitario de
Tecnología del Mar
Instituto Universitario de
Tecnología de Maracaibo
Instituto Universitario de
Tecnología Pedro Emilio Coll

Instituto Universitario de Tecnología de
Puerto Cabello
Instituto Universitario de Tecnología Readic
Instituto Universitario de Tecnología
'Rodolfo Loero Arismendi'
Instituto Universitario de
Tecnología de Valencia
Instituto Universitario de Tecnología
Venezuela
Instituto Universitario Tecnológico de
Seguridad Industrial

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February 4, 1997

President
Office of the President
Central Western University 'Lisandro
Alvaredo' Barquisimeto
Carrera 19 entre Calle 8 y 9, Barquisimeto
Venezuela

Dear President:

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Please convey this letter to your school's Computer Science/Engineering faculties, Board of Trustees, Provost, Secretary-General, International Relations, Registrar, or anyone else whom it may concern. I openly invite any challenge from your academic community to criticize my work. If your school reaches any conclusions disputing my findings, please provide your opinion to Professor Knuth or me. Thank you for your time.

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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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February 4, 1997

Rector, Office of the Rector
National Experimental Politechnic University
'Antonio José de Sucre' Barquisimeto
Avenida Corpahuaico, Entre Avenida Rotaria y
La Salle, Parque Tecnológico, Barquisimeto
Venezuela

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(to be filled with more letters)

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President
Office of the President
Instituto Universitario Tecnológico de
Seguridad Industrial
Sector Los Arales, Vía San Diego, Valencia
Venezuela

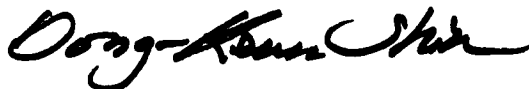
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February 4, 1997

Ministro
Ministry of Education
Edificio Sede, Esquina de Salas, Caracas
Venezuela

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Chairman
National Council of Universities
Avenida La Salle, Torre Capriles, Plaza
Venezuela, Caracas
Venezuela

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February 4, 1997

Chairperson
Venezuelan National Commission for
Unesco
Ministerio de Relaciones Exteriores, Casa
Amarilla, Caracas
Venezuela

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