

Journal of Science of Technology for Building, Singapore, Japan 2008, Republic of Korea, South Korea 2008.

1974-80, b. 13 June 1959, Incheon, South Korea. Education: Bachelor's Degree, Computer Science, University of California at Berkeley, USA, 1983; Doctor of Science, Computer Science, George Washington University, USA, 1991. Appointments: Discoverer of Shin sort, the best sorting method, 1998; The first verifier of phenomenon of relatively good solutions; Creator of massive cross-referencing theory; Developer of Shin Sort and Search (S²) Database System; Author of gospel songs, psalms, and other songs; Lectured on computer hardware and software at George Washington University and University of Maryland's Seoul branch. Publications: Doctoral dissertation, A Comparative Study of Hash Functions for a New Hash-Based Relational Join

Algorithm, 1991; Article, A New Join Algorithm, 1994; Article, The Theory of Massive Cross-Referencing, 1996; Paper, A Sorting Method by Dong-Keun Shin, 1998; Video lecture, Show How Shin Sort Works., 2011; In 1999, Dr Shin informed the world's press organisations of the news that he discovered the best sorting method found on 3 July 1998 and that he won an overwhelming victory in the decisive battle after claiming to be the greatest computer scientist in the world in 1997. Honours: Several prizes and many nominations from international organisations; Listed in international biographical dictionaries. Memberships: International Order of Merit; Founding Member, American Order of Excellence. Address: Hwa Shin Building, Suite 701, 705-22 Yuksam-dong, Kangnam-gu, Seoul 135-080, Korea. Website: www.dkshin.com

1974-80, b. 13 June 1959, Incheon, South Korea. Education: Bachelor's Degree, Computer Science, University of California at Berkeley, USA, 1983; Doctor of Science, Computer Science, George Washington University, USA, 1991. Appointments: Discoverer of Shin sort, the best sorting method, 1998; The first verifier of phenomenon of relatively good solutions; Creator of massive cross-referencing theory; Developer of Shin Sort and Search (S²) Database System; Author of gospel songs, psalms, and other songs; Lectured on computer hardware and software at George Washington University and University of Maryland's Seoul branch. Publications: Doctoral dissertation, A Comparative Study of Hash Functions for a New Hash-Based Relational Join

Algorithm, 1991; Article, A New Join Algorithm, 1994; Article, The Theory of Massive Cross-Referencing, 1996; Paper, A Sorting Method by Dong-Keun Shin, 1998; Video lecture, Show How Shin Sort Works., 2011; In 1999, Dr Shin informed the world's press organisations of the news that he discovered the best sorting method found on 3 July 1998 and that he won an overwhelming victory in the decisive battle after claiming to be the greatest computer scientist in the world in 1997. Honours: Several prizes and many nominations from international organisations; Listed in international biographical dictionaries. Memberships: International Order of Merit; Founding Member, American Order of Excellence. Address: Hwa Shin Building, Suite 701, 705-22 Yuksam-dong, Kangnam-gu, Seoul 135-080, Korea. Website: www.dkshin.com

1974-80, b. 13 June 1959, Incheon, South Korea. Education: Bachelor's Degree, Computer Science, University of California at Berkeley, USA, 1983; Doctor of Science, Computer Science, George Washington University, USA, 1991. Appointments: Discoverer of Shin sort, the best sorting method, 1998; The first verifier of phenomenon of relatively good solutions; Creator of massive cross-referencing theory; Developer of Shin Sort and Search (S²) Database System; Author of gospel songs, psalms, and other songs; Lectured on computer hardware and software at George Washington University and University of Maryland's Seoul branch. Publications: Doctoral dissertation, A Comparative Study of Hash Functions for a New Hash-Based Relational Join

1974-80, b. 13 June 1959, Incheon, South Korea. Education: Bachelor's Degree, Computer Science, University of California at Berkeley, USA, 1983; Doctor of Science, Computer Science, George Washington University, USA, 1991. Appointments: Discoverer of Shin sort, the best sorting method, 1998; The first verifier of phenomenon of relatively good solutions; Creator of massive cross-referencing theory; Developer of Shin Sort and Search (S²) Database System; Author of gospel songs, psalms, and other songs; Lectured on computer hardware and software at George Washington University and University of Maryland's Seoul branch. Publications: Doctoral dissertation, A Comparative Study of Hash Functions for a New Hash-Based Relational Join

1974-80, b. 13 June 1959, Incheon, South Korea. Education: Bachelor's Degree, Computer Science, University of California at Berkeley, USA, 1983; Doctor of Science, Computer Science, George Washington University, USA, 1991. Appointments: Discoverer of Shin sort, the best sorting method, 1998; The first verifier of phenomenon of relatively good solutions; Creator of massive cross-referencing theory; Developer of Shin Sort and Search (S²) Database System; Author of gospel songs, psalms, and other songs; Lectured on computer hardware and software at George Washington University and University of Maryland's Seoul branch. Publications: Doctoral dissertation, A Comparative Study of Hash Functions for a New Hash-Based Relational Join

1974-80, b. 13 June 1959, Incheon, South Korea. Education: Bachelor's Degree, Computer Science, University of California at Berkeley, USA, 1983; Doctor of Science, Computer Science, George Washington University, USA, 1991. Appointments: Discoverer of Shin sort, the best sorting method, 1998; The first verifier of phenomenon of relatively good solutions; Creator of massive cross-referencing theory; Developer of Shin Sort and Search (S²) Database System; Author of gospel songs, psalms, and other songs; Lectured on computer hardware and software at George Washington University and University of Maryland's Seoul branch. Publications: Doctoral dissertation, A Comparative Study of Hash Functions for a New Hash-Based Relational Join

1974-80, b. 13 June 1959, Incheon, South Korea. Education: Bachelor's Degree, Computer Science, University of California at Berkeley, USA, 1983; Doctor of Science, Computer Science, George Washington University, USA, 1991. Appointments: Discoverer of Shin sort, the best sorting method, 1998; The first verifier of phenomenon of relatively good solutions; Creator of massive cross-referencing theory; Developer of Shin Sort and Search (S²) Database System; Author of gospel songs, psalms, and other songs; Lectured on computer hardware and software at George Washington University and University of Maryland's Seoul branch. Publications: Doctoral dissertation, A Comparative Study of Hash Functions for a New Hash-Based Relational Join

1974-80, b. 13 June 1959, Incheon, South Korea. Education: Bachelor's Degree, Computer Science, University of California at Berkeley, USA, 1983; Doctor of Science, Computer Science, George Washington University, USA, 1991. Appointments: Discoverer of Shin sort, the best sorting method, 1998; The first verifier of phenomenon of relatively good solutions; Creator of massive cross-referencing theory; Developer of Shin Sort and Search (S²) Database System; Author of gospel songs, psalms, and other songs; Lectured on computer hardware and software at George Washington University and University of Maryland's Seoul branch. Publications: Doctoral dissertation, A Comparative Study of Hash Functions for a New Hash-Based Relational Join

1974-80, b. 13 June 1959, Incheon, South Korea. Education: Bachelor's Degree, Computer Science, University of California at Berkeley, USA, 1983; Doctor of Science, Computer Science, George Washington University, USA, 1991. Appointments: Discoverer of Shin sort, the best sorting method, 1998; The first verifier of phenomenon of relatively good solutions; Creator of massive cross-referencing theory; Developer of Shin Sort and Search (S²) Database System; Author of gospel songs, psalms, and other songs; Lectured on computer hardware and software at George Washington University and University of Maryland's Seoul branch. Publications: Doctoral dissertation, A Comparative Study of Hash Functions for a New Hash-Based Relational Join

1974-80, b. 13 June 1959, Incheon, South Korea. Education: Bachelor's Degree, Computer Science, University of California at Berkeley, USA, 1983; Doctor of Science, Computer Science, George Washington University, USA, 1991. Appointments: Discoverer of Shin sort, the best sorting method, 1998; The first verifier of phenomenon of relatively good solutions; Creator of massive cross-referencing theory; Developer of Shin Sort and Search (S²) Database System; Author of gospel songs, psalms, and other songs; Lectured on computer hardware and software at George Washington University and University of Maryland's Seoul branch. Publications: Doctoral dissertation, A Comparative Study of Hash Functions for a New Hash-Based Relational Join

1974-80, b. 13 June 1959, Incheon, South Korea. Education: Bachelor's Degree, Computer Science, University of California at Berkeley, USA, 1983; Doctor of Science, Computer Science, George Washington University, USA, 1991. Appointments: Discoverer of Shin sort, the best sorting method, 1998; The first verifier of phenomenon of relatively good solutions; Creator of massive cross-referencing theory; Developer of Shin Sort and Search (S²) Database System; Author of gospel songs, psalms, and other songs; Lectured on computer hardware and software at George Washington University and University of Maryland's Seoul branch. Publications: Doctoral dissertation, A Comparative Study of Hash Functions for a New Hash-Based Relational Join

1974-80, b. 13 June 1959, Incheon, South Korea. Education: Bachelor's Degree, Computer Science, University of California at Berkeley, USA, 1983; Doctor of Science, Computer Science, George Washington University, USA, 1991. Appointments: Discoverer of Shin sort, the best sorting method, 1998; The first verifier of phenomenon of relatively good solutions; Creator of massive cross-referencing theory; Developer of Shin Sort and Search (S²) Database System; Author of gospel songs, psalms, and other songs; Lectured on computer hardware and software at George Washington University and University of Maryland's Seoul branch. Publications: Doctoral dissertation, A Comparative Study of Hash Functions for a New Hash-Based Relational Join

DR DONG-KEUN SHIN

FOR AN OUTSTANDING CONTRIBUTION TO
COMPUTER SCIENCE

INAUGURATED IN THE YEAR 2003

★ ★ ★ ★ ★

TROY ALVEN SMITH

FOR AN OUTSTANDING CONTRIBUTION TO
NUMERICAL ANALYSIS OF SHELLS

INAUGURATED IN THE YEAR 1995

★ ★ ★ ★ ★

EVEN STROMQVIST

FOR AN OUTSTANDING CONTRIBUTION TO
LINGUISTIC AND COGNITIVE SCIENCES

INAUGURATED IN THE YEAR 2002

★ ★ ★ ★ ★

PROFESSOR DR. A. SUN

FOR AN OUTSTANDING CONTRIBUTION TO
DENTISTRY AND MEDICINE

INAUGURATED IN THE YEAR 1997

★ ★ ★ ★ ★

- XXXVI -

DR KATHLEEN DAS SUNEJA

FOR AN OUTSTANDING CONTRIBUTION TO
THE FIELD OF INTERNATIONAL RELATIONS

INAUGURATED IN THE YEAR 2002

★ ★ ★ ★ ★

DR GARNIE TONKIAN

FOR AN OUTSTANDING CONTRIBUTION TO
MATHEMATICS

INAUGURATED IN THE YEAR 2004

★ ★ ★ ★ ★

GLORIA VADUS

FOR AN OUTSTANDING CONTRIBUTION TO
SCIENTIFIC DOCUMENT EXAMINATION

INAUGURATED IN THE YEAR 2004

★ ★ ★ ★ ★

DR JING WANG

FOR AN OUTSTANDING CONTRIBUTION TO
EDUCATION & LITERATURE

INAUGURATED IN THE YEAR 2002

★ ★ ★ ★ ★

- XXXVII -