1000 Leaders of World Influence

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Dong-Keun Shin

Dr. Dong-Keun Shin is a world leader of influence in computer science not only because of his achievements in the field but also because of his victory in an open battle for the leadership. Born in 1959, he grew up in Seoul, South Korea. He vaguely heard about theoretical world from a teacher when he was a student at Kyonggi Elementary School. In his youth, he learned British scientist Sir Isaac Newton's Calculus and Greek scientist Euclid's Geometry. They were excellent examples for him to understand the most valuable achievement that a man can ever have.

The two scientists and their theoretical worlds inspired him to search for his own. After graduating from Posung High School, he emigrated to the U.S. with his family in early 1978 for better education.

In the U.S.A., he experienced the computer's amazing capabilities and noticed some possible computational theories that he could obtain at this early stage of computer science. He decided to major in computer science at school. He thought he could gain either theory for his academic pursuit or at least some engineering experience. Dr. Shin received his education in computer science from the University of California at Berkeley and from George Washington University. He worked for the EECS Department at the University ty of California at Berkeley as an academic computing coordinator during his undergraduate years. He lectured in both computer hardware and software courses at George Washington University during his graduate studies. He became an American citizen in 1987. As an engineer, analyst or programmer, he worked at several companies, including BT (Dialcom), Xerox, CBSI, SRA and SECL. He married Helen Chang, M.D. in 1991, with whom he has two sons, Paul J. and Lucas J., who are expected to be scientists. Dr. Shin's current research interests include computer science theory and database systems

While Dr. Shin was surveying hash functions for his doctoral dissertation, he verified for the first time that there is no distinguishable difference between the performance of one relatively good and data independent hash function and that of another. He coined the term "phenomenon of relatively good (RG) solutions" in reference to the verification. Based on the first verification of the kind, he developed the hypothesis that the phenomenon of RG solutions is present in each group of polynomial time solutions for complex problems that basically require exponential time algorithms as solutions. His verification shows that computers, no matter how fast they compute, virtually cannot solve such complex problems. For example, according to his inference based on his verification, manufacturing man-like robots that people often see in movies or read in science fiction books is no longer a feasible objective.

In computer science, anyone who discovers the best algorithm to a generic problem that occurs frequently in computations may own a theoretical world. Dr. Shin also endeavored to find the best solution to such a problem. He has made significant contributions to computer science by discovering and proposing the best algorithms in the areas of sorting, hash functions, massive cross-referencing or the join database operation, and polygon clipping. Dr. Shin's papers show that his algorithm for massive cross-referencing or the join, with its several versions, is the best algorithm of its kind to date and that his mapping hash function is the best hash method.

In early 1997, Dr. Shin offered a challenge to the world's academic communities and computer scientists to refute the legitimacy of his verification and discoveries as well as his claim to having made the greatest contribution to computer science. At that time, he sent his letters to each nation's one or two highest political leaders, the minister of education or its equivalent positions, the chairman of UNESCO, and the heads of major universities and colleges in about 170 countries. By sending over 5000 letters at once, he announced that he, as the greatest achiever in computer science, would wait for a challenge. Dr. Shin also needed to take the mailing action to verify that his ideas were truly under his ownership and to stop plagiarism, if any existed. He has not encountered any serious challenge yet.

In addition to his previous achievements that led to his claim to world computer science leadership, Dr. Shin discovered a new sorting algorithm in Seoul, Korea on 3 July 1998. The Shin sort, named for him, is the best solution to the problem of sorting and searching. Because finding the best solution to the sorting and searching has been the most important problem in computer science, Dr. Shin's new sorting/searching algorithm secured his victory in the battle to be the greatest computer scientist. As the discoverer of the Shin sort and search method, he gained his own theoretical world. He will write computer science textbooks that include his sorting and searching theory. He sent his letters to numerous press-related organizations worldwide in April 1999, announcing his discovery of a new sorting and searching algorithm. Dr. Shin's letters to the press and his web page show his desire to compete with any computer scientist who wants to win from him the world computer science leadership. The Shin sort and search database management system creates Shin's trees in the main or local memory for very fast text/image/sound data retrievals. He believes that the new database systems will play the central role in most computer-data handlings and will take computers into a new era of optical speed networking.

For further information about Dr. Shin's achievements, one may acquire his research collection entitled A Collection of Research Processes for Genealogy and Proofs, which have been submitted to the chairperson of the EECS Department at the University of California at Berkeley. In Seoul, Korea, he lectured on computer-based systems for an introductory course at the University of Maryland's Asian Division in the fall of 1997. He is also involved in managing his family owned Hwa Shin Building in downtown Seoul. Dr. Shin has been invited to be a member and a founding member of the International Order of Merit and American Order of Excellence respectively. He would like to be their member for a greater influence on computer sciencies, engineers and students in the world. In the 21st century, Dr. Shin will serve the world's computer science academia to improve its education and communications as the world computer science leader of influence.

Dong-So Shin

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