恭喜劉仁沛教授榮獲美國統計學會〔ASA〕會士頭銜



說明:統計學會(American Statistical Association, ASA)於 2012 年共選出 48 位新科會士。劉仁沛教授是以 Division of Biometry, Department of Agronomy, National Taiwan University, Taiwan, Republic of Taiwan 爲工作單位獲選爲 ASA Fellow,也是第一位以台灣的大學或研究機構爲工作單位獲選爲 ASA Fellow 的。2012 年當選的 ASA Fellow 除美國學者外,尚包括英、法、挪威、紐西蘭、加拿大、及台灣的學者。劉沛仁教授是 2012 年當選 ASA Fellow 唯一的亞洲學者。美國統計學會(American Statistical Association, ASA)所發佈 2012 年會士(ASA Fellow)的新聞稿(Press Relase)。

原文: http://amstat.org/about/pressreleases/ASANames2012Fellows.pdf American Statistical Association Names 48 Fellows for 2012

ALEXANDRIA VA (PRWEB) MAY 10, 2012 – The American Statistical Association (ASA), the nation's preeminent professional statistical society, today announced that it has elected 48 of its members as Fellows of the Association. The recipients were recognized for their

outstanding professional contributions to and leadership in the field of statistical science. The Fellows will receive their certificates at a ceremony on Tuesday evening, July 31, at the annual Joint Statistical Meetings, to be held this year in San Diego, California.

"The 48 individuals honored as 2012 Fellows represent an extraordinary set of accomplishments within the field of statistics," said Robert N. Rodriguez, ASA president. "Their selection as Fellows signifies that they and their work have earned the admiration of their peers, and I congratulate them on behalf of our association."

The 2012 Fellows are from 18 states and six countries. A list of the Fellows by state/country, along with the citation for each, follows this release.

The designation of Fellow has been a superlative honor in ASA for nearly 100 years. According to the association by-laws, each year the Committee on Fellows can elect no more than one-third of one percent of the total ASA membership as Fellows. Individuals are nominated for the honor by fellow members and, to be selected, must have an established reputation and made outstanding contributions in some aspect of statistical work.

The Committee on Fellows evaluates candidates' contributions to the advancement of statistics, giving due weight to publications, the positions held by the candidates in the organizations in which they are employed, activities within the association, membership and accomplishments in other societies, and other professional activities.

About the American Statistical Association

The American Statistical Association (ASA), a scientific and educational society founded in Boston in 1839, is the second oldest continuously operating professional society in the United States. For more than 170 years, ASA has been providing its 18,000 members serving in academia, government, and industry and the public with up-to-date, useful information about statistics. The ASA has a proud tradition of service to statisticians, quantitative scientists, and users of statistics across a wealth of academic areas and applications. For additional information about the American Statistical Association, please visit the association's web site at http://www.amstat.org or call 703.684.1221.