

RISK ASSESSMENT IN THE 21ST CENTURY (RISK21)

The Health and Environmental Science Institutes-coordinated RISK21 is an integrated evaluation strategy which provides a straightforward, efficient, systematic, and transparent approach for human health risk assessment. RISK21 is a problem formulation-based exposure-driven risk assessment roadmap that takes advantage of existing information to graphically represent the comparison of exposure and toxicity data on a highly visual matrix, termed RISK21 Matrix. RISK21 matrix is an easy-to-use tool that not only promotes an understanding of risk assessment but also helps the risk communication among scientists, industries, governments, and the public. Moreover, its tiered and transparent approach guides rational risk-related decision making for human safety and to optimize the use of resources for risk assessment.

國家衛生研究院環境醫學研究所

林怡君 博士後研究員

簡歷

國家衛生研究院·環境醫學研究所·博士後研究員 (2015/8 – 迄今)

臺灣大學·生物環境系統工程學系·碩/博士 (09/2010 – 07/2014)

中國醫藥大學·健康風險管理學系·學士(09/2006-06/2010)



時間：2016 / 11 / 1 (二) 15:00-17:00

地點：互助大樓 11A01



報名網址：<https://goo.gl/forms/urc0sMY6vC8j9b1q2>

T5-3-E 高階產業實務人才培育計畫暨特色課(學)程發展