

Chang-Chuan Chan, Ph.D.

Affiliation:

Department of Public Health

National Taiwan University

E-mail address: ccchan@ntu.edu.tw



URL: <http://dph.ntu.edu.tw/about/faculty?id=52bfcdf81d41c848940000af>

Academic History:

Department of Public Health,	Doctor of Science, Air Pollution Control, Harvard School of Public Health, USA Soochow University, Taiwan, ROC
Department of Public Health,	Master of Science, Industrial Hygiene and Air Pollution Control, Harvard School of Public Health, USA
Department of Public Health,	Bachelor, Public Health majoring in Chemistry and Biology, College of Medicine, National Taiwan University, Taiwan, ROC

Professional/Scientific Career:

1988- 1990	Teaching Assistant	Department of Environmental Sciences, Harvard School of Public Health, USA
1990- 1996	Associate Professor	Environmental Health, College of Public Health, National Taiwan University, Taiwan, ROC
1996- 1997	Acting director	Institute of Occupational Medicine and Industrial Hygiene, College of Public Health, National Taiwan University, Taiwan, ROC
1997- 1998	Takemi Fellow	International Health, Harvard University, USA
1999- 2005	Director	Institute of Occupational Medicine and Industrial Hygiene, College of Public Health, National Taiwan University, Taiwan, ROC
2007- 2011	Director	International Health Center in Taiwan, College of Public Health, National Taiwan University, Taiwan, ROC

GIP-TRIAD Faculty Curriculum Vitae
Chang-Chuan Chan (NTU)

1996- Now	Professor	Institute of Occupational Medicine and Industrial Hygiene, College of Public Health, National Taiwan University, Taiwan, ROC
2011- Now	Director	Global Health Center in Taiwan, College of Public Health, National Taiwan University, Taiwan, ROC
2011- Now	Associate Dean	College of Public Health, National Taiwan University, Taiwan, ROC

Awards/Professional Societies:

Research Area/ Interests:

Industrial Hygiene, Air Pollution Control, Risk Assessment.

Publications * corresponding author

Selected publications (Original article, ; Review,)

1. Chen YT, Huang YK, Luvsan ME, Gombojav E, Ochir C, Bulgan J, **Chan CC***, *The influence of season and living environment on children's urinary 1-hydroxypyrene levels in Ulaanbaatar, Mongolia.*, Environmental Research, 2015 , From Page: 170, To Page: 175
2. Yuan TH, Shie RH, Chin YY, **Chan CC***, *Assessment of the levels of urinary 1-hydroxypyrene and air polycyclic aromatic hydrocarbon in PM2.5 for adult exposure to the petrochemical complex emissions.*, Environmental Research, 2015, From Page: 219, To Page: 226
3. Yuan TH, Chio CP, Shie RH, Pien WH, **Chan CC***, *The distance-to-source trend in vanadium and arsenic exposures for residents living near a petrochemical complex.*, Journal of Exposure Science and Environmental Epidemiology, 2015
4. *Su TC, Hwang JJ, Shen YC, Chan CC**, *Carotid Intima-Media Thickness Is Associated with Long-Term Exposure to Traffic-Related Air Pollution in Middle-Aged Adults.*, Environmental Health Perspectives, 2015
5. Chen SY, Wu CF, Lee JH, Hoffmann B, Peters A, Brunekreef B, Chu DC, **Chan CC***, *Associations between Long-Term Particulate Matter and Nitrogen Oxides Exposures and Blood Pressure in the Elderly Population.*, Environmental Health Perspectives, 2015