



**The 7th International Symposium
on the Analytic Hierarchy Process *ISAHP***

7 - 9 August 2003, Nusa Dua - Bali, Indonesia

Author's Curriculum vitae



Name: Prof. Ph D. Keun-Tae Cho

- Assistant Professor, School of Systems Management
Engineering, Sungkyunkwan University

Contact address:

300 Chonchon-dong, Jangan-gu
Suwon, Kyounggi-do, 440-746, South Korea
Phone: 82-31-290-7602
ktcho@yurim.skku.ac.kr

Internet: <http://www.skku.ac.kr>

Research fields:

- R&D decision making
- AHP/ANP theory and applications
- Technology strategy and evaluation

ISAHP 2003:

- A loss function approach to group preference aggregation in the AHP
- Cost Benefit Analysis of CT and MRI Using the AHP

Other publications

- Selecting medical devices and materials for development in Korea: The analytic hierarchy process approach, *International Journal of Health Planning and Management* 18, 2003, pp.161-174.
- Multicriteria decision methods: An attempt to evaluate and unify, *Mathematical and Computer Modelling* 37, 2003, pp.1099-1119.
- Hierarchies with dependence of technological alternatives: A cross-impact hierarchy process, *European Journal of Operational Research*, 2003, Article in press.



PPM Institute of Management
Indonesia