

***2nd KES International Symposium
on Intelligent Decision Technologies
IDT'10 in Baltimore, MD***

Decision Making Theory

**Session Chair: EIZO KINOSHITA, Dr. Eng. Professor
Graduate School of Urban Science**

Short description: This session compares Dominant AHP/Concurrent Convergence Method (CCM), proposed by Kinoshita and Nakanishi, with AHP/Analytic Network Process (ANP), proposed by Saaty, and presents the calculation methods and the mathematical structure of the former.

Contact kinoshit@urban.meijo-u.ac.jp with questions and submission ideas.

Web site : <http://idt-10.kesinternational.org>

Papers: 15 February 2010