

## **Decision support by interval smart/swing**

*Ahti Salo, Jyri Mustajoki, and Raimo P. Hämäläinen*

*Systems Analysis Laboratory*

*Helsinki University of Technology*

*P.O. Box 1100, Otakaari 1 M*

*FIN-02015 TKK, Finland*

*email: [ahti.salo@tkk.fi](mailto:ahti.salo@tkk.fi), [jyri.mustajoki@tkk.fi](mailto:jyri.mustajoki@tkk.fi), [raimo@tkk.fi](mailto:raimo@tkk.fi)*

**Abstract:**

A preference programming approach is used to accommodate preferential and informational imprecision by intervals in SMART and SWING weighting. Our generalization allows the reference attribute in weighting to be any attribute and the decision maker can reply with intervals to the weight ratio questions. We describe the related WINPRE software.