Publication year: 2011

**Source:** Futures, In Press, Accepted Manuscript, Available online 17 June 2011 J., de Haan, J.L.M., Vrancken, Z., Lukszo

This article investigates how intelligence can contribute to the flexibility of infrastructures. Intelligent solutions, here, are ways to optimise the capacity, efficiency, safety, sustainability &tcetera. of an infrastructure system, typically by means of ict-based information processing. For this, three cases are presented of implementations of intelligent solutions. Viewing the infrastructure as part of a constellation, serving to fulfil a societal need, the problems encountered in these cases are found to be of a similar nature. It is found that intelligent technology in itself is not enough for an intelligent solution, the users and operators need to be involved in a...

Read Full Article