

Quelques références sur le diagnostic présenté dans ce cours

Jouglet, D., Piechowiak, S., Vanderhaegen, F., 03. A shared work space to support man-machine reasoning : application to cooperative diagnosis. *Cognition Technology & Work*, 5, 2, 127-139.

Vanderhaegen, F. 2010. Human-error-based design of barriers and analysis of their uses. *Cognition, Technology & Work*, 12, 133-142.

Vanderhaegen, F., 03. Analyse et contrôle de l'erreur humaine. Hermès Science Publications: Paris. 214 pages.

Vanderhaegen, F., 97. Multilevel organization design: the case of the air traffic control. *Control Engineering Practice*, 5, 3, 391-399.

Vanderhaegen, F., 99. Toward a model of unreliability to study error prevention supports. *Interacting With Computers*, 11, 575-595

Vanderhaegen, F., 99. Multilevel allocation modes - Allocator control policies to share tasks between human and computer. *System Analysis Modelling Simulation*, 35, 191-213.

Vanderhaegen, F., 99. Cooperative system organisation and task allocation: illustration of task allocation in air traffic control. *Le Travail Humain*, 62, 3, 197-222.

Vanderhaegen, F., Jouglet, D., Piechowiak, S., 04. Human-reliability analysis of diagnosis support cooperative redundancy. *IEEE Transactions on Reliability*. 53, 4, 458-464.

Vanderhaegen, F., Ziéba, S., Polet, P. 09. A reinforced iterative formalism to learn from human errors and uncertainty. *Engineering Applications and Artificial Intelligence*, 22, 654-659.

Zhang, Z., Polet, P., Vanderhaegen, F., Millot, P., 04. Artificial Neural Network for Violation Analysis. *Reliability Engineering and System Safety*, 84, 1, 3-18

Pour obtenir d'autres références ou une copie des références ci-dessous, merci de contacter le responsable Frédéric VANDERHAEGEN (frederic.vanderhaegen@univ-valenciennes.fr).