



KPFI

Simulator for the moving of nuclear fuel rods



SIMU-KPFI



This support tool is designed for the application of reliability practices for nuclear fuel rod renewal. It is software that represents the loading and unloading of the reactor and fuel buildings of nuclear power plants.

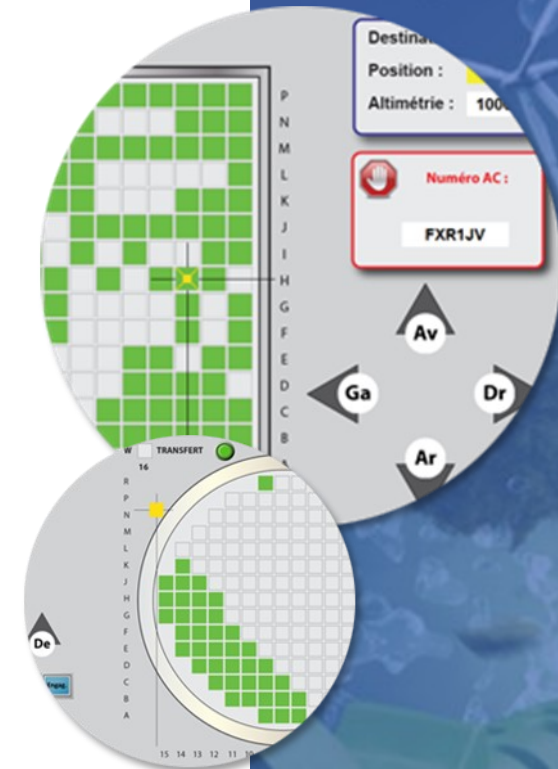
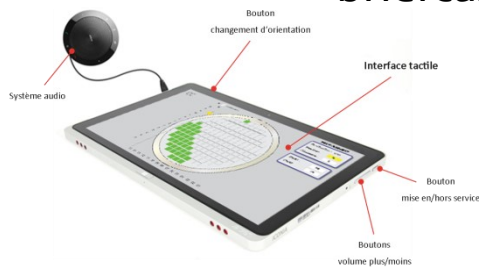


SIMU-KPFI, therefore, allows for the simulation of various operations that are carried out during the loading and unloading as well as the secure communication between the different operators and managers.

Interactivity

SIMU-KPFI consists of five tablets interconnected by a local wireless network. This allows a certain practicality:

- Simple installation: wireless connections meaning only one electrical outlet is required to operate the tool
- VoIP voice communication system
- Mobility of the SIMU-KPFI : it fits in a briefcase



Evolution

This tool can evolve by adding parallel applications during its operation. For example, during a training session on the SIMU-KPFI, the trainer can launch a quizz or an educational image to complement the training.



This system of tablets connected through a wireless network can also be used in a number of other areas, from training through to production eg. electronic data collection.



Sifoe - 1, place Louis Chazette - 69001 Lyon - France

Tel. +33 (0)4 82 53 96 77 - Fax + 33 (0)4 82 53 93 29 - contact@sifoe.com - www.sifoe.com

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