**Virtual Reality and User Experience for Collaborative Design and Human Factors Requirements Verification: Use Cases and Lesson Learnt.**

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1. **Introduction**

TAS in Italy Concurrent System Modelling (CSM) team developed a VR/UX collaborative design process and 3D immersive solution in the frame of the ongoing THALES “digital transformation” This solution is aimed to provide new products, process and services to improve efficiency in design concept, analysis and verification phases and to introduce a new ways of working in the next space mission phases. The use of VR collaborative environments improve the knowledge sharing between engineering expert’s and the final user’s

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1. **References**

[1] Author, A., Author, B., and Author, C.: First example of a cited article title, First Example Journal, Vol. 1, pp. 1-100, 1999.

[2] Author, D. and Author, E.: Second example of a cited book, Example Publishing House, 2000.