

Human Machine Interface (HMI) in Transport Systems

- Includes human machine interaction and use of a technical system
- Evaluation of HMI is needed for reliable, safe and optimal use of a system
- Evaluation includes issues such as:
 - visibility; comprehensibility; legibility; user preferences; information ergonomics; organisation of information; interaction of the user and the system; interaction with other systems; control systems; guidelines
- Early involvement is highlighted
- Examples of EU projects VTT participated: TROPIC, HINT, TRAVEL-GUIDE, eIMPACT, PReVAL, HUMANIST

Focus of HMI Assessment in the Innovation Process

