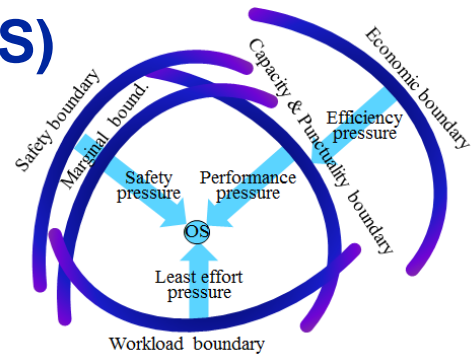


Design to enhance resilience of (rail-)control rooms

Willy.Siegel@UTwente.nl

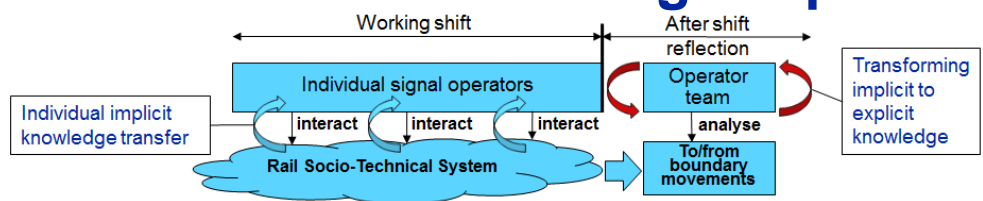
Theory

Weak-resilience-signals(WRS)
appear through relative
system movements
towards the boundaries



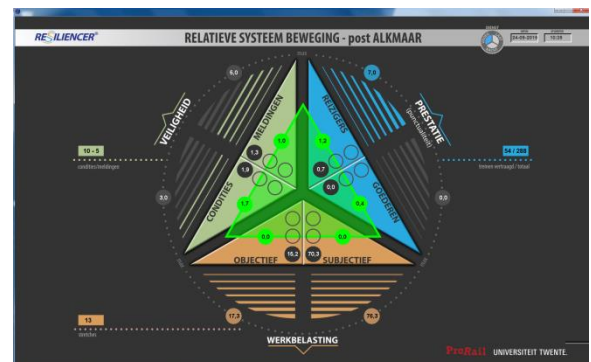
Method

Team-reflection on WRSs, at end of the shift,
makes resilience related knowledge explicit



Tool

The Resiliencer[®],
an ecological HMI-R,
makes WRSs visible



Observation

**Team-reflection with
the Resiliencer
enhances resilience
@(rail-)control rooms**

