Design brief Schlumberger project

Satisfaction measured!

Group members: Espen Thorsen, Tina Maria Bakland, Mats Jørgensen

We are using the Emotive mindset to test user satisfaction when working with the software Petrel. The target is aimed at using Emotive Epoc to finish some designed tasks in Petrel, and measuring the user satisfaction for those operations while using Emotive Epoc in Petrel environment. We will design some procedure for emotion functions of Emotive to measure its feasibility on connecting facial emotion with Petrel software operation while checking the user satisfaction degree with the use of Petrel software.