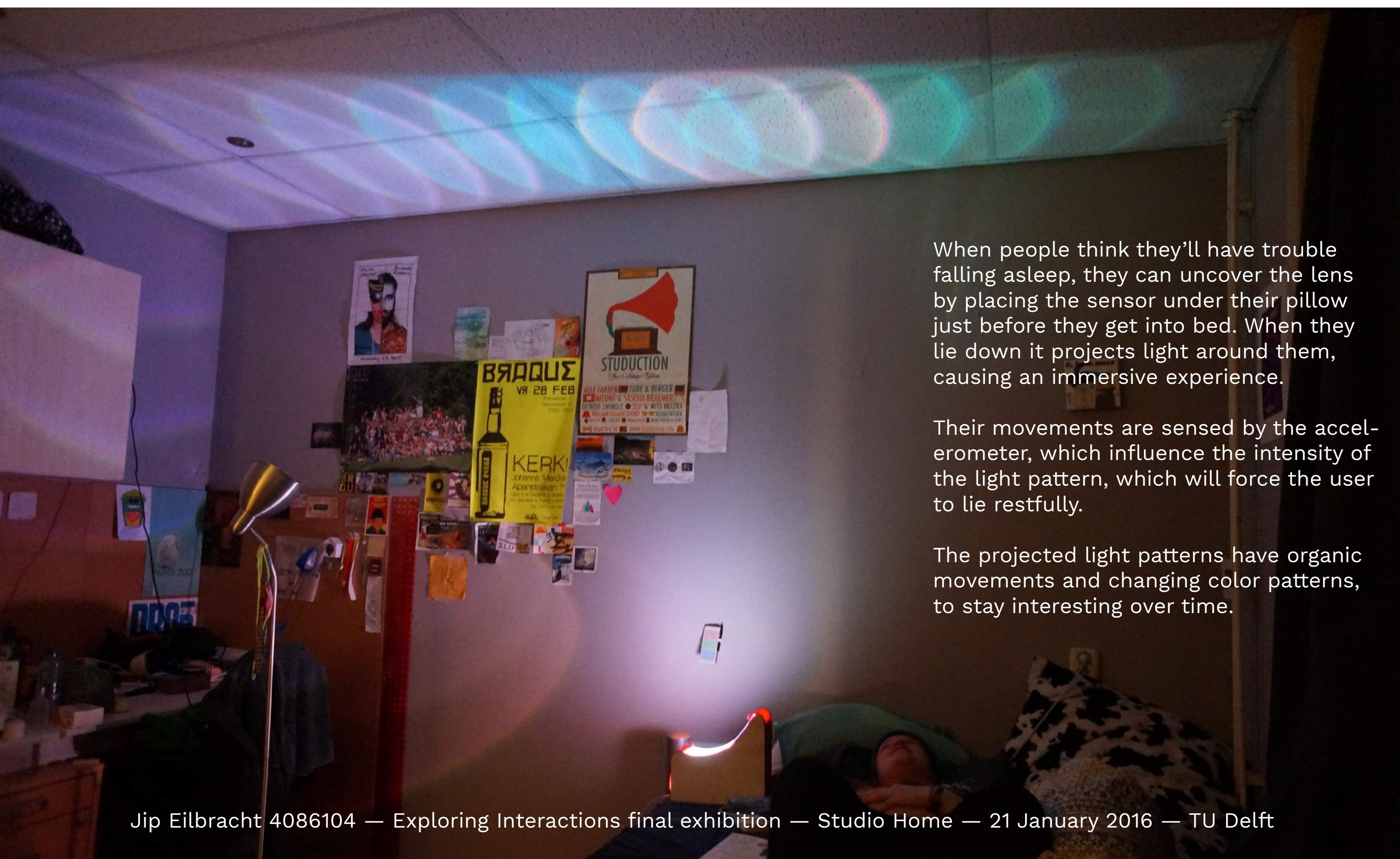
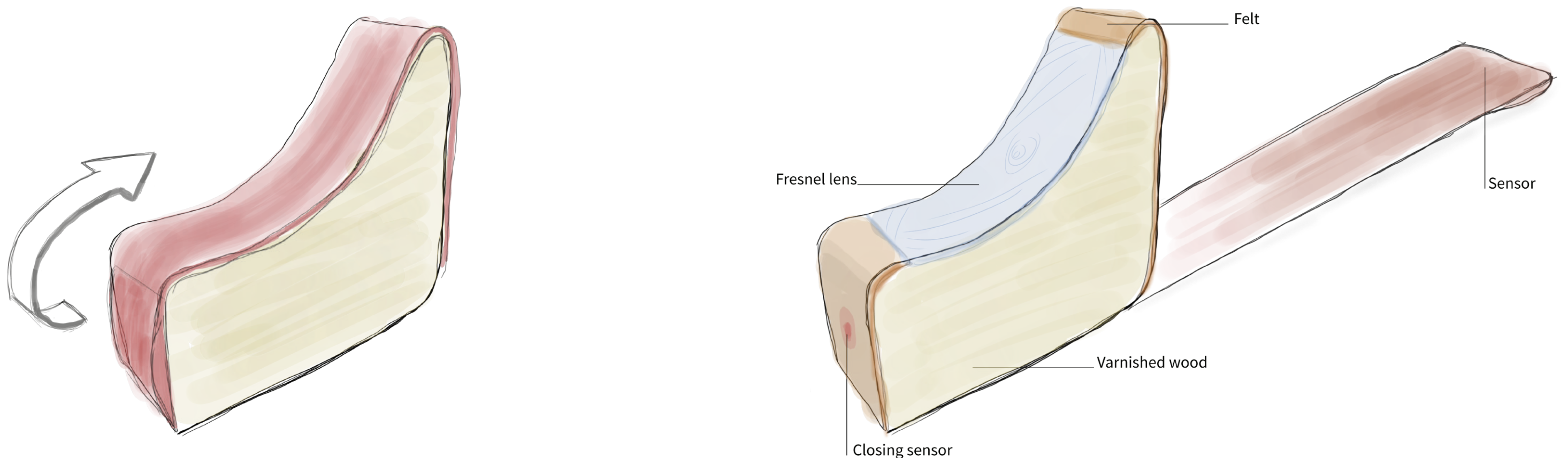


In the arms of Morpheus

“I want to let people who have trouble falling asleep feel like there’s a good night of sleep ahead of them, with an immersive and faint interaction”



When people think they'll have trouble falling asleep, they can uncover the lens by placing the sensor under their pillow just before they get into bed. When they lie down it projects light around them, causing an immersive experience.

Their movements are sensed by the accelerometer, which influence the intensity of the light pattern, which will force the user to lie restfully.

The projected light patterns have organic movements and changing color patterns, to stay interesting over time.