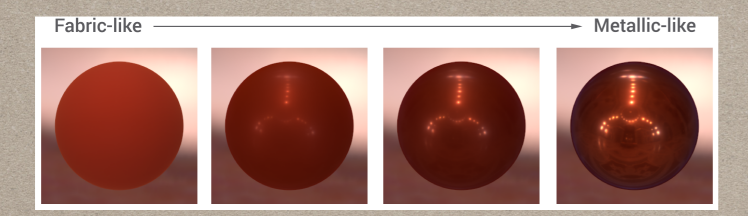
PHD POSITIONS IN VISION AND TOUCH: PERCEPTION AND RENDERING OF DIFFERENT MATERIALS.

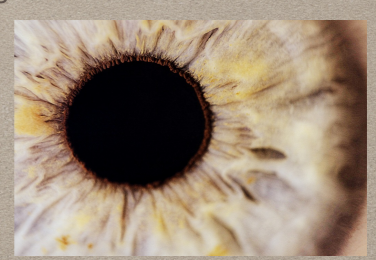


DyViTo brings together leading scientists and innovators from across Europe to produce a step change in the industrial challenge of creating virtual objects that look, feel, move and change like 'the real thing'.

WORK WITH SCIENTISTS IN INDUSTRY AND ACADEMIA FROM ACROSS EUROPE. EXCITING OPPORTUNITIES FOR

- ADVANCED TRAINING
- •COLLABORATION WITH LEADING EXPERTS
- •TRAVEL
- •INTERDISCIPLINARY EXCHANGE
- •INDUSTRIAL SECONDMENTS

https://dyvito.wordpress.com



Join a thriving interdisciplinary network to study visual and haptic perception, neuroimaging, modelling, material rendering and lighting design.

You should hold a good undergraduate or Masters degree in a relevant discipline (e.g. Psychology, Neuroscience, Computer Science, Mathematics, Physics). You should be numerate and comfortable learning computer programming and the use of advanced software.

Above all you should be enthusiastic to learn new techniques and contribute to new experiments.