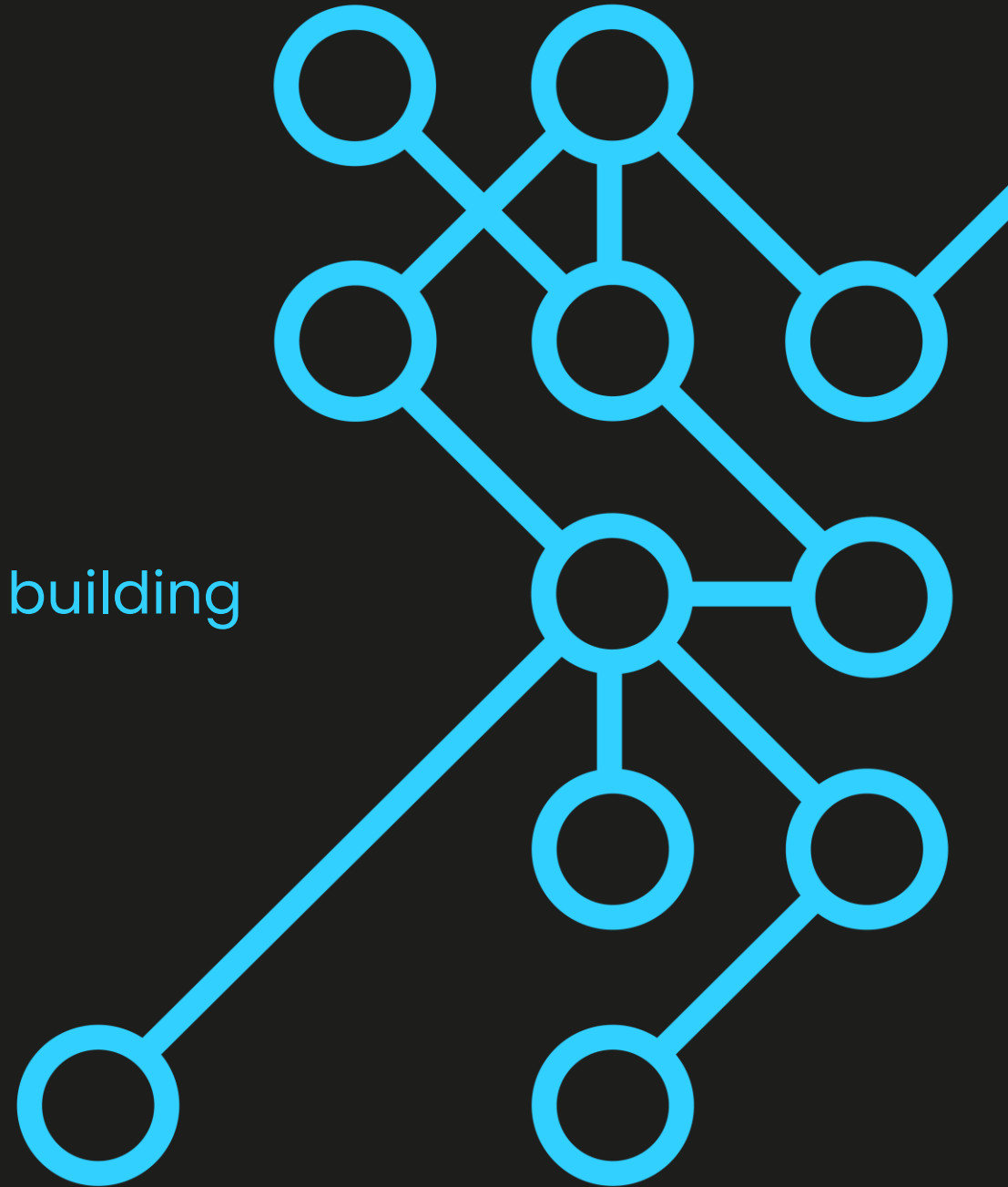


CHRONIC PAIN  
NEUROTECHNOLOGY  
NETWORK+

UKRI Network+

Responsible innovation and capacity building  
for UK Neurotechnology



## Overview

- An open multi-disciplinary research and technology network that bridges across people, diseases and technologies
- Planning, designing and delivering next-generation neurotechnology for the treatment of chronic pain

### Investigators

- Prof Ben Seymour (Oxford)
- Prof Helen Dawes (Exeter)
- Prof Alexandra Vuckovic (Glasgow)
- Dr Sam Hughes (Exeter)
- Prof Valerie Sparkes (Cardiff)

### Clinical partners

- Dr Shamila Khot (Cardiff)  
Dr Anushka Soni (Oxford)  
Prof Marial Purcell (Edinburgh)

## Activities

- Series of focused workshops
- Fully accredited 1 year online training course in pain neurotechnology
- Small seed grants for ECRs
- Feasibility studies
- Mentorship network
- Series of reports and publications
- PPI and public engagement
- Member directory

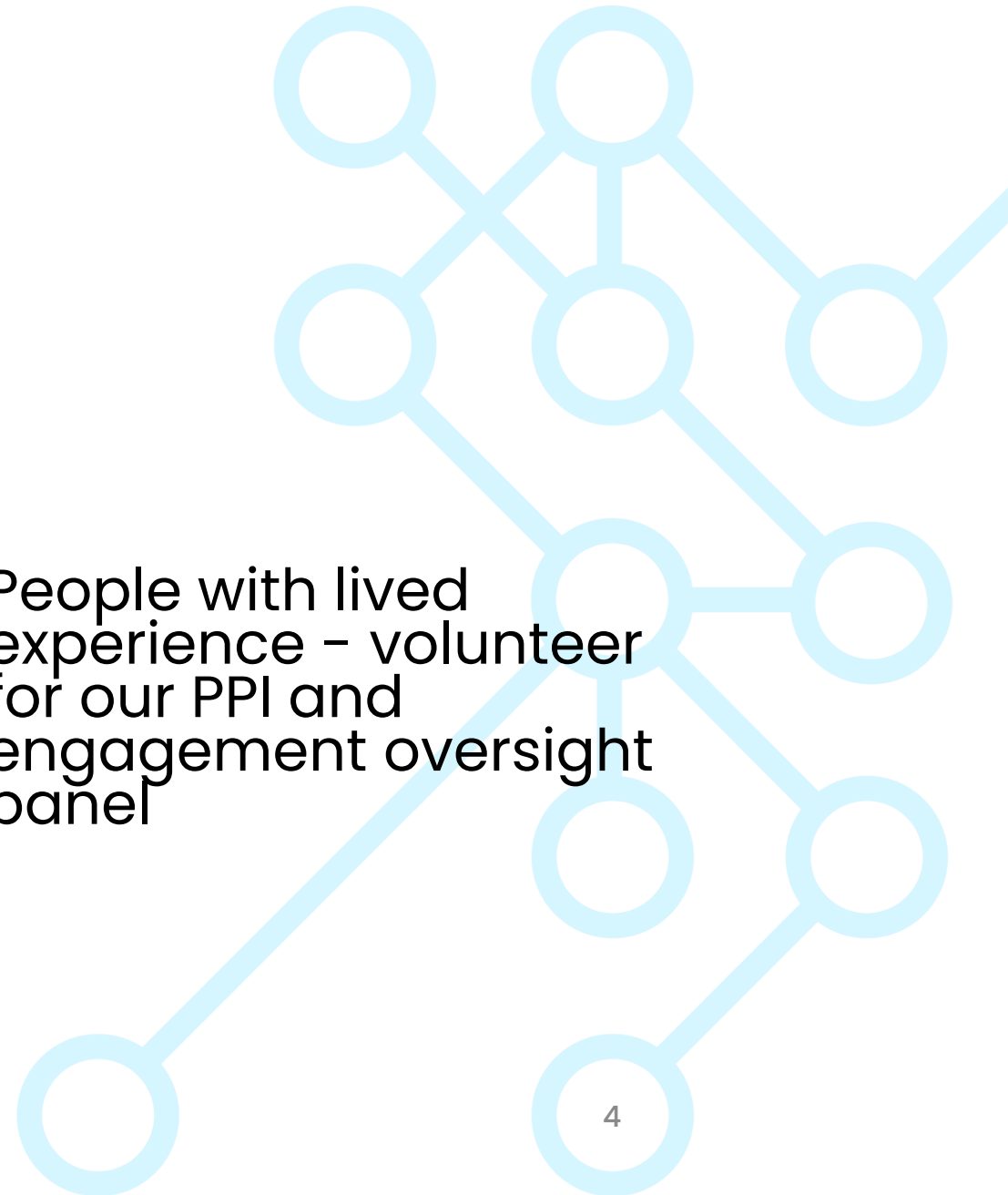
Focus areas include

- Mechanisms and targets
- Virtual reality
- Neurostimulation and neuromodulation
- Closed-loop systems and neurofeedback
- Sensor systems
- Digital CBT
- Ethics and accessibility
- And much more!

## How to get involved

- Be a member
- Join the workshops and meetings (free)
- Apply for funding
- Sign up for the neurotech course (free)
- Engage your students and ECRs

- People with lived experience – volunteer for our PPI and engagement oversight panel



# Virtual reality and Pain

## Hybrid workshop 12-14<sup>th</sup> Dec, Oxford

<https://sites.google.com/view/oxford-vr-workshop/home>

In-person registration deadline THIS FRIDAY

Online registration deadline 5<sup>th</sup> December

