**BRAINTRAIN Dissemination Workshop**

**“Neurofeedback & transfer technologies for addiction”**

**Cardiff University Brain Research Imaging Centre (CUBRIC)**

**22nd June 2017**

**Preliminary agenda**

**Coffee, Registration, & Welcome**

9:00-9:30

**Morning Speakers**

9:30-10:00

**Prof David Linden** (CUBRIC):  Overview of BRAINTRAIN

10:00-10:30

**Prof Miles Cox** (Bangor University and Cardiff University): Alcohol Attentional Retraining and Its Adaptation for Use on Smartphones

10:30-11:00

**Prof Chris Chambers** (CUBRIC): Web-based interventions for healthy behaviours & how NFT might be used as a web-based intervention.

11:00-12:00

**Demonstration** of *f*MRI neurofeedback training (NFT) for alcohol dependence (at CUBRIC)

12:00-13:00

**Lunch**

**Afternoon Speakers**

13:00-13:30

**Dr Lee Hogan** (Betsi Cadwaladr University Health Board and Bangor University):  Use of mental strategies in individual counselling to help addicted patients devalue alcohol and set healthy, alternative goals.

13:30-14:00

**Dr Raman Sakhuja** (Cwm Taf University Health Board): Neurofeedback & Transfer Technologies

14:00-14:30

**Prof Deborah Fitzsimmons-Warm** (Swansea Centre for Health Economics): General aspects of health economics in relation to new intervention for addictions.

14:30-15:00

**Dr Rachel McNamara** (South East Wales Trials Unit, Cardiff University): Evaluation of New Technologies into Practice

15:00-17:00

**Focus group discussion** on how NFT training and techniques based on it might be used in clinical practice.

To register for the workshop please email: [PsychMedAdminSupport@cardiff.ac.uk](mailto:PsychMedAdminSupport@cardiff.ac.uk)

Please note that places are limited because of constraints of the venue but we will make every effort to accommodate representatives from all clinical teams who are interested in attending.

For information about the BRAINTRAIN consortium see:

[www.braintrainproject.eu](http://www.braintrainproject.eu)

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