

Train your brain with NeuroPro at The Brain Forum 2016

NeuroPro system for brain state visualisation and neurofeedback enables advanced brain training for deep relaxation and peak performance.

“Brain training may reduce the impact of stress” states Dr Sam Ewing, Chief Neuroscience Officer at NeuroPro. “By providing accurate real-time biofeedback of your brain signals, our software helps you improve your awareness and control of your current brain state, enabling deeper relaxation among many applications” continues Dr Jamil El-Imad, Managing Director and Chief Scientist at NeuroPro. “We have been developing advanced brain sensing devices and software for the real-time monitoring and feedback of brain signals that we are launching at The Brain Forum 2016” adds Dr Ewing. NeuroPro’s headset, NeuroTrail, is worn like a cap and is designed to make recording brain waves as simple as possible without compromising quality. NeuroVIS, NeuroPro’s unique software captures these signals and visualises them in real-time enabling advanced brain training. “We are excited to explore the impact of this technology in applications from guided meditation and relaxation to ADHD” concludes Dr El-Imad.

More information

NeuroPro

NeuroPro incorporates specialists from the fields of computer science, neurophysiology, bioengineering, and product and user-interface design. This combination of skills allows us to adopt an informed inter-disciplinary approach to the specific challenges facing those working in brain science.

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