

Investigating the relationship between sensory processing sensitivity (SPS), anomalous experiences (AEs), and precognitive performance

Dr Elizabeth C. Roxburgh, Dr Malcolm B. Schofield, Dr David Vernon (Project 48/20)

Study 1: How are SPS, transliminality, boundary-thinness and AEs related?



Study 2: Does high SPS predict dream precognitive performance?



Study 3: Is high SPS associated with presentiment effects?

