

Howard Wiseman, Michael Hall, and Dirk-André Deckert

[back to namelist](#)

Howard Wiseman, Michael Hall, and Dirk-André Deckert
Griffith University, Brisbane, AU

Weak values, Bohmian mechanics, and Many Worlds

I will give a formal introduction to weak values, and their properties. I will show how they can be applied to illuminate the foundations of Bohmian mechanics, as has been experimentally illustrated. I will then discuss how this illustration suggests a novel interpretation of Bohmian mechanics: the many interacting worlds interpretation. I will present preliminary analytical and numerical results.

[Watch presentation video](#)



[Download the presentation as pdf](#) (2.6 MB)



[Download abstract pdf](#)

