

Abdus Salam lectures, January 2017

Superoscillations and weak measurement

Michael Berry

Papers related to lectures

Numbers # denote items on the list of publications on my home page:

<https://michaelberryphysics.wordpress.com>

Note for copyright reasons. If you are kind enough to cite these papers, please use their original publication details; do not cite my home page.

Nye, J F, & Berry, M V, 1974, 'Dislocations in wave trains', *Proc. R. Soc. A* **336**, 165-90. #34

Berry, M V, 1981, 'Singularities in Waves and Rays' in *Les Houches Lecture Series Session XXXV*, eds. R Balian, M Kléman and J-P Poirier, North-Holland: Amsterdam, 453-543. #105

Berry, M V, 1994, 'Faster than Fourier', in 'Quantum Coherence and Reality; in celebration of the 60th Birthday of Yakir Aharonov' (J S Anandan and J L Safko, eds.) World Scientific, Singapore, pp 55-65. #262

Berry, M V, 1994, 'Evanescent and real waves in quantum billiards, and Gaussian Beams', *J.Phys.A* **27**, L391-L398. #252

Berry, M V & Popescu, S, 2006, 'Evolution of quantum superoscillations, and optical superresolution without evanescent waves', *J.Phys.A* **39** 6965-6977. #388

Berry, M V, 2008, 'Waves near zeros' in *Coherence and Quantum Optics IX* (The Optical Society of America, Washington DC, eds: N P Bigelow, J H Eberly, C R Stroud Jr), 37-41. #404

Berry, M V & Dennis, M R, 2009, 'Natural superoscillations in monochromatic waves in D dimensions', *J Phys A* **42** 022003. #412

Berry M V & Shukla P 2010 'Typical weak and superweak values', *J Phys A* **43** 354024 (9pp). #429

Berry, M V 2010 'Quantum backflow, negative kinetic energy, and optical retro-propagation', *J.Phys.A* **43** 415302 (15pp). #431

Berry, M V, Dennis, M R, McRoberts, B & Shukla, P, 2011, 'Weak value distributions for spin $\frac{1}{2}$ ', *J.Phys.A* **44**, 205301. #437

Berry, M V, Brunner, N, Popescu, S & Shukla, P 'Can apparent neutrino superluminal speeds be explained as a quantum weak measurement?', *J. Phys.A*, **44** 492001 (5pp). #443

Berry, M V & Shukla, Pragya 2012 'Pointer supershifts and superoscillations in weak measurements', *J Phys A* **45** 015301 (14pp). #445

- Berry, M V 2012 'Superluminal speeds for relativistic quantum waves', *J. Phys. A* **45**, 185308 (14pp) #449
- Berry, M V 2013, 'A note on superoscillations associated with Bessel beams', *J Optics* **15**, 0440061 (15pp). #457
- Berry, M V, 2013, 'Exact nonparaxial transmission of subwavelength detail using superoscillations', *J. Phys. A*, **46**, 205203 (15pp). #461
- Berry, M V, 2013, 'Five momenta', *Eur. J. Phys.*, **34**,1337-1348. #463
- Berry, M V 2013, 'Superoscillations, endfire and supergain', in *Quantum Theory: a Two-Time Success Story; Yakir Aharonov Festschrift* (editors: D Struppa & J Tollaksen) (Springer) pp327-336. #467
- Barnett, S M & Berry, M V, 2013, 'Superweak momentum transfer near optical vortices', *J. Opt.* **15** 125701 (6pp). #468
- Berry, M V & Moiseyev, N, 2014, 'Superoscillations and supershifts in phase space: Wigner and Husimi function interpretations', *J Phys A* **47**, 315203 (14pp). #473
- Berry, M V, 2016, 'Representing superoscillations and narrow Gaussians with elementary functions', *Milan Journal of Mathematics*, **84**, 217-230 #490
- Berry, M.V. 2017, 'Suppression of superoscillations by noise', *J. Phys. A* **50** 025003