At the request of the editor, the following replications in the original text were removed

[1] Griffiths et al., ASR, 61:720, 2018

[2] p-Mode Oscillations in Highly Gravitationally Stratified Magnetic Solar Atmospheres, Solar Wave Modeller Blogspot, 19 March 2018, <http://solarwavetheory.blogspot.com/2018/03/p-mode-oscillations-in-magnetic-solar.html>

- ll.33-35: 'Observational, theoretical ... coronal loop structures'. From [2]

- ll.43-44: 'main restoring force ... allowed evanescence'. From [1]

- ll.45-47: 'The p-modes were seen ... as a diagnostic'. From [1]

- ll.60-62: 'the bright areas ... magnetic field concentrations.' Largely from [2]

- l.75: From [2]

- ll.79-81: 'behave in different ... downward propagation'. From [2]

- ll.90-97: largely from [2]

- ll.112-123: largely from [2]

- ll.128-132: from [1]

-ll.133-152: from [1]

- Entire Section 5: largely from [1]

- ll.192-205: largely from [1]

- ll.207-209: 'For all of the simulations ... energy propagation'. From [2]

- ll.212-215: 'are the lengths ... i.e. the photosphere'. From [1]

- ll.234-237: 'The full set of videos ... velocity in m/s'. From [1]

- l.247 until the end of p.8: from [1].