**Book Chapters and Edited Contributions**


**Journal and Magazine Articles**

3. S. L. Cotton, “Human body shadowing in cellular device-to-device communications: channel modeling using the shadowed $\kappa$–$\mu$ fading model,” *IEEE Journal on Selected Areas in Communications, Special Issue on Device-to-Device Communications in Cellular Networks*, vol. 33, no. 1, pp. 111-119, Jan 2015. [Download]


**Conference Publications (Including Invited and Keynote)**


33. Adrian McKernan and Simon L. Cotton, "Real-Time Channel Model Selection Using Windowed Received Signal Strength Measurements," accepted for EuCAP 2015, April 2015.
41. S. Yoo, S. L. Cotton and M. G. Doone, “Fading characteristics of indoor off–body communications with multiple–antennas at the base station,” to be presented at IEEE APS URSI, Memphis, USA, July 2014.
49. S. L. Cotton and W. G. Scanlon, “Received signal characteristics of the indoor off–body communications channel at 5.8 GHz,” presented at IEEE APS/URSI, July 2013.


