2017


Spectrum Sensing on Real-time TV White Space [In press]. *IEEE Transactions on Vehicular Technology.* 
[a href="http://dx.doi.org/10.1109/TVT.2017.2694706"](More Information)

[a href="http://dx.doi.org/10.1109/TWC.2017.2675886"](More Information)

[a href="http://dx.doi.org/10.1109/ICC.2017.7996989"](More Information)

[a href="http://dx.doi.org/10.1007/s41650-017-0002-1"](More Information)

2016


[a href="http://dx.doi.org/10.1109/ICCS.2016.7833600"](More Information)

[a href="http://dx.doi.org/10.1109/VTFCFall.2016.7880919"](More Information)

[a href="http://dx.doi.org/10.1109/MWC.2016.1600058WC"](More Information)

[a href="http://dx.doi.org/10.1109/TCCN.2016.2590419"](More Information)

[a href="http://dx.doi.org/10.1109/TWC.2016.2581813"](More Information)

[a href="http://dx.doi.org/10.1109/GLOCOM.2016.7841772"](More Information)

[a href="http://dx.doi.org/10.1109/JSAC.2016.2520166"](More Information)

[a href="http://dx.doi.org/10.1109/JSAC.2016.2520166"](More Information)

[a href="http://dx.doi.org/10.1109/TVT.2015.2510359"](More Information)

[a href="http://dx.doi.org/10.1109/JSAC.2016.2605959"](More Information)

[a href="http://dx.doi.org/10.1109/TCOMM.2015.2505281"](More Information)

[a href="http://dx.doi.org/10.1109/GLOCOM.2016.7842068"](More Information)

[a href="http://dx.doi.org/10.1109/LCOMM.2016.2547985"](More Information)

[a href="http://dx.doi.org/10.1109/JSAC.2016.2605298"](More Information)

[a href="http://dx.doi.org/10.1109/LCOMM.2016.2516527"](More Information)

[a href="http://dx.doi.org/10.1109/JSAC.2016.2605998"](More Information)

[a href="http://dx.doi.org/10.1109/TCOMM.2016.2517148"](More Information)

Xiong, Q., Liang, Y., Li, K., Gong, Y., Han, S. (2016). Secure


### 2013


### 2012


Pei, Y., Pham, T., Liang, Y. (2012). How many RF chains are
optimal for large-scale MIMO systems when circuit power is considered? 2012 IEEE Global Communications Conference (GLOBECOM2012), Piscatway: (IEEE) Institute of Electrical and Electronics Engineers. <a href="http://dx.doi.org/10.1109/GLOCOM.2012.6503720">[More Information]</a>


2011


2008


### 2007


### 2005


### 2004