Vascular coupling induces synchronization, quasiperiodicity, and chaos in a nephron tree -
DTU Orbit (10/12/2018)

Vascular coupling induces synchronization, quasiperiodicity, and chaos in a nephron tree. / Marsh, D. J.; Sosnovtseva, Olga; Mosekilde, Erik; Holstein-Rathlou, Niels-Henrik.
Research output: Research - peer-review › Journal article – Annual report year: 2007