

## **How computer science informs modern auction design**

**Tim Roughgarden, Stanford**

### **Abstract**

Economists have studied the theory and practice of auctions for decades. How can computer science contribute? Using the ongoing U.S. FCC double-auction for wireless spectrum as a case study, I will illustrate the many answers: novel auction formats, algorithms for NP-hard problems, approximation guarantees for simple auctions, and communication complexity-based impossibility results.