The Prize in Economic Sciences 2020

The Royal Swedish Academy of Sciences has decided to award the Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel 2020 to

Paul R. Milgrom
Stanford University, USA

Robert B. Wilson
Stanford University, USA

“for improvements to auction theory and inventions of new auction formats”

Their theoretical discoveries have improved auctions in practice

This year’s Laureates, Paul Milgrom and Robert Wilson have studied how auctions work. They have also used their insights to design new auction formats for goods and services that are difficult to sell in a traditional way, such as radio frequencies. Their discoveries have benefitted sellers, buyers and taxpayers around the world.

People have always sold things to the highest bidder, or bought them from whoever makes the cheapest offer. Nowadays, objects worth astronomical sums of money change hands every day in auctions, not only household objects, art and antiquities, but also securities, minerals and energy. Public procurements can also be conducted as auctions.

Using auction theory, researchers try to understand the outcomes of different rules for bidding and final prices, the auction format. The analysis is difficult, because bidders behave strategically, based on the available information. They take into consideration both what they know themselves and what they believe other bidders to know.

Robert Wilson developed the theory for auctions of objects with a common value – a value which is uncertain beforehand but, in the end, is the same for everyone. Examples include the future value of radio frequencies or the volume of minerals in a particular area. Wilson showed why rational bidders tend to place bids below their own best estimate of the common value: they are worried about the winner’s curse – that is, about paying too much and losing out.

Paul Milgrom formulated a more general theory of auctions that not only allows common values, but also private values that vary from bidder to bidder. He analysed the bidding strategies in a number of well-known auction formats, demonstrating that a format will give the seller higher expected revenue when bidders learn more about each other’s estimated values during bidding.

Over time, societies have allocated ever more complex objects among users, such as landing slots and radio frequencies. In response, Milgrom and Wilson invented new formats for auctioning off many interrelated objects simultaneously, on behalf of a seller motivated by broad societal benefit rather than maximal revenue. In 1994, the US authorities first used one of their auction formats to sell radio frequencies to telecom operators. Since then, many other countries have followed suit.

“This year’s Laureates in Economic Sciences started out with fundamental theory and later used their results in practical applications, which have spread globally. Their discoveries are of great benefit to society,” says Peter Fredriksson, chair of the Prize Committee.

Prize amount: 10 million Swedish kronor, to be shared equally between the Laureates.

Further information: www.kva.se and www.nobelprize.org

Press contact: Eva Nevelius, Press Secretary, +46 70 878 67 63, eva.nevelius@kva.se

Experts: Tommy Andersson, +46 73 358 26 54, tommy.andersson@nek.lu.se, Tore Ellingsen, +46 70 796 10 49, tore.ellingsen@hhs.se, Torsten Persson, +46 79 313 39 04, torsten.persson@iies.su.se, Committee for the Prize in Economic Sciences in Memory of Alfred Nobel

Paul R. Milgrom, born 1948 in Detroit, USA.
Ph.D. 1979 from Stanford University, Stanford, USA. Shirley and Leonard Ely Jr. Professor of Humanities and Sciences, Stanford University, USA.

Robert B. Wilson, born 1937 in Geneva, USA.
D.B.A. 1963 from Harvard University, Cambridge, USA. Adams Distinguished Professor of Management, Emeritus, Stanford University, USA.

The Royal Swedish Academy of Sciences, founded in 1739, is an independent organisation whose overall objective is to promote the sciences and strengthen their influence in society. The Academy takes special responsibility for the natural sciences and mathematics, but endeavours to promote the exchange of ideas between various disciplines.