

Newsflash

## Institute for Advanced Study (IAS)



### Nobel Laureate Ben Feringa on Scientific Advisory Board

We are proud to present a new member of the IAS Scientific Advisory Board: professor Ben Feringa, Full Professor of Organic Chemistry and Jacobus van 't Hoff Distinguished Professor of Molecular Science at the University of Groningen. Feringa's research has been recognised with a number of awards, including the Nobel Prize in Chemistry (2016).



> [Who else is on the IAS Boards?](#)



### New project: school choice dynamics and segregation

The University of Amsterdam, the University of Groningen, the Dutch Inspectorate of Education, and the City of Amsterdam have recently joined forces in a new research collaboration. The research team aims to unravel the dynamics of school choice and resulting patterns of segregation and inequality in primary schools by assuming a multi-dimensional approach to segregation.

> [About the project](#)

## Complexity and Public Policy

In the context of various research themes

that are being studied at the IAS (e.g. public health, crime, the energy transition), policy and governance are an inescapable and vital component. Therefore, we are currently exploring how we may contribute to furthering our understanding of the connection between Complexity and Public Policy/Governance.

> **Upcoming event**



## **Creative in Science and Arts?**

Are you a researcher at the UvA and do you make art in your spare time? Have you always wanted to publicly display your artwork? Then this is your chance! We invite researchers to exhibit their art at our institute. In our historic building in the city center we host weekly events; so your artwork won't go unnoticed! A science theme is preferred, but not strictly necessary.

> **More about Art@IAS**

The Institute for Advanced Study is an interdisciplinary research hub of the University of Amsterdam. We would like to keep you informed about our activities. If you are no longer interested in receiving these emails, please sign out [here](#).

