



KAAPI WITH KURIOSITY

STEFAN THURNER

is professor for Science of Complex Systems at the Medical University of Vienna, external professor at the Santa Fe Institute, senior researcher at IIASA, and president of the Complexity Science Hub Vienna. He obtained a PhD in theoretical physics from the Technical University of Vienna and a PhD in economics from the University of Vienna. His research focus is on the understanding of complex systems. Stefan Thurner has published more than 200 scientific articles. His work has been covered extensively by the media, and is featured in more than 500 newspaper, radio and television reports.



A FEW EXAMPLES HOW THE SCIENCE OF COMPLEX SYSTEMS CHANGES OUR VIEW OF THE WORLD

The science of complex systems is a relatively new field that tries to understand the nature of systems that were until now thought to be too complicated to be accessible to science. These systems include eco-systems, societies, financial markets or cities. In combination with big data, for the first time, it becomes possible to understand relevant properties of such systems, such as their efficiency, their resilience and robustness. An issue of particular importance is that complex systems collapse. A scientific understanding of the nature of collapse can be relevant in understanding under what conditions systems collapse and how to avoid it.

Sunday, 4 pm, 26th May 2019,
Jawaharlal Nehru Planetarium, Bengaluru

Register: bit.ly/kwk2019may



ictstifr



ictstifr



ICTStalks



INTERNATIONAL
CENTRE for
THEORETICAL
SCIENCES

TATA INSTITUTE OF FUNDAMENTAL RESEARCH