

# THE BRILLIANT MIND BEHIND INTERSTELLAR MARCH 22 / BUCHAREST



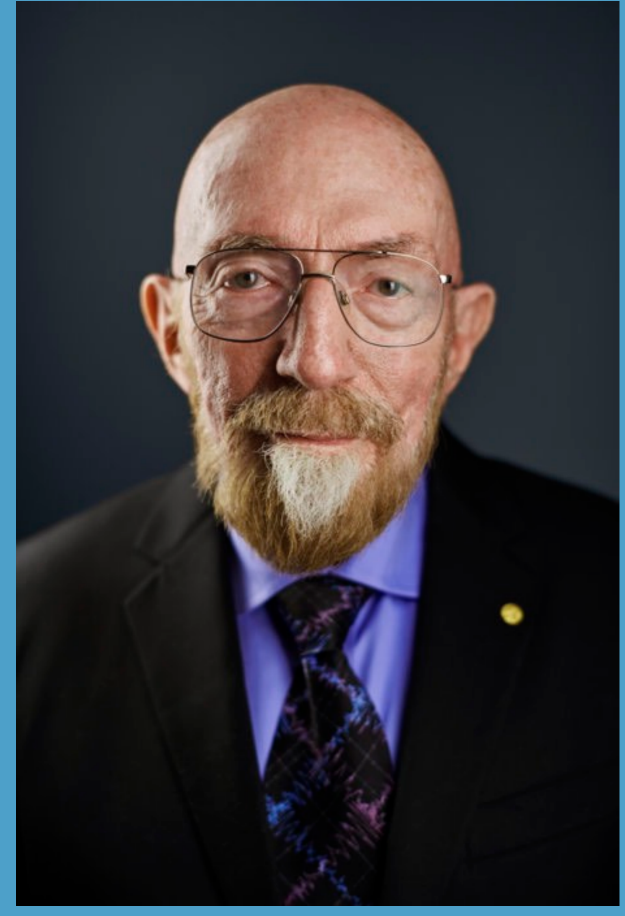
#### BIOGRAPHY











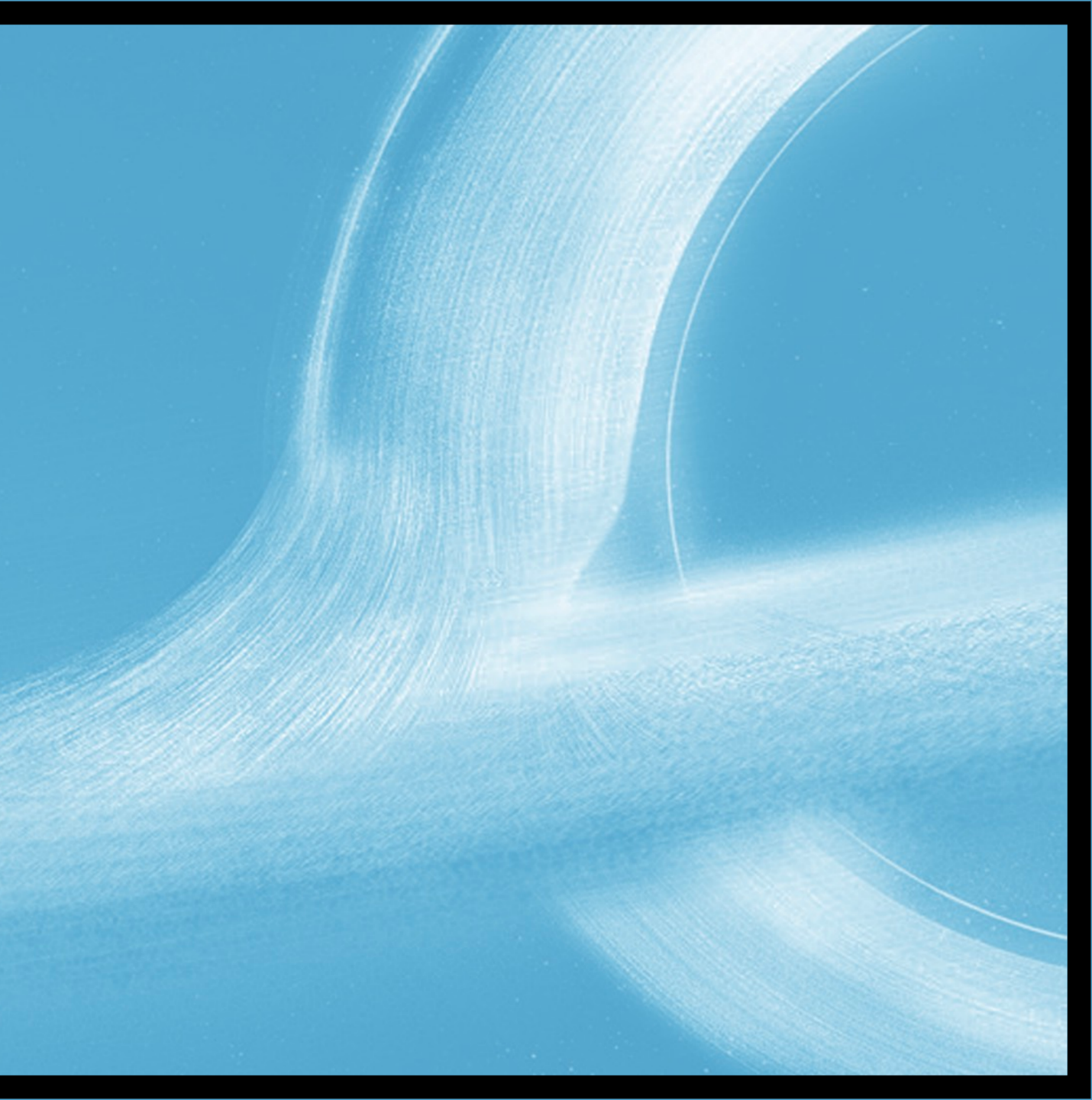
#### Born: 1 June 1940, Logan, UT, USA

Kip S. Thorne's scientific career spans 5 decades of excellence and has mainly focused on relativistic astrophysics, and gravitation physics. A longtime friend and partner with such illustrious names as Stephen Hawking and Carl Sagan, his contribution to science was celebrated with the Nobel Prize in 2017.

Affiliation at the time of the award: LIGO/VIRGO **Collaboration, California Institute of Technology (Caltech)**, Pasadena, CA, USA

## Everything is drawn inexorably toward the future.

Kip Thorne The Science of Interstellar



#### BE THERE IMMERSE YOURSELF IN SCIENCE ONCE IN A LIFETIME CONFERENCE Singularity / Wormholes / Quantum Gravity / Time Travel / Black Holes The conference points will be illustrated with clips from Interstellar













#### HISTORIC EVENT MEET ONE OF THE GREATEST SCIENTISTS SHAPING OUR WORLD WITH HIS GENIUS World's leading expert on the astrophysical implications of Einstein's general theory of relativity.



#### THOUGHT LEADER BEYOND PHYSICS THE 2017 NOBEL PRIZE IN PHYSICS FOR THE OBSERVATION OF THE GRAVITATIONAL WAVES



## THE STORY BEHIND FILM MASTERPIECE SCIENTIFIC CONSULTANT WORKING WITH CHRISTOPHER NOLAN LEARN THE STORY BEHIND MAKING INTERSTELLAR

and the



### THANK NOT THANK MCCANN / THIESS CONFERENCES "Kip Thorne. The Brilliant Mind behind Interstellar" is organised by



