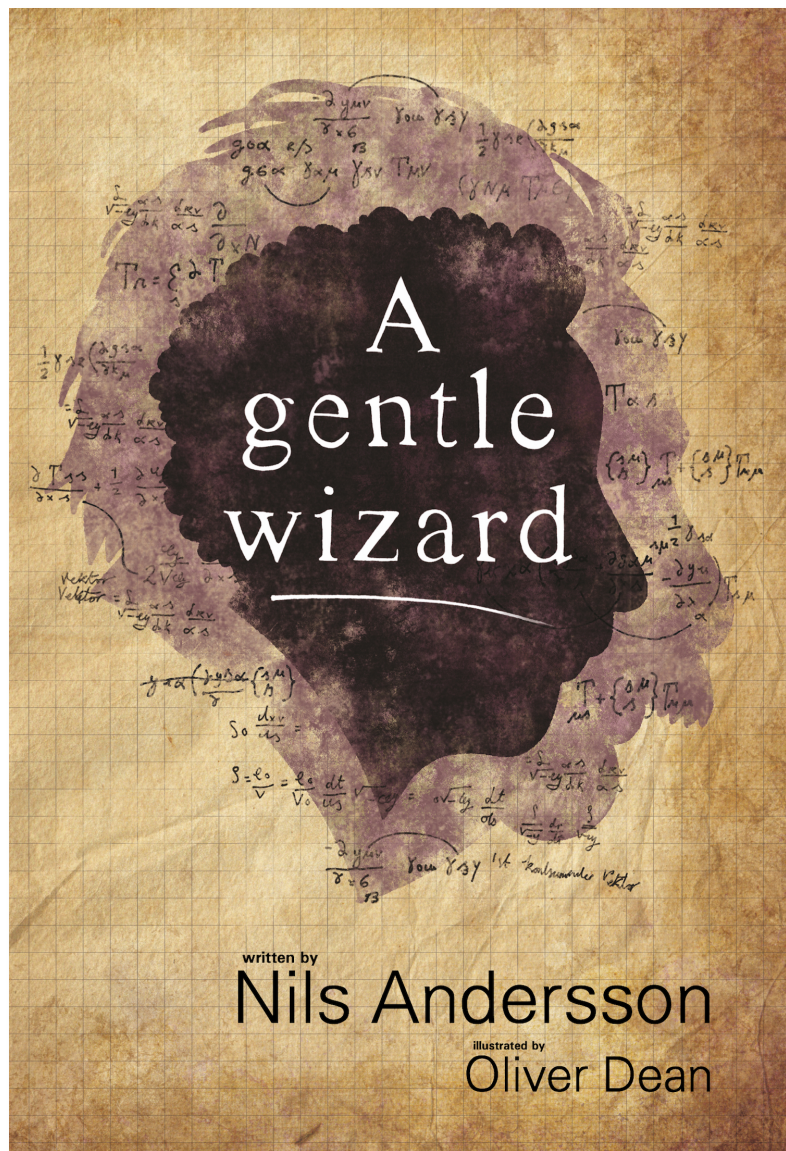


JOURNEY YOUR
STARTS
HERE



TAKE A TRIP THROUGH EINSTEIN'S WARPED UNIVERSE



“... well-researched, informed, and a true gift for children of all ages.”

“With marvellous lucidity, the story frames several of the world's greatest men in a most affable light.”

“The science and literature weave themselves into a beautiful tapestry.”



www.facebook.com/TheEinsteinProject



What?

As part of the “uplift” funding, we asked for £4,500 to print and distribute copies of the book in India.

We thought we could afford about 1,000 copies...

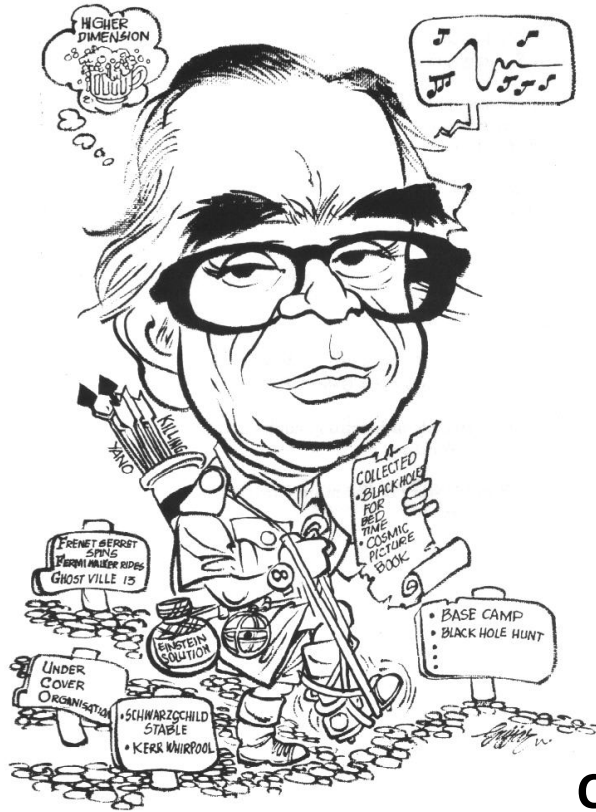
but...

... with a “small” discount, we (eventually) ordered just under 4,500 copies (which feels like an awful lot!).

How?

The first set (2,000 copies) was sent to ICTS in Bangalore and there was a launch event on 25 May, in connection with a public talk by Juan Maldacena. Also distributed at two Kaapi with Kuriosity events at the planetarium (and sent 100 copies to a Summer school in Nepal).

The second set (2,450 copies) was sent to IUCAA (currently sitting in Sukanta Bose’s office...). We’ll see what happens next.



C.V. Vishveshwara 1938-2017

UK scientist dedicates book to Bengaluru physicist

TNN | May 26, 2018, 09:33 AM IST

BENGALURU: When the discovery of Gravitational Waves was done for the first time in 2015 by the LIGO team, it didn't just prove Albert Einstein, who had spoken of the waves a Century ago right, but also an important concept predicted by Bengaluru-based scientist CV Vishveshwara (CVV), a black holes expert, who passed away in January 2017.

And, the team publicly acknowledged his contributions, although CVV was never directly part of LIGO. It was Vishveshwara's work, carried out between 1968 and 1970, that provided fundamental insights into the nature of black holes, which became instruments in LIGO's finding of the same.

Times of India 27 May 2018

25/5/18



10/6/18

