

Stipendiaten auf der Lindauer Nobelpreisträgertagung 2024

Den bhutanischen Stipendiaten Tandin Penjor (Sherubtse College Bhutan) und Roseleen Kafley (University of New Brunswick, Canada) konnten wir dieses Jahr den Besuch in Lindau ermöglichen.



Bildlegende (von links nach rechts):

Nikolaus Turner, Vorstandsmitglied des Kuratoriums (Schatzmeister) und Vorstandsmitglied der Stiftung Lindauer Nobelpreisträgertagung (Geschäftsführer), Stipendiat **Tandin Penjor**, Stipendiatin **Roseleen Kafley** und **Nadine Gärber**, Leiterin Young Scientist Support und Academic Partner Relations

Tandin Penjor:

„My ongoing research is centered on the relationship between black holes and its theoretical counterparts, white holes. The cornerstone of this inquiry is the hypothesis positing a direct correlation between these two cosmic entities. While black holes have been extensively observed and studied, providing compelling evidence for their existence, white holes remain firmly within the realm of theoretical physics. Nevertheless, exploring the potential connection between these two phenomena is a compelling pursuit. It is within this intellectual landscape that my research endeavors are situated.“

Rosleen Kafley:

„My research interests focus on satellite technology and atmospheric science, specifically utilizing CubeSats to study ionospheric conditions and improve GNSS accuracy. I also explore algorithms for real-time data processing and machine learning to enhance predictive models for atmospheric phenomena.“