## 2011 N bel Laureate in Physics

Januaty 19, 2026. National Chung Hising University

2011年諾貝爾物理獎得主 Brian P. Schmidt 教授 即將親臨中興大學!他以觀測「超新星加速膨脹」證實宇宙正加速擴張,開啟了暗能量研究的新頁,深刻改變人類對宇宙命運的理解。本次科普演講主題為〈Science: Humanity's Universal Bridge〉,帶領大家思考科學如何連結世界、啟發未來。活動更特別為國高中生安排精采導讀短講,讓你在進入諾獎殿堂前快速掌握重點。會後還有與 Schmidt 教授 合照與簽名 的難得機會,歡迎所有對科學充滿好奇的你一起參與!

Nobel Laureate Prof. Brian P. Schmidt, winner of the 2011 Nobel Prize in Physics, is coming to NCHU! Prof. Schmidt's groundbreaking discovery—that distant supernovae reveal the accelerating expansion of the universe—launched the era of dark-energy research and reshaped our understanding of the cosmos. His public talk, "Science: Humanity's Universal Bridge," will explore how science connects people, cultures, and our shared future. A special introductory session for high-school students will highlight the essentials of the Nobel-winning discovery before the main lecture. Participants will also have the rare chance to take photos and receive autographs from Prof. Schmidt. Students fascinated by science—this is an opportunity you will not want to miss!

19 JANUARY 2026
11:30 AM - 04:30 PM

INTERNATIONAL HALL, 7F, LIBRARY National Chung Hsing University

11:30 AM - 04:30 PM	National Chung Hsing University
11:45~12:30	Registration and lunch pick-up for high school students
11:45~12:40	Lunch for high/junior school students
12:50~13:40	Introductory Session: "What is the Nobel Prize? Introduction to the 2011 Nobel Prize in Physics" Speaker: Dr. Bin-Wei Wang
14:00-15:30	Public Lecture by Prof. Brian P. Schmidt Host: Prof. Wei- Hsin Sun
15:30-16:30	Meet-the-Speaker Session





