





從簡單分子到生物體的演變 Evolution from Simple Molecules to Organisms

「我們如何成為我們自己?」——這是我一直在問自己的問題。當人們思考這道問題的答案時,這道問題肯定具有比真正科學價值更值得探索的地方——它也激發並提升了我們對「生命」的積極態度。 那究竟什麼是生命?講座將帶您了解生命起源和進化的最新進展。

"How do we become who we are?" This is the question that I always keep asking myself. When one tries to think about the answer of the question, it certainly has more than genuine scientific values for one to explore - it also triggers and promotes our positive attitude towards "life". What is life then? In this talk, I will take you to the latest development on the understanding of the origin and evolution of life.

21 • 4 • 2020

星期二 Tuesday 4:00 - 4:45 p.m. **許浩霖** 教授

Professor HUI Ho Lam Jerome School of Life Sciences

廣東話主講 Conducted in Cantonese

ZOOM 網上直播 Live

講座後設問答環節 Q&A session afterwards

免費講座,先到先得 講座片段可於活動網頁重溫

Free Lecture on First-come, First-served Basis Video available on event webpage after lecture



URL: bit.ly/2xZ1Go3 ID: 842 105 164 PW: 022772



