



香港大學

THE UNIVERSITY OF HONG KONG

Geosciences

Professor SUN Min

Department of Earth Sciences, Faculty of Science

The University of Hong Kong

Professor Sun received his BSc from Peking University, China in 1982, and MSc and PhD from the University of British Columbia, Canada in 1985 and 1991 respectively. His expertise is to work on sophisticated geochemical instrument and to utilize chemical and isotope data to solve outstanding scientific problems in earth sciences. He joined The University of Hong Kong in 1994 and has been working on a large number of research projects on early history of the earth, geological evolution of North and South China cratons, accretionary history of Central Asia, and paleoclimate study using coral chemistry.

He was awarded Outstanding Young Researchers from the National Natural Science Foundation of China in 1999, Outstanding Young Researcher Award from HKU in 2001, State Natural Science Award (Second Prize) from China in 2014, Natural Science Award (First Prize) from Education Ministry of China in 2019, and Highly Cited Researcher from Thomson Reuters in 2016, 2017 and from Web of Science in 2018. He is the Hong Kong director of the Joint Chemical Geodynamics Laboratory with Chinese Academy of Sciences, and a member of the Earth Science Consultation Committee of the National Natural Science Foundation of China since 2017.

Website: <http://www.earthsciences.hku.hk/people/academic-staff/prof-sun-min>

地球科學

孫敏教授

香港大學理學院地球科學系

孫教授 1982 年獲得北京大學學士學位，1985 年和 1990 年獲得加拿大不列顛哥倫比亞大學碩士和博士學位。他的特長是使用現代儀器獲得地球化學和同位素數據以解決重要的地球科學問題。孫教授 1994 年受聘香港大學至今負責多個研究課題，如地球早期歷史、華北和華南克拉通地質演化、中亞增生歷史、以及利用珊瑚恢復古氣候。

他 1999 年獲得中國基金委傑出青年合作基金，2001 年獲得香港大學優秀青年研究獎，2014 年獲得國家自然科學二等獎，2019 年獲國家教育部自然科學獎一等獎，2016 及 2017 年的湯普森-路透社高被引學者及 2018 年科學引文索網高被引學者。自 2017 起，孫教授一直擔任港大和中國科學院化學地球動力學聯合實驗室的港方主任，以及國際地學計畫項目的聯合領導人。

網頁: <http://www.earthsciences.hku.hk/people/academic-staff/prof-sun-min>