

The Shaw Prize Lecture in Astronomy 2021 and Introductory Lecture (presented by Shaw College, CUHK)

The Shaw Prize Lecture 2021 to be delivered by Professor Victoria M KASPI and Professor Chryssa KOUVELIOTOU, Shaw Laureates in Astronomy 2021 https://www.shawprize.org/laureates/astronomy. Please refer to the following for the lecture details:

Titles and	Magnetars and Anomalous X-ray Pulsars		
Speakers:	Professor Victoria M KASPI		
	Professor of Physics and Director of McGill Space Institute, McGill University		
	Magnetars: extremes of the High Energy Universe		
	Professor Chryssa KOUVELIOTOU		
	Professor and Chair of the Department of Physics, George Washington University		
Poster:	https://bit.ly/3Ff2G5S	国家实现美国	
Date:	29 October 2021 (Friday)		
Time:	9:30 a.m.	6070000 Table	
Format:	ZOOM Live Streaming		
	- 11	042424 16547.5	
Language:	English	[46] 美國教育	
Registration:	https://bit.ly/3njQjPc		
		日本のできまります	

An Introductory Lecture in <u>Cantonese</u> will be presented to explain the achievement of Professor KASPI and Professor KOUVELIOTOU, and why they were awarded. Details are as follows:

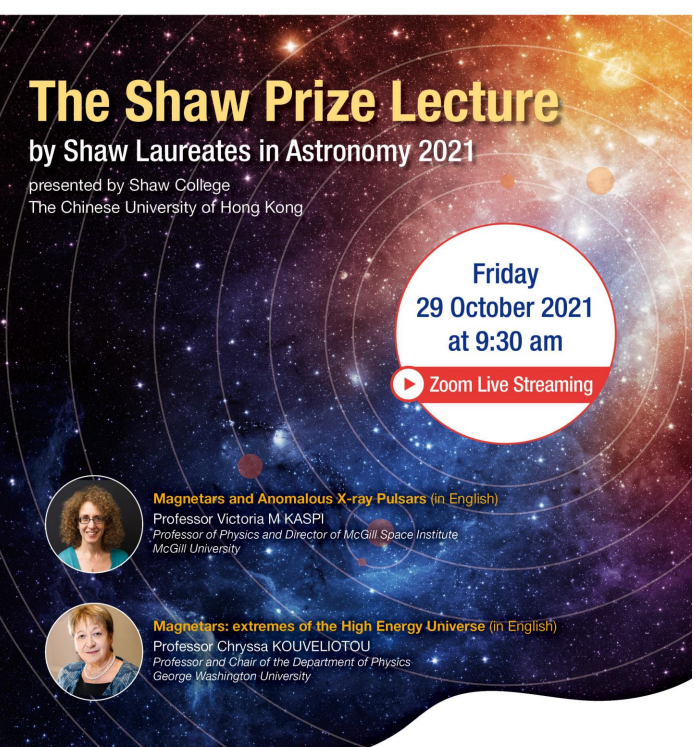
Title and Speaker:	磁星 宇宙中的磁力王 香港中文大學物理系講師練立明博士 Dr. Lin Lap Ming Lecturer, Department of Physics, The Chinese University of Hong Kong	
Poster:	https://bit.ly/3mfNBrK	
Date:	22 October 2021 (Friday)	
Time:	6:00 p.m.	
Venue:	Lau Chor Tak Lecture Theatre (Lecture Theatre 1), Yasumoto International Academic Park, The Chinese University of Hong Kong	
Language:	Cantonese	E1800120-4-673
Registration:	https://bit.ly/39mh8Ks	

We shall be most grateful if you will bring the events to the attention of your colleagues, students and friends. For enquiries, please contact Ms. Kanna CHAN of Shaw College at 3943 7356 or kannachan@cuhk.edu.hk.









Free admission. All are welcome. Enquiries: 3943 7356 / kannachan@cuhk.edu.hk

Online registration: \$\frac{1}{2}\$ https://bit.ly/3njQjPc



Registration deadline: 27 October 2021





2021年邵逸夫天文學獎導賞講座

磁量中的流力工

磁星是一種高度磁化的中子星,

擁有比一般中子星強千倍的磁場,

堪稱宇宙中的磁力王。

一般相信在恆星爆炸後剛誕生的磁星擁有快速的自轉,

造就它們產生超強磁場的基本要素。

超強磁場使磁星的地殼受壓斷裂產生震盪,

釋放出大量伽瑪射線和X射線,從而揭示磁星的存在和特性。 本講座將淺談我們對磁星的認識及介紹本年度「邵逸夫獎」天文學獎得獎者

維多利亞·卡士比 (Victoria M Kaspi)和

赫里莎·庫韋利奧圖 (Chryssa Kouveliotou)

對磁星研究作出的貢獻。

講者: 練立明博士(香港中文大學物理系講師)

日期: 2021年10月22日(星期五)

時間:下午6時

地點: 香港中文大學康本學術園地下

劉佐德演講廳 (YIA LT1)

語言:粵語



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報名: https://bit.ly/39mh8Ks