International **12th** day of Women MAY in Mathematics

"The social barriers for girls who are interested in mathematical sciences might not be lower now than they were when I grew up. And balancing career and family remains a big challenge. It makes most women face difficult decisions which usually compromise their work"

Maryam's work focused on geometric structures on surfaces and their deformations. She also worked on dynamical systems. Her work has implications in theoretical physics, in the study of prime



The Magic Wand Theorem by A. Eskin and M. Mirzakhan

> OLLSCOIL NA GAILLIMHE University of Galway



OOL OF MATHEMATICAL & STATISTICAL SCIENCES

numbers, and in cryptography.



https://may12.womeninmaths.org



most prestigious award in mathematics, for "outstanding contributions to the dynamics and geometry of Riemann surfaces and their moduli spaces" Who مریم میرزاخانی Maryam Mirzakhani is she? was born on the 12th May 1977 in Tehran

The International Day of Women in Mathematics commemorates the birthdate of **Maryam Mirzakhani**, the first woman to win the Fields Medal in 2014, the

(Iran). She wanted to be a writer but one of her brothers transmitted her the passion for science. As a teenager, she participated at the International Mathematical Olympiad, winning two gold medals. She obtained her BSc in mathematics in 1999 at Sharif University of Technology, and her PhD in 2004 at Harvard University. After, she worked at Princeton University and then moved to Stanford University as a professor in 2008.

She was married and had a daughter. Maryam died of breast cancer in 2017 at the age of 40.

