ABOUT

The Shaw Prize is an international award to honour individuals who are currently active in their respective fields and who have recently achieved distinguished and significant advances, who have made outstanding contributions in academic and scientific research or applications, or who in other domains have achieved excellence. The award is dedicated to furthering societal progress, enhancing quality of life, and enriching humanity’s spiritual civilization.

Preference is to be given to individuals whose significant works were recently achieved and who are currently active in their respective fields.

The Shaw Prize consists of three annual awards: the Prize in Astronomy, the Prize in Life Science and Medicine, and the Prize in Mathematical Sciences. Each prize consists of a medal, a certificate and a monetary award of one million two hundred thousand US dollars.
THE SHAW PRIZE

The Prize in Astronomy

Astronomy has experienced tremendous growth and development during the past fifty years as the entire electromagnetic spectrum from radio waves to gamma rays was opened to investigation. Remarkable progress has been achieved in our understanding of the origin and evolution of the universe; the structure and dynamics of galaxies; the birth, life, and death of stars and stellar systems; and the formation and ubiquity of planetary systems. The names of exotic objects such as supernovae, quasars, pulsars, and black holes have entered the public lexicon, and have captured the imagination of people, young and old, all over the world.

A new golden age of astronomy can be expected in the twenty-first century as the research tools of the more traditional disciplines are brought to bear on the great astronomical problems, and as novel windows are opened to the universe, using neutrinos and gravitational radiation to explore extreme configurations of matter and energy not accessible to terrestrial laboratories.

The Prize in Life Science & Medicine

Discoveries in the biomedical sciences and innovations in clinical medicine have led to significant victories in our longstanding war against illness and suffering. With the mapping of the entire human genome, we are now closer to the understanding of the mechanisms of life, aging, illness and death, opening up exciting new opportunities for advances in therapeutics. Novel insights in the life science and technological advances in medicine will result in better health and an improved quality of life for the human race in the new century.

The Prize in Mathematical Sciences

Mathematics is the basic language of all natural sciences and all modern technology. In the twentieth century mathematics made tremendous strides both in opening new frontiers and in solving important and difficult old problems. Its influence permeates every creative scientific and technological discipline, and extends into the social science.

With the developments in computer science, information technology, and statistics in the twentieth century, the importance of mathematics to mankind will be further enhanced in the twenty-first century.
BACKGROUND

Established in November 2002 under the auspices of Mr Run Run Shaw and brought to prominence by his wife Mrs Mona Shaw, the Prize honours individuals, regardless of race, nationality, gender and religious belief, who have achieved significant breakthroughs in academic and scientific research or applications and whose works have resulted in positive and profound impacts on mankind. The Shaw Prize is an international award managed and administered by The Shaw Prize Foundation based in Hong Kong.

THE FOUNDER

Mr Run Run Shaw (1907–2014), born in China in 1907, was a native of Ningbo County, Zhejiang Province. He joined his brother’s film company in China in the 1920s. During the 1950s he founded the film company Shaw Brothers (Hong Kong) Limited in Hong Kong. He was one of the founding members of Television Broadcasts Limited (TVB) launched in Hong Kong in 1967. As an established figure in the film and media industry, Mr Shaw gained insight into the needs of the people, and as a visionary he saw how, in addition to the fleeting escapism of entertainment, the more substantial benefits of education and healthcare would greatly impact lives for the better. He established two charities: The Shaw Foundation Hong Kong and The Sir Run Run Shaw Charitable Trust, both dedicated to the promotion of education, scientific and technological research, medical and welfare services, and culture and the arts.

The Shaw Foundation quickly gained momentum in a wide range of philanthropic work: supporting educational institutions as well as hospitals and clinics in Hong Kong, the rest of China and beyond. Expanding his vision into new areas convinced him that the quest for knowledge is key to sustaining the advancement of civilization, and strengthened his belief that scientists focused on unmasking the mysteries of nature are pivotal to the well-being of mankind. He decided to use his influence, with the unfailing support of his wife Mrs Mona Shaw, by establishing The Shaw Prize to inspire and recognize imaginative individuals committed to scientific research and to highlight their discoveries. The Award continues to gain in stature, casting a beam of recognition on outstanding scientific achievements, and firing the imagination of future pioneers to emulate him in spirit and in deed, sustaining the continued success of the Shaw Foundation and the Shaw Prize Foundation as lasting tributes not only to Mr Shaw’s wisdom and generosity, but also to the persevering commitment undertaken by Mrs Shaw.
The Shaw Prize is managed and administered by The Shaw Prize Foundation. A four-tier organization is established to be responsible for this.

**The Shaw Prize Foundation**

**Board of Directors**
- Mr CHAN Wai Man, Raymond *Chairman*
- Ms Meage CHOY
- Ms Jenny LI
- Mr Jerry RAJAKULENDRAN

**Founding Members of Council**
- Mrs Mona SHAW *(1934 - 2017)*
- Professor Lin MA *(1924 - 2017)*
- Professor Chen-Ning YANG

**Council**
- Professor Kenneth YOUNG *Chairman*
- Mr CHAN Wai Man, Raymond
- Professor Wai-Yee CHAN
- Professor Pak-Chung CHING
- Professor Yuet-Wai KAN
- Professor Frank H SHU

**Board of Adjudicators**
- Professor Frank H SHU *Chairman*
- Professor Kenneth YOUNG *Vice Chairman*
- Professor Reinhard GENZEL
- Professor Bonnie BASSLER
- Sir William Timothy GOWERS

**Selection Committee for Prizes***
- Prize in Astronomy
- Prize in Life Science & Medicine
- Prize in Mathematical Sciences

*For the members’ list, please refer to the next page*
The Shaw Prize
Board of Adjudicators and Selection Committees
2021

Chairman
Professor Frank H SHU
University of California, San Diego, USA

Vice Chairman
Professor Kenneth YOUNG
The Chinese University of Hong Kong

Chairman
Prize in Astronomy
Selection Committee
Professor Reinhard GENZEL
Director, Max Planck Institute for Extraterrestrial Physics, GERMANY

Chairman
Prize in Life Science & Medicine
Selection Committee
Professor Bonnie BASSLER
Squibb Professor and Chair Department of Molecular Biology
Princeton University, USA

Chairman
Prize in Mathematical Sciences
Selection Committee
Sir William Timothy GOWERS
Royal Society Research Professor and Rouse Ball Chair in Mathematics
Department of Pure Mathematics and Mathematical Statistics
University of Cambridge, UK

Members
Professor Sandra M FABER
Professor Emerita
Department of Astronomy & Astrophysics
University of California, Santa Cruz, USA

Professor Luis C HO
Director
Kavli Institute for Astronomy and Astrophysics
and University Chair Professor
Peking University, PRC

Professor Elaine M SADLER
Professor of Astrophysics
School of Physics
The University of Sydney, AUSTRALIA

Professor Scott TREMAINE
Richard Black Professor of Astrophysics
School of Natural Sciences
Institute for Advanced Study, Princeton, USA

Members
Professor Hans CLEVERS
Professor in Molecular Genetics
Hubrecht Institute, THE NETHERLANDS

Professor Michael HALL
Professor Biocentrum,
University of Basel, SWITZERLAND

Dr Richard LIFTON
President
The Rockefeller University, USA

Professor Marina V RODNINA
Director
Department of Physical Biochemistry
Max Planck Institute for Biophysical Chemistry
GERMANY

Professor Xiaodong WANG
Director and Investigator
National Institute of Biological Sciences,
Beijing, PRC

Professor Huda ZOGHBI
Professor of Pediatrics, Molecular and Human Genetics, Neurology and Neuroscience
Baylor College of Medicine, USA

Members
Professor Luigi AMBROSIO
Full Professor
Scuola Normale Superiore
Pisa, ITALY

Professor Nicolas BERGERON
Professor
Département de Mathématiques et Applications
École Normale Supérieure, Paris, FRANCE

Professor Toshiyuki KOBAYASHI
Full Professor
Graduate School of Mathematical Sciences
The University of Tokyo, JAPAN

Professor Karen K UHLENBECK
Professor Emeritus
Department of Mathematics
College of Natural Sciences
The University of Texas at Austin, USA
Nomination to the Shaw Prize is by invitation only. The Board of Adjudicators of the Shaw Prize shall determine the Nominators for each prize and all nominations, whether in preparation by Nominators or adjudication by the Selection Committees shall be kept strictly confidential.

The nomination process begins in September every year, the winners to be announced in the summer and the prizes presented in autumn in the following year.
CONTACT US

The Shaw Prize Secretariat
Level 5, Administration Bldg, Shaw Studios
201 Wan Po Road, Tseung Kwan O
N.T., Hong Kong

Tel (852) 2994 4888
Fax (852) 2994 4881
Email info@shawprize.org
Press enquiry press@shawprize.org

www.shawprize.org