



**INTERNATIONAL
ACADEMY
OF ASTRONAUTICS**

PRESS - RELEASE

Press Release 23/01

October 1st, 2023

IAA elects 104 new Members

The International Academy of Astronautics (IAA), has elected 104 new members.

The IAA is an honorary society with an action agenda. The Academy has a strong scientific program with this year about 20 symposia around the world. The International Academy of Astronautics (IAA) is an independent organization of distinguished individuals elected by their peers for their outstanding contributions to astronautics and the exploration of space. The IAA has both its independent studies (36 in preparation) and conferences and collaborates with others partner societies. Although the IAA has many connections to other similar organizations, it is distinctive as the only international academy of elected members in broad area of astronautics and space.

IAA membership consists of 1179 individuals from 88 countries who have distinguished themselves in one of the fields of astronautics or one of the branches of science of fundamental importance for the exploration of space. Full members are elected for life, while corresponding members are eligible for full membership after two years, but retire after five years.

The Academy was founded by the leaders among the early space pioneers. Continuing that distinguished tradition, current members include the leaders and the key managers in all the space agencies and many space industries, leading space engineers and scientists, prominent space lawyers and judges, and outstanding individuals at the interface of space and society.

Corresponding Members Basic Sciences

Babayev	Elchyn	Azerbaijan
Dominik	Martin	UK
Duggirala	Pallam Raju	India
Georgoulis	Emmanouil	Greece
Huseynov	Vali	Azerbaijan
Li	Zhizhong	China
Michel	Patrick	France
Raouafi	Nour	Tunisia/USA
Sadovski	Andrei	Russia
Wang	Pinghui	China
Widemann	Thomas	France
Wright	Dennis H.	USA
Wright	Jason T.	USA

Corresponding Members Engineering Sciences

Bertrand	Reinhold	Germany
Bijukumar	Saraswathy k.	India
Choi	Joon-Min	Korea
Flohrer	Tim	Germany
Fuglesang	Christer	Sweden
Gao	Bo	China
Granvik	Mikael	Finland
Gross	Michael A.	USA
Hasbi	Wahyudi	Indonesia
Herdrich	Georg	Germany
Ibrahim	Mohammed K.	Egypt
Ismail	Abdul M.	Bangladesh
Karidhal	Ritu	India
Kobayashi	Hiroaki	Japan
Kuwahara	Toshinori	Japan
Melamed	Nahum	USA
Meng	Gang	China
Praks	Jaan	Estonia
Prince	Jill L.	USA
Rustamov	Rustam	Azerbaijan
Zhang	Duzhou	China

Members Basic Sciences

Leshin	Laurie	USA
Olkin	Catherine B.	USA
Saito	Yoshifumi	Japan
Shustov	Boris M.	Russia
Siemion	Andrew P.V.	USA
Wang	Dapeng	China
Wu	Shufan	China
Yankiv-Vitkovska	Liubov M.	Ukraine
Zwintz	Konstanze	Austria

Members Engineering Sciences

Aglietti	Guglielmo S.	UK
Animalu	Alexander O.	Nigeria
Ashok	Venkateswaran	India
Bearden	David A.	USA
Chelaru	Teodor-Viorel	Romania
Davis	Eric W.	USA
de Almeida	Jose S.	Brazil
Filatyev	Alexander S.	Russia
Fitz-Coy	Norman G.	USA
Hoskins	Andrew	USA
Lemmens	Stijn	Belgium
Long	Teng	China
Martin	Gary L.	USA
Metz	Manuel	Germany
Moccia	Antonio	Italy
Oltrogge	Daniel L.	USA
Paolozzi	Antonio	Italy
Sanchez Ortiz	Noelia	Spain
Santoni	Fabio	Italy
Silnikov	Mikhail V.	Russia
Sparvieri	Nicola	Italy
Tanaka	Koji	Japan
Townsend	Lawrence W.	USA
Tsuda	Yuichi	Japan
Zhu	Zheng Hong	Canada

Corresponding Members Life Sciences

Golemis	Adrianos	Greece
Rusanov	Vasily B.	Russia
Wuyts	Floris L.	Belgium

Members Life Sciences

Ponomarev	Sergey A.	Russia
Shimada	Kazuhito	Japan
Smolevskiy	Alexander E.	Russia
Zhou	Guangming	China

Corresponding Members Social Sciences

Al-Sahhaf	Nasr A.	Saudi Arabia
Denning	Kathryn E.	Canada
Dickey	John Charles	USA
Duarte-Muñoz	Carlos R.	Mexico
Gowrisankar	Dhandapani	India
Hanlon	Michelle L.D.	USA
Kuriyama	Ikuko	Japan
La Regina	Veronica	Italy
Odom	Brian C.	USA
Robles Rovalo	Arturo	Mexico
Takeshita	Atsuya	Japan
Walton	Lori	Canada
Zhang	Xuhui	China
Zheng	Riheng	China

Members Social Sciences

Bannova	Olga	USA
Drake	Eileen P.	USA
Geiger	Christopher	USA
Giannopapa	Christina	Italy
Howard	Diane	USA
Lal	Bhavya	USA
Lin	Mingsen	China
Lukaszczyk	Agnieszka	Poland
Madry	Scott L.H.	USA
Maemura	Takashi	Japan
Magnus	Sandra H.	USA
Mejia-Kaiser	Martha	Mexico
Stelmakh-Drescher	Olga S.	Ukraine
Sun	Gongling	China
Vittadini	Grazia	Italy