

Asian Academy of Sciences

Избирательные бюллетени для голосования на выборах членов Азиатской Академии Наук,
назначенных на 20-22 ноября 2025 года

Официальный язык процедуры выборов: Английский

В голосовании участвуют все члены Инициативного Комитета Азиатской Академии Наук

Голосование осуществляется путем проставления знака «+» в ячейке «Бюллетеня для голосования», соответствующей отметки о голосовании в разделе бюллетеня "Отметка о голосовании":

- Если Вы поддерживаете кандидата, представленного в конкретном бюллетене, то необходимо проставить знак «+» в ячейке «За»;
- Если Вы голосуете против кандидата, то знак «+» проставляется в ячейке, отмеченной «Против»;
- Если Вы воздерживаетесь от голосования по данной кандидатуре, то надо проставить знак «+» в ячейке отмеченной «Воздерживаюсь».

ВНИМАНИЕ! Избирательный бюллетень признаётся недействительным:

- если в нем не проставлен знак голосования ни в одном квадрате;
- если в нем проставлены знаки голосования в более чем одном квадрате;
- если в нем проставлены любые непредусмотренные знаки (информация) за пределами заполненного квадрата;

Голосование по всем кандидатам должно быть осуществлено в соответствии с последовательностью размещения бюллетеней, приведенной в файле в «Word» формате, представленном “Комитетом по выборам ААН”. После завершения процедуры голосования, необходимо файл со всеми бюллетенями, без изменения установленной последовательности, отправить со своей личной электронной почты до 18:00 21 ноября 2025 г. на электронную почту: election@aa-sc.com

Бюллетени для голосования будут отправлены всем делегатам Первой Генеральной Ассамблеи – Членам Инициативного Комитета ААН (выборщикам) не позже 18 ноября 2025 года.

В Таблице «Выборщик» выбирающее лицо должно заполнить все разделы таблицы.

«ВЫБОРЩИК» (Voter)

Full name	Country	Date (d/m/y)	E-mail	Phone

Asian Academy of Sciences

**Ballots for the election of members of the Asian Academy of Sciences,
scheduled for November 20-22, 2025**

Official language of the election procedure: English

All members of the Initiative Committee of the Asian Academy of Sciences are eligible to vote.

Voting is conducted by placing a "+" sign in the cell of the "Ballot" corresponding to the voting mark in the "Voting Mark" section of the ballot:

- If you support the candidate presented on a specific ballot, you must place a "+" sign in the "For" cell;
- If you vote against the candidate, place a "+" sign in the cell marked "Against";
- If you abstain from voting on this candidate, place a "+" sign in the cell marked "Abstain."

ATTENTION! A ballot will be considered invalid:

- **If no voting mark is placed in any of the squares;**
- **If voting marks are placed in more than one square;**
- **If any unauthorized marks (information) are placed outside the filled square.**

Voting for all candidates must be carried out according to the sequence of ballots provided in the Word format file presented by the AAS Election Committee.

After completing the voting procedure, the file with all ballots, without changing the established sequence, must be sent from your personal email address
by **18:00 on November 21, 2025**, to the email address: **election@aa-sc.com**


Voting ballots will be sent to all delegates of the First General Assembly – Members of the AAN Initiative Committee (voters) no later than November 18, 2025.

In the "Voter" table, the voter must fill in all sections of the table.


"VOTER"				
Full name	Country	Date (d/m/y)	E-mail	Phone

Примеры заполнения избирательных бюллетеней! Examples of filled-out ballot papers!


The ballot paper № 01-20-11-25

Full name	Awards and Honors	Membership Category:	Nomination for	Country	Brief Profile	Photo	Vote		
							For	Against	Abstain
Takaaki Kajita	Nobel Laureate in Physics, Dr., Professor. Currently, he is the PI of the KAGRA gravitational wave project.	Honorary member (Honorary Academician)	Presidium member	Japan	<p>Distinguished University Professor, Nobel Laureate in Physics, Institute for Cosmic Ray Research of the University of Tokyo. Takaaki Kajita was born in Higashimatsuyama, Saitama, Japan. He studied at Saitama University and at the University of Tokyo where he received his doctorate in 1986. His doctoral advisor was the future Nobel Laureate Masatoshi Koshihara.</p> <p>Takaaki Kajita is the Distinguished University Professor at The University of Tokyo, and also was the Director of the Institute for Cosmic Ray Research (ICRR) of The University of Tokyo between 2008 and 2022. He was the President of the Science Council of Japan between 2020 and 2023. Kajita received his Ph.D. from The University of Tokyo, School of Science in 1986. He has been researching at Kamiokande and Super-Kamiokande detectors at the Kamioka Observatory in central Japan.</p> <p>In 1998, at the Neutrino International Conference held in Takayama, Japan, he showed the analysis results which provided strong evidence for atmospheric neutrino oscillations. In 2015 he shared the Nobel Prize in Physics for his role in discovering atmospheric neutrino oscillations. Currently, he is the PI of the KAGRA gravitational wave project.</p>		+		

The ballot paper № 02-20-11-25

Full name	Awards, Honors and Position	Membership Category:	Nomination for	Country	Brief Profile	Photo	Vote		
							For	Against	Abstain
Gusev Boris Vladimirovich	Academician, Dr., Professor. Honored Scientist of the Russian Federation, winner of State Prizes of the USSR and the Russian Federation. President of the Russian Academy of Engineering, President of the International Academy of Engineering,	Honorary member (Honorary Academician)	Presidium member	Russia	<p>Doctor of Technical Sciences, Professor, Academician of the Russian Academy of Engineering, Corresponding Member of the Russian Academy of Sciences, Honored Scientist of the Russian Federation, winner of State Prizes of the USSR and the Russian Federation, 5 prizes of the Government of the Russian Federation in the field of science and education.</p> <p>B.V.Gusev is an outstanding scientist and organizer of science, education and educational activities. He is the author of 40 books in English, Georgian, Polish, Russian, Ukrainian and other languages, and more than 800 scientific articles. He is a famous inventor who has received more than 130 patents for inventions.</p> <p>Previous Positions Held:</p> <p>In 1990, B.V. Gusev was elected President of the USSR Academy of Engineering, and after the formation of the CIS countries, he headed the Russian and International Engineering Academies.</p>		+		

The ballot paper № 03-20-11-25

Full name	Awards, Honors and Position	Membership Category:	Nomination for	Country	Brief Profile	Photo	Vote		
							For	Against	Abstain
Atta-ur-Rahman	UNESCO Science Laureate, Academician of Chinese Academy of Sciences; Academician of Pakistan Academy of Sciences; Honorary Life Fellow, Kings College, University of Cambridge Professor Emeritus;	Honorary member (Honorary Academician)	Presidium member	Pakistan	<p>Patron-in-Chief, International Centre for Chemical and Biological Sciences University of Karachi; President, Network of Academy of Sciences in Countries of Organizations of Islamic Conferences. Education: University of Karachi, Karachi, Pakistan: B.Sc. (Hons) (Chemistry), 1963, M.Sc. (Organic Chemistry), 1964; Cambridge University, UK: Ph.D. (Chemistry), 1968, Sc.D. 1987 (Cantab);</p> <p>Previous Positions Held:</p> <p>Federal Minister of Science and Technology, Government of Pakistan (2000-2002); Federal Minister of Education (2002); Chairman of the Higher Education Commission (HEC) (Federal Minister) (2002-2008); Coordinator General of COMSTECH (OIC's Ministerial Committee); Chairman of the Prime Minister's Task Force on Science and Technology (2019); Co-Chairman of the Prime Minister's Task Force on Information Technology and Telecommunication (2018); Vice President of The World Academy of Sciences (TWAS) (2010-2013); Advisor to the Prime Minister of Pakistan and Federal Minister (Acting) for the Ministry of Science and Technology, Government of Pakistan (2003-2004).</p>		+		