

WELCOME TO THE

40th AAAI Conference on Artificial Intelligence

Opening Ceremony

Sven Koenig
University of California, Irvine
General Chair

Odest Chadwicke Jenkins
University of Michigan
Program Co-Chair

Matthew E. Taylor
University of Alberta
Program Co-Chair

Eric Eaton
University of Pennsylvania
Associate General Chair

Thanks to the AAAI-26 Sponsors



DIAMOND



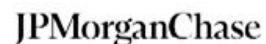
PLATINUM



GOLD



SILVER



BRONZE





The 40th Annual AAAI Conference on Artificial Intelligence

JANUARY 20 – JANUARY 27, 2026 | SINGAPORE



General Chairs' Summary



Sven Koenig

Univ. of California, Irvine, USA
General Chair



Eric Eaton

Univ. of Pennsylvania, USA
Associate General Chair

Celebrations



AAA is in Asia
for the first time!

Celebrations



The 40th Annual AAAI Conference on Artificial Intelligence

JANUARY 20 – JANUARY 27, 2026 | SINGAPORE

The AAAI conference turns 40!

Celebrations



**Richard Sutton and Andrew Barto
won the Turing Award in 2024!**

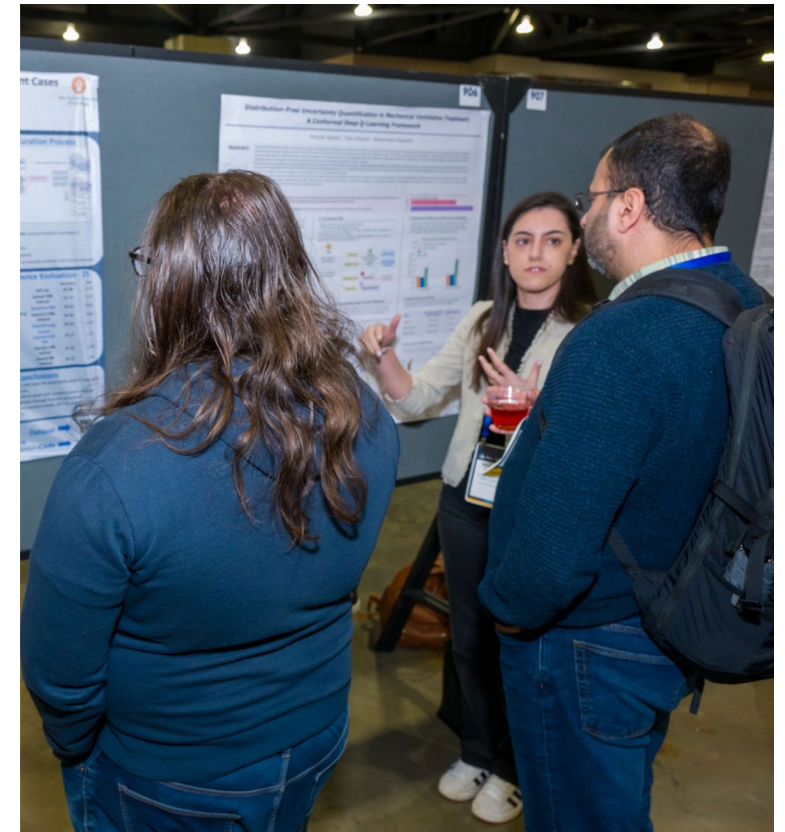
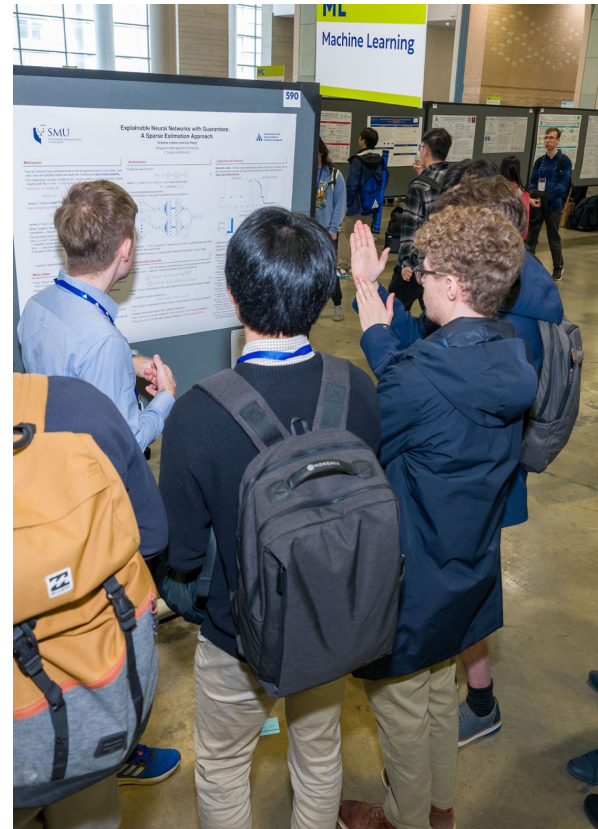
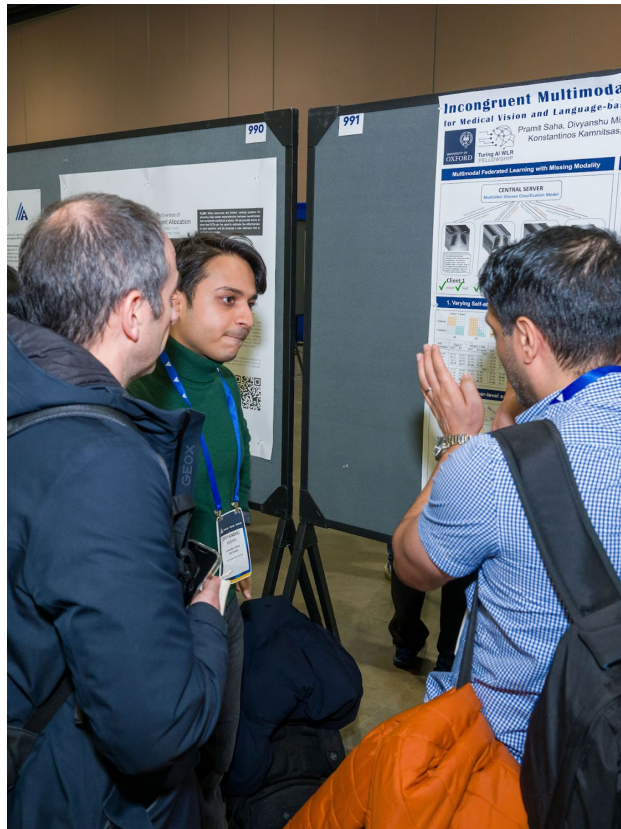
For developing the conceptual and algorithmic foundations
of reinforcement learning

Celebrations



Edward Feigenbaum,
who received the Turing Award in 1994,
celebrated his 90th Birthday
on January 20!

Learn about all areas of AI!



Have fun and meet new people!



AAAI 2026 at a Glance



Main Conference			
Thursday, January 22	Friday, January 23	Saturday, January 24	Sunday, January 25
Program	Program	Program	Program
Opening Remarks, AAAI Awards, & Conference Awards 8:30-9:25am	Invited Talk 8:30-9:25am	Invited Talk 8:30-9:25am	Invited Talk 8:30-9:25am
Technical Sessions / IAAI 9:30-10:30am	Technical Sessions / IAAI 9:30-10:30am	Technical Sessions / IAAI / EAAI 9:30-10:30am	Technical Sessions / EAAI 9:30-10:30am
Break 10:30-11:00am	Break 10:30-11:00am	Break 10:30-11:00am	Break 10:30-11:00am
Technical Sessions / IAAI 11:00am-12:00pm	Technical Sessions / IAAI 11:00am-12:00pm	Technical Sessions / IAAI / EAAI 11:00am-12:00pm	Technical Sessions / EAAI 11:00am-12:00pm
Poster Receptions / Demos 12:00-2:00pm	Poster Receptions / Demos 12:00-2:00pm	Poster Receptions / Demos / Community Meeting 12:00-2:00pm	Poster Receptions / Demos 12:00-2:00pm
Invited Talk 2:00-2:55pm	Invited Talk 2:00-2:55pm	Invited Talk 2:00-2:55pm	Invited Talk 2:00-2:55pm
Technical Sessions / IAAI 3:00-4:00pm	Technical Sessions / IAAI 3:00-4:00pm	Technical Sessions / IAAI / EAAI 3:00-4:00pm	Technical Sessions / EAAI 3:00-4:00pm
Break 4:00 - 4:30pm	Break 4:00 - 4:30pm	Break 4:00 - 4:30pm	Break 4:00 - 4:30pm
Technical Sessions / IAAI 4:30-5:30pm	Technical Sessions / IAAI 4:30-5:30pm	Invited Talks 4:30-6:30pm	Technical Sessions / EAAI 4:30-5:30pm
Invited Talk 5:35-6:30pm	Invited Talk 5:35-6:30pm		Closing Session 5:35-6:30pm

2 days
tutorials

interdisciplinary bridge program
doctoral consortium
undergraduate consortium

2 days
workshops

Use the Whova app to view details of the schedule

Co-Located Events



IAAI

Annual Conference on Innovative Applications of AI

- Interactive industry sessions
- Demonstration program

EAAI

Symposium on Educational Advances in AI

What's Notable this Year (1)



- First-time attendees orientation (11am today in the plenary room)
- Special tracks
 - AI alignment
 - AI for social impact
 - Emerging trends in AI
 - Senior member presentations (summary talks, blue sky idea talks, bridge talks)
- Special events
 - Research spotlights from the host country
 - Presidential panel on the future of AI
 - Ed Feigenbaum 90th birthday celebration
 - Richard Sutton and Andrew Barto Turing award celebration
- Vibrant expo
- Community participation: Vote for your favorite poster! Post on social media: #AAAI26!

What's Notable this Year (2)



- Community activities
 - Teacher and Students: Building in AI
 - Empowering Global South AI Talent: Bridging Gaps for Underrepresented Researchers
 - Applied Generative AI & Industry: Demos & Discussions from the Field
 - How to Do AI Research That Matters
 - From Lab to Learning: Translating AI & Robotics Research into K-12 Outreach
 - Ethics of Example: Raising AI through Everyday Interactions
 - Bias in Multimodal AI: Representation, Risk, and Repair
 - AI in Peer Review
 - AIHub presents: Science communication for AI

Student Events



- Student reception (meet and greet with AAAI fellows)
- Student abstract and poster program
- AAAI/ACM SIGAI job fair
- AAAI/ACM SIGAI doctoral consortium
- Undergraduate consortium
- Student game night
- Student program: How to Do AI Research that Matters
- Lunch meetups for students who want to meet other students
- Distinguished mentor lunches
- Daily photo contest



undergraduate consortium



doctoral consortium

Press and Social Media



- AAAI blog (blog.aaai.org)
- Press booth (Expo floor)
- Talking Machines podcast

THE DAILY TIMES

NEWS | THURSDAY, JANUARY 22, 2026 | SINGAPORE

AAAI IN SINGAPORE

The Rise of Artificial Intelligence



SINGAPORE — Experts from the Association for Artificial Intelligence (AAAI) highlight how AI is transforming our daily lives.

IMPACT ON JOBS & TECHNOLOGY

AI is transforming the workplace and creating new opportunities. What does this mean for the future of work?

THE FUTURE OF AI

Experts Talk Benefits and Challenges of AI in S

AAAI Code of Conduct



- AAAI is dedicated to providing a [respectful and inclusive conference](#) experience for everyone.
- Abusive, racist, sexist, homophobic, intimidating, harassing, or threatening behavior towards any other event participant or directed at any organizer, student volunteer, sponsor, conference staff, or locals will not be tolerated.
- If you experience any issues, report them to the AAAI staff at the information booth near registration.

Errata (Paper Corrections)



- We ask authors who become aware of mistakes in their published papers to submit errata (which will be appended to the paper in the AAAI digital library).
- The AAAI Publication Committee (chair: Anthony Cohn) can provide authors with more information: ec-pub-comm@aaai.org.

JAIR Sustainability

Journal of
Artificial
Intelligence
Research



- The Journal of Artificial Intelligence Research (JAIR) does not charge fees for access, nor for authors; the journal is funded solely by donations/grants and is managed by volunteers.
- To ensure the journal's long-term sustainability and raise its profile in the global community, JAIR has launched a one-time campaign to establish an “endowment.”
- JAIR (editors-in-chief: Christopher Beck, Edith Elkind, Mykel Kochenderfer) is happy to meet with interested individuals and organizations. If you want to donate, go to aiaccess.org/sustainability.

Thanks to the AAAI-26 Sponsors



DIAMOND



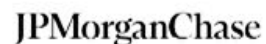
PLATINUM



GOLD



SILVER



BRONZE



The conference is officially open!



Enjoy!



The 40th Annual AAAI Conference on Artificial Intelligence

JANUARY 20 – JANUARY 27, 2026 | SINGAPORE



Program Chairs' Summary



Chad Jenkins

University of Michigan, USA



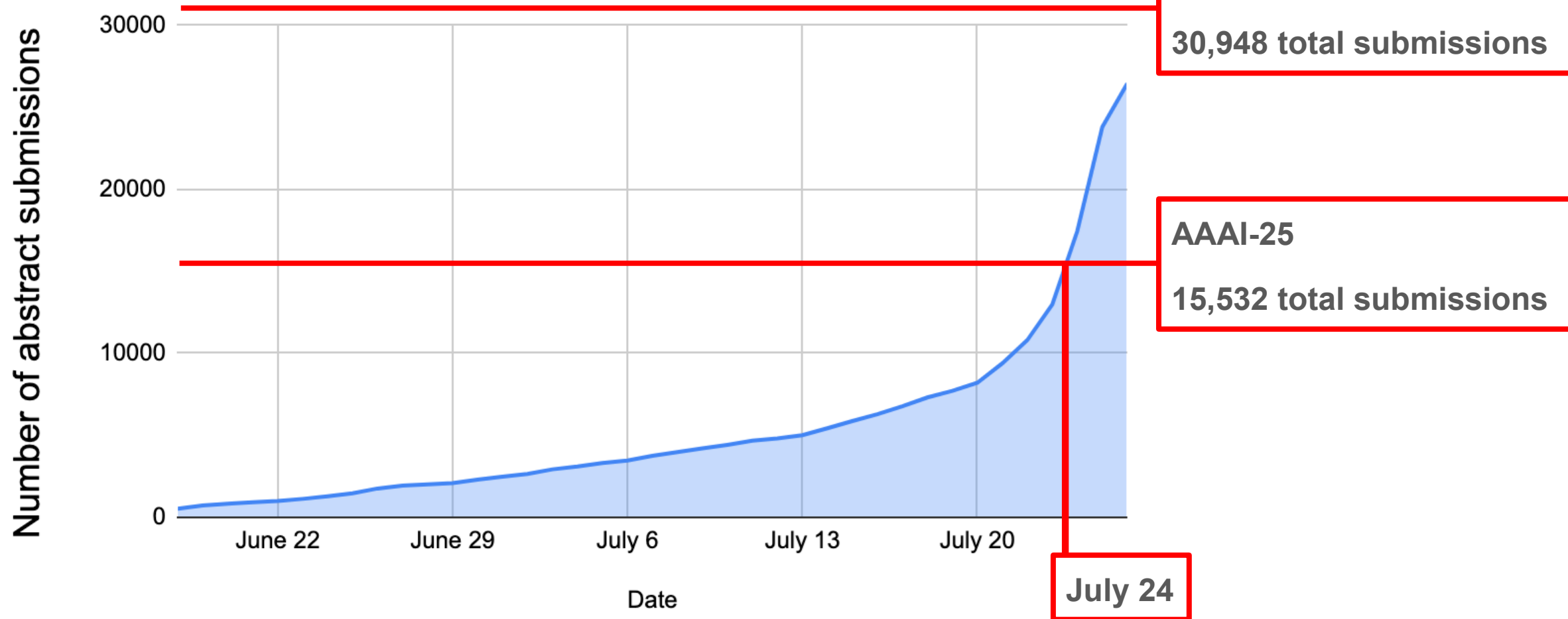
Matthew Taylor

University of Alberta, Canada

Welcome to the largest AI conference (by number of submissions)



AAAI-26 Main Track Submissions



AAAI-26 Program Committee



~ 26,000 Program Committee Members

~ 2,000 Senior Program Committee

~ 500 Area Chairs

AAAI-26 Organizing Committee



General Chair



Sven
Koenig

Associate General Chair



Eric
Eaton

Program Chairs



Chad
Jenkins



Matthew
Taylor

AAAI-26 Program Team



Program Chairs



Chad
Jenkins



Matthew
Taylor



Bo An



Joydeep
Biswas



David
Crandall



Matthew
Lease

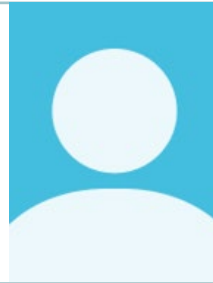


Kiri
Wagstaff

Workflow Chairs



Zichao Hu



Erich Merrill



Anthony
Opipari



Adam
Parker



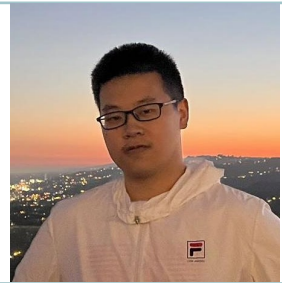
Shelia
Schoepp



Gautham
Vasan



Arthur Zhang



Haoran Zhang

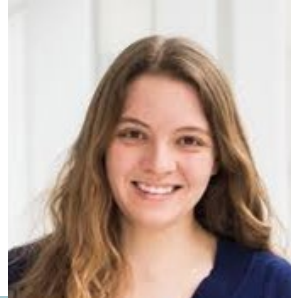
AAAI-26 Organizing Committee



AI Alignment Chairs



Dylan
Hadfield-
Menell



Lindsay
Sanneman



Sarath
Sreedharan

AI for Social Impact Chairs



Andrew
Perrault



Daniel
Sheldon

Bridge Chair



Nadia
Figueroa

Demonstration Chairs



Shirin
Sohrabi



Sarath
Sreedharan

Community Activities Chairs



Roberto Martín-
Martín



Maru
Cabrera

AAAI-26 Organizing Committee



Doctoral Consortium Co-Chairs



Jasper
Lee



Roland Yap
Hock Chuan



Michael
Albert



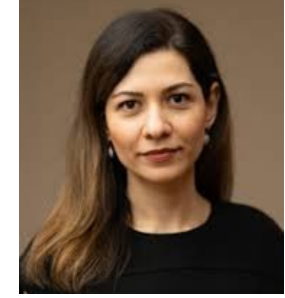
Tom
Williams



Noa Agmon



Yuhong
Guo



Narges
Norouzi



Lisa Zhang

Student Abstract Chairs

New Faculty Highlights Chairs

EAAI-26 Conference Co-Chairs

IAAI-26 Conference Co-Chairs

Ethics Chairs



Sean
McGregor



Serdar
Kadioglu



Eren
Kurshan



Jan R.
Seyler,



Jae Hong
Park



Matthew
Gombolay



Cynthia
Matuszek



Dylan
Shell

AAAI-26 Organizing Committee



Senior Members Track Chairs



Jana
Doppa



Kate Larson



Xuelong Li



Tongliang
Liu



Soujanya
Poria



Wenbin
Zhang

Undergraduate Consortium Co-Chairs



Jason
Grant



Sun Zhu

Tutorial and Lab Forum Chairs

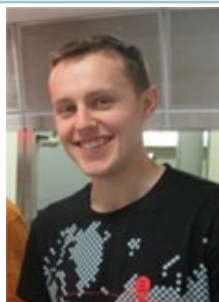


Michael
Katz



Nicholas
Mattei

Volunteer Coordinators



Victor
Khaustov



Alexander
Matyasko

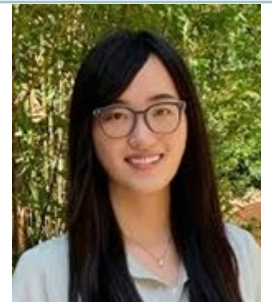
Workshops Chairs



Ariel
Felner



Nadin
Kokciyan



Jiaoyang
Li

AAAI-26 Organizing Committee



Award Chairs



Matthew
Guzdial



Reid
Simmons

Emerging Trends in AI Chairs



Reuth
Mirsky



Harold
Soh



William
Yeoh

Exhibit Chairs



Shuicheng
Yan



Xiaoli Li

Journal Track Chairs



K. Brent Venable



Zhen Zeng

Mentoring Lunch Chair



Maria Chang

AAAI-26 Organizing Committee



Outreach Chair



Pradeep Varakantham

Student Activities Chairs



Hau Chan



Xinrun Wang

Social Media and Publicity Chairs



Hadi Hosseini



Gautam Kamath

Press Liason



Toby Walsh

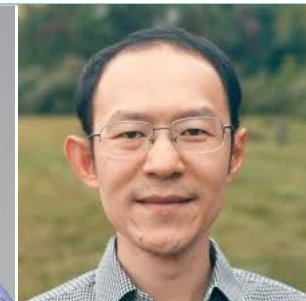
Job Fair Chairs



Hau Chan



Ng Teck
Khim



Lirong Xia

Special Thanks to the AAAI Staff



Meredith Ellison
Executive Director



Chesley Grove
Director of Operations



Ashley Short
Program Manager



Ida Camacho
Publications Manager



Kelly Gallagher
Operations Coordinator



Casey Jones
Event Coordinator

Invited Plenary Talks



Thursday, January 22

8:30AM – 9:25AM

Welcome, Opening Remarks, AAI Awards, and Conference Awards



2:00PM – 2:55PM

AAAI Invited Talk

Peter Stone

From How to learn to What to learn in Multiagent Systems and Robotics



5:35PM – 6:30PM

AAAI Invited Talk

Bowen Zhou

Quest of AI towards Specializable Generalist: From Reasoning to Scientific Discovery,



Friday, January 23

8:30AM – 9:25AM

AAAI Invited Talk

Daniel Whiteson

Fundamental physics and science communication



2:00PM – 2:55PM

AAAI Invited Talk

Yolanda Gil

From Workflows to Water Coolers: AI That Can Navigate Human Nature,



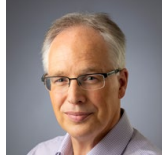
4:30PM – 5:30PM

Presidential Panel

Stephen Smith,
Current AAI President

The Future of AI

Panelists: Raj Reddy, AAI President (1987-1989), Eric Horvitz, AAI President (2007-2009) Manuela Veloso, AAI President (2012-2014) Bart Selman, AAI President (2020-2022), Moderator:



5:35PM – 6:30PM

AAAI Invited Talk

Katerina Fragkiadaki

Towards Embodied Agents that See, Simulate, and Reason,

Invited Plenary Talks



Saturday, January 24

8:30AM – 9:25AM

AAAI Invited Talk

Isabelle Guyon - Rescheduled

2:00PM – 2:55PM

AAAI / IAAI Invited Talk

Ece Kamar

Navigating the AI Horizon: Promises, Perils, and the Power of Collaboration



4:30PM – 6:30PM

Robert S. Engelmore Memorial Lecture Award

Ashok Goel

AI for Reskilling, Upskilling, and Workforce Development,



AAAI Invited Talk

Professor Edward Feigenbaum: A Tribute to and Lecture by a Pioneer of AI on his 90th Birthday



Sunday, January 25

8:30AM – 9:25AM

Patrick Henry Winston Outstanding Educator Award

Alan Mackworth and David Poole

The Essence of Intelligence is Appropriate Action (not thinking, reasoning, learning or language) and other things every student of AI should know



2:00PM – 2:55PM

AAAI Invited Talk

Derek Haoyang Li

Small Data: A New Paradigm for the Next Generation of AI

Invited Plenary Talks



Antoine Bordes

Thursday, January 22

9:30AM-9:50AM | Peridot 204

AAAI-26 Classic Paper Award Talk

Antoine Bordes

From Symbolic Facts to Generative AI: The Enduring Legacy of a Classic Paper on Knowledge Embeddings,



Thom Badings

Thursday, January 22

9:30AM-10:30AM | Topaz Concourse

AAAI/ACM SIGAI Doctoral Dissertation Talk

Sarah Alyami, Continuous Sign Language Recognition: Dataset Development and Novel Frameworks

Thom Badings, Robust Verification of Stochastic Systems: Guarantees in the Presence of Uncertainty

Brian Zhang, New Solution Concepts and Algorithms for Equilibrium Computation and Learning in Extensive-Form Games and Beyond



Brian Zhang

Saturday, January 24

9:30AM-10:10AM | Topaz Concourse

AAAI-26 Classic Paper Award Talk

Social Events



**AAAI 2026
Social Events**



Any questions, please text Weslie Khoo
(Indiana University) +1(332)203-3981



Weslie
Khoo

Organizing social events for attendees

- Karaoke
- Singapore River cruises
- Walking tours



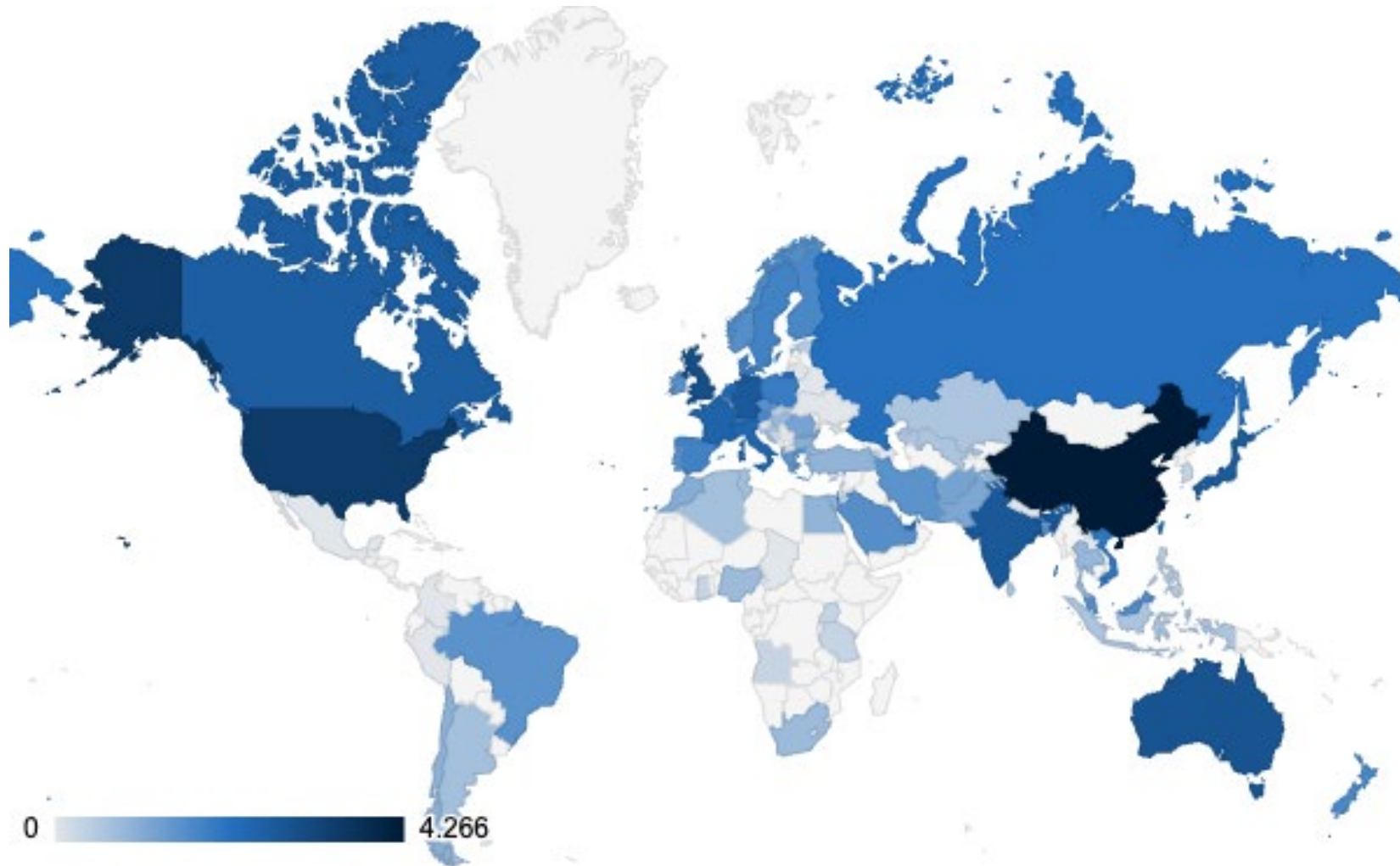
The 40th Annual AAAI Conference on Artificial Intelligence

JANUARY 20 – JANUARY 27, 2026 | SINGAPORE



Review Process

Authors per Country



China	18453
United States	3051
Korea, Republic of	1072
Singapore	952
United Kingdom	918
Hong Kong	820
Australia	722
India	535
Germany	497
Japan	426
Canada	408
France	291
Italy	234
United Arab Emirates	179
Israel	170

2-Phase Review Process



Phase 1

- At least 2 human reviews
- LLM review
- SPC, AC makes recommendations
- Promotion in cases of uncertainty

Phase 2

- At least 3 human reviews (most papers had 4+)
- SPC, AC makes recommendations

AAAI-26 AI Review Pilot Program



Key question: Can AI tools assist in the scientific peer review process?

Process:

- One **additional, clearly labelled** AI-generated review in phase 1
- No **scores** or **recommendations** by AI review
- No human replaced in the review process
- Reviewers (after submitting their own) SPCs, and ACs could view the AI review

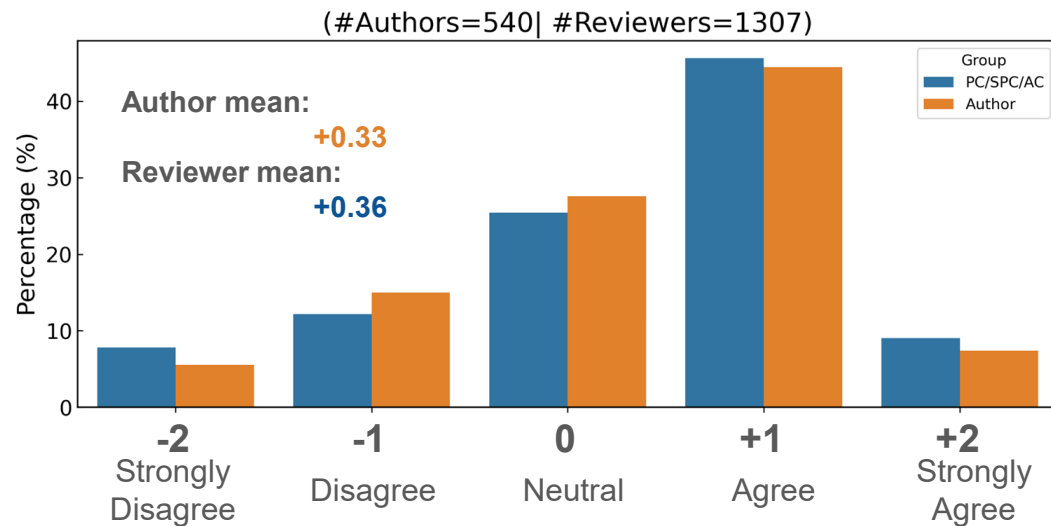
Technical Details:

- AI review generated by **custom, multi-stage** process
- Process included structured conversion including math & tables
- Tool use included code interpreter, literature search
- Base LLM: OpenAI GPT5, with **Zero Data Retention**

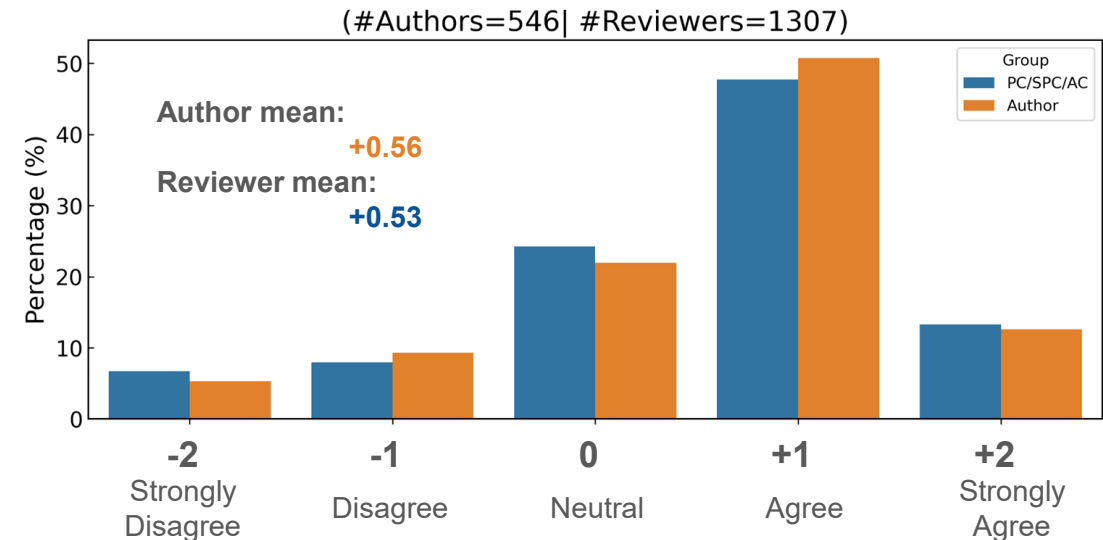
Were LLMs useful?



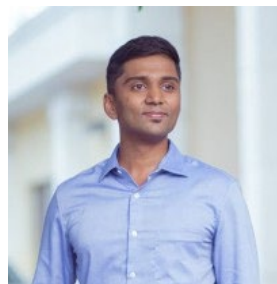
Overall AAAI26 AI Reviews Were Useful



Overall AI Reviews Would be Useful in Future Peer Review Process



Joydeep Biswas



Gautham Vasan



Shelia Schoepp



Anthony Opirari



Arthur Zhang



Zichao Hu

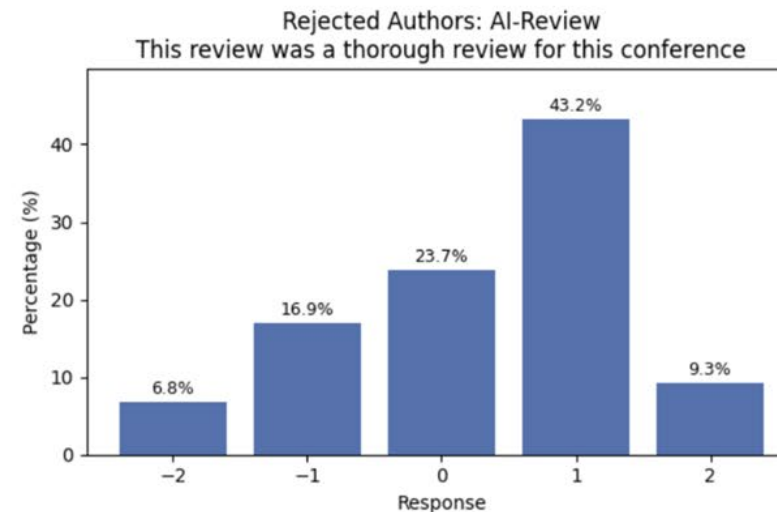
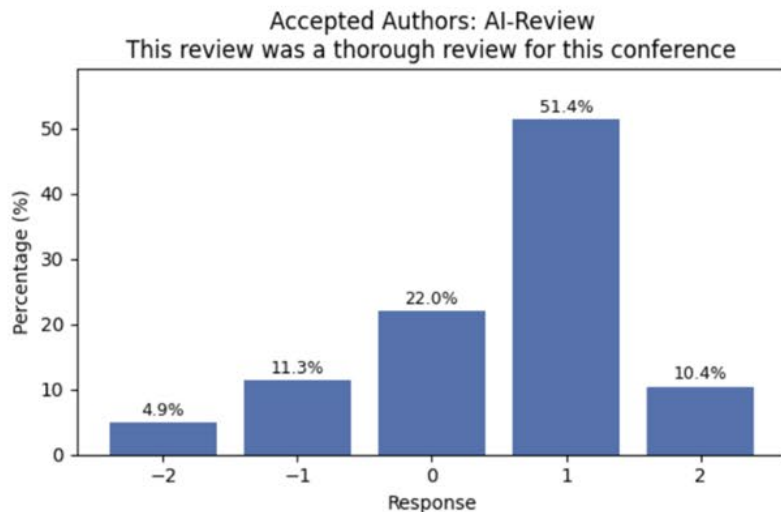
Were the reviews thorough?



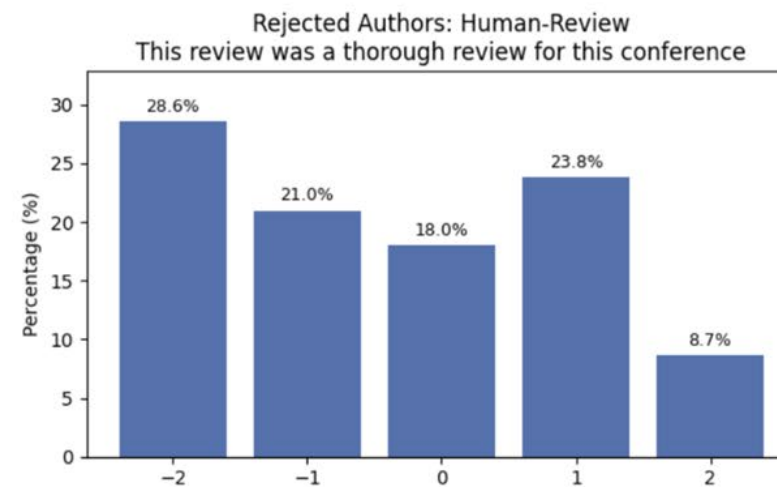
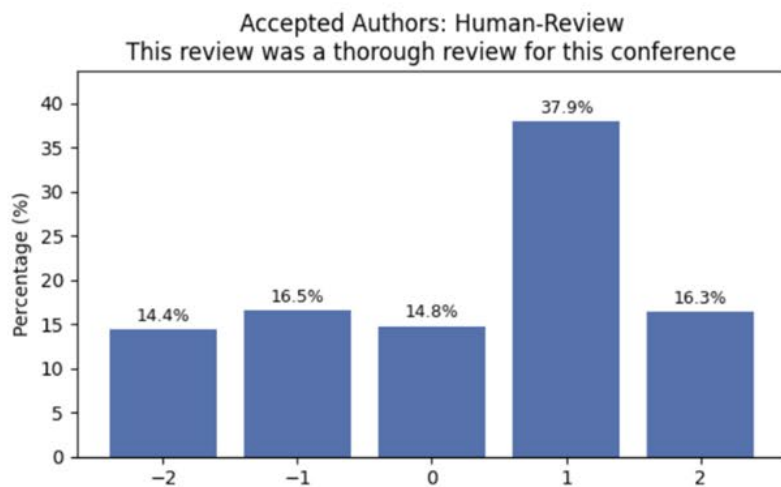
Paper Accepted

Paper Rejected

AI Reviews



Human Reviews



Dual Submissions

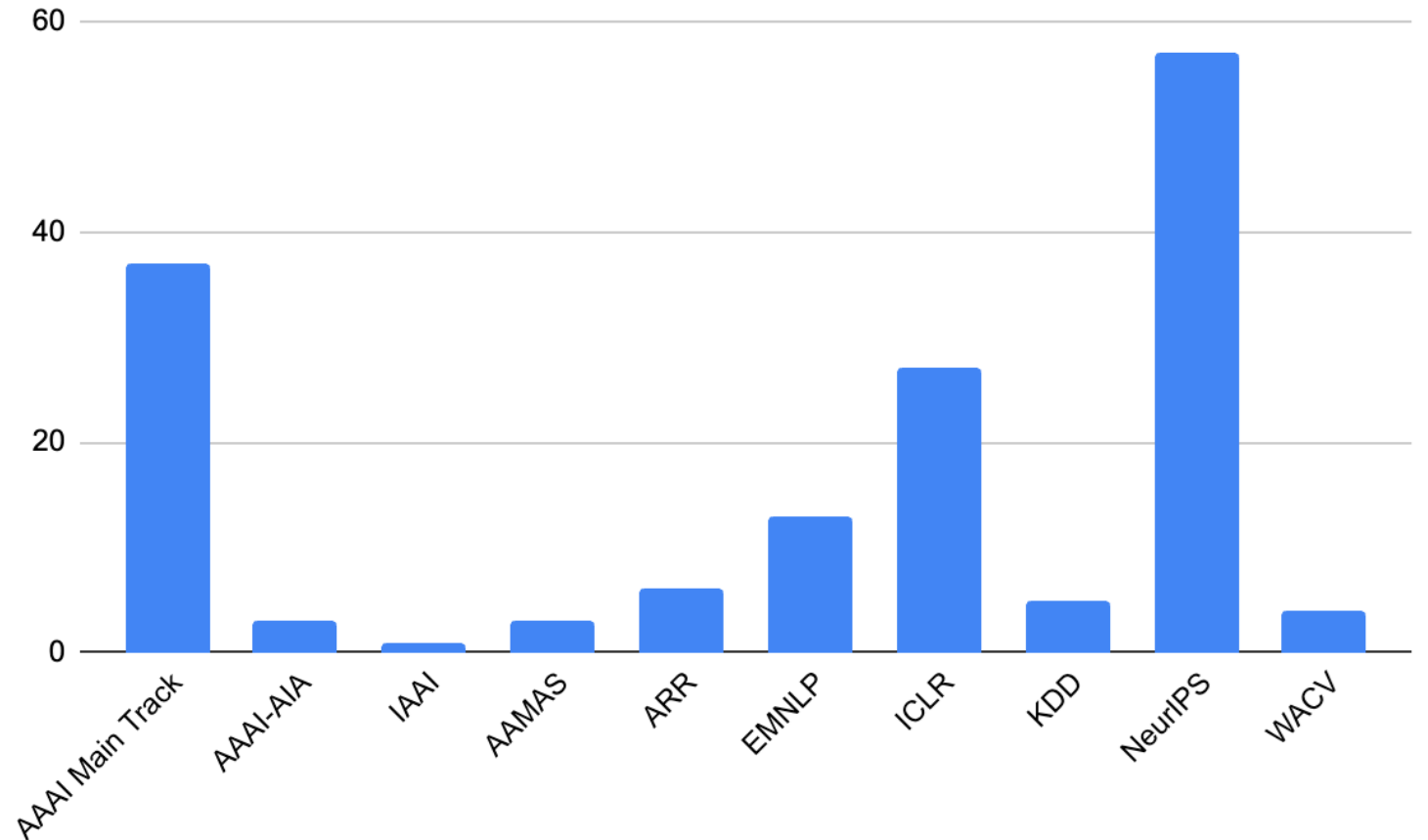


156 dual submissions rejected

- Abstract & title similarity
- LLM check
- **3 humans** verify



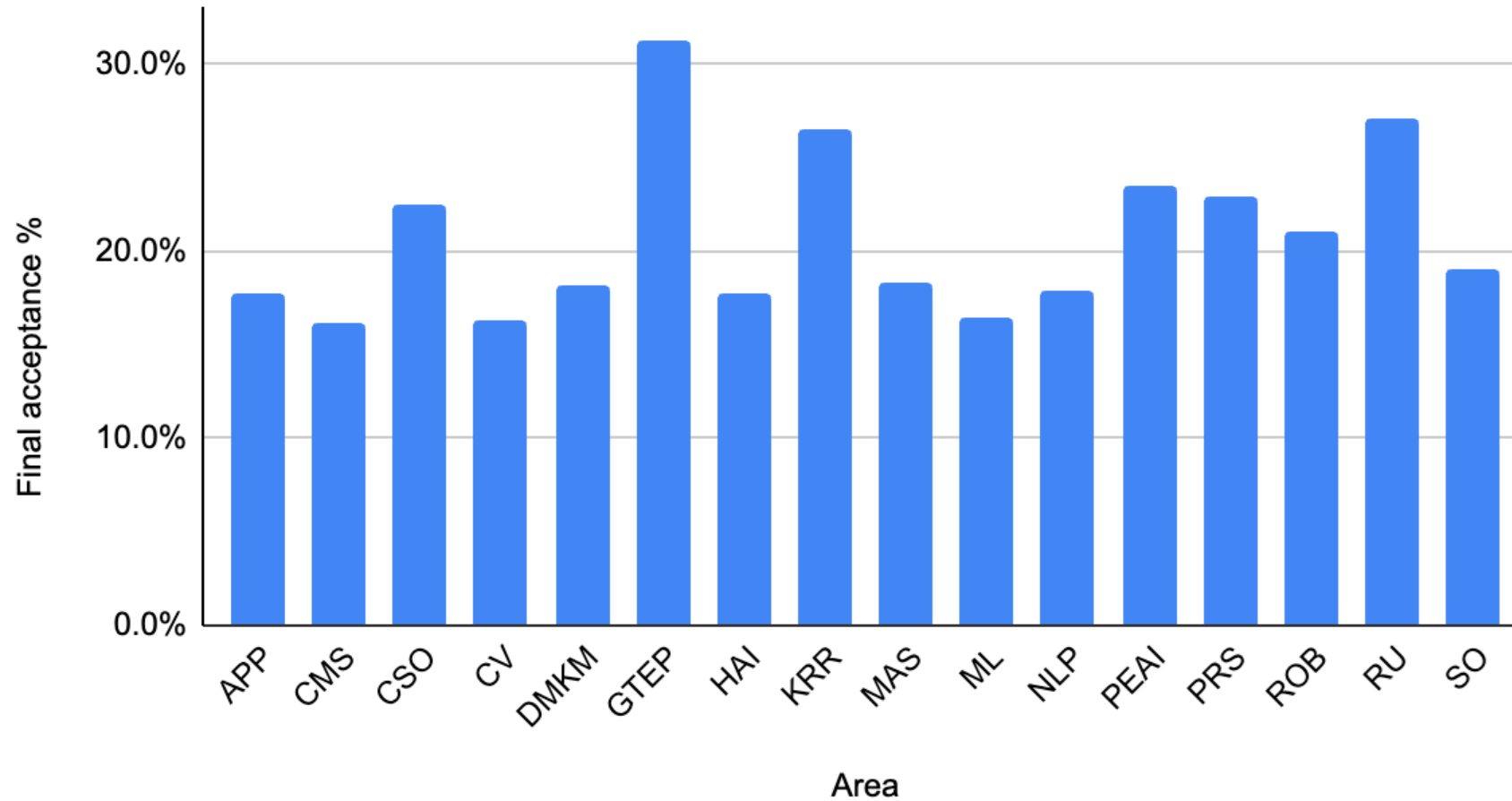
Kiri
Wagstaff



Main Track Acceptance Rate



Acceptance Rates



Overall acceptance rate ~17.5%



scholar-inbox.com



Trending Bookmarks Collections Interactions Semantic Search Scholar Maps Conferences ^

Saturday: Community Meeting

- Sustainability
- Review Process Integrity
- ...

Sunday: AI In Reviewing

- Best practices for LLMs
- Paper matching
- ...

AAAI Planner Information

Pin papers (📌) that you find interesting. After pinning all relevant papers, you can use the session/poster id (123) to easily navigate the conference. We recommend to be

The 40th Annual AAAI Conference on Artificial Intelligence

Day 1 | Thursday

Thursday 09:30 - 10:30	Session (86 posters)	Applications of AI 1, CV: Image and Video Retrieval 1, Computer Vision 1, Computer Vision 2, Computer Vision 3, Computer Vision 4, DMKM: Recommender Systems 1, Human-AI Interaction 1, IAAI Journal Track 1, ML: Clustering 1, ML: Graph-based Machine Learning 1, ML: Multimodal Machine Learning 1, ML: Reinforcement Learning 1, Machine Learning 1, Natural Language Processing 1, Natural Language Processing 2, Safety Oversight and Governance of Advanced AI Systems, Presentations 1, Theory Models and Foundations
------------------------------	----------------------------	---

Thursday 11:00 - 12:00	Session (90 posters)	APP: Natural Sciences 1, Applications & Domain-Specific Innovations, CV: Motion & Computer Vision 3, Computer Vision 4, DMKM: Recommender Systems 1, Human-AI Interaction 1, IAAI Session 2, ML: Ethics Bias and Fairness 1, ML: Graph-based Machine Learning 2, ML: Multimodal Machine Learning 2, ML: Reinforcement Learning 2, Machine Learning 2, Natural Language Processing 3, Natural Language Processing 4, Safety Oversight and Governance of Advanced AI Systems, Presentations 2, Theory Models and Foundations
------------------------------	----------------------------	--

Conference Explorer

AAAI 2026 Planner

NeurIPS 2025 Planner

ICCV 2025 Planner

ACL 2025 Planner

ICML 2025 Planner

CVPR 2025 Planner

ICLR 2025 Planner

NeurIPS 2024 Planner

ECCV 2024 Planner

ICML 2024 Planner

CVPR 2024 Planner

ICLR 2024 Planner

CVPR 2023 Planner



**Association for the
Advancement of
Artificial Intelligence**

AAAI-26 Conference Awards

January 22, 2026



Outstanding Paper Award

Title: Model Change for Description Logic Concepts

Authors: Ana Ozaki, Jandson S Ribeiro

Sponsored by:

TURING



Outstanding Paper Award

Title: Causal Structure Learning for Dynamical Systems with Theoretical Score Analysis

Authors: Nicholas Tagliapietra, Katharina Ensinger, Christoph Zimmer, Osman Mian

Sponsored by:

TURING



Outstanding Paper Award

Title: ReconVLA: Reconstructive Vision-Language-Action Model as Effective Robot Perceiver

Authors: Wenxuan Song, Ziyang Zhou, Han Zhao, Jiayi Chen, Pengxiang Ding, Haodong Yan, Yuxin Huang, Feilong Tang, Donglin Wang, Haoang Li

Sponsored by:

TURING



Outstanding Paper Award

Title: High-Pass Matters: Theoretical Insights and Sheaflet-Based Design for Hypergraph Neural Networks

Authors: Ming Li, Yujie Fang, Dongrui Shen, Han Feng, Xiaosheng Zhuang, Kelin Xia, Pietro Lio

Sponsored by:

TURING



Outstanding Paper Award

Title: LLM2CLIP: Powerful Language Model Unlocks Richer Cross-Modality Representation

Authors: Weiquan Huang, Aoqi Wu, Yifan Yang, Xufang Luo, Yuqing Yang, Usman Naseem, Chunyu Wang, Qi Dai, Xiyang Dai, Dongdong Chen, Chong Luo, Lili Qiu, Liang Hu

Sponsored by:

TURING



Outstanding Paper Award: AISI Track

Title: PlantTraitNet: An Uncertainty-Aware Multimodal Framework for Global-Scale Plant Trait Inference from Citizen Science Data

Authors: Ayushi Sharma, Johanna Trost, Daniel Lusk, Johannes Dollinger, Julian Schrader, Christian Rossi, Javier Lopatin, Etienne Laliberté, Simon Haberstroh, Jana Eichel, Daniel Mederer, Jose Miguel Cerda-Paredes, Shyam S. Phartyal, Lisa-Maricia Schwarz, Anja Linstädter, Maria Conceição Caldeira, Teja Kattenborn



Outstanding Paper Award: AISI Track

Title: Generalizable Slum Detection from Satellite Imagery with Mixture-of-Experts

Authors: Sumin Lee, Sungwon Park, Jeasurk Yang, Jihee Kim, Meeyoung Cha



**Association for the
Advancement of
Artificial Intelligence**

AAAI Awards

January 22, 2026



AAAI Awards

2026 AAAI Classic Paper Award

2026 AAAI/ACM SIGAI Doctoral Dissertation Awards

2026 AAAI Senior Members

2026 AAAI Distinguished Service Award

2026 AAAI Fellows

2026 Robert S. Engelmore Memorial Lecture Award

2026 AAAI/EAAI Patrick Henry Winston Outstanding Educator Award

2026 AAAI Award for Artificial Intelligence for the Benefit of Humanity



2026 AAAI Classic Paper Award

Presented by:

Francesca Rossi
IBM Research

AAAI Past President and Awards Chair

*Most influential papers
from AAAI 2011, the
Twenty-Fifth
Conference on Artificial
Intelligence, held in
San Francisco,
California, USA*



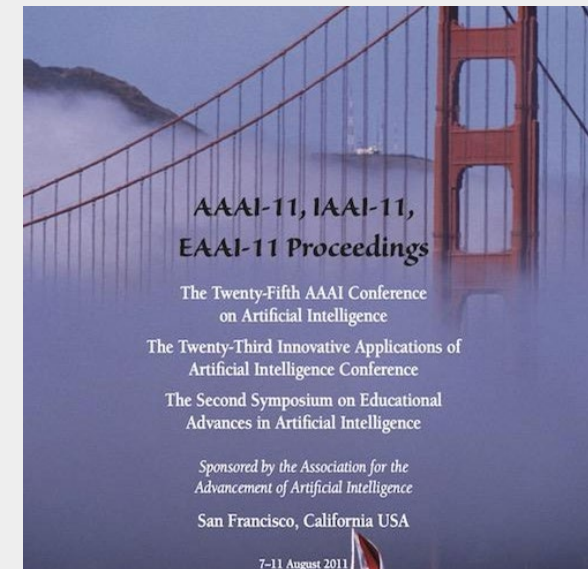
2026 AAAI Classic Paper Award

Antoine Bordes, Jason Weston,
Ronan Collobert, Yoshua Bengio

“Learning Structured
Embeddings of Knowledge
Bases”

Twenty-Fifth Conference on Artificial Intelligence

August 7–11, 2011
San Francisco, California, USA





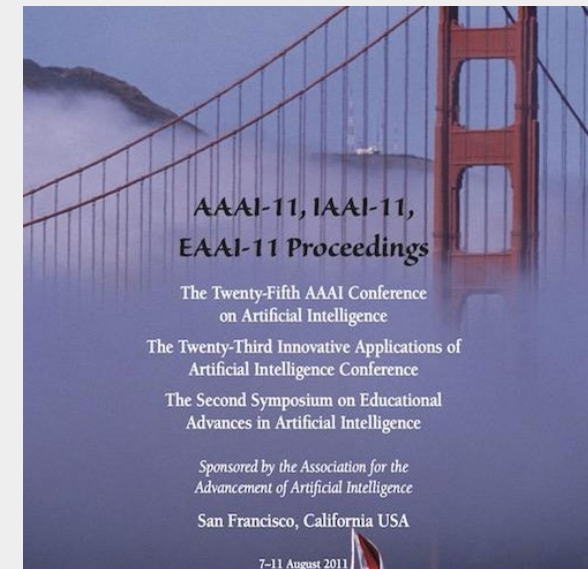
2026 AAAI Classic Paper Award

Stefanie Tellex, Thomas Kollar, Steven
Dickerson, Matthew Walter, Ashis Banerjee,
Seth Teller, Nicholas Roy

“Understanding Natural Language
Commands for Robotic Navigation and
Mobile Manipulation”

Twenty-Fifth Conference on Artificial Intelligence

August 7–11, 2011
San Francisco, California, USA





2026 AAAI/ACM SIGAI Doctoral Dissertation Awards

Presented by:

Francesca Rossi
IBM Research

AAAI Past President and Awards Chair

Joint AAAI/ACM SIGAI
Doctoral Dissertation
Award to recognize and
encourage superior
research and writing by
doctoral candidates in
artificial intelligence.



2026 AAAI/ACM SIGAI Doctoral Dissertation Award

Akari Asai

University of Washington





2026 AAAI/ACM SIGAI Doctoral Dissertation Award

Noah Golowich

Massachusetts Institute of
Technology

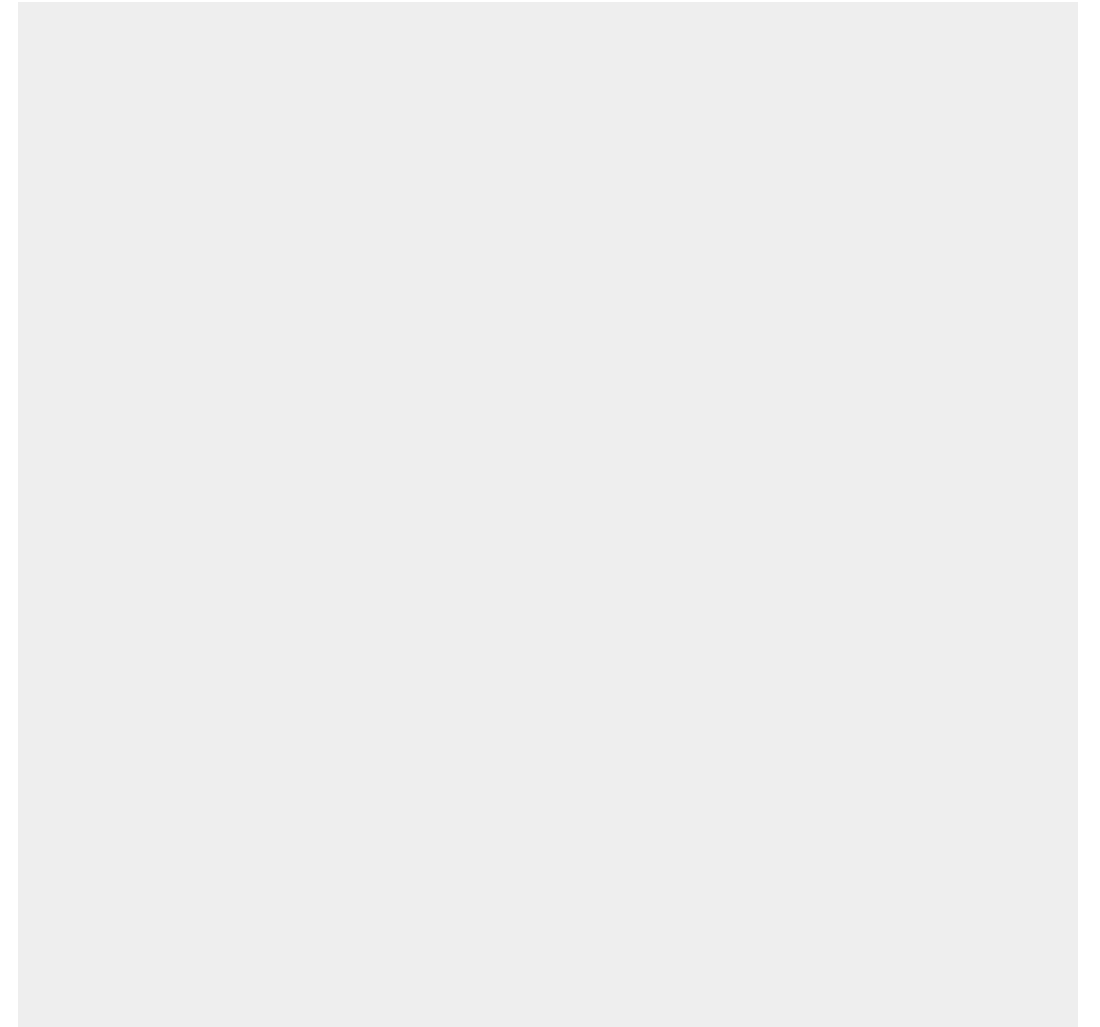




**2026 AAI/ACM SIGAI
Doctoral Dissertation
Award Honorable Mention**

Sarah Alyami

**King Fahd University of
Petroleum and Minerals**





2026 AAAI/ACM SIGAI
Doctoral Dissertation
Award Honorable Mention

Thom Badings
Radboud University





2026 AAAI/ACM SIGAI
Doctoral Dissertation
Award Honorable Mention

Brian Hu Zhang

Carnegie Mellon University





2026 AAAI Senior Members

Presented by:

Francesca Rossi
IBM Research

AAAI Past President and Awards Chair

*Recognize AAAI
members who have
achieved significant
accomplishments
within the field of
artificial intelligence.*



2026 AAAI Senior Members

Pascal Bercher

Australian National University,
Australia





2026 AAAI Senior Members

Joydeep Biswas

University of Texas at Austin, USA





2026 AAAI Senior Members

Pin-Yu Chen

IBM Research, USA





2026 AAAI Senior Members

Amitava Das

Anuradha and Prashanth
Palakurthi Centre for Artificial
Intelligence Research, India





2026 AAAI Senior Members

Hady Lauw

Singapore Management University,
Singapore

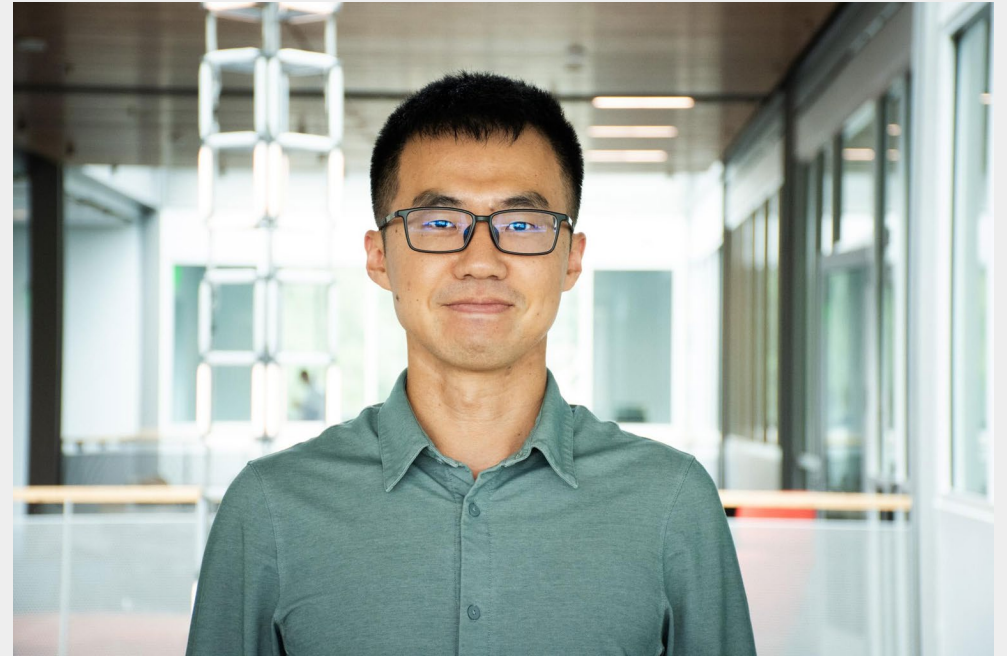




2026 AAAI Senior Members

Sheng Li

University of Virginia, USA





2026 AAAI Senior Members

Sijia Liu

Michigan State University, USA





2026 AAAI Senior Members

Vishal Patel

Johns Hopkins University, USA





2026 AAAI Senior Members

Dongjin Song

University of Connecticut, USA





2026 AAAI Senior Members

Ching-Huei Tsou

IBM Research, USA





2026 AAAI Senior Members

Yang Yu

Nanjing University, China





2026 AAAI Distinguished Service Award

Presented by:

Francesca Rossi
IBM Research

AAAI Past President and Awards Chair

*Recognizes
extraordinary
service to the AI
community*



2026 AAAI Distinguished Service Award

David E. Smith

PS Research

For outstanding contributions and sustained service to the Association for the Advancement of Artificial Intelligence, both in supporting and improving its internal processes and in overall management of its financial assets.





2026 AAAI Fellow

Presented by:

Francesca Rossi
IBM Research

AAAI Past President and Awards Chair

Honors a small percentage of the AAAI membership for significant, sustained contributions to the field of artificial intelligence and unusual distinction in the profession.



2026 AAAI Fellow

Bo An

Nanyang Technological University,
Singapore

For significant contributions to multi-agent
systems.





2026 AAAI Fellow

Elias Bareinboim

Columbia University, USA

For significant contributions to the foundations of the modern theory of causal artificial intelligence and its applications.





2026 AAAI Fellow

Roman Barták

Charles University, Czech Republic

For significant contributions to the development and application of constraint-based planning and scheduling techniques and for his sustained education efforts in constraint programming





2026 AAAI Fellow

Tanya Berger-Wolf

The Ohio State University, USA

For significant contributions to advancing AI for nature, from science to impact in biodiversity and conservation.





2026 AAAI Fellow

Sanmay Das

Virginia Tech, USA

For development of multiagent interaction mechanisms and learning techniques in the public interest, and for leadership service to the profession.





2026 AAAI Fellow

Alan Fern

Oregon State University, USA

For significant contributions to automated planning, reinforcement learning, and pioneering sim-to-real reinforcement learning paradigm for humanoid robots.





2026 AAAI Fellow

Irwin King

The Chinese University of Hong Kong,
Hong Kong

For significant contributions to the theory
and applications of machine learning in
social computing.





2026 AAAI Fellow

Yan Liu

University of Southern California, USA

For significant contributions to machine learning and development of widely recognized models for time series and spatiotemporal data analysis.





2026 AAAI Fellow

Nathan Sturtevant

University of Alberta, Canada

For significant contributions to the theory and algorithms of heuristic search, pathfinding, and games, as well as benchmarks and educational resources for these areas.





2026 AAAI Fellow

Qi Tian

Guangming Laboratory, China

For significant contributions to the broad AI community including computer vision, multimedia, and AI for scientific computing.





2026 AAAI Fellow

Francesca Toni

Imperial College London, UK

For significant contributions to the field of computational argumentation and its use towards explainable AI.





2026 AAAI Fellow

Ingmar Weber

Saarland University, Germany

For significant contributions to AI for Social Good and the application of AI to computational social science.





2026
Robert S. Engelmores
Memorial Lecture
Award

Presented by:

Francesca Rossi
IBM Research

This annual keynote lecture will be presented at the IAAI conference in honor of Dr. Robert S. Engelmores's extraordinary service to AAAI, AI Magazine, and the AI applications community, and his contributions to applied AI.



2026 AAAI Robert S. Engelmores Memorial Lecture Award

Ashok Goel

Georgia Institute of Technology, USA

For pioneering research contributions to biologically inspired design, case-based reasoning and applications of AI in virtual teaching, as well as for your extensive contributions to AAAI, including your service as Editor in Chief of AI Magazine.





2026 AAAI/EAAI Patrick Henry Winston Outstanding Educator Award

Presented by:

Francesca Rossi
IBM Research

*Recognize
contributions to AI
education that
provide long-lasting
benefits to the AI
community.*



2026 AAAI/EAAI Patrick Henry Winston Outstanding Educator Award

Alan Mackworth
University of British Columbia, Canada
&
David Poole
University of British Columbia, Canada

For creating resources that make high-quality AI education accessible to students worldwide, including a freely available textbook, open source Python code, and web-based teaching tools





2026 AI for Humanity Award

Presented by:
Francesca Rossi
AI for Humanity Award Committee Chair

Recognizes positive impacts of artificial intelligence to protect, enhance, and improve human life in meaningful ways with long-lived effects.

Financial support for the award is provided by Squirrel Ai Learning



2026 AI for Humanity Award

Shakir Mohamed

Google Deepmind , UK

For significant contributions to maximizing social benefit by empowering communities worldwide to learn, contribute, debate, and shape how AI is used.





Congratulations to all!

2026 AAAI Classic Paper Award

2026 AAAI/ACM SIGAI Doctoral Dissertation Awards

2026 AAAI Senior Members

2026 AAAI Distinguished Service Award

2026 AAAI Fellows

2026 Robert S. Engelmores Memorial Lecture Award

2026 AAAI/EAAI Patrick Henry Winston Outstanding Educator Award

2026 Feigenbaum Prize

2026 AAAI Award for Artificial Intelligence for the Benefit of Humanity

Thank You! Enjoy AAAI-26!



AAAI-26 Sponsors

DIAMOND



PLATINUM



GOLD



SILVER



BRONZE

