

Neurips 2025

Policy Compatible Skill Incremental Learning via Lazy Learning Interface

Spotlight Accept 증빙 자료

[NeurIPS 2025] Decision notification for your submission 14944: Policy Compatible Skill Incremental Learning via Lazy Learning Interface

NeurIPS 2025 <neurips2025-notifications@openreview.net>

9월 19일 (금) 오전 2:48

이 메일은 영어로 작성된 것 같습니다
한국어로 번역

Dear TaeYoon Kwack,

We are delighted to inform you that your submission, Policy Compatible Skill Incremental Learning via Lazy Learning Interface, has been accepted at NeurIPS 2025 as a spotlight. Congratulations!

There were 21575 valid paper submissions to the NeurIPS Main Track this year, of which the program committee accepted 5290 (24.52%) papers in total, with breakdown of 4525 as posters, 688 as spotlight and 77 as oral. You can find the final reviews for your paper on the submission's page in OpenReview:

<https://openreview.net/forum?id=xmYT1JqVpj>

It is very important that you take the reviews and the meta-review of your paper into careful consideration. Your response may have played an important role in the decisions reached by the program committee, so please make sure that you follow up on all the revisions promised in your response to reviews, and your discussion with reviewers. Since your paper was accepted, the reviews for your paper and any discussion visible to you and the reviewers assigned to your paper (but not any confidential exchanges you may have had with the Area Chair or the Senior Area Chair) will all become public.

This year, all accepted papers must be presented as posters in person, either in San Diego or Mexico City. Your team may also choose to register for EurIPS in Copenhagen for an additional poster presentation. The final camera-ready version of your paper is due on October 23, 2025 (AoE). Papers chosen as an oral presentation will also have an in-person talk as part of the oral sessions; papers chosen as spotlights will be highlighted in the program but will not have an in-person talk. Further details on registration, camera-ready submission, and presentation logistics will be shared by email shortly.

Your OpenReview submission data will be directly imported to the NeurIPS site to curate the program. We ask that you make sure that the set of keywords you specified for your paper in OpenReview accurately captures the essence of this work. Please note that adding or removing authors is not allowed at this stage, but listed authors can be reordered by yourself on OpenReview if needed.

Congratulations again, and we look forward to seeing you in-person in San Diego or Mexico City!

Best regards,
Program Chairs: Nancy Chen, Marzyeh Ghassemi, Piotr Koniusz, Razvan Pascanu, Hsuan-Tien Lin;
Assistant Program Chairs: Elena Bursescu, Junhao Dong, Zhengyuan Liu, Po-Yi Lu, Isha Puri

Please note that responding to this email will direct your reply to pc2025@neurips.cc.

답장 전달

The Thirty-ninth Annual Conference on Neural Information Processing Systems

Your Submissions		Author Tasks	
#	Submission Summary	Official Review	Decision
14944	Policy Compatible Skill Incremental Learning via Lazy Learning Interface Download PDF Daehee Lee, Dongsu Lee, TaeYoon Kwack, Wonje Choi, Honguk Woo NeurIPS 2025 spotlight Show details	4 Official Reviews Submitted Reviewer JDZP: Rating: 4 / Confidence: 3 Read Official Review Reviewer UFGb: Rating: 4 / Confidence: 3 Read Official Review Reviewer 39nR: Rating: 5 / Confidence: 2 Read Official Review Reviewer PQIK: Rating: 5 / Confidence: 3 Read Official Review Average Rating: 4.50 (Min: 4, Max: 5) Average Confidence: 2.75 (Min: 2, Max: 3)	NeurIPS 2025 spotlight Recommendation: Accept (spotlight) Read