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Spea	ker	:
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Name (Print): Xiang Fu

By Checking this box and typing my name in the box below, I am agreeing to electronically sign this contract:

Accept	O Decline	
Signature:	Xiang Fu	

Date: May 10, 2025

Name (Print): Kilian Weinberger

Signature:

International Conference on Machine Learning

Date: May 10, 2025

Video Recording Release: Learning Smooth and Expressive Interatomic Potentials for Physical Property Prediction, All-atom Diffusion Transformers, Adjoint Sampling: Highly-Scalable Diffusion Samplers via Adjoint Matching

## Speaker:

Name (Print): Xiang Fu

By Checking this box and typing my name in the box below, I am agreeing to electronically sign this contract:

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Signature:

Date: May 10, 2025

International Conference on Machine Learning:

Name (Print): Kilian Weinberger

Signature:

President

Date: May 10, 2025

Questions or concerns: contact us