

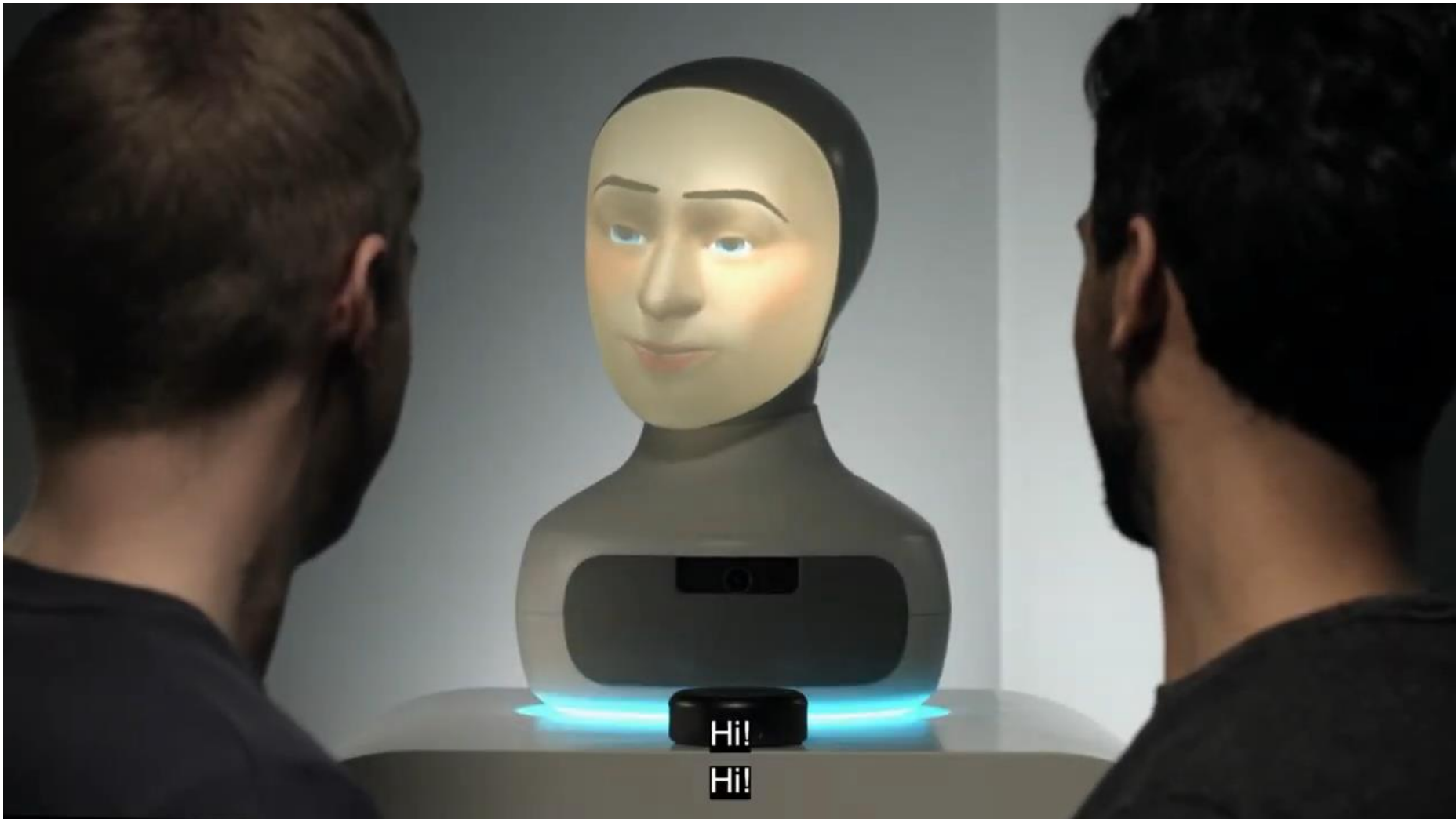
Jonas Beskow

Professor in Speech
Communication

furhatrobotics.com

Research interests
making machines to
communicate on
human terms

Social Robotics



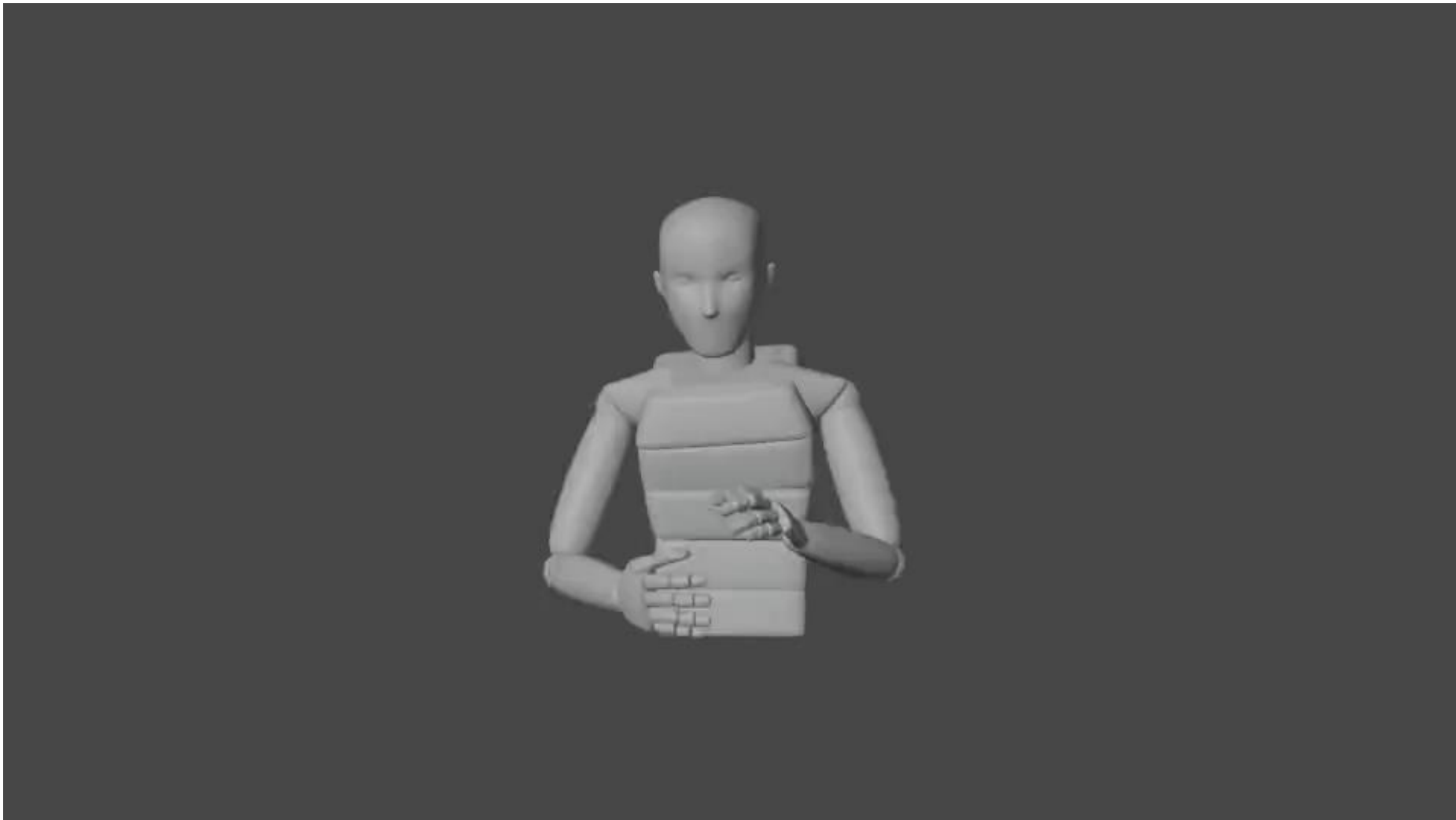
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generation



Mehta, S., Tu, R., Alexanderson, S., Beskow, J., Székely, É., & Henter, G. E. (2024, April). Unified speech and gesture synthesis using flow matching. In *ICASSP 2024*

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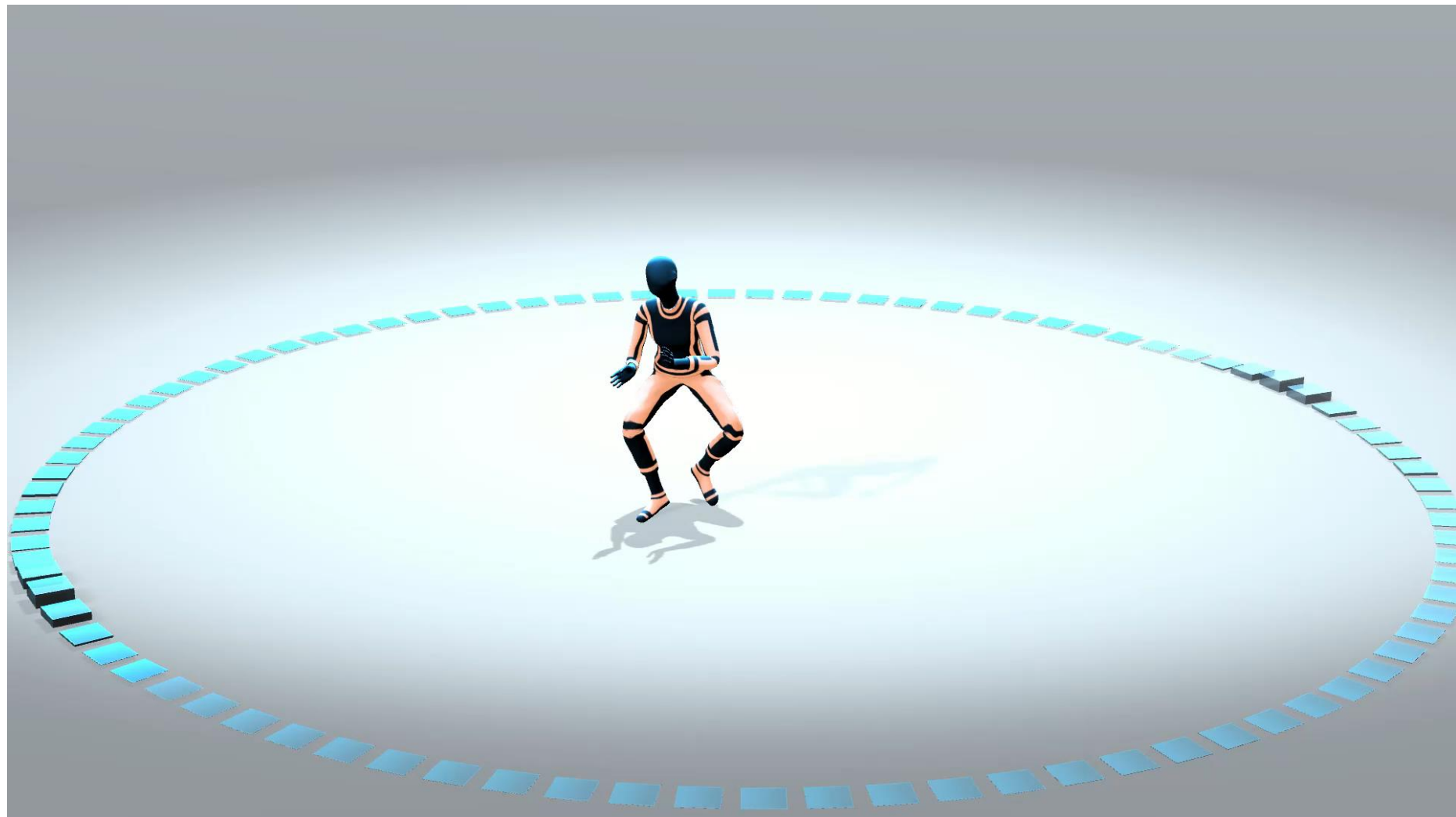
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motorica.ai

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**Human motion
modelling**



Alexanderson, S., Nagy, R., Beskow, J., & Henter, G. E. (2023). Listen, denoise, action!
audio-driven motion synthesis with diffusion models. *SIGGRAPH 2023*

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**Generative AI for
Sign Language**

