

Task 2 focuses on [multilingual conversational speech language models](#). The baseline system uses [OpenAI GPT-4](#) to construct multiple-choice questions for acoustic and semantic understanding, and is fine-tuned based on [OpenAI GPT-4o](#) [multilingual conversational speech language models](#).

Participating teams can now refer to the official baseline systems to accelerate system development, experimental validation, and model optimization.

Teams from both academia and industry are continuing to join the challenge. Notably, employees from [Google](#) [Microsoft](#) [Amazon](#) [Apple](#) have already formed teams to participate, reflecting strong interest from leading global technology and financial institutions in [multilingual conversational speech language models](#).

Whether you work on speech recognition, speaker diarization, speech understanding, multimodal large models, or multilingual data and evaluation, MLC-SLM offers a platform to compete and collaborate with researchers, engineers, and industry teams from around the world.

We welcome [researchers](#), [engineers](#) [academics](#), [industry professionals](#), [students](#), [and anyone](#) [interested](#) to register and participate. Join us in advancing the development of multilingual conversational speech language models!

Registration is ongoing. We look forward to your participation.

[Official Website Link: https://www.nexdata.ai/competition/mlc-slm](https://www.nexdata.ai/competition/mlc-slm)

[Registration Link: https://forms.gle/jfAZ95abGy4ZiNHo7](https://forms.gle/jfAZ95abGy4ZiNHo7)

Nexdata

MLC-SLM Competition Committee

mlc-slmw@nexdata.ai

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[YouTube](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/912678850>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our [Editorial Guidelines](#) for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.