

Re: Entitled to be a speaker at Neurotalk-2023, Japan

cathy <anna2@neurotalk2023congress.com>

Wed 3/30/2022 05:14

To: Shiyong Xiong <Shiyong.Xiong@dartmouth.edu>

***Neurotalk-2023***

Time: Jan. 09-11, **2023**

Place: Sapporo, Japan

Dear Dr. **Shiyong Xiong**,

Greetings from NT group, we have great confidence to launch the 12<sup>th</sup> Annual World Congress of Neurotalk (Neurotalk-2023), which will be held in Sapporo, Japan during Jan. 09-11, 2023 .

On behalf of Neurotalk Committee, we sincerely invite you to act as **Speaker/Chair** to deliver a talk on Symplectic neural networks in Taylor series form for Hamiltonian systems.

**Event Basic Information**

**Time:** Jan. 09-11, 2023

**Place:** Sapporo, Japan

**Expected Number of Participants:** 300+

**Program:** Keynote Forum, Parallel Sessions, Exhibition, Poster & Paper, Reception, Tour etc..

Contributors: Oral Speakers, Participants, Sponsors, Exhibitors, Media Partners, Supporters etc..

**Topics:** 20+ topics, from basic research to clinical application

In the past eleven years, more than 5,500 scholars and guests from more than 50 countries and regions both in academic and business are attracted to attend Neurotalk annual events, and presented 2,000+ speeches. Neurotalk 2023 enables presenters and delegates to enjoy the state of the art oral and poster presentations covering the in-depth findings and the extraordinary advances on the fields of neuroscience and tech.

Sapporo, the capital of Hokkaido, Japan's northernmost island, drawing international visitors for its annual Snow Festival and its world-famous ramen. Those seeking out the full diversity of Japanese cuisine will want to visit: a city with a ramen-inspired theme park is one that embraces and pampers foodies.

We sincerely look forward to meeting you in the beautiful city of Sapporo for a most stimulating and enjoyable conference!

Sincerely Yours,

**Ms. Anna Li**

Committee of Neurotalk2023

Email: [anna-neurotalk@eventcommittee.com](mailto:anna-neurotalk@eventcommittee.com)