

Qiang Fang
Department of Biomedical Engineering
Shantou University
China

Dear Prof. Qiang Fang,

I hope this message finds you well. It is a great pleasure to write to you regarding our ongoing collaboration on **brain dynamics in stroke**. Building on the solid foundation of our previous joint research, I would like to extend a formal invitation for you to deliver an academic talk and to further discuss the next stage of our collaborative work.

We are organizing a series of research activities focused on computational modeling and neuroimaging approaches to understand post-stroke brain recovery. In this context, your participation would be greatly valued in the following ways:

- **Invited Talk:** Present your recent work and insights on neuroimaging, signal processing, or computational models related to stroke recovery.
- **Project Discussion:** Join us in outlining the next phase of our collaborative project, focusing on dynamic brain network modeling and data-driven approaches to characterize recovery processes.

Your expertise and continued collaboration are essential to deepening our understanding of stroke-related brain network dynamics and advancing translational outcomes. We would greatly appreciate it if you could let us know your availability for a short virtual meeting to coordinate the schedule for your talk and discuss upcoming project milestones.

Thank you very much for your continued collaboration and support. I look forward to hearing from you and to our next productive exchange.

With warm regards,
Sincerely,



Leonardo L. Gollo, Ph.D.

--

Senior Research Fellow
Institute for Cross-Disciplinary Physics and Complex Systems (IFISC, CSIC–UIB)
Palma de Mallorca, Spain
Email: leonardo@ifiscuib.csic.es