



Biomedical Informatics Grand Rounds



The Brain is Now Open Source: Building AI-Native Health Science Institutions

*Jiajie Zhang, Ph.D.,
Dean, Professor, and Glassell Family Foundation
Distinguished Chair in Informatics Excellence,
D. Bradley McWilliams School of Biomedical
Informatics, UTHealth Houston*

**Wednesday May 6th, 2026
3:00 pm - 4:00 pm**

Location: MART Building, Room: 7M-0602 (7th Floor)

Remote Access

Join Zoom meeting

<https://stonybrook.zoom.us/j/95617197636?pwd=KytzZ2pVRG9SZGpKZUtpNXJISjNjZz09>

Meeting ID: 95617197636

Passcode: 924293

Educational objectives:

1. **Explain** how AI represents a Cognitive Revolution in academic medicine, redefining the fundamental limits of human cognition and knowledge work.
2. **Differentiate** between superficial AI adoption (“innovation theatre”) and true transformation through **AI-native institutional design**.
3. **Analyze** how AI fundamentally reshapes clinical, research, and educational work-from **data entry to verification, recall to recognition, and hypothesis generation to evaluation**-and identify implications for redesigning academic health systems.

Disclosure Statement: The faculty and planners have no relevant financial relationship with ineligible companies, whose primary business is producing, marketing, selling, reselling, or distributing health care products used by or on patients.

Continuing Medical Education Credits: The School of Medicine, State University of New York at Stony Brook, is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. The School of Medicine, State University of New York at Stony Brook designates this live activity for a maximum of **1 AMA PRA Category 1 Credits™**. Physicians should only claim credit commensurate with the extent of their participation in the activity.