A NO-GO THEOREM ON THE NATURE OF THE GRAVITATIONAL FIELD BEYOND QUANTUM THEORY

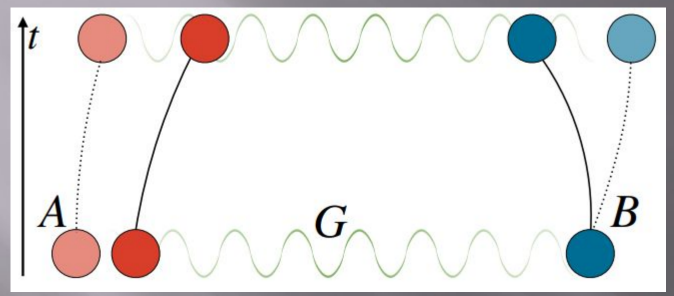
> Thomas D. Galley, Flaminia Giacomini, and John H. Selby

> > Presentation was prepared by Alexey Bogoslovskiy



- Introduction
- -Theory independent framework. The concept of GPT
- -Theorem.
- Discussion of conditions
- -Conclusion

Illustration of the experimental situation.



Two masses A and B are initially prepared in a separable state. The masses interact via the gravitational field G. After some time, the full state becomes entangled.

Theorem

- We consider two non-classical systems A and B, initially in a separable state, and some unknown field G. If, after some time t, entanglement between the systems A and B is observed, then the following statements are incompatible: 1.Subsystem independence of A and B; 2. A and B interact locally via the mediator G;
- 3. G is classical

Conclusion

- -Introduce the concept of GPT(General Probabilistic Theories)
- -Formulated the theorem about entanglement of two non-classical systems
- Have pointed out the existence of post quantum systems