

Qi changed the Radioactive decay rate of ^{241}Am

"Based on the success of the external Qi experiments at the molecular level, an experiment at a deeper level, namely, the atomic and nuclear level was designed. Radio active decay rate was chosen as an experimental object."

"The decay rate of a radioactive source is usually extremely stable and cannot be altered by such physical or chemical processes as high temperature, high pressure, high electromagnetic field, strong acid, etc."

During the experiments in the laboratory, the changes of decay rate were detected much beyond the experimental uncertainty.

"While maintaining the same configuration and procedure, the experiment was conducted in six rounds. During four of the six, Qi was emitted from outside Beijing, specifically at the cities of Kunming, Shenzhen, Guangzhou, and Chengdu, 1,500 to 3,000 kilometers away from the laboratory where the sample was kept. The coordination of Qi emission was done via telephone. The results also showed significant changes on ^{241}Am radioactive decay rate obtained when Qi was emitted from ultra-long distances."