Mobile GX-10nm + Detection

The Universe is vast and far, we cannot expect to send any signals out and to expect the signals to bounce back for scientific investigation.

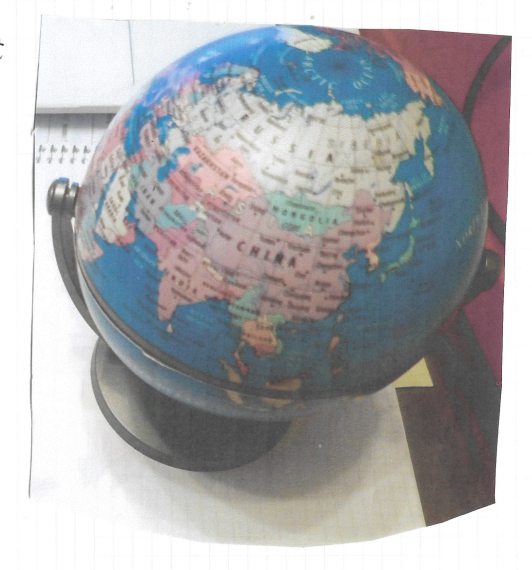
We have to accept what are sent to us. And x-rays and gamma rays are good items for studying the Universe.

It is a good idea to put detection devices mobily on points over land and ocean. On ocean, water is not a dense material and it will let the rays pass through around the detectors; on land, the rays would be absorbed more readily than on the detectors.

Land-based detection is most promising for Russia & Gamma-ray detection: - photoelectric ionization

X-ray detection: - digitized photographic image plates

Fung ho-pang July 20, 2020 Hong Kong (852) 6767-7761



China because both countries are large and have extensive ground transportation networks Cooperation of Russia & China can help sweep half the globe.