

Dear Mr. Shou

As your behalf, I presented your article “Bam Earthquake Prediction and Space Technology” in United Nations/Islamic Republic of Iran Regional Workshop on the use of Space Technology for Environmental Security, Disaster Rehabilitation and Sustainable Development, in Tehran- Iran on 9th May 2004 successfully.

There were about 160 international participants in the workshop include remote sensing and space specialists as well as meteorologists, seismologists, environmental experts and so on. All of them were excited by your amazing data that they had never known before. The Bam Earthquake Cloud especially made them surprised. Unbelievable, when it moved to southeast, its tail had still glued to the Bam fault for more than 24 hours. Coincidentally, the Bam epicenter located just at the fault where the vapor had erupted and you had pinpointed out exactly. Some scientists in the workshop told me, “If we had known this method before the Bam Earthquake, we would have prevented most of the victims from the disaster”. Some others mentioned that earthquakes were once supposed to be unpredictable, but you discovered an amazing way to do this job.

I was proud that I had printed a pile of your articles that were gone suddenly after my presentation. Many scientists admired your method as the best on Earthquake Prediction in the World. Some experts from Meteorological Organizations referred to me and asked me more questions about the method. They approved that they had never seen such clouds before. Afterwards, some famous dailies in Iran reported your method. Your theory has widely spread out by the international scientists. In Iran, it is well-known from scientists to people. I hope it to persuade all of scientists in the world. I deeply believe that it will work to save people from dangerous earthquakes eventually.

Anyway, your paper will be published in the OOSA, a website of UN, soon.

Best Regards
05/10/2004

A. Ansari

A.Ansari Amoli
Remote Sensing Specialist
Iran Space Agency
Email:aansari@iran-irsc.com