

EARTHQUAKE CLOUDS AND SHORT TERM PREDICTION

Thanks Iranian Daily (Ettelaat) & Scientist Amoli

- February 14, 2004 -

Iranian Daily (Ettelaat) published an article "Earthquake Clouds and its Prediction by Remote Sensing Satellite Data (A glance to Bam recent earthquake in Iran)" by Iranian Scientist **Amoli** [1] to introduce my Bam earthquake prediction [2] and earthquake clouds theory [3]. He also translated his article from Persian [4] to English [5]. The both versions are exhibited in Box [Publication and News Report](#). The article states, "It's important to say that this method is the most accurate way for earthquake prediction presented so far."

Scientist Amoli has been working for the Iranian Remote Sensing Center. He wrote me, "All of world seismologists have to accept your method as the best method for earthquake prediction at last". He expressed that he would like to help my work.

I thank **Iranian Daily (Ettelaat)** & Iranian Scientist **Amoli** very much for propagating and highly admiring my work. I thank Scientist **Amoli** very much also for his willingness to help my work.

References

1. Abdolreza Ansari Amoli: Remote sensing expert of the Iranian Remote Sensing Center
2. [Essay 031230](#) My Iran Earthquake Prediction Is Admired as "A Very Great Job"
3. [Article](#): Earthquake Clouds, a reliable precursor, *Science & Utopya* **64**, 53~57 (1999)
4. [Scientific News](#) Amoli, A. A. Earthquake Clouds and its Prediction by Remote Sensing Satellite Data (A glance to Bam recent earthquake in Iran). *Iranian Daily Newspaper*. January 27, 2004. in Persian
5. [Scientific News](#) Amoli, A. A. Earthquake Clouds and its Prediction by Remote Sensing Satellite Data (A glance to Bam recent earthquake in Iran). *Iranian Daily Newspaper*. January 27, 2004. in English