

# 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