

EARTHQUAKE CLOUDS AND SHORT TERM PREDICTION

Thanks the UN for Selecting & Spreading our Work

- March 26, 2005 -

The **United Nations Publication** issued its **No.16 Seminars of the United Nations Programme on Space Applications** [1], which consisted of 11 selected papers from 10 workshops, organized by the **United Nations Office for Outer Space Affairs (OOSA)** within the framework of Programme on Space Applications, in 2004. The **Yearbook** was dealt to "All Member States during the 42 Session of Scientific and Technical Subcommittee which was held in Vienna from 21 February-4 March 2005", noted by an officer of the UN.

Our paper **Bam Earthquake Prediction & Space Technology** is published not only in the **OOSA** Website [2], [3], but also by the **Yearbook** of Page 39~63 [4]. We thank the UN very much for selecting and spreading our work, and hope our work to help people in earthquake danger.

The book was printed in Austria in February 2005 with the numbers of **Sales No.: E.05.1.6.** and **ISBN 92-1-100959-6**, by which you can find it from a bookstore all over the World, or write to **United Nations. Sales Section. New York or Geneva** in case you can not find it.

References

1. [The Introduction of No.16 Seminars of the United Nations Programme on Space Applications](#)
2. [Bam Earthquake Prediction & Space Technology](#) or [on line](#) edited by the UN Office for Outer Space Affairs in its web site
3. [Presentations of the UN/Islamic Republic of Iran Regional Workshop](#) Tehran, Iran, May 9-12, 2004
4. [The Contents of No.16 Seminars](#)