



ISTITUTO INTERNAZIONALE STUDI AVANZATI DI  
SCIENZE DELLA RAPPRESENTAZIONE DELLO SPAZIO  
Geometria proiettiva, Geometria descrittiva, Rilevamento, Fotogrammetria

INTERNATIONAL INSTITUTE FOR ADVANCED STUDIES OF  
SPACE REPRESENTATION SCIENCES  
Projective geometry, Descriptive geometry, Survey, Photogrammetry

*Palermo, Italia*

Giuseppe Maria Catalano

# L'ASTEROIDE CHE MUTO' LA VITA DEL MONDO

*La dimostrazione geometrica dell'espansione della Terra*



1999

## **ASTEROID THAT CHANGED EARTH'S LIFE**

### **Demonstration of Earth's expansion**

*In the Paleozoic Era the Earth had less volume than now and all the continents, firmly joined, formed only a crust around the planet (km 3520 in average radius).*

*Consequently, there were no oceanic depths. 240 millions years ago a huge asteroid (km 350 in average diameter) broke the Earth's crust and started the expansion of the terrestrial globe.*

*It is all shown by the geometrical structure of oceanic rifts, precisely describing where the asteroid fell foul of the Earth.*

*Before the collision, the planet was divided into two hemispheres, one always in shadow, frozen and lifeless, the other always in the Sun, populated by reptiles, amphibians and fishes, and abundantly covered by a luxuriant tropical vegetation.*

*Asteroid produced an acceleration of the planet's rotating motion and generated the night-and- day- cycle.*

*The above-mentioned animals, heterothermics, fell out of a crisis because of low night temperature and, by degrees, homothermic animals, mammals appeared.*

*The terrible celestial accident brought about decisive changes in the environment, allowing humanity to come into existence.*

*These discoveries disclose also many others mysteries and make us come to the conclusion that the Moon was then the tenth planet of the Solar system.*