



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

Giuseppe Maria Catalano

The discovery of ten real dimensions of spacetime

The discovery extends the curvature of spacetime to matter and energy



The discovery of ten real dimensions of spacetime

For a long time we have been looking for a theory of everything that includes all forces of nature known and knowable.

Albert Einstein demonstrated using the principles of physics that space, fused with time, deforms.

Conversely, spacetime ten dimension theory demonstrates using principles of geometry that there are ten dimensions fused with as many forces of nature.

Moreover, the nature of the dimensions shows that time is not a dimension, but a characteristic of every dimension, because it belongs to the extension of every dimension.

Thanks to the results of experimental physics, we can prove that the ten dimensions of spacetime structure macrocosm and microcosm according to one simple law.