



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

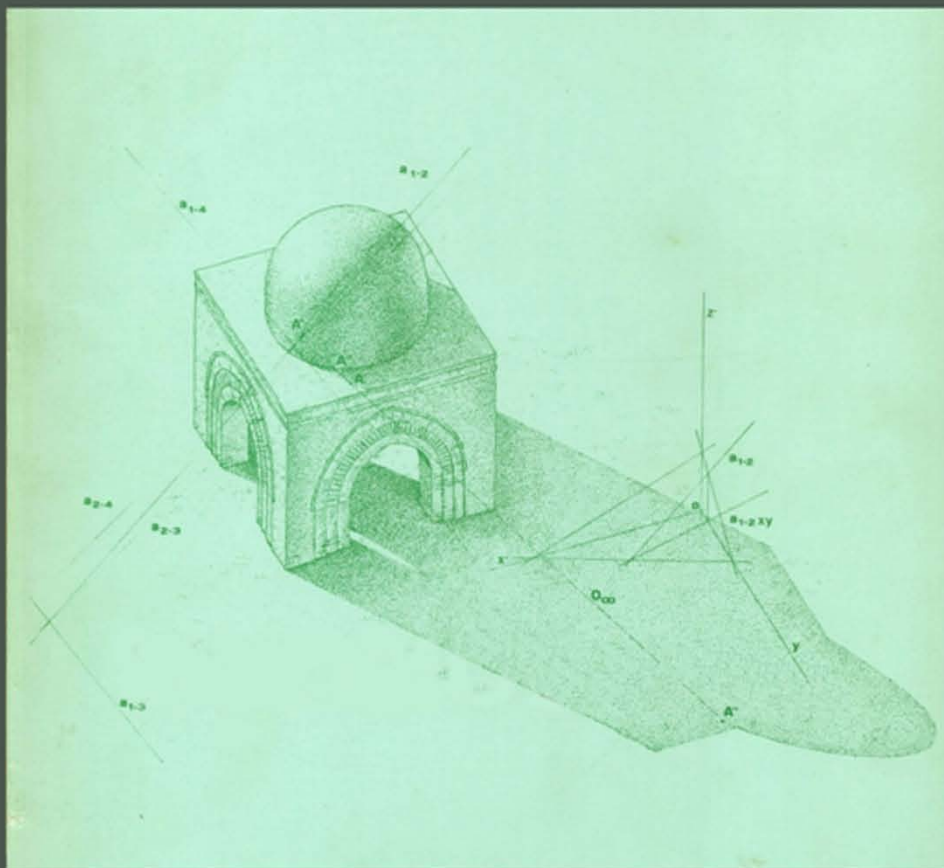
Projective geometry, Descriptive geometry, Survey, Photogrammetry

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SINOMOLOGIA



1987

SINHOMOLOGY

The study increases the knowledge of the principles underlying more or less interconnected groups of homological relations, so that they can take their own structure, where every element is homologically corresponding to so many elements as the homologies are.

It is proved that these theoretic developments solve frequent problems in the applications of descriptive geometry.

So, the author proposes to call the interconnected and harmonic group of homologies “sinhomology” (from the Greek particle “syn”, that means “with”), in order to express such a well definite geometric structure concisely, which is able to simplify and speed up, sometimes considerably, special graphic constructions.