



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

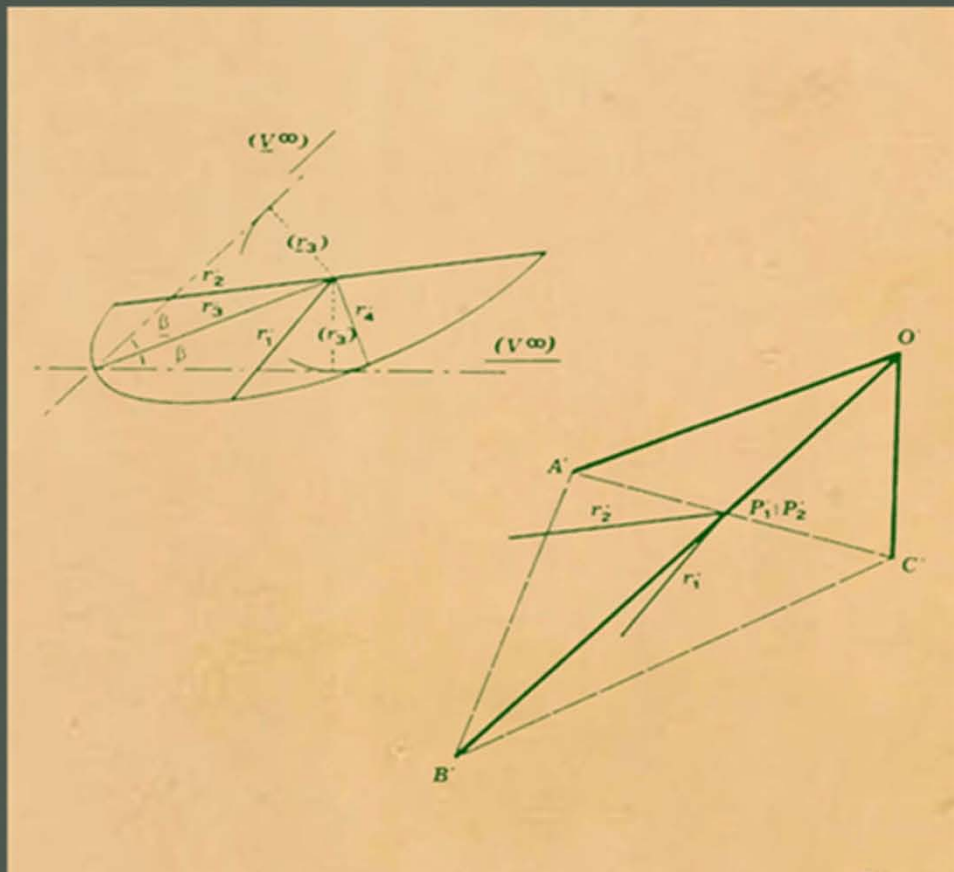
INTERNATIONAL INSTITUTE FOR ADVANCED STUDIES OF
SPACE REPRESENTATION SCIENCES
Projective geometry, Descriptive geometry, Survey, Photogrammetry

Palermo, Italia

Università degli Studi di Palermo

Giuseppe Maria Catalano

DAL PASSATO AL FUTURO:
UNA NUOVA DIMOSTRAZIONE DEL
TEOREMA FONDAMENTALE DELL'ASSONOMETRIA



FROM THE PAST TO THE FUTURE: A NEW DEMONSTRATION OF THE FUNDAMENTAL THEOREM OF AXONOMETRY

After a synthetic historic excursus of contributions given by well-known scientists, starting from Karl Pohlke (1853), to the fundamental theorem of axonometry formation, the study shows a new demonstration of the same one.

This demonstration is distinguished from the others by its brevity, simplicity and immediacy, moreover extending the contents of the previous statements further.

The Author points out that Science needs to fortify its bases, simplifying and extending them, to better and easily establish on them.