

Tiro Contro Tiro

This book describes Italian mathematics in the period between the two World Wars. It analyzes the development by focusing on both the interior and the external influences. Italian mathematics in that period was shaped by a colorful array of strong personalities who concentrated their efforts on a select number of fields and won international recognition and respect in an incredibly short time. Consequently, Italy was considered a third mathematical power after France and Germany.

Tiro contro tiroDizionario militare, etcltalian Mathematics Between the Two World WarsSpringer Science & Business Media

[Copyright: 9a576bbe0409d25f09c3e7e37c67818e](#)