

## QUADERNI

Managing Editor: Fernando Zalamea

Scientific Council: Olivia Caramello, Alain Connes, Maxim Kontsevich, Laurent Lafforgue

Editors: Charles Alunni, Myriam Anissimov, Benjamin Collas,  
John Alexander Cruz Morales, Jean-Pierre Marquis, Colin McLarty, Frédéric Patras

CALL FOR PAPERS

No. 1 (2026)

### GROTHENDIECK'S MANUSCRIPTS

The *Quaderni del Centro di Studi Grothendieckiani* will be a biennial refereed journal (one volume every two years), devoted to monographic issues around Alexander Grothendieck's mathematical and intellectual legacy. The first volume will be devoted to explore **Grothendieck's Manuscripts** (Université de Montpellier, and Bibliothèque Nationale de France, Paris).

Volume 1 (2026) of the *Quaderni* will accept refereed articles around the following themes:

- history of Grothendieck's archives (Montpellier, Lasserre)
- catalogue of the manuscripts: global, local, thematic, chronological
- annotated critical editions of fragments of unpublished manuscripts
- AI-aided transcriptions of the manuscripts
- scholar articles devoted to particular manuscripts
- connections between Grothendieck's manuscripts and his published works.

Articles must be presented in Word or Tex, in either one of the three official languages of the *Centro di Studi Grothendieckiani* (Italian, English, French), and may run between 10 and 40 pages, 20 pages being considered a fair rendering. The style of bibliographical references is open to the author, and will be later uniformized by the editors.

Articles should arrive before **March 30th 2026**. Submissions are received through the CSG website at the address <https://csg.igrothendieck.org/quaderni>

-----  
PROSPECT.

*Quaderni No. 2 (2028). Grothendieck's Philosophical Legacy. Epistemology, Ecology, Ethics, Mysticism.*

*Quaderni No. 3 (2030). Grothendieck's 2028 Centennial Proceedings. Biography, Community, Mathematics, Philosophy.*

-----  
The *Quaderni* will be published in physical format (Bogotá, 500 copies, as ISBN books), and the resulting pdfs will also be made freely available through the CSG website.