



---

# FONDAZIONE GIOVANNI GORIA

---

## Current Projects

Our institutional activity is twofold, made up of our "**historical work**" and our "**prospective work**".

Our **historical work** is carried out through the research projects conducted by the Goria Foundation, which make use not only of specific sources relevant to the topics in question, but also of the Goria Foundation's library and archives. Given the continuous and varied acquisitions by both library and archive funds, these resources are continually updated by qualified and experienced personnel.

The Foundation considers its work of identifying and consequently recovering and restoring archives from disappearance or destruction, to be of fundamental importance.

The Foundation's historical research plays a central role in its activity, and publications are often released thanks to this research. The Foundation provides the possibility to consult all volumes to any interested party.

The Goria Foundation's **prospective work** consists of all projects in which we strive to actively participate in society.

A part of this work is carried out in the form of conferences and events along themes of public interest, but in particular what is meant by 'prospective' is our real investment in scientific research. This area sees the Foundation (particularly the Science Committee) continually committed to identifying specific themes worthy of scientific analysis that can offer real benefits and positive changes to the area.

Thanks to our collaboration with the universities of Asti and Turin, our research programmes are carried out by teams of qualified researchers from Piedmont.

Alongside conferences and scientific research, we give equal importance to our editorial work, often publishing the findings of the aforementioned research but also carrying out various other tasks, all with strong links to the local area.

The work carried out during the years of the Giovanni Goria Foundation can be consulted in the '**Events**' section of the website