



**HAL**  
open science

## Ricercar Data Lab - Early Music Database

Suzy Piat, Sarra Ferjani, Hyacinthe Belliot, Vincent Besson, Guillaume Avocat

► **To cite this version:**

Suzy Piat, Sarra Ferjani, Hyacinthe Belliot, Vincent Besson, Guillaume Avocat. Ricercar Data Lab - Early Music Database. Annual Medieval and Renaissance Music Conference 2023, Jul 2023, Munich, Germany. . <hal-04224742>

**HAL Id: hal-04224742**

**<https://hal.science/hal-04224742v1>**

Submitted on 2 Oct 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons CC BY-NC-ND 4.0 - Attribution - Non-commercial use - No Derivative Works - International License

**THE RICERCAR LAB** aims to study and promote all musical expressions of the early modern period, with three main objectives:

- **to enrich our knowledge of Renaissance music in all its aspects:** repertoires, compositional processes, performance practices, global studies, theory, iconography and organology
- **to construct databases and online repertoires**
- **to promote musical heritage**

[ricercar-tours.fr](http://ricercar-tours.fr)

### Explore works, sources & people

The interface includes sections for 'Browse', 'Source', 'Work', and 'Person'. A 'Download scores' button is visible, along with logos for MEI and other music-related organizations.

### Browse projects

- View and play scores
- Explore the critical apparatus
- Suggest annotations

Get links to authority files and digitisations

Database design - Sarra Ferjani  
 Web development - Suzy Piat  
 Data processing - Hyacinthe Belliot, Vincent Besson and Guillaume Avocat  
 Score engraving - Vincent Besson  
 Poster design - Alice Nué