MIMA: a data model to represent multi-disciplinary analysis on manuscripts. Use case on Pellegrino Priscioni's
Historiae Ferrariae
https://mima-data model.github.io/mimadocumentation/

AIUCD 2021
Valentina Pasqual, Marilena Daquino, Francesca Tomasi
valentina.pasqual2@unibo.it marilena.daquino2@unibo.it francesca.tomasi@unibo.it

Università di Bologna, Digital Humanities Advanced Research Centre (IDH.arc)

MIMA macro-strucłure


## MIMA: a case słudy



