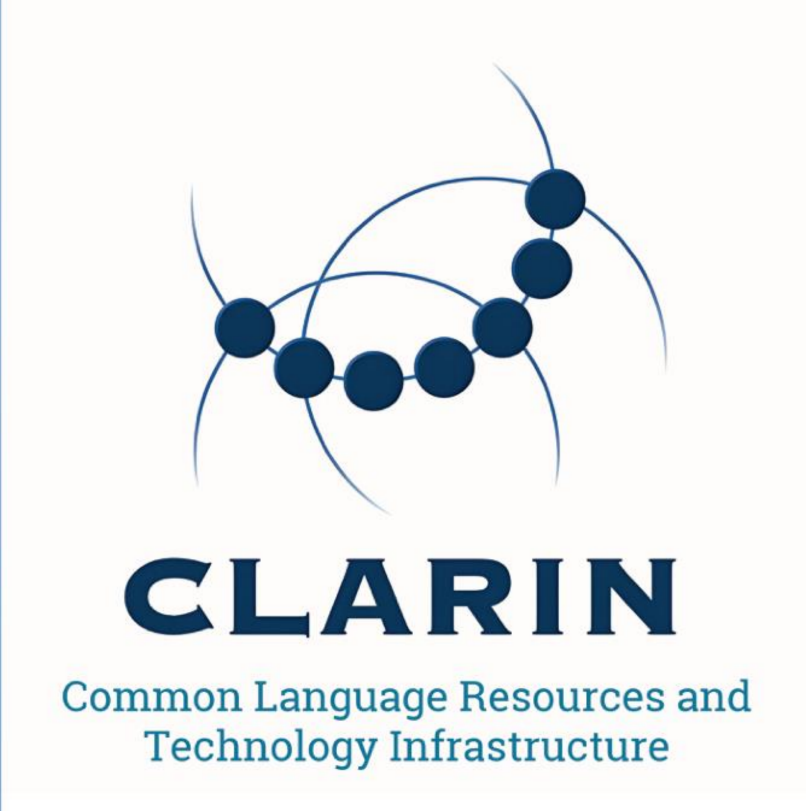
CHROMA model for H²IOSC

Pierpaolo Sichera¹, Salvatore Cristofaro², Daria Spampinato³, Laura Mazzagufo⁴ & Angelo Mario Del Grosso⁵ ¹⁻²CNR ILIESI, ³⁻⁴CNR ISTC, ⁵CNR ILC

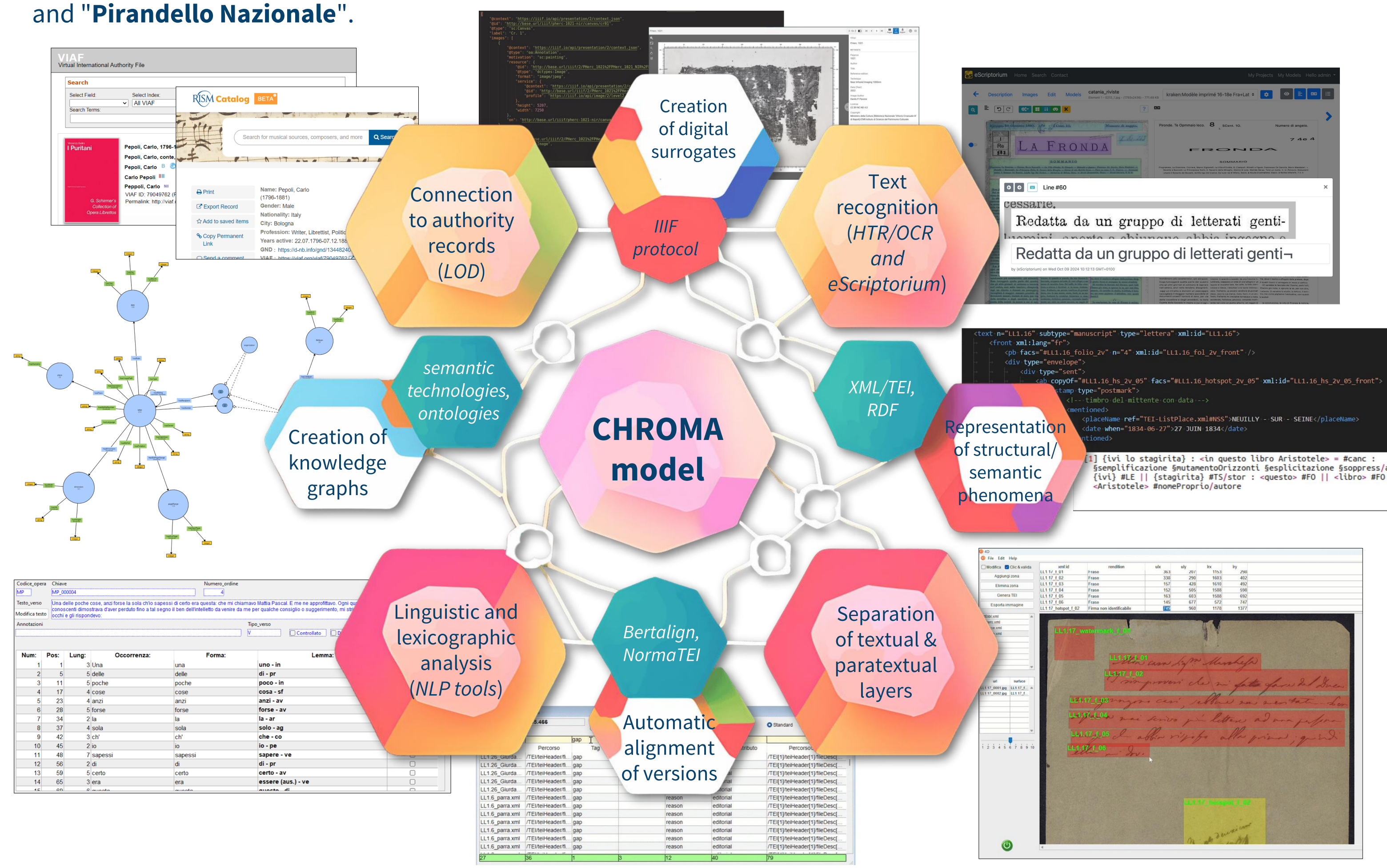
¹pietro.sichera@cnr.it, ²salvatore.cristofaro@cnr.it, ³daria.spampinato@cnr.it,

⁴laura.mazzagufo@istc.cnr.it, ⁵angelomario.delgrosso@cnr.it



The CHROMA model

The development of computational models and tools for philologically curated digital editions poses dual challenges: defining **functional specifications** for the reference community and ensuring **sustainability** and adherence to **open science principles**. Requirements analysis benefits from user stories describing application scenarios, while issues in process management and technologies require solutions for resource **accessibility** and **longevity** (FAIR and TRUST principles). The CHROMA model offers an integrated approach rooted in projects like "**Bellini Digital Correspondence**"



H²IOSC integration

Long-term technological standards ensure academic sustainability and synergy with the H²IOSC project. This workflow is part of pilot projects of the **H**²IOSC infrastructure such as the "Text Transcription Environment" and will be included in the initiative's marketplace as possible tool in docker deployment flavor.



