




11-23-2022

Collation Model for LJS 64: [Illustrations to Georg von Peurbach's Novae theoricæ planetarum].

Dot Porter
dorp@upenn.edu

Follow this and additional works at: https://repository.upenn.edu/sims_models

 Part of the [Astrophysics and Astronomy Commons](#), [History of Science, Technology, and Medicine Commons](#), and the [Renaissance Studies Commons](#)

Recommended Citation

Porter, Dot, "Collation Model for LJS 64: [Illustrations to Georg von Peurbach's Novae theoricæ planetarum]." (2022). *Collation Models*. 141.
https://repository.upenn.edu/sims_models/141

The .zip file Archive contains:

VisColl collation model XML file

JSON collation model file

Folder of PNG files, one for each quire

Folder of SVG files, one for each quire

Screenshot of VCEditor view, PNG format

Screenshot of VCEditor view, PDF format (same as the main file)

Load the JSON file into VCEditor for an editable version of the model. Use the IIIF Manifest (link in this record) to map images onto the diagram in VCEditor.

Link to sharable URL (not permanent): <https://vceditor.library.upenn.edu/project/63726708254da0000187bc04>

This paper is posted at ScholarlyCommons. https://repository.upenn.edu/sims_models/141
For more information, please contact repository@pobox.upenn.edu.

Collation Model for LJS 64: [Illustrations to Georg von Peurbach's *Novae theoricæ planetarum*].

Description

Diagrams, many with moving parts, designed to accompany the work *Theoricæ novæ planetarum* by 15th-century Austrian astronomer Georg von Peurbach, who taught at the universities in Padua and Ferrara. The diagrams demonstrate increasingly complex planetary motion. An early 17th-century inscription on the first flyleaf refers to an edition of Peurbach published in Venice in 1616.

Keywords

Planets -- Orbits, Planetary theory -- Early works to 1800, Astronomy -- Early works to 1800, Astronomy, Planetary theory, Codices (bound manuscripts), Diagrams, Volvelles, Manuscripts Latin -- 16th century, Manuscripts Renaissance

Disciplines

Astrophysics and Astronomy | History of Science, Technology, and Medicine | Renaissance Studies

Comments

The .zip file Archive contains:

VisColl collation model XML file

JSON collation model file

Folder of PNG files, one for each quire

Folder of SVG files, one for each quire

Screenshot of VCEditor view, PNG format

Screenshot of VCEditor view, PDF format (same as the main file)

Load the JSON file into VCEditor for an editable version of the model. Use the IIIF Manifest (link in this record) to map images onto the diagram in VCEditor.

Link to sharable URL (not permanent): <https://vceditor.library.upenn.edu/project/63726708254da0000187bc04>

Ms. Codex 1871: Rechnung vom Schiffmeister Ampt.

