

Special VLCC section – Lagrangian V9

*Stabilized variational formulation of the
chronotropic temporal field*

Frédéric Vronsky

Independent researcher in ORCID theoretical cosmology:
<https://orcid.org/0009-0003-5719-9604> License: Creative Commons BY-NC-SA 4.0 International Toulouse - December

This work is provided as the English translation of the original French publication, available under the DOI : <https://doi.org/10.5281/zenodo.17976677>

Invitation to a broader reading

This document deliberately focuses on the canonical mathematical formulation of the V9 Lagrangian of the VLCC model.

Readers wishing to delve deeper into the ontology of time underlying the model, the conceptual and historical foundations of its development, the role of the unique temporal field with a threephase structure, as well as the intermediate developments — including the cosmological toy model and detailed phenomenological analyses — are invited to refer to the VLCC Treatise — Canonical Edition, Version 1:
DOI (Zenodo):<https://doi.org/10.5281/zenodo.17946156>

This treatise constitutes the complete and structured exposition of the theoretical framework of the VLCC, from its ontological principles to its cosmological implications, and provides the necessary context for a thorough understanding of the formulation presented here.