

What is this?

This notebook is part of a collection of `pluto` notebooks on various topics discussed during the Time Domain Astrophysics course delivered by Stefano Covino at the Università dell'Insubria in Como (Italy). Please direct questions and suggestions to stefano.covino@inaf.it.

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Time-Domain Astrophysics

Academic Year 2025-2026

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TIME-DOMAIN ASTROPHYSICS

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Time-Domain Astrophysics

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