

**Theoretical Aspects of Astroparticle Physics,  
Cosmology and Gravitation**

Firenze 18-22 March 2019

Aspects of Neutrino Physics (F. Feruglio)

Bibliography

- on-line slides

- Lectures

W. Grimus hep-ph/0307149

L. Maiani hep-ph/1406.5503

P. Hernandez hep-ph/1708.01046

S. Davidson in

<http://inspirehep.net/record/1723230/files/655.pdf>

Eligio Lisi in

[https://agenda.infn.it/event/11926/contributions/11324/attachments/8374/9398/Lisi Lecture 1 2017.pdf](https://agenda.infn.it/event/11926/contributions/11324/attachments/8374/9398/Lisi%20Lecture%201%202017.pdf)

(put the link on a single line)

- Book

"Fundamentals of Neutrino Physics and Astrophysics" by C. Giunti and C. Kim

- PDG: Section on "Neutrino Masses, Mixing and Oscillations"

- Further readings:

General: A. Strumia and F. Vissani, hep-ph/0606054

Oscillation formula: L. Stodolsky hep-ph/9802387

GUTS: R. Mohapatra hep-ph/9801235

Leptogenesis: P. Di Bari hep-ph/1206.3168