

# Key Ingredients in Massive Star Evolution

28 June 2019

Lyon: EWASS

In the special section KEY INGREDIENTS IN MASSIVE STAR EVOLUTION, we bring together senior & young scientists from both observation & theory.

During the sessions we will focus on the most important parameters of stellar evolution, with the specific goal to outline the pathways needed to improve stellar evolution models.

Oral & poster contributions will be acceptable in the following 3 areas:

(1) Massive star evolution models

Invited talk: Marco Limongi

(2) Parameters that govern the evolution during the OB, LBV, RSG, and WR phases

Invited talk: Norberto Castro

(3) The key ingredients: mass, metallicity, rotation, binarity, and mass loss

Invited talk: Alceste Bonanos

Abstract portal: <https://kuonicongress.eventsair.com/ewass-2019/abstractsubmission>

Weblink: <https://eas.unige.ch/EWASS2019/session.jsp?id=SS17>

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