The Chemical Evolution of Omega Centauri

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Abstract. The globular cluster \(\omega\) Cen is an outstanding object in terms of both its chemical and kinematic properties. Its large mass, spread in element abundances, chemical and kinematical segregations, as well as its peculiar orbit, all suggest that it is the surviving remnant of a larger system. In this contribution we deal with the chemical evolution of \(\omega\) Cen in the framework of a model where it is the remnant of a dwarf spheroidal galaxy evolved in isolation and then swallowed and partially disrupted by the Milky Way. Both infall of primordial matter and metal-enriched gas outflows are necessary in order to reproduce the observed stellar metallicity distribution function, age-metallicity relation and several abundance ratios. Yet, as long as an ordinary stellar initial mass function and standard stellar yields are adopted, we fail by far to get the enormous helium enhancement required to explain the double main sequence of \(\omega\) Cen.

Keywords. Galaxies: dwarf, galaxies: evolution, globular cluster: individual (\(\omega\) Centauri)

1. Chemical enrichment in \(\omega\) Cen’s progenitor

It has been suggested that \(\omega\) Cen, the most massive globular cluster of the Milky Way, might be the surviving remnant of a dwarf Galactic satellite evolved in isolation and then accreted by the Milky Way a long time ago. We find that, in the framework of such a scenario, its main chemical properties can be nicely reproduced by a chemical evolution model which allows for both infall and outflows from the parent system (see Romano et al. 2007 for basic assumptions and equations).

In Fig. 1 we show our predictions (solid lines) for the stellar metallicity distribution function (MDF, left panel), age-metallicity relation (AMR, upper middle panel), helium enhancement history (lower middle panel) as well as several alpha-to-iron abundance ratios as functions of [Fe/H] (right panels). Theoretical expectations are compared to observed quantities (see figure caption for references). In our model, the star formation lasts 3 Gyr (see Stanford et al. 2006, and references therein) and the stars distribute over the 0.1–100 M\(_\odot\) mass range according to an extrapolated Salpeter (1955) IMF. In order to reproduce the observed MDF and AMR, we must assume that the parent galaxy experienced an early infall of primordial gas and that SN ejecta were selectively removed through galactic winds. A similar scenario was proposed also by Ikuta & Arimoto (2000), who however assumed a relatively short-lasting star formation history (~0.3 Gyr), a scenario no longer supported by the observations (e.g. Hilker et al. 2004; Stanford et al. 2006).

While the behaviour of several \(\alpha\)-elements as a function of metallicity is fairly well reproduced in the framework of our models (Fig. 1, right panels), the predicted flat behaviour of the He enhancement versus [Fe/H] contrasts sharply with the large helium excess implied by blue main sequence (bMS) observations (Fig. 1, lower middle panel; the box represents the level of helium enhancement required for bMS stars according to Norris 2004 and Piotto et al. 2005). By adopting a ‘standard’ IMF, our chemical evolution model fails to get the enormous He enrichment required to explain the bMS data independently of the choice of stellar yields (see Romano et al. 2007 for details). Yet,
the low He abundance we find in the course of the whole ω Cen evolution is consistent with recent RR Lyrae data by Sollima et al. (2006; Fig. 1, lower middle panel, dots), which seem to suggest that two distinct populations with the same metallicity but very different helium content might inhabit the cluster.

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References