

Extremely metal-poor stars: new entries and new insights

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In the last seven years the search and analysis of extremely metal-poor (EMP) stars has witnessed an efer-
vescent activity by various groups that adopted different successful strategies to find large numbers of EMP
stars. Suffice to say that the number of stars with metallicity below -4.5 has increased almost by a factor of
five since 2010. In my review I will try to capture this exceptional activity from the observational side and the
new insights (and problems !) that the newdiscoveries pose. I will also outline some of the future persepctives
in the field that rest on future instruments and surveys.

Affiliation

Talk/Poster

Talk

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