

Curriculum Vitae

Michele Bellazzini

Personal information

Michele Bellazzini
Researcher Astronomer
INAF – Osservatorio Astronomico di Bologna
Via Ranzani 1, 40127 Bologna, Italia
michele.bellazzini@oabo.inaf.it
Tel: +39 051 2095773
Fax: +39 051 2095700

Education

1991: Master degree in Astronomy, Bologna University
1996: PhD in Astronomy, Bologna University

Professional Experience

1997 - : Researcher Astronomer at INAF – Osservatorio Astronomico di Bologna

Research interests

Stellar populations. Globular clusters and globular cluster systems. Dwarf Galaxies. Galaxy formation. The merger history of galaxies; fossil records in the Local Group. Galactic Archeology. Distance indicators.

Teaching Experience

Master degree students supervised: R. Farinelli, S. Colucci, L. Monaco, N. Gennari, E. Valenti, E. De Simone, M. Correnti.

PhD students supervised: S. Galletti, L. Monaco, M. Correnti, S. Perina

Post-docs supervised: S. Galletti, M. Correnti, S. Perina

2010: Teacher at the Italian National School of Astrophysics F. Lucchin

Thesis examination experience: several Master thesis, three PhD thesis:
S. Ragaini (Padova University), M. Segall (Univ. L. Pasteur – Strasbourg),
A. Conn (Univ. L. Pasteur – Strasbourg / Macquarie University).

Committees

Member of the Science Team for the study for the ESO-ELT multi-conjugate adaptive optics module MAORY

Member of the Science Team for the ESO-VLT NIR spectrograph MOONS

DPAC member for the ESA-Gaia mission

1997-2013: Scientific advisor of the OABo Library

2000-2003: Member of the Board of Directors at the Bologna Observatory

2009: TAC member for the science demonstration run of Lucifer@LBT

2010-2011: Panelist of the ESO-OPC (P86-P87)

2012-: Member of the INAF National macro-area committees

2013- : member of the LBT-TNG-REM Italian TAC

2013- : member of the LBT STC

Bibliography and Bibliometrics (October 17, 2013; source: ADS)

129 papers on international refereed journals

several invited talks/reviews at international meetings

citations = 5253

normalized citations = 1066.9

H-index = 42

I10-index = 106