

1. Record Nr.	UNISA996499860503316
Autore	Bodensteiner Julia
Titolo	Observational imprints of binary evolution on B- and Be-star populations // Julia Bodensteiner
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2022] ©2022
ISBN	9783031194894 9783031194887
Descrizione fisica	1 online resource (141 pages)
Collana	Springer theses
Disciplina	523.841
Soggetti	Accretion (Astrophysics) Be stars Double stars - Evolution
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Supervisor's Foreword -- Preface -- Context -- Scope of This Work -- Overview -- Acknowledgements -- Contents -- Acronyms -- 1 Scientific Context -- 1.1 Introduction -- 1.2 The Evolution of Massive Stars -- 1.2.1 Uncertain Physics in Stellar Evolution Theory -- 1.2.2 Stellar Populations -- 1.3 The Effect of Binarity on Stellar Evolution -- 1.3.1 Different Binary Evolution Pathways -- 1.3.2 Observational Constraints on Initial Multiplicity Properties of Massive Stars -- 1.3.3 Predicted Occurrence and Properties of Binary Interaction Products -- 1.4 Observational Characteristics of Binary Interaction Products -- 1.5 Classical Be Stars -- 1.6 Motivation and Open Questions -- References -- 2 Spectroscopy of Massive Stars -- 2.1 Stellar Spectroscopy -- 2.2 Single-object Échelle Spectroscopy -- 2.3 Integral-Field Spectroscopy -- 2.4 Extraction of Spectra in 3D Data Cubes -- 2.5 Radial Velocity Measurements -- 2.6 Determination of Stellar Parameters -- References -- 3 On the Apparent Lack of Massive Be Stars with Main-Sequence Companions -- 3.1 Introductory Remarks -- 3.2 The Origin of the Rapid Rotation of Be Stars -- 3.3 A Literature Search for Be Stars with MS Companions -- 3.4 The Reported Multiplicity Statistics of Early-Type Be Stars -- 3.5 Possible Detection Biases in the Search for

Be+MS Binaries -- 3.6 Be Stars as Binary Interaction Products --
References -- 4 The Post-interaction Be + Stripped Star Binary HR6819
-- 4.1 Introductory Remarks -- 4.2 The Importance of Individual
Systems Like HR6819 -- 4.2.1 In the Context of Be Star Formation --
4.2.2 In the Context of the Search for Quiescent Black Holes -- 4.3 HR
6819 as Triple System Hosting a Black Hole -- 4.4 HR 6819 as Post-
interaction Binary System -- 4.4.1 Spectral Variability and the Orbit of
the System -- 4.4.2 Spectral Disentangling.
4.4.3 A Detailed Spectroscopic Analysis of HR 6819 -- 4.4.4 The
Component Masses in HR 6819 -- 4.5 Revealing the Configuration of
HR 6819 with Interferometry -- 4.6 A Possible Evolutionary History of
HR 6819 -- 4.7 Discussion -- References -- 5 The Young Massive
Small Magellanic Cloud Cluster NGC 330 Observed with MUSE -- 5.1
Introductory Remarks -- 5.2 The Search for Binary Interaction Products
-- 5.3 The Young Massive SMC Cluster NGC 330 -- 5.4 Multi-epoch
MUSE Spectroscopy of NGC 330 -- 5.4.1 Observations, Data Reduction
and Spectral Extraction -- 5.4.2 The Stellar Content of NGC 330 --
5.4.3 Radial Velocities, Multiplicity Criteria and the Bias Correction --
5.4.4 The Multiplicity Properties of NGC 330 -- 5.5 Particular Systems
of Interest -- 5.6 Comparison to Previous Observational Studies --
5.6.1 Cluster Core Versus Outskirts -- 5.6.2 Comparison to Other B-
star Populations -- 5.7 Comparison to Models -- 5.8 Discussion --
References -- 6 Summary and Future Work -- 6.1 Summary -- 6.2
Future Prospects -- 6.2.1 The Search for Be Stars with MS Companions
-- 6.2.2 The Rotational Velocities of Cluster Stars -- 6.2.3 Binary
Interaction Products at Different Cluster Ages and Different Metallicity
Environments -- References -- Index.

2. Record Nr.	UNISALENTO991004355537707536
Autore	Mazzucconi, Giovanni
Titolo	Scritti del servo di Dio p. Giovanni Mazzucconi / a cura di p. Carlo Suigo
Pubbl/distr/stampa	Milano : Pontificio istituto missioni estere, 1965
Descrizione fisica	334 p. : ill. ; 20 cm
Altri autori (Persone)	Suigo, Carlo
Disciplina	248.092
Soggetti	Mazzucconi, Giovanni <religioso> Vita religiosa Mazzucconi, Giovanni <religioso> Vita religiosa
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia