| Record Nr.              | UNINA9910459421603321  |
|-------------------------|--|
| Titolo                  | Biblical interpretation in early Christian Gospels . Volume 2 The Gospel<br>of Matthew [[electronic resource] /] / edited by Thomas R. Hatina  |
| Pubbl/distr/stampa      | London ; ; New York, : T & T Clark, c2008  |
| ISBN                    | 1-282-86864-0<br>9786612868641<br>0-567-55398-1  |
| Descrizione fisica      | 1 online resource (245 p.)   |
| Collana                 | Library of New Testament studies ; ; 310<br>Studies in scripture in early Judaism and Christianity ; ; v. 16<br>T & T Clark library of biblical studies  |
| Altri autori (Persone)  | HatinaThomas R   |
| Disciplina              | 225.6<br>226.06  |
| Soggetti                | Electronic books.  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Description based upon print version of record.  |
| Nota di bibliografia    | Includes bibliographical references and indexes.   |
| Nota di contenuto       | Contents; Preface; Abbreviations; Contributors; Introduction; 1. Myth<br>Theory, Comparison and Embedded Scripture Texts: Ibn Ishq's<br>Biography of Muhammad and the Mythologizing Function of Isaiah 7.14<br>in Matthew 1.23; 2. Love as Societal Vision and Counter-Imperial<br>Practice in Matthew 22.34-40; 3. Matthew's Earliest Interpreter: Justin<br>Martyr on Matthew's Fulfilment Quotations; 4. 'The Book of the Genesis<br>of Jesus Christ': The Purpose of Matthew in Light of the Incipit; 5. Mark,<br>Elijah, the Baptist and Matthew: The Success of the First Intertextual<br>Reading of Mark<br>6. Reading Zechariah and Matthew's Olivet Discourse7. From History to<br>Myth and Back Again: The Historicizing Function of Scripture in<br>Matthew 2; 8. Plotting Jesus: Characterization, Identity and the Voice of<br>God in Matthew's Gospel; 9. The King as Shepherd: the Role of<br>Deutero-Zechariah in Matthew; 10. Matthew's Atomistic Use of<br>Scripture: Messianic Interpretation of Isaiah 53.4 in Matthew 8.17; 11.<br>Matthew's Intertexts and the Presentation of Jesus as Healer-Messiah;<br>12. Scribal Methods in Matthew and Mishnah Abot; Bibliography; Index<br>of References; Index of Authors |

1.

|    | Sommario/riassunto      | The second title in a proposed five-volume work; volume two, following<br>on from the volume on Mark's Gospel, concentrates on Matthew's<br>Gospel. Contributors consider the function of embedded scripture texts<br>in the context of the Gospels written and read/heard in their early<br>Christian settings. The project is wide ranging, with essays on the<br>function of scripture in the compositional history of the gospels and<br>the collection is broad in scope as a result of current interest in the<br>integration of methods (especially historical and narrative ones).<br>Advancements over the last 20 years in the study o |
|----|-------------------------|--|
| 2. | Record Nr.              | UNINA9910616400303321  |
|    | Autore                  | Muller Ana Laura   |
|    | Titolo                  | Acceleration and Propagation of Cosmic Rays in High-Metallicity<br>Astrophysical Environments / / by Ana Laura Müller  |
|    | Pubbl/distr/stampa      | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022  |
|    | ISBN                    | 9783031103063<br>9783031103056   |
|    | Edizione                | [1st ed. 2022.]  |
|    | Descrizione fisica      | 1 online resource (141 pages)  |
|    | Collana                 | Springer Theses, Recognizing Outstanding Ph.D. Research, , 2190-<br>5061   |
|    | Disciplina              | 539.7223   |
|    | Soggetti                | Astrophysics   |
|    |                         | Astronomy - Observations   |
|    |                         | Plasma astrophysics<br>Particles (Nuclear physics)   |
|    |                         | Astronomy, Observations and Techniques   |
|    |                         | Astrophysical Plasma   |
|    |                         | Particle Physics   |
|    | Lingua di pubblicazione | Inglese  |
|    | Formato                 | Materiale a stampa   |
|    | Livello bibliografico   | Monografia   |
|    | Nota di contenuto       | Introduction Astrophysical Context Physics for High-Energy<br>Astrophysics Superwinds of Starbursts: Large-Scale Processes<br>Superwinds of Starbursts: Small-Scale Processes.   |

## Sommario/riassunto

This thesis addresses the feasibility of the production of ultra-highenergy cosmic rays in starburst galaxies and active galactic nuclei. These astrophysical objects were theoretically proposed as candidate sources a long time ago. Nevertheless, the interest in them has been recently renewed due to the observational data collected by the Pierre Auger Observatory and the Telescope Array. In this work, a comprehensive review of the current status of the research on cosmic rays accelerators is provided, along with a summary of the principal concepts needed to connect these relativistic particles with electromagnetic and neutrino observations in the multi-messenger era. On one hand, the hypothesis of accelerating particles with energies above 10<sup>1</sup> eV in starburst superwinds is carefully revisited, taking into account the constraints imposed by the most recent electromagnetic observations. On the other hand, an alternative new model for the gamma emission of the nearby active galaxy NGC 1068 is presented. The implications of the results of these studies are discussed in terms of the contemporary observatories and prospects for future experiments are offered.