



- [Library](#)
  - [Media Documentation](#)
  - [Special Collections](#)
  - [Literature on the Web](#)
  - German Literature on the Web
    - [Datenbanken](#)
    - [Zeitschriften](#)
  - [Bibliografien](#)
  - [Projekte](#)



## Germanistik im Netz (German Literature on the Web)

[The Virtual Subject Library of German Literature - German Literature on the Web](#), supported by the DFG is the online subject portal for German linguistics and literary study hosted by the University Library J. C. Senckenberg in Frankfurt am Main. The DLA is one of the cooperating partners that make the realization of this resource for the study of German language and literature possible.

Two of the central advantages of Germanistik im Netz are the opportunity to conduct a search in the catalogues of the libraries in Frankfurt am Main, Marbach, Weimar and Wolfenbüttel via a [metasearch](#) and to access digitalized publications and journals in the [ZVDD](#) and DIGIzeitschriften ([DIGIjournals](#)). In addition, lists of new publications at the University Library in Frankfurt am Main are available, as well as new publications that are announced by the German National Library in the areas of German language and literature.

The ViFa Germanistik offers systematically organized [online source materials](#) based on a selection of resources

that have been catalogued according to content.

Field-specific databases and electronic journals are offered in the form of thematic units for ViFa Germanistik. In the German Literature Archive Marbach, specialized and [interdisciplinary databases](#) and [electronic journals](#) are available.

- [Newsletter](#)
- [Calendar](#)
- [RSS-Feeds](#)
- [PDF](#)

## Contact

Deutsches Literaturarchiv Marbach  
Library  
Schillerhöhe 8-10  
71672 Marbach  
Telephone +49 (0) 7144 / 848-301  
Telefax +49 (0) 7144 / 848-390  
Email [bibliothek@dla-marbach.de](mailto:bibliothek@dla-marbach.de)

Head of Department: Jutta Bendt

© 2021 Deutsches Literaturarchiv Marbach - [Impressum](#) - [Datenschutzerklärung](#)

