



Open Access at the Max Planck Institute for Polymer Research Publishing your thesis

The Max Planck Society is bound by the principle of Open Access and offers support for authors by operating, and further developing a central publication platform, the Max Planck Publication Repository (MPG.PuRe).

The library of the MPI-P is responsible for collecting, cataloging and archiving every thesis (PhD-, Master, Diploma-, i.e.) written by members of our institute. We store a printed version within the library and publish the electronic version Open Access on MPG.PuRe.

For this reason we kindly ask you to hand in:

- one printed version of your thesis (optional)
- **one electronic version of your thesis (obligatory)**
 - you may either send a pdf-file to biblio@mpip-mainz.mpg.de
 - or upload your file to <https://keeper.mpdl.mpg.de/u/d/1b1941f4aa5c4ba3ac0e/>
- **the signed agreement form (obligatory)**

When publishing open access, generally a public license is applied to the publication. This is usually a Creative Commons License that enables the free distribution of an otherwise copyrighted work. The Max Planck Digital Library recommends the CC-BY license.



This license enables reusers to distribute, remix, adapt, and build upon the material in any medium or format, as long as attribution is given to the creator.

We will apply the CC-BY license by default to every thesis that we upload to MPG.PuRe.

However, you can decline the use of the license in the form attached. We will then publish your work without stating any license.

Agreement

This agreement is governed by the German Act on Copyright and Related Rights (Copyright Act - Urheberrechtsgesetz)

Name First name

E-Mail

Department

Group Leader

Title of thesis

Year thesis created

Tick the box, if there is an embargo on publication.

Tick the box, if you **do not agree** that we apply a CC-BY license.

Grant of exploitation rights

I hereby grant to the Max Planck Institute for Polymer Research a non-exclusive right, for an unlimited period of time and irrevocably, to make the document available to the public (§ 19a UrhG), to produce an archival copy (§ 52 Abs. 2 UrhG) of the same on the "Max Planck Publication Repository", and to reproduce the document for long-time archiving purposes. I also grant to the Max Planck Institute for Polymer Research the right to produce a printed edition of the thesis for library use.

Third-party rights

I declare that no third-party rights (e.g. publishers, collection societies, funding organisations, cooperation with industry) shall be infringed by the provision of the document and every part thereof (e.g. diagrams). I provide assurance that the document does not contain personal data of third parties that is subject to data protection. I also provide assurance that I will immediately notify the Max Planck Institute of Polymer Research in cases of doubt or where legal issues arise in this regard. I understand that intended applications of patents referring to contents of this thesis will be precluded by previous publication. I understand that subsequent removal of the document from the Max Planck Society Publication Repository provides no guarantee that no copy exists on the internet.

Mainz, (date) Author's signature

Additional recommendation and agreement by the supervisor:

I supervised this work as part of the studies and recommend its publication in MPG.PuRe.

The document can be published immediately.

The document shall be blocked until

Mainz, (date) Supervisor's name Signature