

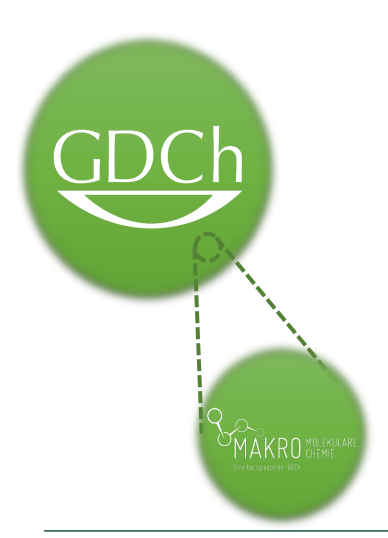






The German Chemical Society (GDCh)



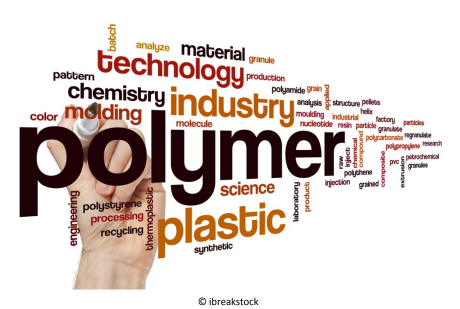


- Connects people working in chemistry, industry and independent companies for more than 150 years
- Promotes scientific work, research and teaching to meet the highest standards of quality and integrity, and the exchange and dissemination of scientific knowledge
- Promotes chemistry in education, research and application
- Formation of networks
- Promotes intensive and constructive dialogue with the public in order to increase their understanding of chemistry and its relevance to their lives
- Supports academia, scientific community, politics and society with expertise



The Division of Macromolecular Chemistry





The Division of Macromolecular Chemistry brings together scientists from universities, research institutes and industry and pools the expertise of the following areas:

Polymer synthesis and modification

Polymer physics and characterization

Industrial polymers and their applications

Functional polymers with tailor-made properties

New developments in the polymer field





We Offer







An Outstanding Network!

Members of the division of Macromolecular Chemistry receive their personal printed copy of the "Hochschulführer Markomolekulare Chemie" covering all scientific working groups in Germany





Have a look and join in!



We are committed to



- Promoting science and research in the field of polymer chemistry, polymer physics and the application of polymers / polymer materials beyond the boundaries of the core discipline of polymer science
- Holding a dialogue on social developments and common goals of universities, institutes and industry
- Ensuring an excellent education and development in a multifaceted university landscape
- Promoting and supporting students and young academics in the field of polymer sciences as well as contribution to a continuing vocational training of professionals







Promoting







Young University Lecturers-Workshop and awarding the Reimund Stadler-Prize

This workshop offers young university lecturers from polymer chemistry and related fields the opportunity to present their work among selected scientists, thereby promoting the networking and cooperation between universities, institutes and industry. On the occasion of such a workshop, the Reimund Stadler Prize is awarded by our division for outstanding work.

Awarding of **travel grants** to students and doctoral candidates. Upon request, aid for participation in symposia and conferences can also be granted.

Participation in the GDCh training program.



Have a look and join in!



You are invited!



Division conference

Every two years, the division of macromolecular chemistry organizes an international high-ranking scientific division conference on macromolecular chemistry.

Division of Macromolecular Chemistry

The 2018 conference: "Dimensional Control of Polymer Materials – From Synthesis to Function"

Biennial Meeting of the GDCh-Division of Macromolecular Chemistry together with SFB 1176 "Molecular Structuring of Soft Matter"

24th to 27th September 2018 in Karlsruhe



© Stadtmarketing Karlsruhe GmbH - Foto: Daniel Schoenen





Year of Polymers 2020







You are interessted in events in 2020?

You want to organize an event in 2020?



join in!



We pursue our goals by



- Free membership to the Division of Macrmolecular Chemistry for students
- Participating at the mentoring-program of the GDCh "CheMento"
- 1 to 1 mentoring of students, PhD students or postdocs in polymer science by experienced chemists
- First contacts to polymer scientists all over Germany
- Awarding of travel grants to students and doctoral candidates. Upon request, aid for participation in symposia and conferences can also be granted
- Awarding the Reimund Stadler-Prize



Teilnehmer und Organisatoren des Chemento Programms in der GDCh-Geschäftsstelle in Frankfurt,

Quelle: Gesellschaft Deutscher Chemiker



Have a look and join in!



Executive Board



Chairman

Dr. Thomas Früh Arlanxeo Deutschland GmbH

Vice Chair

Prof. Dr. Ulrich S. Schubert Friedrich Schiller University Jena

Assessors

Dr. Nicolas Stoeckel Covestro Deutschland AG

Prof. Dr. Patrick Théato Karlsruhe Institute of Technology

Dr. Ruth Bieringer Freudenberg Technology Innovation SE & Co. KG

Prof. Dr. Doris Klee University RWTH Aachen

Dr. Patrick Glöckner Evonik Industries AG

Guests

Dr. Gerhard Langstein Covestro Deutschland AG, Leverkusen

Prof. Dr. Christopher Barner-Kowollik Karlsruhe Institute of Technology



Dr. Jürgen Omeis ALTANA AG Prof. Dr. Holger Frey Johannes Gutenberg University Mainz

Dr. Volker Schädler BASF Polyurethanes GmbH Prof. Dr. Brigitte Voit Leibniz-Institute für polymer research Dresden e.V.



Have a look and join in!



Find us @





macrochem.org



makrochem.GDCh



makrochem.gdch



Have a look and join in!