

<Team project>

- Make groups with 4 students and try to find an interesting research paper which is related to polymer physics we've learned
- Read and discuss the research paper with your group peers.
- Review the research paper during the class with the certain rules as follows.
 - : Group peers must participate discussion and make presentation slides together.
 - Each group peer must explain 1 or 2 figures during the presentation.
 - Classmates will evaluate the presentations and give points to each group.

이름	그룹
송예진 박지은 김우진 김찬우	1
주양호 안다혜 김소정 안주영	2
이예빈 박시은 윤성재 김경빈	3
최근영 최은수 박주은 곽채령	4
고민석 노주현 박소정 허수진	5
김대은 안국환 이수영 정서윤	6
김상욱 최형선 문경은 서지영	7
오민선 박지은 김승준 김세린	8
안기운 김민진 강민아 박지원	9
정선하 김서정 임다훈 김은슬	10

'Polymers' journal is an open access journal.



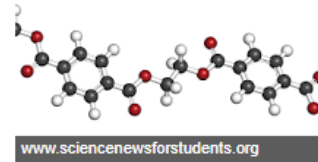
polymers



[All](#) [Images](#) [Videos](#) [News](#) [Maps](#) [More](#) [Settings](#) [Tools](#)

About 333,000,000 results (0.56 seconds)

A **polymer** (/ˈpɒlɪmər/; Greek poly-, "many" + -mer, "part") is a large molecule, or macromolecule, composed of many repeated subunits. Due to their broad range of properties, both synthetic and natural **polymers** play essential and ubiquitous roles in everyday life.



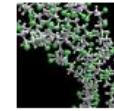
[Polymer - Wikipedia](#)

<https://en.wikipedia.org/wiki/Polymer>

See results about

[Polymer](#)

A polymer is a large molecule, or macromolecule, composed of many ...



[Polymers \(Peer-reviewed journal\)](#)

Impact factor: 2.935 (2017)

Discipline: Chemistry

[About Featured Snippets](#) [Feedback](#)

Polymers | An Open Access Journal from MDPI

<https://www.mdpi.com/journal/polymers>

Fiber-Reinforced **Polymer** Composites in Structural Engineering. Flame Retardancy of **Polymeric** Materials. Fluorinated **Polymers**. From Amphiphilic to Polyphilic **Polymers**. Functional **Polymers** for Medical Applications.

[Special Issues](#) · [Aims & Scope](#) · [Editorial Board](#) · [Instructions for Authors](#)

People also ask

What are examples of polymers?



What are the 4 types of polymers?



What is the use of polymers?



What is a polymer and what is it made of?



[Feedback](#)

Type your research of interest in the 'Title/Keyword' tab.



Search for Articles:

Journals / Polymers



Submit to Polymers

Review for Polymers

Journal Menu

- Polymers Home
- Aims & Scope
- Editorial Board
- Reviewer Board
- Instructions for Authors
- Special Issues
- Sections & Collections
- Article Processing Charge
- Indexing & Archiving
- Most Cited & Viewed
- Journal Statistics
- Journal History
- Journal Awards
- Society Collaborations
- Editorial Office

Journal Browser

Polymers — Open Access Journal

Polymers (ISSN 2073-4360; CODEN: POLYCK) is a peer-reviewed open access journal of polymer science published monthly online by MDPI. Belgian Polymer Group (BPG) and The Swiss Chemical Society (SCS) are affiliated with *Polymers* and their members receive a discount on the article processing charges.

- **Open Access** free for readers, with article processing charges (APC) paid by authors or their institutions.
- **High visibility:** indexed by the Science Citation Index Expanded (Web of Science), Scopus (2017 CiteScore: 3.30), Ei Compendex, CAS, Polymer Library, EBSCOhost and Current Contents - Physical, Chemical & Earth Sciences. Citations available in PubMed, full-text archived in PubMed Central.
- **Rapid publication:** manuscripts are peer-reviewed and a first decision provided to authors approximately 15 days after submission; acceptance to publication is undertaken in 4.3 days (median values for papers published in this journal in the first half of 2019).
- **Recognition of reviewers:** reviewers who provide timely, thorough peer-review reports receive vouchers entitling them to a discount on the APC of their next publication in any MDPI journal, in appreciation of the work done.
- **Testimonials:** See [what our authors say about Polymers](#).

Impact Factor: 3.164 (2018) ; 5-Year Impact Factor: 3.542 (2018)

[Imprint Information](#) [Journal Flyer](#)

Latest Articles

Open Access Article

Crystal Transition Behavior and Thermal Properties of Thermal-Energy-Storage Copolymer Materials with an *n*-Behenyl Side-Chain

by Yuchen Mao, Jin Gong, Meifang Zhu and Hiroshi Ito

E-Mail Alert

Add your e-mail address to receive forthcoming issues of this journal:

News

11 September 2019
Create an Entry in Encyclopedia to Get a 100 CHF Voucher in Publishing in MDPI Journals

6 August 2019
Preprints Reaches 10,000 Posted Articles Milestone

2 August 2019
DeepGreen Partnering with Publishers and Universities in Distributing Open Access Content to Institutional Repositories

[More News & Announcements...](#)

You will see lots of papers related with the keywords.



Search for Articles:



Saved Queries

Sign in to use this feature.

Search Filter

Years

Between: 1996 - 2019



Article Types

Select Article Types

Countries / Regions

Select Countries / Regions

Update Search

Search Results (79)

Search Parameters:
Keywords = block copolymer
Journal = Polymers

Order results: Result details: Results per page:

Show export options

Open Access Article

A New Strategy for the Synthesis of Fluorinated Polyurethane

by Pu-Cheng Wang, Dan Lu, Hu Wang and Ru-Ke Bai
Polymers 2019, 11(9), 1440; <https://doi.org/10.3390/polym11091440> - 02 Sep 2019
Viewed by 261

Abstract An alternating fluorinated copolymer based on chlorotrifluoroethylene (CTFE) and butyl vinyl ether (BVE) was synthesized by RAFT/MADIX living/controlled polymerization in the presence of S-benzyl O-ethyl dithiocarbonate (BEDTC). Then, using the obtained poly(CTFE-alt-BVE) as a macro chain transfer agent (macro-CTA), a block copolymer was [...] Read more.

(This article belongs to the collection Design and Synthesis of Polymers)

Show Figures

Open Access Article

Electroactive Composites with Block Copolymer-Templated Iron Oxide Nanoparticles for Magnetic Hyperthermia Application

by Shu-Chian Yang, Chun-Yu Chen, Hung-Yu Wan, Szu-Ying Huang and Ta-I Yang
Polymers 2019, 11(9), 1430; <https://doi.org/10.3390/polym11091430> - 31 Aug 2019
Viewed by 313

Abstract Cancer has been one of the leading causes of human death for centuries. Magnetic hyperthermia is a promising