TUG Institutional Members

TUG institutional members receive a discount on multiple memberships, site-wide electronic access, and other benefits: tug.org/instmem.html Thanks to all for their support!

Adobe Inc., San Jose, California

American Mathematical Society, Providence, Rhode Island

Association for Computing Machinery, New York, New York

Aware Software, Newark, Delaware

Center for Computing Sciences, Bowie, Maryland

CSTUG, Praha, Czech Republic

Duke University Press, Durham, North Carolina

Harris Space and Intelligence Systems, *Melbourne*, *Florida*

Hindawi Foundation, London, UK

Institute for Defense Analyses, Center for Communications Research, *Princeton*, *New Jersey*

Maluhy & Co., São Paulo, Brazil

Marquette University, Milwaukee, Wisconsin

Masaryk University, Faculty of Informatics, Brno, Czech Republic

Nagwa Limited, Windsor, UK

New York University, Academic Computing Facility, New York, New York

Overleaf, London, UK

StackExchange, New York City, New York

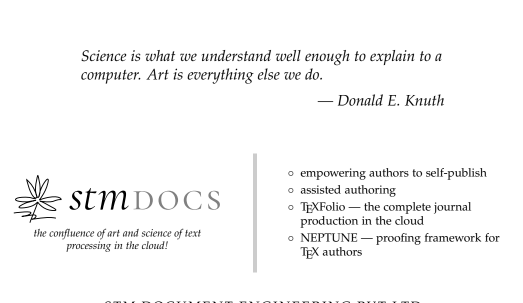
Stockholm University, Department of Mathematics, Stockholm, Sweden

TEXFolio, Trivandrum, India

Université Laval, Ste-Foy, Québec, Canada

University of Ontario, Institute of Technology, Oshawa, Ontario, Canada

University of Oslo, Institute of Informatics, Blindern, Oslo, Norway VT_EX UAB, Vilnius, Lithuania



STM DOCUMENT ENGINEERING PVT LTD Trivandrum • India 695571 • www.stmdocs.in • info@stmdocs.in

Överleaf

A free online LaTeX and Rich Text collaborative writing and publishing tool

Overleaf makes the whole process of writing, editing and publishing scientific documents much quicker and easier.

Features include:

- Cloud-based platform: all you need is a web browser. No software to install. Prefer to work offline? No problem stay in sync with Github or Dropbox
- Complementary Rich Text and LaTeX modes: prefer to see less code when writing? Or love writing in LaTeX? Easy to switch between modes
- Sharing and collaboration: easily share and invite colleagues & co-authors to collaborate
- 1000's of templates: journal articles, theses, grants, posters, CVs, books and more simply open and start to write
- Simplified submission: directly from Overleaf into many repositories and journals
- Automated real-time preview: project compiles in the background, so you can see the PDF output right away
- Reference Management Linking: multiple reference tool linking options fast, simple and correct in-document referencing
- Real-time Track Changes & Commenting: with real-time commenting and integrated chat there is no need to switch to other tools like email, just work within Overleaf
- Institutional accounts available: with custom institutional web portals

Find out more at www.overleaf.com

