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Transport Phenomena and Open Transport

Together, these journals form the teapot, a symbol that unites the three fundamental transport phenomena: heating, diffusion, and flow.

75th Anniversary of the German Society of Rheology

To celebrate the upcoming **75th Anniversary of the German Society of Rheology** we are launching a joint special collection in **Open Transport & Transport Phenomena**, dedicated to this occasion. Established in 1951, the German Society of Rheology has played a central role in advancing the international rheology community, building strong connections between academia and industry, and promoting excellence in research. For 75 years, it has supported generations of scientists, encouraged innovative approaches, and fostered collaborations across Europe and beyond.

This special collection will celebrate the scientific achievements and collaborative spirit of DRG and highlight the next generation of rheological research. We warmly encourage contributions that reflect the broad spectrum of rheology, complex fluid mechanics, and innovative applications, including both fundamental and applied research.

Guest editors:

Jane Aweyes, Main Symposium Organizer (TU Berlin, Germany)

Oliver Lösschke, DRG Board Member, and Symposium Organizer (TU Berlin, Germany)

Erik Wassner, DRG President (BASF, Germany)

Hans-Joachim Schmid, DRG Board Member (Paderborn University, Germany)

Submission deadline: 8 October 2026

Publication schedule / How to submit

To submit an article for consideration, please take note of the following instructions:

Go to the **[Open Transport](#)** or **[Transport Phenomena](#)** submission site:

Open Transport

<https://www.editorialmanager.com/otp/default.aspx>

Transport Phenomena

<https://www.editorialmanager.com/tp/default.aspx>

Under “Select Article Type,” please select the **“75th Anniversary of the German Society of Rheology”** inaugural collection.

Papers will be published immediately after acceptance and will appear online in the journal and in a virtual collection dedicated to this special topic.

Instructions for Authors

Instructions for authors are available on the journals’ homepages: [Open Transport](#) or [Transport Phenomena](#).

Download directly as a PDF:

- [Open Transport](#)
- [Transport Phenomena](#)

We look forward to receiving your submission. If you have any questions or concerns regarding the deadline or submission process, please direct them to the Editors-in-Chief (natalie.germann@degruyterbrill.com, jeffrey.giacomin@degruyterbrill.com).

Publish Your Research in Teapot — Your Choice, Your Model

Transport Phenomena (TP) and *Open Transport* (OT) are sibling journals launched in 2025 under the joint framework Teapot. Together, they provide a premier platform for publishing high-quality research on transport processes—including momentum, heat, and mass transfer—across solids, liquids, and gases.

One Scientific Vision — Two Publishing Options

Both journals share the same expert editors, rigorous peer review, and high scientific standards. The difference is simple: you choose how your work is published.

Open Transport (Fully Open Access)

Make your research immediately accessible worldwide.

Special offer: publish for EUR 500. This reduced fee is available to support contributions to the 75th Anniversary of the German Society of Rheology.

Transport Phenomena (Hybrid Model)

Publish free of charge under the subscription model or choose open access for EUR 3,500.

Same editors. Same quality. Full flexibility.

Select the publishing model that best fits your needs and maximize the visibility of your research.

For more information about the Teapot journals, please visit [Teapot Press](#).