



Newsletter DWIH New York

May 2023

Dear reader,

This month, we are happy help out with four events organized by our supporters (record number for one month!) on different topics and in various formats, check them out in the events section below.

Read our interview with Jaan Brunken to find out more about the company that is revolutionizing tennis, the German Accelerator's U.S. Market Access Program, and the STEP USA University Program.

With kind regards
The DWIH New York Team

SPOTLIGHT



© DWIH New York

Five Questions for Jaan Brunken

The DWIH New York had the pleasure of interviewing Jaan Brunken, co-founder of [Wingfield](#), a German startup in the sports industry on the verge of its market entry into the US.

[Click for the full interview](#)

EVENT HIGHLIGHT



© DWIH New York

Shaping Climate Futures: The Social Drivers of Deep Decarbonization

Join us on May 16 for this panel discussion with experts from Hamburg and New York. We invite you to stay for the networking reception in the German House Restaurant with a beautiful view on Midtown Manhattan and the East River.

[More information](#)

WHAT'S NEW?

Our April Events

Last month, we were busy organizing and attending many events - especially last Friday - here is a little overview.

- [April 4: #DWHzeitgeist - Building Bridges via Internationalization of Medical Education](#) - with event recording
- [April 14: FRIAS Networking Breakfast](#)
- [April 28: Tandon Research Excellence Exhibit](#)
- [April 28: Germany Grad Fair 2023 in NYC](#)
- [April 28: Exhibition and Panel: From Field to Form: Making with Earth](#)

To receive more frequent updates, [please follow us on LinkedIn](#).

OUR UPCOMING EVENTS



Networking Lunch Urban Health

May 3, 2023, in-person



Lunch Briefing with WORLDFACTORY International

May 15, 2023, in-person



Shaping Climate Futures: The Social Drivers of Deep Decarbonization

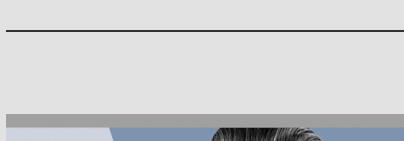
May 16, 2023, in-person



Berlin vs. NYC Startup Battle

May 24, 2023, online

NEWS FROM OUR SUPPORTERS



© Weizenbaum-Institut

Symposium "Critical Stances towards AI: For a Critical and Self-Determined Approach to Digital Technology"

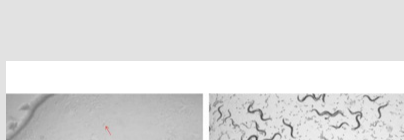
Register until June 18, 2023! On the occasion of the 100th birthday of Joseph Weizenbaum, Technische Universität Berlin, together with the Weizenbaum Institute for the Networked Society, Freie Universität Berlin, and Deutsches Haus at NYU, will host the symposium in New York City on September 28-29, 2023.

[More information](#)


© UME (Universitätsmedizin Essen)

Prof. Dr. Christian Reinhardt awarded the German Cancer Prize 2023

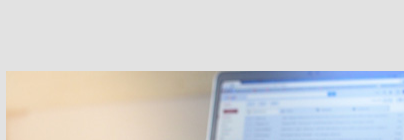
The prize in the category "Experimental Research" goes to Prof. Dr. Christian Reinhardt, researcher at the Medical Faculty of the University Duisburg-Essen (UDE). His research focus is in the areas of genome stability and the biology of aggressive lymphomas, also known as "lymphatic gland cancer".

[More information](#)


© Schumacher Labor

University of Cologne Researchers Discover a Way to Fight the Aging Process and Cancer Development

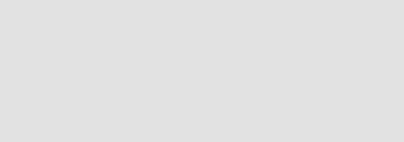
Damage in the human genome can be repaired. But this works better in germ cells, sperm and eggs, than in normal body cells. Responsible for this is the DREAM protein complex, which prevents the activation of all available repair mechanisms. A research team at the University of Cologne has now shown that normal body cells can also be repaired better once this complex has been deactivated.

[More information](#)


© Pixabay

STEM Student Labs for Teacher Education

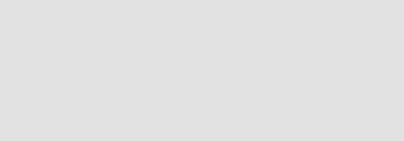
Bielefeld University is leading a new research project exploring the usage of student laboratories in teacher training. Together with Paderborn University and other institutions the project is funded by the German Federal Ministry of Education and Research (BMBF) and aims to use the benefits of STEM labs and digital tools for teacher education.

[More information](#)


© Morningside Academy for Design (MAD)

HPI-MIT "Designing for Sustainability Program" Workshop

About 35 researchers from the Hasso Plattner Institute (HPI) and the Morningside Academy for Design (MAD) at Massachusetts Institute of Technology (MIT) celebrated the launch of the joint research program "Designing for Sustainability" at a workshop on the MIT campus in Cambridge, MA (USA) on March 27 and 28.

[More information](#)


© Juergen Gocke

Heisenberg Professorship for Susana Minguet García

The University of Freiburg biologist conducts cancer research on immunotherapies using T cells.

[More information](#)

CONNECT WITH US!



dwh-newyork.org [Unsubscribe](#) [Feedback](#) [Other subscriptions](#)



Deutscher Akademischer Austauschdienst
German Academic Exchange Service



Federal Foreign Office

This event and info mailing is provided by:

German Center for Research and Innovation (DWH) New York
871 United Nations Plaza
New York, NY 10017, USA

legally represented by:
Dr. Kai Sicks,
Deutscher Akademischer Austauschdienst e.V.,
Kennedyallee 50, 53175 Bonn

Tel.: +1 212 339 8680

Email: info@dwh-newyork.orgOnline: www.dwh-newyork.org

Organization Headquarters:

Bonn (Germany), registered at the local court Bonn, register court VR 2107

Editor: DWIH New York

Disclaimer of liability:

We assume no liability for the content of third parties. For the content of linked pages, the operators of these pages are exclusively responsible.

Copyright © by DAAD e.V.

The content of this info and event mailing is protected by copyright. All rights reserved. The use of the text - even in extracts - and the pictures is not permitted without the prior written consent of the DAAD.

