

German Research Days

Meet the Representatives of Germany's Leading Research Institutions



Tuyet Mai Hua

Programme Officer International
Affairs, Asia/Pacific, DFG



Dr. Frank Arenz

Programme Director,
Division Asia, AvH



Dr. Alexander Jost

Policy Officer for Asia,
Max-Planck-Gesellschaft



Dr. Poonam Sehgal Suri

Representative Max-Planck-
Society India and Southeast Asia



Michael Kasper

Chief Executive Officer,
Fraunhofer Singapore



Dr. Ewa Adamkiewicz

International Affairs,
Leibniz Gemeinschaft

Moderator:



**Dr. Guido
Schnieders**

Director of the DAAD
Regional Office Jakarta



**Felix
Wagenfeld**

Director of the DAAD
Regional Office Hanoi

Join the German Research Day Webinare Series 2026, with three online events organized by DAAD Indonesia, supported by DAAD Vietnam. Step into Germany's world of research excellence and meet leading German research and research funding institutions. Gain exclusive insights straight from the source on opportunities and funding for individual researchers as well as for institutional research cooperations. Register now!



Learn
Funding



Connect with
Institutions



Collaboration
in Germany

EVENT INFO

Thu, 26 Feb • Thu, 5 Mar • Thu, 12 Mar 2026

15:00 WIB | 16:00 MYT / SGT

For: Researchers • PhD Candidates • Lecturers • Research Managers

REGISTER NOW!



Scan this QR to register
or visit our website:
www.daad-indonesia.org/germanresearchday



Deutscher Akademischer Austauschdienst
German Academic Exchange Service



Alexander von
HUMBOLDT
STIFTUNG

MAX PLANCK
GESELLSCHAFT



Fraunhofer



Schedule

Day 1: DAAD & DFG - Funding Foundations

15:00 - 16:00 WIB | Feb 26, 2026

For prospective PhD candidates, early career and senior researchers and research administrators seeking funding opportunities for individual research and for institutional cooperation with German institutions.



German Academic Exchange Service (DAAD)

DAAD supports students, researchers, and academics through scholarships, research grants, and programmes in Germany, promoting international academic exchange, individual career development, and institutional cooperation within Germany's higher education and research landscape.



Deutsche Forschungsgemeinschaft (DFG, German Research Foundation)

The DFG is Germany's central self-governing research funding organisation. Committed to scientific excellence and a science-driven approach, the DFG supports basic research across all disciplines, fosters international collaboration, and offers grants to individual researchers, research groups, and institutional partners.

Day 2: AvH & MPG – Excellence in Research

15:00 - 16:00 WIB | Mar 5, 2026

For prospective PhD candidates, postdoctoral researchers, experienced scientists interested in research excellence, fellowships and academic career development in Germany and for research managers looking to forge institutional cooperation with Max Planck Institutes.



Alexander von Humboldt Foundation (AvH)

The AvH promotes academic cooperation between excellent scientists and scholars from abroad and from Germany by granting research fellowships and research awards to individuals.



Max Planck Society (MPG)

Germany's premier fundamental research organisation. With 85 institutes and 13,000+ researchers worldwide, MPG advances knowledge across natural, life, social sciences, and humanities, supporting early-career and senior scientists alike.

Day 3: Fraunhofer (FhG) & Leibniz – Innovation & Applied Research

15:00 - 16:00 WIB | Mar 12, 2026

For prospective PhD candidates looking for opportunities to undertake research in Germany and for research managers looking to build applied research partnerships and long-term institutional cooperation with Germany.



Fraunhofer-Gesellschaft

Fraunhofer is one of the world's leading applied research organisations, driving innovation through close collaboration with industry and translating cutting-edge research into market-ready solutions that strengthen Germany's economy and society.



Leibniz Association

Connecting 96 research institutes across disciplines. Leibniz addresses societal, economic, and ecological challenges through basic and applied research, promoting interdisciplinary collaboration and supporting researchers at all career stages.