

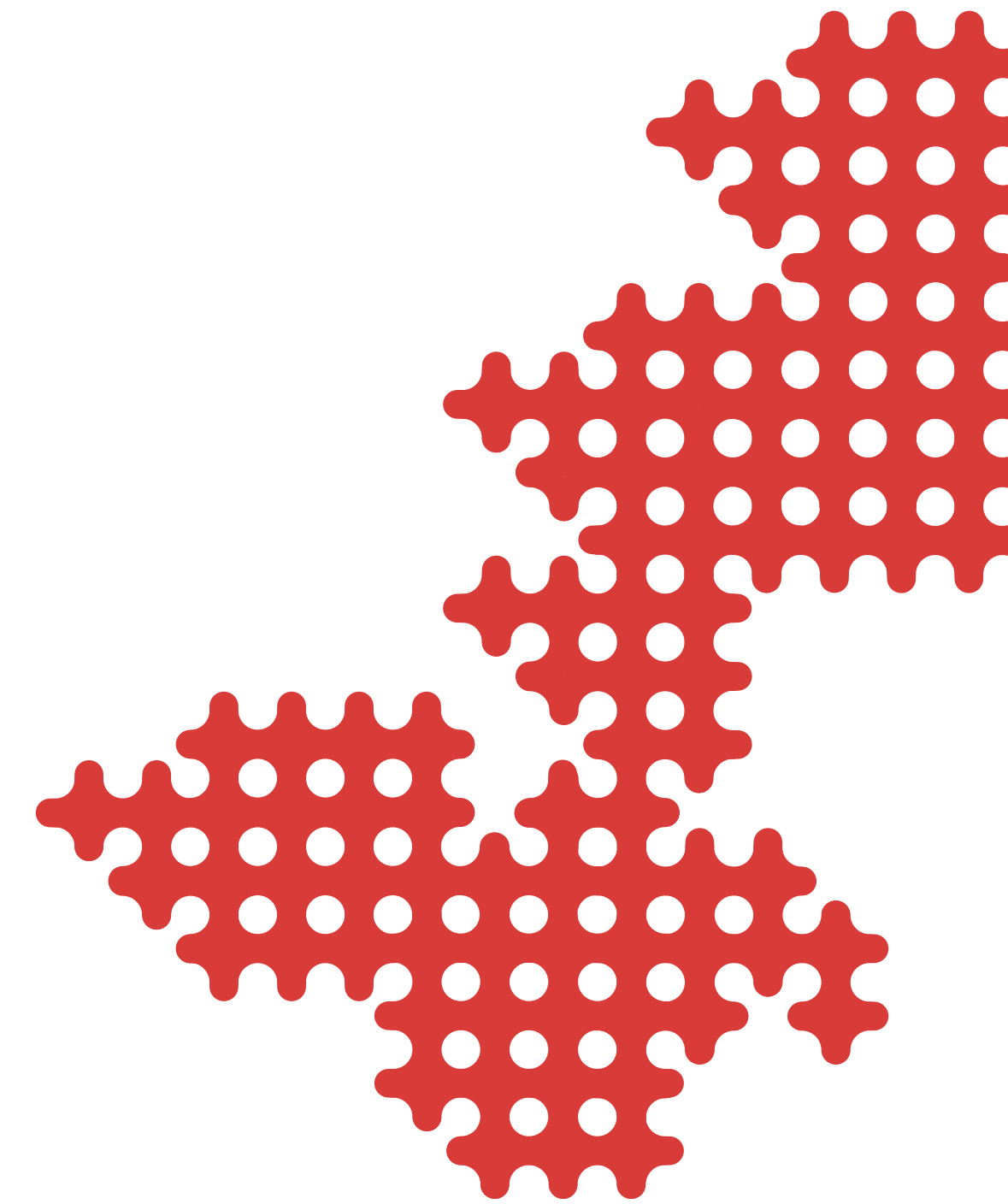


SciTech Poland at Hannover Messe 2017

•
24th - 28th April 2017

Empowering Industries

#scitechpoland

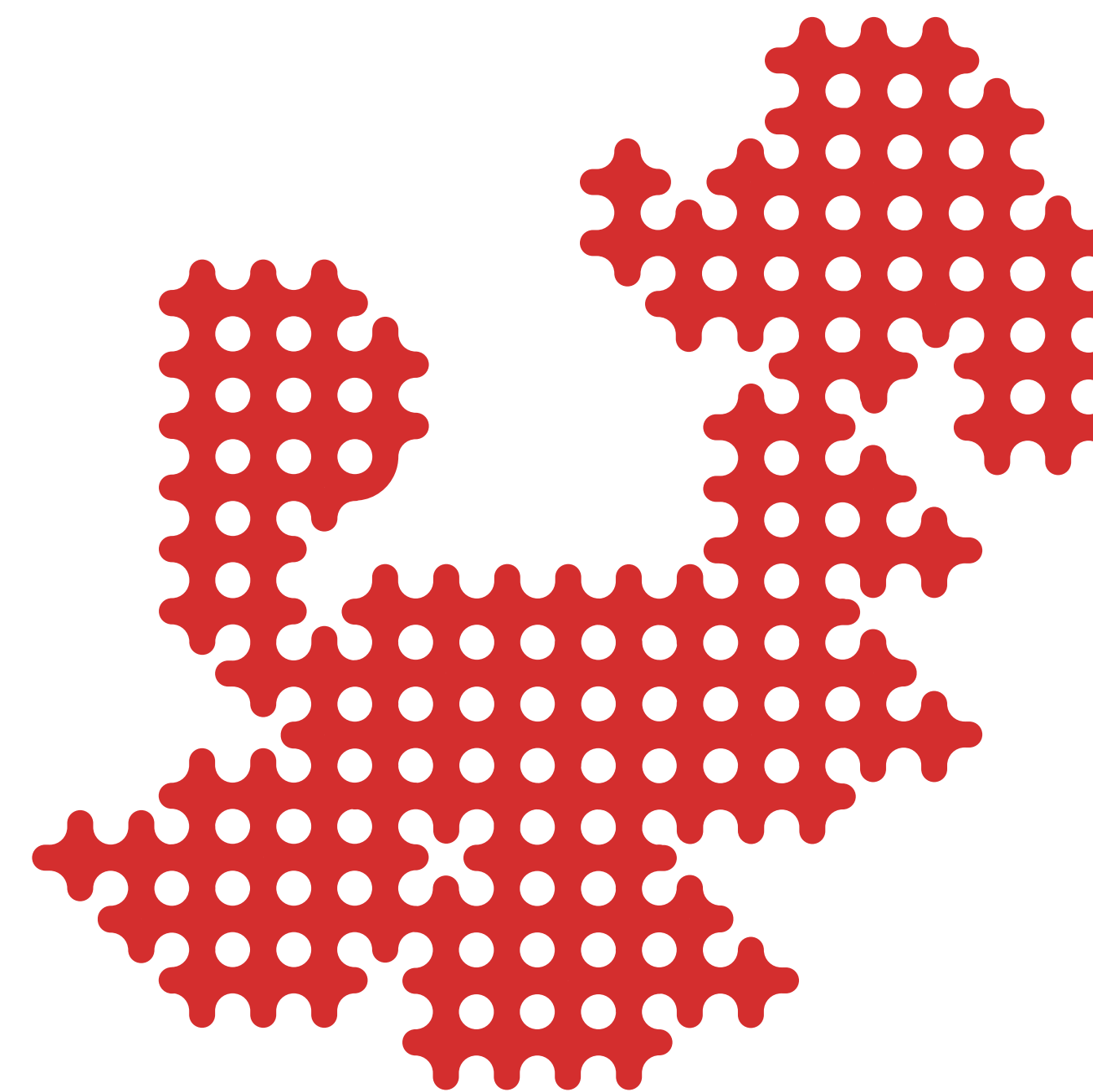




SciTech Poland is the place to explore Polish technological development.

In SciTech Poland you can find the full range of Polish technological development, from the basic research to ready-to-implement products & solutions.

The exhibition was prepared in partnership with the Ministry of Science and Higher Education, in cooperation with research teams from the top Polish universities and research institutes.



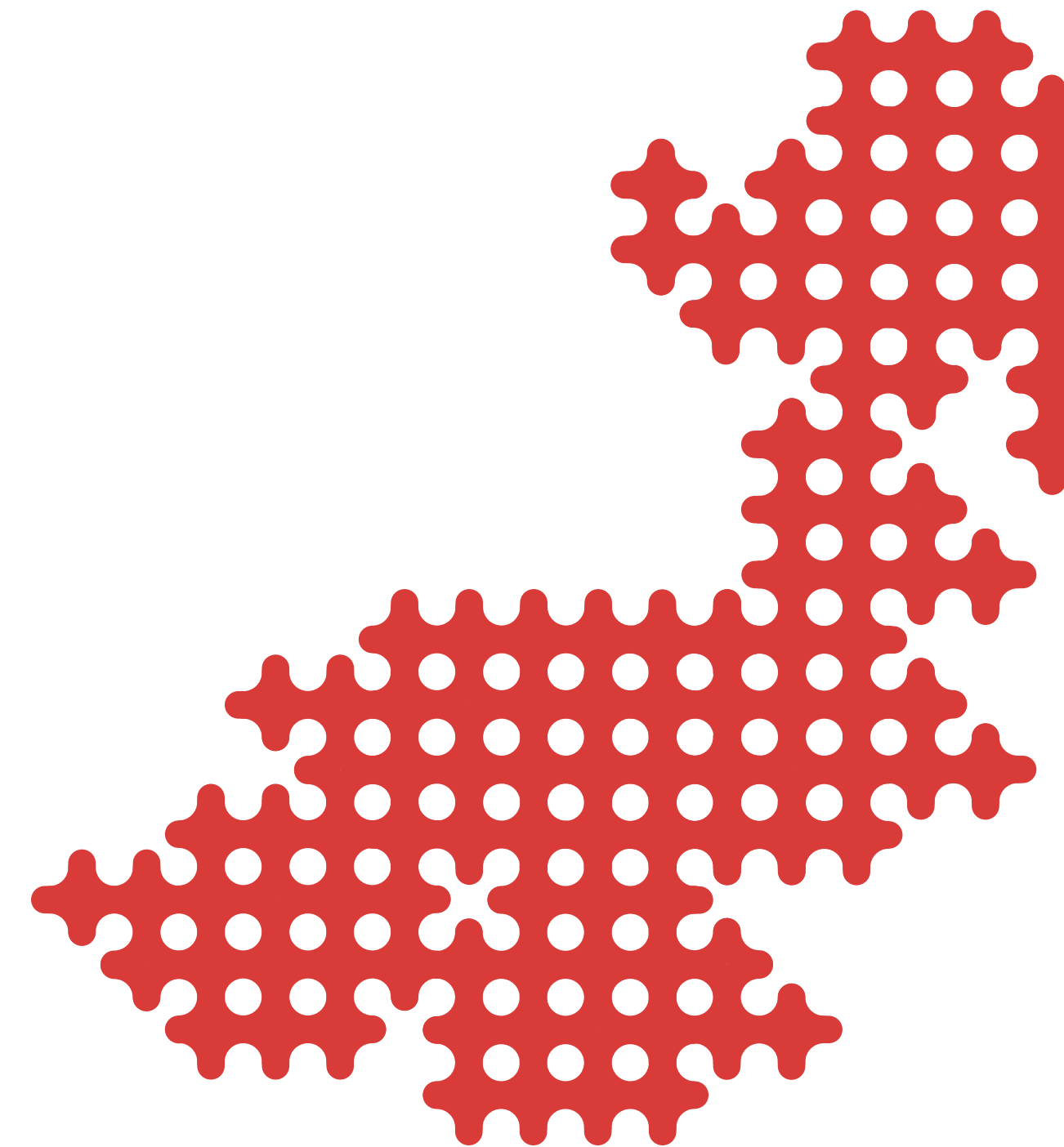


Poland – Partner Country at HANNOVER MESSE 2017

Poland's industry has an impressive track record in terms of growth and innovation. The country's development plans centre on reindustrialization, the promotion of innovative enterprises, and expansion onto foreign markets. Poland will showcase its entire technological spectrum in Hannover – with special emphasis on IT and energy.

Hannover Messe 2017

Hannover Messe is the world's biggest industrial fair, held on the Hannover Fairground. It gathers about 6,500 exhibitors and 250,000 visitors every year.





•
NCBR

The National Centre for Research and Development is the implementing agency of the Minister of Science and Higher Education. It was appointed in the summer 2007 as an entity in charge of the performance of the tasks within the area of national science, science and technology and innovation policies. When it was founded, it was the first entity of this type, created as the platform of an effective dialogue between the scientific and business communities.

Currently, it operates under the Act on National Centre for Research and Development dated 30 April 2010 (Journal of Laws from 2010, No. 96 item 616). The science reform adopted in the autumn 2010 gave the Centre more freedom to manage its financial assets, within the scope of a strategic research programme. In addition, the National Centre for Research and Development extended its activity with new initiatives and possibilities on 1 September 2011. Assigned by the Ministry of Science and Higher Education the function of the Mediation Institution in three operational programmes: Human Capital, Innovative Economy and Infrastructure and Environment, the Centre became one of the greatest innovation centres in Poland.

The activity of the Centre is funded by the national treasury and the European Union.

PIAP GRYF®

Industrial Research Institute for Automation and Measurements

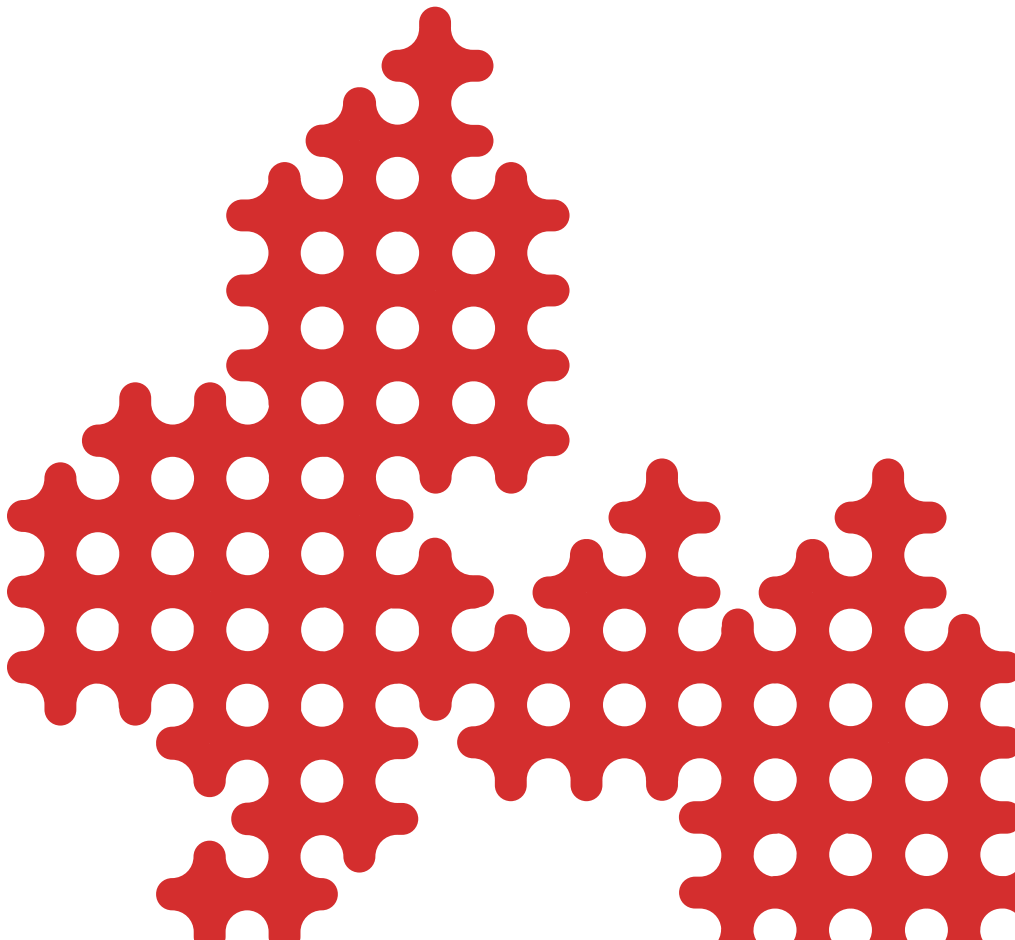
PIAP GRYF® is a robot designed to enhance the functionality of small robot for quick reconnaissance of field and places difficult to access. The PIAP GRYF®'s robot's basic moving assembly consists of a hybrid caterpillars-wheels running gear. However, moving wheels can be dismantled when necessary. Solid construction combined with small dimensions and light weight as well as a dynamic driving system ensure remarkable manoeuvrability and high speed of the robot (3.6 km/h). By mounting additional devices to the robot's mobile base, its scope of application is significantly broadened. open area or interior inspection and reconnaissance before an operation, carrying and object transportation – up to 15 kg, neutralization of explosives, possibility of CBRN reconnaissance – by using additional accessories (e.g. chemical sensors), tele-observation, support in locating defects of objects placed in hard-to-reach spaces.



Contact

Marlena Gołofit / +48 504 474 504 / mgolofit@piap.pl

**SiTech Poland zone has been jointly
designed and created by:**





Join impact'17!

If you missed the chance to find out everything what you would like to know about, you can see a lot of presented technologies and talk to their authors in Krakow! The most forward-looking event in Central Eastern Europe, unlocking the future of economy and digitalization.

Visit our page and get your pass: www.impactcee.com

See you in Krakow!