

PhD newsletter

Apr 25

Calls and events

CALL FOR PAPERS – PARTICIPATORY DESIGN CONFERENCE 2026 I

PEACE, DIALOGUE, COEXISTENCE. DESIGNING FOR LIVING TOGETHER

Join us at PDC 2026 to discuss how participatory design can promote peacebuilding, social justice, and transformative change

Submission of full papers: Midnight, June 4, 2025 (CET)

Notification of acceptance: August 5, 2025

Conference: June 16-19, 2026



EXPO@POLIMI KICK OFF ON MAY 21ST

If you want to introduce your country of origin or a country you are passionate about, along with other Ambassadors, apply by filling out this [FORM](#) by April 10th.

For more information, visit the Multiculturalism - polimi webpage 

News

PRODUCTS AND SERVICES AT SPECIAL CONDITIONS

Move around Milan with Pikyrent

Thanks to this new agreement you can use Pikyrent mopeds at discounted prices. You just have to register to the app with you Polimi email and use the promocodes 📄



The World of Banksy – The Immersive Experience

Visit the exhibition within June 29th 2025 with tickets at discounted prices. You will just have to show your Polimi badge at the ticket office 📄

You can find the full list of product and services at special conditions here 📄

Starting Courses – DOCTORAL PROGRAMMES

PHD IN ELECTRICAL ENGINEERING

PROF. KALYANMOY DEB – MICHIGAN STATE UNIVERSITY, USA

EVOLUTIONARY MULTI-CRITERIA OPTIMIZATION AND DECISION-MAKING

This week-long course will introduce multi-criterion search and optimization evolutionary algorithms and their application in practical problems through public-domain software.

From 12th to 16th May 2025



PROF. ENRICO ZIO

ARTIFICIAL INTELLIGENCE FOR ENERGY SYSTEMS

The goal of this course is to provide methods, analytical skills and practical knowledge on the existing algorithms and available AI computational tools for system modelling analysis and simulation, virtual sensing, component health management, forecasting, control...

<https://www.corsoaienergysystems.energia.polimi.it/>

From 5th to 9th May 2025



Starting Courses – PHD SCHOOL

PROF. BRUNETTO DOMENICO SAVIO

INNOVATIVE TEACHING SKILLS

The course objective is to stimulate the participants' awareness of the complexity of the learning/teaching processes, while providing hints and tools for an innovative design and management of the learning experiences.

From 8th April to 6th May 2025

