

Exhibition on women in science, technology, and innovation for sustainable and inclusive development

7 – 9 April 2025

Gallery space, 3rd Floor of the E-Building, Palais des Nations

Name of Exhibitor: Global AI Ethics Innovator & Technology

Country: Mexico

Introduction of the Exhibitor

Daniela Camberos is a pioneering Mexican AI ethics innovator and technology leader disrupting global workplace discrimination. As UNESCO Women 4 Ethical AI Leader and Lead Researcher at the Center for AI and Digital Policy, she champions algorithmic justice that respects human rights. Recognized by the Financial Times, Bloomberg, Women in Tech Global Awards, and as one of Mexico's most influential leaders, Daniela has dedicated her career to creating meaningful employment opportunities through technology. Her groundbreaking work implementing ethical AI frameworks across countries has generated over 5,300 quality jobs while demonstrating how women-led technological innovation creates measurable impact for marginalized communities worldwide.

Description of the Initiative/Proposal

"Humanizing Artificial Intelligence" showcases how ethical AI systems eliminate bias and create opportunities for underrepresented communities. Daniela's initiative has transformed hiring practices globally, achieving a 38% increase in women's technology leadership, 27% reduction in gender pay gaps, and 35% rise in indigenous participation. The exhibition features two powerful elements: an interactive "Faces of Transformation" digital display with real testimonials of women empowered through ethical AI, and a multilingual "Technology with Heart" brochure series that makes the work accessible across cultures while incorporating Latin American indigenous artistic elements.

Potential Collaboration:

Open to partnerships with UN agencies and CSTD member states to implement culturally-adaptive ethical AI frameworks in public sector hiring. Seeking collaborations with educational institutions to develop training programs that prepare women from underrepresented communities for technology careers. Interested in joining forces with organizations focused on algorithmic justice to expand our bias-detection tools globally, ensuring technology creates equitable opportunities across diverse contexts and cultures.

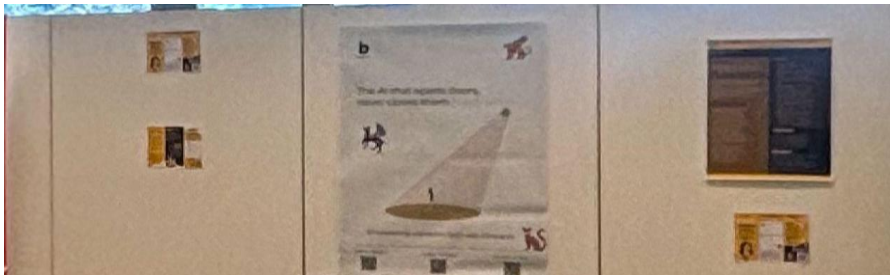
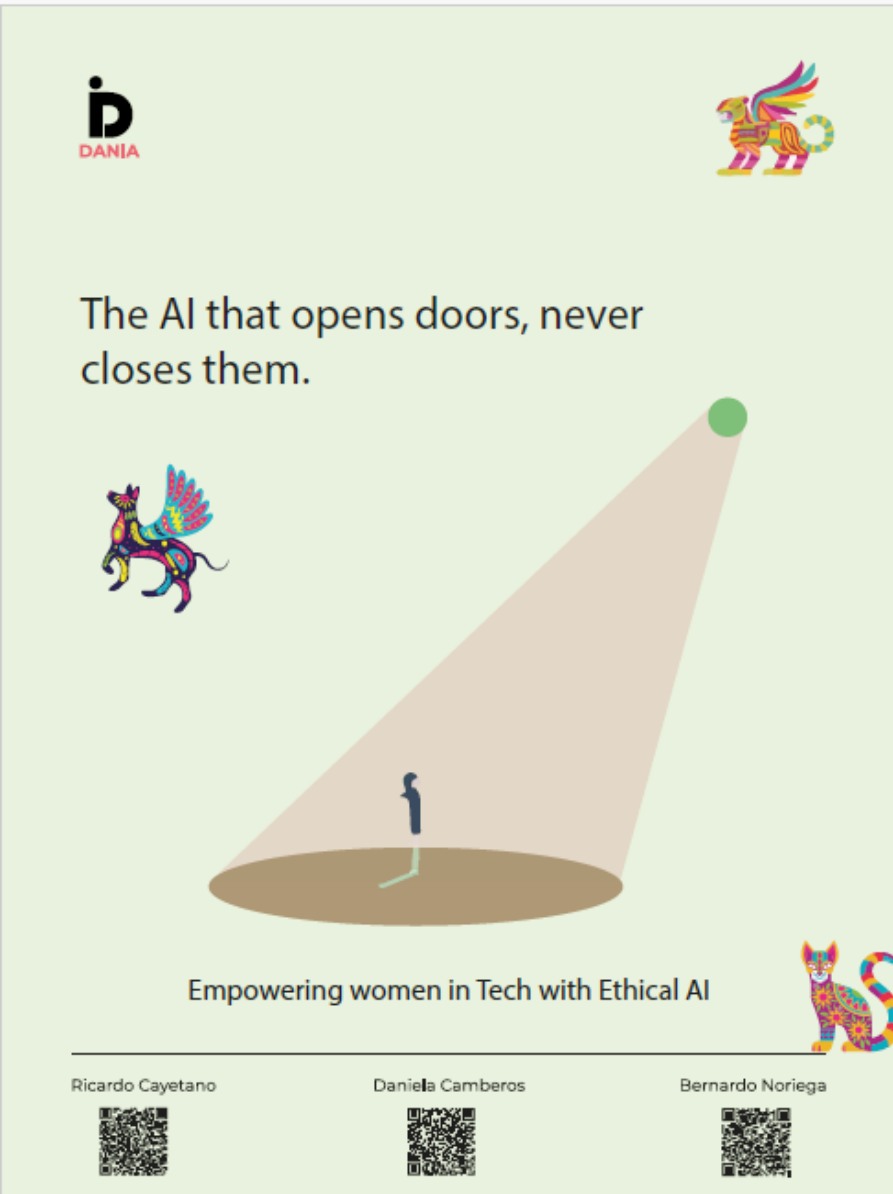
Website:

Linkedin: <https://www.linkedin.com/in/laura-daniela-camberos-/>

Contact Information:

daniela@ricdanic.com

Mobile: 5522457053



* The information is provided by the exhibitor without editing. It does not imply endorsement by the United Nations.