



2ND INTERNATIONAL WORKSHOP ON ACTIVE DISTURBANCE REJECTION CONTROL

MEXICO CITY 2026

OCTOBER 28-30, 2026. IBERO CDMX

The 2nd International Workshop on Active Disturbance Rejection Control (ADRC), Mexico City 2026, seeks to advance ADRC by fostering high-level scientific exchange and collaboration within the international research community. The workshop will unite leading researchers, academics, and graduate students to critically examine recent theoretical developments, validate experiments, discuss emerging applications, and identify key challenges and future research directions.

Topics

- Keynote presentations with leading scientists in the field of ADRC
- Symposia sessions
- Individual abstracts sessions
- Full and short papers
- Tutorial sessions
- Plenary and semi-plenary sessions for researchers and practitioners

Price: \$1100.00 MXN

(50% OFF FOR MEXICAN STUDENTS AND ONLINE PARTICIPANTS, 15% OFF FOR COMROB PARTICIPANTS)

ORGANIZING COMMITTEE:

Zhiqiang Gao
Center for Advanced
Control Technologies,
Cleveland State
University, U.S.A.

Mario Ramírez
Neria
InIAT - Instituto de
Investigación Aplicada
y Tecnología,
IBERO, CDMX

Alberto Luviano
Juárez
UPIITA, Instituto
Politécnico Nacional,
México

Jaime González
Sierra
UPIIH, Instituto
Politécnico Nacional

Gilberto Ochoa
Ortega
División de
Mecatrónica,
Universidad Politécnica
del Valle de México

Keynote Speakers include:

- Dr. Zhiqiang Gao
Center for Advanced Control Technologies, Cleveland State University, U.S.A.
- Dr. Zhongsheng Hou
Qingdao University, Qingdao, Shandong, China
- Dr. Rafal Madonski
Silesian University of Technology, Poland
- Dr. Qin Lin
University of Houston, U.S.A.
- Dr. Alberto Luviano Juárez
Sección de Estudios de Posgrado e Investigación, Unidad Profesional Interdisciplinaria en Ingeniería y Tecnologías Avanzadas del IPN, México

Workshop abstract submission

All research contributions will be peer-reviewed by experts in the congress's main theme and related fields of ADRC.

<https://forms.cloud.microsoft/r/Ntk4sexXj3>



CONTACT OR ADDITIONAL INFORMATION

mario.ramirez@ibero.mx
iniat.ibero.mx

IMPORTANT DATES	May 12th, 2026	Aug. 10th, 2026	Sept. 1st, 2026	Sept. 15th, 2026	Oct. 28th, 2026
	Open Submission	Submission Deadline	Acceptance Notification	Camera ready Submission	Workshop Date

Optional: Special session on COMRob 2026

Session title: Active Disturbance Rejection Control (ADRC): Robotics applications

COMRob 2026: <https://comrob2026.mecatronica-ibero.mx/>

EasyChair: <https://easychair.org/account/signin?!=6089390214552530978.1778100054.b9a995d2>

15% discount on COMRob 2026 for workshop participants

