PRIP2025 Newsletter #2

We don't want to cause any inconvenience. If you do not wish to receive our news or plan to participate in the conference, please send an email to org@prip.by with the subject "unsubscribe". Thank you for your understanding!



Catch the last train!

We are pleased to announce that, due to high current activity and numerous requests, we are issuing a LAST CALL and extending the submission deadline to June 1, 2025!

You still have time to prepare and upload your manuscripts.

We would appreciate it if you could share this information with your colleagues.



Al on target: join ATR and charge it!

We are excited to announce a side event: the Automatic Target Recognition Algorithm Challenge (ATR Challenge).

Calling mature scientists and young researchers, engineers, and AI enthusiasts! The ATR Challenge 2025 is officially accepting applications, offering you a chance to solve real-world problems in automatic target recognition.

Join an existing team or register your own to be part of this groundbreaking competition. Final pitches and prizes await you at PRIP2025!"

Why Participate?

- ✓ Two Challenge Tracks:
 - Track 1: Cross-modal visual prompt-based object matching (handle variations in spectra, resolution & viewpoints)
 - Track 2: UAV-based vehicle detection in complex urban environments
- ✓ Global Competition: Open to teams worldwide (max 5 members + 1 coach)
- ✓ Prestigious Rewards:
 - Cash prizes + certificates + trophies
 - Publication opportunities in top journals (IET Image Processing, Drones, etc.)
- ✓ Hybrid Format: Compete online & present at PRIP 2025 Conference

IIII Key Dates

• Registration Deadline: June 20, 2025

Submission Closes: August 15, 2025

• Final Showcase: September 18, 2025

How to Join?

- 1 Register your team on www.atrdata.cn
- 2 Develop your solution using provided datasets
- 3 Submit & compete (6 attempts allowed!)

Q Learn more & apply: Full Competition Details Here

Best regards, PRIP 2025 Organizing Team

conditions or a condition of the conditions of the condition of the condi