CSRS 2025 Symposium: Advancing Remote Sensing for a Sustainable Future

The 46th Canadian Symposium on Remote Sensing (<u>CSRS 2025</u>) will take place in Lethbridge, Alberta, from June 16–19, 2025. Organized by the Canadian Remote Sensing Society (<u>CRSS-SCT</u>) and sponsored by <u>ISPRS</u>, this premier event will bring together global experts, researchers, and industry leaders to explore the latest advancements in remote sensing technologies and applications.

The symposium will feature three keynote and plenary sessions focusing on:

- Environmental Monitoring and Climate Change (with insights from leading space agencies such as Canadian Space Agency (CSA))
- **Remote Sensing in Modern Agriculture and Food Security** (highlighting contributions from Agriculture and Agri Food Canada (AAFC))
- Water Resources, Security, and Management (featuring experts from Canadian University partnership).

A diverse technical program will showcase cutting-edge research in digital imaging, advanced sensor applications, and AI-driven geospatial analysis. In addition to oral and poster sessions, CSRS 2025 will offer industry panels, workshops, networking opportunities, and an ISPRS-supported proceedings track for high-impact contributions.

This symposium is an excellent platform for fostering collaborations, exchanging knowledge, and advancing remote sensing science in Canada and beyond. We encourage researchers, practitioners, and students worldwide to participate and contribute to this exciting event.

For more details and abstract submission, visit: CSRS 2025 Official Website.