International Society for Weigh-in-Motion



Our Society

The International Society for Weigh-in-Motion (ISWIM) brings together users, researchers, consultants and vendors of systems for weighing in motion of vehicles. This includes systems installed in or under the road pavement, bridges, rail tracks and on-board vehicles. Membership of ISWIM is free of charge for individual members.

Our Goals

The aims of ISWIM are to support:

- the advances in weigh-in-motion technologies; and
- the more widespread application of WIM systems and data.

Our Activities

This we do through:

- The organisation of international conferences, regional seminars and workshops on WIM technology and applications.
- The support of international research and development projects on WIM.
- The support of developing standards relating to WIM and its applications.
- The publication of papers and articles in international magazines.
- The promotion of the application and use of WIM systems and data at exhibitions and trade fairs.
- The use of discussion forums for all aspects of WIM.

Your Benefits

If you are a user:

- A WIM User Guide with a basic, yet comprehensive, introduction to WIM.
- Access to Practitioners Guides with user experiences on specific aspects of WIM.
- Full access to an interactive library of papers on the applications of WIM.
- An overview and links to the key vendors and consultants of WIM systems.

If you are a researcher:

- An interactive library on our website with a comprehensive compilation of papers and reports.
- Access to all papers from previous ISWIM conferences and seminars.
- A platform to exchange research ideas and results.
- A strategic research agenda* (includes description of the areas of interest for future developments).

If you are a vendor or consultant:

- An online platform to promote your solutions and services.
- The opportunity to exhibit at ISWIM conferences, seminars and workshops.
- A market overview of installations per region including the number of instrumented lanes, broad applications and types of technology.*
- The ability to provide input for international specifications and testing procedures.

In addition all ISWIM members will receive the ISWIM Newsletter with the latest developments in the world of Weigh-In Motion.

* This ISWIM product is still under development.



CONTACT

Website:www.is-wim.netE-mail:info@is-wim.netLinkedin:www.linkedin.com/groups/13400438



WIM Vendors Affiliated to ISWIM

camea		CIEMSA	pesage weighing
www.camea.cz	www.irdinc.com	www.ciemsa.com.uy	www.pesage-captels.com
cross	Si		Mikros Systems
WWW.Cross.cz	www.cestel.eu	www.sterela.fr	www.mikros.co.za
Intercompcompany.com	WWW.iwim.it	Traffic Data Systems Innovative Technologies WWW.traffic-data-systems.com	FREE www.q-free.com
KISTLER measure. analyze. innovate.	axtec	B etamont [°]	TECHNOLOGY
www.kistler.com	www.axtec.co.uk	www.betamont.sk	www.vanjee.net
	EXCEL Technology Co	ELECTRONIQUE CONTROLE MLSURI	
www.te.com	www.exceltech.com.au	www.ecm-france.com	www.gecscales.com
	METTLER TOLEDO	PROVEN STRENGTH Tramanco Since 1975	DYNÅWEIGH
www.osmos-group.com	www.mt.com/vehicle	www.tramanco.com.au	www.dynaweigh.com

Consultants Affiliated to ISWIM





CONTACT

Website:www.is-wim.netE-mail:info@is-wim.netLinkedin:www.linkedin.com/groups/13400438

