



10 YEARS

ILCAD

INTERNATIONAL LEVEL CROSSING AWARENESS DAY

■ ZAGREB

JUNE 7, 2018

10th edition of the
INTERNATIONAL LEVEL
CROSSING AWARENESS DAY

Launch conference
Zagreb, CROATIA

Save the
DATE!



We are most happy to announce

that the Croatian railway infrastructure manager, **HZ Infrastruktura**, together with the **Faculty of Transport and Traffic Sciences** will host the

on June 7, 2018

10th edition of the INTERNATIONAL LEVEL CROSSING AWARENESS DAY (ILCAD)

in Zagreb
CROATIA

ILCAD

which draws railway industry representatives, road authorities, academics and more from around the world - aims to raise awareness about the dangers associated with the road/rail interfaces (level crossings).

THE PUBLIC TO TARGET IN 2018:
“Young level crossing users”

The International Level Crossing Awareness Day

is a joint commitment that began in 2009 with ELCAD (EU countries + Israel). Since then, UIC has been coordinating this worldwide event to raise public awareness about the dangers at level crossings.

The 9th edition of ILCAD

was held on June 2, 2017, with over 40 countries in attendance and was officially launched through a press conference and a roundtable. The event was hosted by the Railway Association of Canada (RAC) in Montréal, Canada.

Save the
DATE!

If you specialize in areas such as:

- Level crossing safety,
- Engineering,
- Education,
- Enforcement,
- Human Factors,
- Users' behaviour,
- Innovative technologies,
- Land planning, or
- Inspection;

and wish to **bring your expertise** as a presenter to this conference, please contact the ILCAD coordinator at UIC:

Mrs. Isabelle FONVERNE

@ fonverne@uic.org

www.ilcad.org

<http://twitter.com/#!/ilcad>

[facebook.com/ilcad](https://www.facebook.com/ilcad)

www.uic.org



Act safely at level crossings



For information on past ILCAD campaigns worldwide and the event hosted each year by a different ILCAD partner, please visit: www.ilcad.org; <https://www.facebook.com/ilcad>; <http://twitter.com/#!/ilcad> or read <https://uic.org/com/uic-e-news/551>.