



ICWIM8 – AWARDS

Best Paper Award

This award honors:

Devrez KARABACAK, *Fugro, The Netherlands*
Lukas HOPMAN, *Dibec, The Netherlands*
Johannes Maria SINGER, *Fugro, The Netherlands*,
John ODOWD, *FAZ Technology, Ireland*

for the paper entitled: *Asphalt Embedded Fibre Optic Weigh-in-Motion Technology WIM*
presented in the session 5: *WIM innovative Technologies*

and

Fatemeh HEIDARI, *Fard Iran Company, Iran*
Morteza POUYAN, *Fard Iran Company, Iran*

for the paper entitled: *Application of Deep Learning Technique in High Speed Weigh-In-Motion Systems for Direct Enforcement*, presented in the session 4: *WIM for direct Enforcement*

Best Poster Award

This award honors:

Goro SULIJOADIKUSUMO, *Hawaii DOT*
Michael HADMACK, *Oceanit, United States of America*

for the poster entitled: *Using Smart Materials for Weigh-in-Motion, NanoWIM*, presented in the poster session

Best Presentation Award

This award honors:

Daniel CANTERO, *Norwegian University of Science and Technology, Norway*
Raid KAROUMI, *Royal institute of technology (KTH), Sweden*

for the presentation entitled: *The virtual Axle Concept for Bridge Weigh-in-Motion Systems*, presented in the session 2: *Bridge-WIM Technology*

and

Lorcan CONNOLLY, *ROD-IS*
Roisin DONNELLY, *ROD-IS*
Alan OCONNOR, *Trinity College Dublin*
Eugene OBRIEN, *University College Dublin, Ireland*

for the presentation entitled: *Application of WIM Data for Probabilistic Bridge Assessment*
presented in the session 6: *WIM Data for Bridges*

Best End-users' Workshop Award

This award honors:

Florian WEISS, *Traffic Data System, Germany*

for the presentation entitled: *OIML R134 Certification of WIM systems*
presented in the end-users' workshop 2: *Advanced Weight Enforcement*