SHAKE technology from HELLA goes into series production

- Technology supports "Porsche WET-Mode" in the new Porsche 911
- HELLA wetness sensor detects moisture on the roadway

Lippstadt, 26 November 2019. Working with automotive manufacturer Porsche, the lighting and electronics expert HELLA has put the "wetness detection" function into series production thereby supporting the world premiere of "Porsche WET-Mode". This allows considerable moisture to be detected on the road surface and the driving systems to be adjusted to a more stable driving behaviour as a preventive measure. For this wetness detection, a Structural Health and Knock Emission (SHAKE) sensor from HELLA has now been incorporated in the front wheel arch liners on the new Porsche 911. The SHAKE sensor identifies the condition of the road and detects a film of water on the surface.

Drivers often underestimate wetness on the roads. Accidents frequently occur when tyres lose contact with the roadway causing them to lose traction when it is very wet. "If we are to reliably prevent this, drivers must be made aware of road conditions in good time so they can adapt their behaviour", says Michael Jaeger, a member of the executive board at HELLA’s Electronics division, responsible for actuators and sensors.

In the field of driver assistance systems HELLA has therefore further developed the so-called SHAKE technology. This supplements existing assistance and safety systems, as it allows the vehicle not only to "see" its surroundings (e.g. via radar and camera systems), but to also "feel" them, thereby covering the invisible area between all driver assistance systems in the immediate vicinity of the vehicle. Using a piezoelectric element, the SHAKE sensor for example detects vibrations and airborne noise from water droplets swirled up in the air and determines the degree of wetness between tyre and road.

If the system of the new Porsche 911 detects a wet road, the response behaviour of Porsche Stability Management (PSM) and Porsche Traction Management (PTM) will be
The driver also receives a warning and a recommendation to switch to WET-Mode. Various systems such as the response behaviour of the power unit then adapt to ensure maximum driving stability. "This is a great advantage over most systems available to date, which only warn the driver when a critical situation with very wet roads has already occurred", says Michael Jaeger. The wetness sensor also has potential for autonomous driving scenarios. "Because to determine static friction and thus braking distances, precise information about road conditions is vital. And this is exactly what the SHAKE sensor can reliably detect."

In Europe, the Porsche 911 has been available to customers since spring 2019. In addition to the SHAKE sensor, HELLA has also contributes interior lamps, body control modules and accelerator pedal sensors.

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For more information please contact:
Dr. Markus Richter
Company spokesman
HELLA GmbH & Co. KGaA
Rixbecker Strasse 75
59552 Lippstadt
Germany
Phone: +49 (0)2941 38-7545
Fax: +49 (0)2941 38-47745
Markus.Richter@hella.com
www.hella.com