

11.06.2024 – 09:21 Uhr

Meet the Brand Behind the Invention of the First Pyranometer at Intersolar EU Booth B3.139



Solar Irradiance Technology Since 1924

Meet the Experts at **Intersolar Europe booth b3.139**

Munich (ots) -

The OTT HydroMet brand Kipp & Zonen, has been innovating and exceeding the industry standard for irradiance measurement technology since it was founded in 1830. Today, Kipp & Zonen remains a pioneer for the solar power industry and as the global market leader in pyranometers.

[Today's portfolio](#), which will be showcased during [Intersolar EU at booth B3.139](#), includes best-in-class pyranometers such as the Class A and spectrally flat SMP Series.

The SMP Series is made up of the SMP10, SMP22, and the SMP12. These pyranometers, along with sun trackers such as the RaZON+ and SOLYS2, in-house radiometers, and DustIQ soiling technology can be found globally in utility-scale PV sites with markedly different environments.

Throughout Intersolar EU, visitors will get hands-on experience of the Kipp & Zonen product range with creative interactive displays we've developed specifically for this audience and tradeshow.

Get your hands "dirty" at our DustIQ table as you take different amounts of sand to sprinkle or place on working DustIQ's. The drop in readings from just a spec of sand will surprise you and put soiling measurement top-of-mind. Plus, who doesn't want to play with colorful sand?

We will also have products from our Lufft brand as we showcase solar PV environmental monitoring solutions. Visitors can see and interact with our Meteorological Station for Solar PV and ask our team of solar PV experts how and why [customers are integrating full Met Stations](#) into their site plans.

Finally, don't miss our "ask me anything: solar edition." If you're looking for a chance to engage in conversation and ask questions about solar PV with scientists such as Marc Korevaar, who's most recent academic work *Modelling of bifacial photovoltaic farms to evaluate the profitability of East/West vertical configuration* was published in March 2024, drop by our booth on Wednesday the 19.th

Expect to learn something new with our team at Intersolar Europe 2024. See you in booth B3.139 from June 19 - 21. For any questions or to schedule a time to talk during Intersolar, [please contact our team](#). For a preview of the products you can find at our booth, please [visit here](#).

Pressekontakt:

Carla Roman
Solar Marketing Communications
+ 31 6 25 51 97 47
carla.roman@otthydromet.com

Medieninhalte



Suite of Kipp & Zonen Pyranometers / More information via ots and www.presseportal.de/en/nr/174892 / The use of this image for editorial purposes is permitted and free of charge provided that all conditions of use are complied with. Publication must include image credits.

Original content of: OTT Hydromet, transmitted by news aktuell

Diese Meldung kann unter <https://www.presseportal.de/en/pm/174892/5798468> abgerufen werden.