

MAKING WAVES OUTSIDE THE LAB



With a recently published article and an upcoming talk, WAVELABS continues to make a splash in the PV community. Leading PV industry journal pv magazine has published a contribution co-authored by WAVELABS founder and CEO Dr. Torsten Brammer in its September issue. The article discusses the advantages of the LED technology used in the SINUS-220 LED over the Xenon lamps found in most solar simulators on the market.

[Download the article here.](#)

LED'S GET IN TOUCH



WAVELABS will be speaking at the upcoming EU PVSEC 2013, where the top minds in the industry gather each year for 5 days of presentations on the latest developments and technologies in the field of photovoltaics. WAVELABS will make the case for revising international standards used to classify solar simulators. The proposed changes would reflect recent advances in simulator technology made possible by LEDs.

Catch WAVELABS at presentation 4DO.1.3 on Thursday, October 3, at 2 pm at the EU PV Solar Energy Conference and Exhibition in Paris, France.

LED'S COPY THE SUN. THE SINUS-220: Quality – Made in Germany.



The SINUS-220 LED solar simulator is currently one of the best simulators under the sun, providing nearly flawless efficiency measurement of solar cells.