SAKOR TECHNOLOGIES WINS SCIP GRANT TO WORK WITH MICHIGAN STATE UNIVERSITY ON THERMAL TRANSIENT ANEMOMETER Visit http://sakor.com for further information

Improved ability to measure airflow critical to new vehicle designs

12/28/15, 02:41 PM | Other Energy Topics | Sakor Technologies

NEW SOLAR

SAKOR Technologies, Inc., a recognized leader in the implementation of instrumentation

products for dynamometer testing, announces that it won a highly competitive Small Company Innovation Program (SCIP) grant awarded by the Michigan Corporate Relations

Network (MCRN), and will use the grant for research necessary to develop a thermal

transient anemometer (TTA), a device used to measure airflow moving through a running

vehicle. The research will be conducted in collaboration with Michigan State University's Turbulent Shear Flows Laboratory.

The TTA greatly enhances the ability to assess heat rejection, a More Headlines major design consideration for all vehicles powered by internal

combustion engines. SAKOR is working closely with MSU towards DEWA takes part in Power Gen the ultimate goal of commercializing the technology and several International 2015 in major OEMs have already expressed interest. Featuring superior USA air flow measurement methods, like Kiel probes and vane

testing accuracy, speed and reliability compared to other available First Solar Certification Solidifies Ecoppia's anemometers, the new TTA helps ensure adequate heat rejection Dominance in PV Cleaning Market

from the under-hood region of a new or revised vehicle design.

The SCIP grant provided one-to-one matching funds to support the

collaborative research and development work on this cutting-edge

WINAICO's polycrystalline PERC modules certified up to 295 W by TÜV Rheinland

KE VULUTION.

www.sunbandit.us

SolarMax Honored for Renovation of Historic Headquarters Building

Ballard's Protonex causing any air flow blockages found. The new TTA device can be Subsidiary Secures

Articles

Technology

Companies

Hydrogen Highway

Follow-On Power Manager Product Order From U.S. Army

sized and configured to meet virtually any requirement. About SAKOR Technologies, Inc.

SAKOR Technologies, Inc. is a recognized leader in the manufacture

use 3-dimensional modeling data to determine what might be

technology, SAKOR is working with Dr. J.F. Foss, of Michigan State

University's Turbulent Shear Flows Laboratory, in the Department of

Mechanical Engineering. "The alliance between SAKOR and the MSU

Turbulent Shear Flows Laboratory leverages the university's thermal

commercialization of innovative automotive testing equipment," said

The TTA being developed has a slim profile, with a cell grid that fits

easily behind the vehicle's radiator, covering the entire air path so it

can properly measure integrated air flow across the entire system,

selectively look at flows in different areas that correspond to vehicle

components. After testing a vehicle with the TTA, designers can then

as well as flow through each segment. This can be used to

flow knowledge with SAKOR's experience in development and

Randal Beattie, president of SAKOR.

and development of reliable and cost-effective automated test instrumentation systems for a wide range of applications. For over

25 years, the company has been providing quality products and Top Smart Grid superior customer service to a variety of markets including Solutions From

automotive, military, aerospace, marine, heavy equipment, electric motor, performance racing, consumer appliance and more. For more information, contact us at 517-332-7256, via e-mail at: Speeding Up the

info@SAKOR.com, or visit SAKOR's website at www.sakor.com.