



Company Bulletin

for EMC, EMP, HEMP & TEMPEST Protection

Issue 34



Senior Design Engineer Tobias Okech



AT&T Conference Center | University of Texas at Austin

MPE to Present Paper at GlobalEM

GlobalEM, the largest biennial conference on High-Power Electromagnetics, will be held in Austin, Texas, USA, from 14th July to 19th. MPE's Senior Design Engineer, Tobias Okech, will present his paper 'HEMP & The New Grid' on 15th July.

With its origins dating back to 1978 as the Nuclear Electromagnetic Pulse Meeting (NEM) in Albuquerque, GlobalEM has a long-standing reputation as a premier platform for exchanging cutting-edge research in High-Power Electromagnetics. The fact that MPE was selected to present their paper, 'HEMP & The New Grid,' at this esteemed event is a testament to the quality and significance of MPE's work.

The five-day conference is a comprehensive platform that caters to all aspects of High-Power Electromagnetics. It includes plenary sessions, paper presentations, tutorials, social events, and a technical tour of ETS-Lindgren. Among the seventeen topics the conference covers, IEMI Threats/Effects/Protection and Evaluation of HEMP/IEMI Impacts on Critical Infrastructures are rooted in MPE's DNA.

Tobias Okech will present his paper 'HEMP & The New Grid' on Monday 15th July in the afternoon session between 4.00-5.30 pm in Ballroom D. In addition, Engineering Director John Hughes will be in attendance supporting Tobias and available to discuss MPE's range of HEMP filters. Michelle Lepage, Regional Sales Manager, North America, will be helping with the proceedings and will be available to discuss critical infrastructure protection and the range of Mil-Std-188-125-1A HEMP filters.

To register for the conference, please visit <https://www.globalemconf.com>.

To discuss MPE's range of Mil-Std-188-125-1A HEMP filters, contact sales@mpe.co.uk or for more information, visit the products page on MPE's website [Products \(mpe.co.uk\)](https://www.mpe.co.uk/products).