## MM-HPM systems



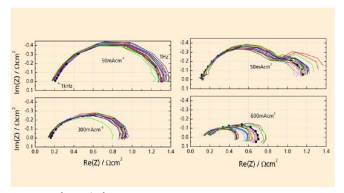
## Instruments MaterialsM



Cost-effective solutions for high power impedance spectroscopy

For now 10 years MMI has built and deployed the full potential of impedance analysis in a line of high power systems capable to perform at life-size currents and voltages with single or multichannel simultaneous data acquisition

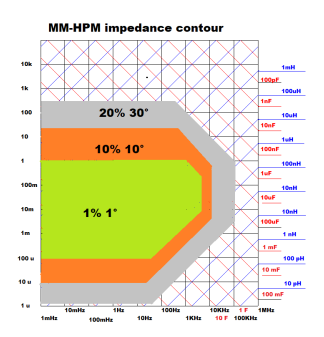




Courtesy of Fraunhofer Ise 2013

1.5 kV
1000 A
100 kW
1mHz-100KHz
When power counts the HPM units have all the numbers to cover any industrial and scientific application on Fuel cells, Hydrogen generators, Lithium batteries

The MM-HPM series intoduces for the first time regenerative technology in an impedance system lowering the operating costs and saving energy



To know more on high power impedance spectroscopy contact us directly or through our network of qualified distributors worldwide.

