

PHILADELPHIA, PA, August 30, 2014 **/24-7PressRelease/** -- Gamry Instruments, designer and manufacturer of electrochemical instruments, will be an exhibitor at EUROCORR 2014-September 8-12, 2014 in Pisa, Italy. The meeting is being held at Palazzo dei Congressi of Pisa, located in Via Matteotti conveniently located in the historical city center.

This premier event on Corrosion's main theme will be "Improving materials durability: from cultural heritage to industrial applications" and it will aim at asserting the critical role of corrosion science, technology and engineering in extending the life of materials. The Scope of the Congress is to present the state-of-the-art in the fields of corrosion and protection of materials, both from a technical-scientific as well as from a practical application perspective, starting from those used in the past to the ones destined to modern industry. The event is meant to foster the transfer information of and experiences among researches and operators in the fields of corrosion and to benefit from information, collaboration and common enrichment.

Gamry Instruments will be exhibiting on the ground floor, near the main entrance of the Congress Centre and close to the Congress secretariat and Registration area.

Celebrating 25 years, Gamry was founded in 1989 designing and manufacturing precision electrochemical instruments and accessories. From the start, Gamry has created instruments with uncommon value and performance with the simple goal of wanting every user to be satisfied with their Gamry Instrument.

In addition to quality electrochemical instruments and cell design, Gamry takes pride in offering top notch support both before and after the sale. The sales and technical support staff consists of electrochemists and engineers with real-world research experience.

For more information on any of Gamry's electrochemical instruments, please contact Gamry Instruments at 215-682-9330 or email sales@gamry.com.

Celebrating 25 years, Gamry was founded in 1989 designing and manufacturing precision electrochemical instruments and accessories. From the start, Gamry has created instruments with uncommon value and performance with the simple goal of wanting every user to be satisfied with their Gamry Instrument.