

A LECTURE ON HISTORIC MASONRY: DIAGNOSTICS AND REPAIR

February 18th 2014 - 15.30 – Master room - DICEA

Main Topics

- ☐ new methods for testing and analyzing the performance of masonry structures
- ☐ new methods for improving the performance of masonry structures to resist earthquakes and high wind
- ☐ applications for these masonry analysis and enhancement techniques

About the Speakers:



Michael Schuller, PE
President – Atkinson-Noland &
Associates

Fellow of The Masonry Society and The Association for Preservation Technology, Michael has conducted research on masonry evaluation and repair procedures since 1986. His firm specializes in nondestructive evaluation and engineering for masonry structures.



Wayne Ruth
President - Masonry Solutions
International

Masonry Society and Association for Preservation Technology member, Wayne is also a master brick layer and stone mason with over 20 years' experience in masonry enhancement. He's authored several academic papers and his firm specializes in invisible structural repairs and enhancements for masonry.

