Our earthen architectural heritage is rich and complex. A ubiquitous form of construction, earthen architecture appears in ancient archaeological sites as well as in modern buildings, in large complexes and historic centres, and in individual structures and decorated surfaces.

Architect and conservationist Claudia Cancino will give an overview of earthen architectural heritage around the world and the challenges to preserve it. She will present two of the projects on which the Earthen Architecture Initiative collaborated with the Carleton Immersive Media Studio: seismic retrofitting of historic earthen sites in Peru, and the development of an integrated conservation plan for the rehabilitation of earthen living sites in Morocco.

Carleton University’s Department of Civil and Environmental Engineering presents the 2014 John Adjeleian Lecture

Earthen Architecture

By: Claudia Cancino, B.Arch, MS HP
Manager of the Earthen Architecture Initiative, Getty Conservation Institute

Friday, March 28, 2014
5:30 p.m. Lecture
Reception to follow in Atrium
Room 2200, River Building, Carleton University

Please register by March 21, 2014 at carleton.ca/events or email admin@cee.carleton.ca
The annual lecture was established in honour of the late John Adjeleian, Professor Emeritus, Carleton University, for his outstanding contributions to the university and to the profession of civil engineering. The lecture celebrates the standard of excellence exemplified by Professor Adjeleian and highlights outstanding achievements in professional practice, education and research that have advanced the field of civil engineering.