THE SCAN PYRAMID PROJECT



Just because a mystery is 4500 years old doesn't mean it can't be solved

Radiographic muons, infrared thermography, photogrammetry, scanner and 3D reconstruction: the most innovative technologies are used by researchers of international renown and three major universities: the Faculty of Engineering of Cairo University, Université Laval of Quebec and Nagoya University of Japan.

Their goal: to probe the heart of the largest pyramids of Egypt.

AULA CAIANIELLO

Dip. di Fisica Ettore Pancini Monte Sant'Angelo

Venerdì 11 gennaio 2019 ore 14.30

The speaker: Hany Helal is vice-president & co-founder of the Heritage Innovation Preservation (HIP) Institute.

He is Professor at the Faculty of Engineering, Cairo University and Former Minister of Higher Education & Scientific Research



The Colloquium is organised by the Dipartimento di Fisica Ettore Pancini and by the Istituto Nazionale di Fisica Nucleare sezione di Napoli

The colloquium is open to students