

Dina Atwa Khalil, from Egypt, holds the degrees of Ph.D. and M.Sc in Laser Sciences and Interactions with Matter from National Institute of Laser Enhanced Science - Cairo University - Egypt. She is the director of X-ray Labs with the Conservation Center of the Grand Egyptian Museum. She has extensive experience on the field of synchrotron based spectroscopic and imaging techniques and their applications for preservation of cultural heritage. Her research interests include the pulsed laser ablation processes in vacuum and liquids and its applications, synchrotron radiation based spectroscopic techniques and their applications with the studies of thin films, nanomaterials as well as the ancient materials, and innovation laser applications in cultural heritage documentation and preservation. She was also involved in the Waseda University of Japan project of conservation of King Cheops second solar boat.