

Poster presentations

15–16 April 2015

Department of Engineering, Trumpington Street

Reversible internal wall insulation for historic buildings using cyclododecane as a protective layer

Stefan Bichlmair, Ralf Kilian and Martin Krus (Fraunhofer Institute for Building Physics IBP)

Cyclododecane temporary protection on glue-based wall paintings prior to plaster consolidation: the Hee Gyathang temple restoration project

Mélodie Bonnat (Paintings conservator in private practice)

Temporary fixation of water soluble state-of-the-art recording media on machine paper

Kristýna Boumová, Jitka Neoralová, Tereza Sazamová, Lucie Palánková and Petra Vávrová (National Library of the Czech Republic)

Is cyclododecane suitable for temporary consolidation during removal of cement grouts on sandstone?

Estel Colas and Mathieu Baud (Fondation de l'Œuvre Notre-Dame, Strasbourg)

Several cases of using CDD in paper and textile conservation in Lithuanian Art Museum P. Gudynas Restoration Centre

Rūta Kasiulytė and Sandra Garšvienė (Pranas Gudynas Centre for Restoration, Vilnius)

Volatile binding media: exploring alternatives to cyclododecane for archaeological block lifting

Katherine Langdon, Aaron Shugar and Lucy-Anne Skinner (SUNY Buffalo State Art Conservation Department)

The use of cyclododecane as an insulating layer during the moulding of porous stones

Xavier Mas-Barberà, Stephan Kröner, Javier Orozco Mesana and J. Vte. Grafiá Sales (Universitat Politècnica de València)

Ruled out: the use of cyclododecane as a temporary consolidant during the removal of a canvas lining from a fresco fragment by Spinello Aretino

Eric Miller, Lynne Harrison and Helen Howard

Microscopic observations to track the behaviour of cyclododecane crystallization and the effect of crystal formation on fragile porous substrates

Nicole Peters, Aaron Shugar, Rebecca Ploeger and Lucy Skinner (SUNY Buffalo State Art Conservation Department)

Juggling fire without getting burned: working with CDD in Olduvai Gorge

Renata Peters and Eri Ohara Anderson (University College London)

Visualising cyclododecane on porous materials using cryogenic scanning electron microscopy

Renée A. Stein, Courtney VonStein Murray and Jeannette Taylor (Emory University and Denver Art Museum)

PLEASE NOTE: *This is a draft programme and may be subject to change before the conference. All details are correct as of 1 March 2015.*