

College of Psychoanalysts – UK International Conference, University of Manchester, 26-27 June 2017
ISLAMIC PSYCHOANALYSIS / PSYCHOANALYTIC ISLAM

Location: Mansfield Cooper Building, University of Manchester, Oxford Road, Manchester, M13 9PL
<http://www.manchester.ac.uk/discover/maps/interactive-map/?id=61>

REGISTRATION FORM

Name:

Institutional affiliation (if any):

Email address and contact number:

Special dietary needs (food served at the conference will be vegetarian):

Accessibility needs:

Registration fee is differential. Please mark the appropriate box:

Waged delegates	£85	
Delegates from the College of Psychoanalysis, UK	£35	
Students and Unwaged Delegates	£25	
A limited number of student bursaries are available. Please also tick the box if you would like to apply.	£0	

Any other special needs:

The conference will take place on Monday afternoon of 26 June, and all day on Tuesday 27 June. The registration fee includes food and refreshments during the days of the conference. We can also book dinners in the evenings at moderately-priced restaurants. So we know the numbers we need to book, please indicate whether you would like us book you in for dinner on Sunday 25 June [], Monday 26 June [], Tuesday 27 June [].

CONFERENCE FORMAT:

MONDAY 26 JUNE

13.00-14.00: Registration with lunch provided

14.00-14.30: Conference welcome introduction

14.30-15.45: Keynote speaker Amal Treacher Kabesh

15.45-16.00: Break

16.00-18.00: Three parallel paper sessions with three papers (3 x 40 minutes including discussion)

Evening: Conference meal

TUESDAY 27

09.00-11.00: Three parallel paper sessions with three papers (3 x 40 minutes including discussion)

11.00-11.15: Break

11.15-12.30: Keynote speaker Gohar Homayounpour

12.30-13.45: Lunch

13.45-15.00: Keynote speaker Fethi Benslama

15.00-15.20: Break

15.20-16.40: Three parallel paper sessions with two papers (2 x 40 minutes including discussion)

16.40-18.00: Plenary discussion and conference close

Please email registration form to: cpukconference@gmail.com