

Abstract for

**20th WADP congress / XXXIII International Symposium of the German Academy
for Psychoanalysis (DAP) e.V., 16.04.2024 to 20.04.2024, Marrakech, Morocco
"Social Challenges - Shared Responsibility in Psychiatry and Psychotherapy"**

Presentation

Workshop

Male / Female / Diverse

Name: **Hajji**

First Name: **Khalid**

Title / Position:

Prof., Dr.

Professor of Anglo-American Literature and Culture Department of English
Studies, Faculty of the Humanities, Mohammed 1rst University, Oujda /
Morocco

Founding member of « Groupe d'Etudes en Science et Culture »

Founding member of « منتدى الحكمة للمفكرين والباحثين » (Forum of
Wisdom for Thinkers and Researchers)

Founding member of « Aljazeera Research Centre »

Secretary General of « European Council of Moroccan Ulema » (2009-2019)

President of « Brussels Forum of Wisdom and World Peace » (2016-2018)

Country:

Morocco

Presentation title:

Society and the Individual Talent in the Age of Artificial Intelligence

Abstract text up to 15 lines in English:

There is no doubt that technology is reshaping our relationship with tradition, reality, society and with who we are. While artificial intelligence empowers us, giving us the means to renew our understanding of our collective history, history of the group; it opens in front of the individual new perspectives of self awareness and self realization.

It is undeniably true that the technological forays expand our awareness and comprehension to unprecedented levels of sophistication and complexity. It is, however, no less true that the age of artificial intelligence presents so many new challenges for human society. One of the fundamental challenges that face groups today is the growing tendency to personalize tradition, history, and the apprehension of reality.

Our contribution attempts to shed some light on the nature of the challenges that face our societies in the present moment of history, where technology does not only build consent, but reshapes traditions and conventions of group and individual expression.