

18.11.2019

Maya Vakfı (Foundation) is pleased to invite you to the tenth annual **Bosphorus Summit's** session on migration **"The New Dynamics and Global Trends of Forced Migration"** on **November 28th** from **9:15-10:30** at the Çırağan Palace Kempinski, Hall B.

As the founder and president of Istanbul based Maya Vakfı, a foundation providing mental health and psychosocial services for Syrian refugees I am honored to be hosting the panel this year. Maya is a Turkish NGO founded in 2015 to help build a productive society with a focus on children affected by disruption. Maya Vakfı offers programs for disadvantaged and traumatized children and the people and institutions that interact with them. The Bosphorus Summit is under the auspices of the Presidency of Republic of Turkey and organized by the **International Cooperation Platform**. The Platform aims at serving as a rallying point for the leaders of today and tomorrow to tackle the current economic and social issues. The theme of this year's summit is **"Towards a New World Order- Human Oriented Development: Inclusivity, Technology, Ethics and Governance."**

Welcoming Remarks:

Esra Özsüer, *President and Founder of Maya Vakfı, Turkey*

Keynote Speech:

Faisal El Fayez, *President of Senate, Jordan*

Moderator:

Imran Garda, *Presenter, TRT World Turkey*

Panelists:

Halil Altındere, *Artist, Turkey*

Sharif Banna, *Founder of One Family, United Kingdom*

Dr Scillia Elworthy, *Peacebuilder, United Kingdom*

Nigar Göksel, *International Crisis Group, Project Director, Turkey*

Muhammed Ahmed Faris, *Astronaut and Activist, Syria*

Katharina Lumpp, *UNHCR Country Representative, Turkey*

Marie Christine Nibagwire, *Founder Saferefugerwanda, United Kingdom*

We would be honored by your presence and hope that you will join us. RSVP is essential, please confirm your attendance with Banu Ürer banu.urer@mayavakfi.org until November 25, 2019.

Yours Sincerely,

Esra Özsüer

Founder and President of Maya Vakfı

Honorary Board Member of the Bosphorus Summit