

“Is the Middle East Ready for China?”, Presentation at NUS Middle East Institute Annual conference, Feb 11-12 2019

Dr. Nasser Saidi participated in the National University of Singapore(NUS)'s Middle East Institute's annual conference held in Singapore over 11th and 12th of February, 2019.

Part of the panel on “Finance and Economics”, Dr. Saidi presented his views on whether [the Middle East is ready for China](#), also identifying the building blocks of a strategic China- Middle East partnership. He stated that if Middle Eastern states could behave like the 10-member regional trading bloc, it could pave the way for a regional free-trade agreement with China to further improve trading volumes and future infrastructure investments from the Chinese; working together would also help the region battle the ongoing threat of terrorism.

Click to play the video of the panel session below:

More on the event: <https://mei.nus.edu.sg/event/the-middle-east-pivot-china-as-bri-between-geostrategy-and-commercial-opportunity/>

Media coverage:

<https://www.scmp.com/news/asia/southeast-asia/article/2185754/middle-eastern-states-have-lessons-learn-asean-building>

<https://www.forbes.com/sites/arielcohen/2019/02/14/will-china-replace-the-u-s-as-the-middle-east-hegemon>

"The Coming Chinese Century: Building a Strategic Alliance between the UAE Falcon & the Chinese Dragon", Presentation to the Ajman Executive Council, 18 Sep 2018

Dr. Nasser Saidi delivered a presentation titled **"The Coming Chinese Century: Building a Strategic Alliance between the UAE Falcon & the Chinese Dragon"** to the Ajman Executive Council on 18th September 2018. The presentation focused on the US-China trade wars, and concluded with recommendations on how the UAE/ Ajman and China can strengthen relations going forward.

More details on the knowledge event, which was attended by H.H. Sheikh Ammar bin Humaid Al Nuaimi, Crown Prince of Ajman and President of the Ajman Executive Council, can be accessed [here](#).

The presentation can be downloaded [here](#).