Virtual Meeting Series
Sponsored by IAS Young Professionals and Alumni of CMD

IEEE NETWORKING SESSION (NW)

The NW Lecture meeting is jointly organized by
AKIASSC’20
IAS CMD

Date and Time:

Saturday, 7th Nov 2020
7:30pm-8:30pm IST (Indian Standard Time UTC/GMT+5:30)
8:00am-9:00am CST (Central Standard Time UTC/GMT-6:00)
2:00pm-3:00pm UTC (Universal Coordinated Time, UTC/GMT+0:00)
4:00pm-5:00pm EET (Eastern European Time UTC/GMT+2:00)

Time converter: https://www.worldtimebuddy.com/

>>
**Networking successfully in IEEE**

*Power Point Presentation*

**Agenda:**

**Bio:**
Costas Stasopoulos was born in Cyprus, a European Union member State. He then moved to the United States where he studied Electrical Engineering at the University of Rutgers, New Jersey, USA. Then he received a Master in Business Administration (MBA), Management concentration, from the Maastricht Business School of Management, Netherlands. Upon completion of his studies he worked for three years for SITA, the world’s leading service provider of integrated IT business solutions and communication services of the air transport industry. Then he moved on to the Electricity Authority of Cyprus (EAC), the major electricity provider of Cyprus, where he held various Engineering Specialist and Management positions. He currently holds the position of Planning Manager at the Transmission Department. His main interests include Renewable Energy, Smart Metering, Drones and Smart Grids.

He is one of the founding members of the Cyprus Section, moving through the levels of hierarchy to the position of Chair. He held the positions of IEEE Region 8 Secretary from 2007-2012, IEEE Region 8 Director-Elect 2013-2014, IEEE Region 8 Director 2015-2016 and IEEE Region 8 Past Director 2017-2018. He took active part in numerous IEEE committees both Regional and International. He is at present the IEEE MGA Vice Chair (2020 and 2021).

---

**How to Practice Engineering Thinking**

*Power Point presentation*

**Abstract:** What is engineering thinking? Is it common sense, trial and error, or simply being smart and creative? Different people have different opinions, but what we don’t realize is we apply engineering thinking subconsciously in our daily life. In this presentation, I would like to share my personal view of engineering thinking and how I applied it to my study and job.

---
Considering MBA in the times of COVID