IEEE Southeastern Michigan Presents a Distinguished Speaker Talk on Technology Predictions: Art, Science, and Fashion



Predicting the future is never easy, it always entails a degree of uncertainty, if not luck. IEEE Computer Society started its technology predictions informally in early 2010 and formally via annual press releases in 2014, followed by their respective scorecards in 2016. We realized that our audience appreciates self-evaluation, hence we introduced scorecards at the end of the period of prediction. Our predictions reached substantial audience, e.g., in 2018, it was picked up by 300 media outlets (84.6M audience), which is entirely different from classical publishing.

Speaker Bio:

Dejan S. Milojicic is an established researcher with a full career in industry, and a long-term IEEE Computer Society volunteer. He is the founding editor in chief of Computing Now and an IEEE Internet Computing editorial board member. Milojicic is an IEEE Fellow, Computer Society Golden Core Member, and ACM Distinguished Engineer. He received a PhD from Kaiserslautern University, Germany. He has served on six thesis committees and guided 40 interns. He has published two books, more than 120 papers, and been awarded 11 patents and 22 patent applications.

*Pre-Registration Required!

https://events.vtools.ieee.org/m/406535

IEEE Southeastern Michigan Section









Quick Summary

When: Date: April 2nd, 2024 Time: 06:00 – 7:00 PM (EST/EDT)

 Where: ONLINE/Virtual via WEBEX

Audience: OPEN to ALL

Sponsored by IEEE Southeastern Michigan Computer Society Technical Chapter