

ON BLOCKCHAIN
DESIGN PRINCIPLE, BUILDING
BLOCKS, CORE
INNOVATIONS, AND
MISCONCEPTIONS

DR. WENBING ZHAO

WHEN

November 18, 2022. 12:45 - 2 p.m.

WHERE

Please register on VTools!



Link: https://events.vtools.ieee.org/m/330429

Registration is free, but you must register to receive the Zoom link!

Please email ieee-exec@case.edu for any questions.



Dr. Zhao is a Professor at the Department of **Electrical Engineering** and Computer Science, **Cleveland State** University. He got his BS and MS degrees from the Physics Department in Peking University. He earned his Ph.D. at University of California, Santa Barbara in 2002. He has over 200 peer-reviewed publications and is the author of the research monograph titled "From Traditional Fault Tolerance to Blockchain." Dr. Zhao's research spans from dependable distributed systems to human centered smart systems.

