



FALL WEBINAR

**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.

