The 28th Annual Meeting in Mathematics (AMM 2024) Department of Mathematics Statistics and Computer, Faculty of Science, Ubon Ratchathani University, Thailand



Decoding Modern Banking: A Mathematician's Guide

 $Wuttisak\ Trongsiriwat^{1,\dagger}$ $^1Vice\ President–Data\ Innovation,\ Krungthai\ Bank$

Abstract

Banking is a cornerstone of modern economies. Its operations are deeply intertwined with mathematical principles. This talk will delve into the fundamentals of banking operations, emphasizing the critical role of mathematics. We will examine how the rising trend of artificial intelligence presents both opportunities and challenges for the mathematically inclined within the banking sector. In addition, this talk will highlight the enduring importance of a strong mathematical foundation for those seeking to navigate the evolving landscape of banking.