CRYPTO CAFE D

Hear from local and international experts on topics in mathematics and computer science related to cryptography and information security

Twice per month each semester

SE-43 building, Room 215 and via Zoom

View the schedule www.math.fau.edu/crypto_cafe.php

Thursday, November 14, 2024 | 10:00 AM

Title: Variational Quantum Neural Network for modeling and solving Heat and Mass transfer problems.

Merey Sarsengeldin, Ph.D., Visiting Scholar

Department of Mathematics, University of Central Florida

https://researchseminars.org/

