Haris Aziz

System Administrator

US-Pakistan Center for Advanced Studies in Energy

Email: haris@uspcase.nust.edu.pk

Contact: PAKISTAN

LinkedIn:



About

Dr. Haris Aziz is working as System Administrator in the US-Pakistan Center for Advanced Studies in Energy. Dr. Haris Aziz has published 2 research articles & conference papers having a citation count of 23, carried out 0 projects and filed 0 intellectual property.

Qualifications

MS in Computer Science Igra University , Pakistan	2009 - 2011
MSc in Computer Science	2005 - 2009
Capital University of Science and Technology, Islamabad , Pakistan BSc in Maths Physics University of the Punjab , Pakistan	2000 - 2003
F.Sc in Maths Physics Computer Science PBTE, Lahore, Pakistan	1998 - 2000
Matric (SSC) in Science FBISE, Islamabad , Pakistan	1996 - 1998
Experience	
System Administrator US-Pakistan Center for Advanced Studies in Energy	2021- Present
System Administrator US-Pakistan Center for Advanced Studies in Energy	2019 - 2021
IT Specialist US-Pakistan Center for Advanced Studies in Energy	2015 - 2019
IT Specialist USPCASE (NUST) , National University of Sciences & Technology	- 2020
ICT Cooridnator Management Systems International , Serena Business Complex, 3rd Floor	2012 - 2014
ICT Officer Concern Worldwide , UFONE Tower 4th Floor Islamabad	2011 - 2012
Research Articles	

A Noise-Tolerant Audio Encryption Framework Designed by the Application of S8 Symmetric Group and Chaotic Systems

Haris Aziz Iqtadar Hussain Abdul Kashif Janjua Shahzada Khurram Syed Mushhad Mustuzhar Gilani

Mathematical Problems in Engineering, Volume 2021, Article ID 5554707

Impact Factor: 1.430 | Quartile: 3 | Citations: 13 DOI: https://doi.org/10.1155/2021/5554707

A novel symmetric image cryptosystem resistant to noise perturbation based on S8 elliptic curve Sboxes and chaotic maps

2020

2021

Syed Mushhad Mustuzhar Gilani Iqtadar Hussain Muhammad Azeem Abbas Haris Aziz

European Physical Journal Plus, Volume 135, Article Number 907

Impact Factor: 3.911 | Quartile: 1 | Citations: 10 DOI: 10.1140/epjp/s13360-020-00917-4