2024 41st National Radio Science Conference (NRSC 2024)

New Damietta, Egypt 16-18 April 2024



IEEE Catalog Number: CISBN: 9

CFP24427-POD 979-8-3503-4958-0

Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP24427-POD

 ISBN (Print-On-Demand):
 979-8-3503-4958-0

 ISBN (Online):
 979-8-3503-4957-3

ISSN: 1110-6972

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



	Table of Contents	
Faculty	of Engineering and Technology, Horus University - Egypt	vi
	ne to NRSC'2024 at Horus University- Egypt (HUE)	ix
	2024 Conference Scope	χi
	cise Report on the Activities of Egypt's National URSI Committee (NRSC)	xiii
	1st National Radio Science Conference (NRSC) Committees	xvii
	1st National Radio Science Conference Board of Referees	xviii
	ed Egyptian Pioneers of Radio Science in NRSC'2024	xix
	2024 Program Summary	xxiv
	2024 Detailed Technical Program	xxvi
	acts of Keynote Speeches	
KS-1	Current and Future Trends in Modern Antenna Systems Research and Impact on	ks-1
	Engineering Applications,	
KS-2	Thorium – A Prospective Source of Energy	ks-2
KS-3	THZ Waveguides and Devices	ks-3
	acts of the Review Sessions by NRSC Committee Members	
INV1	Design and Performance of Orbital Angular Momentum Radio Beams and	Inv-1
	Applications	11.4-1
INV2	Recent Electromagnetic Applications of Metasurfaces Structures	Inv-2
INV3	6G-Enabled IoT Networks Cyber Threat Prevention Using Generative AI	Inv-3
INV4	Development of MCA for Gamma-Ray Spectroscopy with Calibration Capability in	Inv-4
INIVE	FPGA Nevel Engineered All Dielectric Metacurfocco for Energy Sensing and Lider	les c F
INV5	Novel Engineered All Dielectric Metasurfaces for Energy, Sensing and Lidar	Inv-5
Cover	Applications	
	nission B: Fields and Waves	
B1	Design of a Wideband Monopole Antenna for Sub 6 GHz 5G Applications	1
B2	Terahertz Multiple Vortex Beams Generation Based on Graphene Metasurface	8
В3	Reconfigurable One-Dimensional Plasma Hologram Leaky Wave Antenna	14
B4	Commented Overland Didward Dural Delaying d Mileter at 11 and 14 and 14	
	Corrugated Quad-Kidged Dual-Polarized Wideband Horn Antenna for Mm-Wave	21
	Corrugated Quad-Ridged Dual-Polarized Wideband Horn Antenna for Mm-Wave Applications	21
B5		21
	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums	
	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with	
B5	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model	27
B5 B6 B7	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring	27 37 43
B5 B6	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using	27 37
B5 B6 B7	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring	27 37 43
B5 B6 B7 B8	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood	27 37 43 51
B5 B6 B7 B8 B9	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood mission C: Radio-Communication Systems and Signal Processing	27 37 43 51 59
B5 B6 B7 B8 B9 Comr	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood mission C: Radio-Communication Systems and Signal Processing A Hybrid Algorithm for The Synthesis of Sparse Concentric Ring Arrays	27 37 43 51 59
B5 B6 B7 B8 B9	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood mission C: Radio-Communication Systems and Signal Processing A Hybrid Algorithm for The Synthesis of Sparse Concentric Ring Arrays Low-Cost High-Precision Direction of Arrival Estimation Using Dual-Channel	27 37 43 51 59
B5 B6 B7 B8 B9 Comr C1 C2	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood mission C: Radio-Communication Systems and Signal Processing A Hybrid Algorithm for The Synthesis of Sparse Concentric Ring Arrays Low-Cost High-Precision Direction of Arrival Estimation Using Dual-Channel Receivers SDR	27 37 43 51 59 66 74
B5 B6 B7 B8 B9 Comr	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood mission C: Radio-Communication Systems and Signal Processing A Hybrid Algorithm for The Synthesis of Sparse Concentric Ring Arrays Low-Cost High-Precision Direction of Arrival Estimation Using Dual-Channel Receivers SDR Performance Enhancement of MM Wave Large-Scale SU And MU-MIMO With 1-Bit	27 37 43 51 59
B5 B6 B7 B8 B9 Comr C1 C2	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood mission C: Radio-Communication Systems and Signal Processing A Hybrid Algorithm for The Synthesis of Sparse Concentric Ring Arrays Low-Cost High-Precision Direction of Arrival Estimation Using Dual-Channel Receivers SDR Performance Enhancement of MM Wave Large-Scale SU And MU-MIMO With 1-Bit Sigma-Delta ADCS Using Hybrid Precoding-Beamforming and Beam Domain	27 37 43 51 59 66 74
B5 B6 B7 B8 B9 Comr C1 C2 C3	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood mission C: Radio-Communication Systems and Signal Processing A Hybrid Algorithm for The Synthesis of Sparse Concentric Ring Arrays Low-Cost High-Precision Direction of Arrival Estimation Using Dual-Channel Receivers SDR Performance Enhancement of MM Wave Large-Scale SU And MU-MIMO With 1-Bit Sigma-Delta ADCS Using Hybrid Precoding-Beamforming and Beam Domain Techniques	27 37 43 51 59 66 74
B5 B6 B7 B8 B9 Comr C1 C2 C3	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood mission C: Radio-Communication Systems and Signal Processing A Hybrid Algorithm for The Synthesis of Sparse Concentric Ring Arrays Low-Cost High-Precision Direction of Arrival Estimation Using Dual-Channel Receivers SDR Performance Enhancement of MM Wave Large-Scale SU And MU-MIMO With 1-Bit Sigma-Delta ADCS Using Hybrid Precoding-Beamforming and Beam Domain Techniques Holographic Reflect array Using Dielectric Perforated Metamaterial	27 37 43 51 59 66 74 82
B5 B6 B7 B8 B9 Comr C1 C2 C3 C4 C5	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood mission C: Radio-Communication Systems and Signal Processing A Hybrid Algorithm for The Synthesis of Sparse Concentric Ring Arrays Low-Cost High-Precision Direction of Arrival Estimation Using Dual-Channel Receivers SDR Performance Enhancement of MM Wave Large-Scale SU And MU-MIMO With 1-Bit Sigma-Delta ADCS Using Hybrid Precoding-Beamforming and Beam Domain Techniques Holographic Reflect array Using Dielectric Perforated Metamaterial 6G-Enabled IOT Networks Cyber Threat Prevention Using Generative AI	27 37 43 51 59 66 74 82 93 N/A
B5 B6 B7 B8 B9 Comr C1 C2 C3 C4 C5 C6	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood mission C: Radio-Communication Systems and Signal Processing A Hybrid Algorithm for The Synthesis of Sparse Concentric Ring Arrays Low-Cost High-Precision Direction of Arrival Estimation Using Dual-Channel Receivers SDR Performance Enhancement of MM Wave Large-Scale SU And MU-MIMO With 1-Bit Sigma-Delta ADCS Using Hybrid Precoding-Beamforming and Beam Domain Techniques Holographic Reflect array Using Dielectric Perforated Metamaterial 6G-Enabled IOT Networks Cyber Threat Prevention Using Generative AI Federated Learning for Smoke and Fire Detection Models Optimization	27 37 43 51 59 66 74 82
B5 B6 B7 B8 B9 Comr C1 C2 C3 C4 C5	Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood mission C: Radio-Communication Systems and Signal Processing A Hybrid Algorithm for The Synthesis of Sparse Concentric Ring Arrays Low-Cost High-Precision Direction of Arrival Estimation Using Dual-Channel Receivers SDR Performance Enhancement of MM Wave Large-Scale SU And MU-MIMO With 1-Bit Sigma-Delta ADCS Using Hybrid Precoding-Beamforming and Beam Domain Techniques Holographic Reflect array Using Dielectric Perforated Metamaterial 6G-Enabled IOT Networks Cyber Threat Prevention Using Generative Al Federated Learning for Smoke and Fire Detection Models Optimization Multistage Optimization for Toxicity Free Compost Using Real-Time MOGA-GA-PSO	27 37 43 51 59 66 74 82 93 N/A
B5 B6 B7 B8 B9 Comr C1 C2 C3 C4 C5 C6 C7	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood mission C: Radio-Communication Systems and Signal Processing A Hybrid Algorithm for The Synthesis of Sparse Concentric Ring Arrays Low-Cost High-Precision Direction of Arrival Estimation Using Dual-Channel Receivers SDR Performance Enhancement of MM Wave Large-Scale SU And MU-MIMO With 1-Bit Sigma-Delta ADCS Using Hybrid Precoding-Beamforming and Beam Domain Techniques Holographic Reflect array Using Dielectric Perforated Metamaterial 6G-Enabled IOT Networks Cyber Threat Prevention Using Generative AI Federated Learning for Smoke and Fire Detection Models Optimization Multistage Optimization for Toxicity Free Compost Using Real-Time MOGA-GA-PSO Based Algorithm	27 37 43 51 59 66 74 82 93 N/A 109 N/A
B5 B6 B7 B8 B9 Comr C1 C2 C3 C4 C5 C6	Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood mission C: Radio-Communication Systems and Signal Processing A Hybrid Algorithm for The Synthesis of Sparse Concentric Ring Arrays Low-Cost High-Precision Direction of Arrival Estimation Using Dual-Channel Receivers SDR Performance Enhancement of MM Wave Large-Scale SU And MU-MIMO With 1-Bit Sigma-Delta ADCS Using Hybrid Precoding-Beamforming and Beam Domain Techniques Holographic Reflect array Using Dielectric Perforated Metamaterial 6G-Enabled IOT Networks Cyber Threat Prevention Using Generative AI Federated Learning for Smoke and Fire Detection Models Optimization Multistage Optimization for Toxicity Free Compost Using Real-Time MOGA-GA-PSO Based Algorithm An Efficient Reinforcement Learning Based Approach for SDN Controller Placement	27 37 43 51 59 66 74 82 93 N/A 109
B5 B6 B7 B8 B9 Comr C1 C2 C3 C4 C5 C6 C7 C8	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood mission C: Radio-Communication Systems and Signal Processing A Hybrid Algorithm for The Synthesis of Sparse Concentric Ring Arrays Low-Cost High-Precision Direction of Arrival Estimation Using Dual-Channel Receivers SDR Performance Enhancement of MM Wave Large-Scale SU And MU-MIMO With 1-Bit Signa-Delta ADCS Using Hybrid Precoding-Beamforming and Beam Domain Techniques Holographic Reflect array Using Dielectric Perforated Metamaterial 6G-Enabled IOT Networks Cyber Threat Prevention Using Generative Al Federated Learning for Smoke and Fire Detection Models Optimization Multistage Optimization for Toxicity Free Compost Using Real-Time MOGA-GA-PSO Based Algorithm An Efficient Reinforcement Learning Based Approach for SDN Controller Placement Optimization	27 37 43 51 59 66 74 82 93 N/A 109 N/A
B5 B6 B7 B8 B9 Comr C1 C2 C3 C4 C5 C6 C7 C8 C9	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood Mission C: Radio-Communication Systems and Signal Processing A Hybrid Algorithm for The Synthesis of Sparse Concentric Ring Arrays Low-Cost High-Precision Direction of Arrival Estimation Using Dual-Channel Receivers SDR Performance Enhancement of MM Wave Large-Scale SU And MU-MIMO With 1-Bit Sigma-Delta ADCS Using Hybrid Precoding-Beamforming and Beam Domain Techniques Holographic Reflect array Using Dielectric Perforated Metamaterial 6G-Enabled IOT Networks Cyber Threat Prevention Using Generative AI Federated Learning for Smoke and Fire Detection Models Optimization Multistage Optimization for Toxicity Free Compost Using Real-Time MOGA-GA-PSO Based Algorithm An Efficient Reinforcement Learning Based Approach for SDN Controller Placement Optimization MPRNET-Based Enhancement Technique for Image Restoration	27 37 43 51 59 66 74 82 93 N/A 109 N/A 126 136
B5 B6 B7 B8 B9 Comr C1 C2 C3 C4 C5 C6 C7 C8	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood Mission C: Radio-Communication Systems and Signal Processing A Hybrid Algorithm for The Synthesis of Sparse Concentric Ring Arrays Low-Cost High-Precision Direction of Arrival Estimation Using Dual-Channel Receivers SDR Performance Enhancement of MM Wave Large-Scale SU And MU-MIMO With 1-Bit Sigma-Delta ADCS Using Hybrid Precoding-Beamforming and Beam Domain Techniques Holographic Reflect array Using Dielectric Perforated Metamaterial 6G-Enabled IOT Networks Cyber Threat Prevention Using Generative AI Federated Learning for Smoke and Fire Detection Models Optimization Multistage Optimization for Toxicity Free Compost Using Real-Time MOGA-GA-PSO Based Algorithm An Efficient Reinforcement Learning Based Approach for SDN Controller Placement Optimization MPRNET-Based Enhancement Technique for Image Restoration Detection Boosting of Low Signal-to-Noise Ratio Targets using a Proposed Adaptive	27 37 43 51 59 66 74 82 93 N/A 109 N/A
B5 B6 B7 B8 B9 Comr C1 C2 C3 C4 C5 C6 C7 C8 C9	Applications Circularly Polarized Curl Antenna for Time Modulated Frequency Diverse Array with Linear and Orbital Angular Momentums Microstrip Coupled Line Bandpass Filter: A Stochastic Model Multiband Complementary Split Ring Resonators for Non-Invasive Glucose Monitoring Numerical Simulation Study of Water Salinity Optical Sensors Using Nano-Slot And Slab Waveguides Microwave Antenna Based for Sensing Glucose Changes in Blood Mission C: Radio-Communication Systems and Signal Processing A Hybrid Algorithm for The Synthesis of Sparse Concentric Ring Arrays Low-Cost High-Precision Direction of Arrival Estimation Using Dual-Channel Receivers SDR Performance Enhancement of MM Wave Large-Scale SU And MU-MIMO With 1-Bit Sigma-Delta ADCS Using Hybrid Precoding-Beamforming and Beam Domain Techniques Holographic Reflect array Using Dielectric Perforated Metamaterial 6G-Enabled IOT Networks Cyber Threat Prevention Using Generative AI Federated Learning for Smoke and Fire Detection Models Optimization Multistage Optimization for Toxicity Free Compost Using Real-Time MOGA-GA-PSO Based Algorithm An Efficient Reinforcement Learning Based Approach for SDN Controller Placement Optimization MPRNET-Based Enhancement Technique for Image Restoration	27 37 43 51 59 66 74 82 93 N/A 109 N/A 126 136

C11	A Comparative Study in Tracking Highly Maneuverable Targets using Fuzzy Logic Partice Filter and Interacting Multiple Models	N/A
C12	Advancements In Passive Landmine Detection: A Multiclass Approach with Fluxgate Sensor And Machine Learning Models	158
C13	Navigating Jamming Interference: Hybrid Vehicle-To-Vehicle Communication Solutions	166
C14	Energy Efficiency Improvement in Visible Light Communication System	174
C15	Harmonic Balance for 5G Applications Based on A New Quadratic Formulation	185
C16	Deep Learning-Based Automatic Modulation Format Identification for I2V Visible Light Communication	191
Comi	mission D: Electronics and Photonics	
D1	Triple Bands Power VCO Based on Transformer-Tank for Mm-Wave Application Using 130nm Technology	200
D2	Design a Voltage-Controlled Oscillator Based on Butterworth Bandpass Filter	208
D3	An Optimal Design for IIR Allpass QMF with Complex Wavelet Application	216
D4	Quasi-Monte Carlo Technique with the Halton Sequence Applied to Mushroom-Waveguide Photodetectors (WGPDS)	224
DE	Outland Fishmata Danad on Diagnamia Danamana	
D5	Optical Fishnets Based on Plasmonic Resonance	235
Comi	mission K: Electromagnetic in Biology and Medicine	
Comi K1	mission K: Electromagnetic in Biology and Medicine Transfer Learning Versus Machine Learning Based on MRI Radiomics for Alzheimer Disease Detection	243
Comi	mission K: Electromagnetic in Biology and Medicine Transfer Learning Versus Machine Learning Based on MRI Radiomics for Alzheimer	
K1 K2 K3	Transfer Learning Versus Machine Learning Based on MRI Radiomics for Alzheimer Disease Detection Al In Healthcare: Using Bayesian Networks to Predict Response to Immune Checkpoint Blockades Transforming Ophthalmic Care: The Role of Al in Accurate Eye Disease Classification EDC	243 252 260
K1 K2 K3 K4	mission K: Electromagnetic in Biology and Medicine Transfer Learning Versus Machine Learning Based on MRI Radiomics for Alzheimer Disease Detection Al In Healthcare: Using Bayesian Networks to Predict Response to Immune Checkpoint Blockades Transforming Ophthalmic Care: The Role of Al in Accurate Eye Disease Classification EDC Cloud-Based Al-Enhanced Dual-Mode System for Automatic Coronary Artery Calcification Detection and Quantification	243 252 260 270
K1 K2 K3 K4 K5	Transfer Learning Versus Machine Learning Based on MRI Radiomics for Alzheimer Disease Detection Al In Healthcare: Using Bayesian Networks to Predict Response to Immune Checkpoint Blockades Transforming Ophthalmic Care: The Role of Al in Accurate Eye Disease Classification EDC Cloud-Based Al-Enhanced Dual-Mode System for Automatic Coronary Artery Calcification Detection and Quantification Advancing Cardiac Image Processing: An Innovative Model Utilizing Canny Edge Detection for Enhanced Diagnostics	243 252 260 270 278
K1 K2 K3 K4 K5	Transfer Learning Versus Machine Learning Based on MRI Radiomics for Alzheimer Disease Detection Al In Healthcare: Using Bayesian Networks to Predict Response to Immune Checkpoint Blockades Transforming Ophthalmic Care: The Role of Al in Accurate Eye Disease Classification EDC Cloud-Based Al-Enhanced Dual-Mode System for Automatic Coronary Artery Calcification Detection and Quantification Advancing Cardiac Image Processing: An Innovative Model Utilizing Canny Edge Detection for Enhanced Diagnostics Comparative Analysis of a Generalized Heart Localization Model: Assessing Its Efficacy Against Specialized Models	243 252 260 270 278 286
K1 K2 K3 K4 K5 K6	Transfer Learning Versus Machine Learning Based on MRI Radiomics for Alzheimer Disease Detection Al In Healthcare: Using Bayesian Networks to Predict Response to Immune Checkpoint Blockades Transforming Ophthalmic Care: The Role of Al in Accurate Eye Disease Classification EDC Cloud-Based Al-Enhanced Dual-Mode System for Automatic Coronary Artery Calcification Detection and Quantification Advancing Cardiac Image Processing: An Innovative Model Utilizing Canny Edge Detection for Enhanced Diagnostics Comparative Analysis of a Generalized Heart Localization Model: Assessing Its Efficacy Against Specialized Models Vision-Based Warning System for Fall Detection	243 252 260 270 278 286 295
K1 K2 K3 K4 K5 K6 K7 K8	Transfer Learning Versus Machine Learning Based on MRI Radiomics for Alzheimer Disease Detection Al In Healthcare: Using Bayesian Networks to Predict Response to Immune Checkpoint Blockades Transforming Ophthalmic Care: The Role of Al in Accurate Eye Disease Classification EDC Cloud-Based Al-Enhanced Dual-Mode System for Automatic Coronary Artery Calcification Detection and Quantification Advancing Cardiac Image Processing: An Innovative Model Utilizing Canny Edge Detection for Enhanced Diagnostics Comparative Analysis of a Generalized Heart Localization Model: Assessing Its Efficacy Against Specialized Models	243 252 260 270 278 286