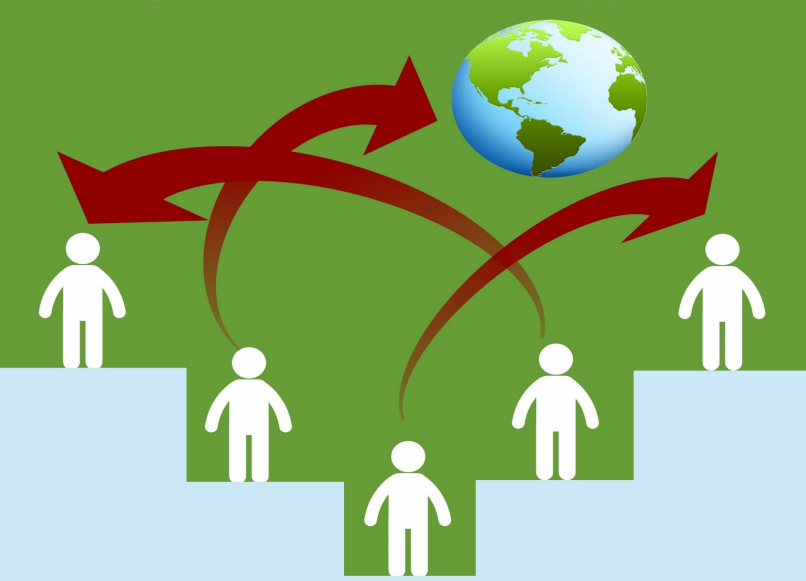




Volume 11, Issue 3, May - June (2024)

International Journal of

Computer Networks and Applications



EverScience Publications

ISSN: 2395-0455

Volume 11, Issue 3, May - June (2024)

International Journal of Computer Networks and Applications (IJCNA)

Volume 11, Issue 3, May - June (2024) ISSN (Online): 2395-0455

Contents

Longevity in MANETs Augustina Dede Agor, Michael Asante, James Benjamin Hayfron-Acquah, James Tetteh Ami-Narh, Lawrence Kwami Aziale, Kwame Ofosuhene Peasah Development of Hybrid Cognitive Security Managers on Improved Multilayer CFA Feed Forward Neural Network to Improve the Security on Wireless Networks Senthil Kumar S, Suganya J, Kanagalakshmi K, Hariharan C Energy Efficient Cluster Based Routing Using Multiobjective Improved Golden Jackal Optimization Algorithm in Wireless Sensor Networks Poornima, T R Muhibur Rahman, Nagaraj B Patil Quality of Service (QoS) Enhancement in Healthcare Mobile Wireless Sensor Networks Using Adaptable Hummingbird Optimization Based Dynamic Source Routing (AHODSR) S. Kawsalya, D. Vimal Kumar Broken-Stick Regressive Lightweight Speck Cryptographic Constrained Application Protocol for Data Security in IoT Aware Smart Home Subhashini R, Jyothi D G Eigen Vector Based Trust Model (EVTM) for Ensuring Quality of Service (QoS) in Mobile Ad Hoc Networks Srinivasulu Sirisala, Nageswararao Sirisala, G. Rajeswarappa Multiple Route Selection for Avoiding Single Point Failure in Flying Ad Hoc Network (FANET) H. Shaleena, K. Sumangala SOAVMP: Multi-Objective Virtual Machine Placement in Cloud Computing Based on the Seagull Optimization Algorithm Aristide Ndayikengurukiye, Rim Doukha, Eric Niyukuri, Eric Muheto, Abderrahmane Ez-zahout, Fouzia Omary Preserving Security in Terms of Authentication on Blockchain-Based Wireless Sensor	Regular Papers	Page No
Lawrence Kwami Aziale, Kwame Ofosuhene Peasah Development of Hybrid Cognitive Security Managers on Improved Multilayer CFA Feed Forward Neural Network to Improve the Security on Wireless Networks Senthil Kumar S, Suganya J, Kanagalakshmi K, Hariharan C Energy Efficient Cluster Based Routing Using Multiobjective Improved Golden Jackal Optimization Algorithm in Wireless Sensor Networks Poornima, T R Muhibur Rahman, Nagaraj B Patil Quality of Service (QoS) Enhancement in Healthcare Mobile Wireless Sensor Networks Using Adaptable Hummingbird Optimization Based Dynamic Source Routing (AHODSR) S. Kawsalya, D. Vimal Kumar Broken-Stick Regressive Lightweight Speck Cryptographic Constrained Application Protocol for Data Security in IoT Aware Smart Home Subhashini R, Jyothi D G Eigen Vector Based Trust Model (EVTM) for Ensuring Quality of Service (QoS) in Mobile Ad Hoc Networks Srinivasulu Sirisala, Nageswararao Sirisala, G. Rajeswarappa Multiple Route Selection for Avoiding Single Point Failure in Flying Ad Hoc Network (FANET) 4. Shaleena, K. Sumangala SOAVMP: Multi-Objective Virtual Machine Placement in Cloud Computing Based on the Seagull Optimization Algorithm Aristide Ndayikengurukiye, Rim Doukha, Eric Niyukuri, Eric Muheto, Abderrahmane Ez-zahout, Fouzia Omary Preserving Security in Terms of Authentication on Blockchain-Based Wireless Sensor	A Power-Aware River Formation Dynamics Routing Algorithm for Enhanced Longevity in MANETs	274
Feed Forward Neural Network to Improve the Security on Wireless Networks Senthil Kumar S, Suganya J, Kanagalakshmi K, Hariharan C Energy Efficient Cluster Based Routing Using Multiobjective Improved Golden Jackal Optimization Algorithm in Wireless Sensor Networks Poornima, T R Muhibur Rahman, Nagaraj B Patil Quality of Service (QoS) Enhancement in Healthcare Mobile Wireless Sensor Networks Using Adaptable Hummingbird Optimization Based Dynamic Source Routing (AHODSR) S. Kawsalya, D. Vimal Kumar Broken-Stick Regressive Lightweight Speck Cryptographic Constrained Application Protocol for Data Security in IoT Aware Smart Home Subhashini R, Jyothi D G Eigen Vector Based Trust Model (EVTM) for Ensuring Quality of Service (QoS) in Mobile Ad Hoc Networks Srinivasulu Sirisala, Nageswararao Sirisala, G. Rajeswarappa Multiple Route Selection for Avoiding Single Point Failure in Flying Ad Hoc Network (FANET) H. Shaleena, K. Sumangala SOAVMP: Multi-Objective Virtual Machine Placement in Cloud Computing Based on the Seagull Optimization Algorithm Aristide Ndayikengurukiye, Rim Doukha, Eric Niyukuri, Eric Muheto, Abderrahmane Ez-zahout, Fouzia Omary Preserving Security in Terms of Authentication on Blockchain-Based Wireless Sensor	Augustina Dede Agor, Michael Asante, James Benjamin Hayfron-Acquah, James Tetteh Ami-N Lawrence Kwami Aziale, Kwame Ofosuhene Peasah	Jarh,
Deprimization Algorithm in Wireless Sensor Networks Poornima, T R Muhibur Rahman, Nagaraj B Patil Quality of Service (QoS) Enhancement in Healthcare Mobile Wireless Sensor Networks Using Adaptable Hummingbird Optimization Based Dynamic Source Routing (AHODSR) S. Kawsalya, D. Vimal Kumar Broken-Stick Regressive Lightweight Speck Cryptographic Constrained Application Protocol for Data Security in IoT Aware Smart Home Subhashini R, Jyothi D G Eigen Vector Based Trust Model (EVTM) for Ensuring Quality of Service (QoS) in Mobile Ad Hoc Networks Srinivasulu Sirisala, Nageswararao Sirisala, G. Rajeswarappa Multiple Route Selection for Avoiding Single Point Failure in Flying Ad Hoc Network (FANET) H. Shaleena, K. Sumangala SOAVMP: Multi-Objective Virtual Machine Placement in Cloud Computing Based on the Seagull Optimization Algorithm Aristide Ndayikengurukiye, Rim Doukha, Eric Niyukuri, Eric Muheto, Abderrahmane Ez-zahout, Fouzia Omary Preserving Security in Terms of Authentication on Blockchain-Based Wireless Sensor	Development of Hybrid Cognitive Security Managers on Improved Multilayer CFA Feed Forward Neural Network to Improve the Security on Wireless Networks	290
Optimization Algorithm in Wireless Sensor Networks Poornima, T R Muhibur Rahman, Nagaraj B Patil Quality of Service (QoS) Enhancement in Healthcare Mobile Wireless Sensor Networks Using Adaptable Hummingbird Optimization Based Dynamic Source Routing (AHODSR) S. Kawsalya, D. Vimal Kumar Broken-Stick Regressive Lightweight Speck Cryptographic Constrained Application Protocol for Data Security in IoT Aware Smart Home Subhashini R, Jyothi D G Eigen Vector Based Trust Model (EVTM) for Ensuring Quality of Service (QoS) in Mobile Ad Hoc Networks Srinivasulu Sirisala, Nageswararao Sirisala, G. Rajeswarappa Multiple Route Selection for Avoiding Single Point Failure in Flying Ad Hoc Network (FANET) H. Shaleena, K. Sumangala SOAVMP: Multi-Objective Virtual Machine Placement in Cloud Computing Based on the Seagull Optimization Algorithm Aristide Ndayikengurukiye, Rim Doukha, Eric Niyukuri, Eric Muheto, Abderrahmane Ez-zahout, Fouzia Omary Preserving Security in Terms of Authentication on Blockchain-Based Wireless Sensor	Senthil Kumar S, Suganya J, Kanagalakshmi K, Hariharan C	
Quality of Service (QoS) Enhancement in Healthcare Mobile Wireless Sensor Networks Using Adaptable Hummingbird Optimization Based Dynamic Source Routing (AHODSR) S. Kawsalya, D. Vimal Kumar Broken-Stick Regressive Lightweight Speck Cryptographic Constrained Application Protocol for Data Security in IoT Aware Smart Home Subhashini R, Jyothi D G Eigen Vector Based Trust Model (EVTM) for Ensuring Quality of Service (QoS) in Mobile Ad Hoc Networks Srinivasulu Sirisala, Nageswararao Sirisala, G. Rajeswarappa Multiple Route Selection for Avoiding Single Point Failure in Flying Ad Hoc Network (FANET) H. Shaleena, K. Sumangala SOAVMP: Multi-Objective Virtual Machine Placement in Cloud Computing Based on the Seagull Optimization Algorithm Aristide Ndayikengurukiye, Rim Doukha, Eric Niyukuri, Eric Muheto, Abderrahmane Ez-zahout, Fouzia Omary Preserving Security in Terms of Authentication on Blockchain-Based Wireless Sensor	Energy Efficient Cluster Based Routing Using Multiobjective Improved Golden Jackal Optimization Algorithm in Wireless Sensor Networks	304
Using Adaptable Hummingbird Optimization Based Dynamic Source Routing (AHODSR) S. Kawsalya, D. Vimal Kumar Broken-Stick Regressive Lightweight Speck Cryptographic Constrained Application Protocol for Data Security in IoT Aware Smart Home Subhashini R, Jyothi D G Eigen Vector Based Trust Model (EVTM) for Ensuring Quality of Service (QoS) in Mobile Ad Hoc Networks Srinivasulu Sirisala, Nageswararao Sirisala, G. Rajeswarappa Multiple Route Selection for Avoiding Single Point Failure in Flying Ad Hoc Network (FANET) H. Shaleena, K. Sumangala SOAVMP: Multi-Objective Virtual Machine Placement in Cloud Computing Based on the Seagull Optimization Algorithm Aristide Ndayikengurukiye, Rim Doukha, Eric Niyukuri, Eric Muheto, Abderrahmane Ez-zahout, Fouzia Omary Preserving Security in Terms of Authentication on Blockchain-Based Wireless Sensor	Poornima, T R Muhibur Rahman, Nagaraj B Patil	
Broken-Stick Regressive Lightweight Speck Cryptographic Constrained Application Protocol for Data Security in IoT Aware Smart Home Subhashini R, Jyothi D G Eigen Vector Based Trust Model (EVTM) for Ensuring Quality of Service (QoS) in Mobile Ad Hoc Networks Srinivasulu Sirisala, Nageswararao Sirisala, G. Rajeswarappa Multiple Route Selection for Avoiding Single Point Failure in Flying Ad Hoc Network (FANET) H. Shaleena, K. Sumangala SOAVMP: Multi-Objective Virtual Machine Placement in Cloud Computing Based on the Seagull Optimization Algorithm Aristide Ndayikengurukiye, Rim Doukha, Eric Niyukuri, Eric Muheto, Abderrahmane Ez-zahout, Fouzia Omary Preserving Security in Terms of Authentication on Blockchain-Based Wireless Sensor	Quality of Service (QoS) Enhancement in Healthcare Mobile Wireless Sensor Networks Using Adaptable Hummingbird Optimization Based Dynamic Source Routing (AHODSR)	316
for Data Security in IoT Aware Smart Home Subhashini R, Jyothi D G Eigen Vector Based Trust Model (EVTM) for Ensuring Quality of Service (QoS) in Mobile Ad Hoc Networks Srinivasulu Sirisala, Nageswararao Sirisala, G. Rajeswarappa Multiple Route Selection for Avoiding Single Point Failure in Flying Ad Hoc Network (FANET) H. Shaleena, K. Sumangala SOAVMP: Multi-Objective Virtual Machine Placement in Cloud Computing Based on the Seagull Optimization Algorithm Aristide Ndayikengurukiye, Rim Doukha, Eric Niyukuri, Eric Muheto, Abderrahmane Ez-zahout, Fouzia Omary Preserving Security in Terms of Authentication on Blockchain-Based Wireless Sensor	S. Kawsalya, D. Vimal Kumar	
Eigen Vector Based Trust Model (EVTM) for Ensuring Quality of Service (QoS) in Mobile Ad Hoc Networks Srinivasulu Sirisala, Nageswararao Sirisala, G. Rajeswarappa Multiple Route Selection for Avoiding Single Point Failure in Flying Ad Hoc Network (FANET) H. Shaleena, K. Sumangala SOAVMP: Multi-Objective Virtual Machine Placement in Cloud Computing Based on the Seagull Optimization Algorithm Aristide Ndayikengurukiye, Rim Doukha, Eric Niyukuri, Eric Muheto, Abderrahmane Ez-zahout, Fouzia Omary Preserving Security in Terms of Authentication on Blockchain-Based Wireless Sensor	Broken-Stick Regressive Lightweight Speck Cryptographic Constrained Application Protocol for Data Security in IoT Aware Smart Home	335
Mobile Ad Hoc Networks Srinivasulu Sirisala, Nageswararao Sirisala, G. Rajeswarappa Multiple Route Selection for Avoiding Single Point Failure in Flying Ad Hoc Network (FANET) 36 H. Shaleena, K. Sumangala SOAVMP: Multi-Objective Virtual Machine Placement in Cloud Computing Based on the Seagull Optimization Algorithm Aristide Ndayikengurukiye, Rim Doukha, Eric Niyukuri, Eric Muheto, Abderrahmane Ez-zahout, Fouzia Omary Preserving Security in Terms of Authentication on Blockchain-Based Wireless Sensor 39	Subhashini R, Jyothi D G	
Multiple Route Selection for Avoiding Single Point Failure in Flying Ad Hoc Network (FANET) H. Shaleena, K. Sumangala SOAVMP: Multi-Objective Virtual Machine Placement in Cloud Computing Based on the Seagull Optimization Algorithm Aristide Ndayikengurukiye, Rim Doukha, Eric Niyukuri, Eric Muheto, Abderrahmane Ez-zahout, Fouzia Omary Preserving Security in Terms of Authentication on Blockchain-Based Wireless Sensor 39	Eigen Vector Based Trust Model (EVTM) for Ensuring Quality of Service (QoS) in Mobile Ad Hoc Networks	351
H. Shaleena, K. Sumangala SOAVMP: Multi-Objective Virtual Machine Placement in Cloud Computing Based on the Seagull Optimization Algorithm Aristide Ndayikengurukiye, Rim Doukha, Eric Niyukuri, Eric Muheto, Abderrahmane Ez-zahout, Fouzia Omary Preserving Security in Terms of Authentication on Blockchain-Based Wireless Sensor 39	Srinivasulu Sirisala, Nageswararao Sirisala, G. Rajeswarappa	
SOAVMP: Multi-Objective Virtual Machine Placement in Cloud Computing Based on the Seagull Optimization Algorithm Aristide Ndayikengurukiye, Rim Doukha, Eric Niyukuri, Eric Muheto, Abderrahmane Ez-zahout, Fouzia Omary Preserving Security in Terms of Authentication on Blockchain-Based Wireless Sensor 39	Multiple Route Selection for Avoiding Single Point Failure in Flying Ad Hoc Network (FANE)	Γ) 363
Seagull Optimization Algorithm Aristide Ndayikengurukiye, Rim Doukha, Eric Niyukuri, Eric Muheto, Abderrahmane Ez-zahout, Fouzia Omary Preserving Security in Terms of Authentication on Blockchain-Based Wireless Sensor	H. Shaleena, K. Sumangala	
Fouzia Omary Preserving Security in Terms of Authentication on Blockchain-Based Wireless Sensor 39	SOAVMP: Multi-Objective Virtual Machine Placement in Cloud Computing Based on the Seagull Optimization Algorithm	375
	Aristide Ndayikengurukiye, Rim Doukha, Eric Niyukuri, Eric Muheto, Abderrahmane Ez-zahor Fouzia Omary	ıt,
NetWork (WSN)	Preserving Security in Terms of Authentication on Blockchain-Based Wireless Sensor Network (WSN)	390
Tejbir Singh, Rohit Vaid	Tejbir Singh, Rohit Vaid	