



Retraction Note to: Chapters

Nirbhay Chaubey , Satyen Parikh , and Kiran Amin

Retraction Note to:

Chapter “Optimization of Driving Efficiency

for Pre-determined Routes: Proactive Vehicle Traffic Control”

in: Amelec Viloria, Omar Bonerge Pineda Lezama, Noel Varela and Jorge Luis Diaz Martínez, Computing Science, Communication and Security, CCIS 1235, https://doi.org/10.1007/978-981-15-6648-6_7

Retraction Note to:

Chapter “Design of a Network with VANET Sporadic Cloud

Computing Applied to Traffic Accident Prevention” in: Amelec

Viloria, Omar Bonerge Pineda Lezama, Noel Varela and Jorge Luis Diaz Martínez, Computing Science, Communication and Security, CCIS 1235, https://doi.org/10.1007/978-981-15-6648-6_17

Retraction Note to:

Chapter “Management System for Optimizing Public Transport

Networks: GPS Record” in: Jesús Silva, Noel Varela, Erick Guerra Alemán, Omar Bonerge Pineda Lezama, Computing Science, Communication and Security, CCIS 1235.

https://doi.org/10.1007/978-981-15-6648-6_18

Retraction Note to:

Chapter “Software Project Planning Through Comparison

of Bio-inspired Algorithms” in: Jesús Silva, Noel Varela,

Harold Neira Molina, Omar Bonerge Pineda Lezama, Computing Science, Communication and Security, CCIS 1235,

https://doi.org/10.1007/978-981-15-6648-6_27

The retracted version of these chapters can be found at

https://doi.org/10.1007/978-981-15-6648-6_7

https://doi.org/10.1007/978-981-15-6648-6_17

https://doi.org/10.1007/978-981-15-6648-6_18

https://doi.org/10.1007/978-981-15-6648-6_27

The authors have retracted this article [1] due to copyright issues regarding the original paper [2]. The content has been taken without permission or attribution.

All authors agree to this retraction.

[1] Silva, J., Varela, N., Molina, H.N., Pineda, O.B.: Software project planning through comparison of bio-inspired algorithms. In: Chaubey, N., Parikh, S., Amin, K. (eds.) Computing Science, Communication and Security, COMS2 2020. Communications in Computer and Information Science, vol. 1235. Springer, Singapore (2020).

[2] Bailon, V.H.E., Maceda, H.C., Nájera, A.G.: Aplicación de un algoritmo genético multiobjetivo para la replaneación de liberaciones en proyectos ágiles de software. In: Ponce, H. (ed.) Advances in Intelligent Systems, vol. 148, no. 8, August 2019 (2019).