

FUTURE COMPUTING 2024

The Sixteenth International Conference on Future Computational Technologies and Applications

April 14 - 18, 2024

Venice, Italy

FUTURE COMPUTING 2024 Editors

Petre Dini, IARIA, USA/EU

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571

Some format issues inheren	nt in the e-media	version may also	annear in this print versi	on.
Donie Torniae issues innere.	it iii tiic c iiicaia	TOI STOIL IIIM J WISO	appear in this print (croi	

Copyright© (2024) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2024)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

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

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Big-Data-Oriented Computing on a Mid-Size Data Center: the ADHOC Infrastructure Augusto Tortora, Massimo Brescia, Stefania Conte, Paolino Guida, Guido Russo, and Bernardino Spisso	1
The Triumvirate of an Adaptive Criteria Weighting Methodology, Isomorphic Comparator Similarity Measure, and Apropos High Dimensional Data Cluster Validation Index Measures for the Ascertainment of Bespoke Dynamic Fuzzy Lists Steve Chan	8