

# **SPACOMM 2024**

The Sixteenth International Conference on Advances in Satellite and Space Communications

May 26 - 30, 2024

Barcelona, Spain

# **SPACOMM 2024 Editors**

Oliver Michler, Technical University Dresden, Germany

Nadia Kortas, National Aeronautics and Space Administration (NASA), USA

#### Printed from e-media with permission by:

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

Some format issues inherent in	ı the e-media v	ersion may also	appear in this print	version.
Some for mar issues inner ent i	i die e incuia i	Cibion inaj aibo	appear in time print	, i ci bioii.

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**

Integrating Satellite Constellation and Mobile Operations for Non-Terrestrial Networks: Preliminary Results of Dynamic Scheduling Arnau Singla, Franco Criscola, David Canales, Anna Calveras, Juan A. Fraire, and Joan A. Ruiz-de-Azua	1
Enhanced Path Reliability of Contact Graph Routing through a Cognitive Extension Ricardo Lent	7
Spectral Target Detection at Twilight Robert Sundberg	13
Improved Method for Telemetry Data Processing in LEO Satellite  Dongseok Chae	17