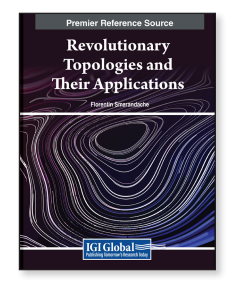
## **Revolutionary Topologies and Their Applications**

Part of the Advances in Civil and Industrial Engineering Book Series

Florentin Smarandache (University of New Mexico, USA)

## **Description:**

With the emergence of avant-garde topologies such as NonStandard Real Topology and Neutrosophic Triplet Weak/Strong Topologies, understanding these innovative forms has become daunting for students, faculty, and researchers alike. Traditional approaches may need to be revised to comprehend these advanced concepts and their practical applications. This poses a problem as it can hinder the ability to learn and apply these topologies effectively. However, there is a comprehensive solution that can help you navigate through these complexities.



**Revolutionary Topologies and Their Applications** provides a deep dive into these advanced concepts and their practical applications, providing you with the tools needed to succeed. This book is a vital resource for those who want to stay up-to-date in the field. It explores these new topologies and delves into their significance and real-world implications. From NeutroTopology to SuperHyperTopology, each topic is presented in a clear and accessible way, making it easier for readers to grasp complex ideas and apply them effectively.

To bridge the gap between theory and application, Revolutionary Topologies and Their Applications offers theoretical insights and practical examples. Whether you're a student looking to expand your knowledge or a researcher aiming to explore new avenues in topology, this book provides the tools and expertise needed to navigate the complexities of avant-garde topologies.

ISBN: 9798369339121	Pages: 320	Copyright: 2024	Release Date: July, 2024
Hardcover: \$315.00	E-Book: \$315.00	Hardcover + E-Book: <mark>\$380.00</mark>	

## **Topics Covered:**

- AntiTopology
- Neutrosophic Duplet Topology
- Neutrosophic Extended Duplet Topology
- Neutrosophic Extended Triplet Weak/ Strong Topologies
- Neutrosophic MultiSet Topology
- Neutrosophic SuperHyperTopology
- Neutrosophic Triplet
  Weak/Strong Topologies

Subject: Science & Engineering

**Readership Level:** Advanced-Academic Level (Research Recommended)

## NeutroTopology

- NonStandard Neutrosophic Topology
- NonStandard Real Topology
- Refined Neutrosophic Crisp Topology
- Refined Neutrosophic Topology
- SuperHyperTopology
- Topological Applications

Classification: Edited Reference

**Research Suitable for:** Advanced Undergraduate Students; Graduate Students; Researchers; Academicians; Professionals; Practitioners

