

1st ed. 2021, XXI, 201 p. 158 illus.

### Printed book

Hardcover

129,99 € | £109.99 | \$159.99

<sup>[1]</sup>139,09 € (D) | 142,99 € (A) | CHF

153,50

### eBook

106,99 € | £87.50 | \$119.00

<sup>[2]</sup>106,99 € (D) | 106,99 € (A) | CHF

122,50

Available from your library or

[springer.com/shop](https://springer.com/shop)

### MyCopy <sup>[3]</sup>

Printed eBook for just

€ | \$ 24.99

[springer.com/mycopy](https://springer.com/mycopy)

[Error\[en\\_EN | Export.Bookseller. MediumType | SE\]](#)

Octavian Iordache

# Polytopic Roadmaps

Series: Studies in Systems, Decision and Control

- **Introduces a ground-breaking field of most important practical and theoretical interest and a roadmap for the higher development stages for operations, equipment, technologies, industries, and societies**
- **Is useful book for engineers, researchers, entrepreneurs, and students in different branches of engineering, systems sciences, and applied mathematics**
- **Written by an expert in the field**

This book is useful to engineers, researchers, entrepreneurs, and students in different branches of production, engineering, and systems sciences. The polytopic roadmaps are the guidelines inspired by the development stages of cognitive-intelligent systems, and expected to become powerful instruments releasing an abundance of new capabilities and structures for complex engineering systems implementation. The 4D approach developed in previous monographs and correlated with industry 4.0 and Fourth Industrial Revolution is continued here toward higher dimensions approaches correlated with polytopic operations, equipment, technologies, industries, and societies. Methodology emphasizes the role of doubling, iteration, dimensionality, and cyclicity around the center, of periodic tables and of conservative and exploratory strategies. Partitions, permutations, classifications, and complexification, as polytopic chemistry, are the elementary operations analyzed. Multi-scale transfer, cyclic operations, conveyors, and assembly lines are the practical examples of operations and equipment. Polytopic flow sheets, online analytical processing, polytopic engineering designs, and reality-inspired engineering are presented. Innovative concepts such as Industry 5.0, polytopic industry, Society 5.0, polytopic society, cyber physical social systems, industrial Internet, and digital twins have been discussed. The general polytopic roadmaps, (GPTR), are proposed as universal guidelines and as common methodologies to synthesize the systemic thinking and capabilities for growing complexity projects implementation.

Order online at [springer.com](https://springer.com) / or for the Americas call (toll free) 1-800-SPRINGER / or email us at: [customerservice@springernature.com](mailto:customerservice@springernature.com). / For outside the Americas call +49 (0) 6221-345-4301 / or email us at: [customerservice@springernature.com](mailto:customerservice@springernature.com).

The first € price and the £ and \$ price are net prices, subject to local VAT. Prices indicated with [1] include VAT for books; the €(D) includes 7% for Germany, the €(A) includes 10% for Austria. Prices indicated with [2] include VAT for electronic products; 19% for Germany, 20% for Austria. All prices exclusive of carriage charges. Prices and other details are subject to change without notice. All errors and omissions excepted. [3] No discount for MyCopy.

