

## CONTENTS

1. An age–gender-structured mathematical model to study the optimization of COVID-19 vaccination programs

Gilberto González-Parra, Giulia Luebben, Rafael J. Villanueva, F.J. Navarro-González, Bhumika Bhakta  
[Volume 241, Part B](#), March 2026, Pages 293-311

2. Training robust neural network by importance sampling and minibatching

Yu Wang, Weipeng Wu  
[Volume 241, Part A](#), March 2026, Pages 617-633

3. Unsupervised noisy image segmentation using Deep Image Prior

Alessandro Benfenati, Ambra Catozzi, Giorgia Franchini, Federica Porta  
[Volume 239](#), January 2026, Pages 986-1003

4. Mesh-based segmentation for automated margin line generation on incisors receiving crown treatment

Ammar Alshegri, Ying Zhang, Farnoosh Ghadiri, Julia Keren, Francois Guibault  
[Volume 239](#), January 2026, Pages 716-728

5. Convergence of the tetrahedra family in iterative Longest Edge Bisection

Miguel A. Padrón, Agustín Trujillo-Pino, Jose Pablo Suárez  
[Volume 238](#), December 2025, Pages 555-567

6. A digital twin approach based method in civil

## engineering for classification of salt damage in building evaluation

J.A. Guzmán-Torres, F.J. Domínguez-Mota, E.M. Alonso Guzmán, G. Tinoco-Guerrero, J.G. Tinoco-Ruíz

[Volume 233](#), July 2025, Pages 433-447

## 7. Wavelet thresholding on independent subspace factorizations of spatially indexed wide functional data for robust estimation of cortical activity

Marc Vidal, Ana M. Aguilera

[Volume 232](#), June 2025, Pages 346-361

## 8. A perception-guided CNN for grape bunch detection

Vittoria Bruni, Giulia Dominijanni, Domenico Vitulano, Giuliana Ramella

[Volume 230](#), April 2025, Pages 111-130

## 9. Algorithmic modelling of a complex redundant multi-state system subject to multiple events, preventive maintenance, loss of units and multiple vacation policy through a MMAP

Juan Eloy Ruiz-Castro, Hugo Alaín Zapata-Ceballos

[Volume 230](#), April 2025, Pages 165-192

## 10. Multi-objective optimization of the appendages of a sailing yacht using the Normal Boundary Intersection method

Daniele Peri

[Volume 229](#), March 2025, Pages 885-895

## 11. Kinetic description and macroscopic limit of swarming dynamics with continuous leader–follower transitions

Emiliano Cristiani, Nadia Loy, Marta Menci, Andrea Tosin

[Volume 228](#), February 2025, Pages 362-385

12. Nonstandard finite difference schemes for some epidemic optimal control problems

Arsène J. Ouemba Tassé, Vuyiswa B. Kubalasa, Berge Tsanou, Jean M.-S, Lubuma

[Volume 228](#), February 2025, Pages 1-22

13. Numerical simulation of 3D vorticity dynamics with the Diffused Vortex Hydrodynamics method

D. Durante, S. Marrone, D. Brömmel, R. Speck, A. Colagrossi

[Volume 225](#), November 2024, Pages 528-544