## **Special Issue**

### Proto-Architecture and Unconventional Biomaterials

### Message from the Guest Editors

Leaving the domain of simulation in virtual space, bioinspired and biologically driven architectures are increasingly part of the production of architecture. The idea of creating architectural typologies inspired by and functioning according to natural and biological principles is not just aesthetically intriguing, but also sustainably promising. The convergence of material properties, embedded natural and artificial intelligence with biological and/or digital manufacturing methods may lead to adaptive structural "thinking" geometries. This Special Issue aims at approaching the topic through the application of the biological, digital, structural and social alike resulting in spatial geometry. Biological here refers to the cognitive (Maturana) organic, inorganic, living and non-living. We invite scientists, architects, engineers and artists to reboot architecture by submitting stimulating and visionary original research and articles-proto-architectural, technologically viable-to start understanding the knowledge and possibilities in this field.

### **Guest Editors**

#### Prof. Dr. Liss C. Werner

Institute of Architecture, Technical University Berlin, DE-16023 Berlin, Germany

### Prof. Dr. Andrew Adamatzky

Unconventional Computing Lab, Department of Computer Science and Creative Technology, University of the West of England, Bristol BS16 1QY, UK

### Deadline for manuscript submissions

closed (1 June 2019)



an Open Access Journal by MDPI

Impact Factor 3.4 CiteScore 4.2 Indexed in PubMed



mdpi.com/si/15015

Biomimetics Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 biomimetics@mdpi.com

### mdpi.com/journal/

biomimetics





# **Biomimetics**

an Open Access Journal by MDPI

Impact Factor 3.4 CiteScore 4.2 Indexed in PubMed



biomimetics



### Message from the Editor-in-Chief

### Editor-in-Chief

Prof. Dr. Stanislav N. Gorb Department of Functional Morphology and Biomechanics, Zoological Institute, Kiel University, 24118 Kiel, Germany

### **Author Benefits**

### **High Visibility:**

indexed within Scopus, SCIE (Web of Science), PubMed, PMC, Ei Compendex, CAPlus / SciFinder, and other databases.

### Journal Rank:

JCR - Q1 (Engineering, Multidisciplinary) / CiteScore - Q2 (Biomedical Engineering)

### **Rapid Publication:**

manuscripts are peer-reviewed and a first decision is provided to authors approximately 19.5 days after submission; acceptance to publication is undertaken in 2.8 days (median values for papers published in this journal in the second half of 2024).

