



## Advances in Music Reading Systems

Guest Editors:

**Prof. Dr. Jorge Calvo-Zaragoza**

Software and Computing  
Systems, University of Alicante,  
03690 Alicante, Spain

**Dr. Alexander Pacha**

Institute of Information Systems  
Engineering, TU Wien, 1040  
Vienna, Austria

Deadline for manuscript  
submissions:

**closed (10 December 2021)**

### Message from the Guest Editors

Dear colleagues,

Developing computational systems for reading music scores represents an attractive endeavor. The involved tasks represent exciting opportunities for research in the fields of computer science, machine learning, and computer vision. While it might be true that the task of reading music shares similarities with others (for instance, the optical processing of text documents), music notation has enough nuances that call for specific solutions. This Special Issue seeks advances for all kinds of computational systems that read music or deal with documents depicting music. These include, but are not limited to:

Optical music recognition; Information retrieval from music scores; Sheet music search; Score following; Image processing on music scores; Multi-modal systems involving sheet music; Writer/Hand identification; Novel input-methods to produce or edit written music; Applications related to sheet music and reading systems; Evaluation methods and protocols; Datasets and systems for creating large datasets; Application of existing technologies in new use-cases





an Open Access Journal by MDPI

## Editor-in-Chief

**Prof. Dr. Giulio Nicola Cerullo**  
Dipartimento di Fisica,  
Politecnico di Milano, Piazza L.  
da Vinci 32, 20133 Milano, Italy

## Message from the Editor-in-Chief

As the world of science becomes ever more specialized, researchers may lose themselves in the deep forest of the ever increasing number of subfields being created. This open access journal Applied Sciences has been started to link these subfields, so researchers can cut through the forest and see the surrounding, or quite distant fields and subfields to help develop his/her own research even further with the aid of this multi-dimensional network.

## Author Benefits

**Open Access:** free for readers, with article processing charges (APC) paid by authors or their institutions.

**High Visibility:** indexed within Scopus, SCIE (Web of Science), Inspec, CAPlus / SciFinder, and other databases.

**Journal Rank:** JCR - Q1 (Engineering, Multidisciplinary) / CiteScore - Q1 (General Engineering)

## Contact Us

---

*Applied Sciences* Editorial Office  
MDPI, Grosspeteranlage 5  
4052 Basel, Switzerland

Tel: +41 61 683 77 34  
[www.mdpi.com](http://www.mdpi.com)

[mdpi.com/journal/applsci](http://mdpi.com/journal/applsci)  
[applsci@mdpi.com](mailto:applsci@mdpi.com)  
[X@Applsci](#)