



https://orcid.org/  
**0000-0002-8224-2032**

Websites & social links

[Homepage](#)

Other IDs

ResearcherID: B-5581-2011

SciProfiles: 2126952

Keywords

Digital Telecommunication Systems, Digital Image and Video Processing, Collaborative Robotic Environments, Intelligent Sensor Networks, Embedded and Real-Time Hardware and Software Systems, Digital Signal Processing Systems and Applications, Signal Acquisition and Conditioning, Multimedia Systems

Countries

Romania

Is this you? [Sign in to start editing](#)

Printable version

Name  
**Mihai Micea**

Activities

Expand all

Employment (1)

Sort

Politehnica University of Timisoara: Timisoara, Timis, RO

Professor Dr. habil. Eng. (Department of Computer and Information Technology)  
Employment

[Show more detail](#)

Source: Mihai Micea

Works (50 of 58)

Sort

Peer review (45 reviews for 5 publications/grants)

Sort

Review activity for **Energy conversion and management.** (1)

How many people are using ORCID?

journal  
ISSN: [1879-2227](#)

**Review date:** 2019 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

**Source:**  Web of Science

▼ Review activity for **IEEE transactions on industrial informatics.** (3)

journal, IEEE Transactions on Industrial Informatics  
ISSN: [1941-0050](#)

**Review date:** 2021 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

**Source:**  Web of Science

**Review date:** 2020 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

**Source:**  Web of Science

**Review date:** 2020 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

**Source:**  Web of Science

▼ Review activity for **IEEE transactions on instrumentation and measurement.** (31)

journal, IEEE Transactions on Instrumentation and Measurement  
ISSN: [1557-9662](#)

**Review date:** 2023 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

**Source:**  Web of Science

**Review date:** 2023 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

**Source:**  Web of Science

**Review date:** 2023 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

**Source:**  Web of Science

**Review date:** 2023 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

**Source:**  Web of Science

**Review date:** 2023 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

**Source:**  Web of Science

**Review date:** 2023 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

**Source:**  Web of Science

**Review date:** 2023 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

**Source:**  Web of Science

**Review date:** 2023 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date:** 2023 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date:** 2023 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date:** 2023 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date:** 2022 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date:** 2022 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date:** 2022 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date:** 2022 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date:** 2022 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date:** 2022 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date:** 2022 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date:** 2020 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date:** 2020 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date:** 2020 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date:** 2017 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date: 2016** **Type: review** **Role: reviewer**

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date: 2016** **Type: review** **Role: reviewer**

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date: 2015** **Type: review** **Role: reviewer**

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date: 2015** **Type: review** **Role: reviewer**

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date: 2014** **Type: review** **Role: reviewer**

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date: 2014** **Type: review** **Role: reviewer**

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date: 2014** **Type: review** **Role: reviewer**

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date: 2014** **Type: review** **Role: reviewer**

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date: 2014** **Type: review** **Role: reviewer**

[Show more detail](#) [View](#)

∨ Review activity for **International journal of energy research.** (8)

journal, International Journal of Energy Research

ISSN: [1099-114X](#)

**Review date: 2022** **Type: review** **Role: reviewer**

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date: 2022** **Type: review** **Role: reviewer**

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date: 2022** **Type: review** **Role: reviewer**

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date: 2021** **Type: review** **Role: reviewer**

[Show more detail](#) [View](#)

Source:  Web of Science

**Review date:** 2021 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

**Source:**  Web of Science

**Review date:** 2021 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

**Source:**  Web of Science

**Review date:** 2020 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

**Source:**  Web of Science

**Review date:** 2019 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

**Source:**  Web of Science

▼ Review activity for **Reliability engineering & systems safety**. (2)

journal

ISSN: [1879-0836](#)

**Review date:** 2018 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

**Source:**  Web of Science

**Review date:** 2017 **Type:** review **Role:** reviewer

[Show more detail](#) [View](#)

**Source:**  Web of Science

Record last modified Dec 18, 2023, 10:06:48 AM UTC