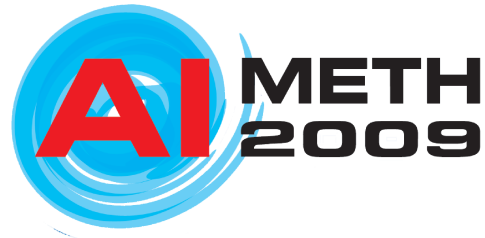


AI-METH 2009 Symposium on Methods of Artificial Intelligence

18-19 listopada 2009

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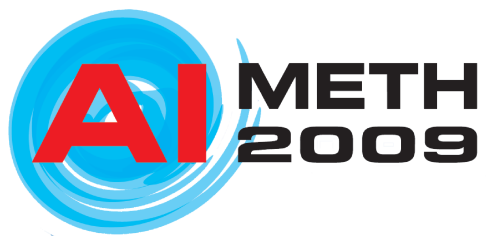
Organizatorami symposium byli: Katedra Podstaw Konstrukcji Maszyn oraz Katedra Wytrzymałości Materiałów i Metod Komputerowych Mechaniki Politechniki Śląskiej.

60 uczestników z:

- Polski,
- Niemiec,
- Węgier,
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- Litwy,
- Grecji,
- Słowenii
- Macedonii

Artykuły uczestników opublikowane zostały w obszernych materiałach konferencyjnych AI-METH Series:

- „Recent Development In Artificial Intelligence Methods” oraz
- „Methods of Artificial Intelligence”



Uroczyste otwarcie AI-METH 2009 Symposium



Sesja plenarna



Sesja plenarna



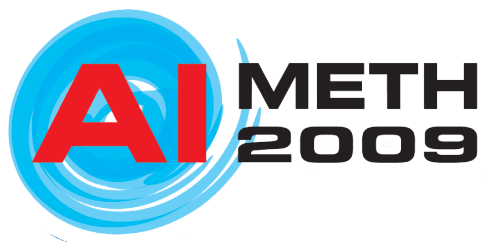
Sesja plakatowa



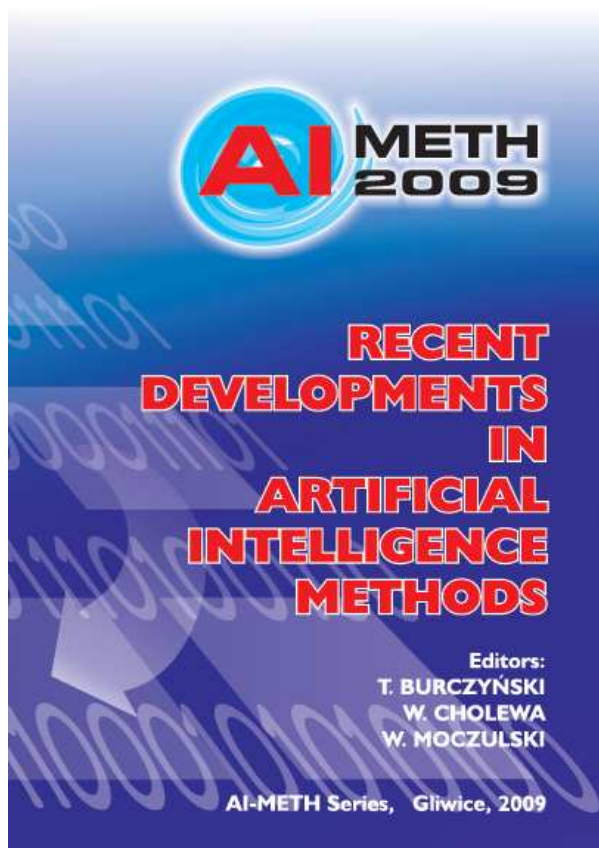
Sesja plakatowa



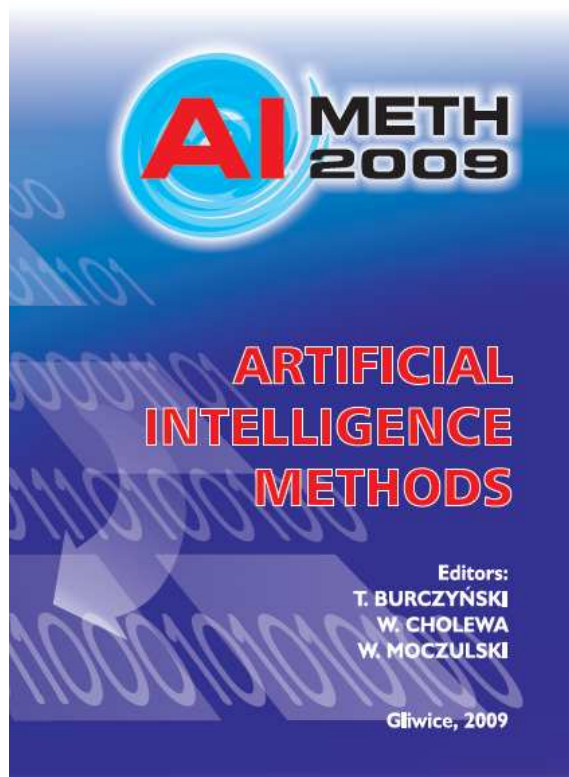
Uroczyste zamknięcie



Materiały konferencyjne

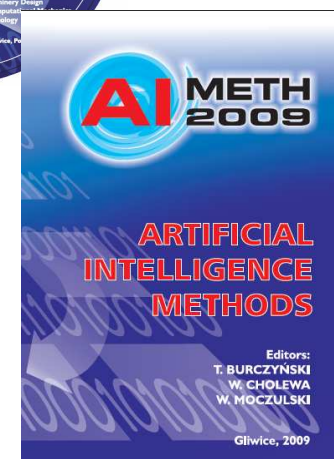
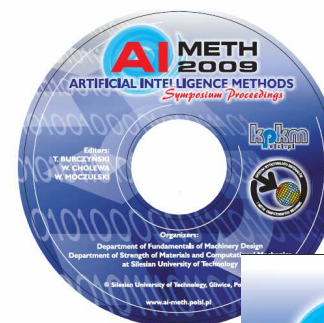


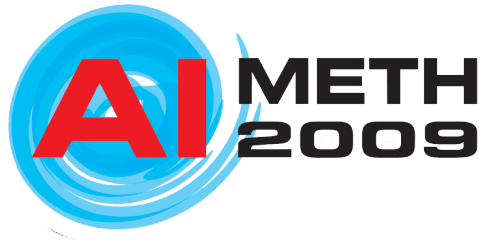
- Artykuły
- 30 artykułów



- Artykuły (tzw. Short Papers)
- 29 artykułów
 - 2 Invited Lecture

Płyta CD z materiałami konferencyjnymi





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18-19 NOVEMBER 2009, GLIWICE, POLAND
SYMPOSIUM ON METHODS OF ARTIFICIAL INTELLIGENCE

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Last updated: 16 October 2009



The International Symposium on Methods of Artificial Intelligence AI-METH 2009 will be held in Gliwice (situated in the Silesia region), Poland on November 18-19, 2009.

This Symposium will provide an excellent opportunity for presenting results and exchanging ideas that address problems on methods of AI not only from mechanics, mechanical engineering, civil engineering, computer science, bioengineering, automatic control and robotics, electrical engineering, environmental control, but also from broad spectrum of other scientific and technical domains. The participants of the *AI-METH 2009 Symposium* will have the opportunity to take part in the wide spectrum of categories for technical presentations, including plenary lectures and regular papers of both lecture and poster session types.

Organized by:

- Department of Fundamentals of Machinery Design
 - Department for Strength of Materials and Computational Mechanics
- at **Silesian University of Technology**

Should you have any question or suggestion, please do not hesitate to contact the Organizing Committee.

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Latest news

[29 January 2009, Organizing Committee]

- We would like to express our thanks to all the participants who are going to take part in the AI-METH 2009 Symposium.