# Podsumowanie 2015-2018 (II WI PP & Inf. WMI UAM - Computer Science)

Podsumowanie uwzględnia wszystkie publikacje pracowników Instytutu Informatyki WI PP oraz Informatyki WMI UAM (również nieafiliowane)

#### Overall research performance (Computer Science, II WI PP)

within Computer Science Year range: 2015 to 2019 Data source: Scopus, up to 30 Nov 2018

Scholarly Output 🗱 Researchers Field-Weighted Citation Impact 📚

386 ▲ 101 ▼ 1.29

Citation Count 🔅 Citations per Publication 💲

1,275 3.3

#### Overall research performance (Computer Science, Inf. WMI UAM)

within Computer Science Year range: 2015 to 2019 Data source: Scopus, up to 30 Nov 2018

Scholarly Output 💲 Researchers Field-Weighted Citation Impact 💲

85 🔻 1.18

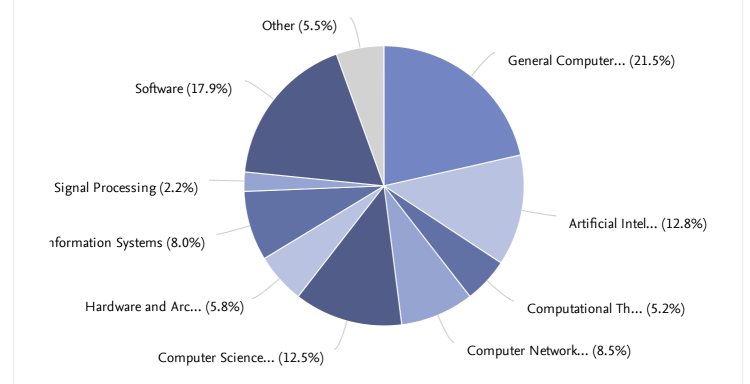
Citations per Publication 📚

203 2.4

Citation Count 🗱

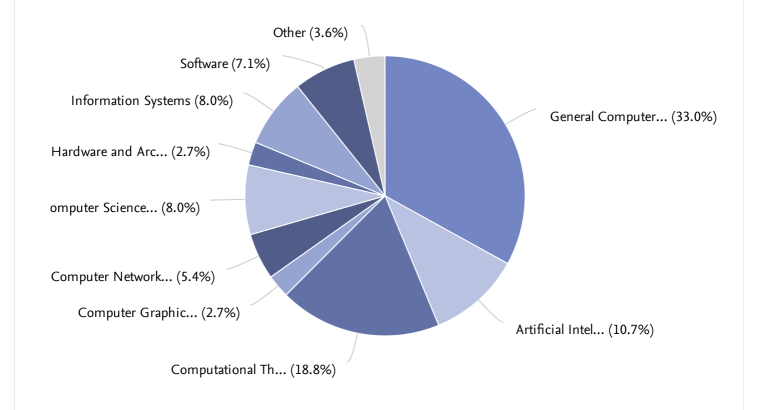
#### Publications by Subject Area (Computer Science, II WI PP)

within Computer Science Year range: 2015 to 2019 Data source: Scopus, up to 30 Nov 2018

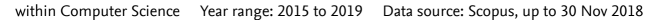


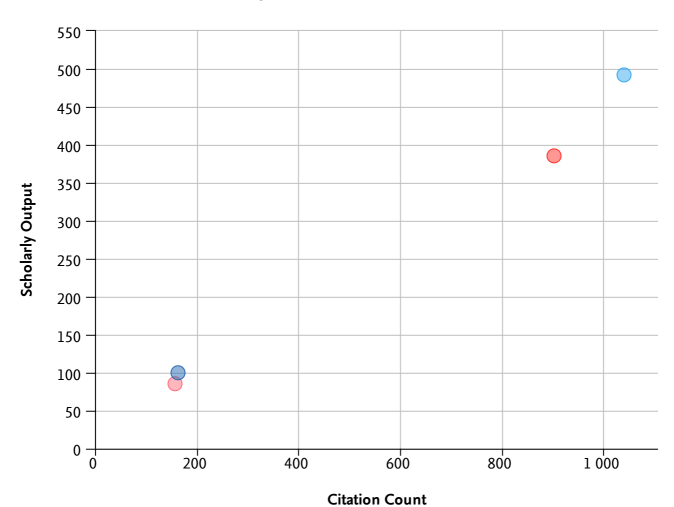
#### Publications by Subject Area (Computer Science, Inf. WMI UAM)

within Computer Science Year range: 2015 to 2019 Data source: Scopus, up to 30 Nov 2018



### Benchmarking the Citation Count and Publication Count (II WI PP & Inf. WMI UAM - 1)





- Informatyka WMI UAM
- Wydział Informatyki PP

- Instytut Informatyki WI PP
- Wydział Matematyki i Informatyki UAM

↓ y- Scholarly Output 📚

axis: Types of publications included: all.

⊥x x- Citation Count

axis: Types of publications included: all. Self-citations

included: no.

## Benchmarking the Citation Count and Publication Count (II WI PP & Inf. WMI UAM - 2)

within Computer Science Year range: 2015 to 2019 Data source: Scopus, up to 30 Nov 2018

Entity		Metric 1 Scholarly Output ↓	Metric 2 Citation Count
്രൂ Wydział Informatyki PP		492	1,040
Instytut Informatyki WI PP		386	902
Wydział Matematyki i Informatyki UAM		100	163
Po Informatyka WMI UAM		85	156
Metric 1: Metric 2:	Scholarly Output  Types of publications included: a  Citation Count  Types of publications included: a  included: no.		