

Е 1.8.1:

Цитати (първа част - на научни публикации) - в WoS или Scopus

- **Звено: (ИМИ)** Институт по математика и информатика
- **Вид на цитиращото издание:** Публикация в Scopus/WoS
- **Година:** 2018 ÷ 2018
- **Тип записи:** Записи, които влизат в отчета на звеното

Брой цитирани публикации: 550

Брой цитиращи източници: 1564

Коригиран брой: 1564.000

1974

1. **Drenski, V. S.** Identities in Lie algebras. Algebra i Logika, 13, Institute of Mathematics, Novosibirsk, 1974, 265-290

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10. **Ribarska, N.K.** Internal characterization of fragmentable spaces. Mathematika, 34, 1987, 243-257. ISI IF:0.451
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Е 1.8.2:

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- **Звено: (ИМИ) Институт по математика и информатика**
- **Вид на цитиращото издание:**
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Патент (в България)
- **Година: 2018 ÷ 2018**
- **Тип записи: Записи, които влизат в отчета на звеното**

Брой цитирани публикации: 287

Брой цитиращи източници: 438

Коригиран брой: 438.000

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2019

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Е 1.8.х:

Цитати (първа част - на научни публикации) - в материали от депозитни бази (напр. arXiv)

- **Звено: (ИМИ)** Институт по математика и информатика
- **Вид на цитиращото издание:** Препринт в депозитна база
- **Година:** 2018 ÷ 2018
- **Тип записи:** Записи, които влизат в отчета на звеното

Брой цитирани публикации: 135

Брой цитиращи източници: 272

Коригиран брой: 272.000

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E03/10.3:
Цитати на учебници и учебни помагала

- **Звено:** (ИМИ) Институт по математика и информатика
- **Година:** 2018 ÷ 2018
- **Тип записи:** Записи, които влизат в отчета на звеното

Брой цитирани публикации: 2

Брой цитиращи източници: 2

2015

1. **Чехларова, Т.** Изследователският подход в обучението по математика с използване на динамични образователни среди (помагало за учители). Макрос, 2015, ISBN:978-954-561-373-9, 44

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E03/10.2:
Цитати на дисертации

- **Звено: (ИМИ)** Институт по математика и информатика
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Брой цитирани публикации: 2

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