

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:** 2019 ÷ 2019
- **Тип записи:** Записи, които влизат в отчета на звеното

Брой цитирани публикации: 350	Брой цитиращи източници: 863	Коригиран брой: 863.000
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1981

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Е 1.8.2:

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- **Звено: (ИМИ) Институт по математика и информатика**
- **Вид на цитиращото издание:**
 - Международно издание
 - Национално издание
 - Дисертация (в чужбина)
 - Дисертация (в България)
 - Патент (международен)
 - Патент (в чужбина)
 - Патент (в България)
- **Година:** 2019 ÷ 2019
- **Тип записи:** Записи, които влизат в отчета на звеното

Брой цитирани публикации: 193	Брой цитиращи източници: 319	Коригиран брой: 319.000
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Е 1.8.2:

Цитати (втора част - на дисертации) - в други научни издания

- **Звено: (ИМИ)** Институт по математика и информатика
- **Вид на цитиращото издание:**
 - Международно издание
 - Национално издание
 - Дисертация (в чужбина)
 - Дисертация (в България)
 - Патент (международен)
 - Патент (в чужбина)
 - Патент (в България)
- **Година:** 2019 ÷ 2019
- **Тип записи:** Записи, които влизат в отчета на звеното

Брой цитирани публикации: 3

Брой цитиращи източници: 3

2006

1. **Сірук Олена Борисівна.** Тезаурус дієслів української мови: лінгвістичні проблеми та методика конструювання. Київський національний ун-т ім. Тараса Шевченка, 2006, 201

Цитура се в:

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2011

2. **Ivanova Krassimira.** A Novel Method for Content-Based Image Retrieval in Art Image Collections Utilizing Colour Semantics. University of Hasselt, Belgium, 2011, 210

Цитура се в:

2. Bogdanova, G. T., N. G. Noev. "Digitization and Preservation of Digital Resources and Their Accessibility for Blind People." In Cyber-Physical Systems for Social Applications, pp. 184-206. IGI Global, 2019., @2019

2015

3. **Велин Андонов.** Обобщени мрежи с характеристики на позициите. 2015

Цитура се в:

3. Zaharieva, B., "Intelligent methods for analysis and rehabilitation processes". Dissertation for acquiring a PhD in Informatics, Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, Sofia, 2019, @2019

Е 1.8.2:

Цитати (четвърта част - на учебници) - в други научни издания

- **Звено:** (ИМИ) Институт по математика и информатика
- **Вид на цитиращото издание:**
 - Международно издание
 - Национално издание
 - Дисертация (в чужбина)
 - Дисертация (в България)
 - Патент (международен)
 - Патент (в чужбина)
 - Патент (в България)
- **Година:** 2019 ÷ 2019
- **Тип записи:** Записи, които влизат в отчета на звеното

Брой цитирани публикации: 2	Брой цитиращи източници: 2
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2005

1. **Чехларова, Т.** Задачи и игри с кибритени клечки. Макрос 2000, 2005, ISBN:954-561-180-4

Цитира се в:

1. Янчески, Методи. Educational software, digital learning materials, and teaching and learning by using ICT under conditions of mass informatization in education. PhD thesis, Faculty of Computer Science and Engineering, Ss. Cyril and Methodius University, Skopje. 2019, @2019

2006

2. **Ескенази А., Н. Манева.** Софтуерни технологии. КЛМН, 2006

Цитира се в:

2. Спасова, В. Стандарти за управление на качеството в софтуерния бизнес, Университетско издателство на ВСУ Варна, 2019, ISBN 978-954-715-674-6., @2019

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:** 2019 ÷ 2019
- **Тип записи:** Записи, които влизат в отчета на звеното

Брой цитирани публикации: 115	Брой цитиращи източници: 195	Коригиран брой: 195.000
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1983

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1985

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