

## Класификация на научните публикации

### ❖ по значимост

#### Научни публикации, включени в издания с импакт фактор IF (Web Of Science) или импакт ранг SJR (SCOPUS) – публикувани -1

1. [17] Vassileva, K., **Atanasova, M. (2016)** Earth movements on the territory of Bulgaria and northern Greece from GPS observations. Comptes rendus de l'Académie bulgare des Sciences, 69, 11, Publishing House "Prof. Marin Drinov", BAS, 2016, ISSN:1310–1331 (Print) ; 2367–5535 (Online), 1473-1478. SJR:0.206, ISI **IF:0.233**  
<http://www.proceedings.bas.bg/>

#### Научни публикации, които са реферирани и индексирани в световноизвестни бази данни с научна информация: SCOPUS, Web Of Science, EarthDoc, Google Scholar- 10

1. [23] Nikolov H., **Atanasova M., (2017)**, Influence of different DEMs on the quality of the InSAR results - case study over Bankya and Mirovo areas, Proceedings of SPIE - The International Society for Optical Engineering 10426,104260M, SPIE-Remote Sensing, Active and Passive Microwave Remote Sensing for Environmental Monitoring, 11 - 14 September 2017, Warsaw, Poland, Paper 10426-27, <https://spie.org/Documents/ConferencesExhibitions/ERS-ESD17%20Abstracts%20lr.pdf>, p72 – poster, <https://www.spiedigitallibrary.org/conference-proceedings-of-spie/10426/104260M/Influence-of-different-DEMs-on-the-quality-of-the-InSAR/10.1117/12.2278393.short?SSO=1>
2. [7] **Atanasova-Zlatareva M. (2014)** Research of the Horizontal Crustal Motions, Based on GPS Data for the Territory of Bulgaria and the Balkans (7093) Proceedings “Engaging the Challenges, Enhancing the Relevance” FIG Congress 2014 in Kuala Lumpur, Malaysia 16-21 June 2014 ISBN 978-87-92853-21-9, ISSN 2308-3441, p 11  
[http://www.fig.net/pub/fig2014/papers/ts11a/TS11A\\_atanasova-zlatareva\\_7093.pdf](http://www.fig.net/pub/fig2014/papers/ts11a/TS11A_atanasova-zlatareva_7093.pdf)
3. [12] **Atanasova-Zlatareva M. (2015)** Study of Deformation and Movements on the Earth's Crust, of Technogenic Character, Based on Repeated Geodetic Measurements (7680), Technical Programme and Proceedings /FIG Working Week 2015, From the Wisdom of the Ages to the Challenges of the Modern World, Sofia, Bulgaria, 17-21 May 2015, ISBN 978-87-92853-35-6, ISSN 2307-4086, p 12  
[http://www.fig.net/resources/proceedings/fig\\_proceedings/fig2015/papers/ts01h/TS01H\\_atanasova-zlatareva\\_7680.pdf](http://www.fig.net/resources/proceedings/fig_proceedings/fig2015/papers/ts01h/TS01H_atanasova-zlatareva_7680.pdf)
4. [13] Chapanov Ya., **Atanasova M. (2015)** Common Position Changes of Collocated VLBI and GPS Stations (7656), Technical Programme and Proceedings /FIG Working Week 2015, From the Wisdom of the Ages to the Challenges of the Modern World, Sofia, Bulgaria, 17-21 May 2015, ISBN 978-87-92853-35-6, ISSN 2307-4086, p 14  
[https://www.fig.net/resources/proceedings/fig\\_proceedings/fig2015/papers/ts06g/TS06G\\_chapanov\\_atanasova\\_7656.pdf](https://www.fig.net/resources/proceedings/fig_proceedings/fig2015/papers/ts06g/TS06G_chapanov_atanasova_7656.pdf)
5. [14] Vassileva K., **Atanasova M. (2015)** Earth Crust Movements of the Territory of Bulgaria and North Greece from the Results of New GPS Data, Processing: 8th Congress of the Balkan Geophysical Society, EAGE, ISSN 2214-4609, ISBN 978-94-6282-166-8, DOI

<http://www.earthdoc.eage.org/publication/publicationdetails/?publication=82942>

6. [15] Chaparov Ya., **Atanasova M. (2015)** Solar Influence on Decadal Climate Cycles over Balkan Peninsula, Processing: 8th Congress of the Balkan Geophysical Society, EAGE, ISSN 2214-4609, ISBN 978-94-6282-166-8, DOI 10.3997/2214-4609.201414233, p 5  
<http://www.earthdoc.eage.org/publication/publicationdetails/?publication=82903>
7. [24] **Atanasova-Zlatareva M., Nikolov H., (2017)** Displacements Monitoring Of The Trifon Zarezan Landslide By Gns Observations And Insar Introduction, Processing: 9th Congress of the Balkan Geophysical Society, EAGE-2017, Antalya, Turkey 05-09 November 2017, DOI10.3997/2214-4609.201702567, p 5  
<http://www.earthdoc.org/publication/publicationdetails/?publication=90630>
8. [3] Georgieva G., I. Radev, I. Popova, E. Mihaylov, G. Marinov, M. Ilieva, K. Matev, **M. Atanassova (2009)** "Complex investigation of the recent geodynamics in the region of Krupnik – Kresna"-5th Balkan Geophysical Society (BGS) Congress, 10-16 May 2009, Beograd, Serbia <http://www.earthdoc.org/publication/publicationdetails/?publication=21082>
9. [8] Vassileva K., **Atanasova-Zlatareva M. (2014)** Search for the Plate Transition Zone in Bulgaria with GPS, Coordinates, Vol. X, Iss 5, May 2014, p 37-40, ISSN 0973-2136 <http://mycoordinates.org/search-for-the-plate-transition-zone-in-bulgaria-with-gps/>
10. [28] Vassileva, K., Valev, G., **Atanasova-Zlatareva M., (2017)** Deformation analysis of the Balkan Peninsula from GPS data 2011-2016. Coordinates, XIII, 12, Thomson Press (India), 2017, ISSN:0973-2136, 31-34 <http://mycoordinates.org/deformation-analysis-of-the-balkan-peninsula-from-gps-data-2011-2016/>

### Стати в национално списание - 3

1. [4] Атанасова М. (2011) Основни принципи и приложение на метода InSar. Списание ГЕОМЕДИЯ, брой 1, януари 2011, 20-22, ISSN 1313-3365
2. [19] Атанасова М., Николов Х., (2016) РЕГИСТРИРАНЕ НА ДЕФОРМАЦИИ НА ЗЕМНАТА КОРА В РАЙОНА НА ПРОВАДИЯ ПО INSAR МЕТОД. СПИСАНИЕ "ГЕОДЕЗИЯ КАРТОГРАФИЯ И ЗЕМЕУСТРОЙСТВО", 5-6, 2016, ISSN:0324-1610, 20-24  
<https://view.joomag.com/%D0%93%D0%B5%D0%BE%D0%B4%D0%B5%D0%B7%D0%B8%D1%8F-%D0%9A%D0%B0%D1%80%D1%82%D0%BE%D0%B3%D1%80%D0%B0%D1%84%D0%B8%D1%8F-%D0%97%D0%B5%D0%BC%D0%B5%D1%83%D1%81%D1%82%D1%80%D0%BE%D0%B9%D1%81%D1%82%D0%B2%D0%BE-gkz-5-62016/0658227001485808231?page=22>
3. [27] Vassileva, K., Атанасова, М. (2017) Inferred plate tectonic transition boundaries in Bulgaria from GPS. Geodesy, 22, BAS, 2017, ISSN:0324-1114, 67-75

### Статии и доклади в сборник трудове от конференции с международно участие - 10

1. [1] **Atanasova M., (2003)**, Transformations of Global Positioning System coordinates, International symposium on "Modern technologies, education and professional practice in the globalizing world", 6-7 November, Sofia, 407-417 ISSN 2367-6051
2. [2] **Атанасова М., (2004)** Комбинирано изравнение на класически и GPS измервания. Определяне на скорости на преместване "Съвременните технологии, образованието и професионалната практика в геодезията и свързаните с нея области." София, 04-05 ноември, 532-537, ISSN 2367-6051

3. [5] **Atanasova M. (2013)** Velocity field for the territory of Bulgaria from GPS, INTERNATIONAL SYMPOSIUM ON MODERN TECHNOLOGIES, EDUCATION AND PROFESSIONAL PRACTICE IN GEODESY AND RELATED FIELDS, Sofia, 07 - 08 November 2013 ISSN 2367-6051
4. [6] **Атанасова М., Чапанов Яв. (2014)** Движение на геочентъра и неговото влияние в изменението на координатите и скоростите на точки от земната повърхност. Proceedings SES2013 Ninth Scientific Conference with International Participation SPACE, ECOLOGY, SAFETY, November 2013, Sofia, 363-368, ISSN 1313-3888
5. [9] **Атанасова-Златарева М.(2014)** Изследване на движенията на блоковите структури в България на базата на GPS измервания. Сборник доклади НАУЧНА КОНФЕРЕНЦИЯ С МЕЖДУНАРОДНО УЧАСТИЕ “ГЕОГРАФИЯ И РЕГИОНАЛИСТИКА” В ЧЕСТ НА ПРОФ. Д-Р ИВАН БАТАКЛИЕВ гр. Пазарджик 30-31 октомври 2014 г., 214-220, ISBN 978-954-9531-25-1
6. [10] **Vassileva K., Atanasova-Zlatareva M. (2014)** Study of the earth crust movements on the territory of Bulgaria with GPS, INTERNATIONAL SYMPOSIUM ON MODERN TECHNOLOGIES, EDUCATION AND PROFESSIONAL PRACTICE IN GEODESY AND RELATED FIELDS, Sofia, 06 - 07 November 2014, ISSN 2367-6051- **абстракт**
7. [11] **Vassileva K., Atanasova M. (2015)** STUDY OF TRANSITION BOUNDARIES IN BULGARIA FROM GPS, Proceedings TENTH ANNIVERSARY SCIENTIFIC CONFERENCE with International Participation S P A C E, E C O L O G Y, S A F E T Y, S E S 2014, 12 – 14 November 2014 Sofia, ISSN 1313-3888, p. 356- 362 <http://www.space.bas.bg/SES%202014/E-4.pdf>
8. [18] **Atanasova M., Nikolov H. (2016)** Detection of the Earth's crust deformation in Provadia area using InSAR technique. Proceedings of the INTERNATIONAL SYMPOSIUM ON “MODERN TECHNOLOGIES, EDUCATION AND PROFESSIONAL PRACTICE IN GEODESY AND RELATED FIELDS” Sofia, 03 - 04 November 2016, 2016, ISSN:2367-6051, 1-12
9. [21] **Nikolov H., Atanasova M. (2016)** Landslides monitoring near Kranevo by means of InSAR. Proceedings of the Third European SCGIS Conference "Geoinformation technologies for natural and cultural heritage conservation" 11-12 October 2016, Sofia, Bulgaria, Space Research and Technology Institute – Bulgarian Academy of Sciences, 2016, ISSN:1314-7749, 54-63, [http://proc.scgis.scgisbg.org/S1-6\\_Nikolov.pdf](http://proc.scgis.scgisbg.org/S1-6_Nikolov.pdf)
10. [25] **Atanasova-Zlatareva M., Nikolov H. (2017)** Detection of vertical displacements in the area of Mirovo salt deposit by means of D-InSAR and geodetic measurements. Proceedings of the INTERNATIONAL SYMPOSIUM ON “MODERN TECHNOLOGIES, EDUCATION AND PROFESSIONAL PRACTICE IN GEODESY AND RELATED FIELDS” Sofia, 09 - 10 November 2017, ISSN:2367-6051 -**абстракт**

### **Статии и доклади в сборник трудове от национални конференции -1**

1. [20] **Василева, К., М. Атанасова (2016)** Определяне границите на тектонски зони за територията на България от GNSS данни. Сборник доклади от VIII Национална конференция по геофизика, 25 ноември 2016, N7, 28-34, ISSN 1314-2518, [http://www.bggs.eu/Conferencia\\_2016/N7.pdf](http://www.bggs.eu/Conferencia_2016/N7.pdf)

### **Статии и доклади в сборник трудове и годишници на университети - 2**

1. [16]. **Atanasova-Zlatareva M.** (2015) Determination the ellipsoid height of inaccessible point, based on combining of GPS measurements and levelling. Fifth International Scientific Conference “Education, Science, Innovations”, ESI 2015, European Polytechnical University, 10-11 June, Pernik, Bulgaria p 3
2. [26] **Atanasova M.,** Georgiev I., Chapanov Ya., (2017) GLOBAL TECTONIC PLATE MOTIONS FROM SLR DATA PROCESSING, International Jubilee Scientific Conference “75th Anniversary of UACEG ”UNIVERSITY OF ARCHITECTURE, CIVIL ENGINEERING AND GEODESY, 1 – 3 NOVEMBER 2017, SOFIA

## Постер на международен форум -5

1. [22] Nikolov H., **Atanasova-Zlatareva M.,** (2017), DInSAR technique in monitoring of active landslides along the coastal line of North-East Bulgaria, Fringe 2017, Fringe 2017, the 10th International Workshop on “Advances in the Science and Applications of SAR Interferometry and Sentinel-1 InSAR”, Abstract book p. 308, Aalto University in Helsinki, Finland, June 05 – 09, 2017-poster [http://fringe.esa.int/page\\_session239.php#454p](http://fringe.esa.int/page_session239.php#454p)
2. [29] Nikolov H., **Atanasova M.**(2018) Operational Monitoring of Water Bodies Areas as Precursor for Landslides Activities, 2nd Mapping Water Bodies from Space Conference, ESA-ESRIN (Frascati, Italy) Abstract book p.12, id-150, 27-28 March 2018. [https://www.conftool.pro/mwbs2018/index.php?page=browseSessions&form\\_session=15#paperID151](https://www.conftool.pro/mwbs2018/index.php?page=browseSessions&form_session=15#paperID151)
3. [30] Nikolov H., **Atanasova M.,** Shishkov T., (2018) Monitoring of water bodies areas and soil moisture content in risky areas of Bulgaria, 2nd Mapping Water Bodies from Space Conference, ESA-ESRIN (Frascati, Italy), Abstract book p. 13, id-151 27-28 March 2018. [https://www.conftool.pro/mwbs2018/index.php?page=browseSessions&form\\_session=15#paperID150](https://www.conftool.pro/mwbs2018/index.php?page=browseSessions&form_session=15#paperID150)
4. [3] Georgieva G., I. Radev, I. Popova, E. Mihaylov, G. Marinov, M.Ilieva, K. Matev, **M. Atanassova** (2009) “Complex investigation of the recent geodynamics in the region of Krupnik – Kresna”-5th Balkan Geophysical Society (BGS) Congress, 10-16 May 2009, Beograd, Serbia <http://www.earthdoc.org/publication/publicationdetails/?publication=21082>
5. [23] Nikolov H., **Atanasova M.,** (2017), Influence of different DEMs on the quality of the InSAR results - case study over Bankya and Mirovo areas, SPIE-Remote Sensing, Active and Passive Microwave Remote Sensing for Environmental Monitoring, 11 - 14 September 2017, Warsaw, Poland, Paper 10426-27, <https://spie.org/Documents/ConferencesExhibitions/ERS-ESD17%20Abstracts%20lr.pdf>, p72 – poster, <https://www.spiedigitallibrary.org/conference-proceedings-of-spie/10426/104260M/Influence-of-different-DEMs-on-the-quality-of-the-InSAR/10.1117/12.2278393.short?SSO=1>

## Изнесен доклад на международен форум или научна конференция-5

1. [7] **Atanasova-Zlatareva M.** (2014) Research of the Horizontal Crustal Motions, Based on GPS Data for the Territory of Bulgaria and the Balkans (7093) Proceedings “Engaging the Challenges, Enhancing the Relevance” FIG Congress 2014 in Kuala Lumpur, Malaysia 16-21 June 2014 ISBN 978-87-92853-21-9, ISSN 2308-3441, p 11 [http://www.fig.net/pub/fig2014/papers/ts11a/TS11A\\_atanasova-zlatareva\\_7093.pdf](http://www.fig.net/pub/fig2014/papers/ts11a/TS11A_atanasova-zlatareva_7093.pdf)

2. [12] **Atanasova-Zlatareva M. (2015)** Study of Deformation and Movements on the Earth's Crust, of Technogenic Character, Based on Repeated Geodetic Measurements (7680), Technical Programme and Proceedings /FIG Working Week 2015, From the Wisdom of the Ages to the Challenges of the Modern World, Sofia, Bulgaria, 17-21 May 2015, ISBN 978-87-92853-35-6, ISSN 2307-4086, p 12  
[http://www.fig.net/resources/proceedings/fig\\_proceedings/fig2015/papers/ts01h/TS01H\\_atanasova-zlatareva\\_7680.pdf](http://www.fig.net/resources/proceedings/fig_proceedings/fig2015/papers/ts01h/TS01H_atanasova-zlatareva_7680.pdf)
3. [13] Chapanov Ya., **Atanasova M. (2015)** Common Position Changes of Collocated VLBI and GPS Stations (7656), Technical Programme and Proceedings /FIG Working Week 2015, From the Wisdom of the Ages to the Challenges of the Modern World, Sofia, Bulgaria, 17-21 May 2015, ISBN 978-87-92853-35-6, ISSN 2307-4086, p 14  
[https://www.fig.net/resources/proceedings/fig\\_proceedings/fig2015/papers/ts06g/TS06G\\_chapanov\\_atanasova\\_7656.pdf](https://www.fig.net/resources/proceedings/fig_proceedings/fig2015/papers/ts06g/TS06G_chapanov_atanasova_7656.pdf)
4. [14] Vassileva K., **Atanasova M. (2015)** Earth Crust Movements of the Territory of Bulgaria and North Greece from the Results of New GPS Data, Processing: 8th Congress of the Balkan Geophysical Society, EAGE, ISSN 2214-4609, ISBN 978-94-6282-166-8, DOI 10.3997/2214-4609.201414233, p 5  
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5. [15] Chapanov Ya., **Atanasova M. (2015)** Solar Influence on Decadal Climate Cycles over Balkan Peninsula, Processing: 8th Congress of the Balkan Geophysical Society, EAGE, ISSN 2214-4609, ISBN 978-94-6282-166-8, DOI 10.3997/2214-4609.201414233, p 5  
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## Представени доклади на конференции с международно участие - 12

1. [1] **Atanasova M., (2003)**, Transformations of Global Positioning System coordinates, International symposium on “Modern technologies, education and professional practice in the globalizing world”, 6-7 November, Sofia, 407-417 ISSN 2367-6051
2. [2] **Атанасова М., (2004)** Комбинирано изравнение на класически и GPS измервания. Определяне на скорости на преместване “Съвременните технологии, образованието и професионалната практика в геодезията и свързаните с нея области.” София, 04-05 ноември, 532-537, ISSN 2367-6051
3. [5] **Atanasova M. (2013)** Velocity field for the territory of Bulgaria from GPS, INTERNATIONAL SYMPOSIUM ON MODERN TECHNOLOGIES, EDUCATION AND PROFESSIONAL PRACTICE IN GEODESY AND RELATED FIELDS, Sofia, 07 - 08 November 2013 ISSN 2367-6051
4. [6] **Атанасова М., Чапанов Яв. (2014)** Движение на геодентъра и неговото влияние в изменението на координатите и скоростите на точки от земната повърхност. Proceedings SES2013 Ninth Scientific Conference with International Participation SPACE, ECOLOGY, SAFETY, November 2013, Sofia, 363-368, ISSN 1313-3888
5. [9] **Атанасова-Златарева М.(2014)** Изследване на движенията на блоковите структури в България на базата на GPS измервания. Сборник доклади НАУЧНА КОНФЕРЕНЦИЯ С МЕЖДУНАРОДНО УЧАСТИЕ “ГЕОГРАФИЯ И РЕГИОНАЛИСТИКА” В ЧЕСТ НА ПРОФ. Д-Р ИВАН БАТАКЛИЕВ гр. Пазарджик 30-31 октомври 2014 г., 214-220, ISBN 978-954-9531-25-1
6. [10] Vassileva K., **Atanasova-Zlatareva M. (2014)** Study of the earth crust movements on the territory of Bulgaria with GPS, INTERNATIONAL SYMPOSIUM ON MODERN TECHNOLOGIES, EDUCATION AND PROFESSIONAL PRACTICE IN GEODESY AND RELATED FIELDS, Sofia, 06 - 07 November 2014, ISSN 2367-6051- абстракт



7. [11] Vassileva K., **Atanasova M. (2015)** STUDY OF TRANSITION BOUNDARIES IN BULGARIA FROM GPS, Proceedings TENTH ANNIVERSARY SCIENTIFIC CONFERENCE with International Participation SPACE, ECOLOGY, SAFETY, SES 2014, 12 – 14 November 2014 Sofia, ISSN 1313-3888, p. 356- 362 <http://www.space.bas.bg/SES%202014/E-4.pdf>
8. [18] **Atanasova M.,** Nikolov H. (2016) Detection of the Earth's crust deformation in Provadia area using InSAR technique. Proceedings of the INTERNATIONAL SYMPOSIUM ON “MODERN TECHNOLOGIES, EDUCATION AND PROFESSIONAL PRACTICE IN GEODESY AND RELATED FIELDS” Sofia, 03 - 04 November 2016, 2016, ISSN:2367-6051, 1-12
9. [21] Nikolov H., **Atanasova M. (2016)** Landslides monitoring near Kranevo by means of InSAR. Proceedings of the Third European SCGIS Conference "Geoinformation technologies for natural and cultural heritage conservation" 11-12 October 2016, Sofia, Bulgaria, Space Research and Technology Institute – Bulgarian Academy of Sciences, 2016, ISSN:1314-7749, 54-63, [http://proc.scgis.scgisbg.org/S1-6\\_Nikolov.pdf](http://proc.scgis.scgisbg.org/S1-6_Nikolov.pdf)
10. [25] **Atanasova-Zlatareva M.,** Nikolov H. (2017) Detection of vertical displacements in the area of Mirovo salt deposit by means of D-InSAR and geodetic measurements. Proceedings of the INTERNATIONAL SYMPOSIUM ON “MODERN TECHNOLOGIES, EDUCATION AND PROFESSIONAL PRACTICE IN GEODESY AND RELATED FIELDS” Sofia, 09 - 10 November 2017, ISSN:2367-6051
11. [16]. **Atanasova-Zlatareva M. (2015)** Determination the ellipsoid height of inaccessible point, based on combining of GPS measurements and levelling. Fifth International Scientific Conference “Education, Science, Innovations”, ESI 2015, European Polytechnical University, 10-11 June, Pernik, Bulgaria p 3
12. [26] **Atanasova M.,** Georgiev I., Chapanov Ya., (2017) GLOBAL TECTONIC PLATE MOTIONS FROM SLR DATA PROCESSING, International Jubilee Scientific Conference “75th Anniversary of UACEG ”UNIVERSITY OF ARCHITECTURE, CIVIL ENGINEERING AND GEODESY, 1 – 3 NOVEMBER 2017, SOFIA

### **Представен доклад на национална конференция – 1**

1. [20] Василева, К., **М. Атанасова (2016)** Определяне границите на тектонски зони за територията на България от GNSS данни. Сборник доклади от VIII Национална конференция по геофизика, 25 ноември 2016, N7, 28-34, ISSN 1314-2518, [http://www.bggs.eu/Conferencia\\_2016/N7.pdf](http://www.bggs.eu/Conferencia_2016/N7.pdf)

### **Научно-популярна публикация -1**

1. [31] Пашова Л., **Атанасова-Златарева М. (2017)** Научно посещение в департамент “Геодезия и геоинформатика” на ТУ във Виена. Списание ГЕОМЕДИЯ, 6 (ноември-декември), 2017, 49-51 Научно-популярна публикация <http://www.geomeedia.bg/geodezia/item/6290-nauchno-poseshlenie-v-departament-geodeziya-i-geoinformatika-na-tu-vav-viena>

### **Доклад на семинар в чуждестранен университет или институт - 1**

1. **Atanasova-Zlatareva M. (2017)** Study of Earth Crustal Movements and Deformations by geodetic methods, ERASMUS+ Project, Technische Universität Wien, 19.09.2017

## **Лекции и други обществени изяви за популяризиране на научни постижения - 2**

1. **Атанасова-Златарева М. (2017)** InSAR и GNSS технологии в геодинамиката, "Клуб "Гея" - Софийски университет "Св. Климент Охридски"- Физически факултет 24.11.2017
2. **Nikolov H., Atanasova-Zlatareva M., (2018)** Monitoring the deformation of the Earth's crust in Northeastern Bulgaria based on SAR data, 14th Copernicus Training and Information Session, Sofia, Bulgaria, 17th of April 2018, organised by the Bulgarian Presidency of the Council of the European Union and the European Commission. <http://copernicus.eu/infosession-bulgaria> доклад 17.04.2018

### **❖ по език на писане**

български език **10**  
английски език **21**

### **❖ по брой на автори**

самостоятелни **7**  
с един съавтор **21**  
с двама съавтори **2**  
с повече от трима съавтори **1**

### **❖ по автор**

като първи автор **14**  
втори автор **16**  
група автори **1**

20.06.2018  
София

Съставил:

/ гл. ас. д-р инж. Мила Атанасова-Златарева/