Last name, First name: PROYKOVA, Ana Gender: female

Nationality: Bulgarian

Overall Scientific Expertise (especially your health and environmental risk assessment expertise):

SCENIHR member (2009-2013): member of working groups on risk assessment of depleted uranium; artificial light; scanners; nanomaterials/nanosilver

SCENIHR vice-chair (2013-2016)

SCHEER member (2016-2022)

SCHEER member (2022-2026)

What about experience in risk assessment?

Chair of the WG on 'Memorandum on weight of evidence and uncertainties' Chair of the WG on "Guidance on the structure and content of SCHEER opinions" (2017)

Chair of the WG on "Potential risks to human health of Light Emitting Diodes (LEDs)" (2018)

Co-chair of the WG on "Determination of Potential Health Effects of Nanomaterials Used in Medical Devices";

Co-rapporteur of the WG on "BIOLOGICAL EFFECTS OF ULTRAVIOLET RADIATION"

Co-rapporteur of the WG on "Opinion on Biological effects of UV-C radiation relevant to health with particular reference to UV-C lamps" member of the WGs on "Opinion on Synthetic Biology I: definition"; "Opinion on Synthetic Biology II: Risk assessment methodologies and safety aspects"; "Opinion on Synthetic Biology III: Risks to the environment and biodiversity related to synthetic biology and research priorities in the field of synthetic biology "

Co-author of the Statement II on emerging health and environmental issues (2022)

Professional Experience and Awards

| Years employed from – to | Title of position | Employer – name and location | Areas of professional Specialisation |
|--------------------------|---|---|--|
| 2019 - at present | Research Professor and Scientific Director | Centre of Excellence UNITe at the University of Sofia | Artificial Intelligence used in medicine, physics, and chemistry |

| Years employed from – to | Title of position | Employer – name and location | Areas of professional Specialisation |
|--|---|--|--|
| 2010-2019 | Full Professor in Atomic and Molecular Physics | University of Sofia | Nanometrology; radiation protection; atomic and molecular clusters; phases of matter; medical physics ionising and non- ionising radiation interaction |
| 1993-2009 including several sabbatical years abroad) | Assoc. Professor in Nuclear Physics | University of Sofia | Radiation-matter interaction; phase transformations |
| 2003 (FP6 Grant) & 2007 | Visiting Professor | BIDR-Jacob Blaustein Institute for Desert Research, Israel | carbon materials, inorganic fullerence, optical fibres |
| 2002, 2004, 2006 (summer semesters) | Visiting Professor | University of Cologne, Germany | Applications of statistical physics in medicine; genetic algorithms – computer aided design |
| 2008 (Scientific award) | Doctor of Science (Doctor Habil) | National Awarding and Accreditation Agency | Theoretical and mathematical physics |
| 2000 (award JSPS) | Visiting Professor | Nagoya University, Japan | Research of water; phase transformation; environmental protection |
| 1999 & 2001 & 2002 & 2005 2011 & 2012 | Visiting Professor | The University of Chicago, USA | simulations and modelling; phase transitions; memory;data mining metastability at the nanoscale; |
| 1998 (summer semester) | Visiting Professor | University of Washington, Seattle, USA | Mesophysicz; thermodynamics; surface effects |
| 1993 (spring) & 1997 (autumn) | Invited Professor | LLN-Catholic University of Louvain, Louvain-la- Neuve, Belgium | Transport of ions in matter; nuclear physics; radiation medical technologies |
| 1992,1994,1997 (experiments) | Senior Researcher | the Paul Scherrer Institute, Switzerland | Radiation-matter interaction/ medical engineering |

Educational Background

| Year | Degree Award | Educational Institution - name and location | Areas of educational specialisation* |
|------------|-------------------|--|--|
| 1989 &1991 | Post-doc | ICTP-Trieste, Italy | Physics (thermodynamics &condensed matter) |
| 1981 | PhD | Joint: University of Sofia & JINR Dubna | Nuclear physics |
| 1977 | Post-graduate | Joint institute of nuclear research (JINR), USSR | Nuclear Physics & Condensed Matter |
| 1974 | Master in Physics | University of Sofia | Theoretical Physics |

Memberships in Scientific Advisory Bodies/Committees/Panels:

- National delegate to the European strategy forum on research infrastructures, ESFRI (2007 at present);
- Chair, ESFRI SWG on Data, Computing, Digital Infrastructures (2017 at present)
- High Level Group Nanotechnologies and Advanced Materials, EU (2016 –2019)
- Program Committee on Nanomaterials, Biotechnology and Production, EU Horizon 2020 (2014 –2020)

Working Group on Site Sitting (2008-2010); Working group on e-Infrastructure investments (2016-2017)

- FET Advisory Group (2014-2015), Horizon2020, DG CONNECT
- SWAFS Advisory group (2014-2015), Horizon2020, DG RTD
- International Cooperation Advisory Group (2014-2015), Horizon2020, DG RTD
- Member of the Program Committee of the NanoMatPro, EU-FP7 (2007-2013)
- Bulgarian representative in the Member States Council on the international dialogue on responsible research and development of nanotechnologies (2008- 2010)
- Member of the Program Committee of the NanoMatPro, EU-FP6 (2004-2006)
- Member, National Scientific Commissions on: Physics (2002-2004), Nanotechnology (2003 2010), Research infrastructures (2013 at present), Ministry of Education and Science
- Member, Council Board for the Research at the Universities (Ministry of Education and Science) (2003- 2009)
- Member, Advisory Board for International Education and Cultural Exchange Programs, Ministry of Education and Science: (2001-2004)

Memberships in Learned Societies:

- European Physical Society (EPS) Executive Council, European Physical Society (2008 2012); Board Member of the Equal opportunity committee (2012 at present) http://www.eps.org/members/group.aspx?id=84913
- Union of Bulgarian Physicists (UBP) member of the Executive Board (2001-2004)
- Chair of the chapters "Clusters and Nanoparticles" (2000-2004) & "Theory, Modelling, Simulation" (2005 -2010) & Theory and Modelling of Processes at the Nanoscale (2011 at present), National Centre on Nanotechnology
- Team leader IUPAP Working Group on Women in Physics (2002 at present)
- Founder and Board Member of the Bulgarian Centre of Women in Technologies, BCWT (2012 at present) http://www.bgwomeninict.org/about/1/

MIWgRWHIISHI9OrI1KHchSrcNKncJafI9OjIRePUxKP

- Member of the Board of Administration of the European Platform of Women Scientists (2005 2009) http://epws.org/our-history/
- Society of Nuclear Physicists in Bulgaria (1986-1999)

Memberships in Editorial Boards:

- Editor, Open Physics, De Gruyter http://www.openphysics.com/
- Editor, Int.J.Mol.Sci. http://www.ijms.org
- Guest-editor for the special issue of IJMS devoted to the 70'th anniversary of RS Berry http://www.mdpi.org/ijms/papers/i3010001.pdf
- Founder and Editor of the annual proceedings "Meetings in Physics @ University of Sofia"

List of Publications:

[Please indicate the type and total number of your publications. In addition, provide the bibliographic details for the 7 most representative, peer-reviewed articles, which highlight the main areas of your scientific expertise.]

Total number: 161

Peer-reviewed papers in international scientific journals 88

Chapters in books, including graduate lectures 8 + 1 textbook for bachelors in BG

Full-text papers in conference proceedings 29

Technical reports (PSI, LLN, BIRD) 5

Scientific opinions (SCENIHR, SHEER - WGs) 35

Publications on science policy 30

7 Scientific publications in different areas of expertise:

| 1 Nanasilvar: Safaty health and anvironmental affacts and role in antimicrobial | | |
|---|--|--|
| 1. Nanosilver: Safety, health and environmental effects and role in antimicrobial resistance | | |
| P Hartemann, P Hoet, A Proykova, T Fernandes, A Baun, W De Jong, | | |
| Materials Today 18 (3), 122-123 | | |
| | | |
| 2. Dealing with nanosafety around the globe—Regulation vs. innovation MG Weeker, A Province GML Sentes | | |
| MG Wacker, A Proykova, GML Santos | | |
| International journal of pharmaceutics 509 (1-2), 95-106 | | |
| 3. Hydrogen sulfide adsorption on a defective graphene | | |
| D Borisova, V Antonov, A Proykova | | |
| International Journal of Quantum Chemistry 113 (6), 786-791 | | |
| 4. Analogues in clusters of second-order transitions? | | |
| A Proykova, R Stephen Berry, Zeitschrift für Physik D Atoms, Molecules and Clusters | | |
| 40 (1), 215-220 | | |
| 5. Insights into phase transitions from phase changes of clusters | | |
| A Proykova, RS Berry | | |
| Journal of Physics B: Atomic, Molecular and Optical Physics 39 (9), R167 | | |
| 6. Wim H De Jong, Demosthenes Panagiotakos, Ana Proykova, Theodoros Samaras, | | |
| Mark W Clemens, Daphne De Jong, Ingrid Hopper, Hinne A Rakhorst, Fabio | | |
| Santanelli di Pompeo , Suzanne D Turner, Regul Toxicol Pharmacol. 2021 Jun | | |
| 30;125:104982. doi: 10.1016/j.yrtph.2021.104982. | | |
| 7. From topographics to dynamics on multidimensional notantial energy surfaces of etamic clust | | |

7. From topographies to dynamics on multidimensional potential energy surfaces of atomic clusters KD Ball, RS Berry, RE Kunz, FY Li, A Proykova, DJ Wales SCIENCE (1996), 963-965

8 recent publications in science policy (open science)

- 1. Ana Proykova, HOW WILL CLOUD SERVICES CHANGE UNDER THE GDPR IN 2020, ISSN 2534-8663
- 2. Ana Proykova, RESEARCH DATA ALLIANCE. DATA, DATA BIG DATA! AND
 - WHAT? pp.6-9, SCIENCE-BG 5/2020, V. XXX, UNION OF SCIENTISTS IN BULGARIA
- 3. Ana Proykova, The New Technologies a Challenge for High-tech Societies, Science-BG, 3/2021, pp.16-19, XXXI.

4. Liezel Frick, Reinhard Jahn, G. Kuchumova, William (Bill) Mahoney, Susan Porter, Ana Proykova, Ronel Steyn, Marc Torka, Aya Yoshida, Shannon Mason, Impact of Changes in Doctoral Education. Institutional dimension: meso and micro level

https://www.doctoral-education.info/dl/Workgroup-2_Institutional-Changes-in-Doctoral-Education.pdf
Revisiting Forces and Forms of Doctoral Education Worldwide, 5-6 September **2019**, Herrenhausen Palace in Hanover/
Germany

- 5. Ana Proykova, "arXiv medium as a prerequisite of open access as an important component of open science", CERN-UNIGE Workshop on Innovations in Scholarly Communication, 6-10.09.2021, OAI12, session "The future of open science"
- 6. Ana Proykova, "Virtual science laboratories: will they replace the physical laboratories?", eLearning 2021, 12th international conference on e-learning, 23-24 Sep 2021, Belgrade, https://elearning.metropolitan.ac.rs/
- 7. Ana Proykova, Hristo Iliev, HIGH PERFORMANCE COMPUTING AND ARTIFICIAL INTELLIGENCE CONVERGENCE, Spring Conference at FMI, SU, 27/03 2021
- 8. Ana Proykova, D. Stauffer, Monte Carlo Simulations of Medical Resource Allocation, 26.03.2022, Spring Summer Session at FMI, Sofa University

7 recent public lectures

- 1. https://forbesbulgaria.com/2022/01/19/ana-proikova-the-future-is-promising/ 01.19.2022: за Форбс България взето от Мирослав Майер по повод на 50 over 50 Forbes NY,US
- 2. https://www.dnevnik.bg/intervju/ 2022/02/06/4308670_prof_ana_proikova_fizik_lipsata_na_dostatuchno_jeni_v/ публикация на Андриян Георгиев, 6 февруари 2022
- 3. https://sedemosmi.tv/etiketi/%D0%BF%D1%80%D0%BE%D1%84-%D0%B4%D1%84%D0%BD-%D0%B0%D0%BD%D0%B0-%D0%BF%D1%80%D0%BE%D0%B9%D0%BA%D0%BE%D0%B2%D0%B0/Вечерта на Иван Кулеков, 15 март 2022
- 4. https://m.economy.bg/featured/view/50445/Znaem-tvyrde-malko-neshta-za-sveta-okolo-nas
 14 април 2022: за жените в науката разказва Ана Пройкова
- 5. https://nauka.bg/r-ana-proikova-profesionalnoto-razvitie-akademichnite-sredinikade/. взето от Радослав Тодоров ПУБЛИКУВАНО НОЕМВРИ 26, 2020
- 6. https://bnr.bg/post/101397189/prof-proikova Интервю на Таня Милушева с проф. Ана Пройкова: Най-после в Европа намира място концепцията за отворена наука публикувано на 31.12.2020 в 09:32
- 7. https://mediabricks.bg/%D0%BF%D1%80%D0%BE%D1%84-%D0%B0%D0%BD%D0%B0-%D0%BF%D1%80%D0%BE%D0%B9%D0%BA%D0%BE%D0%B2%D0%B0-

%D0%BF%D1%80%D0%B5%D0%B4%D0%BF%D1%80%D0%B8%D0%B5%D0 %BC%D0%B0%D1%87%D1%8A%D1%82-%D0%B2-%D0%BD%D0%B0%D1%83/

Проф. Ана Пройкова: Предприемачът в науката търси съмишленици за постигане на научни цели, 27/08/2018, Media Bricks

Opinions:

EC-1) Scientific Basis for the Definition of the Term "nanomaterial" Jim Bridges, Kenneth Dawson, Wim de Jong, Thomas Jung, Ana Proykova, Qasim Chaudhry, Ruth Duncan, Eric Gaffet, Keld Alstrup Jensen, Wolfgang Kreyling, Bernadette Quinn

© European Union 2010

ISSN 1831-4783 ISBN 978-92-79-12757-1 doi:10.2772/39703 ND-AS-09-004-EN-N

EC-2) Opinion on the Environmental and Health Risks Posed by Depleted Uranium (2010)

Wolfgang Dekant, Pim De Voogt, Borut Peterlin, Marco Vighi, Pier Roberto Danesi, Victor Meineke, Ana Proykova

ISSN 1831-4775 ISBN 978-92-79-12754-0 doi:10.2772/3253 ND-AR-09-005-EN-N

EC-3) Health effects of security scanners for passenger screening (based on X-ray technology) (2012)

Anssi Auvinen, Thomas Jung, Ana Proykova, Denis Bard, Richard Paynter, Geraldine O'Reilly, Christoph Hoeschen, Peter O'Neill

ISSN 1831-4783 ISBN 978-92-79-26316-3 doi:10.2772/87426 ND-AS-12-004-EN-N

EC-4) Health Effects of Artificial Light (2012)

Mats-Olof Mattsson, Thomas Jung, Ana Proykova, Francine Behar-Cohen, Frank de Gruijl, James Ferguson, Johnni Hansen, Harry Moseley, Georges ZissisISSN 1831-4783 ISBN 978-92-79-26314-9 doi:10.2772/8624 ND-AS-12-002-EN-N

EC-5) Nanosilver: safety, health and environmental effects and role in antimicrobial resistance

Philippe Hartemann, Peter Hoet, Ana Proykova, Teresa Fernandes, Anders Baun, Wim De Jong, Juliane Filser, Arne Hensten, Carsten Kneuer, Jean-Yves Maillard, Hannu Norppa, Martin Scheringer, Susan Wijnhoven

© European Union, 2013

ISSN:1831-4783 ISBN: 978-92-79-30132-2 doi: 10.2772/76851 ND-AS-13-002-EN-N

{cited in Silver Nanoparticles in the Environment, edited by Jingfu Liu, Guibin Jiang Springer 9783662460702, April 2015}

EC-6) Addressing the New Challenges for Risk Assessment (2013) (SCCS, SCHER, SCENIHR)

© European Union, 2013

ISSN 2315-0106 ISBN 978-92-79-31206-9 doi:10.2772/37863 ND-AZ-13-002-EN-N

EC-7) Opinion on Synthetic Biology I: Definition

Theo Vermeire, Michelle Epstein, Philippe Hartemann, Ana Proykova, Luis Martinez Martinez, Teresa Fernandes, Qasim Chaudhry, Suresh Chandra Rastogi, Rainer Breitling, Camille Delebecque, Timothy Gardner, Katia Pauwels, James Philp, Markus Schmidt, Eriko Takano

© European Union, 2014

ISSN 1831-4783 ISBN 978-92-79-30136-0 doi:10.2772/76553 ND-AS-13-006-EN-N

EC-8) Position Statement on emerging and newly identified health risks to be drawn to the attention of the European Commission (SCENIHR) (2014)

ISSN 1831-4783 ISBN 978-92-79-55011-9 Doi:10.2875/996348 EW-AS-16-001-EN-N

http://ec.europa.eu/health/scientific_committees/emerging/docs/scenihr_s_002.pdf

EC-9) Guidance on the Determination of Potential Health Effects of Nanomaterials Used in Medical Devices, Igor Emri, Philippe Hartemann, Ana Proykova, Konrad Rydzynski, Jim Bridges, Lars Bjursten, Wim De Jong, Robert Geertsma, Arne Hensten, Nils Gjerdet

© European Union, 2015

ISSN 1831-4783 ISBN 978-92-79-35590-5 doi: 10.2772/41391 ND-AS-14-001-EN-N

EC-10) Opinion on Synthetic Biology II: Risk assessment methodologies and safety aspects

Theo Vermeire, Michelle Epstein, Philippe Hartemann, Ana Proykova, Luis Martinez Martinez, Teresa Fernandes, Qasim Chaudhry, Suresh Chandra Rastogi, Rainer Breitling, Camille Delebecque, Timothy Gardner, Katia Pauwels, James Philp, Markus Schmidt, Eriko Takano

© European Union, 2015

ISSN 1831-4783 ISBN 978-92-79-43916-2 doi:10.2772/63529 ND-AS-14-004-EN-N

http://ec.europa.eu/health/scientific_committees/emerging/docs/scenihr_o_048.pdf

EC-11) Opinion on Synthetic Biology III: Risks to the environment and biodiversity related to synthetic biology and research priorities in the field of synthetic biology (64 pages)

3 December 2015 (ISSN 2315-0106; ISBN 978-92-79-54973-1 doi:10.2875/590512 EW-AZ-16-001-EN-N)

Theo Vermeire, Michelle Epstein, Philippe Hartemann, Ana Proykova, Luis Martinez Martinez, Teresa Fernandes, Qasim Chaudhry, Suresh Chandra Rastogi, Rainer Breitling, Camille Delebecque, Timothy Gardner, Katia Pauwels, James Philp, Markus Schmidt, Eriko Takano

https://ec.europa.eu/health/sites/health/files/scientific_committees/emerging/docs/scenihr_o_050.pdf

EC-12) Opinion on Biological effects of ultraviolet radiation relevant to health with particular reference to sunbeds for cosmetic purposes (17 November 2016) https://publications.europa.eu/en/publication-detail/-/publication/cbca2f2a-024a-11e7-8a35-01aa75ed71a1/language-en

© European Union, 2016

ISSN 2467-4559 doi:10.2875/26719 ISBN 978-92-79-65684-2 EW-CA-17-002-EN-N

https://ec.europa.eu/health/sites/health/files/scientific_committees/scheer/docs/scheer_o_003.pdf

Ana Proykova, Theodoros Samaras, Rodica Mariana Ion, Pieter Jan Coenraads, Claire Beausoleil, Jean-Francois Doré, Rudiger Greinert, Philippe Hartemann, Norbert Leitgeb, Lesley Rushton, Greet Schoeters

EC-13) Opinion on Biological effects of UV-C radiation relevant to health with particular reference to UV-C lamps (2 February 2017) Theodoros Samaras, Ana Proykova, Renate Krätke, Rodica Mariana Ion, Pieter Jan Coenraads, Lesley Rushton, Norbert Leitgeb

© European Union, 2017

ISSN 2467-4559 doi:10.2875/569379 ISBN 978-92-79-80132-7 EW-CA-18-005-EN-N

https://ec.europa.eu/health/sites/health/files/scientific_committees/scheer/docs/scheer_o_002_0.pdf

EC-14) Guidance on the structure and content of SCHEER Opinions and statements (23 February 2017) Ana Proykova, Philippe Hartemann, Emanuela Testai, Theo

Vermeire, Renate Krätke, Alena Bartonova, Claire Beausoleil, Teresa Fernandes, Jan Linders, Greta Schoeters

https://ec.europa.eu/health/sites/health/files/scientific_committees/scheer/docs/scheer_o_006.pdf

ISSN 2467-4559 ISBN 978-92-79-80076-4 doi:10.2875/31271 EW-CA-18-001-EN-N

EC-15) Potential risks to human health of Light Emitting Diodes (LEDs) (Preliminary 6 July 2017) (Final 6 June 2018)

Ana Proykova, Theodoros Samaras, Rodica Mariana Ion, Ellen Bruzell, Jean-François Doré, Massimo Nicolò, John O'Hagan, Celia Sánchez-Ramos, Linda van Kerkhof

https://ec.europa.eu/health/sites/health/files/scientific_committees/scheer/docs/scheer_o_011.pdf

DOI: 10.13140/RG.2.2.24119.62885

EC-16) Emerging Issues and the Role of the SCHEER, Position Paper (2018, 5-6 June)

© European Union, 2018

ISSN 2467-4559 doi:10.2875/33037 ISBN 978-92-76-00232-1 EW-CA-19-004-EN-N

EC-17) Memorandum on weight of evidence and uncertainties, (26 June 2018) Ana Proykova, Renate Krätke, Roberto Bertollini, Teresa Borges, Raquel Duarte-Davidson, Demosthenes Panagiotakos, Rémy Slama, Marian Scott, Emanuela Testai, Theo Vermeire, Marco Vighi, Alena Bartonova, Claire Beausoleil, Teresa Fernandes, Jan Linders, Greta Schoeters, Philippe Hartemann

ISSN 2467-4559 doi:10.2875/386011 ISBN 978-92-76-00233-8 EW-CA-19-005-EN-N

DOI: 10.13140/RG.2.2.10697.85604

EC-18) Statement on emerging health and environmental issues (2018) The SCHEER adopted this statement by written procedure on 20 December 2018, published 2019-02-22

ISSN 2467-4559 doi:10.2875/840266 ISBN 978-92-76-00231-4 EW-CA-19-003-EN-N

EC-19) Final Opinion on the safety of breast implants in relation to anaplastic large cell lymphomaAbstract

Adopted on 26 March 2021

- EC-20) Final Opinion on Electronic cigarettes Abstract Adopted on 16 April 2021
- EC-21) Scientific Opinion on "Draft Environmental Quality Standards for Priority Substances under the Water Framework Directive" ChlorpyrifosSearch, Adopted on 15-16 June 2022
- EC-22) Scientific Opinion on "Draft Environmental Quality Standards for Priority Substances under the Water Framework Directive" Carbamazepine, Adopted on 20 May 2022
- EC-23) Scientific Opinion on "Draft Environmental Quality Standards for Priority Substances under the Water Framework Directive" BifenthrinSearch , Adopted on 6 May 2022
- EC-24) Scientific Opinion on "Draft Environmental Quality Standards for Priority Substances under the Water Framework Directive" Azithromycin, Adopted on 6 May 2022
- EC-25) Scientific Opinion on "Draft Environmental Quality Standards for Priority Substances under the Water Framework Directive" Clarithromycin, Adopted on 6 May 2022
- EC-26) Scientific Opinion on "Draft Environmental Quality Standards for Priority Substances under the Water Framework Directive" Esfenvalerate, Adopted on 25 March 2022
- EC-27) Scientific Opinion on "Draft Environmental Quality Standards for Priority Substances under the Water Framework Directive" Permethrin, Adopted on 25 March 2022
- EC-28) Scientific Opinion on "Draft Environmental Quality Standards for Priority Substances under the Water Framework Directive" DeltamethrinSearch for available translations of the preceding linkEN•••
 Adopted on 25 March 2022
- EC-29) Scientific Opinion on "Draft Environmental Quality Standards for Priority Substances under the Water Framework Directive" Thiamethoxam, Adopted on 25 March 2022

- EC-30) Scientific Opinion on "Draft Environmental Quality Standards for Priority Substances under the Water Framework Directive" Thiacloprid, Adopted on 25 March 2022
- EC-31) Scientific Opinion on "Draft Environmental Quality Standards for Priority Substances under the Water Framework Directive" Clothianidin , Adopted on 25 March 2022
- EC-32) Scientific Opinion on "Draft Environmental Quality Standards for Priority Substances under the Water Framework Directive" Acetamiprid, Adopted on 25 March 2022
- EC-33) Scientific Opinion on "Draft Environmental Quality Standards for Priority Substances under the Water Framework Directive" 17-Alpha-Ethinylestradiol (EE2), Beta-Estradiol (E2) and Estrone (E1) Adopted on 1 March 2022
- EC-34) Scientific Opinion on "Draft Environmental Quality Standards for Priority Substances under the Water Framework Directive" Erythromycin, Adopted on 28 February 2022
- EC-35) Statement II on emerging health and environmental issues (2022) Adopted on 13 January 2022