

Interdisciplinary Thematic Group for Studying of Activated Waters

Bulgarian Academy of Sciences

Head: Ass. Prof. Georgi Gluhchev -glugchev1944@abv.bg

Secretary: Eng. Elissaveta Karaatanasova

Name and family	Organization	Contact
1. Prof. Stoil Karadzhov	Bulgarian Association of Activated Water	stoilko@abv.bg
2. Prof. Hristo Najdenski	Bulgarian Academy of Sciences	hnajdenski@gmail.com
3. Prof. Ignat Ignatov	Scientific Research Center of Medical Biophysics	mbioph@abv.bg
4. Prof. Stefan Armyanov	Bulgarian Academy of Sciences	armyanov@ipc.bas.bg
5. Prof. Dimitar Mehadjiev	Bulgarian Academy of Sciences	metkomeh@svr.igic.bas.bg
6. Assis. Prof. Nikolay Ivanov	Bulgarian Academy of Sciences	nikolayivanov1948@gmail.com
7. Assis. Prof. Vladimir Ivanov	Bulgarian Academy of Sciences	nikolayivanov1948@gmail.com
8. Prof. Teodora Popova	University of Forestry	dr_tpopova@abv.bg
9. Ass. Prof. Paunka Vassileva	Bulgarian Academy of Sciences	pnovachka@svr.igic.bas.bg
10. Eng. Atanas Atanasov	Bulgarian Association of Activated Water	nas67@abv.bg
11. Nikolay Neshev PhD	Sofia University " St. Kliment Ohridski", Faculty in Physics	n.neshev@hridaya.bg
12. Dr. Toshka Petrova	University of Forestry	drto6ka_petrova@abv.bg
13. Nedyalka Valcheva PhD	Trakia University	nedyalka.valcheva@trakia-uni.bg
14. Mariana Angelcheva PhD MD	National Sports Academy	angelcheva_dr@abv.bg

15. Rumen Petkov MD	Medical Center Oxylife	rumen_petkov@novimed.net
16. Diana Slavcheva Master in Pharmacy	Bulgarian Pharmaceutical Union	dianaslavcheva@mail.bg
17. Eng. Chavdar Stoyanov	Scientific Research Center of Medical Biophysics	kassy@abv.bg
18. Prof. Christos Drossinakis	IAWG- INTERNATIONALE Akademie für Wissenschaftliche Geistheilung Germany, Austria, Greece	iawg-frankfurt@web.de

**List of scientific publications, where the Bulgarian scientists are cited
Topic: Electrochemically activated waters – Anolyte and Catholyte**

UK

Gajda, I., Obata, O., Greenman, J., Jeropoulos, I. (2020) Electroosmotically generated disinfectant from urine as a by-product of electricity in microbial fuel cell for the inactivation of pathogenic species, Scientific Reports, Nature, Vol. 10, No. 5533.

<https://www.nature.com/articles/s41598-020-60626-x>

Cited:

Gluhchev, G, Ignatov, I., Karadzhov, S., Miloshev, G., Ivanov, N., Mosin, O.V. (2015) Electrochemically Activated Water: Biophysical and Biological Effects of Anolyte and Catholyte Types of Water, European Journal of Molecular Biotechnology, Vol. 7 No. 1, pp. 12-26.

Zhou, Y., Endelberg, D.L. (2018) Application of a Modified Bi-polar Electrochemistry Approach to Determine Pitting Corrosion Characteristics, Electrochemistry Communications, 93, 158-161. <https://www.sciencedirect.com/science/article/pii/S1388248118301553>

Cited:

Ignatov, I., Mosin, O. V., Gluhchev, G., Karadzhov, S., Miloshev, G., Ivanov, N., (2015) Studying Electrochemically Activated NaCl Solutions of Anolyte and Catholyte by Methods of Non-Equilibrium Energy Spectrum (NES) and Differential Non-Equilibrium Energy Spectrum (DNES), Journal of Medicine, Physiology and Biophysics, 14, 6-18.

Zhou, Y., Endelberg, D.L. (2020) On the Application of Bipolar Electrochemistry to Characterise the Localised Corrosion Behaviour of Type 420 Ferritic Stainless Steel, Metals, 10(6), 794 <https://www.mdpi.com/2075-4701/10/6/794>

Cited: Ignatov, I., Mosin, O. V. , Gluhchev, G., Karadzhov, S., Miloshev, G., Ivanov, N., (2015) Studying Electrochemically Activated NaCl Solutions of Anolyte and Catholyte by Methods of Non-Equilibrium Energy Spectrum (NES) and Differential Non-Equilibrium Energy Spectrum (DNES), Journal of Medicine, Physiology and Biophysics, Vol. 14, pp. 6-18.

SOUTH KOREA

Cha, Chun-Nam et al. (2016) Virucidal efficacy of a fumigant containing orth-phenylphenol against classical swine fever virus and porcine reproductive and respiratory syndrome virus, Korean Journal of Veterinary Service, 39 (2): 117-124.

<http://www.koreascience.or.kr/article/JAKO201621650894229.page>

Cited:

Gluhchev, G., Ignatov, I., Karadzhov, S., Miloshev, G., Ivanov, N., Mosin O. V. (2015) Studying the virucidal and biocidal effects of electrochemically activated anolyte and catholyte types of water on classical swine fever virus (CSF) and bacterium E. coli DH5. J Med Physiol Biophysics, 13: 1-18.

INDIA

Lata, S. et al. (2016) Anti bacterial Effectiveness of Electro- Chemically Activated (ECA) Water as a Root Canal Irrigant- An In-vitro Comparative Study, Journal of Clinical and Diagnostic Research, 10 (10): 138-142. https://jcdr.net/article_fulltext.asp?issn=0973-709x&year=2016&volume=10&issue=10&page=ZC138&issn=0973-709x&id=8699

Cited:

Ignatov I, Mosin, O.V., Gluhchev G, Karadzhov S, Miloshev G, Ivanov N. The evaluation of the mathematical model of interaction of electrochemically activated water solutions (anolyte and catholyte) with water. European Reviews of Chemical Research. 2015;4(2):72–86.

Dube, K., Jain, P., (2018) Electrolyzed Saline...an Alternative to Sodium Hypochlorite for Root Canal Irrigation, Clujul Med, 91(3): 322–327

<https://medpharmreports.com/index.php/mpr/article/view/863>

Cited:

Ignatov. I., Mosin, O.V., Gluhchev, G., Karadzhov, S., Miloshev, G., Ivanov, N. The evaluation of the mathematical model of interaction of electrochemically activated water solutions (anolyte and catholyte) with water. European Reviews of Chemical Research. 2015;4(2):72–86.

Mukherejee, S. et al. (2020) Biomedical application, drug delivery and metabolic pathway of antiviral nanotherapeutics for combating viral pandemic: A review, Environmental Research, 191. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7443328/>

Cited:

Ignatov, I. (2020) Antiviral Effects of Water Catholyte, Oxidal with Methylene Blue and Colloidal Silver. Possible Mechanism of Influence over Coronavirus SARS-CoV and SARS-CoV-2 with Disease COVID-19, Global Congress of Infectious Diseases, USA.

RUSSIA

Bachir, V. M., Pogorelov, A.G. (2018) Universal Electrochemical Technology for Environmental Protection, International Journal of Pharmaceutical Research & Allied Sciences, 7(1):41-57

<https://ijpras.com/storage/models/article/M4pNNzDuXHM26gZuwH1aEUypJjCmNZ62tlhBY>

[HxEzsxdeZAejBj27E233YHn/universal-electrochemical-technology-for-environmental-protection.pdf](https://www.semanticscholar.org/paper/9f6a2a2c/HxEzsxdeZAejBj27E233YHn/universal-electrochemical-technology-for-environmental-protection.pdf)

Cited:

Georgi Gluhchev, Ignat Ignatov, Stoil Karadzhov, Georgi Miloshev, Nikolay Ivanov, Oleg Mosin. Electrochemically Activated Water: Biophysical and Biological Effects of Anolyte and Catholyte Types of Water. European Journal of Molecular Biotechnology, Vol. 7, Is.1, 2015, pp. 12-26.

VIETNAM

Truong Nhu Ngoc Vo et al. (2018) Efficacy of Electrochemically Activated Water Solution in Gingivitis Treatment, Journal of Pharmaceutical Investigation, 49, 323-329.

<https://link.springer.com/article/10.1007/s40005-018-00419-7>

Cited:

Ignatov I, Gluhchev G, Karadzhov S, Miloshev G, Ivanov N, Mosin O.V. (2015a) Preparation of electrochemically activated water solutions (catholyte/anolyte) and studying their physical-chemical properties. J Health Med Nurs 13:64–78.

Ignatov I, Gluhchev G, Karadzhov S, Miloshev G, Ivanov N, Mosin O. V. (2015b) Preparation of electrochemically activated water solutions (catholyte/anolyte) and studying their physical-chemical properties. J Med Physiol Biophys 11:1–21

NGUYỄN THỊ THANH HẢI (2018) NGHIÊN CỨU CẢI TIẾN QUY TRÌNH ĐIỀU CHÉ DUNG DỊCH SIÊU OXY HÓA VÀ ỨNG DỤNG TRONG KHỦ TRÙNG NGỌC THẢI BỆNH VIỆN, 1-161. <http://gust.edu.vn/media/26/uftai-ve-tai-day26123.pdf>

Cited:

Ignatov I, Gluhchev G, Karadzhov S, Miloshev G, Ivanov N, Mosin O (2015) Preparation of electrochemically activated water solutions (catholyte/anolyte) and studying their physical-chemical properties. J Med Physiol Biophys 11:1–21

COLOMBIA

Ariza Aguilar, J.F. (2020) Sistema descentralizado de desalinización de agua basado en energía solar para generar volúmenes de agua segura en comunidades indígenas de La Guajira, Univecidad Nacional de Colombia, Departamento de Ingeneria Civil y Agricola, 381. <https://repositorio.unal.edu.co/handle/unal/78574>

Cited:

Gluhchev, G., Ignatov, I., Karadzhov, S., Miloshev, G., Ivanov, N., Mosin, O.V. (2015) Biocidal Effects of Electrochemically Activated Water, Journal of Health, Medicine and Nursing, Vol. 11, pp. 67-83.