

<p><b>Прокопенко Сергей Иванович / Prokopenko S.I.</b></p>	<p>Orcid:  <a href="https://orcid.org/0000-0002-5342-7716">https://orcid.org/0000-0002-5342-7716</a>  Scopus:  <a href="https://www.scopus.com/authid/detail.uri?authorId=57218122728">https://www.scopus.com/authid/detail.uri?authorId=57218122728</a>  Researchgate  <a href="https://www.researchgate.net/profile/Serhiy_Prokopenko">https://www.researchgate.net/profile/Serhiy_Prokopenko</a></p>	
<p>Yu.A. Bogdanov, V. Pavlovich, <b>S.I. Prokopenko</b>, D. Gergova, B.Vachev, "<b>ELECTROMAGNETIC SOUNDING OF THRACIAN TUMULI IN THE SBORYANOVO NATIONAL RESERVE, NEAR THE TOWN OF ISPERIH, RAZGRAD DISTRICT, NORTH EAST BULGARIA</b>"// Conference: 4ht BlackSeaHazNet Workshop, December 2013, Sofia, Bulgaria, Volume 1, p.92-98</p>	<p><a href="https://www.researchgate.net/publication/335856518">https://www.researchgate.net/publication/335856518</a></p>	<p><b>2013</b></p>
<p>Yu.A. Bogdanov, V. Pavlovich, <b>S.I. Prokopenko</b>, D. Gergova, B.Vachev, "<b>The structure of earthquake hypocenters study by means of the analysis of the Earth electromagnetic radiation</b>"// Bulgaria examples. Complex research of earthquake's forecasting possibilities, seismicity and climate change correlations. Conference: 4ht BlackSeaHazNet Workshop, December 2013, Sofia, Bulgaria, Volume 3, p.12</p>	<p><a href="https://www.researchgate.net/publication/343962903">https://www.researchgate.net/publication/343962903</a></p>	<p><b>2013</b></p>
<p>Yu. A. Bogdanov, <b>S. I. Prokopenko</b>, A.M. Chernyakov, I.N. Fedotova, and I. Samchyk, "<b>Unrealised prospects for hydrocarbon exploration in the south-eastern part of the Dniper-Donets depression</b>"// Conference: Scientific and practical conference dedicated to the 100th anniversary of the birth of V. P. Makridin, May 2015, Kharkiv, Ukraine, Volume: 2015.</p>	<p><a href="https://www.researchgate.net/publication/335988208">https://www.researchgate.net/publication/335988208</a></p>	<p><b>2015</b></p>
<p>Yu. A. Bogdanov, <b>S. I. Prokopenko</b>, "<b>CIRCUMCIRCLE STRUCTURE OF THE QAIDAM BASIN (CHINA) BASED ON PASSIVE ELECTROMAGNETIC PROFILING</b>"// Conference: Scientific and practical conference dedicated to the 100th anniversary of the birth of V. P. Makridin, May 2015, Kharkiv, Ukraine Volume 2015.</p>	<p><a href="https://www.researchgate.net/publication/335988435">https://www.researchgate.net/publication/335988435</a></p>	<p><b>2015</b></p>
<p><b>S. I. Prokopenko</b>, "<b>Application of passive geophysical scanner "DSF" for research of the deep structure of the Earth</b>"// Conference: Third International Scientific Conference "Actual Problems of Geomedium and Sounding Systems" October 2017, Kyiv, Ukraine, Volume 2017, p.51–52</p>	<p><a href="https://www.researchgate.net/publication/334883471">https://www.researchgate.net/publication/334883471</a></p>	<p><b>2017</b></p>
<p>Yu. A. Bogdanov, <b>S. I. Prokopenko</b>, "<b>Study of tubular structures of the shelf of the South China sea by using method geopolariton tomography of the Earth</b>"// Conference: "Marine Geological and Geophysical Researches: Fundamental and Applied aspects", November 2018, Odessa, Ukraine, Volume 2018, p.295-303. ISBN: 978-617-7674-01-5</p>	<p><a href="https://www.researchgate.net/publication/334883867">https://www.researchgate.net/publication/334883867</a></p>	<p><b>2018</b></p>

<p>Yu. A. Bogdanov, <b>S. I. Prokopenko</b>, I.N. Fedotova, and X. Chen, "<b>The study of the deep structure and prospects of oil and gas potential of the southern part of the Guryev arch of the south-eastern side of the Caspian basin by method GPTS</b>"// European Association of Geoscientists &amp; Engineers. Conference Proceedings, Third international conference on Geology of the Caspian Sea and Adjacent Areas, Oct 2019, Baku, Azerbaijan Volume 2019, p.1-6, ISBN: 978-1-7138-1179-4. (Scopus)</p>	<p><a href="https://www.earthdoc.org/content/papers/10.3997/2214-4609.201952023">https://www.earthdoc.org/content/papers/10.3997/2214-4609.201952023</a></p>	<p><b>2019</b></p>
<p>Yu. A. Bogdanov, <b>S. I. Prokopenko</b>, and X. Chen, "<b>Use of GPTS technology in geoinformation security for sustainable development of megacities</b>"// XIX th International Conference Geoinformatics: Theoretical and Applied Aspects 11-14, May 2020, p.1-5. Kiev, Ukraine, ISBN: 978-1-7138-1398-9 (Scopus)</p>	<p><a href="https://www.earthdoc.org/content/papers/10.3997/2214-4609.2020geo134">https://www.earthdoc.org/content/papers/10.3997/2214-4609.2020geo134</a></p>	<p><b>2020</b></p>
<p>X. Chen, <b>S. I. Prokopenko</b>, and Yu. A. Bogdanov "<b>大地极化激元层析成像技术 (GPTS)的研究</b>". 河北省高新技术企业国际科技合作技术创新成果案例". CIP (2020) 184876. P. 171-176. ISBN 978-7-5717-0538-1.</p>	<p><a href="https://www.researchgate.net/publication/349774031">https://www.researchgate.net/publication/349774031</a></p>	<p><b>2020</b></p>
<p>S. I. Prokopenko, Yu. A. Bogdanov, O. O. Vodopianov, and X. Chen, "<b>Geopolariton tomography (GPTS) hardware and software platform for study of earth's deep structure</b>"// European Association of Geoscientists &amp; Engineers, Proceedings, XXth International Conference "Geoinformatics: Theoretical and Applied Aspects" 11-14 May 2021, pp. 1–7, Kiev, Ukraine, ISBN: 978-1-7138-3368-0 (Scopus)</p>	<p><a href="https://www.earthdoc.org/content/papers/10.3997/2214-4609.20215521012">https://www.earthdoc.org/content/papers/10.3997/2214-4609.20215521012</a></p>	<p><b>2021</b></p>
<p>X. Chen, <b>S. I. Prokopenko</b>, O. O. Vodopianov and Yu. A. Bogdanov, "<b>Application of the GeoPolariton Tomography based on UAV in prediction and monitoring of mountainous coal spontaneous combustion area in eastern Yunnan Plateau</b>"// International Conference: 1st China Exploration GeoScience Conference (CEGC), Hefei, China, DOI:10.26914/c.cnkihy.2021.036284 (CNKI)</p>	<p><a href="https://www.cnndoi.org/Resolution/Handler?doi=10.26914/c.cnkihy.2021.036284">https://www.cnndoi.org/Resolution/Handler?doi=10.26914/c.cnkihy.2021.036284</a></p>	<p><b>2021</b></p>
<p><b>S. I. Prokopenko</b>, O. O. Vodopianov, and X. Chen, "<b>Using the geopolariton tomography based on UAV to explore and monitor coalfield subsurface structures in Shaanxi, China</b>" // Conference: 16th International Scientific Conference Monitoring of Geological Processes and Ecological Condition of the Environment, November 2022 p.1-5, Kyiv, Ukraine, ISBN: 978-1-7138-7117-0 (Scopus)</p>	<p><a href="https://www.earthdoc.org/content/papers/10.3997/2214-4609.2022580080">https://www.earthdoc.org/content/papers/10.3997/2214-4609.2022580080</a></p>	<p><b>2022</b></p>
<p>Патент № CN114814965B. <b>Способ и устройство для измерения геополаритонного излучения: № 202210767799.1: заявл. 01.07.2022: опубл. 27.09.2022, Китай / С. И. Прокопенко, Чень Синь, Ю. А. Богданов; заявитель, патентобладатель Hebei DSF-GEOS</b></p>	<p><a href="http://epub.cnipa.gov.cn/patent/CN114814965B">http://epub.cnipa.gov.cn/patent/CN114814965B</a>  <a href="https://patents.google.com/patent/CN114814965B/en">https://patents.google.com/patent/CN114814965B/en</a></p>	<p><b>2022</b></p>

Technology Co., Ltd		
Патент № CN114814958B. <b>Приемное устройство и система анализа геополяритонного излучения:</b> № 202210767798.7: заявл. 01.07.2022: опубл. 23.09.2022, Китай / Чень Синь, С. И. Прокопенко, Ю. А. Богданов; заявитель, патентобладатель Hebei DSF-GEOS Technology Co., Ltd.	<a href="http://epub.cnipa.gov.cn/patent/CN114814958B">http://epub.cnipa.gov.cn/patent/CN114814958B</a>  <a href="https://patents.google.com/patent/CN114814958B/en?q=CN114814958B">https://patents.google.com/patent/CN114814958B/en?q=CN114814958B</a>	<b>2022</b>
Yu. A. Bogdanov, <b>S. I. Prokopenko</b> , O. O. Vodopianov, I. N. Azimov, and X. Chen, " <b>Using the GPTS to explore the deep structure and prospects of oil and gas potential in the “Mezhdurechenskaya” area of the north-eastern side of the Ferhana Basin</b> " // Monitoring of Geological Processes and Ecological Condition of the Environment, 17th International Scientific Conference, November 2023, Kyiv, Ukraine, pp. 1–5, ISBN: 978-617-7674-01-5 (Scopus)	<a href="https://www.earthdoc.org/content/papers/10.3997/2214-4609.2023520139">https://www.earthdoc.org/content/papers/10.3997/2214-4609.2023520139</a>	<b>2023</b>
Свидетельства о регистрации авторского права на произведение №122260. <b>Компьютерная программа «CorrSpeedSlice»:</b> заявл. 12.12.2023: опубл. 31.01.2024, бюл. №79, Украина / Ю. А. Богданов, <b>С. И. Прокопенко</b> , А. А. Водопьянов: заявитель Ю. А. Богданов	<a href="https://sis.nipo.gov.ua/en/search/detail/1793397">https://sis.nipo.gov.ua/en/search/detail/1793397</a>	<b>2024</b>
Yu.A. Bogdanov, <b>S.I. Prokopenko</b> and Xin Chen, <b>ГЕОПОЛЯРИТОННАЯ ТОМОГРАФИЯ В КАСПИЙСКОМ РЕГИОНЕ: АНАЛИЗ РЕЗУЛЬТАТОВ И ПЕРСПЕКТИВЫ РАЗВИТИЯ</b> // The International Scientific and Practical Conference KHOSHBAKHT YUSIFZADE’S RECITATIONS, December 4-5, 2024, Baku, Azerbaijan, ISBN: 978-9952-570-12-0	<a href="https://www.researchgate.net/publication/386463970">https://www.researchgate.net/publication/386463970</a>	<b>2024</b>