

### **Листа на документи:**

- The catastrophic decrease of Prespa Lake level – result of natural or anthropogenic reason? - Romeo Eftimi
- Late Glacial to Holocene climate change and human impact in the Mediterranean: The last ca. 17 ka diatom record of Lake Prespa (Macedonia/Albania/Greece) - Aleksandra Cvetkoska a,\*, Zlatko Levkov a, Jane M. Reed b, Bernd Wagner c
- Quaternary climate change and Heinrich events in the southern Balkans: Lake Prespa diatom palaeolimnology from the last interglacial to present - Aleksandra Cvetkoska • Zlatko Levkov • Jane M. Reed • Bernd Wagner • Konstantinos Panagiotopoulos •Melanie J. Leng • Jack H. Lacey
- Ecosystem regimes and responses in a coupled ancient lake system from MIS 5b to present: the diatom record of lakes Ohrid and Prespa - Aleksandra Cvetkoska<sup>1</sup>, Elena Jovanovska<sup>2</sup>, Alexander Francke<sup>3</sup>, Slavica Tofilovska<sup>4</sup>, Hendrik Vogel<sup>5</sup>, Zlatko Levkov<sup>4</sup>, Timme H. Donders<sup>1</sup>, Bernd Wagner<sup>3</sup>, and Friederike Wagner-Cremer<sup>1</sup>
- Monitoring Changes in the Prespa Lake Watershed Using Remote Sensing Data - Gordana Kaplan, [kaplangorde@gmail.com](mailto:kaplangorde@gmail.com), Earth and Space Sciences Institute, Eskisehir Technical University, Eskisehir, Turkey
- STUDY ON THE INTERACTION BETWEEN LAKE MICRO PRESIPA AND RIVER DEVOLLI, (ALBANIA-GREECE), Task II.6, Synthesis of findings and proposals, June 2006, Ag. Germanos, Prespa
- Fish and Fisheries Prespa Lake - Implementing the EU Water Framework Directive in South-Eastern Europe GIZ
- DEVELOPMENT OF A TRANSBOUNDARY MONITORING SYSTEM FOR THE PRESIPA PARK AREA - Expert Study- Aghios Germanos, Prespa, November 2009

- ХИДРОЛОШКА ИНФОРМАЦИЈА за Преспанското Езеро - Управа за хидро метеоролошки работи - СЕКТОР ЗА ХИДРОЛОГИЈА 30.09.2020
- Differential resilience of ancient sister lakes Ohrid and Prespa to environmental disturbances during the Late Pleistocene - Elena Jovanovska<sup>1</sup>, Aleksandra Cvetkoska<sup>2</sup>, Torsten Hauffe<sup>1</sup>, Zlatko Levkov<sup>3</sup>, Bernd Wagner<sup>4</sup>, Roberto Sulpizio<sup>5,6</sup>, Alexander Francke<sup>4</sup>, Christian Albrecht<sup>1</sup>, and Thomas Wilke<sup>1</sup>
- СЦЕНАРИЈА ЗА КЛИМАТСКИ ПРОМЕНИ ЗА МАКЕДОНИЈА - Мр. Александар Каранфиловски, УПРАВА ЗА ХИДРОМЕТЕОРОЛОШКИ РАБОТИ СКОПЈЕ ДЕКЕМВРИ 2012 ГОДИНА
- LAKE PRESPA WATER QUALITY MONITORING REPORT, 2013-2016 (Macedonian Part) DRAFT MONITORING REPORT, PSI HYDROBIOLOGICAL INSTITUTE – OHRID, REPUBLIC OF MACEDONIA
- Understanding past climatic and hydrological variability in the Mediterranean from Lake Prespa sediment isotope and geochemical record over the Last Glacial Cycle - Melanie J. Leng <sup>a,b,\*</sup>, Bernd Wagner <sup>c</sup>, Anne Boehm <sup>c</sup>, Konstantinos Panagiotopoulos <sup>d</sup>, Christopher H. Vane <sup>e</sup>, Andrea Snelling <sup>b</sup>, Cheryl Haidon <sup>a</sup>, Ewan Woodley <sup>b,1</sup>, Hendrik Vogel <sup>c,f</sup>, Gianni Zanchetta <sup>g,h,i</sup>, Ilaria Baneschi <sup>h</sup>
- Vulnerability of European freshwater catchments to climate change - DANIJELA MARKOVIC <sup>1,2,3</sup>, SAVRINA F. CARRIZO <sup>4</sup>, OSKAR K A R C H E R <sup>€ 1</sup>, ARIANE WALZ <sup>5</sup> and JONATHAN N. W. DAV ID <sup>6</sup>
- Is Lake Prespa jeopardizing the ecosystem of ancient Lake Ohrid? A. Matzinger<sup>1,\*</sup>, M. Jordanoski<sup>2</sup>, E. Veljanoska-Sarafiloska<sup>2</sup>, M. Sturm<sup>1</sup>, B. Mu'ller<sup>1</sup> & A. Wu'est<sup>1</sup> <sup>1</sup> Swiss Federal Institute of Environmental Science and Technology (EAWAG), Limnological Research Center, CH-6047 Kastanienbaum, Switzerland <sup>2</sup>, Hydrobiological Institute, Naum Ohridski 50, MK-6000 Ohrid, Macedonia
- Наколец повеќегодишна крива , УХМР 30.09.2020 година

- HYDROLOGICAL SUB-WATERSHEDS ANALYSIS OF PRESPA LAKE - Cvetanka POPOVSKA, University of Ss Cyril and Methodius, Faculty of Civil Engineering, Skopje, Macedonia e-mail: [popovska@gf.ukim.edu.mk](mailto:popovska@gf.ukim.edu.mk) , Dimitrija SEKOVSKI United Nations Development Programme, UNDP/GEF Prespa Project, Resen, Macedonia e-mail: [dimitar.sekovski@undp.org](mailto:dimitar.sekovski@undp.org)
- PRESPA LAKE WATERSHED MANAGEMENT PLAN, January 2014, United Nations Development Programme - Editor: M. Petrovska, T. Conevski, S. Krstić, Project: Update of the Prespa Lake Watershed Management Plan - UNDP RFP 29/2015, 00083375 Restoration of the Prespa Lake Ecosystem
- Determining the causes for the dramatic recent fall of Lake Prespa (southwest Balkans)- Tim van der Schriek & Christos Giannakopoulos
- Reconstructing absolute water-level variability of Lake Prespa (SW Balkans) during the Medieval Climate Anomaly and 'Little Ice Age' from a prograding beach ridge complex - Tim van der Schriek and Christos Giannakopoulos
- The Transboundary Fish and Fisheries Management of the Prespa Lakes Basin (TFFMPLB) , GEF/UNDP - Zoran Spirkovski
- Анекс на Студијата за валоризација на СП Преспанското Езеро, Твининг проект МК 13 IPA EN 02 17 „Зајакнување на капацитетите за ефективно спроведување на европското законодавство во областа на заштитата на природата“
- ЗА ПРЕСПА, Онновни карактеристики Izvor: SFI – Prespa lake Shorezone functionality Index, GIZ project , Prof. Blinkov
- ЛОКАЛЕН ЕКОЛОШКИ АКЦИОНЕН ПЛАН НА ОПШТИНА РЕСЕН ЗА ПЕРИОД 2017-2022 (НАЦРТ ВЕРЗИЈА) Ресен, Април 2017 година
- НАЦРТ ИЗВЕШТАЈ ЗА СТРАТЕГИСКА ОЦЕНКА НА ЖИВОТНАТА СРЕДИНА, Плански документ:ПЛАН ЗА УПРАВУВАЊЕ СО СПОМЕНИК НА ПРИРОДА ПРЕСПАНСКО ЕЗЕРО (2020 – 2030), Скопје, Март, 2020 година

- ПАРК НА ПРИРОДАТА „ЕЗЕРАНИ“ ПЛАН ЗА УПРАВУВАЊЕ 2012-2021, Општина Ресен – Тело за управување со ПП Езерани 2012 година
- Трилатерална стратегија за туризам и акционен план за Сливот на Преспанското езеро ПУБЛИКАЦИЈА Е ПОДГОТВЕНА ОД ROBERT TRAVERS И LA PAZ GROUP KOSTA RICA
- UPDATE OF THE PRESPA LAKE WATERSHED MANAGEMENT PLAN - 2016, UNDP RFP 29/2015, GTI October 2016