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LISTA LUCRĂRILOR ȘTIINȚIFICE (TEHNICE) PUBLICATE ÎN REVISTE DE SPECIALITATE FĂRĂ COTATIE ISI

2002		
Nr. crt.	Denumirea publicației	Titlul articolului
1	GEO-ECO-MARINA VOL. 5-6	Bondar C., Panin N. , “The Danube Delta hydrologic database and modeling”, p: 5-52
2	GEO-ECO-MARINA VOL. 5-6	Paraschiv G. M., Gomoiu M. T. , “New species of Cnidaria in the Black Sea: Halammohydra sp. and Stylocoronella sp., interstitial forms at mid-littoral sandy beaches”, p: 53-58
3	GEO-ECO-MARINA VOL. 5-6	Melinte M. C., Jipa D. , „Uppermost Cretaceous red beds in Ialomita valley (East Carpathians, Romania)”, p: 59-64

2003		
Nr. crt.	Denumirea publicației	Titlul articolului
1	Journal of Iberian Geology	Melinte M.C., Lamolda M.A. , “High biostratigraphical resolution of the Caravaca K/T section (Murcia Province, SE Spain)”, Madrid, 141, p: 17-33
2	In Lamolda M.A. (Ed.), Bioevents: their stratigraphical records, patterns and causes	Melinte M.C., Lamolda M.A., Kaiho K. “Nannofossil extinction and survivorship across the K/T Boundary In Caravaca section, SE Spain”, Caravaca, Volume of the abstracts, p: 45-46
3	Géomorphologie: Relief, Processus, Environment	Panin N. , “The Danube Delta geomorphology and Holocene evolution: A Synthesis”, v. 4, p: 247-262

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2004		
Nr. crt.	Denumirea publicației	Titlul articolului
1	International Water Journal	Giupponi C., Feas J., Stănică A. , "Participative decision making for reorganising the irrigation system of the Cavallino Peninsula (Italy)"
2	ISMAR, Marine Geology Branch	Panin N. , Marabini F., "Coastal Erosion in the Black Sea. Zoning and short description", Bologna, Italy, Bologna Technical Report No.93, p: 1-14
3	ISMAR, Marine Geology Branch	Marabini F., Panin N. , "The Adriatic Sea Geomorphology", Bologna, Italy, Bologna Technical Report No.93, p: 15-25
4	ISMAR, Marine Geology Branch	Marabini F., Panin N. , "The evolutional trend of the Adriatic coastal zone", Bologna, Italy, Bologna Technical Report No.93, p: 26-36
5	Journal of Environmental Protection and Ecology (Official Journal of the B.EN.A.),	Tofan L., Seceriu D. , Skolka M., Arcus M., Paraschiv G., Bratu M., "The impact of waste waters discharging on the qualitative state of coastal ecosystems from Vadu -Gura Buhaz", vol.5, No.2, p: 258-264

2005		
Nr. crt.	Denumirea publicației	Titlul articolului
1	In Tyszka J., Oliwkiewicz-Miklasinska M., Gedl, P. and Kaminsk, M.A. (eds), Methods and Application in Micropalaeontology. Studia Geologica Polonica	Melinte M.C. , "Oligocene palaeoenvironmental changes in the Romanian Carpathians, revealed by calcareous nannofossil fluctuation", Krakow, 124, p: 15-27
2	GeoLines	Schuller, V., Frisch, W., Melinte M.C. , Dunkl, I., Danisk, "Gosau deposits of the Apuseni Mts., as a Support to Understanding the Geodynamic Evolution of the Alpine/Carpathian Orogen", Bonn, vol. 19, p: 109-112
3	GEO-ECO-MARINA nr. 7-8	Jipa D. , "Strategy for the investigation of the hydrocarbon contamination in the area of some petroleum product storage facilities in Constanta", p: 9-10

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4	GEO-ECO-MARINA nr. 7-8	Jipa D., Popescu R., Milu C., Dinu I., Niculescu V., Mafteiu M., Opreanu G., Donici A. , "Methods and techniques used for the geoeccological assessment of the hydrocarbon contamination in the oil terminal area, Constanta", p: 11-17
5	GEO-ECO-MARINA nr. 7-8	Jipa D., "A short history of the investigations of the hydrocarbon contamination in the area from some petroleum product storage facilities", p: 18-19
6	GEO-ECO-MARINA nr. 7-8	Dinu C., Jipa D., "General geological and hidrogeological data from the Oil Terminal Constanta Area", p: 20-23
7	GEO-ECO-MARINA nr. 7-8	Jipa D., Opreanu G., "Previous studies on the ecological state of Oil Terminal North Storage Area", p: 25-27
8	GEO-ECO-MARINA nr. 7-8	Jipa D., Opreanu G., "Litho-facial sequence, geological structure and water head inside Oil Terminal North-1 Storage Area", p: 28-33
9	GEO-ECO-MARINA nr. 7-8	Opreanu G., Popescu R., Milu C., "Data on the contamination with hydrocarbons in soil sediments and groundwater inside the perimeter of Oil Terminal North-1 Storage Areas", p: 46-59
10	GEO-ECO-MARINA nr. 7-8	Jipa D., Albu M., Dinu C., Pavel A., "Hydrocarbon contamination inside Oil Terminal North-1 Sorage Area – Summary and data interpretation", p: 60-67
11	GEO-ECO-MARINA nr. 7-8	Jipa D., Popescu R., Dinu I., Milu C., Opreanu G., Luțac D., Prodan N., "Conclusions on the petroleum product contamination level inside the perimeter of Oil Terminal North-1 Storage Area", p. 68
12	GEO-ECO-MARINA nr. 7-8	Jipa D., Opreanu G., "Litho-facial sequence, geological structure and water head east of the perimeter of Oil Terminal North-1 Storage Area", p: 70-73
13	GEO-ECO-MARINA nr. 7-8	Opreanu G., Popescu R., Milu C., Grosu E., "Hydrocarbon contamination in soil, sediments and groundwater in the aera east of Oil Terminal North-1 Storage Area", p: 74-81

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15	GEO-ECO-MARINA nr. 7-8	Jipa D., Opreanu G., “Geoecological monitoring of the hydrogeological situation and assessment of the groundwater contamination east of Oil Terminal North-1 Sorage Area”, p: 91-92
16	GEO-ECO-MARINA nr. 7-8	Jipa D., Niculescu V., Mafteiu M., Popescu R., Milu C., “Conclusions on the hydrocarbon contamination assessment in the area east of Oil Terminal North-1 Storage Area”, p. 93
17	GEO-ECO-MARINA nr. 7-8	Jipa D., Opreanu G., “Previous studies on the ecological state of Oil Terminal South Storage Area perimeter”, p: 96-97
18	GEO-ECO-MARINA nr. 7-8	Jipa D., Opreanu G., Donici A., “Litho-facial sequence, the geological structure and the water head inside Oil Terminal South Storage Area”, p: 98-105
19	GEO-ECO-MARINA nr. 7-8	Jipa D., Opreanu G., “Litho-facial sequence, geological structure and hydrostatic heads east of Oil Terminal South Storage Area”, p: 106-107
20	GEO-ECO-MARINA nr. 7-8	Popescu R., Opreanu G., Milu C., “Data on the hydrocarbon contamination of the soil, sediments and groundwater inside the perimeter of Oil Terminal South Storage Area”, p: 115-124
21	GEO-ECO-MARINA nr. 7-8	Jipa D., Popescu R., Opreanu G., Dinu I., Milu C., Albu M., Lutac D., Prodan N., “Interpretation of data on hydrocarbon contamination of the Pleistocene sediments inside the perimeter of Oil Terminal South Storage Area”, p: 125-129
22	GEO-ECO-MARINA nr. 7-8	Jipa D., Dinu I., Popescu R., Milu C., Opreanu G., Luțac D., Prodan N., “Conclusions on the hydrocarbon contamination in the zone of the Oil Terminal South Storage Area”, p: 130-131
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26	GEO-ECO-MARINA nr. 7-8	Jipa D. , Niculescu V., Mafteiu M., Popescu R., Milu C., Opreanu G. , “Conclusions on the hydrocarbon contamination east of the Oil Terminal South Storage Area”, p. 145
27	GEO-ECO-MARINA nr. 7-8	Jipa D., Opreanu G. , Dinu I., “Additional data concerning groundwater flow in the unconfined aquifer in the Oil Terminal zone”, p: 147-151
28	GEO-ECO-MARINA nr. 7-8	Jipa D., Opreanu G. , “Hydrocarbon contamination in sediments in the zone between Oil Terminal North and South Storage Areas”, p. 156
29	GEO-ECO-MARINA nr. 7-8	Jipa D., Dinu I., Opreanu G. , “Conclusions concerning the geological study in the zone between Oil Terminal North and South Storage Areas”, p: 157-158
30	GEO-ECO-MARINA nr. 9-10	Panin N., Ion G., Ion E. , “The Danube Delta – chronology of lobes and rates of sediment deposition”, p: 36-40
31	GEO-ECO-MARINA nr. 9-10	Oaie Gh., Florescu S. , „Mare Nigrum – the first Romanian multidisciplinary research vessel of Romania”, p: 143-147
32	GEO-ECO-MARINA nr. 9-10	Opreanu P. , „Contribution to the knowledge of Recent Ostracod fauna from some Danube Delta lakes”, „Recent Ostracod fauna from the continental shelf of the Black Sea in the Crimea and Sinop areas: preliminary results”, p: 71-73
33	GEO-ECO-MARINA nr. 9-10	Păun F., Păun M.C. , „Computing program for analytic and synthetic ecological indices describing ecosystems”, p: 111-115

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35	GEO-ECO-MARINA nr. 9-10	Gomoiu M.T. , "New approaches in the assessment of the Black Sea system", p: 3-7
36	GEO-ECO-MARINA nr. 9-10	Ungureanu Gh.V., Popescu R., Stănică A. , Axente V., Milu C., "Metals in Danube River suspended sediments at the mouth of the Sf. Gheorghe distributary", p: 62 - 70
37	GEO-ECO-MARINA nr. 9-10	Oaie, Gh., Secrieru, D. , Shimkus, K., „Black Sea basin: sediment types and distribution, sedimentation processes”, p: 21-30
38	GEO-ECO-MARINA nr. 9-10	Fulga C. , „Terrigenous minerals in the Sediments of the Black Sea Littoral and Inner Shelf”, p: 47-52
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40	GEO-ECO-MARINA nr. 9-10	Stănică A. , Ungureanu Gh., Cătălin Rotar C., Olariu C., Ilina S., “Evaluation of the annual wind transport rate in the dune area of the, Sf. Gheorghe beach – Danube Delta, Black Sea.”, p: 41-46
41	GEO-ECO-MARINA nr. 9-10	Anghel S. , „Current aspects of the geophysical research in archaeology”, p: 109-110
42	GEO-ECO-MARINA nr. 9-10	Brustur T. , „An insect trace fossil (Ord. Coleoptera) in the Red Formation from the Bozului Brook paleontological reservation (Vrancea, Romania)”, p: 104-108
43	GEO-ECO-MARINA nr. 9-10	Gomoiu M.T., Secrieru D., Paraschiv G., Oprieanu P., Puschiaza D., „Some remarks on the ecological state of benthic populations recorded during the IAEA '98 Black Sea Cruise of “Prof. Vodyanitskiy” R/V”, p: 12-20

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45	GEO-ECO-MARINA nr. 9-10	Melinte M.C., Brustur T., Jipa D. Szobotka St. , Angheluță C., „Turbiditic and pelagic Upper Cretaceous oceanic red beds in the Romanian Carpathians”, p: 133-135
46	GEO-ECO-MARINA nr. 9-10	Melinte M.C. , „Calcareous nannoplankton, a tool to assign environmental changes”, p: 136-142
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48	GEO-ECO-MARINA nr. 11	Bănaru D., Harmelin M.V., Gomoiu M.T. , “Use of stable isotope signatures ($\delta^{13}\text{C}$ & $\delta^{15}\text{N}$) in the Black Sea Danubian area – new approach for understanding the influence of terrestrial discharge upon the marine ecosystem”, p: 41-48
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51	GEO-ECO-MARINA nr. 11	Păun F., Păun M.C. , “MS Excel built-in program for sedimentology. Probability plot”, p: 107-116
52	GEO-ECO-MARINA nr. 11	Oaie Gh., Secrieru D., Szobotka St., Fulga C., Stanica A. , „Danube River: Sedimentology, mineralogical and geochemical characteristics of the bottom sediments”, p: 77-86
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56	GEO-ECO-MARINA nr. 11	Gomoiu M.T., Secrieru D., Zaharia D. , „Environmental effects of the thermal effluent discharged from NPP Cernavoda Unit 1 into the Danube River – partial results”, p: 101-106

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Nr. crt.	Denumirea publicației	Titlul articolului
1	The Journal of Archaeomythology	Panin N., Strechie C. , “ Late quaternary sea-level and environmental changes in the Black Sea: a brief review of published data”, p: 3-16, vol. 2, nr.1, Spring 2006
2	Coast and Shelf Science	Stănică A., Dan S. , Ungureanu Gh., “Recent sedimentological processes and coastal evolution as effects of human activities in the area of the Sulina mouth of the Danube – Black Sea, Romania.”
3	Rivista Italiana di Agronomia	Giupponi C., Feas J., Stănică A. , “Participative decision making for reorganising the irrigation system of the Cavallino Peninsula (Italy)”
4	Black Sea Ecosystem 2005 and Beyond	Oaie Gh., Secrieru D. , “Sedimentation and sediment geochemistry in the northwestern part of the Black Sea basin.” (Abstract volume), p. 28-29. Istanbul (Turkey)
5	Black Sea Ecosystem 2005 and Beyond	Gomoiu M. T., Secrieru D., Oaie Gh. , “GEOECOMAR contributions to the understanding of the NW Black Sea ecosystems.” (Abstract volume), Istanbul (Turkey), p. 207
6	Black Sea Ecosystem 2005 and Beyond	Opreanu P. , „Changes in the Ostracoda (Crustacea) populations in the north-western Black Sea.”. p: 82-83

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7	Black Sea Ecosystem 2005 and Beyond	Begun T. , "Present state of the cumacean (Crustacea – Cumacea) populations from the North Western Black Sea", Istanbul, Turkey. Abstracts, p: 55-56
8	Black Sea Ecosystem 2005 and Beyond	Teacă A., Begun T. , „Ampelisca brevicornis and Obelia dichotoma new alien species in the Black Sea.” Istanbul, Turkey. Abstracts, p: 95-9
9	Black Sea Ecosystem 2005 and Beyond	Teacă A., Begun T. , “Present state of the amphipods (Crustacea – Amphipoda) populations associated to the deep-sea sedimentary substratum of the North Western Black Sea” Istanbul, Turkey. Abstracts, p: 195-196
10	Journée des Doctorants ED 143, Mars 2006	Strechie C., Guichard F., Colin C., Jelinowska A., Tucholka P., Fontugne M. , „L'origine des sediments et de la matière organique des sediments au nord-ouest de la Mer Noir”, p: 25-28, Mars 2006
11	GEOSCIENCES 2006 (Abstract volume)	Secrieru D., Gomoiu M.T., Oaie Gh. , „Marine environmental assessment of the Northwestern Black Sea area”, p: 288-291
12	GEOSCIENCES 2006 (Abstract volume)	Oaie Gh., Secrieru D., Seghedi A., Ioane D., Diaconescu M. , „Preliminary assessment of the tsunami hazard for the Romanian Black Sea area: historical and paleotsunami data”, p: 300-302
13	SEPM Special Publication, Washington D.C.	Duque-Bolero F., Maurrasse F., Hickey-Vargas R., Melinte M.C., Jaffe R., Lopez-Oliva , „Microspheroids accumulation and geochemistry of an anoxic basin of the Cenomanian/Turonian: The record of the Indidura Formation, NE Mexico”
14	GEO-ECO-MARINA nr.12	Rădulescu V., Rădulescu F., Stan I. , “Geoelectrical measurements applied to the assessment of groundwater quality”, p: 107-110
15	GEO-ECO-MARINA nr.12	Olteanu R., Jipa D. , “Dacian basin environmental evolution during Upper Neogene within the Paratethys domain”, p: 91-106
16	GEO-ECO-MARINA nr.12	Păun F., Păun M.C. , “MS Excel built-in program forflow and channel profile determination”, p: 111-116

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18	GEO-ECO-MARINA nr.12	Teacă A., Begun T., Gomoiu M.-T. , "Recent data on benthic populations from hard bottom mussel community in the Romanian Black Sea coastal zone.", p: 43-52
19	GEO-ECO-MARINA nr.12	Teacă A., Begun T., Gomoiu M.-T. , Paraschiv G. M., "The present state of the epibiotic populations to the biocenosis of stone mussels in the shallow water from Romanian Black Sea coast.", p: 53-66
20	GEO-ECO-MARINA nr.12	Melinte M.C. , „Cretaceous-Cenozoic Paleobiogeography of the Southern Romanian Black Sea onshore and offshore areas” p: 79-90; 44-57
21	GEO-ECO-MARINA nr.12	Jugaru L., Provansal M., Panin N., Dussouillez Ph. , „Apports des systemes d'information geographiques a la perception des changements morphodynamiques (1970-2000) dans le Delta du Danube. Le cas du bras de Saint-George.”, p: 29-42
22	GEO-ECO-MARINA nr.12	Tescari S., Umgiesser G., Ferrarin C., Stănică A. , “Current circulation and sediment transport in the coastal zone in front of the Danube Delta”, p. 5-16

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1	SEPM Special Publication	Duque-Bolero F., Maurrasse F., Hickey-Vargas R., Melinte M.C. , Jaffe R., Lopez-Oliva, “Microspheroids accumulation and geochemistry of an anoxic basin of the Cenomanian/Turonian: The record of the Indidura Formation, NE Mexico”, (acceptat la publicare), Washington D.C.
2	SEPM Special Publication	Bojar A.-V., Melinte, M.C. , “A continuous K/T section in the uppermost red bed facies of the Romanian Carpathians”, (acceptat la publicare), Washington D.C.
3	SEPM Special Publication	Melinte M.C., Brustur T., Jipa D., Szobotka S. , “Paleobiogeographic implications of the Upper Cretaceous Variegated Shale Deposition. Case study: the Eastern Carpathians.”, (acceptat la publicare), Washington D.C.

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4	GEO-ECO-MARINA nr.13	Szobotka S., Dimitriu R., Melinte M.C., Opreanu G., Trancioveanu E., “Geo-ecological Assessment of Tuzla Lake (Constanța County, Romania)”
5	GEO-ECO-MARINA nr.13	Rădulescu V., Melinte, M.C., Rădulescu, F., “Use of geoelectrical methods in the archaeological studies. Case study: the Saint Nicholas Church from Densuș”
6	GEO-ECO-MARINA nr.13	Bondar C., “Variation of Black Sea level due to THE river-sea interaction”
7	GEO-ECO-MARINA nr.13	Brustur T., Jipa D., “First record of the seismites in Pliocene deposits from Prahova Valley “
8	GEO-ECO-MARINA nr.13	Dan S., Stive, M., van der Westhuysen, A. “Alongshore sediment transport capacity computation on the Coastal Zone of the Danube Delta using the simulated wave climate”
9	GEO-ECO-MARINA nr.13	Panin N., Pricajau A., Baltac Gh., “Histoire Quaternaire du delta du Danube. Essai d’interprétation des facies des dépôts déltaiques”
10	GEO-ECO-MARINA nr.13	Stănică A., “Seasonal variations of beach morphological parameters in the Sf. Gheorghe area (Danube Delta, Romania)”
11	GEO-ECO-MARINA nr.13	Rădan S.C., Rădan S., “Lake sediments as an enviromagnetic archive; a case history from Danube Delta and Rayim – Sinoie lagoonal complex, Romania (1976 – 2006)”
12	GEO-ECO-MARINA nr.13	Rădulescu V., Rădulescu F., Diacopolos C., Popescu M., “Geoelectrical study on the possibility of the delineation of underground cavities in Karst areas”
13	GEO-ECO-MARINA nr.13	Anghel S., “Magnetic measurements for detecting buried objects at shallow depth in archeological site Argamum”

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14	GEO-ECO-MARINA nr.13	Opreanu G., Oaie Gh., Păun F. , “The dynamic significance of the grain size of sediments transported and deposited by the Danube”
15	GEO-ECO-MARINA nr.13	Jipa D. , Olariu C., Marinescu N., Olteanu R., Brustur T. , “A late neogene marker sequence in the dacian basin (Paratethys Realm). Genetic and stratigraphic significance”
16	GEO-ECO-MARINA nr.13	Brustur T. , Tibuleac P., Costea C., “A possible horny sponge (DEMOSSONGIA, KERATOSIDA) from the eastern carpathian outer flysch (Romania)”
17	GEO-ECO-MARINA nr.13	Păun F., Păun M.C. , “Automated data processing. Custom software application for geoecology (MSEXCEL BUILT-IN PROGRAMS)”
18	Italian Journal for Agronomy	Giupponi C., Feas J., Stănică A. , Furlan L., 2007, “Evaluation of Alternative Options for the Irrigation Aqueduct of the Cavallino Peninsula using the MULINO Approach”, , No.4, pp. 715 - 725
19	STUDIA UNIVERSITATIS BABES-BOLYAI, GEOLOGIA, 2007	Duliu G. O., Danis A. C., Szobotka S. , “ ^{230}Th and ^{231}Pa -excess geochronology of manganese nodules”, 52 (1), 23
20	STUDIA UNIVERSITATIS BABES-BOLYAI, GEOLOGIA, 2007	Melinte M. C. , Bojar A. V., “Stable isotope ($\delta^{13}\text{C}$ and $\delta^{18}\text{O}$) and calcareous nannoplankton records of Cretaceous Oceanic Anoxic Events: first evidence in the Southern Carpathians, Romania”, 52 (1), 52
21	STUDIA UNIVERSITATIS BABES-BOLYAI, GEOLOGIA, 2007	Bojar A. V., Melinte M. C. , Bojar H. P., “The environmental and tectonic record of a continuous Cretaceous/Paleogene section from the Eastern Carpathians”, 25 (1), 7-8