

ЛИЧНА ИНФОРМАЦИЯ

Иван Димитров Генов

📍 9000 Варна (България), ул. „Първи май, 40
Институт по океанология, БАН, ПК 152

☎ (+359) 895637953

✉ idgenov@io-bas.bg

ТРУДОВ СТАЖ

- 2009- До сега **Доцент в Секция „Морска геология и археология”, Институт по океанология**
Морска геология, Тектоника, Сеизмостратиграфия, Седиментология, Петролна геология
- 1998-2009 **Н.с. I ст. в Секция „Морска геология и археология”, Институт по океанология**
Морска геология, Тектоника, Сеизмостратиграфия, Седиментология, Петролна геология
- 1989-1998 **Инж. геолог в Институт по океанология, Варна, България**
- 1986-1989 **Геолог на мина „Твърдица” - БАЛКАНБАС**

ОБРАЗОВАНИЕ И ОБУЧЕНИЕ

- 1990-1998 **Образователна и научна степен „Доктор“ по специалност „Геология на полезни изкопаеми” Институт по океанология – БАН, Варна, (България)**
- 1981-1986 **Магистър геолог инж. “Геология и проучване на полезни изкопаеми” МГУ София (България)**

ЛИЧНИ УМЕНИЯ И КОМПЕТЕНЦИИ

Майчин език български

Други езици

	РАЗБИРАНЕ		ГОВОРЕНЕ		ПИСАНЕ
	Слушане	Четене	Участие в разговор	Самостоятелно устно изложение	
руски	B1	B2	B1	B1	B1
английски	B1	B2	B1	B1	B1

Ниво: A1/2: Основно ниво на владеење - B1/2: Самостоятелно ниво на владеење - C1/2 Свободно ниво на владеење
Обща европейска езикова рамка

Комуникационни умения,
Организационни умения,
Професионални умения и
компетенции

добри

ДОПЪЛНИТЕЛНА ИНФОРМАЦИЯ

Избрани публикации

1. Genov I., O. Dimitrov. 2003. FAULTS AND FAULT ACTIVITY DETERMINED ON THE BASIS OF SEISMIC STRATIGRAPHY IN THE REGION EAST FROM THE WEST AHTOPOLO RISE - SOUTHERN BULGARIAN BLACK SEA SHELF. *Comptes rendus de l'Academie bulgare des Sciences*. 56, 2, 71-76, ISSN 1310-1331 (print) ISSN 2367-5535 (online)
2. Dimitrov O., I. Genov. 2003. SEISMOSTRATIGRAPHIC SEGMENTATION OF QUARTER SEDIMENTS OF THE SHELF AND CONTINENTAL SLOPE BETWEEN THE PARALLELS OF KYUPRIA CAPE AND THE TOWN OF SOSZOPOL. *Comptes rendus de l'Academie bulgare des Sciences*. 56, 3, 31-36. ISSN 1310-1331 (print) ISSN 2367-5535 (online)
3. Dimitrov O., I. Genov, A. Boykova, S. Shanov. 2003. NEW DATA FOR THE ACTIVE FAULTS OF THE MOST SOUTHERN PART OF BULGARIAN BLACK SEA SHELF AND CONTINENTAL SLOPE. *Comptes rendus de l'Academie bulgare des Sciences*, 56, 4, 59-64 ISSN 1310-1331 (print) ISSN 2367-5535 (online)
4. Dimitrov O., I. Genov. 2003. FAULT TECTONICS DURING THE QUATERNARY IN THE REGION OF MICHURIN SADDLE. *Comptes rendus de l'Academie bulgare des Sciences*, 56, 6, 49-54. ISSN 1310-1331 (print) ISSN 2367-5535 (online)
5. Genov I., O. Dimitrov. 2003. CORRELATION OF THE FAULTS FIXED IN THE QUATERNARY SEDIMENTS IN THE SOUTHERN PART OF THE BULGARIAN BLACK SEA SECTOR. *Comptes rendus de l'Academie bulgare des Sciences*, 56, 7, 65-68. ISSN 1310-1331 (print) ISSN 2367-5535 (online)
6. Dimitrov O., I. Genov. 2003. TECTONIC PROCESSES IN THE EASTERN PART OF BURGAS DEPRESSION. *Comptes rendus de l'Academie bulgare des Sciences*, 56, 11, 27-32. ISSN 1310-1331 (print) ISSN 2367-5535 (online)
7. Slavova K., I Genov. 2003. POSSIBLE PALEO-EXCHANGE OF WATER MASSES BETWEEN THE MEDITERRANEAN SEA, MARMARA SEA AND BLACK SEA. *Geologica Balcanica, S.*, 33, 3-4, 57-67. **Print ISSN0324-089 Online ISSN2535-1060.**
8. Dimitrov O., I. Genov, 2004. ACTIVE FAULTS IN THE SOUTH-EASTERN PART OF THE MOESIAN PLATE AND THE LOWER-KAMCHIA DROP. *Comptes rendus de l'Academie bulgare des Sciences*, 57, 6, 83-88. ISSN 1310-1331 (print) ISSN 2367-5535 (online)
9. Genov I., 2004. WAY AND TIME OF SWELL FORMATION NEAR THE BULGARIAN BLACK SEA SHELF. *Comptes rendus de l'Academie bulgare des Sciences*, 57, 6, 95-98. ISSN 1310-1331 (print) ISSN 2367-5535 (online)
10. Genov I., 2005. MODEL OF SEDIMENTATION OF THE BOSPHORUS STRAIT DURING NEOEUXINE-HOLOCENE TIME. *Comptes rendus de l'Academie bulgare des Sciences*, 58, 5, 579-586. ISSN 1310-1331 (print) ISSN 2367-5535 (online)
11. Genov I. 2009. Model of Palaeoenvironmental Evolution of the Black Sea Region During the Last Glacial Maximum-Holocene. *Oceanology, Pleiades Publishing, Inc.*, Vol.49, 4, 540-557 ISSN:0001-4370 (Print)1531-8508 (Online)
12. Ivan Genov, Krasimira Slavova, Plamen Ivanov, Nikolai Dobrev, 2014 LITHOLOGICAL FEATURES OF THE CORE EUXRO03-3 AND BLACK SEA GEOLOGICAL SETTING RECONSTRUCTION *Comptes rendus de l'Academie bulgare des Sciences* Tome 67, No 11 ISSN 1310-1331 (print) ISSN 2367-5535 (online)
13. Ivan Genov. 2015. SEISMOSTRATIGRAPHY AND THE LAST BLACK SEA LEVEL CHANGES. *Comptes rendus de l'Academie bulgare des Sciences*, Vol 68, No11, pp.1419-1424 ISSN 1310-1331 (print) ISSN 2367-5535 (online)
14. Ivan Genov , 2015 STRUCTURE OF THE UPPERMOST PART OF THE SEDIMENT BLANKET NEAR THE SHELF EDGE(BULGARIAN BLACK SEA SECTOR) *Comptes rendus de l'Academie bulgare des Sciences* Tome 68, No 9, pp.1129-1134 ISSN 1310-1331 (print) ISSN 2367-5535 (online)
15. Krasimira Slavova, Ivan Genov, Elena Koleva-Rekalova, Nikolai Dobrev. 2016. Redeposition of Chemical Aragonite at the Black Sea Sapropel Base - Proof for Early Holocene Black Sea Regression. *Comptes rendus de l'Academie bulgare des Sciences*, Vol 69, No5, pp.607-614 ISSN 1310-1331 (print) ISSN 2367-5535 (online)
16. Krasimira Slavova, Ivan Genov, Plamen Ivanov, Nikolai Dobrev. 2016. The sedimentological study of core EUXRo01-1 (Northwestern Black Sea) – a proof for the Black Sea water level changes during the Early Holocene. *REVIEW OF THE BULGARIAN GEOLOGICAL SOCIETY*, vol. 77, part 2-3, 2016, 25-33. **ISSN 0007-3938**
17. Genov I. 2016 .THE BLACK SEA LEVEL FROM THE LAST GLACIAL MAXIMUM TO THE PRESENT TIME. *Geologica Balcanica, S.*, 45, -, 3-19. **Print ISSN0324-089 Online ISSN2535-1060**
18. Koleva-Rekalova E., Genov I., Slavova K. 2018. Aragonite in the Holocene sediments of cores EUXRo01-1 and EUXRo03-3 from the NW Black Sea slope. *Comptes rendus de l'Academie bulgare des Sciences*, Vol 71, 7, 930-936 ISSN 1310-1331 (print) ISSN 2367-5535 (online)
19. Genov I. 2018. Correlation of Upper Pleistocene-Holocene sediments from the deep-water Danube fan and the shelf of the Black Sea. *Comptes rendus de l'Academie bulgare des Sciences*, Vol 71, 12, 1665-1671. ISSN 1310-1331 (print) ISSN 2367-5535 (online)

ResearchGate https://www.researchgate.net/profile/Ivan_Genov