



ЕВРОПЕЙСКИ СЪЮЗ
ЕВРОПЕЙСКИ СТРУКТУРНИ И
ИНВЕСТИЦИОННИ ФОНДОВЕ



ОПЕРАТИВНА ПРОГРАМА
НАУКА И ОБРАЗОВАНИЕ ЗА
ИНТЕЛИГЕНТЕН РАСТЕЖ

ПРИЛОЖЕНИЕ

АВТОБИОГРАФИЯ

Позиция по проекта: член на научния екип

ЛИЧНА ИНФОРМАЦИЯ

Име	СТАНЕВА, ЙОАННА, ВАЛЕНТИНОВА
Адрес	ул. Едисон, №32, гр. София, 1111, България
Телефон	
Факс	
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Националност	българска
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Дата на раждане	26, 02, 1970
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ТРУДОВ СТАЖ

• Дати (от-до)	Декември 2007 - продължава
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• Име и адрес на работодателя	Институт за брегови изследвания, Гестхат, Германия - Institute for Coastal Research, Helmholtz Centre Geesthacht (HZG), Max-Planck-Str. 1 21502 Geesthacht, Germany
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• Вид на дейността или сферата на работа	
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• Заемана длъжност	Старши учен
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• Основни дейности и отговорности	Физическа океанография, Числено моделиране, Куплирано моделиране, Развиване на куплирани модели за вълни, океанска циркулация и атмосфера, Развиване на средства, базирани на куплирани модели на земната система за изучаване на въздействието на различни фактори (напр. климат, човешка дейност) върху биологичното състояние на океаните, Асимилация на данни за брегови океански системи за прогноза, Главен ръководител на национални, европейски и международно финансирани проекти, Рецензент и редакционни дейности
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Юни 2003-Декември 2007

Изследовател

Интегрирано моделиране и подкрепа в планирането, свързани с морската и брегова среда (IMPULSE) Group

University of Oldenburg, Олденбург, Германия

- Интегрирано моделиране и подкрепа в планирането, свързани с морската и брегова околна среда
- Брегова океанография, физическа океанография
- Интегрирано управление на бреговата зона
- Промени в климата
- Развиване на числени модели за океана, които обединяват физиката и биогеохимията
- Сравнение и калибрации между модел и данни
- Преподаване
- Главен ръководител на няколко европейски и национално финансирани проекти

Дейност или сфера Академична/Университет

Януари 2001-Юни 2003

Изследовател

Разделяне на климатична система

Alfred-Wegener Institute for Polar and Marine Research, Бремерхафен, Германия

- Моделиране на климата, моделиране на циркулацията на Световния океан
- „Климатични промени“, Промяна на нивото на световния океан
- Асимилация на данни- 4DVAR

Дейност или сфера Изследване на климатични промени

Януари 1998 – Декември 1998

Пост-докторантура

Екология на водните системи

Universite Libre de Bruxelles, Белгия

- Обединяване на физични и биогеохимични модели за Черно море
- Развиване на модели за екосистема на Черно море
- Развиване на средства за изучаване на различни въздействия (антропогенни, промяна в климата) върху екосистемата на Черно море

Дейност или сфера Университет/Академични изследвания

Декември 1999 – Декември 2000

Изследовател

Департамент "Метеорология"

Национален институт по метеорология и хидрология

- Моделиране на Черно море, Оперативни дейности за Черно море
- Куплирано моделиране на физични и биохимични модели за Черно море
- Моделиране на морската среда
- Оперативно развитие на модели

Дейност или сфера Оперативни услуги/Научен институт

Февруари 1994 – Ноември 1999

Пост-докторантура

Катедра Метеорология и Геофизика

Софийски университет, бул. Джеймс Баучер 5, 1126, София, България

- Брегова и регионална океанография
- Физична океанография на Черно море,
- Моделиране на Черно море
- Моделиране на морската среда
- Преподаване

Дейност или сфера Университет/Академична

ОБРАЗОВАНИЕ И ОБУЧЕНИЕ

• Дати (от-до)	Юни 1998
• Име и вид на обучаващата или образователната организация	Катедра Метеорология и Геофизика, Софийски университет, София, България, Дипломна работа: „Отклик на образуването на водна маса на взаимодействието въздух-море“
• Основни предмети/застъпени професионални умения	Физическа океанография
• Наименование на придобитата квалификация	Доктор по Физическа океанография
• Ниво по националната класификация (ако е приложимо)	Доктор по Физическа океанография
• Дати (от-до)	Юни 1993
• Име и вид на обучаващата или образователната организация	Катедра Метеорология и Геофизика, Софийски университет, София, България, Теза: „Топлинен баланс на Черно море“
• Основни предмети/застъпени професионални умения	Физика, Специалност: Метеорология и Геофизика
• Наименование на придобитата квалификация	
• Ниво по националната класификация (ако е приложимо)	Висше образование по физика

Лични умения и компетенции

МАЙЧИН ЕЗИК

Български

ДРУГИ ЕЗИЦИ

	РАЗБИРАНЕ		ГОВОРЕНЕ		ПИСАНЕ
	Слушане	Четене	Вербално взаимодействие	Вербално производство	
Английски	B2	C1	B2	C1	B2
Немски	C2	C1	C1	B2	B2
Руски	B2	C1	B1	B1	A2

ПУБЛИКАЦИИ В РЕФЕРЕНТНИ ИЗДАНИЯ С ИМПАКТ ФАКТОР (или SJR), КАКТО И БРОЙ ЦИТАТИ НА НАУЧНИТЕ ПУБЛИКАЦИИ;

SCOPUS ID НОМЕР....., ПУБЛИКАЦИИ, ЦИТИРАНИЯ

ПРИЛОЖЕНИЕ 1: СПИСКЪ С ПУБЛИКАЦИИ И СЪОТВЕТНИТЕ ЦИТАТИ ЗА ЦЕЛИЯ ТВОРЧЕСКИ ПЕРИОД

УЧАСТИЯ В НАУЧНИ КОНФЕРЕНЦИИ С МЕЖДУНАРОДНО ЗНАЧЕНИЕ.

Над 200 (над 20 като поканен лектор)

ПРИЛОЖЕНИЕ 2: МАТЕРИАЛИ ОТ УЧАСТИЯ В НАУЧНИ КОНФЕРЕНЦИИ С МЕЖДУНАРОДНО ЗНАЧЕНИЕ

ПРОЕКТИ, НА КОНКУРСЕН
ПРИНЦИП, В КОИТО УЧАСТВАТ
КАТО РЪКОВОДИТЕЛ НА
ПРОЕКТ/ЗАДАЧА/ПОД ПРОЕКТ
ИЛИ ЧЛЕН НА НАУЧЕН ЕКИП.

ГЛАВЕН РЪКОВОДИТЕЛ НА НАЦИОНАЛНИ И МЕЖДУНАРОДНИ ПРОЕКТИ:
ПРОЕКТ EU-FP5: УПРАВЛЕНИЕ НА ВОДИТЕ В ДУНАВСКИЯ БАСЕЙН И НЕГОВОТО ВЛИЯНИЕ НА
ЧЕРНО МОРЕ – ДУНАВ. ОТГОВОРНИК ЗА МОДЕЛИРАНЕ НА РАБОТНИЯ ПАКЕТ
ПРОЕКТ EU-FP6: ОЦЕНКА НА СЕДИМЕНТНАТА СИСТЕМА НА ЧЕРНО МОРЕ СЛЕД ПОСЛЕДНИЯ
ЛЕДНИКОВ ЕКСТРЕМУМ, EVK3-CT-2002-00090
ПРОЕКТ EU-FP6: ПРЕДЛОЖЕНИЕ N° 036949-2 SESAME: „ЮЖНОЕВРОПЕЙСКИ МОРЕТА:
ОЦЕНЯВАНЕ И МОДЕЛИРАНЕ НА ПРОМЕНИ В ЕКОСИСТЕМИТЕ“ (01.11.2006-31.10.2010)
ПРОЕКТ EU-FP6: ПРЕДЛОЖЕНИЕ N° 036355-2 ECOOP: „ЕВРОПЕЙСКА ОПЕРАТИВНА,
НАБЛЮДАТЕЛНА И ПРОГНОЗИРАЩА СИСТЕМА ЗА КРАЙБРЕЖНИТЕ ШЕЛФОВЕ (01.02.2007-
31.01.2010)
DFG ИЗСЛЕДОВАТЕЛСКИ ПРОЕКТ: „БИОГЕОХИМИЯ НА ТЕЧЕНИЯТА“ (01.04.2007-31.03.2009)
НАБЛЮДЕНИЕ И ПОДКРЕПА В ПЛАНИРАНЕТО НА ГЕРМАНСКИЯ ЗАЛИВ, ПРОЕКТ НА ГЕРМАНСКАТА
НАУЧНА ФОНДАЦИЯ PROJEKT (03.2010-02.2012)
EU-FP7 UPGRDE BS-SCENE – НАУЧНА МРЕЖА НА ЧЕРНО МОРЕ, 226592
EU-FP7 PERSEUS: СТРАТЕГИЧЕСКИ НАСОЧЕНО ПРОУЧВАНЕ НА МОРСКАТА СРЕДА В
ЮЖНОЕВРОПЕЙСКИТЕ МОРЕТА, 287600
EU-FP7 CoCoNET: НАСОЧЕН КЪМ БРЕГОВИТЕ МРЕЖИ НА МОРСКИТЕ ЗАЩИТЕНИ РАЙОНИ (ОТ
БРЕГА ДО ПЛИТКОТО И ДЪЛБОКО МОРЕ), КУПЛИРАНИ С БАЗИРАН НА МОРЕТО ПОТЕНЦИАЛ НА
ВЯТЪРНАТА ЕНЕРГИЯ, NR. 287844
ПРОЕКТ, ФИНАНСИРАН ОТ ГЕРМАНИЯ: WIMO „WISSENSCHAFTLICHE MONITORINGKONZEPTE FÜR
DIE DEUTSCHE BUCHT, ГЕРМАНСКИ ПРОЕКТ“ – НАБЛЮДАТЕЛНИ ИДЕИ ЗА ГЕРМАНСКИЯ ЗАЛИВ
ОТГОВОРНИК ЗА ПРОЕКТА TP19.4 IN EU-FP7-MYOCEAN-2: КУПЛИРАНИ МОДЕЛИ ЗА ВЪЛНИ И
ЦИРКУЛАЦИЯ
ОТГОВОРНИК ЗА ПРОЕКТА TP19.4 IN EU-HORIZON2020 MYOCEAN-FO: КУПЛИРАНИ МОДЕЛИ ЗА
ВЪЛНИ И ЦИРКУЛАЦИЯ
ГЛАВЕН РЪКОВОДИТЕЛ НА ПРОЕКТА COPERNICUS BS-MFC – ОТГОВОРНИК ЗА МОДЕЛИРАНЕТО
НА ВЪЛНИТЕ
КООРДИНАТОР НА ПРОЕКТА COPERNICUS WAVE2NEMO

АВТОРСТВО (ПЪЛНО ИЛИ
СПОДЕЛЕНО) ВЪРХУ БРОЙ
ПАТЕНТИ, ЗАЯВКИ ЗА ПАТЕНТИ
ИЛИ ДРУГА РЕГИСТРИРАНА ИЛИ
ЗАЩИТЕНА ИНТЕЛЕКТУАЛНА
СОБСТВЕНОСТ;

Авторство върху ...броя патенти,броя заявки за патенти, ...

Приложение 4: МАТЕРИАЛИ ЗА АВТОРСТВО (ПЪЛНО ИЛИ СПОДЕЛЕНО) ВЪРХУ ПАТЕНТИ, ЗАЯВКИ
ЗА ПАТЕНТИ ИЛИ ДРУГА РЕГИСТРИРАНА ИЛИ ЗАЩИТЕНА ИНТЕЛЕКТУАЛНА СОБСТВЕНОСТ

УЧАСТИЕ В ЕВРОПЕЙСКИ
НАУЧНИ МРЕЖИ;

Член на COSS-TT

УЧАСТИЯ В ДОГОВОРИ С
ИНДУСТРИЯТА;

Договор с фирма [предмет на договора]
Приложение 5: Сканирани копия на договори с индустрията

участия в смесени
международни научни екипи
по покана за участие в
определени изследователски
задачи, доказани със
съвместни научни публикации
в референтни издания с
импакт фактор, и др.

Работна група за моделиране NEMO-Wave
Член на COSS-TT

**ОПИТ В ИЗПЪЛНЕНИЕ И/ИЛИ
УПРАВЛЕНИЕ НА НАЦИОНАЛНИ
И/ИЛИ МЕЖДУНАРОДНИ
НАУЧНИ ПРОЕКТИ ПРЕЗ
ПОСЛЕДНИТЕ 5 ГОДИНИ**

ГЛАВЕН РЪКОВОДИТЕЛ НА НАЦИОНАЛНИ И МЕЖДУНАРОДНИ ПРОЕКТИ:
ПРОЕКТ EU-FP5: УПРАВЛЕНИЕ НА ВОДИТЕ В ДУНАВСКИЯ БАСЕЙН И НЕГОВОТО ВЛИЯНИЕ НА ЧЕРНО МОРЕ – ДУНАВ. ОТГОВОРНИК ЗА МОДЕЛИРАНЕ НА РАБОТНИЯ ПАКЕТ
ПРОЕКТ EU-FP6: ОЦЕНКА НА СЕДИМЕНТНАТА СИСТЕМА НА ЧЕРНО МОРЕ СЛЕД ПОСЛЕДНИЯ ЛЕДНИКОВ ЕКСТРЕМУМ, EVK3-CT-2002-00090
ПРОЕКТ EU-FP6: ПРЕДЛОЖЕНИЕ N° 036949-2 SESAME: „ЮЖНОЕВРОПЕЙСКИ МОРЕТА: ОЦЕНЯВАНЕ И МОДЕЛИРАНЕ НА ПРОМЕНИ В ЕКОСИСТЕМИТЕ“ (01.11.2006-31.10.2010)
ПРОЕКТ EU-FP6: ПРЕДЛОЖЕНИЕ N° 036355-2 ECOOP: „ЕВРОПЕЙСКА ОПЕРАТИВНА, НАБЛЮДАТЕЛНА И ПРОГНОЗИРАЩА СИСТЕМА ЗА КРАЙБРЕЖНИТЕ ШЕЛФОВЕ (01.02.2007-31.01.2010)
DFG ИЗСЛЕДОВАТЕЛСКИ ПРОЕКТ: „БИОГЕОХИМИЯ НА ТЕЧЕНИЯТА“ (01.04.2007-31.03.2009)
НАБЛЮДЕНИЕ И ПОДКРЕПА В ПЛАНИРАНЕТО НА ГЕРМАНСКИЯ ЗАЛИВ, ПРОЕКТ НА ГЕРМАНСКАТА НАУЧНА ФОНДАЦИЯ PROJEKT (03.2010-02.2012)
EU-FP7 UPGRDE BS-SCENE – НАУЧНА МРЕЖА НА ЧЕРНО МОРЕ, 226592
EU-FP7 PERSEUS: СТРАТЕГИЧЕСКИ НАСОЧЕНО ПРОУЧВАНЕ НА МОРСКАТА СРЕДА В ЮЖНОЕВРОПЕЙСКИТЕ МОРЕТА, 287600
EU-FP7 CoCoNET: НАСОЧЕН КЪМ БРЕГОВИТЕ МРЕЖИ НА МОРСКИТЕ ЗАЩИТЕНИ РАЙОНИ (ОТ БРЕГА ДО ПЛИТКОТО И ДЪЛБОКО МОРЕ), КУПЛИРАНИ С БАЗИРАН НА МОРЕТО ПОТЕНЦИАЛ НА ВЯТЪРНАТА ЕНЕРГИЯ, NR. 287844
ПРОЕКТ, ФИНАНСИРАН ОТ ГЕРМАНИЯ: WIMO „WISSENSCHAFTLICHE MONITORINGKONZEPTE FÜR DIE DEUTSCHE BUCHT, ГЕРМАНСКИ ПРОЕКТ“ – НАБЛЮДАТЕЛНИ ИДЕИ ЗА ГЕРМАНСКИЯ ЗАЛИВ
ОТГОВОРНИК ЗА ПРОЕКТА TP19.4 IN EU-FP7-MYOCEAN-2: КУПЛИРАНИ МОДЕЛИ ЗА ВЪЛНИ И ЦИРКУЛАЦИЯ
ОТГОВОРНИК ЗА ПРОЕКТА TP19.4 IN EU-HORIZON2020 MYOCEAN-FO: КУПЛИРАНИ МОДЕЛИ ЗА ВЪЛНИ И ЦИРКУЛАЦИЯ
ГЛАВЕН РЪКОВОДИТЕЛ НА ПРОЕКТА COPERNICUS BS-MFC – ОТГОВОРНИК ЗА МОДЕЛИРАНЕТО НА ВЪЛНИТЕ
КООРДИНАТОР НА ПРОЕКТА COPERNICUS WAVE2NEMO

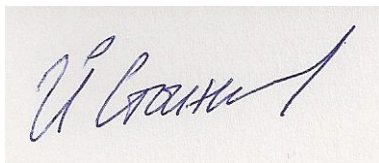
Приложения

Приложение 1: Списък с публикации и съответните цитати за целия творчески период
Приложение 2: Материали от участия в научни конференции с международно значение за периода 2011-2015г
Приложение 3: Сканирани копия на договори по проекти на конкурсен принцип
Приложение 4: Материали за авторство (пълно или споделено) върху патенти, заявки за патенти или друга регистрирана или защитена интелектуална собственост
Приложение 5: Сканирани копия на договори с индустрията

Съгласен/-на съм да взема участие в дейностите по настоящия проект

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Подпис:



Място, Дата

ПРИЛОЖЕНИЕ 1: СПИСКЪ С ПУБЛИКАЦИИ И СЪОТВЕТНИТЕ ЦИТАТИ ЗА ЦЕЛИЯ ТВОРЧЕСКИ ПЕРИОД

- Staneva J, Alari V, Breivik O, Bidlot J-R, Mogensen K (2016) Effects of wave-induced forcing on a circulation model of the North Sea. *Ocean Dynamics*, DOI 10.1007/s10236-016-1009-0
- Staneva J, Wahle K, Koch W, Behrens A, Fenoglio-Marc L, Stanev E (2016) Coastal flooding: impact of waves on storm surge during extremes – a case study for the German Bight, *Nat. Hazards Earth Syst. Sci.*, 16, 2373-2389, doi:10.5194/nhess-16-2373-2016Staneva,
- Alari V, Staneva J, Breivik O, Bidlot JR, Mogensen K and Janssen PAEM (2016) Response of water temperature to surface wave effects in the Baltic Sea: simulations with the coupled NEMO-WAM model. *Ocean Dynamics*, DOI 10.1007/s10236-016-0963-x
- Stanev E, Schulz-Stellenfleth J, Staneva J, Grayek S, Grashorn S, Behrens A, Koch W, Pein J (2016) Ocean forecasting for the German Bight: from regional to coastal scales, *Ocean Sci.*, 12, 1105–1136, 2016, doi:10.5194/os-12-1105-2016
- Staneva J., Wahle K. Günther H. and Stanev E., 2016. Coupling of wave and circulation models in coastal-ocean predicting systems: A case study for the German Bight, MS No.: OS-2015-86, Special Issue: Operational oceanography in Europe 2014 in support of blue and green growth, 12, 3169–3197.
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- Wahle, K., Staneva, J, Koch W, 2016. Coupled atmosphere-wave model for the Southern North Sea. to be submitted in *Ocean Science*.
- Staneva, J, Wahle K, Koch W, Stanev E., Fenoglio-Marc, 2016, Surge and wave predictions: Wave-current interaction during extremes in the German Bight, *Ocean Science*.
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- Wahle K., Staneva J., Guenther H., 2015. Data assimilation of ocean wind waves using Neural Networks. A case study for the German Bight, *Ocean Modelling*, pp. 117-125
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Август 1993. International School on Assimilation of Meteorological and Oceanographical Observations. La Garde, France;

Ноември 1994. Regional Training Course on Strategies and Methodologies for Applied Marine Radioactivity and Environmental Isotope Studies for the Black Sea, Istanbul, Turkey.

Юни 1996. International School on Ecological Modelling. Erdemli, Turkey.

Януари 1998. NATO ASI on Ocean Modelling and parameterization, Les Houches, France.

Ноември 1998. Course on Mediterranean Sea(s) Circulation and Ecosystem Functioning, The Abdus Salam International Centre for Theoretical Physics, Trieste, Italy

Септември, 2004. Ocean Weather Forecasting. An Integrated view in Oceanography, La Londe Les Maures , France

Беседи с поканя

Над 20.

Конференции/ семинари

Над 200.

**Приложение 1/
Appendix 1**

**Списък на цитатите за целия творчески период според база-данни Scopus/
*List of the citations for the entire period of research according to Scopus database***

Kurkina, O., Rouvinskaya, E., Talipova, T., Soomere, T.
Propagation regimes and populations of internal waves in the Mediterranean Sea basin
(2017) Estuarine, Coastal and Shelf Science, 185, pp. 44-54.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007232605&doi=10.1016%2fj.ecss.2016.12.003&partnerID=40&md5=931ed62a9ce263c880e43e6c320c5116>

DOI: 10.1016/j.ecss.2016.12.003

DOCUMENT TYPE: Article

SOURCE: Scopus

Mikaelyan, A.S., Chasovnikov, V.K., Kubryakov, A.A., Stanichny, S.V.
Phenology and drivers of the winter–spring phytoplankton bloom in the open Black Sea: The application of Sverdrup's hypothesis and its refinements
(2017) Progress in Oceanography, 151, pp. 163-176.
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DOCUMENT TYPE: Article

SOURCE: Scopus

Lopez, J.E., Baptista, A.M.
Benchmarking an unstructured grid sediment model in an energetic estuary
(2017) Ocean Modelling, 110, pp. 32-48.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007340434&doi=10.1016%2fj.ocemod.2016.12.006&partnerID=40&md5=3c450735a026967532f9b83188241120>

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Yakushev, E.V., Protsenko, E.A., Bruggeman, J., Wallhead, P., Pakhomova, S.V., Yakubov, S.K., Bellerby, R.G.J., Couture, R.-M.
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Ren, L., Hartnett, M.
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(2017) Computers and Geosciences, 99, pp. 81-90.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995752448&doi=10.1016%2fj.cageo.2016.10.012&partnerID=40&md5=d9bc809d72dbf2a33a64812ed98a181a>

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Vandenbulcke, L., Beckers, J.-M., Barth, A.
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ДИПЛОМА

ЗА ОБРАЗОВАТЕЛНА И НАУЧНА СТЕПЕН

ДОКТОР

№ 25896

СОФИЯ 25.01. 19.99 г.

РЕПУБЛИКА БЪЛГАРИЯ
МИНИСТЕРСКИ СЪВЕТ
ВИСША АТЕСТАЦИОННА КОМИСИЯ

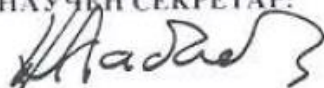
ВИСШАТА АТЕСТАЦИОННА КОМИСИЯ
ДАДЕ на ИОАНА ВАЛЕНТИНОВА СТАНЕВА
26.02.1970 г. гр.София
роден на в

ОБРАЗОВАТЕЛНАТА И НАУЧНА СТЕПЕН

ДОКТОР

протокол 06

НАУЧЕН СЕКРЕТАР:





17.11.79 98 г.

ПРЕДСЕДАТЕЛ:



ЕГН 7002267318

ДОПЪЛНИТЕЛНО СПОРАЗУМЕНИЕ КЪМ ТРУДОВ ДОГОВОР № 124 / 2002 г.

Днес, 01.01.2017 г. в гр. София на основание чл. 67 ал. т. от
Кодекса на труда и молба вх. № 13-52 / 12.01.2017 г. предприятието,
представлявано от директора Божил Добрев Добрев и
лицето ЙОАННА ВАЛЕНТИНОВА СТАНЕВА наричан работник,
с адрес гр. София, ул. "Едисон" № 32, дом.
тел. , образование висше и специалност (по документ)
физика, с трудов стаж 21 г. 7 мес. дни,
пенсиониран с решение № .

СЕ СПОРАЗУМЯХА ЗА СЛЕДНИТЕ ИЗМЕНЕНИЯ НА ТРУДОВИЯ ДОГОВОР:

1. Считано от 01.01.2017 г. до безсрочен
2. За работа по дог. № 1981 с р-тел проф. Емил Станев
3. От длъжност _____ на длъжност р-л проект
категория персонал код 12135046 факултет ФзФ
4. За 8-часов работен ден (пълно, непълно работно време)
5. За основно месечно (дневно) трудово възнаграждение 460.00 лв.
6. За допълнителните възнаграждения:
- за продължителна работа _____ лв.
- _____ лв.
- _____ лв.
- Всичко 460.00 лв.
7. За другите условия по договора:
- а). възнаграждението е дължимо в рамките на наличните средства по договора;
- б). във възнаграждението са включени всички допълнителни възнаграждения.

Това допълнително споразумение се състави в три екземпляра — по един за всяка страна и касиера — и е неделима част от трудовия договор.

Съгласувано с:

Отг. счетоводител:

Работник:

Директор: