



ЕВРОПЕЙСКИ СЪЮЗ
ЕВРОПЕЙСКИ СТРУКТУРНИ И
ИНВЕСТИЦИОННИ ФОНДОВЕ



ОПЕРАТИВНА ПРОГРАМА
НАУКА И ОБРАЗОВАНИЕ ЗА
ИНТЕЛИГЕНТЕН РАСТЕЖ

APPENDIX

Curriculum Vitae

Position in the project: member of the research team

PERSONAL INFORMATION

Name	KANDILAROV, ROSTISLAV YURIEV
Address	Mitropolit Grigorij 20 str, 7017 Ruse (Bulgaria)
Telephone number	+359 887761346
Fax	
E-mail	rkandilarov@gmail.com
Nationality	Bulgarian
Date of birth	25/09/1984

WORK EXPERIENCE

- | | |
|--|--|
| • Dates (from-to) | 15/01/2012–PRESENT |
| • Employer's name and address | Freelancer, Ruse |
| • Occupation | IT |
| • Position held | Developer/ PHP/ Linux administration/ DB analysis/ VOIP |
| • Main activities and responsibilities | Web development, numerilac modeling, Linux clusters, Linux servers, VOIP services, etc. |
| • Dates (from-to) | 01/05/2011–31/12/2014 |
| • Employer's name and address | University of Ruse "Angel Kanchev"
Studentska 8 str., 7017 Ruse (Bulgaria)
http://uni-ruse.bg |
| • Occupation | Education |
| • Position held | Assistant teacher of physics |
| • Main activities and responsibilities | Teaching general physics, lab experiments |

- Dates (from-to) 07/01/2010–30/04/2011
- Employer's name and address Carl von Ossietzky Universität Oldenburg
Ammerländer Heerstr. 114-118, 26129 Oldenburg (Germany)
<https://www.uni-oldenburg.de/>
- Occupation Business or sector EU project: Southern European Seas : Assessing and Modelling Ecosystem changes (SESAME, <http://sesame-ip.eu/>)
- Position held Physicist
- Main activities and responsibilities Numerical modelling of bio-geo-chemical processes in Black Sea. Optimizing models (FORTRAN). Parallel computing, statistics.
- Dates (from-to) 01/11/2006–31/12/2009
- Employer's name and address Scientific Research Centre at University of Sofia "Sv. Kliment Ohridski"
Dragan Cankov 8 str, 1164 Sofia (Bulgaria)
http://nis-su.eu/Common_en/
- Occupation Business or sector EU project: Southern European Seas : Assessing and Modelling Ecosystem changes (SESAME, <http://sesame-ip.eu/>)
- Position held Physicist
- Main activities and responsibilities Numerical modelling of bio-geo-chemical processes in Black Sea. Optimizing models (FORTRAN). Parallel computing, statistics.
- Dates (from-to) 01/04/2006–01/11/2006
- Employer's name and address Nameri BG, Sofia
- Occupation Bussines
- Position held software developer, system administrator
- Main activities and responsibilities WEB development (PHP), system administrator
- Dates (from-to) 01/05/2005–01/04/2006
- Employer's name and address RaToLa Corp, Sofia
- Occupation Bussines
- Position held software developer
- Main activities and responsibilities ERP development (PHP)

EDUCATION AND TRAINING

- Dates (from-to) 01/05/2014–Present
- Name and type of training or educational organization University of Ruse "Angel Kanchev", Ruse (Bulgaria)
- Main subjects covered or professional skills acquired LED lamp

<ul style="list-style-type: none"> • Name of the acquired qualification 	PHD in engineering science
<ul style="list-style-type: none"> • Level according to the national classification (if applicable) 	PHD
<ul style="list-style-type: none"> • Dates (from-to) 	01/10/2007–01/10/2009
<ul style="list-style-type: none"> • Name and type of training or educational organization 	Sofia University "Sv. Kliment Ohridski", Sofia
<ul style="list-style-type: none"> • Main subjects covered or professional skills acquired 	physics, mathematics, meteorology, oceanography
<ul style="list-style-type: none"> <ul style="list-style-type: none"> • Name of the acquired qualification 	masters in meteorology
<ul style="list-style-type: none"> <ul style="list-style-type: none"> • Level according to the national classification (if applicable) 	masters
<ul style="list-style-type: none"> • Dates (from-to) 	01/10/2003–01/09/2007
<ul style="list-style-type: none"> • Name and type of training or educational organization 	University of Sofia "Sv. Kliment Ohridski", Sofia
<ul style="list-style-type: none"> • Main subjects covered or professional skills acquired 	physics, mathematics, earth science
<ul style="list-style-type: none"> <ul style="list-style-type: none"> • Name of the acquired qualification 	bachelor in physics
<ul style="list-style-type: none"> <ul style="list-style-type: none"> • Level according to the national classification (if applicable) 	bachelor
<ul style="list-style-type: none"> • Dates (from-to) 	01/01/2003–01/01/2006
<ul style="list-style-type: none"> • Name and type of training or educational organization 	University of Sofia "Sv. Kliment Ohridski", Sofia
<ul style="list-style-type: none"> • Main subjects covered or professional skills acquired 	Informatics, algorithm, software development, numerical modelling, network security
<ul style="list-style-type: none"> <ul style="list-style-type: none"> • Name of the acquired qualification 	Additional courses at the Faculty of Mathematics and Informatics
<ul style="list-style-type: none"> <ul style="list-style-type: none"> • Level according to the national classification (if applicable) 	
<ul style="list-style-type: none"> • Dates (from-to) 	15/09/1998–24/06/2003
<ul style="list-style-type: none"> • Name and type of training or educational organization 	Mathematics High School - Baba Tonka, Ruse
<ul style="list-style-type: none"> • Main subjects covered or professional skills acquired 	secondary education with emphasis on English and Mathematics and Informatics
<ul style="list-style-type: none"> <ul style="list-style-type: none"> • Name of the acquired qualification 	secondary education with emphasis on English and Mathematics and Informatics

- Level according to the national classification (if applicable)
- secondary education

PERSONAL SKILLS AND COMPETENCE

Acquired in the course of life and career but not necessarily covered by formal certificates and diplomas

MOTHER LANGUAGE **Bulgarian**

OTHER LANGUAGES

English

- Reading skills EXCELLENT
- Writing skills EXCELLENT
- Spoken skills EXCELLENT

Russian

- Reading skills GOOD
- Writing skills BASIC
- Spoken skills GOOD

PUBLICATIONS IN PEER-REVIEWED JOURNALS WITH IMPACT FACTOR (OR SJR) AND NUMBER OF CITATIONS OF THE SCIENTIFIC PUBLICATIONS

SCOPUS ID: 57192556501 , PUBLICATIONS 2, CITATIONS 20 :
<https://www.scopus.com/authid/detail.uri?authorId=57192556501>

SCOPUS ID : 35757742700, PUBLICATIONS 6, CITATIONS 0:
[HTTPS://WWW.SCOPUS.COM/AUTHID/DETAIL.URI?AUTHORID=35757742700](https://www.scopus.com/authid/detail.uri?authorId=35757742700)

APPENDIX 1: LIST OF PUBLICATIONS INCLUDING CITATIONS FOR THE ENTIRE PERIOD OF RESEARCH ACTIVITY

PARTICIPATION IN INTERNATIONAL SCIENTIFIC CONFERENCES.

APPENDIX 2: NO

PARTICIPATION IN PROJECTS ON A COMPETITIVE BASIS, AS A PROJECT COORDINATOR/TASK LEADER/SUBPROJECT LEADER OR MEMBER OF THE RESEARCH TEAM

PROJECT "FP6 Project Southern European Seas : Assessing and Modelling Ecosystem changes (SESAME, <http://sesame-ip.eu/>), CONTRACT №35/01.11.06

APPENDIX 3: SCANNED COPIES OF PROJECTS/ CONTRACTS IMPLEMENTED

AUTHORSHIP (FULL OR SHARED) OF PATENTS, PATENT APPLICATIONS, OR OTHER REGISTERED OR PROTECTED INTELLECTUAL PROPERTY RIGHTS

AUTHORSHIP OFNUMBER OF PATENTS,NUMBER OF PATENT APPLICATIONS,...

APPENDIX 4: EVIDENCE FOR AUTHORSHIP/CO- AUTHORSHIP OF PATENTS, PATENT APPLICATIONS, OR OTHER REGISTERED OR PROTECTED INTELLECTUAL PROPERTY RIGHTS

PARTICIPATION IN EUROPEAN SCIENTIFIC NETWORKS;

[Describe these competences and indicate where they were acquired]

PARTICIPATION IN CONTRACTS WITH THE INDUSTRY;

Contract with the.....company [subject of the contract]
APPENDIX 5: SCANNED COPIES OF CONTRACTS WITH THE INDUSTRY

Participation in joint international scientific teams as invited participant for particular research tasks, proven by joint scientific publications in refereed journals with impact factor etc.

EXPERIENCE IN IMPLEMENTATION AND/OR MANAGEMENT OF NATIONAL AND/OR INTERNATIONAL SCIENTIFIC PROJECTS DURING THE LAST 5 YEARS

PROJECT ".....", CONTRACT №....
PART OF APPENDIX 3: SCANNED COPIES OF PROJECT CONTRACTS IMPLEMENTED IN THE PERIOD 2011-2015

APPENDICES

APPENDIX 1: LIST OF PUBLICATIONS INCLUDING CITATIONS FOR THE ENTIRE PERIOD OF RESEARCH ACTIVITY
APPENDIX 3: SCANNED COPIES OF PROJECTS/CONTRACTS IMPLEMENTED

I agree to take part in activities of the present project.

Ruse

Signature:



13.01.2017

Rostislav Kandilarov

APPENDIX 1: LIST OF PUBLICATIONS INCLUDING CITATIONS FOR THE ENTIRE PERIOD OF RESEARCH ACTIVITY

SCOPUS ID: 57192556501 , PUBLICATIONS 2, CITATIONS 20 : [HTTPS://WWW.SCOPUS.COM/AUTHID/DETAIL.URI?AUTHORID=57192556501](https://www.scopus.com/authid/detail.uri?authorId=57192556501)

Authors	Title	Year	Source title	Volume	Issue	Page start	Page end	Cited by	DOI	Link	Document Type	Source	EID
Stanev, E.V., Kandilarov, R.	Sediment dynamics in the Black Sea: Numerical modelling and remote sensing observations	2012	Ocean Dynamics	62	4	533	553	9	10.1007/s10236-012-0520-1	https://www.scopus.com/document/details.do?eid=2-s2.0-84861024853	Article	Scopus	2-s2.0-84861024853
Grayek, S., Stanev, E.V., Kandilarov, R.	On the response of Black Sea level to external forcing: Altimeter data and numerical modelling	2010	Ocean Dynamics	60	1	123	140	11	10.1007/s10236-009-0249-7	https://www.scopus.com/document/details.do?eid=2-s2.0-77649231876	Article	Scopus	2-s2.0-77649231876

SCOPUS ID : 35757742700, PUBLICATIONS 6, CITATIONS 0: [HTTPS://WWW.SCOPUS.COM/AUTHID/DETAIL.URI?AUTHORID=35757742700](https://www.scopus.com/authid/detail.uri?authorId=35757742700)

Authors	Title	Year	Source title	Art. No.	Page start	Page end	DOI	Link	Document Type	Source	EID
Mashkov, P.H., Gyoch, B.S., Kandilarov, R.Y., Beloiev, H.I., Pencheva, T.G.	LED lamp for dairy barns - Design and thermal management	2016	2016 25th International Scientific Conference Electronics, ET 2016	7753497			10.1109/ET.2016.7753497	https://www.scopus.com/document/details.do?eid=2-s2.0-85006711887	Conference Paper	Scopus	2-s2.0-85006711887
Kandilarov, R.	Digitally controlled 4-channel constant current source for LED luminary based on PIC microcontroler	2016	2016 19th International Symposium on Electrical Apparatus and Technologies, SIELA 2016	7543016			10.1109/SIELA.2016.7543016	https://www.scopus.com/document/details.do?eid=2-s2.0-84985905067	Conference Paper	Scopus	2-s2.0-84985905067
Mashkov, P., Gyoch, B., Kandilarov, R., Beloiev, H., Pencheva, T.	LED lamp with spectral characteristics suitable for application in greenhouses	2016	2016 19th International Symposium on Electrical Apparatus and Technologies, SIELA 2016	7543025			10.1109/SIELA.2016.7543025	https://www.scopus.com/document/details.do?eid=2-s2.0-84985945774	Conference Paper	Scopus	2-s2.0-84985945774
Mashkov, P., Gyoch, B., Kandilarov, R., Beloiev, H., Pencheva, T.	Tunable LED lamp - Design and thermal management	2015	Proceedings of the International Spring Seminar on Electronics Technology	7247968	85	90	10.1109/ISSE.2015.7247968	https://www.scopus.com/document/details.do?eid=2-s2.0-84958183611	Conference Paper	Scopus	2-s2.0-84958183611
Mashkov, P., Gyoch, B., Kandilarov, R., Beloiev, H., Varbanov, M., Pencheva, T.	LED lamp for poultry housing - Design and thermal management	2015	Proceedings of the International Spring Seminar on Electronics Technology	7247969	91	96	10.1109/ISSE.2015.7247969	https://www.scopus.com/document/details.do?eid=2-s2.0-84958149917	Conference Paper	Scopus	2-s2.0-84958149917
Mashkov, P., Teirumnieks, E., Gyoch, B., Beloiev, H., Pencheva, T., Kandilarov, R.	Design of LED lamp with special spectral characteristics	2015	Vide. Tehnologija. Resursi - Environment, Technology, Resources		147	152	10.17770/etr2015vol1.214	https://www.scopus.com/document/details.do?eid=2-s2.0-84969535045	Conference Paper	Scopus	2-s2.0-84969535045

Papers cited by:

Authors	Title	Year	Source title	Volume	Issue	DOI	Link	Document Type	Source	EID
Capet, A., Meysman, F.J.R., Akoumianaki, I., Soetaert, K., Grégoire, M.	Integrating sediment biogeochemistry into 3D oceanic models: A study of benthic-pelagic coupling in the Black Sea	2016	Ocean Modelling	101		10.1016/j.ocemod.2016.03.006	https://www.sciencedirect.com/science/article/pii/S096675911630006	Article	Scopus	2-s2.0-84962821257
Yang, X., Mao, Z., Huang, H., Zhu, Q.	Using GOCI retrieval data to initialize and validate a sediment transport model for monitoring diurnal variation of SSC in Hangzhou Bay, China	2016	Water (Switzerland)	8	3	10.3390/w8030108	https://www.mdpi.com/2504-3061/8/3/108	Article	Scopus	2-s2.0-84964380867
Constantin, S., Doxaran, D., Constantinescu, S.	Estimation of water turbidity and analysis of its spatio-temporal variability in the Danube River plume (Black Sea) using MODIS satellite data	2016	Continental Shelf Research	112		10.1016/j.csr.2015.11.009	https://www.sciencedirect.com/science/article/pii/S027869151500009	Article	Scopus	2-s2.0-84949257363
Stanev, E.V., He, Y., Staneva, J., Yakushev, E.	Mixing in the black sea detected from the temporal and spatial variability of oxygen and sulfide – Argo float observations and numerical modelling	2014	Biogeosciences	11	20	10.5194/bg-11-5707-2014	https://www.biogeosciences.net/bg/11/5707/2014/	Article	Scopus	2-s2.0-84908110323
Zhou, F., Shapiro, G., Wobus, F.	Cross-shelf exchange in the northwestern Black Sea	2014	Journal of Geophysical Research: Oceans	119	4	10.1002/2013JC009484	https://doi.org/10.1002/2013JC009484	Article	Scopus	2-s2.0-84900553690
Lim, C.H., Lettmann, K., Wolff, J.-O.	Numerical study on wave dynamics and wave-induced bed erosion characteristics in Potter Cove, Antarctica	2013	Ocean Dynamics	63	11-12	10.1007/s10236-013-0651-z	https://www.springerlink.com/doi/10.1007/s10236-013-0651-z	Article	Scopus	2-s2.0-84890501765
Capet, A., Beckers, J.-M., Grégoire, M.	Drivers, mechanisms and long-term variability of seasonal hypoxia on the Black Sea northwestern shelf: Is the region recovering after eutrophication?	2013	Biogeosciences	10	6	10.5194/bg-10-3943-2013	https://www.biogeosciences.net/bg/10/3943/2013/	Article	Scopus	2-s2.0-84880807351
Gulin, S.B., Artemov, Y.G., Egorov, V.N., Evtushenko, D.B.	submarine channel link between the outer shelf and the deep-sea basin of the northwestern Black Sea	2013	Geo-Marine Letters	33	4	10.1007/s00367-013-0326-2	https://www.springerlink.com/doi/10.1007/s00367-013-0326-2	Article	Scopus	2-s2.0-84880514412
Arkhipkin, V.S., Kosarev, A.N., Gippius, F.N., Migali, D.I.	Seasonal variations of climatic fields of temperature, salinity and water circulation in the Black and Caspian seas	2013	Vestnik Moskovskogo Universiteta, Seriya 5: Geografiya		5		https://www.vestnik-moskovskogo-universiteta.ru/seriya-5-geografiya/	Article	Scopus	2-s2.0-84908688121

Authors	Title	Year	Source title	Volume	Issue	DOI	Link	Document Type	Source	EID
Kubryakov, A.A., Stanichny, S.V., Zatsepin, A.G., Kremenetskiy, V.V.	Long-term variations of the Black Sea dynamics and their impact on the marine ecosystem	2016	Journal of Marine Systems	163		10.1016/j.jmarsys.2016.06.006	https://www.sciencedirect.com/science/article/pii/S0964572416300060	Article	Scopus	2-s2.0-84978128866
Grayek, S., Stanev, E.V., Schulz-Stellenfleth, J.	Assessment of the Black Sea observing system. A focus on 2005-2012 Argo campaigns	2015	Ocean Dynamics	65	12	10.1007/s10236-015-0889-8	https://www.springerlink.com/doi/10.1007/s10236-015-0889-8	Article	Scopus	2-s2.0-84948577199
Valty, P., De Viron, O., Panet, I., Collilieux, X.	Impact of the north atlantic oscillation on southern europe water distribution: Insights from geodetic data	2015	Earth Interactions	19	10	10.1175/EI-D-14-0028.1	https://www.tandfonline.com/doi/abs/10.1175/EI-D-14-0028.1	Article	Scopus	2-s2.0-84941975882
Arkhipkin, V.S., Kosarev, A.N., Gippius, F.N., Migali, D.I.	Seasonal variations of climatic fields of temperature, salinity and water circulation in the Black and Caspian seas	2013	Vestnik Moskovskogo Universiteta, Seriya 5: Geografiya		5		https://www.vestnik.mos.ru/issue/2013-05	Article	Scopus	2-s2.0-84908688121
Fenoglio-Marc, L., Mariotti, A., Sannino, G., Meyssignac, B., Carillo, A., Struglia, M.V., Rixen, M.	Decadal variability of net water flux at the Mediterranean Sea Gibraltar Strait	2013	Global and Planetary Change	100		10.1016/j.gloplacha.2012.08.007	https://www.sciencedirect.com/science/article/pii/S0927676612000070	Article	Scopus	2-s2.0-84867615139
Stanev, E.V., Lu, X.	European semi-enclosed seas: Basic physical processes and their numerical modelling	2013	Preventive Methods for Coastal Protection: Towards the Use of Ocean Dynamics for Pollution Control			10.1007/978-3-319-00440-2_5	https://www.springer.com/9783319004402_5	Book Chapter	Scopus	2-s2.0-84939212932
Schroeder, K., et ALL.	Circulation of the mediterranean sea and its variability	2012	The Climate of the Mediterranean Region			10.1016/B978-0-12-416042-2.00003-3	https://www.sciencedirect.com/science/article/pii/B9780124160422000033	Book Chapter	Scopus	2-s2.0-84882821659
Capet, A., Barth, A., Beckers, J.-M., Marilaure, G.	Interannual variability of Black Sea's hydrodynamics and connection to atmospheric patterns	2012	Deep-Sea Research Part II: Topical Studies in Oceanography	77-80		10.1016/j.dsr2.2012.04.010	https://www.sciencedirect.com/science/article/pii/S0012369612000100	Article	Scopus	2-s2.0-84865424874
aus der Beek, T., Menzel, L., Rietbroek, R., Fenoglio-Marc, L., Grayek, S., Becker, M., Kusche, J., Stanev, E.V.	Modeling the water resources of the Black and Mediterranean Sea river basins and their impact on regional mass changes	2012	Journal of Geodynamics	59-60		10.1016/j.jog.2011.11.011	https://www.sciencedirect.com/science/article/pii/S0927676611000110	Article	Scopus	2-s2.0-84863816909
Fenoglio-Marc, L., Rietbroek, R., Grayek, S., Becker, M., Kusche, J., Stanev, E.	Water mass variation in the Mediterranean and Black Seas	2012	Journal of Geodynamics	59-60		10.1016/j.jog.2012.04.001	https://www.sciencedirect.com/science/article/pii/S0927676612000001	Article	Scopus	2-s2.0-84863834256
Stanev, E.V., Kandilarov, R.	Sediment dynamics in the Black Sea: Numerical modelling and remote sensing observations	2012	Ocean Dynamics	62	4	10.1007/s10236-012-0520-1	https://www.springerlink.com/doi/10.1007/s10236-012-0520-1	Article	Scopus	2-s2.0-84861024853



РЕПУБЛИКА БЪЛГАРИЯ



СОФИЙСКИ УНИВЕРСИТЕТ
„СВ. КЛИМЕНТ ОХРИДСКИ“

Физически

ФАКУЛТЕТ

ДИПЛОМА

Серия А – 2009 СУ

№ 198177



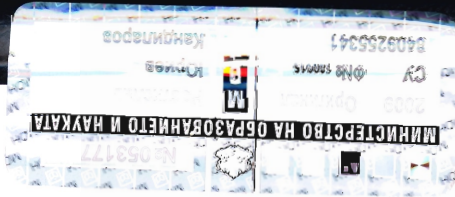
(подпис на притежателя)

ЗА ВИСШЕ ОБРАЗОВАНИЕ
НА ОБРАЗОВАТЕЛНО-КВАЛИФИКАЦИОННА СТЕПЕН

МАГИСТЪР

по специалност

Астрофизика,
метеорология и геофизика
и професионална квалификация
Астрофизика, метеорология и геофизика,
метеорология



Востислав Юнел Саванларов
ЕГН 8409255341, роден на 25.09.1984 г.
в гр. (с) Русе област
гържаба Раджария-гражданин на Раджария
Завърши през 2009 г. /- семестриален курс на обучение
по специалност Астрофизика,
метеорология и геофизика

магистърска програма:

Метеорология

със среден успех М.к. добър 5,47
общ брой кредити по ECTS 81
(с цифри)

Положени гържавни изпити със среден успех
Защитена дипломна работа с успех 0,00
(с цифри)

общ брой кредити по ECTS 15
Протокол на Държавната изпитна комисия № 035/ 11. 2009 г.
(с цифри)

ДЕКАН: Ректор:

София 10.11.2009 г. Серия А-2009 СУ Рег. № М 198177

TRANSLATION IN ENGLISH
Republic of Bulgaria
Sofia University "St. Kliment Ohridski"
Faculty of Physics
DIPLOMA

Series A -2009 SU Reg. M

(Photo)

N 198177

for high education qualification degree M.Sc. specialty Astrophysics,
meteorology and geophysics

and professional qualification M.Sc. in Astrophysics, Meteorology and
Geophysics

Rostislav Juriev Kandilarov, personal number 8409255341, born
25.09.1984 in Ruse, region Ruse, state Bulgaria.

Graduated in 2014 in the specialty Astrophysics, Meteorology and
Geophysics, MSc program in Meteorology (3 semesters)

Average grade: Very Good (5.47)

Number of credits according ECTS: 81

Defence of MSc. Thesis grade: Excellent 5.50

Number of credits according ECST: 15

Protokol from Examination Commission N 0358/11.2014

Signed: Dean

Signed: Rector

Stamp: Sofia University "St Kliment Ohridski"

Sofia, 10.11.2009

Series A -2007 SU Reg. M N 198177

ЕГН _____

ДОПЪЛНИТЕЛНО СПОРАЗУМЕНИЕ КЪМ ТРУДОВ ДОГОВОР № 35 / 2006г.

Днес, 01.01.2010 г. в гр. София на основание чл. 67 ал. 1 т. 1 от Кодекса на труда и молба вх. № 13-5 / 04.01.2010 г. _____ предприятието, представлявано от директора Божил Добрев Добрев и лицето РОСТИСЛАВ ЮРИЕВ КАНДИЛАРОВ, наричан работник, с адрес гр. Русе, ул. "Митрополит Григорий" № 20, вх. 1, ет. 3, ап. 305, дом. тел. _____, образование висше и специалност (по документ) физика, с трудов стаж 3 г. 6 мес. 19 дни, пенсиониран с решение № _____.

СЕ СПОРАЗУМЯХА ЗА СЛЕДНИТЕ ИЗМЕНЕНИЯ НА ТРУДОВИЯ ДОГОВОР:

1. Считано от 01.01.2010 г. до безсрочен
2. За работа по дог. № 1817 с р-тел проф. Е. Станев
3. От длъжност _____ на длъжност програмист
категория персонал код 21326001 факултет Физически
4. За 8-часов работен ден (пълно, непълно работно време)
5. За основно месечно (дневно) трудово възнаграждение _____ лв.
6. За допълнителните възнаграждения:
 - за продължителна работа 3,6 % _____ лв.
 - _____ лв.
 - _____ лв.
- Всичко _____ лв.
7. За другите условия по договора:
 - а). възнаграждението е дължимо в рамките на наличните средства по договора;
 - б). _____

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:



TRANSLATION IN ENGLISH

Sofia University "St. Kliment Ohridski"- Scientific Research Department
Personal number (not_revealed)

Additional agreement to the employment contract N 35/2006

Today, in Sofia, pursuant art. 67 p1.1 of the Labour Code, and a letter with incoming number 13-5-/04.01.2010

The enterprise presented by **Bojil Dobrev Dobrev** and **Rostislav Juriev Kandilarov**, nominated further as Employee,

permanent address: Ruse , 20, Mitropolit Grigori Str, ent. 1, fl. 3, ap.305

education: high MSc. in Physics

time of service 3 years 6 months 19 days

AGREED TO THIS MODIFICATION OF THE EMPLOYMENT CONTRACT:

1. From 1.01.2010 until undetermined

2. To be assigned to work on the project N 1817 with project leader Emil Stanev

3. The position is from to programmer

personnel category code 21326001 in Faculty of Physics

4. Working hours per day: 8 hours

5. The basic monthly remuneration is (not_revealed) BGN

6. Additional remuneration

-for experience 3.6 % (not_revealed) BGN

Total: (not_revealed) BGN

7. Other condition of agreement:

a) The remuneration is conditional depending on the available funds in the project.

The current additional agreement is released in 3 copies, for each party and the cashier, and is bound to the employment contract .

Signed: Head accountant

Signed: Employee and Director

Stamp: Sofia University "St. Kliment Ohridski"- Scientific Research Department