EUROPEAN CURRICULUM VITAE FORMAT

PERSONAL INFORMATION	
Name Address Telephone Fax E-mail	MILA STOYANOVA ATANASOVA-ZLATAREVA ACAD. G. BONCHEV STREET, BL 3, 1113, SOFIA, BULGARIA +359 2 979 33 54 +359 887 89 3653 mila_at_zl@abv.bg, mila.at.zl@gmail.com
Nationality Date of birth	[Day, month, year]
WORK EXPERIENCE • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held • Main activities and responsibilities	 2018- present, Associate Professor at Department "Geodesy" National Institute of Geophysics, Geodesy and Geography, Bulgarian Academy of Sciences [2016 - 2018 Chief Assistant Professor at Department "Geodesy" National Institute of Geophysics, Geodesy and Geography, Bulgarian Academy of Sciences 2010 - present Visiting assistant lecturer at the University of Architecture, Civil Engineering and Geodesy, Sofia. 2010 - 2016 Assistant Professor at Department "Geodesy" National Institute of Geophysics, Geodesy and Geography, Bulgarian Academy of Sciences 2010 - 2016 Assistant Professor at Department "Geodesy" National Institute of Geophysics, Geodesy and Geography, Bulgarian Academy of Sciences 2007 - 2010Research Associate III Degree, Central Laboratory of Geodesy, Bulgarian Academy of Sciences, Sofia. 2003 - 2007 Geodetic Engineer, Central Laboratory of Geodesy, Bulgarian Academy of Sciences, Sofia 1997-1998] Geodetic Engineer, ET " GeoVest"
EDUCATION AND TRAINING • Dates (from – to) • Name and type of organization providing education and training • Principal subjects/occupational skills covered • Title of qualification awarded • Level in national classification (if appropriate)	 October 2013 PhD thesis "Transformations models in contemporary geodetic coordinate systems", Geodesy and Applied Geodesy – Department "Geodesy" National Institute of Geophysics January 2005 ICTP "Abdus Salam" – Trieste - IAG-IASPEI Joint Capacity Building Workshop on Deformation Measurements and Understanding Natural Hazards in Developing Countries 1992-1997 University of Architecture, Civil Engineering and Geodesy, Sofia - Dipl. Engineer of Geodesy, photogrammetry and cartography. 1988-1992 Building High School – Plovdiv - Technician Land Surveyor

PERSONAL SKILLS AND COMPETENCES Acquired in the course of life and career	
but not necessarily covered by formal certificates and diplomas.	
MOTHER TONGUE	Bulgarian language
OTHER LANGUAGES	
Deading skills	Russian, English
 Reading skills Writing skills 	good, good good, basic
Verbal skills	good, basic]
Social skills	2010 Teaching activity - lecturer to the "University of Architecture, Civil Engineering and Geodesy"
AND COMPETENCES Living and working with other people, in	
multicultural environments, in positions	Department of Geodesy and Geoinformatics
where communication is important and situations where teamwork is essential (for example culture and sports), etc.	Department of Engineering Geodesy
ORGANISATIONAL SKILLS	Project "Monitoring of landslide processes on the Northern Black Sea coast of Bulgaria through
AND COMPETENCES	the co-operation of data from Global Navigation Satellite Systems and interferometric images
Coordination and administration of	from Radars with synthesized apparatus" NSF - Fundamental research on societal challenges - 2018 / National security and defense, minimization of damage from natural disasters and
people, projects and budgets; at work, in voluntary work (for example culture and	accidents.
sports) and at home, etc.	
TECHNICAL SKILLS	Working with computers
AND COMPETENCES	Program language: Fortran Work with specialized geodetic instruments and equipment.
With computers, specific kinds of equipment, machinery, etc.	Work with specialized geodetic institutients and equipment. Working with specialized geodetic programs and software.
equipment, machinery, etc.	Working with a specialized SNAP softver to process InSar images
	Experienced user of Microsoft Office products, AutoCAD, Mkad,
	programmer with Fortran,
ARTISTIC SKILLS	
AND COMPETENCES	
Music, writing, design, etc.	
OTHER SKILLS	
AND COMPETENCES	
Competences not mentioned above.	
Driving licence(s)	Yes, since January 1993
ADDITIONAL INFORMATION	Scientific papers and reports 42
Annexes	
Dama 2. Cuminulum attende	