Dichiarazione del Dott. Ing. Lauro Rossi ai fini del D.lgs n. 33/2013 Titolare di incarico di dirigenza

Dichiaro che:

- 1. Sono stato incaricato dal Consiglio di Amministrazione di Fondazione CIMA in data 13/12/2016.
- 2. L'incarico sopra ricordato prevede una durata indeterminata.
- 3. Il mio curriculum sintetico è disponibile nel sito di Fondazione CIMA http://www.cimafoundation.org/cima-foundation/lauro-rossi/.
- 4. Per le attività nel Consiglio di Programmazione di Fondazione CIMA, per l'anno 2018 è stata determinata, con delibera del Consiglio di Amministrazione del 19.12.2017, una indennità di euro 5.000,00 lordi.
- 5. Non ricopro altri incarichi che prevedano compensi da parte di Fondazione CIMA.
- 6. Non ho riportato condanne penali, né -per quanto a mia conoscenza ho carichi giudiziari pendenti.

Savona, 02.01.2018

Lougson

Lauro Rossi



Personal information

First name(s) / Surname(s)

Address(es) Telephone(s) Fax(es)

E-mail **Nationality** Date of birth Gender

Lauro Rossi

Vico San Cristoforo 16/5 –16126Genoa, Italy

+3901923027261 +3901923027240

lauro.rossi@cimafoundation.org

Italian 23/12/1977 Male

Mobile:

+39 3472769575

Work experience

Dates

Occupation or position held Main activities and responsibilities Since 2017

Program Director at CIMA Foundation and member of the Board of Director of Acrotec Foundation Environmental Engineer, expert on Disaster Risk Reduction (DRR), with special focus on Decision Support Systems for disaster management, he manages CIMA Research Foundation major projects linking IT technologies with earth science. As EWS Program Director, he coordinates CIMA activity for innovation, development and implementation of Early Warning System applied to different contexts. He is also the Development Coordinator of the "RASOR" platform for rapid multi-hazard risk assessment. Leader of international DRR projects, he has an extensive experience in developing new initiatives. He is also responsible for CIMA activities in Latin America and Caribbean.

Member of the Board of Directors of Acrotec Foundation, an "in house" organizationthat support CIMA in ICT development.

Research activity on decision support system for natural risks management. CIMA Research Foundation, Via Magliotto 2 – 17100 Savona. Tel. +39 019 230271

Name and address of employer Type of business or sector

Applied research and operational services

Dates Occupation or position held 2011-2016

Project Leader project leader at CIMA Foundation and Head of environmental engineer sector at Acrotec

Main activities and responsibilities

Leader of international DRR projects aimed to improve technical capacities and strengthen institutional and operational framework in also challenging contexts in South America, Caribbean, Middle East, He was also the Development Coordinator of the "RASOR" platform for rapid multi-hazard risk assessment. Team leader for the design and technological development of several ICT platforms for DRR: "Dewetra", weather-related risk prediction and prevention operationally used by the Italian Civil Protection; "Opera", for use of satellite imagery in flood risk management, funded by the Italian Space Agency. Author and coauthor of several papers and international conference proceedings on Early Warning Systems and impact assessment.

Name and address of employer Type of business or sector

CIMA Research Foundation, Via Magliotto 2 – 17100 Savona. Tel. +39 019 230271

Applied research and operational services

Dates

2002-2010

Occupation or position held Main activities and responsibilities Head of environmental engineer sector at Acrotec srl

Project preparation and management, design of Early Warning and Decision Support System at national, regional, district and municipal levels, design of IT platform for massive use of satellite imagery in civil protection activities, High Level Co-Designer of MIKE-DRiFt rainfall-runoff model commercialized by the Danish Hydraulic Institute.

Name and address of employer Type of business or sector Acrotec srl, Via Magliotto 2 – 17100 Savona. Tel. +39 019 2303917

Applied research and operational service

Education and training

Dates 1996-2002

Title of qualification awarded Master Degree in Environmental Engineering Principal subjects/occupational

MS Thesis developed within the Leonardo International Program in France

For more information on Europass go to http://europass.cedefop.europa.eu Page 1/4- Curriculum vitae of Rossi Lauro © European Communities, 2003 20060628

skills covered

Thesis Title: "Re-thinking the Var river training in Nice" In cooperation with Université de Nice-Sophia Antipolis (France) Vrije Universiteit Brussel (University) Pleinlaan 2, 1050 Brussel (Belgium)

Name and type of organisation Level in national or international classification Università degli studi di Genova (Italy) ISCED 5

Dates

2000-2001

Title of qualification awarded Principal subjects/occupational skills covered

InterUniversitary Programme in WAter Resources Engineering within the Erasmus/Socrates International

Name and type of organisation

Vrije Universiteit Brussel (University) Pleinlaan 2, 1050 Brussel (Belgium)

providing education and training

Level in national or international

ISCED 5

classification Other language(s) Self-assessment

European level (*) **English**

Spanish

French

Understanding				Speaking				Writing	
	Listening		Reading	Spoken interaction		Spoken production			
C1	Proficient user	C1	Proficient user	C1	Independent	C1	Proficient	C1	Proficient
					user		user		user
C2	Proficient user	C2	Proficient user	C2	Proficient	C2	Proficient	C2	Proficient
					user		user		user
B1	Independent	B2	Independent	B1	Independent	B1	Independent	B1	Independe
	user		user		user		user		nt user

^(*) Common European Framework of Reference for Languages

Additional information

RELEVANT PROJECTS AND ACTIVITIES:

February 2016 – October 2016. Coordinator of the project "Implementation of a real-time integrated system for flood risk forecasting, monitoring and early-warning in the Rio Beni (Bolivia) river watershed" in the framework of the Action: "Strengthening of community resilience to floods in Beni and Marmoré rivers" funded by the European Commission, Directorate-General Humanitarian Aid and Civil Protection (ECHO) and executed by World Vision Deutscheland.

July 2014 – May 2015. Coordinator of the project: "Establishment of Sustainable Natural Resources Management Platform and Early warning system" implemented for the National Council for Scientific Research (CNRS-Lebanon), in the framework of the "Regional Coordination on Improved Water Resources Management and Capacity Building" initiative, funded by World Bank/GEF.

December 2013 – July 2016. Development coordinator of "RASOR" IT platform for rapid multi-risk assessment within the European Commission FP7 - Rapid Analysis and Spatialisation of Risk -(RASOR) research project (http://www.rasor-project.eu).

May 2013 - July 2013. Reviewer of legal and institutional framework of Civil Protections of Eastern European Countries, in the framework of the PPRD-EAST (Programme for the Prevention, Preparedness and Response to Man-made and Natural Disasters in the ENPI East Region), funded by European Commission, DG-ECHO.

March 2012 – April 2013. Coordinator of the project "Implementation of a real-time integrated system for risk forecasting, monitoring and early-warning of natural disasters in Bolivia" in the framework of the "Emergency Initiative to assist communities affected by La Niña and to reduce the risk of natural disasters" AID 9507 (OSRO/BOL/103/ITA) funded by the Italian Ministry of Foreign Affair and executed by The Food and Agriculture Organization of the United Nations (FAO).

October 2010 - December 2013. Responsible for Early Warning and Decision Support System within the 3 years project "Enhancing Resilience to Reduce Vulnerability in the Caribbean", financed through a donation by the Italian Ministry of Foreign Affair, executed by United Nations Development Programme (UNDP) and implemented by the Caribbean Institute for Meteorology and Hydrology.

October 2010 – December 2011, Co-responsible for the Lebanese project "Strengthening the National framework to mitigate Rural-Forest Fire Risk" financed by the Ministry of Foreign Affair, with the support of the Italian Cooperation and the Embassy of Italy in Beirut, and implemented by CIMA Foundation on Behalf of the Italian Department of Civil Protection.

February 2009 – May 2012 Lecturer for international cooperation projects (Albania, Lebanon,

Caribbean, Venezuela): ICT system for data exchange and decision support in Civil Protection.

February – May 2009. Member of technical Italo-Venezuelan commission in the framework of CIMA Foundation and Venezuela Government contract: CENAPRAD – Activities of preparedness and training for Civil Protection Managers.

2008-2012. Co-designer of IT system of the pilot project "OPERA", which deals with the massive use of satellite imagery in every-day civil protection activities.

2007. Co-designer of a water resource management system for the combined purposes of civil protection and electricity production in "Valle d'Aosta" region.

2004-2007. Designer of a ICT platform for natural risk management and data exchange regional and national centers (23) of Civil Protection ("Centri Funzionali")

Since 2005. Developer of the Early Warning System at national level within the CIMA Foundation and National Civil Protection Department Contract: research and services for advances in flood forecast procedures and development of system for flood and forest fire forecasting and management.

2005. High level co-designer of MIKE-DRiFt rainfall-runoff model commercialized by DHI

SELECTEDPUBLICATIONS AND CONFERENCE PARTICIPATION:

- I. Marras, E. Fiori, L. Rossi, and A. Parodi, "Effects of the Representation of Convection on the Modelling of Hurricane Tomas (2010)," Advances in Meteorology, vol. 2017, Article ID 1762137, 14 pages, 2017. doi:10.1155/2017/1762137.
- F. Silvestro, N. Rebora, L. Rossi, D. Dolia, S. Gabellani, F. Pignone, E. Trasforini, R. Rudari, S. De Angeli, C. Masciulli. "What if the 25 October 2011 event that struck Cinque Terre (Liguria) had happened in Genoa, Italy? Flooding scenarios, hazard mapping and damage estimation", Nat. Hazards Earth Syst. Sci., 16, 1737-1753, 2016, doi:10.5194/nhess-16-1737-2016.
- F. N. Koudogbo, J. Duro, L. Rossi, R. Rudari, A. Eddy, "Multi-hazard risk analysis using the FP7 RASOR Platform Proc. SPIE 9239, Remote Sensing for Agriculture", Ecosystems, and Hydrology XVI, 92390J (21 October 2014); DOI: 10.1117/12.2067444
- L. Montrasio, R. Valentino, G.L. Losi, A. Corina, L. Rossi, R. Rudari, "A prototype system for space-time assessment of rainfall-induced shallow landslides in Italy" Natural Hazard, June 2014. DOI: 10.1007/s11069-014-1239-8; Print ISSN: 0921-030X; Online ISSN: 1573-0840
- R. Rudari, L. Rossi, F. Siccardi, P.Fiorucci, M. Massabò, D. Miozzo, N. Rebora, E. Trasforini, "Strengthening the eastern region's institutional and legislative frameworks, EU-funded Programme for the Prevention, Preparedness and Response to Man-made and Natural Disasters in the ENPI East Region (PPRD East)", January 2014. Available on-line at: http://euroeastcp.eu/assets/files/Publications/Technical%20Report%204_Strengthening%20the%20Eastern%20Region's%20Institutional%20and%20Legislative%20Frameworks%20FINAL%20JAN2014.pdf
- L. Montrasio, R. Valentino, G.L. Losi, A. Corina, L. Rossi, R. Rudari, "Space-Time Hazard Assessment of Rainfall-Induced Shallow Landslides", in Landslide Science and Practice, Volume 4: Global Environmental Change, Margottini, Claudio; Canuti, Paolo; Sassa, Kyoji (Eds.), 2013, XVII, p. 283-294, ISBN 978-3-642-31337-0
- G. Boni, L. Campo, F. Caparrini, F. Castelli, L. Ferraris, L. Rossi "Impact Of Satellite-Based Soil Moisture Index On Hydrological Simulation For Floods Prediction" In proceeding of: 2010 IEEE International Geoscience and Remote Sensing Symposium, 01/2010.
- G. Boni, L. Campo, F. Caparrini, F. Castelli, L. Ferraris, L. Rossi, R. Rudari "Use of soil moisture monitoring at national scale with assimilation of satellite products for the operational flash-flood forecast of the Italian civil protection" European Geosciences Union General Assembly 2008 Vienna, Austria, 13–18 April 2008. Geophysical Research Abstracts, Vol. 10, EGU2008-A-08109, 2008 SRef-ID: 1607-7962/qra/EGU2008-A-08109

G. Boni, L. Campo, F. Caparrini, F. Castelli, L. Ferraris, L. Rossi, R. Rudari "Operational regional-scale soil moisture monitoring with assimilation of satellite LST" -International Workshop on the Retrieval and Use of Land Surface Temperature: Bridging the Gaps. NOAA's National Climatic Data Center (NCDC), Asheville, 7-9 April 2008

L.Rossi, Bertolotto E., Boni G., Ferraris L., C. Versace "What about uncertainty in discharge data and hydraulic modelling within flood forecast chains?" - European Geosciences Union General Assembly 2007 - Vienna, Austria, 15–20 April 2007 -Geophysical Research Abstracts, Vol. 9, 06892, 2007 SRef-ID: 1607-7962/gra/EGU2007-A-06892

A.Besio, A.Burastero, F.Pintus, L.Rossi, C. Versace "STORM3: a new flood forecast management and monitoring system in accordance with the recent Italian national Directive" - European Geosciences Union 6th Plinius Conference on Mediterranean Storms "Catching Storms in the Mediterranean" - Published on Advances in Geosciences, 2, 309–311, 2005 SRef-ID: 1680-7359/adgeo/2005-2-309 European Geosciences Union, 2005.