

# TIEMS 2020 Virtual Annual Conference Submitted Paper & Poster Abstracts

15<sup>th</sup> October 2020 (54 Abstracts from Authors representing 25 Countries/Regions)

1.	<b>LÉLY TAN</b> <i>France</i>	CONFUCIAN RESILIENCE OR FORMER DEVELOPING COUNTRIES RESILIENCE? WHY ASIAN COUNTRIES SUFFERED LESS FROM CORONAVIRUS THAN THE WEST?
2.	<b>MARIE BOSSARD, GILLES DUSSERRE AND KARINE WEISS</b> <i>France</i>	WHAT MAKES HOSPITAL STAFF READY TO MANAGE THE COVID-19 PANDEMIC? A PSYCHO-SOCIAL APPROACH
3.	<b>JUAN FRANCISCO CARIAS, SAIOA ARRIZABALAGA AND JOSUNE HERNANTES</b> <i>Spain</i>	CYBER RESILIENCE AWARENESS TRAINING CYBER RANGES
4.	<b>MATTHIEU BRANLAT, ASBJØRN LEIN AALBERG, MARTINA RAGOSTA, PETER BERGGREN AND CARL-OSCAR JONSON</b> <i>Norway, Italy &amp; Sweden</i>	ENGAGING POPULATIONS IN DISASTER MANAGEMENT: NEEDS, OPPORTUNITIES AND CHALLENGES FOR ICT
5.	<b>ANDRE SAMBERG</b> <i>Ukraine/Finland</i>	SARS-COV-2 AND COVID-19 OUTBREAK: FIRST LESSONS LEARNED IN UKRAINE
6.	<b>K. HARALD DRAGER</b> <i>Norway</i>	TIEMS ACHIEVEMENTS AND FUTURE PLANS

7.	<b>SANDRO BOLOGNA, HARALD DRAGER, MEEN POU DYAL CHHETRI AND GUOSHENG QU</b> <i>Italy, Norway, Nepal and China</i>	CERTIFICATION OF WHAT, TO WHAT, FOR WHOM: THE IMPORTANCE OF TARGETING THE EXAM QUESTIONS
8.	<b>THOMAS ROBERTSON</b> <i>USA</i>	APPLYING ARTIFICIAL INTELLIGENCE TO EMERGENCY AND DISASTER MANAGEMENT
9.	<b>RENNIFER MADONDO, SIVIWE SHWABABA AND ROMAN TANDLICH</b> <i>South Africa</i>	FIRE DISASTER MANAGEMENT IN SOUTH AFRICA: LOOK AT STATISTICS AND IMPACTS
10.	<b>MINGHUI LYU, HUIXIA ZHAO AND JING FAN</b> <i>China</i>	PRELIMINARY STUDY ON BENEFIT EVALUATION OF DISASTER PREVENTION OF RAINSTORM BASED ON INTEGRATED DISASTER RISK GOVERNANCE MODEL
11.	<b>JEAN-PAUL MONET</b> <i>France</i>	VALUE FOR MONEY: ECONOMIC VIEW ON EMERGENCY SERVICES (I), HOW PROTECTION PRODUCES VALUE
12.	<b>JOSEF LEITMANN</b> <i>USA</i>	PROMOTING RESILIENCE TO SHOCKS AND STRESSES IN SECONDARY CITIES
13.	<b>ELIZAVETA KURDYUKOVA AND SVIATOSLAV TIMASHEV</b> <i>Russia</i>	PROVIDING RESILIENCE AND SAFETY TO SMART URBAN INTERDEPENDENT CRITICAL INFRASTRUCTURES
14.	<b>SHIFU ZHANG, YU ZHANG AND YUHAN YANG</b> <i>China</i>	THE INTROSPECTION ABOUT SYSTEM CONSTRUCTION OF EMERGENCY EQUIPMENT IN CHINA

15.	<b>KATELYNN KAPALO, JOSEPH BONNELL AND JOSEPH LAVIOLA</b> <i>USA</i>	EVALUATING USER EXPERIENCE CONSIDERATIONS FOR EMERGENCY RESPONDERS IN THE AGE OF SMART CITIES
16.	<b>BRIAN HOLECEK OAM CEM</b> <i>Australia</i>	THE TERRIBLE TWINS
17.	<b>MANOMITA DAS</b> <i>India</i>	PROSPECTS AND CHALLENGES OF IMPLEMENTING EARLY WARNING SYSTEMS IN URBAN AREAS OF DEVELOPING NATIONS: A PRACTITIONER'S PERSPECTIVE
18.	<b>HANANE CHADLI MAURICO</b> <i>France</i>	VALUE FOR MONEY: ECONOMIC VIEW ON EMERGENCY SERVICES (II), HOW PROTECTION PRODUCES VALUE - HOUSING BUILDING CASE -
19.	<b>AMBRE CARLAVAN</b> <i>France</i>	VALUE FOR MONEY: ECONOMIC VIEW ON EMERGENCY SERVICES (IV), HOW PROTECTION PRODUCES VALUE - SAVED LIVES CASE -
20.	<b>NOUHAILA AMIR</b> <i>France</i>	VALUE FOR MONEY: ECONOMIC VIEW ON EMERGENCY SERVICES (III), HOW PROTECTION PRODUCES VALUE - FOREST CASE -
21.	<b>MAROS LACINAK, JOZEF RISTVEJ AND MICHAELA JANOSIKOVA</b> <i>Slovakia</i>	COVID-19 AS A NEW CHALLENGE FOR RESILIENCE OF FUTURE CITIES

22.	<b>EKANTO GHOSH AND ASHOK R</b> <i>India</i>	INFLECTING A WAR THROUGH NATURAL DISASTER WHEN ARES LURKS IN THE SHADOWS OF POSEIDON
23.	<b>CHARLES BOISVERT AND STEPHANIE LIBBY</b> <i>United Kingdom</i>	DESIGNING EFFECTIVE DATA VISUALISATIONS FOR ENVIRONMENTAL CRISIS AWARENESS: THE IMPORTANCE OF LOCAL DATA
24.	<b>YUKAKO KOMASA AND SHINZO KIMURA</b> <i>Japan</i>	WHAT TO DO WHEN FACING THE UNCERTAINTY: IMPLICATIONS FROM THE SEVEN YEARS OF HEALTH PROTECTION PRACTICES AT SCHOOLS IN THE AFFECTED AREA OF FUKUSHIMA DAIICHI NUCLEAR POWER PLANT ACCIDENT
25.	<b>SNJEZANA KNEZIC AND K. HARALD DRAGER</b> <i>Croatia &amp; Norway</i>	ANALYSIS OF WILDFIRE RESPONSE GOVERNANCE IN EUROPE
26.	<b>DR. GEORGE MARKOWSKY</b> <i>USA</i>	MODELLING AND BATTLING COVID-19
27.	<b>JOE GORMAN</b> <i>Norway/Scotland</i>	IMPETUS: A RESEARCH AND INNOVATION PROJECT ADDRESSING URBAN SAFETY

28.	<b>JEAN PAUL MONET</b> <i>France</i>	COVID-19, HOW TO ANTICIPATE AND PLAN FOR EMERGENCY SERVICES? LESSONS LEARNT FROM A FRENCH FIRE DEPARTMENT
29.	<b>PIERRICK FILLON-ASHIDA, MANOP SITTIDECH AND DALIBOR DRLJACA</b> <i>European Union, Thailand and Bosnia and Herzegovina</i>	STRENGTHENING INTERNATIONAL COOPERATION WITH EUROPEAN UNION
30.	<b>CHERDSAK VIRAPAT</b> <i>Bangladesh and Thailand</i>	ADAPTIVE MANAGEMENT ON EARTHQUAKE AND NATURAL DISASTER MANAGEMENT FOR COMMUNITY AWARENESS AND RESILIENCE IN CHITTAGONG CITY, BANGLADESH
31.	<b>PRADIT NULAY, SIRAPRAPA CHARTPRASERT AND TINNAKORN TATONG</b> <i>Thailand</i>	COMMUNITY - BASED LANDSLIDE WATCH NETWORKS IN THAILAND
32.	<b>GUOSHENG QU</b> <i>China</i>	CAPACITY BUILDINGS OF INSARAG RECOGNIZED NATIONAL ACCREDITATION PROCESS (IRNAP) IN HIGH DISASTER RISK COUNTRIES
33.	<b>ALEXIS FINET</b> <i>France</i>	NUCLEAR DECONTAMINATION PROPERTIES OF THE CEVIDRA® CREAM

34.	<b>WENLONG YANG AND GUOSHENG QU</b> <i>China</i>	TRAINING PROGRAM OF COMMUNITY EMERGENCY RESPONSE CAPACITY BUILDING IN CHINA
35.	<b>LINATIONAL LI</b> <i>China</i>	RESEARCH ON NATURE DISASTER INTERNATIONAL RESCUE RESPONDING MECHANISM AND DEVELOPMENT TENDENCY
36.	<b>BAIJIA ZHOU, QUNLIN JIA, YU ZHANG, MINHAO QU, BENSHUAI LIU AND TIANGANG ZHANG</b> <i>China</i>	DEVELOPMENT OF INTERNATIONAL USAR COORDINATION EXERCISES SIMULATOR BASED ON INSARAG METHODOLOGY
37.	<b>XUEHUA ZHANG, XIAOXIA DU AND JING LI</b> <i>China</i>	THOUGHTS ON THE RESEARCH AND DEVELOPMENT OF RESCUE EQUIPMENT UNDER THE CONDITIONS OF URBAN COMPLEX
38.	<b>SELENE CERNA, CHRISTOPHE GUYEUX AND GUILLAUME ROYER-FEY</b> <i>France</i>	ARTIFICIAL INTELLIGENCE TO ASSIST AND OPTIMIZE FIRE BRIGADE SERVICES
39.	<b>HUAINING YANG</b> <i>China</i>	APPLICATION OF NATURAL DISASTER MONITORING AND EARLY WARNING IN EMERGENCY MANAGEMENT
40.	<b>PHILIPP RODE</b> <i>United Kingdom</i>	EMERGENCY GOVERNANCE FOR CITIES AND REGIONS
41.	<b>ROMAN TANDLICH</b> <i>South Africa</i>	BIOPOLITICAL AND PUBLIC HEALTH IMPLICATIONS OF THE COVID19 PANDEMIC

42.	<b>NA GAO AND GUOSHENG QU</b> <i>China</i>	EXPERIENCE OF CISAR MANAGEMENT IN IER HEAVY RECLASSIFICATION IN 2019
43.	<b>JOHNSTON WONG, LINA LAI AND CANDY ZHOU</b> <i>China and Hong Kong</i>	HEALTH AND MENTAL HEALTH EMERGENCY RESPONSES IN WUHAN TO COMBAT COVID-19
44.	<b>JIN YAN</b> <i>China</i>	BRIEF INTRODUCTION OF THE WORK OF RECEIVING AND REPORTING NATURAL DISASTER INFORMATION
45.	<b>CHRISTOPHER DICK-SAGOE, KWAME NKUMAH HOPE AND PETER NUAMAH-ASARE</b> <i>South Africa</i>	PERCEIVED IMPACT OF CLIMATE CHANGE AND VARIABILITY ON LIVELIHOODS OF SMALLHOLDER FARMERS IN LESOTHO
46.	<b>JINGJING LIU</b> <i>CHINA</i>	ANALYSIS THE CHARACTERISTICS OF CISAR'S EXCON IN IER/R
47.	<b>WEI GAO</b> <i>China</i>	BRIEF TALK ON THE DISASTER INFORMATION ACQUISITION IN EMERGENCY MANAGEMENT IN CHINA
48.	<b>JAROSLAV PEJCOCH, MONIKA KUDRLOVA AND MICHAL VANECEK</b> <i>Czech Republic</i>	REVIEW OF ORGANIZATION PREPAREDNESS TO UNPREDICTED SITUATION

49.	<b>VITTORIO ROSATO, MAURIZIO POLLINO, ANTONIO DI PIETRO, ALBERTO TOFANI AND LUIGI LA PORTA</b> <i>Italy</i>	ENHANCING RESILIENCE AGAINST NATURAL EVENTS THROUGH ORDINARY TIMES STRATEGIES
50.	<b>YING WANG</b> <i>China</i>	INVESTIGATION OF BUILDING STRUCTURES AND EARTHQUAKE RESISTANCE CAPACITY IN GANZI PREFECTURE, SICHUAN PROVINCE
51.	<b>SANDRO BOLOGNA, SIMONA CAVALLINI, CARMELO DI MAURO, ALESSANDRO LAZARI, VITTORIO ROSATO AND PAOLO TRUCCO.</b> <i>Italy</i>	HOW COVID19 PANDEMIC IS AFFECTING ITALY: IMPACT, RESPONSE AND RECOVERY
52.	<b>SIMONA CAVALLINI</b> <i>Italy</i>	HOW TO RECONSIDER IMPACT PROFILING OF BIOLOGICAL EVENTS AFTER COVID19
53.	<b>STINE SKAUFEL KILSKAR, MATTHIEU BRANLAT, TOR OLAV GRØTAN AND JANNICKE FISKVIK</b> <i>Norway</i>	MAKING SENSE OF THE MANY UNDERSTANDINGS OF CYBER RESILIENCE
54.	<b>VINCENZO CUOMO, FRANCESCO SOLDOVIERI, FREDERIC BOURQUIN, NOUR-EDDIN EL FAOUZ AND JEAN DUMOULIN</b> <i>Italy and France</i>	THE NECESSITIES AND THE PERSPECTIVES OF THE MONITORING/SURVEILLANCE SYSTEMS FOR MULTI-RISK SCENARIOS OF URBAN AREAS INCLUDING COVID-19 PANDEMIC