



RESEARCH SCHOLARSHIPS FOR POST-GRADUATE INTERNATIONAL CANDIDATES

Final ranking

Total number of research scholarships: 28

SHORTLISTED CANDIDATES

Surname	Name	Score	Allocated scholarship
FATIMA	MUNAZZA	100,00	N. 39 - DEVELOPMENT OF A GAS SENSOR ARRAY FOR ENVIRONMENTAL MONITORING ABLE TO WORK AT ROOM OR NEAR ROOM TEMPERATURE
KHAN	AL-AMIN	98,33	N. 33 - JLAB: A FRAMEWORK FOR EXPERIMENTAL TESTING, MODELLING AND SIMULATION OF GASTURBINE ENGINE COMPONENTS
JUNAID	MUHAMMAD FAISAL	97,00	N. 34 - PEDESTRIAN EVACUATION SIMULATION UNDER THE SCENARIO WITH EARTHQUAKE-INDUCED DEBRIS
ABDELFATTAH	SHERIF	96,00	N. 54 - PULL - PETABIT ULTRA-LONG OPTICAL FIBER LINES FOR THE NEXT DECADE INTERNET
SALAMAH	AHMED	96,00	N. 32 - ANALYSIS AND EXPERIMENTAL DEVELOPMENT OF MOBILE APPLICATIONS IN 5G NETWORKS
SHAUKAT	HAAFIZAH RAMEEZA	96,00	N. 22 - SECURING IOT-BASED CRITICAL INFRASTRUCTURES FROM CYBER ATTACKS
KUMAWAT	PINKY	95,00	N. 31 - DESIGN OF INNOVATIVE TRANSPORT SOLUTIONS USING ITS AND BIG DATA TO FULFILL THE MAAS (MOBILITY AS A SERVICE) CONCEPT
TREVISO	FELIPE	94,33	N. 19 - CAD-BASED ENHANCED MODELING OF CABLE BUNDLES
DINH	NGOC HIEU	93,33	N. 45 - MULTI-FUNCTIONAL MATERIALS AND TECHNOLOGIES FOR MONITORING, CONSERVATION AND REHABILITATION OF XX CENTURY CONCRETE SPATIAL STRUCTURES

Surname	Name	Score	Allocated scholarship
XIAO	YI QING	93,33	N. 61 - COMPACT MODELING OF COMPLEX AND MULTIPHYSICS DYNAMICAL SYSTEMS
ROY	RINTO	93,00	N. 59 - ADVANCED TECHNIQUES FOR STRUCTURAL HEALTH MONITORING AND DIAGNOSTICS APPLIED TO AEROSPACE ENGINEERING
RAFIZADEH	AMIN	92,00	N. 21 - ENVIRONMENTAL FLOWS ASSESSMENT IN INTERMITTENT RIVERS AND EPHEMERAL STREAMS (IRES)
EL-SAMADISY	OMAR	91,67	N. 60 - OPTIMAL RESOURCE ALLOCATION IN 5G FULL-DUPLEX NETWORKS
GARRIDO	BASTIAN	91,00	N. 58 - SEISMIC DAMAGE ASSESSMENT OF A VIRTUAL LARGE SCALE CITY MODEL
KIANFAR	PARNIAN	90,67	N. 9 - BIOBASED COMPOSITE NANOFIBROUS MEMBRANES FOR SMART PACKAGING
CORAGLIA	VALENTINA	90,33	N. 27 - SPECULATIVE ARCHAIC MATERIALS CATALOGUE. DESIGN FOR LOCAL CULTURAL HERITAGE REVALUATION AND FUTURE MATERIALS
VAGHEEI	HAMED	90,33	N. 38 - WATER RESOURCES MANAGEMENT AND ECOLOGICAL RESPONSES IN NON-TIDAL WETLANDS
AKTARYAN	ANNA	90,00	N. 25 - TRANSITIONAL MORPHOLOGIES. URBAN DESIGN, URBAN HISTORY AND URBAN ECONOMICS BETWEEN EUROPE AND ASIA
FAMOURI	SINA	90,00	N. 13 - MACHINE LEARNING AND HMI METHODS FOR THE ANALYSIS AND INTERPRETATION OF IMAGES AND OTHER MULTI-DIMENSIONAL DATA
SHAHID	MUHAMMAD SALMAN	89,00	N. 8 - ARE SMART CITIES ALSO QUIETER AND HEALTHIER? A CASE STUDY WITH 50 EUROPEAN CITIES
RAJA	MUHAMMAD NOUMAN AMJAD	88,33	N. 53 - ASSESSING NEW MOBILITY SERVICES IN URBAN AREAS
AHMED	ASMAA	88,00	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
HARGUINDEGUY	MAITE	87,33	N. 49 - FOOD FREEZE-DRYING
HASAN	MAHMUD	86,67	N. 3 - BILEVEL STOCHASTIC OPTIMIZATION PROBLEMS FOR URBAN MOBILITY AND CITY LOGISTICS
SITOMPUL	TAUFIK AKBAR	85,33	N. 26 - USER EXPERIENCE DESIGN AS A TOOL TO ENHANCE QUALITY OF EVERYDAY LIFE

Surname	Name	Score	Allocated scholarship
KUZNETSOVA	ANASTASIA	85,00	N. 30 - THERMAL AND BIOLOGICAL VALORIZATION OF ENERGY CROPS
RAMIREZ TORRES	ARIEL	85,00	N. 64 - MATHEMATICAL MULTI-SCALE MODELING OF BIOLOGICAL TISSUES
BONILLA-PORRAS	NATALIA	84,67	N. 48 - THE RE-USE OF INDUSTRIAL URBAN LEGACY

Selected candidates will receive further instructions by email and should return us the signed document "Convenzione Accoglienza" by fax by the **20th December 2017** together with the name of the Italian Embassy/Consulate where they will submit the VISA application

Due to the length of procedure to obtain the research VISA, failure to do so by the deadline shall entail the loss of the right to get the scholarship.

ELIGIBLE CANDIDATES

Surname	Name	Score	Eligibility scholarship
GHOMASHI	MOHAMMADAMIN	84,50	N. 41 - MULTISCALE & MULTIPHYSICS MODELING OF OPTOELECTRONIC DEVICES
KHAN	IHTESHAM	84,50	N. 40 - MOON (MULTI-LAYER ORCHESTRATION OF OPTICAL NETWORKS)
BASIT	KANZA	83,33	N. 62 - ANALYSIS OF MODEL ORDER REDUCTION OF CONTACT INTERFACES FOR LARGE SYSTEMS
CAMPOS	NESTOR	83,33	N. 57 - TIME-DELAYED MULTIPLE LINEAR REGRESSION FOR COMPENSATING ERRORS IN MEMS INERTIAL SENSORS
LIAPINA	TATIANA	83,33	N. 37 - ENVIRONMENTAL ASPECTS OF SOIL CONDITIONING OF MECHANIZED TUNNELING (ACRONIMO ECOTUN)
POUDYAL	SUNIL	83,33	N. 43 - RELIABILITY ANALYSIS IN ROCKFALL MITIGATION STRUCTURES
IMRAN	MUHAMMAD	82,00	N. 6 - NUMERICAL EVALUATION OF STRESS INTENSITY FACTORS IN ULTRASONIC VERY-HIGH-CYCLE FATIGUE TESTS
SINHA	SOHINI	81,83	N. 14 - HOST-GUEST INCLUSION COMPLEXATION AS A STRATEGY TO PROTECT PHOTO-SENSIBLE SUBSTANCES DURING UV-INDUCED POLYMERIZATION

Surname	Name	Score	Eligibility scholarship
KARAMI	ELAHE	80,33	N. 65 - WEEE MANAGEMENT OPTIMIZATION
CHEN	XIN	80,00	N. 5 - DESIGN CRITERIA FOR THERMO-PLASTIC MATRIX COMPOSITES (TPMC) AND NEW MANUFACTURING TECHNIQUES FOR POWERTRAIN COMPONENTS
GOUD	SRUSHTI	80,00	N. 1 - METRIC AND METRIC BASED DOCUMENTATION OF CULTURAL HERITAGE ASSETS
SHIRGHOLAMI	ZAHRA	80,00	N. 67 - URBAN POLICIES CONCERNING POLLUTION AND ROAD TRAFFIC CONSTRAINTS BASED ON NEW POWERTRAINS AND THE USE OF ITS
SOLTANKHAH PISHKHANI	SEDIGHEH	80,00	N. 18 - INNOVATIVE MONITORING METHODS IN TUNNELLING (TUNNELSENSE)
AZARMI	ROOHALLAH	78,83	N. 50 - SYSTEMS AND DATA SCIENCE TO DESIGN, OPTIMIZE, AND CONTROL MOBILITY ON DEMAND SYSTEMS
ALSOWAIDI	NAIF	78,33	N. 23 - OPTNEXT: NEXT-GENERATION SOLUTIONS FOR ULTRA-BROADBAND PERVASIVE OPTICAL ACCESS NETWORKS
CHARGUI	WAEI	77,83	N. 2 - BLOCKCHAIN FOR PHYSICAL INTERNET AND SUSTAINABLE LOGISTICS
GAVRIEL	MARIOS	77,67	N. 66 - MICROFLUIDIC APPROACH TO ENHANCED OIL RECOVERY
SARKAR	ALANKRITA	77,17	N. 4 - COMPARATIVE ANALYSIS OF TERRITORIAL GOVERNANCE AND SPATIAL PLANNING SYSTEMS IN THE EUROPEAN UNION
BONILLA-PORRAS	NATALIA	74,67	N. 63 - MINIMUM ENVIRONMENTAL CRITERIA FOR SUSTAINABLE PROCUREMENTS
RAZA	FAHAD	74,33	N. 51 - CLOUD-BASED FRAMEWORK FOR RISK-AWARE INTELLIGENT NAVIGATION IN URBAN ENVIRONMENTS
HAKAMIAN	MIRALIREZA	73,33	N. 44 - DEPENDABILITY OF NEXT GENERATION COMPUTER NETWORKS
BALOUCI ANARAKI	RAZIEH	71,67	N. 29 - DESIGN OPTIMIZATION OF HIGH-SPEED LINKS VIA MACHINE LEARNING
AMINI-VALASHANI	MAJID	68,33	N. 24 - DESIGN OF ENERGY-EFFICIENT HARDWARE ACCELERATORS FOR DEEP LEARNING APPLICATIONS

Surname	Name	Score	Eligibility scholarship
BALOCH	WAQAS	65,67	N. 45 - MULTI-FUNCTIONAL MATERIALS AND TECHNOLOGIES FOR MONITORING, CONSERVATION AND REHABILITATION OF XX CENTURY CONCRETE SPATIAL STRUCTURES
SALAMAH	AHMED	64,33	N. 51 - CLOUD-BASED FRAMEWORK FOR RISK-AWARE INTELLIGENT NAVIGATION IN URBAN ENVIRONMENTS
MAI TIEU	LONG	63,67	N. 13 - MACHINE LEARNING AND HMI METHODS FOR THE ANALYSIS AND INTERPRETATION OF IMAGES AND OTHER MULTI-DIMENSIONAL DATA
DATTA	DIPTOJIT	61,67	N. 45 - MULTI-FUNCTIONAL MATERIALS AND TECHNOLOGIES FOR MONITORING, CONSERVATION AND REHABILITATION OF XX CENTURY CONCRETE SPATIAL STRUCTURES
QAZI	FARAH	61,33	N. 39 - DEVELOPMENT OF A GAS SENSOR ARRAY FOR ENVIRONMENTAL MONITORING ABLE TO WORK AT ROOM OR NEAR ROOM TEMPERATURE
ZEYNALI	REYHANEH	60,33	N. 30 - THERMAL AND BIOLOGICAL VALORIZATION OF ENERGY CROPS

NOT ELIGIBLE CANDIDATES

Surname	Name	Score	Proposal
ABDELGHANY	AHMED	59,67	N. 5 - DESIGN CRITERIA FOR THERMO-PLASTIC MATRIX COMPOSITES (TPMC) AND NEW MANUFACTURING TECHNIQUES FOR POWERTRAIN COMPONENTS
SHAUKAT	HAAFIZAH RAMEEZA	59,33	N. 56 - KEY MANAGEMENT TECHNIQUES IN WIRELESS SENSOR NETWORKS
CHANDRAKAR	AMIT	58,33	N. 5 - DESIGN CRITERIA FOR THERMO-PLASTIC MATRIX COMPOSITES (TPMC) AND NEW MANUFACTURING TECHNIQUES FOR POWERTRAIN COMPONENTS
BILALIS	ELIAS	58,33	N. 5 - DESIGN CRITERIA FOR THERMO-PLASTIC MATRIX COMPOSITES (TPMC) AND NEW MANUFACTURING TECHNIQUES FOR POWERTRAIN COMPONENTS
DATTA	DIPTOJIT	58,33	N. 59 - ADVANCED TECHNIQUES FOR STRUCTURAL HEALTH MONITORING AND DIAGNOSTICS APPLIED TO AEROSPACE ENGINEERING

Surname	Name	Score	Proposal
ABDELFATTAH	SHERIF	57,67	N. 15 - SPATIAL DIVISION MULTIPLEXING: AN ENABLER FOR FUTURE PETABIT/S OPTICAL NETWORKS
MIRHADI	SEYYEDSADAGHIANI	57,33	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
MAYMANDI	NAHAL	56,83	N. 38 - WATER RESOURCES MANAGEMENT AND ECOLOGICAL RESPONSES IN NON-TIDAL WETLANDS
JOHARIFOROUGH ANI	MANSOUR	56,33	N. 53 - ASSESSING NEW MOBILITY SERVICES IN URBAN AREAS
SHAHBAZI	SIAMAK	56,33	N. 45 - MULTI-FUNCTIONAL MATERIALS AND TECHNOLOGIES FOR MONITORING, CONSERVATION AND REHABILITATION OF XX CENTURY CONCRETE SPATIAL STRUCTURES
NADEEM	ANAM	56,00	N. 33 - JLAB: A FRAMEWORK FOR EXPERIMENTAL TESTING, MODELLING AND SIMULATION OF GASTURBINE ENGINE COMPONENTS
AMER	MAHMOUD OMAR MOHAMED OMAR	55,67	N. 33 - JLAB: A FRAMEWORK FOR EXPERIMENTAL TESTING, MODELLING AND SIMULATION OF GASTURBINE ENGINE COMPONENTS
CHUENCHUM	PAVISORN	55,67	N. 38 - WATER RESOURCES MANAGEMENT AND ECOLOGICAL RESPONSES IN NON-TIDAL WETLANDS
ERKANLI	MERT	55,33	N. 38 - WATER RESOURCES MANAGEMENT AND ECOLOGICAL RESPONSES IN NON-TIDAL WETLANDS
IQBAL	MUHAMMAD HASAN	55,00	N. 33 - JLAB: A FRAMEWORK FOR EXPERIMENTAL TESTING, MODELLING AND SIMULATION OF GASTURBINE ENGINE COMPONENTS
KOLOUSHANI	MOHAMMADREZA	55,00	N. 53 - ASSESSING NEW MOBILITY SERVICES IN URBAN AREAS
LAKHDARI	HAMIDA	55,00	N. 47 - ICT FOR URBAN SUSTAINABILITY
MOHAMMAD	ATRACHALI	55,00	N. 58 - SEISMIC DAMAGE ASSESSMENT OF A VIRTUAL LARGE SCALE CITY MODEL
SIDDIQI	SAJJAD AHMAD	55,00	N. 38 - WATER RESOURCES MANAGEMENT AND ECOLOGICAL RESPONSES IN NON-TIDAL WETLANDS
SINHA	ANANTA	55,00	N. 58 - SEISMIC DAMAGE ASSESSMENT OF A VIRTUAL LARGE SCALE CITY MODEL
BUTT	WAQAR AHMAD NISAR	54,33	N. 30 - THERMAL AND BIOLOGICAL VALORIZATION OF ENERGY CROPS

Surname	Name	Score	Proposal
SARMA	HRISHIKESH DEV	54,00	N. 59 - ADVANCED TECHNIQUES FOR STRUCTURAL HEALTH MONITORING AND DIAGNOSTICS APPLIED TO AEROSPACE ENGINEERING
LUSHI	ADA	53,33	N. 4 - COMPARATIVE ANALYSIS OF TERRITORIAL GOVERNANCE AND SPATIAL PLANNING SYSTEMS IN THE EUROPEAN UNION
SABIR	AREEJ	53,33	N. 38 - WATER RESOURCES MANAGEMENT AND ECOLOGICAL RESPONSES IN NON-TIDAL WETLANDS
SRIVASTAVA	ABHISHEK	53,33	N. 65 - WEEE MANAGEMENT OPTIMIZATION
ABDELFATTAH	SHERIF	52,67	N. 40 - MOON (MULTI-LAYER ORCHESTRATION OF OPTICAL NETWORKS)
ALAAELDEEN	MAHMOUD	52,50	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
LOHRASBI	SINA	52,33	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
ARAB GOLARCHEH	ALIREZA	52,00	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
LUO	RUIQI	51,67	N. 45 - MULTI-FUNCTIONAL MATERIALS AND TECHNOLOGIES FOR MONITORING, CONSERVATION AND REHABILITATION OF XX CENTURY CONCRETE SPATIAL STRUCTURES
SARWAR	ATIF	51,67	N. 31 - DESIGN OF INNOVATIVE TRANSPORT SOLUTIONS USING ITS AND BIG DATA TO FULFILL THE MAAS (MOBILITY AS A SERVICE) CONCEPT
UGARTE ROJAS	HECTOR EDUARDO	51,67	N. 2 - BLOCKCHAIN FOR PHYSICAL INTERNET AND SUSTAINABLE LOGISTICS
LI	CONGLEI	51,33	N. 9 - BIOBASED COMPOSITE NANOFIBROUS MEMBRANES FOR SMART PACKAGING
ABDELFATTAH	SHERIF	51,00	N. 23 - OPTNEXT: NEXT-GENERATION SOLUTIONS FOR ULTRA-BROADBAND PERVASIVE OPTICAL ACCESS NETWORKS
REZAVAND HESARI	ARAZ	50,67	N. 33 - JLAB: A FRAMEWORK FOR EXPERIMENTAL TESTING, MODELLING AND SIMULATION OF GASTURBINE ENGINE COMPONENTS
GOUDA	AHMED	50,33	N. 29 - DESIGN OPTIMIZATION OF HIGH-SPEED LINKS VIA MACHINE LEARNING

Surname	Name	Score	Proposal
ALI	SAJJAD	50,00	N. 44 - DEPENDABILITY OF NEXT GENERATION COMPUTER NETWORKS
SARWAR	WAQAS	50,00	N. 18 - INNOVATIVE MONITORING METHODS IN TUNNELLING (TUNNELSENSE)
SARWAR	WAQAS	50,00	N. 45 - MULTI-FUNCTIONAL MATERIALS AND TECHNOLOGIES FOR MONITORING, CONSERVATION AND REHABILITATION OF XX CENTURY CONCRETE SPATIAL STRUCTURES
TEFERA	BEWUKET BEKELE	50,00	N. 21 - ENVIRONMENTAL FLOWS ASSESSMENT IN INTERMITTENT RIVERS AND EPHEMERAL STREAMS (IRES)
SHAYAN	NEJADSHAMSI	49,33	N. 45 - MULTI-FUNCTIONAL MATERIALS AND TECHNOLOGIES FOR MONITORING, CONSERVATION AND REHABILITATION OF XX CENTURY CONCRETE SPATIAL STRUCTURES
HABIB	USMAN	49,00	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
HADIPOUR ABKENAR	SANAZ	48,67	N. 29 - DESIGN OPTIMIZATION OF HIGH-SPEED LINKS VIA MACHINE LEARNING
RJOOB	KHALED	48,33	N. 13 - MACHINE LEARNING AND HMI METHODS FOR THE ANALYSIS AND INTERPRETATION OF IMAGES AND OTHER MULTI-DIMENSIONAL DATA
SABIR	AREEJ	48,33	N. 21 - ENVIRONMENTAL FLOWS ASSESSMENT IN INTERMITTENT RIVERS AND EPHEMERAL STREAMS (IRES)
ABID	KANZA	48,00	N. 38 - WATER RESOURCES MANAGEMENT AND ECOLOGICAL RESPONSES IN NON-TIDAL WETLANDS
SAFIULLAH		47,67	N. 33 - JLAB: A FRAMEWORK FOR EXPERIMENTAL TESTING, MODELLING AND SIMULATION OF GASTURBINE ENGINE COMPONENTS
THEBIAN	LAMA	47,17	N. 43 - RELIABILITY ANALYSIS IN ROCKFALL MITIGATION STRUCTURES
IFTIKHAR	SYED HARIS	47,00	N. 6 - NUMERICAL EVALUATION OF STRESS INTENSITY FACTORS IN ULTRASONIC VERY-HIGH-CYCLE FATIGUE TESTS
SINGH	RADHAKANT	47,00	N. 41 - MULTISCALE & MULTIPHYSICS MODELING OF OPTOELECTRONIC DEVICES

Surname	Name	Score	Proposal
HA	HAI	46,67	N. 3 - BILEVEL STOCHASTIC OPTIMIZATION PROBLEMS FOR URBAN MOBILITY AND CITY LOGISTICS
RAVI	SHARMA	46,67	N. 56 - KEY MANAGEMENT TECHNIQUES IN WIRELESS SENSOR NETWORKS
QORBANI	ROOZBEH	46,00	N. 3 - BILEVEL STOCHASTIC OPTIMIZATION PROBLEMS FOR URBAN MOBILITY AND CITY LOGISTICS
SALAMAH	AHMED	46,00	N. 29 - DESIGN OPTIMIZATION OF HIGH-SPEED LINKS VIA MACHINE LEARNING
SAXENA	PRASANNA	46,00	N. 38 - WATER RESOURCES MANAGEMENT AND ECOLOGICAL RESPONSES IN NON-TIDAL WETLANDS
BAIDYA	EMERALD	45,00	N. 4 - COMPARATIVE ANALYSIS OF TERRITORIAL GOVERNANCE AND SPATIAL PLANNING SYSTEMS IN THE EUROPEAN UNION
KHAN	IHTESHAM	45,00	N. 23 - OPTNEXT: NEXT-GENERATION SOLUTIONS FOR ULTRA-BROADBAND PERVASIVE OPTICAL ACCESS NETWORKS
PERVEZ	MD NAHID PERVEZ	45,00	N. 14 - HOST-GUEST INCLUSION COMPLEXATION AS A STRATEGY TO PROTECT PHOTO-SENSIBLE SUBSTANCES DURING UV-INDUCED POLYMERIZATION
RASOULI	PEYMAN	45,00	N. 13 - MACHINE LEARNING AND HMI METHODS FOR THE ANALYSIS AND INTERPRETATION OF IMAGES AND OTHER MULTI-DIMENSIONAL DATA
SARWAR	ZAHID	45,00	N. 14 - HOST-GUEST INCLUSION COMPLEXATION AS A STRATEGY TO PROTECT PHOTO-SENSIBLE SUBSTANCES DURING UV-INDUCED POLYMERIZATION
YOSOFVAND	MOHAMMAD	43,83	N. 62 - ANALYSIS OF MODEL ORDER REDUCTION OF CONTACT INTERFACES FOR LARGE SYSTEMS
JADOON	MUHAMMAD AWAIS	43,33	N. 60 - OPTIMAL RESOURCE ALLOCATION IN 5G FULL-DUPLEX NETWORKS
TIPAN	MYRIAM	43,33	N. 23 - OPTNEXT: NEXT-GENERATION SOLUTIONS FOR ULTRA-BROADBAND PERVASIVE OPTICAL ACCESS NETWORKS
MUMU	TASNIVA RAHMAN	43,00	N. 8 - ARE SMART CITIES ALSO QUIETER AND HEALTHIER? A CASE STUDY WITH 50 EUROPEAN CITIES
THIRUNAVUKKARASU	GURU KARTHIKEYAN	42,00	N. 14 - HOST-GUEST INCLUSION COMPLEXATION AS A STRATEGY TO PROTECT PHOTO-SENSIBLE SUBSTANCES DURING UV-INDUCED POLYMERIZATION

Surname	Name	Score	Proposal
ASKARI	MAHMOUD	41,67	N. 5 - DESIGN CRITERIA FOR THERMO-PLASTIC MATRIX COMPOSITES (TPMC) AND NEW MANUFACTURING TECHNIQUES FOR POWERTRAIN COMPONENTS
KHAN	MUHAMMAD NAUMAN	41,67	N. 2 - BLOCKCHAIN FOR PHYSICAL INTERNET AND SUSTAINABLE LOGISTICS
SEKAR	NAVEEDH AHMED	41,67	N. 65 - WEEE MANAGEMENT OPTIMIZATION
SHAYAN	NEJADSHAMSI	41,00	N. 59 - ADVANCED TECHNIQUES FOR STRUCTURAL HEALTH MONITORING AND DIAGNOSTICS APPLIED TO AEROSPACE ENGINEERING
SHAYAN	NEJADSHAMSI	39,33	N. 6 - NUMERICAL EVALUATION OF STRESS INTENSITY FACTORS IN ULTRASONIC VERY-HIGH-CYCLE FATIGUE TESTS
SADEGHIAN	PARASTOO	38,83	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
THIRUNAVUKKAR ASU	GURU KARTHIKEYAN	38,67	N. 9 - BIOBASED COMPOSITE NANOFIBROUS MEMBRANES FOR SMART PACKAGING
CABUK	UMUT CAN	38,33	N. 32 - ANALYSIS AND EXPERIMENTAL DEVELOPMENT OF MOBILE APPLICATIONS IN 5G NETWORKS
KHAN	MUHAMMAD SAJID	38,33	N. 29 - DESIGN OPTIMIZATION OF HIGH-SPEED LINKS VIA MACHINE LEARNING
BAQRI	SYED SHERAZ ALI	36,67	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
DAS	SOURAV	36,67	N. 45 - MULTI-FUNCTIONAL MATERIALS AND TECHNOLOGIES FOR MONITORING, CONSERVATION AND REHABILITATION OF XX CENTURY CONCRETE SPATIAL STRUCTURES
DAS	SOURAV	36,67	N. 59 - ADVANCED TECHNIQUES FOR STRUCTURAL HEALTH MONITORING AND DIAGNOSTICS APPLIED TO AEROSPACE ENGINEERING
BALOUCHI ANARAKI	RAZIEH	35,00	N. 61 - COMPACT MODELING OF COMPLEX AND MULTIPHYSICS DYNAMICAL SYSTEMS
GERANPOUR	MANSOUREH	35,00	N. 49 - FOOD FREEZE-DRYING
YOSOFVAND	MOHAMMAD	35,00	N. 33 - JLAB: A FRAMEWORK FOR EXPERIMENTAL TESTING, MODELLING AND SIMULATION OF GASTURBINE ENGINE COMPONENTS

Surname	Name	Score	Proposal
FIKRY	IBRAHIM	34,33	N. 6 - NUMERICAL EVALUATION OF STRESS INTENSITY FACTORS IN ULTRASONIC VERY-HIGH-CYCLE FATIGUE TESTS
PREMPEH	KOFI OHEMENG KYEI	34,17	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
PATIL	SAGAR	33,67	N. 65 - WEEE MANAGEMENT OPTIMIZATION
OKAFOR	CHUKWUDERA	33,33	N. 59 - ADVANCED TECHNIQUES FOR STRUCTURAL HEALTH MONITORING AND DIAGNOSTICS APPLIED TO AEROSPACE ENGINEERING
BHATTARAI	SHANKAR	31,67	N. 59 - ADVANCED TECHNIQUES FOR STRUCTURAL HEALTH MONITORING AND DIAGNOSTICS APPLIED TO AEROSPACE ENGINEERING
NOEL	CYRIELLE	31,67	N. 4 - COMPARATIVE ANALYSIS OF TERRITORIAL GOVERNANCE AND SPATIAL PLANNING SYSTEMS IN THE EUROPEAN UNION
ALDUREID	ABDULAZIZ	30,00	N. 9 - BIOBASED COMPOSITE NANOFIBROUS MEMBRANES FOR SMART PACKAGING
YOSOFVAND	MOHAMMAD	29,33	N. 6 - NUMERICAL EVALUATION OF STRESS INTENSITY FACTORS IN ULTRASONIC VERY-HIGH-CYCLE FATIGUE TESTS
SADEGHIAN	PARASTOO	28,83	N. 9 - BIOBASED COMPOSITE NANOFIBROUS MEMBRANES FOR SMART PACKAGING
LARIBI	SALIH	28,33	N. 56 - KEY MANAGEMENT TECHNIQUES IN WIRELESS SENSOR NETWORKS
SIMBA	HANNAH	28,33	N. 14 - HOST-GUEST INCLUSION COMPLEXATION AS A STRATEGY TO PROTECT PHOTO-SENSIBLE SUBSTANCES DURING UV-INDUCED POLYMERIZATION
ANIMASAHUN	OLAMIDE	27,00	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
MALEKPOUR	ALI	27,00	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
ADIKARI MUDIYANSELAGE	CHATHURANGANIE SENEVIRATHNE	26,67	N. 9 - BIOBASED COMPOSITE NANOFIBROUS MEMBRANES FOR SMART PACKAGING
ABU EBAYYEH	ABD AL RAHMAN	25,00	N. 6 - NUMERICAL EVALUATION OF STRESS INTENSITY FACTORS IN ULTRASONIC VERY-HIGH-CYCLE FATIGUE TESTS

Surname	Name	Score	Proposal
ABU EBAYYEH	ABD AL RAHMAN	25,00	N. 61 - COMPACT MODELING OF COMPLEX AND MULTIPHYSICS DYNAMICAL SYSTEMS
AL-JUBOURI	MUHAND	25,00	N. 38 - WATER RESOURCES MANAGEMENT AND ECOLOGICAL RESPONSES IN NON-TIDAL WETLANDS
JAVED	MUHAMMAD ASAD	25,00	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
NALLACHERUVU	V V KRISHNA CHAITANYA	25,00	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
OKURE	DEO	24,00	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
AL-JUBOURI	MUHAND	23,33	N. 18 - INNOVATIVE MONITORING METHODS IN TUNNELLING (TUNNELSENSE)
ORAZBEKOV	YELNUR	23,33	N. 29 - DESIGN OPTIMIZATION OF HIGH-SPEED LINKS VIA MACHINE LEARNING
AHMAD	HAFIZ MUHAMMAD	22,00	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
AL-JUBOURI	MUHAND	21,67	N. 21 - ENVIRONMENTAL FLOWS ASSESSMENT IN INTERMITTENT RIVERS AND EPHEMERAL STREAMS (IRES)
ELMLOUKHI	SAMI	20,00	N. 6 - NUMERICAL EVALUATION OF STRESS INTENSITY FACTORS IN ULTRASONIC VERY-HIGH-CYCLE FATIGUE TESTS
GHAHRAMANI ZARAJABAD	OMID	19,00	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
REZAVAND HESARI	ARAZ	19,00	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
SHAKERI BONAB	MILAD	17,00	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
YOSOFVAND	MOHAMMAD	15,50	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)

Surname	Name	Score	Proposal
ADEL	MOKRANE	15,00	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
AFANEH	DIAA	14,50	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
RAHEEL AFZAL	RAHEEL	10,00	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)
SHUAIBU	ABDURRASHID	10,00	N. 20 - THERMAL FLUID DYNAMIC MODELING OF CENTRAL TOWER RECEIVERS AND SYSTEMS FOR CONCENTRATED SOLAR POWER (CSP)

Candidates not included in previous ranking lists do not fulfill the requirements listed in art. 3 of the call.

Torino, 18th December 2017