

EVALUATION PANELS AND SCIENTIFIC AREAS

CALL FOR ADVANCED COMPUTER PROJECTS (3rd edition)

Ref.: FCT/CPCA/2022/01

When filling out the A2 application form the Scientific Area and the Scientific Sub-Area are chosen by the Responsible Investigator (IR). This choice determines the Scientific Evaluation Panel to which the project will be allocated. There will be 6 Scientific Evaluation Panels in total.

The following tables propose the set of Scientific Areas and Sub-Areas and the designation of the respective Scientific Evaluation Panels for this call edition.

The following table was based on the usual composition of FCT calls, adapted to the reality of advanced computing projects and considering similar case studies of RES - *Red Española de Supercomputación* - and PRACE - *Partnership for Advanced Computing in Europe*.

Here is a visualisation perspective of this information: "Evaluation Panels versus Scientific Sub-Areas".

Scientific Panels mapped with the Scientific Sub-Areas

| Panel | Scientific Area | Scientific Sub-Area |
|------------------------------------|-----------------|---|
| P1 - PHYSICS AND MATHEMATICS | Physics | Atomic Physics Molecular Physics Physics Chemistry Condensed Matter Physics Particle Physics Nuclear Physics Fluid and Plasma Physics Optics Acoustics Astronomy Physical - Other |
| | Mathematics | Pure Mathematics Applied Mathematics Statistics and Probabilities Mathematics - Other |



| Panel | Scientific Area | Scientific Sub-Area |
|---------------------------------------|---------------------------------------|---|
| | Chemistry | Organic Chemistry Inorganic Chemistry Nuclear Chemistry Physical Chemistry Polymer Science Electrochemistry Colloid Chemistry Analytical Chemistry Medicinal Chemistry Chemistry - Other |
| | Chemical Engineering | Chemical Engineering Chemical Process Engineering Chemical Engineering - Other |
| P2 - CHEMISTRY AND MATERIALS | Materials Engineering | Materials Engineering Ceramics Coatings and Films Composites Paper and Wood Textiles Nanomaterials Materials Engineering - Other |
| | Industrial Biotechnology | Industrial Biotechnology Bio-Processing Technologies Fermentation Bioproducts Biomaterials Bioplastics Biofuels Biocatalysis Bio-derived Chemicals New Bio-Derived Materials Industrial Biotechnology - Other |
| | Nanotechnology | Nanodevices Nanoprocesses Nanotechnologies - Other |
| | Food Engineering and Technology | Food Engineering and Technology Food Engineering and Technology - Other |



| Panel | Scientific Area | Scientific Sub-Area |
|---------------------|---------------------------|--|
| | Computer and | Computer Science |
| | Information | Information Sciences |
| | Sciences | Computer and Information Sciences - Other |
| | | Civil Engineering |
| | | Architectural Engineering |
| | | Construction Engineering |
| | Civil Engineering | Municipal Engineering |
| | | Transport Engineering |
| | | Structural Engineering |
| | | Civil Engineering - Other |
| | | "Electrical and Electronic Engineering" |
| P3 - ENGINEERING | Electrical Engineering | "Robotics" |
| | | "Automation and Control Systems |
| | | "Communication and Systems |
| AND | | Engineering" |
| TECHNOLOGY | Engineering | "Telecommunications" |
| | | "Hardware and Computer Architecture" |
| | | "Computing" |
| | | "Electrical Engineering |
| | Mechanical Engineering | Mechanical Engineering and Systems Engineering |
| | | Applied Mechanics |
| | | Thermodynamics |
| | | Aerospace Engineering |
| | | Nuclear Engineering |
| | | Sound Engineering and Reliability Analysis |
| | | Manufacturing Processes |
| | | Mechanical Engineering - Other |



| Panel | Scientific Area | Scientific Sub-Area |
|-------------------------------------|---|--|
| | Computer and Information Sciences | Bioinformatics |
| P4 - LIFE AND HEALTH SCIENCES | Biological Sciences | Cell Biology Microbiology Virology Biochemistry Molecular Biology Biochemical Research Methods Mycology Biophysics Genetics and Heredity Biology of Reproduction Developmental Biology Botany Zoology Ornithology Entomology Marine Biology Ecology Biodiversity Conservation Mammology Herpetology Ictology Behavioural Biology Aquaculture Freshwater Biology Evolutionary Biology Biological Sciences - Other Experimental Biology and Biochemistry - Other |
| | Medical Engineering | Medical Engineering and Biomedical Engineering Laboratory Technology Medical Engineering - Other |
| | Basic Medicine | Biomedicine Human Genetics Immunology Neurosciences Anatomy and Histology Pharmacology Toxicology Physiology Pathology Biopharmaceuticals |



| | | Basic Medicine - Other |
|-----------------|--------------------|--|
| | | Andrology |
| | | Obstetrics and Gynaecology |
| | | Paediatrics |
| | Clinical Medicine | Cardiac and Cardiovascular System |
| | | Haematology |
| | | Respiratory System |
| | Health Sciences | Infectious Diseases |
| | | Intensive Care Medicine and Emergency Medicine |
| | | Anaesthesiology |
| | | Orthopaedics |
| | | Surgery |
| | | Radiology |
| | | Transplants |
| | | Oral Medicine and Surgery |
| | | Dermatology |
| | | Allergology |
| | | Rheumatology |
| | | Endocrinology and Metabolism |
| | Clinical Medicine | Gastroenterology and Hepatology |
| | Cillical Medicille | Urology and Nephrology |
| | | Oncology |
| | | Ophthalmology |
| | | Otolaryngology |
| | | Psychiatry |
| | | Clinical Neurology |
| | | Geriatrics and Gerontology |
| | | General Practice/Family Medicine |
| | | Internal Medicine |
| | | Complementary and Integrative Medicine |
| | | Stomatology |
| | | Clinical Medicine - Other |
| | | Health Care and Services |
| | | Health Services and Policies |
| | | Nursing |
| Health Sciences | | Nutrition |
| | | Public Health and Environmental Health |
| | | Tropical Medicine |
| | Health Sciences | Parasitology |
| | | Medicine at work |
| | | Epidemiology |
| | | Occupational Health |
| | | Sports Sciences |
| | | Biomedical Social Sciences |
| | | Bioethics and History and Philosophy of Medicine |
| | | Alcohol and Other Substance Addiction |



| | Health Sciences - Other |
|---------------------|---|
| | Biotechnology applied to Health |
| Medical | Technologies - Cell Manipulation |
| Biotechnology | Diagnostic and Genetic-based Therapies |
| | Ethics Related to Medical Biotechnology |
| | Medical Biotechnology - Other |
| Forensic Sciences | Forensic Chemistry and Biochemistry |
| Forensic Sciences | Forensic Sciences - Other |
| | Zootechnics and Dairy Science |
| Animal and Dairy | Animal Production |
| Science | Pets |
| | Animal and Dairy Science - Other |
| Veterinary Sciences | Veterinary Sciences |
| veterinary sciences | Veterinary Sciences - Other |
| | Agricultural Biotechnology and Food Biotechnology |
| | Selection based on Molecular Markers |
| | Cloning of Domestic Animals |
| Agricultural | Selection Based on Molecular Markers |
| Biotechnology | Diagnosis |
| | Biomass Production Technologies |
| | Ethics Related to Agricultural Biotechnology |
| | Agricultural Biotechnology - Other |

| P5 - EARTH AND ENVIRONMENTAL SCIENCES Earth and Environmental Sciences Mineralogy Palaeontology Geochemistry Geophysics Physical Geography Geology Volcanology Meteorology Atmospheric Sciences Climate Research Oceanography Hydrology Water resources Earth Sciences - Other Natural Resources and Sustainability | Panel | Scientific Area | Scientific Sub-Area |
|---|---------------------------------|----------------------------|--|
| Monitoring and Environmental Impact Environmental Management | P5 - EARTH AND ENVIRONMENTAL | Earth and Environmental | Mineralogy Palaeontology Geochemistry Geophysics Physical Geography Geology Volcanology Meteorology Atmospheric Sciences Climate Research Oceanography Hydrology Water resources Earth Sciences - Other Natural Resources and Sustainability Monitoring and Environmental Impact |



| | Waste Management and Recovery |
|-----------------------|--|
| | Climate Change |
| | Atmosphere and pollution |
| | Water and Pollution |
| | Environmental Sciences |
| Other Natural | Environmental Sciences - Other Review |
| Sciences | |
| | Environmental Engineering |
| | Geological Engineering |
| | Geotechnics |
| Farring a manage to 1 | Petroleum Engineering |
| Environmental | Remote Sensing |
| Engineering | Mining and Mineral Processes |
| | Marine Engineering |
| | Naval Engineering |
| | Oceanographic Engineering |
| | Environmental Engineering - Other |
| | Bioremediation |
| Environmental | Diagnostic Biotechnologies in Environmental Management |
| Biotechnology | Ethics of Environmental Biotechnology |
| | Environmental Biotechnology - Other |
| | "Agriculture" |
| | "Forestry" |
| | "Fisheries" |
| | "Soil Science |
| | "Horticulture" |
| Agriculture | "Agronomy" |
| | "Viticulture" |
| | "Plant Production" |
| | "Plant Protection" |
| | "Agriculture |
| Other | Agriculture |
| Agricultural | 7.15.156.166.16 |
| Sciences | |

| Panel | Scientific Area | Scientific Sub-Area |
|--|-----------------|--|
| P6 - SOCIAL AND ECONOMIC SCIENCES | Psychology | Criminal Psychology Social and Organisational Psychology Cognitive Psychology and Neuropsychology Clinical Psychology Psychology of Development and Learning Educational Psychology Community and Health Psychology Psychology - Other |



| | | Economy |
|-----|----------------------------|--|
| Eco | onomics and | · |
| M | anagement | Management Savagement Other |
| | F.d., | Economics and Management - Other |
| | Education Sciences | General Education (includes Training |
| | Sciences | Education Sciences - Other |
| | | Sociology |
| | Sociology | Sociological Criminology |
| | | Anthropology |
| | | Sociology - Other |
| | | Social Service |
| | | Anthropology - Other |
| | | Public Law |
| | | Criminal Law |
| | | Private Law |
| | Law | European and International Law |
| | | Human Rights |
| | | Law |
| | | Law - Other |
| | | Political Science |
| | | Military Sciences |
| | | Comparative politics |
| | Political | Political Theory |
| | Sciences | International Relations |
| | | Public Policies |
| | | European Studies |
| | | Political Science - Other |
| Eco | onomic and | Geographical Urbanism |
| | Social | Economic and Social Geography - Other |
| G | Geography | |
| | Communication | Documentary and Information Sciences |
| Con | | Information Sciences (social aspects) |
| | Sciences | Journalism and Media |
| | | Science Communication and Management |
| | | Communication and Information Sciences - Other |
| | ther Social Sciences | Communication and Information Sciences - Other |
| | Sciences | Prehistory and Archaeology |
| | | Ancient History |
| | History and Archaeology | · |
| Н | | Medieval History |
| Aı | | Modern History |
| | | Contemporary History |
| | | History of Science and Technology |
| | | History and Archaeology - Other |
| Lar | nguages and | Literature |
| | Literatures | Portuguese Studies |
| | | Romance Studies |



| | English Studies |
|------------|---|
| | Classical Studies |
| | Linguistics |
| | Germanic Studies |
| | Asian and African Studies |
| | Literary Studies and Cultural Studies - Other |
| | Linguistics - Other |
| | "Epistemology in Philosophy of |
| | Science" |
| | "Metaphysics and Philosophical |
| | Anthropology" |
| | "Philosophy of Art" |
| Philosophy | "Logic" |
| | "History of Philosophy" |
| | "Ethics and Political Philosophy" |
| | "Theology and Philosophy of |
| | Religion" |
| | "Philosophy |
| | Fine Arts |
| | History of Art |
| | Musicology |
| | Visual and Performing Arts (Cinema |
| | Conservation and Restoration |
| Arts | Museology |
| Aits | Architecture and Urbanism |
| | Spatial Planning |
| | Design |
| | Arts - Other |
| | Museology and Art History - Other |
| | Design |
| Other | History and Archaeology - Other |
| Humanities | |