| CSIC Institute/Centre | Scientific Area | Province | Web Site | Email | Telephone |
|---|---|---|--|--|---|
| | RES | EARCH INSTITUTES / NA | TIONAL CENTRES | | |
| A CORUÑA OCEANOGRAPHIC CENTER | Food Science and Technology Agricultural / Sciences Natural resources | A Coruña | http://www.ieo.es/coruna | <u>ieo.coruna@ieo.csic.es</u> | 981 21 81 51 |
| The A Coruña Oceanographic Center (COAC) is one of the nine Oceanographic Centers of | | entre structures its research within the Fisheries Area, with aphic processes and the influence of their variability in bi | | llusk and crustacean stocks, and within the Marine Environment an | nd Environmental Protection Area, with the aim of learning about |
| AGROBIOTECHNOLOGY INSTITUTE | Agricultural Sciences | Navarra | http://idab.es/ | direccion.idab@csic.es | 948 16 80 00 |
| The Agrobiotechnology Institu | ute (IDAB) is a joint research institute of CSIC and the gow | ernment of Navarre. Its objective is generating new know | rledge to meet social demands in areas of agricu | ltural sciences using biotechnology tools known as agrobiotechnol | logy. |
| ALBERTO SOLS BIOMEDICAL RESEARCH INSTITUTE | Biology and Biomedicine | Madrid | http://www.iib.csic.es/ | direccion.iibm@csic.es | 91 585 44 00/43 95/94 |
| The Alberto Sols Biomedical Re | esearch Institute (IIBM) is a joint centre run by CSIC and th | e Autonomous University of Madrid (UAM). Its scientific | aims are distributed across the three research are | eas: pathophysiology, metabolism and cell signalling and cancer bi | ology |
| ANDALUSIAN CENTRE FOR DEVELOPMENTAL BIOLOGY | Biology and Biomedicine | Sevilla | http://www.cabd.es/ | direccion.cabd@csic.es | 954 97 79 11 |
| The Andalusian Centre for Developmental Biology (CABD) is a resea | rch institute jointly funded by CSIC, the regional government | ent of Andalusia and Pablo Olavide University in Seville. I | t specializes in developmental biology studying t | the control of cell cycle in yeast, regulation of gene expression in b | acteria and oxidative stress, among others. |
| ANDALUSIAN EARTH SCIENCES INSTITUTE | Natural Resources | Granada | http://www.iact.csic.es/ | direccion.iact@csic.es | 958 23 00 00 |
| The Andalusian Earth Sciences Institute i | s a joint research institute which belongs to CSIC and the | University of Granada. It contributes to promote and dev | velop research activities in the field of Earth Scien | ces (geology, geophysics, geochemistry) as well as training of rese | arch personnel. |
| ANDALUSIAN MOLECULAR BIOLOGY AND REGENERATIVE MEDICINE CENTRE | Biology and Biomedicine | Sevilla | http://www.cabimer.es/ | direccion.cabimer@csic.es | 954 46 80 04 |
| The Andalusian Molecular Biology and Regenerative Medicine Centre (CABIMER) is a resea | rch institute jointly funded by CSIC, the regional governm | ent of Andalusia, the University of Seville, Pablo Olavide medicine and the treatment of cancer and de | | for Progress and Health. It aims to support biomedical research as | nd transfer the results to clinical applications, mainly regenerative |
| ANIMAL HEALTH RESEARCH CENTER | Food Science and Technology / Agricultural Sciences | Madrid | https://www.inia.es/nosotros/centrosdepartam entos/Centros/CISA/Pages/Home.aspx | direccion.general@inia.csic.es_ | 916 20 23 00 |
| The Animal Health Research Center (CISA) of the National Institute of Agricultural and Food | | f promoting research and surveillance for the prevention chnologies and cooperation with national and internatio | | e animal diseases, with a health and economic impact, and pathog | ens that produce them, including the development and transfer of |
| ARCHAEOLOGY INSTITUTE OF MERIDA | Humanities and Social Sciences | Badajoz | http://www.iam.csic.es/ | direccion.iam@csic.es | 924 31 56 61 |
| The Archaeology Insti | tute of Merida (IAM) is a joint institute of CSIC and the go | vernment of Extremadura. It is aimed to promote and de | evelop archaeology research on results derived fr | om the recovery of the archaeological heritage of Extremadura. | |
| ARTIFICIAL INTELLIGENCE RESEARCH INSTITUTE | Physical Science and Technologies | Barcelona | http://www.iiia.csic.es/ | direccion.iiia@csic.es | 93 580 95 70 |
| The Institute for Artificial Intelligence (IIIA) is a research centre belonging to CSIC. IIIA has the | hree main research lines: logic, reasoning and search; case | -based reasoning & learning; intelligent agents and mult autonomous robots. | iagent systems. These research lines are applied | to many domains. The main ones are electronic markets, agreemer | nt technologies, medicine, music, information privacy/security, and |
| BALEARES OCEANOGRAPHIC CENTER | Food Science and Technology Agricultural / Sciences Natural resources | Illes Balears | http://www.ieo.es/baleares | <u>cob@ieo.csic.es</u> | 971 133 720 |
| The Baleares Oceanographic Center (COB) is one of the nine Oceanographic Centers | of the Spanish Institute of Oceanography (IEO-CSIC). Its r | nain objective is to investigate marine ecosystems, their comprehensive approach | | species that compose them and their relationships with the enviror | nment and fishing exploitation, from a multidisciplinary and |
| BIOLOGICAL MISSION OF GALICIA | Agricultural Sciences | Pontevedra | http://www.mbg.csic.es/ | direccion.mbg@csic.es | 986 85 48 00 |
| The Biological Mission of Galicia (MBG) is a CSIC research centre whose aim is the stu | | ecological processes necessary for an efficient and susta haracterization of plants' genetic resources, genetic impr | | on the main crops of the region (corn, vine, beans, peas and brass | sicas) and covers different aspects such as preservation and |
| BIOPHYSICS UNIT | Biology and Biomedicine | Vizcaya | http://biofisika.org/ | direccion.ibf@csic.es | 94 601 26 25 |
| Biofisika (IBI | F) is a joint research institute between CSIC and the Univer | rsity of the Basque Country. It serves as a channel for brid | nging the interests of basic biophysics research c | loser to the productive and service sectors of society. | |
| BOTANICAL INSTITUTE OF BARCELONA | Natural Resources | Barcelona | https://www.ibb.csic.es/en/ | direccion.ibb@csic.es | 93 289 06 11 |

| The Detection | I Institute of Barcelona (IBB) is a joint venture between C | isso and the Beautiful Site Council It is forward as a superior | lat di circi | | |
|---|---|--|--|---|---|
| CÁDIZ OCEANOGRAPHIC CENTER | Food Science and Technology | Cádiz | | | 956 294 189 |
| CADIZ OCEANOGRAPHIC CENTER | Agricultural / Sciences Natural resources | Cadiz | http://www.ieo.es/cadiz | <u>contacto.cadiz@ieo.es</u> | 956 294 189 |
| The Cádiz Oceanoo | graphic Center (COCAD) is one of the nine Oceanographi | ic Centers of the Spanish Institute of Oceanography (IEC | O-CSIC). The centre is fundamentally dedicated to re | search on fishery resources and the marine environment. | |
| CAJAL INSTITUTE | Biology and Biomedicine | Madrid | http://www.cajal.csic.es/ | direccion.ic@csic.es | 91 585 47 49/50 |
| | The Cajal Institute (IC) is a CSIC research | h institute whose objective is neurobiological research o | of the nervous system -both in physiological and pa | thological situations. | |
| CAJAL INTERNATIONAL NEUROSCIENCE CENTER | Biology and Biomedicine | Madrid | https://www.cinc.csic.es/ | contact_cinc@csic.es | 915 85 47 50 |
| The Cajal International Neuroscience Center (CINC) is a CSIC research institute whose of | ojective is to provide the basic knowledge necessary to ur | nderstand how the brain works and how behaviours aris schizophrenia, autism or depr | | n of the most devastating neurological and mental diseases, suc | h as Alzheimer's, Parkinson's, dementia, addictive behaviours, |
| CANARIAS OCEANOGRAPHIC CENTER | Food Science and Technology Agricultural / Sciences Natural resources | Sta. Cruz de Tenerife | http://www.ieo.es/canarias | <u>ieo.canarias@ieo.csic.es</u> | 922 549 400 |
| The Canarias Oceanographic Center (COC) is one of the nine Oceanographic C | enters of the Spanish Institute of Oceanography (IEO-CS | SIC). The centre structures its research within the Marine | Living Resources and Fisheries Area, the Marine Env | vironment Area (oceanography, underwater volcanology and glo | bal change) and the Environmental Protection Area. |
| CARBON CHEMISTRY INSTITUTE | Chemical Science and Technology | Zaragoza | http://www.icb.csic.es/ | direccion.icb@csic.es | 976 73 39 77 |
| The Carbon Chemistry Institute (ICB) is CSIC's own institute. Its research lines general | e great social sensitivity (CO_2 capture/ climate change, ai | ir pollution, waste recovery), in lines with new technolog superconductors, etc.). | | able fuels) and advanced applications (nanoscience and nanotec | hnology, development of new sensors, fuel cells, batteries, |
| CENTER FOR MOLECULAR BIOLOGY "SEVERO OCHOA" | Biology and Biomedicine | Madrid | https://www.cbm.uam.es/ | direccion.cbm@csic.es | 91 196 44 01 |
| The Centre for Molecular Biology "Severo Ochoa" (CBM;) is a joint research centre funded | by CSIC and the Autonomous University of Madrid (UAM | A). Research is focused on the study of the molecular ba quality. | asis of human diseases with the ultimate goal of pro | viding the necessary knowledge to design therapies, procedures | and diagnostic methods that help improve life expectancy and |
| CENTER OF EDAFOLOGY AND APPLIED BIOLOGY OF SEGURA | Agricultural Sciences / Food Science and Technology | Murcia | http://www.cebas.csic.es/ | direccion.cebas@csic.es | 968 39 62 00 |
| The Centre of Edaphology and Applied Biology of Segura (Cl | BAS) is CSIC's own research institute. Its aim is to develo | p strategies to achieve the sustainability of the scant re | sources in semiarid areas, through correct managen | nent, the development of quality agriculture and obtaining healt | hy and safe vegetable-based food. |
| CENTRE FOR ADVANCED STUDIES OF BLANES | Natural Resources | Girona | http://www.ceab.csic.es/ | direccion.ceab@csic.es | 972 33 61 01/02 |
| The Centre for Advances Studies of Blanes (CEAD) is a research institute belonging to CSIC responsible use of our planet's resour | | | | ity of organisms and understanding their functions and interacti organisms and the structure and dynamics of populations and | |
| CENTRE FOR ASTROBIOLOGY | Physical Science and Technologies | Madrid | http://www.cab.inta-csic.es/ | direccion.cab@csic.es | 91 520 64 33 |
| The Centre for Astrobio | logy (CAB) is a joint research institute dependent on CSIC | C and the "Esteban Terradas" National Institute for Aero | space Technology (INTA). It was founded with the a | im of contributing to science and technology in Astrobiology. | |
| CENTRE FOR AUTOMATION AND ROBOTICS | Physical Science and Technologies | Madrid | http://www.car.upm-csic.es/ | direccion.car@csic.es | 91 871 19 00 |
| The Centre | for Automation and Robotics (CAR) is a joint centre of CS | SIC and the Technical University of Madrid (UPM). It aim | is to develop research in the fields of Control Engine | eering, Artificial Perception and Robotics.A37:D39 | |
| CENTER FOR BIOTECHNOLOGY AND PLANT GENOMICS | Agricultural Sciences | Madrid | https://www.cbgp.upm.es/index.php/es/ | direccion.cbgp@upm.es | 913 364 539 |
| The Center for Plant Biotechnology and Genomics (CBGP) of the National Institute of Agric | ultural and Food Research and Technology (INIA-CSIC) h | nas its origin in the perception of a double need: to com agents. | tinue conducting basic research at a competitive lev | rel, and to respond to the demands for new products, processes | and services related to plant biology, coming from of economic |
| CENTRE FOR ECOLOGICAL RESEARCH AND FORESTRY APPLICATIONS | Natural Resources | Barcelona | http://www.creaf.es/ | direccion.creaf@csic.es | 93 581 13 12 |
| The Centre for Ecological Research and Forestry Applications (CREAF) is a joint research i | | he Autonomous University of Barcelona (UAB), the Univervation and management of the environment and adag | | | s), CSIC and the government of Catalonia. The centre strives to |
| DAIRY INSTITUTE OF ASTURIAS | Food Science and Technology | Asturias | http://www.ipla.csic.es/. | direccion.ipla@csic.es | 98 589 21 31 |
| | | | | | |

| | | and industry. | ove the health and wellbeing of consumers, and to str | | |
|---|--|--|---|--|---|
| DESERTIFICATION RESEARCH CENTRE | Natural Resources | Valencia | http://www.uv.es/cide/ | direccion.cide@csic.es | 96 342 41 62 |
| Desertification Research Centre (CIDE) is a joint research centre of CSIC, the University | | | nd processes of desertification. It also researches the c pe components into thematic documents for land use | | lation and conservation measures; the ecology and evolut |
| DOÑANA BIOLOGICAL STATION | Natural Resources | Sevilla | http://www.ebd.csic.es/ | direccion.ebd@csic.es | 954 23 23 40 954 46 67 00 |
| The Doñana Biological Station (EBD) is a public research institute belonging to CSIC in | n the area of natural resources. Its fundamental mission is to ca | rry out multidisciplinary research of the highest s subsequent restorat | | odiversity is generated, maintained and deteriorates, as well as the o | consequences of biodiversity loss and the possibilities of i |
| EBRO OBSERVATORY | Natural Resources | Tarragona | http://www.obsebre.es/ | direccion.oe@csic.es | 977 50 05 11 |
| The Ebro Observatory (OE) is a joint centre of CSIC and the Ebro Observatory Foundat | | | ifically this involves the analysis and mapping of the p I processes and their evolution with climate change. | physical properties of the Earth's interior, the study of space plasma | near the Earth, with particular attention to electromagne |
| EDUARDO TORROJA INSTITUTE FOR CONSTRUCTION SCIENCE | Materials Science and Technology | Madrid | http://www.ietcc.csic.es/ | direccion.ietcc@csic.es | 91 302 04 40 |
| The Eduardo Torroja Institute for Construction Sciences (IETCC) is a CSIC research insti | | relopments in the field of construction and mater my and the analysis of the life cycle are considere | | change, resources and environment as well as energy efficiency durin | ng the process of building, use and demolition. The circu |
| EXPERIMENTAL STATION OF AULA DEI | Agricultural Sciences | Zaragoza | http://www.eead.csic.es/ | direccion.eead@csic.es | 976 71 61 00 |
| The Experimental Station of Aula Dei (EE. | AD) is a CSIC research institute. The EEAD mission is to provide | e the agricultural sector with appropriate material | s and technologies and to increase competitiveness ar | nd sustainability- through a deeper knowledge- of the plant-environ | nment system. |
| EXPERIMENTAL STATION OF ARID ZONES | Natural Resources | Almería | http://www.eeza.csic.es/ | direccion.eeza@csic.es | 950 28 10 45 |
| The Experimental Station of Arid Zones (EEZA) is a CSIC own research centre. Its aim is | | e of innovation and improvement of the manage freedom. | ment of the natural and rural environment in extreme | environments as well as reintroduction and conservation of several s | species of African ungulates to ensure their final recovery |
| FORESTRY RESEARCH CENTER | Food Science and Technology / Agricultural Sciences | Madrid | https://www.inia.es/nosotros/centrosdepartam entos/Centros/CIFOR/Pages/Home.aspx | seccifor@inia.es | 91 347 6780 |
| The Forestry Research Center (CIEOD) of the No | | | | | |
| Forestry research Center (CIPOK) Of the No | | ogy (INIA-CSIC) is one of the main forestry science | e centres in Spain, creating knowledge about the ope | ration, conservation, management and sustainable use of systems a | nd forest resources. |
| GEOLOGICAL AND MINING INSTITUTE OF SPAIN | ational Institute of Agricultural and Food Research and Technol Science and Technology of Materials / Chemical Science and Technologies / Natural resources | ogy (INIA-CSIC) is one of the main forestry science Madrid | e centres in Spain, creating knowledge about the ope | ration, conservation, management and sustainable use of systems a direction.imm@csic.es | nd forest resources. 913 495 700 |
| GEOLOGICAL AND MINING INSTITUTE OF SPAIN | Science and Technology of Materials / Chemical Science and Technologies / Natural resources | Madrid | https://www.igme.es/ | | 913 495 700 |
| GEOLOGICAL AND MINING INSTITUTE OF SPAIN | Science and Technology of Materials / Chemical Science and Technologies / Natural resources | Madrid | https://www.igme.es/ | direccion.igme@csic.es | 913 495 700 |
| GEOLOGICAL AND MINING INSTITUTE OF SPAIN The Geological and Mining Institute of Spa | Science and Technology of Materials / Chemical Science and Technologies / Natural resources ain (IGME) is a public research organization dedicated to resea | Madrid rch The iegm is dedicated to research in Earth Sci Barcelona | https://www.igme.es/ ences and Technologies, especially in the fields of geol https://www.geo3bcn.csic.es/ | direccion.igme@csic.es logy, hydrogeology, geo-environmental sciences, geological and min direccion.geo3bcn@csic.es | 913 495 700 neral resources. 93 409 54 10 |
| GEOLOGICAL AND MINING INSTITUTE OF SPAIN The Geological and Mining Institute of Spa GEOSCIENCES BARCELONA | Science and Technology of Materials / Chemical Science and Technologies / Natural resources ain (IGME) is a public research organization dedicated to resea | Madrid rch The iegm is dedicated to research in Earth Sci Barcelona | https://www.igme.es/ ences and Technologies, especially in the fields of geol https://www.geo3bcn.csic.es/ | direccion.igme@csic.es logy, hydrogeology, geo-environmental sciences, geological and min direccion.geo3bcn@csic.es | 913 495 700 neral resources. 93 409 54 10 |
| GEOLOGICAL AND MINING INSTITUTE OF SPAIN The Geological and Mining Institute of Spa GEOSCIENCES BARCELONA The Geosciences Barcelona (GEO3BCN) is a CSIC research institute dedicated to | Science and Technology of Materials / Chemical Science and Technologies / Natural resources ain (IGME) is a public research organization dedicated to resea Natural Resources the Earth sciences whose mission is to advance the understan | Madrid The iegm is dedicated to research in Earth Sci Barcelona Inding of Earth System Sciences. A key part of its r | https://www.ieme.es/ ences and Technologies, especially in the fields of geol https://www.geo3bcn.csic.es/ nission is to meet industrial and societal needs through | direction.ieme@csic.es logy, hydrogeology, geo-environmental sciences, geological and mi direction.geo3bcn@csic.es In the transfer of applied knowledge to geological hazards and the e | 913 495 700 neral resources. 93 409 54 10 exploration and exploitation of geological resources. 91 394 48 13 |
| GEOSCIENCES INSTITUTE GEOSCIENCES INSTITUTE GEOSCIENCES INSTITUTE GEOSCIENCES INSTITUTE | Science and Technology of Materials / Chemical Science and Technologies / Natural resources ain (IGME) is a public research organization dedicated to resea Natural Resources the Earth sciences whose mission is to advance the understan | Madrid The iegm is dedicated to research in Earth Sci Barcelona Inding of Earth System Sciences. A key part of its r | https://www.ieme.es/ ences and Technologies, especially in the fields of geol https://www.geo3bcn.csic.es/ nission is to meet industrial and societal needs through | direction.ieme@csic.es logy, hydrogeology, geo-environmental sciences, geological and mi direction.geo3bcn@csic.es In the transfer of applied knowledge to geological hazards and the e | 913 495 700 neral resources. 93 409 54 10 exploration and exploitation of geological resources. 91 394 48 13 |
| GEOLOGICAL AND MINING INSTITUTE OF SPAIN The Geological and Mining Institute of Spa GEOSCIENCES BARCELONA The Geosciences Barcelona (GEO3BCN) is a CSIC research institute dedicated to GEOSCIENCES INSTITUTE The Geosciences Institute (IGEO) is a joint research institute of CSIC and | Science and Technology of Materials / Chemical Science and Technologies / Natural resources ain (IGME) is a public research organization dedicated to resea Natural Resources Determine the Earth sciences whose mission is to advance the understand the Complutense University of Madrid. Research is in the fire food Science and Technology Agricultural / Sciences Natural resources | Madrid The iegm is dedicated to research in Earth Sci Barcelona Inding of Earth System Sciences. A key part of its n Madrid Barcelona Madrid Asturias | https://www.igme.es/ ences and Technologies, especially in the fields of geol https://www.reo3bcn.csic.es/ https://www.reo3bcn.csic.es/ http://www.igeo.ucm.csic.es/ physics) and its application to problems of general int | direction imme@csic.es logy, hydrogeology, geo-environmental sciences, geological and middirection.geo2bcn@csic.es In the transfer of applied knowledge to geological hazards and the endirection.geo@csic.es direction.geo@csic.es erest such as natural disasters, heritage conservation, geological residences.geoglogical geoglog@eo.csic.es | 913 495 700 neral resources. 93 409 54 10 exploration and exploitation of geological resources. 91 394 48 13 ources and climate change among others. |
| GEOLOGICAL AND MINING INSTITUTE OF SPAIN The Geological and Mining Institute of Spa GEOSCIENCES BARCELONA The Geosciences Barcelona (GEO3BCN) is a CSIC research institute dedicated to GEOSCIENCES INSTITUTE The Geosciences Institute (IGEO) is a joint research institute of CSIC as | Science and Technology of Materials / Chemical Science and Technologies / Natural resources ain (IGME) is a public research organization dedicated to resea Natural Resources Determine the Earth sciences whose mission is to advance the understand the Complutense University of Madrid. Research is in the fire food Science and Technology Agricultural / Sciences Natural resources | Madrid The iegm is dedicated to research in Earth Sci Barcelona Inding of Earth System Sciences. A key part of its n Madrid Barcelona Madrid Asturias | https://www.igme.es/ ences and Technologies, especially in the fields of geol https://www.reo3bcn.csic.es/ https://www.reo3bcn.csic.es/ http://www.igeo.ucm.csic.es/ physics) and its application to problems of general int | direction imme@csic.es logy, hydrogeology, geo-environmental sciences, geological and middirection.geo2bcn@csic.es In the transfer of applied knowledge to geological hazards and the endirection.geo@csic.es direction.geo@csic.es erest such as natural disasters, heritage conservation, geological residences.geoglogical geoglog@eo.csic.es | 913 495 700 neral resources. 93 409 54 10 exploration and exploitation of geological resources. 91 394 48 13 ources and climate change among others. |

http://www.iesa.csic.es/

direccion.iesa@csic.es

957 76 06 25/27

Córdoba

Humanities and Social Sciences

INSTITUTE FOR ADVANCED SOCIAL STUDIES

The Institute of Advanced Social Studies (IESA) is a CSIC research institute working in the field of Social Sciences. Its objective is basic and applied social research of the processes of change in contemporary societies and the fundamental characteristics of the social structure using the most relevant theoretical perspectives and comparative analysis.

INSTITUTE FOR CHEMICAL RESEARCH Chemical Science and Technology Sevilla http://www.iig.csic.es/ direccion.iig@csic.es 95 448 95 53

The Institute for Chemical Research (IIQ) is a joint centre of CSIC and the University of Seville. It aims to contribute to the development of chemical research, the advancement of knowledge and technological progress and industrial development promoting and facilitating research in the fields of organic chemistry, inorganic chemistry, carbohydrate chemistry, carbohydrate chemistry, organometallic chemistry, biochemistry, enzymology, peptides, proteins and chemical synthesis.

INSTITUTE FOR CROSS-DISCIPLINARY PHYSICS AND COMPLEX SYSTEMS Physical Science and Technologies Illes Balears http://fisc.uib-csic.es/ direction fisc@csic.es 971 17 32 90

The Institute for Cross-Disciplinary Physics and Complex Systems (IFISC) is a joint research institute of the Universitat de les Illes Balears (UIB) and CSIC. Its mission is to develop cross-disciplinary and strategic research in complex systems following the established scientific approach of physicists. Collective phenomena of nonlinear physics and complex systems are studied with methods of Statistical Physics, Dynamical Systems, Computational Methods and Quantum Mechanics.

INSTITUTE FOR ECONOMIC ANALYSIS Humanities and Social Sciences Barcelona http://www.iae.csic.es/ direccion.lae@csic.es 93 580 66 12

The Institute for Economic Analysis (IAE) is a centre belonging to CSIC. Its mission is to promote research in economics. Research activities carried out at the centre focus on both theoretical and empirical studies into different areas such as macroeconomics, international economics and economics and regional economy, microeconomy, microeconomics and markets, industrial organisation and finances, public economic, distribution and conflict and positive economic policies.

INSTITUTE FOR FATS Food Science and Technology Sevilla http://www.ig.csic.es/ direccion.ig@csic.es 954 61 15 50

The Institute for Fats (IG) is a CSIC research institute whose aim is the development and improvement of industry sectors related to fats. Its research is focussed on the description and the obtaining of quality, healthy and safe food by using new environment-friendly technologies

INSTITUTE FOR GAME AND WILDLIFE RESEARCH Natural Resources / Agricultural Sciences Ciudad Real http://www.irec.es/ direccion.irec@csic.es 926 29 54 50

The Institute for Game and Wildlife Research (IREC) is a joint research institute of CSIC, the regional government and the University of Castile-La Mancha. It aims at studies associated with the hunting-sustainability interaction in the natural environment. Studies are purely ecological and evolutionary with a more participatory conservationist approach. Its research also involves the fields of health or animal production.

INSTITUTE FOR INNOVATION AND KNOWLEDGE MANAGEMENT Humanities and Social Sciences Valencia http://www.ingenio.upv.es/ direccion.ingenio@csic.es 96 387 70 48

The Institute for Innovation and Knowledge Management (INGENIO) is a joint research institute of CSIC and the Polytechnic University of Valencia (UPV). Its activities encompass research on science and evolution of technology, the organizational processes that facilitate their development and the policies that support and steer them.

INSTITUTE FOR INSTRUMENTATION IN MOLECULAR IMAGING Physical Science and Technologies Valencia http://www.i3m.upv.es/ direction.i3m@csic.es 96 387 99 07

The Institute for Instrumentation in Molecular Imaging (I3M) is a CSIC joint research centre with the Polytechnic University of Valencia. Its main activity is the research of new imaging techniques to be applied in the biomedical field.

INSTITUTE FOR INTEGRATIVE SYSTEMS BIOLOGY Biology and Biomedicine Valencia https://www.i2sysbio.es/ direccion.i2sysbio@csic.es 963 544 810

The Institute for Integrative Systems Biology (I2SysBio) is a joint collaborative research institute involving University of Valencia and CSIC. It focuses on research into the structure, function, dynamics, evolution and manipulation of complex biological systems. It seeks to provide solutions to problems that may arise in the pharmaceutical, biotechnological, biomedical and agribusiness sectors.

INSTITUTE FOR MEDITERRANEAN AND SUBTROPICAL HORTICULTURE "LA MAYORA" Agricultural Sciences Málaga http://www.ihsm.uma-csic.es/ direction.ihsm@csic.es 95 254 89 90

The Institute for Mediterranean and Subtropical Horticulture La Mayora (IHSM) is a joint research institute of CSIC and the University of Malaga. It aims to advance and coordinate scientific research more efficiently in intensive subtropical fruticulture. horticulture, focusing on integrated and sustainable farming.

| INSTITUTE FOR MOUNTAIN STOCK FARMING | Agricultural Sciences | León | http://www.igm.ule-csic.es/ | direccion.igm@csic.es | 987 31 70 64 / 71 56 | | | |
|--|--|---|---|---|---|--|--|--|
| The Institute for Mountain Stock Farming (IGM) is a joint research institute of CSIC and the University of León. It aims to generate the scientific knowledge necessary to modernize the management and technology of traditional farming and silvopastoral systems. Research is developed in fields related to nutrition, production and animal health, mainly of rumiants and the relation between stock farming systems and land use. | | | | | | | | |
| INSTITUTE FOR NEUROSCIENCE | Biology and Biomedicine | Alicante | http://in.umh-csic.es/ | direccion.in@csic.es | 96 523 37 00 | | | |
| The Institute for Neurosci | ence (IN) is a joint research institute of CSIC and the Migu | uel Hernandez University of Elche (UMH). It aims to resea | arch the development, structure and functioning o | f the nervous system under normal and pathological conditions. | | | | |
| INSTITUTE FOR PHYSICAL AND INFORMATION TECHNOLOGIES "LEONARDO TORRES QUEVEDO" | Physical Science and Technologies | Madrid | http://www.itefi.csic.es/es | direccion.itefi@csic.es | 91 561 88 06 | | | |
| The Institute for Physical and Information Technologies (ITI | EFI) is a CSIC research institute whose main aim is the rese | earch on novel physical technologies applicable to indus | trial, biomedical and environmental fields, as well a | as information technologies associated with the communications | security and cryptography fields. | | | |
| INSTITUTE FOR PLANT MOLECULAR AND CELLULAR BIOLOGY "EDUARDO PRIMO YUFERA" | Agricultural Sciences | Valencia | http://www.ibmcp.csic.es/ | direccion.ibmcp@csic.es | 96 387 78 56 | | | |
| The Institute for Plant Molecular and Cellular Biology "Eduardo Primo Yufera" (IBMCP) is a res | search centre funded by both the Polytechnic University o | of Valencia (UPV) and the State Agency CSIC. Its aim is to resistant crop plants in order to contribute to s | | plants for better productivity and quality with added value both fo | or consumers and food industries. It also strives to generate stress- | | | |
| INSTITUTE FOR PUBLIC GOODS AND POLICIES | Humanities and Social Sciences | Madrid | http://www.ipp.csic.es/ | direccion.ipp@csic.es | 91 602 23 00 | | | |
| The Institute for Public Goods and Policies (IPP) is CSIC's | own research centre. It aims at the comparative analyses | of public goods and their nature, the design and impler | mentation of public policies as well as their interac | tion in order to contribute to knowledge of the relations among : | society, markets and the State. | | | |
| INSTITUTE FOR SPACE SCIENCES | Physical Science and Technologies | Barcelona | http://www.ice.csic.es/ | direccion.ice@csic.es | 93 737 97 88 | | | |
| The Institute for Space Sciences (ICE) is a CSIC research centre dedicated to the stu | ady of the cosmos and space sciences that develops theo | retical models and technologies. It is interested in the us | e of space technologies for a better understanding | g of the Earth, for shaping climate change and developing predic | tive tools that help avoid the effects of natural disasters. | | | |
| INSTITUTE FOR SUSTAINABLE AGRICULTURE | Agricultural Sciences | Córdoba | http://www.ias.csic.es/ | direccion.ias@csic.es | 957 49 92 00/01 02 | | | |
| | The Institute for Sustainable Agriculture (IAS) i | is CSIC's own institute which aims to harmonize food pro | oduction with conservation of natural resources an | nd environmental protection | | | | |
| INSTITUTE FOR THE STRUCTURE OF MATTER | Physical Science and Technologies | Madrid | http://www.iem.csic.es/ | direccion.iem@csic.es | 91 561 68 00 | | | |
| The Institute for the Structure of Matter (IEM) is a CSIC research | institute whose mission is to enhance knowledge on the | structure of matter in a wide range of physical scales, fro | m the building blocks of matter and space-time, t | o nuclei, atoms, molecules, and macromolecules, including conde | nsed matter and mesoscopic systems. | | | |
| INSTITUTE OF BIOMEDICINE & BIOTECHNOLOGY OF CANTABRIA | Biology and Biomedicine | Cantabria | http://www.unican.es/ibbtec/ | direccion.ibbtec@csic.es | 942 20 39 30 | | | |
| The Institute of Biomedicine and Biotechnology of Cantabria (IBBTEC) is a joint research cer | | he regional government through its Society for the Deve tific knowledge and boosting the transfer of results and | | s to carry out high-quality scientific research in biological disciplin | nes, both in basic and applied aspects, with the aim of advancing | | | |
| INSTITUTE OF AGRICULTURAL SCIENCES | Agricultural Sciences | Madrid | http://www.ica.csic.es/ | direccion.ica@csic.es | 91 745 25 00 | | | |
| The Institute of Agri | The Institute of Agricultural Sciences (ICA) is CSIC's own research centre whose objective is the development of agro-environmental research providing adequate solutions to the major challenges of modern and specialized Spanish agriculture. | | | | | | | |
| INSTITUTE OF AGROCHEMISTRY AND FOOD TECHNOLOGY | Food Science and Technology | Valencia | http://www.iata.csic.es/ | direccion.iata@csic.es | 96 390 00 22 | | | |
| The Institute of Agrochem | The Institute of Agrochemistry and Food Technology (IATA) belongs to CSIC. Its scientific-technical objective is to carry out research on the production of sustainable and quality food, taking into account its safety, health impact and consumer acceptance. | | | | | | | |

| INSTITUTE OF AQUACULTURE TORRE DE LA SAL | Agricultural Sciences | Castellón | http://www.iats.csic.es/ | direccion.iats@csic.es | 964 31 95 00 | | | |
|--|---|--|--|---|--|--|--|--|
| The Institute of Aquaculture Torre de la Sal (IATS) is a CSIC research institute that focuses on different aspects of research in the field of aquaculture. | | | | | | | | |
| INSTITUTE OF ASTROPHYSICS OF ANDALUSIA | Physical Science and Technologies | Granada | http://www.iaa.csic.es/ | direccion.iaa@csic.es | 958 12 13 11 | | | |
| The Institu | te of Astrophysics of Andalusia (IAA) is a CSIC research ce | entre. IAA activities are related to research in the field of | astrophysics and instrument development both f | or ground-based telescopes and for space missions. | · | | | |
| INSTITUTE OF BIOLOGY AND MOLECULAR GENETICS | Biology and Biomedicine | Valladolid | http://www.ibgm.med.uva.es/ | direccion.ibgm@csic.es | 983 18 48 01 | | | |
| The Institute of Biology and Molecular Genet | ics (IBGM) is a joint research centre of the University of Vi | alladolid and CSIC. Its main objective is the development | of research in the fields of cell and molecular bid | ology, genetics, biochemistry, immunology, biophysics, physiology | v and pharmacology. | | | |
| INSTITUTE OF BIOMEDICAL RESEARCH OF BARCELONA | Biology and Biomedicine | Barcelona | http://www.iibb.csic.es/ | direccion.iibb@csic.es | 93 363 83 00/25 | | | |
| The Institute of Biomedical Research of Barcelona (IIBB) is a CSIC research institute whose | basic research is focussed on molecular and cellular med | hanisms of diseases and pathophysiological processes s kidney failure as well as neurodegenerative disease | | teatohepatitis and its progression to liver cancer, depression, cerel | bral and liver ischaemia, neurotoxicity, fibrosis, inflammation and | | | |
| INSTITUTE OF BIOMEDICINE OF SEVILLE | Biology and Biomedicine | Sevilla | http://www.ibis-sevilla.es/ | direccion.ibis@csic.es | 95 592 30 00 | | | |
| The Institute of Biomedicine (IBIS) is a multidisciplinary biomedical joint research centre c | of CSIC, the regional government of Andalusia, the Univer | sity of Seville and the Andalusian Health Service, with th | e aim of undertaking high quality and competitiv | e research at international level on the most prevalent diseases an | d the development of new methods of diagnosis and treatment. | | | |
| INSTITUTE OF BIOMEDICINE OF VALENCIA | Biology and Biomedicine | Valencia | http://www.ibv.csic.es/ | direccion.ibv@csic.es | 96 339 17 60 | | | |
| The Institute of Biomedicine of Valencia (IBV) is CSIC's own institute. Its aim is biomedical | | vements in the field of health. Of particular interest are r develop antibiotics and antivenins. The IBV is also an imp | | | and bioinformatics on cell signalling as well as the search for and | | | |
| INSTITUTE OF CANCER MOLECULAR AND CELLULAR BIOLOGY | Biology and Biomedicine | Salamanca | http://www.cicancer.org/ | direccion.ibmcc@csic.es | 923 29 47 20 | | | |
| The Institute of Cancer Molecular and Cellular Biology (IBMCC) is a joint research centre of CSIC and the University of Salamanca. It focuses on the study of cancer at molecular and cellular level. | | | | | | | | |
| | The Institute of Cancer Molecular and Cellular Biolog | gy (IBMCC) is a joint research centre of CSIC and the Uni | versity of Salamanca. It focuses on the study of c | ancer at molecular and cellular level. | | | | |
| INSTITUTE OF CATALYSIS AND PETROCHEMISTRY | The Institute of Cancer Molecular and Cellular Biolog | gy (IBMCC) is a joint research centre of CSIC and the Uni Madrid | versity of Salamanca. It focuses on the study of c | ancer at molecular and cellular level. direccion.icp@csic.es | 91 585 48 00 | | | |
| INSTITUTE OF CATALYSIS AND PETROCHEMISTRY The Institute of Catalysis and Petrochemistry (ICP) is a research centre belonging to CSIC. | Chemical Science and Technology | Madrid | http://www.icp.csic.es/ | direccion.icp@csic.es | | | | |
| | Chemical Science and Technology | Madrid ogical catalysis as well as in catalysts and catalytic proces | http://www.icp.csic.es/ | direccion.icp@csic.es | | | | |
| The Institute of Catalysis and Petrochemistry (ICP) is a research centre belonging to CSIC. | Chemical Science and Technology It aims at scientific research in areas of chemical and biology Materials Science and Technology | Madrid Madrid ogical catalysis as well as in catalysts and catalytic proces selective synthesis of chemical co | http://www.icp.csic.es/ ses. ICP works in the development of advanced of mpounds. http://www.icv.csic.es/ | direccion.icp@csic.es atalysts, inorganic and enzymatic processes and innovative chemis direccion.icv@csic.es | stry, along three main lines: energy, environmental protection and | | | |
| The Institute of Catalysis and Petrochemistry (ICP) is a research centre belonging to CSIC. | Chemical Science and Technology It aims at scientific research in areas of chemical and biology Materials Science and Technology | Madrid ogical catalysis as well as in catalysts and catalytic proces selective synthesis of chemical co Madrid | http://www.icp.csic.es/ ses. ICP works in the development of advanced of mpounds. http://www.icv.csic.es/ | direccion.icp@csic.es atalysts, inorganic and enzymatic processes and innovative chemis direccion.icv@csic.es | stry, along three main lines: energy, environmental protection and | | | |
| The Institute of Catalysis and Petrochemistry (ICP) is a research centre belonging to CSIC. INSTITUTE OF CERAMICS AND GLASS INSTITUTE OF CHEMICAL SYNTHESIS AND HOMOGENEOUS CATALYSIS | Chemical Science and Technology It aims at scientific research in areas of chemical and biology Materials Science and Technology The Institute of Ceramics and Glass (ICV) is Chemical Science and Technology | Madrid Madrid ogical catalysis as well as in catalysts and catalytic proces selective synthesis of chemical co Madrid CSIC's own research institute aimed at generating scien Zaragoza | http://www.icp.csic.es/ ses. ICP works in the development of advanced of mpounds. http://www.icv.csic.es/ tific and technological knowledge in the field of of http://www.isqch.unizar-csic.es/. | direccion.icp@csic.es atalysts, inorganic and enzymatic processes and innovative chemis direccion.icv@csic.es ceramic and glass materials. | 91 735 58 40 976 76 12 31/10 00 | | | |
| The Institute of Catalysis and Petrochemistry (ICP) is a research centre belonging to CSIC. INSTITUTE OF CERAMICS AND GLASS INSTITUTE OF CHEMICAL SYNTHESIS AND HOMOGENEOUS CATALYSIS | Chemical Science and Technology It aims at scientific research in areas of chemical and biology Materials Science and Technology The Institute of Ceramics and Glass (ICV) is Chemical Science and Technology | Madrid Madrid ogical catalysis as well as in catalysts and catalytic proces selective synthesis of chemical co Madrid CSIC's own research institute aimed at generating scien Zaragoza | http://www.icp.csic.es/ ses. ICP works in the development of advanced of mpounds. http://www.icv.csic.es/ tific and technological knowledge in the field of of http://www.isqch.unizar-csic.es/. | direccion.icp@csic.es atalysts, inorganic and enzymatic processes and innovative chemis direccion.icv@csic.es teramic and glass materials. direccion.isqch@csic.es | 91 735 58 40 976 76 12 31/10 00 | | | |
| The Institute of Catalysis and Petrochemistry (ICP) is a research centre belonging to CSIC. INSTITUTE OF CERAMICS AND GLASS INSTITUTE OF CHEMICAL SYNTHESIS AND HOMOGENEOUS CATALYSIS The Institute of Chemical Synthesis INSTITUTE OF CHEMICAL TECHNOLOGY | Chemical Science and Technology It aims at scientific research in areas of chemical and biology Materials Science and Technology The Institute of Ceramics and Glass (ICV) is Chemical Science and Technology and Homogeneous Catalysis (ISQCH) is a joint research i | Madrid ogical catalysis as well as in catalysts and catalytic proces selective synthesis of chemical co Madrid CSIC's own research institute aimed at generating scien Zaragoza nstitute of CSIC and the University of Zaragoza. It focuse Valencia | http://www.icp.csic.es/ ses. ICP works in the development of advanced of mpounds. http://www.icv.csic.es/ tific and technological knowledge in the field of of http://www.isqch.unizar-csic.es/ ss on basic and applied research in fields related to http://itq.upv-csic.es/ | direction.icp@csic.es atalysts, inorganic and enzymatic processes and innovative chemis direction.icv@csic.es teramic and glass materials. direction.isqch@csic.es to chemical synthesis and also in the specific field of homogeneous | 91 735 58 40 91 76 76 12 31/10 00 s catalysis. | | | |
| The Institute of Catalysis and Petrochemistry (ICP) is a research centre belonging to CSIC. INSTITUTE OF CERAMICS AND GLASS INSTITUTE OF CHEMICAL SYNTHESIS AND HOMOGENEOUS CATALYSIS The Institute of Chemical Synthesis INSTITUTE OF CHEMICAL TECHNOLOGY | Chemical Science and Technology It aims at scientific research in areas of chemical and biology Materials Science and Technology The Institute of Ceramics and Glass (ICV) is Chemical Science and Technology and Homogeneous Catalysis (ISQCH) is a joint research i | Madrid ogical catalysis as well as in catalysts and catalytic proces selective synthesis of chemical co Madrid CSIC's own research institute aimed at generating scien Zaragoza nstitute of CSIC and the University of Zaragoza. It focuse Valencia | http://www.icp.csic.es/ ses. ICP works in the development of advanced of mpounds. http://www.icv.csic.es/ tific and technological knowledge in the field of of http://www.isqch.unizar-csic.es/ ss on basic and applied research in fields related to http://itq.upv-csic.es/ | direction.icp@csic.es atalysts, inorganic and enzymatic processes and innovative chemis direction.icv@csic.es direction.isqch@csic.es to chemical synthesis and also in the specific field of homogeneous direction.itq@csic.es | 91 735 58 40 91 735 58 40 976 76 12 31/10 00 ss catalysis. | | | |
| The Institute of Catalysis and Petrochemistry (ICP) is a research centre belonging to CSIC. INSTITUTE OF CERAMICS AND GLASS INSTITUTE OF CHEMICAL SYNTHESIS AND HOMOGENEOUS CATALYSIS The Institute of Chemical Synthesis INSTITUTE OF CHEMICAL TECHNOLOGY The Institute of Chemical Technology (ITQ) is a joint research of the Institute of Corpuscular Physics | Chemical Science and Technology It aims at scientific research in areas of chemical and biology Materials Science and Technology The Institute of Ceramics and Glass (ICV) is Chemical Science and Technology and Homogeneous Catalysis (ISQCH) is a joint research is Chemical Science and Technology entre of CSIC and the Polytechnic University of Valencia. I | Madrid In a special catalysis as well as in catalysts and catalysis process selective synthesis of chemical comparison of the special comparison of the special comparison of the special comparison of the special catalysis as well as in catalysis as well as in catalysis as well as median and particular catalysis as well as in catalysis as well as a special catalysis as well as well as the special catalysis as well as w | http://www.icp.csic.es/ sees. ICP works in the development of advanced of mpounds. http://www.icv.csic.es/ tific and technological knowledge in the field of of the control of the contr | direction.icp@csic.es atalysts, inorganic and enzymatic processes and innovative chemis direction.icv@csic.es direction.isqch@csic.es to chemical synthesis and also in the specific field of homogeneous direction.itq@csic.es | 91 735 58 40 91 735 58 40 976 76 12 31/10 00 ss catalysis. 96 387 78 00 sinly energy, sustainability and health). | | | |

| INSTITUTE OF ECONOMICS, GEOGRAPHY AND DEMOGRAPHY | Humanities and Social Sciences | Madrid | http://www.iegd.csic.es/ | direccion.iegd@csic.es | 91 602 23 00 | | | |
|--|--|---|---|---|--|--|--|--|
| The Institute of Economics, Geography and Demography (IEGD) is CSIC's own institute. It aims to provide technical advice and support, analyses of demographic changes and people's living conditions, regional development and economy, geography, environmental economy and natural resources management. | | | | | | | | |
| INSTITUTE OF ENVIRONMENTAL ASSESSMENT AND WATER RESEARCH | Chemical Science and Technology, Natural Resources | Barcelona | http://www.idaea.csic.es/ | direccion.idaea@csic.es | 93 400 61 00 | | | |
| The Institute of Environmental Assessment and Water Research (IDAEA) i | The Institute of Environmental Assessment and Water Research (IDAEA) is a CSIC research institute whose aim is the study of the natural and anthropogenic changes occurring in ecosystems using chemical and geochemical techniques. It is focussed on the changes related to climate and those involving toxicity increases for organisms and humans. | | | | | | | |
| INSTITUTE OF EVOLUTIONARY BIOLOGY | Natural Resources | Barcelona | http://www.ibe.upf-csic.es/ | direccion.ibe@csic.es | 93 230 95 07 | | | |
| The Institute of Evolutionary Biology (IBE) is a joint institute | e of the University Pompeu Fabra (UPF) and CSIC. Researc | chers at IBE study the processes and mechanisms that ge | enerate biodiversity. Topics include genetic and mo | olecular evolution, population biology, complex systems biology a | nd the recovery of ancient DNA. | | | |
| INSTITUTE OF FOOD SCIENCE RESEARCH | Food Science and Technology | Madrid | http://www.cial.uam-csic.es/ | direccion.cial@csic.es | 91 001 79 00 | | | |
| The Institute of Fo | ood Science Research (CIAL) is a joint research institute of | CSIC and the Autonomous University of Madrid whose i | main objective is the development of quality scien | ntific research in the field of food science and technology. | | | | |
| INSTITUTE OF FOOD SCIENCE, TECHNOLOGY AND NUTRITION | Food Science and Technology | Madrid | http://www.ictan.csic.es/ | direccion.ictan@csic.es | 91 549 23 00 | | | |
| The Institute of For | od Science, Technology and Nutrition (ICTAN) is CSIC's o | wn research institute aimed to generation, dissemination | of new fundamental and applied scientific knowle | edge in the field of food science, technology and nutrition. | | | | |
| INSTITUTE OF FUNCTIONAL BIOLOGY AND GENOMICS | Biology and Biomedicine | Salamanca | http://www.ibfg.usal-csic.es/. | direccion.ibfg@csic.es | 923 29 49 00 | | | |
| The Institute of Functional Biology and Genomics | (IBFG) is a joint research centre between CSIC and the Ur | niversity of Salamanca. Its main objective is understanding | g the molecular mechanisms that regulate cell gro | owth and division, cell morphogenesis, and the replication and exp | ression of the genome. | | | |
| INSTITUTE OF FUNDAMENTAL PHYSICS | Physical Science and Technologies | Madrid | http://www.iff.csic.es/ | direccion.iff@csic.es | 91 561 68 00/ 590 16 19 | | | |
| The Institute of Fundamental Physics (IFF) is a CSIC research institute aiming to develop | | pment of mathematical modelling for physics to answer of tion processing. The IFF also studies medical physics and | | opic Universe), nuclear physics, atomic physics, molecular and opt | ical physics, quantum computing (microscopic universe) and | | | |
| INSTITUTE OF GENERAL ORGANIC CHEMISTRY | Chemical Science and Technology | Madrid | http://www.iqog.csic.es/ | direccion.iqog@csic.es | 91 562 29 00 | | | |
| The Institute of General Organic Chemistry (IQOG) is a CSIC research instit | ute focused on chemistry research and other fields such a | as biology, medicine, environment and materials. It intend | ds to be a national and international referent in sy | vnthesis, analysis, the study of interactions and the biological beha | viour of organic compounds and biomolecules. | | | |
| INSTITUTE OF GRAPEVINE AND WINE SCIENCES | Food Science and Technology / Agricultural Sciences | La Rioja | http://www.icvv.es/ | direccion.icvv@csic.es | 941 89 49 80 | | | |
| The Institute of Grapevine and Wine Sciences (ICVV) is a joint rese | earch institute of CSIC, the government and the University | of La Rioja. Its goal is generating new knowledge and te | echnologies in viticulture and oenology, which can | be the base for technological development and innovation within | n the grape and wine productive sector. | | | |
| INSTITUTE OF HERITAGE SCIENCES | Humanities and Social Sciences | A Coruña | http://www.incipit.csic.es/ | direccion.incipit@csic.es | 981 590 962 | | | |
| | The Institute of Heritage Sciences (INCIPIT) is a CSIC re | search centre. It aims to foster, develop, validate and dis | seminate the scientific and technological pluridisci | iplinary research on cultural heritage. | | | | |
| INSTITUTE OF HISTORY | Humanities and Social Sciences | Madrid | http://www.ih.csic.es/ | direccion.ih@csic.es | 91 602 23 00 | | | |
| The Institute of History (IH) is CSIC's own research institute. It aims to promote research of | te Institute of History (IH) is CSIC's own research institute. It aims to promote research of the past, in order to know and understand the dynamic of change and interactions of human societies over time. Given the particular position in communication between Europe and America as well as relations between both sides of Mediterranean, it focuses on challenges related to identify coexistence with different cultures, globalization, migration, science, art and environmental crisis | | | | | | | |
| INSTITUTE OF LANGUAGE, LITERATURE AND ANTHROPOLOGY | Humanities and Social Sciences | Madrid | http://www.illa.csic.es/ | direccion.illa@csic.es | 91 602 23 00 | | | |
| The In: | stitute of Language, Literature and Anthropology (ILLA) is | CSIC's own research institute whose main goal is the res | earch of Hispanic cultural heritage in its triple dim | nension: anthropological, linguistic and literary. | | | | |
| INSTITUTE OF LANGUAGES AND CULTURES OF THE MEDITERRANEAN AND THE NEAR EAST | Humanities and Social Sciences | Madrid | http://www.ilc.csic.es/ | <u>direccion.ilc@csic.es</u> | 91 602 23 00 | | | |
| The Institute of Languages and Cultures of the Mediterranean and the Near East (ILC) is CSIG classical culture of ancient Greece and Rome, along with its continuation in the Byzantin | | | | | | | | |

| INSTITUTE OF MARINE SCIENCES | | | | | 93 230 95 00 | | | |
|--|--|--|--|---|---|--|--|--|
| INSTITUTE OF MARINE SCIENCES | Natural Resources | Barcelona | http://www.icm.csic.es/ | <u>direccion.icm@csic.es</u> | 93 230 95 00 | | | |
| The Institute of Marine Sciences (ICM) is CSIC's own research institute entirely devoted to the study of oceans and seas. Its research is focused on marine ecosystems and the ability to assess changes and the human impacts on the environment and to seek appropriate solutions. | | | | | | | | |
| INSTITUTE OF MARINE SCIENCES OF ANDALUSIA | Natural Resources Agricultural Sciences | Cádix | http://www.icman.csic.es/ | direccion.icman@csic.es | 956 83 26 12 | | | |
| The Institute of Marine Sciences of Andalusia | The Institute of Marine Sciences of Andalusia (ICMAN) is a CSIC research institute focused on marine biology and fishery. It carries out important research activity and training of researchers in fields such as marine sciences, oceanography, ecotoxicology and management of marine ecosystems. | | | | | | | |
| INSTITUTE OF MATERIALS SCIENCE IN MADRID | Materials Science and Technology | Madrid | http://www.icmm.csic.es/ | direccion.icmm@csic.es | 91 334 90 00 | | | |
| The Institute of Ma | sterials Science in Madrid (ICMM) is a CSIC research institu | ite aimed to create new fundamental and applied know | wledge in materials of high technological impact, the | eir processing and their transfer to the production sectors. | | | | |
| INSTITUTE OF MATERIALS SCIENCE OF BARCELONA | Materials Science and Technology | Barcelona | http://www.icmab.csic.es/ | direccion.icmab@csic.es | 93 580 18 53 | | | |
| The Institu | rte of Materials Science of Barcelona (ICMAB) is a CSIC res | search centre focused on cutting-edge research in fund | ctionally advanced materials in the fields of energy, ϵ | electronics, nanomedicine and materials sciences. | | | | |
| INSTITUTE OF MATHEMATICAL SCIENCES | Physical Science and Technologies | Madrid | http://www.icmat.es/ | direccion.icmat@csic.es | 91 29 99 704 | | | |
| The Institute of Mathematical Sciences (ICMAT) is a joint research centre constituted | by CSIC, the Autonomous University (UAM), the Carlos III | University (UC3M) and the Complutense University of | Madrid (UCM). It conducts research in all branches of | of mathematics, stimulating multidisciplinary research and explori | ing new applications for uses in basic science and industry. | | | |
| INSTITUTE OF MICRO AND NANOTECHNOLOGY | Physical Science and Technologies | Madrid | http://www.imm-cnm.csic.es/ | direccion.imn-cnm@csic.es | 91 806 07 00 | | | |
| The Institute of Micro and Nanotechnology (IMN-CNM) is CSIC's own research institute. Its | s aim is the advance in fundamental research and applicat | ions in nanoscience and nanotechnology. It works in t photovoltaics, magnetoplasmonics or | | cancerigeneous cells, fabrication of semiconductor and metallic n | anostructures for devices in information technologies, advanced | | | |
| INSTITUTE OF MICROELECTRONICS OF BARCELONA | Physical Science and Technologies | Barcelona | http://www.imb-cnm.csic.es/ | direccion.imb-cnm@csic.es | 93 594 77 00 | | | |
| The Institute of Microelectronics of Barcelona (IMB-CNM) belongs to CSIC, it research is fo | cused on basic and applied research and development in | micro and nanotechnologies, components and system biology. | ns. In line with miniaturized electronic systems which | ninclude sensing and/or actuating capabilities it is being applied | in other fields such as mechanical, optics, fluidics, chemistry and | | | |
| INSTITUTE OF NATURAL PRODUCTS AND AGROBIOLOGY | Chemical Science and Technology / Natural Resources / Agricultural Sciences | Sta. Cruz de Tenerife | http://www.ipna.csic.es/ | direccion.ipna@csic.es | 922 25 21 44/32 48 | | | |
| The Institute of Natural Products and Agrobiology (IPNA) is CSIC's own | research institute. It aims at soil sciences, applied biology | including specialization, ecological interactions, photo | chemistry and biotechnology. It gives support to the | e agricultural sector of the Canary Islands and has established a s | eismic-monitoring network in the archipelago. | | | |
| INSTITUTE OF NATURAL RESOURCES AND AGROBIOLOGY OF SALAMANCA | Resources / Agricultural Sciences | Salamanca | http://www.irnasa.csic.es/ | direccion.irnasa@csic.es | 923 21 96 06 | | | |
| The Institute of Natural Resources and Agrobiology of Salamanca (IRNASA) is a CSIC researc | h centre. It focuses on the study of agricultural crops and | their products, and the environmental conservation a | nd health of livestock. It uses the studies of biology, | pathology, soil chemistry and ecology to provide scientific soluti | ons for the maintenance of agricultural systems of semi-arid areas. | | | |
| INSTITUTE OF OPTICS "DAZA DE VALDES" | Physical Science and Technologies | Madrid | http://www.io.csic.es/ | direccion.io@csic.es | 91 561 68 00 | | | |
| The Institute of Optics "Daza de Valdes" (IO) is a CSIC research institute. Its scientif | ic objectives include every aspect of optics and photonics | with particular emphasis on areas such as ophthalmic | and physiological optics, image processing, optical | metrology, light-matter interaction, non-linear dynamics of optic | cal systems, nanophotonics and optical communications. | | | |
| INSTITUTE OF PARASITOLOGY AND BIOMEDICINE "LÓPEZ-NEYRA" | Biology and Biomedicine | Granada | http://www.ipb.csic.es/ | direccion.ipbln@csic.es | 958 18 16 21/28/26 | | | |
| The Institute of Parasitology and Biomedicine "López Neyra" (IPBLN) is CSIC's own research diseases of world-wide impact. The developm | | | | nasis on molecular parasitology, immunology and the developme ecular bases of infectious diseases, immune or neurodegenerative | | | | |

| INSTITUTE OF PHILOSOPHY | Humanities and Social Sciences | Madrid | http://www.ifs.csic.es/ | direccion.ifs@csic.es | 91 602 23 00 |
|--|---|--|---|---|---|
| The Institute of Philosophy (IFS) is CSIC's own research centre whose objective is carrying | | II, political, religious and sciences requirements: ethical ar iculturalism, the functional diversities and the relations b | | | chnology and society as well as gender studies, applied ethics, |
| INSTITUTE OF PHYSICAL CHEMISTRY BLAS CABRERA | Chemical Science and Technology | Madrid | http://www.iqfr.csic.es/ | direccion.iqfr@csic.es | 91 561 94 00 91 585 52 47/49 |
| The Institute of Physical Chemistry Blas Cabrera (IQF) is a CSIC research cer | ntre focused on research in fundamental and applied phy | sical chemistry. Its vision is to be an international referen | ce in multidisciplinary research focused on the res | olution of the present challenges of society in the fields of health, | biotechnology, new materials and environment. |
| INSTITUTE OF PHYSICS OF CANTABRIA | Physical Science and Technologies | Cantabria | http://www.ifca.csic.es/ | direccion.ifca@csic.es | 942 20 14 59 |
| The Institute of Physics of Cantabria (IFCA) is a joint centre with the combined effort of two | institutions, CSIC and University of Cantabria (UC). Research | arch aims to understand the components of nature, from Non-linear Physics). | n elementary particles (Particle Physics) to the larg | est structures of the Universe (Astronomy and Space Science) as v | well as the complex collective behaviour of matter (Statistical and |
| INSTITUTE OF PLANT BIOCHEMISTRY AND PHOTOSYNTHESIS | Agricultural Sciences | Sevilla | https://www.ibvf.us-csic.es/ | direccion.ibvf@csic.es | 95 448 95 06 |
| The Institute of Plant Biochemistry and Photosynthesis (IBVF) is a joint centre of | CSIC and the University of Seville. It aims to develop rese | arch in biochemistry and advance the general principles | applied to phototrophy in diverse organisms and | to explain how basic phototrophic metabolism can support biolo | gical systems such as cyanobacteria, algae and plants. |
| INSTITUTE OF POLYMER SCIENCE AND TECHNOLOGY | Materials Science and Technology | Madrid | http://www.ictp.csic.es/ | direccion.ictp@csic.es | 91 562 29 00 |
| The Institute of F | Polymer Science and Technology (ICTP) is CSIC's own inst | itute whose objective is the scientific and technological a | advancement of polymeric materials through resea | arch and development, at the service of Spanish society. | |
| INSTITUTE OF ROBOTICS AND INDUSTRIAL COMPUTING | Physical Science and Technologies | Barcelona | http://www.iri.csic.es/ | direccion.irii@csic.es | 93 401 57 51 |
| The Institute of Robotics and Industrial Compu | ting (IRII) is a joint research institute of CSIC and the Tech | inical University of Catalonia (UPC). It aims at promoting | fundamental research in applied robotics and info | ormatics in order to cooperate with the community in industrial te | chnological projects. |
| INSTITUTE OF THEORETICAL PHYSICS | Physical Science and Technologies | Madrid | http://www.ift.uam-csic.es/ | direccion.ift@csic.es | 91 299 98 00/02 |
| The Institute of Theoretical Physics (IFT) is a joint | research institute of CSIC and the Autonomous Universit | y of Madrid which aims to develop research in the fronti | ers of elementary particle physics, astroparticles a | nd cosmology, in order to understand the fundamental keys of na | ature and the universe. |
| INSTITUTION MILÀ I FONTANALS | Humanities and Social Sciences | Barcelona | http://www.imf.csic.es/ | direccion.imf@csic.es | 93 442 34 89 |
| | The Institution Milá i | Fontanals (IMF) is CSIC's own research institute. Its aim i | is to generate historic, cultural and social knowled | ge. | |
| INSTITUTE OF NANOSCIENCE AND MATERIALS OF ARAGÓN | Materials Science and Technology | Zaragoza | http://inma.unizar-csic.es/. | direccion.inma@csic.es | 976 76 28 61 |
| The Institute of Nanoscience and N | Materials of Aragon (INMA) aims to carry out, in a collabo | rative framework, research, training, transfer and dissem | ination activities in the field of nanoscience and m | naterials science and technology, promoting an interdisciplinary ap | oproach. |
| INSTITUTE OF NATURAL RESOURCES AND AGROBIOLOGY OF SEVILLE | Agricultural Sciences / Natural Resources | Sevilla | https://www.irnas.csic.es | direccion.irnas@csic.es | 95 462 47 11 |
| The Institute of Natural Resources and Agrobiology Sevilla (IRNAS) is a CSIC's own research | n institute. Its objective is to unite the soil and agricultura | sciences. Its activity focuses on the sustainability of agri soils; the study of microbial diversity in extreme env | | waters; the study of the dynamics of nutrients and organic matter | r in soils and agroforestry systems; the recovery of contaminated |
| JOINT INSTITUTE FOR BIODIVERSITY RESEARCH | Natural Resources | Asturias | https://imib.csic.es/ | direccion.imib@csic.es | 985 10 30 00 |
| The Joint Institute for Biodiversity Research (IMIB) is a joint institute formed by researchers t | from the University of Oviedo, CSIC and the Principality o | f Asturias. Its research is focused on how environmental essential to our existence and we | | ersity, the ecological and evolutionary processes that underlie its o | rigin and maintenance, and the ecosystem processes and services |
| MÁLAGA OCEANOGRAPHIC CENTER | Food Science and Technology Agricultural / Sciences Natural resources | Málaga | http://www.ieo.es/malaga | <u>ieomalaga@ieo.csic.es</u> | 952 19 71 24 |
| The Málaga Oceanographic Center (COMA) is one of the nine Oceanographic Centers of | the Spanish Institute of Oceanography (IEO-CSIC). The co | entre is dedicated to the sustainable management of fish assessment of geological risks such as tsunamis of | | f marine biodiversity, the study of the effects of climate change ar | nd pollution on ecosystems, the mapping of the seabed or the |
| | | | | | |

| MARGARITA SALAS CENTER FOR BIOLOGICAL RESEARCH | Biology and Biomedicine / | Madrid | http://www.cib.csic.es/ | direccion.cib@csic.es | 91 837 31 12 | |
|---|---|--|--|--|---|--|
| The Biological Research Centre (CIB) is a CSIC research centre. It is currently reorganizing int | | structure and organization of living matter and its pro | | | processes to enable sustainable growth and facilitate agricultura | |
| MARINE RESEARCH INSTITUTE | Natural Resources / Agricultural Sciences / Food Science and Technology | Pontevedra | http://www.iim.csic.es/ | direccion.iim@csic.es | 986 23 19 30 | |
| The Marine Research Institute (IIM) is CS | - | egrated and multidisciplinary research on marine scie | nces which help to understand marine ecosystems a | s well as the scientific and technological situation of related proc | ductive sectors. | |
| MATERIAL PHYSICS CENTRE | Materials Science and Technology | Guipúzcoa | http://cfm.ehu.es/ | direccion.cfm@csic.es | 943 01 87 86 | |
| The Material Physics Centre (CFM) is a joint i | initiative between CSIC and the University of the Basque Co | ountry. Its research is focused on basic aspects of ma | terial sciences: Photonics, Polymers and Soft Matter, | Chemical Physics of Complex Materials and Electronic Properties | s at the Nanoscale. | |
| MATERIALS SCIENCE INSTITUTE OF SEVILLE | Materials Science and Technology | Sevilla | http://www.icms.us-csic.es/ | direccion.icms@csic.es | 95 448 95 27 | |
| The Institute of Materia | als Science of Seville (ICMS) is a joint institute of CSIC and t | he University of Seville. It researches various areas of | solid-state physics and chemistry, physical chemistry | of surfaces, and other related disciplines of materials science. | | |
| MEDICINAL CHEMISTRY INSTITUTE | Chemical Science and Technology | Madrid | http://www.iqm.csic.es/ | <u>direccion.iqm@csic.es</u> | 91 562 29 00 | |
| | The Medicinal Chemistry | Institute (IQM) is a CSIC research institute whose objective and the company of t | ective is the design and synthesis of potential new d | rugs. | | |
| MEDITERRANEAN INSTITUTE FOR ADVANCED STUDIES | Natural Resources | Illes Balears | nttps://www.csic.es/en/investigacion/institutos centros-y-unidades/mediterranean-institute- | direccion.imedea@csic.es | 971 61 18 18 | |
| The Mediterranean Institute for Advanced Studies (IMEDEA) is a joint research | centre of CSIC and the Universitat de les Illes Balears (UIB). | Its aim is to identify and elucidate the causes, mecha | nisms and impacts of anthropogenic activities and G | Slobal Change that threaten marine, coastal and insular systems t | fostering prevention and mitigation of these impacts. | |
| MOLECULAR BIOLOGY INSTITUTE OF BARCELONA | Biology and Biomedicine | Barcelona | http://www.ibmb.csic.es/ | direccion.ibmb@csic.es | 93 403 46 68 | |
| The Institute | e of Molecular Biology of Barcelona (IBMB) is a CSIC resear | ch institute. Its main purpose is to promote excellent | research and to contribute to fundamental scientific | advances across a broad spectrum of life sciences. | | |
| MURCIA OCEANOGRAPHIC CENTER | Food Science and Technology Agricultural / Sciences Natural resources | Murcia | http://www.ieo.es/murcia | comurcia@ieo.es | 968 179 410 | |
| The Murcia Oceanographic Center (COMU) | is one of the nine Oceanographic Centers of the Spanish Ir | nstitute of Oceanography (IEO-CSIC). The centre struc | tures its research within the Fisheries Area, the Marin | ne Environment and Environmental Protection Area and within M | arine Aquaculture. | |
| NANOMATERIALS AND NANOTECHNOLOGY RESEARCH CENTER | Materials Science and Technology | Asturias | http://www.cinn.es/ | direccion.cinn@csic.es | 985 73 36 44 | |
| The Nanomaterials and Nanotechnology Research Centre (CINN | N) is a joint initiative of three institutions: The State Agency | CSIC, the Principality of Asturias and the University o | f Oviedo. It combines interdisciplinary research and i | it aims to create new technology-based companies in the fields c | of nanomaterials and nanotechnology. | |
| NATIONAL CENTRE FOR BIOTECHNOLOGY | Biology and Biomedicine / Agricultural Sciences | Madrid | http://www.cnb.csic.es/ | direccion.cnb@csic.es | 91 585 45 00 | |
| The National Centre for Biotechnology (CNB) is a research cen | tre that forms part of CSIC. It works to unlock the secrets o | of living organisms and to apply research results to the | e development of new, safer, more effective compou | unds and technologies that will allow for the improvement of hea | ilth, agriculture and the environment. | |
| NATIONAL CENTRE FOR METALLURGICAL RESEARCH | Materials Science and Technology | Madrid | http://www.cenim.csic.es/ | direccion.cenim@csic.es | 91 553 89 00 | |
| The National Centre for Metallurgical Research (CENIM) belongs to CSIC. Its aim is to enhance development and innovation in the Spanish metallurgical industry. | | | | | | |
| NATIONAL COAL INSTITUTE | Chemical Science and Technology | Asturias | http://www.incar.csic.es/ | direccion.incar@csic.es | 98 511 90 90 | |
| The National Coal Institute (INCAR) is a CSIC institute rese | earching the science and technology of coal and its derivati | ives. It mainly focuses on two research lines: the devel | opment of carbon and inorganic materials for struct | ural, energetic and environmental applications as well as coal co | nversion and clean technologies. | |
| ATIONAL INSTITUTE OF AGRICULTURAL AND FOOD RESEARCH AND TECHNOLOGY | Food Science and Technology / Agricultural Sciences | Madrid | https://www.inia.es/ | direccion.inia@csic.es | 91 347 39 00 | |
| The National Institute of Agricultural and Food Research and Technology | (INIA) is a reference public research organization in agri-fo | od and forestry science and technology, at a national | and international level, whose objective is to suppo | rt sustainable economic growth and well-being is society, throug | h agricultural and food research and innovation. | |
| | | | | | | |

| NATIONAL MUSEUM OF NATURAL SCIENCES | Natural Resources | Madrid | http://www.mncn.csic.es/ | direccion.mncn@csic.es | 91 411 13 28 | | | |
|--|--|--|---|--|--|--|--|--|
| The National Museum of Natural Sciences (MNCN) is a CSIC research institute that, apart from performing scientific research, manages and important collection of specimens and offers exhibitions and educational activities for the general public. Its objective is promoting knowledge of the diversity of the natural world in order to improve the perception of science and preserve the richness of our natural heritage. | | | | | | | | |
| PADRE SARMIENTO INSTITUTE OF GALICIAN STUDIES | Humanities and Social Sciences | A Coruña | http://www.iegps.csic.es/ | direccion.iegps@csic.es | 981 54 02 20/23 | | | |
| The Padre Sarmiento Institute of Galician Studies (IEGPS) is a joint centre of CSIC and the r | The Padre Sarmiento Institute of Galician Studies (IEGPS) is a joint centre of CSIC and the regional government of Galicia. Its current activities are focused on history and heritage, from the Middle Ages to the modern day. Prominent among its main lines of research are studies on kinship and networks of power in the Middle Ages, diplomatic, epigraphic and heraldic sources, and the phenomenon of pilgrimage. | | | | | | | |
| PYRENEAN INSTITUTE OF ECOLOGY | Natural Resources | Zaragoza | http://www.ipe.csic.es/ | direccion.ipe@csic.es | 976 36 93 93 | | | |
| The Pyrenean Institute | of Ecology (IPE) is a CSIC research institute focused on th | te study of changes as a consequence of global change, | including climate variability and human activities, | providing a scientific basis for conservation and management. | | | | |
| ROYAL BOTANICAL GARDEN | Natural Resources | Madrid | http://www.rjb.csic.es/ | direccion.rjb@csic.es | 91 420 30 17 | | | |
| П | he Royal Botanical Garden (RJB) is CSIC's own institute wh | ose scientific aim is to discover current diversity of plant | ts and fungi as well as understand the origin of suc | ch diversity and promote its preservation. | | | | |
| SANTANDER OCEANOGRAPHIC CENTER | Food Science and Technology Agricultural / Sciences Natural resources | Cantabria | http://www.ieo.es/santander | <u>ieosantander@ieo.csic.es</u> | 942 291 716 | | | |
| The Santander Oceanographic Center (COST |) is one of the nine Oceanographic Centers of the Spanish | n Institute of Oceanography (IEO-CSIC). The centre struct | tures its research within the Fisheries Area, the Mar | rine Environment and Environmental Protection Area and within N | Marine Aquaculture. | | | |
| SCHOOL OF ARABIC STUDIES | Humanities and Social Sciences | Granada | http://www.eea.csic.es/ | direccion.eea@csic.es | 958 22 22 90/34 59 | | | |
| The School | ol of Arabic Studies (EEA) is a research centre that belongs | s to CSIC. The research activity in EEA focuses on Arabic | studies and the establishment of cultural ties with | Islamic countries, especially in the north of Africa. | | | | |
| SEVILLE INSTITUTE OF MICROELECTRONICS | Physical Science and Technologies | Sevilla | http://www.imse-cnm.csic.es/ | direccion.ims-cnm@csic.es | 95 446 66 66 | | | |
| The Seville Institute of Microelectronics (IMSE) is a joi | nt research centre of CSIC and the University of Seville. Its | main area of specialization is the design of CMOS analogous | og and mixed-signal integrated circuits and their u | se in different application contexts such as radiofrequency, micro | systems or data conversion. | | | |
| SPANISH INSTITUTE OF OCEANOGRAPHY | Food Science and Technology Agricultural / Sciences Natural resources | Madrid | http://www.ieo.es/es/ | <u>director@ieo.csic.es</u> | 91 342 11 00 | | | |
| The Spanish Institute of Oceanography (IEO) is a public research organization dedicated to | o research in marine sciences, especially in relation to scie | ntific knowledge of the oceans, the sustainability of fishe matters related to oceanography and n | | D is not limited to carrying out basic and applied research, it also | provides scientific and technological advice to administrations in | | | |
| VIGO OCEANOGRAPHIC CENTER | Food Science and Technology Agricultural / Sciences Natural resources | Pontevedra | http://www.ieo.es/vigo | <u>ieo.vigo@ieo.csic.es</u> | 986 492 111 | | | |
| The Vigo Oceanographic Center (COV) is one of the nine Oceanographic Centers of the Spa | nish Institute of Oceanography (IEO-CSIC). The centre gui | ides its research teams in four areas of knowledge, fisher aquaculture. | ries research, the marine environment and environ | mental protection, with special emphasis on aspects of pollution | and red tides, which have a great impact on Galician estuaries and | | | |
| ZAIDÍN EXPERIMENTAL STATION | Agricultural Sciences | Granada | http://www.eez.csic.es/ | direccion.eez@csic.es | 958 18 16 00 | | | |
| The Zaidin Experimental Station (EEZ) is CSIC's own research centre. It carries out cutting-edge research in biology (plant and animal biology and microbiology) and promotes the development of environmental applications as well as sustainable agriculture and livestock production | | | | | | | | |

| | | SERVICE INTEGRATI | ON CENTRES | | | | |
|--|---|--|--|---|--|--|--|
| CENTER FOR HUMAN AND SOCIAL SCIENCES | Humanities and Social Sciences | Madrid | http://www.cchs.csic.es/ | direccion.cchs@csic.es | 91 602 23 00 | | |
| The Centre for Human and Social Sciences (CCHS) is a CSIC service centre that provides its services to the following 6 CSIC research institutes: Institute of Philosophy, Institute of Economics, Geography and Demography, Institute of Languages and Cultures of the Mediterranean and the Near East, Institute for Public Goods and Policies, Institute of History, and Institute of Language, Literature and Anthropology. | | | | | | | |
| ORGANIC CHEMISTRY CENTER "LORA TAMAYO" | Chemical Science and Technology | Madrid | http://www.cenquior.csic.es/ | direccion.cenquior@csic.es | 91 562 29 00 | | |
| The Organic Chemistry Center "Lo | ra Tamayo" (CENQUIOR) is a CSIC service centre that prov | des its services to the following 3 CSIC research insti | tutes: Institute of Medicinal Chemistry, Institute of Ge | eneral Organic Chemistry, and Institute of Polymer Science and Tec | hnology. | | |
| ARAGON CHEMISTRY AND MATERIALS CENTER | Materials Science and Technology / Chemical Science and Technology | Zaragoza | https://inma.unizar-csic.es/investigacion/grandes- instalaciones-cientificas/servicios-cientifico- tecnicos-del-cenma/ | direccion.ceqma@csic.es | 976 76 12 31 / 10 00 | | |
| The Aragón Chemistry ar | nd Materials Center (CEQMA) is a CSIC joint service centre | that provides its services to the following 2 CSIC join | nt research centres: Institute of Chemical Synthesis an | d Homogeneous Catalysis and Aragón Materials Science Institute. | | | |
| CENTER OF PHYSICS "MIGUEL A. CATALAN" | Physical Science and Technologies | Madrid | http://www.cfmac.csic.es/ | direccion.cfmac@csic.es | 91 561 68 00 | | |
| The Centre of Physics "M | iguel A. Catalán" (CFMAC) is a CSIC service centre that pro | vides its services to the following 3 CSIC research in | stitutes: Institute of Fundamental Physics, Institute for | r the Structure of Matter, and Institute of Optics "Daza de Valdés". | | | |
| CENTER FOR THEORETICAL PHYSICS AND MATHEMATICS | Physical Science and Technologies | Madrid | https://www.ift.uam-csic.es/ | direccion.cftmat@csic.es | 91 299 96 51 | | |
| The Centre for | or Theoretical Physics and Mathematics (CFTMAT) is a CSK | Service centre that provides its services to the follow | wing 2 CSIC joint research institutes: Institute of Math | nematical Sciences and Institute of Theoretical Physics. | | | |
| INTERDISCIPLINARY RESEARCH CENTRE FOR ALCALÁ | Biology and Biomedicine | Madrid | https://ci2a.csic.es/ | direccion.ci2a@csic.es | 915 85 47 52 | | |
| The Interdisciplinary Research Centre for Alcalá (Ci2A) is a leading interdisciplinary CSIC states of the Control of the Contr | | | cience and chemical sciences, such as the Cajal Institu tific researchers at the University of Alcalá de Henare | | titute of General Organic Chemistry (IQOG), and the Institute of | | |
| CENTER FOR SCIENTIFIC RESEARCH "ISLA DE LA CARTUJA" | Chemical Science and Technology / Materials Science and Technology / Biology and Biomedicine | Sevilla | http://www.ciccartuja.es/ | direccion.cicic@csic.es | 954 48 95 01 | | |
| The Centre for Scientific Research "Isla | a de la Cartuja" (CICIC) is a CSIC service centre that provide | es its services to the following 3 CSIC joint research o | rentres: Institute of Plant Biochemistry and Photosynti | hesis, Materials Science Institute of Seville, and Institute for Chemic | tal Research. | | |
| RESEARCH AND DEVELOPMENT CENTER "PASCUAL VILA" | Biology and Biomedicine / Chemical Science and Technology | Barcelona | http://www.cid.csic.es/ | direccion.cid@csic.es | 93 400 61 00 | | |
| The Research and Developm | ent Centre "Pascual Vila" (CID) is a CSIC service centre tha | provides its services to the following 2 CSIC researc | h institutes: Institute of Environmental Assessment ar | nd Water Research and Institute for Advanced Chemistry of Catalon | nia. | | |
| MEDITERRANEAN CENTER FOR MARINE AND ENVIRONMENTAL RESEARCH | Natural Resources | Barcelona | http://www.cmima.csic.es/ | <u>icmdir@icm.csic.es</u> | 93 230 95 00 | | |
| The Mediterr | anean Centre for Marine and Environmental Research (CM | IMA) is a CSIC service centre that provides its service | rs to the following CSIC institute and unit: the Institute | e of Marine Sciences and the Marine Technology Unit. | | | |
| | | SPECIALISED TECHN | NICAL UNITS | | | | |
| NATIONAL CENTRE OF ACCELERATORS | Physical Science and Technologies | Sevilla | http://www.centro.us.es/cna | direccion.cna@csic.es | 954 46 05 53 | | |
| The National | Centre of Accelerators (CNA) is a joint centre of the Unive | rsity of Seville, the regional government of Andalusia | a and CSIC. It is dedicated to interdisciplinary research | n on particle accelerators and its multiple applications. | | | |
| CENTER FOR PLANT GENETIC RESOURCES AND SUSTAINABLE AGRICULTURE | Food Science and Technology / Agricultural Sciences | Madrid | https://www.inia.es/nosotros/centrosdepartam entos/Centros/CRF/Paginas/Home.aspx# | <u>seccrf@inia.es</u> | 918819261 | | |
| The Center for Plant Genetic Resources and Sustainable Agriculture | (CRF) of the National Institute of Agricultural and Food Re | esearch and Technology (INIA-CSIC) has the legal ma | andate to conserve, coordinate activities and facilitate | the use of the resources held in the banks of the Network of the I | National Plant Genetic Resources Program | | |
| MARINE TECHNOLOGY UNIT | Natural Resources | Barcelona | http://www.utm.csic.es/ | direccion.utm@csic.es | 93 230 95 00 | | |
| The Marine Technology Unit (UTM) is CSIC's own inst | itute associated with the Mediterranean Centre for Marine | and Environmental Research (CMIMA). It provides s | upport and maintenance service for oceanographic a | nd polar vessels as well as technological development activities in | the field of marine sciences. | | |
| | | | | | | | |