Daniel Carasso Fellowship

Committed to research into sustainable food systems and diets

Daniel Carasso Fellowship 2021

A process backed by sustainable food experts

Raquel Ajates González
Daniel Carasso Fellow 2021

Daniel Gaitán Cremaschi
Daniel Carasso Fellow 2021

Sustainable Food Systems, one of the two pillars of the Fundación Daniel y Nina Carasso

Promoting a systemic transition

Daniel Carasso, generosity and tolerance

History of the Premio Daniel Carasso

Doctor Jane Battersby
Winner of the Premio Daniel Carasso 2017

Doctor Tara Garnett
Winner of the Premio Daniel Carasso 2015

Doctor Jessica Fanzo
Winner of the Premio Daniel Carasso 2012

The Award: Sculpture by Jaume Plensa
Daniel Carasso Fellowship
Fundación Daniel y Nina Carasso (“the Foundation”) has established the **Daniel Carasso Fellowship** to foster research into Sustainable Food Systems and Diets. The aim of this new programme is to support young post-doctoral researchers of any nationality and scientific area of study engaged in systemic research into sustainable food systems and diets, in order to help bring about a profound and lasting transformation of the Spanish food system.

The programme is oriented to researchers proposed by universities and research centres. The **Daniel Carasso Fellowship** includes funding of €160,000, consisting of €120,000 to cover the salary of the recipients over a 24-month period and a further €40,000 to support research activities. The recipients will also receive a sculpture designed by Jaume Plensa which symbolises the work these people do to improve other people’s lives.

Following a reformulation of its predecessor, the Premio Daniel Carasso, the Foundation is continuing with its commitment to research into Sustainable Food Systems and scientific excellence with an emphasis on fostering research in this field in Spain, a country which in recent years has reduced public funding for scientific research projects. The **Daniel Carasso Fellowship** aims to consolidate the scientific careers of young researchers who are committed to playing a part together with other members of the research community in the transition towards sustainable food systems over the coming years.

“We have developed this initiative to support young researchers in the field of Sustainable Food Systems. The Daniel Carasso Fellowship represents an opportunity to attract and consolidate research talent in Spain. The programme helps develop the careers of outstanding young researchers, whose contributions to society will pave the way for the transition towards sustainable food systems.”

Isabelle Le Galo Flores, Director for Spain of the Fundación Daniel y Nina Carasso.

**Committed to research into sustainable food systems and diets**

The **Daniel Carasso Fellowship** has emerged in a context characterised by a progressive decrease in the allocation of public funding to the R&D and innovation sector in Spain. Among other consequences, this decrease has triggered an exodus of young researchers to overseas destinations, weakening the research networks of Spanish universities and research centres and complicating the attraction of overseas talent.

“The Daniel Carasso Fellowship is a pioneering initiative in Spain designed to attract talent and foster excellence, offering a magnificent opportunity to form part of a research network at the highest international academic level. The transition towards sustainable food systems...
is an essential step to change the economic and social model and allows us to adapt to the enormous climate challenges that await us in the coming decades.”

Dionisio Ortiz Miranda,
Rural and Agricultural Economics Researcher,
Polytechnic University of Valencia.
Member of the Steering Committees of the foundation (COS) and the Daniel Carasso Fellowship.

The Daniel Carasso Fellowship aims to consolidate its presence as a key source of support for research in Spain while at the same time maintaining its international character. The initiative aims to boost the career development of outstanding researchers at a critical stage for their consolidation as scientists. Meanwhile, it intends as well to foster research into Sustainable Food Systems in Spain and the application of systemic and multi-disciplinary approaches to promote synergies between different fields and disciplines that are normally disconnected.

The programme also promotes applied research and generation of knowledge to support decision-making aimed at guiding the transition towards sustainable food systems and the generation of networks, synergies and opportunities for collaboration between research groups at an international level.

“Young researchers have been trained in a more flexible, systemic and collaborative academic environment than previous generations. These characteristics and skills are necessary to address the significant complexity of food systems and build bridges between disciplines and stakeholders, all of which contributes to foster the transition towards more sustainable food systems.”

Professor Gloria Guzmán Casado of Pablo de Olavide University, coordinator of the Alimentta think tank promoted by the Foundation and member of the Foundation Steering Committee (COS)
Daniel Carasso Fellowship
2021
The first edition of the Daniel Carasso Fellowship recently closed with participation by a large number of young postdoctoral researchers committed to the transition towards sustainable food. Candidates from more than a dozen countries were nominated by established research staff from universities and research centres in practically all of Spain's autonomous communities.

The projects presented included different disciplines such as nutrition, public health, food science, biological science, engineering and social science, among others, offering a wide cross-section of the diverse fields of action to achieve the transition towards Sustainable Food Systems.

Given the high quality of the projects received, the jury decided to jointly award the Daniel Carasso Fellowship to Raquel Ajates González for her project “The challenge of seed digitisation: sustainability, big data and the social movement for open source seed systems”, which she will develop at the National University of Distance Education (UNED) and to Daniel Gaitán Cremaschi for “Sustainable public food procurement in Spain: evidence to date and scaling opportunities”, which will be carried out at the Autonomous University of Barcelona (UAB).

The Daniel Carasso Fellowship award ceremony will take place on 14 October 2021 in Madrid, an event in hybrid format during which the two selected researchers will be presented with a sculpture by the artist Jaume Plensa.
A process backed by sustainable food experts
The Daniel Carasso Fellowship is the sum of the contributions of numerous experts from different disciplines and nationalities with a common commitment: the transition towards more sustainable food systems. From its conception right through to the selection of the winning projects, the Daniel Carasso Fellowship has benefited from the collaboration of a group of experts to ensure the rigour, excellence and quality of the process in all its different stages.

The Steering Committee has provided guidance throughout the whole process, from the definition of the terms of the call and the selection process through to the design of the award ceremony. The Pre-Selection Committee was in charge of evaluating the proposals received and shortlisting the six applications with the greatest potential to promote the transition towards sustainable food systems according to the criteria set out in the call for proposals.

Finally, the six members of the jury conducted individual interviews with the finalists and selected the two young researchers of this edition: Raquel Ajates González and Daniel Gaitán Cremaschi.

“The projects selected have three common aspects: the excellence of the proposals and the track record of the two people selected, a systemic vision of sustainable food capable of mobilising the sector and, above all, the capacity to generate a real impact on the transition towards sustainable food systems in Spain.”

Dionisio Ortiz
Researcher at the Polytechnic University of Valencia
and President of the Daniel Carasso Fellowship 2021 Jury
The Steering Committee was composed of:
- **Dionisio Ortiz**, Rural and Agricultural Economics Researcher, Polytechnic University of Valencia.
- **Nicolas Bricas**, from the Centre for International Cooperation in Agronomic Research for Development (CIRAD) and member of IPES-Food.
- **Barbara Willaarts**, researcher at the International Institute for Applied Systems Analysis (IIASA).
- **Emmanuel Nahmias**, member of the Board of Trustees of the Fundación Daniel y Nina Carasso.
- **Isabelle Le Galo**, Director for Spain of the Fundación Daniel y Nina Carasso.
- **Guilhem Soutou**, Head of Sustainable Food in France at the Fundación Daniel y Nina Carasso.
- **Pilar Martínez**, Project Coordinator Sustainable Food in Spain of the Fundación Daniel y Nina Carasso.

The Pre-Selection Committee was composed of:
- **Isabel Cerrillo**, researcher in nutrition and bromatology at Pablo de Olavide University and member of the Alimentta think tank.
- **Danièle Magda**, researcher in agroecological transition at the French National Research Institute for Agriculture, Food & Environment (INRAe).
- **Olivier Lepiller**, researcher specialising in sustainable food at the Centre for International Cooperation in Agronomic Research for Development (CIRAD).
- **Manuel António Coimbra**, researcher in biochemistry and food science at the University of Aveiro.
- **Ana Moragues**, researcher in food policy at the University of Barcelona.
- **Berta Sánchez**, researcher in agriculture and climate change at the European Commission’s Joint Research Centre.
- **Jaime Mendiola**, researcher in preventive medicine and public health at the University of Murcia.

The jury of the Daniel Carasso Fellowship 2021 consisted of:
- **Dionisio Ortiz Miranda**, president of the jury and Rural and Agricultural Economics Researcher, Polytechnic University of Valencia.
- **Emmanuel Nahmias**, member of the Board of Trustees of the Fundación Daniel y Nina Carasso.
- **Jane Battersby**, researcher at the African Centre for Cities and African Food Security Urban Network at the University of Cape Town (South Africa) and winner of the Premio Daniel Carasso 2017.
- **Mercedes Valcárcel**, CEO Generation Spain.
- **Nicolás Olea**, researcher in Radiology and Physical Medicine at the University of Granada.
- **Michel Pimbert**, Director of the Centre for Agroecology, Water and Resilience at Coventry University, UK.
Raquel Ajates González
Daniel Carasso Fellow 2021

Raquel Ajates has developed her career as a Postdoctoral Research Fellow at the University of Dundee over the last few years, where she worked on two H2020 projects for the European Commission on citizen science and sustainability called WeObserve and GROW Observatory, both with a strong transdisciplinary emphasis.

Holder of a Bachelor’s Degree in Psychology from the Complutense University of Madrid, Raquel completed her training with Masters and PhD studies in Food Policy at the Centre for Food Policy of City University of London, where she also graduated with an MA in Academic Practice with Distinction.

Her research focuses on pathways and policies for the transition to regenerative food systems, strategies to reduce co-opting of alternative models, cooperatives, agroecology and citizen science.

In addition to her research activity, she has been a Teaching Fellow under the Interdisciplinary Food Systems Teaching and Learning programme at the Centre for Food Policy, City University of London.

Thanks to the Daniel Carasso Fellowship, she will now be joining the UNED as a researcher to carry out a project on seed policies, focusing on their sustainability and the impact of the digitisation of phytogenetic resources.
Seeds are the basis of life, yet due to the same processes of globalisation, privatisation and concentration of power in other areas of the food system, seeds have emerged as the last and most uncertain battleground of food policy. The professionalisation of seed breeding and conservation as activities separate from agriculture has led to a high degree of homogenisation of varieties with the main objective of increasing yields and profits, at the price of reduced resilience and natural and nutritional diversity.

According to the FAO, about 80% of seed varieties cultivated a century ago have been lost forever, and in 2018 four corporations controlled more than 60% of global sales of patented seeds. Attempts to legislate and appropriate the seeds developed by humankind over the centuries have also entered the digital realm due to advances that allow the DNA of seeds to be reproduced in virtual format, facilitating sale of patented seeds. This process affects the communities that developed these varieties, who are no longer free to conserve and plant these seeds.

Europe is the world's leading seed exporter and Spain is one of the world's largest seed producers, yet at the same time it suffers from a continued shortage of organic seeds. In this context, civil initiatives to denounce this situation and raise awareness of the increasing privatisation and homogenisation of seeds are on the rise. These initiatives have drawn from principles of common property and digital movements to promote open source models to develop the concept of open source seeds. This research project will map out and analyse the socio-economic, sustainability and policy dimensions of seed systems in Spain from an integrated perspective, exploring how seeds are governed, shared and protected to identify possible ways to maximise their contribution to biodiversity, social justice and food system sustainability. The project will use a combination of methodologies, including participatory methods and artistic commissions to engage a wide range of experts and audiences.
Daniel Gaitán Cremaschi
Daniel Carasso Fellow 2021

Daniel Gaitán Cremaschi is currently a postdoctoral researcher at the Institute of Environmental Science and Technology of the Autonomous University of Barcelona (ICTA-UAB) working on the SEVERAS project (Socio-Environmental Vulnerability in Rural Spain). Prior to his role at ICTA he was a postdoctoral researcher for four years at Wageningen University in the Netherlands, contributing to multiple groups that develop knowledge and offer new insights into food system transitions. Daniel holds a PhD (2016) and an MSc (Cum Laude) in Environmental Science and Environmental Economics (2012) from Wageningen University.

Daniel's research mainly focuses on how to support transitions to resilient and sustainable agriculture and food systems to achieve the 2030 Sustainable Development Goals (SDGs). This includes studying the different narratives with regards to re-orienting future food systems and their underlying paradigms, values and the enacted transition pathways; unravelling the diversity of food systems and their contribution to food and nutrition security, social, economic and environmental goals; analysing the synergies and trade-offs multiple transition pathways bring with them; and proposing leverage points towards sustainability transitions.

Daniel has (co-)authored and published more than 11 articles in international peer-reviewed journals and policy reports. His work has had a notable impact on the development of the operational, institutional and policy changes needed to enhance the economic and environmental sustainability of food systems.
“Sustainable Public Food Procurement in Spain: evidence to date and scaling opportunities”
Autonomous University of Barcelona (UAB)

Concerns have been raised about the limited contribution by conventional and industrial food systems to the Sustainable Development Goals. Alternative food systems such as those based on ecological production and consumption have the potential to bring about a sustainable transition in food systems. There is promising evidence that Sustainable Public Food Procurement (SPFP) can serve as a powerful catalyst for the scale-up of alternative food systems as it directly addresses issues relating to social justice, human health, environmental impact and economic development.

Public-private SPFP initiatives have proliferated in recent years in Spain, reflecting the increasing interest of regional and local governments and civil society in the development of more sustainable food systems. However, they are still at an early stage of development and therefore little is known about the diversity of SPFP schemes and the barriers to scaling. Identifying and removing such barriers will facilitate the transition towards more sustainable food systems in Spain.

To address these gaps, this project will analyse existing SPFP initiatives in Spain to determine where and how to carry out the modifications needed to achieve long-term development of public policies that facilitate the transition towards sustainable food systems. To do so, it will create a database of current SPFP initiatives in Spain which can subsequently be used as a baseline for future research. The project will focus on three SPFP initiatives from the database to analyse their network structure and functioning, identify the main barriers to their scalability and support decision-making by key actors.

In addition to the direct impact the project will have on these three initiatives, it will also provide lessons for scaling of SPFP policies in Spain which in turn will serve as an input for international policies and academic debates on the wider design and implementation of SPFP.
Sustainable Food, one of the two pillars of the Fundación Daniel y Nina Carasso
Fundación Daniel y Nina Carasso is a family foundation created in 2010 as a tribute to Daniel Carasso – founder of the company Danone in France and Dannon Inc. in the USA – and Nina, his wife.

It is a Grant Maker foundation (solely financing initiatives of general public interest) affiliated with the Fondation de France and is independent to any business entity of any kind. Its activities in France and Spain are focused in two main areas: Sustainable Food Systems to provide universal access to healthy food with due respect for both society and the environment; and Citizen Art as a means of developing a critical viewpoint and reinforcing social cohesion.

The Foundation is committed to the transition towards sustainable food systems that also guarantee availability of a healthy diet for everyone and protection of the planet's resources. Far from being a common good like any other, our diets lie at a crossroads of multiple (im)balances. Food-related decisions in areas from production through to consumption can have a negative impact on our ecosystem as a whole, leading to loss of biodiversity, global warming and social inequalities.

“Food is also a decisive factor for the health of both society and its ecosystems. Many illnesses are derived from unsustainable, imbalanced eating habits. Apart from obesity, many health problems are derived from unsustainable, imbalanced eating habits, including endocrine disruptors, high blood pressure, diabetes and cholesterol problems. Food production, processing, distribution and consumption models also have a significant impact on social and environmental well-being, making it essential to foster more sustainable practices throughout the food chain”

Pilar Martínez, Project Coordinator – Sustainable Food Spain, Fundación Daniel y Nina Carasso and responsible for the Daniel Carasso Fellowship.

Promoting a systemic transition

Sustainable food systems are based on certain practices —from the farm or the sea to the table—that ensure universal access to healthy food with due respect for both society and the environment. This requires a systemic approach focusing on the ‘food value chain’, a central element of all food systems that embraces different dimensions of sustainability, whether environmental, social, economic or nutritional.

The Foundation's vision of food systems contemplates interactions between all the different elements (environment, people, inputs, processes, infrastructure and institutions) and activities involved in the production, extraction, processing, distribution, preparation and consumption of food products, along with the results of those activities.
This vision involves promoting a systemic transition supported by three pillars: research, action and dissemination. In this context, the Daniel Carasso Fellowship is an example of the Foundation's commitment to research networks and takes part in a wider range of initiatives in both France and Spain.

“Contributions by the scientific community are essential due to the urgent need to make the transition towards a more holistically sustainable system. Diet constitutes a means of achieving progress towards full sustainability due to its key role as a link connecting economy, employment, business networks, schools, culture, families, civil society, innovation and research”

Isabelle Le Galo Flores, Director for Spain of the Fundación Daniel y Nina Carasso.

In terms of direct actions in this field, the Foundation supports pioneering food-related initiatives through annual programmes to raise awareness of more sustainable practices —ranging from seed production to compost made from the waste generated after food consumption— as a means of promoting universal access to healthy food with due respect for both society and the environment.

Another recent initiative is the Foundation's support for Alimentta. This think tank on sustainable food systems brings together a group of 10 experts from different fields (agroecology, sustainable agrifood systems, medicine, nutrition, climate change and agriculture, marine resources and conservation of ecosystems, marine sociological systems and public policies) to address the sustainability of the food system.

The Foundation also promotes IPES-Food, a panel established in 2015 working to promote debate regarding food system reform through research into policies and direct involvement in political processes worldwide.

Through its support for mediation and citizen participation, the Foundation builds bridges between people to foster curiosity and enhance commitment with the overriding aim of achieving social impact through research, empirical know-how, experimentation, evaluation and knowledge sharing. The Foundation works closely with a wide range of parties to assist them with the transition and encourage innovative solutions, fostering links between different disciplines and approaches.
Daniel Carasso, generosity and tolerance
The Fellowship is named after Daniel Carasso, a methodical yet imaginative visionary concerned with the well-being of others.

Throughout their lives, both Daniel and his wife Nina were inspired by the values of curiosity, originality, confidence, excellence and happiness, which are now characteristic hallmarks of the Foundation named after them. The Daniel Carasso Fellowship distinguishes scientists who represent these values, not only as a way of honouring the Carasso legacy but also to perpetuate their spirit of generosity and tolerance.

Daniel Carasso was born in Thessaloniki, Greece, while Nina Covo was born in Barcelona. However, the roots of the future couple go back to the common history of their two families, which had to embark on the long path of exile from Spain during the Inquisition to take refuge in the Ottoman Empire. Four centuries later, the unrest in the early 20th century led them to abandon Greece. That was how the Carasso family ended up living in Barcelona, where Isaac, Daniel’s father, created the Danone brand.

At the same time, the Covo family chose France as their adopted country. Daniel and Nina married in 1939, on the eve of a war that would force them into exile once again, but this time in the USA, where their only daughter Marina was born.

Due to their eventful past, both of them were very open-minded, with a curious spirit that saw them constantly travel all over the world as the Danone brand expanded its industrial presence.
History of the Premio Daniel Carasso
Promotion of scientific activity is a key aspect of the Foundation’s work, with a strong emphasis on direct actions as well as support for research initiatives and their subsequent dissemination.

In pursuit of this aim, three researchers have received the Premio Daniel Carasso since its inception. The award previously focused on recognising established leaders in their respective fields to help them inspire young researchers to undertake transdisciplinary approaches to the study of food system sustainability.

The previous winners were:

**Jessica Fanzo** (2012) – Professor of Global Food and Agricultural Ethics and Policy at Johns Hopkins University (USA).


**Jane Battersby** (2017) – Researcher at the African Centre for Cities and the African Urban Food Security Network at the University of Cape Town (South Africa).
Jane Battersby is an urban geographer currently working in the Department of Environmental and Geographical Science at University of Cape Town (UCT). A British citizen who has been living and working in South Africa for the last 15 years. Her current research fields include urban food systems and policies and critical analysis of construction of food security theory in Northern and Southern research contexts.

She received the award in 2017 for her work in the field of urban food security and the linkages between food, health and instability in rapidly growing urban areas, along with her defence of an approach to urban governance that addresses food challenges with an emphasis on social justice and her commitment to associations and local authorities for the development of food systems in South Africa to meet the needs of the underprivileged urban population.

Her work tackles crucial issues such as the rise of rapid urban growth as one of the most important challenges of the coming decades and the role of urban food supply as a vector for stability at a worldwide scale.

More information

https://bit.ly/3bEMIFo
Doctor
Tara Garnett
Winner
of the Premio Daniel Carasso 2015

Dr Tara Garnett is a British researcher at the James Martin Institute of the University of Oxford and heads the Oxford Martin Programme on the Future of Food. She received the award in 2015 for her research into sustainable food and climate change. Her work focuses on the multiple linkages existing between food systems and greenhouse gas emissions, along with research into the incentives and obstacles for the adoption of sustainable food regimes.

Dr Garnett is the Founder and Leader of the Food Climate Research Network (FCRN www.fcrn.org.uk/), an interdisciplinary network with over 1,500 members in 70 different countries. The FCRN facilitates constructive dialogue regarding food systems between the different stakeholders involved with the aim of finding common solutions to their environmental impacts.

With the support of the Foundation, Dr Garnett developed FoodSource, an educational resource for dissemination of scientific knowledge regarding food systems which has been available online since 2016 at www.foodsource.org.uk.

More information

https://bit.ly/3cqJTXq
The US researcher Dr Jessica Fanzo received the award in 2012 for her work on the relationships between agricultural biodiversity and meeting the nutritional needs of developing countries. At the time, she was working on nutrition policies for the Earth Institute at Columbia University (USA). Currently she is the Bloomberg Distinguished Professor of Global Food Policy and Ethics at the Berman Institute of Bioethics, the Bloomberg School of Public Health, and the Nitze School of Advanced International Studies (SAIS) at the Johns Hopkins University in the USA. She is also the Director of the Johns Hopkins Global Food Ethics and Policy Programme.

Her research seeks to develop an understanding of the linkages between nutritional, environmental, agricultural, social, economic, political and ethical aspects of development. Her prior research has been characterised by her innovative solutions to major issues concerning the interaction between nutrition, ecology and agriculture in food systems to improve the health of women and children in poorer rural zones, particularly in conflict regions. She is currently interested in nutrition governance metrics and ethics associated with food value chains and regimes.

More information

Sculpture designed by Jaume Plensa, an award representing the principles of the Daniel Carasso Fellowship
Made of acrylic resin, its white colour symbolises a future yet to be defined. According to the artist, the sculpture represents the work carried out by people to improve the lives of others.

The artist Jaume Plensa was responsible for designing the award received by the three postdoctoral researchers recognised by the Foundation since 2012. With the aim of establishing a dialogue between the two complementary and cross-cutting lines of work of the Foundation — Citizen Art and Sustainable Food — the Catalan artist was chosen to design the award due to his interest in representing the diversity of the human figure and the languages that unite people, common themes shared by both the Foundation and the Daniel Carasso Fellowship.

The award consists of a sculpture representing a girl's face held by interlinked hands that present her to the world. It is made of white acrylic resin, a colour that symbolises a future yet to be defined. Meanwhile, the figure itself represents the idea of a future that arises from humanity itself, a future that must be protected and nurtured.

"From the moment I came into contact with the Fundación Daniel y Nina Carasso, I understood that we both shared very similar ideas about the responsibility we all owe to society and the world. This sculpture is fully in keeping with my work on the human figure," said Jaume Plensa. "In terms of its meaning, I've always been interested in the dualism between the body and soul; the visible and the invisible. In symbolic terms, they say that the face is a mirror of the soul, but it also offers the most accurate and perfect image of all the information that makes up a person's life in its permanent state of transformation. A person's face is a document in itself."

This sculpture constitutes both a celebration and recognition for the recipients, “who devote their lives to improving the lives of others far from the spotlight.” The girl's eyes appear to be dreaming of a better world, in a permanent search for knowledge deriving from excellence.

Jaume Plensa (Barcelona, 1955) is an artist who combines materials, sensations and ideas in his works. He draws his influences from literature, poetry, music and thought.

Although he considers himself first and foremost a sculptor, his creative process has taken him down multiple paths. His works address the physical and spiritual essence of human beings, their self-awareness, their legacy and their ethics and dogmas in their relationships with nature.

Jaume Plensa was born in Barcelona in 1955 and completed his studies in La Llotja and the Sant Jordi School of Fine Arts. Since 1980, the year of his first exhibition in Barcelona, he has forged a career living and working in Germany, Belgium, England, France and the USA. He currently lives in Barcelona.

Jaume Plensa features regularly in exhibitions in galleries and museums across Europe, the USA and Asia, although a large part of his work can be found in public spaces. He has works permanently installed in Spain, France, Japan, England, South Korea, Germany, Canada, the USA and China, among other countries.


For further information
Visit the Foundation's website

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