



20 **24** 









Transforming Knowledge into Development

Centro Nacional de Alta Tecnología

303.483 C755r

Consejo Nacional de Rectores. Centro Nacional de Alta Tecnología. Report CENAT 2024: transforming knowledge into development / Consejo Nacional de Rectores -- San José, C.R.: CONARE - CENAT, 2025. 1 recurso en línea (198 páginas): archivo de texto PDF, 220 MB

ISSN 2215-6933

1. INFORME DE LABORES. 2. CIENCIA Y TECNOLOGÍA. 3. DESARROLLO CIEN TÍFICO Y TECNOLÓGICO. 4. CONSEJO NACIONAL DE RECTORES. CENTRO NACIONAL DE ALTA TECNOLOGÍA 5. COSTA RICA. 1. Título.

 $\circ$ 





CONARE	National Council of University Deans
CeNAT	Centro Nacional de Alta Tecnología
SDGs	Sustainable Development Goals
UCR	University of Costa Rica (UCR)
TEC	Costa Rica Institute of Technology
UNA	National University
UNED	National University for Distance Education
UTN	National Technical University
AID	Agency for International Development
FunCeNAT	Centro de Alta Tecnología Foundation
LANOTEC	National Nanotechnology Laboratory
CENIBiot	National Center for Biotechnological Innovations
CNCA	National Advanced Computing Collaboratory
PRIAS	PRIAS Laboratory
AGA	Environmental Management Area
ODC	Observatory of Scientific Diplomacy
ESMO	European Society of Molecular Oncology
ADIPLAST	Dominican Plastics Association
WAITRO	WAITRO World Association of Industrial and Technological Research Organizations
GENFORES	Genetic Improvement of Forest Species
CONCAPAN	IEEE Central America and Panama Convention
CIARP	Iberoamerican Congress on Pattern Recognition
CSUCA	Central American Higher University Council
FEES	Special Fund for Higher Education
CINDE	Costa Rican Coalition of Development Initiatives
INA	National Learning Institute
BIOINNOVA	Business Training Program
MICITT	Ministry of Science, Innovation, Technology and Telecommunications

ccss	Costa Rica Social Security Fund
Red Clara	Latin American Cooperation of Advanced Networks
ATIC	Information and Communication Technologies Area
CERN	European Organization for Nuclear Research
SICOP	Integrated Public Procurement System
CARLA	Latin American Conference on High Performance Computing
OVSICORI	Volcanological and Seismological Observatory of Costa Rica
CoCeCAR	Central American Consortium on High Performance Computing Socio-environmental Applications
IESTEC	International Congress of Engineering, Science, and Technology
SMEs	Micro, small and medium-sized enterprises
MEIC	Ministry of Economy, Industry, and Commerce of Costa Rica
PIACT	Interactive Platform for Tropical Climate Application
PINN	Innovation and Human Capital Program for Competitiveness
ASOPROA	Association of Agricultural Producers of Santa Cruz
EU	European Union
OEI	Organization of Ibero-American States for Education, Science, and Culture
OLCOCI	Costa Rica Science Olympiad
OLCOQUIM	Costa Rican Chemistry Olympiad
IJSO	International Junior Science Olympiad
IChO	International Chemistry Olympiad
OACACQ	Central American and Caribbean Chemistry Olympiad
OIAQ	lberoamerican Chemistry Olympiad
ILSI Mesoamérica	International Life Sciences Institute
MEP	Ministry of Public Education
ICAFE	Costa Rican Coffee Institute
COOPETARRAZU	Cooperativa de Caficultores y Servicios Múltiples de Tarrazú R.L.
CORBANA	National Banana Corporation
CIPRONA	Natural Products Research Center
MAG	Ministry of Agriculture and Livestock
MS	Ministry of Health
SENARA	National Groundwater, Irrigation, and Drainage Service
CNE	National Emergency Commission
CGR	Comptroller General of the Republic
BNCR	National Bank of Costa Rica



CAMTIC	Chamber of Information Technologies
SCALAC	Advanced Computing System for Latin America and the Caribbean
SIMOCUTE	National Monitoring System for Land Cover and Use and Ecosystems
MINAE	Ministry of Environment and Energy
RREE	Ministry of Foreign Affairs and Worship
PEN	State of the Nation Program
CATIE	Tropical Agricultural Research and Higher Education Center
NASA	National Aeronautics and Space Administration
REDIES	Costa Rican Network of Sustainable Educational Institutions
DINADECO	National Directorate of Community Development
ENAPROC	National School of Civil Protection
Coopeagri	Cooperativa Agrícola Industrial, Comercial y de Servicios
UCIMED	University of Medical Sciences
NATGEO	National Geographic Channel
JUPEMA	National Teachers' Pensions and Retirement Board
CANAPALMA	National Chamber of Palm Producers
CANAPEP	National Chamber of Pineapple Producers and Exporters
CORFOGA	Livestock Corporation
INEC	Costa Rica National Institute of Statistics and Census
PROCOMER	Foreign Trade Promoter
INTECO	Institute of Technical Standards of Costa Rica
IMN	National Meteorological Institute
DLR	German Space Agency
ESA	European Space Agency
NAVAL	United States Office of Naval Research
NOAA	National Oceanic and Atmospheric Administration
LAICA	Sugarcane Industry Association
OAS	Organization of American States
ULEAD	LEAD University





The purpose of CeNAT is to promote scientific technological excellence Costa Rica through cutting-edge research, training of highly qualified human capital, and articulation of multi-sector efforts. Thanks to the active participation of the University of Costa Rica (UCR), the Costa Rica Institute of Technology (TEC), the National University (UNA), the State University of Distance Education (UNED), and the National **Technical** University (UTN), numerous initiatives have strengthened that respond to local and global challenges in such areas as health, sustainable production, clean energy, biodiversity protection and the development emerging technologies.

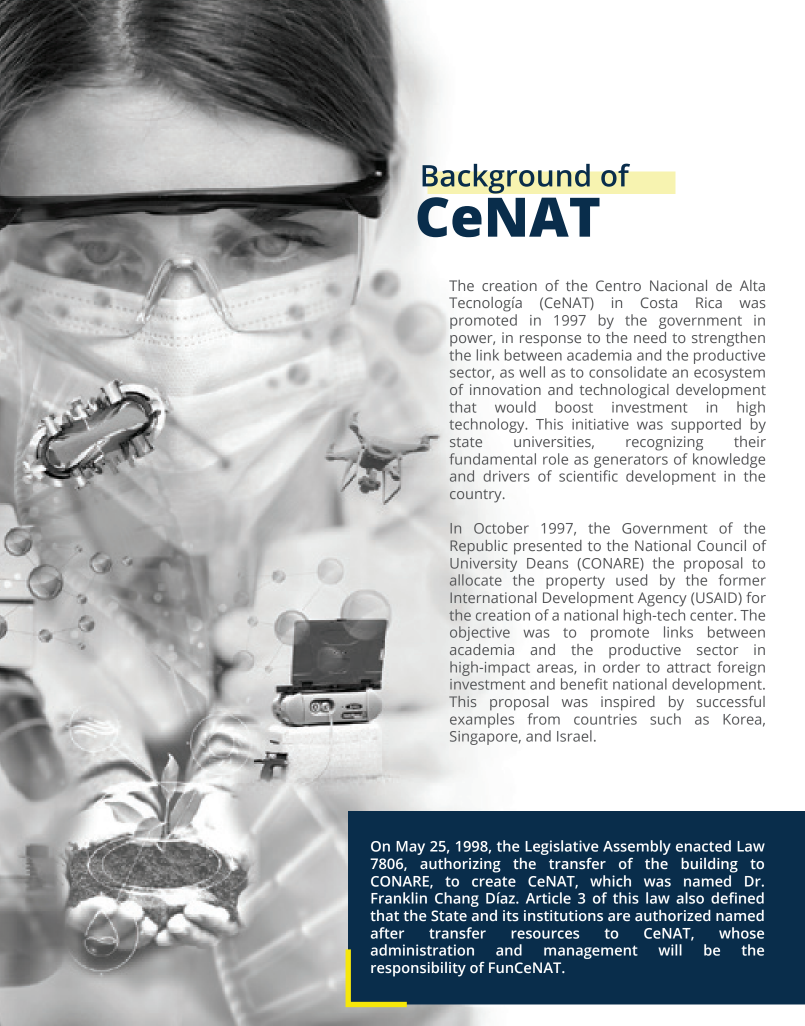
In 2024, CeNAT consolidated itself as a space of convergence for innovation knowledge generation, specialized laboratories, offering state-of-the-art equipment, interdisciplinary research programs. Within the framework of the SDGs, the activities carried out stand out for their impact on improving the quality of life of the population, promoting industrial competitiveness, and searching for scientific solutions that support environmental sustainability.



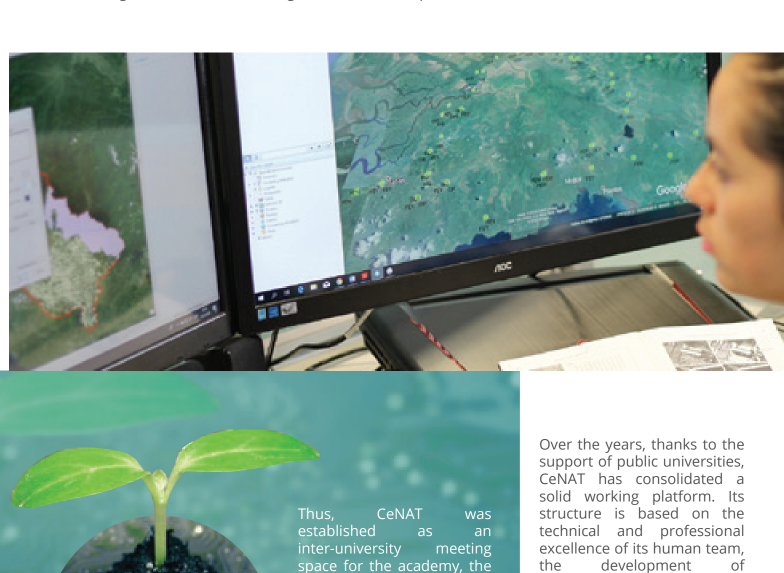
This 2024 Report has been structured to offer a comprehensive perspective on the efforts made. First, it describes the institutional management of CeNAT and its strategy for articulation with CONARE universities. Secondly, it presents the scientific and technological advances that illustrate the depth and rigor of the research carried out. Finally, it addresses the projection of our future actions, considering the national and international challenges in science, technology, and innovation.

With this publication, we renew our commitment to the transition to a knowledge-based society, in which science and technology are the key tools to achieve sustainable, inclusive, and competitive development. We encourage the academic community, productive decision-makers sectors, and to continue strengthening cooperation and promoting initiatives that generate a positive and lasting impact in our country. CeNAT's 2024 Report is a living testimony to the transformative potential of collaborative research and a call to continue shaping the future of Costa Rica on the pillars of scientific excellence and social engagement.





In line with this legal and institutional framework, CONARE formalized the creation of CeNAT as an interdisciplinary research center of an interuniversity nature in session 5-99 of March 2, 1999. This decision enabled the consolidation of a collaborative environment between state universities, the Government, and the productive sector, promoting the integration of scientific knowledge with technological innovation, to strengthen national competitiveness.



Thus, CeNAT was established as an inter-university meeting space for the academy, the Government, and the productive sectors of the country, in different high technology fields. It joined forces to leverage the opportunities that technological development offers to countries like Costa Rica, which has invested significantly in the education of their population at all levels.

support of public universities, CeNAT has consolidated a solid working platform. Its structure is based on the technical and professional excellence of its human team, the development of cutting-edge infrastructure, and the implementation of strategic research and technology transfer projects. This dynamic platform has allowed it to transform knowledge into development, thus responding to global challenges and contributing to strengthening Costa Rica as an innovation hub in the region.

# CeNAT as a **CONARE program**

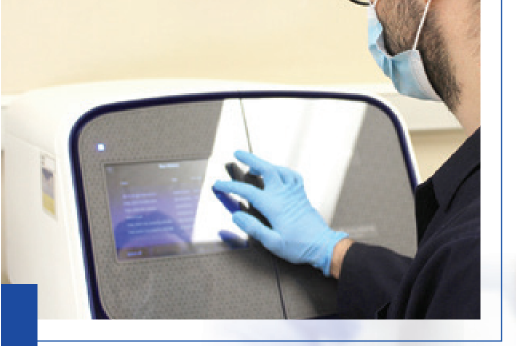
Level 1: Council

Level 3: Areas and Divisions

Level 4: Office

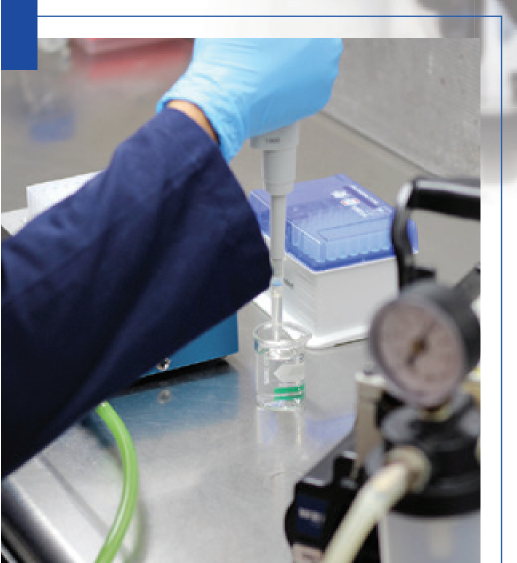
Prepared by: Institutional Development Area





The year 2024 was marked by an important occasion due to the change in directorate of CeNAT. Therefore, the Strategic Planning process was paused to evaluate the available resources and identify the needs to implement improvements.

## Strategic Planning



CeNAT already had philosophical framework of its Strategic Plan and the Strategic Plans of its laboratories in place, including a mission, vision, and development objective to guide the course of the institution during this five-year period. philosophical However, this framework should be updated and adjusted to new realities, in light of the guidelines of the SDG Plans.



### Mission of CeNAT

"We are an inter-university coordinating body that facilitates and promotes the proper functioning and systemic development of scientific research in higher education, in various areas of high scientific-technological content, focused on the development of research, linkage, and extension, within a framework of innovation and development with the government, civil society, and the private sector". (Based on the articles of incorporation of CENAT).





### Vision of CeNAT

"To be a leading innovative Center that generates high-tech knowledge in the promotion of competitiveness, by fostering scientific publication spaces and learning transfer, strengthening knowledge exchange at the highest scientific level and enhancing the mechanisms that support efficient and transparent interuniversity and institutional coordination, both nationally and internationally".

In addition to its mission and vision statements, CeNAT incorporates the development goal into its philosophical framework, as a contribution by the Center to the development of the country.



### **Development Goal**

To conduct research activities that will provide the country with the necessary, relevant and strategic technology for the competitive development of the different sectors of society, in the economic, social, and environmental scopes, through innovation, development, training, and services in science and technology. (Based on the constitutive act of CENAT).



## Objectives of **CeNAT**

The objectives come from the constitutive act of CeNAT, which guides the work of the institution, its contribution and the areas that it should manage to address the impact of the scientific exercise.





#### Main

#### Objective

To conduct training and research activities that would provide the country with the necessary, relevant, and strategic technology for the competitive development of the different sectors of society in the economic, social, and environmental areas.

#### Specific

#### Objectives

The specific objectives describe the major categories that come from the articles of incorporation, which aim to contribute to the scientific development of the country.

#### Regarding Science Promotion

To promote the development of research activities to provide the country with the necessary, relevant, and strategic technology, for the competitive development of the different sectors of society in the economic, social and environmental areas.

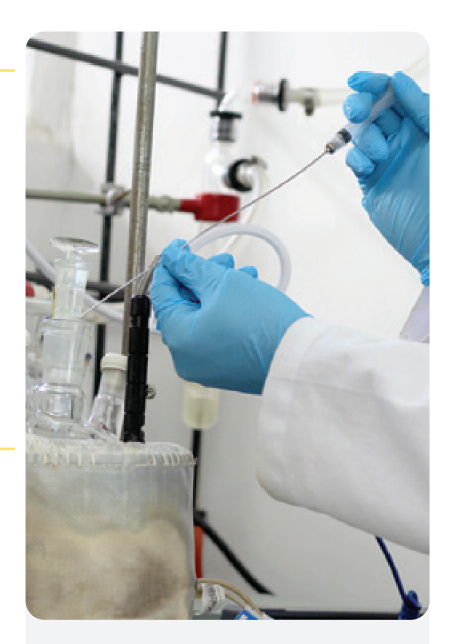
To carry out anything that represents social, cultural, and scientific wellbeing according or pursuant to Article 1 of the Law on Foundations.



#### Regarding Information and Training

To promote the creation and to provide contributions to support thinking spaces, as well as to coordinate actions that support scientific and technological development and conformation of multidisciplinary teams of researchers with a high level of training and experience (high level of critical mass), especially at the graduate level.

To promote technology extension, through exhibitions, conferences, seminars, technology markets, and training courses, among others.



#### Regarding Contribution to Postgraduate Specializations



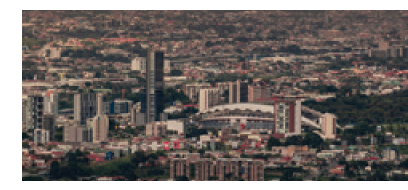
To promote and support the implementation of academic research programs at the graduate level in coordination with state higher education university institutions.



#### Regarding Inter-Sectoral Linkage

To promote the coordination of public and private sectors involved in generation, training, transfer, and application of high technology.

To encourage and promote the generation of businesses with high technological content and high added value for the country.

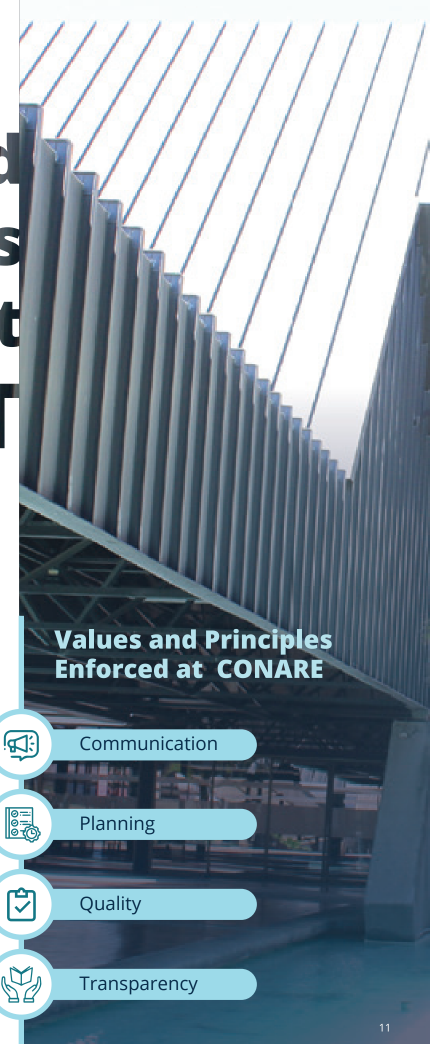


## Regarding Contribution to the Country's Development

To conduct -with research purposes- activities for development, licensing, utilization of resources (know-how), donation or purchase of patents, inventions, industrial or utility models.

To publicize and sell publications arising from research; to assign, sell, transfer and grant licenses for use of its patents, industrial, or utility models, as well as any other assets that belong to its intellectual property.

Values and Principles Enforced at CeNAT





### Values Enforced at CeNAT



Willingness to excellence in the work that is undertaken.



Transparency in the exercise of research.



Tolerance and flexibility in the processes that are developed.



Ongoing learning attitude.



Critical and self-critical position to address improvements in all research processes.



Continuous personal improvement attitude at the scientific level.



# Principles Enforced at CeNAT



Collaborative and integrated work in all processes.

Scientific rigor in the studies undertaken.

Work conducted within interdisciplinary complexity.

Effective communication.

Accountability in goals and times set for each task.

Commitment to impact generation on the actions undertaken.



**LANOTEC** 

**CENIBiot** 

**CNCA** 

**PRIAS** 

**Environmental** Management

Innovation and

Genetics

Artificial Intelligence Geoespatial Innovation

Programs Innovation and Development

Development

Chemistry

Bioinformatics

**Remote Sensing** 

CeNAT Teaching

Life Sciences Standards and

Bioprocesses Health

High Performance Computing

Climate Variability Spatial and Change Data

Scientific **Diplomacy** CeNAT-CONARE

Scholarships

Programs

regulations Scientific

Biological Assays

Scientific Computing

Earth Observations

Infrastructure

Clean energy

**Technical Assistance** 

Vocations

Synthetic Data Science **Biology** 

> Advanced Networks

Infrastructure

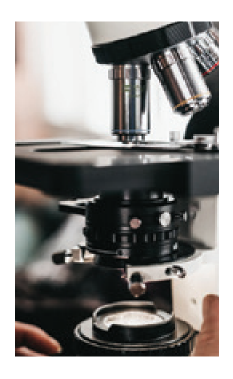
Agromatics

Monitoring of organizational management indicators for Laboratories and the Environmental Management Area

Monitoring of organizational sustainability indicators for Laboratories and the Environmental Management Area

These strategic areas highlight the relevance of the collegiate work of each dependency that makes up the organization, where each action contributes to efficiency and projection.

### **CeNAT**Strategic Lines



The strategic lines are present in the work of CeNAT. They are defined as cross-sectional lines of the substantive activities carried out by the laboratories and the Environmental Management Area.

These strategic lines highlight the importance of the collegiate work of each dependency that makes up the organization, where each action contributes to efficiency and projection.



The strategic lines and their respective definitions are presented below.



#### Knowledge Generation:

It provides the country with knowledge on relevant and strategic high technology, for the competitive development of the different sectors of society in the economic, social, and environmental scopes.



#### Internationalization:

It strengthens knowledge exchange at the highest national and international levels, both in the public and private sectors.



#### Learning Transfer:

It supports learning spaces from interuniversity coordination to articulate actions that support scientific and technological development and the formation of multidisciplinary groups of researchers with high scientific rigor.



#### Institutional Management:

It strengthens organizational management through mechanisms that support the sustainability of CeNAT, promoting efficient and transparent accountability and the development of scientific relevance.





It will focus on the coordination of the following areas:



Materials Science and Engineering



Biotechnology



Computer Science and Information Technology



**Manufacturing Processes** 



Environmental Management



Science, Culture and Society

### Areas and Dependencies of CeNAT







**Materials Science and Engineering** 

Biotechnology

Computer Science and Information Technology

**Environmental** Management

Science, Culture and Society

Laboratories and Programs









♦ Observatorio ♦ Climático

AGROMATICA

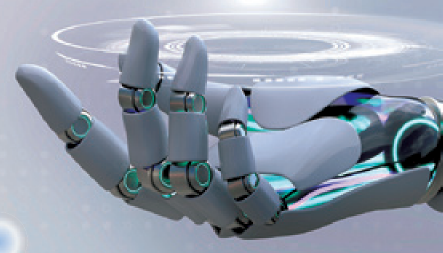
Cátedra CeNAT Diplomacia Científica

#### Creation of

# Laboratories and Programs

After the inception of CeNAT and its research areas, the different laboratories that comprise it were created:

- Materials Science and Engineering: It was constituted in 2004, by the National Nanotechnology Laboratory (LANOTEC).
- Biotechnology: Since 2013, the CENIBiot Laboratory integrates this operational area.
- Advanced Computing: The National Advanced Computing Collaboratory (CNCA) is part of it, since 2009.
- Manufacturing Processes: There is no operating unit attached to it.
- **Environmental Management (AGA):** This area includes one laboratory and two programs:
  - PRIAS Laboratory: It began as a program in 2003 and became a laboratory in 2015.
  - Programs:
    - Variability and Climate Change Observatory. It started in the year 2010.
    - Agromatics, Food Safety, and Slow Food, It started in 2010.
- Science, Culture and Society: This is a cross-sectional area that is managed directly by the Directorate of CeNAT. It is made up by three Programs:
  - CeNAT Teaching, since the beginning of CeNAT in 2000
  - CeNAT-CONARE Scholarships, created in 2013
  - Scientific Diplomacy Observatory, created in 2024

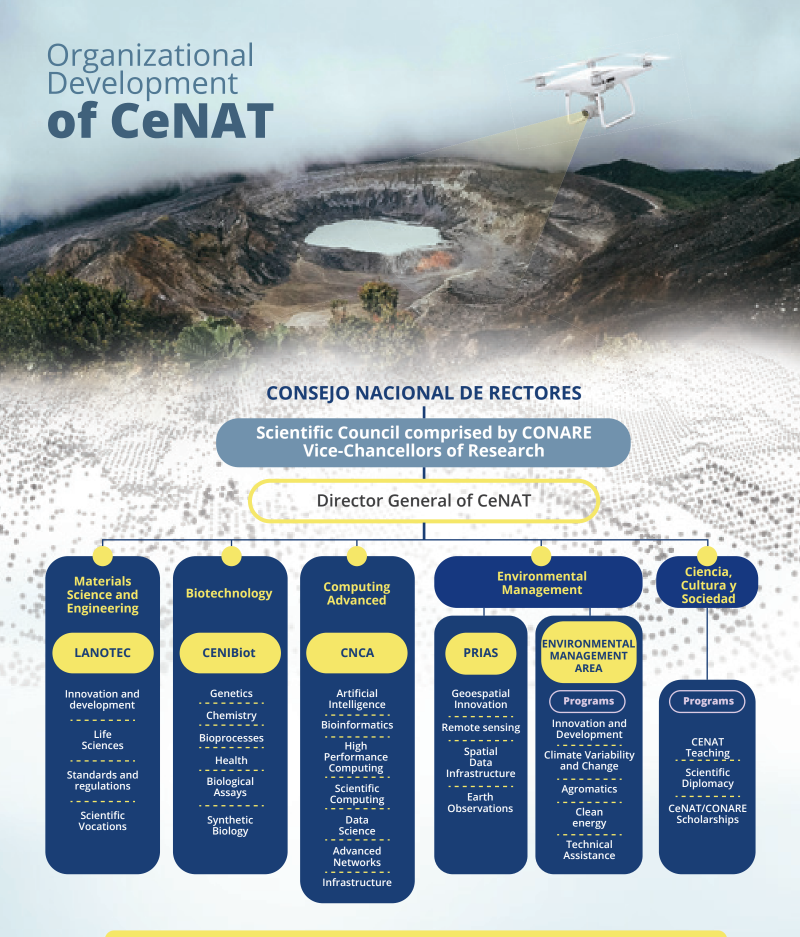






### CeNAT 2024 1999 (25 years)

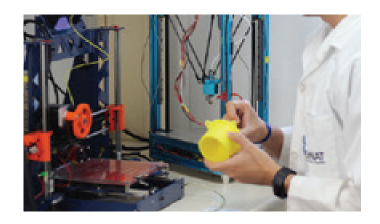




Monitoring of organizational management indicators for laboratories and the Environmental Management Area

Monitoring of organizational sustainability indicators for Laboratories and the Environmental Area

The managing actions of CeNAT's Directorate are aligned to what has been stated in the articles of incorporation of the Centro Nacional de Álta Tecnología, which is "To ensure the correct performance of CeNAT, following the guidelines issued by CONARE and the strategic lines defined by the Scientific Council".





The fundamental basis of the work of the Directorate is to watch over the strategic lines of the Center, such as:



Monitoring and execution of agreements and conventions of CeNAT



Overseeing the Sciences, Culture, and Society areas, which integrates the following programs:



Establishing the operational tactics and goals to be developed by the organization.







Continuous follow-up to the actions carried out by each area and program attached to CeNAT.

 Observatory of Scientific Diplomacy

### CeNAT

Teaching

The Science, Culture, and Society area oversees the CeNAT Teaching program, which envisages promoting knowledge transfer activities. Through this program, lectures, workshops, and conferences are held, which are aimed at different sectors of society, government, and academia, taught by world-class national and international experts, and linked to activities and/or projects of CeNAT, in scientific and technological subjects.

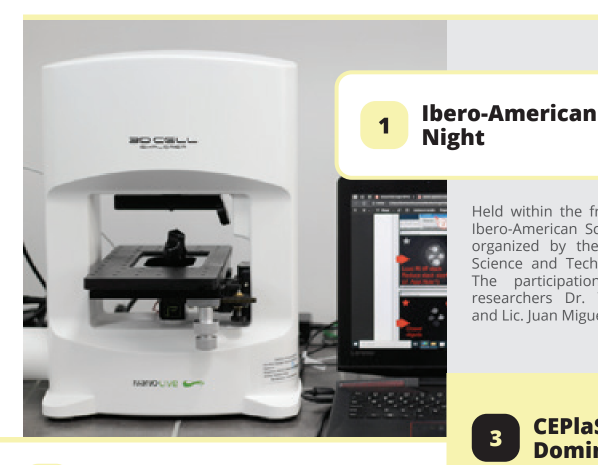




In 2024, CeNAT Teaching was not operational. However, several relevant lectures were held in the different areas and laboratories, which are detailed below.

#### Relevant Lectures

#### **LANOTEC**



Held within the framework of the Ibero-American Science Week and organized by the Ibero-American Science and Technology Network. The participation was led by researchers Dr. Yendry Corrales and Lic. Juan Miguel Zúñiga.

#### **Sphingolipid-Based** Synergistic Interactions to **Enhance Chemosensitivity in Lung Cancer Cells**

Presented at the international oncology congress "Cancer Research Advances", held in Madrid, Spain, organized by the European Society for Molecular Oncology (ESMO). The presentation was led by researcher Susana Mesén Porras.

#### **CEPlaSt** -**Dominican** Republic

An event organized by the Dominican Plastics Association (ADIPLAST). Researcher Dr. presented Diego Batista advances in biopolymers, as part of his participation.

**Theoretical-Practic** al Course on **Nanotechnology** and Nanomaterials

It was conducted at CeNAT, organized jointly with the Ministry of Health. The training was delivered by researchers Dr. Diego Batista, Eng. Daniela Zúñiga Rivera, Eng. Andrea Rivera Álvarez, Lic. Juan Miguel Zúñiga Umaña, and Reinaldo Pereira Reyes.

#### ISMC 2024 Blurring Boundaries Between Fields

Presented at the ISMC 2024 international conference, held in North Carolina, United States of America, organized by the International Society of Materials Chemistry. The presentation was led by Dr. Yendry Corrales Ureña.



6

#### NANOSERIES Poster

This poster was presented at the NANOSERIES 2024 scientific event, held in person in Lisbon, Portugal, by researchers Dr. Yendry Corrales, Dr. Diego Batista, and Reinaldo Pereira Reyes.



1

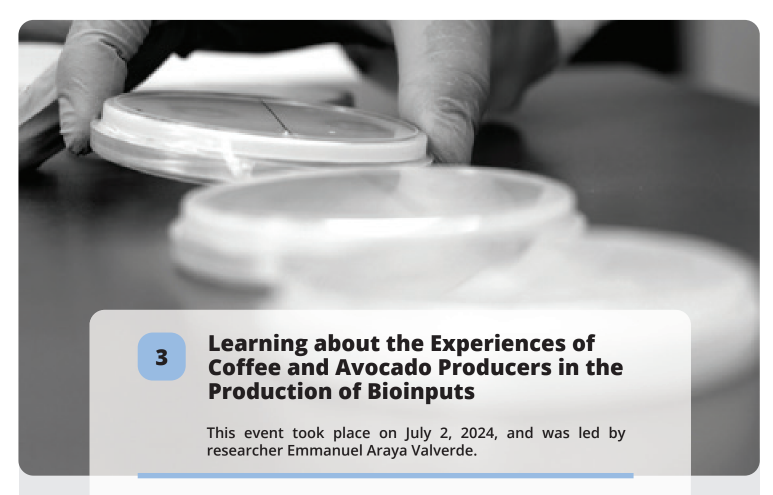
### 4th Symposium on Genomics and Biotechnology, Santiago, Chile

A lecture was taught as part of the participation at the event, on August 7, 2024, by Dr. Max Chavarría Vargas.

2

"Harnessing Biodiversity and Agro-industrial Residues in Costa Rica: Local Solutions to Promote Sustainable Agriculture Through Novel Biostimulants"

Participation at the WAITRO 2024 Summit, held in Nanjing, China. An in-person lecture was taught on November 13, 2024, by researcher Emmanuel Araya Valverde.



Development of Validated Genetic Fingerprint Methodologies for Applications in Genetic Improvement and Clonal Propagation of Teak And Melina, at the Annual Assembly of the Cooperative for Forest Conservation and Genetic Improvement, GENFORES

The presentation was led on August 8, 2024, by researcher Emmanuel Araya Valverde.

Scientific
Display: A look
at Science

An in-person scientific display was held on August 30, 2024, by researchers Erika Barrantes and Natalin Picado.

#### Lecture to students of Environmental Biotechnology, UCR

Conducted on September 13, 2024, by researchers Valeria Leandro, Pamela Alfaro, and Rachel Ardón.



## Applied Science in Solving Problems that Affect Us as a Society

The presentation was led on November 21, 2024, by researchers Erika Barrantes and Natalin Picado.



8

# Symposium "Connections to Sustain Science in Latin America"

This event took place in Barranquilla, Colombia, on March 2, 2024. It was led by researcher Pamela Alfaro.

9

# Applying Genomics and Metabolics to Explore the Biosynthetic Potential of Actinomycetes from Costa Rica

A lecture held in León, Guanajuato, Mexico, on August 19, 2024, by researcher Melissa González.



Emmanuel Araya.

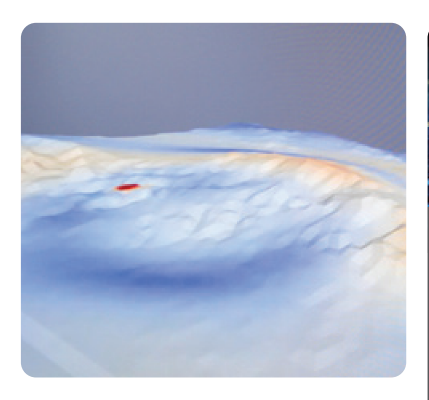
#### **I Microbiology Literacy Workshop** for Teachers

The presentation at the event was held on November 21, 2024, by researcher Max Chavarría Vargas.





Organized by the Costa Rica Institute of Technology (TEC). Researcher Fabricio Quirós taught the lecture "Analysis of electrocardiographic data for the detection of cardiovascular diseases".



#### 2 FDI Summit

The FDI Summit is an international event that brings together leaders from various industries to discuss the future of foreign direct investment, innovation, and emerging technologies. Director Esteban Meneses participated in the panel "Responsible AI: From Principles to Practice for Ethical Innovation."

3

#### XXIX International Seminar on Natural Sciences for Development

This seminar is an academic space that fosters discussion on advances in natural sciences and their impact on sustainable development. Researcher Carlos Gamboa participated with the lecture "Scientific Innovation and National Networks: The role of the Copernicus Academy in transforming research and education".



## Global Quantum Literacy Event + IBM Qiskit Fall Fest 2024

This event is part of a global initiative to foster education in quantum computing, by combining outreach activities with the IBM Qiskit community. Researcher Johansell Villalobos participated with the lecture "Why High-Performance Computing?"

## 20th Brazilian Bioinformatics Congress: X-Meeting 2024

The X-Meeting is a reference event in bioinformatics in Latin America. Researcher Melany Calderón participated with the presentation "Understanding the Influence of Depth on the Global Deep-Sea Plasmidome".

#### 6 IEEE Central America and Panama Convention (CONCAPAN)

CONCAPAN is one of the most important tech conventions in the region, organized by IEEE, where advances in electrical engineering, electronics, and computing are presented. Researcher Christian Asch participated with the presentation "Quantifying the Performance of Decoding Algorithms Using Graphic Processing Units for the RICH Subdetector at LHCb".

#### 7 Iberoamerican Congress on Pattern Recognition (CIARP)

CIARP is an international conference that brings together researchers in pattern recognition and machine learning. Researcher Fabricio Quirós participated with the presentation "An Effective Artificial Intelligence Pipeline for Automatic Manatee Count Using Their Tonal Vocalizations".



2

## Geographic Information Systems: Basic Concepts and Applications

This workshop was held for biology students at the University of Costa Rica. It included a description of basic aspects of GIS and SNIT, as well as a practical lesson on their use. It was led by researchers Vanessa Morales and José Umaña.

Director Cornelia Miller gave the closing keynote the 2nd on Digital Technologies Applied to Sustainability of the Agrifood, Forestry Environmental Sectors, held on February 28, 2024, at the Headquarters of the Agricultural **Engineers** Professional Association. She discussed the topic "Conclusions and aspects for a digital future in agriculture".



# Environmental Conservation Principle and its Relationship with Food

Taught by researcher Vanessa Morales to members of the College of Nutritionists on the occasion of Nutrition Week.

4

Drones in Science: An Approach to their Use in Geospatial Research Projects at the PRIAS Laboratory.

A workshop taught by researchers Vanessa Morales and José Umaña to students of the Forestry Engineering major at the National University. It presented examples of the use of drones in research projects at the PRIAS Laboratory.

5

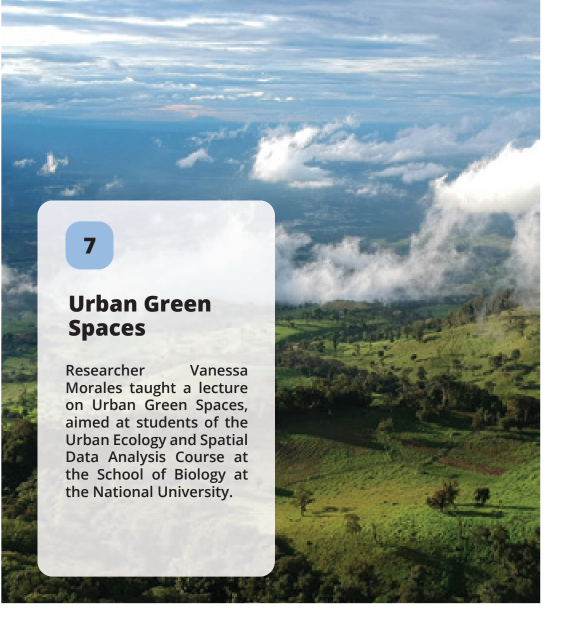
#### Introspace, Aerospace Club of the Central University (Proxima UCentauri)

Participation of Director Cornelia Miller and Infrastructure Analyst Stephanie Leitón as speakers at the first in-person activity of the Central University Aerospace Club. The impact that PRIAS has on the development of the aerospace industry in the region was discussed.

6

# Diversity and Diet Composition of Two Troops of Howler Monkeys (Alouatta Palliata) in Two Dry Tropical Forest Fragments in Tamarindo, Santa Cruz, Guanacaste

Researcher Vanessa Morales gave an oral presentation at the Second Latin American Primate Symposium, held at the University of Costa Rica, Western Campus.



9

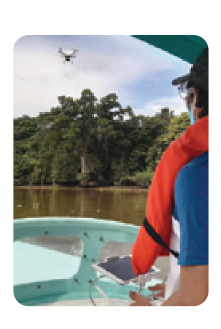
#### Costa Rica Roundtable Discussion

Participation of researcher Heileen Aguilar at the Seminar on Satellite Remote Sensing for Belt and Road Countries, held in Nanjing, China, offered by Nanjing University of Information Science & Technology.

8

#### 20 years of PRIAS: From Costa Rica, Refining the Generation of Geospatial Knowledge by Integrating Emerging Enabling Earth Observation Technologies and Scientific Airborne Missions

Presented by infrastructure analyst Stephanie Leitón Ramírez, at the 2nd Central American Space Congress at the University of Valle, Guatemala.



11

10

#### Costa Rica Country Report

Participation of researcher Jose Umaña at the International Seminar on Beidou Satellite and GNSS, held in Wuhan, China, offered by the Wuhan Research Institute of Posts and Telecommunications.

## Forestry Engineering: A Vision to the Future

Director Cornelia Miller taught the lecture "Forest Engineering: Vision for the Future", aimed at graduates of the forestry engineering major at the Costa Rica Institute of Technology.

12

# Exploring Copernicus Browser: Radar Image Processing for Flood Monitoring and Detection

Researcher Esteban Montenegro, along with Ariana Arguello, Laura Castellana, Copernicus Colombia project coordinator, and Carlos Gamboa, CONARE Network coordinator, taught this workshop. This was the first one of the Copernicus Academy Costa Rica.



Creative Space: A Computational Space to Let Spatial Creativity Fly from Costa Rica



Infrastructure analyst Stephanie Leitón presented on the PRIAS Laboratory's computational creative space initiative at the 2024 International Astronautical Congress, organized by the International Astronautical Federation (IAF).



Feeding Behavior of Howler Monkeys (A. pAlliata Palliata) in Rwo Dry Tropical Forest Fragments in Costa Rica.

Researcher Vanessa Morales spoke about the Feeding Behavior of Howler Monkeys at the joint APC-SLAPrim Congress (5th Latin American Congress and 4th Colombian Congress of Primatology), held at the National Technical University, in the city of Pereira, Colombia.

#### Environmental Management



# **Ibero-American Night of Science**

This event was held within the framework of the Ibero-American Science Week. It was organized by the Ibero-American Network of Science and Technology. The participation included the presentation of the ENERGYTRAN Project, presented by Jazmín Calderón, and the presentation on *Eco-gastronomy and Promotion* of Local Products, by Patricia Sánchez. In Allan Campos addition, spoke about Comprehensive Risk Management Adaptation to Climate Change with Innovative Communication Strategies, highlighting the CeNAT - CONARE Climate Observatory.



2

#### **Climate Observatory: Using the PIACT Interactive Platform for** the Agricultural Sector and Citizen Science

Researcher Jazmín Calderón Quirós presented it, with the aim to disseminate the impacts of climate change on the agricultural sector and cities.

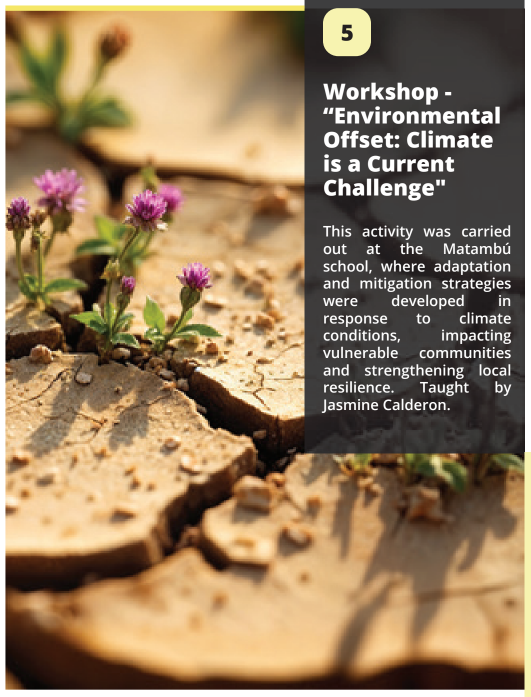


**Adaptation to Climate Change from a Scientific Perspective Applied with Innovative Communication Strategies. A success story in Central America that can be replicated** throughout society: the CENAT-CONARE Climate **Observatory in COSTA RICA** 

Presented by director Allan Campos at the *Third Inter-American* Conference on Disaster Risk Reduction and Adaptation to Climate Change, in Manizales, Colombia.

**Climate Adaptation Systems Promote** Support to the Socio-Environmental **Sector Through Effective** Communication **Technology Tools** 

It was carried out at La Salle University, in order to encourage critical knowledge about the advances that technology has had for the development of climate systems adaptation in socio-environmental sector. Presented by Jasmine Calderon.



\_

Workshop on Disaster Risk Management. A Vision Towards Climate Change Conducted at CeNAT, as part of the CSUCA COPAGUAR project, with the aim of disseminating and imparting high-level knowledge to different social sectors, including academia, and linking with change agents in communities. Taught by Jasmine Calderon. 6

Training on
Action from
Institutions and
Households
within the
Framework of the
SDGs in the Face
of Climate Impact

This event sought to develop an implementation plan under the parameters of water, electricity, circular economy, fossil fuels, and environmental risks. Taught by Jasmine Calderon.

7

Exhibition at the UAEM Tenancingo University Center (Mexico): Importance of the Indigenous Trilogy

Presentation done by the coordinator of Agromatics Patricia Sánchez in Mexico, highlighting the importance of the indigenous trilogy in agriculture and its impact on sustainability.

### **CeNAT-CONARE** Fellowship Program On the initiative of the Deans of CONARE's member universities, scholarship the program started, which is aimed to encourage students enrolled in the state universities to develop final graduation or research works, linked to the areas of CeNAT.

The goals and topics of these research works and theses should be directly linked to the competence topics of LANOTEC, CNCA, CENIBiot, PRIAS, and Environmental Management, according to specific contests that are held at public universities, which are disseminated by the institutional media and by the Vice-Chancellorships for Research at each university.





The 2024-2025 contest began on December 10, 2023, and the process concluded in August 2024, so the scholarships began in September of that year. Although 18 scholarships were approved, one person resigned, so a total of 17 fellows were awarded.

In order to maximize the number of scholarships allocated during this period, an extraordinary call was made, aimed at those who had not met the requirements, so that they could remedy their shortfalls. The contest approved by the Vice-Chancellors' Committee and began in October 2024. The final result in December was recommendation of two new scholarships by the Subcommittee, although approval by the Vice-Chancellors' Committee for Research is still pending. The expectation is to sign the contract and start the fellowships at the beginning of February 2025.

The presentation of the results of the scholarships from the previous period was taught through an in-person presentation of papers, at CeNAT/CONARE, on August 22, 2024.

For the promotion strategy of the fellowship program, five different promotional posters were designed, which were adapted to the affinity of the laboratories. The four promotional videos produced the previous year were reused.



## Table 1

Scholarships Allocated (by University and Laboratory by Year) from 2013 to 2024



#### Allocation of Scholarships in 2024 by Laboratory



FELLOW STUDENT	PROJECT TITLE	UNIVERSITY
Juan Diego Chacón Vargas	"Optimization of Crystallization Processes that Present Liquid-Liquid Phase Separation: Application in Isolation of Secondary Metabolites from Costa Rican Crops".	UCR
Christopher Espinoza Araya	"Generation and Transfer of Photoelectrons at the Interface of Photosynthetic Proteins and Nanostructured Semiconductors in Biosensitized Solar Cells".	TEC
Valeria Guadalupe Leandro Aguilar	"Obtaining and Determining Antioxidant Activity of Metabolites from Natural Products Marketed in Costa Rica and Their Evaluation In the Green Synthesis of Nanoparticles."	UCR
Esteban Ulate Rodríguez	"Development of a Bioceramic Repair Cement Based on Tricalcium Silicate in a Polymeric Matrix with Antibacterial Properties".	UCR

FELLOW STUDENT	PROJECT TITLE	UNIVERSITY
Henry Javier Vilchez Pérez	"Evaluation of the Liquid Phase Co-Digestion Process of Household Wastewater with Organic Solid Waste In UASB-Type Anaerobic Reactors."	UCR
Frandy Arroyo Vargas	"Implementation of an Advanced Algorithm for Editing Images Produced by Atomic Force Microscopy."	TEC



PROJECT TITLE	UNIVERSITY
"Validation of an In-Vitro Reproduction Protocol of Cocoa (Theobroma Cacao) for Establishing a Microcosm for Evaluation of Bacterial Endophytes In Cocoa Cultivation."	UNA
"Evaluation of the Use of the Acrocomia Spp. (Coyol) Fruit in a Fermentation Process to Obtain a Fermented Product with Commercial Value."	UCR
"Analysis of the Impact of Light Quality on Development, Metabolite Biosynthesis, and Genetic Regulation in Callus of Coffea Arabica L".	UCR
"Molecular and Biochemical Characterization of Lipoxygenases in the Seeds of Soybean Varieties Grown in Costa Rica and their Influence on the Nutritional Profile of their Oil for Human Consumption."	UCR
	"Validation of an In-Vitro Reproduction Protocol of Cocoa (Theobroma Cacao) for Establishing a Microcosm for Evaluation of Bacterial Endophytes In Cocoa Cultivation."  "Evaluation of the Use of the Acrocomia Spp. (Coyol) Fruit in a Fermentation Process to Obtain a Fermented Product with Commercial Value."  "Analysis of the Impact of Light Quality on Development, Metabolite Biosynthesis, and Genetic Regulation in Callus of Coffea Arabica L".  "Molecular and Biochemical Characterization of Lipoxygenases in the Seeds of Soybean Varieties Grown in Costa Rica and their Influence on the Nutritional Profile of their Oil for Human

#### **CNCA**:

FELLOW STUDENT	PROJECT TITLE	UNIVERSITY
Daniel Mora Romero	Fight against tropical diseases: In silico Screening of Amaryllidaceae Alkaloids against Tipanothione Reductase in Chagas Disease.	UCR
Danny Xie Li	Video detection: Pineapple Fruit Video Detection Using Deep Learning.	TEC



FELLOW STUDENT	PROJECT TITLE	UNIVERSITY
David Umaña Monge	Remote Sensing as a Tool to Predict Soil Moisture Content In Agricultural Farms in Cañas, Guanacaste	UCR



#### **Environmental Management**

FELLOW STUDENT	PROJECT TITLE	UNIVERSITY
Sebastián Fernández Martínez	"Analysis of the Composition of Fish and Macroinvertebrates in the South Caribbean of Costa Rica" .	UNA
Olga Leitón Gradovich	Environmental Assessment of Forest Biomass Energy Use in the Industrial and Tourism Sector in the Northern Huetar Region of Costa Rica.	UCR
Alexandra Rodríguez Blanco	Evaluation of the Removal Capacity of a Carbonaceous Material Derived from Pineapple Straw Roasting in Removing a Control Pollutant.	UCR
Antonio Sánchez Chinchilla Kevin	Evaluation of the Removal Capacity of a Carbonaceous Material Derived from Pineapple Straw Roasting in Removing a Control Pollutant.	UCR



Extraordinary Call:

Due to the existence of remaining funds from this call, permission was requested to the Scientific Council of CeNAT to hold an extraordinary contest among the people who submitted proposals but who did not meet all the requirements. This process took place between October and December, and concluded with the recommendation of two additional scholarships, which are pending approval by the Vice-Chancellors for Research.

All the approved proposals have a high impact both in the generation of new knowledge (through articles, graduation papers, generation of new products, etc.), and in issues related to clean energy, generation of new products, and prevention of natural disasters, among others.



# CONARE-CeNAT Scientific Diplomacy

Observatory

In view of the relevance of Scientific Diplomacy within the international context, on the XX of XX, 2024, CONARE decided to create the Scientific Diplomacy Observatory (ODC).

The year 2024 was a period dedicated to the organization and formulation of the work path of this program.

The creation of the ODC seeks to provide strategic support to various roles that were already being carried out by both CONARE member universities and CeNAT, but which require strengthening in the face of various challenges affect international that cooperation. These challenges include fundraising in the face of budget cuts in various countries, finding joint solutions to problems that involve collaboration of international research networks, strengthening diplomatic decisions through the contribution of science and technology, as well as promoting the international positioning of the activities carried out in the different research centres.

In all these aspects, the ODC will work to strengthen the positioning of research in the country and thus, decisively support the economic and social progress of the nation.

# Overall Results of CeNAT's Indicators

For CeNAT, the year 2024, in terms of technical achievements, was a very productive year in publications, research, and knowledge transfer, among others, all of which contribute to the development of society.

INDICATOR	PUBLI I SEMESTER	C COMPLIANO	E TOTAL	PRIVA I SEMESTER	TE COMPLIAI	NCE TOTAL	TOTAL CUMULATED ACHIEVEMENT
Number of publications	22	31	53	3	7	10	63
Number of knowledge transfers	68	110	178	10	11	21	199
Number of timely executed projects	63	8	71	21	1	22	93
Agreements signed	3	4	7	0	0	0	7
Student support in academic development projects	119	60	179	18	13	31	210





# LANOTEC

NATIONAL NANOTECHOLOGY LABORATORY

# LANOTEC Annual Operational Plan (Cenat-conare) 2024



Indicator	Ac	hieved Goals	
mulcator	Public	Private	Total
Scientific publications - Dissemination	28	6	34
Knowledge transfer activities	38	4	42
Research Projects	15	10	25
Agreements	1	0	1
Attention to Students	66	17	83



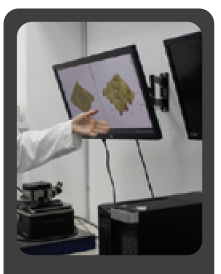


#### Introduction



The National Nanotechnology Laboratory (LANOTEC), attached to the Centro Nacional de Alta Tecnología (CeNAT), began operations on August 4, 2004, with the purpose of leading technological innovation in Central America and the Caribbean. Since its inception, LANOTEC has positioned itself as a benchmark in the research and development of advanced materials, focusing on design, study, and training in areas related to microtechnology, nanotechnology and materials science, with a strong emphasis on cutting-edge engineering.

As a specialized research center, LANOTEC fosters interdisciplinary knowledge and innovation across various scientific areas. thereby enhancing human talent training and application of new technologies in key sectors such as medicine, geophysics, and space exploration. Its activities are structured around three fundamental scientific axes research. innovation-entrepreneurship teaching-extension. Through these pillars, LANOTEC seeks to deliver technological solutions that optimize products and industrial processes, thus contributing to reducing the gap in nanotechnology between developed and developing countries.



Under the direction of CeNAT and with the support of a scientific committee, LANOTEC defines its strategic priorities, ensuring that its responds research current challenges and fosters technological advancement in region. Its commitment to excellence and innovation positions it as a key player in the development of cutting-edge technologies and in promoting a sustain<u>abl</u>e and competitive future.





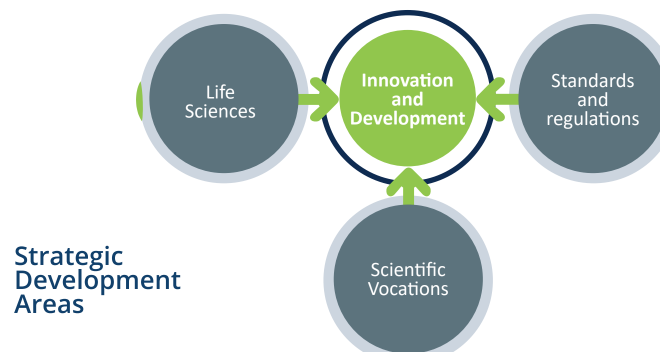
#### **Enforced Values**

- Collaborative management in the projects that are undertaken
- Socialization of scientific information
- Responsible project management
- Commitment to the processes and products that are undertaken

#### **Principles**

- Efficient use of time
- Efficient use of technological infrastructure
- Accountable administrative management of research projects
- Generation of ideas for process improvements





# Impact Indicators



**Publications** 

**34** TOTAL

Classification	Public	Private	Total
Q1	9	1	10
Q2	6	1	7
Q3	7	1	8
Indexed Papers	6	3	9
Total	28	6	34





People benefited by knowledge transfers:

1,691

**Lectures, Workshops, Presentations** 

Туре	National	International	Total
Public	33	5	38
Private	4		4
Total	37	5	42

#### **Public**

15 TOTAL

FEES

CONARE Funds

Internal (OPERATIONAL LANOTEC)

National linkages

International linkages

#### **Private**

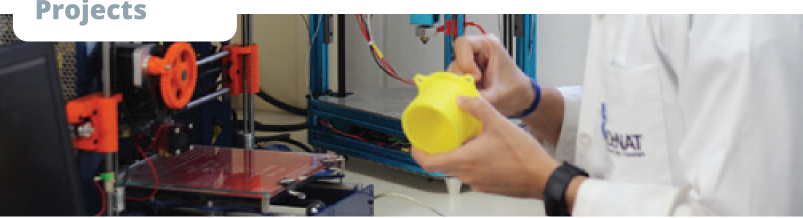
Other public funds

8 Private funds

10 TOTAL



Research **Projects** 









#### Goal

#### **CONARE-Funded Projects**

**LANOTEC** Operation.

Fostering scientific development in the region through collaboration between LANOTEC researchers and students, focusing on projects, publications, agreements, and knowledge transfer to positively impact the public, private, and social sectors.

Costa Rican Chemistry and The purpose of this project is to encourage Science Olympiad (OLCOQUIM) scientific vocations among students who participate in the Costa Rican Science and Chemistry Olympiads.

Max Planck: Understanding the Velvet Worm Anti-Adhesive Sin Mechanism as a Model for Biodegradable and Low Protein Adsorption Coatings

This project aims to generate fundamental knowledge on the non-stick properties of velvet worm skin and its mechanisms to design sustainable non-stick coatings.

#### Goal

#### **Internal Projects**

Structural Elucidation of Irbesartan Form A, Using Rietveld and Le Bail Methods

Determining the crystal structure of Irbesartan Form A to improve its quality control and stability in pharmaceutical formulations, thus avoiding bioavailability problems and providing accurate data for the development of optimized drugs.

6 Crystalline Polymorphism in Nanomaterials and Soft Systems: Basic Aspects and Technological Relevance

Studying how crystallite size influences the stability of optimal polymorphs of saquinavir and curcumin. The results could be applied to other molecules of interest.

7 Identification of Vascular Basement Membrane Proteins and Surrounding Extracellular Matrix to Which Snake Venom Metalloproteinases Bind by Immunoelectron Microscopy Studies

Identifying the interactions of hemorrhagic metalloproteinases from snake venoms with vascular proteins and extracellular matrix in murine muscle tissue by immunoelectron microscopy.

8 Development of a Prototype of a Medical Device that Allows for Minimally Invasive Treatment of Neurological Pathologies

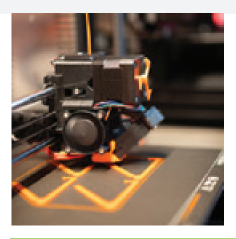
Developing minimally invasive access mechanisms for complex neurological surgeries, using 3D printing.

Development of Nanoparticle Carriers of Natural Polyphenols to Control Grain Contamination by Mycotoxins

Creating and evaluating polymeric nanoparticles with polyphenols from Costa Rican plants to control mycotoxins in grains, thus improving their stability and ensuring safety during storage.

Interaction of Metal Oxide
Nanoparticles of Relevance in
Soils with Phosphate Ions and
Organic Matter

Comparing the reactivity of mineral nanoparticles of iron and aluminum oxides in the retention of phosphate and organic matter in soils and generating knowledge about their impact on ecosystems.

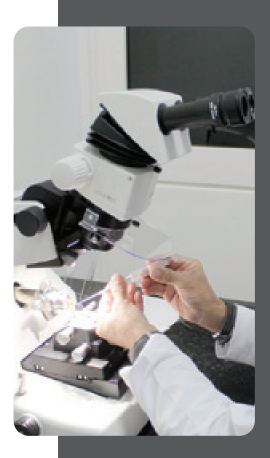






#### Goal

#### **Private-Funded Projects**



Alternatives for Interface-Modified And 2D/3D Perovskite Absorbers for Perovskite Solar Cell Application (NAVAL)

Optimizing perovskite solar cells by synthesizing and characterizing mixed 3D-2D perovskites, by evaluating hole transporters and surface modifiers to improve their performance and stability.

Biomaterials Prototype Development Program 2023 (CINDE – INA)

Providing the necessary technical support to small businesses to promote the development of 10 product prototypes.

18 LANOTEC UPS

Generating scientific value through the development of projects at LANOTEC, promoting publications, agreements, and knowledge transfer with impact on the public, private, and social sectors.

H2020 – Automated Functional Screening of IgGs for Diagnostics of Neurodegenerative Diseases (AUTOIgG) (H2020)

Developing experimental cellular models and diagnostic technologies for neurodegenerative diseases -with emphasis on amyotrophic lateral sclerosis- using immunoglobulins and automated fluorescence microscopy.

Development of a Sensor system for Rapid Determination of Biomolecules (Panama Project)

Developing a sensor system for achieving rapid determination of biomolecules.

**Projects** 

Goal

#### **Private-Funded Projects**

Prototype of Biopolymers Obtained from Pineapple Biomass Waste (BIO TAG)

Creating a biopolymer prototype using biomass waste from the pineapple industry.

Biosynthesized metal nanoparticles from agro-industrial waste applied in functionalization of bioplastics for use in the industrial chain of berries (Bioplastics)

Developing metal nanoparticles through biological synthesis using agro-industrial waste and applying them in the functionalization of bioplastics intended for use in the industrial berry chain.

23 ) INA: Bioinnova

Providing the necessary technical support to small businesses to promote the development of 10 product prototypes.





Goal

#### Other Public Funds

FI-55B-19: Revaluation of Coffee Brush as an Alternative Adsorbent Material to Activated Carbon in the Removal of Bromacil from Water Sources Obtaining new low-cost adsorbent materials from coffee biomass as an alternative to activated carbon in the removal of bromacil from water sources.

FI-0002-2022 Cancer Therapy Through Micellar Release of Drugs Based on Costa Rican Natural Products Developing smart micelles to release substances extracted from Costa Rican flora with potential in the treatment of cancer.





## Agreement

**Public**Paris Cité University

1 TOTAL









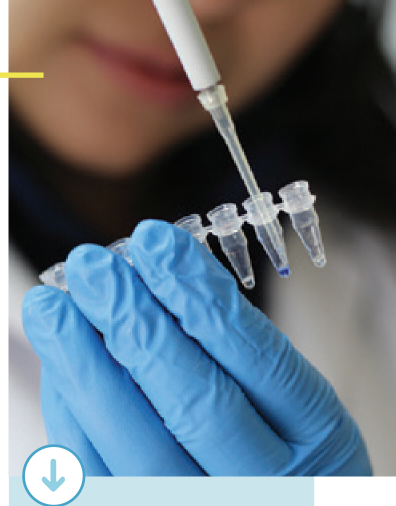
Scientific publications - Dissemination	18	1	19
Knowledge transfer activities	30	2	32
Research projects	28	4	32
Agreements	2	0	2
Attention to Students	71	6	77
			6

#### Introduction

The CENIBiot laboratory is an interuniversity space focused on applied research, technological development, and innovation in biotechnology. It is attached to the Centro Nacional de Alta Tecnología (CeNAT) and operates under the support of the National Council of University Deans (CONARE), with the aim of strengthening the country's biotechnology ecosystem.

Through its work, CENIBiot promotes the development of biotech solutions with applications in various industries, fostering collaboration among the academic field, the productive sector, and government institutions. It focuses on generating value through research, development of advanced technologies, and connection between entrepreneurs, companies, and universities.





The laboratory is committed to creating high-impact scientific projects that contribute to the country's sustainable growth, addressing environmental, economic, and social challenges. It also facilitates access to specialized knowledge and technological services, thus promoting technology transfer and the adoption of innovations in different sectors.

As part of its growth strategy, CENIBiot promotes internationalization and linkages with global research networks, keeping up to date and attracting new funding opportunities. model prioritizes operating openness and efficient use of its capabilities, thus consolidating itself as a meeting space for researchers, entrepreneurs, and policy makers, where ideas and technologies converge to transform biotechnology in the country.



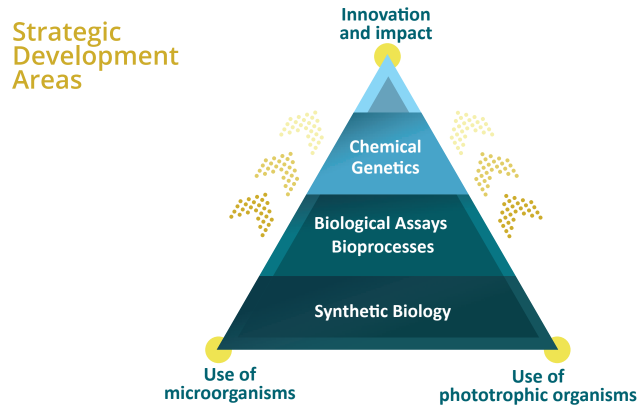
## Enforced **Values**

- Human team care
- Ongoing learning attitude
- Attitude of amazement at the findings and achievements obtained
- Collaborative management in the projects that are undertaken

#### **Principles**

- Supportive and efficient use of scientific equipment
- Accountable administrative management of research projects
- Willingness for constant improvement of the projects that are undertaken









#### **Publications**

19 TOTAL

- 	8 6
- 	
-	6
-	1
1	4
1	19
	1





**32** TOTAL

People benefited by knowledge transfers:

668

#### **Lectures, Workshops, Presentations**

Туре	National	International	Total
Public	17	13	30
Private	2	-	2
Total	19	13	32





#### Public Funded Projects

Goal

Evaluation of the Efficacy of an Experimental Treatment for Chagas Disease Using Purified Fractions from Plants of the Hamelia Genus, Collected in Sarapiquí and the Osa Peninsula

Evaluation of an experimental treatment against Chagas disease and analysis of factors affecting performance metrics in statistical models. This generated the manuscript titled "Impact of Sample Size and Class Imbalance on Performance Metrics of Zero-Inflated Count Models", which was accepted for publication.

Transcriptomic Study and Phenotyping Characterization of Pseudomonas Putida KT2440 and UndA Mutants

The main focus was on optimizing protocols for RNA extraction in Pseudomonas putida KT2440 and  $\Delta$ UndA, achieving the generation of transcriptomic profiles for future studies.

Validation of Necessary
Protocols to Evaluate the
Cardioprotective Effect of
Natural Products and
Medications

It sought to validate protocols to evaluate cardioprotective effects of natural products, achieving DNA and RNA extractions necessary for studies in cardiac and intestinal tissues.



Image of animal fibroblasts infected with Trypanosoma cruzi after a period of infection, obtained at 4X. Intracellular amastigotes can be observed within host cells, thus indicating the presence of the parasite in its replicative phase

THE REAL PROPERTY OF THE PARTY		Public Funded Projects	Goal
	6	Evaluation of Potential Hydrocarbon-Degrading Microorganisms Isolated from An Abandoned Oil Well Located in the Cahuita National Park	Identifying microorganisms capable of degrading aliphatic and aromatic hydrocarbons, generating a publication highlighting the potential of Pseudomonas spp. C11 and A. johnsonii C4, for future applications in bioremediation.
	7	Study of the Physicochemical and Microbiological Defense Mechanisms of the eggs of Costa Rican Forest Birds	It studied antimicrobial mechanisms in wild bird eggs, optimizing antimicrobial activity protocols and preparing DNA extractions for sequencing.
	8	Development of a Metabolic Syndrome Model in Mice	This project sought to develop protocols to correlate proanthocyanidin intake with obesity and biological variables in mice, laying the groundwork for future research.
	9	Role of Sorcin in Lymphocyte In-Vitro Proliferation	It studied the role of sorcin in lymphocytes, culminating in the drafting and submission of a manuscript to Analytical Biochemistry for publication.
	10	Zymobacter Associated with Honey from the Tetragonisca Angustula Bee: A New Species with Biotechnological Potential?	Zymobacter DMS, establishing a
	11	Non-targeted Metabolomic Analyses	This project sought to develop protocols in the area of Chemistry for metabolomic analysis using UHPLC-MS/MS, and validating them with real samples and alternatives to caffeine as an internal standard.
			Image of L929 cells used as a negative control in cytotoxicity assays, cultured in DMEM medium with 10% FBS and 1% S/P, obtained at a 4x magnification

#### Public Funded Projects

#### Goal

Children's Literacy Project: A Child-Centric Microbiology Education Framework

It fostered knowledge of microbiology among children and educational communities, through scientific fairs, workshops for teachers, and dissemination of multimedia content. As a result, the "I Microbiology Literacy Workshop for Teachers" was developed.

Comparison of Fungal Mycelium Growth in Bioreactors: A Homemade Airlift Versus a Stirred Tank Bioreactor (CSTR)

It evaluated how spore concentration affected fungal mycelium morphology in different bioreactor configurations, laying the groundwork for future larger-scale testing.

Detection of T. Cruzi in Blood Clots for Propolis Activity Assays Against Chagas Disease The focus was on optimizing protocols for detecting T. cruzi in blood clots, achieving advances in DNA extraction and quantification.

15 Flow Cytometry Capacitance Assays

It was based on developing and applying flow cytometry protocols, achieving precise protocols so that the project goals were met

#### Public Funded Projects

#### Goal



Ultrastructural, Microbial, and Metabolomic Analysis of Spider Webs of the Phoroncidia Genus It identified compounds in spider silk through metabolomic and ultrastructural analyses, and isolated bacteria to evaluate their antibiotic potential.

- (17)
- Shotgun Metagenomics for Biole Production to Search for Genes and Growth-Promoting Microorganisms

Bioles were analyzed to identify growth-promoting microorganisms through metagenomic analysis.

18

Evaluation of the Enzymatic and Microbial Potential of Beetle Larvae to Degrade Pineapple Plant Residues This project evaluated the potential of Zophobas morio and Tenebrio molitor larvae for degrading plant residues, identifying key microorganisms and enzymes through metagenomics.

#### Public **Funded Projects** Metabolomics of Bacterial Strains with **Antimicrobial** Activity Validation of RNA Extraction Protocols in Plants, DNA from Soil, and Other Organic Matrices

#### A protocol was optimized to increase the production of antibiotics synthesized by actinobacteria, implementing additional improvements to reduce costs and ensure

Goal

replicability.

RNA extraction protocols were validated in three plant species, obtaining better results in upper leaves and stems of pineapple plants, thus providing a basis for optimizing future extractions.

Expression Gene of Indole-3-Acetic Acid (IAA) Biosynthesis in Lactic Acid Bacteria Strains Induced with L-tryptophan

Gene sequences were obtained by Sanger sequencing, designing primers for future gene expression assays in Lactobacillus spp. strains.

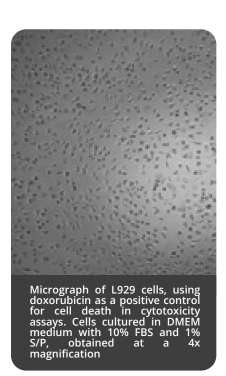
Optimization Biofungicide Formulated Trichoderma Peptaibols

the Prototype from Asperellum Tests were carried out, varying sugar concentrations. An increase in peptaibol production at 15 g/L was observed, which was validated by fermentations in a bioreactor.



#### **Public Funded Projects**

#### Goal



of Evaluation Bacterial Growth of Biole Isolates in Agro-Industrial Waste as a **Culture Medium Substrate** 

Microscale tests were carried out in different commercial media to determine optimal conditions for bacterial growth in agroindustrial substrates.

Analysis of Microbiota and Metal Resistance Genes in Galvanized and Waste Piles from an

Minimum inhibitory concentration tests against metals were performed on isolates. Bioinformatics analyses are pending to complete the study.

Optimization of the Spray Drying Process of Biological Matrices for Potential Application in the Agricultural Industry

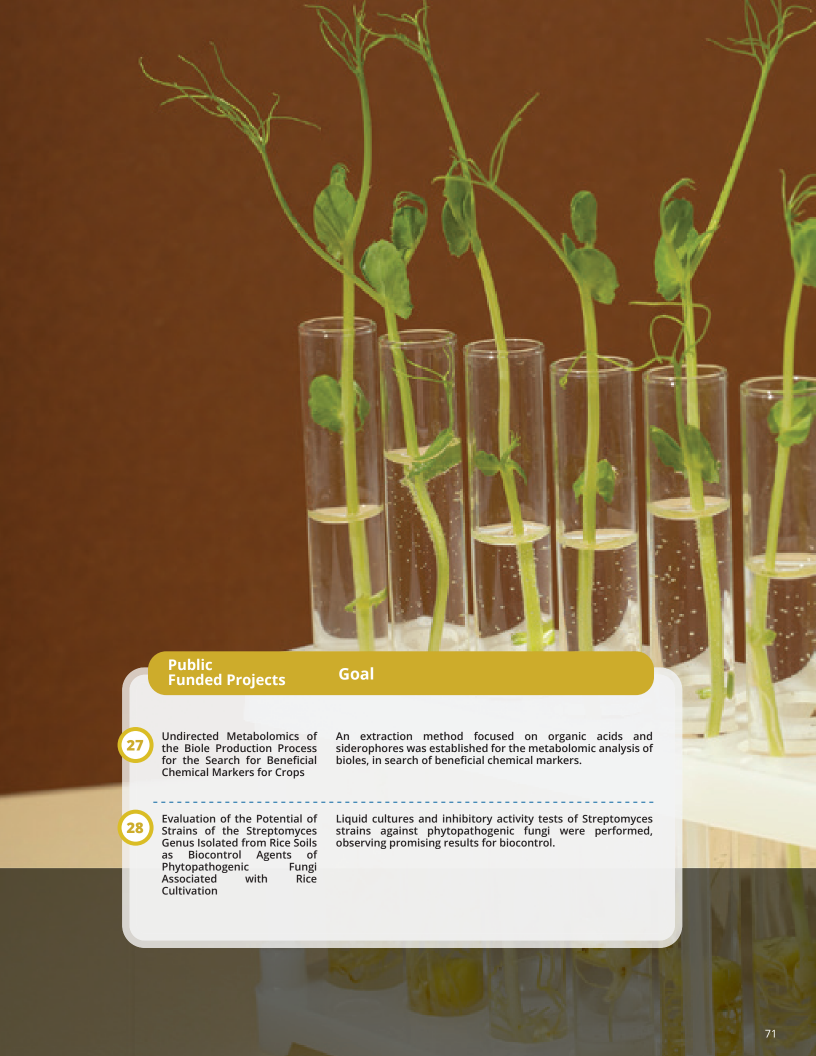
**Manufacturing Company** 

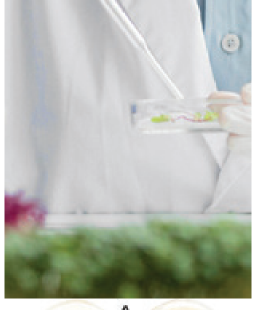
Aluminum

The spray drying process of fungal spores was optimized, and the optimized technique is planned to be applied to bacteria, for potential agricultural use.

Assessment of Coastal and Continental Water Quality by Measuring the Presence of Antibiotics, According Seasonality in Jacó Beach

The project assesses water quality in Jacó Beach by seasonally measuring antibiotics. The quantification of the first sampling has already been carried out, thus making progress in the study and its future development.







Propagation of Psidium friedrichsthalianum (cas) in the RITA system

#### Public Funded Projects

#### Goal

FP-001-2024 Large-Scale
Microbial Diversity Study in
Costa Rica (Basecamp
Research)

Two field trips were conducted in different regions of Costa Rica, specifically in CoopeTarrazú, Santuario de Osos Perezosos, and Los Charcos de Osa, where 20, 50, and 40 samples were collected, respectively, along with the measurement of the corresponding physicochemical conditions. In addition, a total of 420 samples have been processed, obtaining their genetic material and evaluating their quality and concentration. In parallel, progress has been made in identifying possible new sites for future field trips, as well as in meetings and negotiations with already established contacts.

FP-002-2024 CENIBiot UPS

Sales of services were performed with different national and international institutions, thus enabling the laboratory to project its capacity in its focus areas.

FP-003-2024 Bioles as a Source of Inspiration for the Generation of New Native Microbial Biostimulants for Costa Rican Agricultural Innovation, FI-041B-19 (MICITT)

The project was completed as scheduled, generating the expected products such as the publication "Characterization of lactic acid bacteria isolated from bio-inputs with the capacity to produce indole compounds. UNED Research Journal".

FP-004-2024 Endowment

The project was successfully executed, with the acquisition of equipment for working with anesthetized mice and horizontal autoclaves, thus meeting the laboratory's needs for the required laboratory



## **Agreements**



# Public with the University of Costa Rica:

Study of microbiome and metal resistance genes in galvanized and waste piles from an aluminum manufacturing company.

Study of microbial communities in velvet snake (Bothrops asper) venoms and their resistance to clinically relevant antibiotics.





# Student **Support**



	Public	Private	Total
Scholarships	9	-	9
Interns and final graduation projects	52	-	52
Assistant students	10	6	16
Total	71	6	77

This image shows the propagation of Musa textilis (abaca) in the BIT system. Both SIT (figure 5 and 6) use liquid culture medium and proved to be more efficient than the conventional in-vitro propagation system in semi-solid medium.





# CNCA Annual Operating Plan (CeNAT-CONARE) 2024

Indicators	Distribution of Goals		
Illuicators	Public	Private	Total
Scientific publications - Dissemination	3	<u>-</u>	3
Knowledge transfer activities	60	5	65
Research projects	17	2	19
Agreements	1		1
Attention to students	14	5	19
Essential activities  Cluster operation	138.139h		138.139h
l Cluster Usage	347 days		347 days



#### Introduction

The National Collaboratory for Advanced Computing (CNCA) holds an interdisciplinary and multisectoral environment that establishes a bridge between academic, government, industry, and society. Its distinction lies in the high quality of research and innovation. This is reflected both in its institutional management and in its philosophy, which highlights transparency and accountability in all dimensions of its work, ranging from projects to collaborations and knowledge transfers.

CNCA is a multidisciplinary space where scientific discovery and technological innovation are accelerated, through the use of advanced computing infrastructure. This infrastructure includes not only specialized and updated hardware but also a set of efficient applications and a highly trained professional team maximizes the use of this technology. This allows CNCA to address the key areas of research project development, training, and service delivery.

for scientific advancement both nationally and internationally. In addition to theory and critical experimentation, the relevance of simulation and data analysis is recognized exploring new frontiers knowledge. To achieve this goal, computational tools, both in terms of hardware and software, are essential. Thereby, CNCA members concentrate their efforts on the computing cluster and related applications, with the aim of offering a computing infrastructure of excellence that facilitates the delivery of projects and services with a significant impact on society.



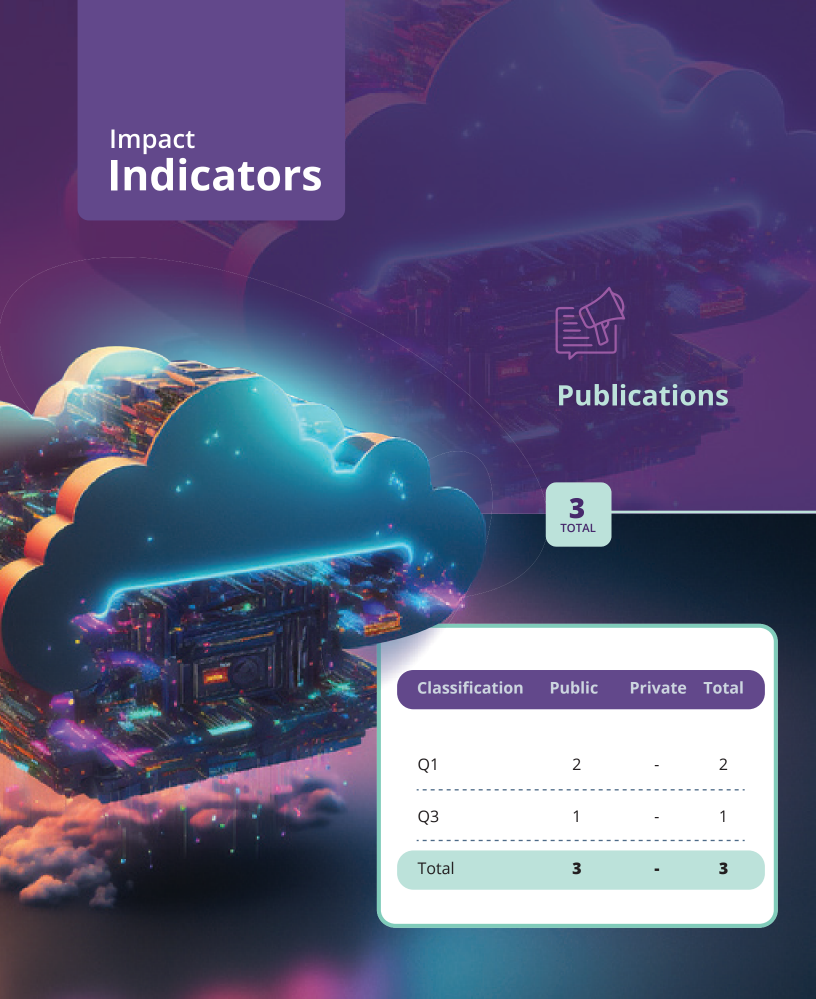
# Enforced **Values**

- Willingness to good human relationships
- Willingness to continuous learning
- Collaborative innovation at the laboratory work

## **Principles**

- Creativity in knowledge transfer
- Permanent communication within the work team
- Efficient use of resources
- Collaborative management in the projects that are undertaken

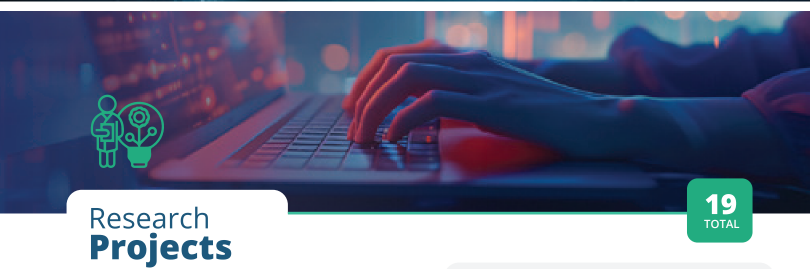


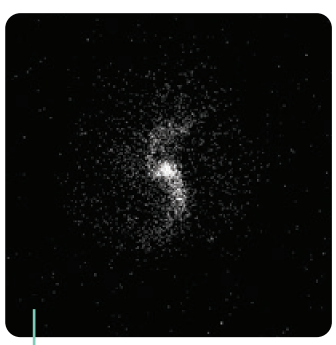




Туре	National	International	Total
Capabilities	14		14
Workshops	19	THE PERMITER!	19
Schools	1	1	2
Lectures	26	-	26
Focus groups	-	4	4
Total	60	5	65







N-body simulation. It is used to study different portable parallel programming infrastructures such as OCCA, RAJA, Kokkos, and OpenMP target. In practice, these simulations study the evolution of celestial bodies and their interaction.

## **Public**

1 FEES

CONARE-Funded Projects

Internal Projects

National linkages

International linkages

17 TOTAL

13

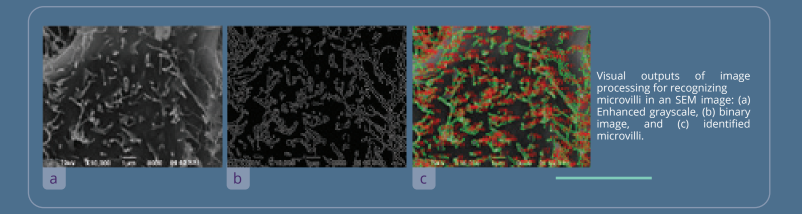
### **Private**

2

**Private Funds** 

2 TOTAL





#### **Internal Projects**

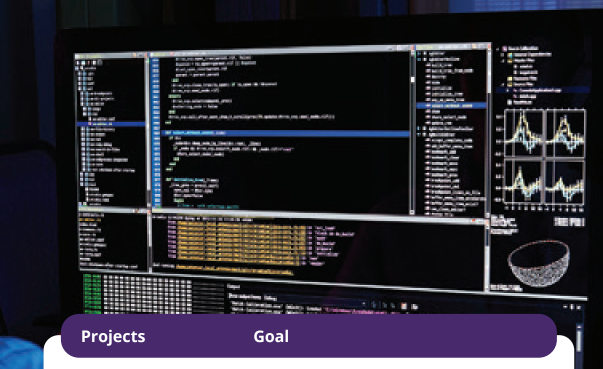
Implementation of a Bio-Acoustic Solution Based on Artificial Intelligence that Executes the Automatic Counting of Buffalo Dolphins and the Study of their Marine Environment in the Golfo Dulce for a population analysis

The research proposal for the DIES ProGrant program was reformulated, incorporating a computational approach and adjusting objectives, methodology, and budget. The manuscript on detection and classification of underwater sounds was completed and optimized after peer review. Following the departure of a colleague, new partners and funding sources were sought, applying the project to the Al for Climate and Nature Grand Challenge, with the support of a marine biologist from UNA. After submitting the documentation, the funding decision is being awaited, which has limited further progress.

Development of Artificial
Intelligence Tools for the
Analysis of
Electrocardiographic Data

A multi-classification system for cardiovascular diseases was developed using neural networks and electrocardiographic data analyses. Models and preprocessing techniques were optimized, applying data augmentation to mitigate imbalances. A functional architecture with convolutional and recurrent layers was achieved. The results were presented at a TEC symposium and at IEEE BIP 2024, where the paper was accepted. However, access to CCSS DICOM data remains limited. Finally, the paper's documentation was completed, and presentations were prepared to be displayed.

Simulation of the Cañas River flood, September 2022. The height of the water above the river and its overflow in the vicinity can be seen. A study using 4 NVIDIA A100 GPUs in the JUWELS BOOSTER system - Jülich Supercomputing Center.



#### **Internal Projects**

7 Exploration and Prototyping of Digital Twins in Costa Rica to Establish Integration with Simulation, Modeling, High Performance Computing, and Advanced Networks

An article on Digital Twins in agriculture was drafted. Progress has been made in the introduction, state of the art, and literature review. We coordinated with researchers and a writing plan was established, achieving 70% progress in the second quarter, although with some difficulties due to the low participation of collaborators. In parallel, the FIWARE platform for IoT was explored, installing its code and studying its documentation, especially on Smart Data Models and IoT protocols. However, the project is currently on hold.

B GPU-accelerated RICH Decoding in Allen

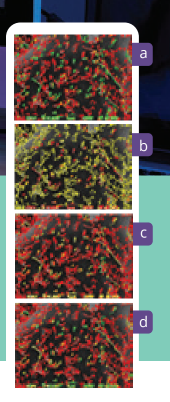
A new wizard was integrated, and progress was made on merge requests to improve code testing and transfer data between the Moore and Allen frameworks. Technical issues such as text analysis for the RICH detector and pixel reconstruction have been resolved. The solutions were validated with LHCb counterparts, a binary dump of geometric data was performed, and a paper was drafted for CONCAPAN. In addition, collaborators were sent to CERN and another assistant was hired to speed up the progress of the project.

9 In-situ Analysis Techniques for Computer Simulations

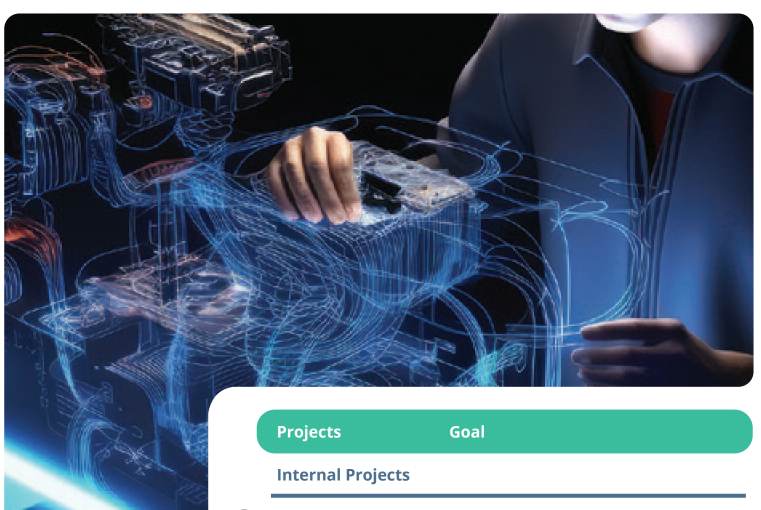
Libraries for in situ analysis were researched and a load imbalance visualization library was developed using ADIOS2 and PAPI, integrated into SERGHEI. The build system was edited to include these libraries and a systematic review of visualization tools in scientific simulations was performed. The initial plan was to integrate a library into SPECFEM3D\_Cartesian, but since it did not meet the requirements, SeisSol was chosen. After compiling SeisSol locally, an attempt was made to compile it on the ALCF Polaris system, but problems arose on GPU due to the lack of the AdaptiveCpp library, requiring a complex process for manual compilation.

Quantum CR: Building
Quantum Computing Research
Capabilities for the Costa Rican
Context

The project focused on exploring Quantum Computing by adapting the qsim code for Kokkos and testing it on the Kabré supercomputer. Quantum Machine Learning was researched, comparing classical and quantum random forests, and a summer school was organized with IBM and EnLuz Strategies. The outcomes were presented at IBM's Qiskit Fall Fest event.



Semantic segmentation outputs in SEM with an unsupervised algorithm analyze to morphological changes neuronal microvilli and detect Simulation 1: N-body simulation. It is used to study different portable parallel programming infrastructures such as OCCA, RAJA, Kokkos, and OpenMP target. In practice, these simulations study the evolution of bodies celestial and their interaction.



Advanced Parallel Programming Paradigms in Scientific Computing

The project focused on performance portability, machine learning-assisted simulation, and in-situ visualization. Papers were drafted for CARLA 2024 and CONCAPAN 2024, analyzing portability libraries and simulations in multiple frameworks. Work was done on the integration of accelerators in scientific computing and on the portability of QSim to Kokkos. In addition, progress was made on in-situ visualization with Paraview Catalyst and a tutorial on Kokkos was prepared. The paper for CONCAPAN 2024 was accepted, and the code continued to be optimized.

Machine Learning Models for Assessing Bioaccumulation of Chemical Substances A system was developed to assess the bioaccumulation of chemical compounds, using machine learning models to predict octanol/water and octanol/air partition coefficients from SMILES representations. The models were optimized with feature selection and hyperparameter tuning, and then eployed to Colab for prediction and evaluation. A tool based on neural networks on graphs was created, capable of calculating atomic contributions. In Q4, a tool was added to estimate confidence in predictions using methods such as CONFIDE and CONFINE, while optimizing the neural network with advanced techniques.

Automatic System for Detection and Localization of Earthquakes in Real Time with Deep Neural Networks

Uncertainty in deep learning mechanisms applied to seismic event detection was explored using EQT with OVSICORI data. The experiments showed variations in results according to the computational architecture, identifying configurations for deterministic results. A paper and a presentation were prepared for an international conference. The paper was submitted to the Computer and Geosciences Journal and the OKSP workflow was strengthened in collaboration with OVSICORI. In the fourth quarter, tools were added to the OKSP workflow and feedback was received on the article. Also, work was carried out on revising it based on the reviewers' suggestions.



#### **Projects**

Goal

#### **Private-funded Projects**

Central American Consortium on High Performance Computing for Socio-Environmental Applications (CoCeCAR)

During the year, key events were organized such as the Costa Rica High Performance Computing School, the Central American Meeting for Computational Study of Hydrographic Basins, and the launch of CoCeCAR. A dissemination strategy was established on networks, seminars were held, and there was participation in conferences such as CARLA and IESTEC, strengthening networks and exploring new opportunities. In addition, progress was made in research on watersheds and water quality, culminating in the successful forum on High Performance Computing (HPC) Applications in Central America at IESTEC.

19 SPIDER

Throughout the year, the SPIDER project advanced with various activities and collaborations. We participated in the initial meeting of the consortium, the WG1 and WG2 working groups were created, and the Community of Practice (CoP) started. In addition, experts were identified for a Focus Group on Digital Transformation and Advanced Networks. CeNAT was selected for the Twinning Programme. The Digital Dialogues Forum, the TICAL event in Brazil, and a workshop on Horizon Europe were held. Finally, the dissemination of activities on social networks and the website are ongoing.





# **Agreement**

## **Public**

Addendum to the Framework Agreement for Cooperation with the Office of the Comptroller General of the Republic





19 TOTAL

	Public	Private	Total
Scholarships:	6	-	6
Student, assistant, and graduate assistant hours:	8	5	13
Total	14	5	19







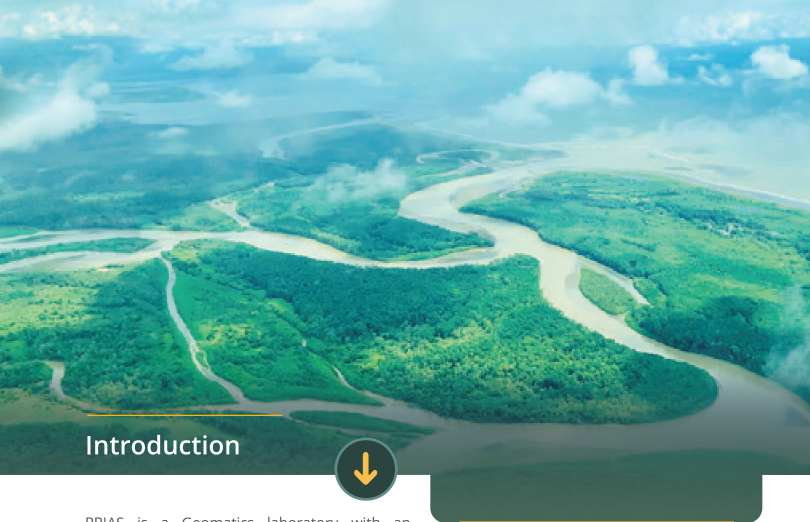
PRIAS LABORATORY

# **PRIAS**

PRIAS Annual Operating Plan (CeNAT-CONARE) 2024

	Achieved Goals		
Indicator	Public	Private	Total
Scientific publications - Dissemination	2	3	5
Knowledge transfer activities	29	1	30
Research Projects	9	1	10
Agreements	3	<u>-</u>	3
Attention to Students	16	-	16

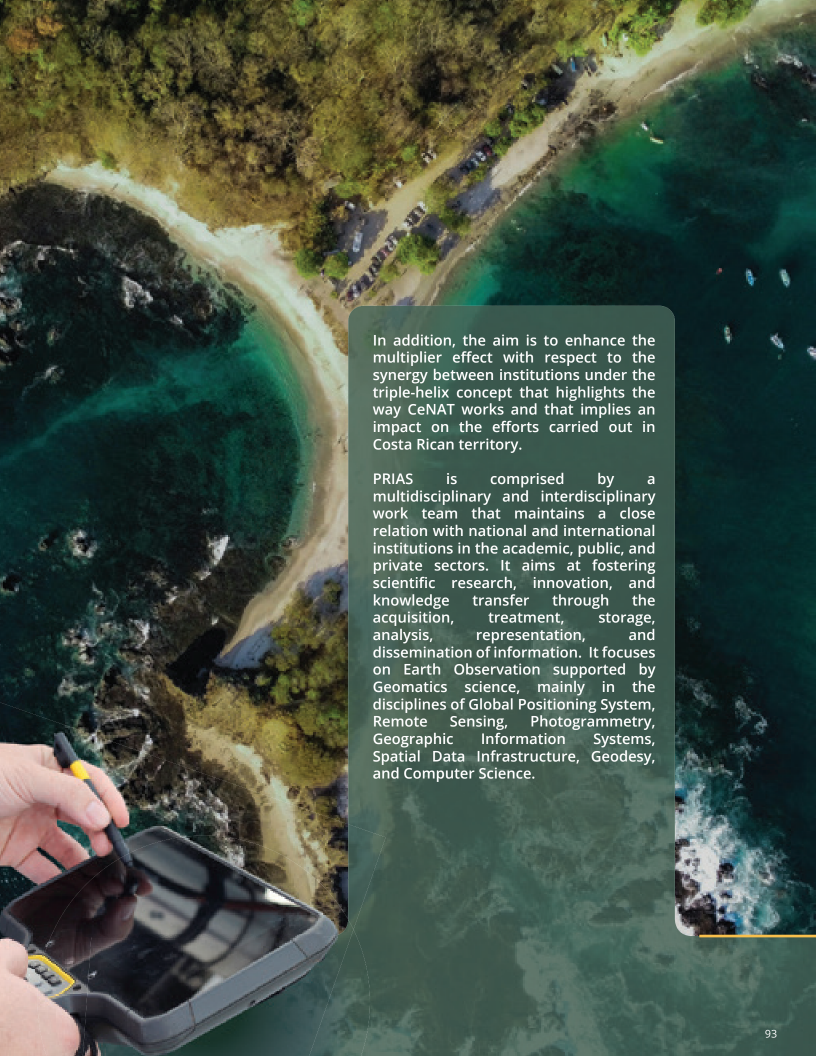




PRIAS is a Geomatics laboratory with an emphasis on Earth Observations that provides the country with high-precision information that is available to all users worldwide, with the aim of addressing challenges and promoting studies on national and international territories. Attached as a Laboratory to the Centro Nacional de Alta Tecnología (CeNAT), it is a program of the National Council of University Deans (CONARE) that conducts the promotion and development of scientific research activities in various fields.

The PRIAS laboratory is a national link for scientific airborne missions that positions Costa Rica as one of the few countries in the world to have a collection of aerial photographs, with different sensors, which has recorded more than 80% of the national territory. From an Earth Observation perspective, it develops research and tools for informed decision-making based on data, in the areas of Earth observations, remote sensing, and spatial data infrastructure.

Linked to these areas, PRIAS leads research in risk management, environmental education, sustainable cities and communities. health, and environment, among others. They provide decision makers with the tools to define the course to follow in solving the challenges that the country needs to address in order to meet the nation's goals and commitments; as well as support the creation of national and international public policy and the coordination of aid from different donors.







# Development **Goals**

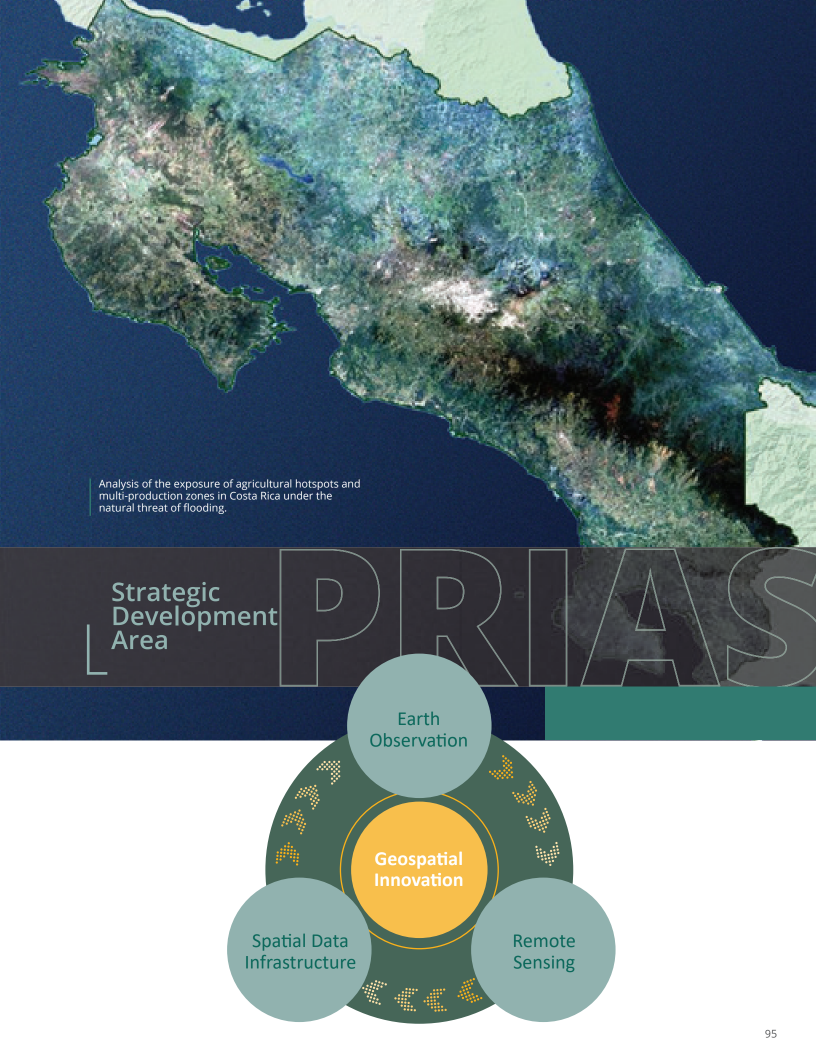
To conduct research in Earth observations that contribute to the knowledge of the Costa Rican territory, through applied geo-aerospace science projects that foster decision-making capacity in the academic, socioeconomic, and environmental fields.



## **Principles**

## Enforced **Values**

- Effective communication in collaborative work
- Willingness to multidisciplinary learning
- Creativity to face improvements
- Commitment to the goals set in each project
- Openness to change management
- Efficient use of technological infrastructure
- Interdisciplinary collaborative work
- Knowledge transfer adapted to populations
- Willingness for constant improvement of the projects that are undertaken



# Impact Indicators



# **Publications**

5 TOTAL

Classification	Public	Private	Total
Q2		1	1
Q3	-	2	2
Q4	1	-	1
Indexed SCIMAGO Scopus	1		1
Total	2	3	5





# Knowledge **Transfers**

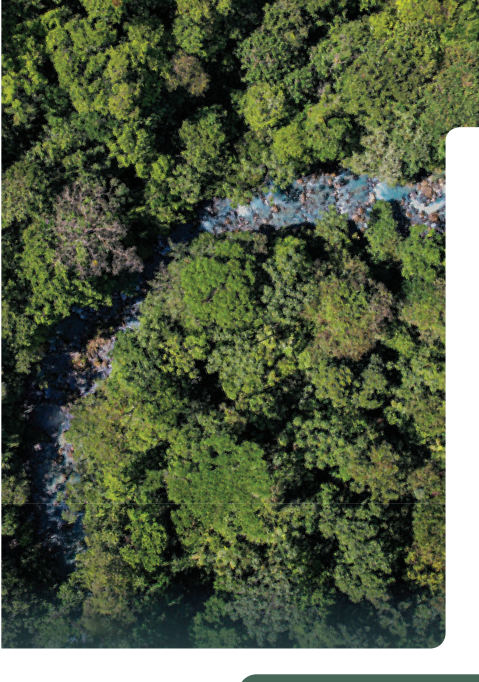
30 TOTAL

> People benefited by knowledge transfers:

1,069

## Lectures, Workshops, Presentations, and Symposia

Туре	National	International	Total
Public	14	15	29
Private	1	· · · · · · · · · · · · · · · · · · ·	1
Total	15	15	30





# Research **Projects**



#### **Public**

1

**CONARE-Funded Projects** 

**Internal Projects** 

8

National linkages

9 TOTAL

#### **Private**



**Private Funds** 

**Projects** 

Goal

#### **CONARE-Funded Projects**



**Operational PRIAS** 

The development of this project is linked to the fulfillment and development of the different operational indicators of the laboratory.

#### **Internal Projects**



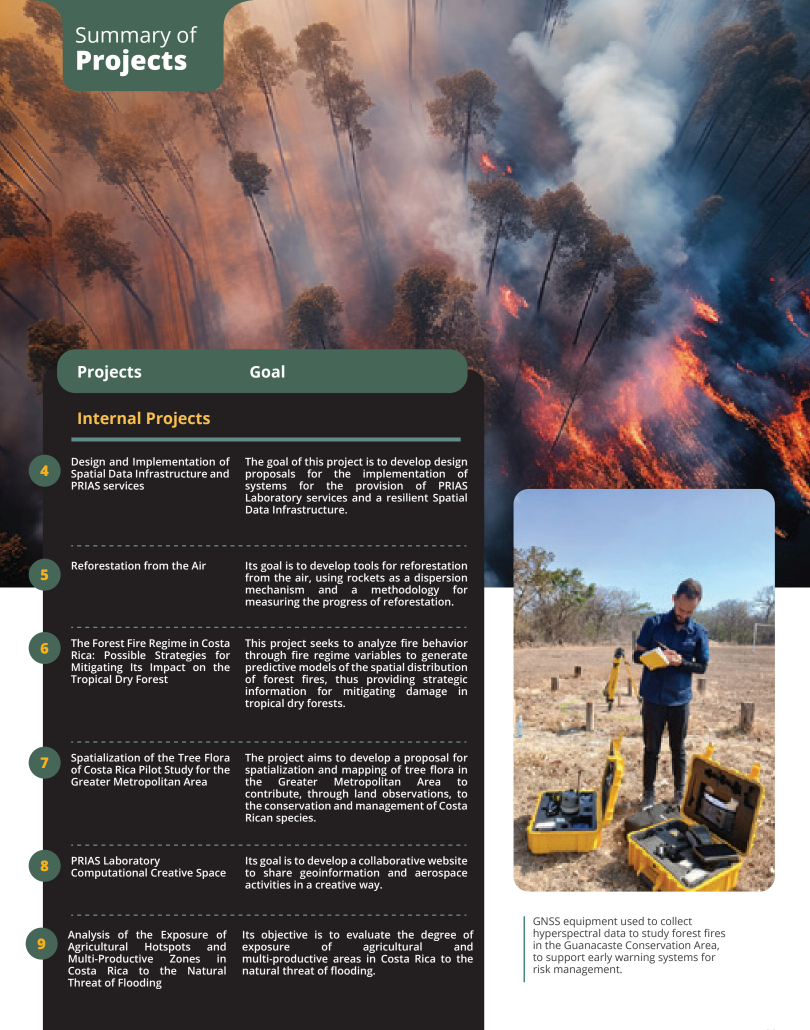
Design of a Distributed System Implementation in GeoCenter

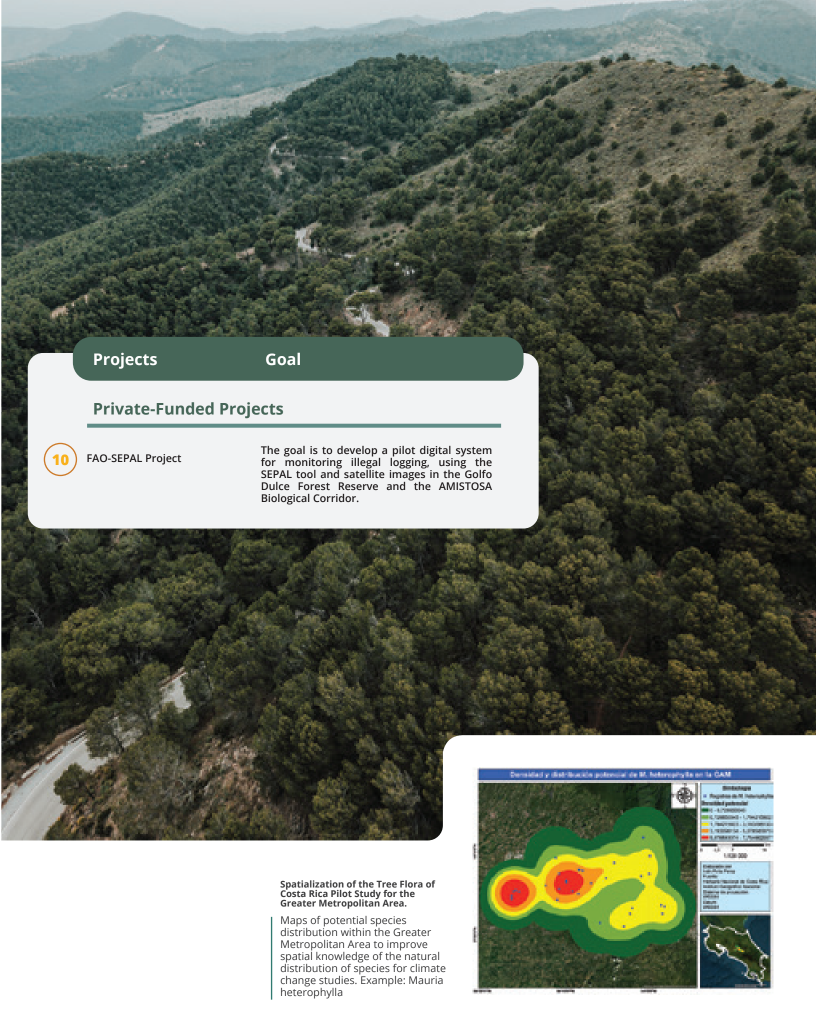
The purpose of the project is to take advantage of the GeoCenter resources to implement a distributed system of container orchestration technologies within the PRIAS data center.



**Library of Spectral Signatures** 

Development of a tool that allows cataloging, managing, and sharing spectral signature data collected in different internal and external research projects. Another goal is supporting the range of research in the country by mentoring students and collaborating in the generation of hyperspectral data information from institutions within the triple helix.







## **Public**

3 TOTAL

- Department of Chemistry, Costa Rica Institute of Technology
  MTF Teca
  National Museum





Public	Total
Scholarships	3
Interns and final graduation thesis	8
Assistant students	5
Total	16



# Environmental Management

Environmental Management Annual Operational Plan (CeNAT-CONARE) 2024

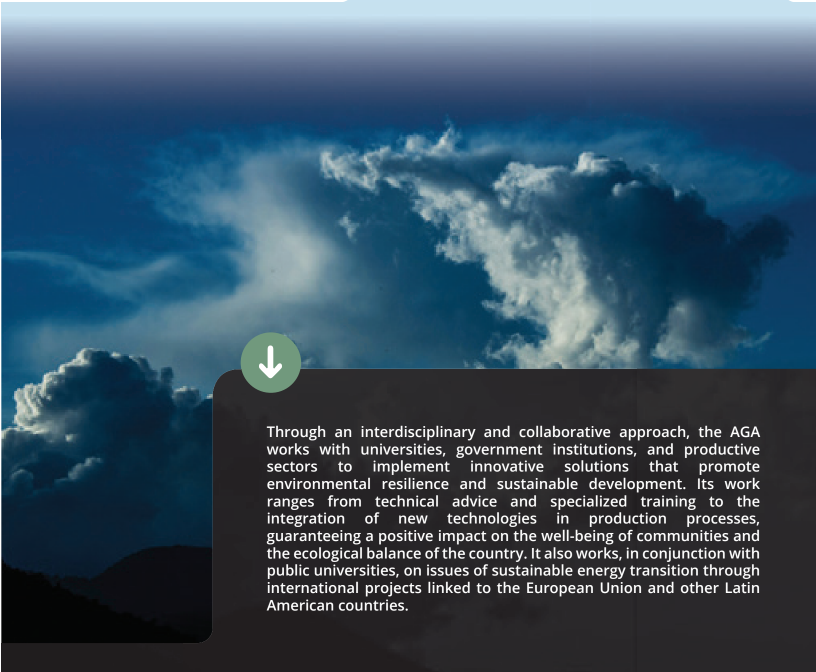


58	36%		73%		THE REAL PROPERTY AND ADDRESS OF THE PERSON
Indica	ator	Public	Achieved Goals Private	Total	
	Scientific publications - Dissemination	2		2	
	Knowledge transfer activities	21	9	30	
i S	Research Projects	2	5	7	
	Agreements	- -	<u>-</u>		
	Attention to Students	12	3	15	

#### Introduction

The Environmental Management Area (AGA) is one of the six constituent areas of the Centro Nacional de Alta Tecnología (CeNAT) of the National Council of University Deans (CONARE). Its purpose is to promote sustainability through research, innovation, and development of strategies that contribute to environmental protection, clean energy use, and food security.

Since the creation of CeNAT, AGA has worked on generating knowledge and strengthening environmental policies in the country. It develops scientific research and offers technical assistance on environmental issues, water quality, and atmospheric phenomena, among others. Subsequently, in 2010, the Observatory of Climate Variability and Change and the Agromatics, Food Security, and Slow Food programs were created, thus consolidating its commitment to the study of climate change and the promotion of sustainable practices in food production.





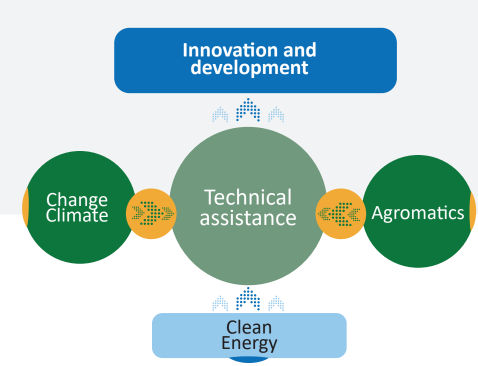
### Enforced **Values**

- Human team care
- Support to the food industry and productive support in continuous improvement
- Collaborative management in the projects that are undertaken
- Socialization of scientific information to society

#### **Principles**

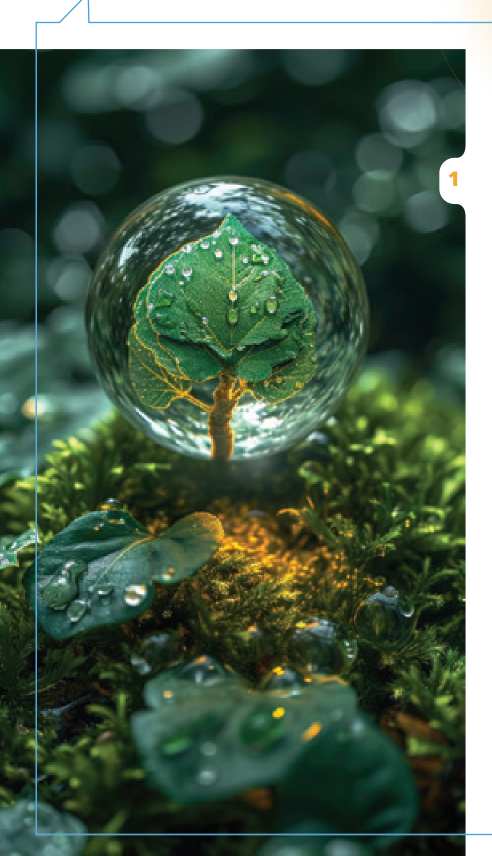
- · Efficient use of time
- Accountable administrative management of research projects
- Willingness for constant improvement of the projects that are undertaken
- Knowledge and skills empowerment





Strategic Development Area

# **Environmental** Management Programs



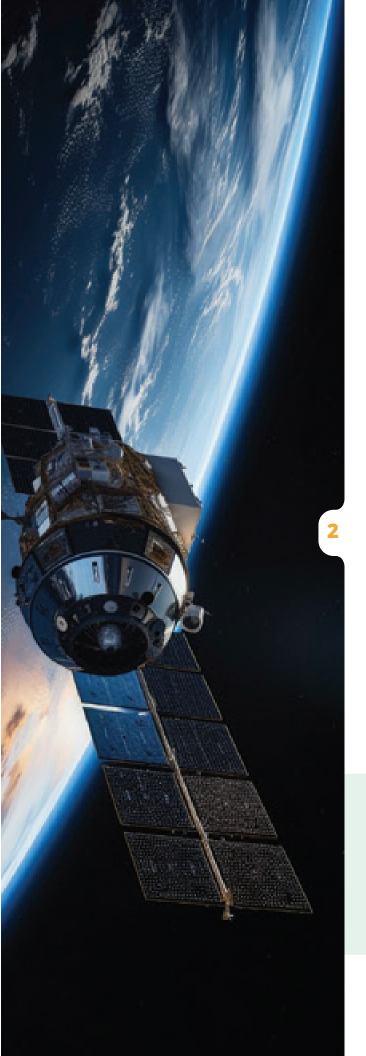


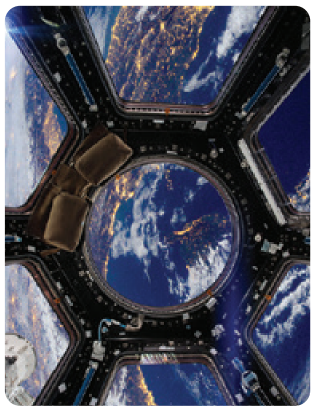
#### Directorate of **Environmental** Management

The Directorate of the area supports and aligns the strategic actions of the different programs that make up the area.

In addition, it promotes business innovation actions and projects with European and American linkage projects, focusing on SMEs and high-tech ventures. This is done in association with the Ministry of Science. Technology, Telecommunications (MICITT) and the Ministry of Economy, Industry, and Commerce (MEIC).

Furthermore, in accordance with the instructions issued by the General Directorate of CeNAT, the Director of Environmental Management responsible for coordinating the CeNAT-CONARE Annual Scholarship Program. This program is aimed at undergraduate and graduate students from public universities, so that they can develop their graduation works or research projects in CeNAT laboratories and/or programs.





#### Climate Observatory

The Climate Observatory Program of the Environmental Management Area responds to the need to strengthen the capacity to adapt to the variability and climate change that extreme variations in weather and climate generate on the productivity of the agricultural sector.

The Climate Observatory is dedicated to researching past and current situations, as well as climate perspectives with the aim of benefiting society in the face of climatic adversities.

The Observatory continuously and innovatively provides services to the agricultural sector through research and training, with customized assistance via a technological platform on issues of adaptation and resilience to variability and climate change. This support is aimed at farming communities in order to sustain productivity and increase crop and livestock yields, thereby helping in decision-making and planning activities.



# Impact Indicators



## Publications



Classification	Public	Private	Total
Specialized	2		2
Total	2	-	2



## Knowledge **Transfers**

30 TOTAL

#### Lectures, Workshops, Presentations

Туре	National	International	Total
Public	19	2	21
Private	8	1	9
Total	27	3	30

People benefited by knowledge transfers:

20 050

- 17,000 people received climate information through chats, the PIACT platform, and its Facebook page.
- Approximately 752 people participated in local workshops and training events.
- At the international level, 320 people attended presentations and discussions.
- Activities carried out in communities such as Matambú, the Republic of Honduras School, and the Francisco Valerio Center impacted nearly 300 people.
- 51 CONARE staff members participated in training on waste, fossil fuels, and climate strategies.



#### **Public**

2

CONARE-Funded Projects

#### **Private**



Private Funds

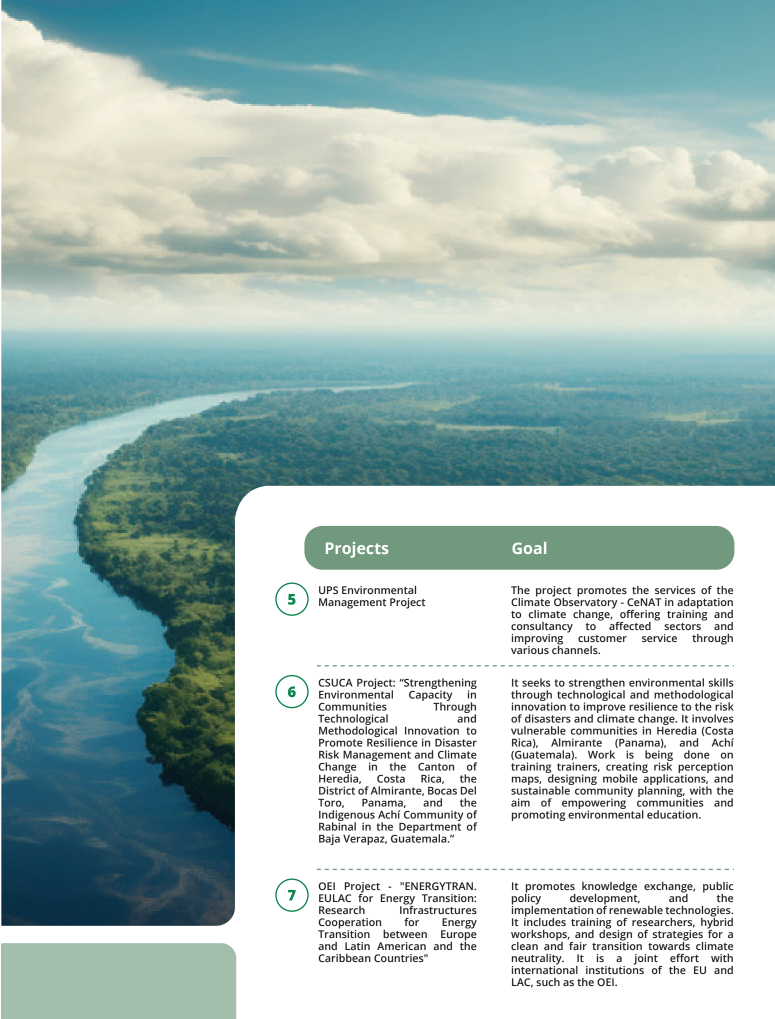










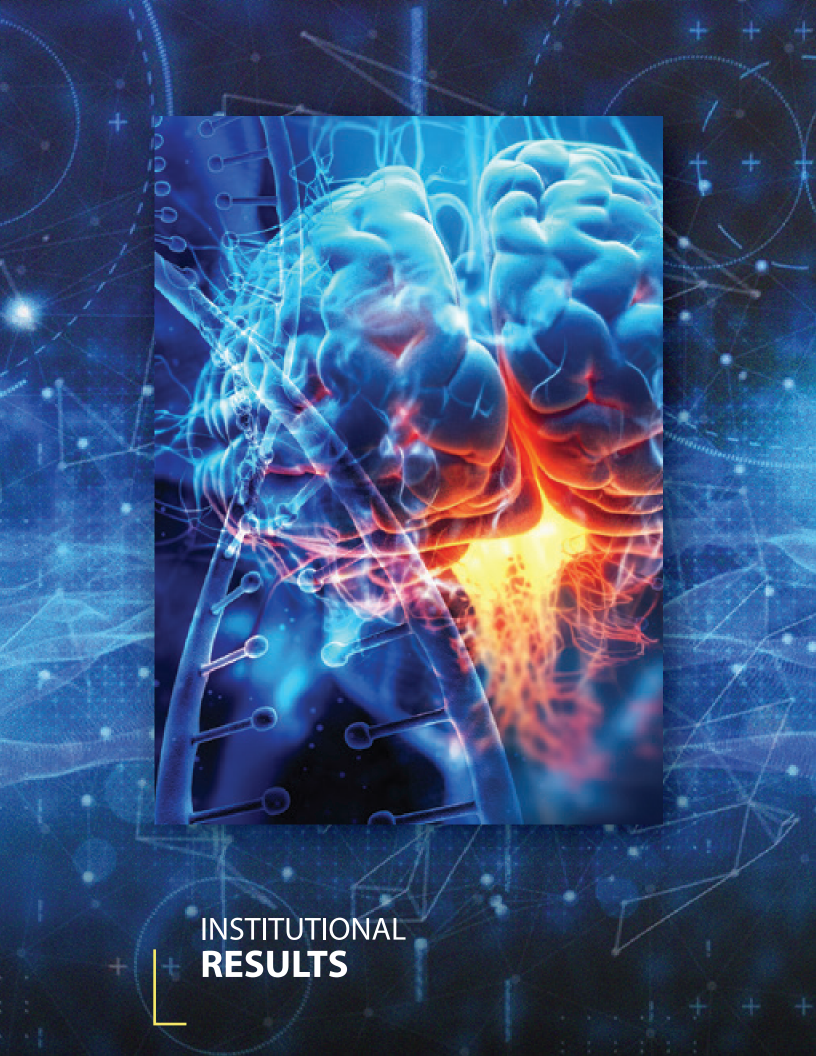






15 TOTAL

	Public	Private	Total
Scholarships	7	-	7
Interns and final graduation projects	1	3	4
Assistant students	4	-	4
Total	12	3	15





In addition to its focus on research development, LANOTEC's primary goal is to maximize work in the area of extension and teaching. We are particularly concerned with fostering and strengthening scientific vocations from an early age, seeking to connect with educational centers to involve children from elementary schools in the process.

Part of the commitment in this area is reflected in the support of the student delegations that participate in the various international Science and Chemistry Olympiads. This support begins with the process at the national level, with the selection of the representatives who will compete in the events at the international level.

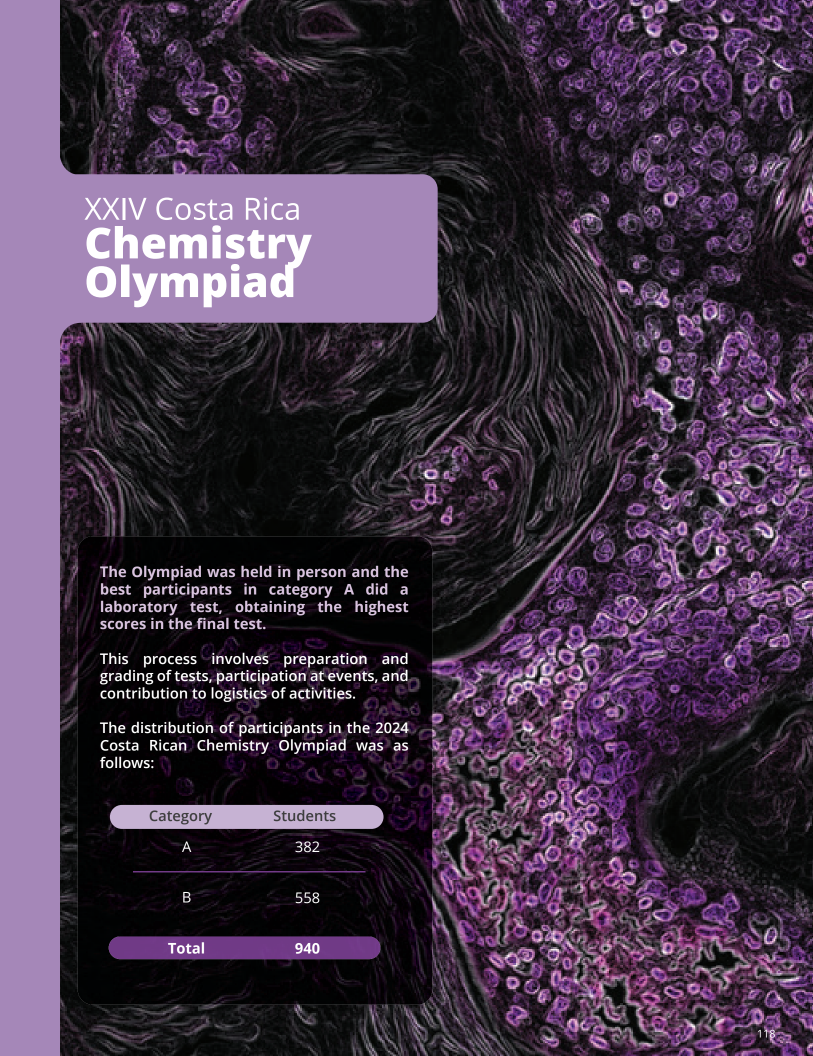
At the national level, LANOTEC took place in the organization of these activities:

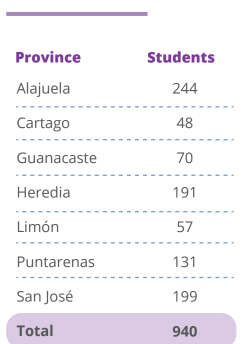
- XXIV Costa Rica Chemistry Olympiad
- VI Costa Rica Science Olympiad
- IX Camp for the Promotion of Scientific Vocations, especially Chemistry

In 2024, the following activities were carried out at the international level:

- XVII Central American and XV Caribbean Chemistry Olympiad
- XXVIII Iberoamerican Chemistry Olympiad
- 56th International Chemistry Olympiad
- 21th International Junior Science Olympiad

**This year, three Olympiads were held in person:** the Ibero-American Chemistry Olympiad, the International Chemistry Olympiad, and the International Youth Science Olympiad. In addition, the Central American and Caribbean Chemistry Olympiad was held virtually.





Alajuela 244

Heredia 191

Limón 57

940 Students

In addition, preselected students are trained to prepare for international competitions. During this process, several "super finals" are made to select those who will participate in the international Chemistry Olympiad.

Puntarenas 131

Guanacaste **70** 

> San José 199

> > Cartago 48

### VI Costa Rica Science Olympiad

This Olympiad was held in person. This year, a category B was opened, aimed at students in the second cycle of Secondary Education, and was made available to all educational centers in the country.

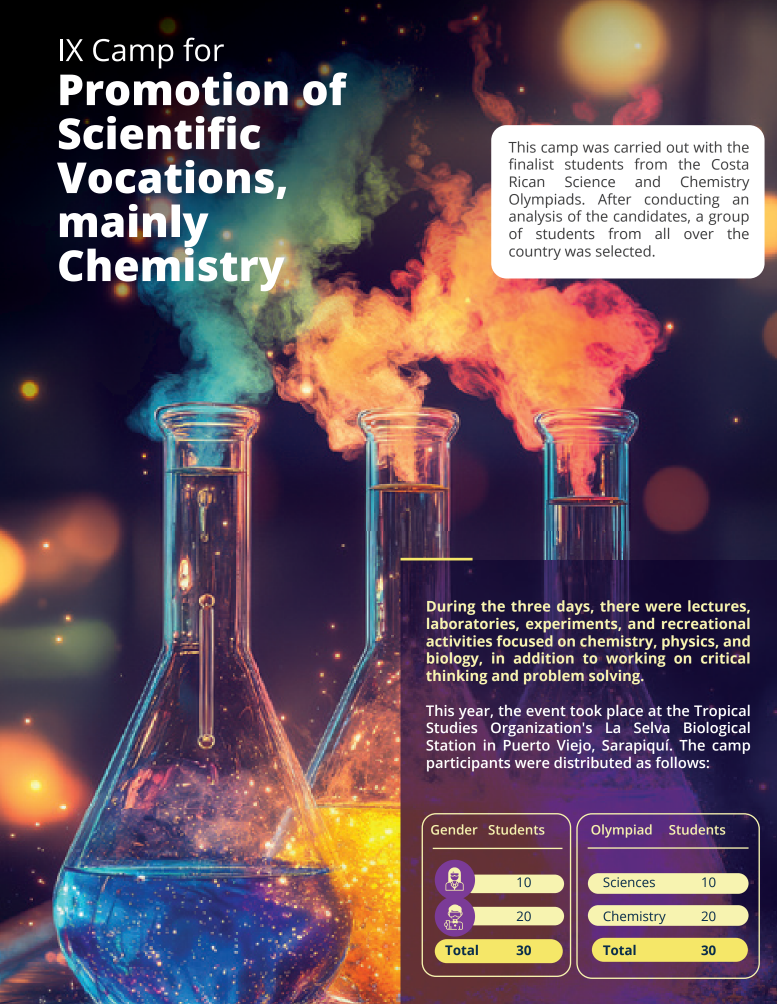
In category A, a 'Lab Internship' was held for students who obtained the highest grades in the final exam. This internship takes place at CeNAT, where students participate in laboratory practice and subsequently visit other laboratories to learn about the work carried out in each one and their scope.

During this process, the exams -including contents from -three biology, physics and chemistry areas- are prepared and reviewed, in addition to participating in the activities and managing the logistics of the entire contest.

In 2024, the Costa Rican Science Olympiad had the following distribution of participants:

Gender	Students	
	Category A	Category B
	184	79
	138	72
	322	151







# 21° International **Chemistry Olympiad**

This Olympiad was designed to be held in person. The discussions, translations, and judgments were conducted by the mentoring professors of the delegation. During this period, the questions of each test are approved by all the participating countries, then they are translated, and subsequently the grades obtained by the students are discussed.

The students must complete three exams - a single selection exam, a written exam, and a laboratory exam. Each exam lasts 4 hours. During these tests, students solve questions from the 3 areas - chemistry, physics, and biology.

The event was held in Romania, from December 02 to 12, 2024. The Costa Rican delegation was made up of:

- Andrea Rivera Álvarez, Head of Delegation Physics Mentor
- · Ricardo Ulate Molina, Mentor
- Kenneth Castillo Rodríguez, Mentor
- Alexander Sancho Dive, Student
- Sebastian Sanchez Vargas, Student
- Matías Andino Castellano, Student
- Ariana Espinosa Clavera, Student
- Sofia Arguello Herrera, Student





## and Caribbean Chemistry Olympiad

The Olympiad was held virtually, organized by the University of San Carlos in Guatemala, from November 11 to 15. The members of the Costa Rican delegation were:



- · Wendy Villalobos González, Head of Delegation
- Edwin Salas Gonzalez, Mentor
- Laura Nicole Moya Bolaños, Student
- Juan Jose Varela Castillo, Student
- Randall Syedd Leon, Supervisor
- Sergio Alvarez McInerney, Supervisor





The Olympiad was held in person in Costa Rica, with the participation of 14 delegations from the following countries: Brazil, Chile, Colombia, Costa Rica, Cuba, Ecuador, El Salvador, Honduras, Spain, Mexico, Panama, Peru, Uruguay, and Venezuela. The activity was carried out at the La Selva Biological Station Organization for Tropical Studies, located in Puerto Viejo, Sarapiquí, from October 9 to 14, Costa The delegation was made up of:

- Eduard Ríos Badilla, Head of Delegation
- Fabio Araya Carvajal, Mentor
- Saúl Rodriguez Víquez, Student
- Santiago Jara Vargas, Student
- Josué Chacón Barrantes, Student
- Marcelo Villalobos López, Student

#### **Achievements:**





# International **Chemistry Olympiad**

The event was held in Saudi Arabia, on July 21-25, 2024. The Costa Rican delegation was made up of:

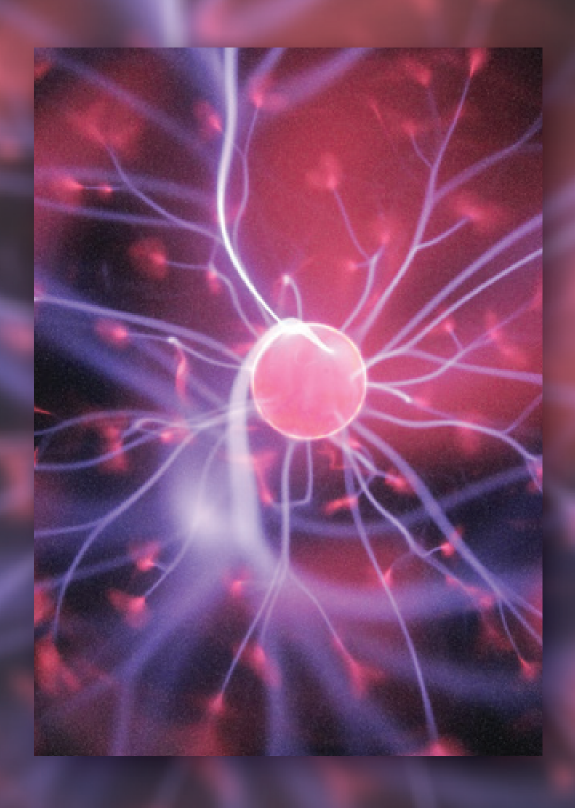








Olympiad	International competition	Place and date of the international event	Costa Rican student delegation	Awards Received
Olcoci	International Junior Science Olympiad (IJSO)	<b>Bucharest, Romania.</b> December 2-12, 2024	Sebastián Sánchez Vargas, Rafael Sancho Dive, Ariana Espinosa Clavera, Leonor Obando Umaña, Sofía Argüello Herrera, Matías Andino Castellanos	1 Bronze medal
Olcoquim	International Chemistry Olympiad (ICHO)	<b>Riyadh, Saudi Arabia.</b> July 21-30, 2024	Nicolás Molina Arango, Josué Chacón Barrantes, Saúl Rodríguez Víquez, Jimena Chacón Castro	1 Honorable mention
	Central American and Caribbean Chemistry Olympiad (OCACQ)	Virtual Edition organized by Guatemala. November 11 to 15	Laura Nicole Moya Bolaños, Juan José Vargas Castillo	1 Special mention
	lbero-American Chemistry Olympiad (OIAQ)	La Selva Biological Station, Sarapiquí, Costa Rica. October 9-14, 2024	Saúl Rodríguez Víquez, Santiago Jara Vargas, Marcelo Villalobos López, Josué Chacón Barrantes	1 Silver medal and 1 Bronze medal



INNOVATION



Company	Support and Research
Confluent Medical	Material characterization analysis
Smith Interconnect	Material characterization analysis
Proquinal	Scientific paper drafting
CooperVisión	Material characterization analysis
Establishment Lab	Material characterization analysis
Ilsi Mesoamerica	Event co-organization
AbbVie	Material characterization analysis
MicroVention Terumo	Material characterization analysis
Nevro	Material characterization analysis
Stein Laboratories	Material characterization analysis
Calox Laboratories	Material characterization analysis
TE Connectivity	Material characterization analysis
Sauber INN	Material characterization analysis
UPL Costa Rica	Material characterization analysis
Ecogreen Organics	Material characterization analysis
Funda UCR	Material characterization analysis
Plásticos Modernos S.A.	Material characterization analysis
CMI Corporación Multi Inversiones	Material characterization analysis
Auto Mercado	Material characterization analysis
Panduit	Material characterization analysis
Odontoweb	Material characterization analysis
Mayca Distribuidores S.A.	Material characterization analysis

# CENIBIOCE.

Company	Support and Research
CORBANA, S.A.	Growth kinetics
Cenahce Operacional S.A.	Various laboratory services
Establishment Labs S.A.	Various laboratory services
Granja Avícola Santa Marta S.A.	Various laboratory services
La Garra del Norte RQS S.A.	Molecular identification of living organisms Strain identification.
Pelón de la Bajura	Various laboratory services
Tirimbina Biological Reserve	Nucleic acid extraction
Speratum	Various laboratory services
Solidarity Employee Association of Hologic Surgical Productos SRL	Cytotoxicity assay
Laboratorios Saval Costa Rica S.A	Various laboratory services
AMVAC de Costa Rica	Nucleic acid extraction
CoopeAgri R.L.	Various laboratory services
Costa Rica Institute of Technology	DNA sequencing using the Sanger method
FUNDAUNA	Nucleic acid extraction
University of Costa Rica	DNA sequencing using the Sanger method
си соинда-	Nucleic acid extraction







#### LANOTEC

<b>4</b> (	
<b>4</b> 11,	
•	
	は一個の一個の一個の一個の一個の一個の一個の一個の一個の一個の一個の一個の一個の一

ity or	
	CHANA
ritution	Suppo

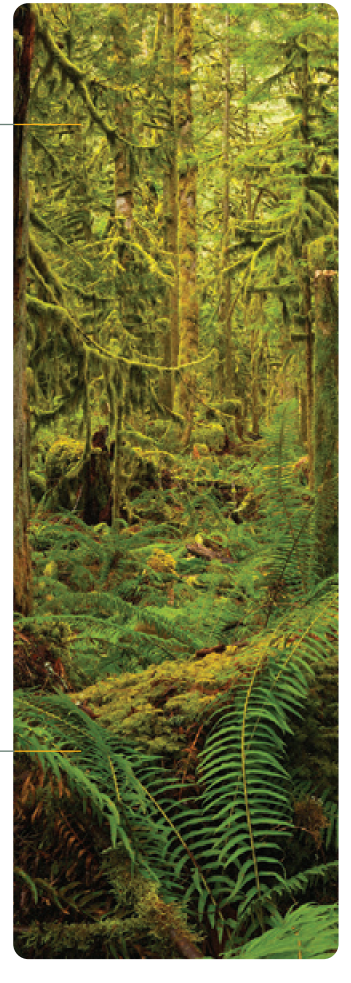
Office of Naval Research Global	Alternatives for interface-modified and 2D/3D perovskite absorbers for perovskite solar cell application.
H2020 - EU - University of Belgrade, Serbia	Automated functional screening of IgGs for diagnostics of neurodegenerative diseases (AUTOIgG).
Fertinyc	Prototype of Biopolymers obtained from pineapple biomass waste. (BIO TAG).
Private Northern University, Peru	Biosynthesized metal nanoparticles from agro-industrial waste, applied in functionalization of bioplastics for use in the industrial chain of berries.
University of the Republic of Uruguay	Proposal drafting within the framework of South-South Cooperation
Private Northern University, Peru	Projects in the area of nanoparticle biosynthesis
Max Planck Institute, Germany	Research project on properties and mechanisms of non-stick coatings
University of Belgrade, Serbia	Project in the area of neurodegenerative diseases
University of Costa Rica	Internal project in the study of snake venoms
National University	Scientific paper drafting
Costa Rica Institute of Technology	Internal projects in areas of biogas systems, solar cells, biosensors, and semiconductors
Invenio	Attention to students, support in internships, and supervised practice processes





### **PRIAS**

Entity or Institution	Support and Research
RSTAG	Member of the Science and Technology Advisory Group for the Americas and the Caribbean.
National University for Distance Education (UNED)	Joint execution of the project titled "The forest fire regime in Costa Rica: possible strategies for mitigating its impact on the tropical dry forest".
Costa Rica Institute of Technology (TEC)	In conjunction with the School of Forestry Engineering, the project proposal "Evaluation of forest structure using remote sensing and field validation in the North Pacific of Costa Rica" is being developed.
GreenXpoLab	Joint teaching of the Pix4D Mapper course with the company GreenXpoLab.
La Libertad Park	Joint development of the project "Evaluation of Positioning Correction Methods to Improve the Accuracy of Orthophotographs Generated with RPAS".
National Monitoring System for Land Cover and Use and Ecosystems (SIMOCUTE)	Support in the development of the second stage of the SIMOCUTE system.
UN Biodiversity Lab / University of British Columbia	Member of the advisory committee for the development of the second stage of the ELSA project.
Copernicus LAC	Member of the Copernicus LAC national committee.



# PRIAS

Entity or Institution	Support and Research
NASA Space Apps Challenge	Participation as judges in the NASA Space Apps Challenge activity.
University of Costa Rica	Joint execution with the Aerospace Engineering Group of the UCR of the project "Reforestation from the air": Methodologies to evaluate the effectiveness of reforestation using rocketry as a dispersion mechanism
General Directorate of Civil Aviation	Liaison for a scientific airborne mission for NASA.
Legislative Assembly	Analysis of bill 24,489 "Urban Tree Law".
National Museum	Joint execution of project "Spatialization of the tree flora of Costa Rica. A pilot study for the Greater Metropolitan Area".
State of the Nation Program (PEN)	Project development "Analysis of the Exposure of Agricultural Hotspots and Multi-productive Zones in Costa Rica to the Natural Threat of Flooding".
FAO	Project development "Pilot of Digital System for Monitoring Illegal Logging, Golfo Dulce Forest Reserve and AMISTOSA Biological Corridor".



Entity or Institution	Support and Research
La Salle University	Management of a collaboration agreement and development of joint initiatives in education and technology.
University of Costa Rica	Development of research on emerging contaminants in freshwater. Development of the Environmental Health Observatory project, which works on the research and monitoring of environmental factors that impact public health in the Desamparados area.
State Distance Education University	Collaboration in the proposal "Aquaponics for Food Security and Development of the Environmental Health Observatory project", which works on research and monitoring of environmental factors that impact public health in the Desamparados area.
CATIE	Collaboration with the PIACT platform and participation in sustainability and environmental impact projects.
EDUNAMICA	Coordination and logistics of educational visits with ninth and tenth grade students.
University of Southern California	Development of a project proposal on water use, management, and quality, addressing its management and sustainable use.
Texas Tech University	Participation in the presentation of the FutureFeed initiative.
OEI	Collaboration in thematic events related to energy and sustainability.
NASA	Collaboration on the SABRE Project with Vidal Salazar.



Organization or Institution	Support and Research
UAEM Tenancingo University Center LifeWatcha ERIC	Participation in presentations on the importance of the indigenous trilogy.
National Museum of Costa Rica	Collaboration in the presentation of results of the flora spatialization project.
Costa Rican Institute of Electricity	Collaboration in decarbonization and biogas studies and participation in the energy development project.
Costa Rican Coffee Institute	Participation in technical visits and collaboration with PRIAS on biodiversity issues.
Desamparados Committee	Development of the Environmental Health Observatory project, which works on research and monitoring of environmental factors that impact public health in the Desamparados area.
REDIES	Participation in sustainability activities and environmental education networks.
DINADECO	Development of the Environmental Health Observatory project, which works on research and monitoring of environmental factors that impact public health in the Desamparados area.
Environmental Management Area, CONARE	The Environmental Management area actively participates in CONARE's Environmental Management Commission, consistently contributing to the development and implementation of environmental strategies and actions.



SOCIALIZATION OF SCIENCE

# Work of CeNAT on Media

# Through the media

The Centro Nacional de Alta Tecnología (CeNAT-CONARE) plays a fundamental role in scientific and technological dissemination, using the media as a key tool to bring knowledge to society. Through various platforms, CeNAT not only reports on its research and progress, but also promotes interest in science and technology, fostering scientific careers and raising public awareness about the relevance of these fields.

Through media and social networks, CeNAT disseminates the work it performs in nanotechnology, biotechnology, environmental research, engineering, and computer science. In addition, it produces scientific papers on innovative projects and international collaborations, allowing both experts and the general public to stay informed about the latest developments.









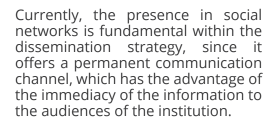


# **CeNAT's Social Networks**









CeNAT has various institutional channels. such as YouTube account, SoundCloud, Facebook page, and website, which provide relevant and up-to-date information to different target audiences of the community. Through these platforms, CeNAT provides valuable informative, educational content that promotes scientific The careers. most popular posts are announcements of virtual courses or workshops, institutional news, CeNAT-CONARE scholarship programs, knowledge transfer activities, research projects, and digital media campaigns covering different topics.

As for the digital ecosystem, CeNAT's Facebook page continues to grow its follower base. The audience is almost evenly split, with 53.70% women and 46.30% men, reflecting a diverse interaction with the posted content.



In 2024, three campaigns were developed:

CeNAT-CONARE Scholarships Information on Division Services and CeNAT's Anniversary.

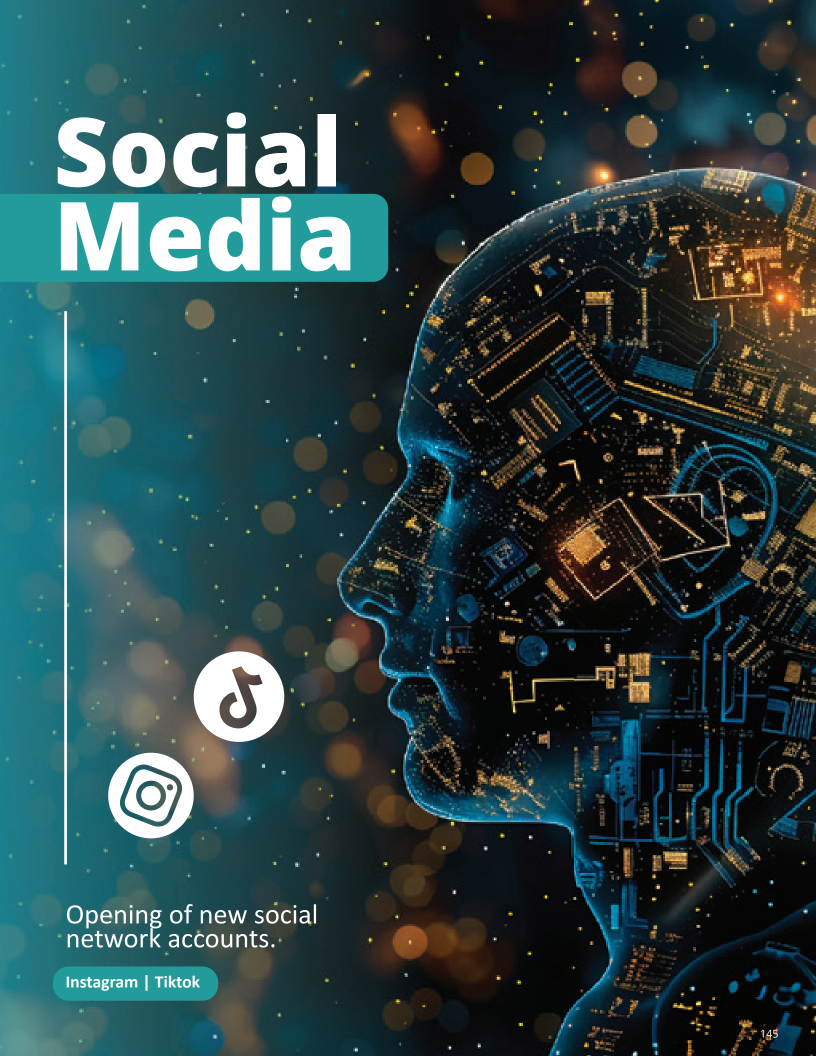
In addition, announcements were made on various topics.















Number of **followers** 



Over **16 thousand** 

Average monthly reach of posts



**30 thousand** people

Total page likes



Over **14 thousand** 

Number of countries that follow the page



49



# activities posted by CeNAT on Facebook

## Main **Countries**

Costa Rica	Spain
Mexico	Guatemala
Peru	Colombia
United States	Germany
Ecuador	Argentina

Germany Argentina Australia Austria Bolivia Brazil Belgium Canada Chile Colombia South Korea Costa Rica Cuba Denmark Ecuador Egypt El Salvador

Spain **United States** Philippines France Guatemala Honduras Iraq Israel Italy Japan Mexico Nicaragua Nigeria Norway **New Zealand** Panama **Paraguay** 

Netherlands
Peru
Portugal
Puerto Rico
United Kingdom
Czech
Republic Dominican
Republic Russia
Syria
Sweden
Switzerland
Turkey
Uruguay
Venezuela
Vietnam

## 2024 Facebook Figures





Interactive Platform of the Tropical Climate Application



FACEBOOK SOCIAL NETWORK

2024 Figures



Number of **followers** 

Over **15 thousand** 



Number of page likes

Over **9 thousand** 



User **reach** 

**2,410,756** people



Annual reach of posts

**1,260,195** people



# WEBSITE PIACT

Visits **14,384** 

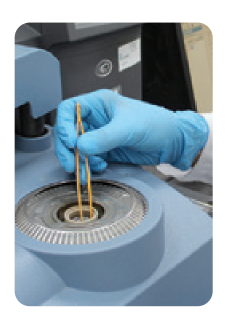
New users **1,644** 

Active users at December 2024

58,948



# Human Resources at CeNAT

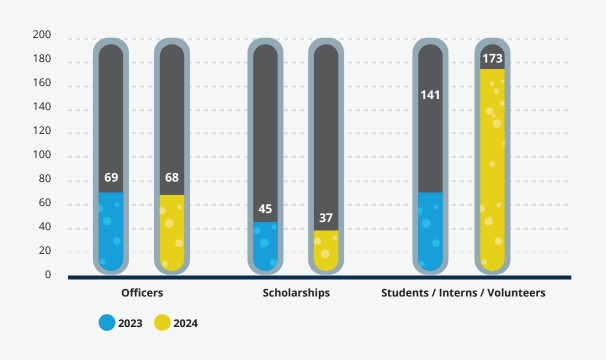


#### R & D Human Resources 2024

Laboratory	Officers	Collaborators	Scholarships	Total
CNCA	11	13	6	30
PRIAS	7	13	3	23
Env. Management	1	8	7	16
LANOTEC	15	71	12	98
CENIBiot	21	68	9	98
CeNAT	6	-		6
PEN	7	-		7
Total	68	173	37	278



Comparison of Officials, Workers, and Scholarships **2023 and 2024** 



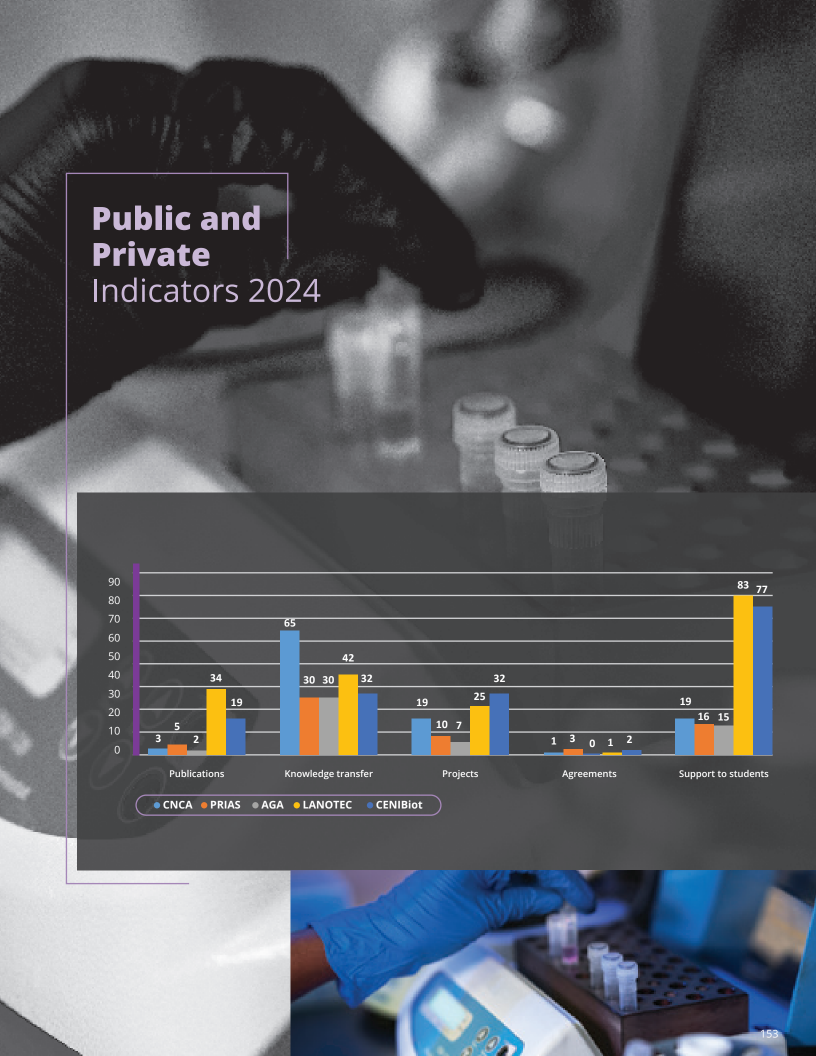


2024 Indicators,

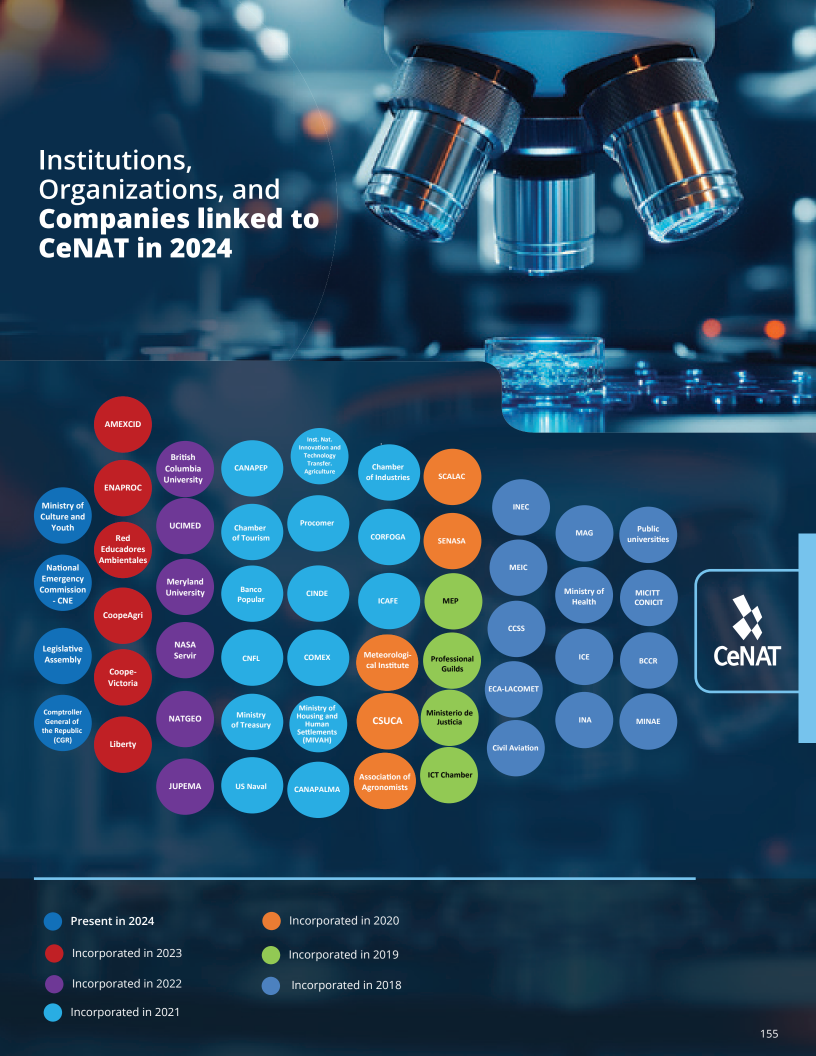
# **According to CeNAT Laboratories and Areas**

#### **Public and Private Indicators 2024**

Indicator	CNCA	PRIAS	GA	LANOTEC	CENIBiot	Total
Publications	3	5	2	34	19	63
Knowledge transfer	65	30	30	42	32	199
Projects	19	10	7	25	32	93
Agreements	1	3	0	1	2	7
Student support	19	16	15	83	77	210
Cluster Performance Days	347	-	-	-	-	347
Cluster usage hours	138,139	-	-	-	-	138,139







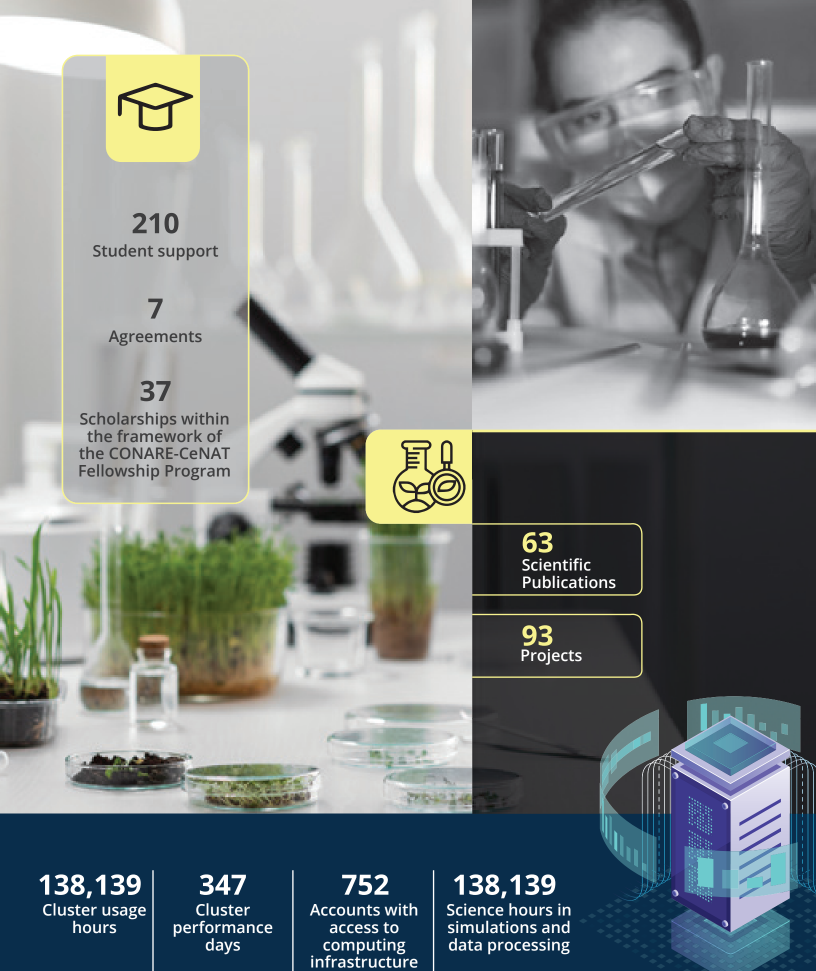




INDICATORS OF INSTITUTIONAL WORK

## Impact of the CeNAT program of the Consejo Nacional de Rectores (CONARE) in 2024





services





199

Knowledge Transfer 25,641

Benefited Population

8

Olympiad and Fairs Supported



10,000

technical assistance to producers in Variability and Climate Change

**59** 

support to applied scientific research organizations or institutions

46

support to applied scientific research companies



5

Eduroam deployed in the headquarters and campuses of the 5 Public Universities

164,000

network services available to students, staff, and teachers

## 4 million

Logins to the Eduroam Network from national territories

106

Countries with Eduroam





### FunCeNAT and Financial Results

FunCeNAT was created on November 4, 1997, with the purpose of managing the resources and overseeing the attainment of institutional goals of the Centro de Alta Tecnología (CeNAT). Law No. 7806, of May 25, 1998.

Article 3.- The State and its institutions are hereby authorized to transfer resources to the Centro Nacional de Alta Tecnología, whose administration and management will be handled by the Fundación Centro Alta Tecnología.



FunCeNAT is under continuous supervision by the Comptroller General of the Republic, with regard to the proper management and administration of the resources received under the Act 7386. In the same way, it is audited continuously by CONARE Audit Department, in addition to third-party annual audits.

Furthermore, the Foundation has a Board, comprised by representatives of the State Institutions of University Higher Education (IESUE), the local city government (Municipality), and of the Government of the Republic. The Board appoints an Executive Director in charge of FunCeNAT.

It is worth mentioning that at the time of creating CeNAT, within the legal context, the chancellors of the member universities of CONARE also created the Centro de Alta Tecnología Foundation (FunCeNAT). This foundation addresses the special characteristics of CENAT in aspects related to its structure and the legal regime provided. Law No. 7806 of May 25, 1998, expressly recognized FunCeNAT as the entity that would hold the legal duty to administer the resources required for the execution of the projects developed through CeNAT.

The Foundation acts as a service platform that meets the needs of CeNAT, as well as the public and private projects it manages. For this FunCeNAT actively reason, collaborates in the work of the areas, laboratories, programs and projects, providing support in administrative management in an efficient and transparent way, in sound financial management, in the organizational development at national and internationals, as well as legal support in the actions that the Laboratories, Programs, and Projects undertake. Through its work, it strengthens the link with CONARE, in addition to supporting communication and inter-sectoral articulation.

It aligns all its activities with the guidelines issued by CONARE, its **Board** of Directors, the Comptroller General of the Republic, and the audit department of CONARE, as well as the External Audit, so that its activities and actions comply with all the applicable laws and regulations.



FunCeNAT is the foundation that provides permanent support to CeNAT laboratories and programs in four pillars for organizational development, namely:



Administrative Management



Legal Management

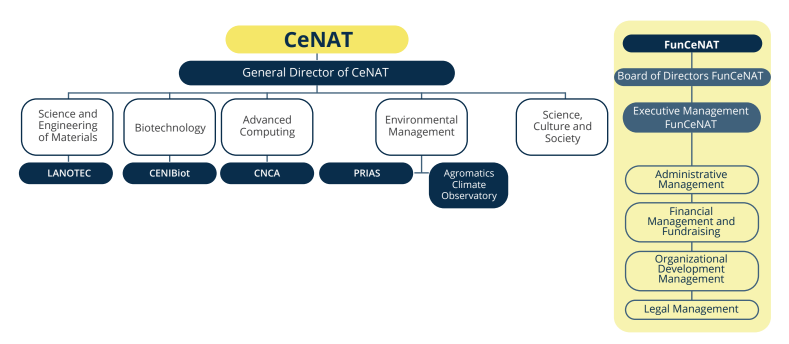


Human Talent Management



Financial Management and Fundraising

The operational structure that sets out how CeNAT works is presented below









FINANCIAL **STATEMENTS** 



#### DC-ALLIANCE

Public Accountants Firm Santo Domingo, Heredia P.O. Box 128-3100 +506-88391469. +506-88359996.

## REPORT OF THE INDEPENDENT AUDITORS ON THE SUMMARY FINANCIAL STATEMENTS

To the Managing Board of Fundación Centro de Alta Tecnología (FunCeNAT).

The summary financial statements, which comprise the summary statement of financial position as of December 31, 2024 and 2023, and the summary income statement for the year then ended, as well as the corresponding explanatory notes, are derived from the audited financial statements of the Centro de Alta Tecnología Foundation - FunCeNAT ("the Foundation") for the year ended on December 31, 2024 and 2023. In our report dated March 17, 2025, we expressed an unmodified audit opinion on these financial statements. Those financial statements, and the summary financial statements, do not reflect any effects of events that occurred subsequent to the date of our report on those financial statements.

The summary financial statements do not contain all the disclosures required by the International Financial Reporting Standards for Small and Medium Enterprises for the preparation of the audited financial statements of the Centro de Alta Tecnología Foundation (FunCeNAT). Consequently, reading the summarized financial statements is not a substitute for reading the audited financial statements of the Centro de Alta Tecnología Foundation (FunCeNAT).

#### Management's responsibility for the summary financial statements

Management is responsible for the preparation and reasonable presentation of the financial statements, in accordance with the International Financial Reporting Standards for Small and Medium-sized Enterprises and for any internal control that Management may deem necessary to allow for the preparation of financial statements that are free from material errors, both due to fraud and mistakes not related to fraud.

#### Auditor's responsability

Our responsibility is to express an opinion on whether the summary financial statements, based on our procedures performed in accordance with the International Standard on Auditing (ISA) 810 "Engagements to report on Summary Financial Statements."



#### DC-ALLIANCE

Public Accountants Firm Public Accountants Fifth Santo Domingo, Heredia P.O. Box 128-3100 +506-88391469. +506-88359996.

#### Opinion

In our opinion, the summary financial statements derived from the audited financial statements of the Centro de Alta Tecnología Foundation (FunCeNAT) for the year ended December 31, 2024 and 2023, are consistent, in all material respects with those financial statements, in accordance with International Financial Reporting Standards for Small and Medium Enterprises.









**ZORAIDA MARIA VARGAS** 

Digitally signed by ZORAIDA MARIA VARGAS VALERIO (FIRMA) VALERIO (FIRMA) Date: 2025.03.17 19:07:46

Licda. Zorahyda Vargas V.- C.P.A. No. 4204 DC ALLIANCE, SA. 17 de marzo de 2025

## **Summary Balance Sheet**

Cash and Cash Equivalents	ASSETS CURRENT ASSETS Cash and Cash Equivalents  Investments held to maturity Interest receivable on investments Accounts Receivable	¢ 272,749,577	<b>2023</b> ¢ 102,938,521
CURRENT ASSETS Cash and Cash Equivalents Cash and Cash	CURRENT ASSETS Cash and Cash Equivalents Investments held to maturity Interest receivable on investments		¢ 102,938,521
Cash and Cash Equivalents	Cash and Cash Equivalents  Investments held to maturity Interest receivable on investments		¢ 102,938,521
nvestments held to maturity	Investments held to maturity Interest receivable on investments		¢ 102,938,521
19,839,395   20,066,47     Accounts Receivable   21,362,532   17,743,15     Dither assets   1,784,293     TOTAL CURRENT ASSETS   788,471,207   598,386,96     Investments held to maturity   1,824,962,203   1,845,873,09     Computer equipment, net   273,438   824,89     TOTAL ASSETS   \$\frac{2}{2}\$,613,706,848   \$\frac{2}{2}\$,445,084,94     NET LIABILITIES   \$\frac{2}{2}\$,613,706,848   \$\frac{2}{2}\$,445,084,94     NET ASSETS   \$\frac{2}{2}\$,930,0829   655,443,14     TOTAL LIABILITIES   \$\frac{2}{2}\$,362,919,265   \$\frac{2}{2}\$,216,764,74     NET ASSETS   \$\frac{2}{2}\$,320,200   186,003,56     Surplus of the period   22,467,383   42,316,63     Total Current Assets   250,787,583   228,320,20	Interest receivable on investments	472.735.410	
Accounts Receivable 21,362,532 17,743,15 Dither assets 1,784,293  FOTAL CURRENT ASSETS 788,471,207 598,386,96  Investments held to maturity 1,824,962,203 1,845,873,09 Computer equipment, net 273,438 824,89  FOTAL ASSETS ¢2,613,706,848 ¢2,445,084,94  NET LIABILITIES AND ASSETS  LIABILITIES  Accounts payable and accumulated expenses ¢49,640,574 ¢125,506,22 Restricted Public Funds 1,720,247,862 1,435,815,38 Restricted Private Funds 593,030,829 655,443,14  FOTAL LIABILITIES 2,362,919,265 2,216,764,74  NET ASSETS  Accumulated Surpluses 228,320,200 186,003,56 Surplus of the period 22,467,383 42,316,63  Fotal Current Assets 250,787,583 228,320,20			457,638,814
Other assets       1,784,293         TOTAL CURRENT ASSETS       788,471,207       598,386,96         Investments held to maturity       1,824,962,203       1,845,873,09         Computer equipment, net       273,438       824,89         FOTAL ASSETS       £2,613,706,848       £2,445,084,94         NET LIABILITIES AND ASSETS       LIABILITIES       £49,640,574       £5,506,22         Accounts payable and accumulated expenses       £49,640,574       £125,506,22         Restricted Public Funds       1,720,247,862       1,435,815,38         Restricted Private Funds       593,030,829       655,443,14         FOTAL LIABILITIES       2,362,919,265       2,216,764,74         NET ASSETS         Accumulated Surpluses       228,320,200       186,003,56         Surplus of the period       22,467,383       42,316,63         Total Current Assets       250,787,583       228,320,20	Accounts Receivable		
TOTAL CURRENT ASSETS  788,471,207  598,386,96  nvestments held to maturity  1,824,962,203  1,845,873,09  273,438  824,89  TOTAL ASSETS  ¢2,613,706,848  ¢2,445,084,94  NET LIABILITIES  Accounts payable and accumulated expenses  \$\$\psi\$ 49,640,574  \$\$\psi\$ 125,506,22  1,435,815,38  Restricted Public Funds  1,720,247,862  1,435,815,38  Restricted Private Funds  593,030,829  655,443,14  TOTAL LIABILITIES  2,362,919,265  2,216,764,74  NET ASSETS  Accumulated Surpluses  \$\$228,320,200  186,003,56  Surplus of the period  22,467,383  42,316,63			17,743,157
1,824,962,203 1,845,873,09 Computer equipment, net 273,438 824,89 TOTAL ASSETS ¢2,613,706,848 ¢2,445,084,94 NET LIABILITIES AND ASSETS LIABILITIES Accounts payable and accumulated expenses ¢49,640,574 ¢125,506,22 Restricted Public Funds 1,720,247,862 1,435,815,38 Restricted Private Funds 593,030,829 655,443,14 TOTAL LIABILITIES 2,362,919,265 2,216,764,74 NET ASSETS Accumulated Surpluses 228,320,200 186,003,56 Surplus of the period 22,467,383 42,316,63 Total Current Assets 250,787,583 228,320,20	Other assets	1,784,293	·
Computer equipment, net 273,438 824,89  FOTAL ASSETS ¢2,613,706,848 ¢2,445,084,94  NET LIABILITIES AND ASSETS  Accounts payable and accumulated expenses ¢ 49,640,574 ¢ 125,506,22  Restricted Public Funds 1,720,247,862 1,435,815,38  Restricted Private Funds 593,030,829 655,443,14  FOTAL LIABILITIES 2,362,919,265 2,216,764,74  NET ASSETS  Accumulated Surpluses 228,320,200 186,003,56  Surplus of the period 22,467,383 42,316,63	TOTAL CURRENT ASSETS	788,471,207	598,386,966
Computer equipment, net 273,438 824,89  FOTAL ASSETS ¢2,613,706,848 ¢2,445,084,94  NET LIABILITIES AND ASSETS  Accounts payable and accumulated expenses ¢ 49,640,574 ¢ 125,506,22  Restricted Public Funds 1,720,247,862 1,435,815,38  Restricted Private Funds 593,030,829 655,443,14  FOTAL LIABILITIES 2,362,919,265 2,216,764,74  NET ASSETS  Accumulated Surpluses 228,320,200 186,003,56  Surplus of the period 22,467,383 42,316,63	Investments held to maturity	1.824.962.203	1.845.873.090
NET LIABILITIES AND ASSETS  Accounts payable and accumulated expenses	Computer equipment, net		824,892
Accounts payable and accumulated expenses	TOTAL ASSETS	¢2,613,706,848	¢2,445,084,948
Accounts payable and accumulated expenses ¢ 49,640,574 ¢ 125,506,22 Restricted Public Funds 1,720,247,862 1,435,815,38 Restricted Private Funds 593,030,829 655,443,14  TOTAL LIABILITIES 2,362,919,265 2,216,764,74  NET ASSETS  Accumulated Surpluses 228,320,200 186,003,56 Surplus of the period 22,467,383 42,316,63  Total Current Assets 250,787,583 228,320,20	NET LIABILITIES AND ASSETS		
Restricted Public Funds       1,720,247,862       1,435,815,38         Restricted Private Funds       593,030,829       655,443,14         TOTAL LIABILITIES       2,362,919,265       2,216,764,74         NET ASSETS         Accumulated Surpluses       228,320,200       186,003,56         Surplus of the period       22,467,383       42,316,63         Total Current Assets       250,787,583       228,320,20	LIABILITIES		
Restricted Public Funds       1,720,247,862       1,435,815,38         Restricted Private Funds       593,030,829       655,443,14         TOTAL LIABILITIES       2,362,919,265       2,216,764,74         NET ASSETS         Accumulated Surpluses       228,320,200       186,003,56         Surplus of the period       22,467,383       42,316,63         Total Current Assets       250,787,583       228,320,20	Accounts payable and accumulated expenses	¢ 49,640,574	¢ 125,506,227
TOTAL LIABILITIES       2,362,919,265       2,216,764,74         NET ASSETS       228,320,200       186,003,56         Surplus of the period       22,467,383       42,316,63         Total Current Assets       250,787,583       228,320,20	Restricted Public Funds	1,720,247,862	1,435,815,380
NET ASSETS         Accumulated Surpluses       228,320,200       186,003,56         Surplus of the period       22,467,383       42,316,63         Total Current Assets       250,787,583       228,320,20	Restricted Private Funds	593,030,829	655,443,141
Accumulated Surpluses       228,320,200       186,003,56         Surplus of the period       22,467,383       42,316,63         Total Current Assets       250,787,583       228,320,20	TOTAL LIABILITIES	2,362,919,265	2,216,764,748
Surplus of the period       22,467,383       42,316,63         Total Current Assets       250,787,583       228,320,20	NET ASSETS		
Surplus of the period       22,467,383       42,316,63         Total Current Assets       250,787,583       228,320,20	Accumulated Surpluses	228,320,200	186,003,567
		22,467,383	42,316,633
FOTAL LIABILITIES AND NET ASSETS ¢2,613,706,848 ¢2,445,084,94	Total Current Assets	250,787,583	228,320,200
	TOTAL LIABILITIES AND NET ASSETS	¢2,613,706,848	¢2,445,084,948
			1

170



	2024	2023
REVENUE:		
Interest on investments	¢ 74,149,684	¢ 74,466,899
Project Management income	131,530,581	146,502,142
Total Revenue	205,680,265	220,969,041
EXPENSES:		
General and administration expenses	180,835,823	159,185,419
Foreign exchange differences, net	2,528,427	19,548,373
Other income	(151,368)	(81,384)
Subtotal	183,212,882	178,652,408
SURPLUS OF THE PERIOD	¢ 22,467,383	¢ 42,316,633



INSTITUTIONAL **LEADERSHIP** 



Consejo Nacional de Rectores

Dr. Emmanuel González Alvarado

National Technical University

Luis Restrepo Gutiérrez, M.B.A.

National Technical University

William Rojas Meléndez, M.B.A.

National Technical University

Consejo Científico

Dr. María Laura Arias Echandi

UCR Coordinator

Dr. José Luis León Salazar

TEC

Dr. Jorge Herrera Murillo

UNA

Rosibel Víquez Abarca, PhD.

UNED

Laura Vargas Badilla MEng.

UNED

Lilliana Rodríguez Barquero, M.Sc.

UTN

**Eric Alvarado Barrantes MGAS** 

UTN

#### **Strategic Partners**

University of Costa Rica

Costa Rica Institute of Technology

**National University** 

State Distance Education University

National Technical University

Costa Rican Promoter of Innovation and Research

MICITT



**Dr. José Vega Baudrit** Acting Director, CeNAT

**Karol Palma Odio** 

Administrative Assistant to the Directorate



#### Laboratory **Directors**

**Dr. José Vega Baudrit** Director, National Nanotechnology Laboratory

**Dr. Randall Loaiza Montoya** Director, CENIBiot Laboratory

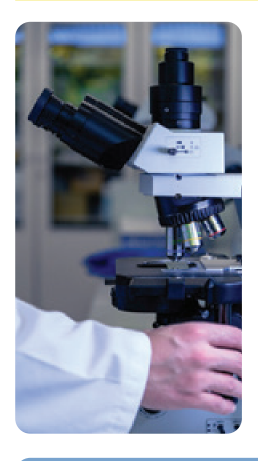
Dr. Max Chavarría Vargas Acting Director, CENIBiot Laboratory

**Dr. Esteban Meneses Rojas**Director, National Collaboratory of Advanced Computing

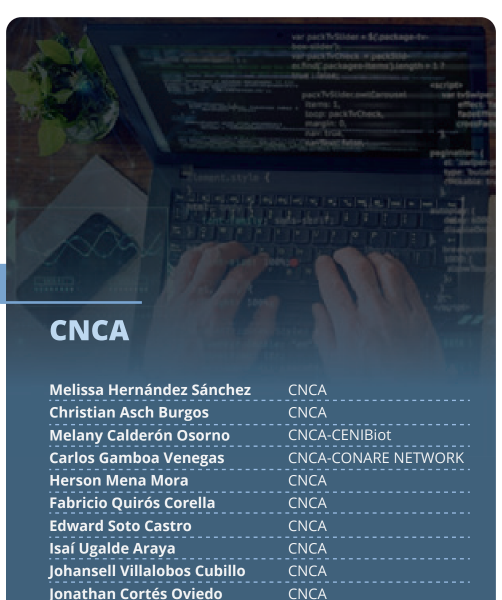
**Ing. Allan Campos Gallo, MBA** Environmental Management Area

**Ing. Cornelia Miller Granados, MBA** PRIAS Laboratory Director

#### **Officers**



Mirsa Domínguez Alvarado	CeNAT- Environmental Management
Rubén Padilla Hernandez	CeNAT
Sugey Rivera Obando	CeNAT
Andreina Leal Sánchez	CeNAT
José Andrés Valerín Pérez	CeNAT-PRIAS
Armando Rojas Esquivel	Observatory of Scientific Diplomacy

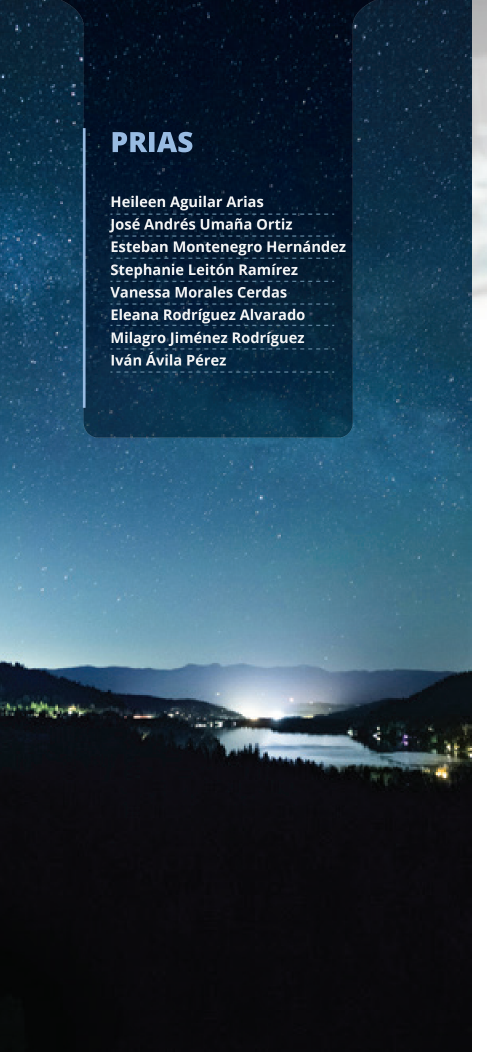


CNCA

Crista Ureña Chanto

#### **LANOTEC**

Anthony Mayorga Hernández
Fabiola Rodríguez Ulloa
Andrea Araya Sibaja
Diego Batista Menezes
Juan Miguel Zúñiga Umaña
Reinaldo Pereira Reyes
Rebeca Corrales Brenes
Sergio Paniagua Barrantes
Yendry Corrales Ureña
Susana Mesén Porras
Claudia Chaves Villarreal
Daniela Zúñiga Rivera
Andrea Rivera Álvarez
Tamara Quesada Soto
María José López Brenes





#### **CENIBiot**

Max Chavarría Vargas **Emanuel Araya Valverde Pamela Alfaro Vargas Ionathan Parra Villalobos** Vanessa María Rivera Mora Rachel Ardón Rivera **Erika Barrantes Murillo** Melissa González Sanabria Valeria Leandro Arce **Gabriel Bogantes** Stephanie Mata Bonilla **Natalin Picado Canales Douglas Alberto Venegas González** Daniela Wicki Emmenegger Andrea Calvo Obando Alina Gamboa Villalobos **Esteve Mesén Porras** Luis Diego Hidalgo Badilla **Darling Mora Rojas** Isaac Hidalgo Quirós Fernando Briceño Sandí

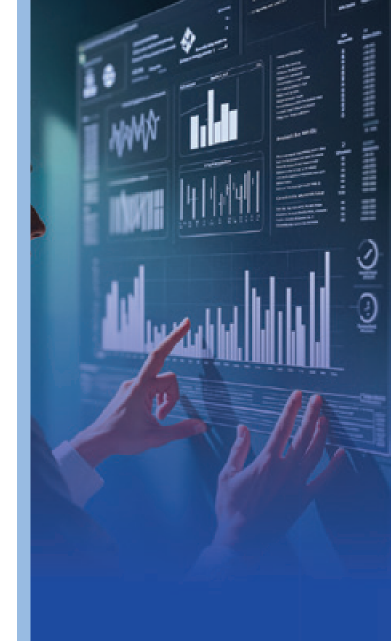
### **State of the Nation Project**

Gustavo Rojas Godínez Erick Rojas Zuñiga Maria Camila Aguilar Gómez Sebastián González Rosales Ileana Jiménez Ardón Suyen Miranda López José Mario Achoy Sánchez

#### Environmental Management

Patricia Sánchez Trejos Jazmín Calderón Quirós

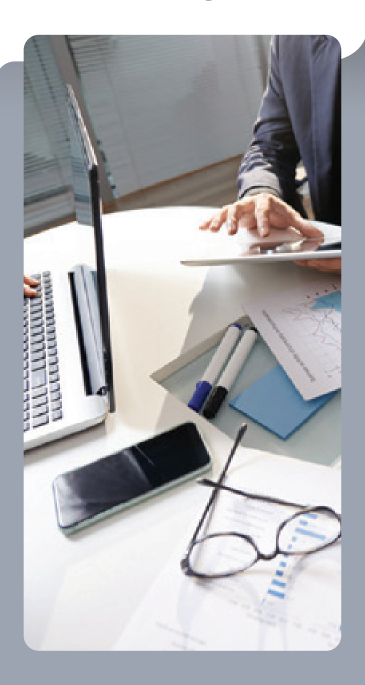




#### **FunCeNAT**

Cynthia Cordero Solís, MBA
Executive Director
Mauricio Segura Chacón
Jeannette Vargas Arce
Yakelyn Bejarano López
Margarita Quan Zepeda
María Fernanda Hernández Jiménez
Carolina Morales Cerdas
Paula Valverde Mora

#### **Managing Board of** Fundación Centro de Alta Tecnología





Dr. Emmanuel González Alvarado

**President:** 

M.B.A. Luis Restrepo Gutiérrez

**President:** 

William Rojas Meléndez, MBA

**Secretary:** Dr. Gustavo Gutiérrez Espeleta

**Treasurer:** 

Ing. María Estrada Sánchez

**Board Member 1:** 

Marielos Aldi Villalobos

**Board Member 2:** 

Rose Marie Ruiz Bravo

First Comptroller:

Francisco González Alvarado, MBA

**Second Comptroller:** 

Rodrigo Arias Camacho, MBA

Guest:

**OPES-CONARE Legal Advisor:** Lic. Gastón Baudrit Ruiz



### Scholars and Collaborators

### **CENIBiot**

Costa Rica Institute of Technology (TEC)
National University (UNA)
National University (UNA)
University of Costa Rica (UCR)

### CNCA

Dorian Rojas Villalta	Costa Rica Institute of Technology (TEC)
Esteban Bertsch Aguilar	University of Costa Rica (UCR)
Isaura Gutiérrez Vargas	University of Costa Rica (UCR)
Julián Sánchez Castro	Costa Rica Institute of Technology (TEC)
Danny Lie Xie	Costa Rica Institute of Technology (TEC)
Daniel Mora Romero	University of Costa Rica (UCR)

### Environmental Management

Andrea Rivera Álvarez
Fiorella Calderón Jiménez
Vanessa Morales Cerdas
Alexandra Rodríguez Blanco
Olga Leitón Gradovich
Sebastián Fernández Martínez
Kevin Antonio Sánchez Chinchilla

University of Costa Rica (UCR)

Costa Rica Institute of Technology (TEC)

University of Costa Rica (UCR)

University of Costa Rica (UCR)

University of Costa Rica (UCR)

National University (UNA)

University of Costa Rica (UCR)

LANOTEC

Javier Chinchilla Orrego	University of Costa Rica (UCR)
Jordan Hernández Ledezma	National University for Distance Education (UNED)
Luis Diego Mora Araya	University of Costa Rica (UCR)
Sebastián Moya Salas	University of Costa Rica (UCR)
Laura Rojas Artavia	University of Costa Rica (UCR)
Karen Salazar Barrantes	University of Costa Rica (UCR)
Michael Solano Rojas	University of Costa Rica (UCR)
Juan Diego Chacón Vargas	University of Costa Rica (UCR)
Valeria Leandro Aguilar	University of Costa Rica (UCR)
Esteban Ulate Rodríguez	University of Costa Rica (UCR)
Frandy Arroyo Vargas	University of Costa Rica (UCR)
Christopher Espinoza Araya	University of Costa Rica (UCR)



**Adolfo Piedra Mora** 

University of Costa Rica (UCR)

Brayan Rodríguez Delgado José David Umaña Monge National University for Distance Education (UNED)

University of Costa Rica (UCR)

# STUDENTS-INTERNS-VOLUNTEERS

#### **CENIBiot**

Jennifer Calvo Alemán
María Gómez Bogantes
Esteban Escalante Campos
Juliana Blanco Rodríguez
María Torres Hidalgo
Andrés González Vega
Andrea Calvo Obando
Shelsey Lanzas López
Karol Aguilar Guerrero
Andrés Hernández León
Sofía Trejos Valverde
María Henríquez Granados
Natalie Meza Gutiérrez
Sharon Chacón Vargas
David Ramos Serrano

Mónica Delgado Hernández
Mariel Chavarría Jiménez
Daniel Corea Morales
Isaac Quirós Fallas
Darling Mora Rojas
Mónica Valerio Villalobos
Ariela Alfaro Valverde
Jeremy Montero Gálvez
Rebeca Sánchez Rivera
Evelyn Pérez Rodríguez
Fiorella Calderón Milán
Brigitte Sánchez Picado
Adrián González Jiménez
Lucia Marín Barboza
Víctor Víquez Muñoz





Marisol Chacón Rodríguez
Yummy Granados Salas
Irene Alfaro Ulate
Mauricio Vallejo Azofeifa
Daniel Rojas Pérez
Nazareth Espinoza Silva
Angélica Araya Castro
Belkys Nicaragua Ramírez
Daniel Jiménez Madrigal
Clemence Pensec Louise
Bérénice Annick, Marie Verdelet

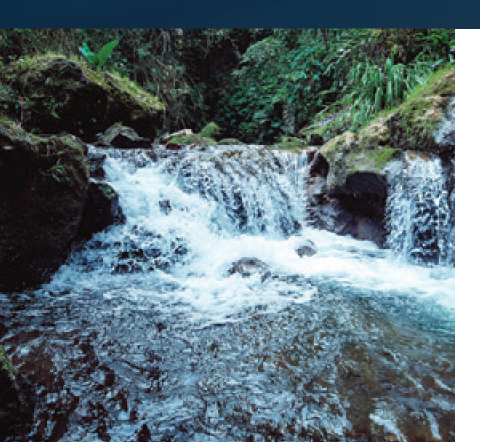
Karina Montero Mena
Joel Castro Salazar
Cristian Zamora Solís
Luz González Salazar
Sofía Bianchi Barrantes
Sharon Venegas González
Sebastián Suñer Sánchez
Diana Bravo Estupiñan
Ashly Bolaños Umaña
Valeria Herrera Alfaro
Carolina Sevilla Obando

Andrea Hernández Flores
Mariana Cerdas Pérez
Tomás López Soto
Jimena Sisa Álvarez
Sharlize Badilla Soto
Leandro Villalobos Bravo
Juan Hernández Vásquez
Jocelyn Ugalde Ruiz
Jeshua Acuña Matamoros
Angélica Vargas Rojas



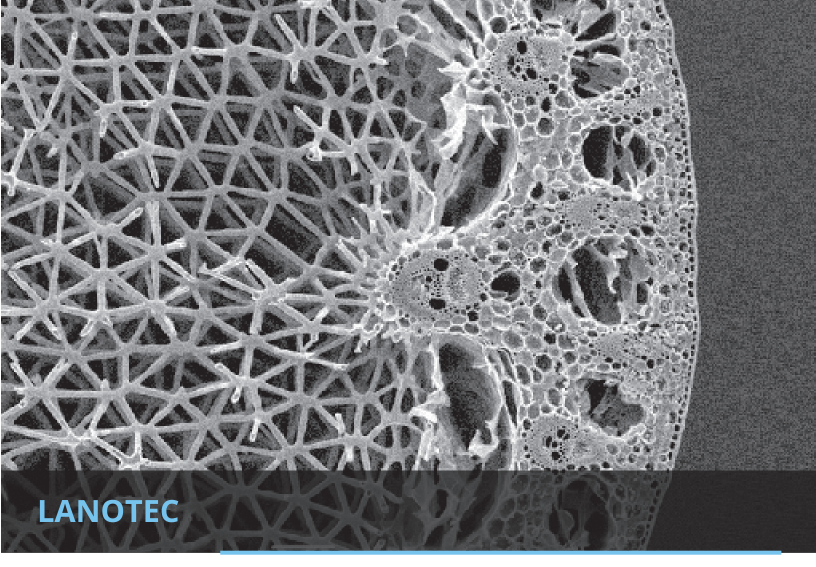


Mariel Chacón Nicole Ramírez Sebastián Gamboa Josef Ruzicka Tracy Leitón Barquero Roger Calderón Urbina Adrián González Jiménez Isaac Palma Medina Antonio Piedra Pacheco Juan Pablo Ureña Madrigal Julián Sánchez Castro Jailine González Yader Barahona



### **Environmental Management**

Mirsa Domínguez Alvarado Jazel Domínguez Alvarado Roberto Salazar Madriz Valeria Oviedo Juárez Andrés Alvarado Ramírez





Catalina Alvarado Jiménez Kolleen Alvarado Rodríguez José Pablo Chaves Pérez **Ernesto Villegas Villegas** Annaby Contreras Alemán Esteban Mena Porras María Guevara Hidalgo Julián Morales Monge José Pablo Alvarado Espinoza Ricardo Quesada Grosso Jean Guerrero Piña **Justin Benavides Arce** Alesandro Franco Morales Jara Luis Corea Bolaños Daniel Alpízar Esquivel Stephanie Chavarría Hernández Juan Diego Chacón Vargas Valeria Leandro Aguilar Paola Céspedes Ajún Mery Alfaro Fernández José Alejandro Rojas Hidalgo Valery Dianne Torres Garita Andrés Chinchilla Velhagen Fernando Urias Rojas Elizondo José Andrés Granados Morales Pablo Agüero Hidalgo Sharon Estefanie Chacón Vargas Shaslyn Yarcari Araya Tames Merylin Dayanna Seas Jiménez Alfredo Alessandro Villafuerte Mena Josué Meza Araya Edgar Andrés Picado Troz



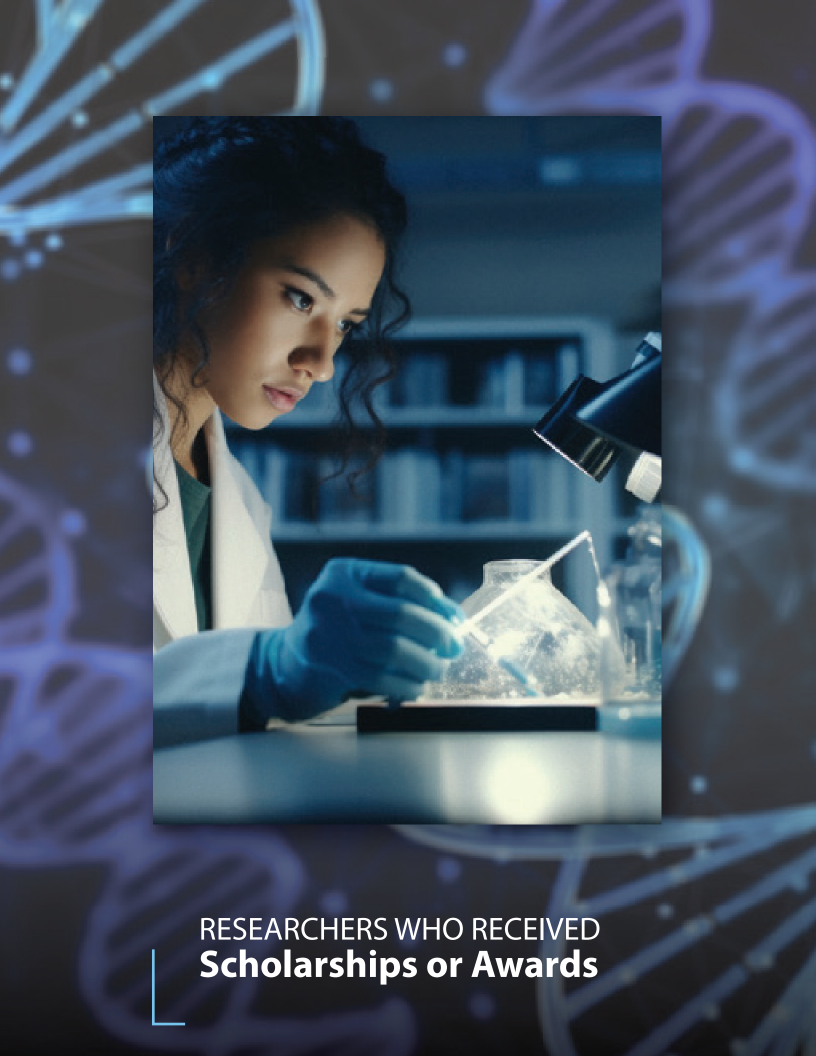
Melanny Bonilla Soto Jostin Cordero Madrigal Mayron Martínez Lopez Iuliana Guillén Alfaro Gerardo Ramírez Madrid Alejandro Vargas Vargas **Juan Carlos Sánchez Barboza** Fabián Bachmann Cantallops Alexa Webb Sancho Steven Ceciliano Castro Heryn Marín Alvarado Marvine REGNAULT Diana Monge Salazar Tatiana Meléndez Aguilar Laura Solano Picado José Andrés Granados Morales Raquel Chacón Mora Michelle Gutiérrez Campos Tamara Quesada Soto

Kenia Blandón Bolaños **Austin Esquivel Castro Melany Castillo Morales** Génesis Melissa Guevara Fallas Nicolle Ujueta Alvarado Kevin Alvarado Murillo Sergio Solano Calderón Christopher Murillo Bolaños Carlos Valenciano Elizondo Daniel Esteban Pérez Rojas **Daniel Portuguez Molina** Nicole Vílchez Mejías José Andrés Garro Garita Kevin Jiménez Molina Julián Ruiz Hidalgo Yanice Segura Álvarez José Daniel Hernández Castro Fabricio Calderón Jiménez



#### **State of the Nation Project**

Stephanie Castro Jiménez Susana Viales Cubillo Samantha Brenes Mora Gabriela Azofeifa Fonseca Dariel Amador Pérez Bradley Jiménez Camacho María Jiménez Cordero Diego Amey Fonseca Nicole González Ureña Roldán Aguirre Murillo Jeefry Gutiérrez Chaves Ericka Rojas Valerio Erickson Molina Rodríguez Jean Franco Montiel Carrillo Priscilla Retana Cordero



#### **Stephanie** Leitón Ramírez

She was selected as an **Emergent Space Leader (ESL) 2024** by the International Astronautical Federation (IAF), in Milan, Italy.



### **Heileen**Aguilar Arias

She was recognized for her outstanding contribution in the field of **Environmental Sustainability** in the fourth edition of the **"25 Women in Science"** recognition program, organized by 3M.

She was selected for a scholarship to participate in the Seminar on Satellite Remote Sensing for Belt and Road Countries, held in the People's Republic of China.

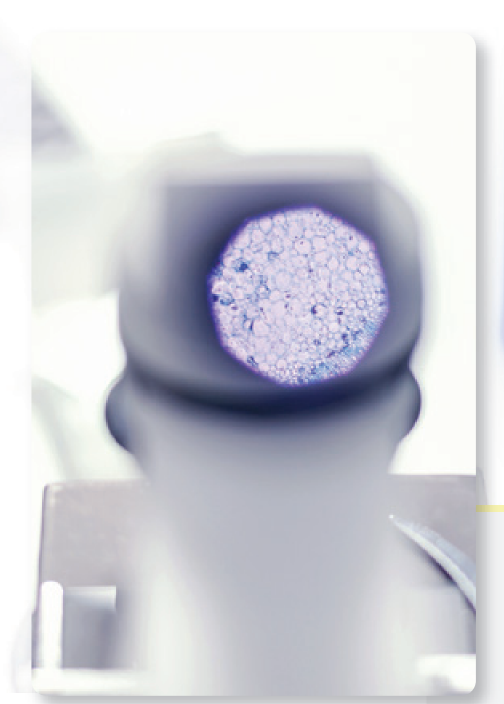
#### **José Andrés** Umaña Ortiz

He was selected for a scholarship to participate in the **International Seminar on Beidou Navigation Satellite System and GNSS**, held in the People's Republic of China.

#### Herson

#### Mena Mora

He was selected for a scholarship to participate in the **DevOps** school, held in Chile during the **CLARA 2024** event.



### **Christian**Asch Burgos

He was selected for a scholarship to participate in the **Seminar on International Navigation Satellite System & GNSS**, held in Wuhan, China.

He was selected for a scholarship to participate in the **Argonne Training Program on Extreme-Scale Computing 2024**, one of the most important training and capacity building events on HPC topics.

### **Carlos**Gamboa Venegas

He was selected for a scholarship to participate in the **TICAL 2024** conference, entitled "Connecting Knowledge: "Al and Data as Catalysts for Academic and Social transformation", held in Brazil, RedCLARA.

#### **Pamela** Alfaro Vargas

She was selected to participate in the international forum LAC Connections Symposium - Colombia (Universidad del Norte, Barranquilla), which promotes the exchange of knowledge among scientists and academics from Latin America and the Caribbean.

She was selected to participate in a scientific collaboration with INIA, focused on agricultural research, with the **National Institute of Agricultural Research (INIA)** – Uruguay.



#### **Max** Chavarría Vargas

He was selected to participate in the international project "Collaboration on Communication and Climate Change - Chile", which focuses on scientific dissemination as a key tool for education and awareness-raising on climate change.

#### **Esteban** Meneses Rojas

He was invited with a full scholarship to participate in the **IESTEC 2024** event, the most important engineering conference in the Central American region.



#### **Emmanuel**

#### Araya Valverde

He was selected to participate in the **LAC Connections Symposium – Colombia** (Universidad del Norte, Barranquilla), which brings together researchers from different countries to strengthen cooperation in science and innovation.

He was selected as a researcher in the international project **Adelante2**, for international collaboration in biofactories and

bioinputs, at the event held in **Medellín**, **Colombia**.

He was selected to represent the institution, invited by the **World Association of Industrial and Technological Research Organizations (WAITRO)** to the WAITRO 2024 Summit in **Nanjing, China,** where advances in applied research were discussed.

#### **Valeria** Leandro Arce

She was selected to participate in the 9th Pacific Alliance-Chile Meeting, held at the Nestlé Research Center in Santiago, where topics of innovation and sustainability in the agri-food sector were addressed.

#### **Rachel** Ardón Rivera

She was selected to carry out a research stay at **UNAM** - **Mexico** (National Autonomous University of Mexico), with the goal of evaluating the growth of the **Rhizopus oryzae** filamentous fungus, a microorganism with high-industrial potential for the production of valuable compounds in biotechnology.

#### **Douglas** Venegas González

He was selected to participate in the Fifth Meeting of the Latin American Society of Metabolic Profiling 2024 in Uruguay, a conference specialized in metabolomics, where advances in metabolic profiling and its applications in various scientific fields were discussed.



#### **Diego** Batista Menezes

He was invited to the **"2024 Plastic Circular Economy Summit"** event in the Dominican Republic.

He was invited to the 2024 National Innovation Award (PNI) ceremony, organized by the National Secretariat of Science and Technology (SENACYT) of Guatemala.

#### **Tamara** Quesada Soto

She was selected with a scholarship to participate in the VI Latin American Crystallographic Association Meeting (LACA 2024), held in Uruguay.

#### **Andrea** Araya Sibaja

She was selected for a study visit to the **Instruct-Eric Centre France 2** (IBSISBG), in **France**, organized by the European Union (EU) and the Community of Latin American and Caribbean States (CELAC).





#### **Allan** Campos Gallo

He was selected for a scholarship to participate at the Third Inter-American Conference on Disaster Risk Reduction and Adaptation to Climate Change, held in Manizales, Colombia.

He was invited to the Latin American and Caribbean Open Science Forum, held in San Andrés, Colombia.

He was invited to the ITSI Government Leaders Forum event at Arizona State University, held in Arizona, United States.







## Transforming Knowledge into Development

Centro Nacional de Alta Tecnología

- (506) 2519-5835 | Fax: (506) 2232-0423
- f /centro.nacional.de.alta.tecnologia
- 1.3 Km North of the US Embassy, Pavas, San Jose, Costa Rica