



Volcanoes in motion: El Hierro and La Palma (Canary Islands)

Jose-Luis Fernandez-Turiel¹, Francisco-Jose Perez-Torrado², Alejandro Rodriguez-Gonzalez², María del Carmen Cabrera², Juan-Carlos Carracedo², Claudio Moreno-Medina³, Constantino Criado⁴, Meritxell Aulinas^{5,6}, Claudia Prieto-Torrell^{5,6}

¹Geosciences Barcelona, Geo3BCN, CSIC, Barcelona, Spain. Email: jlfernandez@geo3bcn.csic.es

²Instituto Universitario de Investigación en Estudios Ambientales y Recursos Naturales (i-UNAT), Universidad de Las Palmas de Gran Canaria (ULPGC), Las Palmas de Gran Canaria, Spain.

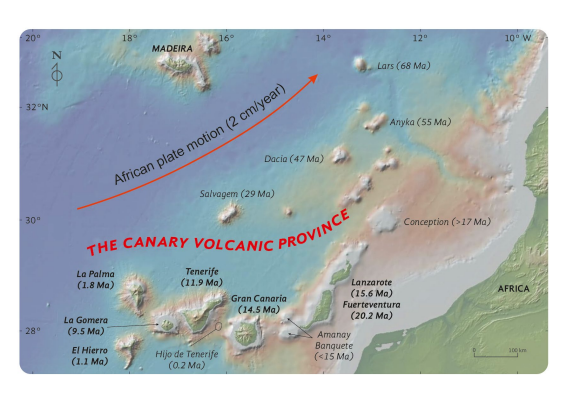
³Departamento de Geografía, Grupo de Investigación Sociedades y Espacios Atlánticos (SEA), Universidad de Las Palmas de Gran Canaria (ULPGC), Las Palmas de Gran Canaria, Spain.

⁴Departmento de Geografía e Historia, Facultad de Humanidades, Universidad de La Laguna (ULL), La Laguna (Santa Cruz de Tenerife), Spain.

⁵Departament de Mineralogia, Petrologia i Geologia Aplicada, Facultat de Ciències de la Terra, Universitat de Barcelona (UB), Barcelon, Spain.

⁶Institut de Recerca Geomodels, Facultat de Ciències de la Terra, Universitat de Barcelona (UB), Barcelona, Spain.

The LAJIAL Project





This work forms part of the outreach program of LAJIAL project 'Geochronology and petrogenesis of the Holocene volcanism of El Hierro, Canary Islands'.

The Project LAJIAL combines methodologies of geological mapping, geomorphology, GIS, chronostratigraphy, paleomagnetism, petrology and geochemistry to solve the Holocene eruptive recurrence rate in El Hierro, and to constrain the rift model of intraplate ocean volcanic islands.

Outreach strategy

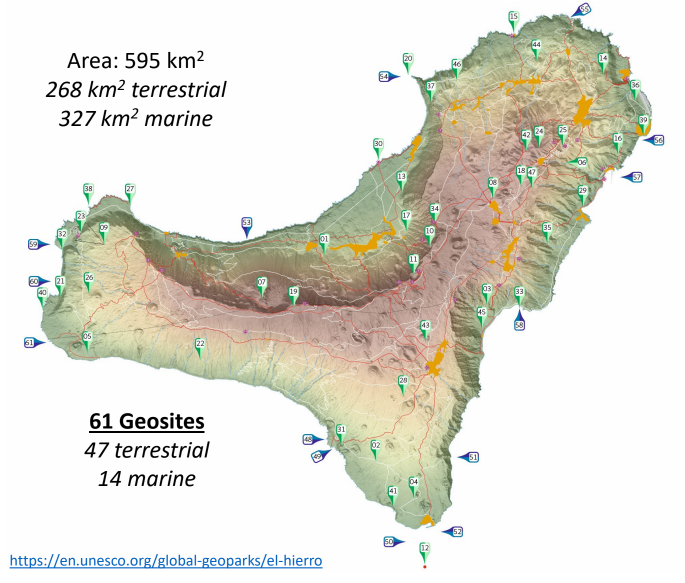






- Exhibition 'Volcanoes in motion'
 - Exhibition evolution
 - El Hierro (8 panels)+La Palma (2 panels)
 - La Palma 2021 eruption
 - Physical informative panels
 - UNESCO Geopark of El Hierro
 - Cultural spaces of El Hierro
 - High school centres in collaboration with AEPECT (https://www.aepect.org/)
 - University of Las Palmas de Gran Canaria
 - Virtual informative panels
 - CSIC and ULPGC repositories

El Hierro Geopark





Global Geopark Network Designated Year: 2014 UNESCO Global Geopark Designated Year: 2015

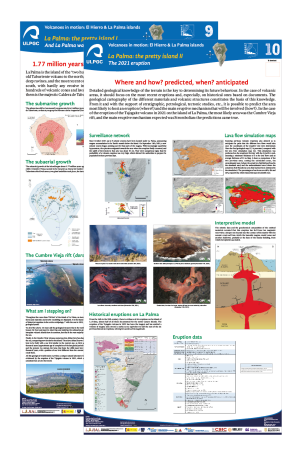


Geopark Interperetation Centre

Volcanoes in motion: the exposition



2 Roll-up banners of La Palma



Volcanoes in motion: structure

Thematic block	Panel	No.
A sea of volcanoes	The Canary Islands, that is how it all began	1
	And El Hierro was born	2
Volcanic landscapes of El Hierro	Megastructures	3
	Structures on the ground	4
Explore your volcanic paradise	Walking among volcanoes	5
	The last volcano	6
Living among volcanoes	The water in El Hierro	7
	What the land tells us	8
La Palma: the pretty island	And La Palma was born	9
	The 2021 eruption	10



A sea of volcanoes I Origin of the Canary Islands



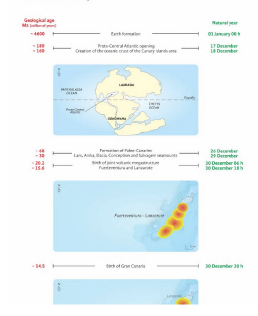


The first Canary island was born about 20 million years ago

Although 20 million years may seem like an eternity, it is nothing compared to the age of the Earth. If we concentrate the entire age of the planet in 1 year, the Canary Islands, including the Atlantic Ocean in which they arise, were formed during December, the last month. El Hierro would have 2 hours of life and La Palma 3 hours.

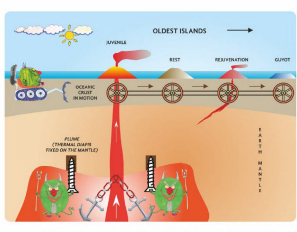
Where do we come from?

As other volcanic islands that are born inside a tectonic plate, the Canary Islands arise from the bottom of the ocean when a thermal anomaly in the Earth's mantle (known as a mantle plume) achieves to melt a part of it, and the melt reaches the surface, giving rise to what is known as a hot spot.



How do intraplate islands evolve?

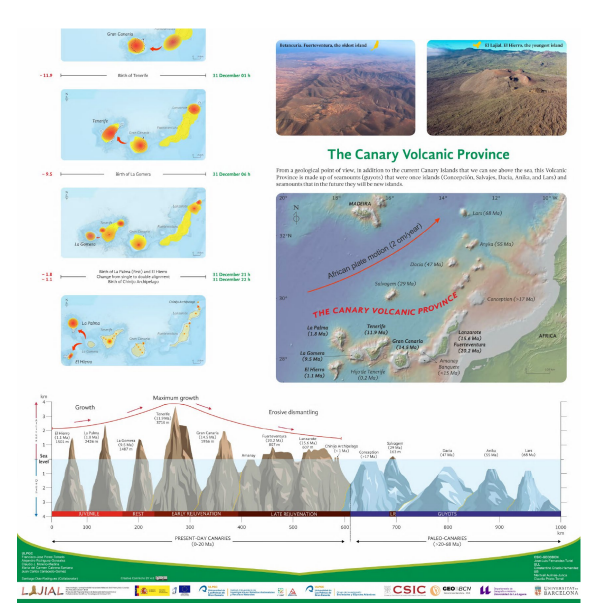
 $These islands \ evolve \ through \ a \ competition \ between \ constructive \ processes \ (mainly \ volcanic \ activity) \ and \ destructive \ processes \ (mainly \ volcanic \ activity) \ and \ destructive \ processes \ (mainly \ volcanic \ activity) \ and \ destructive \ processes \ (mainly \ volcanic \ activity) \ and \ destructive \ processes \ (mainly \ volcanic \ activity) \ and \ destructive \ processes \ (mainly \ volcanic \ activity) \ and \ destructive \ processes \ (mainly \ volcanic \ activity) \ and \ destructive \ processes \ (mainly \ volcanic \ activity) \ and \ destructive \ processes \ (mainly \ volcanic \ activity) \ and \ destructive \ processes \ (mainly \ volcanic \ activity) \ and \ destructive \ processes \ (mainly \ volcanic \ activity) \ and \ destructive \ processes \ (mainly \ volcanic \ activity) \ and \ destructive \ processes \ (mainly \ volcanic \ activity) \ and \ destructive \ processes \ (mainly \ volcanic \ activity) \ and \ processes \ (mainly \ volcanic \ activity) \ and \ processes \ (mainly \ volcanic \ activity) \ and \ processes \ (mainly \ volcanic \ activity) \ and \ processes \ (mainly \ volcanic \ activity) \ and \ processes \ (mainly \ volcanic \ activity) \ and \ processes \ (mainly \ volcanic \ activity) \ and \ processes \ (mainly \ volcanic \ activity) \ and \ processes \ (mainly \ volcanic \ activity) \ and \ processes \ (mainly \ volcanic \ activity) \ and \ processes \ (mainly \ volcanic \ activity) \ and \ processes \ (mainly \ volcanic \ activity) \ and \ processes \ (mainly \ volcanic \ activity) \ and \ processes \ (mainly \ volcanic \ activity) \ activity \ activi$ processes (giant landslides and erosion). Throughout its life, an intraplate volcanic island will go through different stages, known as the juvenile stage (in which volcanic growth predominates), rest (there is no volcanic activity, only erosion), and rejuvenation (erosional dismantling continues to predominate, but volcanic activity resurfaces), Finally when all volcanic activity ceases (the island is far from the vertical of the hot spot that created it), it will be engulfed by the sea, giving rise to a more or less flat-topped seamount known as a guyot.



What is the engine of that evolution?

We need the hot spot that feeds magmas for the volcano's growth and the movement of the tectonic plates as a conveyor belt. The islands in the vertical to the hot spot will be in the juvenile stage, and as the oceanic crust on which they sit

mechanism of generation of intraplate volcanic islands







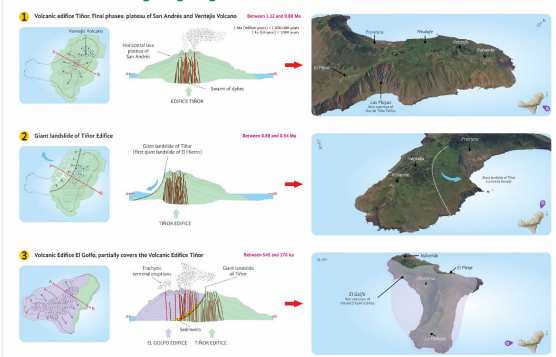


A sea of volcanoes II And El Hierro was born

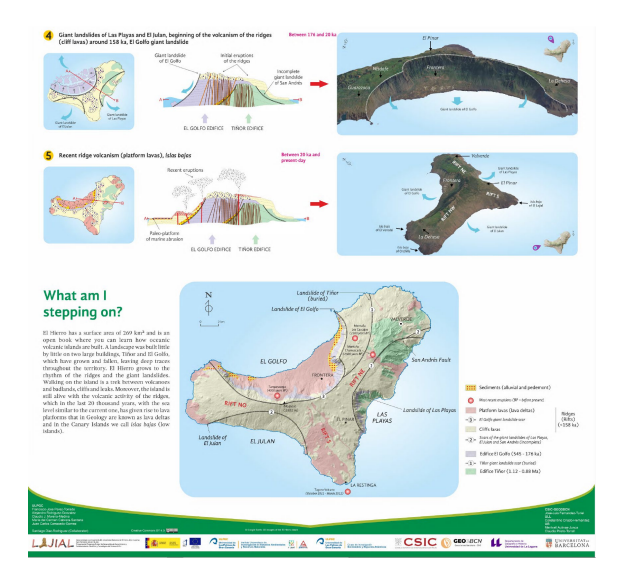
El Hierro emerged from the Atlantic 1.12 million years ago

During his short life, El Hierro has seen two large volcanic edifices grow and be destroyed: Tiñor and El Golfo. Its landscape reflects the constant struggle of nature; volcanic growth versus erosive dismantling and giant landslides. In its last 158,000 years, volcanism has concentrated in structures known as rifts, called in the Canary Islands dorsal. The current shape of the island, triangular and lobed, is the result of these rifts and its three prominent giant landslides: El Golfo, Las Playas, and El Julan.

Let us see below its geological growth



evolution of El Hierro Island



Volcanic landscapes I Megastructures





El Hierro continues to grow...

The ridges (rifts) and giant slides are the island's architects. El Hierro stands out, from sea and air, for the breadth of its large concave and convex shapes and its almost impossible slopes. Most of its territory is a splendid watchtower. As Viera y Clavijo wrote, "there is no tower or any fortress in El Hierro because nature has been the engineer who has worked to defend it with its high and rough cliffs, its waves and its currents...". The island's youth is synonymous with growth.



Relationship between ridges (rifts) and giant landslides

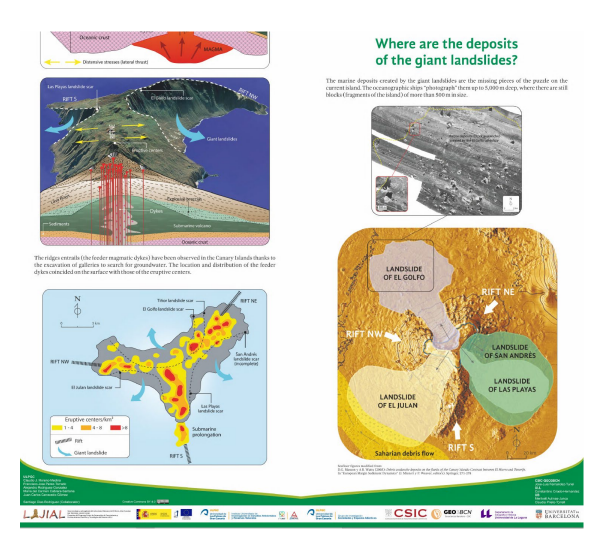
It has been possible to develop a geological model that relates the ridges or dorsales (rifts) with the giant landslides in the Canary Islands. The successive injections of magma that feed the volcanoes are concentrated in three arms distributed in the shape of a "Mercedes Benz" star, at 120° between them. These injections cause a lateral push effect (distensive stresses) as if we were sticking knives between the pages of a closed book, which, over time, cause giant landslides between two ridges.



Mirror of the San Andrés Fault



The San Andrés Fault represents a unique case of an incomplete giant slide in the Canary Islands. The terrain to the right of the fault mirror surface in the photo corresponds to the slipped block but did not end up falling into the sea



large scale geological structures ridges or rifts and giant landslides



Volcanic landscapes II Structures on the ground



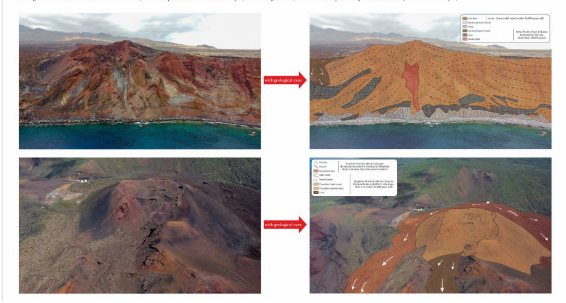


Looking at the ground, discovering the details

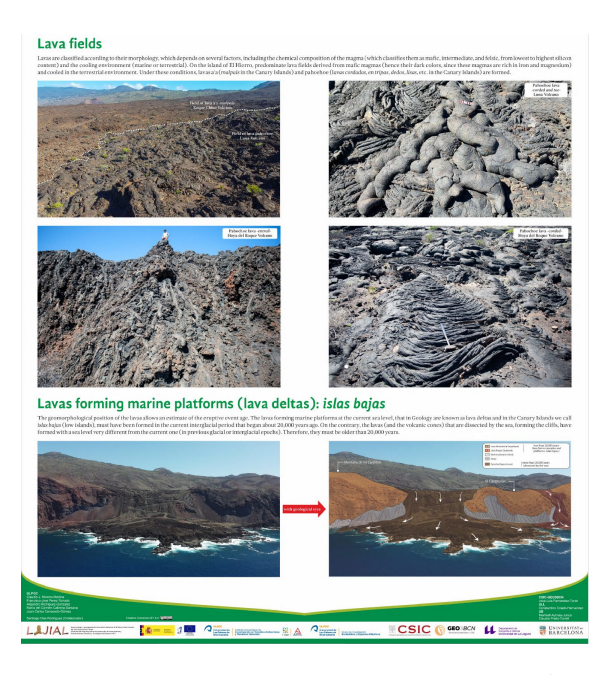
On the island of El Hierro, the geological details are found in its different types of volcanoes and the variety of shapes of the associated lava fields.

Eruptive centers or foci: Volcanoes

Volcanoes are usually classified into polygenetic (formed by numerous eruptive events over thousands of years) and monogenetic (formed in a single eruptive event lasting from days to tens of years). In El Hierro, monogenetic cones predominate by the accumulation of pyroclasts around an eruptive mouth fed by a magmatic conduit that, when petrified, is called a dyke. Pyroclasts are solidified fragments of magma of different sizes, from bombs, blocks, and slag (more than 64 mm in size), passing through lapilli (64 to 2 mm), to ashes (less than 2 mm), which in the Canary Islands receive different names such as picón, rofe, and jable. Other common monogenetic volcanoes on the island are hornitos (such as Roque Grande in Gorona del Lajial) and sinking craters (such as Luna, Hoya del Roque and Cueva la Paja in Gorona del Lajial).



medium and small scale volcanic landforms



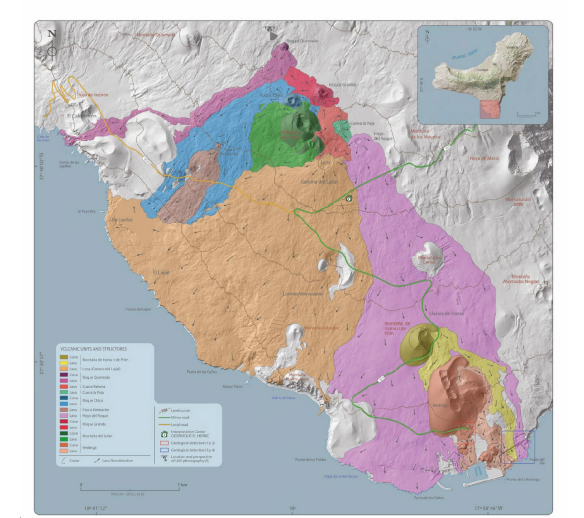
Explore the volcanic paradise I Walking among volcanoes

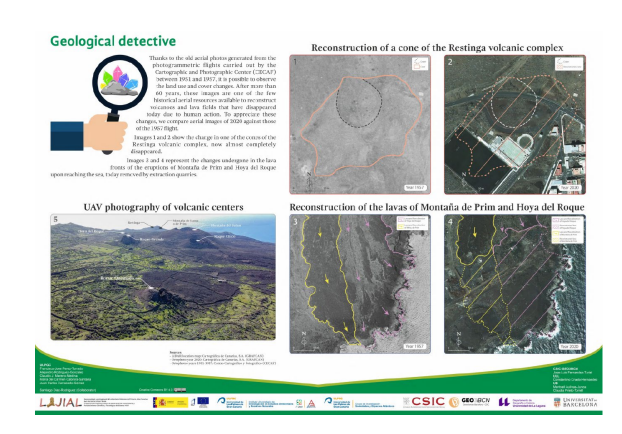




Map 'Gorona del Lajial': a geological puzzle

One of the main results of the LAJIAL research project is the accurate geological map of the entire Gorona del Lajial volcanic field. This map results from many hours of work on the field, identifying and distinguishing all the eruptive sources (more than 25) with their corresponding lava fields. This work has temporarily ordered the different eruptive events, solving previous map errors. With an area of 9.85 km², all types of pahoehoe lavas can be found. This volcanic field is one of the largest and best-preserved globally with these characteristics.





the Gorona del Lajial eruption how to solve a geological puzzle



Explore the volcanic paradise II The last volcano of El Hierro





The Tagoro volcano erupted where appropriate

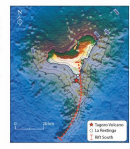
The last eruption in El Hierro, the Tagoro volcano, occurred in the submarine extension of the southern rift of the island. It is not a coincidence. The volcano was born in a place with high probabilities: a rift or ridge. Geological knowledge helps to understand better the evolution of the island and anticipate where it will speak again.

The island under the sea

Despite El Hierro is the youngest volcanic island in the archipelago, the absence of historical eruptions was striking. The submarine eruption of the Tagoro volcano (between October 2011 and March 2012), located about 2 km south of La Restinga and about 350 m deep, has revealed this youth. Probably, it was one of many submarine eruptions in recent times, but they have been able to go unnoticed due to the lack of modern scientific equipment for their observation, such as that used in this Tagoro eruption. Also, if they were born at a greater depth, they might not have had almost any volcanic manifestation on the sea surface

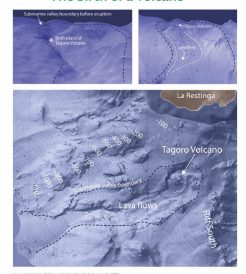
Thus, the birth of the Tagoro volcano has corroborated the previous geological knowledge of El Hierro and, in general, of the Canary Islands, highlighting three key

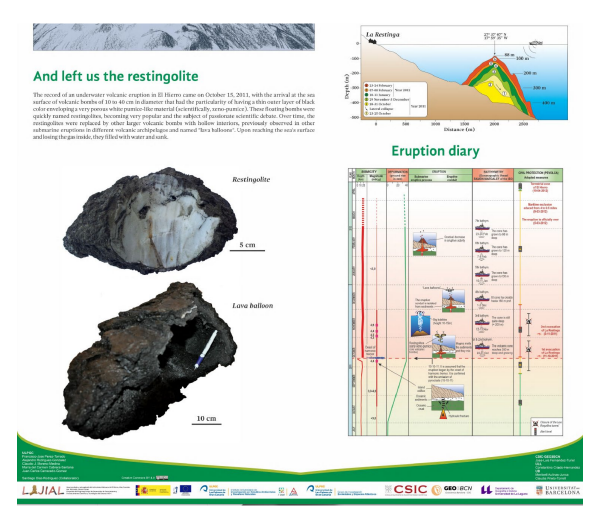
- 1) It occurs on the geologically youngest islands, vertical to the hot spot that generated the Canary Archipelago
- 2) It is submarine, which is consistent with the fact that the largest volume of each island is submerged. In the case of El Hierro, more than 90% of its volume is located under the sea. In other words, volcanic islands are like icebergs,
- 3) It has been located in the submarine extension of the southern ridge or rift, where the largest number of the island's most recent eruptions is concentrated.





The birth of a volcano





the 2011 Tagoro eruption volcanic hazards: prevention and preparation

Living among volcanoes I The water in El Hierro







The geological Garoé: groundwater in El Hierro

The volcanism of the island of El Hierro is very young, so its materials are very porous and permeable. This permeability determines that there are no well-developed ravines. The water infiltrates and goes out to the sea if it does not meet impermeable levels that retain it as groundwater.

What is an aquifer?

An aquifer is a geological formation that contains water in its pores, allowing it to flow, being its exploitation economically profitable. Groundwater circulation is slow in volcanic aquifers and flows through very



The Garoé tree

The bimbaches or bimbapes suffered from a significant shortage of fresh water and took advantage of the water condensed in the vegetation from the clouds. Viera y Clavijo described "...the holy tree, which they say is called Garoé in their language, which for so many years has been kept healthy, whole and fresh; whose leaves distill so much and continuous water, that it gives the entire island to drink, nature having provided his miraculous source to dryness

The Nisdafe Aquifer

The drilling of the gallery in the Los Padrones well made it possible to identify an aquifer differentiated from the coastal aquifer of El Golfo. This aquifer is made up of the materials that filled the giant landslide of the Tiñor volcanic edifice and cut by the subsequent giant landslide of the El Golfo volcanic edifice. The aquifer receives the recharge of the water that infiltrates the Nisdafe Plateau. For this reason, it has been named as "Nisdafe

The lower limit of the aquifer is made up of landslide breccias that behave as an impermeable layer. For this reason, the Nisdafe aquifer is only found on the northeast margin of El Golfo, where the two scars of the giant Tiñor and El Golfo landslides converge.

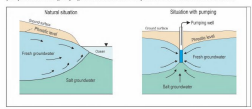
The Nisdafe aquifer constitutes the true geological Garoé of the island, and its reserves must be evaluated for



What is a marine intrusion?

There is a fragile balance between freshwater and the denser saltwater, located below, in the coastal

Pumping in wells or boreholes breaks that freshwater-saltwater balance in the aquifer, and the pumped water undergoes progressive salinization. This process is known as a marine intrusion

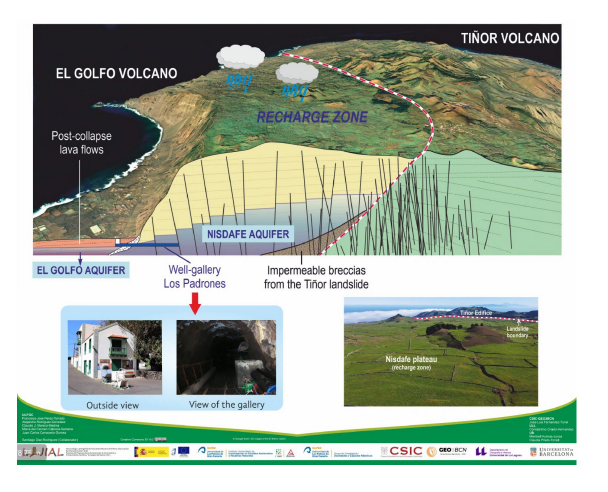


The water occupies pores and fractures of rocks in the aquifers, while in the above-unsaturated zone these pores and fractures are occupied by water and air. The surface that separates the unsaturated

The El Golfo Aquifer

The platform lavas that filled the hole left by the landslide of El Golfo volcanic edifice are the most recent on the island and are emplaced in the lower parts of El Golfo. Their high porosity and ermeability make them prone to marine intrusion when water is extracted from wells or boreholes. The data collected in the research boreholes drilled in this aquifer provide regular information on the mixing zone between fresh water and saltwater, called the interface





aquifers in ocean volcanic islands sustainibility of water resources

Living among volcanoes II What the land tell us







Living today among volcanoes is an opportunity for the future

The geographical identity of El Hierro is marked by its geological status as a young volcanic island. The land tells us about the intimate historical relationship between the volcanoes and the people of El Hierro. Women and men who fought against an adverse nature, adapting their land to adequate agricultural and livestock exploitation, made these volcanic landscapes orchards or fertile pastures to feed the family. They constitute the best example of rational use of natural resources. This is achieved through a wise popular culture, which makes the occupation and balanced use of the territory spatially coincide with the ecological potential of the island. The challenge is integrating these values into the island's economic, social and environmental sustainability strategies.

The language of the volcanic territory









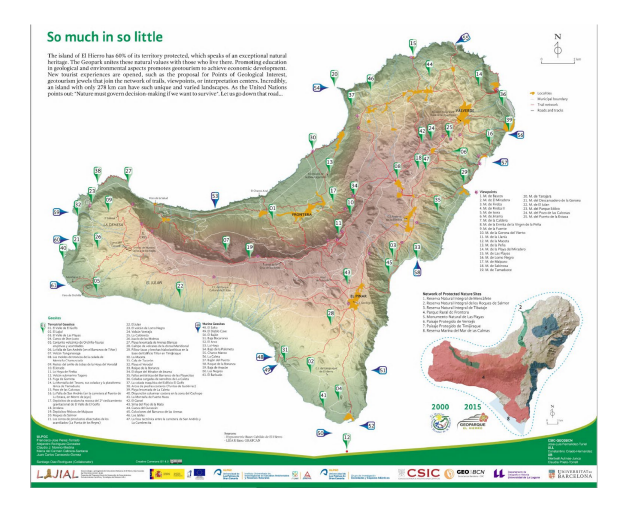












geology and society the significance of geology Geopark – Biosphere Reserve



La Palma: the pretty island I And La Palma was born







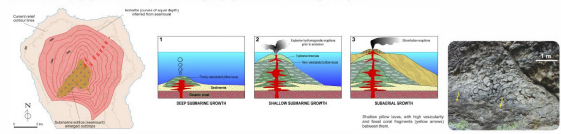
1.77 million years ago, La Palma emerged from the Atlantic

La Palma is the island of the "two humps" due to its relief: the old Taburiente volcano to the north, with a radial network of deep ravines, and the most recent one of Cumbre Vieja to the south, with hardly any erosive incision and dotted with hundreds of volcanic cones and lava flow badlands. Between them is the majestic Caldera de Taburiente.



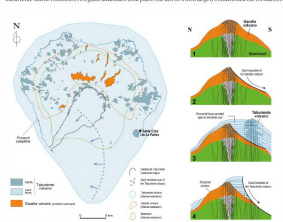
The submarine growth

The submarine edifice (seamount) was generated 4 to 3 million years ago (Pliocene). Thanks to a combination of volcano-tectonic and erosive processes, a part of this submarine edifice emerged and tilted inside the Caldera for the combination of volcano-tectonic and erosive processes, a part of this submarine edifice emerged and tilted inside the Caldera for the combination of volcano-tectonic and erosive processes, a part of this submarine edifice emerged and tilted inside the Caldera for the combination of volcano-tectonic and erosive processes, a part of this submarine edifice emerged and tilted inside the Caldera for the combination of volcano-tectonic and erosive processes, a part of this submarine edifice emerged and tilted inside the Caldera for the combination of volcano-tectonic and erosive processes, and the combination of volcano-tectonic and erosive processes and erosive processes are the combination of volcano-tectonic and erosive processes are the combinatiode Taburiente, so that as you go up the Barranco de las Angustias (Ravine of Anguish), you penetrate the materials formed deeper and deeper



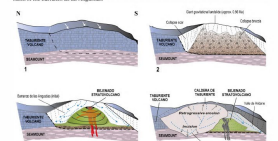
The subaerial growth

The subaerial growth of the island began about 1.77 million years ago (Pleistocene). Along it, there have been two shield volcanoes (Garafía and Taburiente volcanoes), a stratovolcano (Bejenado) and a rift-type volcanic edifice (Cumbre Vieja), named in the Canaries as Dorsal de Cumbre Vieja. This last volcanic edifice concentrates all the volcanic activity of the island in its last 150,000 years. At the end of the evolution of the Garafía and Taburiente shield volcanoes, two giant landslides took place, the last of which largely conditioned the formation of the Caldera de Taburiente



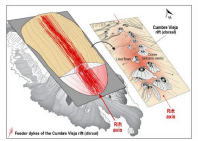
The Caldera de Taburiente

The German geologist Leopold von Buch first coined the term "caldera" for the scientific literature in 1825. using the Caldera de Taburiente as an example. With current scientific criteria, it cannot be considered a "volcanic caldera" since its formation is not linked to eruptive processes but rather to the succession of the following events: a) giant landslide of Taburiente edifice (about 0.56 million years ago); b) nested growth inside the scar of the Beienado stratovolcano (between 0.56 and 0.49 million years); c) formation of the Barranco de las Angustias fitting between the escarpment of the giant landslide and the Bejenado stratovolcano; d) erosive retreat of its head and slopes, at the same time that an incision is produced in its channel. Therefore, in geological terms, the Caldera de Taburiente must be considered the hydrographic basin of the Barranco de las Angustias



The Cumbre Vieja rift (dorsal)





Cumbre Vieja is a polygenic (i.e., formed during numerous eruptions across time) rift-type volcanic edifice (dorsal in the Canaries) with a morphology as a "gabled roof". Most monogenetic (i.e., formed in a single eruption) volcanic cones are concentrated in its central axis and aligned in a North-South direction, from where the different lava flows emerge downward by both sides of the ridge. Thanks to the existence of galleries for collecting groundwater (for example in the Tenerife island), it has been possible to observe in the subsoil that the axis area is where most feeder dykes are injected following the same direction of the volcanic cones, in the case of the Cumbre Vieja rift it

The Cumbre Vieja rift (dorsal) began to grow about 150,000 years ago, attached to the old Taburiente volcano on its southern slope, which has conditioned its development in one main direction (North-South). It is home to all the historical eruptions on La Palma, including the most recent one of the Tajogaite volcano in 2021.

What am I stepping on?

Throughout the more than 708 km2 of the island of La Palma, an incredible variety of volcanic forms and materials and erosive modelling are displayed. It is the island with the highest number of historical eruptions in the entire archipelago, 7 with the one in 2021, which gives an idea of its

To all of the above, we must add the geological treasure that is the Caldera de Taburiente, which houses the best outcrops for observing and studying the submarine growth (seamount) that all intraplate volcanic islands have in common, but that in the vast majority of they are hidden under

Finally, in the Cumbre Vieja volcano, numerous lava deltas form fan-shaped platforms that go into the sea, conquering new terrain for the island. These lava deltas (known as islas bajas on La Palma) have to be built with a sea level similar to the current one, so their ages must be between 20 thousand years (approximate age of completion of the last glacial period undergone on the planet) and the present. In contrast, the lavas that form the cliffs must have formed before those 20 thousand years, with a position of sea level different from the current one and enough time to

All this geological wealth makes La Palma a unique natural laboratory for Volcanology studies, as evidenced by the eruption of the Tajogaite volcano in 2021, which attracted the attention of scientists from all over the world





geological evolution of La Palma island

La Palma: the pretty island II
The 2021 eruption





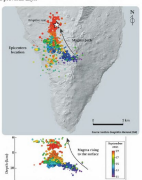


Where and how? predicted, when? anticipated

Detailed geological knowledge of the terrain is the key to determining its future behaviour. In the case of volcanic areas, it should focus on the most recent eruptions and, especially, on historical ones based on documents. The geological cartography of the different materials and volcanic structures constitutes the basis of this knowledge. From it and with the support of stratigraphic, petrological, tectonic studies, etc., it is possible to predict the area most likely to host an eruption (where?) and the main eruptive mechanism that will be involved (how?). In the case of the eruption of the Tajogaite volcano in 2021 on the island of La Palma, the most likely area was the Cumbre Vieja rift, and the main eruptive mechanism expected was Strombolian: the predictions came true.

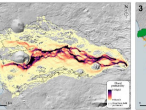
Surveillance network

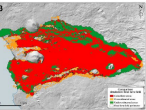
Since October 2017, up to 9 seismic swarms have been located under La Palma, announcing magma accumulation in the Earth's mantle below the island. On September 11th, 2021, a new seismic swarm began pointing out the final path of the magma. With increasingly superficial hypocenters, the epicentres migrated towards the area where the eruption finally occurred, and the uplift of the terrain in that area was about 15 cm. They were unequivocal signs that the probability of a volcanic eruption was very high, which allowed the authorities to prepare the population in those previous days.



Lava flow simulation maps

Knowing previous volcanic eruptions also allowed us to anticipate the paths that the different lava flows would take once the coordinates of the eruptive vent were determined. Here the final geological map (1) is presented, compared with the lava flow simulation map (2). This simulation was performed on the eruption's first day with the Q-LawHA code, assuming a minimum thickness of 5 m for lava flows and an average thickness of 12 m. Map 3 shows a comparison of the two previous ones, zoning the coincident areas, the overestimated ones (where the actual lava field did not flood in the simulated area) and the underestimated ones (where the actual lava field flooded an area that had not been estimated in the simulation). The percentages of each area are 68%, 8% and 42%, respectively, which values this type of scientific tool.





the last eruption?





Lava flows: channels, overflows and tubes (November 15th, 2021)

DR N

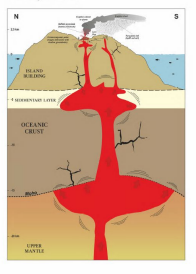
Southern lava delta (isla baja on La Palma) at its maximum growth (November 14th, 2021)



Erratic block, the size of a house, broken off from the cone carried by a lava flo (Movember 13th, 2021)

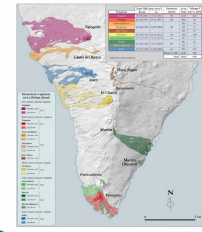
Interpretive model

The seismic data and the geochemical composition of the emitted materials revealed that this eruption has fed from two magmatic reservoirs: a deeper one located near the contact of the mantle with the oceanic crust and from which the basanitic magma would come and another shallower, probably at the base of the insular building, from which the tephrites ascended.



Historical eruptions on La Palma

From the 16th to the 20th century, there is evidence of six eruptions on the island of La Palma, almost half of all those documented for the entire Canary Islands. The eruption of the Tajogaite volcano in 2021 has been the longest and has emitted a volume of magma and covered a surface area equivalent to half the sum of the six previous historical eruptions, which gives anidea of its magnitude of the sum.



Eruption data



SIZE OF PYROCLASTS

Gembo (incurded shapes) and blodus (engled shapes): • Gil mm

Lapill (picter, rigle or zaharon in the Canary sizends): between 2 and 6





Open access

This collection of ten panels in roll-up format can be downloaded in pdf format from the ULPGC accedaCRIS repository

- English: http://hdl.handle.net/10261/262141
- Spanish: http://hdl.handle.net/10553/119281



Acknowledgements

Financial support was provided by Project LAJIAL (ref. PGC2018-101027-B-I00, MCIU/AEI/FEDER, EU).

This study was carried out in the framework of the Research Consolidated Groups GEOVOL (Universidad de Las Palmas de Gran Canaria) and Structure and Dynamics of the Earth (Generalitat de Catalunya, 2021 SGR 00413).

Our gratitude to El Hierro UNESCO Global Geopark for its support.

Thanks to AEPECT for the support in dissemination to high schools.

