

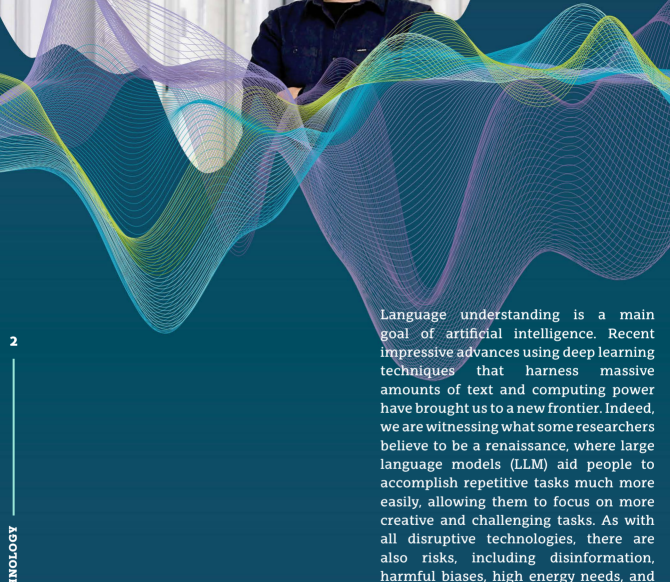
Hizkuntza Teknologiako Zentroa Basque Center for Language Technology







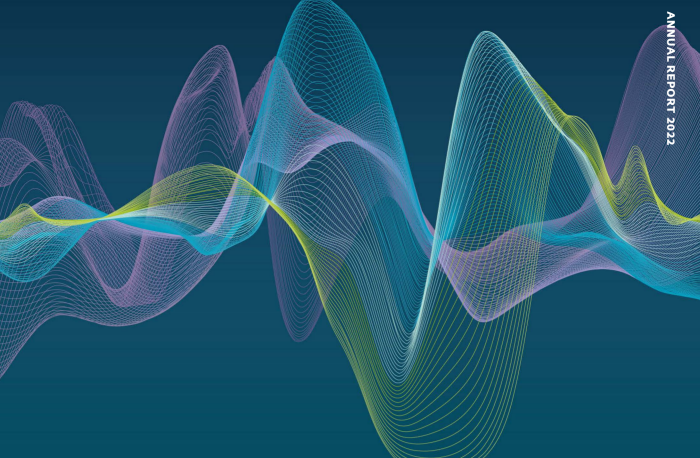
INTRODUCTI



In order to face the new challenges and opportunities engendered by artificial intelligence and the digital transformation, it is essential to foster

a widening of the digital divide for low-

resource languages.



open and public research in language technologies. Moreover, it is equally crucial to conduct research domestically, for without homegrown research we become mere consumers of technology created elsewhere. The benefits of such a stance are clear: research and results are made accessible to the local economy and society, while any associated risks may be easily audited.

We take this vision to heart at HiTZ. 2022 was a productive year that saw our center grow substantially. We organized a meeting for the PERTE on the New Economy of Language, which led to two significant projects funded by the PERTE and the Basque Government: NEL-GAITU and IKER-GAITU. These three-year projects will produce the next generation of language technologies for Basque, Catalan and Galician in close

collaboration with the main players in Galicia, Catalonia and Valencia. In addition, HiTZ led the incorporation of Basque and Spanish research institutions into the CLARIN and DARIAH European research infrastructures via the INTELE research network.

Three years ago we created HiTZ with a dual purpose: to be an international center of reference for language technology research and the computational processing of Basque. Our most recent achievements allow us to continue with renewed energy and, in cooperation with technology centers, companies and institutions, will help turn our country into an international hub for language technologies and artificial intelligence.

Eneko Agirre (Director of HiTZ) and German Rigau (Deputy Director of HiTZ)

HiTZ IN NUMBERS

Research & Transfer

35 Projects

5

Transfer Contracts

Publications

BASQUE CENTER FOR LANGUAGE TECHNOLOGY 👝



People

Members

Management and administration

Lecturers 44

Funded predoctoral researchers 13

Postdoctoral researchers

Ramón y Cajal

Associated Members

HAP/LAP students 49

PhD students 34



PhD Contracts

1.5%

Regional projects

Transfer

Contracts

13.3%

€1.82 M

151

14.7%

National projects

<u>International</u>

projects

BASQUE CENTER FOR LANGUAGE TECHNOLOGY

HiTZ is a multidisciplinary research center on Language-centric Artificial **Intelligence** with members from seven departments of the University of the Basque Country. The objective of the center is to investigate language and speech technologies, with a significant effort towards the **transfer** of knowledge technology companies. to comprises two research groups Aholab and Ixa, both with extensive experience since 1993, performing basic research, creating linguistic resources and tools launching different commercial products on the market. HiTZ is also a founding member of CLARIN-K Center, member of **CLAIRE** and full member of BDVA and DAIRO. Through CLAIRE and BDVA, we also participate in the European Partnership on Artificial Intelligence, Data and Robotics.









Vocal



The members of the center are international referents in their scientific areas. At the moment, it is formed by more than 60 members, including computer scientists, linguists and 3 research technicians. In the last five years, the researchers now in the center have published more than 200 scientific publications. The group is a leader in applying deep learning techniques to language processing and its recent work in the area has been cited more than 4,000 times in the last two years.

The members of the center have been **advisors** in the creation of the National Plan for Spanish Language Technologies and are currently advising the Basque Government's equivalent counterpart.

ixa

ahôLAB









Both IXA and Aholab have been evaluated as high-performance research groups in the last research evaluation exercise by the science agency of the Basque Government. During their history, the groups have participated in more than 200 research projects ranging from regional to European projects. It has also participated in more than 100 industrial contracts with the aim of transferring technology into the industry.

HiTZ is also a member of **Erasmus Mundus+ European Masters Program** in Language and Communication Technologies (LCT) **program**. It is designed to meet the demands of industry and research in the rapidly growing field of language technology. HiTZ also offers a **Doctoral**

Programme in Language Analysis and Processing, and is a full member of the International Artificial Intelligence Doctoral Academy (AIDA).

The University of the Basque Country (UPV/EHU) is the leading teaching and research institution in the Basque Country, a prosperous region stretching along the Atlantic coast of northern Spain. The UPV/EHU is among the best 400 universities in the world according to the Shanghai ranking, and has been recognized as an International Excellence Campus by the Spanish Government. The University of the Basque Country, a vibrant 30-year-old institution with 45,000 students, 5,000 world-class academic staff and state-of-the-art facilities distributed throughout 20 centers in its three campuses.

RESEARCH AREAS



Click on this symbol for more information



Information Extraction and Information Retrieval





Machine Translation

Main Researcher:





Human-Computer Interaction







Speech and Language Resources





INFRASTRUCTURE

15

multiprocessor GNU/Linux servers 4

SPARC Solaris servers 1

HPC Cluster with 128 cores

1

acoustically isolated room with audio equipment for professional recordings





Text Analysis 1





Rodrigo **Agerri**



Speech **Technologies** (i)







Medical and Legal domains (i)

Main Researcher:



Casillas



Digital humanities and education (i)





10 servers with

GPUs

Over

260_{TB}

of raw Network storage capacity

Behringer 4x4 audio/MIDI interface

Quiet PC Sentinel Fanless i 10

RESEARCH & TRANSFER

35
Research

projects

Knowledge transference projects

Doctoral theses defended (3 International)

16 25 3 Book Journal Conference papers (7 Q1) papers chapters 10 . (8 Å or A+)



49 **Students** in masters

34 **Students** in doctoral

program

TRAINING

HAP/LAP **Master Thesis**

Finalized

18, 62

Students in 2 Deep Learning complementary courses

lkasiker

16 Internal and external internships

11



