METHODOLOGICAL PROPOSAL FOR THE TELEVISED ANALYSIS OF SCIENTIFIC INFORMATION Case Study of the University of Zaragoza

ROCÍO IBARRA-ARIAS ¹, CARMEN MARTA-LAZO ¹
University of Zaragoza, Spain

KEYWORDS

Scientific Information Agenda Setting Television News Science Communication Scientific Media Literacy University of Zaragoza Aragon

ABSTRACT

This research proposes a new methodology to analyse the process of transferring scientific information from its generation in institutes and research groups to its dissemination in society. This case study focuses on the analysis of scientific information coming from the community of Aragon. As part of the fieldwork, press releases from the Science Communication Unit of the University of Zaragoza were analysed and compared with their coverage in the audiovisual media. The results show a limited presence of scientific news in the main news programmes, with greater interest from public regional channels. It is concluded that the lack of audiovisual resources and limited airtime hinder television dissemination, while visibility in regional media is influenced by criteria such as informational proximity and institutional announcements.

Received: 25/02/2024 Accepted: 29/02/2024

1. Introduction

he importance of science in society is reflected in its impact on people's well-being and quality of life. This is well known today, as science provides a solid basis for informed decision-making and helps to avoid decisions based on unfounded beliefs or prejudices and is "a dynamic process of knowledge construction" (Zaelzer, 2020, p. 1). In short, there can be no evolution without science. As Calvo Roy, president of the Spanish Association of Science Communication (AEC2) (UCC+I UCO, 2018), points out: "Citizens must have a voice, a vote and knowledge. In an increasingly technological world, science will not solve all problems, but problems will not be solved without science".

The transfer of scientific knowledge to society is a crucial aspect of ensuring that these scientific and technological advances have a positive impact on people's lives. One of the most widely used tools for transferring scientific knowledge to society is science journalism. Authors such as Bucchi and Trench (2014) have highlighted its fundamental role in disseminating and communicating science to the general public. By writing and disseminating scientific news and articles, science journalists make scientific knowledge accessible and contextualise it so that it is understandable to the non-specialist public. This tool not only informs society about scientific advances, but also helps to foster public interest and participation in science-related issues.

As Lewenstein (2003) points out, "science communication is a social process, and the media are essential to that communication. Without the media, science would remain in laboratories and on the pages of scientific journals" (p. 49). Thus, the media are essential for the social diffusion of science. Moreover, according to Quintanilla (1990), "the development of the scientific and technological system in a democratic society depends both on the scientific community and on the citizen, who decides with his vote which direction he wants the budget to take" (p. 68). Therefore, the scientific media literacy (Marta-Lazo and Gabelas-Barroso, 2023) of citizens is crucial in order to have a critical society that is prepared to make decisions on scientific and technological issues that affect it. On another note, the medium with the highest penetration in Spain continues to be television. According to the General Media Survey (AIMC, 3rd wave, 2021), 81.8% of the Spanish population watches television regularly. Furthermore, television (72%) (FECYT, 2021) is the medium most used to obtain information on science and technology. It is important to note that these data are framed within the period of the fieldwork for this study, since the subsequent period was characterised by an exceptional circumstance due to the pandemic, and their inclusion would introduce strange variables resulting from an exceptional situation. For this reason, it was considered appropriate to anchor them in this period and not to update them.

Furthermore, it is important to focus on the university as a structure of scientific institutions "where science is mainly developed" (Díaz Herrera, 2022, p. 3). For this reason, the social transfer of scientific knowledge from universities is an issue that we consider central to the communication of science and technology. The transfer of knowledge generated in classrooms, laboratories, professorships, research projects and all the initiatives that come out of the university itself on a daily basis is part of what society expects from the university (Clemente Mediavilla and Semova, 2023). It should be noted that university research is the "guiding axis of the university" and becomes "the axis of the social transfer of knowledge" (Domínguez et al., 2012, p. 41). The main objective of this knowledge transfer is to strengthen the relationship between universities, business, government and civil society (Toro Galvis, 2022). Likewise, in the 21st century there is a greater need for academia to contact society in different ways, "using different strategies and always seeking to achieve the development or transformation [sic] of the local community" (López and Alfaro Mardones, 2022, p. 1586).

For all these reasons, we consider it relevant to analyse the social transfer of scientific knowledge in the process of information transfer from the university to television news, using an original methodology designed ad hoc. As a final objective, the content will be analysed in order to find out the presence, the hierarchy of information in the agenda setting and the informative treatment (intelligibility) of scientific news.

2. Methodology

In this research, we conducted an analysis to examine the informative presence of scientific content produced at the University of Zaragoza within the agenda-setting information of the main media outlets in Aragon. To achieve this, we defined parameters enabling the evaluation of relevant concepts or variables of the object of analysis (Casetti & Di Chio, 1999; Igartua Perosanz, 2006). Specifically, the

chosen classification units, i.e. the unit of data collection and the unit of analysis, were the scientific news items (SN). However, from each SN, we collected several units of measurement, namely 41 parameters.

2.1. The Sample

The study sample includes the most watched television news programmes in Aragon. All news programmes broadcast during two specific periods were selected to determine the percentage of S&T topics. A total of 202 news programmes from the national channels TVE 1, Antena 3, Telecinco and the regional channels TVE Regional News and Aragon TV were analysed. The subject areas of 5,997 news items were studied in order to identify techno-scientific news. After an interview with Carmina Puyod, head of the Scientific Culture Unit at the University of Zaragoza, it was concluded that press releases are mainly broadcast from Monday to Thursday, making weekend news irrelevant to the research. They analysed programmes broadcast from Monday to Friday over two months, chosen to coincide with the months of greatest scientific production at the university: November 2019 and February 2020. The analysis periods started on 15 November 2019 and 3 February 2020, respectively, with the first period delayed due to the general election in Spain. During these periods, the news focus will be on the election campaign and results, and the timing will be suboptimal for research, as it deviates from a typical month.

2.2. Preparation of the Codebook

The message coding model in which we collected the data was based on quantitative and qualitative content analysis. To this end, we created a codebook, which, although it is true that it was inspired as a starting point by the research of Monclús (2011), was adapted and completed according to the specific parameters and indicators required in the singular analysis of scientific information, so that it is original, as well as the thematic analysis sheets of the messages.

2.2.1. Delimitation of the Unit of Analysis: Science News

We consider scientific news to be the information unit in the field of science and technology that reports on important facts related to fields such as science, technology, innovation, health, environment, informatics, archaeology, astronomy and space exploration. It also includes other research activities, i.e. any human activity aimed at the acquisition of new knowledge and its application to the solution of scientific problems or issues of relevance to humanity.

2.2.2. Variable: Subject Area

The subject area was a fundamental parameter because it allowed us to classify the news by topic. We identified ten main thematic areas. Within each of these major thematic macro-areas, we have distinguished 24 areas and four thematic sub-areas. In the following, we develop the topics that belong to each of these thematic areas.

- 1. Science and Technology (Ciencia y Tecnología. CT). These are the key themes of our research. Within this macro area, we have identified the following sub-areas:
 - Institutional Science and Technology (Ciencia y Tecnología Institucional. CTI): If there are institutional or political statements in the S&T news item. Not considered CTI are those news items that, although the call is institutional, choose not to give an institutional voice in the news item.
 - Aragon Science and Technology (Aragón Ciencia y Tecnología. ACT): When a science and technology news item occur in Aragon, it is forwarded to the national channels.
- 2. Culture (C). These news items are usually placed at the end of news programmes to conclude them and are usually of a more friendly nature. Cultural events, art in general, traditions (popular festivals, popular culture), gastronomy, religion and beliefs, cultural institutions, cultural centres, popular culture, artistic heritage, intellectual property, promotion and development of culture (cultural meetings), Nobel prizes. The subdivisions are as follows:
 - - Culture People (Cultura Gente. CG): Topics related to artists and celebrities.

- Culture, Entertainment and Arts (Cultura Entretenimiento, Espectáculos y Arte. CE):
 Awards, favourite children, various artistic manifestations such as illustration,
 literature, exhibitions, cinema, theatre, concerts, opera, architecture or works of art.
 Promotion of the channels themselves, television, film premieres, video games,
 fashion. Cultural guided tours.
- Curiosities and lifestyle (Curiosidades y Estilo de Vida. CC): Leisure time, popular festivals, curious information of low global social relevance affecting a small group of social groups, profiles of non-famous people.

Although in cultural themes, which are usually placed at the end of the news programme, political voices appear at municipal level, for example the deputy mayoress in the presentation of a play (this happens several times in Aragon TV), the main content, which is the play, takes precedence and is therefore classified as EC.

- 3. Coronavirus (CV). In this macro area we find all the information related to the pandemic caused by COVID-19. In February 2020 it began to appear on the agenda of the Spanish media.
- 4. Sports (Deportes. D). News that make up the current sports situation.
- 5. Economy (Economía. E). All news related to the economy that does not include the appearance of a politician, such as the economy, business and finance, pensions, work, sales, unemployment, the stock market, budgets, seasonal balances, the voices of businessmen, large companies and economic initiatives against depopulation.
- 6. Interview (Entevista. EN). We distinguish an interview section according to the relevance of the topics within the news programme in this format. Within the interview macro-thematic area, we distinguish between two thematic areas, depending on whether the interview was conducted live from an outside location or on set:
 - Live or on-set interview (Entrevista en directo o grabada en plató. EP).
 - Live outdoor interview (Entrevista en directo en exterior. EE).
- 7. Meteorological Information (Información Meteorológica. M): This section features weather forecasts for the upcoming days and any articles where weather is the central theme, excluding coverage of catastrophes.
- 8. Politics (Política. P): This macro section encompasses all political issues, including statements by politicians, topics of national interest, and royal matters. Less significant topics related to royal houses are categorized under Culture People (Cultura Gente. CG), as previously explained. Furthermore, this section includes relevant topics concerning former leaders. Within this thematic area, we distinguish the following sub-sections based on their territorial scope:
 - Politics in the regional news of Aragon TV and TVE:
 - National Politics (Política Nacional. NP): All national political news.
 - Regional Politics (Política Regional. RP): All issues related to regional politics in Aragon and the Government Delegation in Aragon.
 - Local Politics (Política Local. LP): Political information related to the local level. In our case, those relating to the cities of Zaragoza, Huesca or Zaragoza. Statements made by the technicians of the Town Council are not considered LP, but the mayors of the towns and cities are.
 - Politics in the national news on A3, T5 and TVE:
 - Politics (Política. P): See Politics macro section above.
 - Politics Corruption (Política Corrupción. PC): News containing political statements or dealing with the political consequences of corruption cases.
 - Polítics Independance (Política Independentismo. PIN): Information containing political statements on the Catalan independence controversy.
 - Gender-based Violence Politics (Política Violencia de Género. PV): The suffix V is added to political issues related to gender-based violence. For example, political action against gender-based violence or when a politician is directly involved in a case.
- 9. Society (Sociedad. S). This macro area classifies information about society. It is about citizens in general or those who are part of a specific social group. These are topics related to

education, health, depopulation, riots, conflicts, social services, gender violence, evictions, floods, public holidays, the environment, transport, holiday activities, charity campaigns, volunteering, etc. Society includes the following areas:

- Education Society (Sociedad Educación. SE): All issues relating to education, including bullying.
- Health Society (Sociedad Sanidad. SS): Issues related to hospitals and diseases or health alerts that are released to society.
- Society Gender Violence (Sociedad Violencia de Género. SV): Cases of murder, rape or male aggression.
- Society Terrorism (Sociedad Terrorismo. ST): Issues related to terrorism and victims of ETA.
- Society Conflicts (Sociedad Conflictos. SC): Anything related to social and labour conflicts. Some examples are the following: demonstrations, protests, riots, rallies, immigration, refugees, human dramas, religious conflicts or evictions.
- Society Environment (Sociedad Medioambiente. SM): Information on the environment and climate change.
- Society Independence (Sociedad Independentismo. SIN): All social issues related to the Catalan independence conflict.
- Society Events (Sociedad Sucesos. SSU): This is specific, conflictual, unpredictable and usually negative information. Some examples are the following: accidents, complaints, disappearances, success, results or termination of a business deal; demolitions, criminal acts, unfortunate accidents or disasters. Within events, we distinguish the following sub-areas:
 - Society Weather Events (Sociedad Sucesos Tiempo. SSUT): Weather-related events such as snowfall, flooding or weather alerts.
 - Society Accidents Events (Sociedad Sucesos Accidentes. SSUA): Events such as road, train, boat, sea, mountain accidents, rescues, small fires, collapses, explosions, heart attacks, etc.
 - Society Crime Events (Sociedad Sucesos Delitos. SSUD): This subcategory includes events such as robberies, crimes, drug trafficking, fraud, seizures of weapons and drugs, assaults against non-men, immigration trafficking, atrocities or murders.
 - Social Catastrophes Events (Sociedad Sucesos Catástrofes. SSUC): In this sub-domain, we have classified information relating to natural or manmade disasters involving large numbers of victims and/or significant material damage. Examples include major fires, tsunamis, hurricanes, explosions, earthquakes and volcanoes.
- 10. Courts (Tribunales. T). All matters relating to trials, sentencing or punishment. Within this macro area we distinguish the following areas:
 - Gender violence courts (Tribunales Violencia de Género. TV): It is considered TV only
 when a trial for gender-based violence begins or there is talk of the alleged
 perpetrator(s) being brought before a court or remanded in custody. Prior to this, it
 is considered SV.
 - Corruption courts (Tribunales Corrupción. TC): This heading covers corruption cases brought before the courts and their follow-up.
 - Independence Courts (Tribunales Independentismo. TIN): All information on the Catalan conflict that reached the courts is included in this area.

We have also used coding to analyse the territorial scope of the news as follows:

- International: An (I) is added to information that deals with issues outside our country.
- National: An (N) is added to regional news that deals with issues outside the region and at the national level.

Each NC analysed is coded with an identifier (ID) which is made up, as shown in Table 1, of the first six analysis indicators.

Table 1. Indicators in the NC analysis table

Indicator	Variables 1, 2, 3							
1- Number of the scientific news item in each media (ID)								
2- Medium (ID)	TE = TVE National News RE = TVE Regional News AT = Autonomous News of Aragon TV A3 = Antena 3 National News Programme T5 = National News of Telecinco							
3- Day of the week (ID)	L = Monday M = Tuesday X = Wednesday J = Thursday V = Friday							
4- Date: day+month+year (ID)	$151119\ will$ be on $15\ November\ 2019,\ 161119\ will$ be on $16\ November\ 2019$ and so on.							
5- Thematic Area (ID)	Thematic areas encompassing all analysed NCs CT: Science and technology news ICT: International Science and Technology News CTI: Institutional Science and Technology News ACT: Aragonese science and technology news on national broadcasters							
6- *Scientific Macro Area (ID)	A = Agriculture and Veterinary B = Biomedical Sciences E = Experimental Sciences and Mathematics H = Human Sciences S = Social Sciences T = Technology MIS = Miscellaneous. Hybridisation of several macro areas.							
7- *Scientific Area	LO = Logic MT = Mathematics AA = Astronomy and Astrophysics FI = Physics QA = Chemistry CV = Life Sciences EC = Earth and Space Sciences CA = Agricultural Sciences CM = Medical Sciences TC = Technological Sciences AN = Anthropology DE = Demographics CC = Economic Sciences GE = Geography HI = History CJ = Legal Science and Law LG = Linguistics PE = Pedagogy PC = Political Science PS = Psychology CL = Sciences of Arts and Letters SO = Sociology ET = Ethics FI = Philosophy							

Indicator	Variables								
	NN = Nanoscience and Nanotechnology								
8- *Scientific sub-area	Included in the UNESCO classification (MEC, 2004).								
9- Value of the NC in the agenda setting. Each scientific news item is subjected to a rigorous analysis of its news value in the agenda setting. Thanks to this, we know why the scientific-technological fact is newsworthy thanks to the following two-level classification.	Thematic: P = Awards and Recognition. C = Citizen Science Projects or Programmes. P = Scientific Policy (positions, economic data, institutional information, signing of collaboration agreements). Also programmes of Unizar and its UCC (e.g. scholarship programmes). D = Outreach activities (communication to society). T = Transfer Activities. Companies and institutions that demand services or activities from the University (OTRI contracts, activities of chairs external to the University). H = Findings, registrations, patents, pioneering technologies or relevant data. I = Own topic with information of interest. Suffix Science Dissemination Format: 01 = Publication of journals, reports, articles 02 = Conferences/lectures 03 = Congresses/summits 04 = Seminars 05 = Workshops 06 = Presentations 07 = Meetings and gatherings 08 = Exhibitions, fairs and workshops 09 = Press conferences, media call 10 = Days at which data can be presented 11 = Issuance of informative NP without call for papers 12 = DI: International Day 13 = Own production 14 = Inaugurations of scientific institutions (centres, research institutes) It will be marked with (-) if it is a NC of the channel's own production and is outside the Agenda Setting.								
10- Total informative duration	XX:XX: XX (H:MM:SS)								
11- Partial duration science news	XX:XX: XX (H:MM:SS)								
12- Duration of scientific news headline	XX:XX: XX (H:MM:SS)								
13- Duration of the scientific news	XX:XX: XX (H:MM:SS)								
14- Total number of topics	The overall number of news items broadcast in the news programme.								
15- Position	The position of the NC within the report is indicated. 1 For the first news item broadcast just after the summaries 2 For the next oneand so on								
16- Summary	Whether scientific information has been on the front page or not. 1 Yes 0 No								

Indicator	Variables							
	17=VTR: full video without voice of the editor with statements (expert or lay persons) and images (usually these pieces are set to music). 18=PDEC: LIVE STUDIO INTERVIEW WITH CUTAWAYS. The presenter interviews live in the studio, and the interview is illustrated with cutaway footage (footage from the day and/or archival footage).							
21- "Fridge".	News that is not of the day is produced and broadcast after the event: 0- No 1- Yes							

Source: Own elaboration. * Indicators 6, 7 and 8 are lists of scientific macro-areas, areas and sub-areas. The scientific macro-areas have been obtained from the University of Zaragoza (SGI, s. f.). As for the areas and sub-areas, they are an adaptation of the classification made by Unesco (MEC, 2004). For the current research, we have taken into account disciplines that are at the forefront of science and technology, such as Nanoscience and Nanotechnology. ** The nomenclature and abbreviations of the different audiovisual formats (sub-genres) of the news macro-genre and the news genre are the following: Summary (sumario. Sum), Teaser (Cebo. Ceb), Wink and Teaser (Guiño y Cebo. @), Totals (T), Cutaways with total/es (Colas con total/es. @+T), Closed piece with totals (Pieza cerrada con totals. VTR), Recap (Caldo. VTRc), On-camera note (Nota en cámara. NeC), Live (Directo. DTO) and Graphics (Grafism. GRAF).

The rest of the indicators are defined outside Table 1 as, due to their complexity, they require more precise and detailed explanations and clarifications.

- 22 and 23: Voices of science and technology news. The voices of the news items are, on the one hand, the journalist responsible for preparing the news item and, on the other hand, the statements included in the news item. In order to know whether the journalist is a specialist, their names will be tracked in successive science and technology news items of the channel (the names of the journalists will be printed in a label/title on the news item, technically called "informa"). In case of doubt, the media outlet should be consulted.
- 22: Voices of statements in science and technology news. In terms of statements, the following voices were identified:
 - EH = Expert/Specialist Total
 - EM = Total Expert/Specialist
 - IM = Female institutional total (e.g. the Queen, political figure, other institutional bodies...).
 - IH = Total institutional man (e.g. King, political figure, other institutional bodies...).
 - PH = Spokesperson man (direction/management/leadership/coordination... of a company, association, social group, confederation, event, project, institute...).
 - PM = Female Spokesperson (direction/management/spokesperson/headship/coordination... of a company, association, social group, confederation, event, project, institute...).
 - CH = Total Scientist
 - CM = Total Scientific
 - LM = Total Lego Female
 - LH = Total Lego Man
 - OM= Other (cannot be determined from the context as it is not labelled)
 - OH= Other (cannot be determined from the context as it is not labelled)
- 23: Journalistic voices in science and technology news. The following voices are also identified in relation to journalists:
 - PNEM = Non-Science Journalist Women.
 - PNEH = Non-Human Science Journalist.
 - PEM = Journalist specialising in women's science.

- PEH = Journalist Specialising in Human Science.
- ISAH = In Situ Active: The editor records an entry at the news site in an active way, interacts with the environment in the scientific context.
- ISAM = In Situ Active: The editor records an entry at the news site in an active way, interacting with the environment in the scientific context.
- ISPM = In Situ Passive: The editor records an entry at the news location passively, she does not interact.
- ISPH = In Situ Passive: The editor records an entry at the news site in a passive way, he/she
 does not interact.
- ISADH = In Situ Active Live: The editor is actively on the spot, interacting with the environment in the scientific context.
- ISADM = In Situ Active Live: The editor actively interacts with the environment in the scientific context.
- ISPDM = In Situ Passive Live: The editor is passively on the spot, without interacting.
- ISPDH = In Situ Passive Live: The editor is passively on the spot, without interacting.
- ISDPM = In Situ Live Plató: The editor does a live on set.
- ISDPH = In Situ Live Plató: The editor does a live on set.

If there is insufficient information on the S&T news totals and there are doubts about the S&T profile, they are considered as Experts (EH) or Experts (EM).

- 24: Breakdown Type of images Time (% and "): The percentage (%) is calculated in relation to the total number of seconds (") that the message lasts. A number has been assigned to each type of image used in the message. The coding is as follows:
 - 1 = Archive image. Images belonging to the media's archive, normally not indicated with a locator (title indicating the place, e.g. "Teruel, this morning").
 - 2 = Image from films or video games.
 - 3 = Picture of the day. Images recorded intentionally for the production of the news item. They can be images recorded for the NC "fridge" or for broadcasting on the same day. The latter are usually distinguished by the insertion of a label called a locator that indicates when the images were taken.
 - 3A = Images of the day from agencies. Those cases in which it is clearly distinguished that the images used are not collected directly by the channel but have been received through news agencies.
 - 4 = Images provided. Images and photographs provided by the same source that created the news item, either through an agency or directly. For example, the case of the images used by the channels for the launch of the Solar Orbiter. It is most likely that the channels download the images from the news agencies, which are in turn supplied by the source: ESA/NASA.
 - 4A = Totals provided by the source of the news item.
 - 5 = Own graphics. These may be full-screen graphics or graphics embedded on the image. In the latter case, it will be counted as a graphic and not as an archive or daytime image, even if the graphic is superimposed on an archive image, daytime image, film, etc.
 - 6 = Graphics provided. Graphics offered by the same source that created the news item, whether through a news agency or not.
 - 7 = Own total. Totals recorded intentionally for the elaboration of the news item. The duration of the total does not vary if it is covered with images. In this case the images compute us.
 - 8 = Total Archive. Archiving declarations.
 - 9 = In Situ Active or Passive (ISAH/ISAM or ISPM/ISPH)
 - 10 = In Situ Active or Passive (ISAH/ISAM or ISPM/ISPH) + @
 - 11 = In Situ Active or Passive (ISAH/ISAM or ISPM/ISPH) + @ + T
 - 12 = In Situ Active or Live Passive (ISADH/ISADM or ISPDM/ISPDH)
 - 13 = In Situ Live Active or Live Passive (ISADH/ISADM or ISPDM/ISPDH) + @
 - 14 = In Situ Active or Live Passive (ISADH/ISADM or ISPDM/ISPDH) + @ + T
 - 15 = Live Image

- 25: Primary source: if there is a UCC Unizar press release or if it is an independent topic. The latter conclusion is reached when the information on the scientific news does not appear in any news agenda and it is not about congresses, conferences, etc. In other words, it is the medium that is looking for the news without receiving a press release or announcement.
 - 1 = Yes
 - 0 = No
- 26: Secondary source agencies: if the information that appears in the science story appears in the agendas of the agencies. For all:
 - 1 = Yes
 - 0 = No

To analyse the secondary sources, we looked at two of the main international agencies: Reuters and AFP. For the research in these international agencies, we carried out a search of scientific news. In this way, we found out whether it was included in the content that these agencies provided to the television channels. We also carried out the same research in the national news agencies Agencia EFE and Europa Press (EP). Agencia EFE does not have a scientific agenda as such, but by searching the news we can see whether EFE has covered the subject of science and technology, so that it is included, and it can be considered that the media have received the information. Europa Press, for its part, has an EP Science Agency. We have also carried out research in the following regional agencies: Aragon Press and Agenda Aragon TV. We had access to the agendas of this channel so that we could find out whether the science news was included in its own agenda. We also had access to the agenda of the regional EP of Aragon.

- 27: UZ research group: If applicable, give the acronym or name of the group involved in the NC.
- 28: Own topic: Own topic refers to all those topics that do not originate from the agencies, nor from the UCC of Unizar in the case of Aragon TV, or that are not the result of a press release.
- 29: Notes: Data relevant to the research.
- NSD: We indicate with "no data available" any variable that cannot be extracted.

2.2.4 Technique and Coding

We first carried out a pre-test to validate the coding of the thematic areas above. We carried out an initial content analysis for subsequent review and sharing. The results did not exceed 90% agreement, so we redesigned the codebook. In this first test phase, we collected data through quantitative and qualitative content analysis. In a second revision of the test analysis, in addition to improving the classification of the news in each thematic area, we made various changes to underpin the cataloguing as accurately as possible in each case.

Once the pre-test had been carried out and the appropriate variables had been modified, the working methodology was as follow:

1st. Capturing news items for archiving using screen recording applications.

2nd. Watching the news programmes.3º- Dumping by chains of news in Excel tables for their codification.

 $3\mbox{rd}.$ Dumping of the results of the thematic areas by chains in Excel tables for quantification.

4th. Creation of Excel tables by chains with the 41 parameters and variables of the NCs extracted in the previous steps.

Figure 1 shows an example of an analysis of a TV news broadcast from Aragon. We see in green those news items whose main source is a press release issued by the UCC of Unizar. We have marked in red those news items from the field of Science and Technology (CT), in order to be able to identify our units of measurement more quickly. The letters are green when the NC has a Unizar UCC press release as its primary source.

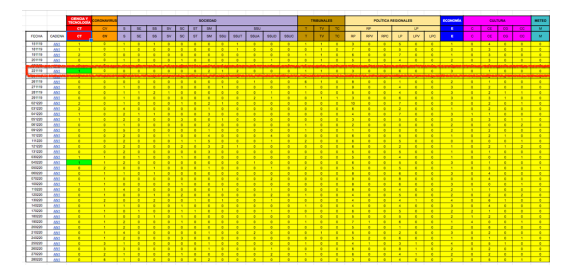
Figure 1. Analysis of the Thematic Areas of the AN1 news programme of Aragon TV of 22/11/2019

PREPARATIVOS CERLER TOTALES SUM LAMBAN Y PP PTO AYTO TERUEL *UUICIO DELICIAS HUELGA COLOMBIA DEPORTES: RZ-HU-MIX IMAGEN GLACIAR LA MADALETA METEO TOTAL ÁREAS TEMÁTICAS POS AREAS TEMÁTICAS INF 1 *TOPAL ÁREAS TEMÁTICAS POS AREAS TEMÁTICAS INF 1 *TOPAL ÁREAS TEMÁTICAS POS AREAS TEMÁTICAS INF 1 *TOPAL ÁREAS TEMÁTICAS 1 *OTRAS COSAS PLENO MANU DÍAZ. Consejora de Ciencia y Univer PILAR VENTURA. Consejora de Sanidad PINI CONFIRMA 1 TEMÍNESTRE 4 *CAMPARA DE ESQUÍ ARTURO ALLAGA. Vicopresidente de Arapón JOSÉ LUIS SANTACREZ. Presidente de Astan, FERNANDO MONTÓ TODO LISTO EN CERLER GABI MUR. Director Amoña Carlor, LUIS Dependienta, JOSÉ MARIA CIRIA. Presidente Asociación Hostelero RIESGO ALUDES 7 *SEGUROS EN LA MONTANA JOSÉ MARÍA RIVES. Magistrado, MARÍ aseguradora 8 *CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado 9 *BELLIDO EN HUESCA SANTIAGO SERENA. Presidente Audiencia Pr GLACIAR LA MADALETA MEDIGIO A MINIENTAL (RAQUEL TRILLO-LADO. Ingeniera Informát Ingenería y Árquitectura). 10 *GLACIAR LA MADALETA MEDIGIO A MINIENTAL (RAQUEL TRILLO-LADO. Ingeniera Informát Ingenería y Árquitectura). 11 *BIORATAS ORG TRIBUNAL CONTRATO ACCIONA JORGE AZCÓN. Acaide de Zarago. 15 *ACCON CALENDARIO SOLIDARIO 17 *TOTAL BROTO ANIMALES LUISA BROTO. Concejata ZEC Ayuntamia 18 *PRESUPUESTO AYTO TE EMMA BUJ. Alcaldesa de Teruel, RAMÓN TRIPI BROTO ANIMALES LUISA BROTO. Concejata ZEC Ayuntamia 19 *NINOS Y BOMBEROS HU LUIS FELIPE. Alcalde de Huesca, BEATRI 21 *FORMACIÓN GOBIERNO 22 *JORGA SANDERNO PRIVARES PRESIDOD. Presidente 2 3 *JUCIO ARANDINA 4 *PADER QUER EXPULSADO 24 *PADER GUER EXPULSADO 25 *PATERA GRAN CANARIA 4 **HOLLO EN RESIDENCIA COLOMBIA NAN DUQUE. Presidente de Colomb 26 **OCOIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero 27 **COGIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero 28 **VIR ESTRENOS DE CINE **TORGA CALENDARIO SECONA ALBERTO DE LA VIÑA. Banderillero 29 **VIR ESTRENOS DE CINE **TORGA CARARDINA 40 **COGIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero 20 **VIR	ARIOS	ΑT	
TOTALES SUM LAMBAN Y PP PTO AYTO TERUEL *JUICIO DELICIAS HUELGA COLOMBIA DEPORTES: RZ-HU-MIX IMAGEN GLACIAR LA MADALETA METEO TOTAL ÁREAS TEMÁTICAS POS AREAS TEMÁTICAS INF 1 **TOP. SESION CONTROL LAMBAN MAR VAQUERO. MAR VAQUERO VOS, 3XJAVIER LAMBÁN. Presidente de Aragón, DANIEL PÉREZ CA 2 **OTRAS COSAS PLENO MARU DÍAZ. Consejera de Ciencia y Univer PILAR VENTURA. Consejera de Sanidad 3 PINI CONFIRMA 1 TRIMESTRE 4 **OCAMPAÑA DE ESQUÍ ARTURO ALIAGA. Vicepresidente de Aragón JOSÉ LUS SANTACRUZ. Presidente de Astajón, ERNÁNDO MONTO 5 **DONFIRMA 1 TRIMESTRE 4 **OCAMPAÑA DE ESQUÍ ARTURO ALIAGA. Vicepresidente de Aragón JOSÉ LUS SANTACRUZ. Presidente de Astán, FERNÁNDO MONTO 5 **DONFIRMA 1 TRIMESTRE 6 **CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado 9 **ECUROS EN LA MONTANA JOSÉ MARÍA RIVES. Magistrado, MARÍ aseguradora 8 **CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado 9 **BELLIDO EN HUESCA SANTIAGO SERENA. Presidente Audiencia P. 10 **GLACIAR LA MADALETA MEDICION AMBIENTAL (RAQUEL TRILLO-LADO. Ingeniera informati ligeneria si regulas cultural de Aragón SANTIAGO SERENA. Presidente Audiencia P. 10 **GLACIAR LA MADALETA 11 **MEDICION AMBIENTAL (RAQUEL TRILLO-LADO. Ingeniera informati ligeneria si regulas cultural de Aragón SANTIAGO SERENA. Presidente Audiencia P. 12 **SONTALE CONTRATA (CICAN.) JORGE AZCÓN. Acades de Zarago 15 **AZCON CALENDARIO SOLIDARIO 16 **PLESUPUESTO AYTO TE EMMA BUJ. Alcaldese de Tureure, RAMÓn 17 *TOTAL BERTO ANTIMES LUISS BROTO. Concejais ZEC Ayuntamie 18 **TOTAL FELIO CIUDADANOS ALBERTO NÚREZ FELIÓO. Presidente 3 21 **TOTAL FELIO CIUDADANOS ALBERTO NÚREZ FELIÓO. Presidente 3 22 **COGIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero 22 **TOTAL FERRO CARROLLERO MARIANO DE LA VIÑA. Banderillero 23 **COGIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero 24 **COGIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero 25 **COGIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero 26 **COGIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero			
PTO AYTO TERUEL *JUICIO DELICIAS HUELGA COLOMBIA DEPORTES: R2+HU-MIX IMAGEN CIACIAR LA MADALETA METEO TOTAL ÁREAS TEMÁTICAS **TOTAL ÁREAS T		E RP	
- "JUICIO DELICIAS HUELGA COLOMBIA DEPORTES: RZ-HJI-MIX IMAGEN GLACIAR LA MADALETA METEO TOTAL ÁREAS TEMÁTICAS **TOTAL ÁREAS TEMÁTICAS - "TOTAL ÁREAS TEMÁTICAS **TOP. SESION CONTROL LAMBAN MAR VAQUERO. MAR VAQUERO. Vox. 3xLANVER LAMBÁN. Presidente de Aragón, DANIEL PÉREZ CA. **PICAR VERTURA. Consejera de Sanidad PINI CONDRIRAD 1 TIRMESTRE - "CAMPAÑA DE ESQUÍ ARTURO ALLAGA. Vicepresidente de Aragón, DONIRIRAD 1 TIRMESTRE - "CAMPAÑA DE ESQUÍ ARTURO ALLAGA. Vicepresidente de Aragón JUSÉ LUIS SANTAGRUZ. Presidente de Astan, FERNÁNDO MONTÓ TODO LISTO EN CERLER GABI MUR. Director Aramón Cerler, LUIS SANTAGRUZ. Presidente de Astan, FERNÁNDO MONTÓ RIESGO ALUDES SEGUIOS EN LA MONTANA JOSÉ MARÍA RIVES. Magistrado, MARÍ aseguiradora **CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado BELLIDO EN HUESGA SANTIAGO SERENA. Presidente Audiencia P. GLACIAR LA MADALETA **MEDIGION AMISIENTAL (RAQUEL TRILO-LADO. Ingeniera informática por el control de Aragón DE CONTROL		I.P.	
HUELGA COLOMBIA DEPORTES: RZ+HU-HIX IMAGEN GLACIAR LA MADALETA METEO TOTAL ÁREAS TEMÁTICAS POS ÁREAS TEMÁTICAS INF 1 * TOP, SESION CONTROL LAMBAN MAR VAQUERO, MAR VAQUERO VOX, SAJAVIER LAMBÁRI, Presidente de Aragón, DANIEL PÉREZ CA 2 ** OTRAS COSAS PLENO MARIO JOÍAZ. Consejera de Ciencia y Univer PILAR VENTURA. Consejera de Sanidad. 3 PINI CONFIRMA 1 TRIMESTRE 4 ** CAMPAÑA DE ESQUÍ LATRURO ALLAGA. Vicepresidente de Aragón JOSÉ LUIS SANTACRUZ, Presidente de Astún, FERNANDO MONTÓ TODO LISTO EN CERLER CABIS MUR. DIVECTO Aramón Carler, LUIS Dependiente, JOSÉ MARÍA CIRIA, Presidente Asociación Hostelero RIESGO ALUDES 8 ** CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado BELLIDO EN HUESCA SANTIAGO SERENA. Presidente Audiencia Pi GLACIAR LA MADALETA MEDICION AMBIENTAL (RAQUEL TRILLO-LADO, Ingeniera informát Ingeneria y Arquitectura) 10 GLACIAR LA MADALETA MEDICION AMBIENTAL (RAQUEL TRILLO-LADO, Ingeniera informát Ingeneria y Arquitectura) 11 12 CONCELEZIÓN DE CASA SANTIAGO SERENA. Presidente Audiencia Pi 13 BOKATAS ORB 14 TATIBURAL CONTRATO ACCIONA JORGE AZCÓN. Acalde de Zaragoza, FERNANDO RIVARES, Portavoz Podemos-Equo Ayuntam Ayuntamiento de Zaragoza, FERNANDO RIVARES, POTAVOZ PODEMOS-Equo Ayuntam Ayuntamiento de Zaragoza, FERNANDO RIVARES, POTAVOZ PODEMOS-Equo Ayuntam AYUNTAMIENTO SENANDO RIVARES POTAVOZ PODEMOS-EQUO AYUNTAM AYUNTAMIENTO SENANDO RIVARES POTAVOZ PODEMOS-EQUO AYUNTAM AYUNTAMIENTO RIVARES POTAVOZ PODEMOS-EQUO AYUNTAM AYUNTAMIENTO SENANDO RIVARES POTAVOZ PODEMOS-EQUO AYUNTAM AYUNTAMIENTO SENANDO RIVARES POTAVOZ PODEMOS-EQUO AYUNTAMIENTAMIENTO **POTALES CELANA-PPP? JAVIER MAROTO. Senador electo PP, ISAE **		TV	
MAGEN GLACIAR LA MADALETA METEO TOTAL ÁREAS TEMÁTICAS AREAS TEMÁTICAS INF 1 *TCP. SESION CONTROL LAMBAN MAR VAQUERO MAR VAQUERO VOS. 3xJAVIER LAMBAN. Presidente de Áragón, DÁNIEL PÉREZ CA 2 *OTRAS COSAS PLENO MARU DÍAZ COSA- PILAR VENTURA. Consejera de Sanidad 3 PINI CONFIRMA 1 TRIMESTRE 4 *OCAMPAÑA DE ESQUÍ ARTURO ALLAGA. Vicepresidente de Áragón JOSÉ LUIS SANTAGRUZ. Presidente de Astón, FERNANDO MONTO 5 *DOPAMENTA. CONSEJERA CIRIA. Presidente de Astón, FERNANDO MONTO 6 *RIESGO ALUDES 8 *CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado 8 *CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado 8 *CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado 9 *BELLIDO EN HUESCA SANTIAGO SERENA. Presidente Audiencia Pi 10 *GLACIAR LA MADALETA 11 *MEDIGION AMBIENTAL (RAQUEL TRILLO-LADO. Ingeniera informati 11 *MEDIGION AMBIENTAL (RAQUEL TRILLO-LADO. Ingeniera informati 12 *CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado 13 *BOKATAS ORG 14 *TRIBLINAL CONTENTO ACCIONA. JORGE AZCÓN. Acade de Zarago 14 *AUNITAMIDO STOVICES. POTENYO PODEMOS-ÉQUO Ayuntamid 15 *PRESUPUESTO AYTO TE EMMA BUJ. Alcaldess de Teruel, RAMÓ 17 *TOTAL REDO TANTO ACCIONA JORGE AZCÓN. Acade de Zarago 18 *TOGIAL SE COLLADANO SALBERTO NÚREZ FELIÓO. Presidente 3 19 *ININOS Y BOMBEROS HU LUIS PELIPE. Alcalde de Huesca, BEATRI 2 *TOTALES CELAA-PP? JAVIER MAROTO. Senador electo PP, ISAE 2 *FORMACION GOBIERNO 2 *TOTAL FELIO CIUDADANOS ALBERTO NÚREZ FELIÓO. Presidente de 2 *TOTAL FELIO CIUDADANOS ALBERTO NÚREZ FELIÓO. Presidente de 2 *DOLIVIA VIERNES. 2 **COGIO BANDEFINILERO MARIANO DE LA VIÑA. Banderillero 2 **OCORDO BANDEFINILERO MARIANO DE LA VIÑA. Banderillero		IP	
TOTAL ÁREAS TEMÁTICAS AREAS TEMÁTICAS INF * TCP: SESION CONTROL LAMBAN MAR VAQUERO, MAR VAQUERO, VAQ		3D	
TOTAL ÁREAS TEMÁTICAS AREAS TEMÁTICAS INF TOP, SESION CONTROL LAMBAN MAR VAQUERO, MAR VAQUERO VAX, 33.43/VER LAMBÁN, Presidente de Aragón, DANIEL PÉREZ CA OTRAS COSAS PLENO MARU DÍAZ. Consejera de Ciencia y Univerpidado de PILAR VERTURA. Consejera de Sanidad PINI CONDIRIRAD 1 TIRMESTRE CAMPAÑA DE ESQUÍ ARTURO ALLAGA, Vicepresidente de Aragón JOSÉ LUÍS SANTAGRUZ, Presidente de Astán, FERNANDO MONTÓ TODO LISTO EN CERLER GABI MUR. Director Aramón Cerler, LUIS Dependienta, JOSÉ MARÍA CIRÍA. Presidente Asociación Hostelero: RIESGO ALUDES RIESGO ALUDES BELLIDO EN HUESCA SANTIAGO SERENA. Presidente Audiencia P. GONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado BELLIDO EN HUESCA SANTIAGO SERENA. Presidente Audiencia P. GLAGAR LA MADALETA MEDICION AMBIENTAL (RAQUEL TRILO-LADO, Ingeniera Informát MEDICION AMBIENTAL (RAQUEL TRILO-LADO, Ingeniera Informát MEDICION AMBIENTAL (RAQUEL TRILO-LADO, Ingeniera Informát TRIBUNAL CONTRATO ACCIONA, JORGE AZCÓN, Acalda de Zaragoza, FERNANDO RIVARES, Portavoz Podemos-Equo Ayuntamiente de Zaragozas AZCON CALENDARIO SOLIDARIO PILAR ALEGRIA ACTUALIDAD TOTAL BROTO ANIMALES LUISA BROTO. Concejala ZEC Ayuntamie PRESUPUESTO AYTO TE EMMA BUJ. Alcaldesa de Turent, RAMÓD TOTAL ES CUENCAS PER JUISA BROTO. Senador electo PP, ISAE FORMACION GÓBIERNO TOTAL FELIO CIUDADANOS ALBERTO NÚÑEZ FELIÓO. Presidente 3 JUICIO ARANDINA PADRE QUER EXPULSADO PATERA GRAN CANARIA HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb BOLIVIÁ VIENNES * COGIO BANDERILLERO MARIANO DE LA VIÑA. Banderillero ***ORDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero ****ORDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero ***********************************		SM	
POS ÁREAS TEMÁTICAS INF 1 *TCP: SESION CONTROL LAMBAN MAR VAQUERO MAR VAQUERO VAS ASJANIER LAMBÁN. Presidente de Aragón, DANIEL PÉREZ CA CANTROL SON ASSA COSAS REINO MARU DÍAZ. Consejera de Ciencia y Univer PILAR VENTURA. Consejera de Sanidad 3 PINI CONFIRMA I TRIMESTRE 4 *CAMPAÑA DE ESQUÍ ARTURIO ALIAGA. Vicepresidente de Aragón JOSÉ LUIS SANTACRUZ. Presidente de Astún, FERNANDO MONTÓ TODO LISTO EN CERLER GABI MIR. Divector Aramón Carler, LUIS 10 Dependienta, JOSÉ MARIA CIRIA. Presidente Asociación Hostofero RIESGO ALUDES 7 SEGUROS EN LA MONTANA JOSÉ MARÍA RIVES. Magistrado, MARÍ aseguradora 8 *CONCLUSIÓNES CASO DELICIAS DAVID PELLICER. Acusado 9 BELLIDO EN HUESCA SANTIAGO SERENA. Presidente Audiencia PI 10 GLACIAR LA MADALETA MEDIGION AMBIENTAL (RAQUEL TRILLO-LADO. Ingeniera informát ingenera y Aquilettura.) 11 BOKATAS.ORG 12 SOCIALOS SERENA. PRESIDENTA ASOCIAL ACUSADA ASOCIAL DE SERENA POR PARA PRESIDENTA ASOCIAL DE SERENA POR PARA PARA PARA PARA PARA PARA PARA		М	
*TCP, SESION CONTROL LAMBAN MAR VAQUERO MAR VAQUERY Vox, SALAVIER LAMBAN, Presidente de Aragón, DANIEL PÉREZ CA 2 *OTRAS COSAS PLENO MARU DÍAZ. Consejera de Clencia y Univer PILAR VENTURA. Consejera de Sanidad PINI CONNIRMA 1 TRIMESTRE 4 *CAMPAÑA DE ESQUÍ ARTURO ALIAGA. Vicepresidente de Aragón JOSÉ LUIS SANTACRUZ. Presidente de Astún, FERNÁNDO MONTO 5 *TODO LISTO EN CERLER GABI MUR. Director Aramón Cerler, LUIS *Dependienta, JOSÉ MARÍA CIRÍA. Presidente Asociación Hostelero: 6 *RIESGO ALUDES SEGUROS EN LA MONTANA JOSÉ MARÍA RIVES. Magistrado, MARÍ aseguradora 8 *CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado 9 *BELLIDO EN HUESCA SANTIAGO SERENA. Presidente Audiencia P. 10 GLACIAR LA MONTANA JOSÉ MARÍA RIVES. Magistrado, MARÍ 11 *MEDICION AMBIENTAL (RAQUEL TRILLO-LADO, Ingeniera informát 12 *CONCLUSIONES CASO DELICAS DAVID PELLICER. Acusado 13 *BOKATAS ORG 17 *RIGUARDA MARÍA PARA PRESIDENTA A PRESIDENTA PARA PARA PARA PARA PARA PARA PARA PA		10	
Vox, 3x,AVIER LAMBÁN. Presidente de Aragón, DANIEL PÉREZ CA OTRAS COSAS PLENO MARU DÍAZ. Consejera de Ciencia y Univer PILAR VENTURA. Consejera de Sanidad PINI CONFIRMA 1 TRIMESTRE 1 CAMPAÑA DE ESQUÍ ARTURO ALIAGA. Vicepresidente de Aragón JOSE LUIS SANTACRUZ. Presidente de Astún, EFRNANDO MONTÓ TODO LISTO EN CERLER GABI MIR. Director Aramón Carler, LUIS Dependienta, JOSÉ MARÍA CIRIA. Presidente Asociación Hostelero: RIESGO ALUDES SEGUROS EN LA MONTANA JOSÉ MARÍA RIVES. Magistrado, MARÍ aseguradora CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado BELLIDO EN HUESCA SANTIAGO SERENA. Presidente Audiencia Pi GLACIAR LA MADALETA MEDICION AMBIENTAL (RAQUEL TRILLO-LADO. Ingeniera informát ingeneria y Arquitectura. SOCATAS ORG TRIBUNAL CONTRATO ACCIONA JORGE AZCÓN. Acalde de Zarago. TRIBUNAL CONTRATO ACCIONA JORGE AZCÓN. Acalde de Zarago. TAZON CALENDARIO SOLIDARIO TOTAL BROTO ANIMALES LUISA BROTO. Concejala ZEC Ayuntania PPERSUPUESTO AYTO TE EMMA BUJ. Alcaldesa de Torus, RAMÓN TOTAL BROTO ANIMALES LUISA BROTO. Concejala ZEC Ayuntania PRESUPUESTO AYTO TE EMMA BUJ. Alcaldesa de Torus, RAMÓN TOTAL BROTO ANIMALES LUISA BROTO. Concejala ZEC Ayuntania PORAGÓN DE LE EMMA BUJ. Alcaldesa de Torus, RAMÓN TOTAL ESCUELA PPP?? JAVIER MAROTO. Senador electo PP. ISAE PORMACIÓN GOSBIERNO TOTAL ESLO CUIDADANOS ALBERTO NÚÑEZ FELJÓO. Presidente à JUCIO ARANDINA PADRE QUER EXPULSADO PATERA GRAN CANARIA HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb BOLIVIA VIENNES COCORDO ARAGÓN DE LA VIÑA. Banderillero COCORDO ARAGÓN DE LA VIÑA. Banderillero COCORDO ARAGÓN DE LA VIÑA. Banderillero COCORDO ARAGÓN DE ANDERICIA DA RAMON DE LA VIÑA. Banderillero COCORDO ARANDINA COCORDO ARANDINA CONTRATOR GRAN CANARIA CONTRATOR GR		AT	N°NO
Vox, 3st.ANIER LAMBÁN. Presidente de Aragón, DANIEL PÉREZ CA OTRAS COSAS PIENO MARU DÍAZ. Consejera de Ciencia y Univer PILAR VENTURA. Consejera de Sanidad PINI CONFIRMA I TRIMESTRE OCOMPAÑA DE ESQUÍ ARTURO ALIAGA. Vicepresidente de Aragón JOSE LUIS SANTACRUZ. Presidente de Astún, EFRNANDO MONTÓ TODO LISTO EN CERLER GABI MIR. Director Aramón Certer, LUIS Dependienta, JOSÉ MARIA CIRIA. Presidente Asociación Hostelero: RIESGO ALUDES CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado BELLIDO EN HUESCA SANTIAGO SERENA. Presidente Audiencia Pi GLACIAR LA MADALETA MEDICION AMBIENTAL (RAQUEL TRILLO-LADO: Ingeniera informát ingenera y Aquintetina 12 CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado BELLIDO EN HUESCA SANTIAGO SERENA. Presidente Audiencia Pi GLACIAR LA MADALETA MEDICION AMBIENTAL (RAQUEL TRILLO-LADO: Ingeniera informát ingenera y Aquintetina 14 ZAGON CALENDARIO SOLIDARIO 15 ACCON CALENDARIO SOLIDARIO 16 PILAR ALEGRIA ACTUALIDAD 17 TOTAL BROTO ANIMALES LUISA BROTO. Concejala ZEC Ayuntania 18 *PRESUPUESTO AYTO TE EMMA BUJ. Alcaidesa de Torus, RAMÓN TOTAL BROTO ANIMALES LUISA BROTO. Concejala ZEC Ayuntania 19 PILAR ALEGRIA ACTUALIDAD 10 TOTAL BROTO ANIMALES LUISA BROTO. Concejala ZEC Ayuntania 10 *PRESUPUESTO AYTO TE EMMA BUJ. Alcaidesa de Torus, RAMÓN TOTAL BROTO ANIMALES LUISA BROTO. Concejala ZEC Ayuntania 10 *PORDACIÓN GOBIERNO 10 *TOTALES CELAA-PPP? JAVIER MAROTO. Senador electo PP, ISAE 10 *TOTALES CELAA-PPP? JAVIER MAROTO. Senador electo PP, ISAE 11 *CONCENTRATO ARONDINA 22 JUICIO ARANDINA 23 JUICIO ARANDINA 24 PADRE QUER EXPULSADO 25 PATERA GRAN CANARIA 26 HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb 27 BOLIVIA VIERNES 28 *COGIO BANDERICIERO MARIANO DE LA VIÑA. Banderillero 28 COSTO BANDERICIERO MARIANO DE LA VIÑA. Banderillero			
PILAR VENTURA. Consejora de Sanidad PINICONFIRMA 1 TRIMESTRE		RP	1
3 PINI CONFIRMA 1 TRIMESTRE 4 ** CAMPAÑA DE ESQUÍ ARTURO ALIAGA, Vicepresidente de Aragón JOSÉ LUIS SANTACRUZ, Presidente de Astún, FERNANDO MONTO 5 **TODO LISTO EN CERLER GABI BUIR. Director Aramón Cerler, LUIS 1 5 **Dependiente, JOSÉ MARIA CIRIA. Presidente Asociación Hostolero 6 **RIESGO ALUDES 7 **SEGUIDOS EN LA MONTANA JOSÉ MARIA RIVES. Magistrado, MARÍ aseguradora 8 **CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado 9 **BELLIDO EN HUESCA SANTIAGO SERENA. Presidente Audiencia P. 10 GLACIAR LA MADALETA 11 **MEDIGION AMBIENTAL (RAQUEL TRALO-LADO, Ingeniera informáticia periodes de Carlo de Campaña de Cam	sidad, RAMIRO DOMÍNGUEZ. Diputado Ciudadanos,	RP	1
- CAMMAÑA DE ESQUÍ ARTURO ALIAGA, Vicapresidente de Arapón - JOSÉ LUIS SANTACEUR. Presidente de Asian, FERNANDO MONTÓ - JOSÉ LUIS SANTACEUR. Presidente de Asian, FERNANDO MONTÓ - TODO LISTO EN CERLER GABI MUR. Director Aramón Carler, LUIS i - Dependiente, JOSÉ MARÍA CIRIA, Presidente Asociación Hostolero - RIESGO ALUDES - SEGUROS EN LA MONTANA JOSÉ MARÍA RIVES. Magistrado, MARÍ - SEGUROS EN LA MONTANA JOSÉ MARÍA RIVES. Magistrado, MARÍ - SEGUROS EN LA MONTANA JOSÉ MARÍA RIVES. Magistrado, MARÍ - SEGUROS EN LA MONTANA JOSÉ MARÍA RIVES. Magistrado, MARÍ - SEGUROS EN HUSCA SANTIAGO SERENA. Presidente Audiencia P GLACIAR LA MADALETA - MEDICION AMBIESTAL (RAQUEL TRILLO-LADO, Ingeniera informát - Ingenerá y Arquitestura - MEDICION AMBIESTAL, RAQUEL TRILLO-LADO, Ingeniera informát - Ingenerá y Arquitestura - SEGUROS EN LOS SANTIAGO SERENA. Presidente Audiencia P BRISUNAL CONTRATO ACCIONA JORGE AZCÓN. Acalde de Zarago - Zaragoza, PÉRNÁNDO RIVÁRES. Portavoz Podemos-Equo Ayuntam - Ayuntamiento de Zaragoza, - PERNÁNDO RIVÁRES. PORTAVOZ PODEmos-Equo Ayuntam - PRESUPUESTO AYTO TE EMMA BUJ. Alcaldesa de Terruel, RAMÓ - PATEN EN LE CELAA-PPP? JAVIER MAROTO. Senador electo PP. ISAE - FORMACIÓN GOBIERNO - TOTAL ERO CIUDADANOS ALBERTO NÚÑEZ FELJÓO. Presidente 3 JUICIO ARANDINA - PADRE QUER EXPULSADO - PATERA GRAN CANARIA - HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb - COLOMBIA SANCIA - COLOMBIA SANCIA COLOMBIA IVÁN DUQUE. Presidente de Colomb - COLOMBIA SANCIA COLOMBIA IVÁN DUQUE. Presidente de Colomb - COLOMBIA SANCIA COLOMBIA IVÁN DUQUE. Presidente de Colomb - COLOMBIA SANCIA COLOMBIA IVÁN DUQUE. Presidente de Colomb - COLOMBIA SANCIA COLOMBIA IVÁN DUQUE. Presidente de Colomb - COLOMBIA SANCIA COLOMBIA IVÁN DUQUE. Presidente de Colomb - COLOMBIA SANCIA COLOMBIA IVÁN DUQUE. PRESIdente de COLOMBIA - PORDA GARDA DE PATERA GARDA SANCIA COLOMBIA IVÁN DUQUE. PRESIdente DE COLOMBIA VIÁN DUQUE. PRESIdente DE C		E	1
Dependienta, JOSÉ MARÍA CIRIA. Presidente Asociación Hosteleror RIESGO ALUDES RIESGO ALUDES SEGUROS EN LA MONTANA JOSÉ MARÍA RIVES. Magistrado, MARÍ aseguradora CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado BELLIDO EN HUESCA SANTIAGO SERENA. Presidente Audiencia Pi GLACIAR LA MADALETA MEDICION AMBIENTAL (RAQUEL TRILLO-LADO, Ingeniera informát ingenera y Arquitectura. CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado BOKATAS ORG TRIBUNAL CONTRATO ACCIONA JORGE AZCÓN. Acaide de Zarago Zaragoza, FERNANDO RIVARES, Portavoz Podemos-Equo Ayuntam Ayuntamiento de Zaragoza AZCON CALENDARIO SOLIDARIO TOTAL BROTO ANIMALES LUISA BROTO. Concejala ZEC Ayuntamia PPESAUPUESTO AYTO TE EMMA BUJ. Alcaldes de Terruel, RAMÓ TOTAL BROTO ANIMALES LUISA BROTO. Senador electo PP, ISAE FORMACIÓN GOBIERNO NINOS Y BOMBEROS HU LUIS FELIPE. Alcalde de Huesca, BEATRI TOTAL FELIO CIUDADANOS ALBERTO NÚREZ FELIÓO. Presidente 3 JUCIO ARANDINA PADRE QUER EXPULSADO PATERA GRAN CANARIA HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb BOLIVIA VIERNES COLOMBIA RARIO MARIANO DE LA VIÑA. Banderillero COLOMBIA PADRE GUER EXPULSADO PATERA GRAN CANARIA HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb BOLIVIA VIERNES COLOMBIA DE LA VIÑA BANDERILLERO MARIANO DE LA VIÑA. Banderillero COLOMBIA PATERA DE LA VIÑA. Banderillero	JOSEP MARÍA GRACIA. Responsable Marketing Aramón, N. Director de Candanchú	RP	1
7 SEGUROS EN LA MONTANA JOSÉ MARÍA RIVES. Magistrado, MARÍ aseguradora 8 °CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado 9 BELLIDO EN HUESCA SANTIAGO SERENA. Presidente Audiencia Pi 10 GLACIAR LA MADALETA 11 MEDICION AMBIENTAL (RAQUEL TRILLO-LADO. Ingeniera informát ingeneria y Arquitectura 12 CONCLUSTO, CONTRATO ACCIONA JORGE AZCÓN. Acaide de Zarago 13 BOKATAS ORG 14 ZARGON CALENDARIO SOLIDARIO 15 AZCON CALENDARIO SOLIDARIO 16 PILAR ALEGRIA ACTUALIDAD 17 TOTAL BROTO ANIMALES LUISA BROTO, Concejala ZEC Ayuntania 18 *PRESUPUESTO AYTO TE EMMA BUJ. Alcaidesa de Torusi, RAMÓN 18 TOTAL BROTO ANIMALES LUISA BROTO, Concejala ZEC Ayuntania 19 PINOS Y BOMBEROS HU LUIS FELIPE. Alcaides de Huesca, BEATRI 20 *TOTALES CELAN-PPP? JAVIER MAROTO. Senador electo PP, ISAE 21 FORMACIÓN GOBIERNO 22 TOTAL FEIJO CIUDADANOS ALBERTO NÚÑEZ FELJÓO. Presidente 3 23 JUICIO ARANDINA 24 PADRE QUER EXPULSADO 25 PATERA GRAN CANARIA 26 HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb 27 BOLIVIA VIERNES 28 *COGIO BANDEFRILLERO MARIANO DE LA VIÑA. Banderillero	PEÑA. Responsable taller de esquis, FARNES SÁNCHEZ. Valle de Benasque, CARINA LLANAS. Hostelera	E	1
8 * CONCLUSIONES CASO DELICIAS DAVID PELLICER. Acusado 9 BELLIDO EN HUESCA SANTIAGO SERENA. Presidente Audiencia Pi 10 GLACIAR LA MADALETA 11 MEDICION AMBIENTAL (RAQUEL TRILLO-LADO, Ingeniera informát ingeneria y Arquitectura) 12 CONCENSIO, ACONO 1800 ANTIACO CONCENSIO ACONO ACONO 1800 ANTIACO ACONO		SSUT	1
8 BELLIDO EN HUESCA SANTIAGO SERENA. Presidente Audiencia Pi 10 GLACIAR LA MADALETA 11 MEDICION AMBIENTAL (RAQUEL TRELO-LADO, Ingeniera informát Ingeneria y Arquitectura 12 CONSCINCIA CONTROLO ANTIAGOTICO SOSSI ANTIRRO A INGA. Pr 13 BOKATAS ORG 14 ZARGOZAS BOKONDANIO SULUZ REJUZZ GALICIA, CONCENDANIO PI 14 ZARGOZAS, FERNANDO RIVARES, Portavoz Podemos-Equo Ayuntam Ayuntamiento de Zaragoza 15 AZCON CALENDARIO SOLIDARIO 16 PILAR ALEGRA ACTUALIDAD 17 TOTAL BROTO ANIMALES LUISA BROTO, Concejala ZEC Ayuntamie 18 PRESUPUESTO AYTO TE EMMA BUJ. Alcaldes ade Terruel, RAMÓN 18 TOTAL FEUD CIUDADANO SULUS FELIPE. Alcalde de Huesca, BEATRI 20 "TOTALES CELAR-PPP? JAVIER MAROTO. Senador electo PP, ISAE 21 FORMACIÓN GOBIERNO 22 TOTAL FEUD CIUDADANOS ALBERTO NÚÑEZ FELIÓO. Presidente 3 23 JUCIO ARANDINA 24 PADRE QUER EXPULSADO 25 PADERS ARRA CANARIA 26 HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb 27 BOLIVIA VIERNES 28 "COGIO BANDERIALIERO MARIANO DE LA VIÑA. Banderillero	A RIVES. Magistrado, NACHO LEYVA. Manager empresa	E	1
10 GLACIAR LA MADALETA MEDICION AMBIENTAL (RAQUEL TRILLO-LADO, Ingeniera informát Ingeneria y Arquitectura) 12 CONCERCIA CORO UNO ANTINODICO GLOBE ANTIRODA AIMA, Pro- TONOS EN SUBMENDA CONTRATO ACCIONA JORGE AZCÓN. Acalde de Zarago- TRIBUNAL CONTRATO ACCIONA JORGE AZCÓN. Acalde de Zarago- TRIBUNAL CONTRATO ACCIONA JORGE AZCÓN. Acalde de Zarago- AZCON CALENDARIO SOLIDARIO 15 AZCON CALENDARIO SOLIDARIO 16 PILAR ALEGRA ACTUALIDAD 17 TOTAL BROTO ANIMALES LUISA BROTO. Concejala ZEC Ayuntamie 18 *PRESUPUESTO AYTO TE EMMA BUJ. Alcaldes de Huseca, BEATRI 20 *TOTALES CELAN-PP?? JAVIER MAROTO. Senador electo PP, ISAE 17 FORMACIÓN GOBIERNO 21 FORMACIÓN GOBIERNO 22 TOTAL FEUD CIUDADANOS ALBERTO NÚÑEZ FELJÓO. Presidente 3 23 JUCIO ARANDINA 24 PADRE QUER EXPULSADO 25 PATERA GRAN CANARIA 26 HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb 27 BOLIVIA VIERNES 28 *COGIO BANDERILLERO MARIANO DE LA VIÑA. Banderillero		TV	1
MEDICION AMBIENTAL (RAQUEL TRA LO-LADO, Ingeniera informatingementa y Arquitectura y Arquitectur	ovincial Huesca	Т	1
Ingeneria y Arquitectura) Colorizot-Accide USG ARTIBIOTICOS 6506 ARTIDICO ARMA, processor Subsenderia III. MARTIDICO ARMA, processor Subsenderia III. MARTIDICO ARMA, processor Subsenderia III. MARTIDICO ARTIDICO ARTIDI		SM	1
18 BOKATAS ORG 18 TRIBUNAL CONTRATO ACCIONA JORGE AZCÓN. Acaide de Zarago. 2 TARGUNAL CONTRATO ACCIONA JORGE AZCÓN. Acaide de Zarago. 2 Aragosa, FERNÁNDO RIVARÉS. Portavoz Podemos-Equo Áyuntam Ayuntamiento de Zaragoza 18 AZCON CALENDARIO SOLIDARIO 19 PILAR ALEGRIA ACTUALIDAD 17 TOTAL BROTO ANIMALES LUISA BROTO. Concejala ZEC Ayuntamie 18 *PRESUPUESTO AYTO TE EMMA BUJ. Alcaldesa de Teruel, RAMÓN 18 TOTAL BROTO ANIMALES LUISA BROTO. Concejala ZEC Ayuntamie 19 NINOS Y BOMBEROS HU LUIS FELIPE. Alcalde de Huseca, BEATRI. 20 *TOTALES CELAA-PPP? JAVIER MAROTO. Senador electo PP, ISAE 21 FORMACIÓN GOBIERNO 22 TOTAL FELIO CIUDADANOS ALBERTO NÚÑEZ FELJÓO. Presidente J 23 JUICIO ARANDINA 24 PADRE QUER EXPULSADO 25 PATERA GRAN CANARIA 26 HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb 27 BOLVIA VIERNES 28 *COGIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero		SM	- 1
13 BOKATAS ORB TRIBUNAL CONTRATO ACCIONA JORGE AZCÓN. Acalde de Zaragoza, FERNANDO RIVARES, Portavoz Podemos-Equo Áyuntam Ayuntamiento de Zaragoza 15 AZCON CALENDARIO SOLIDARIO 16 PILAR ALEGRIA ACTUALIDAD 17 TOTAL BROTO ANIMALES LUISA BROTO. Concejala ZEC Ayuntamie 18 "PRESUPUESTO AYTO TE EMMA BUJ. Alcaldesa de Toruel, RAMÓN 19 NINOS Y BOMBEROS HU LUIS FELIPE. Alcalde de Huesca, BEATRI. 21 "TOTALES CELAA-PPP? JAVIER MAROTO. Senador electo PP, ISAE 22 FORMACIÓN GOBIERNO 23 JUICIO ARANDINA 24 PADRE QUER EXPULSADO 25 PATERA GRAN CANARIA 26 HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb. 27 BOLIVIA VIERNES. 28 "COGIO BANDERIALIERO MARIANO DE LA VIÑA. Banderillero	fesor Biotecnologis, AINHOA LUCÍA QUINTANA.		
2 zaragoza, FERNANDO RIVARÉS, Portavoz Podemos-Equo Áyuntam Ayuntamiento de Zaragoza 15 AZCON CALENDARIO SOLIDARIO 16 PILAR ALEGRA ACTUALIDAD 17 TOTAL BROTO ANIMALES LUISA BROTO. Concejais ZEC Ayuntamie 18 "PRESUPUESTO AYTO TE EMMA BUJ. Alcaidea de Torusi, RAMÓN 19 NINOS Y BOMBEROS HU LUIS FELIPE. Alcaidea de Huesca, BEATRI 20 "TOTALES CELAA-PPP? JAVIER MAROTO. Senador electo PP, ISAE 16 FORMACIÓN GOBIERNO 21 JUICIO ARANDINA 22 JUICIO ARANDINA 23 JUICIO ARANDINA 24 PADRE QUER EXPULSADO 25 PATERA GRAN CANARIA 26 HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb 27 BOLIVIA VIERNES 28 "COGIO BANDERÍALIERO MARIANO DE LA VIÑA. Banderillero		SSUT	- 1
16 PILAR ALEGRIA ACTUALIDAD 17 TOTAL BROTO ANIMALES LUISA BROTO. Concejale ZEC Ayuntamie 18 "PRESUPUESTO AYTO TE EMMA BUJ. Alcaldesa de Teruel, RAMÓN 18 TOTAL BROTO TE EMMA BUJ. Alcaldesa de Teruel, RAMÓN 19 ININOS Y BOMBEROS HU LUIS FELIPE. Alcalde de Huseca, BEATRI. 20 "TOTALES CELAA-PPP? JAVIER MAROTO. Senador electo PP, ISAE 21 FORMACIÓN GOBIERNO 22 TOTAL FELIO CIUDADANOS ALBERTO NÚÑEZ FELJÓO. Presidente 2 23 JUICIO ARANDINA 24 PADRE QUER EXPULSADO 25 PATERA GRAN CANARIA 26 HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb 27 BOLIVIA VIERNES 28 "COGIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero	za, ALBERTO CUBERO. Concejal ZEC Ayuntamiento de	LP	1
17 TOTAL BROTO ANIMALES LUISA BROTO, Concejala ZEC Ayuntania 18 "PRESUPLESTO AYTO TE EMMA BUJ. Alcaldesa de Tarual, RAMÓN TATRIA! 20 "TOTALES CELAN-PP?? JAVIER MAROTO. Senador electo PP, ISAE 21 FORMACIÓN GOBIERNO 22 TOTAL FEUO CIUDADANOS ALBERTO NÚÑEZ FELJÓO. Presidente 3 23 JUICIO ARANDINA 24 PADRE QUER EXPULSADO 25 PATERA GRAN CANARIA 26 HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb 27 BOLIVIA VIERNES 28 "COGIO BANDEFRILLERO MARIANO DE LA VIÑA. Banderillero		LP	1
** PRESUPUESTO AYTO TE EMMA BUJ. Alcaidesa de Toruel, RAMÓN Toruel *** PRESUPUESTO AYTO TE EMMA BUJ. Alcaidesa de Toruel, RAMÓN TORUE! *** TOTALES CELAA-PP?? JAVIER MAROTO. Senador electo PP, ISAE *** FORMACIÓN GOBIERNO *** TOTAL FEUO CIUDADANOS ALBERTO NÚŘEZ FEJJÓO. Presidente 3 *** JUICIO ARANDINA *** PADRE QUER EXPULSADO *** PADRE QUER EXPULSADO *** PATERA GRAN CANARIA *** HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb *** BOLIVIA VIERNES *** COGIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero		LP	1
19 NINOS Y BOMBEROS HU LUIS FELIPE, Alcalde de Huesca, BEATRI. 20 * *TOTALES CELAA-PPP? JAVIER MAROTO, Senador electo PP, ISAE 21 FORMACIÓN GOBIERNO 22 TOTAL FEUO CIUDADANOS ALBERTO NÚÑEZ FELIOO, Presidente 3 23 JUICIO ARANDINA 24 PADRE QUER EXPULSADO 25 PATERA GRAN CANARIA 26 HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb 27 BOLIVIA VIERNES 28 * *COGIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero		LP	1
20 * TOTALES CELAA-PPP? JAVIER MAROTO. Senador electo PP. ISAE 21 FORMACIÓN GOBIERNO 22 TOTAL FEUO CIUDADANOS ALBERTO NÚÑEZ FELJÓO. Presidente 3 23 JUICIO ARANDINA 24 PADRE QUER EXPULSADO 25 PATERA GRAN CANARIA 26 HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb 27 BOLIVIA VIERNES 28 * COGIO BANDEFRILLERO MARIANO DE LA VIÑA. Banderillero		LP	1
21 FORMACIÓN GOBIERNO TOTAL FEUO CIUDADANOS ALBERTO NÚÑEZ FEJIÓO. Presidente 3 JUICIO ARANDINA PADRE QUER EXPULSADO PATERA GRAN CANARIA HUELGA GENERAL COLOMBIA IVÁN DUQUE. Presidente de Colomb BOLIVIA VIERNES * COGIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero		LP	1
22 TOTAL FEUO CIUDADANOS ALBERTO NÚŘEZ FELJÓO. Presidente 2 23 JUICIO ARANDINA 24 PADRE QUER EXPULSADO 25 PATERA GRAN CANARIA 26 HUELGA GENERAL COLOMBIA IVÂN DUQUE. Presidente de Colomb 26 DOLIVÍA VIERNES 28 * COGIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero	EL CELAA. Portavoz del Gobierno en funciones	NP NP	1
23 JUICIO ARANDINA 24 PADRE QUER EXPULSADO 25 PATERA GRAN CANARIA 26 HUELGA GENERAL COLOMBIA IVÂN DUQUE. Presidente de Colomb 27 BOLIVIA VIERNES 2 * COGIO BANDERILLERO MARIANO DE LA VIÑA. Banderillero			
24 PADRE QUER EXPULSADO 25 PATERA GRAN CANARIA 26 HUELGA GENERAL COLOMBIA IVÂN DUQUE. Presidente de Colomb 27 BOLIVIA VIERNES 28 *COGIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero	unta de Galicia	NP	1
25 PATERA GRAN CANARIA HUELGA GENERAL COLOMBIA IVÂN DUQUE. Presidente de Colomb 90 DUNIA VIENNES 8 * COGIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero		NTV	1
28 HUELGA GENERAL COLOMBIA IVÁN DUQUE, Presidente de Colomb 27 BOLIVIA VIERNES 28 * COGIDA BANDERILLERO MARIANO DE LA VIÑA, Banderillero		NTV	1
27 BOLIVIA VIERNES 28 * COGIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero		NSC	1
28 * COGIDA BANDERILLERO MARIANO DE LA VIÑA. Banderillero	la	IP	1
		SSU	1
		CE	1

Source: Own elaboration. This news bulletin is made up of 10 summaries and 29 news items. In terms of Thematic Areas (AT), we distinguish 6 macro-areas: P, E, S, CT, T and C; 5 areas SSU, TV, SM, SC and CE and one sub-area SSUT. As this is a regional news programme, we distinguish between National news in purple (NP, NTV, NSC) and International news in grey (IP, ISC).

In Figure 2, we see how we have compiled the results of the AT from the chosen news program as an example.

Figure 2. Quantification of thematic areas (TA) of Aragon TV's AN1 news programme.



CIENCIA Y TECNOLOGÍA	CORONAVIRUS	SOCIEDAD	TRIBUNALES	POLÍTICA	ECONOMÍA	CULTURA	METEO	TOTAL
1	0	3	2	8	1	4	0	19
1	0	2	1	12	0	3	0	19
2	o o	0	2	13	1	3	0	21
0	0	3	1	9	2	3	0	18
1	0	5	2	9	3	1	0	21
	annospission	INDESCRIPTION OF		HEAD PLANS	Market Property	WATER AND	HOMEONE	ner stranggissoner
0	0	1	7	9	2	1	0	20
0	0	2	1	13	3	2	0	21
0	0	6	1	9	3	4	0	23
0	0	4	2	9	3	4	0	22
2	0	5	0	17	0	3	0	27
2	0	5	0	8	1	2	0	18
1	0	7	0	11	3	2	0	24
1	0	6	0	8	0	4	0	19
0	0	3	1	2	2	2	0	10
0	0	6	1	1	2	2	0	12
0	0	11	0	11	1	3	0	26
0	0	10	2	11	0	1	0	24
0	0	10	0	8	1	5	0	24
0	0	5	0	10	1	1	0	17
1	1	2	2	9	1	1	0	17
1	1	3	0	11	3	- 1	0	20
0	2	3	2	10	1	3	1	22
0	1	2	0	14	3	4	0	24
0	1	2	0	17	0	4	0	24
1	1	1	0	14	3	1	0	21
0	1	6	0	12	2	2	0	23
0	1	5	1	9	2	4	0	22
0	2	5	0	9	4	7	0	27
0	1	2	1	8	3	4	0	19
0	1	4	0	11	2	3	0	21
0	1	2	1	10	2	3	0	19
0	1	3	1	14	1	5	0	25
0	1	2	0	6	2	8	0	19
0	1	7	1	7	3	2	0	21
0	- 1	5	0	13	1	2	0	22
0	3	2	1	9	4	6	0	25
0	3	5	0	15	2	2	0	27
0	2	4	1	11	2	2	0	22
0	6	3	0	7	2	6	0	24
14	32	175	36	412	75	128	1	873
CIENCIA Y TECNOLOGÍA	CORONAVIRUS	SOCIEDAD	TRIBUNALES	POLÍTICA	ECONOMÍA	CULTURA	METEO	TOTAL
14	32	175	36	412	75	128	1	873

Note: This table shows the TA of the regional and local block of Aragon TV news. The date, the link to the audiovisual recording of the news programme and the number of news items in each area and sub-area are given (A) and in the same table the totals of the macro-areas are calculated (B).

Figure 3 shows an example of a science news analysis table taken from A3 news programmes.

Figure 3. Example of quantitative and qualitative analysis of an A3 CN

ID	TEMA	N°	MEDIO	DÍA SEMANA	FECHA	ÁREA TEMÁTICA	MACROÁREA	ÁREA /SUBÁREA	VALOR DEL CONTENID O	DUF		DUR PAR NOTICIA	DUR ENTRADILL A	DUR DTO	DUR N	TOTAL TEMAS INFORMATIV OS	POSICIÓN	SUMARIO						
1A3L100220CTE	LANZAMIENTO MISIÓN SOLAR ORBITER	1	A3	L	100220	ст	E	AA06	H09	0:3	17:59	0:00:24	0:00:07	-	0:00:17	7 31	28	0						
CEBO	PRESENTA INFORMATIVO	NO	SENTA TICIA ITÍFICA	FOR	MATO	NE	NEVERA		VOZ PERIODIS		ISTA VOCES DE		CLAS	TIPO IMÁGENES		MÁGENES TIEMPO %		SENES MPO						
-	М		-		3		0		-					4		82,5%	1	4"						
														6		17,5%	;	3"						
	FUENTE SECUNDARIA NOTICIA FUENTE PRIMARIA NOTICIA																							
INTERNACION AL AGENCIA AFP	INTERNACION AL REUTERS	NACIO AGENDA	NAL A EEE	NACIONA AGENCIA CIENCIA E	A N	ACIONAL SENDA EP	NACIONA AGENDA CIENCIA	A I	UROPA PRESS RAGÓN		RAGÓN PRESS		CC UNIZAF	R TEMA PR	ROPIO	GRUPO NVESTIGA UZ		GRUPOS DE IGACIÓN						
1	1	0		1		0	CIENCIA EF		0		0		0 0		0 0		0		0	0		0		0

OBERVACIONES

Ese día todas las agencias nutren de contenido científico el lanzamiento del Solar Orbiter, tanto las nacionales como las internacionales. Mucho material es proporcionado por la fuente: ESA/NASA. No hay convocatoria de las agendas de las agencias.

Source: Own elaboration. In this table we see the different variables and units of measurement (41 in total) both qualitative and quantitative of a science and technology news item.

Analysing these parameters helps to study the channel's editorial line and the content on which the news edition is based. With the topics they decide to develop on set or highlight in live broadcasts, the channel shows the audience the news that is of most interest.

2.2.5. Hierarchisation of Scientific Information

In order to analyse how the channels rank science and technology information, we will analyse several parameters. On the one hand, we will observe the representation of NCs in the summaries. On the other hand, the position of the NCs within the news block. Finally, we will analyse the number of NCs accompanied by live coverage.

For the analysis of the news hierarchy, we have used our own methodology by creating a hierarchical index. In this sense, we have used the system of analysing the results through the relative position that each NC occupies within its news item, assigning each news item a number between 0 and 1, which we will call Hierarchical Index (HI). This is a form of description that allows a comparison of the distribution of the data obtained, taking into account the disparity in the total number of news items in the 202 news programmes. An illustrative example is given below: Suppose that a news programme has 35 news items in which an NC is placed in the first position, i.e. it is the most important one that opens the news item. To this situation we associate the number 1/35 = 0.028, which we will call the hierarchical index, abbreviated HI. It is also worth noting that the last news item would correspond to an HI of 35/35 = 1. Thus, smaller values of IJ correspond to better positioned news items in the news hierarchy and vice versa; larger values of IJ correspond to worse positioned news items. Let's look at another example of a NC that is positioned in the first news item in a news hierarchy of 15 news items. In this case the position is 1, so 1/15 = 0.06. This value is closer to 1 than, for example, another news item with 40 news items in which the NC is placed in position 1, in which case the result is 1/40 = 0.02, which is closer to 0 than in the previous example. This means that it has a higher hierarchical value if the channel chooses to place an NC in the first position in a news item with 40 news items than in one with only 15. The IJ therefore takes values in the interval [0,1] and this interval is divided into four parts or quartiles: Q1=[0, 0.25]; Q2=[0.25, 0.5]; Q3=[0.5, 0.75] and Q4=[0.75,1].

3. Analysis of the Results

With regard to the general data on thematic areas, we can see in Figure 4 that the highest percentage of news items analysed, almost 33%, belong to the macro area of "Society" (S). This is followed by 'Politics' (P) with 26.6%, 'Culture' (C) with 11.2%, 7% were news about the 'Coronavirus' (CV) and economic news (E) did not reach 6%. The rest represent a small percentage, those belonging to "Meteo" (M) and "Sports" (D), as they are usually integrated in spaces outside the news. Lastly, without even reaching 1%, news from "Science and Technology" (CT).

Deportes (D) Coronavirus(CV) Meteo (M) 5,5% 11,2% Cultura (C) 11,2% 5,8% Economía (E) Sociedad (S) 32.8% 5.8% 32,8% 26,6% Política (P) 7.9% 26,6% Tribunales (T) 7.9%

Figure 4. Thematic macro-areas of all analysed news items in the body of all news programmes.

Source: Own elaboration.

Another key finding of the analysis is that science news does not occupy a prominent position in the news hierarchy of the news programmes analysed. Although science news is present in the news programmes, it tends to be presented in less relevant segments within the news programmes. This is reflected in Figure 5, which compares the quartile results by channel. As noted above, only ATV and REGTVE have NCs in Q1. Specifically, almost 19% of ATV's NCs and 9% of REGTVE's NCs.

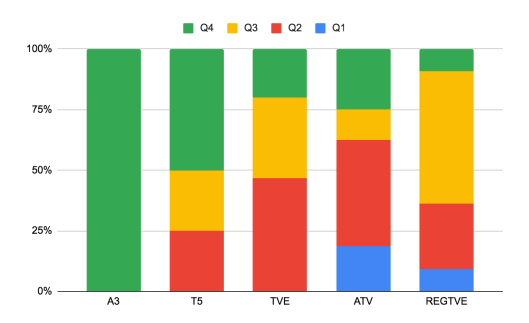
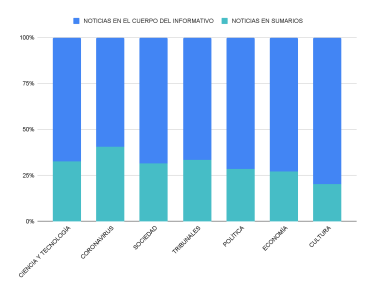


Figure 5. Results of the position of the NCs within the news items per channel

Source: Own elaboration.

Continuing with the results of the hierarchy of science and technology content, 32.7% of the total number of SNs broadcast were found on the front pages of news programmes. If we compare the number of news items in each area with the percentage of news items appearing in summaries, we can see in Figure 6 that the percentage of SNs is not a low or problematic figure. In fact, it is one of the highest percentages, next to coronavirus news.

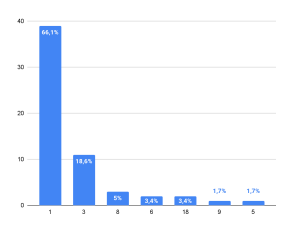
Figure 6. Comparison of the number of news items in the different thematic areas with the number of such items in the summaries.



Source: Own elaboration. This figure does not include data on sports news or weather, as these are areas that are usually left out of the news and would distort the results.

As regards the audiovisual formats used to broadcast the NCs, of the 18 different formats described in the methodology section, only seven were used by the five channels analysed. As shown in Figure 7, the most frequently used formats are VTR and queues.

Figure 7. Results of the NC formats used in all the chains



Source: Own elaboration. This figure shows the various audiovisual formats of the NCs of the different channels. The different formats are: 1 = VTR, 2 = RECAP, 3 = CUTAWAYS (@), 4 = TOTAL (T), 5 = TOTAL + CUTAWAYS, 6 = CUTAWAYS + TOTAL, 7 = ON-CAMERA NOTE, 8 = LIVE (DTO), 9 = DTO + @, 10 = DTO + @ + T, 11 = DTO + @ + T, 12 = PLATO LIVE, 13 = PDTO + @, 14 = PDTO + @ + T, 15 = PDTO + @ + T, 16 = GRAFISMO, 17 = VTR and 18 = PLATO LIVE INTERVIEW WITH CUTAWAYS.

With regard to the type of images used and the time spent on each of them, we can see in Figure 8 that, of the 17 types of images that could be used, we were able to clearly distinguish 11 of them in the CBCs analysed. Thus, for all the channels, we can distinguish between the use of most images taken during the day (3) and the totals collected by the channel for the production of the NC (7).

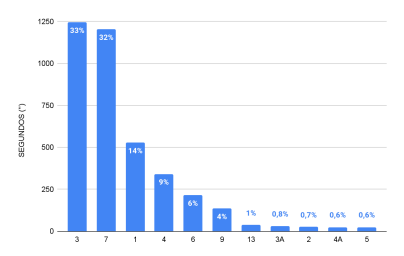


Figure 8. Result of the type of images and the time spent on each image in all chains.

Source: Own elaboration. This figure shows the 11 types of images used in the NCs of all the channels of the 17 categorised, which are: 1 = Stock image; 2 = Image from films or video games; 3 = Image of the day; 3A = Images of the day from agencies; 4 = Images loaned; 4A = Totals provided by the same source that created the news item; 5 = Own graphics; 6 = Loaned graphics; 7 = Own total; 9 = In Situ Active or Passive; 13 = In Situ Active or Passive Live + @.

Figure 9 shows that 34.2% of the people who intervene in the news are scientists, 27% are spokespersons, 14.4% are non-specialists in science and technology (laymen), almost 11% are experts, one of the lowest percentages is occupied by institutional personalities (I) and only 3.6% could not be categorised as they were not labelled in the news programme.

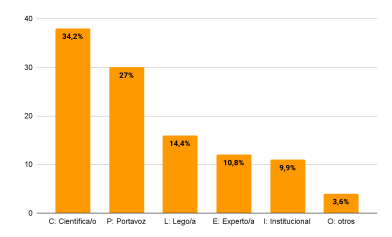


Figure 9. Voices of the NCs of all channels

Source: Own elaboration. "O" (other) refers to the totals that appear in the broadcast without a label and therefore cannot be determined or categorised.

When analysed by channel, Figure 10 shows that the regional channel ATV has more scientific voices in its NC, followed by REGTVE. The national channels TVE and T5 have the same number of "total" scientists.

REGTVE ATV TVE TS A3

40

20

C: Científica/o P: Portavoz E: Experto/a L: Lego/a I: Institucional O: otros

Figure 10. Voices of the NCs by chains

Source: Own elaboration. "O" (other) refers to the totals that appear in the broadcast without a label and therefore cannot be determined or categorised.

Regarding the subject matter of the news values in the agenda setting, we observe quite a difference in terms of the news rationale of the NCs. As we can see in Figure 11, almost half of the news items broadcast corresponds to D (dissemination activities, communication to society) with 41.8%. This is followed by H news (findings) with 30.9%.

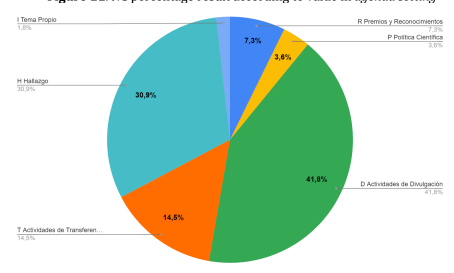


Figure 11. NC percentage result according to value in agenda setting

Source: Own elaboration.

With regard to the value of the content and format of the scientific dissemination of Unizar NCs, we can see in Figure 12 that more than half of them belong to transfer activities, which are disseminated thanks to press conferences and calls for papers. The rest, with the same percentage of 11%, are science policy NCs and dissemination activities whose format of science dissemination continues to be the organisation of press conferences and media calls; also transfer activities, but with the sending of NPs without calls and, finally, results, registrations, patents, cutting-edge technologies or relevant data in congresses or summits.

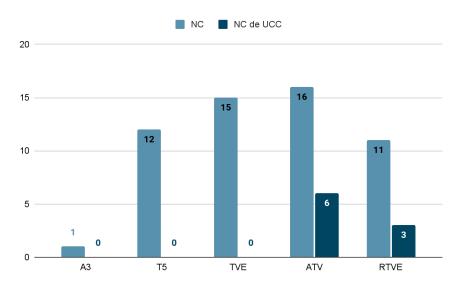
T09: Actividades de Transferencia / Ruedas de prensa, convocatoria medios P09: Política Científica / Ruedas de prensa, 11,1% convocatoria medios T11: Actividades de Transferencia / Emisión de NP informativa sin convocatoria 11,1% H03: Hallazgo, registro, patentes, tecnologías pioneras o datos relevante / Congresos/cumbres D09: Actividades de Divulgación / Ruedas 11,1% de prensa, convocatoria medios 55,6% 11,1%

Figure 12. News value and science dissemination format of Unizar NCs

Source: Own elaboration.

The results of the analysis also show that the University of Zaragoza issued a total of 80 press releases, of which 11.25% reached Aragonese society through the regional news programmes with the highest audience in Aragon and none through the national channels. As can be seen in Figure 13, most of this information was broadcast by the regional channel Aragon TV, with 66.6% of the total, while the rest was broadcast by TVE's news programme "Noticias Aragón".

Figure 13. Science and technology news (NC) originating from the Scientific Culture Unit of the University of Zaragoza (UCC Unizar).



Source: Own elaboration.

As we said, of the 55 NCs analysed, nine have the Scientific Culture Unit of the University of Zaragoza (UCC Unizar) as their main source, representing 16.3% of the total. Of these, none have switched to the national channels, which means that the percentage in relation to the two regional channels is 33.3%. This means that of all the NCs broadcast by the regional news channels, less than half come from Unizar. Of all the Unizar NCs shown in Figure 14, only one is broadcast live, one is on the front page of the news programme (summaries) and the other is in "Teasers (Cebos)", the same subject but on ATV.

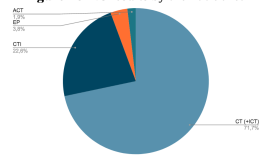
Figure 14. Result of all Unizar NCs sent by the UCC

ID	TEMA	CADENA	ÁREA TEMÁTICA	MACRO- ÁREA	ÁREA /SUBÁREA	VALOR DEL CONTENIDO	DUR PAR NOTICIA	TOTAL NOTICIAS	POSICIÓN	SUMARIO	CEBO	FORMATO
2ATL181119CTH	WEB JULIO VERNE (HUESCA)	ATV	СТ	н	HI99	D09	0:01:32	30	28	0	0	1
5ATV221119CTE	MEDICIÓN AMBIENTAL (ZARAGOZA)	ATV	СТ	E	CE13	T09	0:01:26	29	11	0	1	1
6ATV221119CTB	USO ANTIBIÓTICOS (ZARAGOZA)	ATV	СТ	В	CM09	T11	0:01:43	29	12	0	0	1
9ATL021219CTIE	VISITA DE LA NANJING TECH UNIV. A UNIZAR (ZARAGOZA)	ATV	СТІ	E	MIX	P09	0:00:20	34	11	0	0	3
13ATJ051219CTIM	30 AÑOS CREACIÓN OTRI (ZARAGOZA, UZ)	ATV	СТІ	MIS	MIX	T09	0:01:42	31	12	0	0	1
15ATM040220CTIB	PRESENTACIÓN PROYECTO ERA4TB (ZARAGOZA)	ATV	СТІ	В	MIX	T09	0:01:30	27	15	0	0	1
5REM221119CTE	MEDICIÓN AMBIENTAL (ZARAGOZA)	REGTVE	СТ	E	CE13	T09	0:01:44	19	13	1	-	1
10REL030220EPM	ENTREVISTA IX CONFERENCIA INTERNACIONAL INSTITUTO BIFI (ZARAGOZA)	REGTVE	EP	MIS	MIX	H03	0:04:35	13	8	0	-	18
11REM040220CTB	PRESENTACIÓN PROYECTO ERA4TB (ZARAGOZA)	REGTVE	СТ	В	MIX	Т09	0:01:37	18	10	0	-	1

Source: Own elaboration. Sample of all NCs whose main source is the University of Zaragoza. The topic marked in green indicates the only NC that goes live. NCs that are featured in summaries and teasers (cebos) are marked in gray.

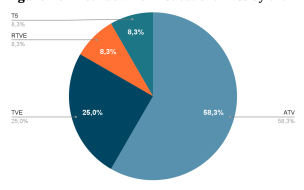
With regard to the thematic area of the NCs, as indicated in the codebook, we have distinguished whether they are institutional (CTI) or non-institutional (CT). In this way, we have coded as CTI those media calls that contain institutional or political statements. The result is that just over 22% are institutional, as shown in Figure 15. Most of these ECIs are concentrated in the Aragon TV news programme, that is, in the Aragon regional channel, as shown in Figure 16.

Figure 15. NC results by thematic area



Source: Own elaboration. The thematic areas of the NCs are ACT: Aragonese NCs that are broadcast on national news programmes; EP: NCs with a live interview format on set; CTI = institutional NCs; CT = science and technology (ICT = NCs in an international context).

Figure 16. Breakdown of institutional NCs by chain



Source: Own elaboration.

4. Conclusions

Through this research, we have found that there is a small amount of science news content, and it is poorly positioned in the media, as none of the NCs received a Q1 rating. Despite this, broadcasters consider it relevant to feature this information on the front page, as it occupies the same or more space in news programs than other topics such as society and politics. Despite the fact that S&T news does not occupy a prominent space or position in the news programs of the most popular television channels in Aragon, we can conclude that the regional public channels favour the broadcasting of S&T news. Specifically, with regard to scientific information from the University of Zaragoza, these are the only news programs in which they have a place. The news agencies that serve as content for the media have a large amount of scientific information, most of it in text format. Therefore, we can conclude that the problem of the low number of NCs is not due to a lack of raw material.

Regarding the difficulties in producing scientific information, one of the main problems is the lack of audiovisual resources. Most of the press releases sent out by Unizar's UCC are in text format with photos attached. However, television stations use audiovisual formats when preparing scientific information: VTR, closed pieces with voice-over, images, "totals," and "cutaways." As for the type of images used, most of them are images and summaries recorded during the day. The regional channels, TVE's regional news programs, and Aragon TV, are the ones that allocate the most resources to the production of NCs, followed by TVE, i.e., they allocate equipment and resources for recording. In conclusion, the regional and public channels favour quality in the coverage of science and technology information. The use of graphics and infographics to illustrate complex scientific topics is very low. Graphics produced by the media themselves are almost non-existent.

In terms of territoriality, Unizar's scientific topics do not reach the national news agendas. At the regional level, science topics from Zaragoza are the most numerous. In addition, there is a clear lack of NCs of an international nature in the news programs analysed. Finally, the media coverage of the coronavirus went from being a topic far away from Spain and Aragon to occupying a large part of the national and regional news when the first cases were detected. All of the above and this change in coverage of COVID-19 reflect the importance of news proximity in media agenda setting, which is accentuated when it comes to scientific issues.

Researchers are more visible on regional channels, as we have seen in the voices in the news. However, some of the NCs broadcast on Aragon TV (including the Unizar news) have been included in the media agenda because they are institutional announcements. However, TVE's regional news program treated the NCs differently and decided to give a higher percentage of voice to the scientific community.

Regarding the news value and the reason for their inclusion in the agenda of the TV channels, we can also say that the news that is most widely disseminated is that of dissemination and results. However, this is contradicted when we compare this general data with the NCs of Unizar in particular, whose news value is mostly the transfer activities. Moreover, in general, the format of science dissemination that works best in the newsrooms is the organisation of press conferences and calls to the media. It can therefore be concluded that the science and technology topics most covered in the regional media are transfer activities communicated through press conferences and press calls. For example, companies and institutions requesting the services of Unizar, presentation of projects and programs with companies or activities related to the OTRI (Office for the Transfer of Research Results/Oficina de Transferencia de Resultados de Investigación).

Essentially, the key to getting an S&T news item on the media agenda depends on the number of current issues on the agenda, the audiovisual resources it contains, the time needed to prepare it, the availability of equipment or, in the case of Aragon, whether the requests are of an institutional nature.

5. Acknowledgements

This article is part of the doctoral thesis of the University of Zaragoza "La Transferencia Social de la Información Científica en Aragón: Caso de Estudio de la Universidad de Zaragoza" (The Social Transfer of Scientific Information in Aragon: Case Study of the University of Zaragoza), carried out within the Research Group on Digital Communication and Information (GICID) (S29-23R). Thanks to Dr. Raquel Villacampa Gutiérrez, of the University of Zaragoza, for her collaboration in the creation of the hierarchical index of scientific information.

References

- Association for Media Research (AIMC) (3rd Wave, 2021). https://reporting.aimc.es/index.html#/main/cockpit
- Bucchi, M., & Trench, B. (Eds.) (2014). *Science communication research: Themes and challenges. In Handbook of public communication of science and technology.* Routledge.
- Casetti, F. & Di Chio, F. (1999). *Television analysis: instruments, methods and research practices*. Paidós.
- Clemente Mediavilla, J., & Semova, D. J. (Eds.) (2023). Introduction. The social impact of the university in the transfer of knowledge in Communication. *Espejo de Monografías de Comunicación Social*, 14. https://doi.org/10.52495/intro.emcs.14.p102
- Díaz Herrera, C. (2022). The emerging social scientific communication of COVID-19. Semantic bibliometric analysis in SCOPUS. *International Journal of Visual Culture, 11*(1), 2-12 https://doi.org/10.37467/revvisual.v9.3633
- Domínguez, J. J., Mónaco, R. D., García, L. R., Bonaguro, L. E., & Vásquez, J. A. (2012). University research as the axis of the social transfer of knowledge. *Publications in Science and Technology*, 6, 41-51. https://dialnet.unirioja.es/servlet/articulo?codigo=4125811
- FECYT. (2021). *10th Survey on Social Perception of Science and Technology*. Spanish Foundation for Science and Technology.
- Lewenstein, B. V. (2003). Models of public communication of science and technology. *Public Understanding of Science*. https://hdl.handle.net/1813/58743
- López, L. D., & Alfaro Mardones, J. I. (2022). The importance of university extension with society in the 21st century. *LATAM Revista Latinoamericana de Ciencias Sociales y Humanidades*, *3*(2), 1581-1588. https://doi.org/10.56712/latam.v3i2.204
- Marta-Lazo, C. & Gabelas-Barroso, J. A. (2023). *Post-digital dialogues. ICTs as media for social transformation.* Gedisa.
- MEC (2004). *UNESCO classification of the areas of science and technology*. https://web.ua.es/es/vrinvestigacio/documentos/documentacion/clasificacion-unesco-de-las-areas.pdf
- Monclús, B. (2011). Evolution of prime time news programmes on Spanish generalist channels. Formato y Contenidos. [PhD thesis, Universitat Autònoma de Barcelona]. Dialnet.
- Igartua Perosanz, J.J. (2006). Quantitative methods in communication research. Bosch.
- Quintanilla, M. A. (1990). Ciencia e información en una sociedad democrática, Actas del I Congreso Nacional de Periodismo Científico, Madrid, CSIC, 56-72.
- Research Management Service (IMS). (n. d.). Research groups of the University of Zaragoza. https://sgi.unizar.es/lista-grupos-investigacion
- Toro Galvis, J. M. (2022). Technology transfer models and commercialization strategies in Colombian universities. TECHNO REVIEW. *International Journal of Technology, Science and Society, 12*(4), 2-17. https://doi.org/10.37467/revtechno.v11.4489
- UCC+I University of Cordoba [UCO] (2018, 17 July). The University of Cordoba hands over the baton of the Congress on Social Communication of Science to the University of Burgos. https://www.uco.es/investigacion/ucci/es/noticias-gen/item/2159-la-universidad-de-cordoba-entrega-el-relevo-del-congreso-de-comunicacion-social-de-la-ciencia-a-la-universidad-de-burgos
- Zaelzer, C. (2020). The value in science-art partnerships for science education and science communication. *ENeuro*, 7(4), 1-6. https://doi.org/10.1523/ENEURO.0238-20.2020