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# 2 25 years of seismology at school in France

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### 15 Abstract (257 words)

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17 An educational programme focusing on seismological activities for school and university 18 students training in observational sciences and on raising citizen awareness of natural hazards 19 has been active in France since 1995. Over this quarter century, different generations of students 20 have learnt various lessons concerning instrument installation, data recording and analysis. 21 These actions have led them into the field of scientific interrogation and interpretation, making 22 them better prepared for our modern technological societies. We describe these student 23 commitments motivated by the installation of the first educational broadband seismometer in 24 southern France. Analysis of regional earthquakes has generated a greater awareness of the 25 seismic hazard where students live, while records of strong earthquakes all around the world 26 have induced interaction between students, especially after the deployment of additional 27 seismometers in schools. The natural extension of such an educational seismic network, first at 28 the national level in France in 2006 and later in many countries through various collaborations, 29 has enriched the pedagogical practices of teachers, increasing their skills in seismology and 30 natural sciences among various other disciplines, complementing standard educational 31 resources. We describe the necessary and sustainable relations between teachers and researchers 32 over time. Combining students' motivation, teachers' experience and researchers' expertise has led to different hosting structures over the years. We conclude by presenting the feedback from a survey carried out in 2019 among all the teachers involved, highlighting the strong and weak points of such a long-term adventure. Recent integration into the official syllabus of the new Geosciences high-school curricula in France illustrates the impact of such an exceptional experience.

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## 39 Introduction

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Earthquakes occur suddenly and cause severe damage to the infrastructures of our modern societies, leading to high numbers of casualties. These events are unavoidable but their impact can be significantly mitigated. They remain unpredictable with our current scientific knowledge. Moreover, although they are both worrying and fascinating, to us.

This is why emphasis must be placed on awareness, especially in the school system where the causes and effects of these hazards are studied. The idea of an educational seismic network arose in the United States with the Princeton Earth Physics Project proposed by Pr. G. Nolet and Pr. B. Phinney in 1993 (PEPP, Steinberg et al., 2000). Pursuing the same objective, an educational seismic network was initiated in France in 1995 and is still active after twenty-five years.

51 Today, many other educational seismic networks exist around the world, including the United 52 States, Great Britain, Greece, Portugal, Australia, Nepal, Taiwan, Haiti and more, providing an 53 indication of the importance and need for distributing seismic sensors to schools for educational 54 purposes. The installation of seismometers in schools promotes learning based on original 55 records. Such learning makes students familiar with scientific data. With acquired experience, 56 students can download other data from environmental agencies for their own investigations. 57 The programme also provides collaboration between teachers and researchers to better collect 58 and analyze the seismic data. Such interaction allows teachers to develop teaching material in 59 class. Moreover, this teaching material is provided on a website to other educators within the 60 same discipline. It has been observed that these online resources have been used by a broader 61 community of teachers in many fields, including natural sciences, history, geography and social 62 sciences.

Through this unique, long-term experience, this paper contributes to answering the following questions. How and why has the French educational system evolved over time and benefited from the deployment of a dedicated seismic network? Why is collecting scientific data inside a school important for both teachers and students? How have motivated teachers been able to 67 expand online educational exercises to study their own data as well as the data that has become 68 increasingly available on the web? How have such original educational resources been shared 69 with other teachers across school and national boundaries? What skills and supports are needed 70 to maintain an active educational network? Why can we not rely only on the open datasets 71 available on the web? How has such an experience impacted French teaching programmes?

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# 73 "Sismo des écoles": the first French school network

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75 In 1995, thanks to the PEPP initiative, the design of a dedicated educational seismometer began 76 in France: a broadband 3-component velocimeter associated with a 24-bit high-dynamic 77 digitizer synchronized by GPS with a precision of 1 msec (Fig. 1a). It was installed at the 78 International Campus of Valbonne (CIV, pilot school). This sensor and its control card were 79 monitored via a personal computer and a telephone line. In order to share scientific information 80 between schools, the automatic nightly gathering of time-windowed records of local, regional, 81 and long-distance events, when strong enough, was elaborated from the earthquake catalogs of 82 international agencies. At that time, seismic sensors and related seismograms were more or less 83 an abstraction for the school community. The first active group of 12 high school students was 84 created, meeting weekly to share the analyses of seismograms from the station and related 85 information collected through newspapers. This very committed group was supervised by a 86 teacher in close interaction with a researcher, both involved in this prototype project at the CIV. 87 For the very first time, students had immediate access to global earthquake seismicity from the 88 seismometer within their school. The seismometer and its records provided some concrete 89 aspects to virtual questions related to seismic hazard and to the knowledge of the Earth's 90 structure, which are key scientific topics for French high school educational s. Students and 91 teachers tracked seismic events, such as the Chi Chi earthquake (Fig. 1b), as well as other 92 natural or anthropogenic vibrations (sea swell, human activity, quarry blasts, etc.).

93 In 1996, the French Ministry of Education decided to connect all the schools to the Internet for 94 student training. However, these institutions were very concerned about the added pedagogical 95 value of the Internet in schools. The seismic network thus benefited from this advancement in 96 connectivity: the prototype seismometer was connected to the Internet network. The first online 97 educational seismic database was born. Teachers in other schools were able to work on the 98 online seismic datasets. At the same time, regional political concerns focused on the education 99 of young people about natural hazard awareness in one of the most active seismic zones in 100 France. The prototype station demonstrated that an in-school seismic network to promote

educational programme was possible: a first financial grant was given to the "Alpes Maritimes" region. A network of five schools equipped with three-component broadband sensors was set up in the south of France (regional deployment in Fig. 1c, Virieux et al., 2000) and proved to be so successful that the extension to a national configuration was proposed. The organization of such a network was based on voluntary proposals from a team of teachers. The equipment

- 106 was provided free of charge while maintenance was the responsibility of the volunteer school.
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# 108 An increasing network of teachers specialized in seismology

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110 This network, which is constantly increasing, has been supported by different regional and 111 national funds. In 2006, the French national "Sciences à l'École" organization integrated the 112 existing "Sismo des écoles" network into their national educational projects. This cooperation 113 enabled the transformation of local actions into widespread initiatives. The network, renamed "SISMOS à l'École", was first deployed on a national level, followed by international 114 115 deployment in the French schools abroad, as illustrated in Figure 1c. This figure shows the role 116 of the professional and educational sensors. See "Data and Resources" for more details. In order 117 to fulfill the educational target of seismic hazard education and scientific approaches, having 118 teachers who are well-trained in seismological skills as an interface between teachers and 119 researchers is mandatory and requires specific workshops. Each school with an installed sensor 120 has an identified researcher (one teacher - one researcher as a mentor). Researchers have 121 comprehensive knowledge of seismic phenomena and teachers have the pedagogical skills to 122 describe these phenomena to students. Researchers have also contributed to the numerous 123 training sessions through scientific refresher lectures. Furthermore, the researchers also use the 124 network's datasets to integrate them into the seismicity study of the considered areas (Berenguer 125 et al., 2013; their figure 6).

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### 127 Regional, national, and international teachers' workshops

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In the last 25 years, different meetings have been offered to any teacher who wants to increase their own skills in seismological topics. In order to maintain significant momentum within the national (and overseas) network, six national meetings have been held since the beginning of the project, with a total of 200 teachers attending at least one of the proposed meetings. These ongoing training sessions thus keep the educational network alive. Topics are related to following items:

- 135 scientific conferences presented by scientists and specialized teachers,
- 136 practical workshops around datasets from the network,
- 137 poster presentations to share experiences in different schools.

138 This format was finally recognized as very useful and helpful for the optimal use of scientific 139 datasets, through the interaction of researchers participating in these teachers' workshops and 140 with the participation of the young students whose awareness has been raised. At a different 141 scale, European teachers' workshops were organized under the umbrella of European research 142 projects, such as the NERA, O3E, and SERA projects (see "Acknowledgements"). These 143 workshops, supported financially by European projects, have provided the opportunity to mix 144 the different cultural styles of educational training one can find among the different European 145 countries.

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## 147 A long-standing production of teaching resources

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149 At the early stage of the network, the teachers shared their pedagogical experiences of 150 exploiting in-school seismometers and available datasets on the web. Initial activities focused 151 on the interpretation of dates, travel times and picks of seismic waves. With the accumulation 152 of new data combined with their increasing seismological skills, teachers started to produce 153 better-developed activities focusing on different and more complex aspects. The development 154 of digital tools at school has enabled the development of original activities to manipulate 155 numerical quantities. For example, by combining information from seismic catalogs and 156 spreadsheet tools, students are able to display coordinates of listed seismic events on a map and 157 observe that the distribution of each plot enables them to highlight areas which look like 158 tectonic plates. Manipulating these catalogs by themselves enhances their understanding of 159 where and how the information is obtained, which is an added value with respect to push-button 160 applications. An extensive collection of different shared activities was undertaken and finalized 161 through an exercise book: "Le cahier d'activités du SISMO" (the seismo hands-on book, 162 Berenguer et al., 2009, Fig. 2a, see "Data and Resources"). This collection is an illustration of 163 what can be done with the help of seismic data collected in schools. Quite sophisticated 164 scientific topics may be tackled in a simple and pragmatic way during teaching and training. 165 We can cite an example of a practical activity that has become very popular in the classroom. 166 The experiment consists in causing the rupture of a rigid material (polystyrene, uncooked 167 lasagna sheets, hard chocolate, etc.), and recording, with the help of simple piezoelectric cells,

- the waves that propagate around the rupture (Le cahier d'activités du SISMOS, pp.24-25). More
  activities are available in the digital version available on line (see "Data and Resources").
- 170
- 171 Successive web platforms to improve sharing
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173 All records and activities have also centralized on successive dedicated web platforms for open 174 sharing. At the origin of the project, a web server was hosted by the regional services of the 175 French Ministry of Education. Thus, the records from regional and global seismic activity feed 176 an online database and constitute a seismic resource center for education. Teaching requires a 177 didactic approach to resources. The need for a more sophisticated platform emerged: this is why 178 the web interface of our educational programme goes beyond a simple data center. In 2010, the "www.edusismo.org" website was developed through funds provided by the French ministerial 179 180 "Sciences à l'École" programme. This website was a cornerstone for providing tools 181 (experiments, software, and simulation) to properly exploit the available datasets as well as 182 many different educational paths. The two first main digital tools used were:

- SeisGram2K (Lomax A., 2000, see "Data and Resources") software, an interface for
  the seismological research community and adapted for schools. Students can display
  seismograms, apply filtering processes, pick wave arrival times, and more;
- EduCarte geographical information software (see "Data and Resources") which
   enables users to plot geo-referenced information, work with seismograms, display GPS
   measurements, create cross sections, and more.
- 189 Making these datasets didactic through simple and well-developed working steps remains the190 priority of our programme.
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# 192 New impetus for natural risk prevention with the EduMed Observatory

193 In 2017, The University Côte d'Azur took over with the programme called Educational 194 Mediterranean Observatory ("EduMed-Obs", http://edumed.unice.fr). EduMed-Obs focuses on 195 implementing an interface based on a geoscience dataset concerning the Mediterranean basin. 196 The theme not only focuses on seismology: landslides, meteorology, hydrology, and sea-level 197 variations are also considered. Data mining is developing and has become more important in 198 current teaching programmes (Bigot-Cormier et al., 2017). These datasets are intended not only 199 for middle and high schools, but also for university students. EduMed-Obs also provides 200 datasets from research centers. This aspect is important in strengthening the visibility of the

201 activities of research institutes. It is an excellent opportunity for students to compare datasets 202 from their own sensors with research datasets. Making populations aware, through student 203 training, of the role of earth science observatories is crucial and promotes a better understanding 204 of the seismological (and environmental) nature of the territory where students live. How these 205 observatories participate in our seismic risk awareness is better understood by governmental 206 structures, inducing improved territorial management, such as tsunami mitigation. This new 207 educational observatory already numbers some seventy European schools in the countries 208 around the Mediterranean that host sensors and which implement scientific teaching focused 209 on natural risk education (schools map available at http://edumed.unice.fr/fr/le-reseau-210 edumed). The schools that are twinned within this network can share their experience on natural 211 risks along the Mediterranean coast. EduMed-Obs is a partner of many innovative field camp 212 training courses organized around the Mediterranean, like "InsegnaciEtna 2019" in Sicily 213 (http://site.ietna.eu). This expertise is already being exported through initiatives in Central 214 America, where a network is being built on the Caribbean arc from Haiti to Venezuela via the 215 French West Indies (http://edumed.unice.fr/fr/eduseis). The recent creation of EduMed-Obs as 216 well as its present and future actions are directly inspired by the feedback from the teachers 217 involved in this project over the past 25 years. Below, we propose a description of the key 218 points mentioned by the teachers over the years.

## 219 A look at the past actions of the French educational seismological network

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Teachers have reported a number of positive points from their experience: students' enthusiasm for recording quakes, the ease of understanding online databases, the development of autonomy, students' responsibility in managing a seismological station, the importance of natural risk within the theme of sustainable development. One of the great strengths of the network has been its integration into teaching programmes, and to fulfill various expected educational objectives:

- practice a scientific approach;
- demonstrate observation skills, curiosity, critical thinking;
- experience autonomy;

- communicate in scientifically appropriate language: oral, written, graphical, numerical.
 The installation of seismometers in schools in different areas of Europe and abroad has given
 the necessary impulse to use a scientific approach for the improved development of activities
 concerning the knowledge of hazard, the real-time manipulation of information and scientific

databases, as well as a better understanding of matters related to risk and territorial management
(Courboulex et al., 2012). However, it remains important to evaluate how this has spread
scientific culture and risk education to generations of students.

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### 238 The "25 years of the French seismology at school" survey

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240 After 25 years, the time had come to make an overview of the teachers' vision of the impact of 241 this network on their teaching and on student training. A survey was conducted in November 242 2019 among all teachers who have participated in the various actions of the programme since 243 its beginning. Note that these teachers are all teachers who are, or who were, the school 244 reference person for the seismometer installed in one of the 105 schools of the network. Several 245 of them are (or were) in charge of teacher training sessions in France and abroad. The number 246 of responses may seem small, but their answers reflect the feeling of many more people. 247 Collecting all feelings, reflections and suggestions accumulated within the different special 248 events carried out by the network should provide critical information for the future evolution 249 of the educational network. Questions (Data Sheet S1) were listed to quantify the impact of the 250 programme on their teaching and on the awareness of science culture and risk education among 251 students. The results presented in Figure 2 are based on the responses of the 73% of the teams 252 to have sent feedback, i.e a total of 250 teachers. In France, Earth science is traditionally taught 253 by biology and geology teachers. They provided the major contribution (85% of the answers) 254 to the survey (compared with the contribution of only 15% of physics teachers). Half of them 255 are teachers who have participated in an educational seismology programme for more than 6 256 years. They consist in equal numbers of middle- and high-school teachers. 80% of them (200 257 teachers) have participated in at least one of the training seminars on seismology and seismic 258 risk described above. The main objective of the survey concerns the pedagogical value of 259 installing a seismometer in a school. What is the greatest contribution of such instrument in a 260 classroom? The following interests are listed in descending order. The programme has proven 261 to be a facilitator for:

- practical support for science education (75.3%)
- seismic risk awareness (70.1%)
- creation of a science club (68.8%)
- discovery of the world of research (66.3%)
- exchanges within a network of schools and researchers (65.6%)
- practical support for technology (58.5%)

- stimulating the interest of parents (45.5%)

269 The survey confirms that a seismometer installed in schools is an essential educational element 270 for the majority of teachers. From teacher feedback, we also note that, through this sensor 271 installed at the school, most of the students have acquired skills to become ambassadors for 272 seismic risk. Indeed, teachers mentioned that many students were invited to participate in 273 scientific events in order to present their work. It can be considered that at least 20,000 students 274 have been able to participate in and benefit from the educational seismology program in France. 275 Many of them are adults today, some of them have chosen a scientific career, but all are citizens 276 who have been made aware of seismic risk by studying seismic phenomenon through the 277 analysis of seismic data provided by educational and research seismometers.

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#### 279 CONCLUSION

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281 All teachers agree on the fact that the presence of a seismometer at school is of great interest to 282 the fulfilment of the main objectives of scientific culture and seismic risk education. Many other 283 seismological networks for educational purposes have also emerged in Europe and around the 284 world. Such educational programmes have shown a positive impact among students (Zollo et 285 al., 2014). Educational seismological networks also draw their strength from the interaction 286 between teachers and researchers which has occurred under various circumstances. If citizen 287 science and educational seismology occupy such a prominent place in society today, it is 288 because they ask for citizen commitment on important issues, such as the prevention of seismic 289 risk and, more generally, of natural risks. Schools play a central role when addressing a young 290 public. The place of scientific research is also essential for better mitigation of natural hazards 291 and to better understand the anthropogenic impact on environmental systems. Therefore, 292 through this long-standing educational programme with the driving motivation of building a 293 seismic network across different educational communities in Europe, we must definitely focus on prevention through education. Educational seismology networks do more because they 294 295 encourage students to adopt a scientific approach based on observation and measurement, 296 enabling them to understand the causes of earthquakes, the internal dynamics of the globe... and 297 to learn how the systems behave.

Similar programmes can be developed in other countries if the education system in those countries is taken into account. However, one of the strongest elements for success is the training of educators, a key ingredient of the programme. This training has followed teachers throughout the last few years. Indeed, any new educational project must support teachers by ensuring that they improve their scientific skills, specifically in Earth sciences. In order to
achieve this goal, bringing teachers closer to researchers in a reciprocal interaction is important.
Other key element are the use of friendly usable technical tools for manipulating scientific data
and teaching resources including learning aspects and assessment items. The way these features
are developed is country-dependent. Over the years, the French programme has taken care to
develop these activities (training courses, seminars, conferences) for the various users, such as
students, teachers and researchers.

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310 Thus, teaching seismology using real, recent data from online sensors gives a lot of satisfaction 311 to students and teachers alike. This experience with educational seismology has now enabled 312 the University Côte d'Azur to set up an educational observatory of the Mediterranean 313 environment (EduMed). This observatory offers a data center for teaching topics beyond 314 seismology. Thus, using a similar educational approach, students and teachers have access to 315 hydrogeological data with a range of diversity (river characteristics, karstic cave distribution). 316 Meteorological data (rain, wind, temperature) are another set of physical data to be analysed 317 and understood. Data from buoys at sea provides crucial data for the oceanic realm.

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Over its first three years of operation, the access to various quantitative physical data related to the environment has allowed students to investigate different environmental subjects with the help of teachers in different disciplines who have different teaching expertise and interests. This extended programme has broadened student skills, their education of natural risks and their awareness of their natural and societal environments.

Finally, the challenge of educational seismology is the improved training of our students in Earth science so that they have a better understanding of how science is constructed and how it progresses. Undoubtedly, trained citizens are better equipped to face their future with a strengthened science-citizen link, and scientific vocations are the rewards of such innovative and attractive training.

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# 330 Data and Resources

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The book "Le Cahier d'activités du SISMO, version 2", funded by the Alcotra Programme (European Union), was developed in 2009 and published by the School District of Nice (France). A digital version is available at the following URL:

- http://namazu.unice.fr/EDUMEDOBS/seismo/seismobook-version2.zip
- 336 SeisGram2K and EduCarte (developed by Anthony Lomax and Jean-Luc Berenguer) software337 is downloadable at the following URLs:
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- http://edumed.unice.fr/fr/contents/news/tools-lab/SeisGram2K
- http://edumed.unice.fr/fr/contents/news/tools-lab/EduCarte

The professional seismometers deployed during the initial, regional and national phases were the S.A.G.E station with a 3-component velocimeter (Noemax 20s). During the national phase, Güralp CMG 6TD were also deployed, such as the educational Vibrato station (<u>https://www.staneo.fr/vibrato.php</u>). This device and the TC1 seismometer (Van Wijk et. Al, 2013) are currently deployed (EduMed-Obs phase).

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396	Figure captions
397	
398	Figure 1: First educational seismic stations deployed at the Valbonne International School. (a)
399	Students working on seismograms from a specific educational database. Informed consent was

400 provided by the individuals pictured for the publication of these identifiable images. (b) Record

401 of the Chi Chi earthquake (Taiwan, Mw 7.6), which occurred on September 20, 1999 and was 402 recorded at the French educational CIVF seismic station. Values in abscissa are hours of the 403 current day (UTC time, p.m.). (c) Evolution of the number of educational seismometers 404 deployed during the past equipping phase of the French educational network, and currently with 405 the EduMed-Obs project. Colors under the curve and corresponding colored boxes give an 406 indication of the kind of sensors deployed during each phase. See "Data and Resources" for 407 further details.

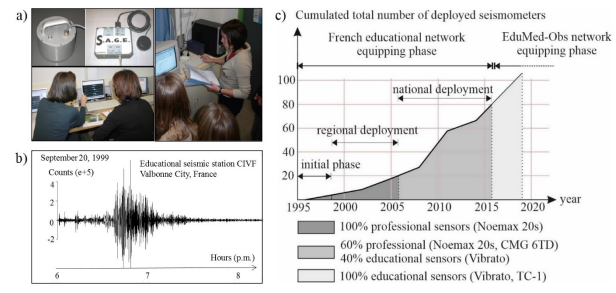
- 408
- 409 Figure 2: Focus on teachers' answers to the survey. In this case, the graph shows the impact of
- 410 the installation of a seismometer in a school, relative to different considerations.
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### 413 Figures

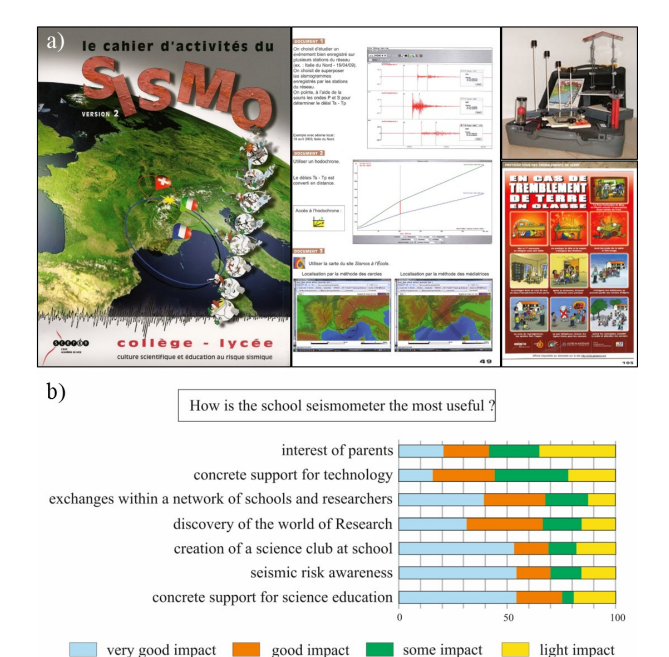
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416 Figure 1: First educational seismic stations deployed at the Valbonne International School. (a) 417 Students working on seismograms from a specific educational database. Informed consent was 418 provided by the individuals pictured for the publication of these identifiable images. (b) Record 419 of the Chi Chi earthquake (Taiwan, Mw 7.6), which occurred on September 20, 1999 and was 420 recorded at the French educational CIVF seismic station. Values in abscissa are hours of the 421 current day (UTC time, p.m.). (c) Evolution of the number of educational seismometers 422 deployed during the past equipping phase of the French educational network, and currently with 423 the EduMed-Obs project. Colors under the curve and corresponding colored boxes give an 424 indication of the kind of sensors deployed during each phase. See "Data and Resources" for 425 further details.

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Figure 2: Pedagogical resources produced by the French educational network. (a) The "seismo"
exercise book and the "seismo" box used to illustrate many aspects of the seismic phenomenon.
(b) Focus on teachers' answers to the survey. In this case, the graph shows the impact of the

431 installation of a seismometer in a school, relative to different considerations.