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Speleology as an analogue to space exploration: The ESA CAVES training programme

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# 13 Abstract

14 Caves remain among the most challenging exploration frontiers on planet Earth. They are 15 difficult to access, present a range of unique and unusual environmental characteristics, and 16 can only be mapped through direct human exploration. These challenges and several 17 environmental factors specific to caves mean that speleology shares several analogies with 18 space missions. For humans, cave exploration imposes isolation, confinement, minimal privacy, 19 technical challenges, limited equipment and supplies, a sense of disconnect from the surface 20 and regular life, a lack of diurnal cycles, and the constant presence of risk. As many of the same 21 challenges are imposed on humans during space exploration, in 2005 the European Space 22 Agency (ESA) began examining the possibility of using natural cave systems as a platform for 23 astronaut training. These efforts resulted in a new ESA training programme named CAVES 24 (Cooperative Adventure for Valuing and Exercising human behaviour and performance Skills) 25 being launched in 2011, involving astronauts from partner space agencies. The primary 26 objective of this training is to enhance astronaut individual and team performance and 27 behavioural competencies by exposing them to the challenges of a real mission into an 28 unknown and dangerous environment. To achieve this, the course's training activities are based 29 around a real scientific and technological programme focused on cave science. Many aspects of 30 the location and course content have been designed by a team of behavioural experts, scientists, 31 trainers, operations engineers and speleologists with the support of caving organizations and 32 schools. CAVES training events leverage cave exploration to create situations that are analogues 33 to spaceflight in terms of safety protocols, perception and management of risk, crew 34 composition and role assignments, group living, isolation, and confinement. In addition, these 35 courses provide an opportunity for astronauts to experience spaceflight-like or relevant 36 operations, science, equipment testing, and exploration, in preparation for future planetary 37 endeavours. The scientific, exploration and equipment testing aspects of the course are real 38 (not simulated). This ensures that these activities provide benefits to the speleological and 39 scientific communities, whilst guaranteeing the realism of these activities for training purposes. 40 During six editions of CAVES, from 2011 to 2019, 34 astronauts from 6 different space agencies 41 (ESA, NASA, JAXA, ROSCOSMOS, CSA, and CNSA) have taken part in the training. The CAVES 42 training programme has been recognized by all participant astronauts and, in particular, by 43 those who have travelled to space, as one of the best space analogue training opportunities 44 available on Earth. The learning outcomes are applicable to both current and future orbital 45 missions, as well as surface and subsurface missions to other planetary bodies.

46

Key words: astronaut training, cave science, human spaceflight, space analogue, planetary
exploration, human behaviour and performance, isolated confined environments, technological
testing

50

#### 51 **1. Introduction**

52 Training astronauts for long duration missions is highly important to space agencies, not only 53 for current and future orbital activities (e.g., International Space Station - ISS), but also for 54 future human and robotic planetary surface exploration (i.e. Moon and Mars). Preparing for 55 expeditions to other planets requires the extreme environmental and situational 56 characteristics of space to be replicated on Earth in analogue environments where stressors 57 similar to those experienced in long duration spaceflight can be safely and repeatedly 58 encountered [1]. Using terrestrial extreme and/or unusual environments as space analogues 59 [2] can provide predictive insight into the multitude of factors that impact group performance, 60 health, and well-being in challenging environments [3]. In order for training in analogue 61 environments on Earth to be valuable for improving human performance and team processes 62 on long duration space missions, they must combine realistic perceived risks, whilst enabling 63 the execution of complex technical tasks, group work, and prolonged cohabitation in isolated 64 and/or confined settings. Achieving this requires the identification of suitable terrestrial 65 analogue environments and the design of high-fidelity training courses/mission scenarios. This 66 should enable valuable and transferable experiences to be gained from working within an 67 environment, as opposed to simply experiencing an environment's characteristics, as proposed 68 by Suefeld [4]. Presently, only a small number of high fidelity space analogue training platforms 69 are available and suitable for astronaut training. These programmes provide combinations of 70 behavioural stress, technology use, safety protocols, scientific objectives, and operationally 71 realistic mission concepts within alien environments, to replicate the conditions of long-term 72 space exploration. The most established of these organised by NASA is NEEMO (NASA Extreme 73 Environment Mission Operations), taking place in the underwater base "Aquarius" in Florida 74 [5]. NEEMO incorporates technological, scientific as well as operational analogies, within an 75 environment and habitat very relevant to orbital space missions, to provide astronaut crews 76 with a highly valuable training experience. It also provides a convincing and realistic testbed 77 for testing technologies and operations being developed for future space missions.

78 In 2005, ESA began to study cave environments as a potential platform for creating space 79 analogue missions [6]. Early on, it was clear that speleological exploration and cave research 80 had a lot in common with current and future space activities, including not only technical 81 progression protocols and science operations, but also individual and team behavioural 82 dynamics. Speleology, along with ocean exploration, is one of the last frontiers of exploration 83 on Earth [7]. Extended cave expeditions require complex logistics, detailed planning, 84 multidisciplinary expertise, detailed safety protocols and teamwork [8]. The challenges and 85 dangers are real, resources are limited, and travel time through a cave system is comparable to 86 human space missions (about eight hours of daily activity, multiple days from "launch" to reach 87 base camp, week-long expeditions). Rescue operations in case of emergencies are also very 88 complex and slow, requiring coordination amongst trained personnel with complementary 89 roles using highly specialised equipment and communicating via audio channels.

These analogies between space and cave missions were leveraged to create an astronaut training concept called CAVES (<u>Cooperative Adventure for Valuing and Exercising human</u> behaviour and performance <u>Skills</u>), which was first implemented in 2011. Nine years and six editions after its first implementation, CAVES has become an established analogue training course for astronauts from many international space agencies. In this article, we describe the main analogies developed in this course, its philosophy and structure, as well as the general feedback from the astronauts who have participated, and its evolution over time.

97

# 98 2. Speleological expeditions vs spaceflight

99

# 100 2.1 Characteristics of the cave environment

101 More than 50,000 km of caves have been explored on Earth in the last forty years, with 102 geologists estimating that over a million more are still waiting to be discovered and explored 103 [7]. Caves develop mainly in karstic areas, where infiltrating water dissolves soluble rocks such 104 as limestone, dolostone, gypsum, to create extensive networks of voids underground [9]. 105 However, caves can also be found in volcanic areas (lava tubes and evacuated magma 106 chambers)[10], in extremely resistant lithologies such as quartzites [11], in salt deserts [12] 107 and inside glaciers (ice caves due to melt [13]). Although caves can be found in a wide range of 108 environments, they share some general characteristics, such as complete darkness. Caves can 109 be complex labyrinths of horizontal, vertical, and inclined passages spread across different 110 levels, requiring the use of climbing skills, rope techniques, bolting and safety lines to traverse 111 [14, 15]. Despite the rapid advance of technology in the past decades, there are still no 112 technological methods available to easily map the extent of deep cave systems from the surface. 113 This means the best way of extending our knowledge of these subterranean worlds is still direct 114 human exploration.

115 Cave landscapes are varied and often challenging to navigate. Sequences of passages such as 116 tubular galleries, high canyons, deep shafts, giant chambers, lakes, waterfalls and extremely 117 tight spots can all be found in a single cave system. Speleologists have to find their path through 118 rock piles, or climb along walls and ledges to avoid obstacles and dangerous areas. The floor of 119 the cave can be rocky, muddy and wet. Typically caves lack vegetation and animal life, aside 120 from a few vertebrates (i.e., bats and swiftlets), small often specialized invertebrates, and 121 microbial communities. Atmospheric conditions in caves can be characterized by stable 122 temperatures, high relative air humidity, CO<sub>2</sub> levels frequently ten times higher than at the 123 surface, and sometimes significant radon concentrations.

124 The complexity of the cave environment, combined with the darkness and lack of reference 125 points requires caves to be carefully mapped and documented [16]. Specific equipment is of 126 vital importance to all cave explorers, and artificial lights with long-lasting power supplies, 127 ropes and progression tools for anchoring, obstacle negotiation and safety are all crucial to 128 successfully navigating a cave [17]. Communication with the surface is often not possible given 129 the often hundreds or thousands of meters of depth reached when exploring cave systems. Gas 130 monitoring equipment is also important, with gasses like radon and CO<sub>2</sub> sometimes being at 131 increased levels [18].

In general, caves are environments very different from the surface of our planet, and exploring
them requires constant awareness, capacity for adaptation, training and teamwork. Humans
can find cave environments uncomfortable, with (often) low temperatures and high humidity.
The main forces that shape caves (solutional weathering and erosion by flowing water) can also
create peculiar underground landscapes. All of this combines to give exploring natural caves a

137 sense of exploring an extra-terrestrial landscape (see the Giant Crystal Cave of Naica as an138 example [19]).

139

## 140 2.2 Speleological expeditions

141 Speleological expeditions aim to explore caves that are completely unknown, or extend our 142 knowledge of those that are partially known through discovering and mapping new branches 143 [20]. These expeditions must cope with complex technical, logistical and safety issues, as well 144 as incorporating documentation, and scientific research activities. Inherent in exploring new 145 environments is the difficulty in predicting the challenges ahead. Therefore pre-planning aimed 146 at risk mitigation, such as correctly organising the required equipment, is fundamental to 147 successful speleological expeditions [21]. Although national caving schools normally 148 coordinate basic and advanced training for speleologists, most of the behavioural and 149 operational skills needed to face real speleological explorations are gained through personal 150 experience and exchanges with fellow cavers.

Although speleological expeditions require significant organization and planning, they lack the control and procedural thoroughness that characterizes space operations. In addition, speleological personnel are usually selected based on specific technical abilities, meaning training in multidisciplinary skills and team dynamics is often limited. Field specialists carrying out scientific activities during speleological expeditions, like geologists or biologists, sometimes do not have formal technical training, and rely simply on direct experience.

To be efficient in progression, maintain a high level of safety and manage the workload effectively, speleological expedition teams are typically composed of a minimum of 3 to a maximum of 6-8 speleologists. Expeditions are carried out over hours or days, depending on the size of the cave system and the level of prior knowledge available [22]. Typically, the further the exploration teams travel from the entrance, the more complex the logistics become. This can include the need to install fully equipped base camps for longer stays or rough bivouacs to allow the team to rest for one night or just a few hours.

During long speleological expeditions, activities are usually divided into four main phases: 1) campsite/bivouac phase (rest, organisation of samples and data, equipment preparation and maintenance review and planning of exploration progress); 2) transfer and transportation of equipment to the exploration area; 3) exploration, documentation and science in the new sector; 4) return and transportation of equipment to the campsite bivouac. If the exploration area becomes too distant from the campsite (more than 8-12 hours round trip), a new advanced campsite will be set up, and the activity phases restart from the new camp. These extended 171 explorations can last for weeks, and may eventually require multiple campsites in order to 172 extend the exploration to extremely remote areas. Examples of these extremely complex 173 speleological expeditions are those organized by American cavers in Huautla System in Mexico 174 (PESH project [23]) by Russian speleologists in the deepest caves in the world in the Caucasus 175 region [22], or by Italians in complex Alpine karst systems [15]. With this approach, it has been 176 possible to reach depths of over 2200 meters (Veryovkina Cave in Georgia) and cave lengths of 177 hundreds of kilometres (e.g. Mammoth Cave mapped for 663 km, or Lechuguilla 242 km in the 178 USA) [24, 25].

179 Although length/depth are important when evaluating the difficulty of a specific expedition, 180 many other factors have to be considered, such as the cave environmental conditions 181 (temperature and humidity), morphological complexity, the presence of extremely long narrow 182 passages, deep shafts, and dangerous or flooded areas. These elements all require different 183 approaches, the use of specific equipment, and combine to greatly influence the time needed to 184 traverse or explore a cave.

185

# 186 2.3 Spaceflight analogies in speleological exploration relevant to the improvement of 187 human performance

188 Future long term human spaceflight to distant planetary objects presents many complex 189 challenges that are currently not well understood and difficult to address [26-29]. Isolation, 190 communication limitations including significant delays, unusual physical and social 191 environments, and reduced privacy and personal space have always affected the wellbeing of 192 crews during long-term space missions [30]. The extension of these conditions to increasingly 193 complex and dangerous long-duration missions will push human crews to their limits, and 194 could potentially result in catastrophic failures related to human error (for an overview of 195 incidents related to human error in space missions, see [29]).

196 In order to prevent such incidents from happening, it is important to expose astronauts to 197 similar stressors and challenges on Earth to improve their team work, individual performance 198 and behavioural skills. As mentioned in the introduction, cave expeditions are safety-critical 199 activities with limited rescue options, in which participants rely on equipment and teammates 200 to succeed [31]. Caves are highly complex environments that present major logistical, 201 technological, physical, and psychological challenges for those who explore them. Effectively 202 coping with these challenges is integral to the success and safety of caving expeditions [32]. 203 These environments provide spaceflight-like stressors (Table 1) that influence human 204 performance and therefore operations, and have been previously identified as having uses for

space analogue training [33-37] and human research [38, 39]. In the dark environment of a cave, there is a lack of sunlight exposure, meaning adaptation to artificial light is required. Similarly, disruptive conditions occur on the ISS, with its sixteen day/night cycles occurring every 24 hours, and comparable issues will also be encountered during future interplanetary travel. From a physiological point of view, the absence of natural time parameters can cause alteration of the circadian rhythms [40] and the related physiological stress this causes can be avoided only through Earth-like work/rest schedules, as implemented on the ISS.

The isolation experienced by cavers also draws parallels to that experienced in space. As discussed, it can take days of progression to reach certain parts of a cave system. This, combined with the lack of communication with the surface, instils a deep sense of isolation in participants, who are constantly aware that further progression into the cave results in increased challenges and time for rescue should it be required. Depending on the emergency, rescue progression can also be substantially longer than regular progression, particularly if an injured person has to be transported on a stretcher.

The three-dimensionality of cave passages, combined with the lack of common reference points in the shadows and darkness, makes orientation very difficult. This shares some parallels to the orientation challenges experienced during orbital Extravehicular Activities (EVA). Also, typical daily exploration activities in cave systems last around 8-10 hours, which is similar to current ISS EVAs.

224 Some stressors are directly related to the nature of the cave environment. Like in space, it is 225 difficult to create comfortable conditions at the campsite. Sleeping can be uncomfortable, there 226 is a lack of privacy, hygiene is limited, often the air is cold and the humidity is high, meaning 227 things do not dry, and clothing rapidly get dusty or muddy. All these stressors, if not managed, 228 can, in the long term, easily induce personal irritation, social and decision-making conflicts 229 within the team, or even physical health issues. Other stress elements during speleological 230 exploration activities are related to human factors and logistics. Some of these stressors can be 231 amplified by planning a speleological expedition in a specific way. For example, communication 232 between the cave team and the surface can be limited, imposing a high level of autonomy in the 233 decision-making process to the exploration team. This helps force the team to develop a clear 234 definition of tasks, roles, leadership and responsibilities. Alternating between high and low 235 workload levels makes the group consider the distribution of work within the team, both for 236 efficiency and safety reasons. Equipment, food, and other supplies can be limited, meaning they 237 must be carefully managed. To keep all these factors under control, a high level of situational awareness is required from all team members to ensure that individual mistakes do notpropagate into serious issues that could compromise safety or mission objectives.

The ability to derive salutogenic effects from the stresses encountered in extreme and unusual environments is likely to be associated with, or even contingent upon, the employment of coping strategies that allow the stressor to be either successfully resolved or endured. MacNeil and Brcic [32] suggest that positive reappraisal could be part of a mechanism by which stressful encounters (or their associated memories) catalyze salutogenic effects. The CAVES training is therefore carefully designed to balance imposing stressors on particpants, with providing ample oppertunities for them to be managed and addressed as a team.

247

#### 248 **3. ESA CAVES training: history and location**

249 The idea of using caves for training of astronauts was conceived at ESA in 2005, after an early 250 test implementation of astronaut operational team training courses in the carbonate mountains 251 of Supramonte in Sardinia, one of the most important cave areas of Italy. The exploration of a 252 local cave system was introduced during a dry run in 2008, responding to the requirement of 253 the course to increase the modulation of stress, the dependency on safety equipment, to have 254 meaningful role assignments, and higher levels of decision making autonomy and team 255 interaction during all operational activities. The goal was to create a framework within an 256 existing technical and scientific activity in an extreme environment, which requires complex 257 problem solving in unfamiliar situations, where a high level of autonomy is required, and the 258 consequences of human error are perceived as real risk [6, 32]. During this early phase, the 259 main structure and foundations of the CAVES course was formulated. Here, it became clear that 260 the environmental challenges and the complex technical operations and safety rules required 261 to progress in caves were promising for a new spaceflight analogue. However, it was also clear 262 that the cave was just a "container", in which team processes, speleological exploration and 263 scientific activities needed to be introduced and integrated into space-like mission operations. 264 In order to address this, ESA training experts involved experienced speleologists and cave 265 scientists to help create a speleological expedition that offered realistic scientific and 266 exploration objectives. Having real science and exploration objectives was considered key to 267 the expedition being experienced by trainees as a spaceflight analogue, since in space 268 astronauts have to perform real exploration, documentation, and scientific experiments (Fig. 269 1). These objectives also ensured that high levels of motivation and engagement were created 270 and maintained not only for the astronauts participating, but also for the scientists and 271 speleologists involved. The caving progression techniques and tools were also adapted by the speleologists, in consultation with EVA specialists, to make them more EVA-like (Fig. 2), always
ensuring and often improving the level of safety.

This speleological framework was then used to construct a space-mission analogue expedition based on structured team processes. An operationally relevant mission concept was created and typical spaceflight operational elements added, such as procedures, activity timelines, safety rules and emergency protocols, stowage notes and other space-like configurations.

278 After this development and preparation period, the first edition of the CAVES course took place 279 in 2011, with a crew of five astronauts from ESA, NASA, ROSCOSMOS and JAXA. The following five editions also involved CSA astronauts, and during the 2016 course, a Chinese astronaut 280 281 from CNSA participated. In total, 34 astronauts have been trained in six CAVES training courses 282 over the past nine years (Table 2). While the general structure of the course has remained the 283 same since the first edition, the scientific objectives and technology testing have evolved 284 significantly over the years. Additionally, the application of space-like procedures and timelines 285 within the expeditionary framework of CAVES has been improved and more rigorously 286 implemented in accordance with feedback from the astronaut crews.

287 The first five editions of CAVES took place in the Valley of Lanaittu in the Supramonte limestone 288 massif of Sardinia (municipalities of Oliena and Dorgali, Italy) [41]. The cave used for the 289 course's main speleological expedition (see Section 4.2) was Sa Grutta, a huge underground 290 system still being explored. The smaller Tiscali, Sos Jocos and Sa Oche caves were also used for 291 the preliminary training phase of the course, between them offering increasing complex 292 representative cave environments for the astronaut participants to learn skills and develop a 293 high level of autonomy for the mission execution. All classroom lessons and preparatory 294 activities were carried out in local mountain huts, re-arranged as training facilities (Budorrai, 295 PICAVE).

In 2019, the course changed locations to the "classical karst" region between Italy and Slovenia
[42]. Here, the course makes use of facilities provided by Skočjanske Caves Regional Park, with
field activities happening in several caves along the underground course of the river Reka (also
known as Timavo), both in Italy and Slovenia.

300

# 301 **4. CAVES concept and training structure**

Analogue team training for human spaceflight needs to be based on a well-defined concept of operations [43], and provide real challenges, stressors, and realistic science and exploration programmes. The CAVES training is structured as a full exploration mission divided in three main phases. These three phases are similar to those used in a typical human space mission, and all occur in a single event lasting sixteen days. The phases are: 1) a pre-mission training
and preparation phase, 2) the "extended cave exploration" mission, 3) a post-mission phase,
where the data and results are collected in reports and discussed with the science and the
mission support teams, and debriefings are conducted with all involved support personnel.

310

# 311 4.1 Pre-mission: training phase

312 The pre-expedition phase (9 days) is fundamental to the success of the course, and enables the 313 crew to conduct a safe and efficient mission in the cave system. Training activities include classroom lessons covering mission objectives and operations, safety, science and 314 315 documentation, as well as an overview of the results obtained by previous CAVES crews in 316 order to provide context on the current state of exploration. In this phase, the development of 317 team processes is embedded into the training, which is constructed to promote team cohesion 318 and cooperation, and is justified to the trainees by the technical and scientific requirements of 319 the upcoming expedition, and reinforced by role modelling by the training team. The crew, with 320 the support of scientists and mission support engineers, are trained in how to conduct science 321 experiments and technological tests using exactly the same kits and procedures that will be 322 used during the extended exploration in the cave. Documentation tasks, such as photography 323 and mapping, are explained and demonstrated in the classroom, and later performed in a real 324 cave to ensure that the complexities of working in a dark underground environment are 325 encountered and understood during the preparatory phase. The pre-expedition phase has been 326 designed, developed and implemented following the same structured approach (Instructional 327 System Design) applied by ESA to all its spaceflight training curricula.

328 Aside from the training on specific activities, the pre-mission phase is also dedicated to 329 familiarising trainees with the subterranean environment through visiting various caves with 330 increasing complexity and difficulties. Astronauts are trained in rope progression techniques 331 and safety rules. This technical training resembles skills and protocols that are required to 332 move and operate during EVAs, with reduced field of view due to darkness, strong shadowing, 333 three-dimensional progression paths, difficulties in the perception of obstacles and distances, 334 and keep-out and no-touch zones. During the training, technical instructors evaluate the 335 astronauts' performance in progression techniques to check if their acquired skills fully satisfy 336 safety protocols.

During the pre-mission phase, responsibilities and roles are assigned to different crew
members. The main roles are: Crew Commander, Campsite Manager, one or two Science
Engineers with different operational tasks, Survey Engineer, and Photography Engineer.

340 Additional supporting roles are also required, depending on the mission phase and activities, 341 such as flashlight support for photography, IT & communication management, video operation, 342 and scouting. This role assignment is an important element of the behavioural training, but very 343 different to that experienced in a space mission, as in CAVES roles are self-assigned by the crew, 344 an activity that requires a high level of cooperation and understanding of individual 345 preferences and ambitions, as well as an organised team decision, the consequences of which 346 will resonate throughout the expedition. Specific needs on role exchanges and combinations of 347 supporting roles are imposed either by specific pre-agreed rules, or by the construction of the activity timeline, which organises the crew's daily tasks. Although each role carries the overall 348 349 responsibility for certain objectives, such as specific types of data collection, tasks can be 350 delegated within the team.

351 The first opportunity for trainees to exercise their new crew roles comes when they are 352 involved in the logistical preparation of the mission. The astronauts must choose food types 353 and quantities, organize the resupply of equipment, and prepare their personal and team kits 354 for transportation inside the cave. The latter activities require a high level of team coordination 355 and decision-making, and provides an excellent opportunity for the crew to work on 356 communication and leadership/followership in their new roles, whilst the instructors observe. 357 Training throughout this phase is performed equally for all trainees until they have selected a 358 prime role for the expedition. This means the last training conducted is role and equipment 359 specific. Supporting roles and delegation within the team also requires on-the-job coaching by 360 peers during the mission. This enhances the building of team processes, reinforced by 361 behavioural exercises such as feedback and debriefings interspersed and embedded within the 362 science, operations and technical training.

363 In this pre-mission training phase, the astronauts also familiarise with the support team that 364 will accompany them throughout the real mission. This includes a Medical Doctor, three 365 Speleological Instructors of which two are also Safety Supervisors and one the Course Technical 366 Director, and the Behavioural Facilitator. The Course Technical Director has the role of 367 supervising all technical and safety issues related to exploration and science. The Behavioural 368 Facilitator supervises the execution of the mission and the team dynamics, interacting with the 369 technical team and the remotely located mission support team and modulating the level of 370 stress to ensure the achievement of mission goals and behavioural objectives as well as the 371 team well-being.

372

### 373 4.2 Mission phase: the extended cave exploration

Once the pre-mission training is finalized, the crew is ready to enter the main cave system for the mission phase. This consists of an uninterrupted six-day long underground expedition divided in three main stages: 1) transfer from the cave entrance to the campsite, 2) daily exploration of the cave system from the main campsite to address exploration, documentation and scientific objectives, 3) transfer from the campsite back to the surface.

379 Phase 1 and 3 are the most delicate in terms of crew safety. In terms of emotional impact, these 380 phases are analogous to the launch and entry phases of ISS missions and EVA activities. The 381 transfer from the cave entrance to the campsite is also the most demanding in terms of technical 382 requirements. In the Sardinian cave used for the first editions of the course, the path included 383 a 700-meter long *via ferrata* over a fifty-meter deep canyon. In the Slovenian classical karst 384 cave used in 2019, the astronauts had to descend a 200-meter deep vertical shaft with several 385 technical passages (belays, deviations and traverses). As well as providing physical and 386 technical challenges, these major obstacles help to provide a perception of remoteness and 387 isolation from the outside world to the trainees. During the descent, the crew moves 388 autonomously using the skills acquired during the training, but for safety reasons they are 389 closely supervised at a one-to-one ratio by technical instructors.

390 Once the crew arrives at the main campsite, their mission begins. To kick this off, a formal 391 leadership and campsite management handover between the support team and the crew is 392 conducted. From that point on, for the rest of the expedition, it is the crew's responsibility to: 393 1) ensure completion of mission goals, which requires them to complete activities in a partially 394 timelined list, including daily reporting back to a remotely located "ground" team through 395 established communication lines, 2) maximise crew safety, efficiency and wellbeing, 3) 396 establish and revise team processes and rules, conduct critical analysis of individual and team 397 actions through debriefings, and establish team awareness for informed decision making.

Throughout the expedition, the support team keeps situational awareness to ensure safety, and
is prepared to manage real emergencies. However, nominally they are required not to interfere
with the crew, unless so instructed by the Behavioural Facilitator.

401 During the daily reporting, the crew commander must inform the mission support team about 402 the status of the crew and the planned activities for each day. This is conducted at fixed times 403 in the morning and evening, partially replicating a typical ISS Daily Planning Conference (DPC). 404 Unlike on ISS, this DPC is the sole responsibility of the crew commander, monitored (directly 405 or through review of the communication) by the Behavioural Facilitator. This helps highlighting 406 and correcting potential weaknesses in team processes. It serves the purpose of requiring the 407 commander to ensure clarity in their briefings to the crew, and to request, collect and 408 thoroughly understand and then transmit reports on daily progress by team members to 409 mission control. This process is also intended to enforce leadership within the team, which is 410 somewhat limited by the short duration of the expedition and the unfamiliarity of the 411 commander with the environment.

412 The mission support (ground) team is composed of several positions. The CAVECOM is 413 responsible for the communication with the crew during the expedition, while the Mission 414 Director is responsible for the overall management of the surface team. Both are supported by 415 a system engineer, who manages the technical side of the communications infrastructure and 416 data transmission, and a backroom scientist, who examines the science and survey data 417 collected by the crew, and provides feedback as required. A surface medical doctor is also 418 available (in addition to a doctor in the cave who handles any emergencies on site), to advise 419 on any minor medical issues as required. In addition, several personnel from the cave and 420 logistics team are available around the clock to assist in logistical matters, and provide 421 information to the Mission Director on various aspects, such as how surface weather conditions 422 will affect the conditions in the cave.

423 To keep the mission support team up to date on the cave team's progress, the topographic maps 424 and scientific data gathered during the day are transferred to them every evening. The ground 425 team then checks the data and if necessary plans corrective actions for the following days (in 426 2019 data were transferred through the Electronic Field Book (EFB) system). Whilst exploring 427 during the day, communication with the ground is limited to tests of wireless communication 428 devices (TEDRA, XFerra [44]). Only a small subset of the data collected during a mission is 429 recorded on paper for simplicity. Data loggers, topographic surveys and photos are mainly 430 downloaded to electronic storage devices (laptops, EFB) for later transmission to the surface 431 from the base camp.

432 A typical exploration day (Fig. 3) starts with a crew briefing by the commander, providing a 433 confirmation of the activities planned in the timeline and informing the team about updates or 434 modifications requested by ground during the morning DPC. At this point, the crew will have 435 already have prepared all the progression, science and documentation equipment for the day: 436 an activity timelined for the early morning. Following this early preparation, each member dons 437 his/her individual technical gear. The progression from the campsite to the exploration area 438 can take hours. In two editions of CAVES, it has been necessary to install an advanced bivouac 439 camp where the crew could rest one night before advancing further to cut down travel times. 440 However, in order to use the advanced bivouac, the crew is required to check some safety 441 constraints, such as the ability to establish a successful communication by wireless cave radio

442 (XFerra, TEDRA) with the ground team. During their transfers between sites, the crew is asked
443 to carry out scientific experiments or sampling in specific spots as indicated in their activity list
444 and on the map, or by identifying potentially interesting new sampling sites.

445 When the crew reaches an unexplored area of the cave that has been not reported on the map 446 of the previous crew, it is mandatory that they begin surveying and documenting the new area. 447 It is worth noting that the organization of activities during the exploration is subject to flexible 448 execution, and has to be planned around unexpected terrain difficulties, the physical state of 449 the crew, safety issues, and other obstacles or challenges the crew must deal with. It is the 450 responsibility of the crew commander to balance achieving established daily goals with crew 451 safety and wellbeing. The commander and team's lack of experience with caving means 452 avoiding group pressure and risk-taking behaviours requires high levels of coordination and 453 open communication amongst all members of the crew. Additionally, high levels of situational 454 awareness from the Behavioural Facilitator and safety teams is required during critical 455 passages and when the crew starts to become fatigued.

456 During exploration, the crew works under a structured operational method to ensure they 457 perform science and document the cave system efficiently and accurately. Typically, the team 458 is split into a scouting and science team, and a documentation and survey team, each with 459 different roles and associated equipment. The science team goes ahead led by the commander 460 and scouts the cave, selects science sites and performs experiments. The survey and photo team 461 follows, and records and documents the dimensions of the cave system and takes photographs. 462 A set of reflective markers are distributed between the two teams to leave indications of where 463 scientific and survey information has been collected. These markers are removed at the end of 464 the expedition by the support team to ensure the cave system remains pristine.

A typical daily exploration activity lasts around 8 hours. At all times, safety remains a priority over other activities, and the crew must return to the campsite in time for the evening DPC, for daily behavioural debriefings and to organize the data collected during the day, as well as for a daily routine of campsite science and equipment management. It is responsibility of the crew commander to ensure that these rules are respected for crew safety and comfort, regardless of the team's desire to continue exploration or other conflicting objectives.

After four days of exploration and activities, preparation for return to the surface begins, and
the campsite manager again takes an important role in coordinating the logistics of equipment
preparation for an organised resurfacing. The leadership is handed back to the support team
on the exit day, and the crew transfers back from the campsite to the entrance (exit) of the cave.
This is another critical phase, as the crew is often very tired. Finally, the mission ends with the

exit of the entire crew and support staff from the cave. It is interesting to note that the
overwhelming visual and olfactory sensations associated with the re-surfacing from darkness
and lack of vegetation has been compared by experienced spacefarers as being similar to the
exit from a spacecraft after its return to Earth.

480

#### 481 **4.3 Post-mission phase: reporting phase**

482 Following the conclusion of the mission, each member of the crew reviews the data collected 483 ready to provide the scientists and support engineers with an exhaustive report on each 484 experiment and test. They must also review the survey and photography results, and detail the 485 characteristics of the newly explored areas of the cave. These data are organized in a final 486 document (and accessed through an EFB report since 2019) which forms the starting 487 documentation for the mission of the following crews (e.g. the last point mapped by the crew 488 will become the starting point for the crew of the next expedition). The commander and 489 campsite manager are also responsible for preparing a handover report to the next crew, with 490 their suggestions and lessons learned. This is very similar to the handover b/w ISS crews, but 491 in written form, since the next crew will not be nominated for another few months. It is during 492 this phase that peer feedback is also organised, and final behavioural debriefings are conducted, 493 with the goal to ensure the transfer of learning from the expedition to future space activities.

In this phase, the crew also provides feedback to ESA about the course, with specific focus on the main analogies being identified, but also on how to improve the overall relevance of the course, based on their collective experience, to best help prepare astronauts for current and future spaceflight.

498

# 499 **5. Human Behaviour and Performance approach in CAVES training**

Behavioural and performance issues for isolated, confined teams in future planetary missions
are not well understood, and can have significant negative impacts on mission success [45].
Training together as a team in analogue environments can help trainees understand, identify
and mitigate these issues, allowing them to create their own toolbox of flexible coping strategies
to be effectively used during future spaceflights [4, 46, 47].

505 During spaceflight, different cultural approaches to leadership, information-sharing, decision-506 making and teamwork are employed. These can change between different mission phases and 507 with different vehicles, but must always respect the established codes of conduct, hierarchies, 508 mission rules and procedures. Whilst not all speleological expeditions have such a structured 509 approach to team processes [32], the CAVES programme builds upon the ISS HBP (Human 510 Behaviour and Performance) competency model team training objectives [48, 49] for 511 improving behavioural skills (see tables in Supplementary Materials). Throughout the training, 512 the main focus is given to maximising crew safety, team efficiency and individual wellbeing. 513 This is obtained by providing mission goals to follow and behavioural facilitation, which are 514 then continuously reinforced during technical training and instructor model behaviour through 515 several processes: 1) establishment and revision of team processes and rules; 2) critical 516 analysis of own and team actions through debriefings; 3) establishment of team awareness for 517 informed decision making. The overall training structure imposes a dynamic and flexible, yet 518 structured approach to the development of the team, strongly emphasising the team's growth 519 through the analysis of its own activities, and transfer of the learning to space mission 520 scenarios. This strategy is woven into the structure of the training and promoted by the 521 Behavioural Facilitator, supported by the mission team, the Course Technical Director and 522 speleological instructors during different phases of the training and relies on six key 523 components: 1) establishment of behavioural-centered mission goals; 2) acceptance of 524 individual and team roles and responsibilities by the crew; 2) seamless translation of 525 behavioural competencies into technical behaviours and highlighting of the real consequences 526 of those behaviours; 3) role modelling and technical reinforcement of those behaviours by 527 instructors; 4) experience sharing by flown astronauts; 5) daily self-reflection and analysis of 528 team behaviours; 6) transfer of the learning to future spaceflight.

529 During the pre-mission training phase, the development of team processes is embedded into 530 practical and technical lessons, which are constructed to promote team cohesion and 531 cooperation (Fig. 4A). Teamwork and roles definition is justified to the trainees by the technical 532 and scientific requirements of the upcoming expedition, and reinforced by role modelling by 533 the training team. By forcing this important communication and decision-making process in the 534 pre-mission phase, the self-assignment of roles fulfils the important objective of forming a 535 team. It is worth noting that all roles (Crew Commander, Campsite Manager, two Science 536 Engineers with different operational tasks, Survey Engineer, and Photography Engineer) carry 537 a component of leadership and of followership, each having to be exercised at various moments 538 during the expedition. When the crew is autonomous during the main exploration mission, a 539 continuous switching between leadership and followership behaviours for each member of the 540 crew is required. This approach is similar to what happens on ISS where, even if a formal 541 commander has been assigned, the practical leadership role can change depending on the 542 activity [50, 51].

543 In addition, during the pre-mission training phase, opportunities are created for the trainees to

544 exchange experience with the support team, which is selected and evaluated on the basis of 545 speleological certifications and specific experience in extreme scientific cave expeditions. This 546 team is also evaluated and trained on the modelling of behavioural skills, and is continuously 547 monitored and directed by the Behavioural Facilitator and course technical director during the 548 course. As the trainees rely on this technical team for instruction on the technical aspects of 549 speleology, throughout the training they build trust in them. This trust, combined with the link 550 built throughout the course between behavioural tools and technical outcomes, facilitates the 551 transfer of successful behaviours fulfilling the requirement to conduct a safe and efficient 552 speleological activity, which creates a strong perceived analogy to a safe and efficient space 553 expedition.

554 When the extended exploration mission starts, team positions and responsibilities are already 555 defined and each individual will have to improve their proficiency and efficiency in a particular 556 role during the mission. In the evening, at the end of daily activities, the crew debriefs the activities of the day, analysing all behavioural factors impacting the outcome [52], thereby 557 558 continuously improving team processes (Fig. 4B). Corrective actions for the following day are 559 discussed and new activities and the following day schedule are planned focusing not only on 560 the technical and scientific tasks, but also on ensuring crew safety and wellbeing. If any task is 561 too demanding for one member of the crew, the others are required to provide support and 562 possibly reorganise task sharing if necessary. In parallel, as mentioned, the constant awareness 563 of the team fatigue and cognitive load by the Behavioural Facilitator in coordination with the 564 mission support team ensures a modulation of the level of stress throughout the expedition. 565 Another important moment to develop behavioural skills is the preparation of the equipment 566 and supplies for the expedition and for daily excursions (Fig. 4C). This requires individual 567 attention to readiness and completeness of the daily kits (i.e. battery charge, science kits, etc.), 568 but also involves optimising communication within the crew and with the mission support 569 team. It also ensures an understanding of objectives and preparedness for the activities across 570 all the teams, especially when plans are altered as unpredictable events occur. Any 571 misunderstanding, inaccurate preparation or missing items could have a significant impact in 572 the outcome of the activities, or even the safety of the mission.

573 Since the crew is inexperienced in cave environments and exploration the debriefing process 574 and the planning of the following day is monitored by the Behavioural Facilitator. The 575 Behavioural Facilitator seamlessly follows and observes the crew, supervising key decision 576 making and briefing/debriefing activities on an unobtrusive basis [51]. Team dynamics is never 577 forced on the crew, unless safety is in question. In this case, the Course Technical Director has 578 the authority to intervene. Any behavioural considerations or technical methods that led to the 579 intervention are analysed during the daily debriefing, or in a specific debriefing if required. In 580 addition, the Behavioural Facilitator, in agreement with the Course Technical Director, can 581 inject challenges or remove them to modulate stress by directing the technical and safety 582 support team in the cave and the mission control on the surface. This includes the possibility of 583 providing relevant mission operations, technical or scientific suggestions to the commander, or 584 if possible and not urgent, via mission control during the nominal daily communications 585 between the crew and surface team.

In the middle of the extended exploration mission (after two days of exploration), roles are exchanged among the crew (Fig. 4D). In this way, behavioural competencies (leadership/followership, workload management, communication, teamwork, etc.) required by each role can be experienced by different team members. This role exchange also allows the crew to experience and compare alternative leadership styles and followers behaviours.

591 Another important factor in improving behavioural skills and transfer to spaceflight is the 592 experience exchange between astronauts with prior spaceflight experience and unflown 593 crewmates [53]. In order to achieve this, the experienced astronauts are asked to help 594 underline similarities and differences between the overall training and mission activities and 595 their spaceflight experience. This process allows the focus to be kept on the transfer of the 596 learning to space activities, and helps the support team identify key situations and behaviours 597 to emphasise. This also ensures that analogies are based on similarities of experience, not 598 necessarily of the environment or the activity, as suggested by Bishop [3].

599 At the end the course, during the reporting phase, a debriefing is fully dedicated to human 600 behaviour lessons learned, peer feedback and discussions among the crew. These discussions 601 are introduced by the Behavioural Facilitator, but with the specific goal to develop the habit 602 within the crew to conduct such discussions proactively as an effective way to address issues 603 and continuously improve team processes. The crew is also free to conduct peer feedback and 604 team debriefings with or without the support of the Behavioural Facilitator. This ensures that 605 full confidentiality is provided when needed, and trust in the overall course and support team 606 is built.

607

### 608 6. CAVES scientific and technological programme

609

#### 610 6.1 Scientific activities

As is the case for space missions, during the CAVES training course, astronauts are trained not

612 only to explore the cave, but also to carry out a scientific programme. This programme is not 613 the primary goal of the training, but remains highly functional to the purpose of improving team 614 performance outlined in the previous chapter. Scientific tasks are integrated into the CAVES 615 mission timeline, and space-like procedures have been developed to strengthen the similarity 616 of the course to space missions. As discussed, during the pre-expedition training, crew 617 members are trained by experts on methodologies and procedures inherent to every planned 618 experiment, to ensure they are able to competently execute the scientific programme. It is 619 important to note that these science objectives are real, and aim to enhance our understanding 620 of cave environments, meaning the astronaut's successful completion of them has a direct 621 impact on the research output of the science teams involved. Science training across all the 622 experiments is provided to every trainee, even if during the extended exploration only a few 623 team members will be in charge of the scientific activities.

The scientific tasks the astronauts carry out belong to three main domains (Table 3): 1) environmental parameters and air composition 2) hydrology, geochemistry and geological sampling 3) biological and microbiological observations and sampling.

627 The environmental research activities share several analogies with environmental monitoring 628 on the ISS, and have both scientific and safety objectives [54-56]. These activities include 629 monitoring of air temperature, relative humidity, air flow direction and speed, atmospheric 630 pressure, air particulate matter, carbon dioxide (CO<sub>2</sub>), and Radon concentration (Fig. 5). The 631 Radon monitoring with Radim instruments [57] is performed continuously in several different 632 locations, and provides an estimate of the radiation exposure experienced by the astronauts 633 and support team in the cave. Limits on this exposure are defined by laws and space agency 634 regulations (Fig. 5A), and the radon monitoring ensures the personnel involved stay under 635 these limits during their permanence in the cave. CO<sub>2</sub> concentrations are also measured 636 frequently. Typically, this is every fifty meters with handheld devices, or monitored 637 continuously with loggers (CO2meters) in specific locations (Fig. 5B). If the CO<sub>2</sub> concentration 638 rises over specific values, the astronauts are instructed to leave the area for safety reasons. 639 These studies are not only useful for monitoring safety, but also to better understand the cave 640 microclimate and the habitability of the subsurface environments on Earth [18, 58, 59] as an 641 analogue for future exploration of Mars and the Moon [60].

Hydrology and geochemistry are investigated in the caves by sampling various water bodies
and dip systems. Samples of these water bodies are analysed directly at the base camp with
portable analytical kits (like titration or colorimeters kits) or transferred to the surface for later
laboratory analyses. These analyses are important, not only to understand the quality of the

water for human utilisation, but also to trace infiltration patterns, chemical contents and toidentify water bodies of different origin within the cave.

The 2011, 2012, and 2013 editions of CAVES also included the sampling of minerals and sediments for further analysis in laboratories using XRF and XRD. This activity has analogies with geological sampling on planetary surfaces. However, since this task requires specific field geological training (for example, the ESA PANGAEA programme [61]) which not all of the astronauts participating had taken. These activities were limited in the following editions of the course.

654 The microbiological experiments conducted at CAVES have analogies with several activities 655 performed on the ISS [62, 63] and with the astrobiology studies that will eventually be 656 performed during future missions to Mars [64]. As a discipline, cave microbiology is relatively 657 new [65]. Recent technological advances have allowed for increasingly sophisticated DNA 658 analysis, enabling scientists to find several new microbial taxa in cave environments previously 659 unknown to science. Several of the microorganisms discovered are adapted to nutrient-poor 660 environments, and use biological cycles based not only on oxygen, but also on nitrogen or 661 sulphur. Some can even live exclusively on rocks (chemolithoautotrophs), making them 662 extremely interesting from a space exploration perspective. CAVES trainees typically sample 663 microbial mats at several location in the cave system, following specific clean sampling 664 protocols. The samples returned from the cave by trainees undergo a set of analyses, including 665 metagenomics and transcriptomics, to determine the types of organisms present and their 666 survival methods (metabolics) in the cave system. During CAVES 2019, the scope of 667 microbiological sampling was extended [66]. It included two main experiments, one examining 668 microbial mats that typically form on cave walls, pools, floors, and the other focusing on 669 microbes attached to cave air particles. Microbial samples were identified and sampled 670 opportunistically by the trainees as they explored the cave system, with the help of a library of 671 images provided as examples. To collect samples of the mats without contaminating them, they 672 used a set of sterile tools, such as scalpels.

673 CAVES trainees also contributed to surveying and characterizing cave invertebrate fauna since 674 the project's inception. They achieved this by collecting organisms from several habitats within 675 the different cave systems. These organisms then had their DNA analysed and morphology 676 characterized at specialist laboratories. These biological surveys help researchers better 677 understand the ecology of the cave systems, and can be enhanced by linking to the other 678 scientific data collected by the astronauts, such as hydrology, meteorology and geochemistry. 679 The multidisciplinary approach taken by the CAVES science programme provides a broad set of continues interlinking studies that have produced both quality training opportunities andscientific publications (see Section 7.1).

682

## 683 6.2 Technology testing and EFB applications

684 Alongside scientific experiments and research, the CAVES mission also acts as a playground for 685 technological testing, focusing on new innovative equipment that can improve operations in 686 cave environments, and has potential to be applied to space exploration. Much of the efforts 687 have been dedicated to the evaluation of two wireless cave radio systems, called TEDRA 688 (Through Earth Digital Radio Appliance) and Xferra [67, 68]. Both have provided compelling 689 results, allowing the crew to communicate with the ground team through voice from an 690 advanced bivouac, crossing up to more than 1 km of rock thickness. These tests are used to 691 improve the instruments for the next training editions, but also in other cave systems. Similar 692 wireless radios might also provide reliable communication systems for lunar lava tube 693 missions in the future. Other technologies related to survey and documentation are also tested 694 at CAVES, such as a new laser measurement tool (Cavesniper, Megaplot SJ [17]) for recording 695 the cave system dimensions, and various novel equipment and clothing specially designed for 696 caving (e.g. new concept of cave shoes with special soles for slippery surfaces, new CUPRON 697 BEE1 fibres socks and undergarments).

698 During the 2019 edition of CAVES, the Electronic FieldBook (EFB) was used for the first time to 699 integrate science and operations for the entire duration of the underground campaign/mission 700 (Fig. 6). The EFB is an information system designed within ESA to support scientific 701 documentation in extreme environments and automatic data exchange with extended mission 702 teams supporting the expeditions [69]. During CAVES, the EFB allowed the crew to aggregate, 703 save and share contextual information about their surrounding environment. This information 704 includes the cave survey, geo-referenced environmental parameters and scientific data, 705 experiments, and field notes.

706 As the EFB hardware and software can wirelessly interface with external instruments, it was 707 used to support site assessments and experiment data collection through devices such as 708 microscopes, sensor boxes for measuring environmental values and surveying instruments. 709 The system is operated through portable devices (e.g. tablets) to allow users to store and synch 710 exploration sessions directly in the field. Synchronization with the other users and the remotely 711 located ground team was possible through wired and wireless relays. This included the test of 712 tailored wireless mesh repeaters distributed within the cave from the entrance to the base 713 camp, which provided internet connectivity and real-time communication. The connectivity

and support for real time exploration and scientific information exchange provided by the EFB
architecture and its wireless repeaters were shown to be very promising for the support of
expeditions in extreme environments.

717

# 718 **7. Results and discussion**

719

# 720 7.1 A real exploration mission analogue

721 The CAVES course combination of real (not simulated) environments, activities and objectives 722 makes the overall training highly credible. The realism of the environment and operations 723 provide valuable outcomes for enhancing crew dynamics as well as individual and team 724 performance. Experienced astronaut and cosmonaut participants have consistently highlighted 725 the strong analogy between long-duration spaceflight and CAVES expeditions. Feedback from 726 the astronauts at the end of each training edition has been very positive, with supportive joint 727 statements from the crew such as "our group consensus is that this is one of the best, arguably 728 the best, spaceflight analogue training we have received". CAVES trainees have recommended 729 their fellow astronauts and cosmonauts participate to the course prior to ISS assignment. 730 Astronaut and cosmonaut participants and their agencies have requested to take the role of 731 CAVES commander in preparation for their future assignments as ISS commanders. There have 732 been cases of individuals acquiring confidence in their ability to perform EVAs based on 733 feedback from their experienced fellow crewmates on the equivalent technical challenges and 734 safety protocols they successfully exercised at CAVES. Fears have also been overcome by 735 controlled, safe and incremental exposure during CAVES.

736 It is important to note that CAVES is a free exploration laboratory of behavioural competencies 737 and human performance for participants. The CAVES course offers opportunities for 738 confronting fears, analysing one's response to stress and exercising one's abilities to identify 739 limits and overcome obstacles. It also offers a real expedition which provides opportunities to 740 learn from mistakes in team processes. Through this, participants are able to experience a range 741 of situations and devise solutions. The relevance of these lessons to spaceflight is reinforced 742 naturally by crew members with spaceflight experience discussing similar circumstances they 743 encountered during spaceflight.

Feedback on all lessons and activities has been collected throughout every edition of CAVES.
The average evaluation by participants at CAVES, based on the standard student feedback
forms used throughout the ESA space training, on a 1 to 5 scale, is 4.6 for lesson content (clearly
understood, beneficial), 4.5 for lesson material (enhanced understanding), 4.7 for instructors

(promoted and maintained the desire to learn) and 4.1 for facilities (greatly enhanced and aided the training). The final feedback from all course editions always identified CAVES as a unique and relevant analogue, and one of the best training experiences preparing participants for spaceflight, comparable in quality and relevance to NASA's NEEMO project.

752 The positive outcomes of CAVES have not only extended to the preparation of astronauts. 753 During the first five editions of CAVES in Sardinia, trainees were able to explore a significant 754 part of the Sa Grutta cave system, covering a section from 1.2 to 4.7 km into the cave. The 755 scientific research conducted during these missions has significantly enhanced our knowledge 756 of this natural underground geo-ecosystem (details below). At the newer location in the 757 Slovenian karst region in 2019, the first astronaut team mapped from 0.6 km to 2.5 km into the 758 cave. The scientific data collected here is currently being analysed by the various partner 759 institutions.

760 The most important new findings to come out of CAVES have been the discovery of new species 761 of cave dwelling organisms sampled by the astronauts in 2012 and in following years. Among 762 the specimens discovered in Sardinia, the most noteworthy is a new species of crustacean, 763 Alpioniscus sideralis [70], found in the cave waters. It was discovered living together with the 764 well-known terrestrial crustacean Alpioniscus fragilis, and another aquatic crustacean 765 *Alpioniscus* sp. (former *Utopioniscus* sp.). The latter organism is known from marine caves along 766 the Gulf of Orosei coast, and was found here for the first time in the internal Supramonte, far 767 from the influence of the sea. Other interesting species were collected both in Sardinian caves 768 (like specimens of *Stenasellus* sp., another more archaic aquatic crustacean) and in the Classical 769 Karst. These new findings will allow scientists to describe other new species in the future, and 770 better understand the ecology of each cave system.

771 Microbiology has been another scientific activity carried out by the astronauts that has yielded 772 useful information. Black wall coatings, sediments, moonmilk deposits, soils, and calcite rafts 773 were sampled and analysed for microbial diversity with Ilumina MiSeq sequencing analysis. 774 These different samples showed there is significant bacterial diversity in the cave. They also 775 showed that human-related micro-organisms were very localized, despite occasional visits to 776 these caves by speleologists [71]. This indicated that the impact of humans on the bacterial 777 levels in this relatively isolated environment has been less significant than previously thought. 778 As avoiding the contamination of extraterrestrial world's is of primary concern to space 779 agencies, these microbiological studies aimed to giving some information on how efficiently 780 and fast human-introduced micro-organisms thrive in oligotrophic cave environments [72].

781 In Sardinia, mean Radon levels in the cave during all the training courses were around 2,800

Bq m<sup>-3</sup>, leading to a maximum dose rate received by the personnel involved of less than 1.5 mSv (well below legal limits). Lower values were measured in the main Slovenian Classical Karst cave system, at around 500 Bq m<sup>-3</sup>, with few peaks over 1000. CO<sub>2</sub> monitoring has also provided interesting information, showing how the distribution of this gas in the cave systems is linked to the presence of air flows or water bodies [18].

These scientific results were achieved thanks to the astronauts' strict adherence to scientific
protocols and procedures, showing how space operational protocols can be applied with
success to exploration expeditions on Earth.

CAVES also holds promise for future studies related to physiology and neurology. However, few studies have been performed during the course because of time, logistics, potential conflict with the primary course objectives and safety restrictions [38, 39]. The integration of a small set of selected human science experiments at the campsite in future editions is being investigated in collaboration with ESA life science. However, research and science activities remain functional to the expedition analogies, meaning they cannot create a negative impact on the primary goal of the course, which remains astronaut behavioural training.

797

## 798 **7.2 From ISS to planetary exploration**

799 Despite obvious and important differences between space stations and caves, both are complex 800 alien environments, offering analogous situations, science opportunities, team processes and 801 varied levels of stress. Unlike what happens in other analogue environments, communication 802 inside a cave is unreliable, forcing the astronauts to accomplish team goals autonomously, with 803 reduced reliance on mission support teams. This offers an interesting testbed for future 804 planetary exploration scenarios, which will include delayed communication or complete 805 autonomy. This situation has been tested during CAVES 2019, through the use of the EFB. All 806 data and activities performed in areas of the cave without connectivity were recorded and 807 archived in the EFB, and transferred later to mission control when connectivity was restored. 808 During this edition, communication during daily DPCs was organized through video-logs 809 between the crew and mission support to simulate an expedition to a distant planetary body 810 with significant communication delays. Since the challenges of communication in caves are real, 811 they provide a useful test of human behaviour, performance, and crew decision-making 812 processes during exploration.

The progression tools, safety and emergency procedures used in the CAVES training could be used partly to help develop concepts for moonwalks and surface traverse activities on low gravity planetary bodies, or even for lava tube exploration on the Moon or Mars. The astronauts participating to CAVES have suggested that the training could be possibly used as analogue not
just for current space missions to ISS, but also for future flights toward the Moon (Artemis) or
Mars.

819

# 820 7.3 Planetary speleology

821 In addition to the human behaviour and performance benefits that the CAVES training provides, 822 caves on other planetary bodies (especially the Moon and Mars) could be among the main 823 objectives for exploration and astrobiology research in the future [73, 74]. Recent studies have 824 shown that the volume of these tubes on Mars and the Moon could be up to two or three orders 825 of magnitude larger than terrestrial analogues, respectively [10]. Intact, open segments of lava 826 tubes could provide stable shelters for human habitats shielded by cosmic radiation and 827 micrometeorite impacts on the Moon [75]. These voids may have dimensions suitable for 828 housing permanent Moon bases, providing potential access to several resources, including 829 volatiles and possibly water ice trapped in cave sediments [60, 76]. In addition, skylights could 830 provide direct access to the subsurface of Mars, which is considered one of the main targets for 831 the search of past and present life [64, 73, 77].

832 Lava tubes are probably not the only type of cave on Mars. In recent years planetary geologists 833 discovered that extensive areas of the Red Planet are characterized by soluble lithologies, such 834 as sulphates [78]. The surface of modern Mars is arid and inhospitable, with no liquid water. 835 However, in the past (mostly in the "Noachian" period, more than 3.7 billion years ago) the 836 planet probably had extensive active fluvial systems, oceans and aquifers. In that time, soluble 837 lithologies might have been eroded by deep solutional weathering, forming large cave systems 838 similar to the terrestrial karstic systems explored by astronauts during the CAVES course. A 839 recent joint white paper signed by several researchers from different space agencies [79] shows 840 how, after robotic precursor missions, human exploration could provide the greatest benefits 841 in the search for microbial life in these subsurface environments. The CAVES training course 842 can provide useful insights on how future human missions should face these complex 843 environments, including the development of technologies that allow safe access, progression 844 and mapping, and communication systems to the surface.

845

#### 846 8. Conclusions

The CAVES programme has trained astronauts from all major space agencies involved in human
spaceflight, providing a powerful analogue platform for Human Behaviour and Performance
training during real exploration in complex, unusual and dangerous natural environments.

850 Speleological exploration can provide stressors and situations with several analogies to human 851 spaceflight, including to the ISS programme, and to future missions to the Moon and Mars. The 852 training's success is directly related to the realism of the situations and experiences it creates, 853 which was achieved through the involvement of a multidisciplinary team of experts in 854 spaceflight operations, human behaviour, training and speleology. The result is a course with a 855 continuum of exploration, science, operations and team processes, all occurring within an 856 extreme, yet controlled, safe and logistically manageable environment. Astronauts get to 857 experience personally why caves remain one of the last frontiers of human exploration on 858 Earth. The CAVES course's use as a testbed for procedural approaches, communication, 859 mapping and navigation technologies brings benefits to the development of these 860 methodologies, but also helps to enhance the training's human spaceflight analogy. The course also provides an opportunity for training astronauts in science operations, where their 861 862 performance directly impacts advancing human knowledge of these subsurface environments. 863 Since caves are expected to exist on the Moon and Mars, the scope of this training in the future 864 could be expanded to include the development of new EVA protocols and exploration 865 technologies targeting these destinations.

866

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1107 Fig. 1. Speleological environments and activities with analogies to space and related stressors: 1108 A) Shafts and traverses over canyon ledges requiring technical progression and safety 1109 protocols as an analogue to EVA (photo V. Crobu/ESA); B) Narrow and maze-like 1110 environments requiring orientation skills and control of movements in confined spaces 1111 (photo V. Crobu/ESA); C) The Base Camp, where the crew can perform science duties and 1112 communication with ground during DPCs, as an analogue to a space habitat (photo A. 1113 Romeo/ESA). D) Exploration and navigation with topographical surveys (photo V. 1114 Crobu/ESA). E) Team organization to perform shared technical or scientific tasks (photo S. 1115 Sechi/ESA); F) Science activities following space-like procedures (photo S. Sechi/ESA).

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Fig. 2. Progression along a traverse with two safety tethers attached to a "*via ferrata*" handrail
(left; photo Vittorio Crobu/ESA). This system shares several analogies with the tethers and
protocols used during the Russian EVA techniques with the Russian Orlan spacesuit (right;
photo credit NASA).



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- Fig. 3. Daily activity structure during the exploration mission. The daily plan can be considered as an analogue of an Extra Vehicular Activity lasting about 8 hours. The day starts with the morning DPC (Daily Planning Conference), equipment and scientific instrument preparation and technical equipment donning. When ready, the astronauts progress to the mission area, perform exploration, mapping and science, and then return to the Base Camp through the same route. The evening is dedicated to reporting (evening DPC), data transfer to the ground, and camp management. All photos are from ESA and the CAVES team photographers.



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Fig. 4. Examples of activities where behavioural skills are exercised during CAVES: A) Activities during the pre-mission training where teamwork organisation is critical for success, like searching the right way through a labyrinth cave as a team (photo V. Crobu/ESA); B) Evening briefings among the crew during the extended cave mission to discuss the outcome and 1136 problems of the day, and plan corrective actions for the following one (photo S. Sechi/ESA); C) The crew during a food tasting session where they are required to prepare and agree on a 1137 list of food for the supply of the extended cave mission (photo E. Procopio/ESA); D) Command 1138 1139 handover ceremony at the halfway point of the extended cave mission (photo A. Romeo/ESA).

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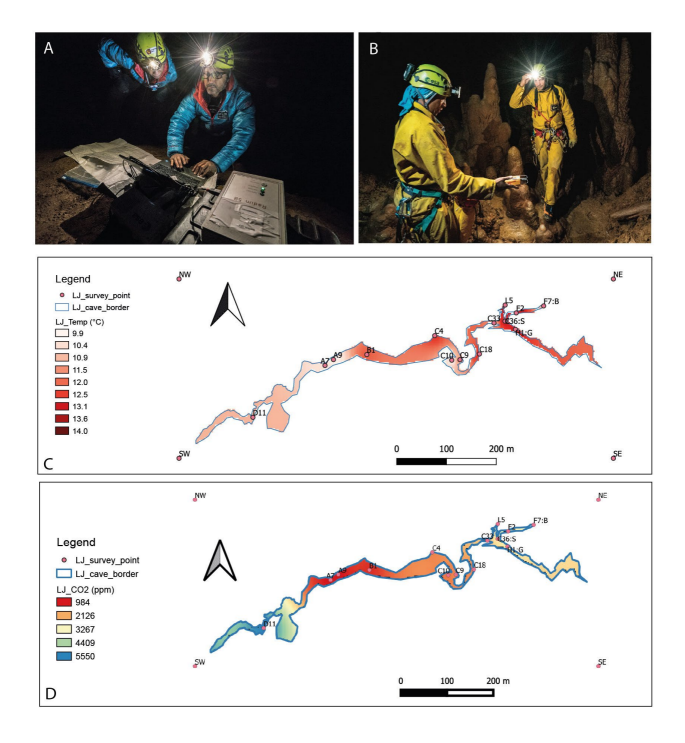


Fig. 5 Monitoring of the cave environment: A) Joe Acaba and Jeanette Epps (NASA) downloading
data from a Radim 5B data logger (photo A. Romeo/ESA); B) Jeanette Epps (NASA) and
Nikolay Chub (Roscosmos) measuring CO<sub>2</sub> levels during caves exploration (photo A.
Romeo/ESA); C) Cave map with interpolated temperature measures (in ° Celsius) collected
during the mission; D) Cave map with interpolated measurements of CO<sub>2</sub> collected during the

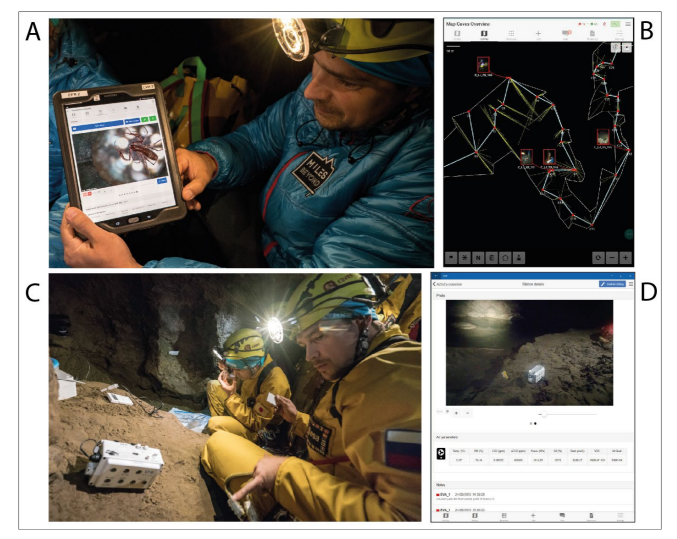


Fig. 6. A) The Electronic Field Book (EFB) tablet during experiment execution and microscope image collection, B) the experiment localisation in the interactive cave viewer, C) the EFB Sensors Box for environmental monitoring and its connection to D) the site documentation interface. The EFB and the Cavesniper mapping tool were used to perform geo-localized science throughout the cave during CAVES 2019. All data was gathered and transferred to the surface teams using a wireless system available at the base camp, at the end of every day. Photos A. Romeo/ESA.

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