

Advances in Science, Technology & Innovation
IEREK Interdisciplinary Series for Sustainable Development

Manuel Abrunhosa · António Chambel
Silvia Peppoloni · Helder I. Chaminé *Editors*

Advances in Geoethics and Groundwater Management: Theory and Practice for a Sustainable Development

Proceedings of the 1st Congress on Geoethics
and Groundwater Management (GEOETH&GWM'20),
Porto, Portugal 2020

Advances in Science, Technology & Innovation

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In Memoriam

Professor Partha Sarathi Datta (1950–2018), India

“Instead of trying to prove the relevance of excellent fields let us develop excellence in relevant fields.”

Professor Luís Ribeiro (1953–2020), Portugal

“Nature is full of music. Being the elements of nature, and especially water, a source of inspiration in the history of music, there is a sensation in this journey through the musical production of different eras that music can also be an inspiration and a means of reconnecting man with nature.”

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The Conference Logo: Creation, Design and Symbolic

A powerful logo was created by the designer Joel Vilas Boas (GDM|ISEP) for the Congress GEOETH&GWM'20. In its apparent simplicity, it represents a large amount of symbolism underlining the place and aims of the conference. The overall shape and colours are reminiscent of the square ceramic wall tiles in contrasting white and cobalt blue that are a recognized hallmark in Portugal's civilian, religious and military buildings, since the twenty-six century, in the Porto urban area. They were used domestically and exported worldwide, not only as a commodity hand made by the millions, but also as a fortunate association of its technological excellence and usefulness with the expression of new values, ideas and aesthetics proposed to other cultures around the world, not without setting a distinct enduring mark from its origins we, as Portuguese citizens, are proud of.

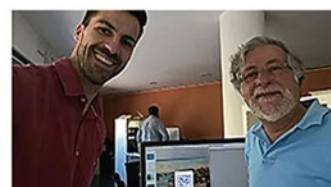
In the composition of the logo, only four simple glyphs in ten arrangements were used, harmoniously distributed inside a line bordered square. An undrawn but distinct central vertical axis of symmetry defines a path for a bottom-up reading of several symbols that set out by



(Logo design: Joel Vilas Boas, 2019)



(Photo: Jaime Neto; Logo: Joel Vilas Boas, 2019)



(Meeting related to the discussion of the logo design; Joel Vilas Botas and Manuel Abrunhosa)

deconstruction and recomposing to define, in quite a few lines what, in our view, Geoethics and Groundwater Management is. A bottom line could represent the strong foundations of Geoethics and Groundwater Science, from which emerge recognized symbols of drawdown curves, and with them the consequences of the exploitation of aquifers underground. Above is what could be a water well head and the processes that may occur on the surface in interaction with the society and the underground. Then, the acronym of the Congress is brought to our minds through face-to-face double-G physiognomies of what might be geoethics and groundwater science/engineering, a wide M for management below. These opposing, often conflicting views, and the need of an informed dialogue, together with the underlying reflections on all values involved and on the consideration of foreseeable consequences of actions and omissions, are the correct supporting paths to foster the emergence of responsible management tools. This could be the readings underlining the perseverance and quality for the construction and maintenance of the sequence of arch bridges connecting the extremes on top of the logo. They evoke the at their times innovative six bridges of Porto over the Douro River, fed in summer by far away aquifers in its vast transboundary catchment in Iberian Peninsula. This supports a safe road to the future of the society and nature in resiliency and sustainability, through the combined efforts of geoscience, engineering, humanities, culture and arts, to cope with the challenges of a changing world.

Side-Event Winning Video: *Before the Last Drop—Viva la Geoethics!*

A Side-Event to the GEOETH&GWM'20 Congress was organized in close cooperation with the section of IAPG–Portugal to run during the academic year 2018/19. It aims to promote geoethics and responsible groundwater management awareness among students and teachers in secondary schools in Portugal. This approach takes advantage of the recent legal framework that allows Secondary School free choice for a part of the syllabus. The outcome is a contest of 3 minute digital videos in free common layout produced by the students under the teacher's supervision. The content of videos may cover scientific, humanistic or artistic issues related to groundwater, in any combination, favouring transdisciplinary thought and emotional involvement on the themes of the GEOETH&GWM'20. Three best videos were selected by an independent jury and side-event chairs.

The 1st prize was awarded to the outstanding video called “*Before the Last Drop—Viva la Geoethics!*”, authored by several students from class 11ºB (2018/19) of the Basic and Secondary School of Fontes Pereira de Melo (Porto, Portugal), and the advisers' teachers were Sandra Eustáquio Ferraz, Marta Paz and Maria de Lurdes Alves. The 2nd prize was given to the Colégio da Rainha Santa Isabel (Coimbra) and the 3rd prize ex-aequo to the schools: Agrupamento de Escolas Anselmo de Andrade (Almada), Colégio de Gaia (Vila Nova de Gaia) and Escola Básica e Secundária Caldas das Taipas (Guimarães).

Water is a vital asset for all terrestrial systems and has always been a determining factor in establishing life in general and human populations in particular. Historically, civilizations have always flourished in settlements with an abundance of water and collapsed when water no longer available. Groundwater, an invisible component of the water and hydrosphere cycle, accounts for more than 97% of all liquid freshwater on the planet and contributes a large percentage to all human uses of it, be it public or domestic supply, agricultural production, livestock or industry, also constituting the main source of supply in regions with water scarcity and acting as a buffer against extreme weather events. In a context marked by increasing environmental challenges imposed by societies that are increasingly overcrowded and marked by excessive consumerism, it is essential to involve the school in order to sensitize young people to these themes.

Currently, the curricular area of earth sciences is crucial for the exercise of responsible citizenship, given the need to understand problems and make informed decisions on issues that affect societies and subsystems on the planet Earth. Society in general, and the school in particular, must embrace the mission of training youth not only scientifically educated, but

also ethically just and balanced, endowing them with the necessary skills to intervene in a well-founded manner in matters of a technical, scientific and ethical nature, in an increasingly challenging world and from the perspective of democratic citizenship.

The GEOETH&GWM'20 offers the unprecedented possibility for students of basic and or secondary education to participate in a scientific event of this nature, contributing to promote their motivation and enthusiasm regarding science. The work on a project whose theme is of indisputable importance in today's societies also allows for the scientific deepening of the theme and the development of several essential skills and attitudes in modern societies. In addition, the collaborative production of an audio-visual system favours students' motivation, their artistic sensitivity and the use of technology, which young people deal with on a daily basis, can be combined with pedagogy under the specialized guidance of the teacher.

Considering all these assumptions, the winning project *Before the last drop—Viva la Geoethics!* was developed with the class 11^oB of the Basic and Secondary School of Fontes Pereira de Melo (Porto, Portugal), within the course of biology and geology. The designed audio-visual consists of the adaptation of a lyrics suggesting to the theme of geoethics and sustainability of groundwater, starting from a song well known to the general public, called Viva La Vida, by the band Coldplay.

The class was divided into three groups, one being responsible for choosing the song and adapting the lyrics, another for choosing/drawing the images to be used and finally the third for collecting relevant data/keywords on the topic. Throughout the project, students showed interest and motivation, increasing their autonomy, responsibility and creativeness. Additionally, they all achieved the proposed goals. In addition, to increasing their scientific knowledge about groundwater, they also developed awareness of their importance and the key relationship to a sustainable development and geoethical issues.

Lastly, these types of initiatives, connecting the school community (students, educators and technicians), the scientific community and society, constitute real opportunities to simultaneously promote the building of awareness and knowledge, as well as values, attitudes and competences, from the perspective of active citizenship for a more sustainable and geoethical future.

Winning Video Authors

Students from class 11^oB (2018/19) of the School of Fontes Pereira de Melo (Porto, Portugal): Alice Pereira; Ana Raquel Costa; Ana Rita Ferreira; António Ferreira; Beatriz Martins; Catarina Ribeiro; Henrique Macieira; Joana Oliveira; Leonor Ferreira; Luís Leite; Margarida Silva; Matheus Bissacot; Nuno Ferreira; Rúben Almeida; Rui Fonseca; Rui Nascimento; and Tiago Reis.

Supervisor Teachers: Sandra Eustáquio Ferraz, Marta Paz and Maria de Lurdes Alves

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Side-Event Chairs

Clara Vasconcelos (IAPG—Portugal, and FCUP), João Oliveira (APBPG and CITEUC), Ana Isabel Andrade (IAH-PC and CITEUC) and Manuel Abrunhosa (IAH-PC, IAPG and CITEUC).

Foreword by Giuseppe Di Capua

Water is life. Water is everywhere on the planet, and humans search for it in the space trying to get indications about possible presence of extraterrestrial life. In future, we might fight for water.

The management of water resources, the access to drinking water and sanitation are issues that involve technical–scientific aspects, and also problems of social equity, intra- and inter-generational justice.

According to the 2019 World Water Development Report of United Nations, “... *the global water demand is expected to continue increasing at the current rate until 2050. Over 2 billion people live in countries experiencing high water stress, and three out of ten people do not have access to drinking water*”. The same report also indicates that stress levels will continue to increase, as demand for water grows, and the effects of climate change intensify.

Water is an unalienable human right, a guarantee of the dignity of each individual. And even if each nation has the right to develop policies to safeguard its interests and priorities, nobody can contravene the fundamental right to access water that vital resource on which life on Earth depends.

Groundwater is considered a renewable resource of freshwater, sustaining human health and activities, and ecosystems. It needs to be managed carefully, and if we want it remains renewable, in a wise and responsible way, while respecting natural dynamics, cultural traditions, other living beings. Pollution, salinization and overexploitation are major threats to its usage, as well as climate change can bring groundwater to be depleted and lost as a resource.

Geoscientists and water-related practitioners have the (geo)ethical duty to support society in defining best ways to manage groundwater, but this implies competence in assuring high level of professionalism, accountability in applying scientific knowledge and providing sustainable solutions, a continuous dialogue with stakeholders and society, integrity in conducting their work.

From 2012, the International Association for Promoting Geoethics works to strengthen the awareness of geoscientists of the need for an ethical approach to georesources and in particular water resources. This means to carefully manage problems related to environmental impacts produced by human interventions on the natural processes that govern surface and groundwater resources, and also to develop strategies in order to harmonize expectations and requests of various stakeholders, including citizens, industry and policy-makers.

The Congress “Geoethics and Groundwater Management” has been a great step to make the hydrogeological community even more aware of its responsibilities and commitments towards society and the planet as a whole and a fundamental moment to bring together experiences, to analyse cases and to propose solutions. As Silvia Peppoloni, Secretary General of the IAPG-International Association for Promoting Geoethics, stated during her introductory speech at the Porto Congress (18–22 May 2020), “*We, as geoscientists and engineers, have ethical and social responsibilities, which arise from the fact of possessing specific knowledge and experience that are able to protect citizens and the environment, and to ensure the sustainable development of human communities. Whatever is our role, researchers, professionals, educators, in each circumstance we have to put our knowledge and experience at disposal of*

society to face and live with the environmental challenges of our times. And in doing this, we have great responsibilities. ... geoethics deals with those responsibilities. Acting geoethically presupposes the awareness of being responsible”.

Since geoethics “...consists of research and reflection on the values which underpin appropriate behaviours and practices, wherever human activities interact with the Earth system (Bobrowsky et al. 2017, p. 5; Peppoloni and Di Capua 2015, pp. 4–5; Peppoloni et al. 2019, p. 30)... (and) deals with the ethical, social and cultural implications of geoscience knowledge, research, practice, education and communication, and with the social role and responsibility of geoscientists in conducting their activities (Di Capua et al. 2017; Peppoloni and Di Capua 2017)”, it is clear the importance to apply the geoethical thinking to groundwater management in order to achieve a more responsible use of water in general and groundwater specifically.

In recent years, many authors have already suggested and developed concepts related to the ethical, social and cultural aspects of hydrogeological knowledge and practice, such as “water ethics” (Groenfeldt 2019), “socio-hydrology” (Sivapalan et al. 2012) or “socio-hydrogeology” (Re 2015).

In addition to them and in line with the definition of geoethics, the concept of “hydro-geoethics” was proposed in 2017 by António Chambel, President of the IAH—International Association of Hydrogeologists, and Manuel Abrunhosa, President of the Portuguese Chapter of IAH and Chair of the Congress “Geoethics and Groundwater Management”. It highlights the peculiarities of hydrogeology and groundwater studies and applications from a geoethical perspective (Abrunhosa et al. 2018). Hydrogeoethics can be considered the field of geoethics focused on ethical research and best practices related to responsible groundwater science and engineering, aimed at creating conditions for sustainable water resources management while respecting human needs and environmental dynamics. Its studying objects are related to transdisciplinary fields in geosciences, anthropological and social sciences, dealing with the relationship between humans and water cycle, cultural, aesthetic and historic traditions linked to water uses, legal frameworks, best practices and governance, groundwater management–society–policy interface.

Just like geoethics, hydrogeoethics is also founded on the principle of responsibility, the ethical criterion that should guide any human action on social–ecological systems. And just like geoethics, it can be defined through the same characteristics (Peppoloni et al. 2019): geoscience knowledge-based, contextualized in time and space, human agent-centric and shaped as virtue ethics.

This book represents a great asset and source of hydrogeological knowledge, professional experiences, case studies, practical solutions, social and cultural insights, inspired by a responsible approach: a valuable legacy authors are leaving to future generations.

Rome, Italy

July 2020

Giuseppe Di Capua

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Foreword by Nabil Khélifi

With the rapid growth in global population, food demand, urbanization and industrialization, the need for water resources has surpassed all expectations. In particular, groundwater resources have become vulnerable to degradation and depletion even though more than 1.2 billion people are excluded from using these resources and remain without access to safe drinking water. Increased groundwater use and associated water pollution levels have crossed sustainable thresholds in many parts of the world. Today, 70% of the world's groundwater withdrawals are used for irrigation purposes as over 40% of global food is produced through irrigation. Moreover, because over 50% of the world's population now lives in urban areas, dependency on groundwater has dramatically increased. This situation has created an imbalance between the demand and the availability of this valuable resource, hence the need for effective, efficient and sustainable management and development of groundwater resources. However, decision-makers and planners face various ethical dilemmas since the importance of this fundamental resource means that there is a complicated relationship between water policies and ethical considerations. The lack of an ethical framework is indeed as big a hindrance as the other major factors causing the water crisis, i.e. increasing demand, zonal disparity in the distribution of water supply, major land-use changes, decline in long-term water level, and increased salinity and pollution. Accordingly, there is a growing consciousness of the need to address the key issues in the ethics of groundwater usage, especially given the paucity of responsible water administration due to limited knowledge of the groundwater situation.

Before we can address groundwater ethics, the main problem is that we still do not have a good understanding of the world's groundwater resources and how to sustainably manage aquifers despite the growing concern of a large number of scientists, practitioners and experts that global groundwater resources are threatened. The lack of information about groundwaters increases the risk of further negligence of the ethics surrounding groundwater extraction and supply. This will have significant repercussions on the sustainable management of water resources, thus will aggravate the tensions surrounding our dependence on groundwater and water and food security across the globe and will hamper the building of resilience to climate change. As concern in this field heightens, a large group of stakeholders are committed to addressing issues related to the ethics of groundwater use from various angles and at different temporal and geographic scales.

For example, UN-Water, at its 30th meeting in Rome, Italy, in January 2019, announced that the theme for World Water Day in 2022 will be *Groundwater—Making the Invisible Visible*. This is an important step in creating awareness of the essential role of global groundwater resources. This initiative has been further endorsed by UN-Water at its 32nd meeting in Rome, Italy, in January 2020 through the announcement of a proposal to hold a Groundwater Summit in 2022. This summit was proposed by the International Groundwater Resources Assessment Centre (IGRAC) along with several UN-Water members and partners, including partners from the Groundwater Solutions Initiative for Policy and Practice (GRIPP), such as the United Nations Educational, Scientific and Cultural Organization—Intergovernmental Hydrological Programme (UNESCO-IHP), International Association of Hydrogeologists (IAH) and the

International Water Management Institute (IWMI). The objective of the Groundwater Summit is to improve the science–policy–practice interface by highlighting the role of groundwater in the broader socio-economic and environmental context and by providing information on groundwater management and governance. The proposed Groundwater Summit and related initiatives and outcomes will be closely aligned with the United Nations 2030 Agenda for Sustainable Development and Sustainable Development Goals (SDGs), the Paris Agreement on Climate Change, Groundwater Governance—A Global Framework for Action, and the Sendai Framework for Disaster Risk Reduction 2015–2030.

In this context, the School of Engineering (ISEP), Polytechnic of Porto in Portugal, made the bold step of organizing the *1st International Congress Geoethics & Groundwater Management: Theory and Practice for a Sustainable Development (GEOETH&GWM'20)* in an online format from Porto in May 2020. It took an unprecedented global approach to the vast subjects of geoethics in groundwater management and to the recognized need for reflection on the correct and prudent actions by discussing theory and practice and by sharing values, knowledge, research, educational projects, best practices and strategies in order to institute responsible integrated management of groundwater resources for a resilient and sustainable future. In a world seeking answers, the aim of GEOETH&GWM'20 was to mobilize a courageous scientific and professional community capable of proposing synergetic scientific, cultural and practical answers to the complex problems affecting society in all its connections with groundwater and the hydrosphere in general. These issues were also raised by Dr. John Cherry, winner of the Stockholm Water Prize 2020, in his influential preamble. To address them, the leading institutions, International Association of Hydrogeologists (IAH) and International Association for Promoting Geoethics (IAPG), have embraced this cause by creating a unique synergy through the GEOETH&GWM'20. Lastly, the conference in Porto produced a landmark book on the new transdisciplinary concept of hydrogeoethics.

It seems clear that groundwater management and development is a topic that calls for the attention of worldwide water experts. In Springer, we share this concern as we have already launched an interdisciplinary publishing programme in the field of water resource management. We offer books, journals and book series on topics such as hydrology and water management; water industry and water technology; and water quality and water pollution. Our publications by international top authors highlight various aspects of the water sciences and advance the latest research results.

This edited volume will complement our Springer Water programme by highlighting case studies on the general topic of *Geoethics in Groundwater Use and Management*. It comprises over one hundred selected proceedings papers from the GEOETH&GWM'20. I would like to thank the editors for constructing a superb volume of work, as well as the reviewers and authors of the chapters for their efforts and confidence in Springer, the leading global publisher of academic books, by sharing their contributions to the new field of hydrogeoethics!

Heidelberg, Germany
July 2020

Nabil Khélifi
Senior Publishing Editor

Preface

Ethics are moral principles and values that govern the actions and decisions of an individual or group. Ethical behaviour comprises of honesty, trust, treating others fairly and loyally. Ethical perception may vary from person to person, among societies and countries. [...] Choices based on the best obtainable detailed scientific information, guided by ethical considerations, offer the best hope to protect groundwater from depletion and pollution (Datta 2005).

Groundwater stored transiently in aquifers is, by far, the most abundant and widespread source of liquid freshwater on the planet (e.g. Shiklomanov 1998, Zektser and Everett 2004, Richts 2011). Its importance to societies is attested by the facts that worldwide about 50% of the public water supply, 40% of irrigation and 35% of industrial uses rely on groundwater. Rivers maintain a baseflow between sparse rainfall events in the basin because groundwater discharges invisibly and continuously to those water bodies that are often incorrectly considered as examples of surface waters originated by overland and run-off flows. Ecosystems dependent on groundwater constitute important repositories of biodiversity, areas of carbon sequestration and food production and have a significant role in local climate. Groundwater plays a determinant role in many engineering interactions with the subsurface, in seawater intrusion and in geothermal energy use, and a sink of energy needed for pumping water from underground. Groundwater is also an important part of climate change adaptation process and is often a solution for people without access to safe water. The quality of groundwater, natural or affected by pollution, has considerable impacts on human and crop health. Natural springs, besides being the most ancient direct access to groundwater, traditionally valued also by the quality of water, normal or mineral with attributes in health treatment, is also a symbol of purity that cultures and religions cherish and protect. However, when freshwater resources come forward, mostly rivers, lakes and artificial reservoirs are mentioned, forgetting groundwater that, by its nature, is a mostly hidden component of the water cycle. Gleeson et al. (2020) state an impressive thought: “holistically understanding, evaluating, and maintaining the water cycle’s role for a resilient Earth System is extremely challenging and urgent in the Anthropocene, as the societal complexities interlock with the complex dynamics of the Earth System”. In general, groundwater keeps being a disregarded subject by citizens, decision-makers and even scientists, other professionals and the citizens in some way related to water resources, ignoring its interlinkage and essential roles in the water cycle, the ecosystems and the functioning of society. Tortajada and Biswas (2017) highlighted a key issue focused on the quality of water as a human right and contributing to the balance of the ecosystems. Insufficient knowledge motivates a lack of proportional and responsible actions. This may be at the source of the threats to groundwater despite the importance of the economic, ecological, geological, health and cultural services it provides. As a consequence, and at their peculiar rhythms, the quantity and the quality of groundwater change due to intensive and inappropriate anthropogenic actions coupled to stresses coming from the natural dynamics of the Earth, climate change, population growth and patterning and health, economic development and also an insufficient investment in knowledge, public awareness, proper governance and management at all levels, from global to local. Meanwhile, there are aquifers that remain untapped in regions or periods of water scarcity. To raise global awareness about the roles played by the hidden groundwater, the UN-Water (2015) decided that “Groundwater: making the invisible visible” would be the theme

for the World Water Day 2022. This is a promising step forward, but probably insufficient because nothing really new will be added. This situation configures a case of “the tragedy of the commons” because to “look for solutions in the area of science and technology only, the result will be to worsen the situation” (Hardin 1968), whereby an effective step forward can only be addressed if coupled with a shift in the paradigm of integrated (in substance and values) water resources management in sustainable development.

Hydrogeology is an established geoscience that studies the occurrence, movement and quality of groundwater as a basis for understanding this essential natural resource as a component of the water cycle and in the society, providing the scientific support for the management of its diverse environmental and anthropogenic uses (Freeze and Cherry 1979).

Geoethics is an emerging scientific field that deals with the ethical, social and cultural implications of geosciences knowledge, research, practice, education and communication, and with the relevant social role and responsibility of geo-professionals in conducting their activities while interacting with the Earth systems (e.g. Wyss and Peppoloni 2015, Bohle 2015, Bobrowsky et al. 2017, Peppoloni and Di Capua 2017, 2018, Bohle 2019 and references therein), where groundwater is one of its undisputed important components. Besides, the landmark publications related to the geoethics through the languages of the world and sharing ethical principles through cultural diversity (Peppoloni 2015, 2018) are an inspirational backbone aiming the scientific and technical integrity and culturally diverse approaches.

The ancestral relationship between early human evolution, settlements and water includes, among others, groundwater as a human evolution driver, pile dwellings on lakes and use of canals associated with rivers, rainwater-harvesting systems, wells, aqueducts, water mines, springs, and underground cisterns (e.g., Wittfogel 1956, Pétrequin 1984, Tempelhoff et al. 2009, Angelakis et al. 2012, Chaminé et al. 2014, Cuthbert and Ashley 2014, Lugo-Enrich and Mejías 2017, Ollivier et al. 2018). The wide diversity, scale, significance and increasing magnitude of the interactions of anthropogenic behaviour with aquifers and groundwater, sets the dilemma of ecocentric versus anthropocentric visions aggravated by lack of explicit consideration of the cultural and religious visions (Ribeiro 2017), involves some degree of conflict of budgets, and also of values or interests, decisions and demands from the all agents involved, calling for action for a water ethos grounded in eco-sociocultural responsibility, security concerns, technical-scientific integrity and societal approach to a sustainable groundwater use and management. Those needs of a responsible water ethics perspective are highlighted, among others, by Llamas (1975), Leopold (1990), Custodio (2000), Soromenho-Marques (2003), Llamas (2004), Datta (2005), Arrojo-Agudo (2010), Braga et al. (2014), Ribeiro (2017) and Abrunhosa et al. (2018). In a recent interview, Dr. John Cherry highlighted some impressive thoughts related to the key role of the water in society: “To make groundwater more visible, we need to get people to ask more questions about water and groundwater in particular”, and also “We need more curiosity about water in the educational system” (SW 2020). In addition, the solutions must be sustainable and ethically designed with nature (e.g. McHarg 1992; Chaminé 2015; Chaminé and Gómez-Gesteira 2019). In fact, that transdisciplinary approach is an amazing opportunity to contribute decisively to a path to the sustainability of the hydrological cycle that could lead to a better future for all life on Earth (Attenborough 2020).

This Joint Congress emerges from an agreement for cooperation signed on 5 April 2017 about common grounds by the IAH—International Association of Hydrogeologists and IAPG—International Association for Promoting Geoethics. Following its terms, the International Congress “Geoethics and Groundwater Management: Theory and Practice for a Sustainable Development” (GEOETH&GWM’20) aims for the first global approach on the vast subjects of geoethics in groundwater management and its recognized need of reflection for correct and prudent actions. GEOETH&GWM’20 convenes specialists, scholars and professionals of distinct fields of science, engineering, humanities, law and culture as well as educators, students and early career colleagues in some way related to groundwater. They met and interacted online in May 2020 during the most frightening times of COVID-19 and in global lockdown for the first specialized world forum for discussing theory and practice, sharing

values, knowledge, research, educational projects, best practices and strategies aiming at the responsible integrated management of groundwater resources for a resilient and sustainable future. In a world asking for answers, GEOETH&GWM'20 had the goal to stage-manage a courageous scientific and professional community that is capable of proposing synergetic scientific, cultural and practical answers to the complex problems affecting society in all its connections with groundwater.

This Joint IAH and IAPG Congress proposes to the scientific, the cultural community and the society stakeholders a moment of reflection and an opportunity for the foundation, in respect of their own deep roots, of a new logic resulting from the production of new transdisciplinary scientific and cultural added value on geoethics of groundwater. It is considered that there is a real potential of development of a new transdisciplinary geoscience capable to produce its developments and to feedback positively into the root contributor sciences through its autonomous progress and contributions to a better world in peace, justice and sustainability. This growing concept has been named hydrogeoethics by António Chambel and Manuel Abrunhosa, since 2017. Its field is soundly grounded in hydrogeology and geoethical principles, including the engineering, socio-economic, legal, environmental, arts and cultural dimensions.

To the former motto of the congress “Leaving No One Behind” (United Nations World Water Day 2019), and given the dramatic times brought by COVID-19 pandemic risking to stall the ongoing efforts of implementing the conference as it was conceived, and mainly the need in groundwater progress in science and protection, we added “The Science Must Go On” (Fig. 1). This was the geoethical commitment for the groundwater community, related water fields and society.

This book comprises the selected proceedings during the 1st Congress “Geoethics and Groundwater Management” (GEOETH&GWM'20), Porto, Portugal, 18–20 May 2020. The groundwater community involved in science, exploration, abstraction, use and management of this evermore essential natural resource is becoming more and more aware that ethical issues pervade all our attitudes from concept to action and need to be addressed coherently. Diverse values and cultures, science and education, law and policies, human and natural environments, the public and the economic sectors foresee groundwater and its values and/or roles differently. We believe that in a globalization intertwined world a common ground must be discussed and agreed for peace, human development and sustainability. A multidisciplinary Scientific Committee from the science, engineering, law, social sciences, natural philosophy, geoethics, environment fields assured the quality of the event and the current publication by earlier proposing themes. That aims for discussion in the conference and assuming the peer review process that addressed scientific, philosophical and legal approaches, analysis of case studies from around the world, management models or proposals, educational views, innovative transdisciplinary knowledge, research or projects on responsible groundwater management, including decision-making under uncertainty and in neglecting groundwater functioning.

In this volume were considered 6 major topics to correspond to the main fields of theory and practice regarding the global combination between groundwater in all possible conceptual dimensions and the geoethical approach (Fig. 2):

1. Fundamentals of hydrogeoethics: cultures, principles and geoethical values on groundwater science and engineering
2. Lessons for a resilient and sustainable future with hydrogeoethics: case studies of geoethics in groundwater science engineering, profession and management
3. Scientific and humanistic components of hydrogeoethics in groundwater education and professional training
4. Socio-hydrogeology and ethical groundwater management



Fig. 1 Some key moments on the GEOETH&GWM'20 Online Congress: (i) when live in inauguration day, May 18; (ii) address of Ken Howard, IAH Past President; (iii) a keynote lecture; (iv) an oral presentation; (v) a musical moment by the “Grupo de Fados” from ISEP; (vi) closing ceremony by the chairman Manuel Abrunhosa



Fig. 2 Word cloud based on all abstracts of the special volume on “Advances in Geoethics and Groundwater Management: Theory and Practice for a Sustainable Development” (generated using <http://www.wordle.net/>)

5. Geoethics of decision-making under uncertainty and ethical issues in neglecting ground-water functioning
6. Groundwater: geological, legal, social and ethical challenges of a unique natural resource

The special volume has a core of 95 original proceedings grounded on the scientific sessions and 14 outstanding keynote lectures. The keynote speakers gave interesting insights from the philosophical principles in hydrogeoethics, to hydrological hazards focused on hydrogeomorphology and disasters, geotechnical hazards highlighting the role of groundwater, as well as landslide risks and flooding hazards and hydraulic design and the role of geoethics in groundwater modelling. The volume gathered over 227 authors of the academy, research centres, state laboratories or industry from 47 countries of all continents (Europe, Africa, America, Asia and Oceania).

The volume will be of interest to researchers and practitioners in the field of hydrogeology, hydrology, water resources management and groundwater engineering, as well as those engaged in earth sciences, environmental sciences, law, social sciences, natural philosophy, education and culture. Students, geoscientists, engineers, environmental lawyers, social scientists and water-related professionals beyond research in water, earth, environmental and social sciences will also find the book an inspirational and unique asset.

Porto, Portugal
Évora, Portugal
Rome, Italy
Porto, Portugal
July 2020

Manuel Abrunhosa
António Chambel
Silvia Peppoloni
Helder I. Chaminé

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The present book is dedicated to distinguished hydrogeologists Professor Partha Sarathi Datta (1950–2018) and Professor Luís Ribeiro (1953–2020), both amazing colleagues who promoted high standards and core ethical values in hydrogeology practice for teaching, science, engineering and society.

Preamble by John Cherry

Groundwater makes up 99% of all liquid freshwater, 50% of river flow is groundwater seepage, and many ecological systems are groundwater dependent. Nearly 50% of the global population depends on groundwater for all or part of its drinking water, about 40% of our food comes from irrigation using groundwater, and much of the salinization loss of agricultural soil is due to groundwater. One-third of the major aquifers of the world are depleted beyond recovery, and about 25% of sea level rise is attributable to groundwater depletion. Of the nearly 8 billion people on the planet, two billion do not have access to safe drinking water largely because groundwater is not adequately accessed and this is a worsening problem because the population is ballooning by 2–3 billion in the poor countries by the end of the century. There is now a global water crisis largely due to the combination of groundwater depletion and groundwater pollution. Until recently, humanity solved its major water problems by building more dams for water storage and flood control, but this era is over and solving groundwater problems is now the challenge in most countries. But the growing awareness that groundwater is the essence of the global water crisis is only recent. The importance of groundwater is now recognized by the United Nations in its water theme for 2022: “Groundwater: making the invisible visible”. Although there is now more recognition of groundwater’s importance, there is a broad lack of understanding of the specific nature and magnitude of groundwater problems and how to effectively frame solutions. A root cause of this across the globe is that the knowledge published in the peer review literature is fragmented and specialized and not accessible to serve societal needs in water policy and management. The dialogs of the experts are siloed within many specialty subject domains, and this severely limits the collaborations needed across many expertise fields and the mingling of perspectives required for effective solutions.

The Geoethics and Groundwater Management Congress is an excellent and timely example of the types of multidisciplinary and transdisciplinary engagements needed for progress. This may be the first international conference focused on groundwater that has “geoethics” in the title. The use of this word is an appropriate reminder of how ethically dependent groundwater management and protection should be. A new approach was born as hydrogeoethics. The decisions made by one generation usually do not show up as beneficial or detrimental before many years or decades after they are taken because groundwater “happenings” take place so slowly, over many years or decades. This congress had the engagement of the spectrum of the expertise areas needed within the geoethics umbrella: hydrogeology, engineering, law, economics, sociology, sustainability, management and agriculture with many examples of types of issues and problems and the published proceedings are a service towards informing about many aspects of the spectrum.

Guelph, ON, Canada
July 2020

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Contents

Fundamentals of Hydrogeoethics: Cultures, Principles and Geoethical Values on Groundwater Science and Engineering	
Relational Value as an Argument to Protect Geological and Hydrogeologic Goods	3
Alexandra Aragão	
Ethical and Moral Issues Relative to Groundwater	9
Emilio Custodio	
Some Basic Considerations on the Applied Ethics to Water Resources Management	13
María Feliciana Fernández-García, Manuel Ramón Llamas, Emilio Custodio, and Francisco Javier Neila	
Groundwater Contamination Science and the Precautionary Principle	17
Ian G. Stewart, John Cherry, and Moira Harding	
Geoethics for Operating in the Human Niche	23
Martin Bohle	
Cross-Cutting Role of Groundwater in Achieving the SDGs and an Ethical Approach	27
Emilia Bocanegra	
Inclusion of Indigenous Communities in Water Resources Management in the Middle West of Brazil: A Proposal	31
Sandra Garcia Gabas, Giancarlo Lastoria, and Denise Aguema Uechi	
Evaluating Public Opinion on Groundwater Extraction from Public Comment Submissions and Google Trends	37
Simon Gautrey	
Public Perceptions and Attitudes Towards Groundwater and Climate Change: The Case of the Barbate River Basin	43
Mercedes Vélez-Nicolás, Santiago García-López, María Jesús Pacheco-Orellana, Verónica Ruiz-Ortiz, and Alex Fernández-Poulussen	
Ethical Issues of Intensive Use of Groundwater in Stressed Spanish Aquifers	47
Emilio Custodio	
Public Geospatial Data for Groundwater Governance: The Brazilian Case	51
César de Oliveira Ferreira Silva and Rodrigo Lilla Manzione	
An Initiative for Protection of the Transnational Guarani Aquifer System Based on Geoethics	55
Celso Dal Ré Carneiro and Luciana Cordeiro de Souza-Fernandes	

Geocological Mapping to Identify Groundwater Ecosystem Services Conflicts in a Brazilian Municipality	59
João Vitor Roque Guerrero, Alberto Gomes, José Augusto di Lollo, Reinaldo Lorandi, and Luiz Eduardo Moschini	
Current Status and Future of Groundwater Management in Japan	65
Makoto Nishigaki, Shusuke Oji, and Hironori Hara	
How im(Moral) is the “Nimby” stand? Elements to the Ethics of “environmental” Conflicts	69
José Rodrigues dos Santos	
Recharging Groundwater Security by Ensuring Polycentric Governance and Social Learning Strategies	75
Maria Paula Mendes and Nuno Barreiras	
Sharing Knowledge and Data About Groundwater in EU: The EIGR Metadata Inventory of the KINDRA Project	79
Marco Petitta, Balazs Bodo, Adrienn Cseko, Isabel Fernandez, Clint García Alibrandi, Mercedes Garcia Padilla, Eva Hartai, Klaus Hinsby, Viktoria Mikita, Peter Szucs, and Peter van der Keur	
Groundwater Conjunctive Use	83
Andrés Sahuquillo	
Enforcement of Groundwater Drilling and Abstraction Sites: Beyond the Backyard	89
Jeroen November, Rita Van Ham, and Sigrid Raedschelders	
On the Relevance of Environmental Law Evolution as a Fundamental Pillar of the European Union	93
António J. Dinis Ferreira	
Geoethics in the Design and Implementation of Temporary Groundwater Control Systems	97
James Watson and Stephen Thomas	
Remote Sensing for Irrigation Water Use Control: The Case of the Benalup Aquifer (Spain)	103
Alex Fernández-Poulussen, Mercedes Vélez-Nicolás, Verónica Ruiz-Ortiz, María Jesús Pacheco-Orellana, and Santiago García-López	
Considerations About Wastewater Reuse in Areas Subjected to Strong Pressures in the South of Spain	109
José Manuel Nieto-López, Matías Mudarra-Martínez, and Bartolomé Andreo	
Stakeholder View of Efficient Risk Communication in Contaminated Sites	115
Uilians Vieira de Oliveira, Juliana Gardenalli de Freitas, and Rosangela Calado Costa	
Urban Planning and Aquifer Management Using Recession Curves Method	119
Giselly Peterlini and André Celligoi	

Lessons for a Resilient and Sustainable Future with Hydrogeoethics: Case Studies of Geoethics in Groundwater Science-Engineering, Profession, and Management	
Ethical Aspects of Water Use in the Campo de Cartagena and the Associated Impacts on the Mar Menor	125
María Feliciana Fernández-García, Emilio Custodio, and Manuel Ramón Llamas	
Water Resources Management Under Climate Change Pressure in Limpopo National Park Buffer Zone	129
Francesca Andrei, Maurizio Barbieri, Paulino Vincente Muteto, Lorenzo Ricolfi, Giuseppe Sappa, and Stefania Vitale	
Spatiality of Ethical Challenges in Use and Management of Groundwater in Coastal Regions, Sri Lanka	133
Ashvin Wickramasooriya and M. M. G. S. Dilini	
Rural Water Supplies in Galicia	137
Acacia Naves, Javier Samper, and Bruno Pisani	
Assessment of Groundwater Balance and Importance of Geoethical Approach for Upper Kabul Sub-basin, Afghanistan	141
Asadullah Farahmand, Mohammad Salem Hussaini, and Sayed Waliullah Aqili	
Water-Level Dynamic and Hydro-Ecological Effects of Typical Karst Wetland in Southwest China	145
Danni Zhu, Shengzhang Zou, Yongsheng Lin, Li Lu, and Liankai Zhang	
The Role of Temporary Groundwater Control Recharge Systems in Water Conservation	151
Stephen Thomas, James Watson, and Thomas Goodfellow	
Groundwater Contribution to Alpine Ponds Recharge in Serra Da Estrela Natural Park, Portugal	157
Alexandre M. Almeida, Paula M. Carreira, José Manuel Marques, Jorge Espinha Marques, Marina Paiva, Alexandra Carvalho, and Catarina Mansilha	
An Analysis of Spatio-Temporal Variability of Precipitation and Contours of Water Management in the Upper Teesta River Basin of Sikkim Himalaya, India	163
Pawan Kumar	
Analysis of Phreatic Levels in Riparian Forest and Pasture in an Agricultural Watershed, Santa Catarina, Brazil	169
Mateus Melo, Adilson Pinheiro, Edson Torres, Gustavo Piazza, and Vander Kaufmann	
Evaluation of Protective Capacity of Unconfined Aquifers Using Geoelectric Techniques: A Case Study from North India for Supporting Sound Geoethics	173
Dinesh Chandra Singhal	
Geoethics from Geophysical Exploration to a Glass of Mineral Water, Including Iberian Thermal Medicine	177
Carla Sofia Rocha	

Variation of Salinity Levels in Water Bodies in and Around Weligama Bay Due to Effect of Hydrological Processes	183
Ashvin Wickramasooriya and Viran Samarawera	
Variation of Victoria Reservoir Water Level and Its Effect on Fluctuation of Groundwater Level Closer to the Reservoir	189
Ashvin Wickramasooriya and Nirmala Rajapaksha	
Modeling Short-Term Groundwater-Level Fluctuations Using Multivariate Adaptive Regression Spline	195
Ozgur Kisi and Hadi Sanikhani	
For a Better Understanding of Recharge and Salinization Mechanism of a Cenomanian–Turonian Aquifer	201
Otman El Mountassir, Mohammed Bahir, Driss Ouazar, and Paula M. Carreira	
Salinization as Groundwater Contamination in Estarreja Shallow Aquifer, Aveiro (Portugal)	207
Ana Carolina Marques, Rosário Carvalho, and Eduardo Ferreira da Silva	
How to Control Groundwater Quality Degradation in Coastal Zones Using Mar Optimized by GALDIT Vulnerability Assessment to Saltwater Intrusion and GABA-IFI Models	211
João Paulo Lobo-Ferreira	
Driving Factors of Karst Wetland Degradation from the Perspective of Hydrogeology: A Case Study in SW China	217
Liankai Zhang, Shengzhang Zou, Lina Shen, and Yi Zhao	
Groundwater Vulnerability Assessment in the Naturtejo UNESCO Global Geopark, Portugal	223
Teresa Albuquerque, Natália Roque, Joana Rodrigues, Isabel Margarida Antunes, and Catarina Silva	
Concentration of Chemical Species in Piezometers in an Agricultural Watershed, Santa Catarina, Southern Brazil	229
Mateus Melo, Adilson Pinheiro, Edson Torres, Gustavo Piazza, and Vander Kaufmann	
Effect of Subsurface Geological Conditions on Variation of Groundwater Quality in Part of Kurunegala, Sri Lanka	233
Ashvin Wickramasooriya, Stella Gunarathne, and Surangi Ekanayaka	
Nitrate Pollution in Groundwater of the Ouazi Basin: Case of Essaouira (Southwestern Morocco)	239
Otman El Mountassir, Mohammed Bahir, Driss Ouazar, and Paula M. Carreira	
Hydrochemical Analysis and Evaluation of Groundwater Quality in Ouazi Basin (Essaouira, Morocco)	247
Mohammed Bahir, Otman El Mountassir, Driss Ouazar, and Paula M. Carreira	
Use of WQI and Isotopes to Assess Groundwater Quality of Coastal Aquifers (Essaouira, Morocco)	251
Mohammed Bahir, Otman El Mountassir, Driss Ouazar, and Paula M. Carreira	

Tritium and Carbon-14 Content as a Diagnostic Approach in Groundwater Resources Management and Protection	257
Paula M. Carreira, Dina Nunes, José Manuel Marques, Maria do Rosário Carvalho, Manuel Antunes da Silva, Augusto Costa, and António Monge Soares	
Impacts of Irrigated Cultures (Paddy-Rice) in Groundwater Quality in Tejo Alluvial River Basin, Portugal	263
D. Ferreira, M. Simões, F. Pessoa, F. Reboredo, A. Almeida, and F. Lidon	
Sustainability Resource of the Hydrogeosphere to Anthropogenic Impacts with Urbanization	267
Viacheslav Iegupov and Genadiy Strizhelchik	
Tiber Middle Valley: Hydraulic Risk Management and Urban Development of the Areas	271
Giuseppe Sappa, Stefania Vitale, and Flavia Ferranti	
Risk Assessment for Groundwater: A Case Study from a Municipal Landfill in Southern Poland	275
Dominika Dabrowska and Wojciech Rykala	
Effects of Nanoplastics, Lithium, and Their Mixtures on <i>Corbicula fluminea</i>: Preliminary Findings	279
Rafaela S. Costa, Patrícia Oliveira, and Lúcia Guilhermino	
Reuse of Treated Effluents in a Food-Processing Industry	283
Aías Lima, Tiago Abreu, and Sónia Figueiredo	
Diagnosis of a Conventional Water Treatment Station: Qualitative Analysis of Treatment Capacity	287
Anne Louise de Melo Does, Allan Thiago de Oliveira, and Felipe Corrêa Veloso dos Santos	
Combination of Adsorption in Natural Clays and Photo-Catalytic Processes for Winery Wastewater Treatment	291
Nuno Jorge, Ana R. Teixeira, Marco S. Lucas, and José A. Peres	
Scientific and Humanistic Components of Hydrogeoethics in Groundwater Education and Professional Training	
Over Fifty Years of Hydrogeological Practice and Geoethics: An Intergenerational View of a Changing World	297
José Martins Carvalho and Helder I. Chaminé	
Ethical Issues on the Use of Citizen Science Approaches	305
António Dinis Ferreira, Eduardo Barai, Inês Leitão, António Massena Ferreira, Anne-Karine Boulet, Paulo Pereira, Maria de Fátima Oliveira, and Carla Santos Ferreira	
Expedition Piracicaba: For a Resilient and Sustainable Hydro-future of a Watershed	309
José Gonçalves, Paulo Rodrigues, Geraldo Gonçalves, and Amanda Primola	
Exploring Groundwater Management in La Galera and Tortosa Aquifers: A Geoethics Approach	315
Francesc Bellaubi and Alvaro Arasa	
During and Post-COVID-19: Challenges in Water Sector and Ethical Issues	319
Gopal Krishan and Umesh Kulshrestha	

Engaging Communities and Extending the Lives of Water Systems with Technology	323
Sarah Evans, Mary Hingst, and Kathryn Bergmann	
A Regional Initiative for the Efficient Transfer of Groundwater Knowledge Between Experts and Stakeholders	327
Julien Walter, Alain Rouleau, Melanie Lambert, Romain Chesnaux, Anouck Ferroud, and Laura-Pier Perron-Desmeules	
Groundwater Contamination and Extreme Weather Events: Perception-Based Clusters of Irish Well Users	331
Simon Mooney, Jean O'Dwyer, and Paul Hynds	
Environmental Isotopes as Tools in Sustainable Groundwater Management: Essential or Dispensable?	335
José Manuel Marques and Paula M. Carreira	
The Role of International Cooperation in Sustainable Groundwater Development	339
Raquel Sousa and Fabio Fussi	
Training in Groundwater Science and Technology in Portuguese Higher Education (2018–2019)	345
Ana Isabel Andrade and Manuel Abrunhosa	
Geoethics in Higher Education of Hydrogeology	351
José Manuel Azevedo	
And if the Spring that Provides the Farm with Water Should Run Dry?—A Geoethical Case Applied in Higher Education	355
Alexandra Cardoso, Nir Orion, Cristina Calheiros, and Clara Vasconcelos	
Teaching Groundwater Resources and Geoethics in Portuguese Secondary Schools	359
Gina P. Correia and Hélder Pereira	
Geoethics Calls for Action: An Interactive Module to Communicate Geosciences	363
Tiago Ribeiro, Alexandra Cardoso, Joana Silva, Dulce Lima, and Clara Vasconcelos	
Teaching Geoethics and Groundwater Sustainability Through a Project-Based Approach	367
Marta Paz, Maria Lurdes Abrunhosa, and Clara Vasconcelos	
Socio-hydrogeology and Ethical Groundwater Management	
Socio-hydrogeology and Geoethics—State of the Art and Future Challenges	373
Viviana Re	
Responsible Water Scientists: Bringing Socio-hydrogeology in Our Daily Life	377
Viviana Re, Raquel Sousa, Vincent Post, and Chiara Tringali	
Gender-Responsive Indicators to Close the Sex-Disaggregated Water Data Gap	381
Michela Miletto, Vasudha Pangare, Laurens Thuy, and Paola Piccione	

“Pani Check—The Sisterhood of Water”: A Transdisciplinary Documentary Film Project	385
Theresa Frommen and Katalin Ambrus	
“Pani Doctors—Join the Sisterhood of Water”: A Participatory Film Project and an Educational Musical	389
Theresa Frommen and Katalin Ambrus	
Transformative Art Applied to the Social Hydrogeology of the Cape Flats, South Africa	393
Rowena Hay, Anni Snyman, and Christopher J. H. Hartnady	
Multisector Collaborative Groundwater-Surface Water Modelling Approach to Improve Resilience to Hydrological Extremes in the Limpopo River Basin	397
Syed Md. Touhidul Mustafa, Anne Van Loon, Luis Artur, Zareen Bharucha, Annatoria Chinyama, Farisse Chirindja, Rosie Day, Fulvio Franchi, Josie Geris, Stephen Hussey, Edward Nesamvuni, Alcino Nhacume, Alfred Petros, Hanne Roden, Melanie Rohse, Sithabile Tirivarombo, and Jean-Christophe Comte	
Socio-hydrological Analysis Protocol Adaptation to NW São Paulo State, Brazil	401
Adriana Sanches Borges, Rodrigo Lilla Manzione, and Viviana Re	
A Comprehensive, Up-To-Date Evidence Base to Inform Public, Planning and Policy for Australia’s Great Artesian Basin	405
Carlos Miraldo Ordens, Neil McIntyre, Jim Undershultz, and Phil Hayes	
Private Groundwater Supply Management as a Response to Flooding Events: Perceptions of Irish Well Owners	409
Luisa A. de Andrade, Cillian P. McDowell, Jean O’Dwyer, Eoin O’Neill, Simon Mooney, and Paul D. Hynds	
Geoethics of Decision Making Under Uncertainty and Ethical Issues in Neglecting Groundwater Functioning	
Geoethical Issues Around Water-Security for Cape Town and Groundwater Resilience in Uncertain Circumstances	415
Christopher J. H. Hartnady and Rowena Hay	
Cycles of Uncertainty: An Exploration of 40 Years of the Atlantis-Managed Aquifer Recharge Scheme Through a Geoethical Lens	421
Luke Towers and Rui Hugman	
Geoethical Groundwater Modelling: Aligning Decision-Support Models with the Scientific Method	425
Rui Hugman and John Doherty	
Geoethics of Bulk Groundwater Abstraction in an Ecologically Sensitive Area: Steenbras Wellfield (Cape Town)	429
Dylan Blake, Christopher Hartnady, Rowena Hay, and Kornelius Riemann	
Long-Term Planning During Emergency Response—A No Regrets Approach and Long-Term Vision for the Development of the Cape Flats Aquifer (Cape Town)	433
David McGibbon, Rui Hugman, Luke Towers, Kornelius Riemann, Rowena Hay, and Christopher Hartnady	

The Ethics of Groundwater Governance: Evaluating a Methodology in Philippi in Cape Town	437
Leanne Seeliger	
Decision-Making in Groundwater Management: Where Artificial Intelligence Can Really Lead Geoscientists?	441
Rodrigo Lilla Manzione and Mariana Matulovic	
The Geoethics of Using Geospatial Big Data in Water Governance	447
César de Oliveira Ferreira Silva, Mariana Matulovic, and Rodrigo Lilla Manzione	
Groundwater Mismanagement: Impacts on Society Due to a Response Lacking Geoethics in Mexico	451
José Joel Carrillo-Rivera, Samira Ouyse, and Gonzalo Hatch Kuri	
Science and Policy: How Ethical is Groundwater Management in Mexico (1948–2018)	455
Gonzalo Hatch-Kuri, José Joel Carrillo-Rivera, and Samuel Schmidt	
What is the Way Forward to Protect the Ecological Values of Groundwater? . . .	459
Elisabet V. Wehncke	
Ethical Dilemmas Behind Groundwater Sampling, Laboratory Testing Processes and Data Analysis Outcomes	463
Samira Ouyse and José Joel Carrillo-Rivera	
Groundwater: Geological, Legal, Social, and Ethical Challenges of a Unique Natural Resource	
Protection and Management of Groundwater: An Invisible Vital Resource	469
Carlos Almeida	
Groundwater-Fed Plot-and-Berm Agroecosystems in Aeolian Sand in the Mediterranean Basin	473
Joel Roskin and Itamar Taxel	
Music Inspired in Groundwater and Other Components of the Hydrological Cycle	479
Luís Ribeiro	
Revisiting Ancestral Groundwater Techniques as Nature Based Solutions for Managing Water	483
Luís Ribeiro	
Ancestral Techniques of Water Sowing and Harvesting in Ibero-America: Examples of Hydrogeoethical Systems	489
Sergio Martos-Rosillo, Alfredo Durán, Milka Castro, Jorge Julián Vélez, Gricelda Herrera, José María Martín-Civantos, Luciano Mateos, Juan José Durán, Jorge Jódar, Carlos Gutiérrez, Rosa María Hermoza, and Fluquer Peña	
Groundwater Vulnerability Mapping and Ancestral Systems of Water Galleries (Porto Urban Area, NW Portugal): A Design on Nature-Based Solutions	493
Liliana Freitas, Maria José Afonso, Nicole Devy-Vareta, Alcides J. S. C. Pereira, José Martins Carvalho, and Helder I. Chaminé	
Rethinking the Role of Science in Society? Groundwater Science, Critical Reflections and Learnt Lessons	503
Sofia Bento and M. Teresa Condesso de Melo	

The International Agreement of the Guarani Aquifer System: A Transboundary Aquifer	507
Luciana Cordeiro de Souza Fernandes	
Role of Groundwater as a Climate Change Adaptation Strategy in Dry Zone Farming Systems, Sri Lanka	511
M. M. G. S. Dilini, S. Pathmarajah, and E. R. N. Gunawardena	
Safeguarding of Groundwater Abstractions by Enforcement of Source Protection Zones	515
Jane Dottridge, Aidan Foley, and Nick Walters	
Sustainability and Management of the Menzel Habib Aquifer System, Southeastern Tunisia	519
Oussama Dhaoui, Isabel Margarida Horta Ribeiro Antunes, and Belgacem Agoubi	

About the Editors



Manuel Abrunhosa born in Porto in 1954 graduated in geology from the University of Porto, Portugal, in 1980. In 1986, he obtained a grade equivalent to a master's degree in the University of Porto after presenting a dissertation and public examination, and in 1988 a master's degree in groundwater hydrology from the Polytechnic University of Catalonia, Barcelona, Spain. He has several post-graduate courses. He began a full-time professional career as Junior Geologist (hydrogeology and engineering geology) in 1977, before graduation, pursuing studies and continuing his first job as contracted helper to the practical classes of disciplines of his geology course in the University of Porto, from 1974 up to 1980. In 1981, he became a partner and director in a small company of Applied Geology and Hydrogeology Services. Since then, he directed and was Author and Co-author of innumerable projects aimed at the private and public sector until 2009. In 1981, after public examinations, he became Lecturer in geology at the Faculty of Sciences of the University of Porto, having taught theoretical and practical classes in hydrogeology, engineering geology, sedimentary petrology, geomorphology, geological cartographic methods, mineralogy, crystallography, structural geology and supervised pedagogic internships in secondary schools. He did research in hydrogeology of fractured media and participated in national and international research projects in this subject aiming water resources and groundwater management in the Minho region (NW Portugal), and in the optimization of groundwater exploitation in complex well field a thin coastal sandy aquifer. Other active interest in science includes natural heritage studies and geoarchaeology with collaborations beginning since as a student with research groups in archaeology, ethnology and history. He was involved in 1990 in the foundation of the first academic course on environmental health and hygiene that included curricula in geology and hydrogeology. He was also involved in a first master's degree in environmental marketing. He is often called as forensic geology expert witness and acts as pro bono scientific advisor to cultural and natural heritage and environmental advocacy associations.

Since 2006, he is an independent Consultant Geologist. He is Member of several national and international scientific and professional associations. At the Portuguese Association for the Study of the Quaternary—APEQ (publisher of the journal

Estudos do Quaternário/Quaternary Studies), he is Secretary of the Board and is President of the AIH-GP—Portuguese Chapter of the International Association of Hydrogeologists (IAH). As an active member of the International Association for Promoting Geoethics (IAPG), he was invited in 2017 to its Board of Experts (Corresponding Citizen Scientists) in Geoethics in Groundwater Management. In 2018, he was jointly designated by IAH and IAPG as chair of the International Congress “Geoethics and Groundwater Management: Theory and Practice for a Sustainable Development” (18–22 May 2020), to be held at ISEP, Porto, Portugal.

The ethics at the profession, in science production and in the applied earth sciences has always been a concern and a guideline for his activities, a challenge for a geologist who, being born from a school oriented to the exploration and exploitation of geological resources in what he calls predatory geology, has gradually changed his priorities to become a geoethics advocate, Environmental and Social Geologist for Sustainability.



António Chambel is a skilled Geologist and Professor of hydrogeology and water resources at the University of Évora, with over 35 years' experience in multidisciplinary groundwater research, consultancy and practice. He graduated in geology from University of Coimbra in 1984 and obtained an MSc in economic and applied geology from University of Lisbon in 1990 and Ph.D. in geology, specializing in hydrogeology, from University of Évora in 1999. His research interests are hydrogeological mapping, environmental hydrogeology, water resources management, groundwater modelling, urban groundwater, groundwater engineering, applied geology, among others. He has been a teacher of hydrogeology in the Department of Geosciences of University of Évora since 1985 and from 2003 to 2005 was President of the department. He has also been Invited Professor in the University of Algarve (Portugal), in the Universities Charles of Prague (Czech Republic), Huelva (Spain) and La Sapienza Rome (Italy), under the ERASMUS Programme, and in the Institute of Transport and Communication (master's degree in environmental impact studies) in Maputo, Mozambique. He supervised several master theses in Portugal, Mozambique and Angola and coordinated and worked in many scientific or applied projects in Portugal and Mozambique.

From 2002 to 2006, he was President of the South Chapter of the Portuguese Water Resources Association (APRH), and from 2004 to 2008 he was President of the Portuguese Chapter of the International Association of Hydrogeologists (AIH-GP). He has been Member of IAH since 1988, and from 2008 to 2012 he was IAH Vice-President for Finance and Membership, 2012–2016 IAH Vice-President for Programme and Science Coordination and President of IAH (2016–2020). In 2007, he was Chair of the 35th IAH Congress in Lisbon. Nowadays, he is past-President of IAH—International Association of

Hydrogeologists. His international experience has been with UNESCO-IHP, with the World Water Council (WWC), having participated in the last World Water Fora (WWF) in South Korea in 2015 and Brasilia in 2018 and, through the role of member of the Executive Committee of IAH in the last 12 years, he has organized and attended IAH congresses and other IAH regional or national meetings, as well as representing IAH in many other events around the world.

He has co-authored numerous publications in journals, conference proceedings/full papers, chapters, technical and professional papers, as well as co-edited several international special issues. In addition, he belongs to some editorial journal boards (e.g. Sustainable Water Resources Management, IAH +Springer, Journal of Groundwater Science and Engineering). He was on many scientific and organizing committees of national and international conferences.



Silvia Peppoloni is a skilled Ph.D. Geologist and Researcher at Italian Institute of Geophysics and Volcanology (INVG) in Rome, Italy, with over 20 years' experience in multidisciplinary applied geosciences research, consultancy and practice. Her professional activity covers the fields of engineering geology, geological hazards and risks, as well as geomorphology, geo-education and geoscience dissemination and communication. In addition, she is fully involved in the base research on geoethics, focusing on ethical, social and cultural issues related to geosciences and promoting sustainability, prevention and geo-education as key concepts of the relationship between geoscientists and society. Since 1999, she is engaged in some international projects on geological hazard and risks and recently in three H2020 European projects dealing with ethical issues: the Project ENVRI PLUS—Environmental Research Infrastructures Providing shared solutions for Science and Society, the Project GOAL: Geoethics Outcomes and Awareness Learning, and the Project EPOS SP: European Plate Observing System Sustainability Phase. She was Adjunct Professor in geology and applied geology at the Universities of Rome “La Sapienza” and Viterbo “Tuscia”; Member of the Experts Committee of the Ph.D. course: “Landscape and Environment”, at the La Sapienza Rome University; Collaborator of some Italian universities and research institutes; and Teacher in courses on Disaster Risk Reduction (École Polytechnique Fédérale de Lausanne) and seismic damage on cultural heritage (European Project Interreg III C NOÈ).

She is Secretary General and Founder Member of the IAPG—International Association for Promoting Geoethics, Councillor of the Executive Committee of the IUGS—International Union of Geological Sciences, Founder and Director of the School on Geoethics and Natural Issues, and Editor in Chief of the series SpringerBriefs in Geoethics. Moreover, she is Member of the Executive Committee of the ICPHS—International Council for Philosophy and Human Sciences, Member of the Executive Council of the Italian Section of the IAEG—

International Association for Engineering Geology and the Environment, Member of the Executive Council of the Italian Geological Society and Coordinator of its Section on Geoethics and Geological Culture. She is Author and Co-author of several publications in indexed journals, conference proceedings/full papers and chapters, as well as Co-editor of several international special issues and books (e.g. Elsevier, Springer, Geological Society of London, *Annals of Geophysics*), and she is among the authors of the Geoethical Promise (the “Hippocratic-like Oath” for geoscientists) and the Cape Town Statement on Geoethics. In addition, she is Science Writer, Contributor of Italian newspapers/magazines and Author of books on earth sciences intended for the general public. In Italy, she has been awarded with prizes for science communication and natural literature.



Helder I. Chaminé is a skilled Geologist and Professor of engineering geosciences at School of Engineering (ISEP) of the Polytechnic of Porto, with over 30 years' experience in multidisciplinary geosciences research, consultancy and practice. He studied geological engineering and geology (B.Sc., 1990) at the Universities of Aveiro and Porto (Portugal), respectively. He received his Ph.D. in geology at the University of Porto in 2000 and spent his postdoctoral research in applied geosciences at the University of Aveiro (2001–2003). In 2011, he received his Habilitation (D.Sc.) in geosciences from University of Aveiro. Before joining academy, he worked over a decade in international projects for mining, geotechnics and groundwater industry and/or academia related to geodynamics and regional geology, hard rock hydrogeology and water resources, engineering geosciences and applied geomorphology, rock engineering and georesources. His research interests span over fundamental to applied fields: GIS mapping techniques for applied geology, structural geology and regional geology, engineering geosciences and rock engineering, slope geotechnics, mining geology and hydrogeomechanics, hard rock hydrogeology, exploration hydrogeology, urban groundwater and hydromineral resources. He has interests on mining geoheritage, history of cartography, military geosciences and higher-education dissemination, skills and core values.

Presently, he is Head of the Laboratory of Cartography and Applied Geology (LABCARGA | ISEP), Senior Researcher at Centre GeoBioTec | U.Aveiro and Centre IDL | U.Lisbon, as well as belongs to the executive board of the M.Sc.+B.Sc. Geotechnical and Geoenvironmental Engineering Programmes (OE+EUR-ACE Label) and the Department of Geotechnical Engineering (ISEP). Currently, he belongs to the board of the Portuguese Chapter of the International Association of Hydrogeologists (AIH-GP), Portuguese Association of Geologists (APG), and Technical Commission of Environmental Geotechnics from SPG. He was Board Member of APGeom—Portuguese Association of Geomorphologists (2009–2013) and SPG—Portuguese Geotechnical Society (2016–2020). He

was consultant and or responsible over 70 projects of applied geology, hydrogeomechanics, slope geotechnics, mining geology, exploration hydrogeology, hard rock hydrogeology, water resources, urban groundwater and applied mapping (Mozambique, Portugal and Spain).

He has co-authored over 200 publications in indexed journal articles, conference proceedings/full papers, chapters, technical and professional papers. He co-edited over 15 special volumes, as well as is presently involved in editing themed issues for some international journals (e.g. *Environmental Earth Sciences*—Springer, *Springer Nature Applied Sciences*, *Water MDPI*, *Arabian Journal of Geosciences*—Springer). He has a wide activity as a referee for several international journals. He served as Invited Expert Evaluator of Bologna Geoscience Programme for DGES (Portugal) and Scientific Projects Evaluation for NCST, 2017–2019 (Kazakhstan), and NRF | RISA, 2019 (South Africa), as well as Coordinator of “Geology on Summer/Ciência Viva” Programme at ISEP (2005–2019) for geoscience dissemination. He has been also active with teaching and supervising of many Ph.D., M.Sc. and undergraduate students.

He has been on the editorial board, among others, of *Arabian Journal of Geosciences* (SSG+Springer), *Hydrogeology Journal* (IAH+Springer), *Euro-Mediterranean Journal for Environmental Integration* (Springer), *Springer Nature Applied Sciences* (Springer), *Mediterranean Geoscience Reviews* (Springer), *Discover Water* (Springer), *Geotechnical Research* (ICE), *Geosciences* (MDPI), *Revista Geotecnia* (Portugal) and *Geología Aplicada a la Ingeniería y al Ambiente* (Argentina). He integrates as Moderator or Session Chair in several conferences, workshops and meetings. Currently, he is in organizing/scientific committees of the 3rd International Workshop on Natural Hazards—NATHAZ’22 (Terceira Island, Azores, May 2022), supported by Springer.