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Hydrogeological mapping of heterogeneous and multi-layered ophiolitic aquifers (Mountain Prinzera, northern Apennines, Italy)

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ABSTRACT
A few hydrogeological studies have been carried out worldwide in peridotite aquifer systems, despite their wide distribution. The ophiolites are one of the main groundwater reservoir within the northern Apennines (Italy). This paper suggests the graphical solution to set the hydrogeological map of heterogeneous, multi-layered ophiolitic aquifers mapped on large scale (1:1600). The site investigation area is an ophiolite outcrop of the External Ligurian of the northern Apennines: the Mountain Prinzera rock complex area (44°38′30″N, 10°5′5″E; Parma Province, Emilia-Romagna Region). The hydrogeological characteristics of the tested aquifer system do not allow setting a hydrogeological map by applying usual graphical approaches. The hydrogeological map in such complex aquifer systems will show the classic hydrogeological data but must put in evidence above all (i) the main heterogeneities of the system, from the hydraulic point of view and (ii) the modifications of groundwater scenarios and pathways over time. The hydrogeological database of Mt Prinzera aquifer was managed in ESRI ArcGIS 10.0 software.

1. Introduction
Ophiolites are mostly composed of hard rocks as basalt, gabbro, serpentinite and peridotite and represent fragments of upper mantle and oceanic crust that are widespread on the surface of continents: from the Iberian Peninsula to the Himalayas, through Cyprus, Syria, Oman, and in Cuba, Papua-New Guinea, New Caledonia, Newfoundland (Abbate et al., 1986; Azor et al., 2008; Dilek & Furnes, 2014; Fonseca et al., 1999; Fonseca & Ribeiro, 1993).

The ophiolite bodies of the Alpine and Apennine belt are oceanic lithospheric remnants of the Liguro-Piemontese basin, developed in the Middle to Upper Jurassic, separating the Europe plate from the Adria plate (Marroni, Meneghini, & Pandolfi, 2010). In the suture zone of the Western Alps and Alpine Corsica, the ophiolites have undergone metamorphism under HP-conditions during the Alpine subduction and collision (Dal Piaz, Bistacchi, & Massironi, 2003), while in the northern Apennines the oceanic lithosphere is found within the Ligurian tectonic units as obducted ophiolites without significant metamorphic signature (Abbate et al., 1986).

In the northern Apennine the ophiolites outcrop in two palaeogeographic domains (see tectonic sketch in the Main Map): the Internal ligurides and External ligurides, which are identified on the basis of their current structural characteristics and their relationships with the associated sedimentary sequences (Abbate et al., 1986; Azor et al., 2008; Bortolotti, Principi, & Treves, 2001; Elter, 1972; Fonseca et al., 1999; Fonseca & Ribeiro, 1993; Marroni & Tribuzio, 1996). Internal ligurides contain peridotites, serpentinites, gabbros and basalts, which are the bedrock of the Upper Jurassic – Paleocene sedimentary sequence deposits. External ligurides, on the other hand, contain ophiolitic sequences that occur as huge and large slide blocks in Upper Cretaceous sedimentary melanges (Abbate et al., 1986). Many olistolithes of basalts and peridotites are embedded in prevalent pelitic rock complexes of External ligurian units which represent the stratigraphic bed of the Upper Cretaceous Helminthoid Flysch (Elter, 1972; Elter, Marroni, Molli, & Pandolfi, 1991; Marroni et al., 2010).

At regional scale, the Mt Prinzera is an ophiolite outcrop of the External ligurian units of the northern Apennines area and has been the subject of several...
studies that have investigated its geological, geomorphological and structural characteristics (Chelli, Segadelli, Vescovi, & Tellini, 2016; Di Dio, Martin, Lasagna, & Zanzucchi, 2005 and references therein; Giammetti, 1964; Pagani et al., 1972; Ricci Lucchi, 1990; Servizio Geologico d’Italia, 1968; Venturelli, Contini, Bonazzi, & Mangia, 1997; Zanzucchi, 1980).

From the hydrogeological point of view, a few studies have been carried out in ophiolitic media worldwide (e.g. Boronina, Balderer, Renard, & Stichler, 2005; Boronina, Renard, Balderer, & Christodoulides, 2003; Critelli et al., 2015; Dewandel et al., 2005; Dewandel, Lachassagne, & Qatan, 2004; Dewandel, Lachassagne, Bakalowicz, Weng, & Al, 2003; Join, Robineau, Ambrosi, Costis, & Colin, 2005; Marques et al., 2008; Nikic et al., 2013; Segadelli et al., 2017), contrary to what is observed in the scientific literature focused on other types of aquifer systems made up of other rocks of magmatic origin (e.g. Binet, Guglielmi, Bertrand, & Mudry, 2007; Cruz & Silva, 2001; Davis & Turk, 1964; Dewandel et al., 2005; Dewandel, Lachassagne, Maréchal, Wyns, & Krishnamurthy, 2006; Gustafson & Krásky, 1994; Lachassagne et al., 2001; Lachassagne et al., 2009; Sander, 1997; Walker, Holdsworth, Armitage, & Faulkner, 2013; Wright, 1992).

However, the ophiolites are one of the main groundwater reservoir within the northern Apennines (Garzini, De Nardo, Piccinini, Segadelli, & Vincenzi, 2014). Therefore, an experimental study (Segadelli et al., 2017) has been carried out recently in the test site of Mt Prinzera, in order to define an effective hydrogeological conceptual model. In particular, the hydrogeological, hydrochemical, isotopic and biomolecular investigations have pointed out the existence of a heterogeneous system, where different groundwater bodies coexist and interact, therefore feeding both perennial and seasonal springs. Moreover, the deeper aquifer system is compartmentalized, due to faults dislocating the base aquitard.

Taking into account the results of the experimental research, the present work has been focused on the devices that are necessary to set an effective hydrogeological map in these heterogeneous and multi-layered ophiolitic systems.

2. Test site

The Mt Prinzera (Lat. 44°38′30″N, Long. 10°5′5″E, 725 m a.s.l.) consists of serpentinized mantle tectonites (Di Dio et al., 2005; Giammetti, 1964; Venturelli et al., 1997) and appears as an orographic culmination of the External ligurid units of the northern Apennines (see tectonic sketch in the Main Map). It is located about 36 km SW of the town of Parma (Emilia-Romagna Region, Italy), near the confluence of the Taro River and Ceno Stream. The ultramafic olistolith of the Mt Prinzera covers an area of about 0.94 km² (see geological map and geological cross section in the Main Map).

The Mt Prinzera consists mainly of strongly serpentinized ultramafites that have a very low primary permeability but being extensively fractured. Due to the compositional heterogeneity of its vertical sequence, the ultramafic medium is made of five lithological units, tectonically overlapped (Figure 1; modified from Segadelli et al., 2017). Between them, a low-permeability, discontinuous unit has been identified in a wide portion of the system. This unit behaves as an aquitard.

In the ultramafic outcrop, several deformation phases were recognized (Segadelli et al., 2017). The last deformation shows a clear extensional kinematic with high-angle faults (dips of the fault planes 50°–70°), which cut across the entire ultramafic sequence. The normal faults characterized by greater offset can reach and displace the underlying impermeable unit, compartmentalizing the deep aquifer from the hydraulic point of view. The horizontal heterogeneity of the hydrostructure is strongly influenced by the presence of these normal faults.

The ophiolite outcrop is about 250 m thick and the hydrostructure is gently dipping to the northwest.

The ultramafites of Mt Prinzera are bordered by low-permeability deposits which are predominantly characterized by polygenic breccias (Case Boscai complex, Campanian age. Di Dio et al., 2005), made of blocks of limestones or marly limestones immersed in a fine-grained matrix or a mineral cement.

Nine seasonal and six perennial springs have been identified in the Mt Prinzera area. The former are located within the serpentinized peridotites, whilst the latter are located along the contact between the ophiolitic medium and the low-permeability rocks, being controlled by the compartmentalization of the system, due to high-angle tectonic discontinuities.

3. Materials and methods

The hydrogeological survey was carried out from May 2012 to July 2013. The location and elevation of each spring point have been measured using a global positioning system receiver. Complementary data are available from the geological survey database. Labile parameters (i.e. temperature, electric conductivity at 25°C, pH and discharge measurements) were collected onsite by means of portable tools/devices (Eutech Instrument: Cond 6+ model and pH6+ model). The spring discharge was monitored on a daily or weekly basis. Electrical conductivity (EC), temperature and pH of spring waters were measured on the same regular basis.

Precipitation amounts and air temperature data were provided by meteorological station arrays from Dexter3r service (http://www.smr.arpa.emr.it/dext3r/).
Local rainfall were collected at three stations located at different elevations.

The chemical analyses (major and minor elements) were carried out twice, during the low- and high-flow periods. Stable isotope analyses ($\delta^{18}O$ and $\delta^{2}H$) were carried out on a monthly basis for both spring- and rainwaters from May 2012 to July 2013. In particular, stable isotope content was analyzed on a daily or weekly basis, from January to March 2013, for four springs (P01, P02, P03, and P04b).

A detailed mapping survey (scale 1:2,500) was carried out from March 2011 to October 2011 over an area of about 1 km$^2$ in order to characterize the geological parameters inferred to control the hydrogeologic behavior of the system, with emphasis on both lithologic and tectonic discontinuities. The results of this fieldwork activity helped to refine the available geological map (Di Dio et al., 2005) based on CARG (Italian Geological Cartography Project) data.

To better characterize the fracture network and to quantitatively evaluate the parameters influencing the groundwater flow, discrete structural attributes (e.g. fault-fracture frequencies, number of fracture sets, persistence, aperture and spatial distribution) were collected along a 73-m-long scan-line crossing at least three of the major normal fault zones and water-conductive tectonic lineaments, identified during the geological mapping, and hosting one of the monitored seasonal springs (Segadelli et al., 2017).

The hydrogeological complexes have been obtained by grouping the lithologies of the geological map (Segadelli et al., 2017) and by considering their relative permeability. Green colors have been adopted to show the higher permeability complexes, while grey ones describe the lower permeability complexes.

The hydrogeological cross sections have been produced along the lines of the corresponding geological sections shown on the geological map of Mt Prinzera (Segadelli et al., 2017).

The contour lines related to the bottom of the perched aquifer have been obtained manually resorting to a triangulation method, and then digitalized.

The basic map elements have been taken from the contents of topographic database of the Emilia-Romagna region. This cartography is made of the following themes: (i) contour line at 5 m and index contour at 25 m, (ii) spot elevation, (iii) building and main roads and (iv) raster digital images. For more information:

http://www.regione.emilia-romagna.it/entra-in-regione/archivio-cartografico/database-topografico-regionale.

The hydrogeological symbols used on the Main Map are in agreement with the recommendations reported.
in the Italian Official Guidelines for hydrogeological survey and representation (Servizio Geologico d’Italia, 1995).

The hydrogeological and topographic database of the Emilia-Romagna region has been managed in ESRI. 2011. ArcGIS Desktop 10.0. Redlands, CA. Environmental Systems Research Institute. All these information are available in vector digital format and organized in a database in ArcGIS 10.0 and georeferenced in World Geodetic System 1984 (WGS 84 datum) and the metric coordinates reported in the Main Map area refer to the UTM 32N projection zone.

4. Hydrogeological setting

4.1. Hydrogeological units

Considering their hydraulic features, the lithologic units, which have been identified within the study area (Figure 1), have been grouped into four hydrogeological units.

1. Quaternary covers: due to the absence of vegetation cover, quaternary deposits influence runoff and infiltration processes, and then they are of utmost importance in governing the aquifer recharge; their high permeability is due to primary porosity.

2. Serpentinitized peridotites breccia with phacoidal foliation (PPF, units 4 and 5 in Figure 1): this unit is made of prevailing breccias of different grain size, with also phacoidal foliation; their high permeability is mainly due to interconnected fractures; the whole thickness is about 50 m; due to the contrast in permeability at the bottom of this unit, retention of percolation and storage of water in a perched temporary aquifer are observed.

3. Peridotites with sheet-like planar foliation (PSF, units 1 and 2 in Figure 1): this unit is made of prevailing massive peridotites with sheet-like planar foliation; their high permeability is mainly due to interconnected fractures; the whole thickness is about 165 m (Figure 2); this unit is the main and deeper aquifer of the hydrogeological system.

4. Poligenic breccias (PB); this unit is made of centimetric to decimetric clasts of limestones, marly limestones, silty sandstones and ophiolites immersed in a clayey matrix; it is characterized by low permeability and behaves as an aquitard; within the PB unit two different geologic units have been grouped: (i) a shallower and thinner unit (unit 3 in Figure 1) interposed between the PPF and PSF units (Figure 3) and (ii) a deeper and thicker unit (sedimentary polygenic breccias in Figure 1) underlying and surrounding the ophiolitic hydrostructure (Figure 4).

4.2. Springs and hydrogeological behavior of the system

The conceptual hydrogeological model of Mt Prinzera aquifers is described in Segadelli et al. (2017), Figure 5. Several springs have been identified within the test area, therefore showing a significant heterogeneity of the system from the hydraulic point of view. Both perennial and seasonal springs coexist. The perennial springs flow out along the contact between the ophiolitic massif and the surrounding low-permeability rocks. On the contrary, the seasonal springs can be found only within the western part of the hydrostructure and flow out at higher altitudes, where peridotites with phacoidal foliation crop out.

The type and the distribution of the springs are due to both layered and discontinuous heterogeneity within the system.

The seasonal high-altitude springs are fed by shallow perched groundwater. This groundwater flows into the PPF unit, above the lower permeability PB unit, which gently dips westwards. The PB unit is characterized by spatial discontinuity, therefore allowing some percolation towards the deeper groundwater.

Figure 2. Peridotites with sheet-like planar foliation, main aquifer (PSF unit).
Figure 3. Polygenic breccias composed of blocks of light gray limestone or marly limestones and marly limestone gray-green fragments held together by a fine-grained matrix or a mineral cement (PB unit).

Figure 4. Predominantly poligenic breccias (aquitard, PB unit) at the contacts with the ultramafites of Mt Prinzera (Case Boscaini complex, Campanian age).
These springs flow out during the wet seasons and their discharge (up to some liters per second) rapidly responds to rainfall. The discharge progressively increases along the valleys (see seasonal springs discharge in the Main Map), and then, during the high-flow periods, new seasonal outflows are observed along the border of the ophiolitic massif. These springs, when active, are seasonally fed also by the deeper groundwater, therefore inducing cyclic modifications of its flow pathway. The high-altitude springs are characterized by (Segadelli et al., 2017): (i) low EC (EC up to 225 µS/cm), (ii) nearly neutral pH, (iii) temperature ranging according to that of the atmosphere, (iv) inverse relationship between springs discharge versus EC and (v) isotopic signature (oxygen and deuterium) strictly linked to that of the local
rainwater. Moreover, the tritium content is the same detected in local rainwater (about 8 TU). On the whole, there is a short time lag between effective infiltration and arrival of fresh-infiltration water at the high-altitude springs.

The perennial springs are mainly fed by the deeper groundwater. This groundwater flows into the PSF unit, above the deeper PB unit. These springs have a discharge ranging from a few to several liters per second, and rapidly respond to rainfall. However, in that case, springs water are characterized by (Segadelli et al., 2017): (i) higher EC (up to 330 µS/cm) and (ii) pH (up to 11), (iii) temperature fluctuations smoothed with respect to that of the atmosphere, (iv) direct relationship between springs discharge versus EC and (v) stable isotopic signature (oxygen and deuterium). The mean residence time of this deeper groundwater is significantly greater than that of the perched one, as confirmed by the tritium content (usually, a few tritium units [TUs]). Concerning the hyperalkaline spring, several tens of TU have been detected, therefore suggesting waters correlated with the nuclear explosions occurred between the 40th and 60th. Thus, the springs hydrographs, which looks like those of the seasonal springs, are mainly influenced by the hydraulic head increase due to the arrival of fresh-infiltration water at the groundwater surface. The existence (during both the low-flow and high-flow periods) of several perennial springs along the contact between the ophiolitic structure and the surrounding aquitard (at the north-western and the south-eastern ends) is due to the compartmentalization of the system, that is caused by normal faults displacing the base aquitard.

5. Hydrogeological mapping strategy

In light of its static and dynamic features, the application of usual graphical approaches in preparing a hydrogeological map for the study area would result as uncomplete and uneffective. Therefore, in such complex aquifer systems, the classic hydrogeological mapping approaches (e.g. Chaminé, 2015; Chaminé, Carvalho, Teixeira, & Freitas, 2015; Desiderio, Folchi Vici D’arcevia, Nanni, & Sergio Rusi, 2012; La Vigna et al., 2016; Manca, Viaroli, & Mazza, 2017; Margat & van der Gun, 2013; Servizio Geologico d’Italia, 1995; Struckmeier & Margat, 1995) must be coupled with a new graphical solution, as to describe the main hydraulic heterogeneities, as well as the modifications of the groundwater scenarios and pathways over time. The following devices to solve these requirements have been here adopted and proposed.

The hydrogeological map was designed with two different sketches, which share the same static hydrogeological features, but depicting the dynamic behavior under the low- and high-flow conditions, respectively. The two sketches describe, superimposed to the same hydrogeological base, the two extreme seasonal conditions for the groundwater flow.

In light of the great importance of the role played by the shallower aquitard in controlling the coexistence of the two groundwater bodies during the high-flow periods, the same aquitard must be identified and emphasized in terms of thickness, so to clearly explain the seasonal high-altitude springs. Obviously, the high-flow scenario sketch results as more complex, as the seasonal springs and the flow lines related to the perched groundwater are overlapped to the perennial springs and the flow lines related to the deeper groundwater.

In light of the complex hydrogeological behavior of the system, as well as of the coexistence of more and less prolonged pathways within the deeper aquifer, each of the two sketches must be linked to a hydrogeological section. These sections must show the main heterogeneities within the system, visualize the coexistence of perched and deeper groundwater, and schematize the possibility of groundwater pathways with different mean residence time, so to justify the coexistence of perennial springs characterized by significant differences in terms of physico-chemical and isotopic features.

6. Discussion and concluding remarks

Concerning the specific case of Italian ophiolites, the technical solution here proposed can be applied in other ophiolite outcrops of the northern Apennines that belong to external ligurian units where the ophiolites are present as gravity-slide blocks in Upper Cretaceous sedimentary mélanges. Instead, as mentioned in the introduction, the internal ligurian units represent an ophiolite sequence of Jurassic age with overlying sedimentary cover which includes pelagic, trench and lower slope deposits ranging in age from Late Jurassic to Paleocene (Marroni et al., 2010). The internal ligurian ophiolite nappe occurs at the uppermost and westernmost position in the northern Apennine belt and is not incorporated by cretaceous low-permeability deposits (polyenetic breccias in fine-grained matrix). For this reason, the approach proposed for the Mt Prinzera ophiolitic aquifer system could be not applicable, in its present form, for the internal ligurian ophiolites.

In a wider context, the approach proposed for the Mt Prinzera ophiolitic aquifer system can be applied also in hydrogeological settings made of different lithology. As a matter of fact, the solutions tested with this map can be used in an easy way in those systems where lithological and/or tectonic discontinuities cause the system to be compartmentalized and/or multi-layered. This is the case, for example, of the classic karst aquifers, where epikarstic horizons cause the
temporary retention of percolation and storage of water in a perched aquifer above the deeper one.

Software

The hydrogeological database was managed in ESRI. 2011. ArcGIS Desktop 10.0. Redlands, CA. Environmental Systems Research Institute.

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Disclosure statement

No potential conflict of interest was reported by the authors.

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