

Petrophysical Signatures and Water-Reservoir Potential of Southern Apennines Turbiditic Sandstones Suites

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Abstract

After the seismic event of Irpinia (Southern Apennines), occurred on November 23rd 1980, the Pavoncelli tunnel, that used to supply with water the Puglia Region, was seriously damaged. Because of the strategic importance of this civil engineering work, a new water tunnel named Pavoncelli-bis that should substitute the previous one, was built and finally tested during the end of the 2019. The geological features of the area, highlighted the presence of three main siliciclastic formations (Corleto, pre-Numidian/Numidian and Castelvetere formations), crossed by the tunnel trace, that were petrophysically analyzed through the mercury injection porosimetry for a better definition of their petrophysical signatures and related water-reservoir potential at regional scale as hydrocarbon-reservoir potential. Data highlighted the presence of two clusters: one represented by the Corleto and Pre-Numidian Fms. showing good permeability (respectively 181.70 mD and 122.25 mD in median) and low porosity (respectively 4.56 % and 3.94 % in median); the other, represented by the Castelvetere Fm. highlighting good porosity (9.58 % in median) and a very low permeability (4.84 mD in median). Permeability, more than porosity, affects the cluster differentiation, whereas the other variables (average pore diameter and nanopores volume) do not show any particular trend. All these petrophysical parameters were compared with the sandstone composition (Qm, F, Lt), highlighting that porosity results negatively correlated to monocrystalline quartz (Qm) and positively correlated with feldspars (F). The lithic fragments values (Lt) are sparse and do not show any specific trend. The variability of porosity is directly linked with the diagenetic processes that interested the clusters of the Corleto and pre-Numidian Fms. (rich of Qm) and the Castelvetere Fm. (rich of F). Particularly, where quartz is more abundant, quartz cementation and overgrowth are more efficient and widespread, resulting in a reduction of the porosity. On the contrary, where feldspars are abundant, during diagenesis their dissolution can create new pore spaces and also clay-minerals with a better porosity than the previous feldspars. Moreover, clay-minerals can coat the quartz grains present in the sandstones inhibit the porosity loss of the quartz cementation and overgrowth. However, despite an increase in porosity, permeability decreases because the authigenic clays is mainly formed by isolated and blind pores.

Keywords: Porosity; Permeability; Sandstone composition; Turbidite Sandstone Reservoirs; Southern Apennines, Italy

Introduction

The Southern Apennines can be designed as a NW/ SE oriented arcuate belt, mostly derived from the Neogene E-verging thrusting and folding of a Mesozoic passive margin and the related oceanic sediments that were imbricated, with duplex structures, and also broke-up by extensional tectonics [1-4]. The complex geodynamic configuration of this area (and specifically Irpinia and Lucania zones-Figure 1), results in the occurrence of numerous seismic events, also characterized by a great magnitude, that brought it to be considered as one of the riskiest zones for seismic hazard of all the Italian peninsula (together with Calabria). This was proved by the occurrence of strong earthquake events during the last centuries that culminated on November 23rd 1980 with the Irpinia-Lucania earthquake (MS 6.9 - Imax X MCS), that still represents the most devastating seismic shock occurred in Italy in the XX century in terms of loss of human life and destruction of cultural heritage. The earthquake, moreover, caused also relevant hydrogeological changes to several springs and severe structural damages to major strategic civil engineering works throughout the Irpinia sector. One of the works that was most affected by the '80 seismic event was the Pavoncelli hydraulic tunnel located between the Caposele spring of the Sele river and the Conza della Campania dam, located along the Ofanto river (Figure 2). The Pavoncelli water supply tunnel, built in 1911 [5], was located just in the epicentral area of the 1980 earthquake and consequently suffered relevant damages mainly consisting in crushing of sidewalls and roof and in vertical to transversal ruptures of the design section [6]. The high level of occurred

damages, despite the undeniable entity of the seismic event, could also be linked with the ineffectiveness of the technical rules in force at that time for engineering works and to the poor geological knowledge of the stricken territory regarding to several aspects (seismology, stratigraphy, tectonics and geomorphology) [7,8]. Because of the strategic relevance of the hydraulic tunnel, in recent years new data have been collected with the aim to build a new tunnel, named Pavoncellibis, that could replace the older one. The subsurface excavation of the tunnel (then completed and tested during the 2019) permitted to greatly constrain the stratigraphic setting and the geological structures of the area, where the tectonic events of the Apennine chain almost completely hidden the original geometric relationships of the various geological units [9]. Particularly, a new detailed geological model was provided and, for the first time, the presence of quartzolithic arenaceous successions with volcanoclastic composition, related to the Early Miocene arenaceous successions Corleto/Albanella Sandstone Formations, and a quartz-feldspathic arenaceous successions, related to the late Miocene Castelvetere Formation, have been documented in an exhaustive way [9] (Figure 3). These arenitic sequences, together with the Pre-Numidian sandstones, represent the main formations intercepted by the tunnel (Figures 4 & 5). Consequently, though a focus on the detrital mode definition and on their relationship with petrophysical parameters such as porosity, permeability and nanopores volumes [10-14], this paper provides new petrophysical data useful to define the water-reservoir potential of these arenitic sequences, and consequently, optimize the exploitation of the management of the water reserves of the Pavoncelli-bis tunnel.



Figure 1: Geological sketch-map of the Southern Apennines and study area location (inlet). Legend: 1. Quaternary and Pliocene deposits; 2. Miocene deposits; 3. Liguride Complex; 4. Apennine carbonate platform units; 5. Molise-Lagonegro basin units; 6. Apulian carbonate platform units; 7. Volcanoes; 8. orogenic front; 9. study area of Figure 2.; 10. 1980 earthquake epicenter.



Figure 2: Geological map of the study area and seismic effects epicenters of 1980 earthquake seismic sequence. Legend: Q, Quaternary deposits; P, pyroclastic and volcanic deposits; AR, Ariano unit (Pliocene); AL, Altavilla unit (Late Miocene); M, flysch units (Middle-Late Miocene); SI, Sicilide and Liguride units; MA, Monte Croce unit; TP, Apennine carbonate platform units; FR, Frigento unit (Lagonegro basin); FO, Fortore unit (Lagonegro basin); DA, Daunia unit.; earthquake faults [15-16].

Geological and Stratigraphic Setting

The Southern Apennine Context

The Southern Apennine foreland region (Figures 1 & 2) preserves clastic wedges with contrasting and mixed sandstone petrofacies in which the key provenance terranes are coming from the Alps, at its northern edge; from the Sardinia-Corsica block, at its western edge; and from the eastern margin of the Mesomediterranean microplate (mainly the Calabrian terranes) at its western and southern edges. Additional provenances of foreland sandstones are from the progressively deformed Adria continental margin, and the active volcanism in the central Mediterranean region since the late Oligocene [17-26]. Since the early Miocene, the Apennine domain represents the place where huge volume of dominantly deep-marine turbiditic strata deposited in response of E-NE accretionary processes along the Adria plate [27-29]. The foreland basin system (i.e. wedge-top, foredeep, forebulge, back-bulge depozones) migrated in time and space, and siliciclastic and carbonatoclastic deposits, filling the wedge-top and the foredeep, derived from progressive unroofing of crustal blocks of Alps, Sardinia-Corsica and Mesomediterranean microplate or from erosion of the Adria forebulge [17-18,24,26,29-31]. Final closure of the eastern Tethyan ocean realm (Lucanian ocean basin) and the onset of continental accretion in the southern Apennines are dated as early Miocene (late Burdigalian). The provenance of the detrital constituents of the Miocene foreland sandstones was dominantly from the eastern continental margin of the Mesomediterranean microplate (Calabrian

terranes), the obducted Tethyan ophiolitic units, and the deformed and thrusted western margin of the Adria plate, representing the active growing front of the fold-thrust belt [17-18,20-22,26] (Figure 1). Additional detrital signatures come also from active Cenozoic volcanism of the central Mediterranean [18]. Finally, during the last 10 My, named as Tyrrhenian phase (15-0 Ma) several processes occurred, such as: the fragmentation and dispersion of pieces of the Mesomediterranean plate (Calabria, Sardinia, Corsica); the increasing in the displacement of the accretionary prism over the Adria plate; the eastward migration of the magmatic arcs; and the roll-back of the Adriatic lithosphere [32-38]. This led to eastward migration (northeastwards in the northern Apennines and southeastwards in Calabria and Sicily) of the Tyrrhenian back-arc basin at velocities of up to 5-7 cm/y in the most arcuate parts of the arc [26,38-39].

Geological and Stratigraphic Setting of the Study Area

The study area, located between the Sele and Ofanto rivers (Southern Apennines) (Figure 2), was deeply analyzed through a detailed geological survey by Matano, et al. [9], who defined the presence of four main regional tectonic units (Figure 3), referred to different palaeogeographic domains, such as the Sicilide unit (Lucanian basin), the Mt. Picentini and Mt. Marzano units (Apennine platform) and the Frigento unit (Lagonegro basin).

The Sicilide Unit, Cretaceous to Oligocene-Early Miocene in age, is composed by calcareous-pelitic deposits

forming the Argille Varicolori Superiori (ALV) and the Monte Sant'Arcangelo Fm. (FMS), both belonging to the Argille Variegate Group (AV) [40] (Figure 3) that are in turn overlain by siliciclastic, volcaniclastic and calciclastic strata of the Corleto Arenite and Albanella Arenite (ABA) formations. The Monte S. Arcangelo Fm. (FMS), Eocene-Upper Oligocene [40] in age, can reach a thickness of about 350-400 m. It is characterized by marly limestones sometimes silicified, and subordinately, by graded and laminated calcarenites, dark clavey marls, thin bedded silty marls and micaceous arenites layers. The Argille Varicolori Superiori Fm. (ALV) that stratigraphically overlies the FMS, is Oligocene - Aquitanian [40] in age and reaches a thickness that does not exceed 250 m. It is generally composed by clays with thin layered limestones and marly limestones, related to a deep marine basin depositional environment. Some horizons, up to 100 m thick, are made of thick bedded limestones, marly limestones and marls, whitish-greyish calcarenites and calcareousmarly turbidites characterizing a calcareous lithofacies (ALVc). This unit (ALV) passes laterally and vertically into the Lower Miocene Albanella/Corleto unit (ABA). This latter, characterized by a thickness of 50-100 m, is formed by thin bedded brownish quartz-micaceous sandstones with planar and convolute laminations, poorly cemented yellowish and grey clayey marls, siltstones, blackish shales with calcite veins.

The Mt. Picentini and Mt. Marzano units, are characterized by carbonate successions ranging in age between Noric and Late Maastrichtian, and represent different margin sectors of the carbonate platforms facing the Lagonegro basin.

The Mt. Picentini unit is Triassic to Lower Cretaceous in age and in its lower portion includes the Dolomia Superiore fm. (DBS), with a total thickness exceeding 1000 m. This latter is characterized by laminated stromatolites, alternated with massive dolostones rich in megalodontids levels (DBS4) representing a peritidal environment. The limestone and dolomitic limestone fm. (CLU) follow in the succession. It reaches a thickness of 400 m and is composed by oncolitic light grey limestones, calcarenites, light brown calcilutites with rare thin shells of small sized gasteropods. The CLU vertically and laterally grades into a first oolitic/ oncolitic limestone fm. (CDO) in turn passing upward into the Cladocoropsis and Clypeina limestone fm. (CCM). This latter, is characterized by lagoonal facies represented by mudstones, wackestones and packstones interbedded with thin bedded marls and in the upper part by limestones with dasycladacean algae. The thickness is at least 450 m. Then the requienia and gasteropods limestone fm. (CRQ) follows in the succession. It reaches a thickness of about 450 m and is composed by limestones rich in nerineids and requienia, occasionally giving rise to bioclastic rudstones, alternated with mudstones and wackestones. Limestones with oolites, limestones with alveolinids and laminated dolostones are also present. Upward the Radiolitidae Limestone fm. (RDT) occurs. It is formed by thick to medium strata of gray and white dolomitic limestone and clastic limestone rich in rudists. The thickness is about 300 m. The biolitoclastic rudists limestone fm. (CBI), in some parts lateral to the RTD, is formed by massive bioclastic carbonates (rudstones and floatstones) with abundant large fragments of rudists and large gastropods and with thin beds of yellowgreenish marly limestones. A lithofacies with thick bedded "pseudosaccharoidal" carbonates and graded calcarenites is present. These facies testify an open carbonatic ramp grading into an upper slope environment. The age is Upper Cenomanian – Paleocene, the thickness is about 300 m.

The Mt. Marzano unit crops out along the norther slope of Mt. Marzano massif and consists, in the lower part, of the DBS, CLU, CRQ and CPL units; whereas in the upper part, a discontinuous succession, Upper Cretaceous - Lower-Middle Miocene in age, is composed of the typical "pseudosaccharoidal limestones" units (CBI). The Laviano calcareous-pelitic sequence (LIA) and the Mt. Sierio calciclastic Fm. (SIE) occur upward. Since all the lower units and part of the upper units are analogous to the formations already characterized for the Mt. Picentini unit, the description starts from the Laviano calcarenites fm. This latter, Serravallian – Lower Tortonian in age [40], reaches a thickness of about 100 m and overlies in paraconformity the CBI. It is formed by a sequence comprising medium to thin layered laminated calcarenites and marly limestones, alternated with marls and silty shales. The strata are formed by turbidites related to basin-slope environment, and hemipelagic deposits. The succession is finally unconformably overlaid by the Monte Sierio Fm. (SIE), formed by calcirudites and calcarenites rich in Nummulites and alveolines bioclasts; locally marly calcilutites, laminated and silicized siltstones, laminated lithic sandstones, calcarenites with nummulites and orbitoids, blocks and strata composed of "numidian" sandstones are present. The thickness is not less than 150 m and the age is Upper Tortonian.

The Frigento Unit consists mainly of Cretaceous to Early Miocene basinal and shelf-margin facies successions, characterized by calcareous clastic and pelitic turbidite associations laterally and vertically passing to marlycalcareous successions; a debris calcareous clastic lithofacies is present at different heights. The succession starts with the Flysch Galestrino fm. (FYG), Upper Jurassic p.p. – Cretaceous in age, that is formed by siliciferous marls and clays with intercalations of silicified calcarenites and calcilutites; dark grey siliceous shales with intercalations of grey calcilutite in layers up to 30 cm thick are also present. The unit crops out discontinuously with thicknesses around few tens of meters and represents a bathyal environment with both siliciclastic

and carbonatic turbiditic inputs. Then the Flysch Rosso Fm. (FYR) follows in the succession. It is characterized by different members spanning from Cretaceous to Early Miocene and reaches a total thickness of about 500 m. It is generally formed by marls and clays, thin bedded calcilutites, medium bedded commonly graded and laminated calcarenites with Alveolinidae, Nummulites and Orbitoides, thick bedded lithoclastic calcirudites with rudist fragments. The limestone member (FYR2) is formed by gravish and white clastic limestone (calcirudites, crystalline limestone, breccias, calcarenites) in thick and very thick massive layers, with irregular stratification, resting with erosive contact on grayish clayey-marly horizons cleavage fractures. In the upper part of the formation a "pre-numidian sequence" occurs showing the gradual transition to Numidian Flysch (FYN). It is formed by grey-green silty clays with intercalations of medium to thick bedded yellowish calcarenites rich in quartz granules. The Flysch Rosso Fm. passes gradually upward to the upper Burdigalian - upper Langhian p.p. Numidian Flysch (FYN) characterized by very mature sandstones (quartzarenites) with alternations of calcarenites and marls.

The turbiditic, grain-flow and hemipelagic siliciclastic deposits of the Castelvetere Formation (CVT) and the clastic Pliocene units (SAD and RVM) present an unconformable lower boundary overlying almost all the deformed Sicilide, Mt. Picentini, Mt. Marzano and Frigento units. The Castelvetere Fm. (CVT), Upper Tortonian - Lower Messinian in age, shows a thickness of about 250 m. The lower part is formed by arenites and granular conglomerates in thick beds with lens-shaped geometry and erosive base, locally amalgamated, containing thin pelitic interlayers, locally reddish and rich in coal fragments, and by quartz-feldspathic arenaceous turbidites and paraconglomerates. The upper part is characterized by silty-clayey-marly lithofacies (CVTa) formed by yellowish guartz-micaceous arenaceous siltstones in thin beds with planar and convolute laminations within clays and grey-green silty marls, reaching a thickness of about 150 m. The basal coarse sequences represent channeled facies rich in detrital deposits (olistolites) and clayey landslides (olistostromes) that are present at different stratigraphic levels. The upper finer sequence is linked to a turbidite system formed by depositional lobes and overbank deposits.

The Pliocene units are two, the Andretta Synthem (SAD) and the Ruvo del Monte Synthem (RVM). The Andretta Synthem (SAD) is formed by continental fan-delta conglomeratic and sandy deposits passing to coastal marine sands and clays. The thickness is of about 150 m, and the age is referred to the Early Pliocene (biozone MPl3/MPl4a). The Ruvo del Monte Synthem (RVM) is about 200 m thick and Early-Middle Pliocene in age (biozone MPl4a); it consists mainly of arenitic-sandy-conglomeratic deposits from paralic to continental environment.

Among the Quaternary units, the Conza della Campania synthem (CZC) crops out with terraced fluvial deposits along the Ofanto river and around the Conza lake. Usually the succession is formed by gravel lens, pale yellow sands, silts, and gray to brown clayey silts, and is 10 m thick. The age is referred to Middle Pleistocene - Holocene. More recent deposits linked to the active geomorphic processes are mainly represented by debris slope talus, terraced and actual alluvial deposits and alluvial fan and landslide deposits.



Figure 3: Chronostratigraphic scheme of the geological units cropping out in the study area (modified by [41]). Legend: Monte S. Arcangelo Fm. (FMS), Argille Varicolori Superiori Fm. (ALV), Albanella/Corleto unit (ABA); Palaeodasycladus limestone fm. (CPL), limestone and dolomitic limestone fm. (CLU), oolitic ed oncolitic limestone fm. (CDO), Cladocoropsis and Clypeina limestone fm. (CCM), requienia and gasteropods limestone fm. (CRQ), Radiolitidae Limestone fm. (RDT), bio-litoclastic rudist limestone fm. (CBI), "Pseudosaccharoidal" limestones lithofacies (CBIa); Flysch Galestrino Fm. (FYG), Flysch Rosso Fm. (FYR) and limestone member (FYR2) or lithofacies (FYRa), Numidian Flysch (FYN); Laviano calcarenites fm. (LIA), Monte Sierio Fm. (SIE), Castelvetere Formation (CVT).

Methods

The entire dataset comprises 28 sandstone samples coming from the Corleto, Pre-Numidian and Castelvetere Formations (Figure 4). The modal sandstone composition is determined by point-counting using Gazzi-Dickinson method [42-45] and the grain types are distinguished following Dickinson [45,46], Zuffa [43,44], Critelli and Le Pera [19], Critelli and Ingersoll [47]. In particular, grains are distinguished as follows:

- 1. Quartz grains, that include monocrystalline quartz (Qm), polycrystalline quartzose fragments (Qp) and total quartzose grains (Qt=Qm + Qp)
- Fedspar grains (F), including both plagioclase (P) and K-feldspar (K)
- Aphanitic lithic fragments (Lt), as sum of volcaninc and metavolcanics (Lv and Lvm), sedimentary (Ls) and metasedimentary (Lm; that includes Lsm as sum of Ls + Lm). Carbonate lithic fragments are here included in the Ls field (extrabasinal carbonate grains of Zuffa [42,48]; Critelli S, et al. [29,49], since their common occurrence in the Apenninic sandstones detrital modes.

The petrophysical properties were defined with the Highpressure mercury intrusion. The test was carried out using a Micromeritics Autopore IV 9520 series apparatus. Sandstone samples were crushed in chunks with sizes of about 2–4mm and then dried in oven at a constant temperature of 60 °C for 24 h. The pressure range was settled from 0.4 psi to 60.000 psi in order to investigate pores with diameter ranging from 400 to 0.003 μ m according to the Washburn equation [50]. Results comprise physical features like porosity, average pore diameter and also pore size distribution (PSD) graphs. Permeability was determined through the Katz and Thompson [51] method, while micropores were differentiated from nanopores following the Loucks, et al. [52] limit of 1 μ m.

Results

The petrographical and porosimetric analysis were performed on the main sedimentary formations intercepted by the Pavoncelli-Bis tunnel that also represent the main hypothesized reservoirs for the hydric supply. These formations are characterized by turbiditic sandstone deposits preserved both in the subsurface and on land with greatly exposed outcrops. The investigated formations are: the Corleto, Pre-Numidian/Numidian and Castelvetere Formations (Figures 4 & 5).



Figure 4: Geological map of the study area, indicating the location of the collected samples. Legend: a) Sicilide unit - Monte S. Arcangelo Fm. (FMS), Argille Varicolori Superiori Fm. (ALV) and calcareous lithofacies (ALVc), Albanella / Corleto unit (ABA); b) Frigento unit - Flysch Rosso Fm. (FYR) and limestone member (FYR2), pre-numidian sequence (FYN); synorogenic units - Castelvetere Formation (CVT) with silty-clayey-marly lithofacies (CVTa), Ruvo del Monte Synthem (RVM); Quaternary units - Conza della Campania synthem (CZC), terraced and actual alluvial deposits and alluvial fan (b), landslide deposits (a1).



Sandstones Composition and Diagenetic Signatures

Sandstone composition analysis includes 21 sandstone samples that have been collected along stratigraphic sections cropping out in the area located in correspondence with the tunnel segment (Figures 4, 5). Matano, et al. [9] summarized the main compositional signatures (and related raw data of point-counting results) of the selected sandstone suites. The analyzed sandstone samples include the (i) quartzolithic sandstone of the Albanella-Corleto Formation (ABA), (ii) quartzofeldspathic sandstones of the Castelvetere Formation (CVT), and (iii) quartzose and hybrid arenites of the pre-Numidian and Numidian Sandstone Formation (Figure 6).

Quartzolithic Sandstone Suite: Main Composition and **Provenance.** The quartzolithic sandstones have abundant quartz and lithic grains (Qm60 F13 Lt26), while feldspar is minor and dominantly plagioclase. Aphanitic lithic fragments (Lm42 Lv31 Ls27) include metavolcanic (serpentinite, to serpentine schist), volcanic (mainly microlithic, and felsitic textures), abundant metasedimentary (phyllite, schist, minor quartzite, and fine-grained schist), and sedimentary (micritic to sparitic limestone grains, and radiolarian chert) grains. The abundant metasedimentary fragments in this petrofacies are derived from the low-to-medium grade metamorphic Paleozoic sections of the Calabrian Terranes [18,20-22,24-26,53]. The abundant volcanic lithic fragments are derived from coeval active volcanism located to the west (i.e. Sardinia magmatic arc; [18]) and textures of the volcanic particles suggest an andesitic to dacitic volcanism [54]. Metavolcanic fragments are closely related to accreted oceanic terranes of the Lucanian Oceanic Unit obducted at the time of deposition of the Quartzolithic sandstones of the Corleto Formation [18,53]. Sedimentary detritus can have diverse source terranes from the Mesozoic sedimentary covers of the Paleozoic metamorphic units, and from sedimentary strata of the accreted oceanic terranes, and from the basinal and carbonate platform units of the internal portions of the Apenninic units [18,24-26]. The quartzolithic petrofacies corresponds to the Corleto and Albanella Sandstone Formations (Figure 6).

Diagenetic signatures of quartzolithic sandstone suite: Interstitial component of quartzolithic sandstone suite are mainly composed of carbonate cement (mainly calcite) as pore-filling, patchy calcite and calcite replacement of framework grains. Other authigenic phases consist of illite-kaolinite cements and clay coats and minor quartz overgrowth. Matrix is abundant in the quartzolithic sandstone and consists of siliciclastic fine-matrix and detrital clay minerals and phyllosilicate (Figure 7A). Pseudomatrix is also present as a product of deformation and disaggregation of silt-clay intrabasinal clasts by the action of mechanical compaction. Because of the signature of volcanic detritus in the quartzolithic sandstone, diagenetic alteration of volcanic glass particles and fine ash matrix are common to generate authigenic clays (Figure 7B), Fe-Oxides and pore lining chlorite (Figure 7C).

Quartzofeldspathic sandstone petrofacies: Main Composition and Provenance- The petrofacies has abundant quartz and feldspars (Qm51 F32 Lt15; Figure 6), while lithic fragments are minor. Plagioclase grains are dominant than K-feldspar (P/F = 0.83). Aphanitic lithic grains include abundant metasedimentary and sedimentary, and minor volcanic, and ophiolitic lithic particles (Lm47Lv7 Ls46). Metasedimentary lithic fragments include abundant phyllite and fine-grained schist. Sedimentary lithic fragments, consist of abundant extrabasinal carbonate fragments,

mostly Jurassic to Lower Tertiary pelagic and shallowmarine carbonate fragments, and minor radiolarian chert, shale and siltstone fragments. Ophiolitic detritus, includes serpentinite, and serpentine-schist, whereas volcanic lithic fragments are minor and consist of lithic particles that have a felsitic granular texture. Phaneritic rock fragments include plutonic and metamorphic detritus; plutonic detritus consists of dominantly quartz-plagioclase-biotite particles of granodioritic to tonalitic compositions, and minor quartz-Kfeldspar composite grains of granite composition. Phaneritic metamorphic detritus consists of quartz-plagioclasesillimanite, and quartz-plagioclase-garnet-sillimanite composite grains of gneiss and micaschist. The abundant metamorphic and plutonic detritus in the quartzofeldspathic sandstone petrofacies are derived from the metamorphic and plutonic Paleozoic sections of the Calabrian Terranes [17-18,20-22,24-26]. Sedimentary detritus can have diverse source terranes from the Mesozoic sedimentary covers of the Paleozoic metamorphic-plutonic terranes, and from sedimentary strata of the basinal and carbonate platform units of the internal portions of the Apenninic units [18,24-26]. Ophiolitic fragments are closely related to thrusted oceanic terranes of the Lucanian Oceanic Unit [18,53]. The quartzofeldspathic petrofacies corresponds to the Castelvetere Sandstone Formation.

Diagenetic signatures of quartzofeldspathic sandstone

suite: Pore-filling calcite as such patchy calcite cement, occurs mainly in these sandstones, where it occurs as small mosaics or single crystals, which formed as corrosion and grain replacement of siliciclastic grains (mainly feldspar). Patchy calcite cement commonly occurs as iron-rich calcite formed by calcitization of older carbonate cement of ankerite and dolomite. Growth of this cement was probably late, based on its occurrence dominantly in well compacted sandstone. pore-filling kaolin plates are less than 10 µm and normally occur close to detrital framework grains. Kaolin sheets commonly appear included in younger carbonate cement. Pore-lining Illite consists of illite clay coats characterized mainly by discontinuous coatings tangentially oriented to grain surfaces. Partial dissolution of feldspar (Figure 7D, E) is the mainly responsible of generation of authigenic clay minerals, minor overgrowths of authigenic feldspars [55] as such as generation of secondary porosity (Figure 7D, E). Siliciclastic and minor carbonate matrix (micrite) are present. Siliciclastic matrix consists of the clay-mineral fraction formed during diagenesis due to several processes. Infiltration of clay minerals is deduced by the presence of illite clay coats, which implies mineral transformation/ recrystallization. In addition, and included as diagenetic matrix, kaolin cement is widely distributed, mainly in pore space of Castelvetere sandstone. Feldspar is sometimes transformed into kaolin (epimatrix), as a result of early kaolinitization by meteoric water. In turn, these minerals

transformed during burial into more stable mineral phases (dickite) or other clay minerals (illite).

Hybrid arenite and quartzarenite sandstone petrofacies: Main Composition and Provenance: This petrofacies has abundant quartz (Qm95 F5 Lt0), while feldspar is minor and dominantly plagioclase. Aphanitic lithic fragments are virtually absent or minor. Quartz grains are dominantly monocrystalline, and they are well rounded. Few dense minerals are ultrastable and consist of zircon, tourmaline and routile. Quartzarenite are well cemented by quartz overgrowth and calcite. Hybrid arenites of the pre-Numidian Sandstone Formation are a sub-petrofacies carbonate-rich, including abundant quartz, and extrabasinal carbonate lithic grains. Very abundant intrabasinal carbonate particles of bioclasts (mainly planktonic forams and sponges), and minor peloids and intrabasinal non-carbonate glauconite grains. Abundance of well-rounded quartzose detritus of the pre-Numidian and Numidian Sandstone Formation has been interpreted as a craton-derived huge arrival of sandsized quartz from the African continental margin [18,20-22,26,56-58]. The quartzose and hybrid arenite petrofacies corresponds to the pre-Numidian (hybrid arenite) and Numidian Sandstone Formation (quartzarenite) (Figure 6).



Figure 6: Ternary compositional plot **Qm**: monocrystalline quartz; **F**, feldspars (K + P); **Lt**, aphanitic lithic fragments, of the Corleto, Castelvetere and pre-Numidian and Numidian sandstone formations.

Diagenetic signatures of quartzarenite suite: Several mineral species have been identified as authigenic cement. The key phases are carbonate and silica. Carbonate cements occur widely as authigenic pore-filling calcite or as patchy calcite crystals, and minor replacement of framework grains. These sandstones show evidence of significant silica activity. Pressure solution produced abundant silica that was incorporated into diagenetic waters and was then precipitated as quartz overgrowth cement (Figure 7F, G)

[59]. Even if minor, Fe-oxides precipitated around framework grains under oxidizing conditions. The presence of euhedral Fe-oxides around quartz grains suggests that Fe-bearing carbonate formed under reducing geochemical conditions. All these processes acted at low temperature and in an open chemical diagenetic system [60], contemporaneously with mechanical compaction and development of pseudomatrix. Hybrid arenites of the Pre-Numidian Sandstone include abundant micrite matrix and an early stage of authigenic calcite and Fe-carbonate. Calcitization of Fe-carbonates (early siderites and late Fe-dolomite and ankerite) can be deduced by the presence of euhedral ghost textures and impurities of Fe-oxides (Figure 7H), respectively.



Figure 7: Petrographic features of the main diagenetic features affecting the studied turbiditic sandstones. A-B-C) Corleto Formation: A) Volcanic and metasedimentary lithic fragments of the Corleto sandstone are highly compacted and cemented by patchy calcite , This is testified also by the presence of compenetreted grains related to pressure-solution processes; B) occurrence of authigenic pore-lining chlorite; C) occurrence of clay matrix partially recrystallized of original argillaceous rip-up clasts of turbiditic quartzolithic sandstone of the Corleto Formation. D-E) Castelvetere Sandstone Formation: D-E) feldspar dissolution and partially dissolved feldspar grains generating secondary porosity and neoforming authigenic clay minerals. Development of secondary porosity, due to dissolution of feldspar grains, along preferentially dissolution and fracturing surfaces (red arrows); F-G-H) Numidian and Pre-Numidian Sandstone Formation: (F-G) abundant authigenic quartz overgrowth (red arrows) in well sorted Numidian quartzarenites. H) Hybrid arenites carbonate-rich of the pre-Numidian sandstone Formation include abundant early-cemented Fe-carbonate cements, partially dissolved during late diagenesis producing calcite and Fe-Oxides (red arrow).

Porosimetry Analysis

Corleto Formation: The Corleto Formation sandstone samples (16 in total) show porosity values ranging from 0.7 % to 8.3 %, with the average of 4.74 %, the median of 4.56 % and a standard deviation of 2.46 (Table1).

Permeability has a wider range of variation, since it spans from 1.43 mD to 779.58 mD; the average is 215.34 mD, the median is 181.70 mD, the standard deviation reaches 210.02 (Table 1). However, within the Corleto dataset only 5 samples are characterized by permeability values higher than 300 mD (17SC-1028, 17SC-1030A, 17SC-1032, 17SC-1034, 17SC1035). If we exclude these samples, the average goes to 102.50 mD; the median to 92.52 mD; the standard deviation greatly reduces to 91.31.

The average pore diameter values show again a very wide spectrum of variation between 0.06 μ m and 62.38 μ m; the average is 4.30 μ m; the median is 0.13 μ m; the standard deviation is 15.50 (Table 1). Like permeability, also in this case, only three samples show values greater than 0.3 μ m (17SC-1030A, 17SC-1030B, B-15) and they are responsible for the great difference between the average and median values and for the high standard deviation. Excluding these samples from the computation we obtain an average value of 0.13 μ m; median value of 0.12; a standard deviation reduced

to 0.05.

Plots of log differential intrusion (mL/g) vs pore diameter (μ m) show for the entire dataset a constant topology of the curves characterized by a common major peak centered in proximity of the 1 μ m value, with the secondaries shifted to higher pore size values of 100 μ m or higher (Figure 8). According to the principal peak location, the sample could be characterized by a preponderance of nanopores (if the principal peak is below the 1 μ m limit), as happens for the 17SC-1027 and 17SC-1029 samples (Figure 8); or alternatively could be dominated by micro+mesopores (if the principal peak is in proximity or above the 1 μ m limit), as happens for the 17SC-1031 and 17SC-1038 samples (Figure 8).

Finally, plots of total intrusion (%) vs pore diameter (μ m), further confirm that the analyzed sandstone samples of the Corleto Formation are characterized by nanopores and micro+mesopores with a variable relative distribution of these two types of pores (Figure 9). Data suggest a presence of nanopores variable between 0 % and 71 %, with an average of 40 % and a median of 44 %, the standard deviation is 21.56. This testifies the general dominance of micro+mesopores on the nanopores, in fact only 4 samples (17SC-1027, 17SC-1028, 17SC-1029, B-15) show a nanopore volume higher than 50 %.

Sample	Porosity (%)	Permebility (mD)	Average Pore Diameter (μm)	Micro + Mesopores Volume (%)	Nanopores Volume (%)
17SC-1026	3,917	234,207	0,119	52,41	47,59
17SC-1027	3,236	25,361	0,071	32,58	67,42
17SC-1028	8,150	429,222	0,103	43,37	56,63
17SC-1029	2,655	171,734	0,102	38,82	61,18
17SC-1030A	1,137	409,264	2,367	89,53	10,47
17SC-1030B	0,709	194,666	62,380	100	0
17SC-1031	4,868	92,524	0,210	54,86	45,14
17SC-1032	6,423	338,737	0,117	52,94	47,06
17SC-1033	4,256	36,407	0,134	55,84	44,16
17SC-1034	8,305	779,584	0,244	72,6	27,4
17SC-1035	7,421	361,117	0,122	58,95	41,05
17SC-1036	5,131	5,104	0,175	60,1	39,9
17SC-1037	7,118	173,689	0,139	67,1	32,9
17SC-1038	3,687	189,728	0,164	52,08	47,92
B-13	6,980	2,696	0,066	28,3	71,7
B-15	1,887	1,432	2,403	100	0
Average	4,742	215,342	4,307	59,97	40,03
Median	4,562	181,708	0,136	55,35	44,65
Standard Dev.	2,466	210,023	15,505	21,569	21,569

Table 1: Samples coming from sandstones of the Corleto Formation, used for mercury intrusion porosimetry analysis.



Figure 8: Cross-plot of pore diameter (µm) versus log differential intrusion (mL/g) for 4 representative samples of the Corleto Formation. The general distribution of pores is plurimodal with a principal peak that can be highly below the 1 µm limit (17SC-1027, 17SC-1029), or in proximity/above the 1 µm limit (17SC-1031, 17SC-1038).



17SC-1029 samples).

Pre-Numidian sandstones Formation: For the Prenumidian sandstones Formation, 6 representative samples have been analyzed through the mercury intrusion porosimetry. Porosity ranges between 1.43 % and 13.03 %; the average is 5.04 %; median is 3.94 %; the standard

deviation is 4.27 (Table 2). Permeability varies from 0.58 mD to 287.52 mD; the average is 130.22 mD; the median 122.25 mD; the standard deviation is 121.35 (Table 2).

The average pore diameters are limited to values below

0.2 μ m, between 0.02 μ m and 0.16 μ m; the average is 0.06 μ m; the median 0.042 μ m; the standard deviation is 0.052 (Table 2). The plots of log differential intrusion (mL/g) vs pore diameter (μ m) show the presence of both unimodal and plurimodal trends (Figure 10). The 17SC-1039 and 17SC-1041 samples show a unimodal curve with the principal peak located at diameter of 0.02 μ m suggesting a sample dominated by nanopores (Figure 10). Whereas the 17SC-1040 and 17SC-1042 samples are characterized by a plurimodal trend with the major peaks shifted to values of 10 μ m (17SC-1042) or above the 300 μ m (17SC-1040)

indicating the dominance of micro+mesopores (Figure 10). The dominance of a dimensional class (e.g. nanopores) on the other is further confirmed by the plots of total intrusion (%) vs pore diameter (μ m) (Figure 11) and by data in Table 2 in which the 17SC-1039 and 17SC-1041 samples are both characterized by 77 % of nanopores; whereas in the 17SC-1042 and 17SC-1039 samples nanopores volume spans from 37 % and 29 %. Considering all the dataset, the average value for the nanopore volume is 66 %; the median is 77 %; the standard deviation is 26.78.

Sample	Porosity	Permebility	Average pore Diameter	Micro + Mesopores Volu-	Nanopores Volume
	(%)	(mD)	(μm)	me (%)	(%)
17SC-1039	1,864	92,458	0,023	22,87	77,13
17SC-1040	1,431	152,048	0,068	62,68	37,32
17SC-1041	4,540	247,068	0,026	22,86	77,14
17SC-1042	6,064	287,528	0,161	70,95	29,05
B-03	3,340	0,588	0,043	7,20	92,80
B-06	13,030	1,651	0,040	13,10	86,90
Average	5,045	130,223	0,060	33,28	66,72
Median	3,940	122,253	0,042	22,87	77,14
Standard Dev.	4,270	121,356	0,052	26,787	26,787

 Table 2: Samples coming from Pre-Numidian sandstones, used for mercury intrusion porosimetry analysis.



Figure 10: Cross-plot of pore diameter (μ m) versus log differential intrusion (mL/g) for the 4 samples of the Pre-numidian sandstones. The 17SC-1039 and 17SC-1041 samples show a unimodal trend with the principal peak located in the nanopores dimensional class. The 17SC-1040 and 17SC-1042 samples are characterized by a plurimodal trend with the major peaks shifted in the micro+mesopores dimensional classes.



Figure 11: Cross-plot of pore diameter (μ m) versus total intrusion volume (%) of all the studied Pre-numidian sandstone samples. 17SC-1039, 17SC-1041, B-03, B06 are dominated by nanopores, 17SC-1040 and 17SC-1042 are dominated by micro+mesopores.

Castelvetere Formation: A total of 6 sandstone samples coming from the Castelvetere Formation have been analyzed. Porosity spans from 6.41 % to 25.58 %; the average is 11.66 %; median is 9.58 %; standard deviation is 6.96 (Table 3). However, only one sample (B-01) show a porosity value much higher than the others, reaching 25.58%. Excluding this sample from the computation, the average changes in 8.88 %; the median goes to 9.22 %, similar to the previous one; and the standard deviation is greatly reduced to 1.60.

Permeability is characterized by very low values and, unlike the Corleto and Pre-Numidian suites, shows a very limited range of variation. It is comprised between 2.79 mD and 9.05 mD; the average is 5.66 mD; the median is 4.84 mD; the standard deviation is 2.68 (Table 3). The average pore diameter ranges between 0.039 μ m to 0.179 μ m; average is

0.119 $\mu m;$ median is 0.114 $\mu m;$ standard deviation is 0.053 (Table 3).

Plots of log differential intrusion (mL/g) vs pore diameter (μ m) show for the entire dataset the presence of both plurimodal (e.g. B-05, B-10) and generally unimodal (e.g. B-02, B-08) trends (Figure 12), with the principal and secondary peaks variably located both on the nanopores and micro+mesopores dimensional classes. This is supported by the plots of total intrusion (%) vs pore diameter (μ m) (Figure 13) and by the data in Table 3. Particularly, in the Castelvetere Formation analyzed dataset, two samples are dominated by nanopores, whereas the remaining 4 are dominated by micro+mesopores. Nanopores volume ranges between 30 % and 60 %, the average is 44 %; the median is 43 %; the standard deviation is 12.43.

Sample	Porosity (%)	Permebility (mD)	Average Pore Diameter (μm)	Micropores Volume (%)	Nanopores Volume (%)
B_01	25,582	9,056	0,120	69,5	30,5
B_02	9,223	8,854	0,095	66,7	33,3
B_04	6,413	4,414	0,179	56,8	43,2
B_05	10,516	5,277	0,039	39,1	60,9
B_08	9,942	3,593	0,175	56,1	43,9
B_10	8,338	2,792	0,108	42	58
Media	11,669	5,664	0,119	55,03	44,97
Mediana	9,582	4,846	0,114	56,45	43,55
Dev. Standard	6,966	2,681	0,053	12,437	12,437

Table 3: Samples coming from sandstones of the Castelvetere Formation used for mercury intrusion porosimetry analysis.



Figure 12: Cross-plot of pore diameter (μ m) versus log differential intrusion (mL/g) for the 4most representative samples of the Castelvetere Formation. The analyzed samples show the presence of both plurimodal and unimodal curves with the principal and secondary peaks located both on the nanopores and micro+mesopores dimensional classes.



Figure 13: Cross-plot of pore diameter (µm) versus total intrusion volume (%) of all the studied Castelvetere Formation samples. As supported by the data in Table 3, seven samples are dominated by micro+mesopores, the remaining three are dominated by nanopores.

Discussions

The studied petrophysical parameters (e.g. porosity, permeability, average pore diameter, nanopores volume) highlighted an intrinsic variability among the three studied formations (Corleto, Pre-Numidian/Numidian and Castelvetere formations), that are all represented by turbiditic arenites deposits with a different petrographic composition (see below).

Porosity is generally low since it reaches a maximum of 11.66 % in average (A) and 9.58 % in median (M) in the Castelvetere Fm. and it assumes also lower values in the Corleto Fm. (4.74 % in A, 4.56 % in M) and in the Pre-Numidian Fm. (5.04 % in A, 3.94 % in M) (Tables 1-3). Permeability is instead generally quite high since it reaches in the Corleto Fm. 215.34 mD in A and 181.70 mD in M and in the Pre-Numidian Fm. 130.22 mD in A and 122.25 mD in M (Tables 1 & 2). This time, the Castelvetere Fm., that presents

the highest values of porosity, is characterized by the lowest measured permeability that assumes values of only 5.66 mD in A and 4.84 mD in M (Table 3). The average pore diameters are generally low in all the formations (Tables 1-3) since, considering the M values, it is always below the 0.2 μ m limit. However, the A show sharp variations, in fact in the Corleto Fm. reaches 4.30 µm. The differences between the average (A) and median (M) values is present not only in the average pore diameters dataset, but also in permeability and porosity (in this latter case, it is more limited). This is due to the presence of samples with extremely different values compared with the general trend of the formation of which they belong (that can be considered a background), as testified also by high values of the standard deviations (SD). If we consider the Corleto suite, three samples show an average pore diameter that is clearly higher than the other thirteen samples, of one or two orders of magnitude (e.g. 2.36 µm in the 17SC-1030A, 2.40 µm in the B-15 and 62.38 µm in the 17SC-1030B). Excluding these three samples

from the final computation of the average (A) and median (M), there is a change of the average from 4.30 μ m to 0.13 μ m and the median from 0.13 μ m to 0.12 μ m, with the standard deviation that is considerably reduced from 16.59 to 0.05 (See chapter 4.2.1). As can be seen, the A changes a lot, but the M remains slightly the same. This brought us to consider for the petrophysical parameters comparison, especially with the petrographical data (see below), the M values. For simplicity, from now-on the adjective median will be omitted in the description of porosity, permeability, average pore diameter and nanopore volume, but it is highlighted in the different plots (Figures 14-16).

The comparison among the different analyzed samples highlighted the absence of a clear trend between porosity and permeability in both the Corleto Formation and the Pre-Numidian Formation, unlike the Castelvetere Formation that shows a positive linear trend ($R^2 = 0.40$) (Figure 14A). The porosity vs permeability comparison moreover shows the presence of two well differentiated clusters of samples (Figure 14A). One, composed by the Corleto Fm. and the Pre-Numidian Fm., is characterized by high permeability and low porosity values; the other represented by the Castelvetere Fm., is characterized by high porosity and very low permeability values. These clusters are clearly highlighted in the median porosity vs median permeability graph (Figure 14B). Similar relations cannot be traced out in the comparison of the average pore diameter with both porosity and permeability, since no specific trends are present (Figures 15A, B), however a clear differentiation of the two abovementioned clusters is still visible, testifying that permeability, more than porosity is responsible for this differentiation (Figure 15B). Nanopores, represent an important dimensional class for the studied deposits and they dominate on the micro+mesopores in different samples (Tables 1-3). However, no good correlations exist between the nanopores and both porosity and permeability (Figure 15C, D); only the Castelvetere Formation, present a moderate negative trend indicating that permeability is negatively affected by the nanopore presence (Figure 15D). The nanoscale pore network, received a renewed research attention in the last decade since they deeply contributed to the productivity of unconventional reservoirs [61-64]. In particular, nanometer-scale pores are, generally, the dominant pore-fraction in shales and mudrocks [65], enhancing the hydrocarbon storage capacity and fluid transmissivity [66], but they can play an important role also in carbonate and dolomitic rocks [13-14] because of the presence (in various quantity) of intra- and intercrystalline pores and pores within the organic matter [52]. In the studied samples, nanopores do not provide the same improvement of the petrophysical parameters and this is due to the intrinsic nature of the sediments. In fact, all the three studied formations are represented by turbiditic deposits, dominantly composed by fine to relatively coarse sandstones

with micro- to meso-scale intercrystal pores, and with a finer fraction, characterized by clays with few amounts of organic matter, that consequently cannot substantially contribute pore network improvement.

To better define the main processes that influenced the petrophysical parameters of the studied sandstones, were compared to the compositional signatures. In particular, porosity and permeability are compared with the average of the three end members of the Dickinson [45-46] classification (Qm, F, Lt). For this comparison the Qm (monocrystalline quartz) is more reliable than the Qt (total quartz), since the petrographical observations highlighted that the diagenetic effect of quartz cementation and overgrowth (see below) preferentially occur with the monocrystalline quartz. Quartz (Qm) is dominant in the Pre-Numidian and Corleto formations, since it reaches 95% in the first and 61% in the second, whereas in the Castelvetere Formation it reaches only the 51%. Feldspars (F), are very abundant in the Castelvetere Formation with a total amount of 34%, while in the Corleto Formation and the Pre-Numidian Formation they are respectively present for the 13% and 5%. Lastly the lithic fragments (Lt) reach a maximum of 26% in the Corleto Fm., in the Catselvetere Fm. they account for the 15%, while in the Pre-Numidian Fm. they are totally absent. In order to define the presence of any correlation between the petrophysical and petrographical parameters, Qm, F and Lt were compared with porosity and permeability (Figure 16). From the different plots, porosity can be correlated with Qm and F, but not with Lt. In particular, porosity is negatively correlated to the abundance of quartz (Qm) since to an increase in this latter, correspond a decrease in the porosity values (Figure 16A). Instead, feldspars are positively correlated with porosity (Figure 16C) since to an increase of them correspond an increase in porosity. The Lt values are sparse and do not show any specific trend testifying the absence of any correlation with porosity (Figure 16E). Permeability does not show any specific trend with Qm (Figure 16B), F (Figure 16D) and Lt (Figure 16F) since the arrangement of values is generally chaotic, consequently, no correlations are possible. These relations highlighted that the presence of feldspars could enhance the porosity, while the quartz could be responsible for porosity decreasing.

Both quartz and feldspars are widely studied for the reservoir quality characterization, especially for the water and hydrocarbon exploitation [67-70]. Quartz generally results a worsening parameter for porosity, since during diagenesis, the common formation of quartz cementation (occluding quartz) or quartz overgrowth greatly reduces (loss) the porosity in sandstones [71]; moreover, its formation is strongly affected by temperature, since it can be a major cement in rocks that have been heated above the 80 °C [69]. In an active tectonic context such as the Apennine chain

development during the Cenozoic, different burial histories affected the studied formations before being exhumated. This is highlighted by petrology that, in the Pre-Numidian and Corleto formations, revealed the presence of enhanced quartz cementation (quartz overgrowth) (Figure 7F, G). These formations are also the ones with the greater detrital quartz percentage, indicating that the sandstones with more detrital quartz are more prone to the development, if buried and heated above the 80°C, of diagenetic quartz cementation and overgrowth that reduce porosity. In the Castelvetere Formation, despite the quartz is present with an important volume (51%), quartz cementation is limited or absent.

Unlike quartz, feldspars are known for their contribution in forming voids and so enhancing porosity in sandstones (in some cases, also of a significant amount) through their dissolution during diagenesis [72-75]. The dissolution of feldspars can occur in different ways, one of the most common process (also occurring in the studied case) states that in response to the feldspar dissolution, new clay minerals and authigenic quartz are formed [72,73]. Whereas the simple solution leaving empty voids is a very rare situation [72] and does not reasonably occur in the studied samples. Particularly, the Castelvetere Formation (quartzofeldspathic arenites) that presents the highest amount of feldspar grains, show an intense feldspar dissolution with the presence of authigenic clay (Figure 7D, E), but few or very uncommon presence of quartz cementation and/or overgrowth. On the contrary, as stated above, the Corleto and Pre-Numidian formations (respectively quartzolithic and quartzarenite) are characterized by abundant quartz overgrowth, with very limited feldspar grains. According to the composition analysis, in the Castelvetere Formation, feldspar dissolution seems to be coupled with the formation of new clay minerals that can also fill the voids left by feldspar dissolution. These clay minerals (e.g. kaolinite) are generally characterized by a good porosity, however their pore network is badly connected since the majority of the pores are isolated or blind. As result,

if the formation of clay minerals results in the improvement of the porosity (since a new amount of pore space is created), the permeability results negatively influenced since the new formed pores (isolated or blind) cannot account new permeable pathways in the pore network. This is the reason why the Castelvetere Formation is characterized by the best porosity and worst permeability values (Figure 16B) and why porosity is positively correlated with the amount of feldspars (Figure 16C) and negatively correlated with the amount of quartz (Figure 16A). Moreover, feldspar dissolution should have resulted also in the formation of authigenic quartz, however in the Castelvetere Formation it results minor or absent. This could be explained through two main processes that could be both valid. One regards the burial history of the Castelvetere Formation, that (unlike the Corleto and Pre-Numidian sandstones) were possibly buried to shallower depth that did not permitted the instauration of the suitable conditions for the authigenic quartz formation. The second hypothesis regards a diagenetic process that occurred in the Castelvetere Formation and not in the Corleto and Pre-Numidian formations. In fact, because of the great dissolution of feldspars, the new authigenic clay occluded the pore spaces giving no chance to quartz cementation, and also coated the quartz grains inhibiting the overgrowth process.

In conclusion, the detrital composition of the samples demonstrated to greatly influence the petrophysical properties of the studied turbiditic sandstones, since it created different conditions for the diagenetic processes and so far for the creation or occlusion of pores. Particularly, the quartz dominated sandstones, characterized by few amounts of feldspars, prompted an occlusion of the pore network because of spreading of quartz cementation and overgrowth during diagenesis. On the contrary, the sandstones with a good amount of feldspar grains, were more prone to their dissolution and to the creation of new clay minerals that both increased porosity and potentially inhibited quartz overgrowth.



Figure 14: (A) Cross plots of the porosity vs permeability in which all the studied samples are differentiated according the formation of which they are part. The dashed black and grey circles highlight the presence of two clusters, one characterized by good permeability and bad porosity, the other by good porosity and bad permeability. The grey line represents the linear correlation existing in the Castelvetere Fm. (B) Cross plot of the median porosity vs median permeability in which the differentiation of the cluster is clearer.



Figure 15: Cross plots in which all the studied samples are reported, highlighting the relationships between the average pore diameter and porosity (A), average pore diameter and permeability (B), nanopores volume and porosity (C), nanopores volume and permeability (D).





Conclusion

The Pavoncelli-bis water-supply tunnel represents one of the most important strategic civil engineering works for Southern Apennines. During its construction a good improvement of the geological knowledge was made, highlighting the presence of three main turbiditic siliciclastic formations (Corleto, pre-Numidian/Numidian and Castelvetere formations), crossed by the tunnel trace, that potentially represent good water-reservoirs. These turbiditic sandstone formations are intensely investigated also for their hydrocarbon-reservoirs potential all along the southern Apennines. Consequently, this work has been finalized to the detailed petrophysical characterization of these formations through the use of the high-pressure mercury injection porosimetry. Particularly, two main clusters of data have been highlighted, one represented by the Corleto and Pre-Numidian Fms. Characterized by good permeability (respectively 181.70 mD and 122.25 mD in median) and low porosity (respectively 4.56 % and 3.94 % in median); the other, represented by the Castelvetere Formation with good porosity values (9.58 % in median) but very low permeability (4.84 mD in median). The major differences, that also better differentiate these clusters, are linked with permeability (the porosity differences are less maked). The other parameters of average pore diameter, and nanopores volume, instead do not show any particular trend.

Good correlations exist between porosity and the sandstone composition (Qm, F, Lt). In particular, porosity results negatively correlated to the abundance of monocrystalline quartz (Qm), since to an its increase correspond a porosity decrease. On the contrary, porosity is positively correlated with feldspars (F) abundance, since to an its increase correspond also an increase in porosity. The lithic fragments (Lt) values are sparse and do not show any specific trend. These trends can be linked with the different diagenetic processes involving the clusters represented by the Corleto and pre-Numidian Fms. (rich of Qm) and by the Castelvetere Fm. (rich of F). Particularly, where quartz is more abundant, the processes of quartz cementation and overgrowth are more efficient and widespread, resulting in a porosity loss. On the contrary, where feldspars are abundant, the main diagenetic effect is to prompt their dissolution with the consequence of creating new pore spaces and clay minerals. These latter, coat the quartz grains present in the sandstones inhibiting the quartz cementation and overgrowth. Moreover, they show higher pore spaces than the previous feldspars that is however less connected since the pore are mostly isolated and/or blind.

In conclusions, the close relations between detrital compositional signature, diagenitic evolution and petrophysical properties of turbiditic sandstones in foreland settings exert a major quality control on reservoirs for both hydrocarbon and water-supply aims. This example may have general implications on a regional scale and can be applied in analogue fold-thrust belt and foreland setting settings.

Conflicts of Interest

The authors declare no conflict of interest.

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