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Paleosols and associated channel-belt sand bodies from a continuously subsiding late Quaternary system (Po Basin, Italy): New insights into continental sequence stratigraphy

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ABSTRACT

Previous sequence-stratigraphic work has emphasized the key role of paleosols and associated sand-dominated fluvial bodies as key features for interpreting alluvial architecture. The temporal resolution of the ancient record is, however, insufficient to fully explain the complex relationship between soil formation and the evolution of fluvial systems under changing sea-level and climate conditions. In this paper, we present a detailed record of paleosol–channel belt relationships reconstructed from the subsurface of a rapidly subsiding region (Po Plain, Italy) that spans almost all of the last glacial-interglacial cycle (~120 k.y.). The studied succession preserves a systematic bipartite zonation into a thick paleosol-bearing segment close to the basin margin and a sand-dominated interval, with vertically amalgamated channel belts, in an axial position. Individual paleosols are weakly developed and represent key stratigraphic markers that can be traced basinwide into adjacent, essentially contemporaneous, unconfined channel-belt deposits. Unlike conventional models of late Quaternary alluvial–coastal plain systems, no persistent incised valley was established in the Po system during the last glacial-interglacial cycle. Continuous accommodation was the key depositional control on alluvial stratigraphy during the prolonged (~90 k.y.) phase of late Pleistocene sea-level fall, which led to the deposition of a thick, dominantly aggradational alluvial succession. The development of shallowly incised, short-lived valley systems took place only at the transition to glacial stages associated with substantial sea-level drop (marine oxygen isotope stage

[MIS] 3-2 transition, and possibly MIS 5-4 transition). This study shows that in rapidly subsiding settings with high rates of sedimentation, incised valley systems may be replaced by aggradationally stacked, essentially non-incised fluvial bodies. In these cases, overbank packages bounded by immature paleosols represent the most likely alternative to the highly weathered interfluvial paleosol predicted by classic sequence-stratigraphic models. Fourth-order sequence boundaries and lower-rank erosional surfaces may be easily confused at the ~100 k.y. scale, and transgressive surfaces, defining the onset of retrogradation, may become the most readily identifiable sequence-stratigraphic surfaces.

INTRODUCTION

The development of an integrated model that includes paleosols, fluvial facies, and associated bounding surfaces is crucial to prediction of nonmarine stratigraphic architecture. In sequence-stratigraphic studies, integration of paleopedological data with regional sedimentological and stratigraphic information has resulted in a powerful approach to the genetic interpretation of interfluvial surfaces and their associated paleovalley systems (McCarthy and Plint, 1998; McCarthy et al., 1999).

Previous work from the ancient record has documented paleosol–channel belt relationships from superbly exposed outcrops, including the Eocene Willwood Formation (Bown and Kraus, 1981; Kraus and Bown, 1993; Kraus, 2002), the Cenomanian Dunvegan Formation (McCarthy et al., 1999; McCarthy and Plint, 2003), the Jurassic Morrison Formation (Demko et al., 2004), the Triassic Chinle Formation (Cleveland et al., 2007; Dubiel and Hasiotis, 2011; Trendell et al., 2012), and the Carboniferous cyclothems of Nova Scotia (Gibling and Bird, 1994; Tan-

don and Gibling, 1994, 1997). However, when charged with predicting the extent to which sea-level or climate changes will affect regional configuration and stratigraphic architecture on time scales typically attributed to autogenic processes (on the order of few thousand years), these models suffer from poor chronologic resolution and may yield a range of possible interpretations (Wright and Marriott, 1993; Kraus and Aslan, 1999; Atchley et al., 2004).

Recent stratigraphic studies have focused on Quaternary depositional systems because of their high-resolution climatic and eustatic records (Blum and Törnqvist, 2000). The Quaternary, for which dense, high-resolution sea-level and climate data are available, represents an interval of time where process controls are well established. In this regard, well-constrained Quaternary systems, especially in close temporal proximity to the Holocene, can be used to develop reliable predictive models in ancient rocks (Blum et al., 2013).

The use of soil in mapping Quaternary sediments is a well-established methodology (Morrison, 1978). Quaternary pedostratigraphy, however, has focused predominantly on paleosols developed on fluvial terraces (Bestland, 1997; Ufnar, 2007; Eppes et al., 2008) or parts of loess-paleosol sequences (Kemp et al., 1995; Zhisheng and Porter, 1997; Berger et al., 2002), with the aim being to reconstruct pedosedimentary processes, climate change, or landscape evolution (Mahaney et al., 1993; Feng and Wang, 2005; Kemp et al., 2006; Schellenberger and Veit, 2006; Sheldon and Tabor, 2009).

Owing to the laterally limited extent of core and well-log information, and subsequent problems with correlation, high-resolution stratigraphy of Quaternary paleosol-bearing successions has seldom been applied to alluvial deposits in the subsurface and to core analysis, with few exceptions (Wallinga et al., 2004; Srivastava et al.,

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2010; Tsatskin et al., 2015). As a result, substantial gaps in knowledge remain about the temporal significance of stratigraphic hiatuses when comparing outcrop to core, or the Quaternary to the ancient record.

The stratigraphy of the coastal portion of the Po Plain has been extensively studied over the past 20 yr based on refined core analysis (Amorosi et al., 1999, 2004, 2005, 2008; Stefani and Vincenzi, 2005). However, owing to the difficulty of tracing reliable stratigraphic markers in fully nonmarine deposits, very few detailed studies have documented the subsurface stratigraphy in the most proximal, entirely nonmarine segment of the plain (Amorosi et al., 2014, 2015). The recent application of pedostratigraphic concepts at the Po Basin margin, in the Bologna area (Fig. 1), has led to very promising results from the perspective of fluvial architecture, highlighting the presence in the subsurface of a prominent suite of laterally extensive, weakly developed paleosols formed during the prolonged phase of sea-level fall that accompanied the late Pleistocene glacial period. In particular, two major phases of pedogenesis associated with channel-belt development were identified on the basis of radiocarbon dating (Amorosi et al., 2014): (1) at the marine oxygen isotope stage (MIS) 3-2 transition (29–26 ka), and (2) at the Pleistocene-Holocene boundary,

coincident with the Younger Dryas cold event (13–11 ka).

The primary aim of this article, which focuses on a 3800 km² portion of the subsiding southern Po Plain (Fig. 1), is to outline, through a chronologically well-constrained subsurface investigation, the development of a wide array of laterally extensive, weakly developed paleosols during the last glacial period, i.e., under generalized conditions of sea-level fall. Specific objectives are: (1) to offer, from a continuously subsiding system, an alternative model to valley incision associated with base-level fall; (2) to propose a modern analog perspective on the genetic relations between paleosols and adjacent channel-belt systems on higher-resolution time scales than those normally available from the ancient record; and (3) to provide documentation of geotechnical core logging (piezocone penetration tests and pocket penetration values) as a powerful tool for paleosol identification and tracking in unconsolidated deposits.

GEOLOGIC SETTING

The Po Plain is the surface expression of a rapidly subsiding foreland basin in direct connection in the east with the Adriatic Sea. The Po Basin is bounded to the south by the Apennines and to the north by the southern Alps

(Fig. 2). These two mountain chains are fold-and-thrust belts with opposite structural vergence (Ricci Lucchi, 1986; Doglioni, 1993), and they represent distinct sources of sediment for the Po Basin. With a total length of 652 km, the Po River is the longest river in Italy. It flows from the western Alps eastward into the Adriatic Sea, and it receives a number of transverse tributaries from both mountain chains.

The Pliocene–Quaternary sedimentary fill of the Po Basin may exceed 7000 m in the thickest depocenters (Pieri and Groppi, 1981; Castellarin et al., 1985). The overall basin stratigraphy has been thoroughly depicted in the last three decades through integrated seismic analysis (Pieri and Groppi, 1981), magnetostratigraphic studies (Muttoni et al., 2003; Scardia et al., 2006), and well-log interpretation (Ori, 1993). These studies, aimed first at hydrocarbon research (AGIP Mineraria, 1959; AGIP, 1977) and second at aquifer distribution (Regione Emilia-Romagna and ENI-AGIP, 1998; Regione Lombardia and E.N.I. Divisione AGIP, 2002), led to the subdivision of the basin fill into numerous third-order depositional sequences separated by regional unconformities (Fig. 2). The youngest sequence, the lower boundary of which has an estimated age of ca. 0.87 Ma (Muttoni et al., 2003), is subdivided into a number of lower-rank (fourth-order), transgressive-regressive

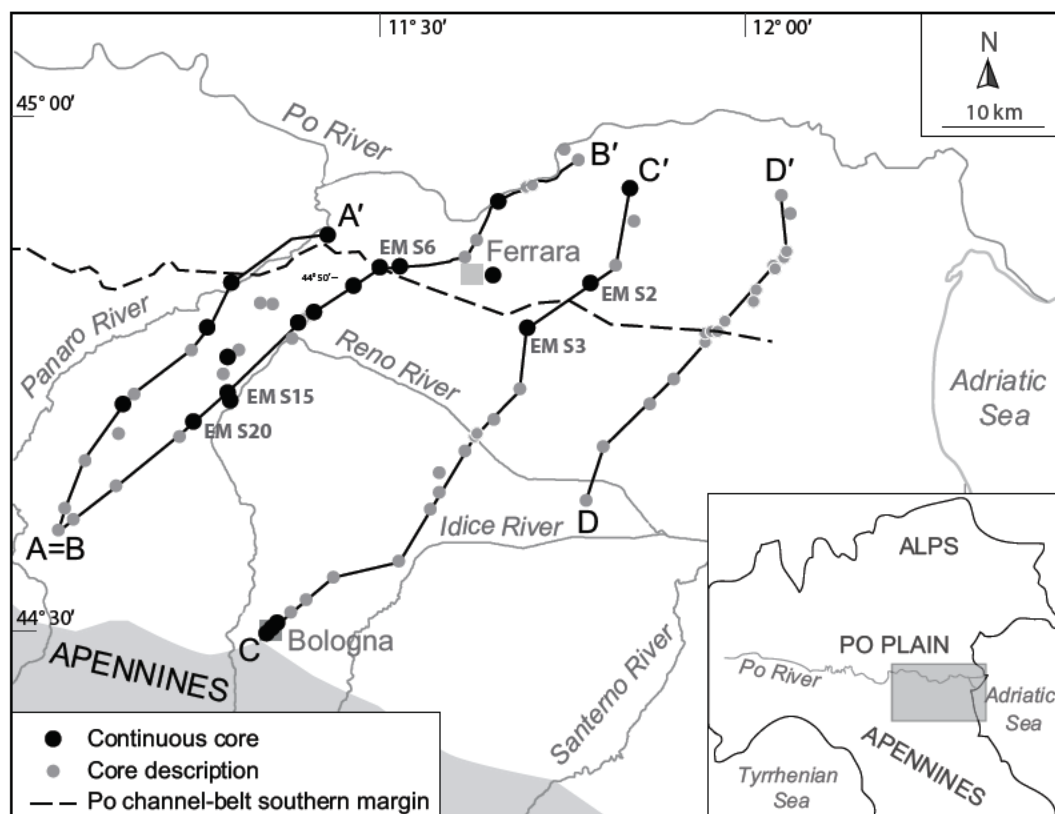


Figure 1. The southern Po Plain, Italy, with locations of the cross sections and reference cores discussed in the text.

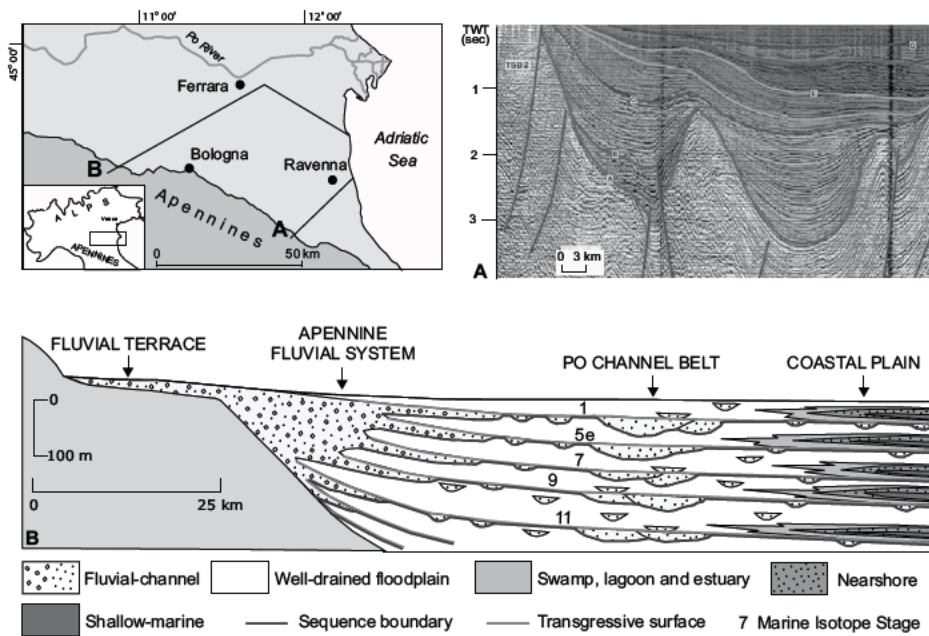


Figure 2. (A) Seismic profile showing the Pliocene–Quaternary Po Basin fill and its subdivision into third-order depositional sequences (grayscale units; from Regione Emilia-Romagna and ENI-AGIP, 1998). TWT—two-way travelttime. (B) Fourth-order transgressive-regressive sequences formed in response to Milankovitch forcing (from Amorosi et al., 2016). Cross section line shown in inset map.

(T-R) cycles (Fig. 2), where Milankovitch-scale orbital forcing (100 k.y.) was recognized as a driving factor, based on pollen evidence (Amorosi et al., 2004, 2008, 2016).

T-R cycles are easily recognized in the coastal plain, where the transgressive surfaces mark the abrupt boundary between alluvial glacial deposits and overlying, coastal to shallow-marine interglacial facies (Fig. 2). Close to the basin margin, at the Apennines foothills, and beneath the modern Po River, the T-R cycles are almost entirely characterized by nonmarine deposits. In this context, based on pollen evidence, the transgressive surface (TS) has been traced approximately at the transition from laterally amalgamated fluvial bodies, formed under glacial conditions, to isolated channels, characteristic of interglacial periods with an increase in accommodation (Amorosi et al., 2008).

METHODS

This study relied upon an extensive network of cores, well logs, and piezocone penetration tests (Geological, Seismic and Soil Survey of Emilia-Romagna database) covering the southern part of the Po Plain. From a total of several hundred boreholes, we selected 16 recently drilled cores as key cores for our analysis. Coring was executed with a continuous perforating system to guarantee an undisturbed stratigraphy. Sediment

cores, 24–52 m long, were investigated and correlated from a sedimentological perspective. Four additional cores (EM S2, S3, S6, and S15 in Fig. 1), up to 52 m long, were recovered as part of an extensive research and coring program initiated by ExxonMobil Upstream Research Company. The cores were opened with a lengthwise cut. Lithofacies characteristics, sediment texture, grain size, color, and accessory materials (fossils, plant and wood fragments) were examined, and pocket penetrometer (PP) values were collected from fine-grained deposits.

In total, 52 field log descriptions, 69 water-well cuttings, and 118 (piezo)cone penetration tests (CPTU) were selected to develop a regional scheme of stratigraphic architecture. Facies associations identified in core were calibrated against the CPTU tests and used for stratigraphic correlations throughout the study area. More specifically, field log interpretations provided PP values and detailed information about color, lithology, accessory materials, and reaction to HCl, while water-well logs enabled the identification of major sand bodies. Finally, CPTU tests were used, after calibration with adjacent boreholes, for facies characterization and lateral tracking of sedimentary bodies, as shown in Amorosi and Marchi (1999).

The stratigraphic architecture was then reconstructed on the basis of depositional facies correlation throughout the study area. Careful

consideration was given to the identification and lateral tracing of weakly developed paleosols as key surfaces on a regional scale. No well-developed paleosols were observed in cored intervals.

The chronostratigraphic framework was defined by a total of 100 radiocarbon dates, 44 of which are unpublished. See Table DR1 for a complete list of all radiocarbon dated material, including core depth, uncalibrated/calibrated ages, 2σ ranges, facies associations, and references.¹ Bulk samples were collected from the innermost portion of the cores to avoid contamination by drilling fluid. The samples were desiccated, ground, passed through 0.05 mm sieves, and then cleaned through acid-alkali-acid pretreatment. Twenty samples were dated using accelerator mass spectrometry (AMS) at Korea Institute of Geoscience and Mineral Resources (KIGAM) Laboratory (Daejeon City, Korea), 22 at Laboratory of Ion Beam Physics (ETH, Zurich, Switzerland), 15 at Beta Analytic (Miami, Florida), 12 at La Sapienza Laboratory (Rome, Italy), six at Center for Isotopic Research on the Cultural and Environmental Heritage (CIRCE) Laboratory (Caserta, Italy), and four at Lodyc laboratory (Paris, France). Twenty-one samples were analyzed at Enea Radiocarbon Laboratory (Bologna, Italy) using liquid scintillation counting. The ^{14}C dates were calibrated with Oxcal 4.2 (Ramsey and Lee, 2013), using the Intcal13 calibration curve (Reimer et al., 2013). Since the detection limit of the various methods is ~ 50 k.y. B.P. (Reimer et al., 2013), six radiometric dates that yielded calibrated ages older than 40 k.y. B.P. (see footnote 1), and particularly two ages older than 45 k.y. B.P. (cores 203 S1 and EM S3) should be considered with caution. However, we note that these age uncertainties may affect correlation of the oldest paleosols, which are not the focus of this research.

PALEOSOL IDENTIFICATION AND TRACING BY CPTU ANALYSIS

Pedogenically modified horizons (Fig. 3) represent key markers for the high-resolution stratigraphic analysis of the Po system. In particular, buried soils mark regional hiatuses with distinct engineering properties that can be recognized in various types of geotechnical data (Fig. 4), thus facilitating correlation between cores. In this work, stratigraphic correlations of weakly developed paleosols allowed a basin-scale analysis to be accomplished for the first time, over a large portion of the Po Basin.

¹GSA Data Repository item 2016318, complete list of all radiocarbon dated material shown in Figures 6–9, is available at <http://www.geosociety.org/pubs/ft2016.htm> or by request to editing@geosociety.org.

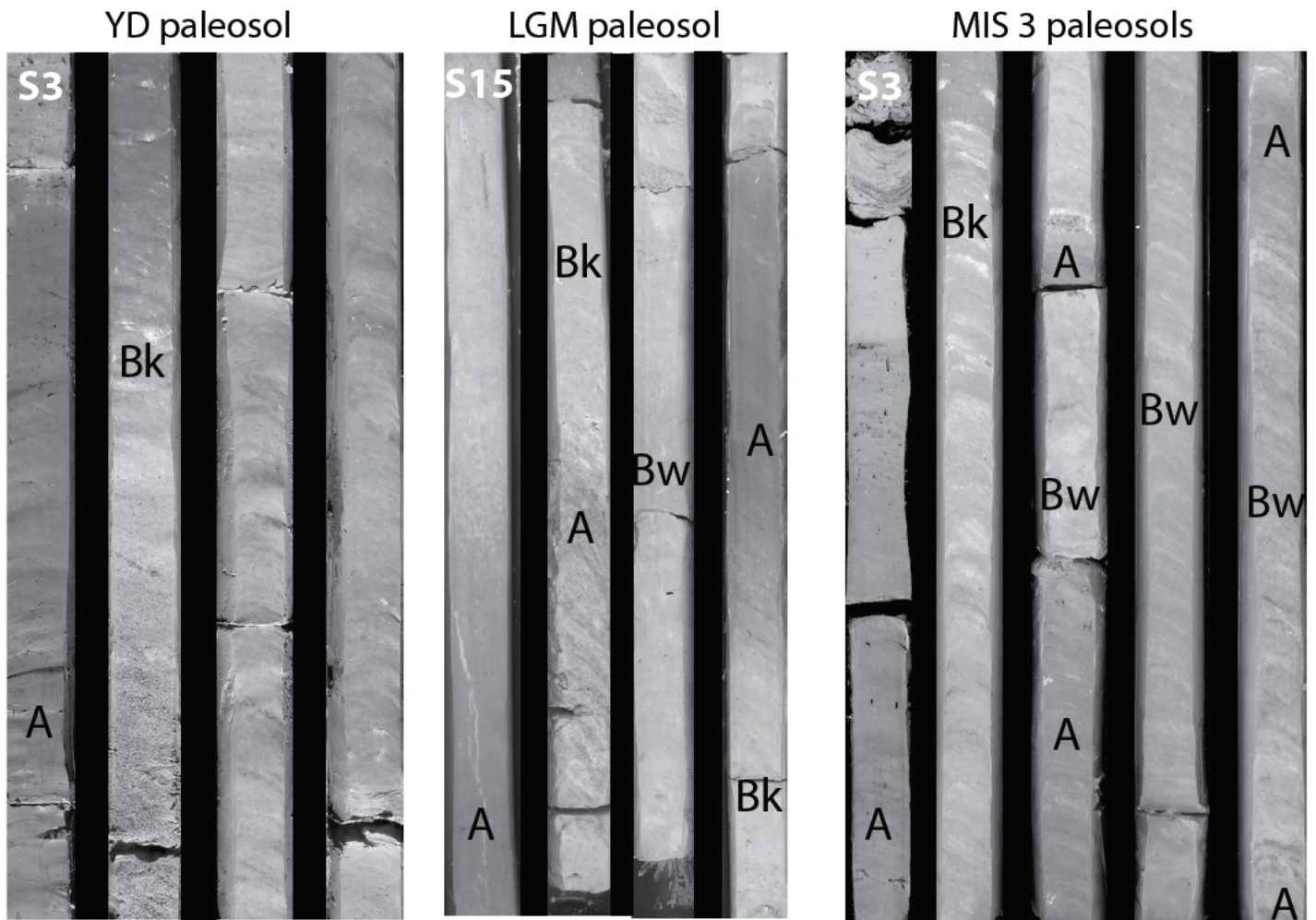


Figure 3. Representative core photographs of the paleosols (Younger Dryas [YD], Last Glacial Maximum [LGM], and marine oxygen isotope stage [MIS] 3) used in this study as prominent marker beds (from reference cores EM S3 and S15). Paleosol YD has single soil profile, whereas paleosols LGM and MIS 3 have a cumulative soil profile, consisting of vertically stacked, weakly developed paleosols. Core section is 1 m long.

Soil-forming processes are specific to a particular site, and several factors, including local topography, hydrology, vegetation, parent material, waterlogging, fluctuations of the water table, and local deposition rates may influence the rate of soil formation, thus leading to significant lateral changes in soil properties (Kraus, 1999; Retallack, 2012; McCarthy and Plint, 2013; Hartley et al., 2013; Rosenau et al., 2013). In order to prevent stratigraphic correlations from being affected by lateral variation of paleosol characteristics across single buried surfaces, we used the stratigraphic position of paleosols, more than soil properties, as a key to the characterization of paleosol-bounded packages.

Paleosols examined in core were mostly developed within massive clay, and occasionally silt overbank deposits. These paleosols are in general 1–2 m thick, being typified by

upper dark-brownish, organic-rich horizons showing no reaction to 10% HCl, with a transition to underlying grayish horizons very rich in carbonate concretions (Fig. 3). These latter horizons commonly display yellow-brownish mottled colors due to the presence of Fe and Mn oxides, and they show strong reaction to 10% HCl. The dark horizons reflect the accumulation of organic matter and the leaching of calcium carbonate in the topsoil, and they are inferred to represent “A” horizons. The underlying clays display pedogenic calcium carbonate nodules and are likely the product of fluctuating redox conditions with iron dissolution and redeposition (i.e., Bk horizons). As with the physical description of the core samples, Fe and Mn oxides, as well as calcium carbonate accumulations, are common in the thin sections. Initial micromorphological analysis found no

depositional fabric/relic bedding in the A or B paleosol horizons. Occasional weak clay alignment was observed in some of the samples, but the majority of the samples displayed an aseptic-plasmic fabric in the soil matrix. Abundant root fragments, preserved organic matter, and weak mottling were the most common pedogenic features observed. These features are characteristic of weakly developed paleosols (Inceptisols of Soil Survey Staff, 1999), which mark short-lived phases of subaerial exposure, on the order of a few thousand years (Retallack, 2001; Buol et al., 2011).

Coeval Inceptisols from the Bologna interfluvium, at the basin margin (Fig. 1), have been shown to span intervals of ~3000–4000 yr (Amorosi et al., 2014) and are typically arranged in thin, paleosol-bounded overbank sequences. The paleosols used here for stratigraphic cor-

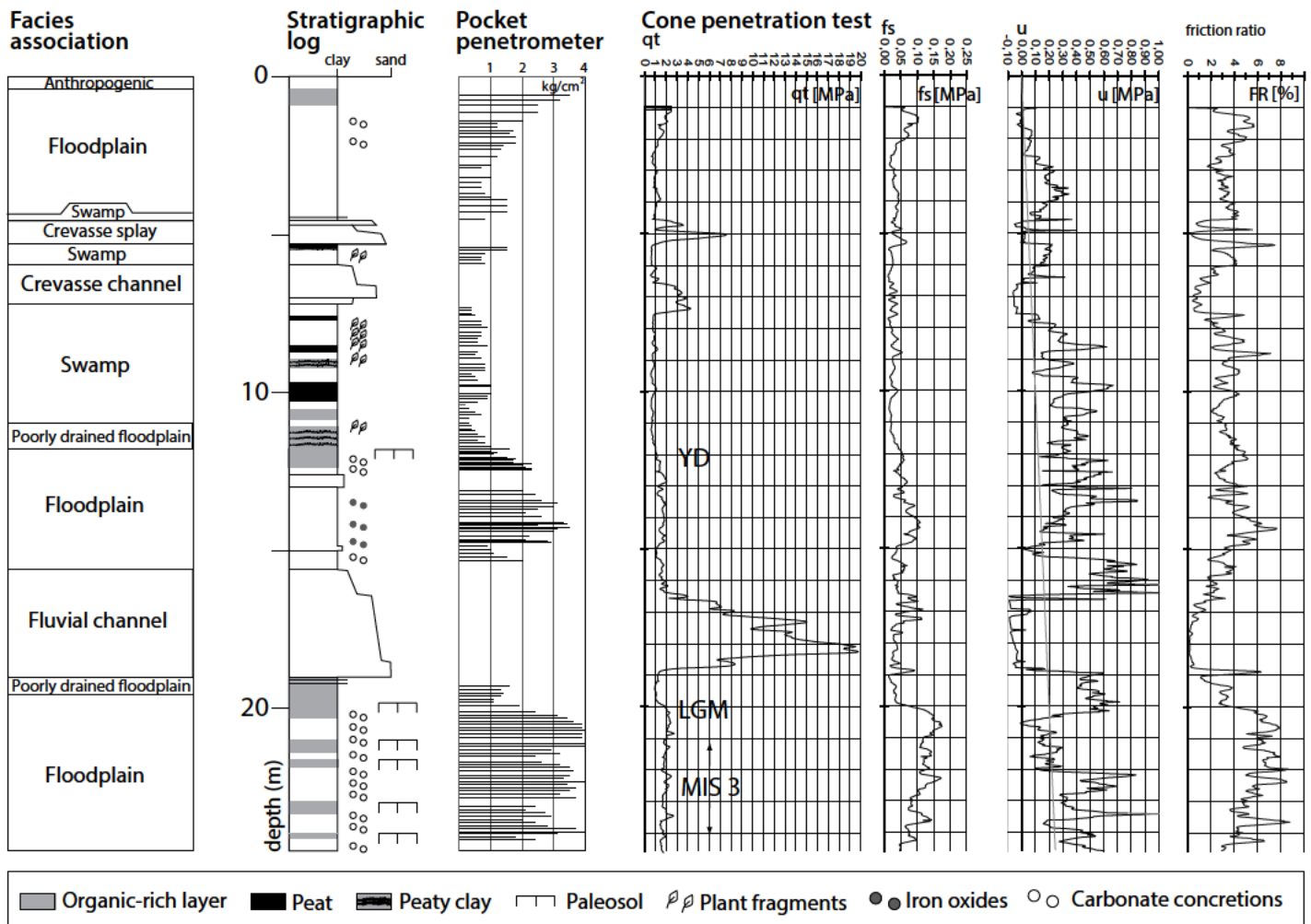


Figure 4. Example of stratigraphic log/(piezo)cone penetration tests (CPTU) test calibration from core EM S3, showing the characteristic geotechnical signature of paleosols. Where paleosols have a cumulative soil profile, diagnostic changes in pocket penetration values and in CPTU parameters (qt —cone resistance, f_s —sleeve friction, and u —pore pressure) are best observed at the very top of the pedogenically modified interval (Last Glacial Maximum [“LGM”]). YD—Younger Dryas paleosol, MIS 3—marine (oxygen) isotope stage 3 paleosols.

relation (Fig. 3) display the same characteristics as the coeval paleosols described at the basin margin and are assigned to the onset of the Younger Dryas (YD), to the onset of the Last Glacial Maximum (LGM), and to marine oxygen isotope stage 3 (MIS 3), respectively (see following). YD paleosols show a typical single profile, whereas LGM and MIS 3 paleosols have a cumulative soil profile, consisting of a set of vertically stacked, weakly developed paleosols (Fig. 3).

Previous work has shown that integration of geotechnical data with accurate facies analysis can be effective in delineating subsurface stratigraphy of unconsolidated deposits. A methodology for estimating facies characteristics from CPTU was developed by Amorosi and Marchi (1999), who demonstrated that individual facies associations bear unique and consistent compo-

sitional and engineering properties. The same technique was subsequently applied by Lafuerza et al. (2005), Choi and Kim (2006), Sarti et al. (2012), and Styllas (2014), proving to be useful for the high-resolution sequence-stratigraphic analysis and three-dimensional reconstruction of alluvial to coastal successions.

In this study, we used the diagnostic signature of CPTU tests and PP profiles for paleosol identification following calibration with core data (Fig. 4). The key geotechnical features used to infer paleosols from CPTU tests included: (1) a subtle, but consistent increase in cone resistance (q_t) with depth, (2) a sharp peak in the sleeve friction f_s (friction of the sediment along the sleeve of the tool), recording the sharp contrast between normally consolidated floodplain facies and underlying, stiff pedogenically modified deposits (paleosols), and (3) an abrupt

decrease in pore pressure, with $u < u_0$, where u_0 is the static equilibrium pore pressure (Fig. 4).

Engineering properties commonly reported by geotechnical data sheets, such as simple lists of PP values, may represent an additional, powerful tool for paleosol characterization (Amorosi et al., 2015). In particular, PP resistance can be extracted from routine core descriptions and may provide objective information on sedimentological characteristics not recognized at the time of core description. Pedogenically modified muds are commonly distinguished by their compressive strength, which is commonly two times higher than that recorded from overlying or underlying floodplain deposits (Fig. 4). Diagnostic compressive strength values for paleosols were observed to vary between 2.5 and 3.5 kg/cm² in the A horizon, and between 3.0 and 4.5 kg/cm² in the underlying Bk horizon (Fig. 3).

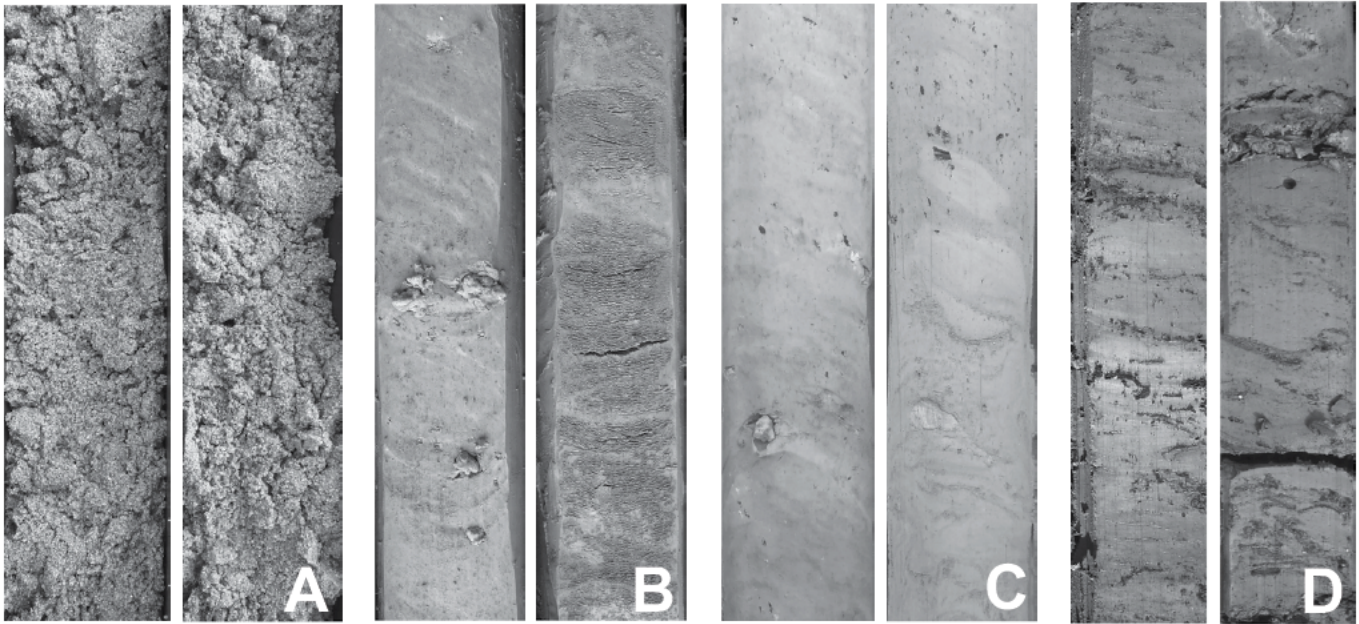


Figure 5. Representative core photographs of the major facies associations discussed in text. (A) Fluvial channel sands from core EM S2, (B) well-drained floodplain silts and clays (left) and levee silt/sand alternations (right) from core EM S3, (C) poorly drained floodplain clays and silts from core EM S6, and (D) inner estuary/swamp clays from cores EM S3 (left) and EM S6 (right). Core bottom is lower-left corner. Core section is 40 cm long.

SEDIMENTARY FACIES

This part of the study involved detailed core analysis, integrated with available stratigraphic descriptions, and sedimentological interpretation of CPTU and PP tests. Six facies associations were identified in the cores (Fig. 5). In general, fluvial to inner estuarine (coastal swamp) facies associations are dominant beneath the modern alluvial plain (Fig. 2). These lithofacies represent the proximal equivalents of the outer estuarine, coastal, and shallow-marine depositional settings documented at length at more distal locations (Amorosi et al., 1999, 2003, 2005, 2008; Fig. 2 herein). The specific characteristics of each facies are shown in Table 1.

Cross-Bedded Coarse to Medium Sand (Fluvial-Channel Deposits)

Description

This facies association consists of coarse to medium sand bodies (Fig. 5A), up to 10 m thick, with fining-upward tendency, and silty sand at the top. In the north, below the modern Po River, sand bodies are vertically stacked, forming amalgamated complexes up to 40 m thick. These bodies are characterized by erosional lower boundaries, while the upper contacts to the overlying muds are either sharp or transitional. Where preserved, sedimentary structures include unidirectional, high-angle cross-

stratification and subhorizontal bedding. Wood fragments are common accessory materials that characterize the lower portion of this unit. No invertebrate fossils were found within this facies association. Sand bodies show a diagnostic CPTU signature, with high cone tip resistance values ($3 < q_t < 20$ MPa) that decrease upward, and negative pore pressure ($u < 0$).

Interpretation

The main characteristics of this facies association, i.e., lithology, erosional lower boundary, thickness, sedimentary structures, and accessory materials, contribute to its interpretation as fluvial-channel deposits. This interpretation is supported by the presence of unidirectional flow structures, and by the characteristic fining-upward tendency, resulting from core and CPTU tests. The low pore-water pressure reported by the CPTU test indicates high permeability and a tendency to dilate. The sharp or transitional upper boundaries to the overlying mud reflect abrupt or gradual channel abandonment, respectively.

Cross-Bedded Medium Sand to Silt (Crevasse and Levee Deposits)

Description

With a thickness in the range of 0.2–2 m, this facies association includes two facies. Facies 1 consists of medium to very fine sand with sub-

ordinate silt. Sand bodies show either fining-upward trends with erosional lower boundaries or coarsening-upward tendency and sharp tops. These sand bodies have lower cone tip resistance ($3 < q_t < 10$ MPa) than fluvial-channel sands, along with lower pore-water pressure ($u \leq 0$). Facies 2 shows the rhythmical alternation of fine sand, silt, and clay on a scale of a few millimeters to centimeters (Fig. 5B). Sands generally display sharp lower boundaries and fining-upward tendencies, with sharp or gradational sand-to-mud contacts. Cone tip resistance values (q_t) are in the range of 3–8 MPa, with pore pressure values generally $\gg u_o$ in clays, and $u < u_o$ (and locally $u < 0$) in silts and sands. Compressive strength values derived from PP tests measured on clay intervals are < 2.5 kg/cm². The main sedimentary structures are horizontal lamination and small-scale cross-lamination. No invertebrate fossils were found (Table 1).

Interpretation

This facies association is related to two major subenvironments close to the river channel. Higher sand/mud ratios are interpreted to reflect proximity to fluvial channels, while lower ratios indicate increasing distance from the channel axis. Medium to fine sand bodies with fining-upward trend and erosional bases (facies 1) are interpreted as crevasse channels. This facies differs from its fluvial counterpart by the lower thickness and finer grain size, both

TABLE 1. SUMMARY CHART OF THE VARIOUS FACIES ASSOCIATIONS IDENTIFIED IN THIS WORK

Facies association	Lithology	Color	Sedimentary features	Accessory material	PP values (kg/cm ²)	q_t (MPa)	f_s (MPa)	u
Fluvial channel	Coarse to fine sand	Yellow to gray	Sharp base, sharp or gradational top, fining-upward trend, cross-lamination, flat lamination	Wood fragments, no invertebrate fossils		3–20	0.02–0.1	<0
Crevasse channel and splay	Medium to very fine sand	Yellow to gray	Sharp base and top, fining-upward trend (channel), gradational base, sharp top, coarsening-upward trend (splay)	Wood fragments, no invertebrate fossils		3–10	≈0.05	≤ u_0 , <0
Levee	Silty sand, silt, and clay	Yellow to gray	Silt-sand/clay-silt alternations	Bioturbation		3–8	≈0.05	>> u_0 , < u_0
Well-drained floodplain	Silt and clay	Yellow to gray	No grain-size trend, subtle lamination, mottles	Bioturbation, roots, and plant fragments	1.8–2.5	1.2–2.5	0.02–0.05	>> u_0
Paleosol	Silt and clay	Black to gray	Very stiff, dark A horizon, carbonate-rich Bk horizon	Organic matter, carbonate concretions	2.5–4.5	2–4	0.05–0.20	< u_0
Poorly drained floodplain	Clay and silt	Gray to dark gray	No grain-size trend, subtle lamination	Organic matter	1.2–1.8	0.8–1.2	0.02–0.05	>> u_0
Inner estuary/coastal swamp	Clay	Dark gray to black	No grain-size trend, subtle lamination	Peat, wood, and plant fragments, freshwater fossils	<1.2	0.1–0.8	<0.05	>> u_0
Outer estuary/lagoon	Clay	Gray to dark gray	No grain-size trend, subtle lamination, sand intercalations	Rare plant fragments, brackish fossils	<1.2	0.1–0.8	<0.05	>> u_0 , <0

Note: PP—pocket penetrometer; q_t —cone resistance; f_s —sleeve friction; u —pore pressure.

clearly shown by CPTU parameters. Silty sand to fine sand, coarsening-upward deposits with gradational lower boundaries and sharp tops, on the other hand, are inferred to represent splay deposits. Heterolithic sand-silt layers (facies 2), reflecting traction plus fallout deposition, are interpreted as proximal levee deposits, while silt-clay couplets are interpreted to be distal levee facies.

Bioturbated and Oxidized Silt and Clay (Well-Drained Floodplain Deposits)

Description

This facies association is characterized by a succession of thoroughly bioturbated and mottled silts and clays, up to several tens of meters thick. Carbonate nodules, roots, and plant fragments are common accessory materials. Sedimentary structures are rare and include faint horizontal lamination. Yellow to brown clay variegation due to Fe and Mn oxides is very common (Fig. 5B). Intercalated with this muddy succession, there are thin layers of very fine sand with sharp base. Weakly developed paleosols are commonly intercalated with this facies association. Compressive strength values from PP tests are commonly in the range of 1.8 and 2.5 kg/cm², and cone tip resistance values (q_t) from CPTU tests are narrowly constrained between 1.2 and 2.5 MPa. Pore-water pressure values are >> u_0 (Table 1).

Interpretation

Bioturbated and oxidized mud commonly associated with pedogenically modified horizons is interpreted to reflect deposition in low-energy freshwater environments, prone to subaerial exposure, such as well-drained flood-

plains. Thin sandy layers are identified as distal fringes of crevasse splays or levees. Compressive strength and cone tip resistance values are typical for floodplain sediments (Amorosi and Marchi, 1999; Sarti et al., 2012). Pore pressure shows positive values due to the presence of massive clay, which represents a barrier to fluid circulation.

Homogeneous Gray Clay to Silty Clay (Poorly Drained Floodplain Deposits)

Description

This facies association, generally <5 m thick, consists of bioturbated, gray to dark-gray clay and silty clay deposits, with faint horizontal lamination, abundant organic matter, and sparse carbonate nodules (Fig. 5C). Plant fragments are also common. Compared to the well-drained floodplain facies association, this muddy deposit is softer, has homogeneous color, has a higher clay proportion, and typically lacks paleosols and Fe-Mn oxides. Cone resistance values from CPTU generally range between 0.8 and 1.2 MPa, with pore pressure typically >> u_0 , while the compressive strength registered from PP varies between 1.2 and 1.8 kg/cm² (Table 1).

Interpretation

The absence of soil features and the variegated colors suggest that deposition of this facies association took place in a low-energy, low-elevation topographic setting with occasional subaerial exposure, probably under conditions of high water table. Carbonate nodules were likely formed through evaporation of groundwater, at or above the water table. This facies association is likely to represent a poorly drained floodplain, at the transition

between well-drained and almost permanently submerged environments. CPTU tests and PP values also record intermediate values between subaerially exposed floodplain deposits and swamp facies (Table 1).

Organic-Matter-Rich Clay and Peat (Inner-Estuary and Coastal-Swamp Deposits)

Description

This facies association, up to 15 m thick, has a characteristic wedge-shaped geometry and includes a succession of bioturbated, dark-gray to black, very soft clays with subordinate silts and sandy silts. Undecomposed organic matter, such as plant fragments, wood, root traces, and peat layers up to 0.5 m thick, is commonly encountered (Fig. 5D). Thin sand layers with a fining-upward tendency and sharp base display flat lamination. This facies association is typified by a lack of Fe and Mn oxides. Freshwater ostracods, such as *Candona* spp., are commonly encountered. CPTU tests show a linear cone response, invariably below 0.8 MPa. Pore pressure increases linearly with the depth, reflecting a uniform lithology. Small peaks in cone resistance are generally associated with higher peaks in sleeve friction, in pore pressure, and in the friction ratio (FR = f_s/q_t) column. Pocket penetrometer values are almost invariably lower than 1.2 kg/cm² (Table 1).

Interpretation

Dark-gray clay associated with abundant peat, undecomposed organic matter, and freshwater fossils, coupled with a lack of oxide variegation, is inferred to represent deposition in topographically depressed interfluvial areas

with stagnant waters, high organic content, and reducing conditions, such as coastal swamp environments. Thick peat layers, wood residues, and root traces are interpreted to represent organic soils (Histosols). The remarkable thickness and lateral extent of this facies association suggest persistent stagnant conditions in the inner portion of an estuary. Very low cone resistance and the linear response are consistent with undrained conditions and submergence. The long time required to dissipate excess pore pressure (u) indicates very low permeability. Concurrent peaks in q_p , f_s , u , and FR have been inferred to represent the CPTU response to peat layers. Horizontal lamination is interpreted as the result of occasional flood events that deposited silt to sand layers.

Mollusk-Rich Clay with Sand Intercalations (Outer-Estuary and Lagoonal Deposits)

Description

This facies association, generally less than 5 m thick in the study area, is composed of a succession of soft, homogeneous gray clay and silty clay with rare sand intercalations, a few centimeters to a few decimeters thick. Plant and wood fragments are only occasionally encountered. These deposits are rich in mollusk bivalves, with local abundance of *Cerastoderma glaucum* shells. Seaward, sand alternations are thicker and more abundant. Sand layers are characterized by sharp lower and upper bound-

aries and fining-upward internal trends. Cone resistance values show a linear response, with an increase in pore pressure with depth. PP tests show compressive strength values lower than 1.2 kg/cm^2 .

Interpretation

Soft clays with local abundance of *Cerastoderma glaucum*, a typical brackish water bivalve, are inferred to have been deposited in a barred environment partly connected to the open sea, such as a lagoon or an outer estuary. The seaward increase in the sand-to-mud ratio reflects increasing marine (storm and tidal) influence. On CPTU profiles, this facies association is very similar to the inner estuarine deposits. PP values from this facies association are also very similar to those of paludal deposits and cannot be used to distinguish brackish from freshwater paleoenvironments.

PALEOSOL STRATIGRAPHY AND ASSOCIATED FLUVIAL BODIES

A high-resolution stratigraphic investigation of the subsurface in the southern Po Plain was conducted through the construction of stratigraphic panels (Figs. 6–9). To this purpose, we selected four transects with SW-NE orientation, from the basin margin to the Po channel belt (Fig. 1). As the overall quality of stratigraphic resolution declines with depth, reliable correlations were obtained from the uppermost 40 m, where well density and radiocarbon dating were

sufficient to generate refined stratigraphic reconstructions.

Taken together, all stratigraphic panels portray a consistent stratigraphic architecture of the alluvial system along a series of margin-to-axis transects (Figs. 6–9). Regionally extensive, pedogenically modified surfaces (and related paleosol-bounded, overbank cycles) are the dominant stratigraphic marker to the SW, while a complex set of multilateral and multistory sand bodies with diagnostic pinch-out in a SW direction is invariably observed downdip. For this paper, we focused on the stratigraphic reconstruction of the axial (Po River) flow, which is directed subparallel to the Apennine thrust front (see the southern margin of the Po channel belt in Fig. 1). Transverse (Apennine) flow, although an important component of the drainage system, is deliberately not covered in this paper, and the four cross sections of Figures 6–9 largely run along the narrow, undissected region between adjacent Apennine river systems.

Overall, the composite fluvial-channel system fed by the Po River comprises up to 40 m of sand-dominated strata, with thin mud intercalations (Fig. 7). The individual channel belts are commonly amalgamated, yet the presence of distinct layers of Pleistocene fluvial sands, each eroded into the underlying one and locally separated by thin muddy intervals, denotes multiple cycles of erosion and deposition (Figs. 6 and 7). Fluvial deposits become progressively thinner toward the SW, where sand bodies are replaced by laterally extensive paleosols.

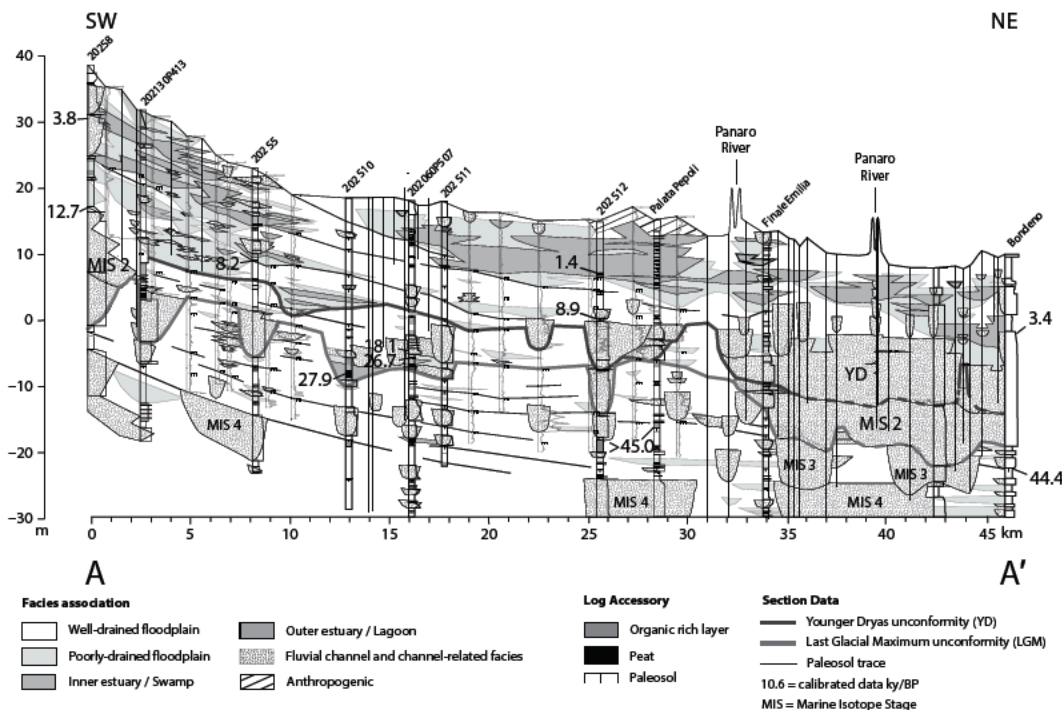


Figure 6. SW-NE cross-section A-A' depicting stratigraphic relationships of paleosols and channel-belt sand bodies from the central Po Plain (for location, see Fig. 1). Thick medium-gray line corresponds to the paleosol and to the base of channel belts formed during the marine (oxygen) isotope stage (MIS) 3-2 glacial period relative sea-level fall (Last Glacial Maximum [LGM]), whereas thick black line represents paleosol and base of the channel belt that formed in response to the Younger Dryas cold event. '0' is the present sea level.

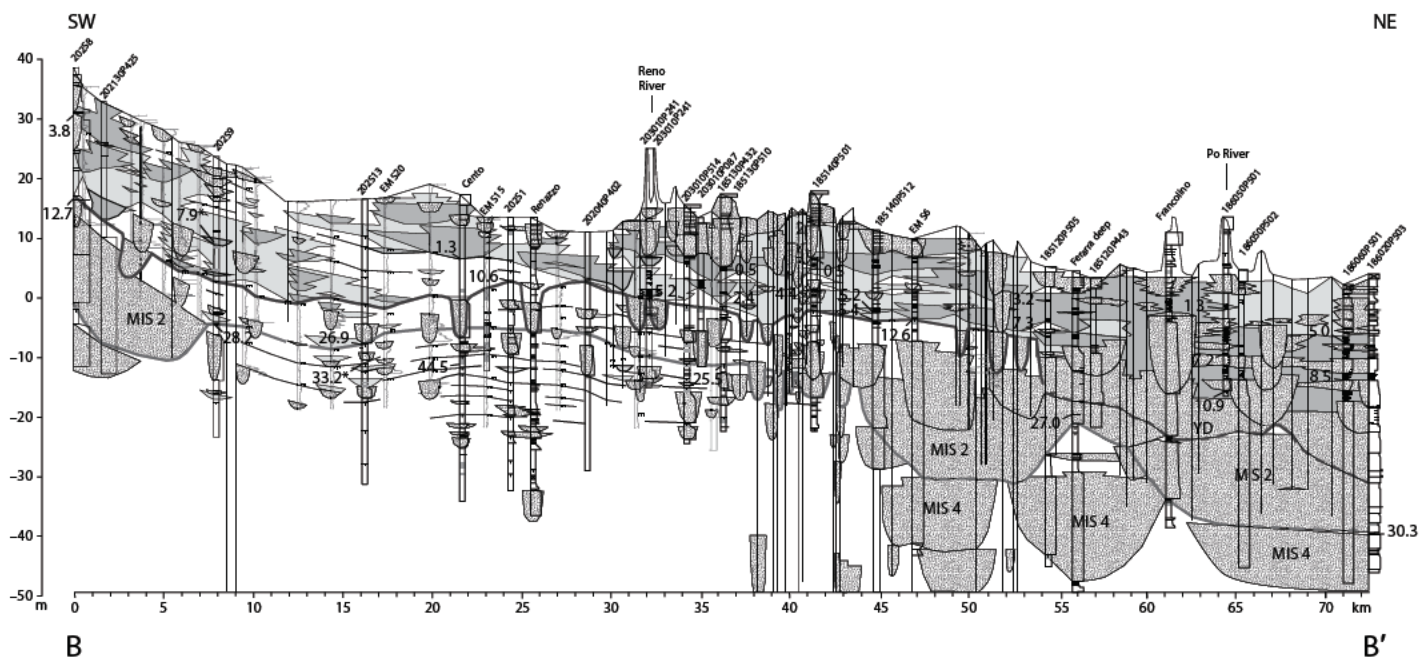


Figure 7. SW-NE cross-section B-B' depicting stratigraphic relationships of paleosols and channel-belt sand bodies from the Ferrara area (Fig. 1). Note paleosol deformation in response to active tectonics. MIS—marine (oxygen) isotope stage. Symbols are as in Figure 6.

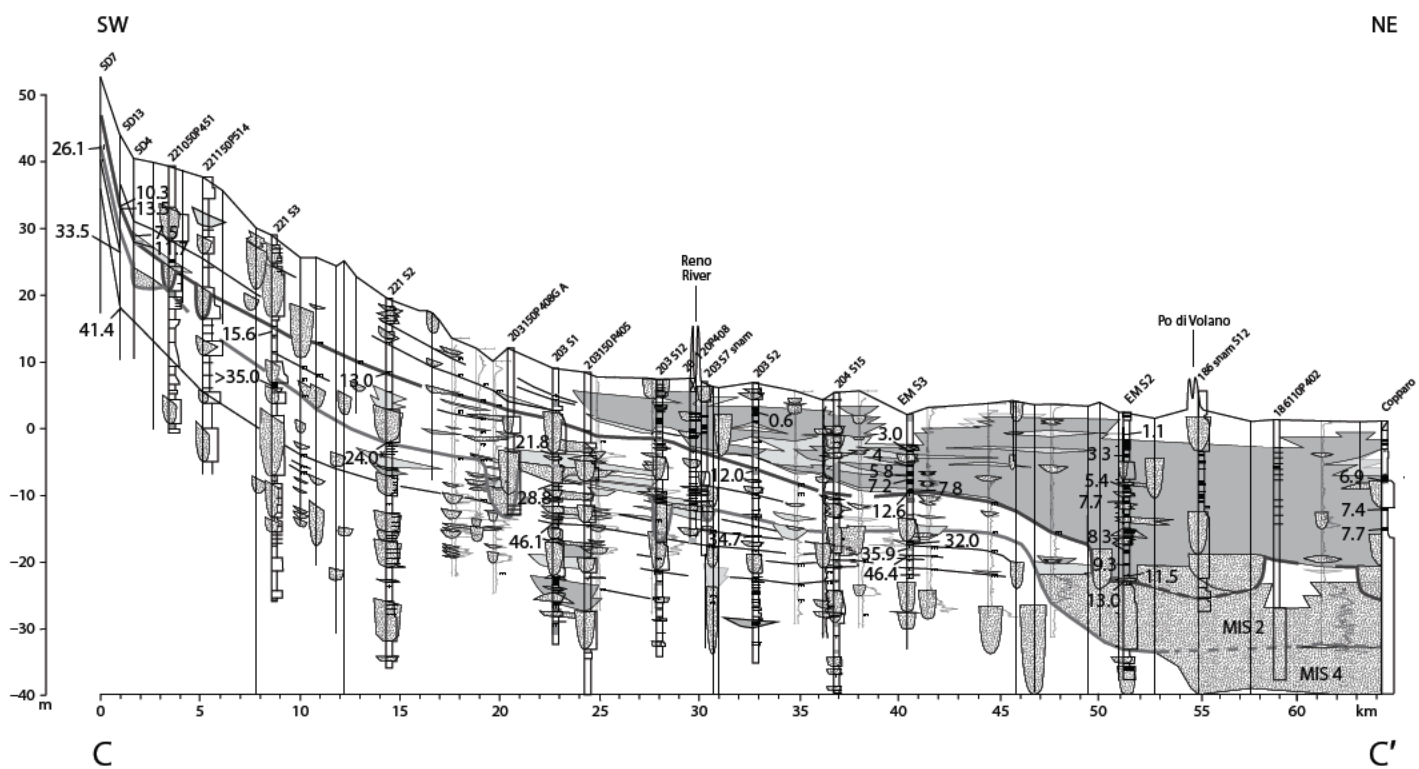


Figure 8. SW-NE cross-section C-C' depicting stratigraphic relationships of paleosols and channel-belt sand bodies from the Bologna area (Fig. 1). The Last Glacial Maximum (LGM) and Younger Dryas (YD) paleosols recently identified at the basin margin (Amorosi et al., 2014) can be traced basinwide, almost continuously from the Apennines to the Po River. MIS—marine (oxygen) isotope stage. Symbols as in Figure 6.

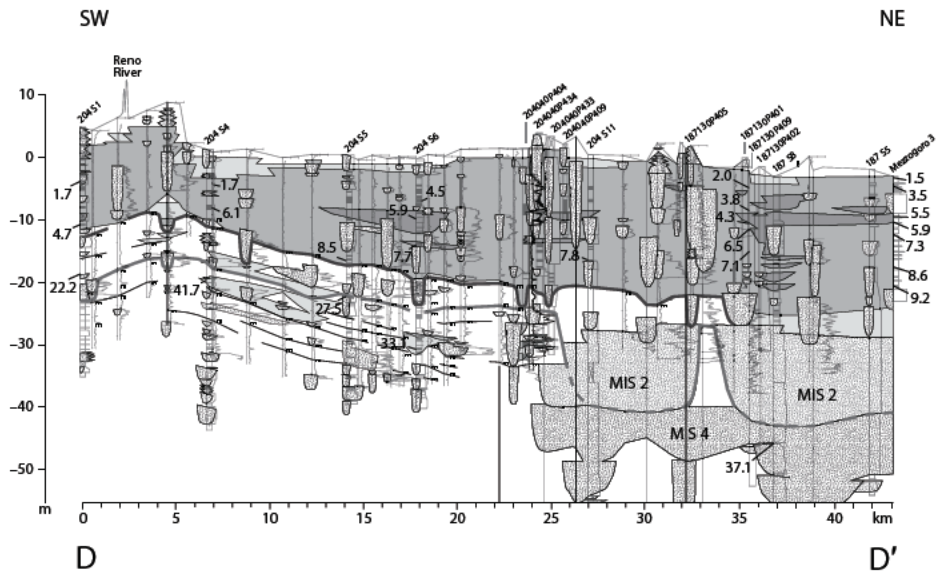


Figure 9. SW-NE cross-section D-D' depicting stratigraphic relationships of paleosols and channel-belt sand bodies close to the modern coastal plain. Note that the Holocene succession above Younger Dryas (YD) paleosol is entirely represented by estuarine deposits. MIS—marine (oxygen) isotope stage. Symbols as in Figure 6.

Owing to relatively low data density, the detailed paleosol-to-channel-belt transitions and stratal relationships at the southern edge of the channel-belt systems may locally remain somewhat cryptic.

A precise chronostratigraphic framework for the erosionally based, channel-belt units is lacking. Based on sparse radiocarbon dates from the intervening muddy intervals, the lower laterally extensive layers appear to be older than 40 ka (Figs. 6 and 9). Based on these data and on pollen profiles from correlative sections (Amorosi et al., 2004, 2008), we tentatively assign these sand bodies to MIS 4 and MIS 3 (Figs. 6–9). Up section, a well-developed channel-belt sand body dated between ca. 30 and 20 ka is assigned to MIS 2. The youngest channel-belt unit is less laterally extensive (Figs. 7–9) and narrowly constrained in age between ca. 12 and 9 ka (Figs. 6–8).

South of the modern Po channel belt, paleosols can be traced through much of the Po Plain, up to the basin margin, over distances in excess of 40 km (Figs. 6–8). Though we did not perform detailed paleosol characterization through geochemical and micromorphological analyses, the apparently weakly developed character of all late Pleistocene paleosols over the whole study area (Inceptisols) suggests persistence of broadly similar soil-forming conditions as the entire soil sequence developed (Retalack, 1983).

Poor paleosol maturity reflects cessation of deposition for only a few thousand years (Retal-

ack, 2012), which is confirmed by the narrow range of radiometric dates obtained from individual paleosols. Pedogenesis acted over short intervals of time between successive flooding events. The apparently unweathered interfluvial succession includes overbank fines and heterolithic facies, inferred to represent crevasse and levee deposits, with only minor fluvial-channel sand bodies (Figs. 6–9).

In general, it is considerably more difficult to correlate the older paleosols, because they are penetrated by few cores and are beyond the ^{14}C dating limit. In these instances, stratigraphic correlations were carried out exclusively on the basis of geometric criteria. In contrast, owing to their occurrence in the time window of radiocarbon dating and their widespread stratigraphic record in shallow boreholes, paleosols younger than 40 ka can be traced throughout the entire study area (Figs. 6–9).

Two prominent buried soils were identified in this work. The LGM paleosol, which caps a set of vertically stacked, weakly developed paleosols (Figs. 3 and 4), spans ~5 k.y. between ca. 29 and 24 ka (see seven ^{14}C dates in Figs. 7–9), thus corresponding with the onset of the LGM (i.e., the MIS 3-2 transition). In contrast, the hiatus associated with YD paleosol spans a significantly shorter time interval between 12.9 and 11.5 ka (see seven ^{14}C dates in Figs. 6–8), which coincides with the YD cold event. The cumulative soil profile of the LGM paleosol (Fig. 3) suggests that soil-forming processes around the MIS 3-2 transition were repeatedly

interrupted by alluviation, and that soils had relatively short time intervals in which to form (Flaig et al., 2013), implying continuous generation of accommodation. Based on a physical stratigraphic approach, the LGM paleosol represents the LGM (lowstand) exposure surface and is unequivocally identified on the combined basis of its composite nature and diagnostic stratigraphic position, correlative with a considerable number of fluvial sand bodies (MIS 2 Apennine channel-belt units in Figs. 6 and 7). On the other hand, the YD paleosol commonly separates alluvial Pleistocene deposits from overlying, poorly drained floodplain to estuarine Holocene facies (Figs. 7–9), and it represents the first basinwide paleosol encountered beneath the ground surface.

PALEOVALLEY SYSTEMS VERSUS NONINCISED CHANNELS

Sequence boundaries within nonmarine successions influenced by high-magnitude sea-level and climate fluctuations are typically recognized at the base of incised valley fills and in the associated interfluvial paleosols (Van Wagoner et al., 1990; Gibling and Bird, 1994; Gibling and Wightman, 1994; Aitken and Flint, 1996; McCarthy and Plint, 1998; McCarthy et al., 1999; Plint et al., 2001). In these areas, the paleosol-incised valley couplet forms the fundamental trait for reconstructing the stratigraphic architecture of fluvial deposits, and the sequence boundary is commonly highlighted by deeply weathered paleosols developed on interfluvial. However, deep channel incision is not the only possible response of fluvial systems to falling base level or climate change: It has been documented that there is a complete gradation from nonincised channels, through shallowly incised systems, to very deeply entrenched valleys (Boyd et al., 2006; Gibling et al., 2011). Similarly, it has been shown that the soil-forming intervals bracketing the sequence boundary might consist of a complex series of vertically stacked, aggradational paleosols (McCarthy and Plint, 2013), i.e., soil zones (Morton and Suter, 1996), cumulative paleosols, or pedocomplexes (Kraus, 1999).

A similar conclusion emerges for the late Quaternary alluvial succession of the Po Plain: Here, the sediment record of paleosols and associated fluvial bodies is punctuated by a characteristic compound architecture made up of aggradationally stacked, channel-belt sand bodies (Blum et al., 2013) that correlate laterally to thin, essentially coeval, paleosol-bearing cycles (Amorosi et al., 2014). Most of these paleosol-bounded depositional packages resemble the fluvial aggradational cycles of Atchley et al. (2013). Despite repeated periods of rapid fall

in base level during the past 120 k.y., we found no subsurface evidence of deeply incised valley systems (for an example from the Gulf of Mexico, see Morton and Suter, 1996).

Miscorrelation between individual paleosols and related channel-belt sand bodies is possible, due to the (1) low density of stratigraphic data, (2) close stratigraphic spacing of paleosols, and (3) paucity of radiocarbon dates. In general, however, it can reasonably be assumed that channel-belt sand bodies comparable with the scale of individual layers (<10 m, such as in the case of the YD channel belt) indicate lateral migration in essentially nonincising river channels (Fig. 10). In contrast, wider and thicker (15–20 m) sand bodies, such as the LGM channel belt (Fig. 10), are interpreted to reflect shallow river incision associated with low-relief incised valleys larger and deeper than a single channel (Dalrymple et al., 1994; Shanley and McCabe, 1994; Boyd et al., 2006; Gibling et al., 2011).

The lower bounding surface of the LGM channel belt, though smoothed (Holbrook, 2001; Wellner and Bartek, 2003), involves significant erosional truncation of the underlying strata (Figs. 6–10). Our view of the stratigraphic architecture implies that at the maximum extent of glaciation (MIS 3-2 transition), the Po River was confined within a shallow valley, which permitted more time for pedogenesis on the interfluvies before the valley was filled. Consistent with this hypothesis, the LGM paleosol is more prominently developed than the YD paleosol (Fig. 3). Another potential candidate for a

shallow incised-valley fill is the sand-dominated body tentatively assigned to the MIS 5-4 transition (Fig. 10). Unfortunately, we do not have sufficient stratigraphic data and chronologic constraints at this stage to corroborate our hypothesis.

EXTERNAL CONTROLS ON ALLUVIAL ARCHITECTURE

Fluvial systems may respond to a variety of allogenic controls, including eustasy, climate, tectonics, and basin subsidence. The relative impact of each of these factors in shaping alluvial architecture has been addressed by several models (Wright and Marriott, 1993; Shanley and McCabe, 1994). In the subsurface of the modern Po coastal plain, late Quaternary T-R cycles with periodicities of 100 k.y. (Milankovitch band) have been correlated with globally recognized sea-level events, highlighting the role of fluctuating base level as a primary control on sedimentation (Amorosi et al., 2004). Based on physical correlations with the adjacent coastal successions, corroborated by pollen data, eccentricity-driven depositional cycles have been traced inland, within entirely non-marine deposits (Fig. 2). At these locations, thick, amalgamated sand-dominated intervals are thought to have been formed during glacial periods, while abrupt transitions to more isolated, ribbon-shaped fluvial bodies have been delineated as lateral equivalents of the transgressive surfaces (Amorosi et al., 2008).

Here, we assess a possible control on the stratigraphy by allogenic factors on a higher-resolution (sub-Milankovitch) temporal scale. The characteristic stratigraphic architecture depicted in the previous sections indicates that the Po River system was subject to nearly continuous aggradation during the late Pleistocene, with poor evidence of degradational stacking (Figs. 6–10). Similar to the late Pleistocene Rhine-Meuse system (see Wallinga et al., 2004), subsidence was likely the dominant factor in the continued accommodation generated in the Po system under both sea-level fall (MIS 4 and MIS 3) and lowstand (MIS 2) conditions, which in general prevented formation of deep valleys. A similar high-accommodation scenario due to tectonics, with a lack of prominent incision and a lack of mature paleosols, was set out for a Carboniferous example (Davies and Gibling, 2003).

The two most prominent stratigraphic markers outlined in this work (LGM and YD paleosols in Figs. 6–10) have the same age and similar characteristics as paleosols “P3” and “P/H” recently reported from the Reno River basin, a tributary of the Po River, close to the Apennine foothills (Bologna area, in Fig. 1), and dated to ca. 29–26 ka (P3) and 13–11 ka (P/H), respectively (Amorosi et al., 2014). Though the linkage between Po River and its tributaries is beyond the scope of this paper, stratigraphic correlation of these paleosols over distances of several tens of kilometers and across separate fluvial domains suggests a possible allogenic control on paleosol architecture.

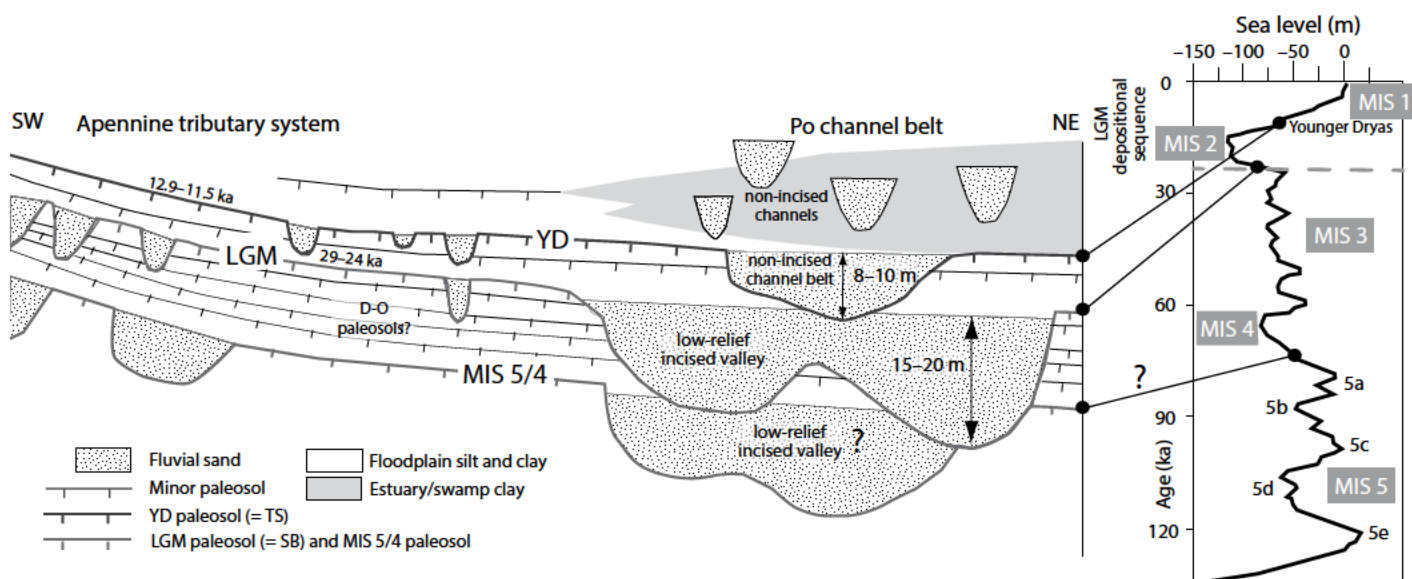


Figure 10. Simplified architecture of the late Pleistocene Po alluvial system, showing distinct types of fluvial sand bodies, paleosols, and their relationship to the sea-level curve of Bard et al. (1990). A shallow incised valley is reconstructed at the marine (oxygen) isotope stage (MIS) 3-2 transition, and inferred at the MIS 5-4 boundary (uncertain correlation is expressed as question marks). LGM—Last Glacial Maximum, YD—Younger Dryas, D-O—Dansgaard-Oeschger, SB—sequence boundary, TS—transgressive surface.

Based on the age of the LGM paleosol and its coeval, shallow paleovalley system (Fig. 10), we hypothesize with reasonable confidence that fluvial incision took place in response to rapid climate change at the culminating regressive phase of the MIS 3-2 transition, which saw the onset of fully glacial conditions (Lambeck et al., 2002; Siddall et al., 2003). However, at that time, the shoreline position was ~300 km from the modern shoreline, so an overprint by sea-level lowering along the low-gradient Adriatic shelf cannot be ruled out. A relative fall in sea level of 33 m, from -74 to -107 m, was associated with the MIS 3-2 transition (Cutler et al., 2003), and such a sea-level fall might have enhanced the amount of fluvial incision. Channel entrenchment between 30 and 24 k.y. B.P. has also been reported in a detailed study of the Rhine-Meuse system (Busschers et al., 2005, 2007), and from other coeval incised-valley systems around the world (Dabrio et al., 2000; Wellner and Bartek, 2003; Anderson et al., 2004; Blum et al., 2008; Kasse et al., 2010; Amorosi et al., 2013), reinforcing the hypothesis of an external forcing on LGM paleosol development.

A significantly different interpretation is offered for the more immature YD paleosol, which developed at the Pleistocene-Holocene boundary (with no associated sea-level change), and for which changes in climate and sediment supply appear to have been the driving factors. The shorter term over which the YD paleosol was formed, coincident with the YD cold reversal, is consistent with subsurface stratigraphy, which shows a generally narrower YD Po channel-belt sand body compared to the LGM channel belt (Figs. 6–10). Increased erosion and sediment flux in response to the YD cold event have been reported from several coastal systems (Abdulah et al., 2004; Anderson et al., 2004; Berné et al., 2007; Pellegrini et al., 2015; Amorosi et al., 2016). In the central Adriatic, this period of extreme climatic instability led to the accumulation of a >10-m-thick prograding wedge recognized through high-resolution seismic profiles (middle transgressive systems tract [TST] unit of Cattaneo and Trincardi, 1999; Maselli et al., 2011), which is interpreted as the marine equivalent of the YD channel belt.

Concerning the pre-LGM portion of the stratigraphic record, this sedimentary succession is associated with large chronologic uncertainties that render comparisons of soil development with sea-level and climate changes uncertain. Based on ¹⁴C dating, the MIS 3-2 (LGM) paleosol is underlain by a series of immature paleosols that formed during MIS 3 and older periods, possibly starting with the MIS 5-4 transition (see Törnqvist et al., 2003). These paleosols, which are evenly spaced and which

developed during short intervals of time (a few thousand years), might represent the effect of multiple climatic variations, with successive, short-lived episodes of soil development punctuated by aggradation phases. A corollary of this interpretation is that climate oscillations such as Dansgaard-Oeschger (D-O) events could have affected fluvial sedimentation during MIS 4 and MIS 3, giving rise to a sedimentary record highly punctuated by paleosol-bearing cycles (Wallinga et al., 2004). A definitive test for this hypothesis, however, requires refinement with a larger (chronologic and geochemical) data set than the one available at present.

IMPLICATIONS FOR SEQUENCE STRATIGRAPHY

The ability to identify a conformable depositional sequence is dependent on the resolution of the data presented, and very high-resolution data sets, such as those presented here, may affect the sequence-stratigraphic hierarchy and the recognition of the key bounding surfaces (Neal and Abreu, 2009). In this regard, the late Quaternary depositional sequence of the Po Plain, developed on a time scale of a few tens of thousands of years, represents an end member for temporal resolution in sequence stratigraphy.

For the late Quaternary, it is well established that 100 k.y. glacio-eustatic fluctuations were markedly asymmetric, with long phases of relative sea-level fall followed by short periods of stabilization and rise (Chappell and Shackleton, 1986). In particular, the creation of thick ice sheets caused a worldwide, late Pleistocene (post-120 k.y. B.P.) sea-level drop of ~120 m in 90 k.y., and the transition from interglacial to glacial conditions occurred in a stepwise fashion, with three distinct phases of sea-level fall, at the MIS 5e-5d, MIS 5-4, and MIS 3-2 transitions (Fig. 10), respectively (Waelbroeck et al., 2002). This higher-resolution view of the late Pleistocene depositional sequence (fourth-order sequence of Wornardt and Vail, 1991) implies that at least three separate stratigraphic unconformities might have formed during the glacial to interglacial transition, each having the significance of a sequence boundary (see the aggradational-degradational rhythms of Gibling et al., 2011).

The documented presence of several internal unconformities within the late Pleistocene depositional sequence provides the path to turn a low-resolution stratigraphic framework into a high-resolution one (Neal and Abreu, 2009). Particularly, evidence of degradational stacking at the MIS 3-2 transition supports interpretation of the prominent LGM paleosol (and associated bounding surface of the LGM channel belt) as

the sequence boundary of a higher-resolution (fifth-order) depositional sequence (“Stage 2 sequence boundary” of Anderson et al., 2004; Fig. 10 herein). The “LGM depositional sequence” spans less than 30 k.y., which is probably the shortest time interval stratigraphically equivalent to a depositional sequence (Neal and Abreu, 2009).

On a basin scale, the amalgamated, sheet-like fluvial bodies that overlie the LGM unconformity represent the proximal feeder system of the thick prograding delta that developed in the mid-Adriatic shelf under sea-level lowstand conditions (Amorosi et al., 2016).

The YD paleosol has very high correlation potential, being marked by the sharp contrast between well-drained floodplain deposits and extensive, organic-rich, paludal and estuarine facies (Figs. 7–9). This hiatus surface, marking the base of a retrogradationally stacked stratal succession (Fig. 10), virtually coincides with the transgressive surface (Amorosi et al., 2016). Above the YD paleosol, fluvial channels become isolated in a mud-prone Holocene unit, with poor channel-belt development. This stratigraphic motif is interpreted to reflect increased accommodation rate during rapidly rising sea level (Bruno et al., 2016), and it corresponds to the classic transgressive and highstand systems tracts.

CONCLUSIONS

We applied the principles of pedostratigraphy to a large sector of the Po Plain to construct a realistic subsurface model of paleosol-channel belt sand body relationships from a rapidly subsiding basin. To this purpose, we selected the late Pleistocene to Holocene stratigraphic record of the southern Po Plain as a chronologically well-constrained example of nonmarine architecture. Since paleosol characteristics may vary depending on their paleolandscape position, we used an allostratigraphic approach built primarily on stratigraphic position of paleosols, rather than on individual soil features. The major outcomes of this work can be summarized as follows.

(1) The stratigraphic architecture of the late Pleistocene fluvial succession in the rapidly subsiding Po Basin consists of a series of aggradationally stacked, locally amalgamated channel-belt sand bodies in lieu of a well-defined paleovalley system underlain by a composite valley-fill unconformity. Channel bodies are focused beneath the modern Po River and provide a nearly continuous record of falling-stage and lowstand fluvial sedimentation spanning the entire glacial interval (MIS 4 to MIS 2), with poor evidence of degradational architecture.

(2) A set of regionally mappable, weakly developed paleosols (Inceptisols) was identified and traced for tens of kilometers across a wide portion of the Po Plain, from the modern Po River to the Apennine margin. The most prominent paleosol developed at the onset of the LGM, i.e., during a period of abrupt climate cooling associated with significant sea-level drop. The YD paleosol is less developed than the LGM paleosol, and its evolution was mainly driven by climate forcing.

(3) Basin-scale correlations permit an unequivocal link to be established between paleosol development and generation of channel-belt sand bodies. No mature paleosol (the interfluvial sequence boundary of classic sequence-stratigraphic models) was observed in cored intervals. Cumulative paleosols (such as the LGM paleosol), made up of vertically stacked, weakly developed paleosols separated by thin, non-pedogenized intervals, are invariably coupled to the largest channel-belt sand bodies, reflecting sedimentation in shallowly incised valleys, whereas paleosols with simple soil profiles (e.g., the YD paleosol) correlate with narrower channel belts, formed over shorter periods of time, and are not associated with significant fluvial incision.

(4) This paper shows that in a high-accommodation fluvial setting, sea-level fall may result in very minor or no degradation. In the Po system, updip of the Holocene estuarine-deltaic sediment wedge, where the long-valley (“equilibrium”) profile of the fluvial system extends and under conditions of high sediment flux, the system could be expected not to degrade or incise.

(5) In the late Quaternary record, weakly developed paleosols delineate stratigraphic surfaces that approximate time lines and may allow continuous, high-resolution reconstruction of alluvial architecture. Owing to their distinctive engineering properties, unconsolidated successions of paleosols can readily be delineated based on CPTU and PP tests inferred from conventional core descriptions, thus facilitating stratigraphic correlation based on continuous core analysis.

(6) Through a chronologically well-constrained case study related to the last 40 k.y., this paper contributes new data to a surprisingly poor database on paleosol–channel belt relationships of late Quaternary deposits. Weakly developed paleosols are traditionally neglected in sequence stratigraphy, but they represent stratigraphic markers that may help disentangle subsurface alluvial architecture of unconsolidated deposits with unprecedented fidelity and level of detail, representing possible modern analogs for the interpretation of ancient successions. We expect that the stratigraphic approach to mapping of

weakly developed paleosols will open up a new area of application to the sequence stratigraphy of buried Quaternary nonmarine successions.

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