



Palaeoenvironmental reconstitutions at the Carboniferous–Permian transition south of the Paris Basin, France: implications on the stratigraphic evolution and basin geometry

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Abstract

The late Carboniferous-to-Permian coal-bearing Decize-La Machine Basin, and more specifically the Lucenay-lès-Aix area, located south of the Paris Basin, has been investigated to reassess the palaeoenvironmental evolution and the basin architecture. The detailed sedimentological study has been carried out based on core data and digitised old mining data, i.e., seismic profiles and well-logs. An interpretation of well-logs without core data is proposed, based on a palaeoenvironmental interpretation from cores and their respective well-log data, and three depositional environments have been defined: an alluvial plain, an alluvial-fan, and deltaic and lacustrine environments. Correlations between wells have been performed using markers identified in seismic profiles, paired with sequence stratigraphic interpretations from well-log and core data. An evolution in seven major progradational–retrogradational stratigraphic cycles is proposed based on the evolution of the depositional environment observed at the basin scale, leading to a reconstruction of palaeogeographic maps at the Carboniferous–Permian transition. This new viewpoint shows that through time, the deposits, proximal at the base of the succession with coal preservation, become more lacustrine with the delta prograding into the basin. In consequence, the basin evolution shows a general retrogradational trend with increasing lacustrine deposits at the top of the succession eroded by the Permian–Triassic unconformity. Therefore, the current borders of the basin in the Lucenay-lès-Aix area are not representative of those at the time of the sedimentary filling, and thus, this area could be part of a larger one, perhaps encompassing all north-eastern French Massif Central late Carboniferous-to-Permian basins.

Keywords Carboniferous–Permian of Decize-la Machine Basin · Sedimentological analyses · Sequence stratigraphy · Depositional environment · Seismic and well-log data

Introduction

The Carboniferous-to-Permian transition is of great geological interest, because it records large internal and external geodynamic variations of the Earth. This period corresponds to the transition from the end of the Variscan orogen to the

breakup of Pangaea (Scotese and Langford 1995; Stampfli et al. 2013), and to the transition between the Late Palaeozoic Ice Age (LPIA) and the end-Permian-to-Triassic aridification (e.g., Bishop et al. 2010; Bourquin et al. 2011).

The Variscan orogen provides evidence for the collision between the southerly Gondwana and northerly Laurussia; the mountain belt was oriented E–W, and located in the Pangean equatorial-to-intertropical realm during the Carboniferous and Permian. In Europe, it results from the accretion of several microcontinents (e.g., Avalonia and Armorica) and intervening oceanic domains (Matte 1986; Franke et al. 2000; Lardeaux et al. 2001; Ballèvre et al. 2009; Martinez-Catalan et al. 2009), and is evidenced by high-pressure–low-temperature metamorphic rocks formed during subduction and nappe stacking (Paquette et al. 2017; Lotout et al. 2018). Because of the post-orogenic history footprints (collapse of the reliefs, late-orogenic extension,

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and late Alpine tectonics; Faure et al. 1995; Ballèvre et al. 2013), the geodynamic evolution of the Variscan belt is difficult to establish and is therefore not consensual (e.g., Ballèvre et al. 2014; Franke et al. 2017). The post-orogenic collapse of the thick and hot Variscan crust is reflected by high-grade metamorphic domes, detachments, and extensive faults reactivating ancient shear zones (Malavieille et al. 1990; Van Den Driessche and Brun 1992; Burg et al. 1994). Internal Pennsylvanian (i.e., late Carboniferous)-to-Permian European basins, considered as pull-apart or hemi-graben basins, developed in the late-orogenic extensional structural context (Ménard and Molnard 1988; Vallé et al. 1988; Van Den Driessche and Brun 1989, 1992; Burg et al. 1990; Malavieille et al. 1990; Faure and Becq-Giraudon 1993; Faure 1995; Becq-Giraudon et al. 1996; Genna et al. 1998; Choulet et al. 2012).

Paired with this tectonic context, these sedimentary basins could have also recorded the LPIA, marking the transition from a global icehouse to a greenhouse climate during the Permian. This climatic period corresponded to the latest wide-extent and long-lived glaciation on a vegetated Earth (Gastaldo et al. 1996; Michel et al. 2015). The specificity of this period is notably the lowest CO₂ and highest O₂ levels of the Phanerozoic (e.g., Berner 2006; Montanez et al. 2007, 2016), that lasted during dozens of millions of years, from the late Devonian to the Cisuralian–Guadalupian, i.e., early–middle Permian (Fielding et al. 2008). The LPIA witnessed long-lived but discrete ice sheets, diachronous at the scale of Gondwana, migrating eastward from the late Devonian to the early Permian (Isbell et al. 2003; Fielding et al. 2008; López-Gamundí and Buatois 2010; Montanez and Poulsen 2013), with an apex during the Pennsylvanian–Sakmarian.

The latest Variscan tectonic stages combined with the end of the LPIA and the transition to the greenhouse climate, from humid to arid conditions (Isbell et al. 2003; Roscher and Schneider 2006; Bourquin et al. 2011; Michel et al. 2015), are the prevalent driving factors controlling the sedimentary dynamic of Western European Carboniferous-to-Permian basins. This is the case for French intracontinental Carboniferous–Permian basins located south of the Variscan front, in the internal zones of the mountain belt, which result from late- to post-orogenic extensional processes (Malavieille et al. 1990; Costa and Rey 1995; Faure 1995; McCann et al. 2006), and record a period of destruction of the Variscan reliefs. Some of these sedimentary basins are located south of the Paris Basin, mainly known through subsurface and mining data, such as the Decize-La Machine Basin. For this basin, sediments partly crop out at the Decize-La Machine horst, but its western, eastern, and southern terminations are located under the Meso-Cenozoic sedimentary cover. The area of Lucenay-lès-Aix, located south of the Decize-La Machine horst (Fig. 1), has been

exploited since 1806. The latest investigations performed in the twentieth century and up to 1986 for the mining industry, aimed to characterise the coal resources in the subsurface. Old mining reports indicate a succession of fine and coarse-grained deposits attributed to lacustrine and fluvio-lacustrine sediments, in which coal seams are interbedded. The occurrence of altered volcanic ash layers (i.e., tonsteins) and microbial deposits have been documented and tentatively used to propose intrabasin correlations (Donsimoni 1990).

Here, we aim to reassess the sedimentary architecture and the palaeoenvironmental evolution in this area, based on updated data and methods. Stratigraphical and sedimentological re-evaluations are based on the investigation of three cored boreholes from the Lucenay area, well-logs, and seismic data acquired during the 1980s. The palaeoenvironmental evolution through time is assessed through facies and facies association determination using cores analysis and electrofacies characterisation on well-logs. Supported by seismic interpretation, stratigraphic correlations between the wells are performed in the Lucenay-lès-Aix area, highlighting the sedimentary architecture of the Decize-La Machine Basin. These results are then compared with data from adjacent areas, to document the basin geometry and environments throughout time and space and to better constrain the Carboniferous-to-Permian evolution of the internal zone of the Variscan orogen.

Geological setting

French late Carboniferous-to-Permian basins cropping out south of the Paris Basin

French Carboniferous-to-Permian basins are localised around the remnants of the Variscan belt, such as the Vosges, Alps, Pyrenees, Armorican Massif, and Massif Central (Fig. 1a), but are also known in the subsurface below the Aquitaine Basin and South-East Basin, and below the Meso-Cenozoic cover of the Paris Basin, to the south (Beccaletto et al. 2015) and to the north-east (Donsimoni 1981). In the north-eastern part of the Massif Central, several basins are exposed (the Aumance, Autun, Decize-La Machine, and Blanzay-Le Creusot basins, Fig. 1b) and, for some of them, may constitute the termination of the subsurface basins south of the Paris Basin (Beccaletto et al. 2015). Numerous lithological and palaeontological analyses were performed on these late Carboniferous-to-early Permian basins, which were investigated during the nineteenth and twentieth centuries for coal and oil mining. The sedimentary succession in these basins is attributed to the late Pennsylvanian–early Permian (i.e., upper Westphalian, Stephanian A, B, and C, Autunian and Saxonian regional sub-stages; Heckel and Clayton 2006; Menning et al. 2006; Schneider et al. 2020).

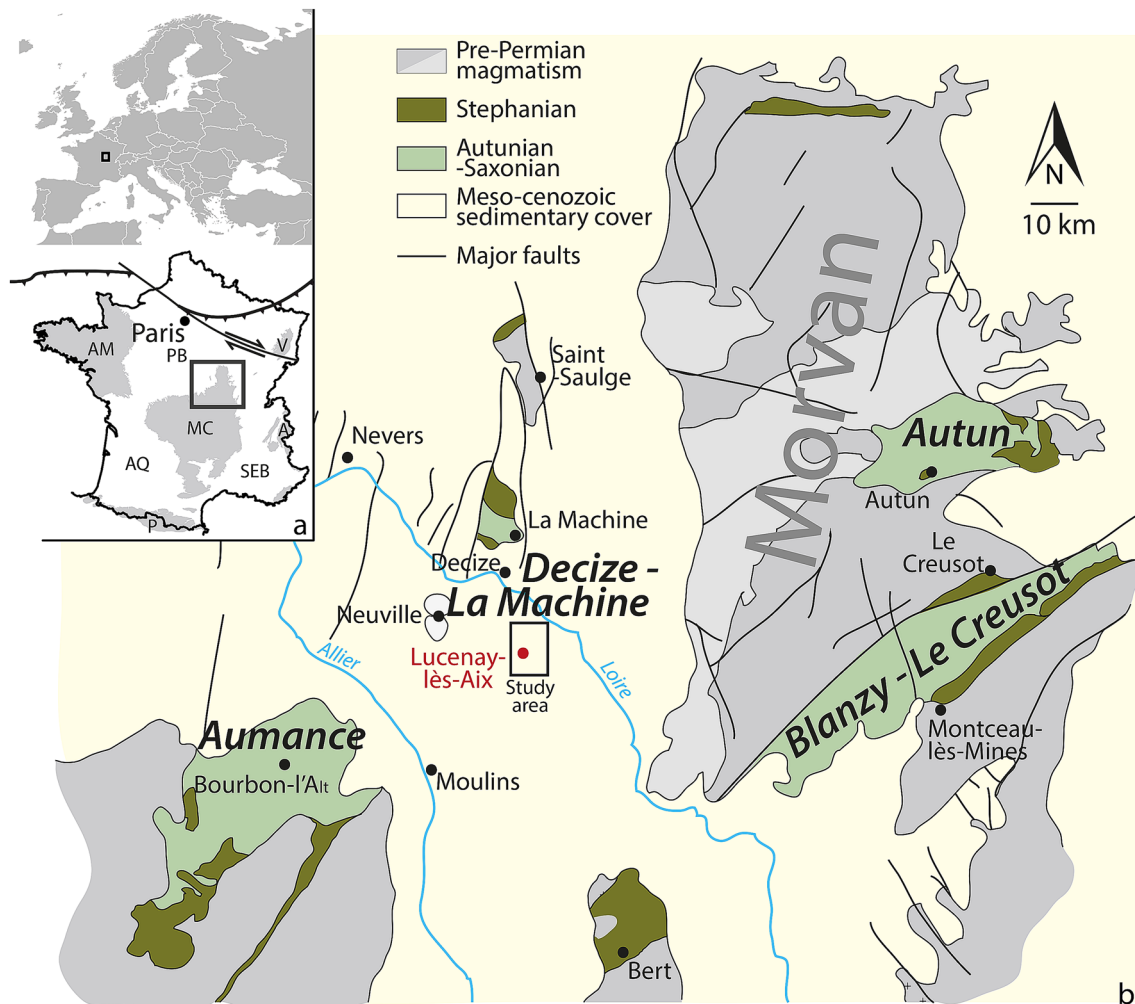


Fig. 1 Localisation of the late Carboniferous-to-Permian basins in the north-eastern Massif Central (modified from Elsass-Damon 1977). The Lucenay-lès-Aix area is located south of the outcropping Decize-

La Machine succession. *AM* Armorican Massif, *MC* Massif Central, *P* Pyrenees, *A* Alps, *V* Vosges, *AB* Aquitaine Basin, *SEB* South-East Basin, *PB* Paris Basin

The Westphalian and Stephanian are often attributed to the late Pennsylvanian, while the Autunian and Saxonian are considered to have a Permian affinity. However, it is difficult to correlate these stratigraphic units to the official marine stages, because their boundaries, defined using macroflora, palynomorphs, and fauna associations, are diachronous (Langiaux 1984; Broutin et al. 1986, 1990, 1999; Doubinger et al. 1979; Schneider et al. 2020). Thus, intra- and inter-basinal stratigraphic correlations based on available biostratigraphy should be cautiously considered due to large uncertainties, even when basins are separated by a short distance, due to depositional environment biases affecting macro- and microflora repartition. However, instantaneous aerial volcanic events are regularly recorded as thin tonstein deposits intercalated in the succession and could be used as correlation tools. In the French Autun and Lodève basins, such altered volcanic ash layers have been recently dated (Michel et al.

2015; Pellenard et al. 2017) by U–Pb on zircon using the chemical abrasion–isotope dilution–thermal ionisation mass spectrometry (CA–ID–TIMS) method. In the Lucenay-lès-Aix area, recent U–Pb ages using laser ablation–inductively coupled plasma–mass spectrometry (LA–ICP–MS) have been also performed by Ducassou et al. (2019), and correlations were then tentatively applied between these three basins. A late Gzhelian-to-early Asselian age could be attributed to the base of the Lucenay-lès-Aix succession (299 ± 2 Ma, Ducassou et al. 2019), which could therefore be correlated with the lower Autunian (Igornay Fm and Muse Fm) defined in the Autun Basin (299.9 ± 0.38 Ma to 298.05 ± 0.19 Ma; Pellenard et al. 2017), and either to a gap in the Lodève Basin (Michel et al. 2015) or to the Graissessac Fm (295.5 ± 5.1 ; Bruguier et al. 2003). The middle of the sedimentary succession from the Lucenay-lès-Aix area yielded a 295 ± 5 Ma age (Ducassou et al. 2019), and could be compared either with

the Tuilières-Loiras Fm and Viala Fm (293.94 ± 0.08 Ma to 290.96 ± 0.19 Ma using CA–ID–TIMS U–Pb dating by Michel et al. 2015) or to the Graissessac Fm (295.5 ± 5.1 ; using SIMS U–Pb dating by Bruguier et al. 2003).

The Decize-La Machine Basin

To the west of the Morvan Massif (Fig. 1), Palaeozoic units crop out near the localities of Saint-Saulges and Neuville (crystalline rocks), and near Decize and La Machine (sedimentary rocks), due to the activity of a post-Permian fault system. The sedimentary succession of the Decize–La Machine horst, covering an area of approximately 50 km², is composed of coarse-grained sandstones, polygenic conglomerates, shales with sandstone intercalations, and black shale deposits, and shows evidence of microbial deposits and the occurrence of coal seams and tonstein layers. These sedimentary successions were exploited for coal and oil resources, leading to research being carried out in the surrounding areas to localise and characterise the amount of the potential resource. This basin extends in the subsurface under the Meso-Cenozoic cover (ca. 60–370 m in thickness) to the north, up to the Saint-Saulge horst, and more extensively to the east, west and south. However, the palaeogeographic boundaries of this basin at the time of sedimentation are not known, and it may have been connected with the Aumance Basin located to the west (Fig. 1b) (Grangeon et al. 1968; Châteauneuf and Farjanel 1989). The sedimentary succession is divided into the upper Westphalian, only found to the south-east, the Stephanian and the Autunian. However, these regional stages are biostratigraphically poorly documented in this area and may thus be only considered as lithostratigraphic units. The Stephanian and Autunian units are in stratigraphic continuity, but the Stephanian sedimentation area is more restricted compared to those of the Autunian which presents a larger extent. This indicates that the depocenters migrate and widen through time. The Triassic deposits unconformably overlie the Permian succession, following a huge erosional event. The cumulative thickness of the Palaeozoic sedimentary succession in this basin is thought to exceed 3000 m.

The Lucenay-lès-Aix area is located approximately 15 km south of Decize (Fig. 1), and is characterised by a relatively flat topography, with a mean altitude close to 220 m, peaking at 236 m. This sub-basin was the latest to be investigated in the Decize-La Machine Basin during the French national coal resource inventory from 1981 to 1986 (Donsimoni 1990, 2006). This exploration campaign began with gravimetric investigations, with a negative Bouguer anomaly detected in the Lucenay-lès-Aix area, showing a thick sedimentary accumulation over the crystalline basement (Donsimoni 1990, 2006). These investigations were completed with electric, seismic, and magnetotelluric surveys

based on rock resistivity, partially cored boreholes, and well-log data (Fig. 2a); 31 km of seismic lines were shot (Fig. 2a). The crystalline basement was not reached by the wells, but was estimated to be at a depth close to 1500 m (Donsimoni 1990). The eastern edge of the sub-basin was not investigated, but may be wider than the studied area. The sedimentary deposits were initially attributed to fluvial, palustrine, and lacustrine environments (Donsimoni 1990) but recently reattributed to deltaic and lacustrine deposits, from the LY-F core, by Ducassou et al. (2019) (Fig. 2a); the lithostratigraphy is defined by the productive La Machine and Lucenay formations, attributed to the Stephanian B and C, and separated by a discontinuity. In these two formations, a substantial amount of coal was evidenced at depths ranging between 200 and 600 m. Above, the more detrital “Grey Autunian” and “Red Permian” formations are assumed to be in stratigraphic continuity (Donsimoni 1990, 2006). The tectonic structure of the Lucenay-lès-Aix area was defined as a hemi-graben geometry, with a syn-sedimentary fault oriented ~N–S, governing the disposition with a thick sedimentary accumulation in the western part of the basin, and limited sedimentary inputs towards the east. The subsidence was thought to be heterogeneous with time throughout this area: high and fast subsidence favoured debris flow deposits, while more moderate and regular subsidence favoured palustrine-to-lacustrine deposits, including coal deposits (Donsimoni 1990).

Material and methods

Sedimentological descriptions (facies and electrofacies)

Among the 37 wells drilled during the exploration campaign of the Lucenay-lès-Aix area during the 1980s, only three cores are still available (property of the BRGM—French Geological Survey): the LY-F, LY-G, and LY-ZB wells (Fig. 2a). The LY-F core has already been investigated and dated by Ducassou et al. (2019) (Fig. 2b). The LY-F, LY-G, and LY-ZB cored boreholes were first described in this study in terms of lithology, sedimentary structure, grain composition and morphology, and colour (i.e., reflecting organic content and oxidation of the sediment). Each bed was then assigned to a sedimentary facies and to a depositional process (Tables 1 and 3). Finally, facies were associated to characterise the depositional environments along a depositional profile (facies associations, Table 2).

For the wells without core information, an electrofacies analysis from well-log data is necessary. Well-log data are used to calibrate electrofacies with sedimentary facies (e.g., Bourquin and Guillocheau 1996; Bourquin et al. 1998), but because only old well-log data are available in the

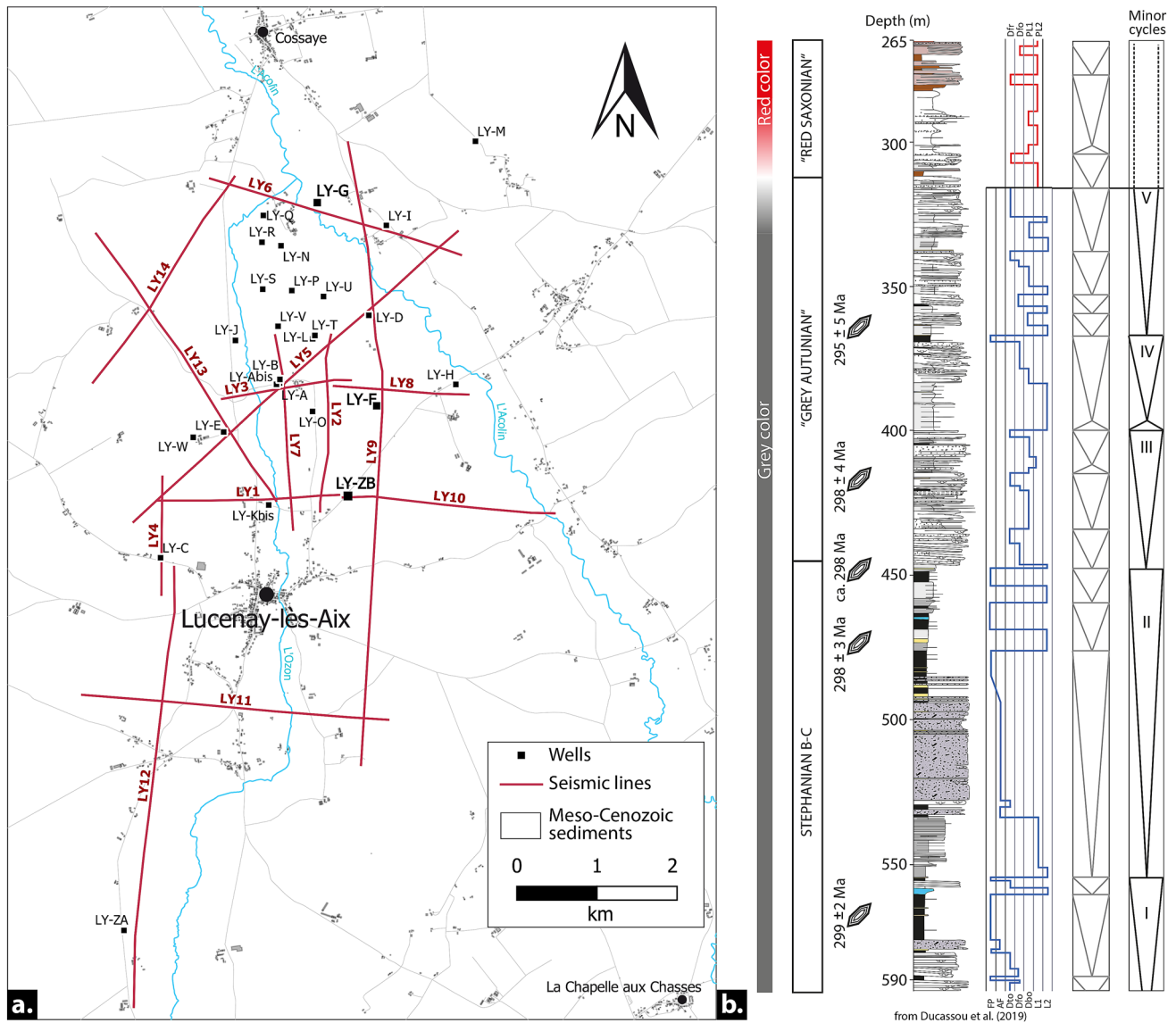


Fig. 2 **a** Map of the Lucenay-lès-Aix area, showing the location of the studied wells and the seismic lines. **b** Synthetic sedimentary column, depositional environments evolution, and stratigraphic cycles of

the LY-F core after Ducassou et al. (2019). *FP* floodplain, *AF* alluvial-fan delta, *Dfr* delta frontset, *Dfo* delta foreset, *Dbo* delta bottomset, *L* lake, *PL* playa lake

Lucenay-lès-Aix area, a precise facies/electrofacies characterisation is not possible. The depositional environments have been identified from the well-log data on the basis of (1) the former sedimentological descriptions of the cored boreholes of the Lucenay-lès-Aix area, performed during the 1980s, and (2) a comparison with the new descriptions of the LY-F, LY-G, and LY-ZB cored boreholes.

Sequence stratigraphy

Bathymetry curves were built based on the depositional environment evolution established for the three cored boreholes. Each stratigraphic surface was identified through

facies analysis, and used to propose a high-resolution sequence stratigraphy model, which depends, in continental environments, on the fluctuations of the stratigraphic base level (surface below which sediments accumulate and above which erosion takes place, i.e., accommodation combined with sediment supply; e.g., Bourquin et al. (2009) and references therein). In a general way, these base-level fluctuations are displayed as (1) periods of aggradation of the alluvial system (stratigraphic base-level rise, i.e., increasing accommodation space and/or decreasing sediment supply) and (2) periods of stacking of the fluvial system with erosion, by pass and/or palaeosol development (stratigraphic base-level fall, i.e., decreasing accommodation space and/

Table 1 Facies description and interpretation of the depositional processes of the different studied wells, based on facies descriptions of Ducassou et al. (2019)

Name	Lithology	Sedimentary structures	Depositional process interpretation
Fine-grained lithologies			
F (Table 3b,c)	Clay to silt Bed thickness: cm to dm	Massive Planar or inclined bed (iF, Table 3h)	Deposition from suspension or from low-density tail of turbidity current and settling of pelagic or hemipelagic particles: Te (settling of clays, Bouma 1962)
F1c (Table 3a)	Heterolithic Clay to silt to very fine-grained sand, beds of fine to medium-grained sand exceptionally coarse-grained Sometimes: - Coal and plant fragments - Thin bed (cm) of carbonate - Bioturbation Bed thickness: cm to m	Thinly laminated in mm to cm beds, sandstone beds are either massive or contain planar lamination/current ripples or trough cross stratifications	Deposition from suspension alternating with tractive current, low-density turbidity current (Lowe 1982), or shear sorting of grains and floes Td (finely laminated Bouma 1962)
Sandstones and conglomerates			
S1 (Table 3d,e)	Fine-to-medium-grained sand Well-sorted Bed thickness: cm to dm	Laminated (planar bedding) with sometimes symmetric ripples at top Normal grading Sometimes lenticular beds Erosive base	Tractive current, sometimes reworked by wave influences or Tb (laminated), Tc (ripples) (Bouma 1962)
G5m (Table 3j)	Poorly sorted, disorganized, ungraded conglomerates Mostly clast-supported Poorly sorted matrix composed of almost all finer size sand fractions Bed thickness: dm to several m	Massive bed Erosive base which can display a cm-thick basal unit with inverse grading	Masse freezing, cohesive debris flow deposits or high-density turbidity current (Lowe 1982; Davies and Walker 1974; Walker 1975; Postma 1984, 1990; Postma and Cartigny 2014)
IG5m (Table 3h)	Same facies as G5m	Inclined sedimentary bed from 15 to 25°	Debris flow on foreset (Davies and Walker 1974; Walker 1975; Postma 1990; Postma and Cartigny 2014)
G5l (Table 3f,g)	Well sorted and clast-supported conglomerates, gravels to pebbles and medium- to coarse-grained sandstones Bed thickness: dm	Horizontal bedding, erosive base. Individual beds are well sorted	Laminar supercritical flows, traction carpet driven by streamflow (Postma 1990). Alternating periods of erosion and deposition (Cartigny et al. 2014; Postma et al. 2014; Rubi et al. 2018)
G5t (Table 3i)	Well-sorted conglomerates to medium-grained sandstones Bed thickness: dm to m	Trough cross stratification Erosive base	Tractive current and 3D megaripple migration (Miall 1978; Davies and Walker 1974; Walker 1975)
IG5t	Same lithology as the G5t facies Bed thickness: dm to m	Cyclic steps Inclined beds from 15° to 25° Erosive base	Hydraulic jump (Cartigny et al. 2014; Postma et al. 2014) on the lee side (Breda et al. 2007; Clarke et al. 2012; Dietrich et al. 2016; Clarke 2016; Rubi et al. 2018)
G5mm (Table 3k)	Very poorly sorted, disorganized, ungraded matrix-supported conglomerates Clast sizes ranging from gravel to boulder Matrix composed of silt to coarse-grained sand Bed thickness: dm to m	Massive beds Erosive base which can display a cm-thick basal unit with inverse grading	Hyperconcentrated debris flow (Walker 1975; Postma 1990; Mulder and Alexander 2001)—aerial or aquatic non-cohesive debris flow/masse freezing (Walker 1975; Lowe 1982; Postma 1990; Miall 1996)

Table 1 (continued)

Name	Lithology	Sedimentary structures	Depositional process interpretation
GSFd (Table 3l,m)	Heterolithic Consolidated sediments of various lithologies, from conglomerates to silts Bed thickness: dm to m	Chaotic deposits of folded and brecciated blocks Deformed beds	Slump and slides
Other facies			
C (Table 3n, p)	Coal with plant fragments and mm to cm beds of fine to medium-grained sand Bed thickness: dm to m	Massive or thinly laminated	Coal deposits alternating with overbank
T/Tr (Table 3o, p)	White to ochre clay sometimes with coal chips Bed thickness: cm to m	Massive (T) or thinly laminated with trough cross stratifications, planar bedding and plants fragments (Tr)	Tonsteins: altered volcanic ashes (T), (Bohor and Triplehorn 1993) sometimes reworked by tractive current (Tr)
Cs (Table 3q)	Massive carbonates Bed thickness: dm to m	Undulatory bedding	Microbial deposits

Table 2 Facies associations and their attribution to depositional environments based on facies associations determined by Ducassou et al. (2019)

Code	Facies association	Depositional environment
AP	C, Fm, Flc, T, Tr; thin layers of SI	Swamp deposits within a floodplain/coastal plain
AF	GSmm, Fm, Flc, C, T Rare GSFd	Alluvial fan within a swamp or lake (Blair and McPherson 1994; Miall 1996)
Dto	GSm, GSf, GSI, SI, Fm, Flc, C, T Rare GSmm, GSFd	Topset of delta deposits with coal preservation (Postma 1990; Dietrich et al. 2016; Bhattacharya 2010)
Dfo	IGSm, IGSt, Fm, Flc, Rare GSmm, GSFd, C	Foreset and hydraulic jump of delta deposits (Postma and Roep 1985; Dietrich et al. 2016; Rubi et al. 2018)
Dbo	GSFf, GSf, GSI, GSmm, SI, Fm, Flc Rare C	Bottom set of delta deposits (Postma and Roep 1985; Rubi et al. 2018)
L1	Fm, Flc, thin layers of sandstones (SI, GSI, GSf), GSFd	Lake environment with sediment supply deposited laterally to the delta deposits
L2	Fm, Flc, Cs, C, GSFf, rare SI	Lake environment with a weak sediment supply and soft-sediment deformations, or more rarely with microbial deposits (carbonates)

Table 3 Illustrations of the main facies described in Table 1 and in the text

See Table 1 for the facies code

or increasing sediment supply). In consequence, two stratigraphic surfaces can be recognised: (1) the maximum flooding surfaces (MFS) that end the stratigraphic base-level rise, i.e., end of the retrogradational trend, which represents an extensive lacustrine sedimentation or alluvial plain deposits in humid depositional environments, and (2) the end of the stratigraphic base-level fall, i.e., end of the progradational trends, that could be defined as a maximum regressive surface (MRS) in lake environments.

Stratigraphic cycles are defined from depositional environments based on facies and electrofacies analysis. In sequence stratigraphy, these cycles can be either autocyclic, resulting from internal processes, or allocyclic, resulting from local or global external factors (climate and tectonics). Although stratigraphic cycles are identified on all the available cored boreholes and on well-log data, correlations between one well and another are not possible due to the lack of reference timelines (absence of biostratigraphic data and radiometric dating); only the LY-F well is currently dated with 5 LA-ICP-MS U–Pb ages obtained from zircons and apatites collected in tonstein deposits (Ducassou et al. 2019). Additionally, the cycle definition is more precise for the wells for which core data are available. Consequently, we used a seismic analysis to constrain stratigraphic surfaces and large-scale correlations between wells.

Well-logs and seismic data

In a first step, the 14 seismic lines acquired in the 1980s and originally in paper format were digitised in seg-y format (i.e., dedicated to seismic softwares). Well-logs are available for 28 wells in the Lucenay-lès-Aix area (including the LY-F, LY-G, and LY-ZB wells), each one with at least two and sometimes three parameters recorded: gamma-ray (GR, total natural radioactivity), neutron (N), and gamma-gamma (GG, density), each of them measured in counts per second. In a second step, the three wells with core data were relocated on the nearest seismic lines (LY-6, LY-9, and LY-10; Fig. 2) (1) to propose correlations for the geological markers at the different scales (i.e., seismic, well-logs, and facies association), and (2) to reveal the large-scale geometry and evolution of the depositional environment through time and space, between the defined timelines. In a third step, the seismic profiles were integrated into a 3D GeoModeller software (Skua-GoCad software, Paradigm) for 3D visualisation and interpretation. Each profile was interpreted individually through seismic line-drawing to underlain sedimentary and structural architectures. The main seismic reflectors, discontinuities, and faults were drawn on the seismic profiles. The wells with their respective well-logs were entered in the project after a depth-to-time conversion using the mean

velocity law based on five well data (LY-B, LY-C, LY-D, LY-E, and LY-ZA).

Results

Sedimentological descriptions and depositional environments

Detailed sedimentary logs were drawn for the LY-G and LY-ZB cored boreholes to complete the previous descriptions of the LY-F core provided by Ducassou et al. (2019). The LY-G and LY-ZB cores display similar facies to the LY-F core (i.e., Ducassou et al. 2019); the facies of Ducassou et al. (2019) have been refined and regrouped into 13 facies (Table 1): eight conglomerate and sandstone facies, two fine-grained facies, and three additional facies (coal, volcanic ashes and carbonates), each of them deposited through specific processes. The facies are illustrated on Table 3. The depositional palaeoenvironments were determined through seven facies associations (Table 2). The detailed logs were then summed up into synthetic logs (Fig. 3) to propose a vertical evolution of the sedimentary environments along a depositional profile.

Facies associations and depositional environments

When the cores are mostly composed of coal deposits (C facies, Table 3n, p), with interbedded tonstein layers (T, Tr, Table 3o, p) within fine facies (Fm, Flc, Table 3a, b, c) and few sandstones (Sl, Table 3d, e), sedimentation occurs in a swamp environment in a humid restricted alluvial plain (CP facies association). The second facies association comprises the GSmm facies in metric to plurimetric beds, interpreted as mass-freezing, cohesive debris flow deposits, reworking volcanic gravels to pebbles, intercalated with some coal levels. This facies is often associated with swamp deposits (F, Flc, C, T, Table 3a, b, c, n, p), which indicates that it developed in a proximal environment, probably near the interface between air and water, and suggesting a volcanoclastic alluvial-fan delta environment (AF facies association). The environment is attributed to a delta topset (Dto association) when the dominant facies are dominated by tractive processes, marked by horizontal beds of conglomerates and sandstones (upper plan beds, trough cross stratifications, current ripples; GSl, GSt, Sl, Table 3d, e, f, i), sometimes stacked together, with some Soft-Sedimentary Deformation (SSD) occurrences (e.g., slumps, shearing, load casts, ball and pillows; GSFd facies, Table 3l, m), and with some debris flow deposits (GSm, GSmm, Table 3j, k), plant remains, and coal intercalations (Flc, C, Table 3a, n, p). The fourth facies association (Dfo) is composed of inclined beds of sandstones to conglomerates (IGSm, IGSt, Table 3h) alternating with

inclined beds of fine-grained facies (Flc, Table 3a), marking settling periods, and with few coal levels (C, Table 3n, p). The inclined beds, gravity processes, and slump occurrences (GSFd, Table 3l, m) are attributed to deltaic foresets. The fifth facies association corresponds to the bottomset environment (Dbo), characterised by conglomerates and sandstones corresponding to gravity deposits (GSm, GSmm facies, Table 3j, k) or tractive currents (Sl, GSl, Table 3d, e, f, g), and by fine-grained facies (Flc facies, Table 3a), sometimes affected by some SSDs (GFd facies, Table 3l, m). The two last facies associations record lacustrine conditions; one of them is composed of fine-grained lithologies (Flc, F, Table 3a) interbedded with some sandstone facies attributed to turbidity flow (Sl, GSmm, GSl, Table 3d, e, f, g, j) with few SSDs (GSFd, Table 3l, m), marking periods of detrital input into a lake environment (facies association L1). The second one (facies association L2) shows only a weak detrital supply (Sl facies reworked by wave influence and few GSFd, Table 3l, m) and is characterised by the same fine facies as the L1 facies association. Some occurrences of microbial deposits (Cs facies, Table 3q) have been observed in this L2 environment when the water column is low. With all these facies associations, the evolution of depositional environments for each cored borehole can thus be proposed (Fig. 3).

Well-log facies characterisation and depositional environment

Four depositional environments have been identified from the well-log data (Fig. 4): lake, delta, volcanoclastic alluvial-fan, and alluvial plain.

The coal deposits usually display a low GR and N, and a high GG. Sometimes, GR is high when either coal contains uranium or is mixed with clays. This electrofacies association corresponds to the CP facies association (Table 2).

The lake environment is characterised by a fluctuating but mainly high GR, a low N, and a low-to-high GG, depending on the clay content or uranium adsorbed on organic matter. This electrofacies association corresponds to L1 and L2 sedimentary facies associations (Table 2).

The alluvial-fan delta deposits display a moderate but constant GR and N, and a low GG. This electrofacies association corresponds to the AF sedimentary facies association (Table 2).

Finally, the deltaic environments are characterised by a fluctuating GR, depending on the clay levels, and by fluctuating, but generally very high N and low GG. This electrofacies association corresponds to the sedimentary facies associations Dto, Dfo, and Dbo (Table 2) without distinction between the proximal or distal depositional environment. To dissociate the topset, foreset, and bottomset, it is necessary to pair the well-logs with the mining report descriptions to find indications on the sedimentary features observed when

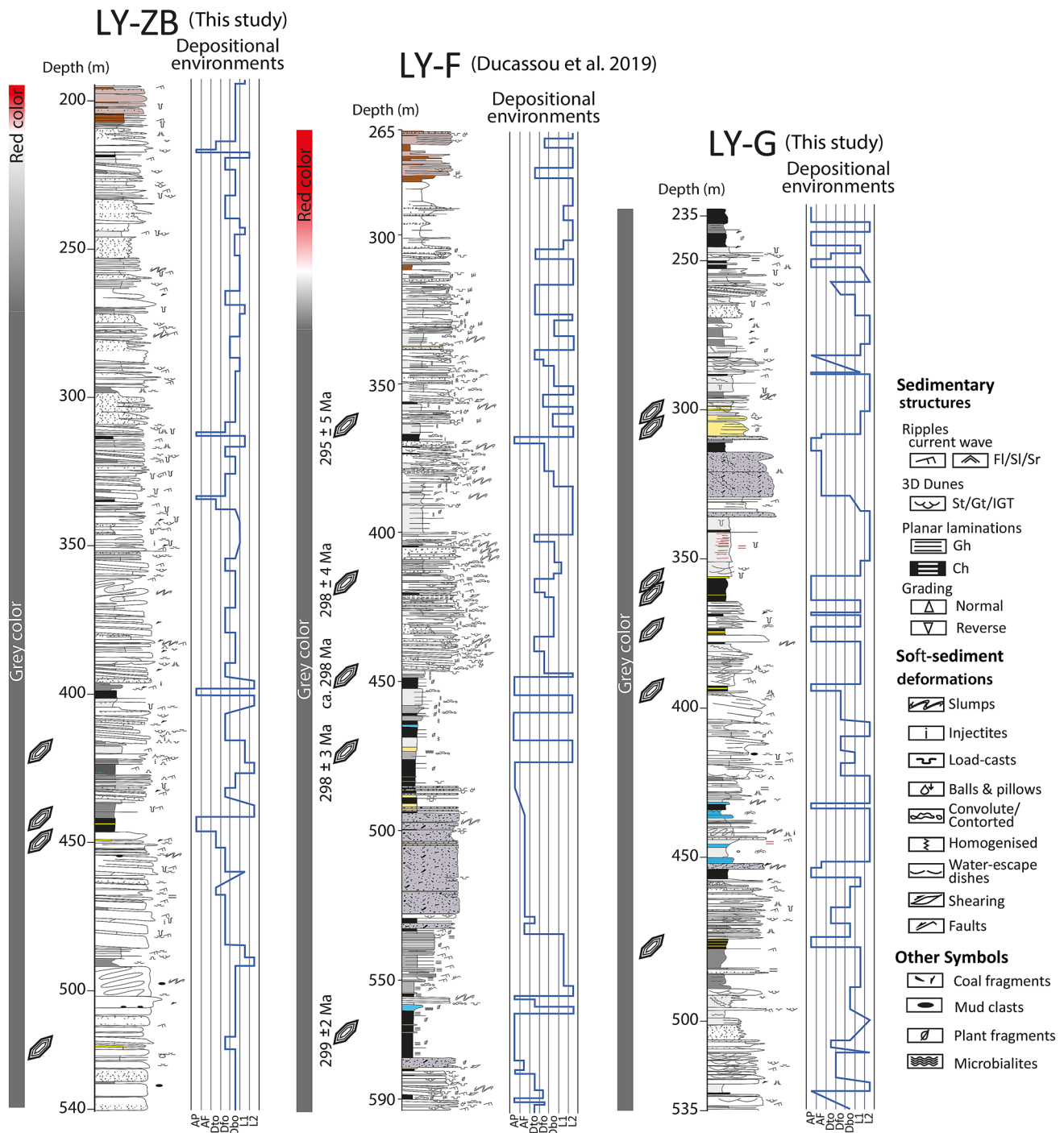


Fig. 3 Sedimentary logs of the LY-ZB (this study), LY-F (modified from Ducassou et al. 2019), and LY-G (this study) wells, with their respective depositional environment evolution. The log caption is available in Ducassou et al. (2019)

the cores were still available (e.g., stratifications, slump and slide occurrences, alternating coarse and fine granulometry, and dip of the deposits). The LY-I well is shown as an example (Fig. 5) to illustrate the sedimentary facies associations inferred from the electrofacies. For this example, we

distinguished three deltaic poles (proximal, medium, and distal delta, Fig. 5), based on both the well-logs and the descriptions from the mining reports, that correspond to the topset, foreset, and bottomset, respectively.

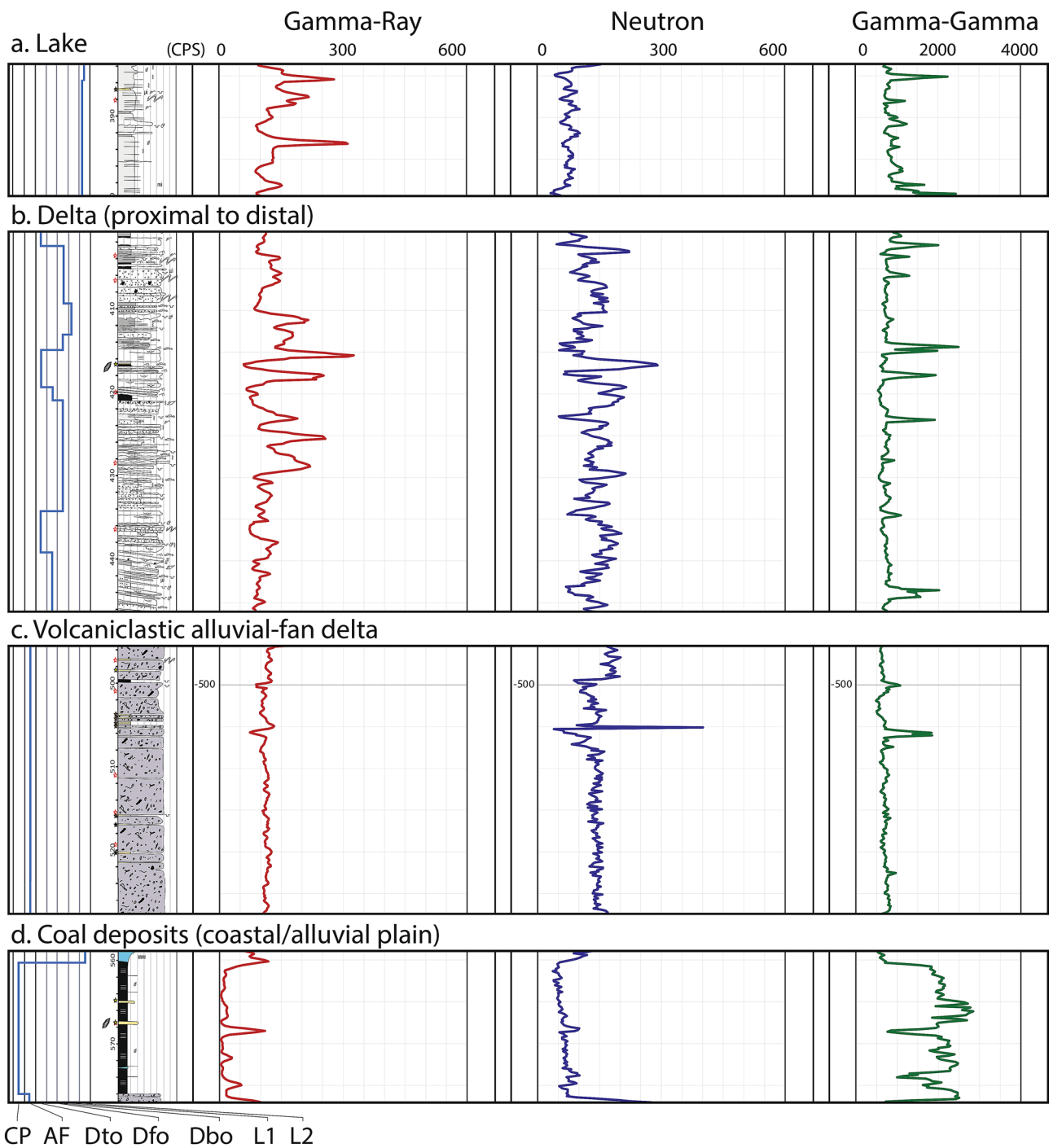


Fig. 4 Electrofacies and sedimentary facies correspondence for the alluvial plain, the volcaniclastic alluvial-fan delta, the delta and the lake environments. The sedimentary profile is from the LY-F well (Ducassou et al. 2019)

Sequence stratigraphy on cores and well-log and seismic correlations

Core, well-log, and seismic interpretations

The basin geometry and large-scale architectures are best imaged along five seismic profiles: one oriented north–south

(LY9, Fig. 6b), three oriented approximately west–east (LY6, LY8, and LY10, Fig. 6c), and one oriented SW-NE (LY5, Fig. 6c). The west–east basin architecture can be seen in Fig. 6c, displaying the four approximately west–east seismic lines (with north to south LY6, LY5, LY8, and LY10). The main seven seismic reflectors, identified on at least two seismic lines, are highlighted with specific colours.

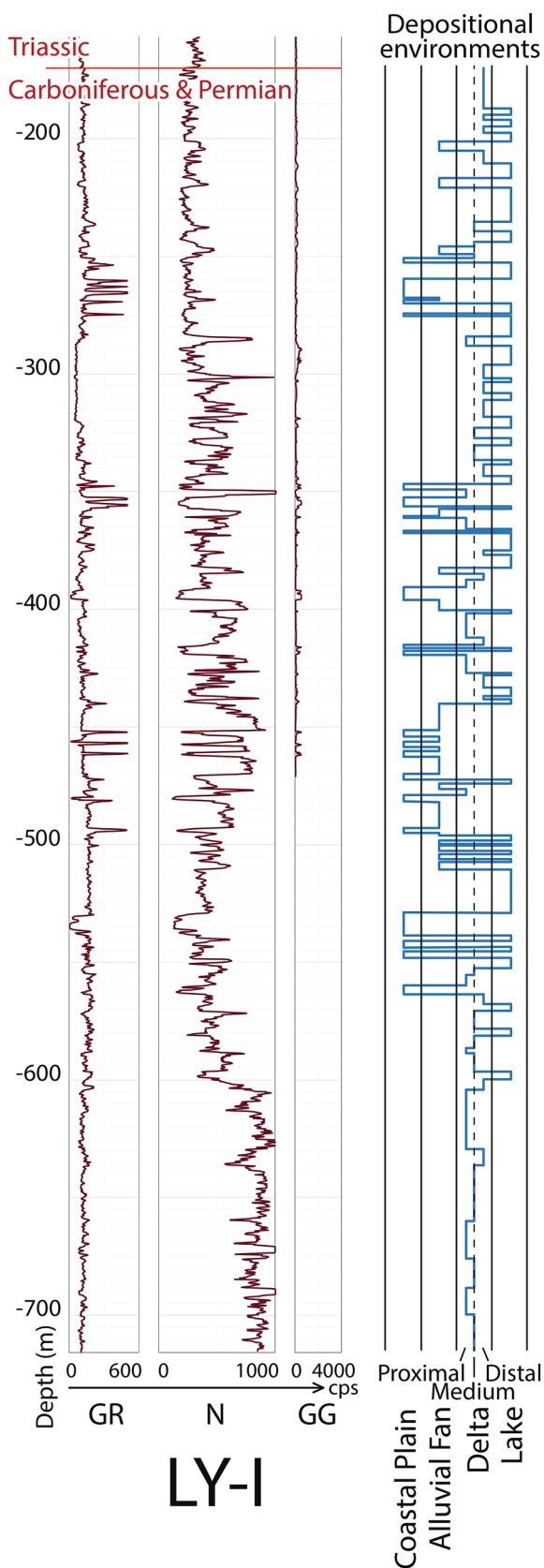


Fig. 5 Calibration of the depositional environments of the LY-I well based on well-log analyses

Seismic reflectors which can be seen on only one seismic line were drawn in black. The major unconformity between the Carboniferous and Permian deposits and the overlying the Meso-Cenozoic sedimentary cover is well-defined by toplap geometries below the unconformity, and is underlined in red in Fig. 6. The seismic interpretations reveal a synclinal morphology induced by a post-depositional tectonic deformation of the sediments as represented on profile LY10 (Fig. 6c), yet the boundaries of the basin are not visible on the seismic profiles.

Therefore, we used the seismic profiles to track some time-markers between the wells. Because of the poor quality of the seismic profiles, it is difficult to associate seismic facies and sedimentary facies. However, the seismic profiles show some continuous markers (particularly above the blue marker, Fig. 6b, c). Given the resolution of the seismic data, these main markers are recognised only in the central and eastern part of the Lucenay-lès-Aix area; the following discussion will therefore focus only on wells from this location. The seismic data interpretations show, from the base to the top of the Carboniferous–Permian deposits, seven main markers. Each marker was reported on the well-logs, displayed directly in the GeoModeller software, of the LY-ZB, LY-F, LY-D, LY-I, and LY-G wells (Fig. 7) and of the LY-D, LY-U, LY-T, and LY-L wells (Fig. 8). Units between these markers were named units A to H from the base to the top. As represented on the seismic profiles, these units are nearly isopach, except for unit C in the LY-ZB and LY-F wells (Fig. 6b), indicating an onlap geometry, and between the orange and the blue markers (unit B, Figs. 6b, c and 7). In a last stage, the evolution of depositional environments is obtained by combining well-log and core data for each unit identified through the seismic profiles (Fig. 9).

Correlations of wells and 3D depositional environment evolution

In unit A (below the orange marker), mostly proximal facies are observed. The alluvial-fan delta is dominant, and is alternating with some coal deposits and some lake facies in the LY-F well (Fig. 9), but also on the LY-L, LY-T, and LY-U well-logs (Fig. 8). To the contrary, the LY-D well shows more distal facies, with mostly deltaic sequences and few coal deposits (Figs. 7 and 8).

In unit B (Figs. 7, 8, and 9), the deltaic environment dominates the succession of the LY-F, LY-G, LY-I, and LY-ZB wells, and is alternating with few lacustrine facies. In the northern part of the area (LY-U, LY-T, LY-L, Figs. 6 and 8), some coal deposits indicate a more proximal environment. This trend towards a more proximal pole is confirmed in unit C (in the LY-F and LY-ZB wells) which displays only deltaic and lacustrine deposits. Units B and C are not isopach, but show a compensated geometry that may be explained

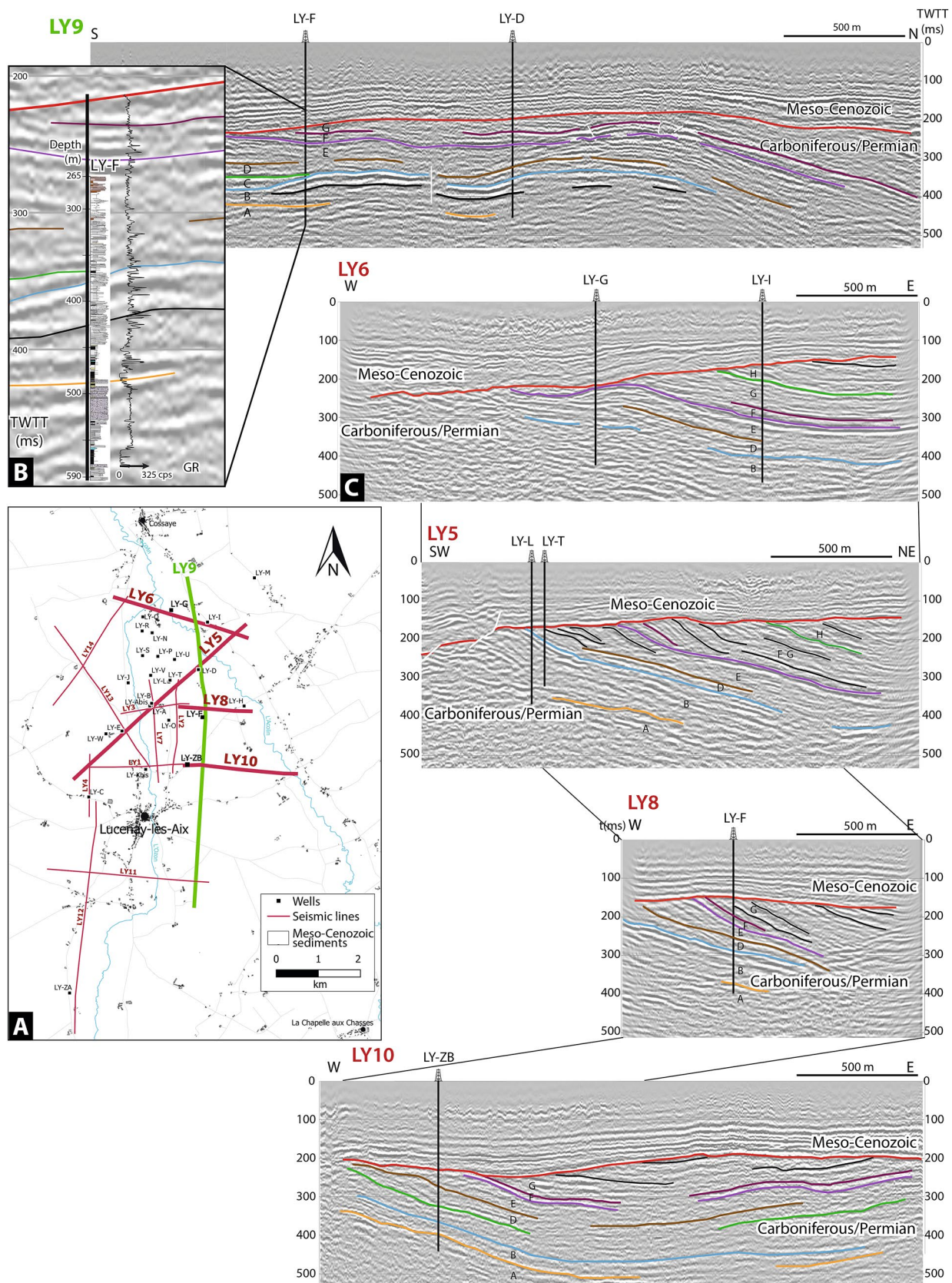


Fig. 6 A. Localisation of the seismic profiles and wells in the Lucenay-lès-Aix area. B. Calibration of the LY-F well-log along the LY-9 seismic profile. C. Interpretation of the seismic profiles LY-6, LY-5, LY-8, and LY-10

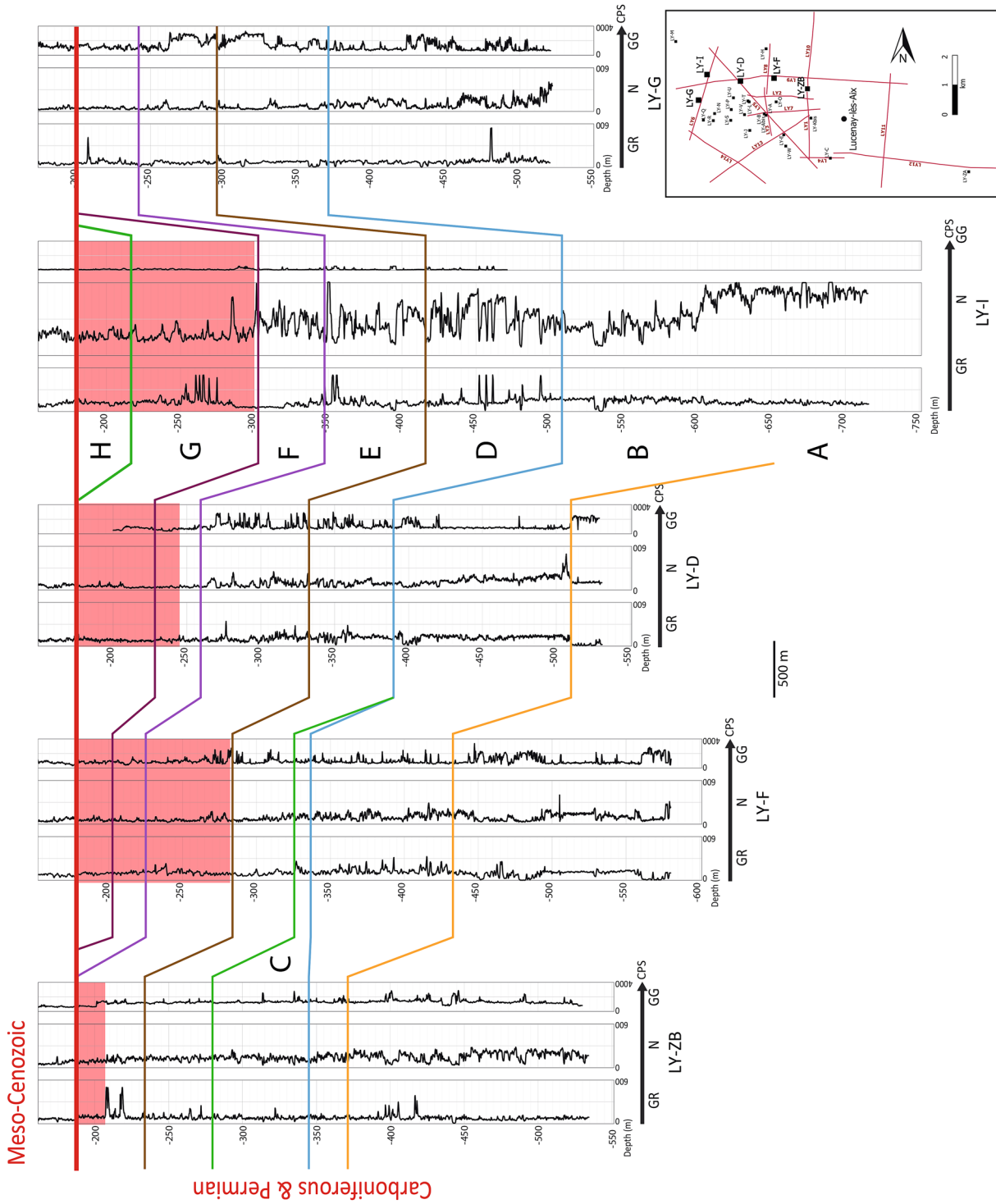


Fig. 7 Correlations based on seismic markers of the LY-ZB, LY-F, LY-D, LY-I, and LY-G wells. When observed, the "Red Permian" is represented in red at the top of the wells

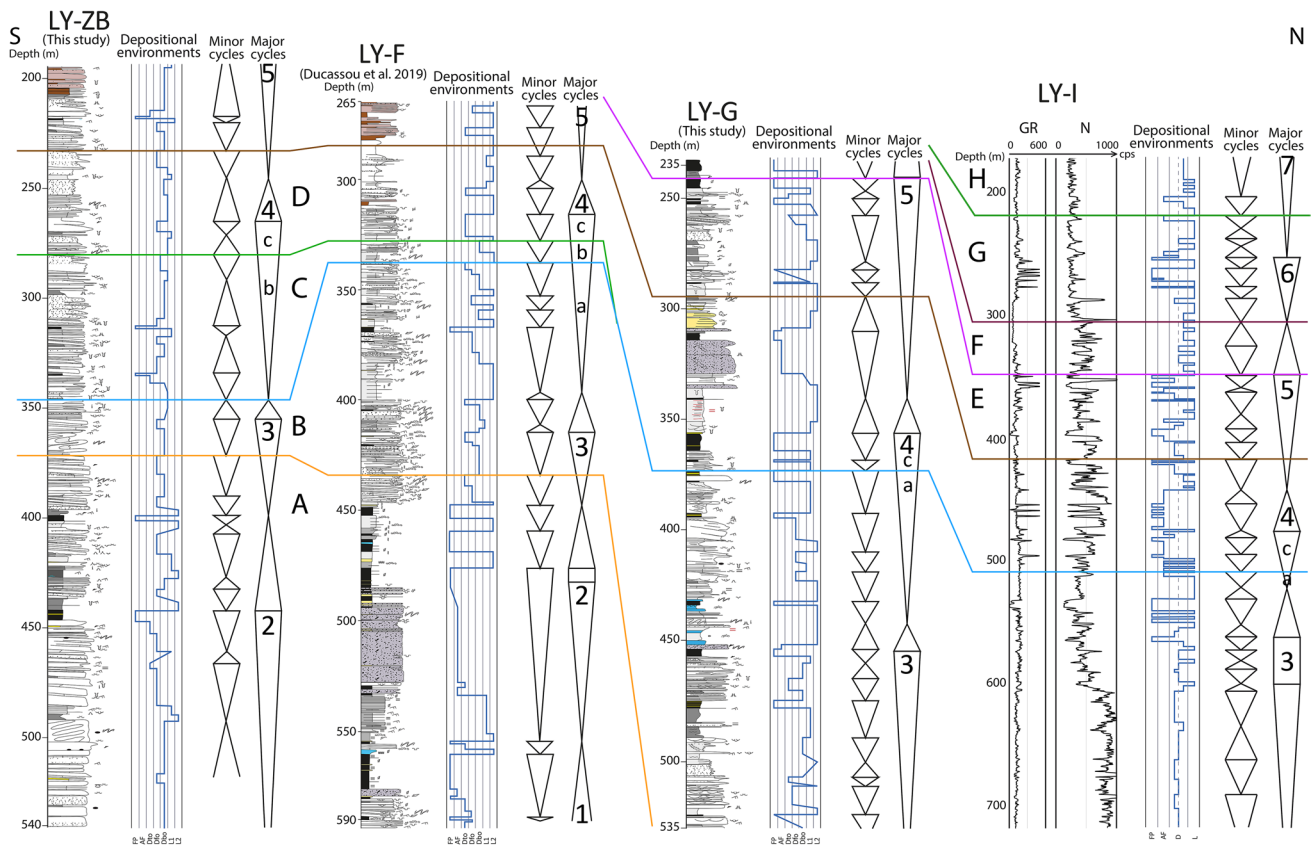


Fig. 9 Correlations between the LY-ZB, LY-F, LY-G, and LY-Y wells based on seismic interpretations and stratigraphic cycles

by the deltaic progradations. Westward (LY-P, LY-R, and LY-N wells, Fig. 6a), the wells are far from the seismic profiles, and the location of the seismic markers on the well-logs is therefore uncertain. However, the 3D visualisation shows that these successions belong to units A and/or B (i.e., located below the blue marker) and are dominated by alluvial plain and alluvial-fan facies. This assumption is supported by the electrofacies analysis, as the LY-E and LY-J well-logs display similar facies to the LY-F well. This is confirmed by the correlations with the LY-F well and by the well-logs of the LY-E and LY-J wells which show the same facies. In unit D (Figs. 7, 8, and 9), proximal facies are developed to the north of the area (LY-D, LY-G, LY-I, and LY-U wells) and are alternating with lacustrine levels, whereas to the south, lacustrine conditions dominate and are interbedded with few deltaic facies (LY-F and LY-ZB). In unit E (Figs. 7, 8, and 9), the lake and the delta facies are more developed to the east (LY-D, LY-F, LY-I, and LY-ZB wells), whereas to the west (LY-U well), lake deposits alternate with coal. The F and G units, only observed in the LY-D, LY-F, and LY-I wells (Figs. 7 and 9), consist of lacustrine environments northward, and mixed lacustrine to deltaic environments southward. Finally, in unit H (LY-I well, Figs. 7 and 9), the deltaic facies dominate. The major

unconformity at the top of the succession, like in most of the Carboniferous–Permian basins in Europe (e.g., Bourquin et al. 2006, 2011; Durand 2006), is well observed and a large part of the sediments have been eroded mainly in the western part of the Lucenay-lès-Aix area (Figs. 6c and 8). This depositional environment evolution observed at the basin scale from stratigraphic markers defined by seismic profiles (units A–H) is compared with minor stratigraphic cycles observed from core and well-log data. Thus, an evolution in seven major progradational–retrogradational stratigraphic cycles is illustrated in the LY-ZB, LY-F, LY-G, and LY-I wells (Fig. 9).

Sequence stratigraphy and basin evolution

Figure 10 illustrates the depositional environment evolution in time and space, from three wells from west to east (LY-U to LY-F) and from south to north (LY-F to LY-I). The first sequence stratigraphy cycle, denoted 1 (Fig. 10, LY-U and LY-F wells), is incomplete and only constituted by a retrogradational trend from a proximal environment (alluvial plain and alluvial-fan delta) to a lake environment. In the second cycle, located below the orange marker (denoted 2 on Figs. 9 and 10) and observed in the LY-U, LY-ZB, and

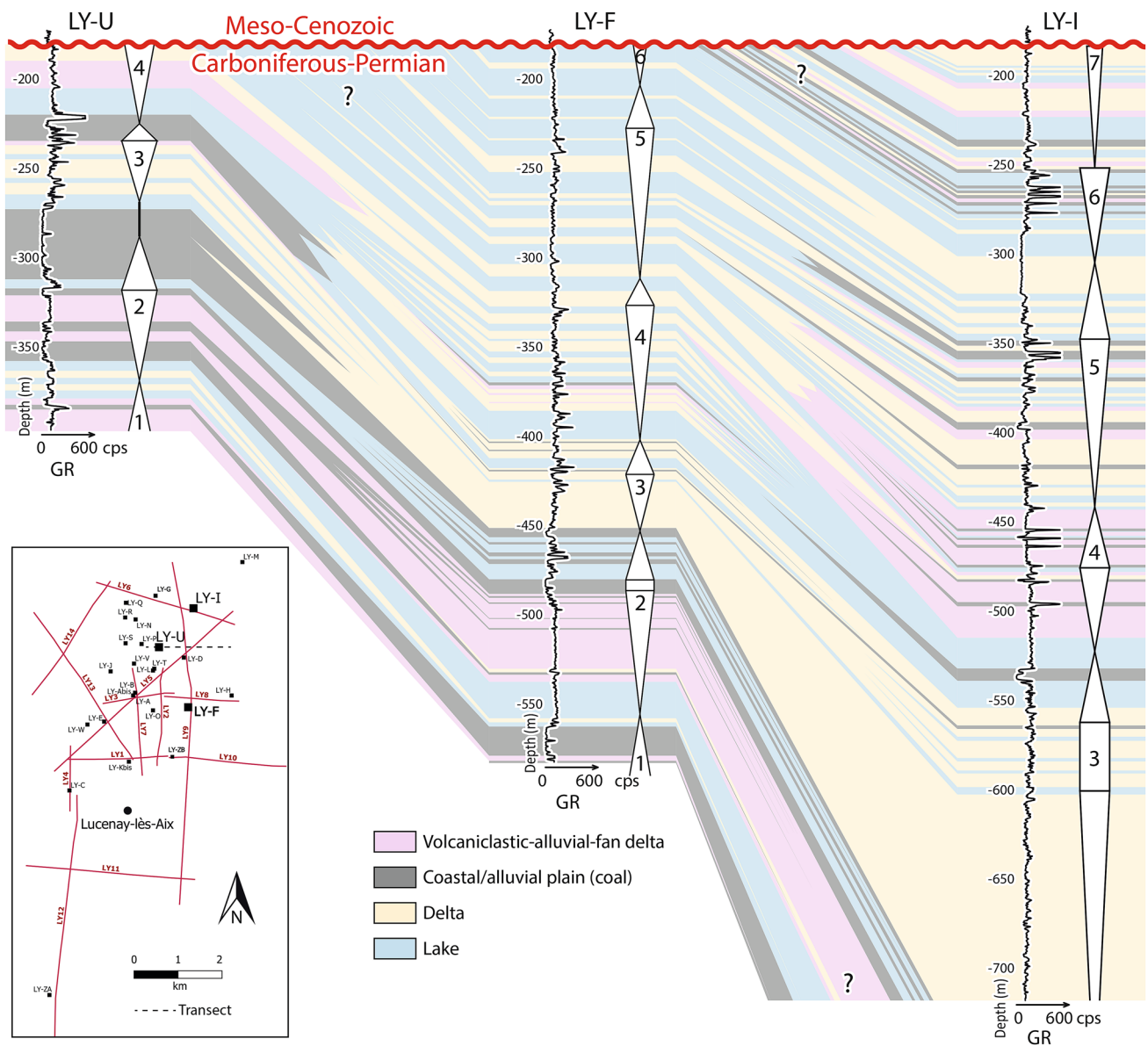


Fig. 10 Correlations between the LY-U, LY-F and LY-I wells, showing the depositional environment variations in space and time

LY-F wells, the progradational trend is more developed than the retrogradational one. This cycle is expressed through different facies with (1) alluvial-fan deposits alternating with a few coal levels in the LY-U well, (2) mostly alluvial-fan deposits in the LY-F well, and (3) mostly bottomset deposits displaying deltaic progradations in the LY-ZB well. The retrogradational trend is characterised by a greater preservation of the coal deposits in the LY-U well, occurrence of coal levels and deltaic deposits in LY-ZB well, and of lake deposits interbedded with coal in the LY-F well. Indeed, a base-level rise is necessary to preserve these coal deposits. The maximum flooding surface is characterised by the occurrence of lake deposits. In the LY-N, LY-P, LY-R, and LY-T wells (located westward, Fig. 6a), this second cycle displays

some coal levels alternating with alluvial-fan deposits. The third cycle, denoted 3, is recognised in five wells: LY-U, LY-F, LY-I, LY-ZB, and LY-G. The well-developed progradational trend is mostly represented by deltaic deposits, up to a more or less-developed coal level. The retrogradational trend is marked by thick lacustrine accumulations (up to a well-developed lacustrine level in the LY-ZB, LY-F, LY-G, and LY-I wells), and by the preservation of coal in this base-level-rise context mainly in the northern part (LY-U, LY-I). This third sequence should also be present in the short LY-N, LY-P, and LY-R wells, as it is recognised in the LY-U well located close by, but due to the lack of seismic profiles in this area, this cannot be confirmed. The fourth cycle, denoted 4 (Figs. 9 and 10), shows a well-developed progradational

trend from lake to delta or alluvial plain environments in the LY-ZB, LY-F, LY-G, and LY-I wells, and the occurrence of alluvial-fan deposits in the northern area, i.e., LY-U and LY-I wells. This progradational trend can be divided into three parts (4a, 4b, and 4c, Fig. 9), separated by the blue and green seismic markers. These three parts are well preserved in the LY-F well, with the 4a part located in unit B, the 4b part in unit C, and the 4c part in unit D. In the LY-ZB well, as unit B is tightened compared to the LY-F well, the lower part of the progradational trend (4a; Fig. 9) is absent, stacked with the top of cycle 3, while the 4b part is well developed. This geometry could reflect a compensated architecture of delta deposits (Figs. 6, 8, 9 and 10), with the presence of two and half minor cycles preserved in the LY-ZB well, compared to only one half in the LY-F well (Fig. 9). Similarly, part 4a is well developed in the LY-F and LY-G wells, and part 4b is missing in the LY-G and LY-I wells, due to the stacking of the blue and green markers (Fig. 9). Because of the Permian–Mesozoic unconformity, the retrogradational trend of the fourth cycle and the following cycles (denoted 5–7, Fig. 10) are not present in the LY-U well, nor in the short wells from the same area (i.e., LY-N, LY-P, LY-R, and LY-T wells, Figs. 6, 7 and 8). The retrogradational trend of cycle 4 is short in each well, representing only one minor cycle (on core and well-log data), with a termination in a lake environment (Fig. 9). The fifth cycle is characterised by a large progradational trend as shown in the LY-G and LY-I wells, up to the top of the E unit (Fig. 9). Toward the north, this trend is materialised by lake, delta and alluvial plain (coal) deposits, whereas in the LY-F and LY-ZB wells, to the south, the facies are more distal, mostly with lacustrine or bottomset deposits. The retrogradational trend is displayed only in the LY-I and LY-F wells (Figs. 9 and 10), whereas the deltaic deposits observed in the LY-I well are replaced by lacustrine deposits in the LY-F well (Figs. 9 and 10). The maximum flooding surface between cycles 5 and 6 is located at the top of the F unit (Figs. 9 and 10). The progradational trend of the sixth cycle is observed in the northern part (i.e., LY-I well), whereas more south, i.e., in the LY-F well, this trend is topped by the Permian–Triassic unconformity (Fig. 10). Finally, the seventh cycle (units G and H) is only represented in the LY-I well, showing the progradation of the deltaic deposits. Despite the fact that the LY-M well is far away from the seismic profiles and thus cannot be correlated with the other wells (Fig. 6a), it presents distal facies (i.e., deltaic and lacustrine, without coal occurrence), indicating that proximal deposits are not extending toward the east.

To sum up, because of the tectonic structure of the basin, units E, F, G, and H are not present in the wells located in the western part of the studied area (Fig. 6b). The seven stratigraphic cycles show a general retrogradational trend with increasing lacustrine deposits in sequences 1–6, with well-extended lacustrine deposits between the MFS of

sequences 5 and 6, suggesting an extended lake at the top of the succession (Fig. 10). The correlations of seismic and well data therefore suggest that the synclinal morphology observed from the seismic lines is a post-depositional structure and that the present-day boundaries of the basin are not representative of the boundaries at the time of the sedimentary filling.

Discussion

Refining the depositional environments of the Decize-La Machine basin

Three type of depositional environments were previously described in the first studies of the Decize-La Machine basin: palustrine, fluvial, and lacustrine (Donsimoni 1990). Our study shows that these depositional environments need to be reassessed in the light of the new sedimentological descriptions and available methods. As stated in Ducassou et al. (2019), the facies and facies association descriptions have shown that the sediments were mainly deposited in an aquatic environment with deltaic influences. Only the coal-bearing sequences and alluvial-fan deposits reflect a subaerial environment. The main argument in favour of subaquatic deposits is the presence of large-scale turbidite deposits and soft sedimentary deformations in the sandy to conglomerate facies, such as slumps, convolutes, injectites, and load features, characteristic of sediments deposited under a certain water column. Indeed, such deformations result either of a high sediment supply or from gravitational instabilities along a slope, as envisaged in delta foresets (e.g., Pisarska-Jamroz and Weckwerth 2013). These kinds of depositional environments were already mentioned for the Aumance Basin, located westward to the Decize-La Machine Basin, where deltaic progradations are shown, with distributaries coming from the west and south-east (Mathis and Brulhet 1990).

Within this sedimentary context, sequence stratigraphy correlations from only well-log and core data are tricky to realise in both continental successions and post-depositional deformed basins. Moreover, in a deltaic palaeoenvironmental context with progradation of deltaic systems, the minor cycles (auto or allocyclic, Fig. 7) are not stacked vertically but laterally (e.g., recent deltaic system of Corinth, Rohais et al. 2007; Rubi et al. 2018). In consequence, a combined analysis including subsurface data (core and well-logs) and seismic profiles is required to perform basin-scale sequence stratigraphy correlations. The major cycles defined in previous work (Ducassou et al. 2019) only reflect the 1D evolution without integrating the entire basin evolution. In the present study, the stratigraphic cycles initially defined by Ducassou et al. (2019) for the LY-F well (Fig. 2b) have

therefore been reassessed considering both the available well-log at the top of the well (in the part without core data) and the pattern of progradational–retrogradational trends obtained from the facies analysis of the other cored wells (Fig. 10). In the Lucenay area, most of the minor sequences observed are not complete, and display only progradational trends, and only a minority of sequences show both a progradational and a retrogradational trend (Fig. 9). This study highlights the progradational feature of deltaic systems in the Lucenay-lès-Aix area, with delta compensation beneath the green marker (Fig. 9).

Figure 11 shows palaeogeographic maps displaying the depositional environment evolution through time, between the defined timeline seismic markers which can be correlated at the scale of the studied area. These palaeogeographic maps were built by selecting the most representative environments in each unit. The alluvial-fan delta deposits are either under the lake water (when the GSmm facies presents some slump and slide and injectite occurrences, Fig. 11a, c), or above the lake level, in the alluvial plain, where it is associated with the coal deposits (Fig. 11b). This palaeogeographic evolution shows that the depositional environments are more and more dominated by the lake and the delta through time. The direction of progradation of the deltaic systems is poorly known, but the facies distribution seems to indicate a sediment supply coming from the south-west (Fig. 11a–e) and from the north (Fig. 11c–e), whereas the alluvial-fan delta would come from the north-west (Fig. 11a–c). Moreover, Ducassou et al. (2019) suggested that there is one main episode of volcanoclastic alluvial-fan deposits; our study, through the correlations between wells based on seismic data, shows that there are rather two episodes (Figs. 9 and 10, cycles 1–2 and cycle 4), although it is uncertain if they can be directly attributed to several contemporaneous volcanic events or be linked to previous volcanic material reworking (e.g., Ducassou et al. 2019 for discussion). From the ages obtained for the LY-F well (Figs. 2b and 11, Ducassou et al. 2019), we consider that the succession of the Lucenay-lès-Aix area between cycles 1 and 4 correspond to the boundary between the Carboniferous and Permian, with a late Gzhelian-to-early Asselian age, and could therefore be correlated with the lower Autunian (Igornay Fm or Muse Fm) defined in the Autun Basin (299.9 ± 0.38 Ma to 298.05 ± 0.19 Ma; Pellenard et al. 2017).

In some basins of Western Europe, the terms Grey and Red Permian are used as stratigraphic units to date the sedimentary succession, as it is the case for the Decize-La Machine Basin (Donsimoni 1990). This nomenclature implies that the boundary between the grey and red deposits is synchronous at the scale of the basin and constitutes a limit between two distinct depositional environments: one dominated by a reduced grey facies and the other allowing the deposition and preservation of more oxidised red

facies (e.g., Ducassou et al. 2019, LY-F well). The use of the difference in colour as a timeline should be possible only if, by definition, the change from the grey to red colour is synchronous within and between all the relevant basins. However, by working on several wells in the Lucenay-lès-Aix area (Figs. 7, 8 and 9), it is clear that the boundary between the grey and red facies cannot be correlated between the wells using the sequence stratigraphy proposed and is therefore diachronous. This highlights that (1) the previously described Grey and Red Autunian units are not representative of a real stratigraphic unit that can be applied to continental successions, and (2) the red colour is most probably the effect of differential diagenesis. In the study of Ducassou et al. (2019), the change from grey to red colour was attributed to a change in the depositional environment, from a lacustrine to a playa-lake environment (Fig. 2). By refining the facies description, and integrating this study at the basin scale, we actually do not observe any drastic change in the depositional environments (Fig. 10). The red deposits present similar facies to the grey deposits, aside the colour, and are therefore attributed to lacustrine to deltaic deposits, later affected by diagenesis. Thus, the depositional profile of the LY-F core was modified from Ducassou et al. (2019) in Fig. 7, and the depositional profile of the red part of the LY-ZB core was drawn accordingly. Moreover, it has been shown in Germany that the grey (coal) and red deposits (“wet red beds”) were deposited synchronously, for example between the Thuringian Forest and Saale basins, demonstrating that the red Permian is not necessarily younger than the grey Permian (Schneider and Scholze 2018).

The Decize-La Machine Basin: part of a larger Carboniferous–Permian basin?

The Lucenay-lès-Aix area is described as a hemi-graben basin bounded by a major syn-sedimentary fault, oriented ~N–S and located to the west of the basin, which controls, with another minor syn-sedimentary fault at the centre of the area, the type and thickness of the sedimentation (e.g., phytogenic sedimentation, Donsimoni 1990). However, by interpreting the seismic profiles, no fault has been evidenced, except one on the LY-11 profile, oriented ~N–S, but affecting both the Carboniferous–Permian succession and the Meso-Cenozoic ones, and therefore considered as a post-depositional fault. Our new correlations indicate that the apparent difference in the thickness of the coal deposits observed between the eastern and western part of the area is in reality only due to the post-sedimentation deformation affecting the succession: the well-developed coal deposits preserved in the western part of the Lucenay-lès-Aix area are in fact correlated with the base of the succession of the eastern part (i.e., unit A, Figs. 6 and 10), which were not systematically cored (e.g., LY-I well, Fig. 10).

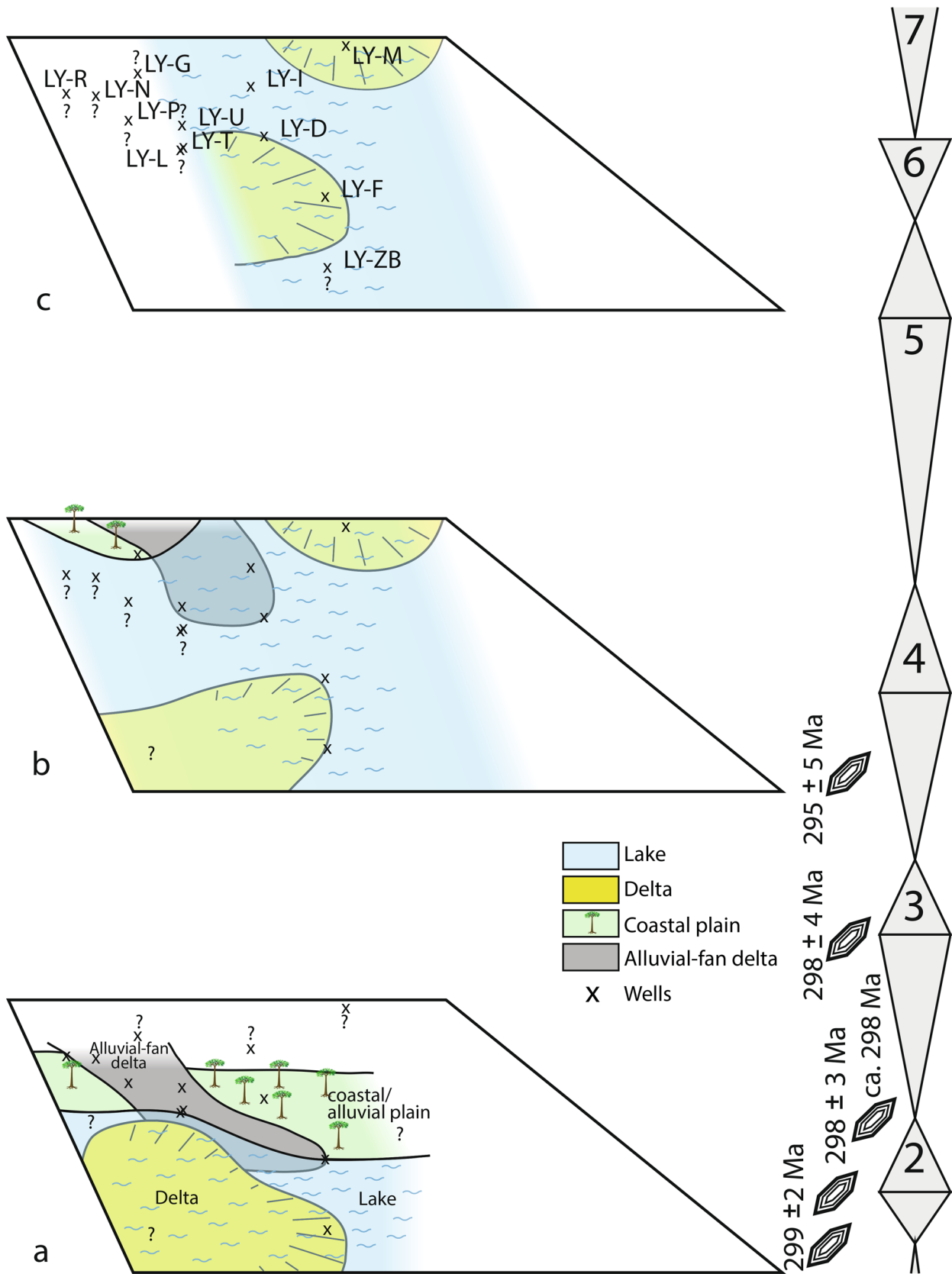


Fig. 11 Palaeogeographic maps showing the depositional environment evolution through time at the scale of the basin

Based on these new data, the initially inferred hemi-graben structure is not demonstrated. The structuration of the basin (i.e., synclinal morphology, Fig. 6) is given by a post-depositional deformation that took place either during Permian (post-lower Permian, e.g. Saalian or Altmark phases, Glennie et al. 2003), or after the Permian but before the Triassic (Bourquin et al. 2011). South of the Paris Basin, close to our study area, large-sized Carboniferous-Permian basins (Contres, Brécly, and Arpheuilles basins) have also been detected under the Meso-Cenozoic sedimentary cover since the 1980s (Debégliia 1980; Lebreton 1990; Mascle 1990; Perrodon and Zabek 1990; Delmas et al. 2002), and were recently re-evaluated through seismic data interpretations (Beccaletto et al. 2015); the latter demonstrate that these subsurface basins experienced several deformation events both during and after their sedimentation. For instance, this is the case for the Brécly Basin, where the edges were uplifted during Permian (Beccaletto et al. 2015), giving the basin a synclinal morphology and triggering the subsequent erosion of the edges, followed by the deposition of the Triassic succession.

Beccaletto et al. (2015) also show that the Aumance Basin (located 30 km to the west of our study area) could be an outcropping termination of these large subsurface basins. Given the very close proximity between the Decize-La Machine Basin and the Aumance Basin, it is highly possible that the Decize-La Machine Basin was also formed in the continuation of these large basins. Besides the location of the Lucenay-lès-Aix area south to the outcropping Decize-La Machine Basin, some other deep cored wells have indicated that the Carboniferous and Permian deposits also extend north, west and east to the Decize-La Machine area. Moreover, seismic data for the Lucenay-lès-Aix area (this study) do not show the boundaries of the basin (such as a major fault between the magmatic basement and the sedimentary succession, or an onlap over the basement), except perhaps in the eastern part of the area, as suggested by the synclinal morphology observed on the LY-10 profile (Fig. 6). Finally, the study of the depositional environments has highlighted that the more proximal deposits are located in the western part of the area (CP and AF), and that the lacustrine and deltaic deposits are mostly in the eastern part, indicating that the basin opens towards the east (Fig. 11). For instance, the LY-M well, located in the easternmost part of the study area, does not display any coal deposits.

If the connection with the Aumance Basin to the west is probable, it would be interesting to look for a possible connection with another Carboniferous-to-Permian basin toward the east, such as the Autun and Blanzly-Le Creusot basins

located, respectively, only 60 km and 40 km east of the study area (Fig. 12), and displaying distal lacustrine facies (black shales). If the connection between several sub-basins or the existence of one large basin south of the Paris Basin during the Carboniferous and Permian time is proven, this would have significant geodynamic implications, in terms of tectonics (amount of eroded rocks), and perhaps climate (atmospheric CO₂ storage in organic matter).

Conclusion

The Decize-La Machine Basin, particularly the Lucenay-lès-Aix area, displays sedimentary successions attributed to alluvial plain, lacustrine and deltaic environments without evidence of fluvial environments. This basin was structured after the sedimentation, as shown by its W–E synclinal morphology. This structuration, and the fact that continental deposits display a strong lateral variability in terms of facies, means that direct correlations cannot be made between the available wells based only on the facies descriptions. Thus, a multidisciplinary approach has been used in this study to make intrabasinal correlations: the well-log data from 12 wells were paired with three detailed sedimentary logs and facies descriptions to determine the palaeoenvironmental evolution through time and space, and to define a reliable sequence stratigraphical scheme across the Lucenay-lès-Aix area. By visualising the data on a 3D seismic viewer (i.e., seismic profile and well-log data), some major markers (considered as timelines) have been reported on the logs and well-logs to make correlations, confirmed by the use of sequence stratigraphy. These results show that (1) the Lucenay-lès-Aix area is comparable to the Aumance Basin, with coal deposits and development of delta into a lacustrine system, (2) the environments become more lacustrine through time, with the disappearance of the more proximal facies (coal and alluvial-fan delta deposits), and (3) the basin seems to open towards the east. Finally, the current boundaries of the Decize-La Machine Basin are only erosive, suggesting that this basin could be part of a larger one, encompassing the Aumance basin and perhaps even the more eastern Autun and Blanzly-Le Creusot basins. Occurrences of such wide basins would lead us to greatly re-evaluate the size and thickness of Carboniferous–Permian basins and related sedimentation in France and Western Europe. A next step would be to deconvolute the sedimentary record, to distinguish the role of tectonic and climatic controlling parameters—i.e., to discuss the respective impact of erosional processes at the end of the Variscan orogeny and in the end-Palaeozoic climate dynamic.

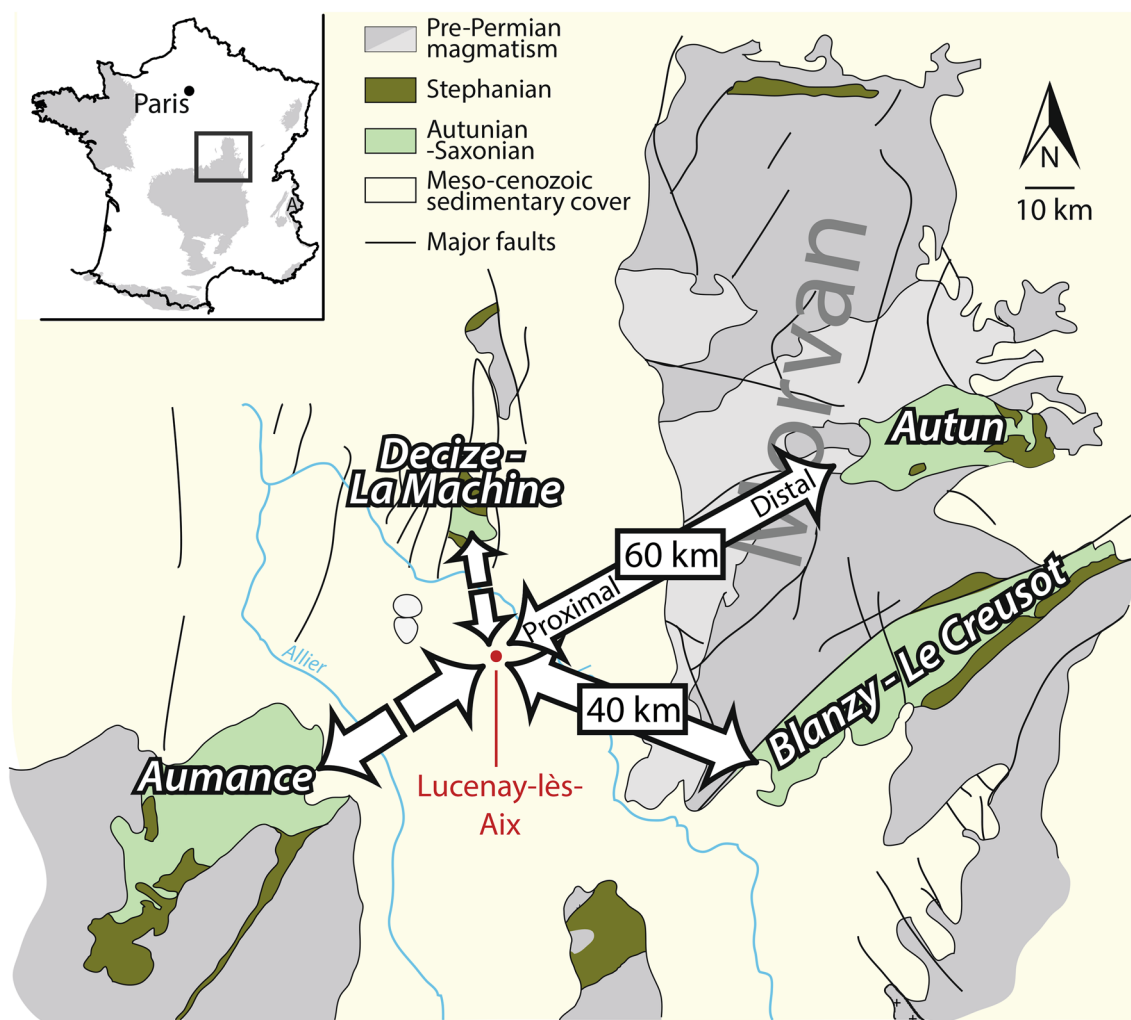


Fig. 12 Geographic map showing the proximity between the Decize-La Machine, Aumance, Autun, and Blanzay-Le Creusot basins. The distances between the Decize-la Machine Basin and the Autun and Blanzay-Le Creusot basins are indicated

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