Upper Jurassic carbonate buildups in the Miechów Trough, southern Poland – insights from seismic data interpretations

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Abstract. The geometry and internal architecture of the Upper Jurassic carbonate depositional system in the epicontinental basin of central and western Europe and within the northern margin of the Tethyan shelf are hitherto only partly recognized, especially in areas with thick Cretaceous and younger cover such as the Miechów Trough. In such areas, seismic data are indispensable for the analysis of a carbonate depositional system, in particular for the identification of the carbonate buildups and the enveloping strata. The study area is located in the central part of the Miechów Trough that in the Late Jurassic was situated within the transition zone between the Polish part of the central and western European epicontinental basin and the Tethys Ocean. This paper presents the results of the interpretation of 2D seismic data calibrated by deep wells that document the presence of large Upper Jurassic carbonate buildups. The lateral extent of particular structures is in the range of 400–1000 m, and their heights are in the range of 150–250 m. The interpretation of seismic data revealed that the depositional architecture of the subsurface Upper Jurassic succession in the Miechów Trough is characterized by the presence of large carbonate buildups surrounded by basinal (bedded) limestone and marly-limestone deposits. These observations are compatible with depositional characteristics of well-recognized Upper Jurassic carbonate sediments that crop out in the adjacent Kraków–Częstochowa Upland. The presented study provides new information about carbonate open-shelf sedimentation within the transition zone in the Late Jurassic, which proves the existence of a much more extensive system of organic buildups which flourished in this part of the basin. The results obtained, due to the high quality of available seismic data, also provide an excellent generic reference point for seismic studies of carbonate buildups in other basins and of different ages.

1 Introduction

Carbonate buildups display considerable vertical accretion to adapt to a gradual, relative sea level rise (e.g. Kendall and Schlager, 1981; Read, 1985; Sarg, 1988; Handford and Loucks, 1993; Schlager, 2005). The term “carbonate buildup”, often used in seismic stratigraphic studies, refers to all “carbonate deposits that form positive bathymetric features” (Bubb and Hatlelid, 1977). Seismic data proved to be very useful for the identification of carbonate buildups because they can clearly show the differences in depositional characteristics between the buildup and the enveloping strata. Carbonate beds are often related to relatively high reflectivity of seismic data. Lateral and vertical variations of this reflectivity (including amplitude and frequency characteristics, continuity of seismic horizons, etc.) and related considerable differences in seismic velocities of particular rock packages are related to different lithologies within the carbonate buildups and surrounding deposits (see Fontaine et al., 1987, and Macurda, 1997, for an overview of seismic facies analysis of carbonate rocks).

The seismic expression of carbonate buildups may be rather diverse (Fig. 1). The classic interpretation, established during the period of intense development of seismic stratigraphy in the late 1970s, assumes several recognition criteria, such as (1) the mound-shaped reflection configuration pattern, (2) lateral seismic facies changes between the buildups and enveloping beds, (3) reflections from the edges of buildups including hyperbolic diffractions, (4) onlap of
Common types of seismic expression of carbonate buildups used for their seismic identification and characteristics (based on Bubb and Hatlelid, 1977; Veeken and Van Moerkerken, 2013; modified): (a) velocity pull-up and differential compaction, (b) reflection-free with drape effect, (c) reflection-free with diffractions on edge, and (d) compaction sag and transgressive onlap.

Numerous papers dealing with various aspects of the seismic interpretation of carbonate buildups of different ages have been published over the years, which concern various sedimentary basins such as, for example, the Great Bahama Bank (e.g. Eberli et al., 2004), the Maldives (e.g. Belepolsky and Droxler, 2004), southern Oman (e.g. Borgomano et al., 2004), northern Australia (e.g. Isern et al., 2004; Rosleff-Soerensen et al., 2012; Saqab and Bourget, 2016; Van Tuyl et al., 2018, 2019), the Black Sea region (e.g. Afanasenkov et al., 2007; Guo et al., 2011), offshore southern Norway (e.g. Brynsnes, 2019), the Barents Sea, Norway (e.g. Blendinger et al., 1997; Elvebakk et al., 2002; Colpaert et al., 2007; Dalla et al., 2008; Di Lucia et al., 2017; Sayago et al., 2018), the Philippines (e.g. Grötsch and Mercadier, 1999; Neuhaus et al., 2004; Fournier et al., 2004, 2005; Fournier and Borgomano, 2007), South China Sea (e.g. Wu et al., 2009; Yubo et al., 2011; Chang et al., 2017), offshore Indonesia and Malaysia (e.g. Eppling, 1989; Kusumastuti et al., 2002; Zampetti et al., 2003, 2004; Bachtel et al., 2004; Posamentier et al., 2010; Koša, 2015), and the Indus Basin (Shahzad et al., 2018, 2019). In contrast, relatively few seismic examples of Upper Jurassic carbonate buildups from the classic, geologically well-recognized central and western European northern Tethyan shelf and the surrounding region have been published to date (e.g. Ellis et al., 1990; Zimmer and Wessely, 1996; Adámek, 2005; Gliniak and Urbaniec, 2001; 8. Gliniak et al., 2005; see text for more details).
Poland and central and western Europe. This is mostly due to the fact that the Jurassic succession is covered by relatively thick Cretaceous and younger deposits; hence, previous studies were based almost entirely on data from deep research wells (cf. Złonkiewicz, 2006, 2009).

In 2011, the Upper Jurassic carbonate succession in the study area was drilled by two exploratory wells: Chopin-1 and Belvedere-1. These two wells, together with three archive wells located in this area, were used to calibrate a relatively dense coverage of 2D seismic reflection profiles. Synthetic seismograms were used to precisely tie wells to seismic-stratigraphic approach was used to analyse the depositional architecture of the Upper Jurassic carbonate system, including carbonate buildups and surrounding deposits.

2 Geological setting

2.1 The Permian–Mesozoic Polish Basin: an overview

The study area is located within the central part of the Miechów Trough (Fig. 3), which forms the south-eastern part of the Szczecin–Łódź–Miechów Synclinorium (Zelaźniewicz et al., 2011), which was formed during the Late Cretaceous–Paleogene inversion of the Permian–Mesozoic Polish Basin.

The Permian–Mesozoic Polish Basin formed the easternmost part of a system of epicontinental basins in central and western Europe (Ziegler, 1990; Scheck-Wenderoth et al., 2008; Pharaoh et al., 2010). Its most subsiding axial part – the Mid-Polish Trough – evolved along the NW- to SE-trending Teisseyre–Tornquist Zone (see Mazur et al., 2015, for a recent summary and further references). The south-eastern part of the Polish Basin extended into the transition zone towards the Tethyan domain, characterized by limited Permian and Triassic sedimentation. Since the Jurassic, the thickness and depositional pattern in this part of the basin were affected by tectonic processes acting within the Polish Basin and by increased regional subsidence in the Tethyan domain (e.g. Kutek and Gładzak, 1972; Pożaryski and Zytko, 1981; Feldman-Olszewska, 1997a, b; Marek and Pajchlowa, 1997; Dadlez et al., 1998; Kutek, 2001; Gutowski et al., 2005; Gutowski and Koyi, 2007; Krzywiec et al., 2009).

The Polish Basin was inverted in the Late Cretaceous–Paleogene (e.g. Dadlez et al., 1995; Krzywiec, 2002, 2009; Resak et al., 2008; Krzywiec et al., 2009, 2018). This basin inversion was associated with major uplift and erosion of the axial part of the basin (i.e. the Mid-Polish Trough), which was transformed into a regional anticlinal structure – the Mid-Polish Swell (Mid-Polish Anticlinorium; cf. Pożaryski and Brochwicki-Lewiński, 1978, 1979; Zelaźniewicz et al., 2011). Due to inversion-related formation of the Mid-Polish Swell, two regional synclinoria were formed along both its flanks, including the south-western Szczecin–Łódź–Miechów Synclinorium in which the Miechów Trough is located (see, e.g., Dadlez et al., 2000; Fig. 3).

2.2 Late Jurassic basin in S Poland

The Late Jurassic basin in Poland formed the eastern part of the extensive, shallow epicontinental basin that extended from the United Kingdom, across the Netherlands and Germany, into Poland, and farther into the east (Fig. 2; Ziegler, 1990; Pieńkowski et al., 2008; Lott et al., 2010). Throughout much of the Jurassic, the basin was connected to the Tethys Ocean from the south (Lott et al., 2010; see Pieńkowski et al., 2008, for a detailed overview and further references). The Late Jurassic was a time of extensive development of carbonate buildups in the Tethyan domain and its margins (e.g. Leinfelder et al., 1994, 2002; Matyszkiwicz, 1997a; Krajewski and Schlagintweit, 2018).

In the Late Jurassic, the south-eastern (Peri–Carpathian) segment of the basin was part of the European shelf adjacent to the Tethys Ocean from the north (cf. Ziegler, 1990; Golonka, 2004; Golonka et al., 2000; Gutowski et al., 2005, 2006; Pieńkowski et al., 2008). The main factors that directly or indirectly controlled Late Jurassic sedimentation within the northern Tethyan shelf in southern Poland included seal-level and climate changes and diversified subsidence triggered by the reactivation of older basement faults (e.g. Kutek, 1994; Gutowski et al., 2005; Matyszkiwicz et al., 2012, 2015a, 2016).

The Oxfordian and lower Kimmeridgian succession within the Polish part of the northern Tethyan shelf margin is commonly interpreted as a carbonate ramp or open-shelf deposits (e.g. Matyja et al., 1989; Kutek, 1994; Gutowski et al., 2005; Matyja, 2009; Krajewski et al., 2011; Fig. 4a). These deposits, sometimes termed the sponge megafacies, are built of sponges and microbialites and are present within the entire European part of the northern Tethyan shelf margin (Gwinner, 1971; Matyja, 1977; Matyja and Pisera, 1991; Matyja and Wierzbowski, 1995, 1996, 2006; cf. Matyszkiwicz, 1997a; Gutowski et al., 2005, 2006).

Widespread carbonate sedimentation took place in the Oxfordian (upper Transversarium–Bifurcatus and Planula zones), when diverse reef facies developed (Fig. 4a; e.g. Matyszkiwicz et al., 2012, 2015b, 2016; Krajewski et al., 2016, 2018). Several authors claim that the development of carbonate platforms in this part of Europe may have been connected to the middle Oxfordian (Transversarium zone) climate warming (Krajewski et al., 2017; see Leinfelder et al., 1996; Matyszkiwicz, 1997a; Olivier et al., 2011; Wierzbowski, 2015). The Upper Jurassic carbonate buildups in southern Poland display a large diversity of reef types, from siliceous sponge mounds to microbial-sponge buildups and coral reefs, as all of these types were commonly found in Europe where reefs were most widespread in the Late Jurassic (Kiesling et al., 1999; cf. Leinfelder et al., 1996; Gliniak et al., 2005; Matyszkiwicz et al., 2012;
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Figure 3. Geological map of the Miechów Trough and the adjacent areas (based on Dadlez et al., 2000; simplified). The inset map shows the location of this unit in Poland (yellow rectangle). The study area is indicated by the red rectangle.

Krajewski et al., 2018). Outside of Europe, reefs occurred less commonly in the Late Jurassic, and they represented mainly coral-dominated reefs and biostromes (Kiessling et al., 1999). Common carbonate buildup types that can be recognized from the seismic data in Poland are bioherms (e.g. Gliniak and Urbaniec, 2001, 2005; Gliniak et al., 2005). Worldwide, these organic structures can be found at all latitudes between 45° S and 52° N (Kiessling et al., 1999); in southern Poland they often developed as large microbial-sponge biothermal complexes (e.g. Matyja and Wierzbowski, 2006).

The Callovian to lower Kimmeridgian (up to the Hypselocyclum zone) deposits of the Polish Basin have been subdivided by Kutek (1994) into two intervals related to distinct stages of tectonic-sedimentary evolution (Krajewski et al., 2017; cf. Kutek, 1994). The first one embraces the Callovian–Oxfordian, including the Planula zone; it is commonly limited to the upper Oxfordian in the sub-Mediterranean subdivisions (e.g. Krajewski et al., 2017). In contrast, the second interval encompasses the lower Kimmeridgian (Platynota and Hypselocyclum zones). Both intervals are separated by the so-called “Lowermost Marly Horizon”, which is included in the lower Platynota zone and plays an important role as a regional isochronous marker in stratigraphic correlations of the Upper Jurassic in central and southern Poland (Kutek, 1968, 1994). Between those two intervals, significant facies changes occurred (e.g. Kutek, 1994; Matyszkiwicz, 1996; Krajewski et al., 2017). They are expressed by (1) the disappearance of the Oxfordian organic buildups, (2) platform drowning in the lower Platynota zone linked with the development of marly facies and (3) the occurrence of gravity flow deposits (e.g. Krajewski et al., 2017).

2.3 The Upper Jurassic succession in the Miechów Trough

The Upper Jurassic succession of the Miechów Trough is almost entirely covered by Cretaceous deposits, represented by the Albian–lower Maastrichtian (Fig. 3; e.g. Jurkowska, 2016) and, in its south-eastern part, by the Miocene deposits of the Carpathian Foredeep Basin (e.g. Pozarski, 1977; Żytko et al., 1988; Krzywiec, 2001). From the south-west, the Miechów Trough borders the Kraków–Częstochowa Upland and, from the north-east, the Holy Cross segment of the Mid-Polish Anticlinorium (Fig. 3; cf. Pozarski, 1974; Żelaźniewicz et al., 2011).

The Upper Jurassic carbonate deposits outcropping along the flanks of the Miechów Trough have been extensively studied for many decades (e.g. Dźułyński, 1952; Kutek, 1968, 1969; Matyja, 1977; Matyja and Tarkowski, 1981; Trammer, 1982, 1985, 1989; Matyszkiwicz, 1989, 1993, 1996, 1997b, 1999, 2001, 2006, 2012, 2015a, 2016; Matyszkiwicz and Felisiak, 1992; Matyja and Wierzbowski, 1996, 2006; Matyja et al., 1989, 2006; Krajewski et al., 2011, 2016, 2017, 2018). Numerous studies dealing with detailed aspects of the Upper Jurassic stratigraphy and sedimentology have also been carried out in the more south-easterly part of the Miechów Trough, including its extension towards the Carpathian Foredeep south of the Wisła river (cf. Fig. 3; Morycowa and Moryc, 1976, 2011; Golonka, 1978; Gliniak et al., 2004; Gutowski et al., 2005, 2007; Matyja and Barski, 2007; Matyja, 2009; Olszewska et al., 2012).

The Upper Jurassic succession in the Miechów Trough is represented by various carbonate ramp-type platform facies (e.g. Kutek, 1968, 1969; Matyja et al., 1989, 2006; Gutowski et al., 2005, 2006; Matyja, 2009; Złonkiewicz, 2009; Krajewski et al., 2017; Fig. 4a). According to Złonkiewicz (2009), the Callovian and Upper Jurassic deposits in the Miechów
During the Late Jurassic, the study area was located on the northern, passive margin of the Tethys Ocean (e.g. Matyja and Wierzbowski, 1995; Golonka, 2004; Matyja, 2009). The sequence stratigraphic scheme for this part of the basin, together with the regional correlation of main depositional systems, was proposed by Gutowski et al. (2005). This scheme can be generally correlated with the main Oxfordian–Kimmeridgian lithological units in the study area (Złonkiewicz, 2009; Fig. 4a and b). These key Upper Jurassic units include the Morawica limestone member, Siedlce limestone member and massive limestone member (Matyja et al., 1989; Złonkiewicz, 2009; Krajewski et al., 2017; Fig. 4b). Above those carbonate members, deeper-water marly facies are present (Kutek, 1968). They are covered by deposits of the early Kimmeridgian shallow-water carbonate platform, represented by various oolitic–platy facies (Fig. 4b; see Złonkiewicz, 2009, for more details).
For the south-easternmost part of the Miechów Trough, located beneath the Miocene cover of the Carpathian Foredeep Basin, a detailed subdivision of the Upper Jurassic deposits has been recently proposed using biostratigraphic data (Matyja and Barski, 2007; Barski and Matyja, 2008; Matyja, 2009). According to this stratigraphic scheme, a complete Oxfordian–Valanginian succession is present in the most south-easterly part of the basin with a significantly lower thickness of the Oxfordian–Kimmeridgian deposits than previously assumed and is much more extensive in comparison to other areas of Poland with the stratigraphic range of the sponge megafacies reaching up to the lower Tithonian (Matyja, 2009). Further micro-palaeontological investigations allowed for the stratigraphical reassessment of the Upper Jurassic strata beneath the central part of the Carpathian Foredeep Basin, as well as for the regional correlations towards south-western Ukraine (Olszewska et al., 2012). These findings could possibly also be applied in the future to stratigraphy of the Upper Jurassic succession of the area described in this paper, although this would require extensive studies based on core material that is not currently available.

### 3 Data and methods

#### 3.1 Well data

Well calibration for seismic data in this study was provided by the Chopin-1, Belvedere-1, Michałów-3, Węchadłów-1 and Lipówka-1 wells (Fig. 5). Two of these wells, Chopin-1 and Belvedere-1, were drilled in 2011 by the San Leon Energy company (SLE); the other three wells were drilled in the mid-1960s. Therefore, the suitability of well data for detailed seismic analysis was diverse. Both the SLE wells have a wide spectrum of modern well log data, including gamma ray, resistivity, neutron porosity, sonic velocity and density logs, as well as mud logging. They, however, have not been cored, and lithological descriptions are based on cuttings. The data used from three legacy wells included gamma ray, resistivity and sonic logs. All the logs were available as standard LAS files and were loaded into the database used in this study.

Stratigraphic information for the Upper Jurassic succession substantially differs between the older wells and the two newer SLE wells. In the legacy wells, the Upper Jurassic interval was subdivided into Oxfordian, Rauracian and Astartian (Mikucka-Reguła, 1968; Urban and Wandas, 1968; see also Kutek, 1965). Since the late 1960s–early 1970s, the Rauracian and Astartian have been incorporated into the upper Oxfordian (e.g. Morycowa and Moryc, 1976). On the other hand, the Upper Jurassic interval in the SLE Chopin-1 and Belvedere-1 wells was subdivided into Oxfordian and Kimmeridgian; this subdivision, however, was based exclusively on lithological criteria derived from well cuttings and well log interpretations without any biostratigraphical support (Dudek and Wójcik, 2011a, b; Szwed and Wójcik, 2011a, b). As a result, formation tops from new and legacy wells are not stratigraphic equivalents.

Because of those ambiguities, the exact stratigraphic position of the Upper Jurassic carbonate buildups analysed in this paper remains unclear. Results of recent biostratigraphic studies from the nearby area indicate that the age of similar carbonate buildups ranges from Oxfordian up to Kimmeridgian and sometimes even up to lower Tithonian (Matyja and Barski, 2007; Matyja, 2009); it could be assumed that similar stratigraphic changes might be needed in the Pińczów area described in this paper. It should be stressed, however, that the precise stratigraphic position of the Upper Jurassic carbonate succession studied does not have any impact on the interpretation of the seismic data presented in this paper; revised stratigraphic schemes might in the future allocate seismically identified carbonate buildups into slightly different Upper Jurassic stratigraphic units.

#### 3.2 Seismic data

Two types of seismic data were used in this study: (a) longer legacy profiles acquired in the early 1990s and located in the central part of the Miechów Trough; and (b) short new profiles acquired by SLE in 2011 (Fig. 5). Seismic data were stacked and time migrated, although some seismic artefacts such as diffraction smiles are still visible. Beneath the massive carbonates, a velocity pull-up effect could be observed which is distorting the geometry of the pre-Jurassic basement.

Seismic vertical resolution for the Upper Jurassic interval is 10–20 m for the SLE profiles and 20–30 m for the older legacy lines.
3.3 Methodology of well and seismic data integration and interpretation

The precise well to seismic tie was based on synthetic seismograms calculated using sonic and density logs for the key calibration wells: Chopin-1, Belvedere-1 and Michałów-3. The well to seismic tie using synthetic seismograms was also carried out for supporting wells (Węchadłów-1, Lipówka-1); however, due to the lower quality of the sonic logs, the accuracy of this correlation was significantly lower. Synthetic seismograms allowed the correlation of depth well log data (stratigraphy, lithology) with time (TWT) seismic data.

The first phase of seismic data interpretation was carried out for all the seismic profiles. It included the identification of the main stratigraphic horizons (top Palaeozoic, top Triassic, top Middle Jurassic, top Upper Jurassic, top Cenomanian) and the main faults.

The second phase of seismic data interpretation was focused on the Upper Jurassic interval, on details of its depositional architecture and on local fault patterns, and it included an interpretation of all key seismic horizons within the Upper Jurassic succession, analysis of reflection patterns, and recognition of seismic facies related to organic buildups and the surrounding deposits. The seismic-stratigraphic interpretation was carried out for the short SLE lines and partly for the legacy lines in close vicinity to the buildup complexes.

4 Results

4.1 Well to seismic tie

Synthetic seismograms were calculated using statistical wavelets with a dominant frequency of 30–35 Hz; wavelet length varied between 120 and 150 ms (Figs. 6 and 7). The two deepest wells (Lipówka-1, Węchadłów-1) that provided information on the top of the Palaeozoic basement, the top of the Triassic and the top of the Middle Jurassic were calibrated by the Michałów-3, Lipówka-1 and Węchadłów-1 wells. Other stratigraphic boundaries – top of the Upper Jurassic (J3) and top of the Cenomanian (Kcn) – were tied to seismic data using data from all five wells used in this study.

4.2 The 1D seismic stratigraphic analysis

For the Chopin-1 and Belvedere-1 wells, a detailed 1D seismic stratigraphic analysis was carried out in order to distinguish between the main seismic-stratigraphic units within the Upper Jurassic interval, and to define the relationship between the seismic data, lithology and facies of the Upper Jurassic succession. The seismic stratigraphic 1D analysis was conducted using synthetic seismograms calculated for the Chopin-1 (Fig. 6) and Belvedere-1 wells (Fig. 7). The precise time–depth model derived from the synthetic seismograms allowed for a detailed correlation of formation tops, well log data and lithological profiles with seismic data. The well log data analysed included gamma ray, sonic, density and impedance curves. Lithological profiles for both wells were constructed using well log data and information from core cuttings (Dudek and Wójcik, 2011; Dudek et al., 2011; Lach, 2011a, b; Szwed and Wójcik, 2011a, b).

As a result, the top of the massive limestones, associated with the carbonate buildups, was defined in the seismic data. Furthermore, a correlation of well data with the main depositional systems within the study area following Gutowski et al. (2005) was completed.

Results of the 1D seismic-stratigraphic analysis for the Chopin-1 well are shown in Fig. 6. Formation tops for the Chopin-1 well included the top of the Cenomanian (Kcn), drilled at 587 m, and the top of the Upper Jurassic (J3), drilled at 775 m. The top of the Upper Jurassic is an erosional surface above which the Upper Cretaceous (Cenomanian and younger) rocks were deposited.

The lithological profile for the Chopin-1 well shows that the topmost part (775–843 m) of the Upper Jurassic succession is rather diverse, comprising limestones, marly limestones, marls and claystones (Fig. 6). This lithological diversity is reflected in the variable seismic image – the Upper Jurassic top is related to the high-amplitude positive seismic horizon generated due to a pronounced lithological contrast between the Cenomanian sandstones and the Upper Jurassic limestones. Beneath the Cenomanian, the Chopin-1 well encountered about 41 m of the Upper Jurassic limestones, which were mostly white to light grey and medium to hard. This interval could be interpreted as a mainly oolitic- and platy-limestone-dominated succession, which is well-known from the Miechów Trough (cf. Złonkiewicz, 2009). Below, a succession of calcareous claystone, marl and marly limestone with a total thickness of about 27 m is present. Claystones, marls and marly limestones are expressed by high readings on the gamma ray log due to the increased content of clay minerals; thus, this interval (the marly zone in Fig. 6) can at least partly be correlated with the marly facies, including the Lowermost Marly Horizon, of Kutek (1968, 1994). Two lithological intervals described above are characterized by generally high amplitudes of the seismic wave field (Fig. 6) due to strong vertical velocity contrasts between the uppermost limestone package, the marly zone below and frequent alterations of marls and marly limestones. Within the topmost part of the Upper Jurassic succession, the seismic-stratigraphic unit termed J3U was distinguished (Fig. 6). It is characterized by high-amplitude seismic horizons. It corresponds mainly to the oolitic-platy limestone succession (Fig. 6). Within this unit, four seismic horizons have been interpreted: 1J3U, 2J3U, 3J3U and 4J3U. The horizon 1J3U corresponds to the very high-amplitude negative reflection that is possibly being interfered with by the Upper Jurassic top horizon above. Its amplitude might also be increased by vertical lithological changes (marl–limestone alternations?) within the oolitic limestone interval, which is marked by a single peak on the gamma ray log. The 2J3U
horizon represents a very high-amplitude positive reflection which can be associated with a significant increase in seismic velocities (from about 4500 to 5500 m s\(^{-1}\)) related to the lithological diversity of the oolitic–platy succession. The 3J3U horizon exhibits a high-amplitude negative reflection which corresponds to a sharp lithological contrast between the oolitic limestones and the marl–claystone formation associated with the upper part of the marly zone. The 4J3U horizon is expressed by a strong positive reflection related to vertical lithological variations within the lower part of the marly zone (from marls to marly limestones). The interval located between the 3J3U and 4J3U horizons is characterized by high values on the gamma ray log, which indicate a marly zone. However, because of seismic tuning effects probably caused by frequent marl–limestone alternations, a more precise identification of the marly zone is difficult.

Below the marly zone, a thick (approximately 150 m) succession of hard limestones was drilled (Fig. 6). This succession is related to the massive limestones that commonly form carbonate buildups (see, e.g., Matyszkiewicz, 1993; Matyja and Wierzbowski, 2006). The top of the buildup (tcb) on the synthetic seismogram and in seismic data is related to a relatively low-amplitude positive reflector probably due to destructive interference from shallower enveloping boundaries (J3U unit). The massive limestone succession is seismically rather homogeneous (Fig. 6).

In Belvedere-1, the entire Upper Jurassic section located below the top of the carbonate buildup (tcb) is more homogeneous than in the Chopin-1 well (Fig. 7). The top of the carbonate buildup was located at the top of the massive limestone succession. According to the drilling report (Dudek and Wójcik, 2011; Lach, 2011b), the massive limestone succession could be subdivided into two parts by a package of mod-
Figure 7. Well to seismic data correlation together with simplified lithostratigraphic profile for the Upper Jurassic succession and its Cenomanian overburden (Belvedere-1 well). The 1D seismic-stratigraphic analysis allowed for the identification of the top of carbonate buildup deposits (represented by massive limestones – tcb), of the Upper Jurassic (J3) top, of Cenomanian (Kcn) top, and of four main seismic horizons within the uppermost part of the Upper Jurassic interval located above the buildup deposits (1J3U, 2J3U, 3J3U, 4J3U). Main depositional systems are based on Gutowski et al. (2005) and Krzywiec et al. (2009).

4.3 Interpretation of seismic data

All the key seismic horizons (top Palaeozoic, top Triassic, top Middle Jurassic, top Jurassic, top Cenomanian) have been interpreted on legacy and new (SLE) seismic profiles. However, due to the lower seismic resolution of the legacy data, intra-Upper Jurassic seismic horizons associated with the J3U unit have been interpreted only using new SLE profiles.

The present-day structure of the study area is dominated by reverse faulting along the fault zones deeply rooted in the Palaeozoic and older basement (Figs. 8–10). Some of these faults might have been active in the Late Jurassic, but clearly their main phase of activity was associated with the Late Cretaceous–Paleogene regional inversion of the Polish Basin (cf. Scheck-Wenderoth et al., 2008; Krzywiec et al., 2009).
Figure 8. (a) Uninterpreted and interpreted seismic profile (12-5-92K) from the Miechów Trough (see Fig. 5 for location). Major NW–SE-oriented Opatkowice and Kostki Małe fault zones are rooted in the Palaeozoic basement and are associated with inversion anticlines developed within the Mesozoic cover. (b) Two carbonate buildups were identified in this profile, one of which was partly drilled by the SLE Chopin-1 well.

Pre-Mesozoic (Precambrian to Carboniferous) rock complexes belong to the Małopolska Block (Żelazniewicz et al., 2011). It is covered by the Triassic and Middle Jurassic deposits formed within the marginal part of the Polish Basin. The Upper Jurassic succession exhibits considerable lateral thickness changes caused by variable Late Jurassic local subsidence patterns (cf. Zlonkiewicz, 2006) and later erosion. It gradually thickens towards the north-east, i.e. towards the Holy Cross Mountains, where the axial, most subsiding part of the Polish Basin, the Mid-Polish Trough, was located (Figs. 8–10). The Jurassic–Cretaceous boundary is related to a subtle angular unconformity or disconformity that truncates the Upper Jurassic strata. The Lower Cretaceous is not present in the study area. The fault-related folding related to the inversion of this segment of the Polish Basin could be observed for the entire Upper Cretaceous (Cenomanian–Maastrichtian) succession and indicates the latest Cretaceous–Paleogene age of inversion.

The Upper Jurassic isolated carbonate buildups have been originally identified using legacy seismic profiles. Carbonate buildup drilled by the Chopin-1 well is characterized by the most significant positive relief (Fig. 8). Another organic buildup is located approximately 2 km towards the north-east (Fig. 8). Both these buildups are characterized by a mound-shaped reflection pattern, a drape effect above the structure and characteristic depositional wings associated with the buildup’s edges. Another profile illustrates relatively smaller but more strongly expressed mound-shaped carbon-
Figure 9. (a) Uninterpreted and interpreted seismic profile (11-5-92K) from the Miechów Trough (see Fig. 5 for location). Major NW–SE-oriented Opatkowice and Kostki Małe fault zones are rooted in the Palaeozoic basement and are associated with inversion anticlines developed within the Mesozoic cover. (b) One isolated carbonate buildup was identified in this profile.

ate buildup (Fig. 9). A significant drape effect reaching up to the Cenomanian deposits could be observed above this buildup. Depositional wings are also clearly visible. Identification of the base of this structure is ambiguous. Other examples of the Upper Jurassic carbonate buildups identified in legacy data are shown in Fig. 10. One of those relatively small buildups is located in close vicinity to the Michałów-3 well.

Lateral seismic facies changes within the Upper Jurassic succession are clearly visible on all analysed seismic profiles. Mound-shaped seismic facies that represent carbonate buildups laterally pass into the parallel and continuous seismic reflections related to bedded carbonate deposits.

Much more detailed information on Upper Jurassic carbonate buildups was provided by new SLE seismic data (Figs. 11–15). Figure 11 shows the results of the detailed interpretation of one of these seismic profiles that was acquired directly above the large Upper Jurassic carbonate buildup which was drilled by the Chopin-1 well. The carbonate buildup is characterized by chaotic, low-amplitude seismic reflections. The estimated lateral extent of this buildup is up to 1 km. The thickness of the J3U interval is different on both sides of the buildup – it increases on its eastern side, where several onlapping horizons are visible. This might be related to local syn-depositional faulting within deeper substrata. The base of this buildup is not clearly imaged due
Figure 10. (a) Uninterpreted and interpreted seismic profile (10-5-92K) from the Miechów Trough (see Fig. 5 for location). Major NW–SE-oriented Opatkowice and Kostki Małe fault zones are rooted in the Palaeozoic basement and are associated with inversion anticlines developed within the Mesozoic cover. (b) Two carbonate buildups were identified in this profile.

Figure 10. (a) Uninterpreted and interpreted seismic profile (10-5-92K) from the Miechów Trough (see Fig. 5 for location). Major NW–SE-oriented Opatkowice and Kostki Małe fault zones are rooted in the Palaeozoic basement and are associated with inversion anticlines developed within the Mesozoic cover. (b) Two carbonate buildups were identified in this profile.

to (1) strong wavelet interference, (2) reflections from the buildup’s edges and (3) limited seismic resolution.

Several small-scale faults have been interpreted on this seismic profile. Deeper faults that transect the Palaeozoic–Triassic–Middle Jurassic interval might be partly related to older phases of tectonic evolution of the area. However, it should be stressed that seismic data in time domain might also suffer from local velocity effects such as velocity pull-up beneath the massive – i.e. seismically fast – carbonates. Therefore, the interpreted geometry beneath the carbonate buildups should be treated with a certain degree of caution and not regarded as an exact representation of the sub-Upper Jurassic structure.

Upper Jurassic carbonate buildup drilled by the Belvedere-1 well is shown in Fig. 12. This structure does not exhibit such strong positive relief as the buildup shown in Fig. 11, and its outline is less visible. This carbonate buildup consists of two massive limestone successions separated by platy-like limestone strata (Fig. 7), and this might be one of the reasons for less clear seismic imaging. The western edge of this carbonate buildup is transected by a normal fault, across which a slight thickness increase in the J3U unit is observed, suggesting syn-depositional activity.

The highest amplitudes and the most continuous seismic horizons are observed for the J3U unit (Figs. 11 and 12). This might be related to sharp lithological contrasts within this interval caused by the occurrence of limestones interbedded by marls and marly limestones of the marly zone (cf. Figs. 6 and 7). Sub-horizontal seismic horizons, associated with bed-
Figure 11. Uninterpreted and interpreted seismic profile across the carbonate buildup complex (see Fig. 5 for location). This carbonate buildup was partly drilled by the Chopin-1 well. Well tops, the interpreted top of the carbonate buildup (tcb) and the synthetic seismogram (SSYNT) are shown (see Fig. 6 for details).

Figure 12. Uninterpreted and interpreted seismic profile across the carbonate buildup complex (see Fig. 5 for location). This carbonate buildup was partly drilled by the Belvedere-1 well. Well tops, the interpreted top of the carbonate buildup (tcb) and the synthetic seismogram (SSYNT) are shown (see Fig. 7 for details).

ded carbonates surrounding the carbonate buildups, are also clearly visible (Figs. 11 and 12).

Finally, important differential compaction and related compaction sag effects could be observed above all the identified carbonate buildups. Carbonate buildups, generally represented by rigid, massive limestones, are more resistant to compaction, while the surrounding bedded carbonate facies are much more prone to compaction. This effect can be very clearly seen on the seismic profile shown in Fig. 13. It is expressed by (1) the drape effect above the buildup, which is evidence of lower compaction (typical for resistant carbonate buildup deposits), and (2) compaction sag as evidence of higher compaction, which is typical for bedded carbonates surrounding buildups. This seismic pattern could be observed for the Upper Jurassic succession and, although to a lesser degree, also within the lowermost part of the Upper Cretaceous succession. Differential compaction may have also led to the formation of some of the normal faults along the borders of the carbonate buildups (Figs. 11 and 13).

The velocity pull-up effect observed beneath the carbonate buildups (cf. Fig. 13) results from lateral seismic velocity contrasts between the massive and stratified (bedded) carbonates. The interval velocity of the massive limestones, drilled by modern Chopin-1 and Belvedere-1 wells, is about 5000–5500 m s\(^{-1}\), which is significantly higher in comparison to the seismic velocity obtained from the Michałów-3 and Liżówka-1 legacy wells for the corresponding stratified deposits, which is in the order of ca. 3800–5000 m s\(^{-1}\). However, it should be taken into account that velocity information from these old wells should be treated only tentatively due to their uncertainty resulting from the lower quality of older well log data. Expected lateral seismic velocity variations between the massive and bedded carbonates often exceed 10 % and might be responsible for producing some velocity pull-ups beneath the seismically faster carbonate buildups. Thus, it is probable that, at least for some of the morphological heights situated beneath the carbonate buildups in the time seismic data analysed, velocity pull-ups might have distorted
Figure 13. Uninterpreted and interpreted seismic profile across the carbonate buildup complex (see Fig. 5 for location). The effect of differential compaction between the carbonate sediments (generally much higher for bedded carbonate facies, very low for massive limestones) can be clearly seen. Usually, these effects could also be visible within the younger, Upper Cretaceous overburden. As a result, the younger strata also partly exhibit drape reflections (1) and compaction sag effects (2). Other characteristic seismic indicators can be also observed, i.e. the velocity pull-up effect for horizons below the buildup’s base (3) and the diffraction on the buildup’s edges (dotted yellow lines marked on the uninterpreted profile). Differential compaction may have also led to the formation of normal faults along the borders of carbonate buildup.

Results presented in this paper illustrate how and to what extent seismic data can be used for the analysis of carbonate depositional systems and in particular for the identification of the carbonate buildups and the enveloping strata. In this study, several large Upper Jurassic carbonate buildups in the Miechów Trough (southern Poland) have been seismically identified and characterized. Possible occurrences of carbonate buildups in the study area has already been tentatively proposed by several authors (cf. Gutowski et al., 2005; Matyja, 2009; Złonkiewicz, 2009). However, so far no direct evidence of their presence in this part of the basin has been presented. In southern Poland, where the Upper Jurassic strata are covered by thick Cretaceous and younger deposits, such as in the Miechów Trough, previous studies of these deposits were carried out using information from older research wells only (cf. Złonkiewicz, 2006, 2009). The availability of deep wells in this part of the basin, including the study area, is, however, insufficient for detailed analysis of the geometry and architecture of the carbonate depositional system – in particular for the identification of the carbonate buildups. In comparison to adjacent areas in Poland and central and western Europe, where the Upper Jurassic is well-known from outcrops (cf. Leinfelder et al., 1996; Matyszkiewicz, 1997a), a carbonate succession in the Miechów Trough until recently remained much less recognized. Seismic data described in this paper allowed for the identification of large carbonate buildups and the surrounding enveloping strata and therefore provided new crucial information on the Late Jurassic depositional system in this part of the basin. Results of this study could also be used as a more universal reference point for seismic studies of carbonate depositional systems of different ages from different sedimentary basins.

The seismically interpreted carbonate buildups from the study area formed part of the vast Late Jurassic carbonate depositional system that developed along the northern, passive shelf of the Tethys, forming in Europe a belt extending from Portugal through Spain, France, southern Germany, and Poland to Ukraine and Romania (Leinfelder et al., 1996). The quality of the presented seismic examples is quite unique in comparison to a few other papers dealing with the seismic interpretation of Upper Jurassic carbonate buildups in central and western Europe. In comparison to the Upper Jurassic carbonate buildups seismically recognized in southern Ger-
many (cf. Hartmann et al., 2012; Lüschen et al., 2014; see Fig. 2), buildups described in this paper are much better imaged in seismic data. The present-day observed cumulative heights of carbonate buildups from the Miechów Trough are distinctly larger than in the seismically described reefs from the Bavarian Molasse Basin, for which a total thickness of the reef succession does not exceed 180 m (Hartmann et al., 2012). This confirms that carbonate sedimentation in the Polish part of the northern Tethyan shelf was more intense than in southern Germany (cf. Matyja and Wierzbowski, 1996). The observed vertical size of the carbonate buildups described in this study is similar to the Upper Jurassic reefs recognized in seismic data from the western Caucasus and Black Sea regions (Afanasenkov et al., 2007; Guo et al., 2011). This suggests that in both areas the local depositional environments (including palaeo-bathymetry and subsidence) were at least generally similar.

The Upper Jurassic carbonate buildups also have been recognized using seismic data in Poland 40–60 km south of the study area within the southern segment of the Miechów Trough that is covered by Miocene sediments of the Carpathian Foredepth Basin (Misiarz, 2003; Gliniak and Urbaniec, 2005; Gliniak et al., 2005; Jędrzejowska-Tyczkowska et al., 2006). The vertical and lateral size of those structures is generally comparable to the size of carbonate buildups described in this paper. This suggests that the growth of all these structures took place in a relatively unified depositional environment that characterized this part of the basin. Recently, Urbaniec (2019) provided seismic examples of Upper Jurassic carbonate buildups of a similar size that are located about 50 km south-east of the study area. Those buildups are characterized by complex geometries and probably consist of several levels of the massive limestones.

The results of the seismic interpretation of carbonate buildups presented also have more universal applications. They can be used as a reference point for the analysis of carbonate buildups of a similar size that are located about 50 km south-east of the study area. Those buildups are characterized by complex geometries and probably consist of several levels of the massive limestones.

The depositional architecture of the Upper Jurassic carbonate succession in the study area recognized in seismic data (Figs. 11–15) resembles a classic carbonate system well-known from outcrops located within the adjacent Kraków–Częstochowa Upland (Figs. 3 and 4a). It is characterized by the presence of carbonate buildup complexes surrounded by diverse bedded carbonate facies (Dłużyski, 1952; Matyja and Wierzbowski, 1996, 2006; Matyszkiewicz et al., 2012; Krajewski et al., 2018). The Upper Jurassic succession in the Kraków–Częstochowa Upland (Figs. 3 and 4a) is characterized by strong local vertical and lateral thickness and facies variability. This is mainly related to differentiated relief at the top of the Palaeozoic substratum which is associated with local differentiation in subsidence caused by the occurrence of Permian intrusions, syn-sedimentary tectonics and the local, mostly aggradational growth of organic buildups, as well as differential compaction of carbonate sediments (Matyszkievicz, 1999; Matyszkiewicz et al., 2006, 2012, 2016; Kochman and Matyszkiewicz, 2013; Matyszkiewicz and Kochman, 2016). The Upper Jurassic succession in the Kraków–Częstochowa Upland consists of (1) bedded facies, (2) massive facies and (3) deposits of gravity flows (Matyszkiewicz et al., 2012). Massive and bedded limestone facies belong to the sponge megafacies deposits (Matyja and Wierzbowski, 2006). This succession, characterized by the abundant presence of siliceous sponges and microbial structures, is common within the northern Tethyan shelf margin of central and western Europe in the Late Jurassic (e.g. Matyja and Pisera, 1991; Matyja and Wierzbowski, 1995, 2006; Wierzbowski et al., 2016; see Fig. 2). In the Kraków–Częstochowa Upland, massive limestones constitute large carbonate buildup complexes that are surrounded by bedded limestones and marls which were formed within intra-buildup sub-basins or much wider (up to several kilometres long) inter-buildup basins (cf. Matyja and Wierzbowski, 1996). Massive facies (carbonate buildups) pass laterally into bedded facies (Gutowski et al., 2005, 2006; Matyja and Wierzbowski, 2006; see Fig. 4a). Similar elements of depositional architecture can be observed in seismic data from the study area (Figs. 14 and 15). Mound-shaped seismic facies that represent carbonate buildups laterally pass into the parallel and continuous seismic reflections related to bedded carbonate deposits which represent intra-buildup sub-basins (Figs. 14 and 15). Present-day cumulative heights (150–250 m) and lateral extents (400–1000 m) of the structures identified in seismic data from the Miechów Trough are generally comparable with large carbonate buildup complexes known from the Kraków–Częstochowa Upland (cf. Matyja and Wierzbowski, 1996, 2006; Matyszkiewicz et al., 2006, 2012, 2015b).

The examples presented strongly suggest that (1) similar basin geometries (e.g. carbonate buildups, intra-buildup sub-basins) and (2) main facies relationships (i.e. massive facies versus bedded facies) for the Upper Jurassic succession could be reliably distinguished in seismic data from the study area. Seismic images of bedded facies revealed significant vertical lithological variations which are expressed by high-amplitude continuous seismic reflections (see Figs. 14 and 15). This might be related to strong vertical lithological variability known from equivalent deposits in the Kraków–Częstochowa Upland, where the bedded facies commonly include marls and marl–limestone alternations which are several metres thick (e.g. Matyja and Wierzbowski, 2006; Matyszkiewicz, 2008). Such distinct lithological contrasts (bedded limestones alternated by marls) are probably re-
Figure 14. Uninterpreted and interpreted seismic profile across the carbonate buildup complex (see Fig. 5 for location). Lateral seismic facies changes correspond to main facies changes within the Upper Jurassic: bedded facies (represented by diverse bedded limestones and marls) to massive limestones (carbonate buildups).

Figure 15. Uninterpreted and interpreted seismic transect (see Fig. 5 for location) showing distinctive elements of depositional architecture of the Upper Jurassic succession in the study area: presence of large carbonate buildup complexes represented by massive facies, and intra-buildup sub-basins represented by bedded facies.
sponsible for producing these characteristically strong, sub-horizontal seismic horizons (compare with Figs. 14 and 15).

The results of the seismic interpretation could be correlated with the main Upper Jurassic lithofacies scheme proposed by Złonkiewicz (2009) for the entire Miechów Trough (see Fig. 4b). The uppermost part of the Upper Jurassic interval, which corresponds with the J3U seismic-stratigraphic unit characterized by high-amplitude flat seismic horizons (Figs. 6–7 and 14–15), can be related to the shallow-water carbonate platform, represented predominantly by oolitic-platy deposits comprised mainly of limestones, marly limestones and marls (Złonkiewicz, 2009; cf. Kutek, 1968; Matyja et al., 1989, 2006; Gutowski et al., 2005, 2006; Krajewski et al., 2017; see Fig. 4b). Massive limestones, which represent carbonate buildups, might be related to the massive limestone member, and the bedded facies could refer to the heterogeneous Siedlce limestone member (Matyja, 1977; Złonkiewicz, 2009; see Figs. 4b and 14). The lower part of the Upper Jurassic interval may also be partly associated with the Morawica limestone member and the lowermost marly-dominated strata (Złonkiewicz, 2009; see Fig. 4b).

Above the top of large carbonate buildups (Figs. 11 and 12), the higher gamma ray log values clearly indicate the presence of marly and marly limestone deposits which are related to the marly zone interpreted from the 1D seismic stratigraphic analysis (see Figs. 6 and 7). This interval might be associated with the disappearance of the organic buildups and a change in sedimentary conditions related to the drowning of the carbonate ramp, which is evident from the deposition of deeper-water marly facies (cf. Krajewski et al., 2017; see also Kutek, 1968, 1994).

6 Conclusions

This paper provides new, important information on Late Jurassic sedimentation in the Miechów Trough that was located within the transition zone between the epicontinental basin of central and western Europe and the Tethys Ocean. This area has been hitherto less recognized in comparison to adjacent areas in Poland and central and western Europe, where the Upper Jurassic deposits are well-known from outcrops. The results of seismic data interpretation of the study area proved the presence of large carbonate buildups in this part of the Upper Jurassic basin in southern Poland. The carbonate buildups identified exhibit significant positive relief; the lateral extent of particular complexes is in the range of 400–1000 m, and the observed cumulative height of most structures is in the range of 150–250 m. This study revealed the distinctive depositional architecture of the carbonate Upper Jurassic succession. The mound-shaped seismic facies that represent large carbonate buildups laterally pass into the parallel and continuous seismic reflections related to the well-bedded basal deposits (limestones and marls) that were formed within the intra-buildup sub-basins or wider inter-buildup basins. The geometry and architecture of the Upper Jurassic basin in the Miechów Trough resemble the well-recognized open-shelf carbonate depositional system of the adjacent Kraków–Częstochowa Upland. Seismic unit J3U that overlies the open-shelf deposits represents younger, shallow-water carbonate platform succession. Between the J3U unit and the top of the carbonate buildups, the distinctive marly zone has been interpreted from the 1D seismic-stratigraphic analysis and the gamma ray logs. This interval is represented by deeper-water facies that might be related to the carbonate platform drowning and demise of the organic buildups. The results shown in this paper fill the gap in the recognition of the Late Jurassic palaeogeography of southern Poland and provide well-documented examples of a system of carbonate buildups developed in the south-eastern segment of the transition zone between the European Late Jurassic epicontinental basin and the Tethys Ocean.

Data availability. The data presented in this study have been provided by an oil company and are not publicly accessible.

Author contributions. ŁS carried out the seismic interpretation and prepared the paper. PK participated in the analysis and discussion of the final results and supervised the preparation of the paper.

Competing interests. The authors declare that they have no conflict of interest.

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