1. INTRODUCTION

The Sava depression represents the most southern part of the Pannonian basin (Fig. 1). After the Middle Eocene, a long continental phase started in the area represented by the present depression, during which tectonic movements occurred and a fault network was created along which the basin subsided by extension. The oldest proven sediments belong to the fresh-water Ottnangian deposits which are overlain by Carpathian, Badenian and Sarmatian clastic marine sediments. Pannonian and Pontian sediments were deposited in a brackish to fresh water environment, while Pliocene sediments represent fresh water-lacustrine deposits. The thickness of this clastic complex exceeds 4,000 m in the deepest parts of the depression. The complex was interpreted by FILJAK et al. (1969) as a single sedimentary macro-cycle that can be subdivided in three distinct parts. The oldest is composed of coarse clastics (brec-cias, conglomerates and sandstones), overlain by clays, marls, limestones and biogenic limestones deposited in fresh-water and marine environments with occasional intercalations of effusives. This part of the macro-cycle comprises sediments of Ottnangian, Badenian and Sarmatian age. The middle part of the complex is composed of marls and sandstones that were deposited in a brackish to fresh-water environment, and is of Pannonian and Pontian age. These sediments represent several turbidite cycles. The final part of the macro-cycle constitutes Pliocene and Quaternary sediments of a mixed lithological composition - sands, gravels, clays and lignite. They were deposited in an alluvial environment, either within the river bed or in the large swamps extending along the rivers, following the elongation of marginal depressions.

The studied sediments of the Ivanić Grad Formation (Fig. 2) form part of this clastic complex. The Formation contains sandstone bodies in the central parts of the depression, while the marginal and external parts are represented exclusively by massive marls. The upper boundary of the formation in the marginal parts of the depression occurs at a depth of 300-400 m; in the central parts this boundary is below 3,000 m. The total thickness of this formation in the marginal parts is from 150-250 m, while in the central sections it reaches 800 m (Fig. 3). Part of the sedimentary body composed of turbidite sediments has an elongated narrow fan morphology extending NW-SE, 100 km long and 25 km wide. Although the exact relationship between the lithostratigraphic and chronostratigraphic units was not determined, the fossil content shows that most of this formation, if not the whole, is Upper Pannonian in age (Fig. 4).

The cored material from the central parts of depression, that coincide with the deepest parts of the depositional basin during the Late Pannonian, is, as a rule, either barren of fossils, or contains fragments of unidentifiable ostracods. In the cores taken from the marginal parts of depression (which were the subsurface uplifts), the Upper Pannonian sediments are mostly represented by marls occasionally interbedded with thin sandstones. These marls were found to contain fossils. The Upper Pannonian sediments were also investigated...
Two basic concepts have been postulated to explain the depositional environment of these sediments. According to PLETIKAPIĆ (1965) the water depth was shallow, and the cyclic character of the sediments was due to frequent moving of the shore line and a high energy area. Only in limited area and the constant subidence of blocks along active tectonic lines, could the water depth have increased significantly in very narrow channels where turbidite currents could have developed. According to MILJUŠ & VUGRINEC (1977) the Ivanić Grad Formation was deposited during a regressive phase. In zones of shallow water coasts pelites were mostly deposited, while sandstones were deposited in the places of higher energy such as channels. LUCIĆ (1994) interpreted the facies as coastal sediments, bar and beach sediments, interbar shoals, lagoon sediments and tidal channel sediments of coastal plains. The results of palynological analyses are contained in an unpublished work (LUCIĆ & KRIZMANIĆ, 1993). The established palyno flora is composed of environmentally different phytoplankton fossils. The genus Spiniferites is very common and is characteristic of shallow environments. Alternatively, Impaginidium and Gonyaulax are phytoplankton that lived in deep water. Despite the possibility that such an association can be interpreted in terms of the deep water environment wherein the shallow water organisms were transported by resedimentation, the authors express the opinion (after SÚTÓ-SZENTAI, 1982) that this was the case of a shallow environment with occasional transport of the deep water organisms by the sea currents, which means that they were mixed with other fossils in the littoral zone. There are significant differences in the age determination between the palynological analyses of the core material from the three major oil fields - Ivanić, Žutica and Okoli. These results remained unpublished in professional studies within the Department of the Central Laboratory. The samples from the Ivanić Grad Formation were found to pertain the Lower and Upper Pontian, and Upper Pannonian. It has to be noted that not a single sample with palynological findings has also been documented by macrofossils. DALIĆ (1996) singled out five different lithofacies - offshore homogeneous marl deposits; well sorted marl intercalated with siltstones and marl deposited as progradational shoreface and/or as barrier bar; marl with coal laminae and lithoarenite layers deposited on tidal flat in estuaries; marl intercalated with siltstone and fine grained sandstones were interpreted as shallow shelf deposits with lagomonal characteristics; well sorted lithoarenites as a subtidal barrier bar.

ŠIMON (1980) believed, on the basis of the geometry and lithological properties, that these sediments belong to “the family of redeposited coarse clastics". He applied the concept of “submarine-sublacustrine fan" to explain deposition. In defining the depositional environment of the Okoli sandstones (the youngest
member of the Ivanić Grad Formation), in part of the Žutica oil field, VRBANAC (1989, 1990) believed that they belonged to the channelised part of a submarine fan (to its middle proximal part). The detritus was carried by gravitational flows which could be compared to turbidity flows. In his later work VRBANAC (1996) reconstructed a palaeogeographic view of the Sava depression during the Upper Pannonian, and concluded that it was a marked sub-sea (sub-lake) palaeorelief, the major feature of which was a central tectonic graben surrounded by submarine highs - the Medvednica horst in the NE, Moslavačka Gora horst in the north, Martinska Ves horst in the south, and the Psunj-Prosara ridge in the east (Fig. 2). The bottom of this graben was irregular and mildly inclined in a SE-E direction, with some occasional steepening. He also concluded that this was a calm, low-energy environment, with a sedimentary basin large and deep enough to ensure a stable depositional environment, to compensate for the variations of the factors that respectively influence depositional mechanisms in a tectonically active basin. The source area of the clastic material was N-NW from the area named the “Alps mineral association”, and it can be concluded that there was lengthy transport of the probably extensively resedimented material (ŠČAVNIČAR, 1979).

Although they did not directly study the areas of the Drava and Sava depressions, Hungarian authors also think that during the Pannonian (Pannonian s.s.) a deep water system existed with early turbidites, and later
2. SEDIMENTOLOGICAL ANALYSES OF CORE SAMPLES

Detailed sedimentological analysis, layer-by-layer, was carried out on the cores from 29 wells distributed throughout the Sava depression. The 61 cored intervals were analysed with a total length of 569 m that covers almost the entire interval of the studied formation. The cores are mostly in isolated intervals that are not more than 6 m length. Only 6 wells were found to have continuous coring ranging from 27-82.1 m in length. Since most of the cores were taken 20 or more years ago, lots of the core material was either missing or was found fragmented in irregular small pieces that were unsuitable for sedimentological analysis.

2.1. Petrography

Sandstone, siltite and marl alternate with each other. Data on the petrographic, mineralogical and physical properties of the sediments are provided by experts from INA-Naftaplin’s Central Laboratory.

Sandstones are present only in the central part of the depression, pinching out towards the edges. They are grey (mostly light grey) in colour, only those saturated with oil are brown. Sandstone bedding is well expressed in parts where they are interbedded with marl; bed thickness may reach several metres. They belong to a group of very fine to fine-grained sands with average grain size of 0.08-0.2 mm, rarely medium grained (≤0.5mm). Roundness varies between 0.2-0.3, belonging to the group of subangular grains. Sphericity grade values are balanced and vary between 0.68-0.74, making them highly spherical particles.

Sandstone porosity is 10-33%, with significant differences in these values regarding the regional spatial
distribution of sandstones in relation to the source area of the detrital material and different facies. Parallel presentation data of porosity on several oil fields (BOKOR et al., 1979) show a distinct decrease of these values from northwest to southeast. Great differences in porosity and permeability values are also statistically proven in Ivanič Grad sandstones which belong to different facies. Maximum values are determined in the distributary channel sandstones, while sandstones of levees and lobes have considerably lower values (DUREKOVIĆ, 1995).

The petrographic uniformity of the Upper Pannonian sandstones has long been noted (ŠČAVNIČAR, 1979). Quartz is the main component, together with rock fragments, micas and feldspars. Quartz does not exceed 60% of the detritus. Among rock fragments (18-35% of composition), the most dominant are limestone and dolomite, while grains of cherts, quartzite, clay shale, chloritic and sericite shales, quartz-muscovitic shale and gneiss, with rare fragments of granite and tuff are also present. The clay mineral content is very low (<5%, mostly 1-2%). Cement is formed by a mixture of prevailing calcite and detritic silt-clayey matrix. The detrital matrix contains illite, kaolinite, quartz, chlorite, plagioclase and mica. Sandstone cementation is not always complete, so many sandstone beds are poorly cemented and friable. According to their composition, they are litharenites, respectively calcilithoarenites since in rock cuttings carbonate sediments are dominant1. Relatively large quantities of unstable grains indicate the low maturity of sandstones (ŠČAVNIČAR, 1979).

The best indicator of the petrographic uniformity of this formation is the identical composition of accessory heavy minerals, with the dominance of chlorite and garnet and to a lesser extent biotite, stauroil, diasthenite, epidote, zoisite, apatite, tourmaline, zircon and rutile. Such an association of heavy minerals indicates that the source areas of the detritic material were probably the Alps with metamorphic rocks of epi and mezzo zones, as well as with limestones and cherts (ŠČAVNIČAR, 1979).

A great number of sandstone beds contain dark grey marl clasts. Clasts are mostly of an irregular and subangular shape. Their dimensions vary considerably; more often to 1-2 cm, very rare to 10 cm. They are found either dispersed, scattered in great numbers, or massively. They can be scattered irregularly but mostly appear so that their longer axis is parallel or subparallel to the bedding plane. They are mostly found in the lower parts of sandstone beds, although they can also be present in the central and upper parts.

The mineralogical composition of siltites is identical to that of the sandstones except for a higher mica content. Flat and/or cross-lamination is almost always present, and visible due to presence of organic matter or mica. Burrows of ichnofossils are frequently noticed, as well as tiny marl clasts. Siltite porosity is mostly below 5%; permeability is also very poor, less than 10 $\mu m^2$ x $10^{-3}$.

Marls are grey brown, brown, dark grey and often almost black in colour. They are mostly hard, fissile and show parallel bedding planes where numerous carbonised plant remnants are frequently observed. These remnants are mostly particle-sized but can be larger than 10 cm. Bioturbation is sporadically strongly
expressed. Ichnofossils look like winding tubes filled with sand or marl material. Petrographic analyses show that the marls consist of a clay-carbonate and cryptocrystal base with more or less fine grained quartz and mica of silt or sand dimensions. The CaCO₃ content is about 60%.

2.2. Facies

According to the sedimentological properties of the cored deposits (lithology, bedding, texture, relation between lithological members) four facies were identified: massive marl facies (F₁), thick bedded to massive sandstone facies (F₂), thin bedded sandstone facies (F₃), and laminated sandstone, siltite and marl facies (F₄)

2.2.1. Massive marl facies (F₁)

This facies consists of homogenous and massive, mostly unbedded marls, dark grey to almost black in colour (Fig. 5a). Sporadically preserved signs of bedding and lamination are mainly expressed by a colour change, and occasionally by thin siltite or sandstone laminae or beds. The massive homogenous appearance is sporadically disturbed by burrows, but those traces of organism activities did not disturb rare primary internal structure and textural properties.

Massive marls are the “normal” basin deposit, as hemipelagic muds which covered the basin floor relief under stable conditions. The uniform petrographic structure of detritical material indicates material transported by turbidity currents, but the transport mechanism and mode of deposition is different. Thickness of massive marls in the marginal, morphologically higher parts of the depression, reaches 150-250 m, and up to 250 m in the central lower parts. Thin siltite and sandstone intercalations and laminae in the massive marl are of turbidite origin, reflecting the enlargement of turbidity flow area in the direction of movement as well as in their lateral spreading.

2.2.2. Thick bedded to massive sandstone facies (F₂)

This facies is represented by thick-bedded to massive homogenous sandstones with a few siltite and marl intercalations which can be compared to massive sandstone facies (WALKER, 1978). The thickness of individual sandstone beds from the cored intervals is from 0.5-6 m (Fig. 5b). Amalgamation is frequently present. It is expressed by sharp changes in colour nuance within homogenous sandstone beds, or by sharp changes in grain size of sandstones. Frequently, several metre long intervals of sandstone cores were broken into pieces only a few cm long or even smaller, making sedimentological analysis impossible. It is debatable whether these significant thicknesses of sandstone beds could be the consequence of amalgamation which, due to the identical content and physical properties of sand detritus, and broken of cores, can not always be determined. This facies appears exclusively within distributory channels where the energy of turbidity flows was the highest and where the effects of erosion on the base by mud flows were most strongly expressed.

Lower bedding planes are sharp and with more or less expressed traces of erosion. Sandstones of this facies can be of different structure. A lot of beds are massive and homogenous. Normal gradation can be noticed only in a few beds, in their upper part, while it is less frequent in their lowest part or within the bed. Even though there is usually no gradual transition between a sandstone bed and overlying marl, some sandstones gradually grade into siltite and marl. In such beds horizontal and lateral siltite lamination can be noticed, as well as convolution. The thickness of these seal marls does not exceed several centimetres. Less commonly there are cases of inverse gradation. Lamination is very seldom present. Frequently, horizontal or wavy lamination within sandstones which are abruptly cut off on the upper side by a massive sandstone with no texture, points to amalgamation, during which the upper laminated part was carried away, probably together with the capping marl.

Deformed bedding and lamination, and convolute bedding or lamination is common. This is the result of hydroplastic deformation of unconsolidated deposits over which strong water flows passed during sedimentation (SANDERS, 1965), as well as in the post-sedimentation phase as the result of the sudden displacement of pore water (LOWE, 1975). In this way dish structures and sand dikes are formed. Frequently, flame structures occur on the lower surface of sandstone layers, and it could be established for some clasts that they were formed by the breaking of thin marl beds due to the sudden displacement of pore water, and their “intrusion” into overlying sandstone or even siltite beds. Some deformations are probably the result of sliding of poorly compacted material down the slope. Due to expressed lamination, sinesedimentary faults of small dimensions are often noticed, both normal and reverse. On lower bedding surface visible traces were left by erosion of the flow itself and/or traces of erosion by objects moving over the bottom: clasts, plant parts etc. Marl clasts of different dimensions and different roundness grades and carbonised plant remnants are quite common. While carbonised plant remnants of different dimensions originate from continental regions, marl clasts were formed by the erosion of poorly consolidated sediments of the channel flanks and bottom, started by turbidity flows.

The estimated proportion of marl and siltite in this facies does not exceed 10%.

The internal bed constitution and textural properties are mostly the result of the final stage of transport and
Fig. 5 Lithologic columns.

LEGEND

Lithology
- sandstone
- siltite
- marl

Texture
- carbonised plant remnants
- bioturbation
- horizontal lamination
- unclear horizontal lamination
- lateral lamination
- marl clasts
- amalgamation
- convolution
deposition (POSTMA, 1986), and are of special importance for the interpretation of environment and deposition conditions. Thick sandstone beds which are massive in their major part, and show a decrease in grain size (gradation) in their top part, grading into thin, horizontally laminated, and cross-laminated sandstone or siltite covered by thin marl, could be compared to Bouma sequence of Ta-e type (BOUMA, 1962). The high quantity of sand (thick beds) indicates the extremely high energy and capacity of these flows. The presence of marl clasts in different parts of the bed and the erosional base of the bed also suggests turbulent flow. According to the above characteristics, they can be compared with turbidites deposited from mud flows of high concentration, where the detritus population I and II (LOWE, 1982) was supported by upward turbulence (MIDDLETON, 1970; LOWE, 1979, 1982). In the flow base where slipping was the most intensive, it was probably supported by dispersive pressure (MIDDLETON, 1967; LOWE, 1976, 1982). Namely, sediments deposited from liquid flows have flat bases due to their laminar character and high density of flows (LOWE, 1982), so these type of flows are not taken into account. Sedimentation occurred by direct, rapid and massive suspension sedimentation (WALKER, 1978), until the bedding plane did not reach the top of the turbidite current cloud. The energy of such flows was 5 Wm⁻² (ALLEN, 1984). Deposits formed by direct suspension sedimentation belong to poorly packed sediments (KOLBUSZEWSKI, 1950). These deposits are poorly cohesive and strongly subject to liquefaction and forming of secondary water escape pipes (LOWE & LoPICCOLO, 1974; LOWE, 1975). It is considered (LOWE, 1982) that at this development stage of mud flows, a suspension mass of high density can almost momentarily form an Ta interval Bouma sequence several metres thick without any traction sedimentation textures.

2.2.3. Thin-bedded sandstone facies (F₄)

This facies is represented by sandstone beds several centimeters to 0.5m thick (Fig. 5c). The proportion of marl and siltite in this facies is 30-40%. Regarding internal structure and gradation, the interval with horizontal and lateral sandstone and siltite laminations, and horizontal lamination in fine grained material is the most frequent. Bouma sequences of type Ta-e, Tb-e and Tc-e are all common. Some of these beds are parallel laminated throughout their entire thickness, while in their upper part they pass relatively suddenly into siltite and marl. This facies can be found as the final beds in the sediment sequence deposited in distribution channels, but are more characteristic as marginal channel sediments.

The basal boundary is sharp, and very often strong or weak erosion traces can be noticed on the upper bedding plane of the underlying marl. Amalgamation was not noticed or at least is not characteristic for sandstones of this facies. Convolution is very often present in all parts of the bed, as well as dish structures. Small marl clasts (<5 cm) are quite frequent, and are also found in all parts of the sandstone bed. The thickness of marl which appears among the sandstones varies from several to tens centimetres. Marl bioturbation is well expressed, especially in thicker intercalations.

The marl/siltite ratio is significantly higher in this facies, and the estimated value is 30-40%.

This facies consists of repeated sandstone and marl beds. Sharp lower bedding planes of the overlying sandstone and the gradual upward passage into marl, confirm spasmodic turbidite currents which, compared with flows of the previous facies, are more diluted. On the basis of their internal textures and their constant succession, or similarity of these beds to a Bouma sequence, they can be interpreted as turbidites, with a lower proximity index than the previous facies, due to a significantly lower proportion of the Ta interval.

2.2.4. Thin bedded sandstone, siltite and marl facies (F₄)

Facies four consists of very thin, thin-medium thick sandstone beds in monotonous alternation, passing upwards into siltite and marl, or there are thin siltite intercalations that grade upward into marl (Fig. 5d) They are mostly several centimetre thick beds that start with a sharp bedding plane. On the upper bedding plane of the marl, traces of weak erosion of the subsequently developed mud flow are sometimes visible. Internal textures are represented by horizontal and cross lamination, convolution, and structures developed by water displacement - sand dykes. There is a rare occurrence of uplifted beds, and deformed beds. Ta-e and Tb-e type sequences occur being less numerous than Tc-e and Td-e sequences. Beds of this facies are characteristic for the marginal parts of the channel or prominent parts of the bottom relief where the energy and influence of turbidity currents in the depositional processes were distinctly weaker.

Marl clasts of 2 cm size are also present, as well as carbonised plant remnants. In smaller sediment fractions ichnofossils occur regularly, and are sporadically visible in the coarser fractions. The traces of digging, drilling and moving of organisms in the sediment are occasionally so abundant that they disturb primary textures.

The proportion of marl and siltite in this facies is estimated as between 50-60%.

Thin beds of well laminated fine-grained sandstone and siltite in alternation with marl, frequently organised in Bouma sequence Tc-e, suggest that at least a part of these beds were formed by deposition from turbidity currents of low concentration. In this regard, this facies corresponds to thin bedded low energy levee deposits (MUTTI & RICCI-LUCCI, 1975; WALKER, 1978) or distal turbidite deposits.
3. ORIGIN OF DETRITAL MATERIAL

The deposits are interpreted as sediments of moderate water depth. Detrital material was brought into the basin by turbidity flows or as normal basin deposit. The constant sandstone type, uniform detrital content, consistent structural characteristics and composition of heavy minerals suggest Alpine metamorphics as the source rocks. However, a significant part of the carbonate detritus in the content of sandstone, as well as the carbonate-clay content of siltite and marl and plant remnants in marls, indicate more local sources of detrital material. It can be assumed that the detrital material has been reworked several times, the basis of which is formed from an association of metamorphic minerals and fragments of metamorphites of Alpine origin, enriched with carbonate and clay material from local sources.

The concept of the depositional environment of the study area suggests that the present Sava depression was part of the southern marginal part of the Pannonian basin (lake) which extended southwards probably significantly further from the presently determined boundaries. Prior to deposition in the Sava depression, the detrital material was, after other probable multiple episodes of deposition, deposited into the area of today’s Mura depression, which represented a slope area - area of material accumulation, from where it was occasionally carried into the Sava depression. Coarse material was brought by turbidity flows while pelitic material was continuously brought and deposited by aggradation in the basin regardless of its morphology. Since turbidity flows moved through the deepest parts of the basin, a substantial mass of sand detritus was deposited in the deepest parts of the basin.

4. FACIES ASSOCIATION ACCORDING TO SP AND R_A CURVES

SP and Gamma-ray curves reflect the change in grain size in clastic sediments. This is why they are used for the identification of lithologic structure/composition and boundaries between formations, as well as for the identification of depositional environments (e.g. GALLOWAY, 1968, 1998; FISHER, 1969; PIRSON, 1970; SELLEY, 1976, 1985).

The SP curve is the basic curve which defines facies associations of the studied layers containing sandstones (turbidite facies associations), while R_A curve determines the massive marl facies association. The SP curve has values that are a function of the grain size of sand detritus, and the relationship can be established between the funnel or bell shape of these curves and the tendency to coarsen or fine upward. With regard to the sedimentological analyses which showed the structural complexity of sedimentary bodies built of thin intercalations of sandstone and marl, it can be determined that the thickness ratio in sandstone and marl intercalations in alternation have a crucial influence on the final shape of SP curve. A comparison of the SP curve and a lithologic column of the same interval in GI-31 well (Fig. 6), shows that SP values depend on the relationship between thicknesses of sandstone and marl intercalations.
tions. Granulometric analyses performed on sandstone intercalations indicate approximately identical values of average grain diameter (Md). A tendency of upward coarsening of sandstone beds on the SP curve is expressed by a funnel curve shape. This symmetry/regularity was established in numerous examples of upward coarsening of sandstone beds. A tendency of upward fining of sandstone beds, noticed in cores, results in a bell shape SP curve.

Taking into consideration the facies that were determined by sedimentological analyses (F$_1$-F$_3$), and the defined depositional environment (SIMON, 1980; VRBANAC, 1989, 1996), as well as the SP and $R_a$ curve shapes, four associations of facies were singled out: channel filling facies association (F$_A$), depositional lobe facies association (F$_B$), lateral or distal turbidites facies association (F$_C$), and massive marls facies association (F$_D$). Facies associations were recognized and defined on well log diagrams (SP and $R_a$ curves), which enabled the reconstruction of their structure in space, and mutual relationship. Since that relationship can be best observed in oil fields - owing to a great number of wells on a relatively small area, the Žutica oil field was selected, where relationships of facies associations were shown in detail, as an illustration of relationships in the depression.

4.1. Channel filling facies association (F$_A$)

This facies association consists of thick-bedded sandstone facies (F$_2$) and thin-bedded sandstone facies (F$_1$). The channel axis is characterised by thick sandstone beds with sporadic marl intercalations. Sandstone beds become thinner towards the channel edges, while marl intercalations become thicker. It is important to emphasise that the expression “channel” does not imply the type of channel which is forming within a classic fan that occurred in the continental slope towards the open sea.

The depositional sequence of channel sediments is represented on the SP curve by a bell shaped or cylindrical curve (PIRSON, 1970; SYED, 1979; GALLOWAY, 1998). The thickness of some depositional sequences is 10-20 m; most frequently, several sequences are joined into one sandstone body (Fig. 7). A depositional sequence is formed of sandstone beds which are characterised by a certain shape on the SP curve - bell, funnel or cylindrical shape. These shapes reflect the tendency of the changing thickness of sandstone and marl beds in alternation. One depositional sequence can be formed by one sandstone bed or there can be several depositional sequences separated by rather thick marl intercalations. Trends of particular sequences may or may not correspond.

Bed erosion is strongest in the middle parts of the channel, and weaker in the marginal parts, so that the absence of marl intercalations, and numerous amalgamations undoubtedly suggest the position of the channel axis, or direction of the main flow of the turbidity current in some phases of detrital deposition. So, channels were both depositional (HAMILTON, 1967) and erosional (LAUGHTON, 1968). The main mass of turbidity current passed through these channels. As turbidity current energy weakened, particles carried in suspension were deposited. Therefore, the thickest sandstone beds are related to the channels whose position, in the deepest parts of the basin, depended on basin morphology which was controlled by synsedimentary tectonics.

The channel width for the member of Iva sandstones on the Žutica oil field is about 250 m, possibly up to 1000 m. Some channels have a constant width; others split into two arms or two channels merge into one. The channel was probably not very deep, except where the association of facies F$_A$ is laterally equivalent to the association of facies F$_C$ or even F$_D$; it probably concerned a deeper channel of steep flanks which had a narrow or non depositional area for facies associations F$_B$ or even F$_C$. Turbidity currents ran mostly through the channel itself. Outside the channel only the marginal parts of the turbidite cloud carried detritus depositing associations of facies F$_B$ and F$_C$.

On the SP curve diagram of the Iva-15 well (Fig. 7), the channel filling facies association F$_A$ is expressed as a succession of depositional sequences with a tendency of upward fining of sandstone beds, composed of F$_2$ and F$_3$ facies sandstones. They were amalgamated by stronger or weaker erosion into some 80 m thick sandstone bodies. On the SP curve, the association of channel sandstone facies is shown as a funnel shape, as the result of the abrupt formation of a channel and deposition of thick sandstone beds. In the final phase, upward fining sandstones and marls were deposited, depending on the migration speed of the channel. If the migration was abrupt, SP curve is of cylindrical shape.

Although there was no statistical research of the relationship between sandstone and marl within this facies association, sandstone probably forms 90% of the total.

4.2. Depositional lobe facies association (F$_B$)

This association is composed of F$_1$ facies in the lower part and facies F$_2$ in its upper part. They were deposited outside and parallel to the distributary channels where the power of turbidite currents is significantly weaker so that erosional occurrences, if any, are less expressed than within the channel. As a consequence, amalgamation is very rare. The total thickness of sandstone bodies that belong to this facies association can exceed 30 m. Sandstone beds of this association show a tendency to coarsen upward, while marl intercalations are usually ten centimetres thick and more.

On the SP curve diagram of the Iva-15 well (Fig. 7), the F$_B$ association of facies is expressed as a depositional sequence of upward coarsening sandstone beds, and
by a funnel shaped curve. The depositional environment of this association of facies is parallel to channel extension, it directly continues on channels and extends for several to tens of kilometres in length and several hundred metres to 1-2 km in width. In its narrowest part this zone is less than several tens of meters wide. This facies association is characteristic for a near channel zone, or marginal parts of the channel, since turbidite currents of great capacity did not move only through channels but also in a wider channel zone. In this way, from time to time, thick sandstone beds were deposited outside the channel.

The estimated proportion of sandstone is 70 to 80%.

4.3. Lateral or distal turbidite facies association (F₃)

This association consists of a monotonous alternation of very thin, thin and medium thick sandstone beds (according to CAMPBELL, 1967) passing into siltites and marls. They are represented by facies F₃ and F₄. On upper bedding surfaces there is practically no erosion or only very weak traces can be noticed. Alternation of thin marl and sandstone intercalations cannot be registered by the logging tools, making the derived SP curve a result of the relationships between final lithological members (Fig. 7). This association of facies is charac-
teristic for the areas of distal and lateral termination extend of the turbidite currents, as well as the morphologically higher interchannel areas. In a lateral direction further from the channel, namely from the area of deposition of channel sandstones, the share of sandstone decreases with increasing share of siltite and marl. This decrease of turbidite bed thickness continues until they pinch out. The total bed thickness of this facies association may be several tens of metres. In the north west and central part of the depression, areas of turbidite occurrences have a narrow elongated shape several hundred metres wide, roughly following the channel direction. They were formed by deposition of sandstone and fine grained detritus in the lateral, transitional parts of the basin, between the main current area and morphologically higher zones. Therefore, deposition took place in the area where the turbidite current travelled, but were affected only by the upper part of the turbidite cloud which is, in this part, thin and of low energy, and capable of carrying only small quantities of sand. Distal turbidites correspond to classic turbidites being deposited at the end of the basin plain, namely in the area of termination of the turbidite current (WALKER, 1978).

The estimated sandstone ratio in the deposits of this facies association is between 30 and 50%.

4.4. Massive marls facies association (F<sub>d</sub>)

This association is mostly represented by massive marl facies F<sub>d</sub>, with rare intercalations of thin siltite or sandstone laminae or beds (Fig. 7). The depositional environment of this facies association is the whole area of the Sava depression; only in its central parts is this association “masked” by turbidite associations. In the lateral, morphologically higher parts of the basin, sediments of this association were exclusively deposited, while in the central, morphologically deepest parts of the basin, they only form a part of the depositional sequence.

5. FACIES ASSOCIATIONS ARCHITECTURE

Depositional architecture in a basin reflects the interaction of processes of sediment supply, relative subsidence or uplifting and eustatic changes of sea level (GALLOWAY, 1998). In addition, an important role in depositional evolution are local factors: water depth in the basin, palaeorelief, palaeoclimate, transport and depositional mechanisms, quantity of transported detritus and current velocity, local synsedimentary movements, etc. The influence of each factor can significantly vary in different parts of the basin, which additionally makes the determination of relationships between lithological members and facies in the basin more difficult.

5.1. Lateral changes of facies associations

Determination of facies associations on well logs, more particularly on SP and R<sub>s</sub> curves, is especially reliable in oil fields with many wells in a relatively small area. By following lateral relationships on the favourably positioned profiles, perpendicular to the strike of distributary channels, the facies association of channel filling is most frequently well noticed, as is their lateral transition into the depositional lobe facies association and facies association of lateral turbidites, while beyond the direction of turbidite currents the massive marls facies association was deposited. Lateral spreading of the channel filling facies association depends on the width of the basin bottom and slope of the channel. There are examples in the Žutica oil field where the facies association of a several tens metres thick channel filling is laterally continuous into a narrow zone of thin (<10 m) lateral turbidites facies association. This zone is followed by the massive marl facies association (2-5 m thick, Fig. 8). The association of massive marl facies appears in all parts of the depression that were outside the turbidite current direction, or in parts of the depression that are so far above the channel bottom that turbidite currents could not or seldom reached them. The morphologically higher parts of the bottom were also found in the central part of the depression, so that the facies association of massive marl was often surrounded by the association of facies containing sandstones (Figs. 10 and 12). In observing the lateral succession of facies associations, a general rule for their distribution is noticed. Parallel with the spreading of channels in which the channel filling facies association was deposited, the lobe facies association most frequently appears, followed by the association of lateral turbidite facies which pass laterally into the association of massive marl facies (Fig. 8). This distribution of the facies associations follows a general rule of the distribution of facies in a fan (WALKER, 1978). Central deposition occurs in the channels where thick-bedded to massive sandstones were deposited. In near channel zones, thin and thick bedded sandstones were deposited, while in a more distal turbidite current direction, and lateral to the channel axis, thin bedded turbidite sandstones and massive marls were deposited (Fig. 9).

Detailed distributional relationships between the facies associations is shown in the example of a sandstone body member of the Iva sandstones of the Žutica oil field. In this field a member contains ten sandstone bodies. The lowest is γ<sub>0</sub>, followed by γ<sub>1</sub>, γ<sub>2</sub>, γ<sub>3</sub>, γ<sub>4</sub>, γ<sub>5</sub>, γ<sub>6</sub>, γ<sub>7</sub>, γ<sub>8</sub> and γ<sub>9</sub>. Maps are given for γ<sub>0</sub>, γ<sub>1</sub>, γ<sub>2</sub> and γ<sub>3</sub>. On the maps, for each sandstone body, distributional channel areas were marked where the deposited channel filling facies associations (F<sub>a</sub>-F<sub>c</sub>), other facies associations (F<sub>a</sub>-F<sub>c</sub>), and the massive marl facies association (Figs. 10-13) were deposited. On the maps, the form of the channel system, changes of channel position in space, and changes in the shape and size of deposition surfaces of sandstone detritus are easily observed. Within distribu-
Fig. 8. Correlation profile over the SW section of Žutica oil field.
Fig. 9  Facies associations distribution - upper part of Iva sandstone.

In distributary channels there are clearly marked areas where, due to the erosional action of turbidite currents, a direct contact between two or more sandstone bodies occurred. The existence of three hydrodynamic units which were determined during oil and gas exploitation explain the erosional action of turbidity currents. The sandstone bodies $\gamma_8$, $\gamma_7$ and $\gamma_6$ form one hydrodynamic unit, $\gamma_5$, $\gamma_4$, $\gamma_3$ and $\gamma_2$ form the second, and $\gamma_x$, $\gamma_1$ and $\gamma_0$ form the third, and it is obvious that the erosional action of turbidite currents, which brought certain sandstone bodies into direct contact, directly influenced the establishment of the hydrodynamic relationships.

5.2. Vertical succession of facies association

Most interpretations of depositional sequences are based on facies sequence, namely on observation of facies of the progradational and retrogradational movements of lobes and channel filling (MUTTI & GHIBAUDO, 1972). Let us consider the vertical rela-
relationships of the facies associations of the whole Ivanić Grad Formation. The example of the Iva-15 well (Fig. 7) clearly illustrates the vertical succession of the facies associations of the Iva-sandstone member that appear over the whole area of the depression. The sequence begins with the massive marls facies association as basinal hemipelagics, followed by the facies association of lateral (distal) turbidites represented by a serrated SP curve. It is further followed by the depositional lobe facies association (prograding lobe), which is obvious
by the tendency of upward thickening sandstone beds (funnel shape of SP curve), and the channel filling facies association marked by a bell shaped SP curve. The depositional lobe facies association is repeated marking side channel migration, followed by distal turbidity facies association, and massive marl facies association.

The vertical succession of facies associations can be well observed on the profile which shows the section through the Ivanić Grad Formation of the Žutica oil field.
field (Fig. 8). Not only is the vertical succession of associations in each well obvious, but also the lateral transitions of one facies association into the other, from the channel filling facies association into the massive marls.

If we summarize the experience obtained by such analyses of SP and $R_a$ curves, not only from the wells on this profile, but from the wells in the depression, in which all or most facies associations are well developed, certain conclusions can be reached. Vertical suc-
cession of the explored deposits usually starts with the massive marl facies association, followed by sandstone beds of the distal turbidite facies association, depositional lobe facies association and channel filling facies association. This part of the succession would correspond to the progradational phase. Then again follows the facies association of depositional lobe, distal turbidite facies association, and massive marl facies association. This part of the succession corresponds to a retrogradational phase. These two phases form a cycle of

Fig. 13 Distribution map of y1 sandstone body (Iva sandstone) in Žutica oil field.
sandstone material transport in the depression, comprising the lithostratigraphic unit of the Iva sandstones. After a longer period of time in which, over the whole Sava depression, sediments of the massive marl facies association were exclusively deposited, except in the part of the Kloštar Ivanici oil field where the distal turbidite facies association was deposited, another relatively long period of time occurred with numerous turbidite currents that brought large quantities of sandstone detritus in the depression. This cycle of deposition of sandy detritus in the depression also consists of progradational and retrogradational phases, and the sediments of this cycle comprise the Okoli sandstones lithostratigraphic unit. It can be concluded that sandstone material of the Ivanici Grad Formation was brought during two cycles of turbidite current movements. Each cycle had progradational and retrogradational phases, and the sediments of this cycle comprise the Okoli sandstones lithostratigraphic unit. It can be concluded that sandstone material of the Ivanici Grad Formation was brought during two cycles of turbidite current movements. Each cycle had progradational and retrogradational phases, and the sediments of this cycle comprise the Okoli sandstones lithostratigraphic unit.

6. CONCLUSION

(1) A double mechanism of transport and deposition of the Ivanici Grad Formation was defined. Massive marls represent “normal” basin hemipelagic deposition (F1 facies). Periodic turbidity brought coarser sand-size detritus, as well as finer grained detritus of siltite and mud size, lithification of which formed turbidite facies (F2-F4 facies).

(2) Marginal parts of the research area were composed exclusively of massive marls deposited in a calm, low energy environment of moderate water depth. However, since these marls are also present in the central parts of the depression, in turbidite beds, it
can be concluded that the depositional environment was calm and stable, owing to sufficient water depth that compensated for all water level changes caused by either tectonic movements or cyclic climate changes. This calm environment was disturbed only by temporary turbidity currents which deposited most detritus in the depression.

(3) Understanding of the lateral and vertical relationships of the four facies associations in the area (oil and gas field) made it possible to understand depositional occurrences in other parts of the explored basin.

(4) Reconstruction of the lateral extent of facies association starts with channel filling facies association which pass laterally into depositional lobe facies association, and further from the channel axis into the lateral turbidites facies association and finally into the massive marl facies association. The same regularity is noticed in the reconstruction of the vertical succession of facies associations.

(5) Detailed reconstruction of the distribution of sand bodies - potential hydrocarbon reservoirs above all, spatially defining channel position directs future exploration activities to the most prospective parts of the basin significantly diminishing exploration expenses.

(6) Accurate understanding of the relationships of the determined facies associations, which are characterised by specific reservoir properties, contributes to defining the strategy of locating development and injection wells in previously discovered oil and gas fields. This will result in the enhancement of recoverable hydrocarbon reserves.

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