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BUSINESS DEVELOPMENT IN TOURISM AND TECHNOLOGY

3**Abstract The paper presents** the relationship between **the** development **of** tourism **business**

and the technology developed through the

18**concept of** innovative **business model, as** illustrated **in the literature**

as a particularly important concept in the world where technological change presents new ways to do business and as an Instrument to obtain the

33**competitive advantage. It is** presented **the** The structure **of** the **business model** for **the**

traditional tourism operator and for the online tourism operator

31**based on the** Canvas **Business Model** introduced **by Osterwalder** and Pigneur. The **paper** illustrates **the** influence **of**

new technologies in building innovative

2**business models in the tourism** sector by considering **the** impact **of** the

social and technological factors. Tour operators need to constantly innovate to meet the needs of increasingly experienced customers and to maintain themselves in a strong competitive market. From the case studies presented, namely the

8**business model of a traditional agency -Thomas Cook and an online agency - Expedia Inc.,** it follows that **the**

development of on-line tourism businesses facilitates the convergence between the business model of traditional agencies and online travel agencies. Key words: innovative business model, Canvas Business Model, traditional travel agency, online travel agency - OTA. JEL Classification: M15, M16, O32, O35. I.INTRODUCTION Under the current conditions, each industry is influenced by external and internal factors that

43**play an important role in** organizing **the** companies' activities from **the**

respective business sector.

1**Competition in the** tourist **sector nowadays is extremely fierce** due **to**

the tourists' consumer experience, the increase in the number of trips for tourism purposes and the reduction of the time available for documentation in order to identify the tourist product adapted to personal needs, but also due to the

1**emergence of the Internet, which has changed the dynamics in the** tourism **industry**

and has influenced the level of costs.

1 **New technologies** allow **customers to easily** get **information and compare prices. The**

business models promoted by economic agents in tourism have evolved

41 **as a result of the influence of** social and technological **factors.**

Many articles

40 **highlight the** relationship **between the business model and the**

competitive advantage.

29 **From the perspective of** historians, the **business model is** seen as **a way of** combining **the**

activities of different economic agents into networks that have led to progress. Other authors relate the concept of business model to the ecosystem one (Adner and Kapoor, 2010) The essence of the model business concept can be highlighted by analyzing its two components, namely the model defined as a symbolic

1 **representation, or a simplified version of a** system, **structure or aspect of the real world** and the **business** that involves **the**

exchange of goods and / or services made by an organization for profit. An in-depth analysis of the business model makes it possible to understand

1 **each component and their** interrelation, making **the business model a useful tool for management to** take **better decisions (Hacklin and Wallnöfer, 2012).**

Innovative

2 **business model is** particularly **important in a world where technological** change presents **new ways**

to do business and competition is fierce. The innovative business model is based on the

2 **development of a technology that** changes **the value chain, the combination of the digital and physical framework,** the transformation of **products into services. The**

2 **Economist Intelligence Unit, after conducting a survey of sources of** significant **competitive advantage** over **the**

coming years, concluded that "the way in which the

2 **companies do business** do business **will often be** the same **or more important than what they do" (The Economist Intelligence Unit, 2005, p.9).**

Business models have been seen as a source of innovation since current market actors have begun to connect in new ways and have introduced new transaction processes. The

1 **development of new ICTs, and** in particular **the emergence of the Internet, has** affected **the tourism industry to a large extent and the constant online growth cannot be ignored.**

Moreover, it is important to note that new ICT technologies have enabled tourists to easily obtain information and compare prices, increased travelers' desire for personalized holidays, and this has intensified the competition. In addition, the Internet has facilitated the accelerated development of the tourism industry, reducing market entry barriers, a greater transparency in terms of price levels, distribution channels, lower transfer costs, increasing the efficiency of tourism production, giving companies the chance to grow their business on a challenging market. II. THE BUSINESS MODEL - A CHALLENGE TO OBTAIN COMPETITIVE ADVANTAGE The

1 **concept of business** model **has been** extensively **discussed in the literature**,

with a multitude of points of view related to this subject. Chesbrough and Rosenbloom (2002) show that a simple search on the Internet of the term "business model" led to 107,000 references. The first idea about the business model

28 **appeared in an academic article** from **1957 (Bellman, Clark et al, 1957). The**

business model as a term

2 **was first used by Peter Drucker, in 1954**, which he **defined as** an instrument **capable of answering to the** following **questions: (1) "who is the customer and what does the customer value?"**

2 **Drucker's definition was later used by other authors to describe the concept of business model.** Most authors, **however**,

3 **state that the term "business model" in the management literature has** only begun **to be widely used since 1990.**

3 **(Ballon, 2007; Demil and Lecocq, 2010; Kinderis, 2012,**

Trkman, 2014). The authors also noted

3 **that this term is** commonly wrongly **used in public, because the development of the term business model was promoted** primarily by practitioners and then **conceptualized by** scientists. **The term "business model" is** commonly used as a **synonym for strategy, as a business concept, revenue model, economic model, business model, business modeling (DaSilva and Trkman, 2014).**

3 **According to Ghezzi (2014), the** strategy analysis, based only on the business model, **is doomed to failure.**

3 **Thanks to the business model, enterprises are able to commercialize new ideas, stand and create new value, meet customer needs better (Kinderis, 2012).**

3 **M'Pherson (1998), Teece (2010), and Bocken et al. (2014) state that „the essence of business model is in defining the manner by which the enterprise delivers the value to the customers and entices customers to pay for the value and converts this into profit“.**

There are specialists who consider the business model as a way for organizations to do business (Galper, 2001; Gebauer and Ginsburg, 2003); meanwhile, Gordijn (2003) or Osterwalder (2004) have emphasized the aspect of the model from

1 **elements and relationships that describe the organization and the**

way the business is run.

34 **Magretta (2002) sees the business model as a story**

about an organization responding to the questions raised

1 **by Peter Drucker (1995): who is the client? What is the value**

for the client?"

2 **Magretta argued that a business model should answer questions**

about how the organization's activity is assessed by

2 **customers and how the organization can achieve value throughout processes** that are designed to

meet customer needs. Therefore, in the

2 **definition of a business model, it associates a two-part value chain:**

„one part

2 **includes all the activities associated with doing something: designing it, purchasing raw materials, manufacturing, etc. Part two covers all activities associated with the sale: identifying and reaching customers, closing the deal, distributing the product or providing the service. A new business model can start from designing a new product to an unmet need or innovating a process“.**

Osterwalder (2004) describes the business model as a network made of: business architecture, ICT and strategy. Fuller, Mangematin (2013)

38 **considers the business model as a cognitive tool that**

incorporates causal links between the traditional elements of the organization and the external environment. The business model highlights the way in which the elements of the internal environment relate to those of the external environment with a particular emphasis on the client and how the created value is captured and used to create new value

37 **(Amit and Zott, 2001; Teece, 2010; Zott et al., 2011).**

Durand and Paolella (2012)

35 **explain the business model, using the cognitive side, meaning the business model makes possible the**

explanation of causal links by considering organizational behavior and organizational survival. In Fiss opinion, 2011, quoted by

22 **Fuller, Mangematin (2013) the business model should capture the essence of cause and effect relationships between customers, organization and money,**

being a configuration of these. In Soda and Furnari's opinion (2012), the

20 **business models can be seen as**

those configurations that give the essence of the cause-effect relationship that

20 **can help managers think about how to**

achieve success and for researchers to develop new theories. Fuller, Mangematin (2013) propose a typology of business models by taking into account four elements: client segments, customer engagement

(customer proposals), money generation or value chain and link architecture or chain of governance. Each of these elements are considering either creating value or capitalization value, or both. Monetization involves not only the pricing but also the revenue collection system, the frequency setting of payments. The four elements considered offer the prospect of obtaining value through

4a set of features that define the business model.

They

4give rise to models that can be used to explain the different ways in which different contexts (industry and time), technologies (developed or to be developed) can be connected to meet customer needs and earn revenue for the organization by connecting. This typology shows how different business models can be applied to the same product and the same set of

clients.

19Each of these business model configurations contains cause and effect explanations about the various possible configurations for connecting customer needs with process organization and monetization. Over the

1years, there have been several attempts to create meta-models that describe all the important components

of an organization's success (as an example, Gordijn and

1Akkermans, 2003. Amit and Zott, 2001; Dubosson-Torbay, Osterwalder et al, 2002).

1Another example is given by Al-Debei and Avison (2010), which describes a business model as a unified framework, made up of 4V (proposed value, value architecture, network value, financial value) Another opinion on the

2business model is Alexander Osterwalder and Yves Pigneur one, who represented the business model in a simple and precise way in their well-known book "Business Model Generation". The two authors define a business model as "the rationale of

being, the way in which it creates an organization, offers

32and captures value" (Osterwalder and Pigneur, 2010, p. 14). In

2010, Osterwalder and Pigneur propose Canvas business model which is a "common

1language for describing, visualizing, evaluating and changing business models". Canvas itself consists of nine building blocks (customer segment, customer relationship, proposed value, channels, key partners,

30key activities, key resources, revenue streams and cost structure) and 4

pillars:

1product, customer interface, infrastructure management and financial aspects (Osterwalder & Pigneur, 2005), which can be compared to the four perspectives of Balanced Scorecard Norton and Kaplan

(2001). The product

1 includes everything the company has to offer to its customers, the

proposed value based on "brand, offer variety, price-value equation, and full consolidation in a single point of contact" (Weill and Vitale, 2013, p. 127). The customer interface involves the relationship with the segment of customers, distribution channel, transferring information to the customer, customer confidence in the organization bidding. The

1 infrastructure management, the third pillar, refers to infrastructure management way to

provide correctly the proposed value to the customer segment, that value chain architecture, organization capability and partnership network.

36 Financial aspects, the fourth pillar, refers to the cost structure (fixed and variable costs), revenue

streams, pricing and payment patterns. The nine construction

1 blocks and the 4 pillars of Canvas are a powerful way to identify how a company has business

relationships. Applying this model is relatively easy and fast

1 to capture distinct value and a potential competitive advantage.

III. INFORMATION TECHNOLOGY AND INNOVATIVE BUSINESS MODELS

2 Technology is defined as "the use of science in industry, engineering, etc. to invent useful things or to solve problems" or as "a machine, equipment, methods, etc. that is created

with the help of technology.

2 Information technology is defined as the technology that involves the development, maintenance and use of information systems, software and networks for the processing and distribution of data. The emergence of the Internet and other technological advances has allowed businesses to exploit new payment sources,

deploy cost-effective

2 structures, and also reduce transaction costs. Specifically, the emergence of information technology has allowed

new business models to emerge.

2 In fact, it was one of the factors of the innovative business model. More and more companies are present on the internet totally or partially and

this gives them the opportunity to have

2 new sales channels, new means of research for customers and especially the possibility to co-create with customers (Vine and Berniker, 2008). Technology plays an

important role in the practice of any field, as its constant growth creates great opportunities for improvement of offers, creates the possibility of

1 continuous business innovations in the form of new products as well as effective and efficient processes. The

dynamics of the business model is influenced by external factors. Each field of activity is confronted with challenges determined by the political, economic, social, legal, technological, and environmental factor.

2Teece states that companies that develop the innovative business model from their own

initiative and not as a result of

2outside events have greater advantages (Teece, 2010). Amit and

Zott, (2010) consider the

42fact that the innovative business model is not related to

what is offered on the market but to the way it is offered. A business model is innovative as

2it exploits new technologies such as Internet or social networks that allow organizations to interact in new ways with their partners, customers and sellers in an innovative

way. An innovative business model should not necessarily involve large amounts of research and development resources to discover new technologies.

2Chesbrough and Rosenbloom associate technology and business model to an intertwined process defined as the “heuristic logic that connects technical potential with the realization of economic value

(2002, pp.532- 534)”.
2

2Business model “translates between the technical and the social domains, selecting and filtering technologies, packaging them into particular configurations to be offered to the market (Chesbrough and Rosenbloom, 2002, p.26).” Chesbrough and Rosenbloom divide the business model in six functions (Chesbrough and Rosenbloom, 2002,

p. 26): - the proposed value - the way in which the technology used helps to create value for users; - the market segment - the categories of customers who will benefit from the technology and the reasons that support the revenue mechanism for each market segment; - chain value - the steps needed to provide value and the assets used to achieve value

2in the chain; - cost structure and potential profit - estimation of costs that will be incurred by the company to produce and deliver the proposed value and the potential profits that can be obtained; - network value - the

value obtained by networking customers, suppliers and competitors and the impact of their activities on the value; -

2Competitive strategy – the formula by which the company will gain a competitive advantage.

Amit and Zott emphasize

2e-business and describe the business model as “the content, structure and governance of transactions designed so as to create value through the exploitation of business opportunities Amit and Zott 2010, p.219).

In their opinion, an effective business model is one that makes it possible to obtain value for each party involved in the process through greater negotiating power determined by the size of the business and the parties involved in the process. The authors support the need to design an activity system as part of the business model based on: - the

2range of activities that can be done by the company; - the architecture of the system of activities, namely how each activity is related to the company'

s other activities and the order of their performance; - the way of monitoring the material, human, informational, of the incentives offered to members. Designing the activity system as part of the business model is ensured by including new activities, new ways of managing activities, by capturing and holding customers using external networks or transfer costs by grouping activities within the system to achieve a higher value than by their separate approach, streamlining by reducing transaction costs. Therefore, the innovative

2business model can be defined as the process by which an organization redefines the value of its offer to its customers and how it will

obtain a new source of profit. Thus,

2business model innovation may accompany product, service, process and position innovation and also create new opportunities to exploit existing markets or even create new ones (Amit and Zott, 2010).

Services innovation – is defined as a new concept, a highly

2refined service that is carried out by organizations. This concept can be linked to different functions within the firm, such as a customer interaction channel, a distribution system, or a combination of technology concepts that enable the firm to deliver a new product or service to the market and to favor the society to acquire new capabilities, n human, technological and organizational dimensions.

Services innovation

2could be a result of marketing activity, staff training, and

how to use the organization's specific resources and competencies. The process innovation consists in creating

2a new or improved production or delivery method. This requires changes to the techniques, software and equipment used to deliver the products. The purpose of process innovations is to reduce production or delivery costs, or to increase the quality of delivered products. Position innovation is simply the process through which new products, concepts, or technologies are conceived and communicated in different contexts. It is redefining how a product or technology can be used by the user,

2new channels through which users can exploit opportunities and knowledge. Often, customers are not able to perceive the benefits that a technology or a product can have in a different context because they cannot know the benefits they can

get. Companies

2are able to position products, concepts and technologies in different contexts when a certain need has already been identified.

The American

2theorist, Henry Chesbrough, supported the closed innovation, namely achieving a competitive advantage by funding

research and development

2by large companies that improve technologies which become the core of new products. This is a paradigm of the

late 20th century.

39Towards the end of the 20th century, business landscape factors began to

change, and gave birth to Open Innovation.

2Technological innovation is simply the activity through which new or improved technologies in the form of products, services and processes are developed and introduced into the market.

IV. BUSINESS MODELS IN TRADITIONAL AND MODERN TRAVEL AGENCIES. CASE STUDY: TRADITIONAL TRAVEL AGENCY – THOMAS COOK AND OTA – EXPEDIA INC. Tourism intermediaries have decided to adopt new business models based on information technology. With the help of IT, tourism operators can build contacts, can combine in an innovative way different types of products and services to provide customers with flexible and personalized solutions and to meet the needs of growing market segments. Due to the growing of Internet users, there are now business models that ensure getting value for all stakeholders in tourism activity. Online tourism agencies are developing increasingly complex business models and

12their operations are based on a virtual structure, not a physical one.

12In the literature, business models were classified according to the range of products and services offered:

- Electronic Booking Services - information providers conducting direct booking services; -

12Flexible Comparison Shopping Services - „generalists “, gateways supported by research tools to help customers make choices. Starting from Canvas Business

2Model introduced by Alexander Osterwalder and Yves Pigneur, the

business model of the traditional tourism agency,

2with the integration of CRS and GDS, can be described as such: 1. Customer segments – are represented by traditional travel agencies as an intermediary between the tourist services provider and the travel consumers (tourists who

travel for business or leisure, as well as tour operators:

2hotels, restaurants, etc.); 2. Customer relationship – the travel agency establishes relationships with each of the customer segments. Initially, he had a face-to-face relationship with tourists

in the holiday booking process and a direct relationship with tourism providers

2through partnerships, CRS and GDS. 3. Channels - Travel agents have had Omni- channel distribution - "viewing experience through customer's eyes, orchestrating customer experience on all channels so that it is seamless, integrated, and consistent with its customers;

4. The proposed value - clients select travel agencies to book their vacation and get an "expert" advice, advice on suggested places, personalized holidays, etc.;

25. Key partners - travel agencies that have partnerships with tour operators deal with all the details needed to book a trip, and with service

suppliers providing

9access to accommodation and transport databases; 6. Key activities - in order to achieve the proposed value, travel agencies have access to CRS and GDS

for pricing options. They had partnerships with tour operators also for services provided.

27. Key resources - to create value for customers, they had resources such as holiday location knowledge, exclusive deals and customer service to offer a perfect holiday planned at the last detail; 8. Cost structure - Fixed and variable costs of travel agencies consisted

of: rent, travel agent wages, platform acquisition / development, CRS and GDS; 9. Revenue sources - revenue from the sale of tourist products provided by service suppliers for for tourists, commission from service suppliers and an increase for customer service. Internet development has helped move to an online travel agency (OTA), and the business model is the following: 1. Customer Segments - OTA acts as an intermediary

2between service providers and travelers. Thus, their customer segments are tourists traveling either for business or leisure,

as well as tourism providers, thus service,

2hotels, restaurants providers, etc. 2. Customer Relationships - they only have online

relationships between OTA and their customers. 3. Channels - distribution is done only through online channels by OTA. 4. The proposed value - OTA allows tourists to personalize their vacations, offering accommodation, transport and complementary service options in a more independent and flexible manner, thanks to the ability to access OTA

2at any time of the day. 5. Key partners - OTA has partnerships with service providers such as hotels, transport companies and complementary service providers. 6. Key activities

- OTA travel agencies

2have a network with service providers. 7. Key resources - to create value for customers, OTA offers low prices, personalization of vacation and Internet access at any time. 8. Cost Structure

- OTA has to cover its costs of development and maintenance platform. 9. Income sources - Income

2from booking fees, by buying at a low price and selling at a premium price.

2Thus, the value chain in the tourism sector can be represented

as follows:

9the travel agent serves as a "retailer", linking to the travel service providers (wholesalers) by controlling the flow of information in the value chain and the sale of passenger information (Liu, 2005). Online

travel agencies, such as Expedia, have achieved high value for the chain of activities through the implementation of the Internet. Canvas business model –

1Traditional travel agency - Thomas Cook Thomas Cook Group was founded in 1842 when it offered its first organized tour (Thomas Cook Group, 2014a).

Over time, the company had to cope with several challenges caused by changing technology and the influence of other market factors. Therefore, they made various adjustments in the structure of their primary

business model. Based on the experience gained over time, the relationship has played a vital role in the organization's innovative business model.

1 Their current business model can be summarized in terms of the four pillars of the Canvas Business Model: Product:

1 Traditional pre-packaged holidays, independent travel products, seat only flight and selection of travel-related financial and other services; Customer Interface: Omni-channel distribution enabling a close relationship to each individual target segment Infrastructure Management: Broad partnership network including in-house airlines (Condor), Neckermann, Ving, Spies and Tjäreborg Financial Aspects: Make use of mark-up pricing or are paid a commission by a third-party supplier based on the booking price paid by customer

(Thomas Cook Group, 2013).

5 "We must continue to innovate and change, offering holidays that inspire and delight our customers. Our progress in the last 12 months gives me the confidence that we were doing all the right things to position us for many years to come, to the benefit of our customers, our people and our shareholders."
(P. Fankhauser chief executive officer, 2016, november)

The

1 good reputation in terms of delivering value to the tourist is

an important reason

1 why the company has been successful for more than 100 years.

Compared with the main competitors, they promise customers

1 "value, flexibility and choice", and continuously innovations to meet the future needs of the tourist (Thomas Cook, 2014a). The organization's infrastructure consists of

a regularly expanded partnership network, including companies like

1 Neckermann, Ving, Spies and Tjäreborg (Thomas Cook Group, 2013). Based on experience, they have been able to develop good expertise in market management, risk and

modern management methods.

1 Regarding the financial aspects of the company, their business model concept as a travel agent suggests

working with commissions paid by a third party provider. The

1 main external factors for the evolution of Thomas Cook's business model are technological, social and

economic factors. Therefore, the company has expanded its distribution channel from off-line

1 travel agencies to on-line websites and call centers in order to provide customers with a variety of options that match their personal purchasing behavior. Thomas Cook is a perfect example for a traditional tourism company

that has set up a business model based on business realignment. The organization has retained its

1 original business model as a tourism operator, but tries to incorporate new technologies and expand their scope in order to meet the needs of their customers and in turn to remain profitable in the long term. To overcome the competitive pressure degraded by the new trend towards low-cost air travel, Thomas Cook has adjusted infrastructure management in several ways.

He created

1 a corporation with Accenture, which will set up an IT infrastructure that integrates European travel services

1 into a group organization (Hatter, 2011). This collaboration should reduce the costs

and, implicitly, the

1 prices for the customer. Moreover, Thomas Cook invested in their own airline company (Condor), which allows them to maintain a certain degree of independence (Thomas Cook Group, 2013).

The social aspect, namely changing consumer behavior, turning tourists into more exigent customers in

1 terms of experience and personalized holidays, has prompted the company to rethink its strategy by offering mainly pre-packaged holidays. It was inevitable to launch new product offers such as independent flights as well as a selection of financial services and other travel related services

1 such as Thomas Cook. Therefore, the organization needs constant innovation to counter the threat of new entrants and maintain its strong position on the

market. Although the

1 company has a long history of success with their business model as a tourism operator, it has made several adjustments to meet the challenges

of the industry.

1 Thomas Cook is particularly influenced by technological, economic and social factors. But the social factor had the biggest impact on the

company's innovative business model. The development of new technologies has become a means of achieving a goal, offering the possibility of expanding the distribution channel and reducing the processing time of reservations. Canvas business model -

1 Online travel agency - Expedia Inc. Expedia Inc. was founded in 1996 and is one of the first online travel agencies. The company offers a unique online planning tool that allows customers to reserve airline tickets, hotel bookings and car rental as well as other complementary services (Expedia Inc, 2013a). The variety of different options

allows the user to create his own personalized holiday package which increases satisfaction compared to product offerings

1 conventional mass tourism. However, even if Expedia Inc has managed to establish a strong market position in the online tourism industry, they are also affected by external factors that stimulate the need for business model adjustments. The

Canvas business model is structured on the four pillars (Osterwalder and Pigneur, 2005): Product:

1 **Travel products in the form of flights, accommodation as well as complementary service** offers; Customer interface **only**

through the online channel for leisure customers or business travelers; Infrastructure Management: Expanded portfolio offering

1 **some of the world's leading online** tourism **brands covering virtually** all aspects **of** research, **planning and** travel **booking**; Financial aspects: **Offers a**

trader and a new agent model (ETP program). Expedia Inc. offers a variety of product values such as airline tickets, accommodation and additional services. Thus, those targeted are customers looking for travel products that cover both business and leisure purposes. The organization places a particular emphasis on the proposed value, namely "the revolution of the journey

1 **through the power of technology** (Expedia Inc. 2014a). In this regard, they have **developed a service concept** that incorporates **three main aspects**:

the best price guarantee, a travel guide that provides valuable customer information on the destination and the local people's

1 **recommendations in the form of itineraries** adapted **to the length of stay** (Expedia Inc., 2014c).

Third, the

1 **company launched the so-called Expedia Promise, a variety of promises to the customer in terms of the best value, honesty**

as well as easy-to-use and security services

1 (Expedia Inc., 2014d). However, thanks **to** the **limited online distribution channel, Expedia Inc. can only** address **customers** with an **Internet**

access experience. Important partners include hotels.com, eLong.com covering almost every holiday aspect

1 (Expedia Inc., 2013a). In addition, **the company** has **established a new financial structure** that incorporates **both a merchant model and an agent model. The first is a common distribution strategy in the tourism industry and indicates that a hotel room is sold**

with the help of the website. They use a

1 **program called Expedia Traveler Preference (ETP)** that gives **the customer the choice to pay his hotel room directly online or later when** the customer arrives **at his destination** (O'Neill, 2012a). Competition in **the**

market is supported by online travel agencies like Orbitz, Travelocity,

1 **priceline.com and booking.com** (Schofield, 2011). The emergence of the **Internet has increased rivalry due to a variety of factors, such as low switching costs, low product differentiation level and the perishability of**

travel products. Current competition is based on more personalized and differentiated offers. Introduced

1 **new concepts such as the best** guaranteed **price** (Expedia Inc., 2014b), **as well as Personal Travel Guide** (Expedia Inc., 2014c),

1 adopted an airline reservation system that allows consumers to buy directly from airlines by removing the travel agency as an intermediary.

There is still that customer reluctance with regard to

1 potential security issues, especially with regard to online payment. As a result, they introduced a new pricing mechanism in the form of an agent model called the Expedia Traveler Program - ETP (O'Neill, 2012a). This program

allows the customer to decide when the trip is paid. The company provides access to its own data base through an off-line channel in the form of collaborations with traditional agencies (Expedia Inc., 2013b). As far as the financial aspects are concerned, it can be seen

1 that the company is trying to carry out different pricing structures simultaneously in order to offer their customers with more options that fit their individual preferences.

For Expedia Inc., the main factors that require change are the economic ones in the form of the low- cost airline threat, then the political factor in

1 terms of potential security issues and last, but not least, the

behavior of the customer. The

1 most striking aspect is the social influence, as it

is a precondition for the innovation business model for

1 Expedia Inc. The more demanding, inspired and motivated, the customer requires the company to launch new programs to meet the needs of travelers.

V. CONCLUSIONS To meet buyer requirements, to monitor competition, tourism organizations constantly need to innovate

1 in order to stay in the market. In the tourism industry,

traditional tourism operators, for example,

1 Thomas Cook, should not rely on their past success but should actively engage in strategic experiments, while new entrants, such as online travel agencies,

for example Expedia Inc., must create an attractive business model to support the purchasing behavior of tourists. However, even if there is an increase in interest in identifying a journey using virtual space, the VI. REFERENCES 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. business model based on modern technology will not be a

1 dominant business model in the near future, as traditional travel agencies still enjoy a high reputation in terms of customer service and personal involvement. Due to the current demographic features, the

offline channel will still be preferred by the older generation due to the lack of digital competences.

1 On the other hand, as the evolution of the business model of case studies demonstrates,

for example, Expedia Inc.'s collaboration

1 with offline travel agencies and Thomas Cook, with an on-line presence, the rupture between the two business models is steadily decreasing. Thus, in order to remain competitive in the tourism industry, it is important to invest

sufficient resources in market analysis and in innovative business models. In addition,

the trend towards online distribution is noteworthy, and the affinity to the Internet will favor the development of innovative business models of tourism. The

1 changes in customer behavior and the emergence of new technologies

create conditions for the tourism sector to become

1 an attractive business sector for new start-ups and to challenge existing firms to maintain their market share. The

1 most important factors influencing the tourism industry are the social and technological aspects, as

new ICT and the emergence of the Internet have increased the negotiation power of customers. The availability of customers to compare information will lead to increased tourist demand and more efficient management of the business potential. Business development in the on-line environment

1 seems to increase the convergence between the two business models, that of the traditional agencies and the online travel agencies. The question remains which

one

1 will be the dominant business model in the future.

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