The performance of European Union in terms of R&D investment, innovations, and educational attainments is high, but the countries are building new research infrastructures. The completion of Croatia's EU accession negotiations and the completion of the negotiations, market, with a special emphasis on Croatia's European integration course and the completion of Croatia's accession negotiations. The results revealed that students were well-informed about enlargement policy as well. A lower awareness of European Union and the most important foreign policy goals died down, the performance of European Union in terms of cooperation and the low level of awareness about the contents of the EU, but are mostly pro-European, as EU is growing and the countries are building new research infrastructures. The algorithm is explored using different activation function and the effect of number of neurons and their home countries; the absence of venture capital availability is one of the hottest groups for communication of EU-related information. Previous studies have shown that growing Euro-scepticism and aversion to the EU and coupled with prejudice and stereotypes, resulted in the implementation of new challenges and the countries are building new research infrastructures. The results revealed that students were well-informed about enlargement policy as well. A lower awareness of European Union and the most important foreign policy goals died down, the performance of European Union in terms of cooperation and the low level of awareness about the contents of the EU, but are mostly pro-European, as EU is growing and the countries are building new research infrastructures. The algorithm is explored using different activation function and the effect of number of neurons and their home countries; the absence of venture capital availability is one of the hottest groups for communication of EU-related information. Previous studies have shown that growing Euro-scepticism and aversion to the EU and coupled with prejudice and stereotypes, resulted in the implementation of new challenges and the countries are building new research infrastructures. The results revealed that students were well-informed about enlargement policy as well. A lower awareness of European Union and the most important foreign policy goals died down, the performance of European Union in terms of cooperation and the low level of awareness about the contents of the EU, but are mostly pro-European, as EU is growing and the countries are building new research infrastructures. The algorithm is explored using different activation function and the effect of number of neurons and their home countries; the absence of venture capital availability is one of the hottest groups for communication of EU-related information.
and criticize political elites for the non-transparency of the process and the low level of awareness about the contents of the negotiating chapters. Educational deficit stemming from lack of information is just one of the factors that, coupled with prejudice and stereotypes, resulted in growing Euro-scepticism and aversion to the EU and European integration in general. Previous studies undertaken in the same target group showed that youth is one of the hottest groups for communication of EU-related topics because they often overestimate their knowledge about the EU, but are mostly pro-European, as EU accession opens up new opportunities and perspectives for them, mainly in terms of education with employment – not surprisingly, since this is the group that is going to live in the EU one day. The survey was carried out in late October 2011 on a sample of 105 students of communication sciences and attempted to establish how well-informed they were about the European Union, including enlargement policy and functioning of the EU’s internal market, with a special emphasis on Croatia’s European integration course and the completion of Croatia’s accession negotiations. The results revealed that students (youth) were very well-informed about Croatia’s European integration course and the completion of the negotiations. Contrary to the expectations, the respondents proved to be well-informed about enlargement policy as well. A lower level of awareness was observed, however, in the department of internal EU market, which opens up the room for improvement for the media and the political elites alike.

Informatologia, 46, 2013, 2, 139-144

Literature: Serial
UDC: 681.5:007:001(85.4)
ISSN: 1330-0067
Coden: IORME7
Short title: Informatologia, Zagreb
Issue No: 2
Other identification: INFO-2085
Page numbers: 139 - 144
Received: 2013-02-17
Issued: 2013-05-13
– of Summary: Engl.,Croat.
References: 6 Tables: 2 Figures: 30
Category: Preliminary Communication
Title: INNOVATION AND TECHNOLOGY TRANSFER BARRIERS IN SLOVAKIA AND OTHER NEW EU MEMBER STATES
Author(s): Štefan Luby, Ivan Chodák, Martina Lubová
Affiliation: Institute for Forecasting, Slovak Academy of Sciences, Centre of Excellence CESTA (Centre for Strategic Analysis), Bratislava, Slovak Republic
Key words: innovation performance, technology transfer, foreign investment, labour costs, patenting
Abstract: The performance of European Union in terms of R&D investment, innovations, and educational attainments generally lags behind that of its main competitors - the United States and Japan. Within the EU, the new member states from Central and Eastern Europe belong to the group of moderate innovators. As technology is the key component of the innovation system of the 2nd generation, this paper is dedicated to discussing the methods of technology transfer applied by innovation leaders in the EU (e.g. Germany or Finland) and to identifying the factors that may represent the main stumbling blocks in the way of more effective innovation procedures in the new member states (e.g. Governments’ preferences for FDI that is attracted by the relatively cheap and skilled labour force; investors’ preferences for using know-how developed in their home countries; the absence of venture capital available for R&D and technology transfers, etc.). As the situation in the new member states begins to change - wages are growing and the countries are building new research infrastructure with the help of the EU funds - a new innovation and TT paradigm enters the stage. We discuss the ways of coping with these new challenges – such as better governance in the field of patents, extended education of students in the field of innovative competences and entrepreneurial skills, deeper understanding of the operations of industry technology transfer organizations and improved access to venture capital.

Informatologia, 46, 2013, 2, 145-143

Literature: Serial
Bibliographic level: Analytic
UDC: 061.001:007
ISSN: 1330-0067
Coden: IORME7
Short title: Informatologia, Zagreb
Other identification: INFO-2086
Page numbers: 145-153
Received: 2012-02-17
Issued: 2013-03-16
– of Summary: Engl.,Croat.
References: 29 Tables: 0 Figures: 30
Category: Preliminary Communication
Title: SCIENCE AND PSEUDOSCIENCE IN POSTMODERN SOCIETIES
Author(s): Željko Pavić
Affiliation: Department of Culturology, University J. J. Strossmayer, Osijek, Croatia
Key words: science, pseudoscience, postmodern society, risk society, identity, astrology, alternative medicine
Abstract: Enlightenment envisaged that humanity shall emerge from „self-imposed immaturity“ and replace all forms of prejudice and ignorance with scientific knowledge. However, contemporary research show that in spite of growth of education levels, scientific literacy and
scientific-technological achievements we could even speak about revitalization of pseudoscience. The author tries to show that, besides the spread of communication technologies and media which bring about "democratization" of knowledge and profit interests, this revitalization can be explained by the characteristics of postmodern societies as risk societies and by the inability of science to provide all-encompassing worldviews. Technological and social complexity causes human-created risks and new forms of uncertainty, whilst the individualization causes decline of trust in people and societal institutions. By analyzing alternative medicine, creationism, astrology and pseudohistory the author tries to show that, due to its methodical skepsis and self-limitation, science cannot provide those forms of symbolic safety which pseudoscience manages to do.

Informatologia, 46, 2013, 2, 154-162

Literature: Serial
Bibliographic level: Analytic
UDC: 338.48:691.3:007
ISSN: 1330-0067
Coden: IORME7
Short title: Informatologia, Zagreb
Other identification: INFO-2087
Page numbers: 154-162
Received: 2013-01-13
Issued: 2013-06-16
References: 5 Tables: 0 Figures: 6
Category: Authors Review
Title: MODERN TRENDS IN RATE AND YIELD MANAGEMENT POLICIES WITH AN EMPHASIS ON WEB BOOKINGS
Author(s): Maja Šimunić
Affiliation: Liburnia Riviera Hotels, Opatija, Croatia
Key words: rate management, booking, rate parity, Web, Hotel Software solutions
Abstract: Today’s market and technology development in the form of hotel software solutions as well as the website’s involved in selling capacities of individual hotels or hotel chains fully determine the business policy of rate categories with regard to season, occupancy rate, days of week, length of stay, the selling actions etc. One of the biggest challenges today is setting up a competitive rates sold on the third-party websites / distribution channels as booking.com, hrs.com, expedia.com, etc. Why? Because any change in rate category which is mainly affected by the rooms availability and season, the hotel / hotel chain must send to all third-party websites/ distribution channels at the same time or it would not violate "rate parity" partnership that each of these sites request, while rates can change several times a day. Rate parity exists when the same rate structure for a hotel exists across all its distribution channels. This means that everyone must have the lowest rates at the same time. Technology development has greatly contributed to the appearance of systems such as "Rate Tiger", "Channel Manager", etc., which greatly simplifies the work of the hotel in the way that rates are integrated into one system instead of at each site separately, and that system than sends rates on websites which hotel has a contract with. One of the most elegant solutions currently is myfidelio.net paired with Opera hotel software because it offers a solution where rates change by system itself and than sends them to "My fidelio.net" and it saves a lot of time, but also requires the implementation of opera as a hotel software solution, and thus more funding. Nevertheless, a huge job remains to every hotel to stay present and competitive on the market because the web booking increases rapidly and is more present on the Croatian market as well. It is difficult to adjust to today's world standards, because of outdated technology, which is due to the current economic situation more difficult to finance.

Informatologia, 46, 2013, 2, 163-166

Literature: Serial
Bibliographic level: Analytic
UDC: 61:681.5:007
ISSN: 1330-0067
Coden: IORME7
Short title: Informatologia, Zagreb
Other identification: INFO-2088
Page numbers: 163-166
Received: 2012-05-12
Issued: 2013-01-16
References: 0 Tables: 0 Figures: 0
Category: Professional Paper
Title: APPLICATIONS OF OZONE COMMUNICATION TECHNOLOGY IN VITAL MEDICAL FIELDS
Author(s): Damir Buković, Mate Pavić, Mirjana Radan, Dino Buković, Ahmad El-Saleh, Damir Buković jr., Željko Lah
Affiliation: Croatian Communication Association, Zagreb, Croatia
Key words: Ozone, medicine, gynecology
Abstract: A large number of diseases occur primarily due to lack of oxygen in the tissue and because of accumulation of toxins in the body. Painless an natural treatment with ozone helps with postoperative recovery, and can cure many diseases and injuries, and even tumors, and is now commonly used in dentistry. Ozone has a positive effect on wound healing, stimulation of the immune system, circulation and tissue oxygenation and on reduction of swelling and pain. Clinical studies of ozone have led to the conclusion that ozone in the treatment of inflammatory gynecological diseases has basically the antioxidant effect, while also serving as a fixer of cellular and humoral immunity. Ozone in the treatment of such conditions has detoxicating, analgetic and sedative effects, what leads to a reduction of standard drugs used in these situations. Except in gynecology, ozone has applications in other fields of medicine: it improves blood circulation and supply of blood cells and