IEEE.org IEEE Xplore IEEE SA IEEE Spectrum More Sites Subscribe Donate Cart Create Account Personal Sign In

Institutional Sign In

Institutional Sign In

All Q

ADVANCED SEARCH

Conferences > 2013 36th International Conve...

Publisher: IEEE Cite This PDF

Sonja Brlečić Valčić; Branka Crnković-Stumpf; Jana Katunar All Authors

Business valuation in oil&Gas industry: New challenges

145 Full Text Views • < ° = A

Manage Content Alerts
Add to Citation Alerts

#### **Abstract**

Down

Authors

PDF

Figures

Abstract:

References

Business valuation of companies in oil and gas industry can be described as specific and difficult in many aspects within existing methodology and currently used approach... **View more** 

Keywords

Metadata

Metrics

**Abstract:** 

More Like This

Business valuation of companies in oil and gas industry can be described as specific and difficult in many aspects within existing methodology and currently used approaches in appraisal process. Identification and evaluation of the significant factors that create and determine enterprise value in oil and gas industry is based on complex calculations involving many variables. Regardless of this reason, existing business valuation methods for such companies have to be improved with taking into account a numerous qualitative and even additional quantitative factors. Therefore, economic experts and scientists in the field of business valuation are confronted with new challenges in determination of appropriate approaches that should be able to eliminate the disadvantages of existing valuation methods. In this paper, authors have suggested some guidelines for setting up the development of valuation approach based on application and adaption of selected financial and non-financial indicators by means of artificial neural networks and fuzzy logic. Importance of properly configured commercial databases of oil and gas industry indicators with capability of optimal data processing is also emphasized.

**Published in:** 2013 36th International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO)

**Date of Conference:** 20-24 May 2013 **Publisher:** IEEE

Date Added to IEEE Xplore: 16 September 2013 Conference Location: Opatija, Croatia

# ▶ ISBN Information:

	<b>Contents</b>	
	Sign in to Continue Reading	
Authors		<b>~</b>
Figures		•
References		•
Keywords		<b>~</b>
Metrics		~

CHANGE USERNAME/PASSWORD

PAYMENT OPTIONS

VIEW PURCHASED DOCUMENTS

COMMUNICATIONS PREFERENCES

PROFESSION AND

**EDUCATION** 

US & CANADA: +1 800

f ◎ in ■

678 4333

WORLDWIDE: +1 732

981 0060

TECHNICAL INTERESTS CONTACT & SUPPORT

About IEEE *Xplore* Contact Us Help Accessibility Terms of Use Nondiscrimination Policy IEEE Ethics Reporting **Z** Sitemap IEEE Privacy Policy

#### **IEEE Account**

- » Change Username/Password
- » Update Address

## **Purchase Details**

- » Payment Options
- » Order History
- » View Purchased Documents

### **Profile Information**

- » Communications Preferences
- » Profession and Education
- » Technical Interests

# **Need Help?**

» US & Canada: +1 800 678 4333
» Worldwide: +1 732 981 0060

» Contact & Support

About IEEE Xplore Contact Us Help Accessibility Terms of Use Nondiscrimination Policy Sitemap Privacy & Opting Out of Cookies

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity © Copyright 2024 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.