

s Article

I. Introduction	substantiate and increase the security of investors' choice of alternative start-up project financing, using the the the the the terms of		Technologies Mentioned in This		
II. Literature Review			ORGANIZATION 4		
III. Data and Methodology	Published in: 2020 IEEE Third International Conference on Data Stream Mining & Processing (DSMP)		ORGANIZATION 3		
IV. Experiments	Date of Conference: 21-25 Aug. 2020	INSPEC Accession Number: 19996976	ORGANIZATION 2		
V. Results and Discussion	Date Added to IEEE Xplore: 23 September 2020	DOI: 10.1109/DSMP47368.2020.9204260	ORGANIZATION 1		
Show Full Outline	ISBN Information:	Publisher: IEEE			
Authors		Conference Location: Lviv, Ukraine, Ukraine			
Figures					
References	I. Introduction Today, the importance of the tasks in which compromise decisions have to be made in the process of researching complex social objects has increased to a great extent, in the				
Keywords	case of fuzzy or incomplete information. In the period of globalization and innovative development, we see a large number of innovative and start-up projects in all sectors.				
Metrics	Yesterday's futuristic projects are now a reality. At up projects are increasingly er Sign in to Contin	ue Reading			
	carefully consider the issue of innovative projects. At the same time, new investi projects are emerging. As a consequence, new te				
	projects are emerging. As a consequence, new te projects are possible, as a rule, under external fin				

Authors	$\sim$
Figures	$\checkmark$
References	$\checkmark$
Keywords	$\checkmark$
Metrics	$\checkmark$

IEEE Personal Account	Purchase Details	<b>Profile Information</b>	Need Help?	Follow
CHANGE USERNAME/PASSWORD	PAYMENT OPTIONS	COMMUNICATIONS PREFERENCES	US & CANADA: +1 800 678 4333	f in ¥
	VIEW PURCHASED DOCUMENTS	PROFESSION AND EDUCATION	WORLDWIDE: +1 732 981 0060	
		TECHNICAL INTERESTS	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 2020 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.