

The screenshot shows a web browser window displaying the IEEE Xplore Digital Library page for the article "Modelling the Risk Degree when Managing Emergency Situation Liquidation". The browser's address bar shows the URL "ieeexplore.ieee.org" and the page title "Modelling the Risk Degree when Ma...". The website header includes the IEEE Xplore logo, navigation links like "Browse", "My Settings", "Get Help", and "Subscribe", and a search bar with the text "Enter keywords or phrases (Note: Searches metadata only by default. A search for 'smart c...". Below the search bar, the breadcrumb "Conferences > 2018 Eleventh International C..." is visible. The article title "Modelling the Risk Degree when Managing Emergency Situation Liquidation" is prominently displayed, followed by the author information "1 Author(s) V.Ya. Vilisov View All Authors". A "7 Full Text Views" badge is shown on the left. A row of icons for PDF, download, reuse, email, citation, share, and notifications is present. The main content area is divided into two columns. The left column contains a table of contents with sections: "Abstract", "Document Sections", "I. Introduction", "II. Problem Set-Up", "III. Problem Solution", "IV. Algorithm", and "V. Simulation Experiment". The right column contains the abstract text, publication information ("Published in: 2018 Eleventh International Conference 'Management of large-scale system development' (MLSD)", "Date of Conference: 1-3 Oct. 2018", "INSPEC Accession Number: 18289129", "Date Added to IEEE Xplore: 29 November 2018", "DOI: 10.1109/MLSD.2018.8551903", "Publisher: IEEE", "Conference Location: Moscow, Russia"), and "ISBN Information".

IEEE Xplore[®] Digital Library

Institutional Sign In

Browse ▾ My Settings ▾ Get Help ▾ Subscribe

All ▾ Enter keywords or phrases (Note: Searches metadata only by default. A search for 'smart c... Advanced Search

Conferences > 2018 Eleventh International C... ?

Modelling the Risk Degree when Managing Emergency Situation Liquidation

1 Author(s) V.Ya. Vilisov View All Authors

7 Full Text Views

PDF Download Reuse Email Citation Share Notifications

Abstract	Abstract: In this work we have suggested an algorithm that estimates a risk degree of the made decisions and which is based on the decision tree apparatus and Nature games. The main tool is the Hurwitz criterion, whose parameter shows the degree of risk that exists in the made decisions. The simulation modelling was performed in the context of resource management support within the emergency situation.
Document Sections	
I. Introduction	
II. Problem Set-Up	
III. Problem Solution	Published in: 2018 Eleventh International Conference "Management of large-scale system development" (MLSD)
IV. Algorithm	Date of Conference: 1-3 Oct. 2018 INSPEC Accession Number: 18289129
V. Simulation Experiment	Date Added to IEEE Xplore: 29 November 2018 DOI: 10.1109/MLSD.2018.8551903
Authors	Publisher: IEEE
References	Conference Location: Moscow, Russia