

عنوان مقاله:

Supervision calamity of public opinion actions based on field programmable gate array and machine learning

محل انتشار:

مجله آنالیز غیر خطی و کاربردها، دوره 12، شماره 2 (سال: 1400)

تعداد صفحات اصل مقاله: 12

نویسندگان:

.Department of CSE, Dhanekula Institute of Engineering & Technology, Vijayawada, India - - -

.Department of CSE, Rajalakshmi Engineering College, Chennai, India - - -

.Department of CSE, IFET Colleg of Engineering, Villupuram, India - - -

.Department of CSE, Jeppiaar Engineering College, Chennai, India - - -

.Department of CSE, Lakireddy Bali Reddy College of Engineering, Mylavaram, India - - -

.Department of ECE, Sri Krishna College of Technology, Coimbatore, India - - -

.Department of CSE, IFET Colleg of Engineering, Villupuram, India - - -

خلاصه مقاله:

The community's rise, public opinion network's popularity, and emergency personnel's advancement have changed drastically. Individuals can now go online from any place and through communications systems to share their opinions and attitudes more efficiently and more often. As illustrated by the preceeding network approach, public sentiment on neural networks and IoT is critical for the public sector, the public interest, and a special event in an emergency (IoT). In terms of data security and anonymity, the proposed program is not safe and has environmental problems. Network public opinion's approach is based on FPGAs and machine education. FPGAs (Field Programmable Gate Array) Instant perspectives, possible future themes, knowledge exchange, excellent content and Team variance are used to build machine learning. In this popular sentiment network, several disasters have seriously threatened the security of our community. Public views on disaster networks in all type of internet media, such as internet news, blogs and webpages, are inextricably connected with society. This plays into unprecedented stress the ability of the government .to deal with crises and their consequences

کلمات کلیدی:

Emergency Management, Network Public Opinion Events, FPGA and Machine Learning

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/1561173>



