65) Proceedings of SPIE - The International Society for Optical Engineering

Volume 11176, 2019, Номер статьи 111761Т

Photonics Applications in Astronomy, Communications, Industry, and High-Energy Physics Experiments 2019; Wilga; Poland; 26 May 2019 до 2 June 2019; Код 154662

Computer modeling of dissemination of informational influences in social networks with different strategies of information distributors(Conference Paper)

Ulichev, O.S.a, Meleshko, Y.V.a, Sawicki, D.b, Smailova, S.c

aCentral Ukrainian National Technical University, Kropyvnytskyi, Ukraine

bLublin University of Technology, Lublin, Poland

cEast Kazakhstan State Technical University Named after D.Serikbayev, Ust-Kamenogorsk, Kazakhstan

Краткое описание Просмотр пристатейных ссылок (28)

In the work, the developed computer model of the distribution of information influences during information operations and information wars in virtual social networks with different information dissemination strategies considered. The series of experiments were conducted to compare the effectiveness of different information dissemination strategies. © 2019 SPIE.