

A social media and crowd-sourcing data mining system for crime prevention during and post-crisis situations

DOMDOUZIS, Konstantinos <<http://orcid.org/0000-0003-3679-3527>>, AKHGAR, Babak <<http://orcid.org/0000-0003-3684-6481>>, ANDREWS, Simon <<http://orcid.org/0000-0003-2094-7456>> and GIBSON, Helen <<http://orcid.org/0000-0002-5242-0950>>

Available from Sheffield Hallam University Research Archive (SHURA) at:

<http://shura.shu.ac.uk/12182/>

This document is the author deposited version. You are advised to consult the publisher's version if you wish to cite from it.

Published version

DOMDOUZIS, Konstantinos, AKHGAR, Babak, ANDREWS, Simon and GIBSON, Helen (2016). A social media and crowd-sourcing data mining system for crime prevention during and post-crisis situations. *Journal of Systems and Information Technology*, 18 (4), 364-382.

Copyright and re-use policy

See <http://shura.shu.ac.uk/information.html>

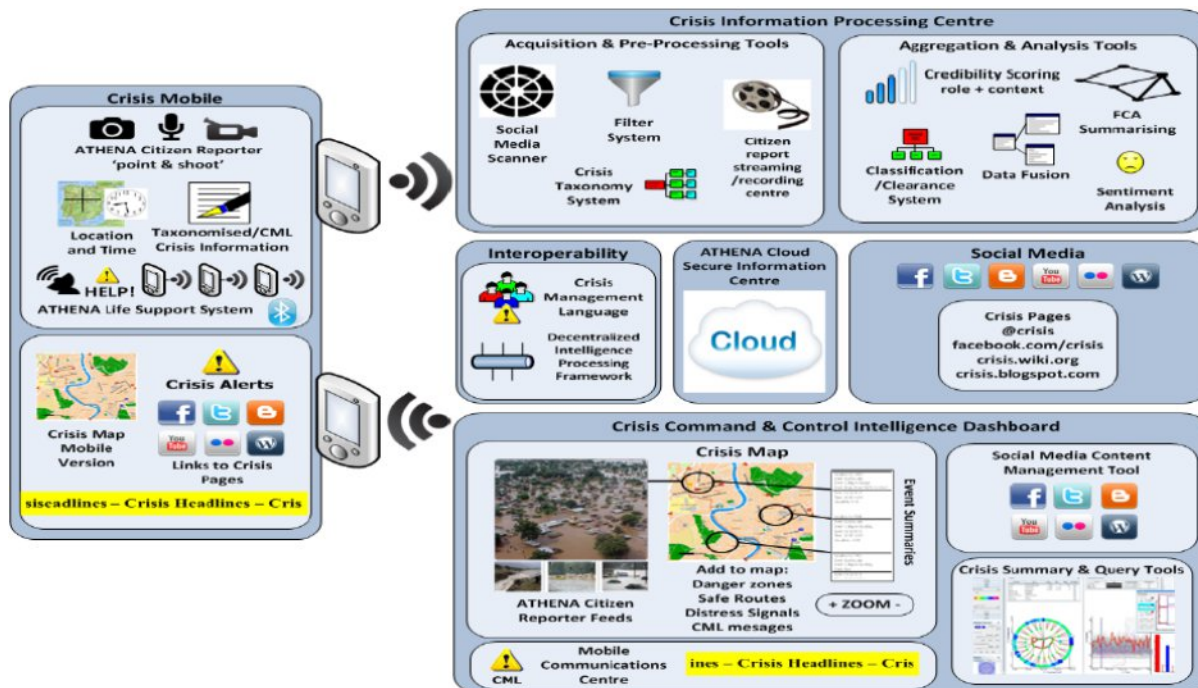


Fig. 1 The ATHENA System













			
Attack	Crime	Explosion	Fire
			
Hazard	Help	Infrastructure	Medical
			
Natural Disaster	Public Disorder	Transport	No Category

Fig.2 Different Pin Categories



Fig. 3 The iOS and Android version of the ATHENA Mobile App

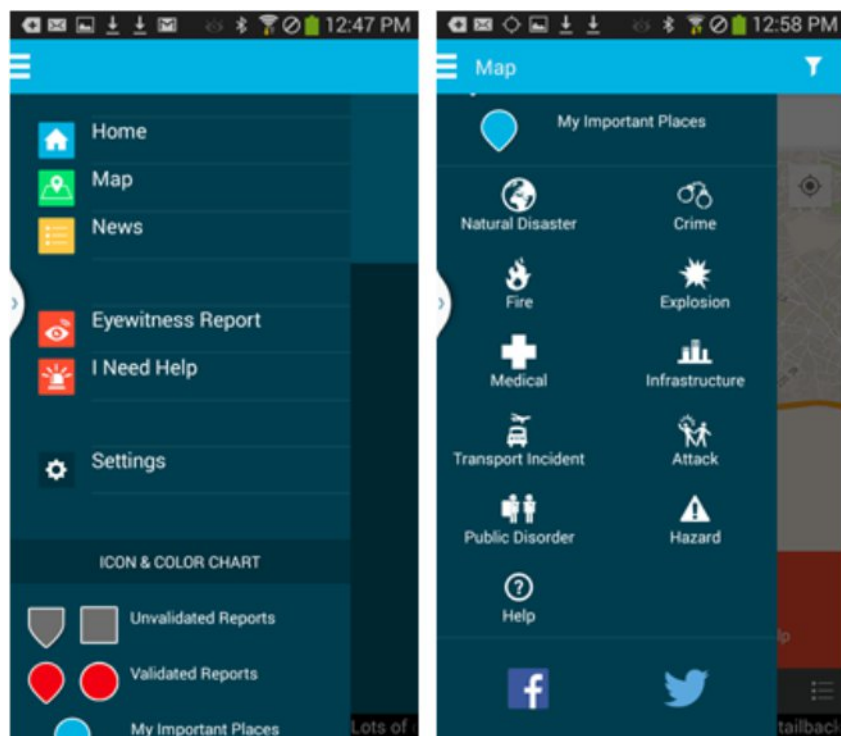


Fig. 4 Side Menu of the ATHENA Mobile App

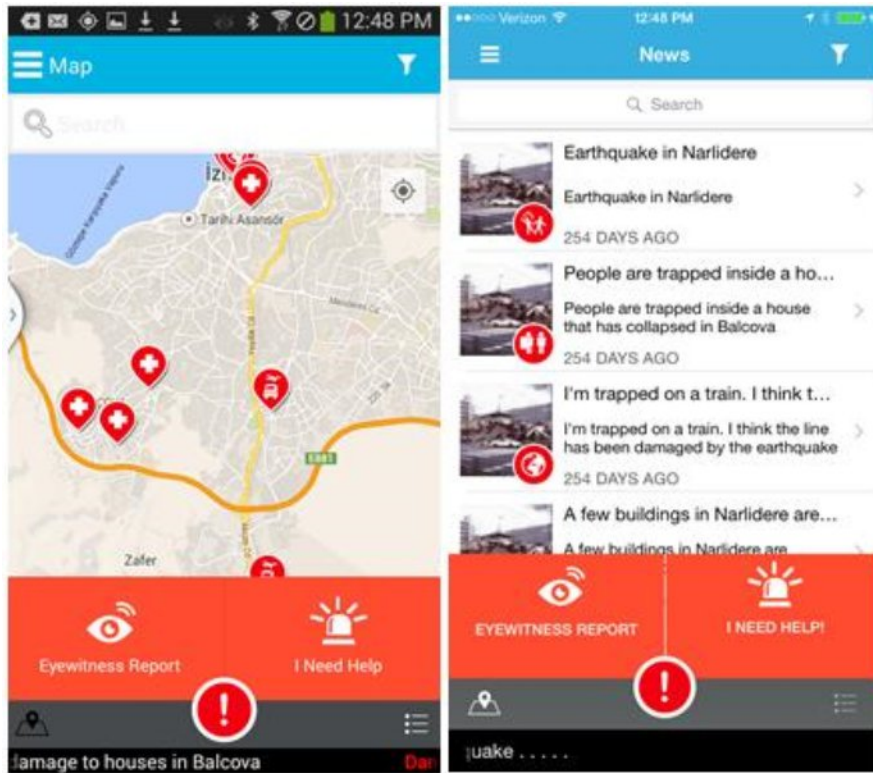


Fig. 5 Mobile Crisis Map and List of Reports

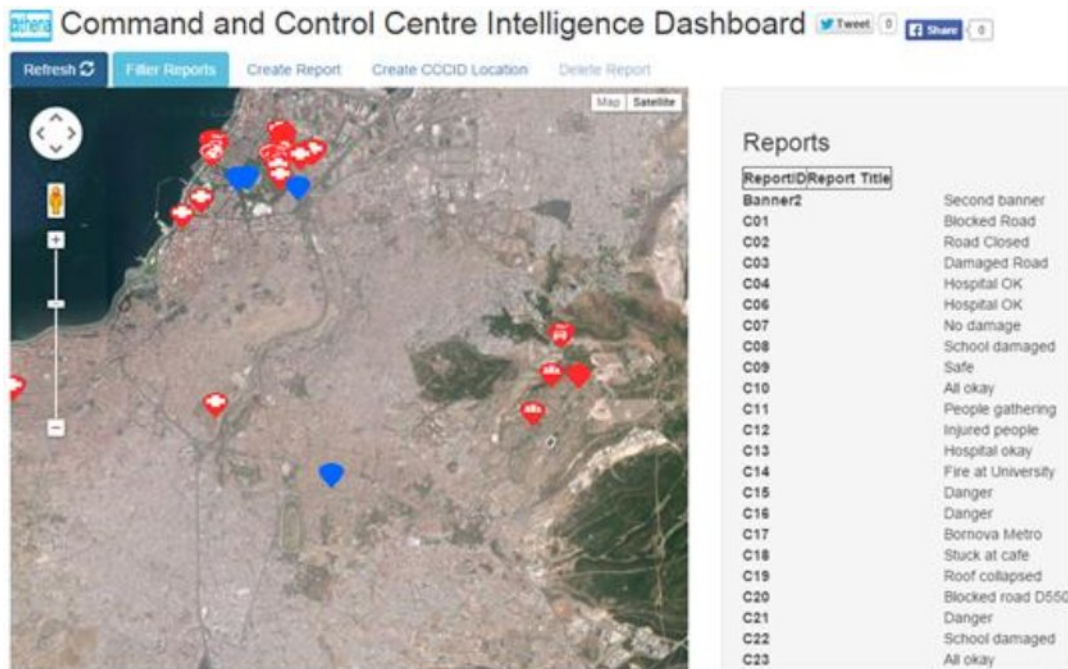


Fig. 6 ATHENA CCCID Crisis Map with News List

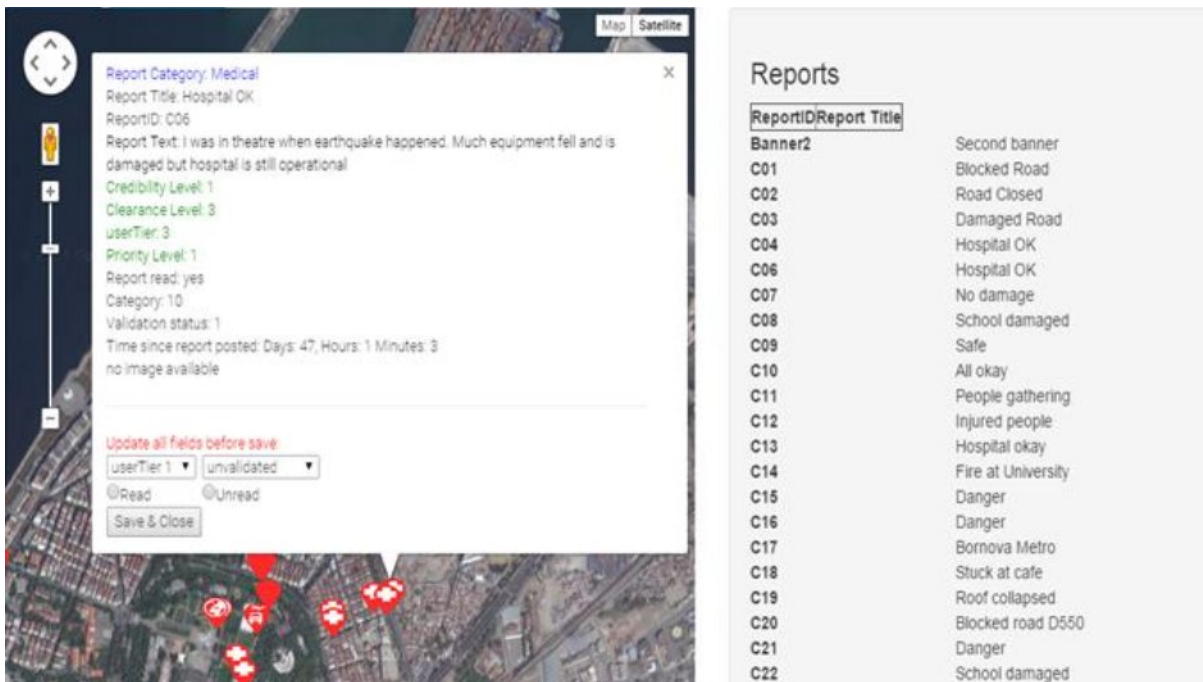


Fig. 7 ATHENA CCCID Crisis Map displaying of crisis reports

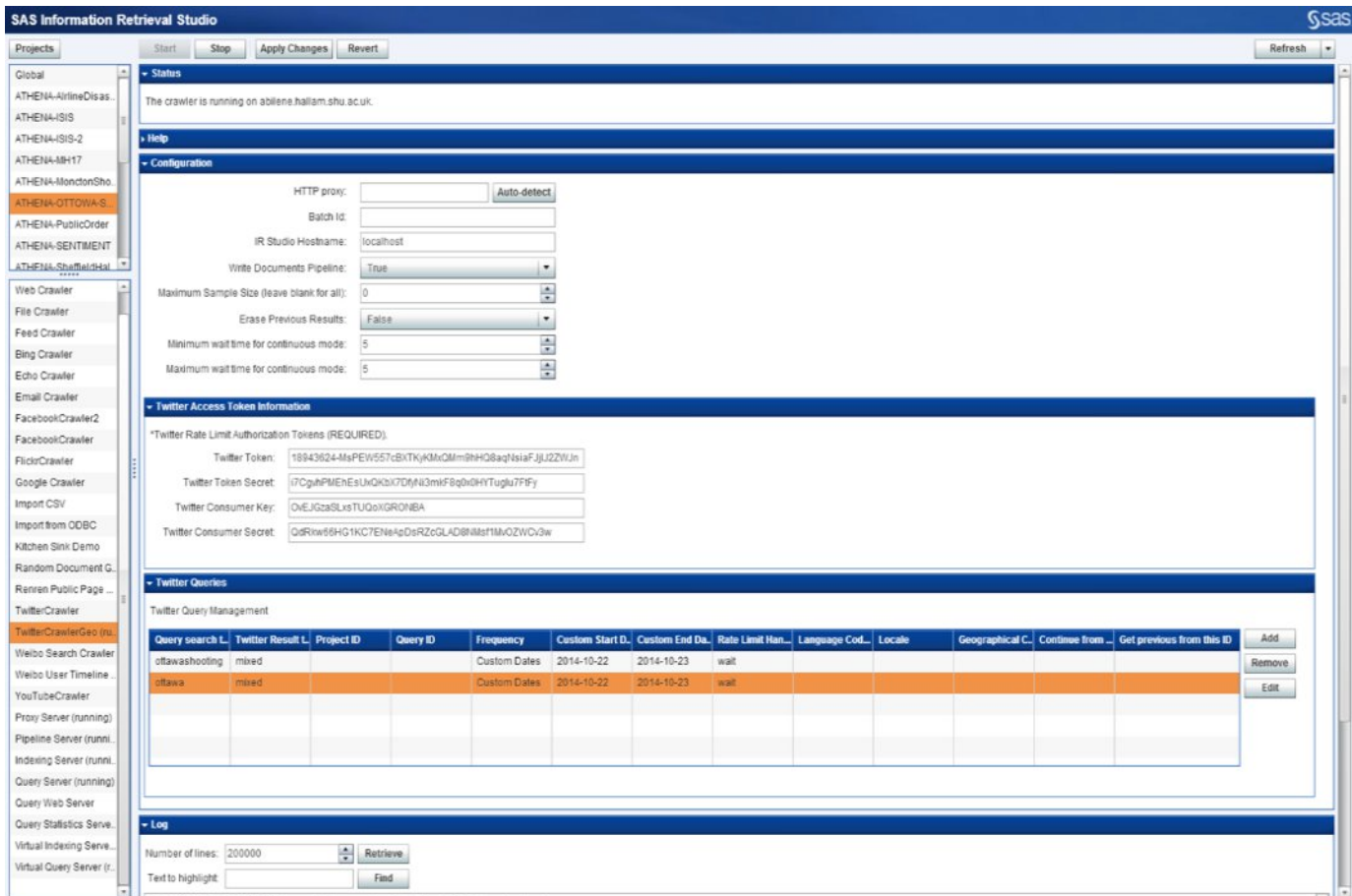


Fig. 8 Interface of SAS Information Retrieval Studio (Twitter Crawler)

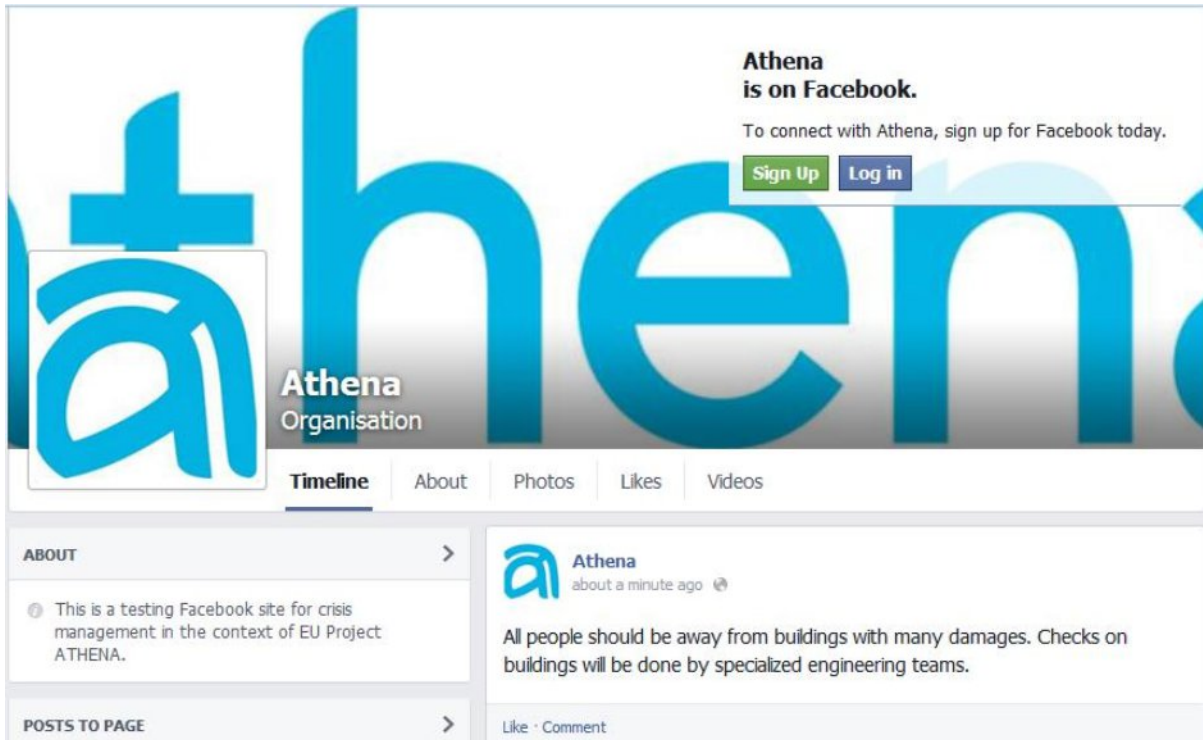


Fig. 9 ATHENA Crisis-dedicated Facebook Page

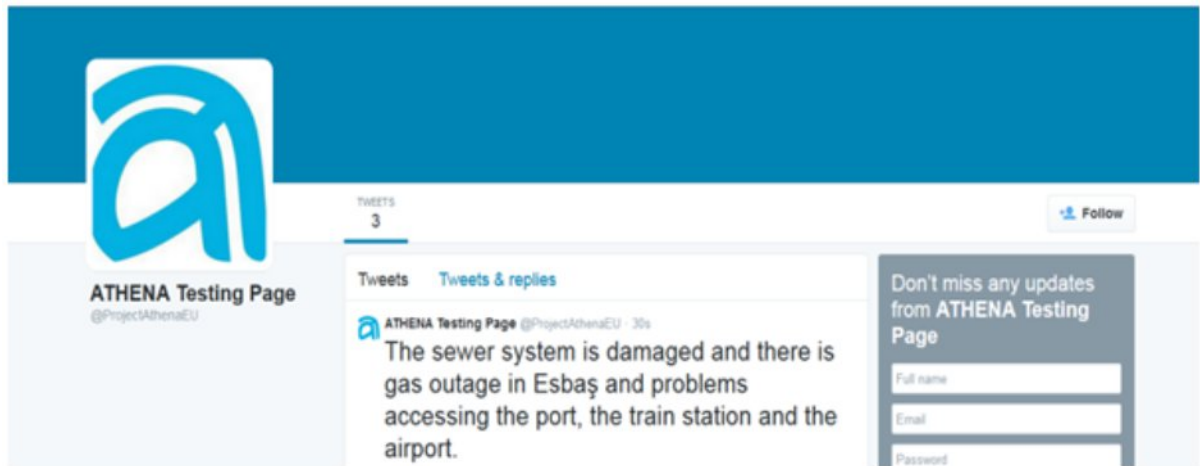


Fig. 10 ATHENA Crisis-dedicated Twitter Page