

# MOBILE JOURNALISM: SYSTEMATIC LITERATURE REVIEW

Dr. Xosé López-García, Santiago de Compostela (Spain)  
Dr. Alba Silva-Rodríguez, Santiago de Compostela (Spain)  
Ángel-Antonio Vizoso-García, Santiago de Compostela (Spain)  
Dr. Oscar Westlund, Oslo (Norway)  
Dr. João Canavilhas, Beira Interior (Portugal)

<https://doi.org/10.3916/C59-2019-01>

## INTRODUCTION



**Media convergence**  
aided by technology as  
an adaptation to the  
social environment.



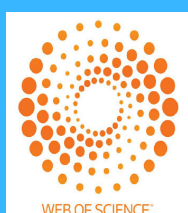
**Mobile journalism**  
is considered from two  
perspectives, the reception  
and production of mobile  
content.



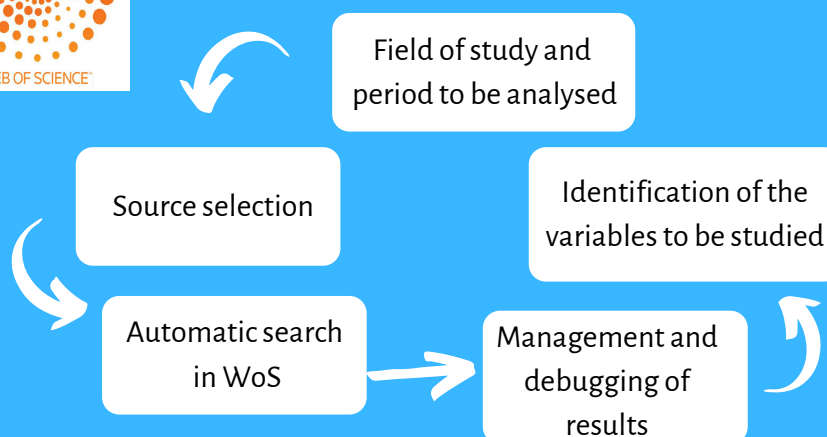
**Innovation,**  
makes it possible to adapt  
to social demand by  
favouring the creation of  
expressive modalities.

## OBJECTIVE

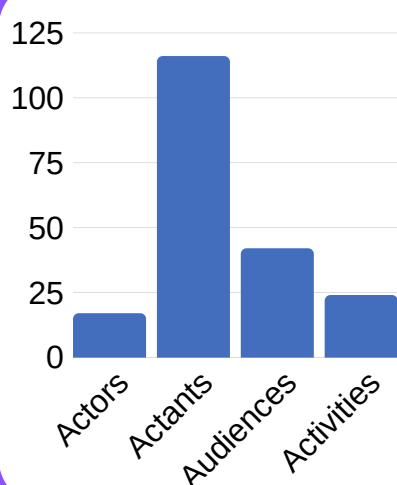
Analyze recent studies  
(2008-2018) on the  
articulation of mobile  
journalism.



## METHODOLOGY



## RESULTS



In total, 119 studies selected  
in the systematic review,  
grouped according to the  
point of view of the subject  
(diagram).

The United States has the  
largest number of publications  
related to this topic

The boom in scientific  
production on mobile  
journalism is in the year 2013.

The presence of a single  
author prevails.

## CONCLUSIONS



Studies on the influence  
of mobile devices on  
communication  
processes and journalistic  
production have  
expanded over the last  
few years.



Research on mobile  
communication is  
playing a greater  
role in technology-  
based work



**Future research**  
Introduction of mobile  
devices in the daily life  
of citizens and in the  
processes of journalistic  
production.

# Comunicar

[www.comunicarjournal.com](http://www.comunicarjournal.com)