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2

Número de citas: WoS (Core Collection)

Structural validation and cross-cultural robustness of the European Cyberbullying Intervention Project Questionnaire

By

Del Rey, R (Del Rey, Rosario) [1]; Casas, JA (Casas, Jose A.) [2]; Ortega-Ruiz, R (Ortega-Ruiz, Rosario) [2], [3]; Schultze-Krumbholz, A (Schultze-Krumbholz, Anja) [4]; Scheithauer, H (Scheithauer, Herbert) [4]; Smith, P (Smith, Peter) [5]; Thompson, Fran) [5]; Barkoukis, V (Barkoukis, Vassilis) [6]; Tsorbatzoudis, H (Tsorbatzoudis, Haralambos) [6]; Brighi, A (Brighi, Antonella) [7];
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COMPUTERS IN HUMAN BEHAVIOR

Volume: 50 Page: 141-147
DOI: 10.1016/j.chb.2015.03.065

Published

SEP 2015

Indexed

2015-09-01

Document Type

Article

Abstract

During the last decade, cyberbullying has become an increasing concern which has been addressed by diverse theoretical and methodological approaches. As a result there is a debate about its nature and rigorously validated assessment instruments have not yet been validated. In this context, in the present study an instrument composed of 22 items representing the different types of behaviours and actions that define cyberbullying has been structurally validated and its cross-cultural robustness has been calculated for the two main dimensions: cyber-victimization and cyber-aggression. To this end, 5679 secondary school students from six European countries (Spain, Germany, Italy, Poland, United Kingdom, and Greece) were surveyed through this self-report questionnaire which was designed based on previously existing instruments and the most relevant conceptual elements. Exploratory and confirmatory factor analyses were conducted and the global internal consistency was computed for the instrument and its two dimensions. Identical factor structures were found across all of the six subsamples. The results contribute to existing research by providing an instrument, the European Cyberbullying Intervention Project Questionnaire, which has been

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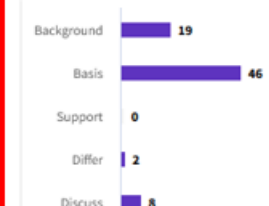
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Número de citas: WoS (Core Collection)

3

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The screenshot shows a search result for the article "Structural validation and cross-cultural robustness of the European Cyberbullying Intervention Project Questionnaire". The result is displayed on a page titled "Results for Structural validation and cross-cultural robustness of the Europ...". The article has 223 citations and 68 references. The "Times Cited" section is highlighted with a red box, showing 223 total citations and 223 without self-citations. A red arrow points from the "Excluir autocitas" button to the "Times Cited" section.

Total	Average per item
223	223

Without self-citations

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Total
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1. Localizar documentos que han citado un artículo, aunque no esté en WoS.
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The screenshot displays the Web of Science search interface. At the top, there are tabs for 'DOCUMENTS' and 'RESEARCHERS'. Below these, there are three search fields: 'Cited DOI' (containing '10.1016/j.chb.2015.03.065'), 'Cited Work' (containing 'adv* food* res*'), and 'Cited Year(s)' (containing '2013-2014'). There are also buttons for '+ Add row' and '+ Add date range'. The 'Search' button at the bottom right is circled in red. Below the search interface, the results page shows a single citation record:

Cited Author	Cited Work	Title	Year	Volume	Issue	Page	Identifier	Citing Articles
Del Rey, R; (...); Plichta, P	COMPUT HUM BEHAV	Structural validation and cross-cultural robustness of the European Cyberbullying Intervention Project Questionnaire	2015	50		141-147	10.1016/j.chb.2015.03.065	223



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5

Web of Science: Citing items by classification

Structural validation and cross-cultural robustness of the European Cyberbullying Intervention Project Questionnaire

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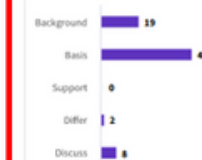
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