Talk or poster presentation?	Talk (as part of the 'Harnessing computer-assistance to improve transparency and efficiency in evidence synthesis' session)
Language of the presentation	English
Title of the presentation (limited to 150 characters including spaces)	Systematic Review Toolbox: A Web-based Resource for Systematic Review Tools
Author's name	Chris Marshall
<ul> <li>affiliation</li> </ul>	York Health Economics Consortium, University of York
<ul><li>complete contact information</li></ul>	Dr Chris Marshall, York Health Economics Consortium, Innovation Way, University of York, Heslington, York, YO105NQ
e-mail address	chris.marshall@york.ac.uk
Abstract (limited to 150 words)	The Systematic Review Toolbox (SR Toolbox) is a community-driven, web-based catalogue of tools to support systematic reviews across multiple domains. The resource aims to help reviewers find appropriate tools based on how they provide support for the systematic review process. Users can perform a simple keyword search to locate tools, a more detailed search to find specific types of tools based on their needs, and suggest new tools they have found, used or developed to add to the database. As of December 2017, the SR Toolbox stores information on over 130 software tools to support systematic reviews. This includes freely-available tools based on data visualisation, text mining and machine learning, as well as a number of more substantial commercial and not-for-profit software packages. The developer and editor of the SR Toolbox will present and demonstrate the resource within the 'Harnessing computer-assistance to improve transparency and efficiency in evidence synthesis' session.
Required support for French/English translation (for talks)	Support for French translation would be required.