

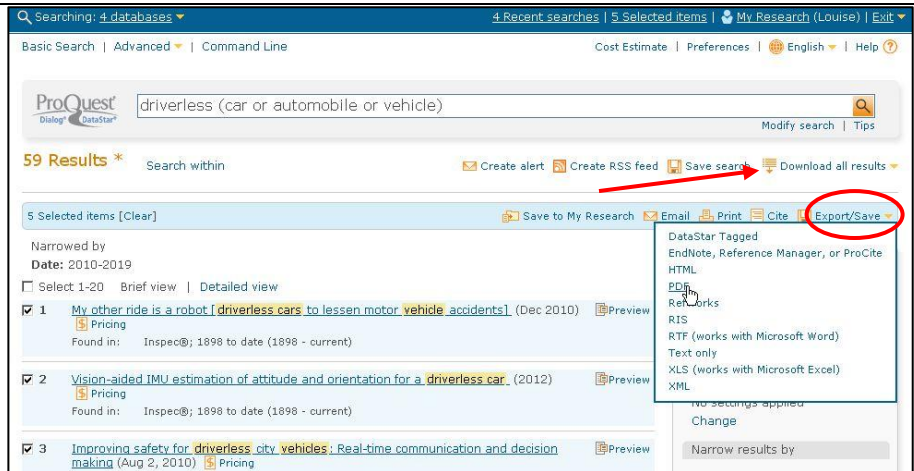
CREATING REPORTS & BIBLIOGRAPHIES

Create a report in PDF format

TASK: After conducting a search, you can organize and save your results in a variety of formats including HTML, PDF, Rich Text Format (RTF), ASCII text or XML. After completing a search select records you wish to download and click **Export/Save**. In a matter of seconds you can produce a professional-grade document to hand to a client, colleague or executive. In this example you will create a PDF report using the custom format option.

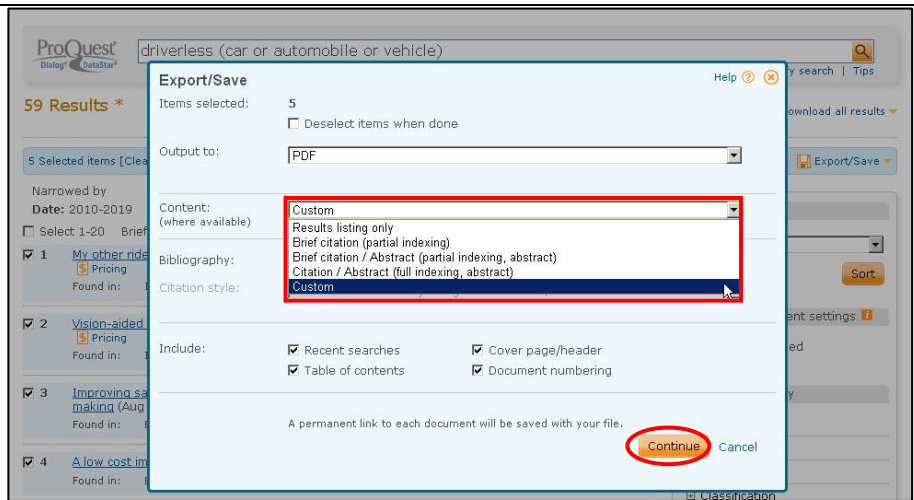
1. After completing a search, mouse over **Export/Save** and choose PDF.

Note: If you want to create a report from your entire set of results rather than only selected records, mouse over the **Download all results** option.

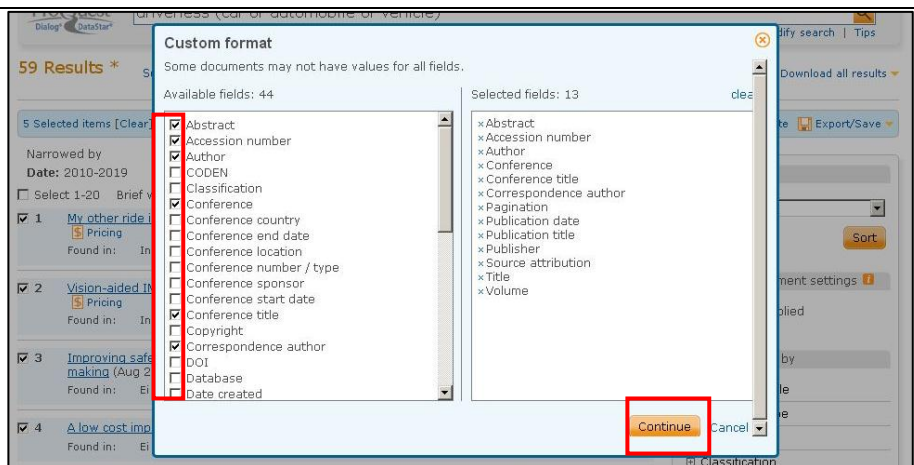


2. Choose how much of the records you wish to display, from Results listing only (titles, publication dates, database) to full records (Citation/Abstract (full indexing, abstract)) to **Custom**, where you can check off specific fields. Click **Continue**.

Note: You also have the option to include your Recent searches, a Table of contents, a Cover page/header, and Document numbering.

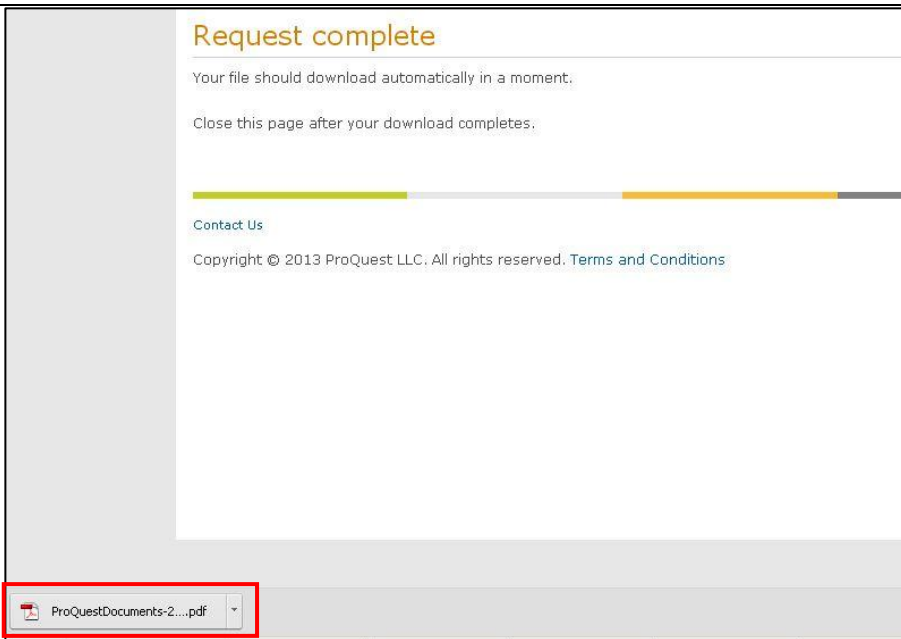


3. Check off the boxes of the fields you wish to include and Click **Continue**.

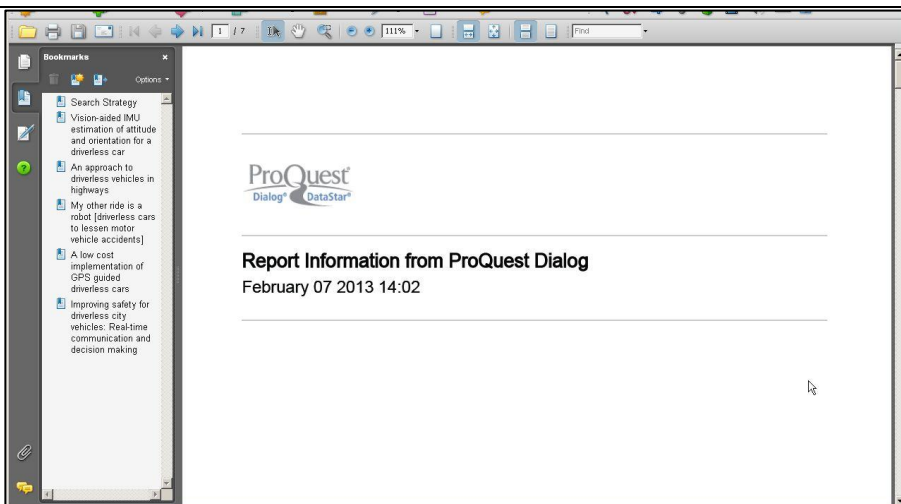


4. A new window opens. Scroll down to click on the **ProQuestDocuments** icon. After you have opened and saved the document to your hard drive, close this window.

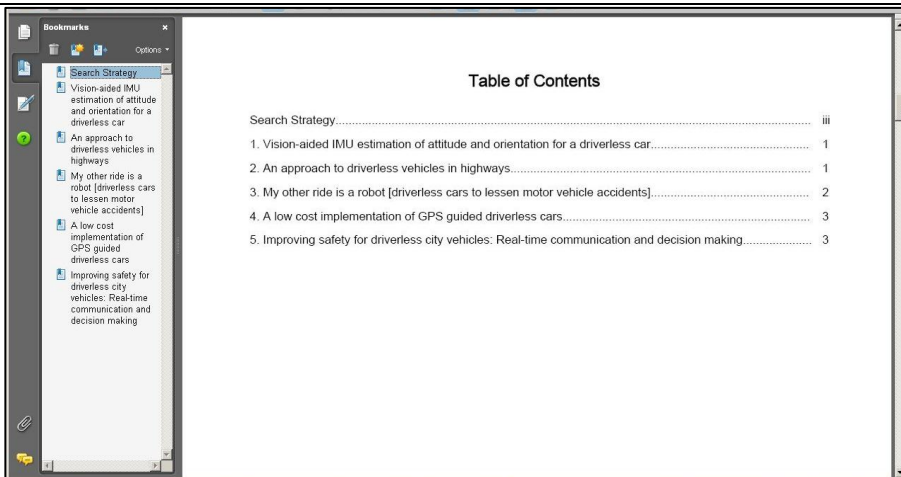
Note: The process for displaying and saving the newly created PDF document will vary slightly depending on the browser you are using.



5. The Adobe PDF document opens with a cover page, date and time, and thumbnails to click and link.



6. Mouse over titles in the **Table of Contents** to jump to the Search Strategy or to read specific records.



7. The Search Strategy provides confirmation of the databases searched, the terms used to get the data, and the number of results in each set.

Set#	Searched for	Databases	Results
S4	(driverless (car OR automobile OR vehicle)) AND yr(2010-2019)	Ei Compendex®, Inspec®, PASCAL, SciSearch®: a Cited Reference Science Database, 1980 to date	59
S3	driverless (car or automobile or vehicle)	Ei Compendex®, Inspec®, PASCAL, SciSearch®: a Cited Reference Science Database, 1980 to date	400
S2	(driverless (car OR automobile)) AND yr(2010-2019)	Ei Compendex®, Inspec®, PASCAL, SciSearch®: a Cited Reference Science Database, 1980 to date	36
S1	driverless (car or automobile)	Ei Compendex®, Inspec®, PASCAL, SciSearch®: a Cited Reference Science Database, 1980 to date	135

8. Navigate to titles from the Table of Contents or thumbnail. Note that you can link back to each record in ProQuest Dialog.

Document 2 of 5

An approach to driverless vehicles in highways

Author: Milanés, Vicente¹; Onieva, Enrique¹; Pérez, Joshué¹; Godoy, Jorge¹; Villagrà, Jorge^{1,1}AUTOPIA Program, Center for Automation and Robotics (CAR), Consejo Superior de Investigaciones Científicas, 28500 Madrid, Spain vicente.milanes@csic.es ; enrique.onieva@csic.es ; joshue.perez@csic.es ; jorge.godoy@csic.es ; jorge.villagra@csic.es

Publication info: In IEEE Conference on Intelligent Transportation Systems, Proceedings, ITSC , by Milanés, Vicente, Onieva, Enrique, Pérez, Joshué, Godoy, Jorge, Villagrà, Jorge, Milanés, V., 668-673. Piscataway, United States: Institute of Electrical and Electronics Engineers Inc, Dec 23, 2011.

[ProQuest document link](#)

07 February 2013 Page 1 of 4 ProQuest

Abstract: This paper presents AUTOPIA program results towards autonomous vehicles in highways. Based on our previous experience in automatic driving systems, a high-speed controller has been developed to perform vehicle's guidance autonomously. The map is generated in real time by the leading vehicle via vehicle-to-vehicle communications, permitting the vehicle equipped with the automatic system driving in any real

NEED HELP?

To learn more about ProQuest Dialog™, visit us online or contact our Global Customer Support team

Web: www.dialog.com/proquestdialog

Call: +1 800 334 2564 (North America)
+00 800 33 34 2564 (outside North America)

Email: customer@dialog.com