

# INGENTA INGENTA INGENTA INGENTA

## HOW TO PRINT ELECTRONIC JOURNAL ARTICLES FROM INGENTA ON THE UNIVERSITY'S STUDENT NETWORK

Faults in the versions of Internet Explorer and Adobe Acrobat Reader currently installed on the campus network cause printing problems on student classroom PCs.

To avoid these problems, please follow these instructions.

If you still experience difficulties, contact the IT Services Infodesk in person; or by phone (ext 3838); or email [itsupport@york.ac.uk](mailto:itsupport@york.ac.uk)

Once you have located the article that you want, as here

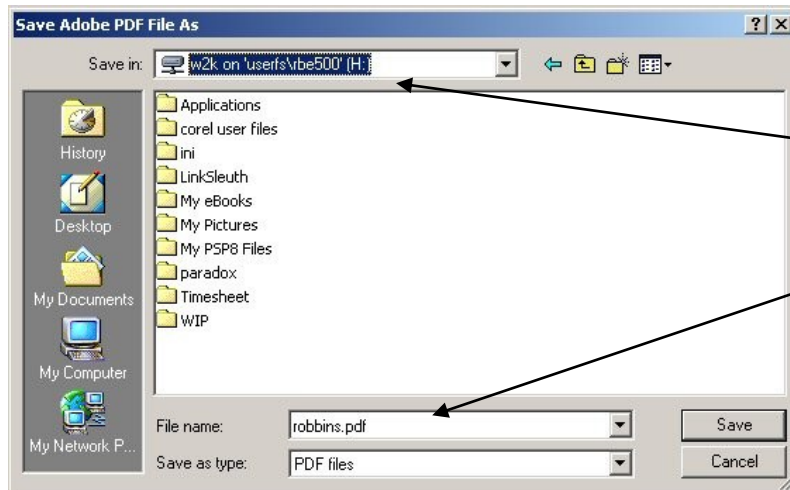
The screenshot shows the ingentaconnect website interface. At the top, there is a navigation bar with links for Home, About Ingenta, Contact, Ingenta Labs, and Help. On the right side of the navigation bar, there are links for 'For Librarians' and 'For Resea'. Below the navigation bar, there are links for 'Browse Publications', 'Advanced Search', and 'Se'. The main content area displays the article title 'Efficient Robbins-Monro procedure for binary data' and its metadata: Author: V. Roshan Joseph<sup>1</sup>, Source: Biometrika, June 2004, vol. 91, no. 2, pp. 461-470(10), and Publisher: Oxford University Press. There are also links for '< previous article | next article >' and 'View Table of Contents'. Below the metadata, there is a 'mark item' button. The 'Abstract' section follows, containing a summary of the article. Below the abstract, there are 'Keywords', 'Language', 'Document Type', and 'Affiliations' sections. At the bottom of the article page, there is a 'View now: PDF' button. A box on the right side of the screenshot contains the text 'Click on View now: PDF' with an arrow pointing to the 'View now: PDF' button.

The article will display in an Acrobat Reader window:

Save the article as a file in your filestore area (drive H:). Click on the **Save a Copy** button (the Print option will not work on the student network). The usual **Save A Copy...** window will appear:

The screenshot shows an Adobe Acrobat Reader window. The title bar at the top reads 'Save a Copy'. The main content area displays the article title 'Efficient Robbins-Monro procedure for binary data' and its metadata: Biometrika (2004), 91, 2, pp. 461-470, © 2004 Biometrika Trust, Printed in Great Britain. Below the metadata, there is a section for the author 'BY V. ROSHAN JOSEPH' and his affiliation 'School of Industrial and Systems Engineering, Georgia Institute of Technology, Atlanta, Georgia 30332-0205, U.S.A.', along with the email address 'roshan@isye.gatech.edu'. Below the author information, there is a 'SUMMARY' section containing a short version of the article's abstract. On the left side of the window, there is a vertical toolbar with buttons for 'Pages', 'Layers', 'Signatures', and 'Bookmarks'. An arrow from the text on the left points to the 'Save a Copy' button in the toolbar.

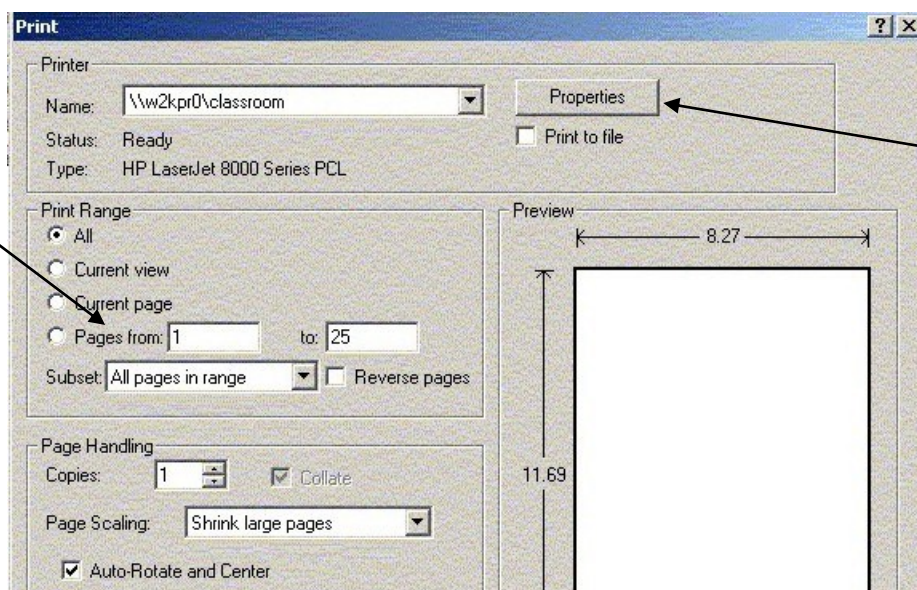
# INGENTA INGENTA INGENTA INGENTA



You must now **close down Internet Explorer**, and re-open your saved file from **My Computer** (this is necessary because of the network problems)



To economise on printing charges, it is possible to print to two pages on one printed sheet, as follows:

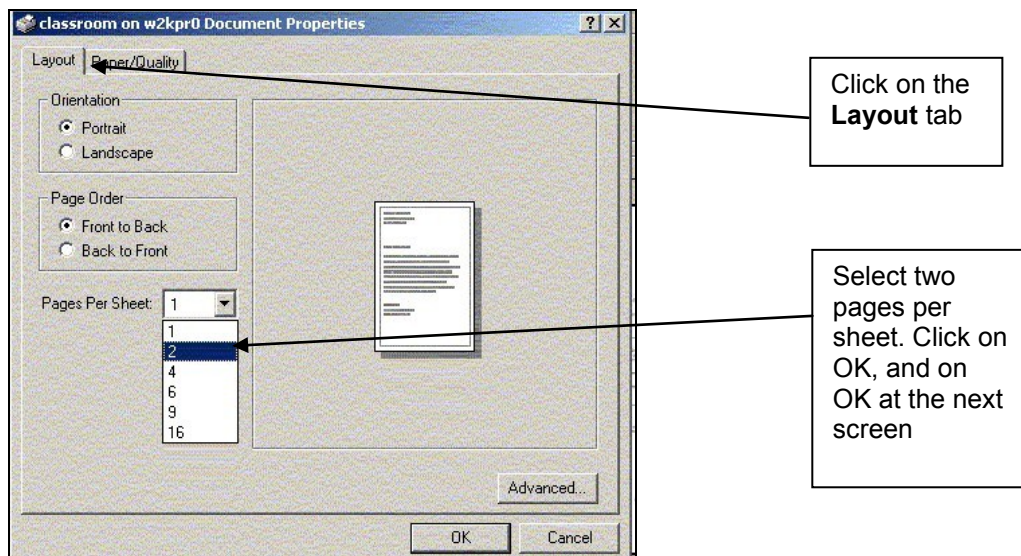


1. Select the pages you want to print.  
**Note** this is not the same as the page numbers in the journal, it is the number of pages in the file.

2. Click on the **Properties** button. This is where you can choose to print two pages on one sheet.

# INGENTA INGENTA INGENTA INGENTA

## Printing two pages on one sheet:



You may now collect your printout from one of the classroom printers on campus.

Finally, remember to go to **My Computer** and delete the file from your H: drive, because it takes up a lot of space:

