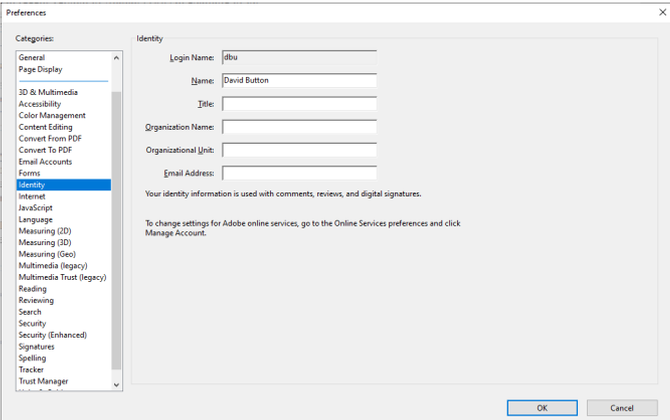
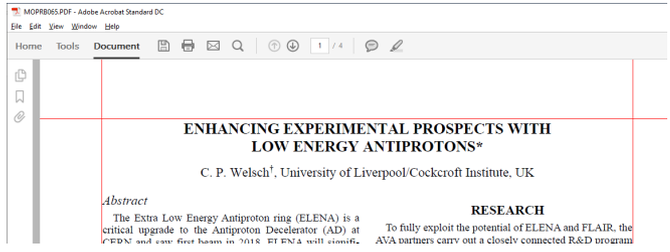
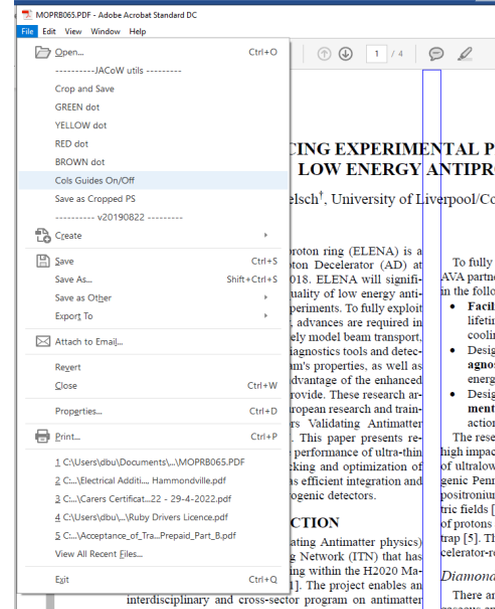
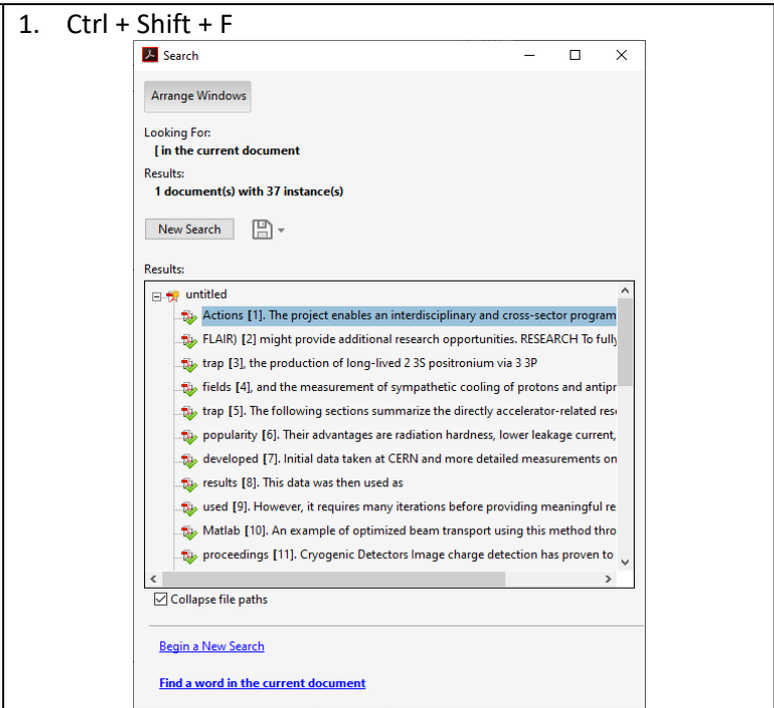


Task		
Set Identity in Acrobat	1. Edit Preferences <i>Required so will print at top of hard copies</i>	1. Edit > Preferences > Identity Fill in Field - Name 
Display Margin Rules	2. Toggle Margin Rules ON and OFF	2. Ctrl + U 
Display Column Guides	1. Tuggle ON/OFF Column Guides	1. File > Col Guide ON/OFF 

Advanced Search

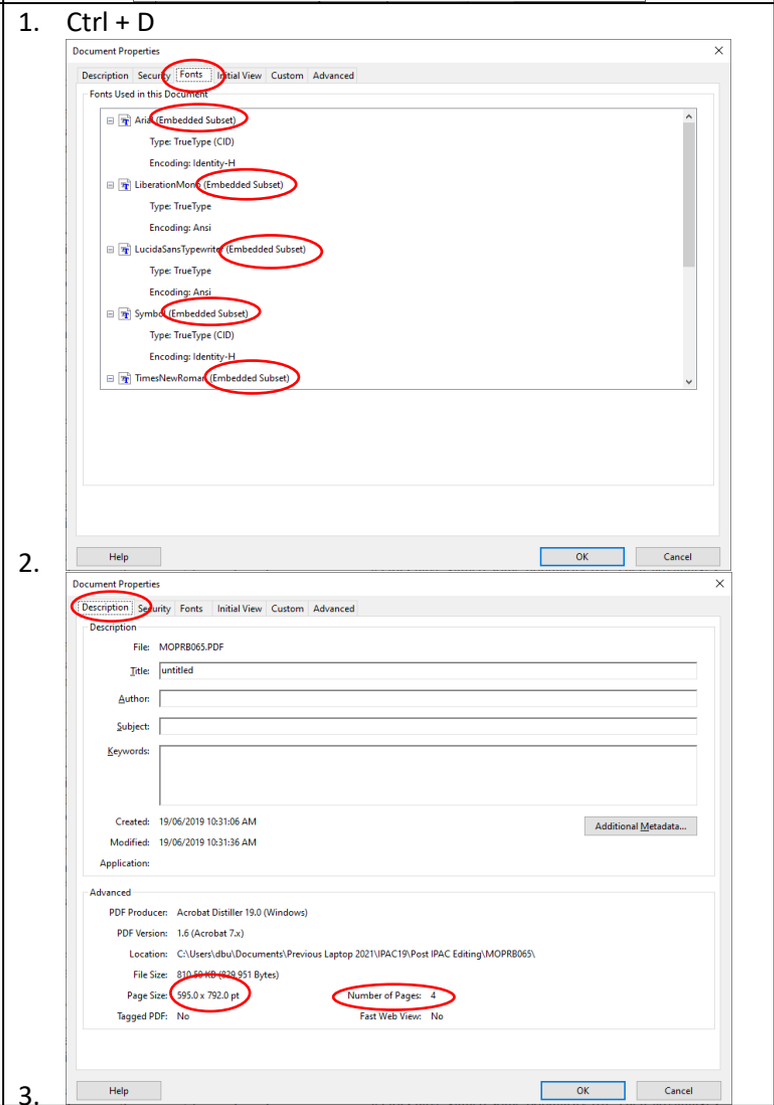
1. Show All Search Results for Key Words
 - a. “[
 - b. “fig”
 - c. “eq”
 - d. “table”Etc...

Check order, uniqueness, matching pairs, etc.



Check Document Properties

1. Display Document Properties
 2. Check ALL fonts Embedded
 3. Check Page Size [595.0 x 792.0 pt]
-
- Check Number of Pages within limit



Embed Fonts

1. Run Pre-flight (Need Pro Version)

1. Ctrl + Shift + X

Generating PDF

1. Turn Off Column Guides
2. Crop & Save File
3. Print

1. File > Col Guide ON/OFF

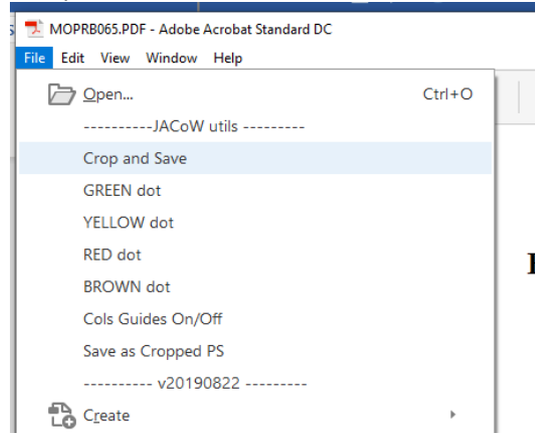
ING EXPERIMENTAL P
LOW ENERGY ANTIPRO
elsch¹, University of Liverpool/Coc

proton ring (ELENA) is a
ton Deselerator (AD) at
D18. ELENA will signifi-
cantly of low energy anti-
protons. To fully exploit
these advances are required
in the model beam transport,
diagnostics tools and detec-
tion systems, as well as
advantage of the enhanced
provide. These research
European research and train-
ing network Validating Antimatter
(VANA). This paper presents re-
sults on the performance of ultra-thin
silicon and optimization of
efficient integration and
organic detectors.

CTION
Validating Antimatter physics)
g Network (ITN) that has
within the H2020 Ma-
[1]. The project enables an
interdisciplinary and cross-sector program on antimatter
R&D. The network includes most of the European exper-

To fully e
AVA partner
in the follow
• Facilit
lifetime
cooling
• Desig
agnost
energy
• Desig
ments
action:
The resea
high impact
of ultrathin
genic Penni
positronium
tronic fields [4
of protons a
trap [5]. The
celerator-rel
Diamond
There are
gaseous and

2. File > Crop and Save



3. Ctrl + P

