The Author The Title This questionnaire is automatically read by a computer program. Please use a pen for filling in your answers. Check: You can check any number of boxes in selection questions. Uncheck to correct: For questions with a range (1–5) choose the answer the mark that fits best. Some information here. Nothing special, just adds a line above/below.			
		1 Range Questions	
		1.1 How often do you use SDAPS?	
	daily		
1.2 What do you think about the following aspects of LAT	EX?		
equation syntax rendered equations ease of use	bad		
2 Choice Questions			
We can also give users a question with predefined choices. Such a list of choices is typesetted using a tabularx environment with equally sized columns. Items can span multiple columns.			
2.1 Which of the following Open Source Optical Mark Red	cognition software packages have you heard about?		
□ SDAPS			
☐ QueXF Other:	#		
2.2 Which software do you prefere for the following tasks?			
writing letters creating tables typesetting equations	LATEX LibreOffice Microsoft Word other		
3 Freeform text fields			
SDAPS will extract freeform textfields such as below as images and put these into reports. SDAPS knows whether there is writing in the box and how large it is. 3.1 Do you have any comments?			
	41		
Example of freeform text fie	los		

The Author The Title

4 Tricks and Features

SDAPS can also use circular checkboxes if you prefere. Or you can use the multicol package to create multicolumn layouts as is done below.

4.1 This is a range question

lower bound O O O O O upper bound As you can see, this is a multi-column layout. The

markgroup and choicegroup environments may be a bit tight in this mode.

Lets put some more questions here, just because we can.

4.2 A choice question!

O first choice

Second choice

O third choice

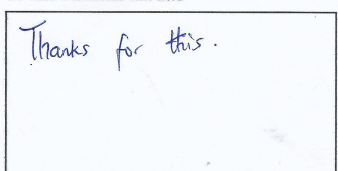
other:



4.3 Another range question

lower bound O O O O upper bound This text is closer to the question compared to question 4.1 because it is not starting a new paragraph.

4.4 And a freeform text field



That's it for the multi-column part; it was fun while it lasted!

There are some more special commands. You can draw crossed checkboxes, filled or filled and crossed ones. Finally there is also the plain O checkbox using \checkbox*.

4.5 And textboxes with a fixed height. This one is exactly 2 cm high.

Submitted

