t		$The\ Au$ $The\ T$						
This questionnaire is autor Check: Uncheck to correct:	matically read by You can checl For questions	k any number	r of boxes i	n select	ion ques	tions.		
Some information here. No	othing special, jus	st adds a line	above/belo	ow.				
1 Range Questions		i i		,			1111	P. Jack
1.1 How often do you use	SDAPS?							
	never			daily				
1.2 What do you think ab	out the following	aspects of LA	$T_{E}X$ ?	_ 1				
equation syntax rendered equations ease of use		· ·		bad ugly hard				good beautiful easy
2 Choice Questions								
We can also give users a quenvironment with equally s	-					ypesett	ed using	; a tabularx
2.1 Which of the following	g Open Source Op	otical Mark R	ecognition	softwar	e packag	es have	you hea	ard about?
<b>X</b> SDAPS	· □ Au	to Multiple C	Choice					
☐ QueXF	Other	:						
2.2 Which software do you	a prefere for the fo	ollowing task	s?					
writing letters creating tables typesetting equations				X Lib     	reOffice	Micro	osoft Wo	rd other
3 Freeform text fields				1	, the			
SDAPS will extract freeform whether there is writing in			s images a	nd put	these in	to repo	rts. SD.	APS knows
3.1 Do you have any comm	nents?							
Every thing	is good! c							
			,					

## The Author The Title

4 Tricks and Features					
SDAPS can also use circular checkboxes if you prefere. column layouts as is done below.	Or you can use the multicol package to create multi-				
4.1 This is a range question	4.3 Another range question				
lower bound O O O upper bound As you can see, this is a multi-column layout. The	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.				
markgroup and choicegroup environments may be a bit tight in this mode.	4.4 And a freeform text field				
Lets put some more questions here, just because we can.					
4.2 A choice question!					
O first choice O second choice O third choice					
other:					
That's it for the multi-column part; it was fun while it	lasted!				
There are some more special commands. You can draw ones. Finally there is also the plain O checkbox using					
4.5 And textboxes with a fixed height. This one is exact	ctly 2 cm high.				

