DS5 SII PSI-PSI* : Document réponses 2

Prénom :		
Question 16		
Question 10		

Question 17

$$H_6(p) = \frac{\lambda_{45}(p)}{\theta_{31}(p)} =$$

Question 18

$$H_1(p) =$$

$$H_2(p) =$$

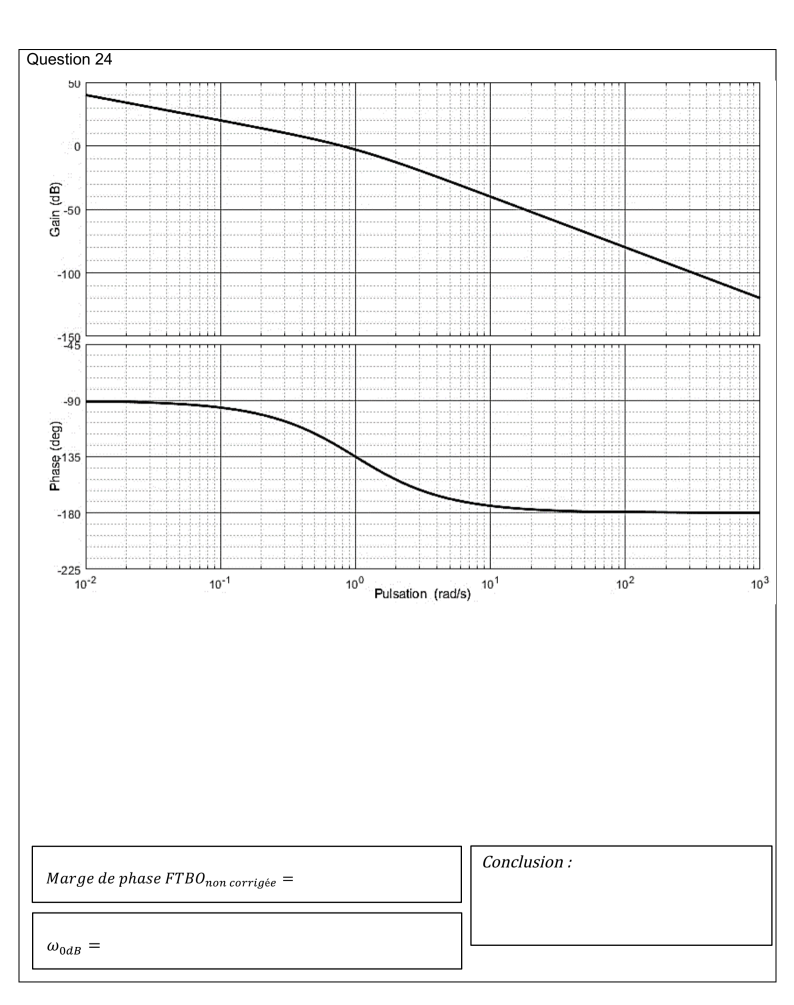
Question 19

Question 20

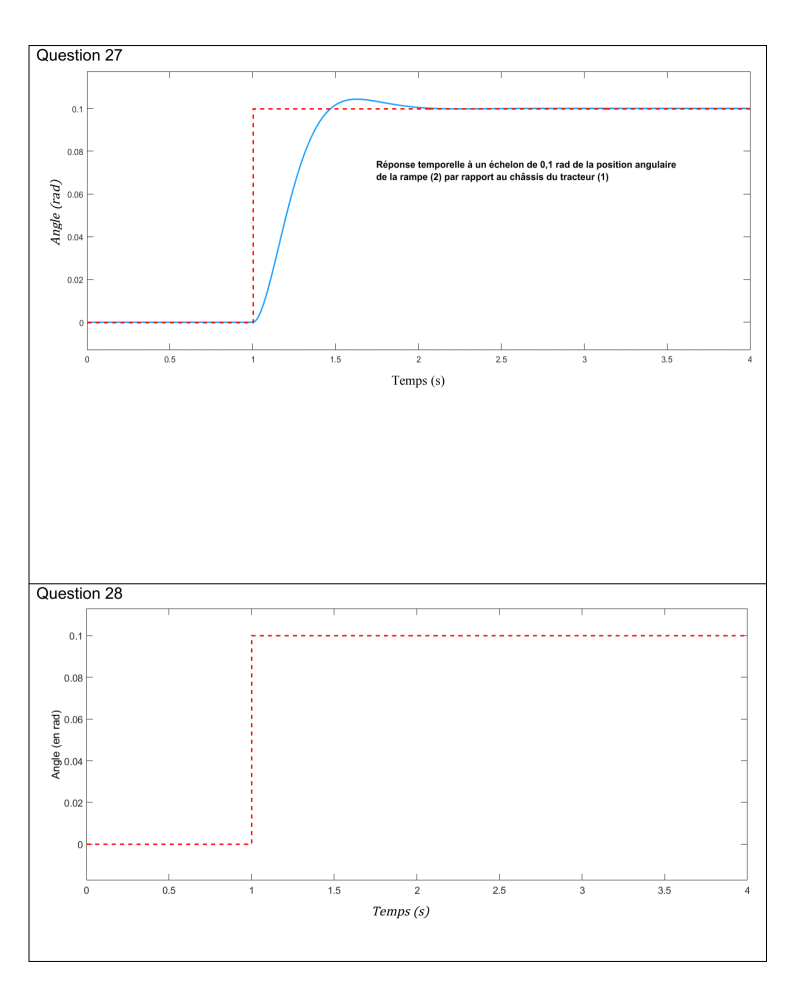
$$H_4(p) =$$

$$H_5(p) =$$

0 " 04					
Question 21					
K=	$T_0 =$	$T_1 =$	$T_2 =$	Ordre =	
	10	-1	- 2		
Question 22					
K'=		<i>T'</i> =			
Question 23					
A (n)					
$F_{DYN}(p) = \frac{\theta_{21}(p)}{U(p)}$	=				
A =		B =			
		<i>υ</i> –			
	_				



Question 25					
	Nom du correcteur =				
	Impact sur la pulsation de coupure :				
Qı	Question 26				
	a =	=			



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