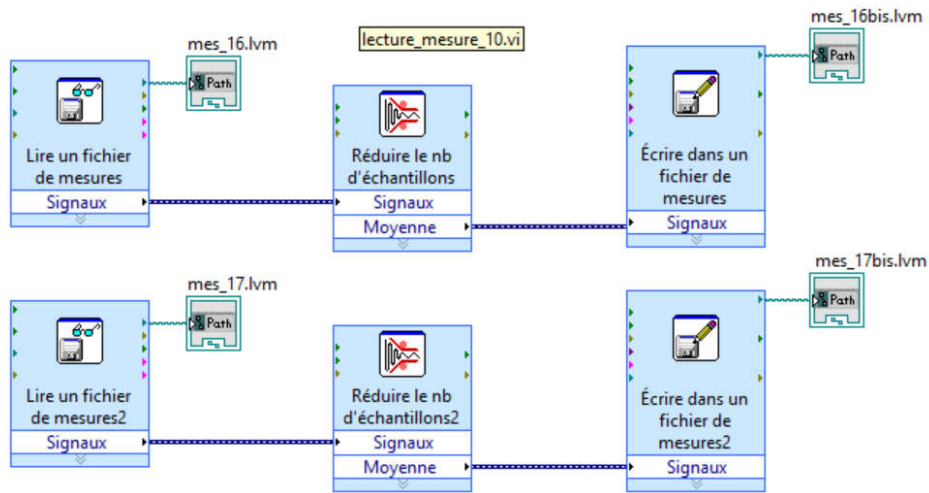
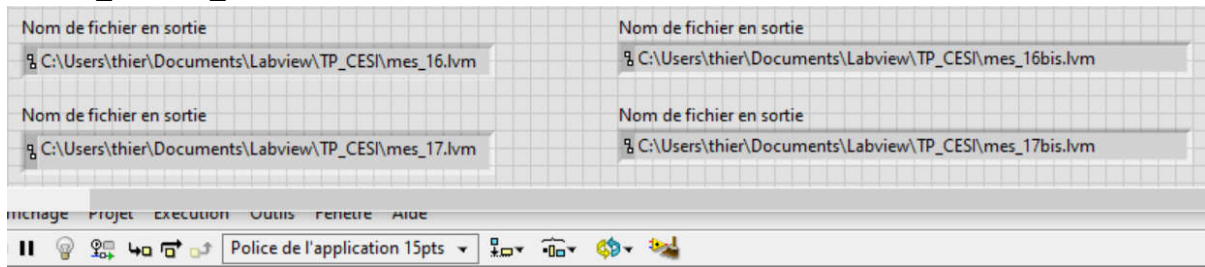
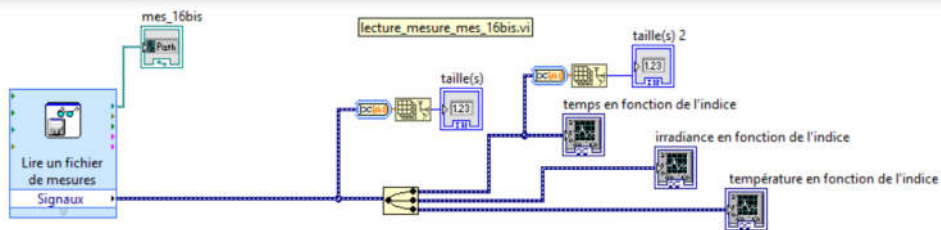
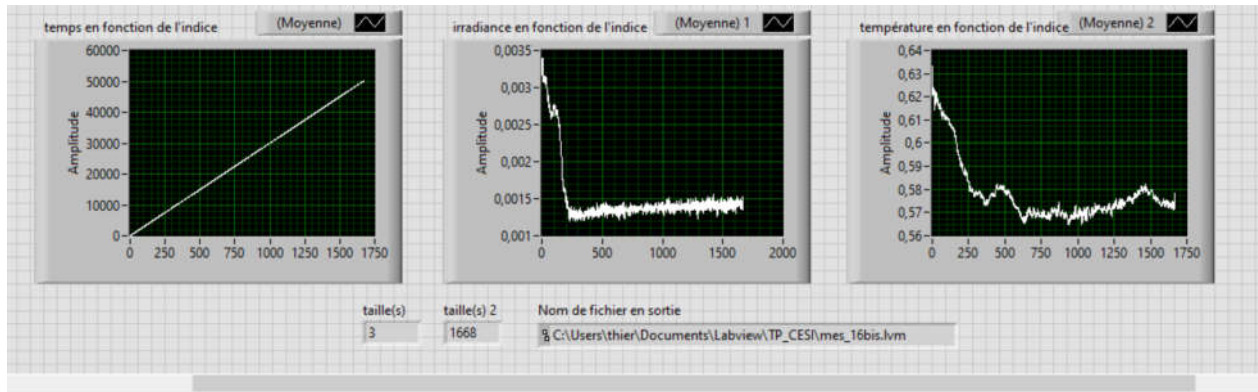


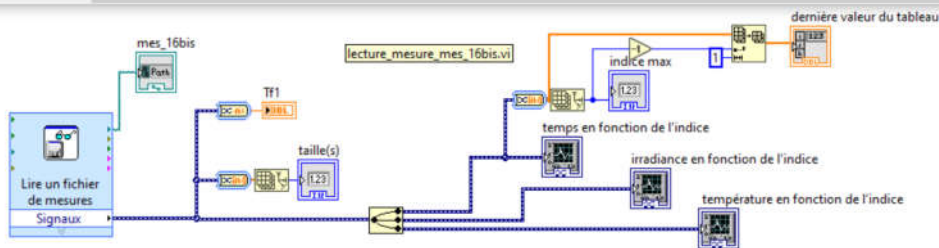
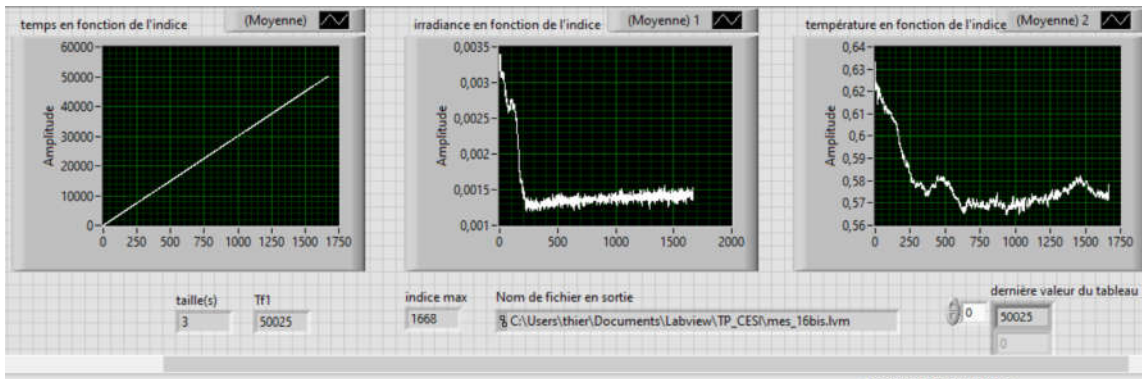
Annexe 1 : Eléments de correction

lecture\_mesure\_10.vi

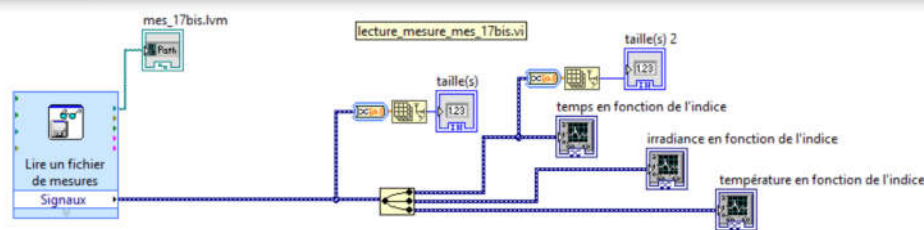
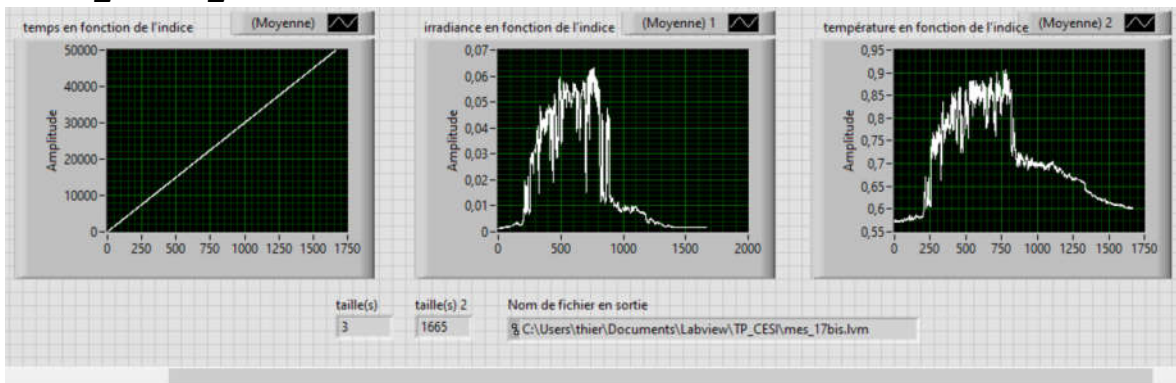


lecture\_mesure\_mes16bis.vi





**lecture\_mesure\_mes17bis.vi**



**Fin du fichier mes\_16bis**

mes\_16bis - Bloc-notes

Fichier	Edition	Format	Affichage	Aide
49964,985000	0,001434	0,573093		
49994,985000	0,001532	0,574332		
50024,985000	0,001373	0,578432		

**Début du fichier mes\_17bis**

X_Value	(Moyenne)	(Moyenne) 1	(Moyenne) 2
14,985000	0,001344	0,574978	
44,985000	0,001447	0,572789	
74,985000	0,001332	0,571795	
104,985000	0,001370	0,571492	
134,985000	0,001401	0,570776	

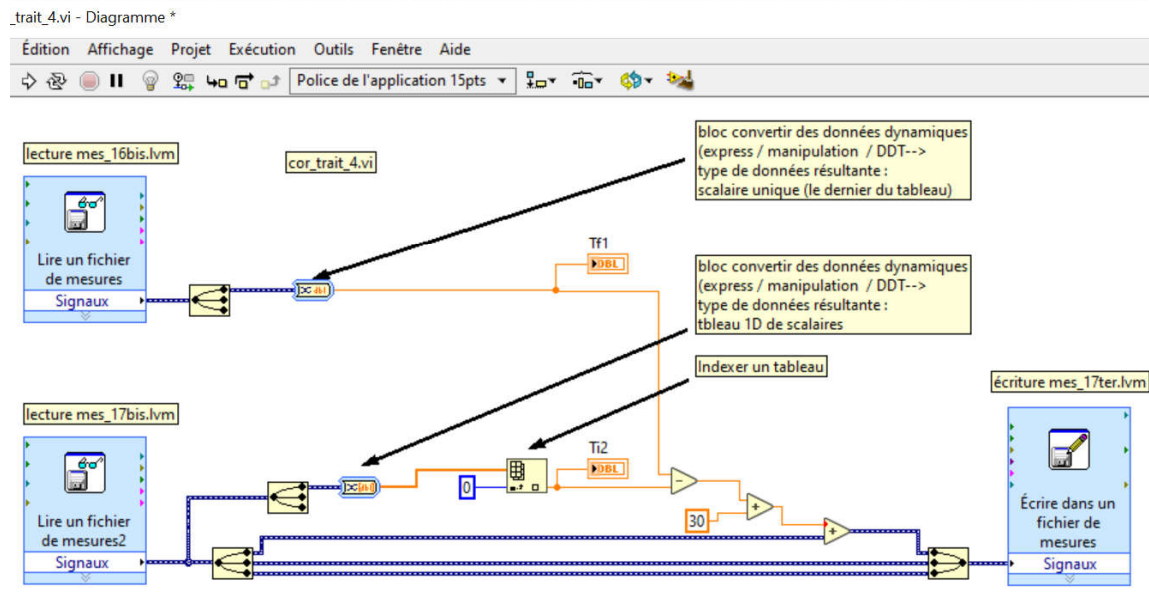
Tf1=50024,985

Ti2=14,985

Temps de début du mes\_17ter

$Tf1 - Ti2 + 30 = 50024,985 - 14,985 + 30 = 50010 + 30 = 50040$

cor\_trait\_4



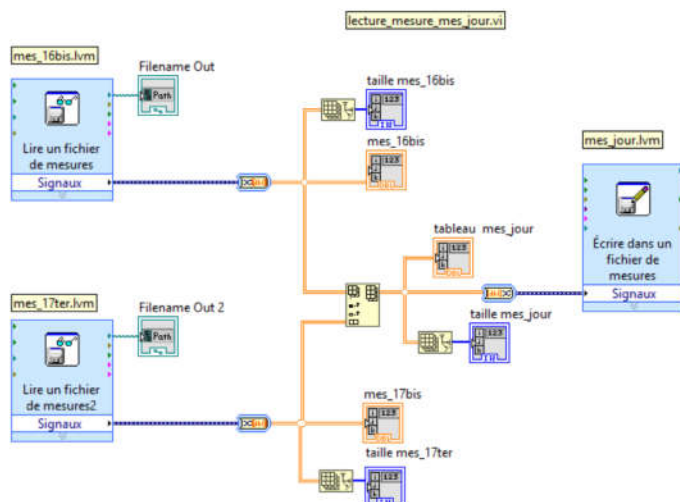
Début du fichier mes\_17ter.lvm

mes\_17ter - Bloc-notes

Fichier	Edition	Format	Affichage	Aide
50054,985000	0,001344			0,574978
50084,985000	0,001447			0,572789
50114,985000	0,001332			0,571795
50144,985000	0,001370			0,571492

On a bien l'incrémentation à 30s qui est faite entre le temps de fin de mes\_16bis.lvm et le temps de début de mes\_17ter.lvm.

lecture\_mesure\_jour1.vi



Nom de fichier en sortie  
 % C:\Users\thier\Documents\Labview\TP\_CESI\mes\_16bis.lvm

Nom de fichier en sortie  
 % C:\Users\thier\Documents\Labview\TP\_CESI\tp\_thierry\mes\_17ter.lvm

0	14,985	0,00338:	0,62992	0
0	44,985	0,00339	0,63327:	0
0	74,985	0,00329	0,62059:	0

0	50055	0,00134	0,57497	0
0	50085	0,00144	0,57278	0
0	50115	0,00133	0,57179	0

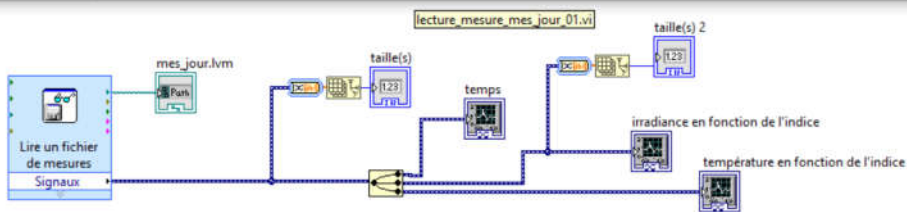
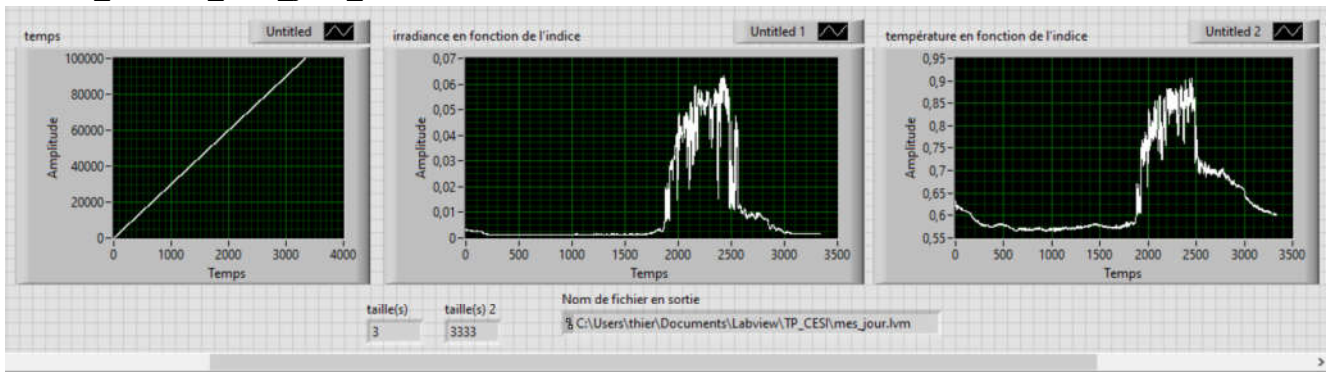
0	14,985	0,00338:	0,62992	0
0	44,985	0,00339	0,63327:	0
0	74,985	0,00329	0,62059:	0

taille mes\_16bis: 1668

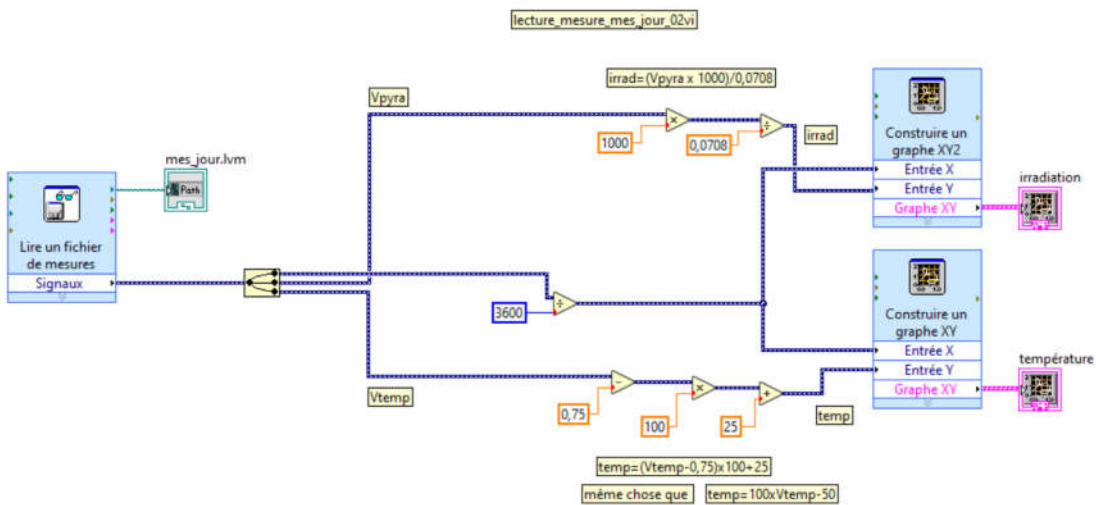
taille mes\_17ter: 1665

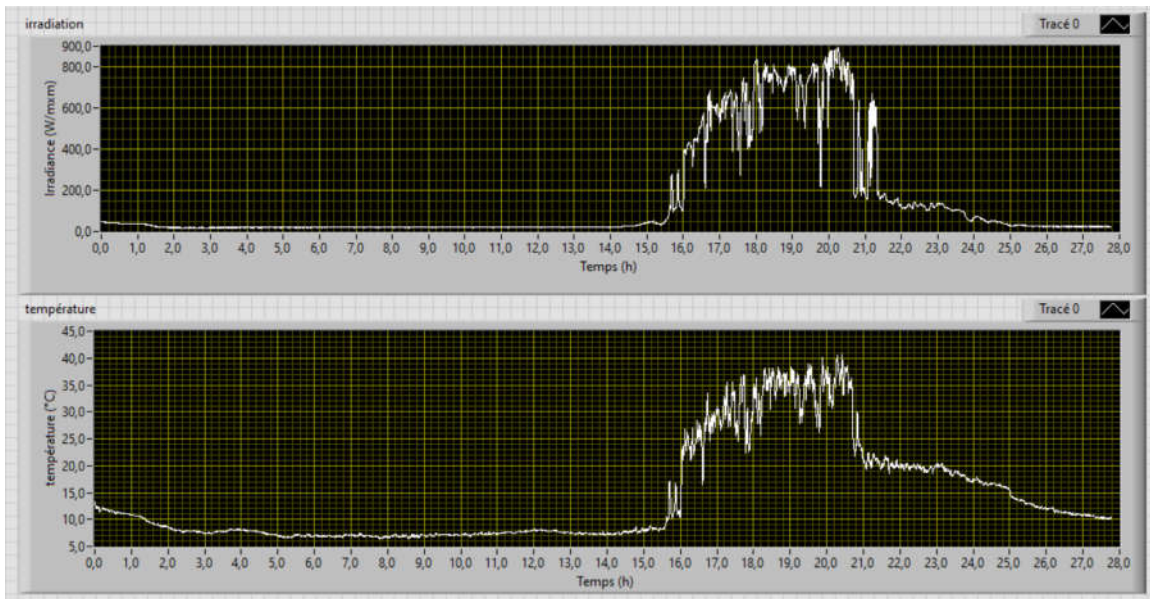
taille mes\_jour: 3333

lecture\_mesure\_mes\_jour\_01.vi



lecture\_mesure\_mes\_jour\_02.vi





lecture\_mesure\_mes\_jour\_03.vi

