
Calibration of the Ocean spectrometer

```
%This section shows the calibration of the ocean spectrometer using  
the  
%calibration source.
```

```
Expected1 = [365.015
```

```
404.656
```

```
407.783
```

```
435.833
```

```
546.074
```

```
576.96
```

```
579.066
```

```
696.543
```

```
706.722
```

```
710.748
```

```
727.294
```

```
738.393
```

```
750.387
```

```
763.511
```

```
772.376
```

```
794.818
```

```
800.616
```

```
811.531
```

```
826.452
```

```
852.144
```

```
866.794
```

```
912.297
```

```
922.45];
```

```
Recorded1 = [367.11
```

```
406.46
```

```
409.60
```

```
438.41
```

```
549.29
```

```
578.51
```

```
580.62
```

```
697.97
```

```
708.17
```

```
716.22
```

```
728.82
```

```
739.84
```

```
751.76
```

```
764.92
```

```
773.91
```

```
796.22
```

```
802.32
```

```
812.81
```

```
827.80
```

```
853.51
```

```
868.20
```

```
913.49
```

```
923.72];
```

```
%Remember fluctuation of 0.2nm

Differencel = Recordedl - Expectedl;
%This equation gives the delta between the expected values and the
%recorded values so that we can calculate the standard deviation.

Average = mean(Differencel)
Standard_derivation = std(Differencel)

Standard_error = Standard_derivation/sqrt(length(Differencel))
% This is the associated error on the average

Average =

    1.7920

Standard_derivation =

    0.9246

Standard_error =

    0.1928
```

Calibration of the Bentham monochromator

```
clc

Expected2 = [
400
425
450
475
500
525
550
575
600
625
650
675
700
725
750
775
800
825
850
```

```

875
900
925
950
975
1000];

Recorded2 = [416.51
441.12
465.80
490.33
514.93
539.97
564.64
589.53
614.23
639.14
663.84
688.71
713.54
738.33
763.24
788.07
812.81
837.62
862.48
887.02
911.57
936.12
960.96
985.74
1010.74];

Adjusted2 = Recorded2 + Average;

Difference2 = Adjusted2 - Expected2;

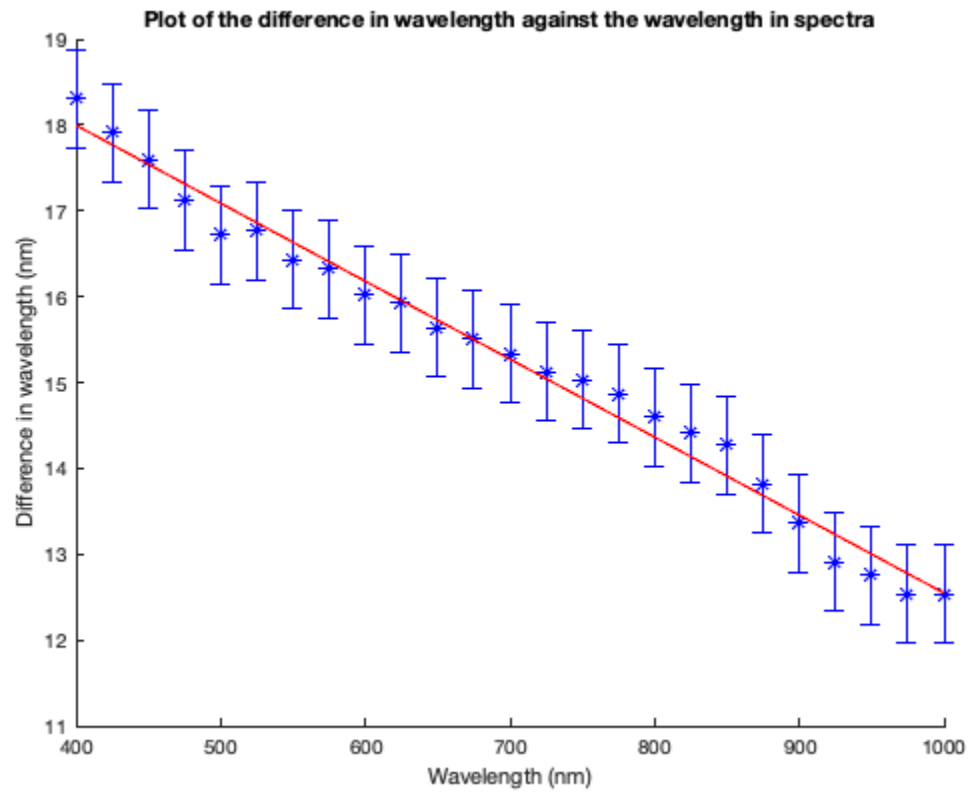
standard_deviation2 = std(Difference2);
weights = 1 / standard_deviation2.^2;
weightsplot = weights*ones(length(Difference2),1);

%Using the standard error approach to combine the standard error on
the
%ocean optics offset average and the error of 0.2nm on the read out of
the
%wavelengths on the spectrasuite

serror = sqrt(0.2^2 + Standard_error^2 + 0.5^2);
serrorplot = serror * ones(length(Difference2),1);
clf
hold on
errorbar(Expected2,Difference2,serrorplot,'*b')
plot(fittedmodell)
xlabel('Wavelength (nm)')

```

```
ylabel('Difference in wavelength (nm)')
title('Plot of the difference in wavelength against the wavelength in
spectra')
legend('off')
hold off
```



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