

# Matériel & Méthodes

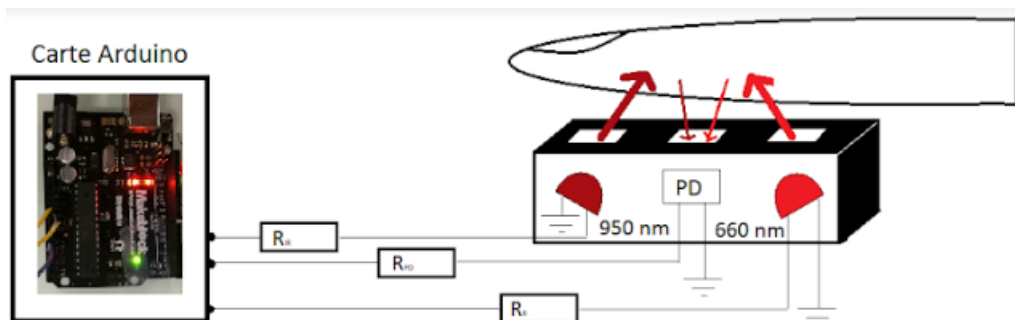
## Hardware

- Arduino Uno de chez Makeblock
- Diodes 660 nm
- Diodes 950 nm ([lien](#))
- Résistances (cf. plus bas)
- Photodiode ([lien](#))
- Câbles

## Software

- Logiciel Arduino ([lien pour le téléchargement](#))
- Matlab R2017a
- Microsoft Excel
- Autodesk Fusion 360 ([lien pour le téléchargement](#))

Figure 1. Schéma fonctionnel du montage expérimental



Les valeurs des résistances sont les suivantes :  $R_{IR} = R_R = 220 \Omega$  et  $R_{PD} = 470 k\Omega$ .

Les diodes fixées dans le support dessiné sur Autodesk sont reliées à deux sorties numériques (les 9 et 12 ici) et la photodiode est reliée à une entrée analogique (A1 ici). Un code Arduino (cf. [Annexe 1](#)) est utilisé à la fois pour piloter les diodes et pour récolter les données. Celles-ci sont exportées sous forme de fichier .txt que l'on importe ensuite dans Excel. Ces données sont ensuite exportées d'Excel vers Matlab. Le programme Matlab présenté en [annexe 2](#) permet d'importer les données et de faire tous les traitements nécessaires pour obtenir le bpm et la SpO<sub>2</sub>. Les sous-programmes sont en annexes eux aussi. Ils ont tous été réalisés par nos soins sauf le programme [peakdet](#). Le programme [diagramme poincare](#) permet de tracer les diagrammes de Poincaré (durée d'un battement en fonction de celle du battement précédent).

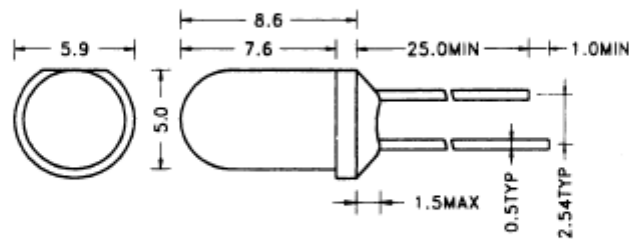
Le programme Arduino [heartbeat FFT](#) permet d'afficher en temps réel la transformée de Fourier du signal reçu par l'Arduino.

Annexe 1. Fiche technique de la diode rouge (660 nm)

**LED lamp**

**R-660-530/C**

Color	Type	Technology	Case
Red	R-660-530/C	AlGaAs	5 mm plastic lens, water clear



Maximum Ratings at  $T_a = 25^\circ\text{C}$

Parameter	Test conditions	Symbol	Value	Unit
Forward current		$I_F$	30	mA
Peak forward current	Duty 1/10, $f \leq 10$ kHz	$I_{FP}$	150	mA
Power dissipation		$P_D$	75	mW
Reverse voltage	$I_R = 10 \mu\text{A}$	$V_R$	5	V
Reverse current	$U_R = 5$ V	$I_R$	10	$\mu\text{A}$
Electrostatic discharge	Human body model	ESD	2000	V
Operating temperature		$T_{opr}$	-40 to +85	$^\circ\text{C}$
Storage temperature		$T_{stg}$	-40 to +100	$^\circ\text{C}$
Soldering temperature	5 sec max, 4 mm from body base	$T_{sol}$	260	$^\circ\text{C}$

Optical and Electrical Characteristics at  $T_a = 25^\circ\text{C}$

Parameter	Test conditions	Symbol	Min.	Typ.	Max.	Unit
Forward voltage	$I_F = 20$ mA	$V_F$		1.85	2.5	V
Luminous intensity	$I_F = 20$ mA	$I_V$	3500	4000	4500	md
Luminous flux	$I_F = 20$ mA	$\Phi_V$		240		mlm
Radiant power	$I_F = 20$ mA	$\Phi_e$		4.1		mW
Peak wavelength	$I_F = 20$ mA	$\lambda_p$		660		nm
Dominant wavelength	$I_F = 20$ mA	$\lambda_d$		660		nm
Spectral halfwidth	$I_F = 20$ mA	$\Delta\lambda$		20		nm
Viewing angle	$I_F = 20$ mA	$\varphi$		30		deg.

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## Annexe 2. Code Arduino pour l'acquisition des données

```
unsigned long time;
int pinInfra = 9;
int pinRed = 12;
int pinPhoto = A1;
int valeurInfra;
int valeurRed;

void setup() {
  pinMode (pinInfra,OUTPUT);
  pinMode (pinRed,OUTPUT);
  pinMode (pinPhoto,INPUT);
  Serial.begin(9600);
  Serial.println("CLEARDATA");
  Serial.println("LABEL,TimeI,Infra,TimeR,Red");
}

void loop() {
  //allumage de la diode infra
  Serial.print("DATA,");
  digitalWrite (pinInfra,HIGH);
  delay(1);
  valeurInfra = analogRead (pinPhoto);
  time=micros();
  //Serial.print(time);
  //Serial.print(" ");
  Serial.print(valeurInfra); //La première valeur affichée correspond à l'infrarouge
  Serial.print(" ");
  digitalWrite (pinInfra1,LOW);

  //allumage de la diode rouge
  digitalWrite (pinRed,HIGH);
  delay(1);
  valeurRed = analogRead (pinPhoto); //La deuxième valeur correspond au rouge
  time=micros();
  //Serial.print(time);
  //Serial.print(" ");
  Serial.println(valeurRed);
  digitalWrite (pinRed1,LOW);
}
```

## Annexe 2. Script Matlab

```
clc
close all
clearvars

path='C:\Users\arthu\Desktop\Matlab\test_cyprien_09.03.18_
modulation_1.ods';    %chemin de l'echantillon

N = 1024; % Take the first N points of the signal
samp = 4;% Take 1/SAMP points in the signal

batt = xlsread(path);
batt2 = batt(N:samp:2*N,:);

fe = 1000000/(batt2(3,1)-batt2(2,1)); % Fréquence
d'échantillonnage
fprintf("Taille du signal (nombre de points) = %d \n",N);
fprintf("Taux d'échantillonnage = 1/%d \n",samp);
fprintf("Fréquence d'échantillonnage = %d Hz \n",fe);

signal_infra = batt2(:,2);
time_infra = batt2(:,1)/1000000;
signal_red = batt2(:,4);
time_red = batt2(:,3)/1000000;

%% Détermination du BPM

bpmR = bpm(signal_red,time_red,fe);
bpmI = bpm(signal_infra,time_infra,fe);

MBpm = (bpmI + bpmR)/2;

if abs(bpmR - bpmI) > 10
    error('Pulsations trop différentes entre les deux
diodes. Revoir le montage')
else
    fprintf('Votre fréquence cardiaque est de %d battements
par minute \n',vpa(MBpm));
end

%% Calcul des parties variables des signaux

AC_infra = variation(signal_red,time_infra);
AC_red = variation(signal_infra,time_red);
```

```
%% Calcul du SPO2

DC_infra = mean(signal_infra);
DC_red = mean(signal_red);

R = (AC_infra/DC_infra) / (AC_red/DC_red);

A = .1;
B = 98.83;

SPO2 = A*R+B;

fprintf('Votre taux de saturation en dioxygène est de %f
%% \n', SPO2)

%% Estimation SNR
close all

noise_infra = noise(batt2(:,2));
noise_red = noise(batt2(:,4));

SNR_infra = AC_infra/noise_infra;
SNR_red = AC_red/noise_red;

if SNR_infra < 3 || SNR_red < 3
    error("Rapport signal sur bruit insuffisant. Refaire
la mesure")
end
```

### Annexe 3. Fonction bpm

```
function [BPM] = bpm(signal, temps, fe)
% bpm yields the main frequency between 0.5 and 2.5 Hz
% in the computed
% signal
% INPUTS
% signal : the signal in which the frequencies have
% to be found
% fe : the sampling frequency
% OUTPUT
% BPM : the main frequency between .5 and 2.5 Hz

four = fft(signal-mean(signal));
norm_four = abs(four);
L = length(temps);
freq = ((0:L-1)*fe/L)';

delta = 100; % Limite pour la détection de pic

[listmax1, ~] = peakdet(norm_four, delta, freq);

temp1 = listmax1(:,1) < 2.5 & listmax1(:,1) > .5;
% On élimine tous les max au dessus de 2.5 Hz ou sous de
%.5 Hz
temp2 = [listmax1(:,1) .* temp1, listmax1(:,2) .* temp1];
[~, freqMaxI] = max(temp2(:,2));
BPM = listmax1(freqMaxI,1);
BPM = 60*BPM;

end
```

#### Annexe 4. Fonction variation

```
function [AC] = variation(signal,time)
% variation yields the height of the peaks
% INPUTS
% signal : the signal that as to be calculated
% time : the array of time
% OUTPUTS
% AC = the height of the peaks of the signal

delta = 8; % Seuil de détection des pics

[maximum,minimum] = peakdet(signal,delta,time); %
Détection des min et max avec les indices

if minimum(1,1) < maximum(1,1) % On vérifie que le
signal commence bien par un max et pas un min
    mini = minimum(2:end,:);
else
    mini = minimum;
end

taille = min(length(mini(:,1)),length(maximum(:,1)));
diff = maximum(1:taille,2)-mini(1:taille,2); % Liste des
différences max-min
AC = mean(diff); % On moyenne

end
```

## Annexe 5. Fonction noise

```
function [N] = noise(signal)
% SNR yields the mean noise of the signal
% Inputs
%     signal : the treated signal
% Outputs
%     noise : return the noise of the signal
len = length(signal)-1;
diff = zeros(1,len);
for i=1:len
    diff(i) = abs(signal(i+1)-signal(i));
end
N = mean(diff);
end
```



## Annexe 5. Fonction peakdet

```
function [maxtab,mintab] = peakdet(v,delta,x)
%PEAKDET Detect peaks in a vector
%       [MAXTAB, MINTAB] = PEAKDET(V, DELTA) finds the
local
%       maxima and minima ("peaks") in the vector V.
%       MAXTAB and MINTAB consists of two columns. Column
1
%       contains indices in V, and column 2 the found
values.
%
%       With [MAXTAB, MINTAB] = PEAKDET(V, DELTA, X) the
indices
%       in MAXTAB and MINTAB are replaced with the
corresponding
%       X-values.
%
%       A point is considered a maximum peak if it has
the maximal
%       value, and was preceded (to the left) by a value
lower by
%       DELTA.

maxtab = [];
mintab = [];

v = v(:); % Just in case this wasn't a proper vector

if nargin < 3
    x = (1:length(v))';
else
    x = x(:);
    if length(v) ~= length(x)
        error('Input vectors v and x must have same
length')
    end
end

if (length(delta(:)))>1
    error('Input argument DELTA must be a scalar');
end

if delta <= 0
    error('Input argument DELTA must be positive');
end
```

```
mn = Inf; mx = -Inf;
mnpos = NaN; mxpos = NaN;

lookformax = 1;

for i=1:length(v)
    this = v(i);
    if this > mx, mx = this; mxpos = x(i); end
    if this < mn, mn = this; mnpos = x(i); end

    if lookformax
        if this < mx-delta
            maxtab = [maxtab ; mxpos mx];
            mn = this; mnpos = x(i);
            lookformax = 0;
        end
    else
        if this > mn+delta
            mintab = [mintab ; mnpos mn];
            mx = this; mxpos = x(i);
            lookformax = 1;
        end
    end
end
end
end
```

## Annexe 6. Fonction `diagramme_poincare`

```
function diagramme_poincare(path,delta,u)
% renvoie le digramme n,n+1 de la mesure effectuée et le
signal

batt = xlsread(path);
N = length(batt);    % Take the first N points of the
signal
samp = 1;    % Take 1/SAMP points in the signal
batt2 = batt(1:samp:N, :);
N2=length(batt2(:,2));

fe = 1000000/(batt2(3,1)-batt2(2,1));    %Fréquence
d'échantillonnage

signal_infra = batt2(:,2);
time_infra = batt2(:,1)/1000000;
signal_red = batt2(:,4);
time_red = batt2(:,3)/1000000;

[maxima_infra,~] = peakdet(signal_infra,delta,time_infra);
[maxima_red,~] = peakdet(signal_red,delta,time_red);

N_infra=length(maxima_infra);
N_red=length(maxima_red);

diff_infra = maxima_infra(2:N_infra-1,1)-
maxima_infra(1:N_infra-2,1);
diff_red = maxima_red(2:N_red-1,1)-maxima_red(1:N_red-
2,1);

moy_infra = mean(diff_infra);
moy_red = mean(diff_red);

norm_infra= diff_infra;    %/moy_infra;
norm_red= diff_red;    %/moy_red;

norm_infra(norm_infra>1.5)=5;
norm_red(norm_red>1.5)=5;
norm_infra(norm_infra<0.4)=5;
norm_red(norm_red<0.4)=5;

one_infra=ones(N_infra-3,1);
```

```
one_red=ones(N_red-3,1);

ecart_xy_red=sum((2^0.5)*(abs(norm_red(1:N_red-3)-
norm_red(2:N_red-2))))/(N_red-3);
ecart_xy_infra=sum((2^0.5)*(abs(norm_infra(1:N_infra-3)-
norm_infra(2:N_infra-2))))/(N_infra-3);
ecart_l1_red=sum(((norm_red(1:N_red-3)-
one_red).^2+(norm_red(2:N_red-2)-
one_red).^2).^0.5)/(N_red-3);
ecart_l1_infra=sum(((norm_infra(1:N_infra-3)-
one_infra).^2+(norm_infra(2:N_infra-2)-
one_infra).^2).^0.5)/(N_infra-3);

disp(mean([ecart_xy_red,ecart_xy_infra]));
disp(mean([ecart_l1_red,ecart_l1_infra]));
disp(' ');

disp(moy_infra);
disp(moy_red);

figure
s=scatter(norm_infra(1:end-
1),norm_infra(2:end),500,'filled');
s.MarkerFaceAlpha=5/N_infra;
s.MarkerFaceColor=[0.5 0.5 0.5];

axis equal
grid
hold on
s=scatter(norm_red(1:end-1),norm_red(2:end),500,'filled');
s.MarkerFaceAlpha=5/N_red;
axis([0 2 0 2])
s.MarkerFaceColor=[0.5 0.5 0.5];
switch u
    case 1
        figure(1)
        subplot(1,3,1);
        s=scatter(norm_infra(1:end-
1),norm_infra(2:end),500,'filled');
        s.MarkerFaceAlpha=5/N_infra;
        s.MarkerFaceColor=[0.5 0.5 0.5];

        axis equal
        grid
        hold on
```

```
s=scatter(norm_red(1:end-1),norm_red(2:end),500,'filled');
s.MarkerFaceAlpha=5/N_red;
axis([0 2 0 2])
s.MarkerFaceColor=[0.5 0.5 0.5];
xlabel('période N-1 (s)');
ylabel('période N (s)');
title('Repos');
text(0,0.1,'\fontsize{10} {\color{black}période
moyenne = 1.07 s}')
text(1.1,1.9,'\fontsize{10}
{\color{black}sigma_1_1= 0.11 s}')
text(1.1,1.8,'\fontsize{10}
{\color{black}sigma_x_y= 0.14 s}')
```

```
case 2
figure(1)
subplot(1,3,2);
s=scatter(norm_infra(1:end-1),norm_infra(2:end),500,'filled');
s.MarkerFaceAlpha=5/N_infra;
s.MarkerFaceColor=[0.5 0.5 0.5];

axis equal
grid
hold on
s=scatter(norm_red(1:end-1),norm_red(2:end),500,'filled');
s.MarkerFaceAlpha=5/N_red;
axis([0 2 0 2])
s.MarkerFaceColor=[0.5 0.5 0.5];
xlabel('période N-1 (s)');
ylabel('période N (s)');
title('Activité');
text(0,0.1,'\fontsize{10} {\color{black}période
moyenne = 0.60 s}')
text(1.1,1.9,'\fontsize{10}
{\color{black}sigma_1_1= 0.17 s}')
text(1.1,1.8,'\fontsize{10}
{\color{black}sigma_x_y= 0.22 s}')
```

```
case 3
figure(1)
subplot(1,3,3);
```

```
s=scatter(norm_infra(1:end-
1),norm_infra(2:end),500,'filled');
s.MarkerFaceAlpha=5/N_infra;
s.MarkerFaceColor=[0.5 0.5 0.5];
axis equal
grid
hold on
s=scatter(norm_red(1:end-
1),norm_red(2:end),500,'filled');
s.MarkerFaceAlpha=5/N_red;
axis([0 2 0 2])
s.MarkerFaceColor=[0.5 0.5 0.5];
xlabel('période N-1 (s)');
ylabel('période N (s)');
title('Récupération');
text(0,0.1,'\fontsize{10} {\color{black}période
moyenne = 0.92 s}')
text(1.1,1.9,'\fontsize{10}
{\color{black}sigma_1_1= 0.18 s}')
text(1.1,1.8,'\fontsize{10}
{\color{black}sigma_x_y= 0.16 s}')

end
```

## Annexe 7. Programme Arduino heartbeat\_fft pour afficher en direct le transformée de Fourier du signal

```
#include "arduinoFFT.h"
arduinoFFT FFT = arduinoFFT();
const uint16_t samples = 256; //This value MUST ALWAYS be a power of 2
const double signalFrequency = 1;
const double samplingFrequency = 10;
const uint8_t amplitude = 100;
double vReal[samples];
double vImag[samples];
#define SCL_INDEX 0x00
#define SCL_TIME 0x01
#define SCL_FREQUENCY 0x02
#define SCL_PLOT 0x03

//mesure
double value[samples];
double value_filter[samples];
unsigned long t;
int k;
double a=0.35;
double somme;
int w=1;

void setup (){
  pinMode(A0,INPUT);
  Serial.begin(115200);
}

void loop () {
  if (w==1)
    for (int u=0;u<samples;u++){
      value[u]=analogRead(A0);
      delay(100);
    };
  w=0;
  //mesure
  for (k=0;k<samples;k++){
    value[k]=analogRead(A0);
    delay(100);
    somme=somme+value[k];
    int j=k%16;
    if (j==15)
      Fft(value);
  }
}
```

```
void Fft (double value[64]){
    /* Build raw data */
    //double cycles = (((samples-1) * signalFrequency) / samplingFrequency); //Number of signal cycles
    that the sampling will read

    for (int i=0;i<samples;i++){
        vReal[i]= value[i];
        vImag[i]= 0.0; //Imaginary part must be zeroed in case of looping to avoid wrong calculations and
        overflows
    }
    /* Print the results of the simulated sampling according to time */
    //Serial.println("Data:");
    //PrintVector(vReal, samples, SCL_TIME);
    FFT.Windowing(vReal, samples, FFT_WIN_TYP_HAMMING, FFT_FORWARD); /* Weigh data */
    //Serial.println("Weighed data:");
    //PrintVector(vReal, samples, SCL_TIME);
    FFT.Compute(vReal, vImag, samples, FFT_FORWARD); /* Compute FFT */
    //Serial.println("Computed Real values:");
    //PrintVector(vReal, samples, SCL_INDEX);
    //Serial.println("Computed Imaginary values:");
    //PrintVector(vImag, samples, SCL_INDEX);
    FFT.ComplexToMagnitude(vReal, vImag, samples); /* Compute magnitudes */
    //Serial.println("Computed magnitudes:");
    //PrintVector(vReal, (samples >> 1), SCL_FREQUENCY);
    double x = FFT.MajorPeak(vReal, samples, samplingFrequency);
    float batt= x*60;
    Serial.println(batt,1);
}

void PrintVector(double *vData, uint16_t bufferSize, uint8_t scaleType)
{
    for (uint16_t i = 0; i < bufferSize; i++)
    {
        double abscissa;
        /* Print abscissa value */
        switch (scaleType)
        {
            case SCL_INDEX:
                abscissa = (i * 1.0);
            break;
            case SCL_TIME:
                abscissa = ((i * 1.0) / samplingFrequency);
            break;
            case SCL_FREQUENCY:
                abscissa = ((i * 1.0 * samplingFrequency) / samples);
            break;
        }
        Serial.print(abscissa, 6);
    }
}
```



```
// if(scaleType==SCL_FREQUENCY)
// Serial.print("Hz");
Serial.print(" ");
Serial.println(vData[i], 4);
}
Serial.println();
}
```