Transmisja Danych – Lab 01

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Kod źródłowy:

```
// Krystian Bartosik
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// FEDCBA
#define _USE_MATH_DEFINES
#include <iostream>
#include <fstream>
#include <math.h>
using namespace std;
double x(double t)
{
    return pow(6 * t, 2) + 6 * t + 2;
}
double y(double t)
    return 2 * pow(x(t), 2) + 12 * cos(t);
}
double z(double t)
{
    return sin(2*M_PI*7*t)*x(t)-0.2*log10(abs(y(t))+M_PI);
}
double u(double t)
    return sqrt(abs(y(t) * y(t) * z(t))) - 1.8 * sin(0.4 * t * z(t) * x(t));
}
double v(double t)
    if ((0.22 > t) \&\& (t >= 0))
    {
        return (1 - 7 * t) * sin((2 * M_PI * t * 10) / (t + 0.04));
    }
    if ((0.22 <= t) && (t < 0.7))
    {
        return 0.63 * t * sin(125 * t);
    }
    if ((1 >= t) \&\& (t >= 0.7))
        return pow(t, -0.662) + 0.77 * sin(8 * t);
    }
}
```

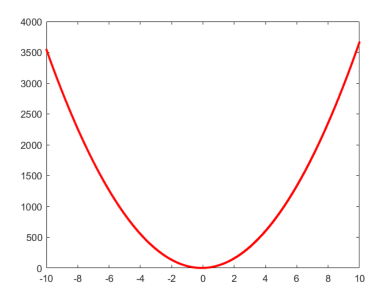
```
double p(double t, int N)
    double SUM = 0;
    for (int n = 1; n <= N; n++)</pre>
        SUM = SUM + ((\cos(12 * t * pow(n, 2)) + \cos(16 * t * n)) / (pow(n, 2)));
    }
    return SUM;
}
int main()
{
    fstream File;
    File.open("C:/Users/Qrystian/Desktop/results.txt",ios::out);
    // Zadanie 1
    for (double t = -10; t <= 10; t = t + 1.0/100.0)
        File << t << " " << x(t) << endl;
    }
    double Delta = pow(6, 2) - 4 * 6 * 2;
    if (Delta < 0)</pre>
    {
        cout << "Delta < 0, brak miejsc zerowych" << endl;</pre>
        return 1;
    }
    if (Delta == 0)
        double t0 = -6 / (2 * 2);
        cout << "Miejsce zerowe: " << t0 << endl;</pre>
        cout << "Delta: " << Delta << endl;</pre>
        return 1;
    }
    if (Delta > 0)
        double t1 = -6 + sqrt(Delta) / (2 * 2);
        double t2 = -6 - sqrt(Delta) / (2 * 2);
        cout << "Miejsca zerowe: " << t1 << " " << t2 << endl;</pre>
        cout << "Delta: " << Delta << endl;</pre>
        return 1;
    }
    // Zadanie 2
    for (double t = 0; t <= 1; t = t + 1.0 / 22050.0)
        //File << t << " " << y(t) << endl;
        //File << t << " " << z(t) << endl;
        //File << t << " " << u(t) << endl;
        //File << t << " " << v(t) << endl;
        //File << t << " " << p(t,2) << endl;
        //File << t << " " << p(t, 4) << endl;
        File << t << " " << p(t, 66) << endl;
    }
    File.close();
}
```

Opis kodu:

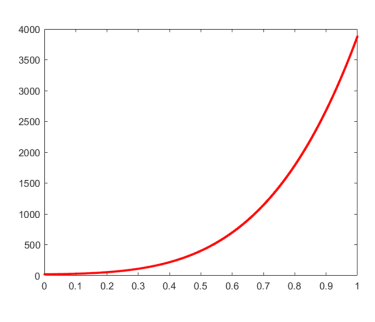
- Zadanie 1
- Zadanie 2

Generowanie wykresów: wyniki operacji zostały zapisane do pliku tekstowego, zaimportowane w programie MATLAB następnie odpowiednio narysowane.

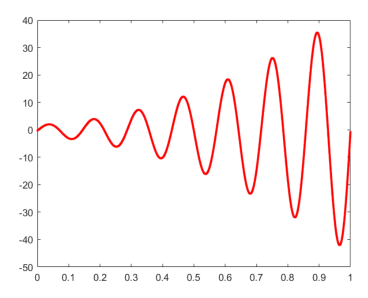
Wygenerowane wykresy:



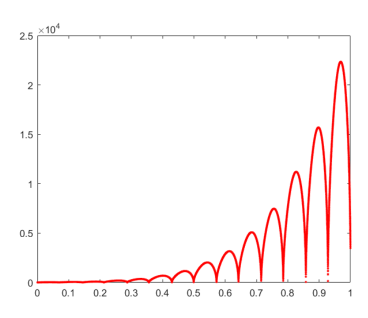
Wykres 1



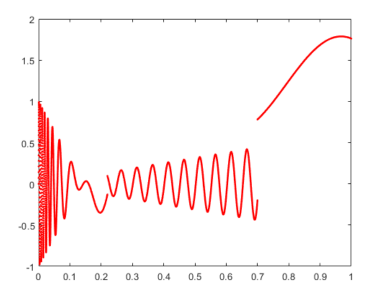
Wykres 2



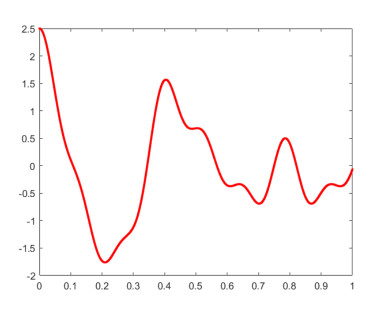
Wykres 3



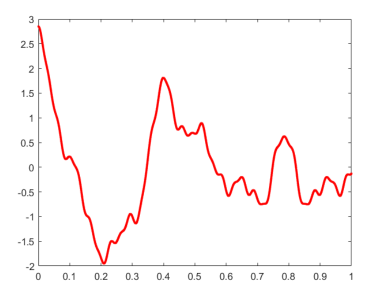
Wykres 4



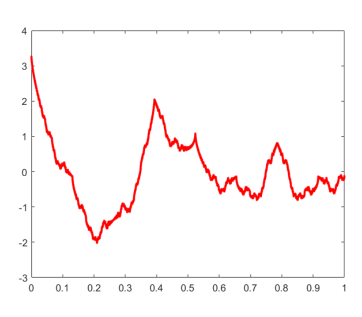
Wykres 5



Wykres 6



Wykres 7



Wykres 8