

tnchv \*  
 File Edit View Simulation Format Tools Help

0.1 Normal

Mag Fourier Phase  
 Fourier  
 Display1  
 40.26

Mag Fourier Phase  
 Discrete Fourier  
 Mean  
 Mean Value  
 Display2  
 0.9581

Mean  
 Mean Value  
 Display  
 131.7

Mean  
 Mean Value1  
 Display3  
 13.17

Scope2

Scope1

Continuous powergui

Three-Phase Transformer Inductance Matrix Type (Two Windings)

Three-phase diode rectifier

Ready 100% ovr23s

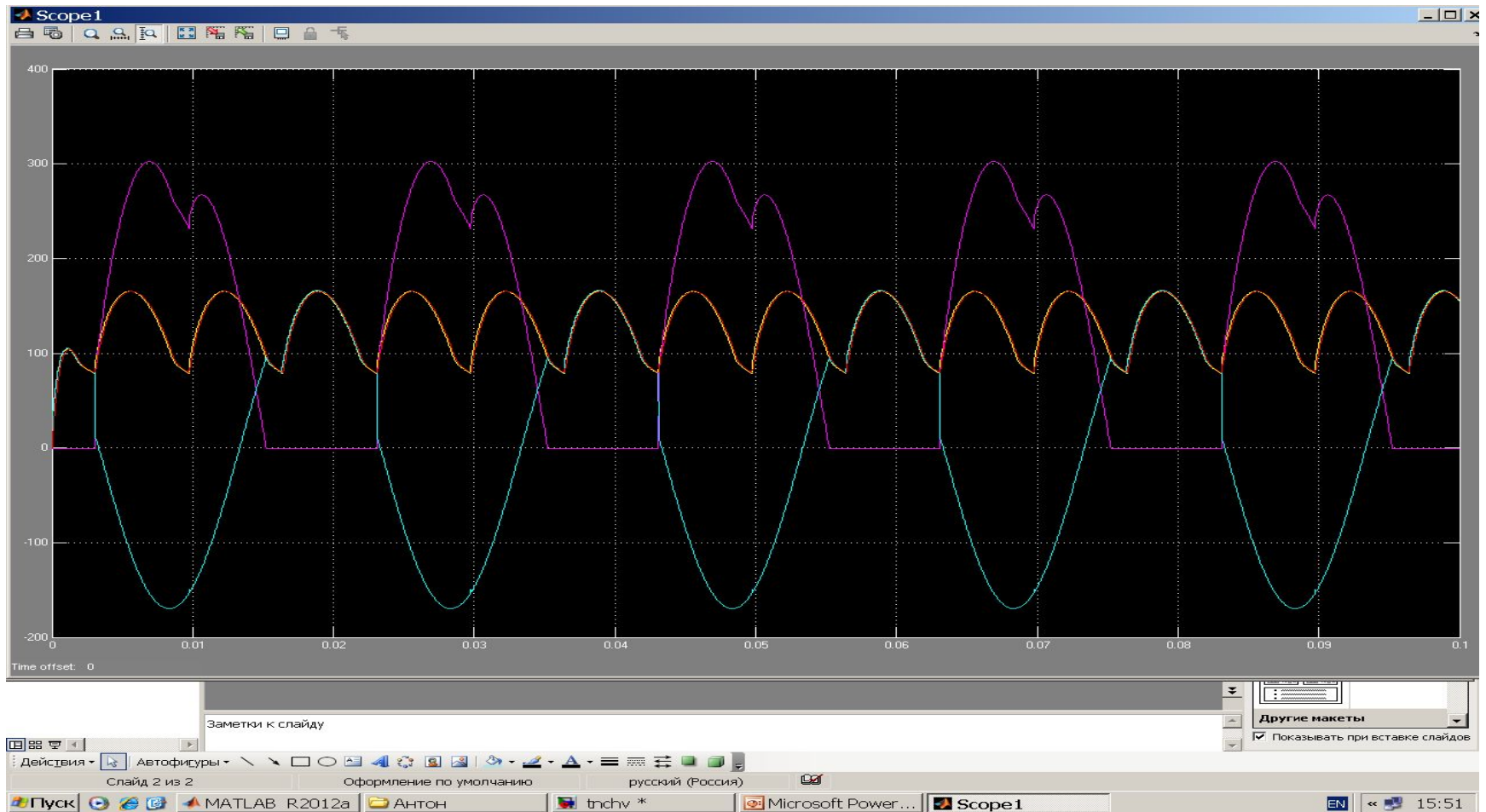
```

Warning: Invalid Simulink object name: tnchv/powergui/EquivalentModel1
> In C:\Program Files\MATLAB\R2012a\toolbox\physmod\powergui\powergui.p at 89
Warning: You have required continuous-time simulation of a system containing switches or nonlinear elements.
The ode23b variable-step stiff solver with relative tolerance set to 1e-4 is recommended in order to get best accuracy and simulation performance.
For some highly nonlinear models it may be necessary to set the "Solver reset method" parameter to "Robust".
See "Improving Simulation Performance" chapter in SimPowerSystems documentation for additional information on how to select an appropriate integration method.
Warning: Output port 2 of 'tnchv/Discrete_Fourier' is not connected.
Warning: Output port 2 of 'tnchv/Fourier' is not connected.
  >>
  
```

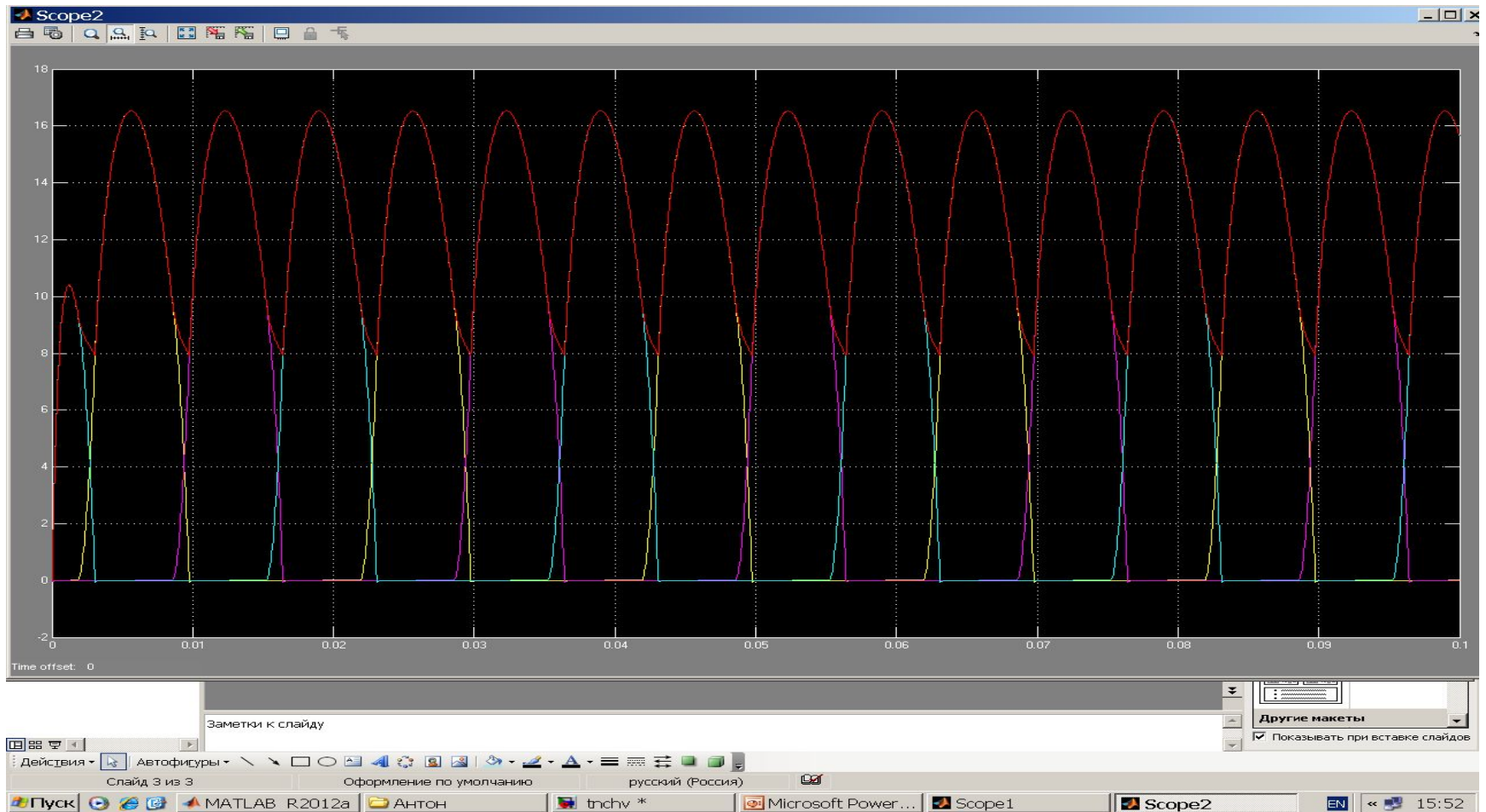
Start

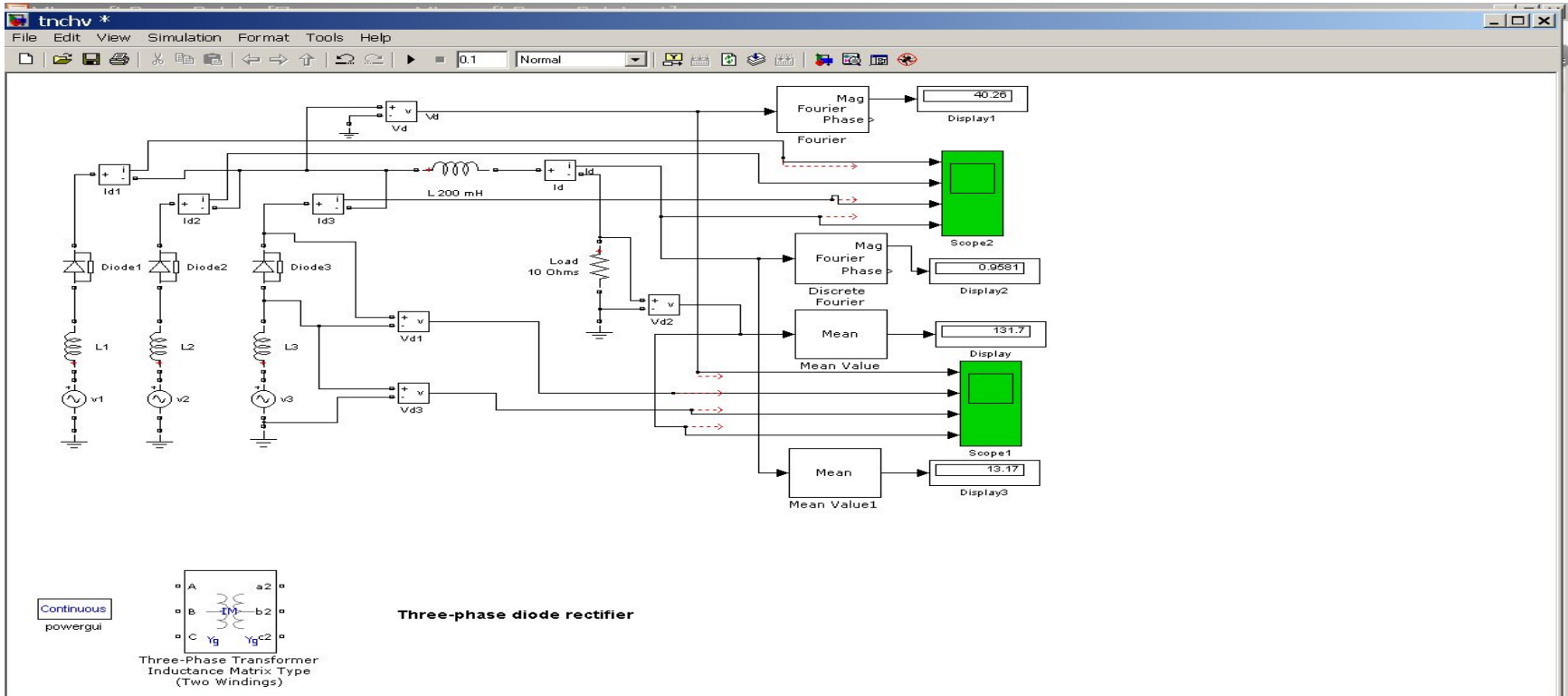
Пуск MATLAB R2012a АНТОН Microsoft Power... tnchv \* Scope2 EN 15:51

# Осциллограф 1/1

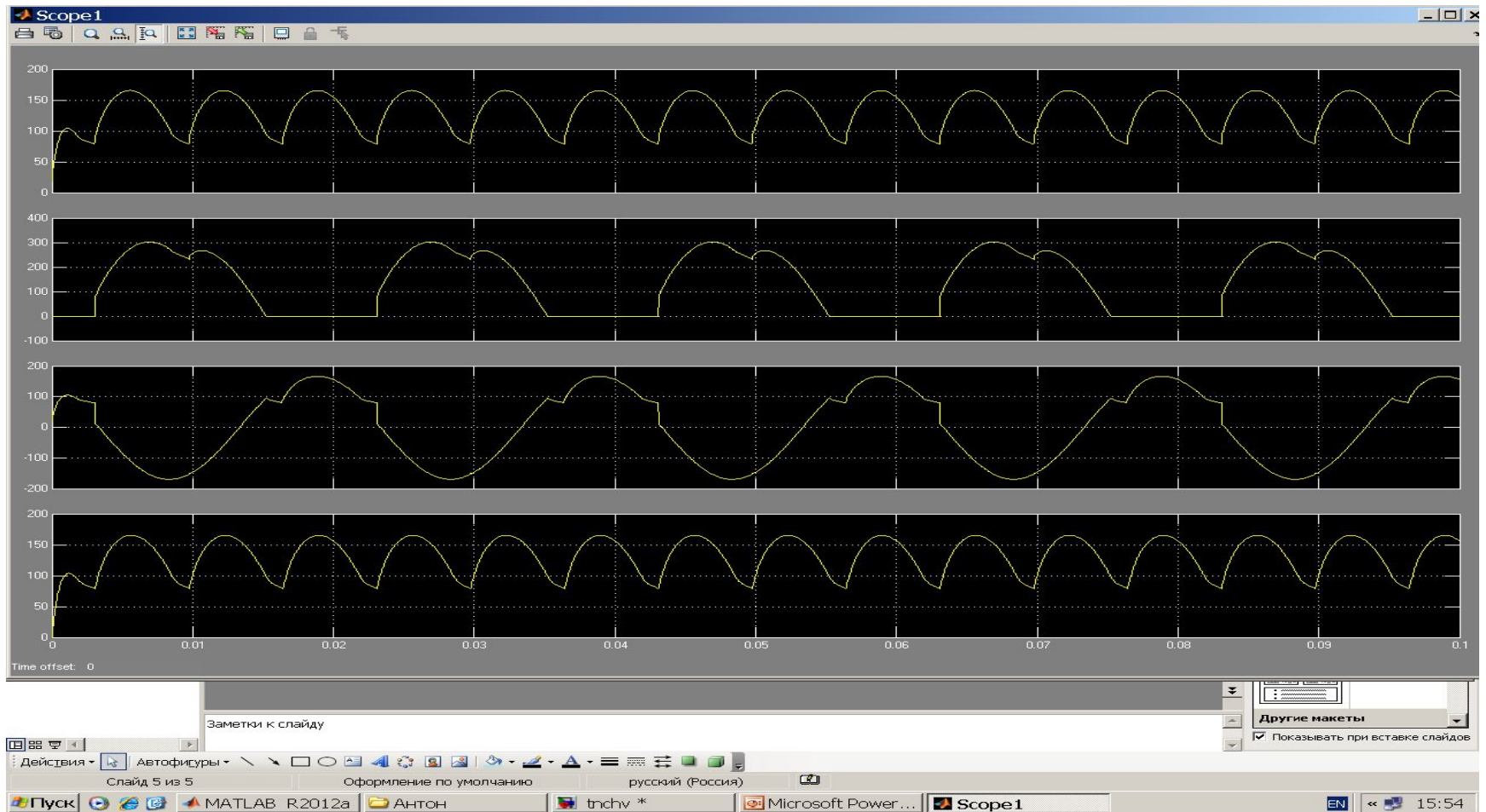


# Осциллограф 2/1





# Осциллограф 1/2



# Осциллограф 2/2

