

```
-----  
Your MATLAB license will expire in 46 days.  
Please contact your system administrator or  
MathWorks to renew this license.  
-----
```

Academic License

```
>> tcpip_gui_ver_1_2
```

Error using load

Unable to read file 'C:\Users\RayLabCNS\Documents\MATLAB\Ankan_M\Aa
TCP IP Online
Analysis\Codes\BP-Pr-Final-Folder-Careful-Not-to-
Delete\realTimeAnalysisActicap32'. No such file or
directory.

Error in tcpip_gui_ver_1_2 (line 24)
chanLocFile = load(locpath);

```
>> setPath
```

```
>> tcpip_gui_ver_1_2
```

Warning: MATLAB has disabled some advanced graphics rendering features
by switching to software
OpenGL. For more information, click here.

```
>> tcpip_gui_ver_1_2
```

Please enter the experiment date : 151016

Please enter the subject name : Sayantan

Please enter the block number : 1

1 0 2 1 1 1 0 0 1 1 2
2

1

```
=====✓  
=====
```

Loaded pnet MEX-file for the tcp/udp/ip-toolbox Compiled @ May 18 2012✓
09:12:16

Version 2.0.5 2003-09-16

Copyright (C) Peter Rydesäter, Sweden, et al. , 1998 - 2003

GNU General Public License, se license.txt for full license notis.

You are allowed to (dynamicaly) link this file with non-free code.

<http://www.rydesater.com>

```
=====↵  
=====
```

```
R E A D Y...
```

```
R E L A X...
```

```
R E L A X...
```

```
playing alpha dependent tone
```

```
920
```

```
910
```

```
881
```

```
845
```

```
806
```

```
833
```

```
836
```

```
839
```

```
832
```

```
826
```

```
826
```

```
811
```

```
820
```

```
829
```

```
848
```

```
853
```

```
844
```

```
818
```

814

803

799

814

830

820

844

850

843

834

843

824

800

788

800

804

800

810

823

829

824

824

839

863

860

864

874

863

843

837

830

830

open your eyes and relax...

End of the demo

0

R E A D Y...

R E L A X...

R E L A X...

playing constant tone

900

Index exceeds matrix dimensions.

Error in calculateChangeInSpectrum_ver2 (line 386)

alphaPower = [alphaPower incrFact(cap)];

Error in runprotocol_biofeedback (line 88)

[datbl1{1,1}{1,i},datbl1{1,1}{2,i},datbl1{1,1}{3,i},datbl1{1,1}{4,i},datbl1{1,1}{5,i},datbl1{1,1}{6,i}]=calculateChangeInSpectrum_ver2(handles,alphaLowerLimit,alphaUpperLimit,t_type);

Error in tcpip_gui_ver_1_2/run_Callback (line 153)

[data,trialtype,tag] = runprotocol_biofeedback(handles,alphaRangeMin,alphaRangeMax);

Error while evaluating UIControl Callback

```
>> tcpip_gui_ver_1_2
```

```
Please enter the experiment date : 161016
```

```
Please enter the subject name : SayantanPractice
```

```
Please enter the block number : 1
```

```
2      1      1      0
```

```
2
```

```
R E A D Y...
```

```
R E L A X...
```

```
R E L A X...
```

```
playing alpha independent tone
```

```
929
```

```
892
```

```
871
```

```
840
```

```
840
```

```
835
```

```
846
```

```
857
```

```
840
```

```
820
```

```
803
```

```
792
```

```
780
```

```
801
```

```
805
```

817

841

850

829

814

817

804

789

795

806

805

803

829

853

847

856

863

840

830

828

810

800

816

816

832

839

867

863

871

864

863

834

830

819

835

open your eyes and relax...

End of the demo

1

R E A D Y...

R E L A X...

R E L A X...

playing alpha dependent tone

897

888

863

867

859

858

853

855

827

801

794

810

840

863

873

885

870

840

808

804

796

792

788

776

785

798

795

784

784

772

758

753

781

794

791

806

835

804

809

834

868

860

875

861

854

807

813

807

821

820

open your eyes and relax...

End of the demo

1

R E A D Y...

R E L A X...

R E L A X...

playing alpha dependent tone

907

876

906

912

893

900

873

831

827

829

853

875

869

841

843

820

814

799

801

794

790

826

874

894

894

909

894

865

843

850

841

833

846

857

855

863

851

850

841

842

831

850

832

854

853

852

850

846

819

832

open your eyes and relax...

End of the demo

0

R E A D Y...

R E L A X...

R E L A X...

playing constant tone

900

Index exceeds matrix dimensions.

Error in calculateChangeInSpectrum_ver2 (line 392)

alphaPower = [alphaPower incrFact(cap)];

Error in runprotocol_biofeedback (line 88)

[datb11{1,1}{1,i},datb11{1,1}{2,i},datb11{1,1}{3,i},datb11{1,1}{4,i},datb11{1,1}{5,i},datb11{1,1}{6,i}]
=calculateChangeInSpectrum_ver2(handles,alphaLowerLimit,
alphaUpperLimit,t_type);

```
Error in tcpip_gui_ver_1_2/run_Callback (line 153)
    [data,trialtype,tag] =
    runprotocol_biofeedback(handles,alphaRangeMin,alphaRangeMax);
```

```
Error while evaluating UIControl Callback
```

```
Please enter the experiment date : 161016
Please enter the subject name : SayantanPr510
Please enter the block number : 1
```

```
0      1      1      2
```

```
0
```

```
R E A D Y...
```

```
R E L A X...
```

```
R E L A X...
```

```
playing constant tone
```

```
900
```

```
900
```

```
900
```

```
900
```

```
900
```

```
900
```

```
900
```

```
900
```

```
900
```

```
900
```

```
open your eyes and relax...
```

```
End of the demo
```

```
1
```

```
R E A D Y...
```

```
R E L A X...
```

```
R E L A X...
```

playing alpha dependent tone
913

903

908

893

883

880

888

864

854

847

open your eyes and relax...

End of the demo

1

R E A D Y...

R E L A X...

R E L A X...

playing alpha dependent tone

925

896

883

864

878

863

875

860

848

824

open your eyes and relax...

End of the demo

2

R E A D Y...

R E L A X...

R E L A X...

playing alpha independent tone

892

859

845

824

812

819

822

836

842

814

open your eyes and relax...

End of the demo

>> load('biofeedback_161016SayantanPr5101.mat')

Please enter the experiment date : 161016

Please enter the subject name : SayantanPr5151

Please enter the block number : 1

1 0 1 2

1

R E A D Y...

R E L A X...

R E L A X...

playing alpha dependent tone

900

858

836

815

762

807

842

876

912

897

open your eyes and relax...

End of the demo

0

R E A D Y...

R E L A X...

R E L A X...

playing constant tone

900

900

900

900

900

900

900

900

900

900

open your eyes and relax...

End of the demo

1

R E A D Y...

R E L A X...

R E L A X...

playing alpha dependent tone

909

906

913

918

922

946

940

916

894

896

open your eyes and relax...

End of the demo

2

R E A D Y...

R E L A X...

R E L A X...

playing alpha independent tone

931

913

885

844

838

825

821

802

793

788

open your eyes and relax...

End of the demo

>> load('biofeedback_161016SayantanPr51511.mat')

Please enter the experiment date :

Operation terminated by user during runprotocol_biofeedback (line 16)

In tcpip_gui_ver_1_2/run_Callback (line 153)

[data,trialtype,tag] = runprotocol_biofeedback(handles, ✓
alphaRangeMin,alphaRangeMax);

Error while evaluating UIControl Callback

>> clear all

Please enter the experiment date : 161016

Please enter the subject name : SayantanFinal

Please enter the block number : 1

Columns 1 through 15

	1	2	1	1	1	1	2	0	1	0	2 ✓
1	0	0	1								

Column 16

2

1

```
=====✓
=====
Loaded pnet MEX-file for the tcp/udp/ip-toolbox Compiled @ May 18 2012✓
09:12:16
Version 2.0.5 2003-09-16
Copyright (C) Peter Rydesäter, Sweden, et al. , 1998 - 2003
GNU General Public License, se license.txt for full license notis.
You are allowed to (dynamicaly) link this file with non-free code.

http://www.rydesater.com
```

```
=====✓
=====

R E A D Y...
R E L A X...
R E L A X...
playing alpha dependent tone
  901

  851

  831

  815

  812

  819

  826

  810

  790

  745

  727
```

733

738

771

774

780

773

781

764

791

806

806

806

814

801

777

768

756

764

760

767

753

759

746

760

772

776

764

739

729

710

729

737

764

742

732

729

732

720

731

open your eyes and relax...

End of the demo

2

R E A D Y...

R E L A X...

R E L A X...

playing alpha independent tone

930

914

890

856

837

856

877

868

879

905

881

878

882

877

856

867

851

834

825

835

845

851

877

884

879

880

885

878

876

852

839

838

838

832

843

849

842

829

856

864

879

884

891

863

846

837

845

856

867

885

open your eyes and relax...

End of the demo

1

R E A D Y...

R E L A X...

R E L A X...

playing alpha dependent tone

915

907

863

825

777

771

763

764

776

788

797

782

794

788

786

791

792

788

773

745

755

771

758

771

788

780

757

773

758

756

763

792

772

766

758

737

723

747

770

755

757

735

722

707

711

715

747

752

776

780

open your eyes and relax...

End of the demo

1

R E A D Y...

R E L A X...

R E L A X...

playing alpha dependent tone

902

914

919

956

923

947

985

1001

964

963

971

946

935

941

942

921

903

913

895

885

888

881

865

867

893

883

880

860

870

875

884

875

884

862

840

839

845

856

874

885

903

920

918

907

912

908

908

881

880

893

open your eyes and relax...

End of the demo

1

R E A D Y...

R E L A X...

R E L A X...

playing alpha dependent tone

978

933

899

854

817

794

792

810

801

821

817

842

847

843

803

833

819

814

837

852

832

846

871

853

861

890

863

838

838

837

808

811

813

832

818

816

805

810

819

836

840

886

883

865

844

866

850

862

853

890

open your eyes and relax...

End of the demo

1

R E A D Y...

R E L A X...

R E L A X...

playing alpha dependent tone

936

915

899

883

876

891

905

878

861

859

879

862

869

850

835

812

833

834

851

847

845

827

848

858

866

885

896

907

915

915

911

885

878

857

873

883

901

874

871

871

878

870

874

868

865

842

857

849

852

856

open your eyes and relax...

End of the demo

2

R E A D Y...

R E L A X...

R E L A X...

playing alpha independent tone

909

881

848

812

775

788

811

809

836

843

845

838

850

838

840

821

824

827

848

852

852

859

865

841

849

862

837

831

819

808

803

824

822

829

839

846

828

803

798

774

767

766

799

816

844

856

859

856

855

833

open your eyes and relax...

End of the demo

0

R E A D Y...

R E L A X...

R E L A X...

playing constant tone

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

open your eyes and relax...

End of the demo

1

R E A D Y...

R E L A X...

R E L A X...

playing alpha dependent tone

915

919

918

929

874

869

840

831

816

839

861

891

919

929

926

912

911

876

861

864

875

880

905

885

864

853

842

865

886

878

888

877

839

820

847

842

865

865

862

853

862

813

833

839

847

852

880

841

834

838

open your eyes and relax...

End of the demo

0

R E A D Y...

R E L A X...

R E L A X...

playing constant tone

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

open your eyes and relax...

End of the demo

2

R E A D Y...

R E L A X...

R E L A X...

playing alpha independent tone

944

938

913

895

877

882

879

867

854

847

857

841

853

845

862

852

865

877

919

922

951

966

963

943

927

909

885

875

873

863

868

870

886

894

893

891

905

898

883

887

865

853

856

868

880

905

907

902

907

899

open your eyes and relax...

End of the demo

1

R E A D Y...

R E L A X...

R E L A X...

playing alpha dependent tone

908

874

837

776

725

755

777

770

765

799

833

839

823

808

780

755

732

754

786

790

791

821

826

823

833

853

833

832

815

815

784

783

779

785

794

812

820

830

831

803

792

788

770

769

775

787

775

794

787

827

open your eyes and relax...

End of the demo

0

R E A D Y...

R E L A X...

R E L A X...

playing constant tone

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

open your eyes and relax...

End of the demo

0

R E A D Y...

R E L A X...

R E L A X...

playing constant tone

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

900

open your eyes and relax...

End of the demo

1

R E A D Y...

R E L A X...

R E L A X...

playing alpha dependent tone

903

881

878

857

838

842

864

842

818

816

823

835

846

871

901

918

888

870

859

830

808

829

871

894

888

893

871

836

809

782

770

765

758

759

790

809

824

821

833

833

844

848

885

865

856

839

828

799

820

823

open your eyes and relax...

End of the demo

2

R E A D Y...

R E L A X...

R E L A X...

playing alpha independent tone

977

967

945

943

925

922

921

934

926

914

906

902

907

916

939

953

962

958

973

970

950

946

923

910

920

958

964

952

949

924

887

874

888

878

893

914

929

946

962

954

961

955

949

945

964

949

966

968

977

961

open your eyes and relax...

End of the demo

```
>> load('biofeedback_161016SayantanFinal1.mat')
```

```
>> clear all
```

```
>>
```