





Add a Caption

Monday • 14 Oct 2024 • 18:41

[Adjust](#)

IMG_1150

Apple iPhone 15 Pro Max

HEIF

Main Camera — 24 mm $f1,78$

12 MP • 3024 × 4032 • 782 KB

ISO 500

| 71 mm

| 0,1 ev

| $f1,78$

| 🌙 2.7 s

[Add a location...](#)



Merhabalar. 14 Ekim 2024 tarihinde Kirikkale'de güneş saat kaçta battı, söyleyebilir misin?

Merhabalar! 😊

14 Ekim 2024 tarihinde Kirikkale'de güneşin battığı saat yerel saatle **17:44** civarıydı.

Time.now

👉 Bu saat, Türkiye'nin yerel saatiyle (GMT+3) verilmiştir. Time.now

İstersen başka tarihler için de güneş doğuş-batış saatlerini söyleyebilirim! 🌅

📄 👍 💬 ↗️ ↻️ ⋮ 🌐 Sources











18:25 G Z

Grafik Rapor

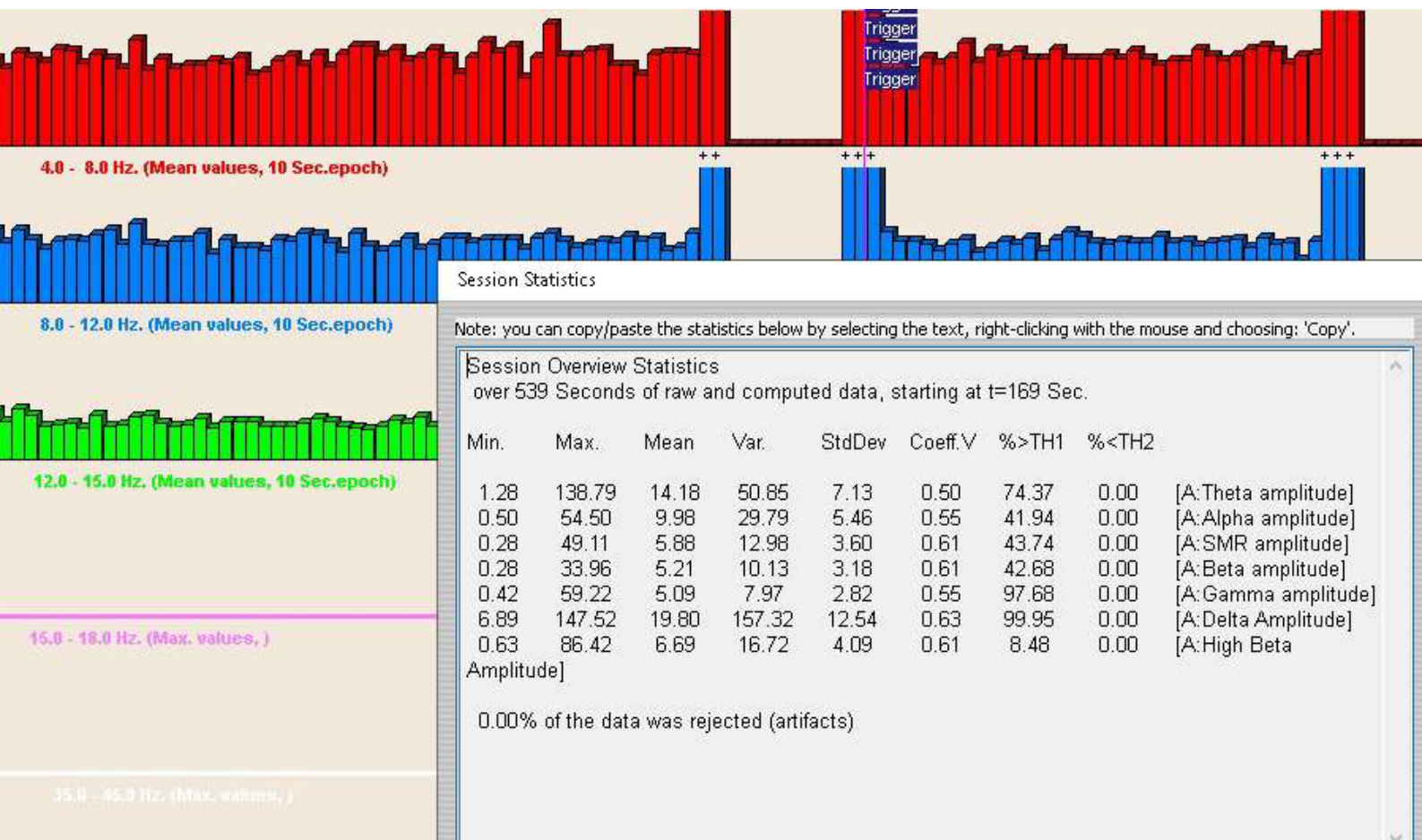


Disleksi olabilir.
Orta etki, %95 sakinlik
- NF3 Rüya1 Protokolü
- NF3 Rüya2 Protokolü
- NF3 Oku Protokolü

Sakin - NF1 - Arrow

Theta

Absolute



Session Statistics

Note: you can copy/paste the statistics below by selecting the text, right-clicking with the mouse and choosing: 'Copy'.

Session Overview Statistics

over 539 Seconds of raw and computed data, starting at t=169 Sec.

Min.	Max.	Mean	Var.	StdDev	Coeff.V	%>TH1	%<TH2	
1.28	138.79	14.18	50.85	7.13	0.50	74.37	0.00	[A:Theta amplitude]
0.50	54.50	9.98	29.79	5.46	0.55	41.94	0.00	[A:Alpha amplitude]
0.28	49.11	5.88	12.98	3.60	0.61	43.74	0.00	[A:SMR amplitude]
0.28	33.96	5.21	10.13	3.18	0.61	42.68	0.00	[A:Beta amplitude]
0.42	59.22	5.09	7.97	2.82	0.55	97.68	0.00	[A:Gamma amplitude]
6.89	147.52	19.80	157.32	12.54	0.63	99.95	0.00	[A:Delta Amplitude]
0.63	86.42	6.69	16.72	4.09	0.61	8.48	0.00	[A:High Beta Amplitude]

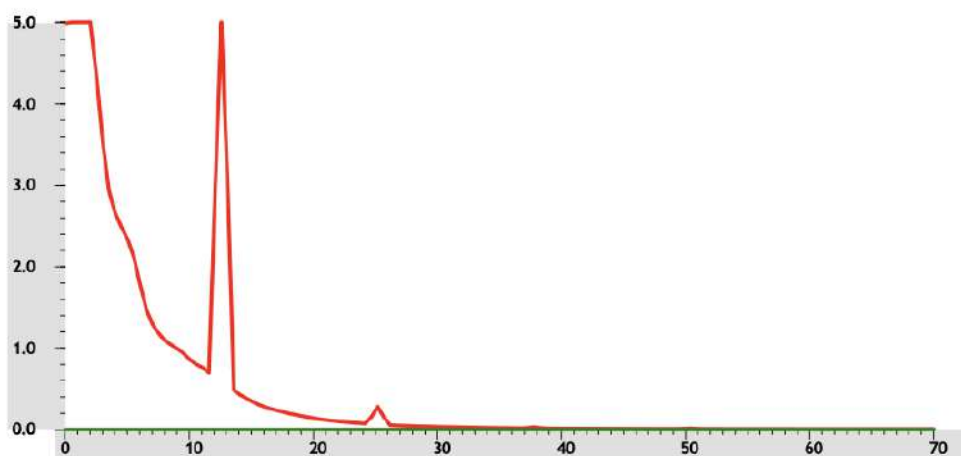
0.00% of the data was rejected (artifacts)

Concise Client and Session information:

Client: Kürpat, Pekköz [ID=00000408]
 Session: Session Description...
 Date and Time: 20:20:14 13-02-2023 Duration: 26min56sec.

Please put your logo image file into
 \BioTrace\Images
 as LogoXXXX.jpg

FFT Spectrum Analysis for 2 channel(s)



Y-Range: 5.00 μ V pk-pk
X-Range: 0 - 70 Herz
Samplerate: 256 samples/sec.
FFT Epoch: 2 Seconds
FFT points: 512 Samples
BIN size: 0.50 Hz.
Windowing: Hanning Window
Overlap Step: 250 milliseconds
Total Epochs: 2173
Rejected: 0 (0.0 %)

EEG Channel	Name	Band	Ampl. (μ V)	Power (μ V ²)	Rel. Magn. (%)
10:A:EEG1-raw	Delta	0.5 - 4.0 Hz	35.7	1271.3	47.0
	Theta	4.0 - 8.0 Hz	15.3	233.9	20.2
	Theta Low	4.0 - 6.0 Hz	9.6	91.9	12.6
	Theta High	6.0 - 8.0 Hz	5.7	32.6	7.5
	Alpha	8.0 - 12.0 Hz	7.2	51.3	9.4
	Alpha Low	7.0 - 10.0 Hz	6.5	42.4	8.6
	Alpha High	10.0 - 12.0 Hz	3.1	9.7	4.1
	Beta	13.0 - 21.0 Hz	6.8	46.6	9.0
	Beta-1	12.0 - 15.0 Hz	13.1	170.6	17.2
	Beta-2	15.0 - 18.0 Hz	1.6	2.6	2.1
	Beta-3	18.0 - 23.0 Hz	1.4	1.8	1.8
	Gamma	35.0 - 45.0 Hz	0.3	0.1	0.4
	50 Hz	49.0 - 51.0 Hz	0.0	0.0	0.1
	EEG Band	0.5 - 45.0 Hz	75.9	5758.2	100.0
11:B:EEG2-raw	Delta	0.5 - 4.0 Hz	0.0	0.0	0.0
	Theta	4.0 - 8.0 Hz	0.0	0.0	0.0
	Theta Low	4.0 - 6.0 Hz	0.0	0.0	0.0
	Theta High	6.0 - 8.0 Hz	0.0	0.0	0.0
	Alpha	8.0 - 12.0 Hz	0.0	0.0	0.0
	Alpha Low	7.0 - 10.0 Hz	0.0	0.0	0.0
	Alpha High	10.0 - 12.0 Hz	0.0	0.0	0.0
	Beta	13.0 - 21.0 Hz	0.0	0.0	0.0
	Beta-1	12.0 - 15.0 Hz	0.0	0.0	0.0
	Beta-2	15.0 - 18.0 Hz	0.0	0.0	0.0
	Beta-3	18.0 - 23.0 Hz	0.0	0.0	0.0
	Gamma	35.0 - 45.0 Hz	0.0	0.0	0.0
	50 Hz	49.0 - 51.0 Hz	0.0	0.0	0.0
	EEG Band	0.5 - 45.0 Hz	0.0	0.0	0.0

QFV18749559 (M)
D.T:09.10.1987

31310122496
PEKGOZ, JONATHAN
M
037Y

1.0x

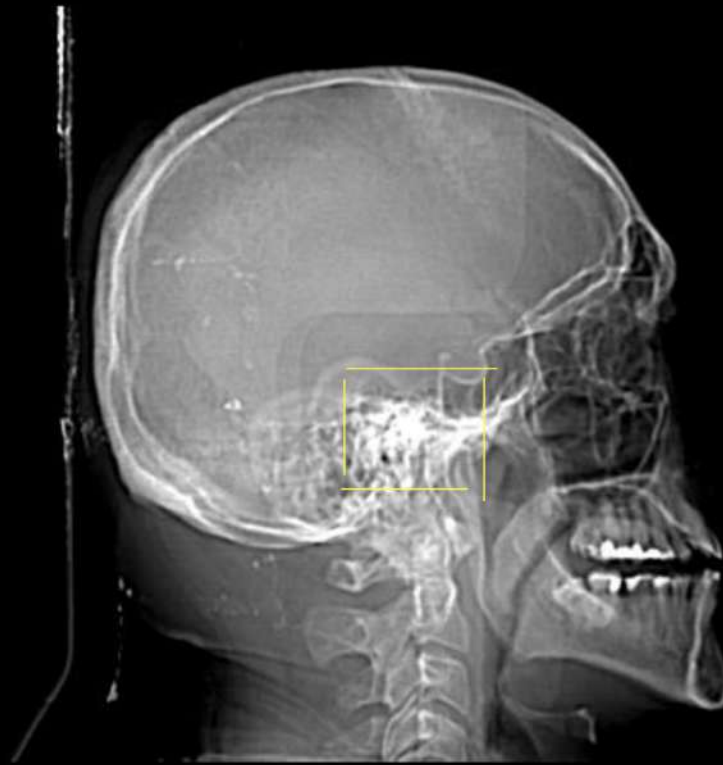
2:578,00 ms

10 mA
80 kV

STANDARD
Thk:250,8 mm

Zoom:0,86x
W:500 L:50 (Auto)

H



F

QFV18749559
30-Nis-2025
Acq:20:34:43.30708
Se:
Im:1
Loc:L0,0

06184CTS02
Revolution EVO
ANKARA BILKENT SEHIR HASTANES
DFOV:53,0 x 25,0 cm