



EEG Raw Data



Client Assessment (SAMPLE)

Birth date 1989 (age 30 years; female)

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This report is for clinicians only

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Important Information

Reference: Test Date: Jan 2020 Report Date: Feb 2020

This report provides indications of brain function and cognition as compared directly or indirectly to a normative database. It is not to be used as a basis for action without consideration by a competent relevant professional. Patients should always seek the advice of a trained health professional or relevant specialist regarding any highlighted variances within this report before any treatment or action is taken.

This report is not intended to be used in any way on its own to diagnose, select treatment or cure any health condition.

This report does not establish any physician-patient relationship or supplant any in-person medical consultation or examination. Patients should always seek appropriate medical attention for specific ailments.

Patients should not disregard professional medical advice or delay seeking medical treatment as a result of findings contained within this report.

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1. Self Report Questionnaires

Personal Details	Client				
Birth date	1989				
Gender	FEMALE				
Marital status	Single				
Height (cm)					
Weight (kg)					
Occupation	Manager				
Highest level of education	Postgraduate (higher degree)				
Number of years of education	18				
Handedness	Right				
Physical/Medical History	Client				
Sphere	Fatigue and Psychological Complaints				
Vision impairment	No				
Hearing difficulties	No				
Restricted movement	No				
Mobile phone	No				
Dyslexia (learning difficulties)	No				
Traumatic experience	Yes				
Family or personal psychiatric illness	No				
Family or personal neurological disorder	Yes				
Serious illness	No				
Physical trauma	No				
Sleep difficulties	Yes				
Staying awake difficulties	Yes				
Number of caffeine beverages per week	2				
Substance Used	Client				
Tobacco	No				
Alcohol	No				
Marijuana	No				
Brain Resource Inventory for Screening Cases (BRISC)	Client	Average	Std. Dev	Z Score	Percentile
• Negativity Bias	1.6	0.5	0.4	-2.74	< 1 st
Emotional Resilience	1	1.2	0.4	-0.65	26 th
Social Skills	2.9	2.8	0.5	0.25	60 th
Depression Anxiety Stress Scales	Client	Severity Rating			
Depression	7	Normal			
Stress	21	Moderate			
Anxiety	5	Normal			
Brain Resource Inventory for Emotional Intelligence Factors (BRIEF)	Client	Average	Std. Dev	Z Score	Percentile
Empathy/Intuition factor	27	22.61	2.96	1.49	93 rd
Social/Relationships factor	16	13.45	2.55	1	84 th
Self Esteem factor	11	12.51	2.14	-0.7	24 th

• = statistically significant; Std. Dev = standard deviation; N/A = data not available

Traumatic Experience	Client
Type	
Neurological History	Client
Diagnosed with neurological disorder	No
Family history	Yes
Family condition	
Sleep History	Client
Score	22
Excessive daytime sleepiness symptom	1
Difficulty sleeping symptom	6
Narcolepsy symptom	0
Snorting or gasping	Don't know
Loud snoring	Don't know
Breathing stops or struggle for breath	Don't know
Frequent awakenings	5-7 times per week
Tossing, turning or thrashing	5-7 times per week
Difficulty falling asleep	1-2 times per week
Legs feel jumpy or jerky	Rarely, Less than once per week
Morning headaches	Rarely, Less than once per week
Falling asleep when at work	Never
Falling asleep when driving	Never
Excessive sleepiness during the day	Rarely, Less than once per week
Awaken feeling paralyzed	Never
Vivid dreamlike state	Never
Falling asleep during the day	Never
Morning fatigue (on awakening)	5-7 times per week
Constant unexplained fatigue	Rarely, Less than once per week

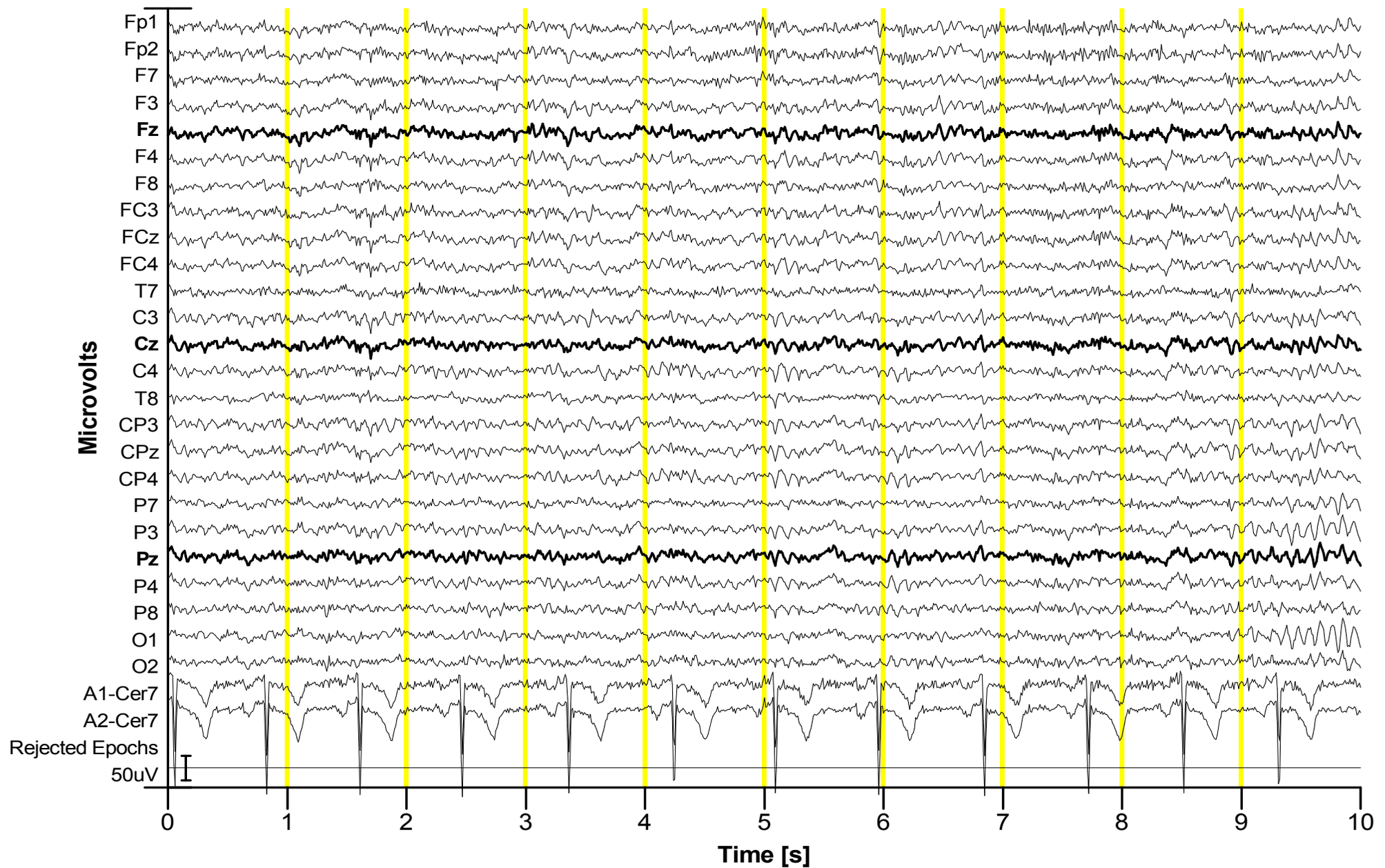
2. EEGs Eyes Closed

Clinician Comment:

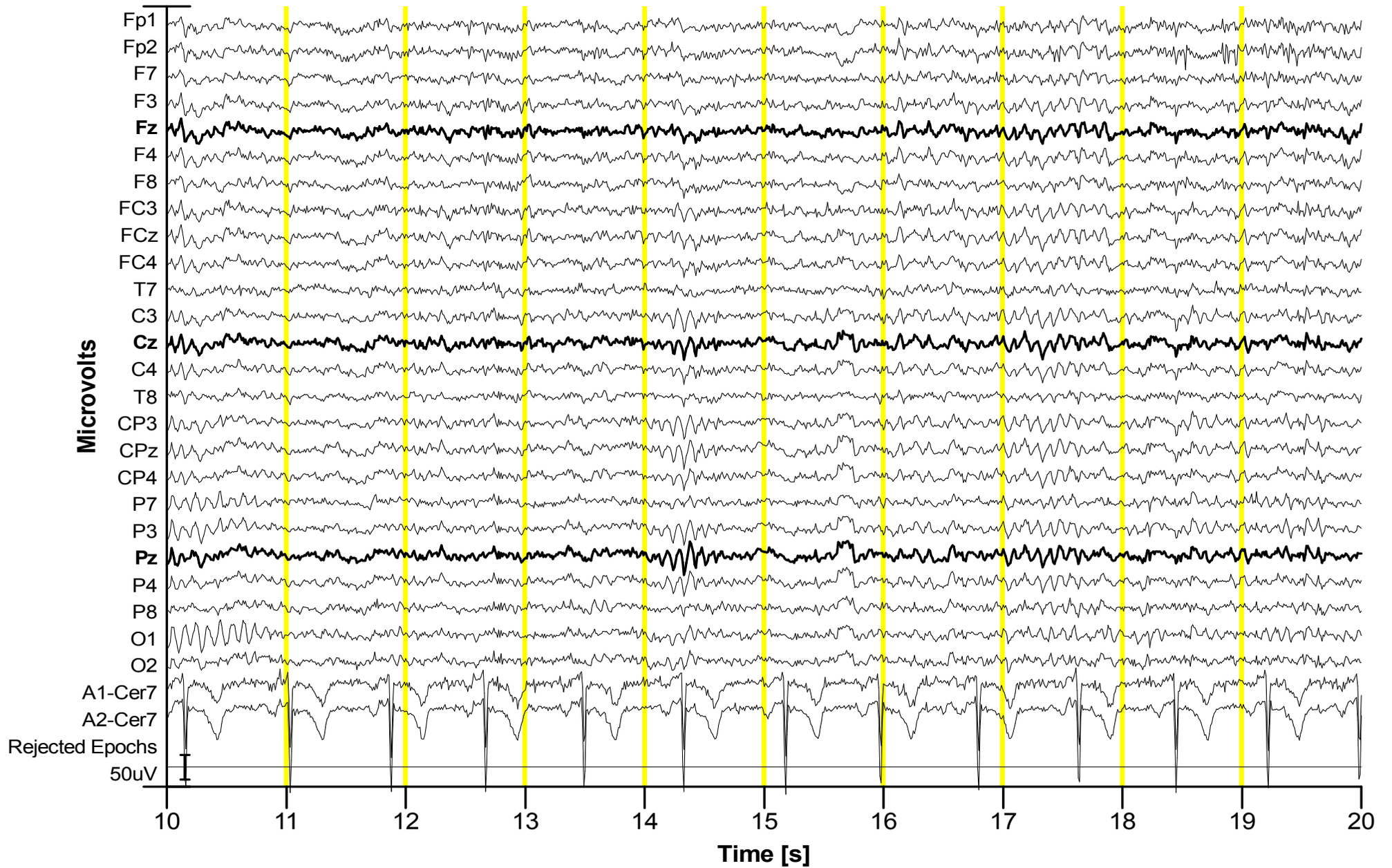
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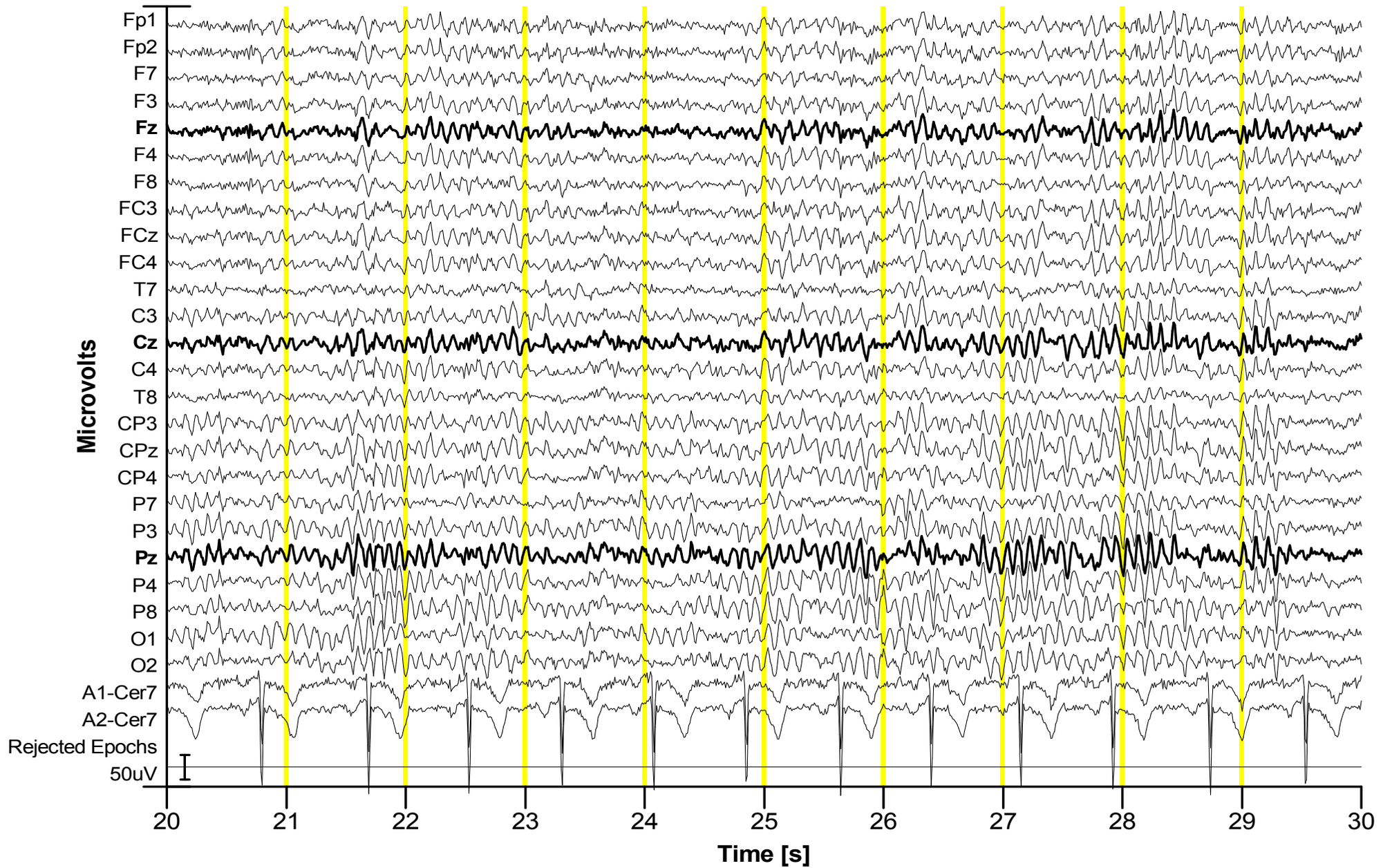
2.1 Raw EEG Data - Eyes Closed (0 – 10 seconds with artefact rejected epochs indicated as a solid line)



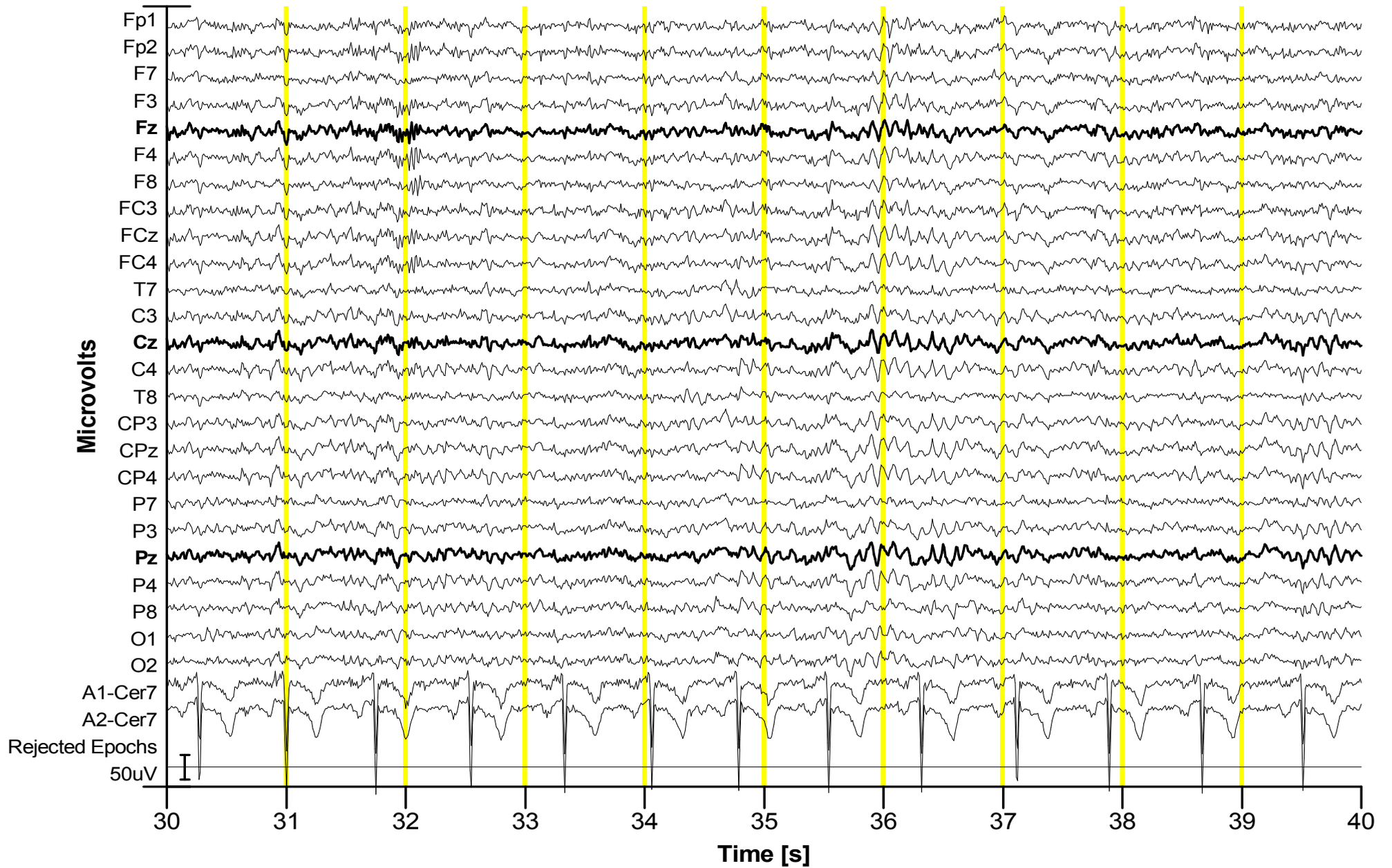
2.2 Raw EEG Data - Eyes Closed (10 – 20 seconds with artefact rejected epochs indicated as a solid line)



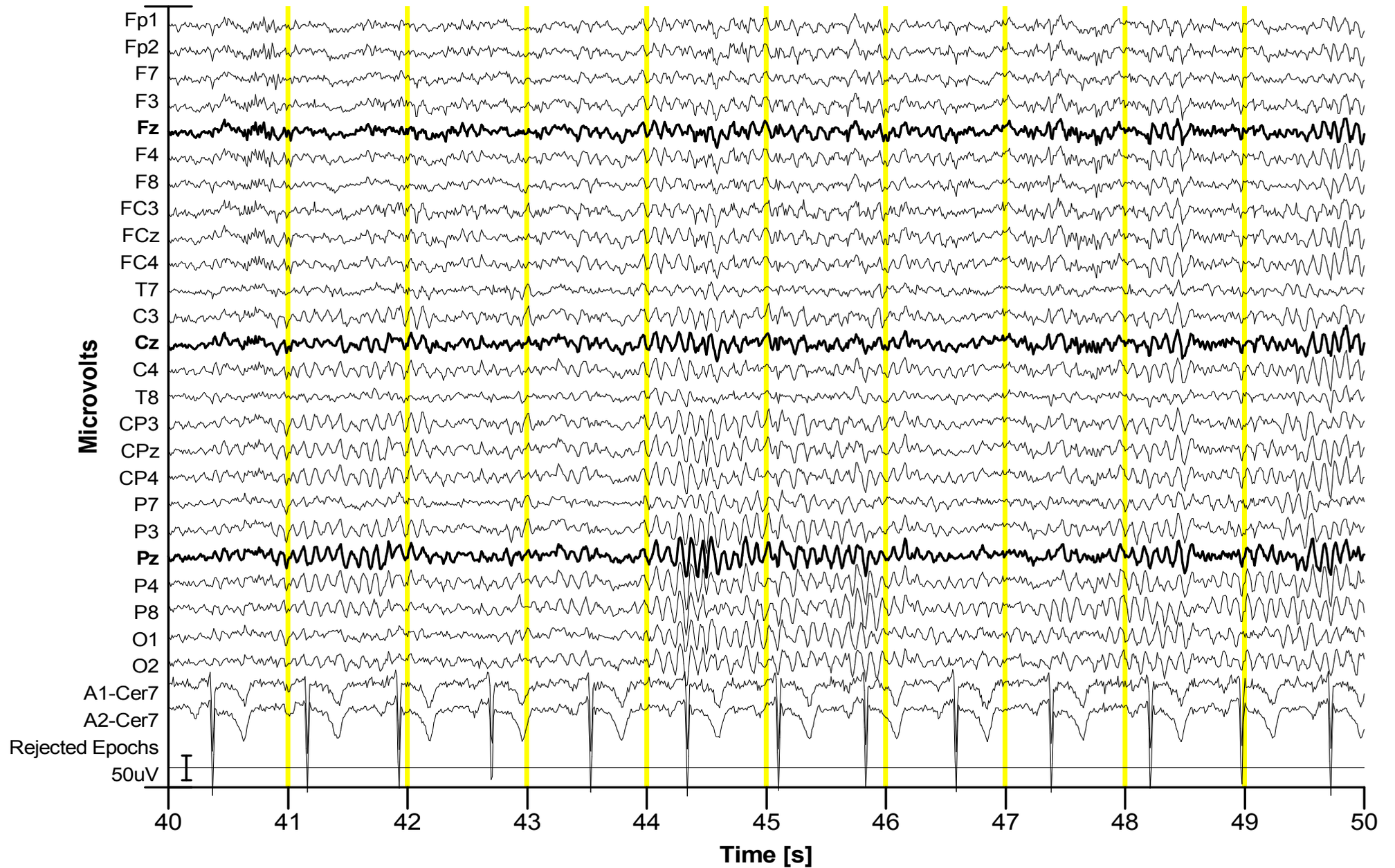
2.3 Raw EEG Data - Eyes Closed (20 – 30 seconds with artefact rejected epochs indicated as a solid line)



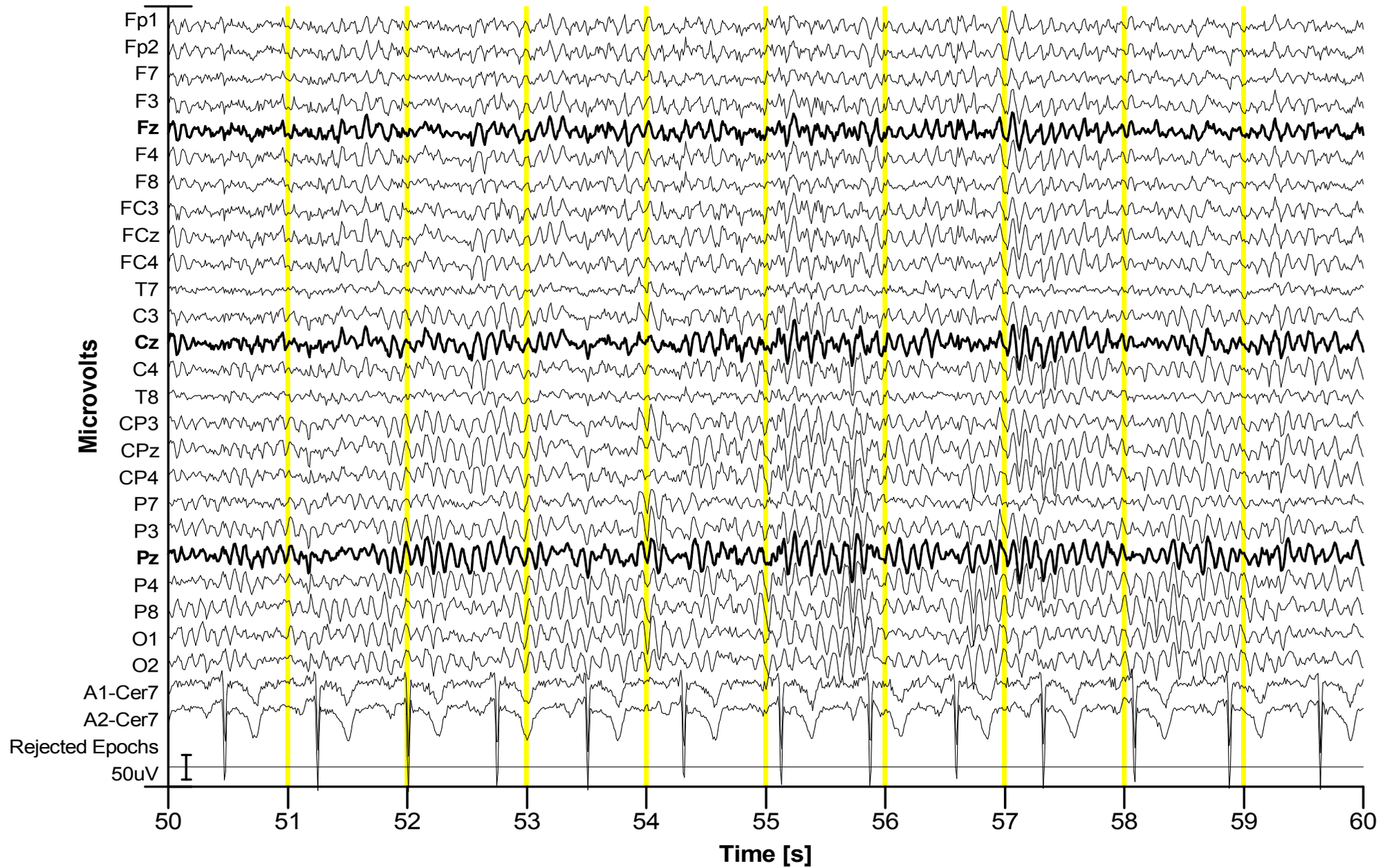
2.4 Raw EEG Data - Eyes Closed (30 – 40 seconds with artefact rejected epochs indicated as a solid line)



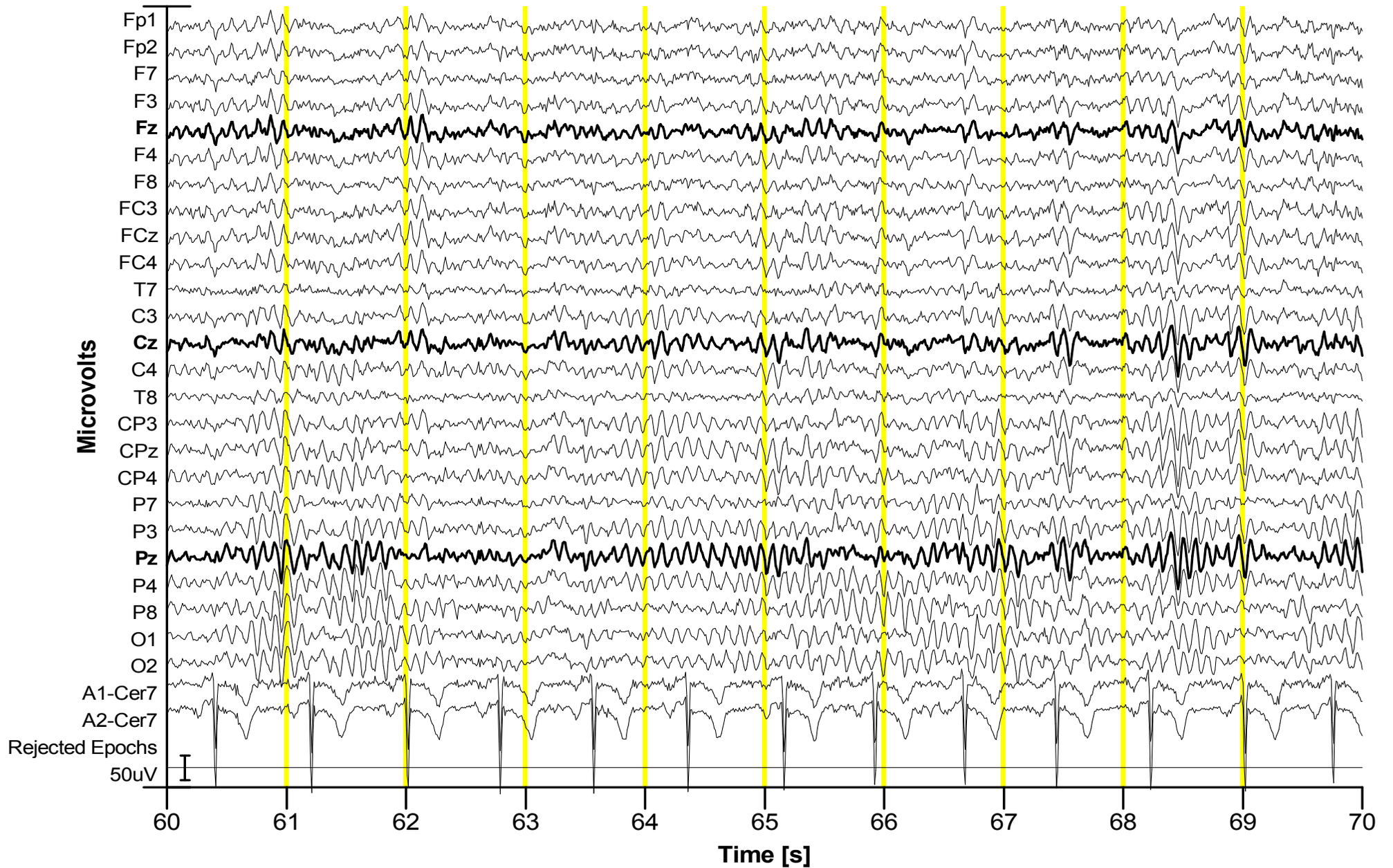
2.5 Raw EEG Data - Eyes Closed (40 – 50 seconds with artefact rejected epochs indicated as a solid line)



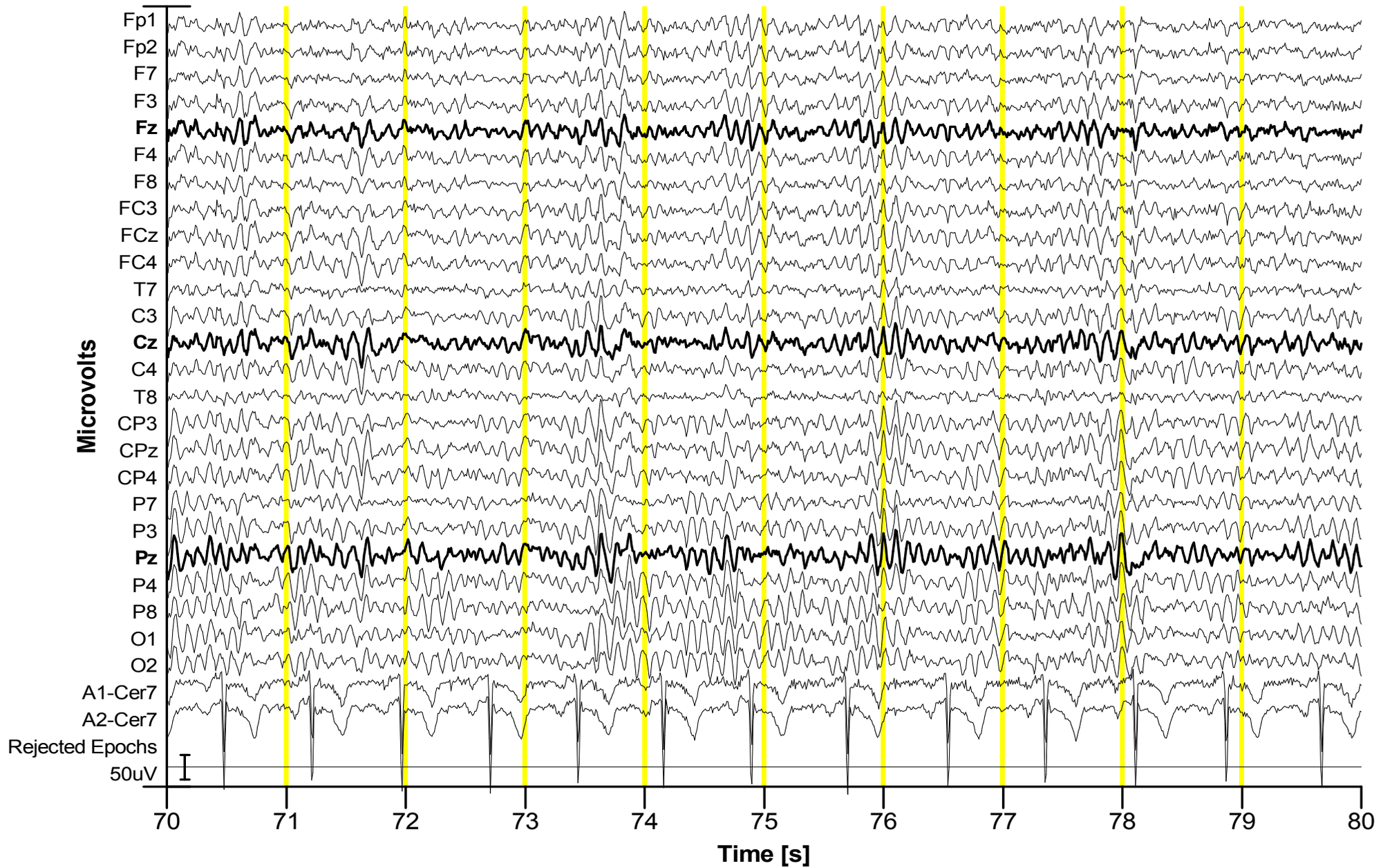
2.6 Raw EEG Data - Eyes Closed (50 – 60 seconds with artefact rejected epochs indicated as a solid line)



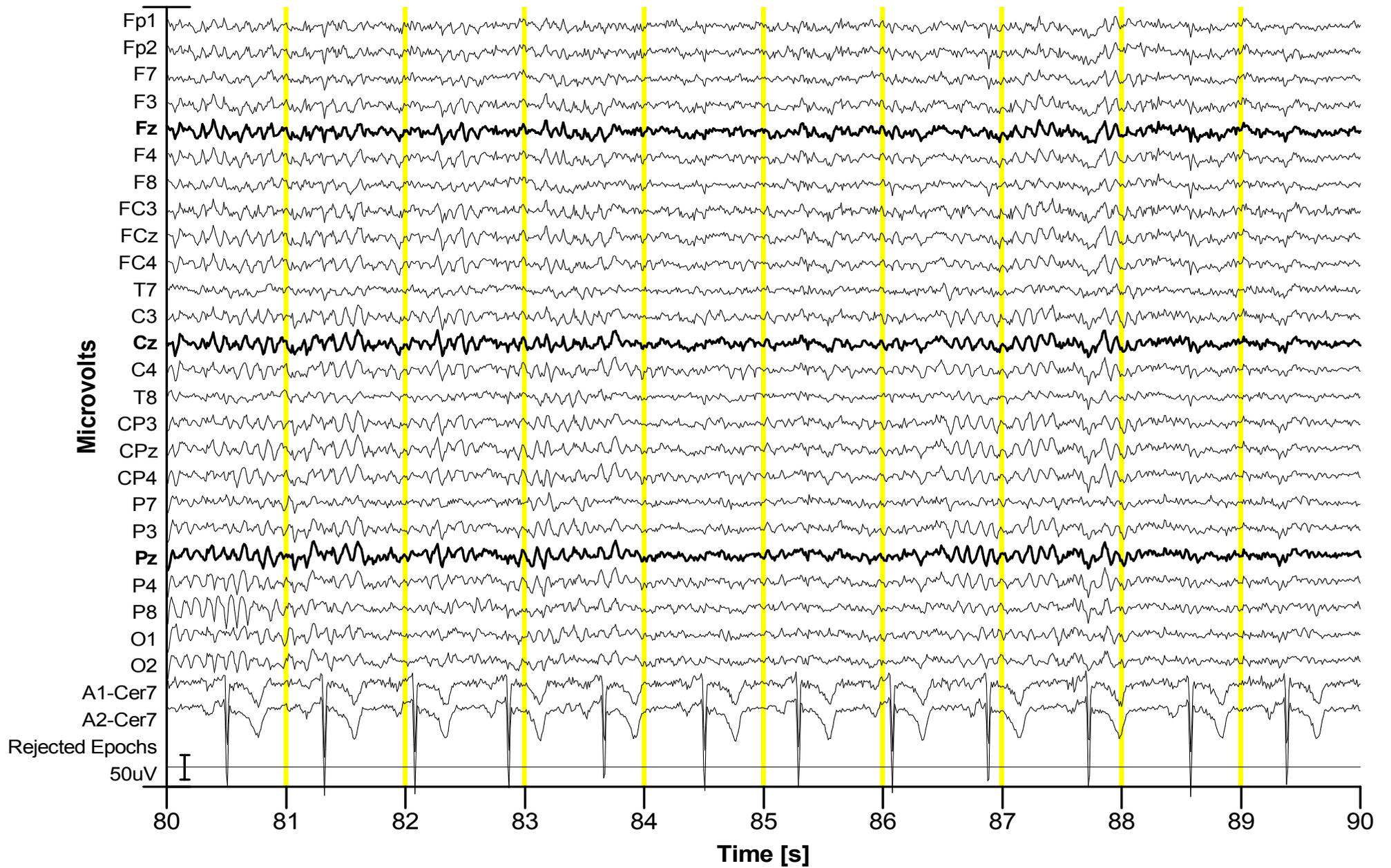
2.7 Raw EEG Data - Eyes Closed (60 – 70 seconds with artefact rejected epochs indicated as a solid line)



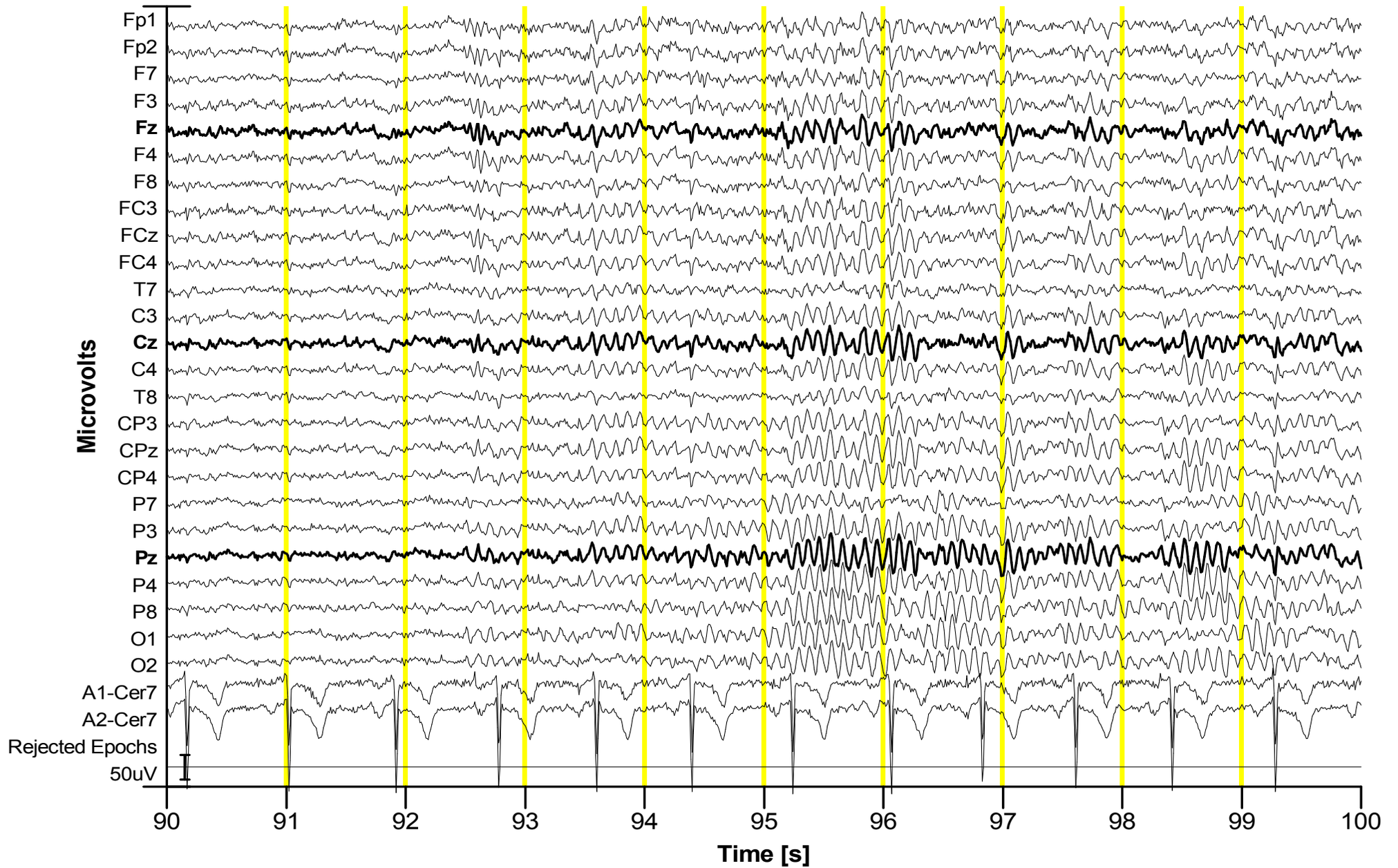
2.8 Raw EEG Data - Eyes Closed (70 – 80 seconds with artefact rejected epochs indicated as a solid line)



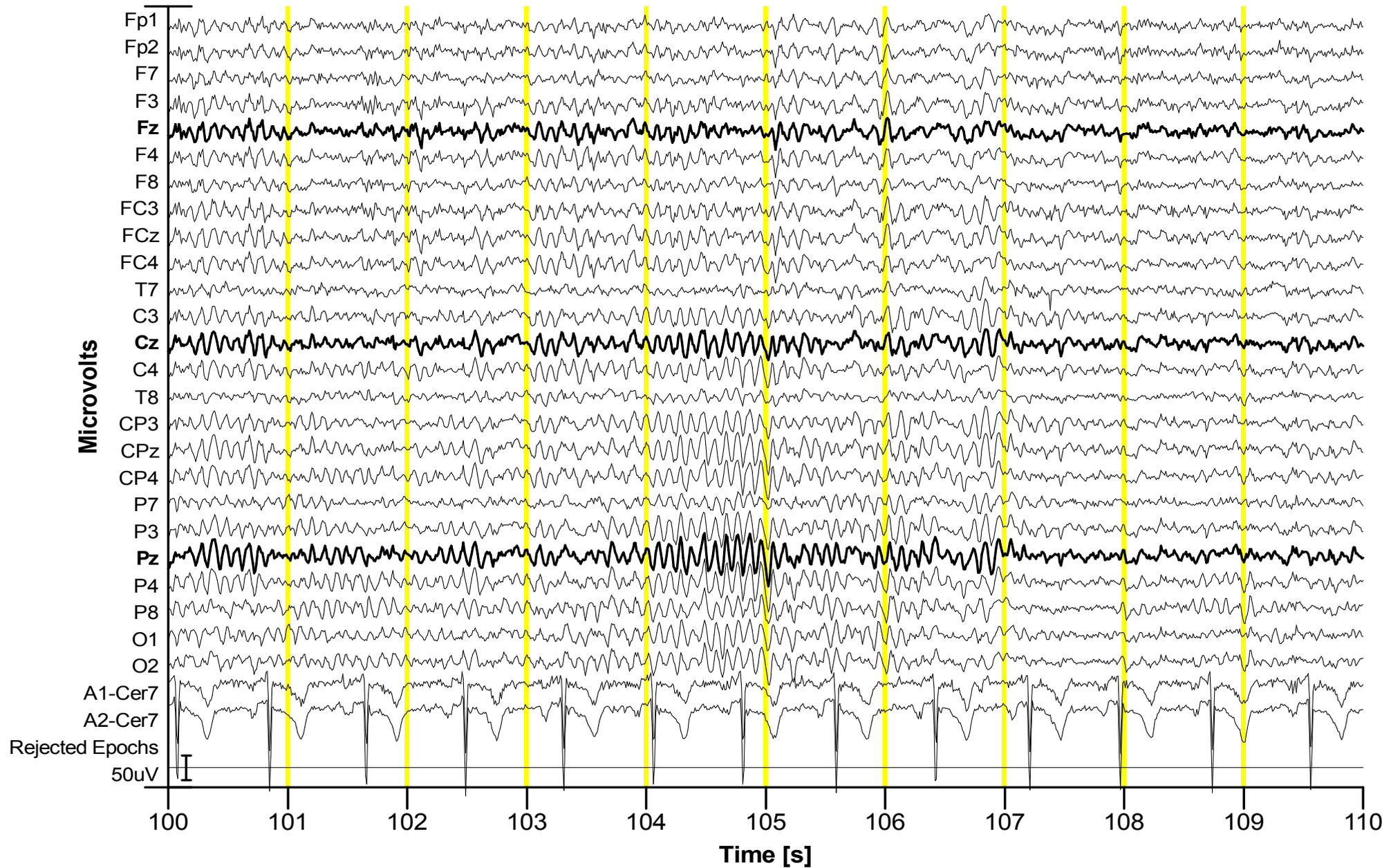
2.9 Raw EEG Data - Eyes Closed (80 – 90 seconds with artefact rejected epochs indicated as a solid line)



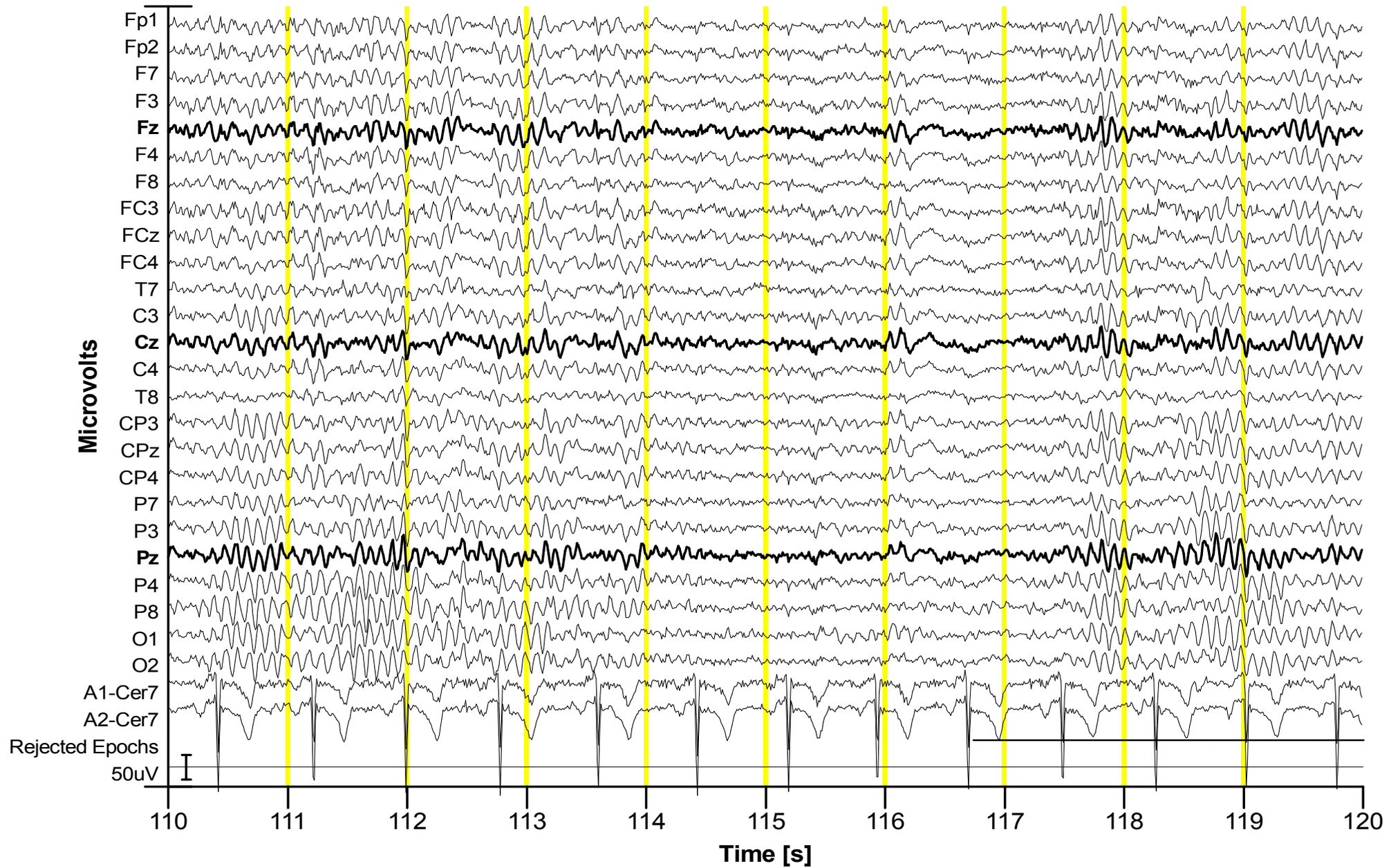
2.10 Raw EEG Data - Eyes Closed (90 – 100 seconds with artefact rejected epochs indicated as a solid line)



2.11 Raw EEG Data - Eyes Closed (100 – 110 seconds with artefact rejected epochs indicated as a solid line)



2.12 Raw EEG Data - Eyes Closed (110 – 120 seconds with artefact rejected epochs indicated as a solid line)



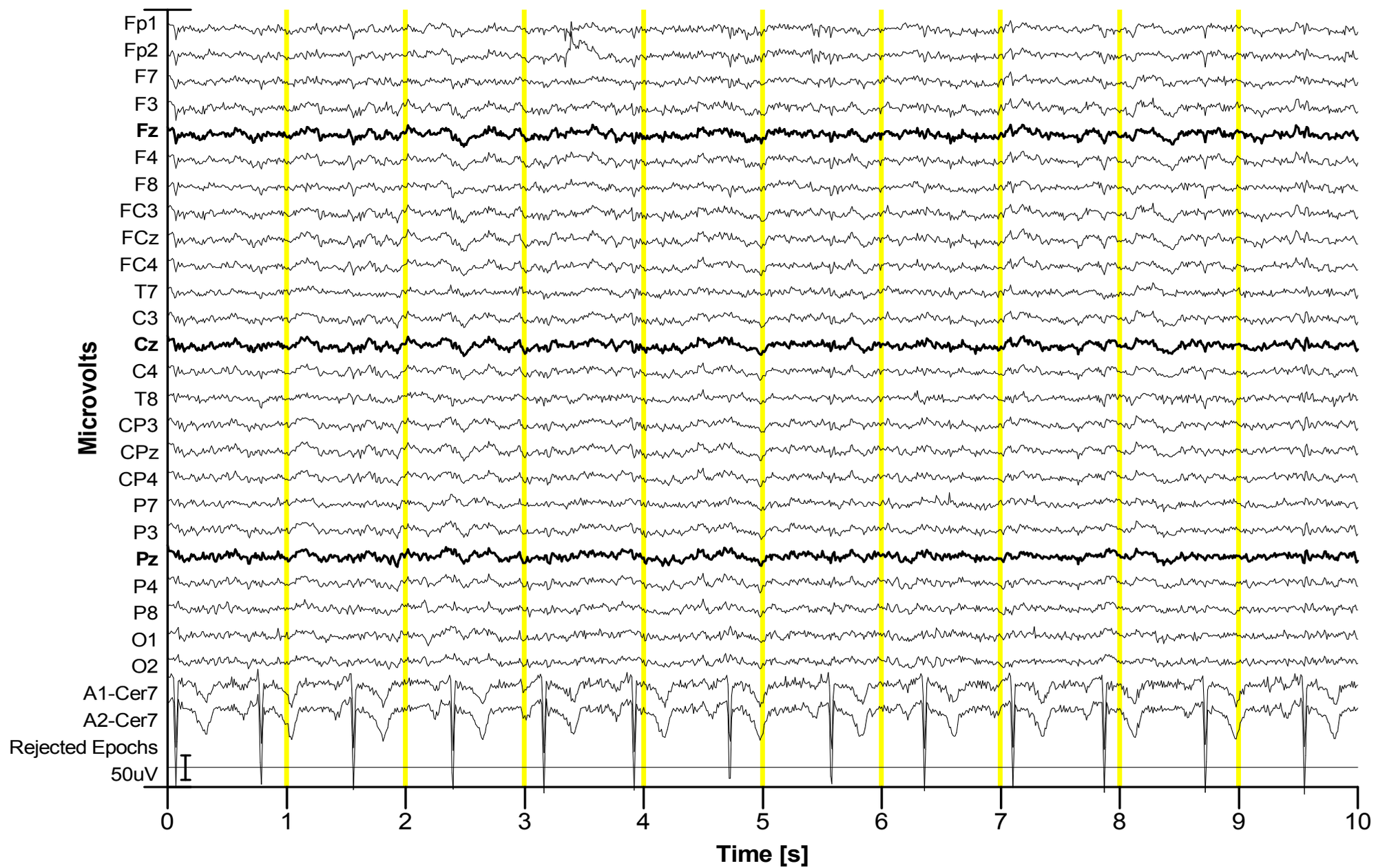
3. EEGs Eyes Open

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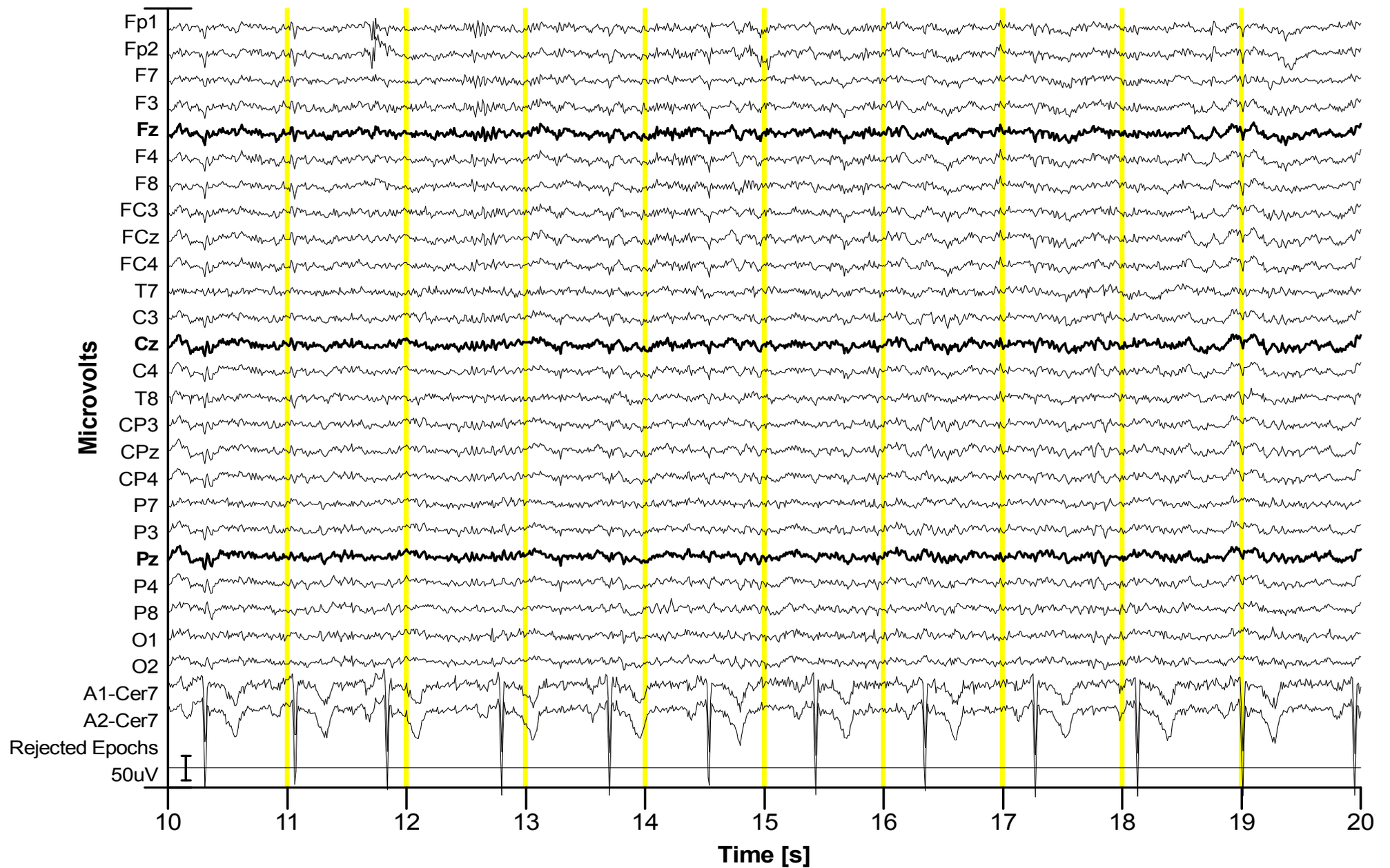
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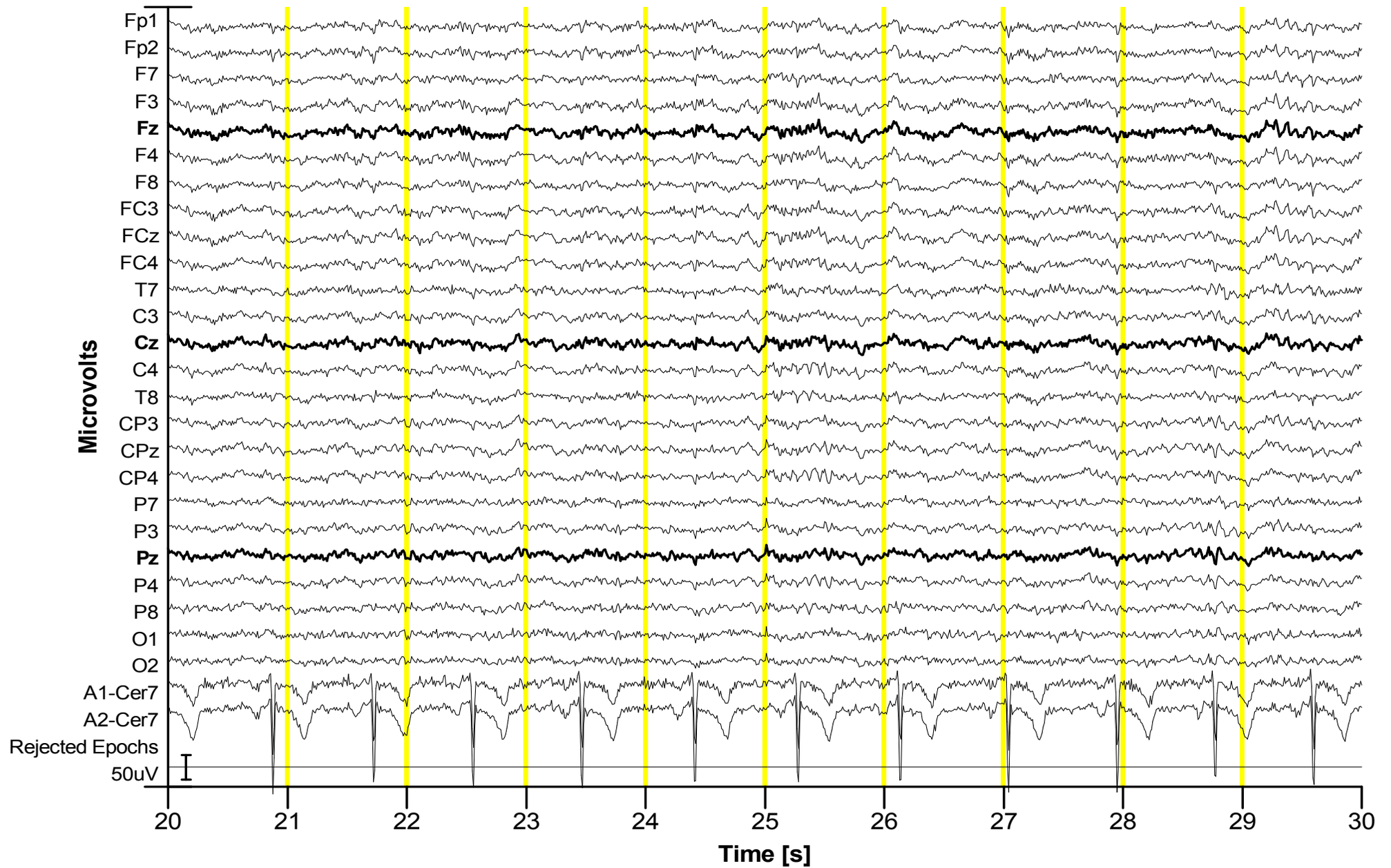
3.1 Raw EEG Data - Eyes Open (0 – 10 seconds with artefact rejected epochs indicated as a solid line)



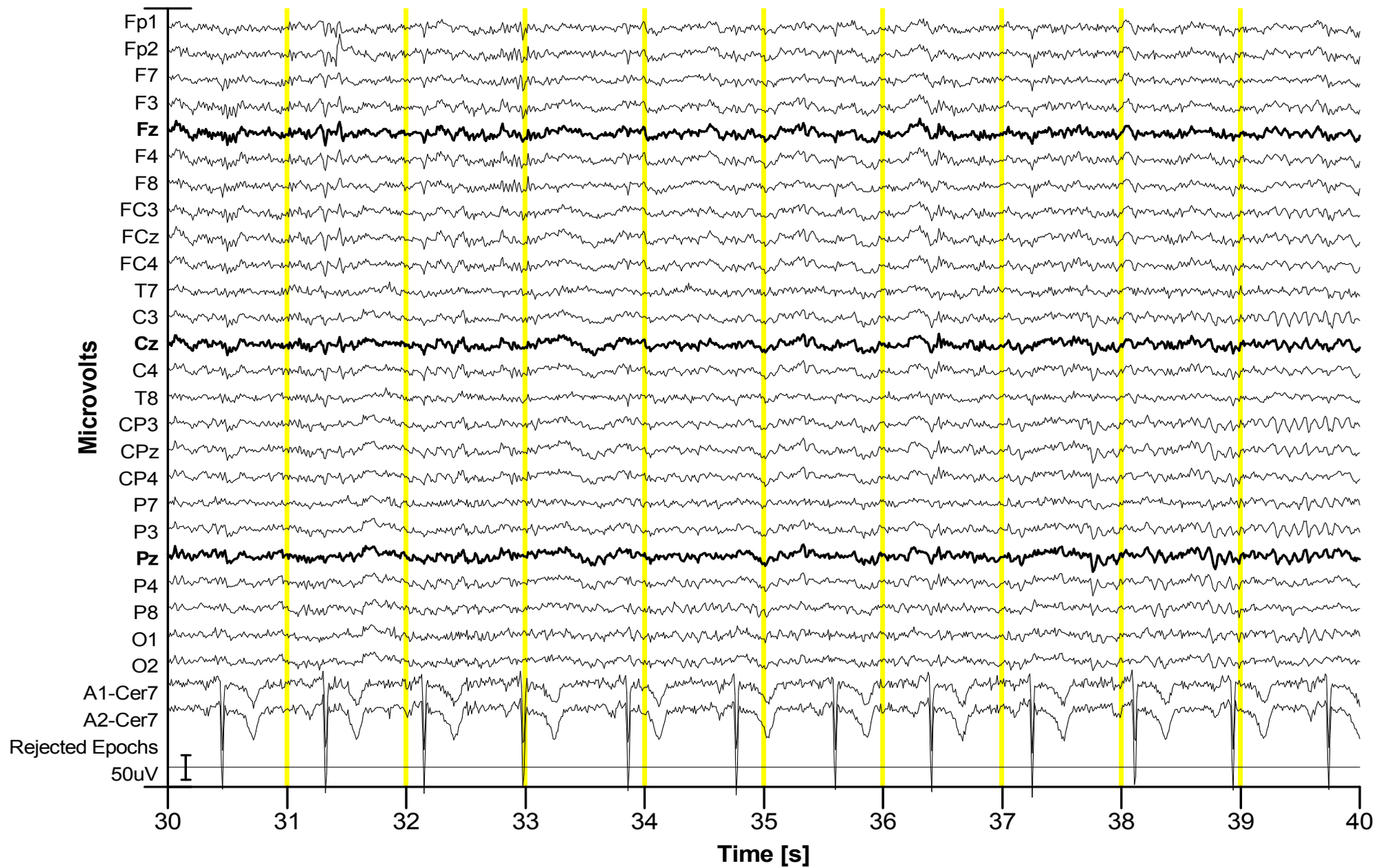
3.2 Raw EEG Data - Eyes Open (10 – 20 seconds with artefact rejected epochs indicated as a solid line)



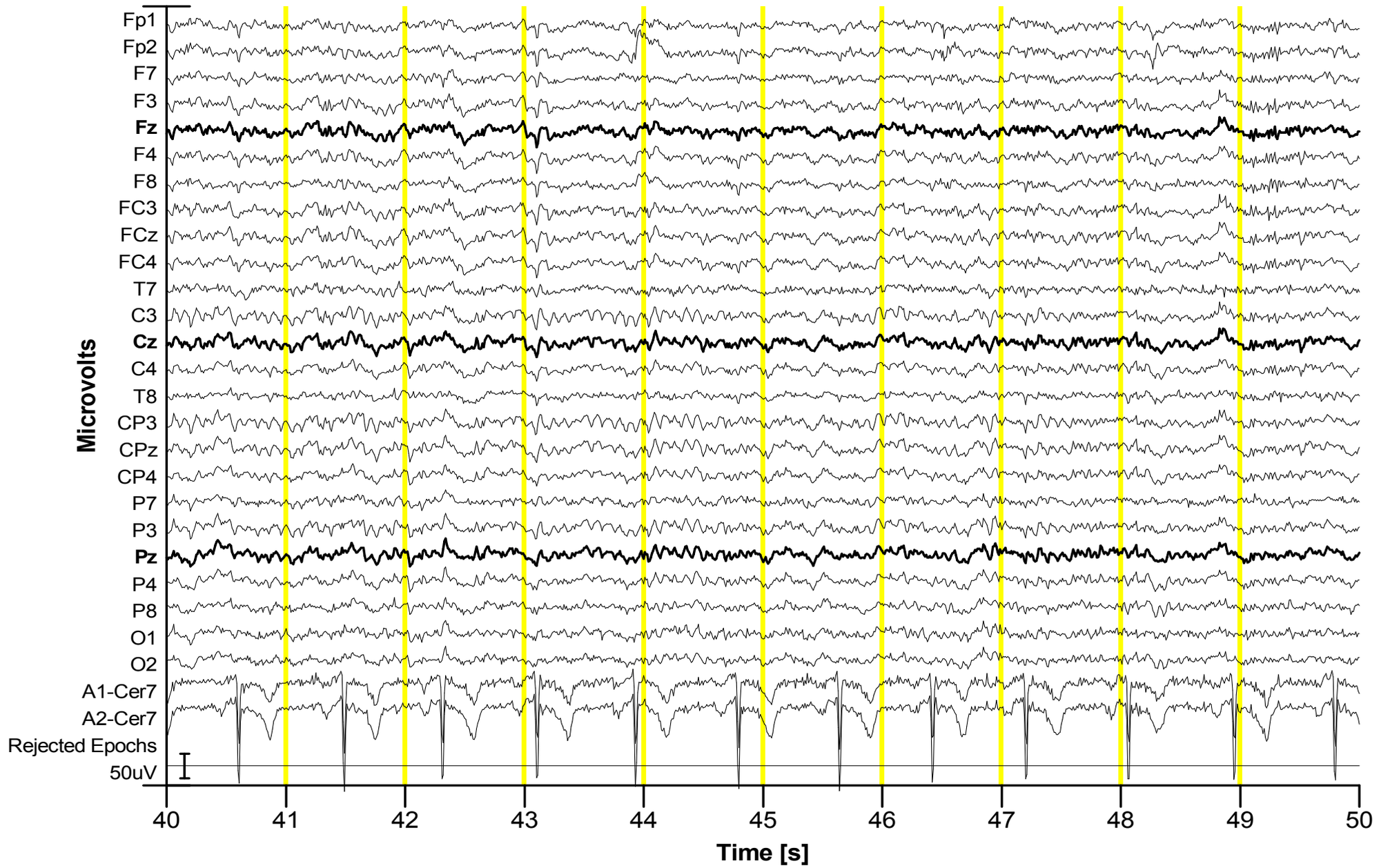
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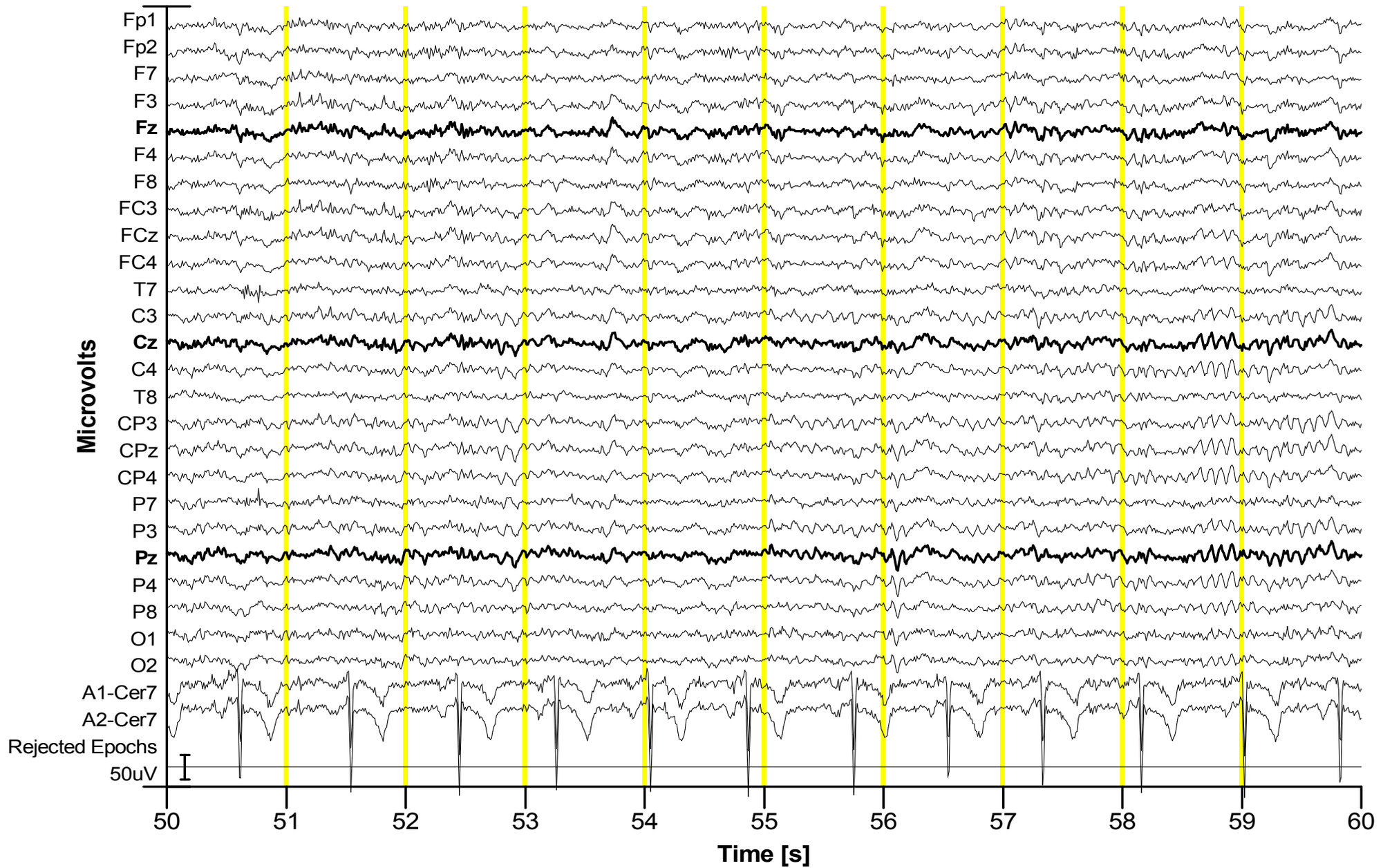
3.4 Raw EEG Data - Eyes Open (30 – 40 seconds with artefact rejected epochs indicated as a solid line)



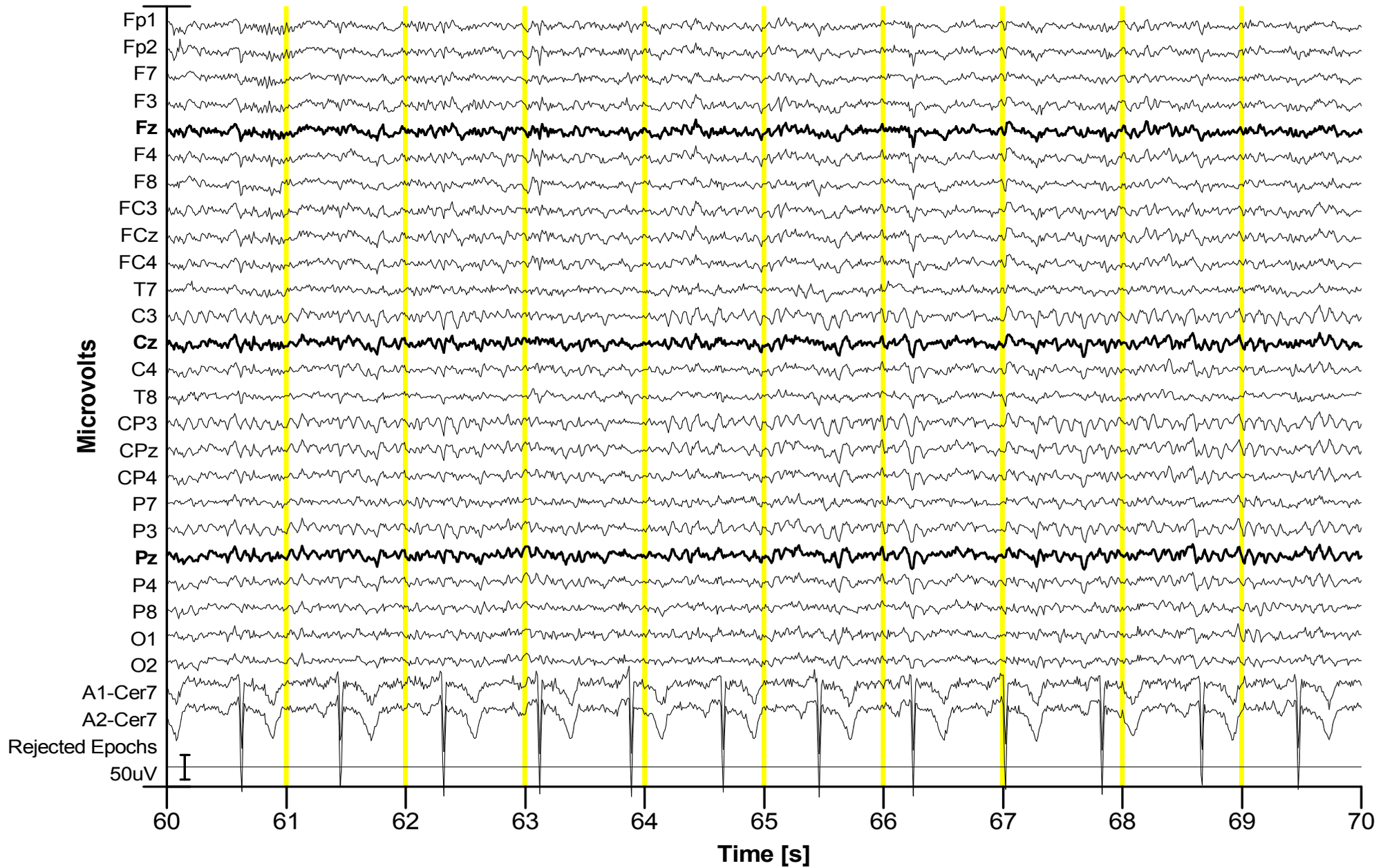
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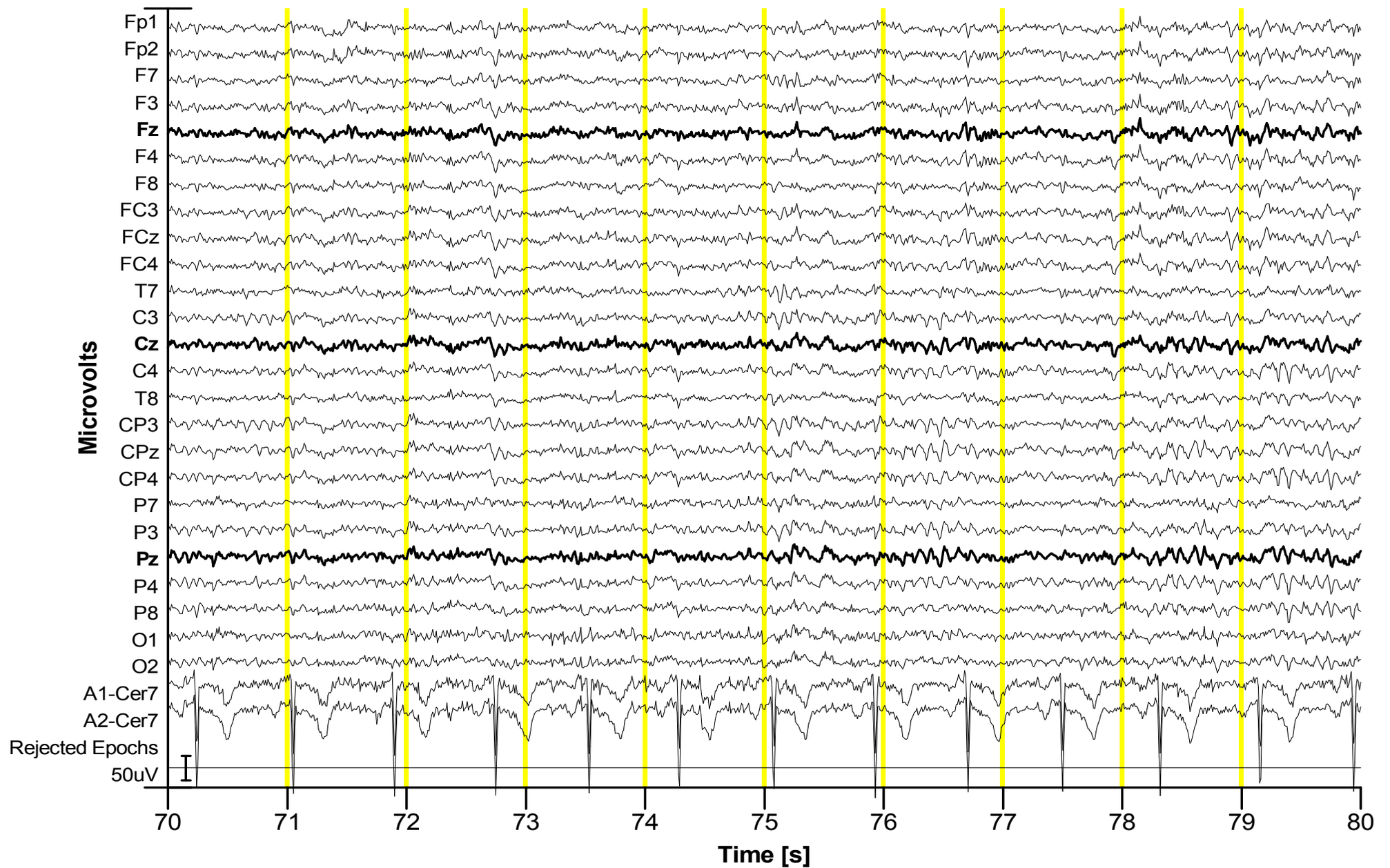
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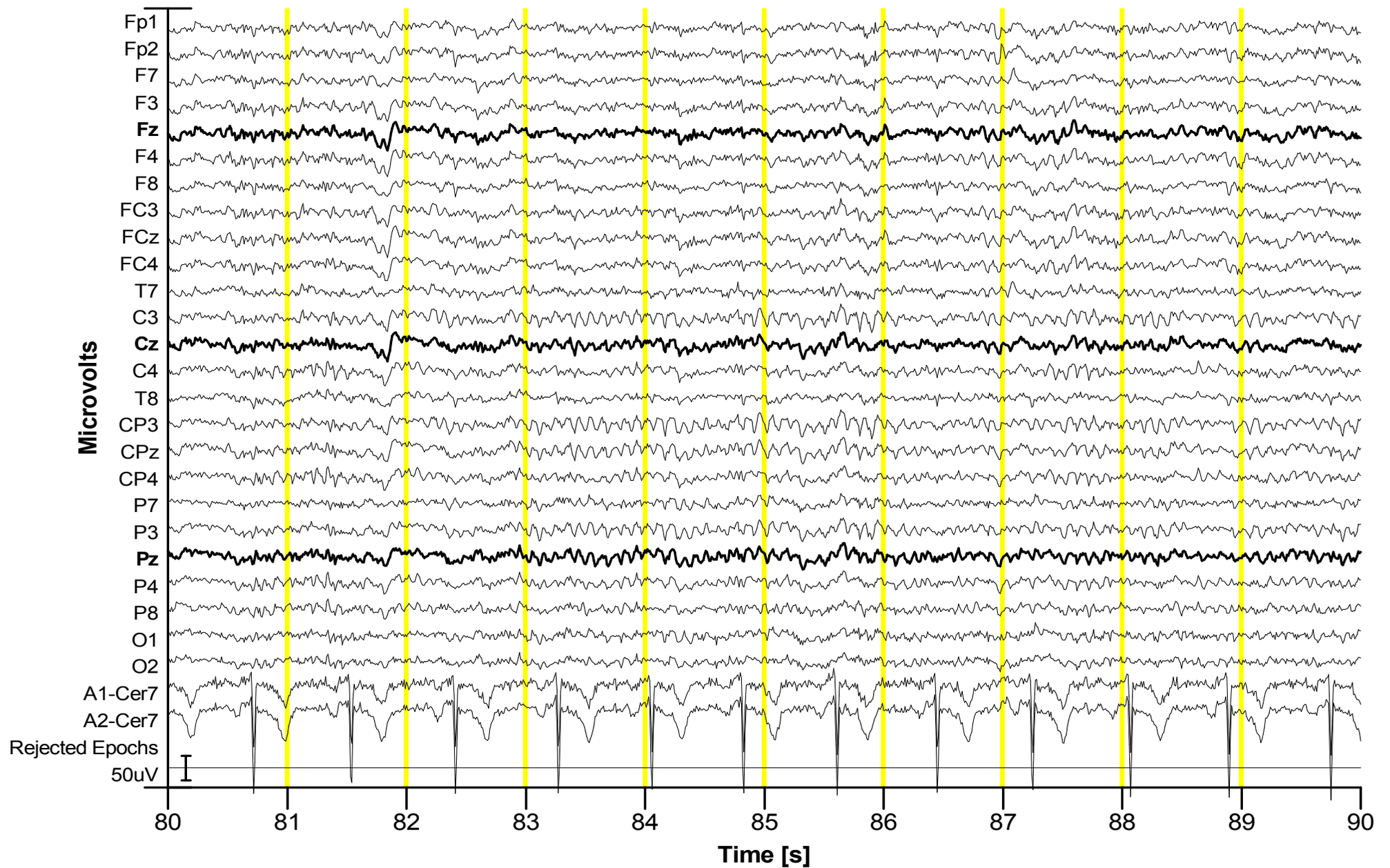
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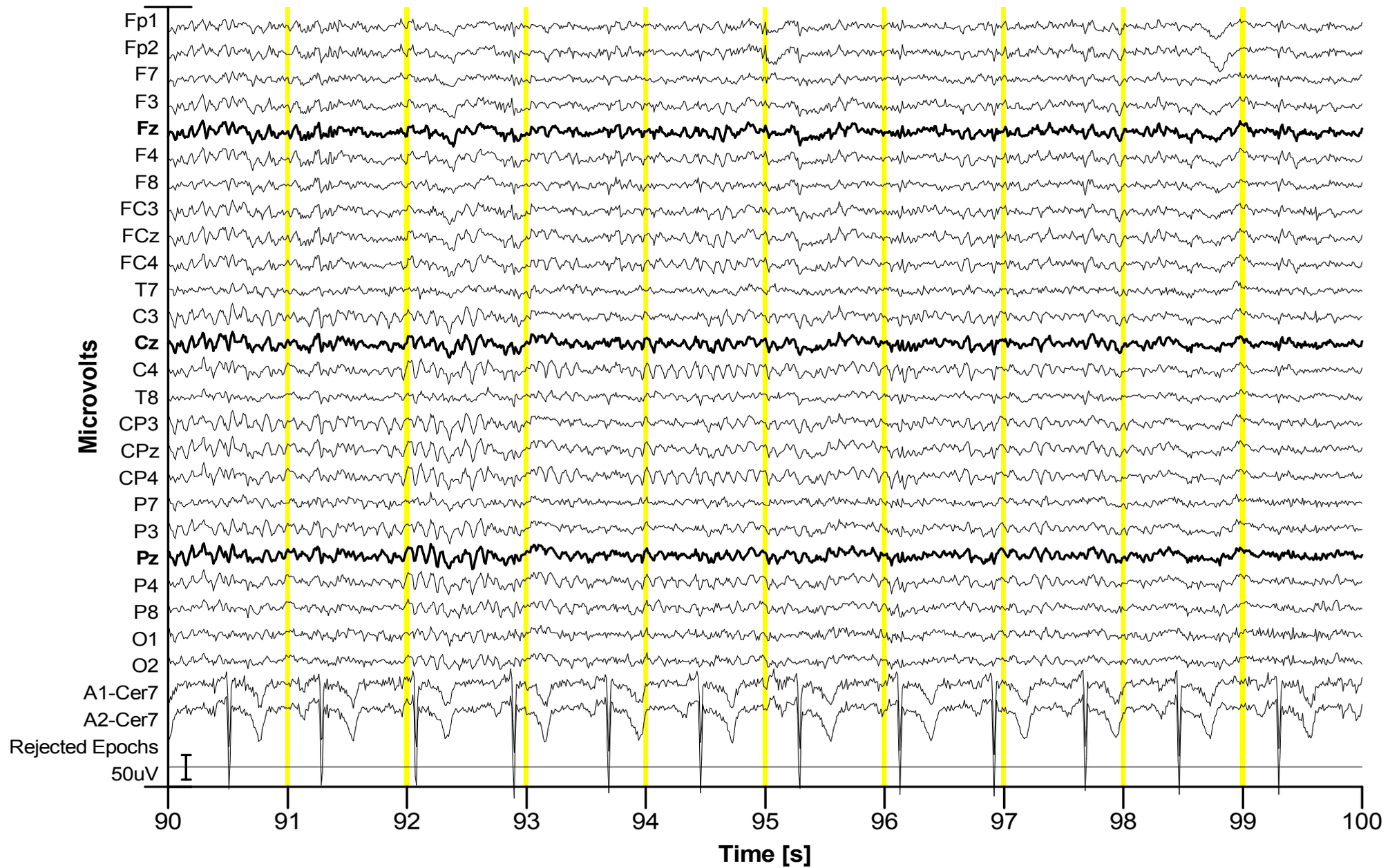
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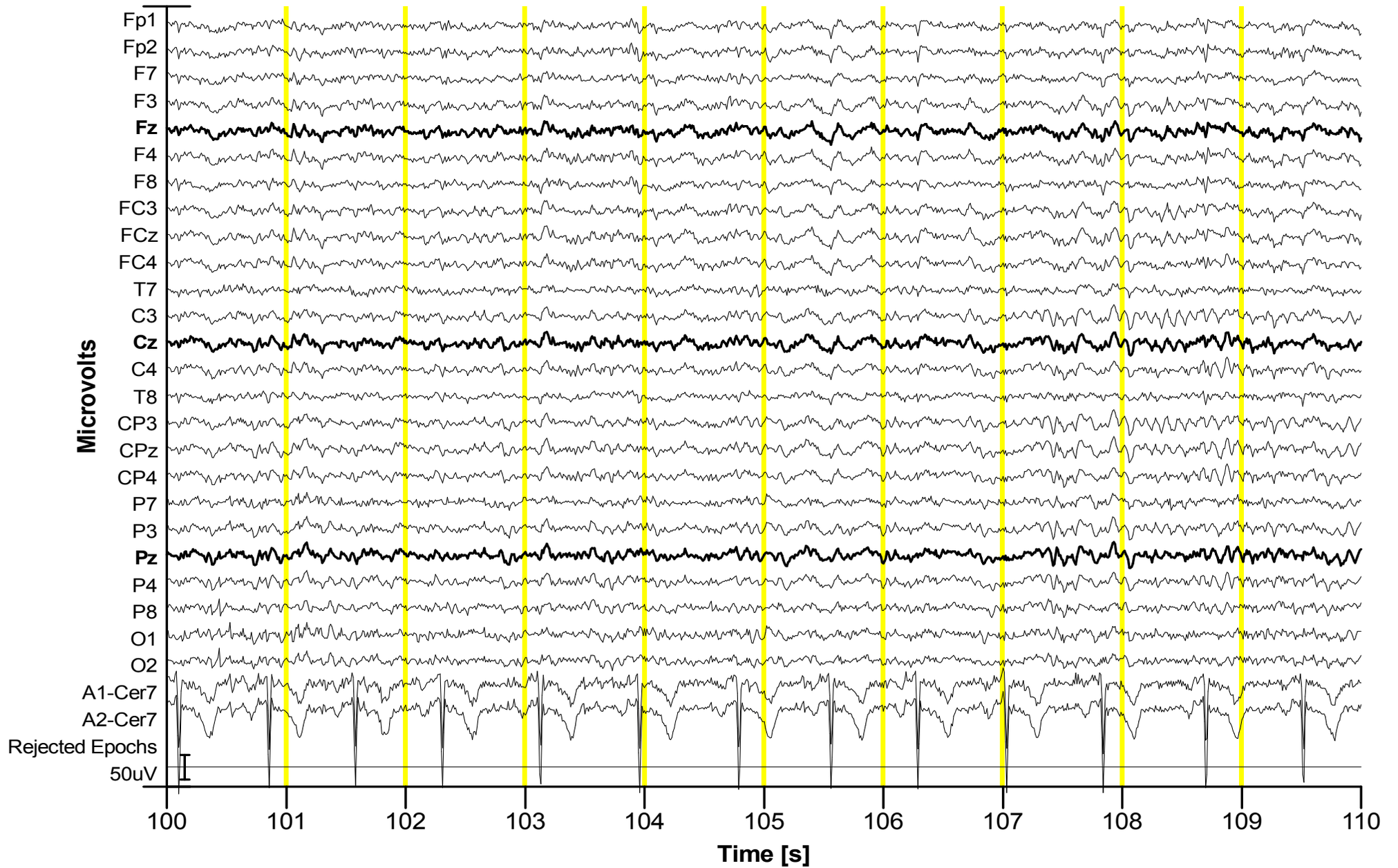
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