



Nerveã•?æ?°ã•?ã•ªè´è!ã??æ??ã•«ã ¥ã??ã??

Description

ã•µã•æ?•ã•?å?°ã•?ã•?ã•?Quadrifilar Helix ã?¢ã?³ã??ã??i¼?QHAI¼?ã•SDRã??
ä,ã•®å??ç??ã•SDRã??
ã•ã•?ã•!ã•?ã??ã•?èªä½ã•®Quadrifilar Helix ã?¢ã?³ã??ã??ã??



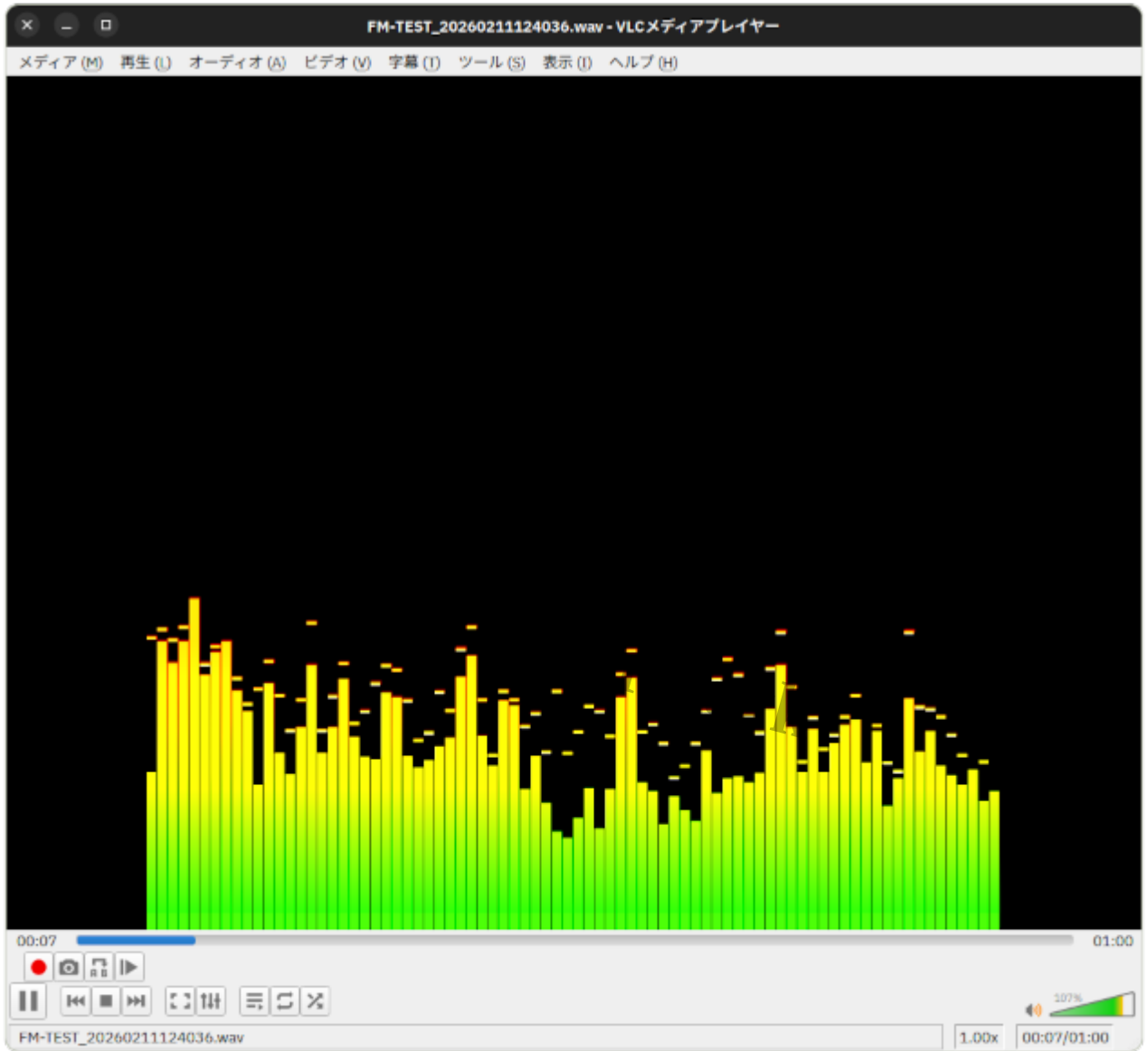
à»¥â?•ã?•æ°?è±;è|?æ??NOAAã•®ç?»â?•ã??â?•ã??è¾¼¼ã??ã?ã?•ã?«ä½¿ã•£ã|ã?ã?æ©?â?•ã?§ã?ã?
 ?ã?•NOAAã?â?•æ³£ã?ã?ã?ã?®ã?§ä½¿ã?•ã?ã?«ã?ã?¾ã?ã?ã??

ā•ā??ā??ā½ĉā•Ēā•|ā?•FMā?©ā?_ā?ªā??ā?•āĉjā??Alæ??ā?èµ•ā?•ā?â??Qdrant
 ā??ā?~ā?ĉā?¼DBç?»é?²â??Alāj¼é?•ā?•ā?©ç?~ā?•ā•ā?•ā?•Nerveā??ā?ªā??ā?©ā?ªā?³ā??ā½?ā?•ā
 •ā•æ?•ā?•ā•¾ā?•ā??

à»?æ?¥ã•®ã•ã•?ã•?ã•?ã•?ã•Fmã?©ã?,ã?ªã??ã•?ã¿jã•?ã•|é?³å£°ã??ã?jã?¤ã?«ã??ã¿.ã•ã•?ã•?ã•?ã•
ã??ã??cronã•§ã?¼½ã•ã?ã?ã?ã?ã?ã?ã?ã?ã?ã?ã?ã?¾ã•§ã?ã®?æ?ã??æ¬jã??ä»¥é?•ã?•
Nerveã??ã?¤ã??ã?©ã?¤ã?³ã??ã®?è£ ã?ã?¾ã?ã??

æ? å ±ç?ªçµ?ã??ã??ã?¥ã?¼½?¹ç?ªçµ?ã·®æ??é??ã·«å·?ã·?ã·?ã·|ã·?ã·®?æ??ç??ã·«å·?èj?ã·?ã??ã·
 °ã·?ä·?ã·®ä·ã·Sä½?ã·?èµ·ã·?ã·£ä|ã·?ã??ã·?ã??Alåj¾é?·ã·?ç?¥ã??ã·?ã·?ã·?ã·Sä·ä¾å·?ã??

ä•?ä??ä•?é?²é³ä•?ä•?é?³ä°ä??VLCä?jä??ä?£ä?£ä??ä?-ä?ä?ä?ä?¼ä•§è´ä•?ä•|ä•?ä??ä•ä•ä•
 ®æ§?ä•ä??



ã•?ã??ã•®ä½?ã•?å¬?ã•?ã•?ã•?ï¼?

[illegible]

ZIKUUã•®Alã?·ã?¹ã?·?ã?·ã·ã?·è!·?è!·?ã·Visionã?£ã?·?ã?«ã?·?ã½¿ã·£ã·?ç?»å?·è\$£æ?·ã?·è·è!·?ã·Whisperã?·?ã½¿ã·£ã·?YouTubeæ?·?å?èµ·ã·?ã·?ã·ã·?ã·®ã?©ã?·,ã?ªå?·?ã¿jã??

ã•?ã•§ã««ã?µã?¼ã?•ã?¼ã•§ã•?ã•®ã?©ã?,ã?ªã•?ä¿ã?•ã?ã??ã? ã•®è©|é“é•?ç?“ã??å§?ã?•ã|ã•?ã•¾ã
•?ã??

ã•?ã•?ã•®â±±æ¢¿??ä,?é??â??â,?ã•-â±±é??é?¨ã§ã•?ã•¼ã??é?»æ³¢ã•®â•?ä¿¡¿?¶æ ?ã•?è-ã•ã•
?ã??ã•¼ã•?ã??ã??

ã•?ã??ãªPythonã??ã?ã?°ã?©ã? ã•Sé?»æ³¢ã•®å¼¼•ã?æ²ã??æ?¢ã?•ã•¾ã?•ã??

```
import csv, math
from collections import defaultdict

path = "/tmp/fm_scan.csv"

# freq_hz -> max power observed
mx = defaultdict(lambda: -1e9)

with open(path, newline="") as f:
    r = csv.reader(f)
    for row in r:
        if not row or row[0].startswith("#"):
            continue
        # row: date,time,start,end,bin,???, powers...
        try:
            start = float(row[2])
            bin_hz = float(row[4])
            powers = row[6:]
        except Exception:
            continue

        for i, p in enumerate(powers):
            try:
                v = float(p)
            except:
                continue
            freq = start + i * bin_hz
            if v > mx[freq]:
                mx[freq] = v

top = sorted(mx.items(), key=lambda x: x[1], reverse=True)[:30]
print("Top bins (approx):")
for f, v in top:
    print(f"{f/1e6:8.3f} MHz  {v:7.2f} dB")
```

ã•?ã•®çµ•æ??ã•?ã??é•,ã??ã•å±?ã•¬ã•»¥ä,?ã•®ã??ã•®ã??i¼?é?»æ³¢ã•®å¼•ã•?é ?i¼?

FMå±?	å?´æ³¢æ?° å?°å??	
æ??å??æ?¾é?•	91.6	æ•±äº¬
æ?¥æ?-æ?¾é?•	93.0	æ•±äº¬
TBSã?©ã?,ã?a	90.5	æ•±äº¬
NHK-FM	85.1	é?·é??
NHK-FM	82.5	æ•±äº¬
J-WAVE	81.3	æ•±äº¬
RADIO LUSH	80.7	é?å²j

ã•?ã•®ä,ã•?ã??æ??å??æ?¾é?•ã•TBSã?©ã?,ã?aã??ã½¿ã•?ã•?ã•¬ã•«ã•ã??ã•æ?•ã•?ã•¾ã•?ã??

Category

- 1. æ?¥ã? ã•®æ´»å??

Tags

1. AI
2. AIå¼é?
3. Nerve
4. QHA
5. SDR
6. Vision Playground
7. Whisper Playground
8. ä,é??å??å,?
9. å±±æ¢ç??

Date Created
2026å¹2æ??11æ?¥

Author
kazuo-tsubaki

default watermark