Vibration sender

Here is a script which simulates three sensors performing a vibration signal acquisition in real time. This file works with corresponding vibration receiver.

```
send()
send()
       c1:= channel create("vibration sender 1", "write")
       c2:= channel create("vibration sender 2", "write")
       c3:= channel create ("vibration sender 3", "write")
       fileID := user dir() + "/Flexitek/" + "carengine.wav"
       file copy("carengine.wav", user dir()+"/Flexitek")
       props:=wave properties(fileID)
       signal1:= wave read(fileID)
       tt:=ynodes(x, 0, 0.5, 20000)
   8
       count := 0
       noise:=normrandvec(0, 1, 20000)
       temp:= 1 \cdot \sin(2 \cdot \pi \cdot 100 \cdot tt)
       while(true)
              a := mod(count, 10)
              ind1:= a · 20000
              ind2 := ind1 + 19999
              count = count + 1
              buffers:=subset(signal1 , ind1 , 0 , ind2 , 0)
              buffersnoisy:=buffers+noise
              bufferssin:=buffers+temp
              w1:=channel write(c1, buffers)
              w2:= channel write(c2, buffersnoisy)
              w3:=channel write(c3, bufferssin)
              print("channel 1 sending "+ to string(size(w1))+" data")
              sleep(1000)
```