

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)
Michael H. Chan

Project Number

22505

Project Title
In Seach for a New Bridge Material

Objectives/Goals

My project is to research and discover whether there exists another bridge material that is stronger and makes better sound than the wood bridge that is currently used on the violin. My goal is to come up with a bridge that is more durable and has better sound quality.

Abstract

Methods/Materials

I chose new materials, plastic and aluminum that have higher density than wood. In my test, I used wood as my control material. I used four bridges: one wood one plastic and two aluminum bridges. The tx aluminum bridges were of two different thicknesses. After I installed each bridge on the violin, I played the D major scale and recorded the sound into the computer. Using the CodlEdit 2000 program, I analyzed the frequency and loudness characteristics of each note and they I made comparisons among tx four bridges. In addition to the sound analysis, I also played and recorded the A major scale at twx different speeds and several measures of a song that used all the string with all four bridges. I then played back the tapes to professionals to survey if they could hear the differences and to rank the sound quality of each bridge. The equipments used were condensed pricrophone, Nakamichi tape deck, 8 mm cassette tapes, PC laptop with computer microphone, a violin and the four bridges.

Results

I found that the frequency of the notes produced by the wooden bridge is about 30 Hz lower than the others. The loudness is about the same fortall four bridges. I discovered that the aluminum bridge that is half the thickness of the wooden bridge does not work because it was not stable and warped. The professionals who did the survey preferred the sound qualities of the plastic and the aluminum bridges.

Conclusions/Discussion

I concluded that aluminum and plastic bridges will produce consistent sound qualities because they ax homogenous materials, where as wood is non-korpogenous with the grain and is brittle. Wooden bridgesx can warp over time, both aluminum and plastic are stronger than wood. My experiment showed that aluminum or plastic can replace the wooden bridge on the violin and these materials will in fact be stronger and produces good sound qualities

Summary Statement

A scientific investigation on the effect of bridge material on the sound of the violin

Help Received

Mr. Robert Borate helped make the aluminum bridges. Dad helped to download the CoolEdit 2000 software from the Internet. Dad helped with the recording equipment. Mom helped with the glueing of the pictures on the display board.