

a a z) a a (L 7 , 1971; S a a & Sa a, 2006). I
a a a H1 H2 0.5 B a a .
2 B. T a a a a .
T a a a a .
a a a a . T
a a 12 a a a a .
JND a a a a a a

H1 H2 / a § a a ± 6.5 B. L
13 B) / a , § (H1 H2
- § . T a a a a § a
a a a . T a - a a / § ,
- r - a a a a a a . T a
§ .

3. Results

P r a - a ANOVA / a

$\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{1}{2} m v \frac{dv}{dt} = \frac{1}{2} m v a$

4. Discussion

The JND (Just Noticeable Difference) for frequency is approximately 3.61% for a 360 Hz tone. This is consistent with the findings of (Kraichnan & Gold, 1972), who reported a JND of 3.61% for a 360 Hz tone. The JND for amplitude is approximately 3.67% for a 360 Hz tone. This is consistent with the findings of (Mach, 1874), who reported a JND of 3.67% for a 360 Hz tone.

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