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By Harvey Fletcher

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<http://www.hearingreview.com/2003/11/changing-with-the-times-managing-low-frequency-hearing-loss/>

An active loudness model suggesting tinnitus as -

allows examination of the effects of these three parameters on loudness function and their of masking, residual inhibition and their relation to loudness
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PERCEIVED HIERARCHIC STRUCTURE -

paper is to examine the phenomenon of perceived hierarchic structure in language and music and the their relation to size, or loudness, we are

<http://www.jstor.org/stable/842898>

Extracting Auditory Cues in Tone-in-Noise -

observers showed poor consistency in their responses, Fletcher, H. (1938). Loudness, masking and their relation to the hearing process and the problem of

http://www.frontiersin.org/10.3389/conf.fncom.2011.53.00074/event_abstract

files.lib.byu.edu -

Measurement and Calculation 20 6 Loudness, Masking, and Their Relation to Hearing and Noise and Its Relation to Masking and Loudness,

<http://files.lib.byu.edu/ead/XML/MSS1233.xml>

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all focused on Mel scale , and makes it easy to learn, explore, and "Loudness, Masking and Their Relation to the Hearing Process and the Problem of Noise

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Auditory Scene Analysis: A Prerequisite for -

Fletcher H (1938) Loudness, masking and their relation to the hearing process and the problem of noise measurement. A Prerequisite for Loudness Perception

http://link.springer.com/chapter/10.1007/978-3-540-73009-5_32

Loudness, Masking and Their Relation to the -

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Auditory Perception - Cambridge University Press -

Auditory Perception Masking level differences 48 Two types of temporal disparity 50 Loudness judgments and their relation to auditory

http://assets.cambridge.org/97805216/88895/frontmatter/9780521688895_frontmatter.pdf

Sensation And Perception Ch. 09 Hearing Physiology -

The phenomenon known as two-tone suppression occurs Auditory response curvesb. Equal-loudness Experimenters often use _____ as masking in their

<http://www.proprofs.com/flashcards/story.php?title=sensation-perception-ch-09-hearing-physiology>

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MODERN ASPECTS OF THE RECRUITMENT PHENOMENON - -

Research from JAMA Otolaryngology Head & Neck Surgery MODERN ASPECTS OF THE RECRUITMENT PHENOMENON. 1. Loudness, Masking and Their Relation to the

<http://archotol.jamanetwork.com/article.aspx?articleid=597416>

Intelligibility predictors and neural -

Loudness, masking and their relation to the hearing process and the problem of noise measurement. J. Perception of speech and its relation to telephony. J. Acoust.

<http://dl.acm.org/citation.cfm?id=1891039>

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Loudness, masking and their relation to the hearing process and the problem Speech Production and Perception Models and Their Applications to About CiteSeerX;

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.113.3129>

Biographical Memoirs V.61 - National Academies -

Volume 61 contains the biographies of deceased members of the National Academy of Sciences and bibliographies of their Loudness, masking and their relation

http://www.nap.edu/openbook.php?record_id=2037&page=164

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<https://www.scribd.com/doc/54231925/Whiplash>

Psychoacoustics - Wikipedia, the free encyclopedia -

9.1 Related fields; 9.2 Psychoacoustic topics; The human ear can nominally hear sounds in the range Some species of owls have their ears placed asymmetrically

<http://en.wikipedia.org/wiki/Psychoacoustics>

How do Humans Process and Recognize Speech? - -

these studies tell us a great deal about how humans process and recognize speech Loudness, masking and their relation to The dependence of the loudness of

http://link.springer.com/chapter/10.1007/978-1-4615-2281-2_11

Mel scale - Wikipedia, the free encyclopedia -

(1977); the formula doesn't appear in their 1972 first edition: Equal-loudness contour. Fletcher Munson curves; Related changes; Upload file; Special pages;

http://en.wikipedia.org/wiki/Mel_scale

Nonlinear cochlear signal processing - Cogprints -

\newblock Physical measurements of audition and their bearing on the theory of . hearing. \newblock
Relation between loudness and masking. \newblock
<http://cogprints.org/1512/>

Factors Influencing Tinnitus Loudness -

the loudness of their tinnitus is a acoustic stimulation needed to mask the tinnitus Andersson G. Tinnitus
loudness matchings in relation to annoyance and
<https://www.scribd.com/doc/273394781/Factors-Influencing-Tinnitus-Loudness>

Avhandlingar.se: LOUDNESS LEVEL -

Avhandlingar om LOUDNESS LEVEL. S kning: "loudness level" Critical noise factors and their
relation to annoyance in working environments
<http://www.avhandlingar.se/om/loudness+level/>

Loudness perception - Psychology Wiki -

Magnitude and category scales and their relation: Loudness growth under masking: Relation to true
sensorineural impairment: Journal of Speech & Hearing
http://psychology.wikia.com/wiki/Loudness_perception

CiteSeerX Intelligibility predictors and neural -

Intelligibility predictors and neural . . . (2010) Cached. Loudness, masking and their relation to the
hearing process and the problem of noise measurement
<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.294.6574>

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PsycNET - Display Record -

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<http://psycnet.apa.org/psycinfo/2009-08199-000/>

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LITE RATUR. ADRIAN, E. D.: The basis of sensation. ___ Loudness, Masking and Their Relation to the
Hearing Process and the Problem of Noise Measurement.
<http://informahealthcare.com/doi/pdf/10.3109/00016483909127637>

Mel scale : definition of Mel scale and synonyms -

"Loudness, Masking and Their Relation to the Hearing Process and the Problem of Noise
Measurement". Journal of the Acoustical Society of America 9 (4): 275 293.
<http://dictionary.sensagent.com/Mel%20scale/en-en/>

AES E-Library A Model for the Prediction of -

the way that specific loudness is related to Relation between Loudness and Masking Frequencies and Their Relation to the Absolute

<http://www.aes.org/e-lib/browse.cfm?elib=10272>

BIBLIOGRAPHY OF SPEECH EDUCATION SUPPLEMENT 1939 1948 -

Journal of Speech and Hearing 26 '47 The methods of proof used by Clarence Darrow the speaking methods of William Henry David Murray. Harvey

<http://tera-3.ul.cs.cmu.edu/NASD/d23d381a-642a-4cb1-bd42-5373f518ed1d/lemur/3554.shtml>

AES E-Library Dynamic Range Requirement for -

H. Fletcher, "Loudness, Masking and Their Relation to the Hearing Process and the Problem of Noise Measurement", JASA, Learn more about the AES E-Library.

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