Design of a new system that improves hearing in patients who carry a cochlear implant



9 software∾











instant in which electrodes should be activated as well as the level of the stimulus.

Specifically

The voice processor in the implant should be specifically programmed for each patient. In order to do so, a programmer performs some subjective tests on the patient. Carrying out this task can get especially hard with children or non-cooperative patients, whose interaction with the programmer is limited or void. So, the search for an objective measurement which provides the automatic programming for the cochlear implant is one of the main research lines opened by the manufacturers. The Compound Action Potential is included in this aim.



The author of this work, Isaac Manuel Álvarez Ruiz, states that "the major difficulty in the recording and processing of the Compound Action Potential is the stimulation device, insomuch that the stimulation signal interferes in time and frequency with the recalled notantial that is meant to be absorved". In his thesis, an algorithm has

Veranstaltungen

🛅 Konferenz zu Erneuerbaren Energien in Washington 04.03.2008 | Veranstaltungsnachrichten

🗎 Elite und die Folgen - Die Auswirkungen der Exzellenziniative auf das Wissenschaftssystem 04.03.2008 | Veranstaltungsnachrichten

🛅 Internationale Bildungskonferenz am 6. und 7.3.

Deutsche Bank 🔽

Booz | Allen | Hamilton







BERTELSMANN

C Lufthansa Cargo

been developed to allow an evaluation of the quality of a Compound Action Potential recording. "This method lets us compare the most commonly used techniques in bibliography, as well as to develop new and improved techniques to reduce the stimulation device", points out the researcher.

The first task at the time of programming the cochlear implant is to decide which electrodes should be activated and subsequently, establish parameters for each one. So, this research has analyzed the relation between the Compound Action Potential and the cochlear implant voice processor programming map. "We have found that the appearance of the potential generally involves the electrode connection and not vice versa. According to the parameters of each electrode, it has been found that the information provided by these potentials is insufficient for an automatic adjustment of the processor, in comparison with the results of our researches. Our results prove that the Compound Action Potential allows the establishment of parameters of each electrode regarding the average values of the patient, with acceptable uncertainty levels". This information could be very useful as complementary information, or when the subjective information from the patient is void.

Refractory periods

In addition, a study has been conducted about the distribution of refractory periods for the neuronal population that takes part in the generation of this potential. In the average patient, the value of the refractory period of the fastest neuron is about 0.8ms and half of the neurons have a refractory period lower than 1.5ms. It has been found that, as the auditory experience of the patient increases, the refractory period of the neurons that takes part in it decreases down to a stable value, that is reached 3-4 months after the start up of the voice processor.

The results of this research have resulted in an article titled 'Generalized alternating stimulation: A novel method to reduce stimulus artifact in electrically-evoked compound action potentials', published in 2007 in the 'Journal of Neuroscience Methods'. Other articles are now under review.

Reference

Isaac Manuel Álvarez Ruiz. >Department of Signal Theory, Telematics, and Communication of the University of Granada. Phone number: +34 626186403. Email address: isamaru@ugr.es

Antonio Marín Ruiz | Quelle: alphagalileo Weitere Informationen: prensa.ugr.es/prensa/research/verNota/prensa.php?nota=508

Ihr Persönlichkeitstest

Detaillierte, wissenschaftliche Analyse Ihrer Persönlichkeit www.personality100.de

Scheidenpilz behandeln

ohne Chemie und Antibiotika mit kolloidalem NanoSilizium DynamSi www.bnw-mineral.com/

Renditechance Agrarland

Investieren in landwirtschaftliche Flächen Osteuropas: Gratis-Info

www.dikbg.com/agrarland

Webanalyse mit netmind netmind: die Premium Webanalyse- Lösung für mehr Umsatz

www.mindlab.de/index.php

🖸 Тор

in Darmstadt 04.03.2008 | Veranstaltungsnachrichten

Live-Mitschnitte, Interviews und Hintergründe von den Meinungsführern aus Politik und Wirtschaft jetzt auf \rightarrow www.euroforum.tv





www.jobware.de

/ Über Uns	Partner	Media	Kontakt	- Siteman	find and help	

webdesign by freyhauer CMS by Netzgut

🛅 Home

Artikel versenden

© 2000-2008 by innovations-report

Impressum

rucken

Englisch

2 de 2

