Medical/biological Study (experimental study)

Low-Frequency pulsed electromagnetic fields influence EEG of man.

by von Klitzing L

Aim of study (according to editor)
To study the influence of low frequency pulsed electromagnetic fields on EEG of human.

Endpoint
- effects on the neurological system: EEG

Exposure

<table>
<thead>
<tr>
<th>Field characteristics</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 MHz pulsed (PW) exposure duration: 2 or 3 times for 15 min</td>
<td>power flux density: 1 µW/cm² max value (calculated for the brain tissue in 6 cm depth)</td>
</tr>
</tbody>
</table>

Exposed system:
- human
- partial body exposure: head (neck)

Methods
Endpoint/Measurement parameters/Methodology
- effects on the neurological system: EEG (power spectral density (PSD) for the frequency bands between 0.5 and 20 Hz)
- investigation on living organism
- investigated organ system: brain/CNS

time of investigation: during and after exposure

Main outcome of study (according to author)
EEG-data of human sampled under the influence of low frequency pulsed electromagnetic fields are altered extremely in the range of alpha-activity as well as during and after exposure for some hours. This effect is induced by field intensities lower than the given international limiting values.

(Study character: medical/biological study, experimental study, full/main study)

Related article
- Vorobyov V et al. (2004): Repeated exposure to low-level extremely low frequency-modulated microwaves...

Back to search result
originally included with such information.

Unless otherwise noted, the information provided in these documents does not represent the official view or statement of femu - Aachen University. By retrieving, reading or printing these documents you expressly state your agreement with all conditions in the fine print.