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N.B.: When citing this work, cite the original article.

Original Publication:
http://dx.doi.org/10.1159/000314357
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Postprint available at: Linköping University Electronic Press
http://urn.kb.se/resolve?urn=urn:nbn:se:liu:diva-58057
Patient-specific model-based investigation of speech intelligibility and movement during deep brain stimulation

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Key words
Deep brain stimulation; dysarthria; speech; Parkinson’s disease; electric field, simulation; fasciculus cerebello-thalamicus

Running title: Speech and movement during DBS

Word count:
Abstract: 241 words.
Main text (Introduction, Methods, Results, Discussion): 3543

Financial disclosure
The study was supported by a group grant (311-2006-7661) from the Swedish Foundation for Strategic Research (SSF), Swedish Research Council (VR) and Swedish Governmental Agency for Innovation Systems (VINNOVA). Support was also received by a grant from the Fondo de Inversion Sanitaria (FIS), Instituto de Salud Carlos III, Spanish Department of Science and Innovation (grant FIO8/00108), the Parkinson’s Disease Society UK (grant 4070), Parkinson’s Appeal, Brain Research Trust, Medtronic and the National Institutes of Health (grant R01-NS40902). Marwan Hariz and Ludvic Zrinzo occasionally received travel expenses from Medtronic to lecture at meetings. No other conflicts of interests are reported.
Abstract
Background/Aims
Deep brain stimulation (DBS) is widely used to treat motor symptoms in patients with advanced Parkinson’s disease. The aim of this study was to investigate the anatomical aspects of the electric field in relation to effects on speech and movement during DBS in the subthalamic nucleus.

Methods
Patient-specific finite element models of DBS were developed for simulation of the electric field in ten patients. In each patient, speech intelligibility and movement were assessed during two electrical settings, 4 V (high) and 2 V (low). The electric field was simulated for each electrical settings.

Results
Movement was improved in all patients for both high and low electrical settings. In general, high amplitude stimulation was more consistent in improving the motor scores than low amplitude stimulation. In six cases, speech intelligibility was impaired during high amplitude electrical settings. Stimulation of part of the fasciculus cerebello-thalamicus from electrodes positioned medial and/or posterior to the center of the STN was recognized as a possible cause of the stimulation-induced dysarthria.

Conclusion
Special attention to stimulation induced speech-impairments should be taken in cases when active electrodes are positioned medial and/or posterior to the center of the STN.
Introduction
Deep brain stimulation (DBS) of the subthalamic nucleus (STN) is widely used to treat motor symptoms in patients with advanced Parkinson’s disease (PD) [1-3]. As many as 60-80% of the PD patients develop hypokinetic speech disorders associated with the disease [4,5]. Common speech manifestations are monotony of pitch and loudness, a harsh and breathy voice with a variable rate and decreased articulation [6,7]. A combination of these symptoms may in the late stage of the disease, produce non-intelligible speech. By tradition, these features of hypokinetic dysarthria have been linked to the motor symptoms rigidity and akinesia [8,9]. However, several studies have shown that clinically effective stimulation of the STN, with a significant improvement of the motor symptoms, may have an independent influence on speech. Along with substantially improved motor symptoms, some patients may obtain negative stimulation-induced effects on speech during STN DBS [10-16]. At other times there may be no effects at all [17,18], or sometimes positive effects on speech during clinically effective STN stimulation [19-22]. This may suggest that limb and speech motor systems are different in their organization and control [17]. However, few studies have been performed specifically assessing speech during STN stimulation.

Recently, the acute effects of bilateral STN DBS on speech intelligibility and movement in fourteen patients were studied by Tripoliti et al. [23]. In that study it was hypothesized that current spread into the pallidofugal (ansa lenticularis (al) and fasciculus lenticularis (fl)) and the fasciculus cerebello-thalamicus (fct) could be responsible for the stimulation induced speech deficits. In the present study a subgroup of ten PD patients from the study of Tripoliti and colleagues was further studied in order to investigate the electric field generated by DBS in relation to the anatomy. A recently developed method for setting up patient-specific, finite element computer models of DBS [24] was used to create models of each patient and to simulate and visualize the electric field during various electrical settings. The overall aim of this study was to relate the anatomical aspect of the simulated electric field to acute effects on speech intelligibility and movement.

Method
Patient selection
Ten English-speaking patients with advanced PD (two women) with a mean age of 59 (SD 7 years) at the time of surgery were included in the study. The patients had received bilateral DBS in the STN (Model 3389 DBSTM Lead and Kinetra® neurostimulation system,
Medtronic, Inc. USA) and were enrolled in this study based on their stimulation-induced effects on speech intelligibility. The patients fell into three groups: Group A (patients 1-2) included patients with substantially impaired speech intelligibility during 4 Volt (V) amplitude settings compared to off stimulation. Group B (patients 3-6) included patients with slightly impaired speech intelligibility during 4 V amplitude settings compared to off stimulation, and group C (patients 7-10) included patients whose speech intelligibility was not impaired during 4 V amplitude settings. In these particular patients the stimulation-induced impairment of speech intelligibility was considered substantial when the reduction was 53-30%, slight when the reduction was 7-10% and not impaired when the reduction was ≤ 1%.

The local Ethics Committee at the National Hospital for Neurology and Neurosurgery, Queen Square, London, UK, approved the study (REC no. 05/Q0512/108) and the patients gave their informed consent.

Stereotactic imaging
All patients had undergone surgery based on stereotactic T2 weighted magnetic resonance images (MRI) with sequences enabling visualization of the STN [25]. The anatomical location of the electrodes was confirmed on immediate postoperative stereotactic MRI with the Leksell frame still attached to the head. The electrode contacts located closest to the center of the STN, were used as active electrode contacts for chronic stimulation. In order to identify the contacts closest to the center of the STN the postoperative stereotactic fast spin-echo T2 weighted MRI, where artifacts produced by the electrodes are visible, were studied using the FrameLink Planning Station™ (Medtronic, Minneapolis, MN, USA). Both the pre- and postoperative MRI were acquired on a 1.5 T scanner (GE Signa, General Electric Medical Systems, WI, USA) with a voxel volume of 0.98 x 0.98 x 2.0 mm³ without slice separation. The images were later interpolated by the PACS to a voxel volume of 0.49 x 0.49 x 2.0 mm³.

Assessments of speech intelligibility and movement
Assessments of speech intelligibility and movement were performed by Tripoliti and colleagues [23] at least six months post STN DBS surgery. Anti-parkinsonian medications were withdrawn the night before the day of investigation. During the assessments, both the investigator and the patients were blinded to the electrical DBS settings. Speech intelligibility and movement were evaluated during monopolar stimulation with an electric potential of 0, 2, and 4 V (off, low and high amplitude stimulation, respectively), while the pulse width and
frequency remained unchanged at 60 µs and 130 Hz. Subsequent to every change of amplitude, the patients rested for 15 minutes before the next evaluation.

The evaluation of speech consisted of the following: sustained vowel phonation “ah” for three repetitions (the patient is asked to say “ah” for as long as possible); assessment of Intelligibility for the Dysarthric Speech [26], and a 60-second monologue about a subject of the patient’s choice. Speech intelligibility was scored as the percentage of words that were correctly transcribed by a native English speaker blinded to the stimulation conditions. Movement was evaluated using the motor part of the Unified Parkinson’s Disease Rating Scale (UPDRS III). A more detailed description of the assessment protocols has been presented by Tripoliti et al. [23].

**Patient specific models**

Three-dimensional (3D) patient specific finite element computer models of bilateral DBS in the STN were set up for each of the ten patients. Preoperative T2 weighted stereotactic MRI was used to create tissue models of each brain and postoperative stereotactic MRI was used to position the DBS electrodes at their true positions in the brain-models. Each of the preoperative MRI voxels was classified into material groups, such as grey matter, white matter and cerebrospinal fluid. The classified MRI voxels were allotted isotropic electrical conductivity properties at a frequency of 130 Hz from Andreuccetti’s online database [27] where the electrical conductivity of cerebrospinal fluid was set to 2 S/m, grey matter to 0.09 S/m, white matter to 0.06 S/m and blood to 0.7 S/m. A random neuronal orientation was assumed, thus isotropic electrical conductivity values were used. Particular MRI voxels may contain more than one tissue, giving rise to partial volume effects. Therefore, a linear step function was used to allot approximated electrical physical properties to the voxels containing a mixture of different tissues. Two DBS electrodes with a radius of 0.635 mm and contact lengths of 1.5 mm separated by 0.5 mm (Model 3389 DBS™ Lead, Medtronic, Inc. USA) were modeled and positioned in each brain model. Further detailed description of the method for creating patient-specific models and simulations of DBS can be found in Åstrom et al. [28].

**Patient-specific simulations**

Electric field simulations were performed for all patients with 2 V and 4 V electric potential settings which were used during the assessments. Before implementing the settings into the
model the electric potential settings were normalized from 4 V to 3.5 V, and from 2 V to 1.7 V according to the voltage threshold correction factors for Medtronic Kineta® neurostimulation system (Medtronic, Inc. USA) [29]. The distribution of the electric potential in the vicinity of the electrodes was calculated using the equation for steady currents [30]. The model was solved on a 64-bit Linux computer (3.6 GHz Intel Xeon processor, 16 GB RAM) for ~ 2,500,000 number of degrees of freedom using Comsol Multiphysics 3.3 (Comsol Multiphysics AB, Sweden).

**Visualization**

The electric field was visualized in three dimensions with isolevels at 0.2 V/mm together with the anatomy on two-dimensional color-coded axial and coronal slices. The contours of the electric field isolevels were traced onto the axial and coronal slices where they were color-coded according to the assessment scores on speech intelligibility. Red color indicated substantially impaired speech intelligibility (30-53% impairment), orange color indicated slightly impaired speech intelligibility (7-10% impairment), and white color indicated no reduction of speech intelligibility (≤ 1% impairment) (Figure 1). In cases with improved speech intelligibility by 10-40% the electric field isolevel-trace was colored green. Surrounding structures of the STN e.g. the pallidofugal fibers and fct, were identified and traced onto the model images with help from atlases presented in Gallay et al. [31] and Morel [32].

**Atlas model**

In order to improve the understanding of the anatomical relation between the STN and its surrounding structures, a 3D atlas model of the STN, red nucleus (RN), fct, al, fl, fasciculus thalamicus (ft), substantia nigra pars reticulata (SNr), substantia nigra pars compacta (SNC), globus pallidus interna (GPI) and the globus pallidus externa (GPe) was created in Matlab 7.0 (The MathWorks, USA). The anatomical model was based on axial images from a stereotactic atlas of the human thalamus and basal ganglia by Morel [32]. The atlas model also included a modeled DBS electrode positioned in the posterodorsal part of the STN with an animated electric field at contact 2.
Results

Patient-specific simulations of the electric field were visualized with isolevels at 0.2 V/mm and traced onto axial and coronal images. The traced isolevels were color-coded according to the assessment scores on speech intelligibility. Anatomical structures in the surrounding of the electrodes were marked onto the axial and coronal images. In addition, a 3D anatomical atlas model of the STN and adjacent structures and fiber paths was created and visualized in 3D for improved anatomical information during the interpretation of the simulations (Figure 2).

Speech intelligibility

The patients in group A (patients 1-2) suffered from substantial stimulation-induced impairment of speech intelligibility during high amplitude stimulation (i.e. 4 V) (Table 1). These two patients had at least one active electrode contact positioned in the posterior part of the STN. The simulated electric field isolevel covered except for the STN also a major part of the fct during high amplitude stimulation (Figure 3). Patient 1 suffered from stimulation-induced impairment of speech intelligibility also during low amplitude stimulation (i.e. 2 V). The electric field isolevel in relation to the fct, al, fl, and ft is presented in Table 2.

The speech intelligibility in group B (patients 3-6) was noticeably impaired during high amplitude settings, although to a lesser degree than the patients in group A (Table 1). The patients of group B had at least one electrode contact positioned in the posterior and/or medial part of the STN. In patient 3, 4 and 6 at least one of the active contacts was also positioned ventral to the center of the STN. At least one of the electric field isolevels covered part of the fct during high amplitude stimulation (Figure 4). In patient 5, speech intelligibility was reduced also during low amplitude stimulation. The electric field isolevel in relation to the fct, al, fl, and ft is presented in Table 2.

The patients in group C (patients 7-10) did not suffer from stimulation-induced speech impairments during high or low amplitude stimulation (Table 1). Patient 7-9 had electrode contacts positioned in the dorsal part of the STN area, while the left electrode contact in patient 10 was located more ventrally. This electrode was pulled up ~2.5 mm one week after the postoperative images were acquired. Although this was compensated for in the model the position of this electrode is indecisive. The distribution of the electric field isolevels during high amplitude stimulation did not cover part of the fct in patients 7-9, and slightly covered
part of the fct in patient 10 (Figure 5). The electric field isolevel in relation to the fct, al, fl, and ft is presented in Table 2.

Movement
Movement as scored by the UPDRS-III was improved in all patients to various degrees during both low and high amplitude settings compared to off stimulation (Table 1). Patients 2, 3, and 5, had similar motor scores during both low and high amplitude stimulation, while patients 1, 6, 7 and 10 showed large differences in the UPDRS-III between low and high amplitude stimulation (Figure 3-5). The electric field isolevel in relation to the fct, al, fl, and ft is presented in Table 2.
Discussion
In this study the anatomical aspects of the electric field generated by DBS was studied to improve the understanding of its acute effects on speech intelligibility and movement. The simulations show that speech intelligibility was impaired only when the 0.2 V/mm electric field isolevel covered part of the fct. Accordingly, when the electric field isolevel covered a major part of the pallidofugal fibers without covering the fct, speech was not impaired. Movement was improved by DBS for a wide range of electrode contact locations and electrical settings within the STN area. High amplitude stimulation was more consistent in improving the motor scores than low amplitude stimulation. This was also the case in patients whose speech intelligibility was substantially impaired by the stimulation.

Stimulation-induced speech impairments during STN DBS have often been attributed to current diffusion laterally into the motor limb in the internal capsule, the corticobulbar fibers [2,15,33-35]. The simulations showed that patients with stimulation-induced speech impairments had electrodes placed medial and/or posterior to the center of the STN. In these patients the electric field isolevel during high amplitude stimulation only slightly extended laterally into the corticobulbar fibers. Thus, it is not likely that the speech impairments were attributed to stimulation of corticobulbar fibers. In two cases, patients 4 and 6 the electric field extended further out into the internal capsula. However, during stimulation of the corticobulbar fibers there is usually a change of sustained phonation and other acoustical parameters. These characteristics were not seen in any of the patients in the present study. The speech of groups A and B (patients 1-6) during high amplitude stimulation could be described as breathy and hypernasal, with intermittently continuous voicing of hyper functional quality and reduced lip, tongue and jaw movement, which led to imprecise articulation [36].

In a study by Plaha and co-workers [37] stimulation related dysarthria was noticed in patients with active electrode contacts positioned medially to the STN. The authors believed that stimulation of fibres from the fct that control movements of the vocal cords was likely the cause of the dysarthria. In addition, Velasco et al. [38] found that three out of ten patients suffered from stimulation-induced dysarthria from electrodes placed in the prelemniscal radiation which run medially to the STN and contain cerebellar fibres. These results are in agreement with the present findings. In addition, the fct projects to the motor thalamus with primary projections to the ventral intermediate nucleus (VIM) [31]. Thus, current spread into
the fct may constitute a possible cause of the well-known stimulation-induced speech impairments during VIM DBS.

Speech intelligibility was chosen as the main measure since it is a paramount parameter for communication. However, only the acute effects were assessed which is not always equivalent to the long-term effects. In the present study, the electrode contacts located closest to the center of the STN were chosen as active contacts although these contacts were not always selected clinically for providing the most beneficial effects. Assessments during unilateral stimulation of the STN have suggested that the effect on speech intelligibility is hemisphere specific [39-41]. Although highly relevant, unilateral assessments were not performed in this study in order to keep the examination time reasonable. Moreover, the small sample size of the present study accentuates carefulness when interpreting the results. For a more thorough discussion of the speech investigations the reader is referred to the study by Tripoliti and co-workers [23].

It is important to recognize that the patient specific models and electric field simulations presented in this study only provide a rough estimation of the electric field generated by DBS [28]. The models were limited to isotopic tissue properties which may not provide a correct representation of areas with anisotropic white matter tracts. Most importantly, the 0.2 V/mm electric field isolevel should be interpreted as a boundary wherein the electric field is 0.2 V/mm or larger, and not as the volume of tissue influenced by the stimulation. Various neural components (soma, axons, and dendrites) are affected differently depending on their size and orientation in the electric field and the volume of tissue influenced by DBS is still not known. The 0.2 V/mm isolevel was used in this study for visualization of relative changes of the electric field between high and low amplitude stimulation. The uncertainty of the volume of influence exists in parallel with the uncertainty of the brain anatomy and physiology on a detailed level. Atlases presented by Gallay and colleagues [31] and Morel [32] were used to identify and trace the contours of structures and fiber-paths in the surroundings of the STN onto the axial and coronal images. However, these traces only provide an approximation of the true locations of these structures and fiber paths due to e.g. slight misplacement of the atlas, and patients’ individual anatomical variability.

Despite its limitations, this study shows that patient-specific computer models and simulations can be used to provide insights regarding the electric field in relation to the clinical response.
during DBS. The results indicate that movement can be improved by DBS for a wide range of electrode contact locations and electrical settings within the STN area. Stimulation of the fct may be a possible cause of stimulation-induced dysarthria during STN DBS. Special attention to stimulation induced speech-impairments should be taken in cases when active electrodes are positioned medial and/or posterior to the center of the STN.
Acknowledgements
This work was supported by the Swedish Foundation for Strategic Research (SSF), Swedish Research Council (VR) and Swedish Governmental Agency for Innovation Systems (VINNOVA grant 311-2006-7661). Support was also received by a grant from the Fondo de Inversion Sanitaria (FIS), Instituto de Salud Carlos III, Spanish Department of Science and Innovation (grant FI08/00108), the Parkinson’s Disease Society UK (grant 4070), Parkinson’s Appeal, Brain Research Trust, Medtronic and the National Institutes of Health (grant R01-NS40902). The authors would also like to thank Johannes Johansson, at the Department of Biomedical Engineering, Linköping University, for support with the simulations.
References


Table legends

Table 1. Speech intelligibility and UPDRS-III scores during 4 V, 2 V, and off stimulation. Speech intelligibility was measured as the percentage of intelligible words by a native English-speaking listener.

Table 2. The position of the left (L) and right (R) active electrode contacts were described in relation to the center of the subthalamic nucleus (STN). The spatial distribution of the electric field isolevels during high amplitude stimulation (4 V) was described in relation to the fasciculus cerebello-thalamicus (fct), ansa lenticularis (al), fasciculus lenticularis (fl), and fasciculus thalamicus (ft), where N = did not cover, S = slightly covered and C = considerably covered the structure.
## Tables

### Table 1.

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Figure legends

Figure 1. Patient-specific simulation of DBS in the STN. The electric field was visualized with isolevels at 0.2 V/mm. The isolevels were traced onto axial and coronal images. In this figure the trace was colored in red which indicates substantially decreased speech intelligibility.

Figure 2. Superior view of a three-dimensional atlas model. The three-dimensional atlas model included the subthalamic nucleus (STN), red nucleus (RN), fasciculus cerebello-thalamicus (fct), ansa lenticularis (al), fasciculus lenticularis (fl), fasciculus thalamicus (ft), substantia nigra pars reticulata (SNr), substantia nigra pars compacta (SNc), internal segment of the globus pallidus (GPi) and external segment of the globus pallidus (GPe), together with an animated DBS electrode placed in the posterodorsal area of the STN. An electric field was animated with a transparent isolevel in white color.

Figure 3. Axial and coronal images of group A (patients 1-2). These patients suffered from substantial stimulation-induced impairment of speech intelligibility during high amplitude stimulation (i.e. 4 V). These patients had at least one of the active electrode contacts located in the posterior part of the STN. The boundaries of the RN, the STN, and the fct were marked in the axial and coronal images when present. The contours of the electric field isolevels were traced and color-coded where red color indicated substantially decreased speech intelligibility and white color indicated no effect on speech intelligibility.

Figure 4. Axial and coronal images of group B (patients 3-6) whose speech was impaired during high amplitude settings. In these patients the 0.2 V/mm electric field isolevel covered part of the fasciculus cerebello-thalamicus (fct) during high amplitude stimulation. The boundaries of the red nucleus (RN), subthalamic nucleus (STN), and fct was marked in the axial and coronal images when present. The contours of the electric field isolevels were traced and color-coded where orange color indicated impaired speech intelligibility, green color substantially improved speech intelligibility, and white color no effect on speech intelligibility.

Figure 5. Axial and coronal images of group C (patients 7-10) who did not suffer from stimulation-induced speech impairments during high or low amplitude stimulation. The
distribution of the electric field isolevels did not cover part of the fasciculus cerebello-thalamicus (fct) in patients 7-9, and slightly covered part of the fct in patient 10. The boundaries of the red nucleus (RN), subthalamic nucleus (STN), and fct was marked in the axial and coronal images when present. The contours of the electric field isolevels were traced and color-coded where white color indicated no effect on speech intelligibility and green color substantially improved speech intelligibility.
Figures

1.
Figure 3.
Figure 5.