

Project Title: Numerical simulation of electromagnetic wave propagation in human body and its application

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1. Background and purpose of the project, relationship of the project with other projects

The neuro-stimulation is performed in various scenarios for a wide range of the illness treatment. One of the examples include the deep brain stimulation. Illness related to the brain such as Parkinson's disease, depression, Alzheimers' illness can be treated by the deep brain stimulation. However, the treatment is severely invasive. In our research group, we are trying to develop a system which can stimulate a part of the brain non-invasively. This may be realized by sending the electromagnetic signals from multiple locations on the skull and focusing the energy inside the brain. However, in order to develop such a system, we need to understand the suitable frequency range, location of the excitations and so on. Since we cannot try out such experiments on humans, we have to perform the numerical simulations with digital human phantom. The human tissues can be very small and in order to obtain an appropriate accuracy, we need to have a very fine mesh for modelling human. One of the most appropriate numerical methods for this type of problems is the finite difference time domain method. It is the time domain solution of the Maxwell's equations. However, given the small spatial sampling, the stability condition forces the time step to be unreasonably small. In the end, the explicit FDTD method can take quite long time. On the other hand, implicit schemes can take a larger temporal step. We are working on the improvement of the speed and accuracy of the FDTD method from many aspects such as boundary conditions, subgridding, subcell method, usage of SSE instruction, OpenMP, MPI and GPU acceleration. Since we have to handle a human in a very small spatial resolution, we need a big computational facility for activities such as algorithm development, accuracy

assessment and real numerical experiments for clinicians.

2. Specific usage status of the system and calculation method

We have used greatwave system this whole year. Calculation method is the finite difference time domain method and its radar application of the time reversal algorithms for localisation and tracking of the targets behind the walls and the cancers in the human body. Since the finite difference time domain method is the memory and CPU hungry method, we are developing new algorithms and new computational methods. Regarding the new algorithms, we are currently working on the uncertainty of the complex permittivity of human tissues depending on the patients and tracking of humans behind the wall as well. Furthermore we applied our skills in handling the digital human phantom to the 3-way classification of the medical images of the brain into the Normal condition (healthy brain), Alzheimers' disease and the intermediate stage called MCI.

3. Result

Last year we published just one journal paper. One problem is the lack of man-power which is the same as a year before and the other is the long time to tune the hyperparameters for artificial neural network for medical image classification. However, the journal was published at the prestigious journal of IEEE Transaction on Antennas and Propagation.

4. Conclusion Once we started the work on the machine learning our productivity of the journal

Usage Report for Fiscal Year 2020

publication has become slower whilst we need a good amount of computational resources. In this fiscal year 2 new PhD students has joined my research group and they are in the learning mode, not a productive mode. So I hope we improve our productivity next fiscal year with the improvement/brushing up of the new students' research skills and computational skills.

5. Schedule and prospect for the future

We continue our FDTD work and on top of it we shall increase our activities in machine learning in medical imaging.

Usage Report for Fiscal Year 2020

Fiscal Year 2020 List of Publications Resulting from the Use of the supercomputer

[Paper accepted by a journal]

A. Alkandari, J.-P. Berenger, R. Himeno, H. Yokota, F. Costen,
" Maloney and Smith method for modeling Debye-media thin sheets in the FDTD grid ",
IEEE Transaction on Antennas and Propagation, 2020