Prospective Adopters Packet

CCi-MOBILE Research Platform

Developed by the University of Texas at Dallas, Cochlear Implant Processing Laboratory – A part of the Center for Robust Speech Systems

















September 2021



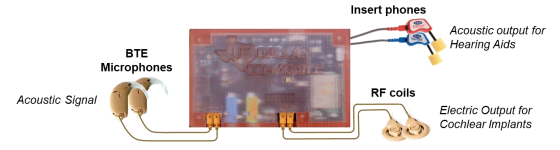




What is the CCi-MOBILE Research Platform?

A cochlear implant and hearing-aid research platform developed by the University of Texas at Dallas from a joint collaboration between UT-Dallas, University of Wisconsin Madison, and New York University.

- Research interface for cochlear implants* and hearing-aids configured for both in-laboratory, inbooth, and in-field testing
 - Sound coding strategies, speech enhancement, acoustic-to-RF stimulation control, realtime algorithmic development, bimodal and bilateral processing, etc.
 - Overview/Promotional Video
- Plug-and-play system (portable, wearable) supports time synchronized acoustic and/or electric stimulation
 - o In-Field Subject Testing Demonstrational Video
- Emulates commercial clinical processors with provided MAP configurations and MATLAB-based sound processing routines



^{*}For implants manufactured by Cochlear Corp. At this time, only CI24 Cochlear Corp. implants are supported for direct connect RF stimulation

How is CCi-MOBILE currently supported or funded?

CCi-MOBILE is currently funded by a joint project between Dr. John Hansen (UT-Dallas), Dr. Ruth Litovsky (UWM), and Dr. Mario Svirsky (NYU) under National Institutes of Health (NIH) Center for Deafness and Communication Disorders (NIDCD) DC010494-01A.

- Dr. Mario Svirsky Laboratory for Translational Audio Research (NYU) Profile
- Dr. Ruth Litovsky Binaural Hearing and Speech Lab (UWM) Profile
- Dr. John Hansen Cochlear Implant Processing Laboratory (UTD) Profile













Dr. Ruth Litovsky (UWM)

Dr. Mario Svirsky (NYU)

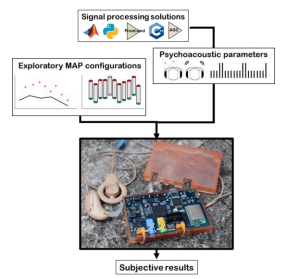
Dr. John Hansen (UTD)



What are the research capabilities with the CCi-MOBILE Research Platform?

You can explore and test custom signal processing solutions, psychoacoustic experiments, and other types of research in speech and hearing science. The platform is configured to perform a wide range of experiments such as:

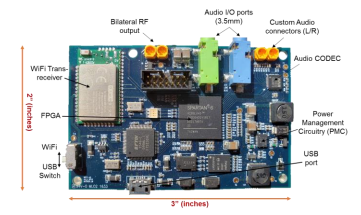
- Signal processing solutions, i.e., compression, noise-suppression, speech enhancement, speech modification, pre-processing strategies, multimicrophone processing, etc.
- **Custom experimental designs** with human subjects, i.e., intelligibility in naturalistic environments, localization, modulation detection, etc.
- Explore fitting parameters, i.e., attack/release times, MCL/THR, frequency allocations, etc.
- Specific control of stimulation, i.e., bypass clinical processor, directly connected to implants



What are the hardware specifications of the CCi-MOBILE Research Platform?

The computing engine behind CCi-MOBILE is a custom-built FPGA (using Xilinx ISE) with processing and communication routines written in Verilog. These routines are used to communicate to the RF coils and/or acoustic output as well as the computing platform. As a user, you are able to control the signal processing, i.e., the process of developing electrode/clinical level pairs associated with the incoming live audio or offline audio. From the computing platform, the communication routines on the hardware develop the RF stimuli and biphasic pulse generation according to charge and phase parameters. It should be noted that the Verilog scripts are proprietary and are inaccessible to the user, i.e., users are unable to bypass the RF generation routines, if bypassed, the platform will deliver null stimulation and notify the user that the stimulation is outside compliance and processing specifications.

- Real-time performance (10.4ms delay) using incoming/outgoing data on a frame-by-frame basis
- Data synchronization managed using handshake design techniques
- Implant-specific stimuli generation (for CI24 implants) Cochlear Corp. Only
 - Sends individual pulse characteristics

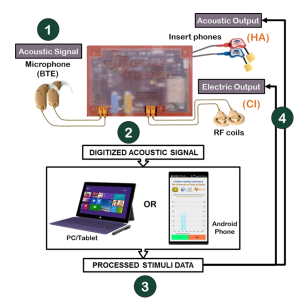




What is the working sequence of CCi-MOBILE?

The figure below indicates the data processing flow from the original signal generation to the output RF/acoustic stimulation.

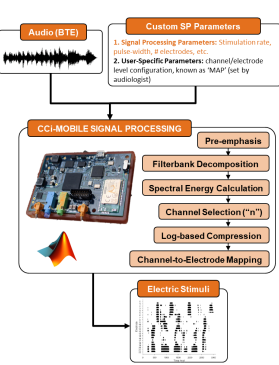
- 1. **Input** Behind-the-ear (BTE) microphones sample audio at 16 kHz via the stereo codec located on the FPGA at 5Mbps
 - Audio data is available for two channels (R/L)
- 2. **Data Transmission –** Parallel data analysis and computation via 8ms data packets
 - Frame-by-frame processing to convert audio data to electrodes/clinical levels
- 3. Data Processing FPGA (CCi-MOBILE) receives EAS stimulation, encodes acoustic/electric stimuli
 - Uses "locked"* firmware to produce biphasic pulses
- 4. **RF Communication –** FPGA sends time synchronous data to CI/HA transducers



How is the electric signal generated using CCi-MOBILE?

The signal processing routines on CCi-MOBILE were adapted from the Nucleus MATLAB Toolbox from Cochlear Corp. The entire software suite is located online and is freely available. For future adopters, see the Github to view the routines and determine if the language is high-level enough for you/your research team. Also freely available are documentation, video walk-through, and sample applications ideal for drag-and-drop experiments.

- Freely available online, easy-to-use, mendable software based on userfeedback
 - **CCi-MOBILE Software Suite**
- Adapted routines from Nucleus MATLAB Toolbox (Cochlear Corp.)
 - Default stimulation strategy: Continuous Interleaved Sampling (CIS)
 - Default sound coding strategy: Advanced Combination Encoding (ACE)
- In-line documentation, detailed headers, intuitive program structures, and video walk-throughs
 - o How to Use CCi-MOBILE
 - Software Suite Overview





Is there any clinical or regulatory guidance on CCi-MOBILE?

Presently, CCi-MOBILE does NOT fall under the scope of the Food and Drug Administration (FDA) Investigational Device Exemption (IDE) (21 CFR 812). However, your organization/institution must have IRB approval from your respective institution to conduct research with human subjects. Examples of IRB applications, consent forms, experimental protocol can be provided upon request. Please reach out to either <u>Dr. Hansen</u> or <u>Dr. Saba</u> to request these documents.

- CCi-MOBILE Research Platform is meant for non-clinical experimental investigations
- FDA submission (February 2017) for FDA-IDE status resulted in the following response:
 - o "...we have determined that your study does not fall within the scope of the IDE regulation, and an IDE application is not required to be submitted to FDA for your proposed study."
- Individual control of stimuli (by the user) is regulated at the firmware-level (inaccessible to the user) and corresponds to verbose notification software to maintain charge limits and stimulation parameters (<144,000 total pulses/sec/channel)
 - o All CCi-MOBILE units undergo thorough testing paradigm
 - Automatic adjustment of user-specified parameters within operating specifications
 - o For stimulation or MAP configurations that are outside operating regions, NULL stimulation will be delivered, i.e., no stimulation will occur to prevent the CI listener from experiencing sounds outside of their clinical MAP parameters

How can you obtain CCi-MOBILE for your Institution/Company?

- 1. Apply Applicants are required to disclose research interests, objectives of incorporating CCi-MOBILE to support hypotheses, and intended use; applications are reviewed by CCi-MOBILE Advisory Committee
 - Complete Online Application
- 2. Choose Membership Plan All CCi-MOBILE units are funded through membership options (full ownership, annual/monthly leases)
 - o Choose Your Membership Plan
 - Watch and learn from our Membership Overview Video
 - All funds are used to support units in the field (updates, repairs, etc.)
 - o For NIH Investigators Supplemental requests can be made to obtain CCi-MOBILE (contact <u>Dr. Hansen</u> for more information)
- 3. MTA Processing Material transfer agreements (MTA) will be sent from the UT-Dallas Office of Research to your institutions/company's contracts office for signatures, export controls, shipping, etc.
- 4. Receive IRB Approval Required at home-institution for use with human subjects





Where can you learn more about CCi-MOBILE?

The majority of the information on CCi-MOBILE can be found online, in publications, or by interacting with the folks in our lab or in our collaborating labs. Below are a set of quick links that may help guide you and your research institution in the right direction to see if CCi-MOBILE can benefit your research.

Helpful Links

- o Application for CCi-MOBILE
- o CCi-MOBILE Home Page
- o Frequently Asked Questions
- o Executive Summary of CCi-MOBILE
- o UT-Dallas Manual for System Level Design
- o UT-Dallas Manual for Software Routines
- o Additional Documentation
- Membership Subscription Tiers
- o Past CCi-MOBILE Workshops
- o CCi-MOBILE Software Suite
- Video Demonstrations (YouTube)
- o Publications Featuring CCi-MOBILE



Overview Publications on CCi-MOBILE

- Ghosh, R., Ali, H., and Hansen, J.H.L. (2021) "CCi-MOBILE: A Portable Real Time Speech Processing Platform for Cochlear Implant and Hearing Research" submitted to IEEE Transactions on Biomedical Engineering. Accepted: September 14, 2021.
 - o Pre-print available online
- Hansen, J.H.L., Ali, H., Saba, J.N., R.C.M.C., Mamun, N., Ghosh, R., and Brueggeman, (2019) "CCi-MOBILE: Design and evaluation of a cochlear implant and hearing aid research platform for speech scientists and engineers," in IEEE EMBS International Conference on Biomedical and Health Informatics (BHI), Chicago, IL, pp. 1-4. doi: 10.1109/BHI.2019.8834652
- Ali, H., Lobo, A., Loizou, P.C. (2013) "Design and evaluation of a PDA-based research platform for cochlear implants", IEEE Transactions on Biomedical Engineering, 60(11): 3060–3073. doi: 10.1109/TBME.2013.2262712

Questions?

Feel free to reach out to our center director, Dr. John Hansen, or for minor questions to our lab manager, Dr. Juliana Saba. We also encourage you to engage with our collaborators Dr. Ruth Litovsky and Dr. Mario Svirsky for additional questions. To learn more about the UT-Dallas team, you can find contact information on our website.

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