

Dear Prospective FCCC DPATH Subscriber,

Please read this form carefully and follow the detailed instructions. Failure to do so will result in your application being denied. Each application must be manually reviewed for reasons related to university compliance requirements.

Thank you for your interest in the Neural Engineering Data Consortium (NEDC) data and resources. To gain access to the data, please provide the contact information requested below, and then **email the completed form to help@nedcdata.org**. We will reply promptly with the username and password information that you can use to access the data once the form is reviewed and accepted.

Important Notes About This Form:

- (1) **Please send an editable pdf file created using a tool like Adobe Acrobat.** Include an electronic signature (which is part of the form below). Do not send an image or an image converted to a pdf. Do not send a picture taken on your cell phone. We need an editable pdf.
- (2) **Please enter your legal name, spelled in English with correct capitalization, in the first box.**
- (3) Please enter the official name of your institution (e.g, University of Los Angeles at California). Please do not include abbreviations (e.g, ULAC). List the full name spelled in English.
- (4) **Please list a complete surface mail address that the US Postal Service recognizes. This must be your personal address at your institution.** In my case, this is an address that looks like this:

Joseph Picone
ENGR 718
College of Engineering
Temple University
1947 North 12th Street
Philadelphia, Pennsylvania, USA 19111

Many of our non-U.S. subscribers are having trouble providing this. Please consult with someone at your institution who understands this step. Your address cannot be a generic institutional address. It must include your office, building, etc.

- (5) Your telephone number must be complete and include a country code.
- (6) **You must provide an email address that is registered with Google so we can add you to our listserv (see [Google](#) for more details). Please provide only one email address. This will be what is entered into our listserv, and the address to which we send the account credentials.**
- (7) Please make sure you sign and date the form using an official signature. Electronic signatures, such as those generated by Adobe Acrobat, are fine. Scanned signatures are also acceptable.

We cannot grant you access to our data without successful completion of this form. Please don't hesitate to contact us if you have any questions about this process.

Best regards,



Dr. Joseph Picone
Professor, Department of Electrical and Computer Engineering
The Neural Engineering Data Consortium
Temple University

The data available from the NEDC web site is offered with the restrictions described below:

- (1) User agrees that no attempts will be made to re-identify the patient participants.
- (2) FCCC grants to Licensee a non-exclusive, worldwide, royalty-bearing, non-transferable license solely to use Biological Materials for internal, non-commercial research purposes. Non-commercial means not primarily intended for or directed towards commercial advantage or monetary compensation. Licensee shall not have the right to (a) grant sublicenses; or (b) sell, or otherwise transfer to a third party the resulting data for commercial or monetization purposes.
- (3) User agrees to notification of the FCCC Biosample Repository Facility (Bryant.Schultz@fcc.edu) prior to publication and inclusion of following acknowledgment of the Fox Chase Cancer Center Biosample Repository Facility:

Images and clinical data from this dataset were provided by the Fox Chase Cancer Center Biosample Repository Facility that is supported by Core Grant NCI P30 CA006927.
- (4) Your registration will be renewed after one year by resubmitting this form. Registered users will be notified annually at the beginning of the calendar year.
- (5) User should acknowledge the provider of this data using the publication listed in the documentation included with the specific corpus (typically found in the AAREADME file).
- (6) User will not release data to a third party or redistribute the data. Please have the third party contact us directly by sending an email to help@nedcdata.org.
- (7) User will delete the data from all computer systems when finished with the data.

Disclaimer:

The pathology features noted in the clinical data are based on review of surgical pathology slides. The images contained in this data set are derived from excess tissue that is banked for research in the Fox Chase Cancer Center Biosample Repository. Histology determined for the H&E stained sections from tissue banked for research is noted in the data column labeled 'Block level histology'.

