



National Science Foundation

Multimedia Permission &amp; Use of Copyrighted Material Form

---

**For Official NSF Use Only**


---

Thank you for submitting your multimedia material (such as still image, photo, illustration, animation, video and/or audio) for use by the National Science Foundation (NSF). This form serves to verify that you own the copyright and hereby grant NSF permission to use your material in the manner described below. In view of your rights under U.S. Copyright laws, please check one of the following options, sign below and email to your contact at NSF:

 **NSF and External Use**

By checking this option and signing below, you certify that you hereby grant NSF permission to use and distribute your multimedia material described below on a royalty-free basis for news and public-information purposes at NSF's discretion. Such uses include, but are not limited to, posting the material on the NSF Multimedia Gallery Web site (thereby making it generally available to such outlets as news organizations, universities, teachers and the general public) and distributing the material to other Web sites for educational and/or informational purposes. NSF agrees to post in the Multimedia Gallery any restrictions stated on this form.

 **NSF News or Public-Information Use Only**

By checking this option and signing below, you certify that you hereby grant NSF permission to use your multimedia material **only** in conjunction with distribution of official agency news or public-information products (including press releases and speeches by NSF officers) about NSF-supported research and education, and for no other purposes.

I, Joseph Picone of Temple University  
Full Name Name of Organization

hold the copyright on this material and understand and agree to the terms of this form where I have indicated.

Signature \_\_\_\_\_ Date 06/24/2020  
 (Your digital/typed signature on this line substitutes your hand-written signature.)

Address Joseph Picone, Department of Electrical and Computer Engineering, Temple University, Room 718, 1947 North 12th Street, Philadelphia, PA 19122.

Email joseph.picone@gmail.com Phone 215-954-7076

### Information about the Multimedia Material

NSF asks you to provide as much information as possible about each of your multimedia files, including descriptions, suggested credit and date. Please provide the highest available resolution of each item. If there are any restrictions on the use of the material, please specify these clearly.

### File Name(s)

Please list all file names.

video.mp4

### Brief Description

For each multimedia item, please include a brief non-technical description, which will be used for writing captions. Use a separate page for additional space.

A self-contained video. The components of this video are available in a zip file at the same location.

### Keywords

Include any relevant keywords. Use a separate page for additional space.

### Suggested Credit

Write how you would prefer to identify the copyright holder.

(Examples: "John Smith, Best University" or "John Smith, Biology Department, Best University")

Joseph Picone and Iyad Obeid, The Neural Engineering Data Consortium, Temple University

### Related URL(s)

YouTube URL: <https://youtu.be/q5I6yIGdrG0>

Video: [https://www.isip.piconepress.com/projects/nsf\\_pfi\\_tt/resources/videos/stem\\_dive/video.mp4](https://www.isip.piconepress.com/projects/nsf_pfi_tt/resources/videos/stem_dive/video.mp4)

Project web site: [https://www.isip.piconepress.com/projects/nsf\\_pfi\\_tt](https://www.isip.piconepress.com/projects/nsf_pfi_tt)

**Does This Material Show NSF-Supported Research?** Yes  No

If yes, please explain and, if possible, provide the NSF grant number.

The technology shown is part of a commercialization grant under the PFI-TT program.

Grant # 1827565

### Date Of Material

Please narrow down the creation date as closely as possible, even if you can give only the decade.

06/23/2020

### Restrictions for Use

Please note, if there is a restriction to use this multimedia material, NSF will gladly include the information on the NSF Web site. However, since the NSF Web site is open to the public and NSF does not monitor use of the material, NSF cannot guarantee that people using the site will adhere to restrictions posted.

No restrictions.

### For Official NSF Use Only