Addressing DNN R&D Goals, Objectives, and Requirements at a National Lab with an Academic Culture and Driven to Solve Big Science Challenges of National & Global Scope

LBNL Overview

- First DOE National Lab (1931)
- ~3,400 employees
- >220 joint faculty
- 1,524 visiting scientists/engineers per year
- 13 Nobel laureates
- Deep technological roots in advanced accelerator concepts and radiation detection

Collaborating with academia and other labs for DNN R&D

Key DNN R&D Projects

- High-fidelity, contextually-rich radiation background data sets to enable algorithms and CONOPS development
- First DOE National Lab (1931)
- ~3,400 employees
- >220 joint faculty
- 1,524 visiting scientists/engineers per year
- 13 Nobel laureates
- Deep technological roots in advanced accelerator concepts and radiation detection

Employment Opportunities

- For DNN R&D related teaming and job opportunities (including internships), contact John Valentine at (510)486-4920 or jdvalentine@lbl.gov

jobs.lbl.gov