



Comparative scintillation performance of EJ-276, EJ-309, and a novel organic glass

T. Laplace¹, B. Goldblum¹, J. Manfredi¹, J. Brown¹, J. Carlson², P. Feng², E. Bourret-Courchesne³, F. Moretti³, J. Bevins⁴, D. Bleuel⁵, E. Callaghan¹, G. Gabella¹, K. Harrig¹, M. Shinner¹, C. Moore¹, A. Sweet¹, Z. Sweger¹

¹University of California, Berkeley

²Sandia National Laboratories

³Lawrence Berkeley National Laboratory

⁴Air Force Institute of Technology

⁵Lawrence Livermore National Laboratory

Organic Scintillators with Pulse Shape Discrimination



EJ-309



EJ-276



Organic glass

A new organic glass scintillator developed by Sandia National Laboratories was characterized in terms of its:

- Relative electron light output,
- Relative proton light yield, and
- Pulse shape discrimination (PSD) performance

and compared to commercially available competitors: EJ-309 (liquid) and EJ-276 (plastic)

Impact and Applications

Organic scintillators with PSD are useful for:

- Basic and applied nuclear physics,
- Homeland security, and
- Proliferation detection.



Optically-segmented single volume scatter camera prototype at University of Hawaii (photo credit: N. Kaneshige)

Electron Light Output

Emission spectra measurements

<4% impact of disparate emissior spectra and photocathode QE

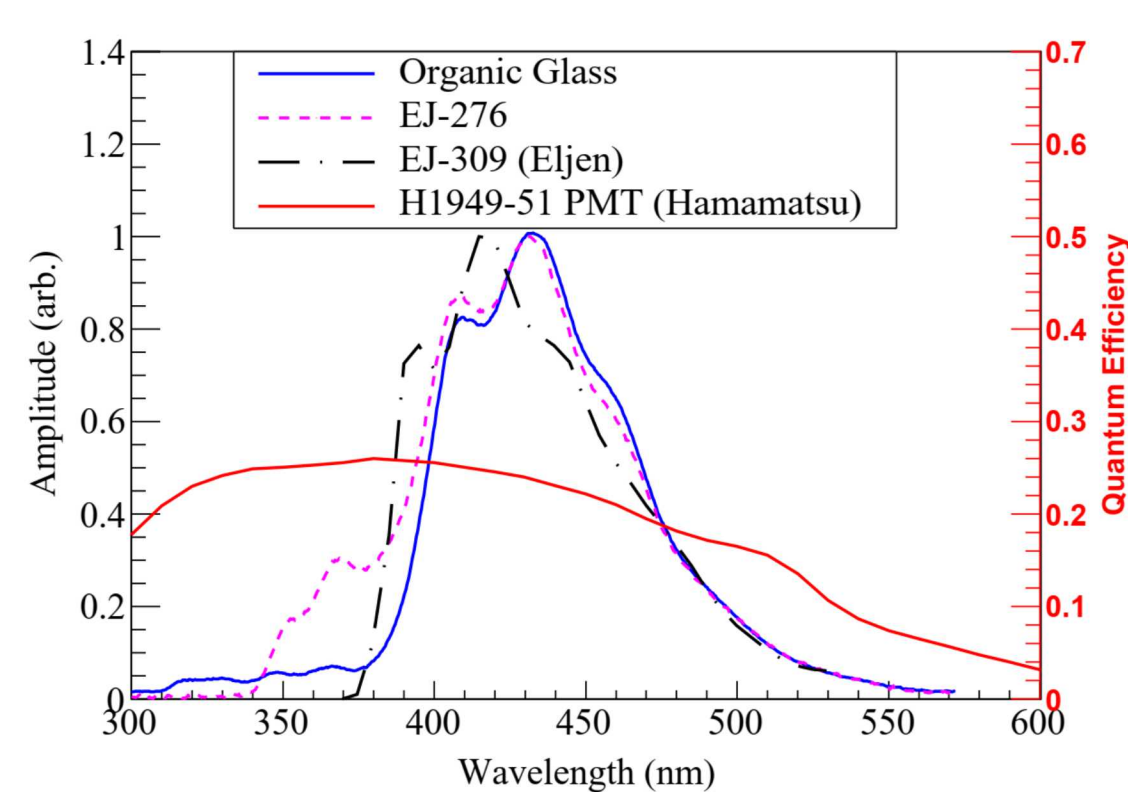
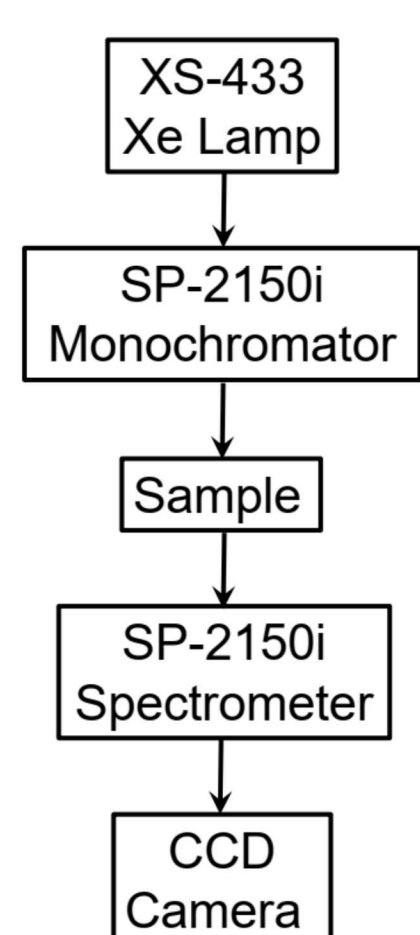


Fig. 1: Emission spectra for EJ-309, EJ-276 and the organic glass. The PMT quantum efficiency (QE) is given on the secondary ordinate axis.

¹³⁷Cs spectrum measurement

- Same scintillator size and bias voltage using the same H1949-51 PMT
- Compton edge determined by minimization of measured gamma-ray spectrum and Geant4 simulated energy deposited spectrum convolved with a resolution function

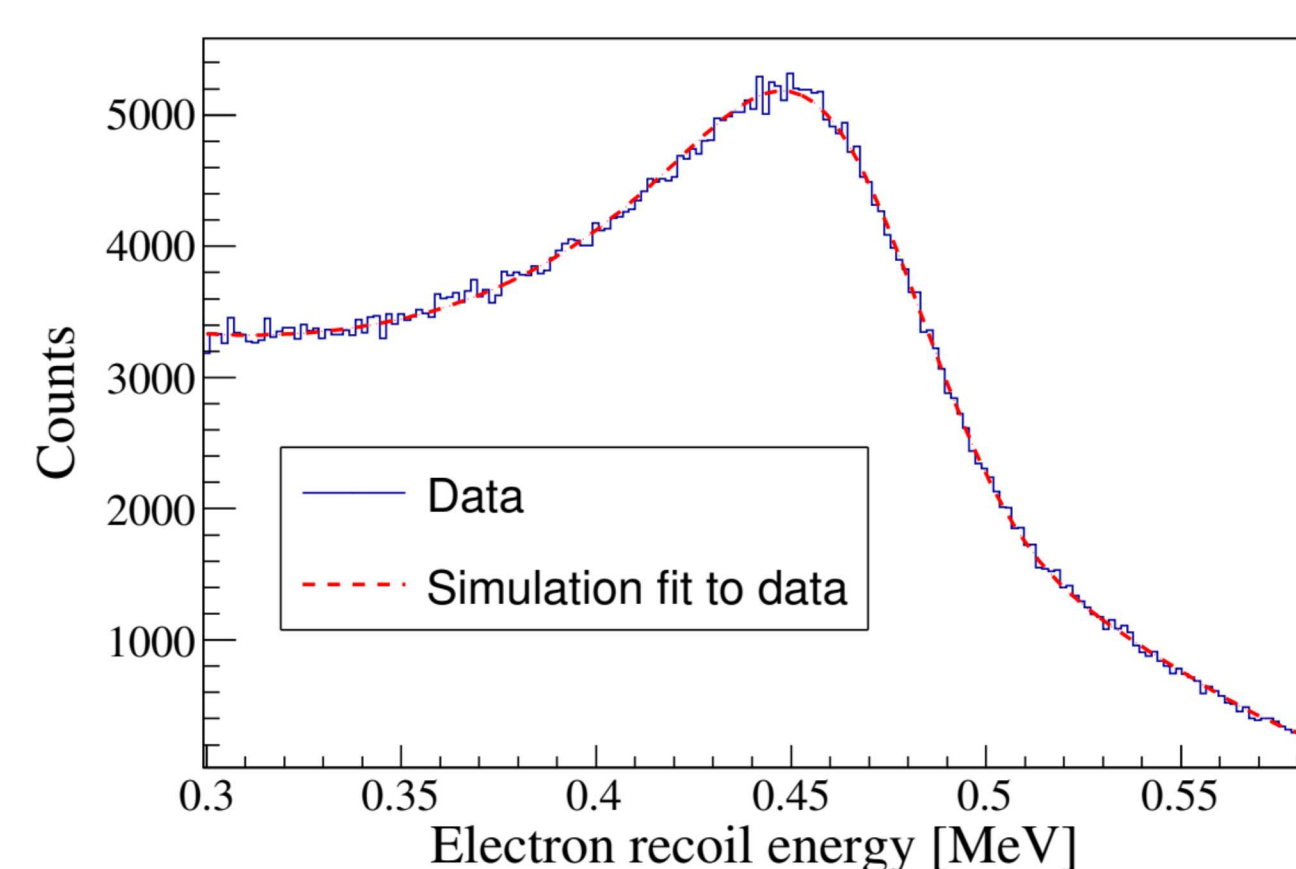


Fig. 2: Result of the minimization of a measured ¹³⁷Cs spectrum and a Geant4 simulated spectrum convolved with a resolution function for EJ-309.

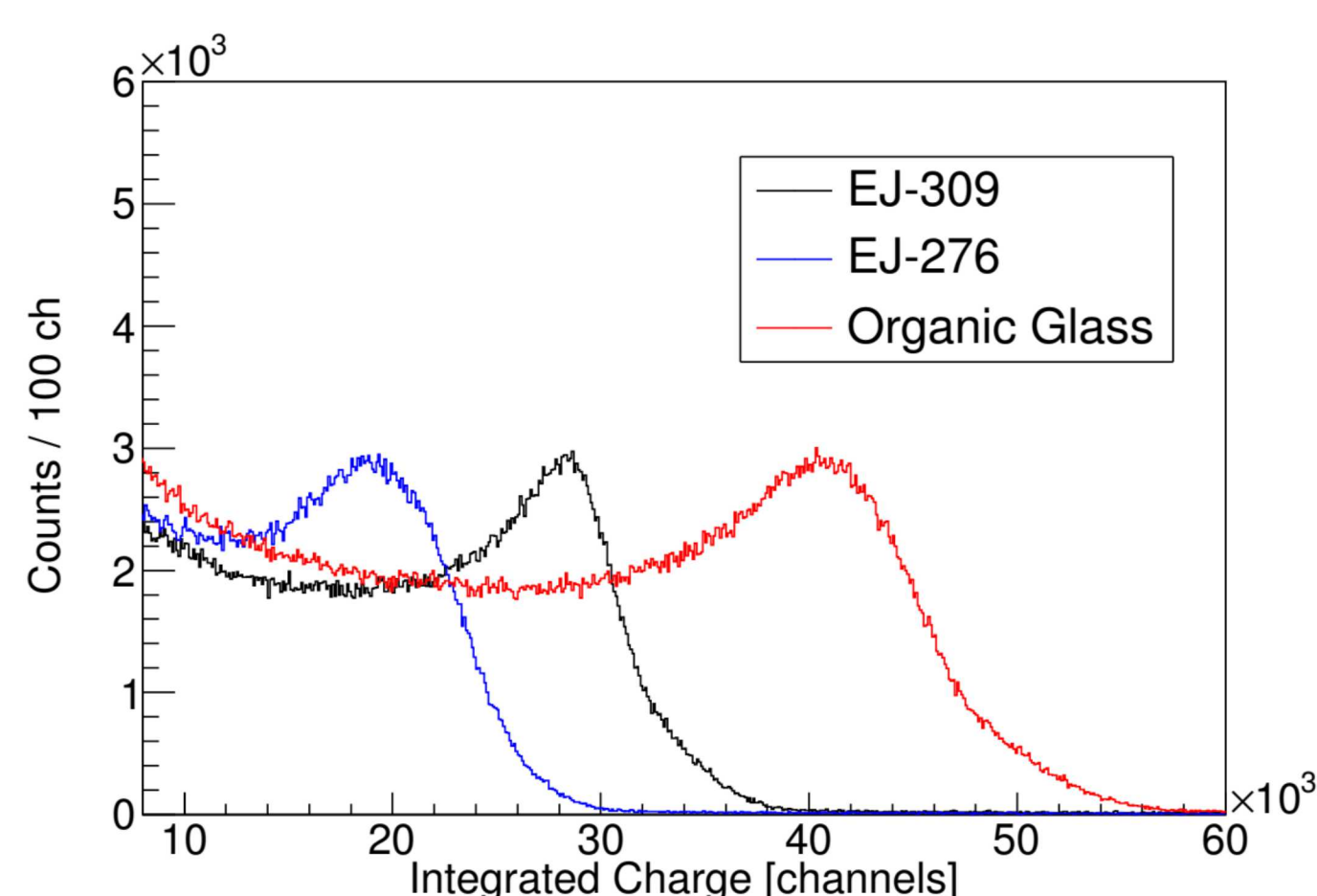


Fig. 3: Comparison of the pulse integral spectra obtained using a ¹³⁷Cs source for the three different materials

Proton Light Yield

- Pulsed ⁹Be(d,n) beam at LBNL 88-Inch Cyclotron
- Dual PMT to reject dark current
- Coincidence between in-beam scintillator of interest and one of 11 out-of-beam PSD-capable scintillators
- Proton recoil energy obtained using kinematics
- Digital acquisition (CAEN V1730, 500 MS/s) recording full waveforms

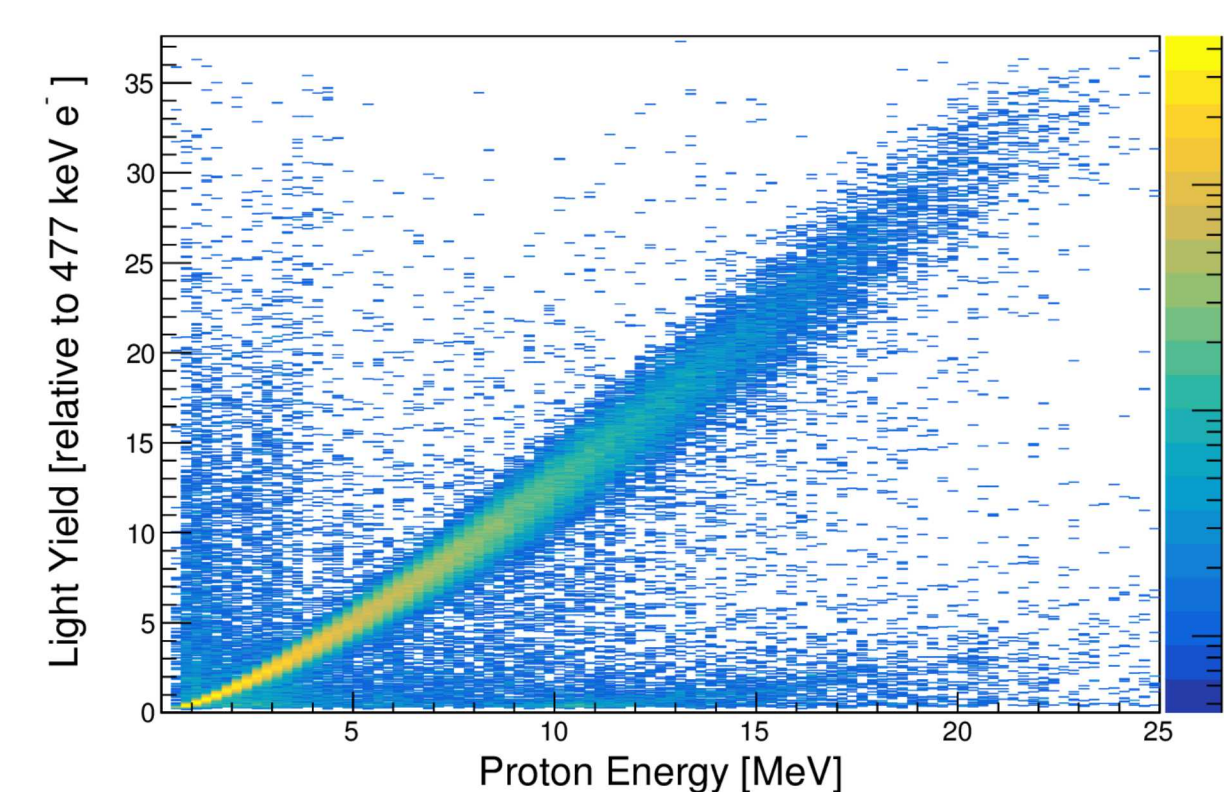
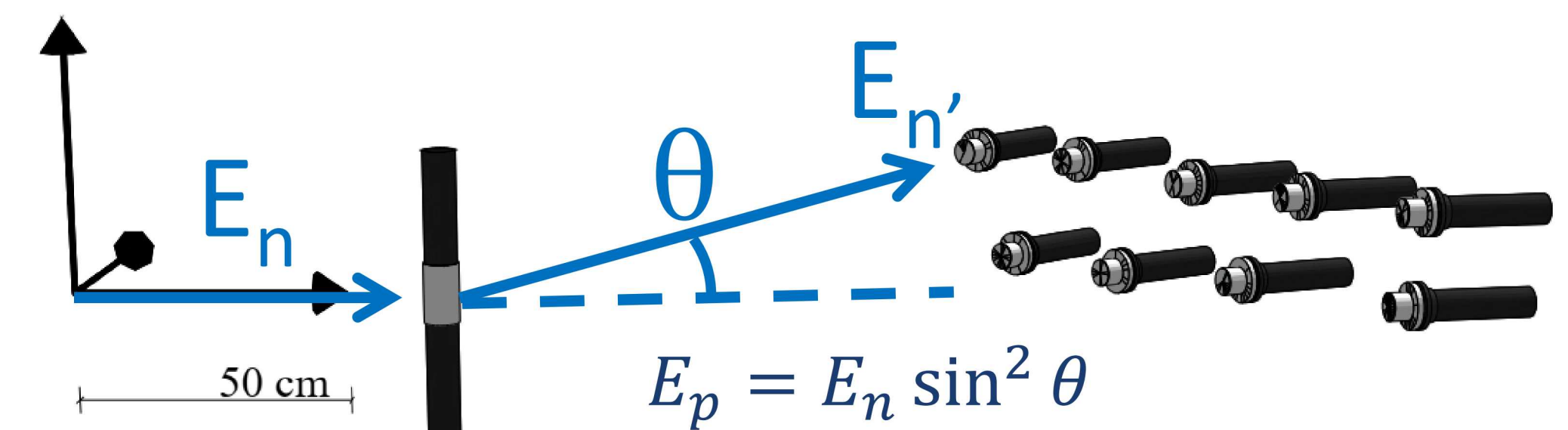


Fig. 4: Continuous proton light yield for the organic glass

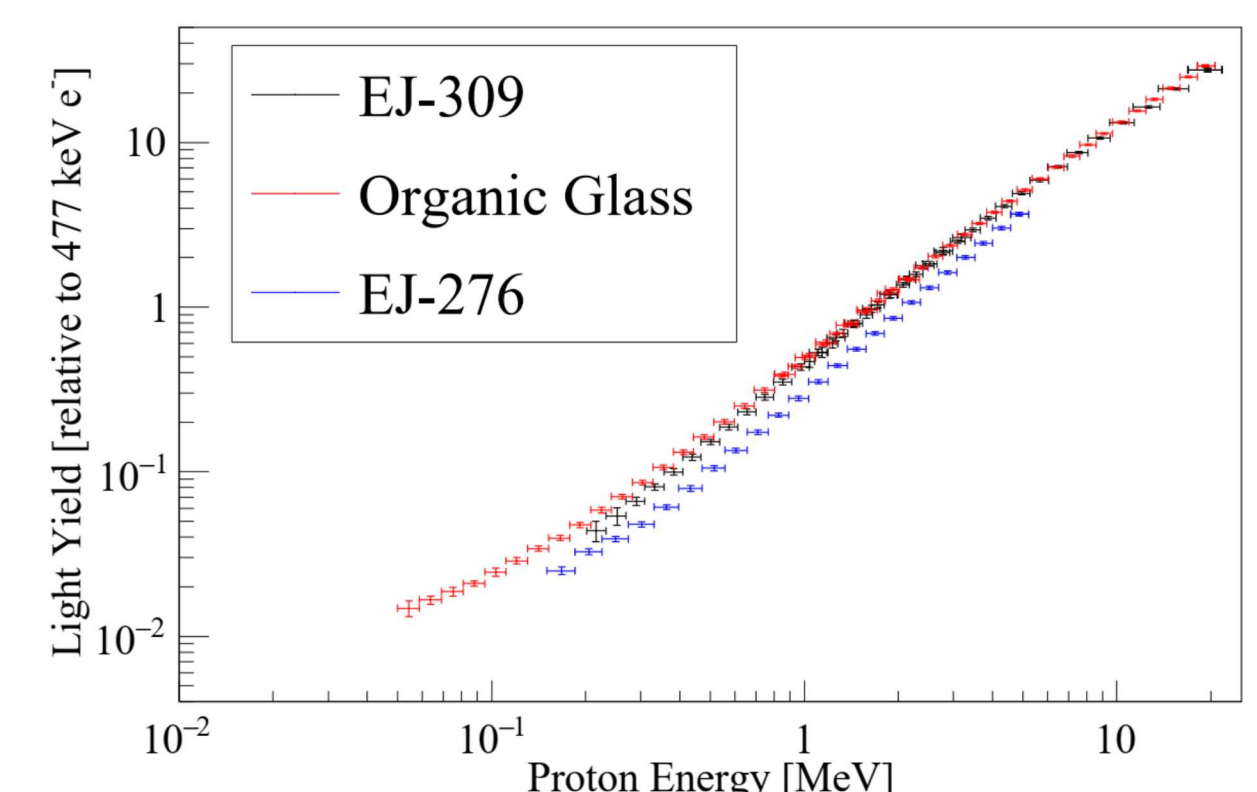


Fig. 5: Proton light yield results. The organic glass and EJ-309 outperform EJ-276

PSD Performance

PSD performance evaluated using figure-of-merit (FOM) and receiver operating characteristic (ROC) curves as function of proton recoil energy

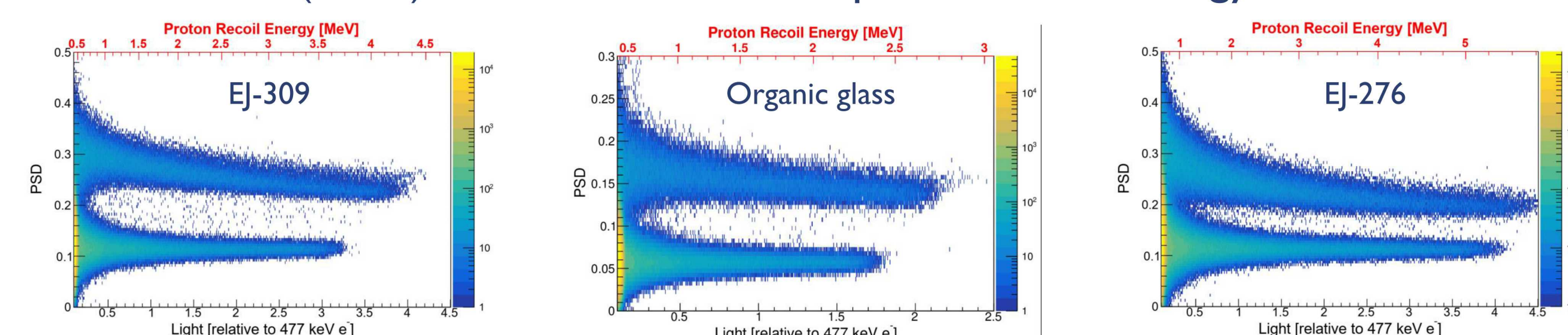


Fig. 6: Tail-to-total ratio as function of the light output (bottom x-axis) and proton recoil energy (top x-axis)

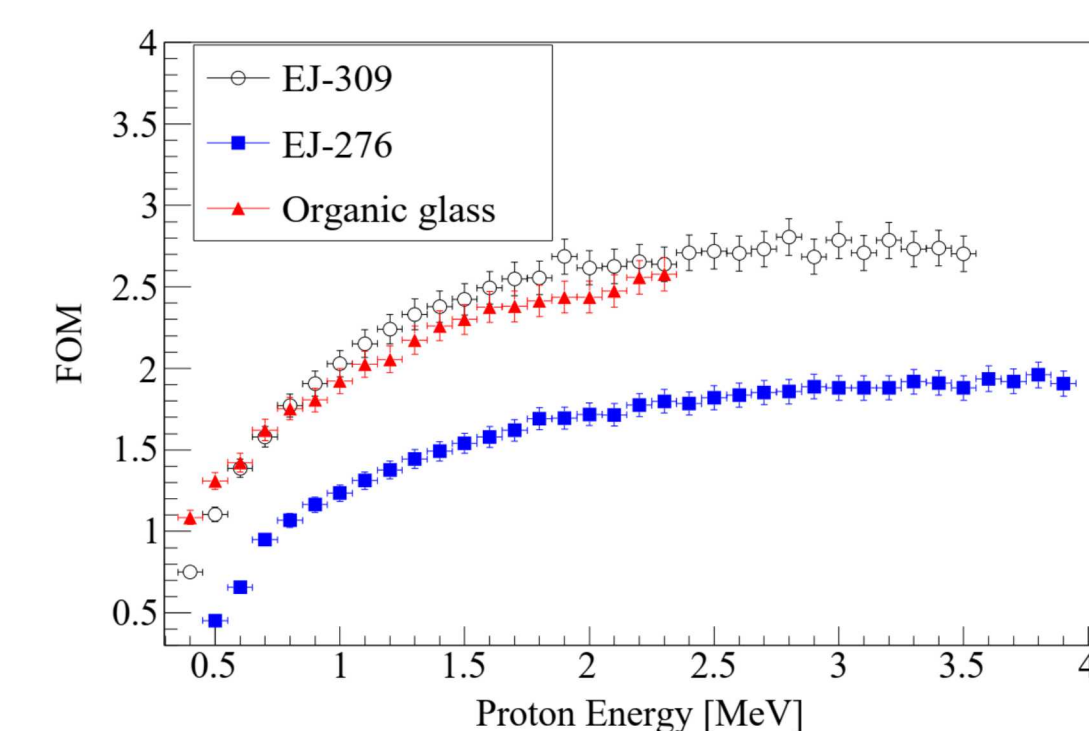


Fig. 7: Neutron/ γ separation quantified using FOM as function of the proton recoil energy

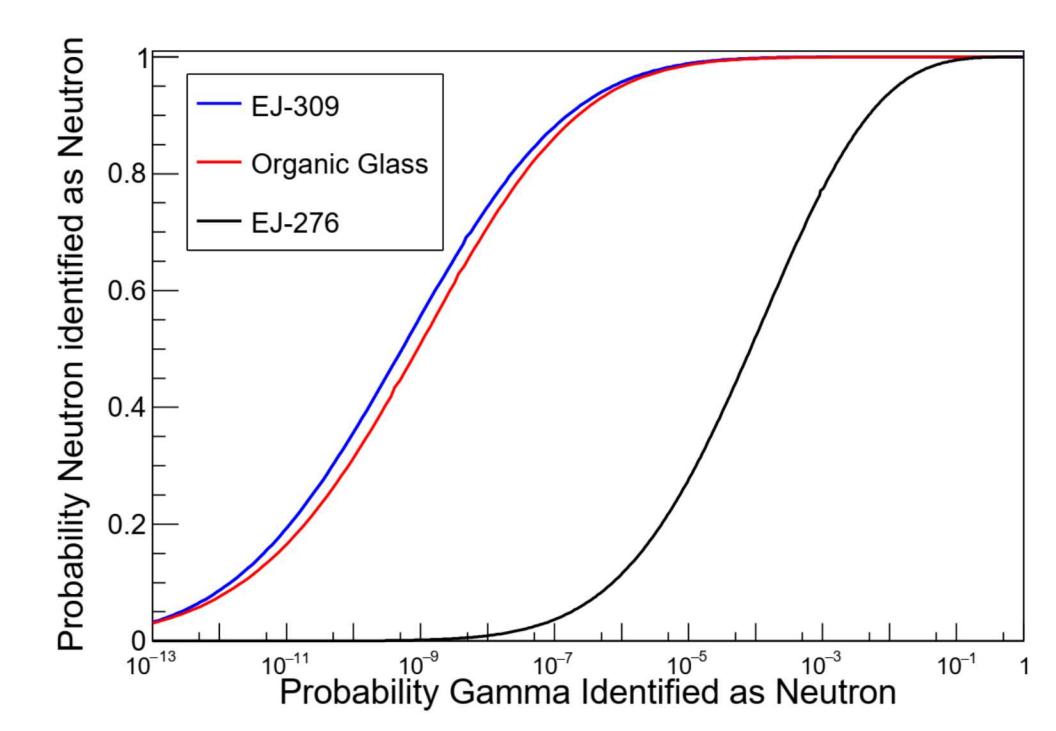


Fig. 8: ROC curves for 650 $\pm$ 50 keV proton recoils

Summary

The organic glass:

- is brighter than both EJ-309 and EJ-276
- has a similar proton light yield to EJ-309 but outperforms EJ-276
- has a similar PSD performance to EJ-309 but outperforms EJ-276
- is well poised to replace current state-of-the-art PSD-capable scintillators in select neutron detection applications

Acknowledgments

The authors thank the 88-Inch Cyclotron operations and facilities staff for their help in performing these experiments. This material is based upon work supported by the U.S. DOE NNSA through the Nuclear Science and Security Consortium under Award DE-NA0003180, Lawrence Berkeley National Laboratory under Contract DE-AC02-05CH11231, and Lawrence Livermore National Laboratory under Contract DE-AC52-07NA27344. Beamtime is supported via collaboration with the Nuclear Data Group in the Nuclear Science Division at Lawrence Berkeley National Laboratory through US DOE-SC. Sandia National Laboratories is a multimission laboratory managed and operated by National Technology and Engineering Solutions of Sandia LLC, a wholly owned subsidiary of Honeywell International Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525.