A student’s guide to searching the literature using online databases

CASEY W. MILLER, DUSTIN BELYE, MICHELLE CHABOT, University of South Florida, Department of Physics, TROY MESSINA, Centenary College of Louisiana, Department of Physics — A method is described to empower students to efficiently perform general and specific literature searches using online resources [Miller et al., Am. J. Phys. 77, 1112 (2009)]. The method was tested on undergraduate and graduate students with varying backgrounds in scientific literature. Students involved in this study showed marked improvement in their awareness of how and where to find scientific information. Repeated exposure to literature searching methods appears worthwhile, starting early in the undergraduate career, and even in graduate school orientation.

Supported by NSF-CAREER, and the Mattie Allen Broyles and Gus S. Wortham Endowments.

Casey W. Miller
University of South Florida, Department of Physics