

Science by Candlelight:

*A Holiday Lecture for Children and their Parents**



Kids, families, students, teachers, and the curious are invited to spend an hour observing candles and learning about the scientific ideas they inspire. Experiments and demonstrations will be used to show how exciting, visually beautiful and scientifically informative a candle can be if examined closely. Children in the audience will be invited to participate in several of the demonstrations. This interactive presentation, given by Professor Howard Stone and colleagues, is based on a famous set of lectures first given to children a century ago by the great scientist Michael Faraday. Please join us for a morning of education and fun.

Saturday, December 16th 10:00 a.m.

Encore Presentation at 1:00 p.m.

Harvard University

Science Center, Lecture Hall B

Free and Open to the Public

Tickets Required

** Recommended for ages 7 and up*



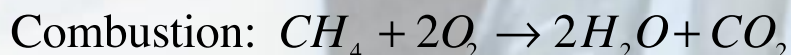
Michael Faraday

For guaranteed seating please register online at:

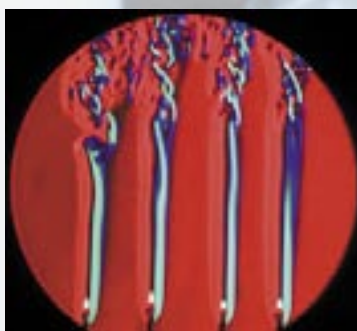
www.eduprograms.deas.harvard.edu/registerpm.php

or send email to: sciencetix@deas.harvard.edu

Tel: (617) 496-7479



candle on earth candle in outer space



Sponsored by the National Science Foundation (NSF); and, at Harvard University, the Materials Research Science and Engineering Center, the Nanoscale Science and Engineering Center, and the Division of Engineering and Applied Sciences (DEAS) at Harvard University.



Prepared by M. Walbran, D. Rosenberg, K. Hollar and H. A. Stone

