



# University of Florida CREATING LIGHTNING

A LOOK INSIDE THE UF LIGHTNING LAB

<http://www.lightning.ece.ufl.edu/>

Archive: <http://archive.is/jxhr>

Newsletter:

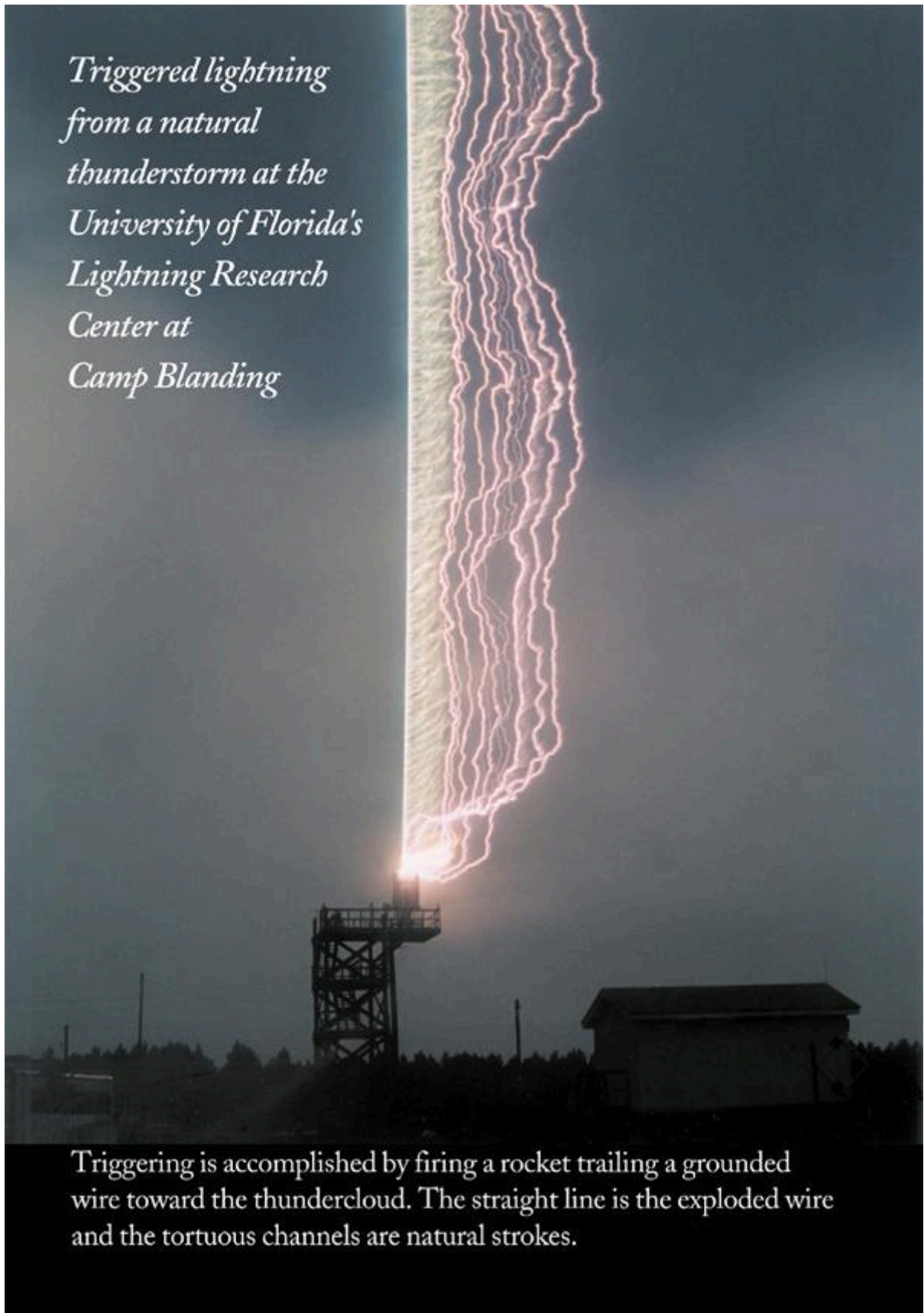
<http://www.lightning.ece.ufl.edu/ECEnewsletterFinal.pdf>

Newsletter Archive:

<https://web.archive.org/web/20150613100858/http://www.lightning.ece.ufl.edu/ECEnewsletterFinal.pdf>

VIDEO: Advance to 4 minutes: <https://www.bitchute.com/video/m5JO83TTk9IJ/>

*Triggered lightning  
from a natural  
thunderstorm at the  
University of Florida's  
Lightning Research  
Center at  
Camp Blanding*



Triggering is accomplished by firing a rocket trailing a grounded wire toward the thundercloud. The straight line is the exploded wire and the tortuous channels are natural strokes.

<https://seed21.bitchute.com/HBTwKfFAFfo4/m5JO83TTk9IJ.mp4>