Ionization, currents and lasing in filaments

Paul B. Corkum ∗

Paul.Corkum@nrc-cnrc.gc.ca
WEB: jaslab.ca/corkum_e.html

In the talk, I will draw on what we know from ionization physics that informs us about key issues of the physics of filamentation.

∗Joint Laboratory for Attosecond Science, University of Ottawa and NRC, 100 Sussex Drive, Ottawa, ON K1A 0R6, CANADA.