Author comment to P. Green

During the open review I became aware of the PhD dissertation by Ray Donelick from 1988:


This dissertation introduces the concept of fission track inversion which in broad terms agree with our recipe for age dating and calculation of temperature history. A major difference is our use of a least squares inversion technique and the introduction of the 3D track length-angle histogram. It appears that we also agree on the concept of age dating without use of a track annealing model.