A second review of 'Climatological and radiative properties of mid-latitude cirrus clouds derived by automatic evaluation of lidar measurements' By Kienast-Sjögren et al. Submitted to atmospheric chemistry and physics

Generally, I'm satisfied with the authors' response to my previous comments. In their response to surface albedo, the authors used a value of 0.3 to demonstrate the global average IRF. It is OK in this paper, but the authors may notice that to obtain an accurate IRF locally, it is necessary to characterize surface albedo correctly.

My recommendation is acceptance.