These are the source images used for Figure 5. The location is centered on Chhattisgarh State, India. The time period is 2015. The file format is geotiff. The first image is the average day/night band (DNB) radiance from the cloud-free observations collected under moonless conditions. Units are nanoWatts/cm^2/sr. The second file is the tally of VIIRS Nightfire (VNF) detections from the full year of 2015. Most areas had zero detections and other areas had small numbers of detections, in the range of 1-3. The third image is a prototype of a DNB fire product, tallying DNB detection that are outside of the 2015 nighttime lights that lacked VNF detection. VIIRS nighttime lights production involves generation of radiance histograms for each grid cell and outlier removal to filter out ephemeral events. We took the outlier pixels and filtered out those that had VNF detection and tallied up the residual DNB detections. Because of the low number of tallies, a hard contrast stretch is required to see the data locations in image 2 and 3.