Generating Hemispherical Visualizations of Artificial Sky Brightness Using Updated Sky Glow Estimation Tools on Suomi NPP-VIIRS Data

Abstract
The growth of the global population along with rapid industrialization has caused an increase in artificial light pollution, also known as artificial sky glow. Anthropogenic light pollution disturbs the world’s ecosystems by interfering with the interconnected life of flora and fauna, degrading the night sky quality for astronomical and aesthetic viewing, and disrupting human circadian rhythms and melatonin production, which can have lasting negative effects on health. The Skyglow Estimation Toolbox (SET) calculates artificial sky glow by applying a model of light propagation to visible light radiation imagery from the Suomi National Polar-orbiting Partnership (NPP). Visible Infrared Imaging Radiometer Suite (VIIRS) Day/Night Band (DNB). The previous iteration of SET was further expanded by adding a hemispherical visualization feature compiled from individual sky glow maps with different zenith/azimuth angle combinations at one location. The graphical user interface (GUI) of SET was also updated to include all functions of the command line interface and the code repository now works with all versions of Python 2.7 and above. Written unit tests were installed to prevent future code breaks, and several issues were fixed such as a logic errors, repository bloat, and lack of documentation. The revised SET was tested on four United States national parks to ensure functionality across different environments. The resulting hemispherical visualizations were provided to the National Park Service (NPS) to compare with in situ measurements. The team explored validation methods, which provided a basis for future action for measurement and managing light pollution around national park units.

Objectives
- **Update** the Skyglow Estimation Toolbox (SET) to be functional across multiple physiographic and environmental regions.
- **Verify** that the tool works in several assigned US national parks.
- **Implement** a new feature that displays hemispherical representations of artificial sky glow.
- **Streamline** toolbox installation and packaging.

Study Area

The limitations of the Suomi NPP-VIIRS DNB make it difficult to get accurate results for high latitude regions such as Denali National Park and Preserve in Alaska. Extended daylight hours impact satellite data collection. Snow cover throughout the year contaminates data by over-reflecting nighttime lights.

Methodology

**Obtain VIIRS Raster Data**
Suomi NPP VIIRS DNB Data is available on NASA’s Earth Observation Group’s website.

**Create Median Composite**
Cell statistics in ArcMap 10.5 can inhibit the median value of impact on a cell by cell basis. This helps in accounting for outliers in the data, such as utilities.

**Generate Hemisphere Maps**
SET generates a 3D hemispherical visualization by interpolating values between zenith/azimuth angles on artificial brightness maps.

**Run SET**
The user specifies input parameters such as latitude, longitude, zenith, azimuth angle, and azimuth angle.

**Clip Data to Study Areas**
Light from up to 300 kilometers away can affect sky glow at a given observation point.

Results

**Intermediate Results**
The Toolbox application allows users to view sky glow images at various latitudes and longitudes.

Conclusions
- Hemispherical visualizations of artificial sky brightness provide intuitive sky glow estimates at any geographic point within a chosen study area without requiring costly and timely field measurements.
- Limitations of the Day/Night Band prevent accurate radiance measurements at high latitude regions. Data contamination due to snow and daylight produce inaccurate results from SET.
- Exploring validation methods will provide a basis for assessing how these hemispherical visualizations compare with on-the-ground measurements performed by NPS.

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**Dr. Kenton Ross**
NASA Langley Research Center, Science Advisor

**Jonathan O’Brien**
DEVELOP Langley, Center Lead

**Sharonly Anderson, PhD**
Physical Scientist, Natural Sounds and Night Skies Division

**Li-Wei Hung, PhD**
Research Scientist, Natural Sounds and Night Skies Division

**Past DEVELOP Contributors:**
Veronica Warda (Project Lead), Aubrey Hille, Benjamin Marcovitz, Christine Stevens, Eric White, Ryan Avery, Steven Chao, Stuely Yu, Margaret Mulhern (Project Lead), Manda Au, Ian Brastow

**Project Partners**

National Park Service, Natural Sounds and Night Skies Division

**Team Members**

Max Ioffe
Project Lead

Julia Hink

Tyler Jameson

Charlie McClay