

Aurora
Field Guide
for Citizen Science



Acknowledgments

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Thanks go to the members of the working group who have contributed their time and photos for this field guide.

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*Donna
Lach*

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1. Introduction



Photo Credit:
Eero Karvinen

1.1 Welcome!

Welcome to all citizen scientists and scientists who observe and study the aurora!

We hope this document can be helpful during your valuable work and communication with each other.

We have also written a handbook with much more detailed information, which you can find **HERE**.

1.2 Explanation of the Guide

The aurora can appear in many shapes, colours and types of movement. Within these forms are auroral phenomena that have names (both scientific and common terms). Some of these optical features are not aurora, but can be visible with the aurora.

Here are some terms that can be used when a scientist is communicating about what they are studying or when a citizen scientist is communicating about what they see in their photos.

This is **NOT** intended as a formal aurora classification list, but as terms helpful for communication.

1.3 What is the Aurora?

The aurora is the emission of light caused by collisions between energetic charged particles with atoms and molecules in the upper atmosphere, primarily in polar regions.

Read More

1.4 Aurora Colours & Altitudes

- The auroral emissions come from oxygen atoms and nitrogen molecules in our atmosphere
- Red and green light is from oxygen atoms
- Blue/purple light is from nitrogen molecules
- Red is at the highest altitude, followed by green and then blue/purple aurora
- Two different colours of aurora in the same place may appear as a different colour to your eye
- Aurora seen far in the distance may seem purely red, since it is so far away that you only see the colour of the top of the curtain

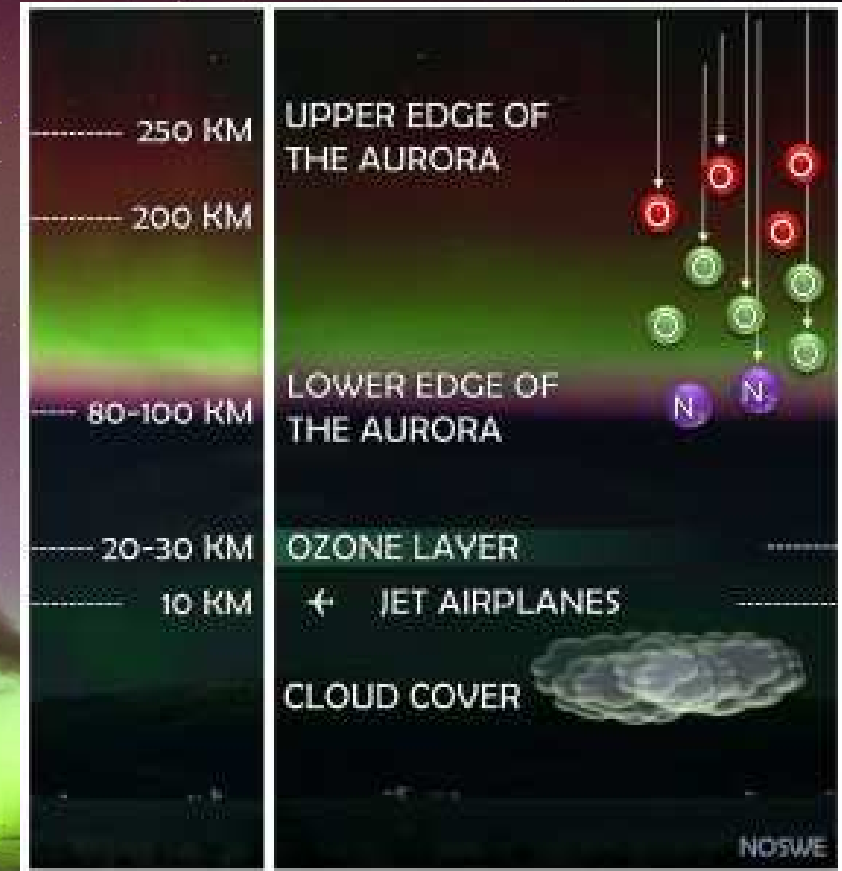
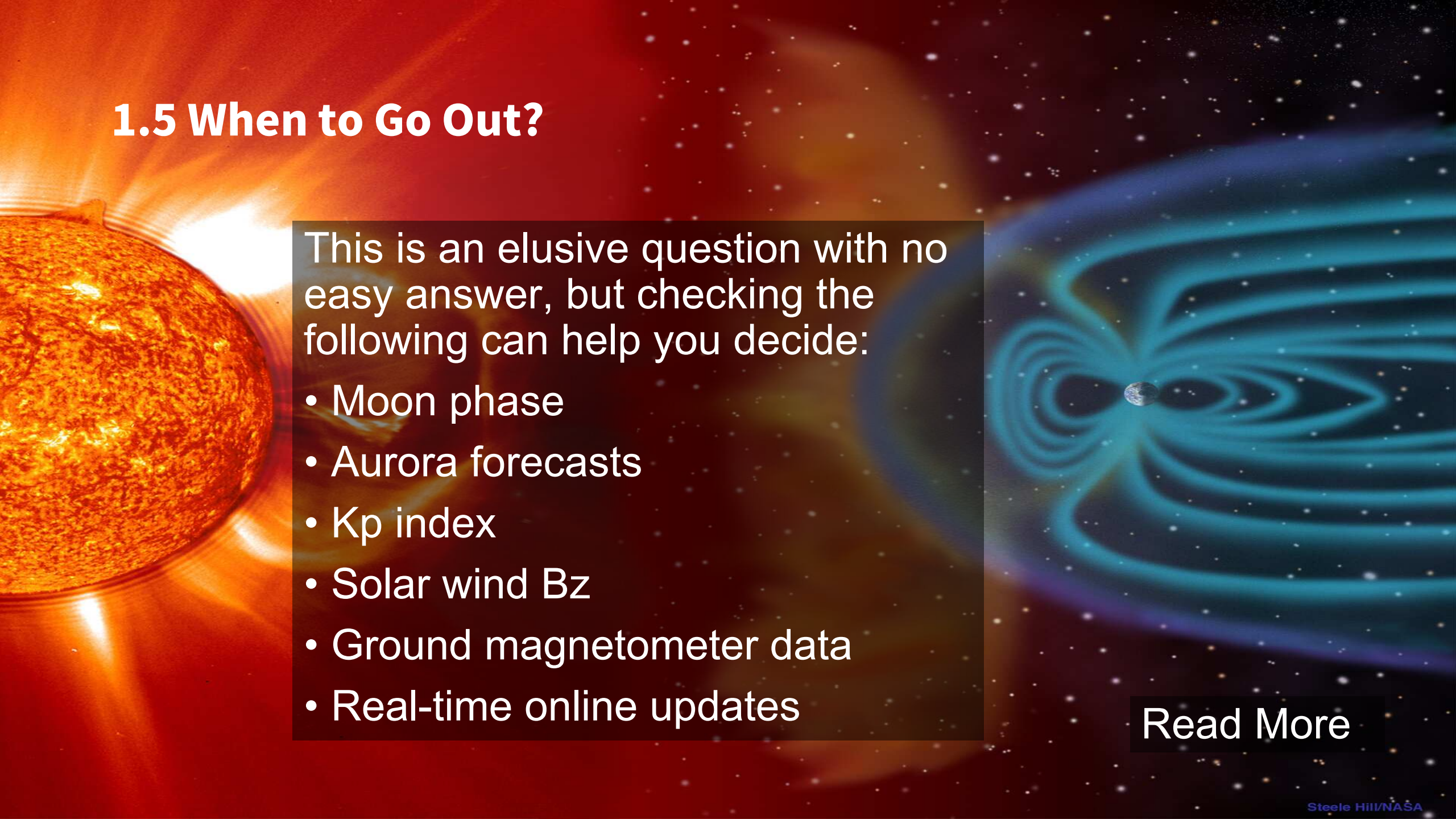


Photo Credit:
Les Ladbrook

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1.5 When to Go Out?



This is an elusive question with no easy answer, but checking the following can help you decide:

- Moon phase
- Aurora forecasts
- Kp index
- Solar wind Bz
- Ground magnetometer data
- Real-time online updates

[Read More](#)

1.5 When to Go Out?

A substorm offers prime conditions for aurora viewing, with different types of auroras visible in each of its three phases.

Here's a brief overview with estimated durations:

- 1) **Growth (1 hour)**: e.g. quiet, active and SAR arcs, diffuse/veil, IPA, undulations, RAGDA
- 2) **Expansion (30 min)**: e.g. westward traveling surge, beads, curls, bands, spirals
- 3) **Recovery (1-3 hours)**: e.g. pulsating aurora/patches, STEVE

[Read More](#)

1.6 Taking Photos for Science



Tip: Take a photo of your camera time with your mobile. Then you can figure out the correct time later and your phone will give you a GPS location (if enabled in settings).

Also taking a camera photo of the www.time.is site and saving that with the photos from each observation session is helpful.

To use your photos, scientists need:

- Accurate time + date (universal time)
- GPS location
- What camera and lens were used for the photos
- What settings were used (ISO, aperture, exposure)
- RAW format is best
- Indicate what kind of feature you see and where it is in the photo



Read More

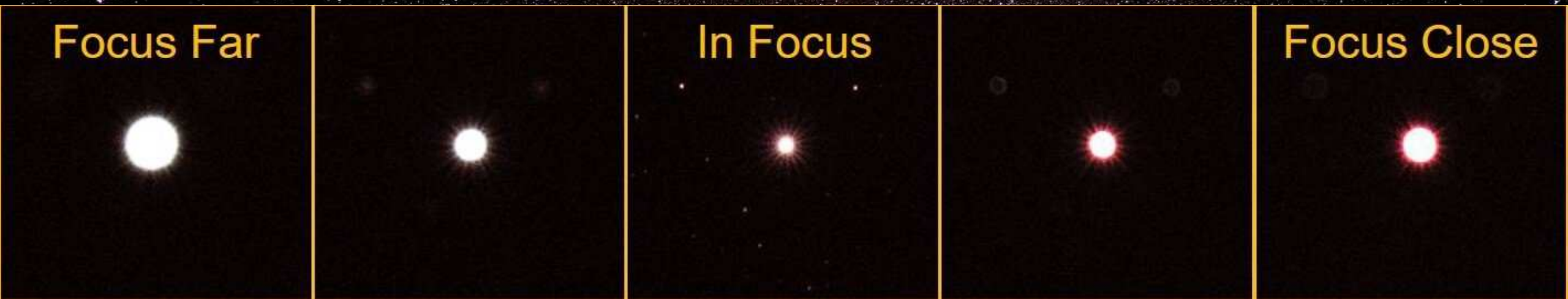
Photo Credit:
Katie Herlingshaw

1.7 Camera Tips: Settings & General

- General settings depend on your camera, but a good starting point for most cameras is ISO 3200, lowest aperture value (lens wide open), and exposure time 5-10 seconds - Adjust the values and see what happens
- Turn on 2 second timer to minimize shaking
- Tape over the timer light
- Wipe your lens regularly if you have condensation or frost

[Read More](#)

1.8 Camera Tips: How to Focus



- Go into manual mode and enable manual focus (MF)
- Move the focus ring to the infinity symbol
- Find a distant bright point of light (e.g. streetlight or star)
- Magnify the image as much as possible
- Move the focus ring back and forward until the point light is smallest
- Check regularly if your camera is still in focus by zooming in on stars in your photos

1.9 Field Checklist: What to Take

- Camera
- Tripod
- Extra batteries
- Extra SD cards
- Headlamp
- Remote shutter
- Wildlife protection/defense
- Microfiber cloth
- Cell phone + booster
- Take a friend or tell someone where you will be.
- Share your location on your cell phone with someone.
- Full tank of fuel
- Reflective clothing
- Food and water
- WINTER – Heat packs, thin gloves, mittens, warm hat, neck warmer, boots and thick socks, sleeping bag

Read More

2. The Colours of the Aurora



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2.1 Green Aurora



Photo Credit:
Matti Helin

Green aurora occurs between about 100-180 km above the Earth and is caused by glowing oxygen atoms.

2.2 Red Aurora

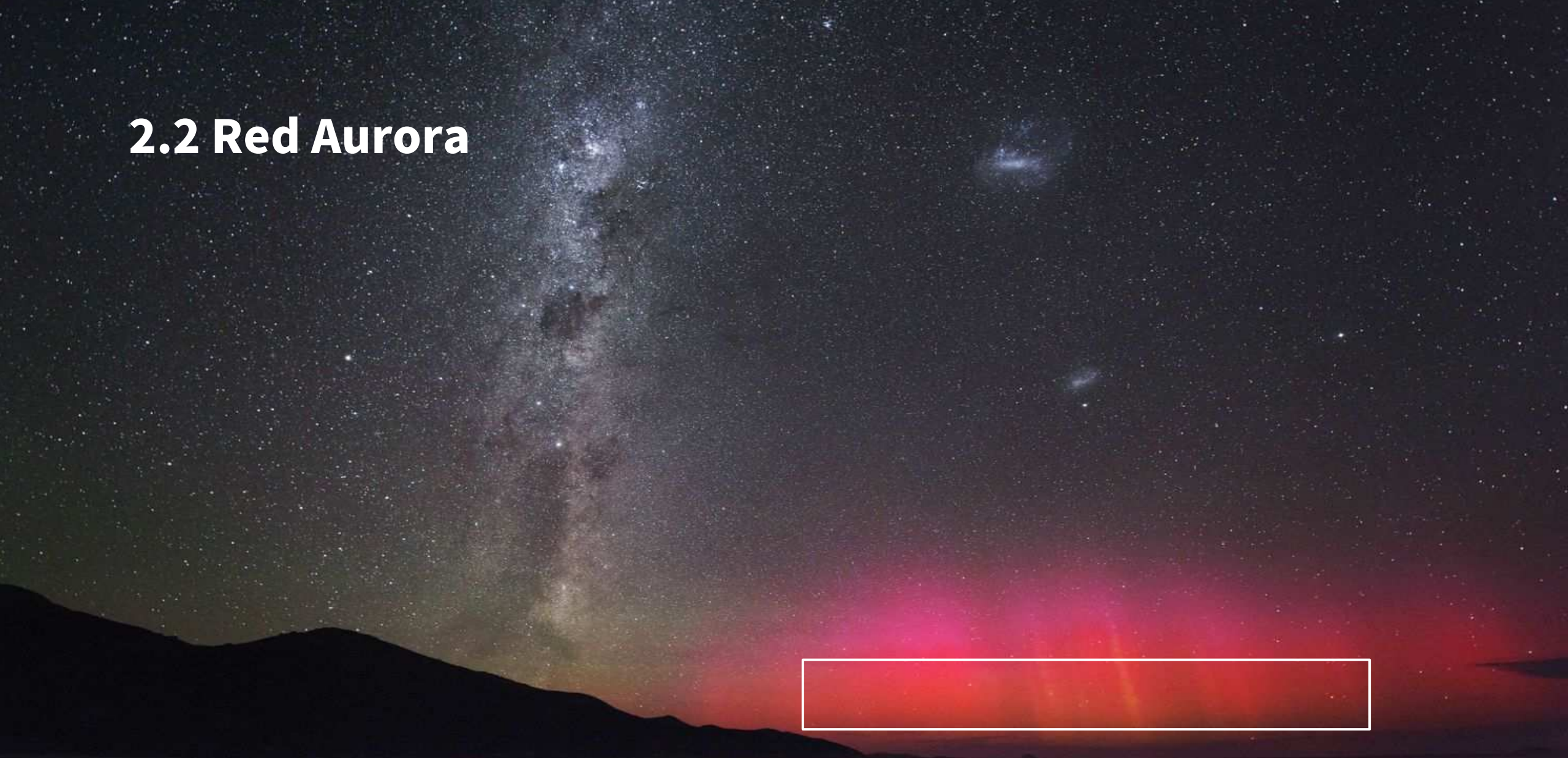


Photo Credit:
Colin Legg

Red aurora occurs above about 150 km and is caused by glowing oxygen atoms. It can be created with less energy than green aurora and happens higher up.

2.3 Blue (Purple, Pink) Aurora

A wide-angle photograph of a night sky. On the left, there's a bright, horizontal band of light that transitions from red at the bottom to blue at the top, characteristic of a blue aurora. This band is positioned above a row of several houses with illuminated windows. The sky is dark, and the overall scene is a clear, sharp image of a natural light display.

Blue aurora is caused by glowing nitrogen molecules seen above 80 km. It is blue in the spectrum, but can appear purple or pink.

2.3 Blue (Purple, Pink) Aurora



Maxime Grandin



Deyna Lach

The pink fringe that occurs at an altitude of about 80-100 km during intense aurora is also spectrum blue and caused by glowing nitrogen.



Deyna Lach



Marjan Spijkers

2.4 Sunlit Top



The sunlit top occurs just after sunset or before sunrise. Nitrogen molecules have been transported higher up in altitude and emit a blue color when the sun illuminates them.

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2.4 Sunlit Top



Photo Credit:
Emma Bruus

2.5 Black Aurora



2.5 Black Aurora



2.6 Great Red Aurora

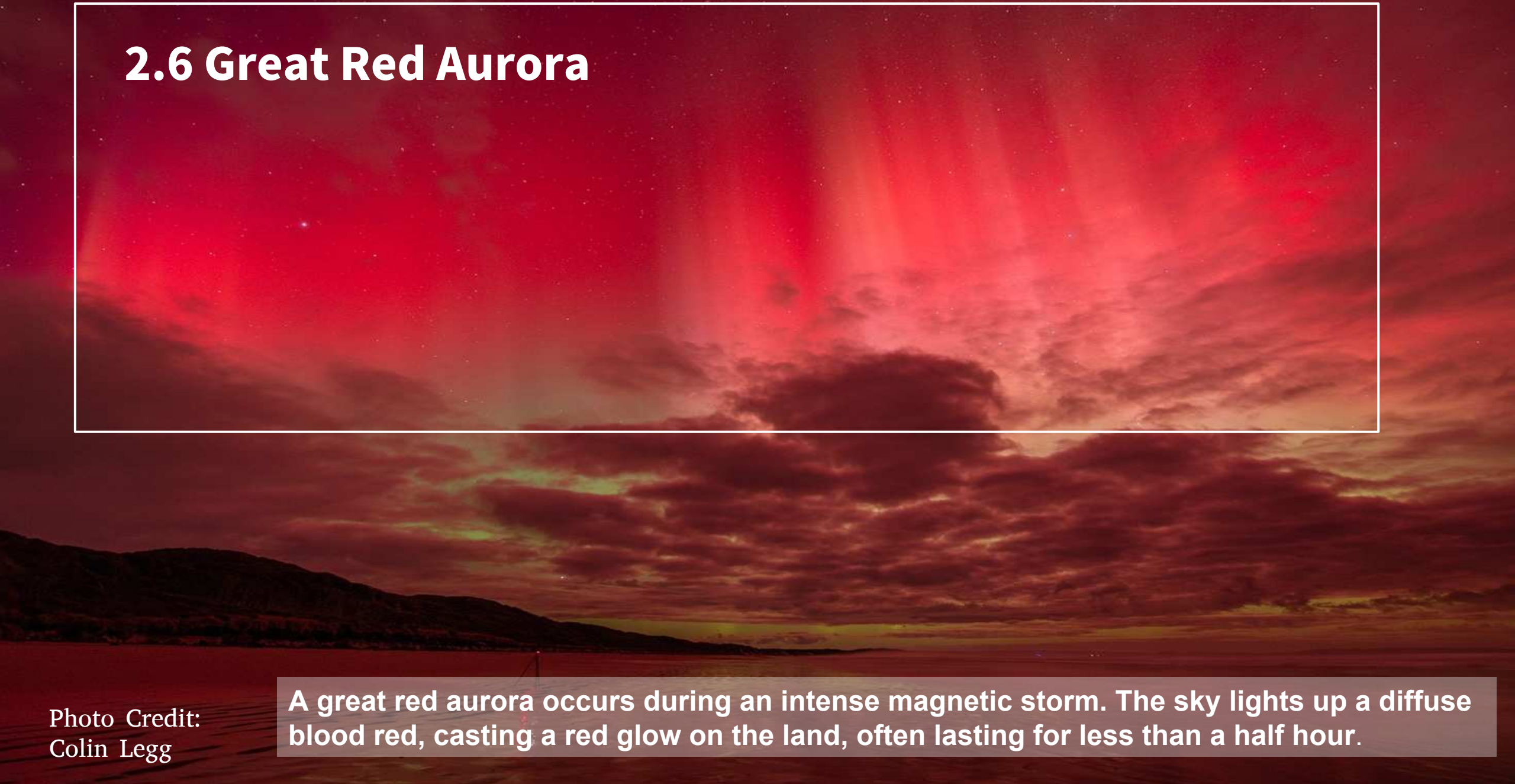


Photo Credit:
Colin Legg

A great red aurora occurs during an intense magnetic storm. The sky lights up a diffuse blood red, casting a red glow on the land, often lasting for less than a half hour.

2.7 Dayside Aurora



Dayside aurora is viewed in the polar regions in places where it can be dark during the daytime hours. It is usually more red than green since the particles that cause it have less energy than those causing nighttime aurora.

Photo Credit:
Mikko Syrjäsuou

3. Discrete Aurora



Lee Laflamme
PHOTOGRAPHY

3.1 Quiet Arc



Photo Credit:
Minna Glad

A quiet arc is a single straight ribbon with a sharp lower edge.

3.1 Quiet Arc



Photo Credit: Minna Glad



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Marjan Spijkers



Photo Credit: Eero Karvinen

3.2 Active Arc



Photo Credit:
Vincent Ledvina

An active arc is a restless long ribbon with a sharp lower edge. When you are directly under the aurora oval, you may see several ribbons running parallel.

3.2 Active Arc



Photo Credit:
Eero Karvinen

Active arcs often have some kind
of structuring inside of the arc.

3.3 Rays, “Pillars”



A ray or a pillar is a bright vertical streak that follows the magnetic field line.

Lee Laskewitz
PHOTOGRAPHY

3.3 Rays, “Pillars”



Photo Credit:
Matti Helin

A ray or pillar appears bright to the naked eye and can last a while, around 10 minutes or so. Sometimes more than one appear at a time.

3.4 Rayed Arc, “Curtain”



Photo Credit:
Eero Karvinen

A rayed arc is a tall auroral structure with a long series of rays that stretch up the magnetic field line across the arc.

3.4 Rayed Arc, “Curtain”



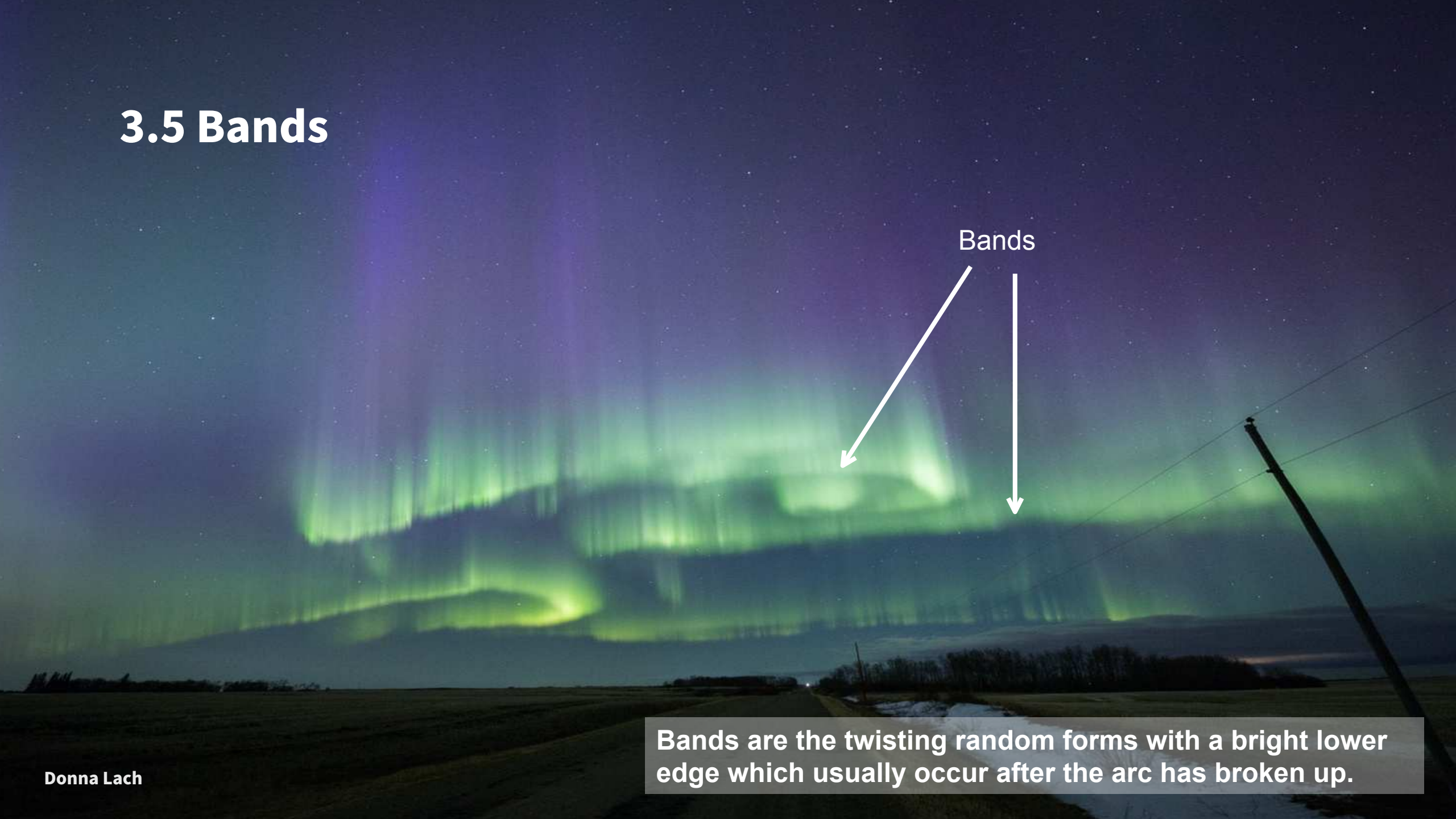
Photo Credit:
Matti Helin



Photo Credit:
Colin Legg

Photo Credit:
Eero Karvinen

3.5 Bands



Bands are the twisting random forms with a bright lower edge which usually occur after the arc has broken up.

3.5 Bands

Marjan Spijkers

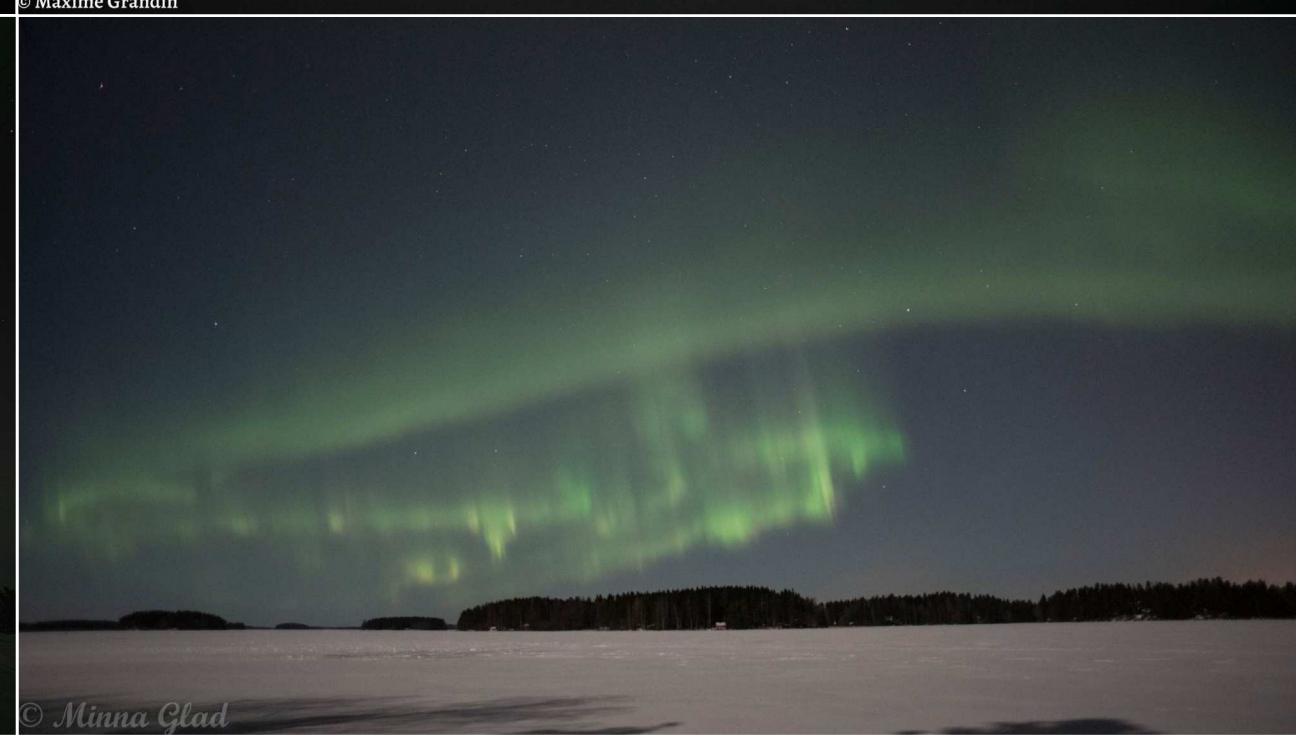


Photo Credit:
Eero Karvinen

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3.6 Beads



Beads are evenly spaced bright features in the auroral arc that occur just prior to substorm onset.

3.6 Beads

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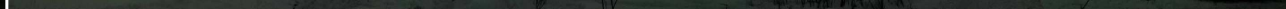


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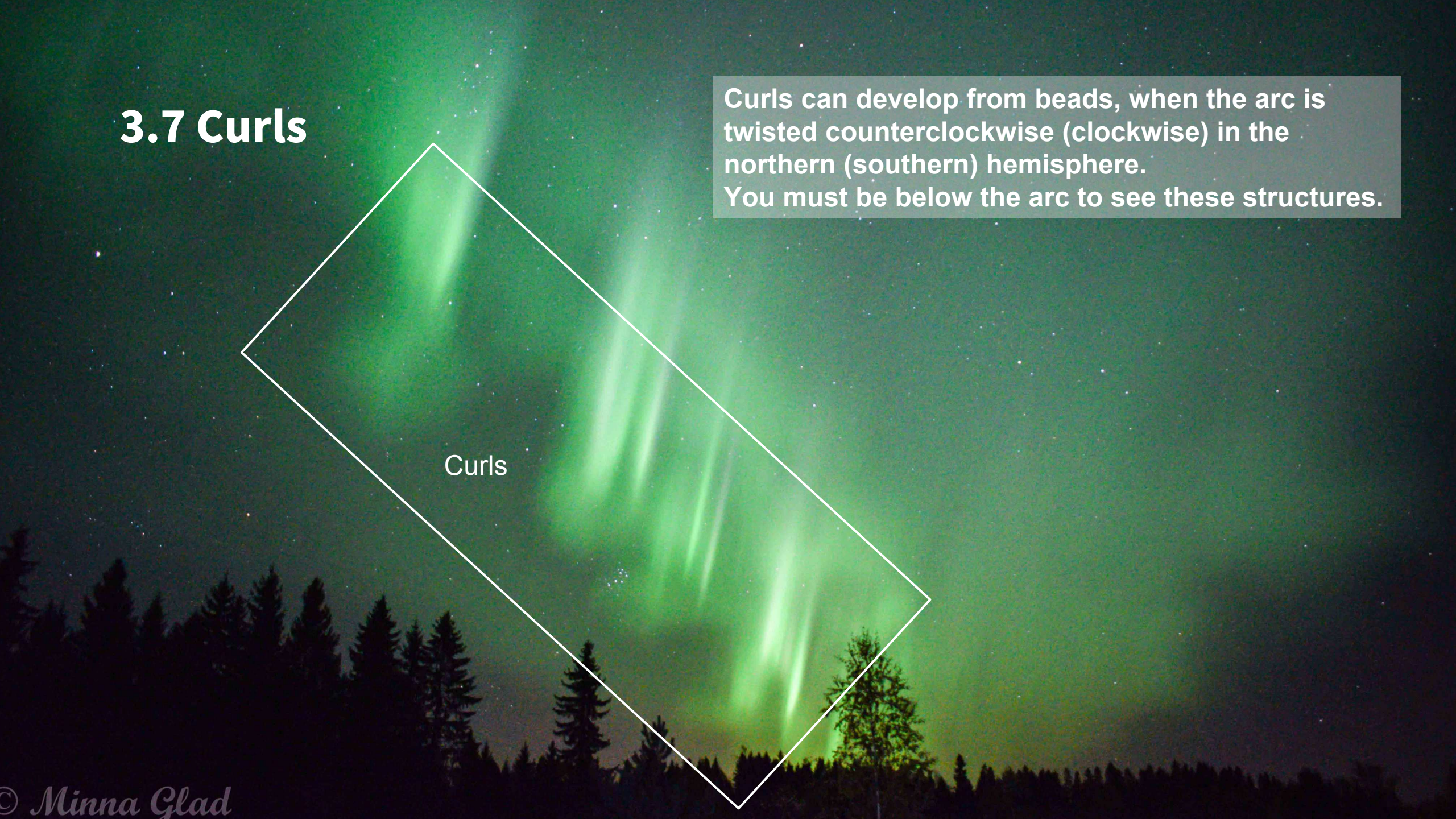


Photo Credit: Matti Helin

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3.7 Curls

A photograph of the Aurora Borealis (Northern Lights) in a dark night sky. The lights appear as bright green arcs and vertical streaks, primarily concentrated in the upper half of the frame. Below the aurora, the silhouettes of many tall evergreen trees are visible against the dark ground. A white callout box is positioned in the upper right area of the image. It contains text about 'Curls' and includes a white diamond-shaped pointer pointing towards the aurora.

Curls can develop from beads, when the arc is twisted counterclockwise (clockwise) in the northern (southern) hemisphere. You must be below the arc to see these structures.

Curls

3.8 Folds



Folds are loops that develop from a straight arc. These are bigger than curls.

3.9 Spiral, “Cinnamon Roll”



Photo Credit:
Vincent Ledvina

A spiral is a vortex shape that can develop from folds. Viewed up in the northern (southern) hemisphere spirals wind (counter) clockwise. This is the opposite direction to curls. Spirals often occur in periodic chains.

3.9 Spiral

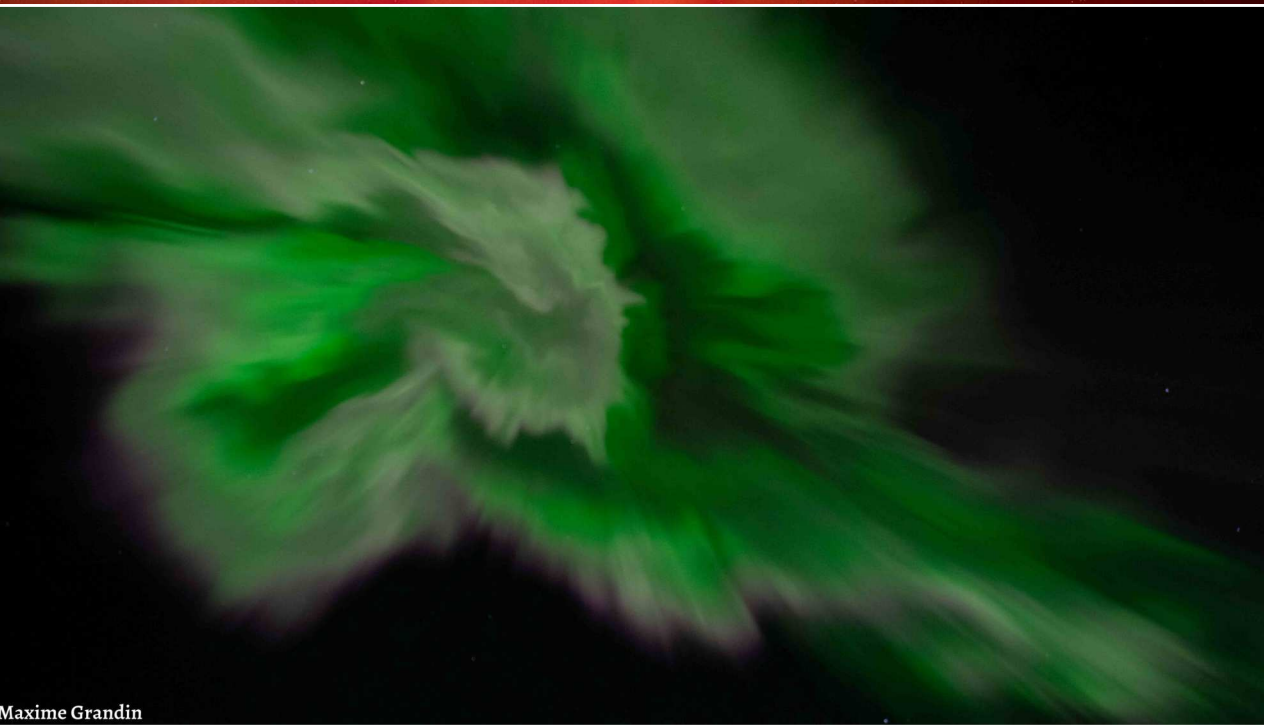
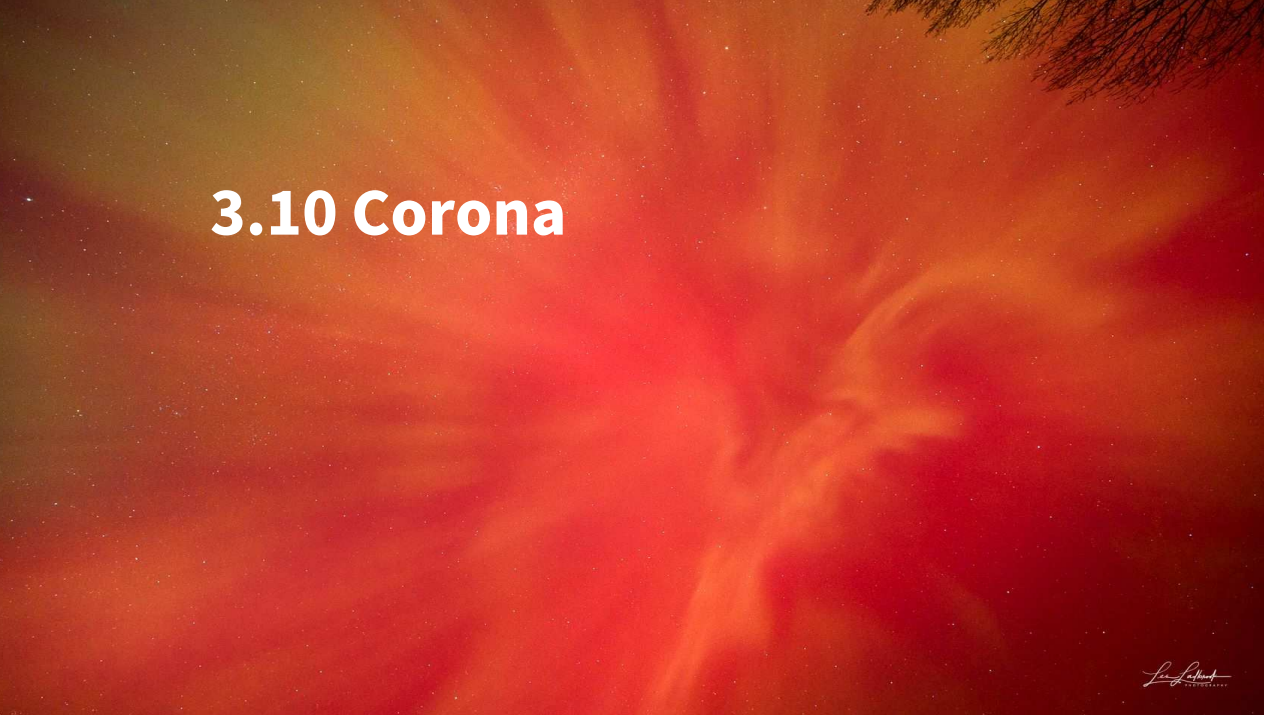


3.10 Corona



A corona is the appearance of a crown above you during intense aurora, directly overhead.

3.10 Corona



3.11 Westward Traveling Surge



A westward traveling surge occurs at substorm onset, and is seen as a bulge in the arc on the poleward side, like a whip.

3.11 Westward Traveling Surge



Photo Credit:
Dave Knudsen

3.12 Enhanced Aurora



Enhanced aurora is a particularly thick and well-defined lower edge of the aurora band that sometimes occurs during substorm onset.

3.12 Enhanced Aurora



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4. Diffuse Aurora



4.1 Diffuse, “Veil”

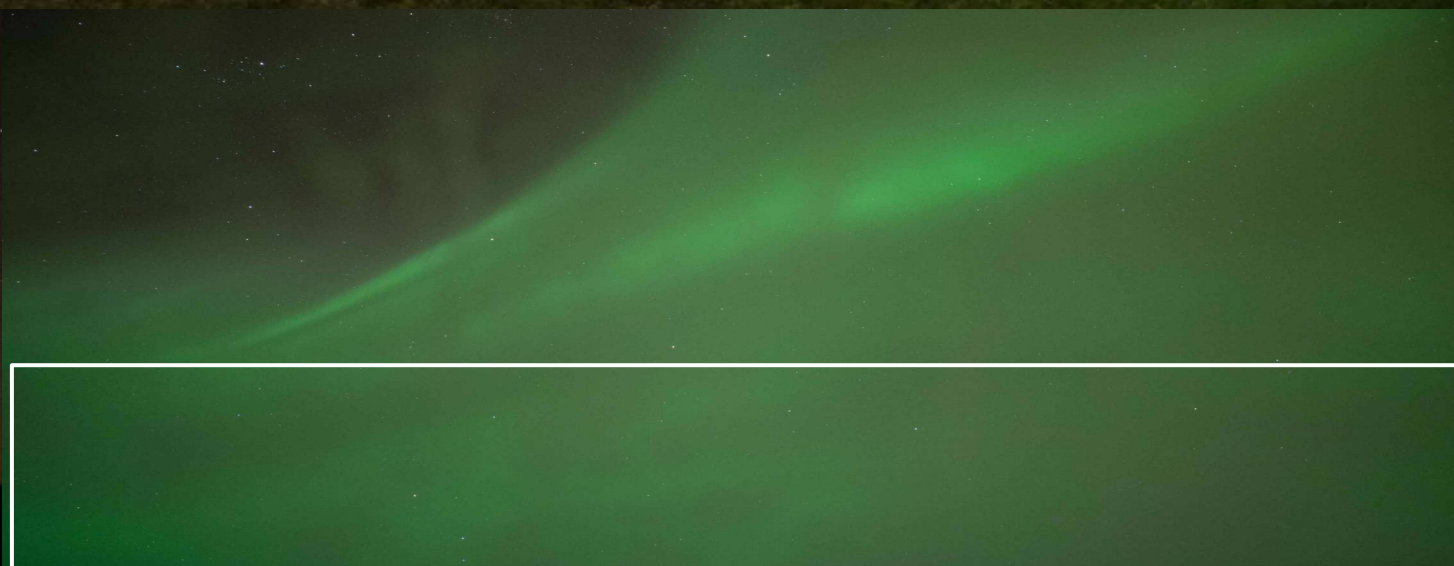


Diffuse aurora is featureless without any clear structures, also known as “Veil” aurora.

4.1 Diffuse, “Veil”



Lin Lai
PHOTOGRAPHY



Maxime Grandin

Photo Credit:
Matti Helin

4.2 Omega Band



Omega bands are forms at the edge of the diffuse aurora that look like the Greek letter Omega (Ω), with the open end poleward. They are most often seen during the morning sector (after midnight). When seen from a distance, you will observe several Omegas.

4.2 Omega Band



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4.3 Pulsating Aurora/Patches



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Pulsating aurora is irregular shapes of diffuse aurora that turn dim and bright. It occurs after substorm onset, during the recovery phase. A long exposure can reveal much more colour.

4.3 Pulsating Aurora/Patches



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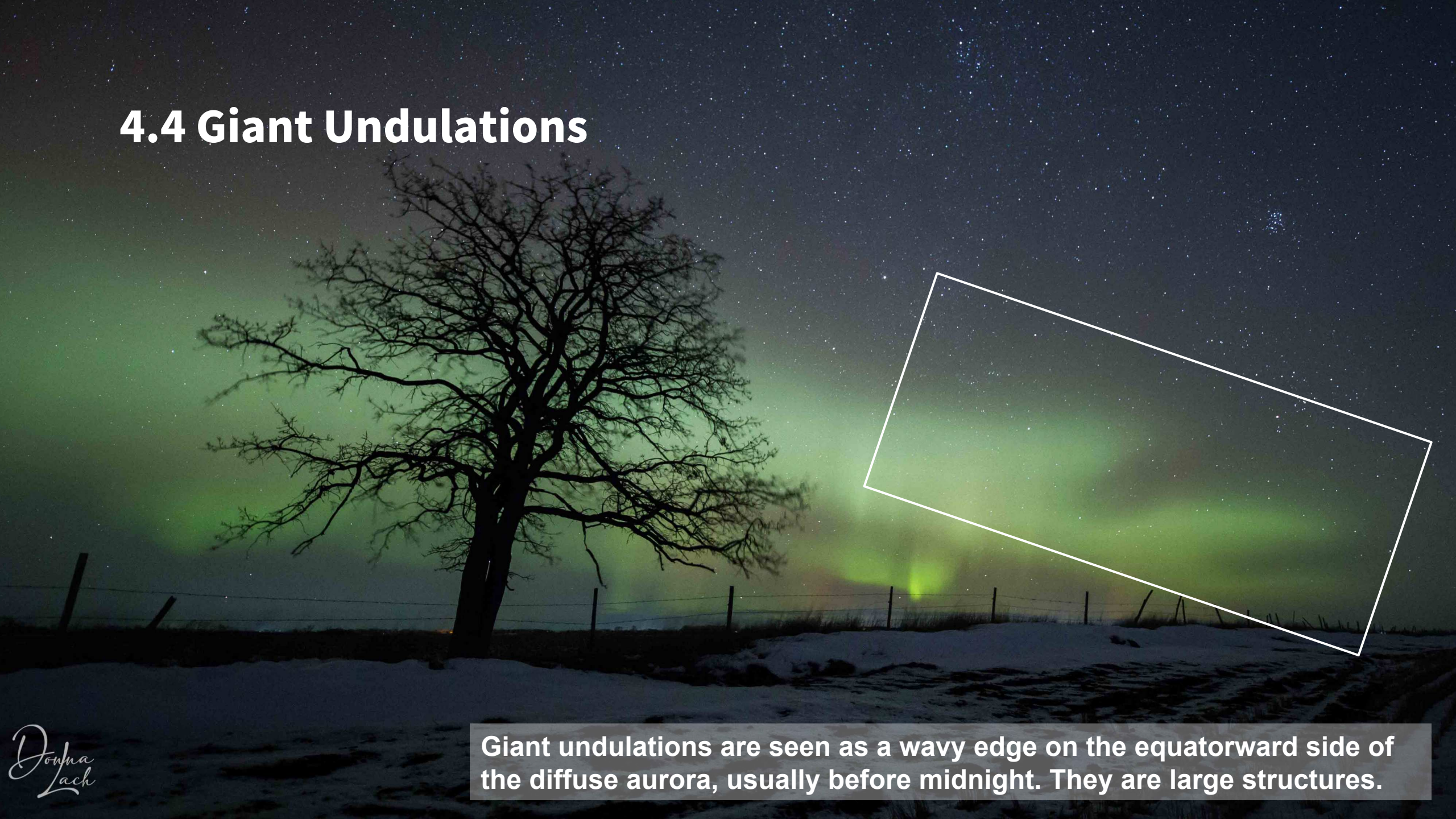


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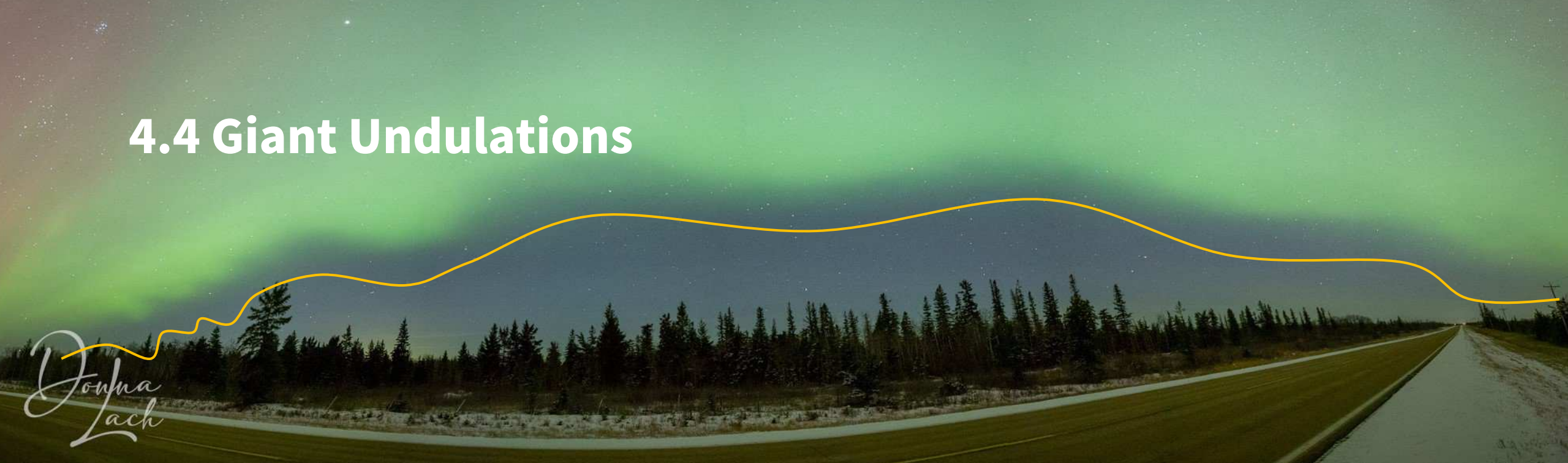
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4.4 Giant Undulations



Giant undulations are seen as a wavy edge on the equatorward side of the diffuse aurora, usually before midnight. They are large structures.

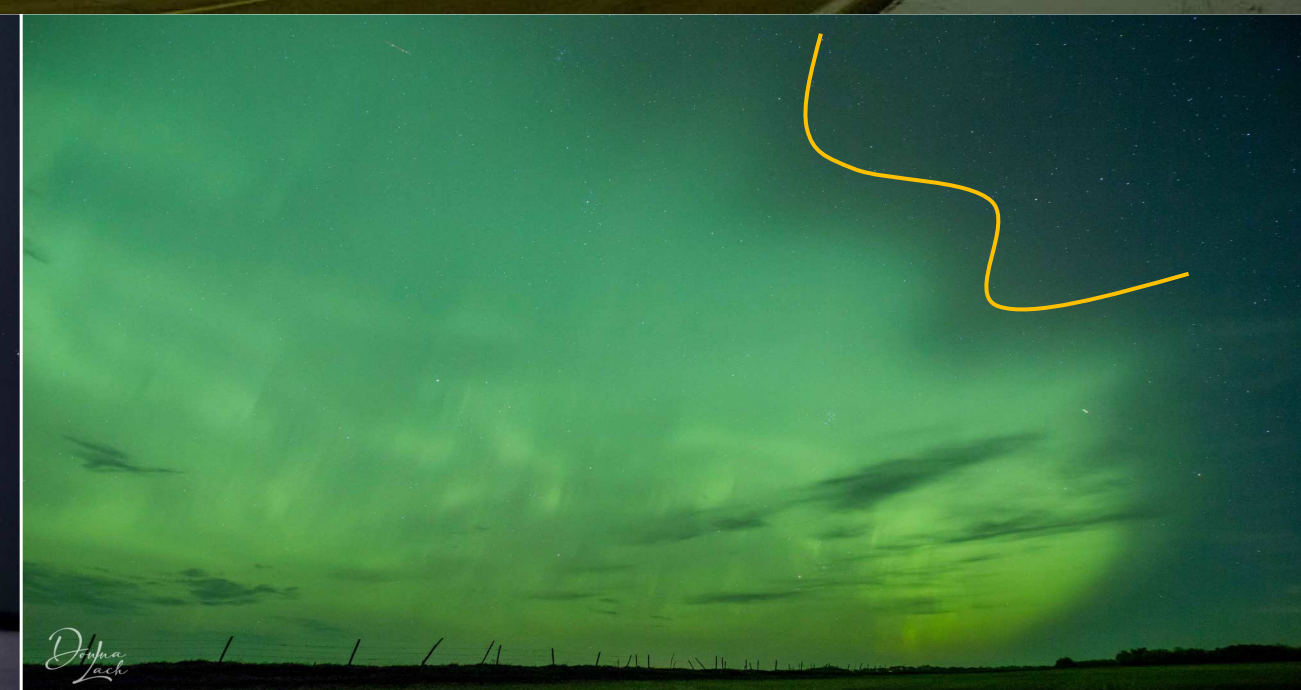
4.4 Giant Undulations



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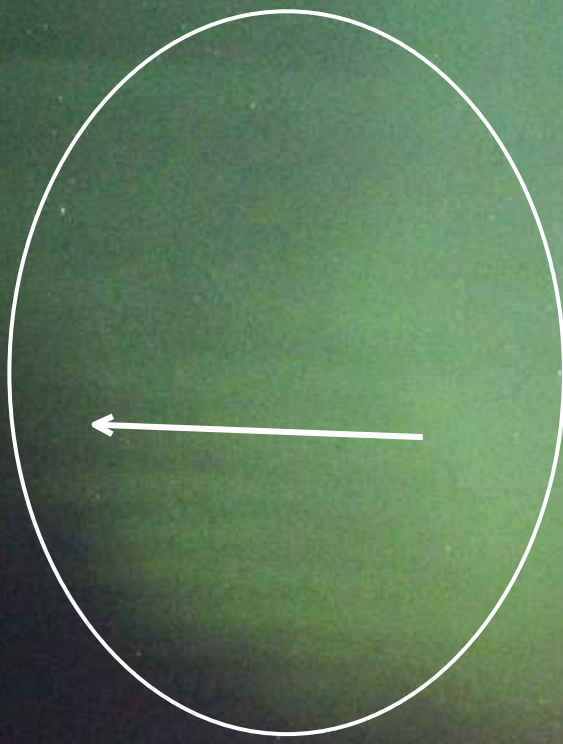


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4.5 Dunes



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Dunes are finger-like stripes in the diffuse aurora. If you watch dunes over time, the diffuse aurora seems to flow like water over them.

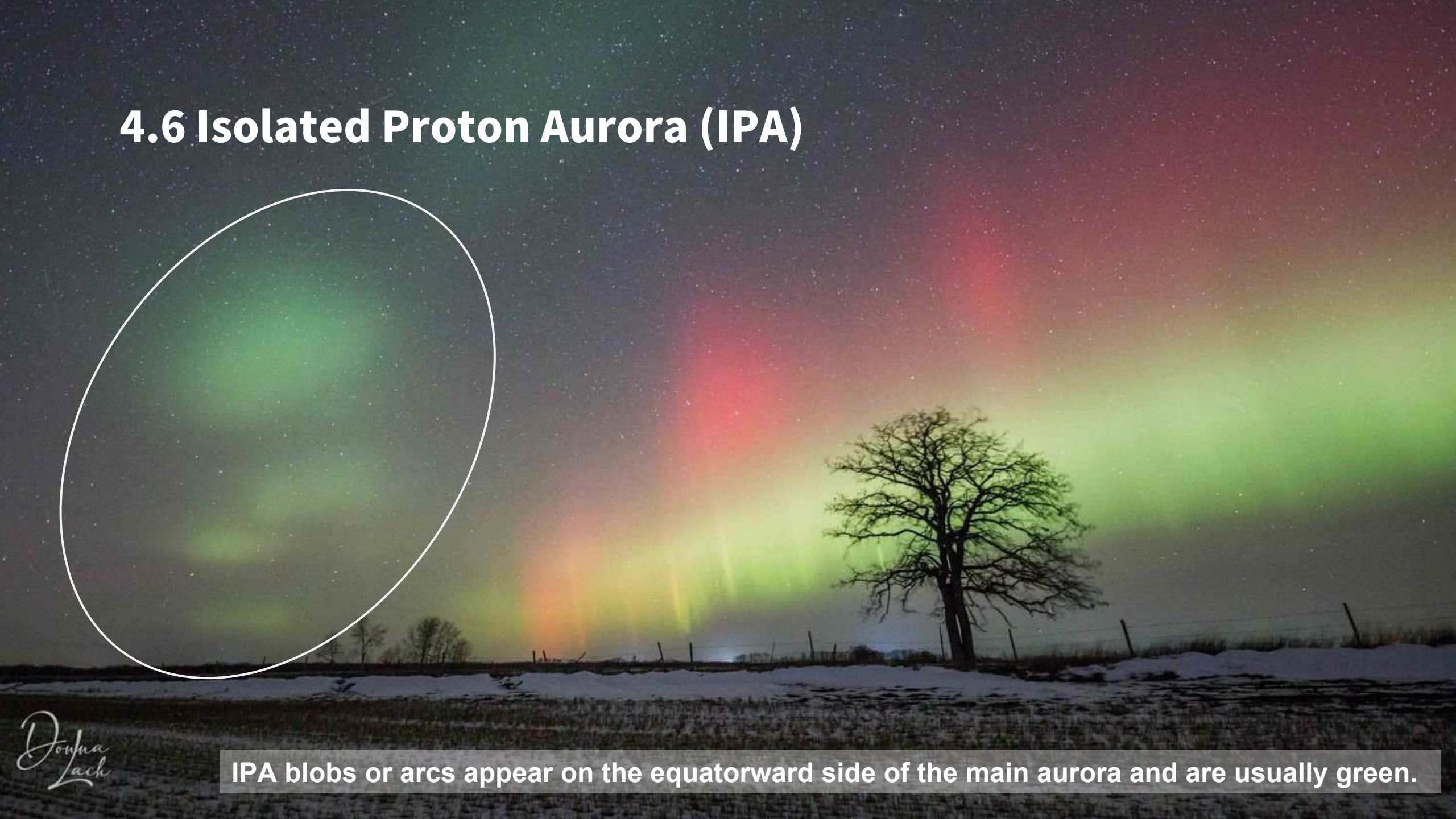
4.5 Dunes

Photo Credit:
Colin Legg



Photo Credit:
Matti Helin

4.6 Isolated Proton Aurora (IPA)



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IPA blobs or arcs appear on the equatorward side of the main aurora and are usually green.

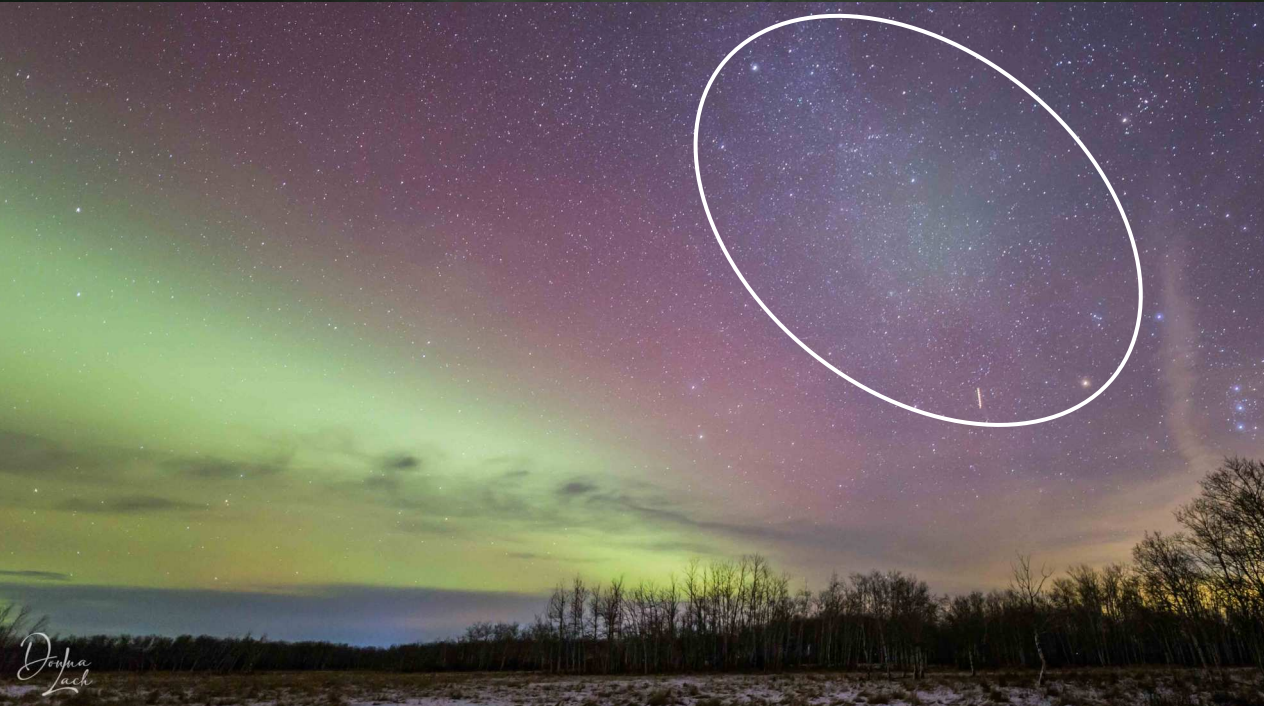
4.6 IPA



Photo Credit:
Eero Karvinen



Photo Credit:
Eero Karvinen



Douglas Lach



Douglas Lach

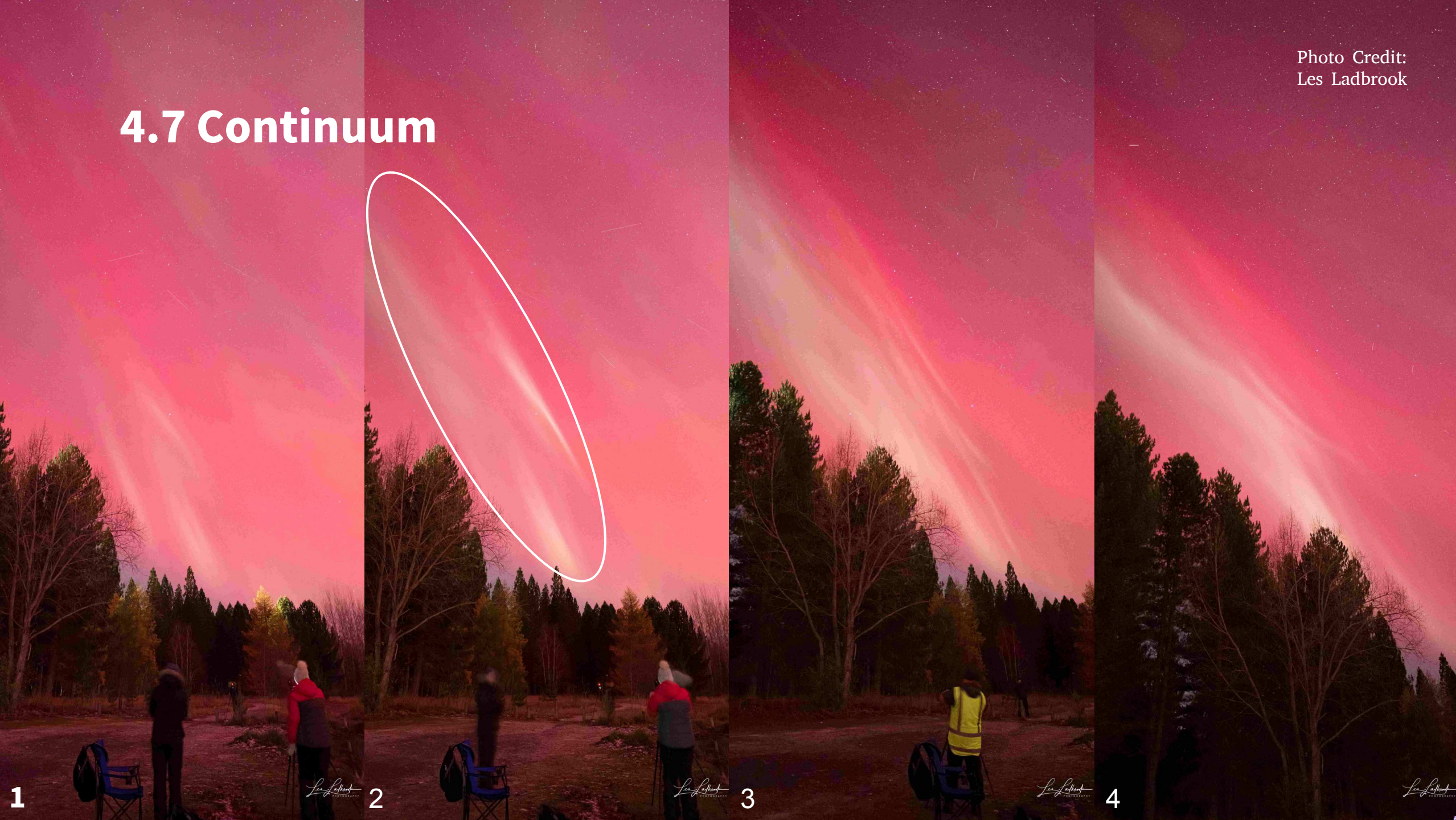
4.7 Continuum



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Photo Credit:
Les Ladbrook

4.7 Continuum



1

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2

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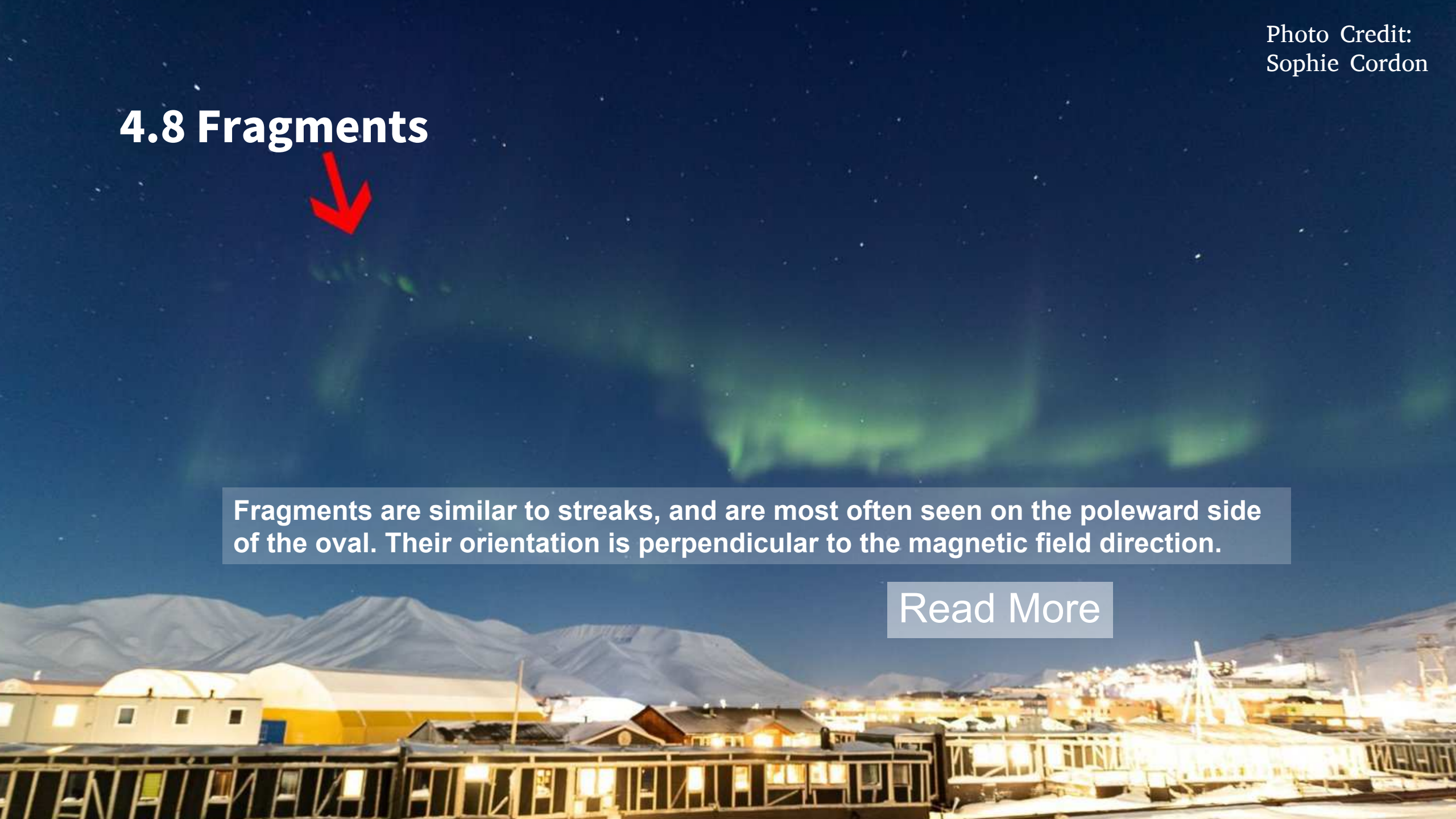
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4

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4.8 Fragments

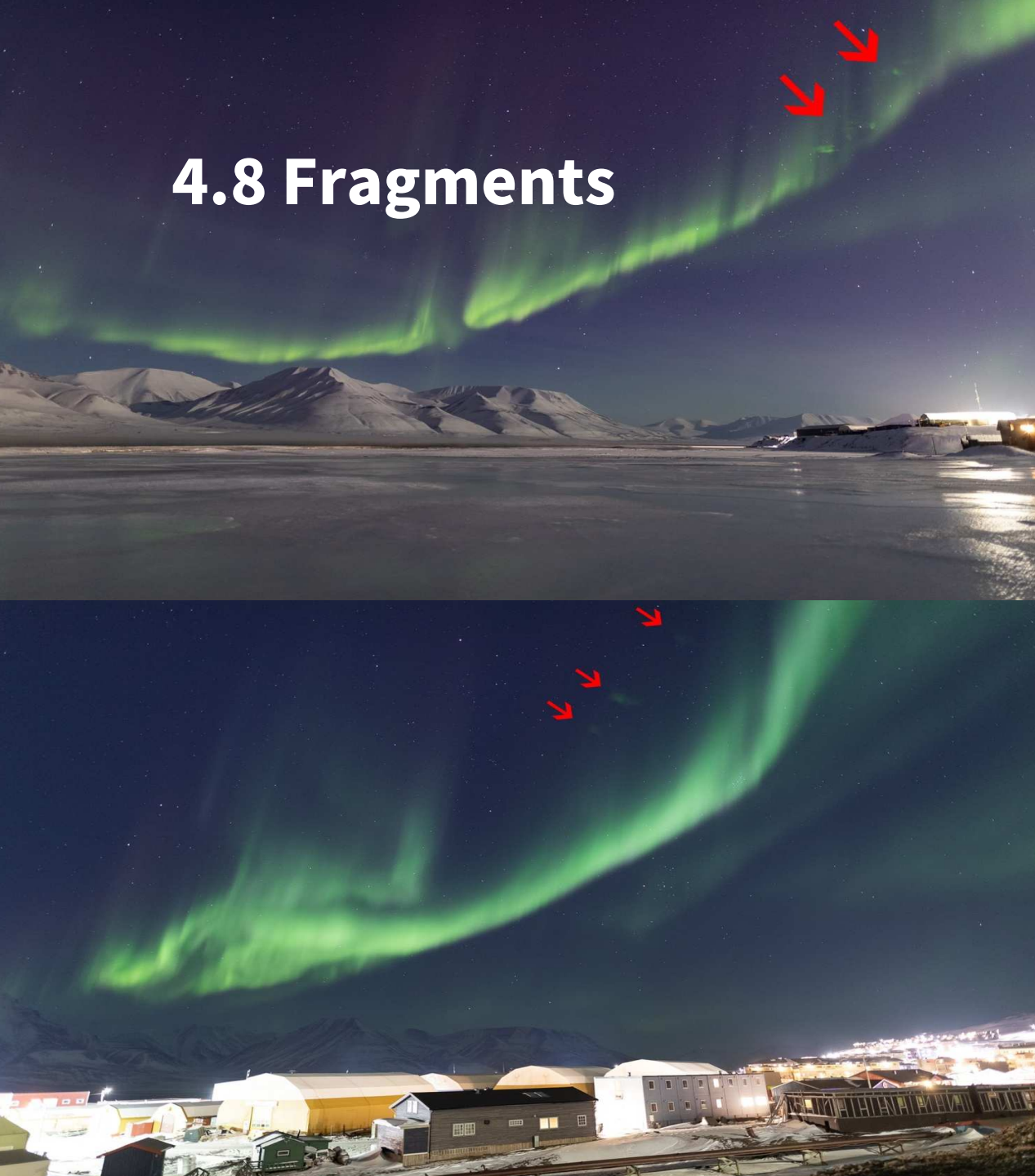


Fragments are similar to streaks, and are most often seen on the poleward side of the oval. Their orientation is perpendicular to the magnetic field direction.

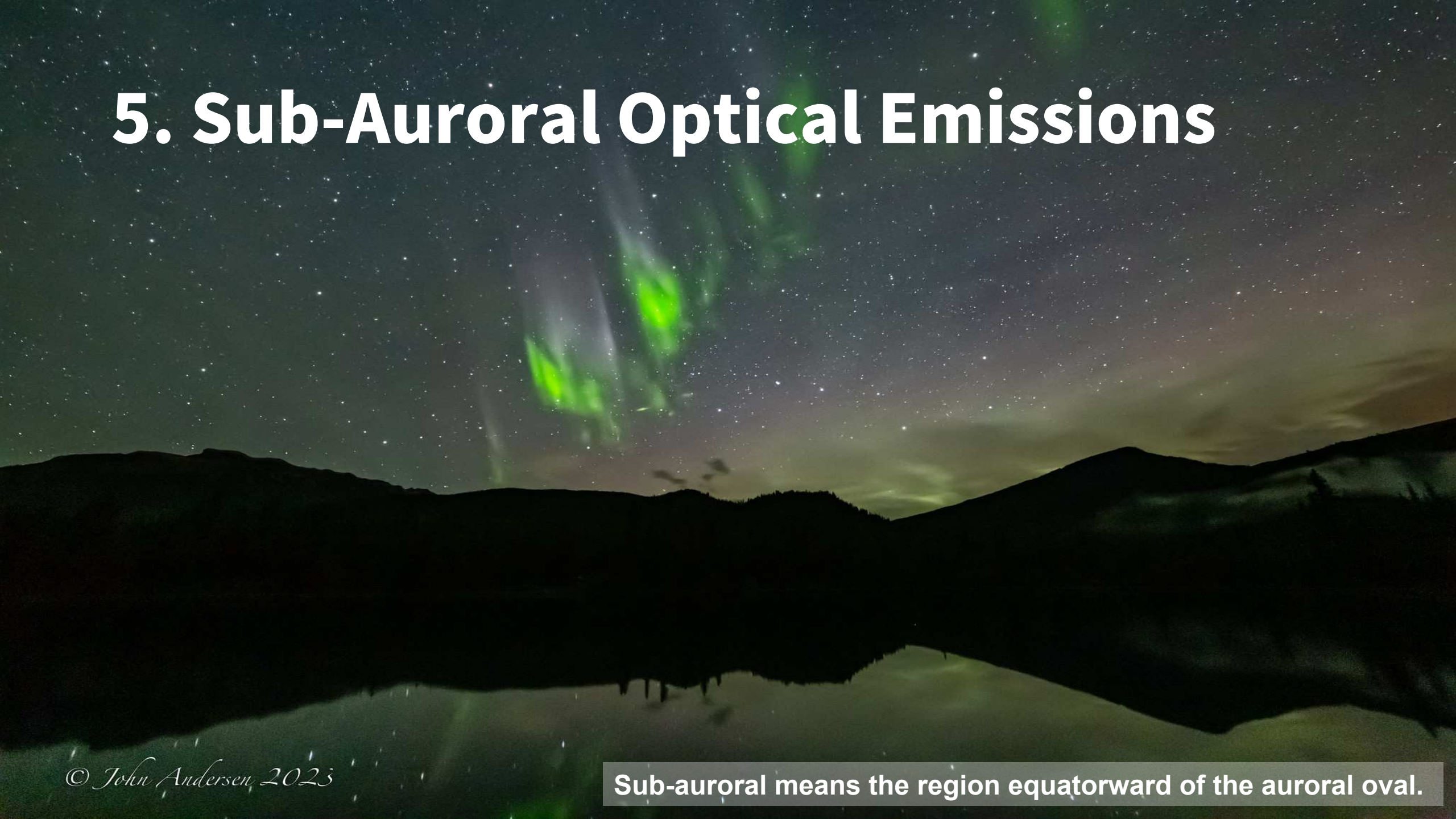
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Photo Credit:
Sophie Cordon

4.8 Fragments



5. Sub-Auroral Optical Emissions



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Sub-auroral means the region equatorward of the auroral oval.

5.1 STEVE (Strong Thermal Emission Velocity Enhancement)



STEVE is a purple ribbon that can remain in the sky for about an hour.

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5.1 STEVE

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5.2 Picket Fence, “Pickets”



The Picket Fence is the series of vertical bright green stripes adjacent to or below STEVE that are lined up with the magnetic field.

5.3 Streaks



Photo Credit:
John Andersen

Streaks are the horizontal green patches below the STEVE's pickets, and are perpendicular to the magnetic field direction.

5.3 Streaks

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5.4 SAR (Stable Auroral Red) Arc



[Read More](#)

A SAR arc is red and equatorward of the main aurora. It is usually faint and not visible to the naked eye. During intense aurora storms it can be much brighter.

*Douma
Lach*

5.4 SAR Arc



Photo Credit:
Matti Helin

Photo Credit:
Les Ladbrook

Les Ladbrook
PHOTOGRAPHY

5.5 RAGDA (Red Arc with Green Diffuse Aurora)

RAGDA (Red Arc with Green Diffuse Aurora) is a 2-colour combination of diffuse aurora with a long lifetime.

[Read More](#)

Green Diffuse Aurora

Red Arc

5.5 RAGDA



Red Arc

Green Diffuse Aurora

5.6 SAMPS (Sub Auroral Morning Proton Spots)

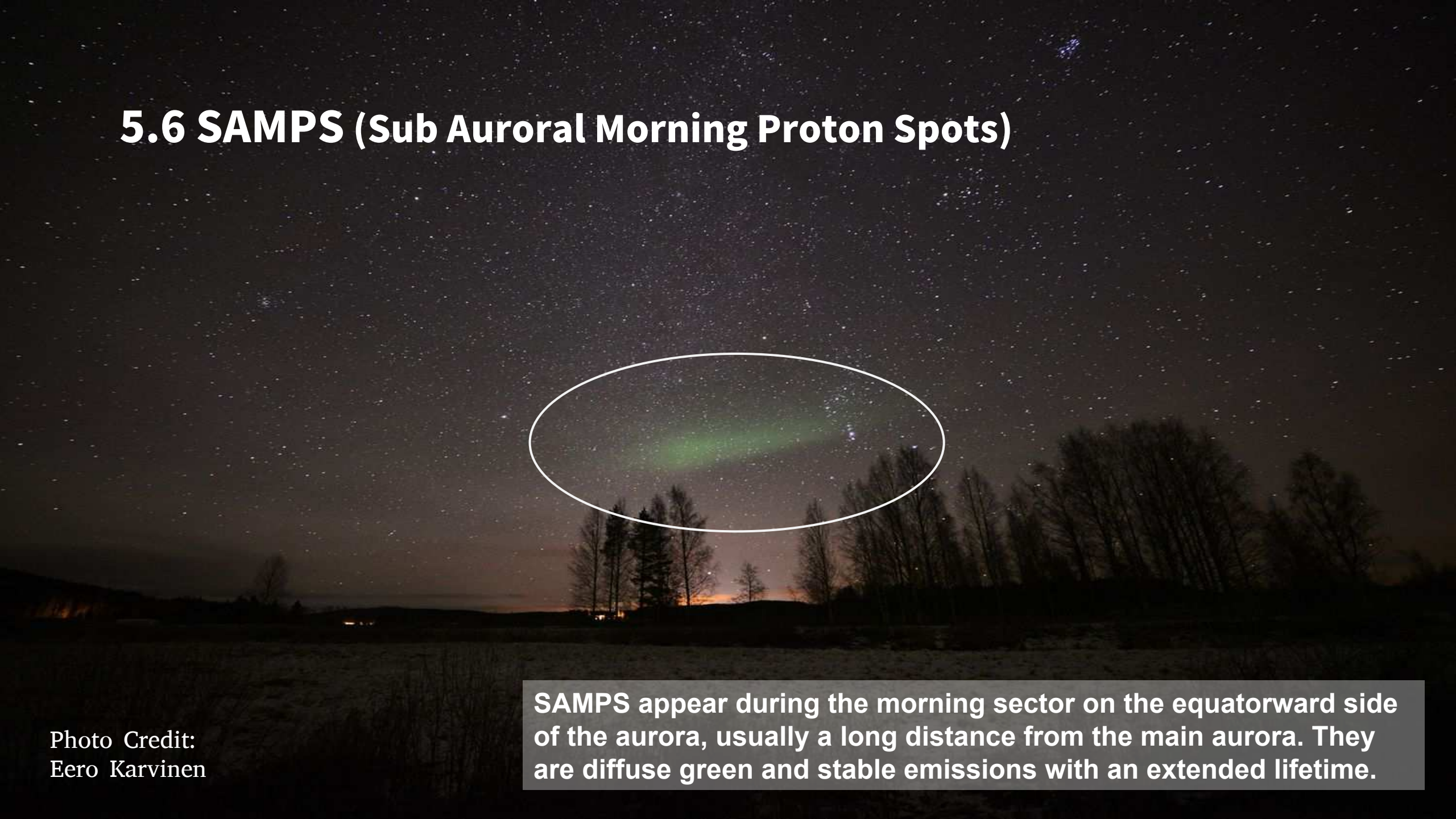


Photo Credit:
Eero Karvinen

SAMPS appear during the morning sector on the equatorward side of the aurora, usually a long distance from the main aurora. They are diffuse green and stable emissions with an extended lifetime.

6. The Reality of Observations

- What you see on your camera will look different to what you see with your eyes! Your eyes are not as sensitive at seeing the colours in darkness as the camera and the white balance setting on the camera can change the apparent colour in the image.
- What you observe will vary depending on your geomagnetic latitude (polar, auroral, sub-auroral, and low latitude). For example, at low latitudes you seldom see the green as it is below your horizon. However, you will see the sub-auroral features more often.
- We hope our guide will help you figure out what aurora you saw, but often in reality the aurora can be complicated with a mixture of types.

6.1 Mixtures of Different Types of Aurora



Photo Credit:
Matti Helin

In reality you will often have a mixture of different features in one picture.

6.1 Mixtures of Different Types of Aurora

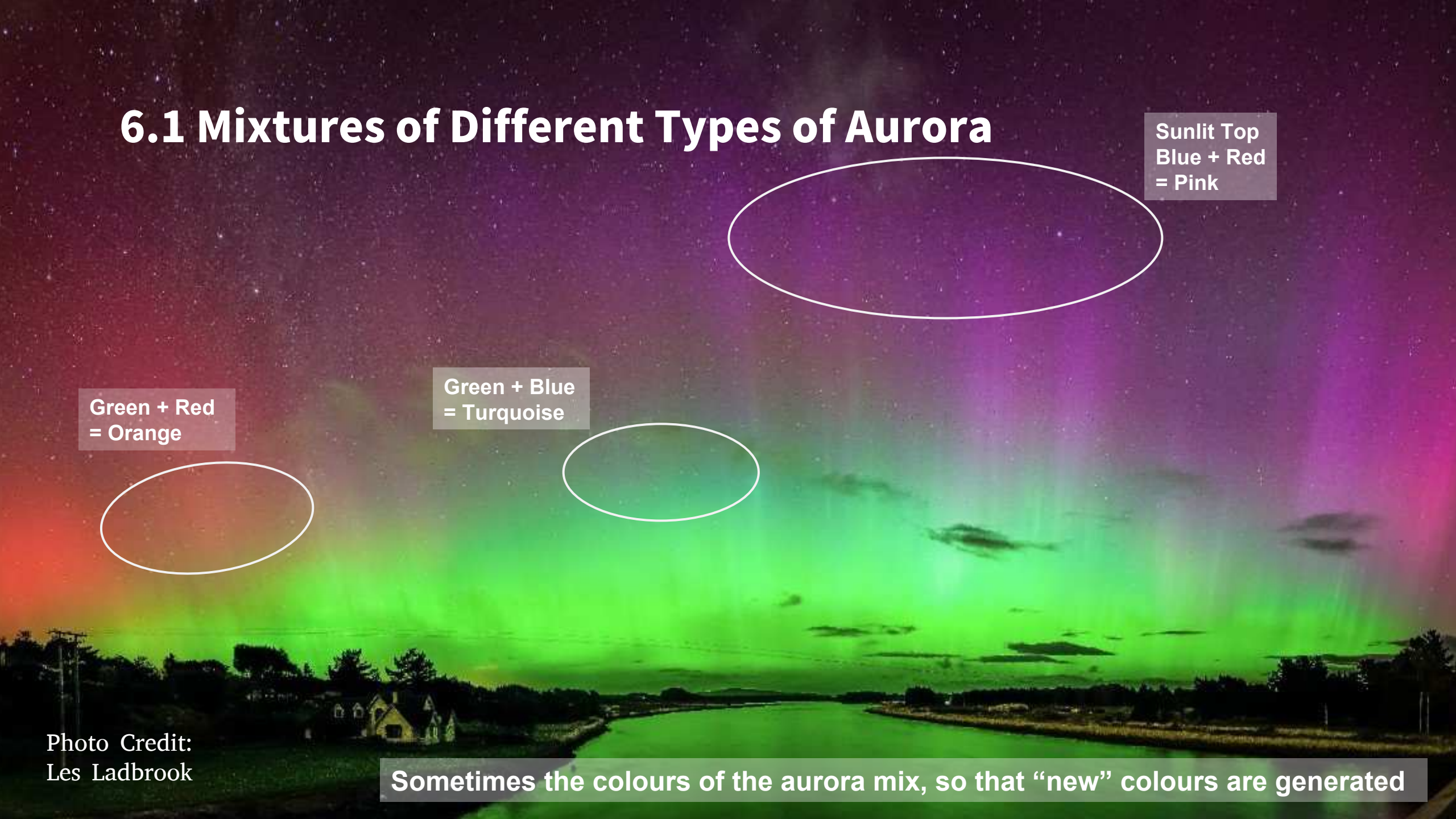
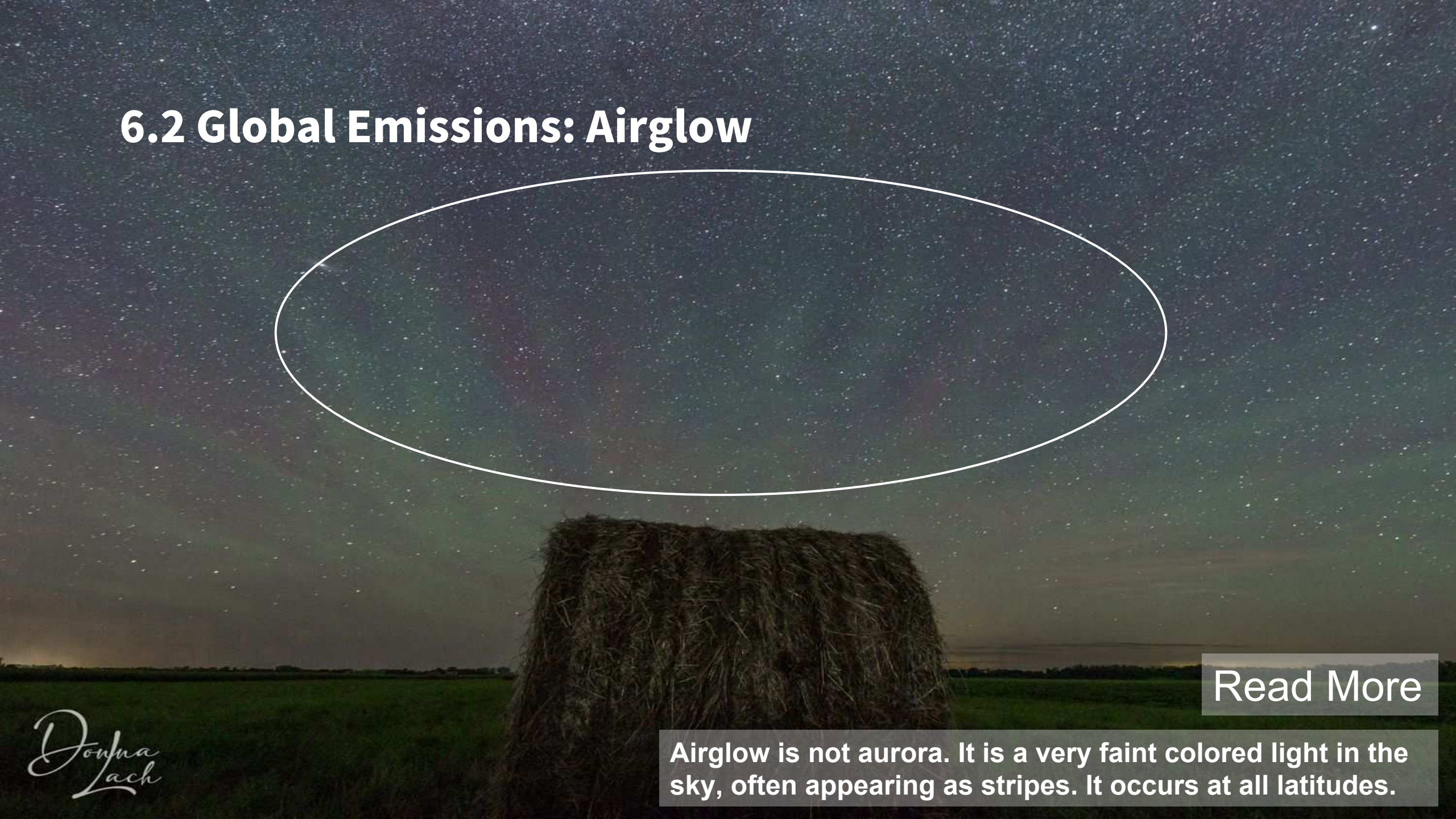


Photo Credit:
Les Ladbrook

Sometimes the colours of the aurora mix, so that “new” colours are generated

6.2 Global Emissions: Airglow



[Read More](#)

Airglow is not aurora. It is a very faint colored light in the sky, often appearing as stripes. It occurs at all latitudes.

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7. Aurora Reporting Websites

For scientists to use your images in research, you need to report them on an online aurora database.

You can use [Skywarden](#) or [Aurorasaurus](#)

Thank you for contributing to scientific discovery!

Read More

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A photograph of the night sky filled with a bright, swirling green aurora borealis. The aurora creates horizontal bands of light against a dark background. In the foreground, the silhouettes of several leafless trees are visible against the green glow.

Happy Aurora Hunting!