

Coupling from the Atmosphere to Geospace in Antarctica

Xinzha Chu
University of Colorado Boulder
CEDAR Prize Lecture 2019
June 18, 2019 @ Santa Fe

McMurdo Fe Lidar Observations Since Dec. 2010



Photo Credit: Zhibin Yu

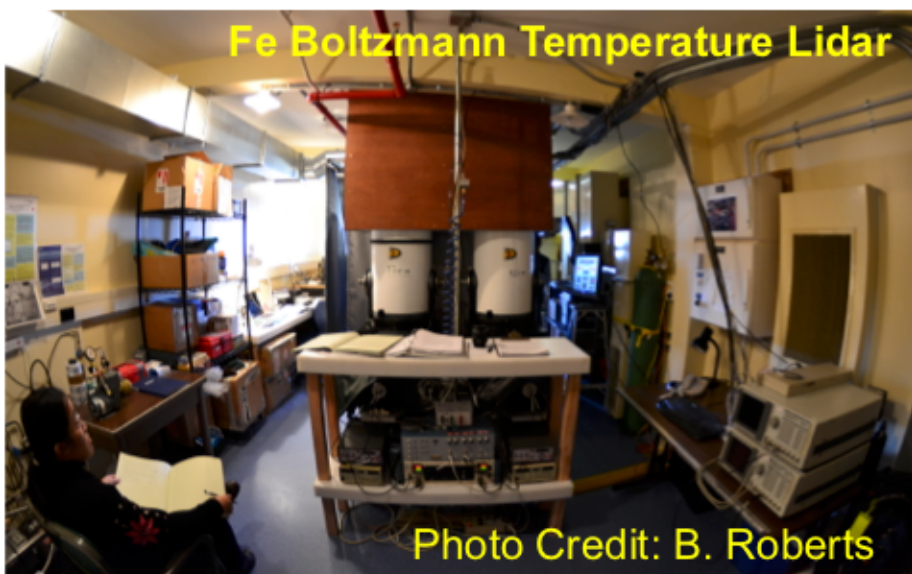


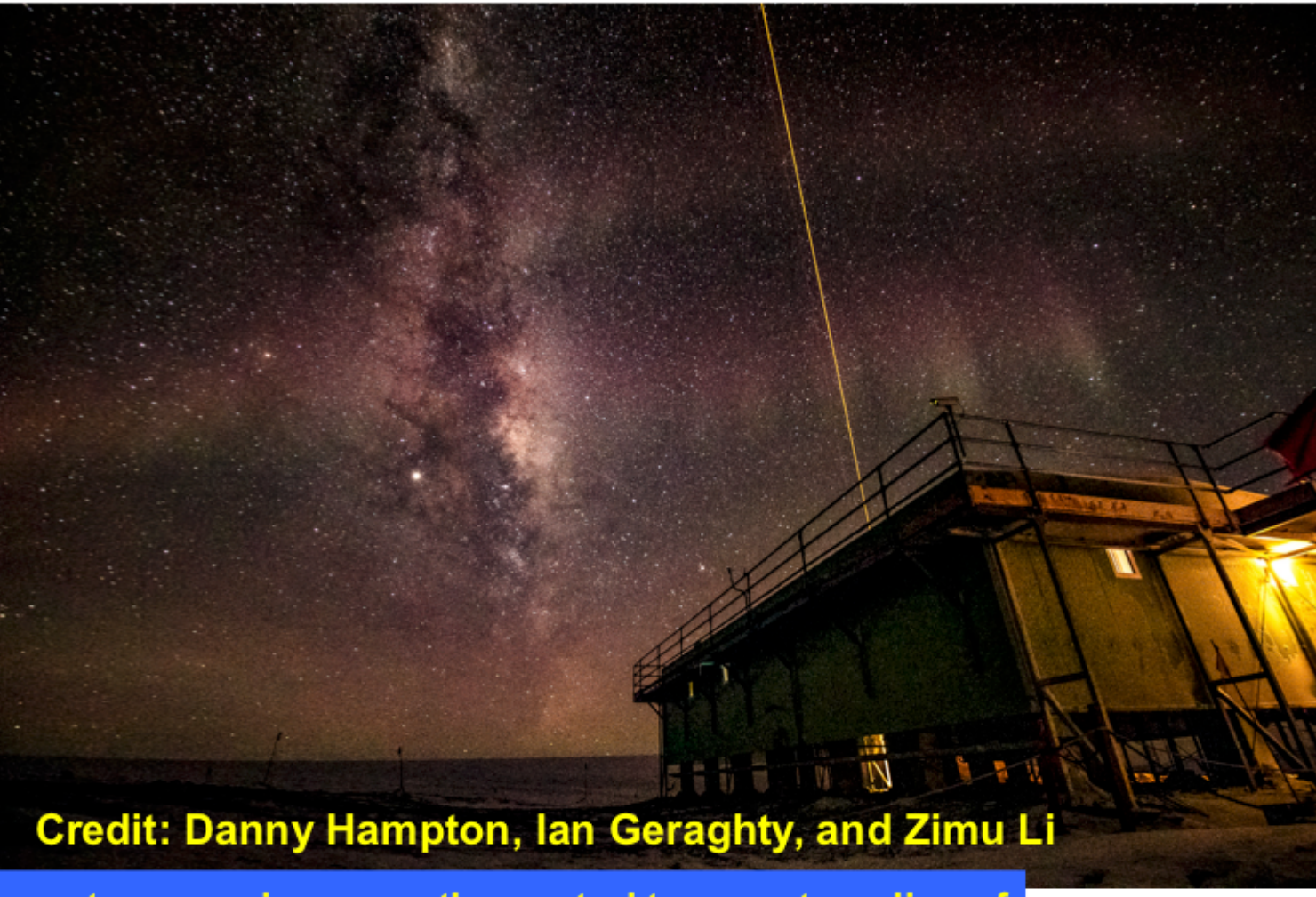
Photo Credit: B. Roberts



Photo Credit: Zhibin Yu

McMurdo lidar projects supported by NSF grants OPP-0839091, 1246405, and 1443726

STAR Na Doppler Lidar Added in Jan 2018

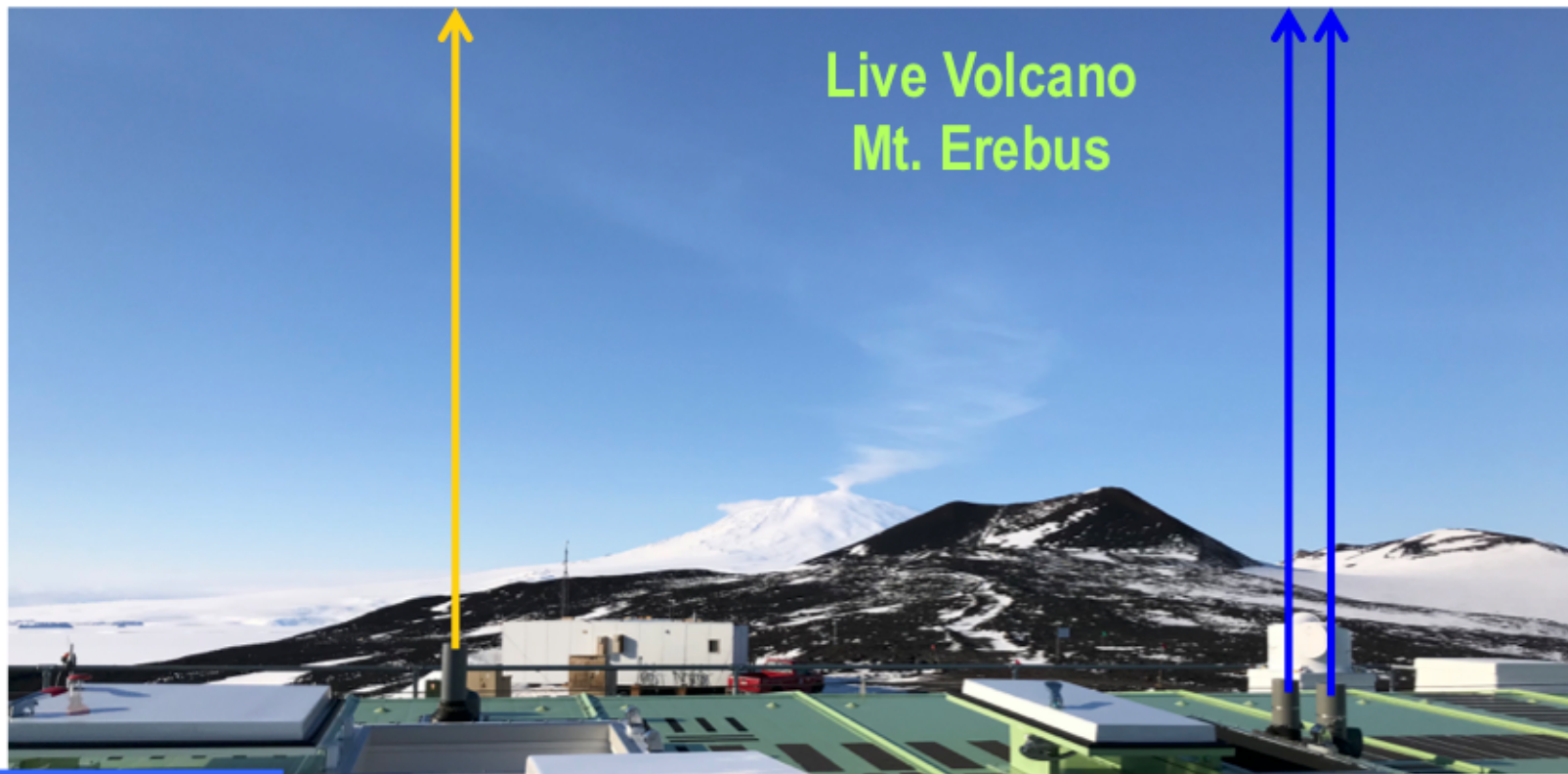


Credit: Danny Hampton, Ian Geraghty, and Zimu Li

By making high-precision laser spectroscopy in space, the neutral temperature, line of sight wind, and Na density are measured simultaneously via detecting the Doppler broadening and bulk Doppler shift of Na D₂ absorption line.

McMurdo lidar projects supported by NSF grants OPP-0839091, 1246405, and 1443726

Simultaneous & Common-Volume Observations with Na Doppler and Fe Boltzmann Lidars at McMurdo

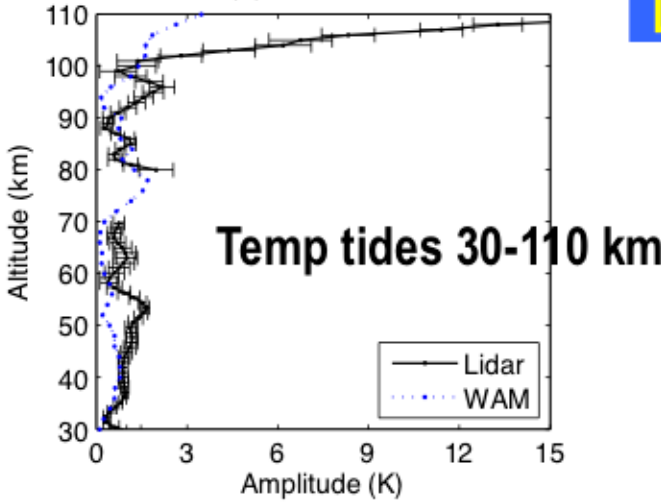
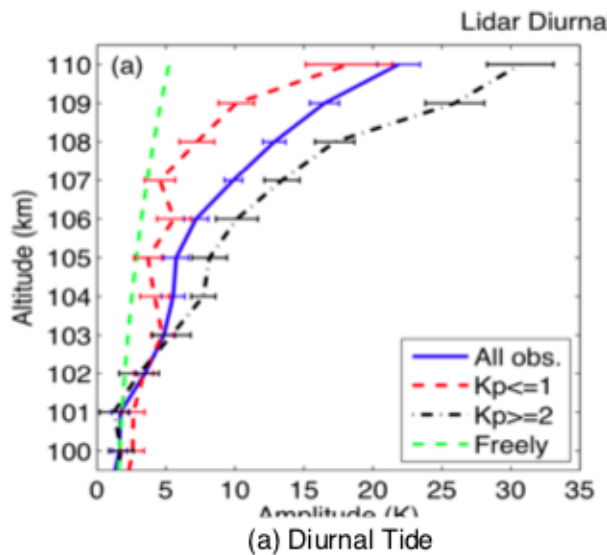


Na Doppler lidar beam &
telescope since Jan 2018

Fe Boltzmann lidar beams &
telescopes since Dec 2010

Arrival Heights Lidar Observatory on Ross Island, Antarctica
Shooting laser beams at 589, 374 and 372 nm to probe Na and Fe metals,
& profile temperatures, vertical winds, and various waves, etc.

Lidar Discovery of Aurora Effect on Fast Amplitude Growth of Temperature Tides in the Thermosphere (Uniqueness of McMurdo: By the Edge of Polar Cap)

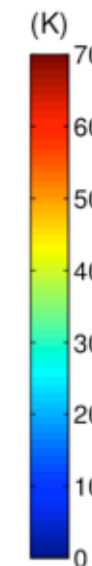
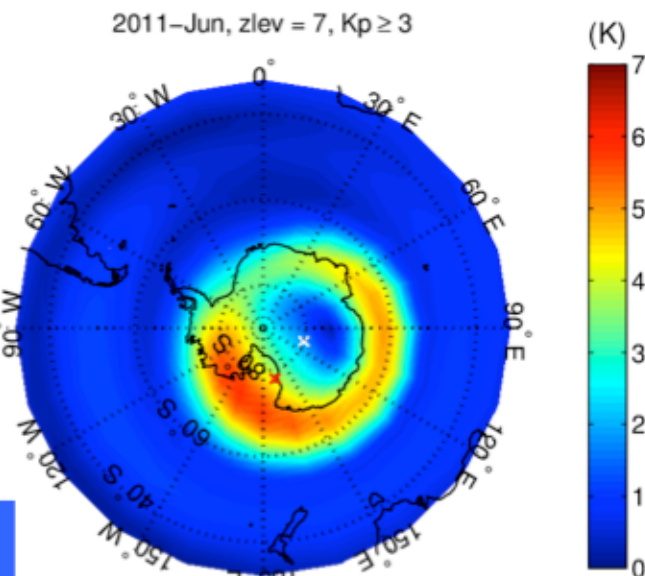
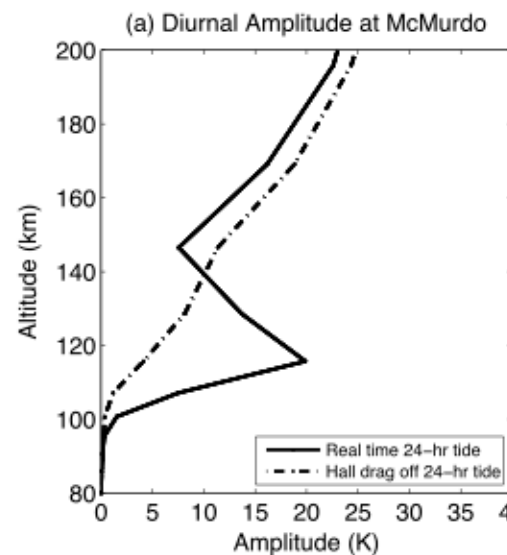


[Fong et al., JGR, 2014]

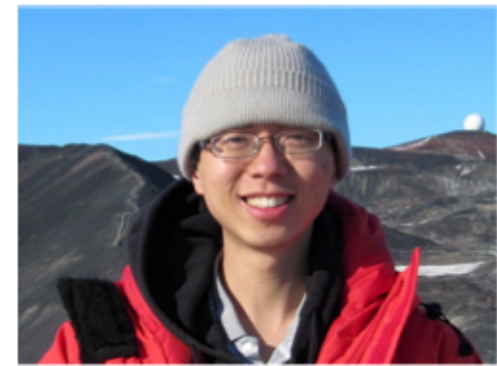
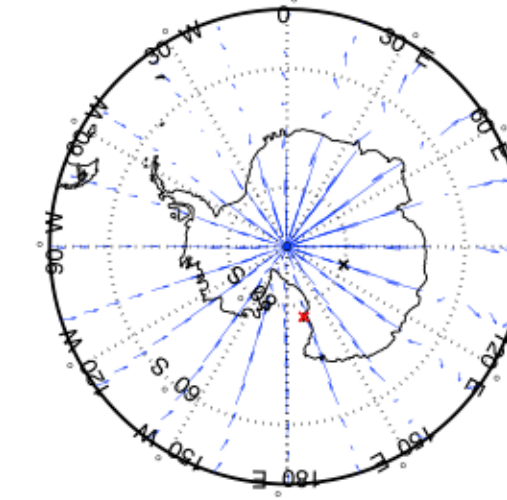
Hall-ion-drag induced adiabatic heating/cooling is responsible, tested by CTIPe model

Dr. Fuller-Rowell and Dr. Art Richmond

[Fong et al., GRL, 2015]



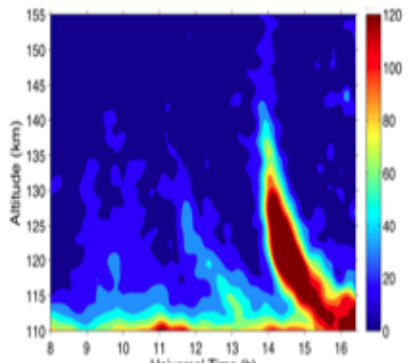
(b) Horizontal Wind Vector Difference



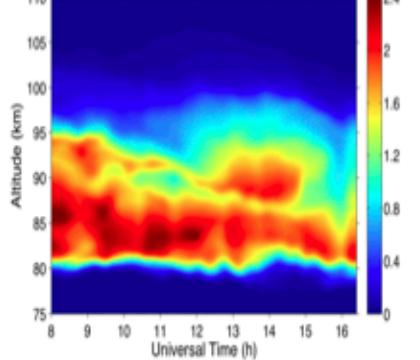
Dr. Weichun Fong
Winter-over 2013
First Place Prize 2015
CEDAR Students
Poster Competition

Lidar-Discovered Thermosphere-Ionosphere Fe Layers (TIFe) Correlated to Solar and Geomagnetic Storms

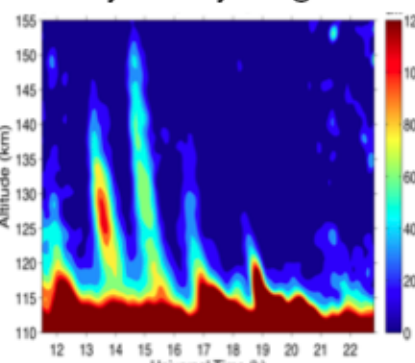
Fe Density on 2 May 2011 @ McMurdo



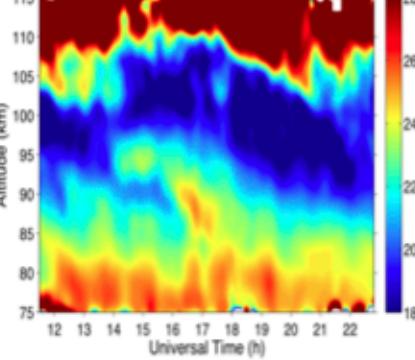
(b) 372-nm Fe Density on 02 May 2011 @ McMurdo cm⁻³ 10⁴



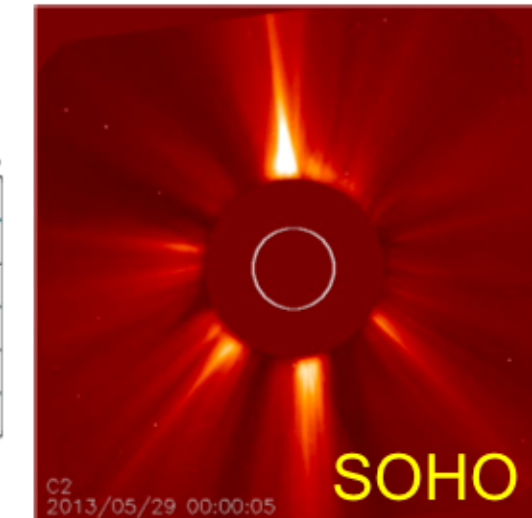
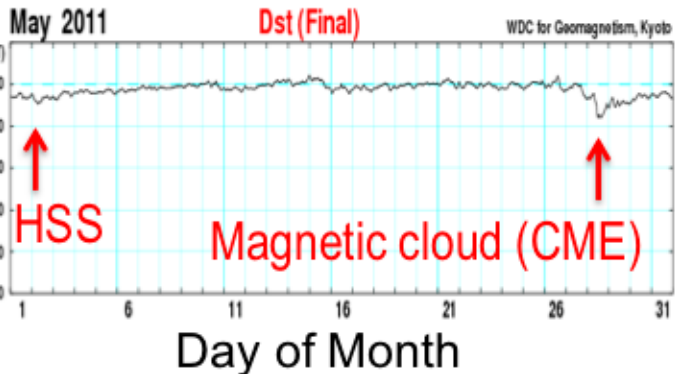
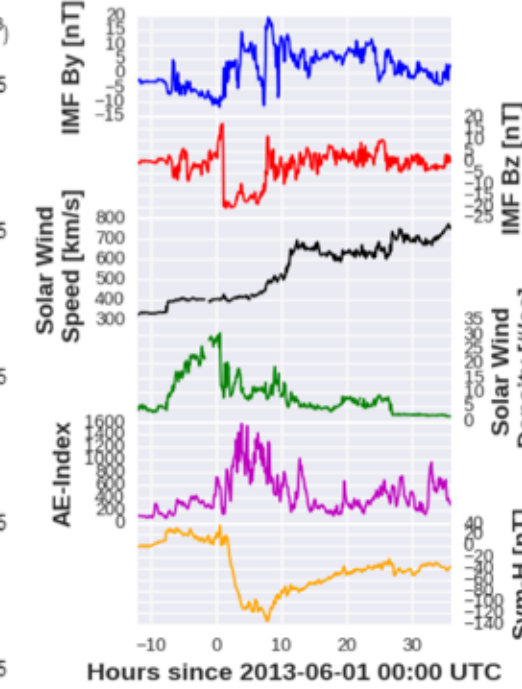
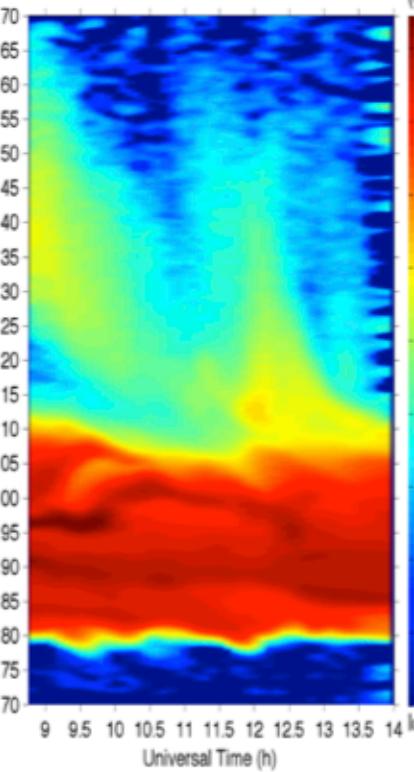
Fe Density on 28 May 2011 @ McMurdo



(b) Fe Temperature on 28 May 2011 @ McMurdo K 280



Fe Density on 1 June 2013 @ McM



Dr. Zhibin Yu
Winter-over 2011
First Place Prize 2013
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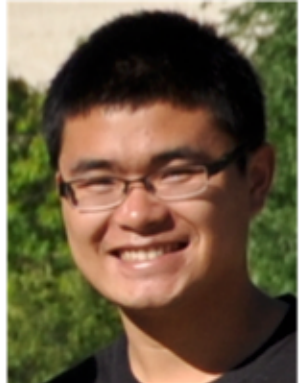
Courtesy of
Dr. Delores Knipp
&
Dr. Zhonghua Xu

Coupling from the Atmosphere to Geospace In Antarctica



**Xinzhaoh Chu
University of Colorado Boulder
CEDAR Prize Lecture 2019**

Credit: Danny, Ian, and Zimu



Arrival Heights is a Hotspot of Gravity Waves



Dr. Cao Chen

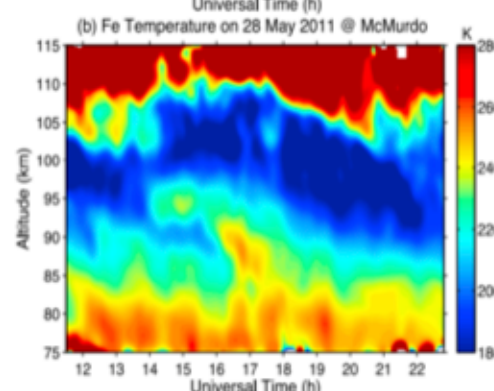
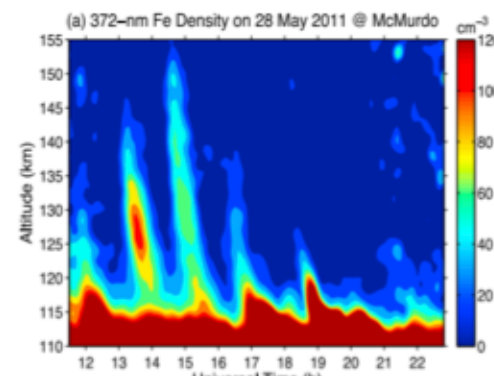
1.5-h GWs
in TIFe layer



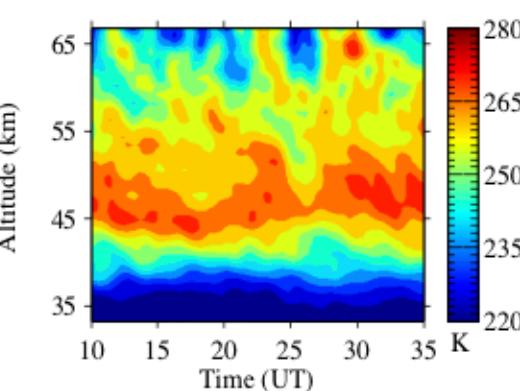
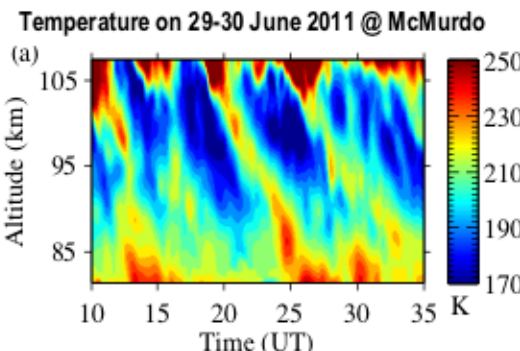
1.5-h GWs
in Fe temp



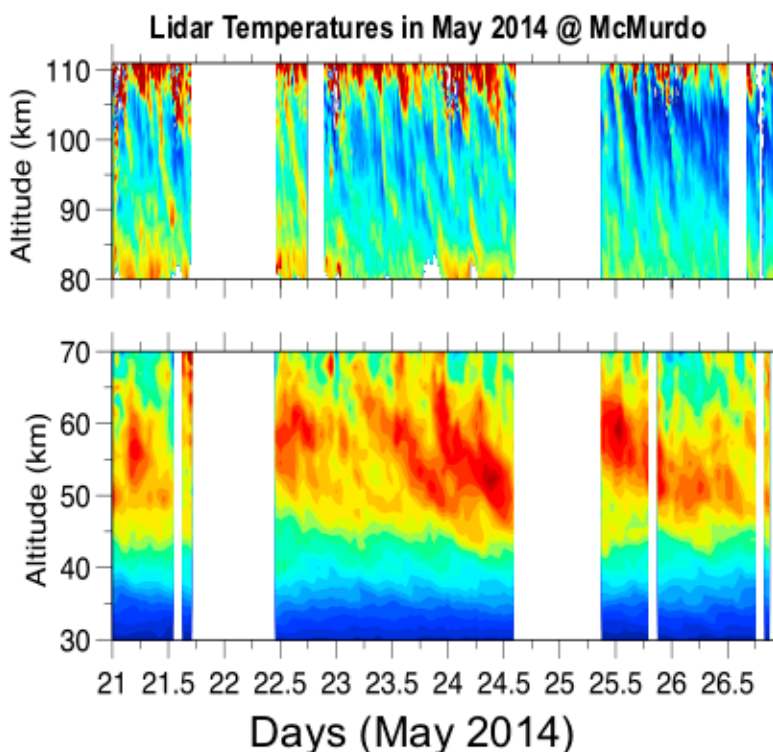
3-10 h GWs
in Fe temp



[Chu et al., GRL, 2011]



[Chen et al., JGR, 2013]



[Lu et al., GRL, 2017]



Trans-Antarctic Mountains, Mt. Erebus, East Antarctic Plateau, Ice Shelf

PWs in
Fe Temp

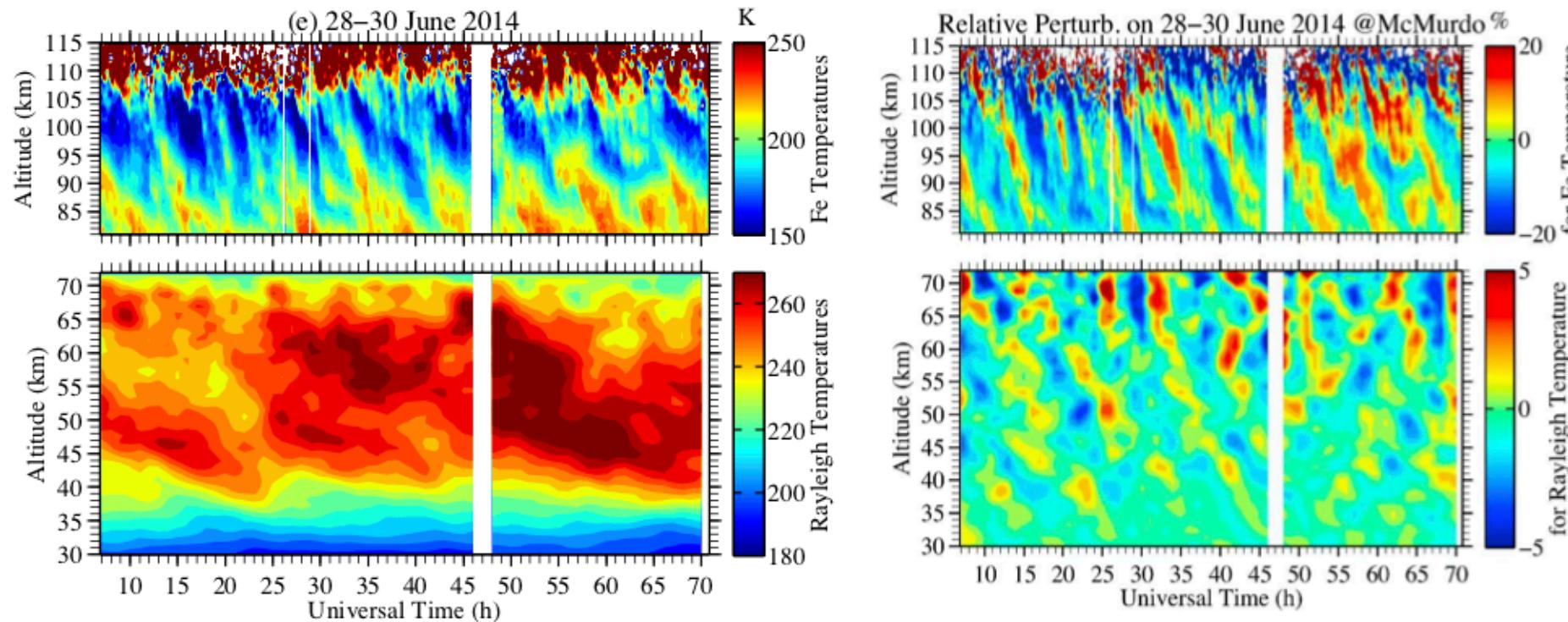


PWs in
Rayleigh
temp



GWs in
Rayleigh
temp

Lidar Discovery of Persistent Gravity Waves with Inertial τ of 3–10 h and λ_z of 20–30 km



[Chen et al., JGR, 2016]

Persistent, large-amplitudes, dominant in the MLT ($T' \sim \pm 20\text{--}30 \text{ K}$)

No pause during nearly 3-day observation!!!

Occurring on every lidar run; as a group, these waves are perpetual

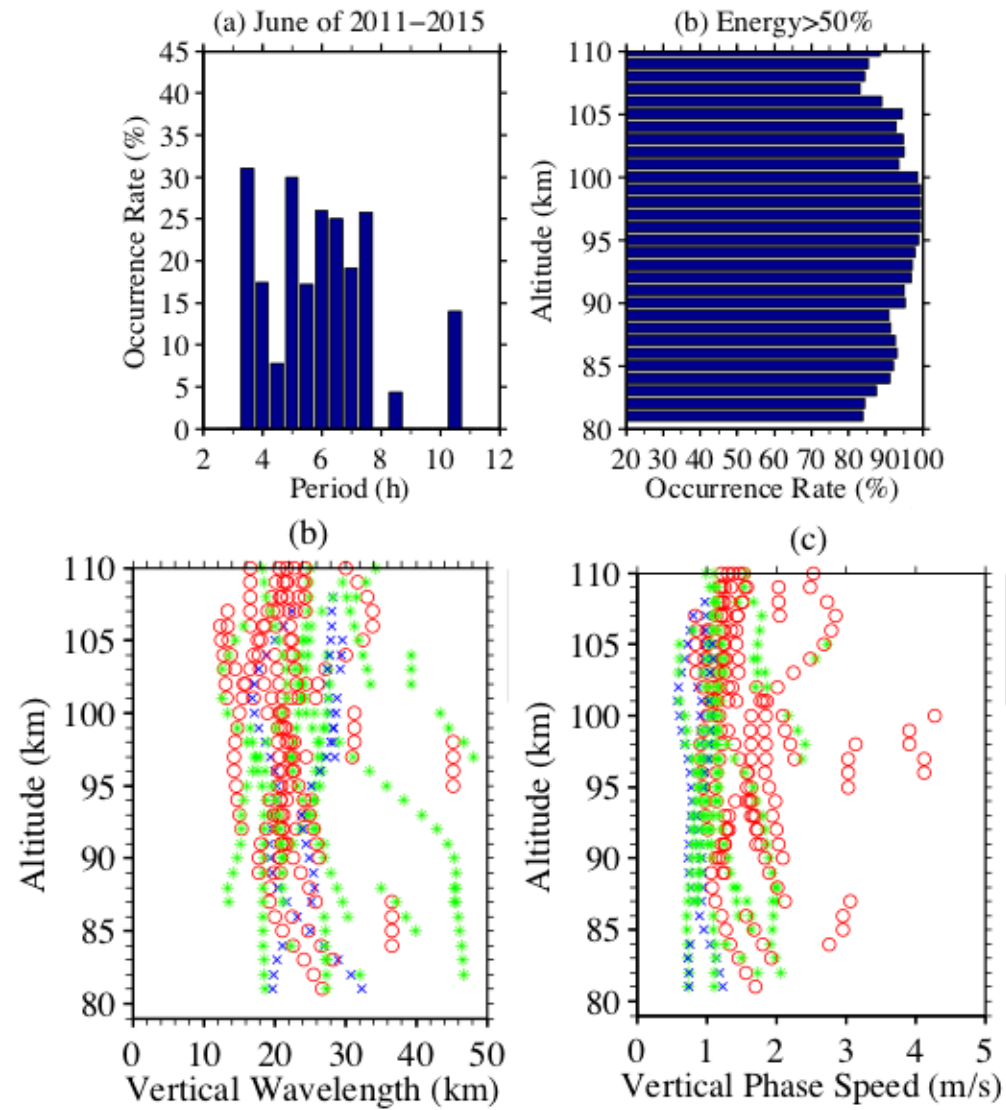
What wave sources could be so persistent???

Non-tidal periods, non-fixed phases, phase traced down to the stratosphere

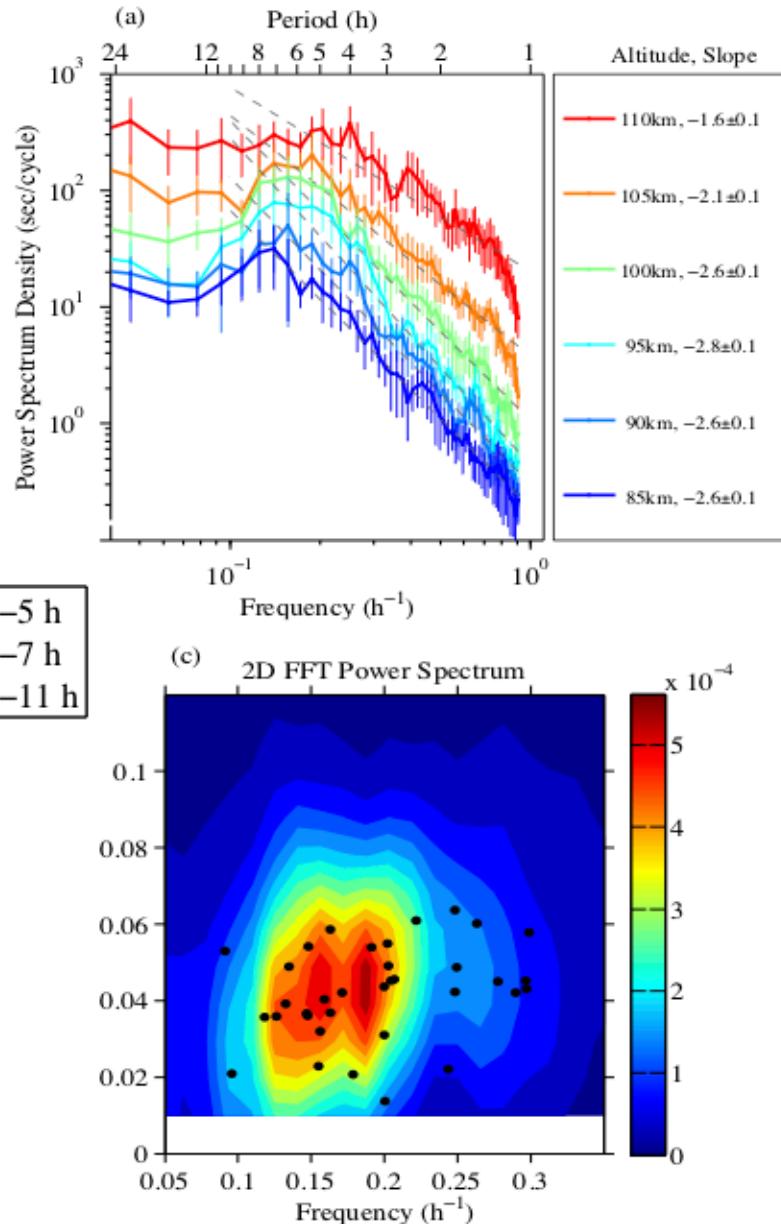


Dr. Cao Chen
Winter-over 2014
First Place Prize 2012
CEDAR Students
Poster Competition

MLT Persistent Gravity Waves in June 2011-2015



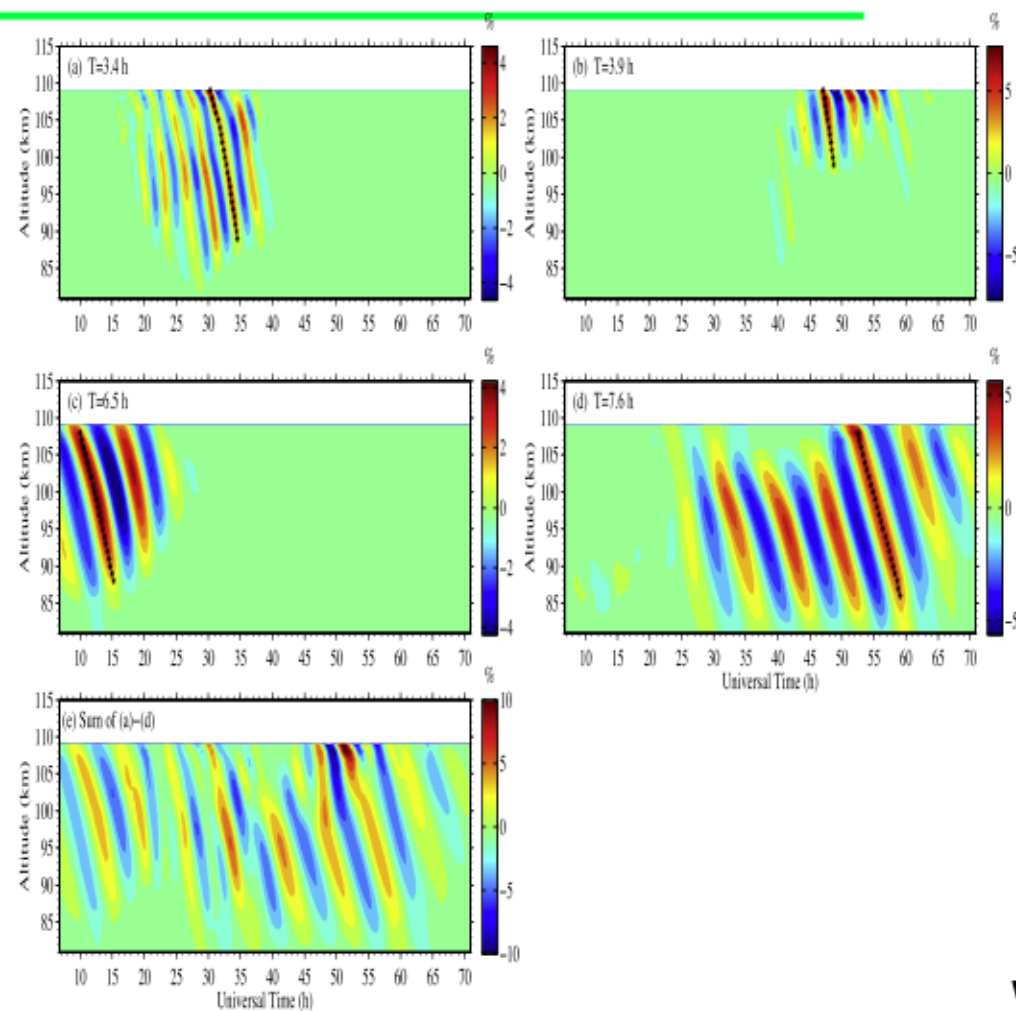
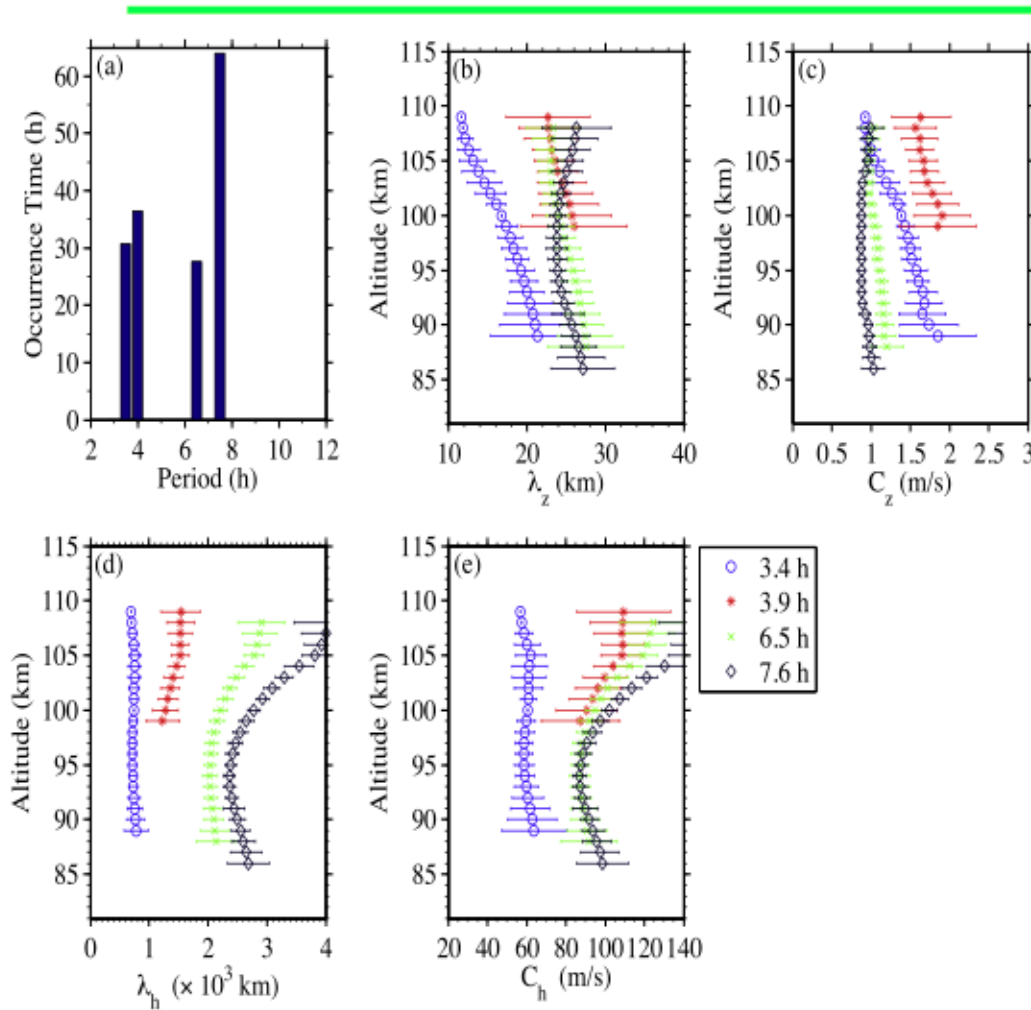
[Chen et al., JGR, 2016]



Freq-spectral slopes
-2.7 below 100 km,
gradually become
shallower -1.6 at 110 km

**Persistent waves
aren't tidal waves,
aren't atmos.
normal modes,
unlikely wave-wave
interactions,
but gravity waves!**

Wave Recognition Based on 2D Wavelet for Characterization of Persistent Gravity Waves



[Chen and Chu, JASTP, 2017] $\lambda_H \approx 800 - 4000 \text{ km}$

What wave sources could be so persistent???



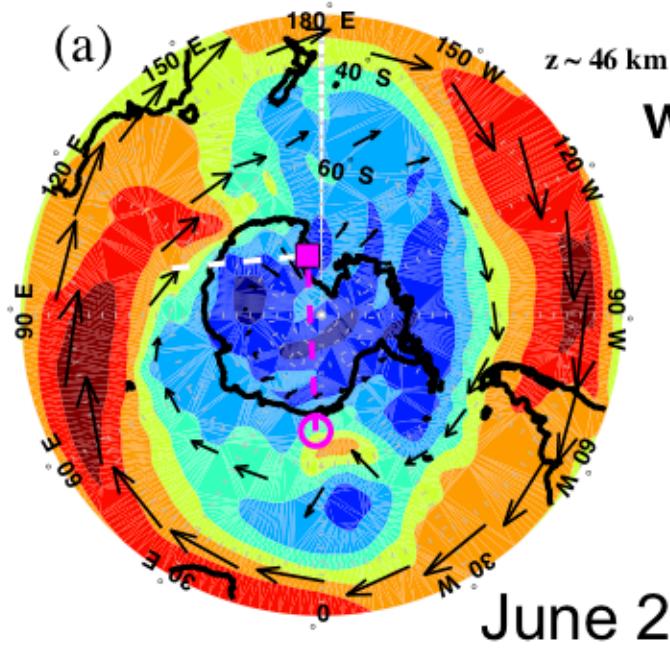
Dr. Cao Chen
Winter-over 2014



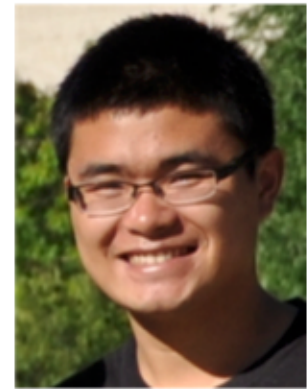
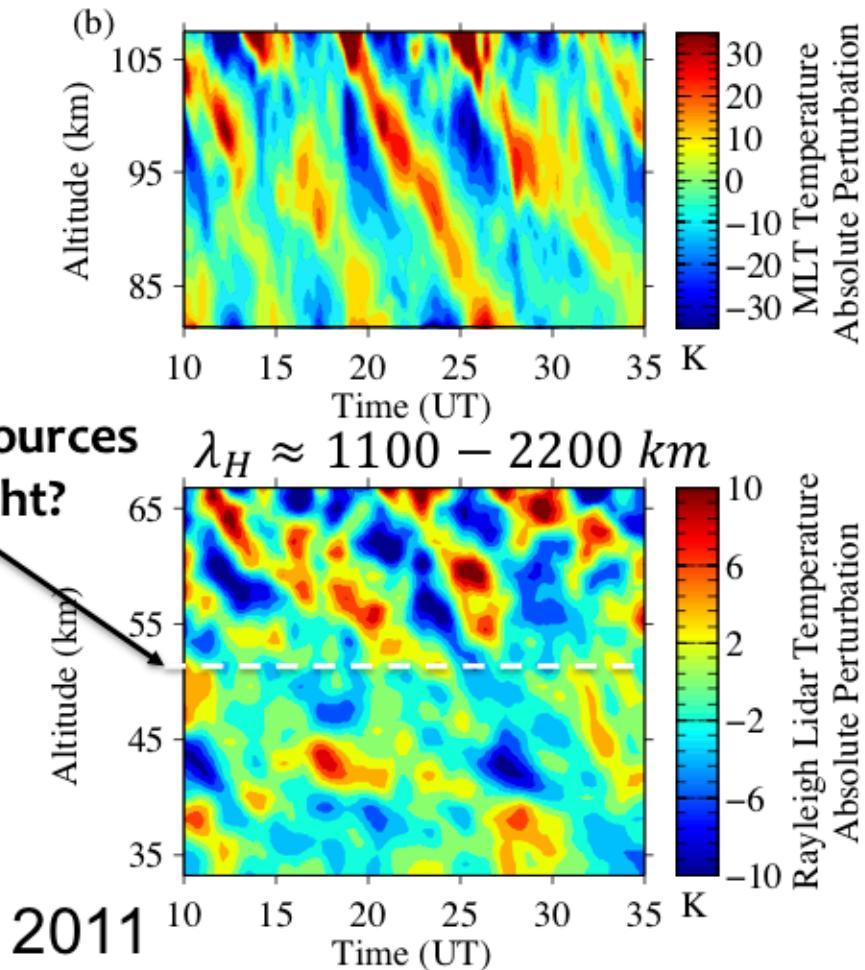
Ian Geraghty
Winter-over 2019
Undergrad Honorable
Mention 2017

Sources of the MLT Persistent Waves ??? Traced Back to the Stratosphere

With Scott Base **MF radar wind data**, we can derive where the waves come from in case studies.

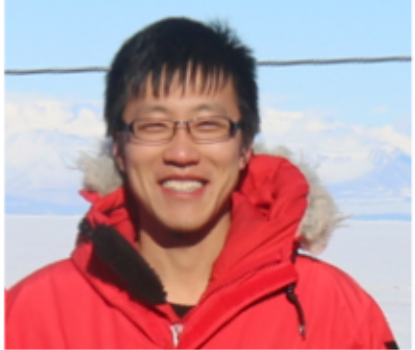


Wave Sources
Height?



Dr. Adrian McDonald

This is the first time inertia-gravity waves (IGWs) observed in the Antarctic MLT by lidar and radar together. [Chen et al., JGR, 2013]

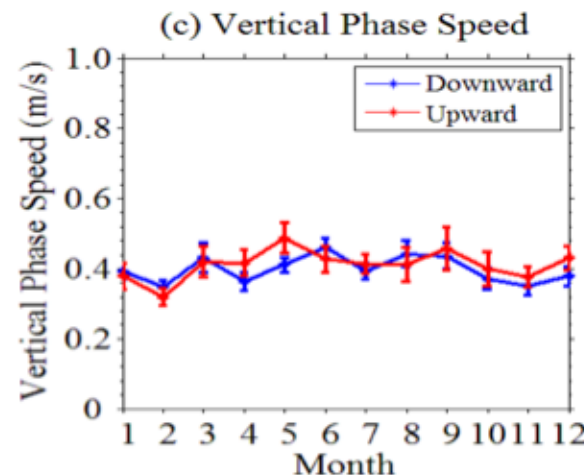
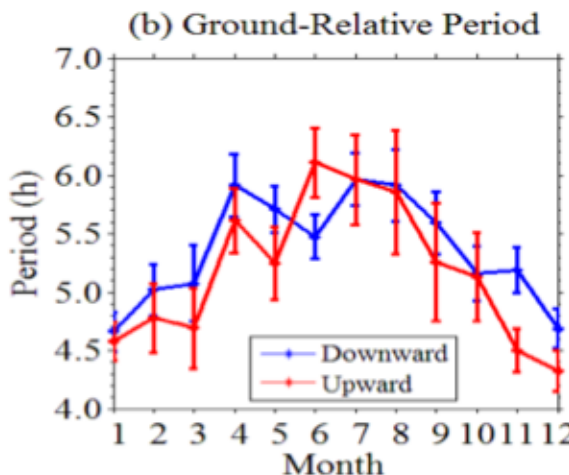
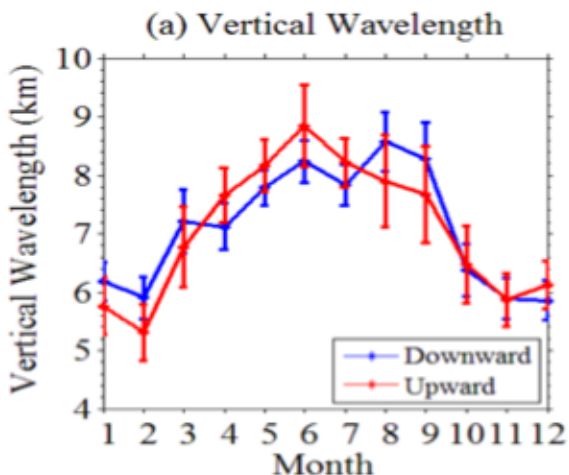


Dr. Jian Zhao
Winter-over 2015



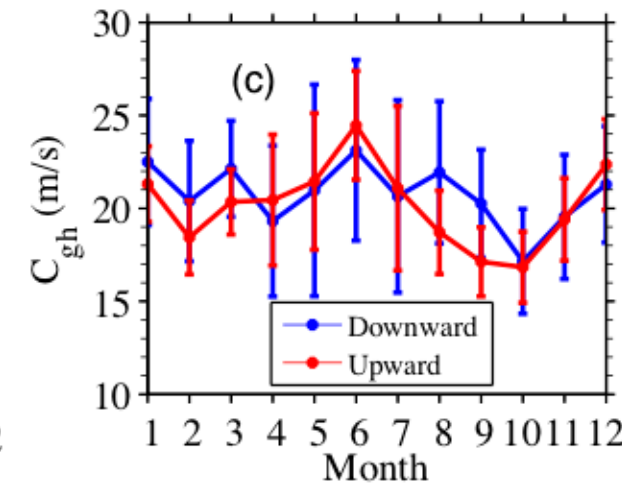
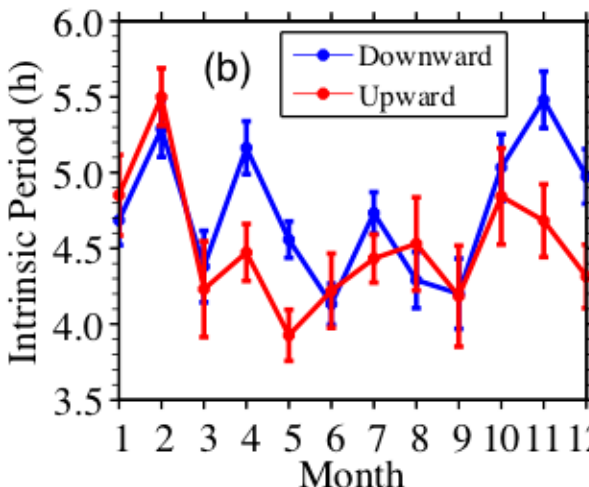
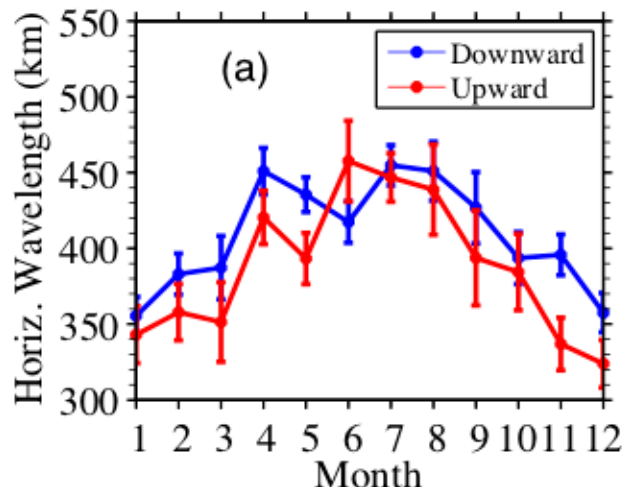
Dr. Chihoko Yamashita
First Place Prize 2011
CEDAR Students
Poster Competition

Statistical Characterization of Dominant Gravity Waves in the Stratosphere (30-50 km)



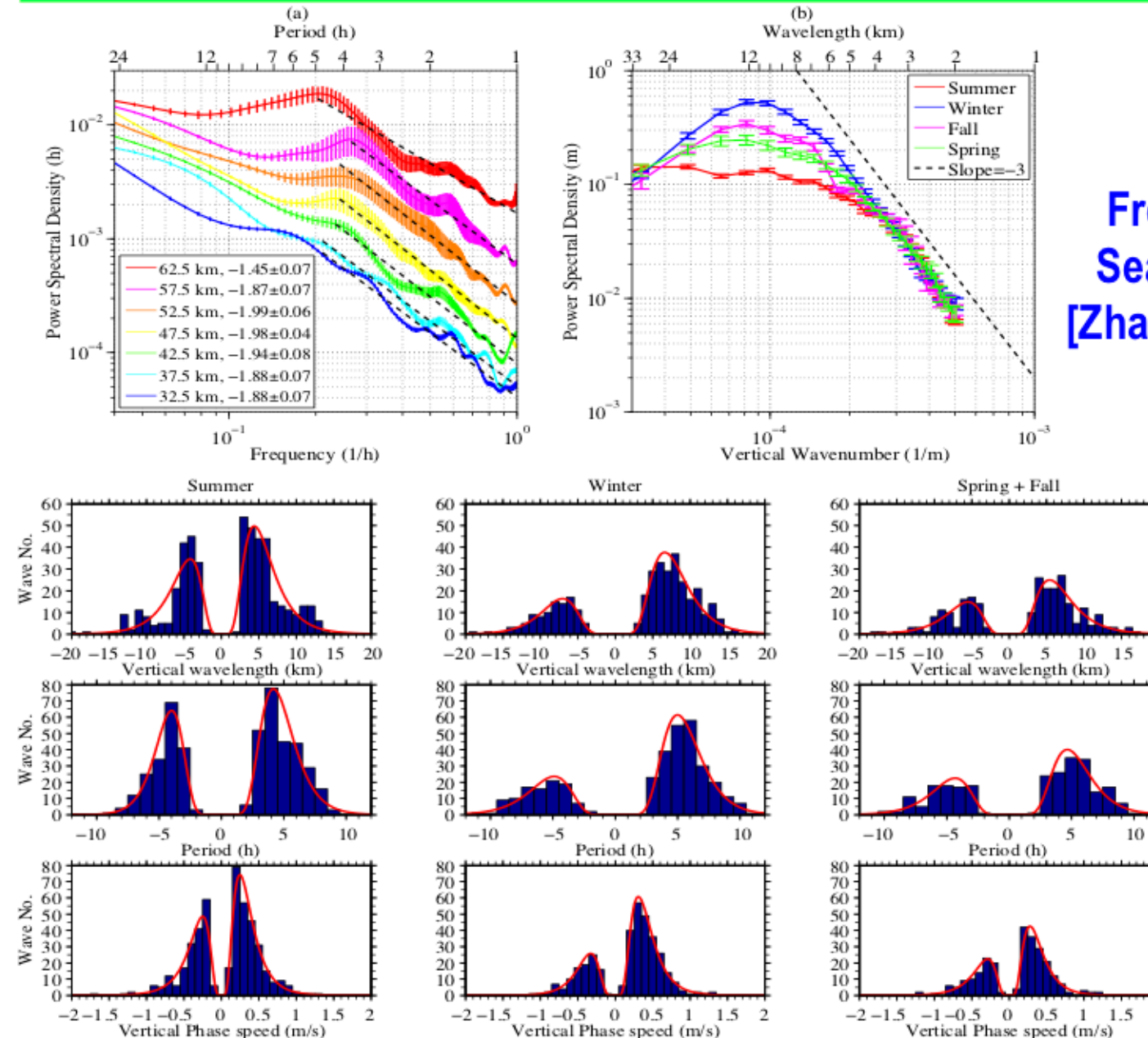
$$\lambda_H \approx 400 \text{ km}$$

[Zhao et al., JGR, 2017]

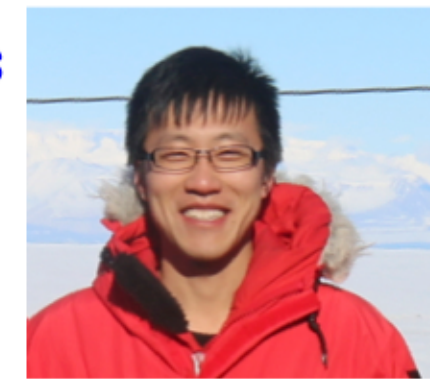


Dominant GWs in the stratosphere are different from the MLT persistent waves

Stratospheric Gravity Wave Spectra & Characteristics



Frequency-spectra
Seasonal m-spectra
[Zhao et al., JGR, 2017]



Dr. Jian Zhao
Winter-over 2015

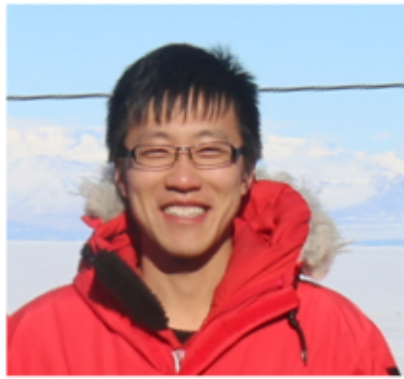
Lognormal distributions of
vertical wavelength, period,
and vertical phase speed
[Zhao et al., JGR, 2017]

Stratospheric Gravity Waves are Intriguing

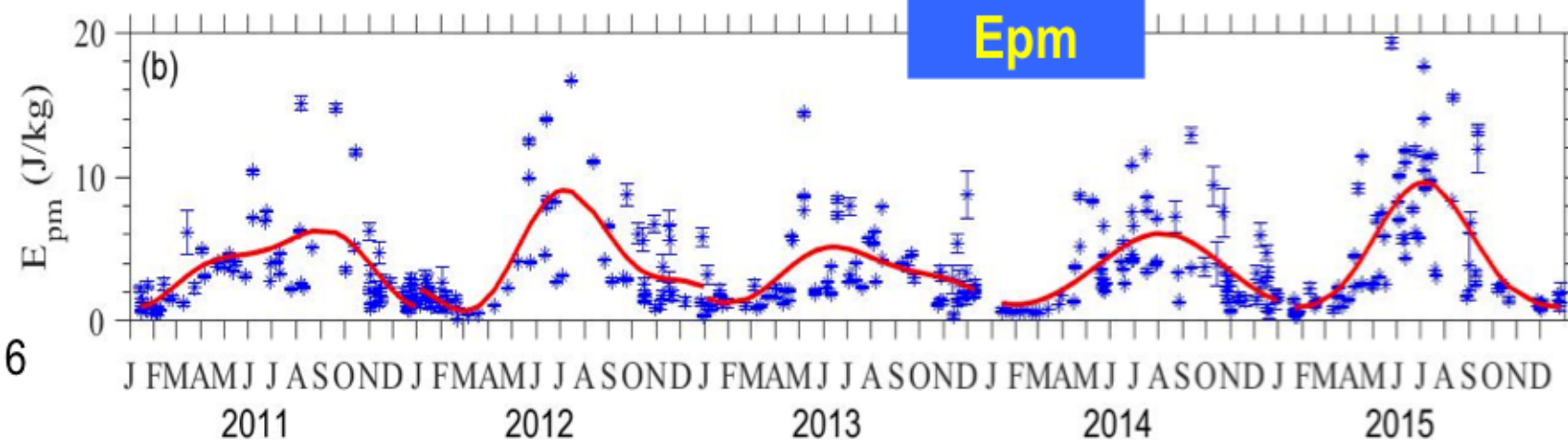


Dr. Xian Lu

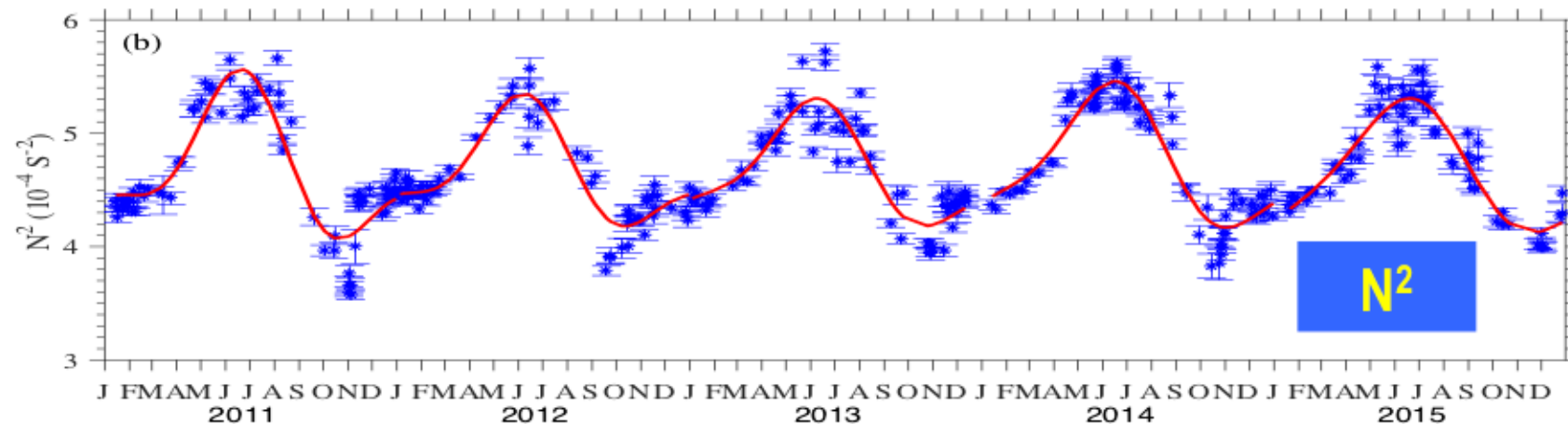
Summer 2015-2016



Dr. Jian Zhao
Winter-over 2015



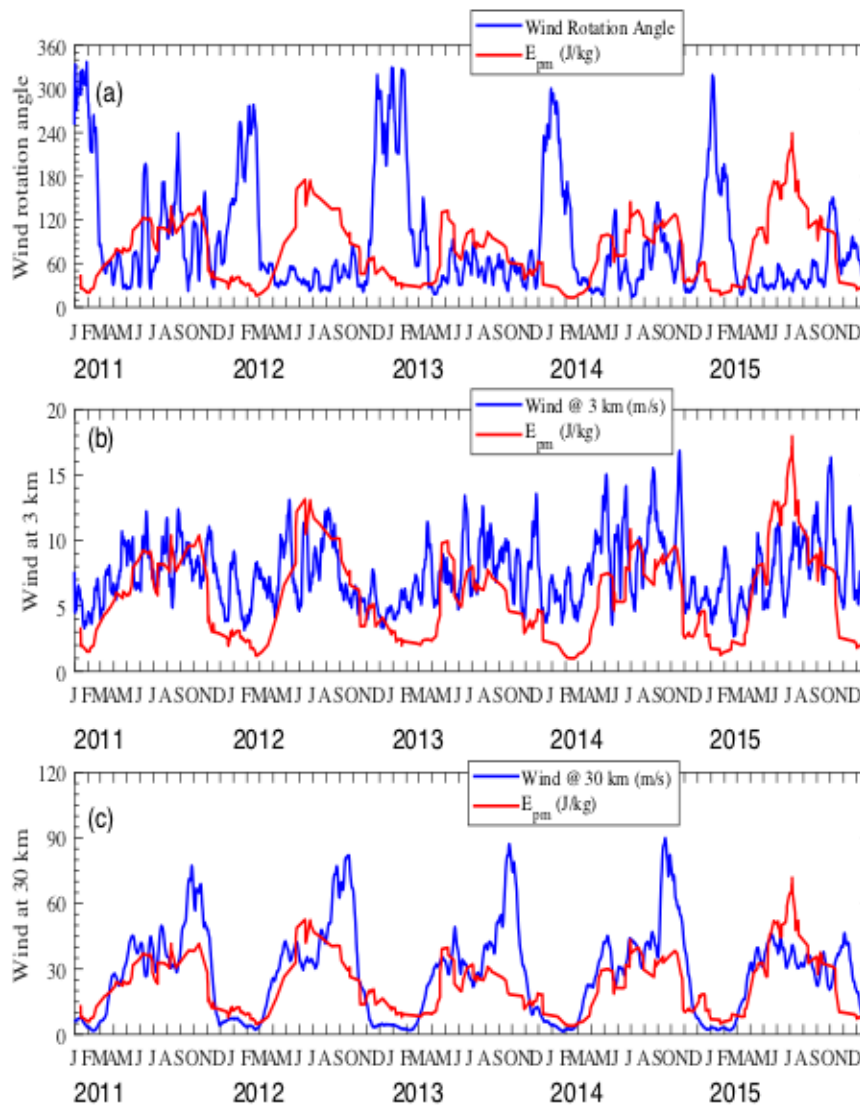
GW potential energy density (30-50 km) over 5 years [Chu et al., JGR, 2018]



Epm and N² exhibit seasonal patterns with summer minima & winter maxima

Driving Factors for Epm Seasonal Variations

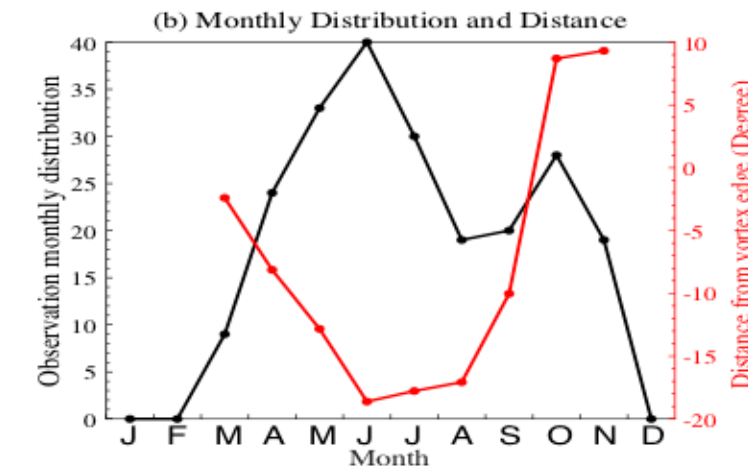
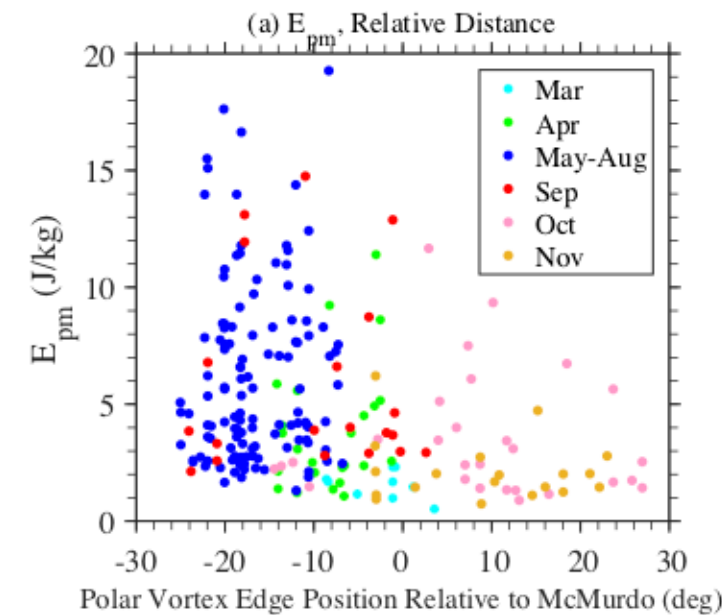
Critical level filtering



Stratospheric Epm vs. Critical Level Filtering
and Wave Sources [Chu et al., JGR, 2018]

Near surface wind

Stratospheric wind at 30 km



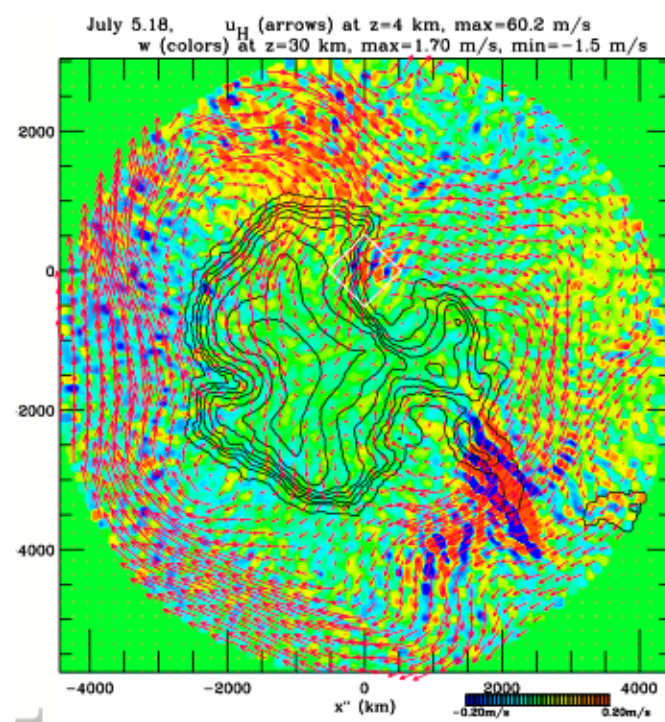
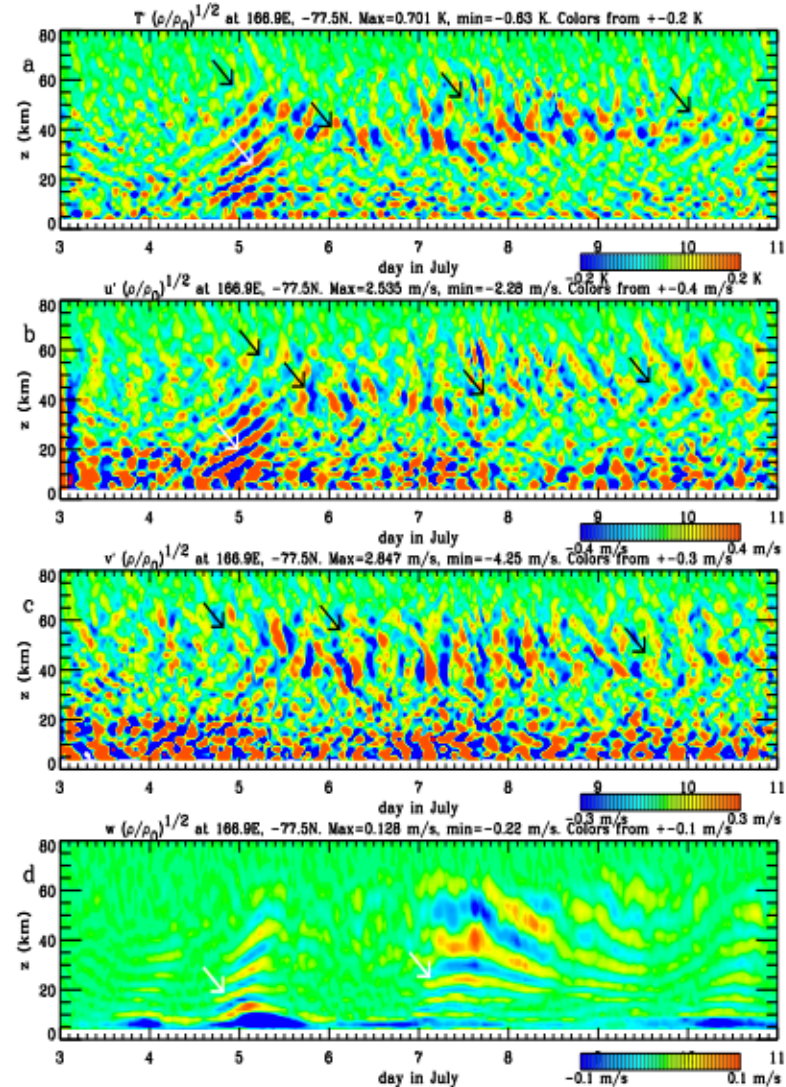
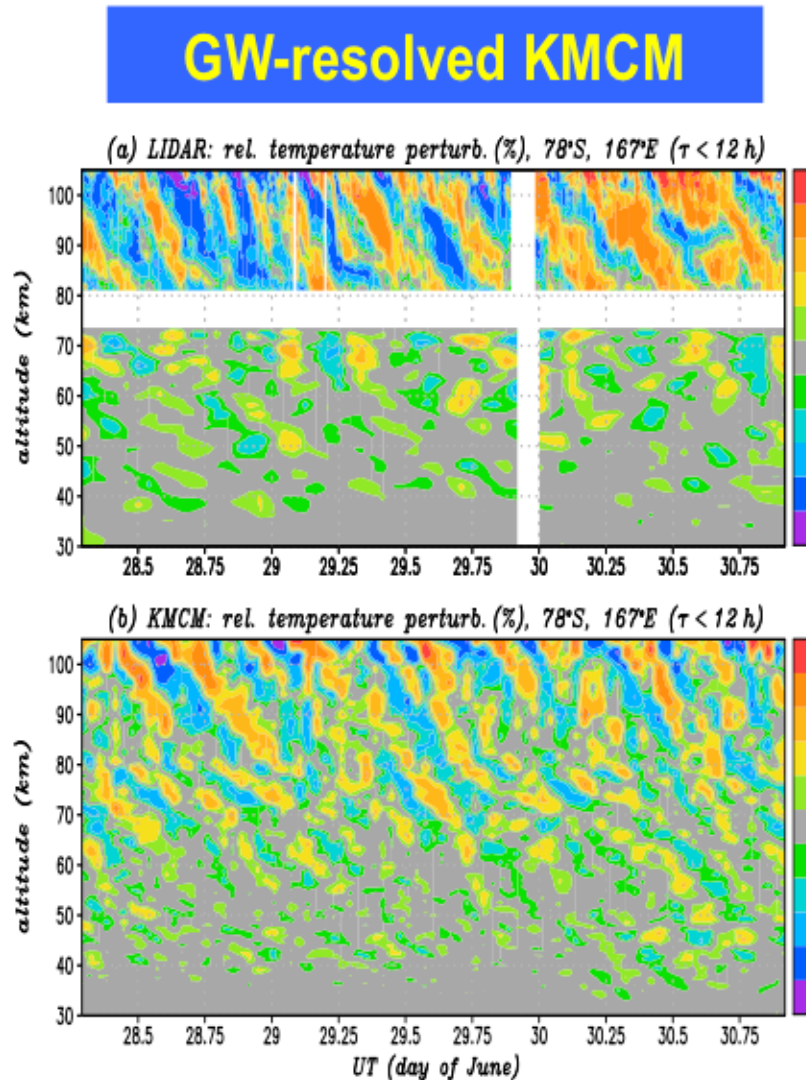
Stratospheric Epm vs. Polar Vortex
Location [Chu et al., JGR, 2018]



Dr. Lynn Harvey

Polar Vortex

Lidar Discoveries Inspired Theoreticians and Modelers to Search for the Wave Sources (Vadas and Becker)



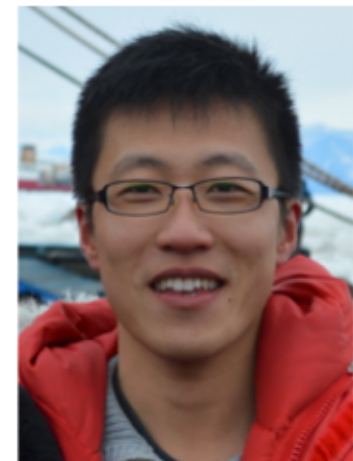
Dr. Sharon Vadas
Dr. Erich Becker

[Becker and Vadas, JGR, 2018; Vadas and Becker, JGR, 2018]

Secondary Gravity Wave Generation by Localized, Intermittent Body Force



Dr. Becker

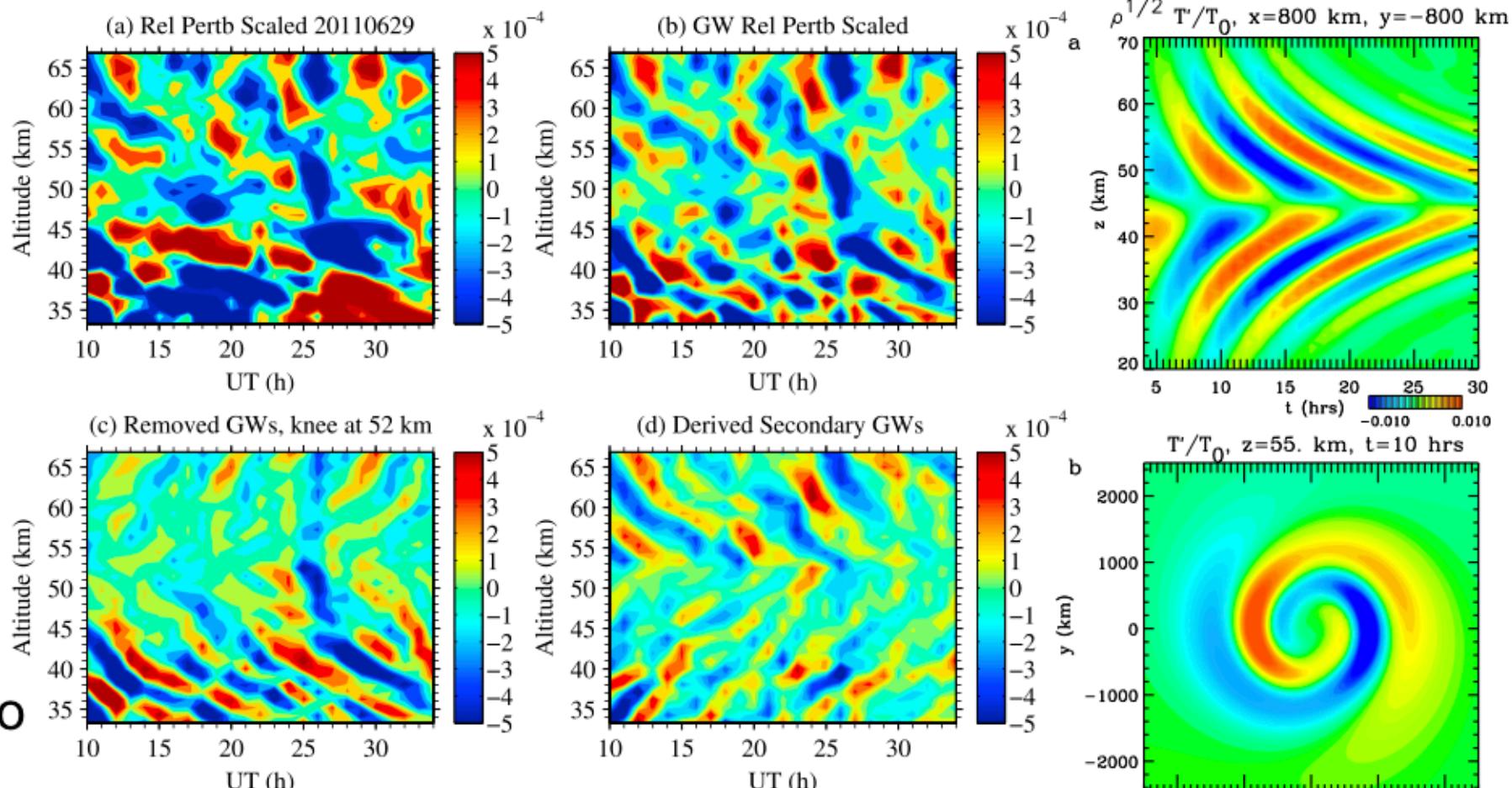


Dr. Jian Zhao



Dr. Vadas

Theory



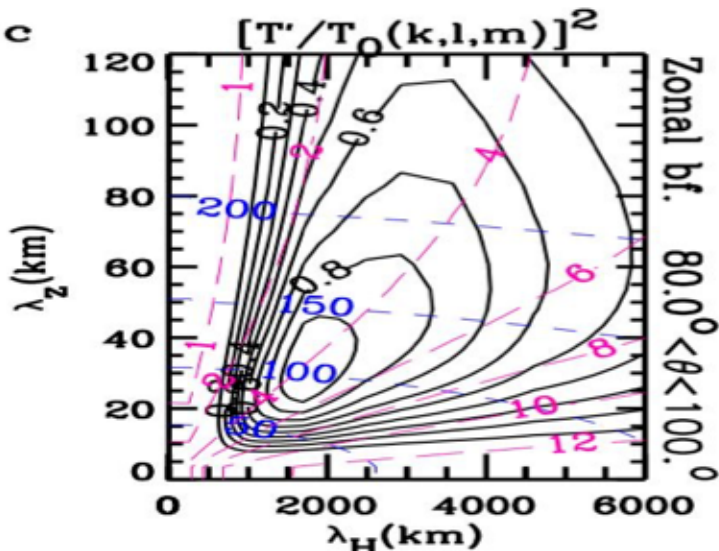
Observations

June 29-30, 2011 @ McMurdo

[Vadas, Zhao, Chu, and Becker, JGR, 2018]

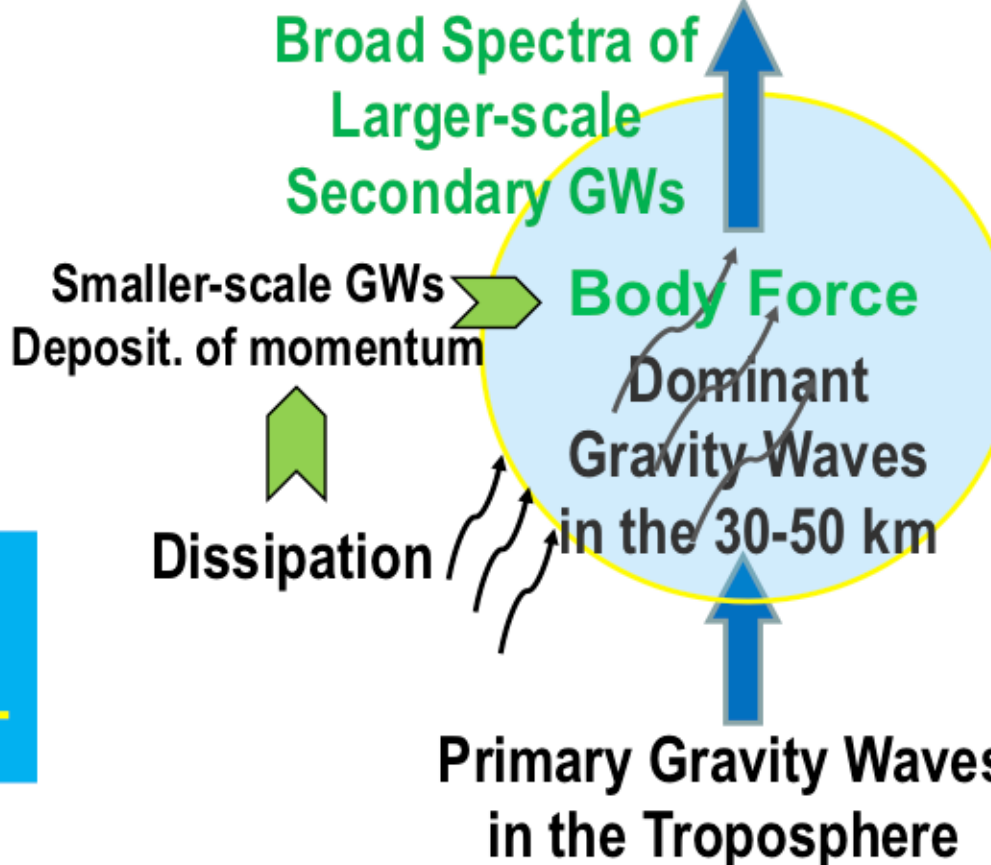
A New Picture of Antarctic Gravity Waves in Our Papers

Body force generates a broad spectrum of secondary GWs



Broad spectra of SGWs excited
Dissipating shorter λ_z SGWs
Longer λ_z SGWs reach the MLT

Persistent Gravity Waves in the MLT



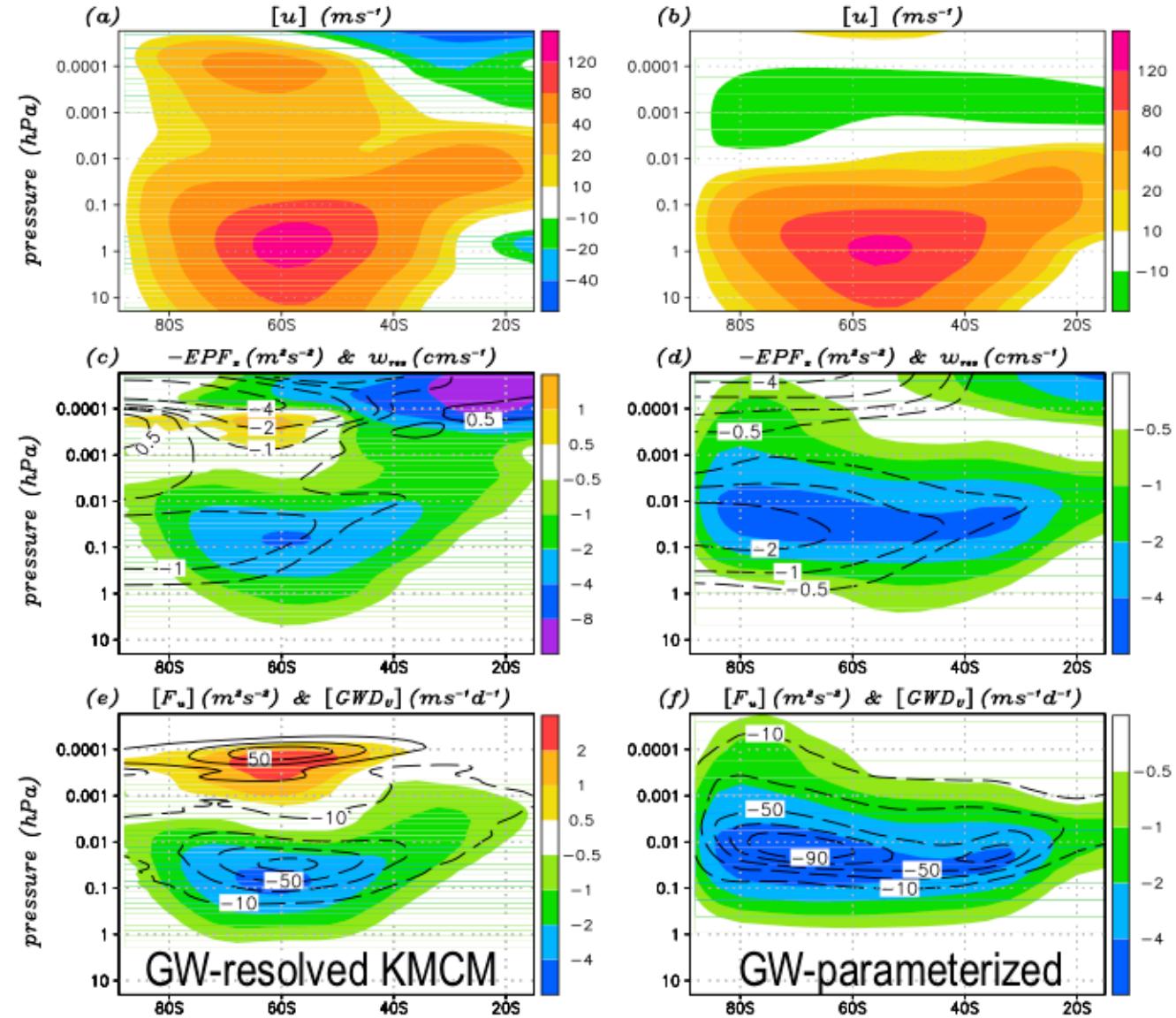
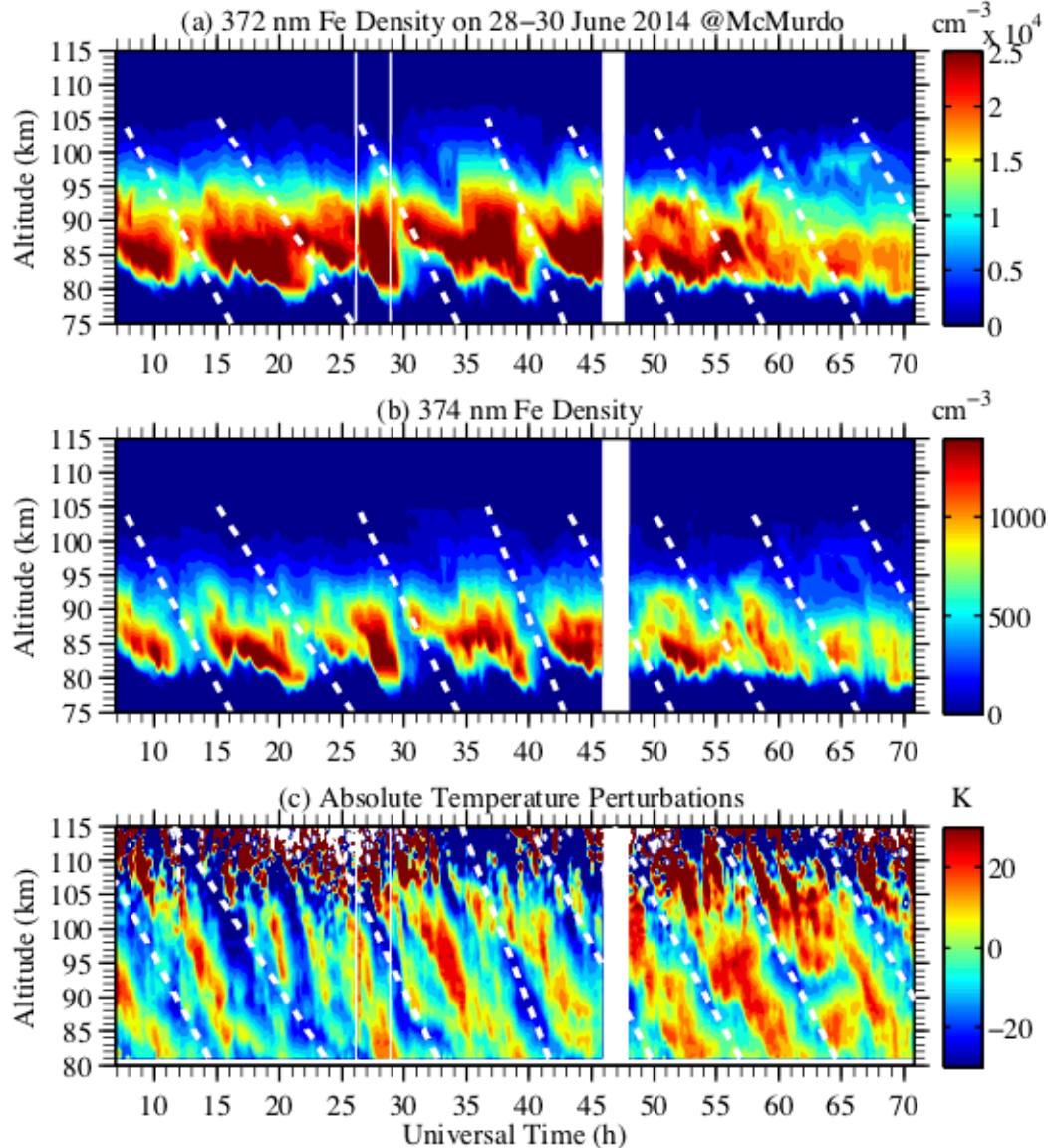
Mainly secondary gravity waves; but still some GWs coming from below?

Shorter-period MWs,
GWs by polar vortex
Secondary GWs ...

MWs various periods,
IGWs by jet stream &
Rossby wave break

[Vadas et al., JGR, 2018; Chu et al., JGR, 2018]

Scientific Merits of the New Understandings

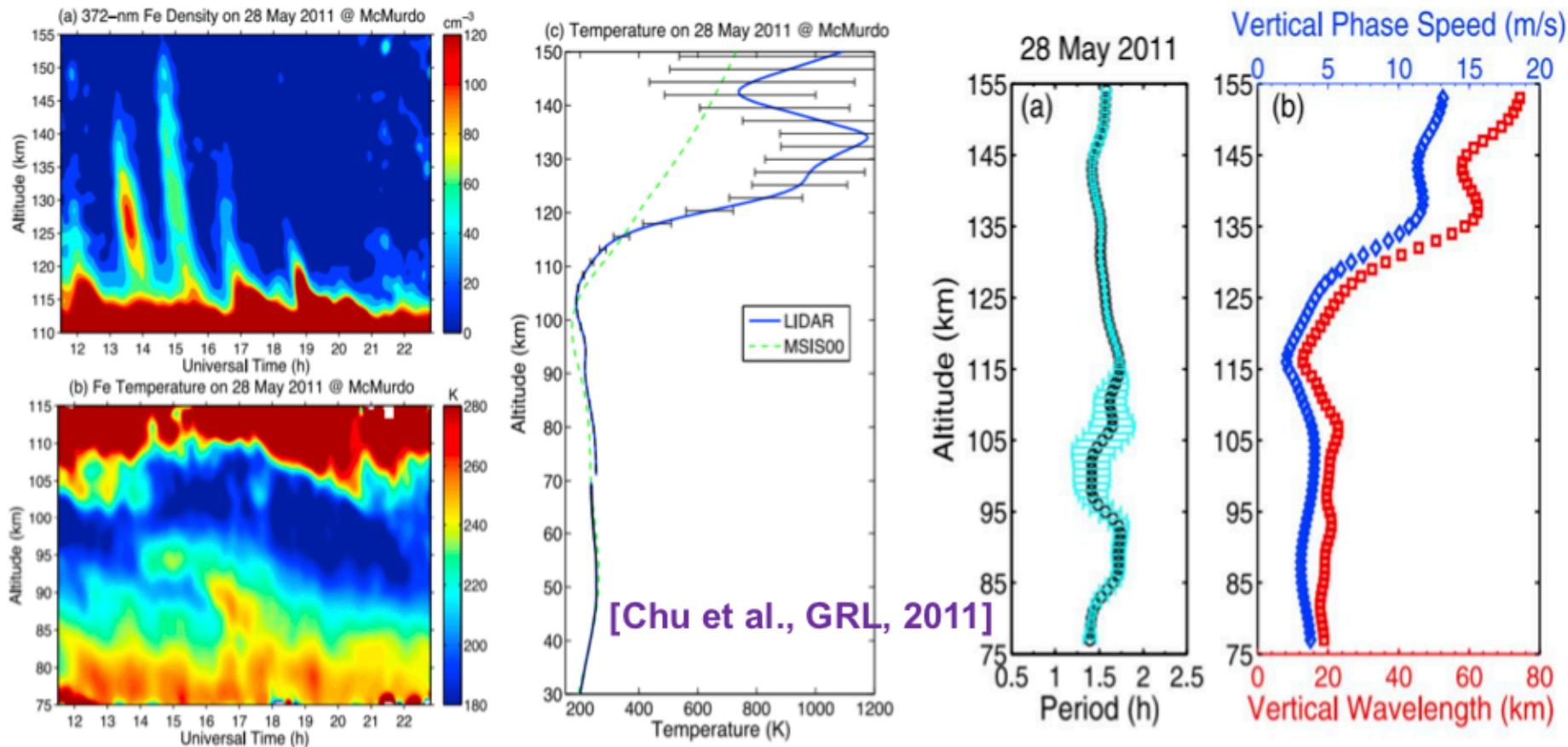


[Chen et al., JGR, 2016]

[Becker and Vadas, JGR, 2018]

TIFE Layers Formed by Plasma-Neutral Coupling

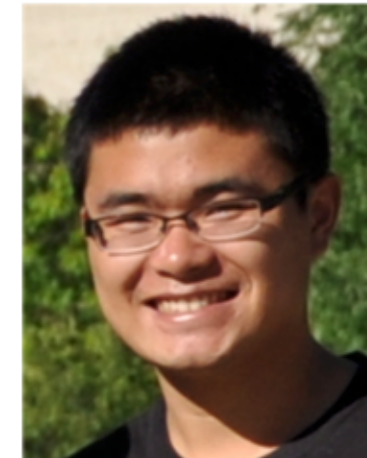
Thermosphere-Ionosphere Fe (TIFE) layers [Chu et al., GRL, 2011]



This TIFE layer event on 28 May 2011 demonstrates complex gravity wave activity in Antarctica: 1) 3-10 hr inertial-period gravity waves dominate the temperature variations in the MLT; 2) ~1.5 hr fast gravity waves propagate from the MLT well into the thermosphere.

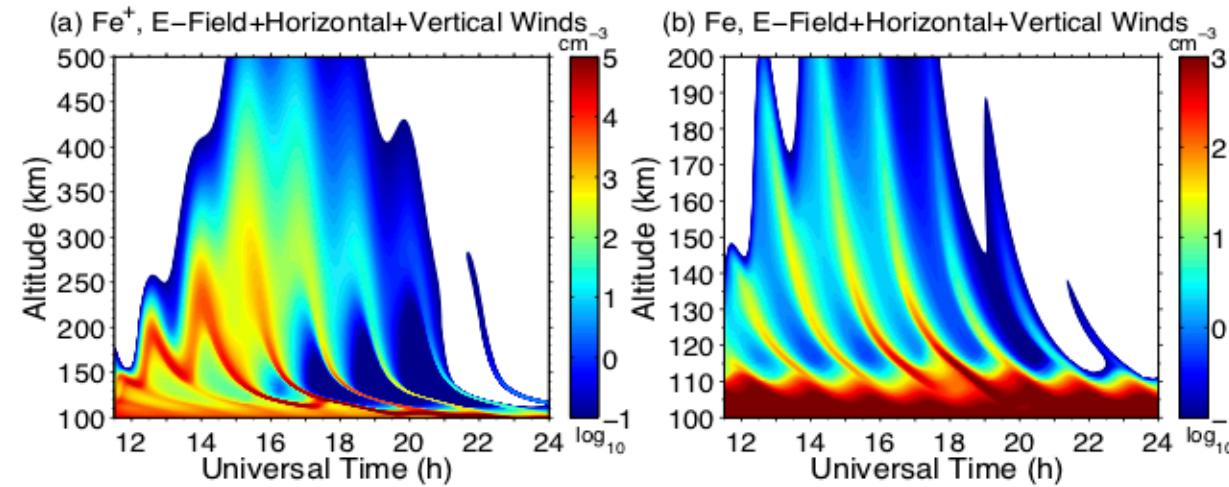
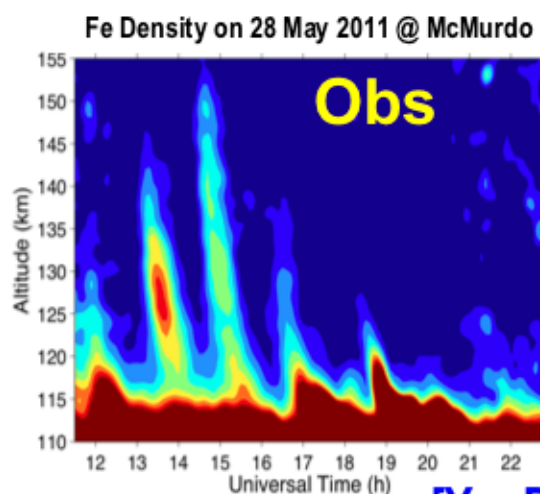


Dr. Zhibin Yu



Dr. Cao Chen

TIFe Model Simulations and Overall Picture

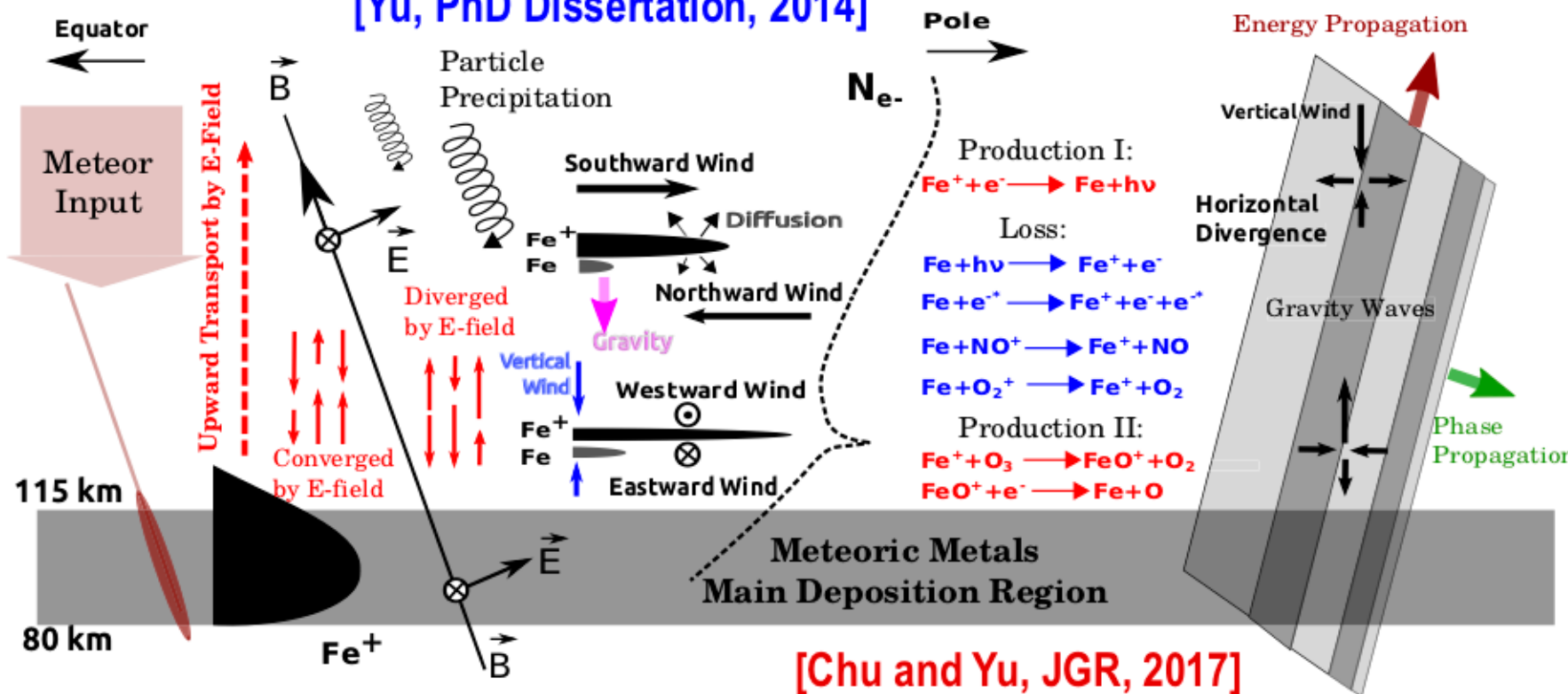


Dr. Zhibin Yu

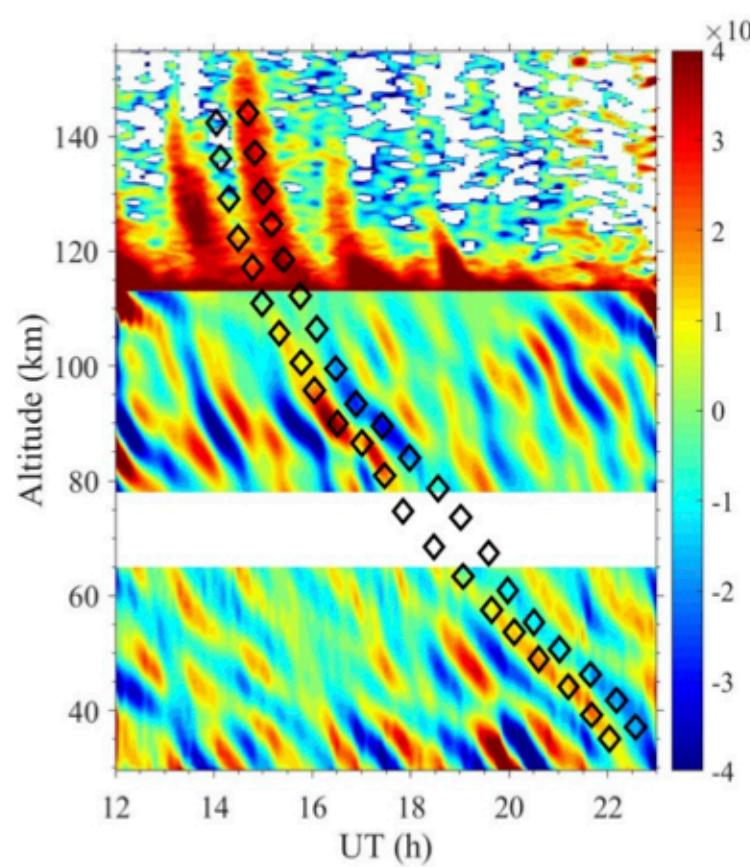
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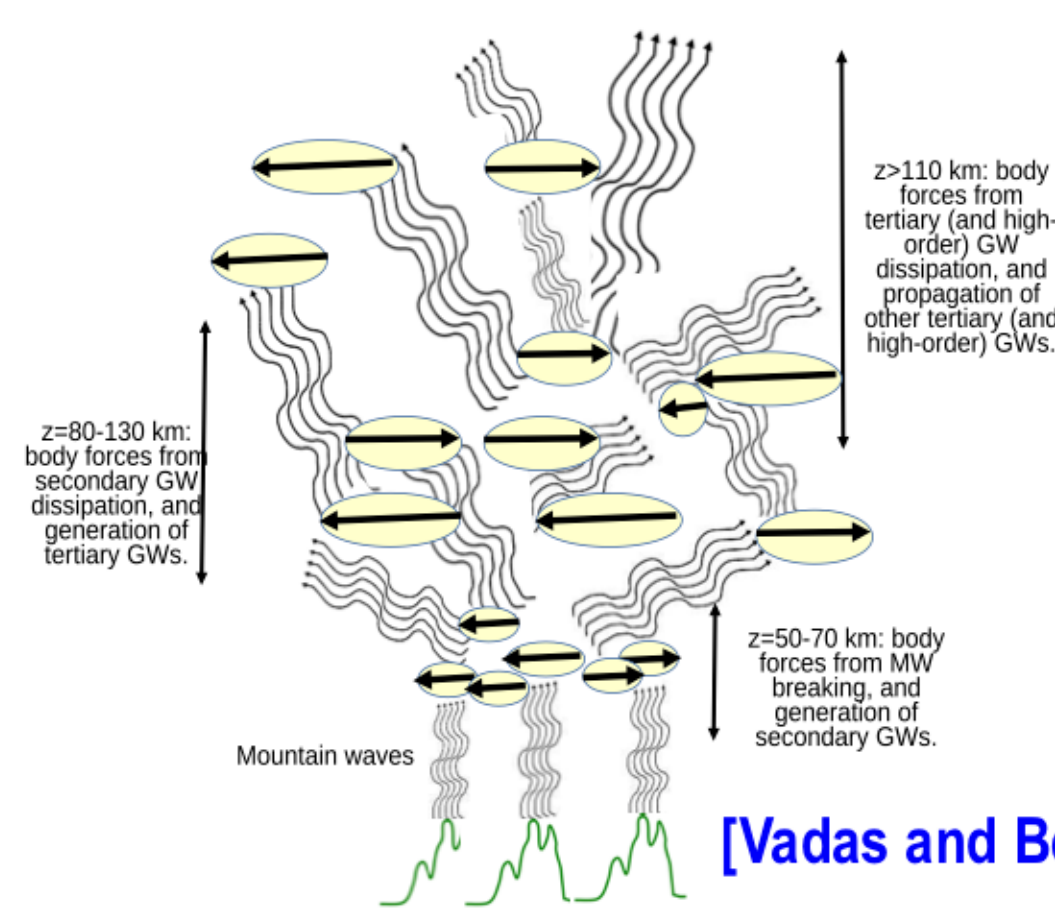
[Yu, PhD Dissertation, 2014]



Forming a Big Picture of Antarctic Gravity Waves



[Zhao, PhD Dissertation, 2018]



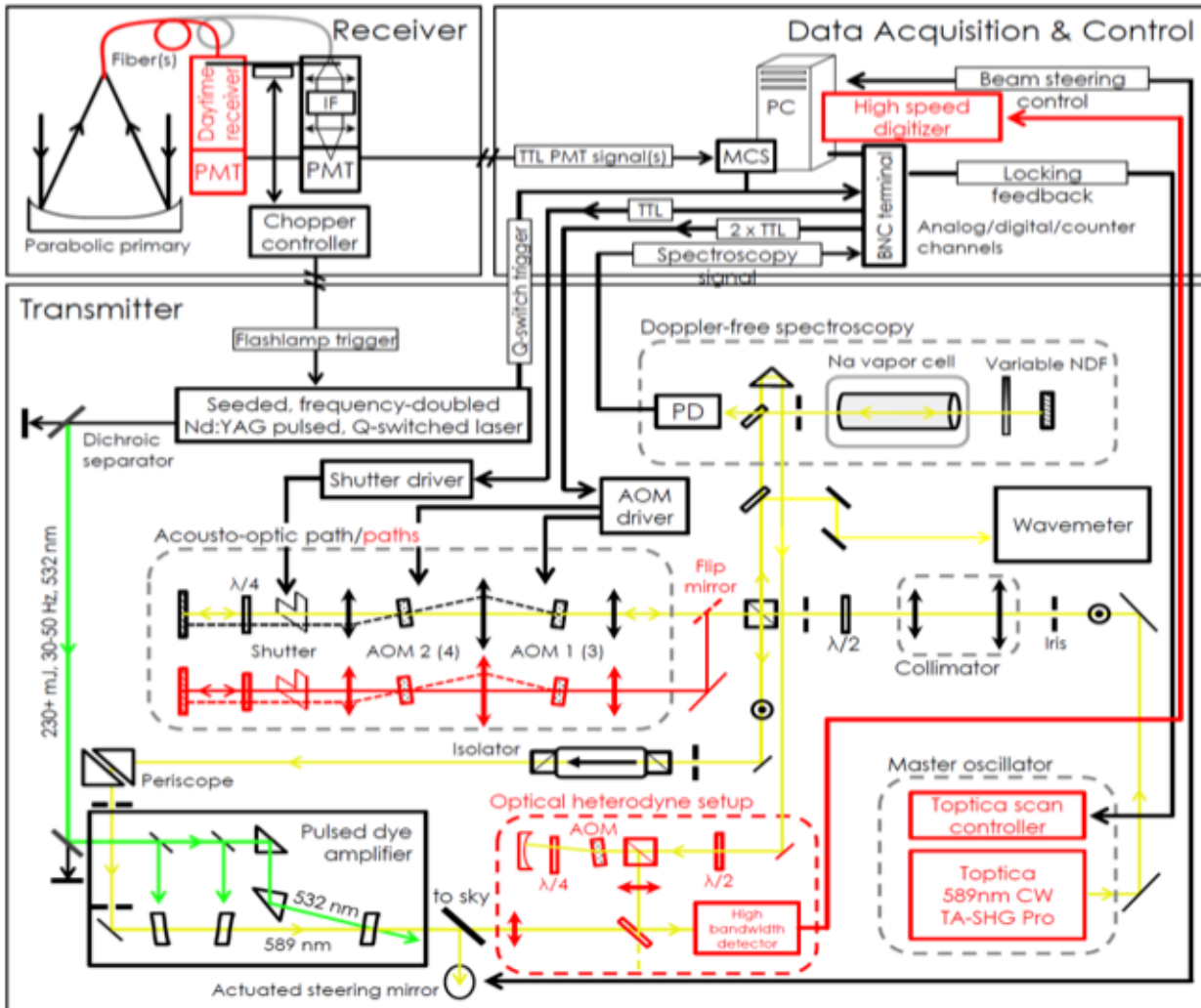
[Vadas and Becker, JGR, 2019]

A paradigm shift: Energy and momentum are transferred from lower atmosphere sources to the MLT via a complex multi-step coupling processes involving primary, secondary, and tertiary gravity waves.

Convection is absent from winter Antarctica. Is it possible to form a big picture of gravity wave coupling from near the surface to the thermosphere in Antarctica?



High-Resolution STAR Na Doppler Lidar

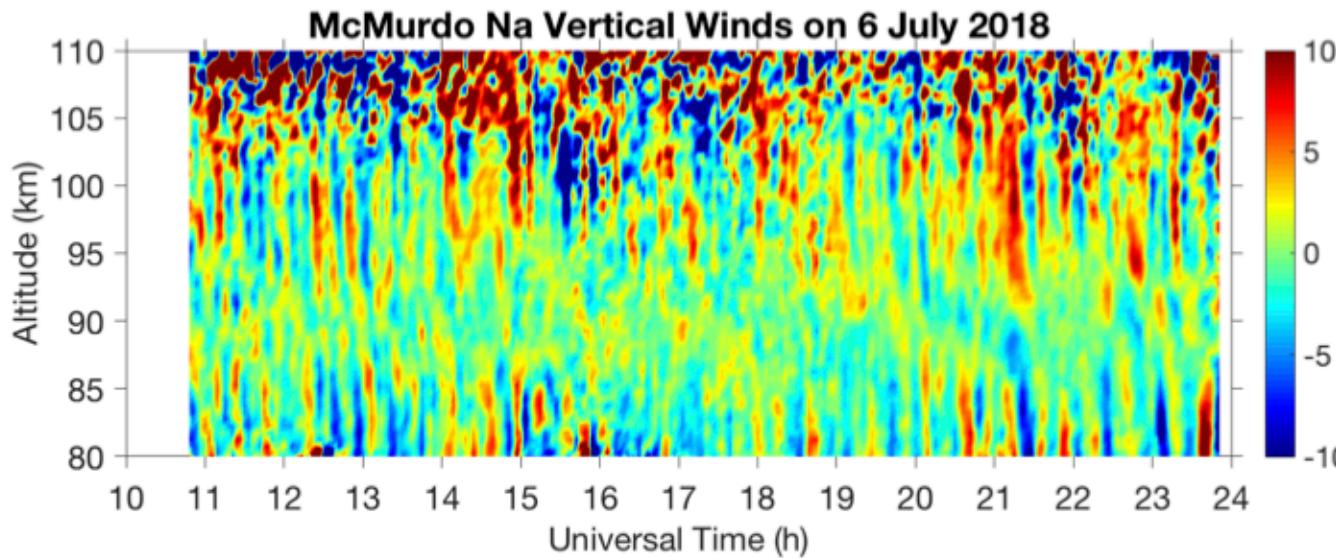


@ Arrival Heights



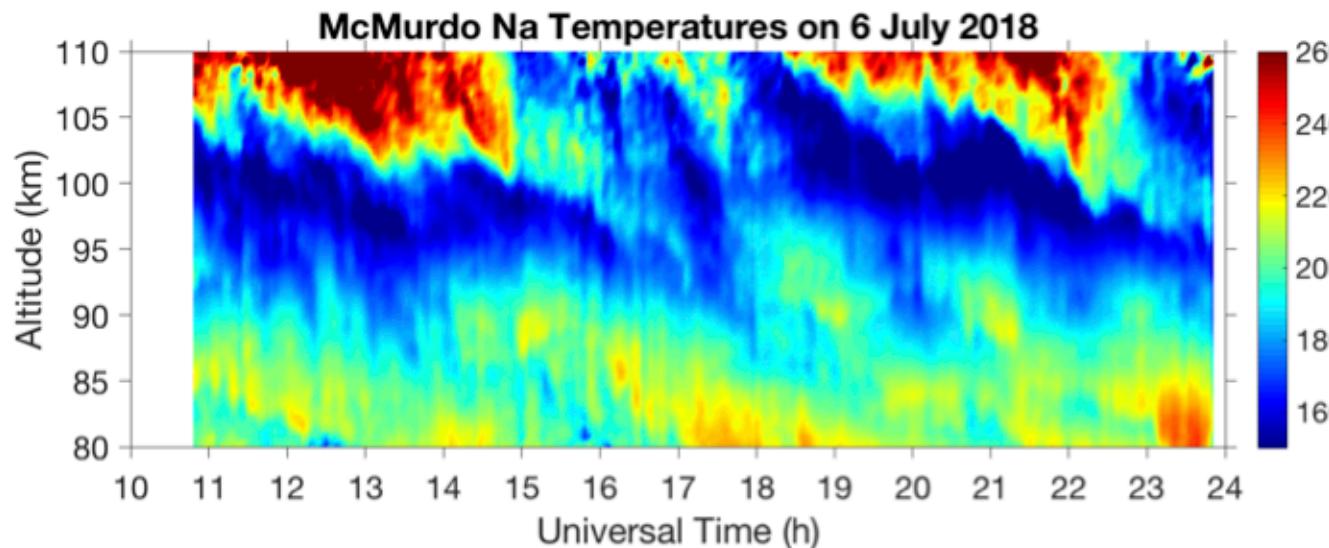
By making high-precision laser spectroscopy in space, the neutral temperature, line of sight wind, and Na density are measured simultaneously via detecting the Doppler broadening and bulk Doppler shift of Na D₂ absorption line.

High-Resolution Vertical Wind & Temp Obs.



High-freq. waves
 $\tau \sim 10-20$ min
Very obvious on W
Still visible on T

$$\tilde{T} \approx -\frac{iN^2}{g\hat{\omega}}\tilde{w}$$

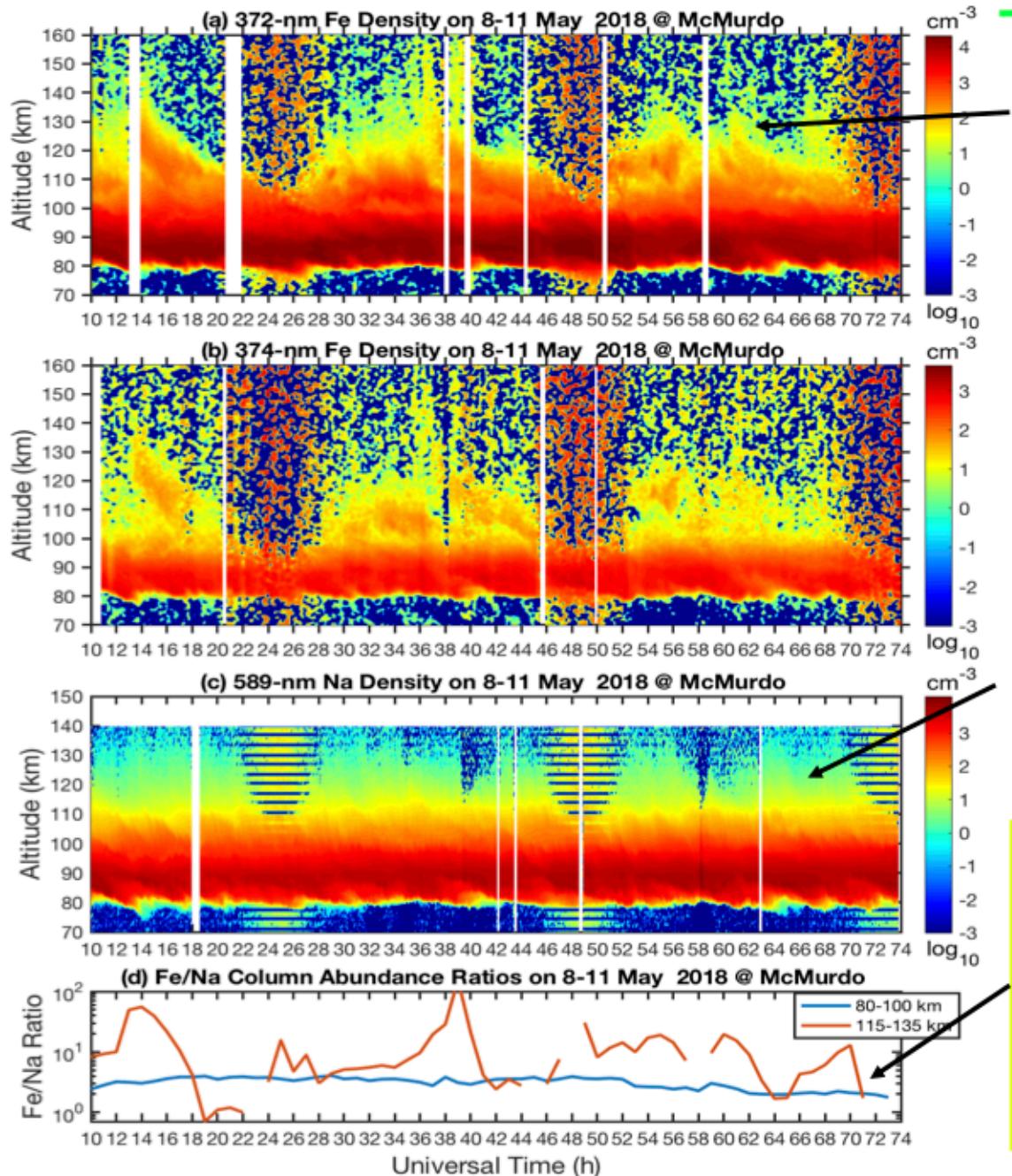


Persistent waves
 $\tau \sim 3-10$ hr
Dominant T variations
Still visible on W

Resolutions used
 $\Delta t = 3-6$ min
 $\Delta z = 0.5-1$ km

High-frequency gravity waves are observed with Na lidar in Antarctica.
Both secondary and tertiary gravity wave generation are possible.

Simultaneous TIFe and TINa Observations



8-11 May 2018

Very dynamical TIFe layers with high contrast plus some "regular" TIFe peaking around 6-7 UT

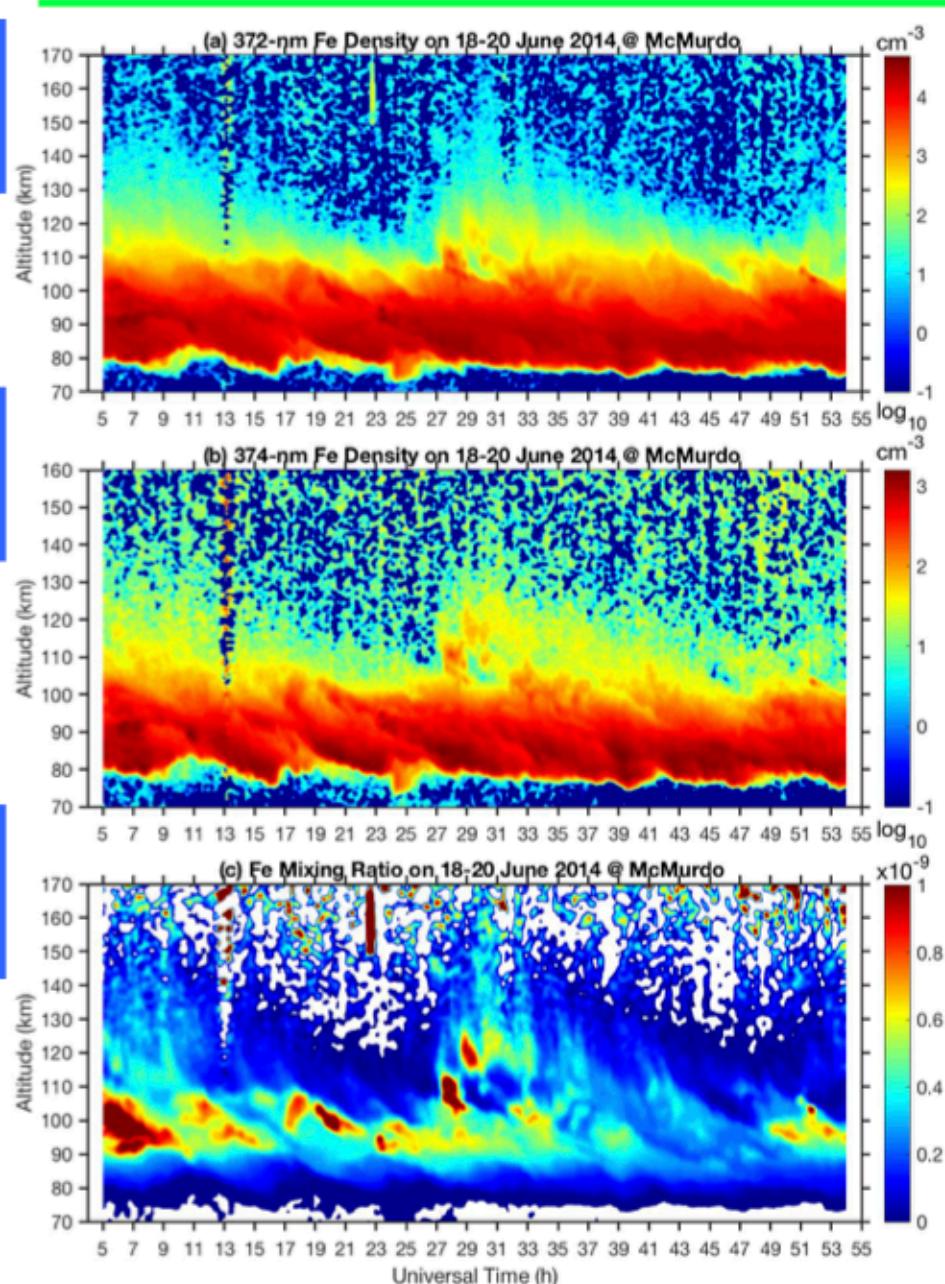
**Stunning distinction
TIFe vs. TINa
Above 105 km**

"Diffuse" distribution of TINa throughout night plus TINa layers at times similar to TIFe layers

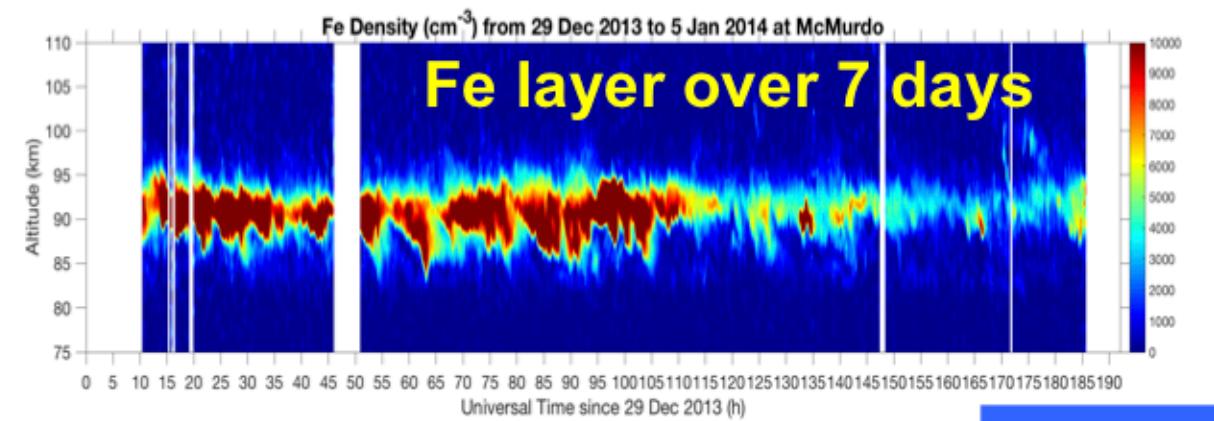
Mesospheric Fe/Na column abundance ratio is ~3, but the TIFe/TINa ratio varies significantly from <1 to ~55 or higher

High Sensitivity to Detect Diurnal Cycles of TIFe, PMC & V. Winds

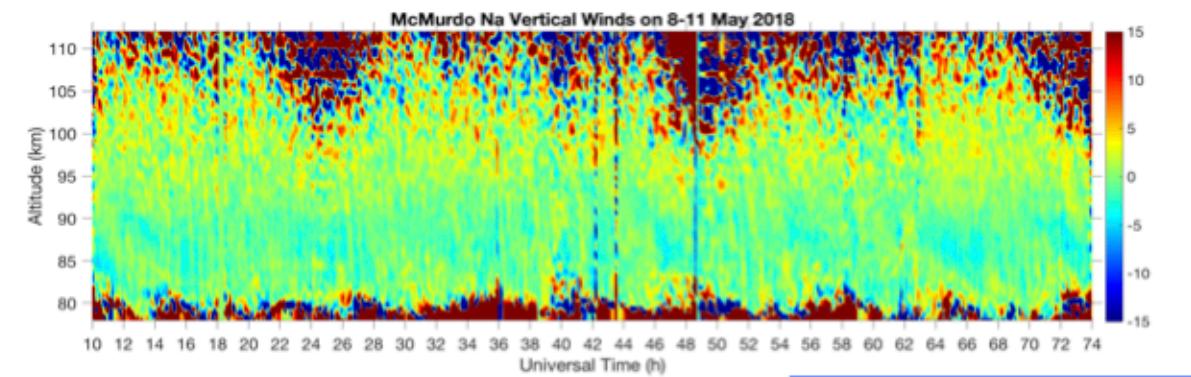
TIFe Layer
372 nm



TIFe Layer
374 nm



Fe Mixing
Ratio



Vertical Winds



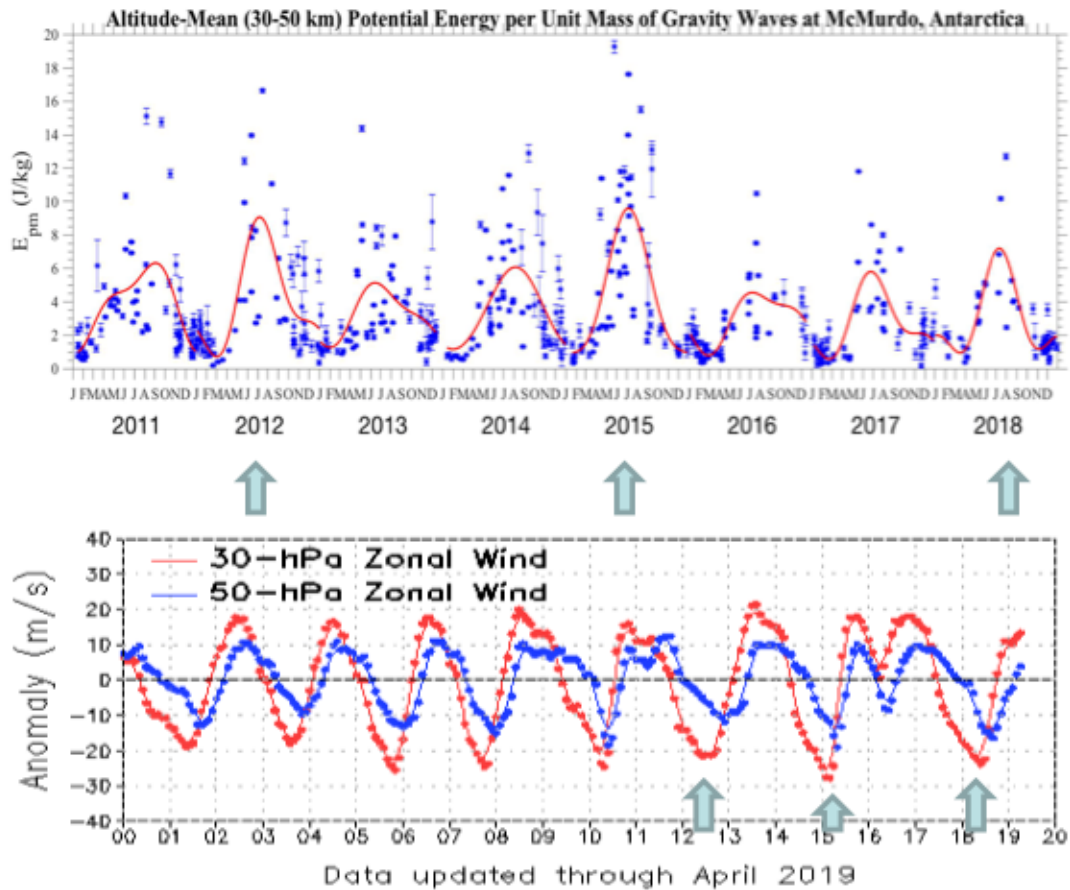
Zimu Li
Winter-over 2019



Zhuoying Chen

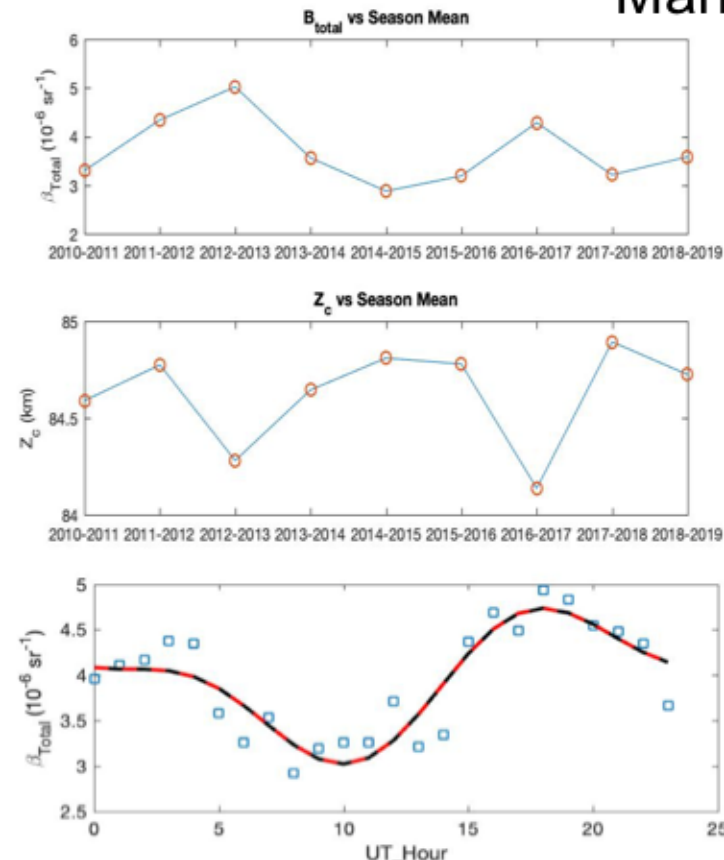
Surprising Results from ~9 Years of Lidar Data

78°S Epm (30-50 km) versus Equatorial QBO Easterly Phase

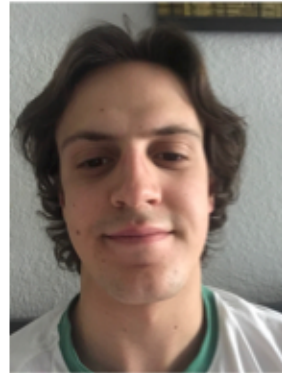


[Chen, Li, et al., CEDAR poster, 2019]

9 Years of PMC vs. solar cycle or lack of it ?



[Lindo et al., CEDAR poster, 2019]



Manuel Lindo

PMC
Diurnal

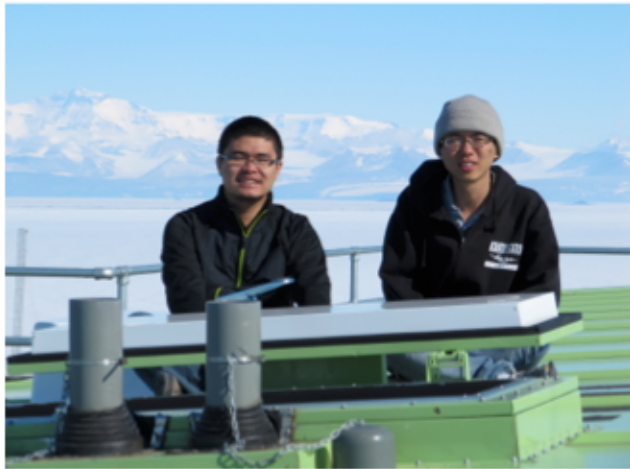
Concluding Remarks and Outlook

- 1) Synthesis of McMurdo lidar observations, numerical modeling and GW theories leads to a new picture of gravity wave coupling from the lower atmosphere to the thermosphere via secondary GW generation and multi-step coupling concepts. → a paradigm shift?
- 2) Still many remaining questions, e.g., wave impacts on transport & circulation, high-freq gravity waves, tertiary waves, MWs, ... questioning our own interpretations every day.
- 3) Lidar observations at McMurdo provide huge potentials to the CEDAR--GEM sciences ... What we have studied is just the tip of the iceberg, and many more are awaiting ...



May we use the entire Antarctica as a natural laboratory to advance and test theories of gravity waves, TIMt layers, and A-I-M coupling, etc.?

Gratefully Acknowledge the Tremendous Contributions by Winter-Over Students, Summer Scientists, and Collaborators



Zhibin Yu	PhD	2014	TlFe layers: lidar observations and numerical modeling
John A. Smith	PhD	2014	Na and Fe Doppler lidar development & Mach-Zehnder Inter.
Weichun Fong	PhD	2015	Temp tides and aurora effects on temp, & lidar development
Cao Chen	PhD	2016	Persistent gravity waves & wave recognition methodology
Jian Zhao	PhD	2018	Gravity waves in the stratos. & secondary GW generation

Other winter-overs: Zimu Li, Ian Geraghty, Brendan Roberts, Ian Barry, Zhengyu Hua, D. Chang

Summer scientists: Wentao Huang, Xian Lu, Zhangjun Wang, Muzhou Lu, Mike Lotto

Collaborators: Sharon Vadas, Erich Becker, Chester S. Gardner, Art Richmond, Tim Fuller-Rowell, Lynn Harvey, Adrian McDonald, Mike Jones, John Plane, Jeff Forbes, Bob Robinson, R. Bishop, Zhonghua Xu, Delores Knipp, Hanli Liu, Qian Wu, Mike Taylor, Y. Zhao, D. Pautet, S. Palo,

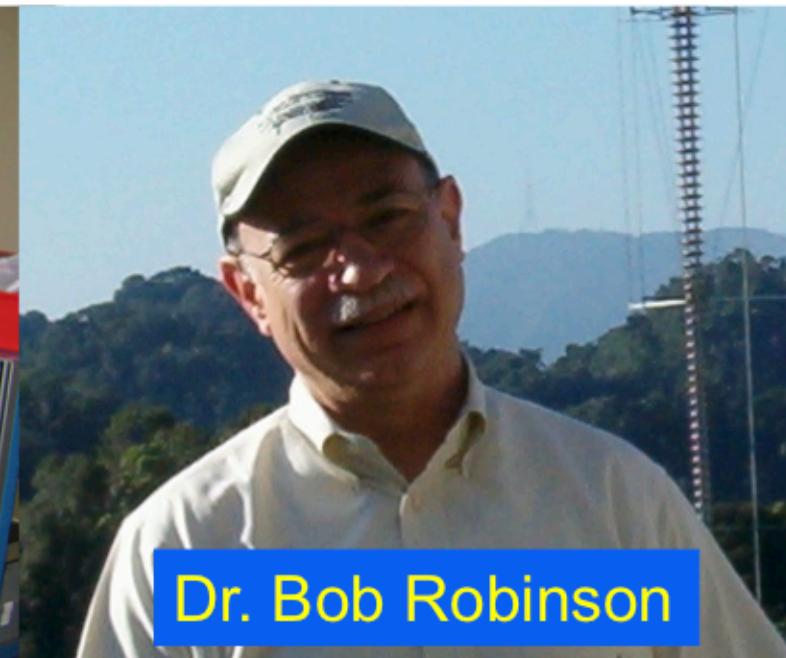
Special Thanks to Great Mentors



Dr. Chet Gardner



Dr. Volodya Papitashvili



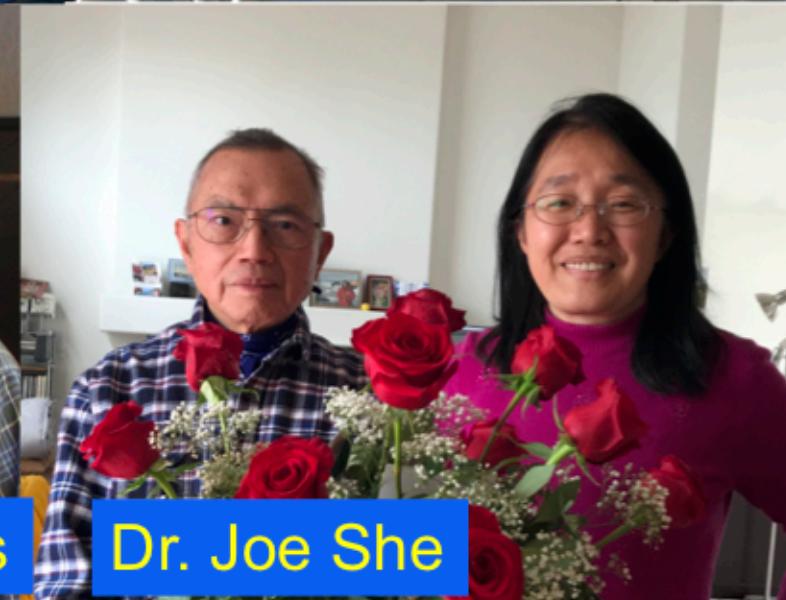
Dr. Bob Robinson



Dr. Art Richmond



Dr. Jeff Forbes



Dr. Joe She

Lidar “Geeks” to Explore the Unknown

Wholehearted Gratitude to NSF, USAP, and Antarctica New Zealand



National Science Foundation -- where discoveries begin

Do not follow where the path may lead.

Go instead where there is no path & leave a trail.