

**Great Salt Lake–Effect Precipitation:  
Observed Frequency, Characteristics, and Associated Environmental Factors**

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## Goals of Study

- This climatology examines the environmental factors controlling the frequency, occurrence, and morphology of Great Salt Lake-effect (GSLE) precipitation events during the cool season (16 September–15 May).
- Data:
  - Weather Surveillance Radar-1988 Doppler (WSR-88D) imagery
  - radiosonde soundings
  - MesoWest surface observations from 1997/98 to 2009/10.

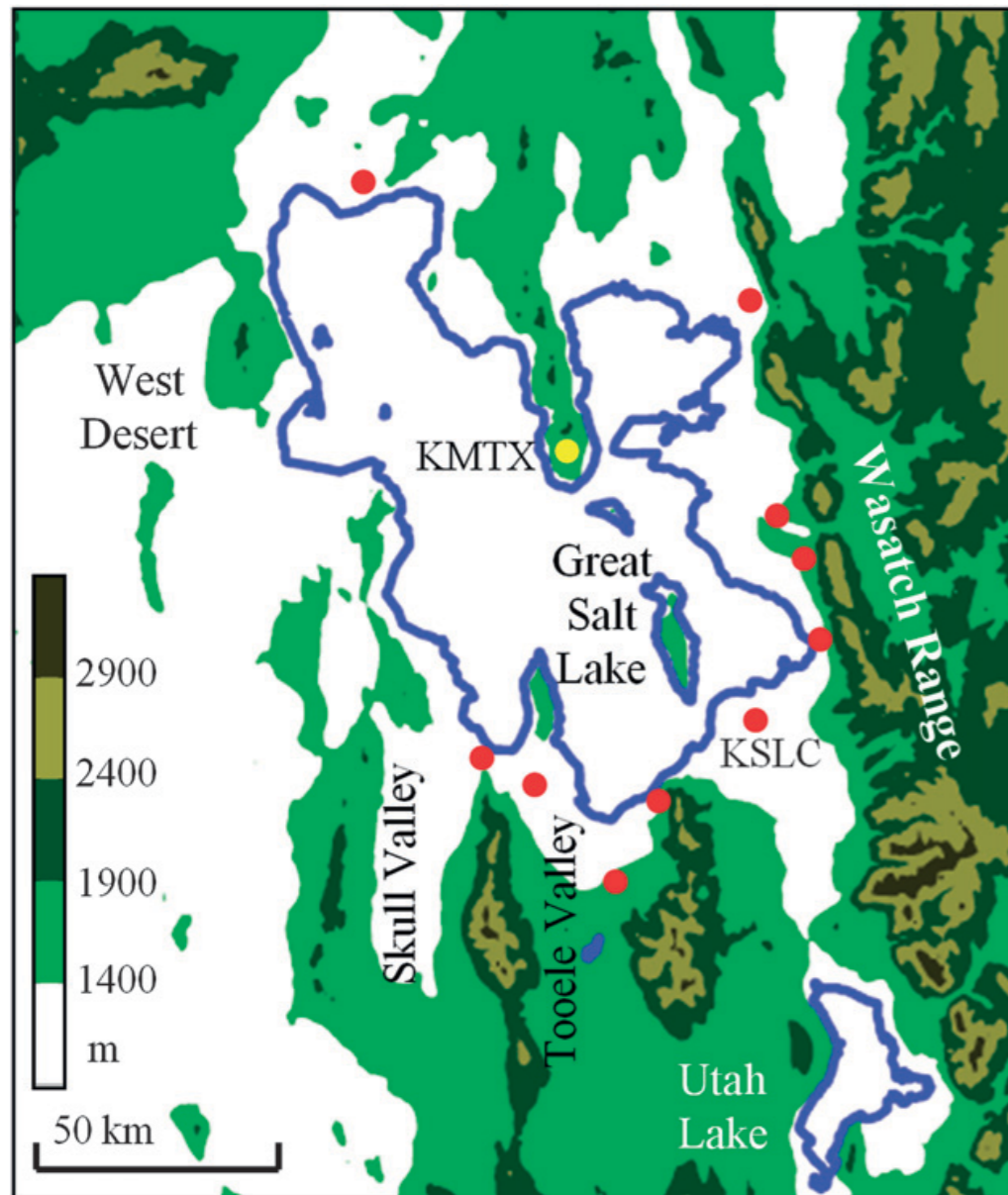


FIG. 1. Topography and landmarks of the study region; red dots mark the locations of mesonet stations used in the calculation of  $\Delta T_{\text{LAKE-LAND}}$ .

TABLE 1. Sounding and surface variables used in the analysis.

Variable	Levels
Temperature, geopotential height, RH, zonal and meridional wind components, wind speed, wind direction, fetch, potential temperature, equivalent potential temperature, lake–air temperature difference	Surface, 850–100 hPa in 10-hPa intervals
Mean RH, mean wind speed, lapse rate, vertical gradient in potential temperature, vector wind shear magnitude, speed shear, directional shear	All 50–550-hPa intervals between 850 and 300 hPa
Locomotive Springs RH	2 m
Lake–land temperature difference (mean of 11 sites surrounding the GSL)	2 m

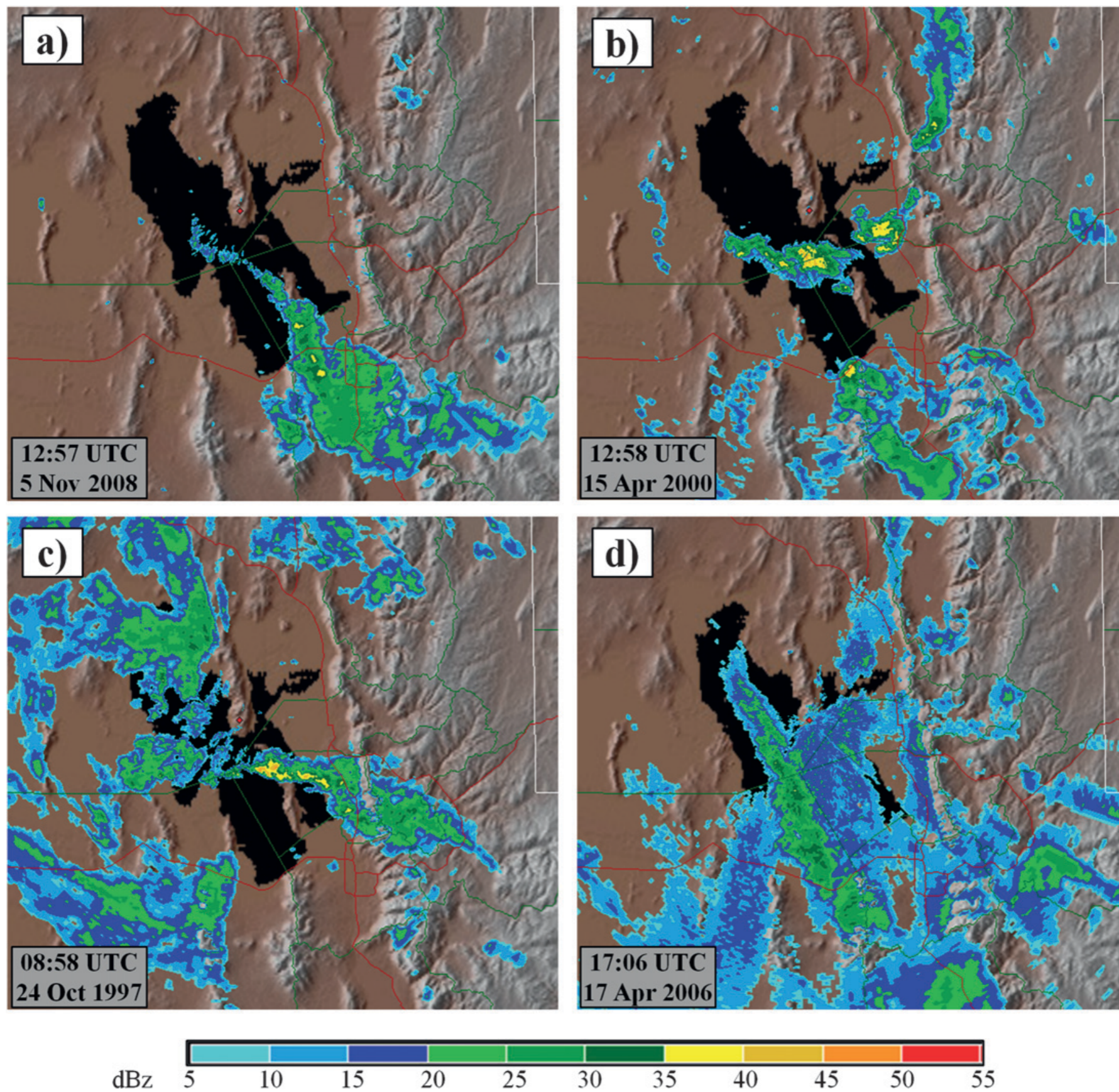
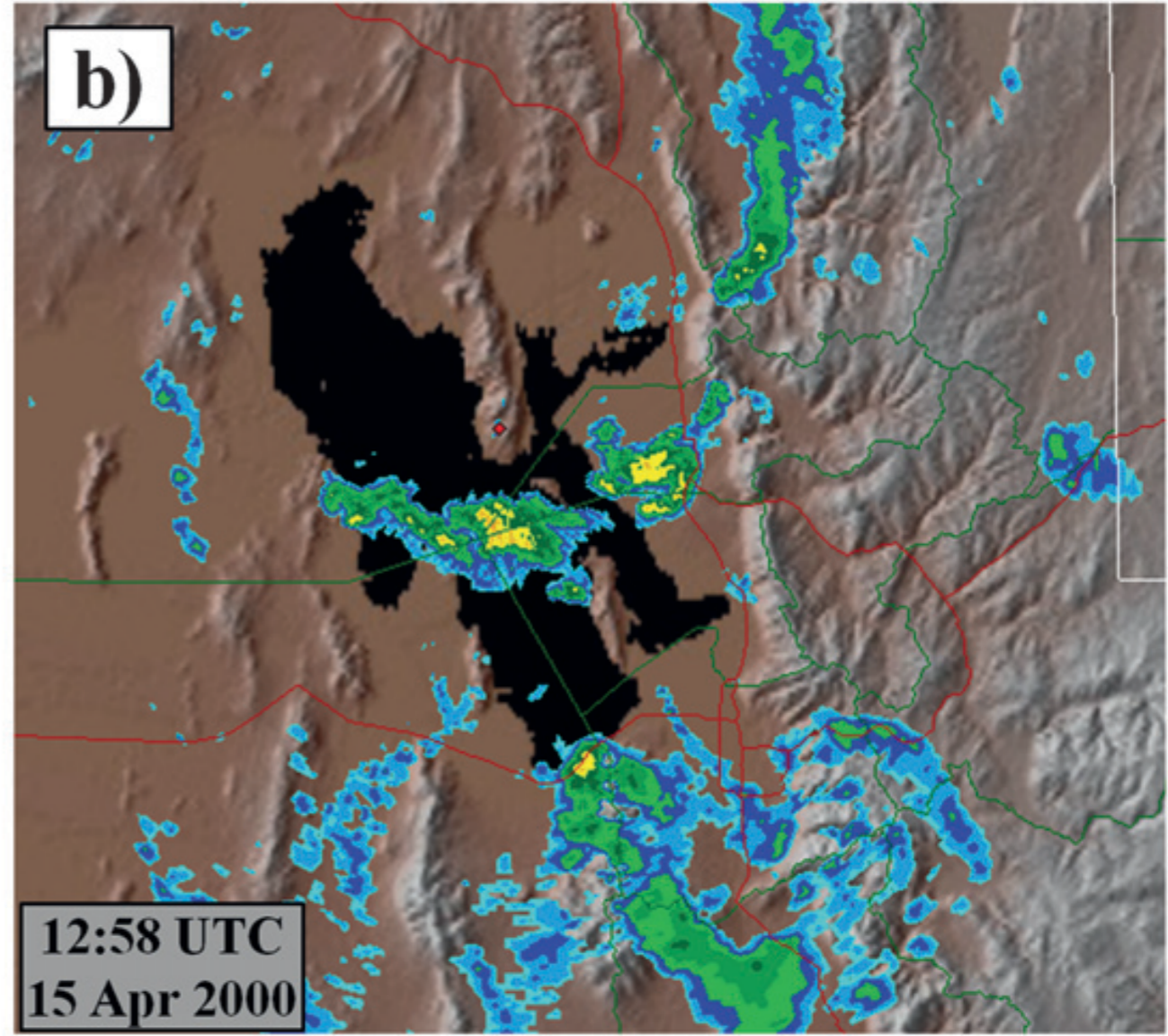
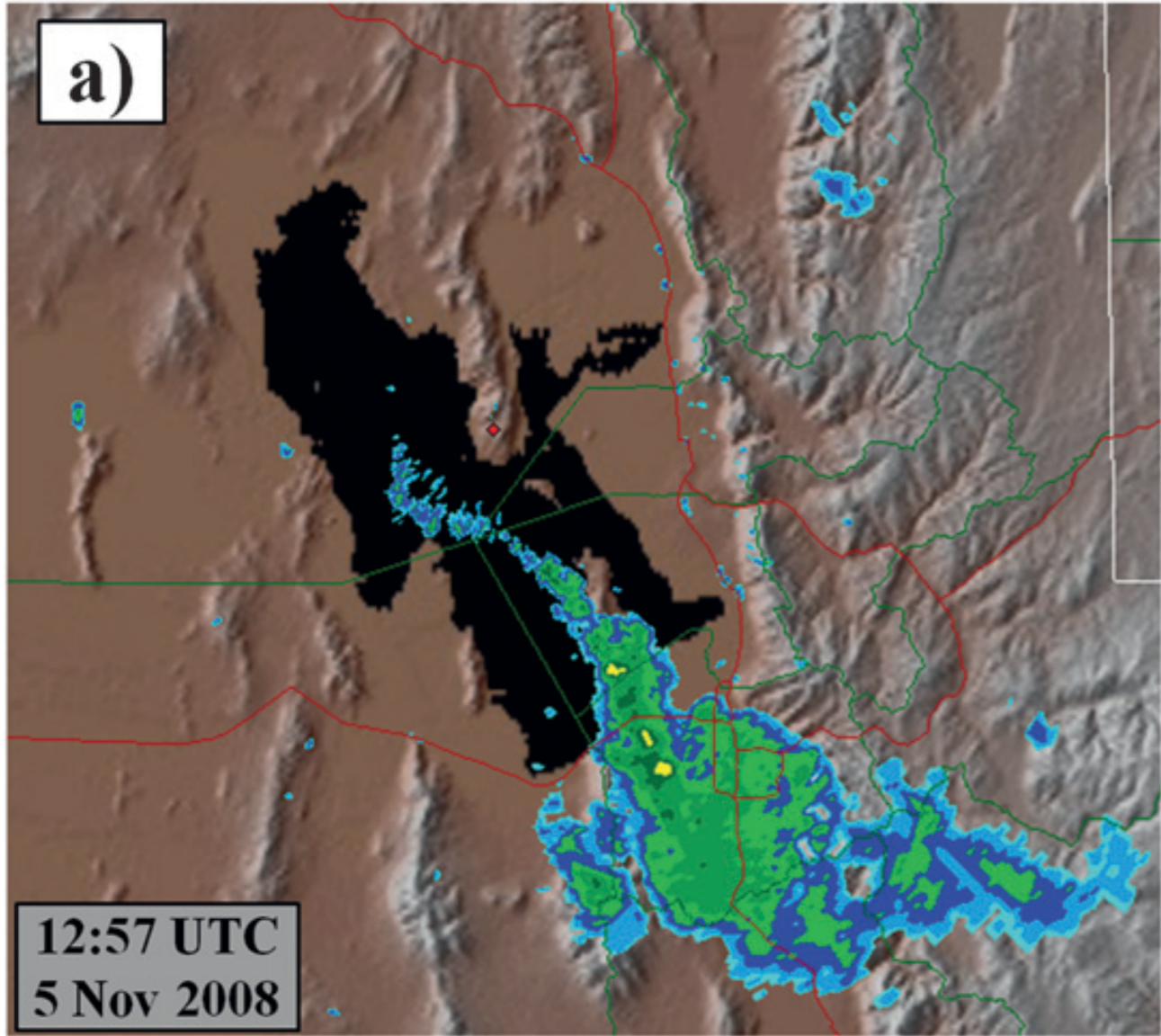


FIG. 2. Examples of GSLE precipitation context: (a) isolated areas of lake-effect precipitation, with no other precipitation falling in the surrounding valleys; (b) lake-effect precipitation concurrent with other primarily convective precipitation features; (c) lake-effect precipitation concurrent but not collocated with synoptic/transient stratiform precipitation; and (d) localized lake enhancement of transient precipitation.

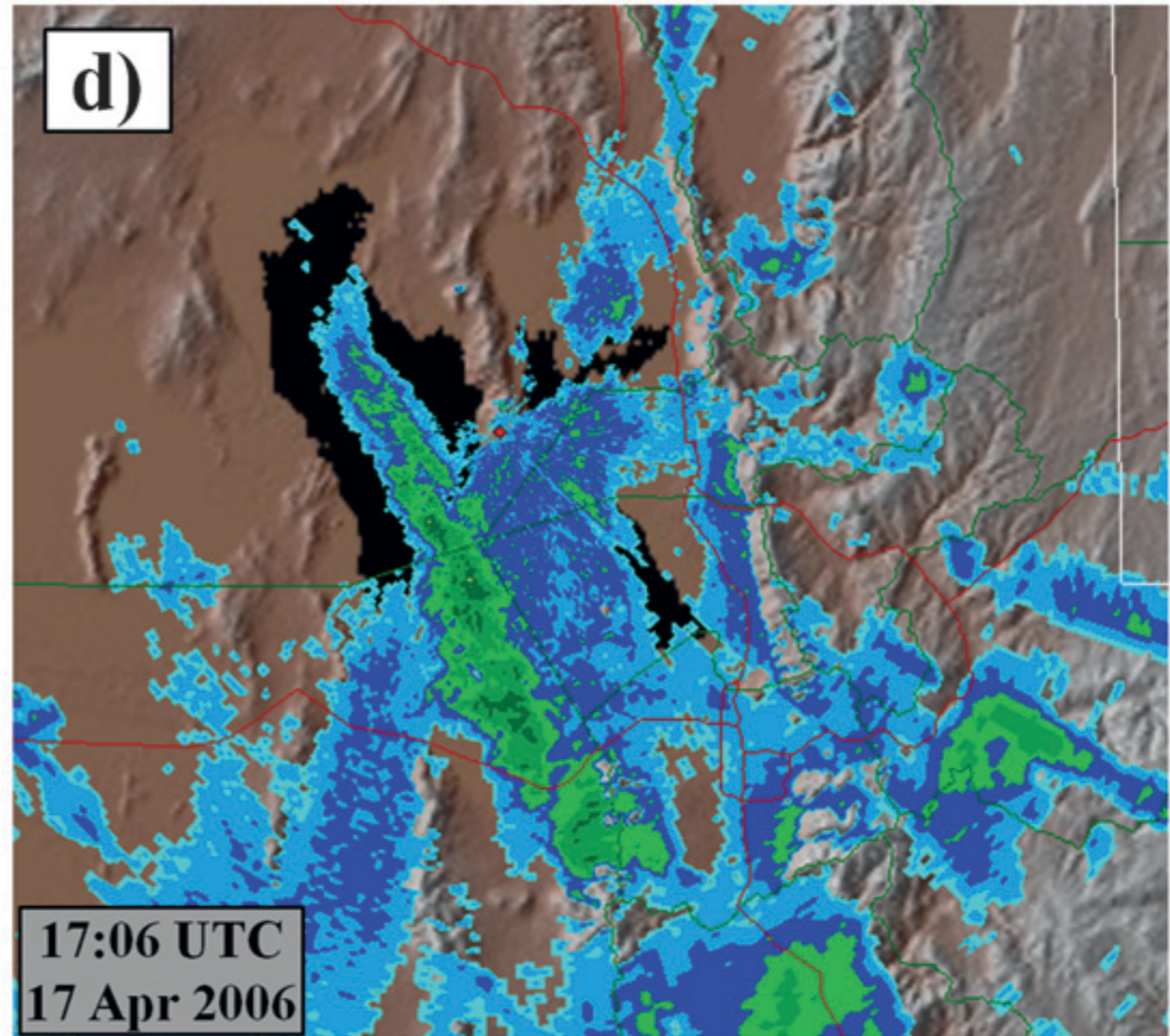
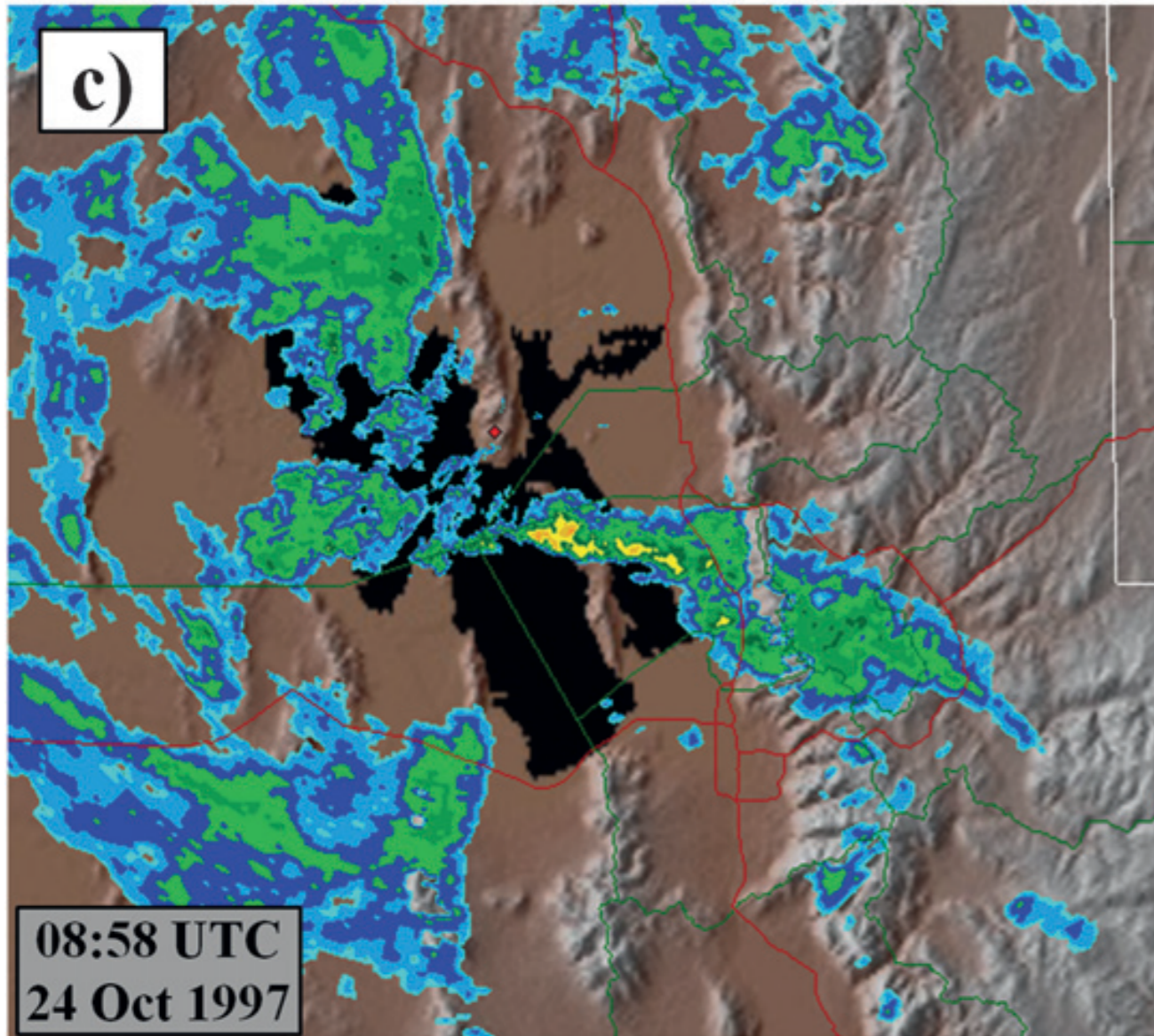
**isolated**

**with other (convective) precip.**



with other (stratiform) precip.

localized lake enhancement



non-banded

mixed mode

banded

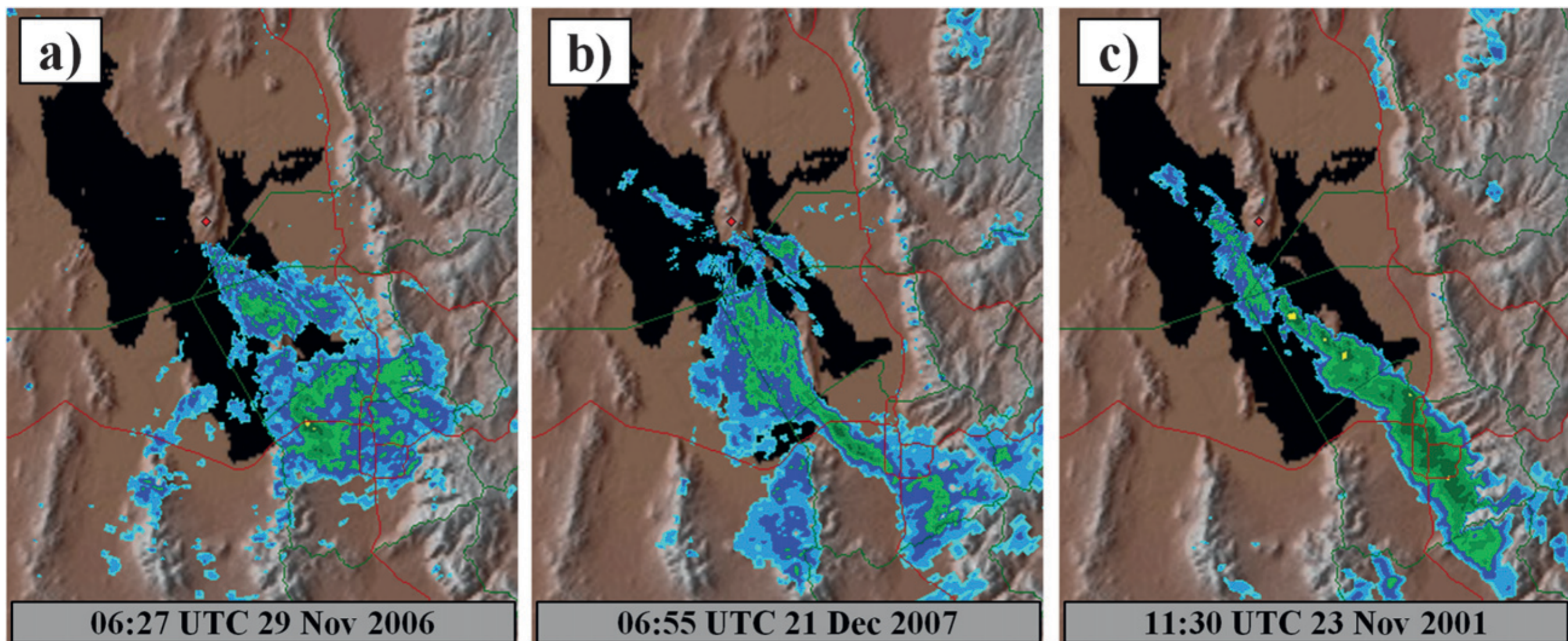


FIG. 3. Examples of GSLE morphology categories: (a) nonbanded, (b) mixed mode, and (c) banded.

## GSL Temperature

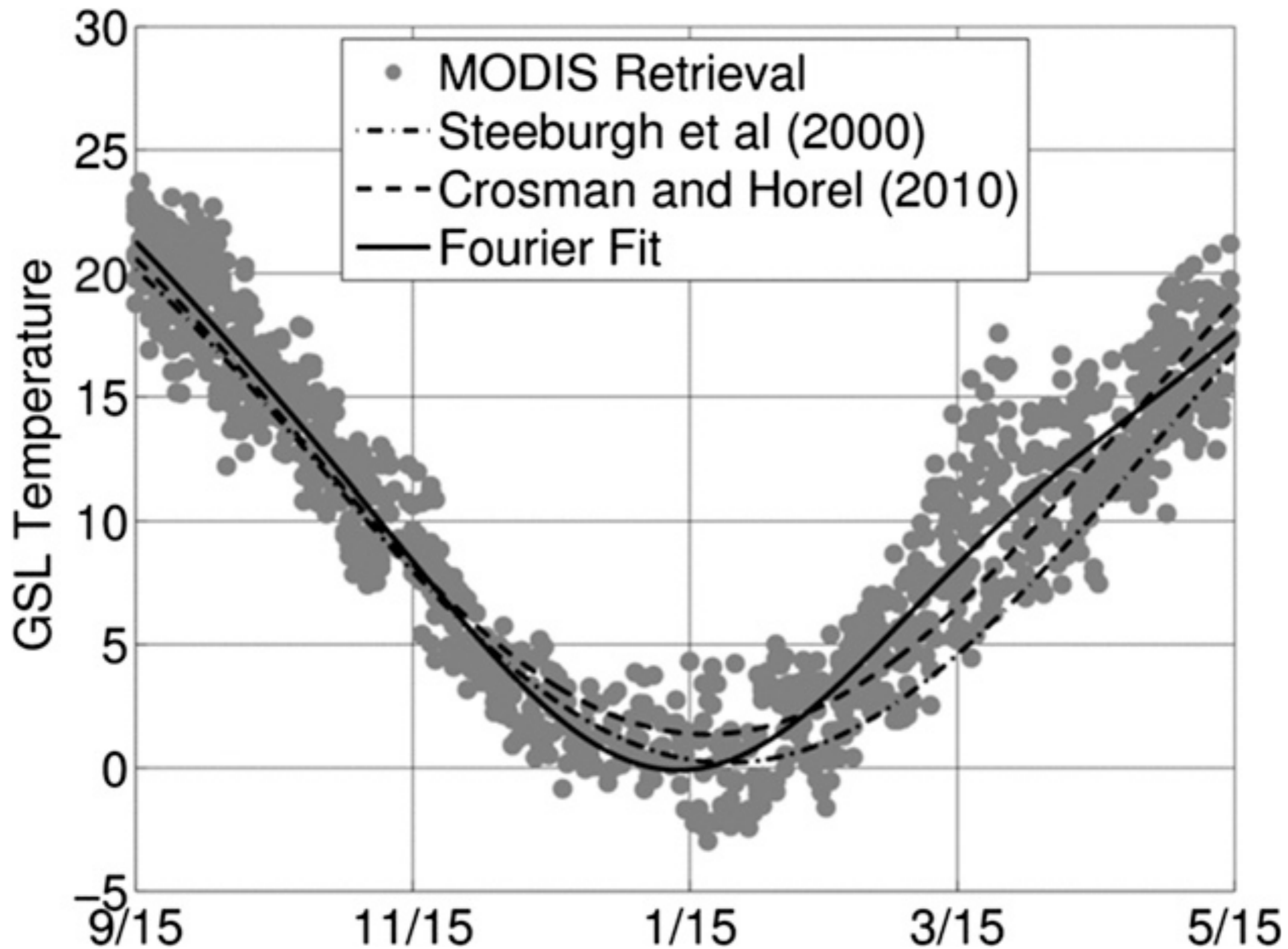
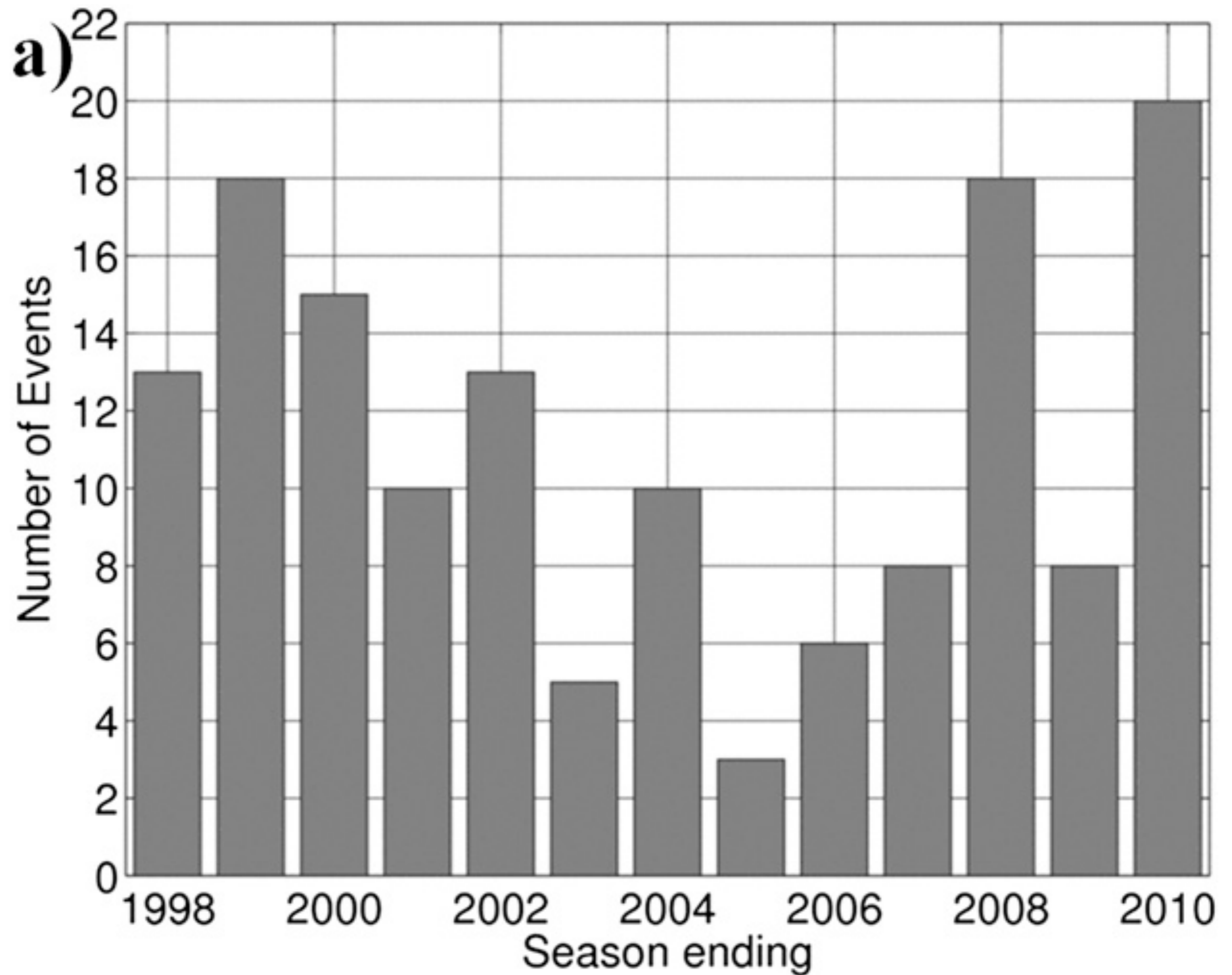


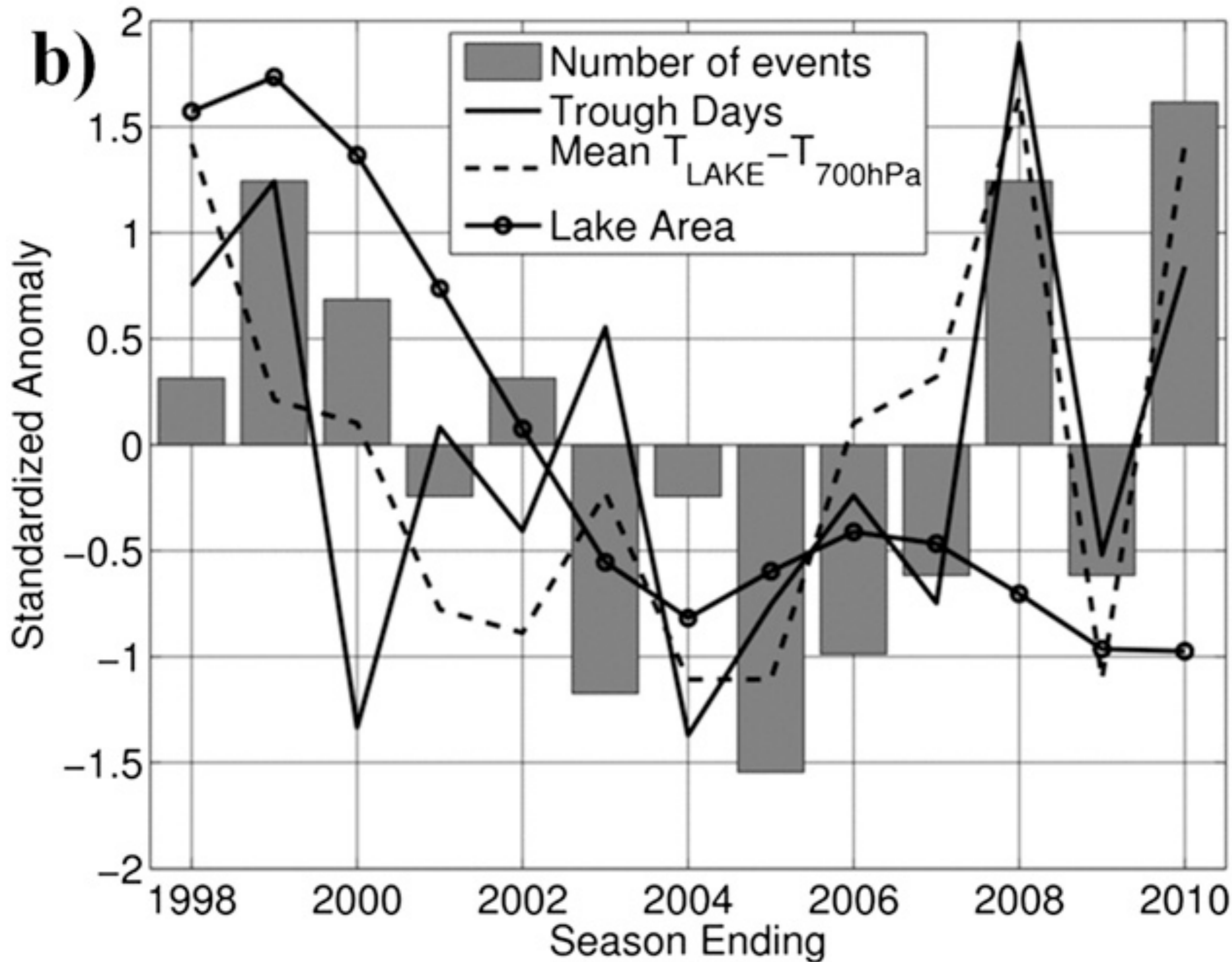
FIG. 4. MODIS GSL temperature vs three climatological curve fits.



## Year to Year Variability

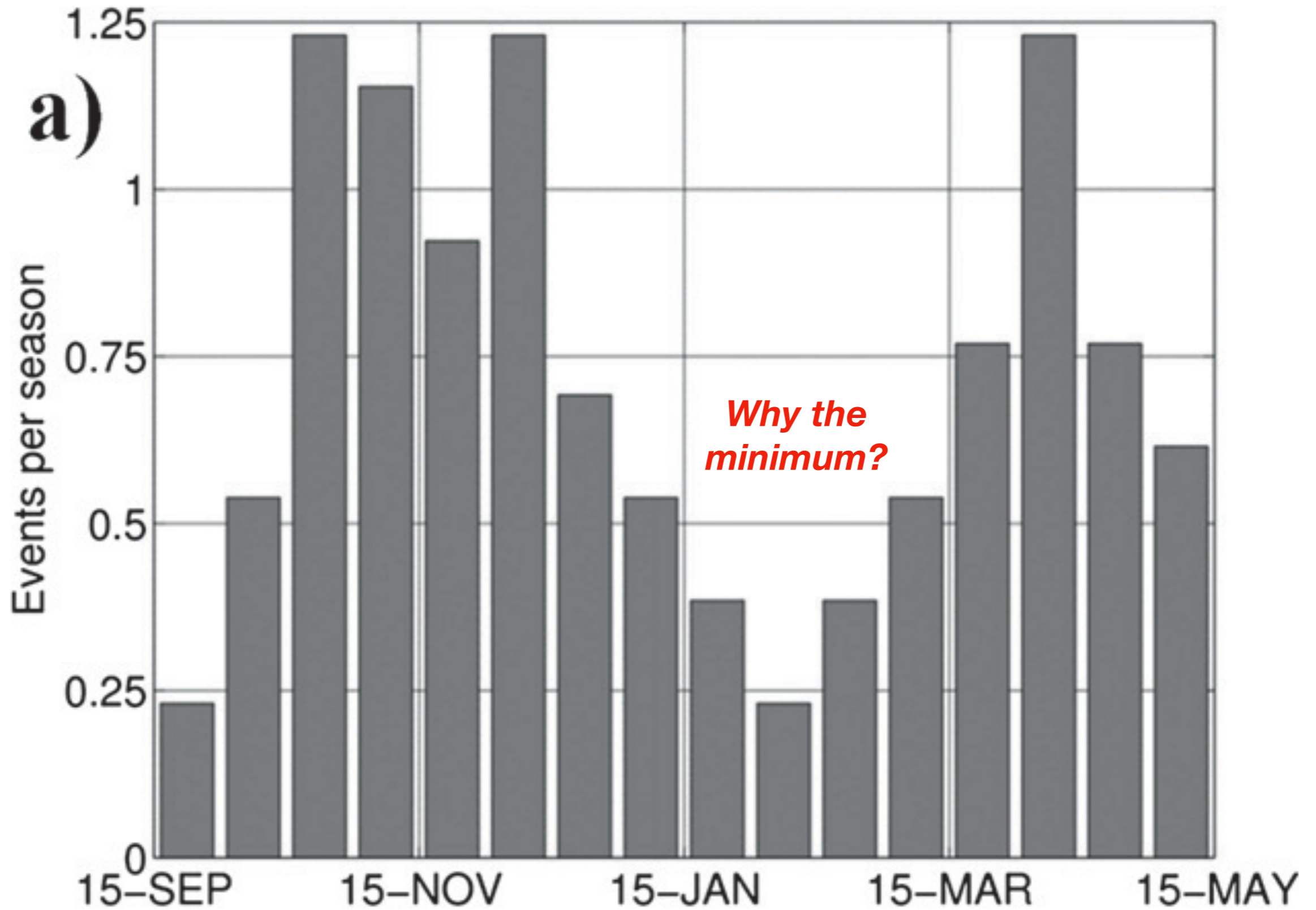


## Year to Year Variability

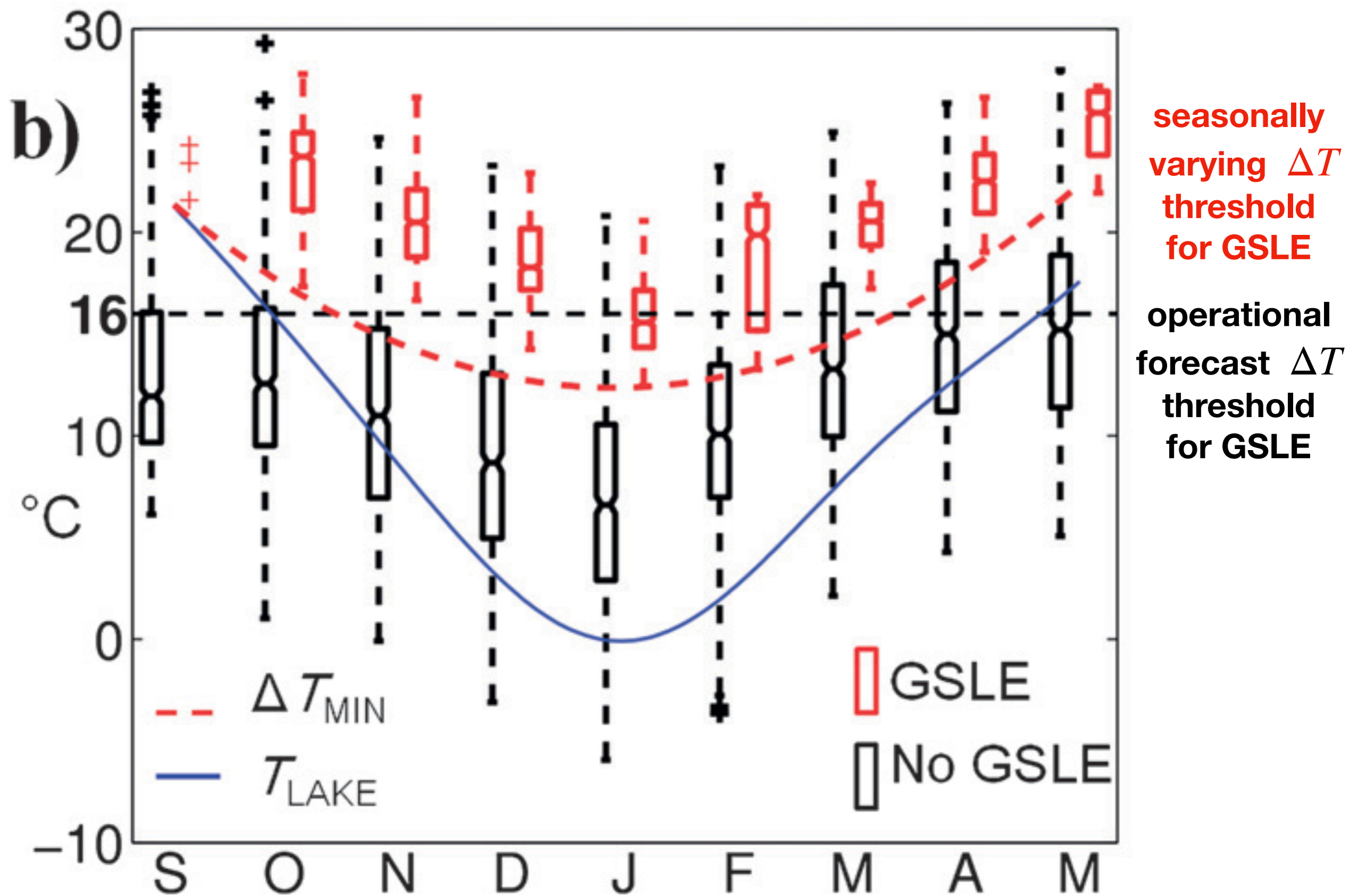


# Seasonal Variability

(events per half month)



*box & whisker: lake-700 mb temperature difference,  $\Delta T$*



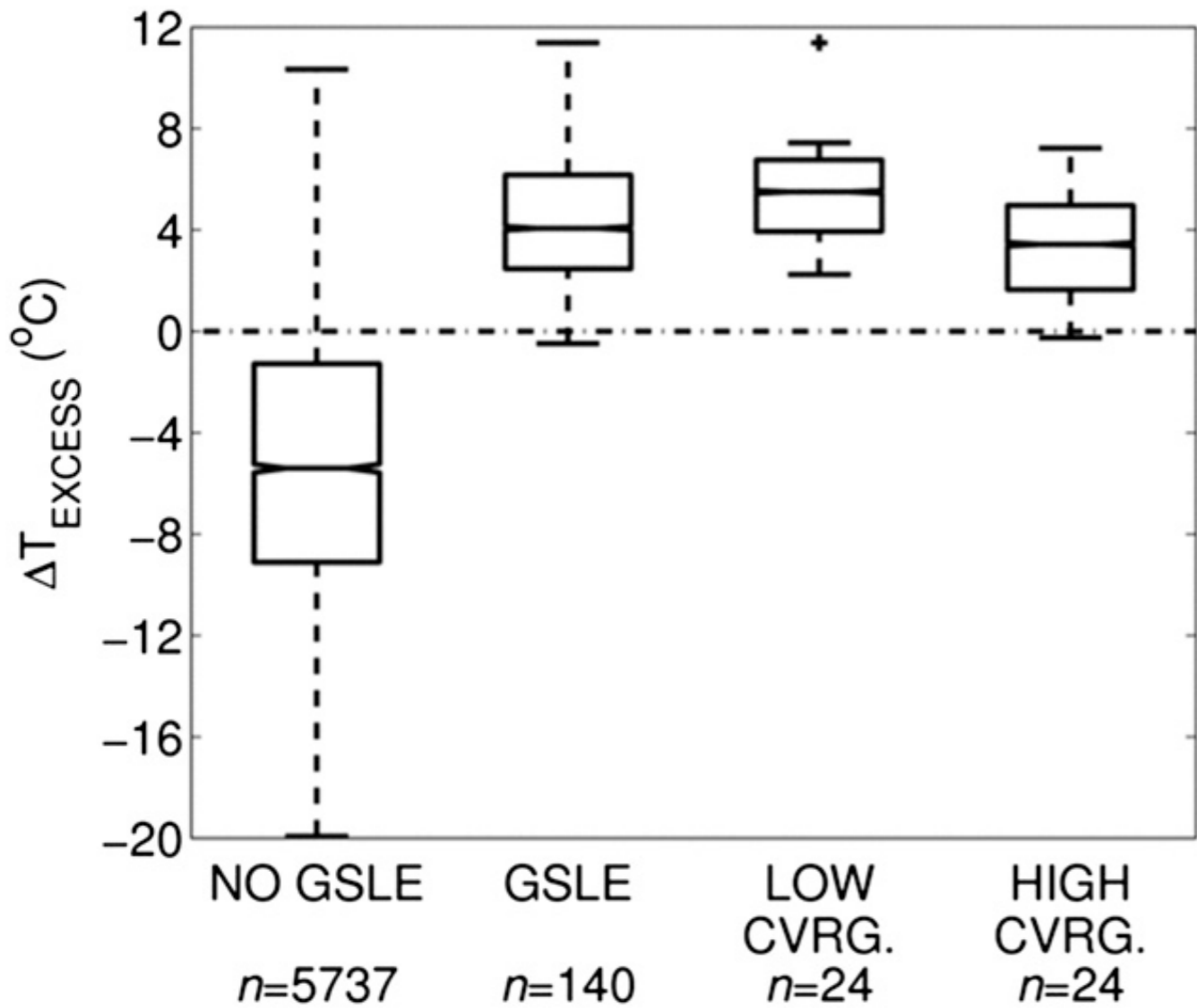


FIG. 9. Comparison of  $\Delta T_{\text{excess}}$  for four categories of soundings: soundings with GSLE, without GSLE, with a pure lake effect and low coverage ( $<80 \text{ km}^2$  of 10-dBZ radar echoes, the lowest tertile), and with a pure lake effect and high coverage ( $>640 \text{ km}^2$  of 10-dBZ radar echoes, the highest tertile). Box top and bottom are the 25th and 75th percentiles, the median is denoted by a horizontal line in the box (medians of two distributions differ at the 90% level when the notches around their respective median lines do not overlap), whiskers extend to 1.5 times the interquartile range, and outliers beyond 1.5 times the interquartile range are denoted by plus signs (+).

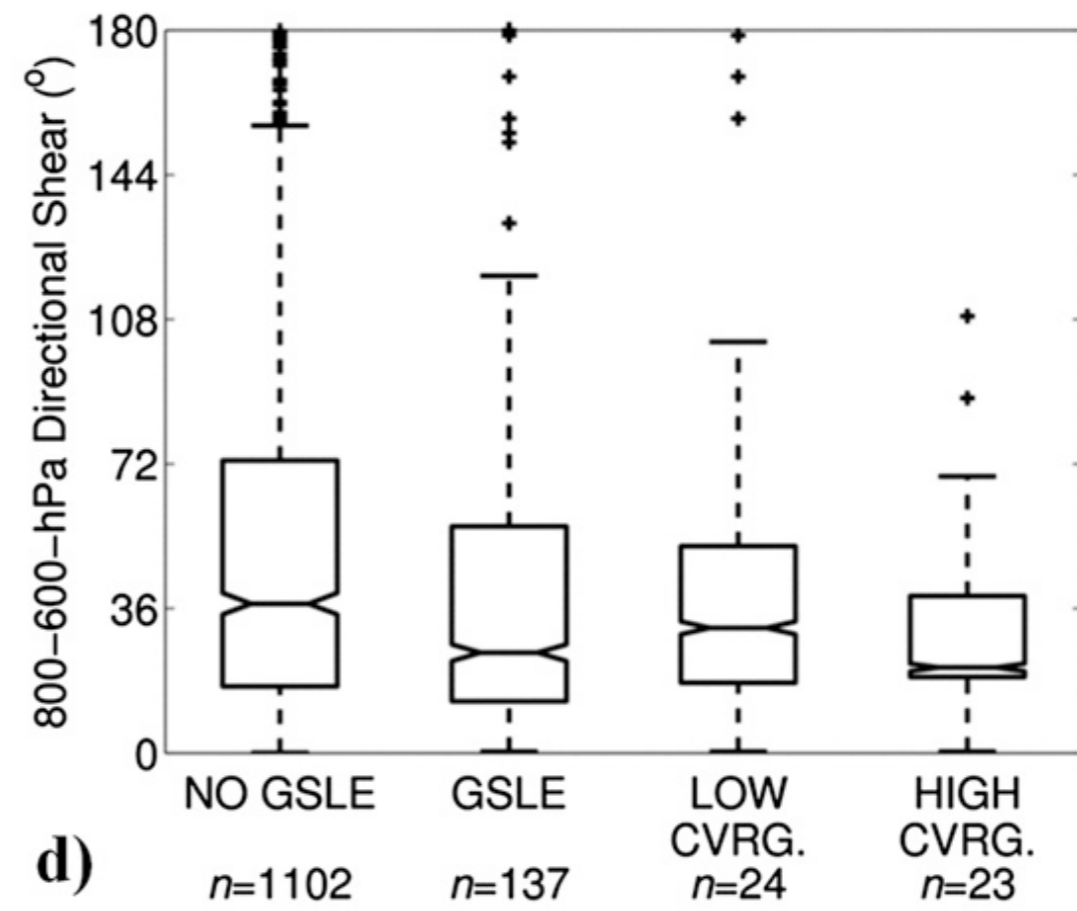
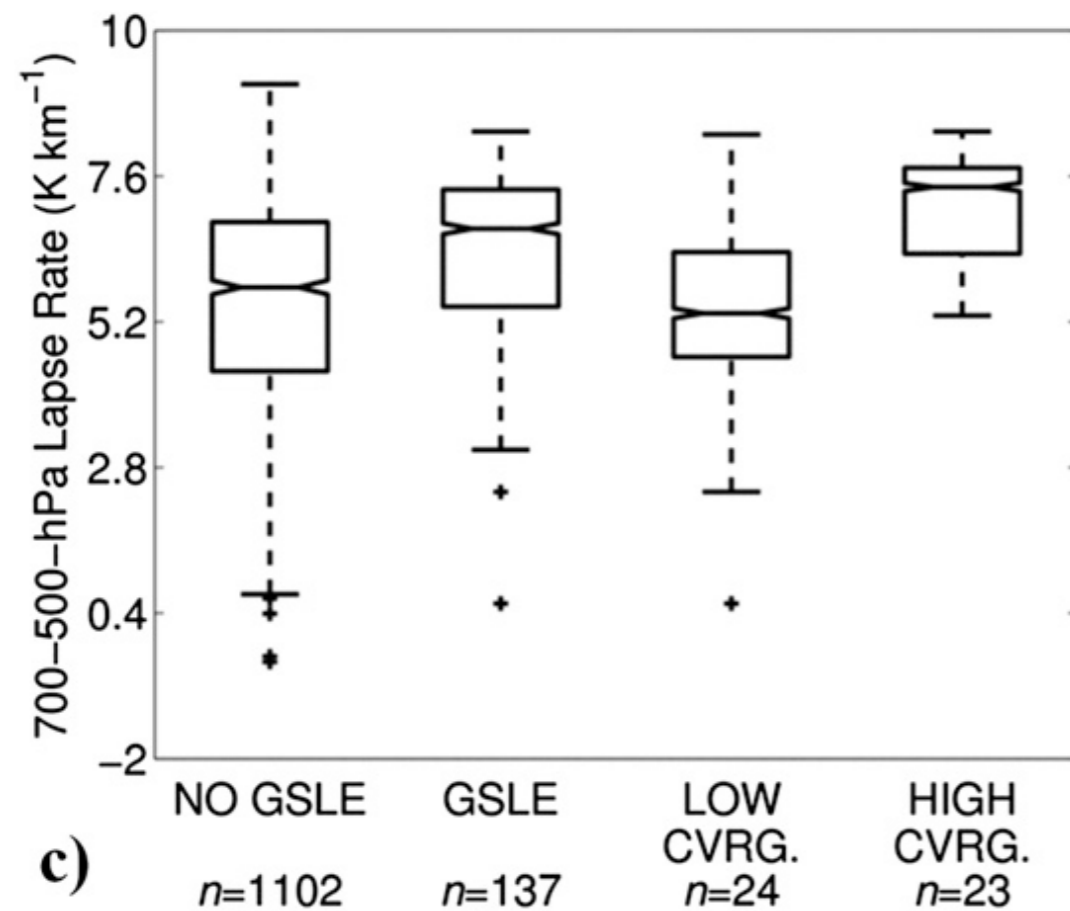
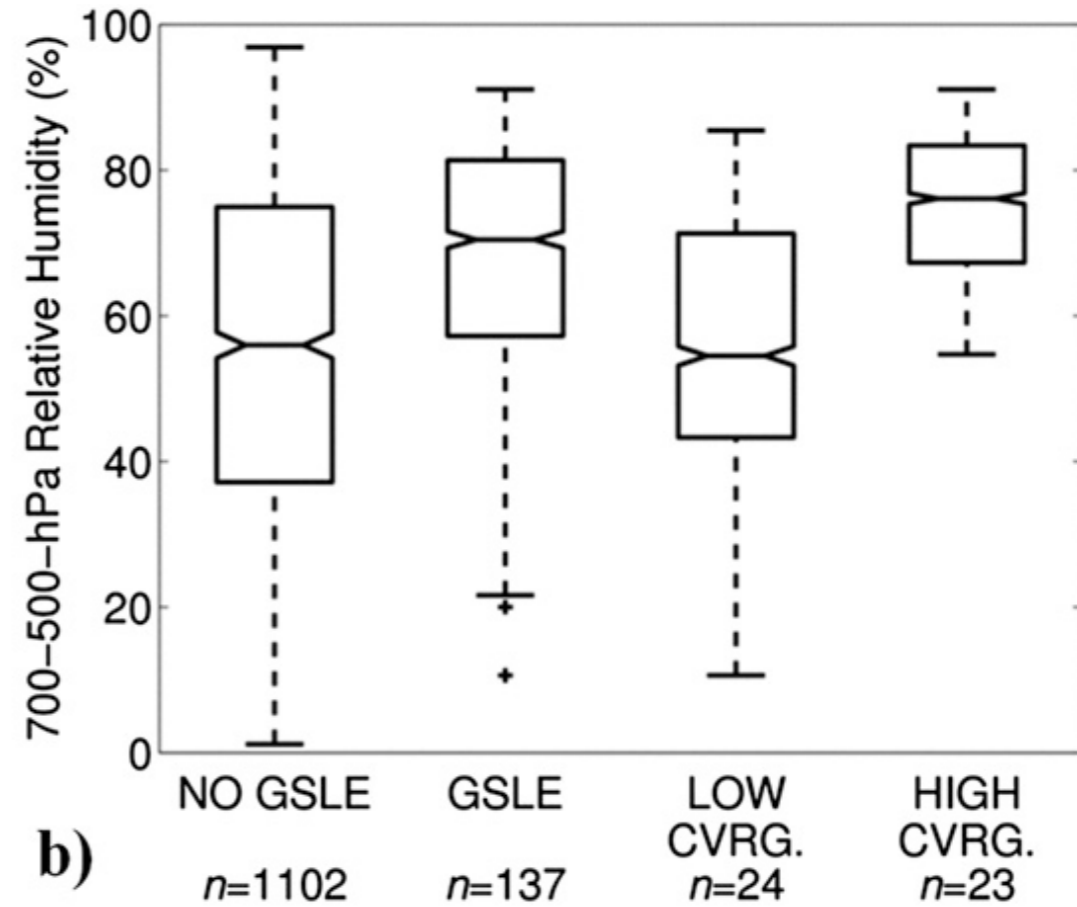
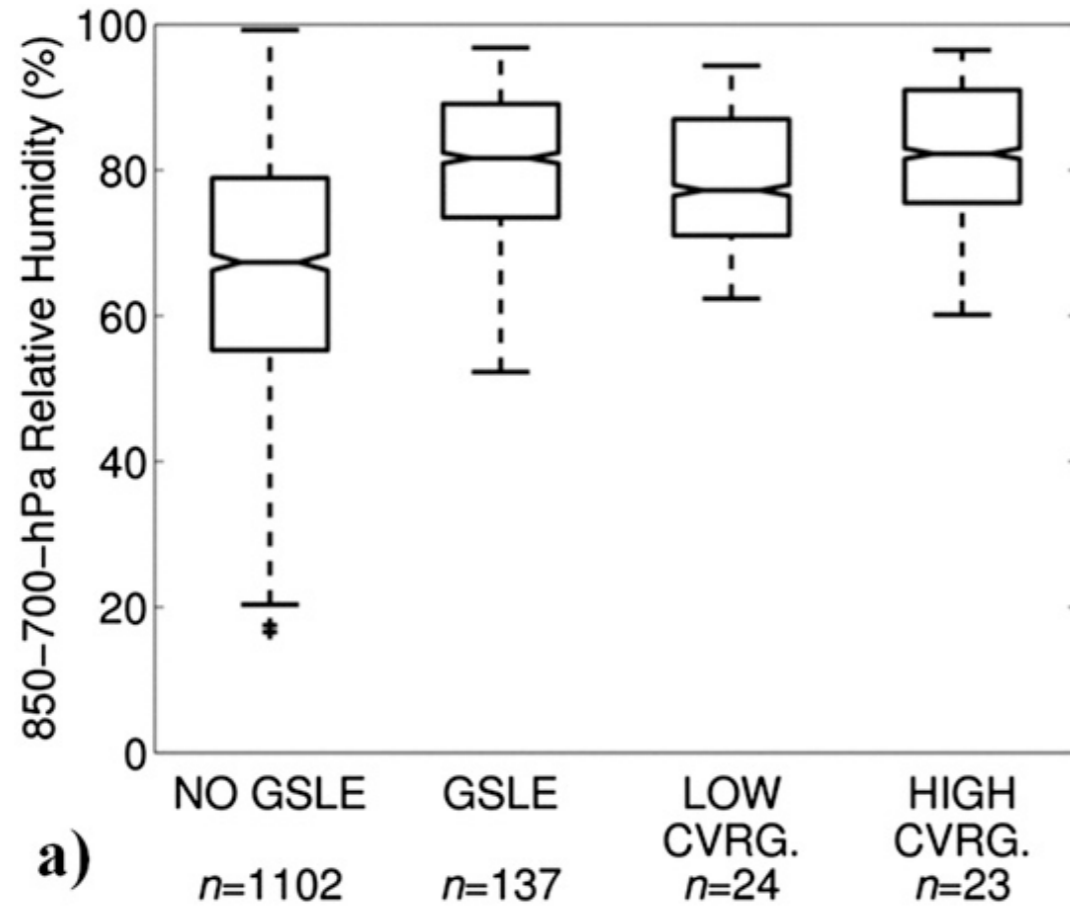
$$\Delta T_{\text{min}} = 0.0006425d^2 - 0.152d + 21.35(\text{°C}),$$

where  $d$  is the number of days since 15 September.

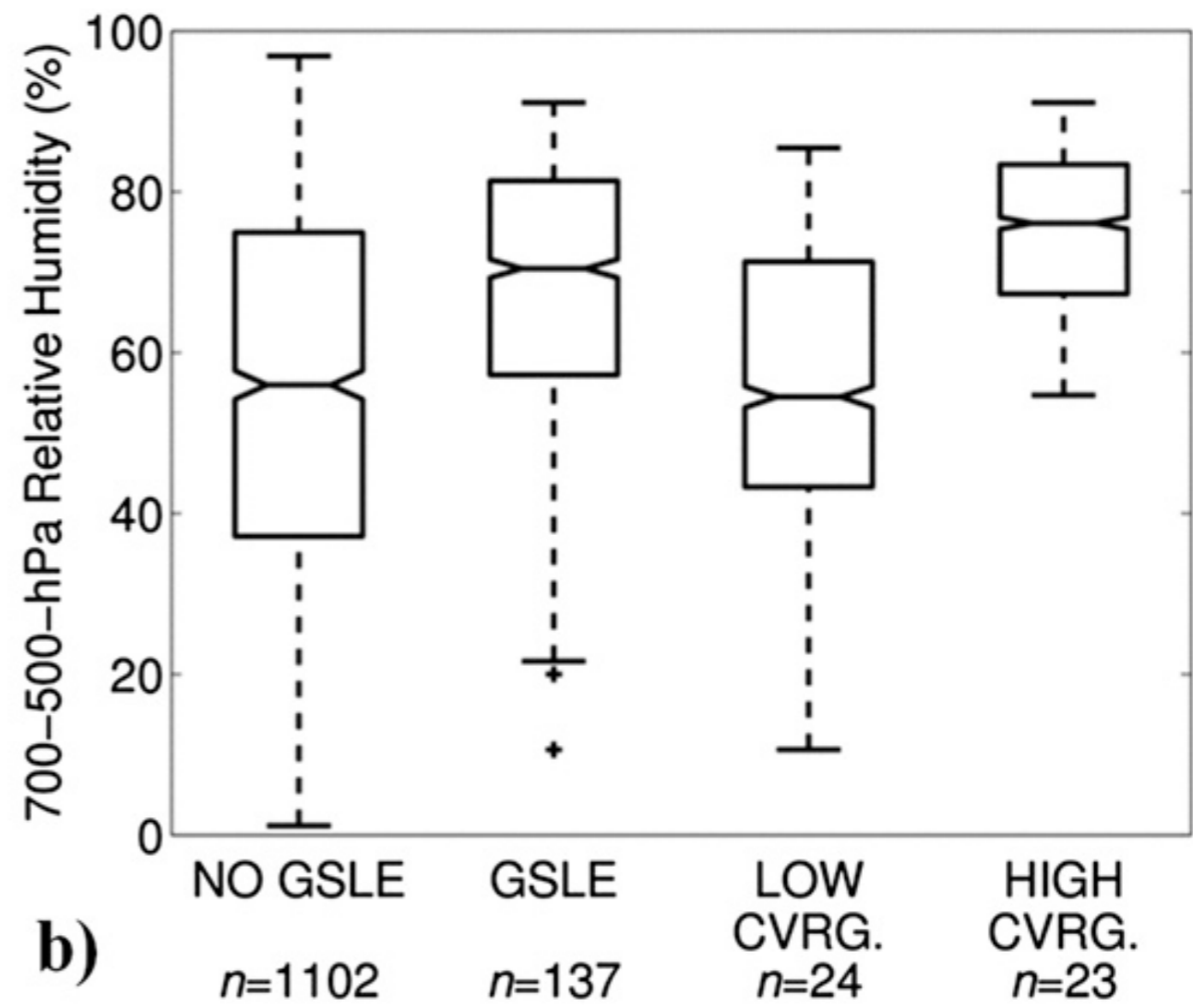
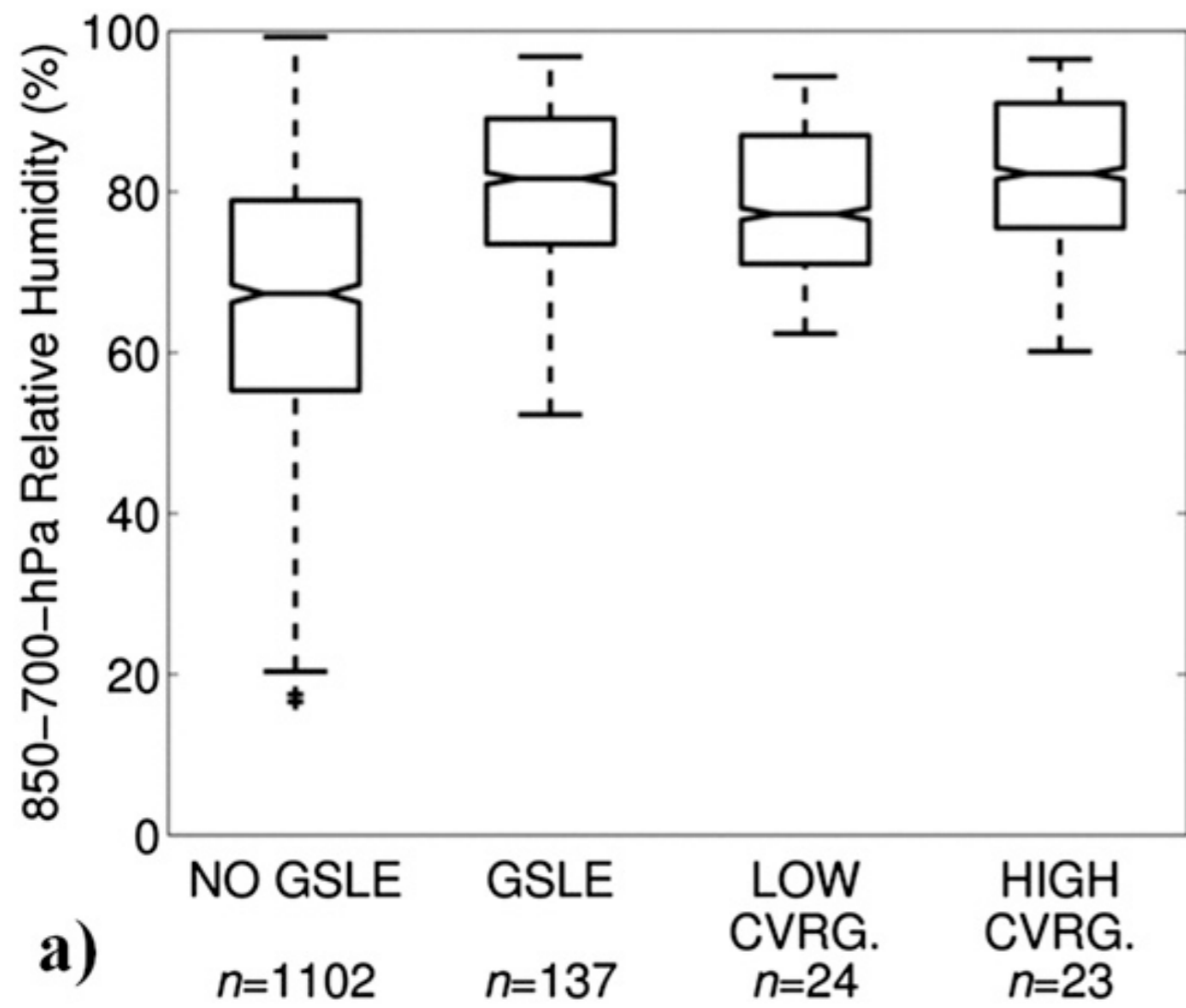
$$\Delta T_{\text{excess}} = \Delta T - \Delta T_{\text{min}}$$

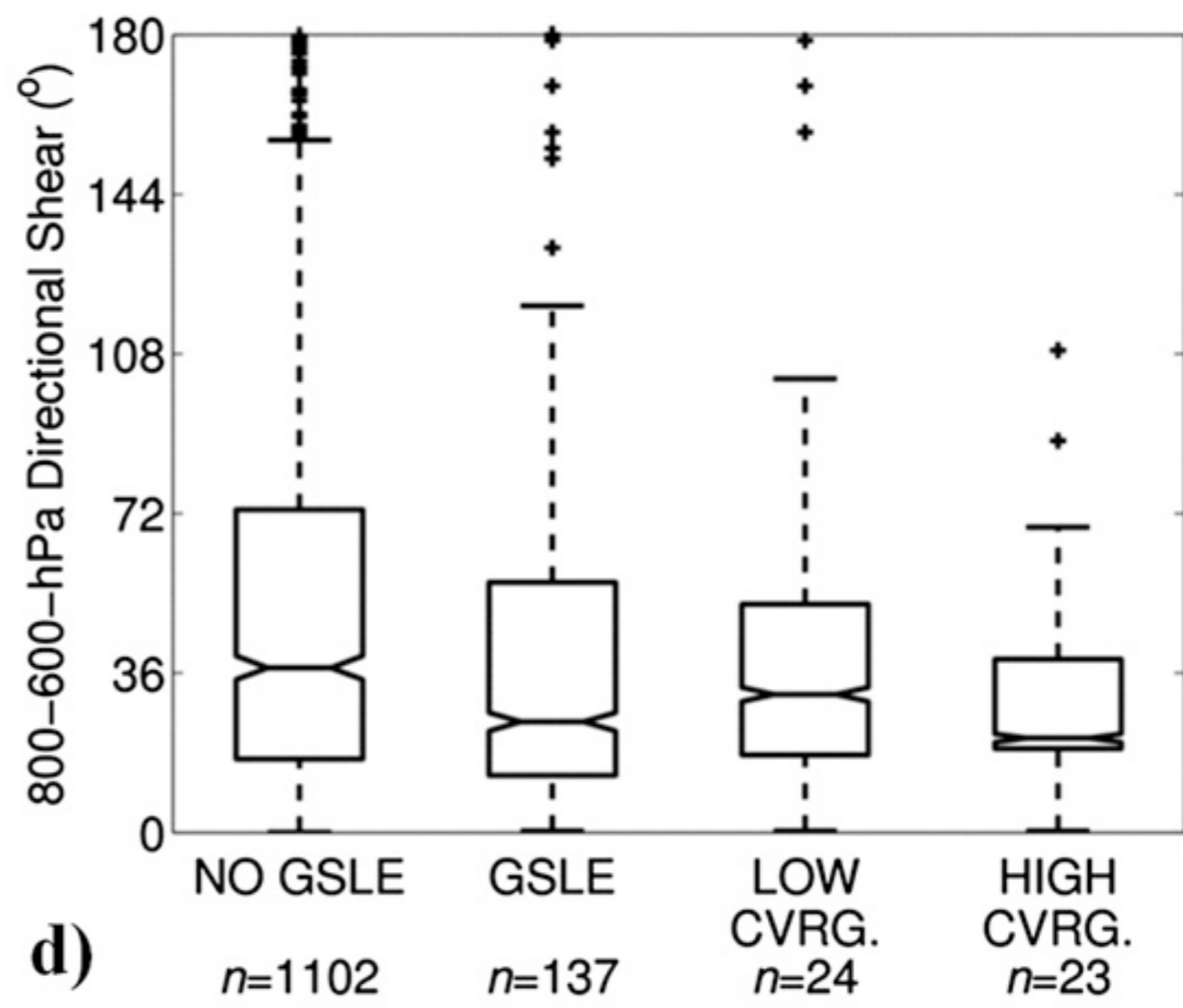
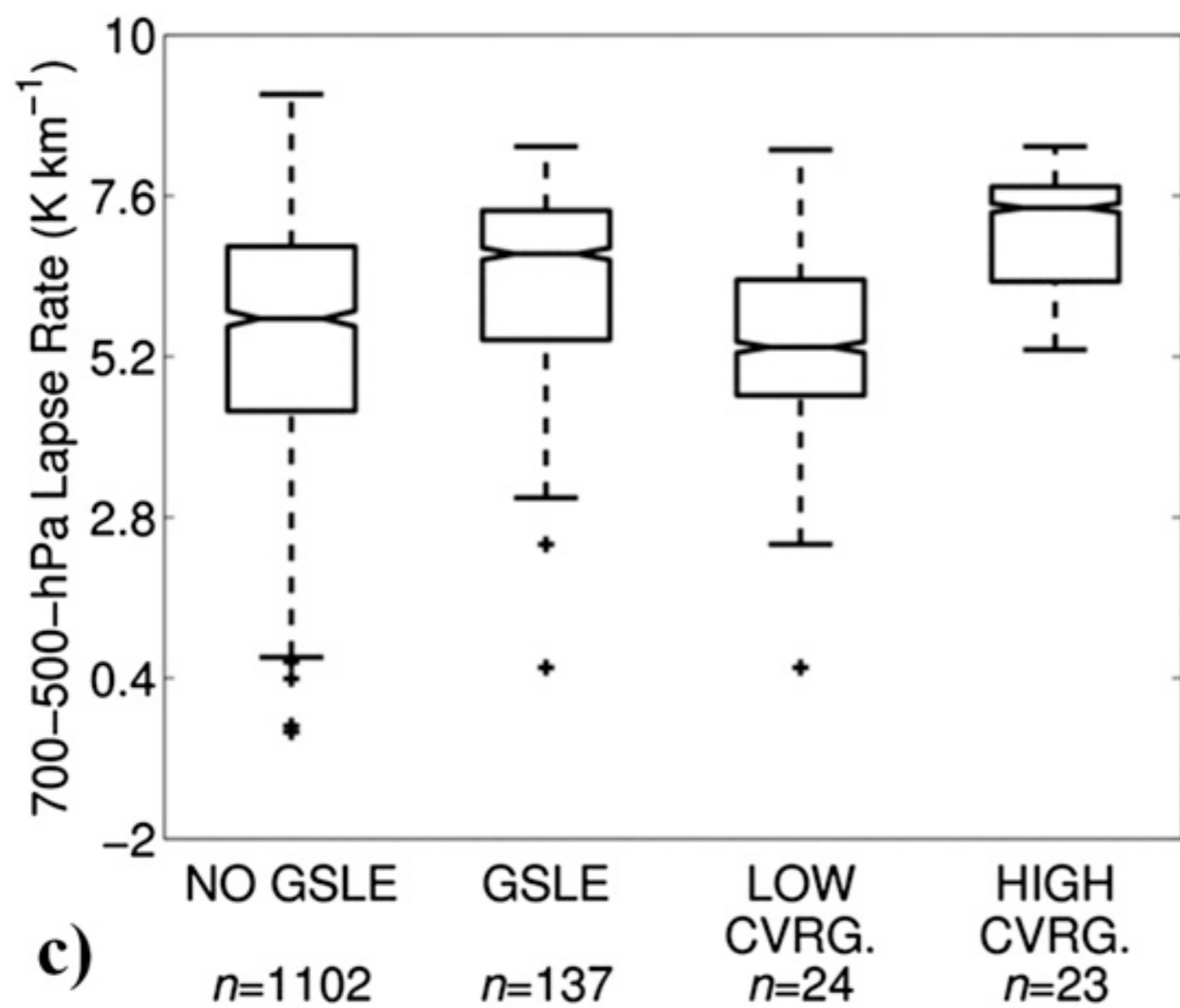
$\Delta T_{\text{excess}} > 0$  is required for GSLE

$$\Delta T_{\text{excess}} > 0$$



Which is the most predictive (sensitive, discriminating) parameter?







# Is there a favorable/more likely time for events to start and end? Why?

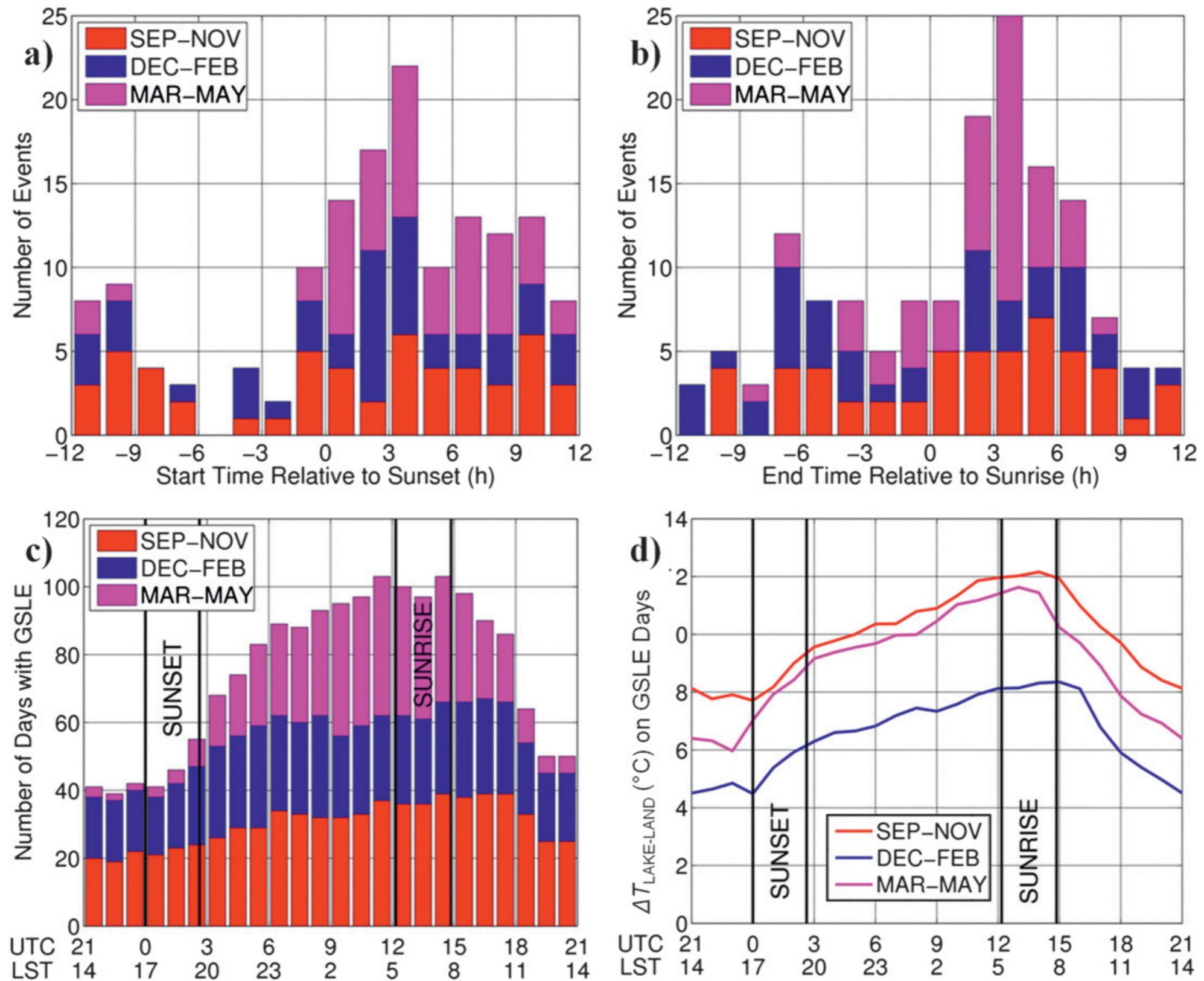
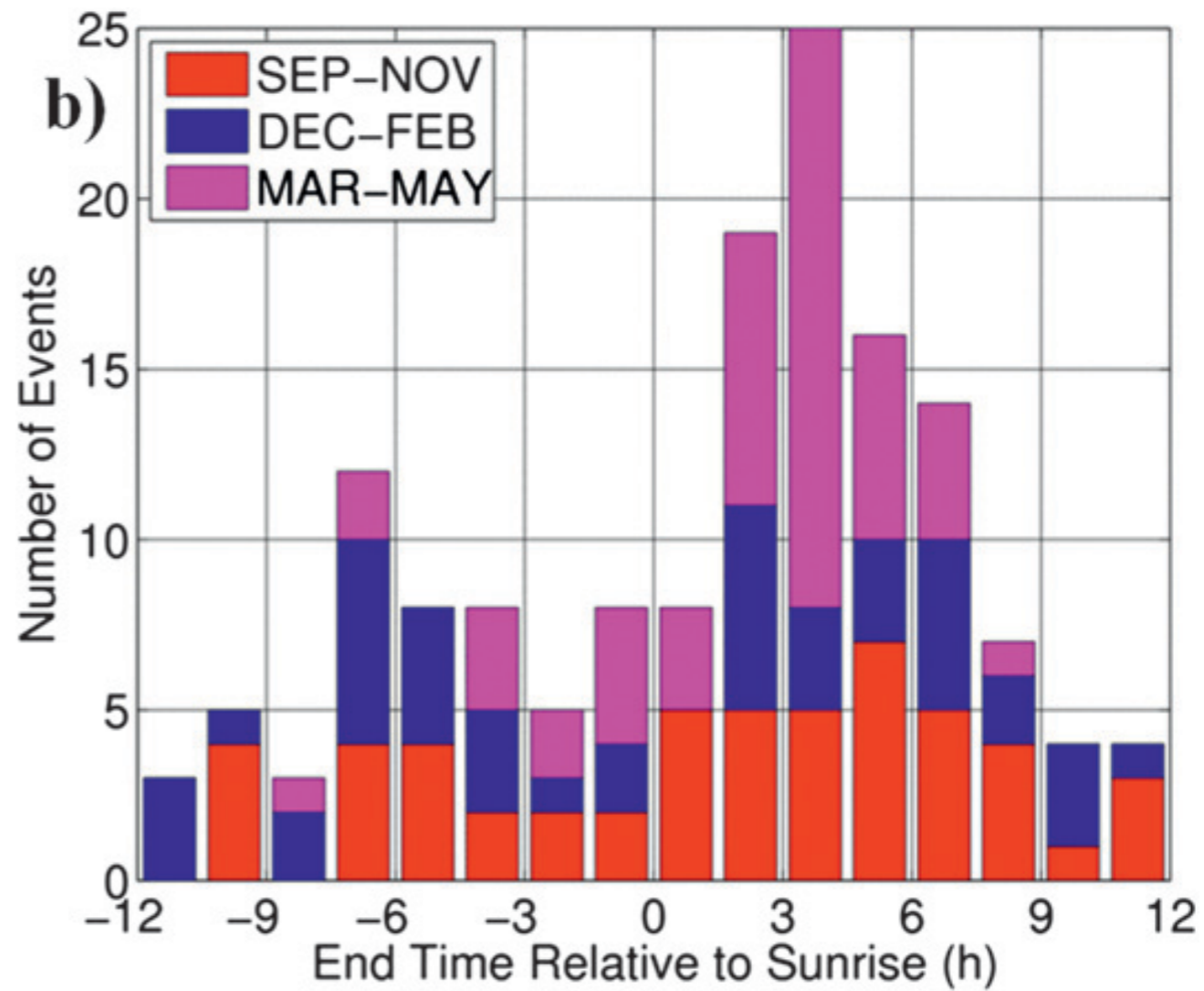
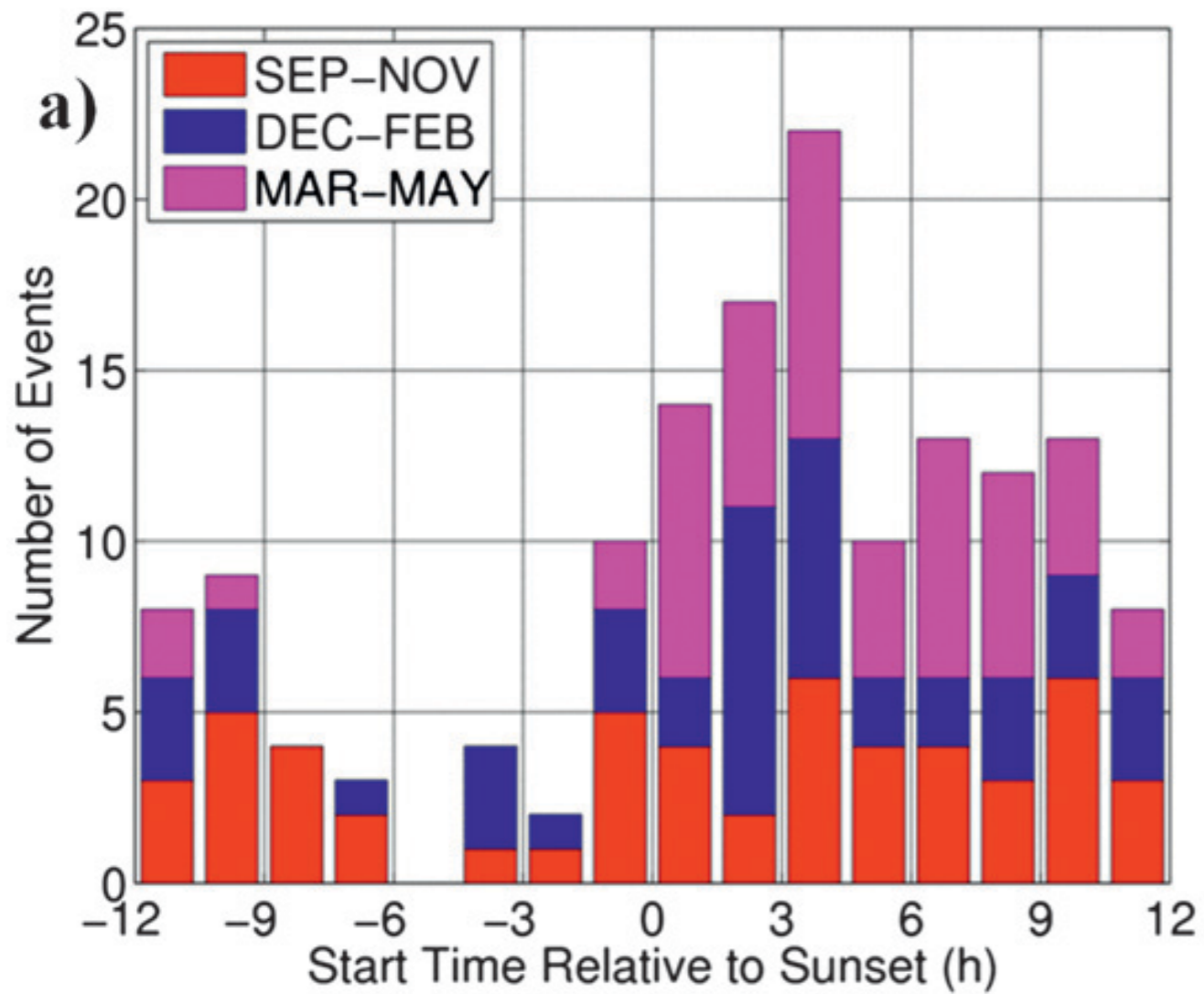


FIG. 12. Timing of GSLE events: (a) event start time relative to sunset (h); (b) event end time relative to sunrise (h); (c) number of days with GSLE at a given time of day (h, UTC and LST), where vertical bars indicate the ranges of sunrise and sunset times (16 September–15 May); and d) hourly median  $\Delta T_{\text{LAKE-LAND}}$  on days with GSLE.



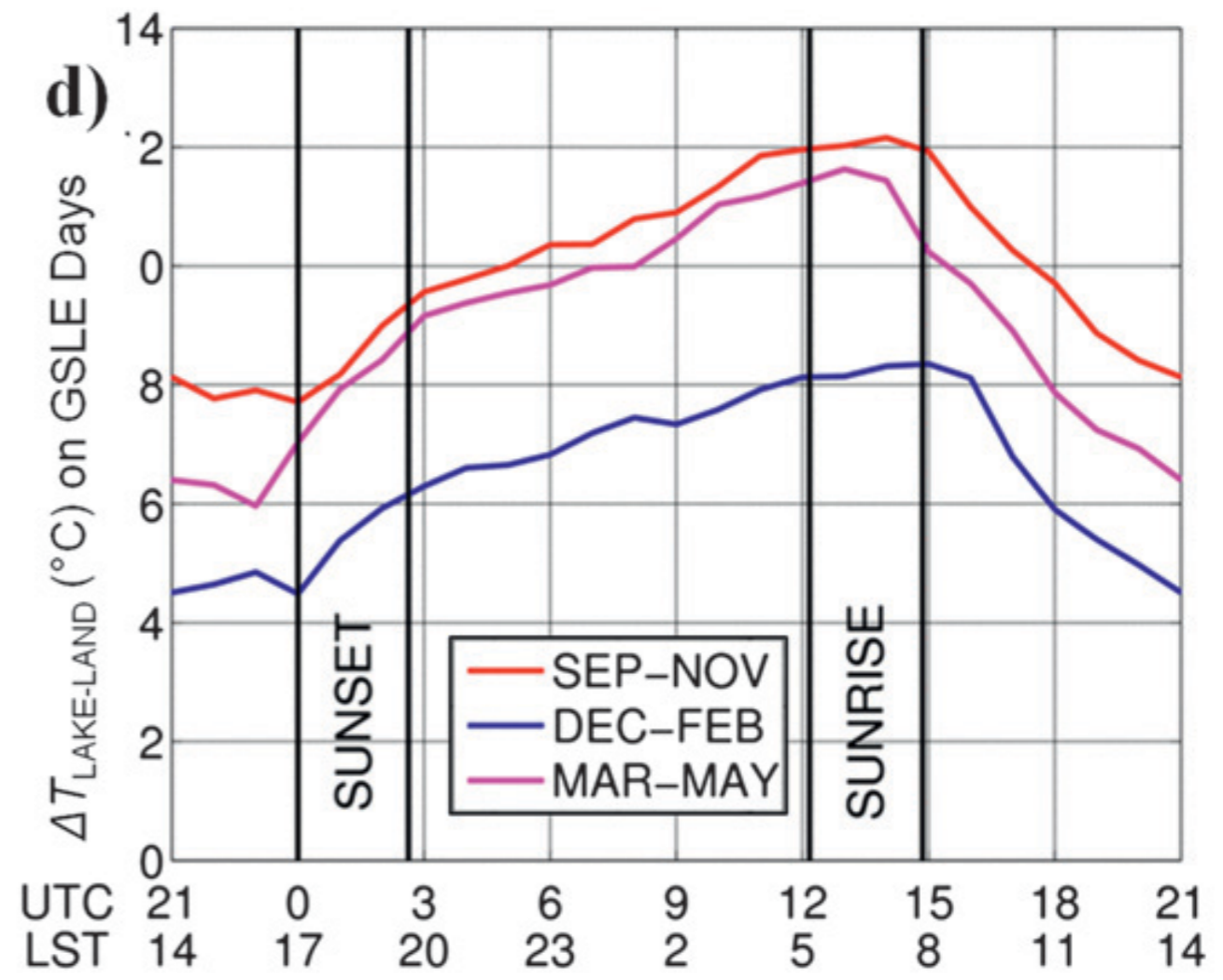
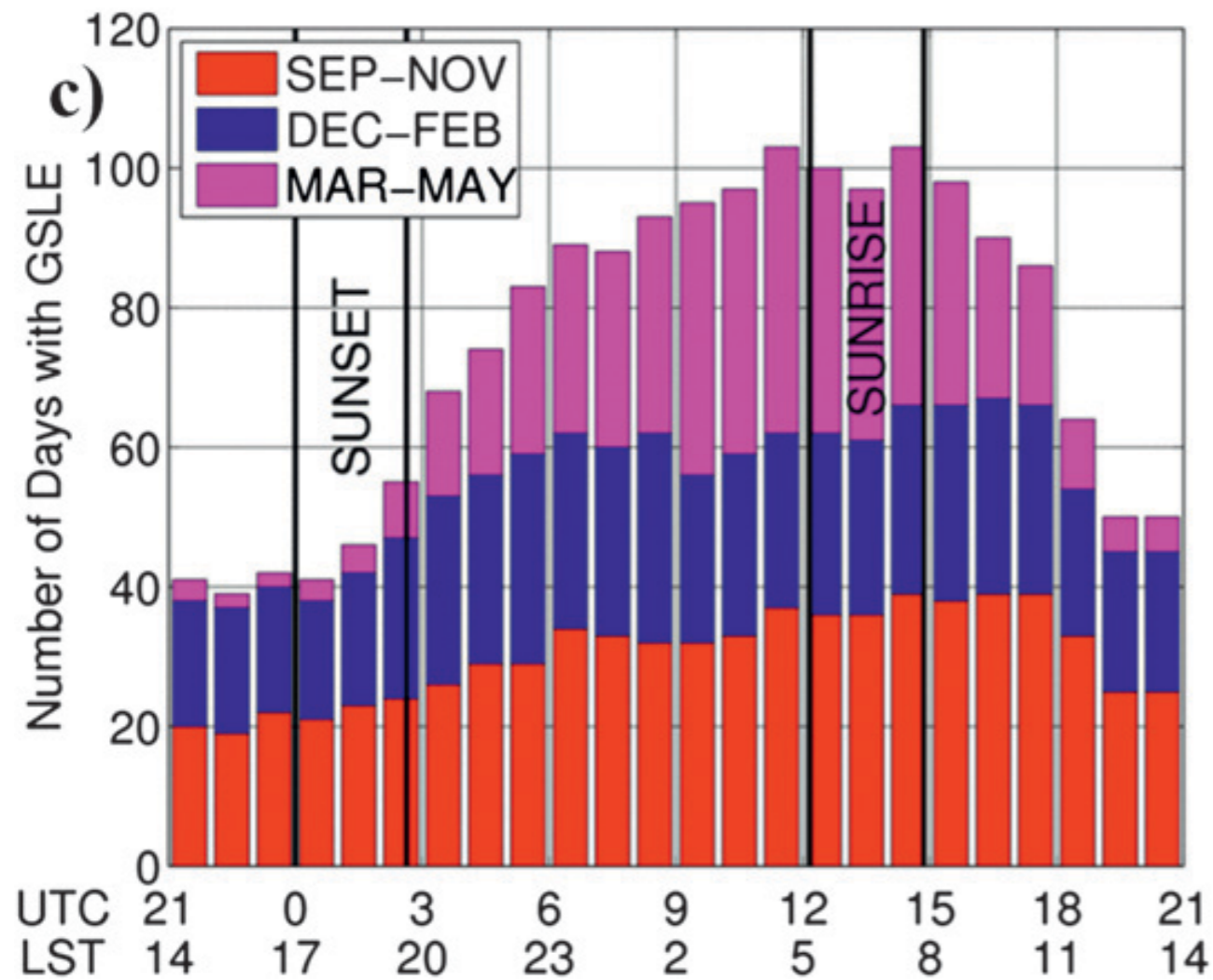


FIG. 12. Timing of GSLE events: (a) event start time relative to sunset (h); (b) event end time relative to sunrise (h); (c) number of days with GSLE at a given time of day (h, UTC and LST), where vertical bars indicate the ranges of sunrise and sunset times (16 September–15 May); and d) hourly median  $\Delta T_{\text{LAKE-LAND}}$  on days with GSLE.

**00 UTC and 12 UTC profiles consistently differ**

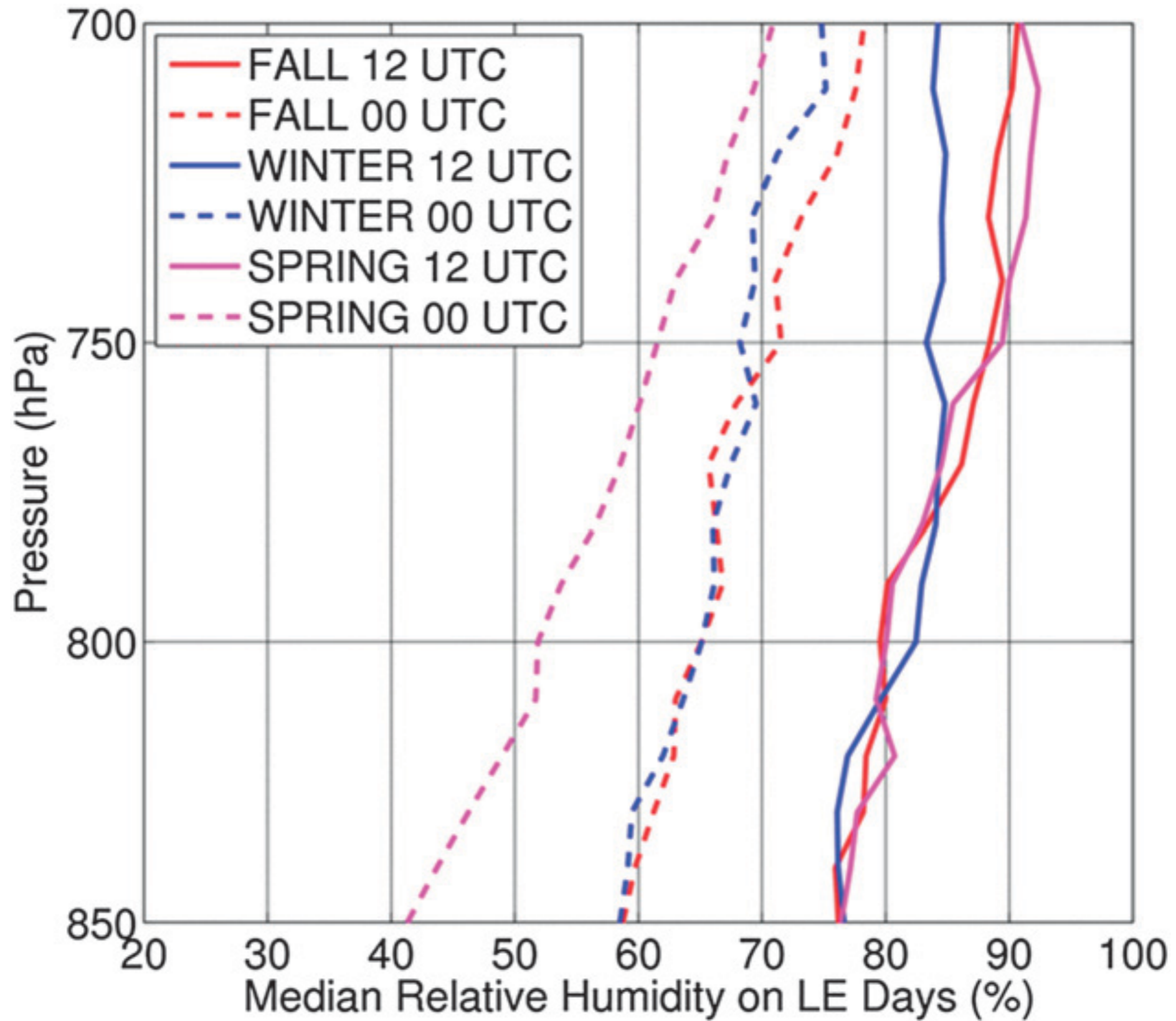
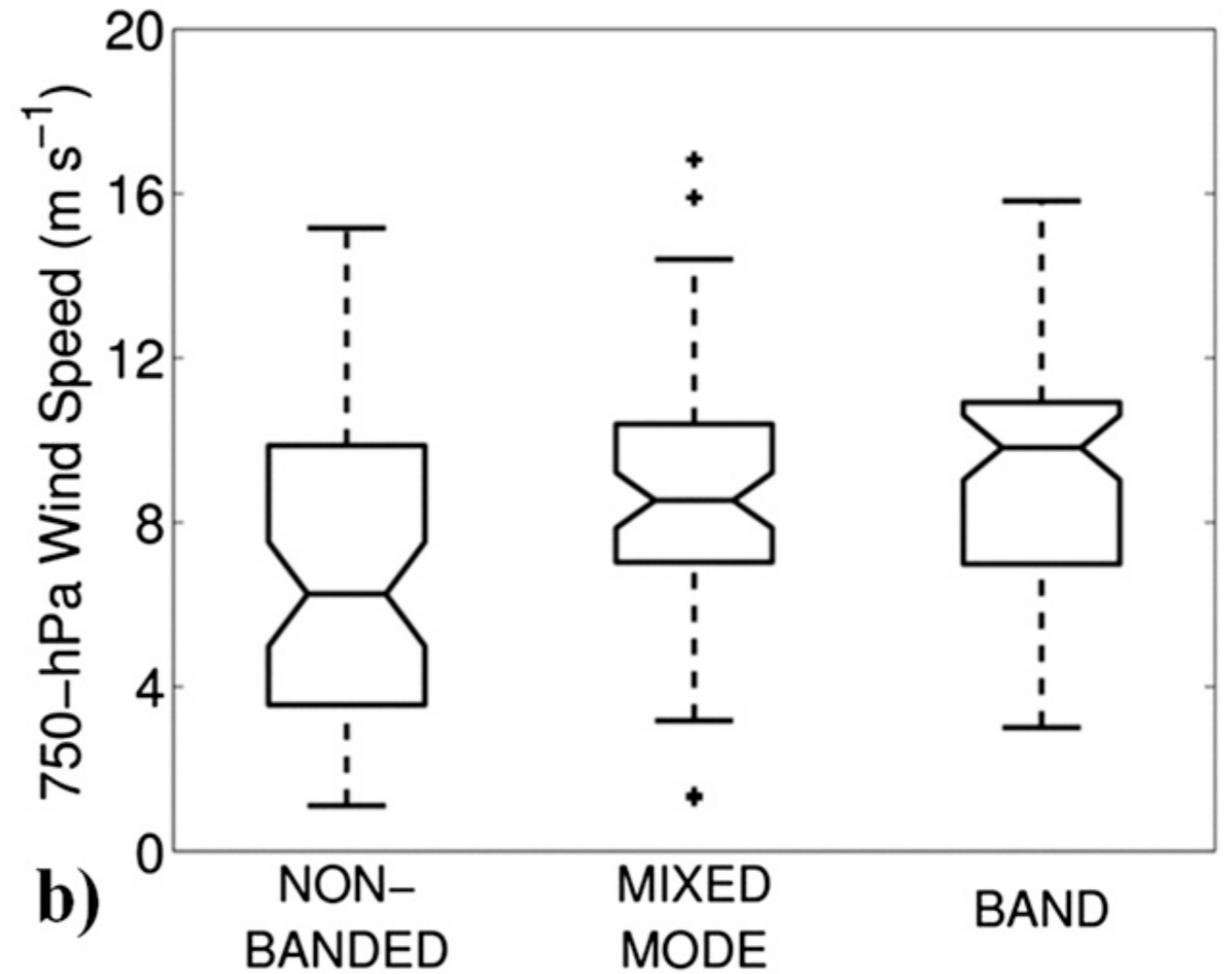
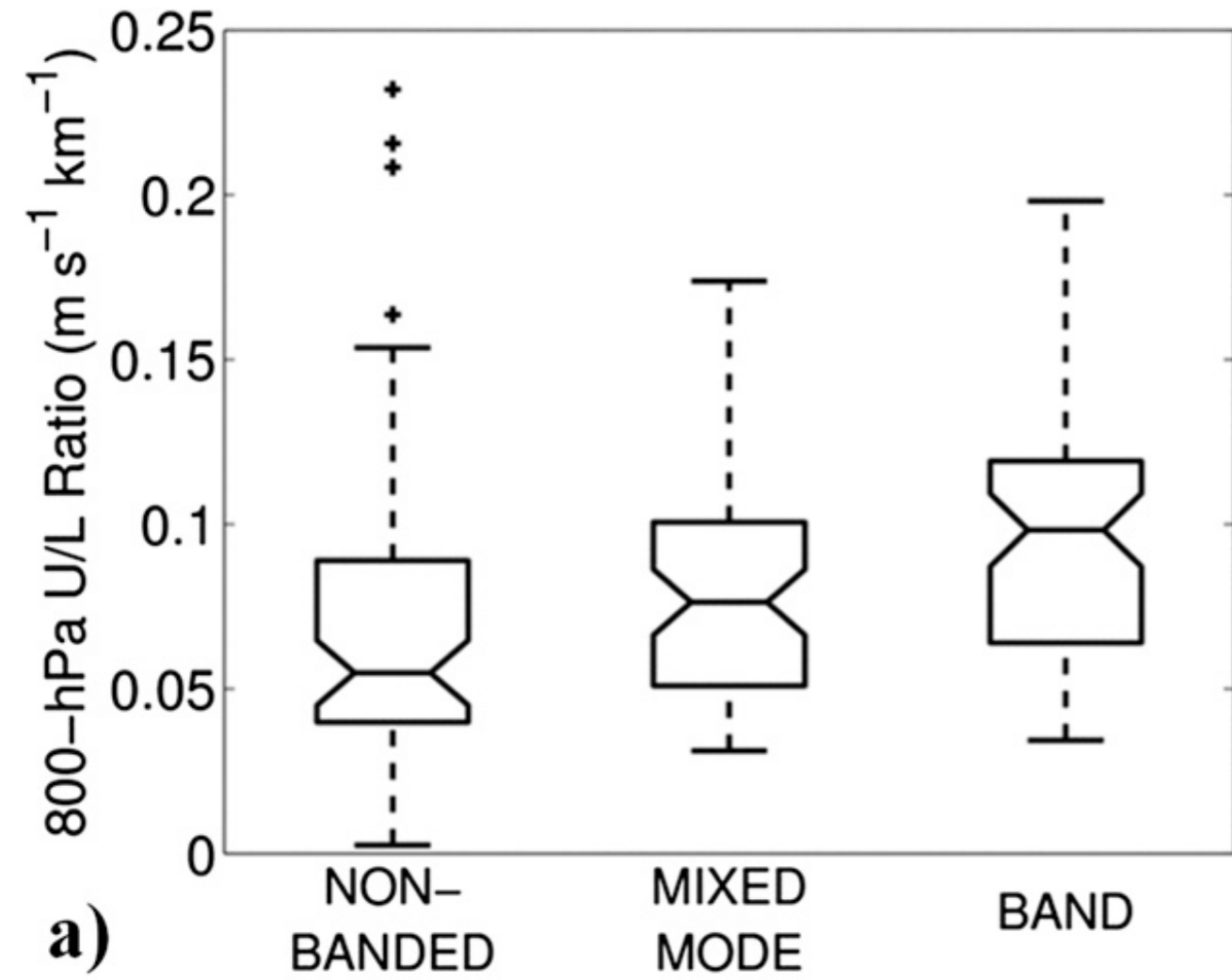


FIG. 13. Profiles of median RH (%) on days with GSLE.

## How well can environmental parameters indicate GSLE mode?



## How well can 700-500 mb lapse rate diagnose GSLE coverage?

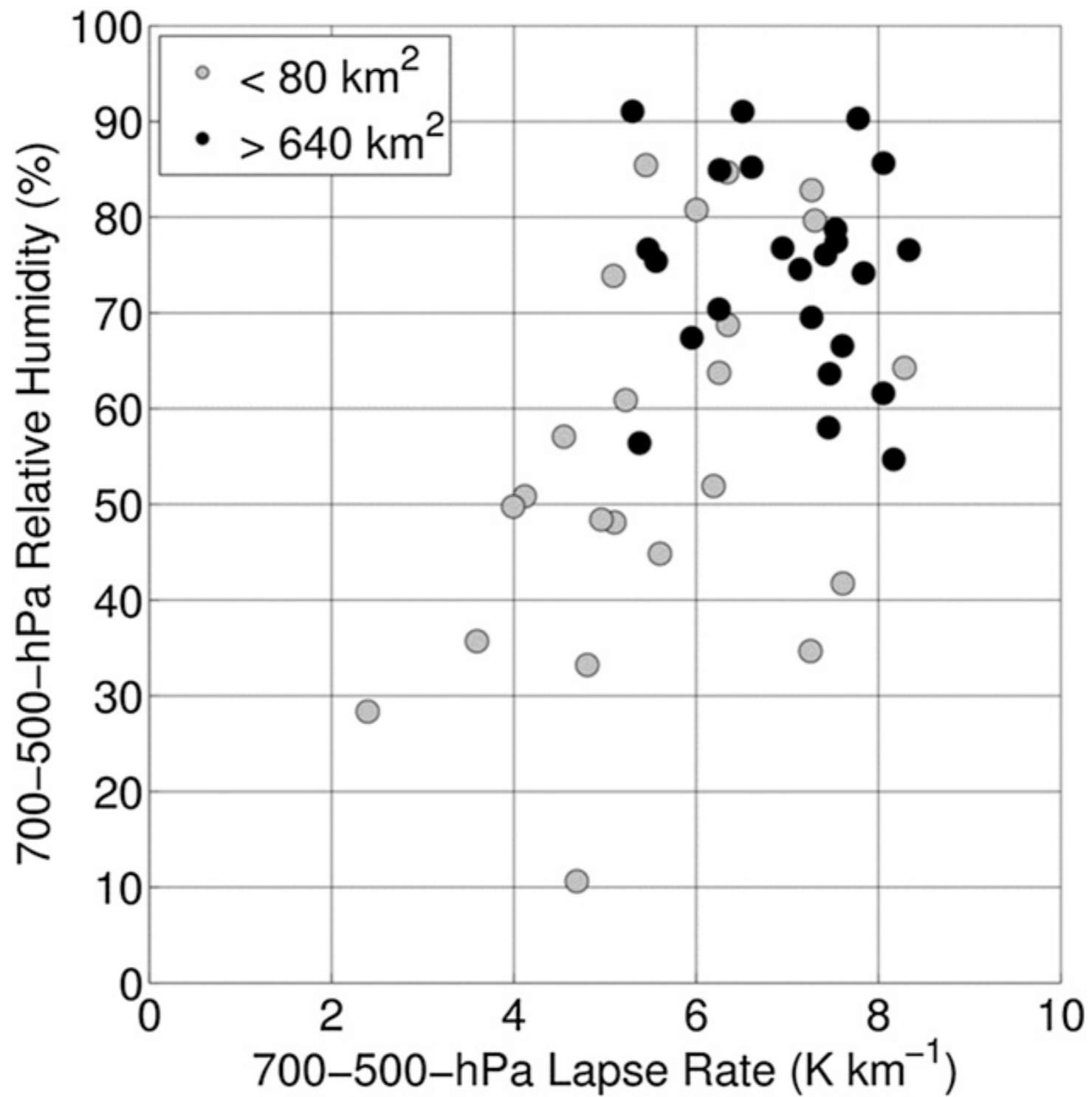


FIG. 17. GSLE coverage (area extent of radar echoes  $\geq 10$  dBZ; km<sup>2</sup>) vs 700-500-hPa lapse rate and RH.

## Utility of various forecast parameters for GSLE

TABLE 3. Utility of various forecast parameters, where  $N_{\text{soundings}}$  is the total number of soundings that meet the given criteria,  $N_{\text{GSLE}}$  is the number of soundings that meet the criteria and are associated with GSLE, FO is the frequency of occurrence of GSLE, FAR is the false alarm rate, and POD is the probability of detection.

Condition	$N_{\text{soundings}}$	$N_{\text{GSLE}}$	FO (%)	FAR (%)	POD (%)
$\Delta T \geq 16^\circ\text{C}$	1432	275	19	81	91
$\Delta T \geq 22^\circ\text{C}$	365	120	33	67	47
$\Delta T \geq 25^\circ\text{C}$	38	19	50	50	12
$\Delta T \geq 16^\circ\text{C}$ and shear $< 60^\circ$	936	194	21	79	72
$\Delta T \geq 16^\circ\text{C}$ , shear $< 60^\circ$ , and no stable layers	619	145	23	77	55
$\Delta T_{\text{excess}} \geq 0$	1134	264	23	77	96
$\Delta T_{\text{excess}} \geq 2$	673	203	30	70	79
$\Delta T_{\text{excess}} \geq 0$ and $\text{RH}_{850-700} > 55\%$	884	236	27	73	94
$\Delta T_{\text{excess}} \geq 2$ and $\text{RH}_{850-700} > 55\%$	529	189	36	64	79

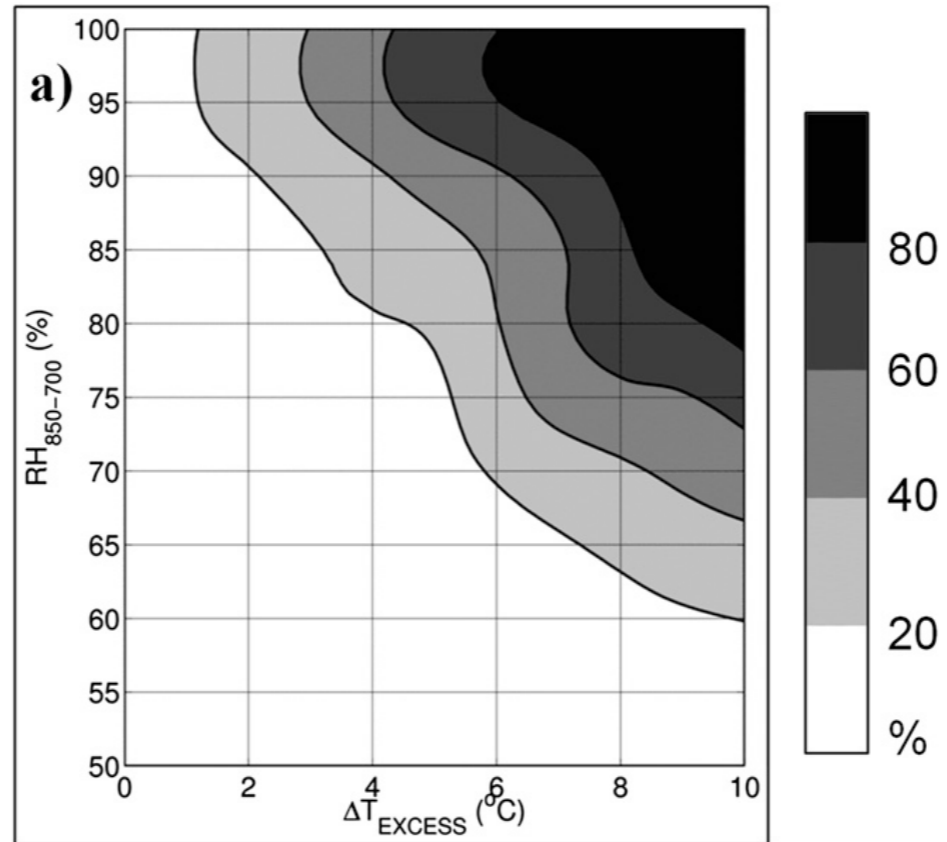
$$\text{FO} = N_{\text{GSLE}} / N_{\text{soundings}}$$

$$\text{FA} = 1 - \text{FO}$$

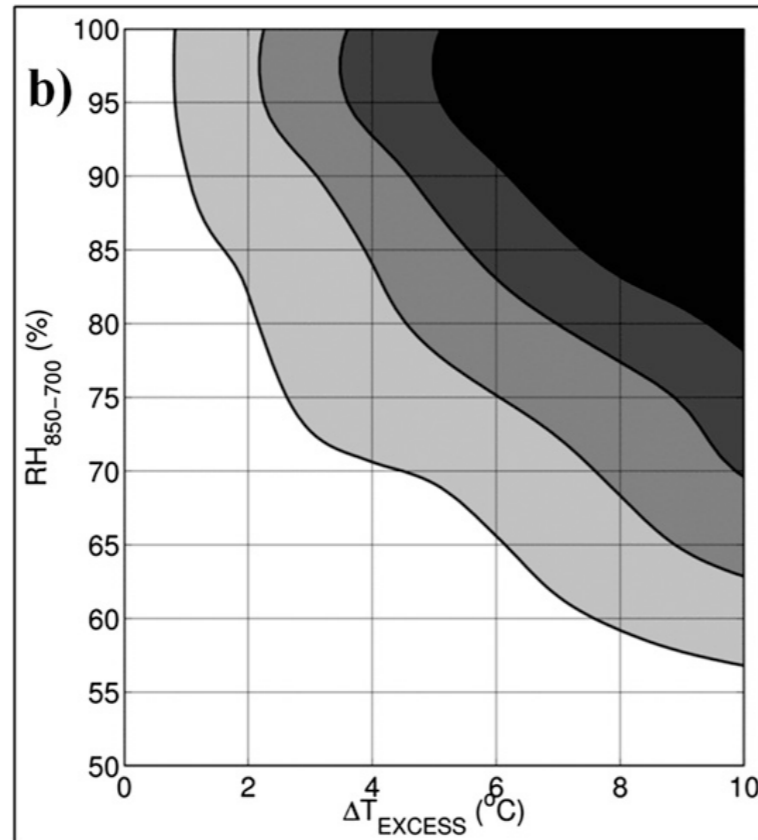
$$\text{POD} = \frac{\text{forecast GSLE that verified}}{\text{all GSLE}}$$

# Probabilistic Forecasting

**all 700-mb  
wind directions**



**700-mb wind  
direction  
290-360 deg**



**700-mb wind  
direction  
1-289 deg**

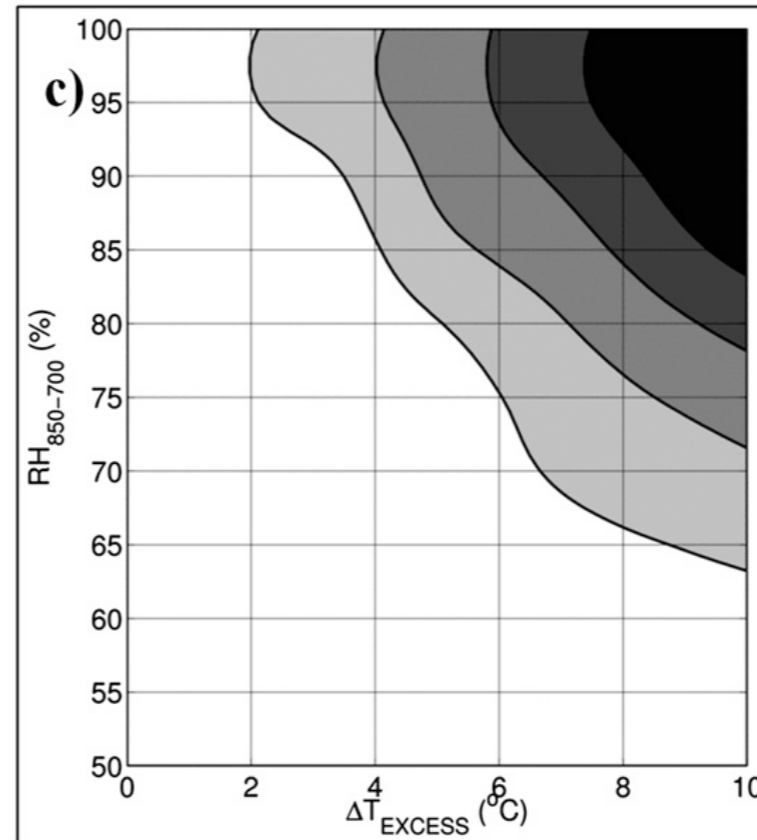


FIG. 15. (a) Fraction of soundings with GSLE (% , shaded according to scale at right) as a function of  $\Delta T_{\text{EXCESS}}$  ( $^{\circ}\text{C}$ ) and  $\text{RH}_{850-700}$  (%). (b) As in (a), but for 700-hPa wind directions  $290^{\circ}$ - $360^{\circ}$ . (c) As in (a), but for 700-hPa wind directions  $1^{\circ}$ - $289^{\circ}$ .



## NWP RH Forecast Skill

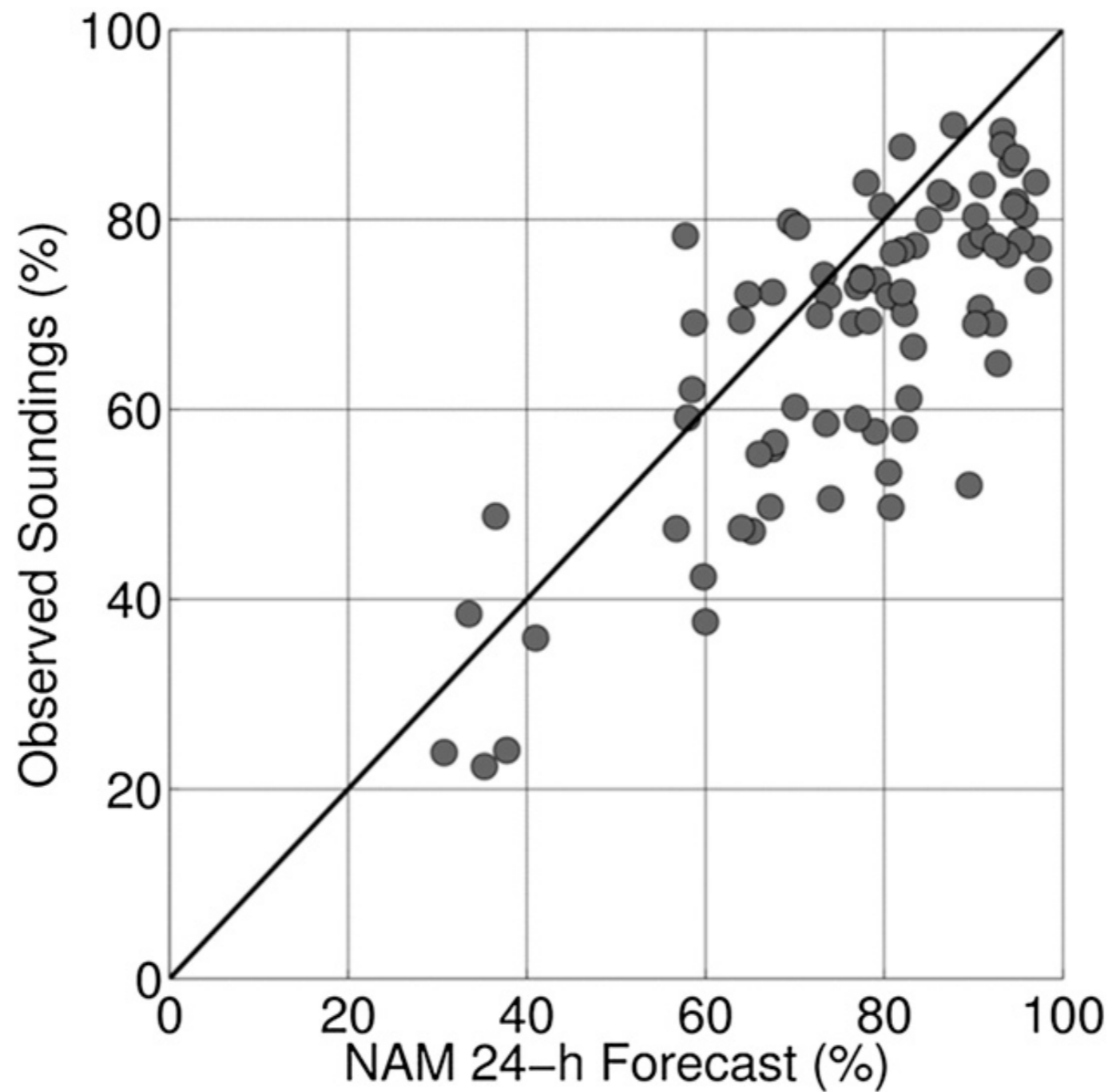


FIG. 16. Observed 850–700-hPa RH (%) from KSLC soundings vs 24-h NAM forecasts, from the 2008/09 and 2009/10 cool seasons. Diagonal line indicates a perfect forecast.



