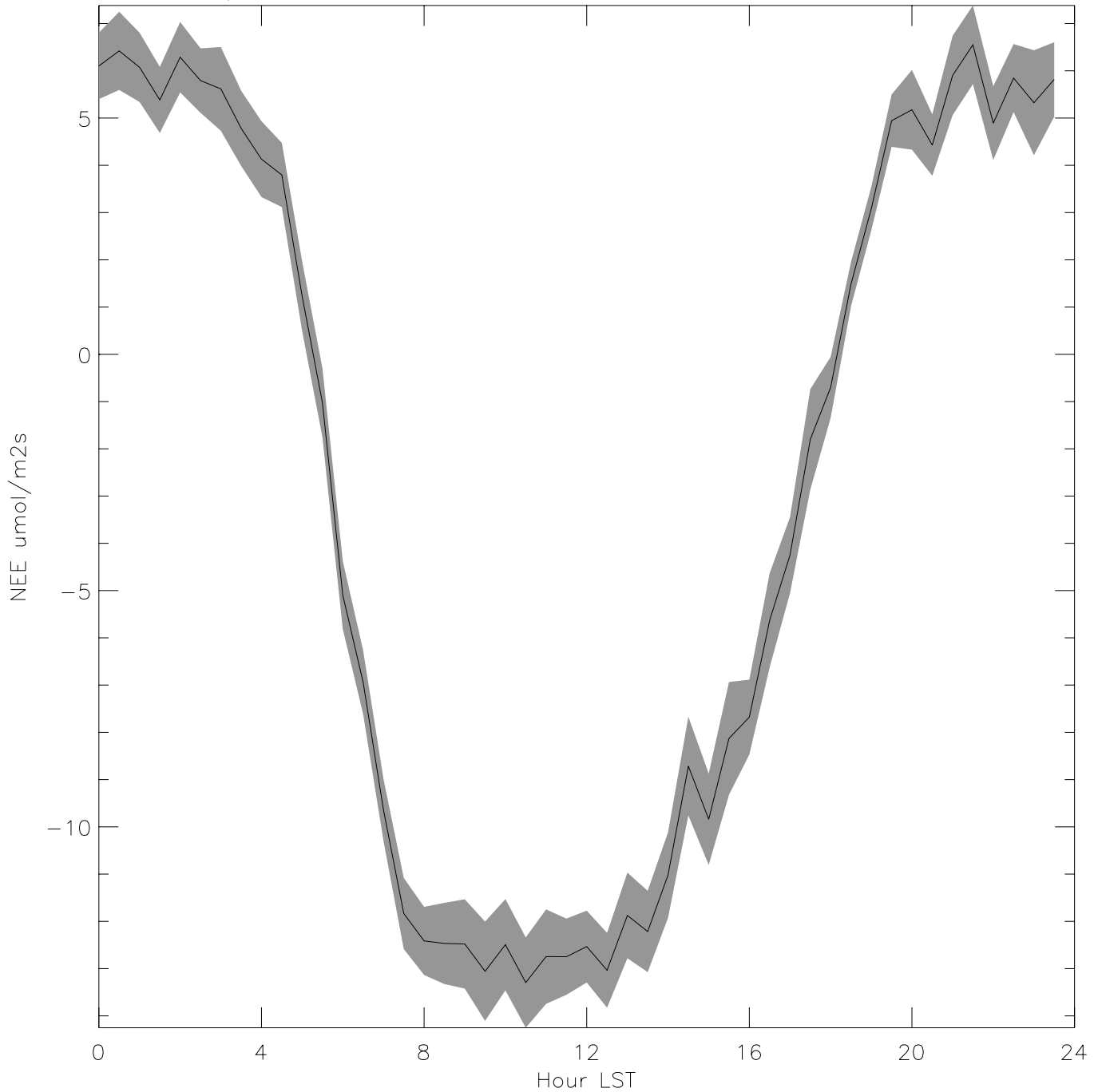
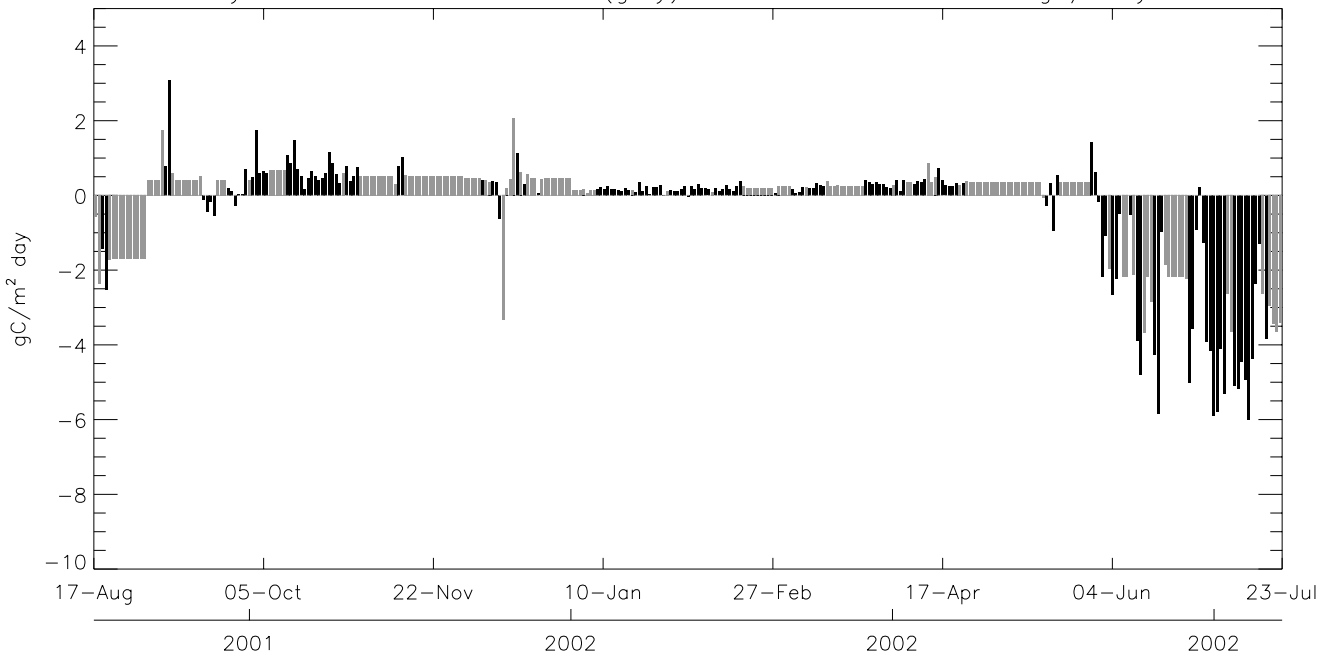


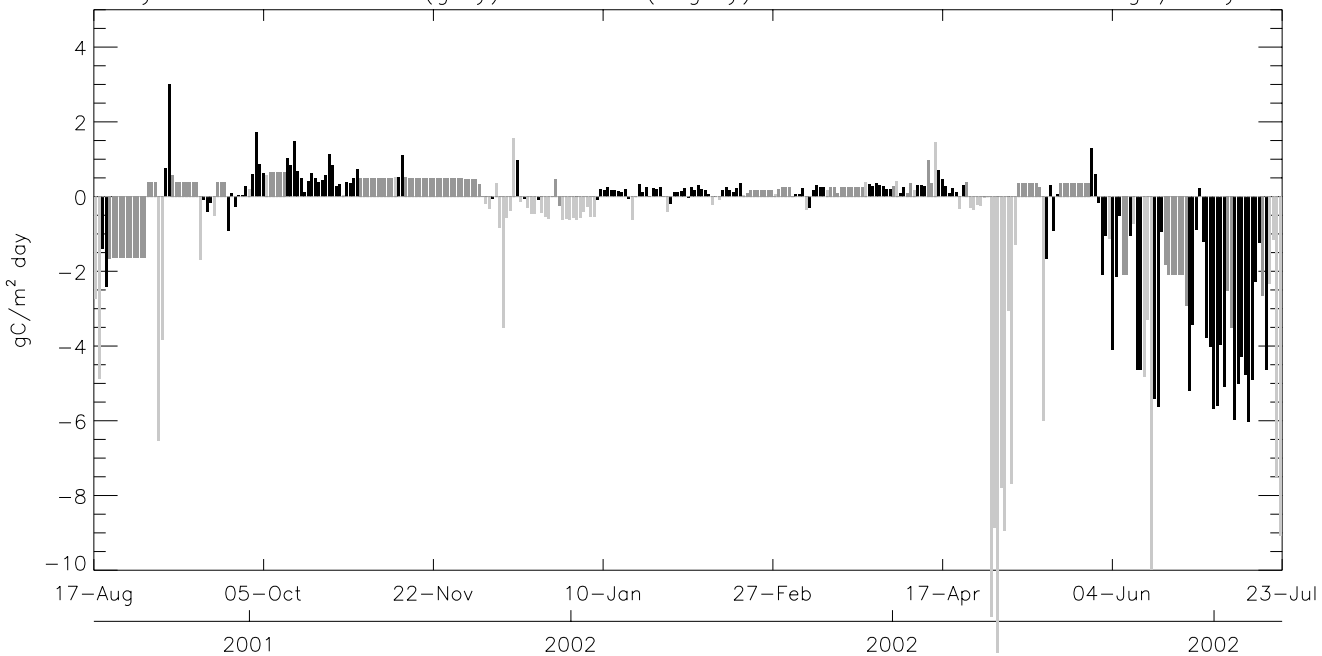
Sylvania ensemble plot 2001–2002 Mo: 6 7 n = 30



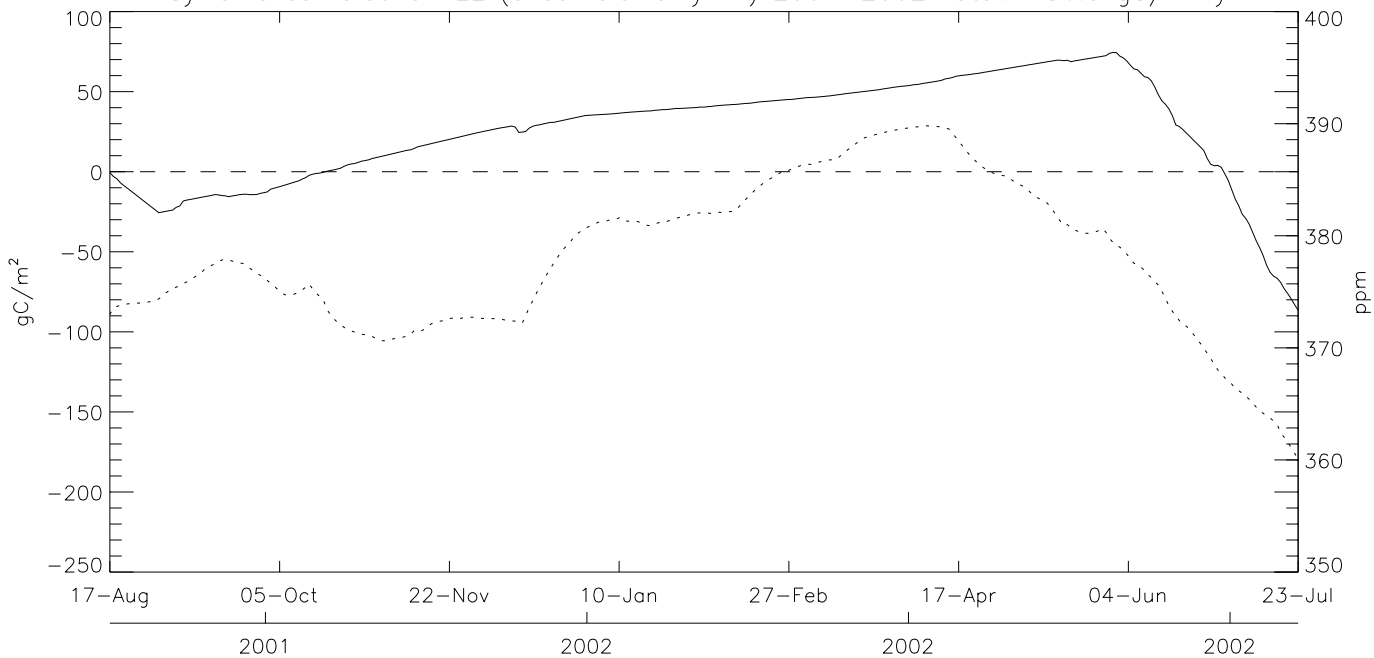
Sylvania NEE ensemble filled (gray) 2001–2002 Total:  $-86.5 \text{ gC/m}^2 \text{ yr}$



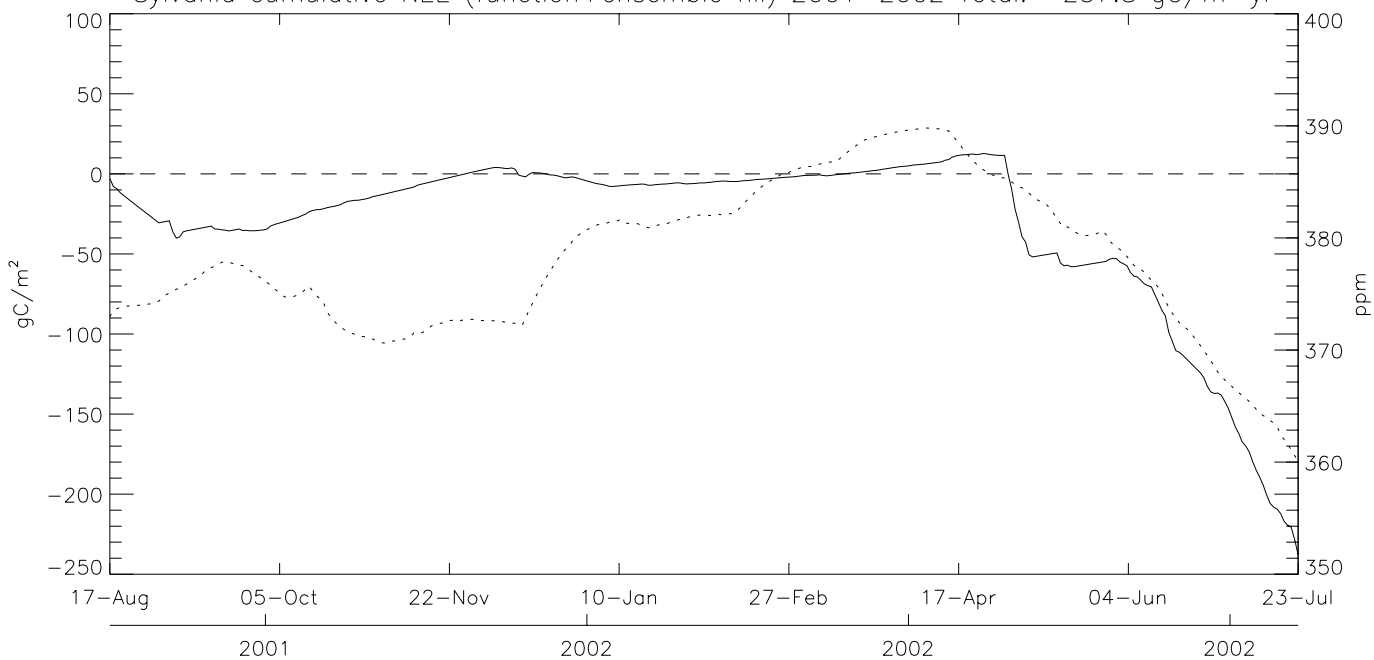
Sylvania NEE function (gray)+ensemble(lt gray) 2001–2002 Total:  $-229.4 \text{ gC/m}^2 \text{ yr}$



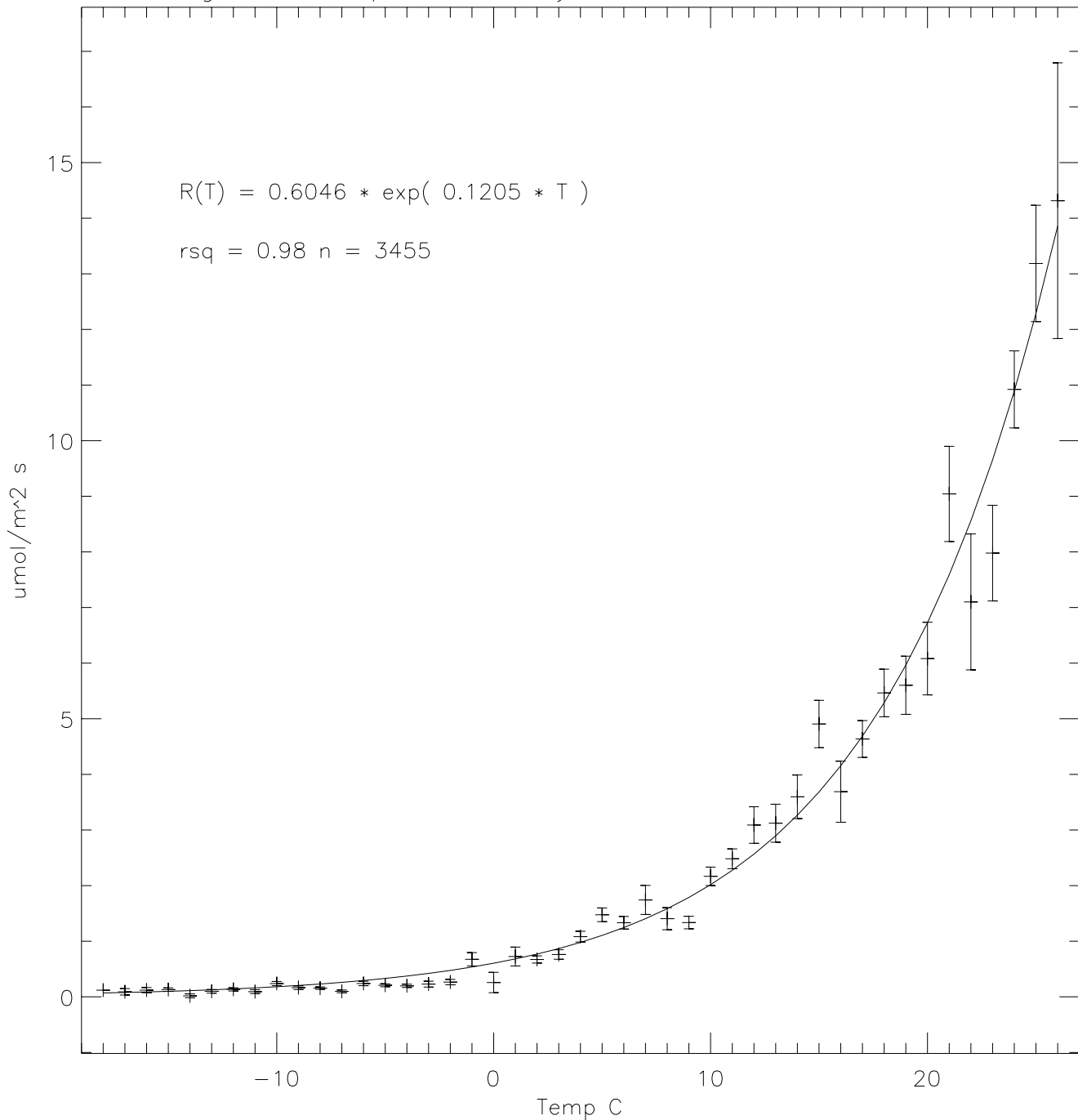
Sylvania cumulative NEE (ensemble-only fill) 2001–2002 Total:  $-86.5 \text{ gC/m}^2 \text{ yr}$



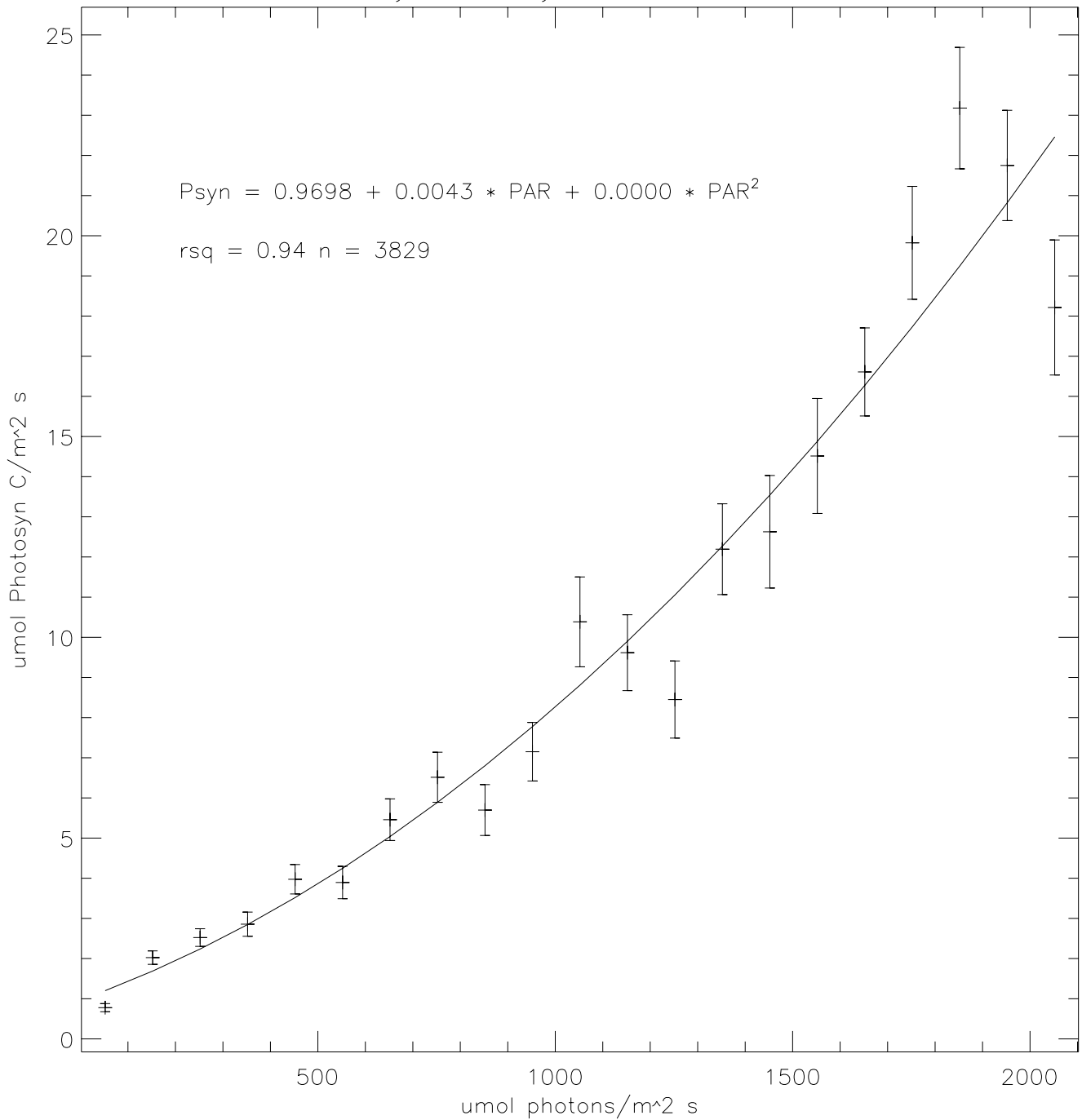
Sylvania cumulative NEE (function+ensemble fill) 2001–2002 Total:  $-237.8 \text{ gC/m}^2 \text{ yr}$



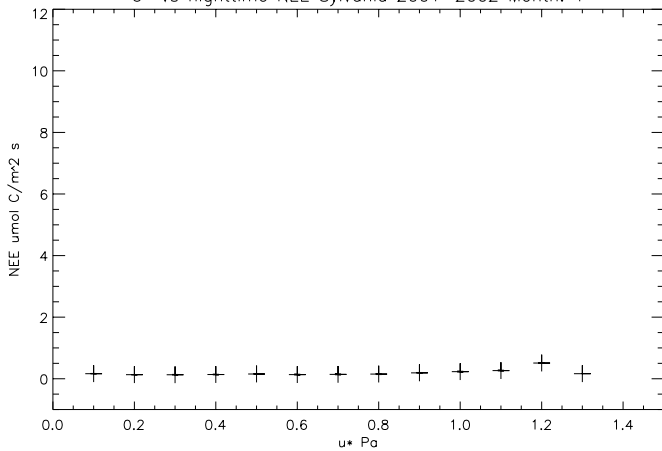
# Nighttime Respiration Fit Sylvania 2001–2002 Mo: 1–12



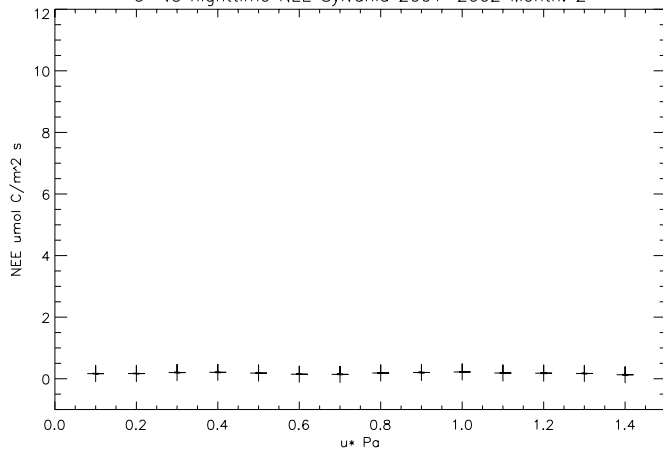
PAR vs Photosynthesis Sylvania 2001–2002 Mo: 1–12



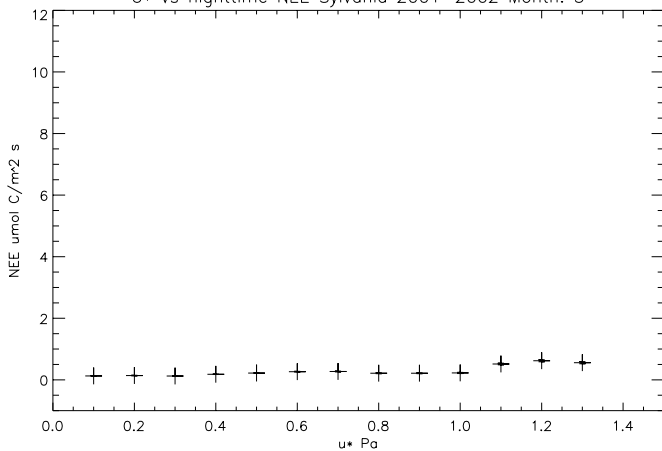
U\* vs nighttime NEE Sylvania 2001–2002 Month: 1



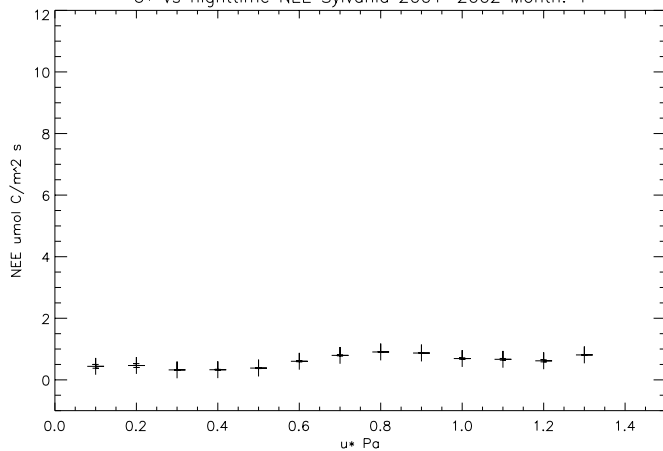
U\* vs nighttime NEE Sylvania 2001–2002 Month: 2



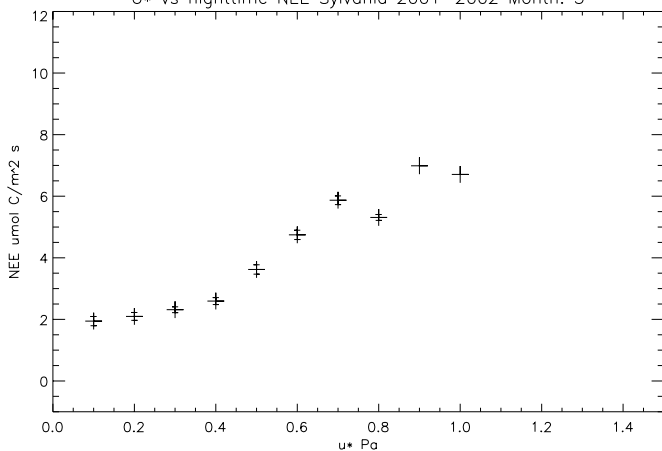
U\* vs nighttime NEE Sylvania 2001–2002 Month: 3



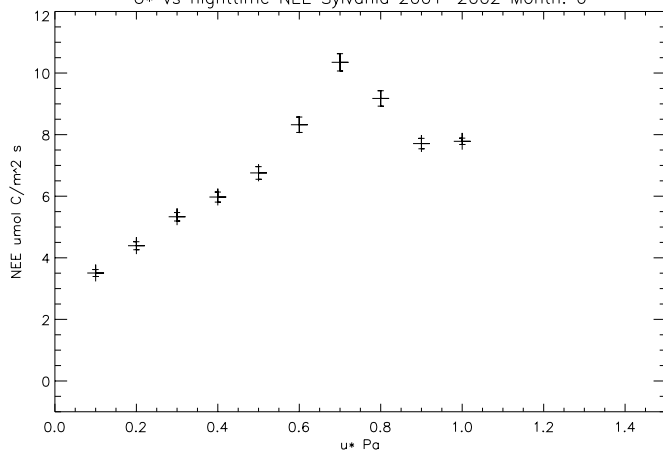
U\* vs nighttime NEE Sylvania 2001–2002 Month: 4



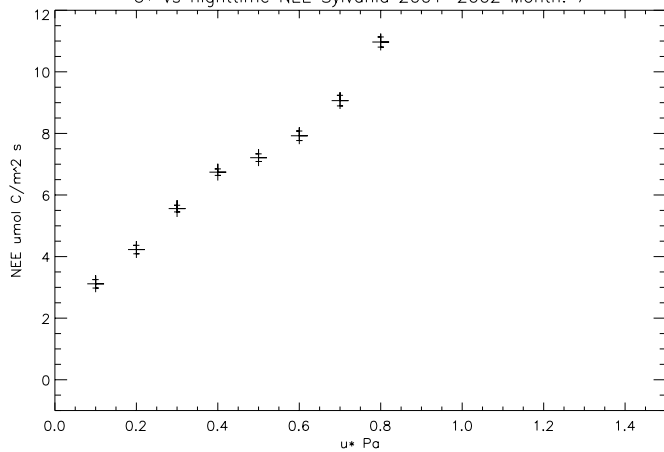
U\* vs nighttime NEE Sylvania 2001–2002 Month: 5



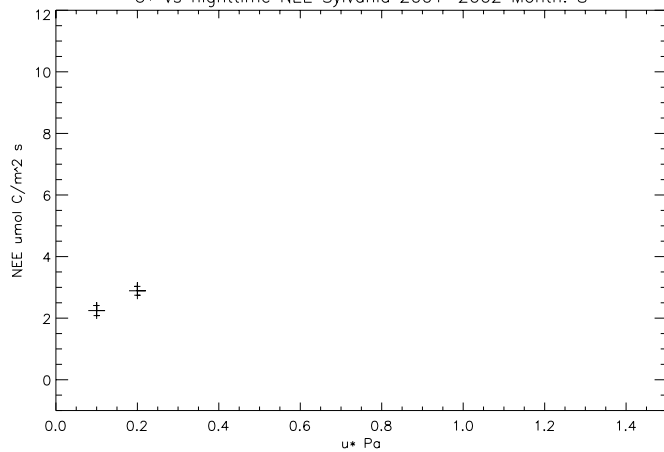
U\* vs nighttime NEE Sylvania 2001–2002 Month: 6



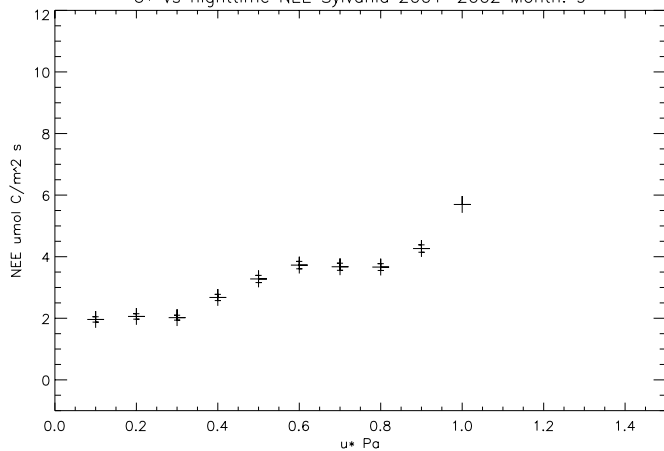
U\* vs nighttime NEE Sylvania 2001–2002 Month: 7



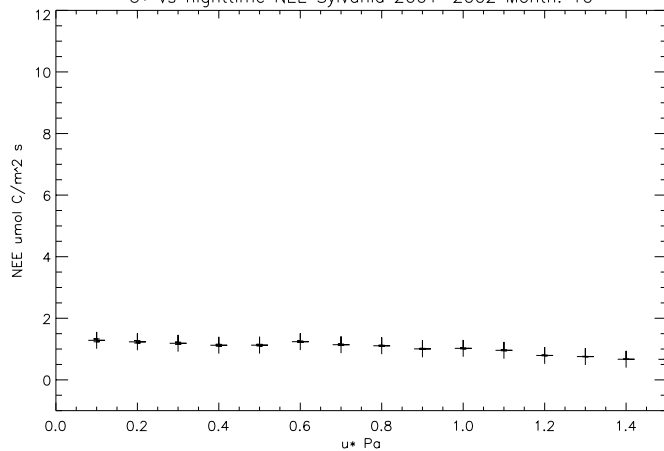
U\* vs nighttime NEE Sylvania 2001–2002 Month: 8



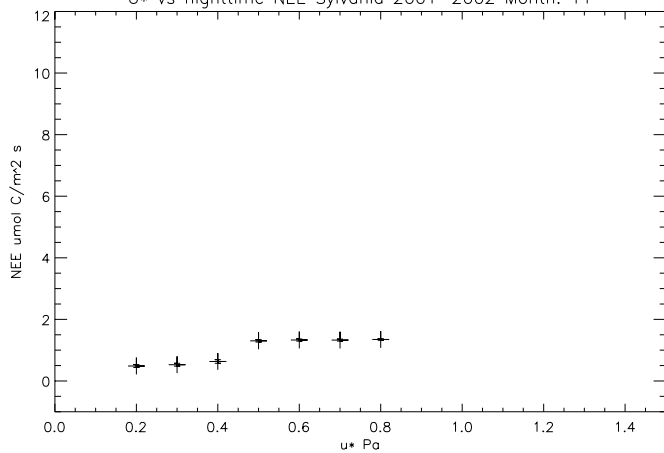
U\* vs nighttime NEE Sylvania 2001–2002 Month: 9



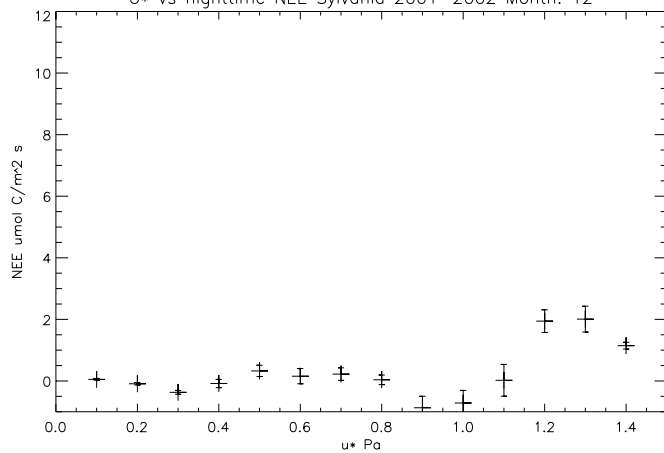
U\* vs nighttime NEE Sylvania 2001–2002 Month: 10

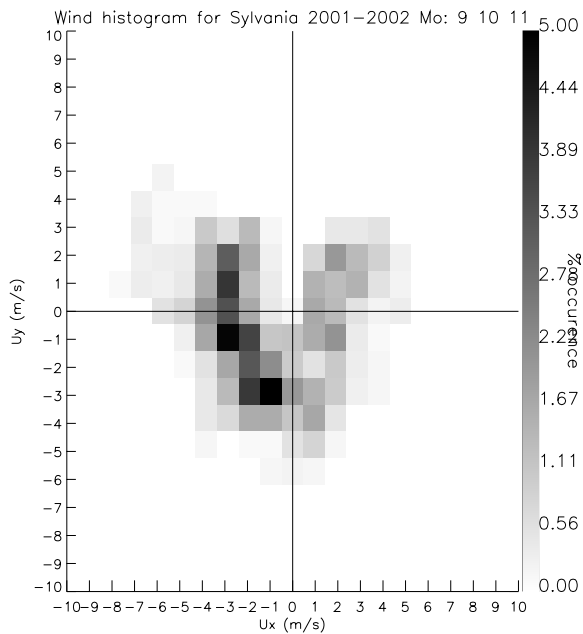
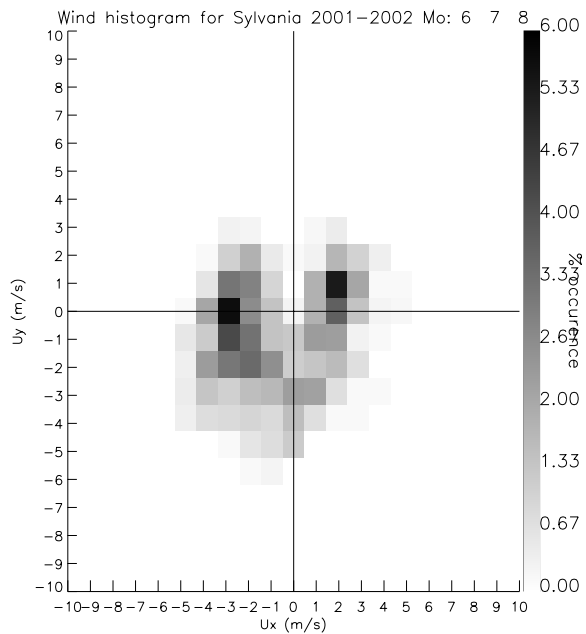
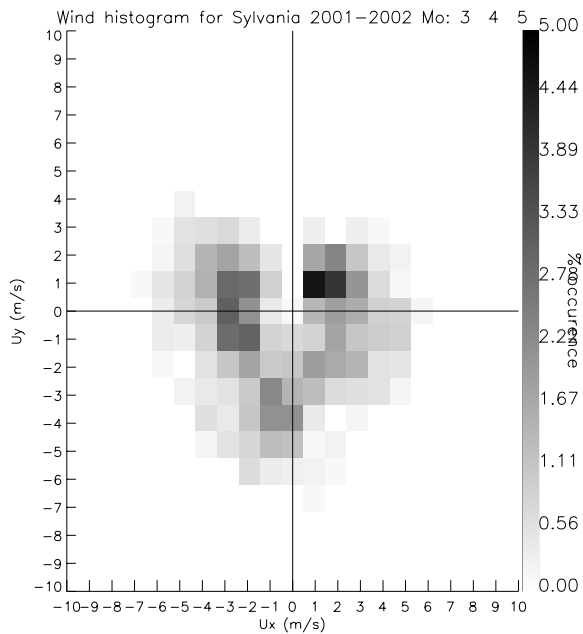
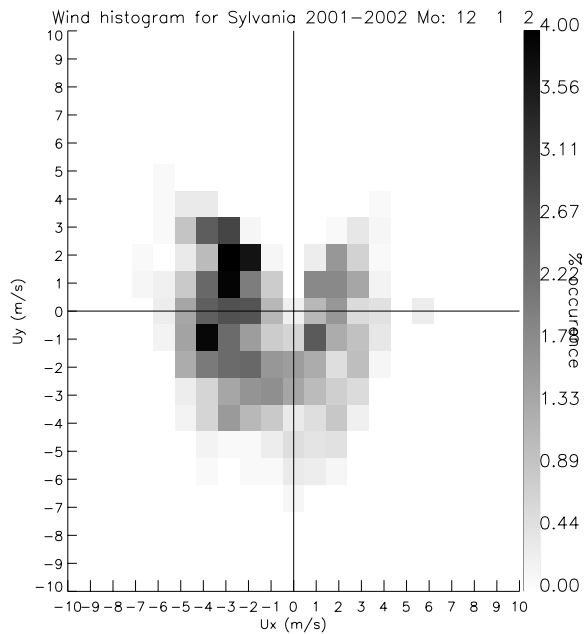


U\* vs nighttime NEE Sylvania 2001–2002 Month: 11



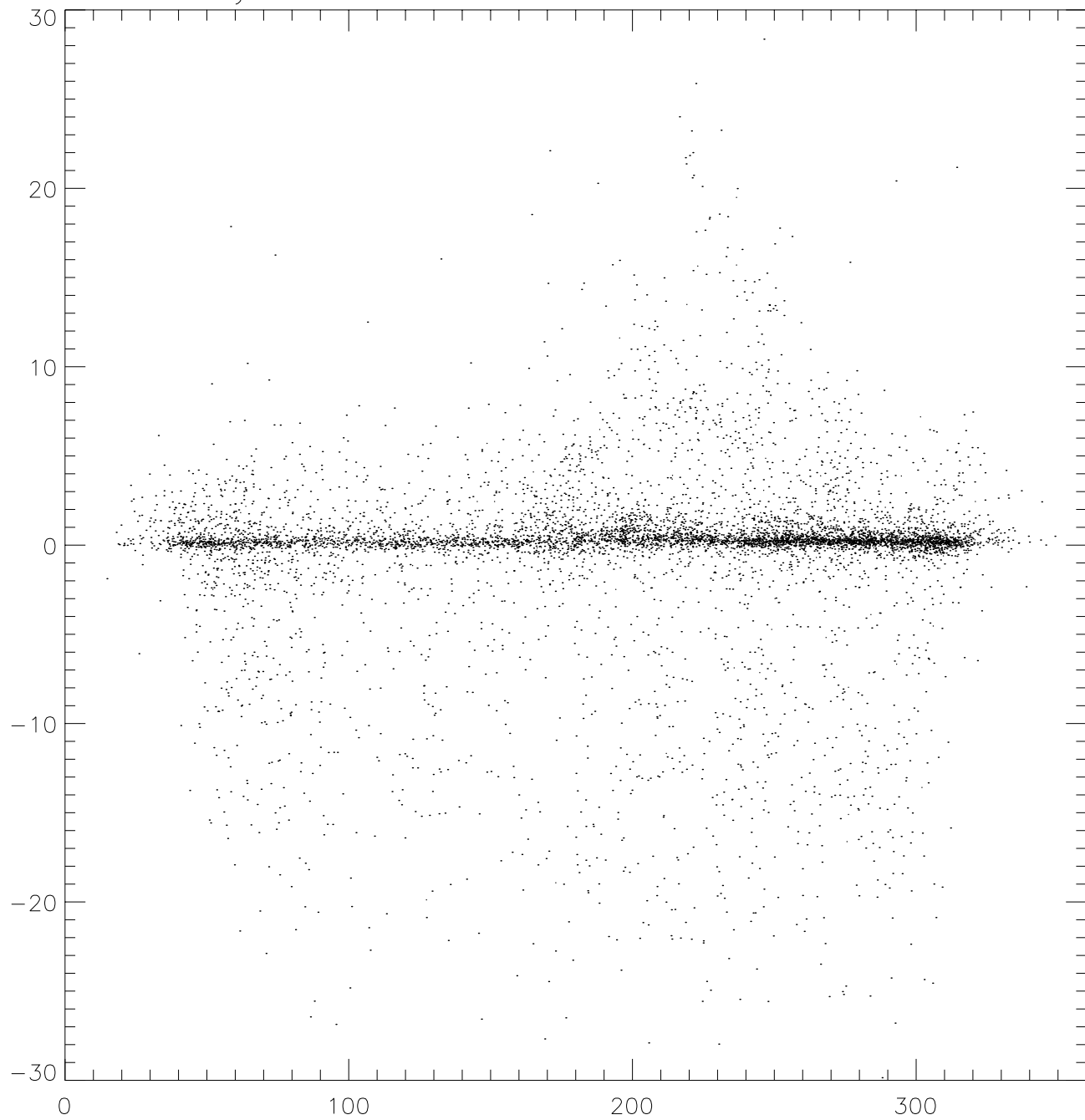
U\* vs nighttime NEE Sylvania 2001–2002 Month: 12

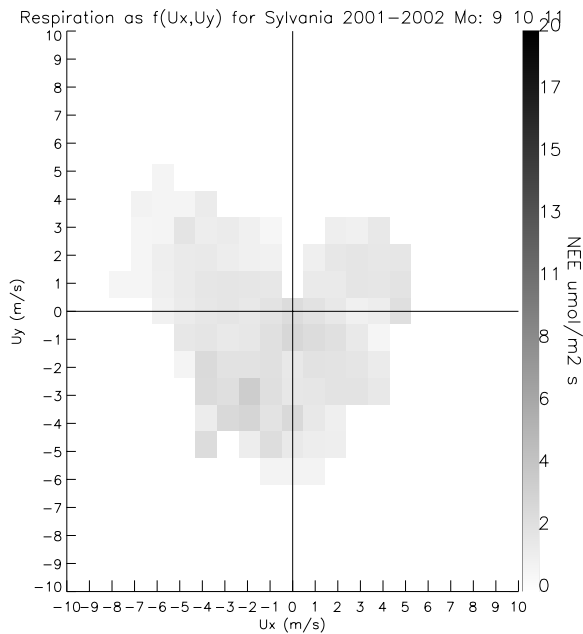
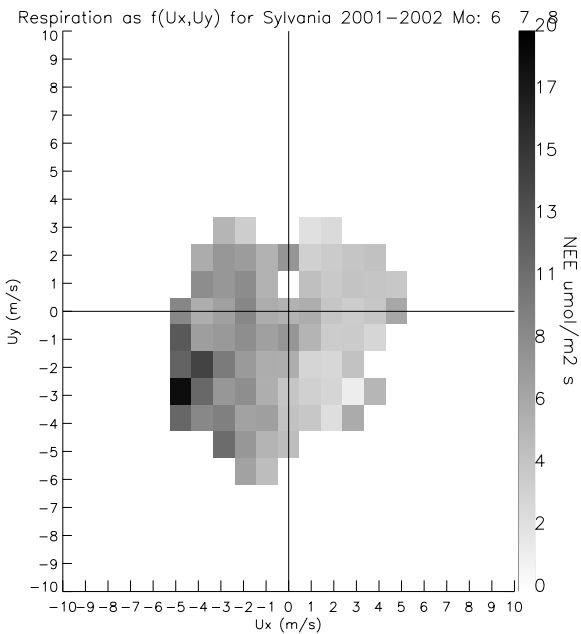
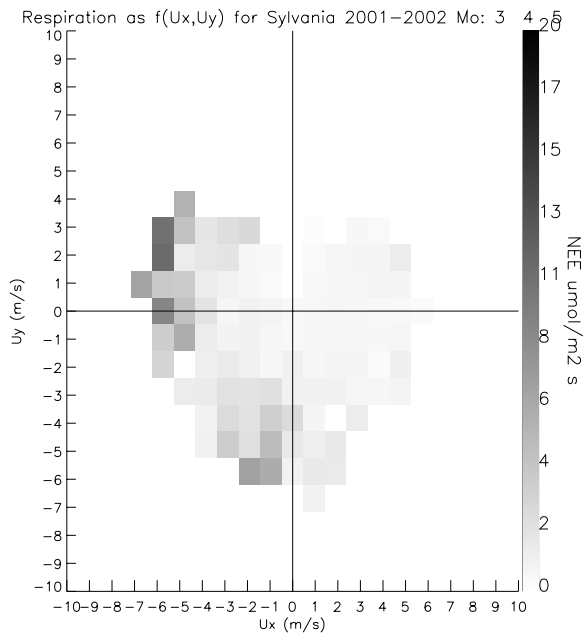
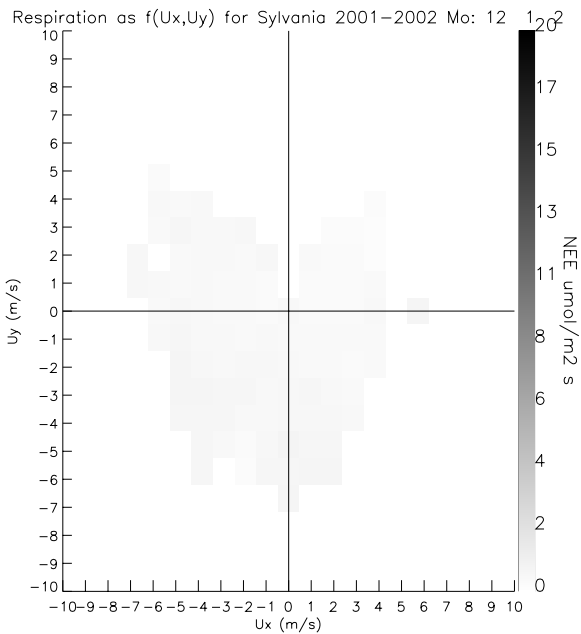


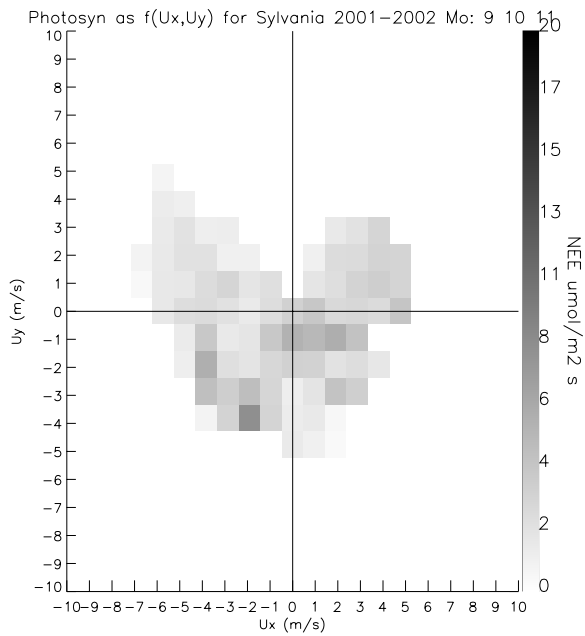
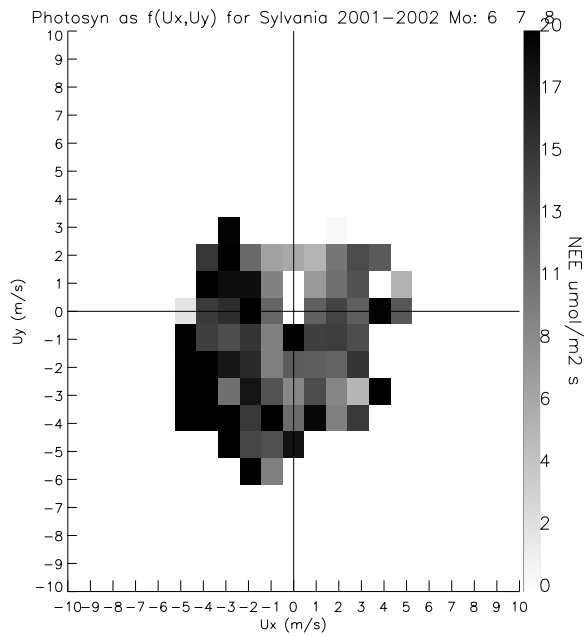
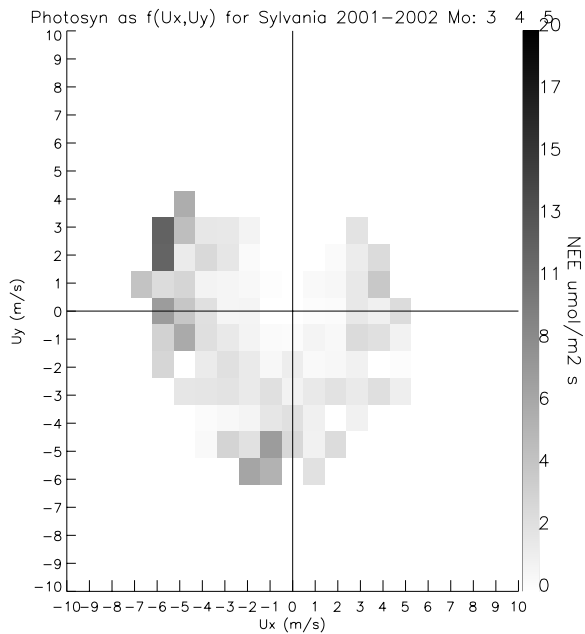
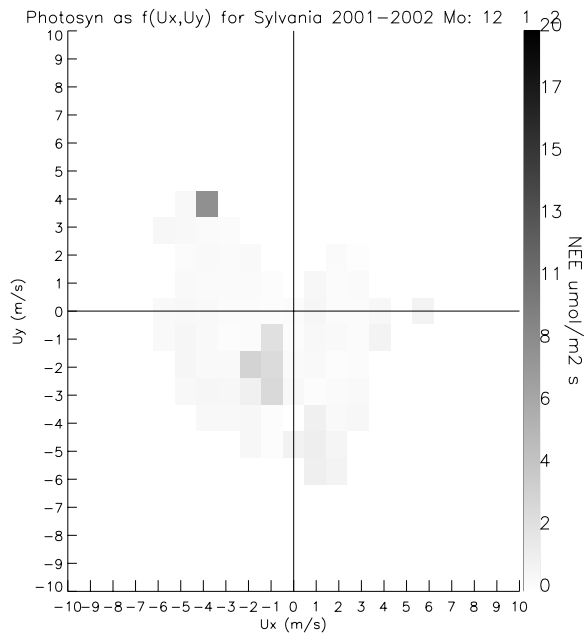




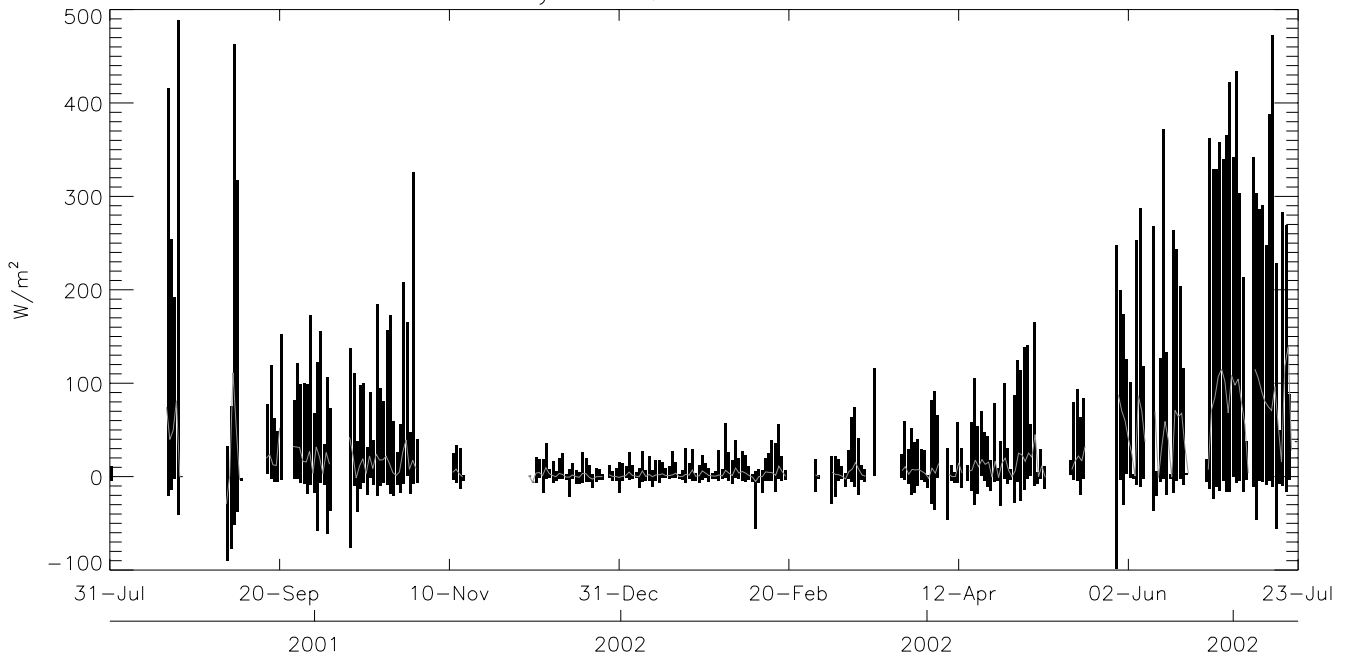
Sylvania Wind Dir vs. NEE 2001–2002 Mo: 1–12



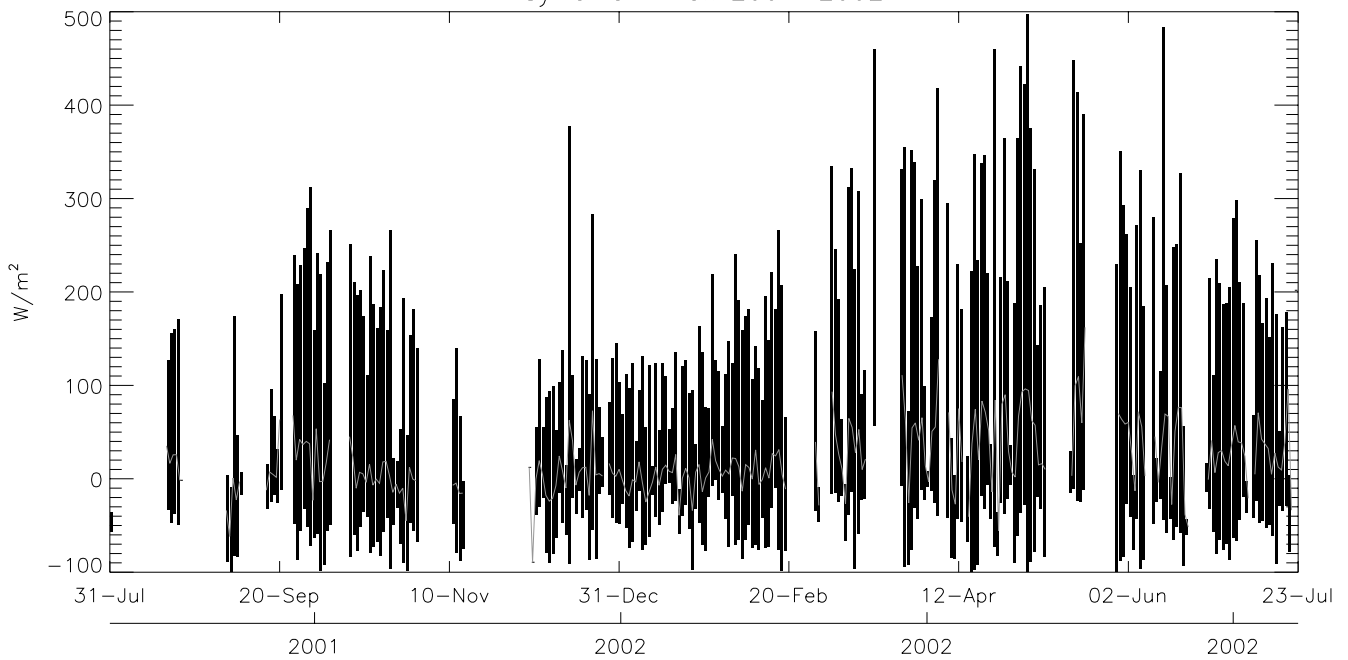




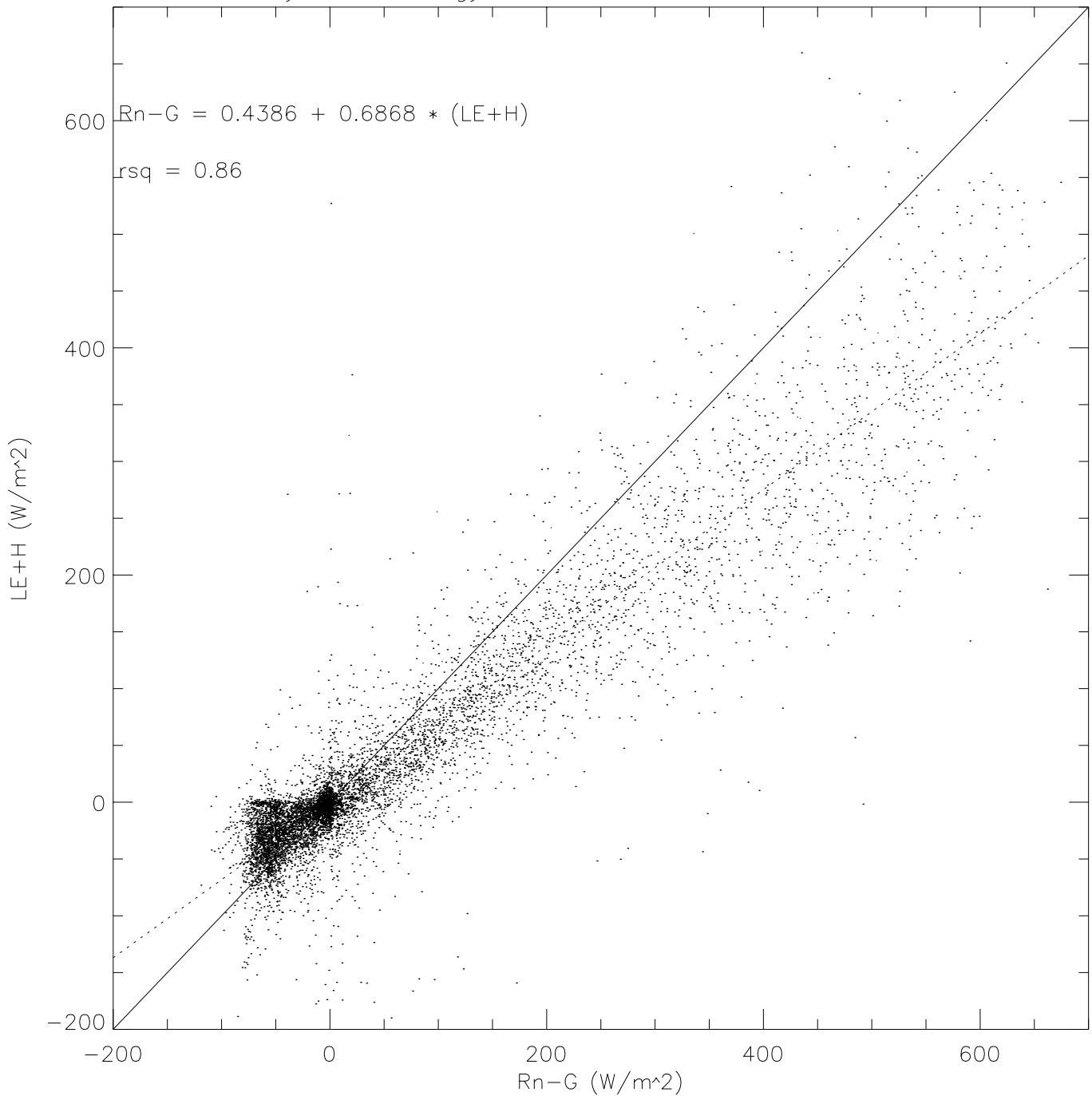
Sylvania Q flux 2001–2002



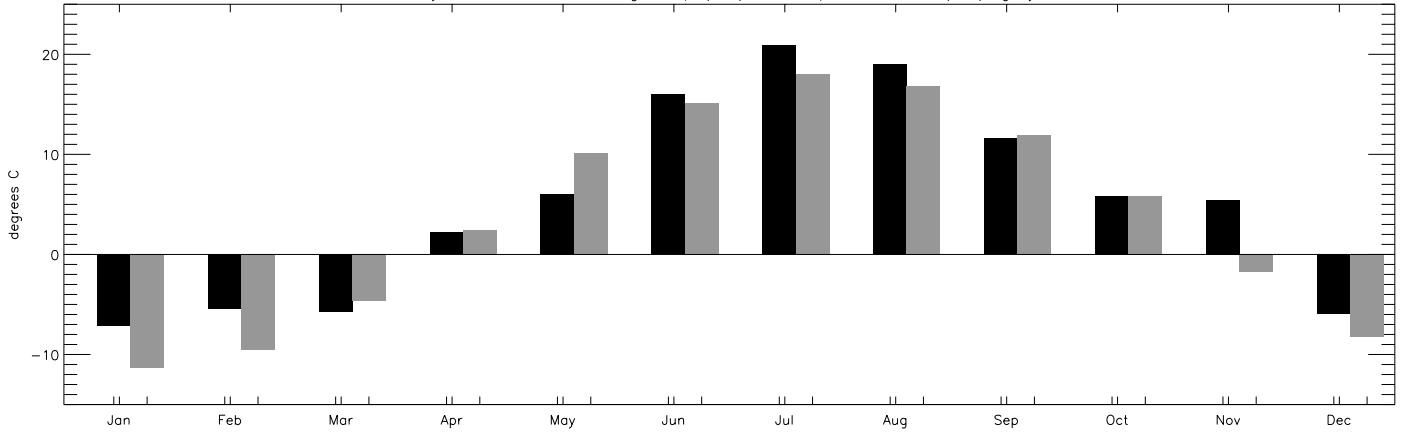
Sylvania H flux 2001–2002



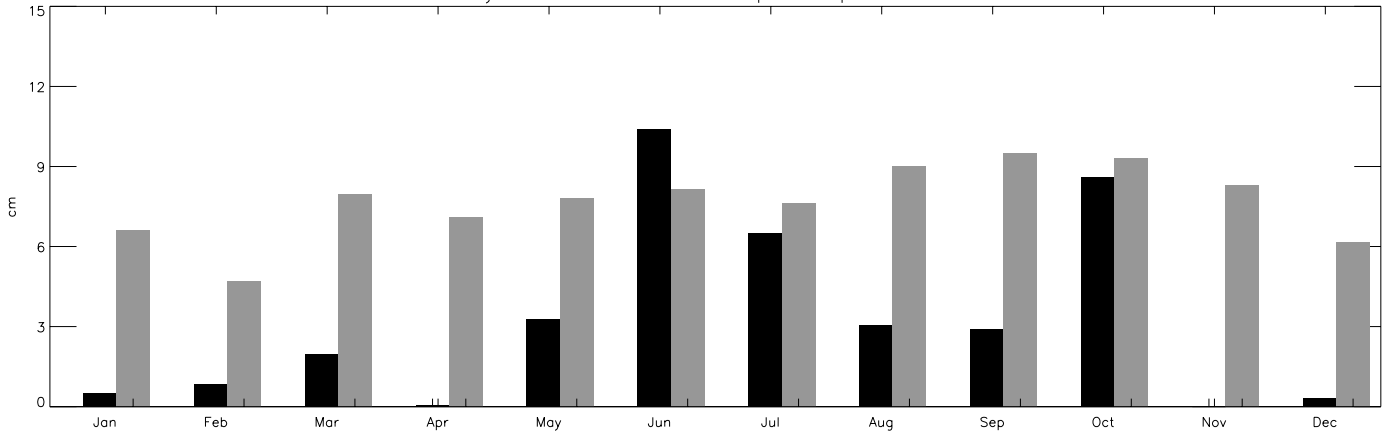
Sylvania Energy balance 2001–2002 Mo: 1–12



Sylvania 2001–2002 Avg Temp (5.2) vs Marquette 61–90 (3.7)–gray



Sylvania 2001–2002 Total Precip vs Marquette 61–90



Sylvania 2001–2002 Cumulative Precip (38.5) vs Marquette 61–90 (92.2)–dotted

