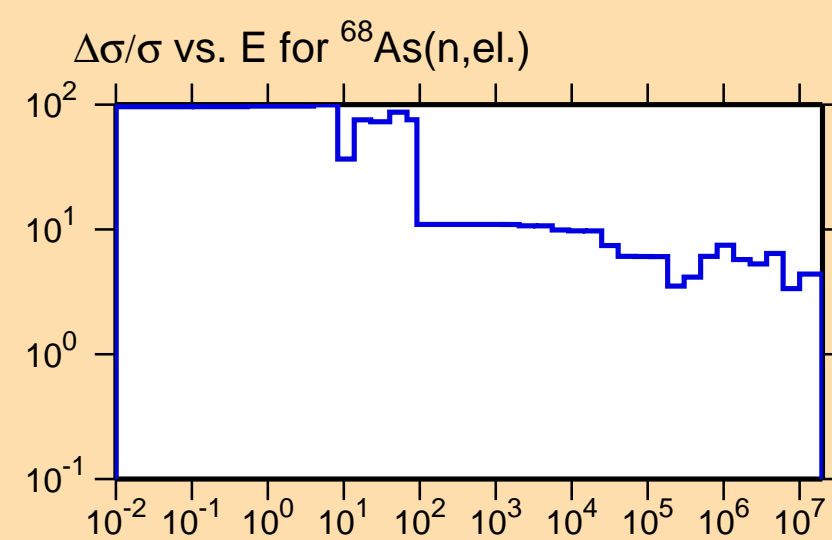


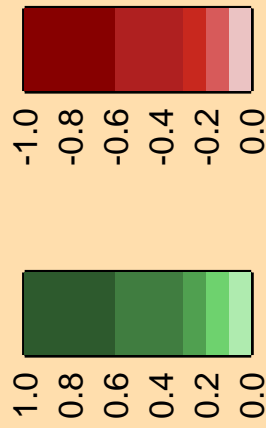
$\Delta\sigma/\sigma$  vs. E for  $^{68}\text{As}(n,\gamma)$

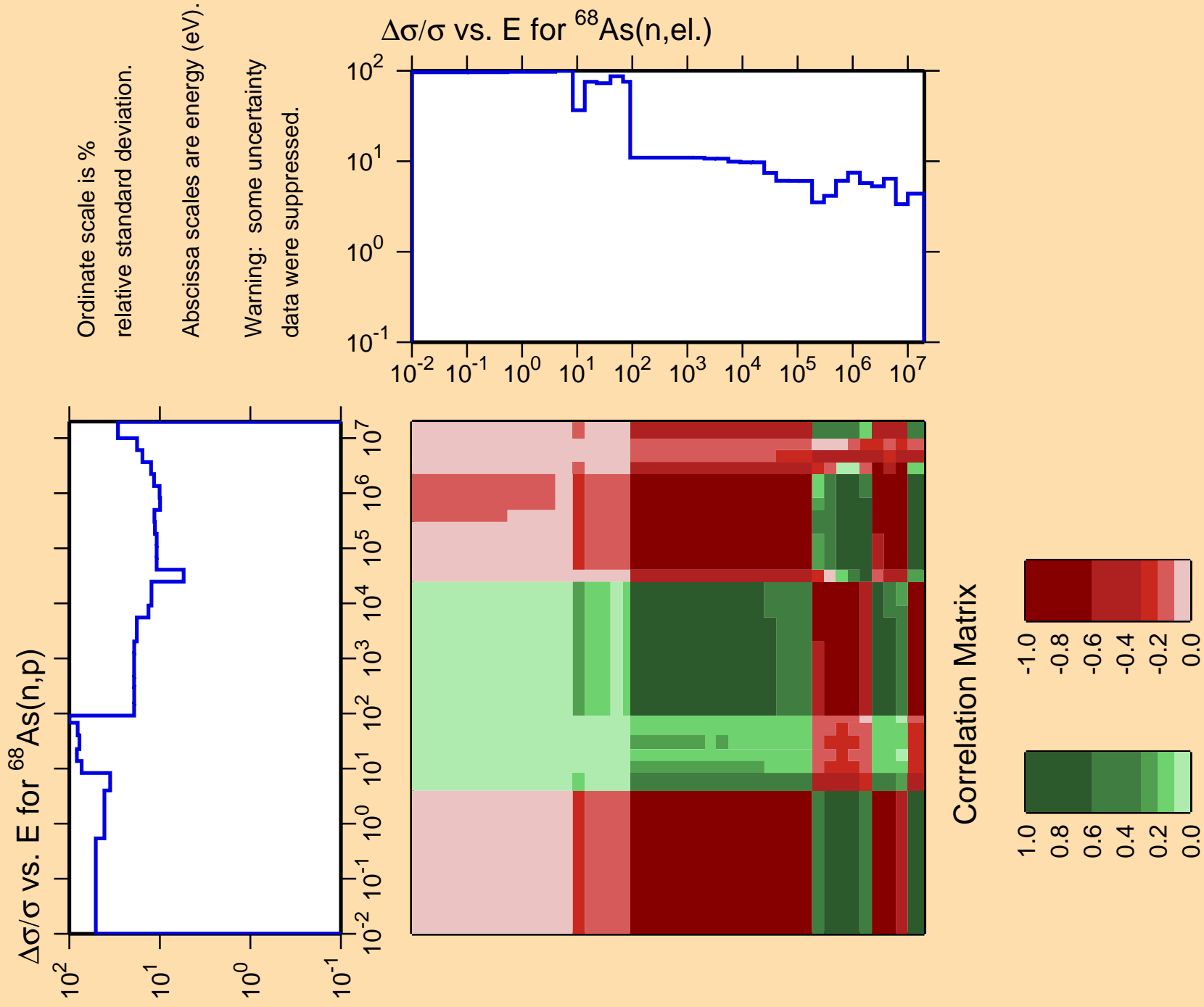
Ordinate scale is %  
relative standard deviation.

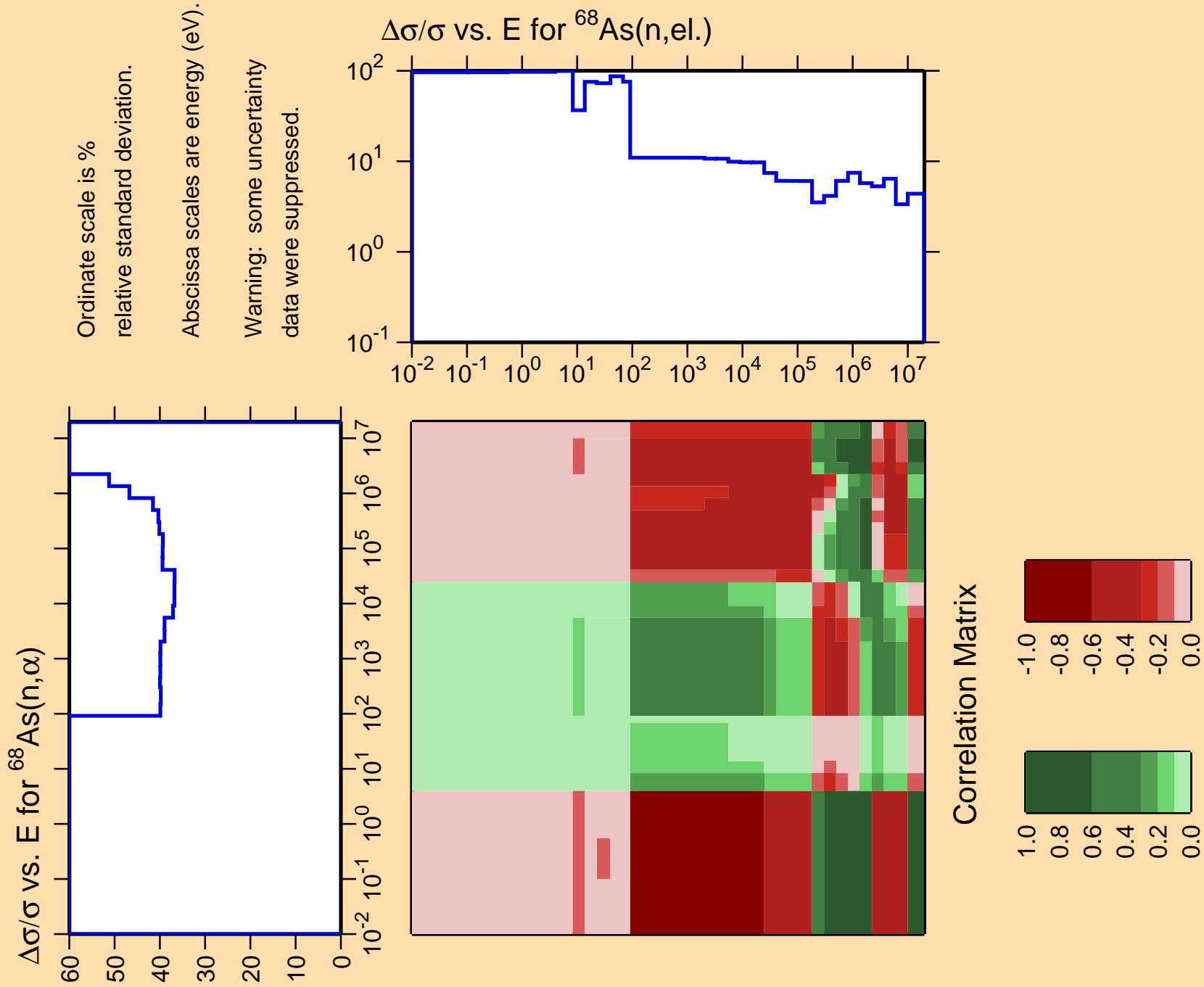
Abscissa scales are energy (eV).  
Warning: some uncertainty  
data were suppressed.

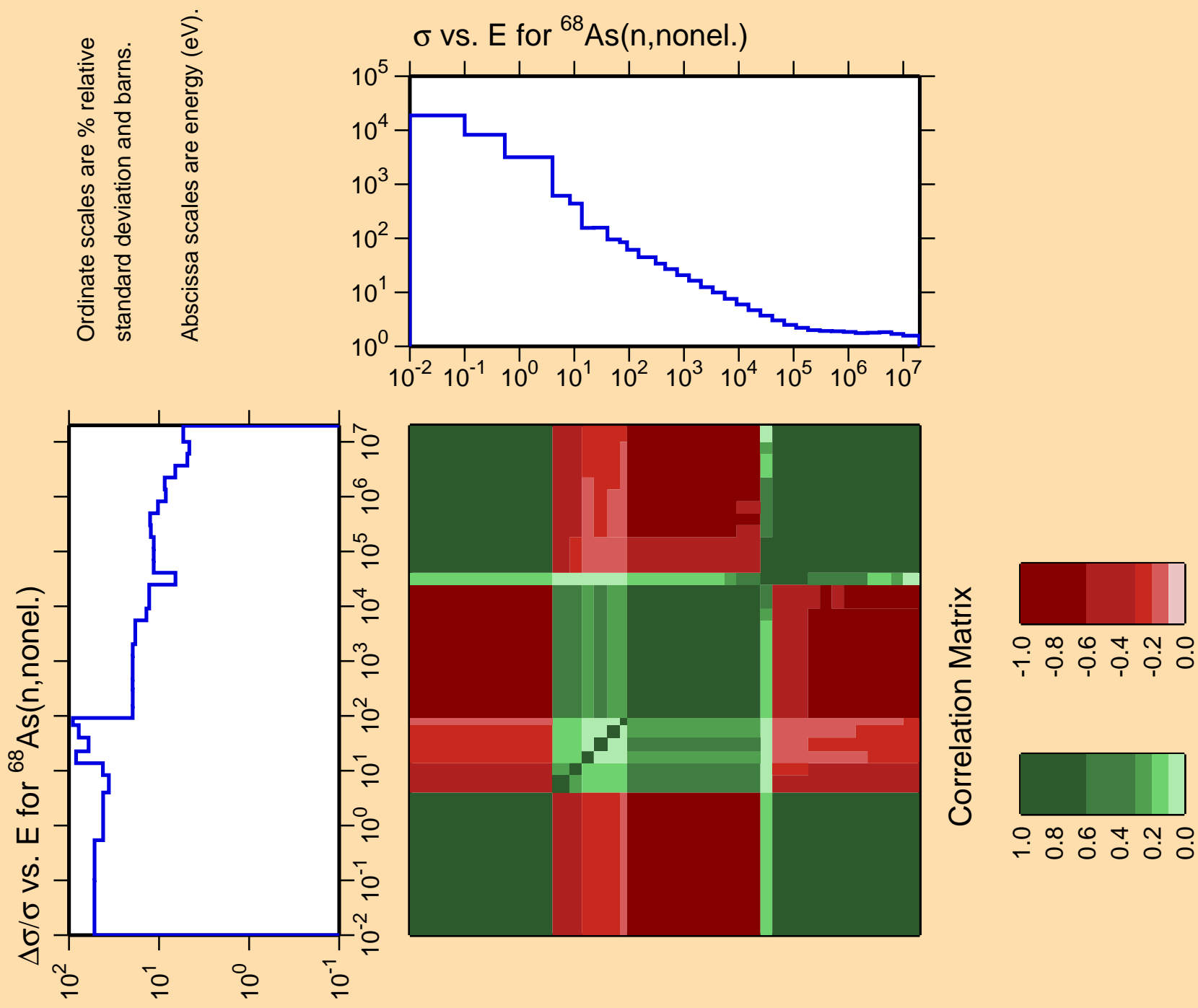


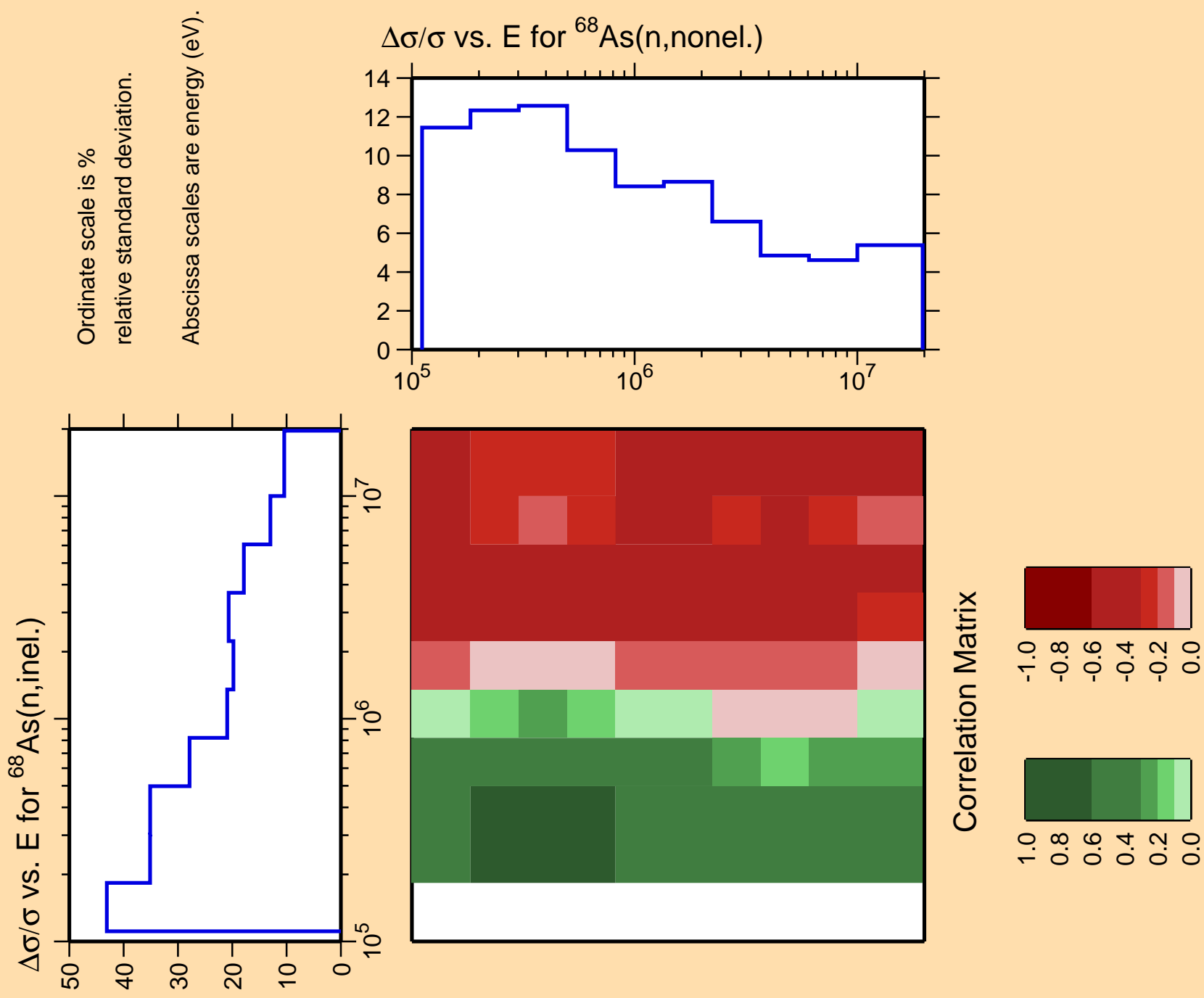
Correlation Matrix

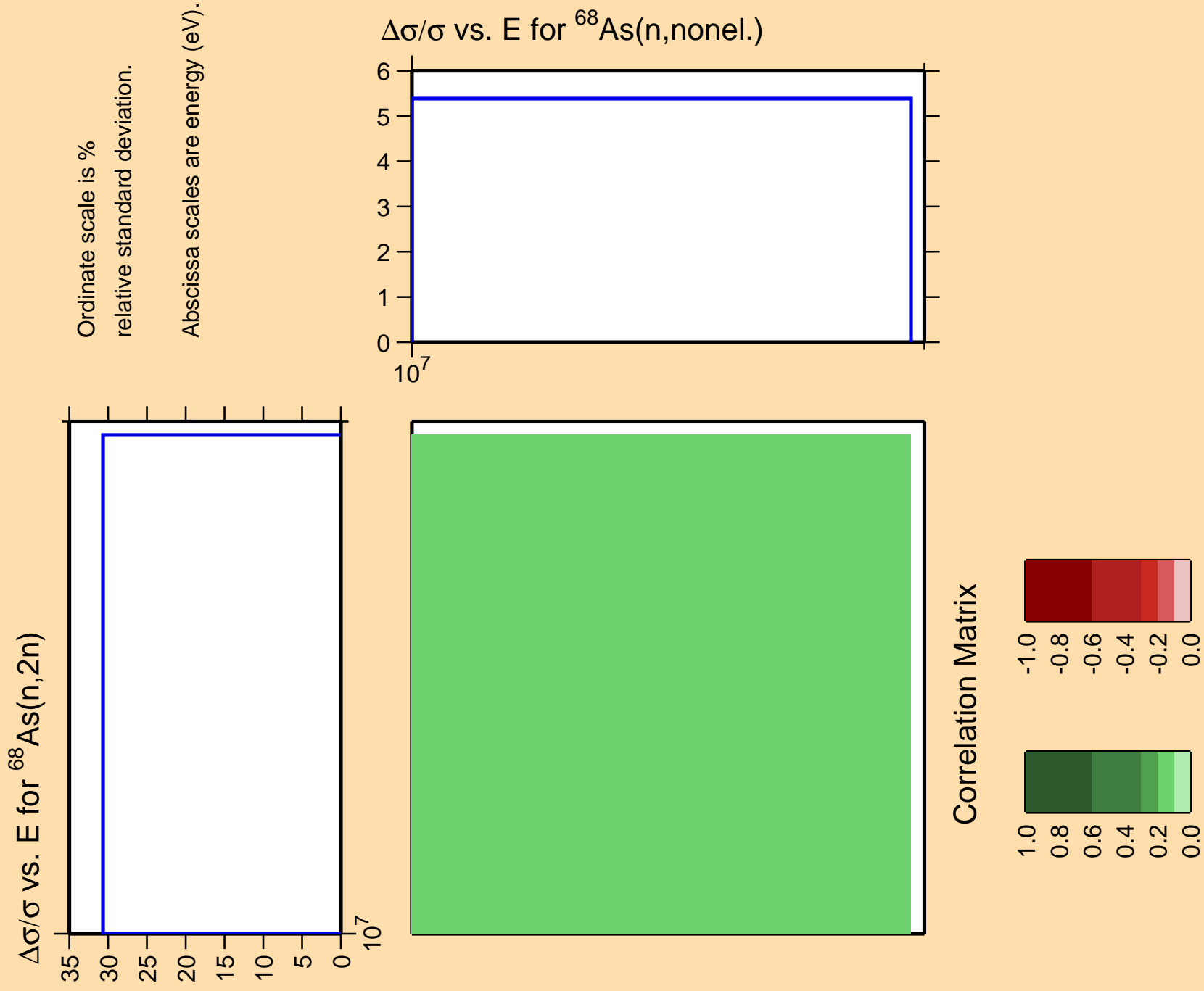


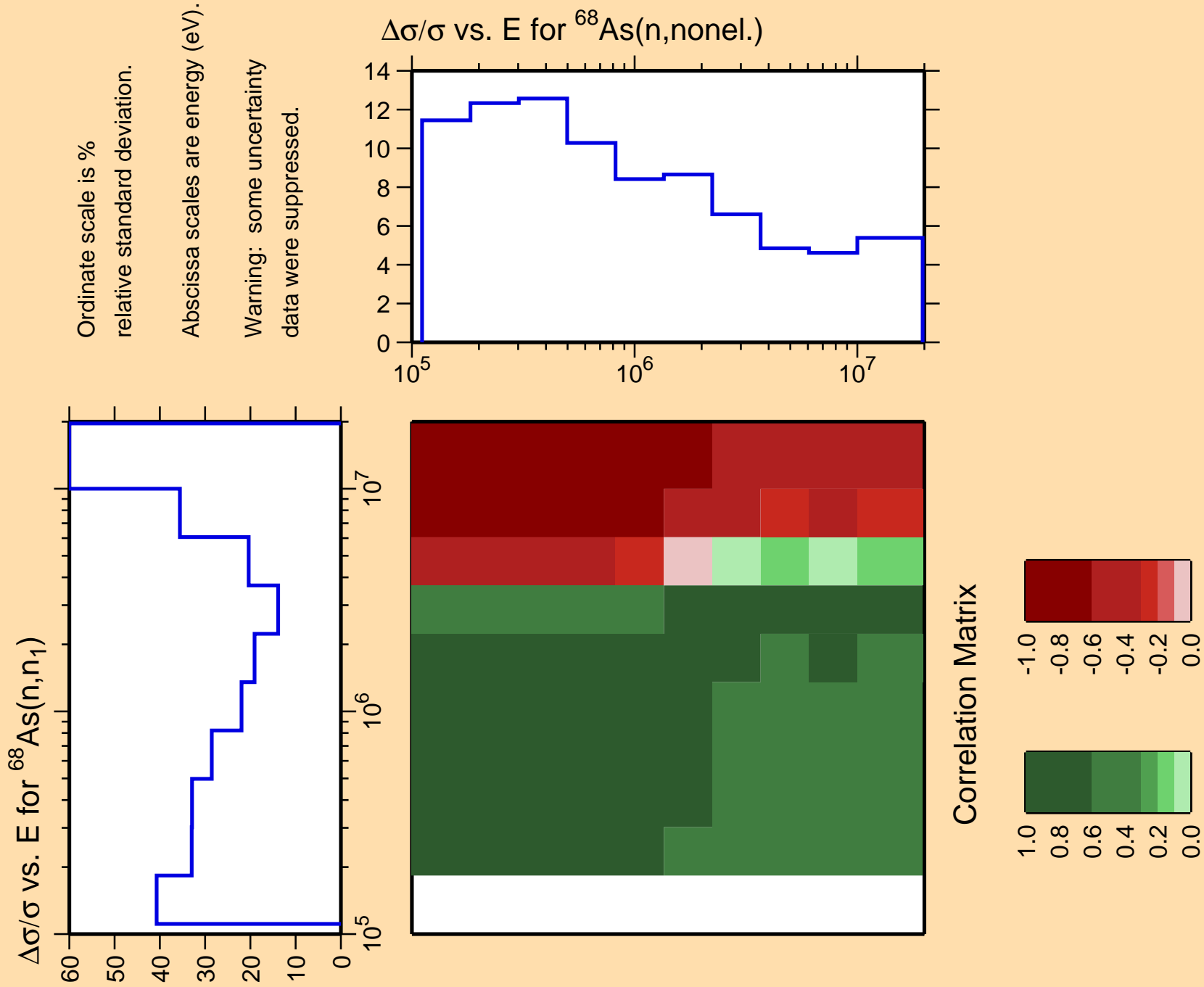


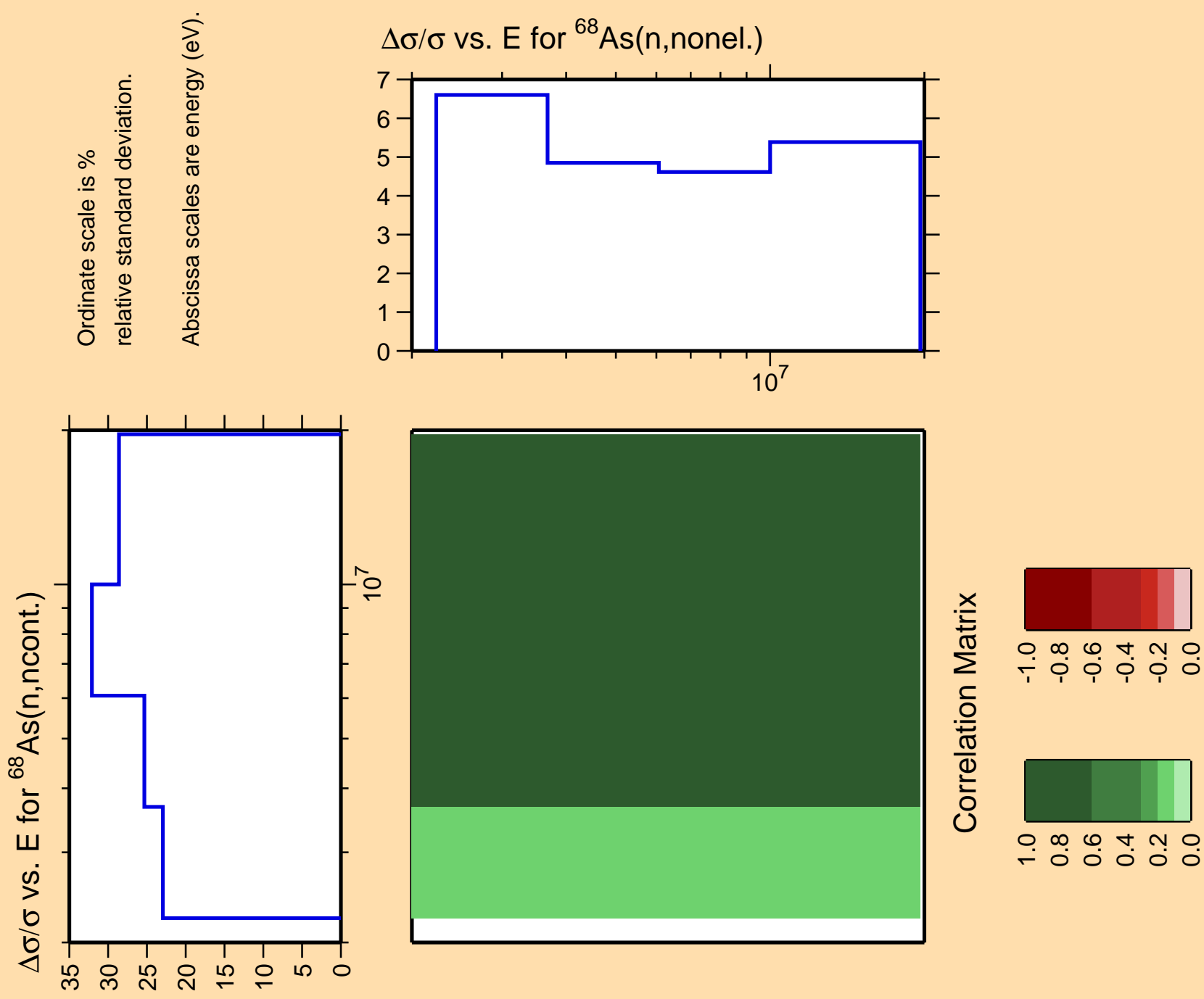








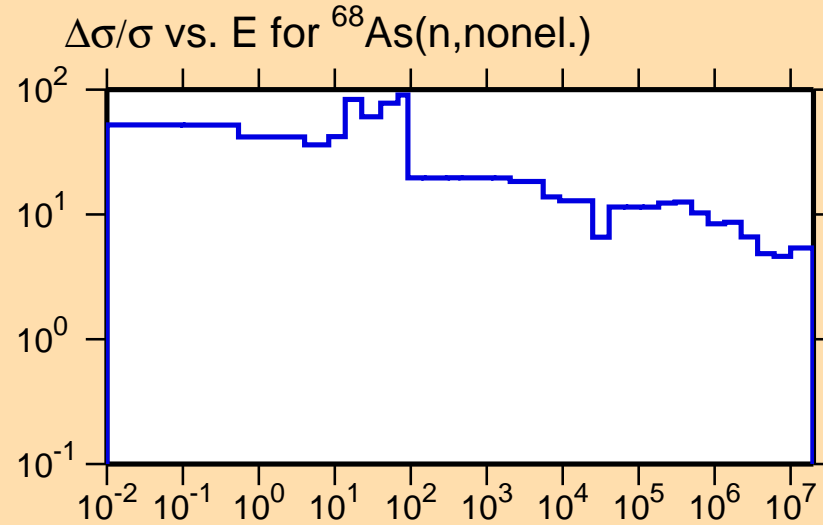




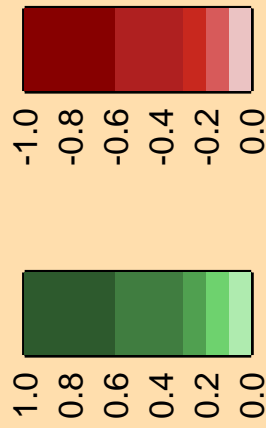
$\Delta\sigma/\sigma$  vs. E for  $^{68}\text{As}(n,\gamma)$

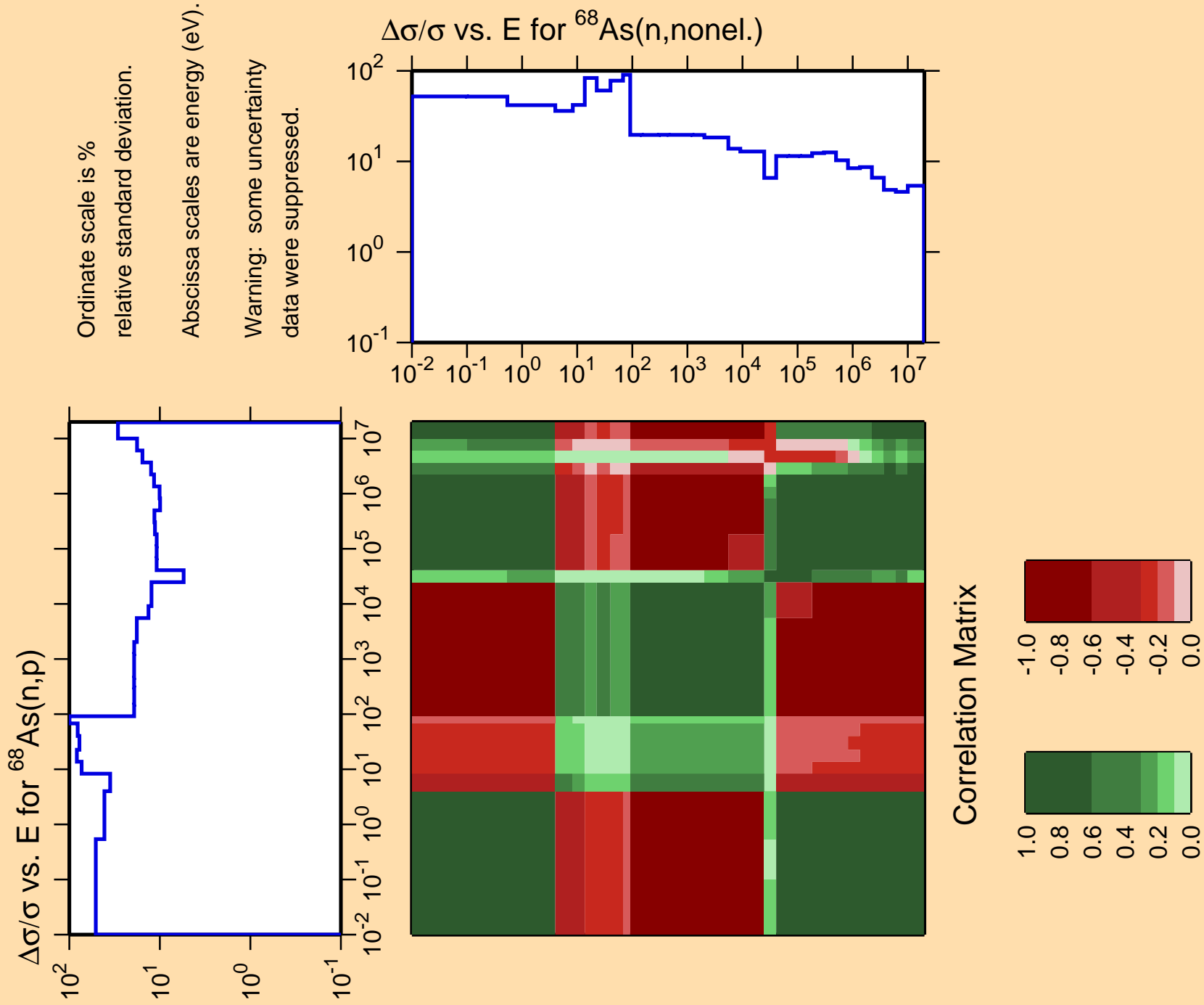
Ordinate scale is %  
relative standard deviation.

Abscissa scales are energy (eV).  
Warning: some uncertainty  
data were suppressed.



Correlation Matrix

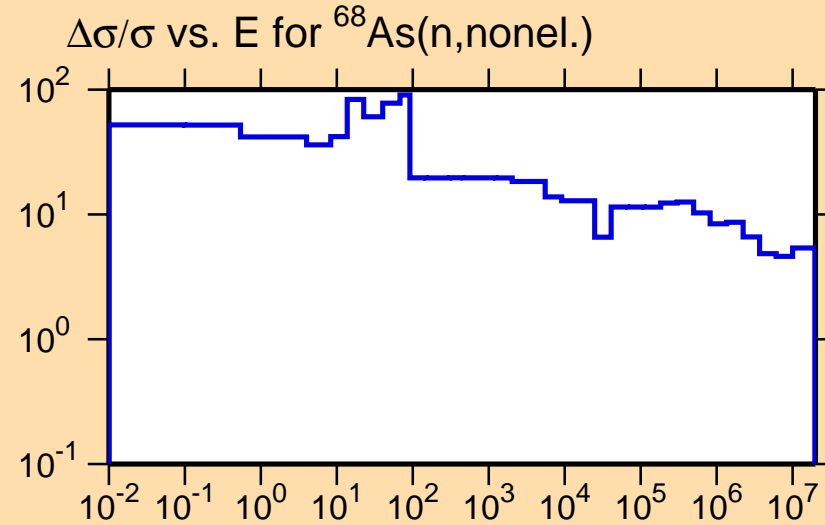




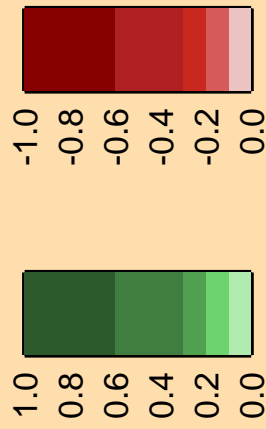
$\Delta\sigma/\sigma$  vs. E for  $^{68}\text{As}(\text{n},\alpha)$

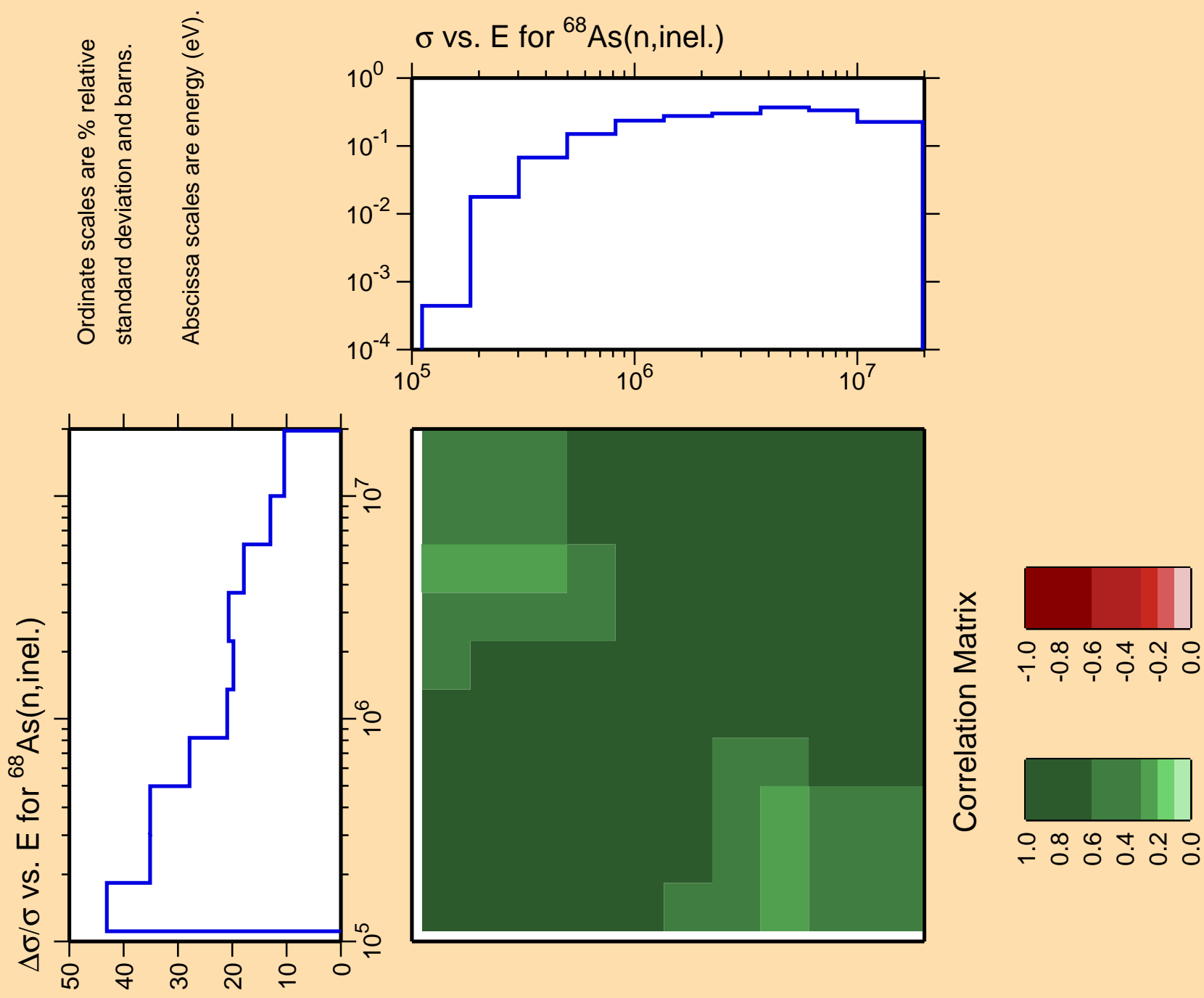
Ordinate scale is %  
relative standard deviation.

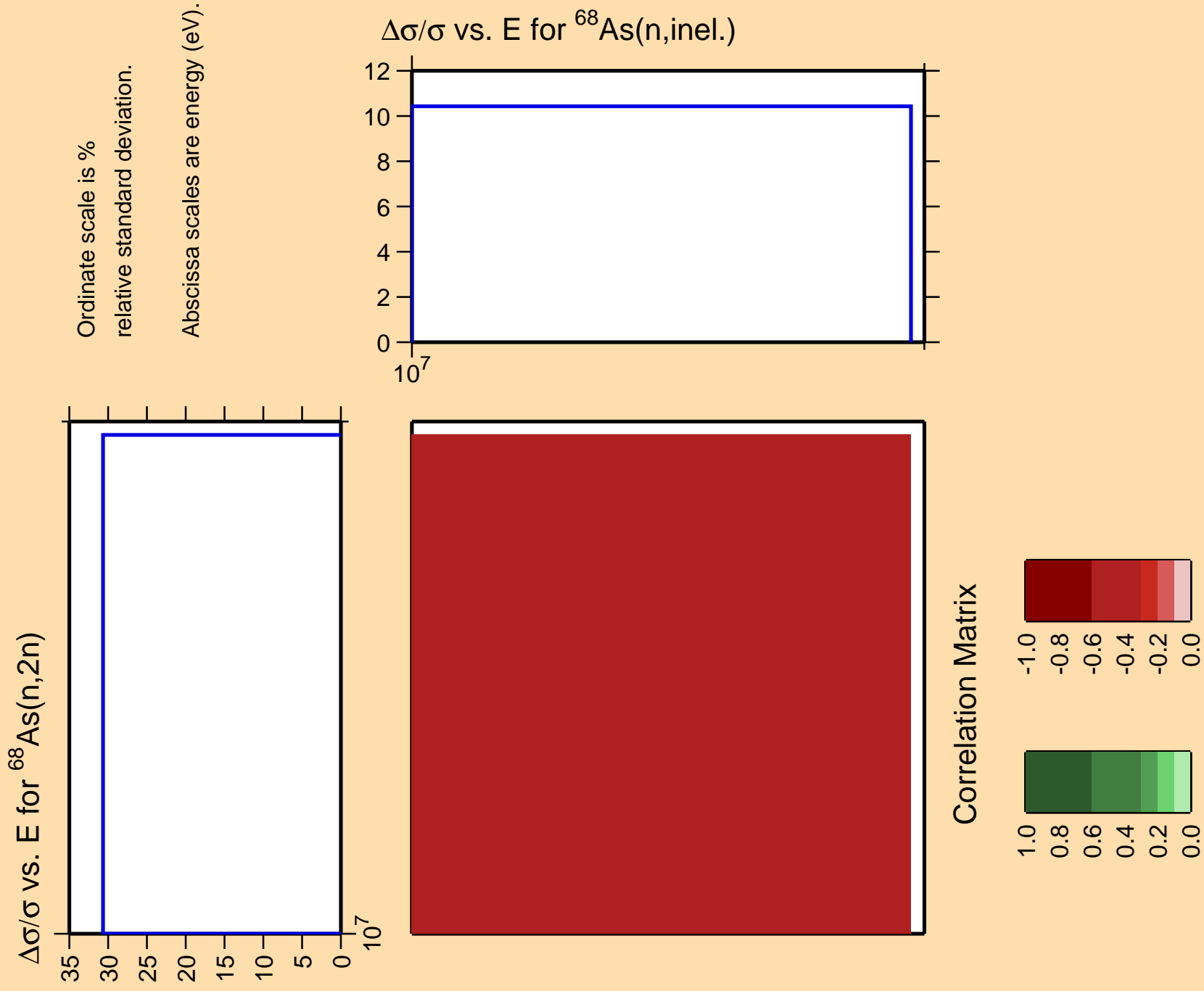
Abscissa scales are energy (eV).  
Warning: some uncertainty  
data were suppressed.

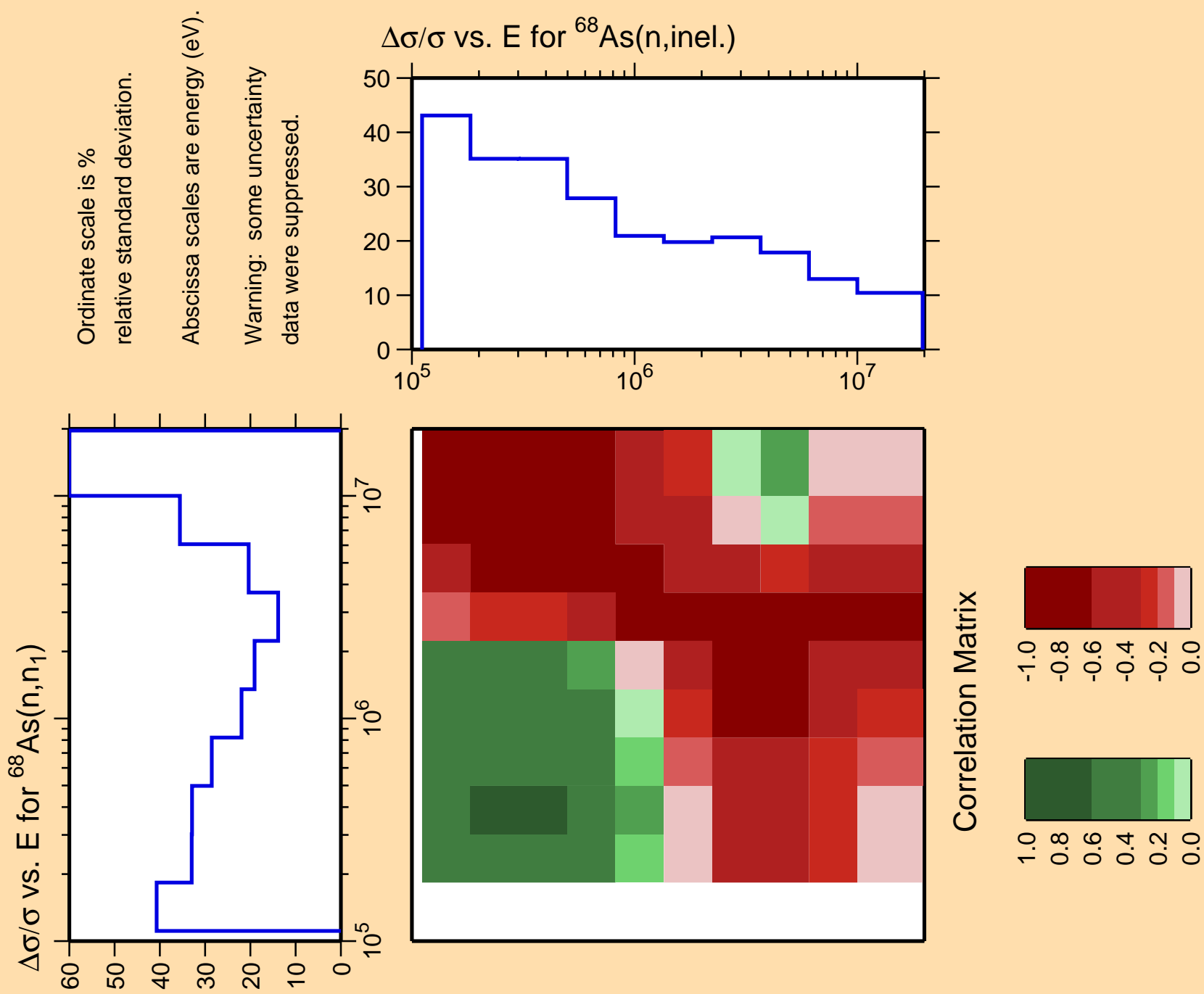


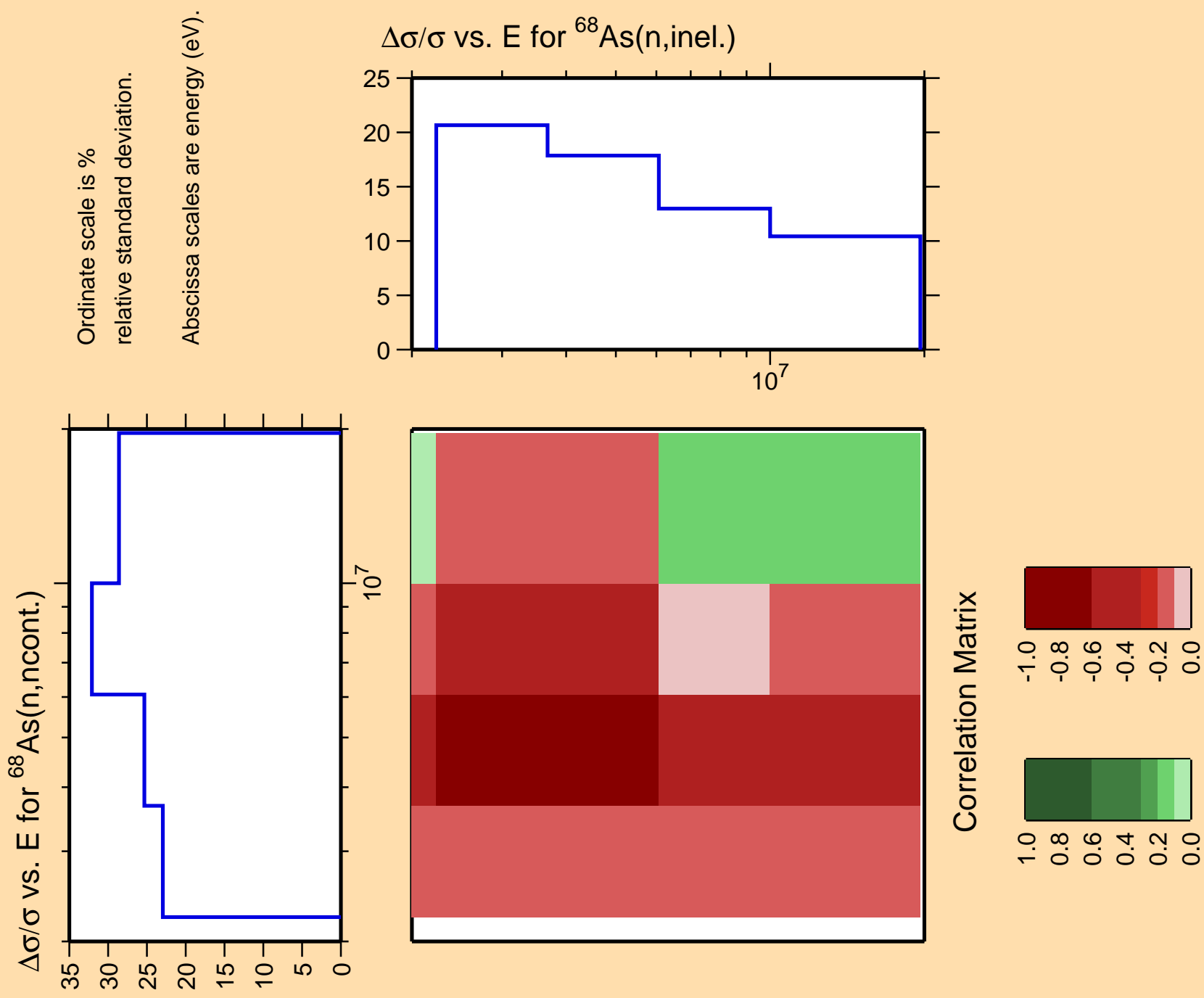
Correlation Matrix

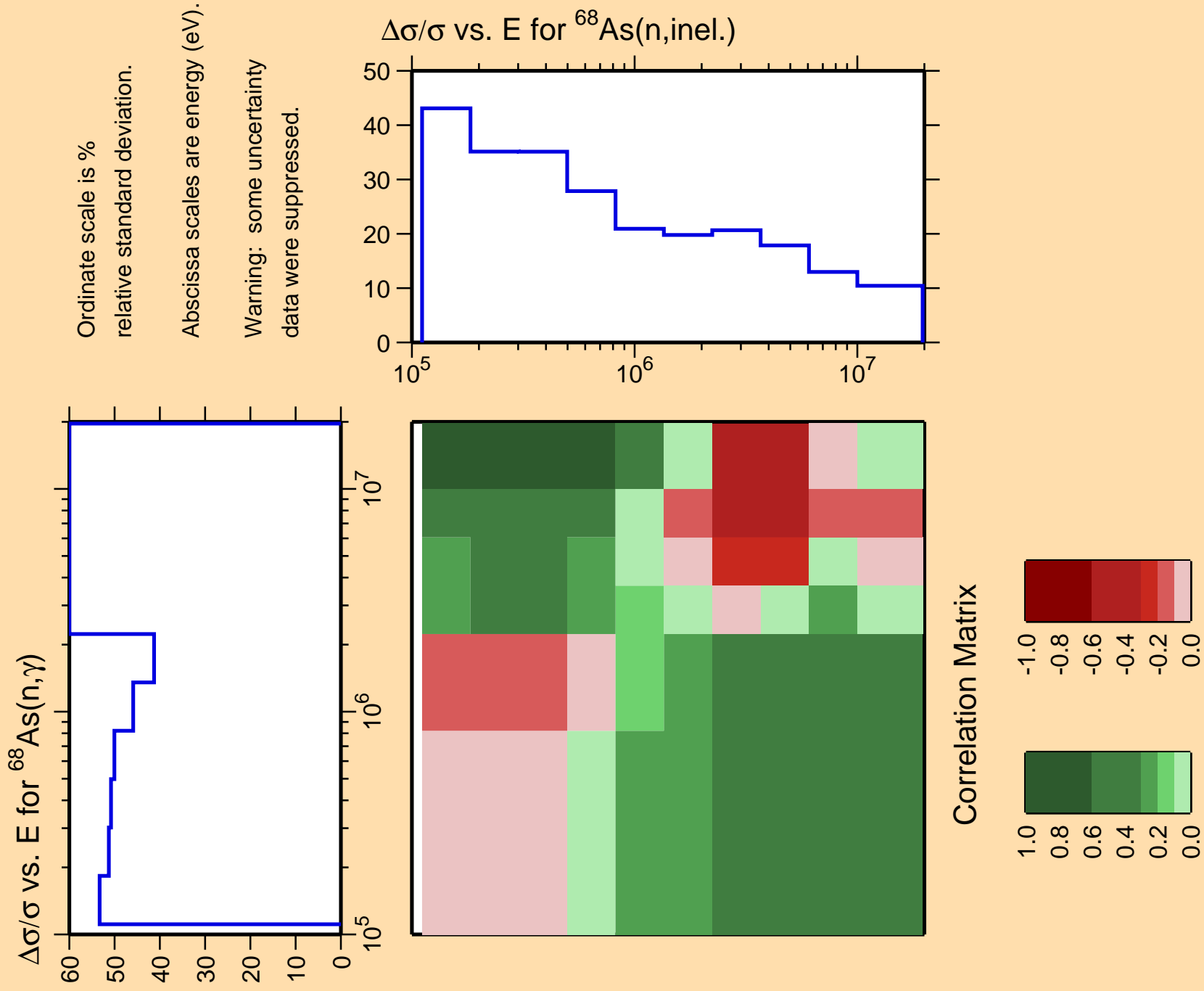


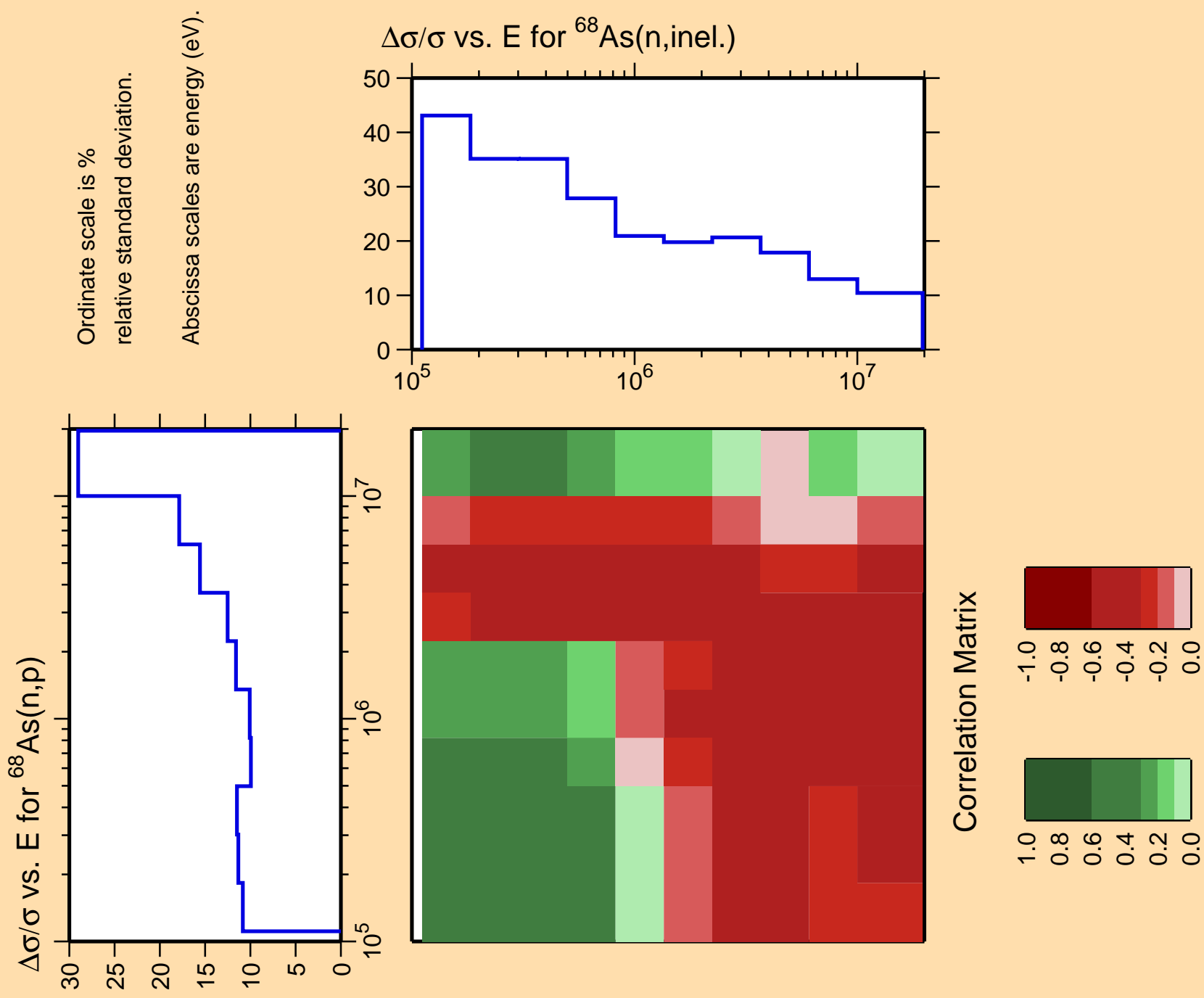










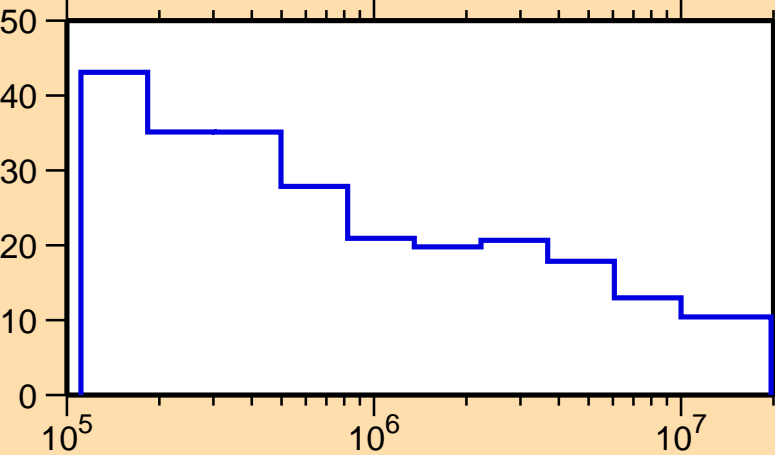


$\Delta\sigma/\sigma$  vs. E for  $^{68}\text{As}(n,\alpha)$

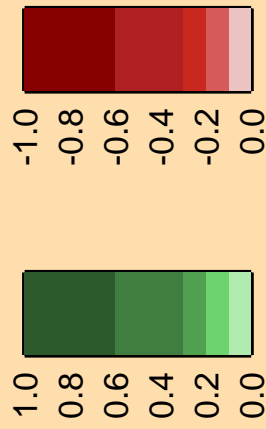
Ordinate scale is %  
relative standard deviation.

Abscissa scales are energy (eV).  
Warning: some uncertainty  
data were suppressed.

$\Delta\sigma/\sigma$  vs. E for  $^{68}\text{As}(n,\text{inel.})$



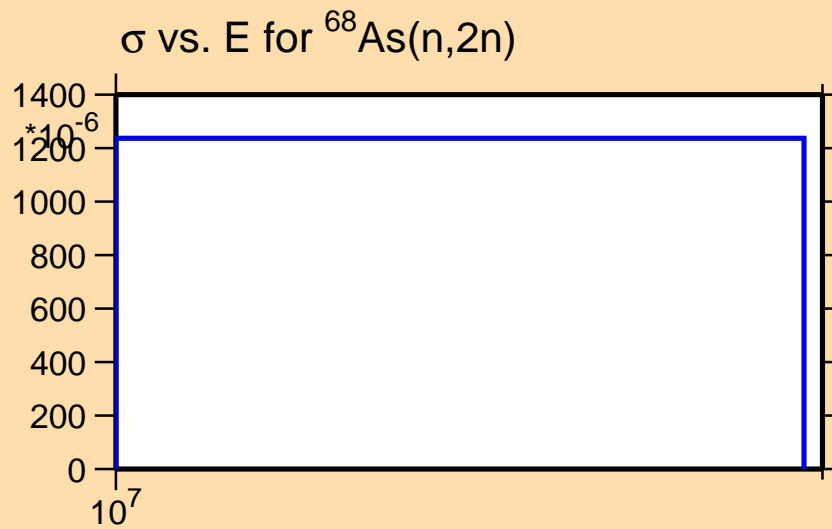
Correlation Matrix



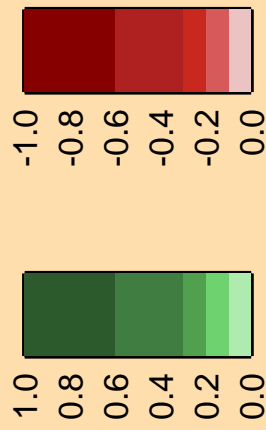
$\Delta\sigma/\sigma$  vs. E for  $^{68}\text{As}(n,2n)$

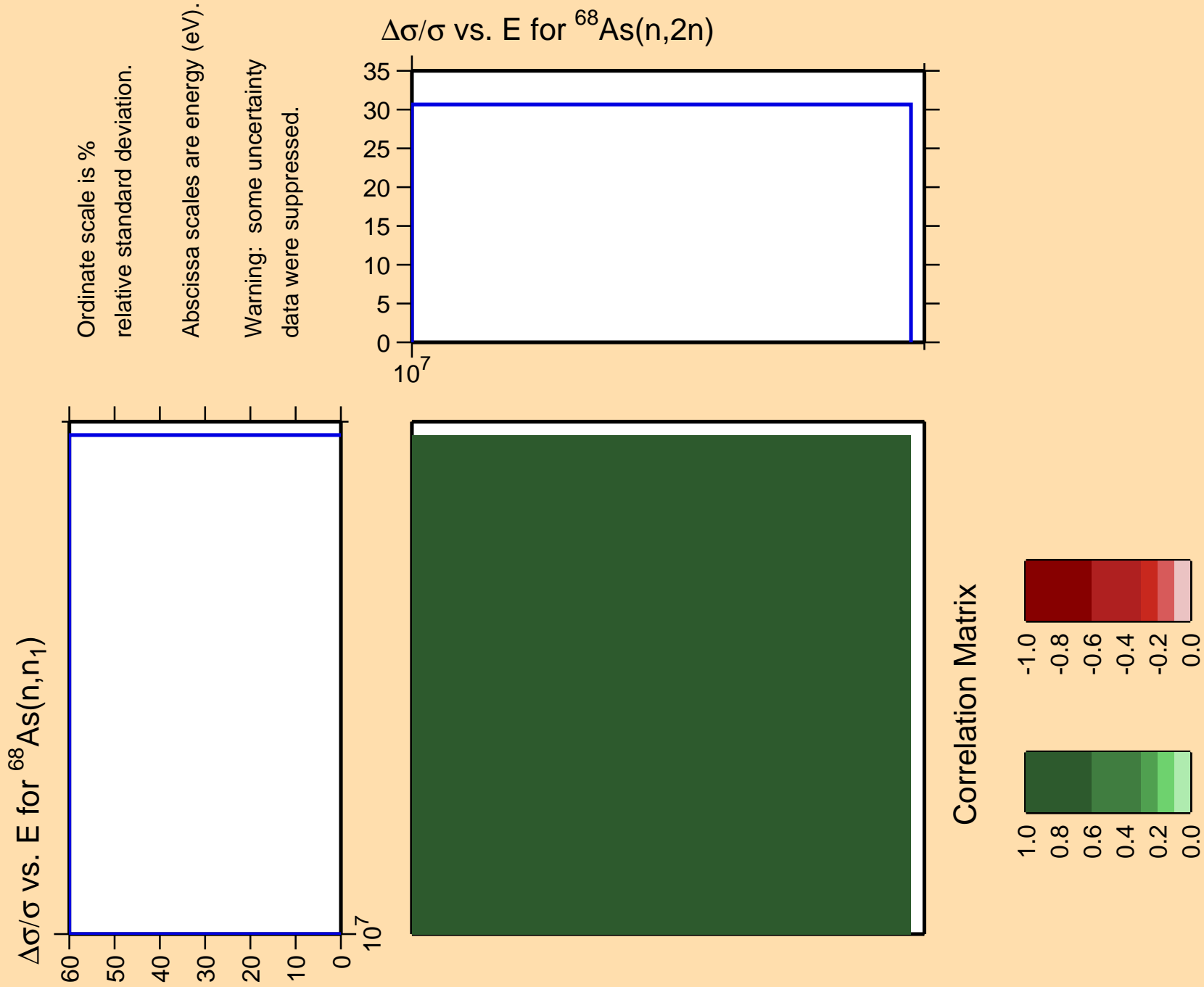
Ordinate scales are % relative  
standard deviation and barns.

Abscissa scales are energy (eV).



Correlation Matrix



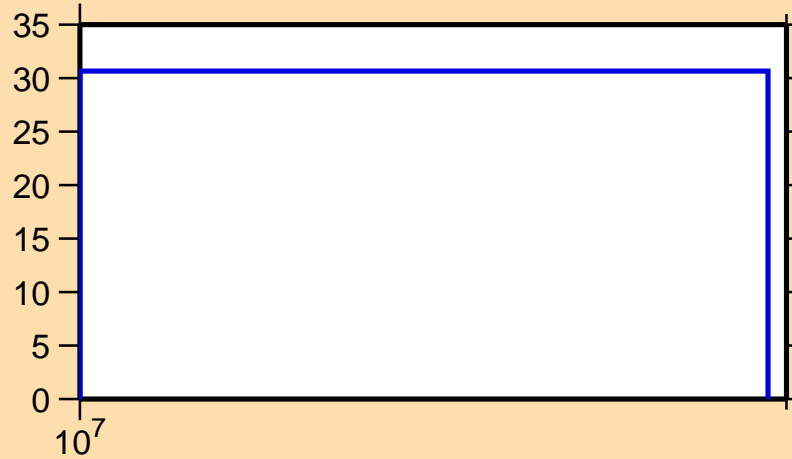


$\Delta\sigma/\sigma$  vs. E for  $^{68}\text{As}(n,\text{ncont.})$

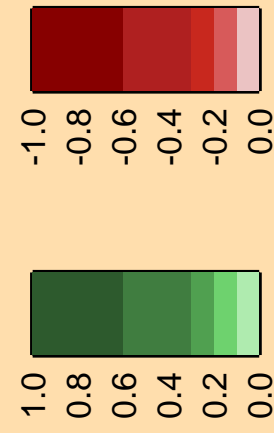
Ordinate scale is %  
relative standard deviation.

Abscissa scales are energy (eV).

$\Delta\sigma/\sigma$  vs. E for  $^{68}\text{As}(n,2n)$



Correlation Matrix

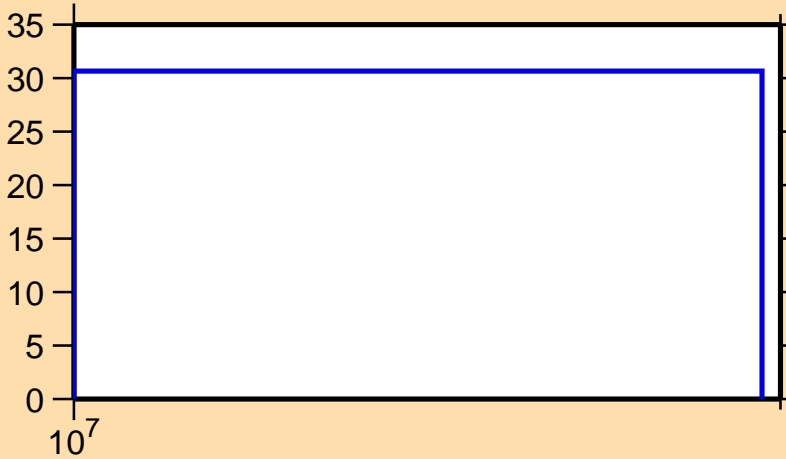


$\Delta\sigma/\sigma$  vs. E for  $^{68}\text{As}(n,\gamma)$

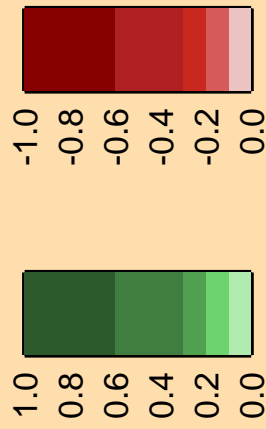
Ordinate scale is %  
relative standard deviation.

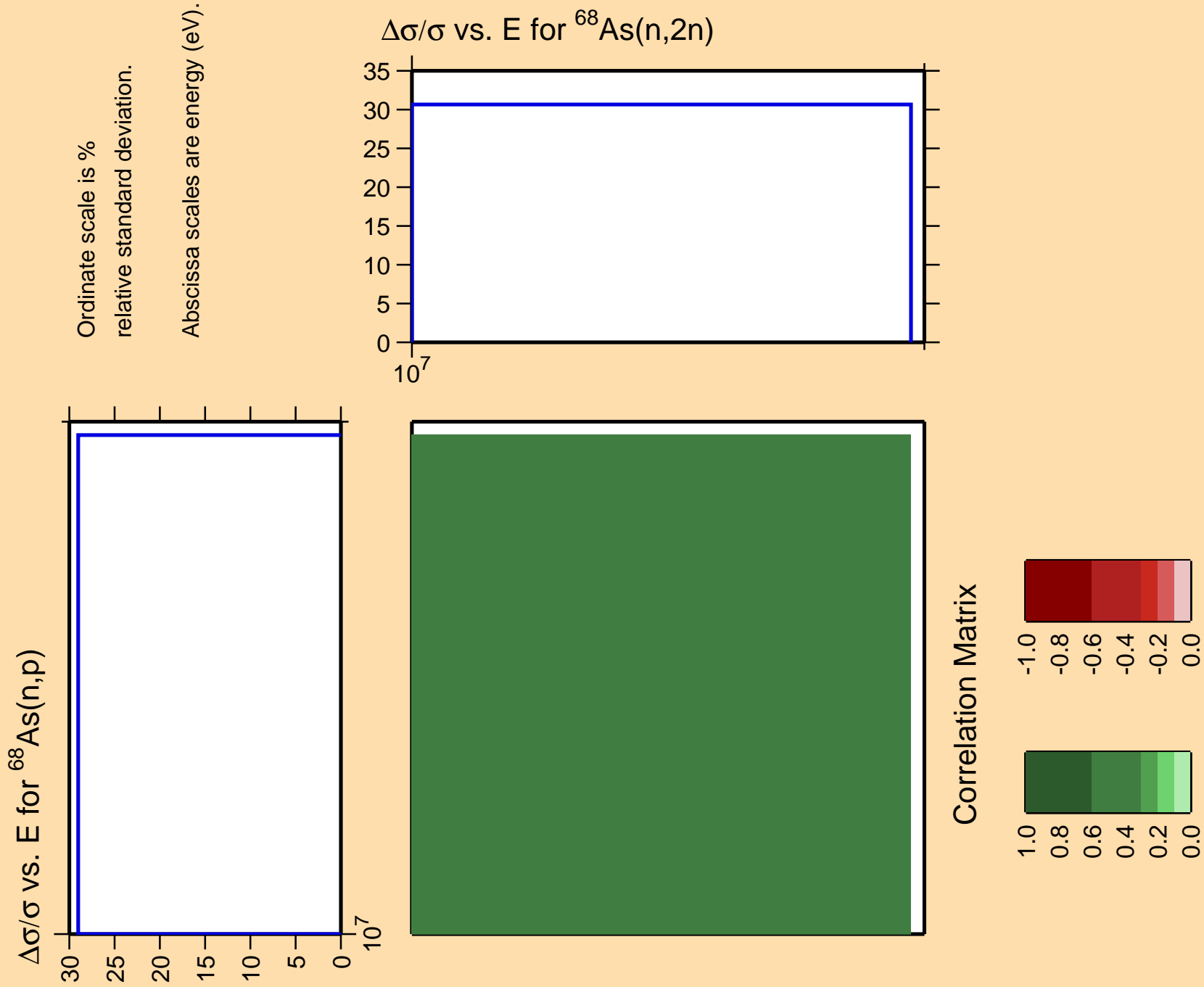
Abscissa scales are energy (eV).  
Warning: some uncertainty  
data were suppressed.

$\Delta\sigma/\sigma$  vs. E for  $^{68}\text{As}(n,2n)$



Correlation Matrix



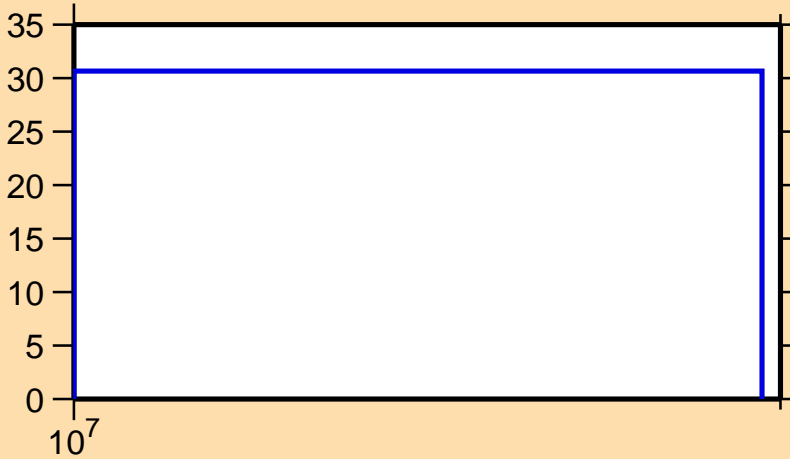


$\Delta\sigma/\sigma$  vs. E for  $^{68}\text{As}(n,\alpha)$

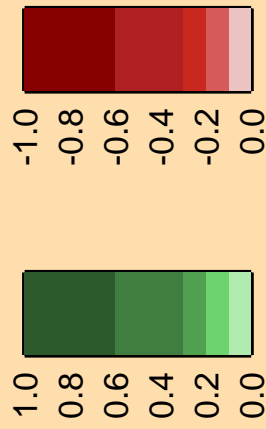
Ordinate scale is %  
relative standard deviation.

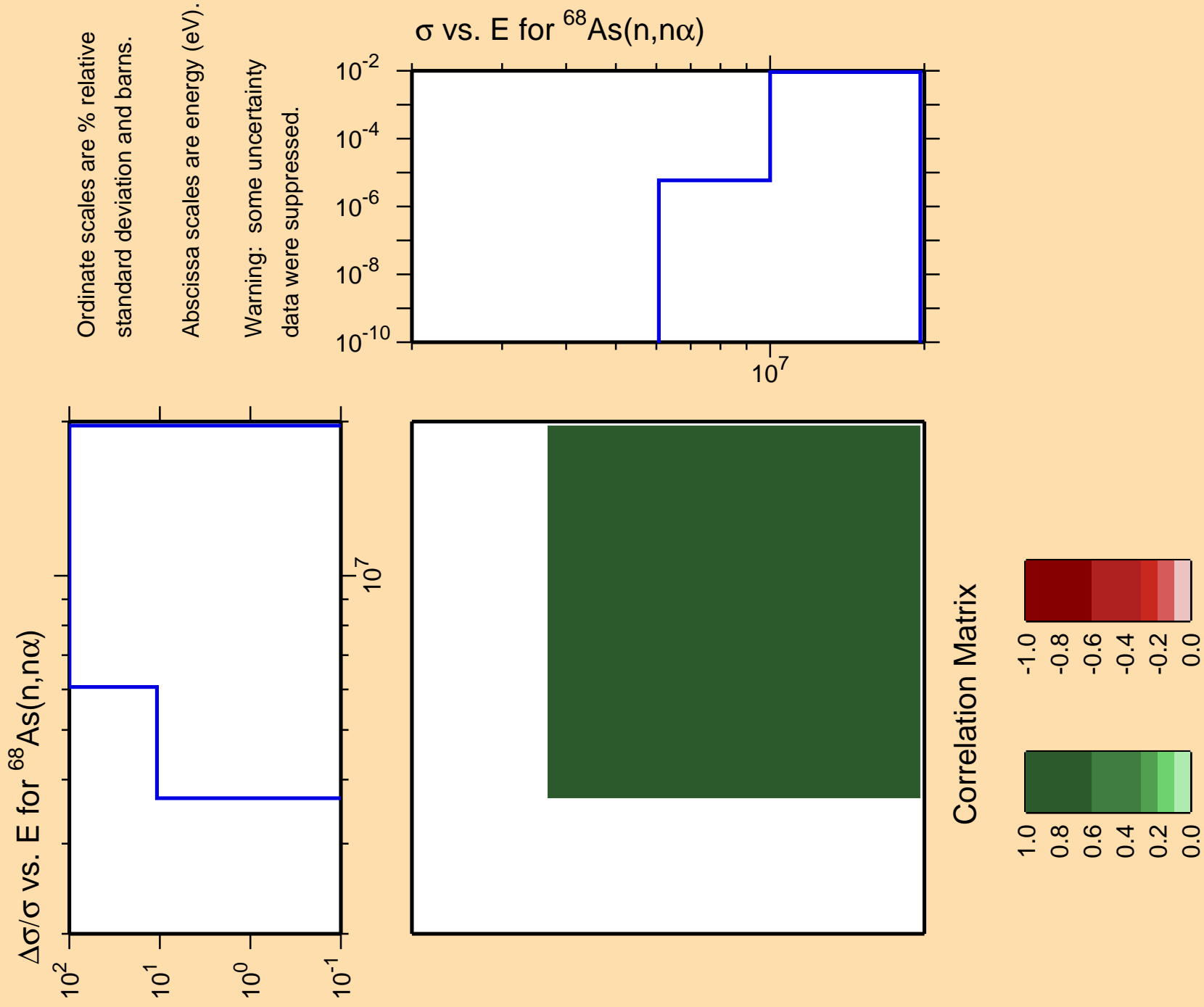
Abscissa scales are energy (eV).  
Warning: some uncertainty  
data were suppressed.

$\Delta\sigma/\sigma$  vs. E for  $^{68}\text{As}(n,2n)$



Correlation Matrix

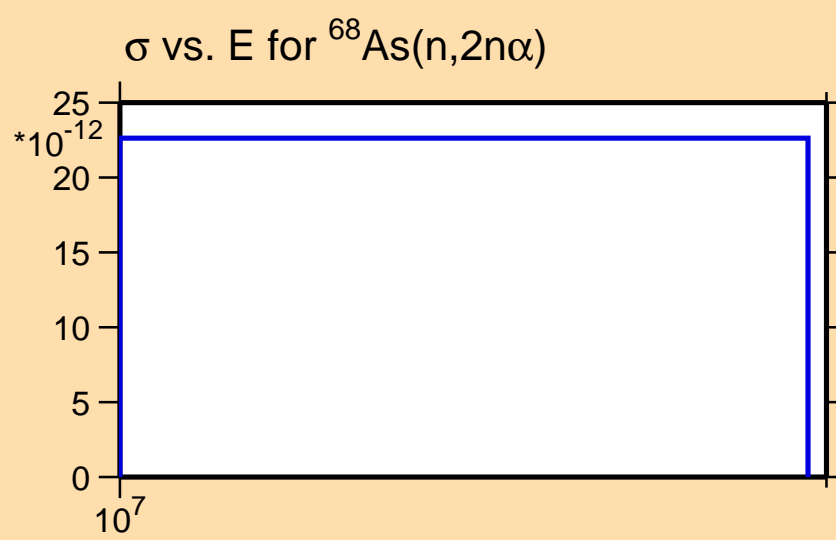




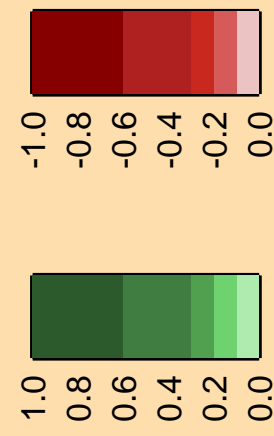
$\Delta\sigma/\sigma$  vs. E for  $^{68}\text{As}(n,2n\alpha)$

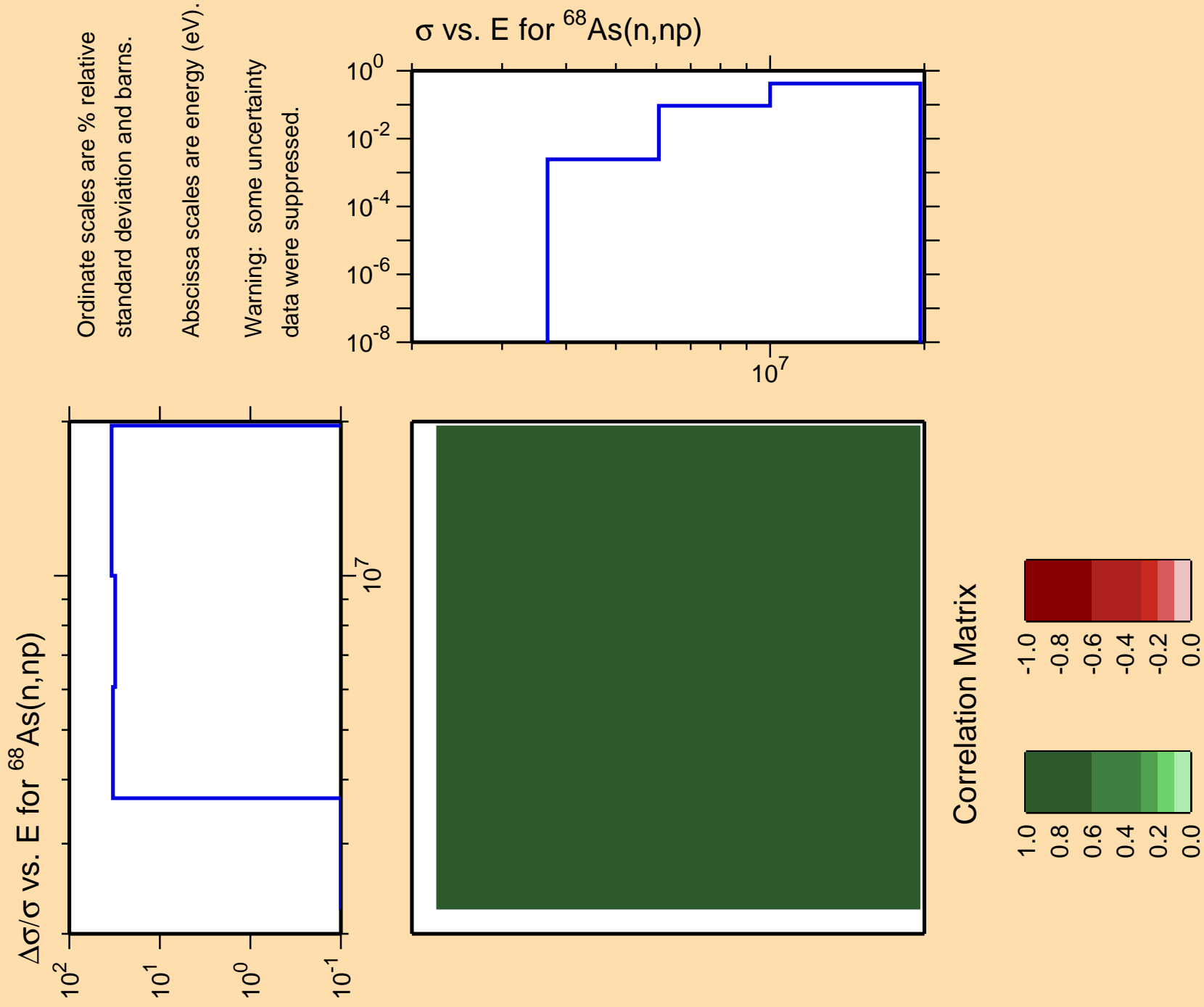
Ordinate scales are % relative  
standard deviation and barns.

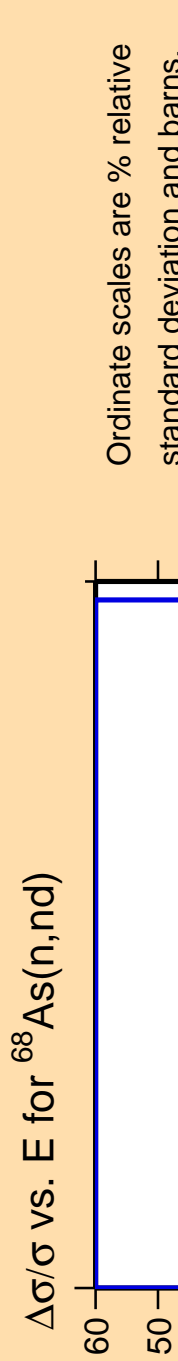
Abscissa scales are energy (eV).



Correlation Matrix







Warning: some uncertainty data were suppressed.

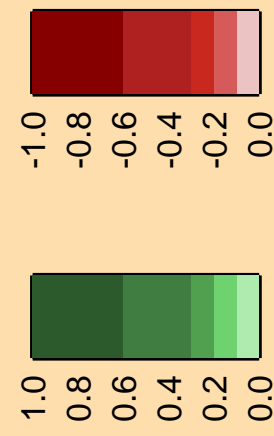
$\sigma$  vs. E for  $^{68}\text{As}(n,\text{nd})$

12  
10  
8  
6  
4  
2  
0

$10^7$

This plot shows the cross-section ( $\sigma$ ) on the y-axis (logarithmic scale from 0 to 12 barns) versus energy (E) on the x-axis (logarithmic scale from  $10^7$  to  $10^8$  eV). The data points are represented by a single horizontal blue line at approximately  $10^{-6}$  barns, indicating a constant cross-section across the entire energy range.

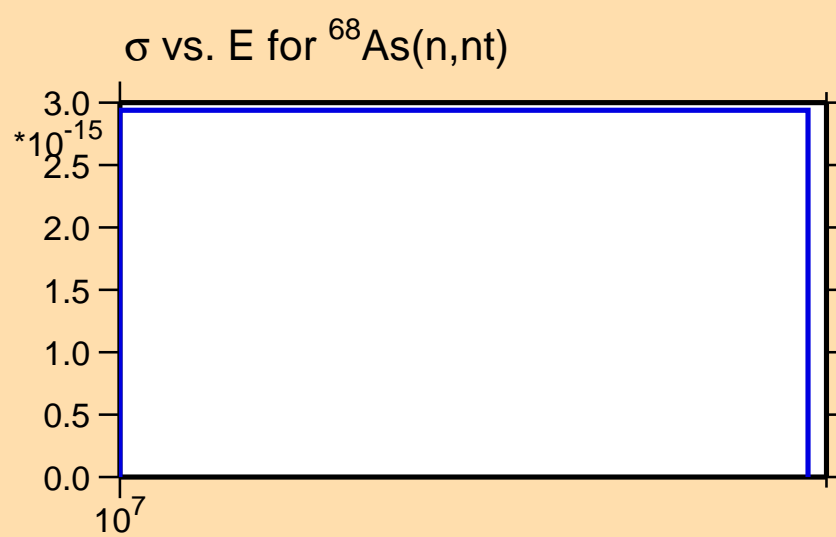
Correlation Matrix



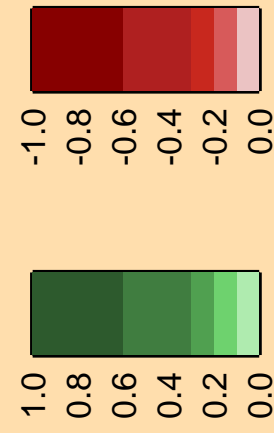
$\Delta\sigma/\sigma$  vs. E for  $^{68}\text{As}(n,\text{nt})$

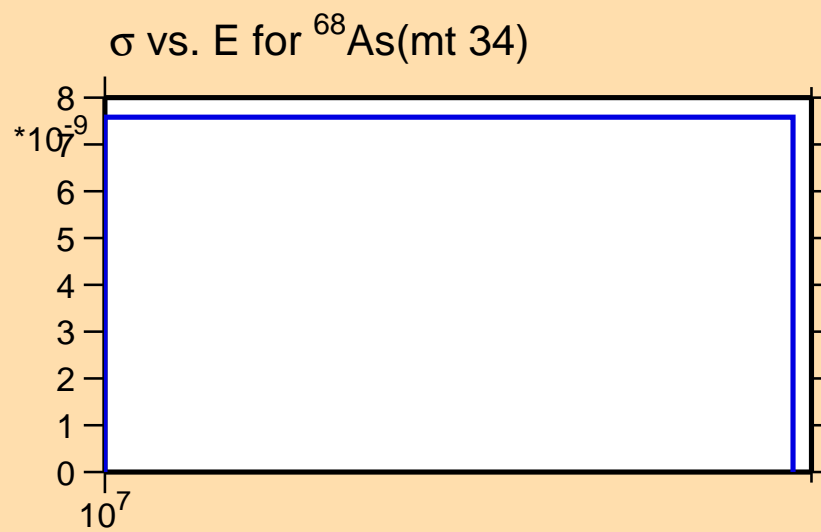
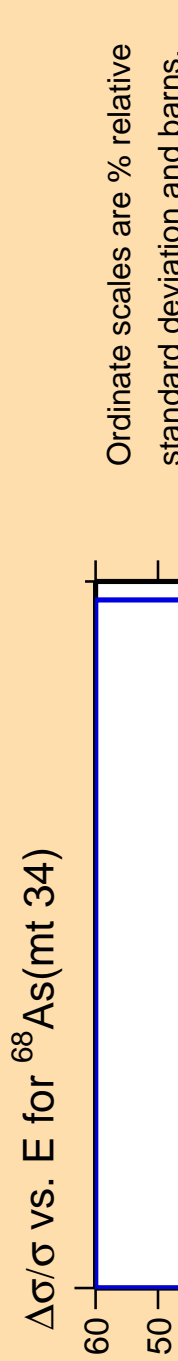
Ordinate scales are % relative  
standard deviation and barns.

Abscissa scales are energy (eV).

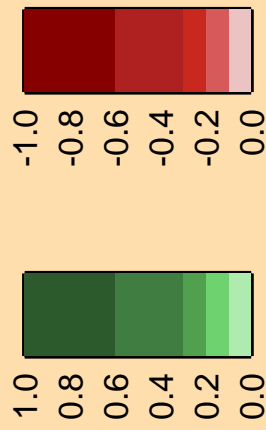


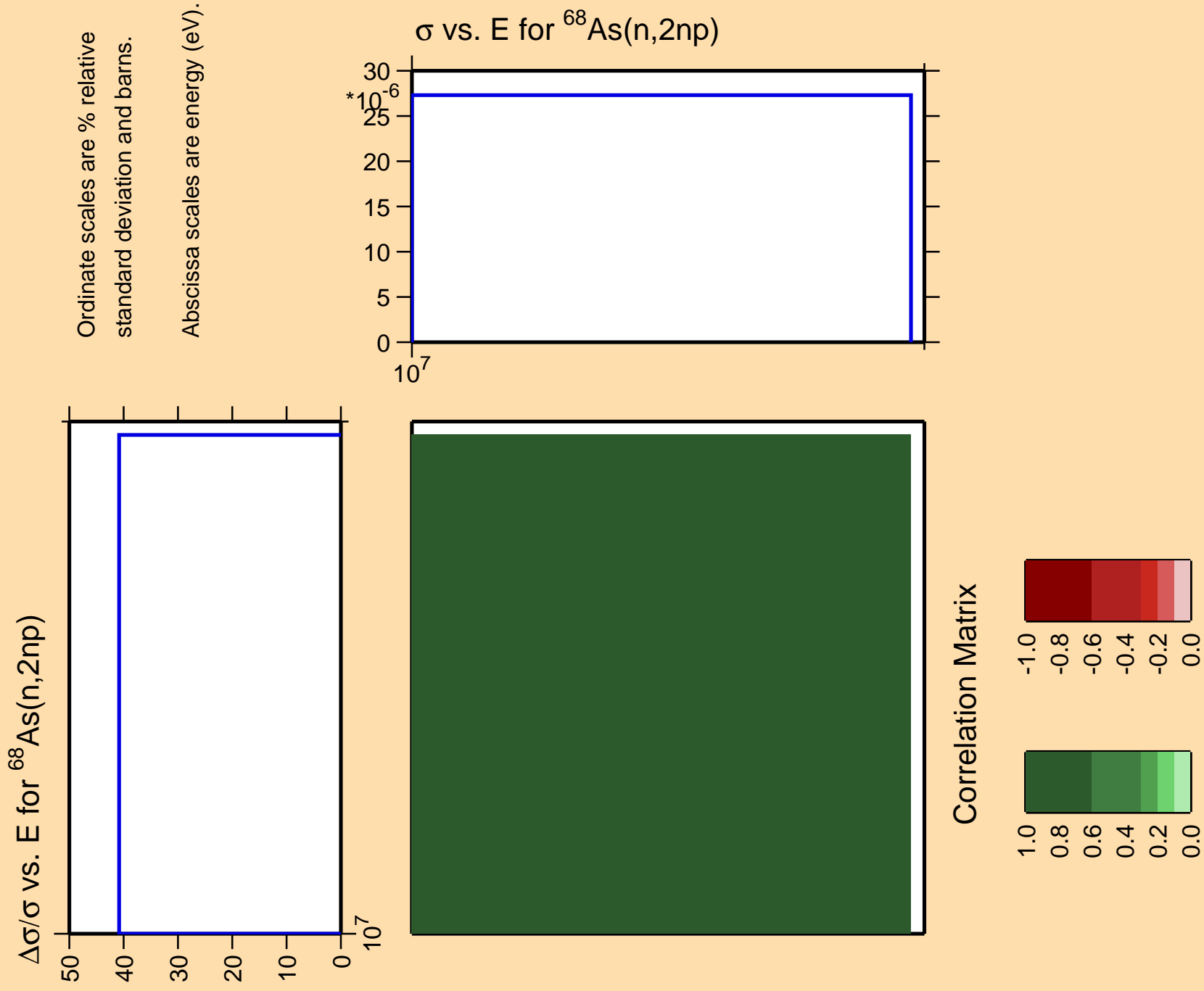
Correlation Matrix

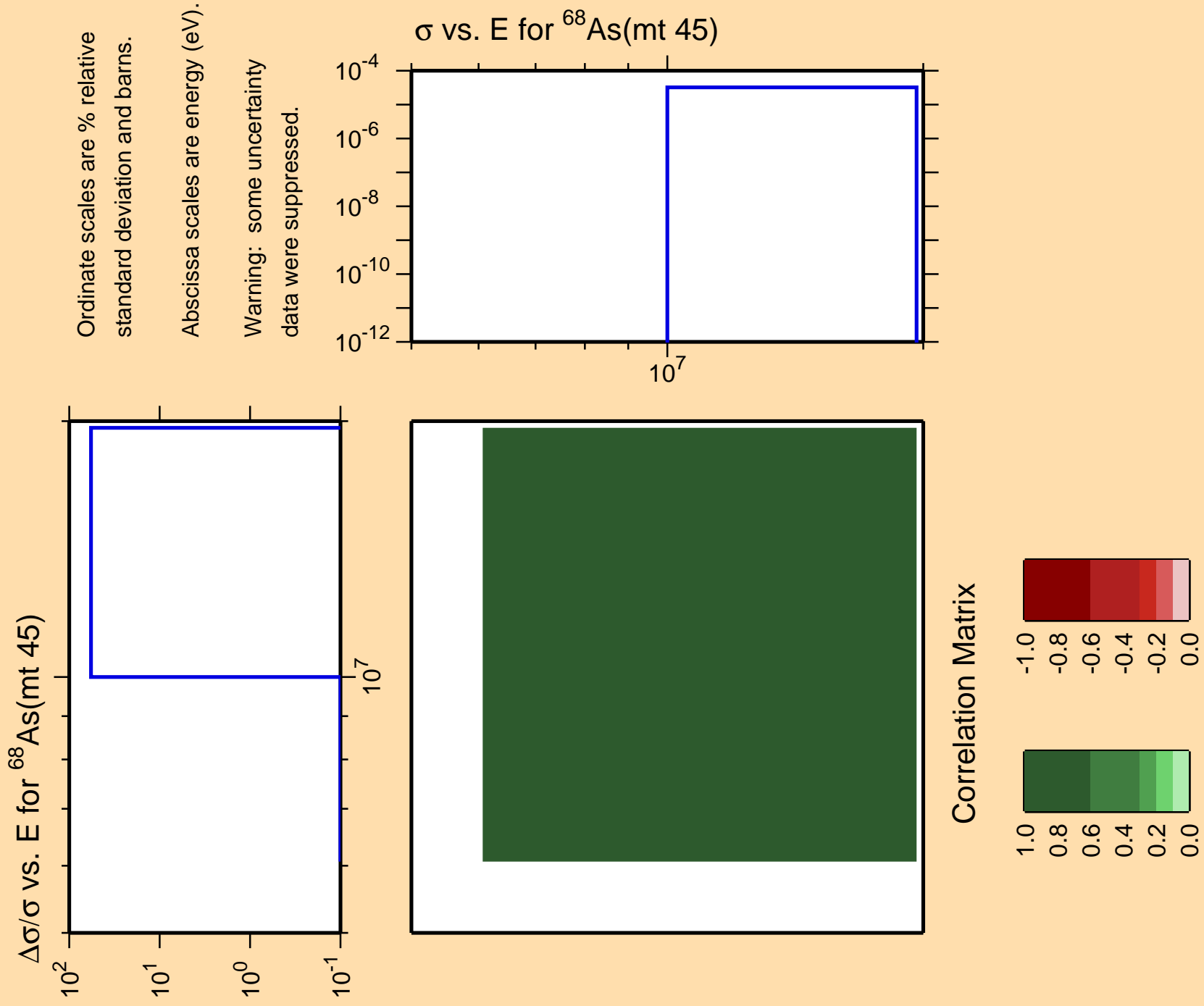


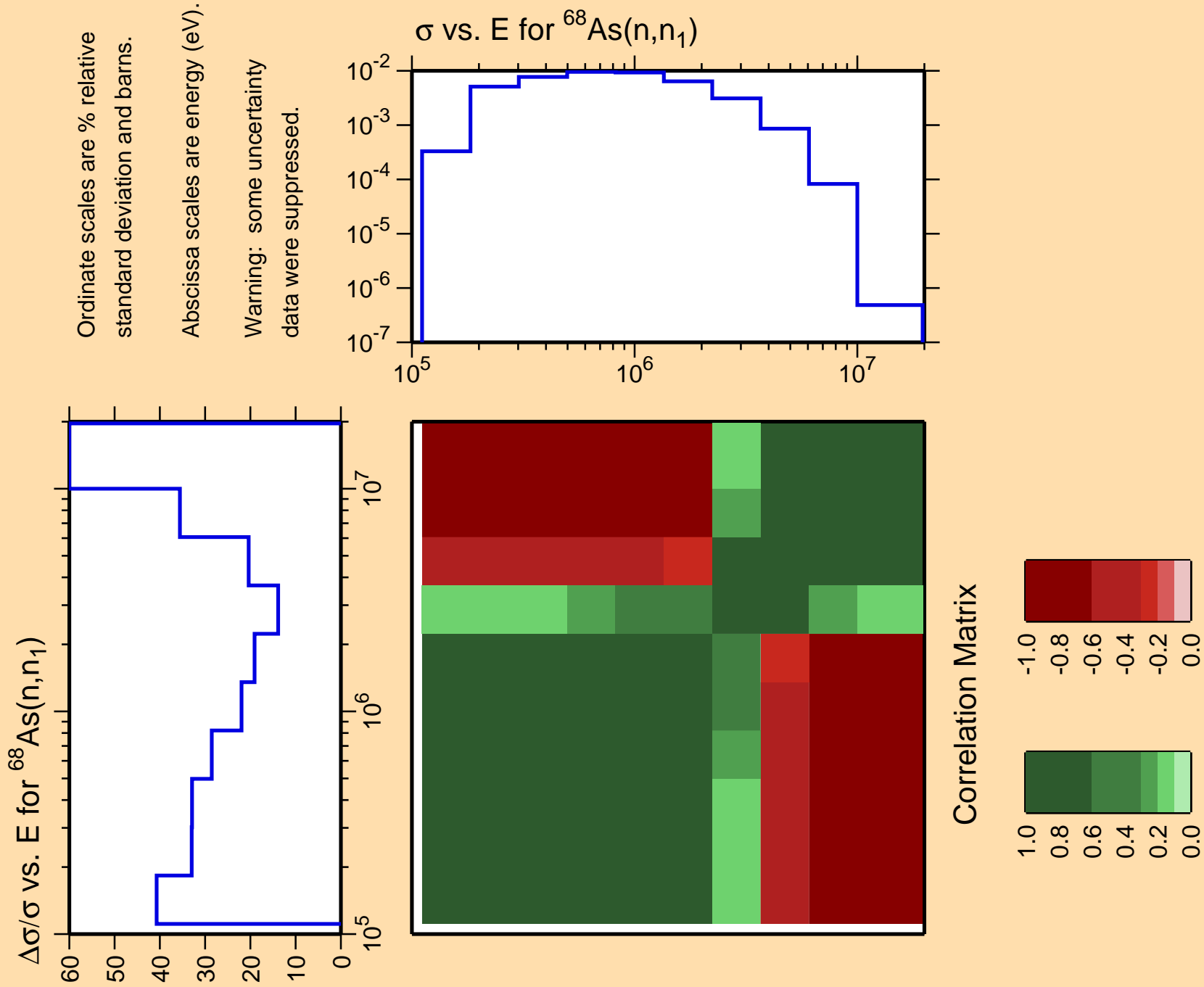


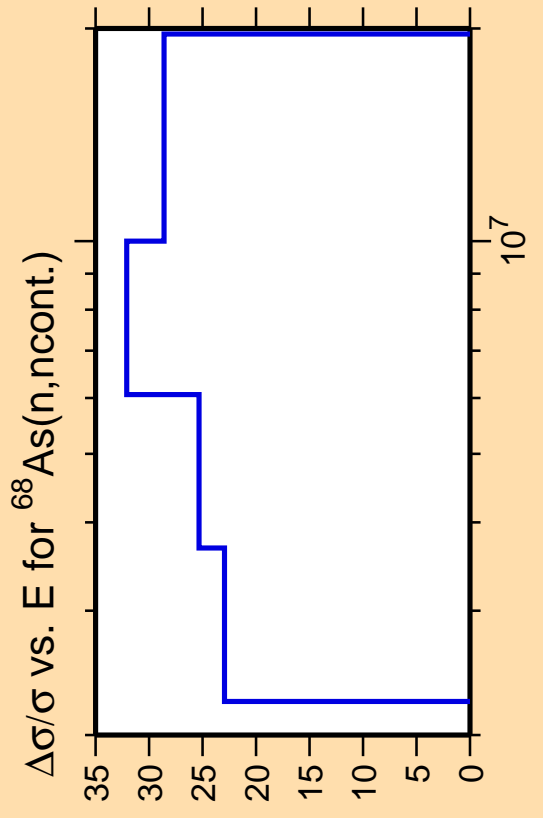
Correlation Matrix



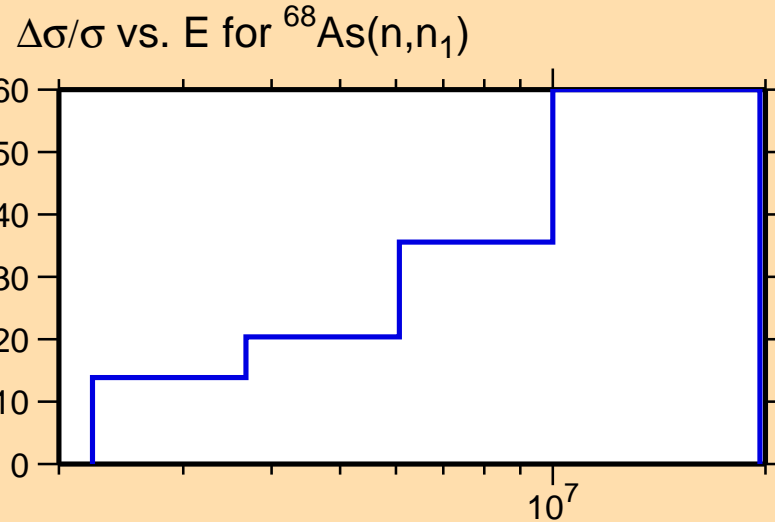








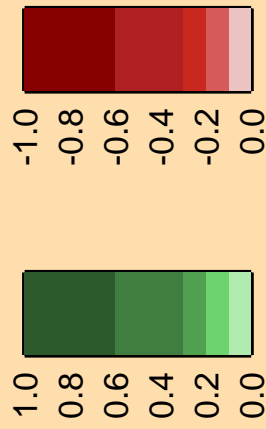
Ordinate scale is %  
relative standard deviation.  
Abscissa scales are energy (eV).  
Warning: some uncertainty  
data were suppressed.



$10^7$

$\Delta\sigma/\sigma$  vs.  $E$  for  $^{68}\text{As}(n,n_1)$

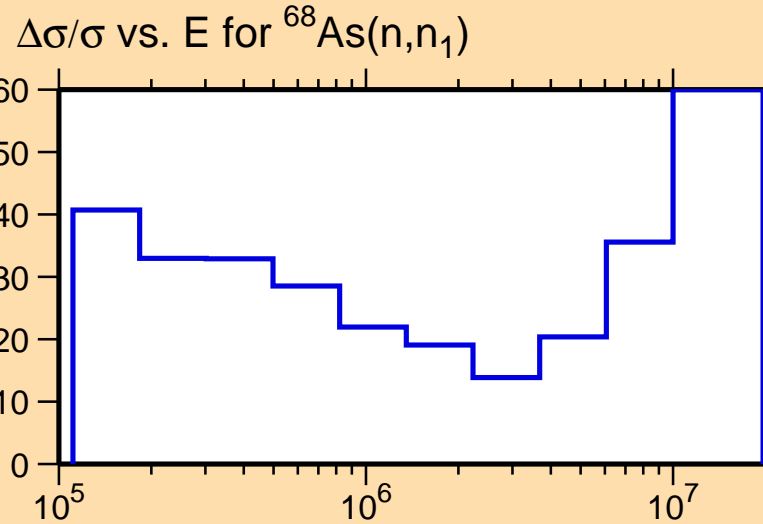
Correlation Matrix



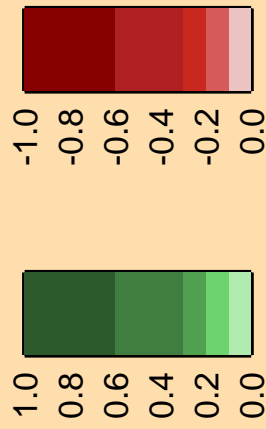
$\Delta\sigma/\sigma$  vs. E for  $^{68}\text{As}(n,\gamma)$

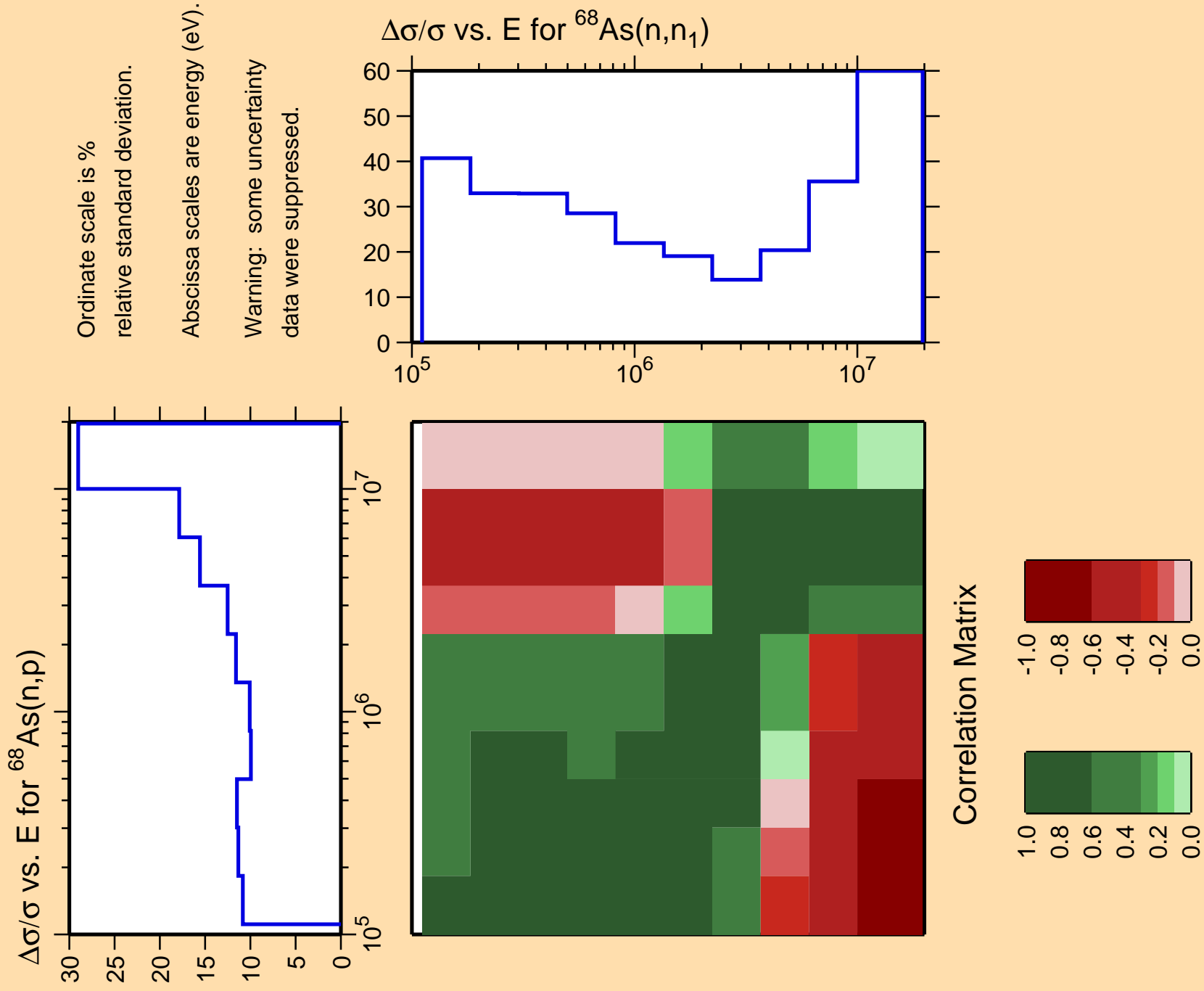
Ordinate scale is %  
relative standard deviation.

Abscissa scales are energy (eV).  
Warning: some uncertainty  
data were suppressed.



Correlation Matrix

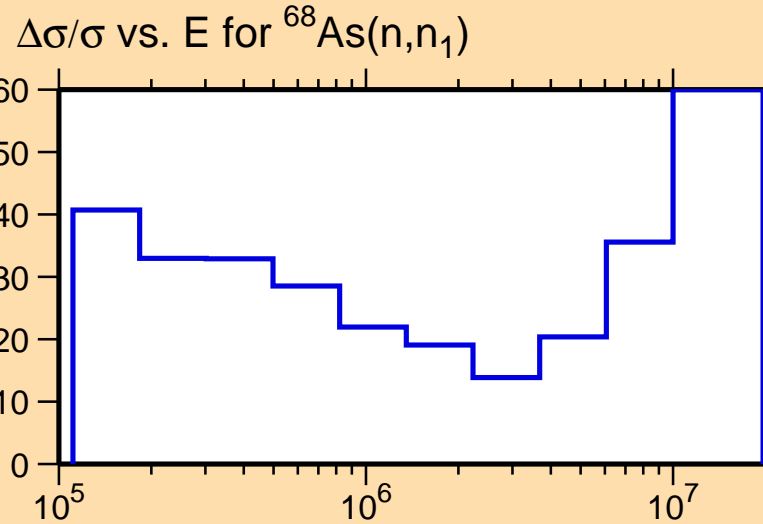




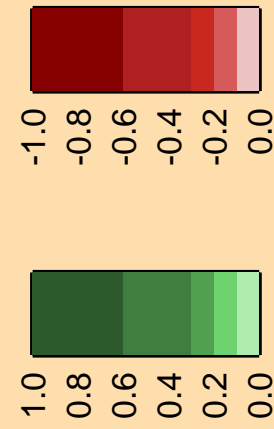
$\Delta\sigma/\sigma$  vs. E for  $^{68}\text{As}(n,\alpha)$

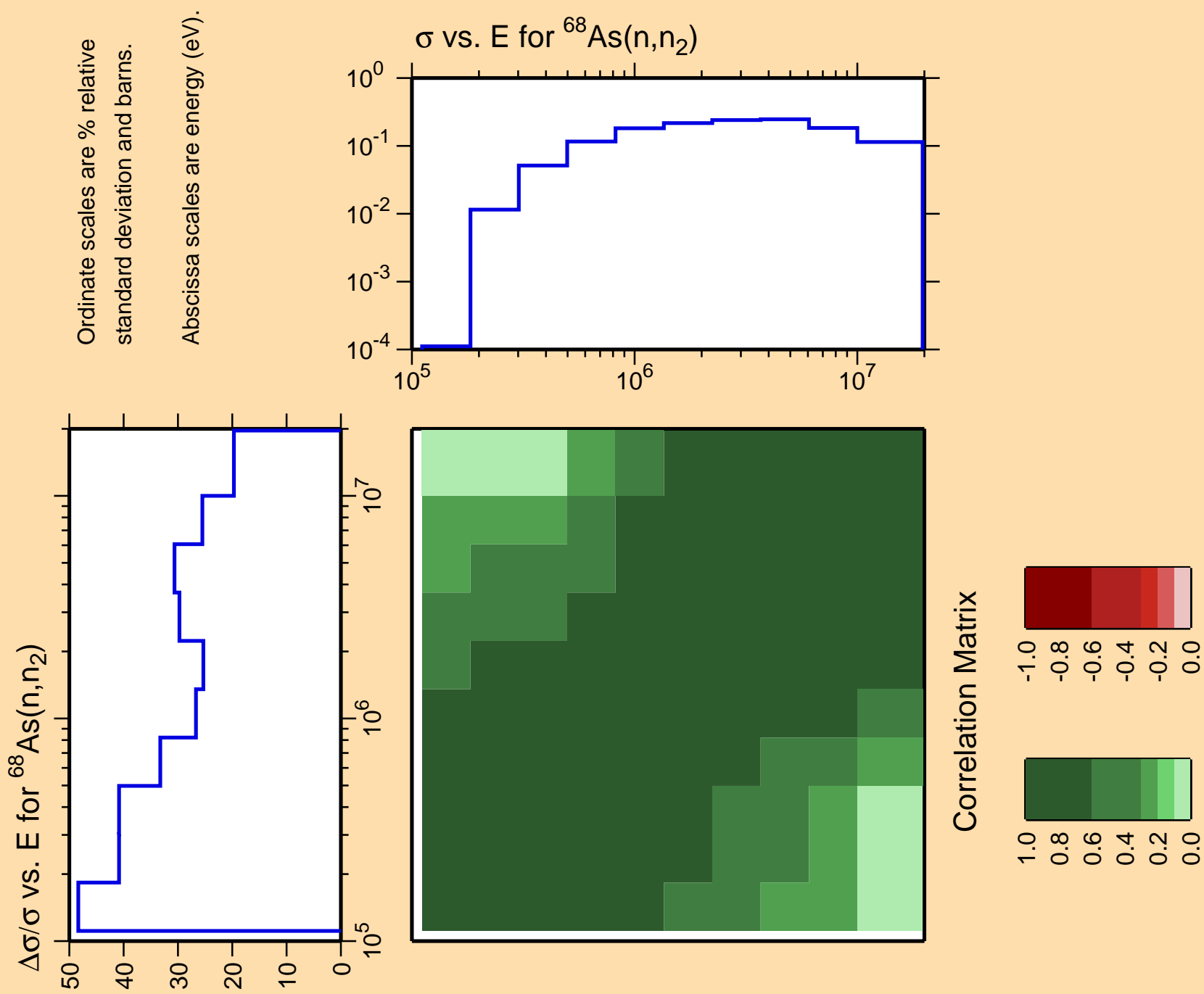
Ordinate scale is %  
relative standard deviation.

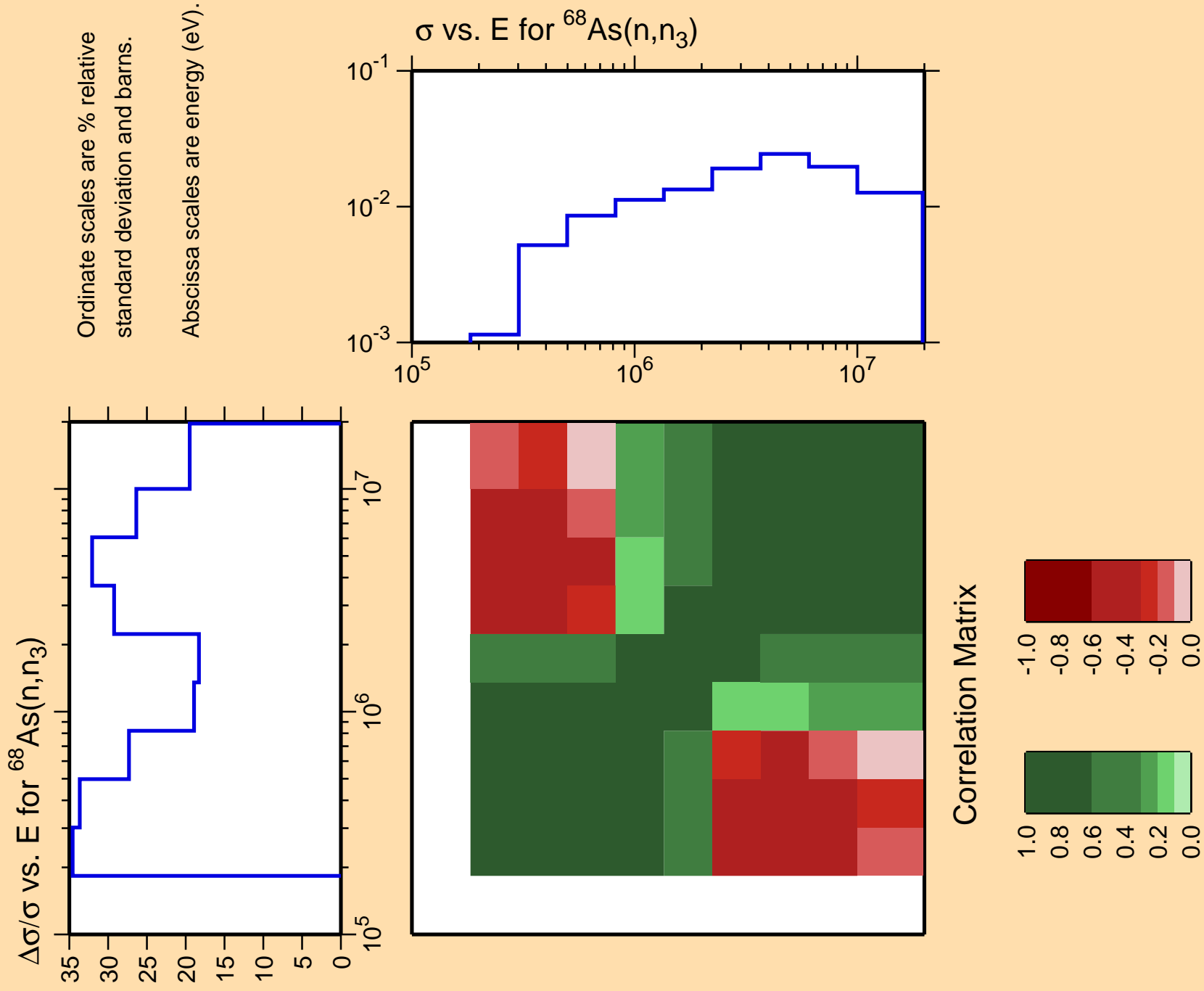
Abscissa scales are energy (eV).  
Warning: some uncertainty  
data were suppressed.

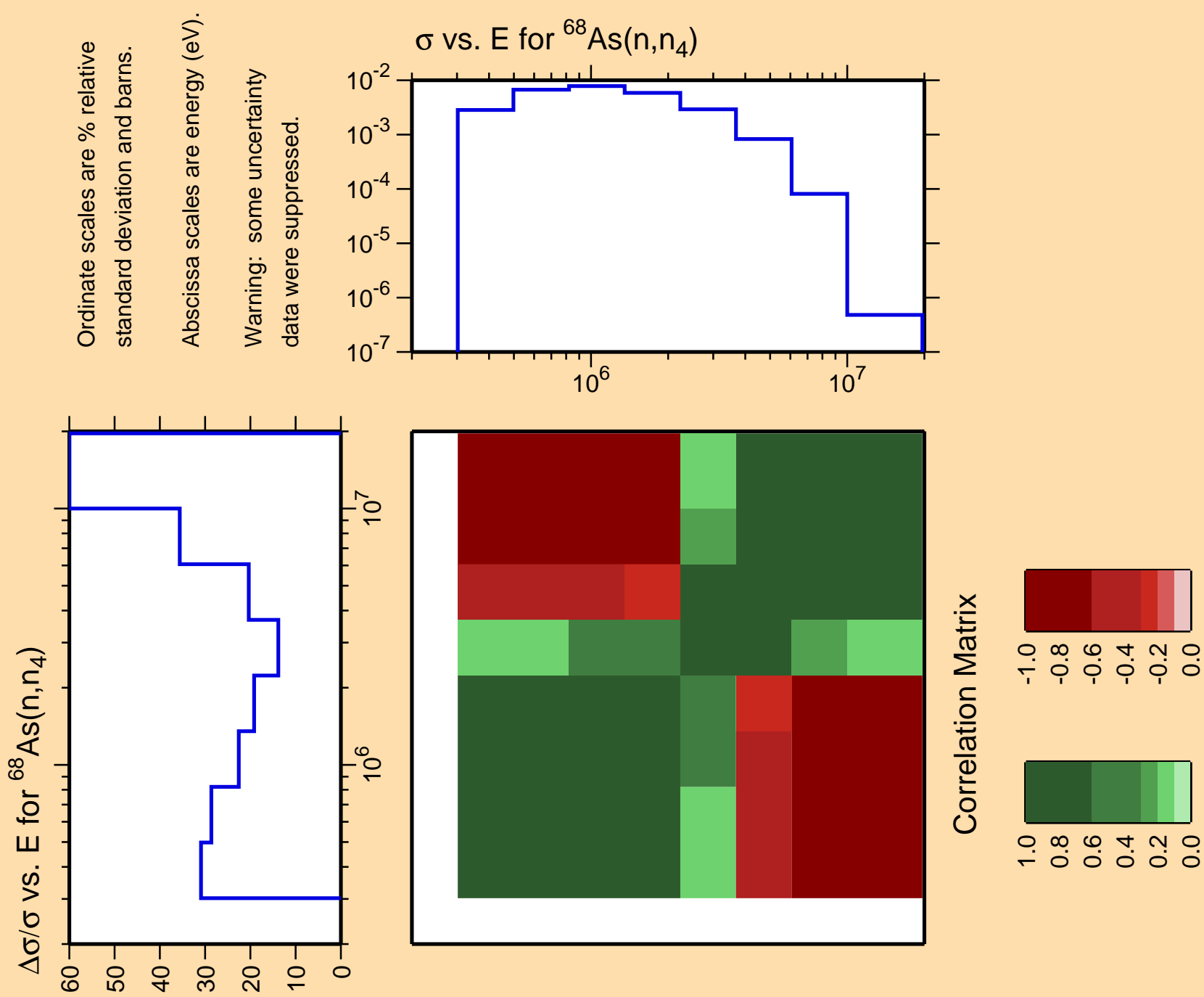


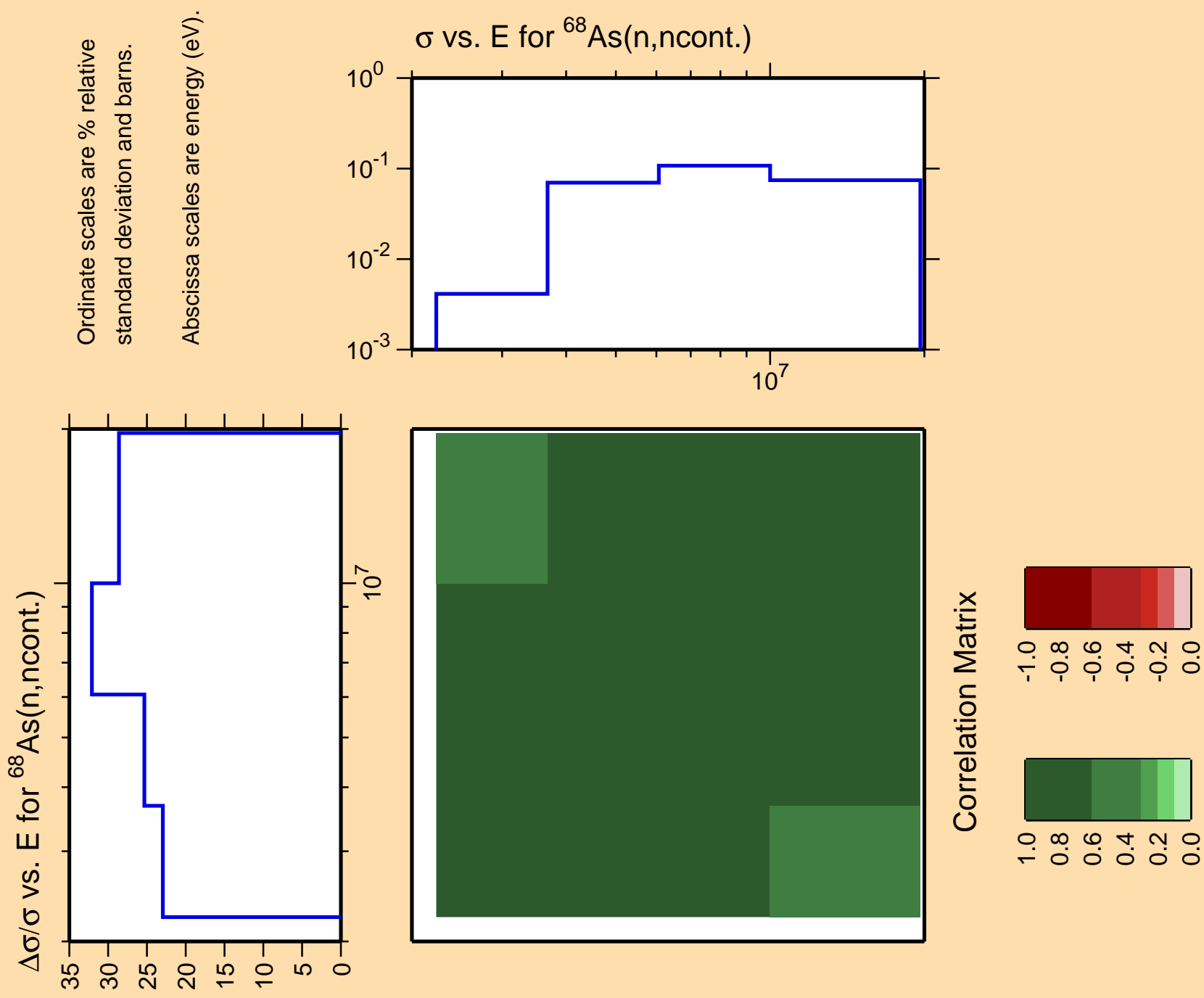
Correlation Matrix

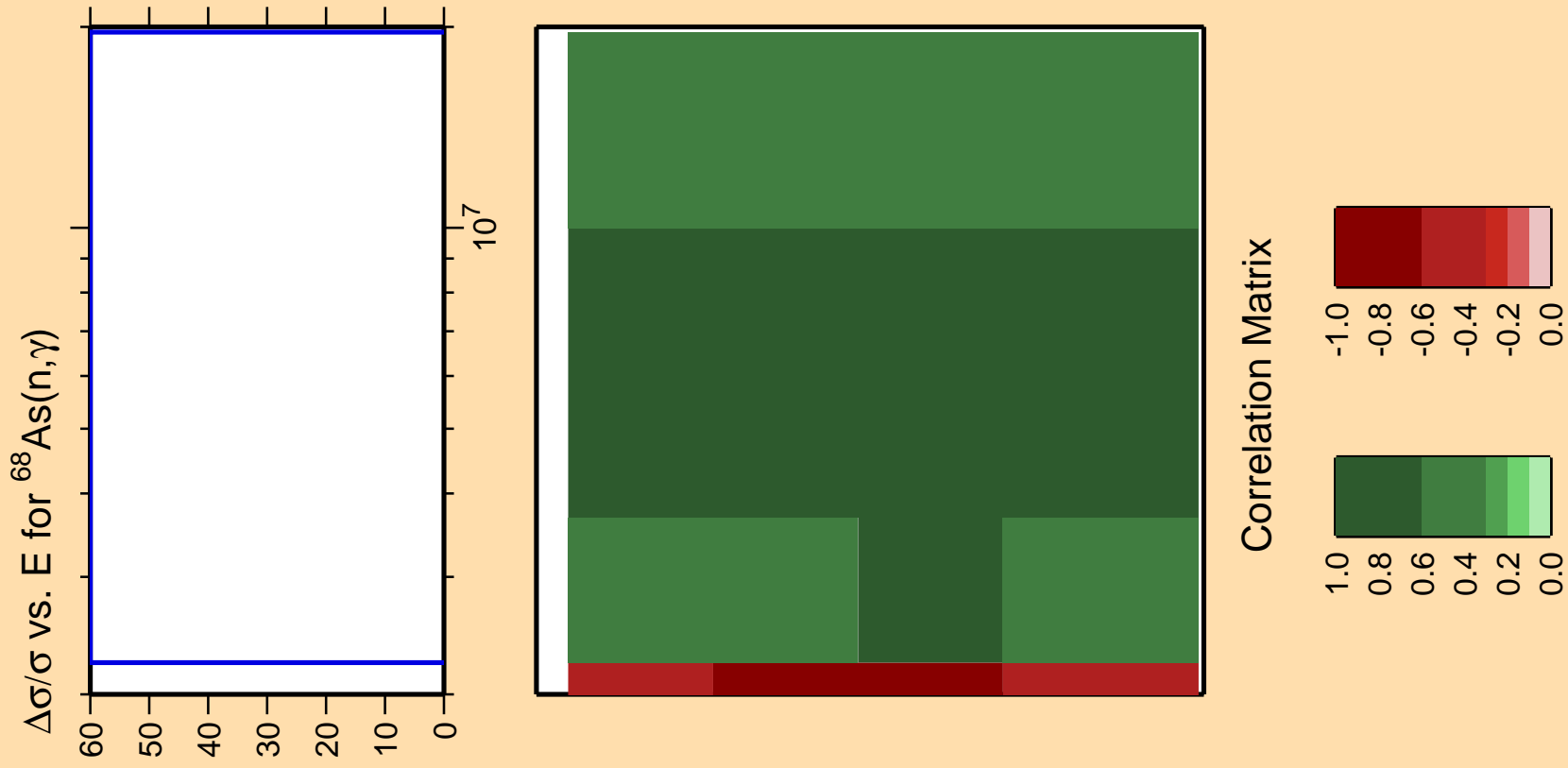








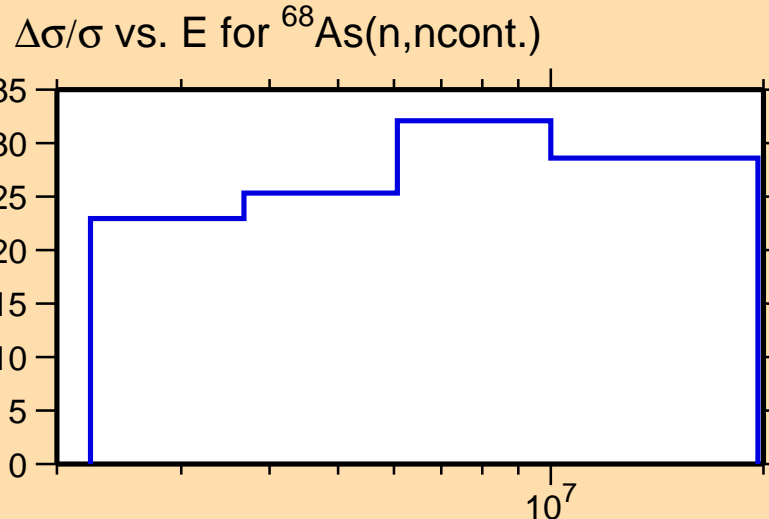


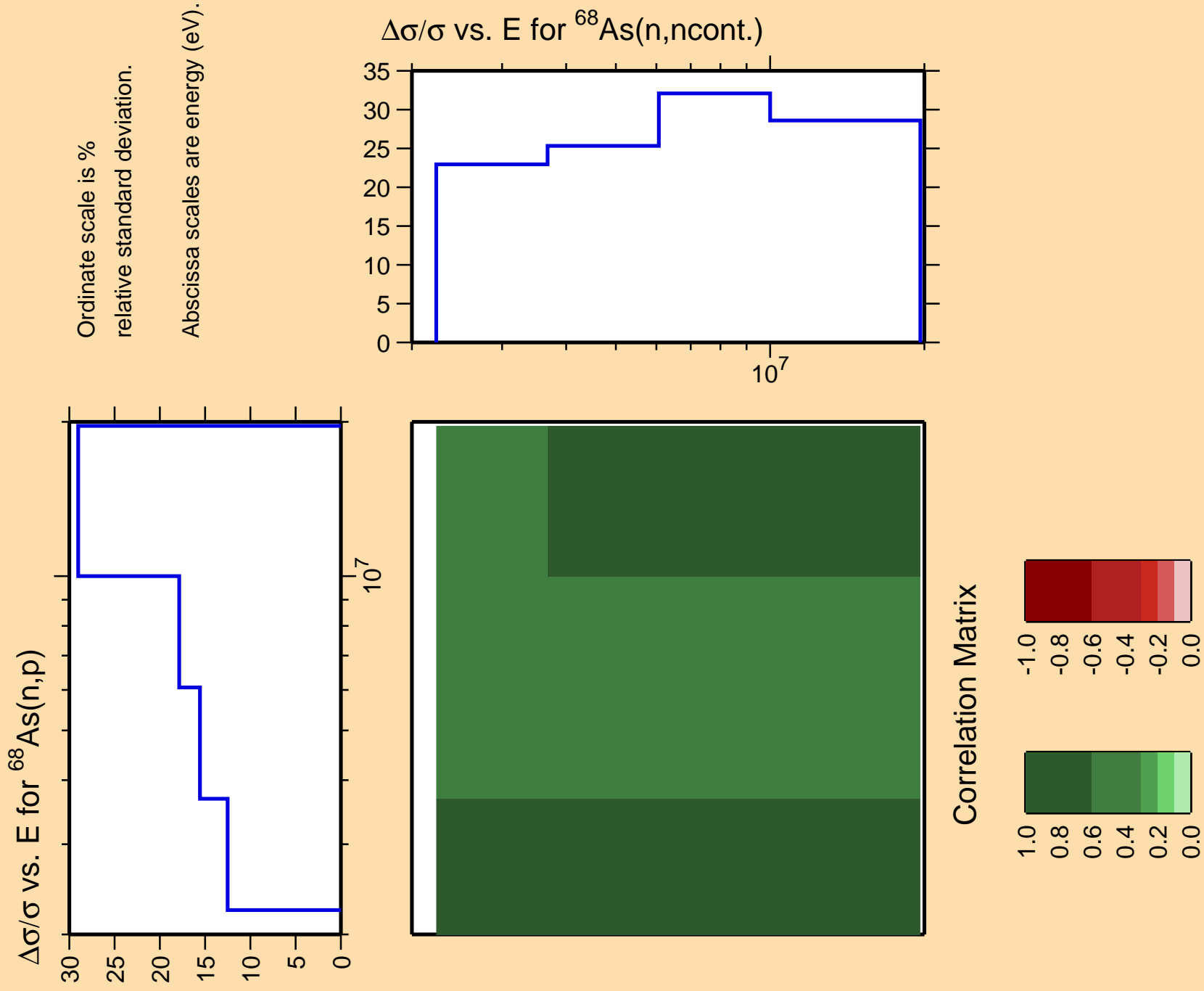


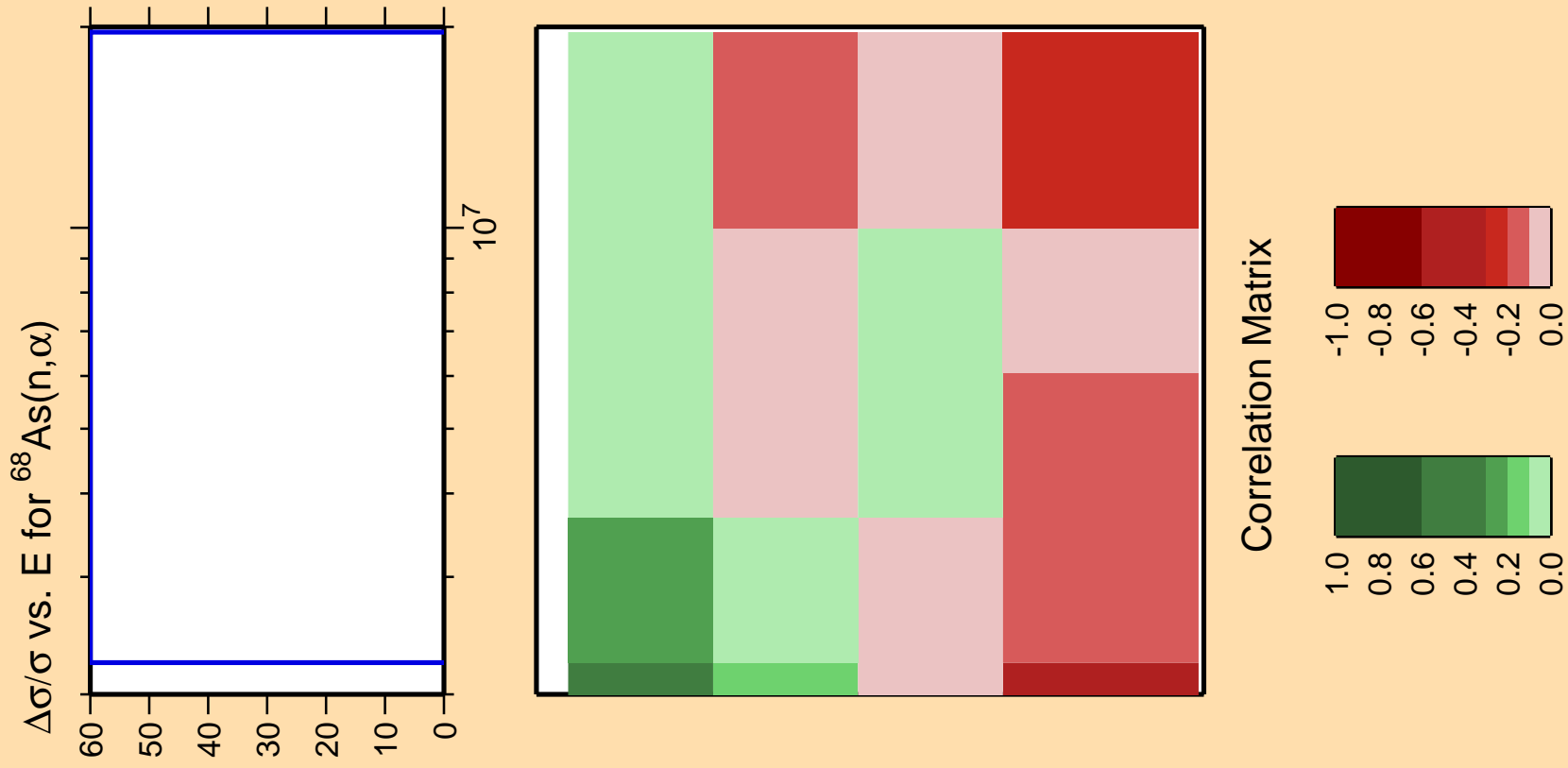
Ordinate scale is %  
relative standard deviation.

Abscissa scales are energy (eV).

Warning: some uncertainty  
data were suppressed.



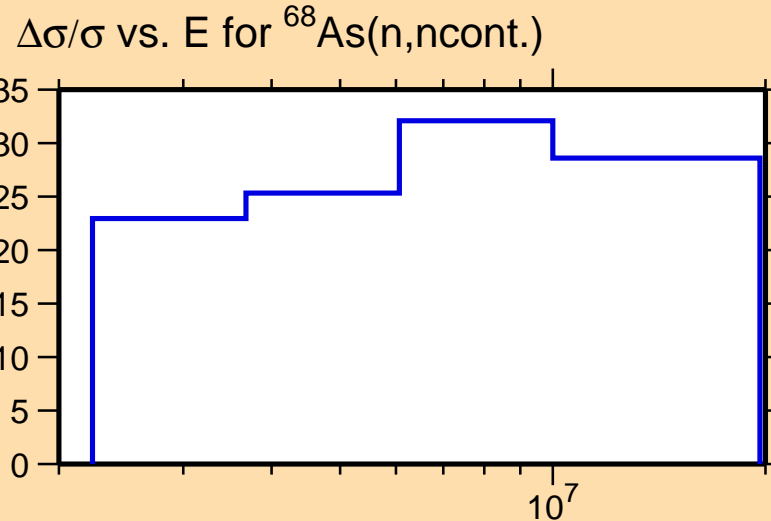




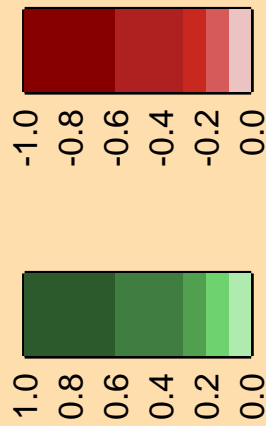
Ordinate scale is %  
relative standard deviation.

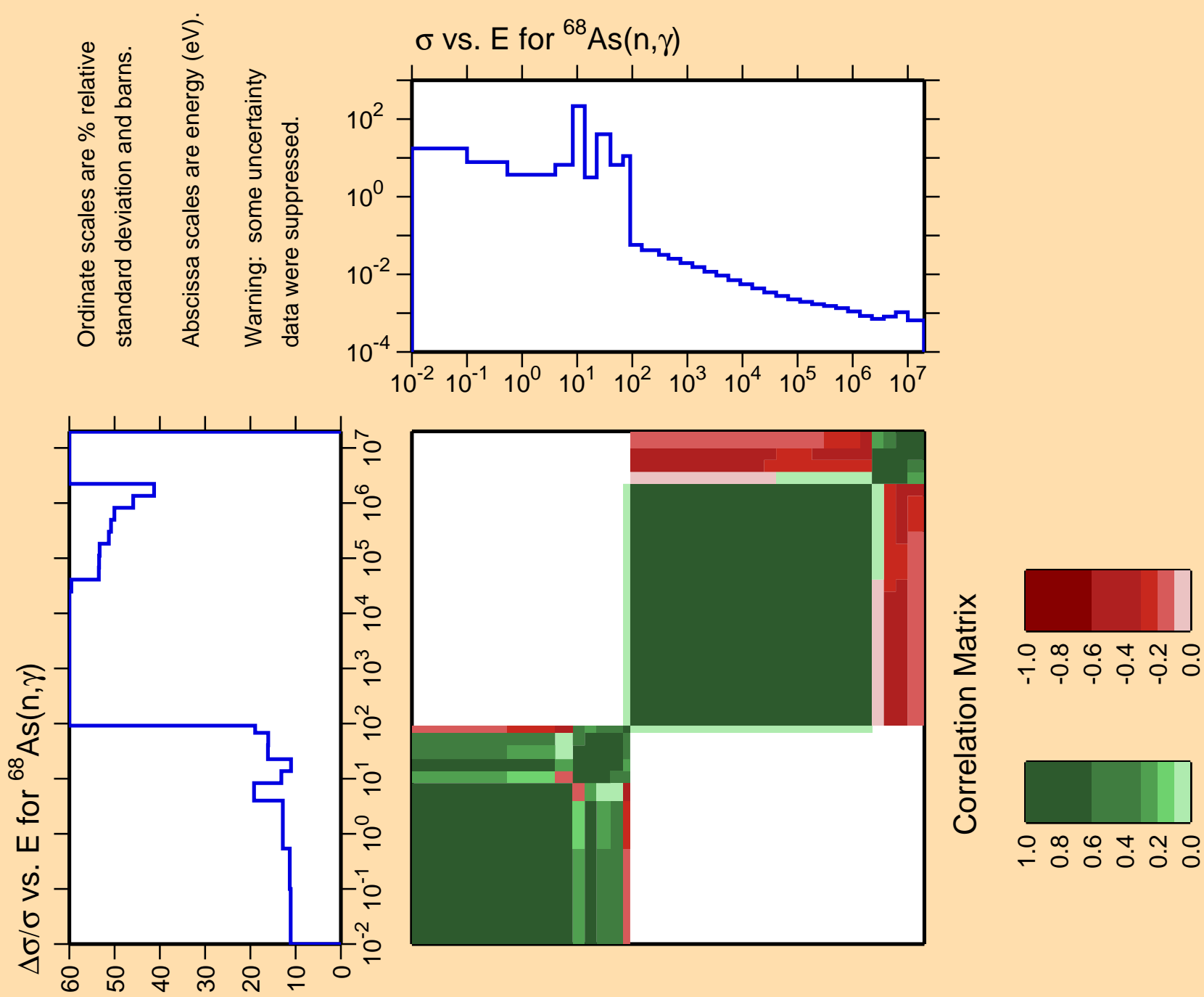
Abscissa scales are energy (eV).

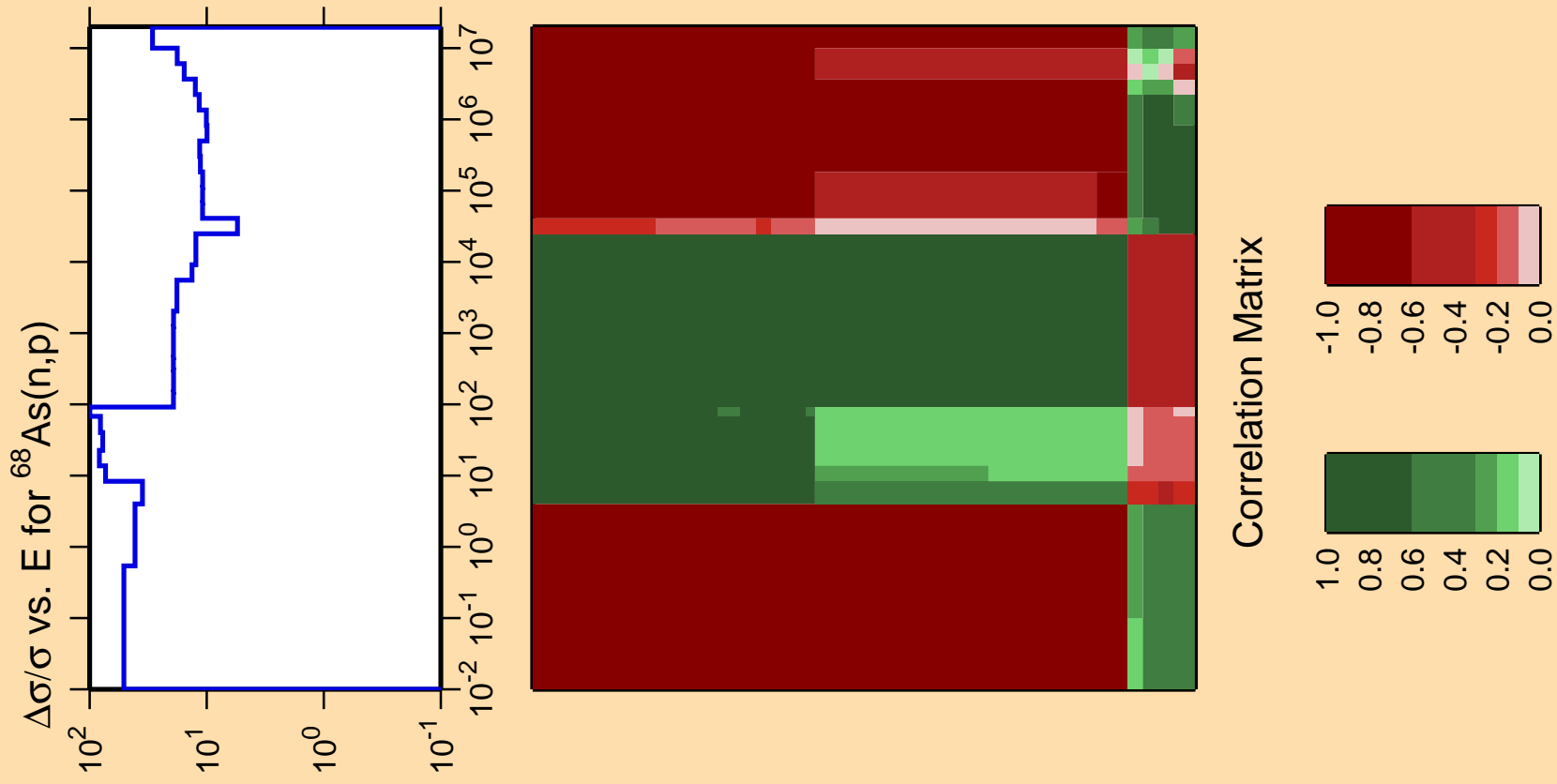
Warning: some uncertainty  
data were suppressed.



Correlation Matrix

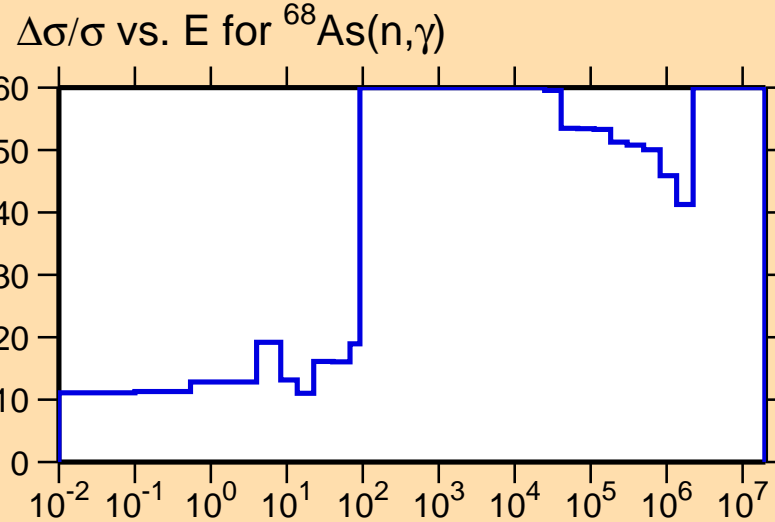




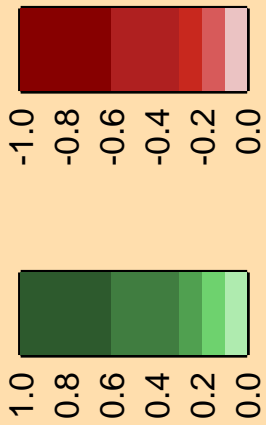


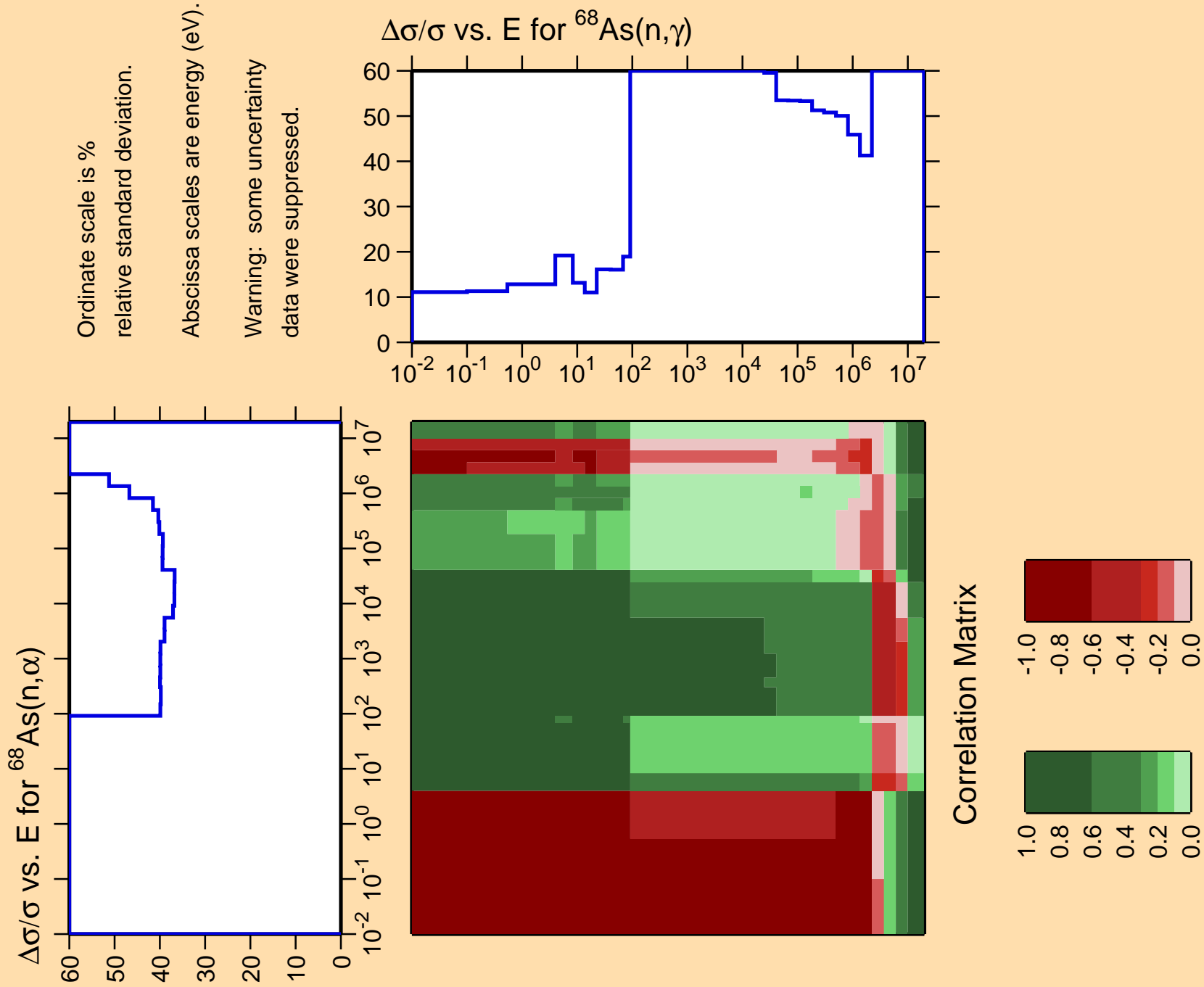
Ordinate scale is %  
relative standard deviation.

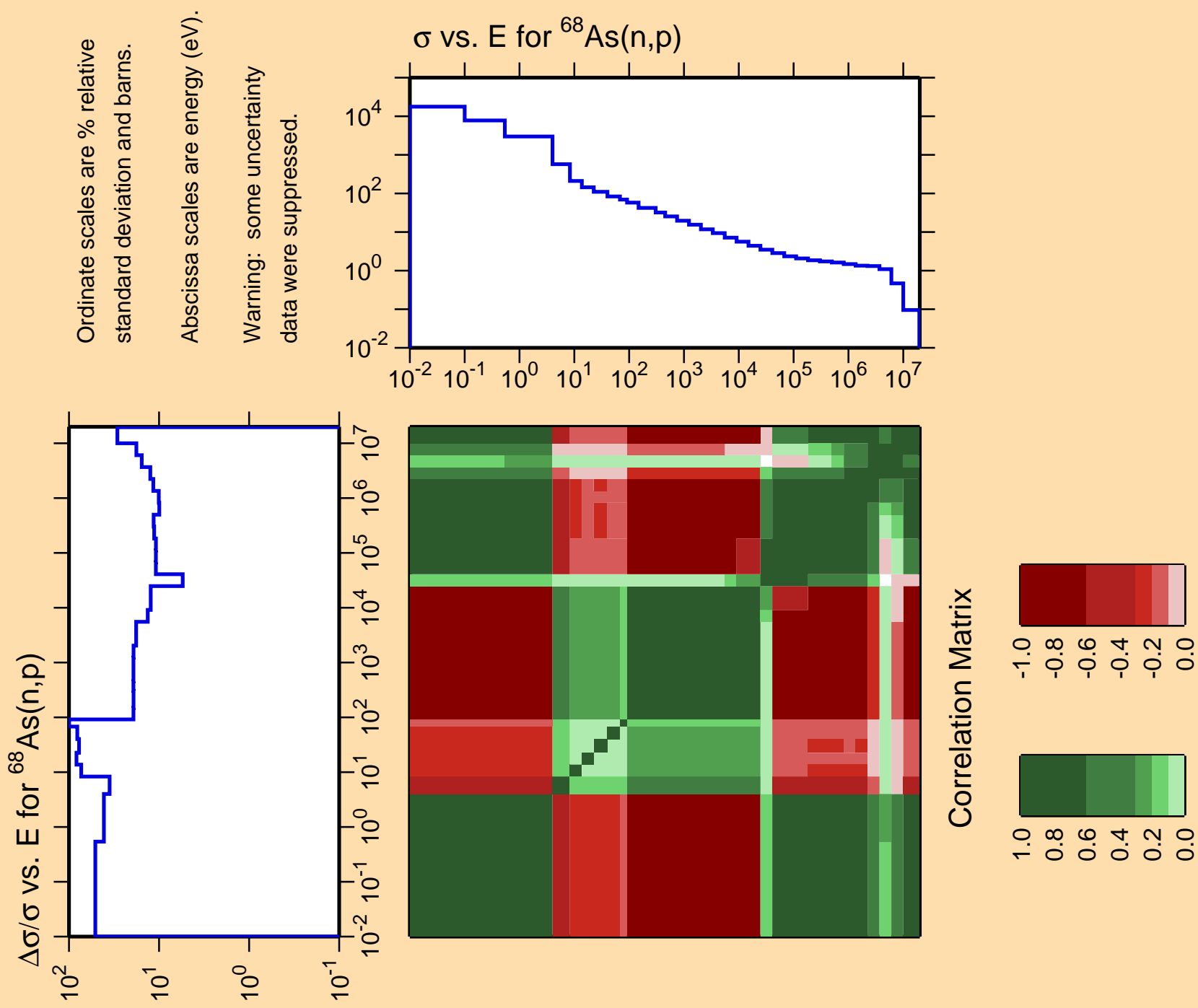
Abscissa scales are energy (eV).  
Warning: some uncertainty  
data were suppressed.



Correlation Matrix

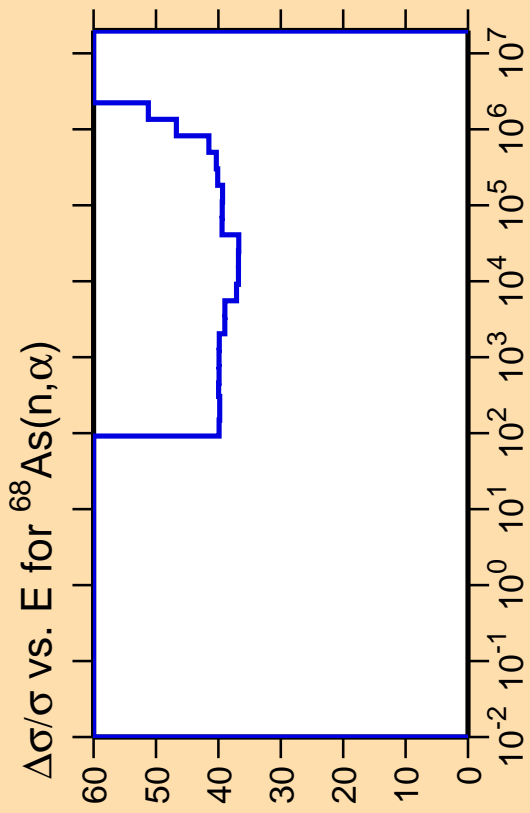
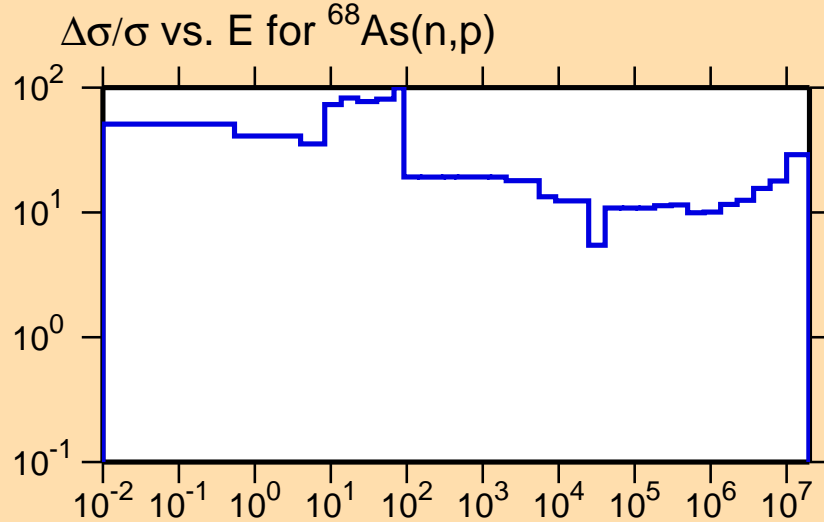




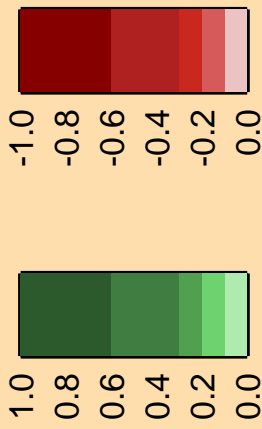


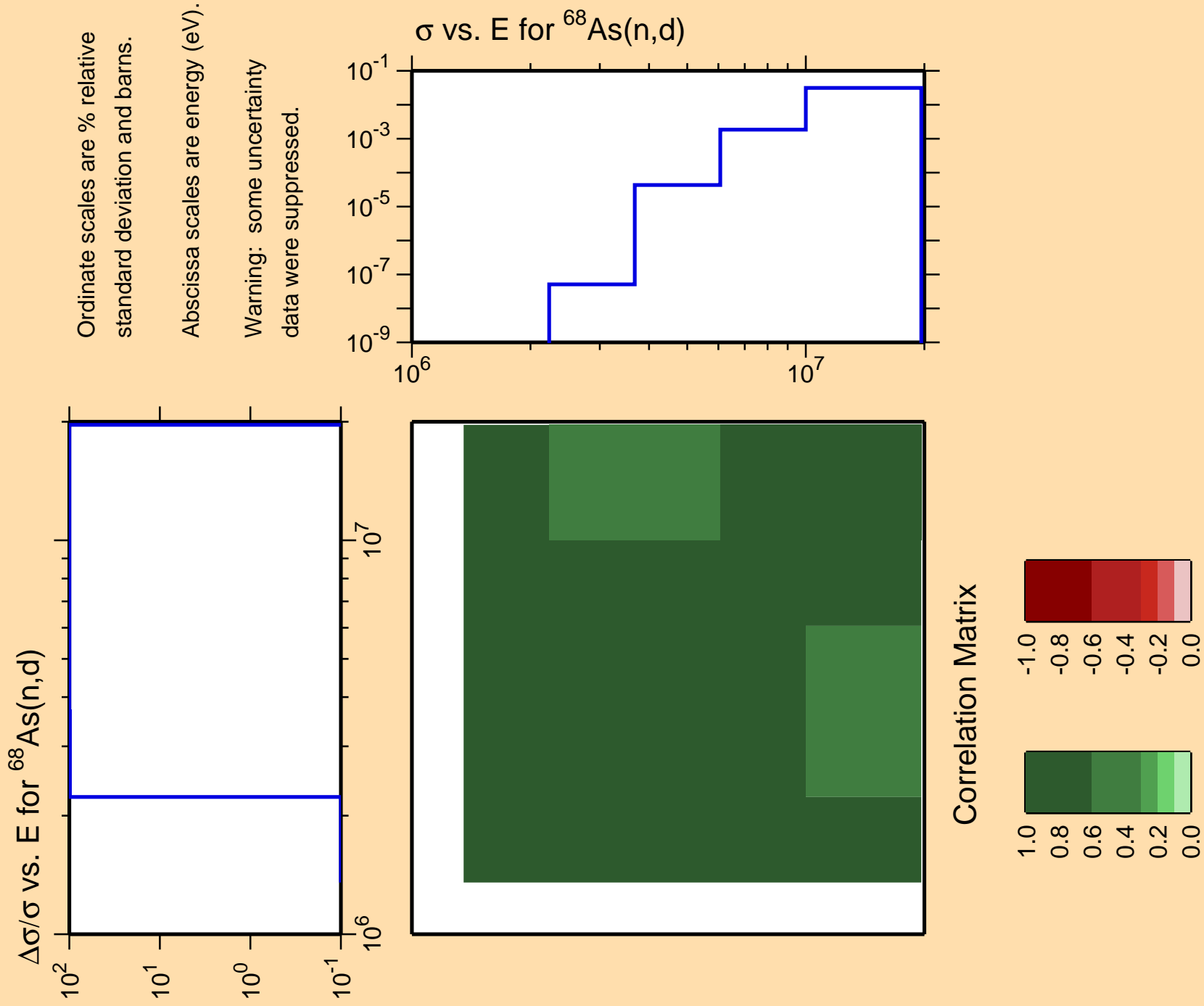
Ordinate scale is %  
relative standard deviation.

Warning: some uncertainty  
data were suppressed.



## Correlation Matrix





$\Delta\sigma/\sigma$  vs.  $E$  for  $^{68}\text{As}(n,t)$

$10^2$   
 $10^1$   
 $10^0$   
 $10^{-1}$

Ordinate scales are % relative  
standard deviation and barns.

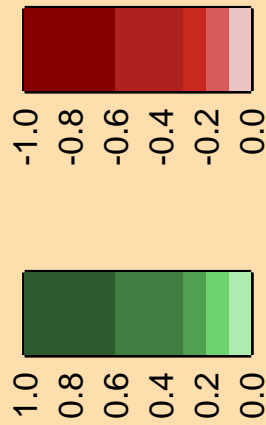
Abscissa scales are energy (eV).  
Warning: some uncertainty  
data were suppressed.

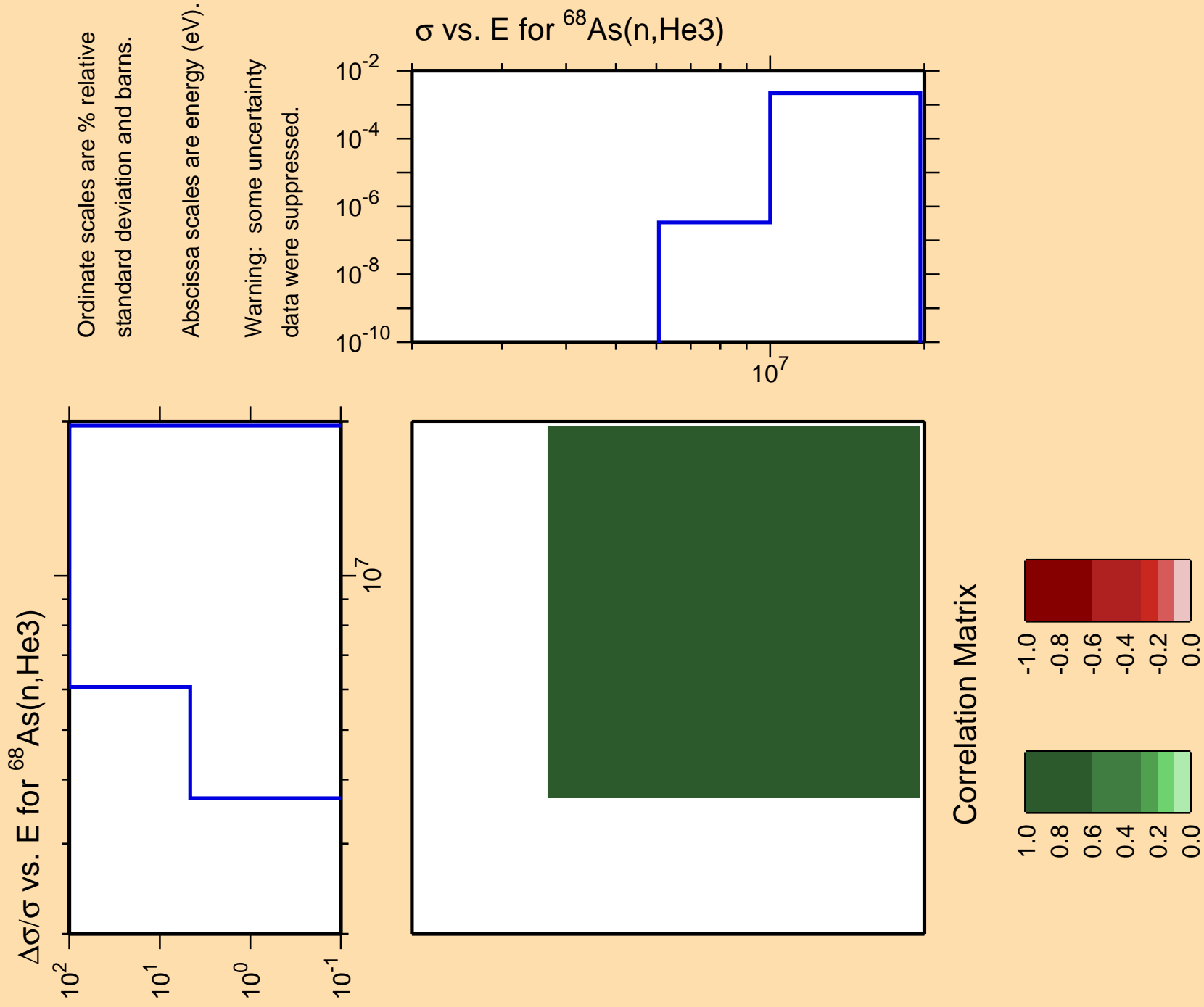
$10^{-2}$   
 $10^{-4}$   
 $10^{-6}$   
 $10^{-8}$   
 $10^{-10}$

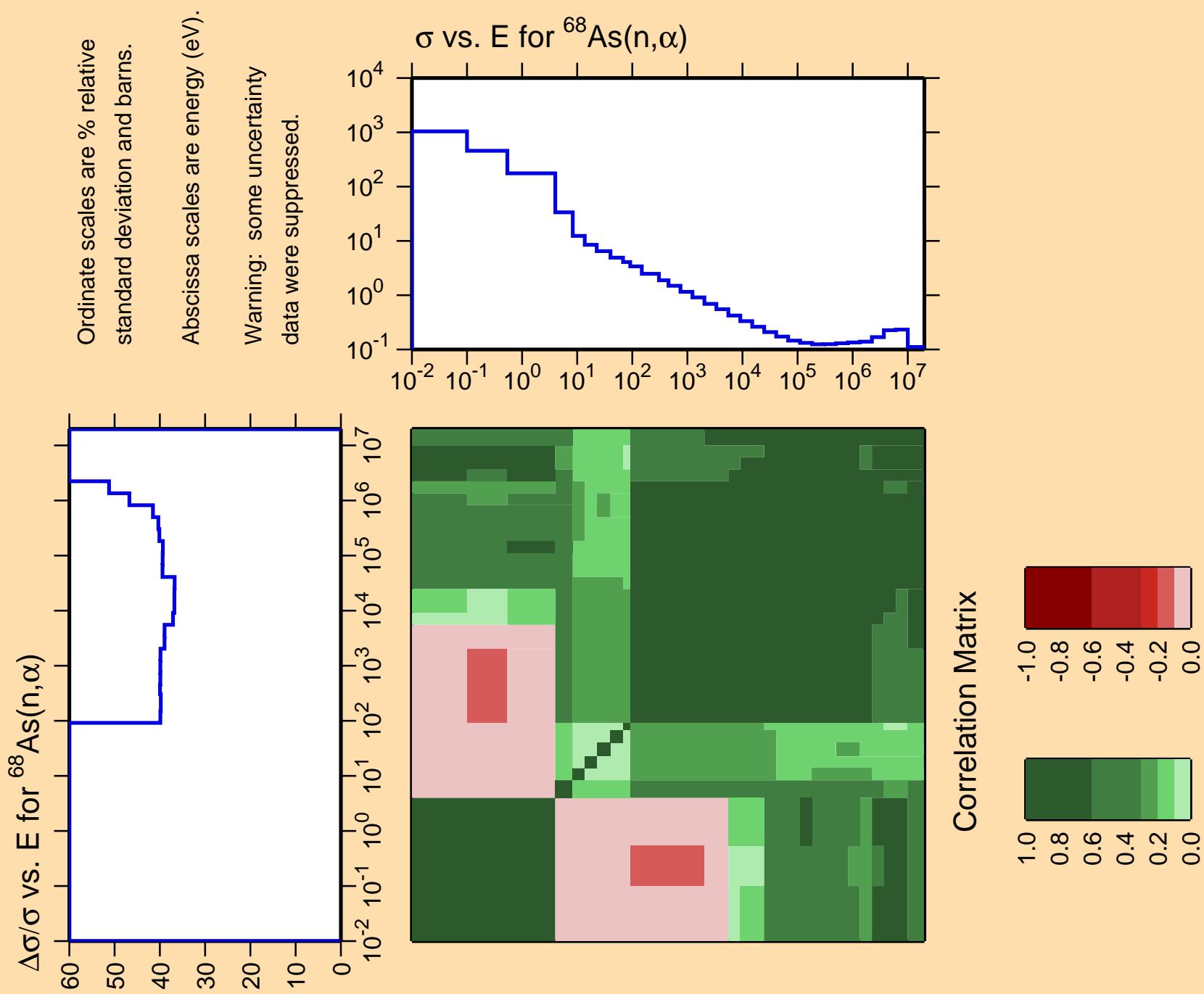
$\sigma$  vs.  $E$  for  $^{68}\text{As}(n,t)$

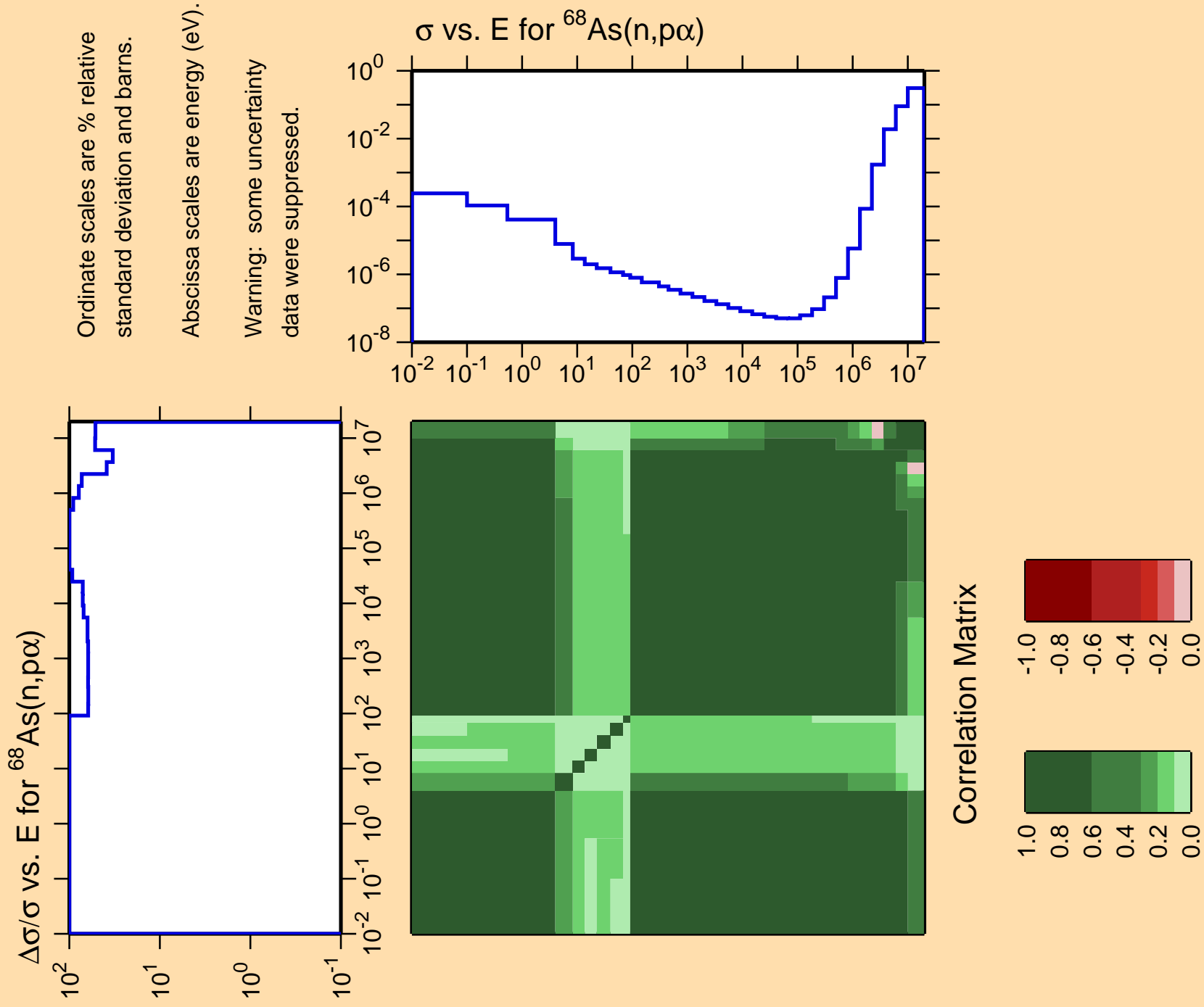
$10^7$

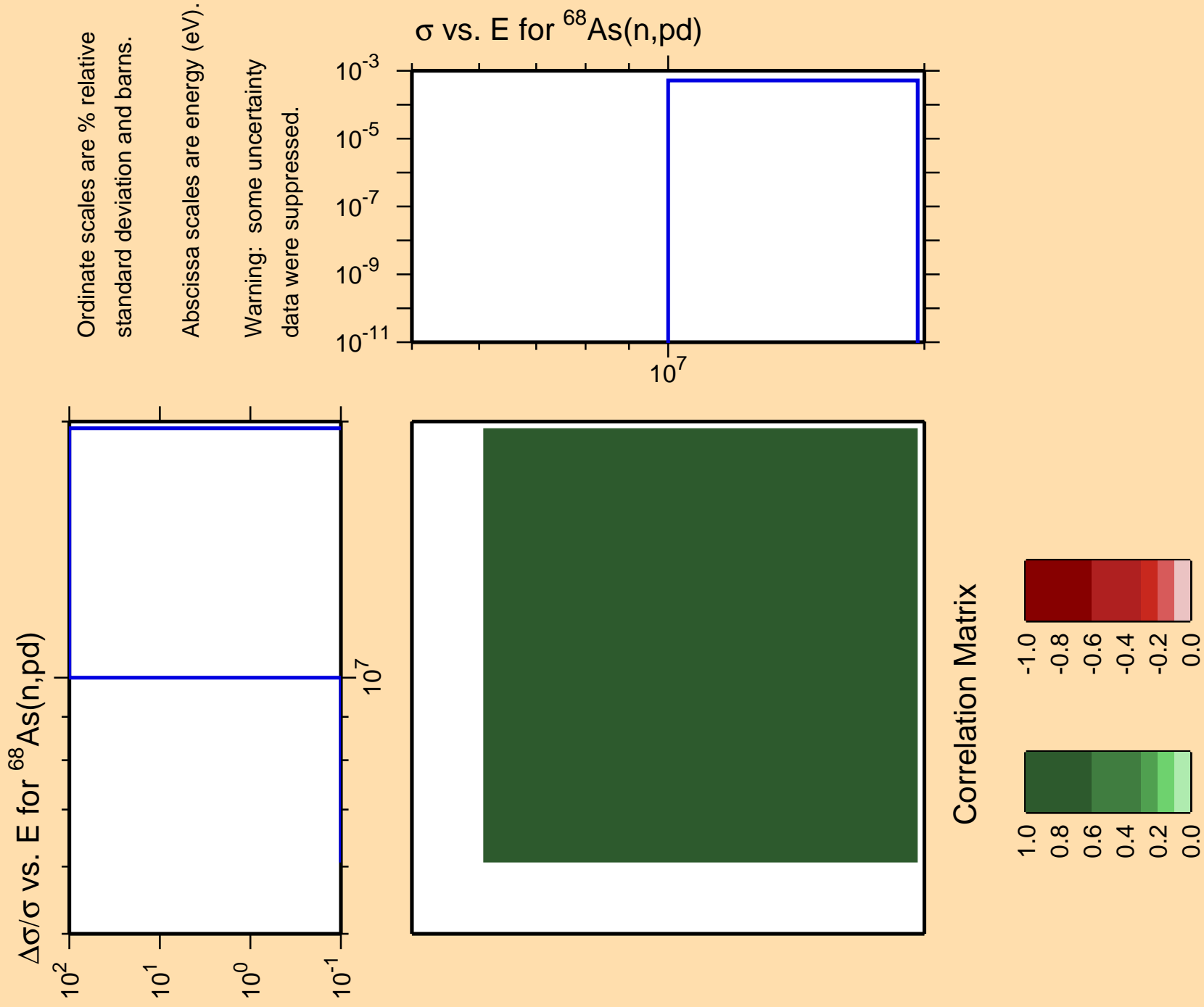
Correlation Matrix

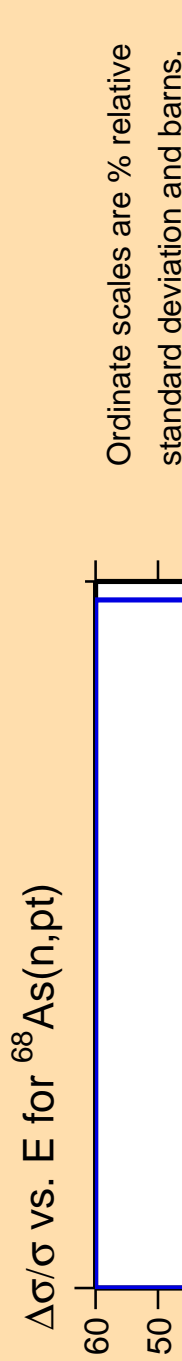












Ordinate scales are % relative  
standard deviation and barns.

Abscissa scales are energy (eV).  
Warning: some uncertainty  
data were suppressed.

