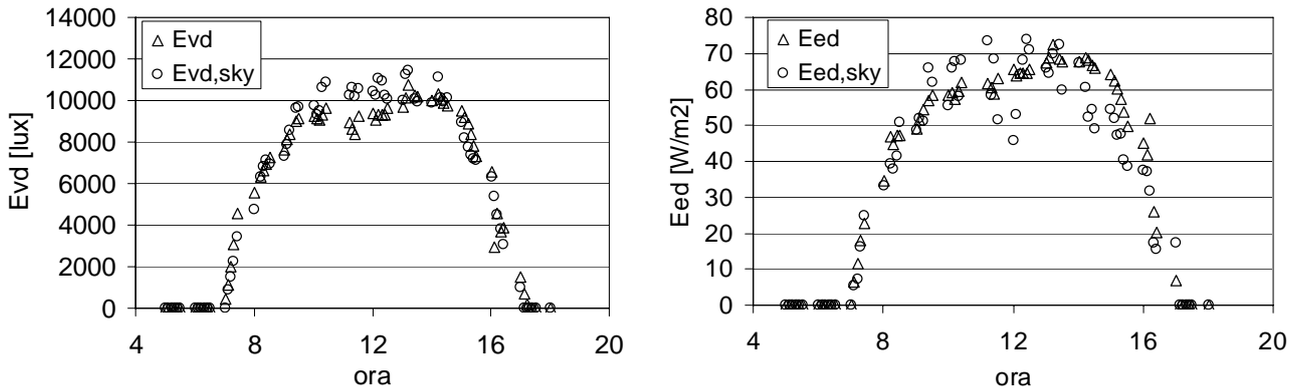
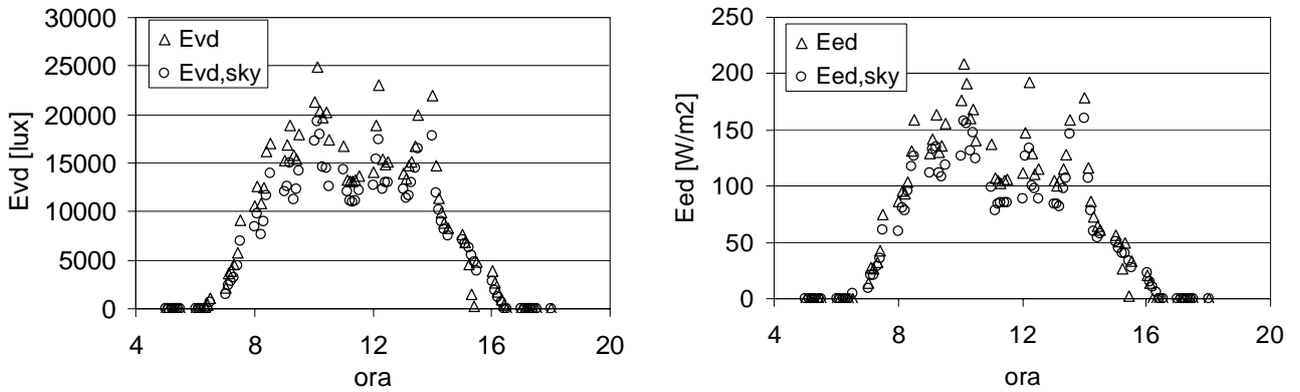


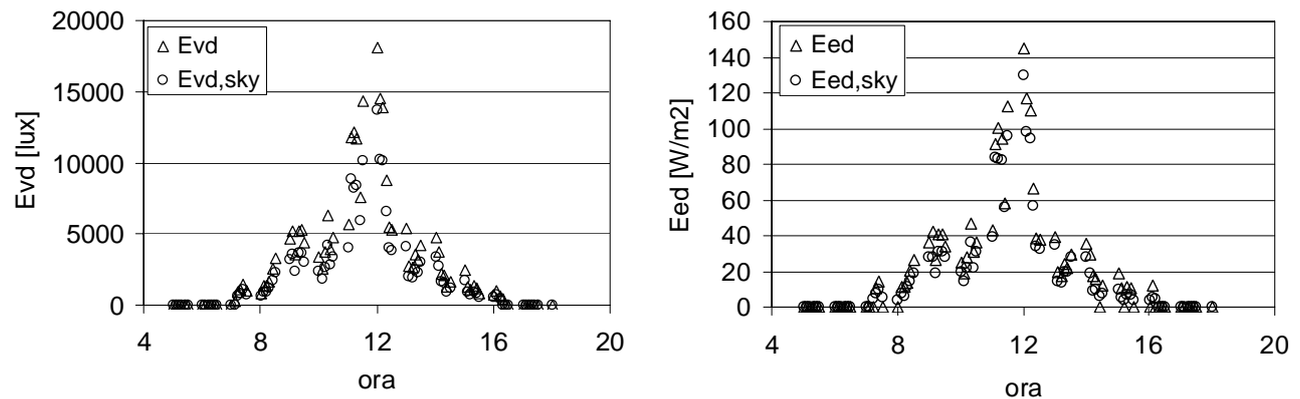
## APPENDICE – A5 GRAFICI DI ILLUMINAMENTO



(a) – Giorno sereno

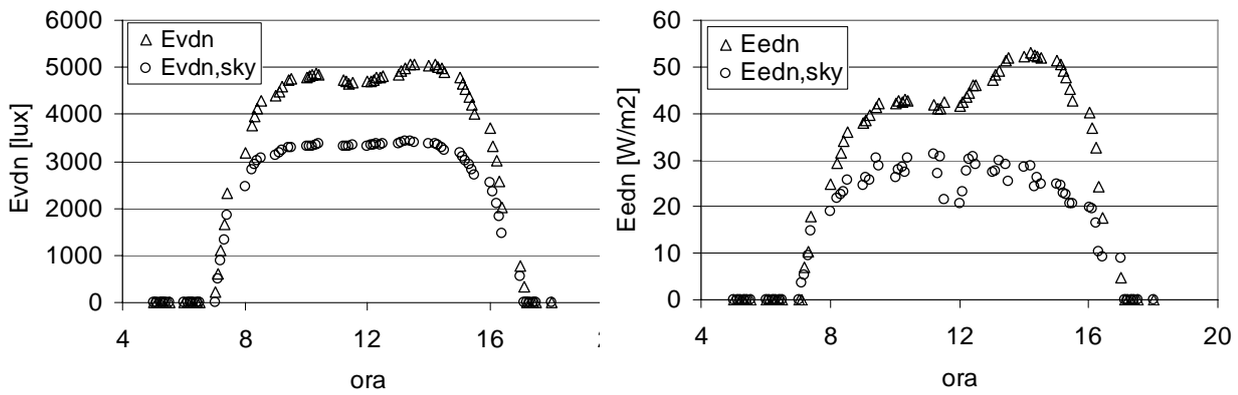


(b) – Giorno intermedio

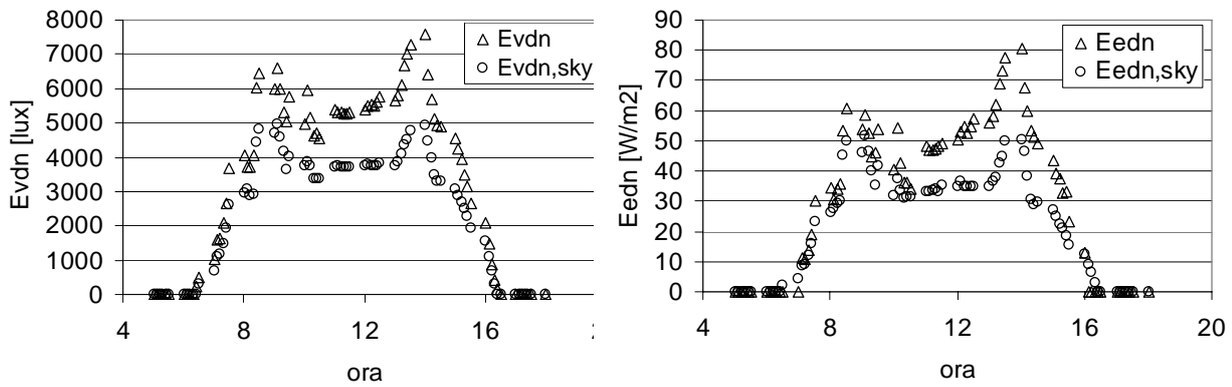


(c) – Giorno nuvoloso

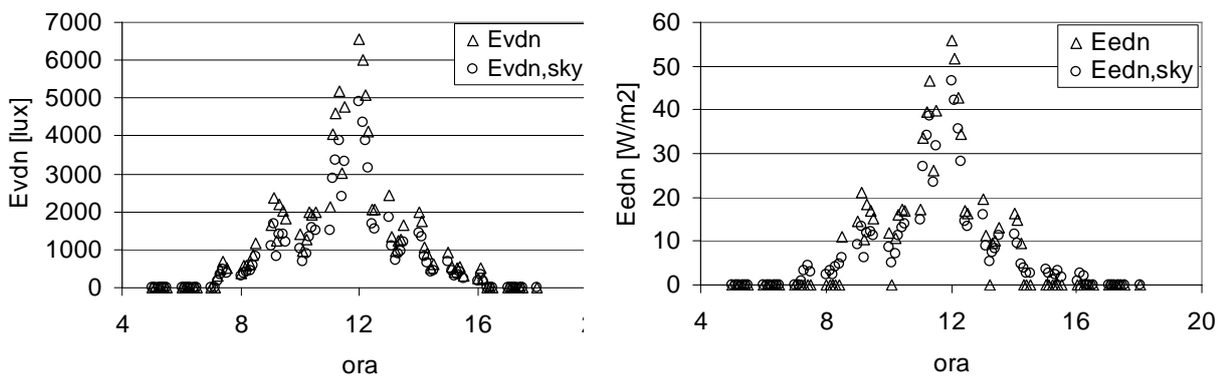
Fig. A5.1 - Confronto tra le misure di illuminamento ( $E_{vd}$ ) ed irradianza ( $E_{ed}$ ) sul piano orizzontale ottenute con i due sistemi di misura.



(a) – giorno sereno

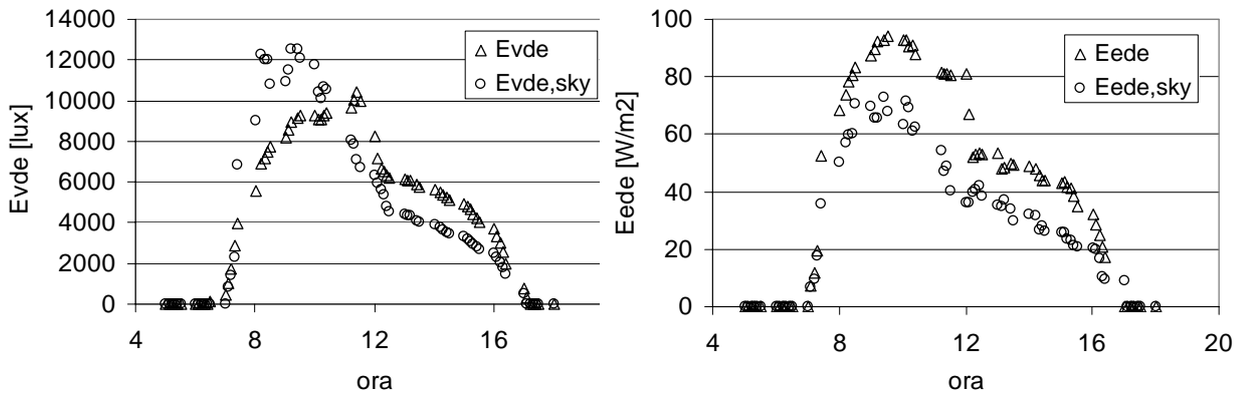


(b) – giorno intermedio

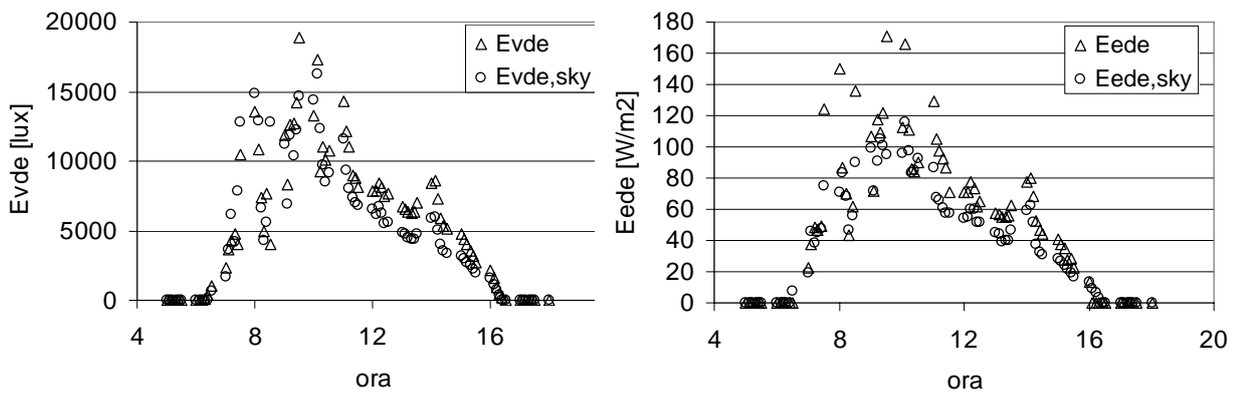


(c) – giorno nuvoloso

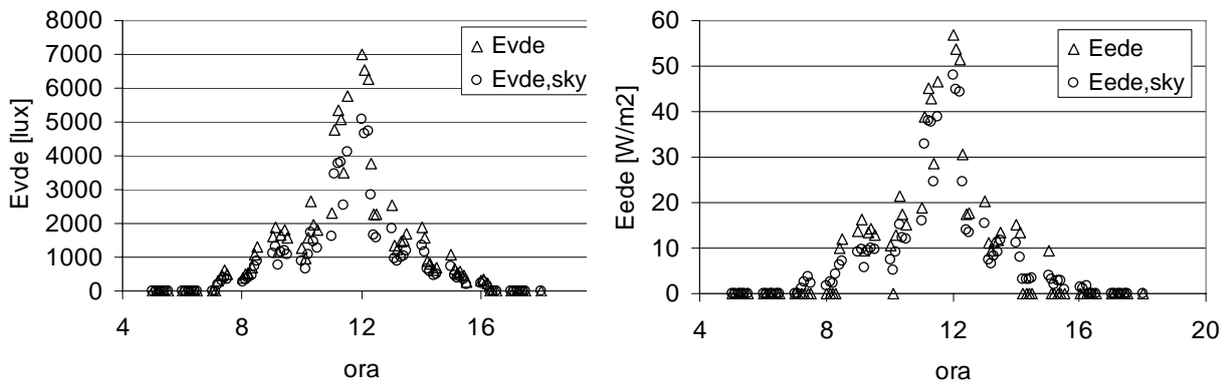
Fig. A5.2 - Confronto tra le misure di illuminamento ( $E_{v\,dn}$ ) ed irradianza ( $E_{e\,dn}$ ) sulla superficie verticale esposta a nord



(a) – Giorno sereno

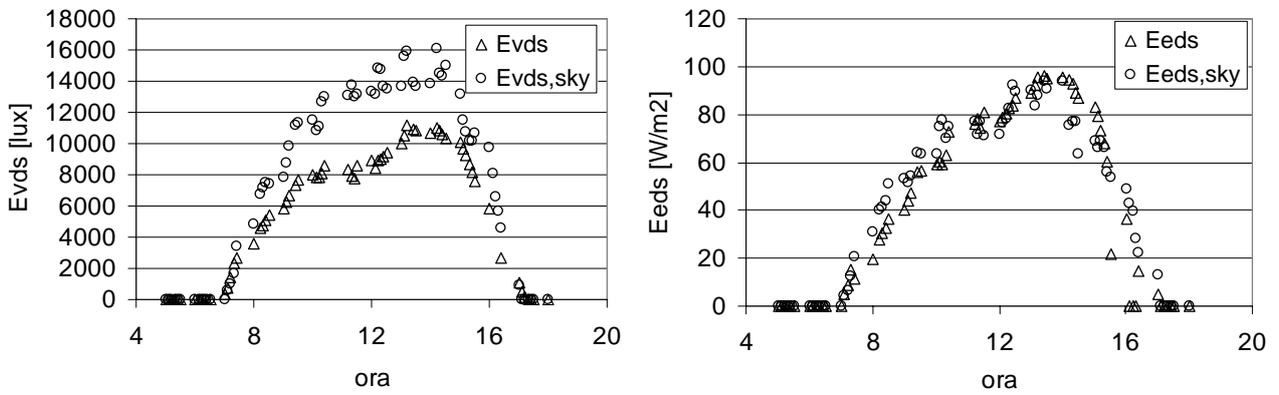


(b) – Giorno intermedio

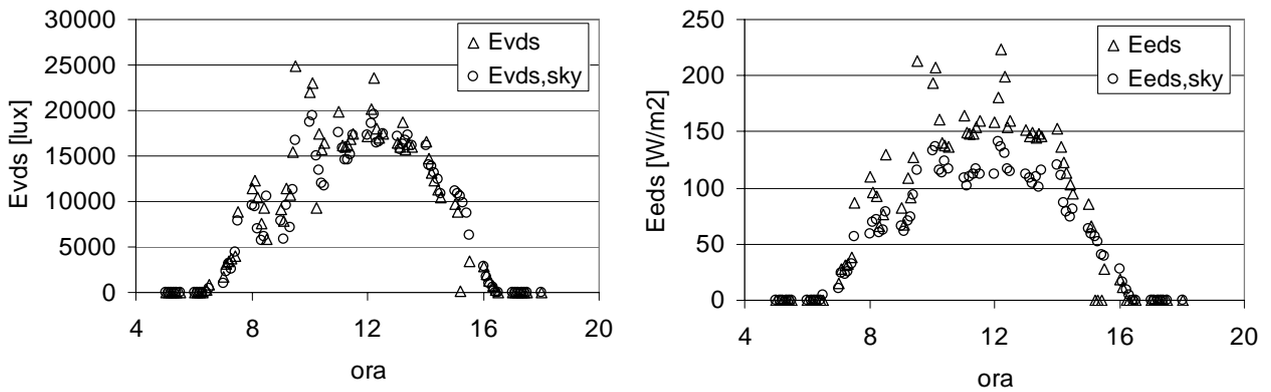


(c) – Giorno nuvoloso

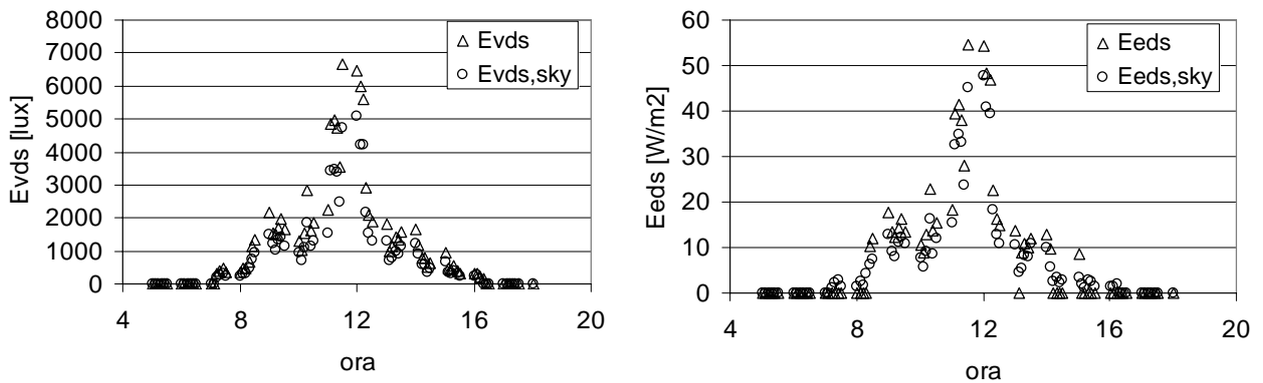
Fig. A5.3 - Confronto tra le misure di illuminamento (Evde) ed irradianza (Eede) sulla superficie verticale esposta a est



(a) – Giorno sereno

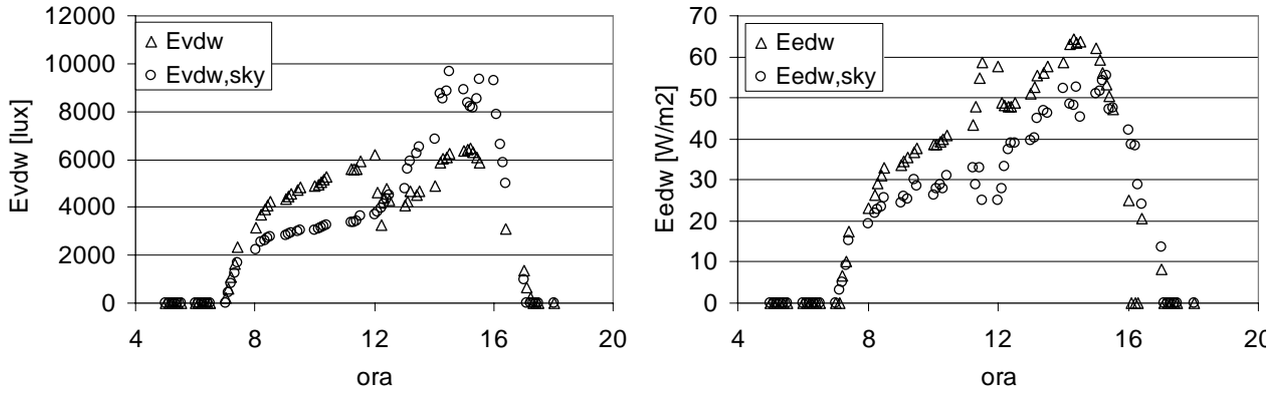


(b) – Giorno intermedio

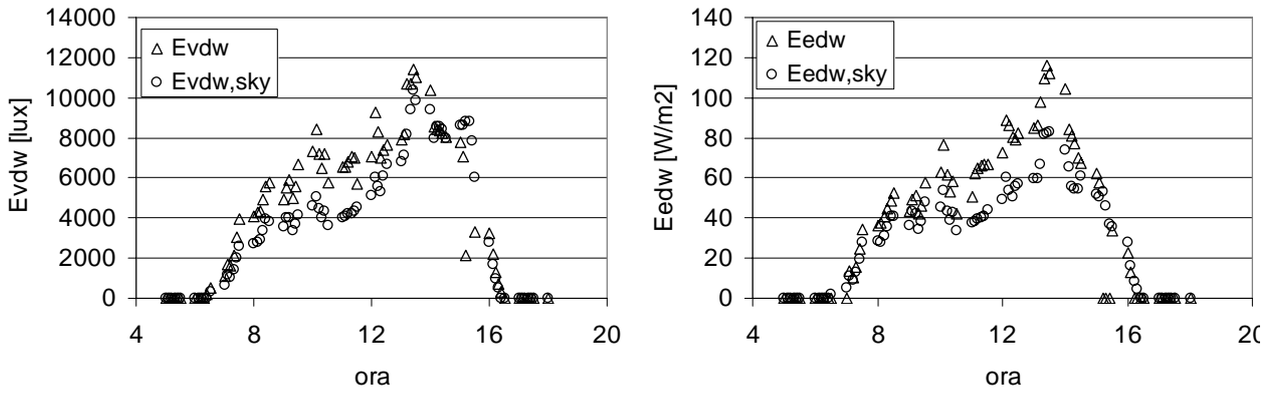


(c) – Giorno nuvoloso

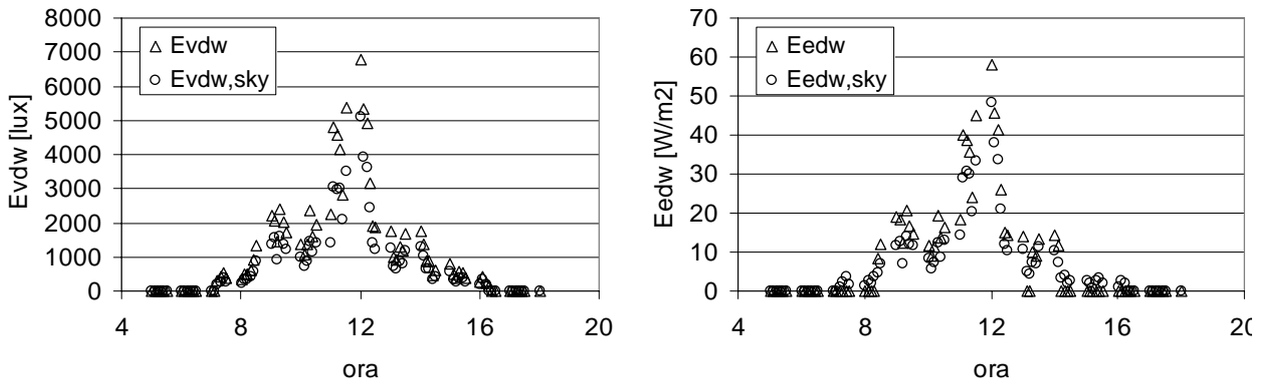
Fig. A5.4 - Confronto tra le misure di illuminamento (Evdw) ed irradianza (Eedw) sulla superficie verticale esposta a sud .



(a) – Giorno sereno

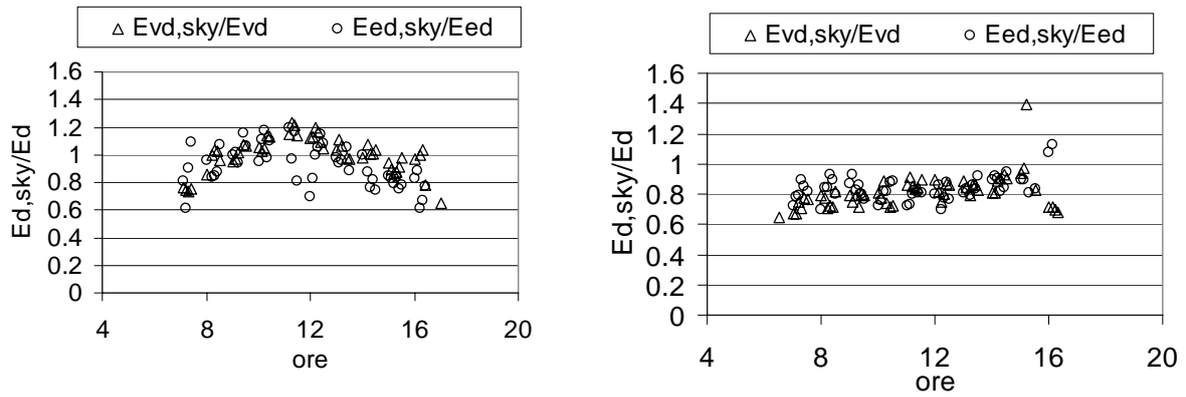


(b) – Giorno intermedio



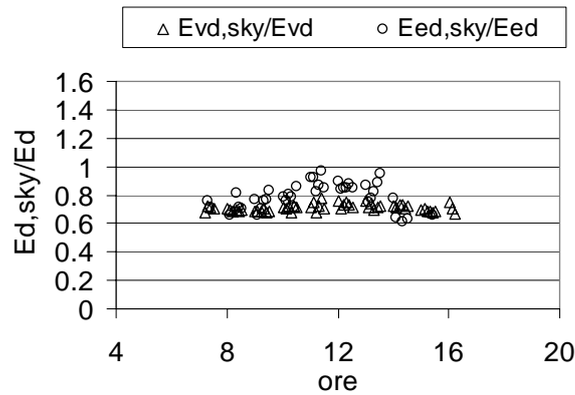
(c) – Giorno nuvoloso

Fig. A5.6 - Confronto tra le misure di illuminamento ( $E_{vdw}$ ) ed irradianza ( $E_{edw}$ ) sulla superficie verticale esposta a ovest.



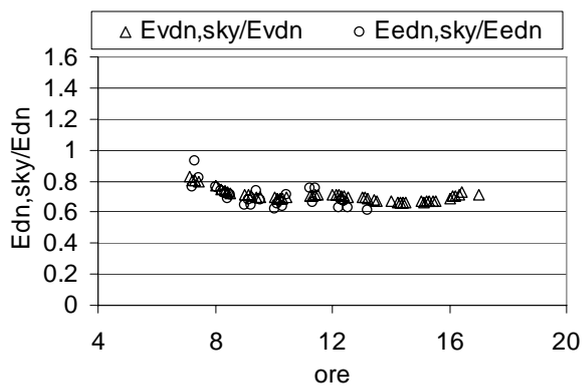
(a) - giorno sereno

(b) - giorno intermedio

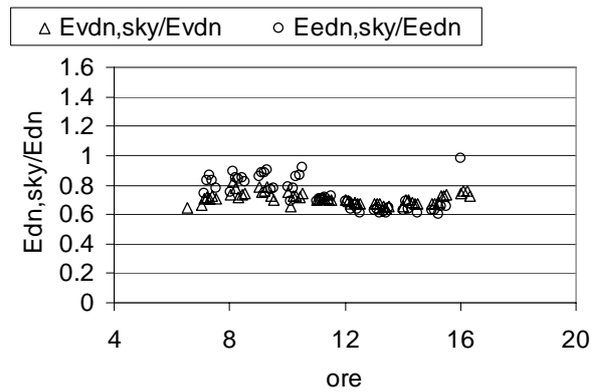


(c) - giorno nuvoloso

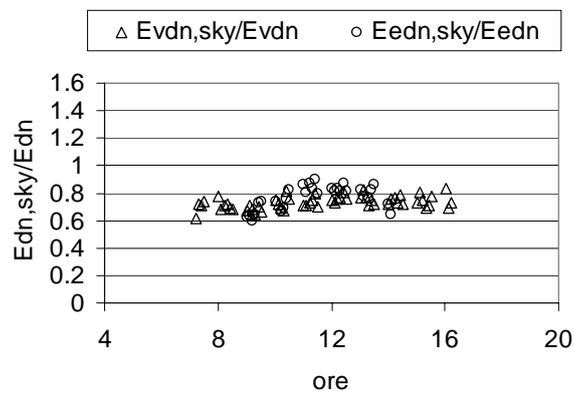
Fig. A5.7 - Rapporti tra gli illuminamenti e le irradianze ( $E_{vd,sky}/E_{vd}$  e  $E_{ed,sky}/E_{ed}$ ) sulla superficie orizzontale.



(a) – giorno sereno

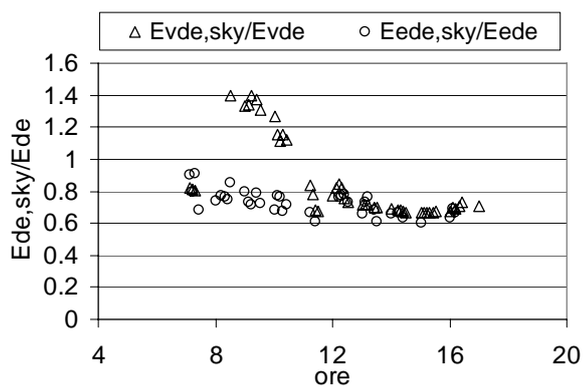


(b) – giorno intermedio

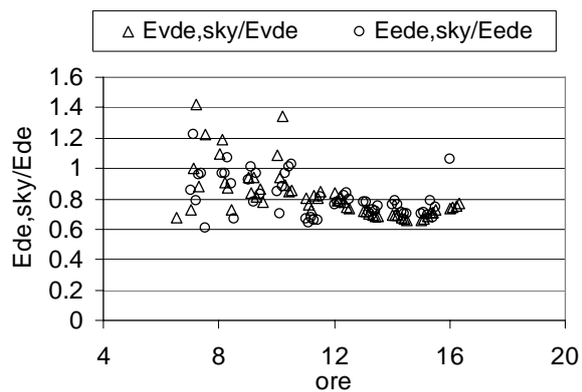


(c) – giorno nuvoloso

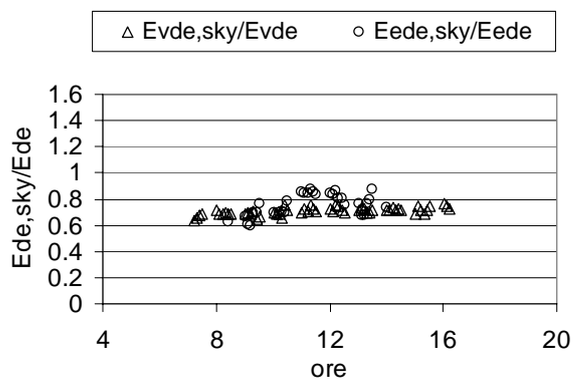
Fig. A5.8 – Rapporti tra gli illuminamenti e le irradianze ( $E_{\text{vdn,sky}}/E_{\text{vdn}}$  e  $E_{\text{edn,sky}}/E_{\text{edn}}$ ) sulla superficie verticale esposta a nord.



(a) – giorno sereno

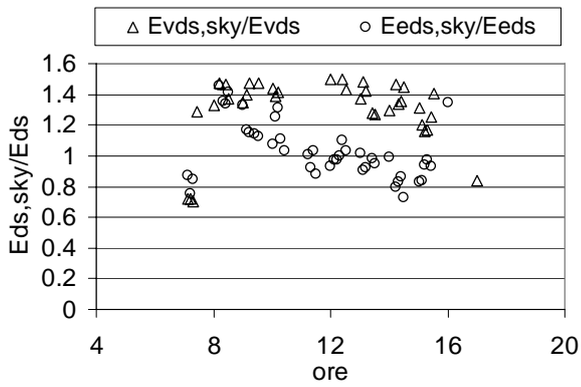


(b)– giorno intermedio

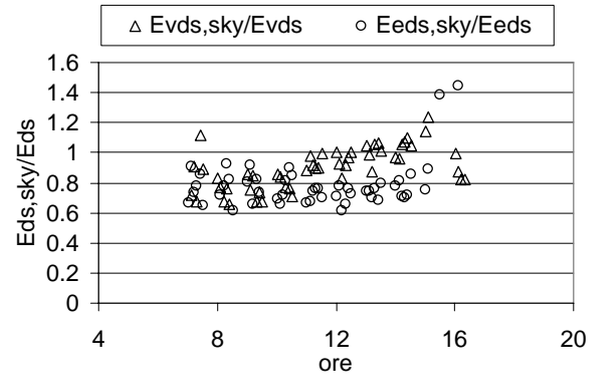


(c) – giorno nuvoloso

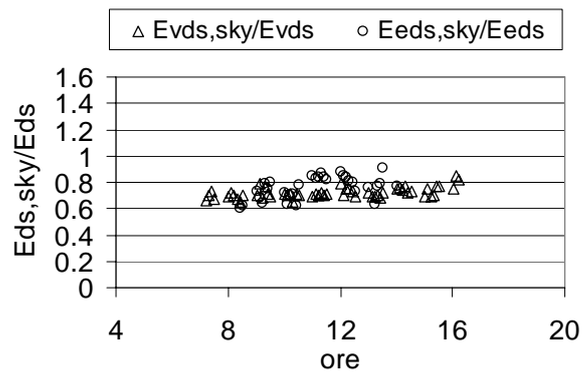
Fig. A5.8 – Rapporti tra gli illuminamenti e le irradianze ( $E_{vde,sky}/E_{vde}$  e  $E_{ede,sky}/E_{ede}$ ) sulla superficie verticale esposta a est.



(a) – giorno sereno

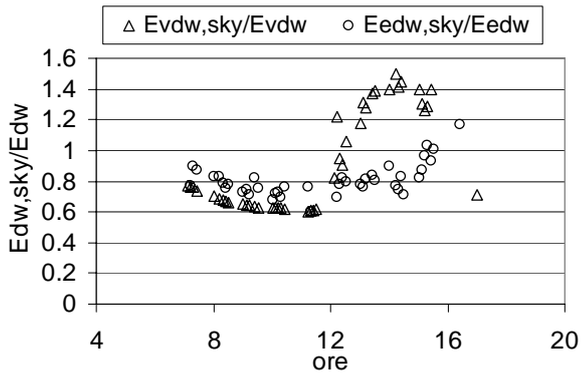


(b) – giorno intermedio

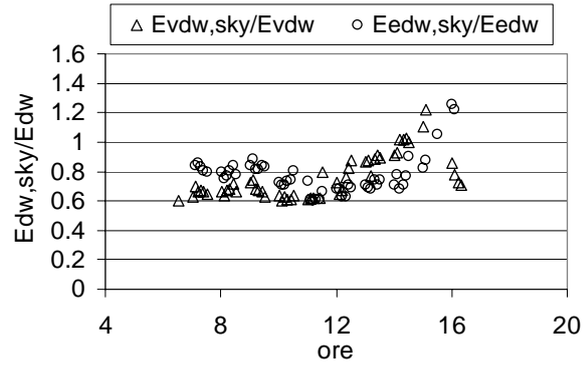


(c) – giorno nuvoloso

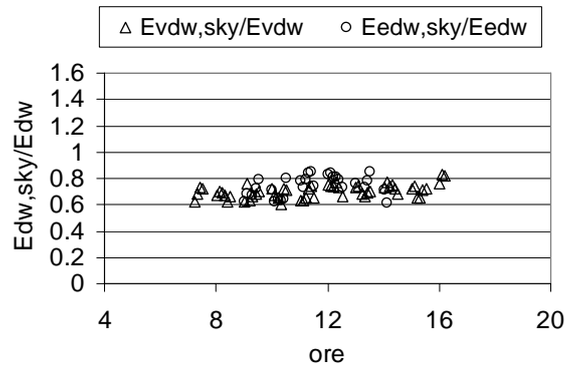
Fig. A5.9 – Rapporti tra gli illuminamenti e le irradianze ( $\text{Evds,sky/Evds}$  e  $\text{Eeds,sky/Eeds}$ ) sulla superficie verticale esposta a sud.



(a) – giorno sereno



(b) – giorno intermedio



(c) – giorno nuvoloso

Fig. A5.10 – Rapporti tra gli illuminamenti e le irradiazioni ( $E_{dw,sky}/E_{dw}$  e  $E_{edw,sky}/E_{edw}$ ) sulla superficie verticale esposta a ovest.