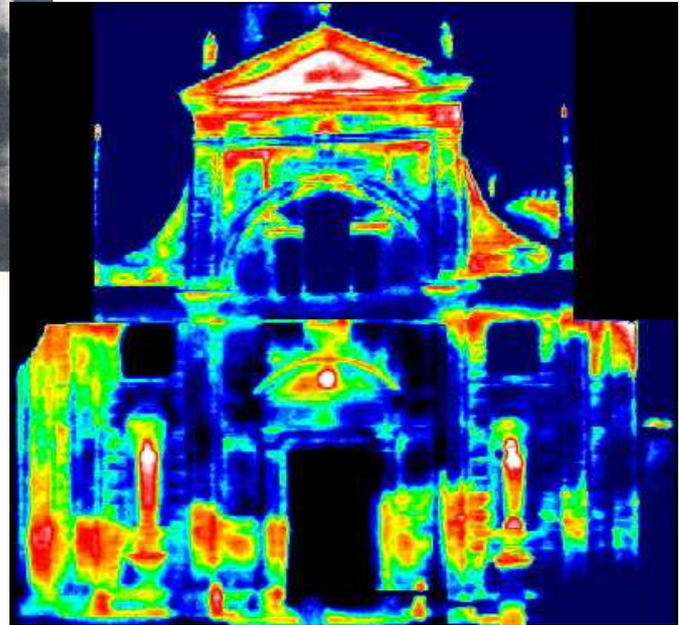


Per le seguenti trasparenze:

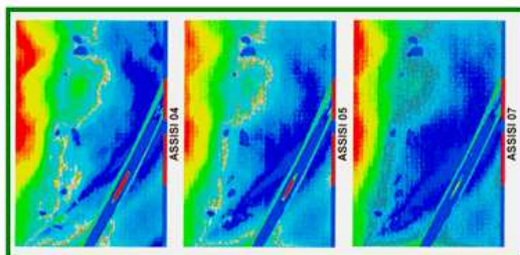
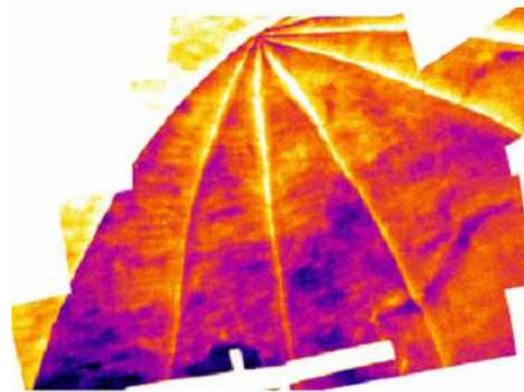
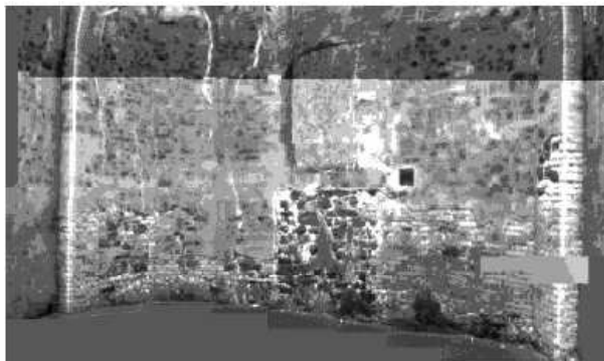
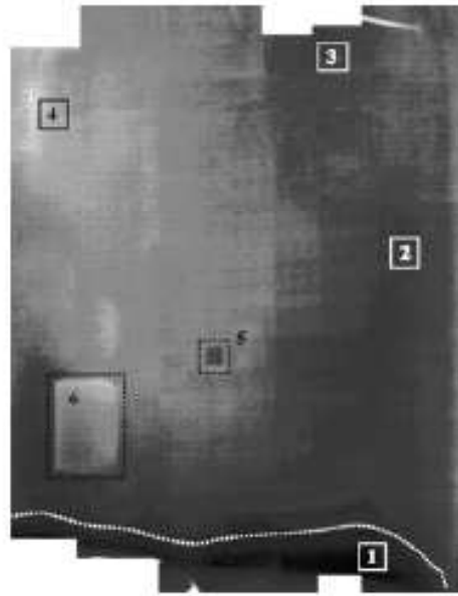
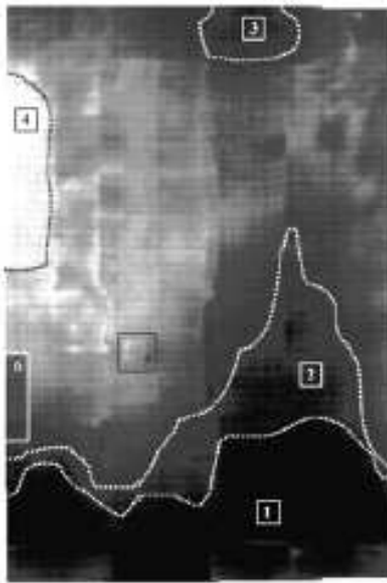
- descrivere la tecnica adottata,
- le basi fisiche di tale tecnica,
- Vantaggi e svantaggi
- Considerazioni sul caso particolare:
osservazioni, diagnosi, intervento possibile.





Per le seguenti trasparenze:

- descrivere la tecnica adottata,
- le basi fisiche di tale tecnica,
- Vantaggi e svantaggi
- Considerazioni sul caso particolare:
osservazioni, diagnosi ed interventi possibili.

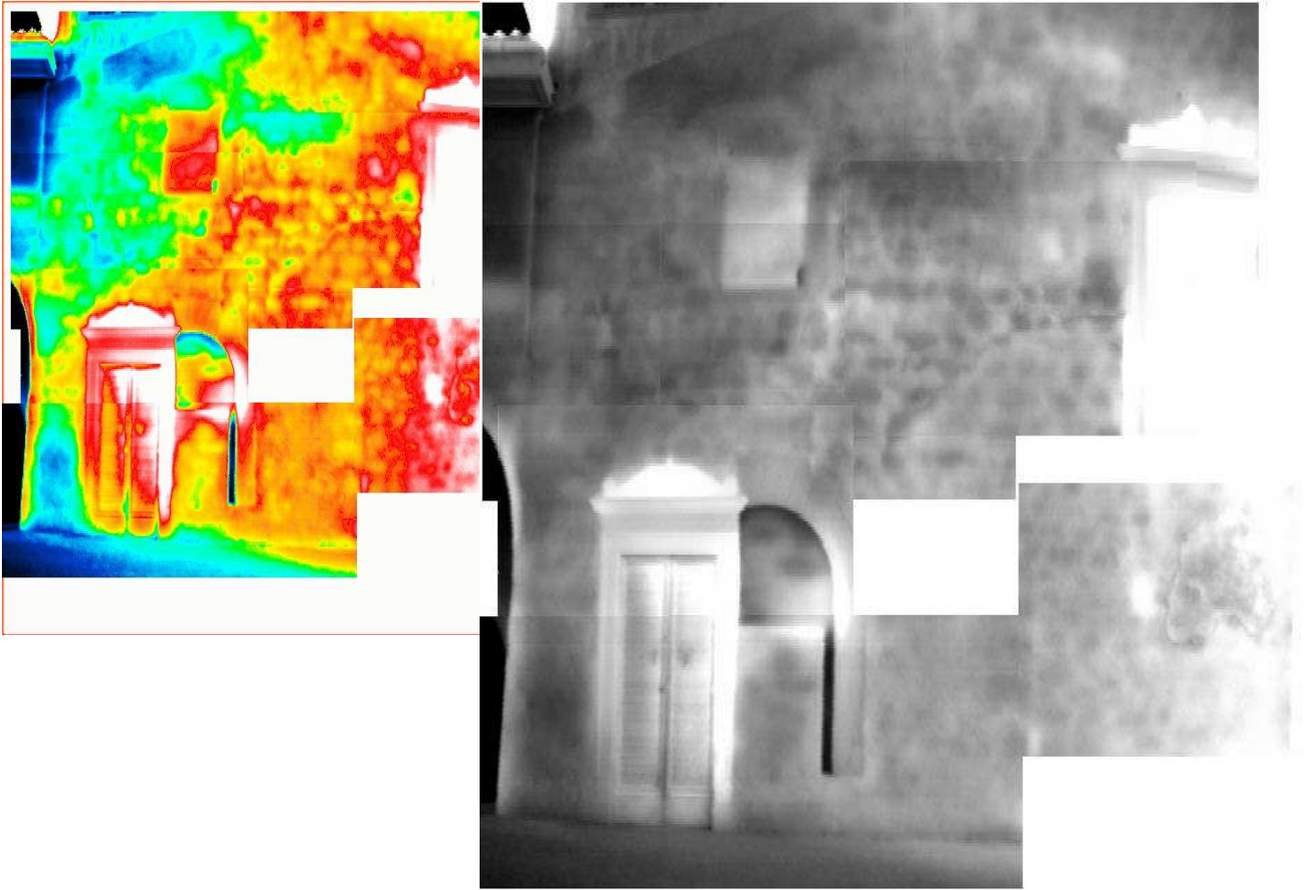


Per le seguenti trasparenze:

- descrivere la tecnica adottata,
- le basi fisiche di tale tecnica,
- Vantaggi e svantaggi
- Considerazioni sul caso particolare:
osservazioni, diagnosi ed interventi possibili.

Clusone (BG) Danza Macabra





Per le seguenti trasparenze:

- descrivere la tecnica adottata,
- le basi fisiche di tale tecnica,
- Vantaggi e svantaggi
- Considerazioni sul caso particolare:
diagnostica, ipotesi, intervento possibile.

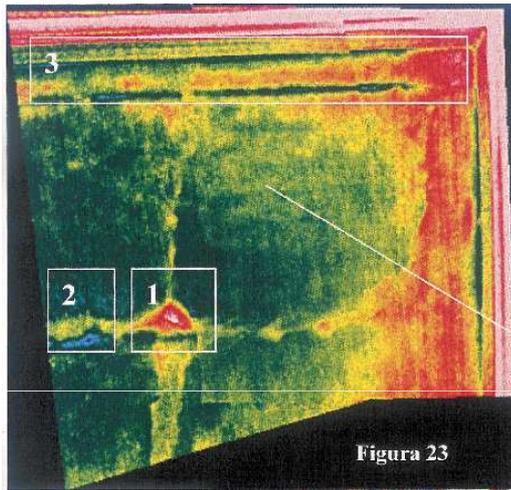
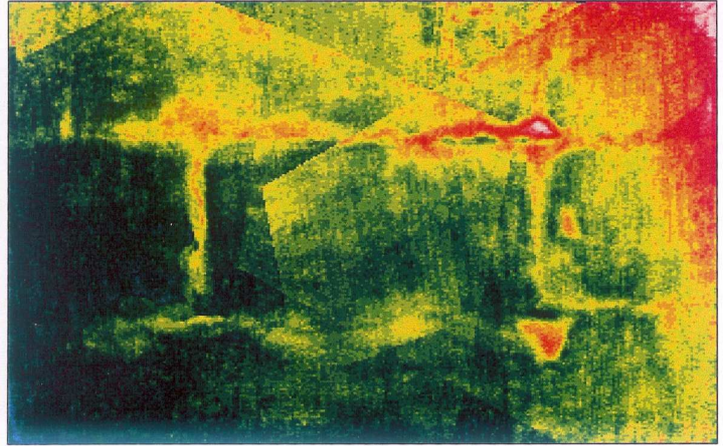
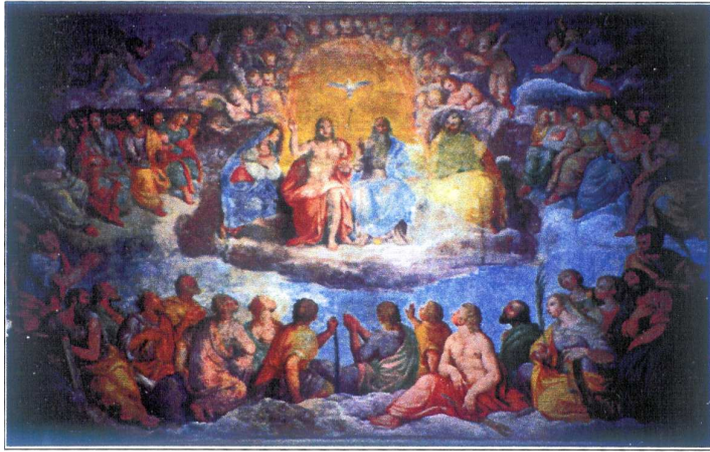
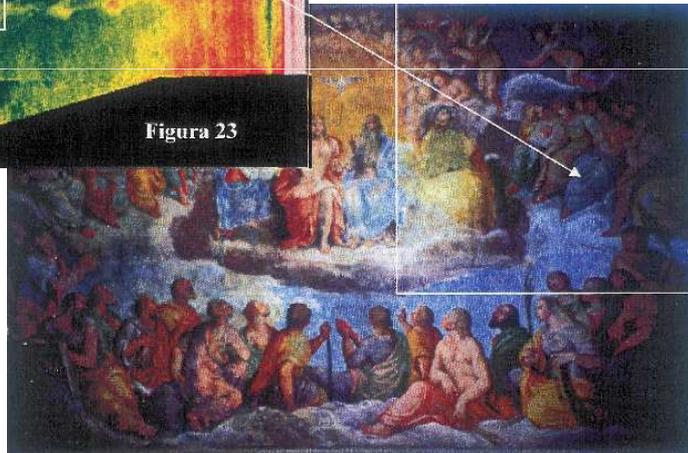
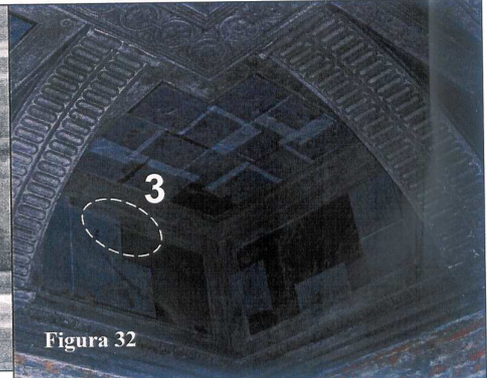
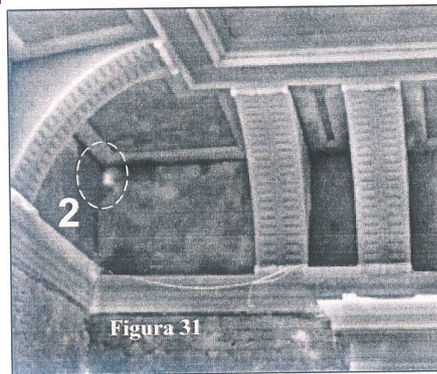
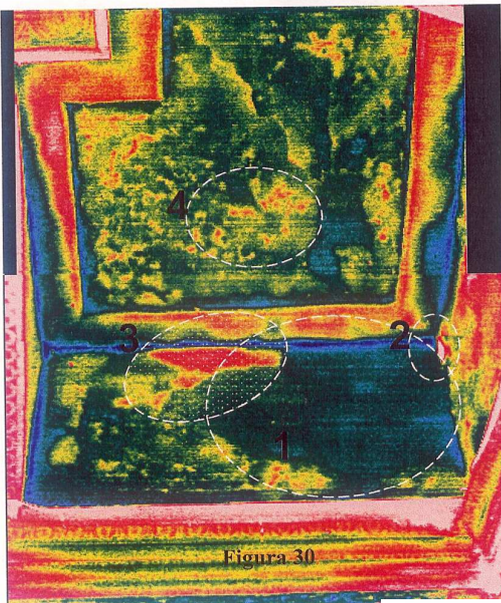


Figura 23





Per le seguenti trasparenze:

- descrivere la tecnica adottata,
- le basi fisiche di tale tecnica,
- vantaggi e svantaggi
- considerazioni sul caso particolare:
diagnostica, ipotesi, intervento possibile.

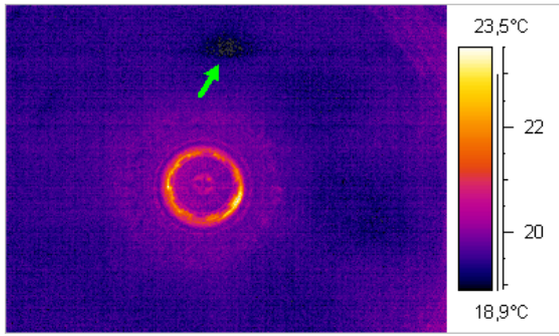
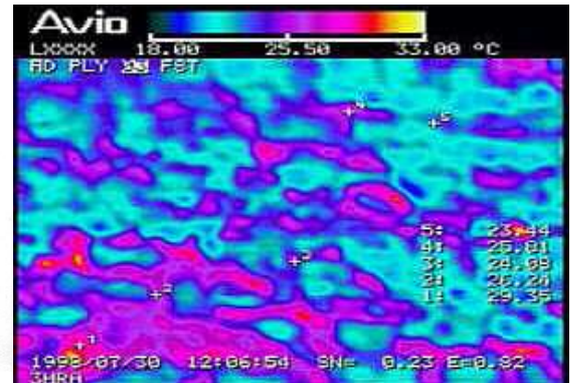
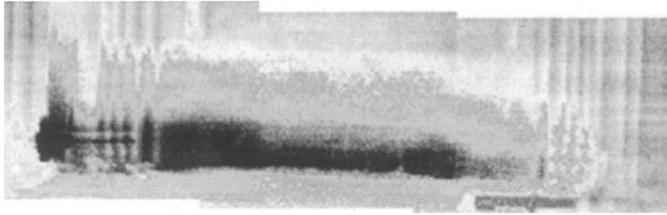


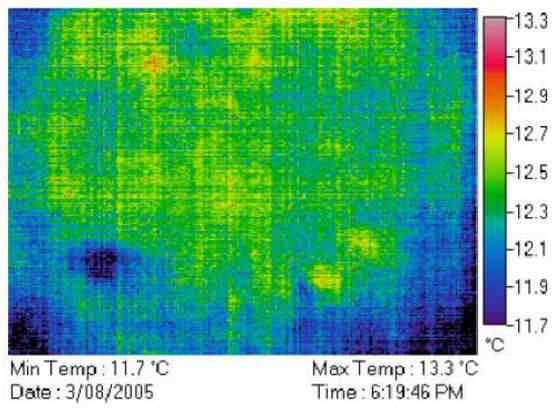
Figura 14.4 Abside della Chiesa Rossa a Milano: la parte scura (più fredda) evidenzia la presenza di risalita capillare di acqua dal sottosuolo



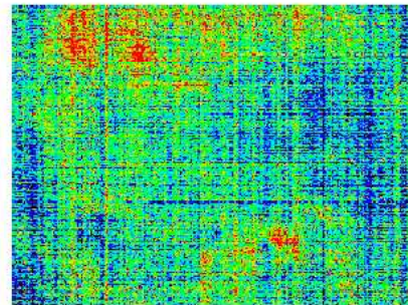
Per le seguenti trasparenze:

- descrivere la tecnica adottata,
- le basi fisiche di tale tecnica,
- vantaggi e svantaggi
- considerazioni sul caso particolare:
diagnostica, ipotesi, intervento possibile.

Dopo riscaldamento



Differenza ΔT



Dopo rilascio

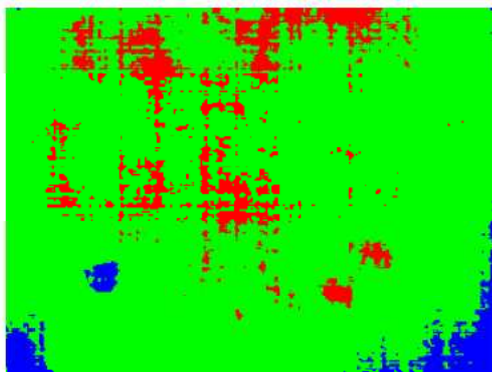
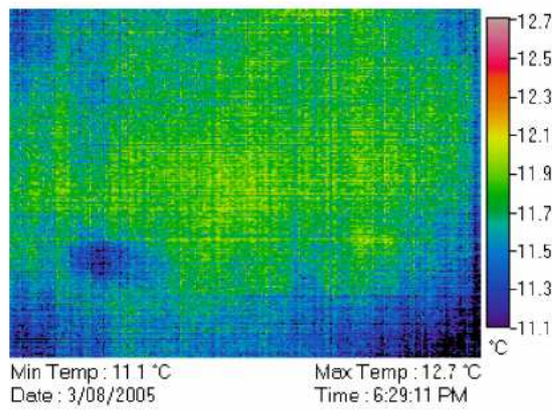


Fig. 13 classificazione dell'immagine termica dopo il riscaldamento

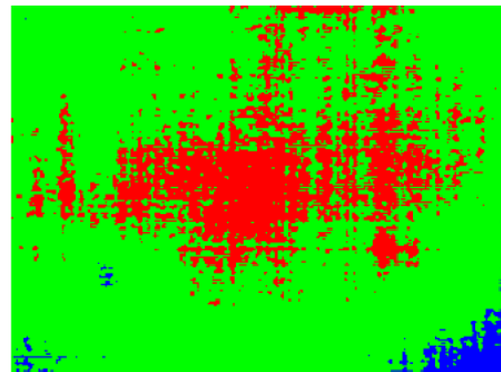
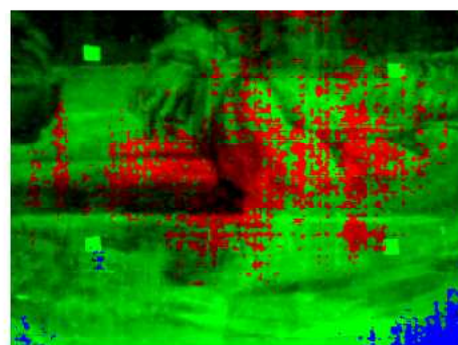
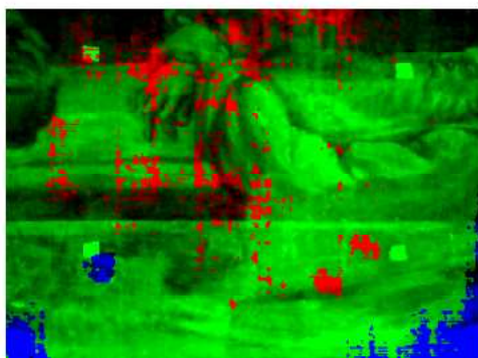
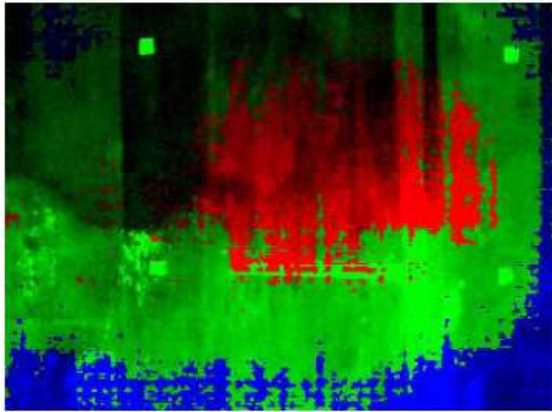
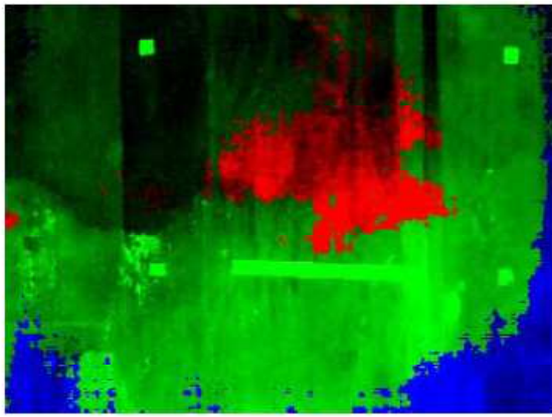


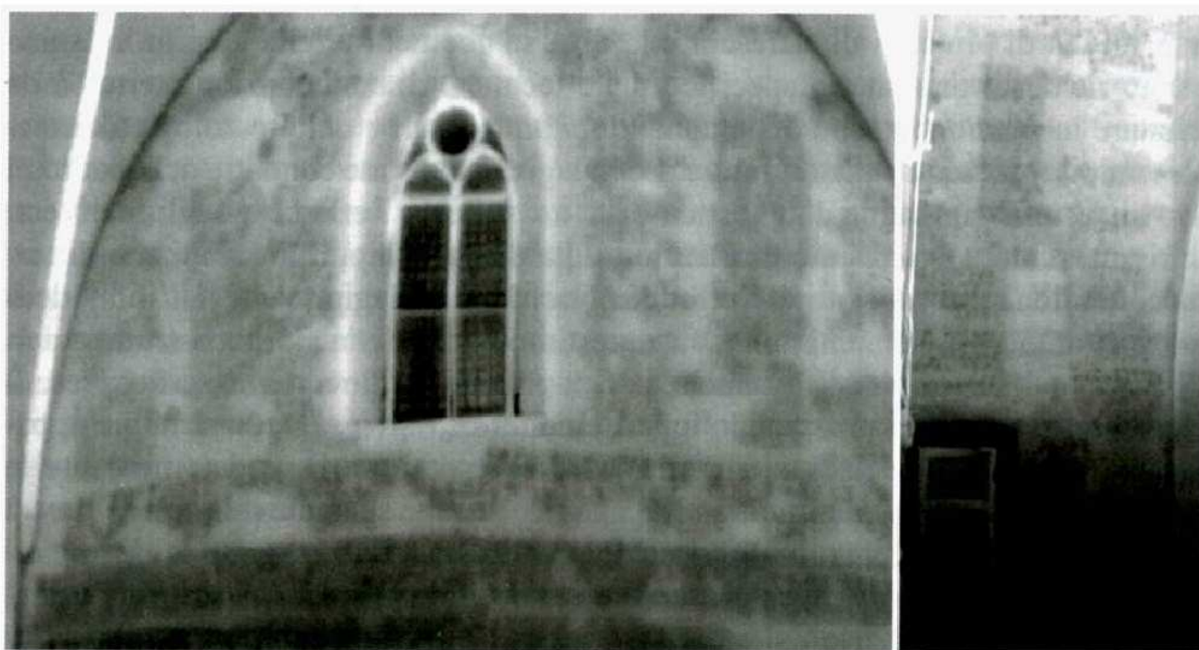
Fig. 14. classificazione dell'immagine termica dopo il raffreddamento



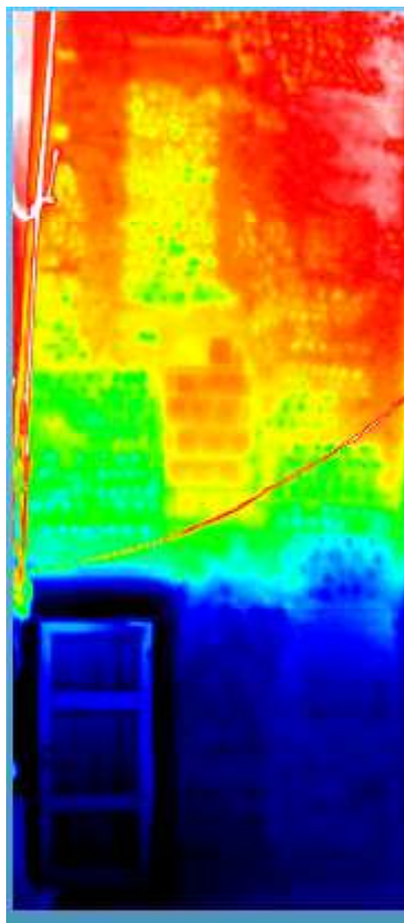
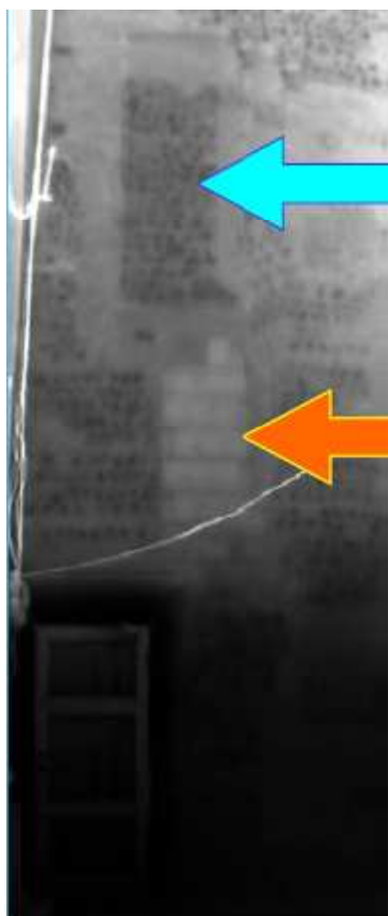


Per le seguenti trasparenze:

- descrivere la tecnica adottata,
- le basi fisiche di tale tecnica,
- vantaggi e svantaggi
- considerazioni sul caso particolare:
diagnostica, ipotesi, intervento possibile.

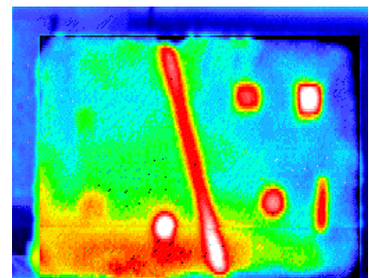
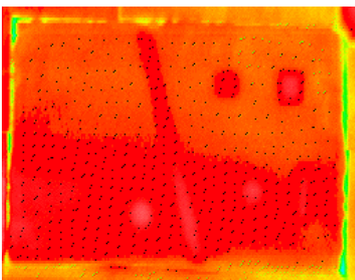


chiesa di S.Maria Incoronata a Martinengo (Bergamo) - facciata sud



Per le seguenti trasparenze:

- descrivere la tecnica adottata,
- le basi fisiche di tale tecnica,
- vantaggi e svantaggi
- considerazioni sul caso particolare:
diagnostica, ipotesi, intervento possibile.

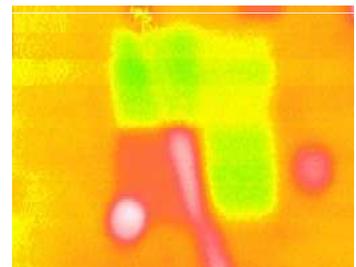


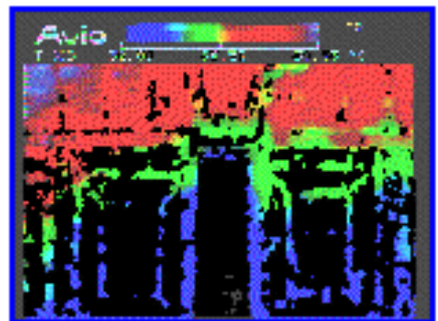
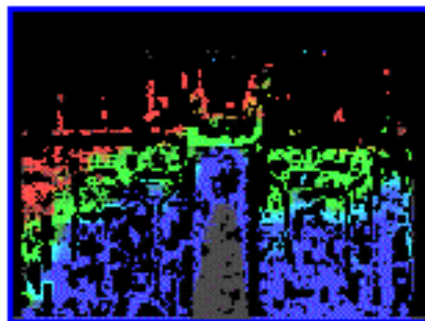
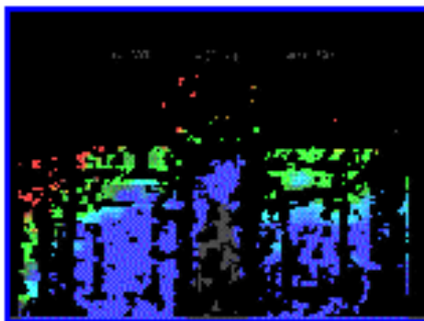
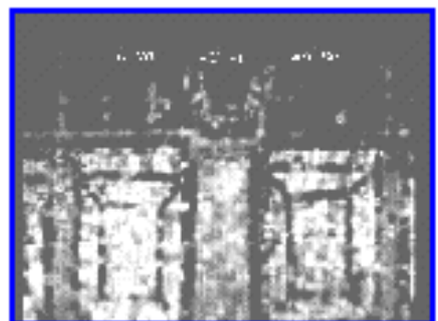
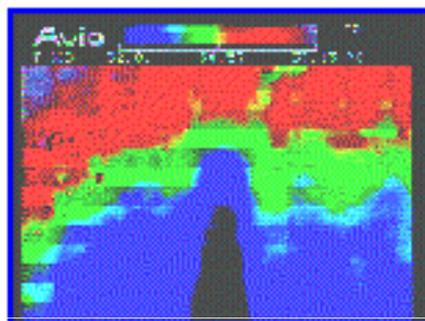
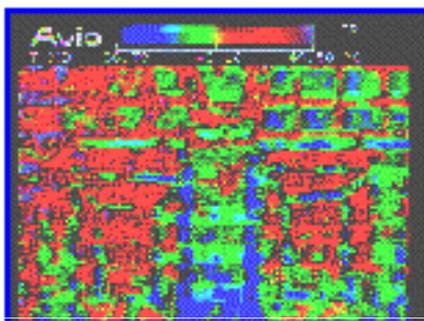
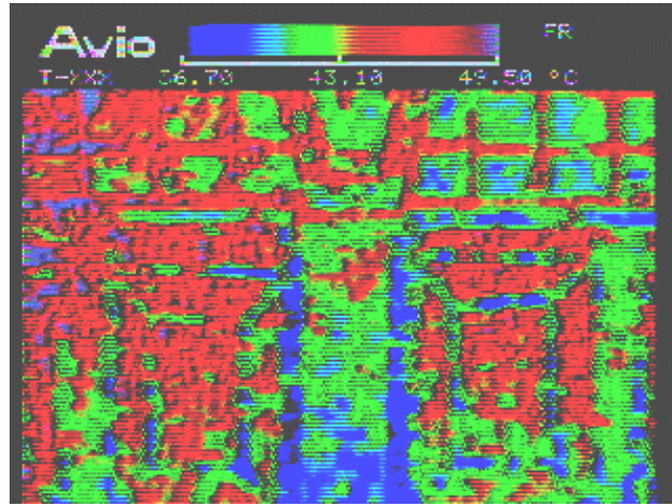
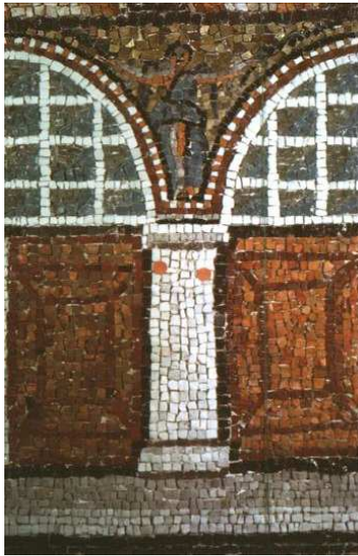
Giallo di Napoli

Rosso di Cadmio Scuro



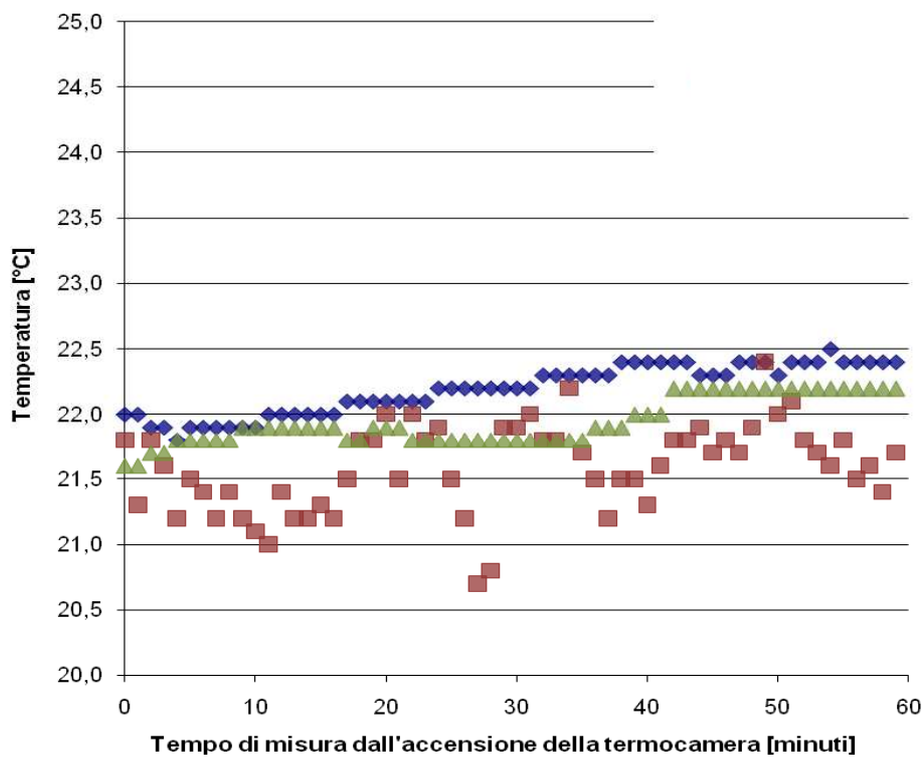
Blu di Cobalto

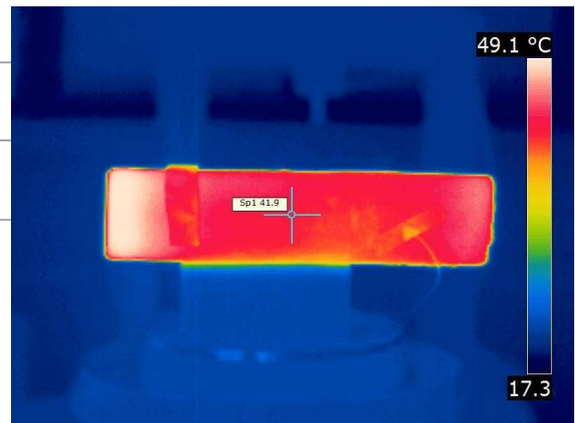
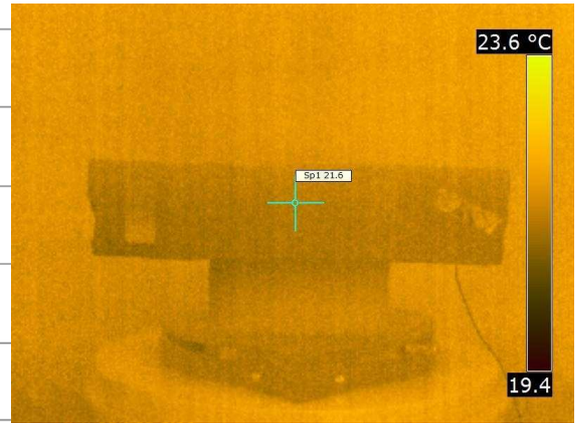
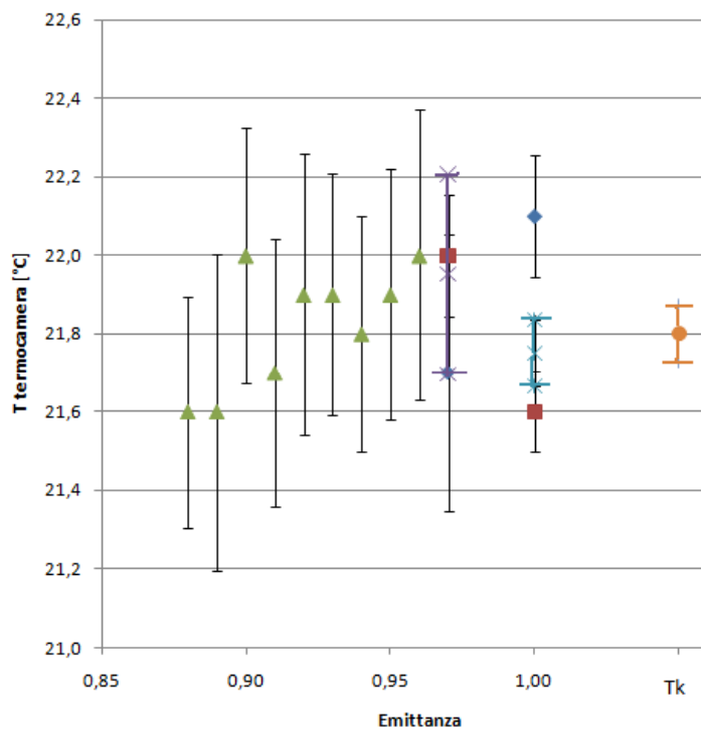




Per le seguenti trasparenze:

- descrivere la tecnica adottata,
- le basi fisiche di tale tecnica,
- vantaggi e svantaggi
- considerazioni sul caso particolare:
chiarire le problematiche per misure
assolute con termocamere.





Per le seguenti trasparenze:

- descrivere la tecnica adottata,
- le basi fisiche di tale tecnica,
- vantaggi e svantaggi
- considerazioni sul caso particolare:
 chiarire le problematiche per misure
 assolute con termocamere.

