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RISULTATI DI UN'INDAGINE GEOSISMICA MASW EFFETTUATA IN PISA, VIA RINDI



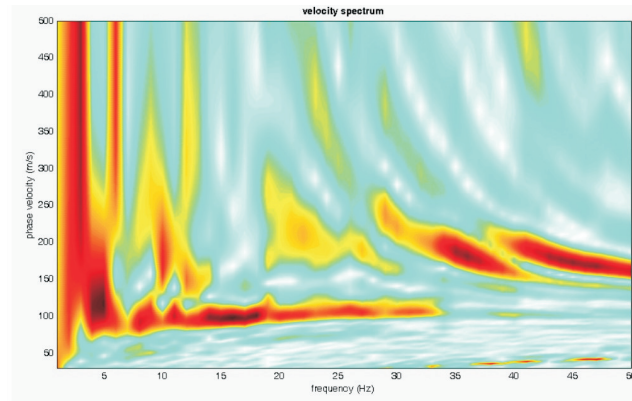
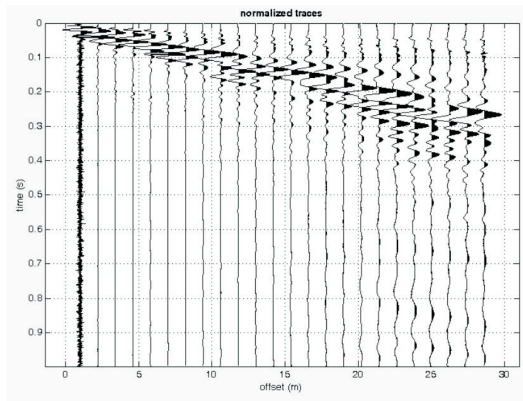
MARZO 2013



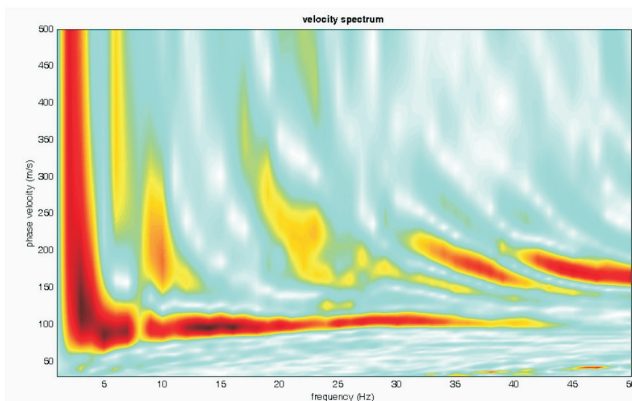
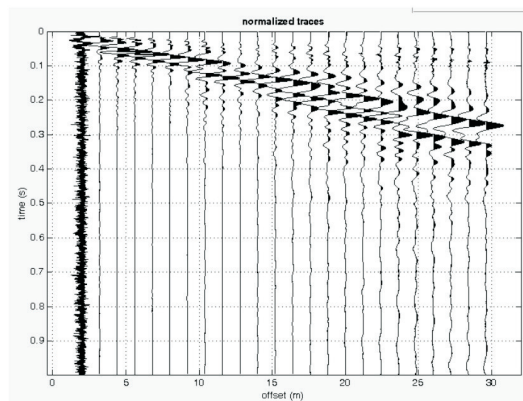


DOCUMENTAZIONE FOTOGRAFICA LINEA MASW

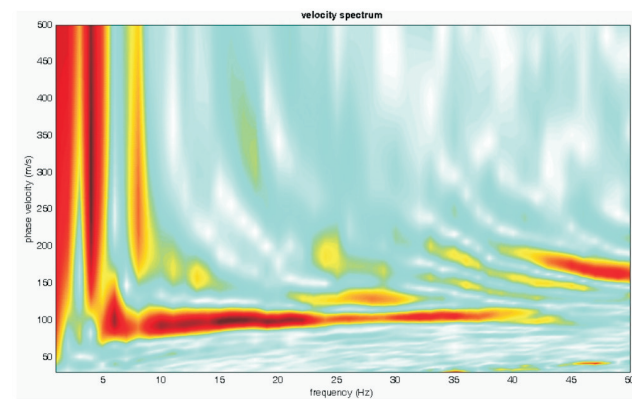
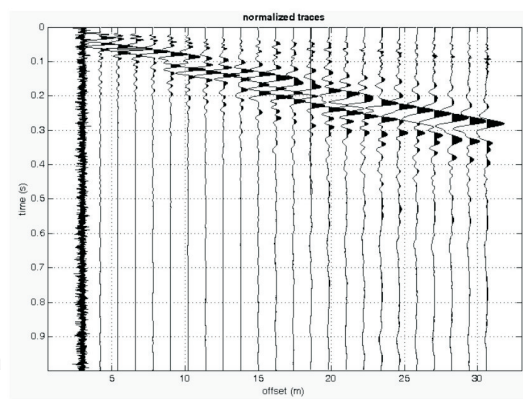
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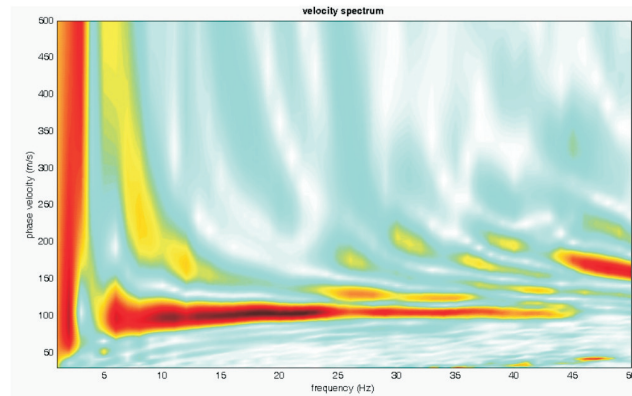
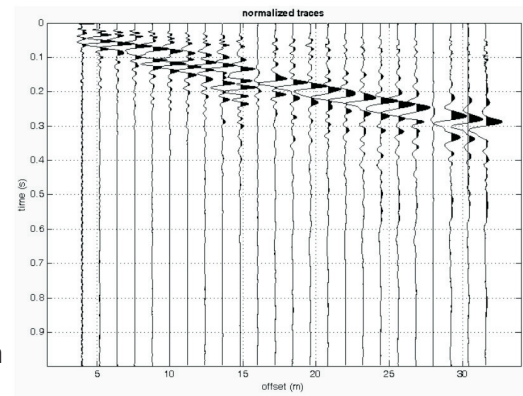
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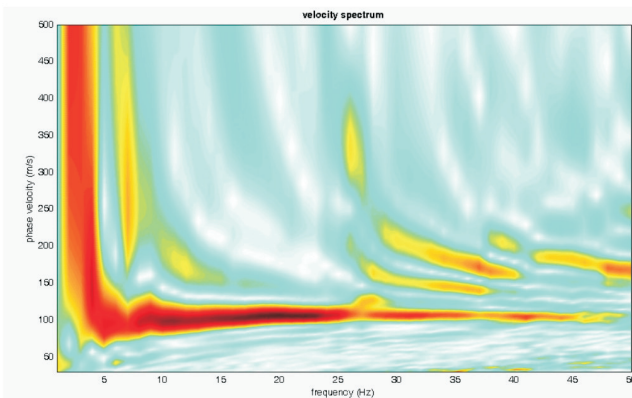
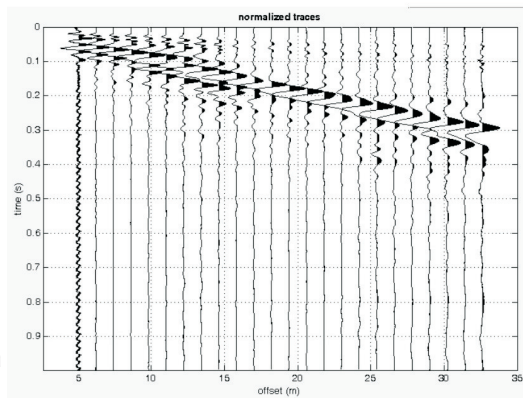
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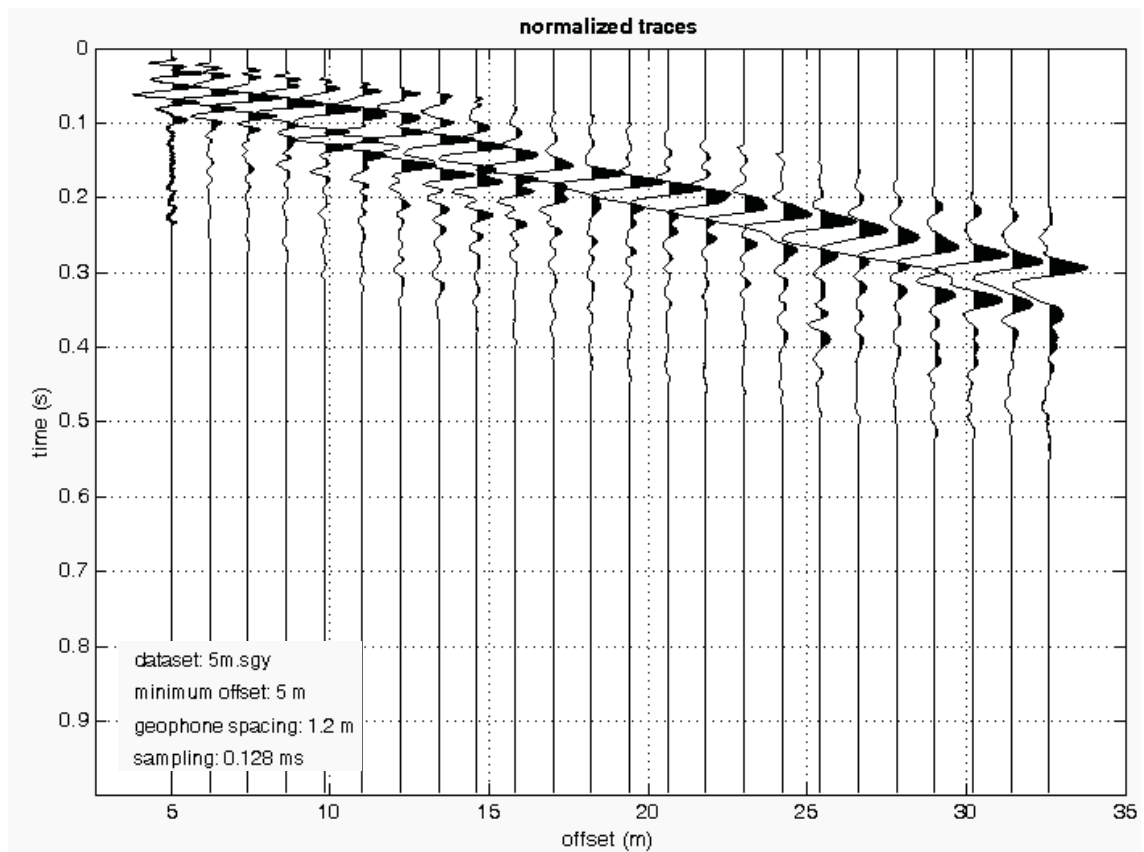
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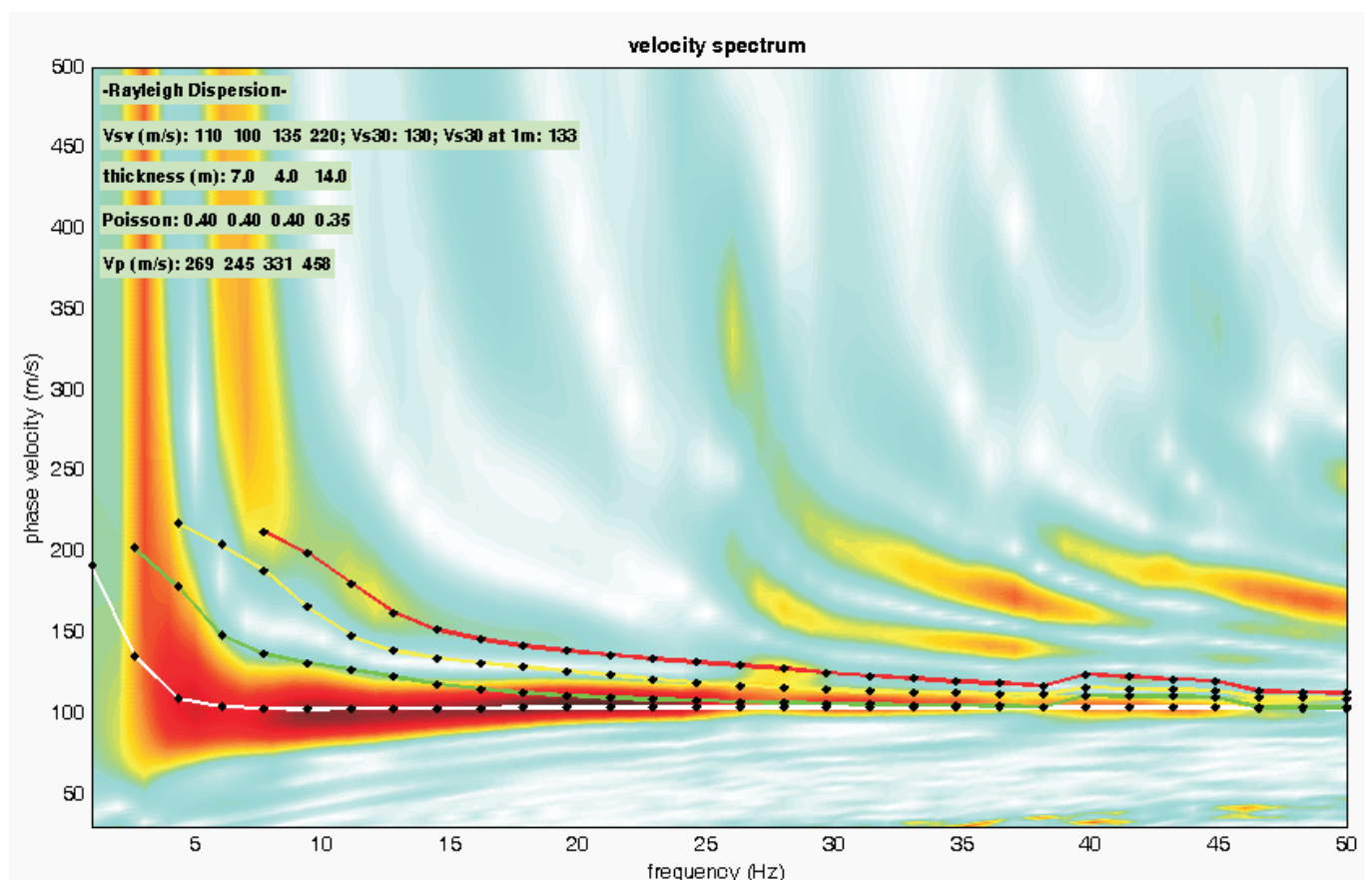
offset = 5,0 m



COMMON-SHOT GATHER E SPETTRI DI VELOCITA' DI FASE PER I VARI SHOTS



common-shot gather dopo una prima selezione del dato



spettro di velocità di fase con curve di dispersione relative al modello adottato (4 modi)

ELABORAZIONE (MODELLO DIRETTO) RELATIVAMENTE ALLO SHOT
CON OFFSET MINIMO DI 5,0 m DALLA LINEA GEOFONICA