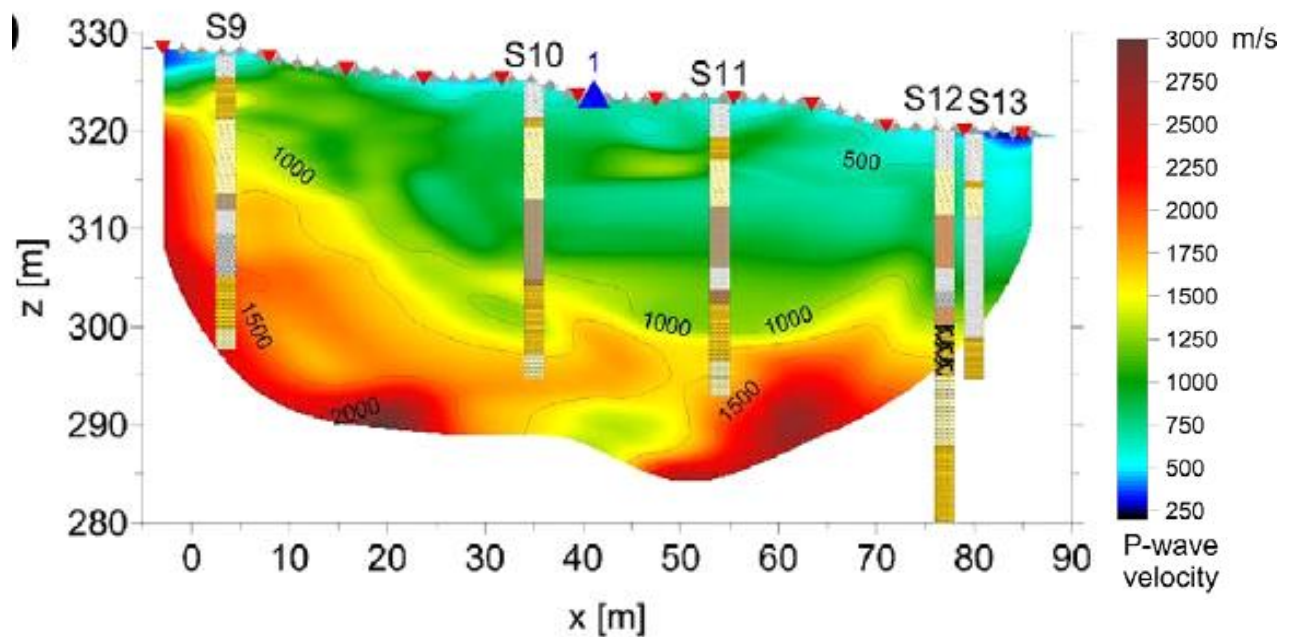
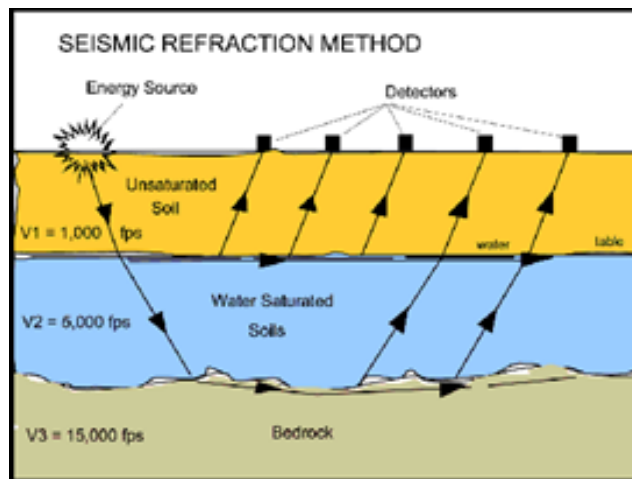
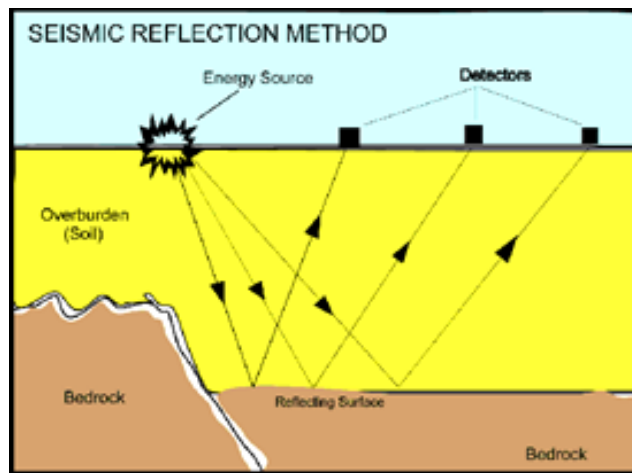
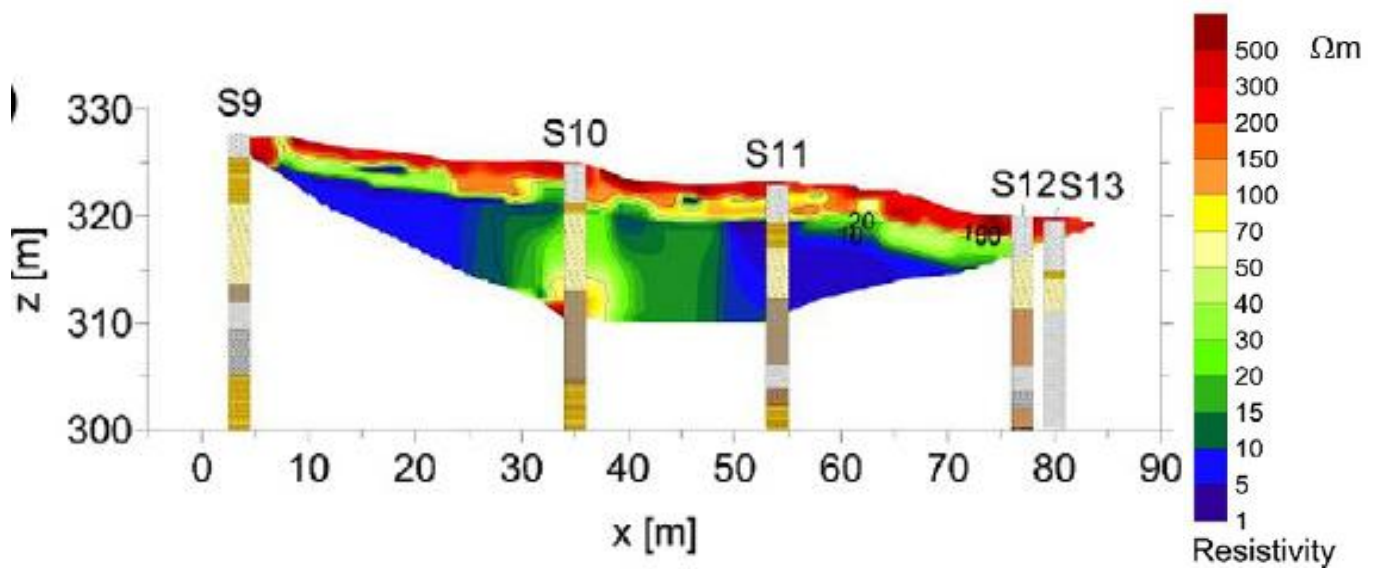
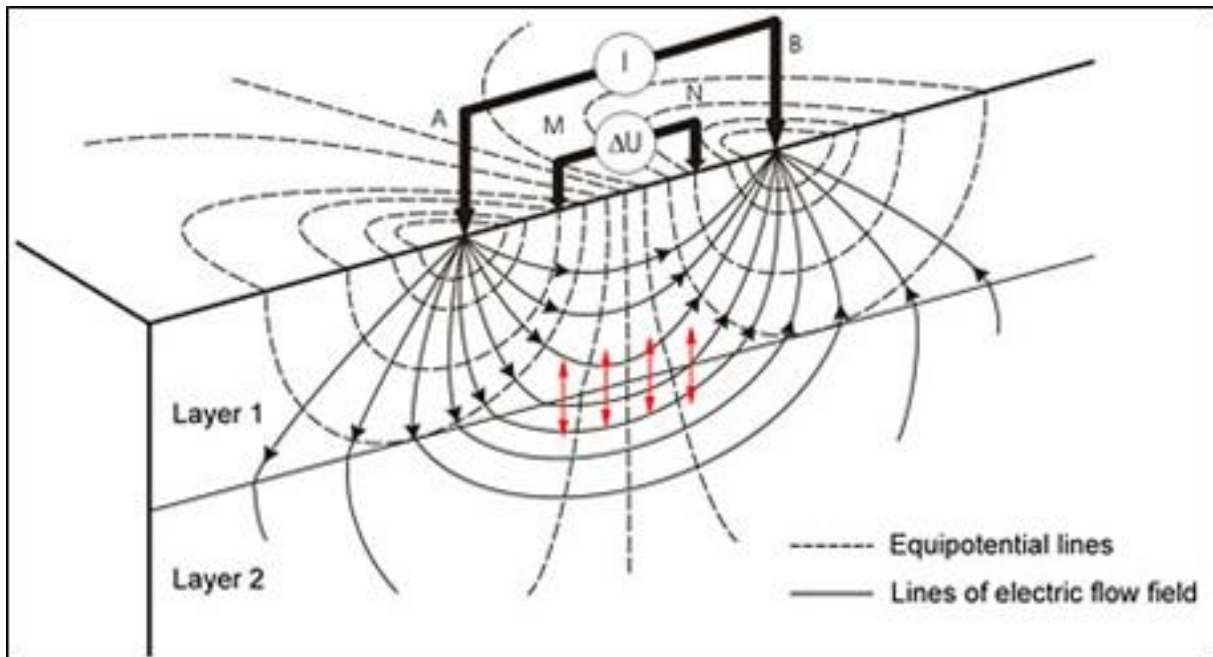


A) МИКРОСЕИЗМИЧКА ИСПИТИВАЊА ТЕРЕНА У ДАТОМ ПРОФИЛУ ТЕРЕНА 1-1



Б) ГЕОЕЛЕКТРИЧНА ИСПИТИВАЊА У ДАТОМ ПРОФИЛУ ТЕРЕНА 1-1



# ПРИМЕР МИКРОСЕИЗМИЧКИХ ИСПИТИВАОА СЛПЈЕВИТОГ ТЕРЕНА ДАТИХ ПБЈЕКАТА

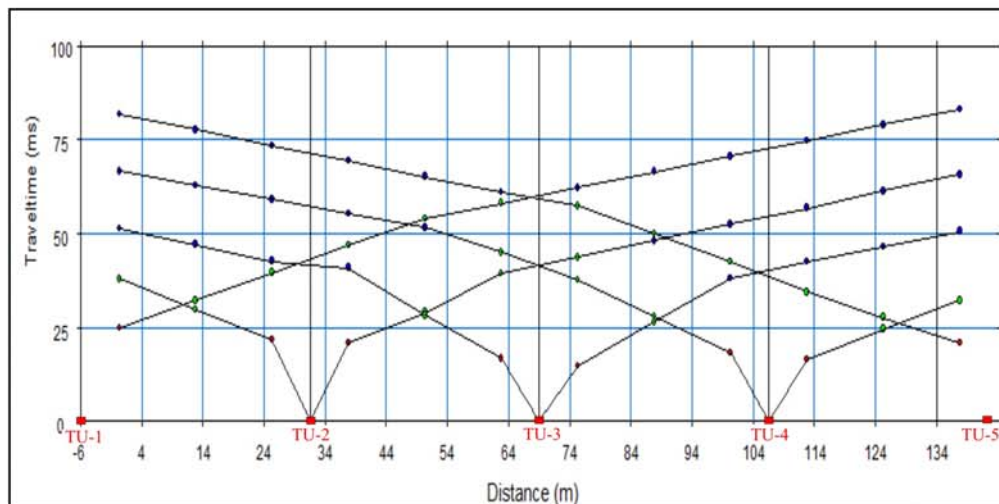
## SEIZMIČKI PROFIL RP-1

Preljina

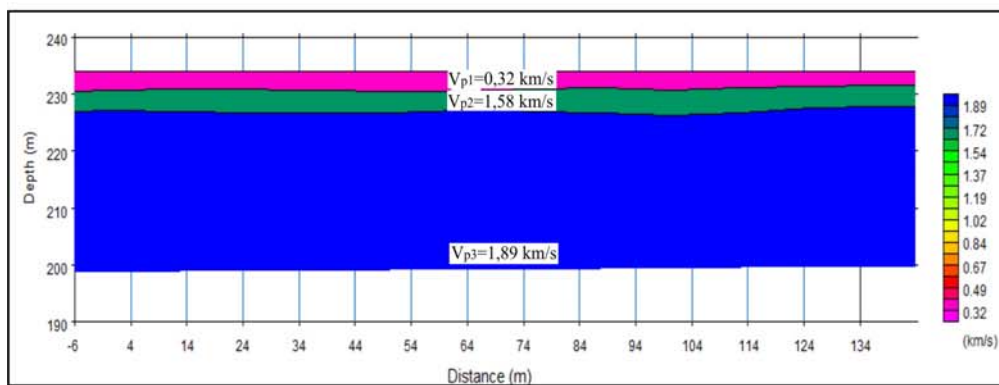
Seizmički  $V_p$  talasi

R 1 : 1.000

Hodohrone brzina talasa  $V_p$



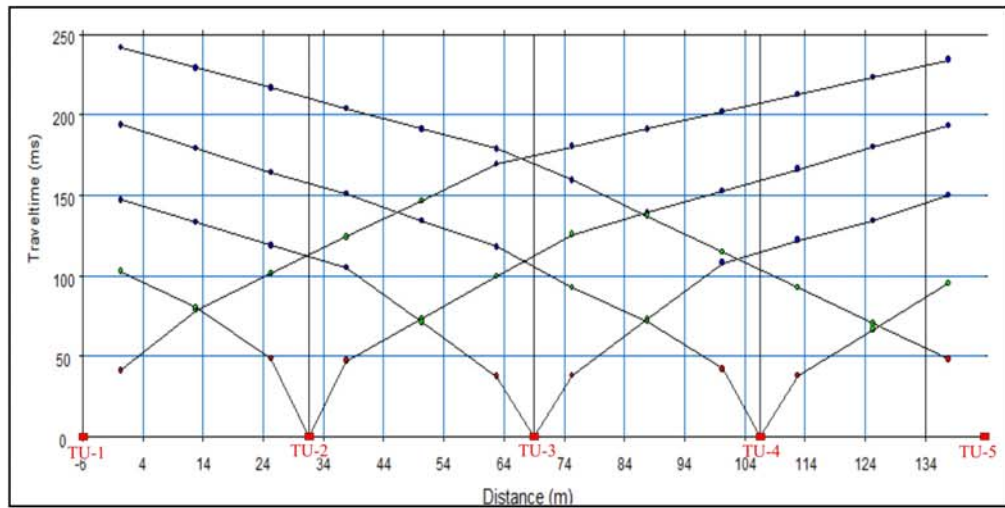
2D model model brzine longitudinalnih talasa  $V_p$



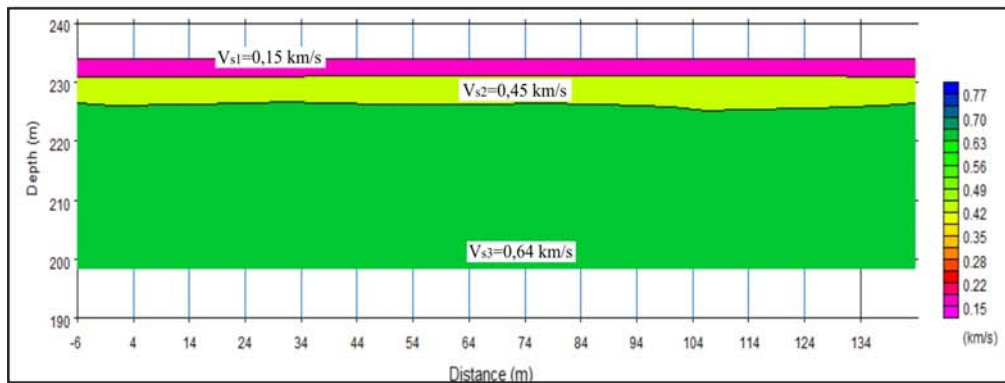
PRILOG 4.

SEIZMIČKI PROFIL **RP-1**  
 Preljina  
 Seizmički  $V_s$  talasi  
 R 1 : 1.000

Hodohrone brzina talasa  $V_s$



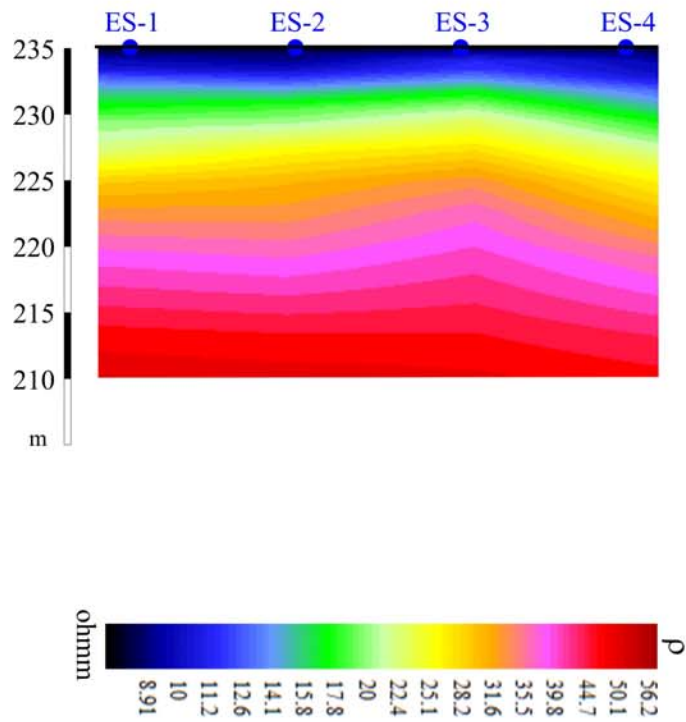
2D model brzine transverzalnih talasa  $V_s$



ПРИМЕР ГЕОЕЛЕКТРИЧНИХ ИСПИТИВАЊА СЛОЈЕВИТОГ ТЕРЕНА ДАТИХ ПБЈЕКАТА

GEOELEKTRIČNI PROFIL PR-1 - IPI 2win

Preljina  
R<sub>h</sub> 1:1.000  
R<sub>v</sub> 1:500



LEGENDA :

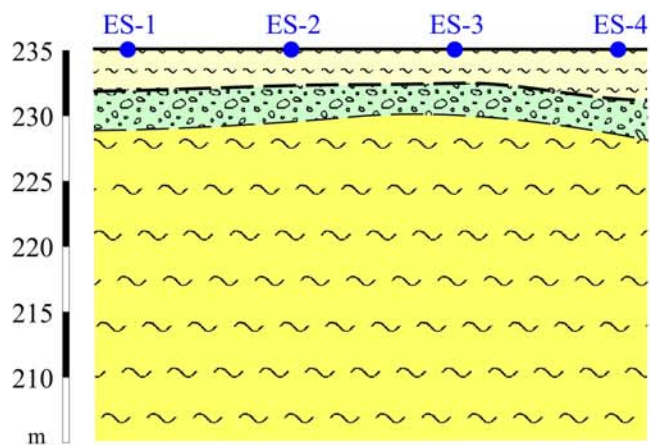
ES-1 ● Tačka geoelektričnog sondiranja

# DUBINSKI GEOELEKTRIČNI PROFIL PR-1

Preljina


R<sub>h</sub> 1:1.000


R<sub>v</sub> 1:500




## LEGENDA:

ES-1 ● Tačka geoelektričnog sondiranja

 Humus, glina

 Šljunak, pesak - sa vodom ?

 Glina, laporovita glina