

運用淺地表地球物理探勘技術 之注意事項

海洋大學應用地球科學研究所

副教授 張竝瑜

淺地表地球物理

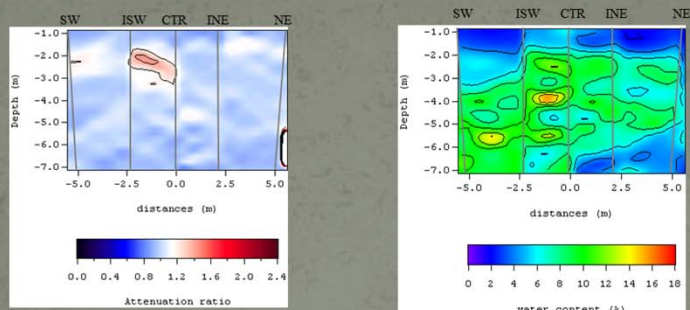
■淺地表地球物理(near-surface geophysics)調查，為運用地球物理探勘技術，於工程或資源開發的深度範圍內，進行高解析度的非破壞性或低破壞性調查的方法。解析度工程調查所需，一般約在十數公分~數公尺間，探測深度一般在一百公尺內。一般涵蓋技術包括地電阻、透地雷達、電磁、大地電磁、淺層震測等陸上方法，以及底質剖面儀、側掃聲納、水中地電/電磁等水下方法。

■運用範圍：

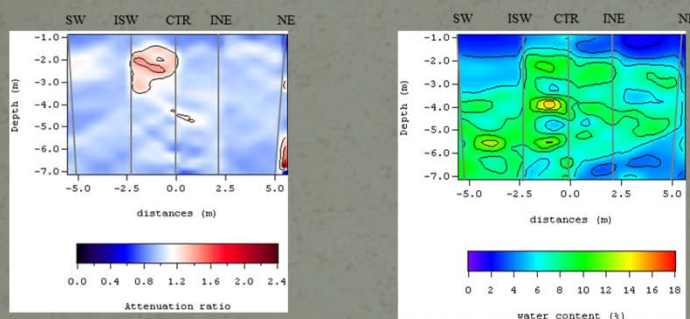
- 環境污染調查
- 地下水資源調查
- 工程品質與結構探查
- 滑坡土石流調查
- 地層/構造調查
- 考古調查……等。

案例一：美國新墨西哥州Sandia國家實驗室STVZ實驗場跨孔透地雷達掃描結果

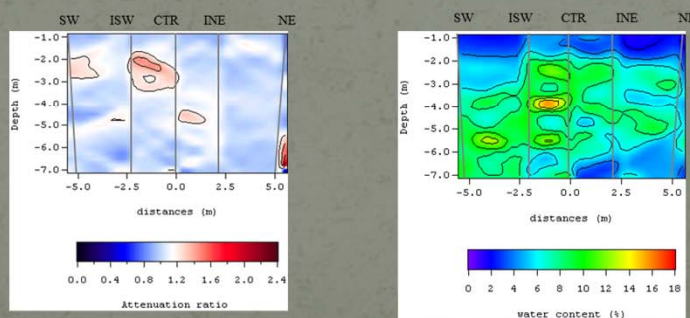
(d) July-19-01 (F+45)



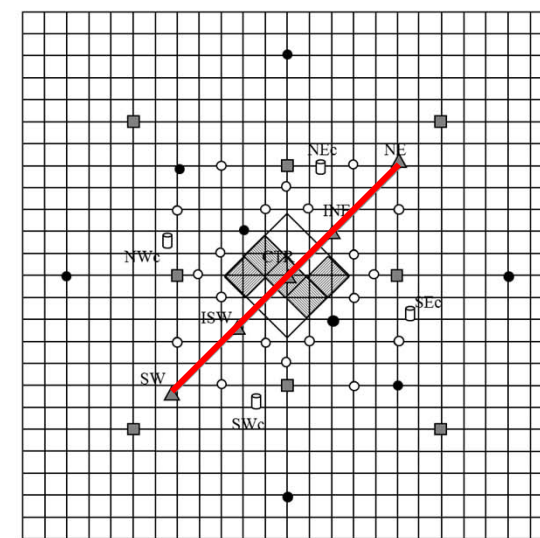
(e) Sep-14-01 (F+102)



(f) Nov-9-01 (F+158)



STVZ試驗場配置



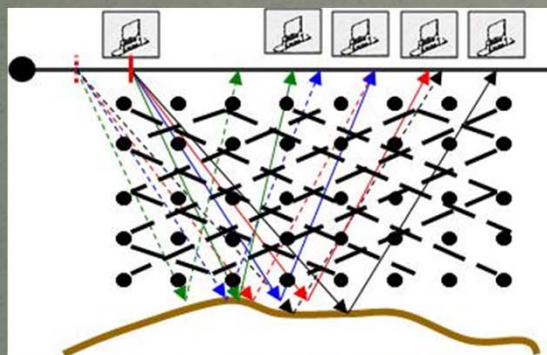
0 3 m ↑ N

- access tube for neutron measurement
- ▲ access for neutron and GPR measurements
- TDR probe, tensiometer, and lysimeter
- ◇ salt infiltration cells in the first salt infiltration
- ◇ salt infiltration cells in the second salt infiltration
- continuous cores
- ERT strings
- ◇ infiltrometer
- GPR survey line

能量衰減率

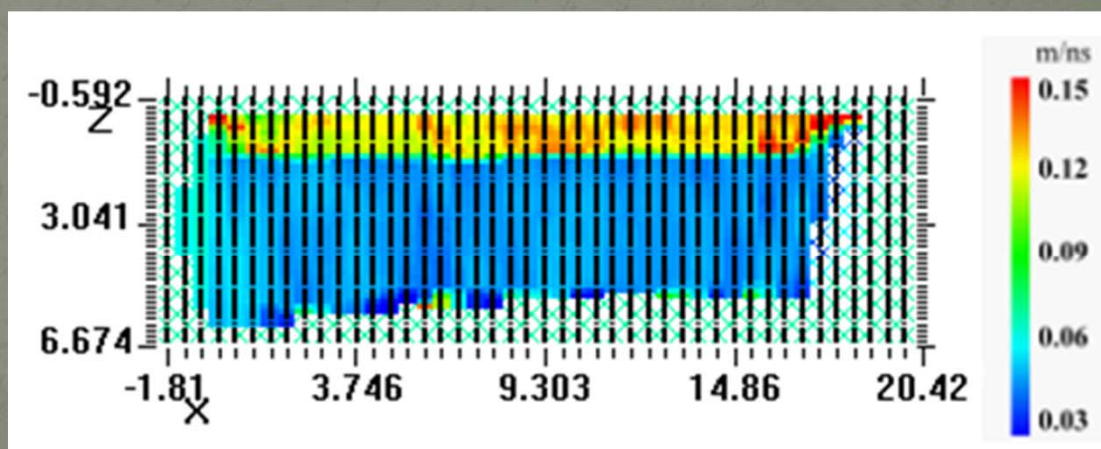
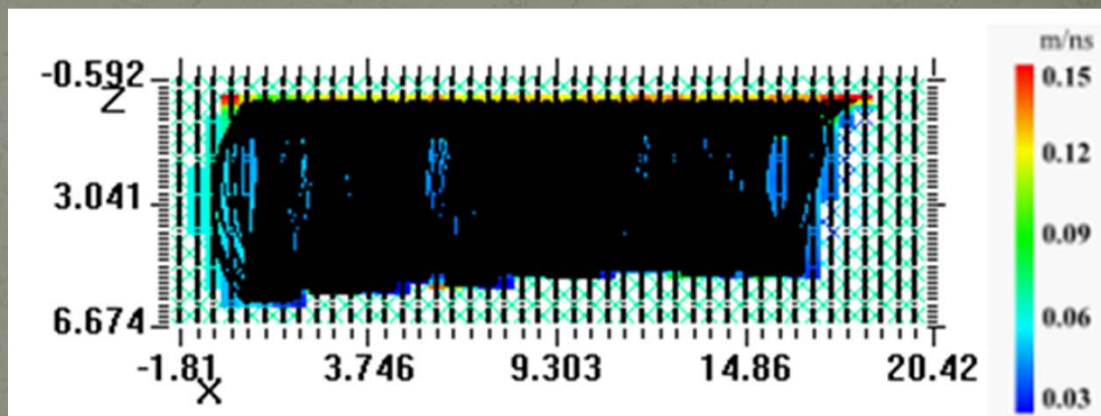
含水量(電磁波速度換算)

案例二：海堤透地雷達寬角度反射速度反演算影像

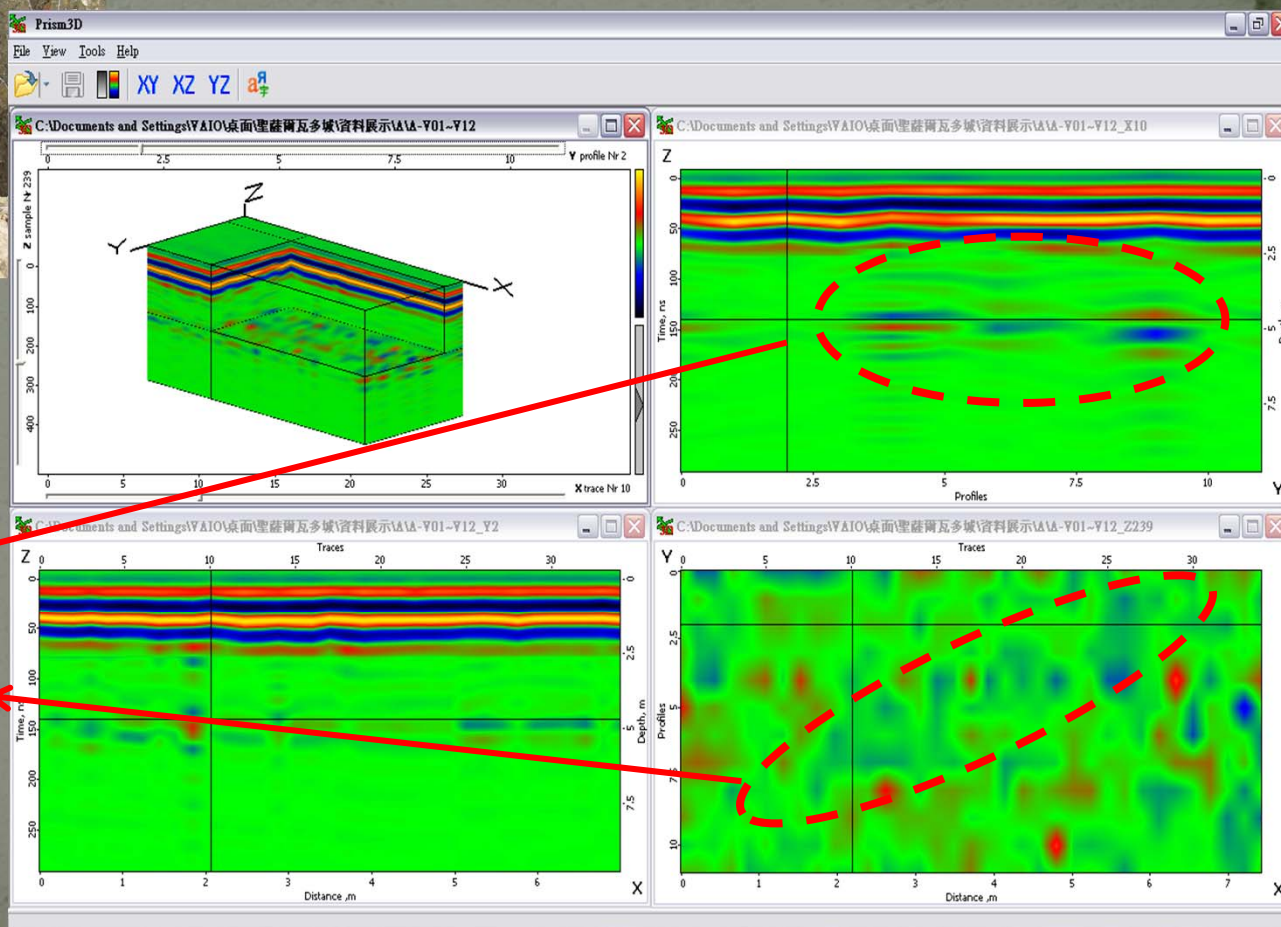


民國78年

(鄭森雄, 2009)



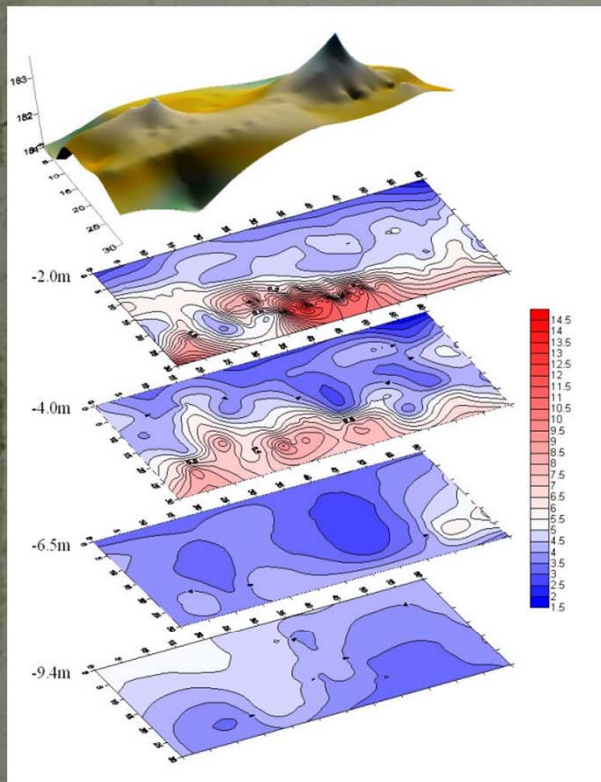
案例三：和平島考古透地雷達擬三維影像



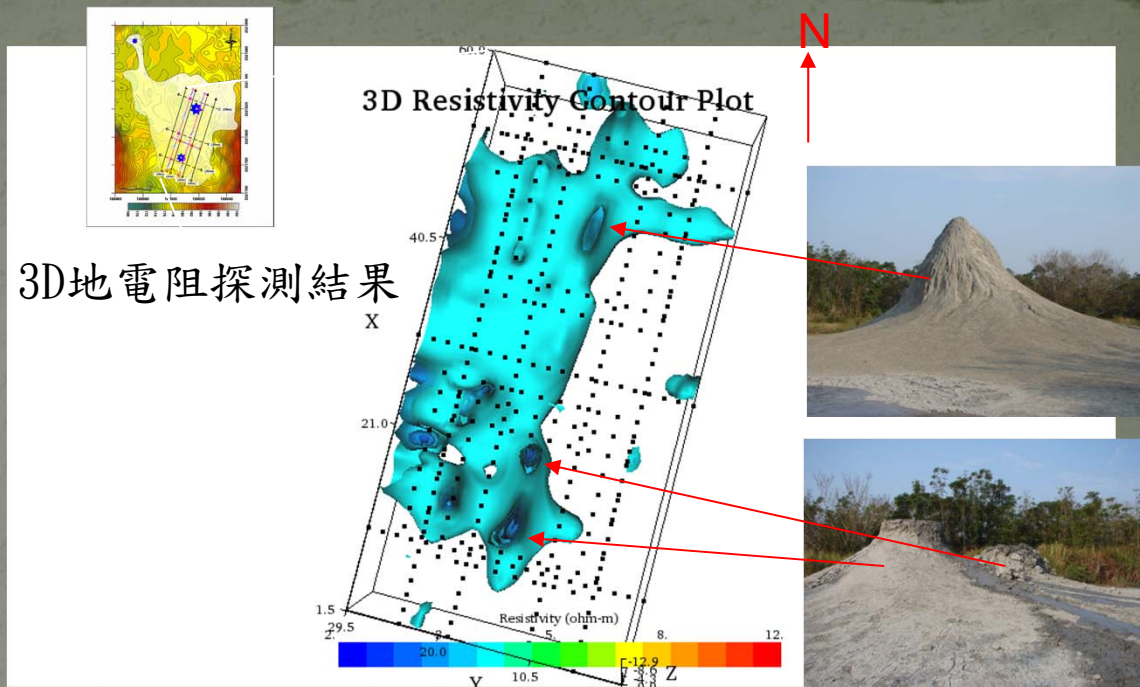
疑似西班牙時期
修道院石牆基礎
結構

案例四：烏山頂泥火山探測

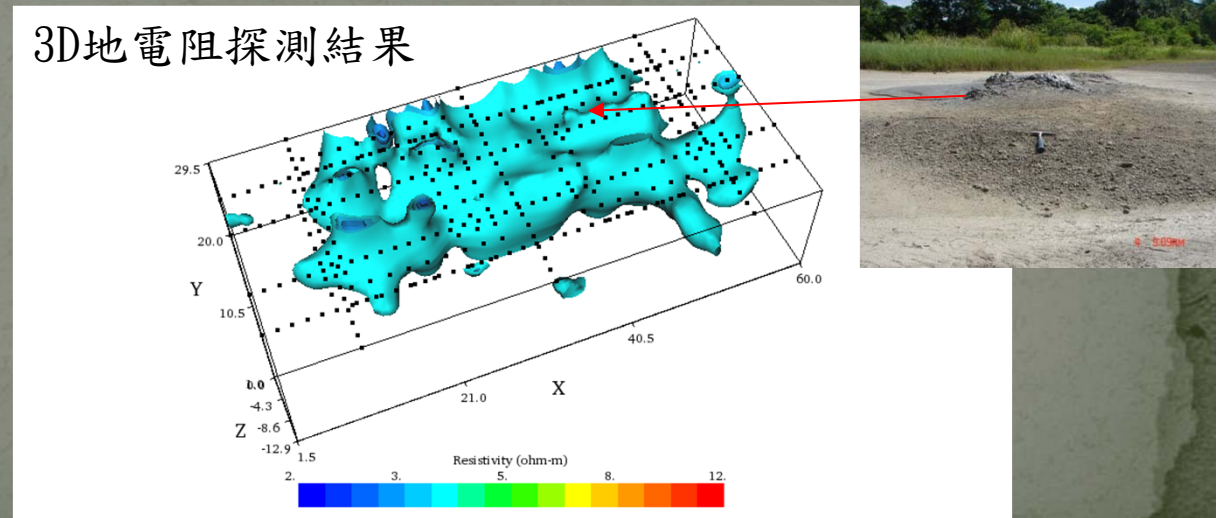
2D地電阻探測結果併合三維解釋(pseudo-3D)



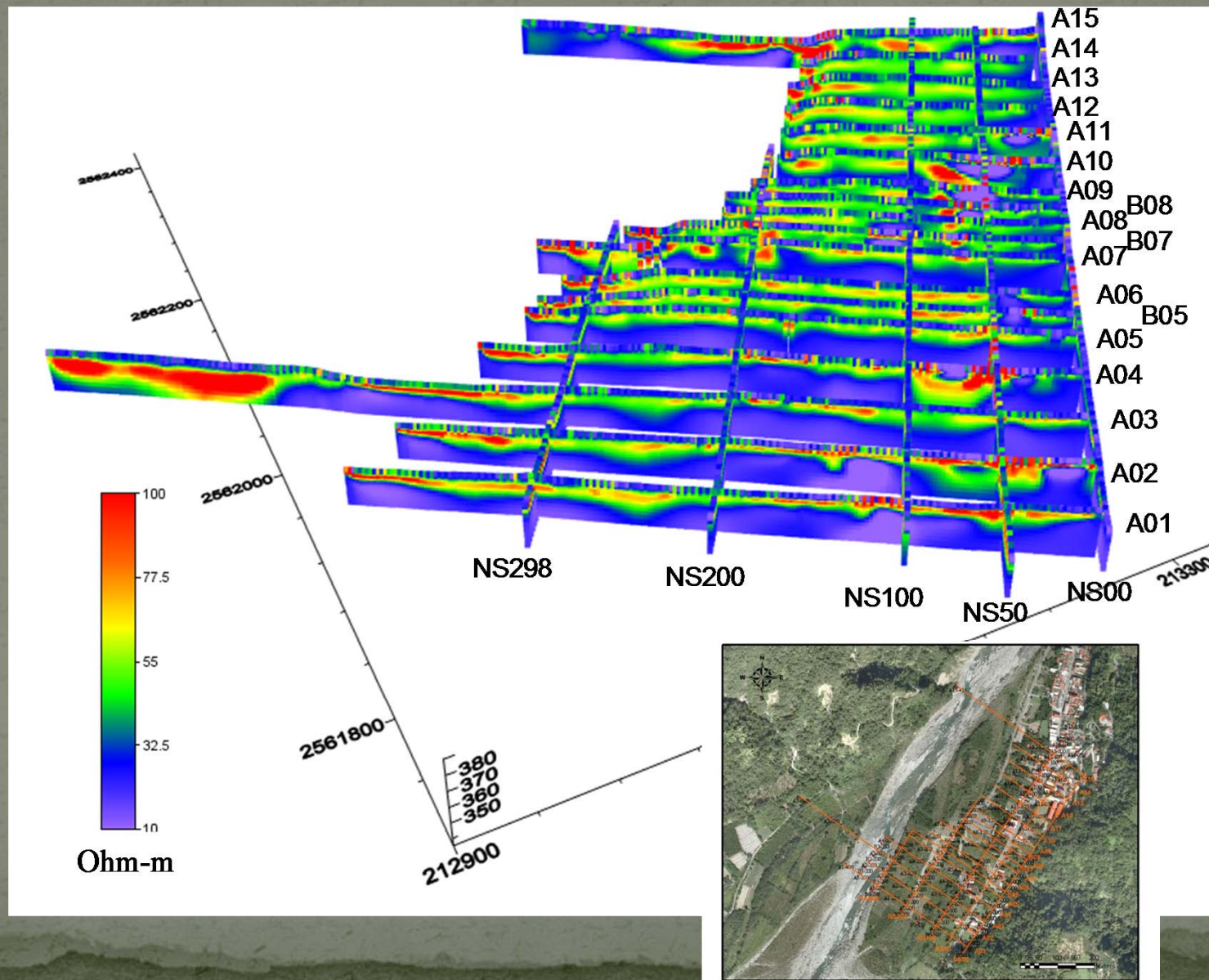
3D地電阻探測結果



3D地電阻探測結果

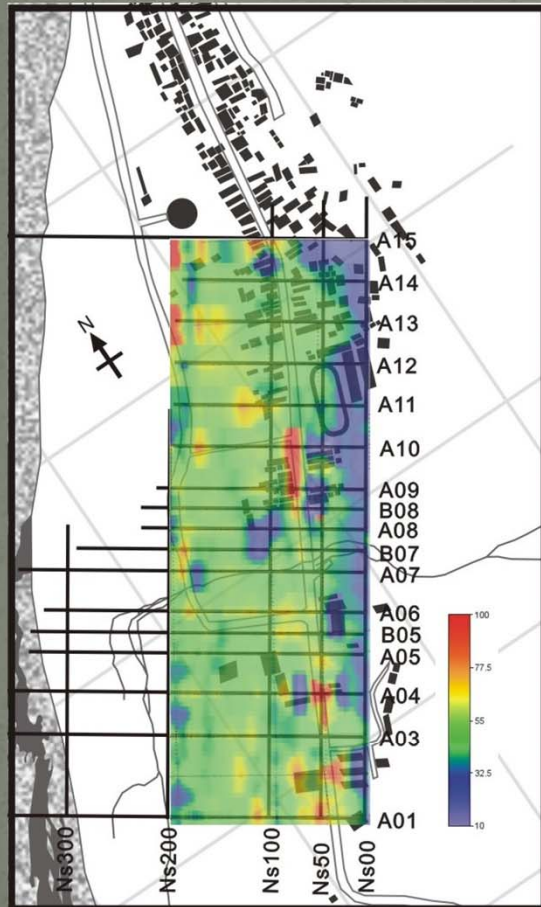


案例五:小林村地電阻影像之三維柵狀圖(東北向視線)

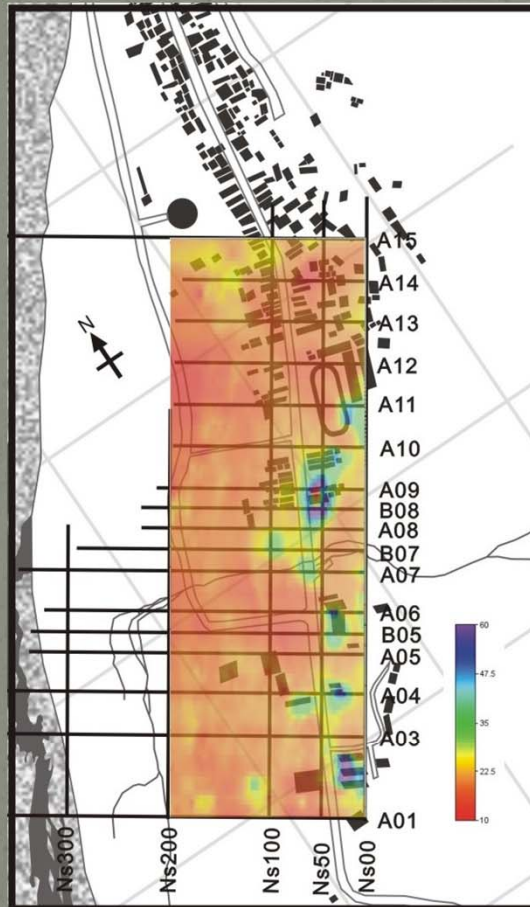


小林村地電阻影像與磁力異常測量結果比較

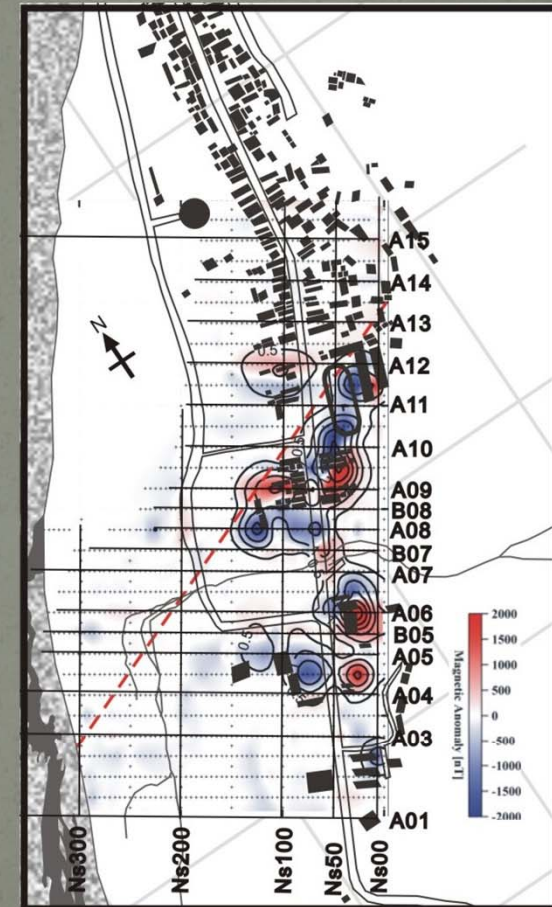
直流地電(-8m)



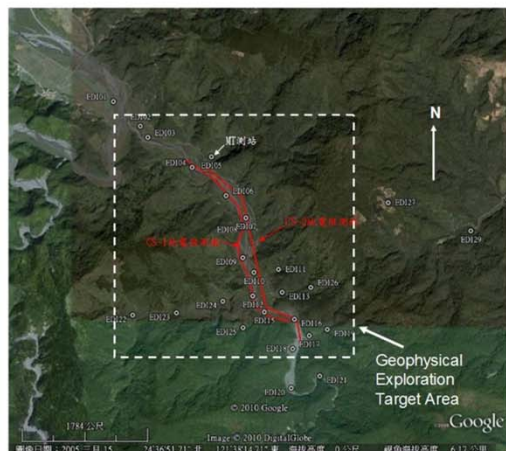
水平迴圈電磁法HLEM



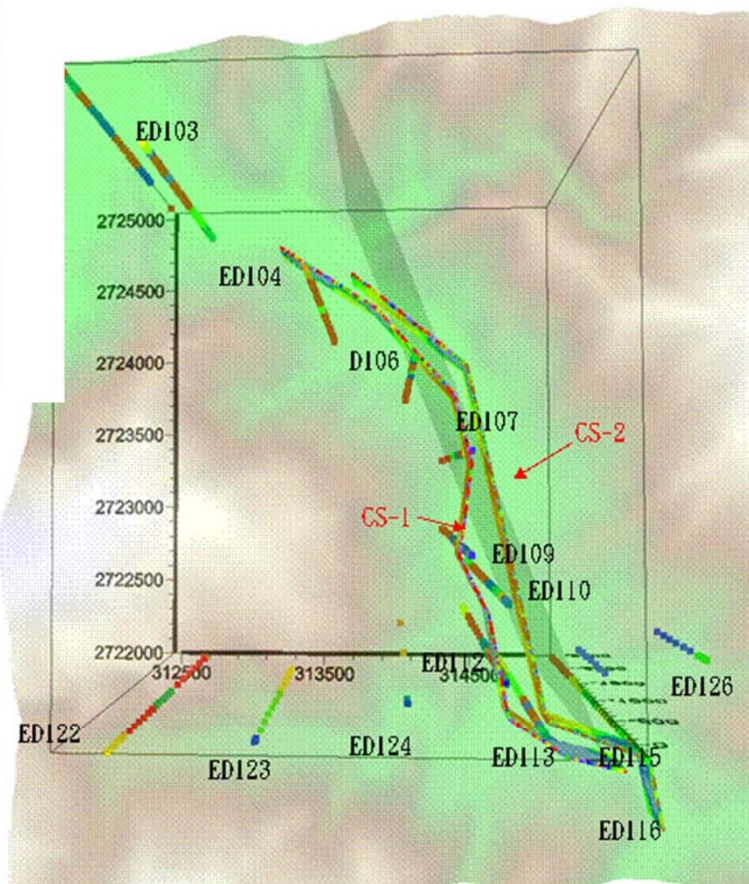
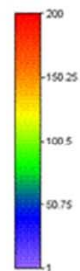
磁力異常

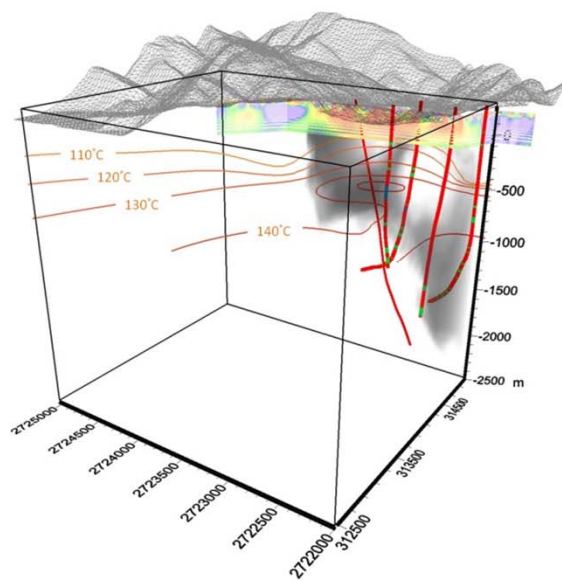
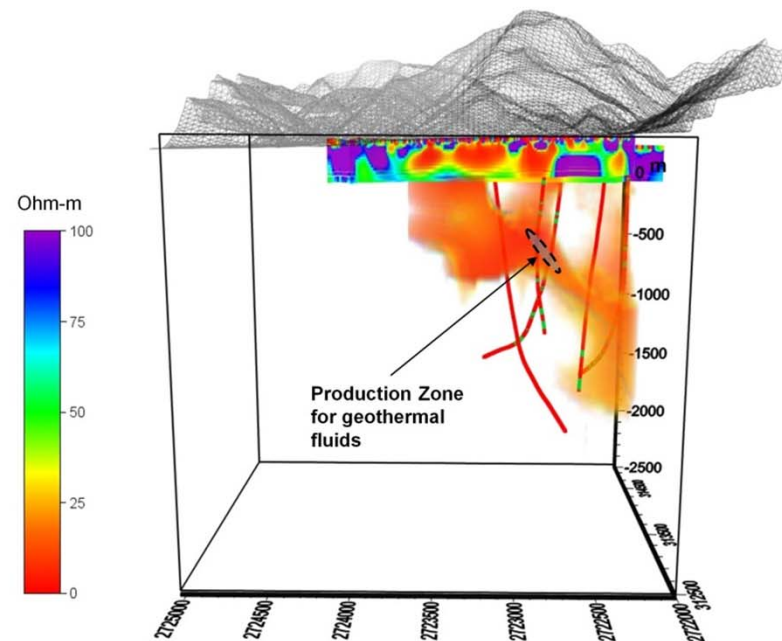
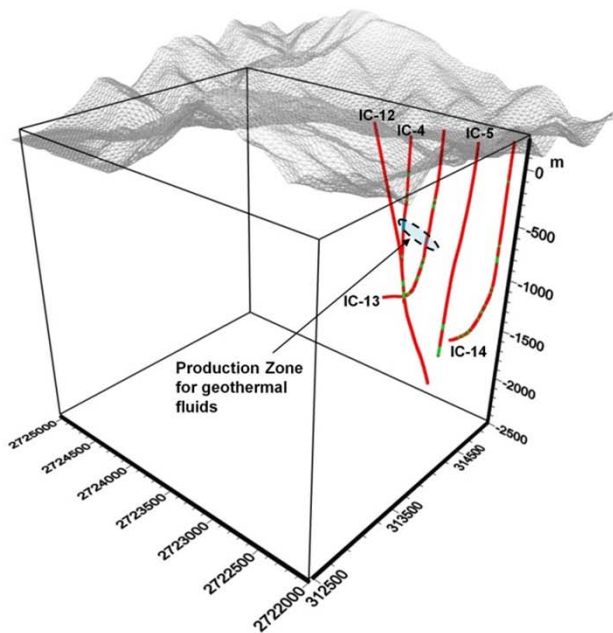


案例六：清水地熱區地球物理探測

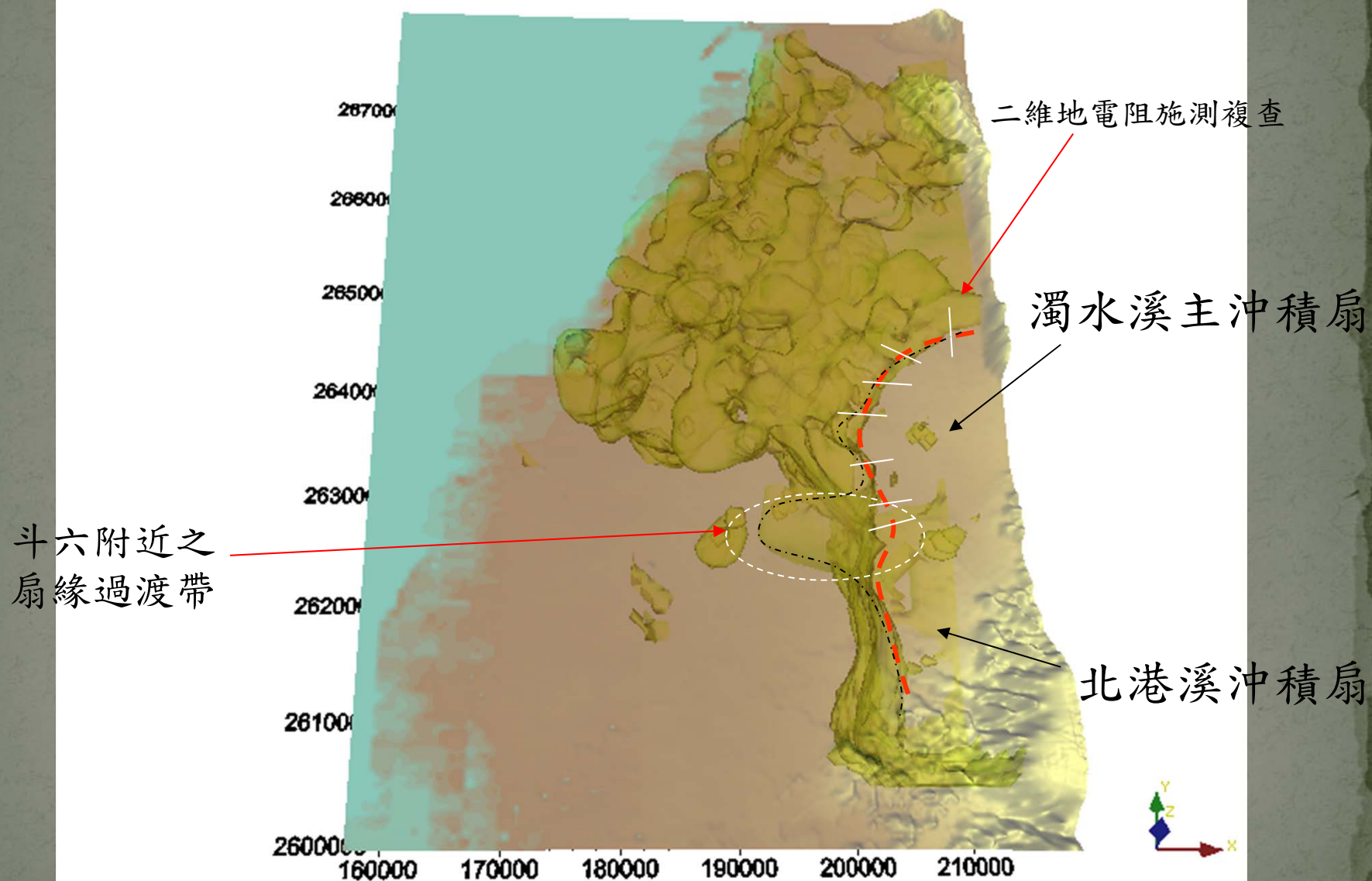


Resistivity
(Ohm-m)

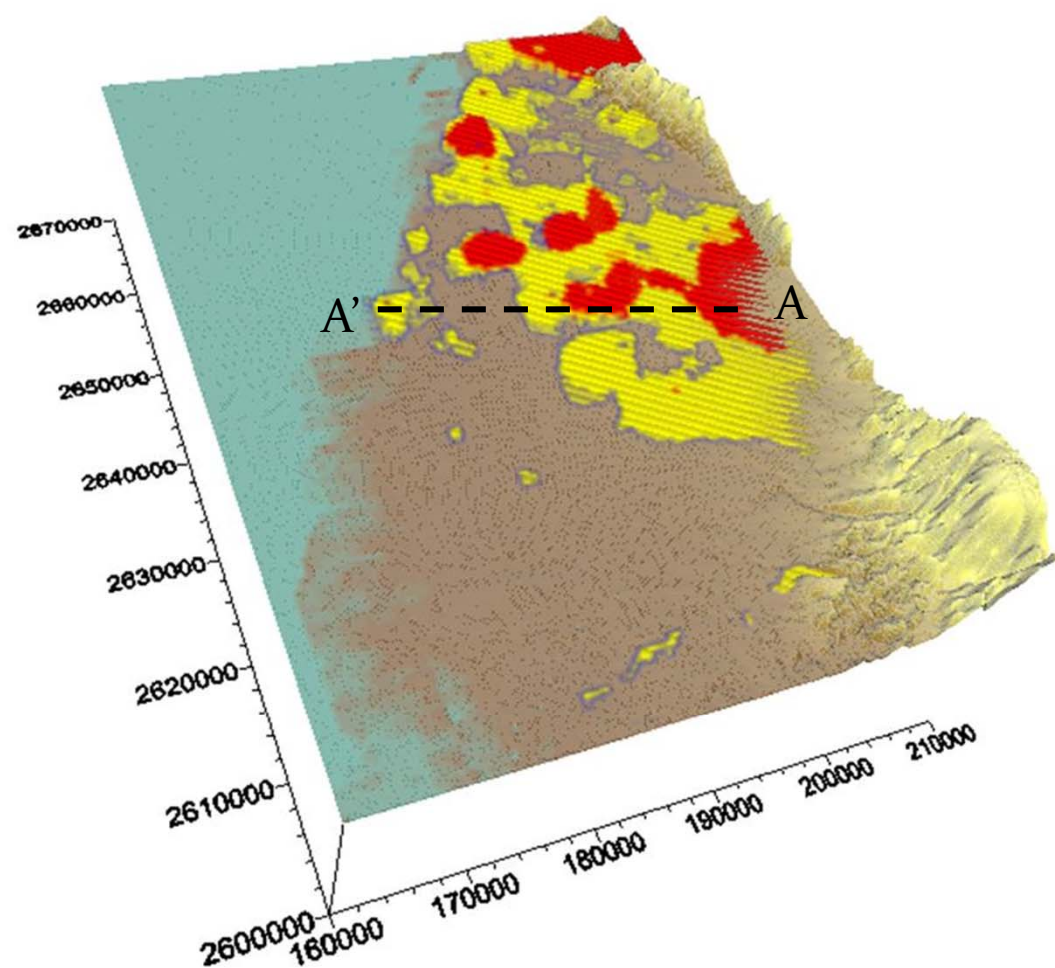




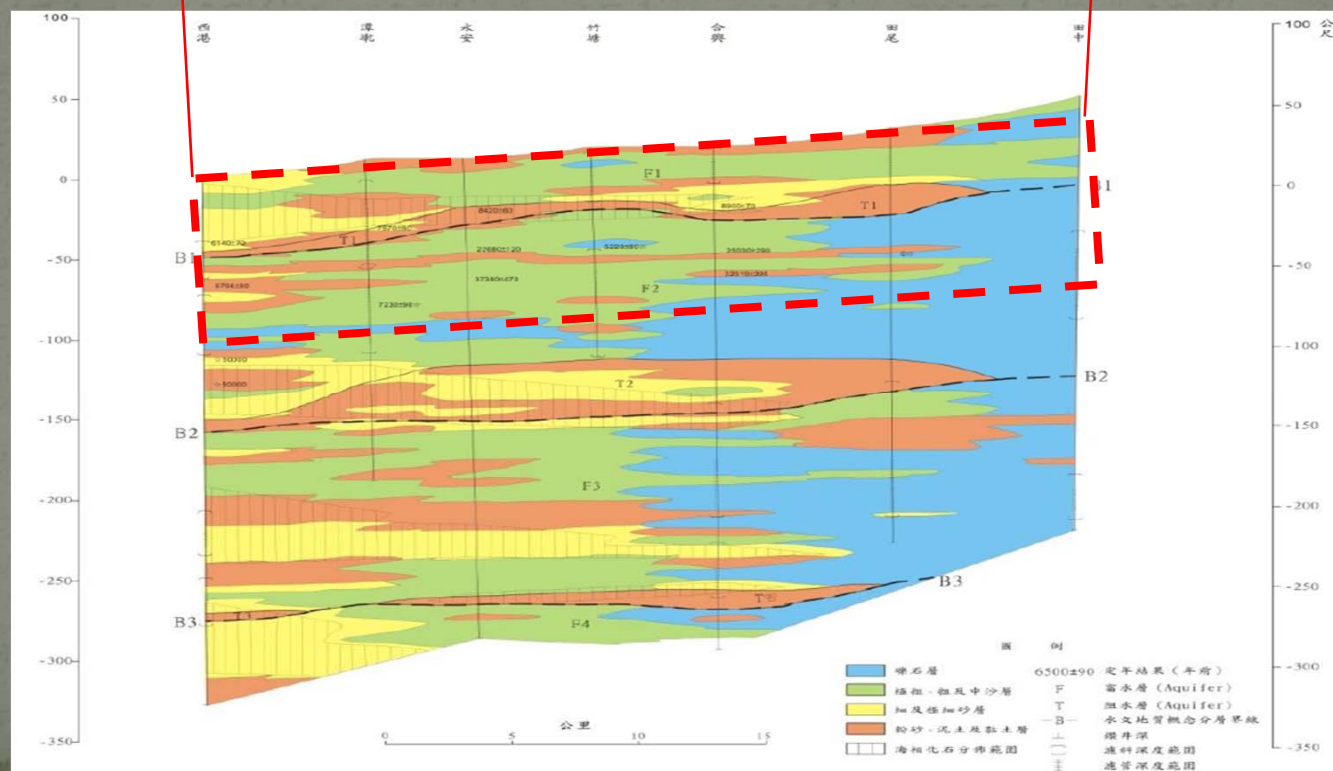
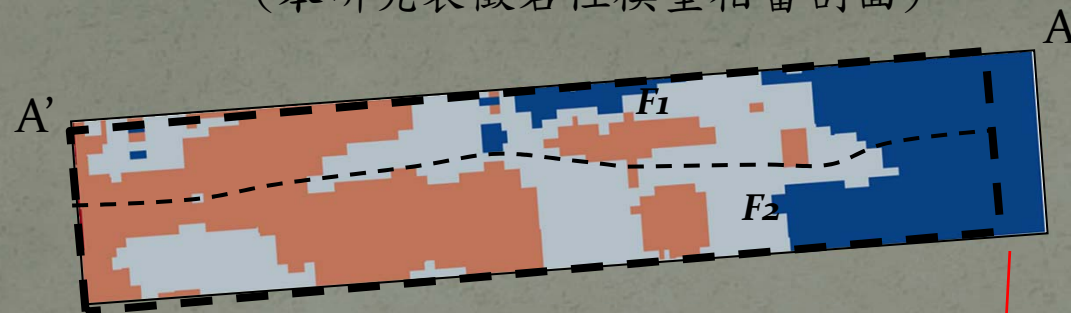
案例七：濁水溪沖積扇補注區邊界劃設地電阻探測



由地電阻資料與岩芯資料統計所建立之濁水溪扇洲網格化岩性表徵模型Apparent Model(紅色區塊顯示礫石層分佈，黃色區塊顯示砂層之分佈)



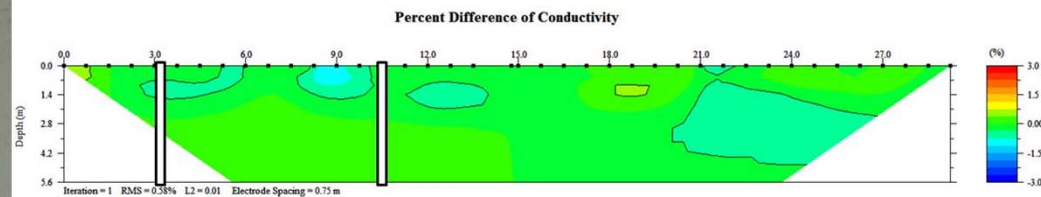
(本研究表徵岩性模型相當剖面)



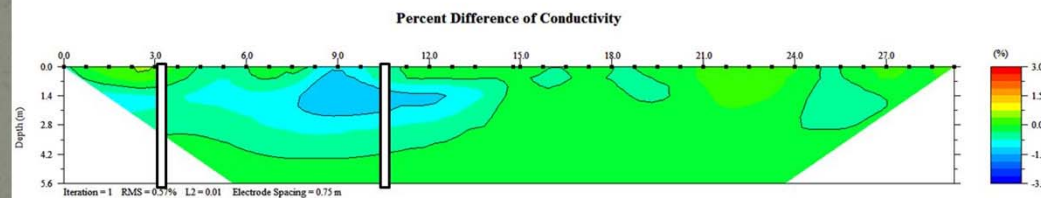
(中央地質調查所, 1999)

案例八：宜蘭與屏東地區抽水試驗監測 與水文參數推估研究

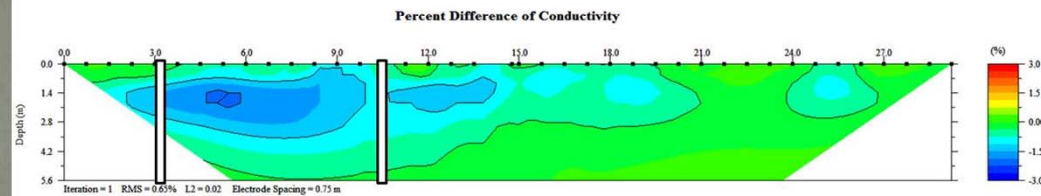
AM 10:22 (AM10:12開始抽水)



AM 10:54 (AM10:12開始抽水)



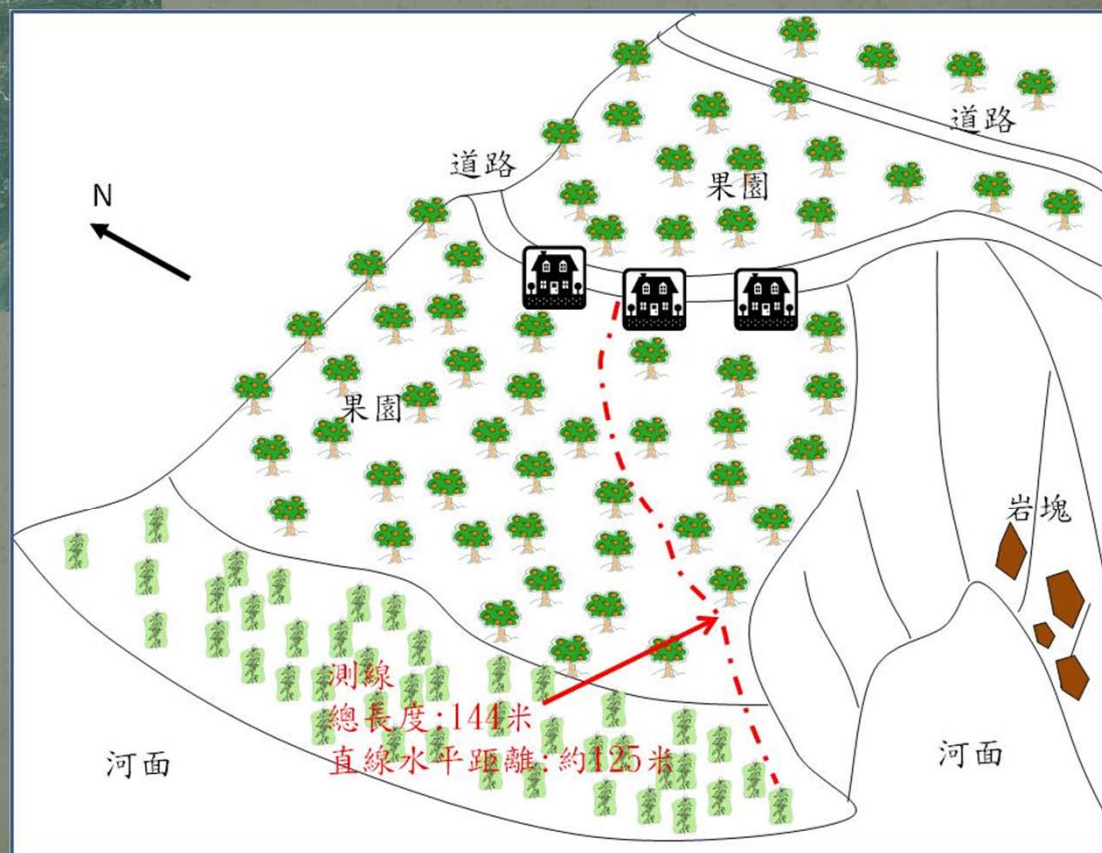
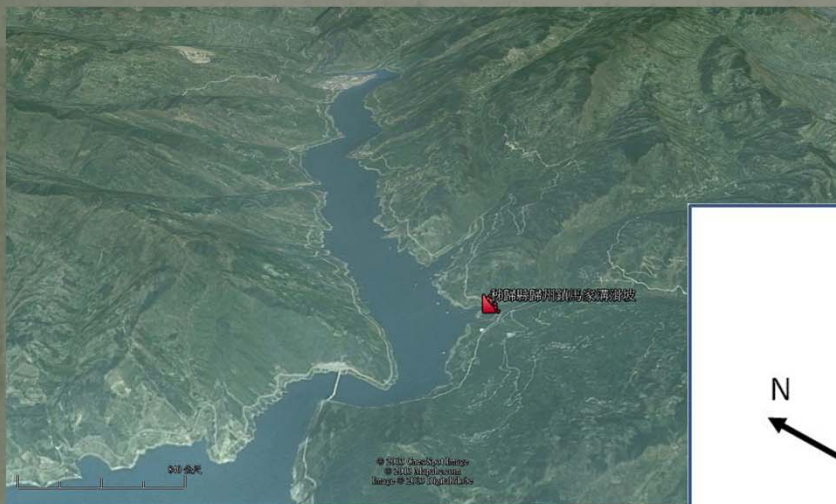
AM 11:26 (AM10:12開始抽水)



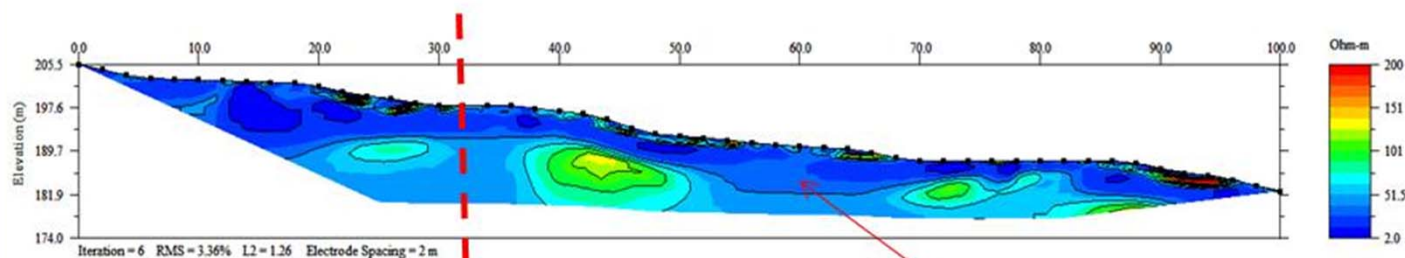
觀
測
井

抽
水
井

案例九：長江三峽庫區大型滑坡體探測與監測研究

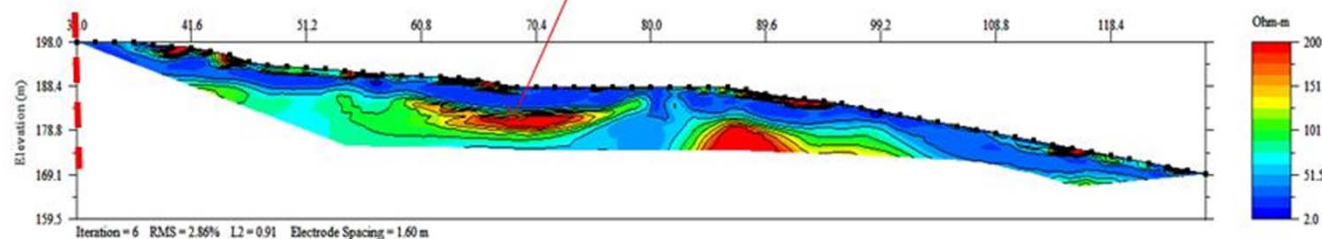


9/4



電阻值明顯提高之區塊

9/6



土壤與下方岩盤界面分佈幾何形狀相似，但下方岩盤在9/6後電阻率明顯提高。部分原先相當低阻被判釋為風化土壤之部分，在9/6後電阻率升高明顯，疑似為含有較多孔隙之破碎岩層。

從一則專業笑話談起

有一天，某個大學地球科學系決定要增聘一個助理教授，於是登報公開徵求適合人選。在經過一番激烈的篩選淘汰後，評選委員們決定邀請一位地球化學博士、一位地質博士、和一位地球物理博士前來面試。

首先評審委員面試了地球化學博士，在一番熱切的閒談後，地球化學博士開口問了：“所以，你們有那些問題想問我呢？”委員們說：“是的，喔對了，可否請你告訴我 $2+2$ 是多少呢？”地球化學博士回答：“這還要取決於量測儀器的校正程度與誤差，但我會說 $2+2=4.0000\pm 0.00000001$ ”。

接下來評審委員面試的是地質博士，在閒聊後，評審委員們也問了同樣的問題“ $2+2$ 是多少？”地質學家回答：“我會說應該答案是介於3跟5之間啦~”

最後評審委員面試的是地球物理博士，同樣的在一陣閒聊後，委員們問到：“可不可以請你告訴我們 $2+2$ 等於多少？”只見地球物理博士上身前傾橫跨過桌子，小聲地回答說：

“你們要它等於多少？”

省思：

有些地球物理探測，因為探測深度深達數十公里乃至數百公里，因此難以被實際驗證其正確性與準確性。但，淺地表地球物理(near surface geophysics)技術，幾乎是立即或是稍後會被鑽井或開挖驗證。如何提升淺地表地球物理探測的分析，從“你想要什麼”，到“大約在.....與.....之間”，再提升到“我會說是xxxxxx +/-0.00000000x”，需要對於地球物理技術施測的計畫、過程、訊號處理、反演算、解釋分析等工作上進行嚴謹且小心的品質控制QC/品質保障QA程序，方能提升解釋的正確性與準確性。

淺地表地球物理分析解釋出錯原因歸納

- 儀器問題 (Instrument issues)
- 雜訊汙染 (Noise contaminations)
- 不適切的量測方式 (Inadequate measuring procedures)
- 不恰當的資料處理 (Improper data processing)
- 錯誤解釋 (Misinterpretation)
- 數學/物理錯誤 (Mathematical/Physical error)
- 不恰當的反演假象 (Inadequate inversions)

儀器問題 (Instrument issues)

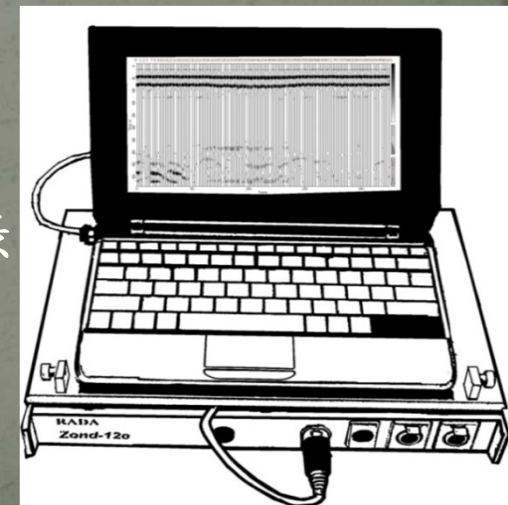
地球物理儀器會有讀數飄移(Reading shift)或故障現象，可能原因有：

- 溫度變化(Temperature variation)
- 電路老化(Circuit aging)
- 短路或故障(Short-circuit or malfunction)
- 訊號傳輸線故障或接觸不良(broken transmission cables)
- 不當操作下的人為故障(Human error)



減低及防止儀器問題的作法

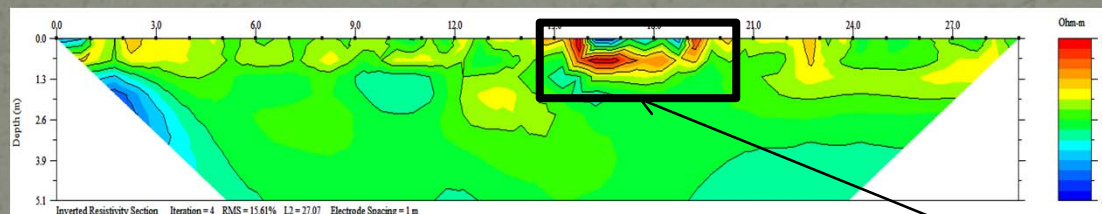
- 按操作手冊進行例行實驗室儀器校正程序
- 選擇適當地點建立測試標準場址
- 建立例行標準場址測試與校正作業程序
- 建立實驗室儀器校正與標準場址校正追蹤紀錄
- 建立人員操作與訓練記錄
- 建立各儀器送修、故障、排除與維修紀錄



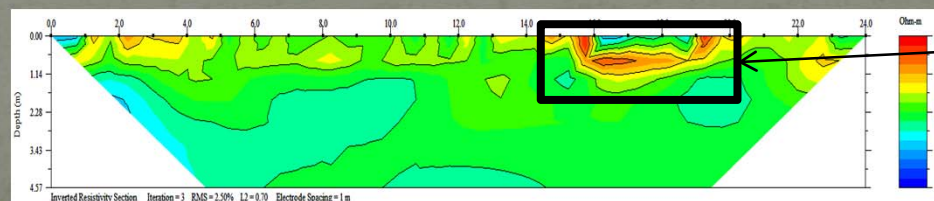
海洋大學校內地電阻儀器測試場



AGI SuperSting R1/IP地電阻影像剖面圖



Lippman 4 point Light hp 地電阻影像剖面圖。



Known structure

雜訊汙染 (Noise contaminations)

地球物理儀器雜訊來自於:

- 自然環境雜訊(潮汐、地磁場、太陽活動、大地電流(含銅、鐵礦區域).....)

- 人為雜訊:

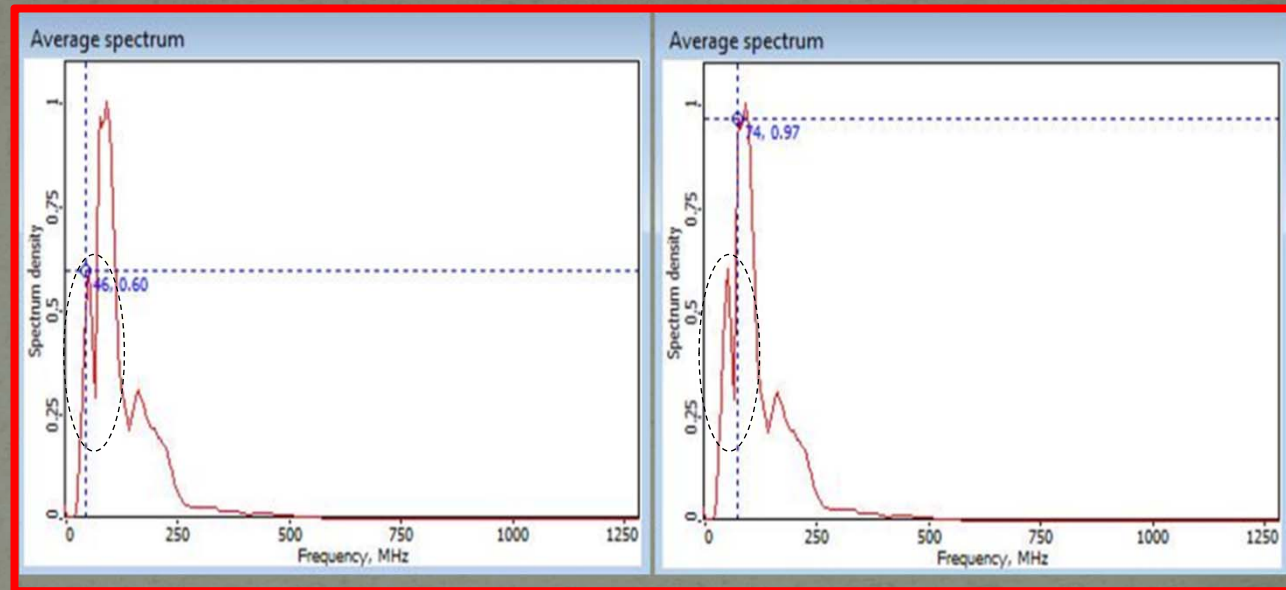
- 隨機不固定源(車輛震動、車輛引擎高壓電路、大哥大、無線電通訊.....)

- 持續固定源(道路、地下管線、房宅、鐵路、高鐵、水井、高壓電線、工廠高壓裝置與電路、廣播電台、氣象或軍事雷達.....)

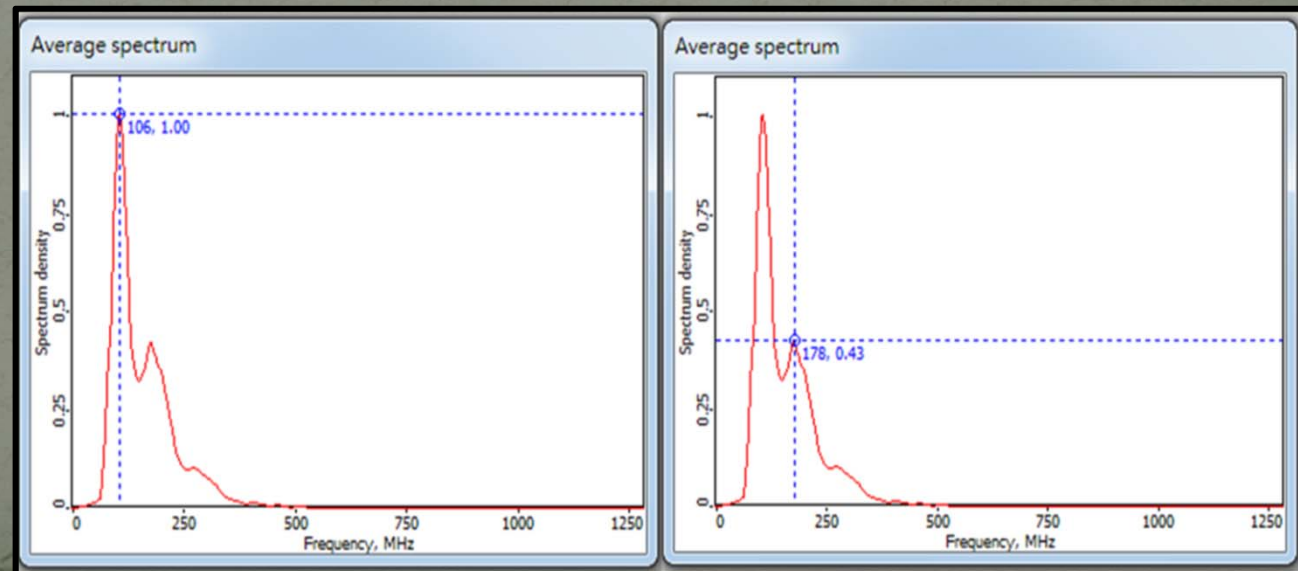
- 隨機固定源(工廠機台低頻震動、軍民用或漁業通訊電台、抽水馬達.....)

案例: 基隆和平島透地雷達探測之資料頻譜分析

西北-東南向測線
頻譜峰值分佈位置



西南-東北向測
線頻譜峰值分佈
位置



和平島透地
雷達雜訊可
能的來源

表 6、各類業務主要使用電磁波頻段

項目	用途	使用單位	使用狀況	主要使用頻段
1	公眾通信中繼網路	電信事業	1.局間中繼電路	150,200,450,900 (MHz)
2	公眾無線電叫人業務	電信事業	無線電叫人系統	160,280 (MHz)
3	公眾船舶通信業務	電信事業	船岸通信系統	4,6,8,12,16,22,25,160 (MHz)
4	有線電話無線主副機	開放供民眾使用	用戶自備設備	1.6,46,49,1900 (MHz)
5	船舶通信	客、貨、漁船、農委會	水上行動通信	2-26,156-174,450 (MHz)
6	船舶導航	港務局	水上行動通信	140,150 (MHz)
7	氣象測報	氣象局	1.一點對多點通信 2.定點通信 3.氣象雷達	5,6,7,8,9,13,40,400 (MHz) 1.5,2 (GHz)
8	警察及維持治安	警政、司法機關、保全公司	1.行動通信 2.定點通信 3.無線中繼系統	4,5,140,150,160,170,410,480,490,500,900 (MHz)
9	無線電遙控、監視、定位、測震	研究機構、水利	1.一點對多點通信 2.定點通信	35,40,50,210,410 (MHz)

不適切的量測方式(Inadequate measuring procedures)

- 錯誤的儀器選擇(發射能量、天線形式、接收線圈形式、電極型式、儀器形式.....)
- 錯誤的施測設計(電極或施測間距、施測陣列方式、儀器通入地下能量大小、抗雜訊措施.....)
- 錯誤的測線幾何與方位(待測目標物位於測線上之相對位置、方位.....)
- 錯誤的施測時間及季節

例子說明:透地雷達施測前，天線頻率的選擇

有關天線頻率之選擇，一般而言高頻訊號（高頻天線）衰減較快、探測深度淺，解析度較高；低頻訊號（低頻天線）衰減較慢、並可傳遞至地層較深處但解析度較低。在選擇使用之天線頻率時的最優先考慮為穿透深度以及解析度，但也需考量空間解析能力以及雷達訊號經不均勻物質反射程度的散射限制(Clutter)。利用以下經驗公式可輔助天線頻率之選擇：

$$(1) \text{ 空間解析度: } f_c^R > \frac{75}{\Delta z \sqrt{K}} \quad (\text{MHz})$$

$$(2) \text{ 散射限制: } f_c^C < \frac{30}{\Delta L \sqrt{K}} \quad (\text{MHz})$$

$$(3) \text{ 探測深度: } f_c^D < \frac{1200 \sqrt{K-1}}{D} \quad (\text{MHz})$$

$$(4) \text{ 選擇適當天線頻率: } f_c^R < f_c < \min(f_c^D, f_c^C)$$

(Davis & Annan, 1989)

其中 f_c^R 、 f_c^C 、 f_c^D 、 f_c 為天線中心頻率 (MHz)， Δz 、 ΔL 為欲解析的空間寬度大小 (m)， D 為欲達探測之深度 (m)， K 為介電常數。

例子說明:透地雷達施測前，天線頻率的選擇

不同天線頻率對介電常數之穿透深度（取自ASTM D6432-11）

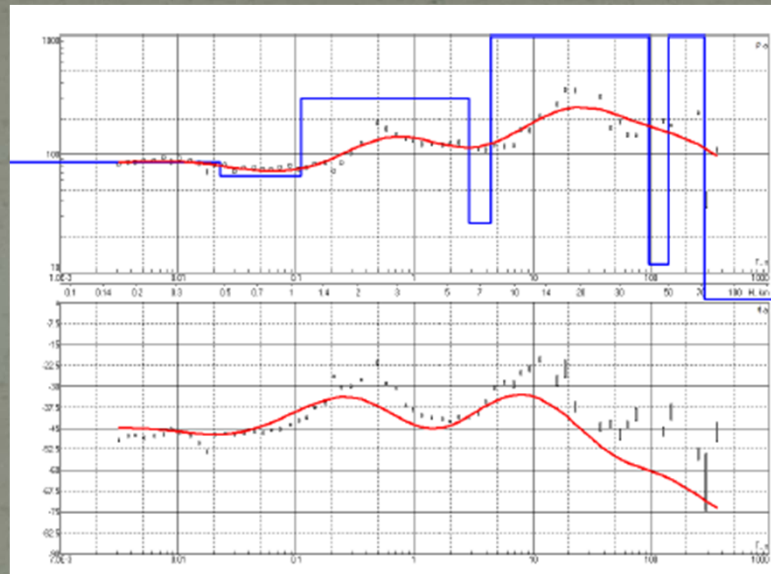
K f	1	5	10	15	25	80
25 MHz	12.0	5.36	3.8	3.08	2.4	1.36
50 MHz	6.0	2.68	1.88	1.56	1.2	0.68
80 MHz	3.76	1.68	1.20	0.96	0.76	0.40
100 MHz	3.0	1.36	0.96	0.76	0.6	0.32
200 MHz	1.52	0.68	0.48	0.40	0.32	0.16
300 MHz	1.0	0.44	0.32	0.24	0.20	0.12
500 MHz	0.6	0.28	0.20	0.16	0.12	0.08
900 MHz	0.32	0.16	0.12	0.08	0.08	0.04

不恰當的資料處理 (Improper data processing)

- 不恰當的濾波方式、標準與頻段
- 不恰當的雜訊門檻
- 未進行重覆量測(Repeated or static measurements)
以及互換量測(Reciprocal measurements)
- 採用錯誤的後處理物理假設與模型

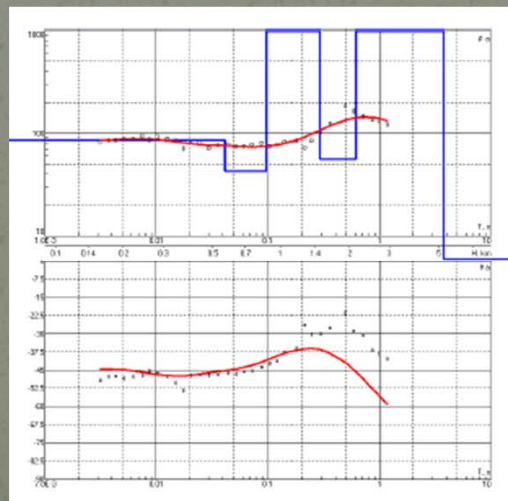
C地的大地電磁觀測資料

全資料反演算



RMS: 18.8%

濾除低頻誤差大的
資料後反演算

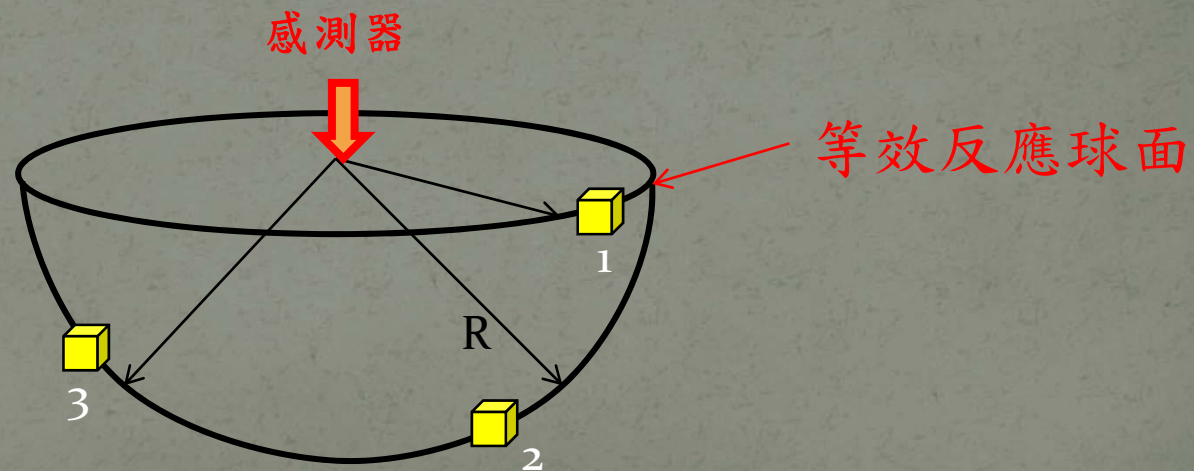


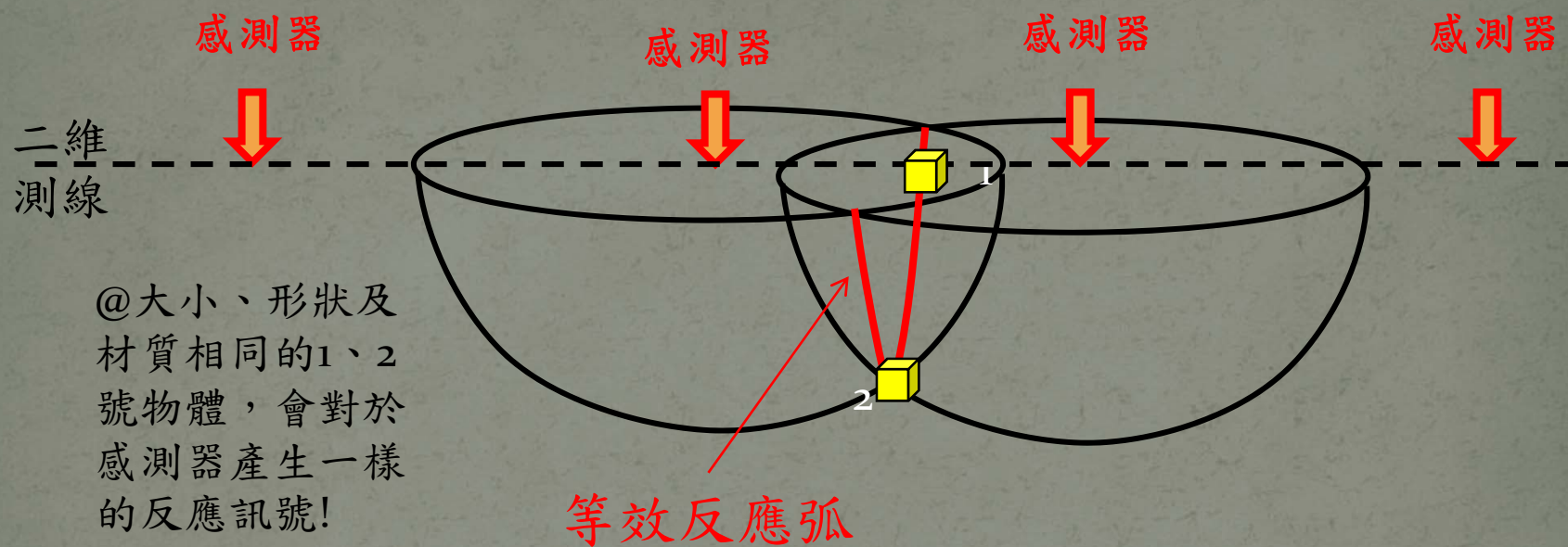
RMS: 8.67%

數學/物理錯誤 (Mathematical/Physical error)

- 以一維模型與反演算解釋含有大量二維訊號之施測資料
- 以二維模型與反演算解釋含有大量三維訊號之施測資料
- 以密度不足的量測資料，嘗試進行二維或三維空間的反演算

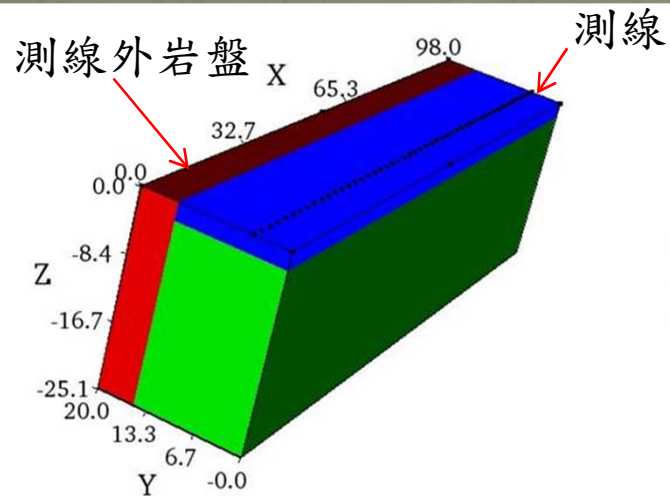
@大小、形狀及
材質相同的1、2、
3號物體，會對
於感測器產生一
樣的反應訊號!



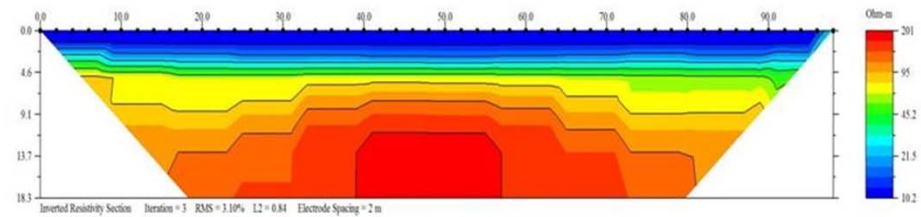


➤在一維或二維測線外的物體，卻對一維/二維施測的結果產生訊號的貢獻，結果出現在一維/二維測線的垂直剖面解釋中，但實際的位置卻偏離測線，稱之為陰影效應(Shadow effect)。這個物理現象幾乎出現於所有的淺地表地球物理施測中，須謹慎小心以對!!!!

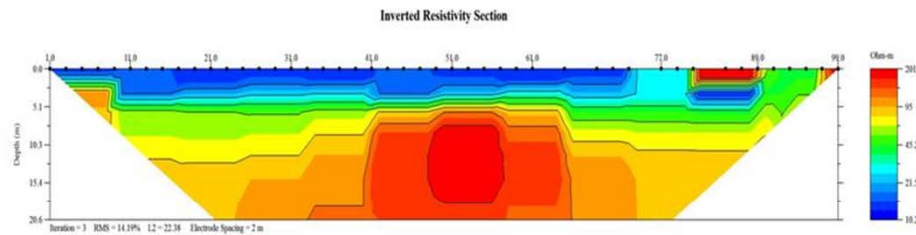
Shadow effect: 地電阻施測實例



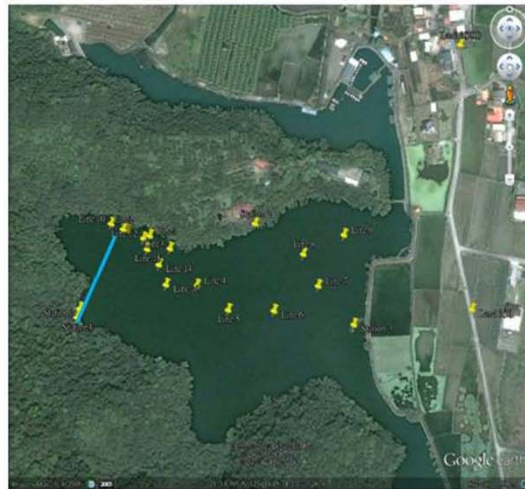
Forward model 正演模擬結果



測線 Line 10



實際測線反演算結果



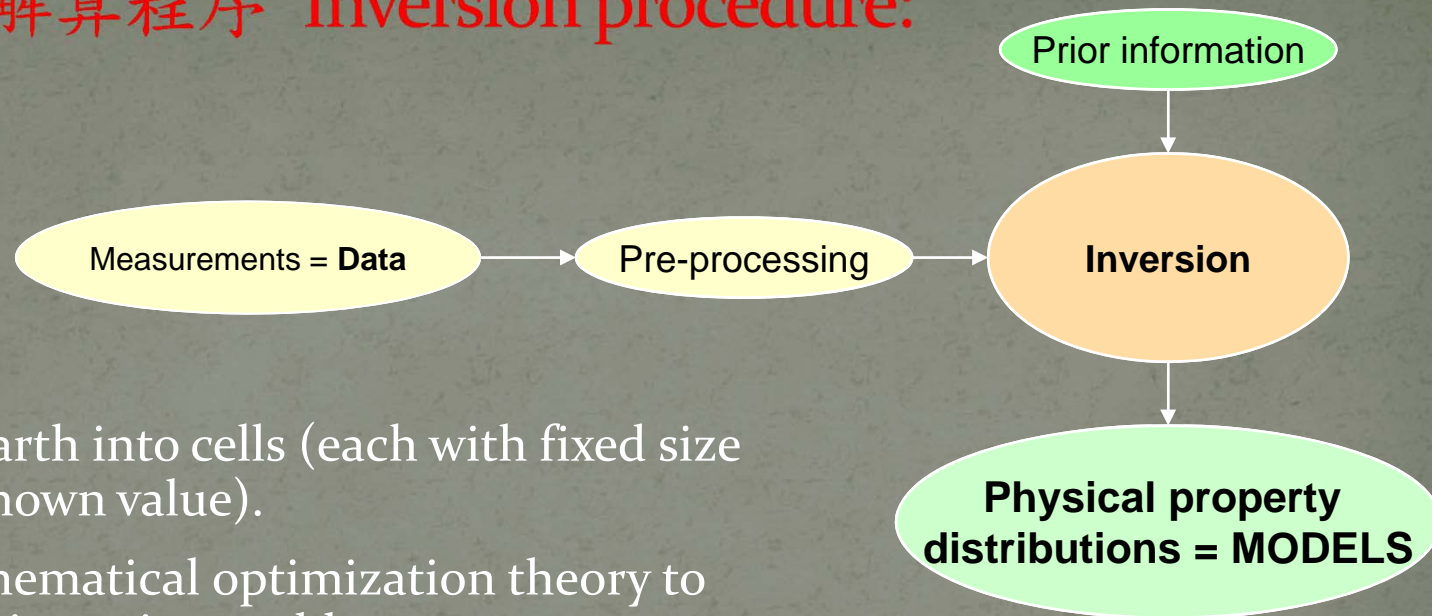
實際測線幾何位置

不恰當的反演算 (Inadequate inversions)

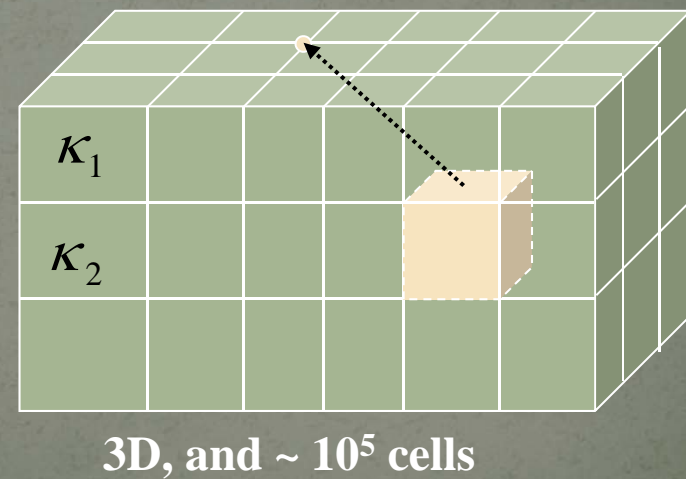
不恰當的反演算常常讓產生的資料帶有較大的誤差，甚至讓產生的資料帶有假象(**artifacts**)。不恰當的反演算設定包括：

- 不恰當的邊界條件(Neumann(constant flux)邊界、Dirichlet(constant potential) 邊界、mixed邊界.....)
- 不恰當的初始條件/模型
- 不恰當的網格分割
- 不恰當的反演參數設定(平滑參數、解析參數、反演終止條件、反演與正演迴圈數目、穩定阻尼參數.....)
- 不恰當的演算法選用(最小平方法、平滑模型、穩健法、蒙地卡羅法、基因演算法、最大相似法.....)

反演算解算程序 Inversion procedure:



- Divide Earth into cells (each with fixed size and unknown value).
- Use mathematical optimization theory to solve the inversion problem
- Inversion: find values for cells such that data are explained.
- Difficulties:
 - Solution is non-unique.
 - Computationally demanding.

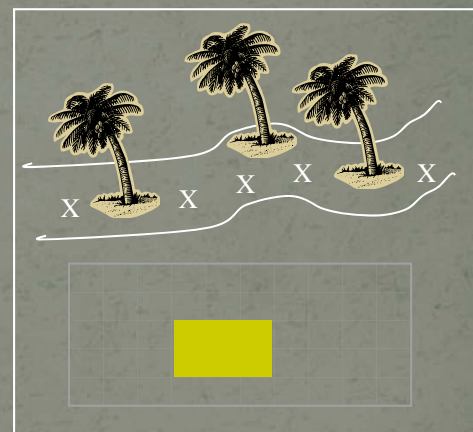


反演(算)問題= 由量測資料推論物理系統架構的作法

- 資料永遠帶有誤差(data uncertainties)
- 物理的理論須要假設及簡化
- 幾乎有無限組的模型可以符合量測的資料結果(non-uniqueness)
- 物理的理論有可能是不準確的(theoretical uncertainties)
- 正演的模型可能是高度非線性的(增加計算時間及難度)
- 我們永遠僅會有有限的量測資料數目

進一步的問題還有：

- 我們的資料有多準確？
- 我們如何解正演的問題？
- 對於模型空間我們有哪些先驗訊息(a priori information)？



例子說明:地電阻反演算的演算法影響

地電阻正演算公式:電流能量守恆

$$\frac{\partial}{\partial x} \left(\sigma \frac{\partial V}{\partial x} \right) + \frac{\partial}{\partial z} \left(\sigma \frac{\partial V}{\partial z} \right) - k^2 \sigma V = -I \cdot \delta(x) \cdot \delta(z)$$

where V is the scalar electrical potential in the Fourier transform domain, and I is the electric current source. k is the wavenumber in the transform domain. σ is electrical conductivity as a function of (x, z) .

例子說明:地電阻反演算的演算法影響

反演算方法(1): 阻尼最小平方法(Damped Least Square method, DLS)

目標式:
$$S(\mathbf{m}) = (\mathbf{d}_{obs} - g(\mathbf{m}))^T \mathbf{W}_d (\mathbf{d}_{obs} - g(\mathbf{m}))$$

\mathbf{d}_{obs} is the observed data, $g(\mathbf{m})$ is the calculated data. \mathbf{W}_d is a data weighting matrix.

矩陣解:
$$(\mathbf{J}^T \mathbf{W}_d \mathbf{J} + \lambda \mathbf{I}) \Delta \mathbf{m} = \mathbf{J}^T \mathbf{W}_d \cdot (\mathbf{d}_{obs} - g(\mathbf{m})),$$

Where $\mathbf{J} = \frac{\partial g(\mathbf{m})}{\partial \mathbf{m}}$ is Jacobian (sensitivity) matrix. λ is a damping factor whose effect is to ensure that the inversion resolves primary features at the early iterations.

例子說明:地電阻反演算的演算法影響

反演算方法(2): 平滑模型反演法(Smooth Model Inversion, SMI)

目標式:

$$S(\mathbf{m}) = (\mathbf{d}_{obs} - g(\mathbf{m}))^T \mathbf{W}_d (\mathbf{d}_{obs} - g(\mathbf{m})) + \alpha \cdot \mathbf{m}^T \mathbf{R} \mathbf{m}$$

α is a Lagrange multiplier and a stabilizing factor. It determines the amount of model roughness imposed on the model during the inversion. \mathbf{R} is a roughness operator.

例子說明:地電阻反演算的演算法影響

反演算方法(3): 穩健反演法(Robust Inversion, RI)

目標式:

$$S(m) = |d_{\text{obs}} - g(m)|$$

Both least squares inversion and smooth model inversion are based on a L2-norm criterion. Robust inversion is based on the assumption of exponential distribution of data errors and minimizes an L1-norm of combined data misfit and model stabilizing functional.

例子說明:地電阻反演算的演算法影響

反演算方法選用:

阻尼最小平方法(**Damped Least Square method, DLS**)

資料品質較好時一般選用，易受帶有較高的誤差的單筆資料影響
較小的L-2norm
較好的解析度，呈現較明顯的電阻率空間變化

平滑模型反演法(**Smooth Model Inversion, SMI**)

資料雜訊高時選用
較大的L2-norm，解答穩定
較差的解析度，但有較好的構造延伸呈現

穩健反演法(**Robust Inversion, RI**)

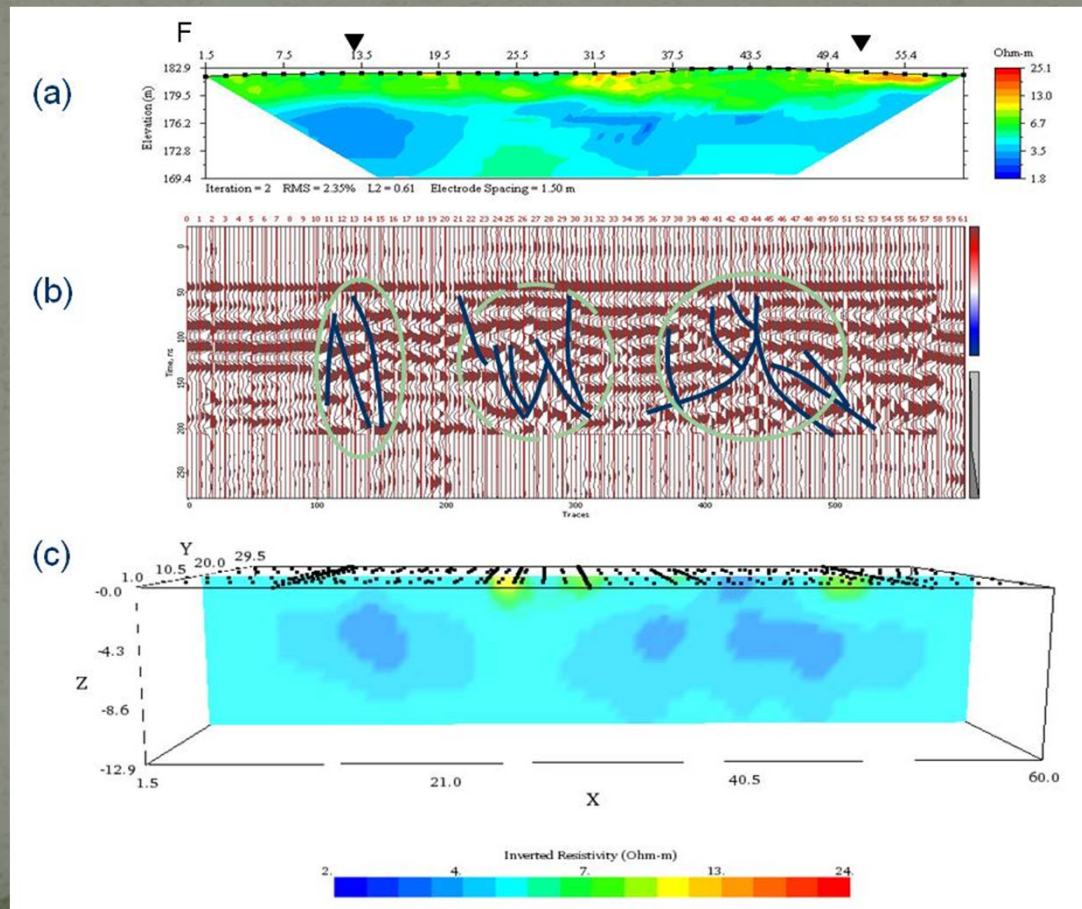
欲呈現明顯(Sharp)變化的邊界時採用
影像易有鋸齒假象或明顯邊界假象
資料雜訊高時可以選用，較不易帶有較高的誤差的單筆資料影響

錯誤解釋 (Misinterpretation)

- 對施測的方法所具有的解析度誤判
- 對待測目標物或背景的物理性質的誤判
- 對於會影響所採用的地球物理方法參數的土壤/岩石物理原理缺乏了解
- 對於可能的現地干擾來源缺乏認知

淺地表地球物理施測問題的解決:(1)

■一維(1D)反演算 -> 二維(2D)反演算 -> 擬三維(Pseudo-3D)
反演算 -> 準三維(Quasi-3D)反演算 -> 真三維(3D)反演算



2D inverted slice

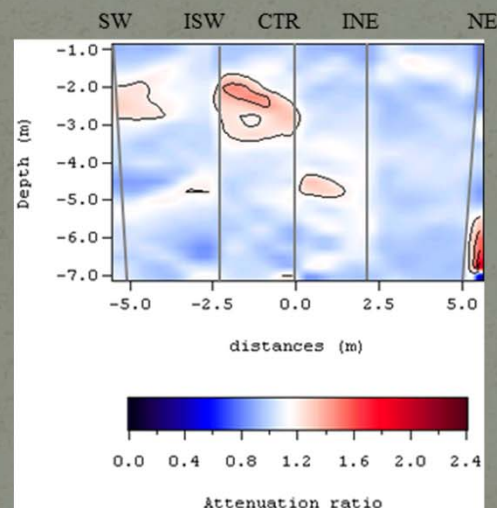
GPR profile

3D inverted slice

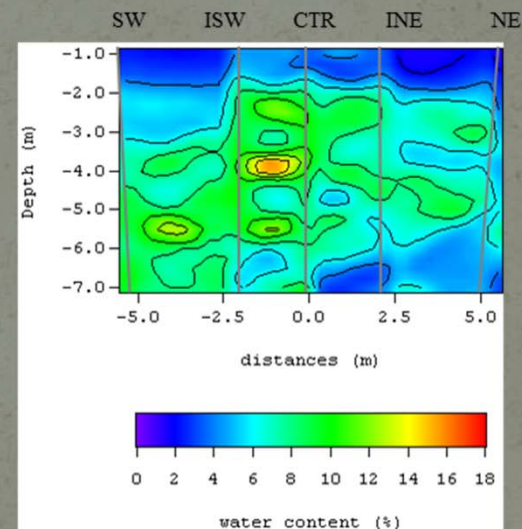
淺地表地球物理施測問題的解決:(2)

■一種或少量儀器，收取多個不同物理量資料，進行聯合反演算(one (or few) instrument, multiple physical parameters, joint inversion)。(ex.透地雷達電磁脈衝波帶有波速、相位、能量衰減等資訊。)

(f) Nov-9-01 (F+158)



雷達電磁波能量衰減率
(反映孔隙水導電度變化)



含水量(電磁波速度換算)

淺地表地球物理施測問題的解決:(3)

適當的標準施測程序

- 資料收集(地質、材料物理參數)
- 定義待測目標與待測區域
- 選擇施測地球物理方法
- 評估其他選項(解析度要求、儀器敏感度、地區可能自然或人為雜訊、QA/QC要求、經費.....等)
- 選擇施測參數、解析度等儀器設定
- 現地施測(重複施測、互換施測)
- 檢視現地施測參數(決定是否調整或重測)
- 資料處理與雜訊濾除
- 反演算(選擇適當的反演算參數、演算法等)
- 解釋與建議

(Edited From: B. Hoekstra and P. Hoekstra in
Blackhawk Geosciences, Inc.)

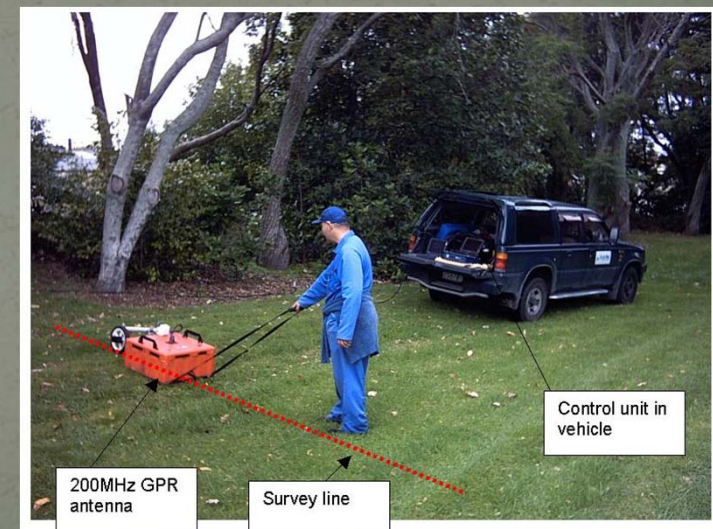
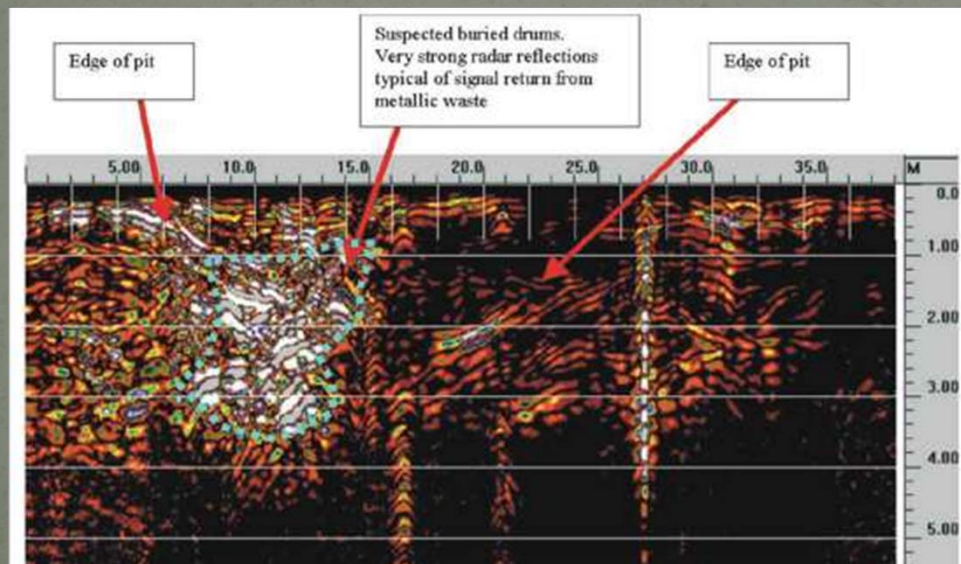
淺地表地球物理施測問題的解決:(4)

淺地表地球物理QA/QC計畫

- 儀器實驗室定期校正紀錄及儀器歸零
- 儀器定期實測校正紀錄及儀器準確度(不同時期、溫度、濕度讀數飄移範圍評估)
- 人員訓練及施測校正紀錄、施測地質材料資料庫
- 野外現場初測及評估雜訊與資料通過門檻(可能雜訊、雜訊排除嘗試、雜訊範圍)
- 實測施作兩種以上施測陣列，或兩種以上地球物理方式評估
- 實測重複紀錄(repeated measurements)
- 實測互換紀錄(reciprocal measurements)
- 鑽井資料，或其他地球物理資料(井測、第二種地物方法等)驗證

但是，

除了在儀器、處理程序上認知到可能的影響，對於地球物理技術施測的計畫、過程、訊號處理、反演算、解釋分析等工作上進行嚴謹且小心的品質控制QC/品質保障QA程序，改進提升淺地表地球物理探測的分析之外。更重要的，其實是人員的專業教育與訓練……………



地球物理專業人員施測教育與訓練

OVERVIEW OF PROFESSIONAL GEOPHYSICIST EXAMINATION OUTLINE

Content Area/Subarea	Content Area Description	Percent Weight
I. Preliminary Geophysical Project Design <i>Ia. Feasibility Study</i> 可行性研究 <i>Ib. Project Design</i> 施測規劃設計 施測準備與施作	This area assesses the candidate's ability to design a geophysical project that is consistent with the client's objectives.	43 (25) (18)
II. Fieldwork Preparation and Data Collection	This area assesses the candidate's ability to implement a geophysical design and/or workplan in the field.	14
III. Data Analysis and Interpretation 資料分析與解釋	This area assesses the candidate's ability to analyze, interpret, and communicate geophysical data and results.	34
IV. Safety 安全規劃與注意	This area assesses the candidate's ability to identify hazards and safely manage geophysical work and personnel.	9
Total		100

Note. The values for Subareas Ia and Ib are breakdown values of Content Area I and are not added to the total percentage.

From: Board for Professional Engineers , Land Surveyors, and Geologists, State of California

I. Preliminary Geophysical Project Design (43%) - This area assesses the candidate's ability to design a geophysical project that is consistent with the client's objectives.

Task Statements		Knowledge Statements	
<p>收集並了解公共安全議題與法規的規範</p>		<i>Subarea Ia. Feasibility Study</i>	
T3	Identify public safety concerns and relevant local, state, and federal regulations and apply to the geophysical project.	K1 K5 K6	Knowledge of the types of projects (e.g., geohazard, geologic, geotechnical, environmental) that would benefit from geophysical investigations. Knowledge of local, state, and federal regulations related to geophysical projects. Knowledge of public safety issues that should be addressed when planning geophysical work.
T4	Develop a conceptual geophysical model for the geophysical project.	K2 K3 K7 K8 K9 K14	Knowledge of geophysical investigation methods and their applications. Knowledge of methods for obtaining existing geophysical, geological, and other relevant data. Knowledge of physical characteristics of the site that impact expected geophysical findings. Knowledge of methods used to calculate geophysical estimates. Knowledge of conceptual geophysical model types and their applications. Knowledge of physical characteristics that differentiate the target of a geophysical investigation from its surroundings.
T5	Identify geophysical investigation methods, including measurement types and equipment in accordance with site conditions, geology, and client objectives.	K2 K3 K4 K9 K10 K11 K13 K14 K16	Knowledge of geophysical investigation methods and their applications. Knowledge of methods for obtaining existing geophysical, geological, and other relevant data. Knowledge of methods for reviewing existing geological, and other relevant data in preparation for geophysical projects. Knowledge of conceptual geophysical model types and their applications. Knowledge of types of measurement instruments and their applications for geophysical project design. Knowledge of geophysical equipment limitations as related to project design. Knowledge of interference sources that affect geophysical project design. Knowledge of physical characteristics that differentiate the target of a geophysical investigation from its surroundings. Knowledge of the limitations of geophysical survey design.

為地球物理施測計畫先建構一基礎概念模型

選擇恰當的適合現地狀況之地物儀器

Subarea Ib. Project Design

<p>T6 Design a geophysical project based on site conditions, geology, regulations, and client objectives.</p> <p>規劃適當的現地施測設計</p>	<p>K2 Knowledge of geophysical investigation methods and their applications.</p> <p>K4 Knowledge of methods for reviewing existing geological, and other relevant data in preparation for geophysical projects.</p> <p>K5 Knowledge of local, state, and federal regulations related to geophysical projects.</p> <p>K6 Knowledge of public safety issues that should be addressed when planning geophysical work.</p> <p>K7 Knowledge of physical characteristics of the site that impact expected geophysical findings.</p> <p>K11 Knowledge of geophysical equipment limitations as related to project design.</p> <p>K12 Knowledge of the components of a geophysical investigation design.</p> <p>K13 Knowledge of interference sources that affect geophysical project design.</p> <p>K14 Knowledge of physical characteristics that differentiate the target of a geophysical investigation from its surroundings.</p> <p>K16 Knowledge of the limitations of geophysical survey design.</p>
<p>T7 Develop quality assurance/quality control (QA/QC) plan(s)/procedures to ensure the validity of data gathered during the geophysical project.</p> <p>規劃適當的QA/QC</p>	<p>K2 Knowledge of geophysical investigation methods and their applications.</p> <p>K5 Knowledge of local, state, and federal regulations related to geophysical projects.</p> <p>K8 Knowledge of methods used to calculate geophysical estimates.</p> <p>K10 Knowledge of types of measurement instruments and their applications for geophysical project design.</p> <p>K13 Knowledge of interference sources that affect geophysical project design.</p> <p>K14 Knowledge of physical characteristics that differentiate the target of a geophysical investigation from its surroundings.</p> <p>K15 Knowledge of quality assurance/quality control (QA/QC) requirements/procedures related to geophysical data.</p>

<i>Subarea Ib. Project Design</i>			
T8	Identify the limitations of the geophysical project using available data.	K5	Knowledge of local, state, and federal regulations related to geophysical projects.
		K6	Knowledge of public safety issues that should be addressed when planning geophysical work.
		K7	Knowledge of physical characteristics of the site that impact expected geophysical findings.
		K10	Knowledge of types of measurement instruments and their applications for geophysical project design.
		K11	Knowledge of geophysical equipment limitations as related to project design.
		K13	Knowledge of interference sources that affect geophysical project design.
		K14	Knowledge of physical characteristics that differentiate the target of a geophysical investigation from its surroundings.
		K15	Knowledge of quality assurance/quality control (QA/QC) requirements/procedures related to geophysical data.
		K16	Knowledge of the limitations of geophysical survey design.
T9	Prepare workplan(s) in accordance with geophysical project requirements.	K5	Knowledge of local, state, and federal regulations related to geophysical projects.
		K6	Knowledge of public safety issues that should be addressed when planning geophysical work.
		K7	Knowledge of physical characteristics of the site that impact expected geophysical findings.
		K10	Knowledge of types of measurement instruments and their applications for geophysical project design.
		K11	Knowledge of geophysical equipment limitations as related to project design.
		K12	Knowledge of the components of a geophysical investigation design.
		K13	Knowledge of interference sources that affect geophysical project design.
		K14	Knowledge of physical characteristics that differentiate the target of a geophysical investigation from its surroundings.
		K15	Knowledge of quality assurance/quality control (QA/QC) requirements/procedures related to geophysical data.
		K16	Knowledge of the limitations of geophysical survey design.
		K17	Knowledge of workplan requirements/components for geophysical projects.
		K18	Knowledge of local, state, and federal workplan requirements.

了解採用的地物儀器與方法之可能限制

規劃適當的現地施測工作流程

II. Field work Preparation and Data Collection (14%) - This area assesses the candidate's ability to implement a geophysical design and/or workplan in the field.

Task Statements	Knowledge Statements
<p>正確的校正地物儀器</p> <p>T10 Calibrate instruments used in geophysical projects according to equipment specifications.</p>	<p>K19 Knowledge of calibration requirements and techniques for instruments used in geophysical projects.</p> <p>K21 Knowledge of methods and procedures for using equipment for geophysical projects.</p>
<p>T12 Revise workplan(s) to accommodate actual conditions encountered in the field.</p> <p>根據現場狀況調整現地施測工作流程</p>	<p>K24 Knowledge of methods for identifying interference(s) and instrument error(s) when collecting data for geophysical projects.</p> <p>K25 Knowledge of methods for modifying geophysical survey design to improve data quality to accommodate field conditions.</p> <p>K26 Knowledge of methods for minimizing interference(s) and instrument error(s) when collecting data for geophysical projects.</p> <p>K27 Knowledge of magnetic measurement methods and their applications.</p> <p>K28 Knowledge of seismic measurement methods and their applications.</p> <p>K29 Knowledge of gravity measurement methods and their applications.</p> <p>K30 Knowledge of electrical measurement methods and their applications.</p> <p>K32 Knowledge of electromagnetic measurement methods and their applications.</p> <p>K33 Knowledge of acoustic measurement methods and their applications.</p> <p>K34 Knowledge of radioactivity measurement methods and their applications.</p> <p>K35 Knowledge of downhole logging measurement methods and their applications.</p> <p>K36 Knowledge of methods for evaluating the quality of field data collected during geophysical projects.</p>

<p>T13 Record data using the measurement methods outlined in the workplan(s) or geophysical survey design.</p>	<p>K20 Knowledge of basic field techniques (e.g., map reading, grid layout, compass use) and their applications for geophysical projects.</p> <p>K21 Knowledge of methods and procedures for using equipment for geophysical projects.</p> <p>K22 Knowledge of methods for implementing geophysical surveys.</p> <p>K23 Knowledge of survey techniques (e.g., GPS) and their applications.</p> <p>K26 Knowledge of methods for minimizing interference(s) and instrument error(s) when collecting data for geophysical projects.</p> <p>K27 Knowledge of magnetic measurement methods and their applications.</p> <p>K28 Knowledge of seismic measurement methods and their applications.</p> <p>K29 Knowledge of gravity measurement methods and their applications.</p> <p>K30 Knowledge of electrical measurement methods and their applications.</p> <p>K32 Knowledge of electromagnetic measurement methods and their applications.</p> <p>K33 Knowledge of acoustic measurement methods and their applications.</p> <p>K34 Knowledge of radioactivity measurement methods and their applications.</p> <p>K35 Knowledge of downhole logging measurement methods and their applications.</p>
--	--

採用工作流程收集資料

<p>T14 Verify that the geophysical measurements/data are collected in accordance with applicable standards and workplan(s).</p>	<p>K19 Knowledge of calibration requirements and techniques for instruments used in geophysical projects.</p> <p>K20 Knowledge of basic field techniques (e.g., map reading, grid layout, compass use) and their applications for geophysical projects.</p> <p>K21 Knowledge of methods and procedures for using equipment for geophysical projects.</p> <p>K22 Knowledge of methods for implementing geophysical surveys.</p> <p>K23 Knowledge of survey techniques (e.g., GPS) and their applications.</p> <p>K24 Knowledge of methods for identifying interference(s) and instrument error(s) when collecting data for geophysical projects.</p> <p>K27 Knowledge of magnetic measurement methods and their applications.</p> <p>K28 Knowledge of seismic measurement methods and their applications.</p> <p>K29 Knowledge of gravity measurement methods and their applications.</p> <p>K30 Knowledge of electrical measurement methods and their applications.</p> <p>K32 Knowledge of electromagnetic measurement methods and their applications.</p> <p>K33 Knowledge of acoustic measurement methods and their applications.</p> <p>K34 Knowledge of radioactivity measurement methods and their applications.</p> <p>K35 Knowledge of downhole logging measurement methods and their applications.</p> <p>K36 Knowledge of methods for evaluating the quality of field data collected during geophysical projects.</p> <p>K37 Knowledge of methods for processing field data for geophysical projects.</p>
---	---

初步驗證資料品質

III. Data Analysis and Interpretation (34%) - This area assesses the candidate's ability to analyze, interpret, and communicate geophysical data and results.

Task Statements	Knowledge Statements
<p>T15 Prepare geophysical data for analysis.</p> <p>資料準備與驗證</p>	<p>K38 Knowledge of methods for preparing geophysical data for analysis.</p> <p>K39 Knowledge of geophysical software program applications for data analysis and processing.</p> <p>K40 Knowledge of geophysical software program limitations for data analysis and processing.</p>
<p>T16 Process data using applicable geophysical techniques.</p> <p>資料處理</p>	<p>K38 Knowledge of methods for preparing geophysical data for analysis.</p> <p>K39 Knowledge of geophysical software program applications for data analysis and processing.</p> <p>K40 Knowledge of geophysical software program limitations for data analysis and processing.</p> <p>K41 Knowledge of methods for manually processing geophysical data.</p> <p>K42 Knowledge of data analysis techniques for geophysical projects.</p> <p>K44 Knowledge of mathematical principles related to geophysical projects.</p> <p>K45 Knowledge of physics principles related to geophysical projects.</p> <p>K47 Knowledge of factors that influence the interpretation of geophysical data.</p> <p>K49 Knowledge of methods for integrating nongeophysical (e.g., geological) information into geophysical findings.</p>
<p>T17 Analyze data using applicable geophysical principles.</p> <p>資料分析</p>	<p>K38 Knowledge of methods for preparing geophysical data for analysis.</p> <p>K39 Knowledge of geophysical software program applications for data analysis and processing.</p> <p>K40 Knowledge of geophysical software program limitations for data analysis and processing.</p> <p>K41 Knowledge of methods for manually processing geophysical data.</p> <p>K42 Knowledge of data analysis techniques for geophysical projects.</p> <p>K43 Knowledge of geological principles related to geophysical projects.</p> <p>K44 Knowledge of mathematical principles related to geophysical projects.</p> <p>K45 Knowledge of physics principles related to geophysical projects.</p> <p>K46 Knowledge of methods for interpreting geophysical project results.</p> <p>K47 Knowledge of factors that influence the interpretation of geophysical data.</p> <p>K48 Knowledge of factors that warrant modification of the original conceptual geophysical model.</p>

<p>T18 Interpret geophysical results by integrating geological information, site conditions, and project objectives.</p> <p>利用地質及相關資料進行解釋</p>	<p>K39 Knowledge of geophysical software program applications for data analysis and processing.</p> <p>K40 Knowledge of geophysical software program limitations for data analysis and processing.</p> <p>K42 Knowledge of data analysis techniques for geophysical projects.</p> <p>K43 Knowledge of geological principles related to geophysical projects.</p> <p>K44 Knowledge of mathematical principles related to geophysical projects.</p> <p>K45 Knowledge of physics principles related to geophysical projects.</p> <p>K46 Knowledge of methods for interpreting geophysical project results.</p> <p>K47 Knowledge of factors that influence the interpretation of geophysical data.</p> <p>K48 Knowledge of factors that warrant modification of the original conceptual geophysical model.</p> <p>K49 Knowledge of methods for integrating nongeophysical (e.g., geological) information into geophysical findings.</p>
<p>T19 Prepare technical document(s) to communicate the finding(s) of the geophysical investigation.</p> <p>準備相關技術文件</p>	<p>K39 Knowledge of geophysical software program applications for data analysis and processing.</p> <p>K40 Knowledge of geophysical software program limitations for data analysis and processing.</p> <p>K42 Knowledge of data analysis techniques for geophysical projects.</p> <p>K43 Knowledge of geological principles related to geophysical projects.</p> <p>K44 Knowledge of mathematical principles related to geophysical projects.</p> <p>K45 Knowledge of physics principles related to geophysical projects.</p> <p>K46 Knowledge of methods for interpreting geophysical project results.</p> <p>K47 Knowledge of factors that influence the interpretation of geophysical data.</p> <p>K49 Knowledge of methods for integrating nongeophysical (e.g., geological) information into geophysical findings.</p> <p>K50 Knowledge of methods to document and explain geophysical results.</p> <p>K51 Knowledge of methods for preparing data visualizations (e.g., digital presentations, maps, cross-sections) to depict results of geophysical projects.</p> <p>K52 Knowledge of client/regulatory requirements for reporting geophysical findings.</p> <p>K53 Knowledge of methods for communicating geophysical findings to the public.</p>

IV. Safety (9%) - This area assesses the candidate's ability to identify hazards and safely manage geophysical work and personnel.

Task Statements	Knowledge Statements
<p>T20 Identify environmental and operational hazards that are relevant to geophysical fieldwork.</p> <p>了解與現場工作可能的災害與危險</p>	<p>K54 Knowledge of types of operational and environmental hazards on geophysical project sites.</p> <p>K57 Knowledge of site safety plan(s)/procedures related to geophysical projects.</p> <p>K59 Knowledge of methods for assuring the safe operation of tools and equipment used in geophysical projects.</p> <p>K61 Knowledge of Cal/OSHA (California Occupational Safety and Hazard Act) laws and regulations related to geophysical work.</p>
<p>T21 Implement the site safety plan(s)/procedures to minimize hazards during geophysical projects.</p> <p>訂定現場工作安全守則</p>	<p>K54 Knowledge of types of operational and environmental hazards on geophysical project sites.</p> <p>K55 Knowledge of methods for minimizing hazardous site conditions.</p> <p>K56 Knowledge of safety-related local, state, and federal requirements related to geophysical project sites.</p> <p>K57 Knowledge of site safety plan(s)/procedures related to geophysical projects.</p> <p>K58 Knowledge of types of personal protective equipment (PPE) used for geophysical projects and their applications.</p> <p>K59 Knowledge of methods for assuring the safe operation of tools and equipment used in geophysical projects.</p> <p>K61 Knowledge of Cal/OSHA (California Occupational Safety and Hazard Act) laws and regulations related to geophysical work.</p>
<p>T22 Manage fieldworkers in accordance with applicable laws and regulations.</p> <p>執行並管理現場工作安全守則，以符合當地法令</p>	<p>K54 Knowledge of types of operational and environmental hazards on geophysical project sites.</p> <p>K55 Knowledge of methods for minimizing hazardous site conditions.</p> <p>K56 Knowledge of safety-related local, state, and federal requirements related to geophysical project sites.</p> <p>K57 Knowledge of site safety plan(s)/procedures related to geophysical projects.</p> <p>K58 Knowledge of types of personal protective equipment (PPE) used for geophysical projects and their applications.</p> <p>K59 Knowledge of methods for assuring the safe operation of tools and equipment used in geophysical projects.</p> <p>K61 Knowledge of Cal/OSHA (California Occupational Safety and Hazard Act) laws and regulations related to geophysical work.</p>
<p>T23 Report geohazard findings to clients and/or governmental agencies.</p> <p>報告發現的潛在安全危害</p>	<p>K56 Knowledge of safety-related local, state, and federal requirements related to geophysical project sites.</p> <p>K61 Knowledge of Cal/OSHA (California Occupational Safety and Hazard Act) laws and regulations related to geophysical work.</p> <p>K62 Knowledge of how geohazards impact human occupancy, infrastructure, and the environment.</p> <p>K63 Knowledge of responsibilities for reporting geohazards to governmental agencies and clients.</p>

結論

- 影響近地表地球物理施測的分析與解釋的因素很多，也因此往往在施測解釋上會與後來的鑽井及開挖驗證結果有不小的出入。但是，若能適度了解各種地球物理儀器的限制、設計與執行嚴謹的施測工作，並評估可能的干擾與雜訊來源，仔細的選擇與採取合理的資料處理及反演算法，並廣泛收集現地資料，作出合理的分析解釋。可以在相當的程度尚避免上述的困擾。然而，人員的持續專業教育與訓練，才是讓地球物理技術的分析解釋提升準確性與正確性的根本之道。



Questions?

