



# Felsic magmatism and uranium deposits

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# METAL FRACTIONATION FROM ULTRABASIC ROCKS TO GRANITES

ppm	Ultrabasic	Basic	Intermediate	Granites	X
U	0.021	0.75	2.4	3.3	x 160

Th	0.060	3.5	7.8	17.5
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Earth average Th/U = 4

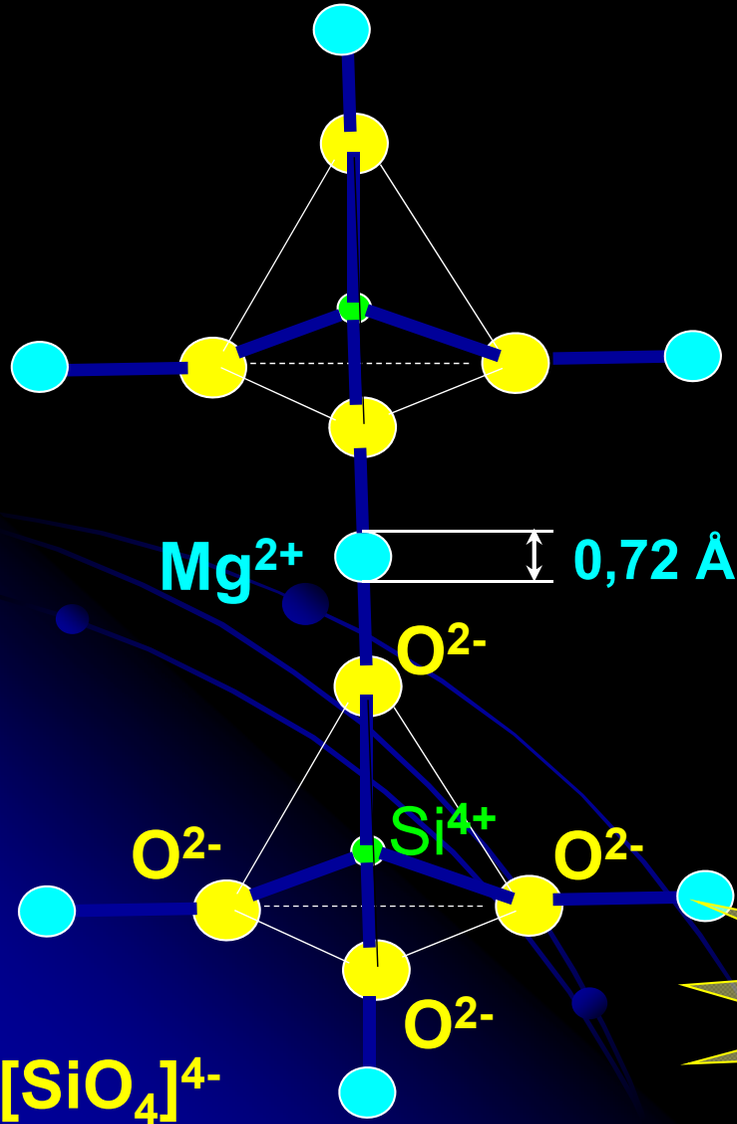
## INCOMPATIBLE BEHAVIOR

# WHAT IS AN INCOMPATIBLE ELEMENT ?

OLIVINE >



MANTLE = SILICATES



$Mg^{2+}$  low charge  
small ionic radius ]  $\equiv Ni^{2+} = 0.69$



$Th^{4+}$  high charge  
large ionic radius

**INCOMPATIBLE** with the silicate network

# U INCOMPATIBLE BEHAVIOUR

→ several major geochemical, geophysical and metallogenic consequences:

(i) U continuously transferred from the mantle to the Earth crust, & within the continental crust towards its upper part together with Th, K, ...

(ii) radiogenic heat production is maximized in the upper crust → radiogenic heat flux production may delineate radioelement enriched crustal blocks,

(iii) the most felsic melts tend to be the most enriched in U,

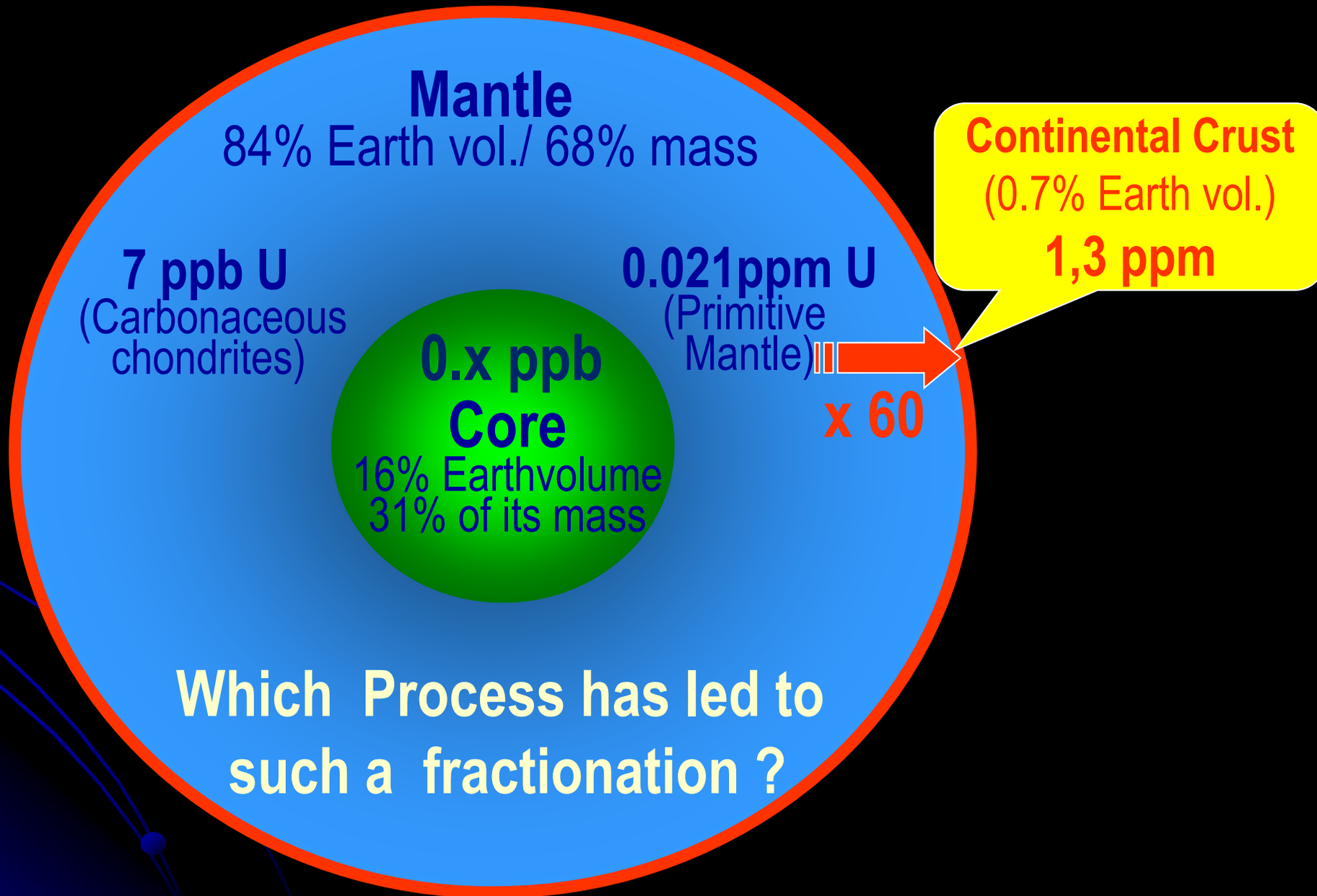
(iv) granites & rhyolites = primary U sources for the formation of most U deposits

**Despite the strongly incompatible behavior of U, deposits dominantly resulting from magmatic processes are rare.**

Average granite (U= 3-4 ppm), U mainly in zircon, apatite, monazite, titanite, ... from which U cannot be leached by most geological fluids.

**Some specific granites have higher U contents permitting crystallization of other accessory minerals from which U can be more or less easily leached for the formation of U deposits → “fertile granites” of Moreau [1966]**

# U continuously transferred from the mantle to the Earth crust



# Fondamental fractionation processes in magmas

## Partial melting

## Fractional crystallisation

Sediment subduction and mantle metasomatism

Mixing with crustal material

Melt/fluid fractionation



# Magma aluminous indices to classify magmatic rocks

$Al/(Na+K+2Ca) = A/CNK$  in cations  
= ASI Aluminium Saturation Index

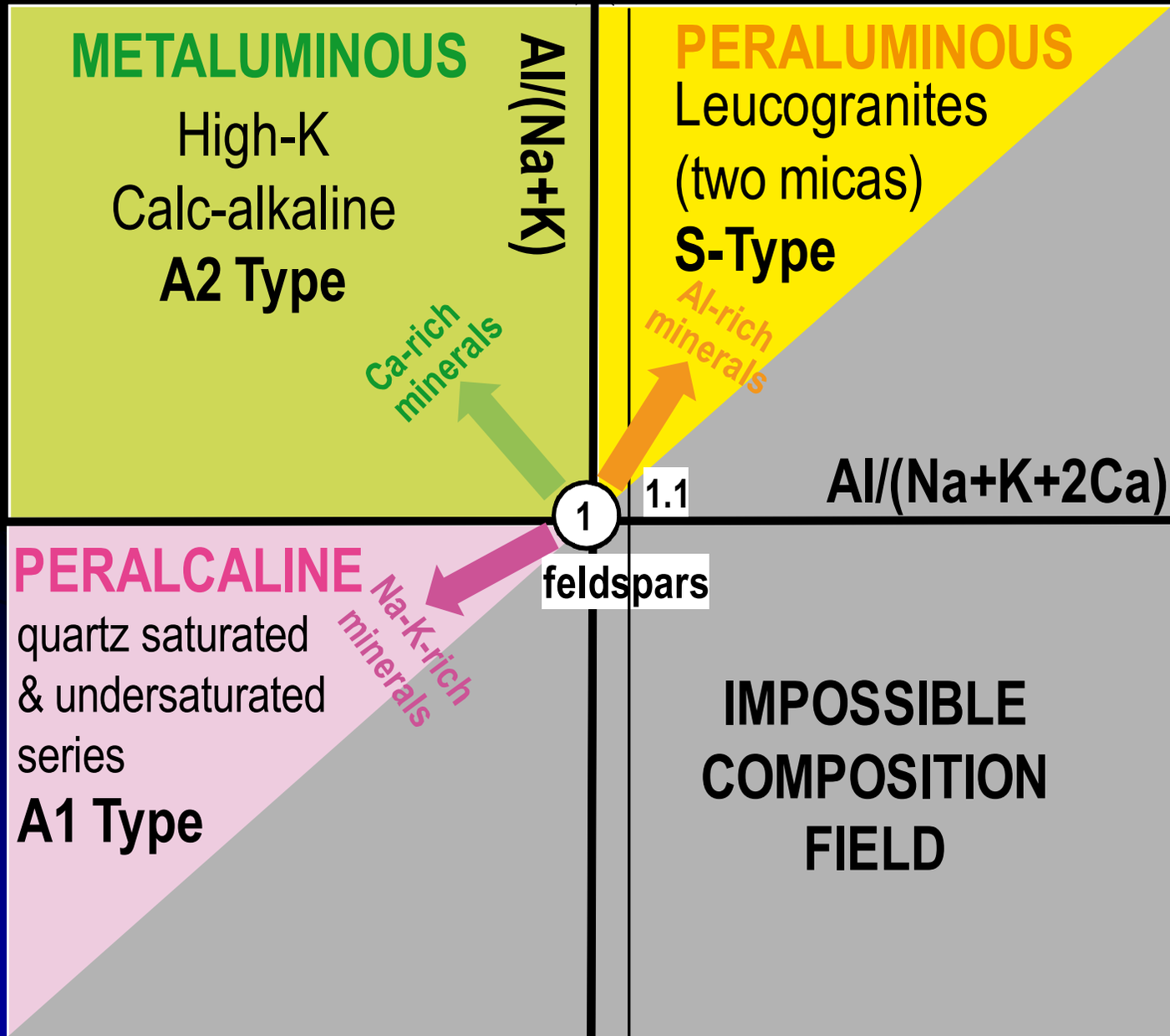
$Al/(Na+K)$  ou  $(Na+K) Al = AGPAICITY$

why ?

= INDEX OF MAGMA POLYMERISATION

# U-rich magma classification using aluminous indices

some specific granites have higher U contents



$Al/(Na+K) = 1$  &  
 $Al/(Na+K+2Ca) = 1$   
when  
Al-Na-K-Ca in feldspars only

$Al/(Na+K+2Ca) > 1$   
→ **peraluminous**

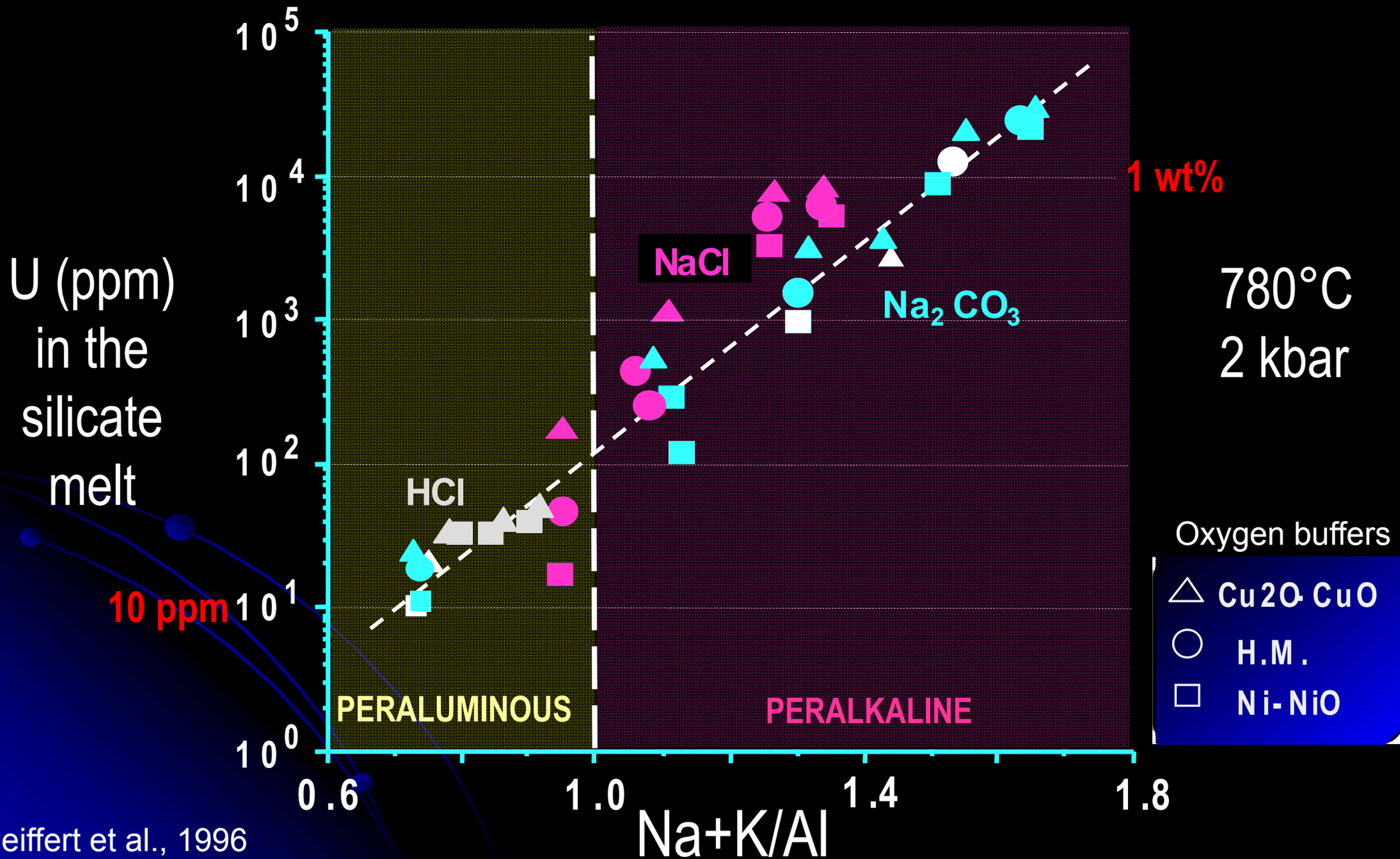
$Al/(Na+K+2Ca) < 1$   
&  $Al/(Na+K) < 1$   
→ **peralkaline**

$Al/(Na+K+2Ca) > 1$   
&  $Al/(Na+K) > 1$   
→ **calc-alkaline**

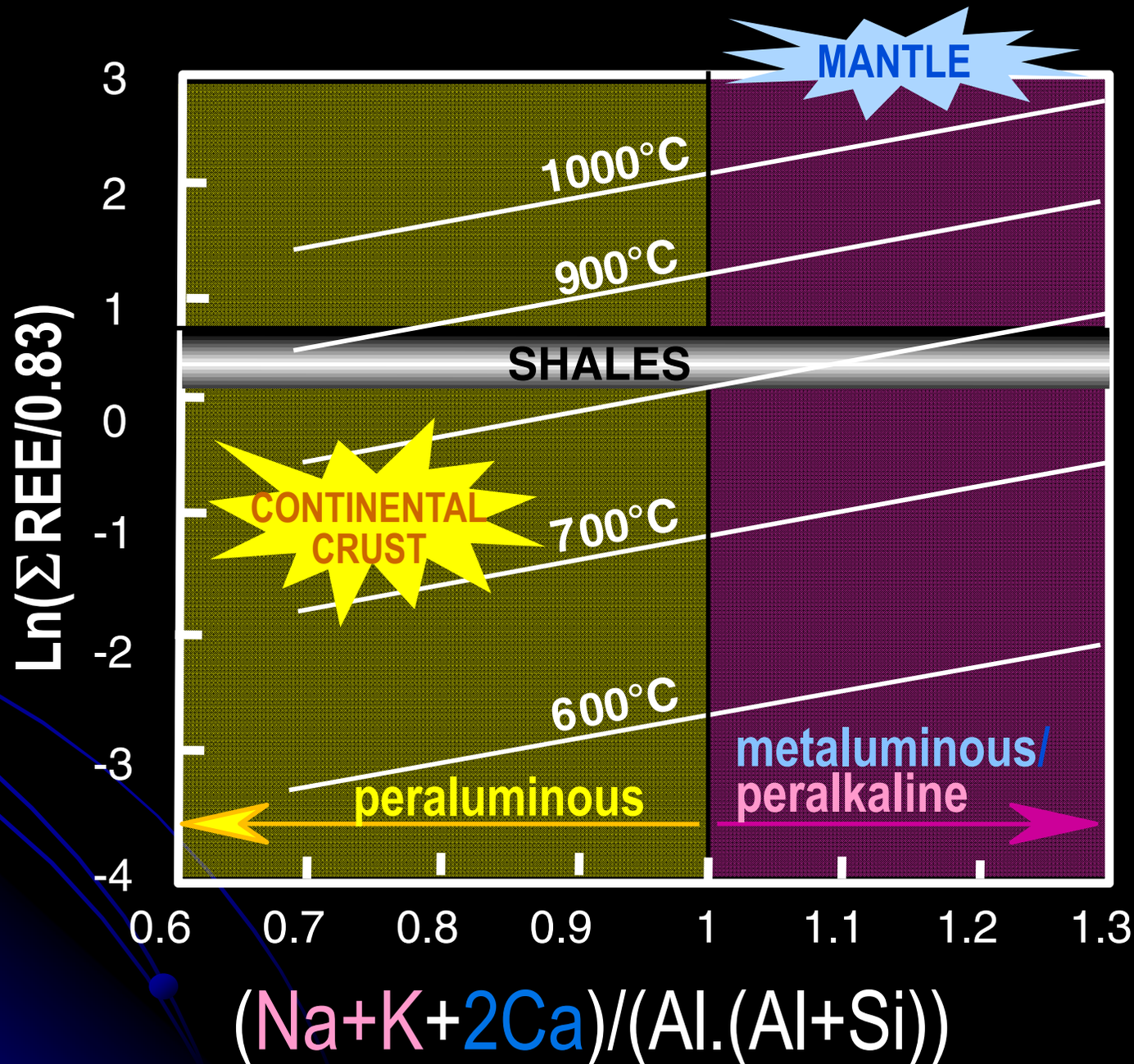
**Why using aluminous indices  
for  
magma classification ?**



# UO<sub>2</sub> SOLUBILITY IN GRANITIC MELTS



# MONAZITE SOLUBILITY IN SILICATE MELTS



from Montel, 1986

# THREE TYPES OF U – RICH ACIDIC MAGMAS

- **PERALKALINE MAGMAS**

- **$\text{Na}+\text{K} > \text{Al}$**
- Riebeckite, Aegyrine, Avfedsonite
- betafite, thorite, complex U,Th,REE,Zr minerals
- **Strongly enriched in U, Th, REE, Zr, ...**

- **METALUMINOUS HIGH-K CALC-ALKALINE MAGMAS**

- **$\text{Al} < \text{Na}+\text{K}+2\text{Ca}$**
- Amphibole, Pyroxene, biotite
- Allanite, U-thorite, titanite,  $\pm$  Th-rich uraninite, magnetite
- **Enriched in U, Th, REE**

- **PERALUMINOUS FELSIC MAGMAS**

- **$\text{Al} > \text{Na}+\text{K}+2\text{Ca}$**
- Al-biotite, Muscovite,  $\pm$  sill, andalusite, garnet, topaz, tourmaline
- Low-Th uraninite, monazite, ilmenite
- **Enriched in U, poor in Th, REE, Zr ...**

# PERALKALINE MAGMAS

$\text{Na} + \text{K} > 1$  + high T  $\rightarrow$  highly depolymerized

Very high solubility of accessory minerals

very high U, Th, Zr, REE, Nb, Ta, ... contents  
continuously enriched in the residual melts

**Volcanic rocks :**  
U in the glassy matrix

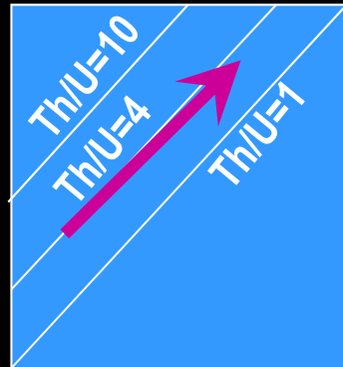
**Granites/Syenites :** crystalliz. of a complex mineral paragenesis : zircon, U-Th-Zr silicophosphates, Nb-Ta oxydes, ...

**Very good U-source**

**U in refractory sites**

**Bad U source / high extraction cost**

Th,  
Zr,  
REE



Ex : - Streltsov (Russia)  
- McDermitt (USA)

Ex. : - Ilimaussaq, Groenland (syenites)  
- Bokan Mountain Alaska (granites)

# PERALKALINE MAGMAS

## Ilimausacq (Greenland)

peralkaline complexe

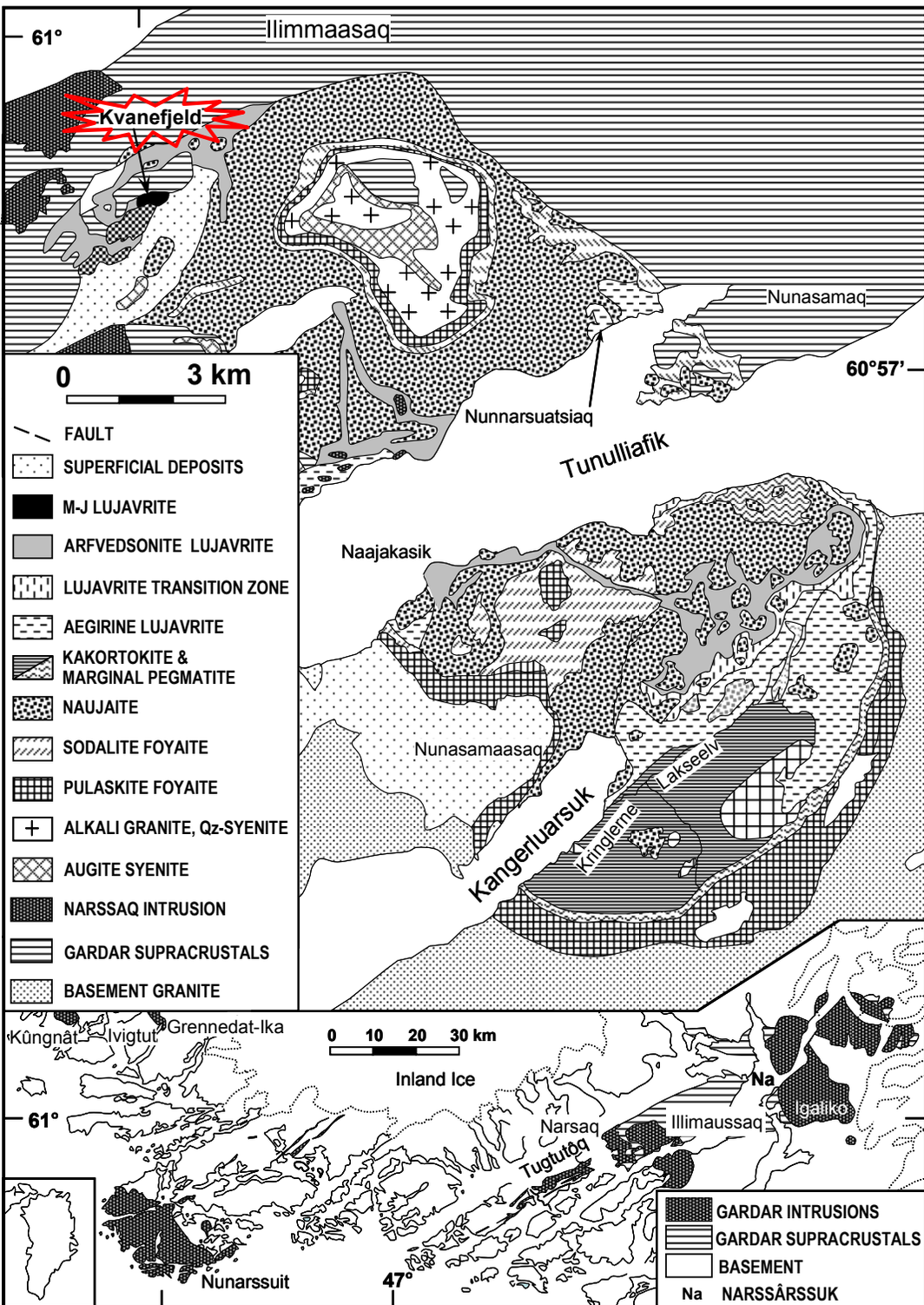
U mineralization  
in the most fractionated part  
where fluid oversaturation occurred

→ simultaneous enrichment in :  
U, Th, Zr, REE, Nb, Ta, F ...

U in **steenstrupine** :

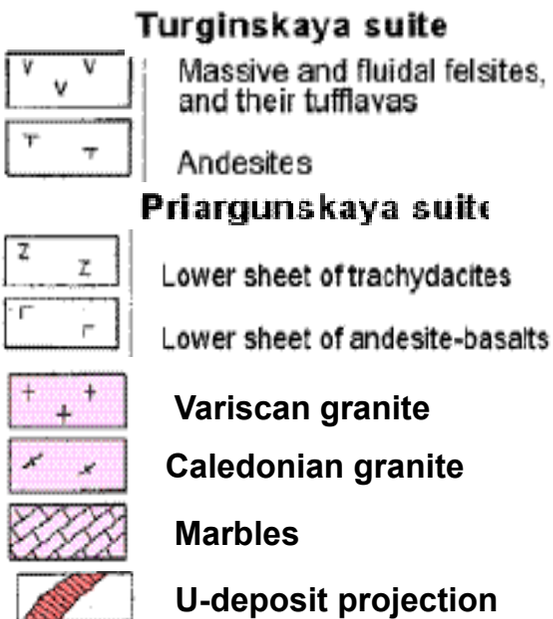
Silicophosphate of U, Th, Zr, REE, Nb, Ta

**220,000 t U @ 250 ppm**

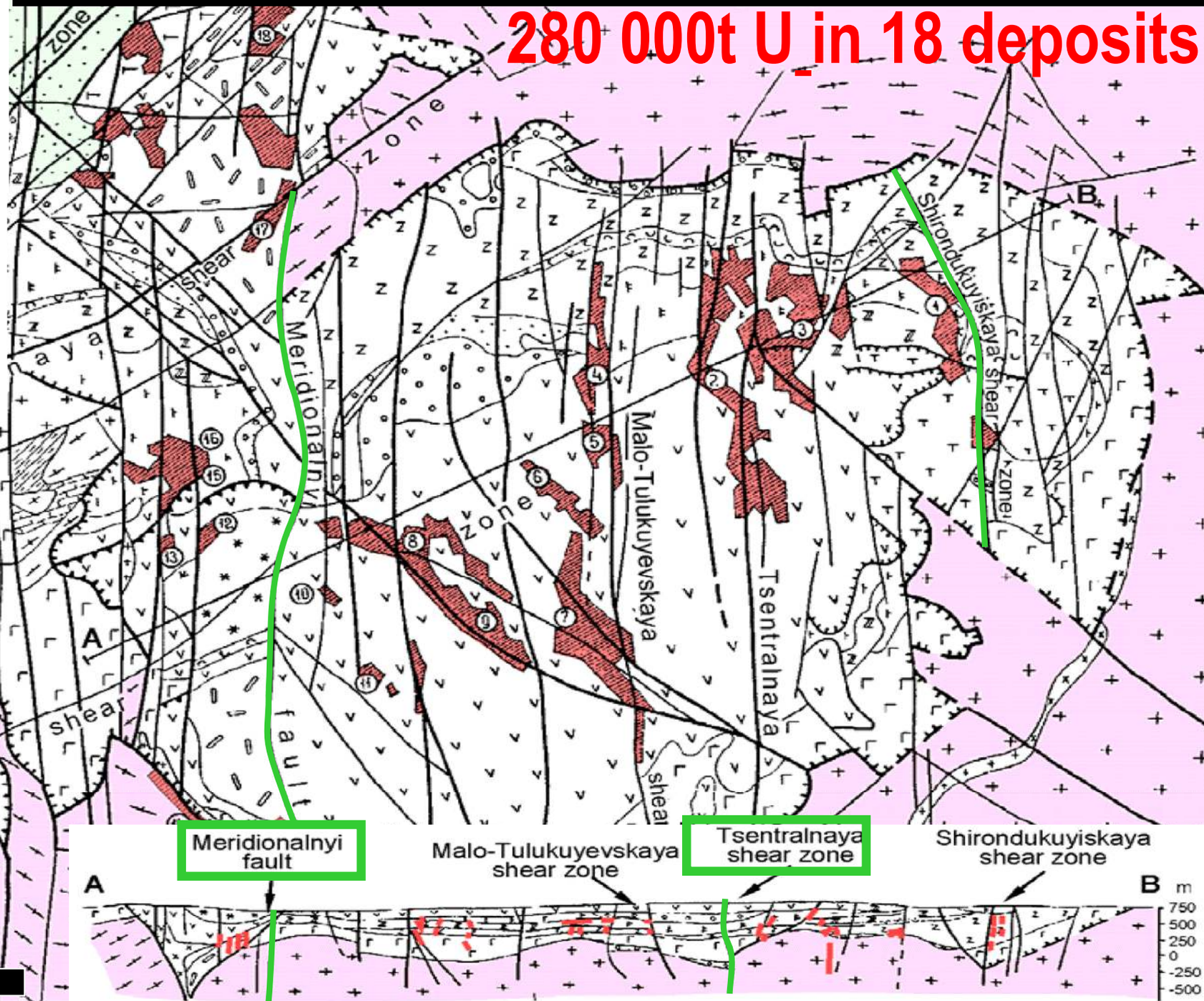


# GEOLOGIC MAP OF THE STRELTSOVSKY ORE FIELD

280 000t U in 18 deposits

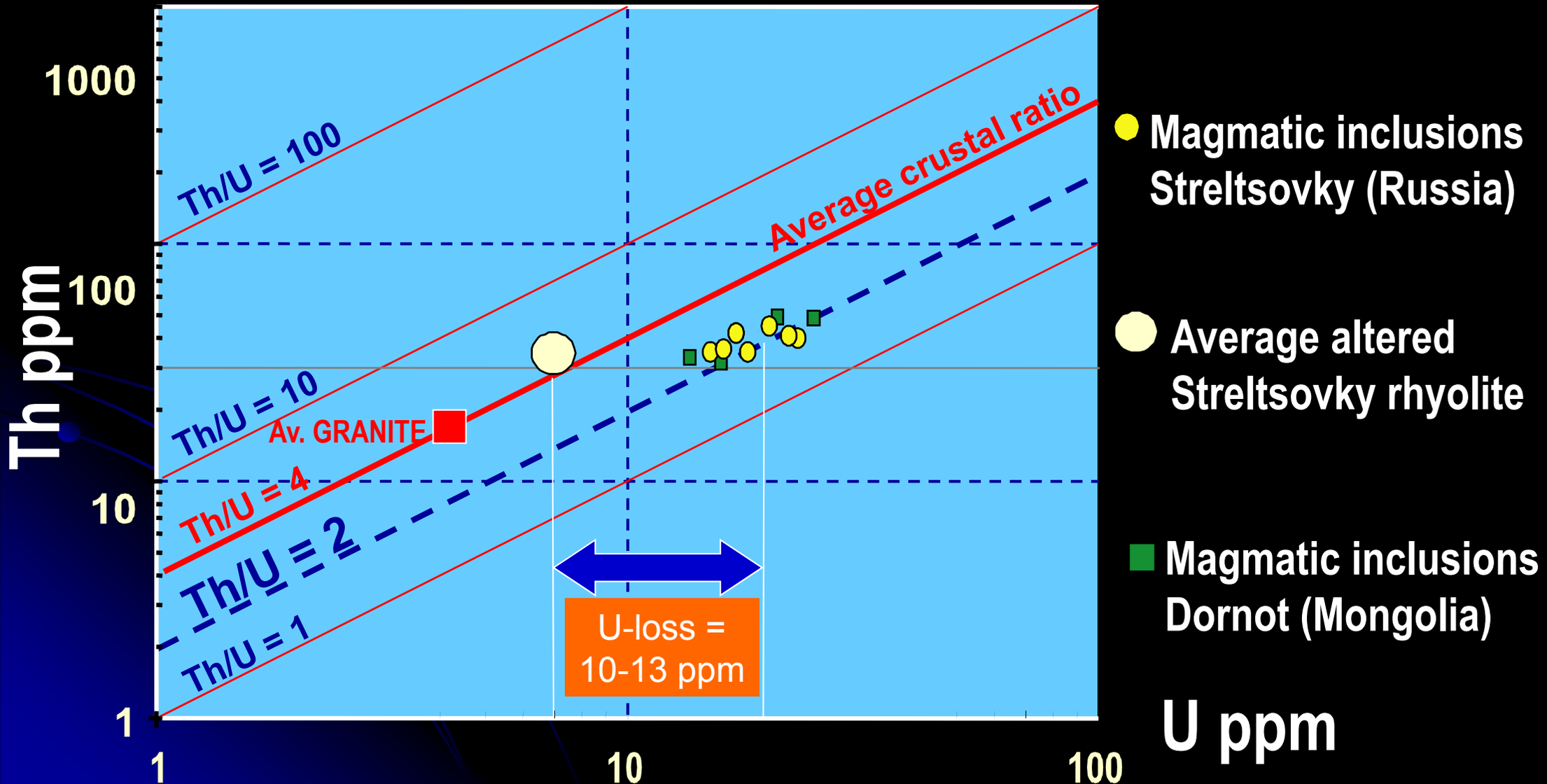


1. Shironoskoye
2. Streltsovskoye
3. Antei
4. Oktabraskoye
- 5.
6. Martoskoye
7. Malo-Tulukuyev
- 8.
9. Yubilenoye
10. Vesenney
- 11.
12. Pyatletneye
13. KranyKamen
- 14.
15. Zherlovoye
16. Argunskoye
- 17.
18. Dalnee

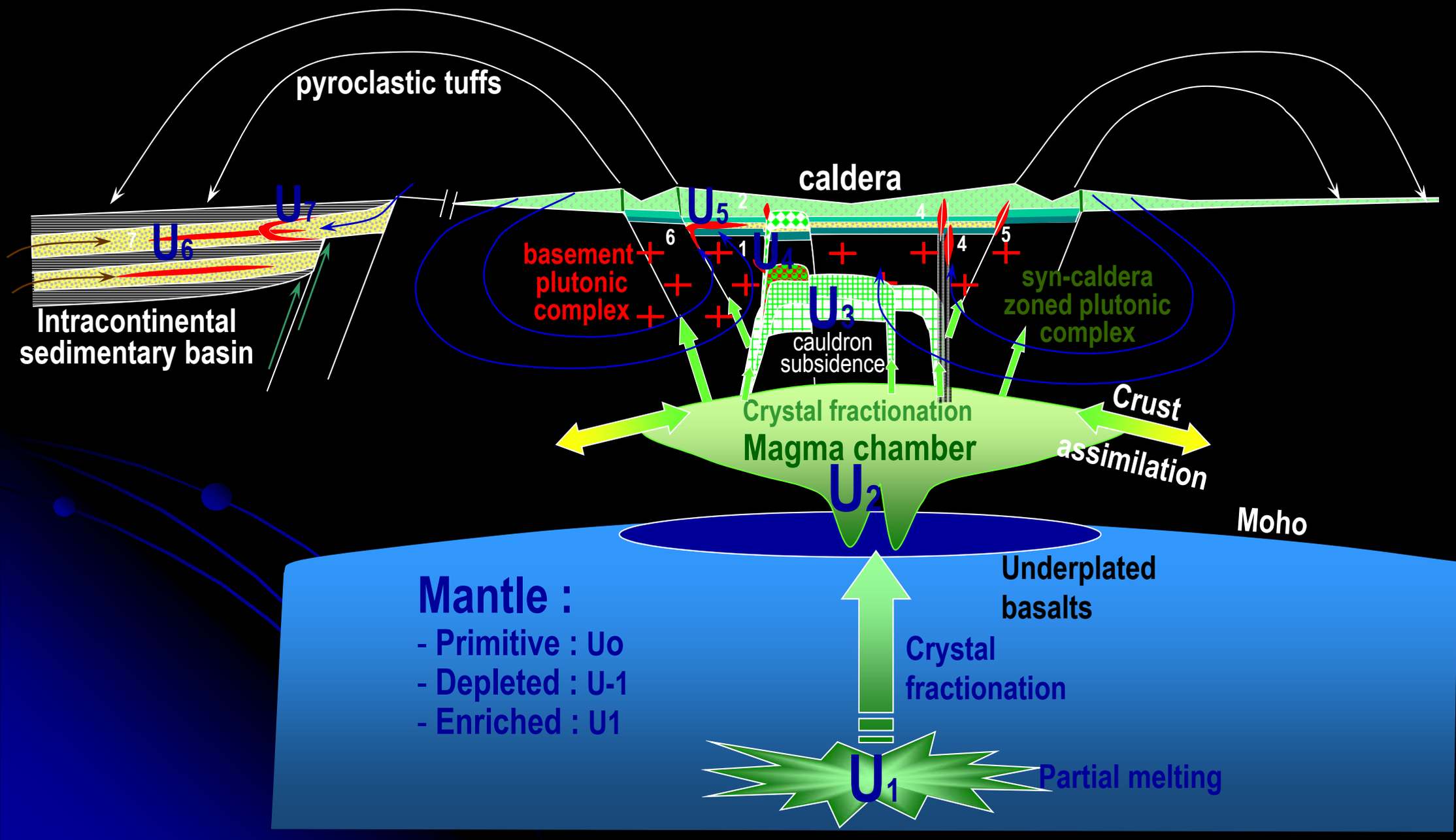


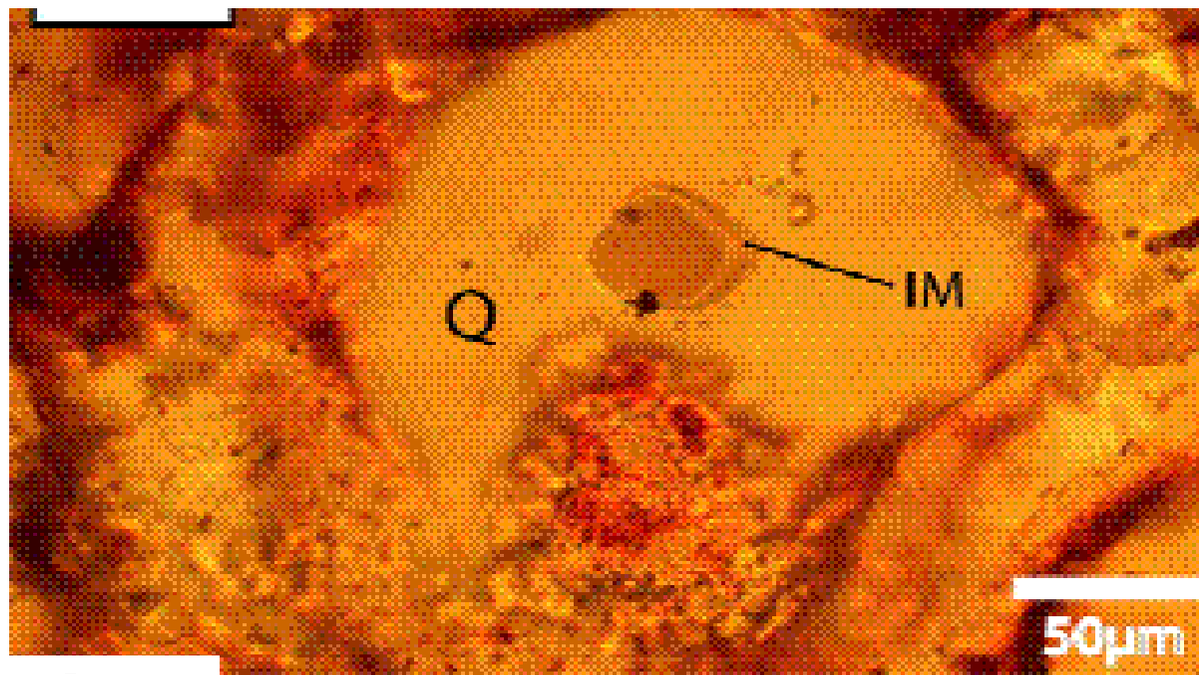
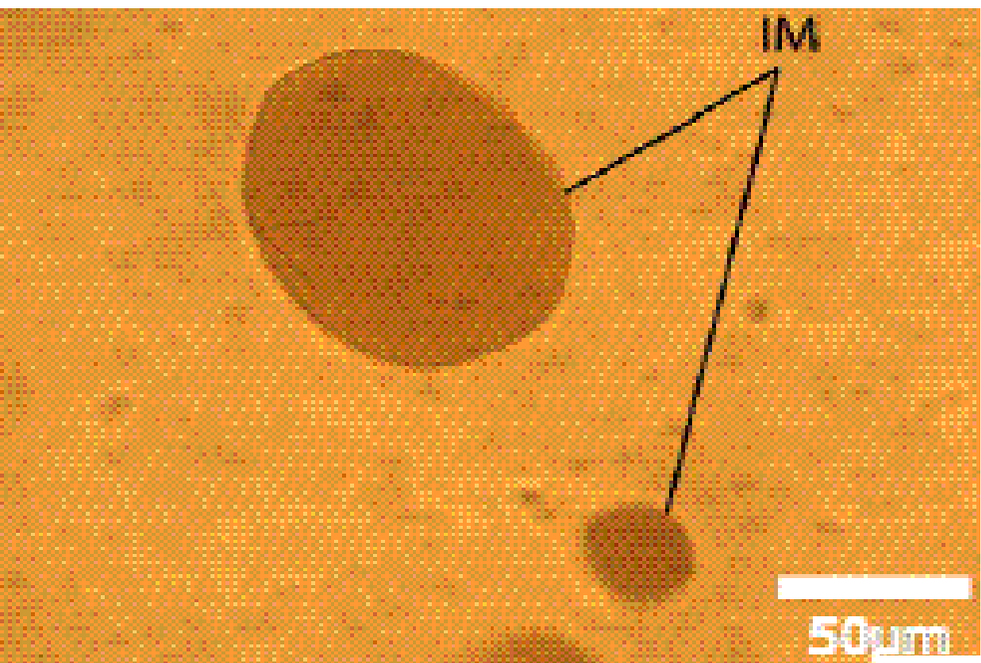
# U loss evaluation from U-contents of melt inclusions (acidic volcanics compared to altered rhyolites)

## STRELTSOV caldera

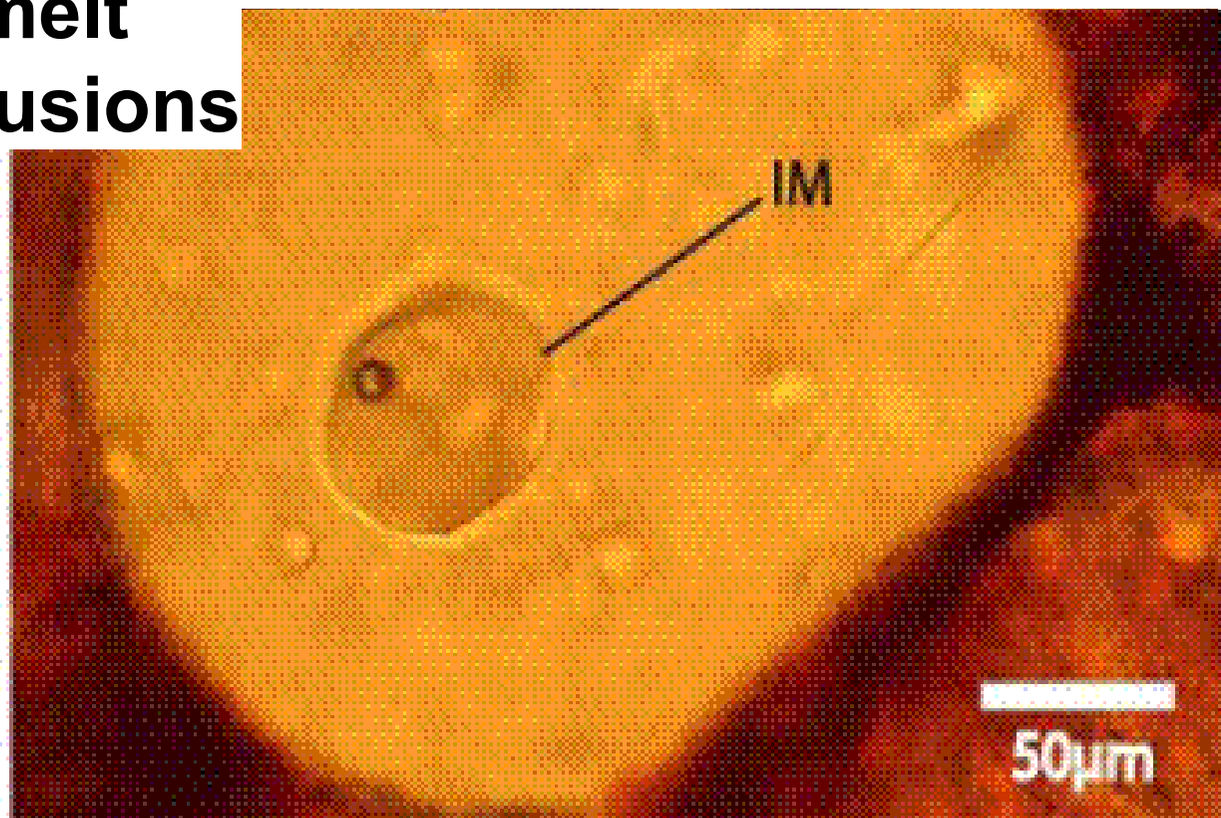
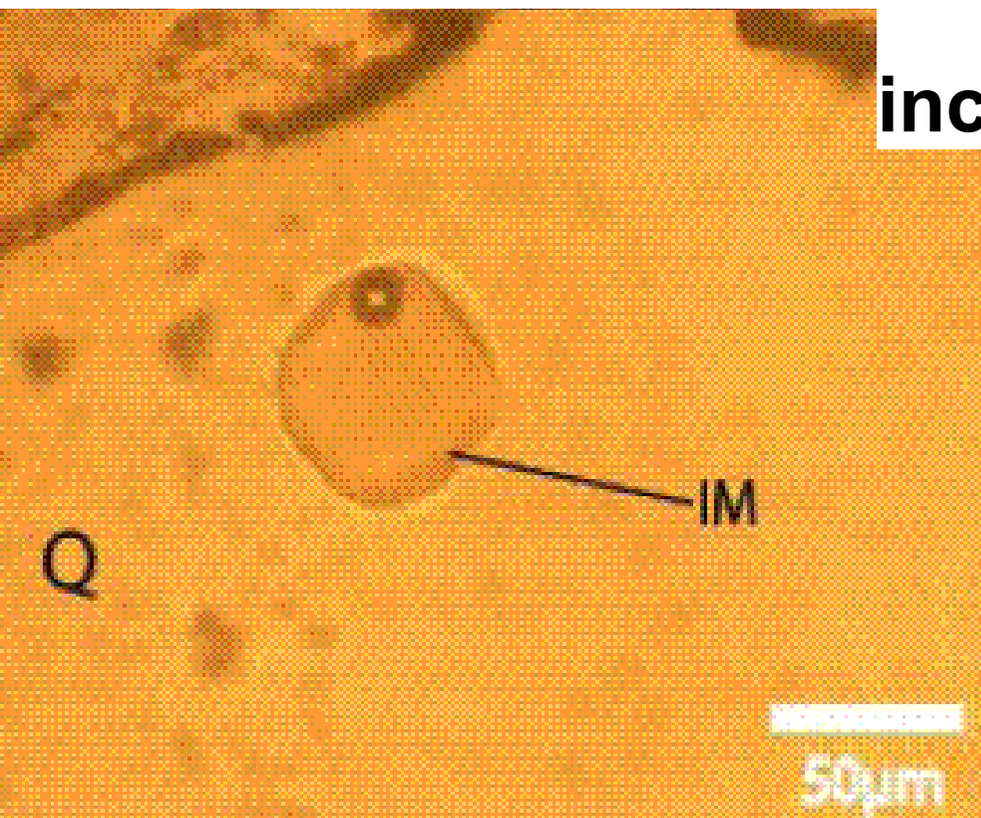


# Conceptual model for U deposits related to peralkaline magmatism

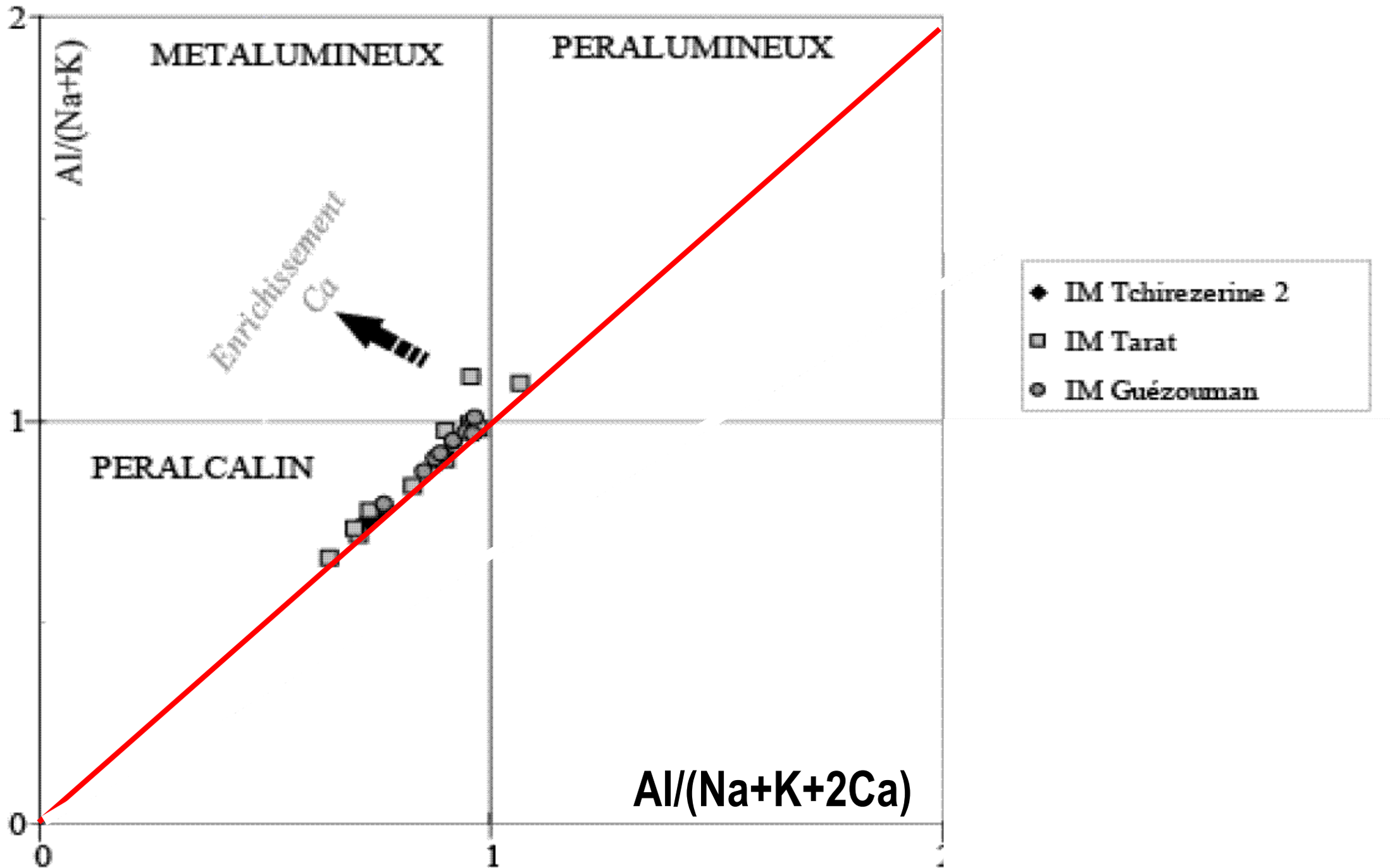


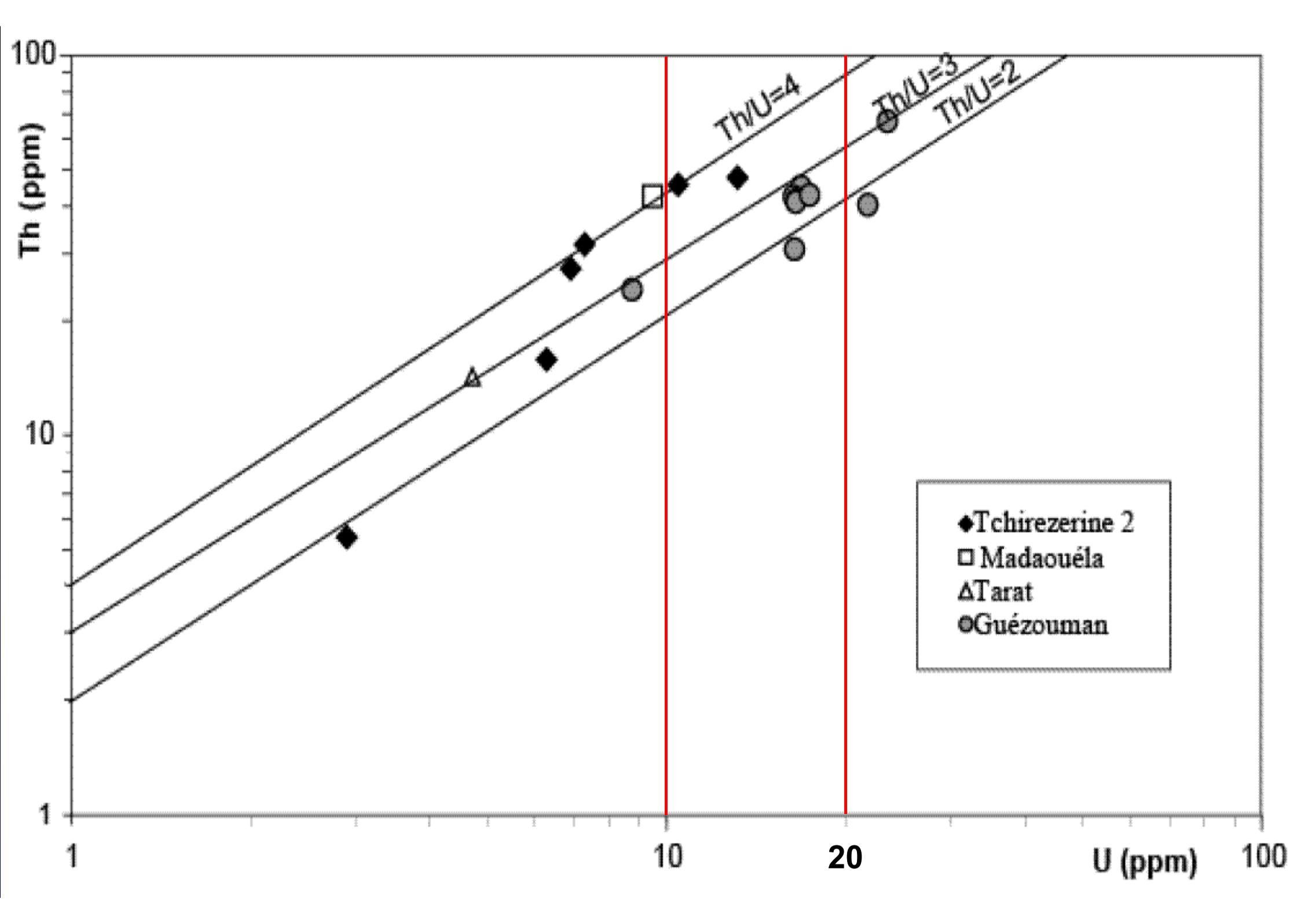


**melt  
inclusions**



# Melt inclusion geochemistry from sandstone





# PERALUMINOUS MAGMAS

Highly polymerized :  $A/CNK > 1$  + low T

Accessory minerals low solubility

low Th, Zr, REE,... contents  
continuously depleted in the residual melts

Early crystallization of monazite and zircon :  
With limited amount of U

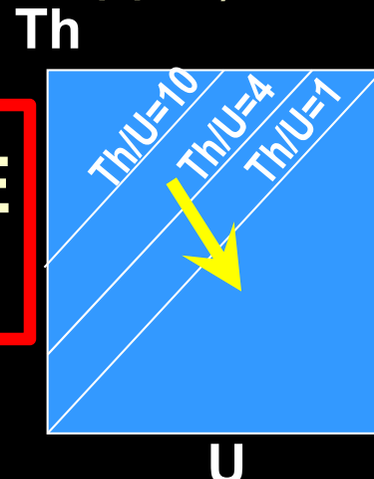
U enriched in residual silicate melts (up to some tens of ppm)

**Volcanic rocks: RARE  
FERTILE U-SOURCE**

Ex. : - Macusani (Peru)

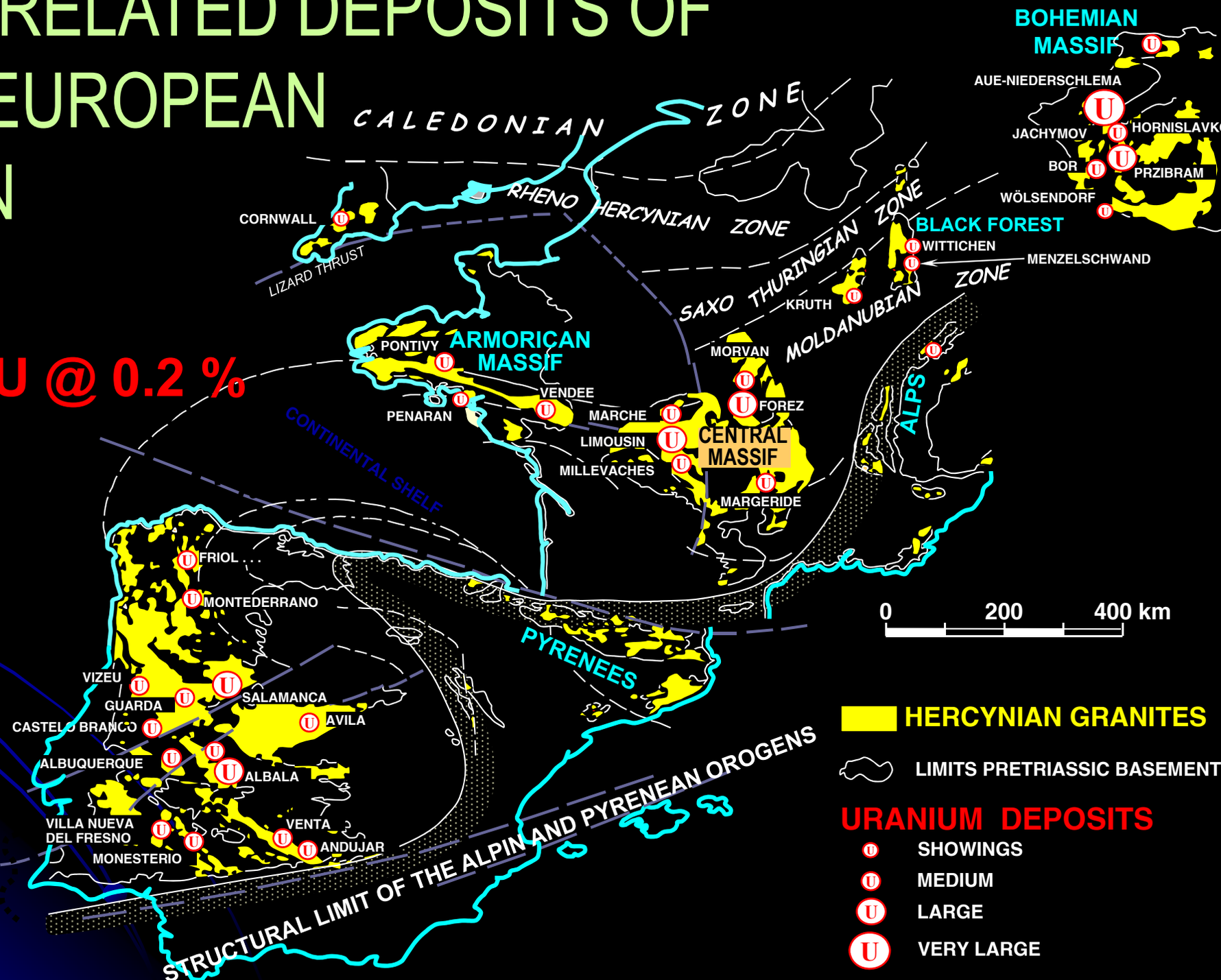
**Granites: U >> as low-Th URANINITE  
▶ FERTILE U-SOURCE**

Ex. : - St Sylvestre (Limousin)  
- Erzgebirge (Germany)



# GRANITE RELATED DEPOSITS OF THE MID-EUROPEAN VARISCAN BELT

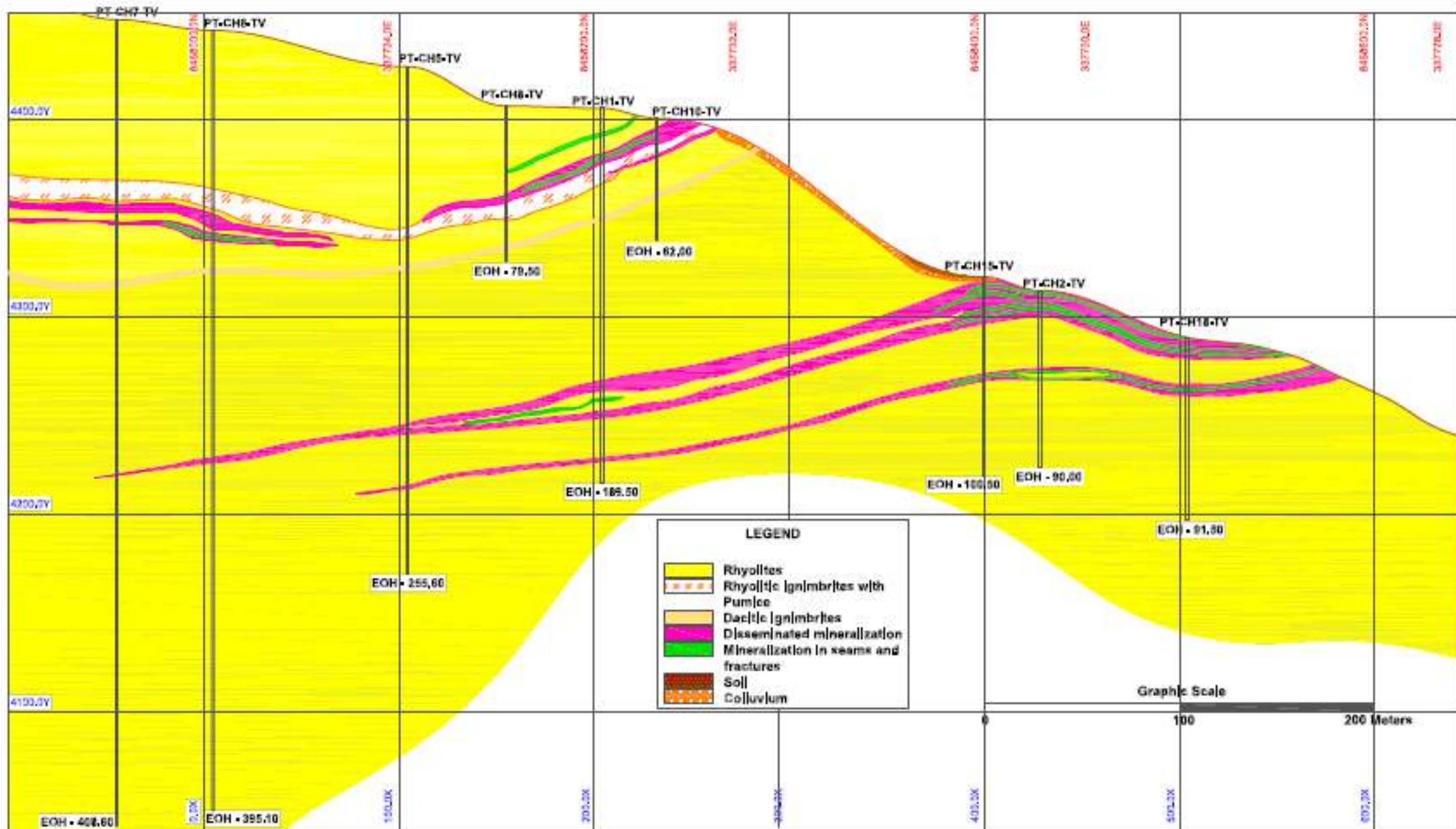
> 300,000 t U @ 0.2 %



# MACUSANI YELLOW CAKE

"KIHITIAN CONCESSION", CHILCUNO-CHICO PROJECT  
N-S PROFILE, LOOKING WEST

DRILL HOLES: PT-CH7-TV, PT-CH6-TV, PT-CH5-TV, PT-CH8-TV, PT-CH1-TV, PT-CH10-TV, PT-CH15-TV, PT-CH2-TV, PT-CH18-TV



A close-up photograph of a metal surface, likely steel, showing a prominent vertical corrosion product. The corrosion is a bright yellow-green color, characteristic of iron hydroxide or iron sulfide. The surrounding metal surface is a dull, greyish color with some dark spots and a rough texture. The corrosion product is irregular in shape, following a vertical path with some horizontal branching at the top.

CUSANI YELLOW CAKE

30,000 t U @ 0.02

# HIGH-K CALC-ALKALINE MAGMAS

Intermediate :  $A/CNK \sim 1 +$  moderately high T

Accessory minerals intermediate solubility

high U, Th, Zr, REE, Nb, Ta, ...  
constant or decreasing in the residual melts

High Ca-  
contents

Monazite not stable

REE in Ca-minerals :

- amphibole, allanite, titanite

## Volcanic rocks

Variable fertility  
According to

glass/accessory mineral ratio

Ex.: Ben Lomond (Australia)

## Granites

$Th > U$

Allanite+  
U-thorite

**BARREN** if  
not metamict

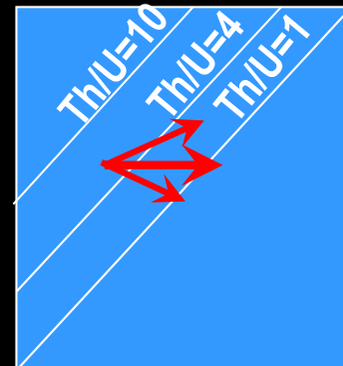
$U > Th$

$\pm$  uraninite

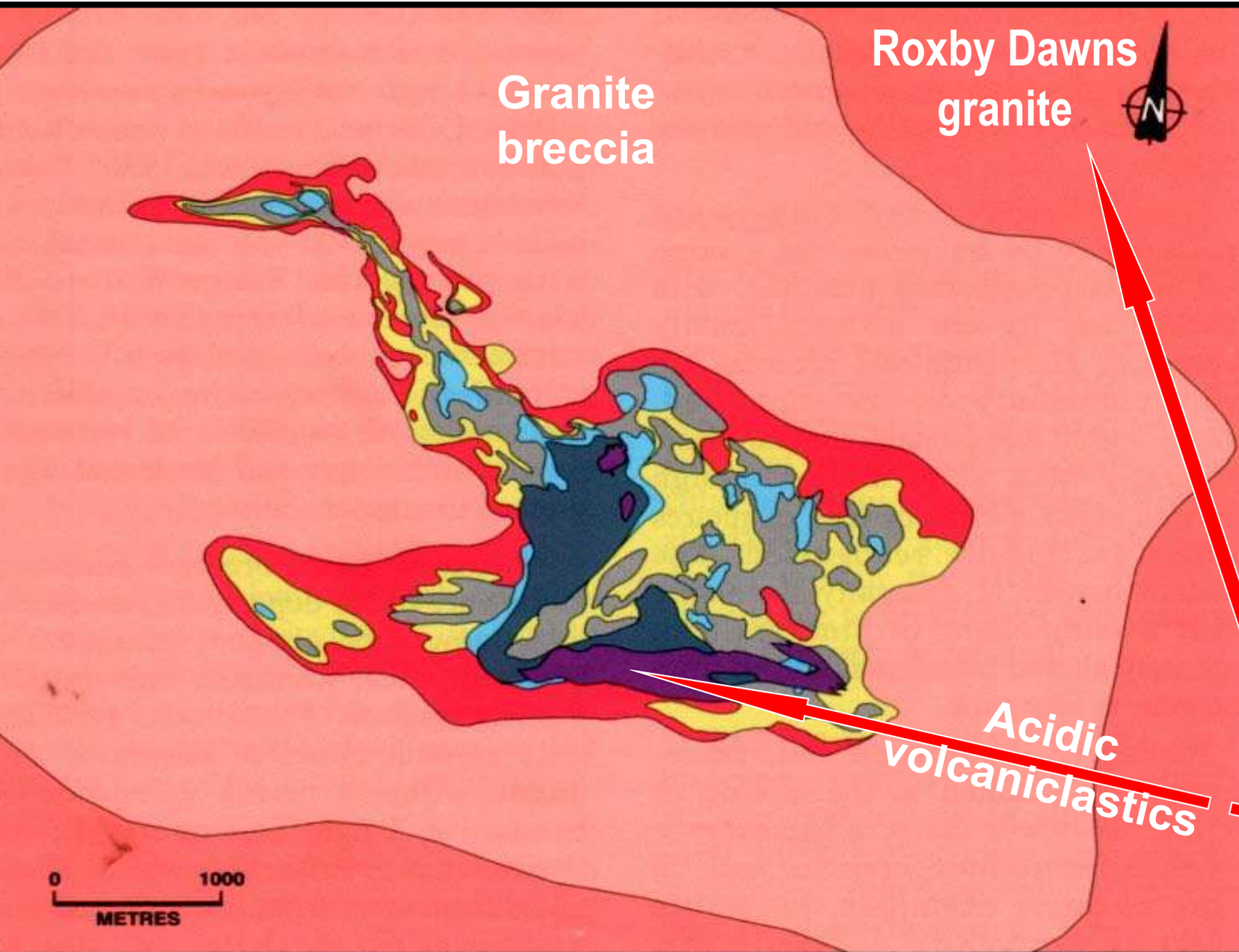
**$\pm$  fertile**

Ex.: Hotagen (Sweden)

Th



U



**Geologic  
Map of the  
Olympic Dam  
Iron Oxide  
Cu-Au +U (REE)  
(IOCG)  
deposit**

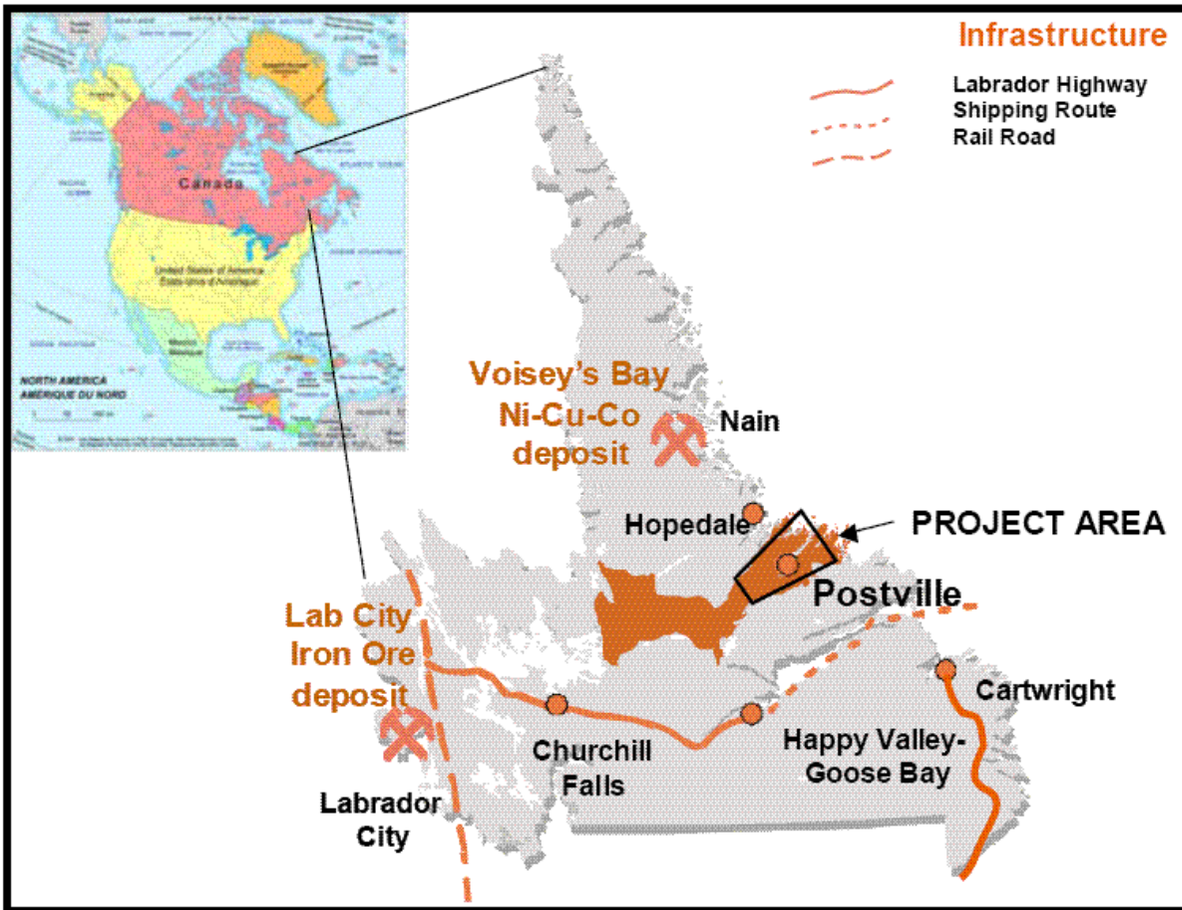
**2.100 Mt U**

**2 U-rich  
sources**

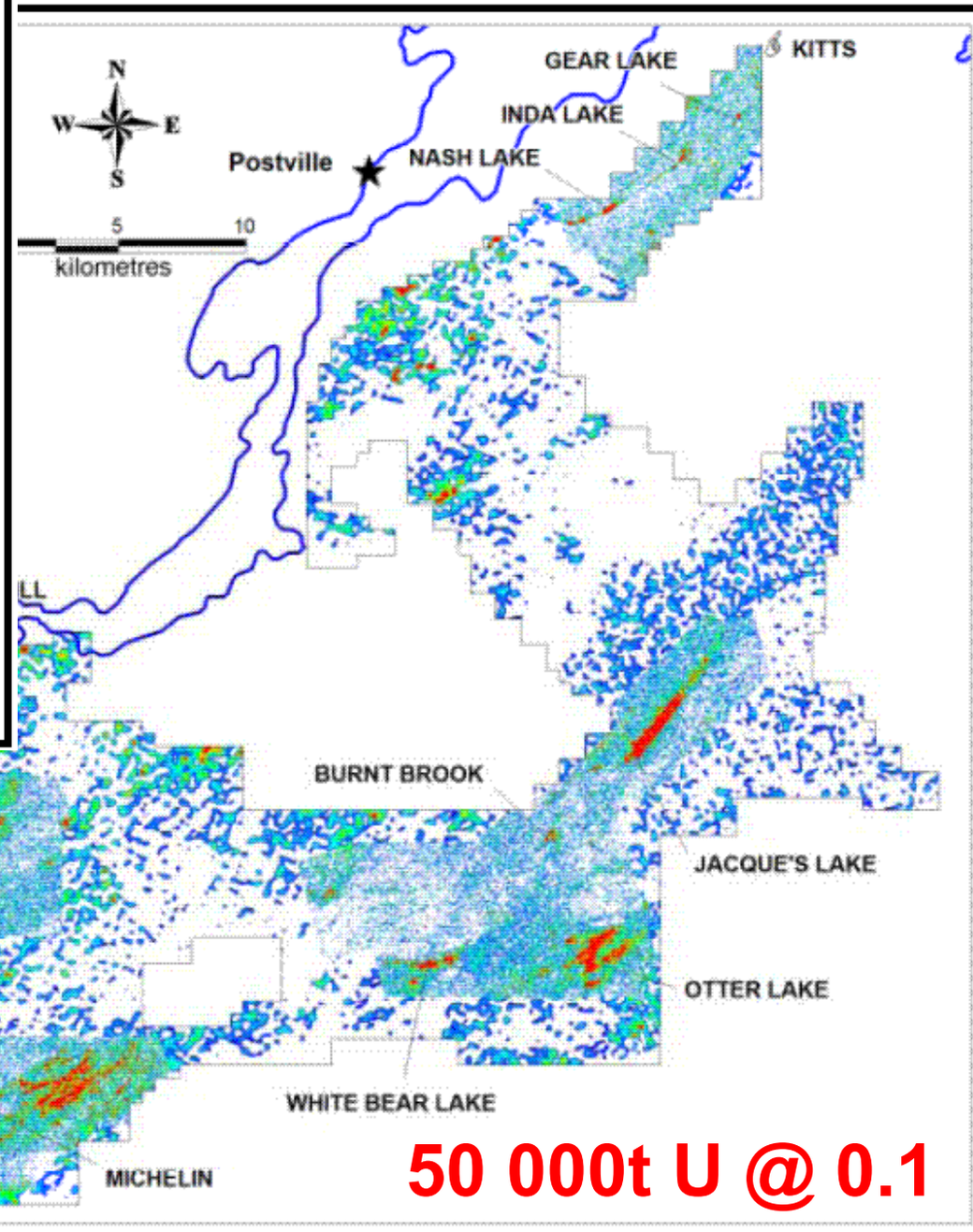
**high-K calc-  
alkaline magmas**

Roxby Downs Granite		Haematite-matrix-rich granite breccias		Barren quartz - haematite breccias	
Granite and granite breccias		Heterolithic granite and haematite breccias		Volcaniclastics	
Granite-rich breccias		Haematite-rich breccias			

## Property Location Map



# MICHELIN U DEPOSIT



Associated with **high-K calc-alkaline metavolcanic gneisses** of the Aillik Group  
**U mineralization associated with hematization + albitization**

**50 000t U @ 0.1**

# ANATECTIC PEGMATOIDS

Partial melting of U rich metasediments and/or metavolcanics

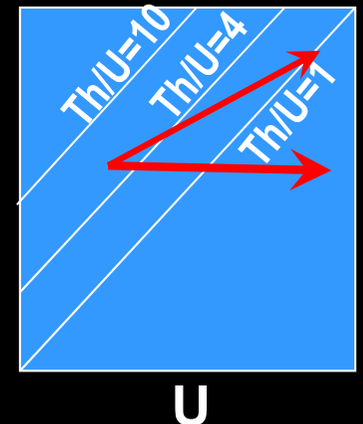
Low A/CNK :  $\sim 1.1$  + low T

Accessory minerals intermediate solubility

high U and/or Th and/or Zr and/or REE and/or Nb, Ta, ...  
depending of the nature of the source  
constant or decreasing in the residual melts

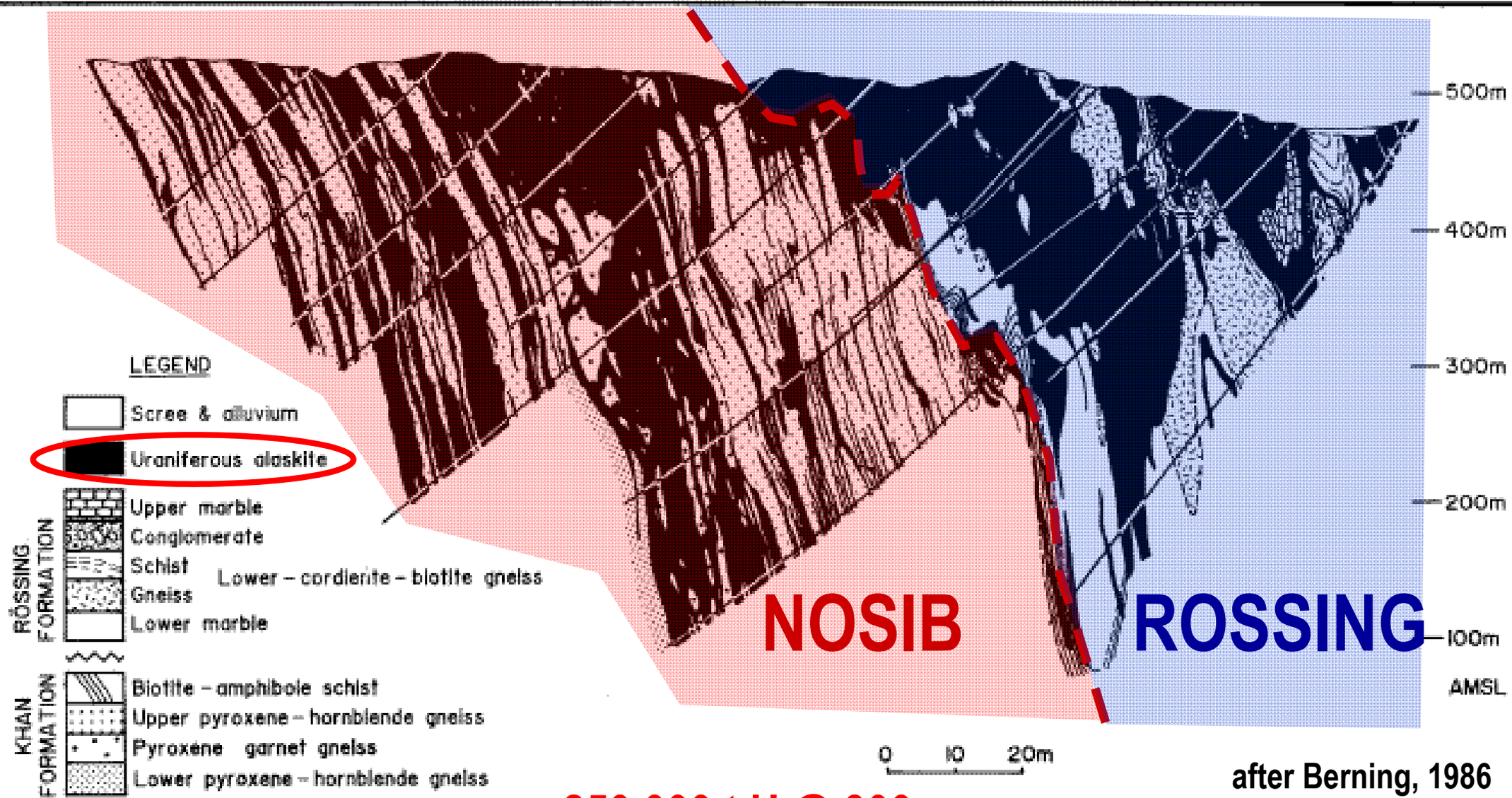
**Uraninite**  $\pm$  Monazite  $\pm$  Allanite  $\pm$  Uranothorite  
 $\pm$  Zircon  $\pm$  Nb-Ta minerals  $\pm$  ...

Ex.: Rössing (Namibia)



# ANATECTIC PEGMATOIDS

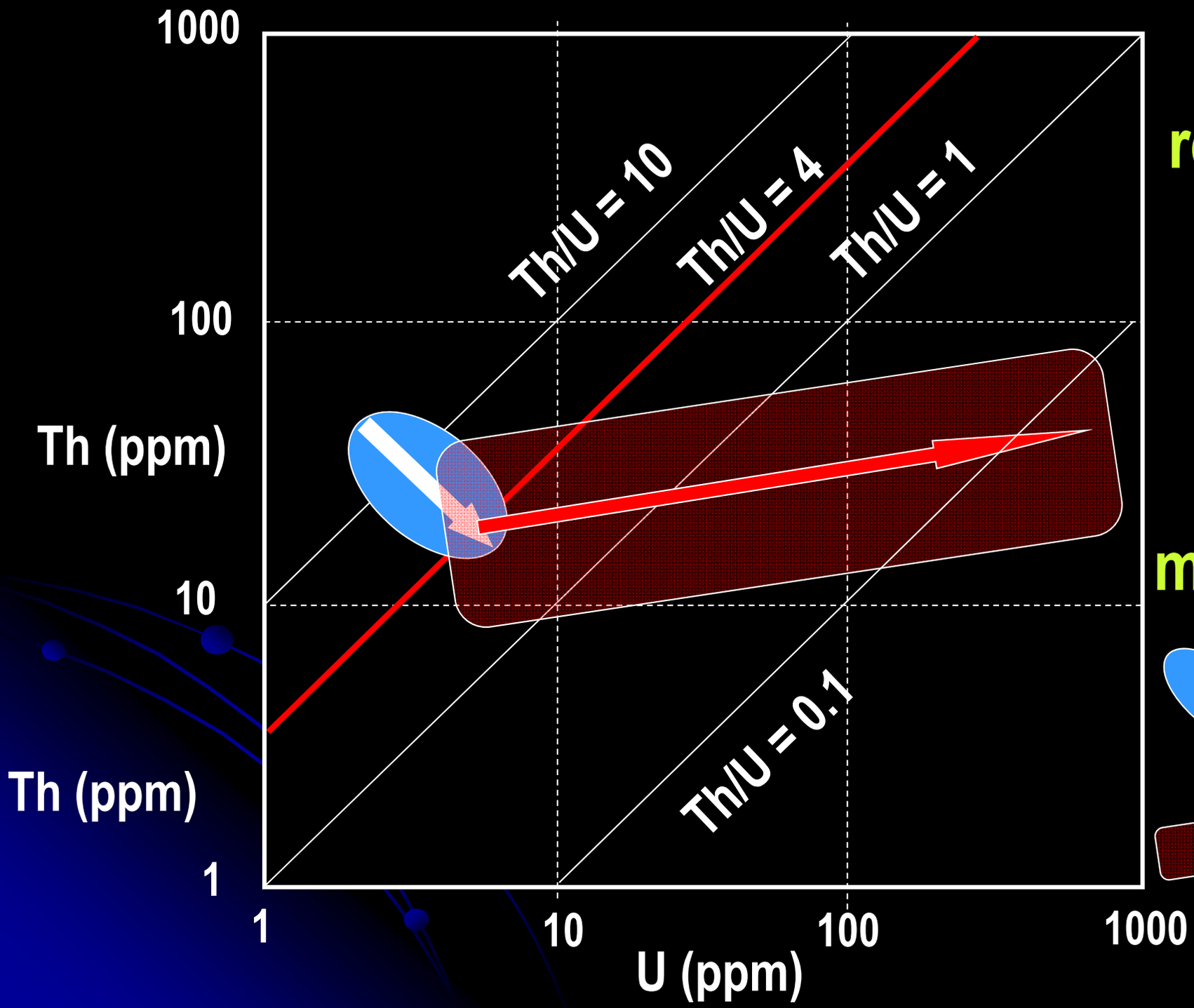
Cross-section of the Rossing alaskite body geology & boreholes (drill section zero)



**250,000 t U @ 300 ppm**

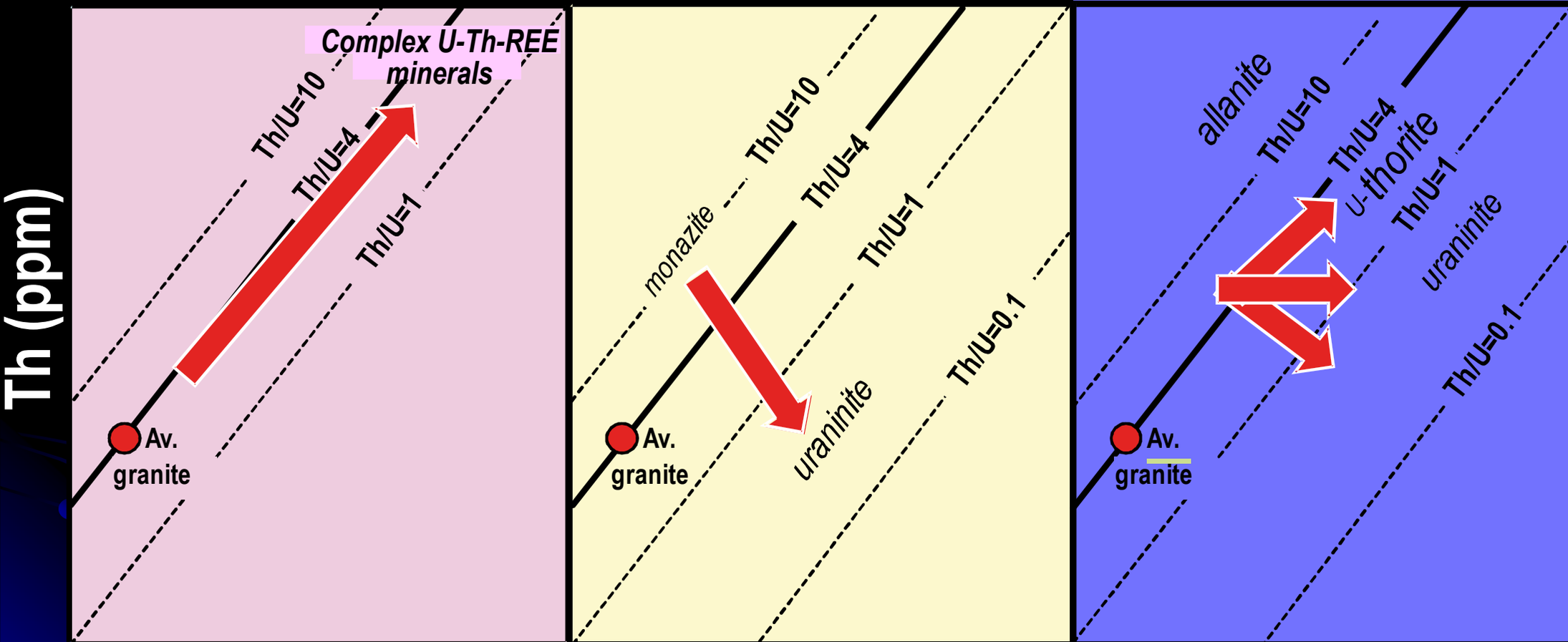
after Berning, 1986

# U-Th relationships in the Rossing Alaskites & metasediments



-  Metasediments
-  Alaskites

# U - Th FRACTIONATION IN THE 3 TYPES OF U - RICH ACIDIC MAGMAS



Peralkaline

Peraluminous

Metaluminous

# CONCLUSIONS

Three types of U-rich felsic magmas identified:

- **Peralkaline (fractionated A1-type)**
  - Weakly fertile granites (U in highly refractory phases)
    - Examples: Ilimausacq (Groenland), Bokan Montain (Alaska)
  - Highly fertile volcanics if high glass/crystal ratio
    - Example: Streltsovka (Russia), Dornot (Mongolia)
- **Metaluminous high-K calc-alkaline (A2-type)**
  - Fertile granites if uraninite-rich or metamict accessories for vein & sedimentary deposits
  - Fertiles volcanics if large glass/crystal ratio
    - Examples : Source for Olympic Dam deposit
- **Peraluminous felsic :** **+ Anatectic pegmatoids**
  - Uraninite bearing granites
    - Very fertile for vein type deposits & sec. dep. in sedimentary basins
    - Example: Variscan belt (Europe), Yenshanian belt (China), ...
  - Peraluminous volcanics :
    - Fertile for vein type deposits, rare
    - Example : Macusani (Peru)