



HABEN SIE IDEEN?

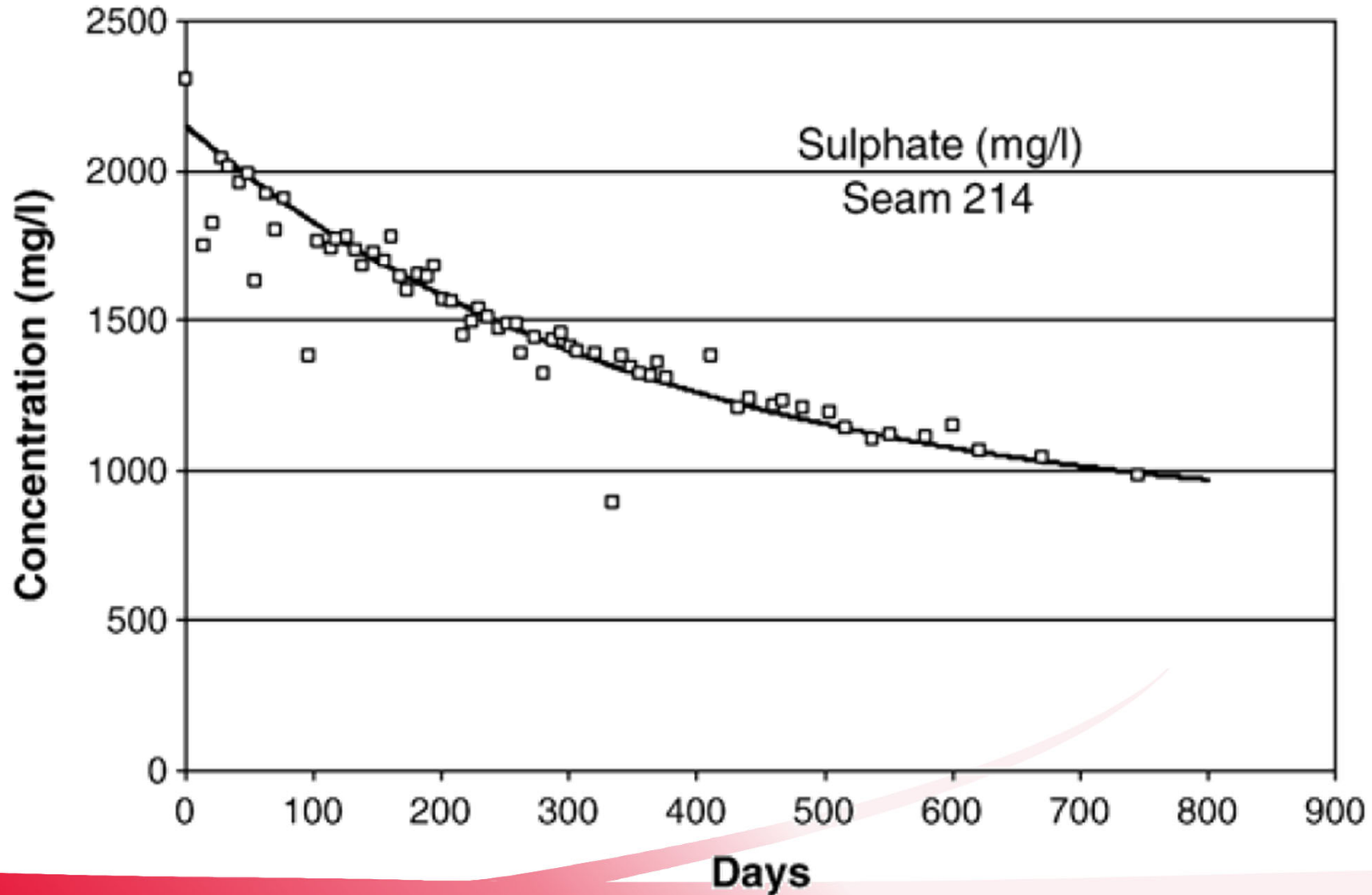
Warum verbessert sich allmählich die Wasserqualität in unterschiedlichen Bergwerkstiefen?

Elke Mugova, Leshego Molaba, Christian Wolkersdorfer

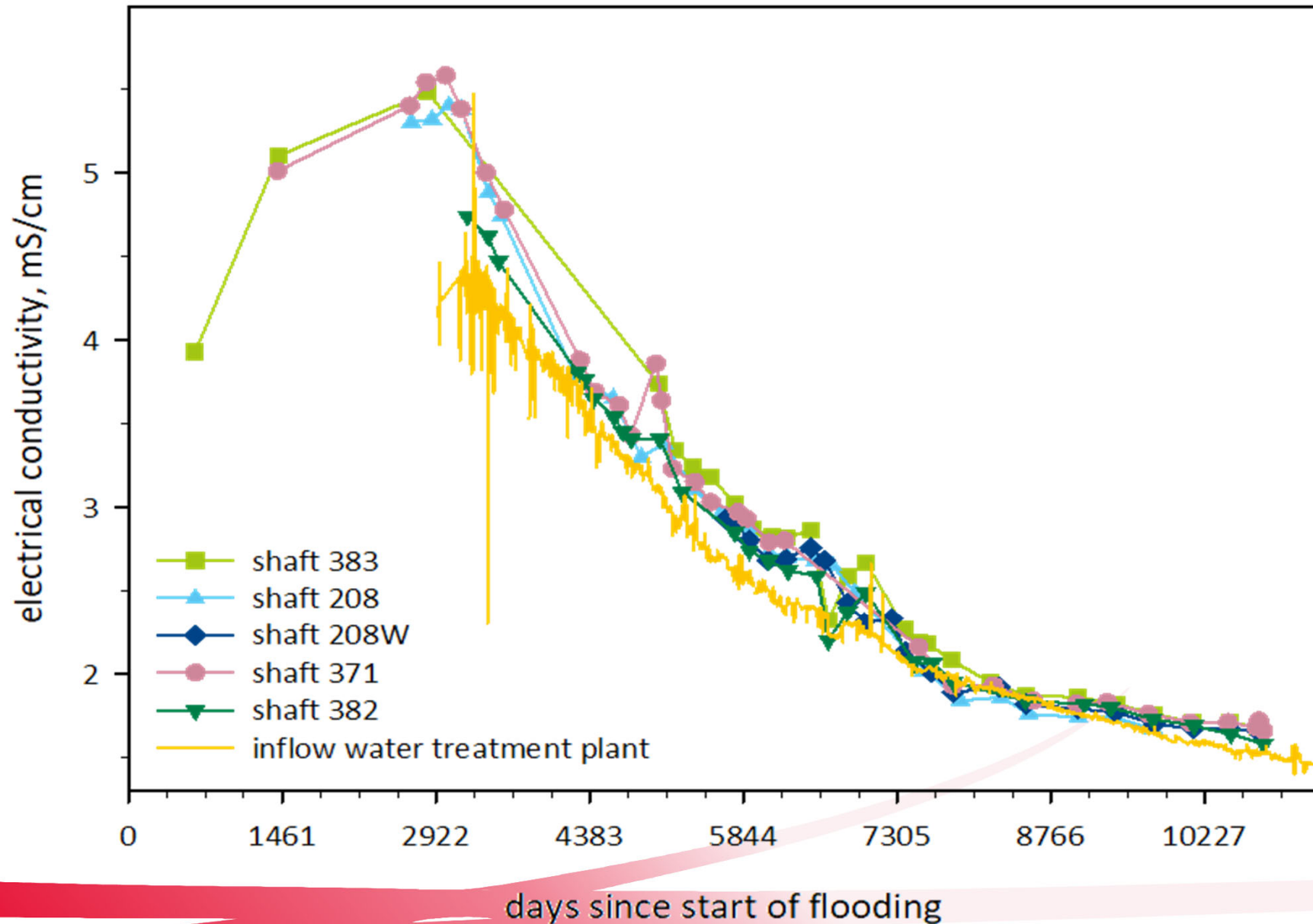
PRESIDENT INTERNATIONAL MINE WATER ASSOCIATION

SOUTH AFRICAN RESEARCH CHAIR FOR ACID MINE DRAINAGE TREATMENT

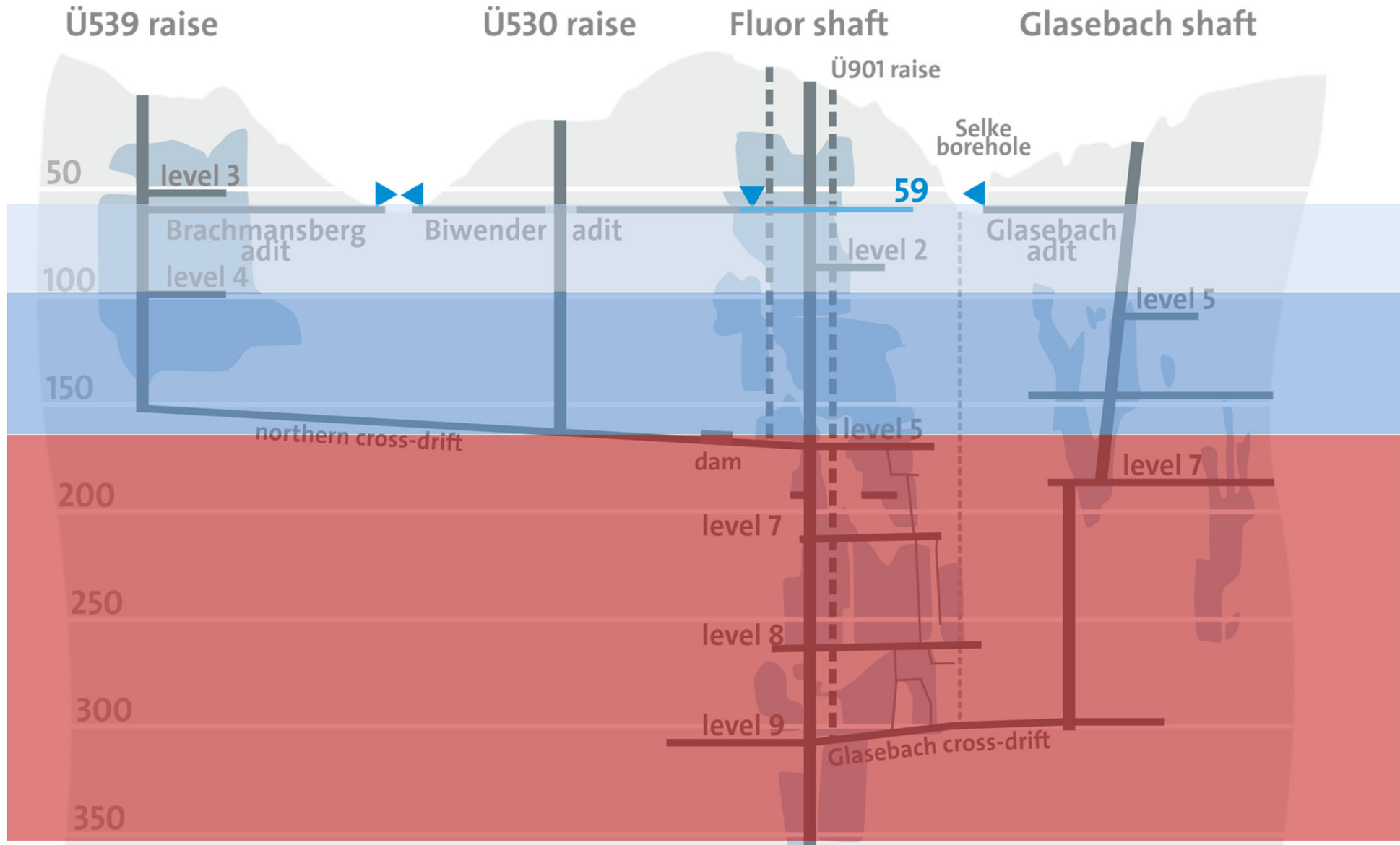
ERSTSPÜLUNG – DAVID BANKS 2007, FIG. 4



ERSTSPÜLUNG – WISMUT NIEDERSCHLEMA/ALBERODA



ERSTSPÜLUNG – STRASSBERG MINE

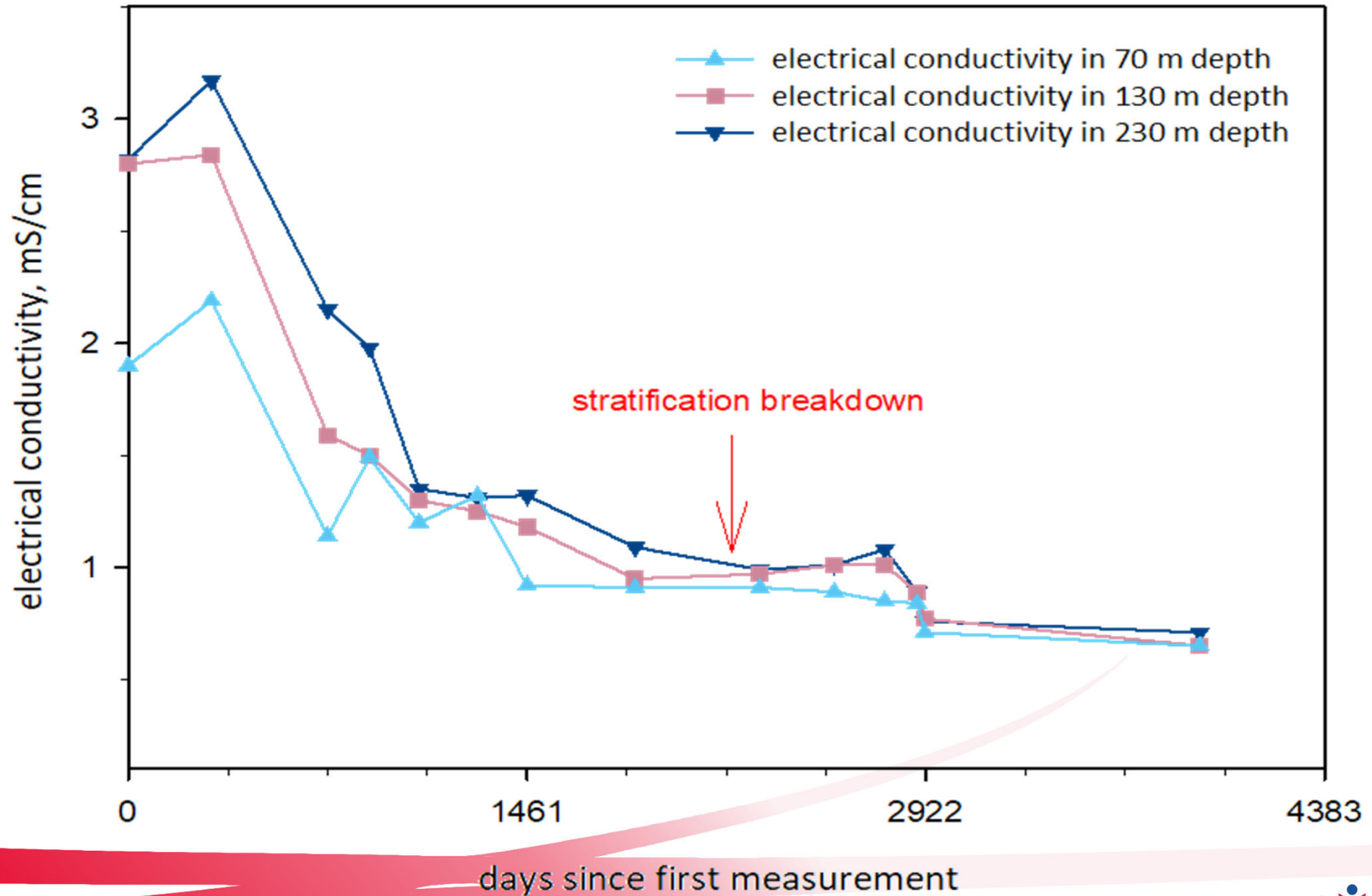


worked out areas approximate and projected into the plane of the cross section

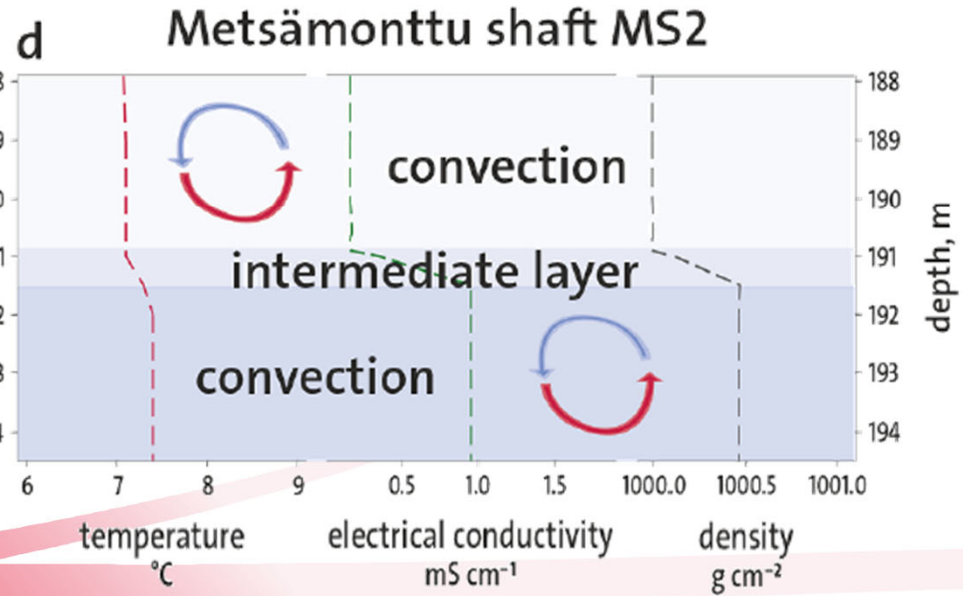
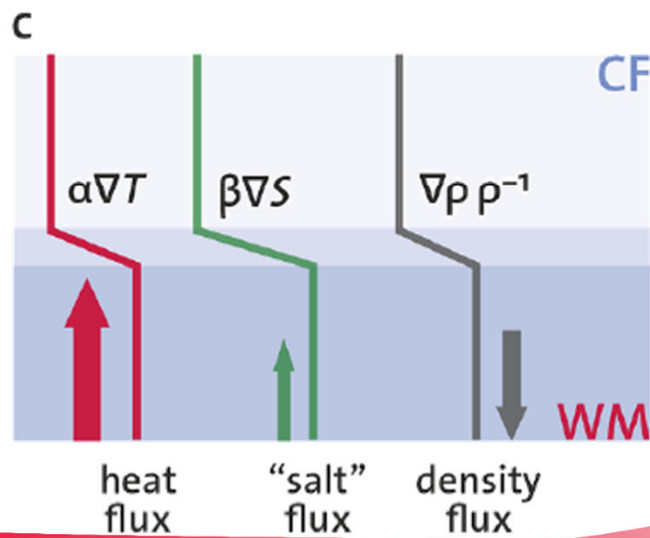
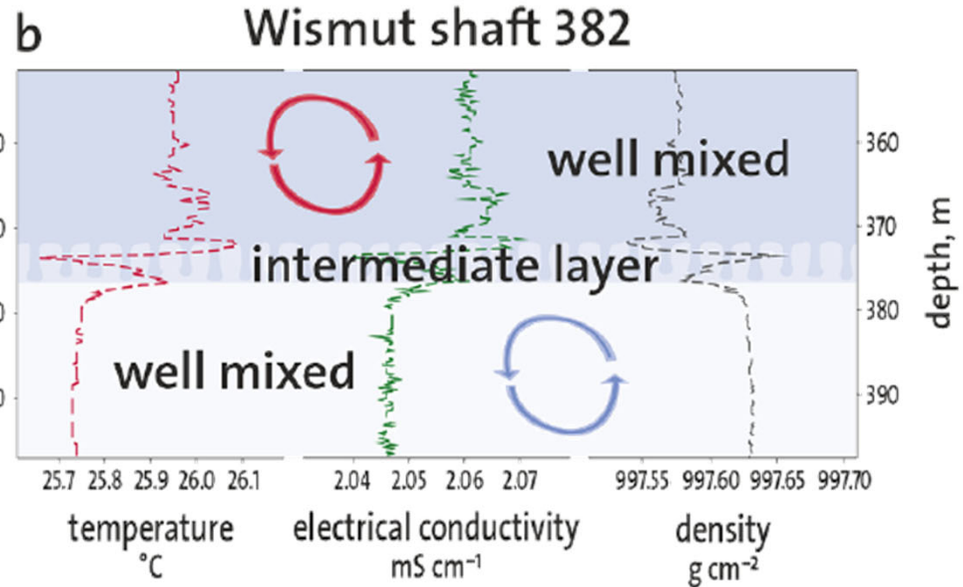
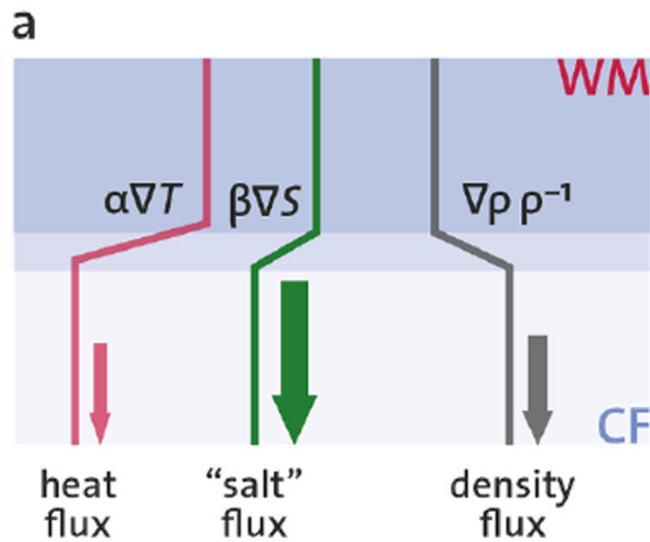
1000

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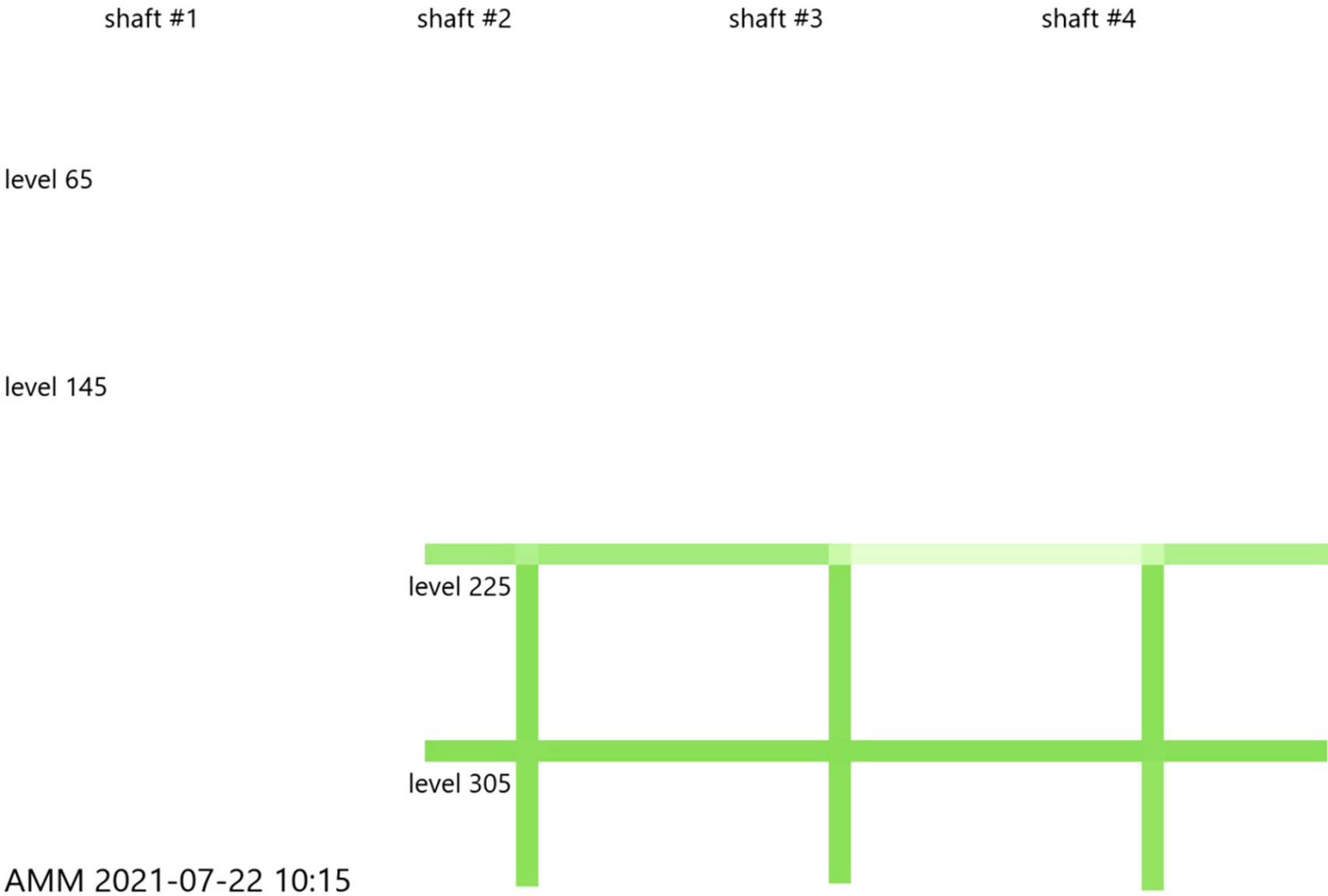
ERSTSPÜLUNG – STRASSBERG MINE



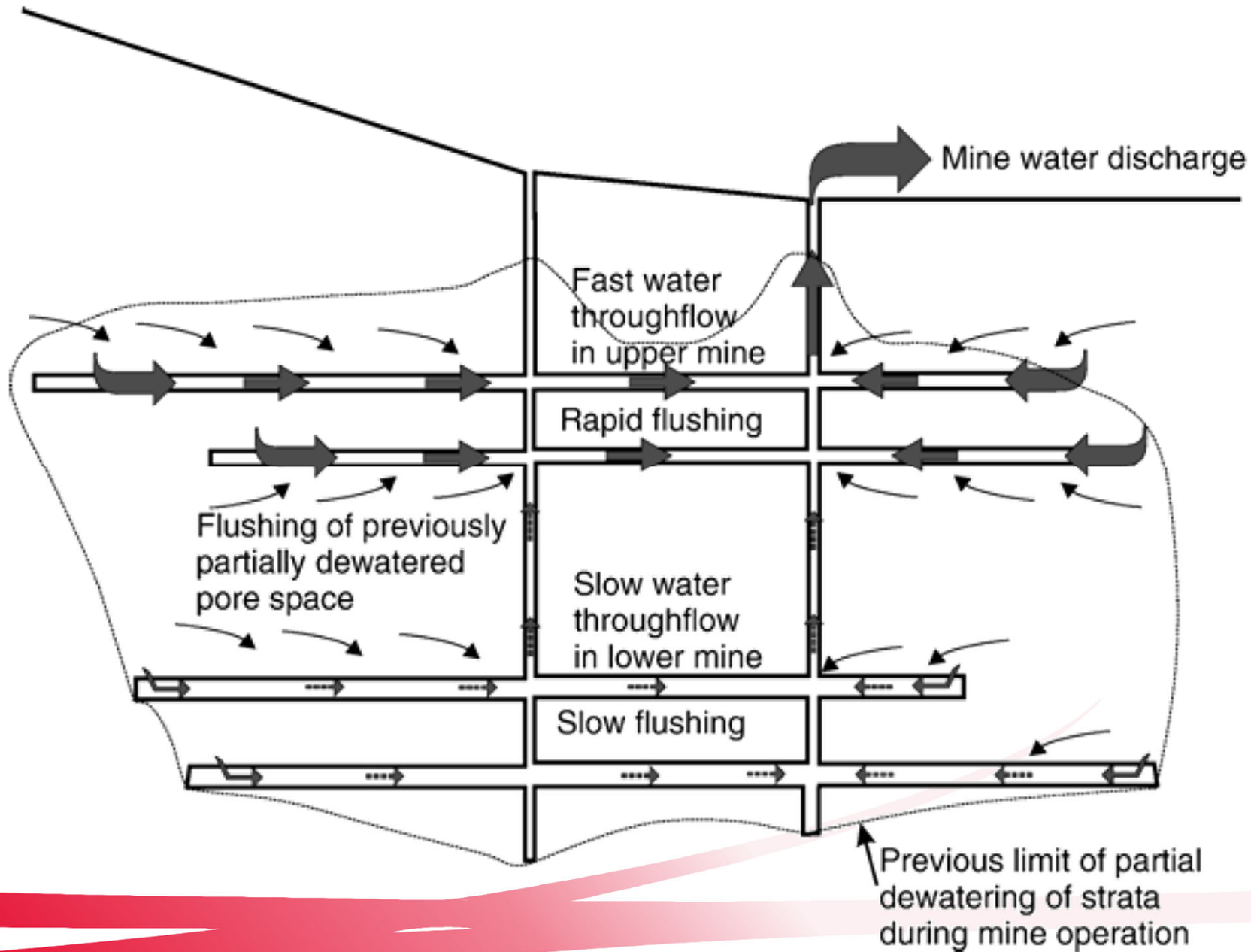
STABILE DICHTESCHICHTUNG



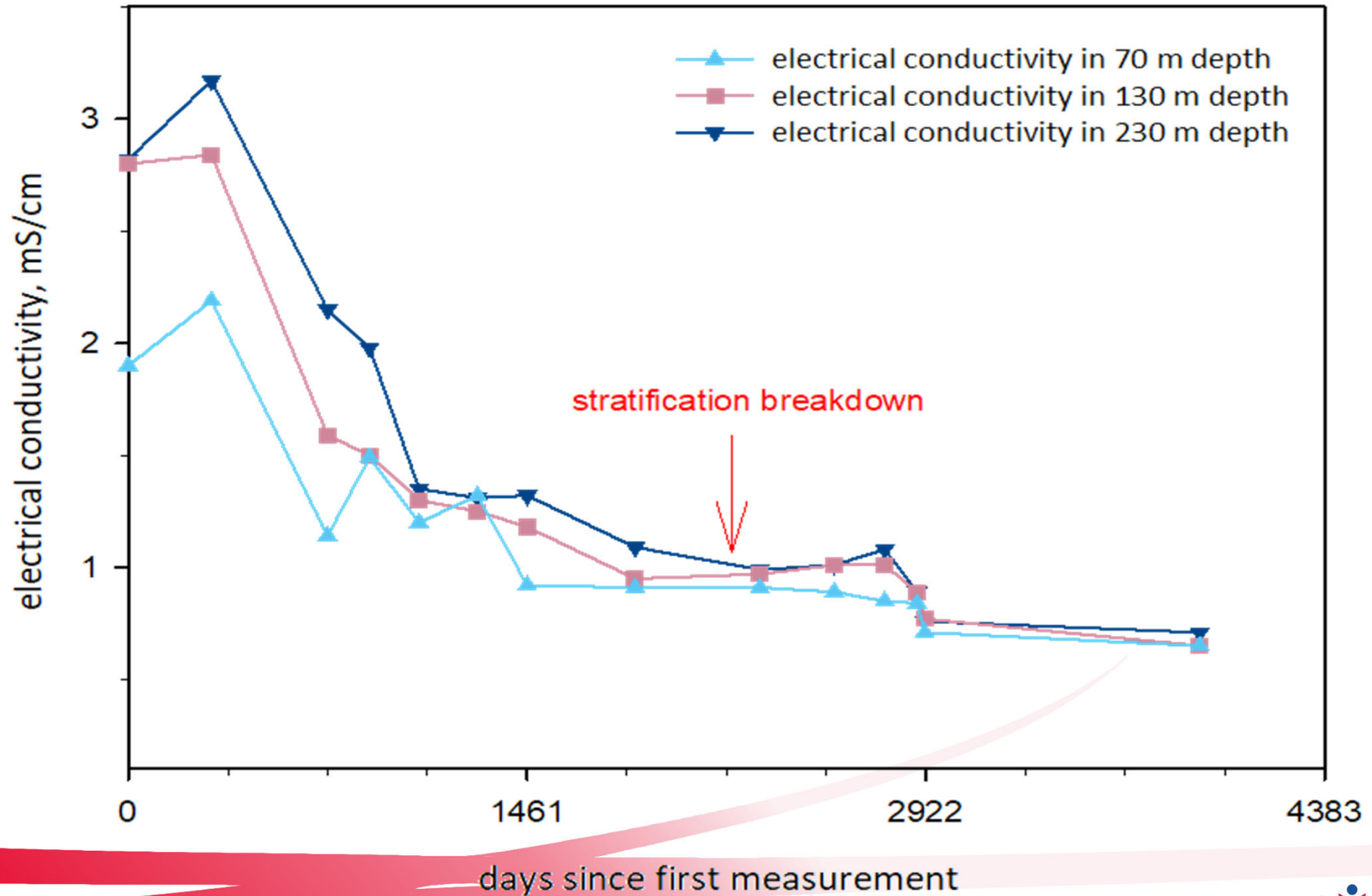
STABILE DICHTESCHICHTUNG



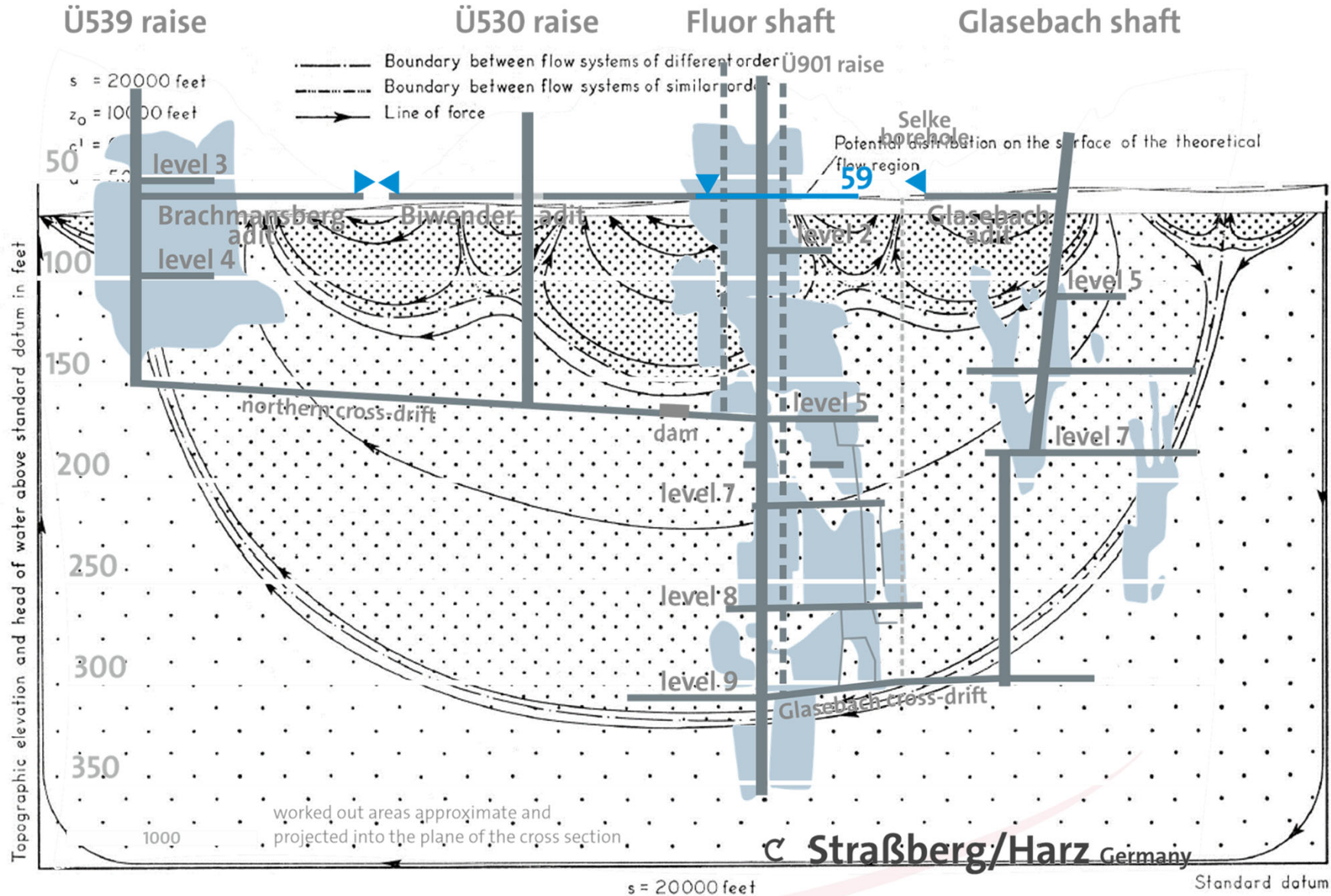
ERSTSPÜLUNG – DAVID BANKS 2007, FIG. 6



ERSTSPÜLUNG – STRASSBERG MINE



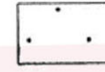
SMALL DRAINAGE BASIN GROUNDWATER FLOW – TÓTH 1963



Region of local system of groundwater flow



Region of intermediate system of groundwater flow



Region of regional system of groundwater flow

IHRE MEINUNG

- Wir sind ein wenig ratlos
- Womit ließen sich die drei Erstspülungsszenarios im dichtegeschichteten Bergwerk Straßberg erklären?