

Table of content

1	Introduction.....	1
1.1	General role of NA study application in a repository development programme	4
1.2	Investigation of the Ruprechtov site: objectives and intentions.....	6
2	Knowledge about uranium deposits and natural analogue studies at the beginning of the Ruprechtov project	11
2.1	Natural uranium-containing systems	14
2.1.1	Uranium accumulation in geological formations	16
2.1.2	Uranium deposits and mining in the Czech Republic	23
2.1.3	Main genetic phases of uranium formation and accumulation in the north-western part of the Bohemian Massive	26
2.2	Understanding of the Ruprechtov geology before the start of the project.....	34
2.3	Stepwise site investigation for overall system understanding	37
2.4	Potential use of the outcome in performance assessment	40
2.4.1	Repository systems in Germany and the Czech Republic.....	40
2.4.2	Relevant processes dealt within PA - input of Natural Analogues	43
3	Methods.....	47
3.1	Drilling methods	47
3.2	Drill core and GW-sampling methods.....	50
3.3	Methods for characterizing geological parameters	55
3.4	In-situ measurements	57
3.5	Chemically based analytical methods	59
3.6	Micro- to nanoscale analytical methods	61
3.7	Isotope investigation methods.....	64
3.8	Modelling tools.....	68
4	Application of methods to selected topics	71
4.1	Information from topics needed for system understanding	71
4.2	Identification of (groundwater) flow patterns.....	72

4.3	Geochemistry / geochemical milieu.....	79
4.4	Microbiology	87
4.5	Role of organic matter and carbon.....	91
4.6	Uranium transport and uranium enrichment process(es).....	97
5	New results from national and international R&D	109
5.1	Development of regional stratigraphy.....	109
5.2	Findings from comparable analogue studies.....	113
6	System understanding	117
6.1	Geological evolution	117
6.1.1	Variant X.....	118
6.1.2	Variant Y.....	120
6.2	Key processes and interrelations	124
6.3	Abstraction to the Safety Case.....	126
7	Lessons learnt / experiences gained.....	129
	List of project publications	135
	References	141
A	Annex: Background information	171
A.1	In-depth information about uranium deposits in the Czech Republic related to the selection of the Ruprechtov site as a Natural Analogue....	171
A.1.1	Uranium mining and utilization before 1945	171
A.1.2	Uranium mining after 1945.....	172
A.1.3	Uranium mineralization in the Hroznětín section of the Sokolov Basin ...	178
A.2	Description of applied methods (cf. Chapter 3)	185
	List of abbreviations	279
	List of figures.....	283
	List of tables	289
	List of methods	291