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New approach to link depletion and induced seismicity in Lower Saxony gas fields

- Karlsruhe Institute of Technology
- Applied Geosciences
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New approach to link depletion and induced seismicity in Lower Saxony gas fields

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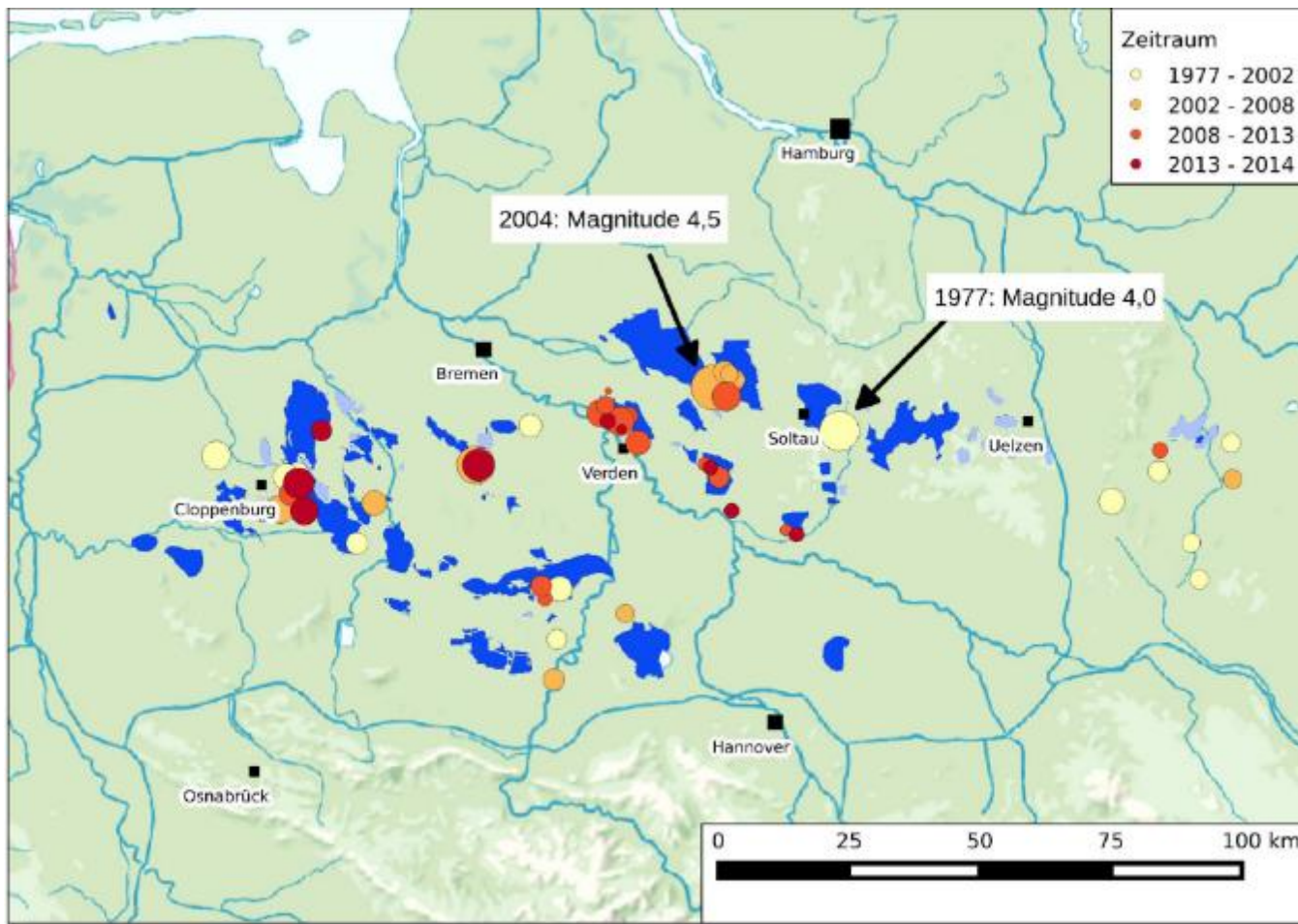
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Outline

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- Problem setting
- Geology and seismicity of Northern Germany
- Digitalization of gas extraction
- Digitalization of gas fields
- Calculation of pore pressure
 - Sensitivity analysis
- Correlation with earthquakes
- Discussion
- Conclusion / Outlook

Problem setting



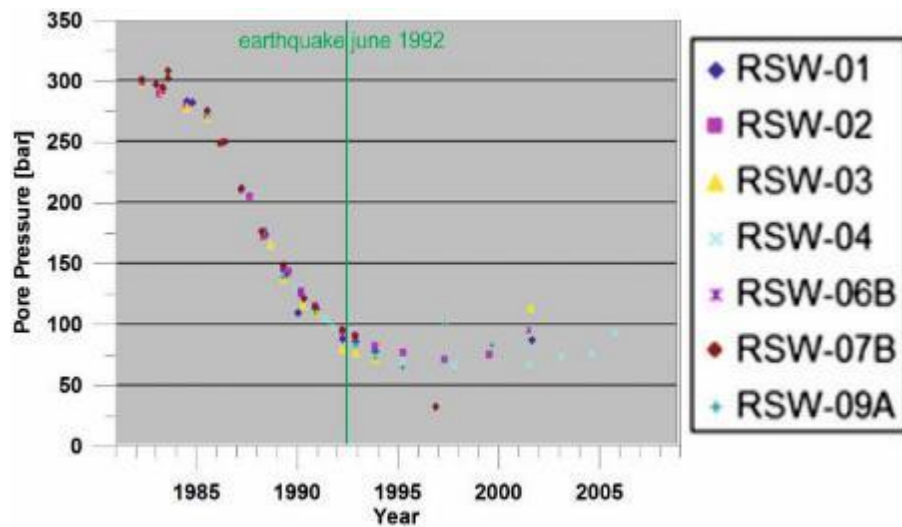
- Gas extraction since 1949
- Only a few tectonic earthquakes
- Increase of seismic activity since begin of gas extraction

Joswig et al. (2015)

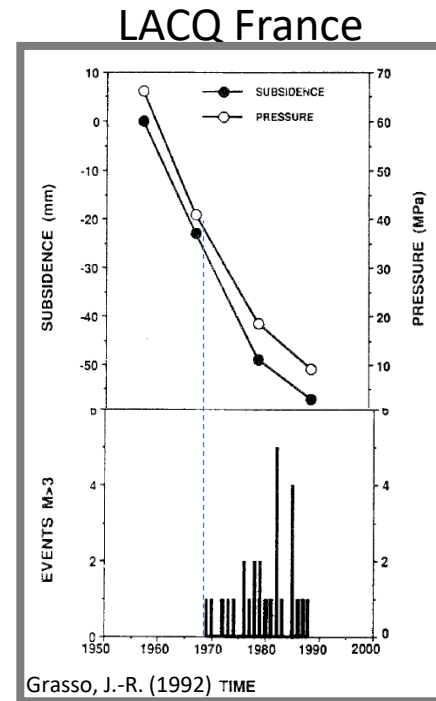
Time shift of seismicity onset

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Localization of earthquakes in The Netherlands & comparison to gas field structures



Pressure History of the Roswinkel gas field between 1981 and 2009. The Roswinkel gas field in the northeastern part of the Netherlands has been in production between 1980 and 2005. After the end of production only two earthquakes were recorded. Since 2006 no more earthquakes in the Roswinkel area were recorded.



- >10 years production
- > 250 bar pressure reduction
- till events M>3

Connection to seismicity

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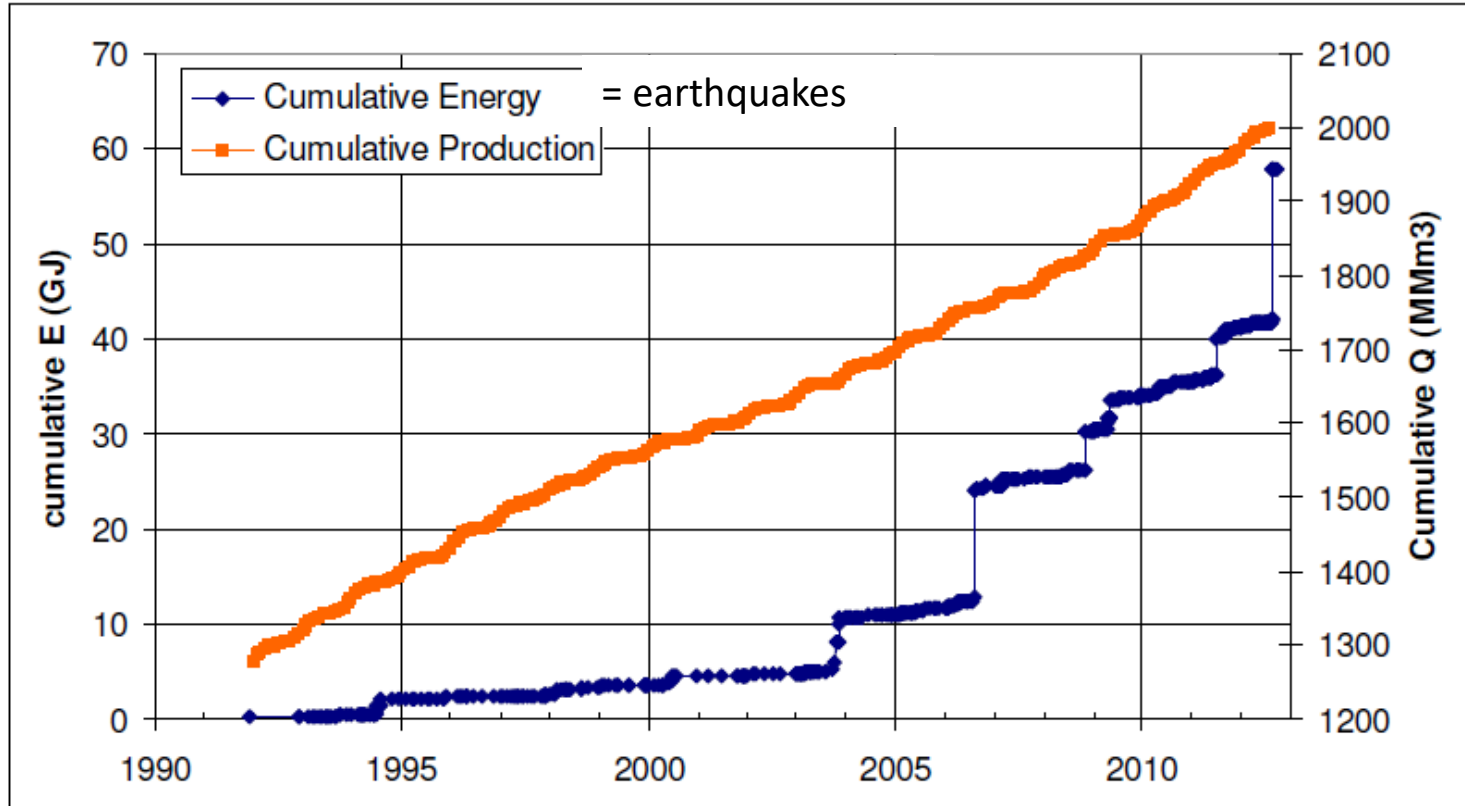
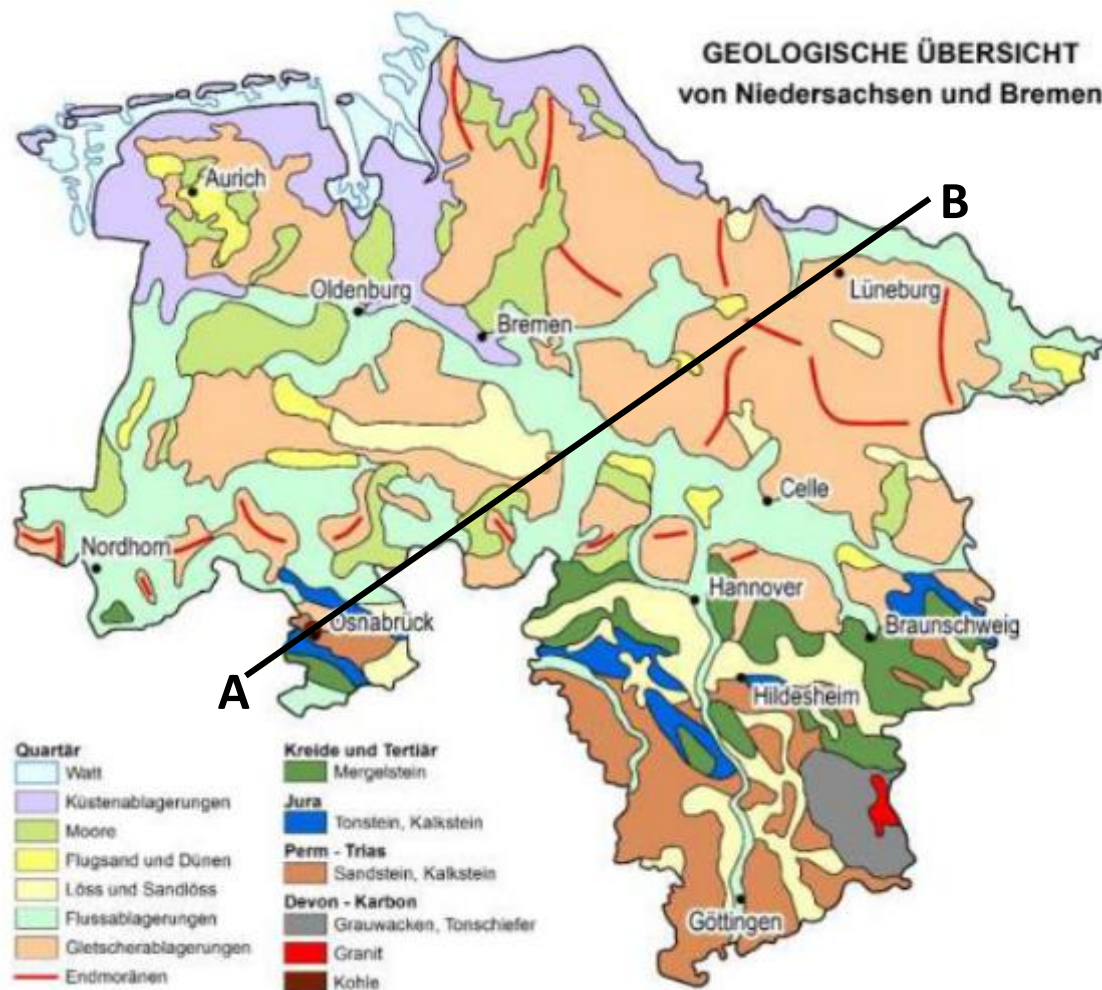


Figure 3: Cumulative seismic energy release and cumulative production through time. The higher magnitude earthquakes ($M \geq 3.0$) release the most energy (10 times more than a magnitude 2.5 earthquake), which introduces the steps observed in the figure.

Muntendam-Bos & Wal (2013)

Geological map of Lower Saxony

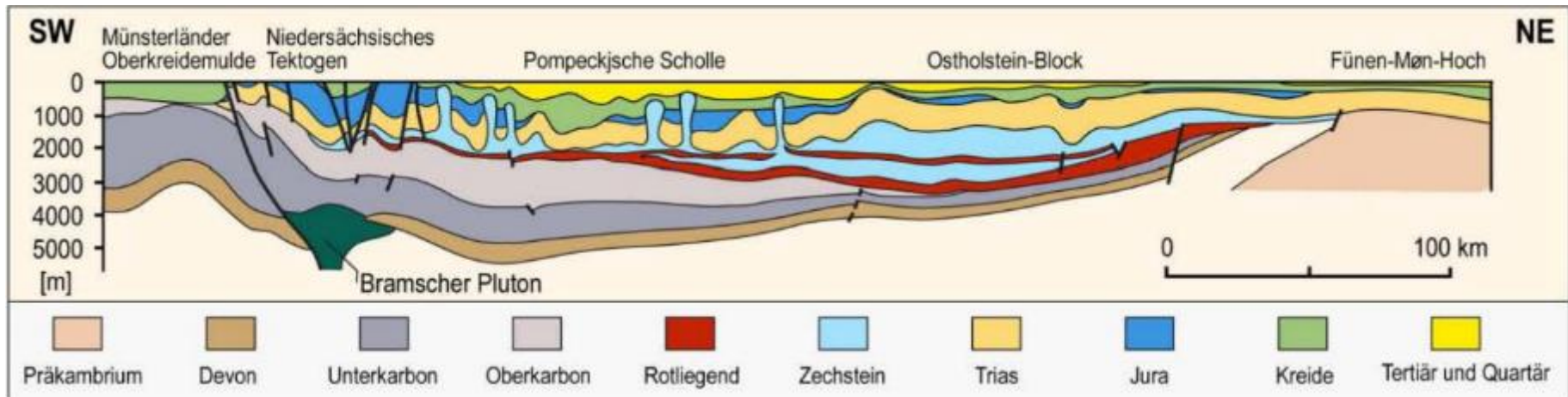
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Heunisch, C. (2017)

Geology of Northern Germany – profile section

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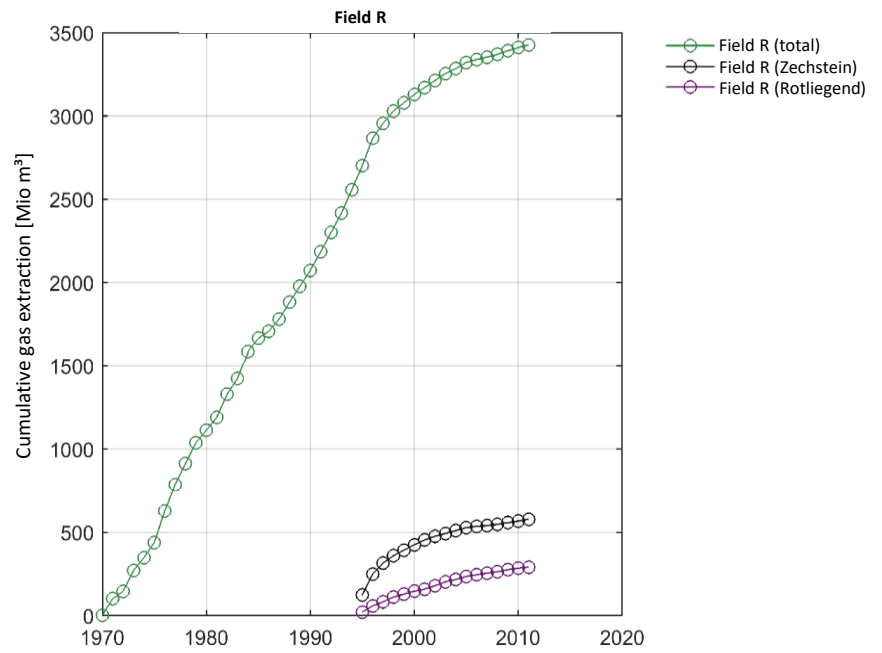
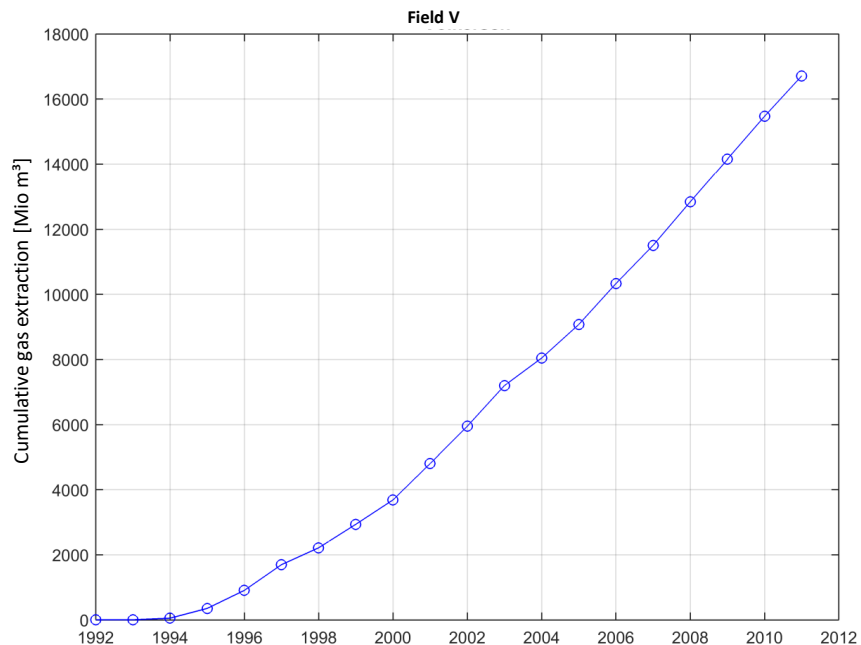
Stratigraphy	Lithology	Reservoir?
Bedrock	Magmatic & metamorphic rocks	-
Silurian and Devonian	Tectonically undisturbed sediments	-
Carboniferous	Coal formations	Reservoir rocks (Upper C.)
Permian	Salt domes in Rotliegend and Zechstein	Reservoir rocks
Triassic	Red sandstone + Keuper	Reservoir rocks
Jurassic	Limestone	Source rock for crude oil

Rothe, P. (2009)

Excel spreadsheet: Gas extraction

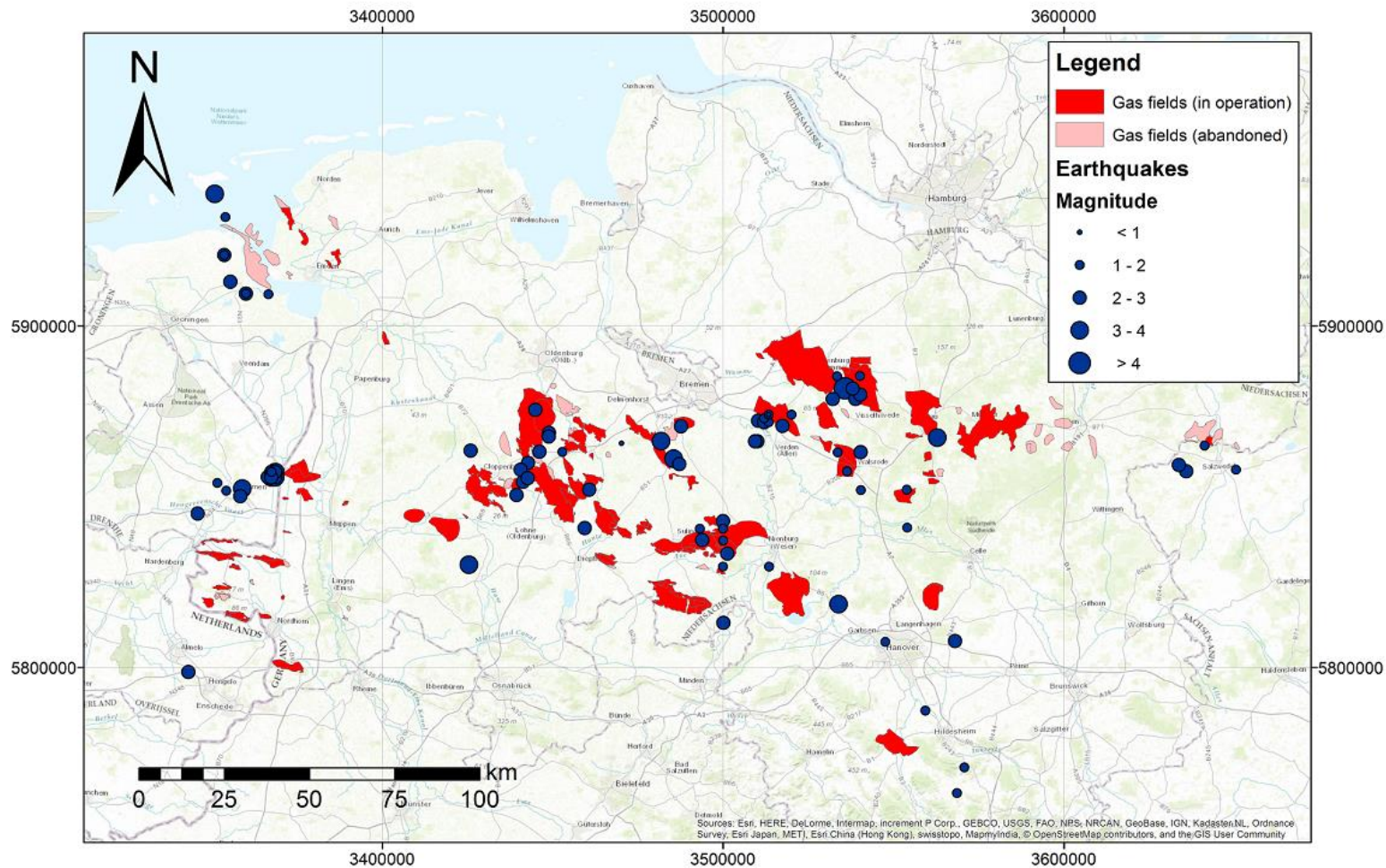
A	B	C	D	E	F	G	H	I	J	K	L	M	N
1 Feldname	Testfeld	Adorf-Dalu	Adorf(Bunts	Adorf(Zech:	Ringe	Ringe (Karl	Ringe(Ahlhorn	Alfeld-Eize	Annaveen	Apeldorn	Bahnsen	Bahrenbor	
2 Top			2150	2780			3000	3725	1200	3725	2100	4200	
3 Bottom			2275	3000			3100	3875	1457	3975	2145	4250	
4 Mächtigkeit [m]		50	125	220		50	100	150	257	250	45	50	50
5 mittlere Tiefe [m]	5000	4000	2212,5	2890	4000	4000	3050	3800	1328,5	3850	2122,5	4225	4000
6 Mächtigkeit Rechnung [m]	50	50	50	50	50	50	50	50	50	50	50	50	50
7 Überdruck	0,2	0,2	0,5	0,25	0,2	0,2	0,25	0,25	0,3	0,5	0,5	0,3	0,2
8 Porosität	0,1	0,1	0,25	0,1	0,1	0,1	0,1	0,1	0,1	0,25	0,1	0,1	0,1
9 Fläche [m²]	25000000	19658498	4591311	15067187	25000000	25000000	451462	9502713,5	46103183	3482383,5	1522372,2	5984777,2	62568324
10 ID	-1	-1	78	12	-1	13	-1	113	69	14	19	137	-1
11 Volumen [m³]			5,74E+08	3,31E+09		1,25E+09	4,51E+07	1,425E+09	1,18E+10	8,71E+08	6,85E+07	2,99E+08	3,13E+09
12 angenommene Werte			angenommen: Bentheimer SST										
13 Verdacht auf Erdölfeld													
14			7uz 6										
15 Jahre	Testfeld	Adorf-Dalu	Adorf(Bunts	Adorf(Zechstein)		Ringe(Zech:	Ahlhorn	Alfeld-Eize	Annaveen	Apeldorn	Bahnsen	Bahrenbor	
16			in 1000 cbm	in 1000 cbm	in 1000 cbm								
17	1949					in 1000 cbm	in 1000 cbm	in 1000 cbm	in 1000 cbm	in 1000 cbm	in 1000 cbm	in 1000 cbm	
18	1950												
19	1951												
20	1952												
21	1953												
22	1954	154											
23	1955	486,1											
24	1956	19919											
25	1957	36502											
26	1958	11817											
27	1959	1003											
28	1960	19537											
29	1961	11316											
30	1962	7633											
31	1963	85270											
32	1964	136514											2402
33	1965	179959											4779
34	1966	184519											6509
35	1967	162637											26035
36	1968	149277											121959
37	1969	164333											80427
38	1970	154022											126193
39	1971	134184											141301
40	1972	119123											156629
41	1973	165726						30533		40546			143007
42	1974	140733						85456	2475	43590			174453

Cumulative gas extraction



Digitalization of gas fields and earthquakes

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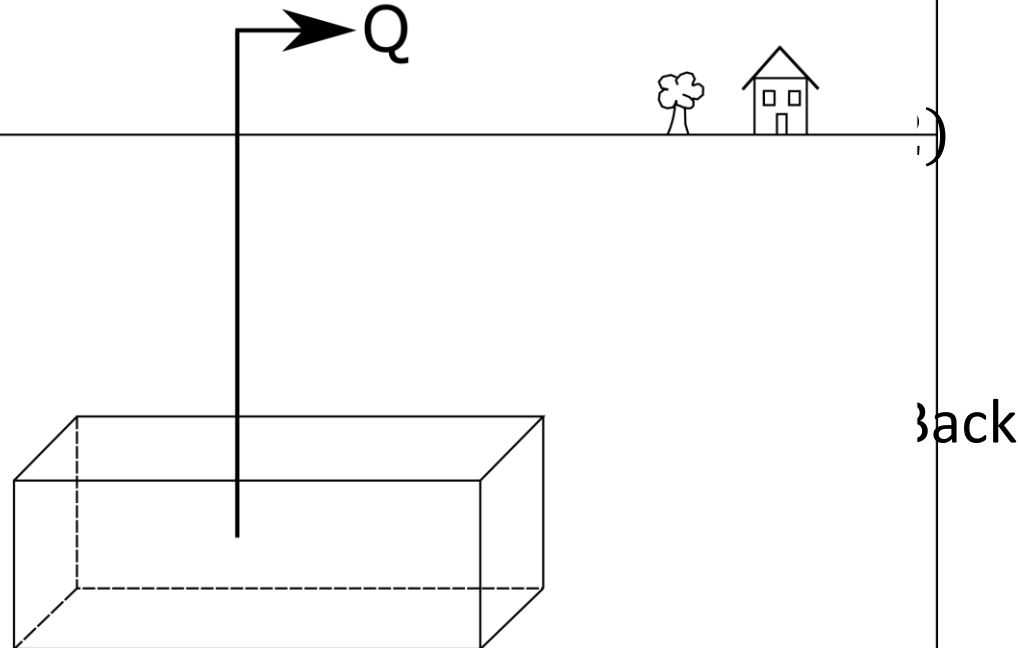
Calculation of pore pressure

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1. Assumption: Closed system

- Fluid is incompressible
- Ideal fluid
- Pressure is constant
- Temperature is constant
- Calculations are simple
- Characteristics of flow can be calculated

1. Assumption: Closed system



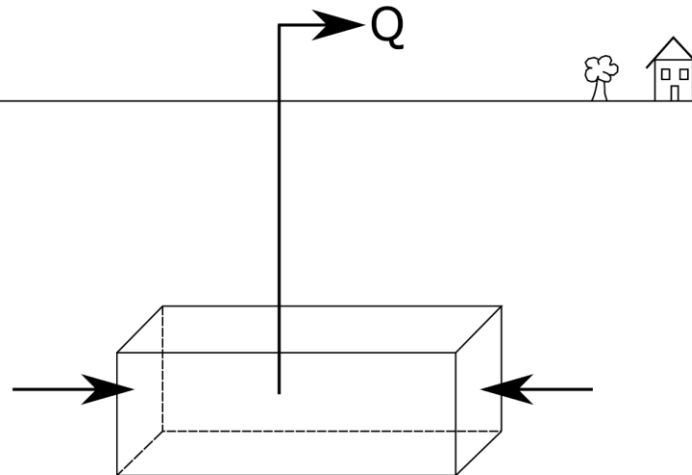
Calculation of pore pressure (2)

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2. Assumption: Flux of water into the reservoir

→ Pressure compensation in the reservoir

2. Assumption: Open system



Example for pressure calculation

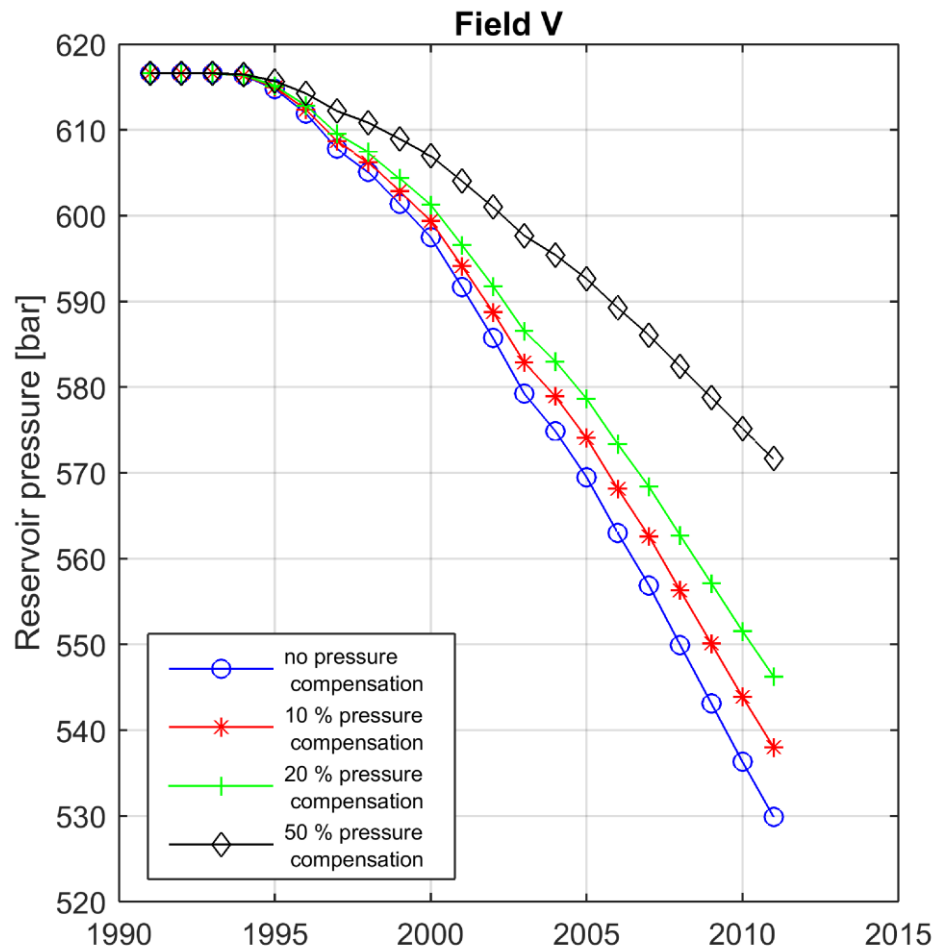
Researched parameters for gas field V:

Parameter	Researched value
Porosity	10,5 %
Overpressure	30 %
Thickness	45 m
Depth	4835 m
Spatial extent	Digitized data

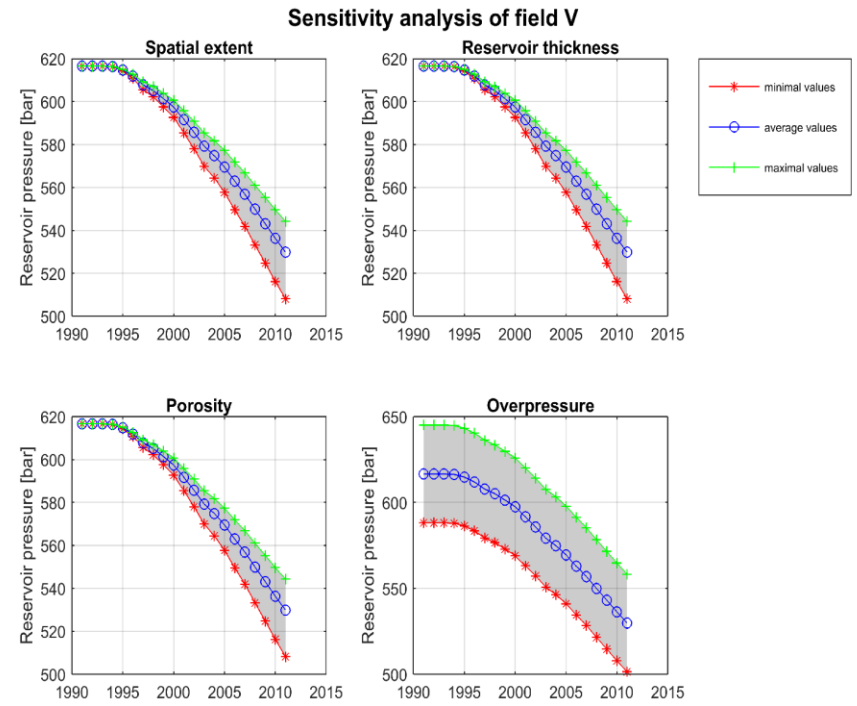
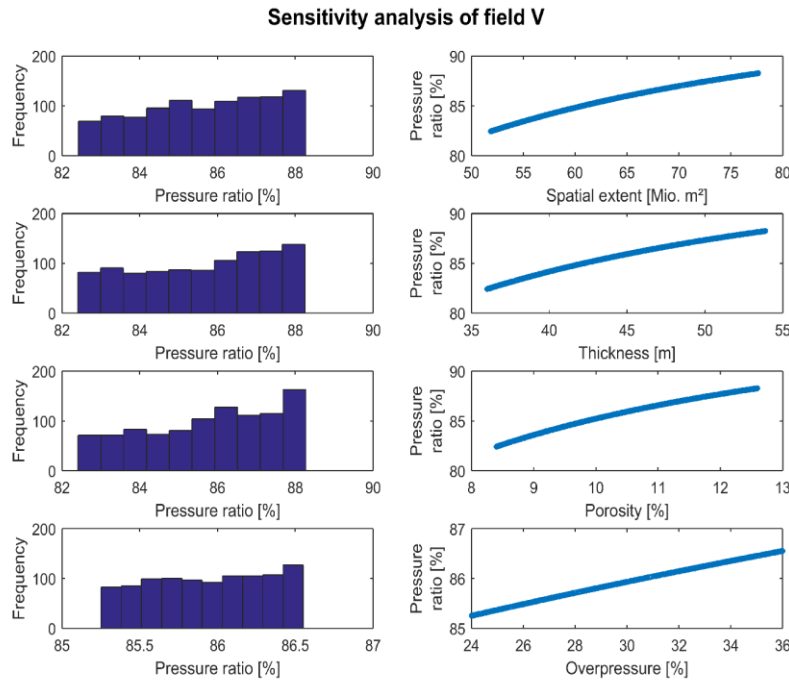
Sauerland & Schneider (1997)

Lithology	Overpressure [%]
Buntsandstein	50
Jura + Keuper	10
Oberkarbon	20
Rotliegend	30
Unterkreide	5
Zechstein	25

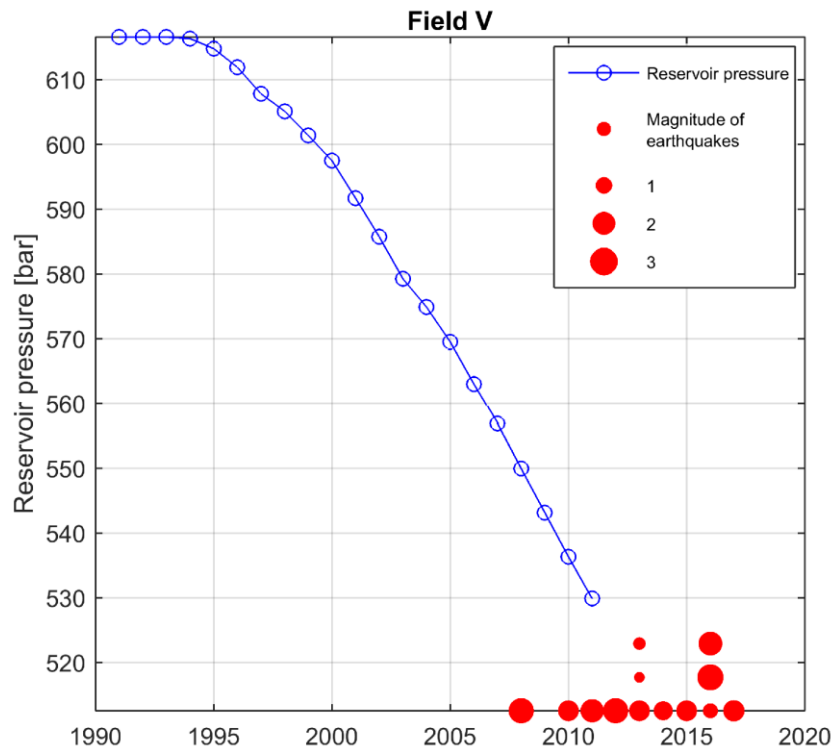
Pressure reduction of field V



Sensitivity analysis of pressure reduction

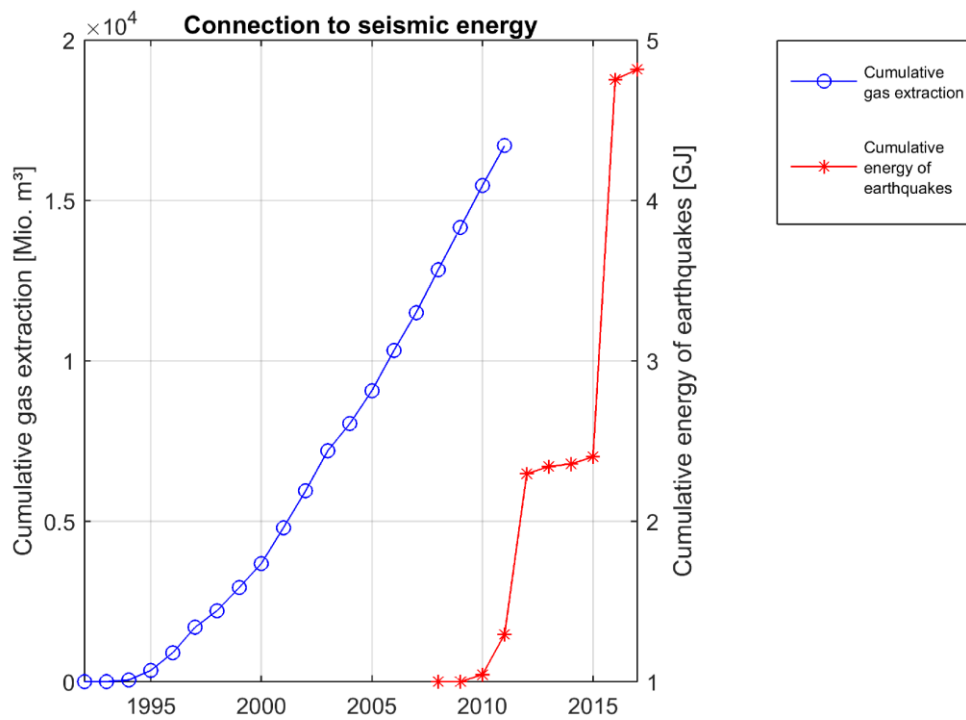


Correlation to seismicity



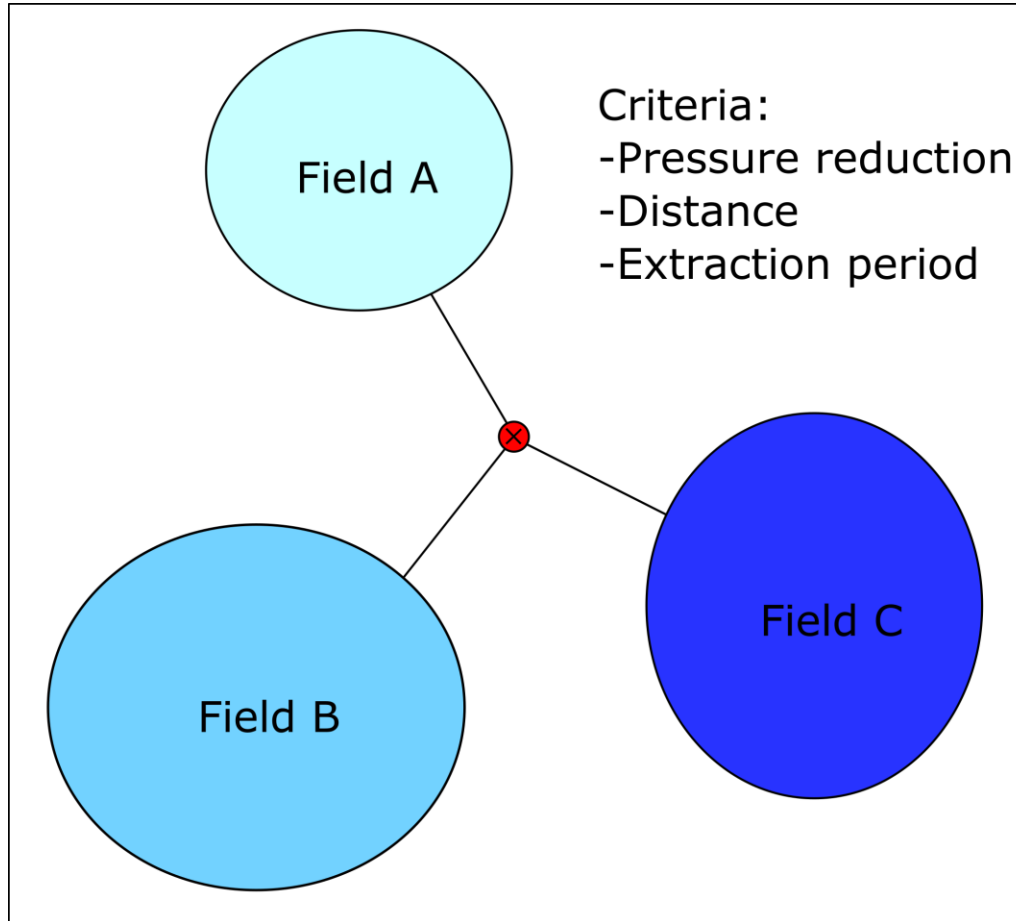
$$\log(E_S) = 1,5 \cdot M_S + 4,8$$

Hanks & Kanamori (1979)



Assignment of earthquakes to gas fields

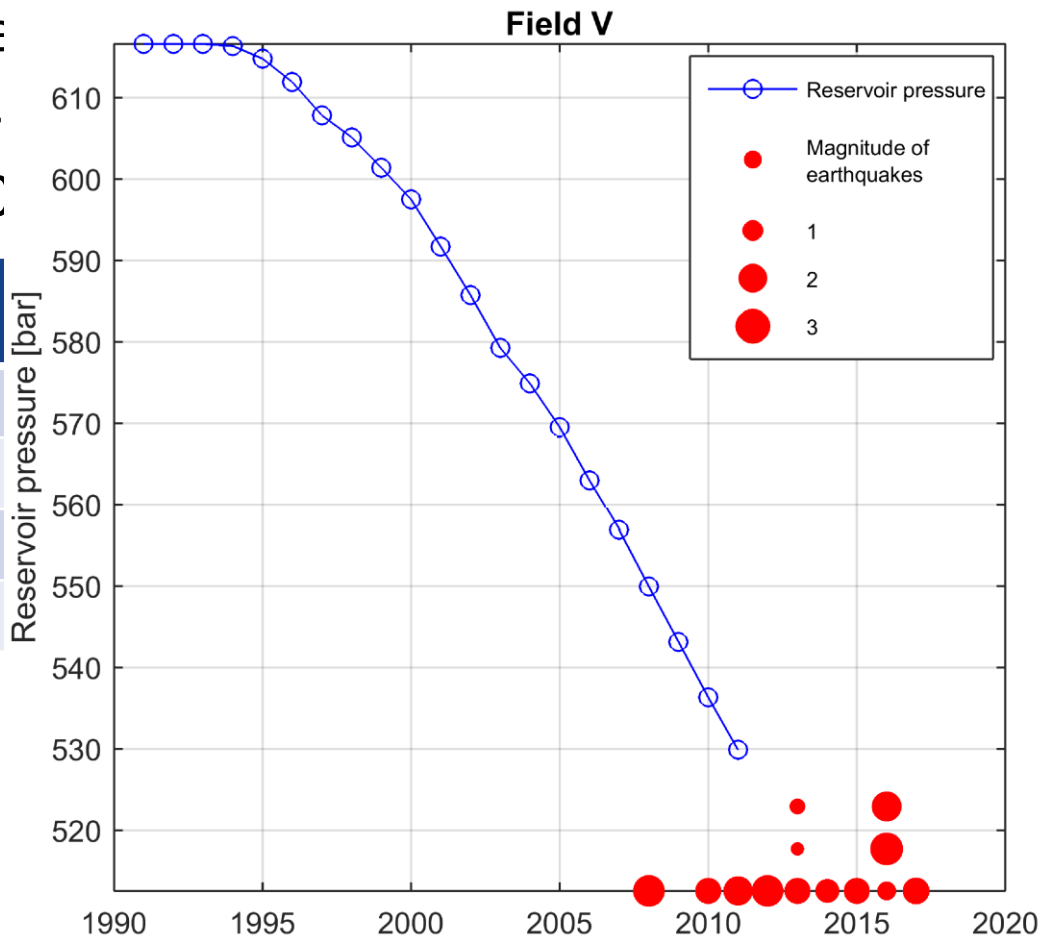
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- Derivation of assignment parameter (AP) based on these criteria

Discussion

- Assignment
→ Comparison of 02.09.20



arthquake

Assignment parameter (AP)
2,79
34,83
0,86
0,47

Conclusion / Outview

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- Compilation and digitalization of gas extraction, gas field extents as well as earthquake data into two excel spreadsheets
 - Development of a MATLAB tool
 - Calculate pressure reduction of gas fields (including sensitivity analysis)
 - Correlation to earthquakes (with the aid of ArcGIS)
- Possibility for companies, authorities etc. to use the tool with supplementary data
- Additional calculations including multiple wells per gas field

Thank you!

Questions?

Get in contact with us!



German Section

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Literature

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