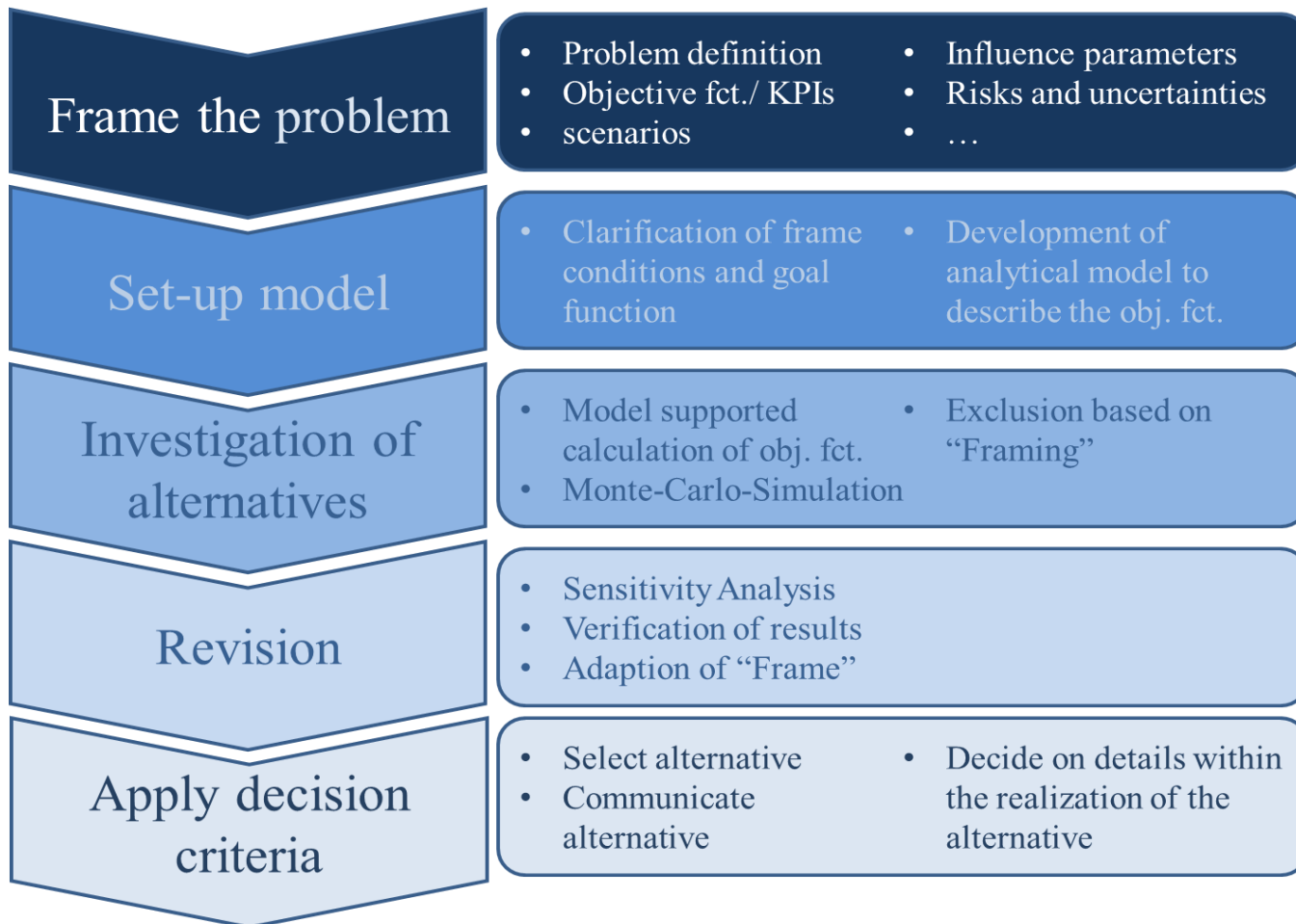


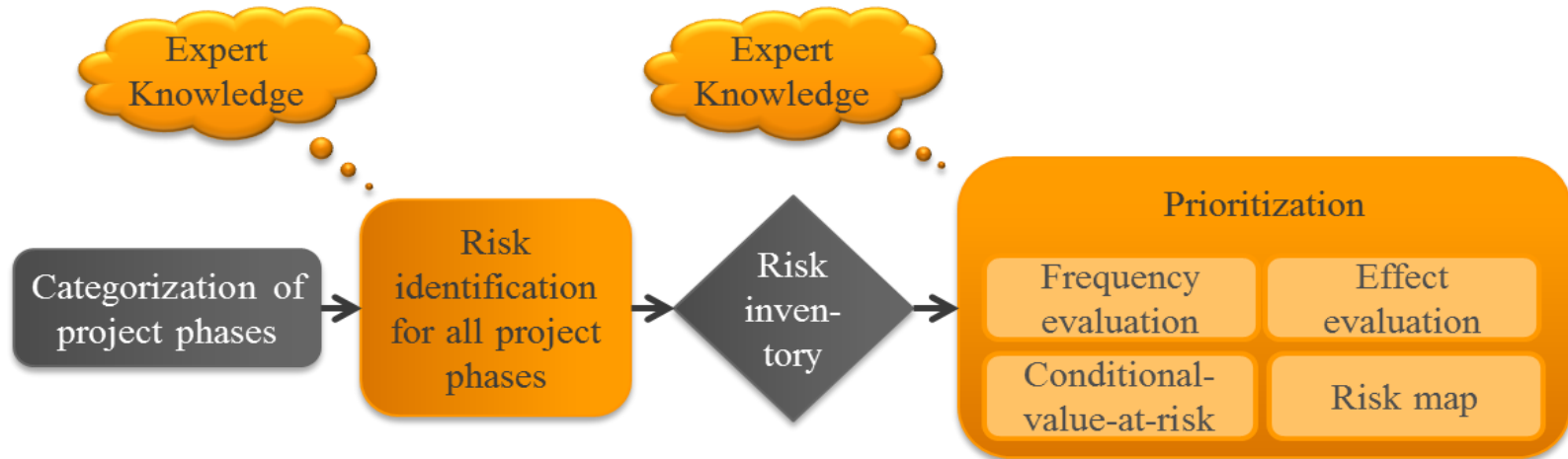
Risk factors within techno-economic evaluation of soft-stimulation measures >

Sören REITH, Elif KAYMAKCI, Thomas KÖLBEL

Energie Baden-Württemberg AG – Research and Innovation
5th April 2018



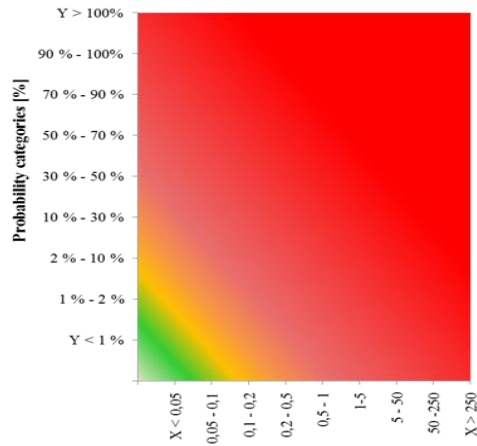
Identification and prioritization as part of risk analysis



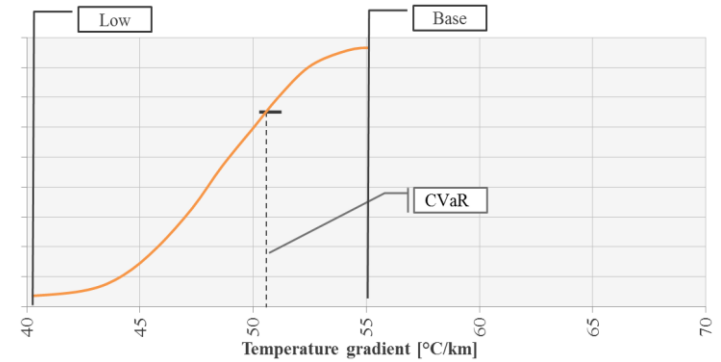
- › Expert elicitation as data basis
 - Biased by subjectivity
 - Availability of data / Effort for data collection
- › Structured approach for identification of risk factors
- › Prioritization of risk factors
 - Fit-for-purpose modelling
 - Pre-selection before in-deep modelling

Prioritization - Continuous distributions in a risk map

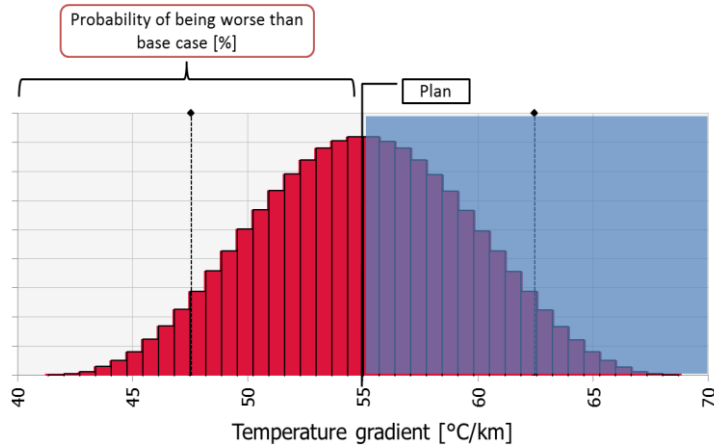
Risk map



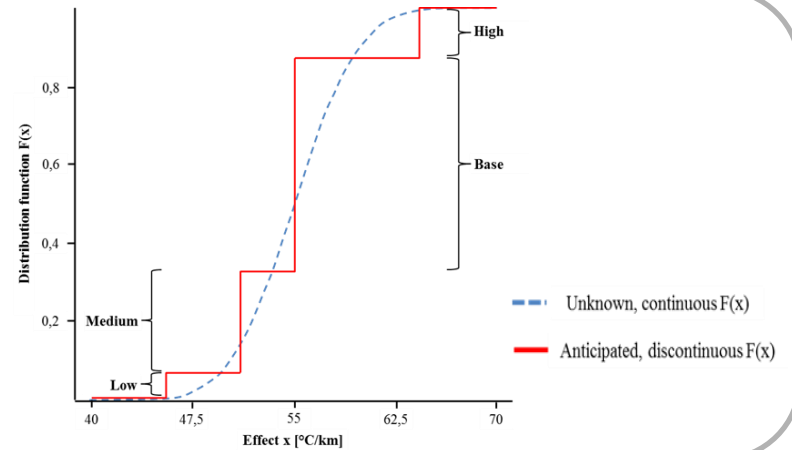
Conditional value at risk



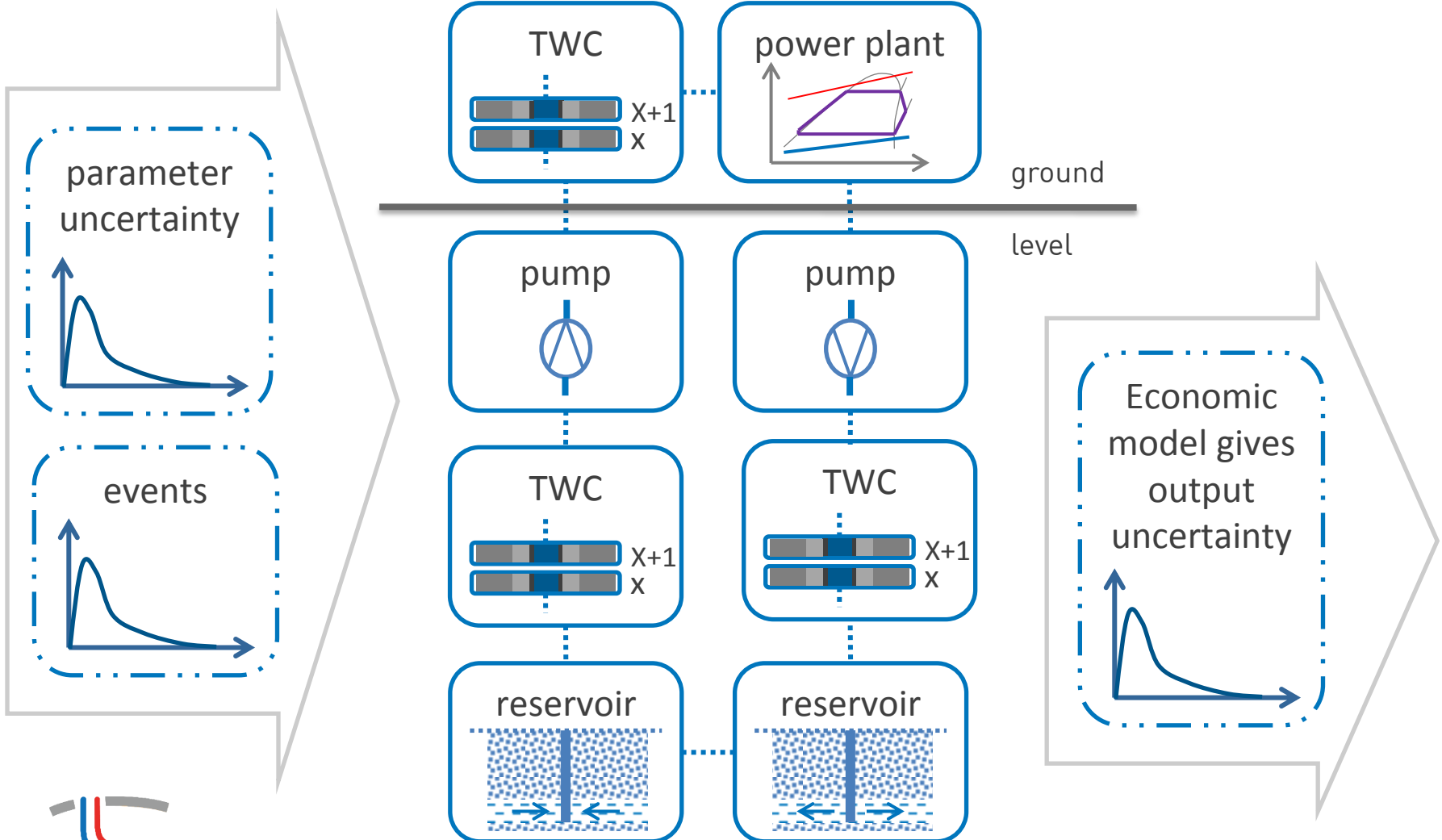
Binominal probability



Construction of PDF

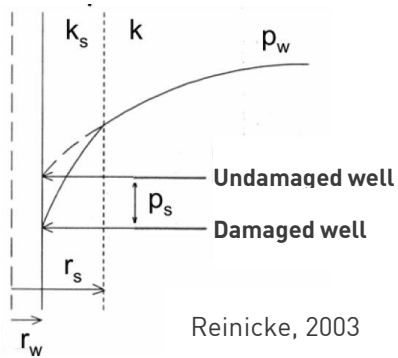


Integrated techno-economic model



Integrated techno-economic model

Reservoir simulation



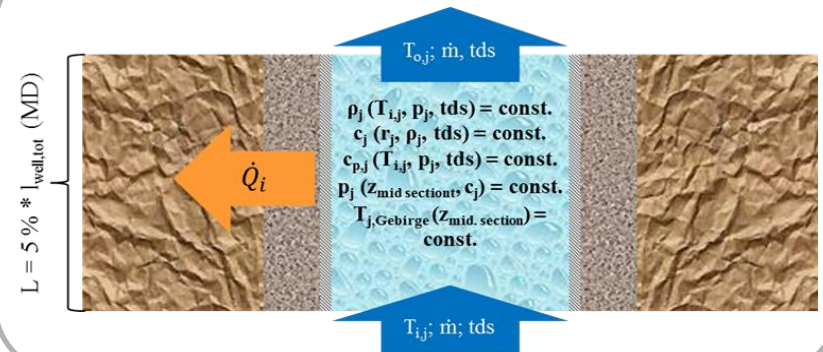
$$\Delta P_T = \Delta P + \Delta P_S$$

$$\Delta P_S = S_F * \frac{Q}{2\pi T}$$

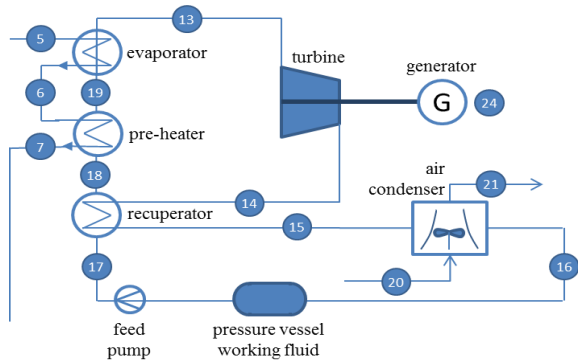
- > Theis (1935)
- > Williams (2013)
- > Superposition of wells

Reinicke, 2003

Thermal water circuit & pumps



Power/Heat plant



Economic model

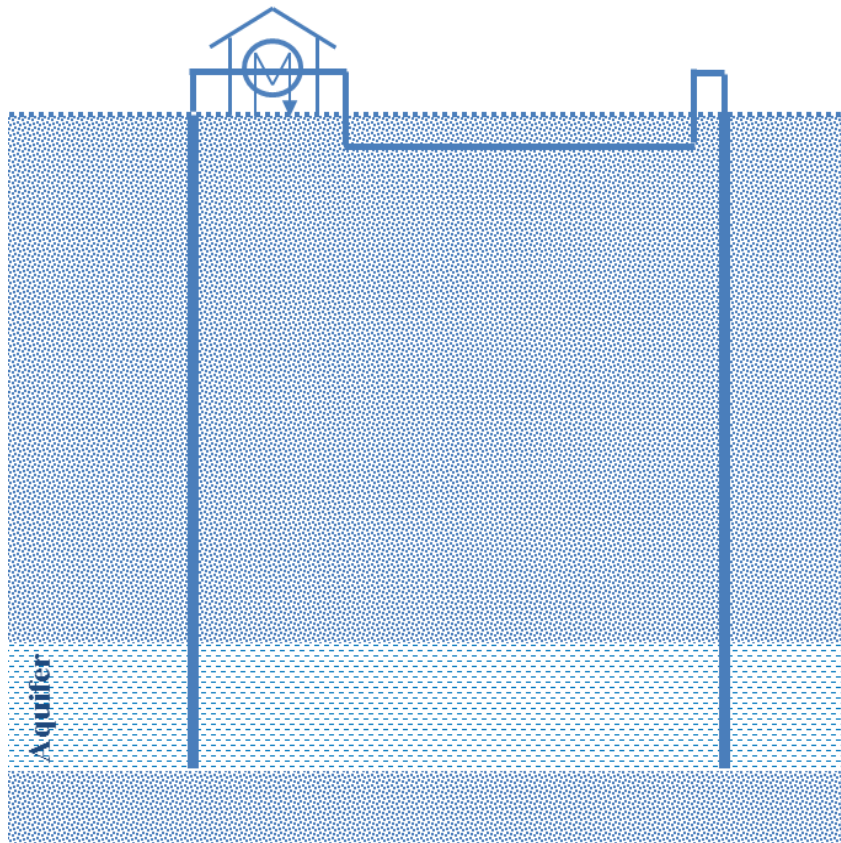
$$LCOE_{net} = \frac{I_0 + CPI + \sum_{t_{eco}=1}^{t_{eco}=n} \frac{C_{OPEX,t_{eco}} - E_{t_{eco}}}{q_{t_{eco}}}}{\sum_{t_{eco}=1}^{t_{eco}=n} \frac{W_{el,net,t}}{q_{t_{eco}}}}$$

with $q = 1 + i$

- > Levelized costs of energy (LCOE)
- > Module costing approach
- > Cost functions specific to geothermal energy

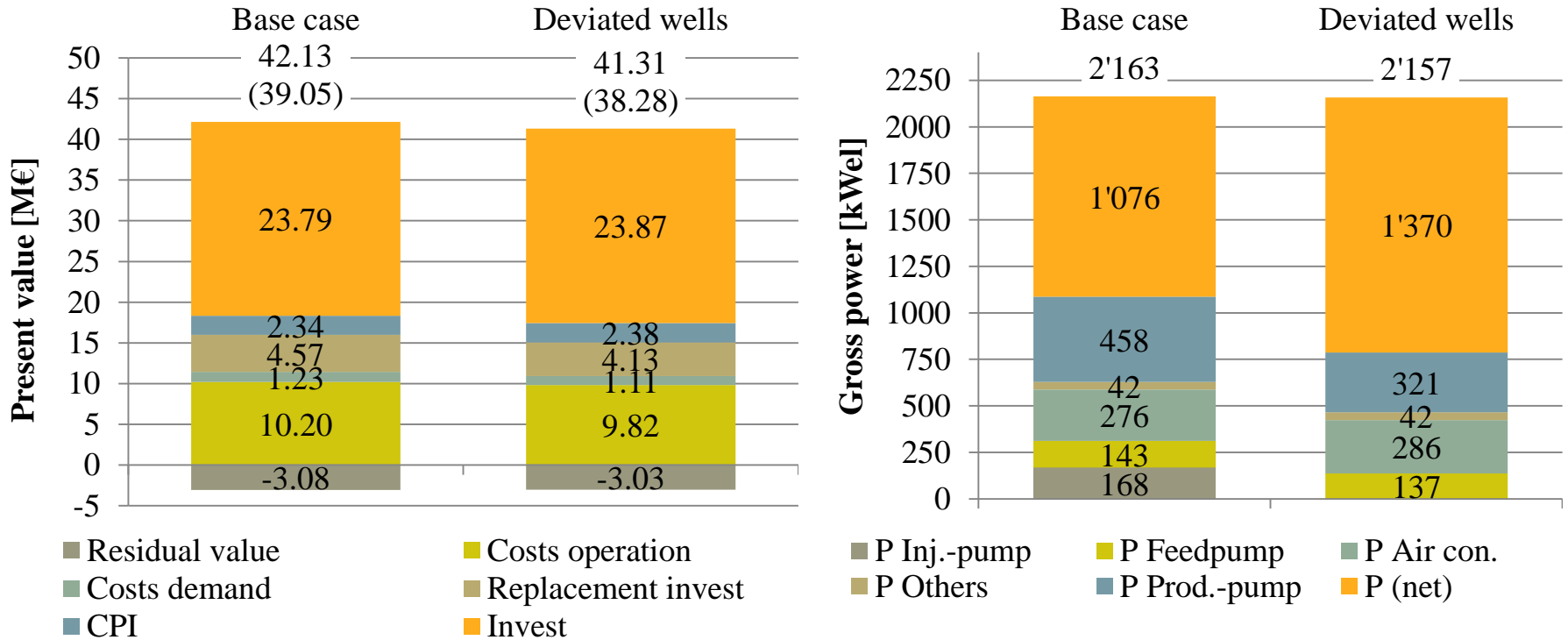
Techno-economic evaluation – base case

Base case – Vertical wells with connecting pipeline



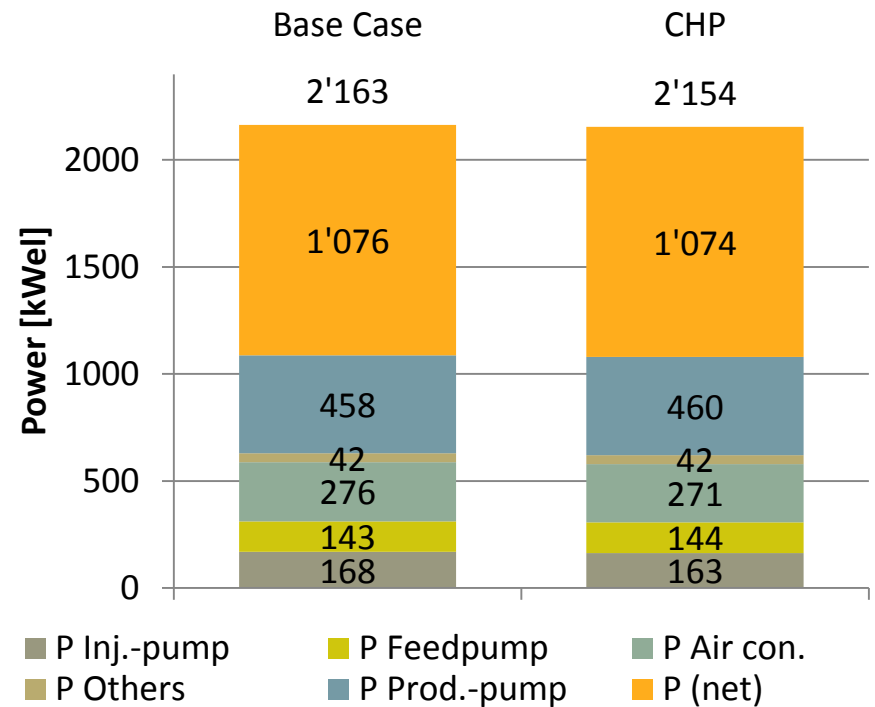
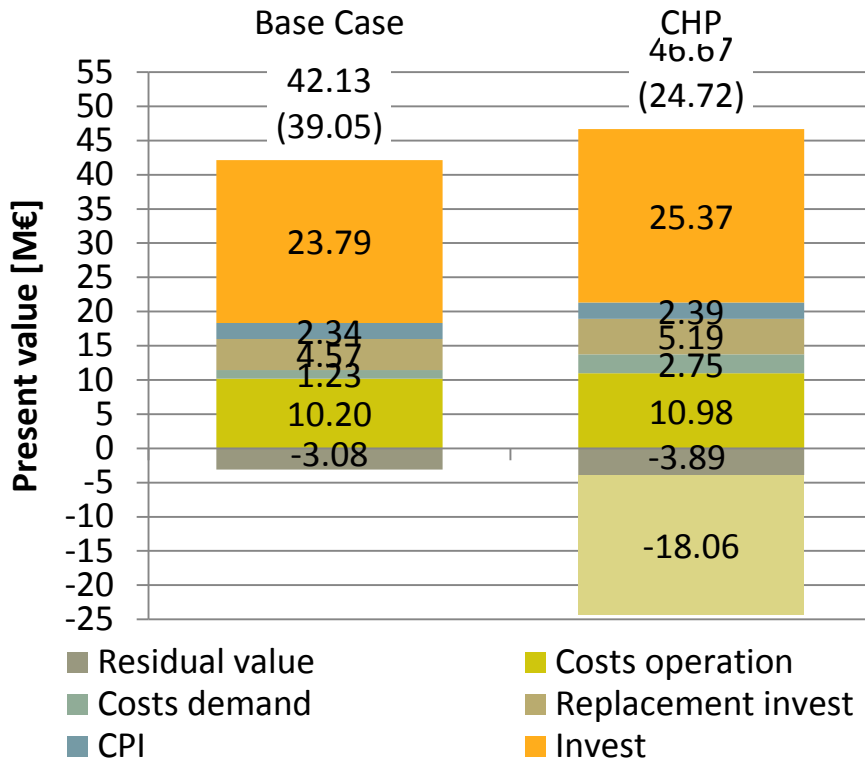
Name	Unit	Value
Volume flow thermal water	m ³ /s	0.085
Reservoir temperature production	°C	132.8
depth production well	m	2542
Reservoir temperature injection	°C	119.0
depth injection well	m	1877
Number of wells	#	2
Reservoir exploration method	-	Vertical drilling
Power plant entrance temperature	°C	125.9
Working fluid	-	R236fa
Total dissolved solids (GB2)	g/l	125

Techno-economic evaluation – deviated wells



	Present value		Net power		Levelized costs of energy	
	[M€]	Δ-%	[kW _{el}]	Δ-%	[€/kWh]	Δ-%
Base case	42.13		1'076		0.21	
Deviated wells	41.31	-1.9%	1'370	27.3%	0.16	-23.0%

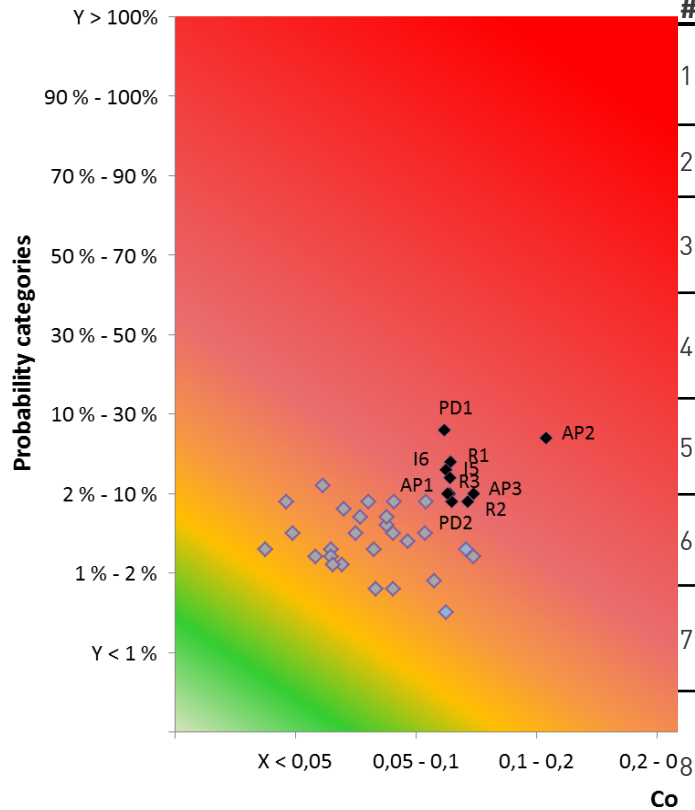
Techno-economic evaluation – CHP



	Present value [M€]	Δ-%	Net power [kW _{el}]	Δ-%	LCOE [€/kWh _{el}]	Δ-%	Disc. .el. energy [GWh _{el} /30a]	Δ-%	Disc. th. energy [GWh _{el} /30a]
Base case	42.13		1'076		0.21		189		-
CHP	46.67	10.8%	1'074	-0.2%	0.17	-17.5%	131	-30.4%	816

Uncertainty – Top-10 risk factors

Risk map - soft stimulation



#	Phase	Risk	Description of effect
1	ALL Phase	Public Acceptance	Loosing permission, strong delay, loss of bankability (after planning before drilling)
2	Project Development	Lack of information	More/additional measuring effort → redesign based on the new information,
3	Reaction	Induced seismicity (with time delay after injection)	Losing public acceptance, surface damage, losing permission depending on the regulations, Project shut down
4	ALL Phase	Change in legislations	Losing permission, strong delay, not receiving permission
5	Injection	Induced seismicity exceeding threshold	Losing public acceptance, surface damage, losing permission depending on the regulations, Project shut down
6	Injection	Loss of effectivity	Not achieving the expected permeability increase, loss of project (becomes uneconomic)
7	Reaction	Fluid-rock interactions	Clogging of well, reduction of permeability, loss of project
	Reaction	Fluid-fluid interactions (thermal brine and chemicals)	Clogging of well, reduction of permeability, corrosion, production H_2S and other gasses
9	ALL Phase	Political Instability	Losing permission or get extra official requirements
10	Project Development	Lost in hole (measuring tool)	Workover or fishing needed, Losing the well, delay

Decision analysis

- › Structured approach for the evaluation of different alternatives

Risk analysis

- › Adaption of risk analysis to geothermal energy
- › Mapping of continuous distributions in binominal evaluation tool

Techno-economic model

- › Detailed techno-economic simulation with focus on central European frame conditions

Risk factors

- › Identification and prioritization of risk factors for soft stimulation

Future developments

- › Further model development (computation efficiency, adaption to different markets ...)
- › Detailed evaluation of identified risk factors

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Sören Reith, Dorothee Siefert, Hanna Mergner, Thomas Kölbel, Wolfram Münch
Energie Baden-Württemberg AG
Durlacher Allee 93
D-76131 Karlsruhe

+49 721 63-17890
s.reith@enbw.com