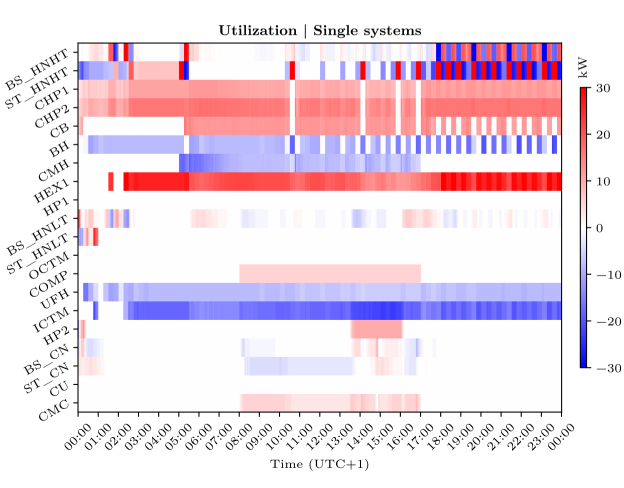
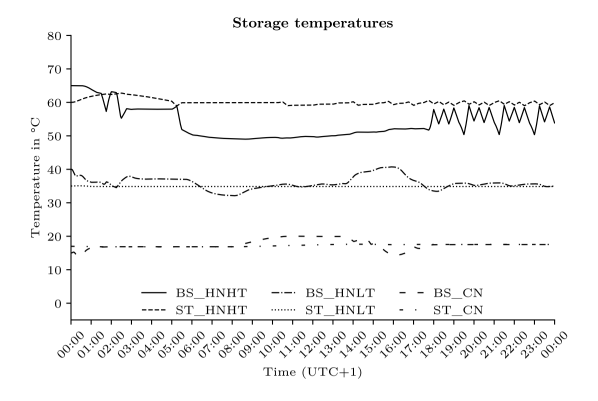
#### Performance | Total system

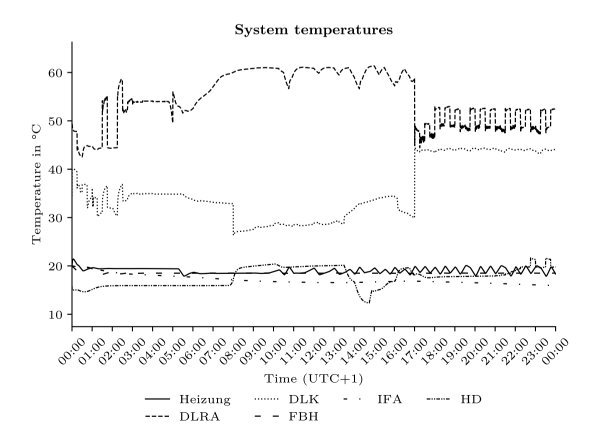
Costs of use energy in €/kWh	0.068
COCHP in %	92.6
Self-generation level in %	218.4
Downtime in min	389.0
Mean standard deviation in K	2.58

#### Downtimes | Supply systems

	Downtime in min	Standard deviation in K
HNHT	389.0	4.44
HNLT	0.0	1.9
CN	0.0	1.4







## HNHT | Single systems

	ST   kWh	LT   kWh	BE   kWh	ST   €/kWh	LT   €/kWh	BE   €/kWh
BS_HNHT	1119.7	1119.7	0	0.12	0.12	0
CHP1	293.1	293.1	58.5	0.12	0.12	0.41
CHP2	397.4	397.4	63.5	0.12	0.12	0.41
СВ	376.3	376.3	196.4	0.16	0.16	0.41
ВН	200.7	200.7	16.3	0.11	0.11	0.33
СМН	93.9	93.9	30.8	0.16	0.16	0.39
ST_HNHT	3250.3	3250.3	168.1	0.09	0.09	0.35
HEX1	0	0	470.8	0	0	0.42
HP1	371.9	371.9	371.9	0.16	0.16	0.44

## HNLT | Single systems

	ST   kWh	LT   kWh	BE   kWh	ST   €/kWh	LT   €/kWh	BE   €/kWh
BS_HNLT	192.0	192.0	0	0.26	0.26	0
COMP	54.0	54.0	3.5	0.3	0.3	0.37
ST_HNLT	118.2	118.2	23.2	0.05	0.05	0.35
OCTM	0	0	0.0	0	0	0
UFH	172.5	172.5	0	0.29	0.29	0
ICTM	449.2	449.2	0.0	0.3	0.3	0
HEX1	489.1	489.1	18.4	0.3	0.3	0.38
HP1	3.2	3.2	0	0.0	0.0	0
HP2	243.4	243.4	218.8	0.29	0.29	0.38

# CN | Single systems

	ST   kWh	LT   kWh	BE   kWh	ST   €/kWh	LT   €/kWh	BE   €/kWh
BS_CN	110.4	110.4	0	-0.06	-0.06	0
UFH	0	0	0	0	0	0
ICTM	0	0	0.0	0	0	0
CU	0	0	0	0	0	0
ST_CN	1958.5	1958.5	107.9	-0.06	-0.06	0.3
CMC	44.1	44.1	8.7	-0.05	-0.05	0.3
HP2	26.9	26.9	3.8	-0.06	-0.06	0.3

