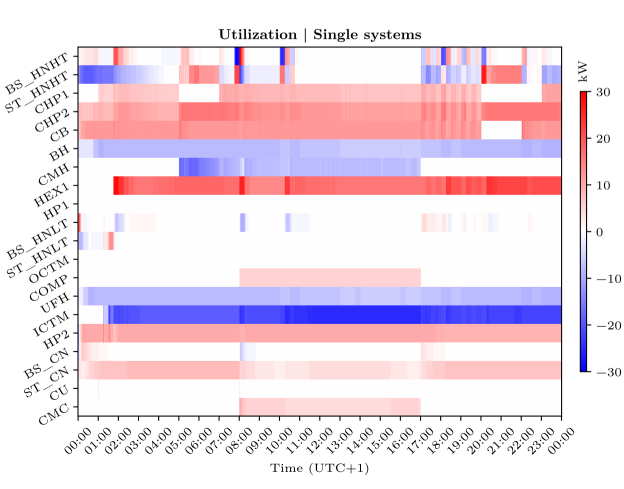
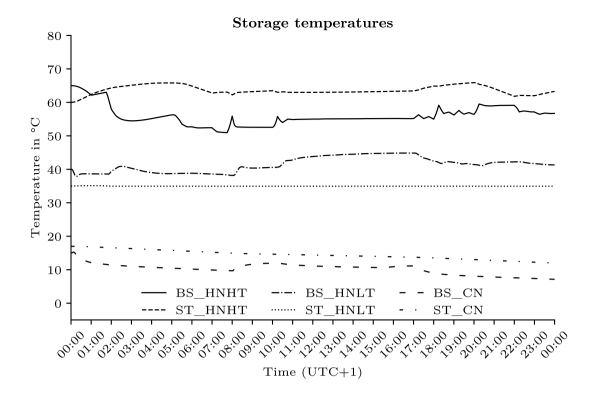
#### Performance | Total system

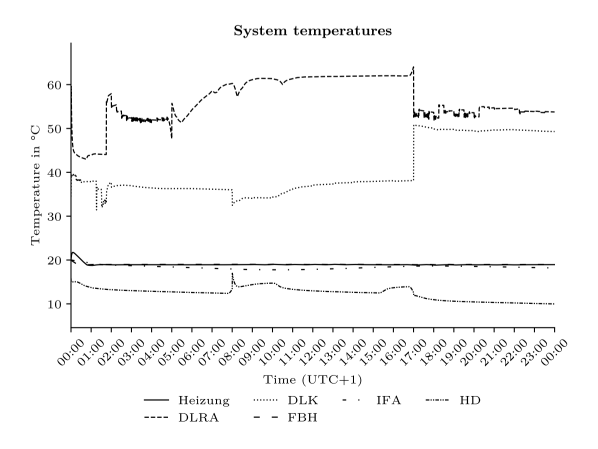
Costs of use energy in €/kWh	0.053
COCHP in %	128.0
Self-generation level in %	141.9
Downtime in min	0.0
Mean standard deviation in K	2.22

#### Downtimes | Supply systems

	Downtime in min	Standard deviation in K
HNHT	0.0	2.88
HNLT	0.0	2.19
CN	0.0	1.59







## HNHT | Single systems

	ST   kWh	LT   kWh	BE   kWh	ST   €/kWh	LT   €/kWh	BE   €/kWh
BS_HNHT	879.5	0	0	0.14	0	0
CHP1	0	226.6	84.1	0	0.09	0.43
CHP2	0	406.6	108.6	0	0.1	0.43
СВ	67.0	448.0	252.6	0.24	0.12	0.43
ВН	69.4	128.0	14.0	0.14	0.14	0.3
СМН	2.2	113.0	8.0	0.25	0.11	0.33
ST_HNHT	742.2	883.0	135.0	0.14	0.1	0.33
HEX1	0	0	395.3	0	0	0.44
HP1	141.9	42.7	184.7	0.24	0.11	0.51

## HNLT | Single systems

	ST   kWh	LT   kWh	BE   kWh	ST   €/kWh	LT   €/kWh	BE   €/kWh
BS_HNLT	0	0	0	0	0	0
COMP	0	54.0	3.8	0	0.04	0.3
ST_HNLT	86.5	86.1	4.4	0.29	0.08	0.3
OCTM	0	0	0.0	0	0	0
UFH	108.6	84.9	0	0.29	0.12	0
ICTM	363.4	147.9	0.0	0.3	0.14	0
HEX1	385.3	26.6	16.6	0.3	0.3	0.3
HP1	0	0	0	0	0	0
HP2	0.3	238.3	10.4	0.3	0.14	0.3

# CN | Single systems

	ST   kWh	LT   kWh	BE   kWh	ST   €/kWh	LT   €/kWh	BE   €/kWh
BS_CN	0	0	0	0	0	0
UFH	0	0	0	0	0	0
ICTM	0	0	0.0	0	0	0
CU	0	469.2	469.6	0	-0.06	0.3
ST_CN	0.4	619.4	479.5	-0.1	-0.06	0.3
CMC	0.4	44.1	8.9	-0.1	-0.05	0.3
HP2	0	194.3	8.7	0	-0.05	0.3

