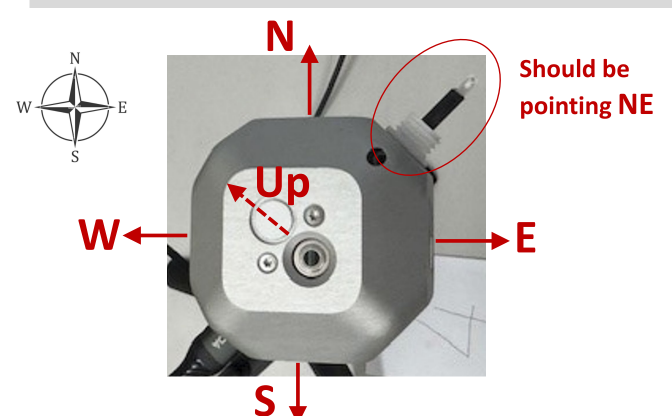
Proper physical orientation of the aluminum CUBE sensor to correspond to the annotation in the data file



Such an orientation of the sensor will correspond to the labels provided in the data file:

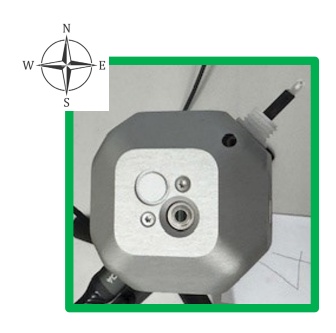
	AC	AD	AE	AF	AG	АН	Al	AJ	AK	AL	AM	AN
	UP LW	NORTH LW	EAST LW	SOUTH LW	WEST LW	DOWN LW	UP SW	NORTH SW	EAST SW	SOUTH SW	WEST SW	DOWN SW
	RADIANT	RADIANT	RADIANT	RADIANT	RADIANT	RADIANT	RADIANCE	RADIANCE	RADIANCE	RADIANCE	RADIANCE	RADIANCE
1	TEMP (*C)	(W/m^2/sr)	(W/m^2/sr)	(W/m^2/sr)	(W/m^2/sr)	(W/m^2/sr)	(W/m^2/sr)					
2	25.39	24.94	27.27	25.33	24.7	25.61	0	0	0.55	35	0	2.46
3	25	24.97	26.69	26.04	24.69	25.61	0	0	0	36.91	0	0.55
4	24.91	24.87	26.19	26.37	24.66	25.55	0	0	0	36.46	0	3.87
5	24.94	24.86	26.14	26.41	24.69	25.54	0	0	0	27.34	0	0.55
6	25.74	24.83	27.14	25.36	24.7	25.55	0	0	0.46	36.23	0	2.51
7	26.65	24.89	27.11	24.93	25.22	25.73	0	0	0	22.97	0	3.28

Overview of the positioning of CUBE 1 (MOBILE) sensor and its orientation

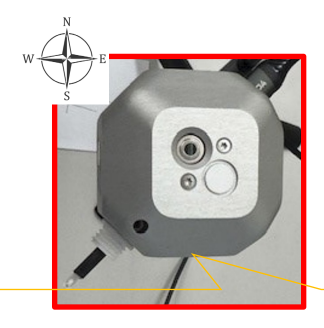
Measurement 1 (8:55-9:15)
OUTDOORS

Measurement 6 (10:55-11:10)
OUTDOORS

Measurement 7 (11:18-11:35)
ATRIUM







The sensor was oriented this way, correct the orientations in data file accordingly

- SOUTH from the data file should correspond to NORTH
- NORTH from the data file should correspond to SOUTH
- WEST from the data file should correspond to EAST
- EAST from the data file should correspond to WEST

Overview of the positioning of CUBE sensors and their orientation

CUBE 1

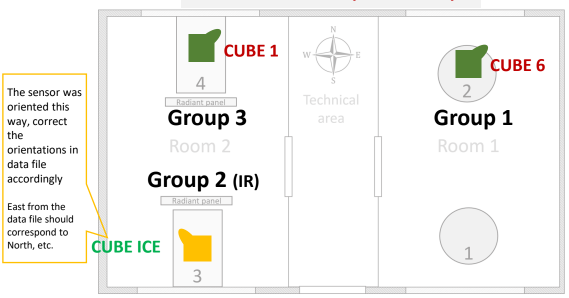
CUBE 6

Measurement 2 (9:32-9:47)

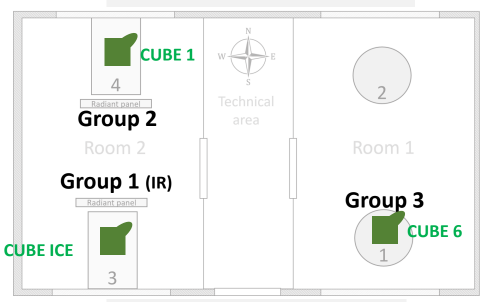
The sensor was found to be oriented this way at the end of the session **Group 2** (perhaps it was moved at the session), correct the orientations Group 3 (IR) accordingly **Group 1** East from the data file should correspond to North

CUBE ICE

Measurement 3 (9:51-10:06)



Measurement 4 (10:10-10:25)



Measurement 5 (10:30-10:45)

