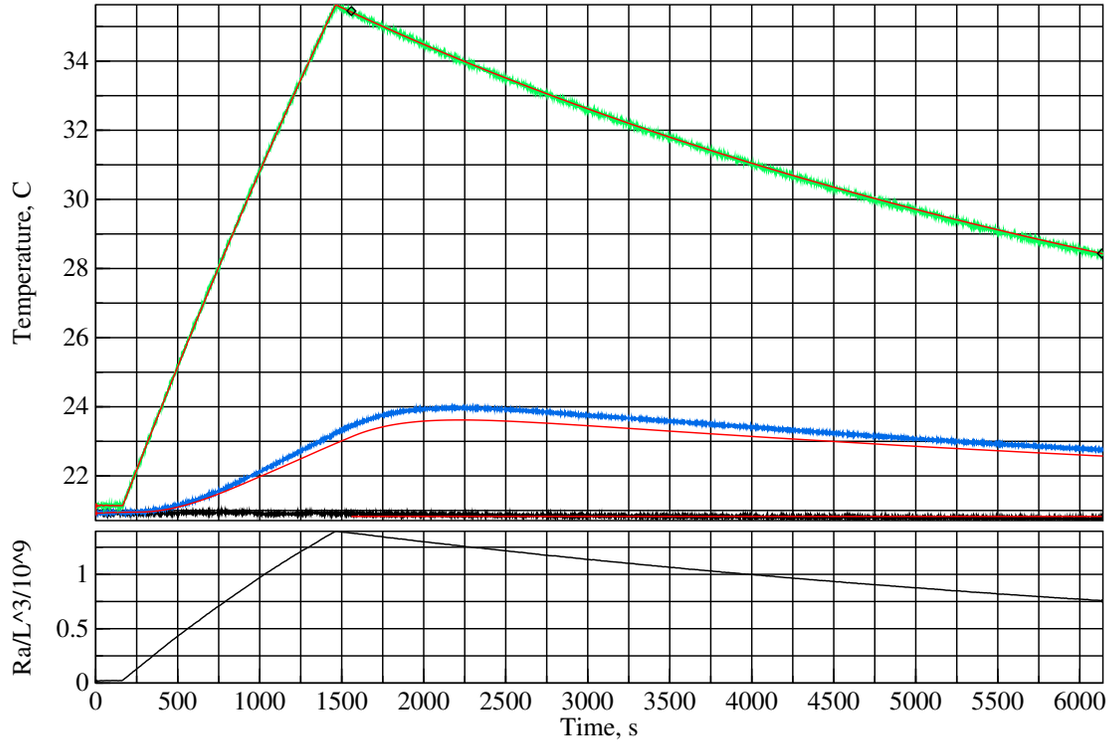


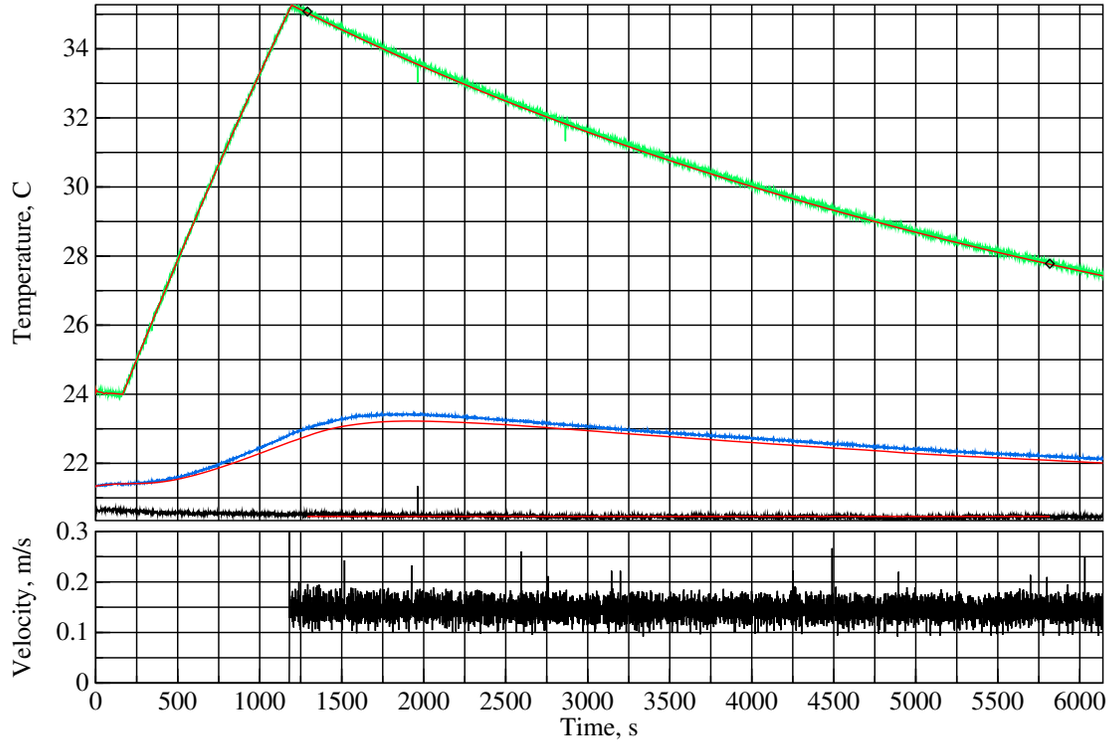
20160924T230208Z – mixed Convection – Roughness=3.00mm; T=20.8+10.6°C; +0.00°
k=0.0257, Ra/L^3=1.035x10^9, h=3.59W/(K.m^2), U=0.334W/K, Nu=42.7, Pr=0.710



Estimated measurement uncertainties of natural convection at $\theta = 0.0$.

Symbol	Nominal	Sensitivity	Bias	Uncertainty	Component
ΔT	10.6K	+22.1%/K	0.10K	2.21%	LM35C differential
P	101kPa	+0.0007%/Pa	1.5kPa	1.03%	MPXH6115A6U air pressure
C_{pt}	4.69kJ/K	+0.043%/(J/K)	47J/K	2.00%	plate thermal capacity
C_V	1.000	-14.2%	0.100	1.42%	vertical reuptake
L_c	0.305m	+605%/m	500um	0.30%	characteristic length
D_{PIR}	25.4mm	-515%/m	1.0mm	0.51%	insulation thickness
D_g	1.00mm	-522%/m	500um	0.26%	air gap
L_m	3.57mm	+1124%/m	500um	0.56%	side metal strip width
k_{PIR}	22.2 $\frac{mW}{K \cdot m}$	+0.498%/ $\frac{mW}{K \cdot m}$	1.1 $\frac{mW}{K \cdot m}$	0.55%	PIR thermal conductivity
ϵ_{XPS}	0.515	+36.2%	0.010	0.36%	XPS emissivity
ϵ_{tp}	0.890	+43.5%	0.015	0.65%	tape emissivity
Ω_{tp}	0.540	+29.5%	0.020	0.59%	tape coverage
ϵ_{rs}	0.040	+152%	0.010	1.52%	test-surface emissivity
ϵ_{wt}	0.900	+71.2%	0.025	1.78%	wind-tunnel emissivity
				4.41%	combined bias uncertainty

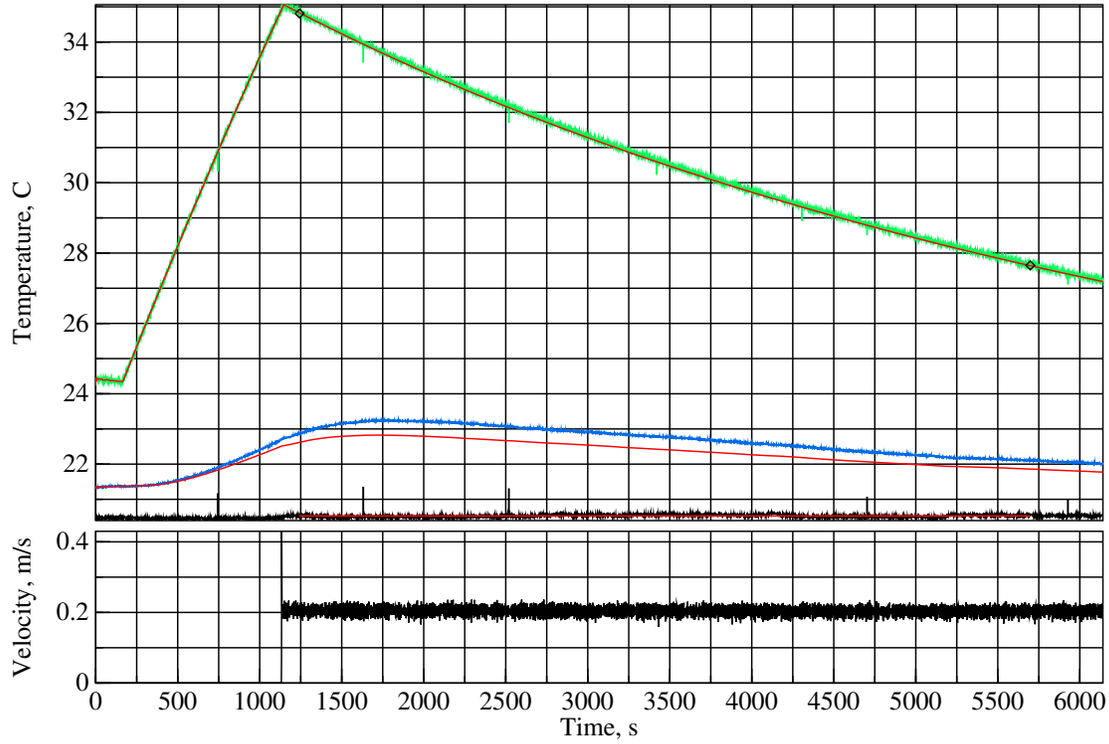
20160925T204755Z – mixed Convection – Roughness=3.00mm; T=20.5+10.5°C; +0.00°
 41±5.4r/min, V=0.15m/s, Re=2959, Ra/L^3=1.027x10^9, h=4.08W/(K.m^2), U=0.379W/K, Nu=48.5



Estimated measurement uncertainties, bi-level 3mm roughness at $Re = 2959$.

Symbol	Nominal	Sensitivity	Bias	Uncertainty	Component
ΔT	10.5K	+20.9%/K	0.10K	2.09%	LM35C differential
P	101kPa	+0.0007%/Pa	1.5kPa	1.11%	MPXH6115A6U air pressure
C_{pt}	4.69kJ/K	+0.040%/(J/K)	47J/K	1.88%	plate thermal capacity
η	0.401	+37.0%	0.014	0.52%	anemometer calibration
C_V	1.000	-12.5%	0.100	1.25%	vertical reuptake
L_c	0.305m	+504%/m	500um	0.25%	characteristic length
D_{PIR}	25.4mm	-443%/m	1.0mm	0.44%	insulation thickness
D_g	1.00mm	-450%/m	500um	0.22%	air gap
L_m	3.57mm	+1094%/m	500um	0.55%	side metal strip width
k_{PIR}	22.2 $\frac{mW}{K \cdot m}$	+0.439%/ $\frac{mW}{K \cdot m}$	1.1 $\frac{mW}{K \cdot m}$	0.49%	PIR thermal conductivity
ϵ_{XPS}	0.515	+31.5%	0.010	0.32%	XPS emissivity
ϵ_{tp}	0.890	+37.9%	0.015	0.57%	tape emissivity
Ω_{tp}	0.540	+25.7%	0.020	0.51%	tape coverage
ϵ_{rs}	0.040	+133%	0.010	1.33%	test-surface emissivity
ϵ_{wt}	0.900	+62.1%	0.025	1.55%	wind-tunnel emissivity
				4.10%	combined bias uncertainty
Symbol	Nominal	Sensitivity	Variability	Uncertainty	Component
ω	41.0r/min	+0.362%/(r/min)	5.4r/min	1.95%	fan rotation rate
				5.65%	RSS combined uncertainty

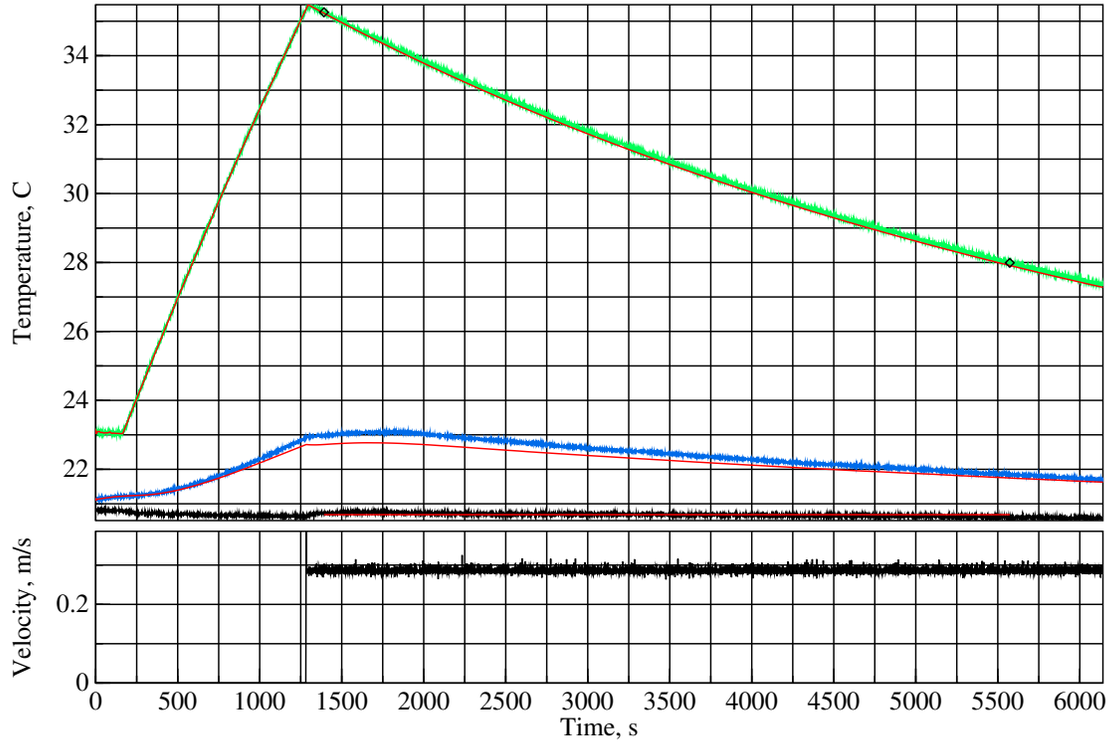
20160925T175225Z – mixed Convection – Roughness=3.00mm; T=20.5+10.3°C; +0.00°
 57±3.9r/min, V=0.20m/s, Re=4127, Ra/L^3=1.005x10^9, h=4.25W/(K.m^2), U=0.396W/K, Nu=50.5



Estimated measurement uncertainties, bi-level 3mm roughness at $Re = 4127$.

Symbol	Nominal	Sensitivity	Bias	Uncertainty	Component
ΔT	10.3K	+20.7%/K	0.10K	2.07%	LM35C differential
P	101kPa	+0.0008%/Pa	1.5kPa	1.14%	MPXH6115A6U air pressure
C_{pt}	4.69kJ/K	+0.039%/(J/K)	47J/K	1.85%	plate thermal capacity
η	0.401	+55.6%	0.014	0.78%	anemometer calibration
C_V	1.000	-11.9%	0.100	1.19%	vertical reuptake
L_c	0.305m	+463%/m	500um	0.23%	characteristic length
ς	6.00mm	+2631%/m	100um	0.26%	post height
D_{PIR}	25.4mm	-458%/m	1.0mm	0.46%	insulation thickness
D_g	1.00mm	-465%/m	500um	0.23%	air gap
L_m	3.57mm	+1067%/m	500um	0.53%	side metal strip width
k_{PIR}	22.2 $\frac{mW}{K \cdot m}$	+0.454%/ $\frac{mW}{K \cdot m}$	1.1 $\frac{mW}{K \cdot m}$	0.50%	PIR thermal conductivity
ϵ_{XPS}	0.515	+30.0%	0.010	0.30%	XPS emissivity
ϵ_{tp}	0.890	+36.1%	0.015	0.54%	tape emissivity
Ω_{tp}	0.540	+24.5%	0.020	0.49%	tape coverage
ϵ_{rs}	0.040	+126%	0.010	1.26%	test-surface emissivity
ϵ_{wt}	0.900	+59.0%	0.025	1.47%	wind-tunnel emissivity
				4.05%	combined bias uncertainty
Symbol	Nominal	Sensitivity	Variability	Uncertainty	Component
ω	57.3r/min	+0.389%/(r/min)	3.9r/min	1.51%	fan rotation rate
				5.05%	RSS combined uncertainty

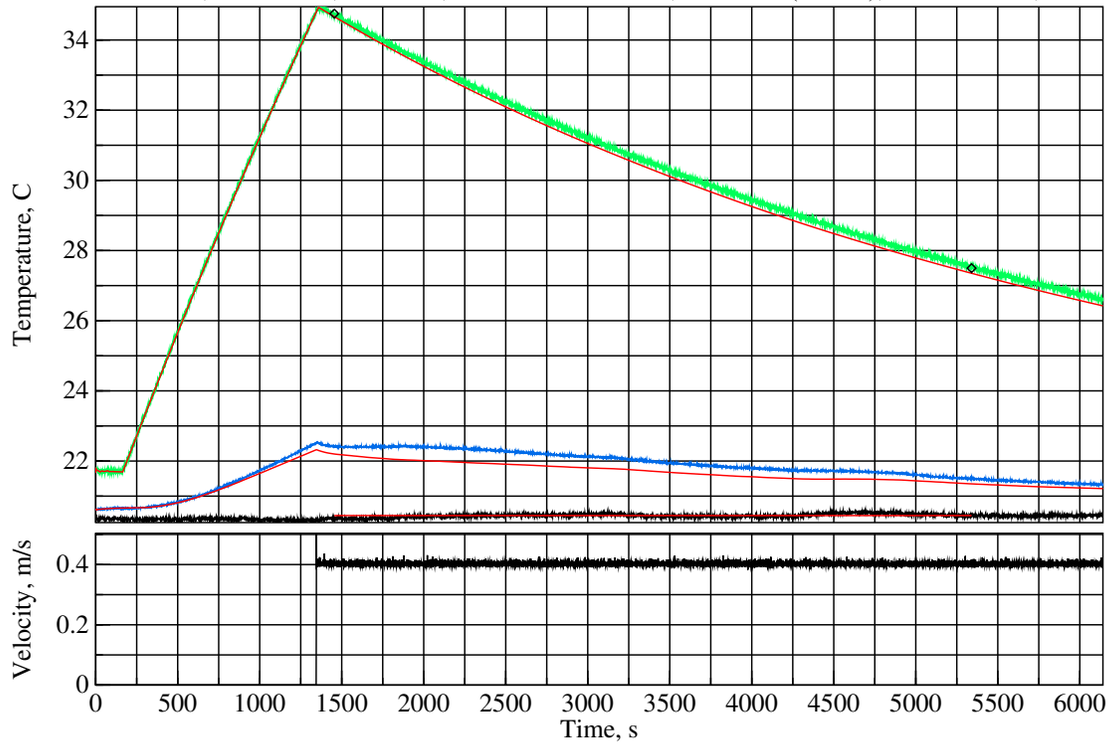
20160925T030035Z – mixed Convection – Roughness=3.00mm; T=20.7+10.5°C; +0.00°
 81±2.0r/min, V=0.29m/s, Re=5800, Ra/L^3=1.025x10^9, h=4.61W/(K.m^2), U=0.428W/K, Nu=54.7



Estimated measurement uncertainties, bi-level 3mm roughness at $Re = 5799$.

Symbol	Nominal	Sensitivity	Bias	Uncertainty	Component
ΔT	10.5K	+19.0%/K	0.10K	1.90%	LM35C differential
P	101kPa	+0.0008%/Pa	1.5kPa	1.25%	MPXH6115A6U air pressure
C_{pt}	4.69kJ/K	+0.038%/(J/K)	47J/K	1.77%	plate thermal capacity
η	0.401	+104%	0.014	1.46%	anemometer calibration
C_V	1.000	-10.7%	0.100	1.07%	vertical reuptake
L_c	0.305m	+425%/m	500um	0.21%	characteristic length
ς	6.00mm	+3792%/m	100um	0.38%	post height
D_{PIR}	25.4mm	-443%/m	1.0mm	0.44%	insulation thickness
D_g	1.00mm	-449%/m	500um	0.22%	air gap
L_m	3.57mm	+1003%/m	500um	0.50%	side metal strip width
k_{PIR}	22.2 $\frac{mW}{K \cdot m}$	+0.440%/ $\frac{mW}{K \cdot m}$	1.1 $\frac{mW}{K \cdot m}$	0.49%	PIR thermal conductivity
ϵ_{XPS}	0.515	+27.1%	0.010	0.27%	XPS emissivity
ϵ_{tp}	0.890	+32.6%	0.015	0.49%	tape emissivity
Ω_{tp}	0.540	+22.1%	0.020	0.44%	tape coverage
ϵ_{rs}	0.040	+114%	0.010	1.14%	test-surface emissivity
ϵ_{wt}	0.900	+53.1%	0.025	1.33%	wind-tunnel emissivity
				4.02%	combined bias uncertainty
Symbol	Nominal	Sensitivity	Variability	Uncertainty	Component
ω	80.6r/min	+0.518%/(r/min)	2.0r/min	1.05%	fan rotation rate
				4.53%	RSS combined uncertainty

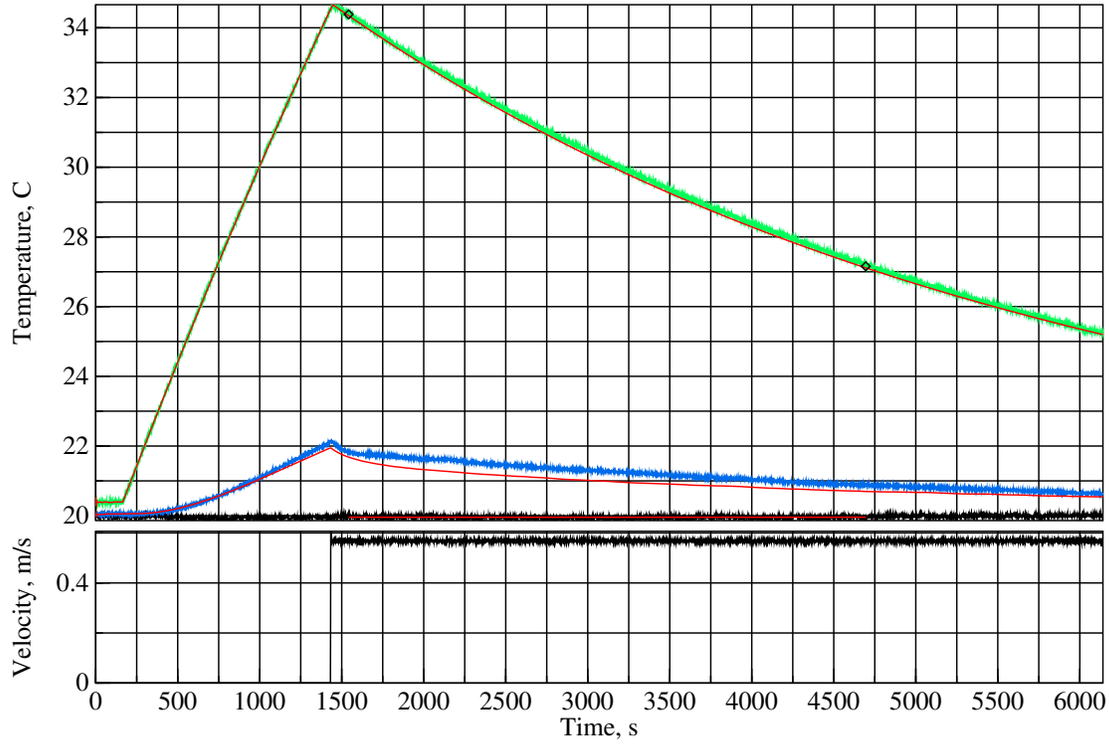
20160925T152635Z – mixed Convection – Roughness=3.00mm; T=20.4+10.2°C; +0.00°
 113±1.8r/min, V=0.40m/s, Re=8163, Ra/L^3=1.007x10^9, h=5.51W/(K.m^2), U=0.512W/K, Nu=65.5



Estimated measurement uncertainties, bi-level 3mm roughness at $Re = 8163$.

Symbol	Nominal	Sensitivity	Bias	Uncertainty	Component
ΔT	10.2K	+17.5%/K	0.10K	1.75%	LM35C differential
P	101kPa	+0.0009%/Pa	1.5kPa	1.38%	MPXH6115A6U air pressure
C_{pt}	4.69kJ/K	+0.035%/(J/K)	47J/K	1.65%	plate thermal capacity
η	0.401	+169%	0.014	2.37%	anemometer calibration
C_V	1.000	-8.93%	0.100	0.89%	vertical reuptake
ς	6.00mm	+5223%/m	100um	0.52%	post height
D_{PIR}	25.4mm	-393%/m	1.0mm	0.39%	insulation thickness
L_m	3.57mm	+893%/m	500um	0.45%	side metal strip width
k_{PIR}	22.2 $\frac{mW}{K \cdot m}$	+0.392%/ $\frac{mW}{K \cdot m}$	1.1 $\frac{mW}{K \cdot m}$	0.43%	PIR thermal conductivity
ϵ_{XPS}	0.515	+22.5%	0.010	0.23%	XPS emissivity
ϵ_{tp}	0.890	+27.1%	0.015	0.41%	tape emissivity
Ω_{tp}	0.540	+18.4%	0.020	0.37%	tape coverage
ϵ_{rs}	0.040	+95.0%	0.010	0.95%	test-surface emissivity
ϵ_{wt}	0.900	+44.1%	0.025	1.10%	wind-tunnel emissivity
				4.19%	combined bias uncertainty
Symbol	Nominal	Sensitivity	Variability	Uncertainty	Component
ω	113r/min	+0.599%/(r/min)	1.8r/min	1.11%	fan rotation rate
				4.73%	RSS combined uncertainty

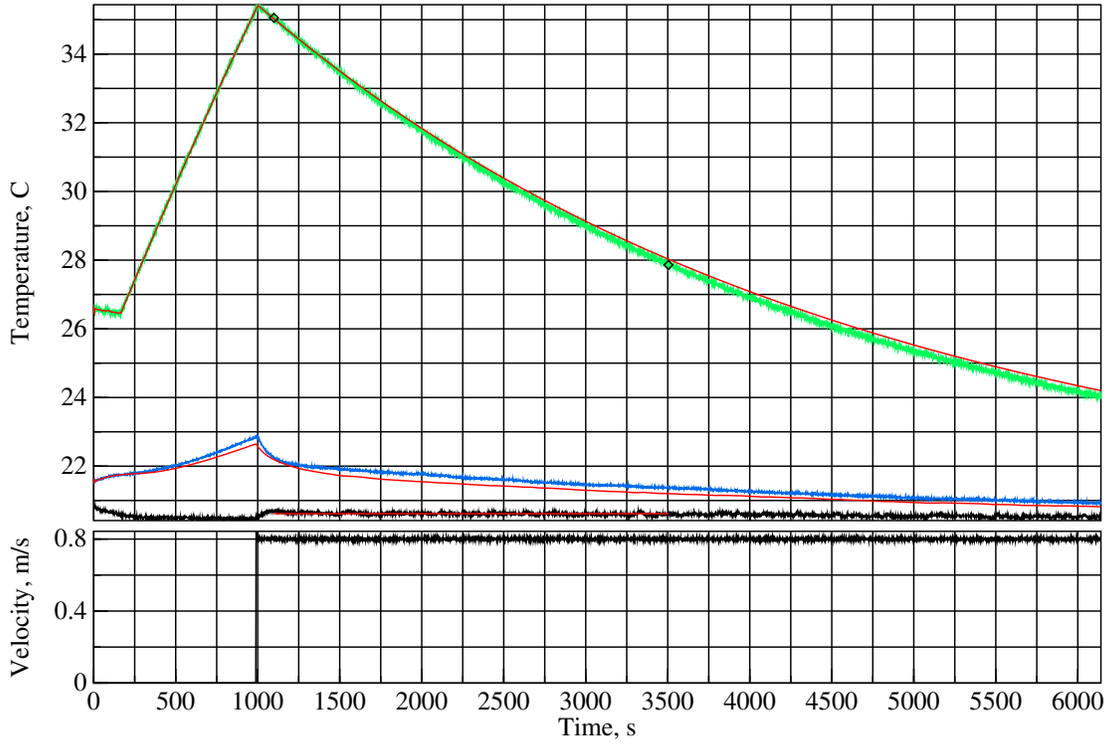
20160925T121827Z – mixed Convection – Roughness=3.00mm; T=20.0+10.4°C; +0.00°
 160±0.9r/min, V=0.57m/s, Re=11558, Ra/L^3=1.033x10^9, h=7.45W/(K.m^2), U=0.693W/K, Nu=88.7



Estimated measurement uncertainties, bi-level 3mm roughness at $Re = 11557$.

Symbol	Nominal	Sensitivity	Bias	Uncertainty	Component
ΔT	10.4K	+15.2%/K	0.10K	1.52%	LM35C differential
P	101kPa	+0.0010%/Pa	1.5kPa	1.48%	MPXH6115A6U air pressure
C_{pt}	4.69kJ/K	+0.032%/(J/K)	47J/K	1.50%	plate thermal capacity
η	0.401	+215%	0.014	3.02%	anemometer calibration
C_V	1.000	-6.86%	0.100	0.69%	vertical reuptake
ς	6.00mm	+6282%/m	100um	0.63%	post height
D_{PIR}	25.4mm	-316%/m	1.0mm	0.32%	insulation thickness
L_m	3.57mm	+752%/m	500um	0.38%	side metal strip width
k_{PIR}	22.2 $\frac{mW}{K \cdot m}$	+0.317%/ $\frac{mW}{K \cdot m}$	1.1 $\frac{mW}{K \cdot m}$	0.35%	PIR thermal conductivity
ϵ_{tp}	0.890	+20.6%	0.015	0.31%	tape emissivity
Ω_{tp}	0.540	+14.0%	0.020	0.28%	tape coverage
ϵ_{rs}	0.040	+72.5%	0.010	0.72%	test-surface emissivity
ϵ_{wt}	0.900	+33.5%	0.025	0.84%	wind-tunnel emissivity
				4.32%	combined bias uncertainty
Symbol	Nominal	Sensitivity	Variability	Uncertainty	Component
ω	160r/min	+0.540%/(r/min)	0.95r/min	0.51%	fan rotation rate
				4.44%	RSS combined uncertainty

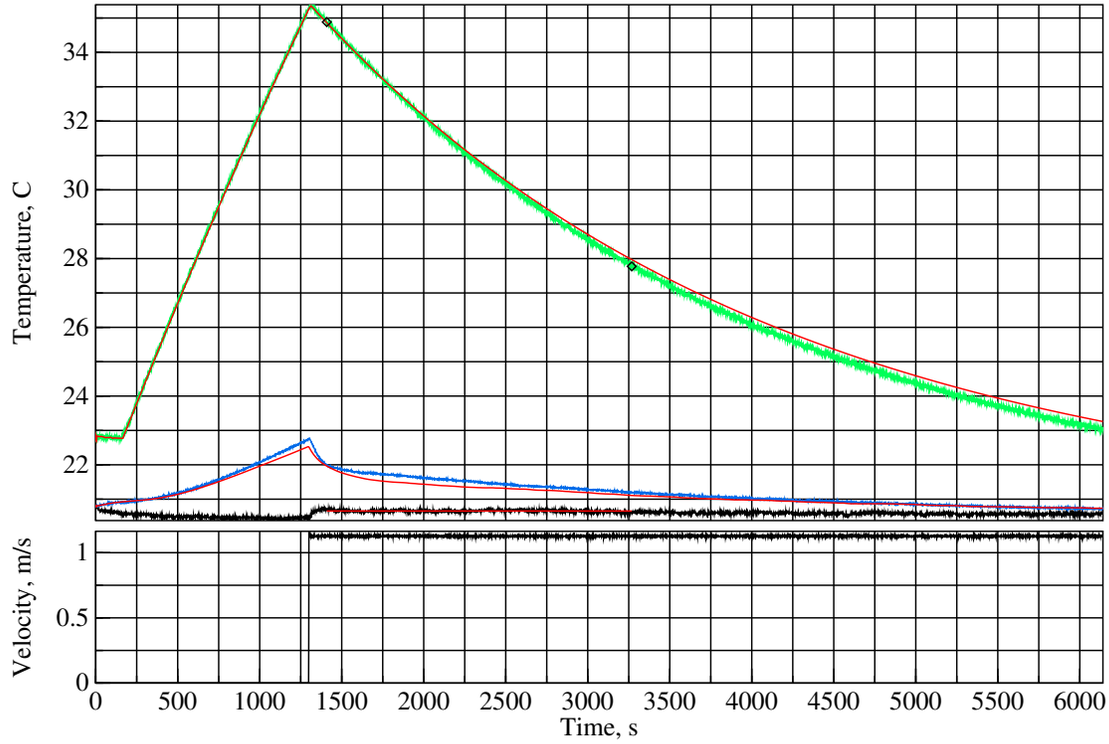
20160925T224429Z – mixed Convection – Roughness=3.00mm; T=20.6+10.4°C; +0.00°
 226±1.0r/min, V=0.80m/s, Re=16208, Ra/L^3=1.021x10^9, h=10.8W/(K.m^2), U=1.00W/K, Nu=127.8



Estimated measurement uncertainties, bi-level 3mm roughness at $Re = 16212$.

Symbol	Nominal	Sensitivity	Bias	Uncertainty	Component
ΔT	10.4K	+13.6%/K	0.10K	1.36%	LM35C differential
P	101kPa	+0.0010%/Pa	1.5kPa	1.51%	MPXH6115A6U air pressure
C_{pt}	4.69kJ/K	+0.029%/(J/K)	47J/K	1.37%	plate thermal capacity
η	0.401	+236%	0.014	3.32%	anemometer calibration
C_V	1.000	-5.03%	0.100	0.50%	vertical reuptake
ς	6.00mm	+6819%/m	100um	0.68%	post height
D_{PIR}	25.4mm	-241%/m	1.0mm	0.24%	insulation thickness
L_m	3.57mm	+632%/m	500um	0.32%	side metal strip width
k_{PIR}	22.2 $\frac{mW}{K \cdot m}$	+0.244%/ $\frac{mW}{K \cdot m}$	1.1 $\frac{mW}{K \cdot m}$	0.27%	PIR thermal conductivity
ϵ_{tp}	0.890	+15.2%	0.015	0.23%	tape emissivity
Ω_{tp}	0.540	+10.3%	0.020	0.21%	tape coverage
ϵ_{rs}	0.040	+53.5%	0.010	0.54%	test-surface emissivity
ϵ_{wt}	0.900	+24.7%	0.025	0.62%	wind-tunnel emissivity
				4.34%	combined bias uncertainty
Symbol	Nominal	Sensitivity	Variability	Uncertainty	Component
ω	226r/min	+0.419%/(r/min)	1.0r/min	0.44%	fan rotation rate
				4.43%	RSS combined uncertainty

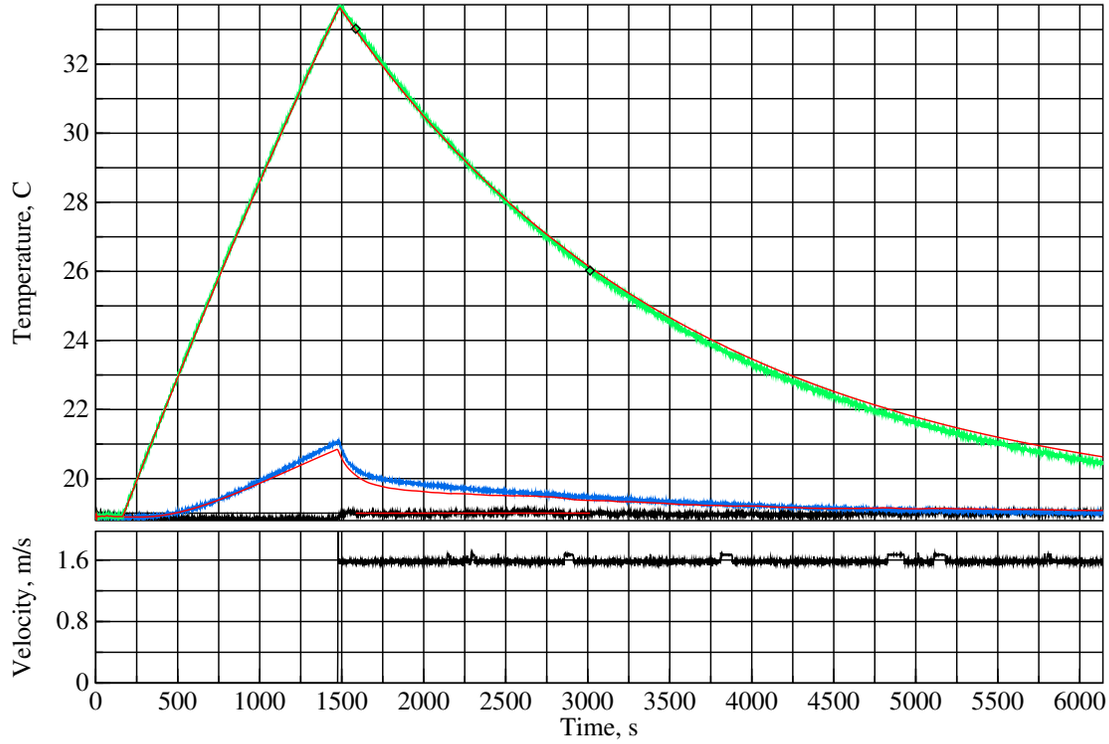
20160926T005344Z – mixed Convection – Roughness=3.00mm; T=20.7+10.3°C; +0.00°
 320±1.0r/min, V=1.1m/s, Re=22872, Ra/L^3=1.012x10^9, h=14.9W/(K.m^2), U=1.39W/K, Nu=177.5



Estimated measurement uncertainties, bi-level 3mm roughness at $Re = 22871$.

Symbol	Nominal	Sensitivity	Bias	Uncertainty	Component
ΔT	10.3K	+12.7%/K	0.10K	1.27%	LM35C differential
P	101kPa	+0.0010%/Pa	1.5kPa	1.51%	MPXH6115A6U air pressure
C_{pt}	4.69kJ/K	+0.027%/(J/K)	47J/K	1.27%	plate thermal capacity
η	0.401	+241%	0.014	3.38%	anemometer calibration
C_V	1.000	-3.60%	0.100	0.36%	vertical reuptake
ς	6.00mm	+7102%/m	100um	0.71%	post height
L_m	3.57mm	+536%/m	500um	0.27%	side metal strip width
k_{PIR}	22.2 $\frac{mW}{K \cdot m}$	+0.182%/ $\frac{mW}{K \cdot m}$	1.1 $\frac{mW}{K \cdot m}$	0.20%	PIR thermal conductivity
ϵ_{rs}	0.040	+38.4%	0.010	0.38%	test-surface emissivity
ϵ_{wt}	0.900	+17.6%	0.025	0.44%	wind-tunnel emissivity
				4.27%	combined bias uncertainty
Symbol	Nominal	Sensitivity	Variability	Uncertainty	Component
ω	320r/min	+0.302%/(r/min)	1.0r/min	0.31%	fan rotation rate
				4.31%	RSS combined uncertainty

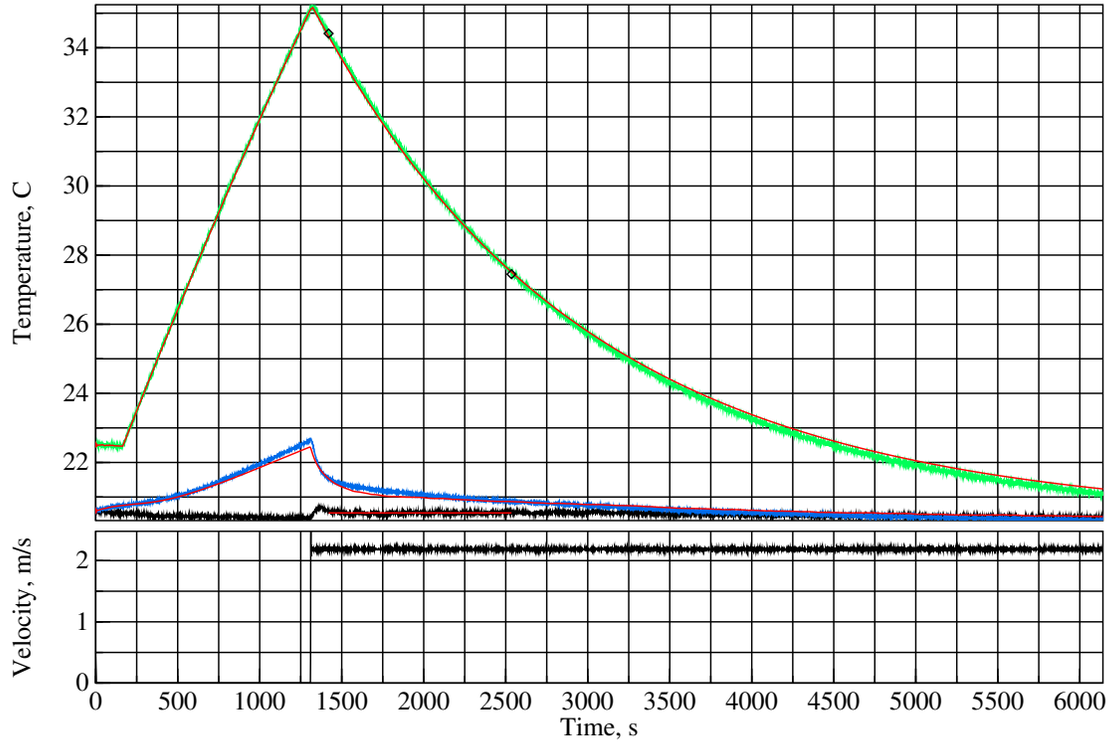
20161005T234155Z – mixed Convection – Roughness=3.00mm; T=19.0+10.2°C; +0.00°
 455±8.6r/min, V=1.6m/s, Re=32633, Ra/L^3=1.034x10^9, h=20.5W/(K.m^2), U=1.90W/K, Nu=244.4



Estimated measurement uncertainties, bi-level 3mm roughness at $Re = 32631$.

Symbol	Nominal	Sensitivity	Bias	Uncertainty	Component
ΔT	10.2K	+12.0%/K	0.10K	1.20%	LM35C differential
P	102kPa	+0.0010%/Pa	1.5kPa	1.47%	MPXH6115A6U air pressure
C_{pt}	4.69kJ/K	+0.025%/(J/K)	47J/K	1.19%	plate thermal capacity
η	0.401	+234%	0.014	3.29%	anemometer calibration
C_V	1.000	-2.56%	0.100	0.26%	vertical reuptake
ς	6.00mm	+7660%/m	100um	0.77%	post height
L_m	3.57mm	+463%/m	500um	0.23%	side metal strip width
ϵ_{rs}	0.040	+26.8%	0.010	0.27%	test-surface emissivity
ϵ_{wt}	0.900	+12.2%	0.025	0.30%	wind-tunnel emissivity
				4.10%	combined bias uncertainty
Symbol	Nominal	Sensitivity	Variability	Uncertainty	Component
ω	455r/min	+0.207%/(r/min)	8.6r/min	1.77%	fan rotation rate
				5.42%	RSS combined uncertainty

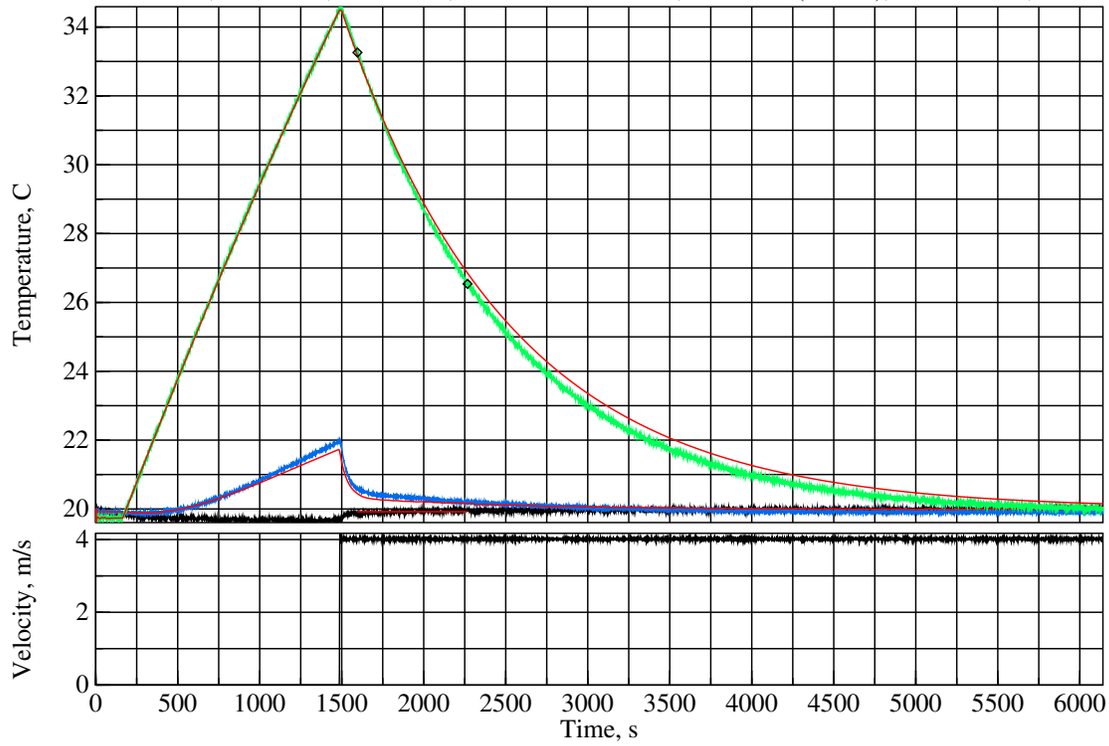
20160926T024524Z – mixed Convection – Roughness=3.00mm; T=20.5+10.0°C; +0.00°
 640±4.5r/min, V=2.2m/s, Re=44432, Ra/L^3=0.991x10^9, h=27.6W/(K.m^2), U=2.57W/K, Nu=327.7



Estimated measurement uncertainties, bi-level 3mm roughness at $Re = 44430$.

Symbol	Nominal	Sensitivity	Bias	Uncertainty	Component
ΔT	10.0K	+11.6%/K	0.10K	1.16%	LM35C differential
P	101kPa	+0.0009%/Pa	1.5kPa	1.39%	MPXH6115A6U air pressure
C_{pt}	4.69kJ/K	+0.024%/(J/K)	47J/K	1.15%	plate thermal capacity
η	0.401	+214%	0.014	3.00%	anemometer calibration
ς	6.00mm	+9123%/m	100um	0.91%	post height
L_m	3.57mm	+423%/m	500um	0.21%	side metal strip width
ϵ_{rs}	0.040	+20.2%	0.010	0.20%	test-surface emissivity
ϵ_{wt}	0.900	+9.15%	0.025	0.23%	wind-tunnel emissivity
				3.83%	combined bias uncertainty
Symbol	Nominal	Sensitivity	Variability	Uncertainty	Component
ω	640r/min	+0.134%/(r/min)	4.5r/min	0.61%	fan rotation rate
				4.02%	RSS combined uncertainty

20160926T230307Z – mixed Convection – Roughness=3.00mm; T=19.9+09.6°C; +0.00°
 1280±8.0r/min, V=4.0m/s, Re=81433, Ra/L^3=0.950x10^9, h=47.8W/(K.m^2), U=4.44W/K, Nu=568.7



Estimated measurement uncertainties, bi-level 3mm roughness at $Re = 81443$.

Symbol	Nominal	Sensitivity	Bias	Uncertainty	Component
ΔT	9.61K	+11.5%/K	0.10K	1.15%	LM35C differential
P	101kPa	+0.0008%/Pa	1.5kPa	1.16%	MPXH6115A6U air pressure
C_{pt}	4.69kJ/K	+0.023%/(J/K)	47J/K	1.09%	plate thermal capacity
η	0.401	+142%	0.014	1.99%	anemometer calibration
u_u	7.787	+2.64%	0.100	0.26%	diffuser airflow upper bound
ς	6.00mm	+12502%/m	100um	1.25%	post height
				3.10%	combined bias uncertainty
Symbol	Nominal	Sensitivity	Variability	Uncertainty	Component
ω	1.28kr/min	+0.052%/(r/min)	8.0r/min	0.42%	fan rotation rate
				3.21%	RSS combined uncertainty