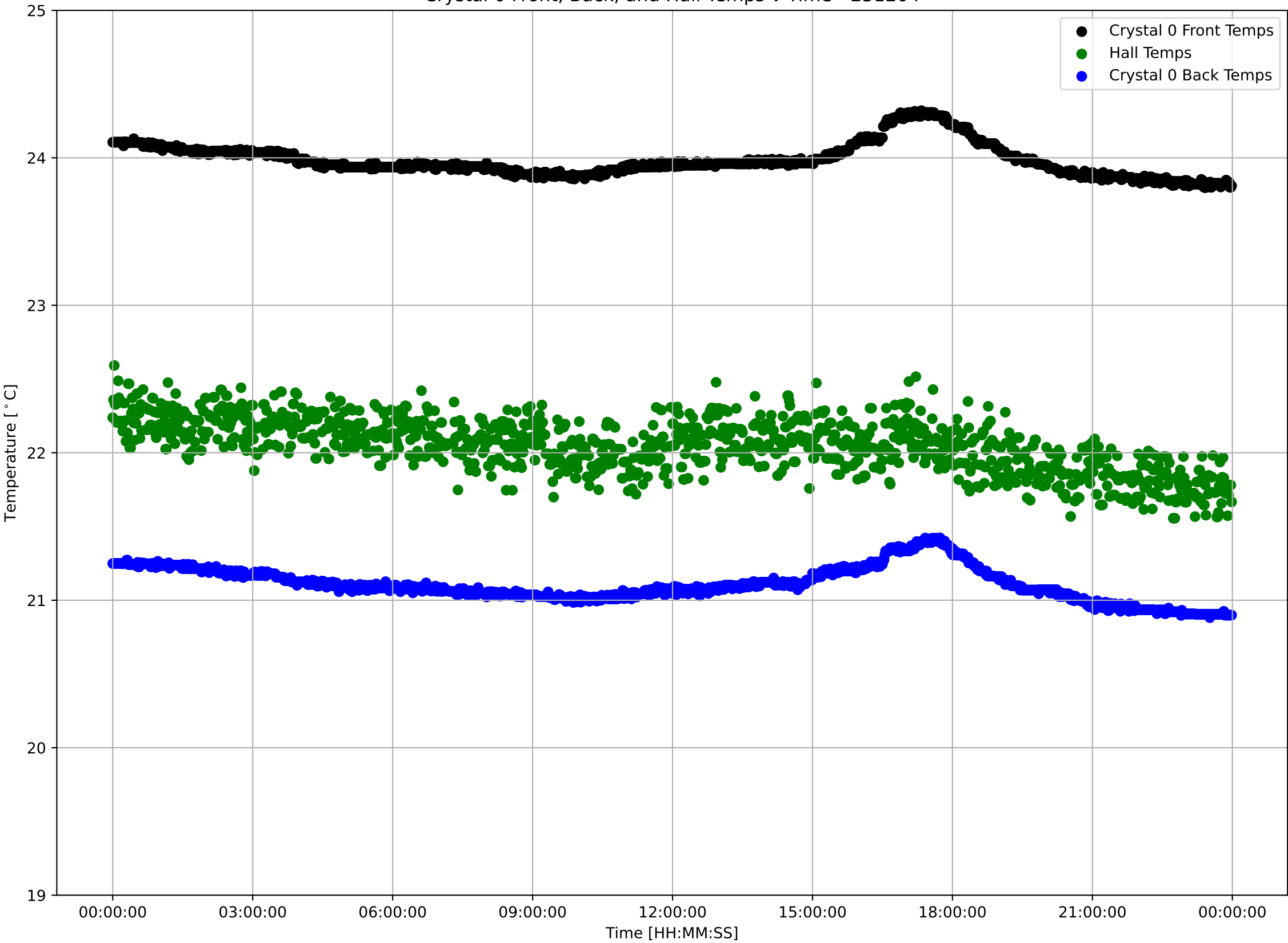
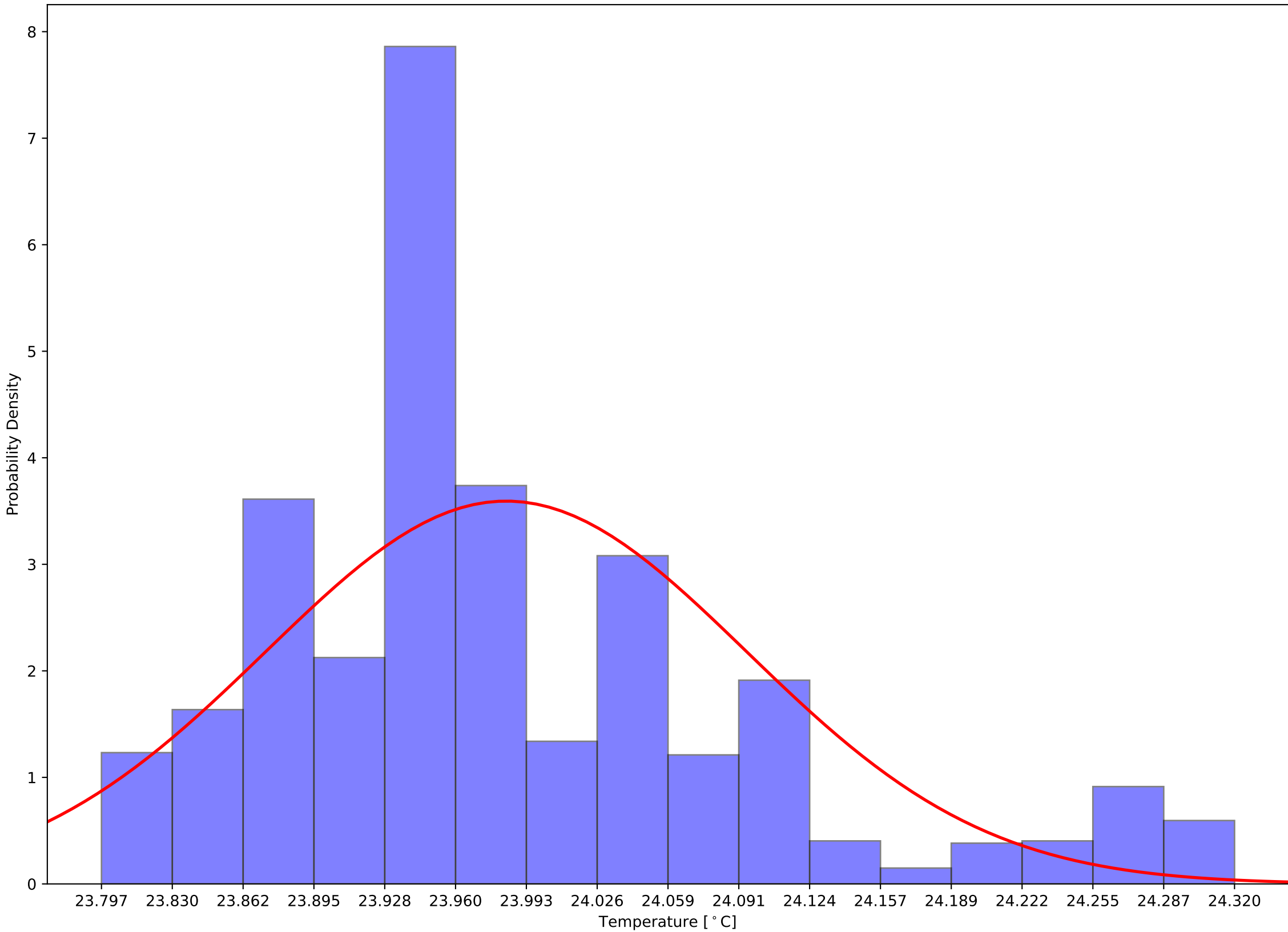


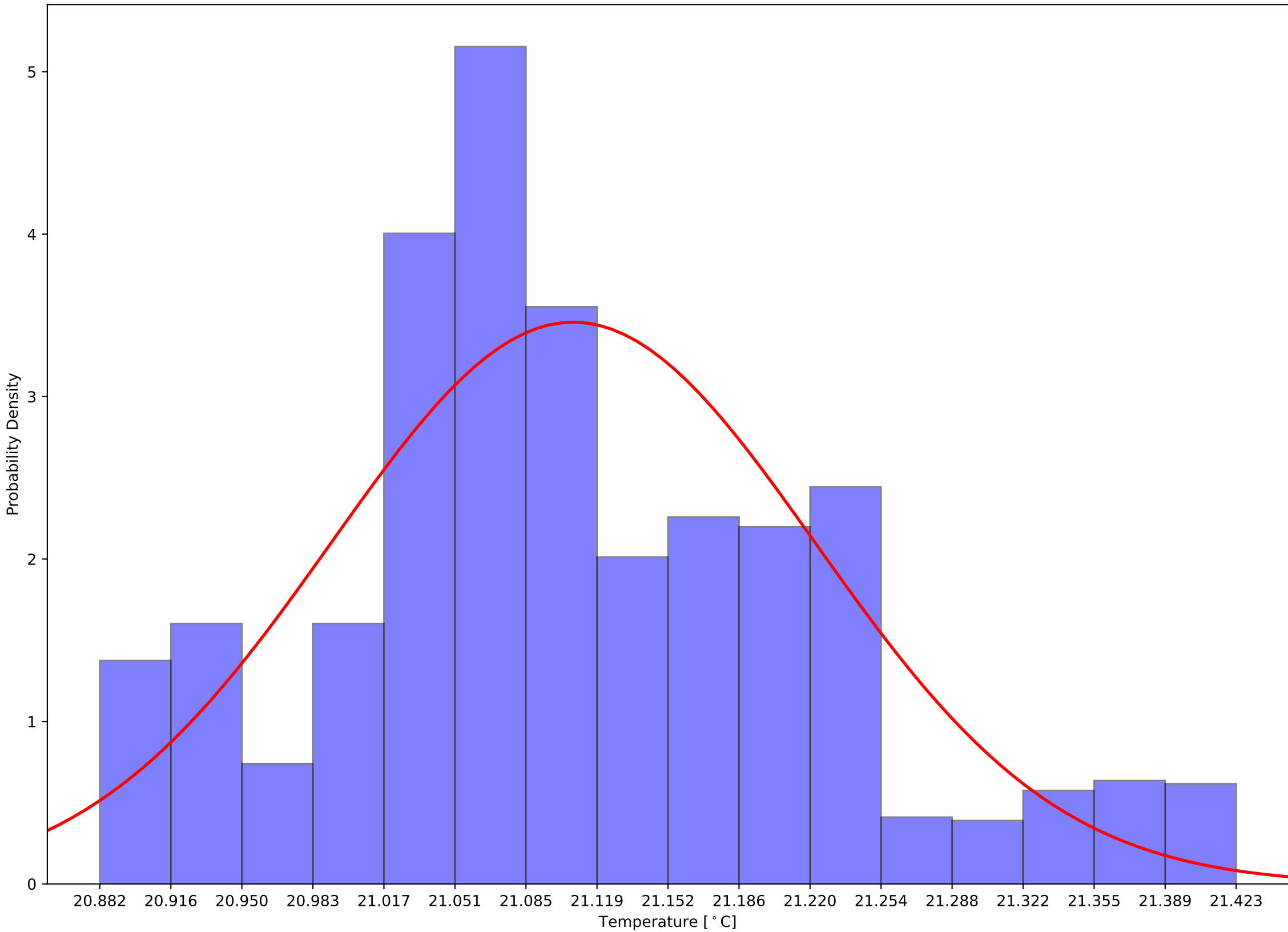
Crystal 0 Front, Back, and Hall Temps v Time - 231204



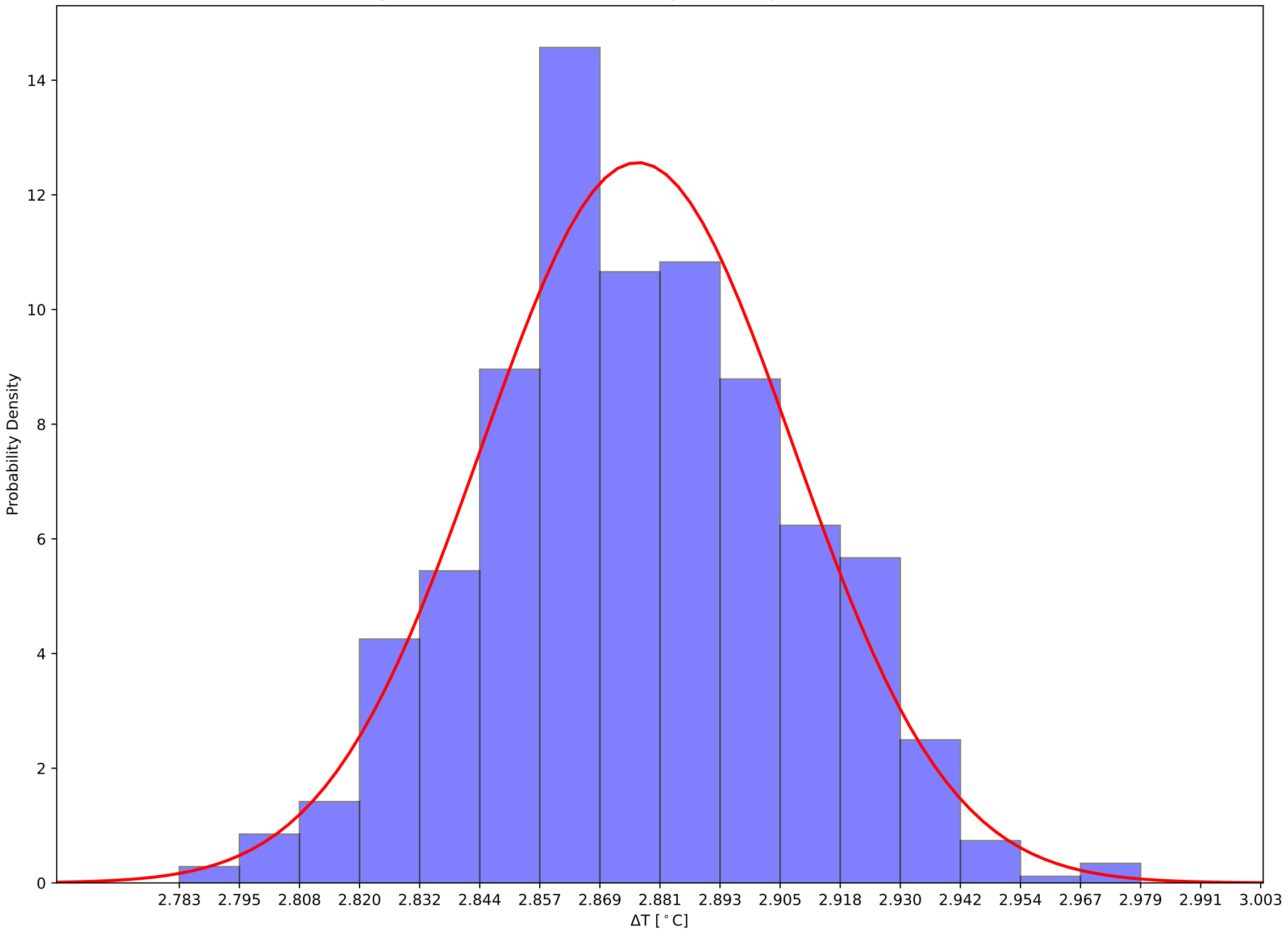
Crystal 0 Front Sensor Temperatures: $\mu=23.98$ and $\sigma^2=0.11$



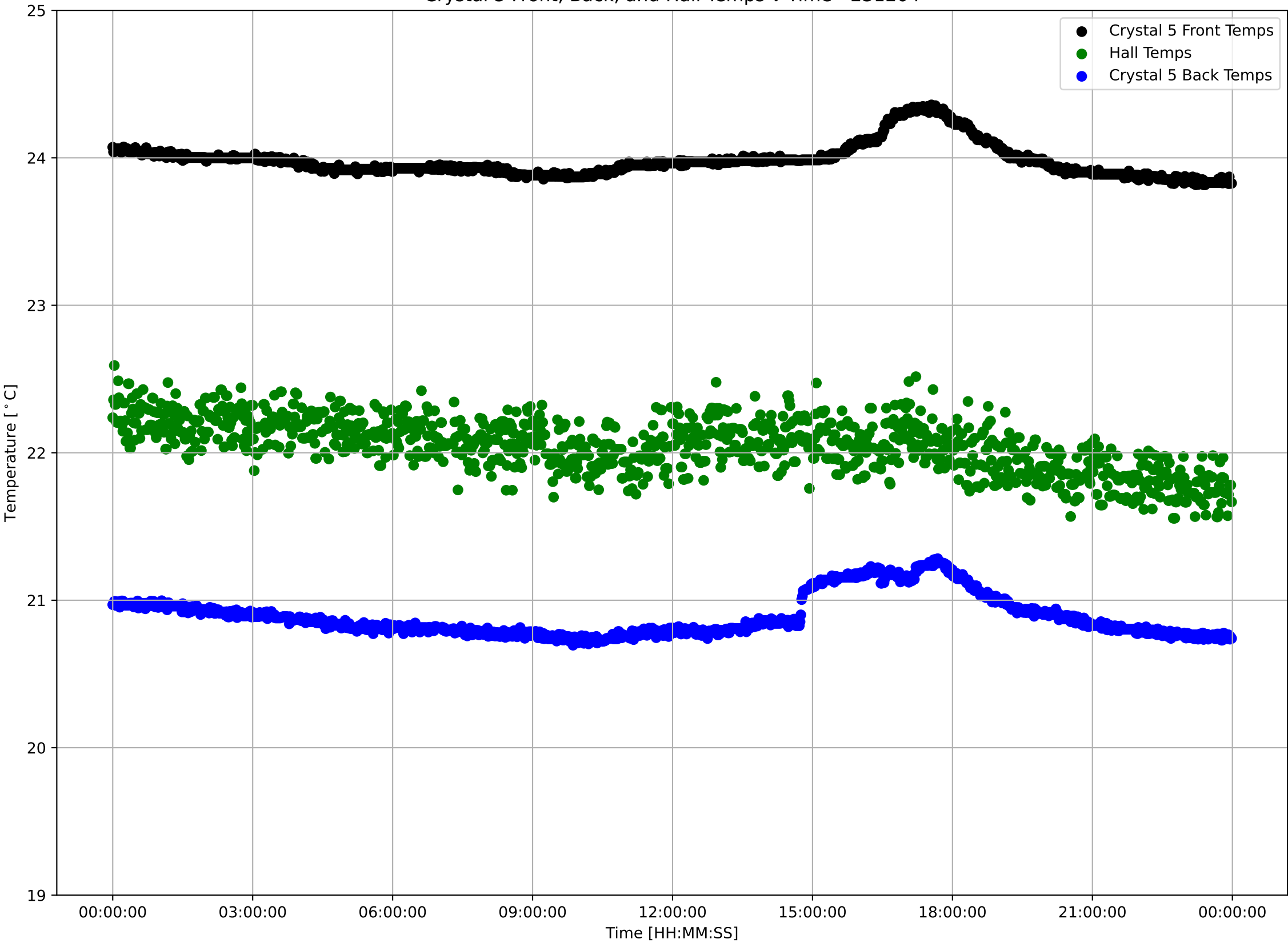
Crystal 0 Back Sensor Temperatures: $\mu=21.11$ and $\sigma^2=0.12$



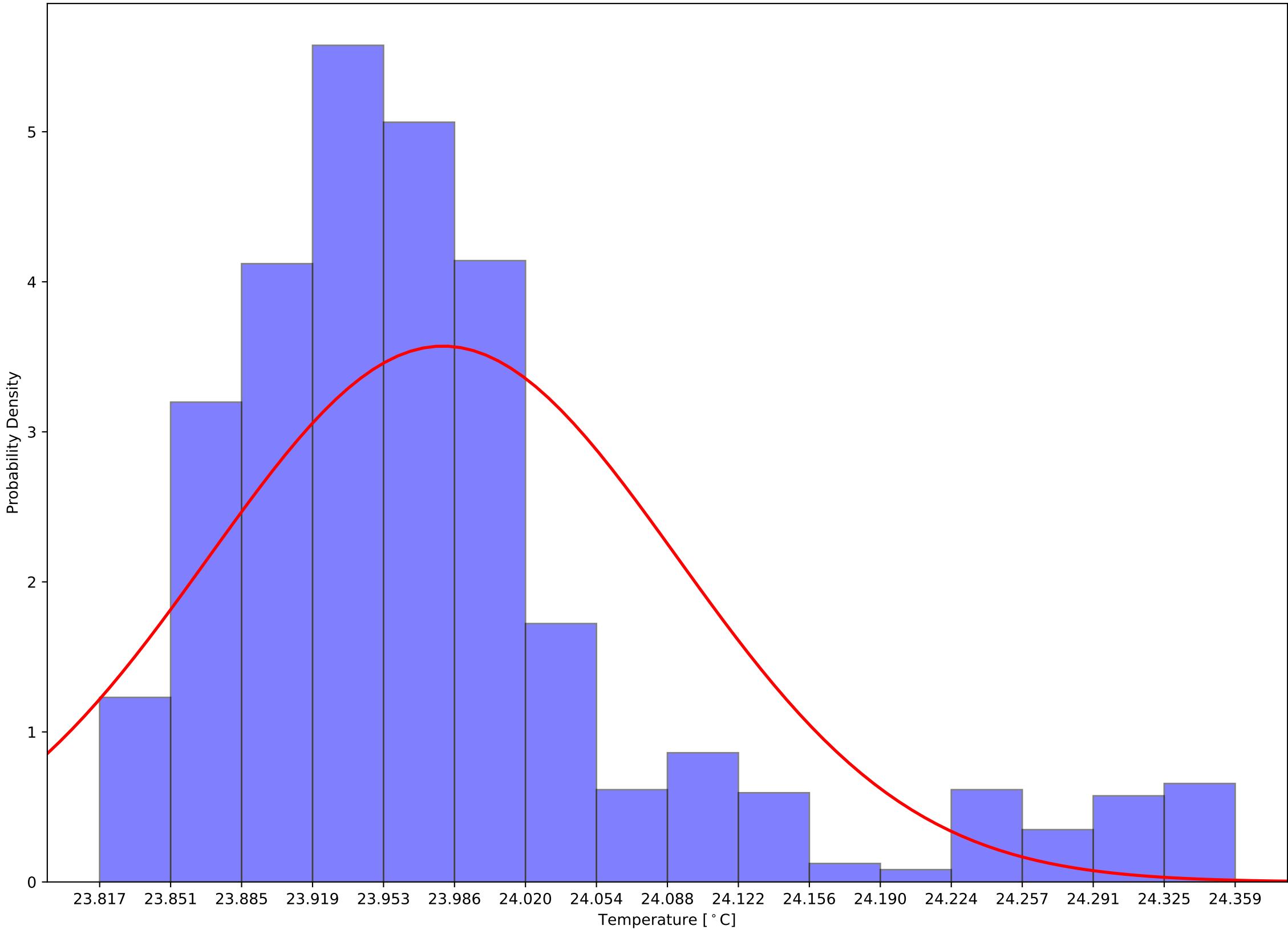
Crystal 0 Front - Back Sensor Temperatures: $\mu=2.88$ and $\sigma^2=0.03$



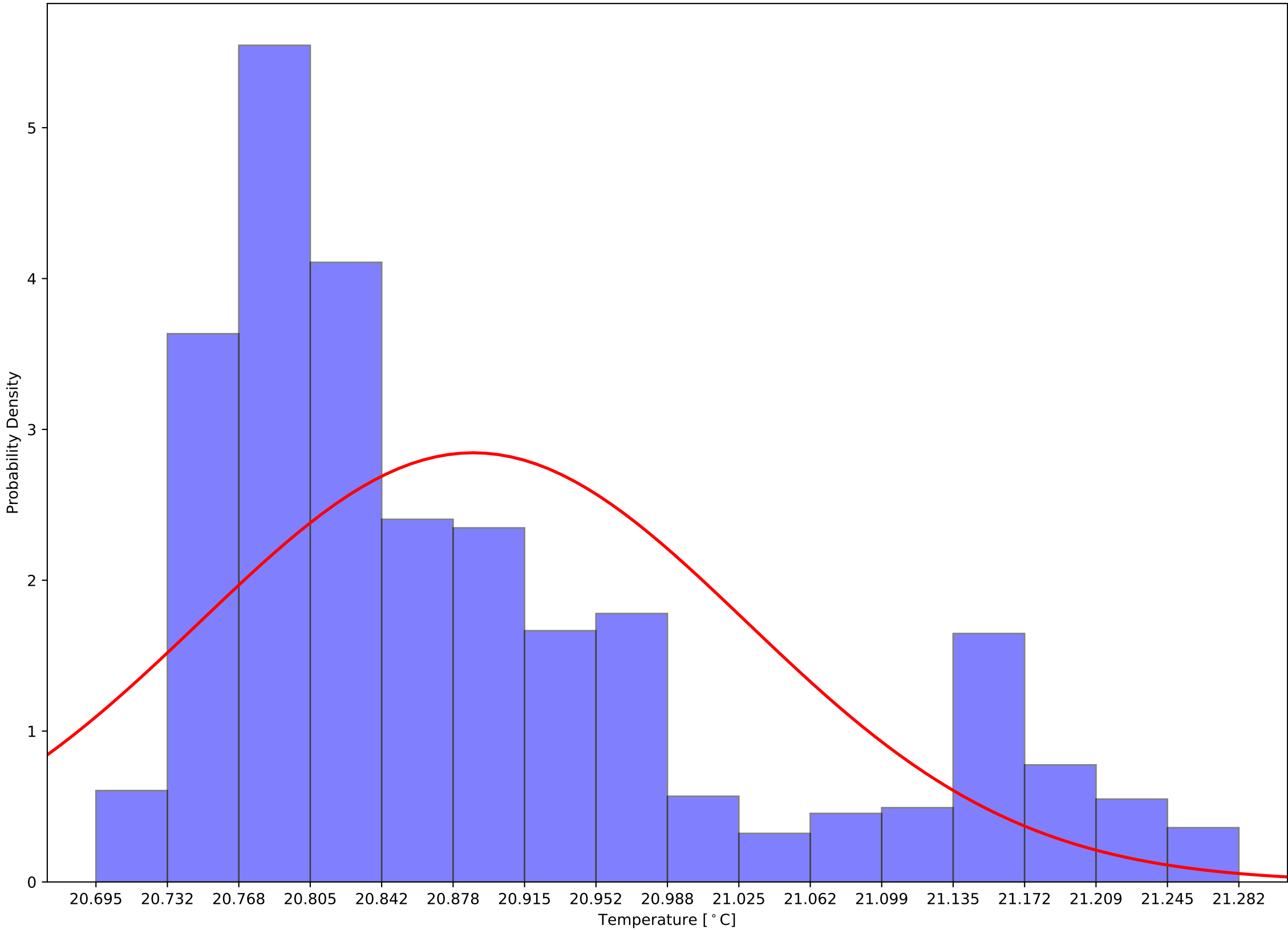
Crystal 5 Front, Back, and Hall Temps v Time - 231204



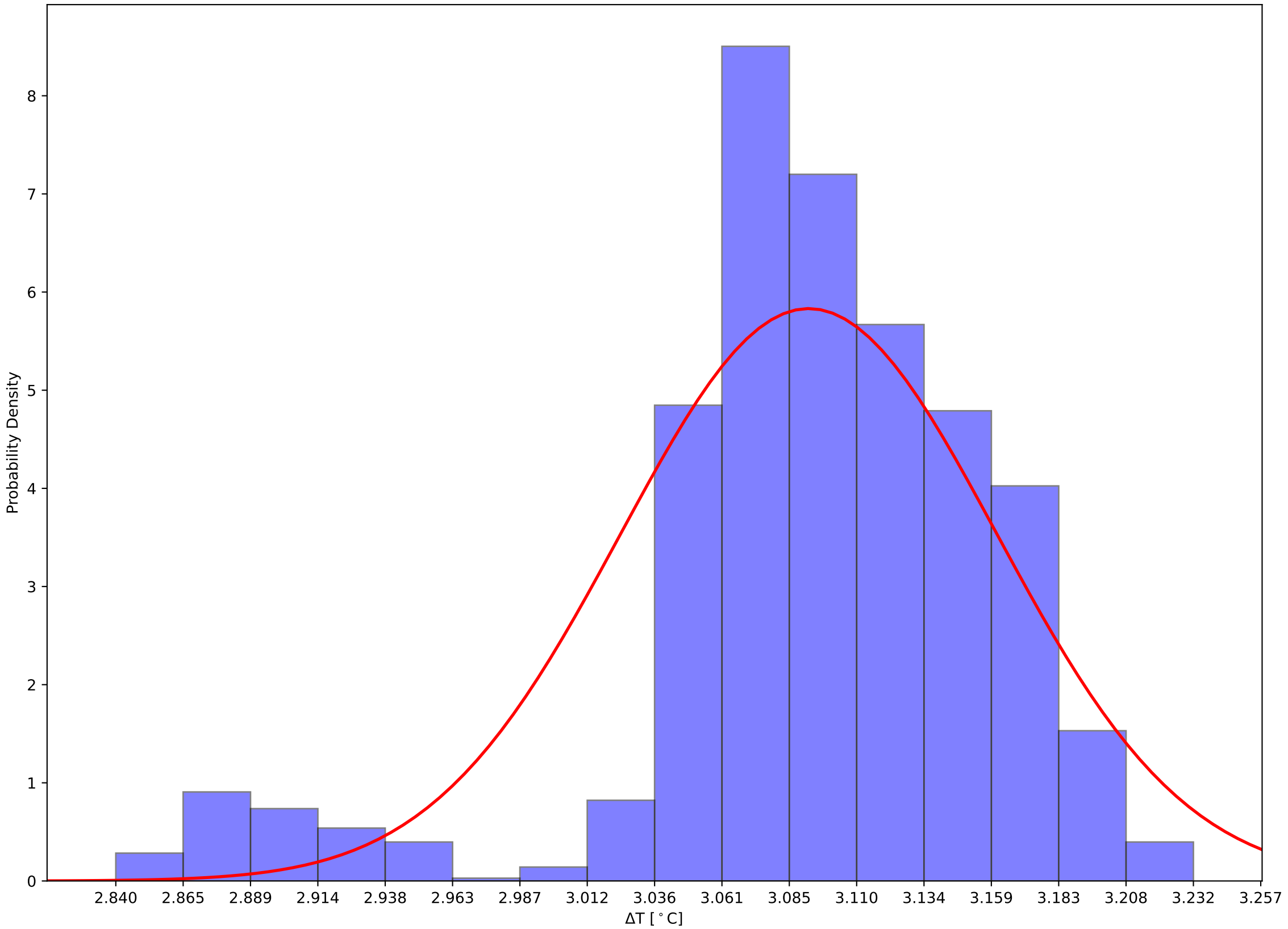
Crystal 5 Front Sensor Temperatures: $\mu=23.98$ and $\sigma^2=0.11$



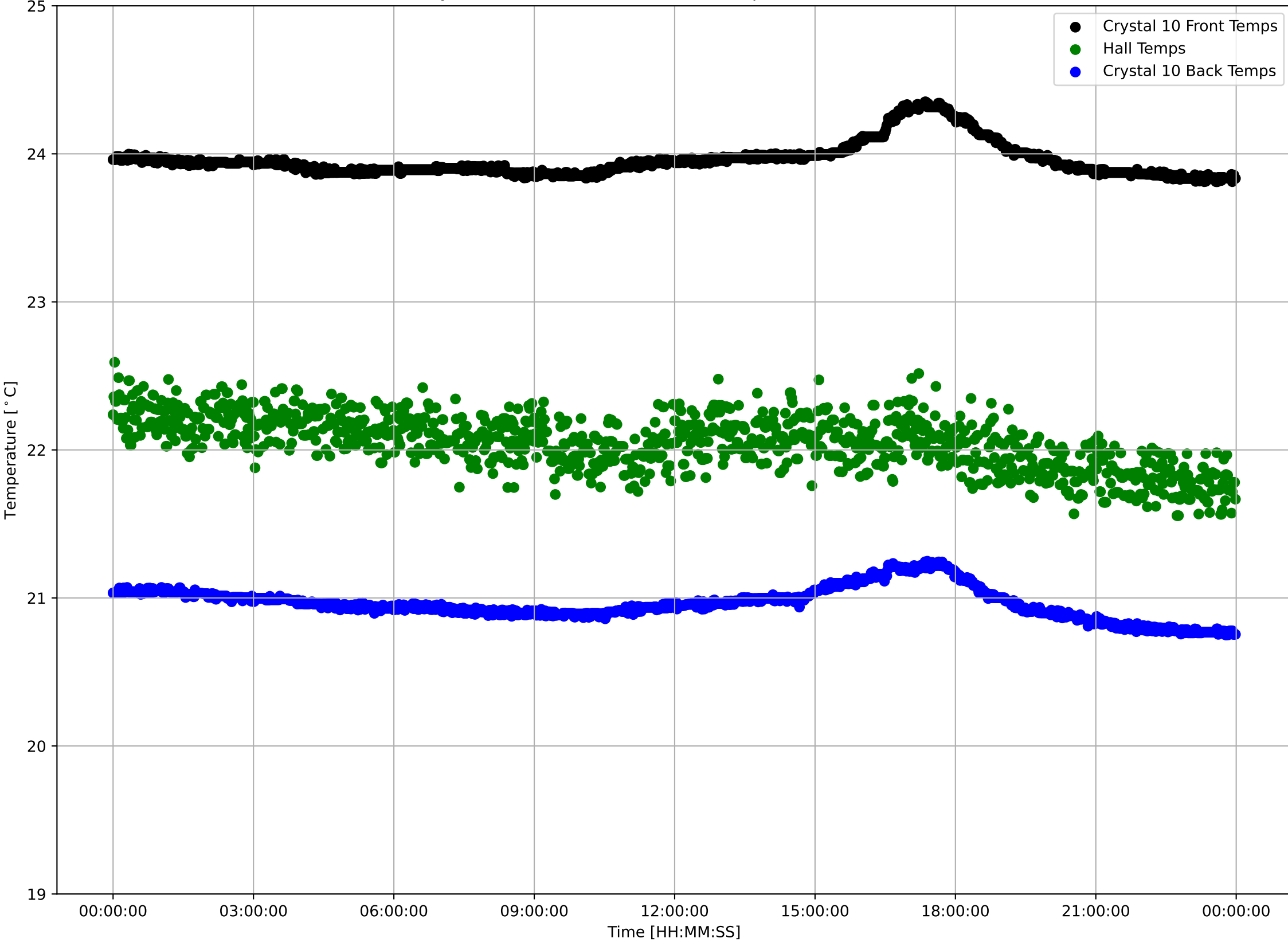
Crystal 5 Back Sensor Temperatures: $\mu=20.89$ and $\sigma^2=0.14$



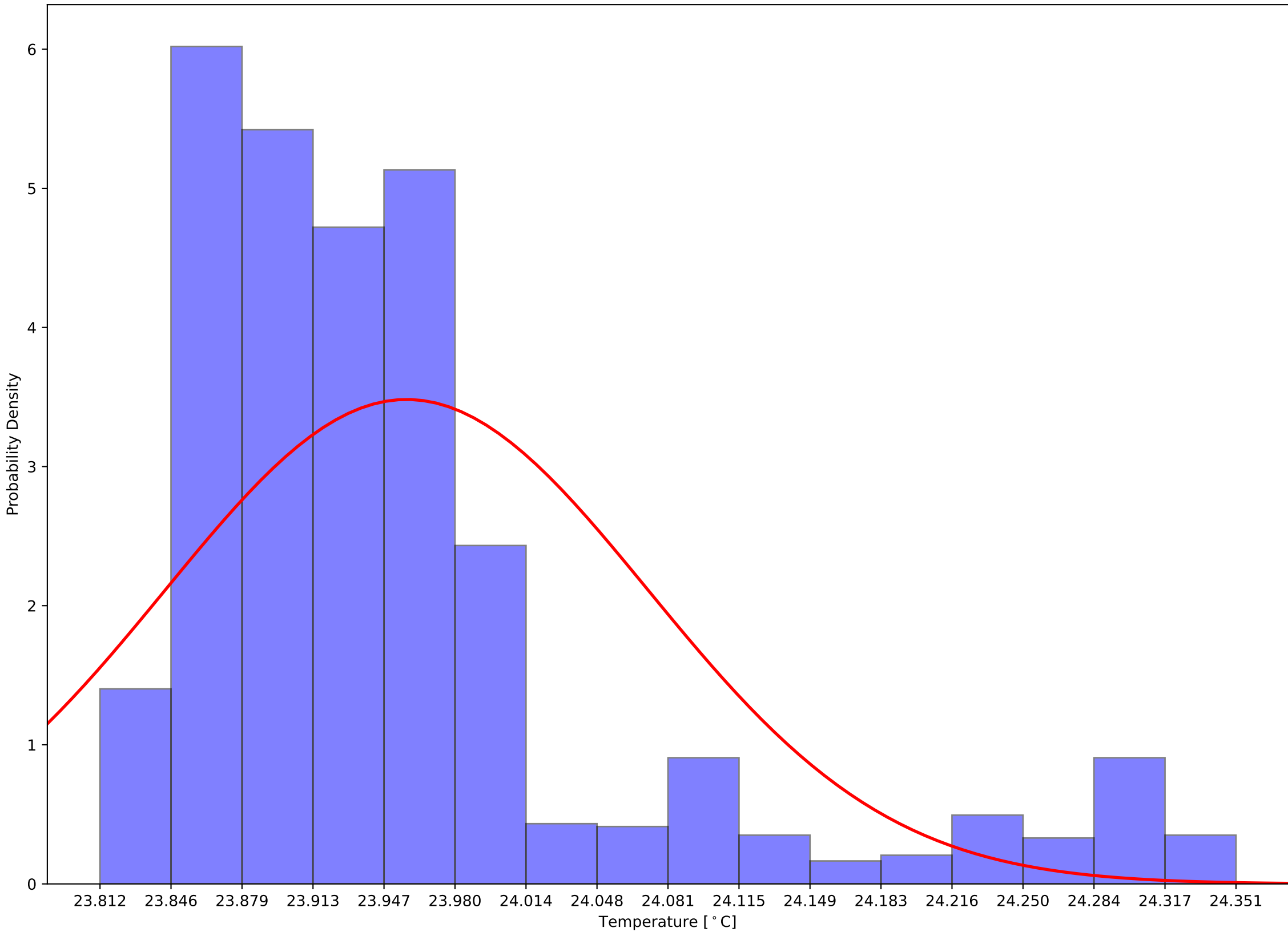
Crystal 5 Front - Back Sensor Temperatures: $\mu=3.09$ and $\sigma^2=0.07$



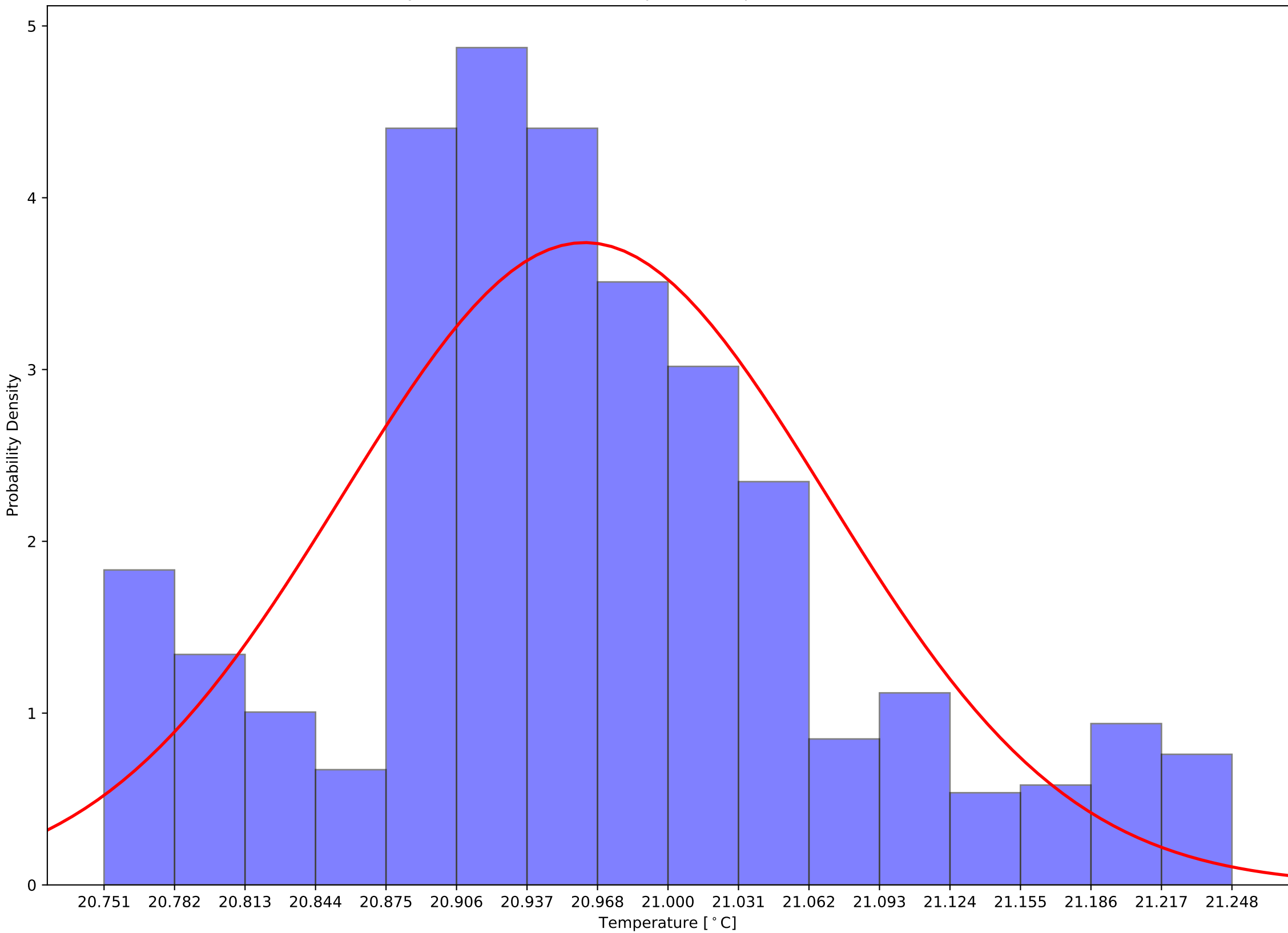
Crystal 10 Front, Back, and Hall Temps v Time - 231204



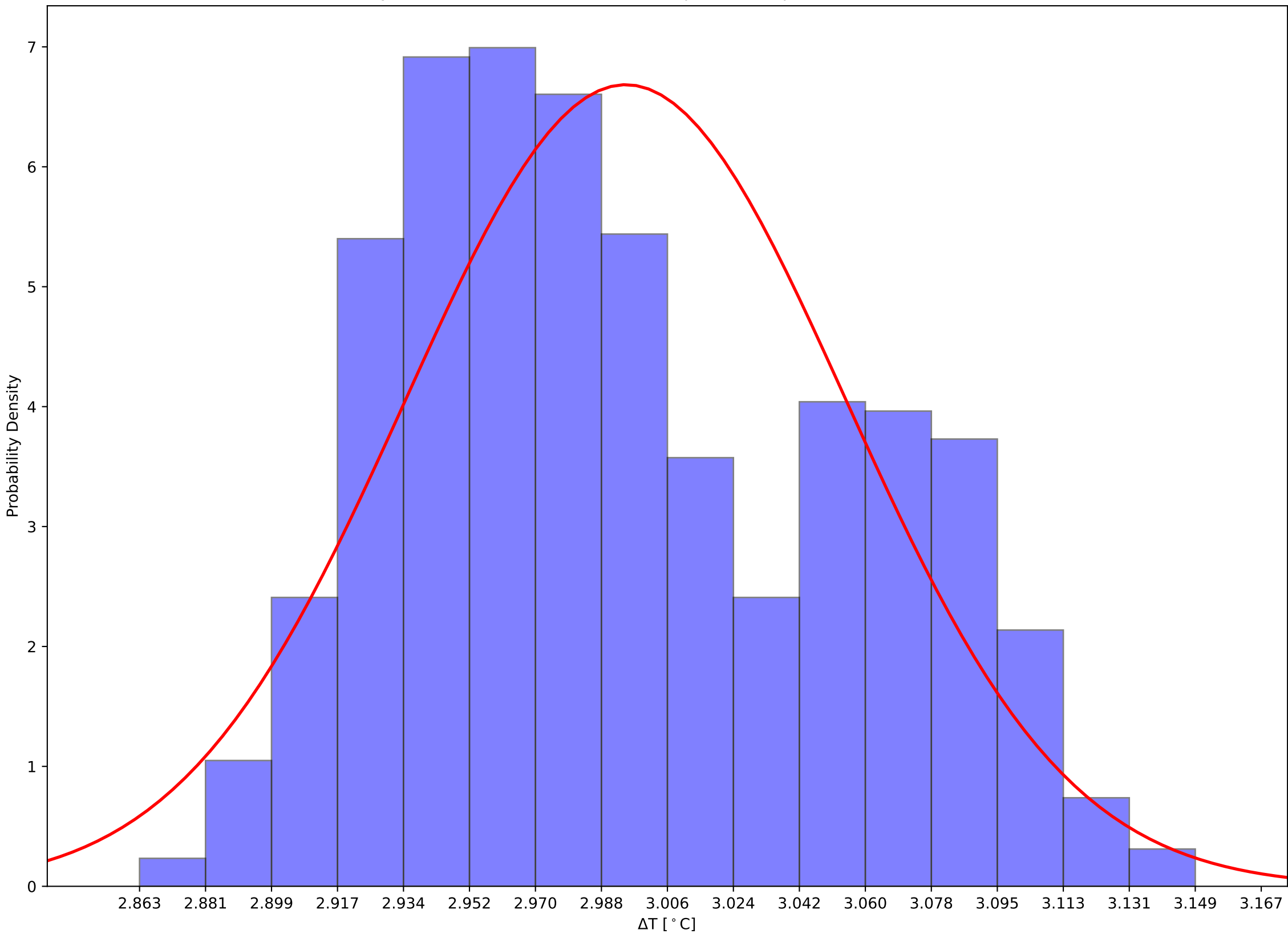
Crystal 10 Front Sensor Temperatures: $\mu=23.96$ and $\sigma^2=0.11$



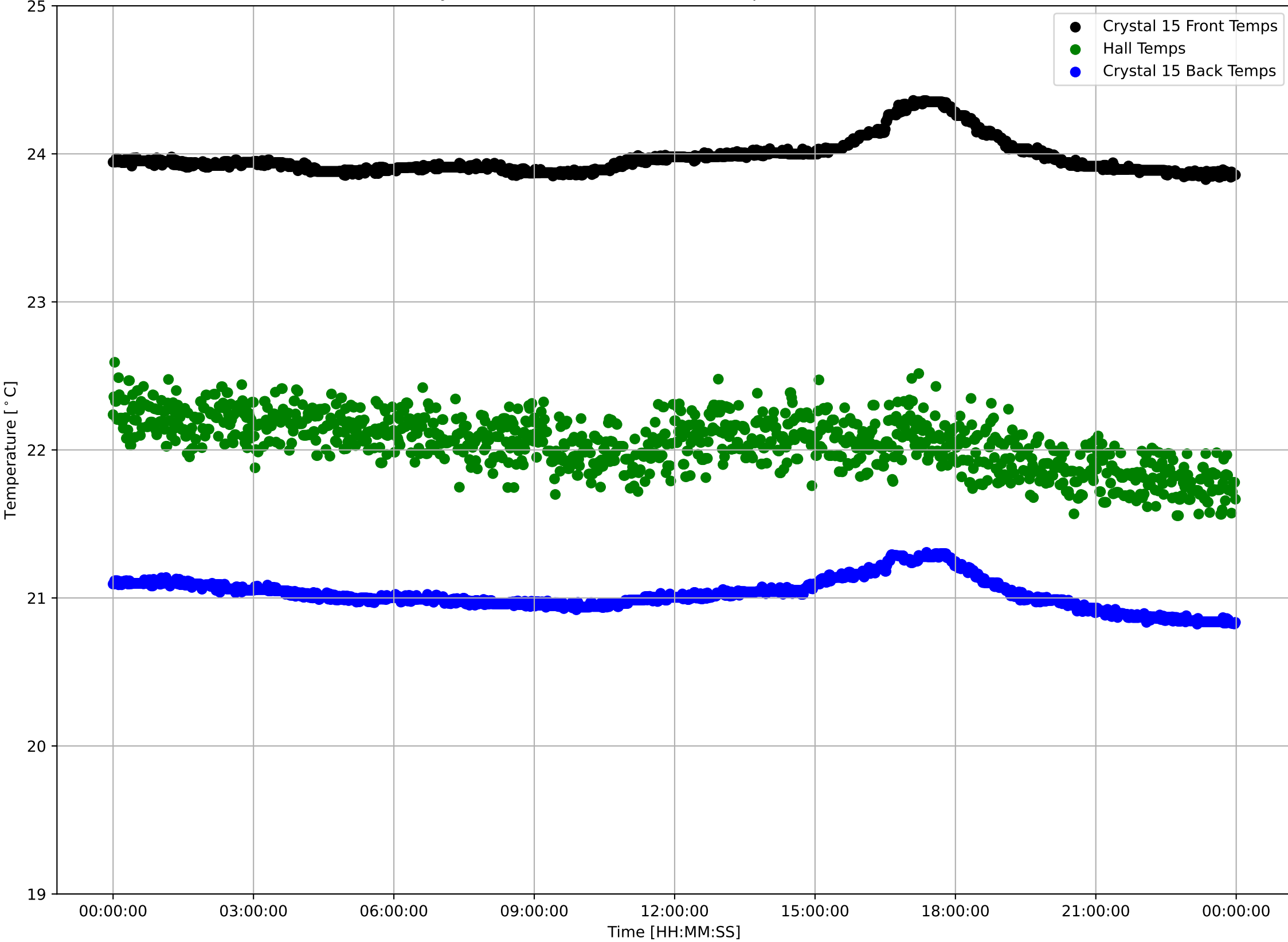
Crystal 10 Back Sensor Temperatures: $\mu=20.96$ and $\sigma^2=0.11$



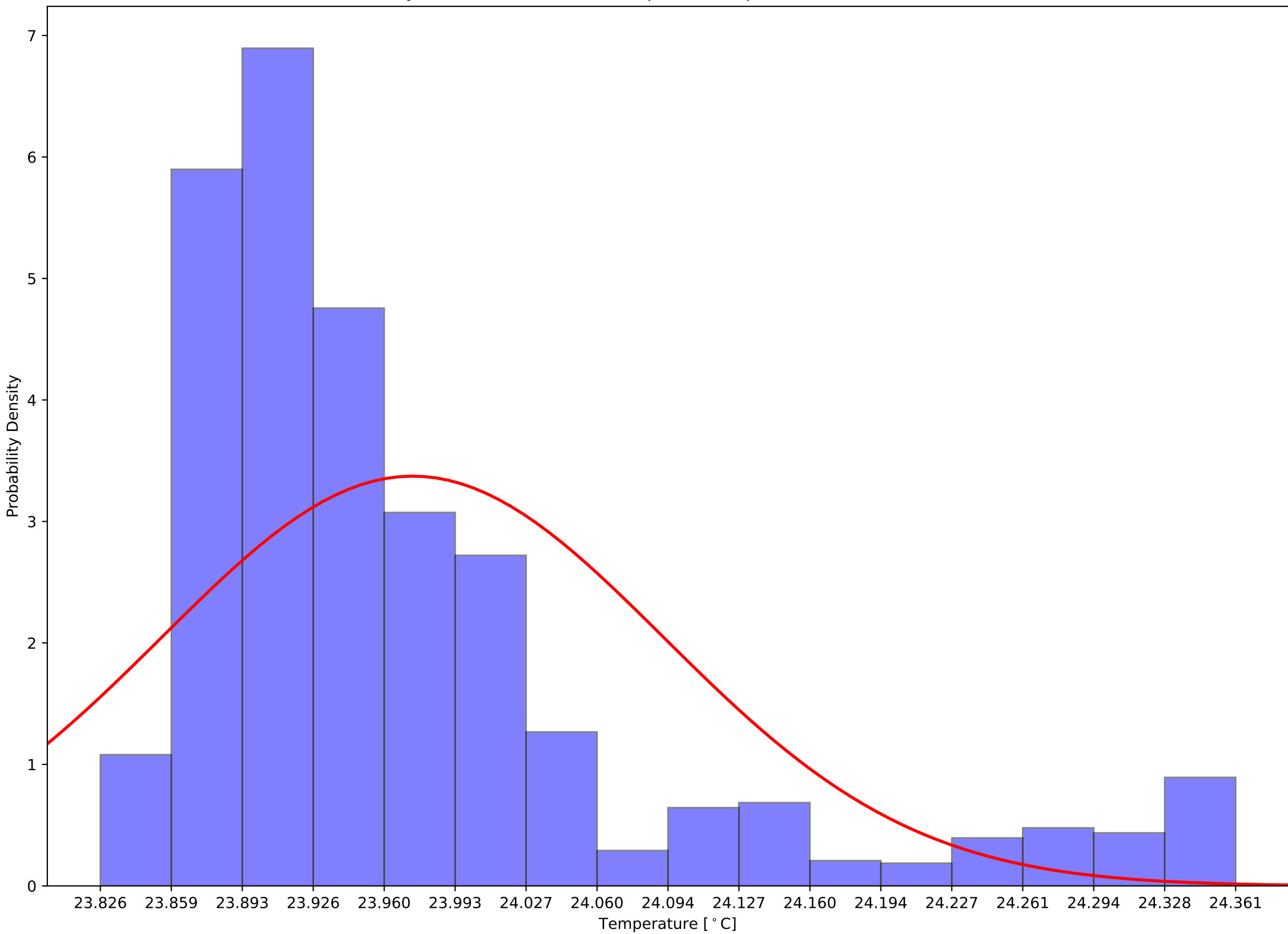
Crystal 10 Front - Back Sensor Temperatures: $\mu=2.99$ and $\sigma^2=0.06$



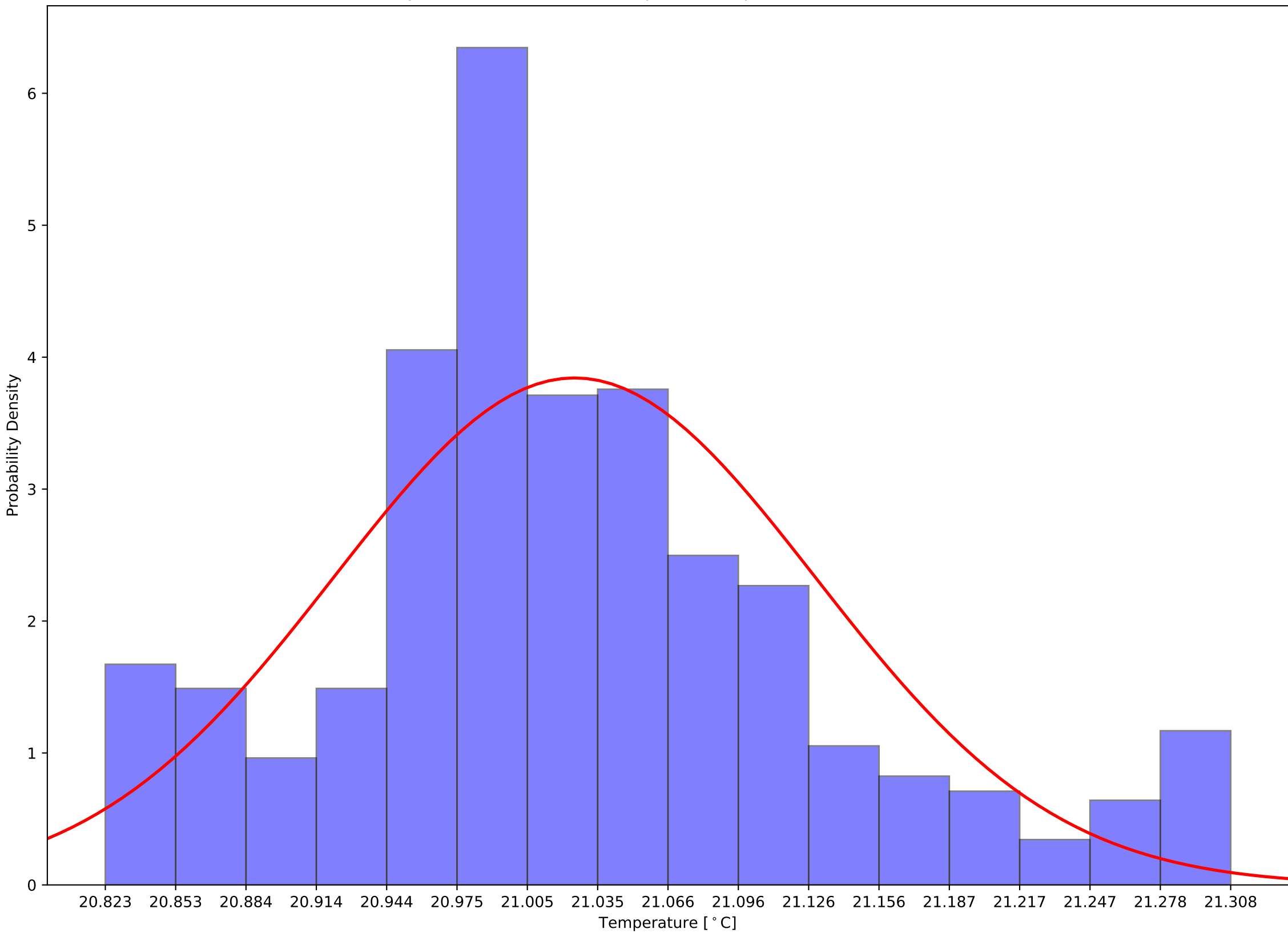
Crystal 15 Front, Back, and Hall Temps v Time - 231204



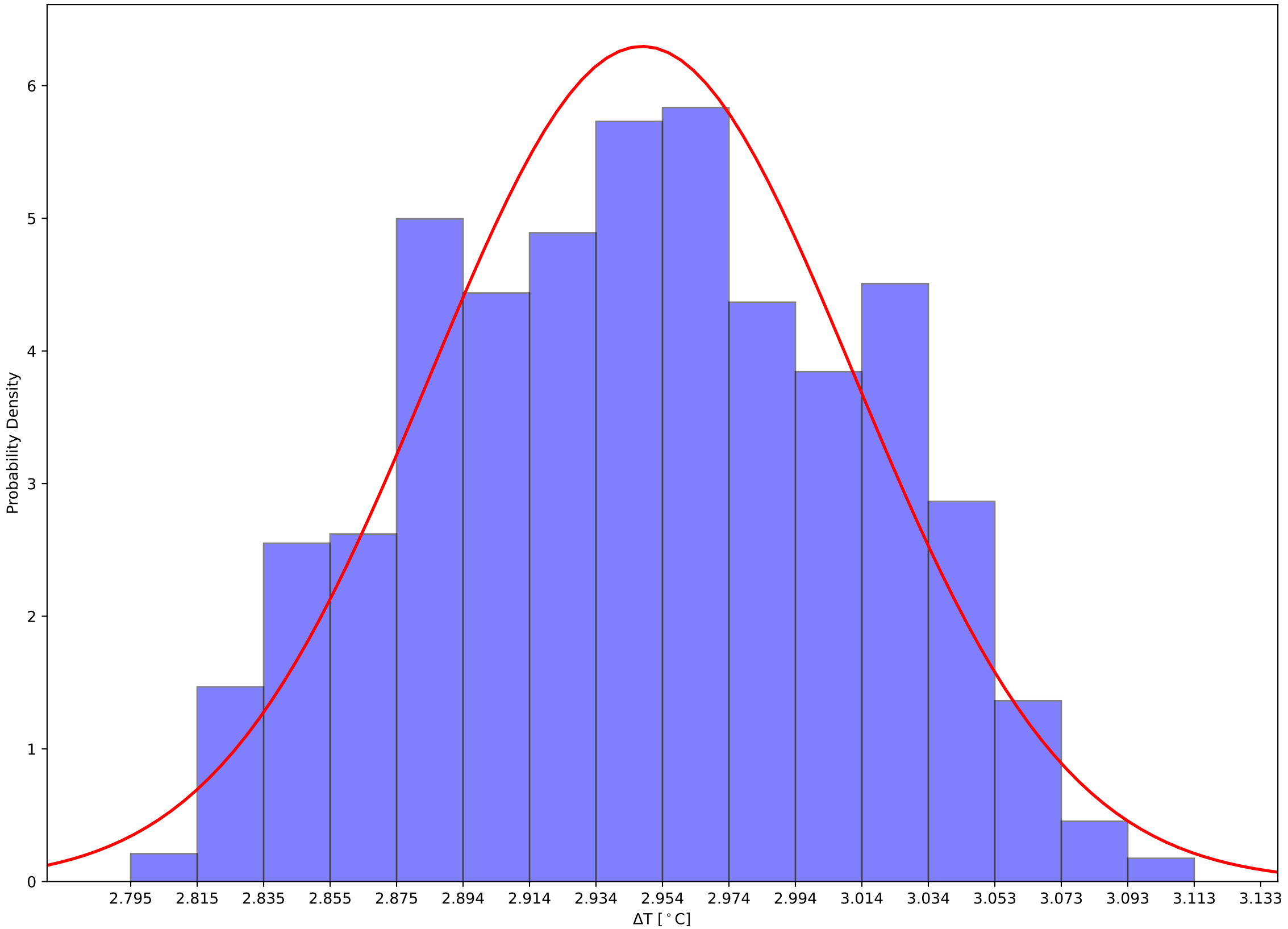
Crystal 15 Front Sensor Temperatures: $\mu=23.97$ and $\sigma^2=0.12$



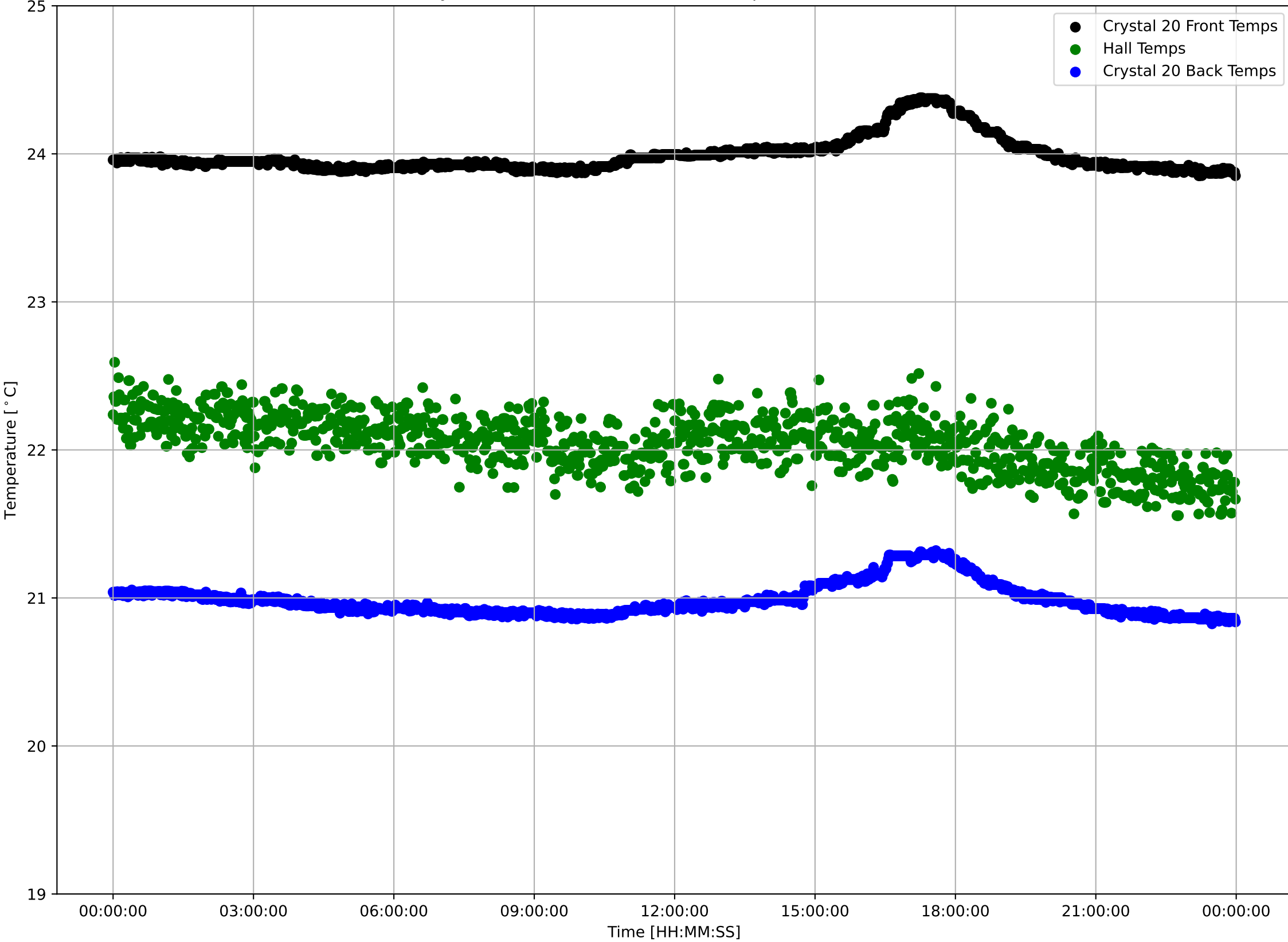
Crystal 15 Back Sensor Temperatures: $\mu=21.03$ and $\sigma^2=0.10$



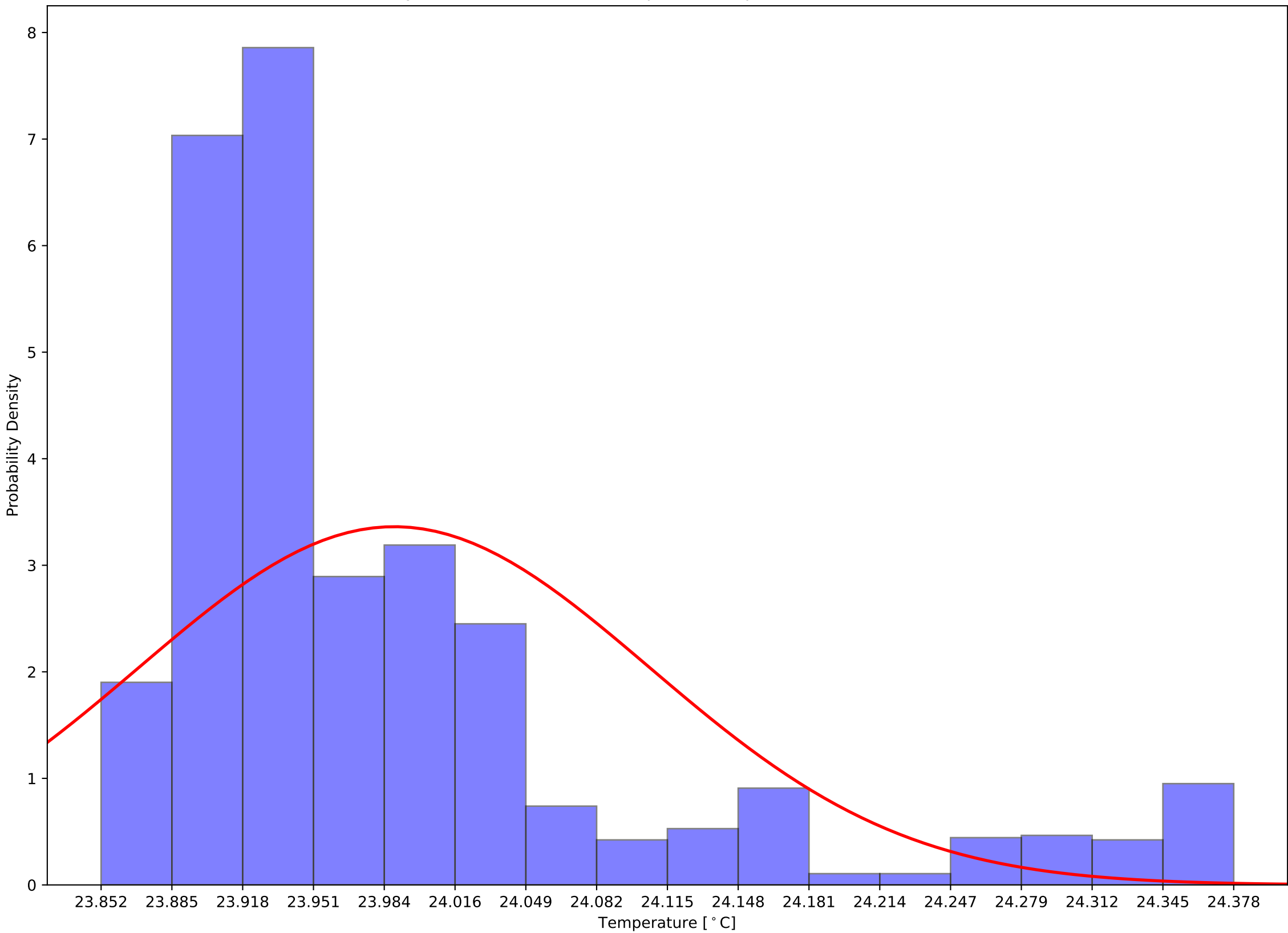
Crystal 15 Front - Back Sensor Temperatures: $\mu=2.95$ and $\sigma^2=0.06$



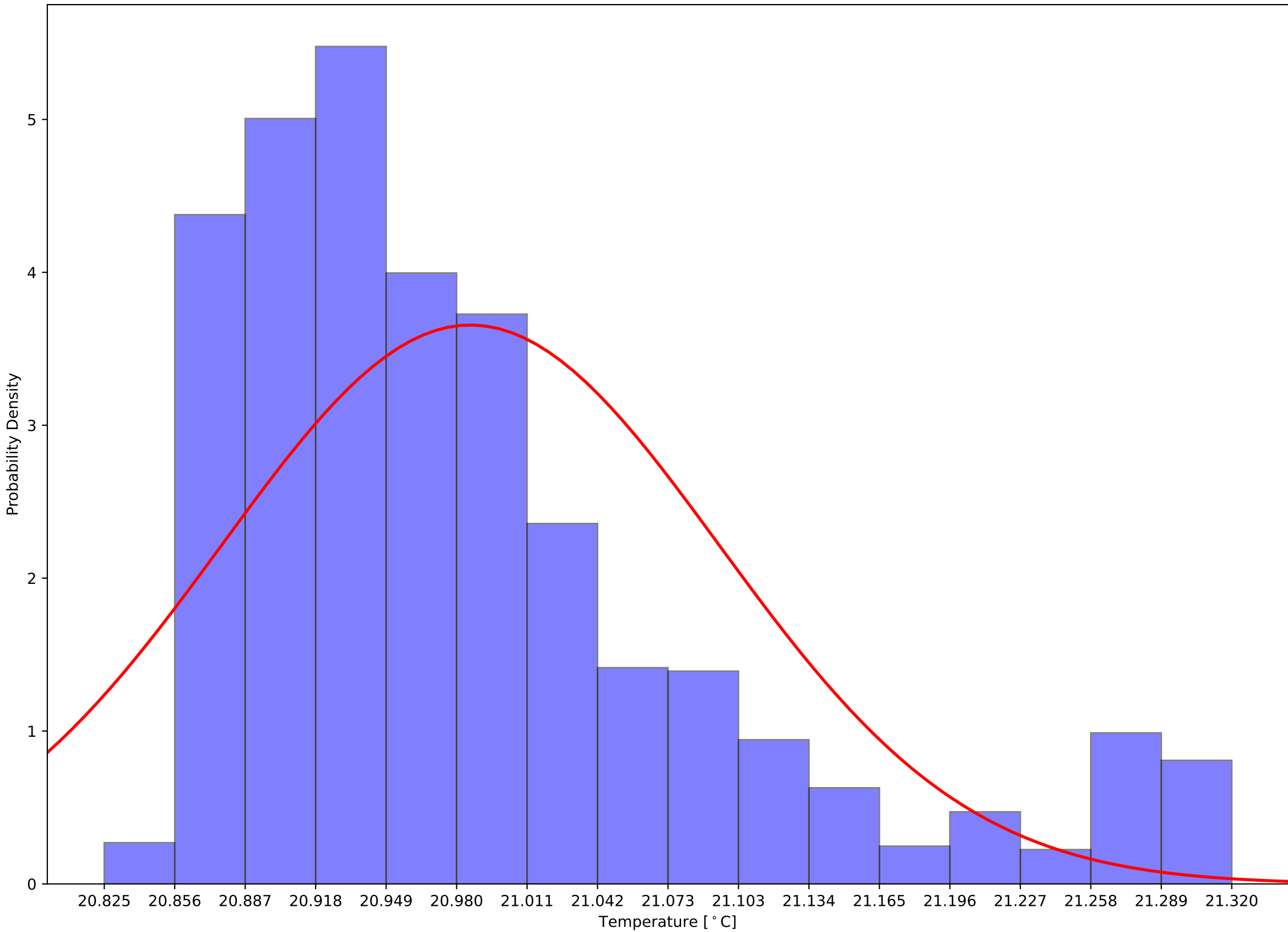
Crystal 20 Front, Back, and Hall Temps v Time - 231204



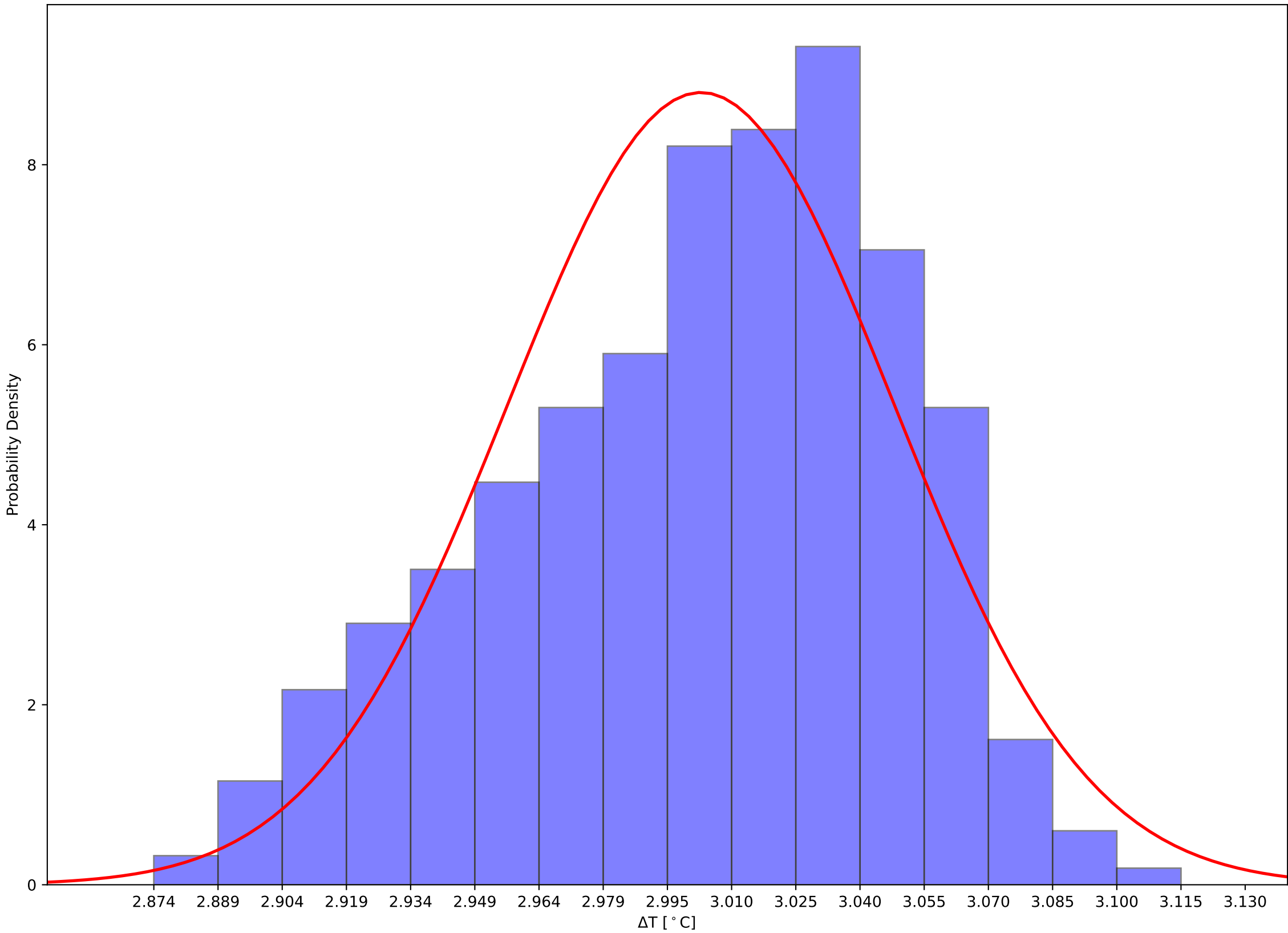
Crystal 20 Front Sensor Temperatures: $\mu=23.99$ and $\sigma^2=0.12$



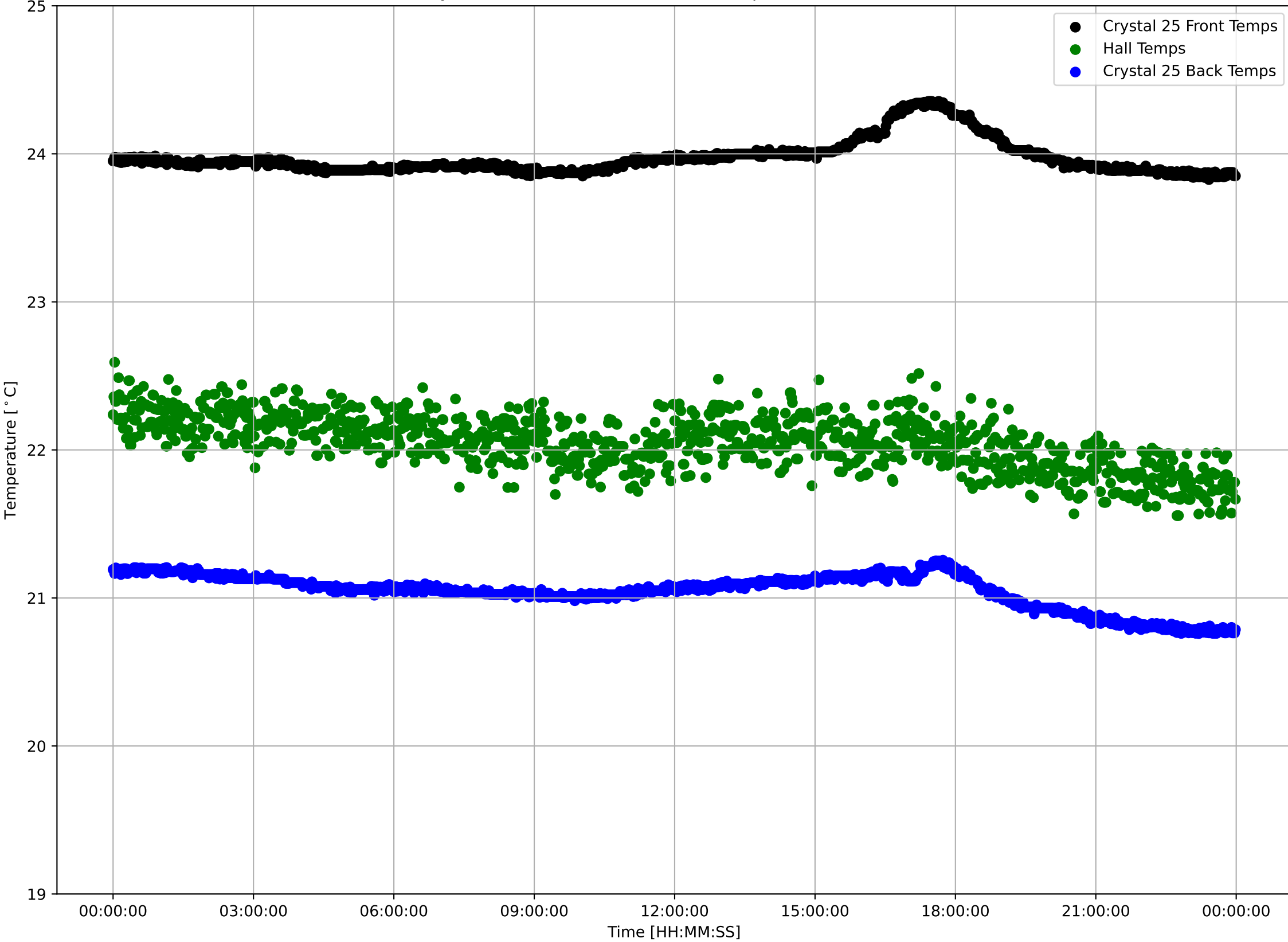
Crystal 20 Back Sensor Temperatures: $\mu=20.99$ and $\sigma^2=0.11$



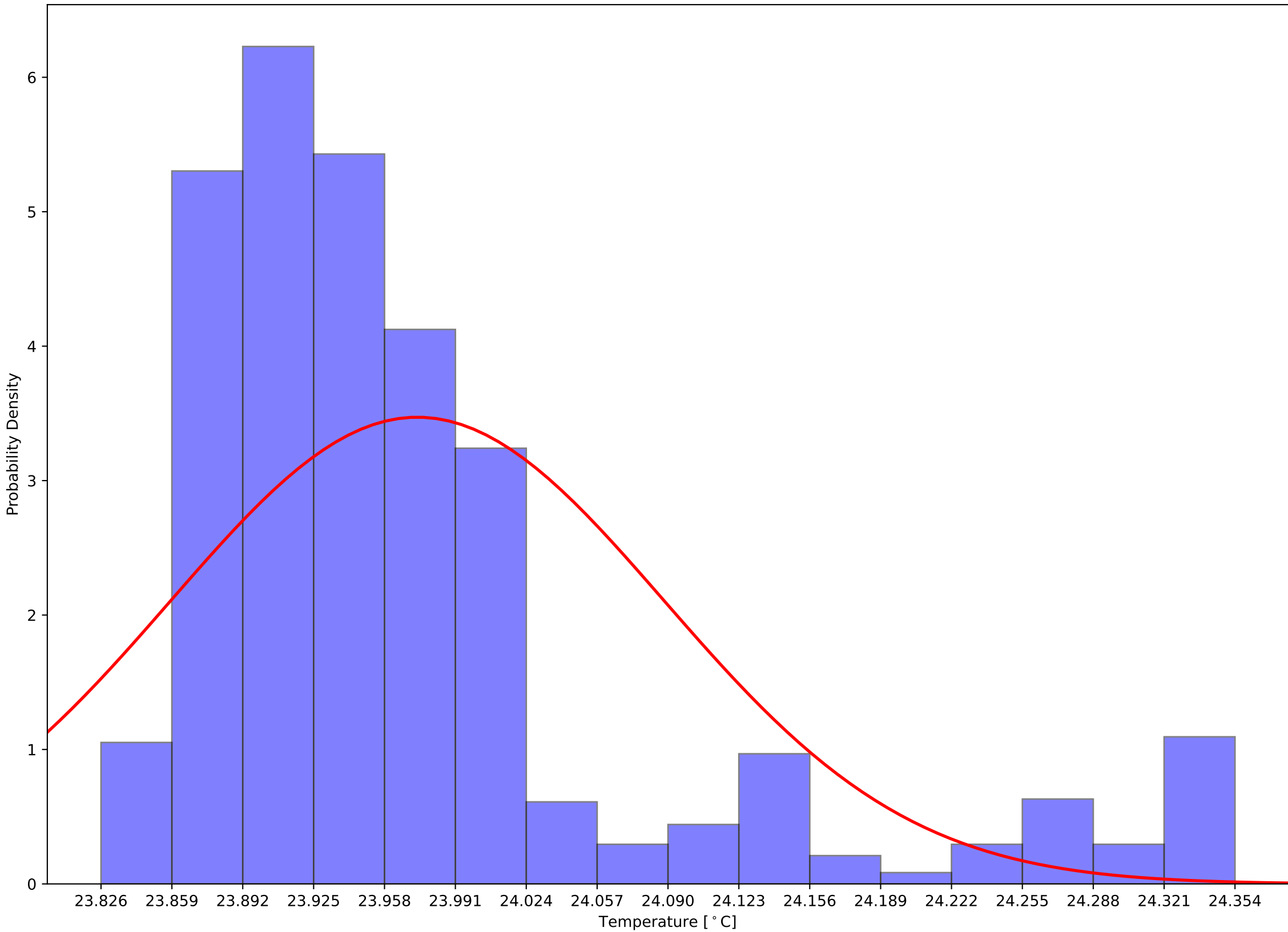
Crystal 20 Front - Back Sensor Temperatures: $\mu=3.00$ and $\sigma^2=0.05$



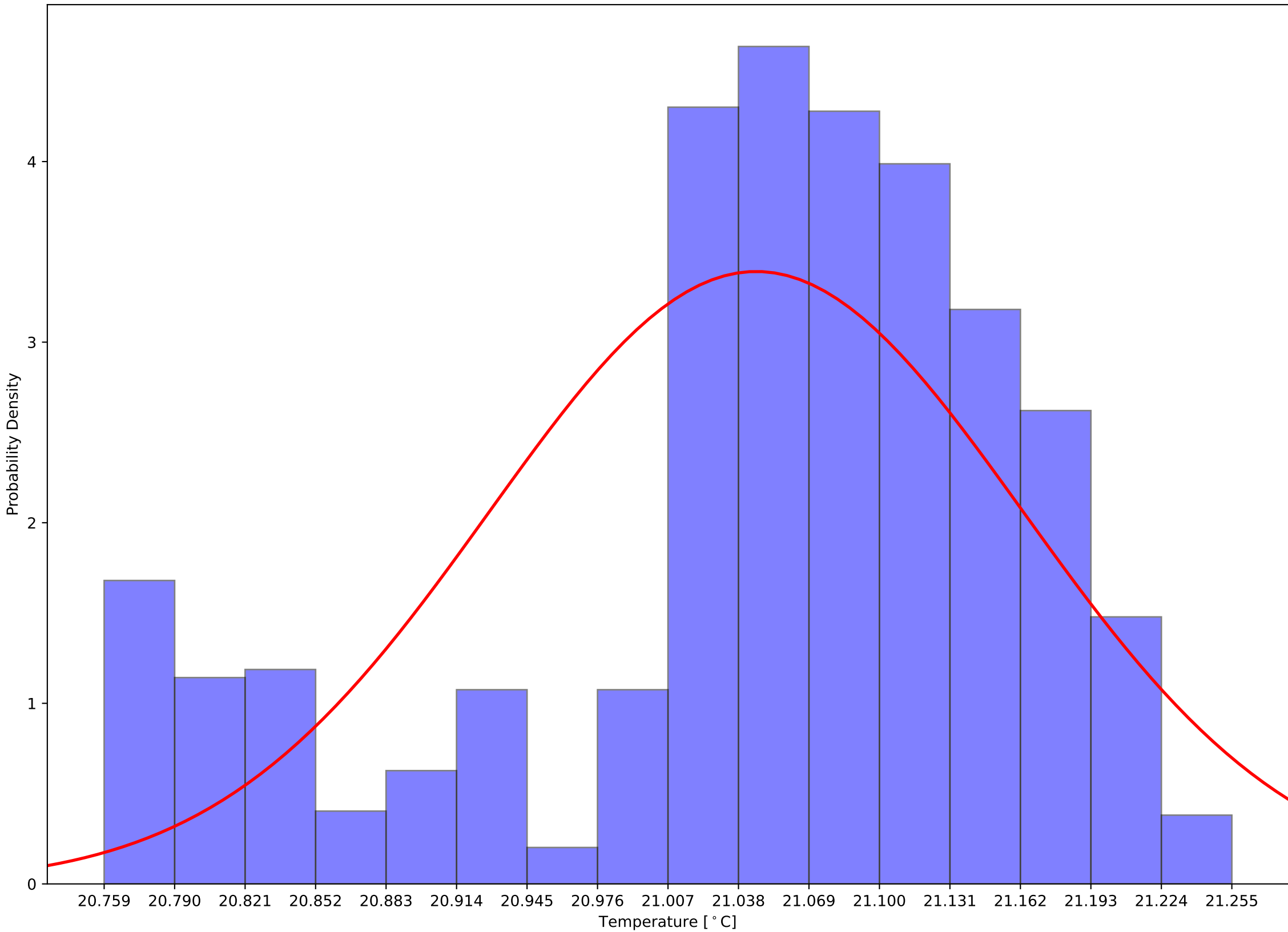
Crystal 25 Front, Back, and Hall Temps v Time - 231204



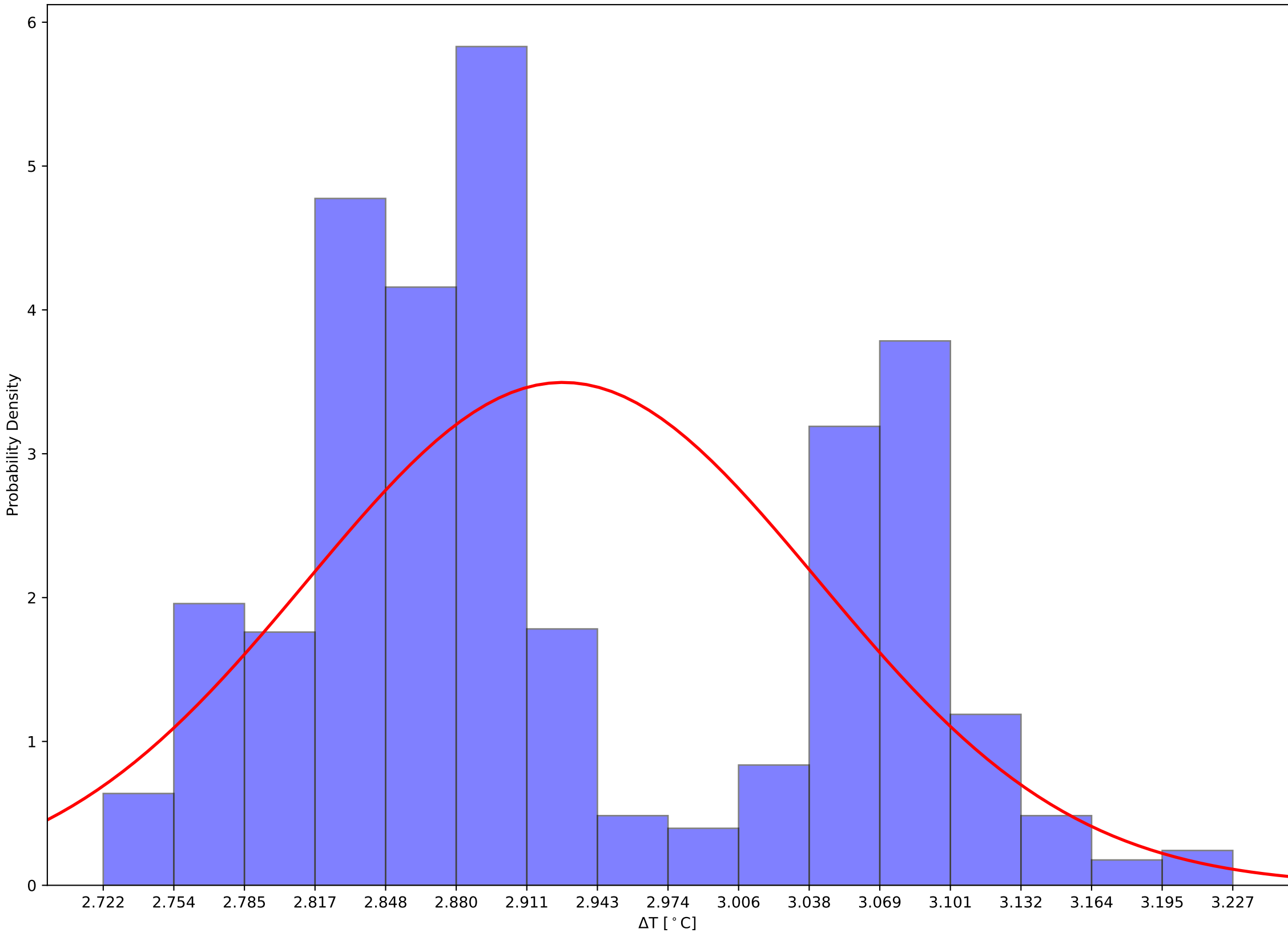
Crystal 25 Front Sensor Temperatures: $\mu=23.97$ and $\sigma^2=0.11$



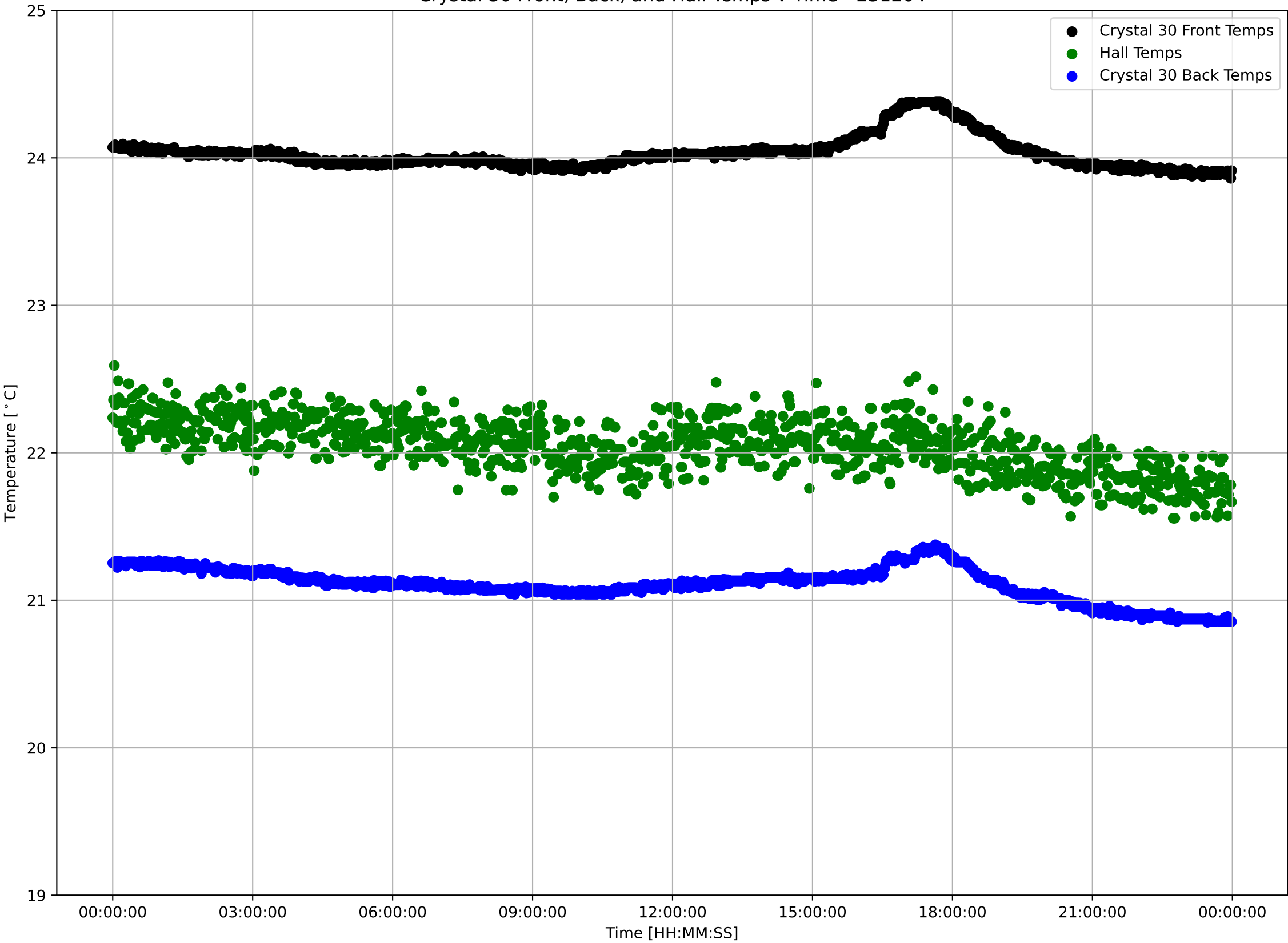
Crystal 25 Back Sensor Temperatures: $\mu=21.05$ and $\sigma^2=0.12$



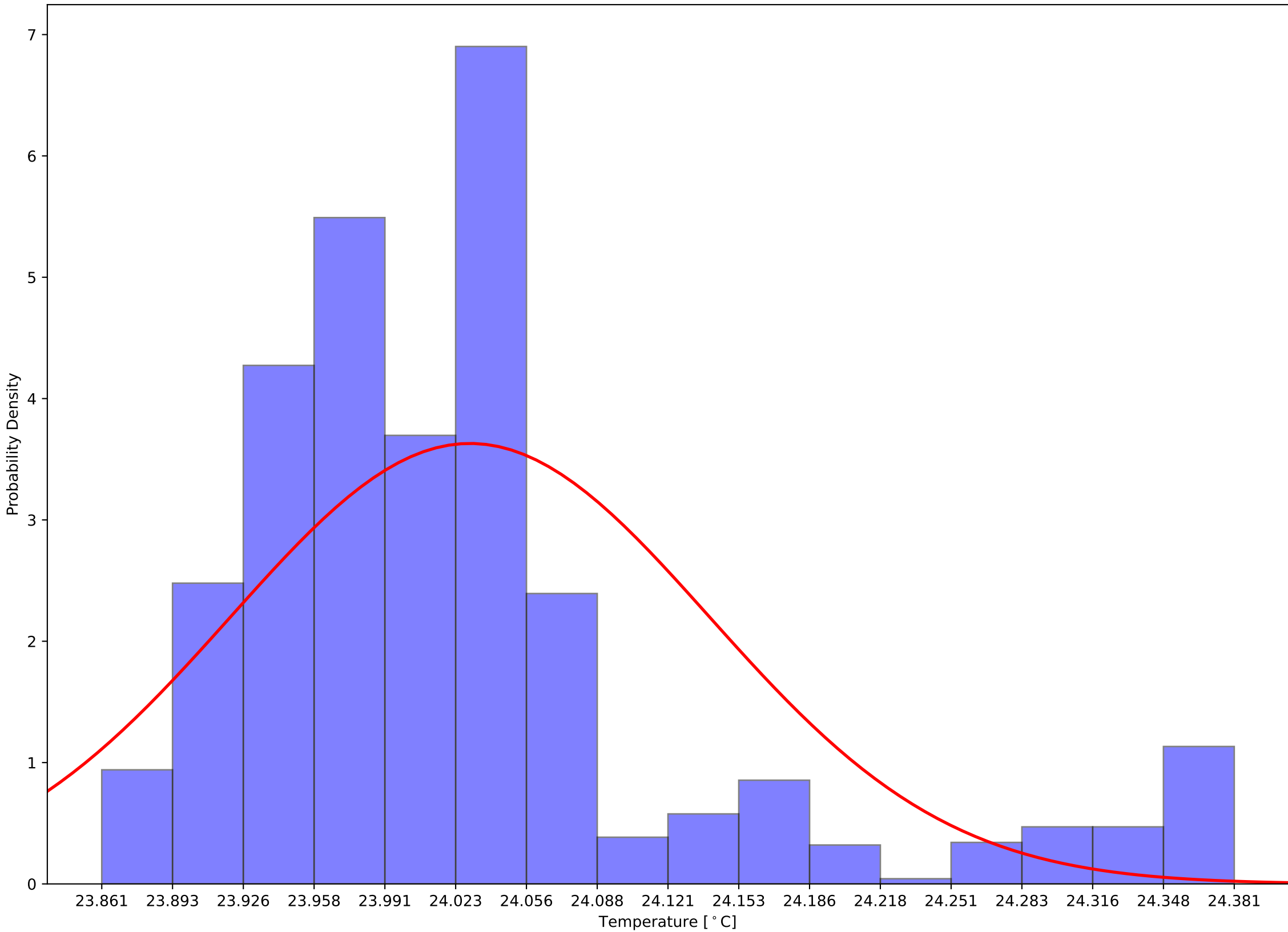
Crystal 25 Front - Back Sensor Temperatures: $\mu=2.93$ and $\sigma^2=0.11$



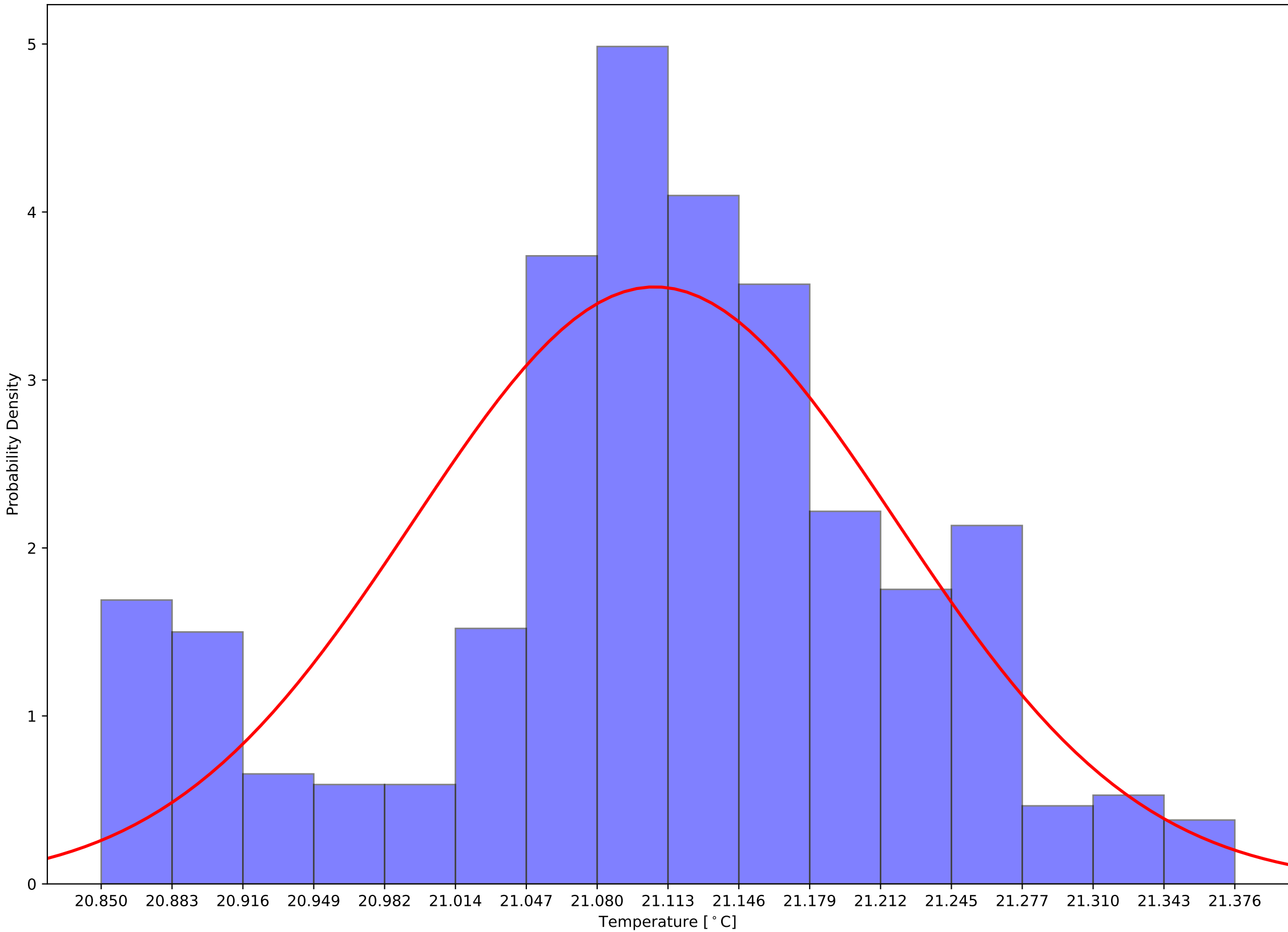
Crystal 30 Front, Back, and Hall Temps v Time - 231204



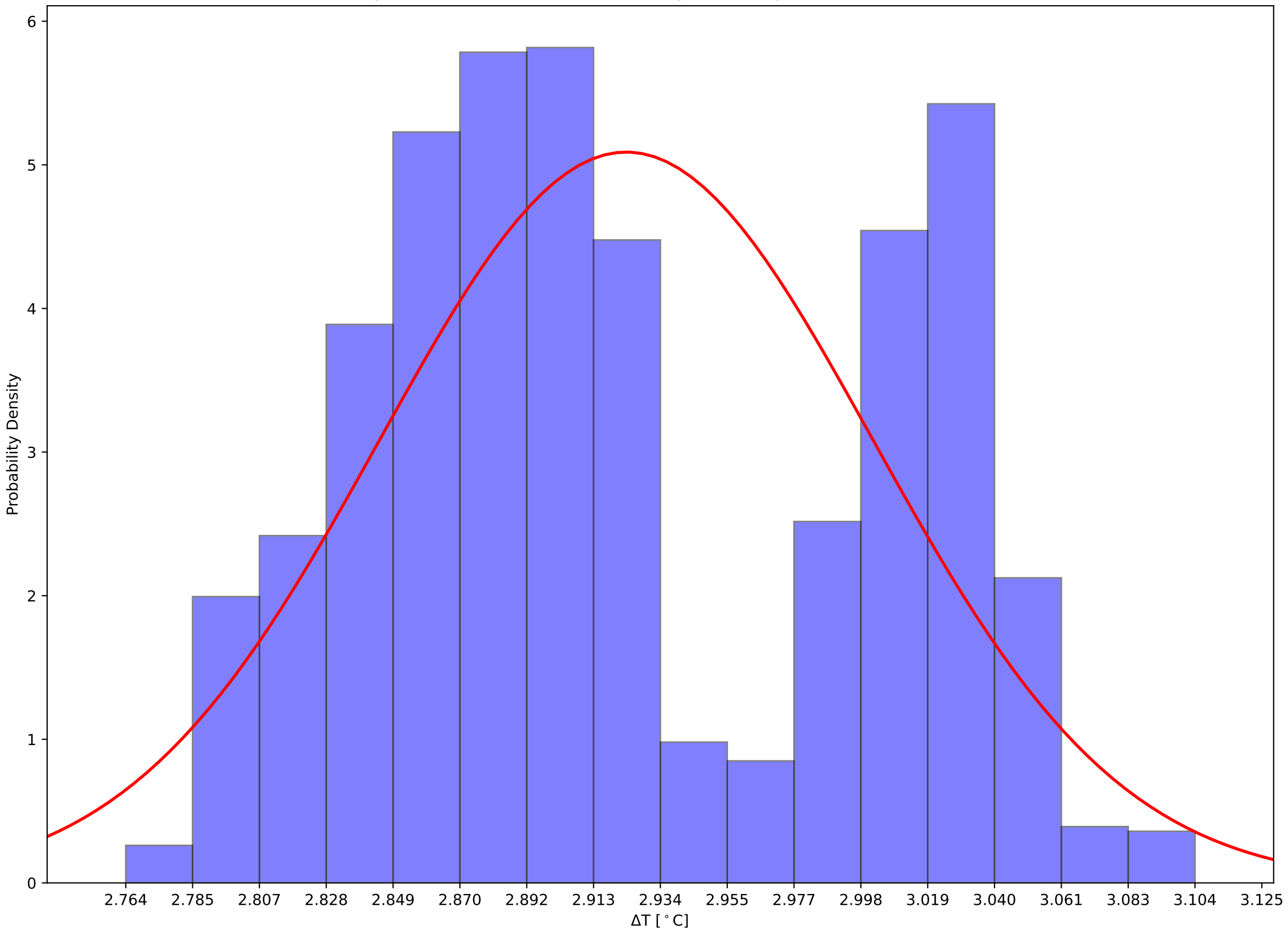
Crystal 30 Front Sensor Temperatures: $\mu=24.03$ and $\sigma^2=0.11$



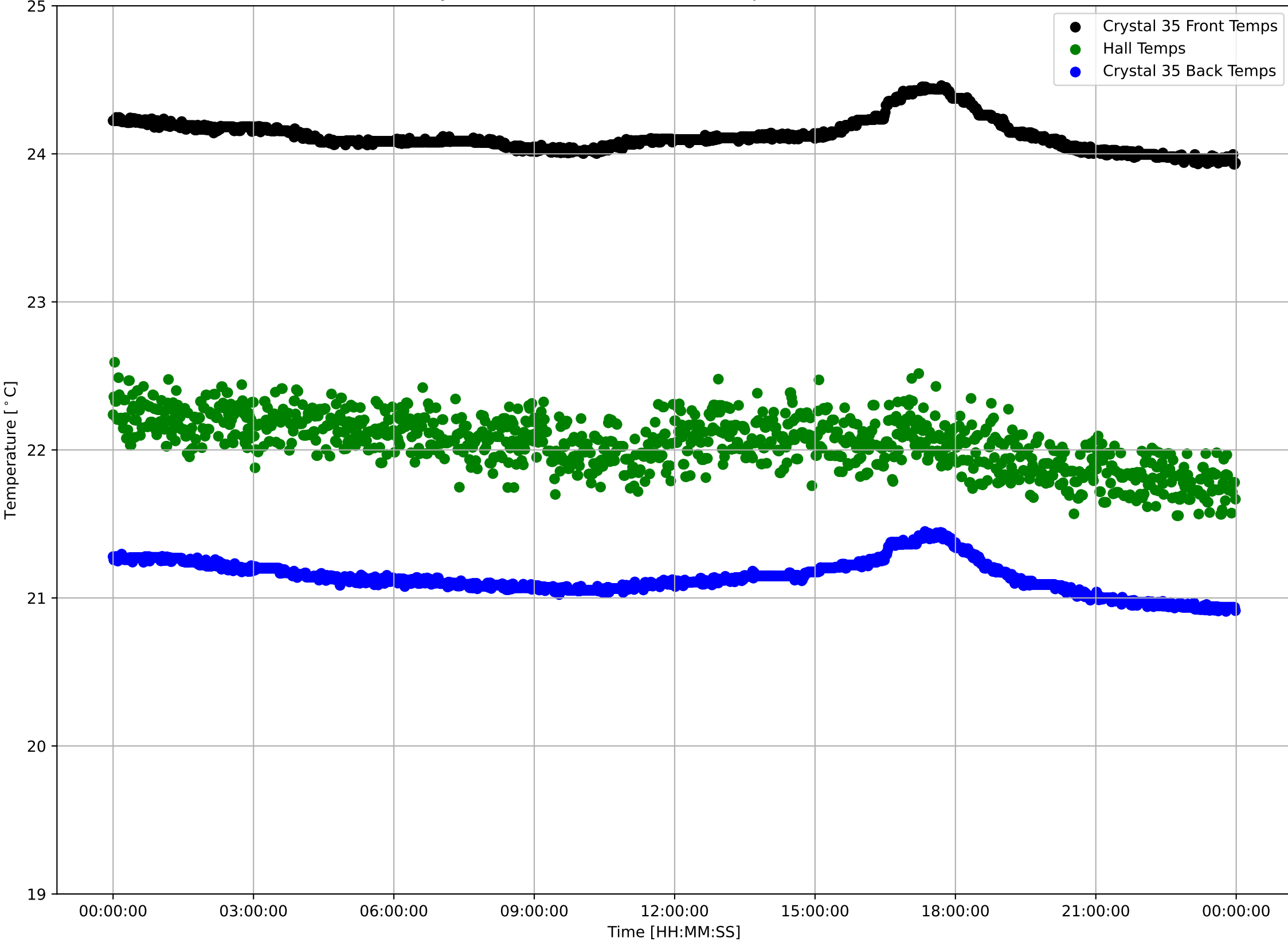
Crystal 30 Back Sensor Temperatures: $\mu=21.11$ and $\sigma^2=0.11$



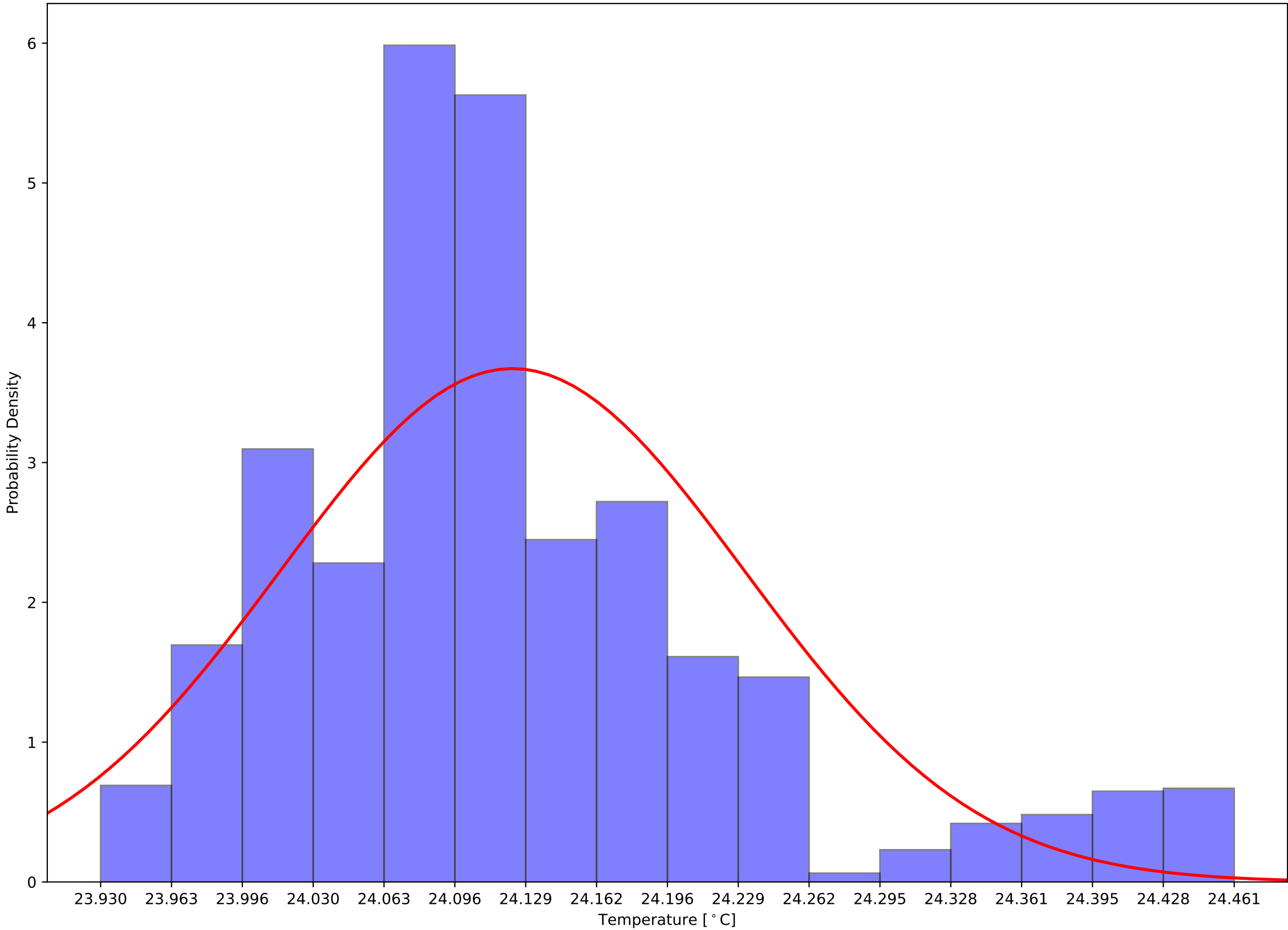
Crystal 30 Front - Back Sensor Temperatures: $\mu=2.92$ and $\sigma^2=0.08$



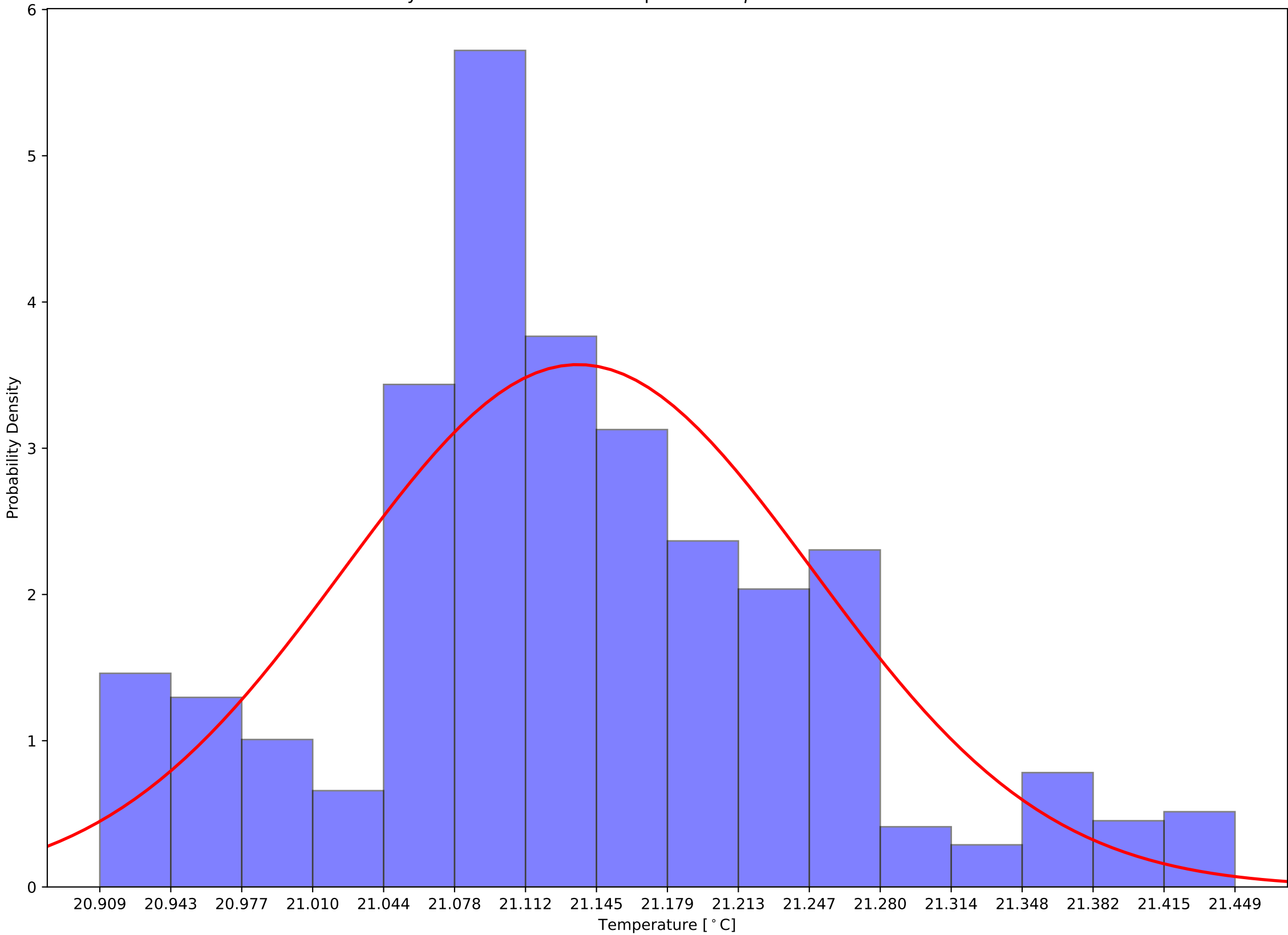
Crystal 35 Front, Back, and Hall Temps v Time - 231204



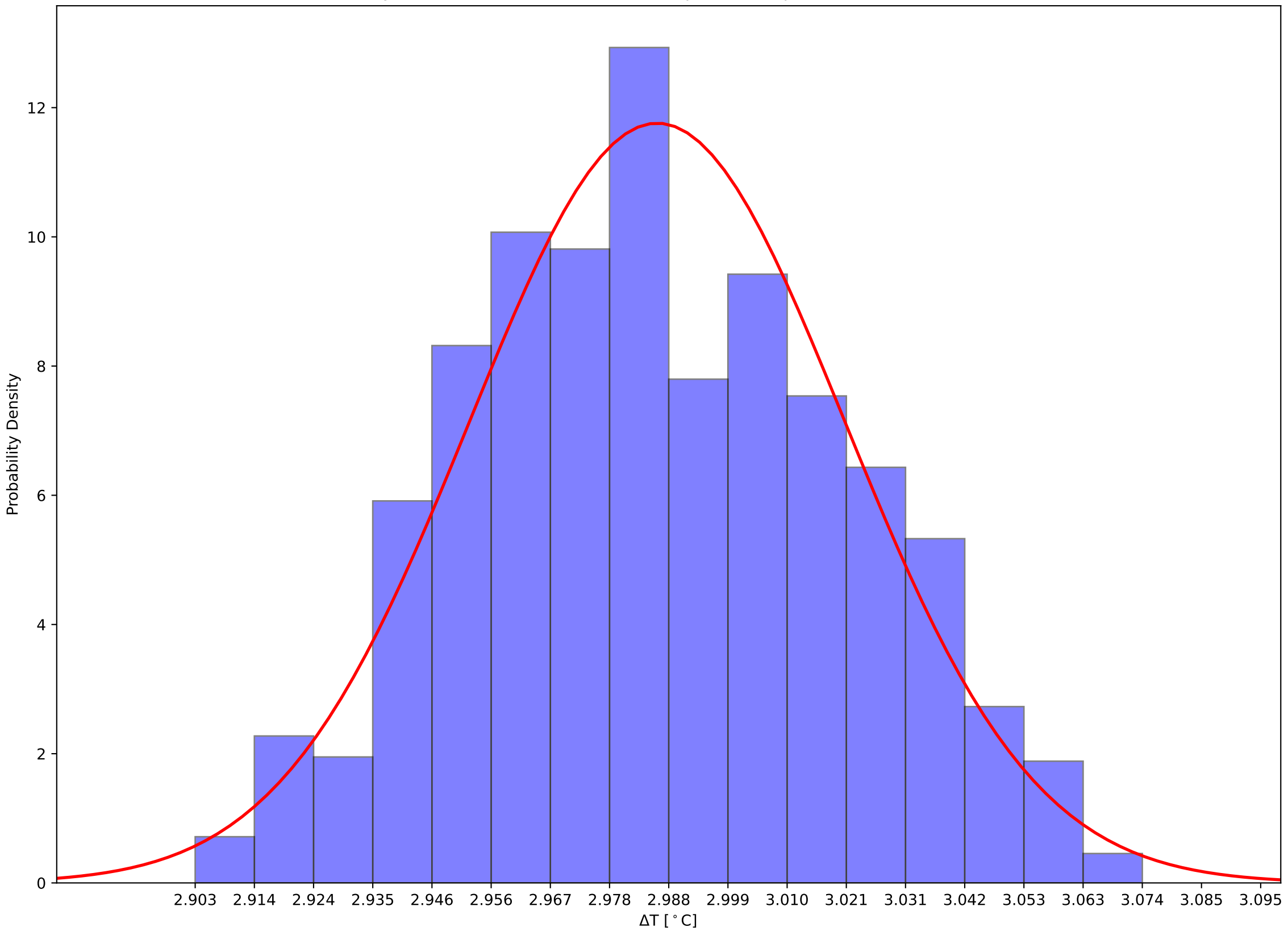
Crystal 35 Front Sensor Temperatures: $\mu=24.12$ and $\sigma^2=0.11$



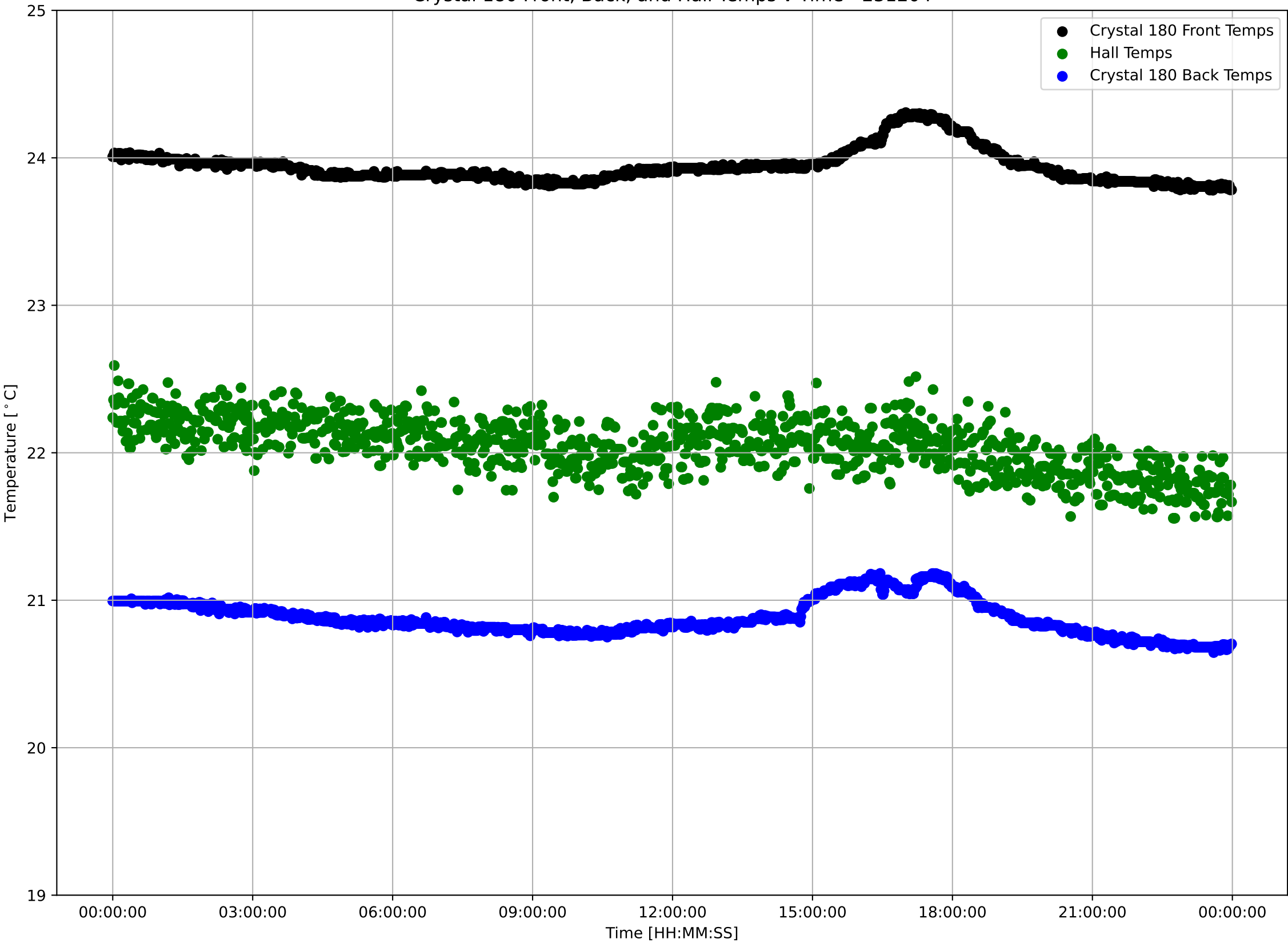
Crystal 35 Back Sensor Temperatures: $\mu=21.14$ and $\sigma^2=0.11$



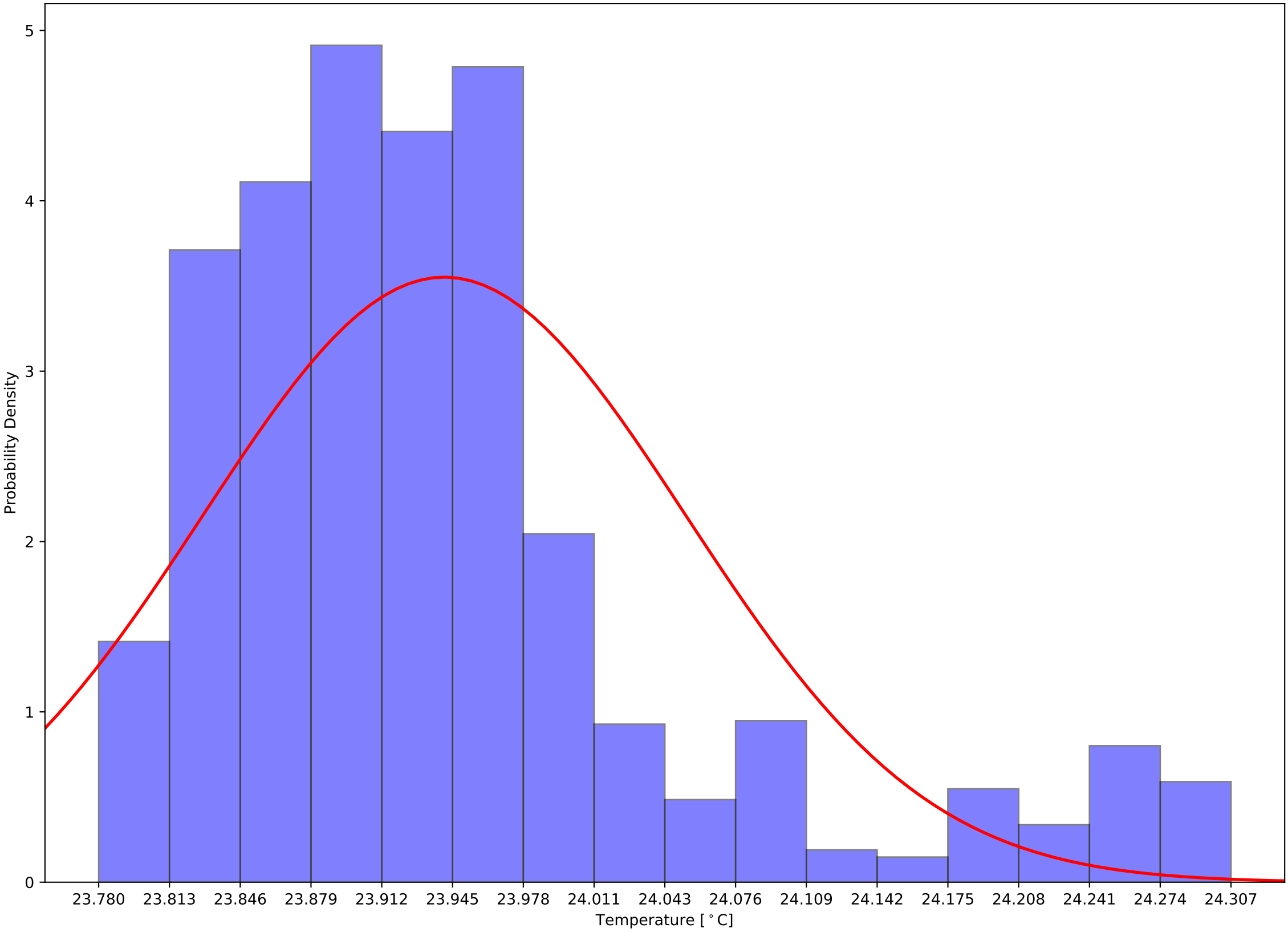
Crystal 35 Front - Back Sensor Temperatures: $\mu=2.99$ and $\sigma^2=0.03$



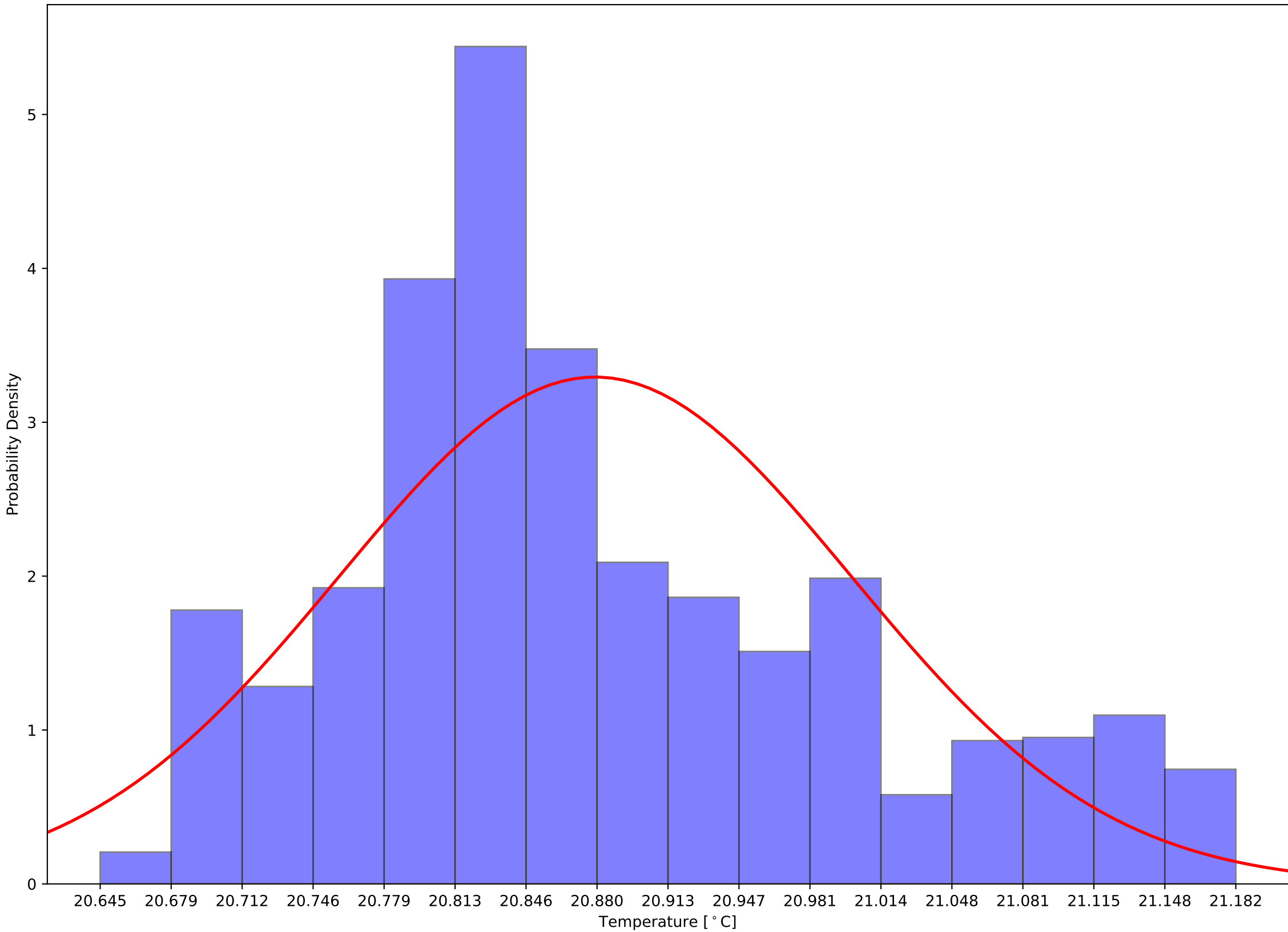
Crystal 180 Front, Back, and Hall Temps v Time - 231204



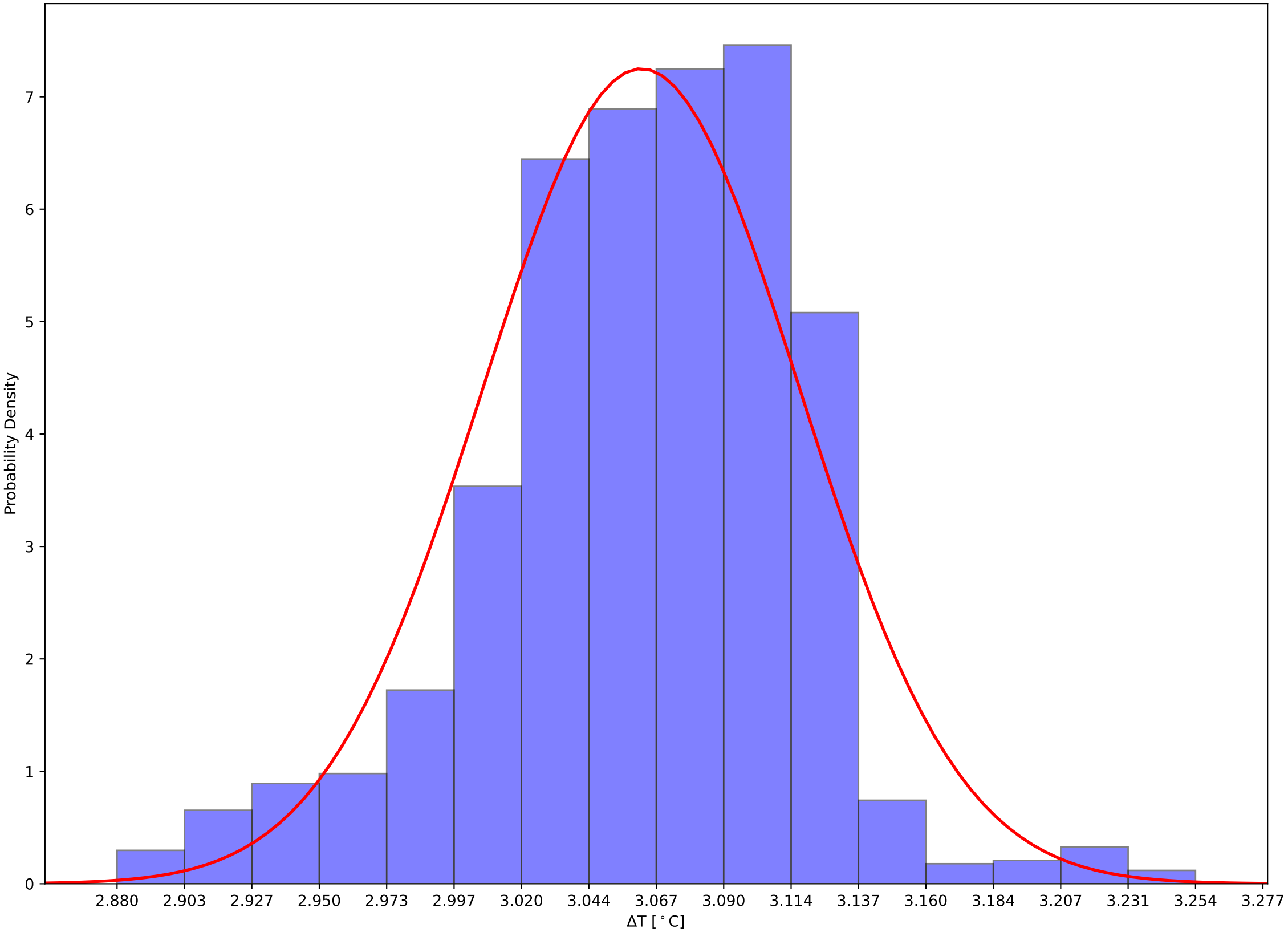
Crystal 180 Front Sensor Temperatures: $\mu=23.94$ and $\sigma^2=0.11$



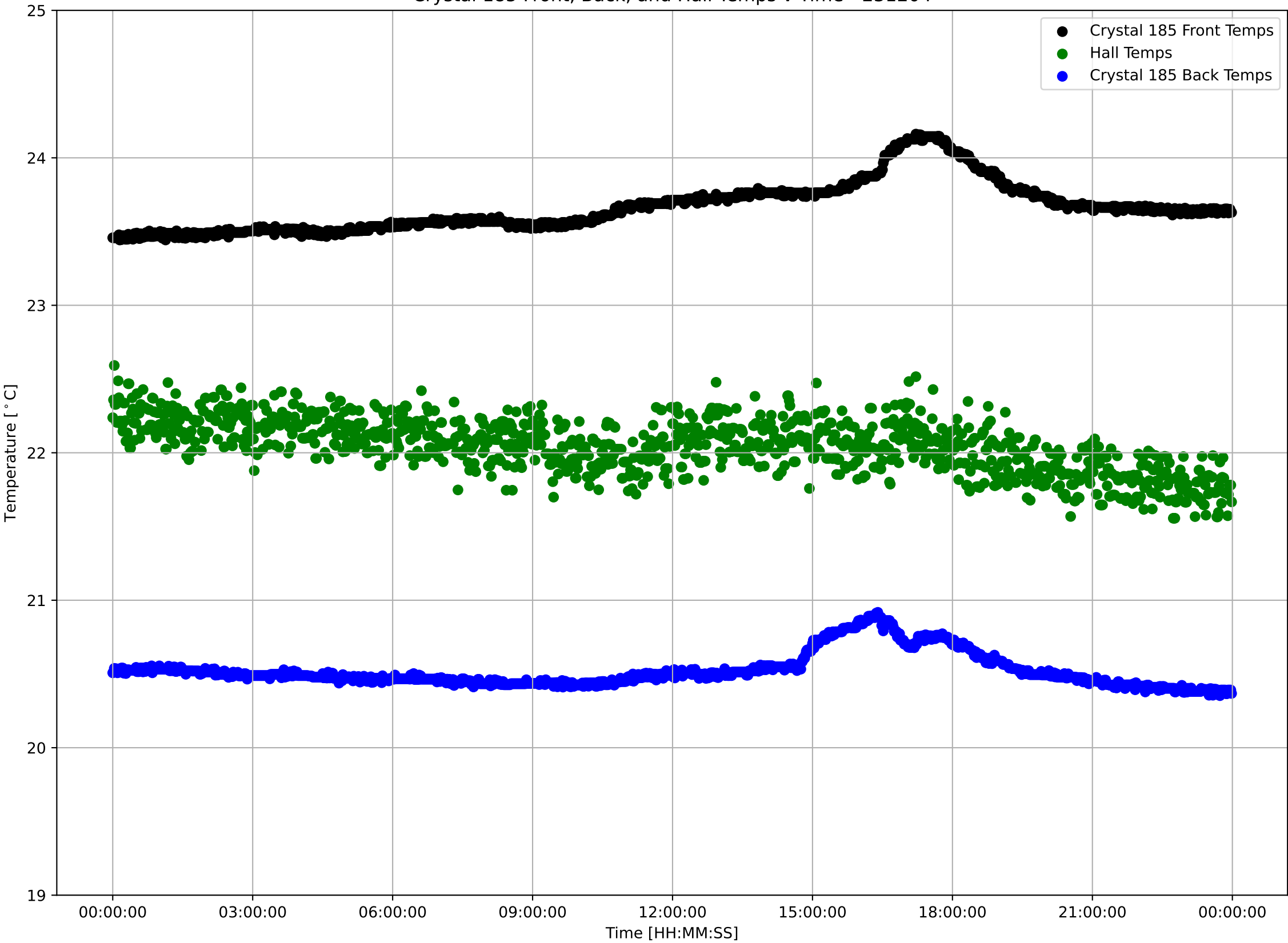
Crystal 180 Back Sensor Temperatures: $\mu=20.88$ and $\sigma^2=0.12$



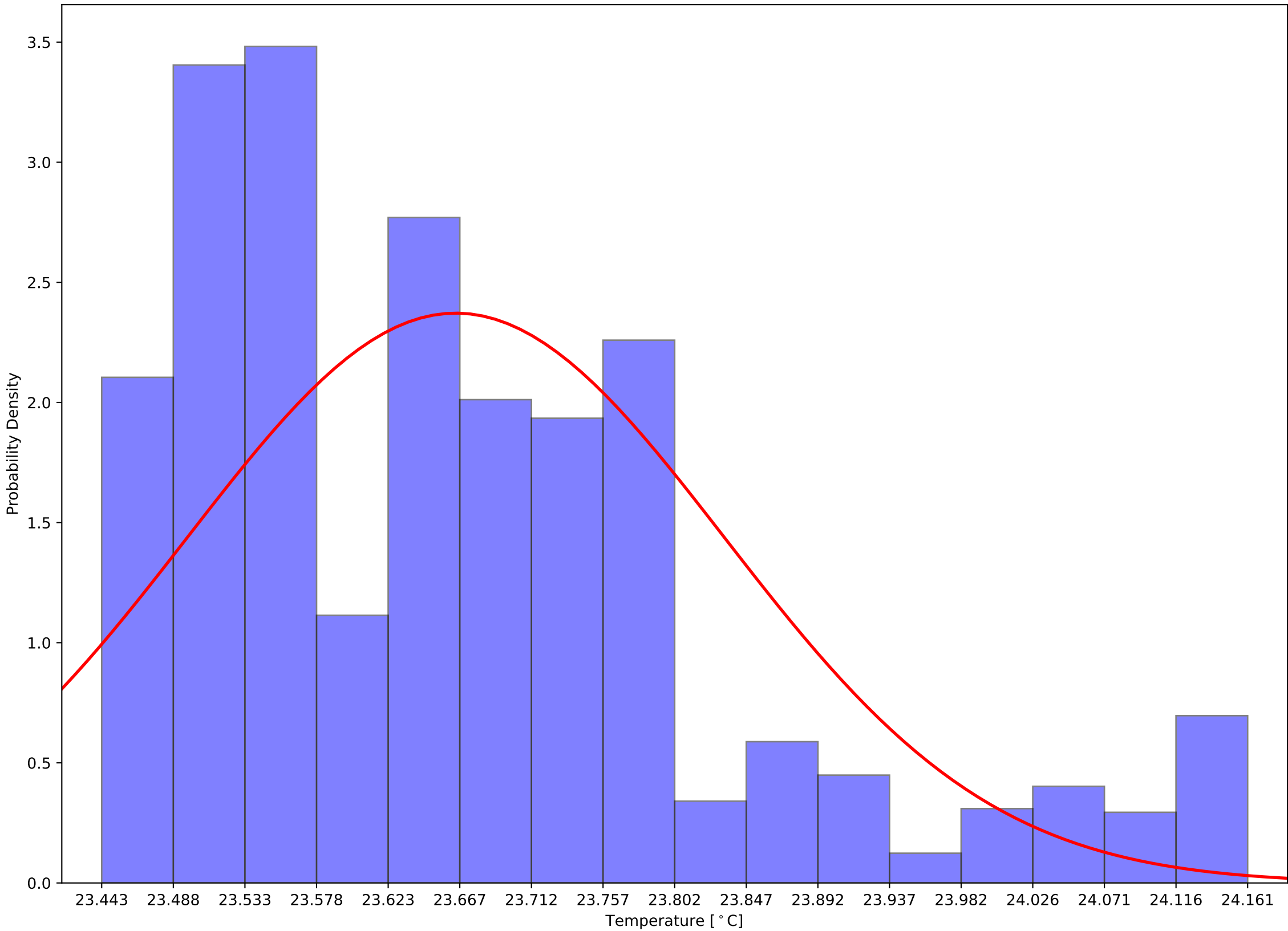
Crystal 180 Front - Back Sensor Temperatures: $\mu=3.06$ and $\sigma^2=0.06$



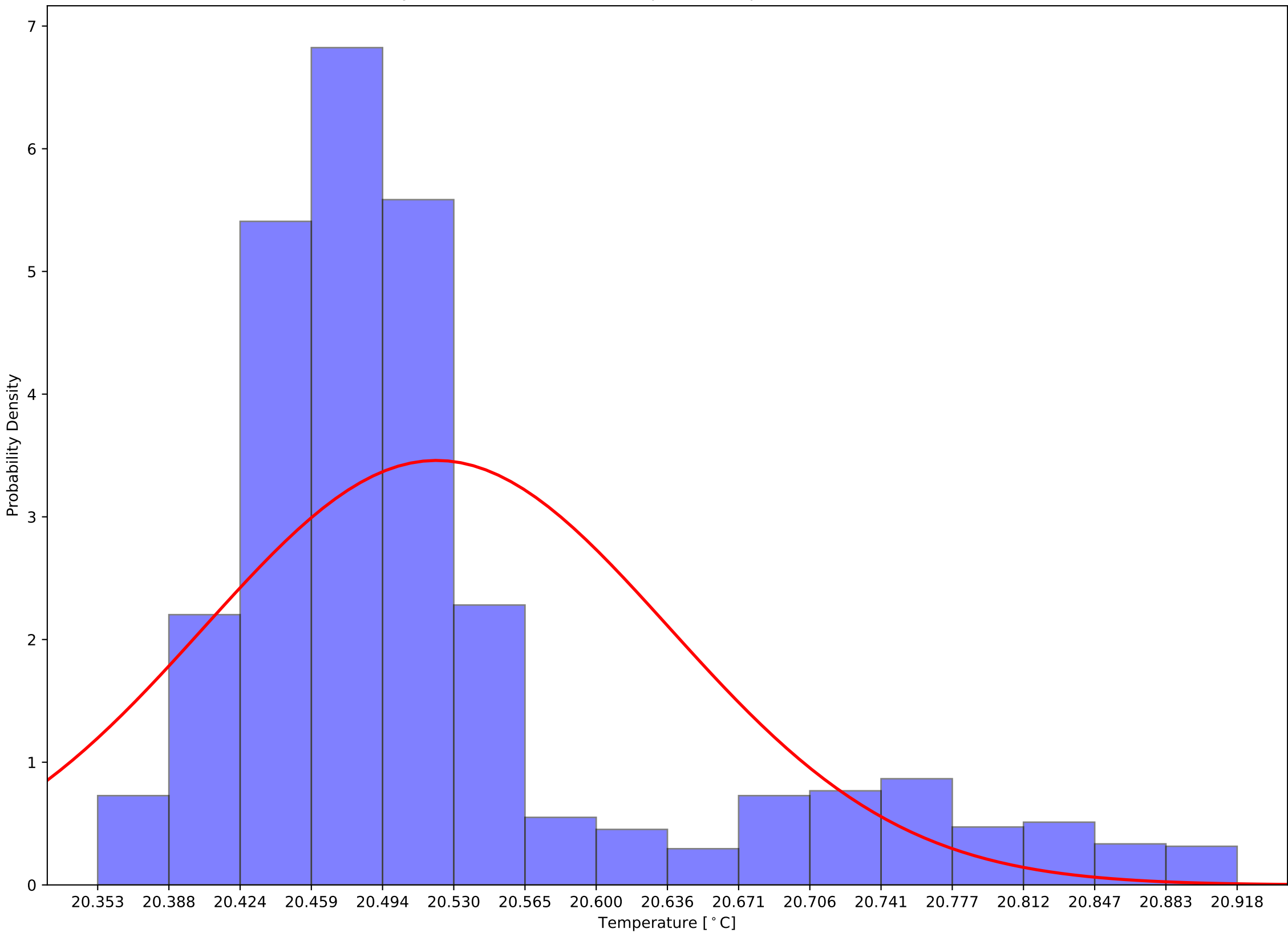
Crystal 185 Front, Back, and Hall Temps v Time - 231204



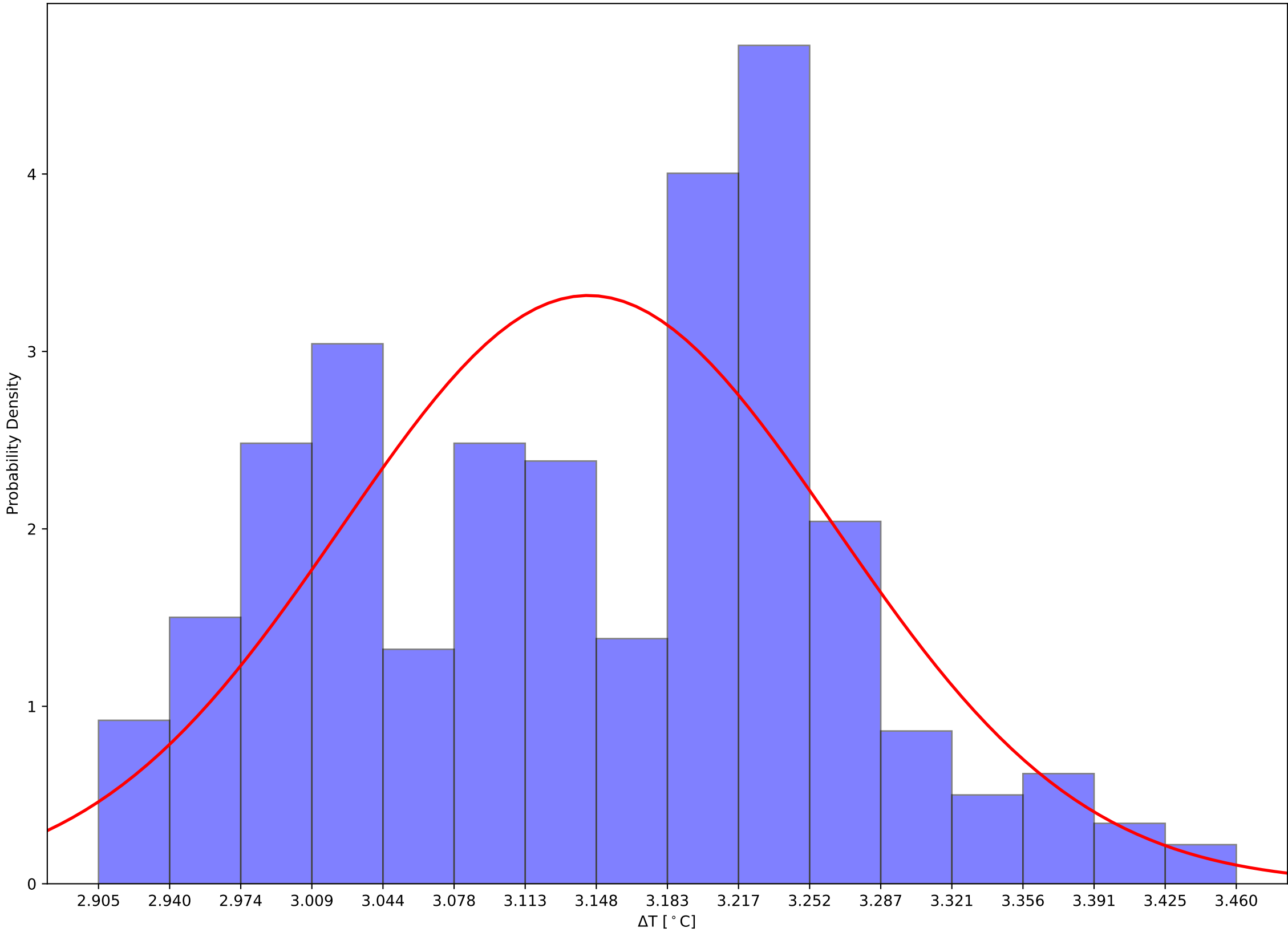
Crystal 185 Front Sensor Temperatures: $\mu=23.66$ and $\sigma^2=0.17$



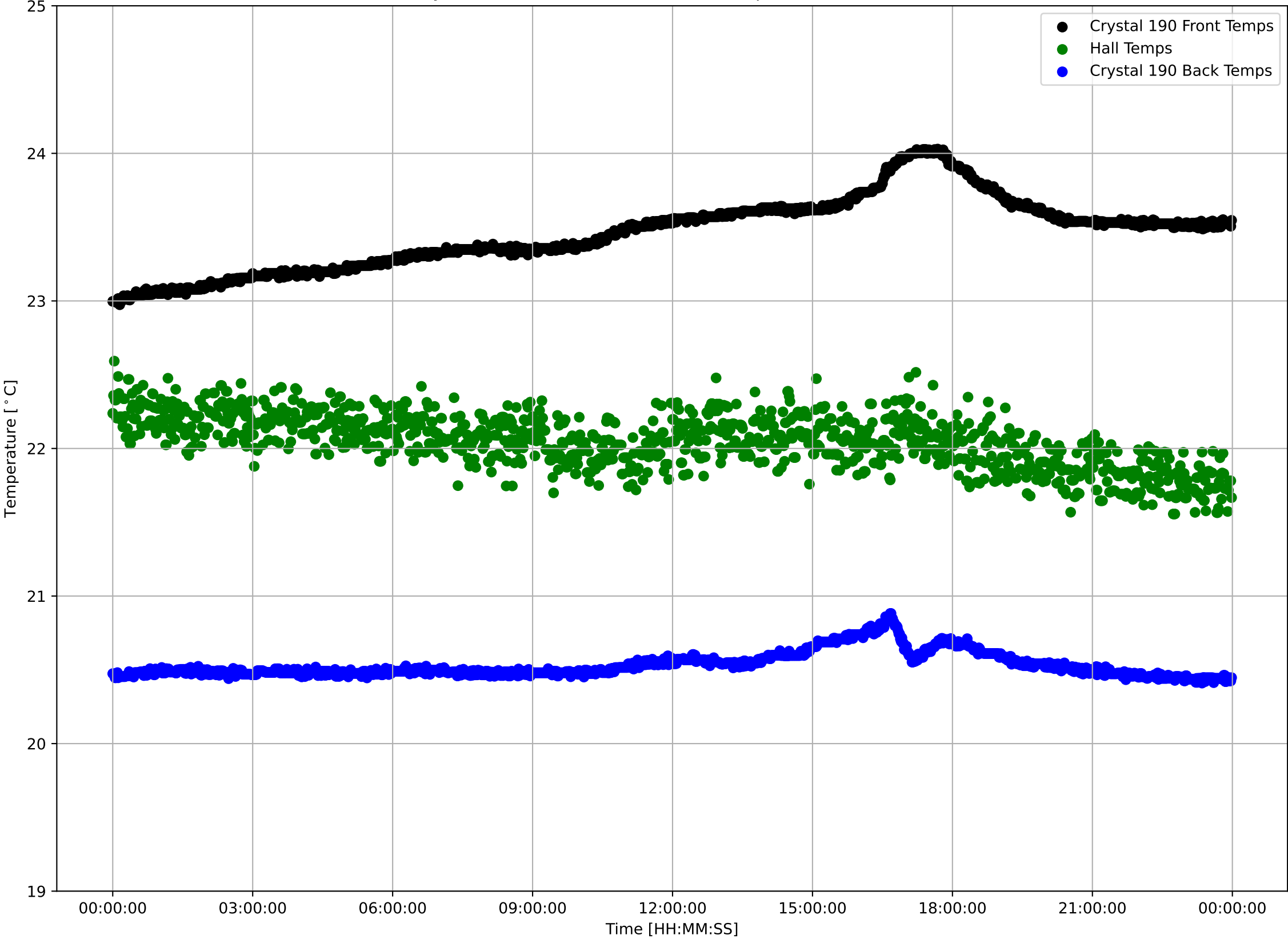
Crystal 185 Back Sensor Temperatures: $\mu=20.52$ and $\sigma^2=0.12$



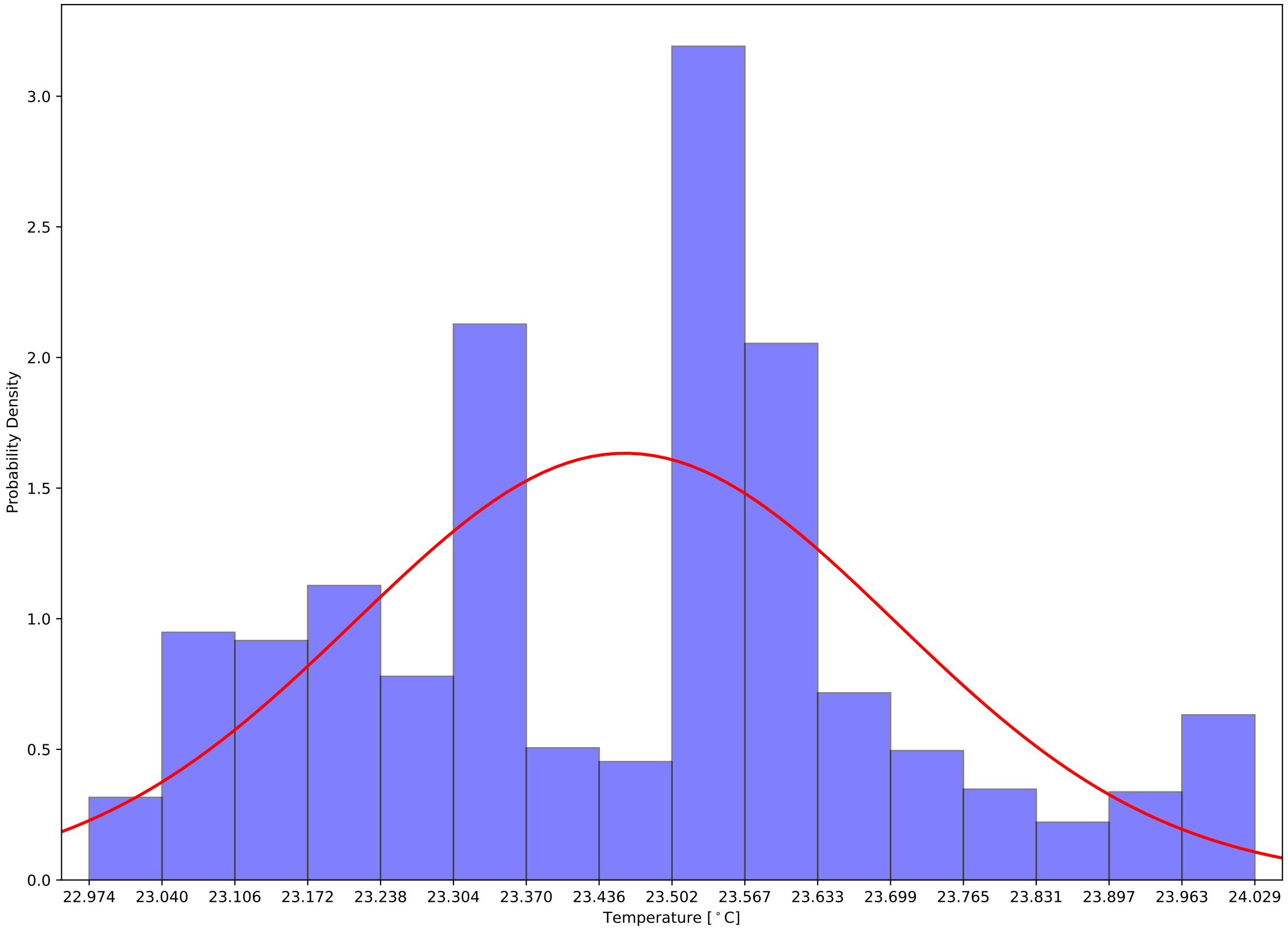
Crystal 185 Front - Back Sensor Temperatures: $\mu=3.14$ and $\sigma^2=0.12$



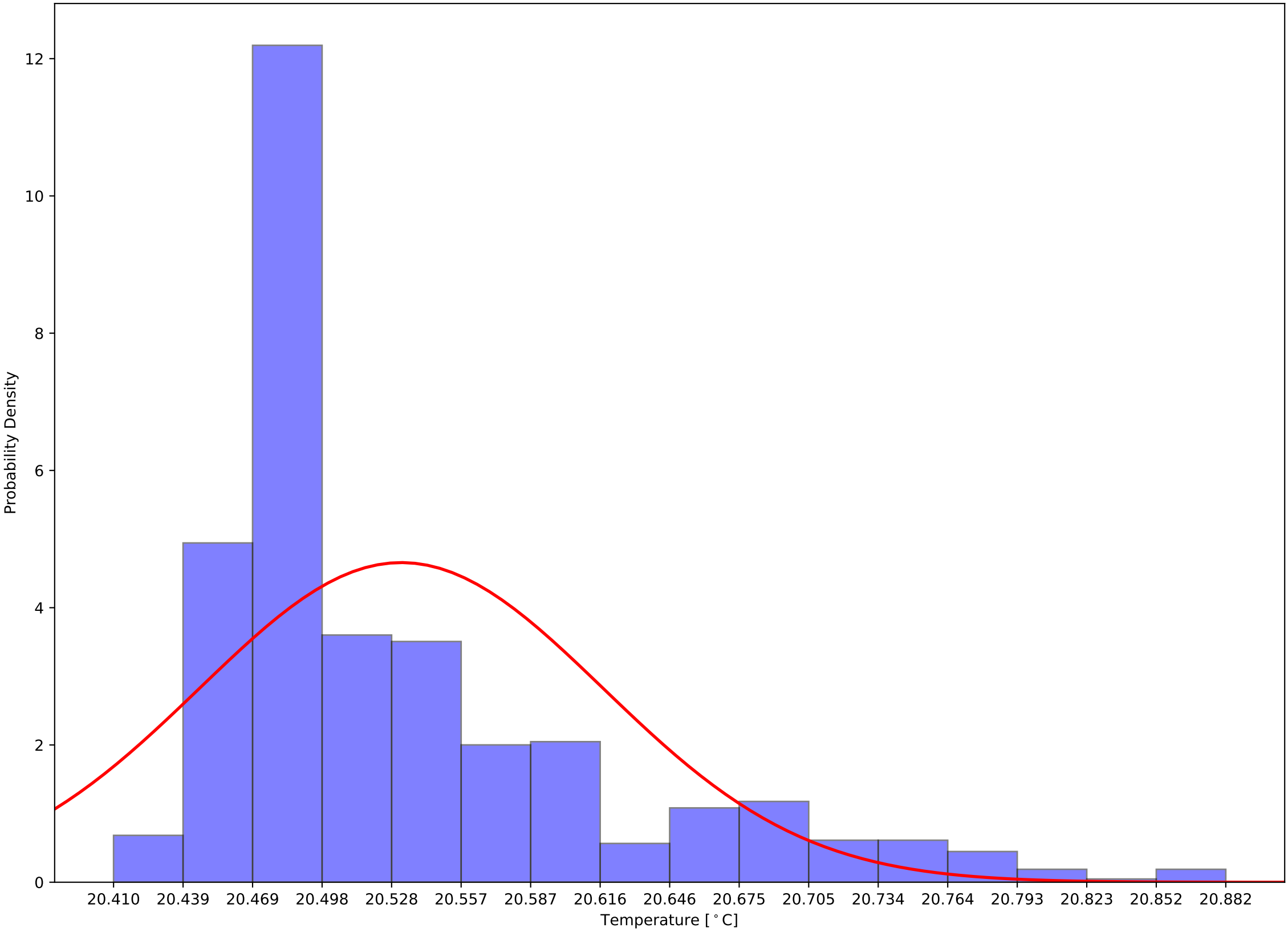
Crystal 190 Front, Back, and Hall Temps v Time - 231204



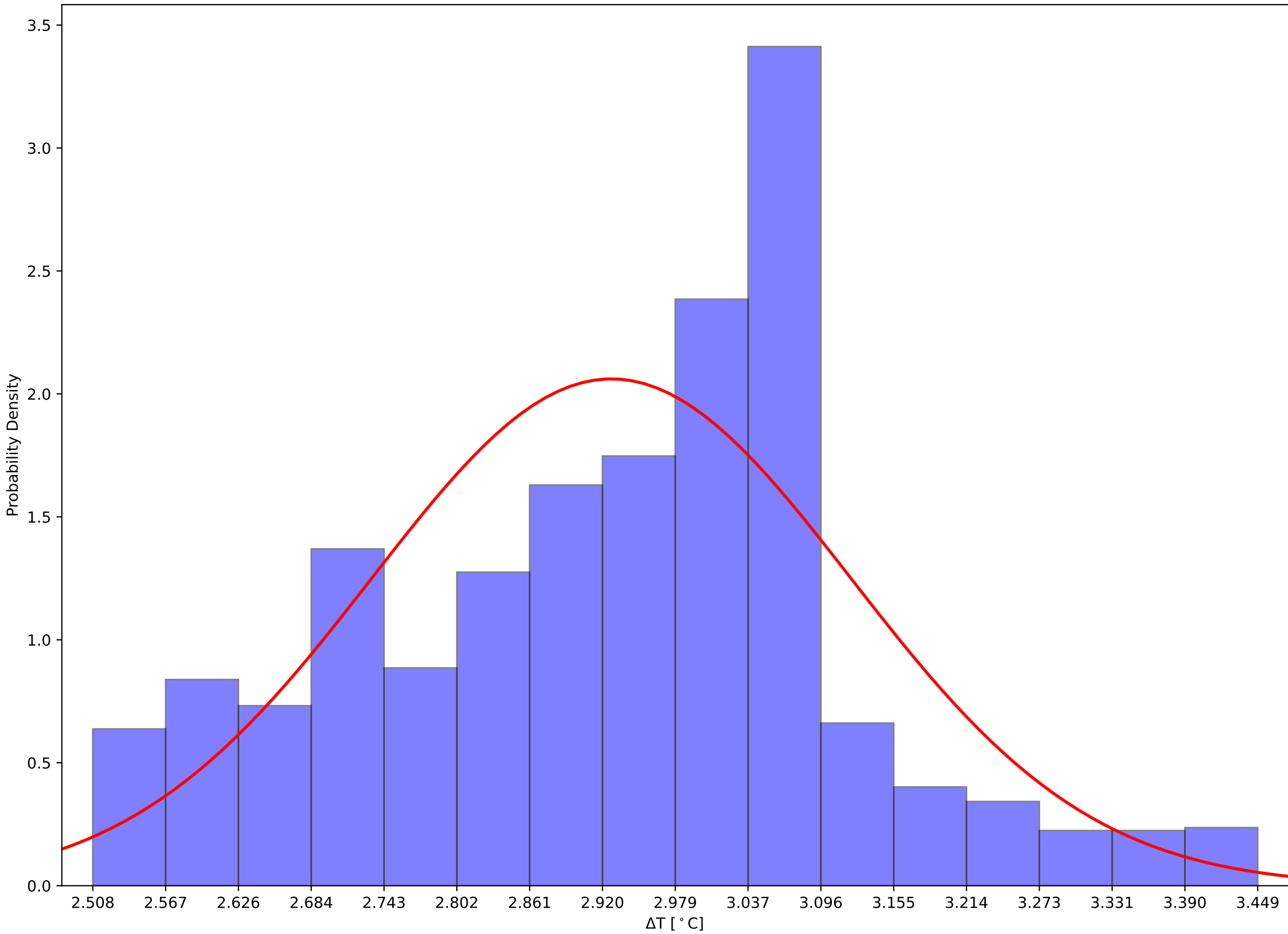
Crystal 190 Front Sensor Temperatures: $\mu=23.46$ and $\sigma^2=0.24$



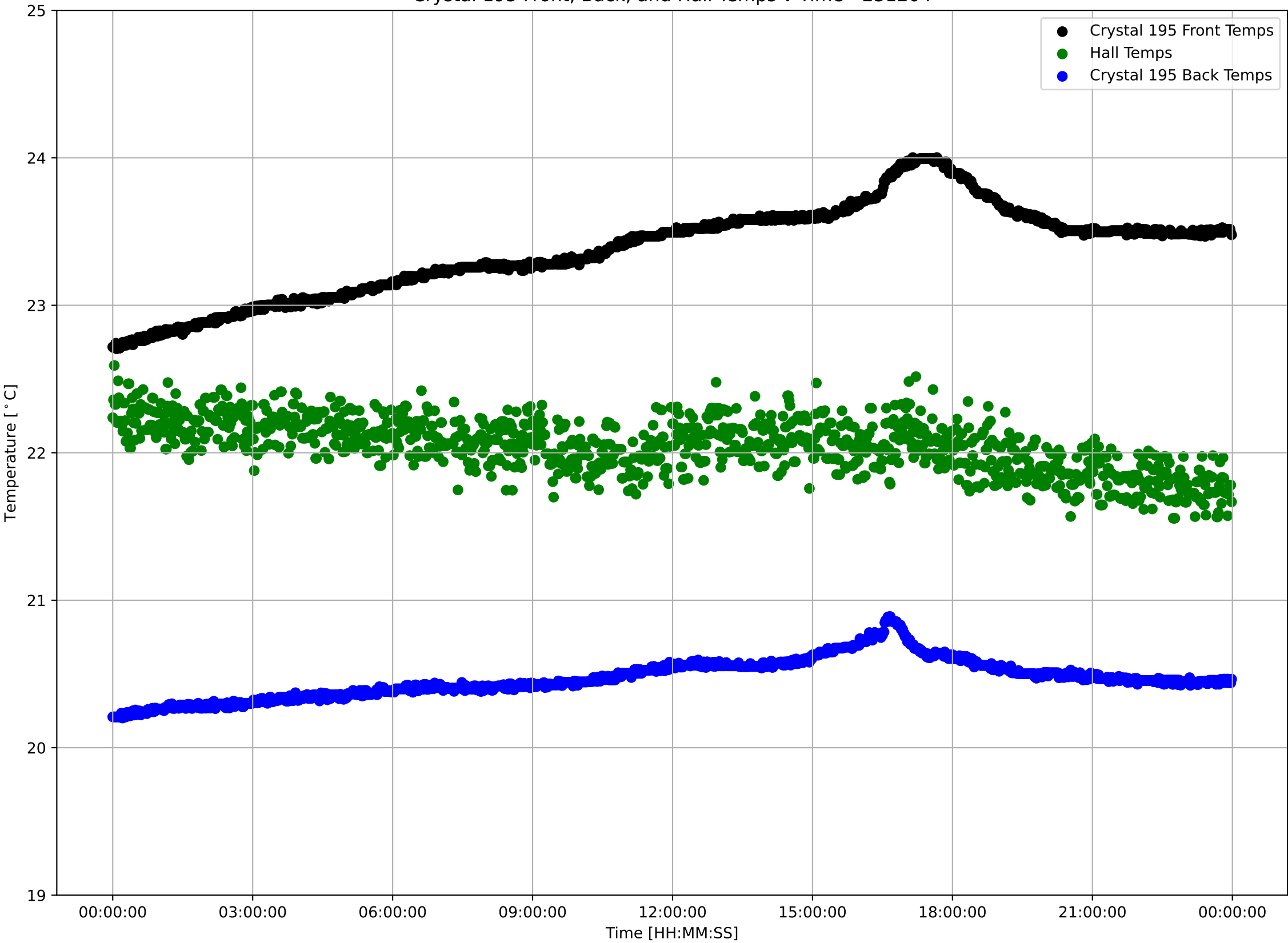
Crystal 190 Back Sensor Temperatures: $\mu=20.53$ and $\sigma^2=0.09$



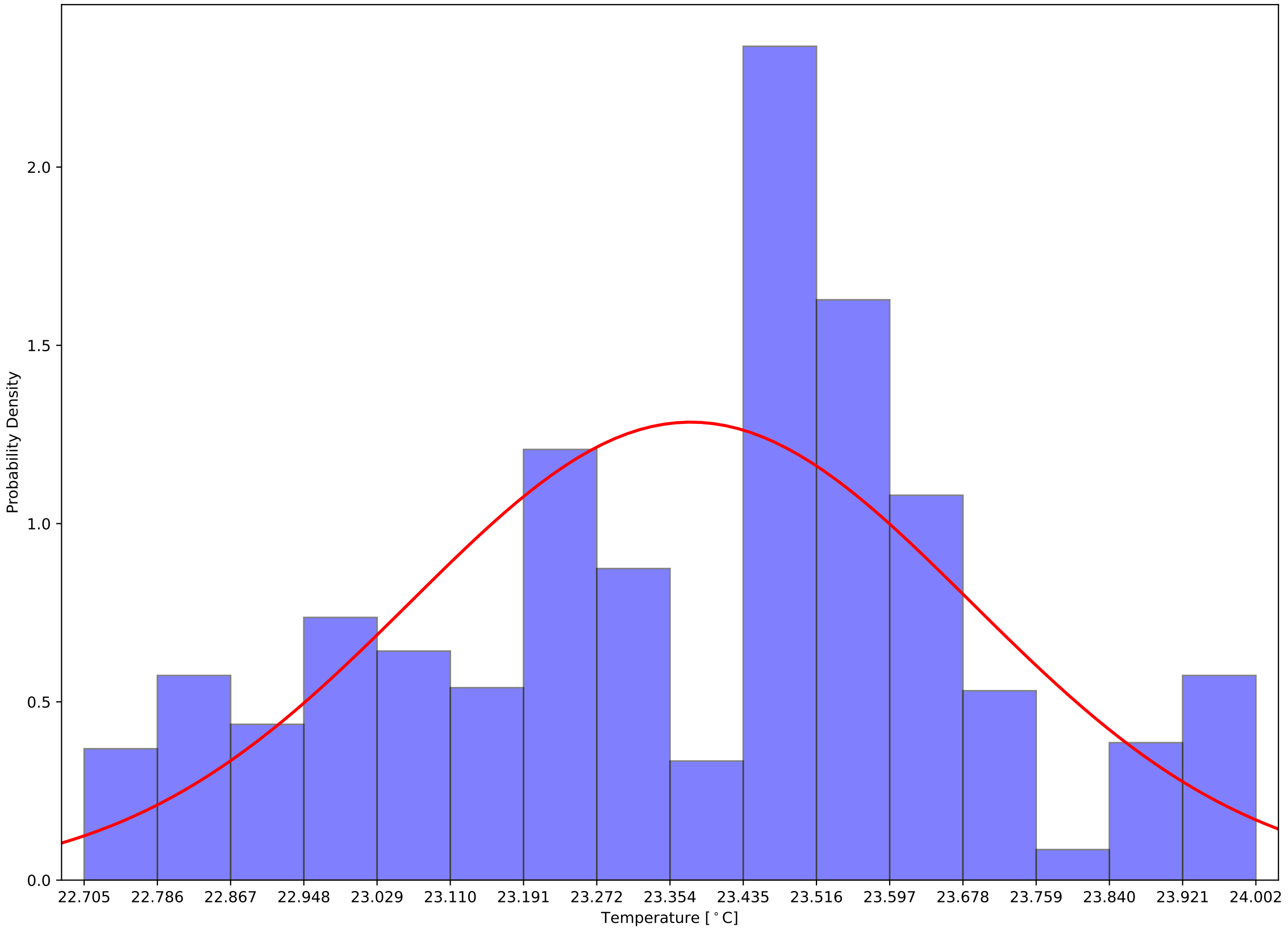
Crystal 190 Front - Back Sensor Temperatures: $\mu=2.93$ and $\sigma^2=0.19$



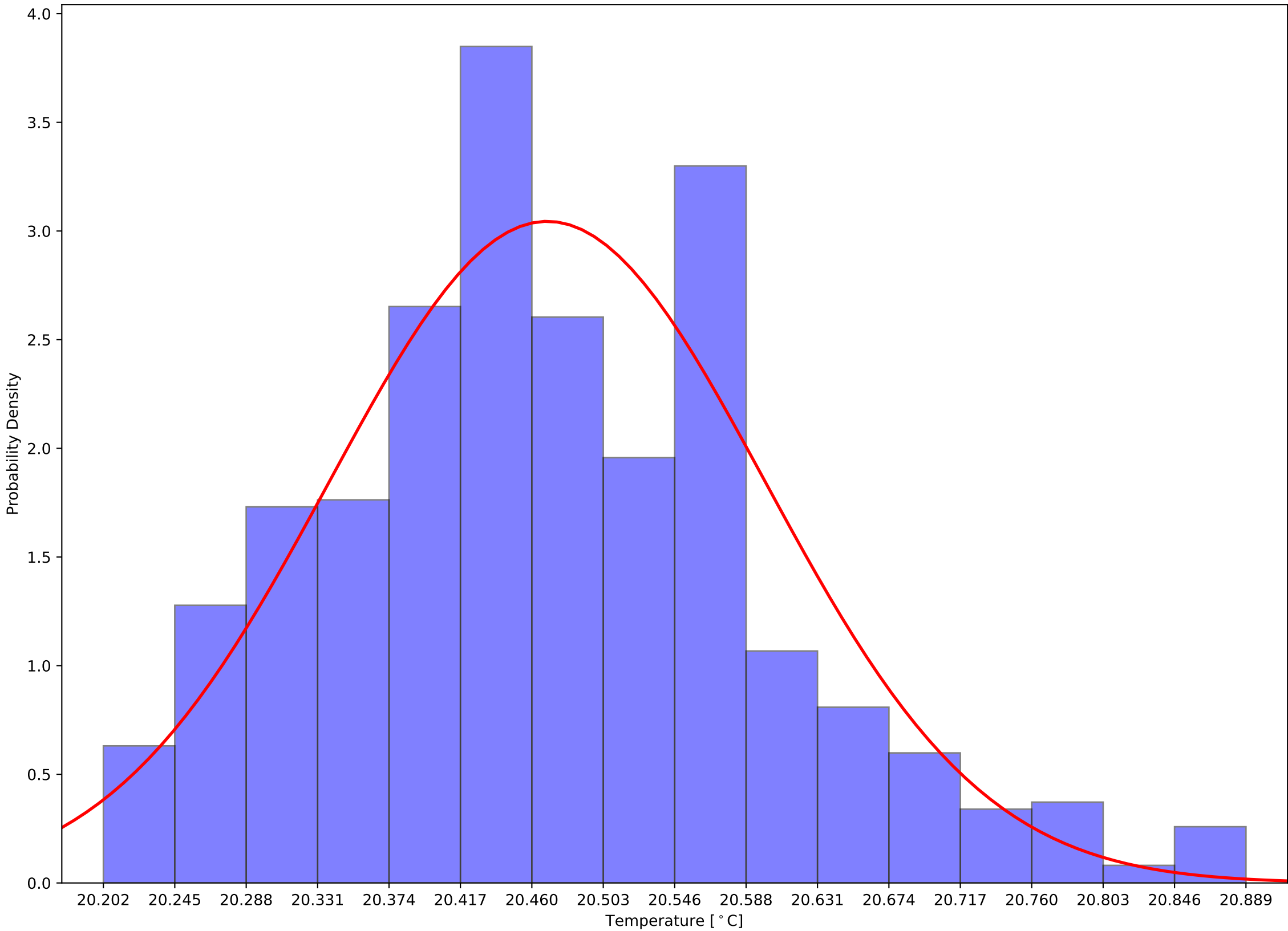
Crystal 195 Front, Back, and Hall Temps v Time - 231204



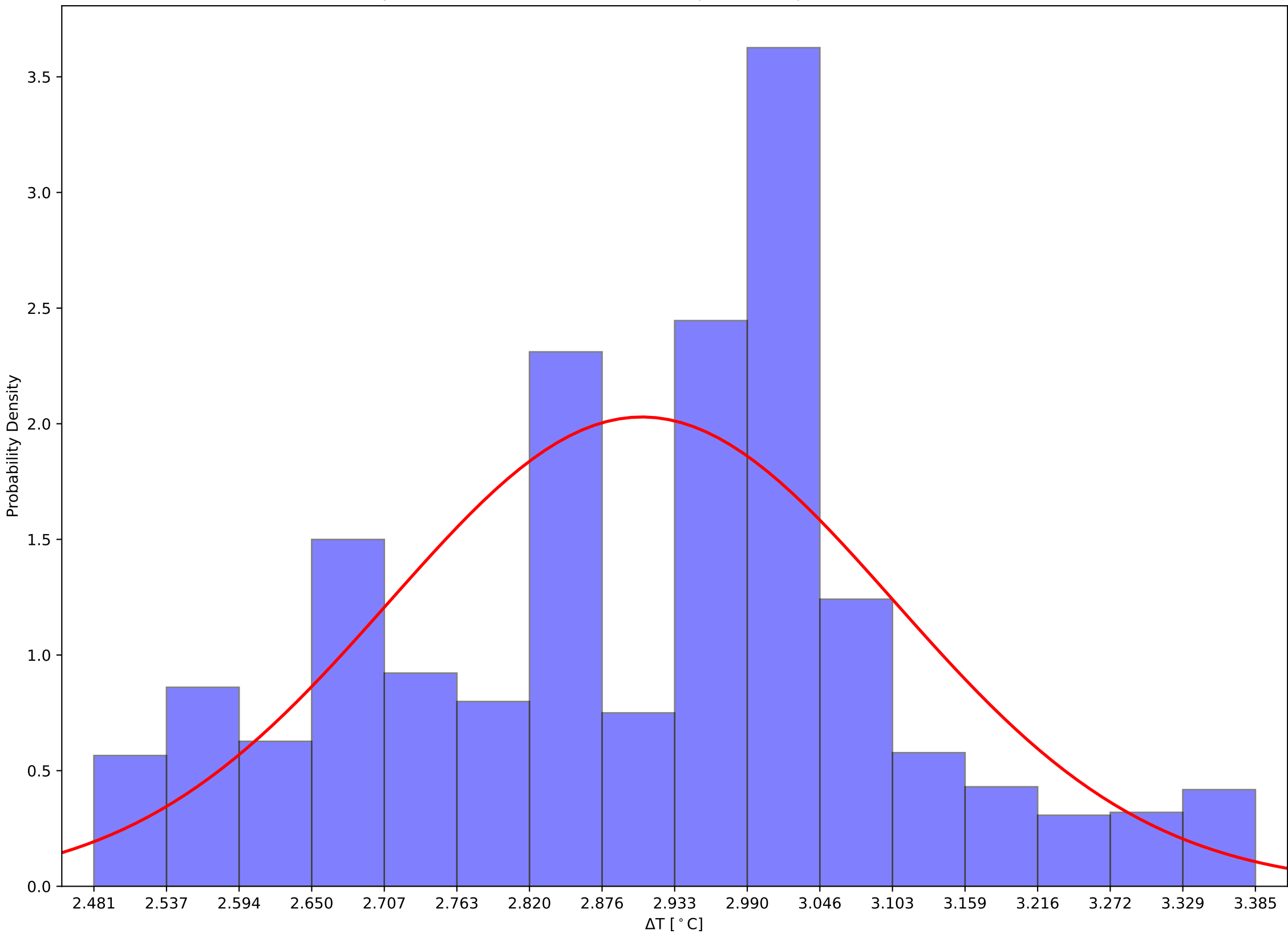
Crystal 195 Front Sensor Temperatures: $\mu=23.38$ and $\sigma^2=0.31$



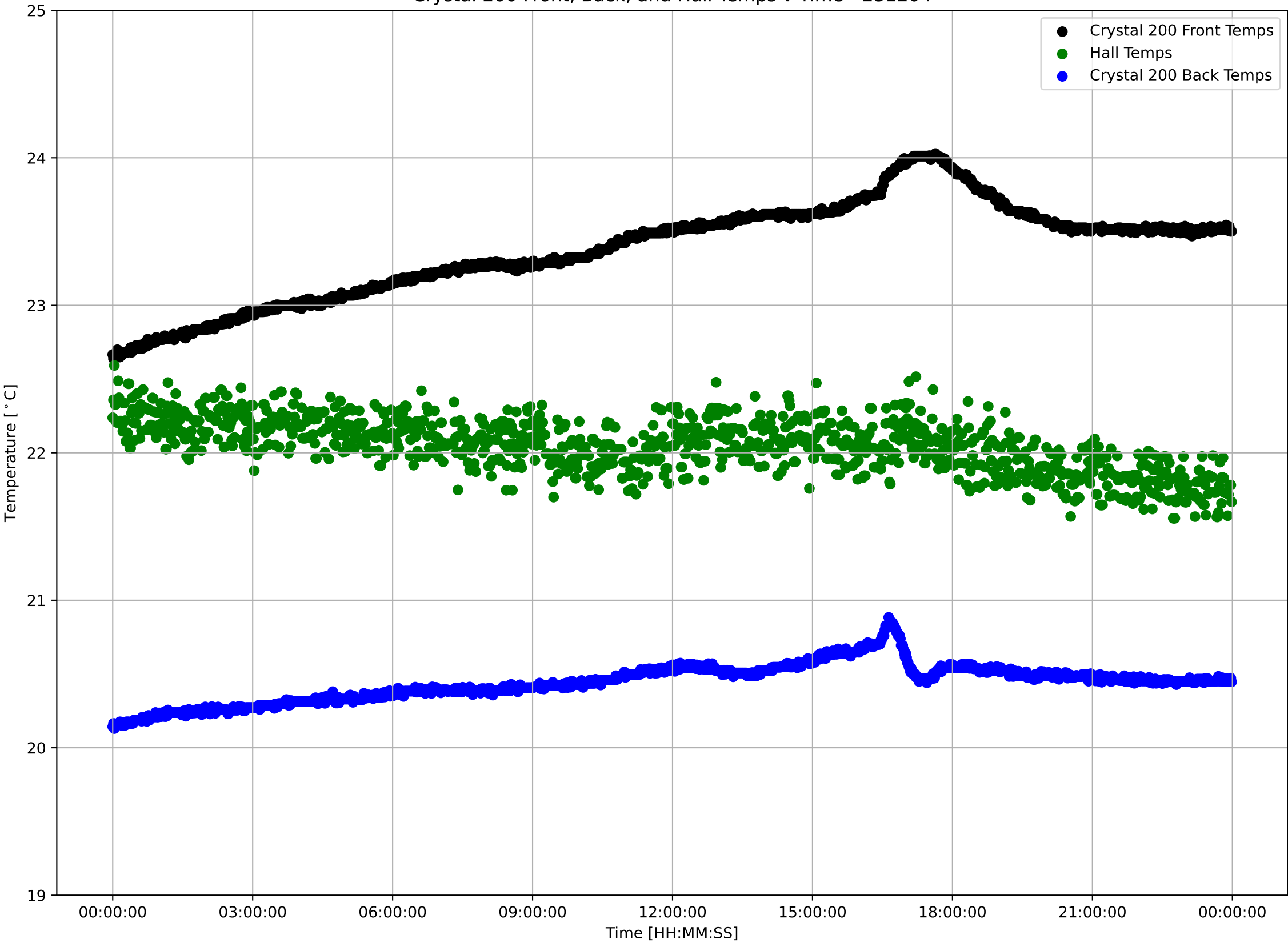
Crystal 195 Back Sensor Temperatures: $\mu=20.47$ and $\sigma^2=0.13$



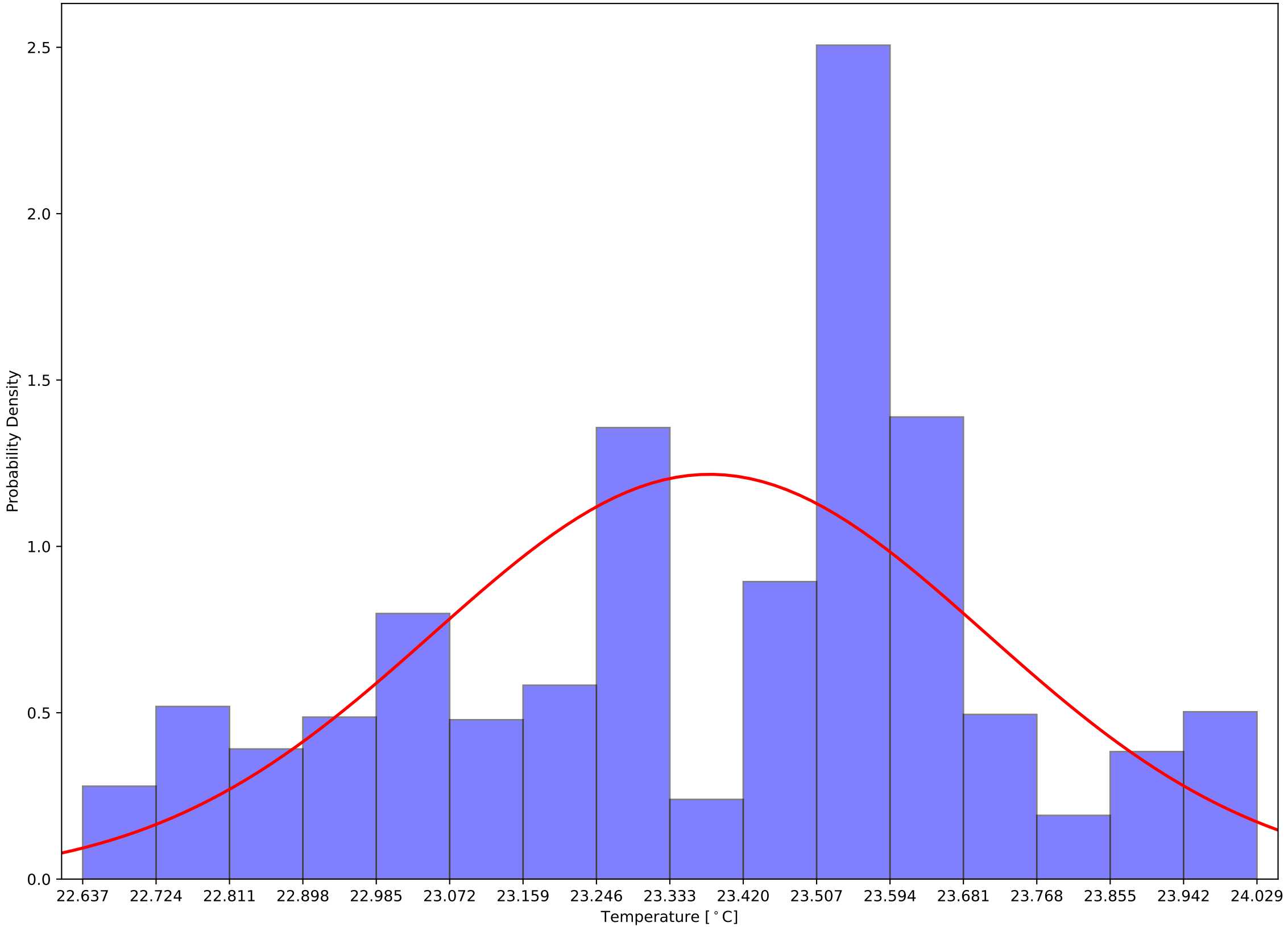
Crystal 195 Front - Back Sensor Temperatures: $\mu=2.91$ and $\sigma^2=0.20$



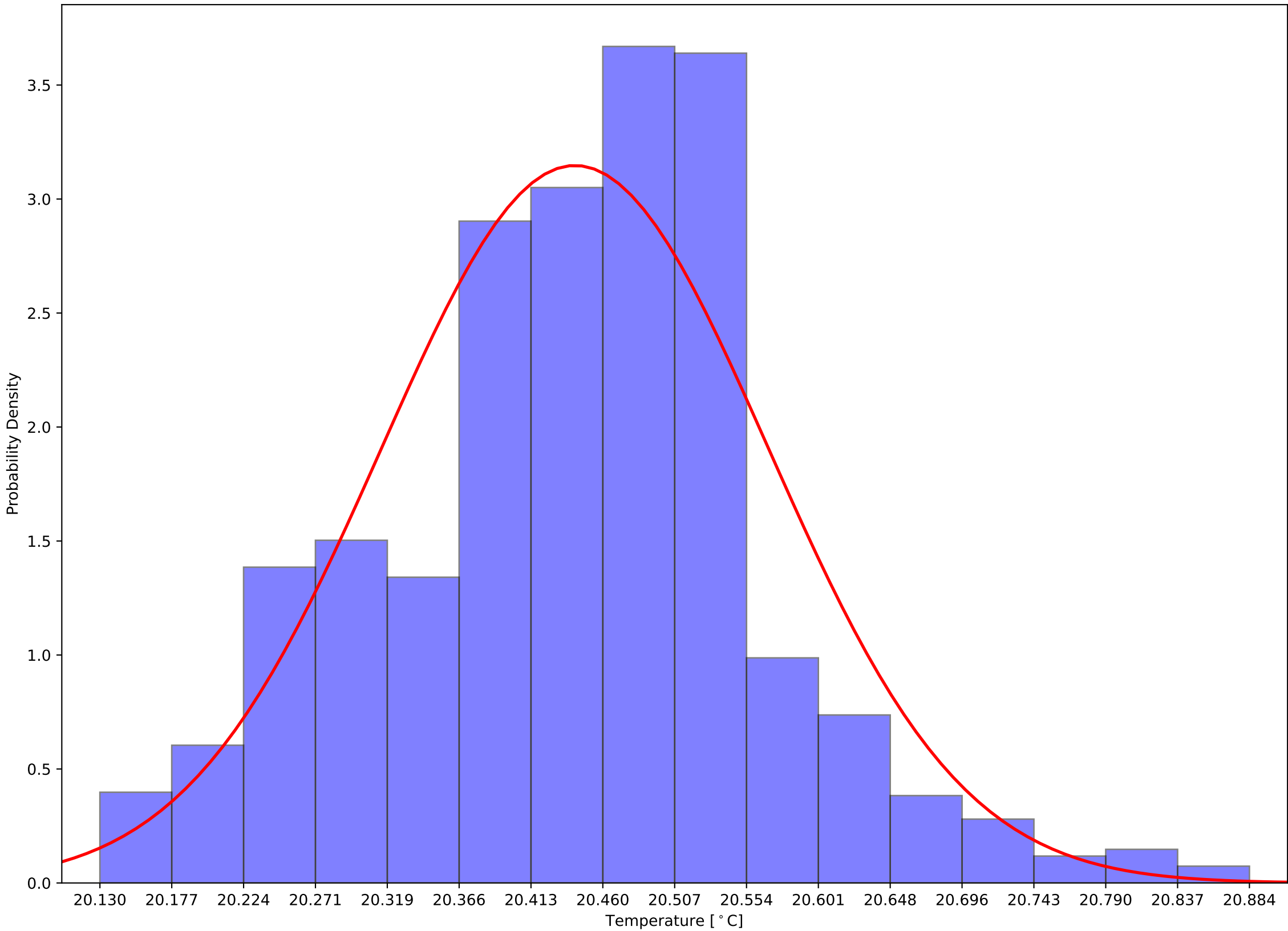
Crystal 200 Front, Back, and Hall Temps v Time - 231204



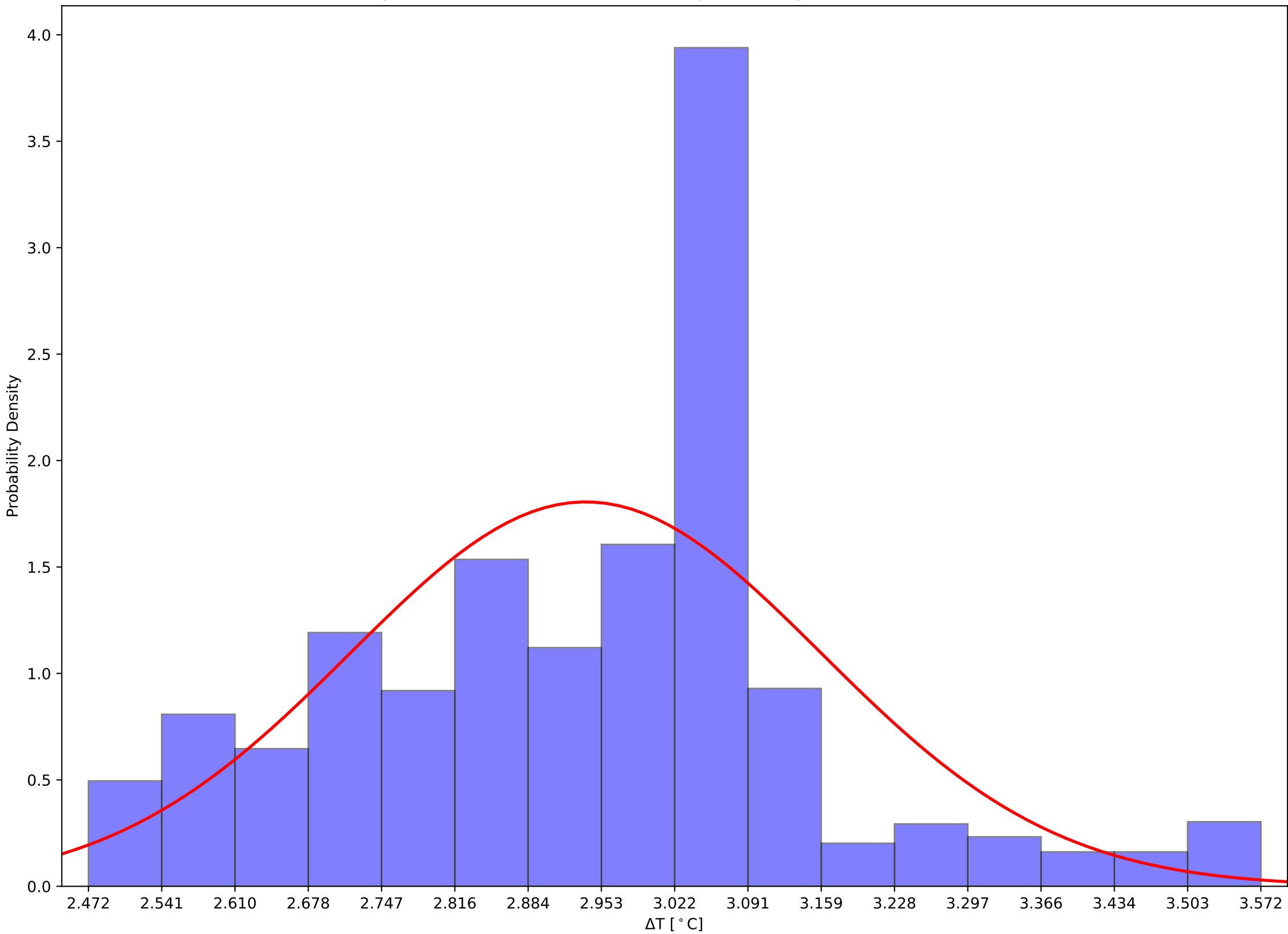
Crystal 200 Front Sensor Temperatures: $\mu=23.38$ and $\sigma^2=0.33$



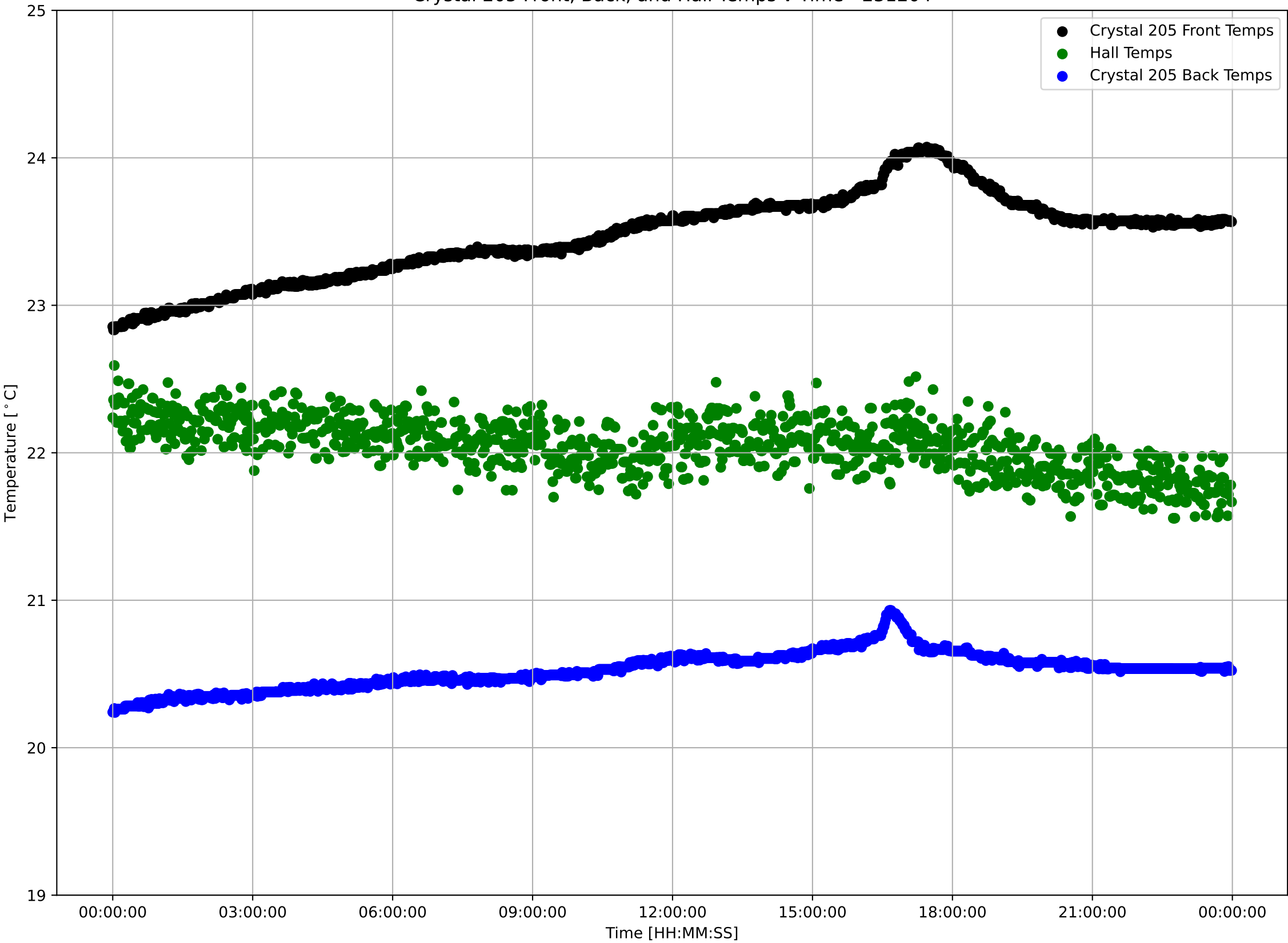
Crystal 200 Back Sensor Temperatures: $\mu=20.44$ and $\sigma^2=0.13$



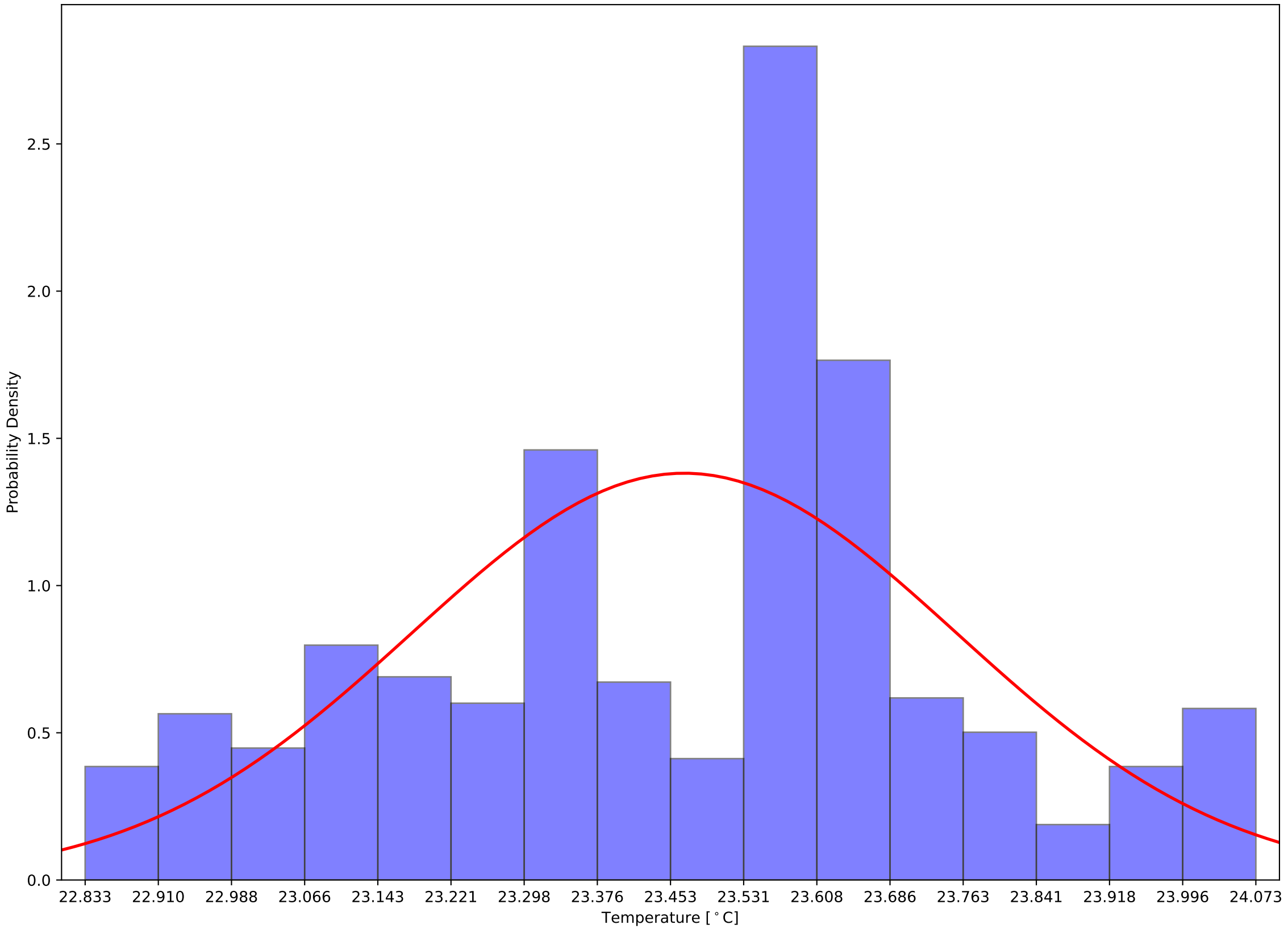
Crystal 200 Front - Back Sensor Temperatures: $\mu=2.94$ and $\sigma^2=0.22$



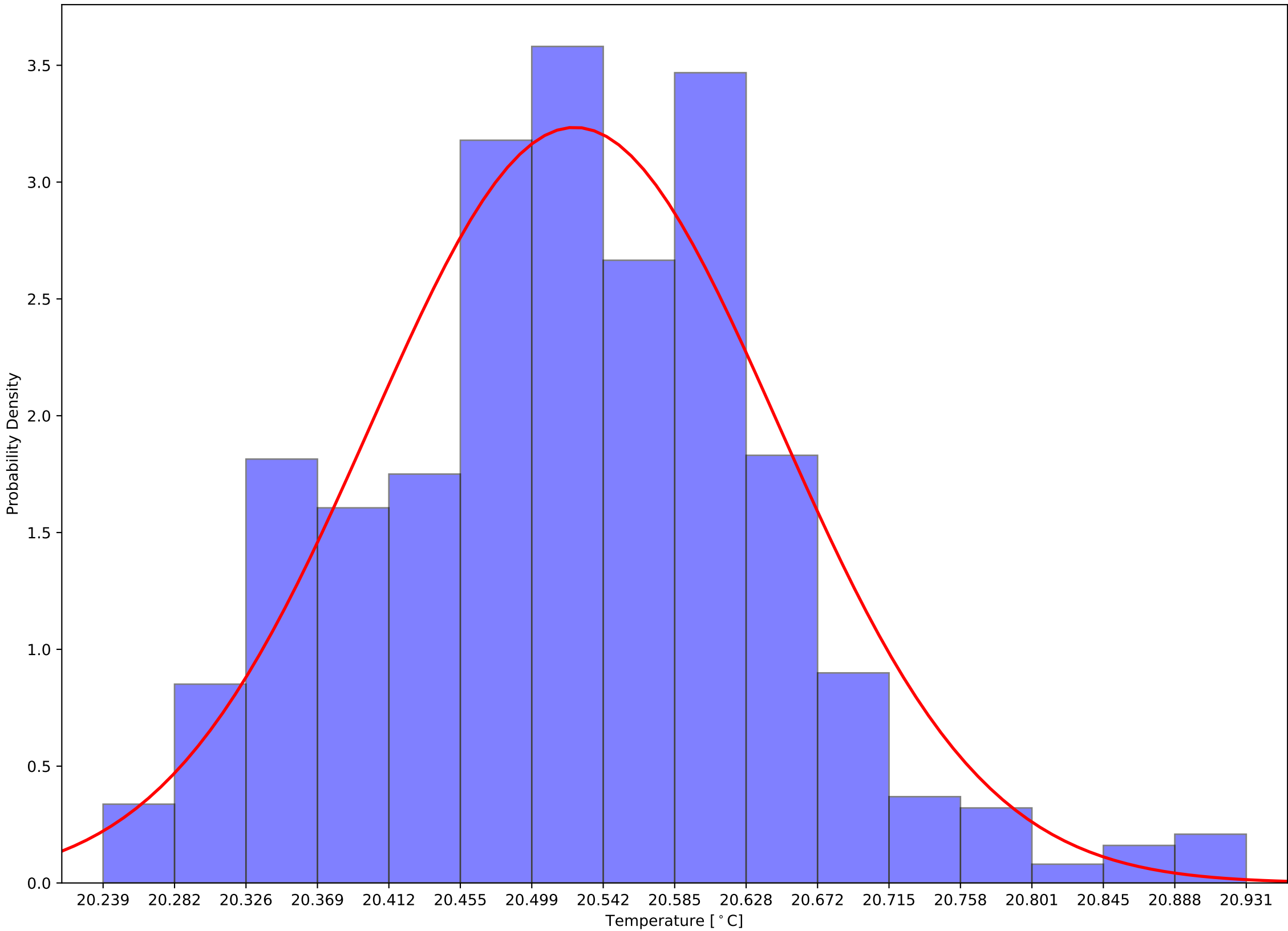
Crystal 205 Front, Back, and Hall Temps v Time - 231204



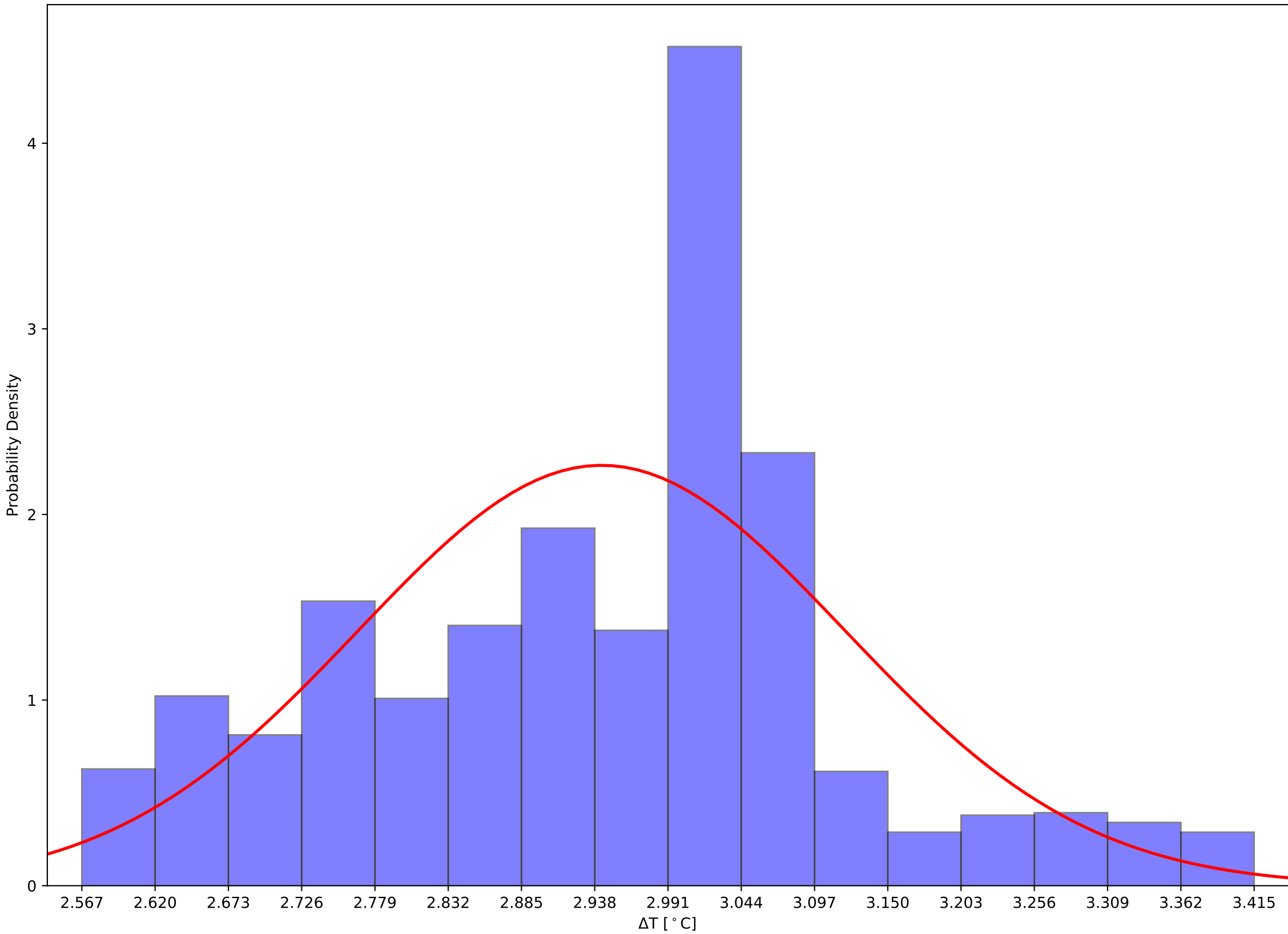
Crystal 205 Front Sensor Temperatures: $\mu=23.47$ and $\sigma^2=0.29$



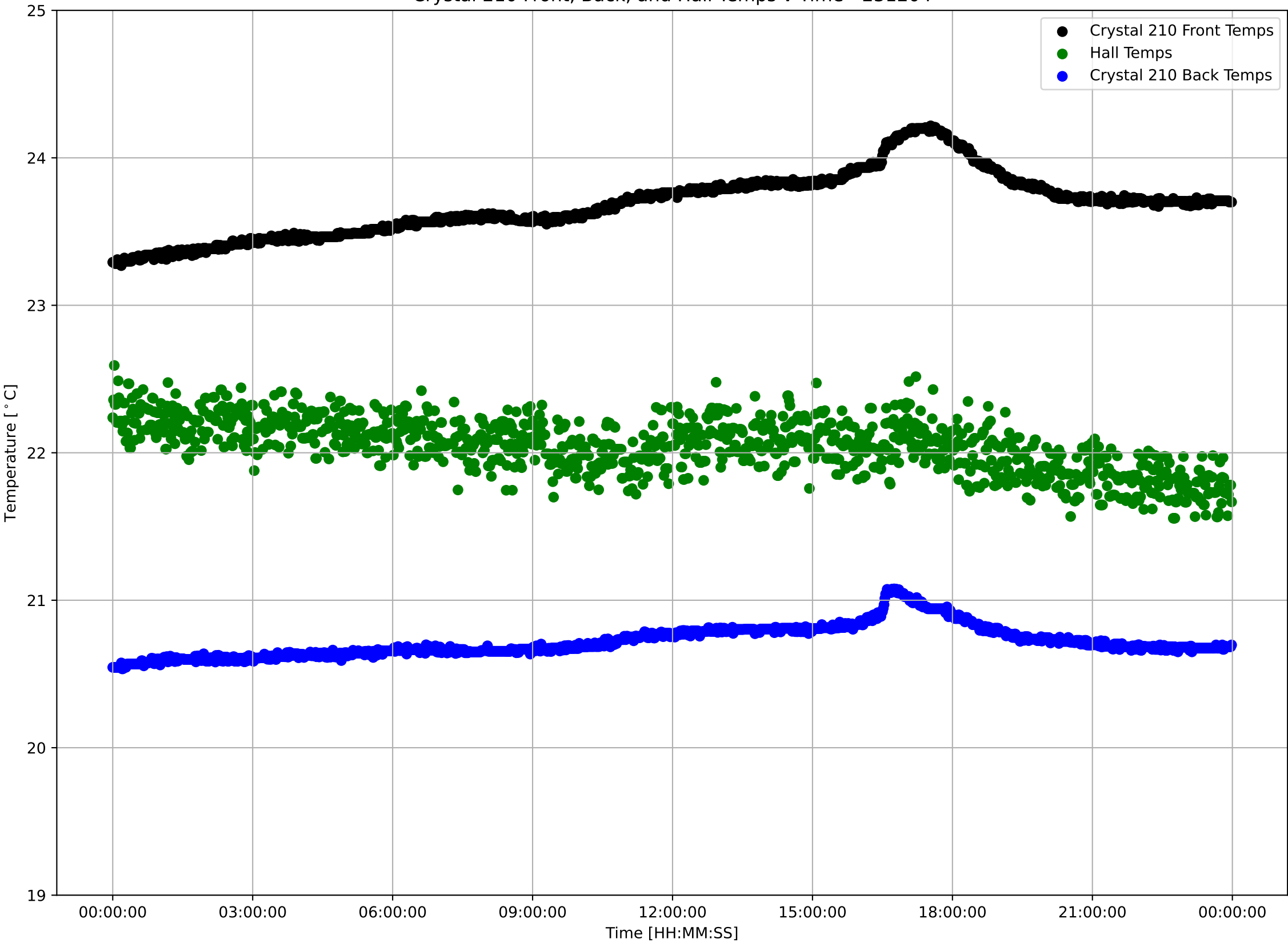
Crystal 205 Back Sensor Temperatures: $\mu=20.52$ and $\sigma^2=0.12$



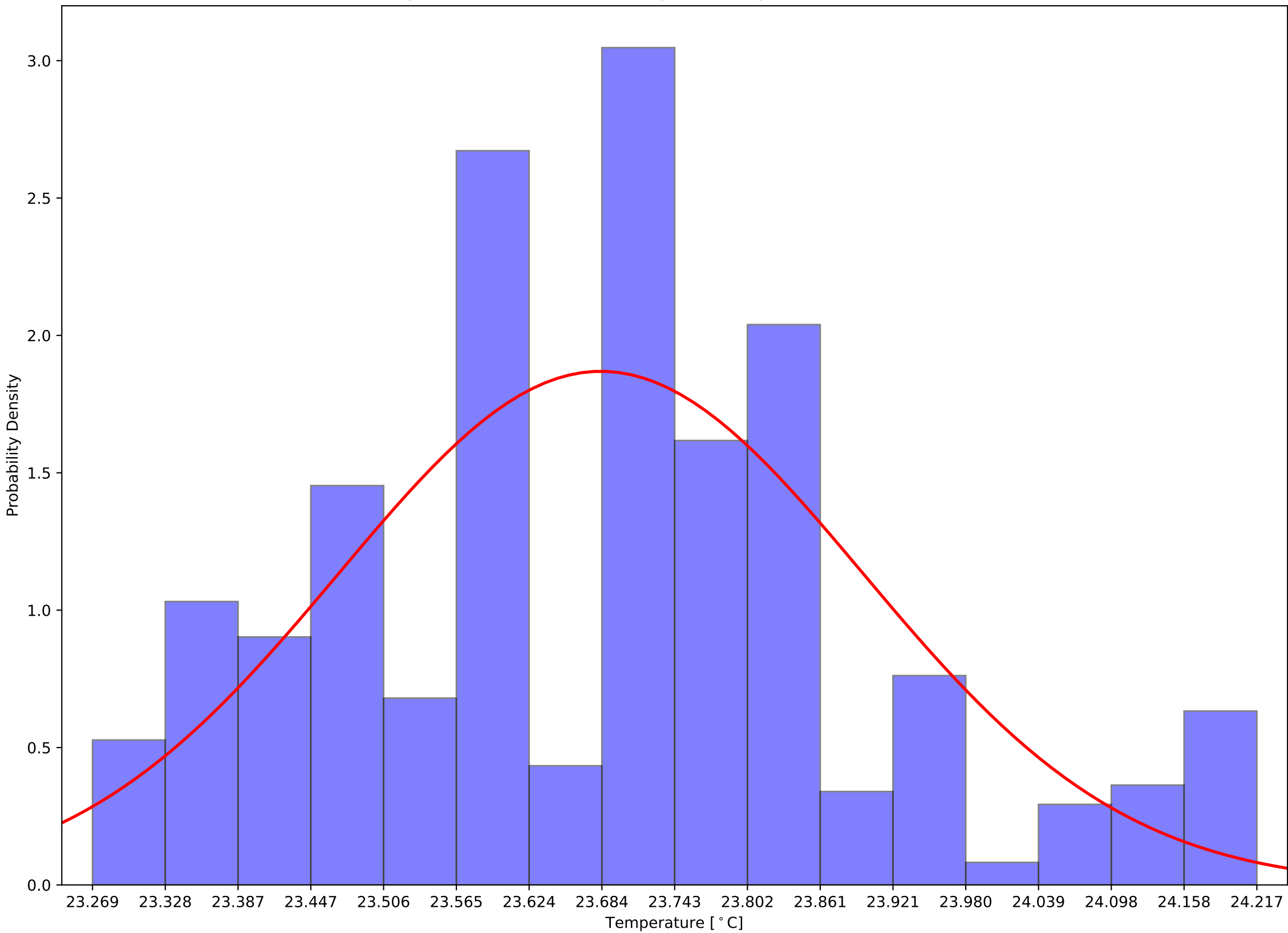
Crystal 205 Front - Back Sensor Temperatures: $\mu=2.94$ and $\sigma^2=0.18$



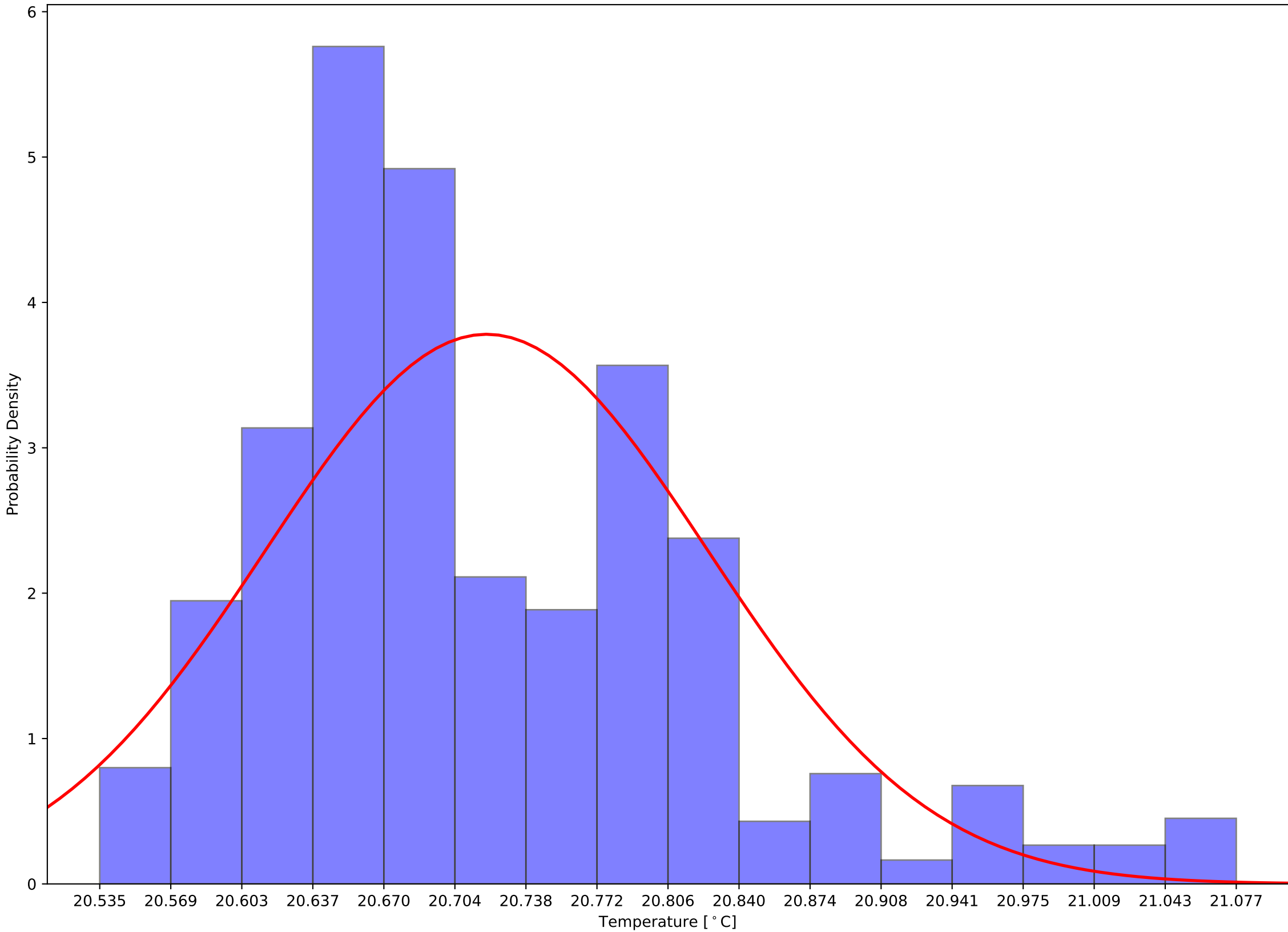
Crystal 210 Front, Back, and Hall Temps v Time - 231204



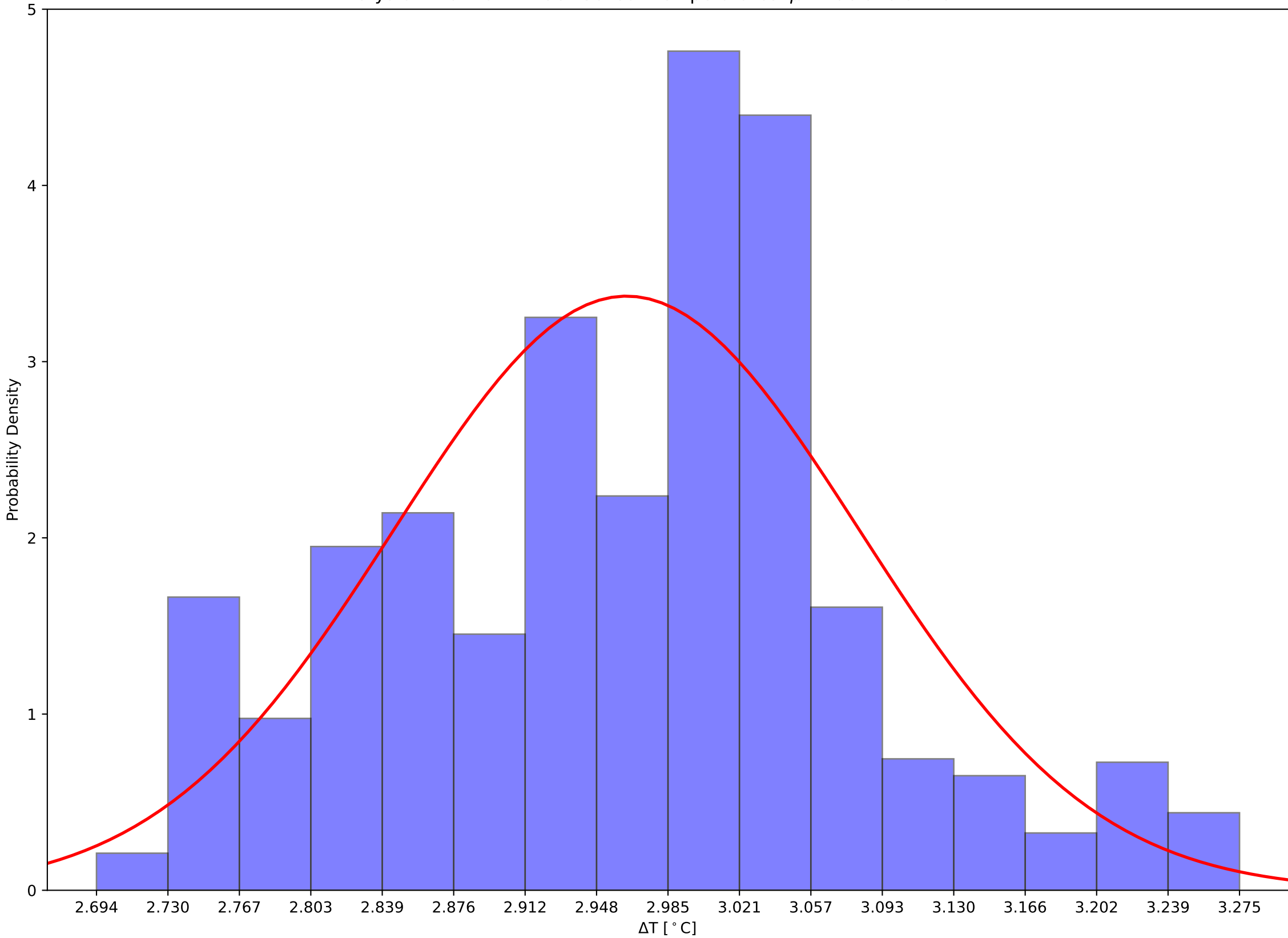
Crystal 210 Front Sensor Temperatures: $\mu=23.68$ and $\sigma^2=0.21$



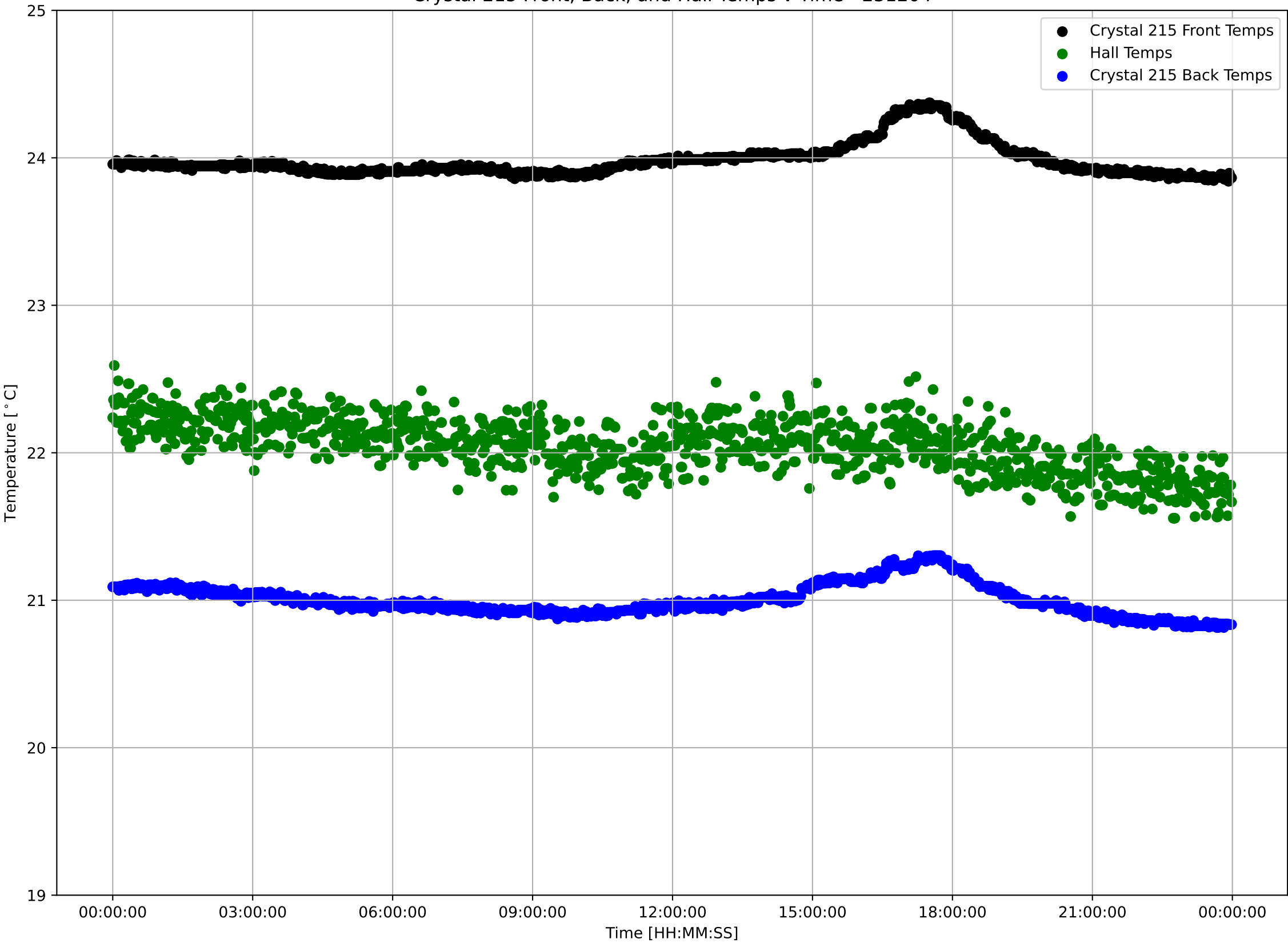
Crystal 210 Back Sensor Temperatures: $\mu=20.72$ and $\sigma^2=0.11$



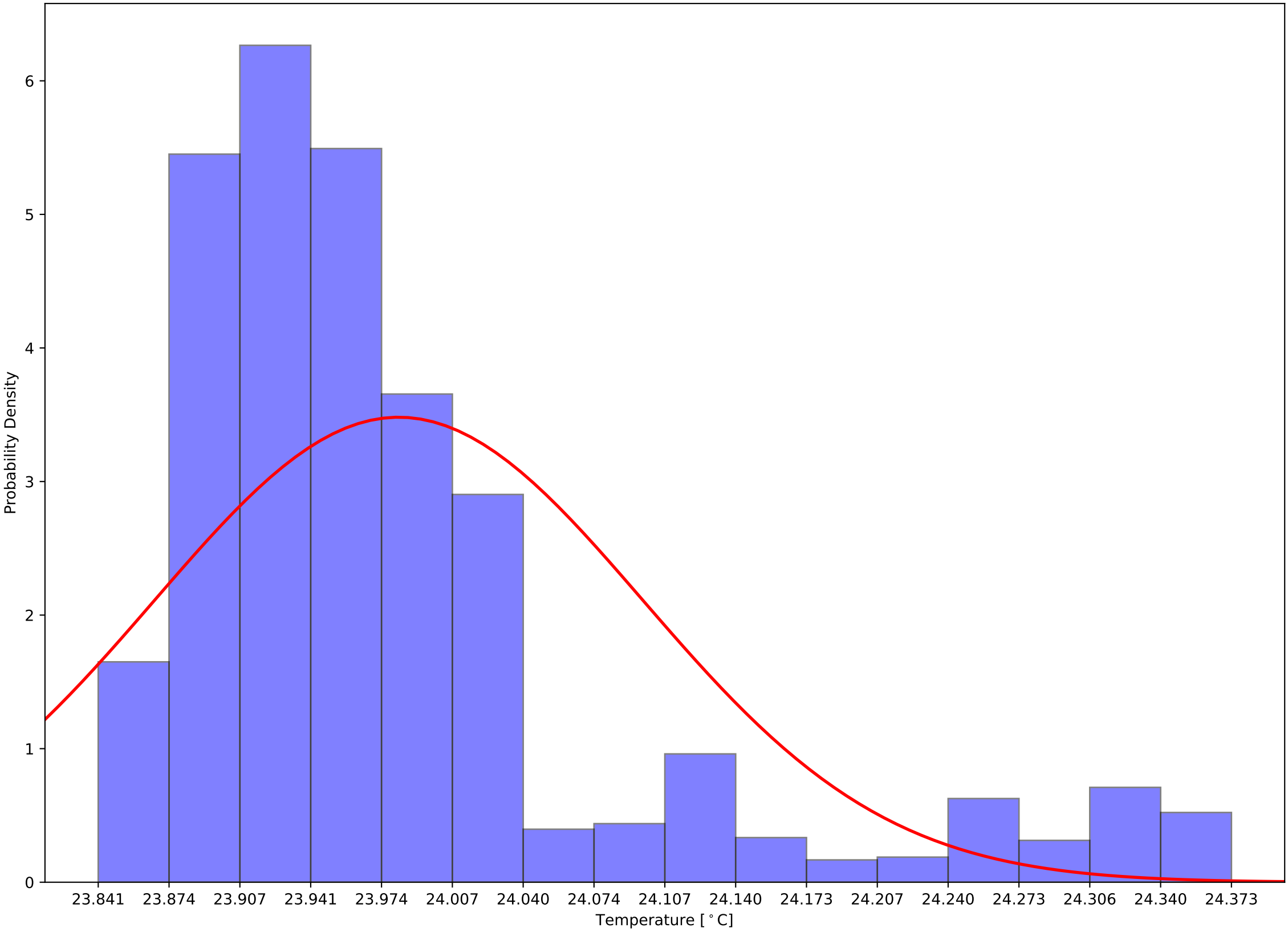
Crystal 210 Front - Back Sensor Temperatures: $\mu=2.96$ and $\sigma^2=0.12$



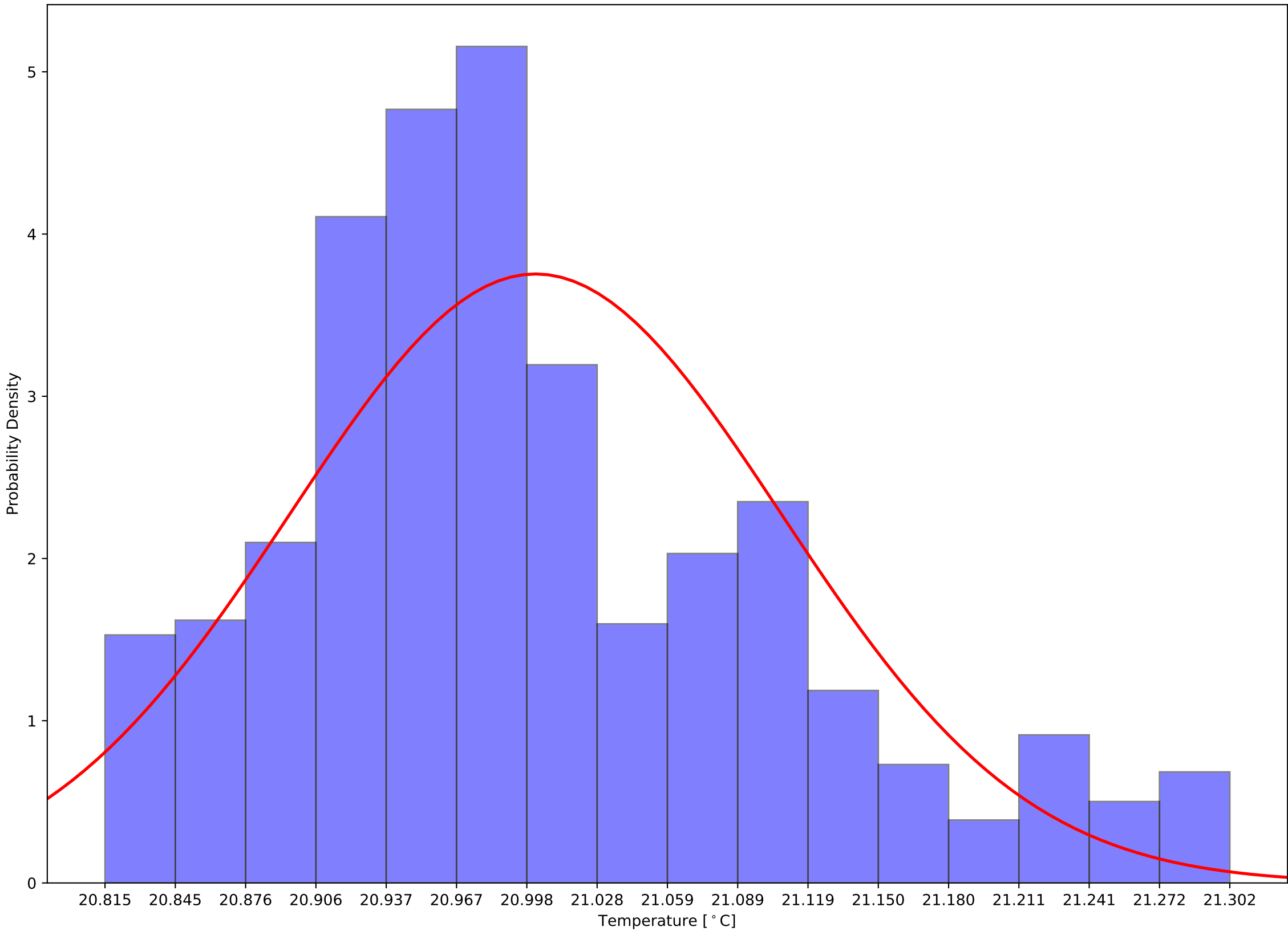
Crystal 215 Front, Back, and Hall Temps v Time - 231204



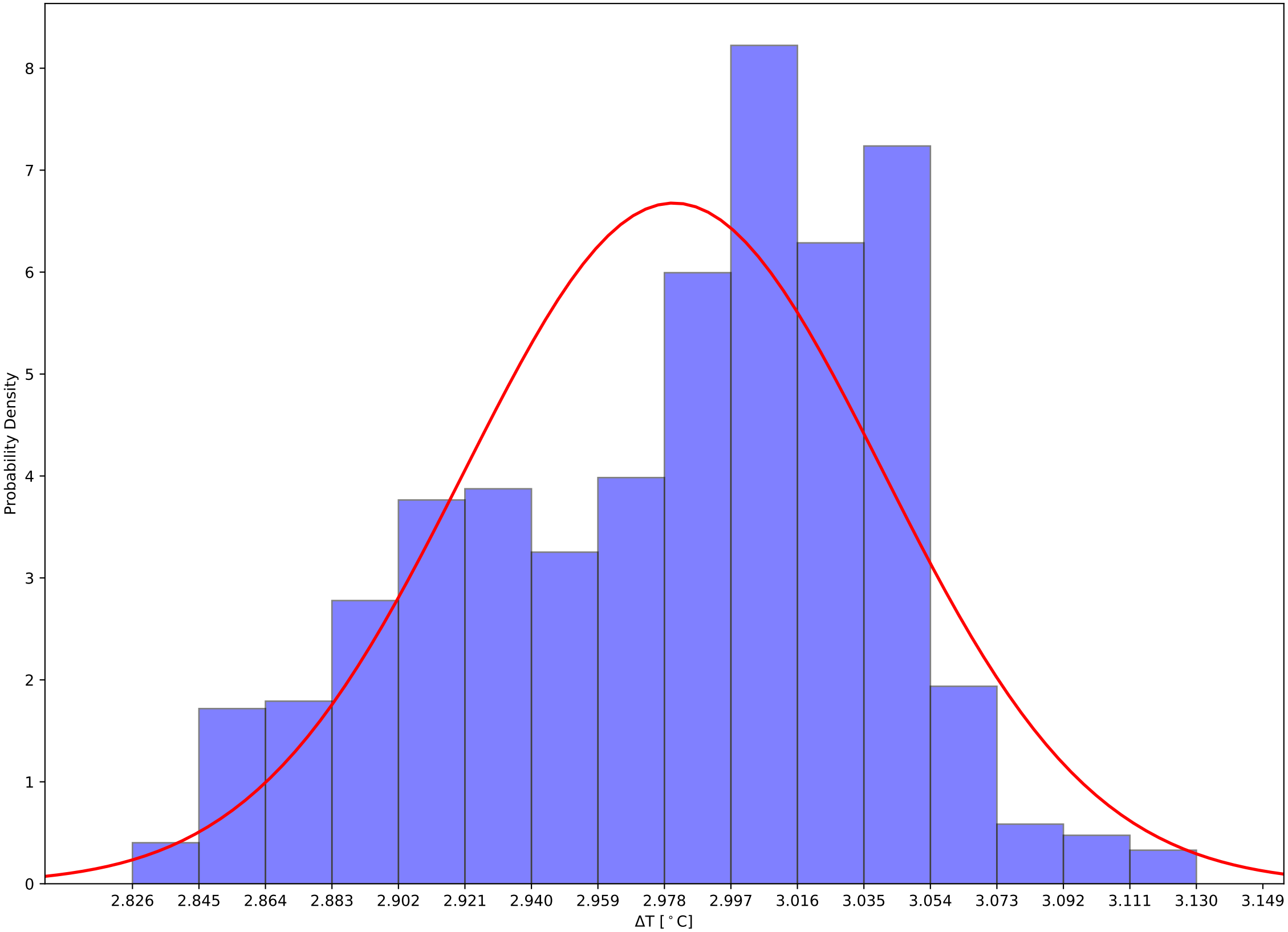
Crystal 215 Front Sensor Temperatures: $\mu=23.98$ and $\sigma^2=0.11$



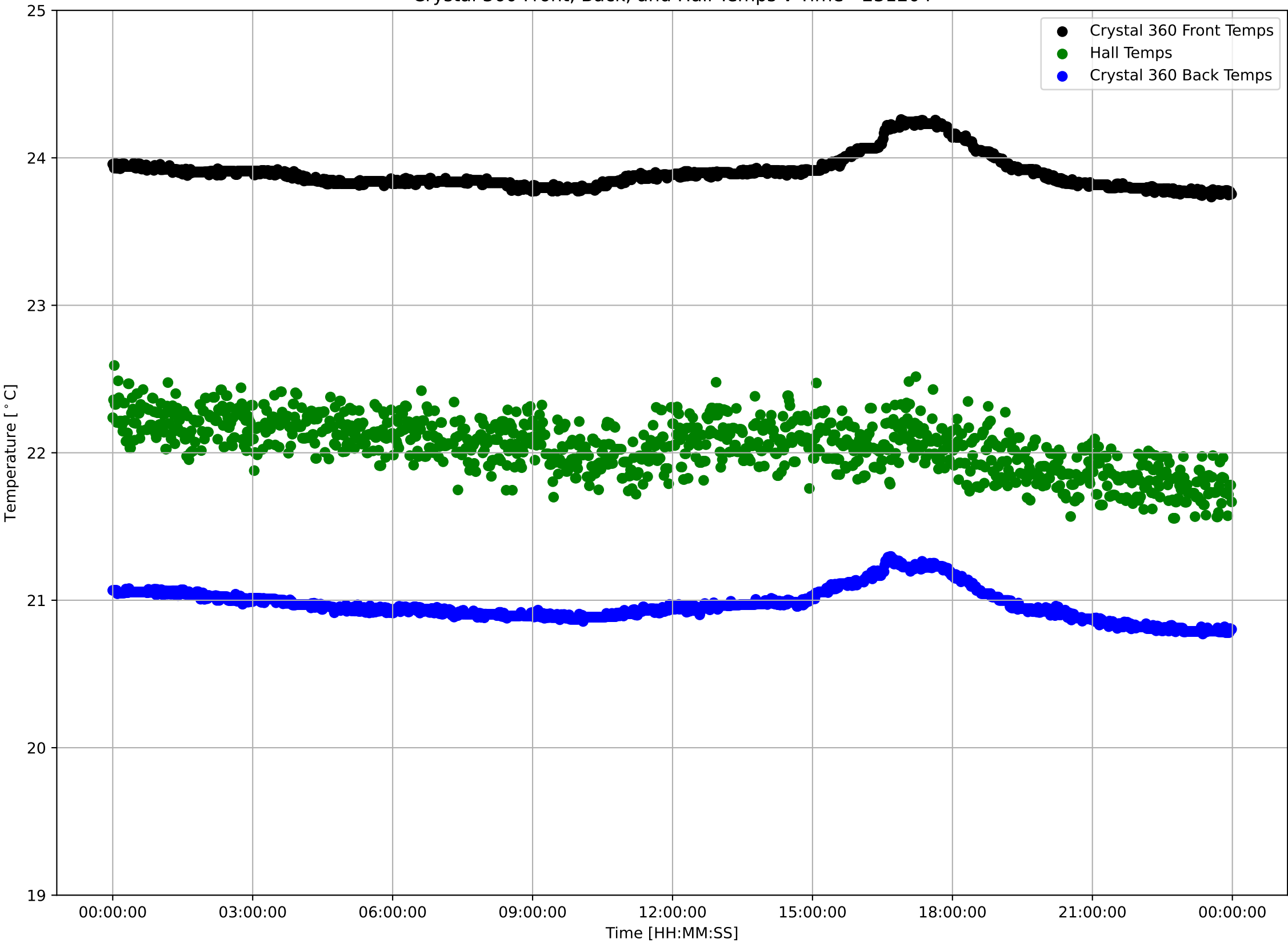
Crystal 215 Back Sensor Temperatures: $\mu=21.00$ and $\sigma^2=0.11$



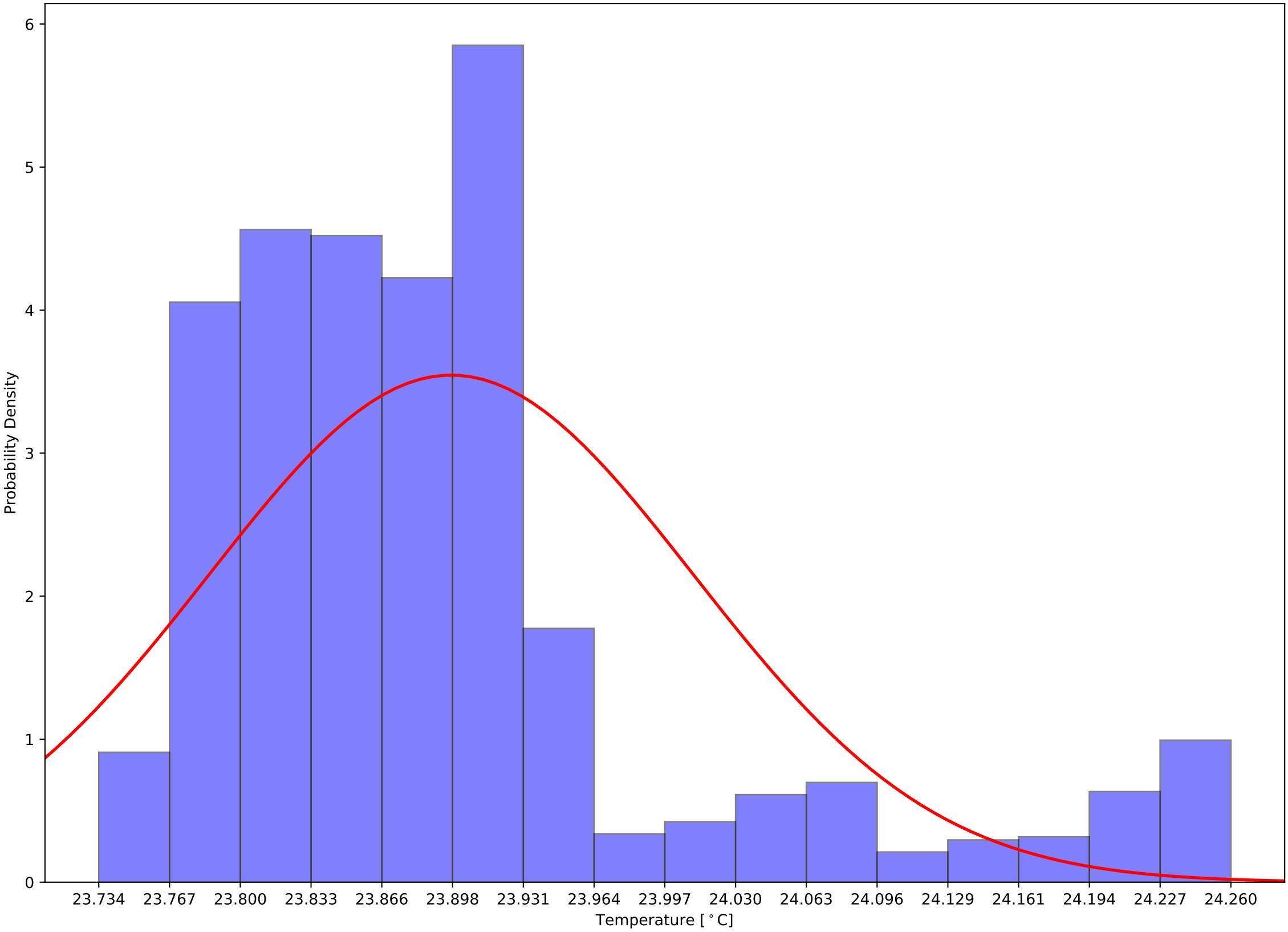
Crystal 215 Front - Back Sensor Temperatures: $\mu=2.98$ and $\sigma^2=0.06$



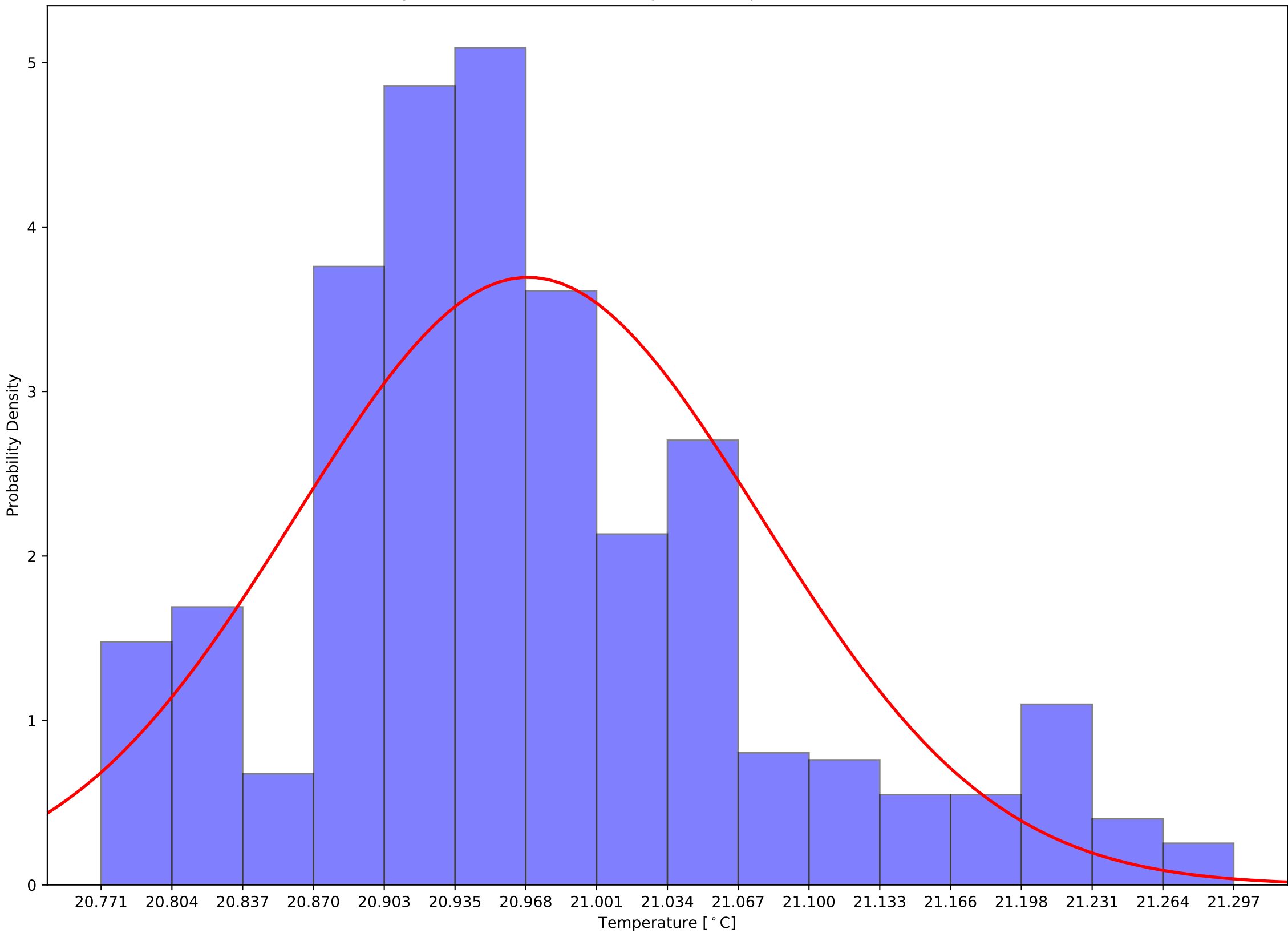
Crystal 360 Front, Back, and Hall Temps v Time - 231204



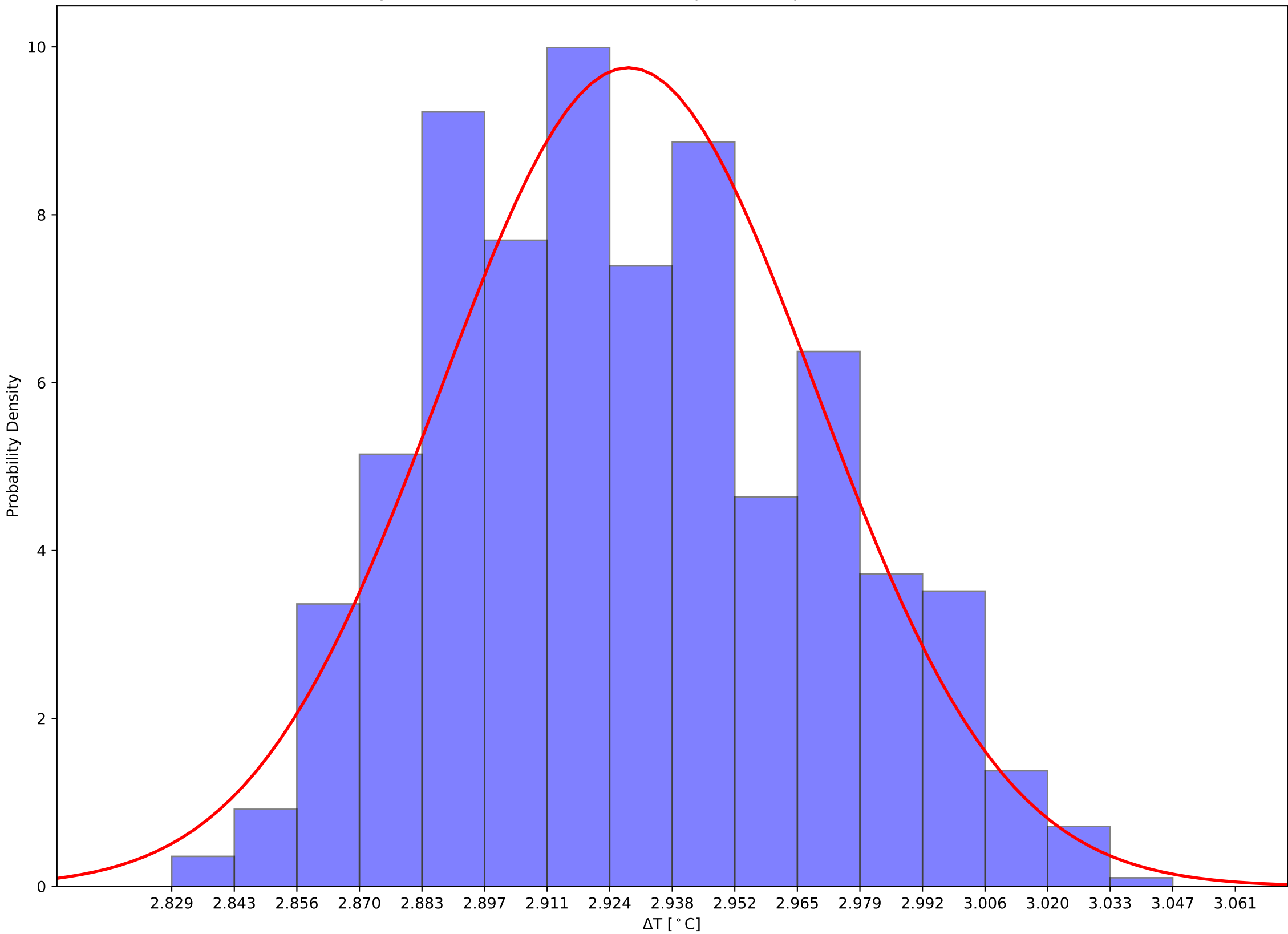
Crystal 360 Front Sensor Temperatures: $\mu=23.90$ and $\sigma^2=0.11$



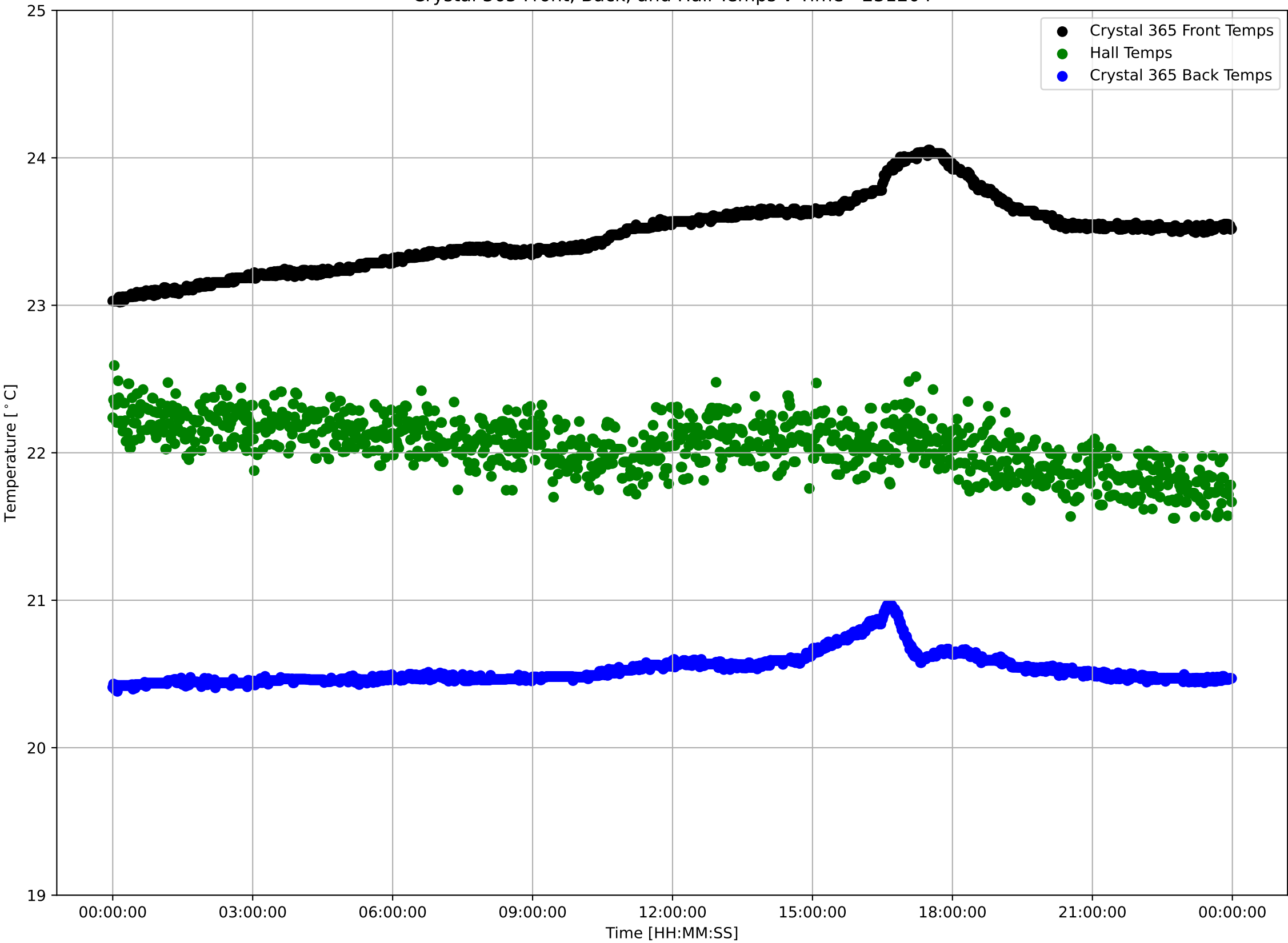
Crystal 360 Back Sensor Temperatures: $\mu=20.97$ and $\sigma^2=0.11$



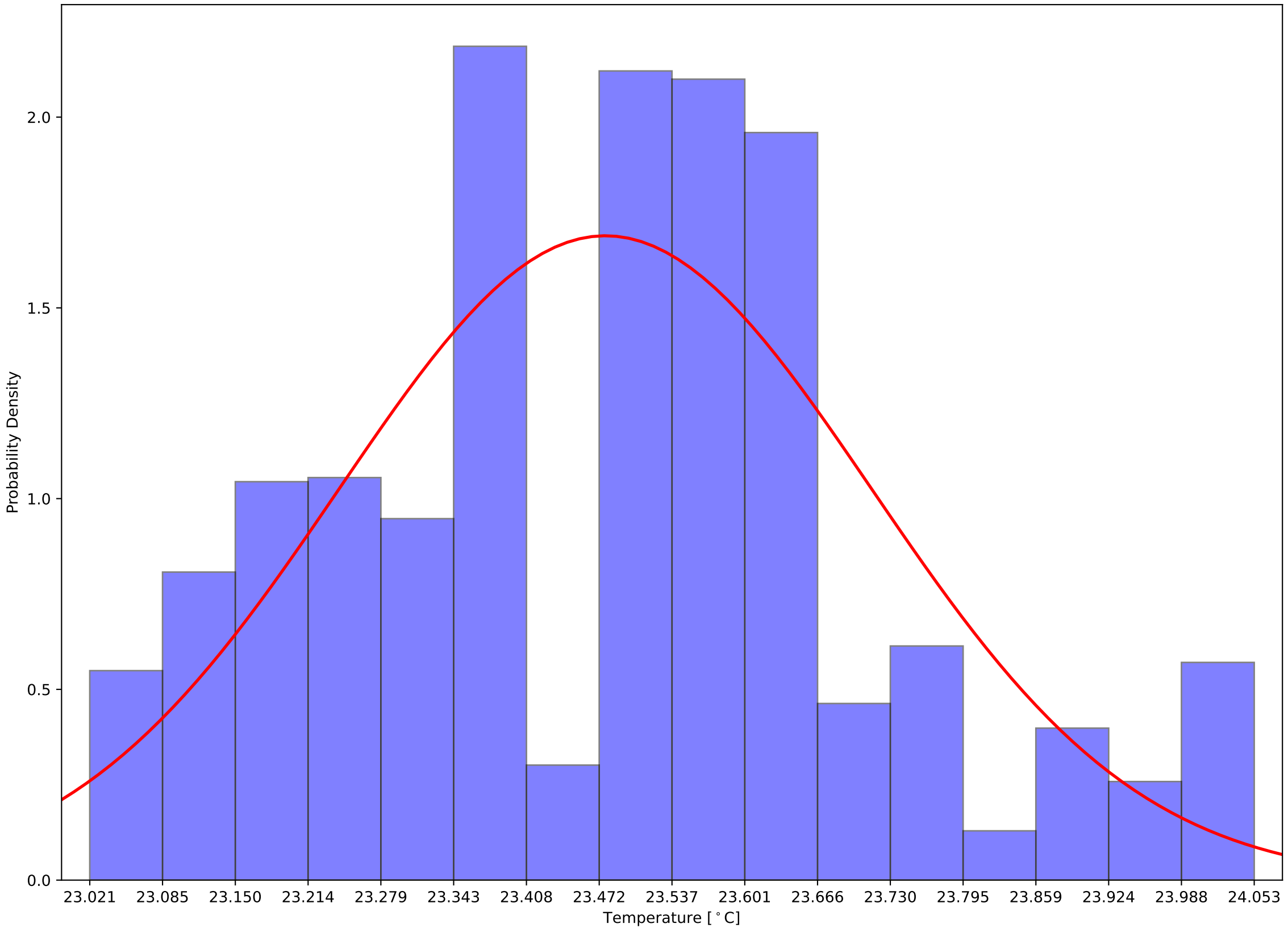
Crystal 360 Front - Back Sensor Temperatures: $\mu=2.93$ and $\sigma^2=0.04$



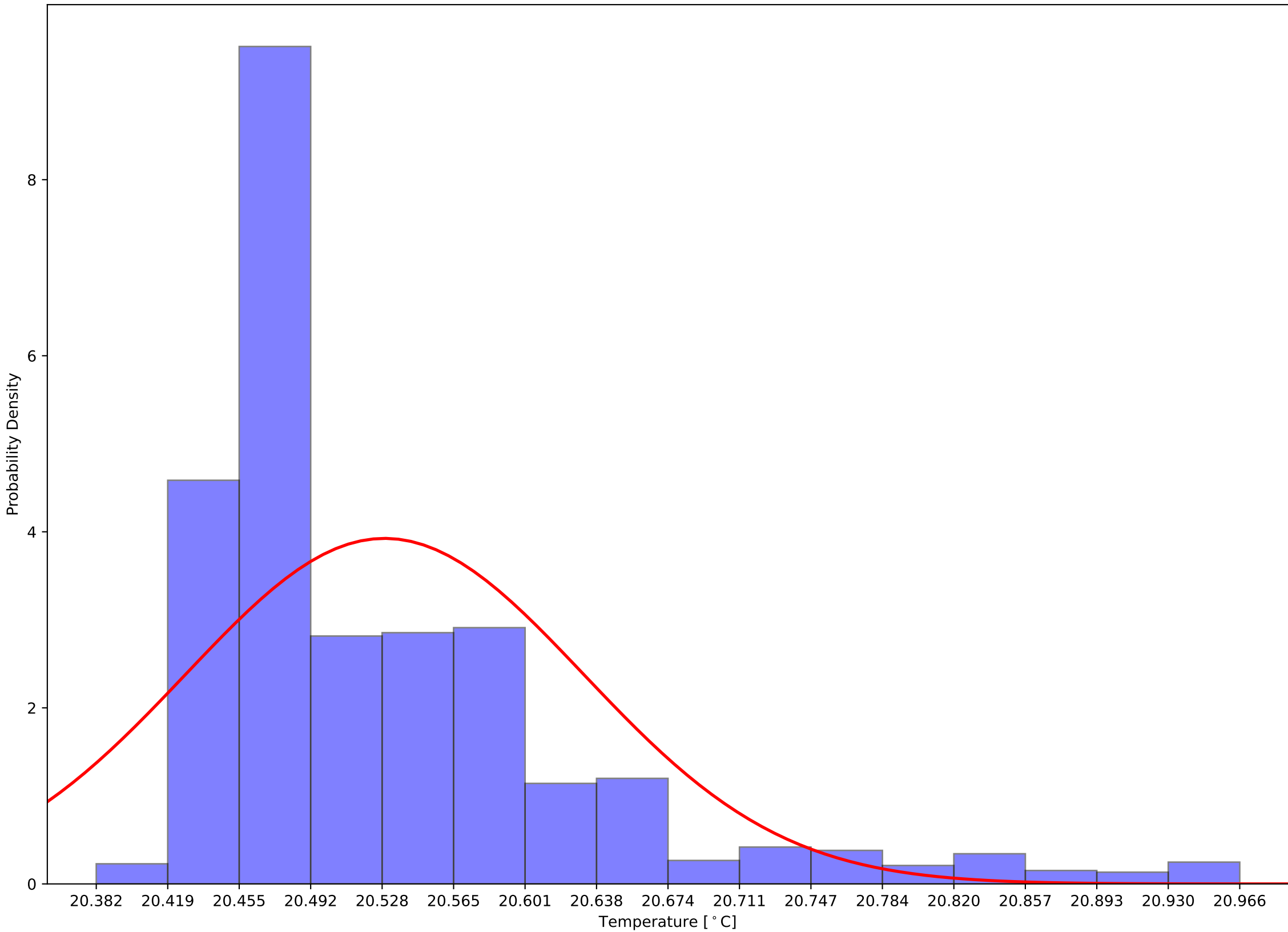
Crystal 365 Front, Back, and Hall Temps v Time - 231204



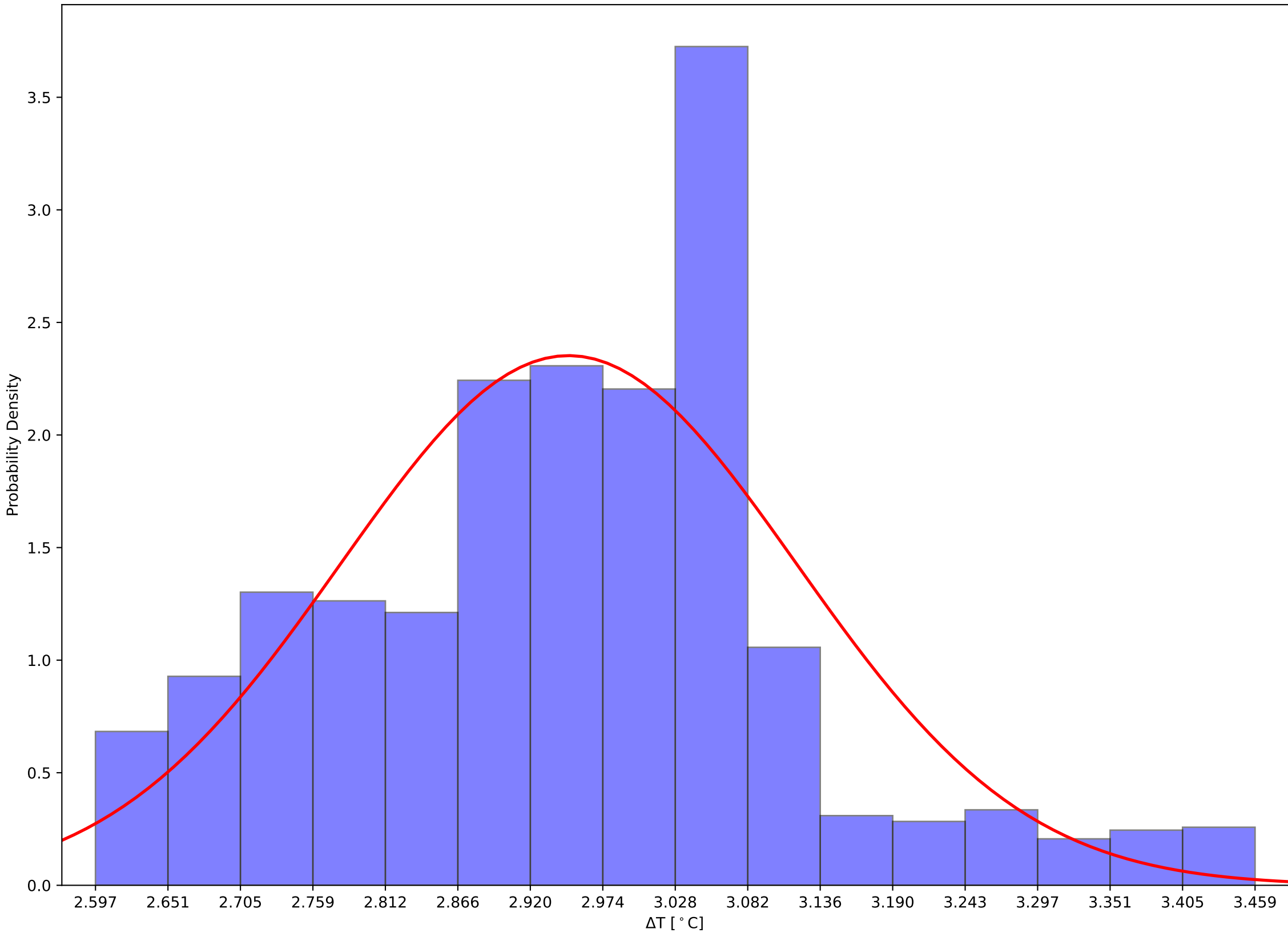
Crystal 365 Front Sensor Temperatures: $\mu=23.48$ and $\sigma^2=0.24$



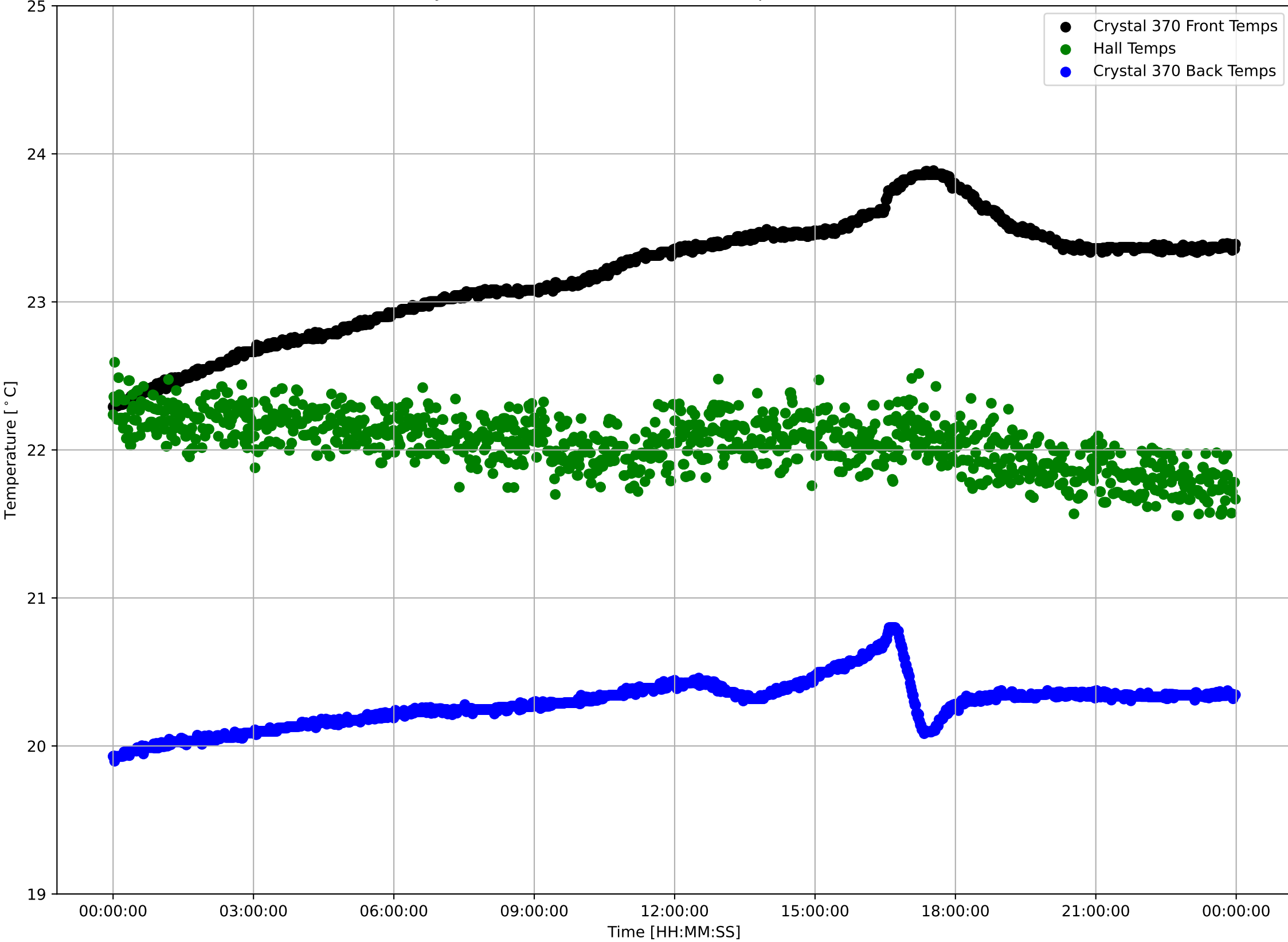
Crystal 365 Back Sensor Temperatures: $\mu=20.53$ and $\sigma^2=0.10$



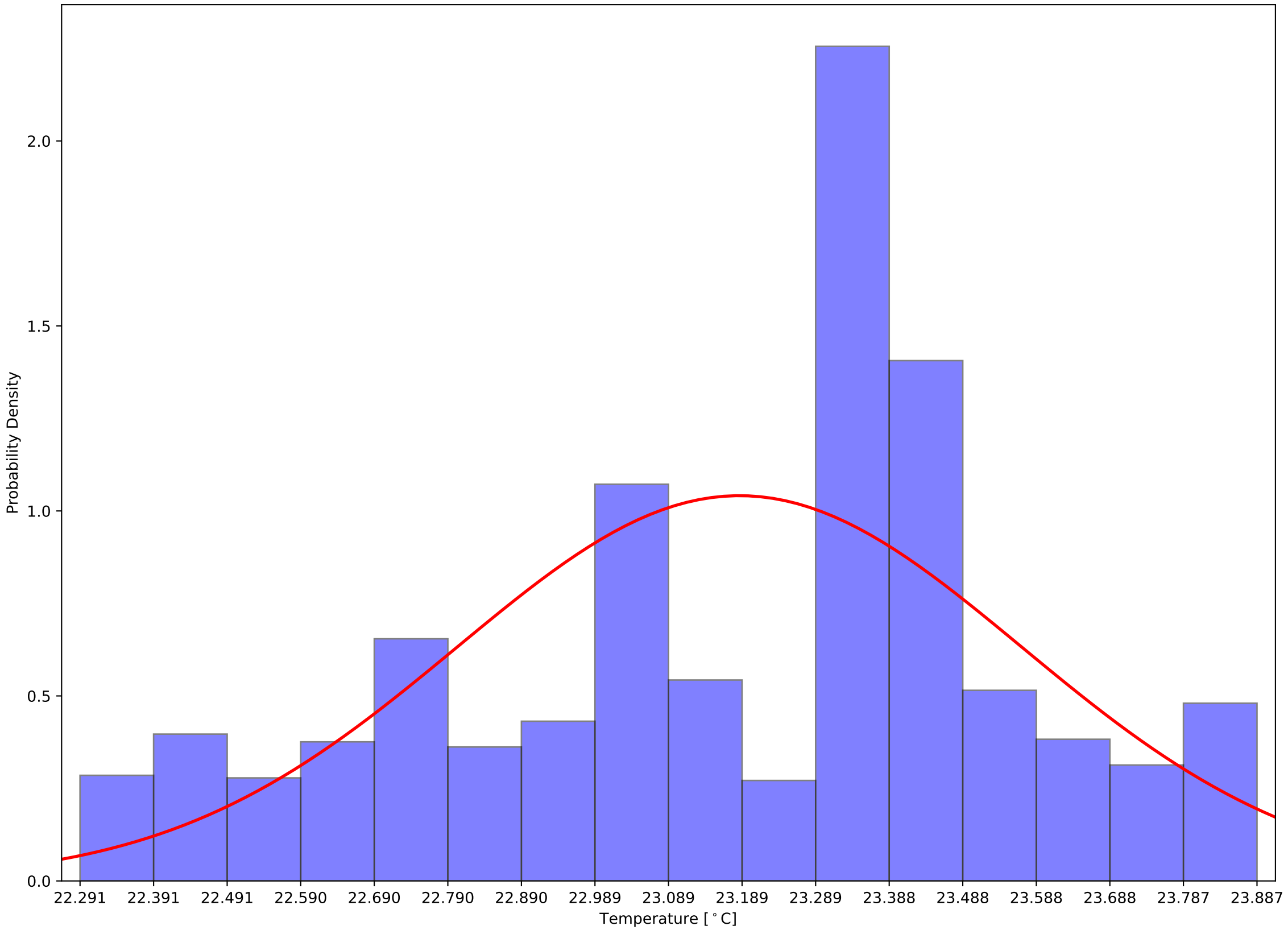
Crystal 365 Front - Back Sensor Temperatures: $\mu=2.95$ and $\sigma^2=0.17$



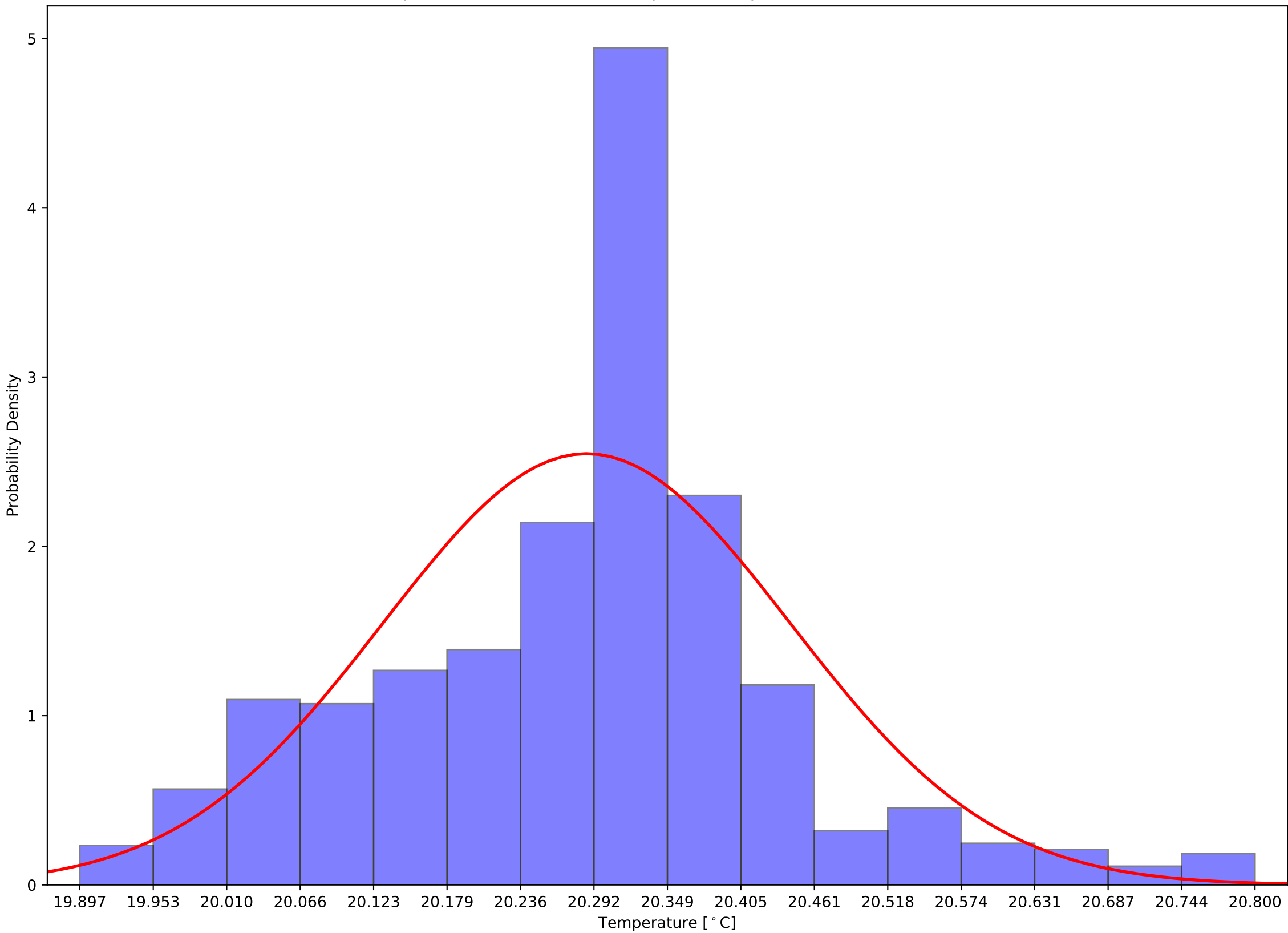
Crystal 370 Front, Back, and Hall Temps v Time - 231204



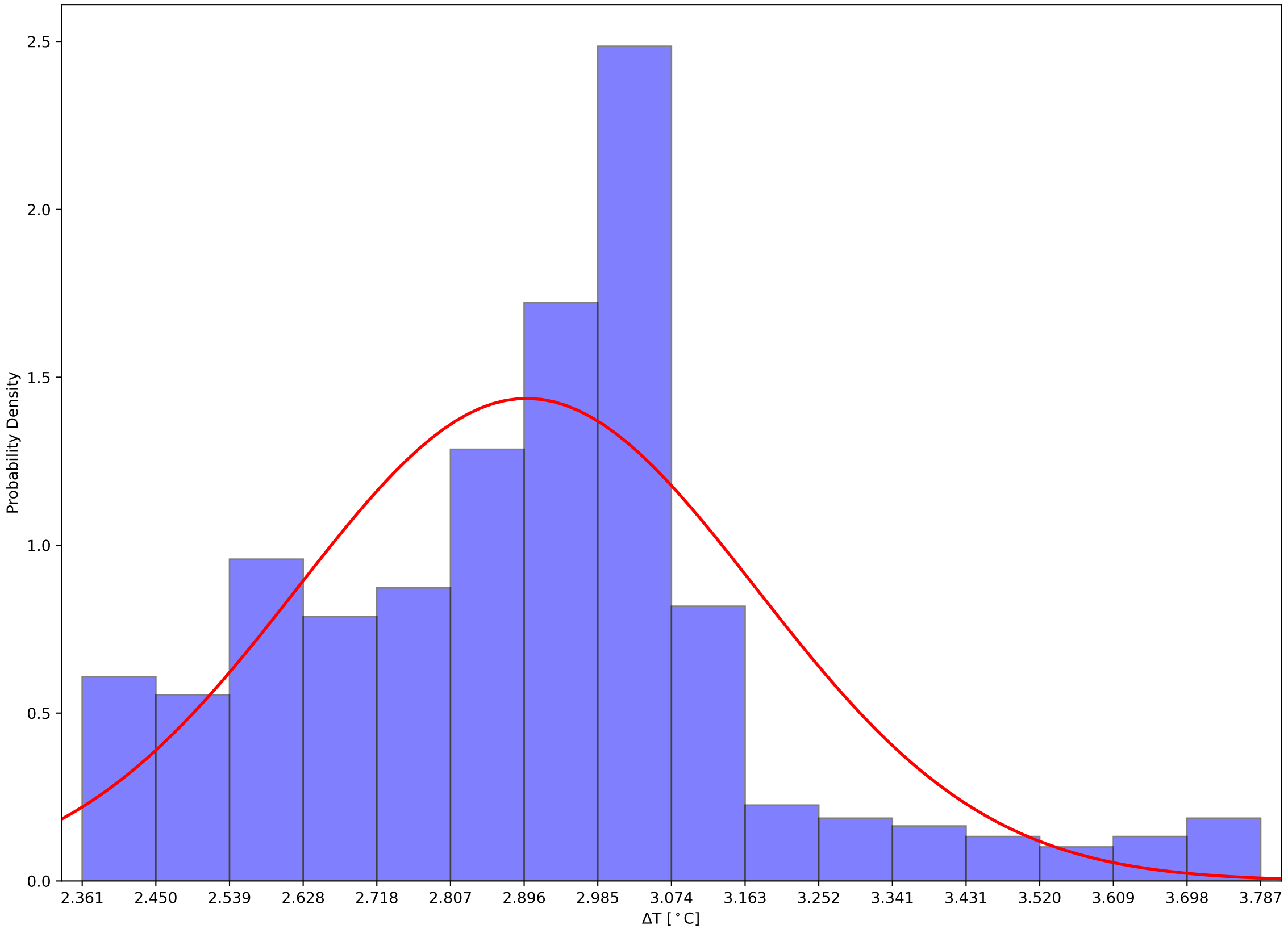
Crystal 370 Front Sensor Temperatures: $\mu=23.19$ and $\sigma^2=0.38$



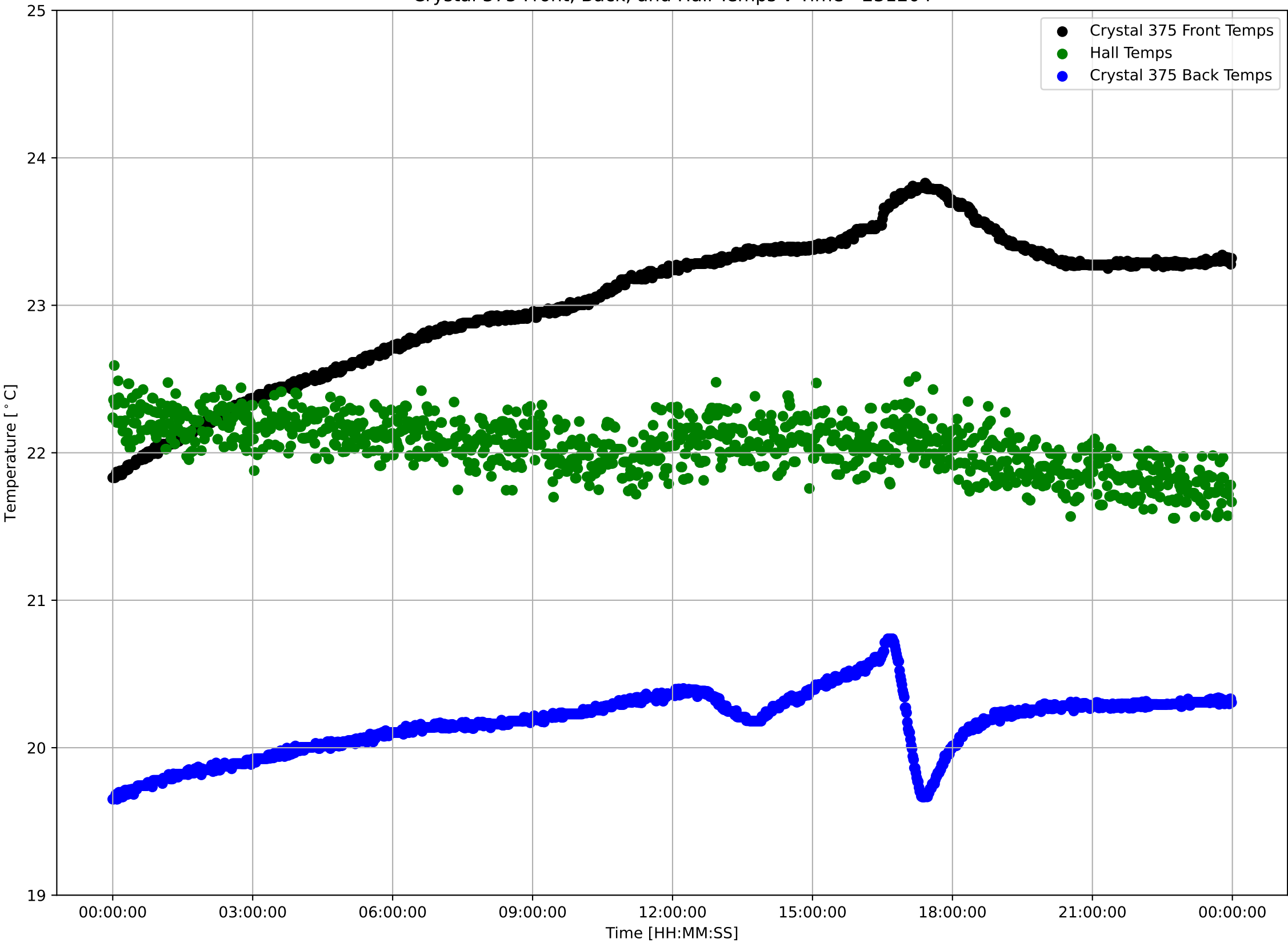
Crystal 370 Back Sensor Temperatures: $\mu=20.29$ and $\sigma^2=0.16$



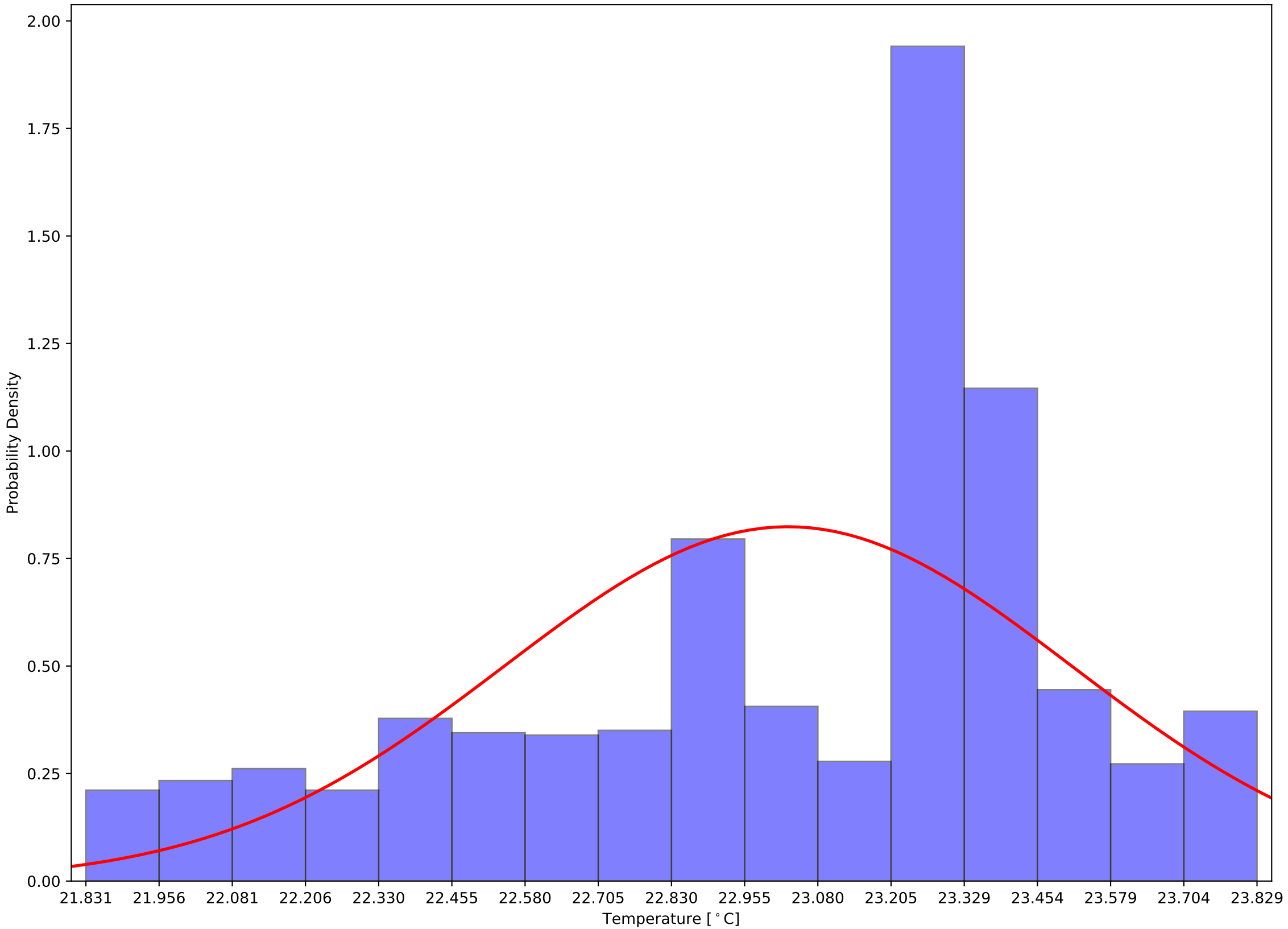
Crystal 370 Front - Back Sensor Temperatures: $\mu=2.90$ and $\sigma^2=0.28$



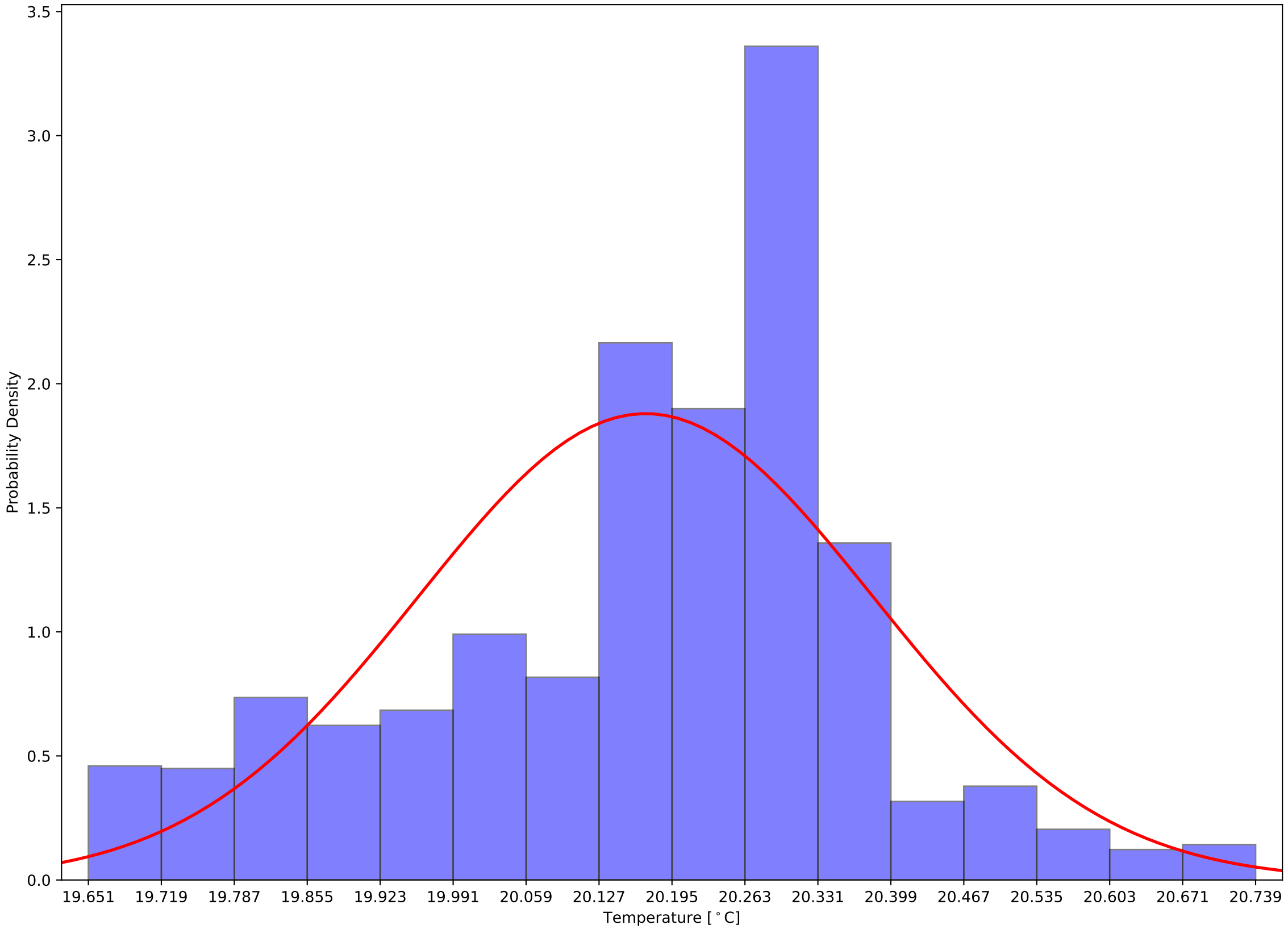
Crystal 375 Front, Back, and Hall Temps v Time - 231204



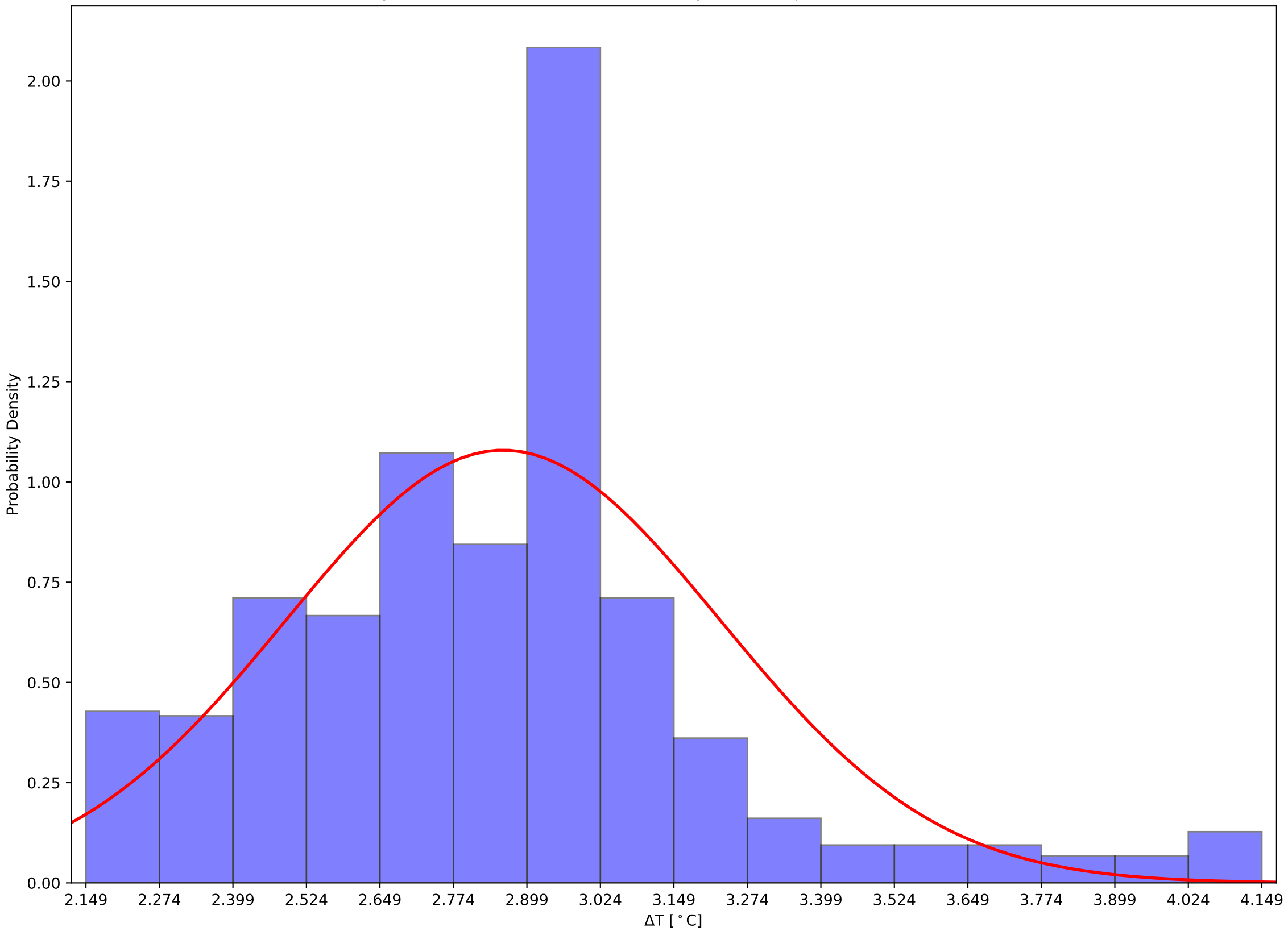
Crystal 375 Front Sensor Temperatures: $\mu=23.03$ and $\sigma^2=0.48$



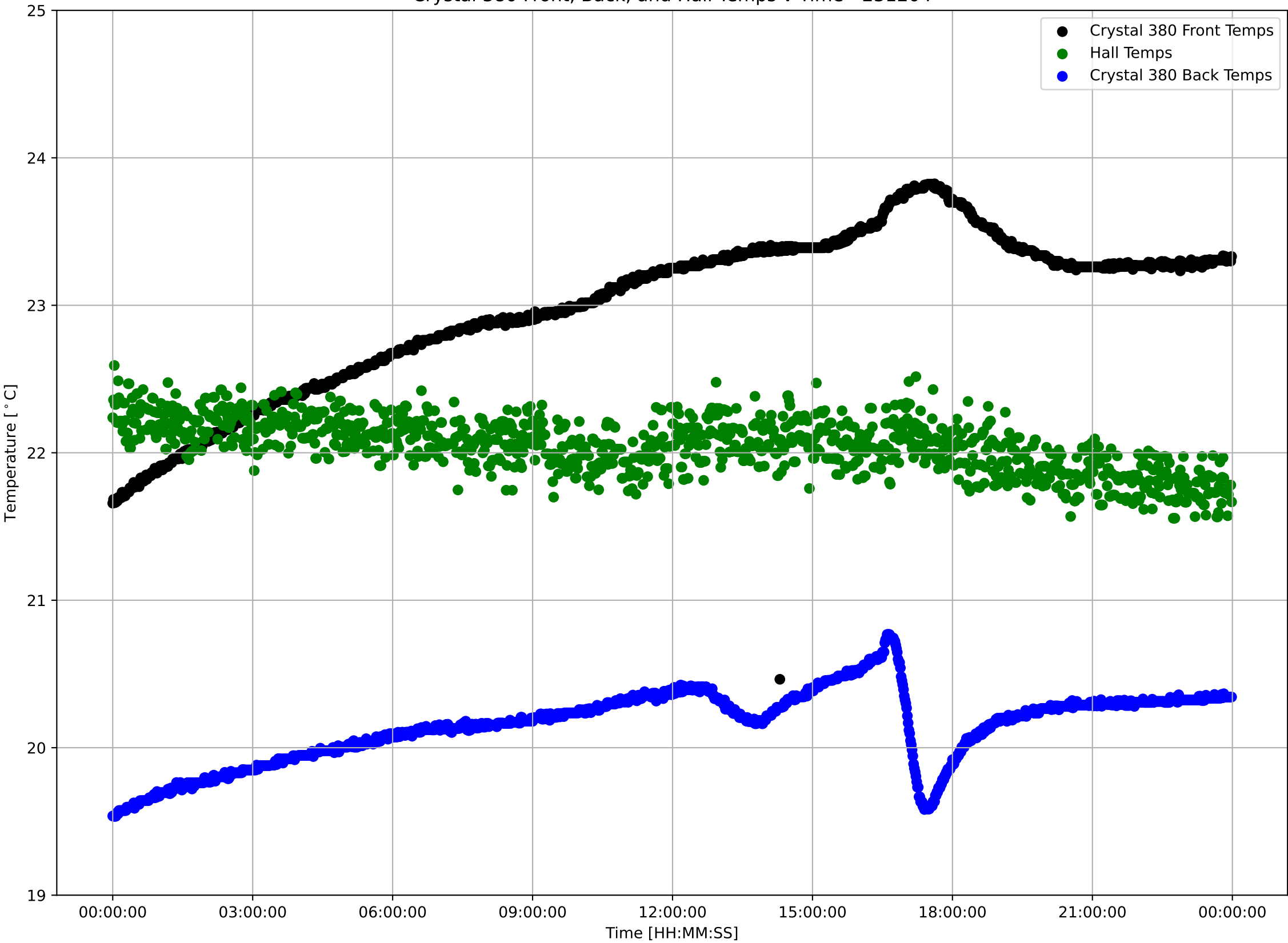
Crystal 375 Back Sensor Temperatures: $\mu=20.17$ and $\sigma^2=0.21$



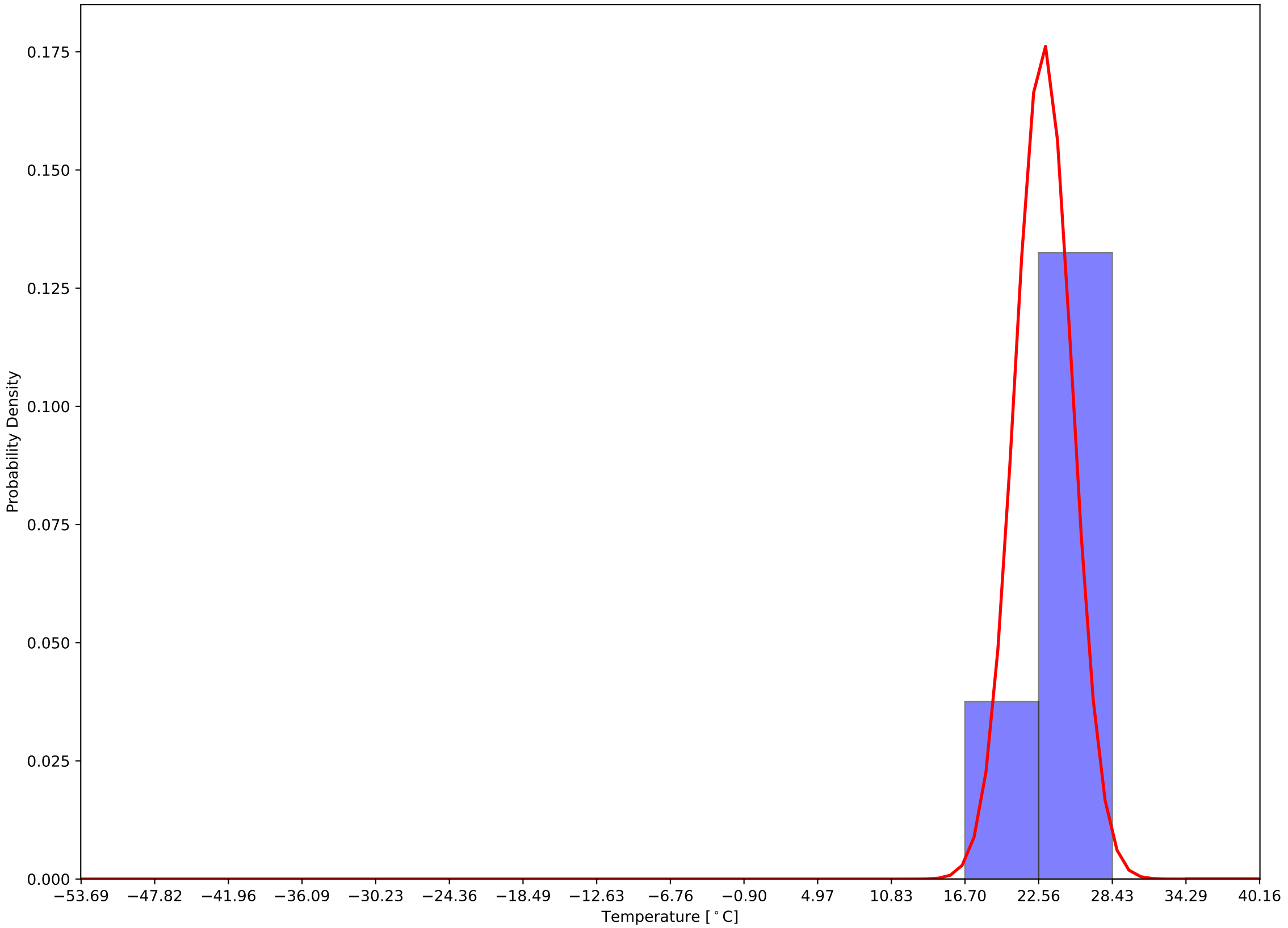
Crystal 375 Front - Back Sensor Temperatures: $\mu=2.86$ and $\sigma^2=0.37$



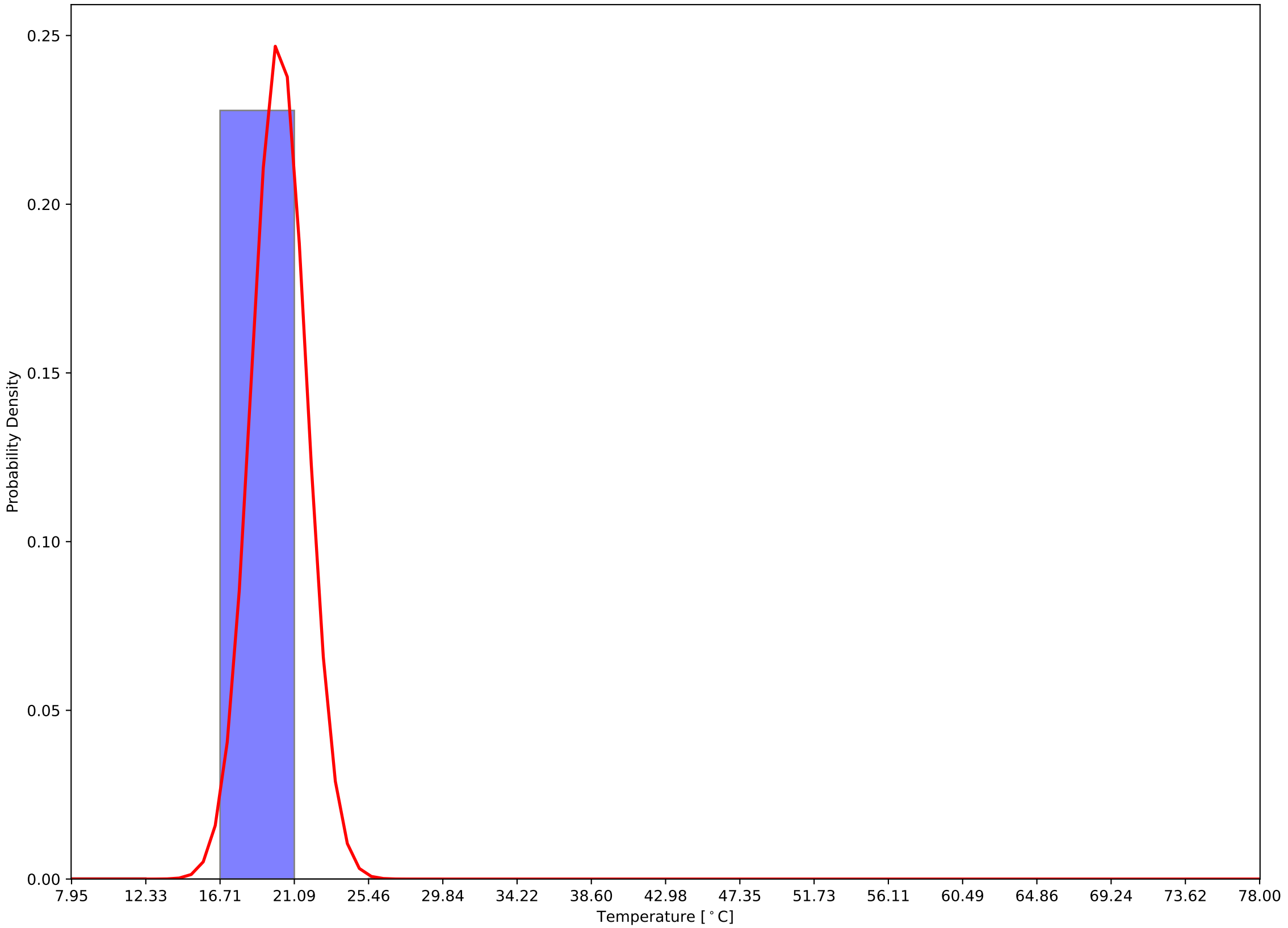
Crystal 380 Front, Back, and Hall Temps v Time - 231204



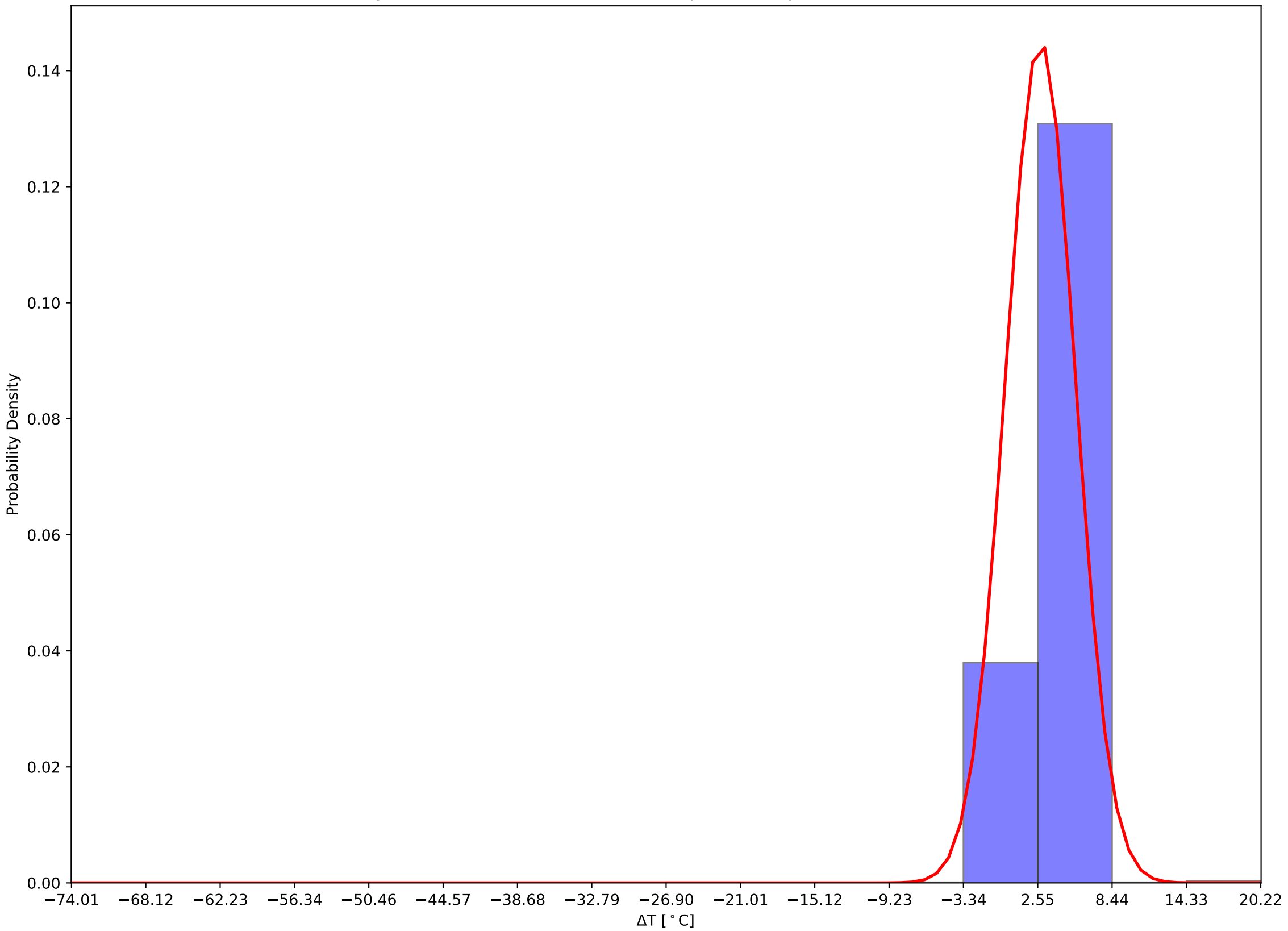
Crystal 380 Front Sensor Temperatures: $\mu=22.95$ and $\sigma^2=2.26$



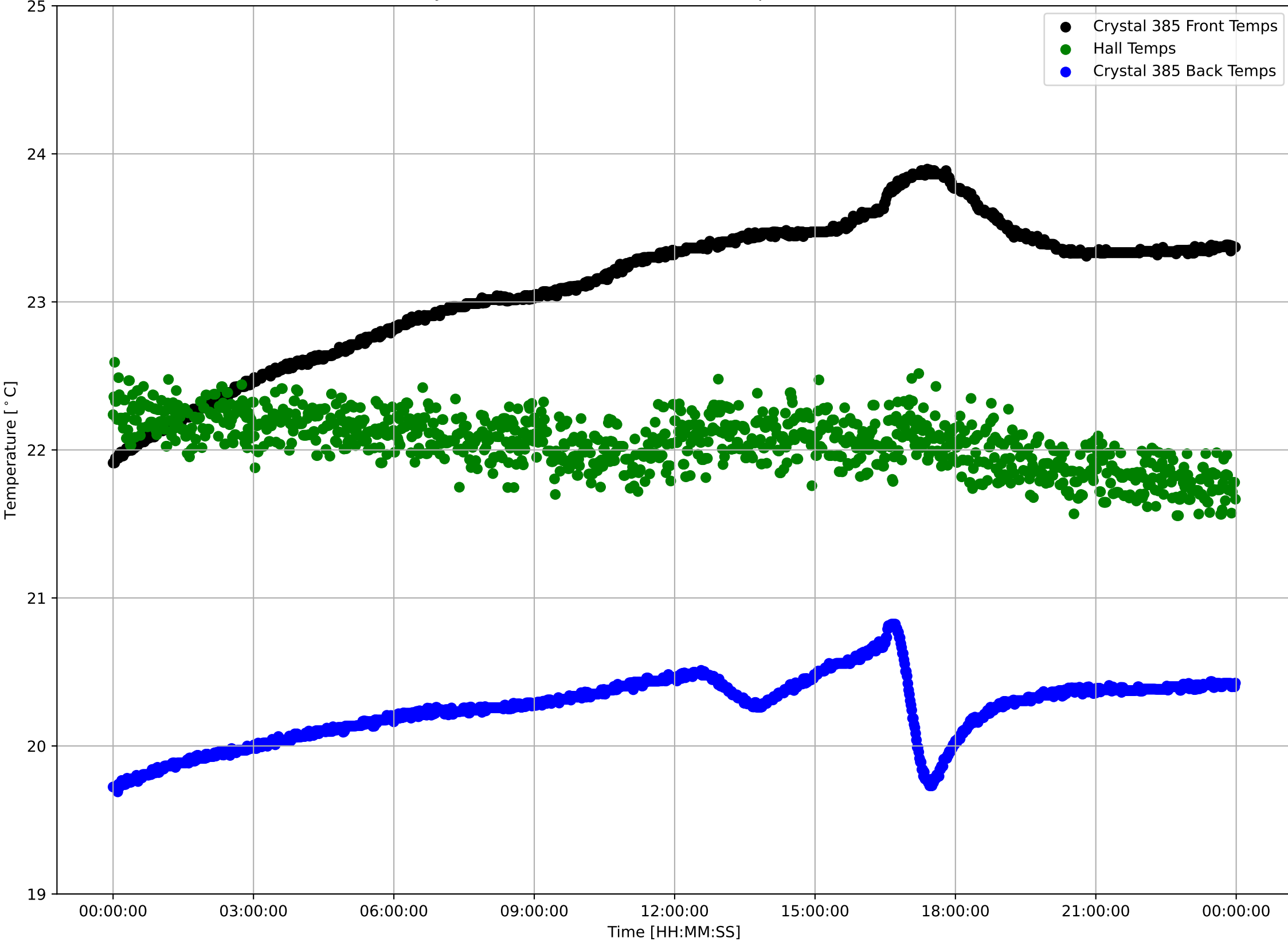
Crystal 380 Back Sensor Temperatures: $\mu=20.18$ and $\sigma^2=1.60$



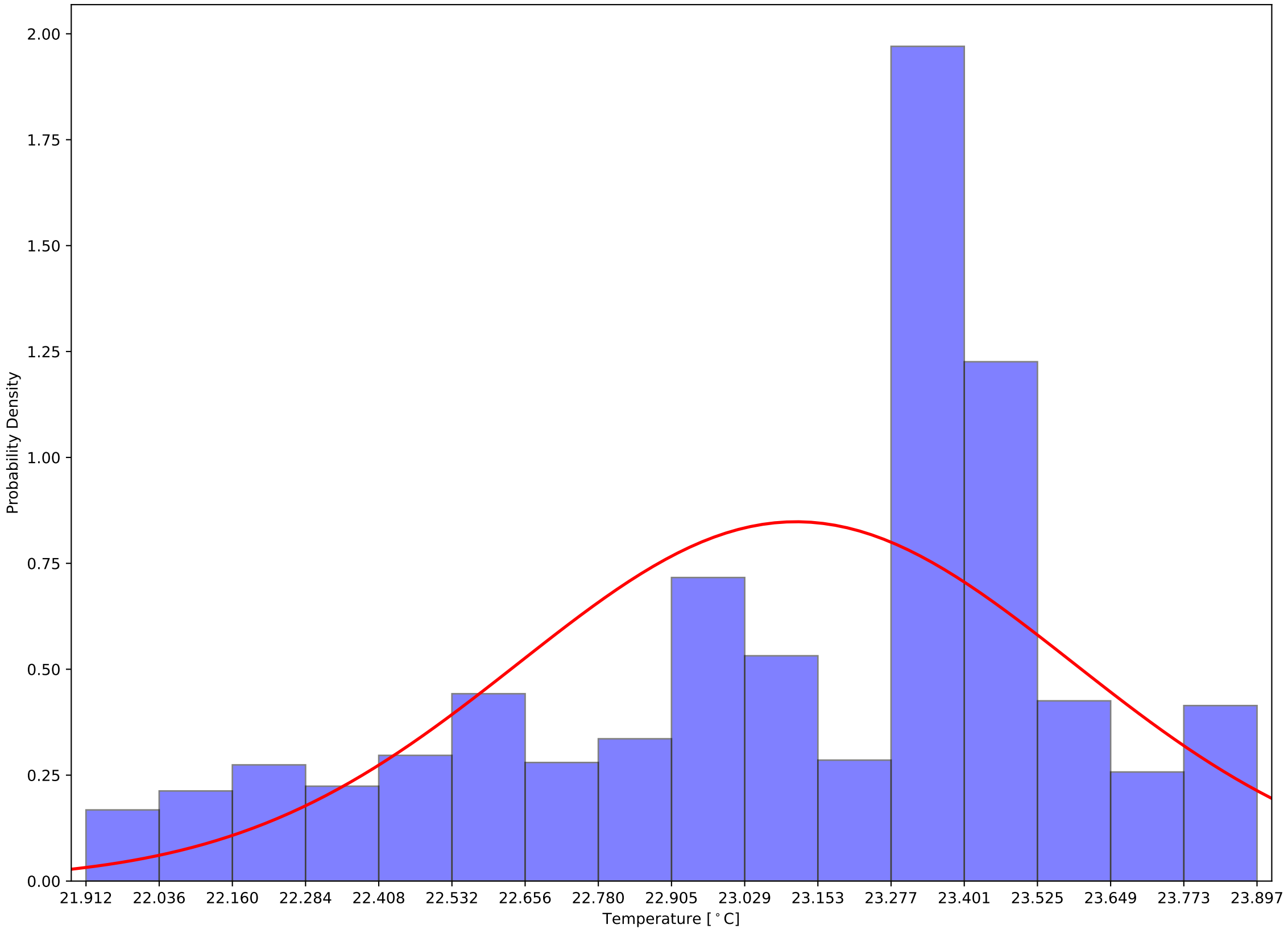
Crystal 380 Front - Back Sensor Temperatures: $\mu=2.76$ and $\sigma^2=2.75$



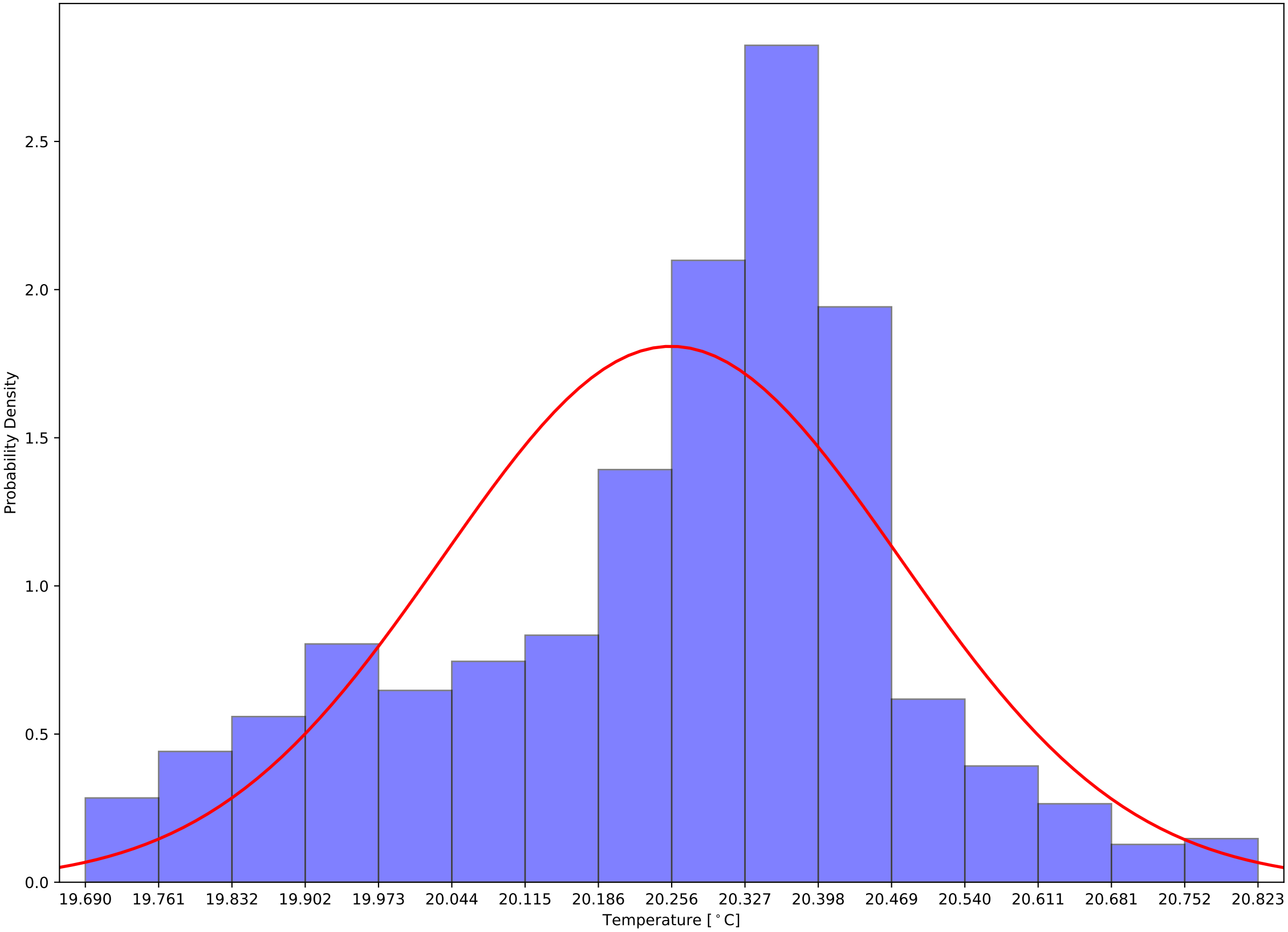
Crystal 385 Front, Back, and Hall Temps v Time - 231204



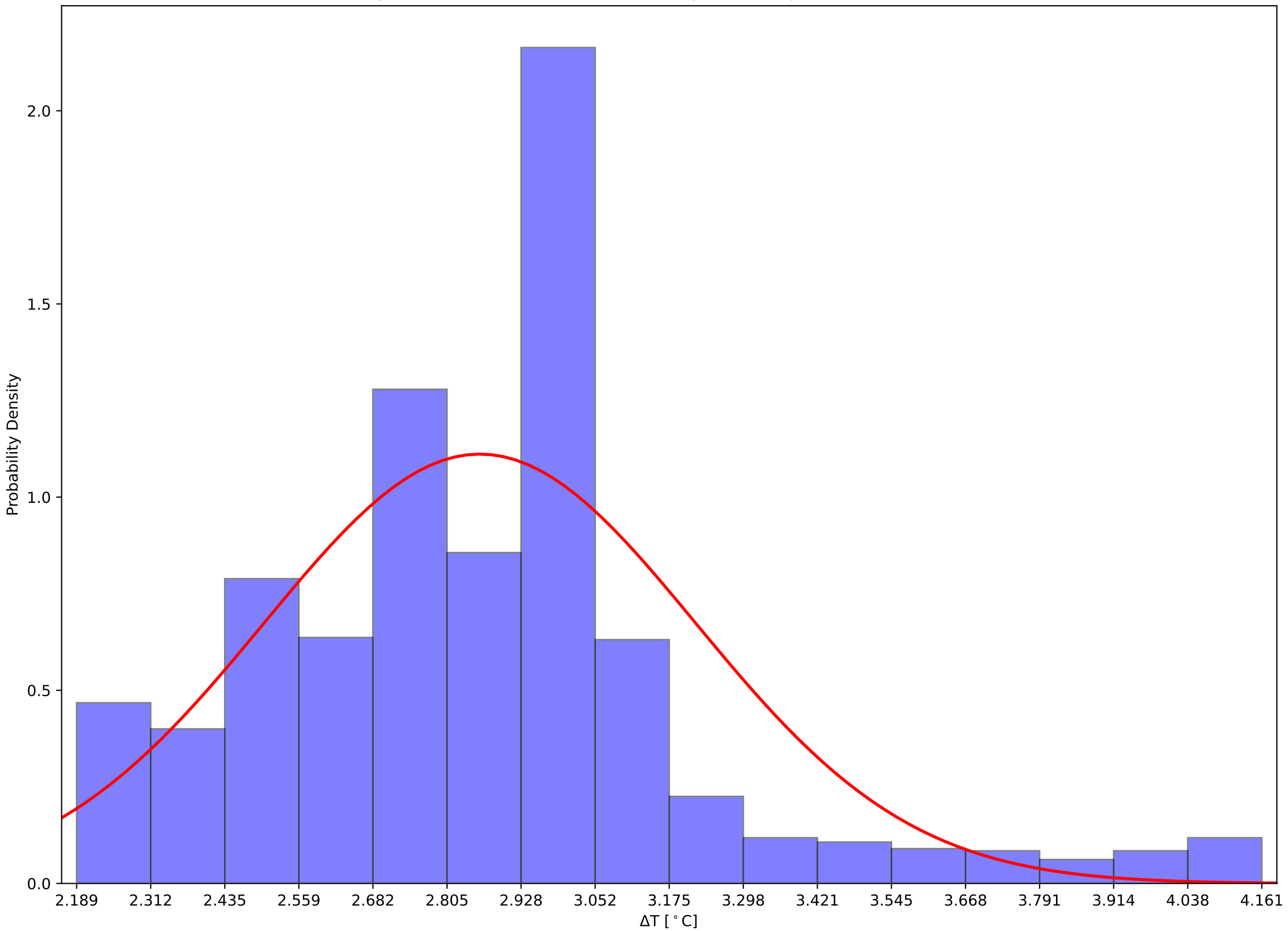
Crystal 385 Front Sensor Temperatures: $\mu=23.12$ and $\sigma^2=0.47$



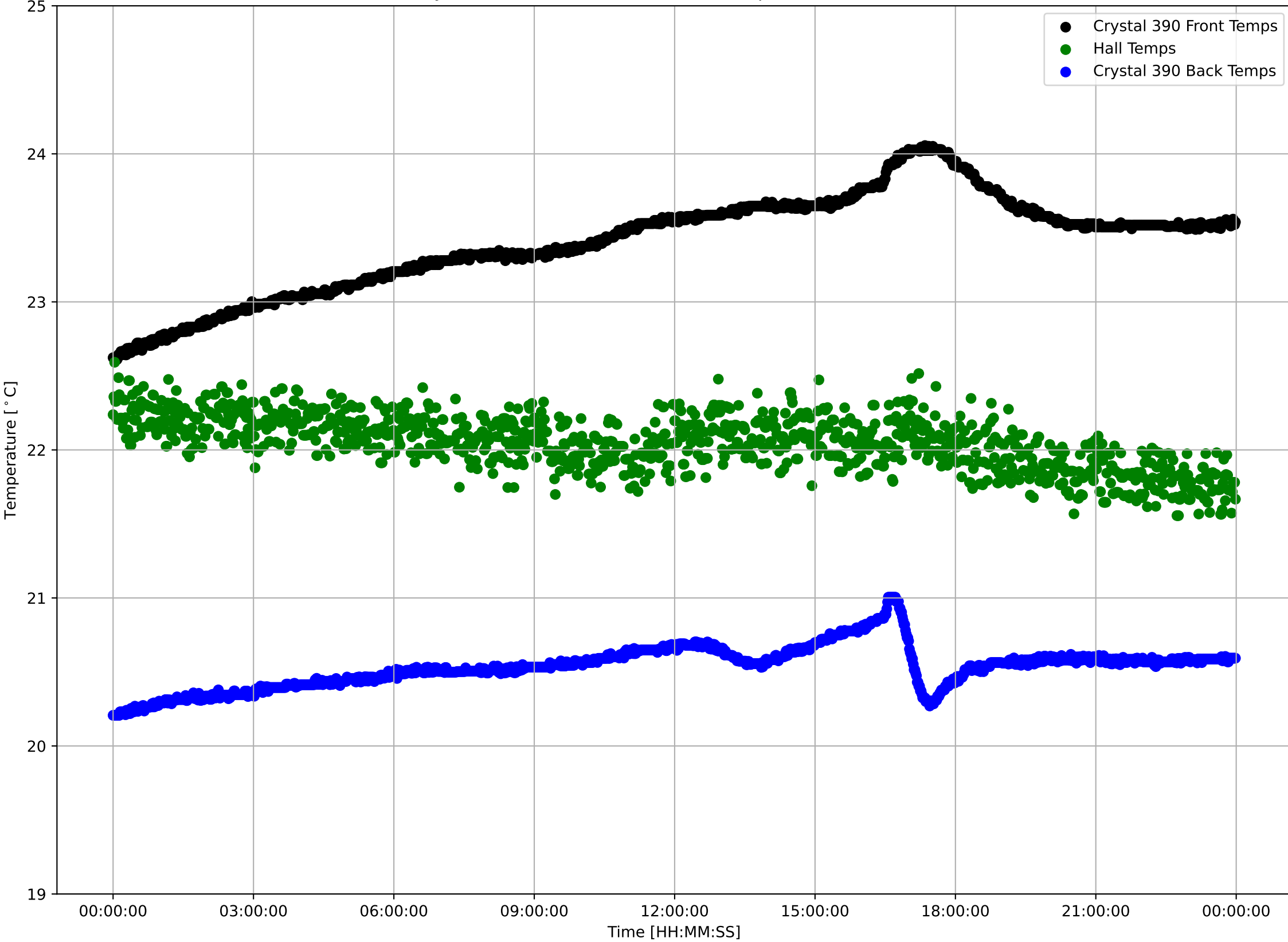
Crystal 385 Back Sensor Temperatures: $\mu=20.26$ and $\sigma^2=0.22$



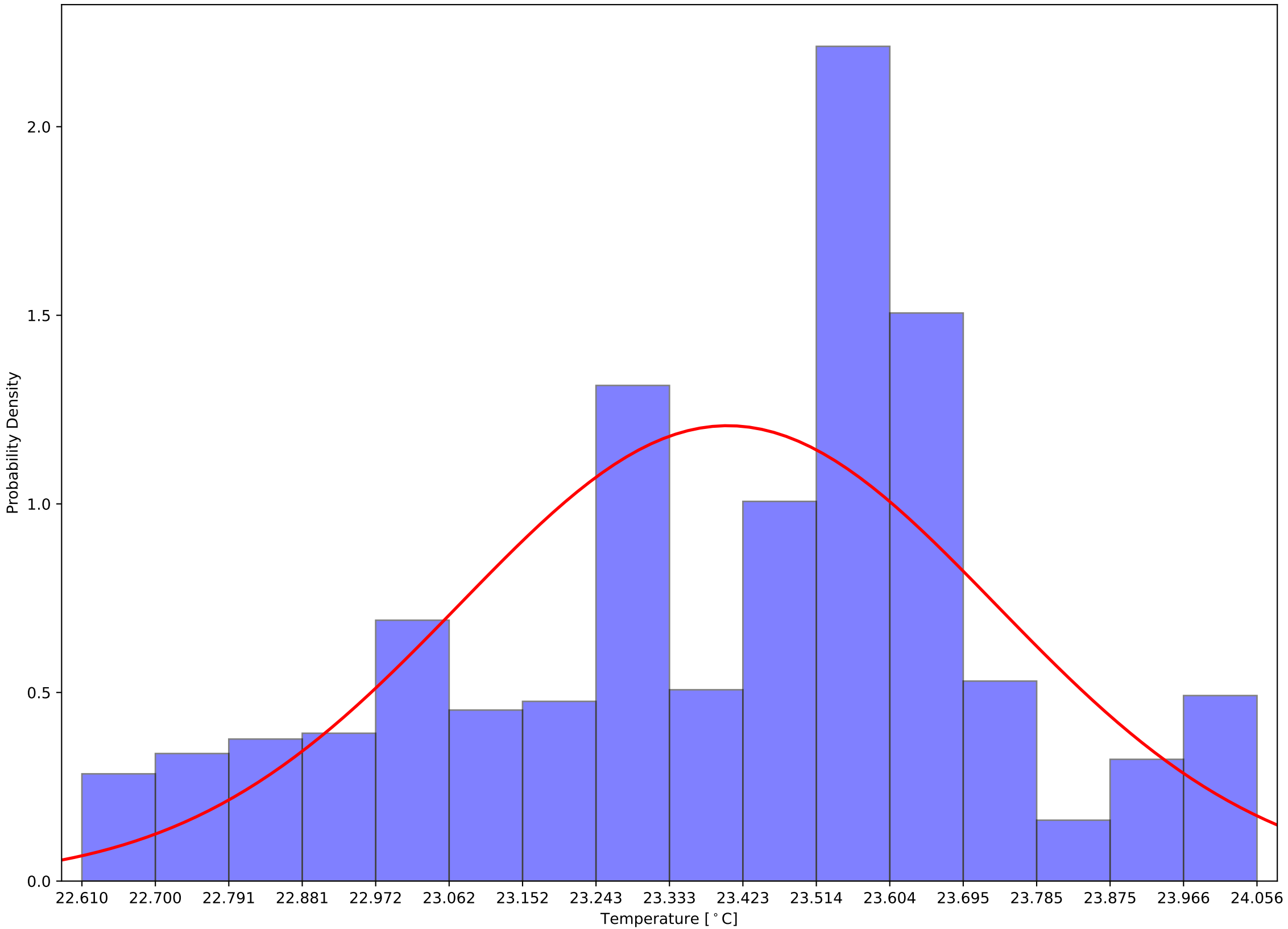
Crystal 385 Front - Back Sensor Temperatures: $\mu=2.86$ and $\sigma^2=0.36$



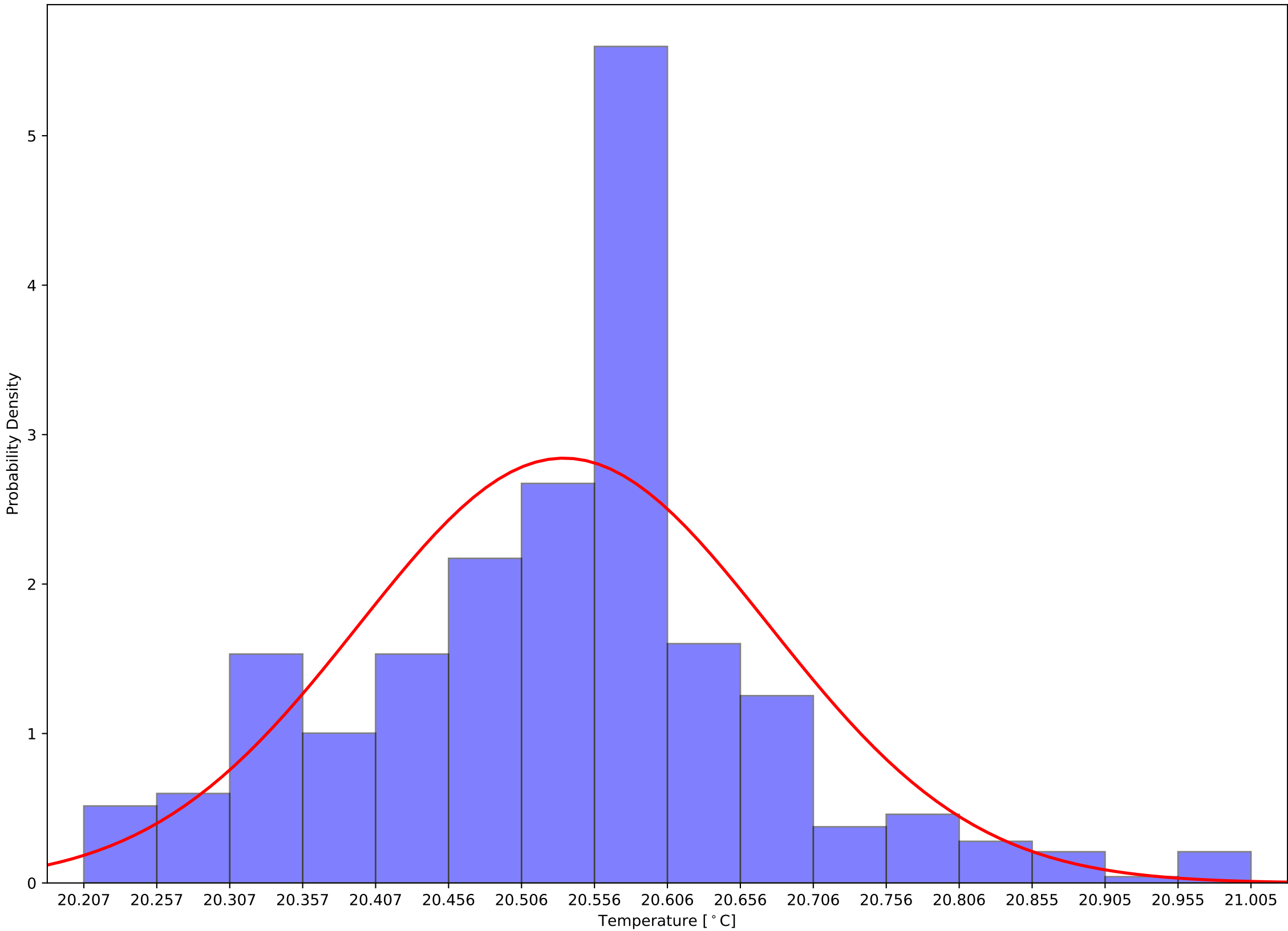
Crystal 390 Front, Back, and Hall Temps v Time - 231204



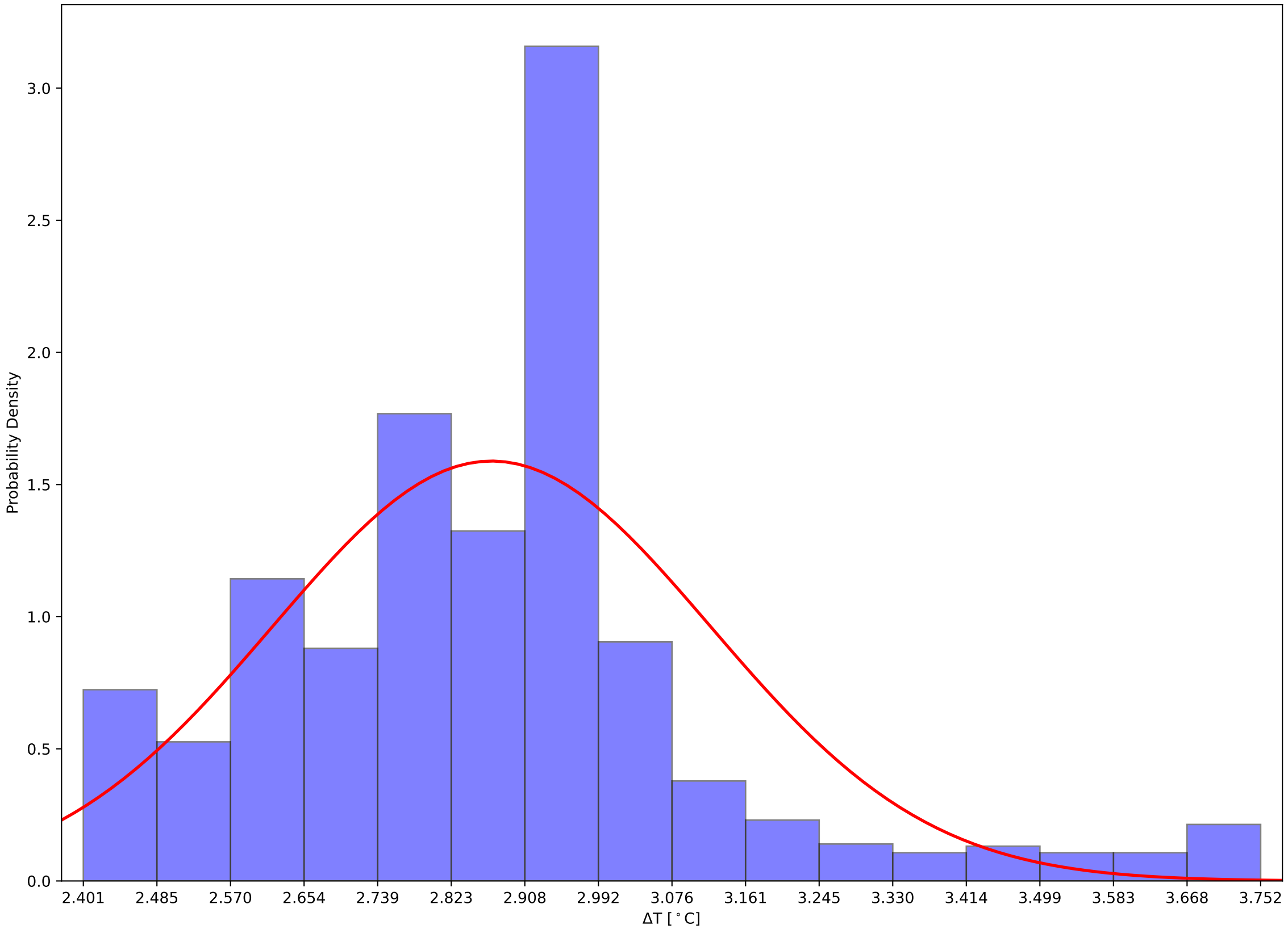
Crystal 390 Front Sensor Temperatures: $\mu=23.40$ and $\sigma^2=0.33$



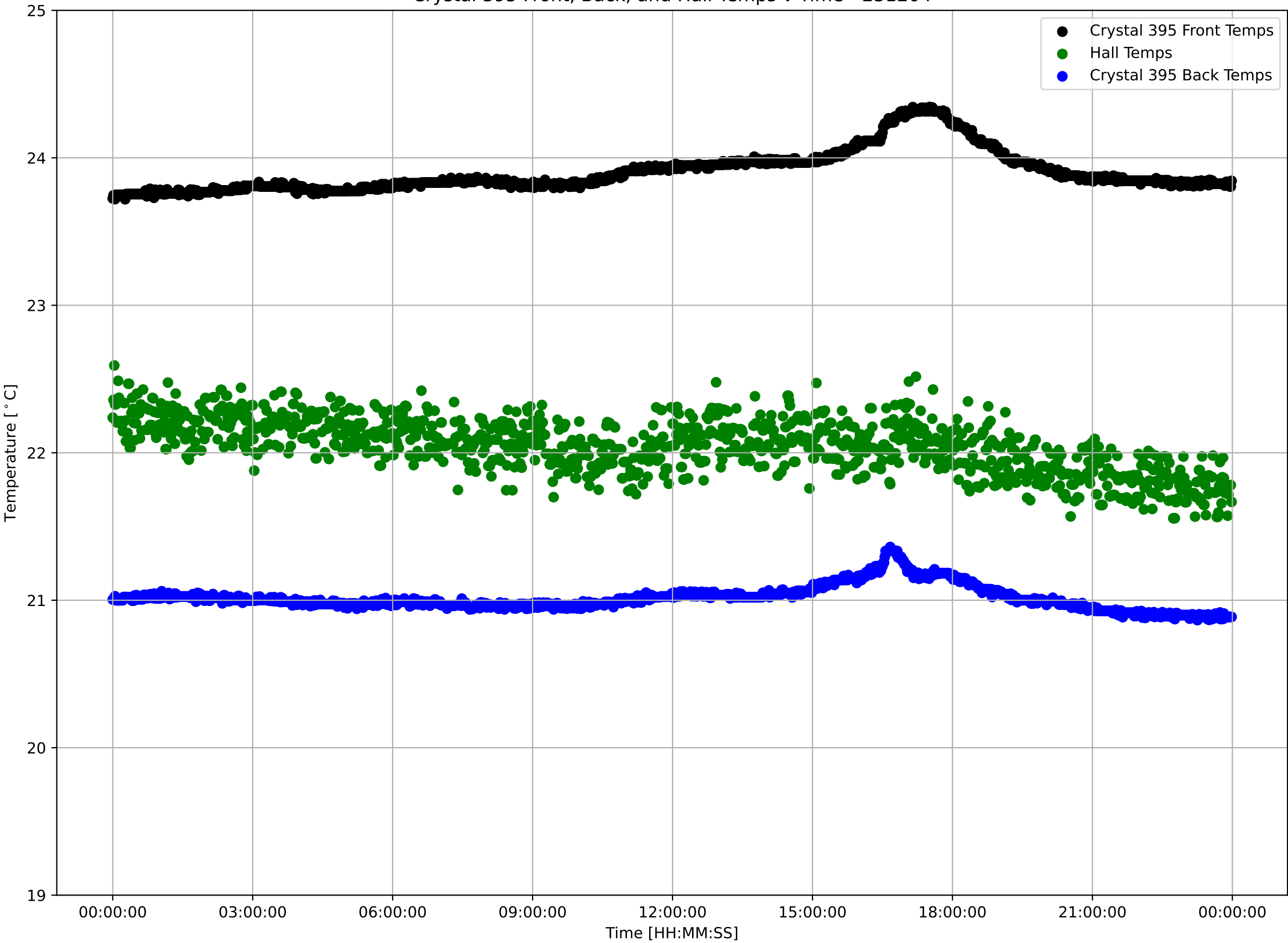
Crystal 390 Back Sensor Temperatures: $\mu=20.54$ and $\sigma^2=0.14$



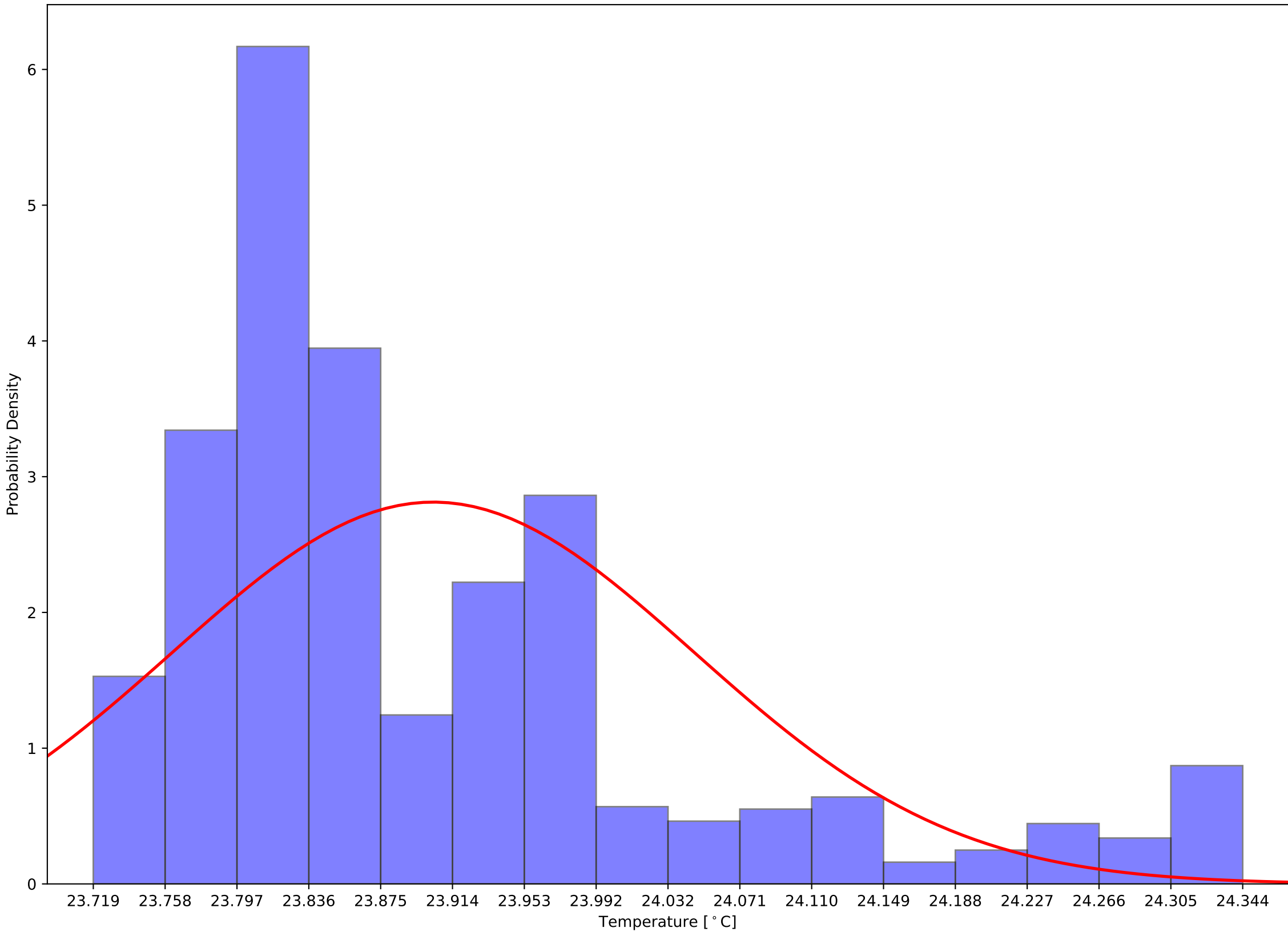
Crystal 390 Front - Back Sensor Temperatures: $\mu=2.87$ and $\sigma^2=0.25$



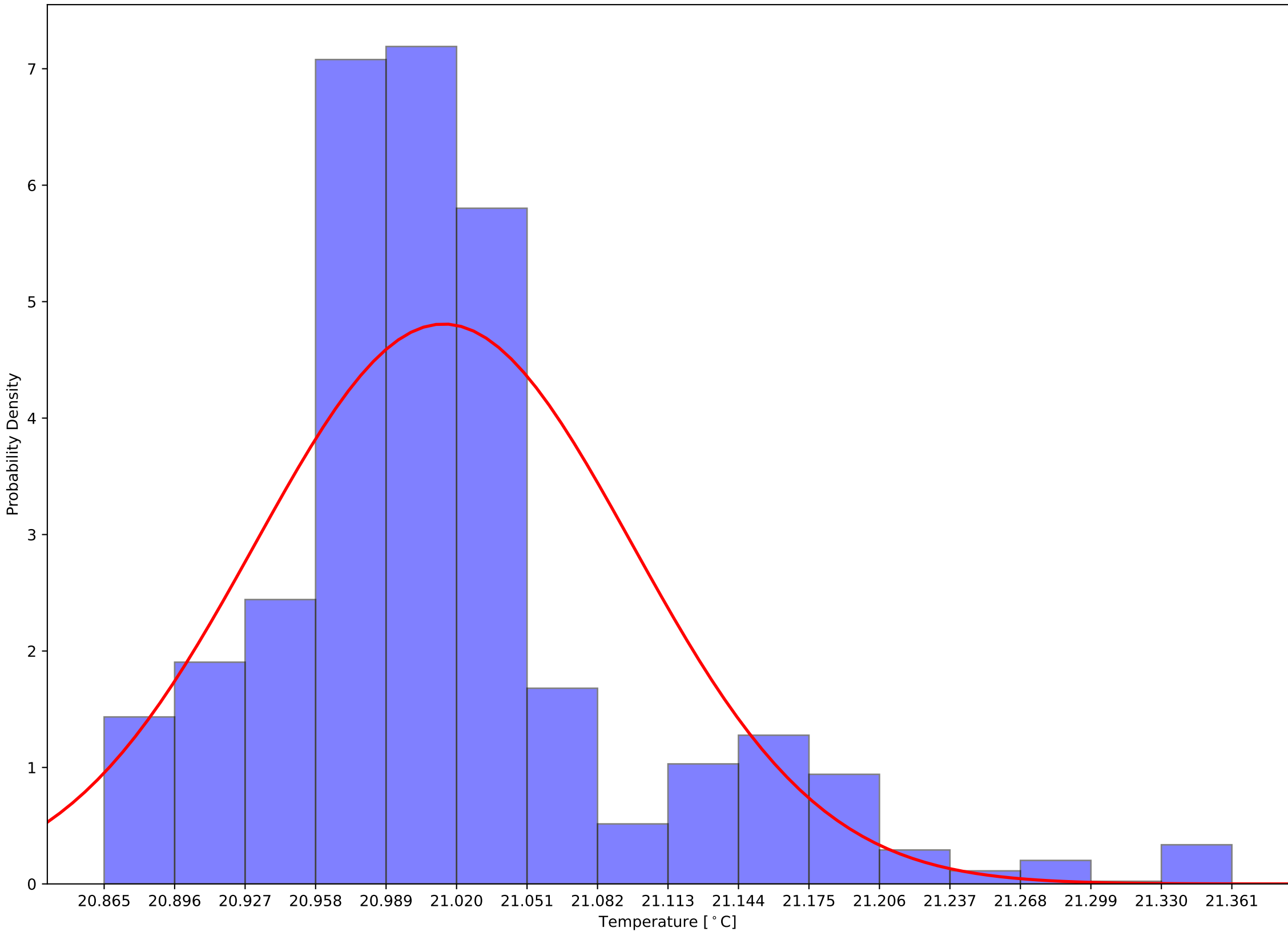
Crystal 395 Front, Back, and Hall Temps v Time - 231204



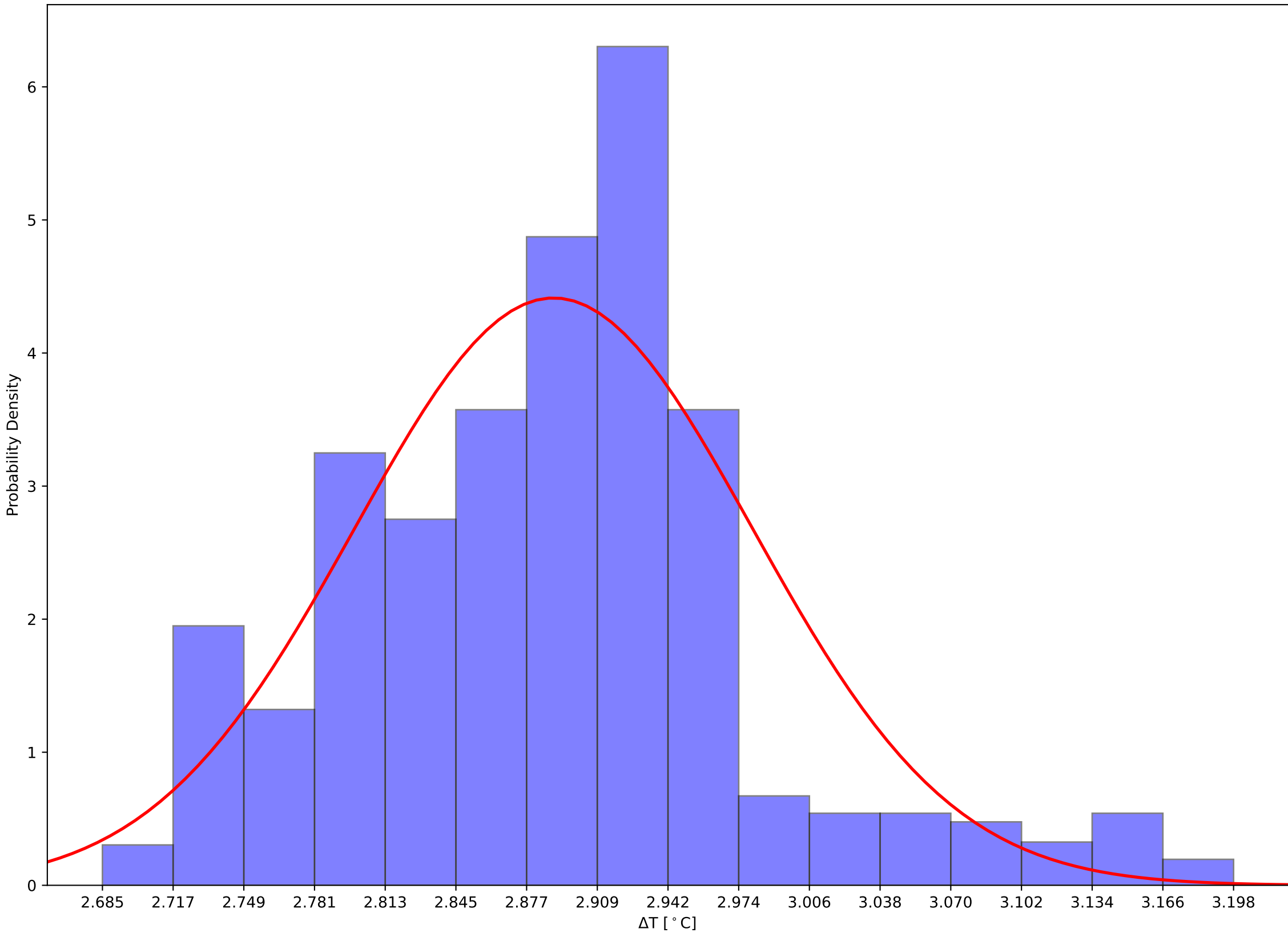
Crystal 395 Front Sensor Temperatures: $\mu=23.90$ and $\sigma^2=0.14$



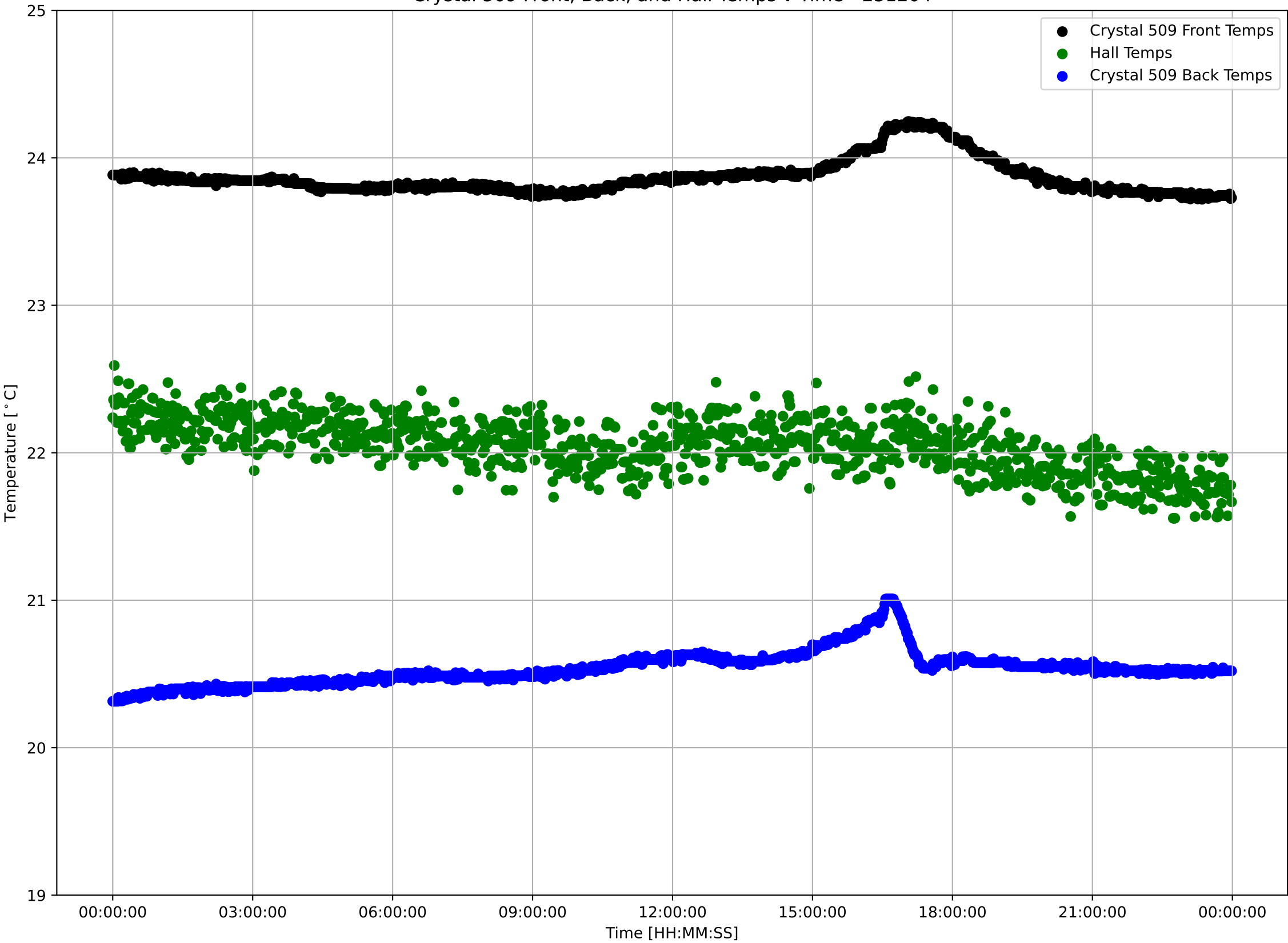
Crystal 395 Back Sensor Temperatures: $\mu=21.01$ and $\sigma^2=0.08$



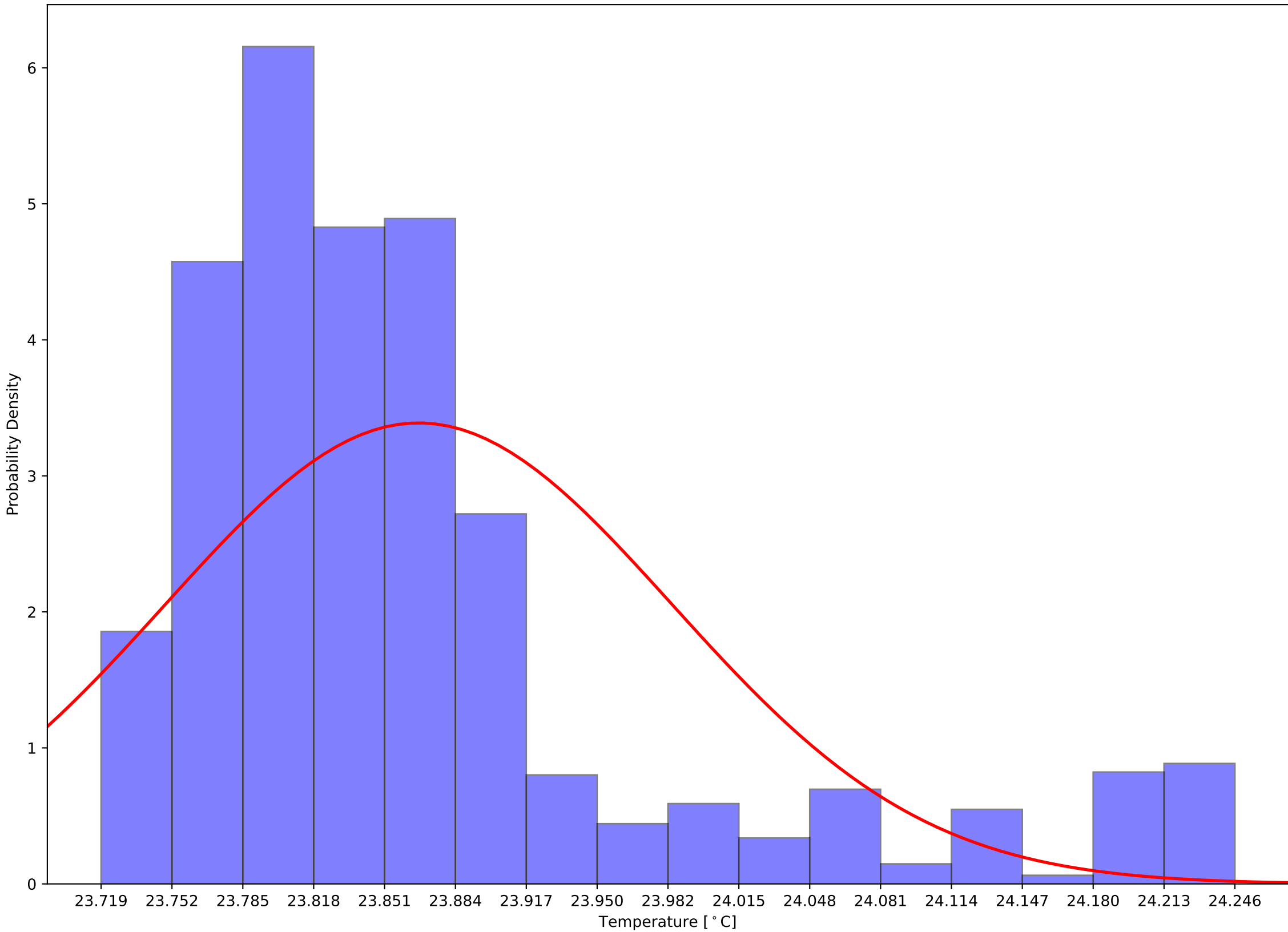
Crystal 395 Front - Back Sensor Temperatures: $\mu=2.89$ and $\sigma^2=0.09$



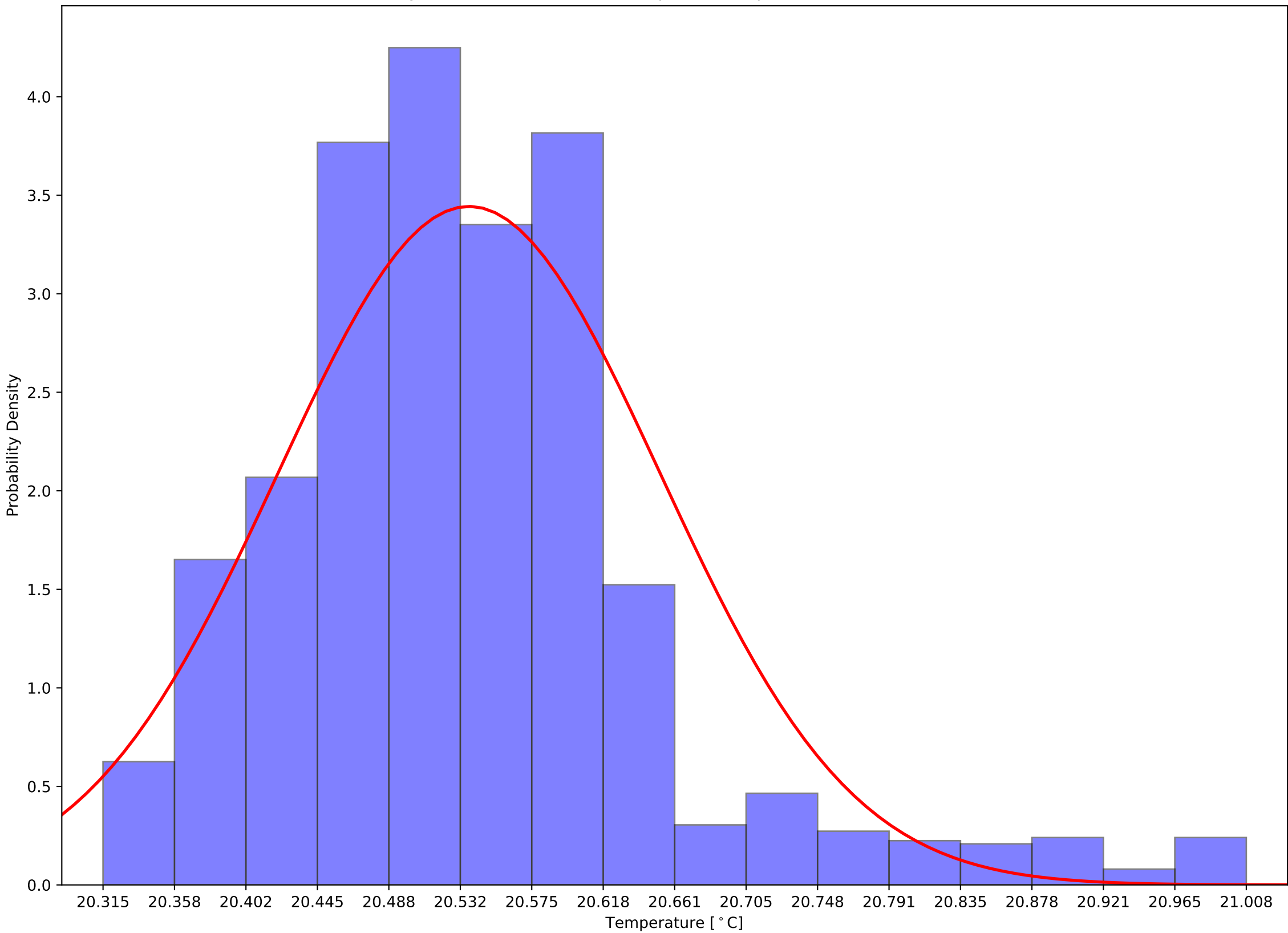
Crystal 509 Front, Back, and Hall Temps v Time - 231204



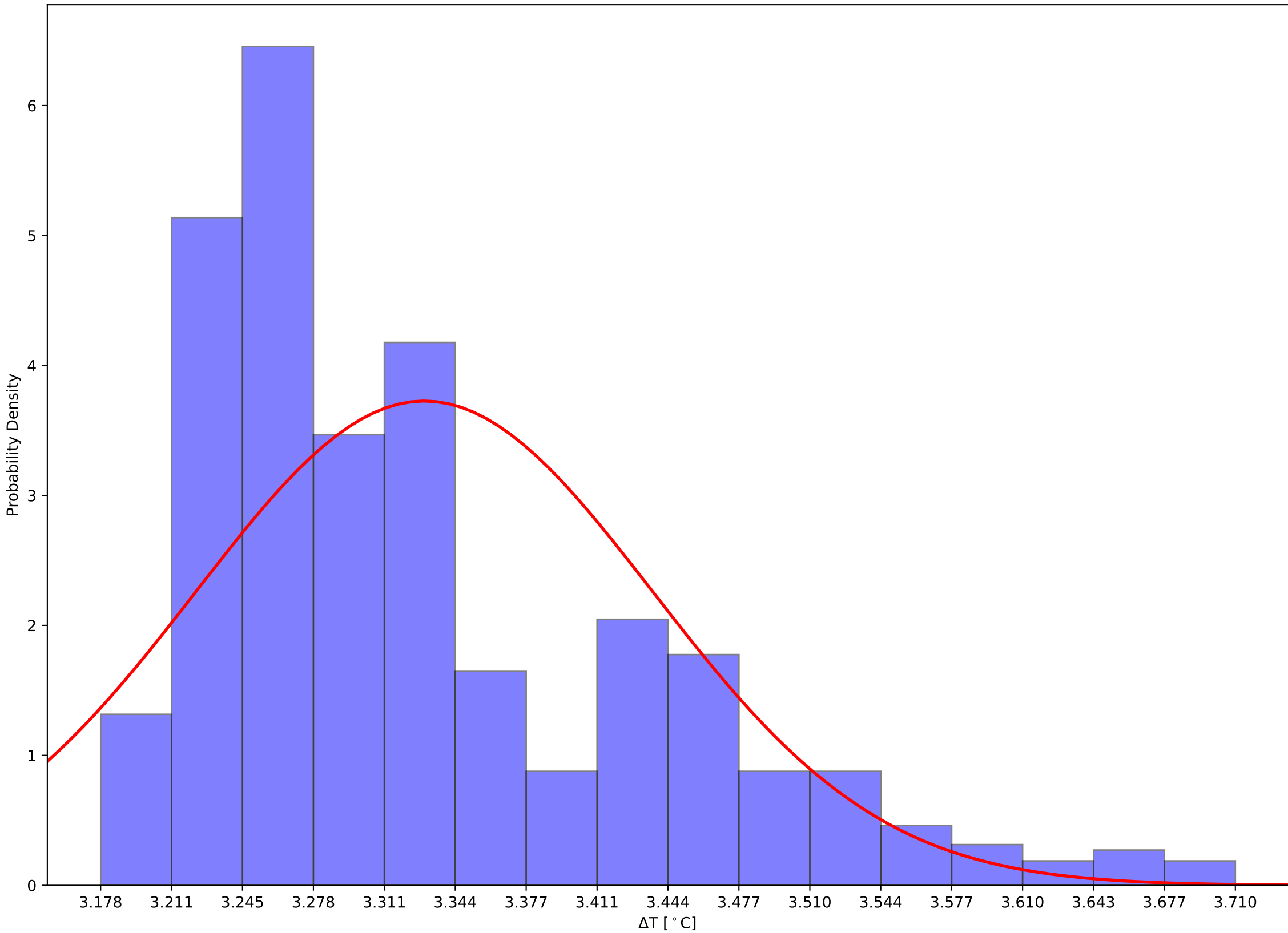
Crystal 509 Front Sensor Temperatures: $\mu=23.87$ and $\sigma^2=0.12$



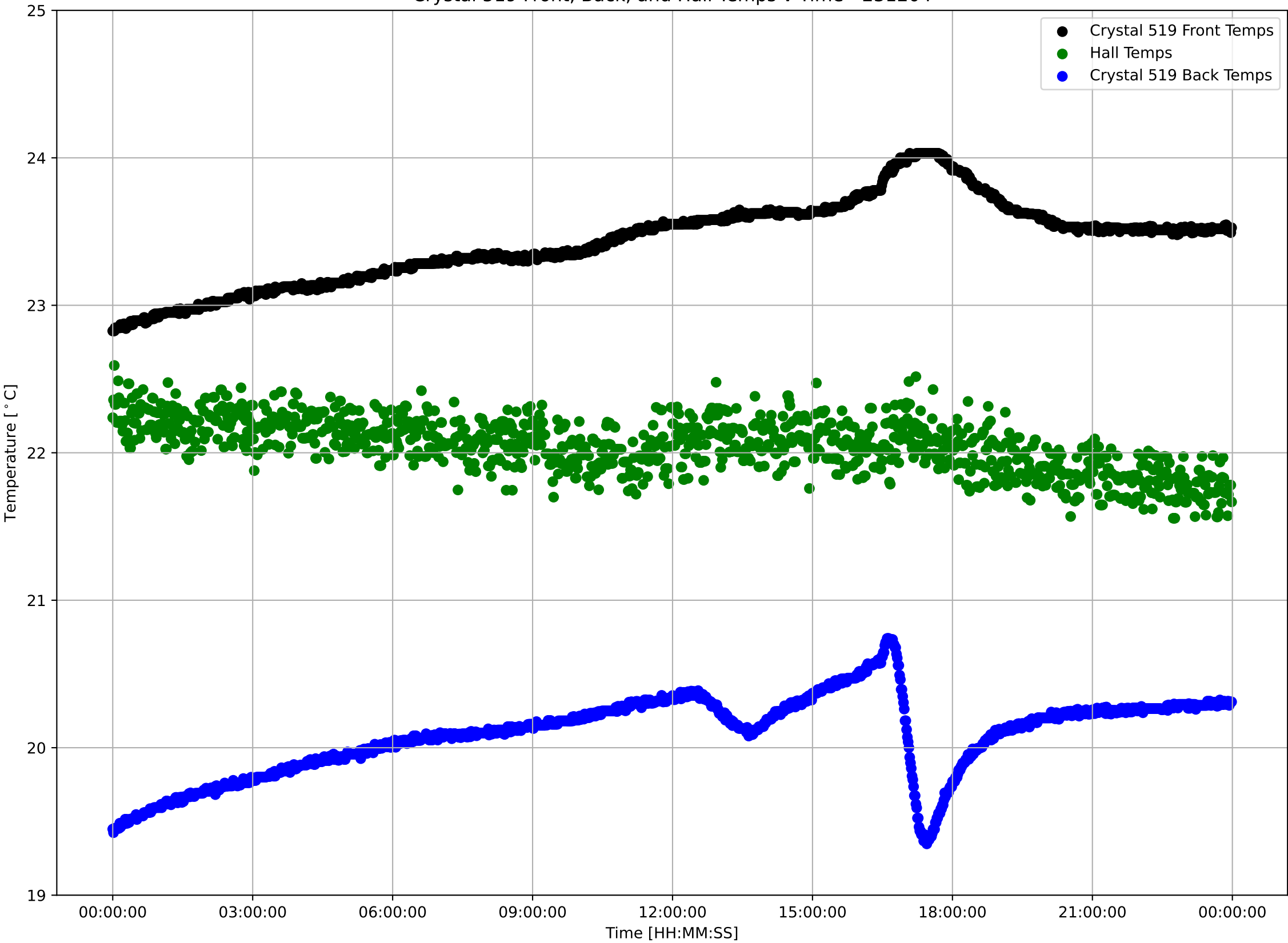
Crystal 509 Back Sensor Temperatures: $\mu=20.54$ and $\sigma^2=0.12$



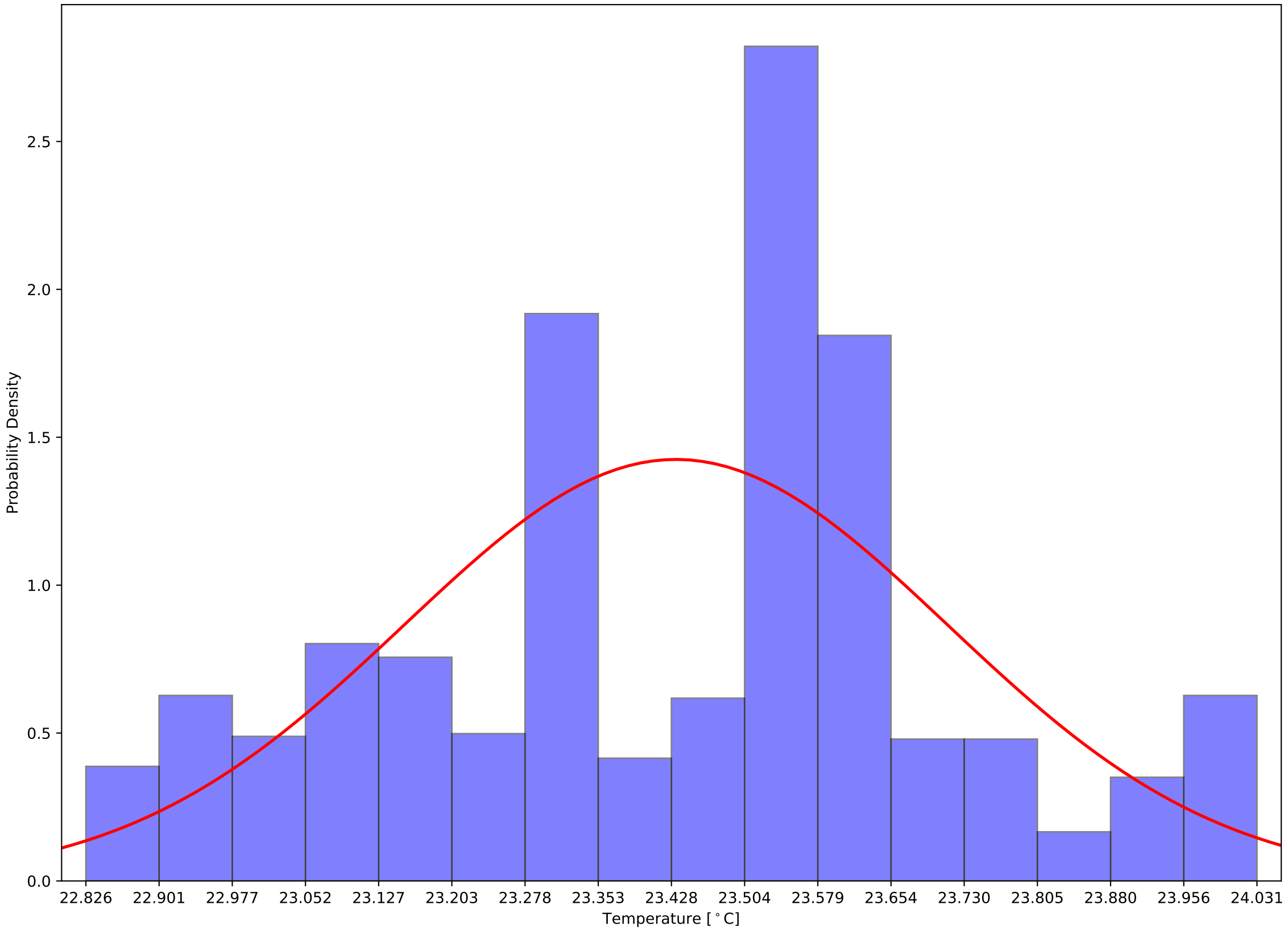
Crystal 509 Front - Back Sensor Temperatures: $\mu=3.33$ and $\sigma^2=0.11$



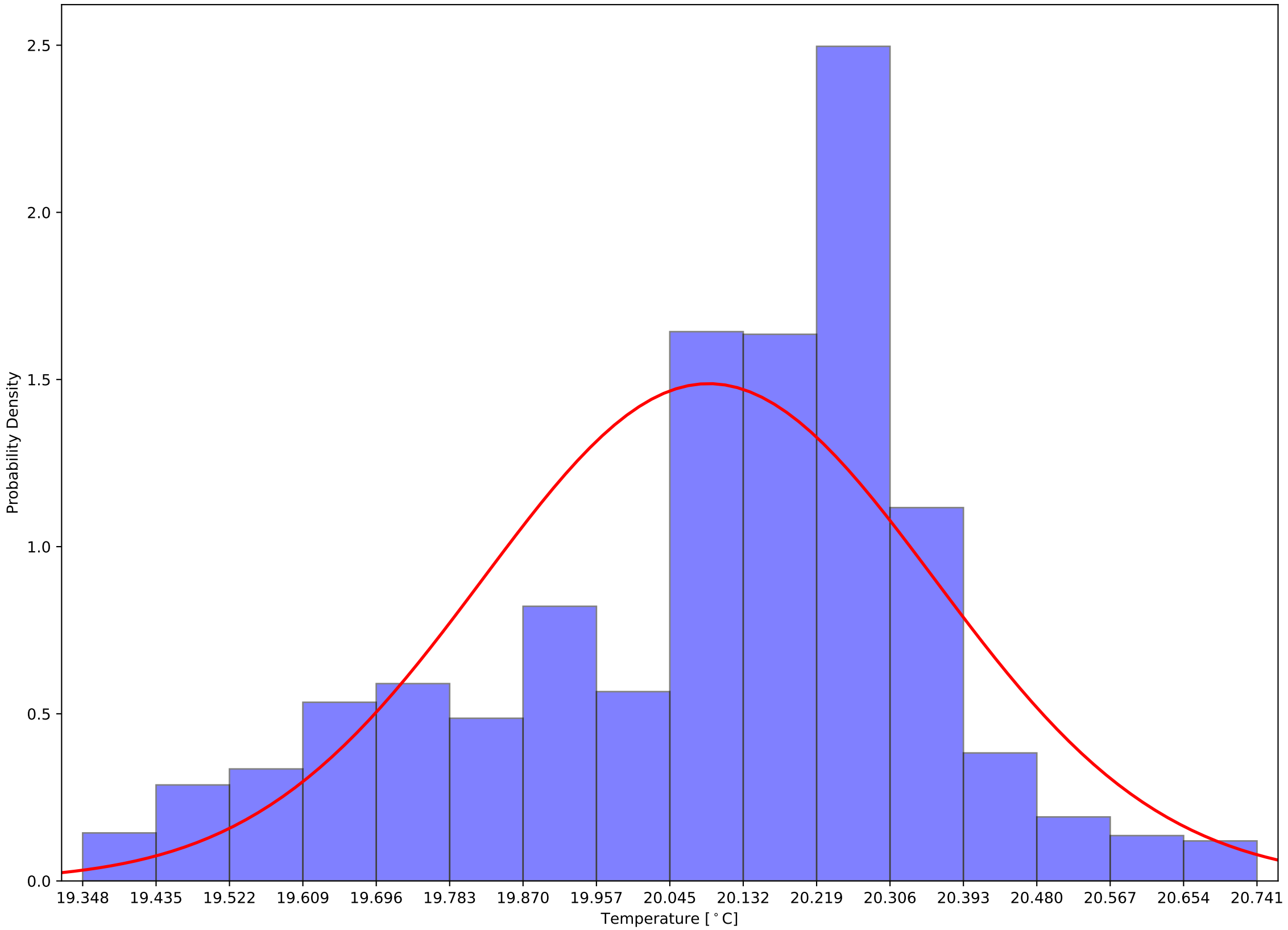
Crystal 519 Front, Back, and Hall Temps v Time - 231204



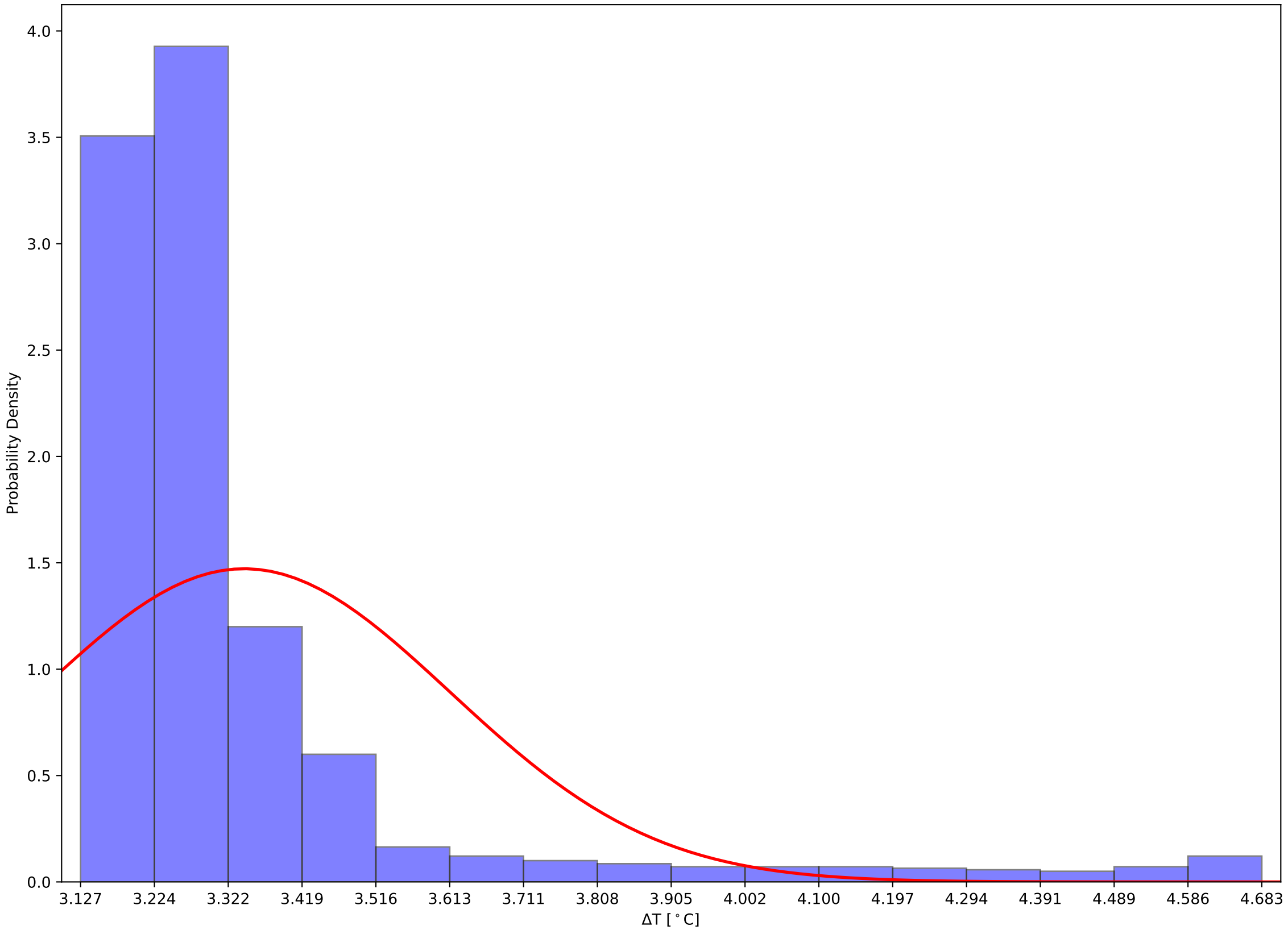
Crystal 519 Front Sensor Temperatures: $\mu=23.43$ and $\sigma^2=0.28$



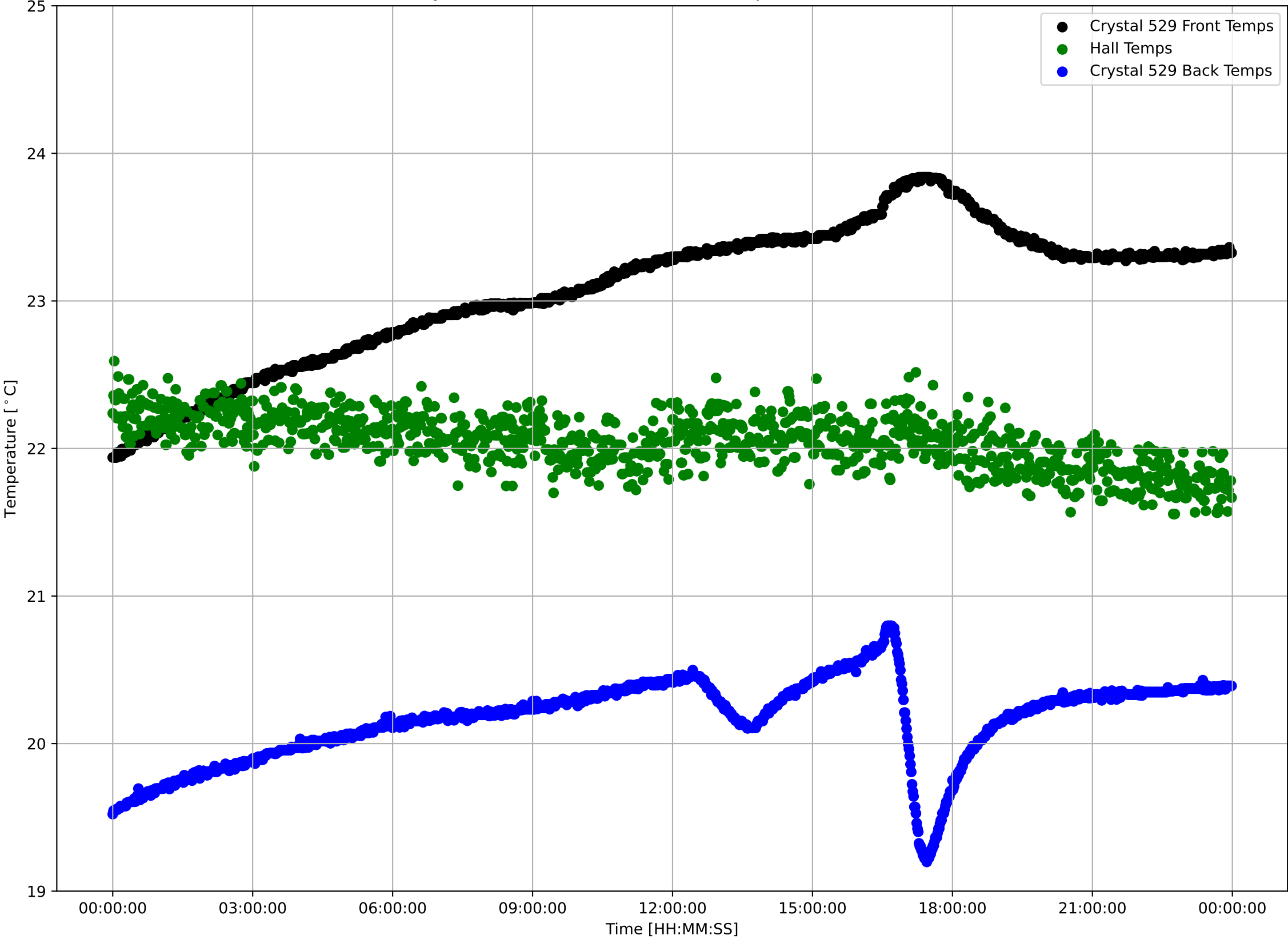
Crystal 519 Back Sensor Temperatures: $\mu=20.09$ and $\sigma^2=0.27$



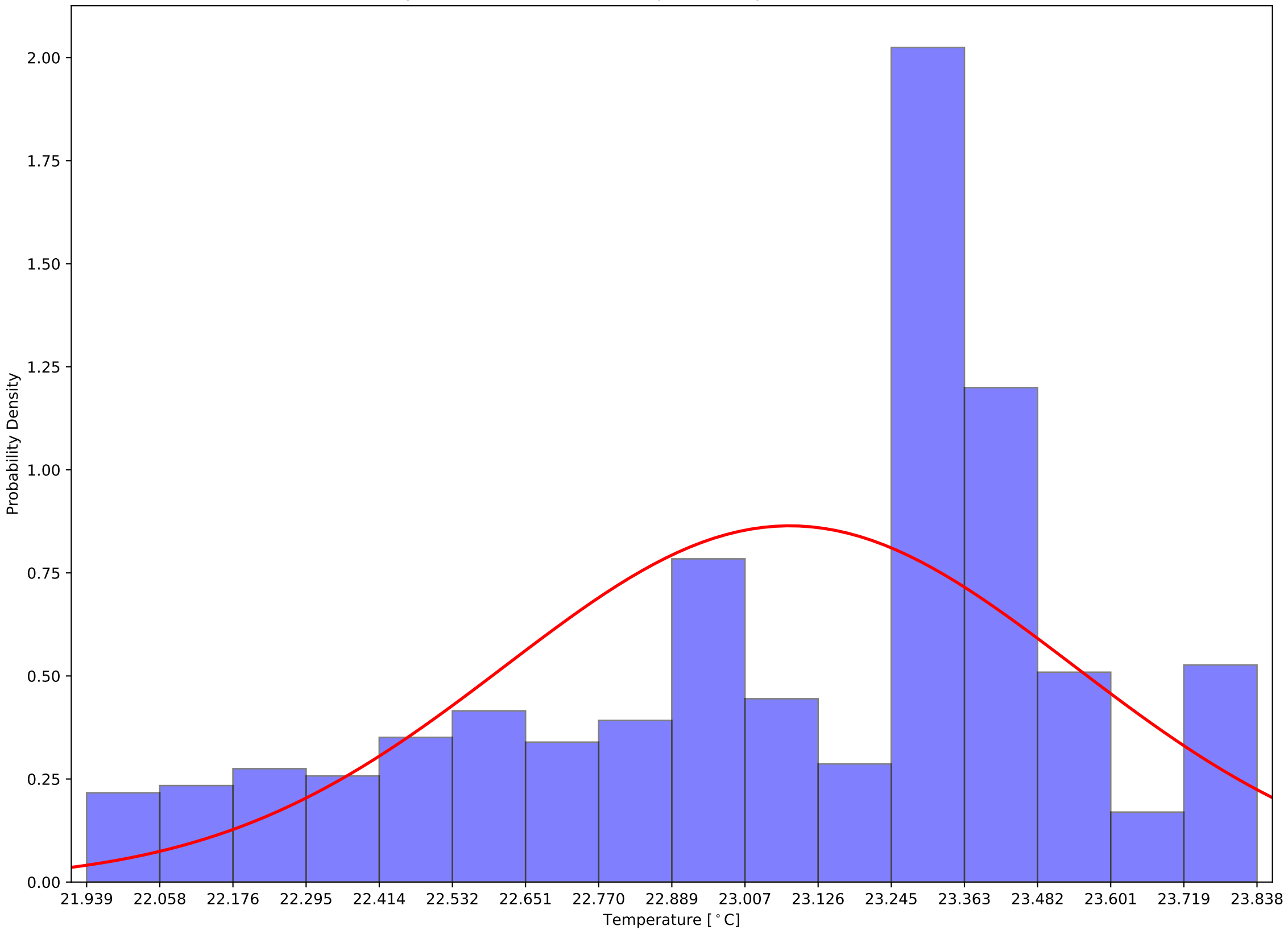
Crystal 519 Front - Back Sensor Temperatures: $\mu=3.34$ and $\sigma^2=0.27$



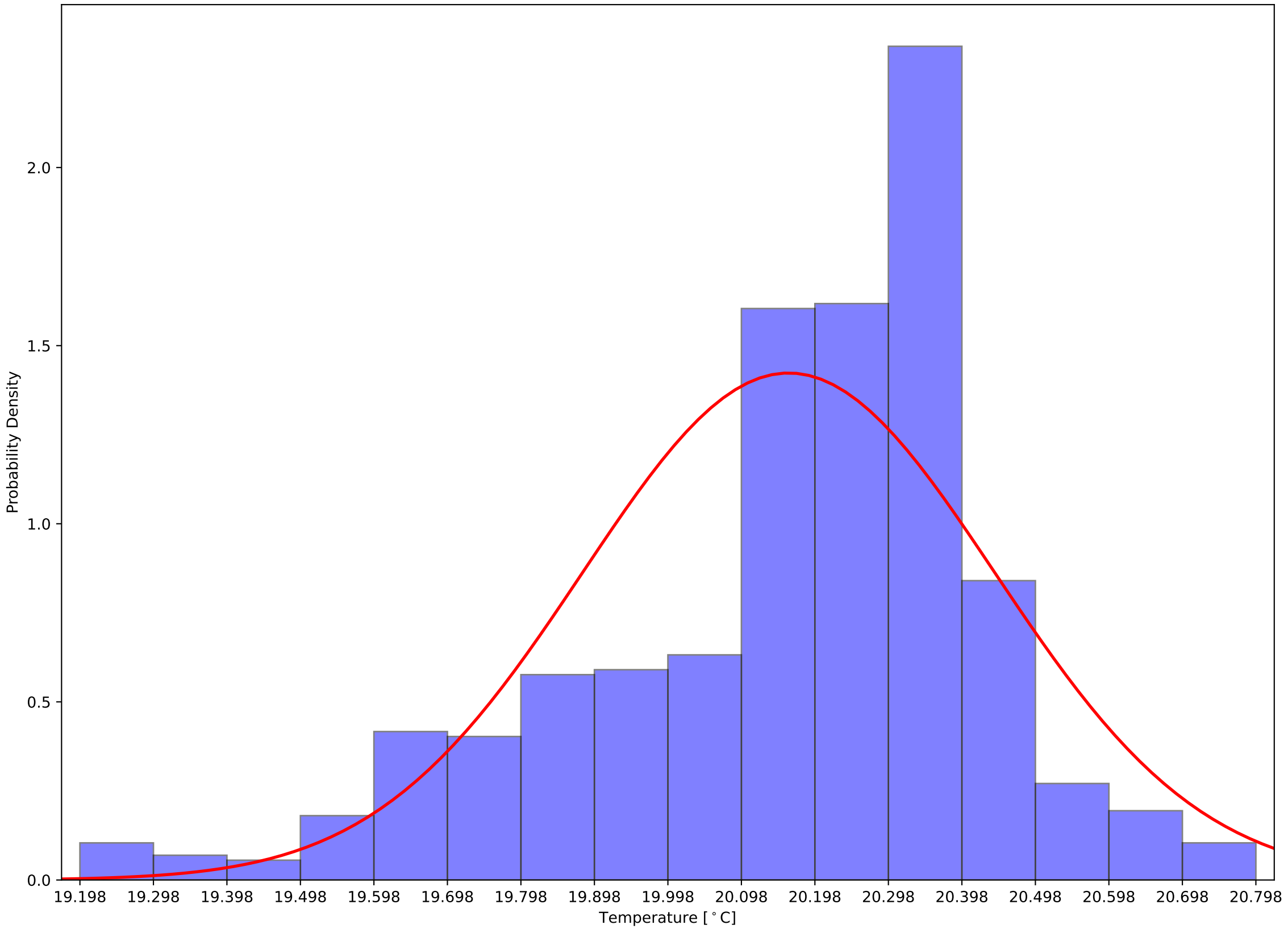
Crystal 529 Front, Back, and Hall Temps v Time - 231204



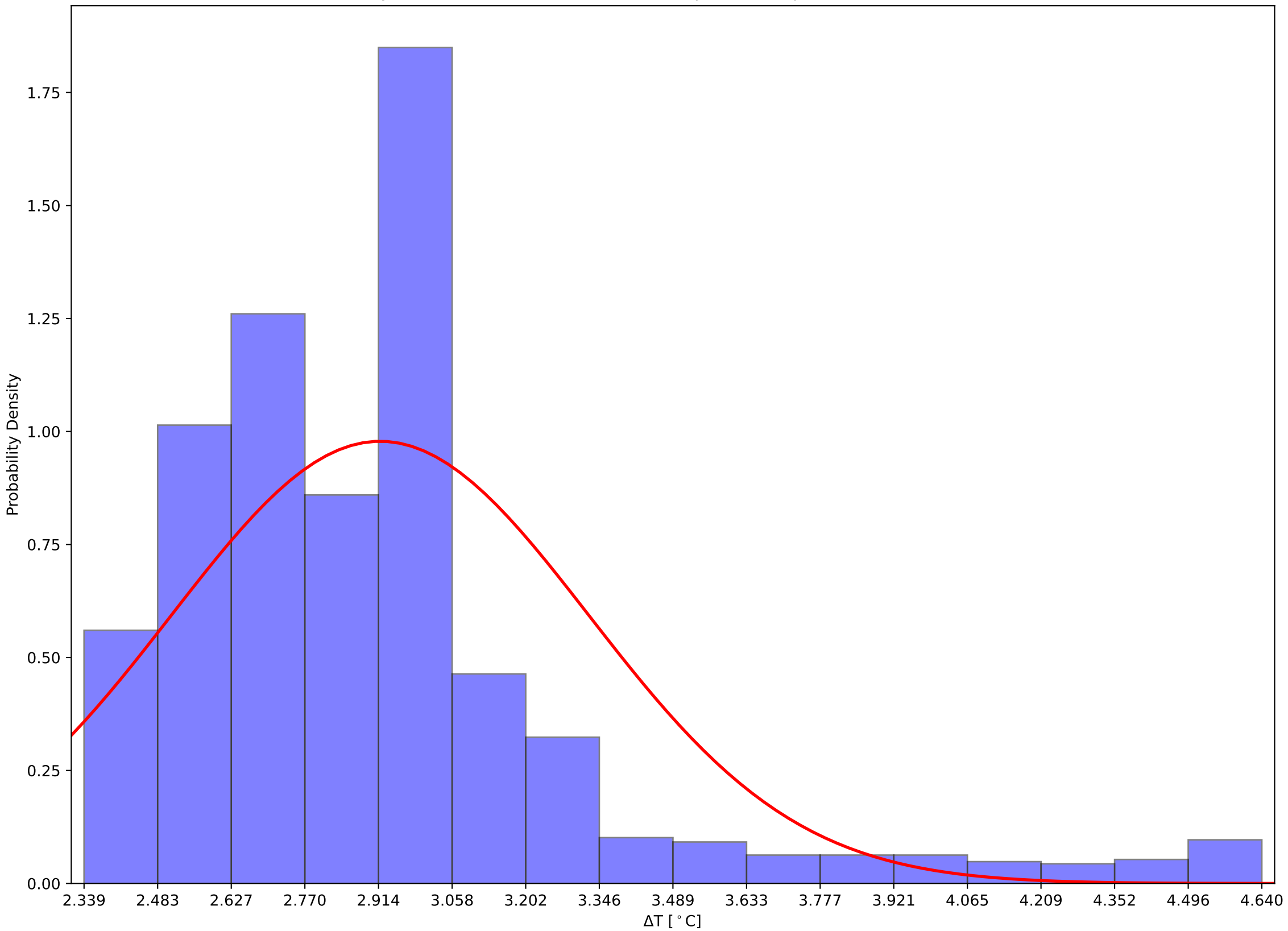
Crystal 529 Front Sensor Temperatures: $\mu=23.08$ and $\sigma^2=0.46$



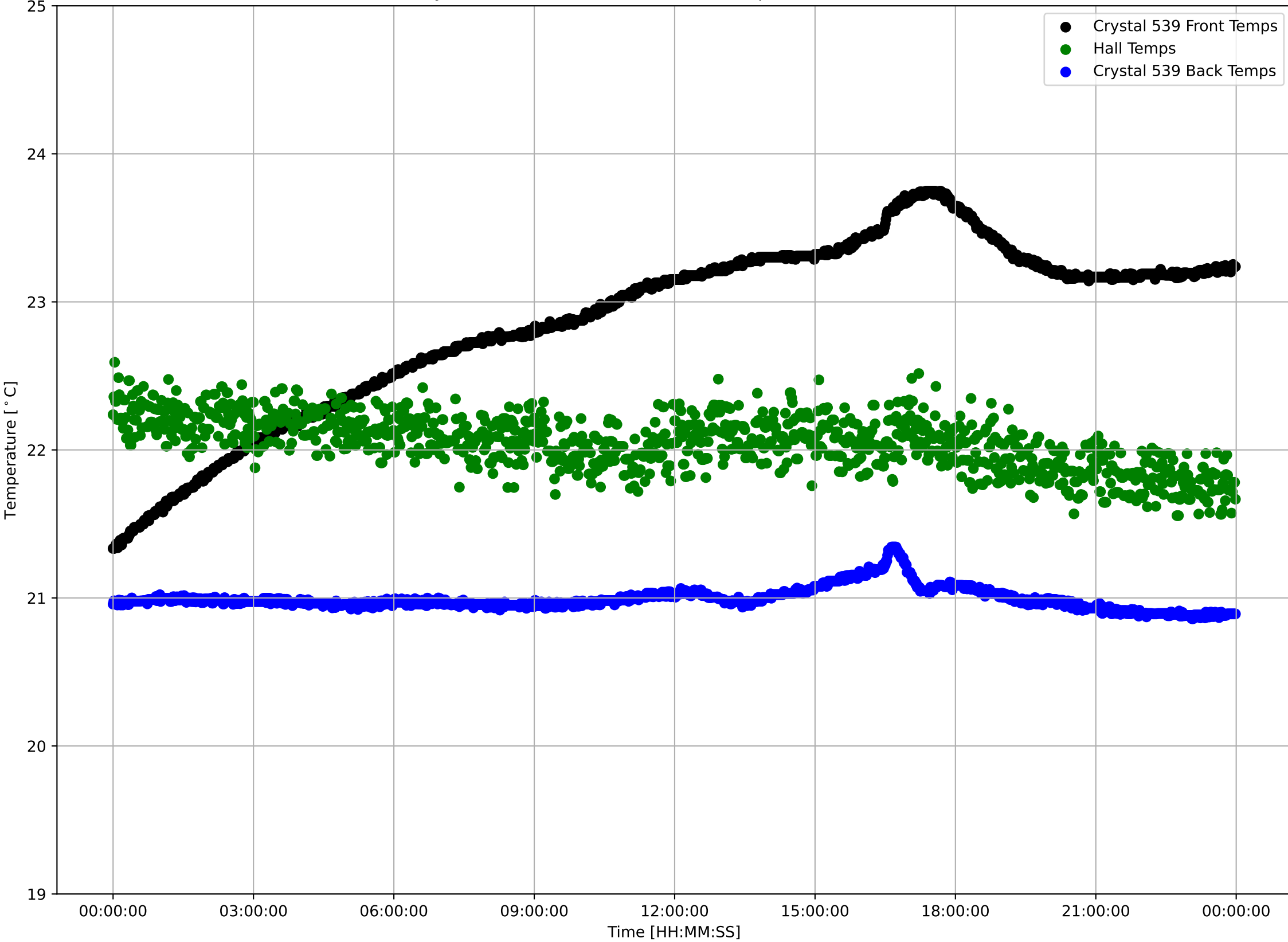
Crystal 529 Back Sensor Temperatures: $\mu=20.16$ and $\sigma^2=0.28$



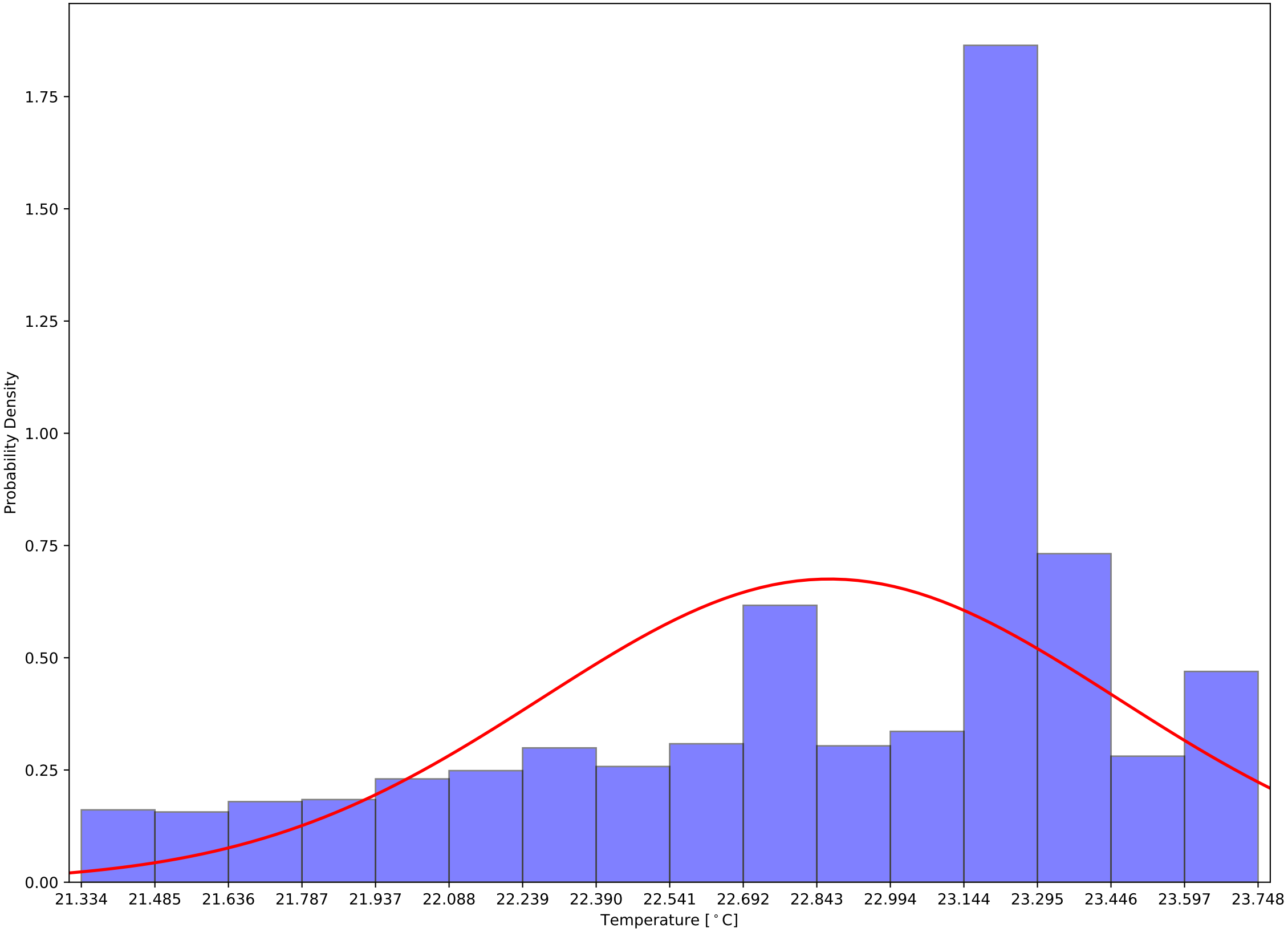
Crystal 529 Front - Back Sensor Temperatures: $\mu=2.92$ and $\sigma^2=0.41$



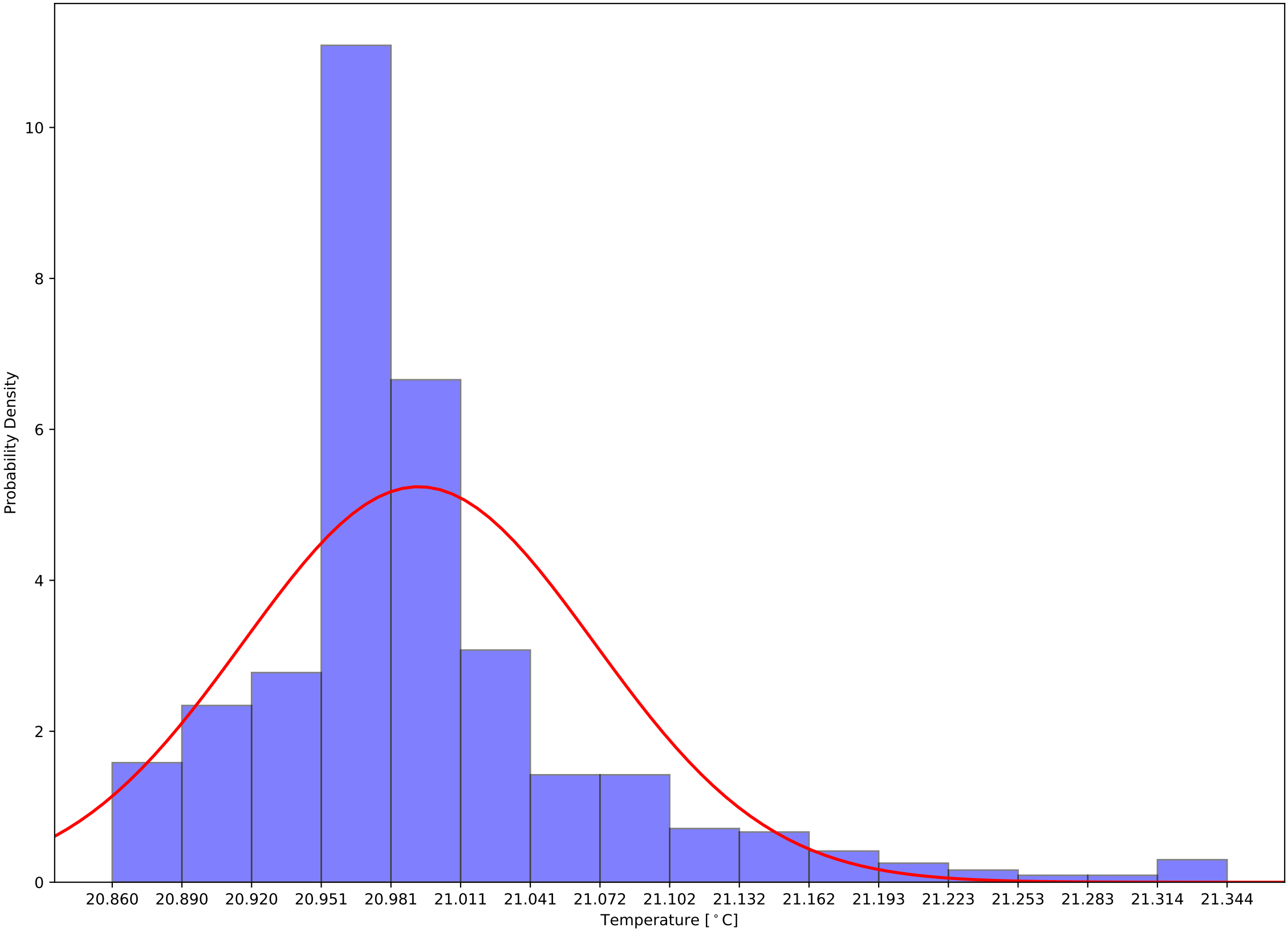
Crystal 539 Front, Back, and Hall Temps v Time - 231204



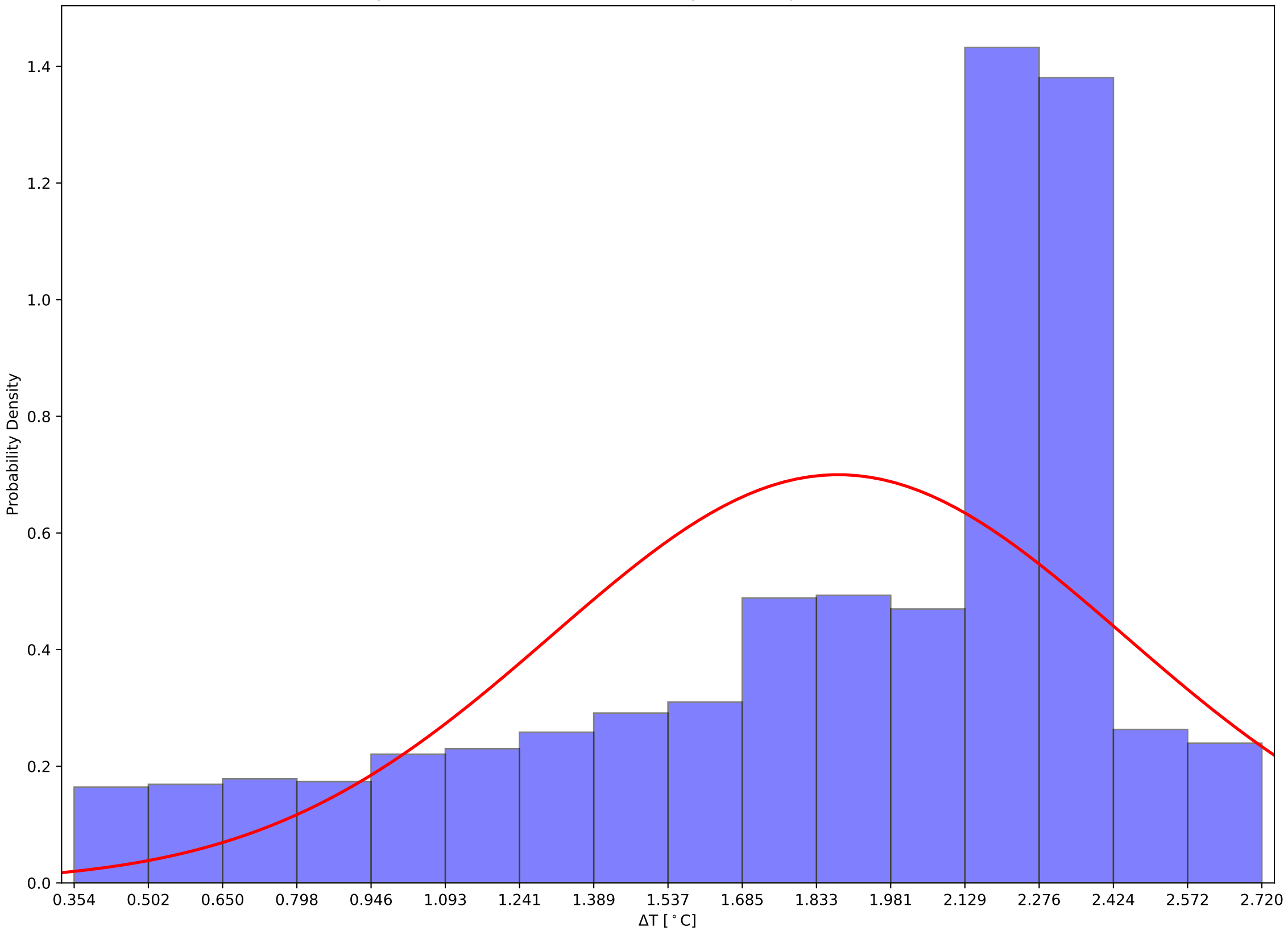
Crystal 539 Front Sensor Temperatures: $\mu=22.87$ and $\sigma^2=0.59$



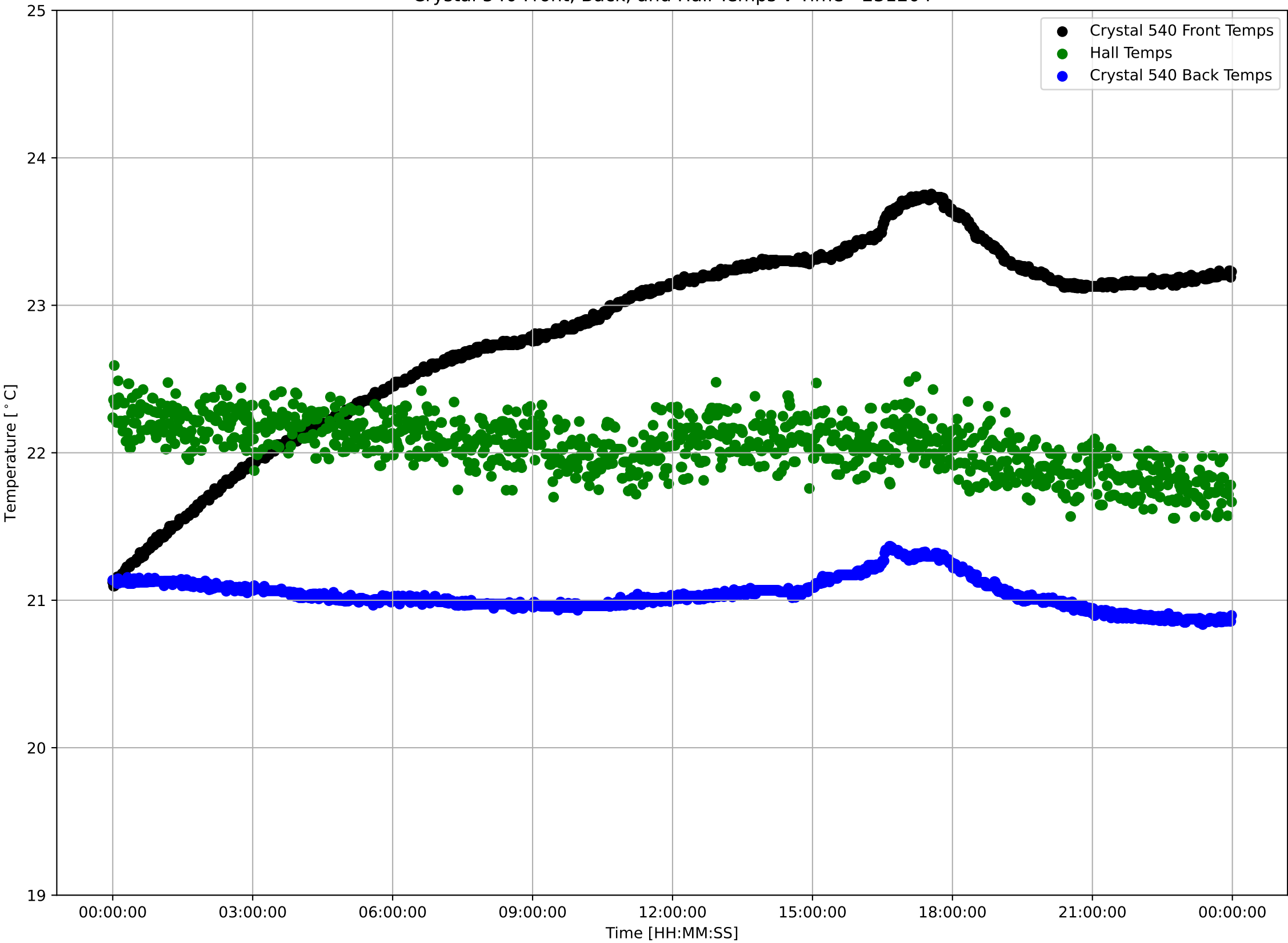
Crystal 539 Back Sensor Temperatures: $\mu=20.99$ and $\sigma^2=0.08$



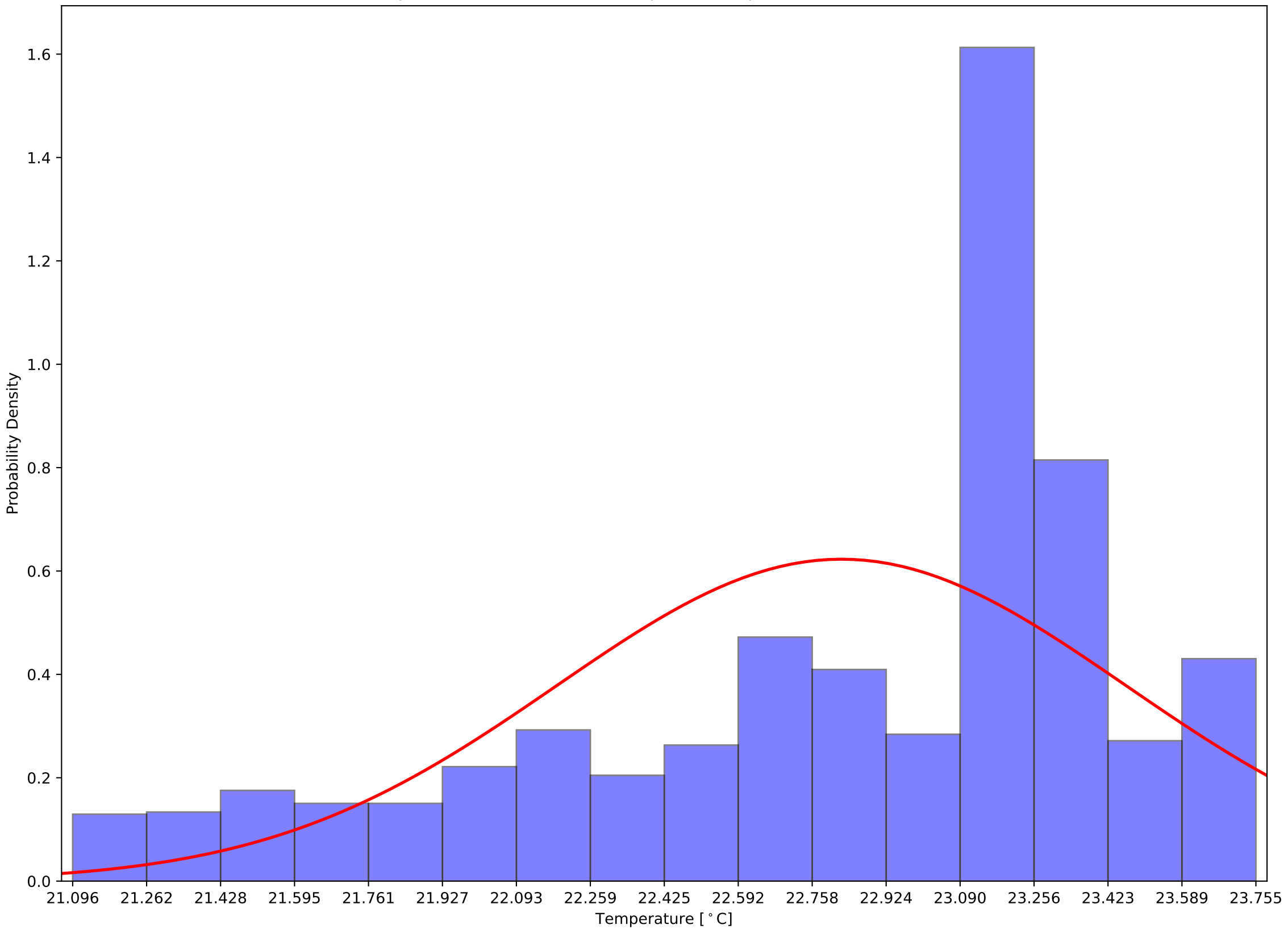
Crystal 539 Front - Back Sensor Temperatures: $\mu=1.88$ and $\sigma^2=0.57$



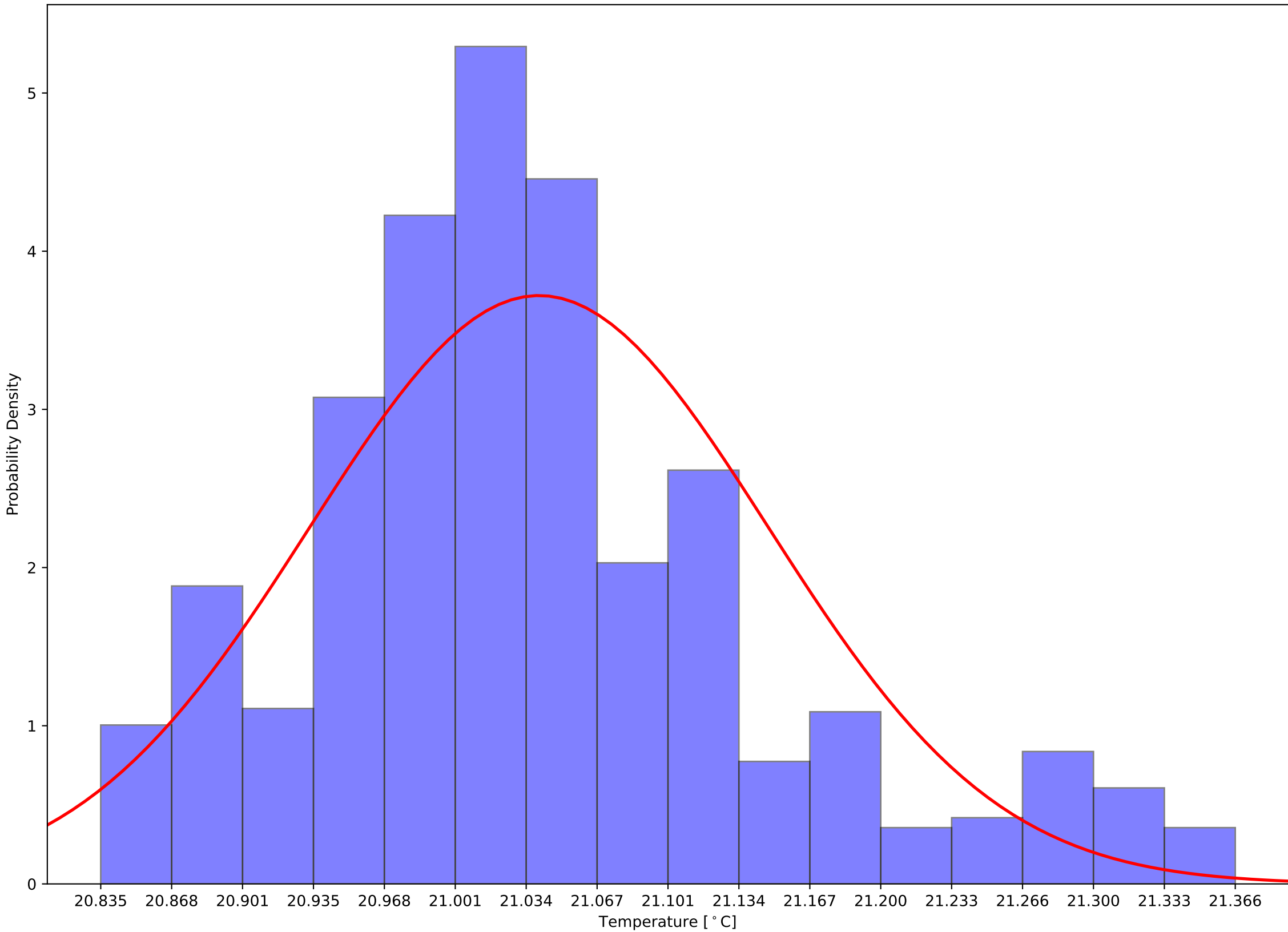
Crystal 540 Front, Back, and Hall Temps v Time - 231204



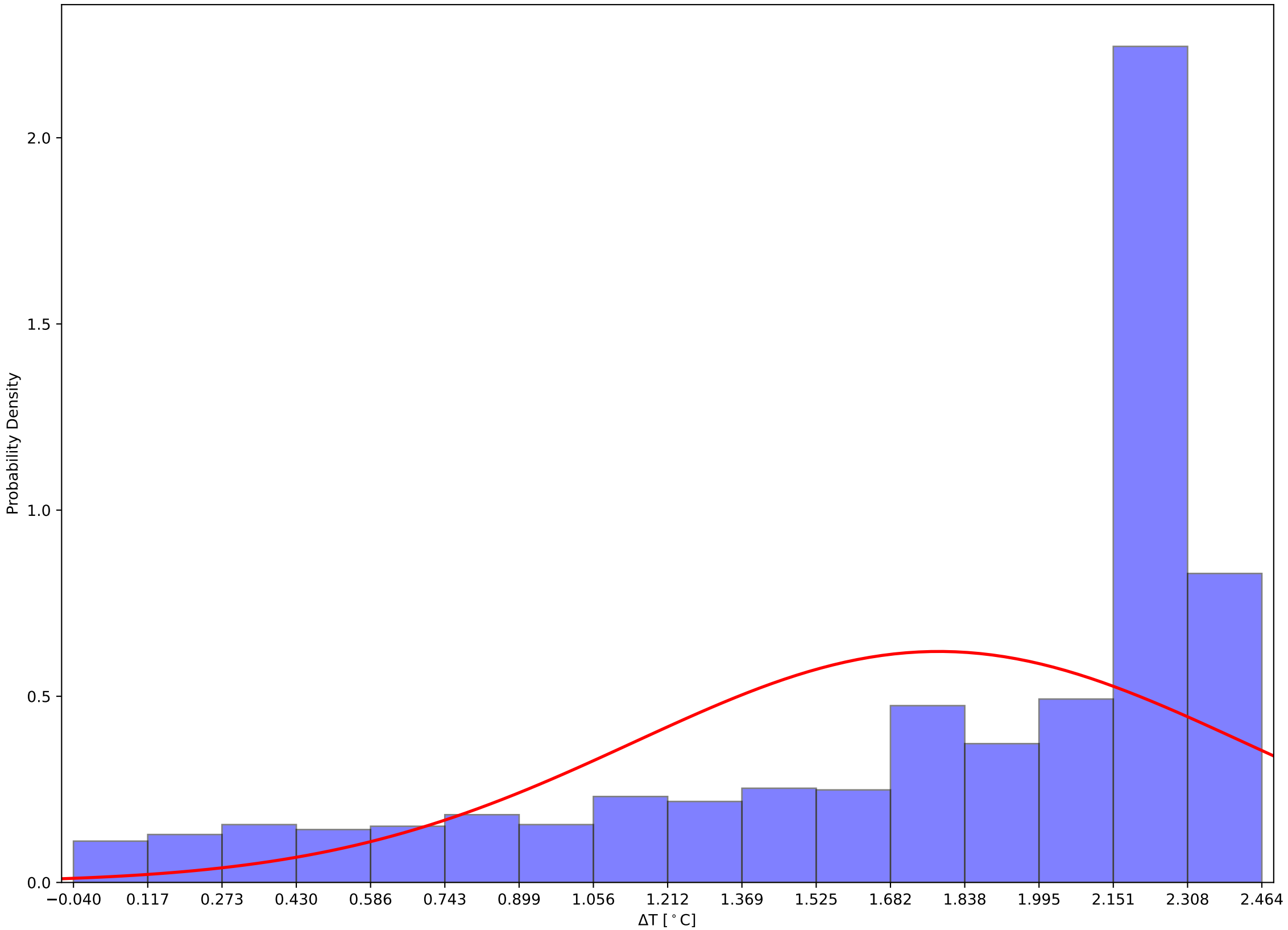
Crystal 540 Front Sensor Temperatures: $\mu=22.82$ and $\sigma^2=0.64$



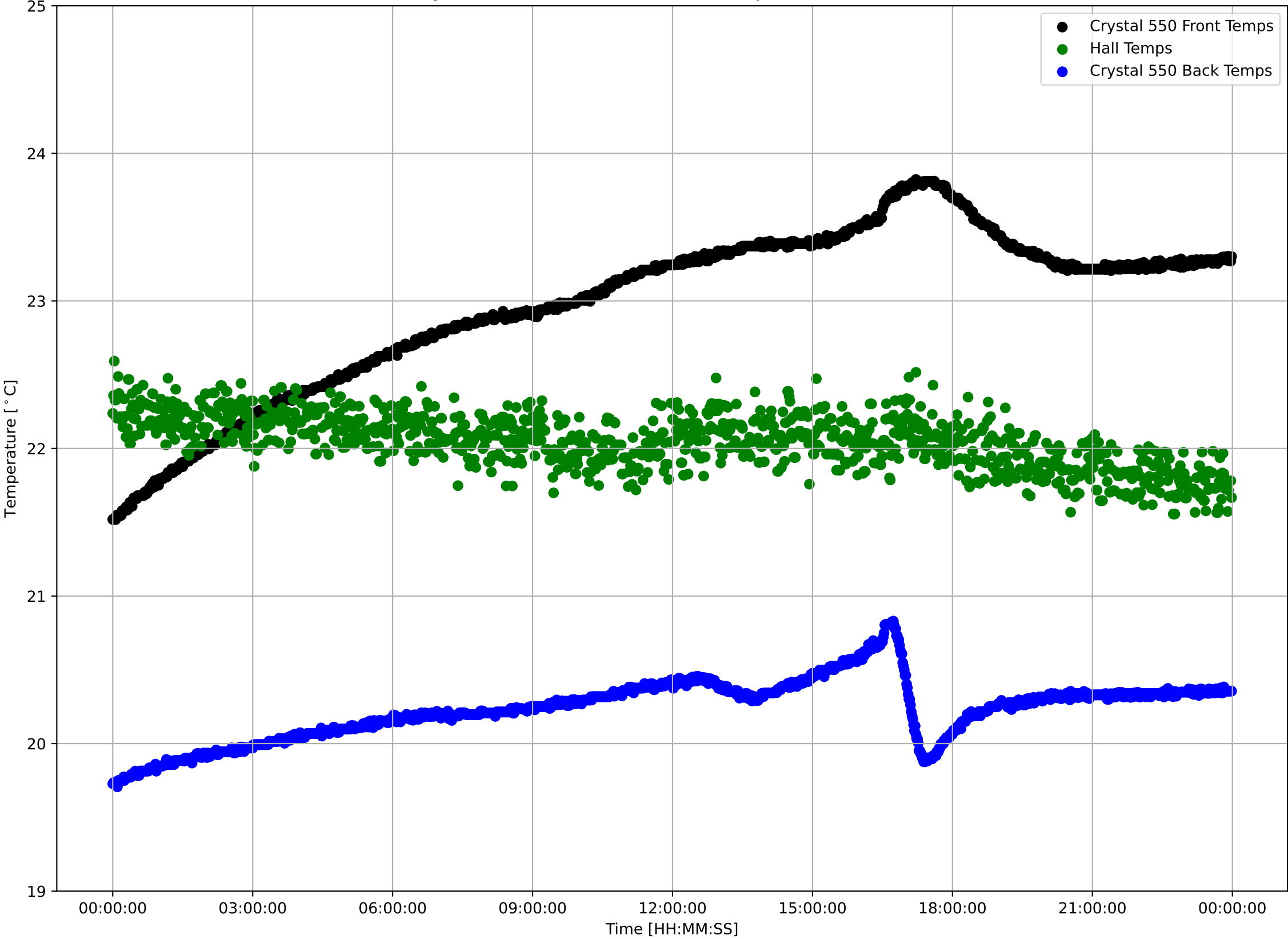
Crystal 540 Back Sensor Temperatures: $\mu=21.04$ and $\sigma^2=0.11$



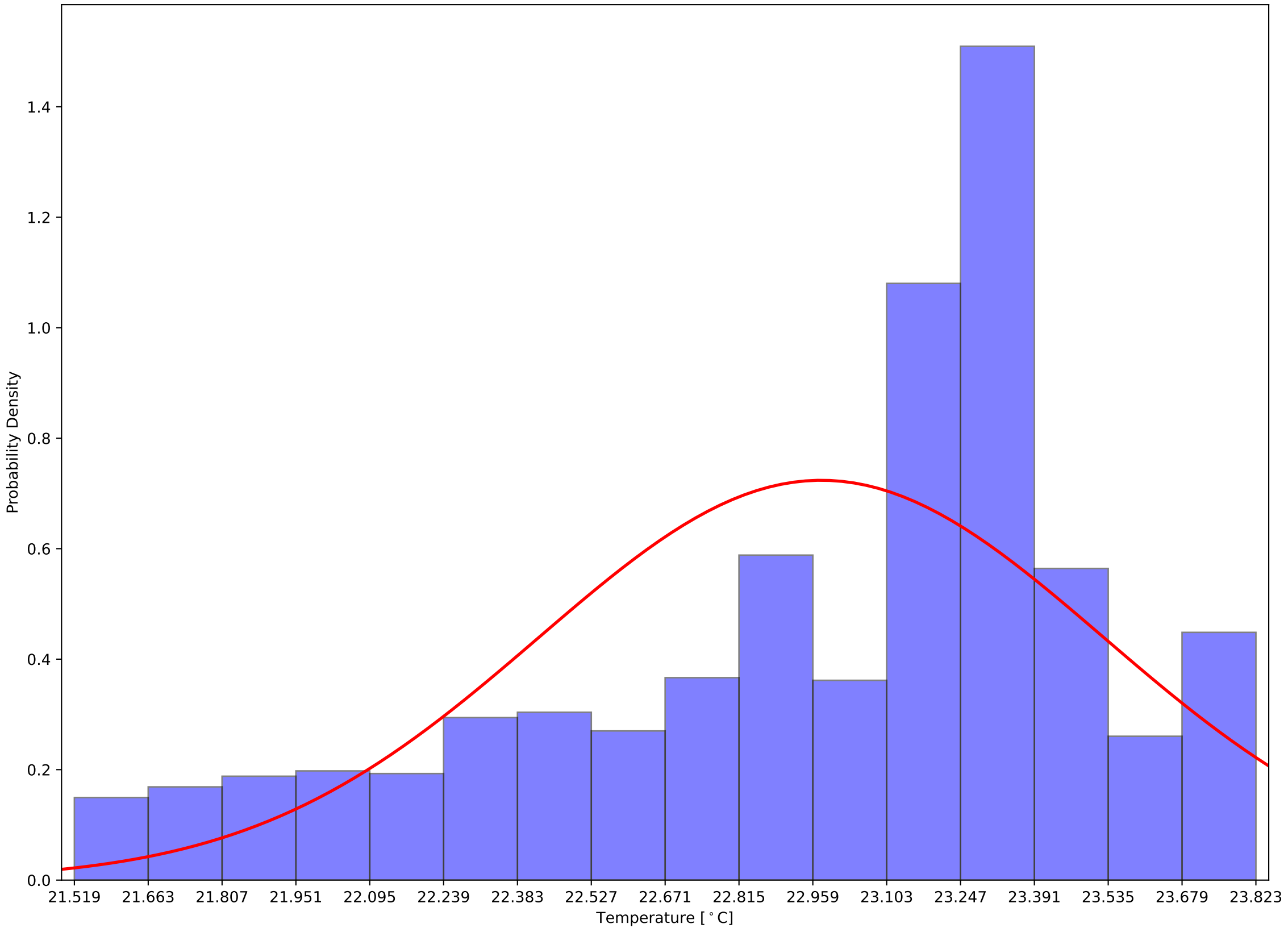
Crystal 540 Front - Back Sensor Temperatures: $\mu=1.78$ and $\sigma^2=0.64$



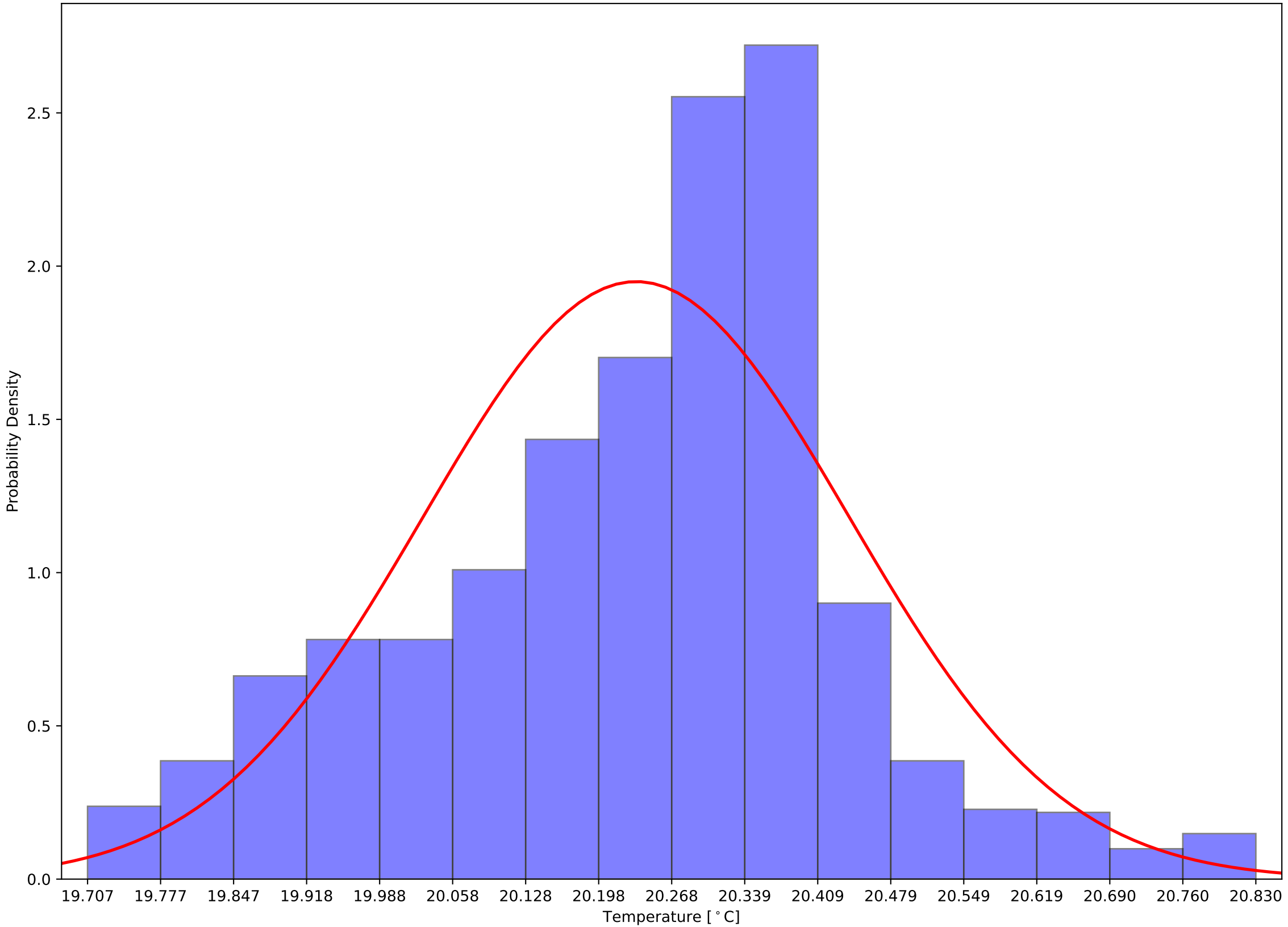
Crystal 550 Front, Back, and Hall Temps v Time - 231204



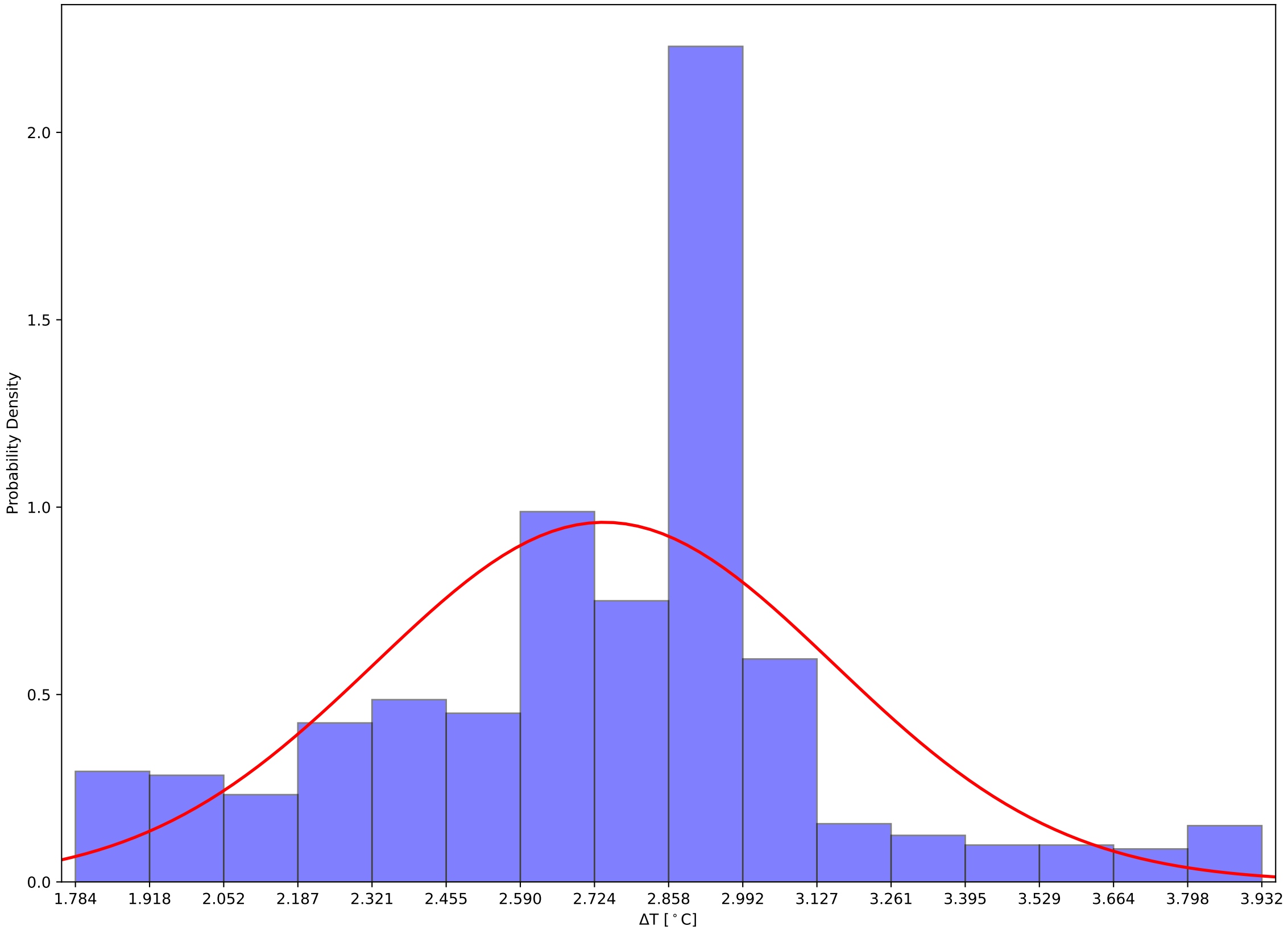
Crystal 550 Front Sensor Temperatures: $\mu=22.98$ and $\sigma^2=0.55$



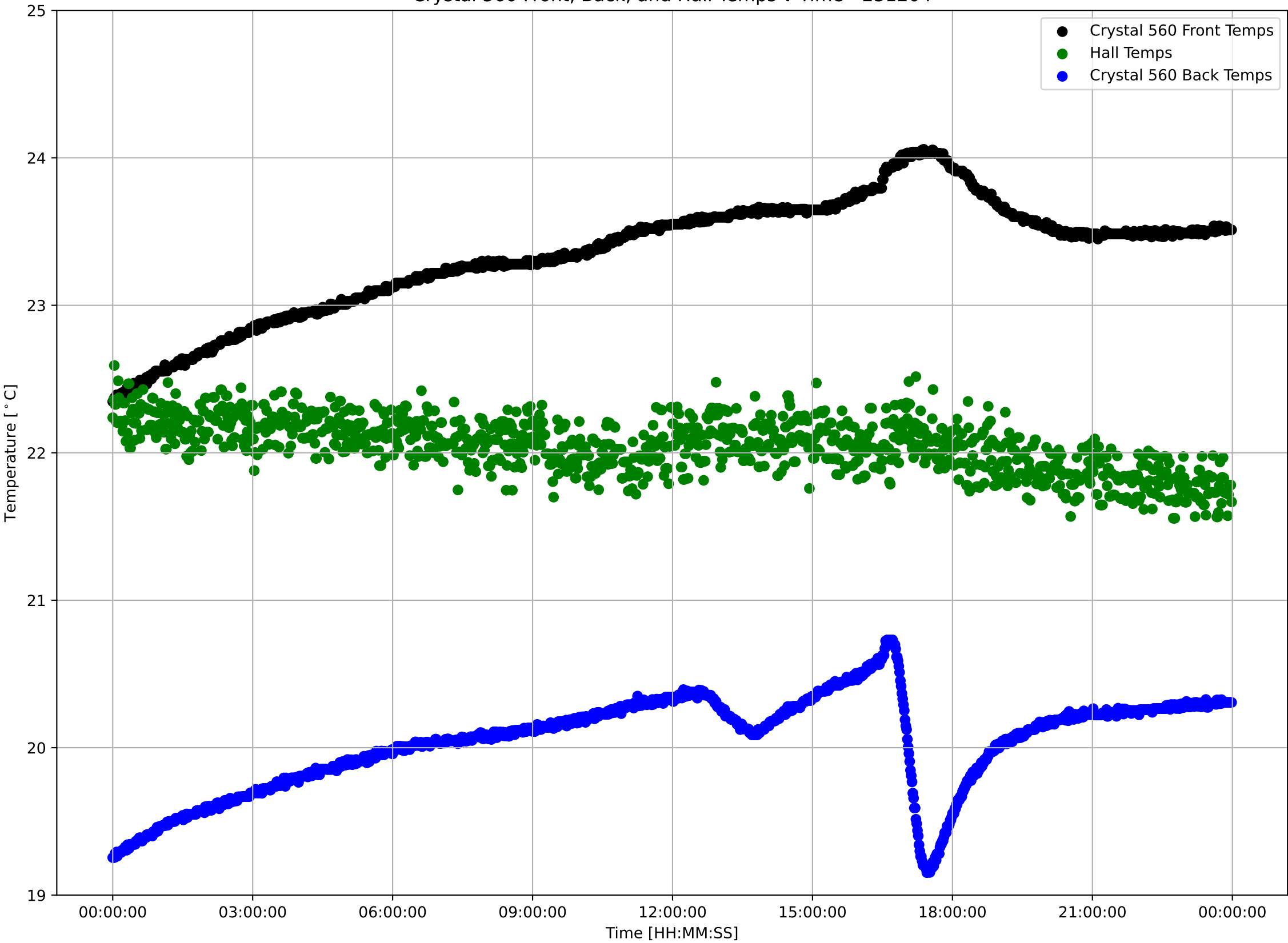
Crystal 550 Back Sensor Temperatures: $\mu=20.23$ and $\sigma^2=0.20$



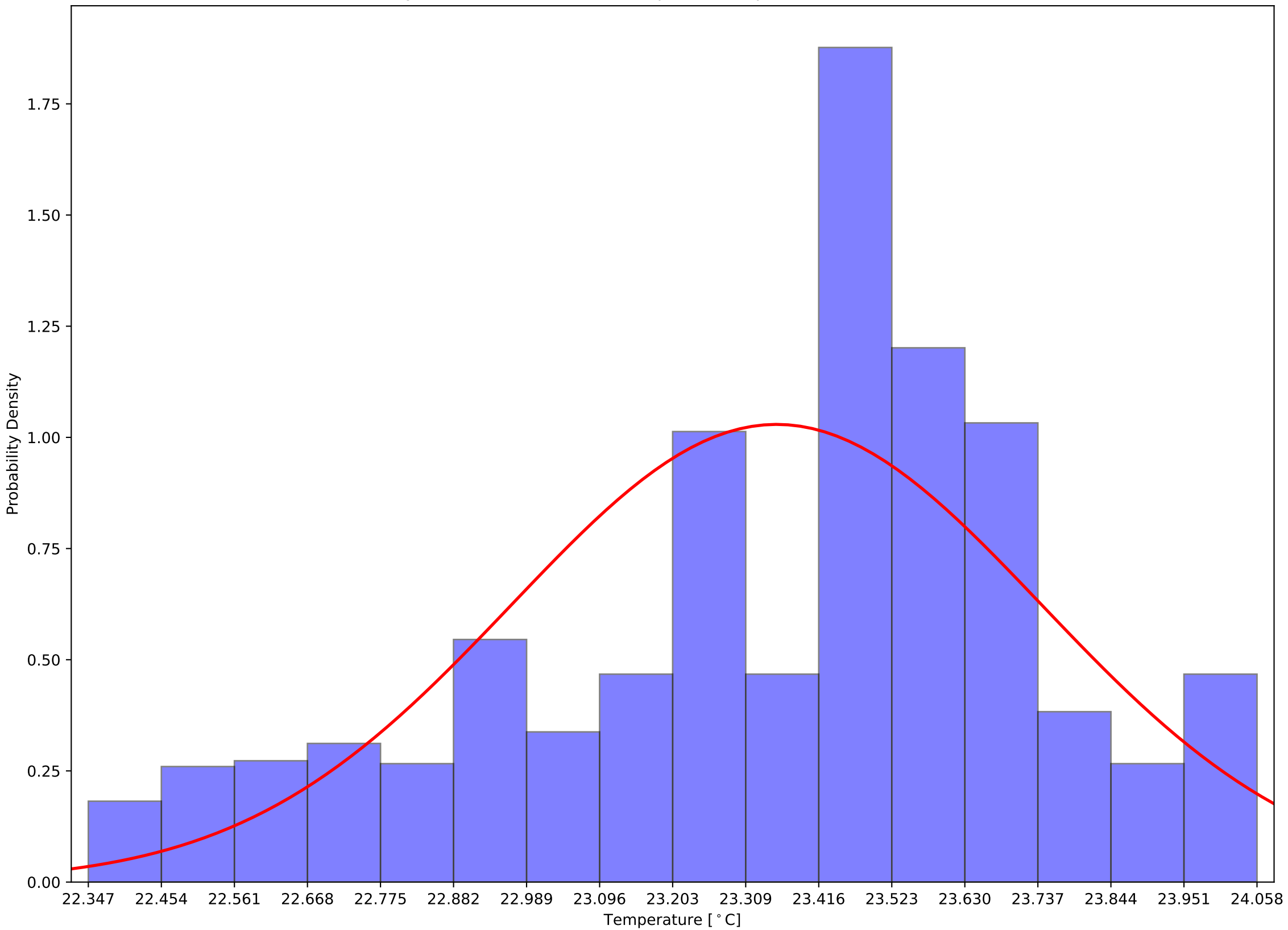
Crystal 550 Front - Back Sensor Temperatures: $\mu=2.74$ and $\sigma^2=0.42$



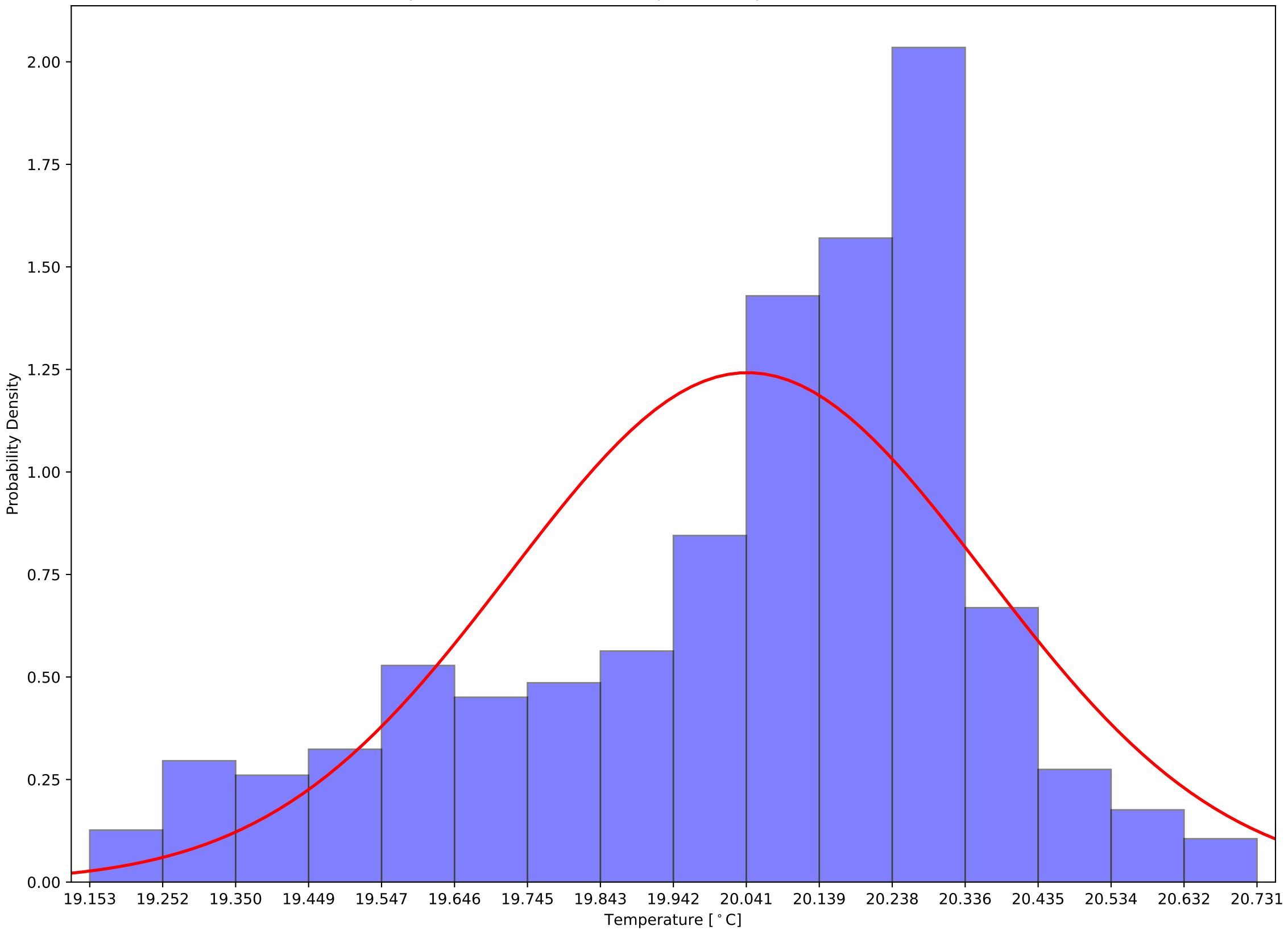
Crystal 560 Front, Back, and Hall Temps v Time - 231204



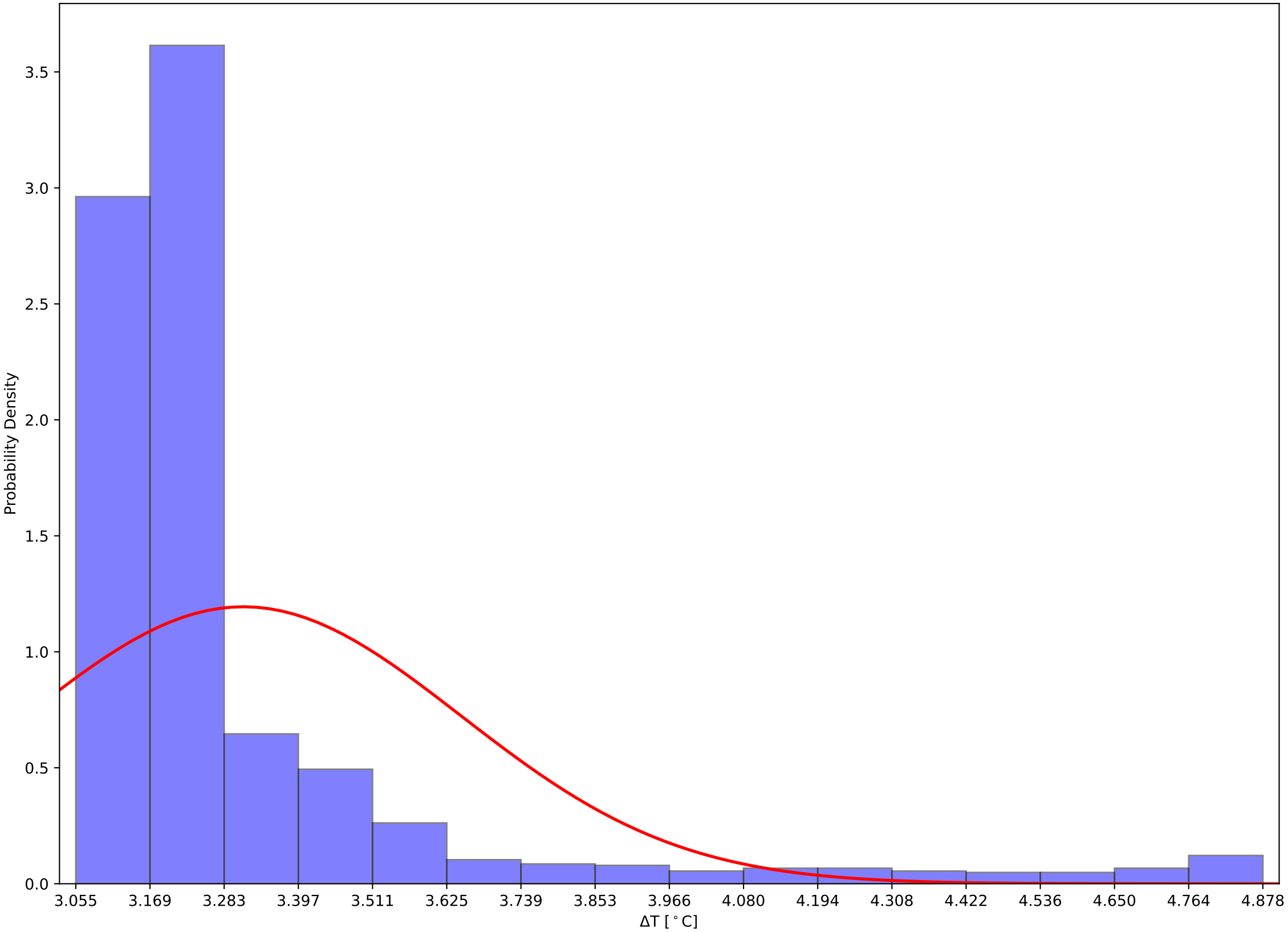
Crystal 560 Front Sensor Temperatures: $\mu=23.35$ and $\sigma^2=0.39$



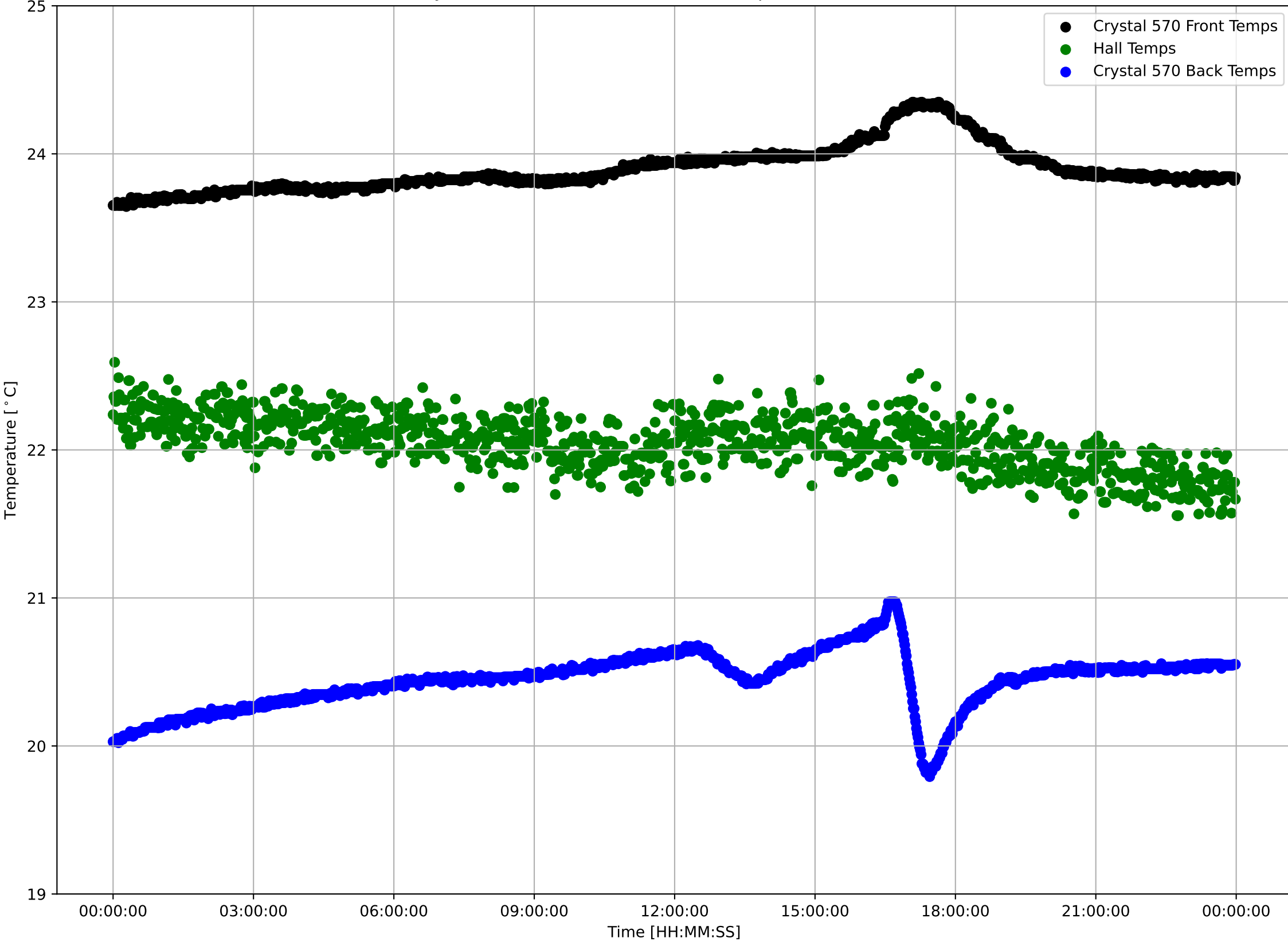
Crystal 560 Back Sensor Temperatures: $\mu=20.04$ and $\sigma^2=0.32$



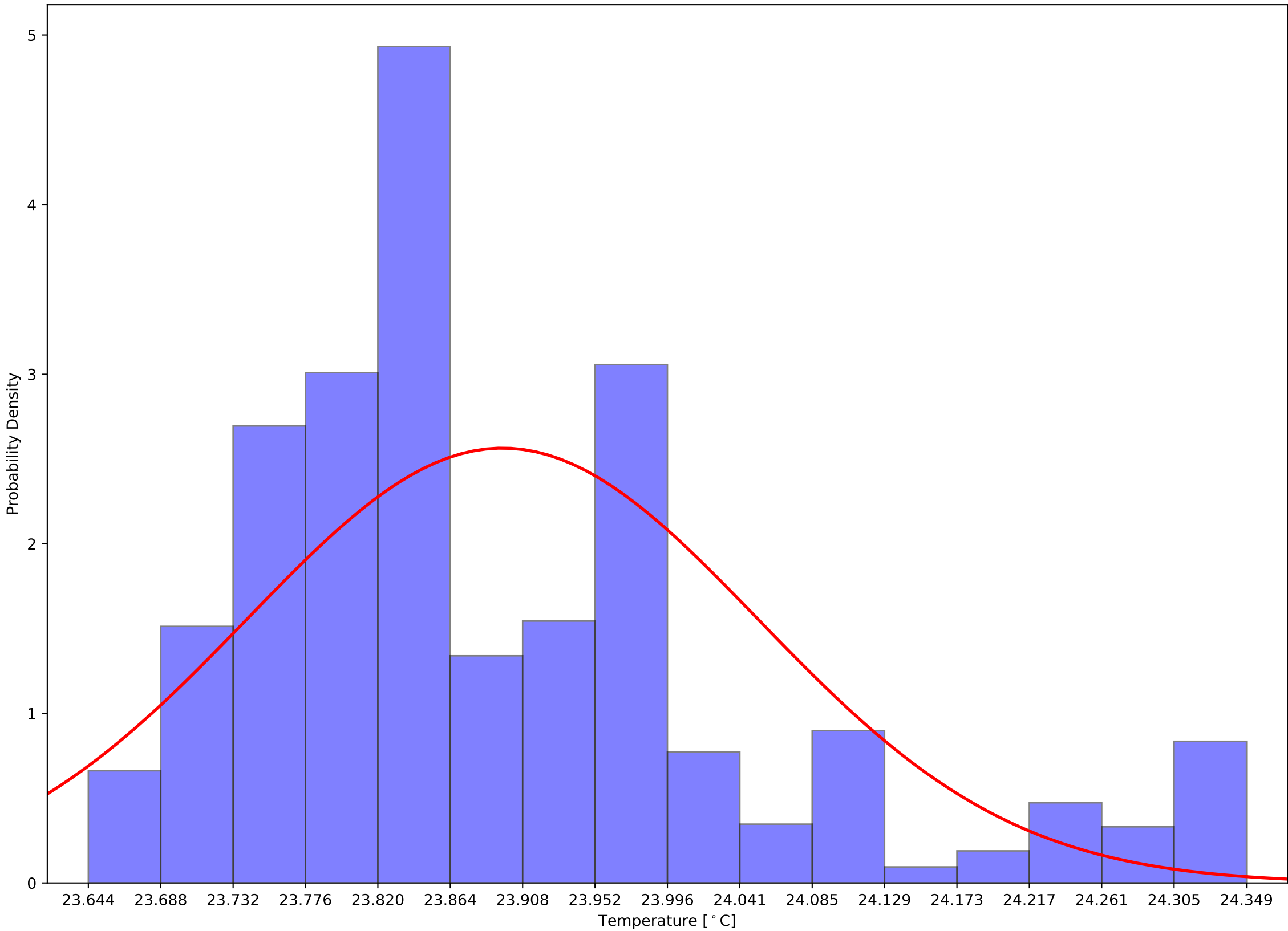
Crystal 560 Front - Back Sensor Temperatures: $\mu=3.31$ and $\sigma^2=0.33$



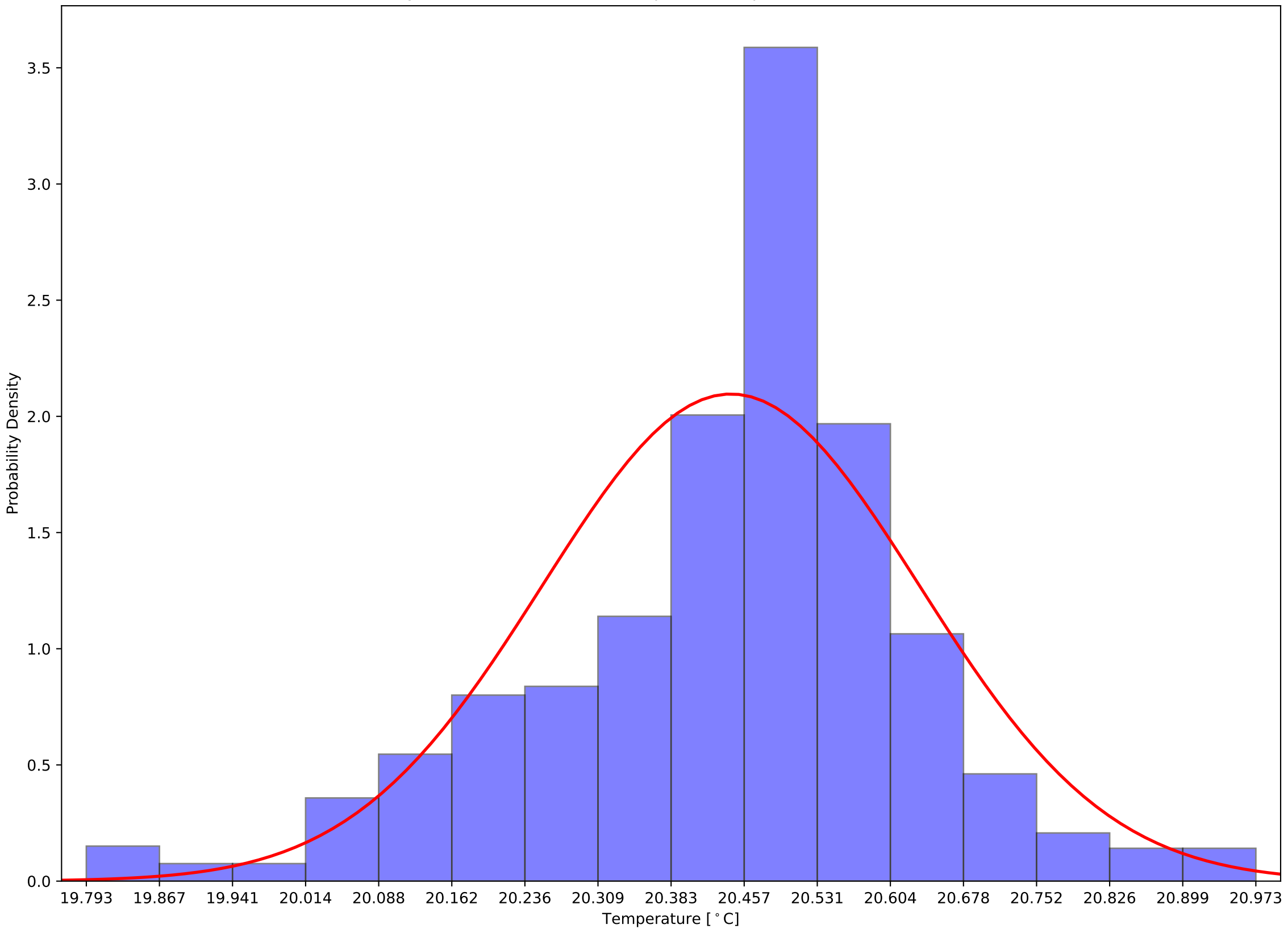
Crystal 570 Front, Back, and Hall Temps v Time - 231204



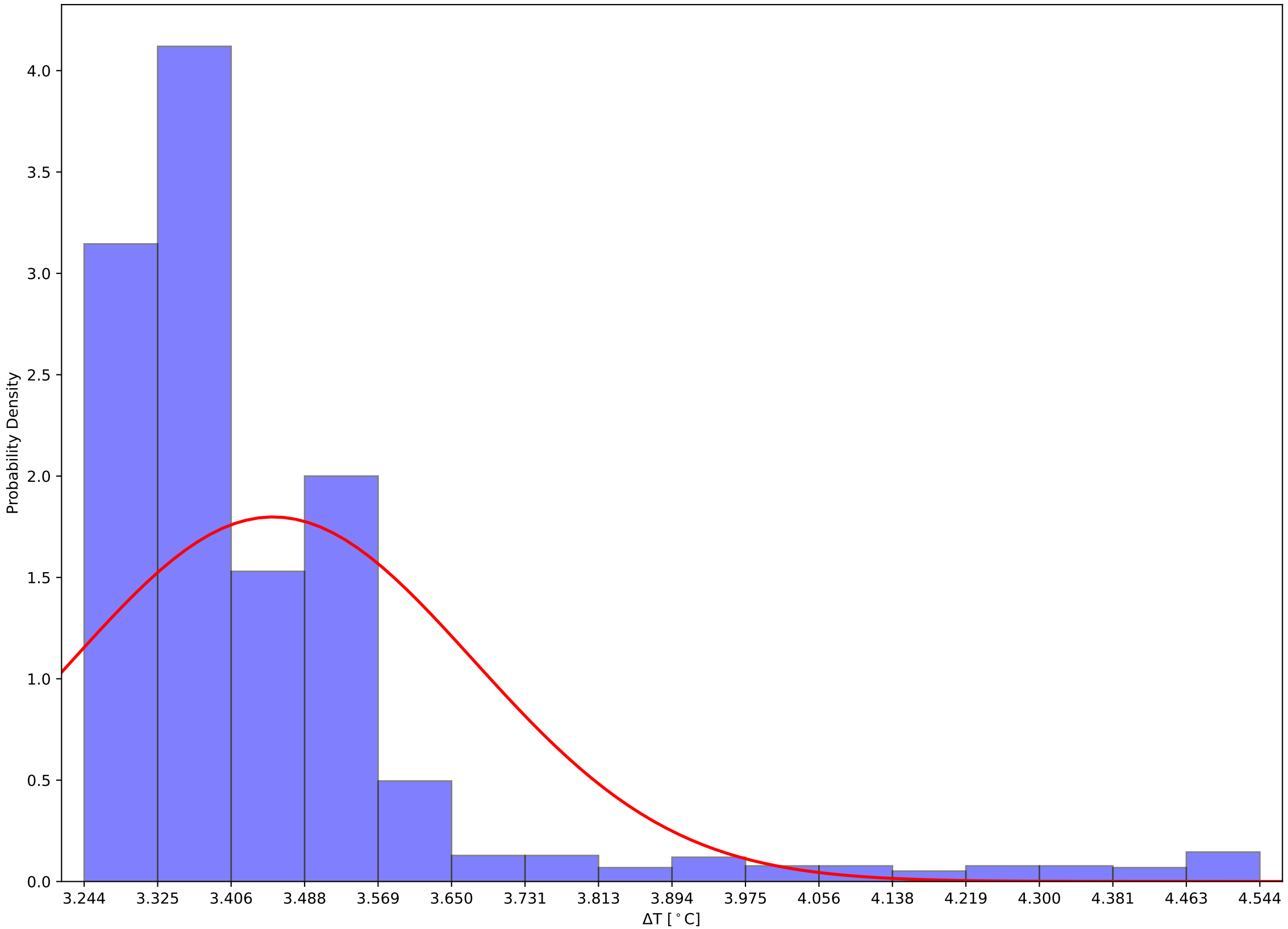
Crystal 570 Front Sensor Temperatures: $\mu=23.90$ and $\sigma^2=0.16$



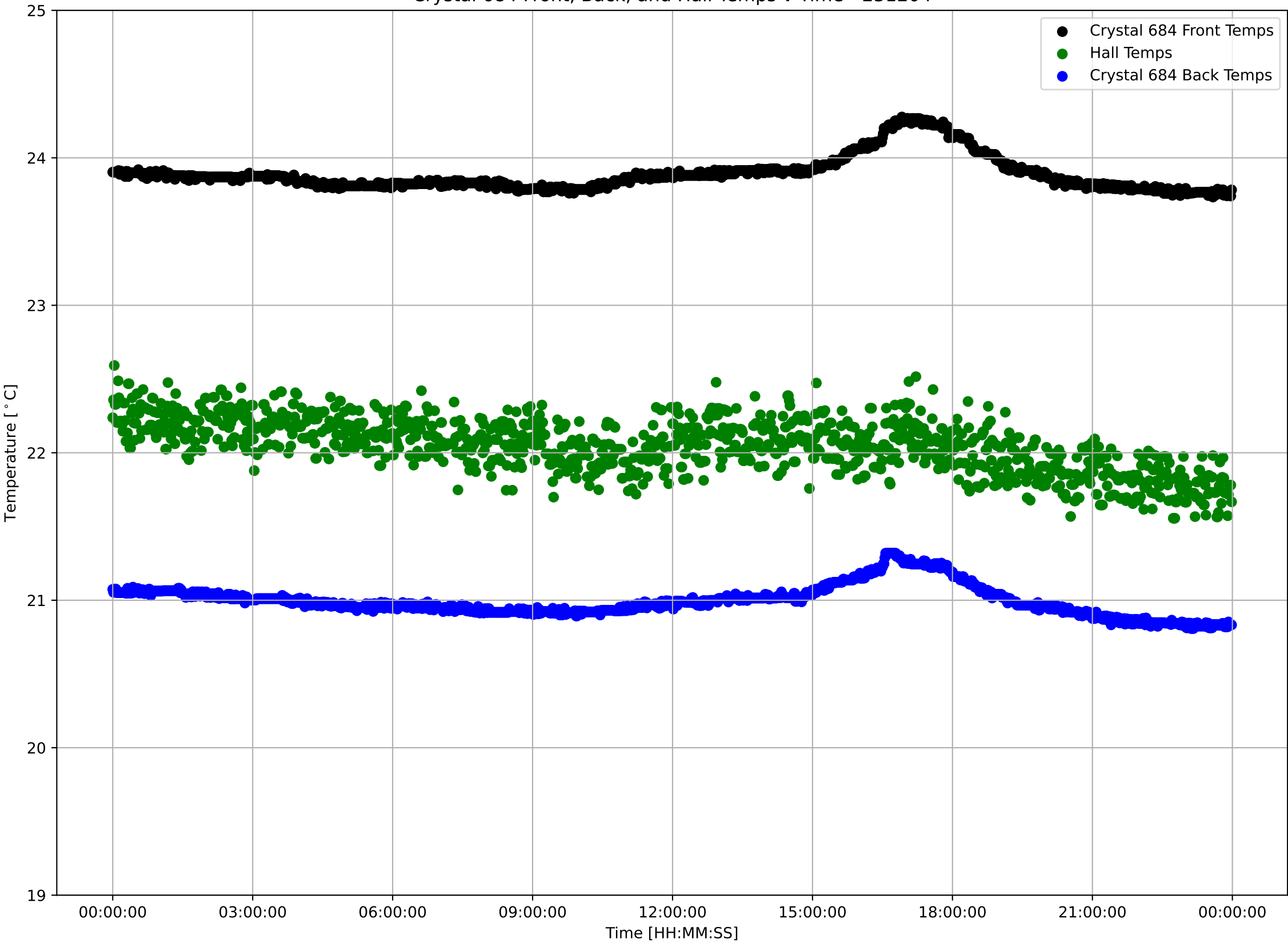
Crystal 570 Back Sensor Temperatures: $\mu=20.44$ and $\sigma^2=0.19$



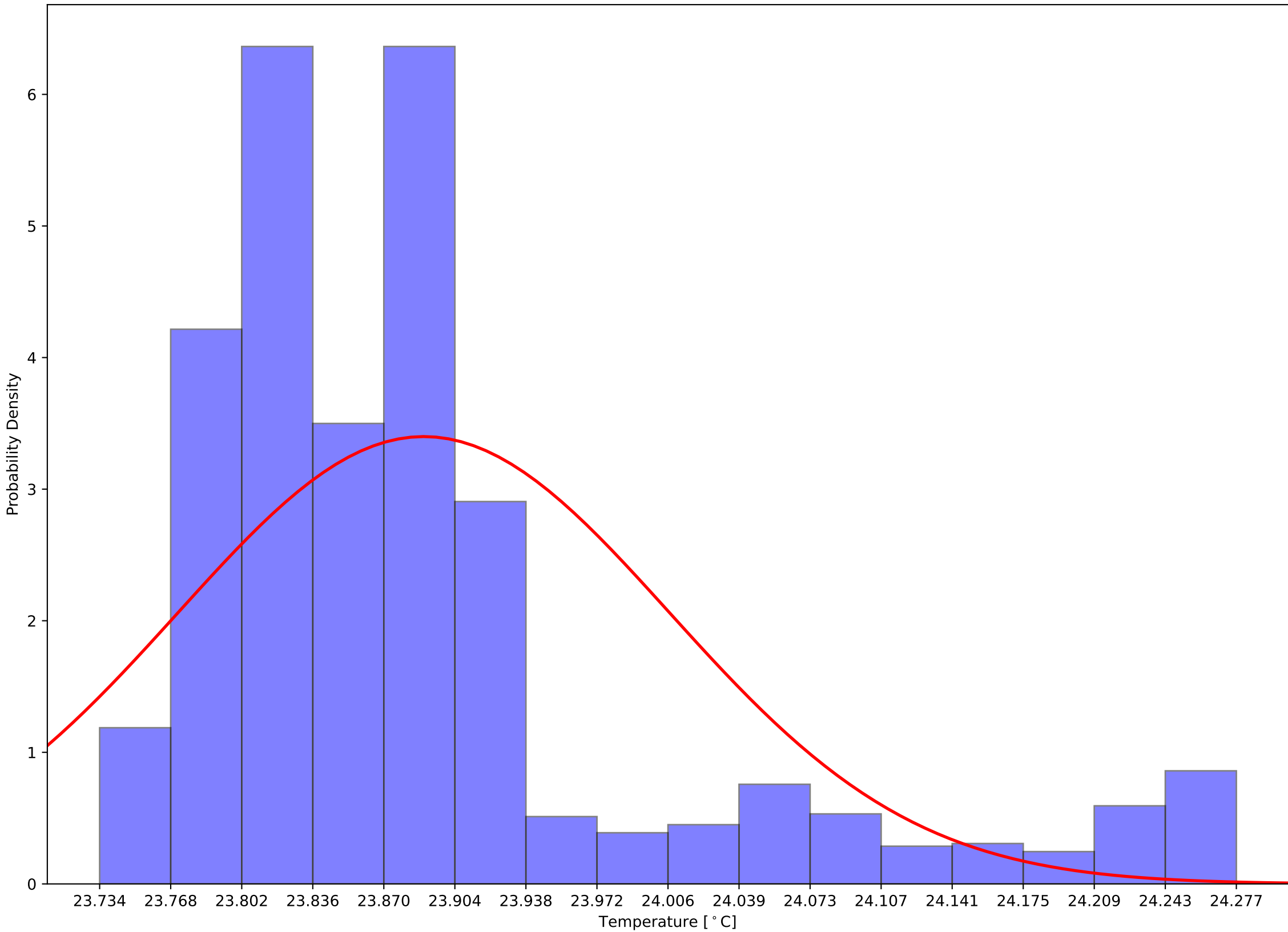
Crystal 570 Front - Back Sensor Temperatures: $\mu=3.45$ and $\sigma^2=0.22$



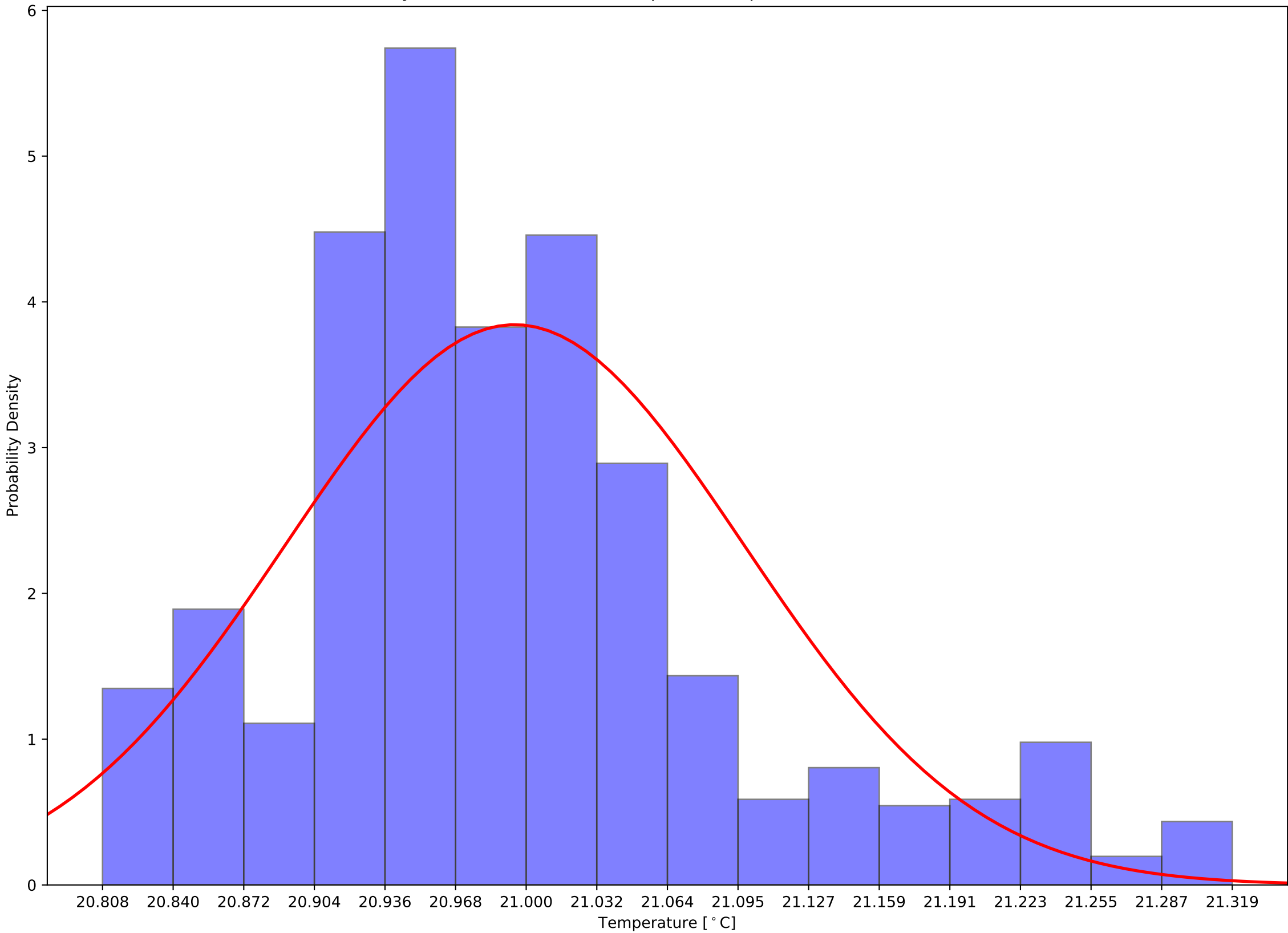
Crystal 684 Front, Back, and Hall Temps v Time - 231204



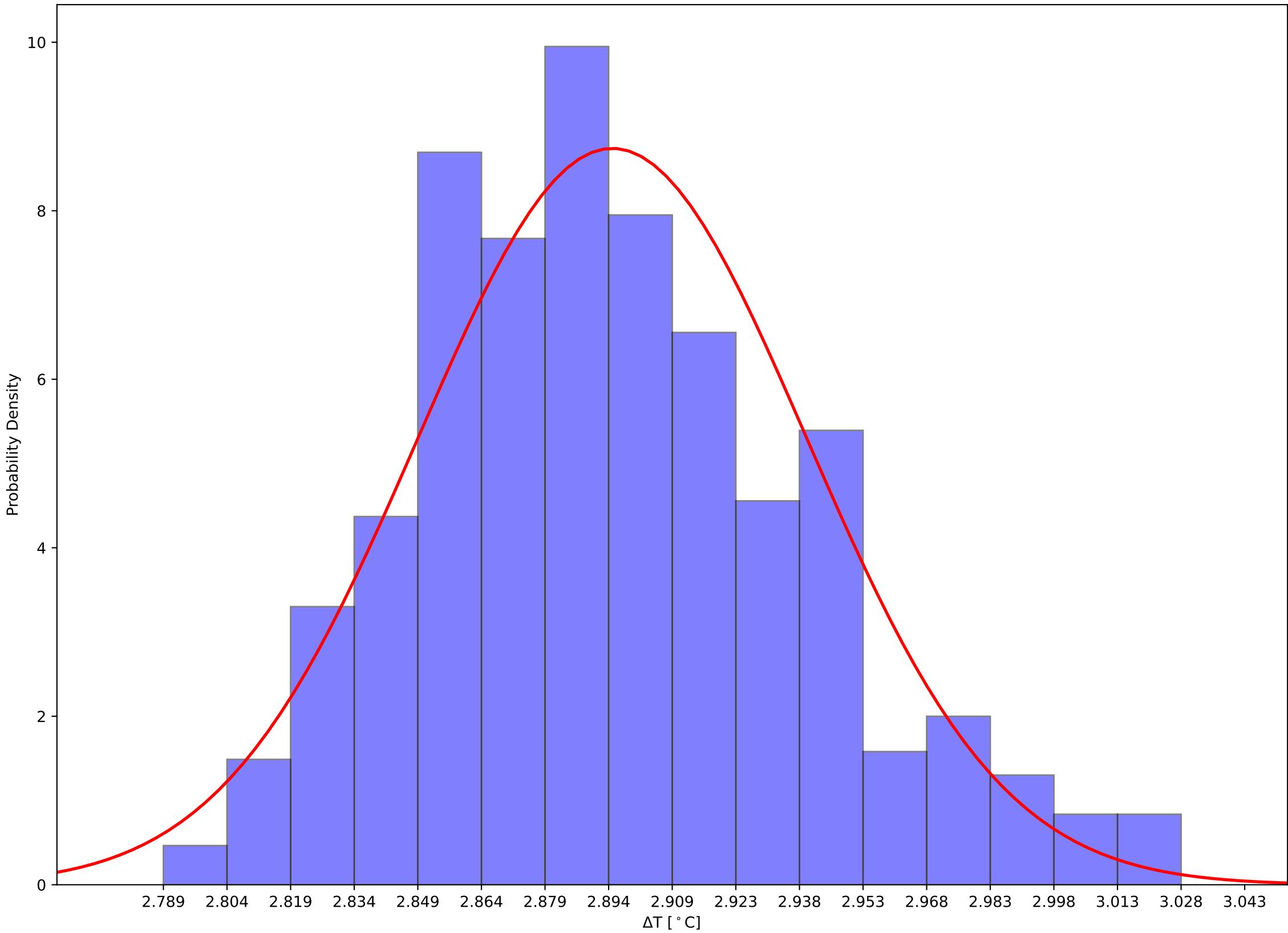
Crystal 684 Front Sensor Temperatures: $\mu=23.89$ and $\sigma^2=0.12$



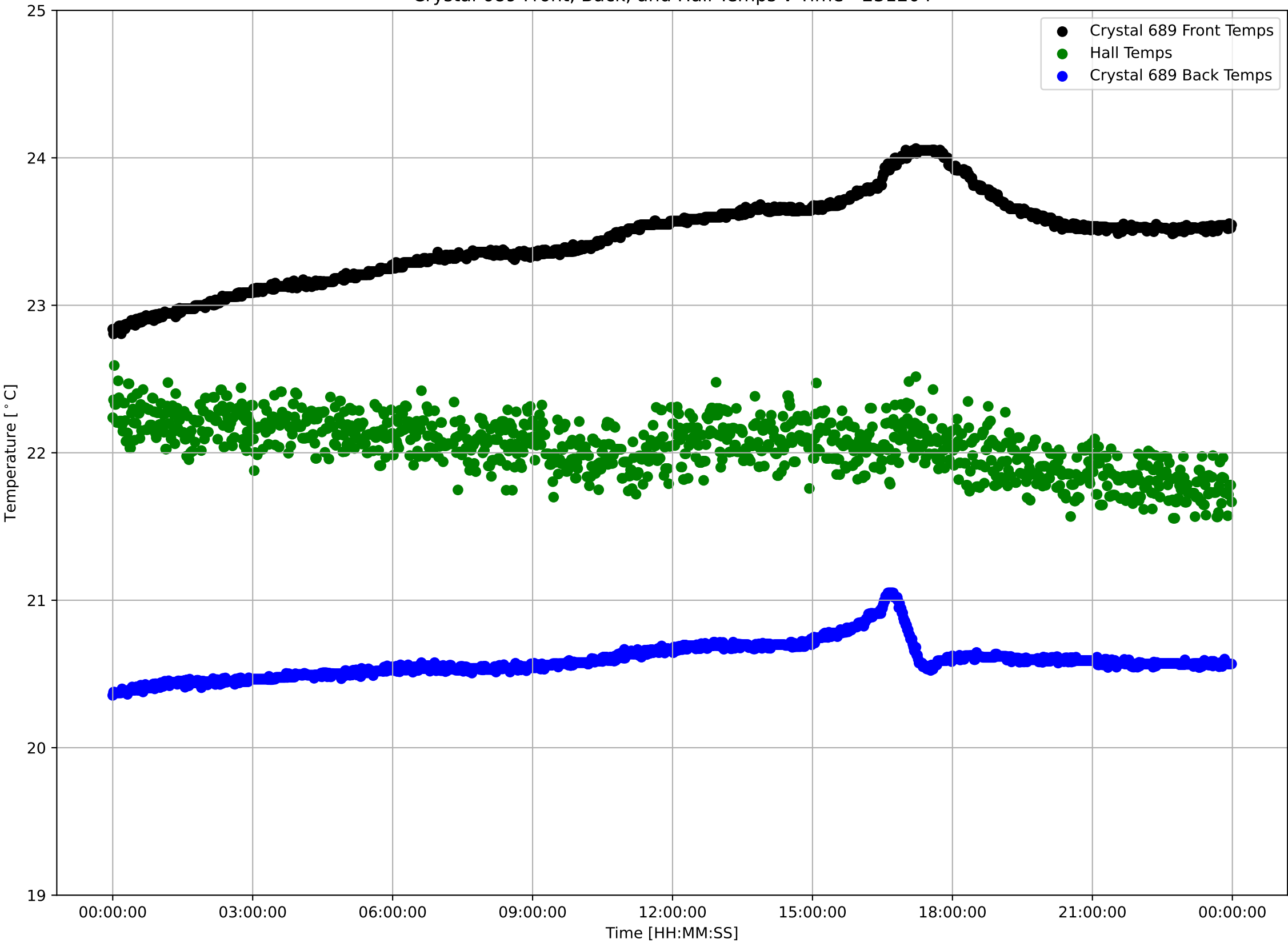
Crystal 684 Back Sensor Temperatures: $\mu=20.99$ and $\sigma^2=0.10$



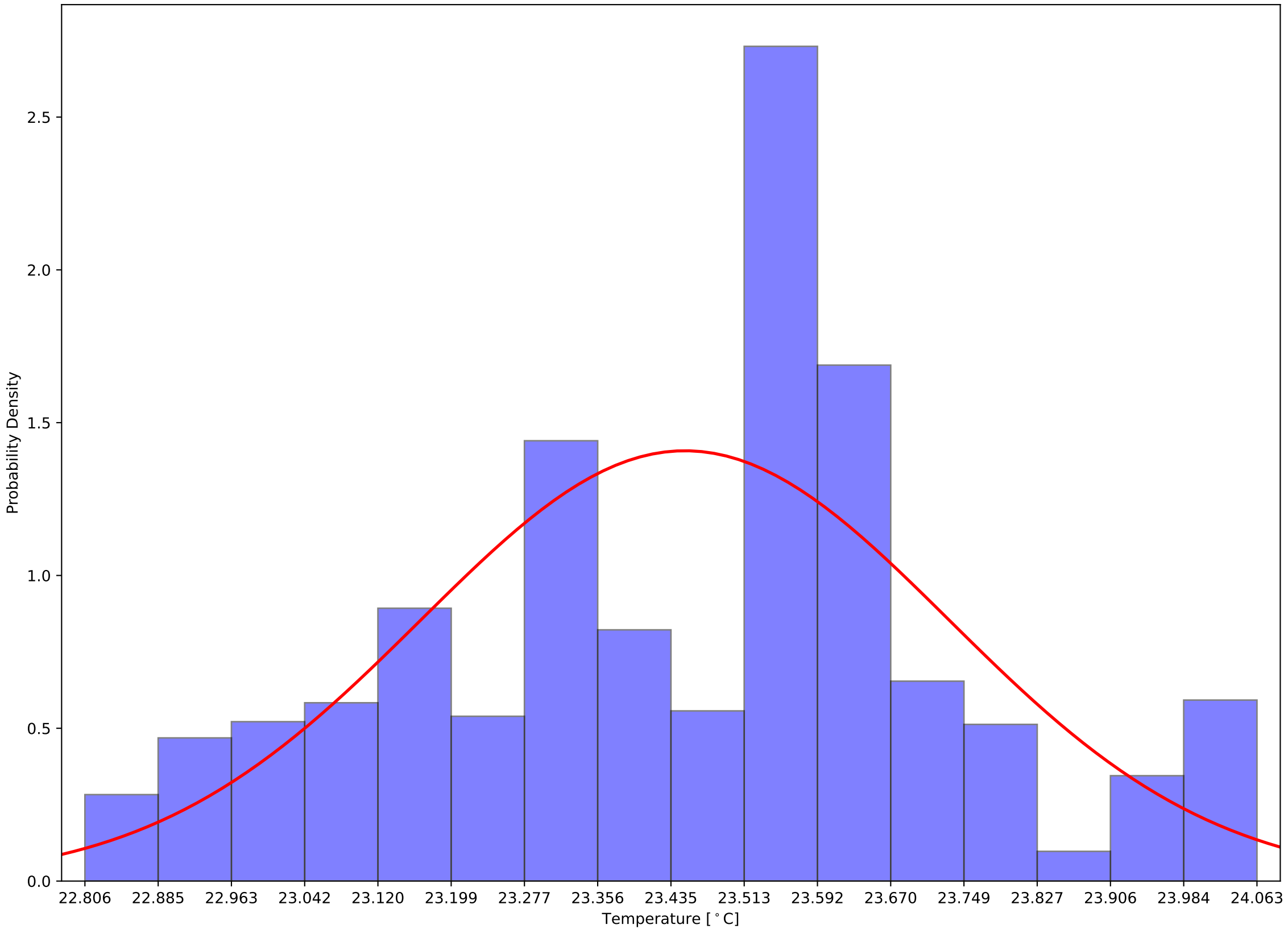
Crystal 684 Front - Back Sensor Temperatures: $\mu=2.89$ and $\sigma^2=0.05$



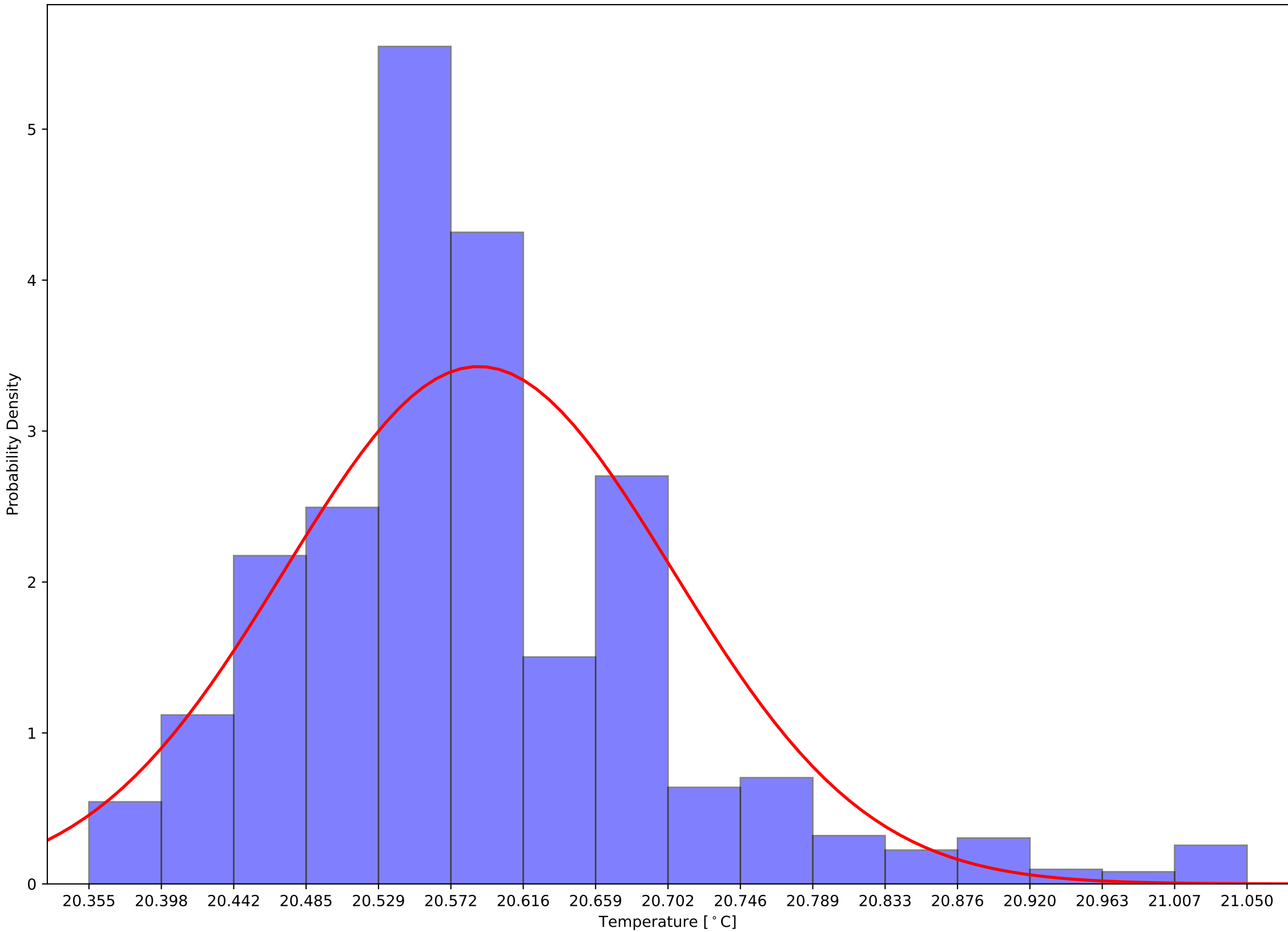
Crystal 689 Front, Back, and Hall Temps v Time - 231204



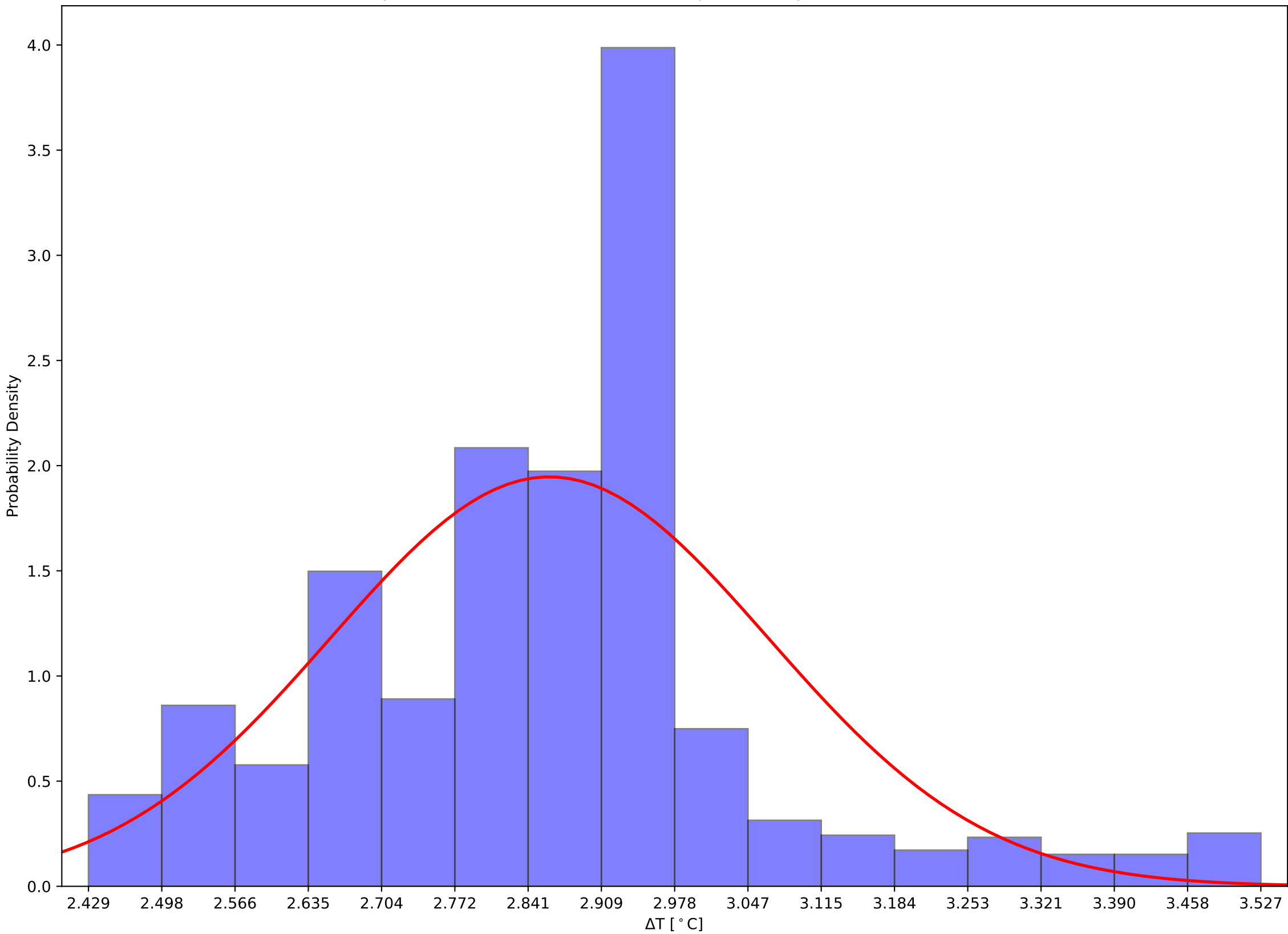
Crystal 689 Front Sensor Temperatures: $\mu=23.45$ and $\sigma^2=0.28$



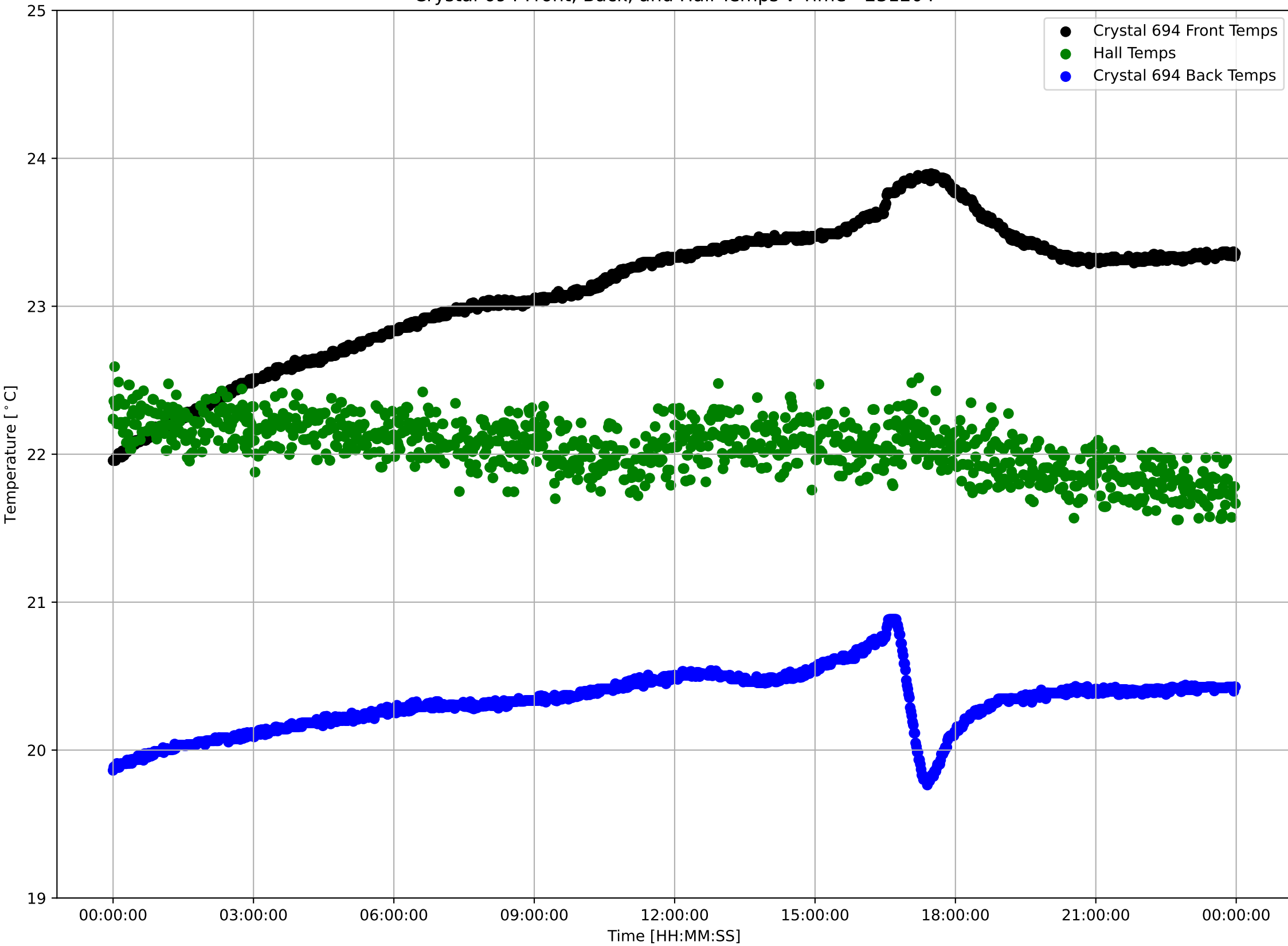
Crystal 689 Back Sensor Temperatures: $\mu=20.59$ and $\sigma^2=0.12$



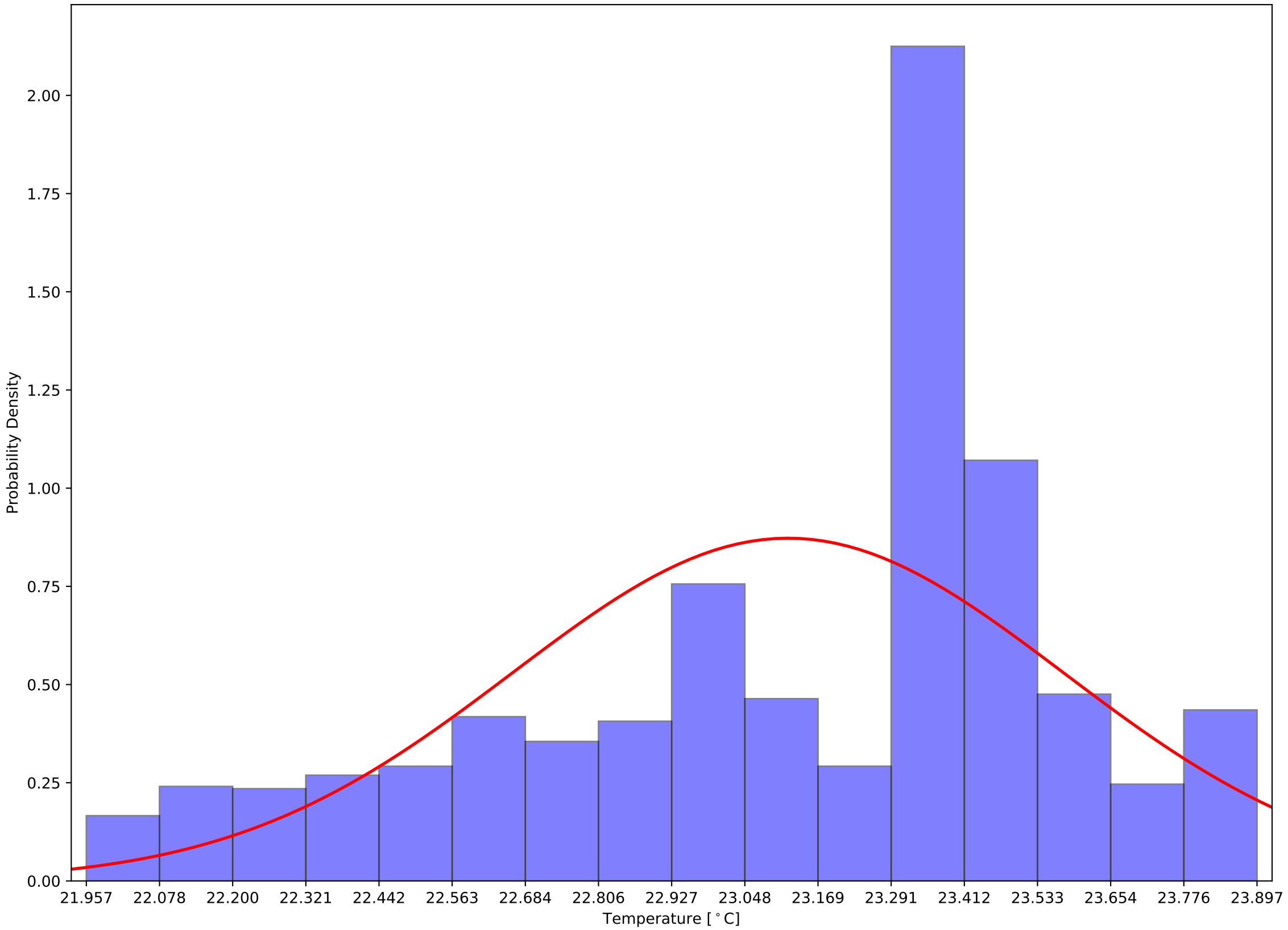
Crystal 689 Front - Back Sensor Temperatures: $\mu=2.86$ and $\sigma^2=0.20$



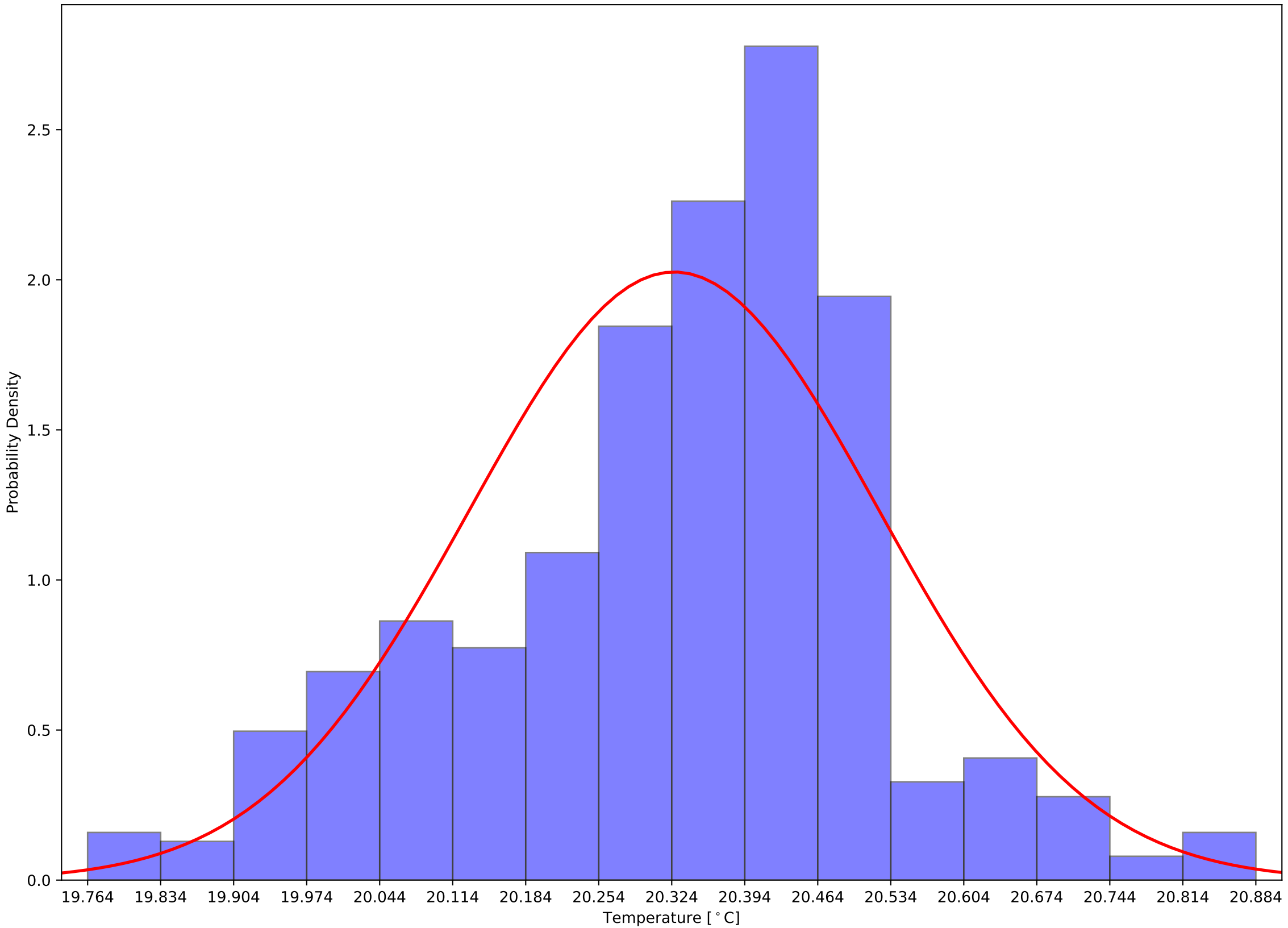
Crystal 694 Front, Back, and Hall Temps v Time - 231204



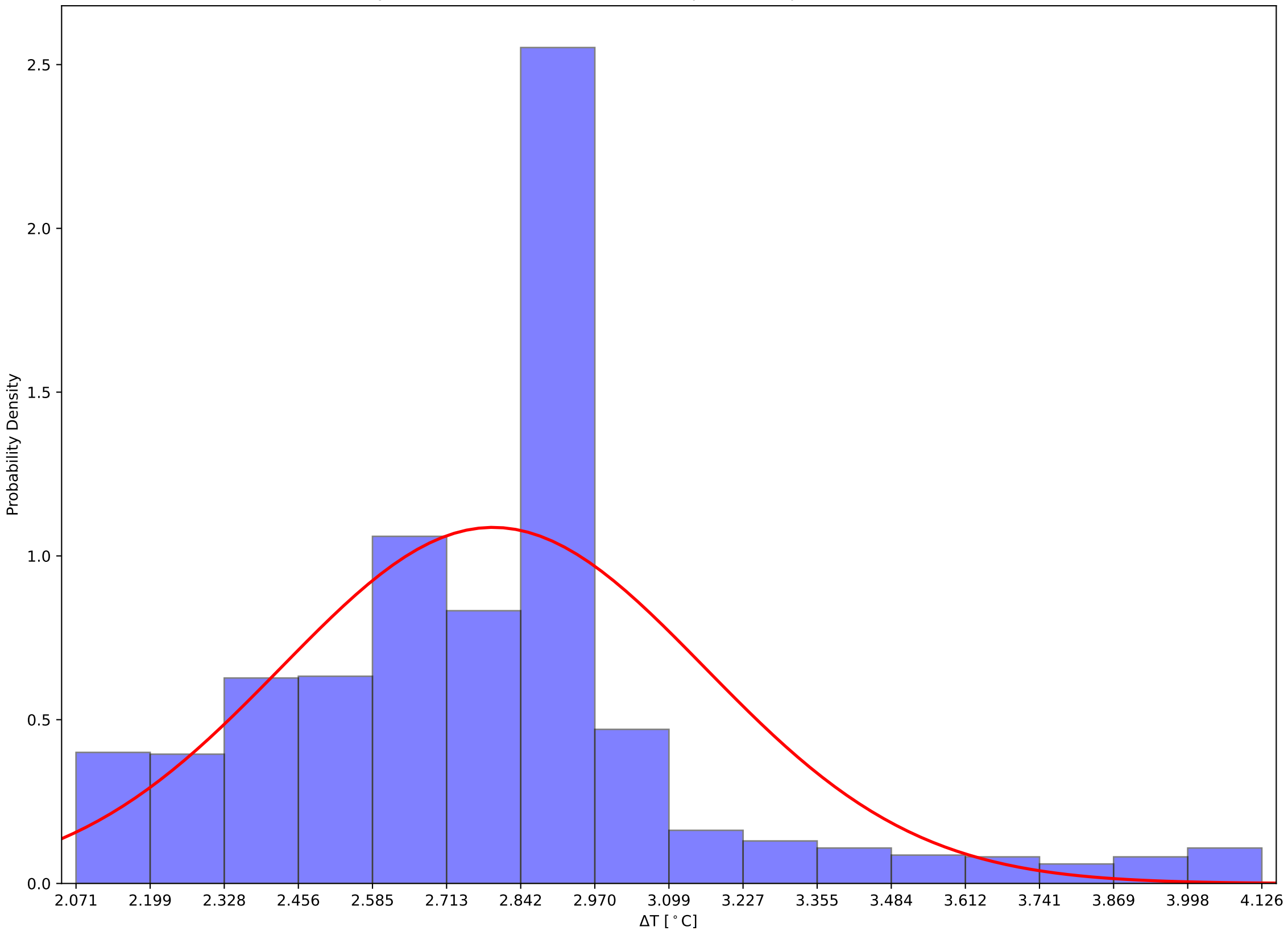
Crystal 694 Front Sensor Temperatures: $\mu=23.12$ and $\sigma^2=0.46$



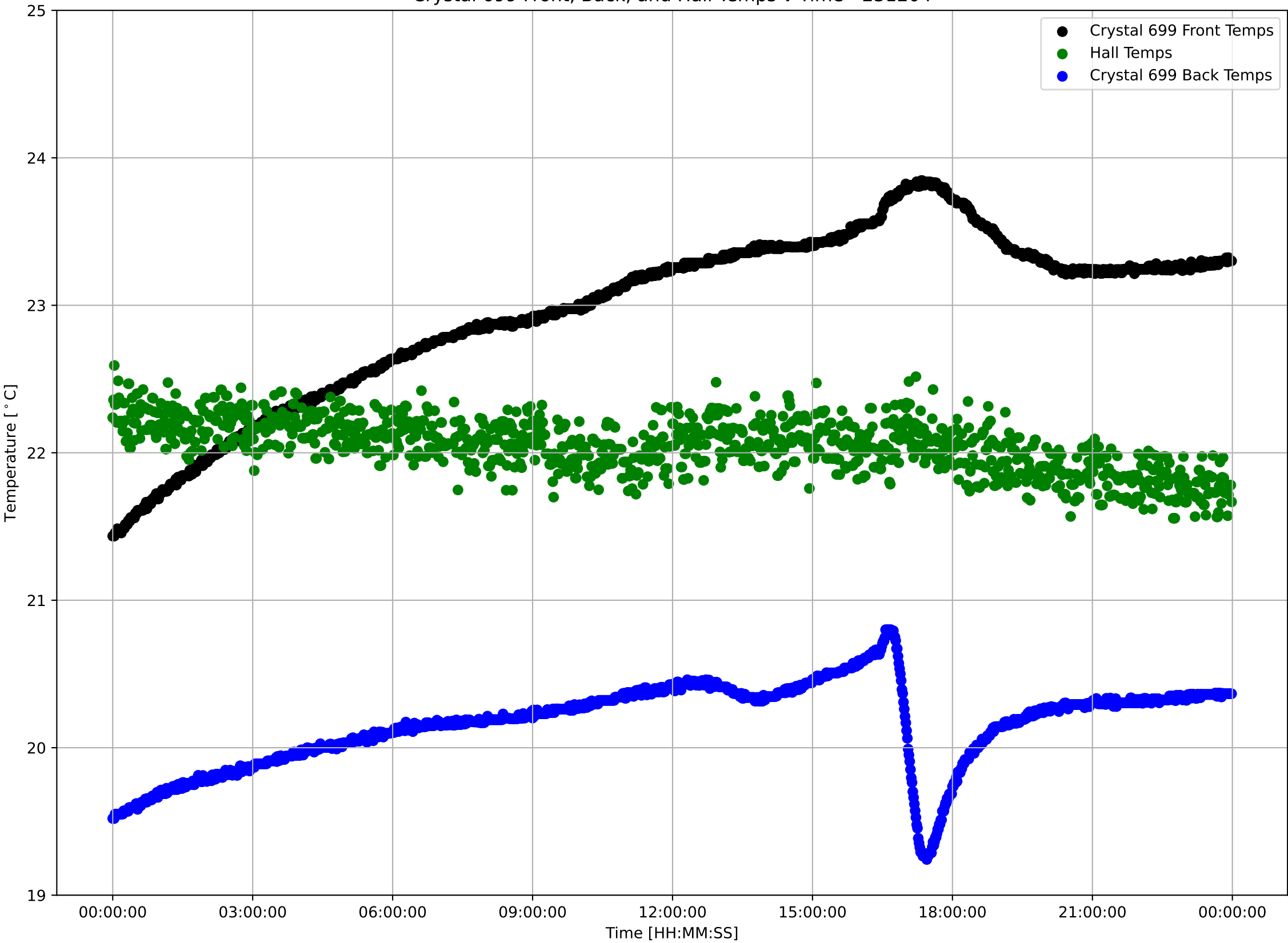
Crystal 694 Back Sensor Temperatures: $\mu=20.33$ and $\sigma^2=0.20$



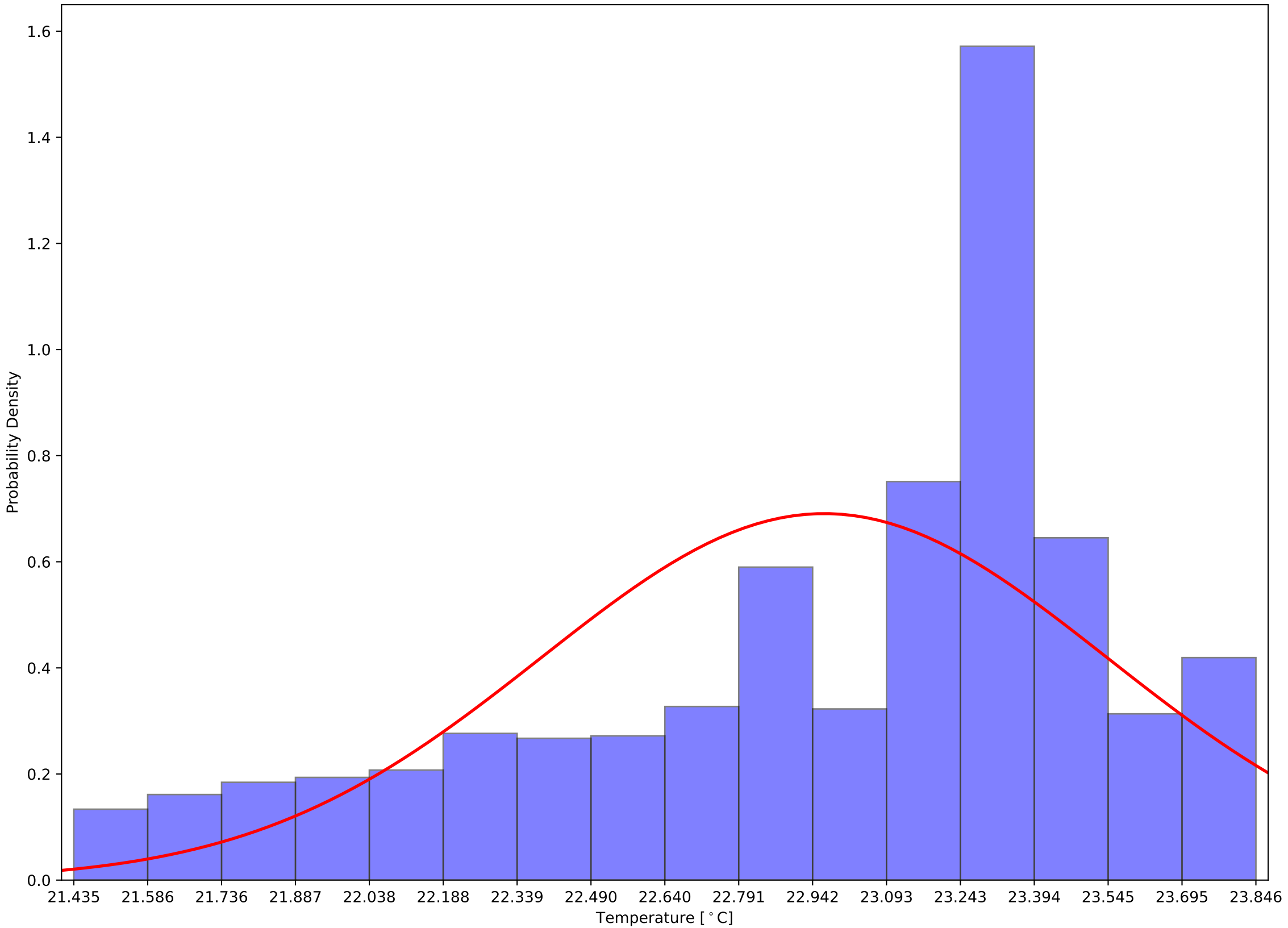
Crystal 694 Front - Back Sensor Temperatures: $\mu=2.79$ and $\sigma^2=0.37$



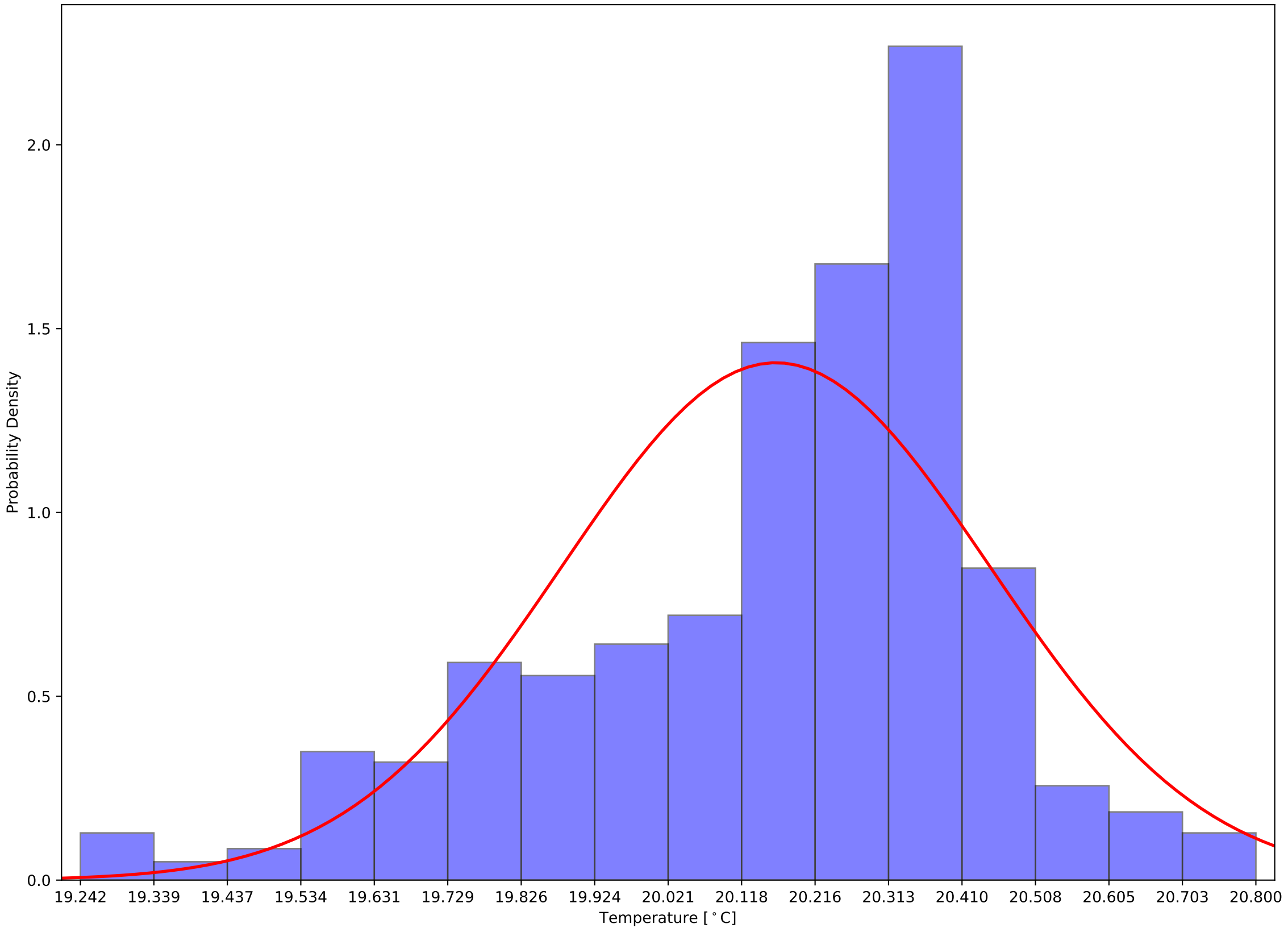
Crystal 699 Front, Back, and Hall Temps v Time - 231204



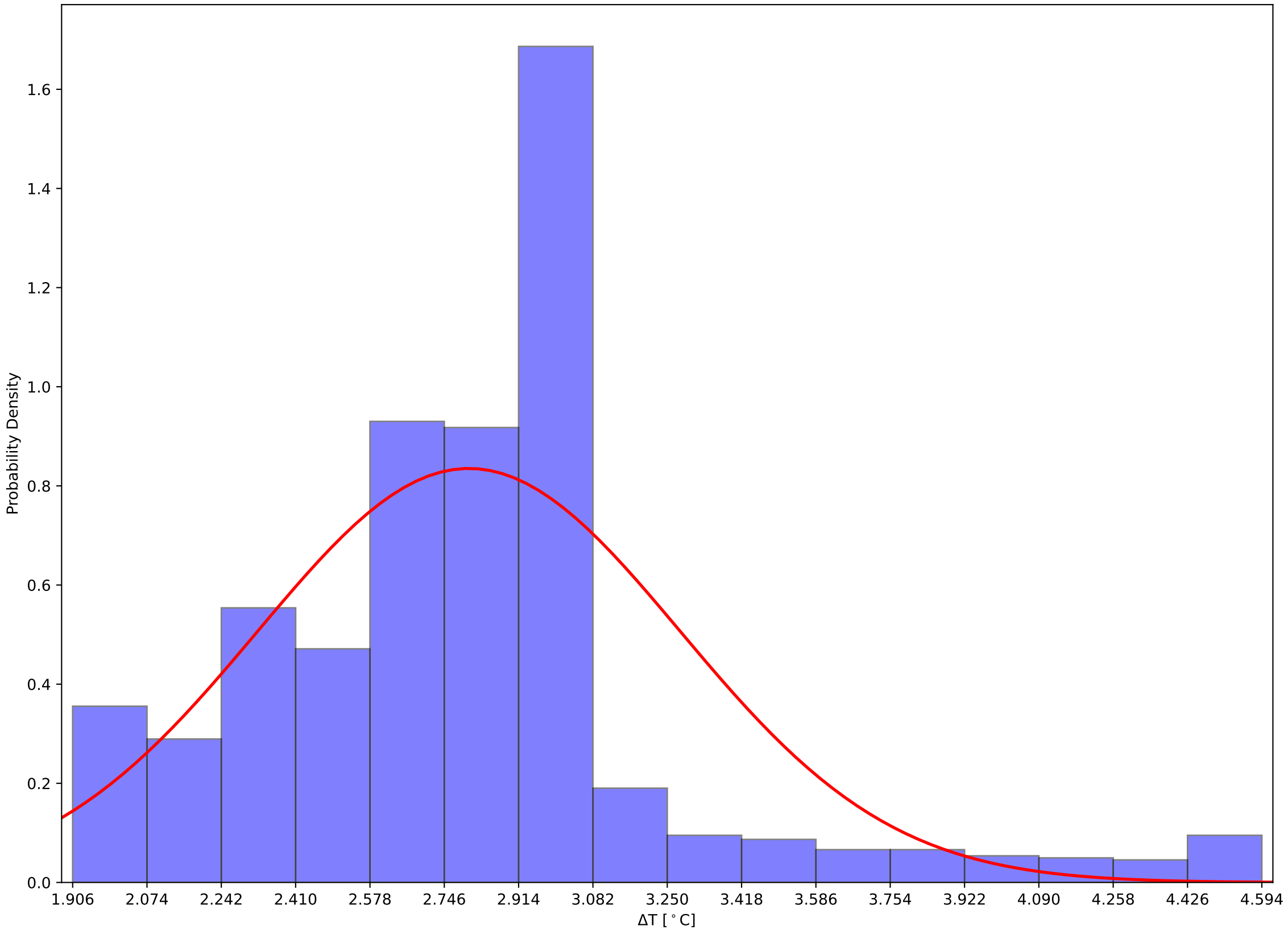
Crystal 699 Front Sensor Temperatures: $\mu=22.97$ and $\sigma^2=0.58$



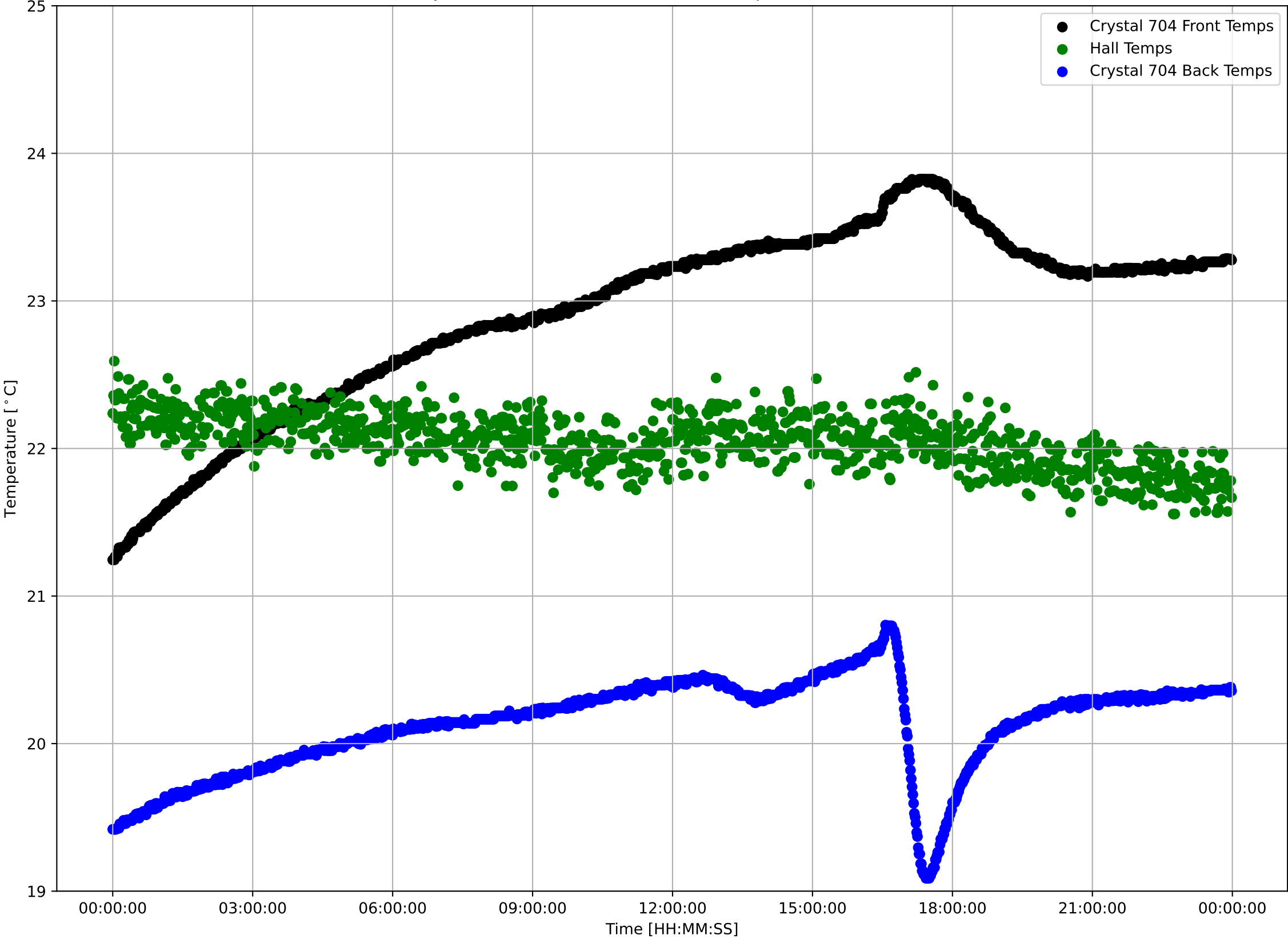
Crystal 699 Back Sensor Temperatures: $\mu=20.16$ and $\sigma^2=0.28$



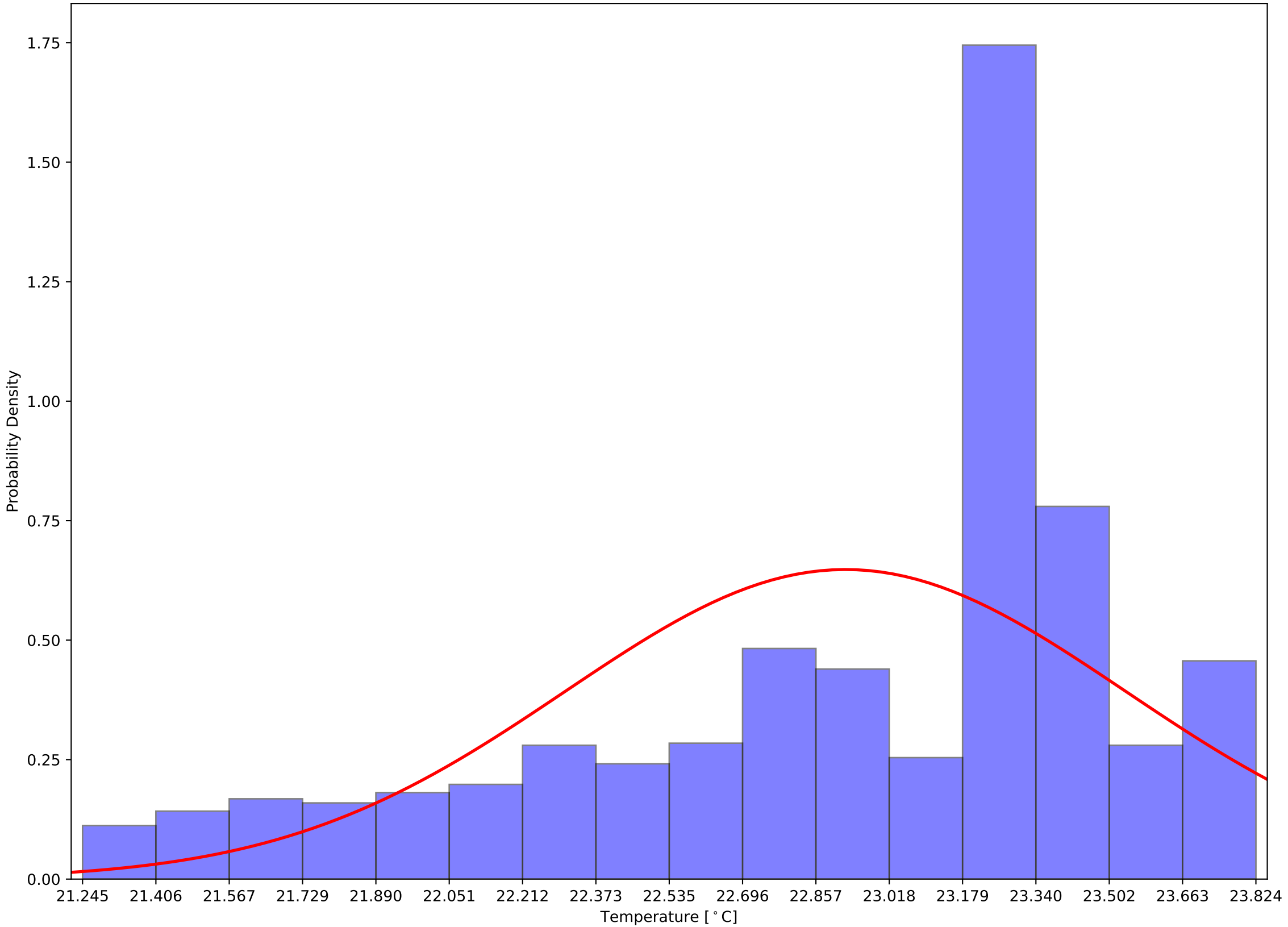
Crystal 699 Front - Back Sensor Temperatures: $\mu=2.80$ and $\sigma^2=0.48$



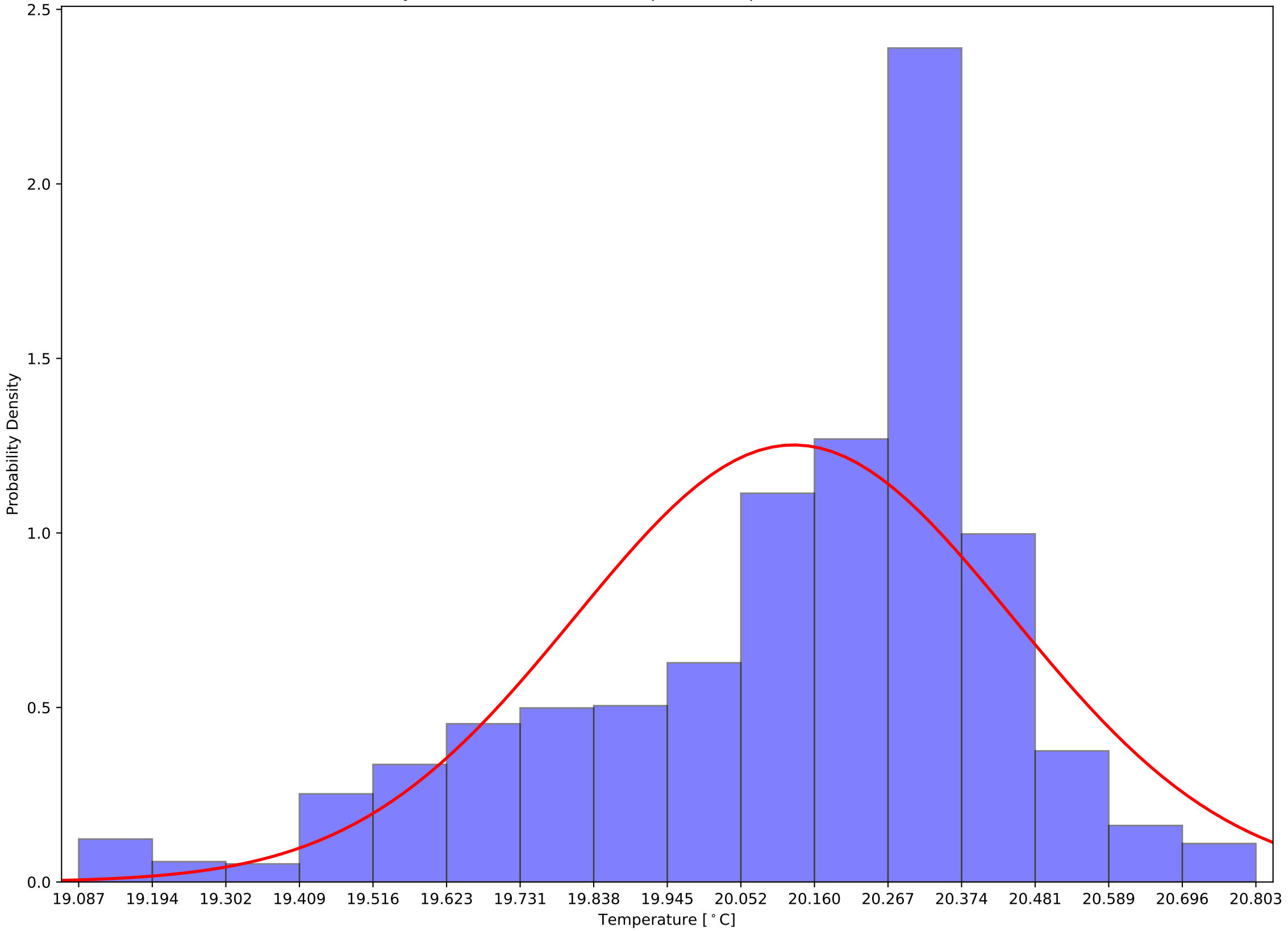
Crystal 704 Front, Back, and Hall Temps v Time - 231204



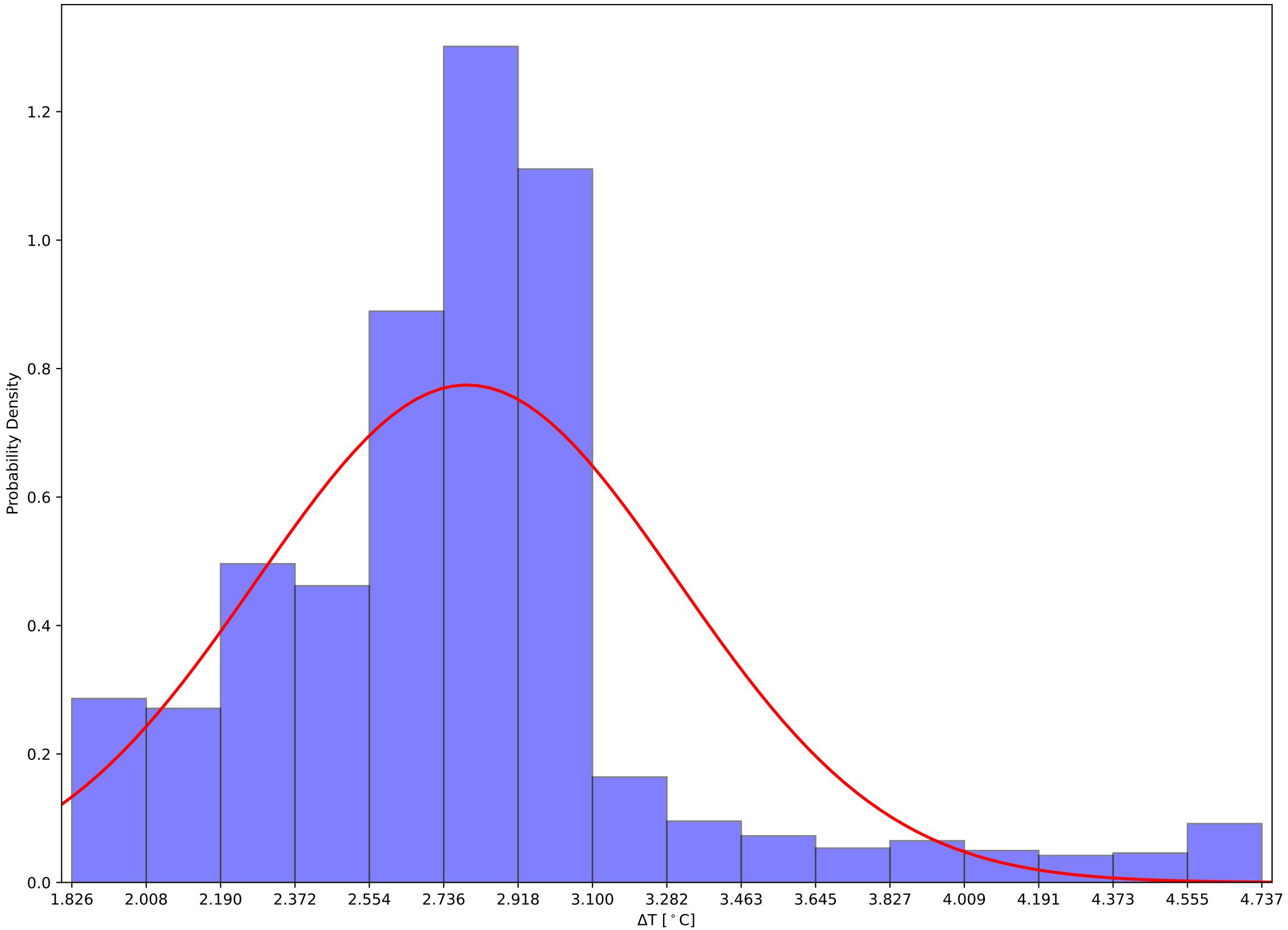
Crystal 704 Front Sensor Temperatures: $\mu=22.92$ and $\sigma^2=0.62$



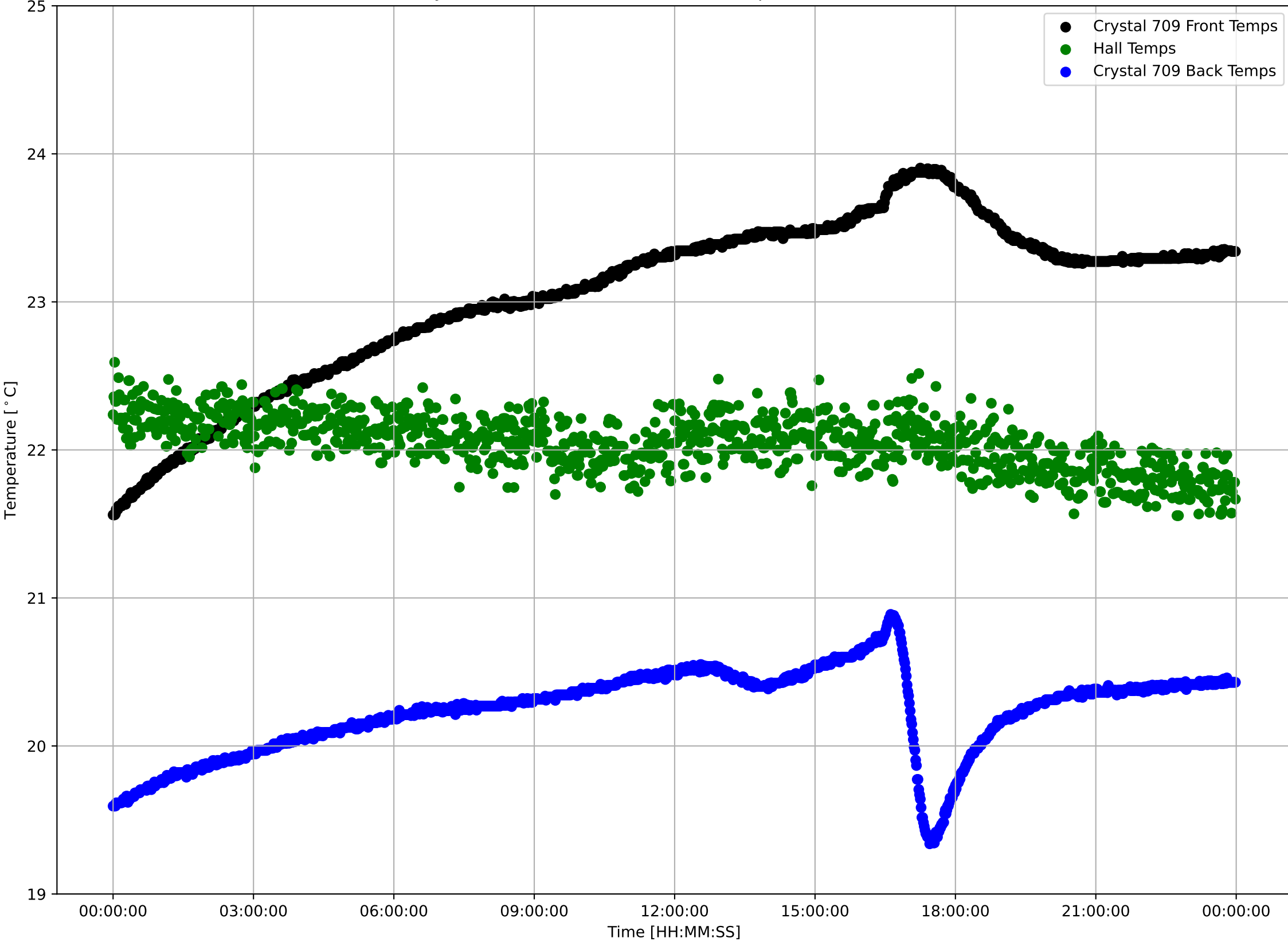
Crystal 704 Back Sensor Temperatures: $\mu=20.13$ and $\sigma^2=0.32$



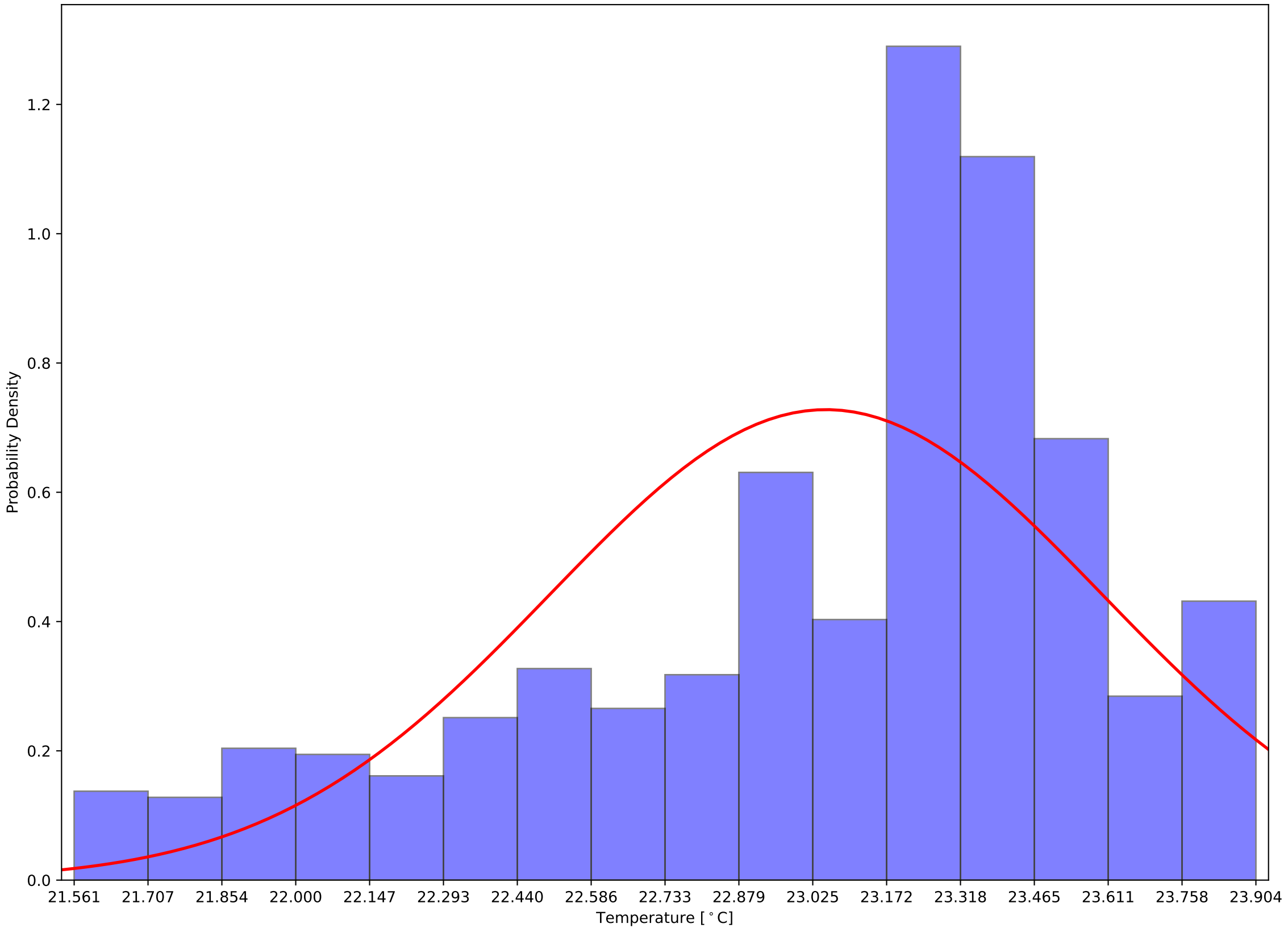
Crystal 704 Front - Back Sensor Temperatures: $\mu=2.79$ and $\sigma^2=0.52$



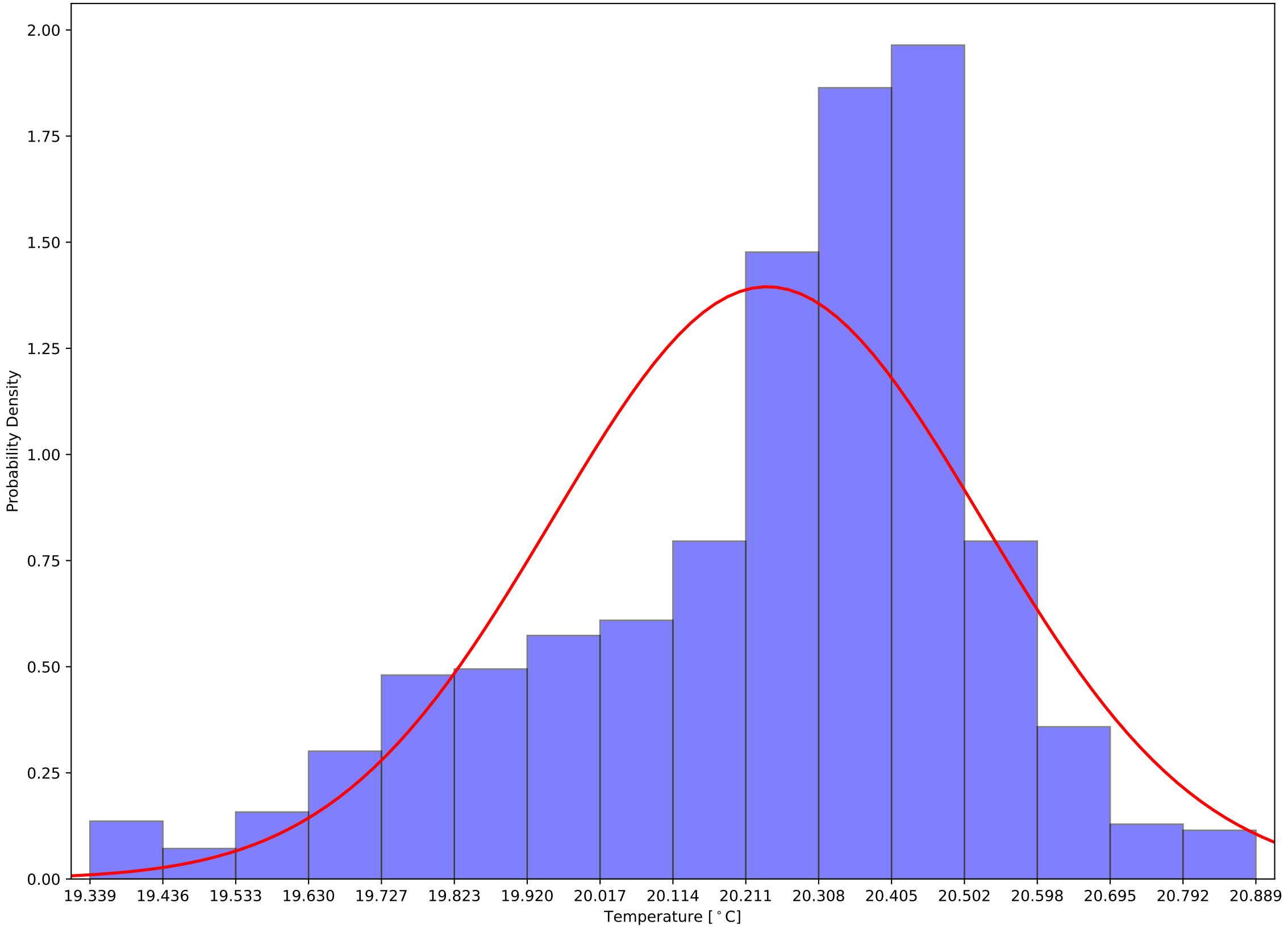
Crystal 709 Front, Back, and Hall Temps v Time - 231204



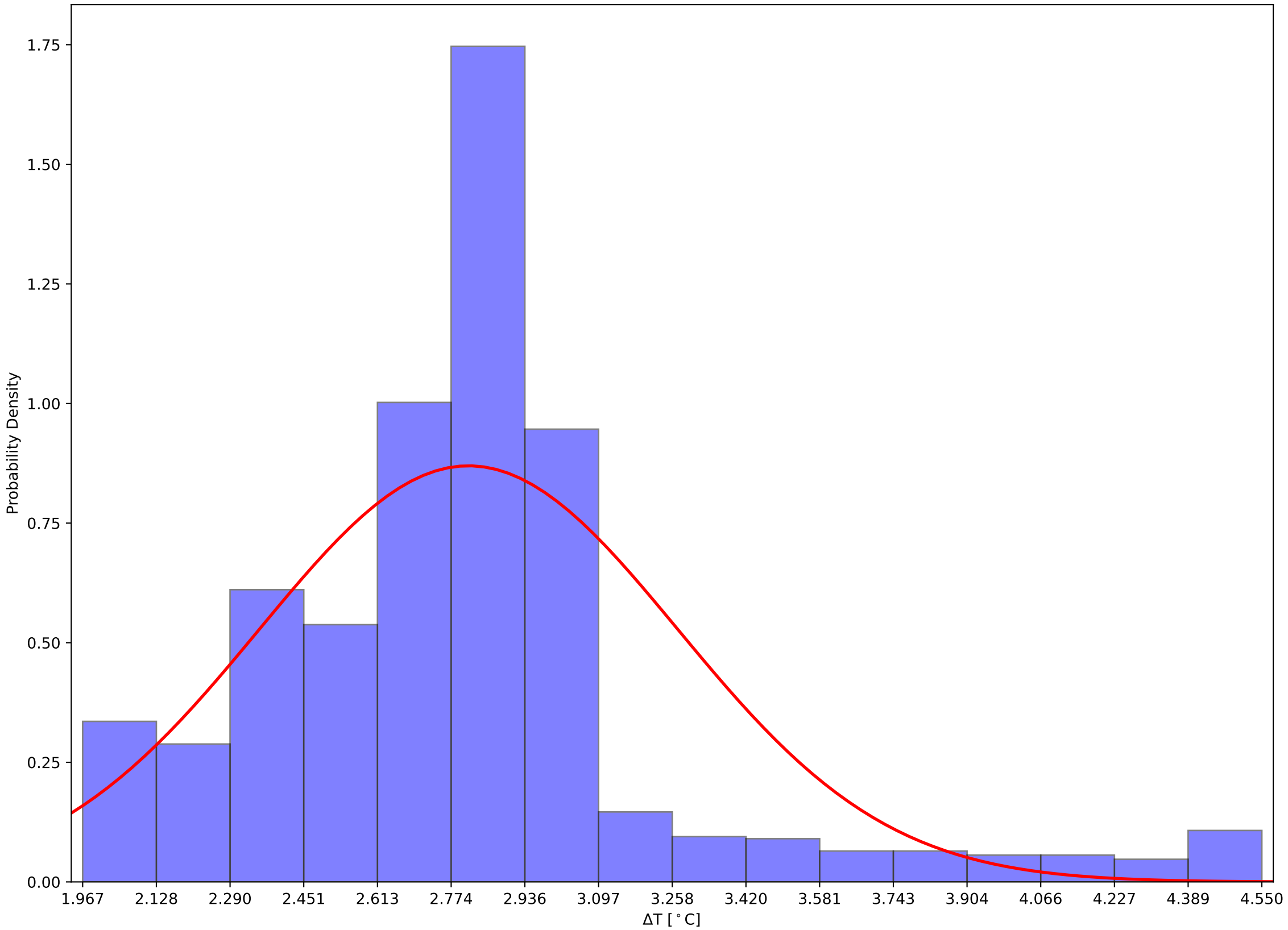
Crystal 709 Front Sensor Temperatures: $\mu=23.05$ and $\sigma^2=0.55$



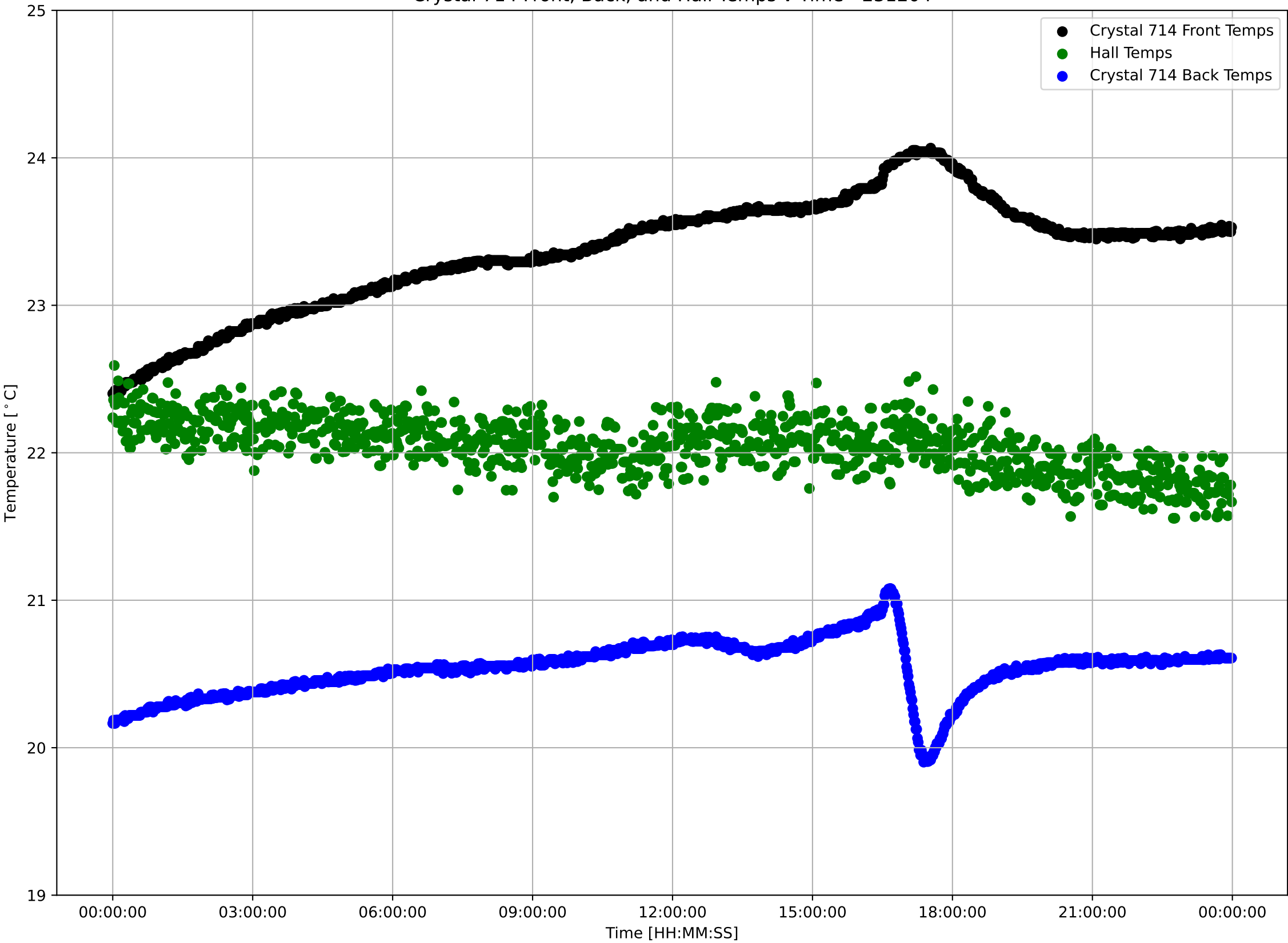
Crystal 709 Back Sensor Temperatures: $\mu=20.24$ and $\sigma^2=0.29$



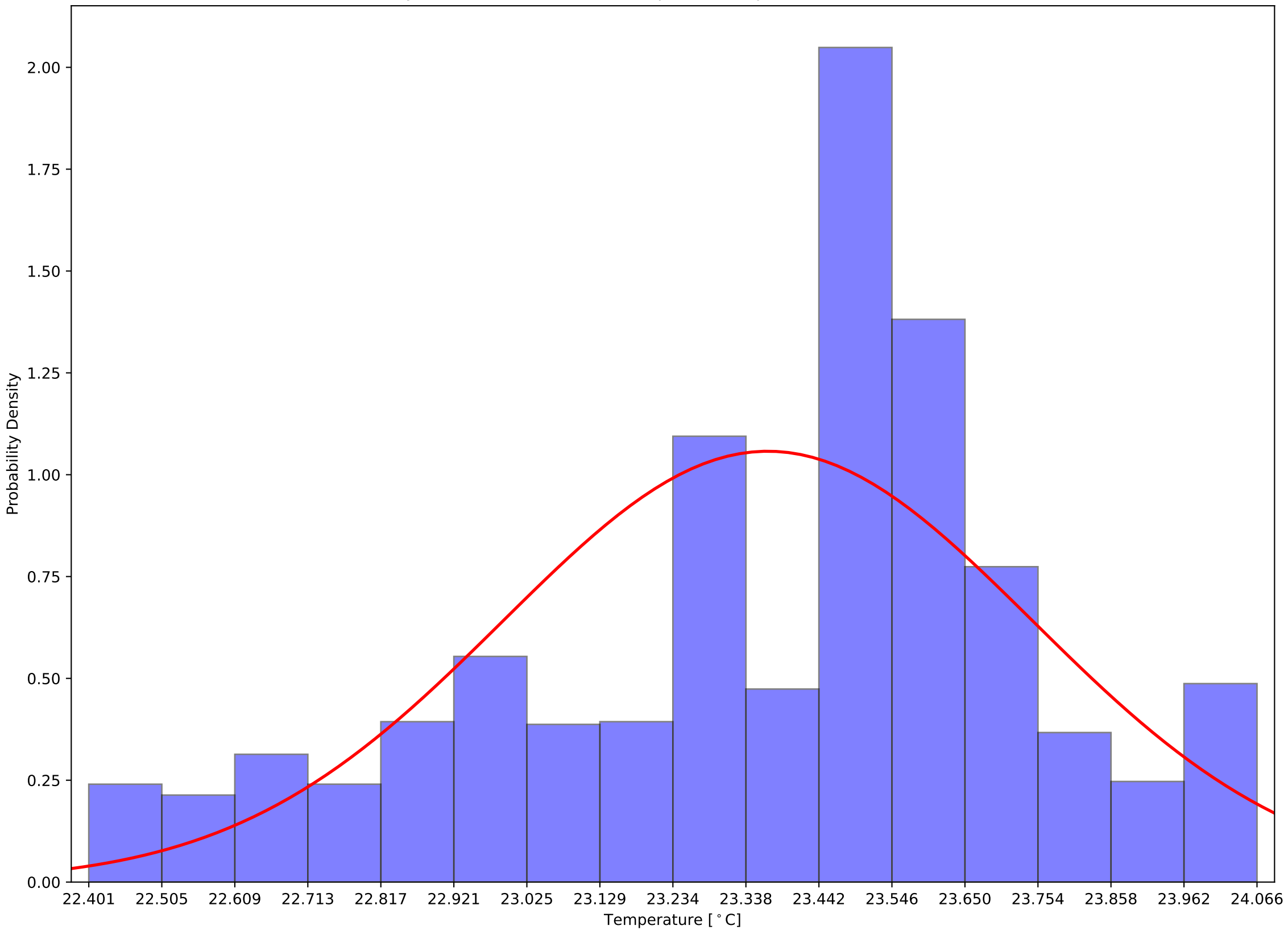
Crystal 709 Front - Back Sensor Temperatures: $\mu=2.81$ and $\sigma^2=0.46$



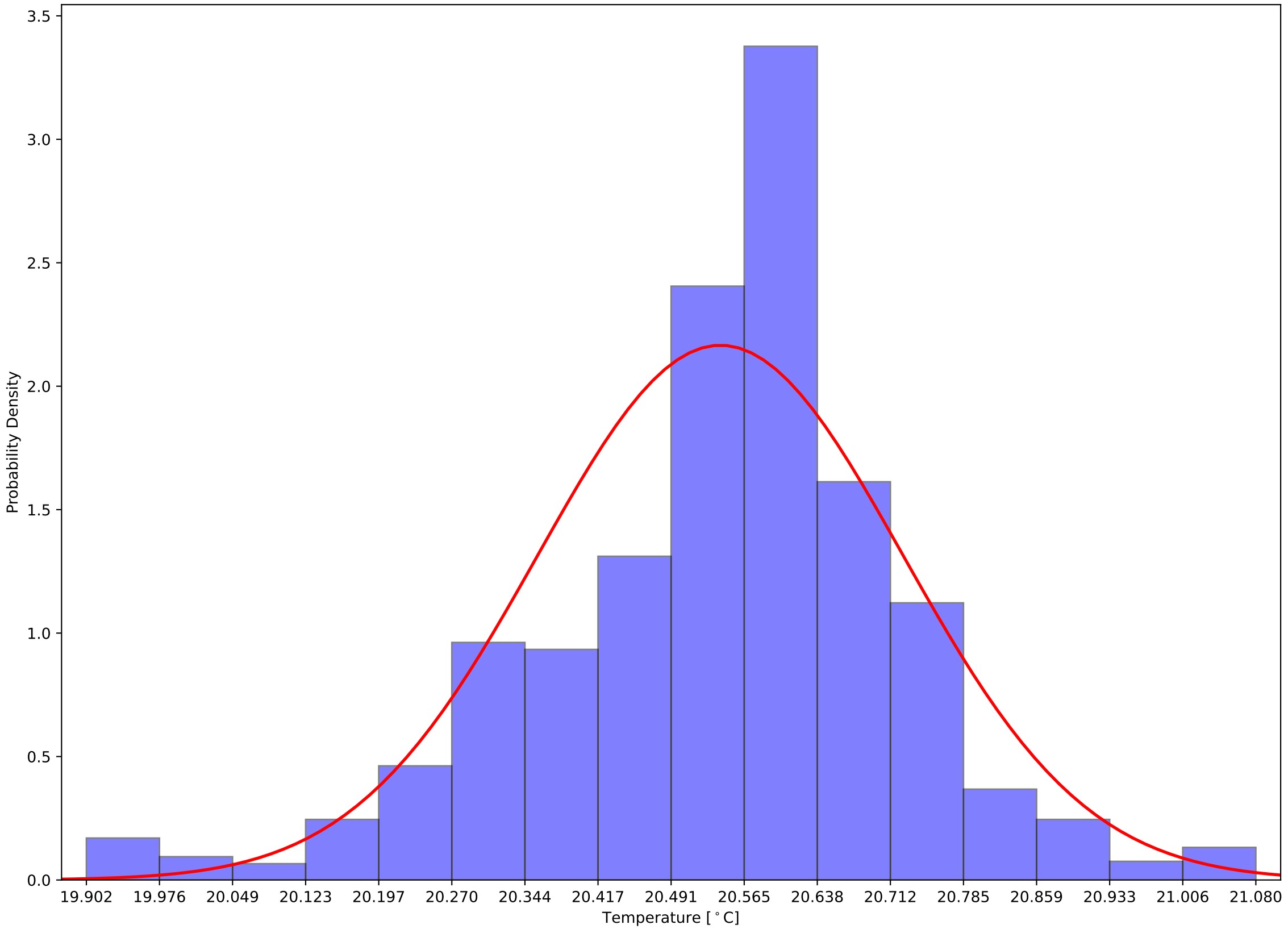
Crystal 714 Front, Back, and Hall Temps v Time - 231204



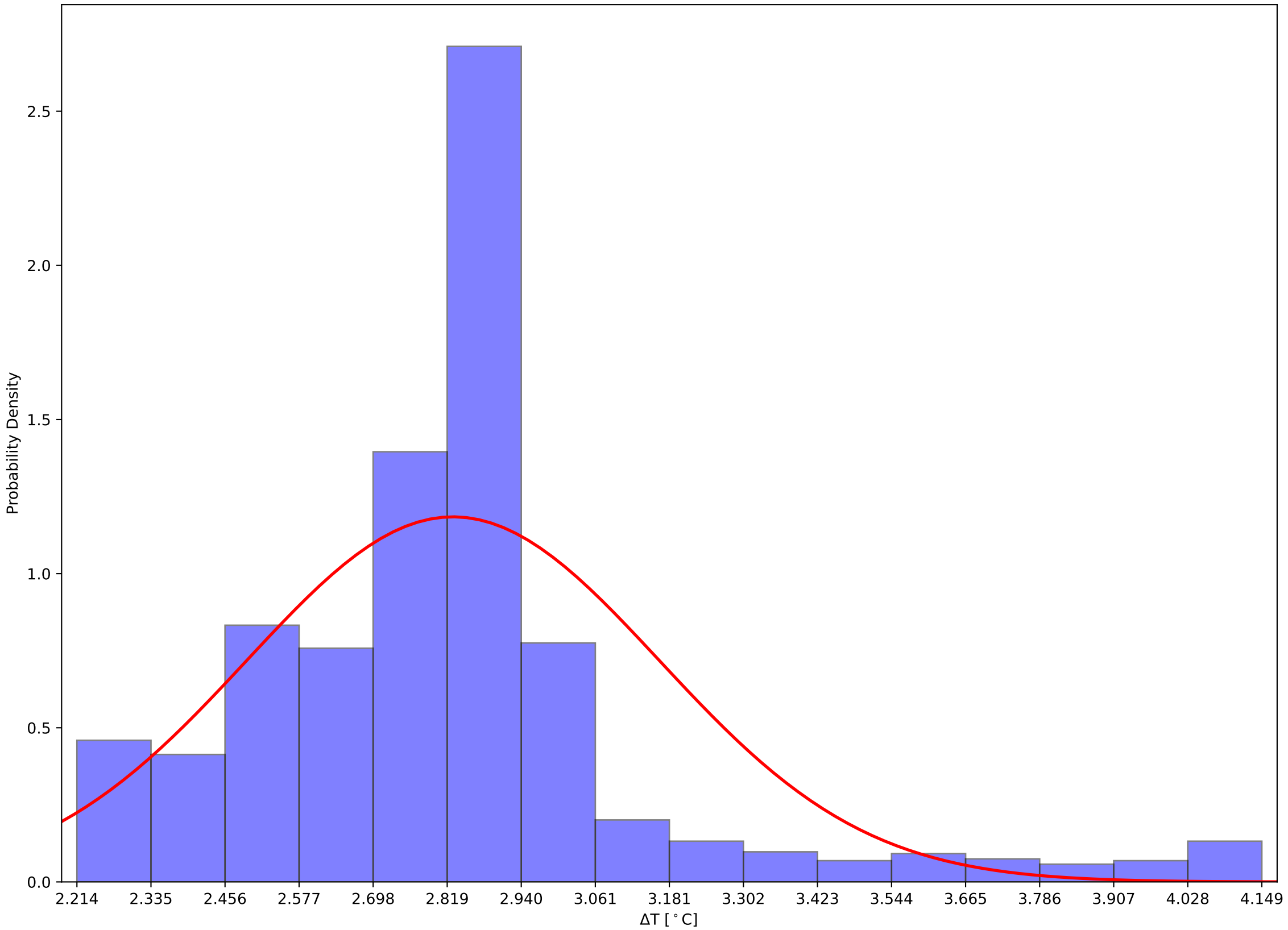
Crystal 714 Front Sensor Temperatures: $\mu=23.37$ and $\sigma^2=0.38$



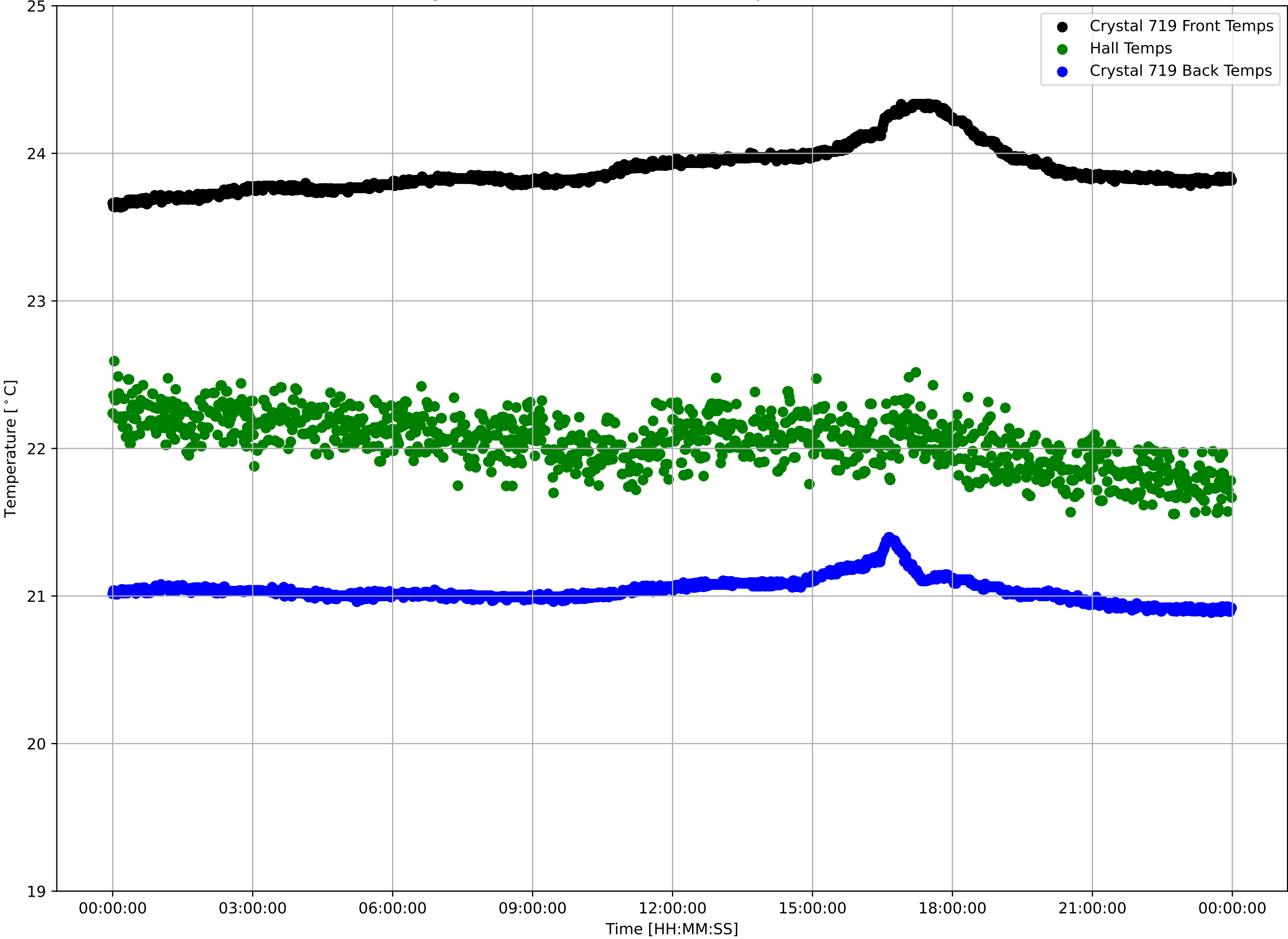
Crystal 714 Back Sensor Temperatures: $\mu=20.54$ and $\sigma^2=0.18$



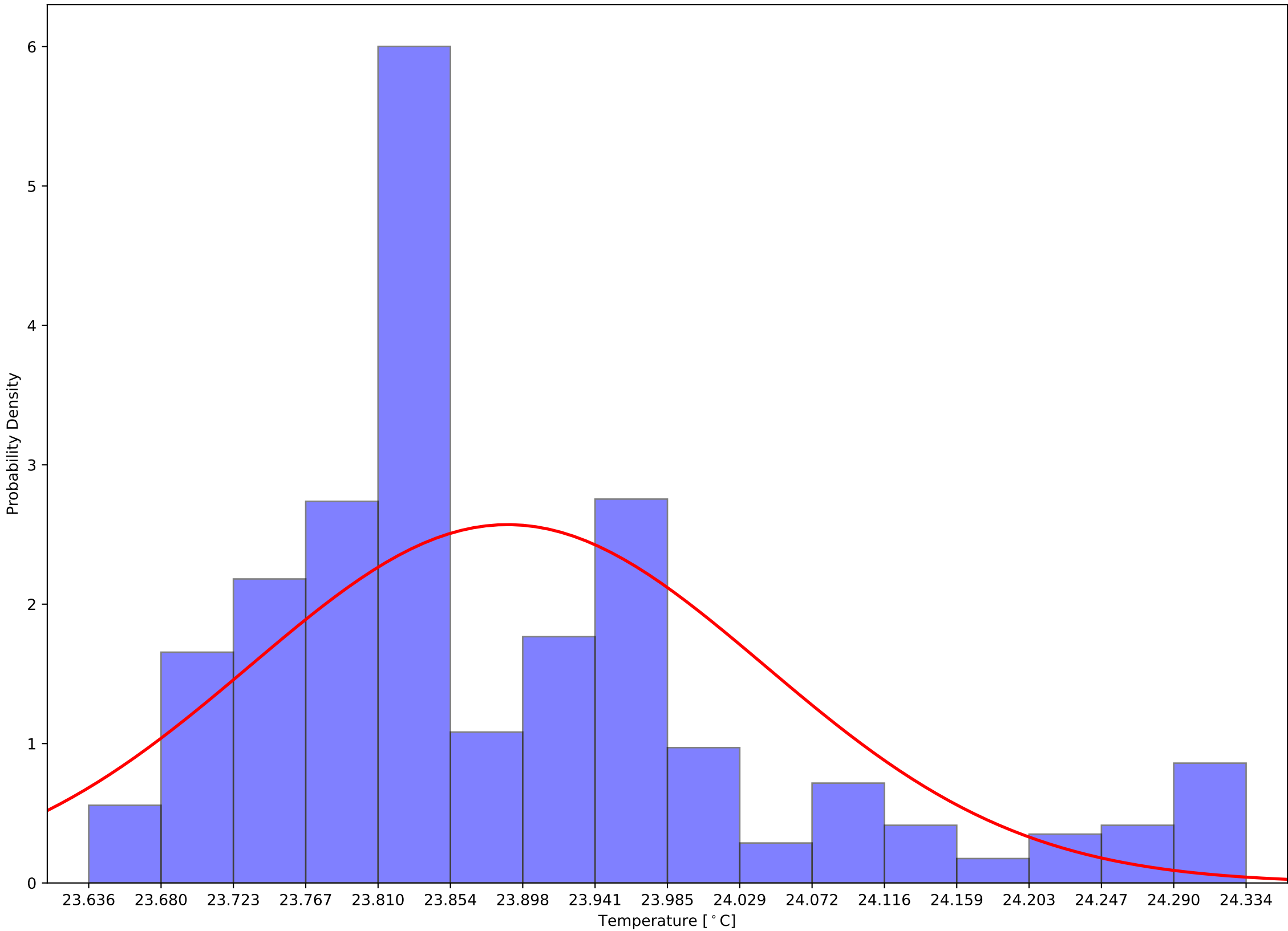
Crystal 714 Front - Back Sensor Temperatures: $\mu=2.83$ and $\sigma^2=0.34$



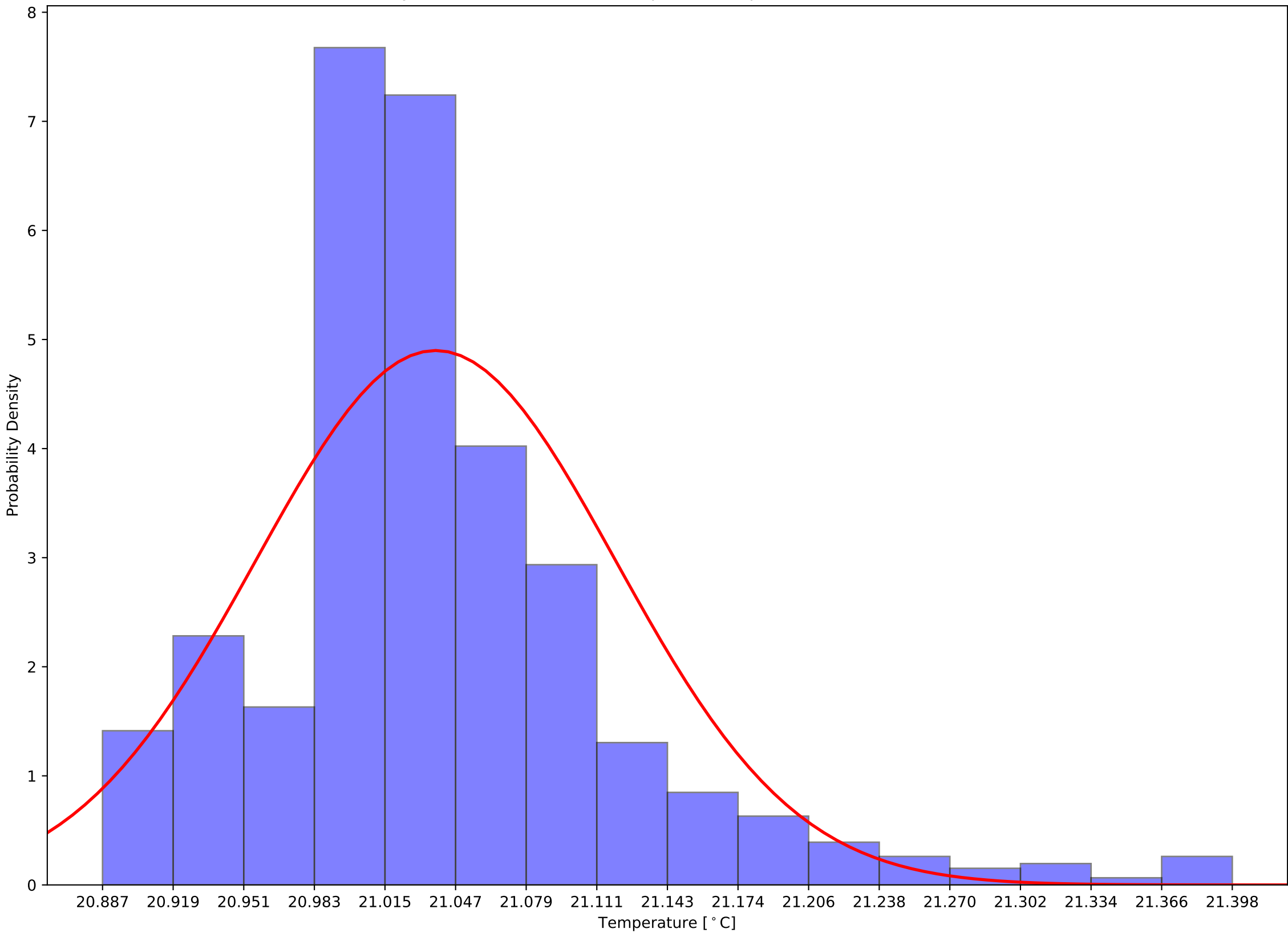
Crystal 719 Front, Back, and Hall Temps v Time - 231204



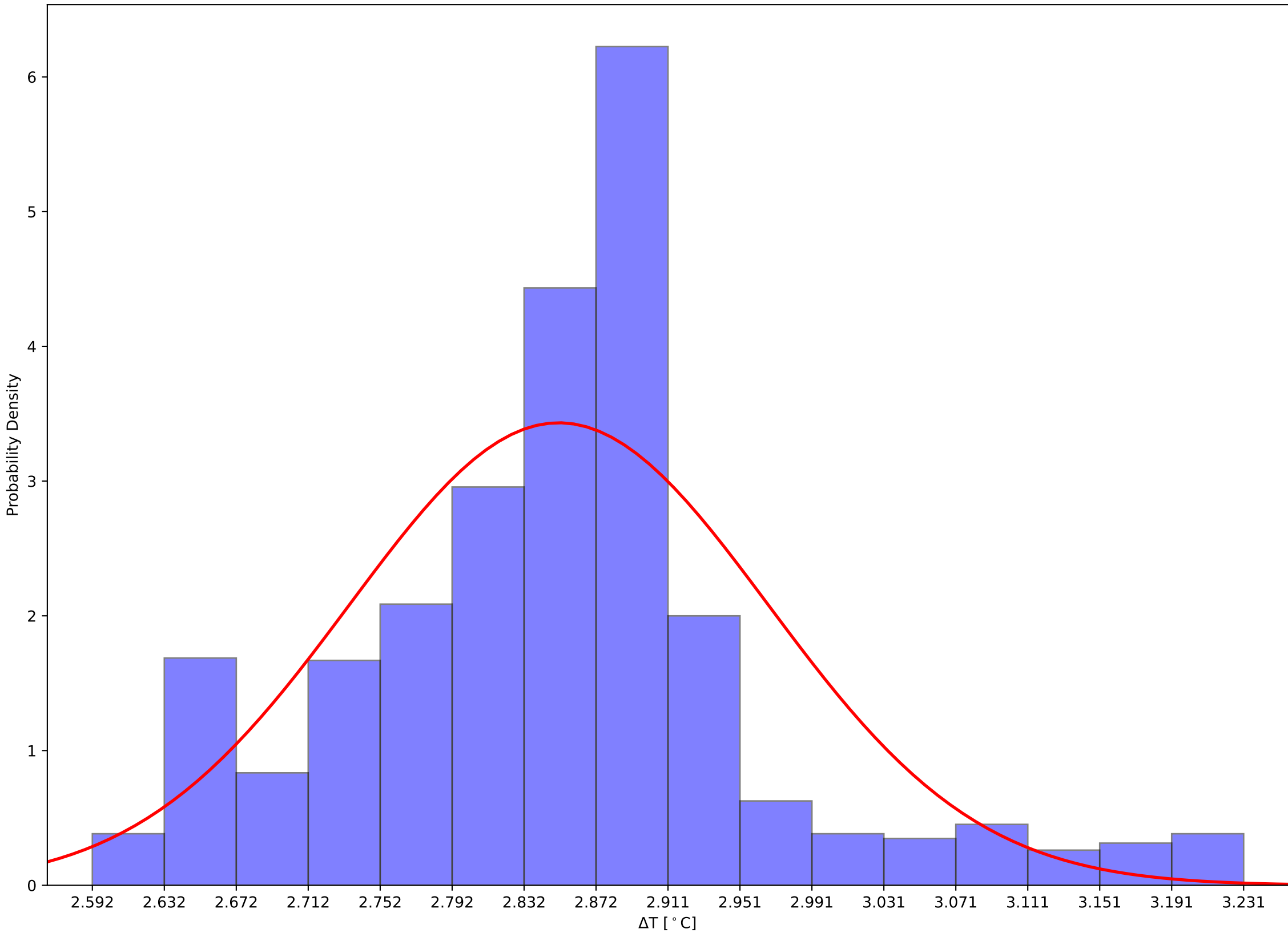
Crystal 719 Front Sensor Temperatures: $\mu=23.89$ and $\sigma^2=0.16$



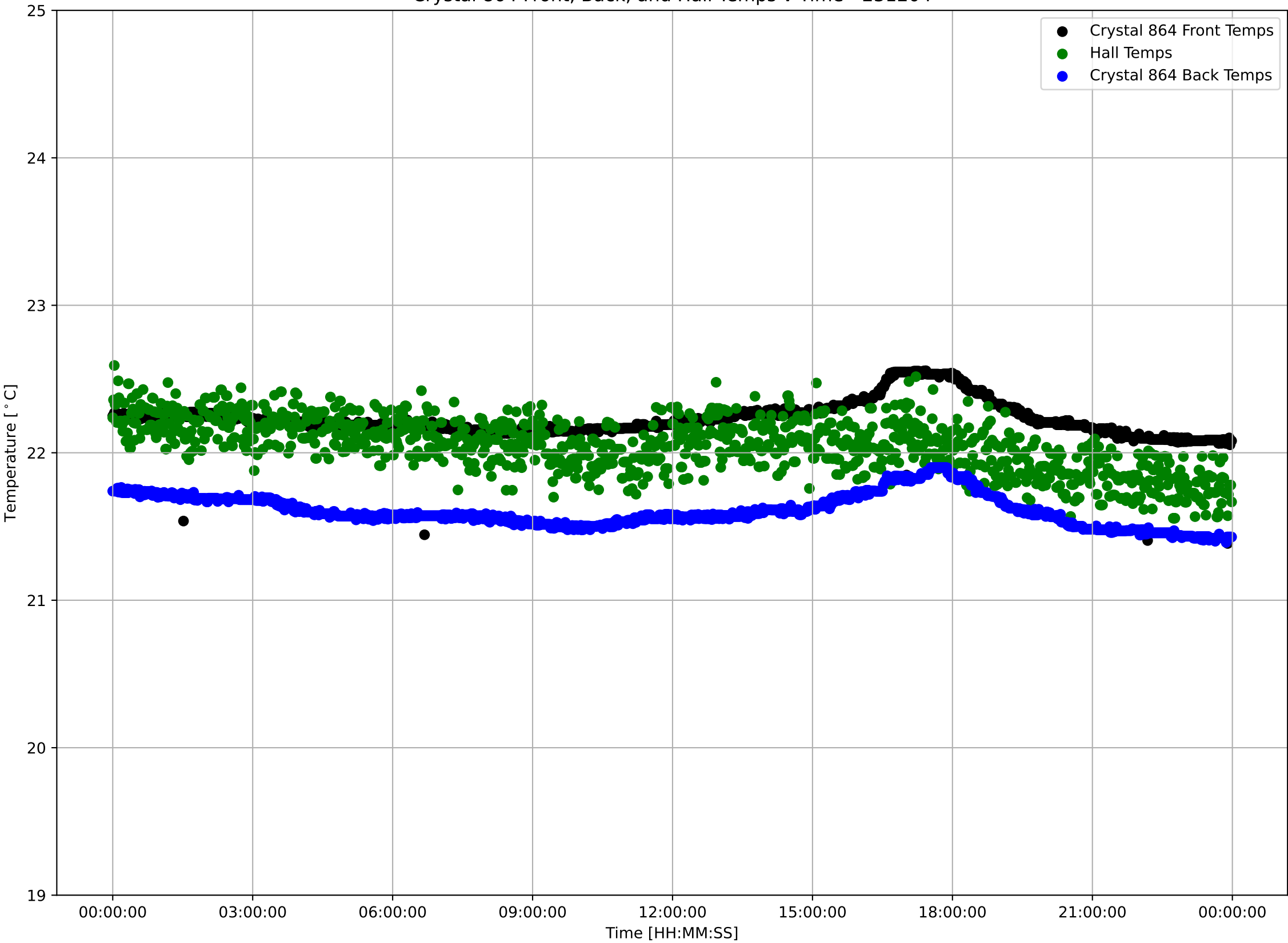
Crystal 719 Back Sensor Temperatures: $\mu=21.04$ and $\sigma^2=0.08$



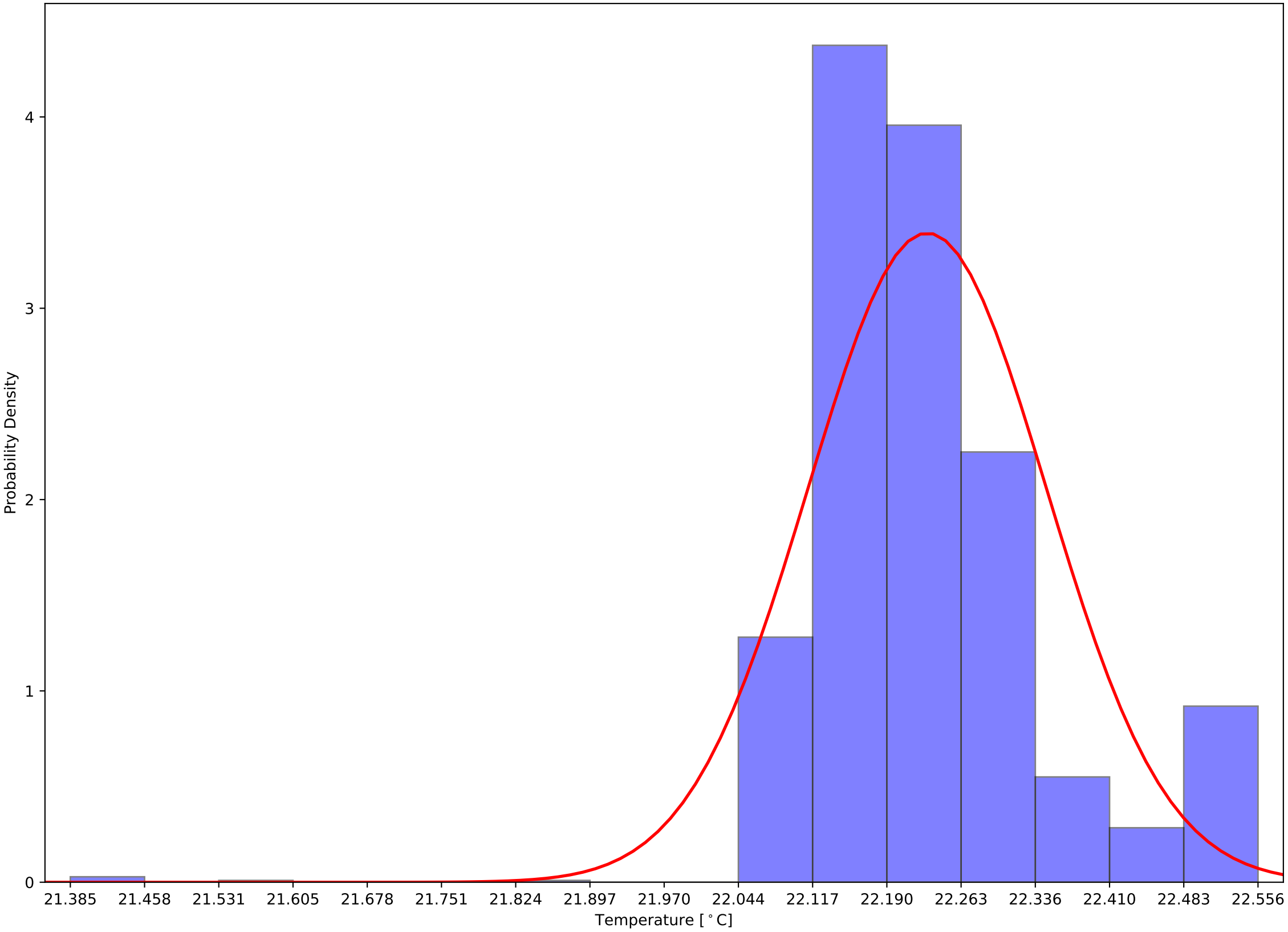
Crystal 719 Front - Back Sensor Temperatures: $\mu=2.85$ and $\sigma^2=0.12$



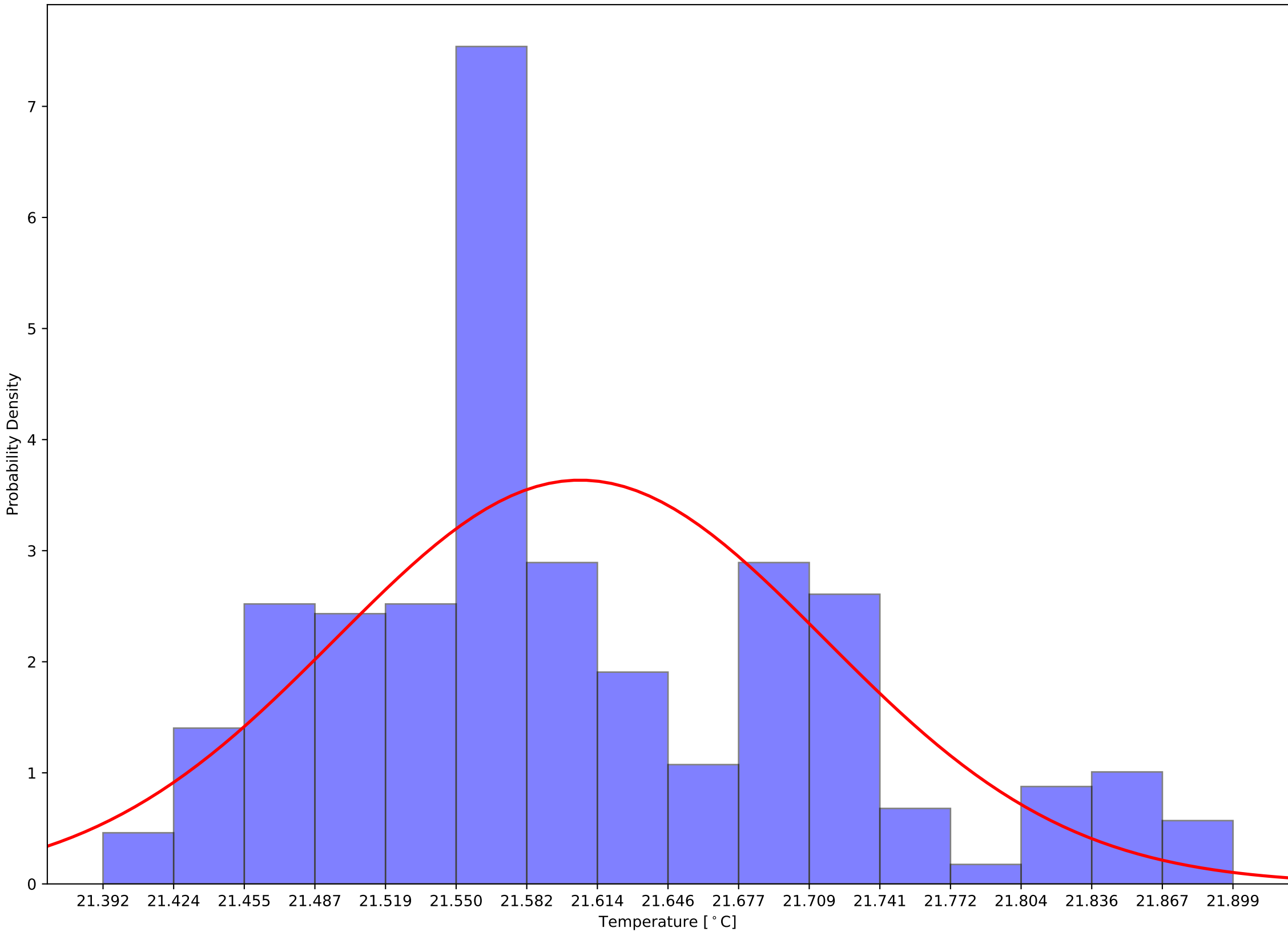
Crystal 864 Front, Back, and Hall Temps v Time - 231204



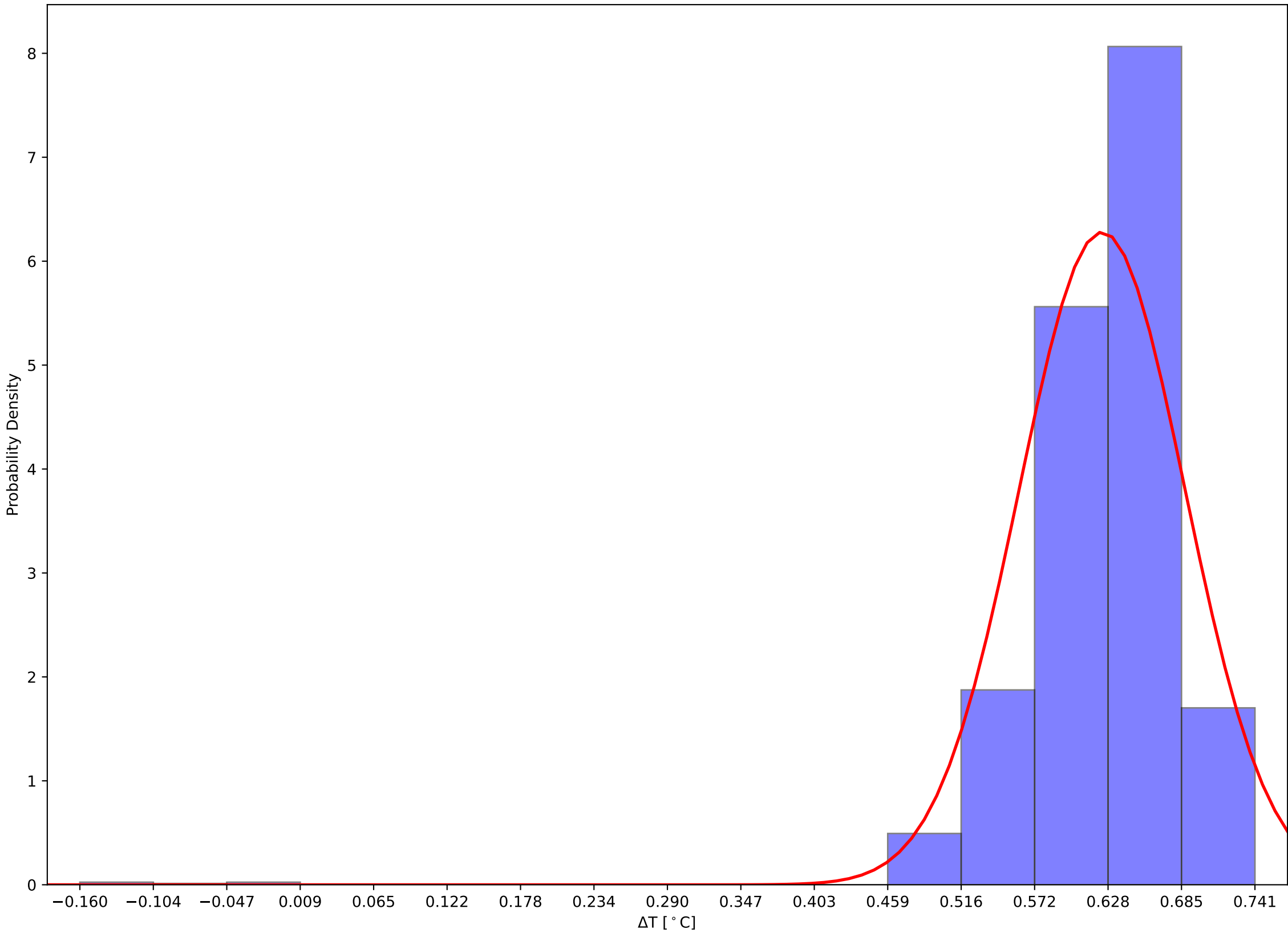
Crystal 864 Front Sensor Temperatures: $\mu=22.23$ and $\sigma^2=0.12$



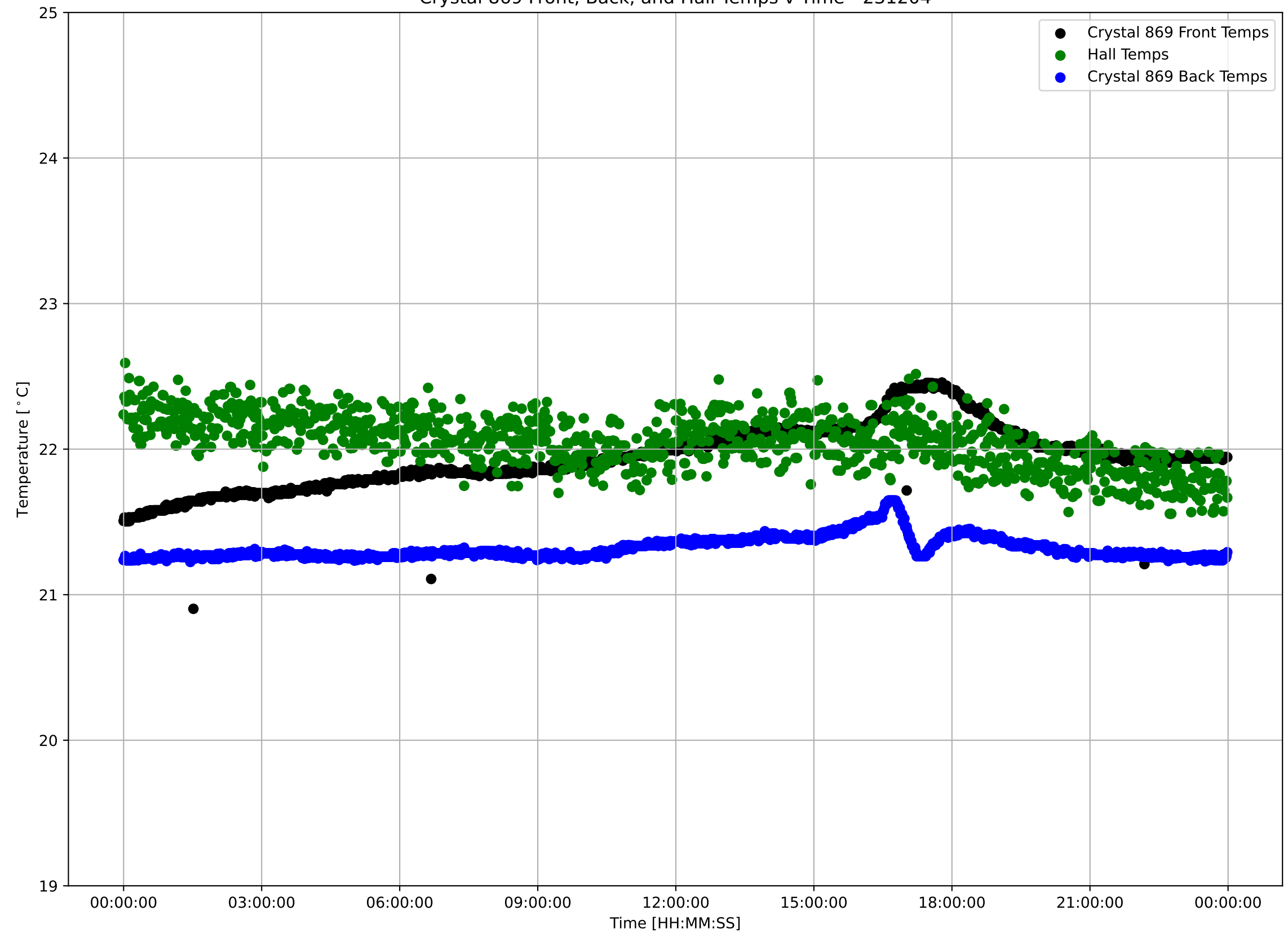
Crystal 864 Back Sensor Temperatures: $\mu=21.61$ and $\sigma^2=0.11$



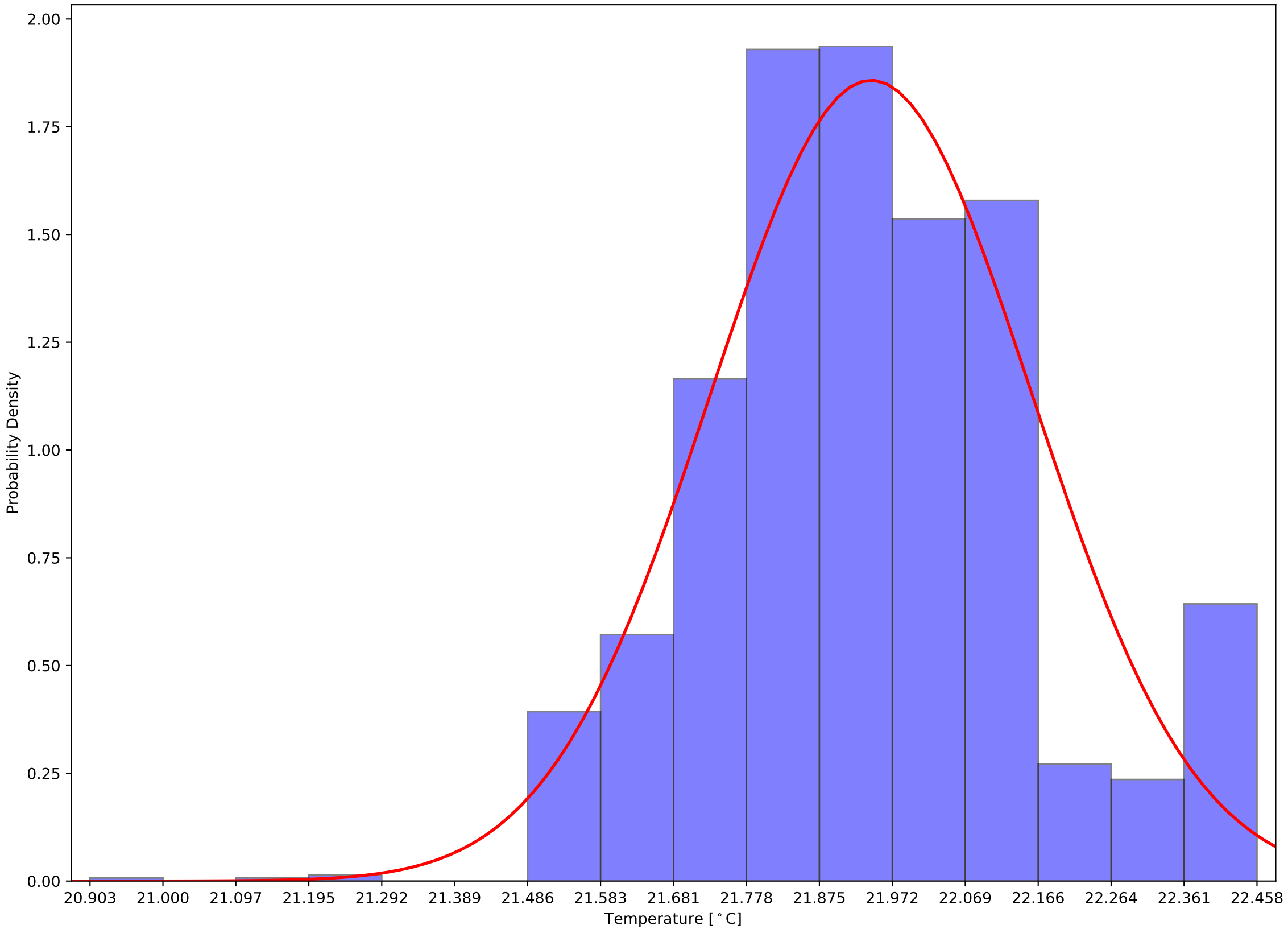
Crystal 864 Front - Back Sensor Temperatures: $\mu=0.62$ and $\sigma^2=0.06$



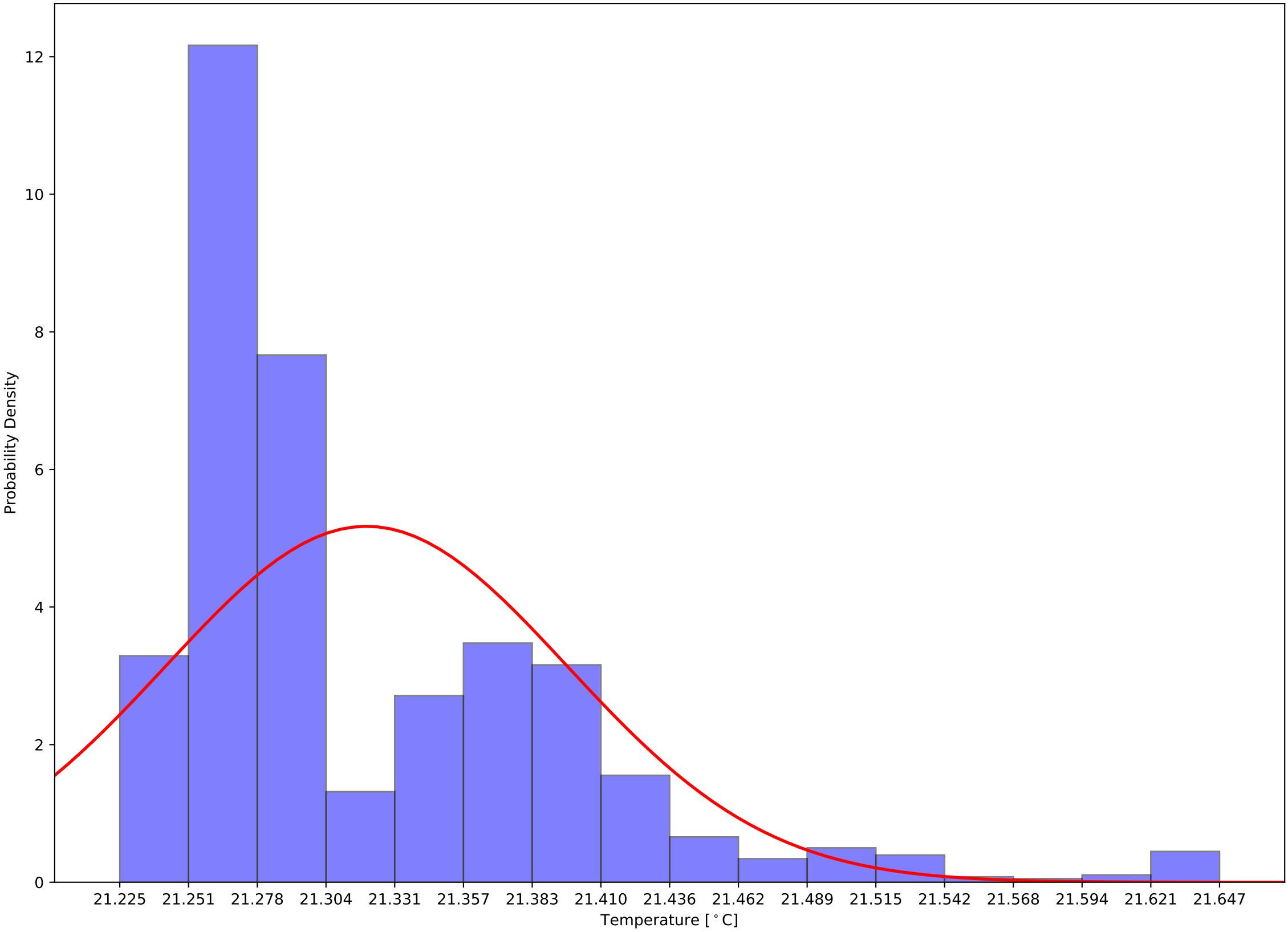
Crystal 869 Front, Back, and Hall Temps v Time - 231204



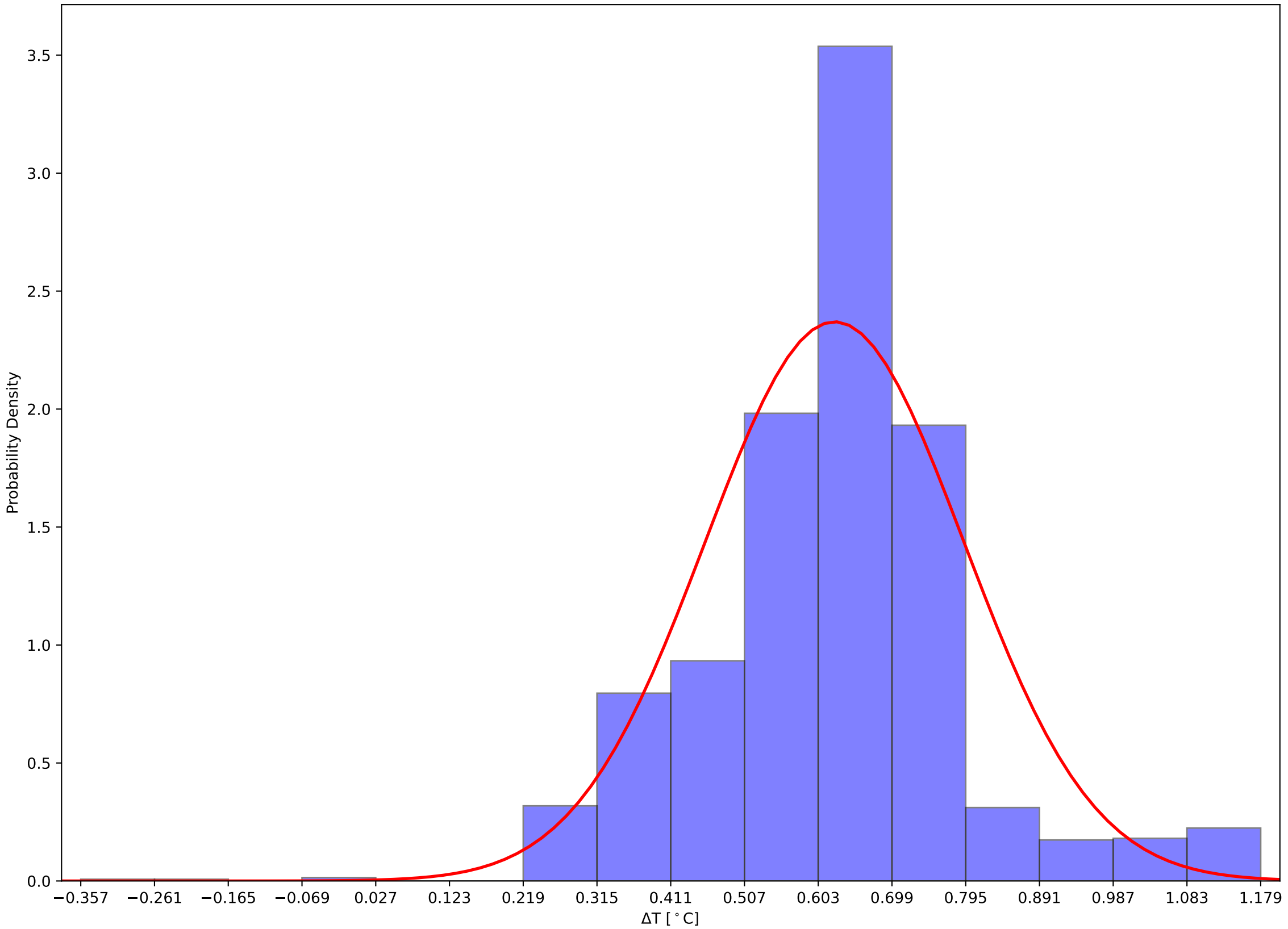
Crystal 869 Front Sensor Temperatures: $\mu=21.94$ and $\sigma^2=0.21$



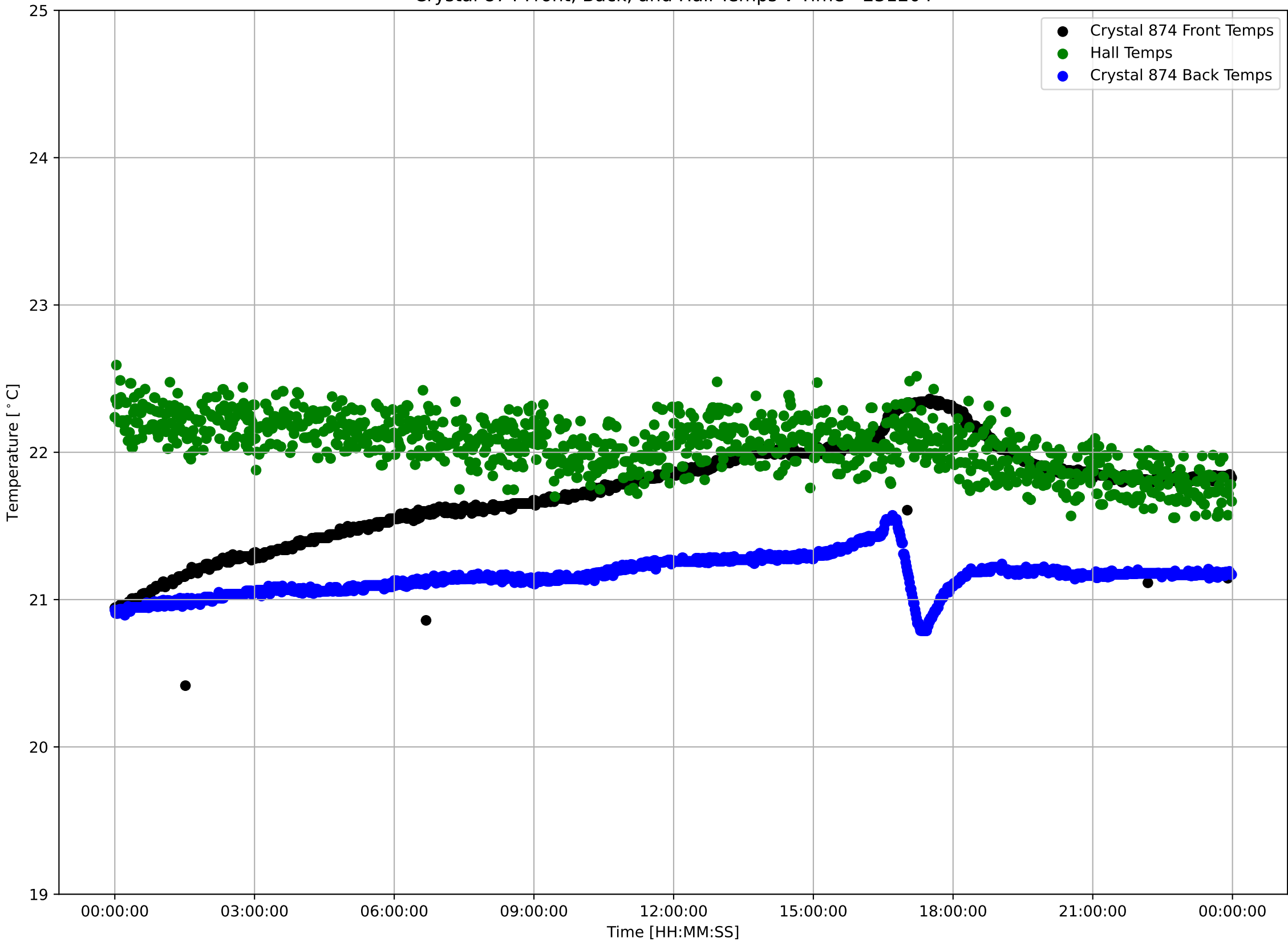
Crystal 869 Back Sensor Temperatures: $\mu=21.32$ and $\sigma^2=0.08$



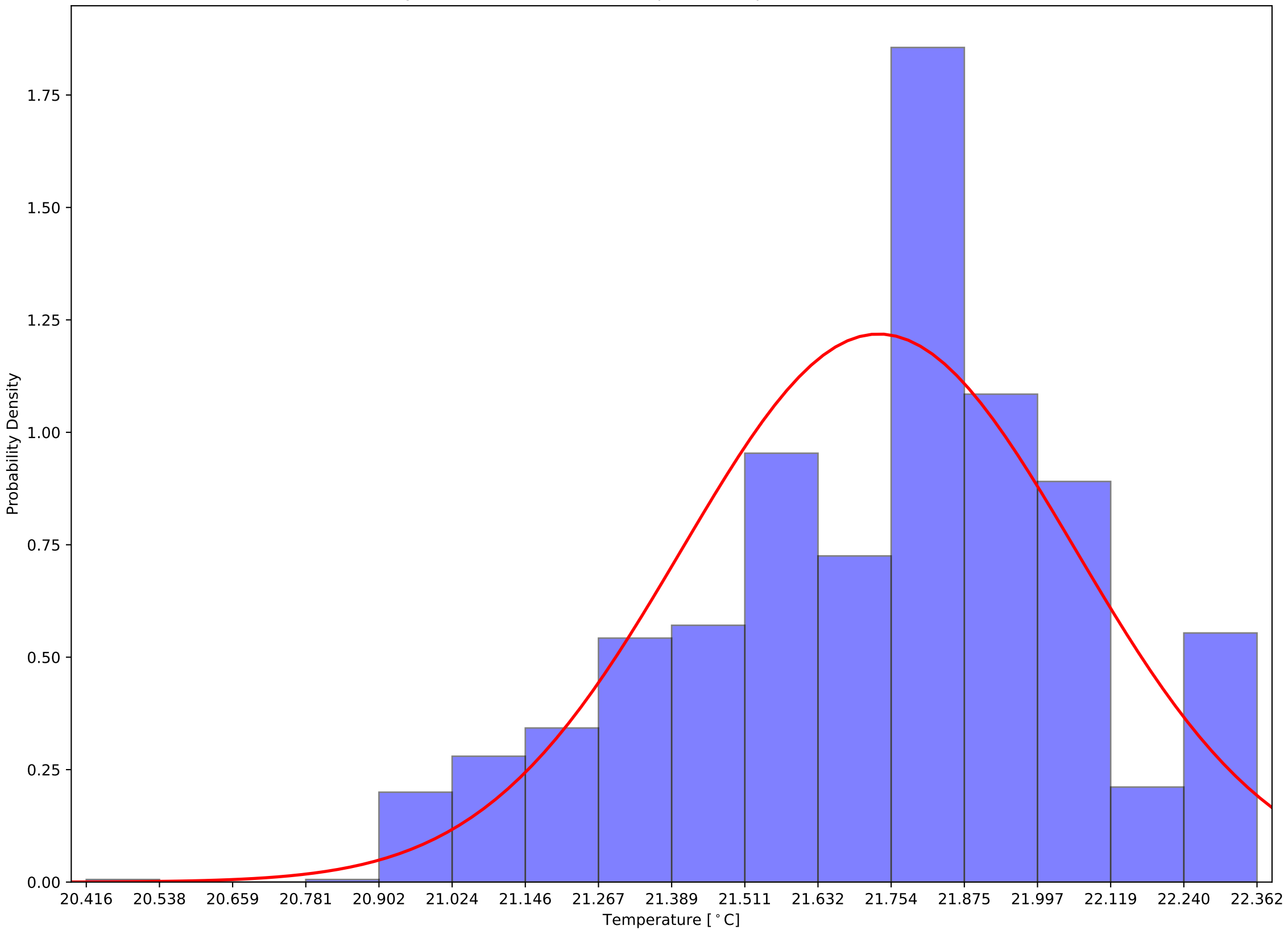
Crystal 869 Front - Back Sensor Temperatures: $\mu=0.62$ and $\sigma^2=0.17$



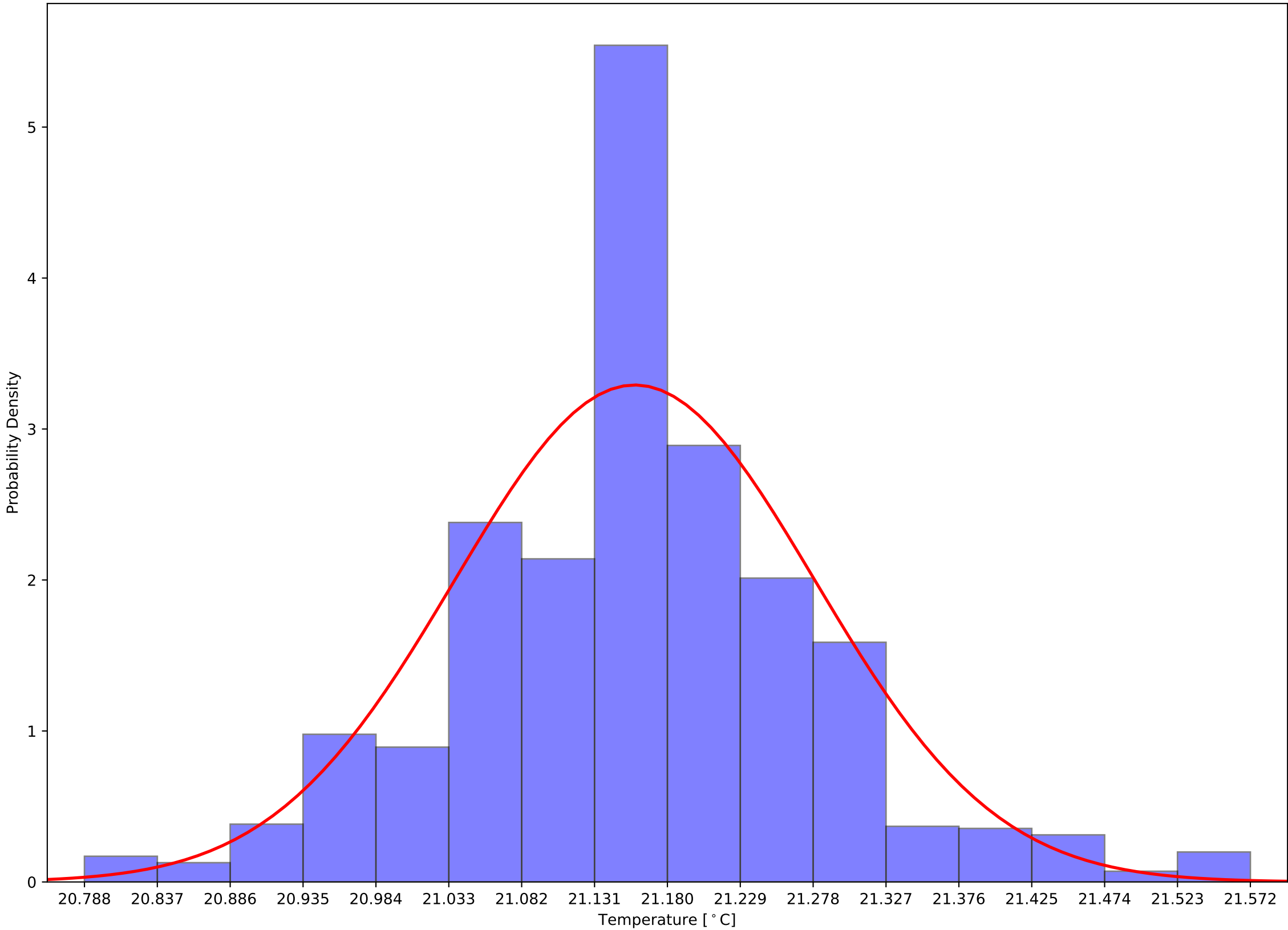
Crystal 874 Front, Back, and Hall Temps v Time - 231204



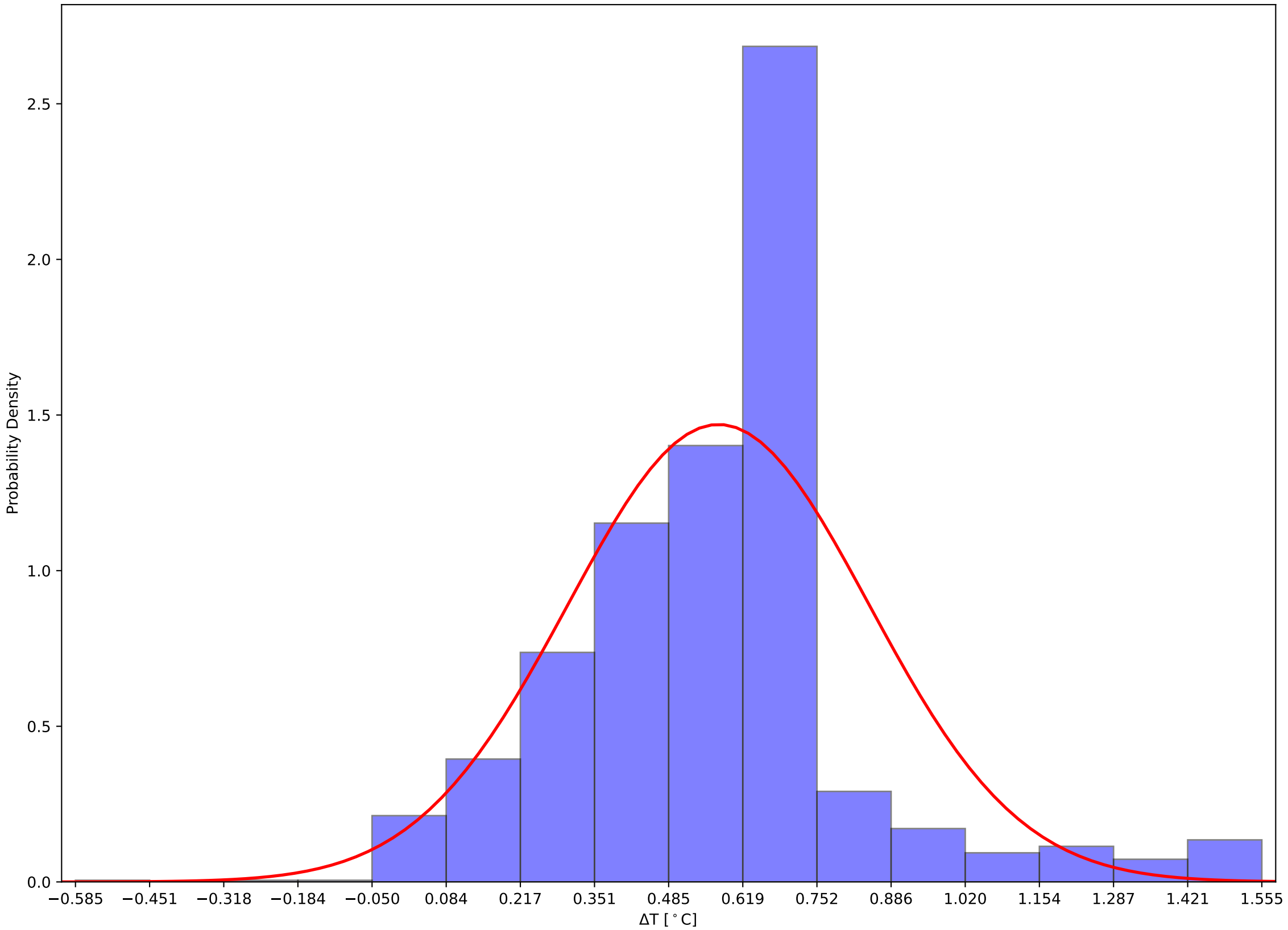
Crystal 874 Front Sensor Temperatures: $\mu=21.73$ and $\sigma^2=0.33$



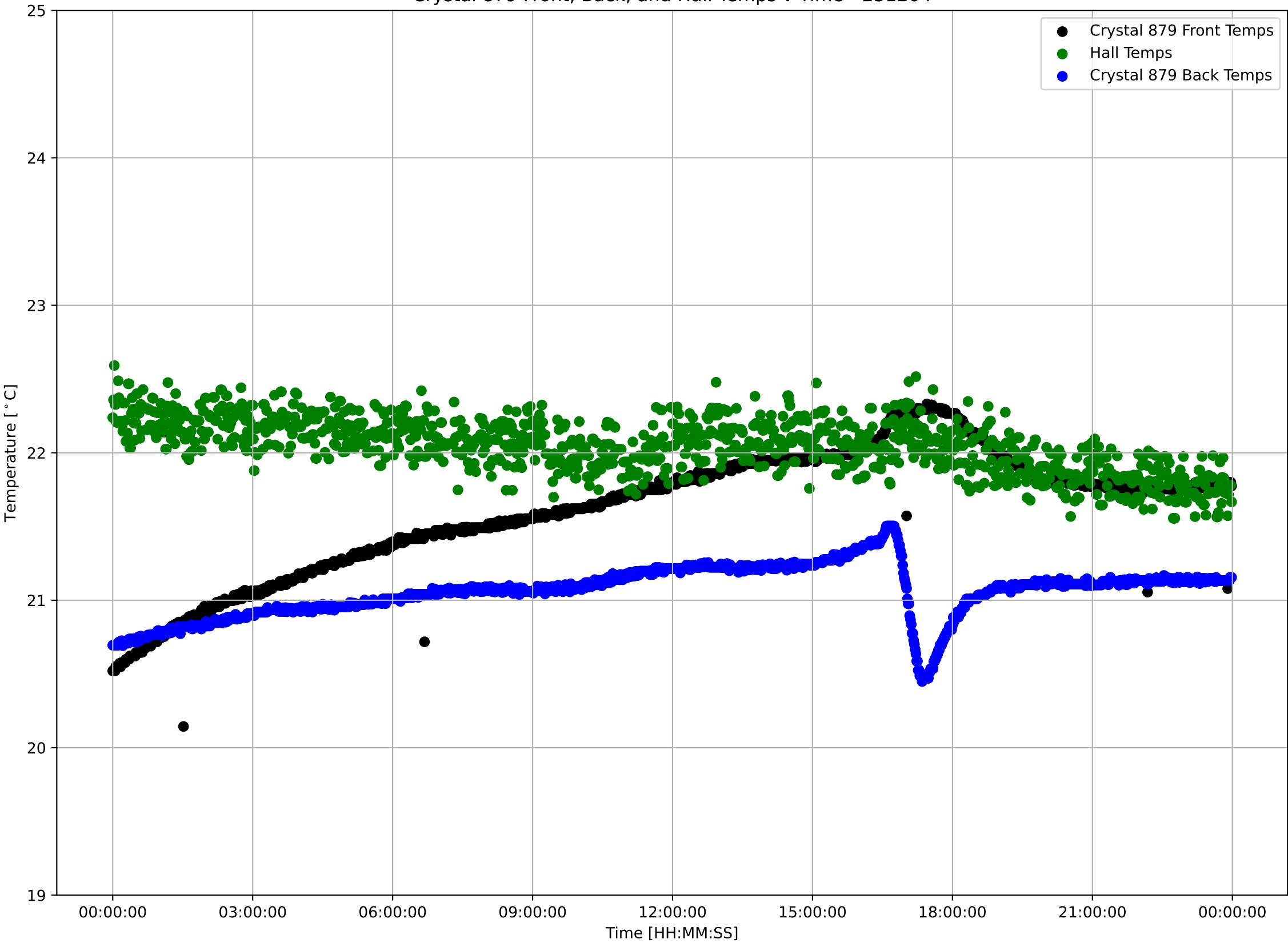
Crystal 874 Back Sensor Temperatures: $\mu=21.16$ and $\sigma^2=0.12$



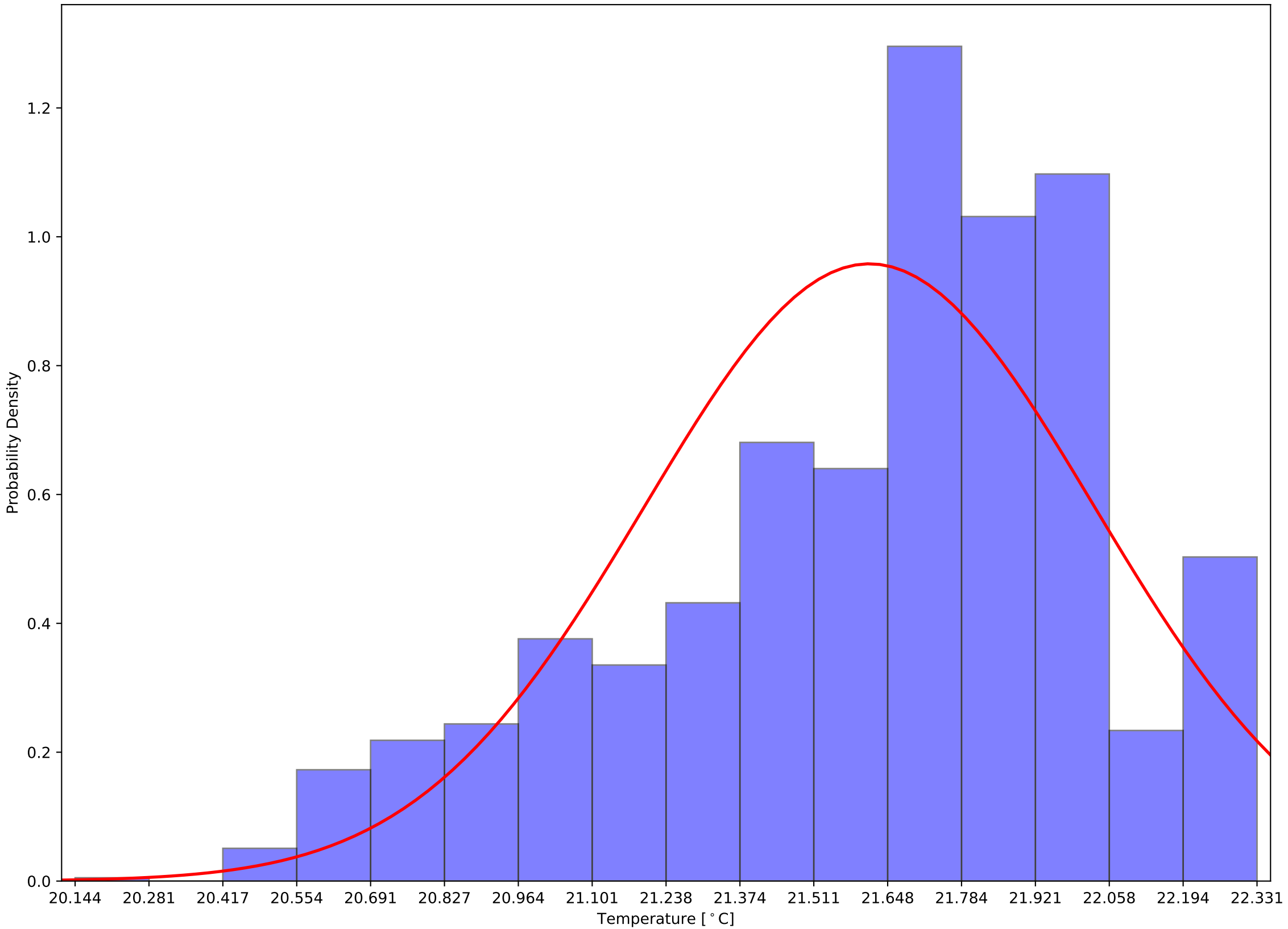
Crystal 874 Front - Back Sensor Temperatures: $\mu=0.57$ and $\sigma^2=0.27$



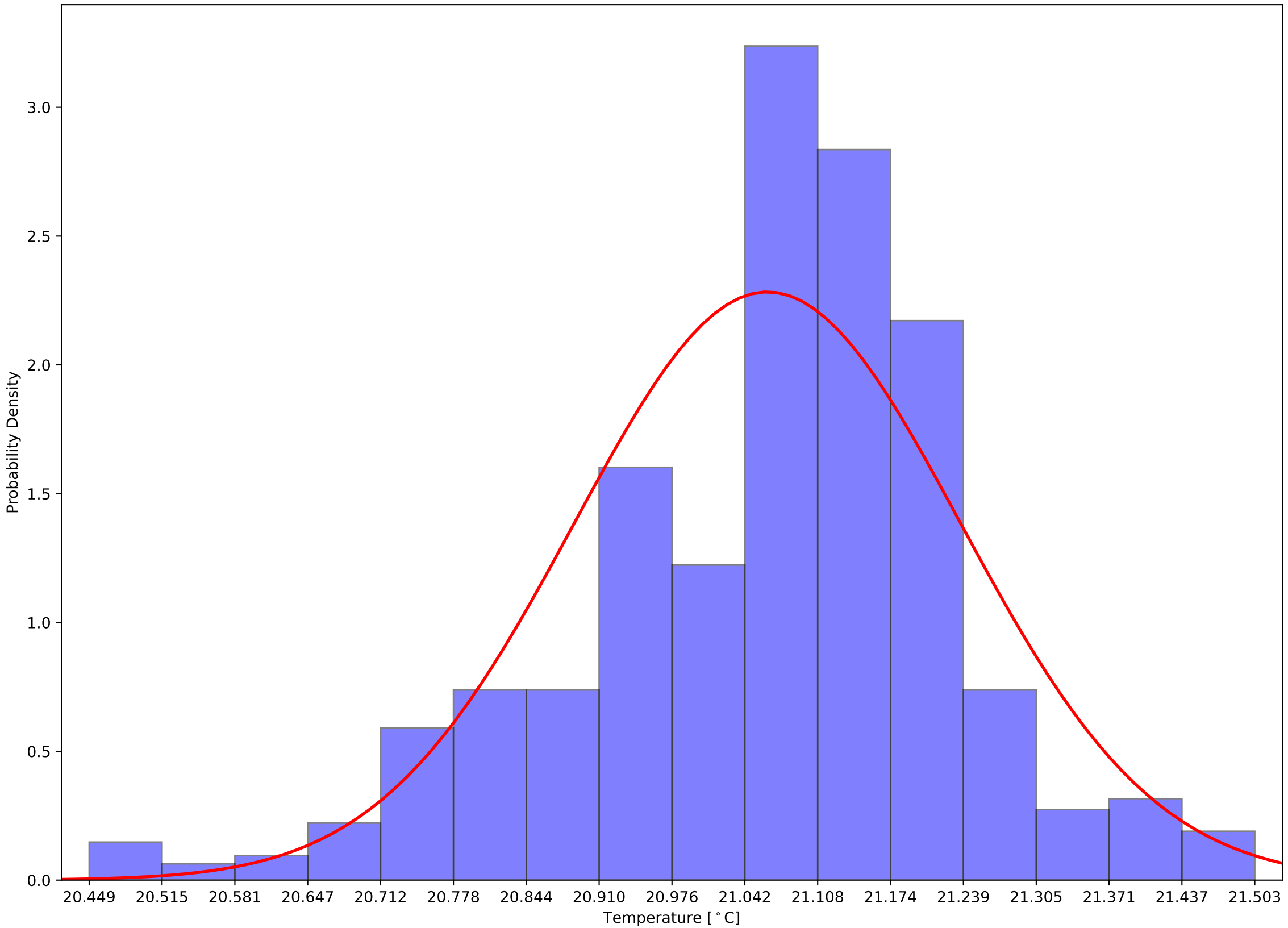
Crystal 879 Front, Back, and Hall Temps v Time - 231204



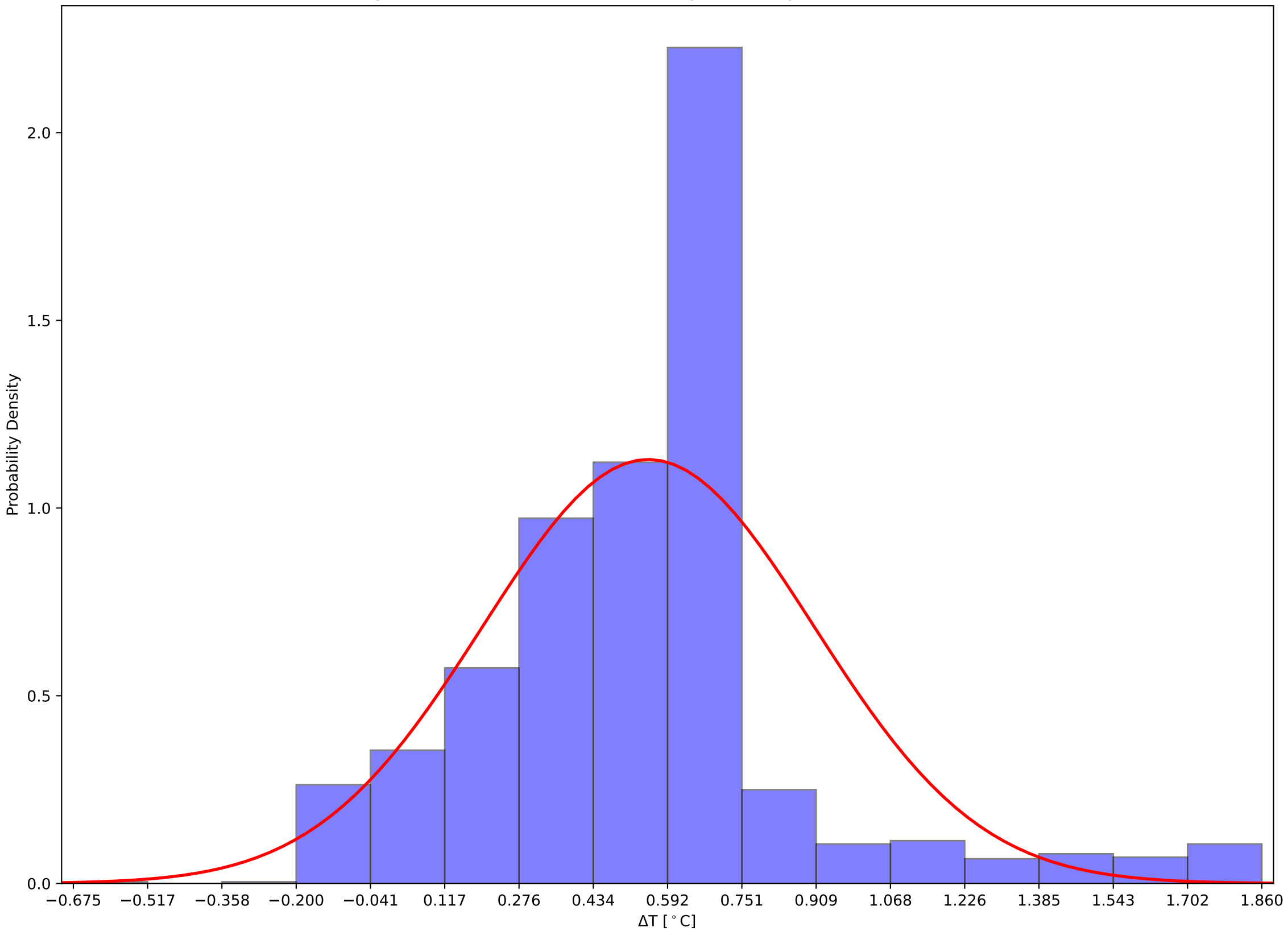
Crystal 879 Front Sensor Temperatures: $\mu=21.61$ and $\sigma^2=0.42$



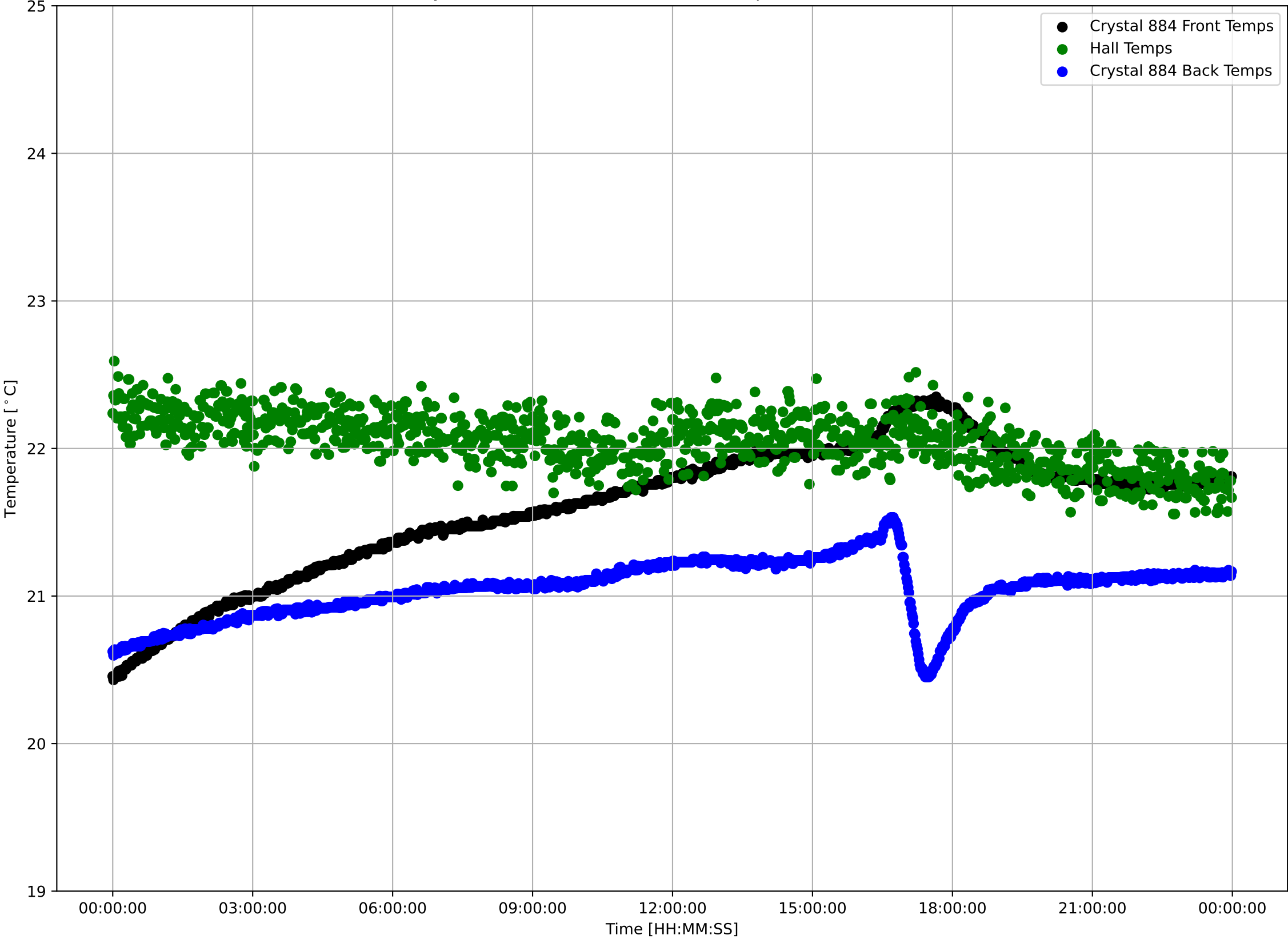
Crystal 879 Back Sensor Temperatures: $\mu=21.06$ and $\sigma^2=0.17$



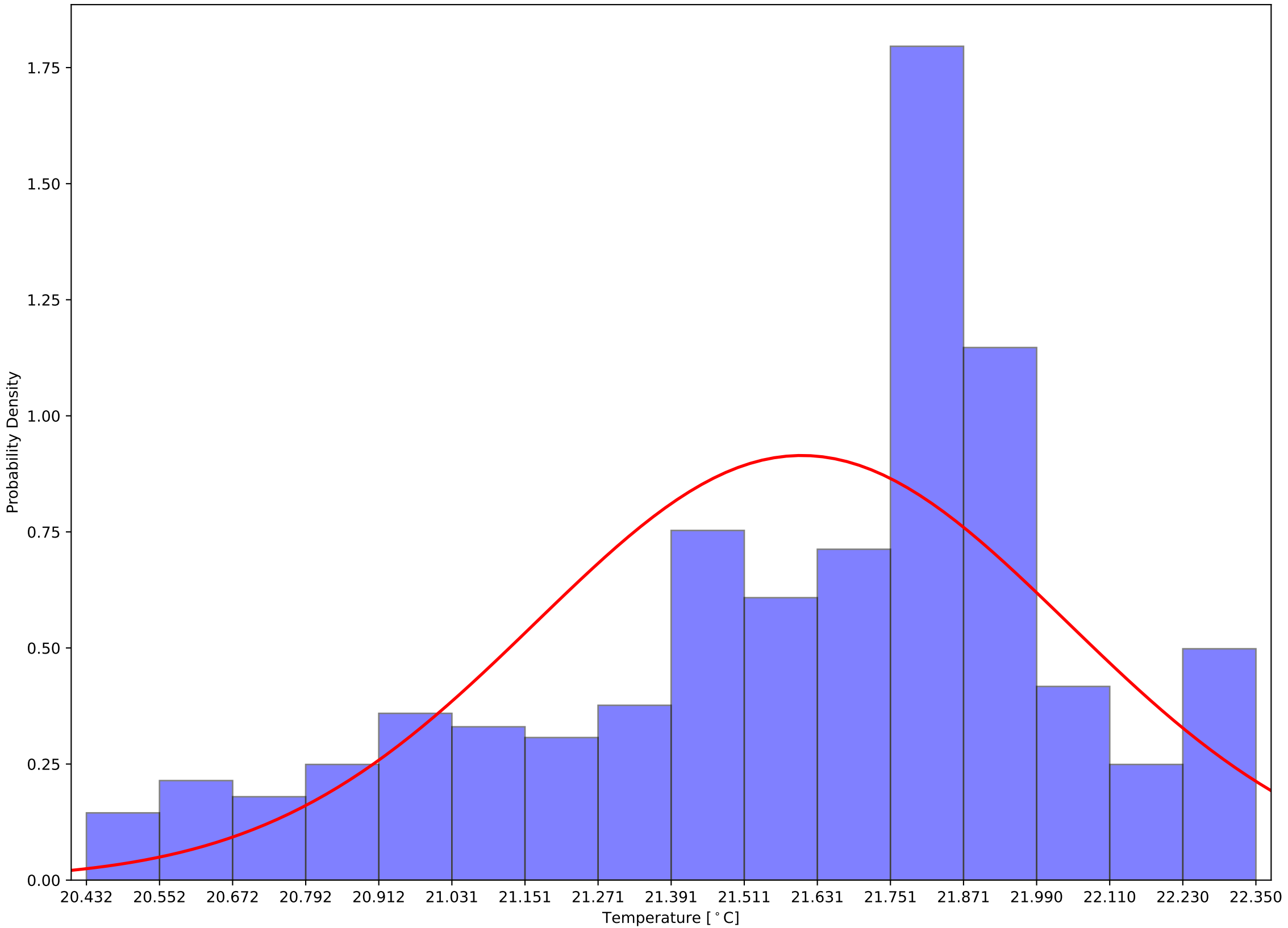
Crystal 879 Front - Back Sensor Temperatures: $\mu=0.55$ and $\sigma^2=0.35$



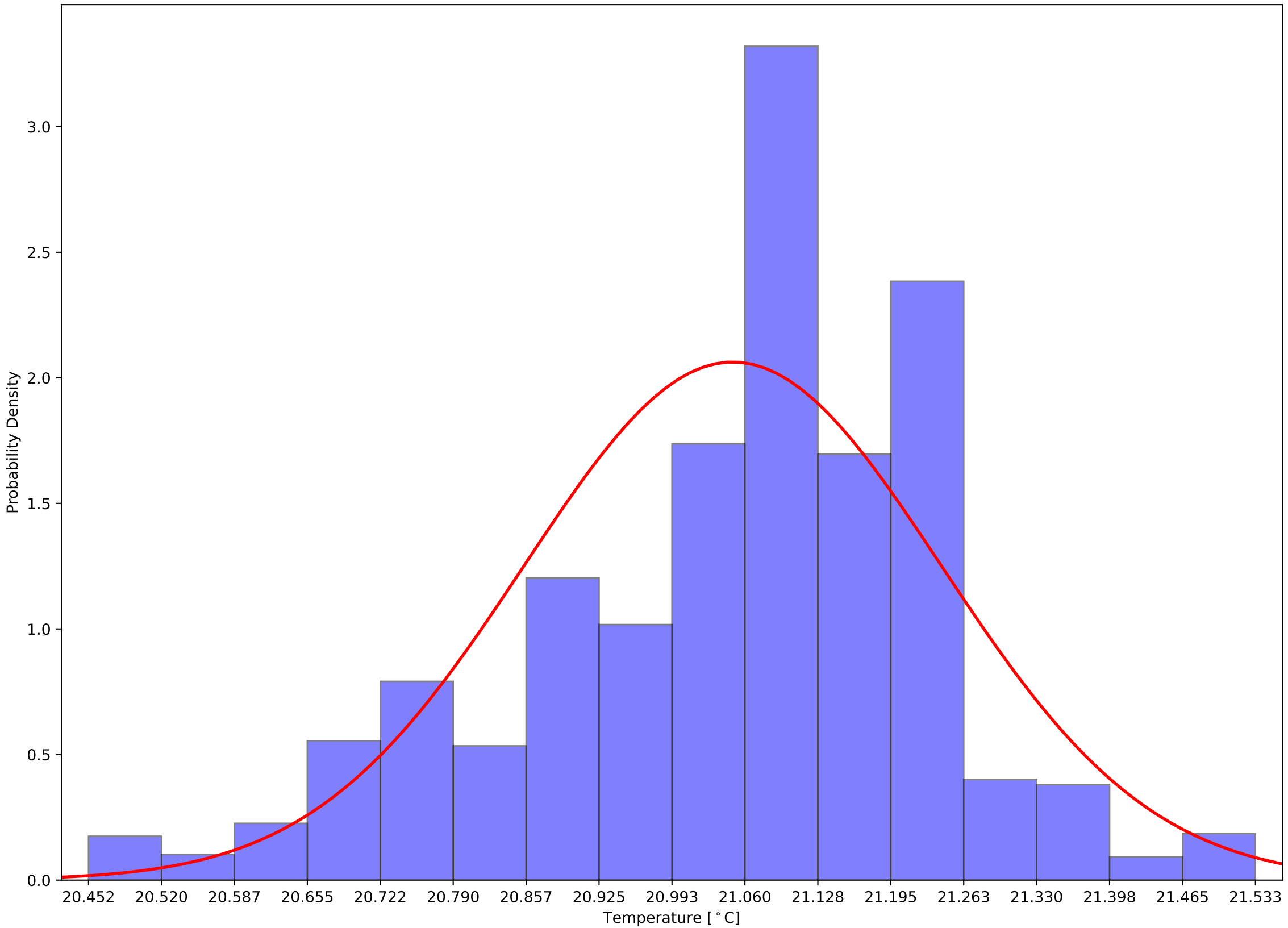
Crystal 884 Front, Back, and Hall Temps v Time - 231204



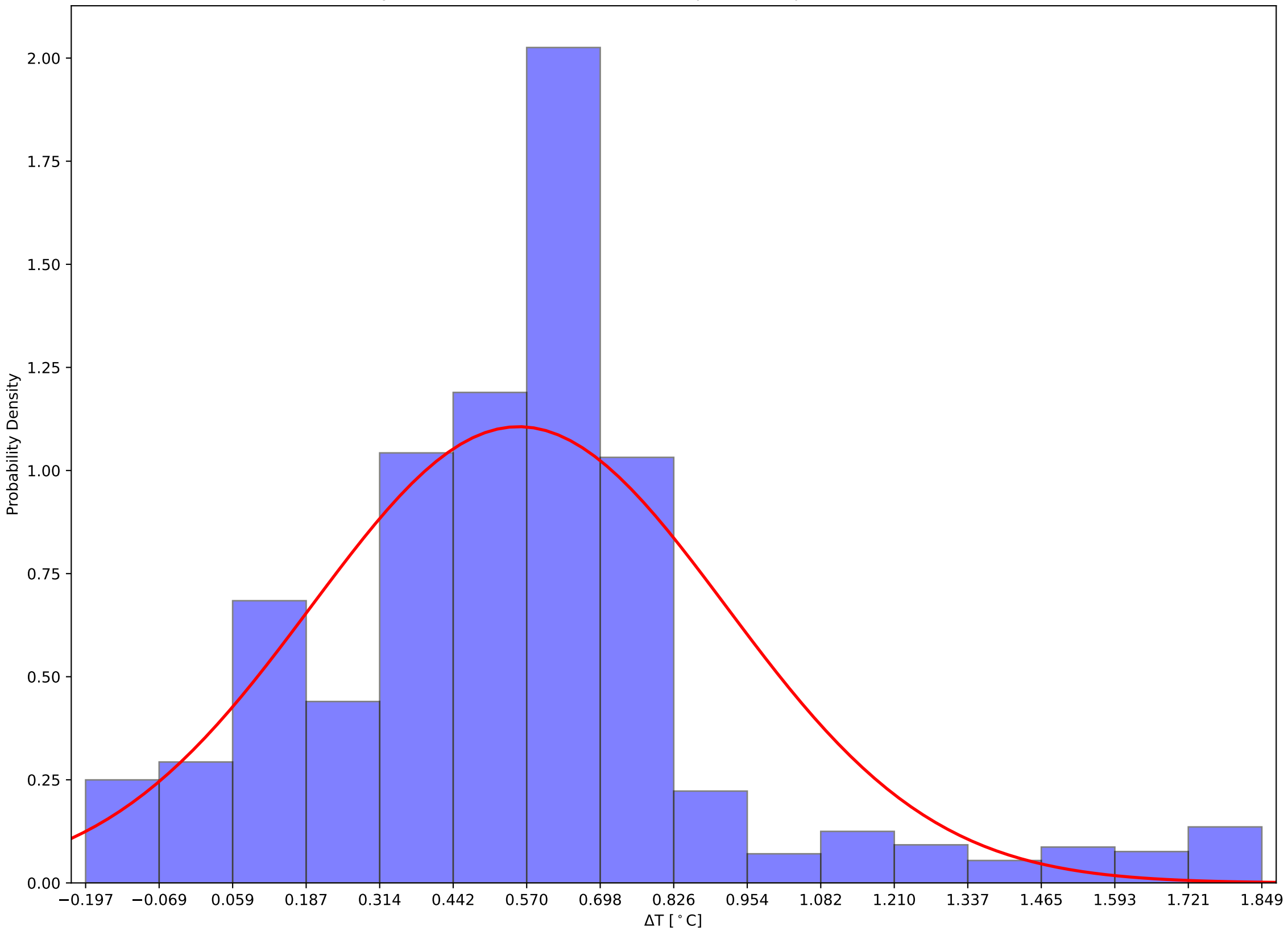
Crystal 884 Front Sensor Temperatures: $\mu=21.61$ and $\sigma^2=0.44$



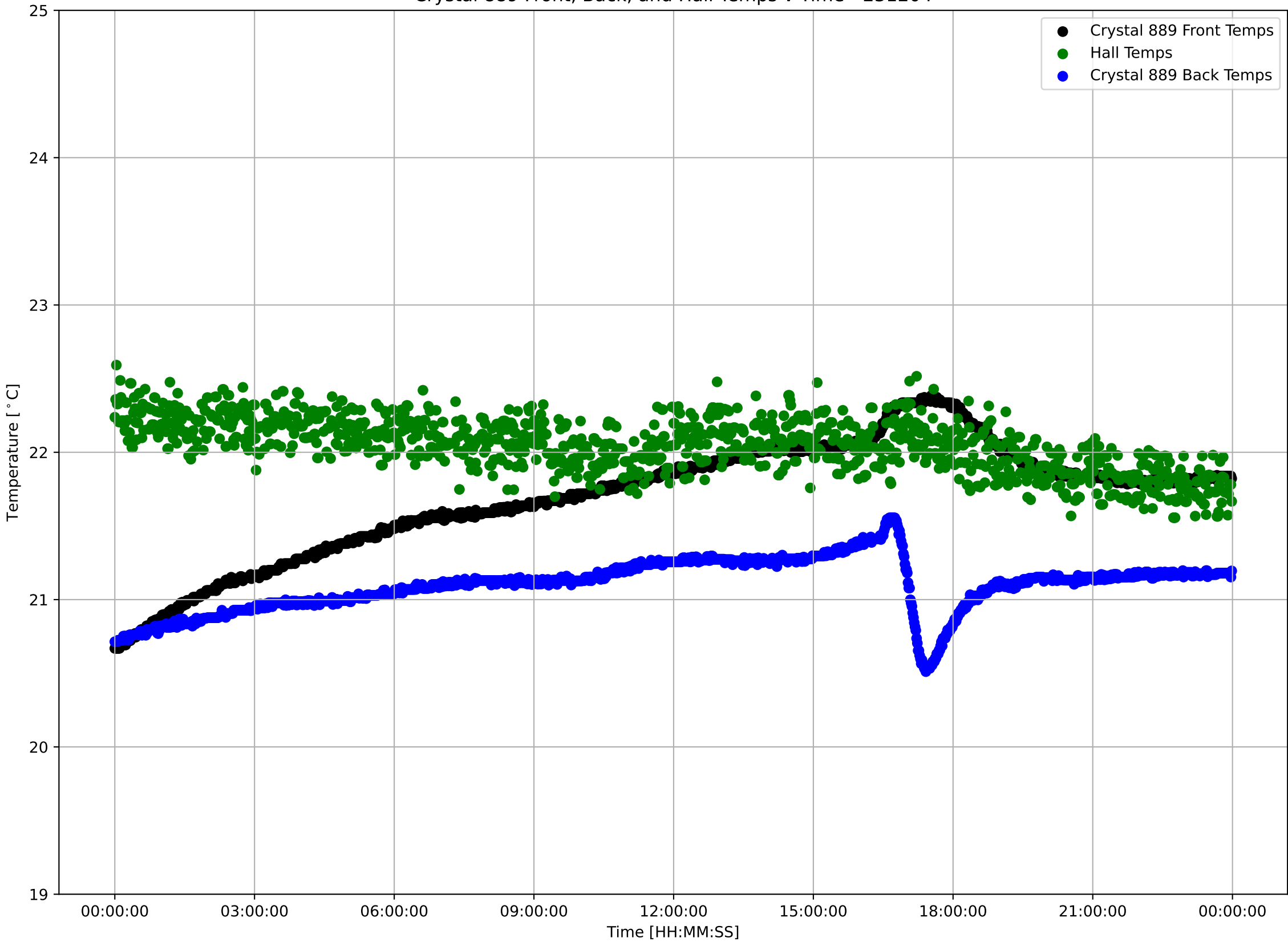
Crystal 884 Back Sensor Temperatures: $\mu=21.05$ and $\sigma^2=0.19$



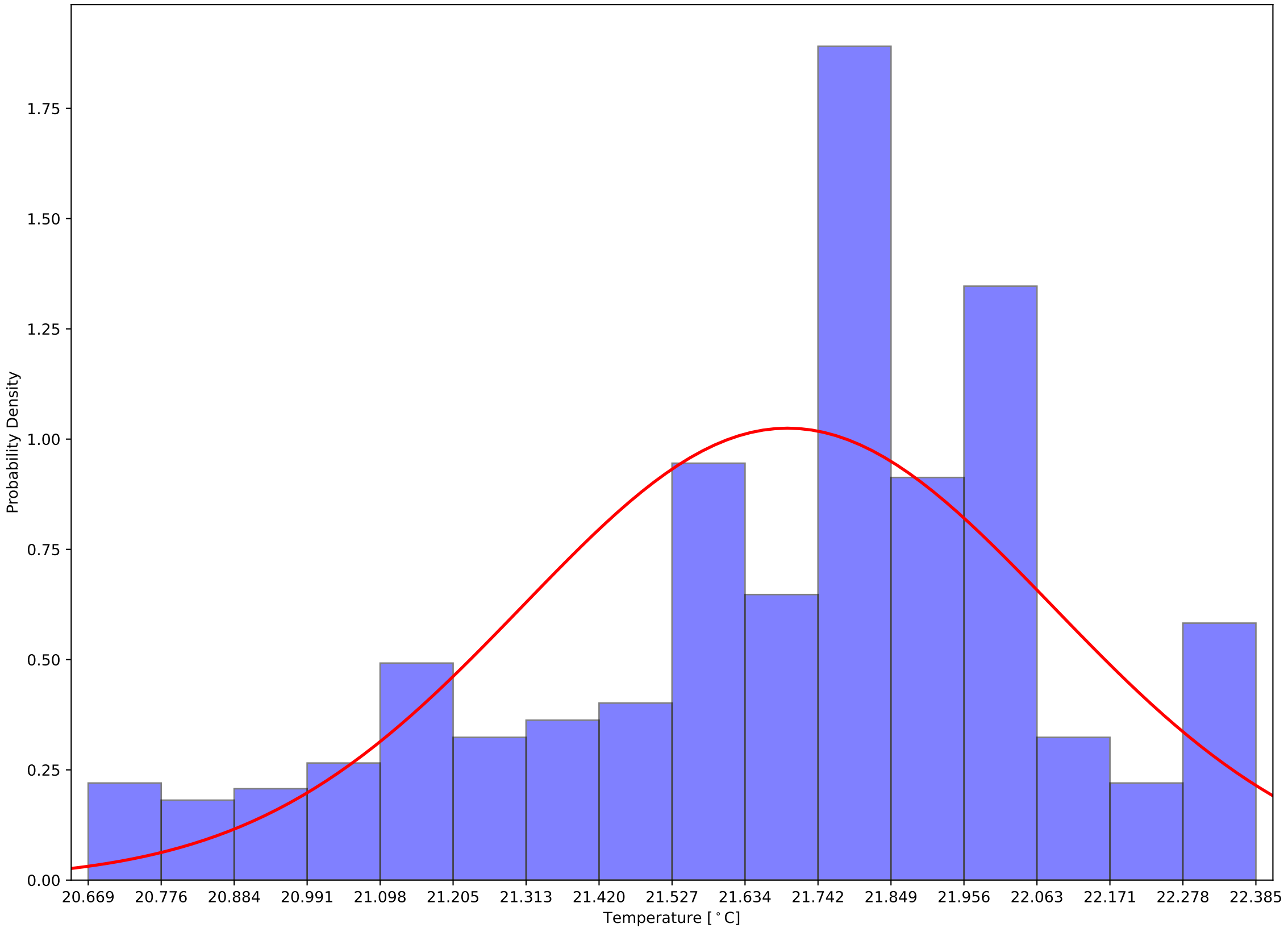
Crystal 884 Front - Back Sensor Temperatures: $\mu=0.56$ and $\sigma^2=0.36$



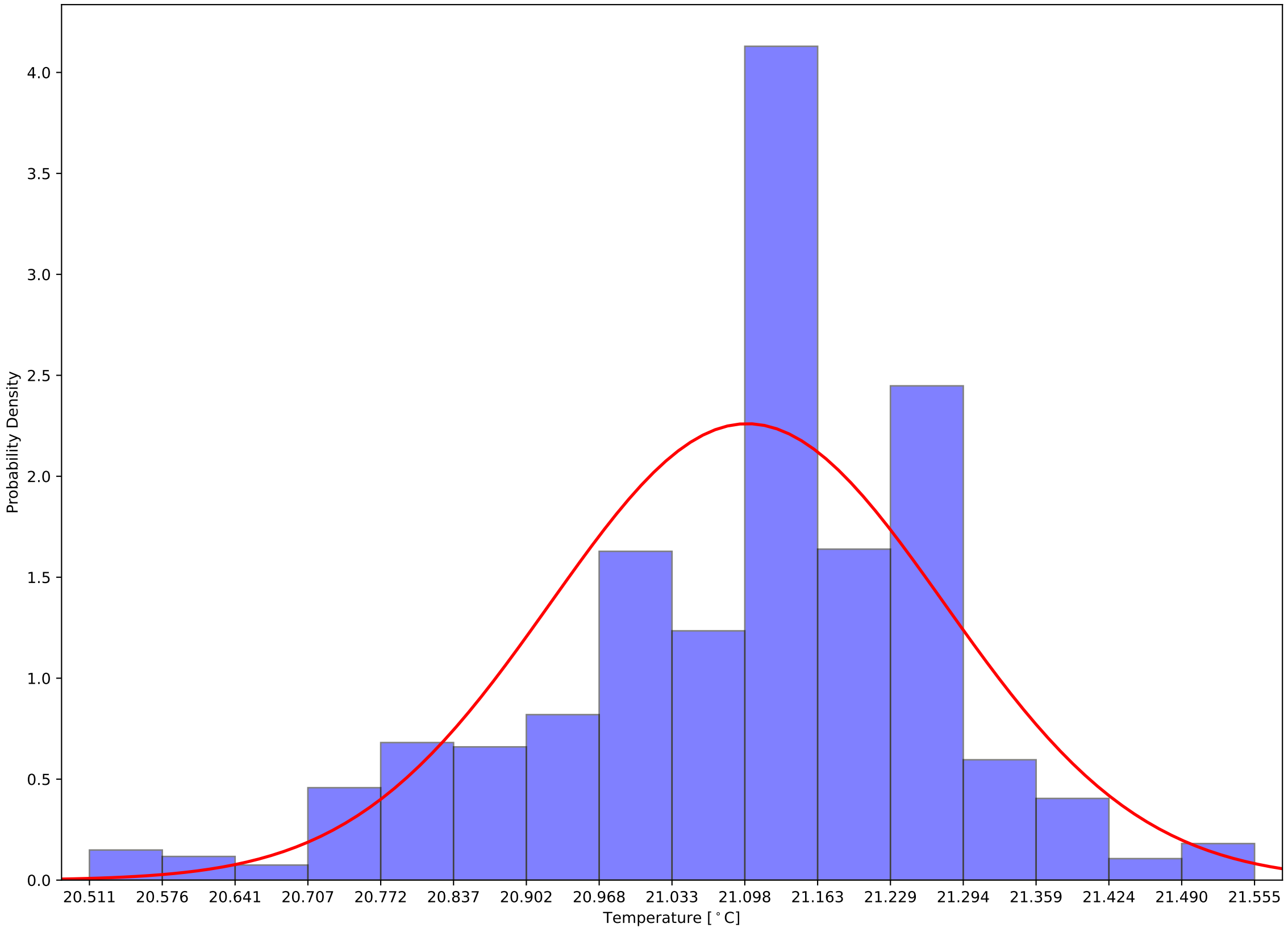
Crystal 889 Front, Back, and Hall Temps v Time - 231204



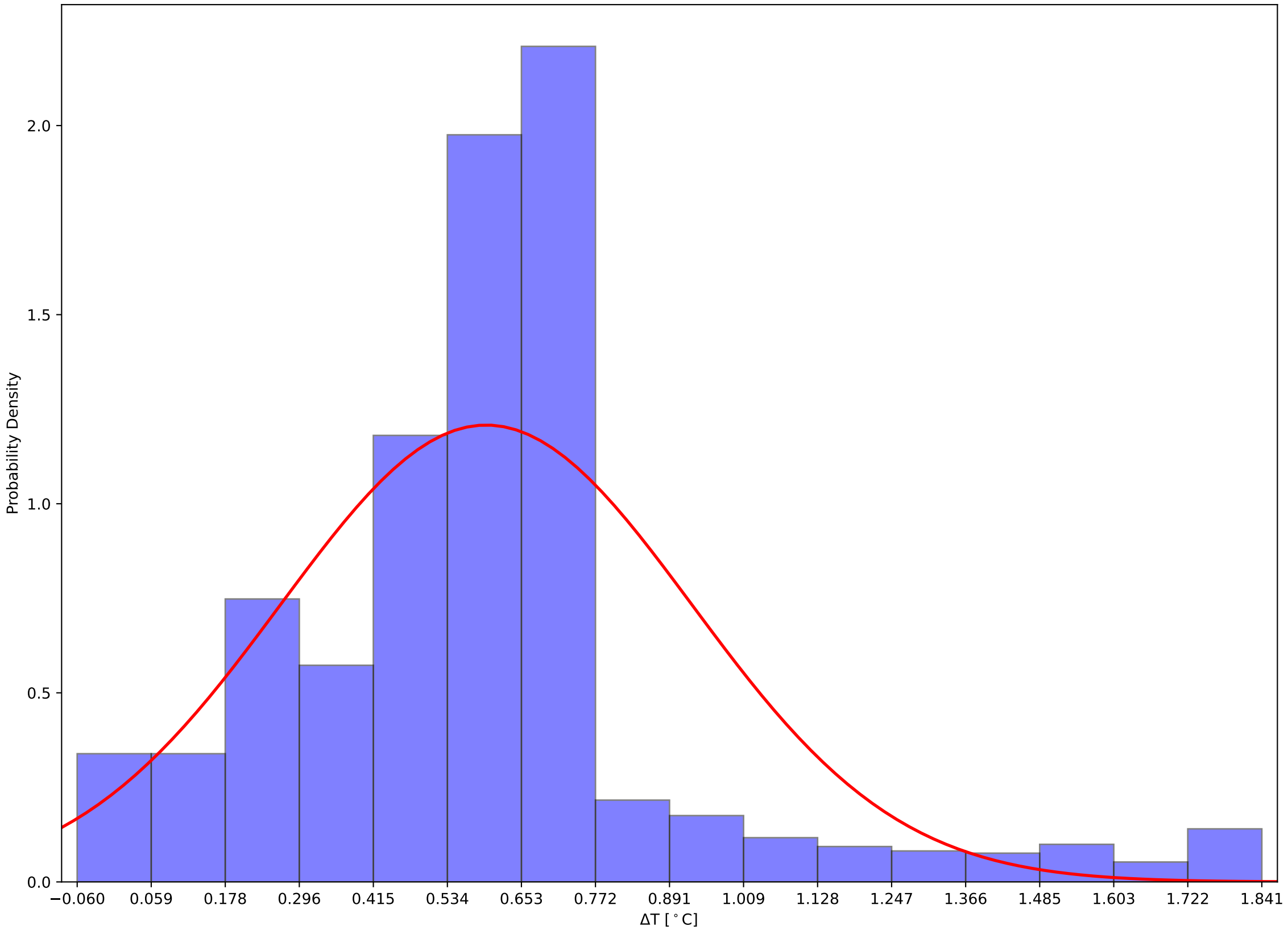
Crystal 889 Front Sensor Temperatures: $\mu=21.70$ and $\sigma^2=0.39$



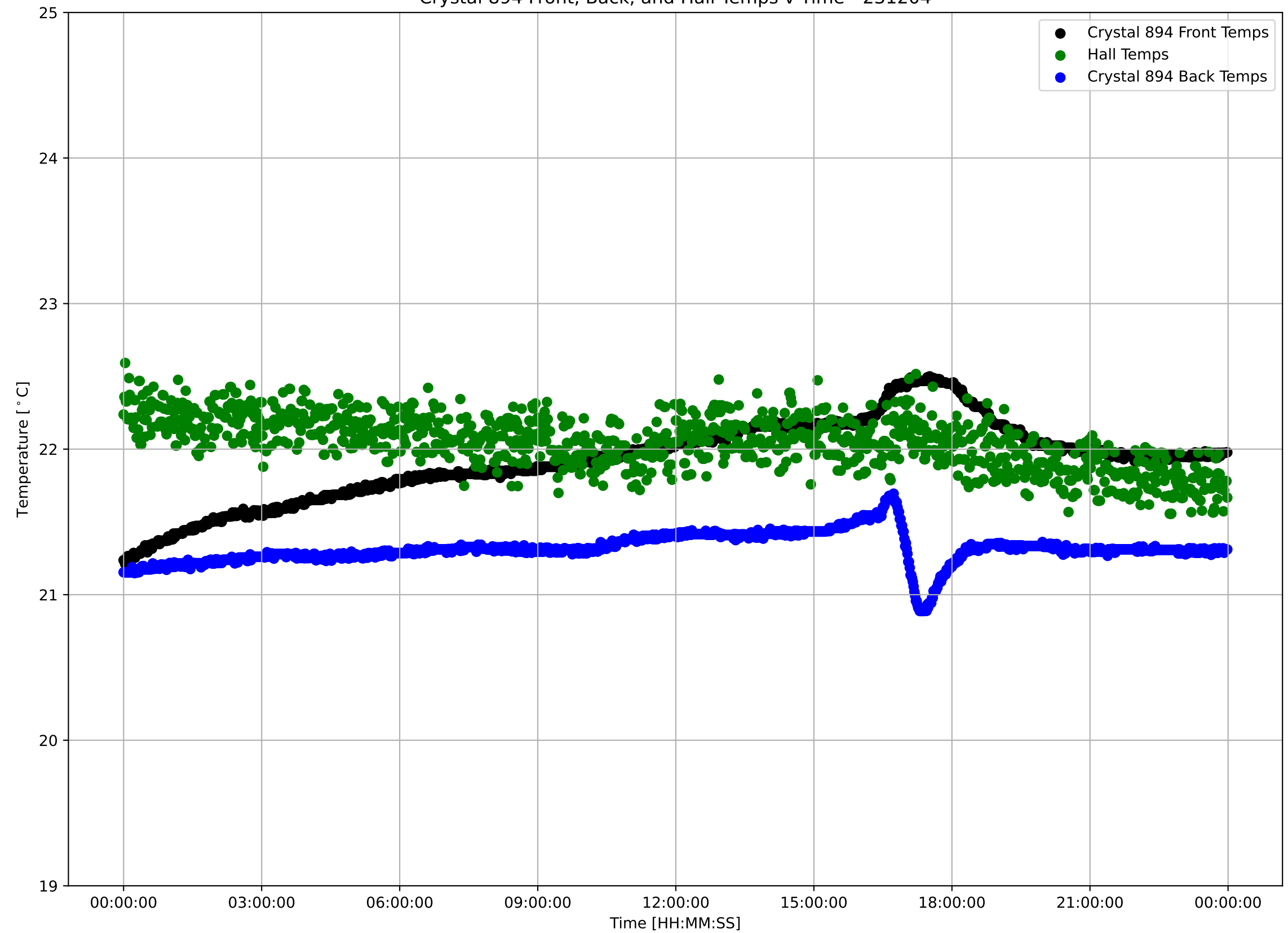
Crystal 889 Back Sensor Temperatures: $\mu=21.10$ and $\sigma^2=0.18$



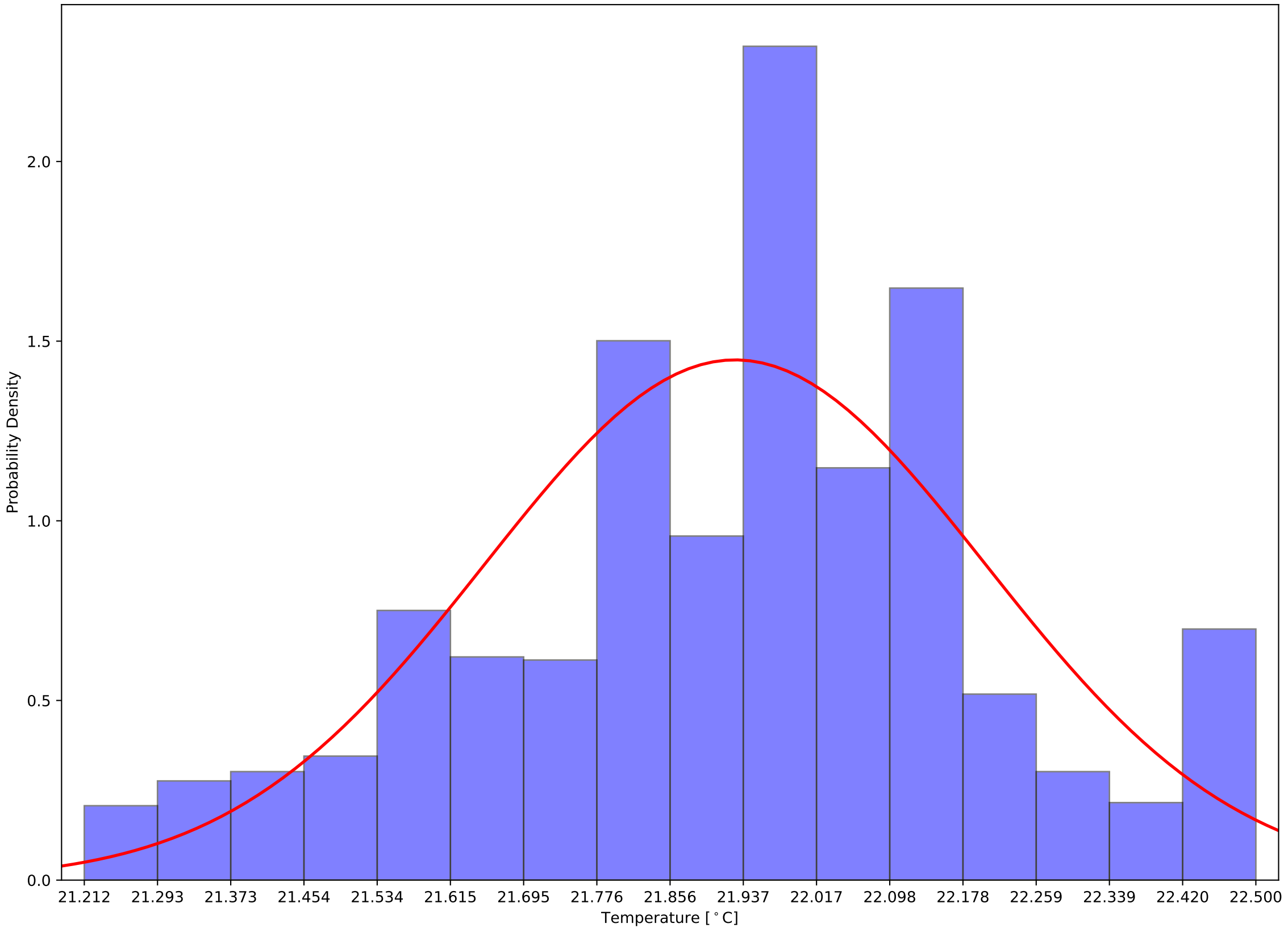
Crystal 889 Front - Back Sensor Temperatures: $\mu=0.60$ and $\sigma^2=0.33$



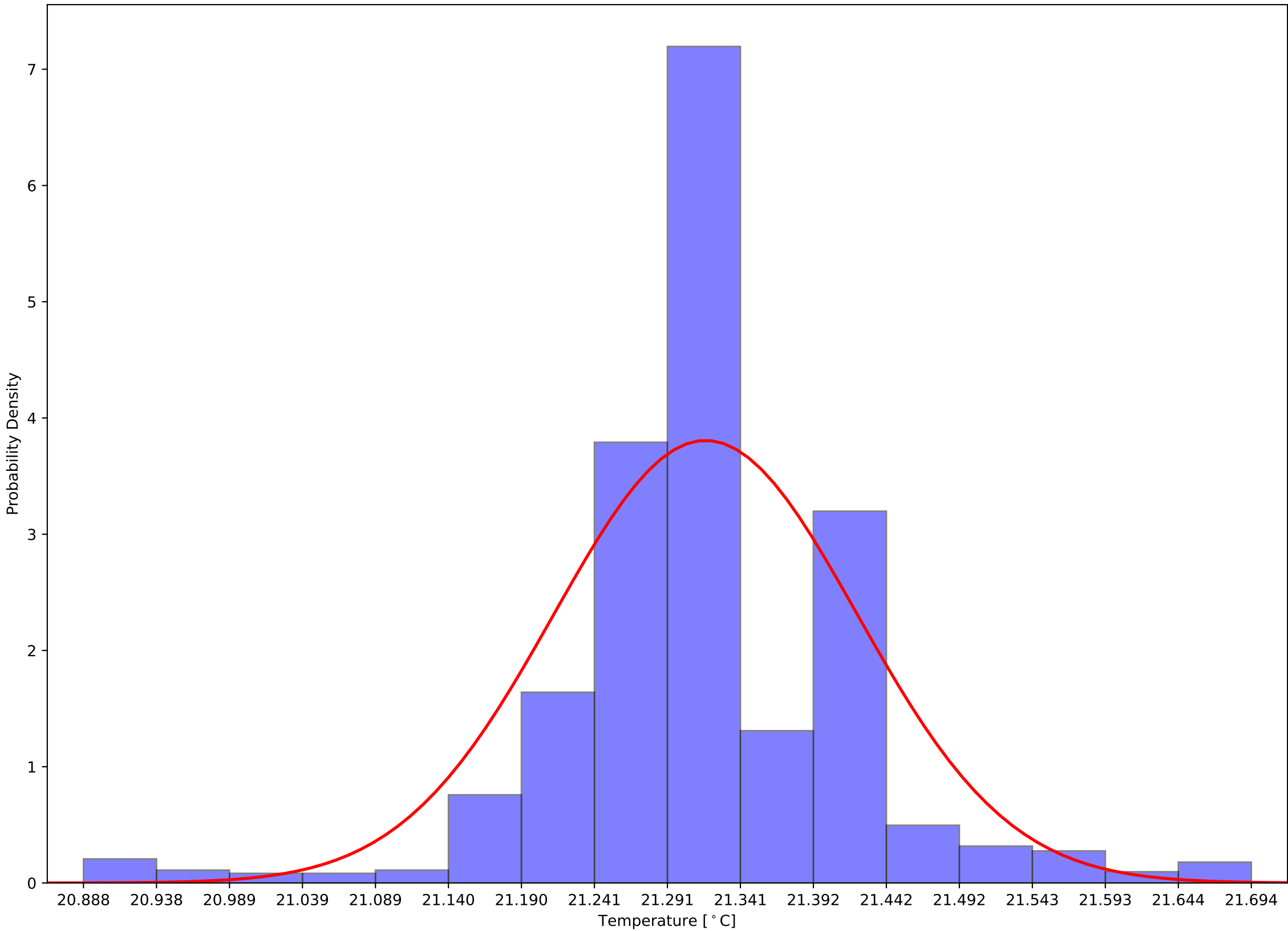
Crystal 894 Front, Back, and Hall Temps v Time - 231204



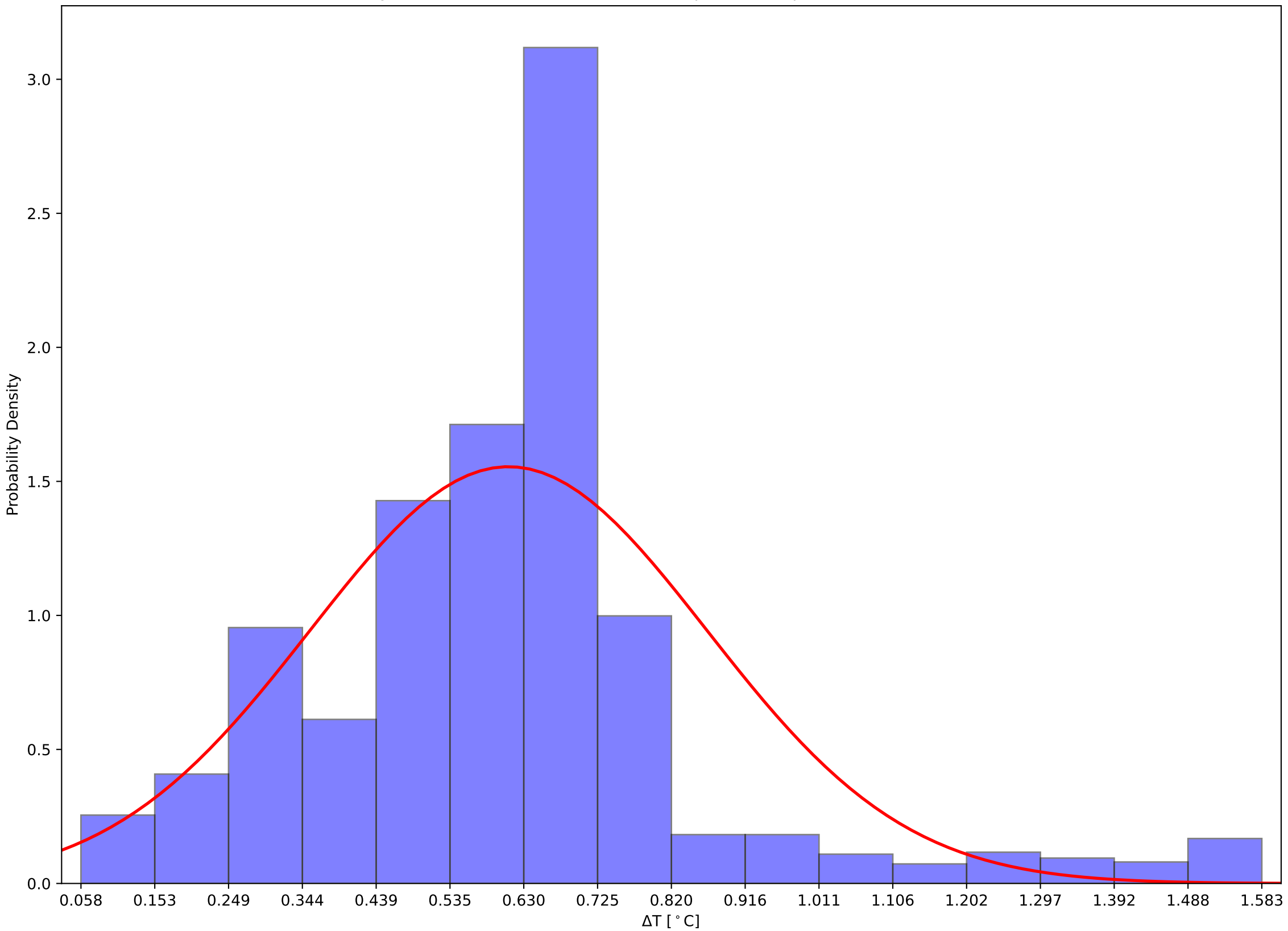
Crystal 894 Front Sensor Temperatures: $\mu=21.93$ and $\sigma^2=0.28$



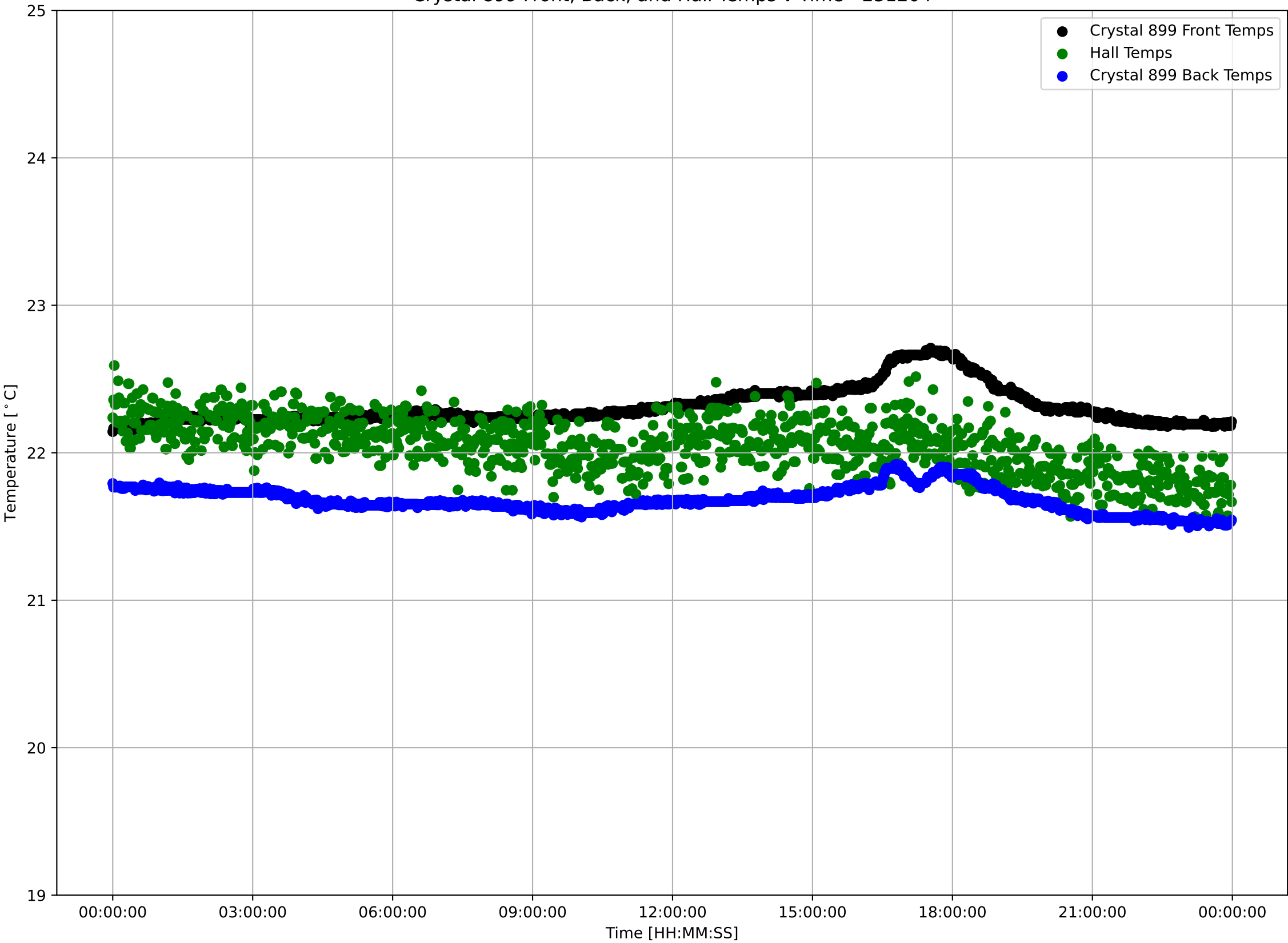
Crystal 894 Back Sensor Temperatures: $\mu=21.32$ and $\sigma^2=0.10$



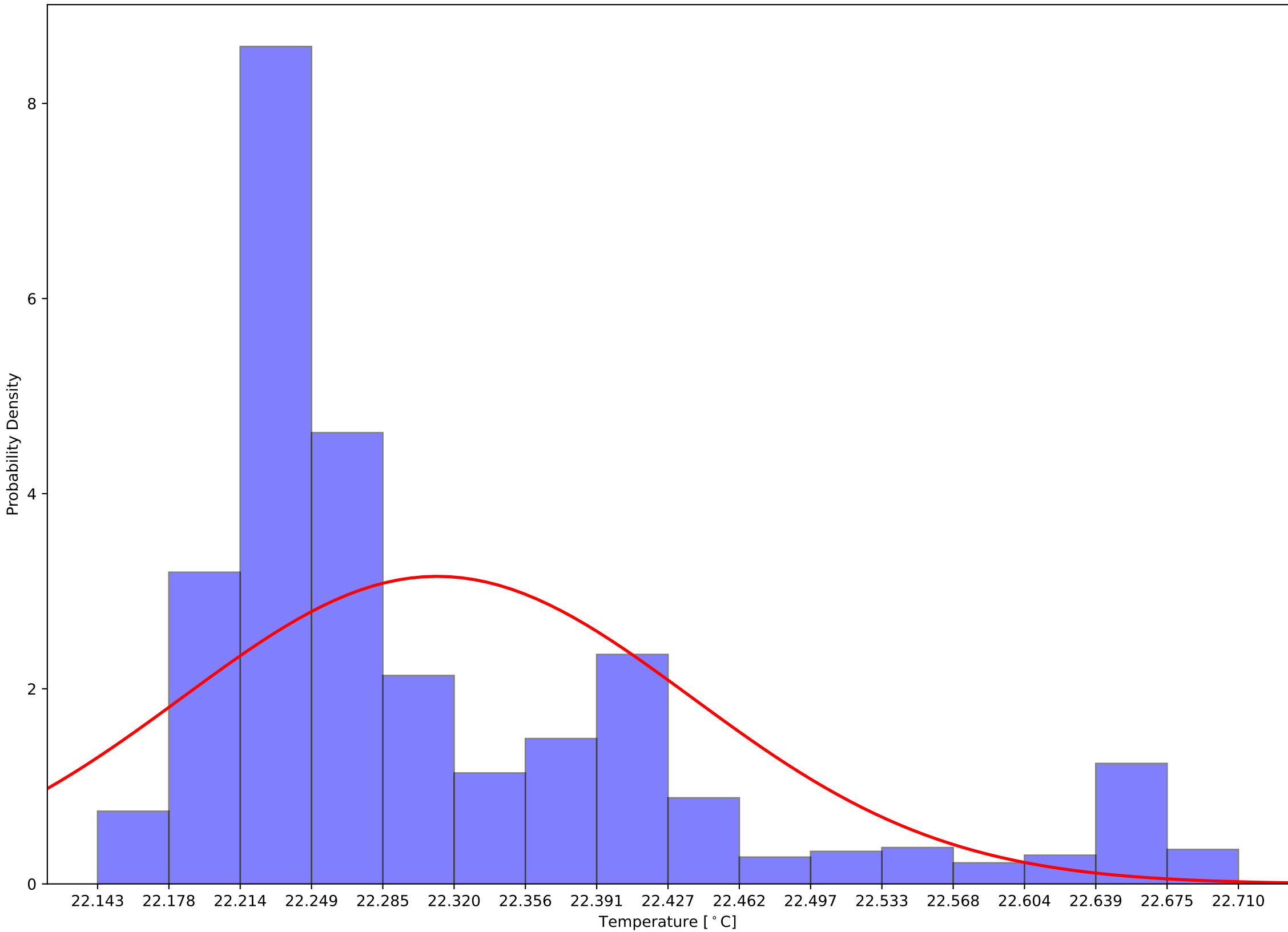
Crystal 894 Front - Back Sensor Temperatures: $\mu=0.61$ and $\sigma^2=0.26$



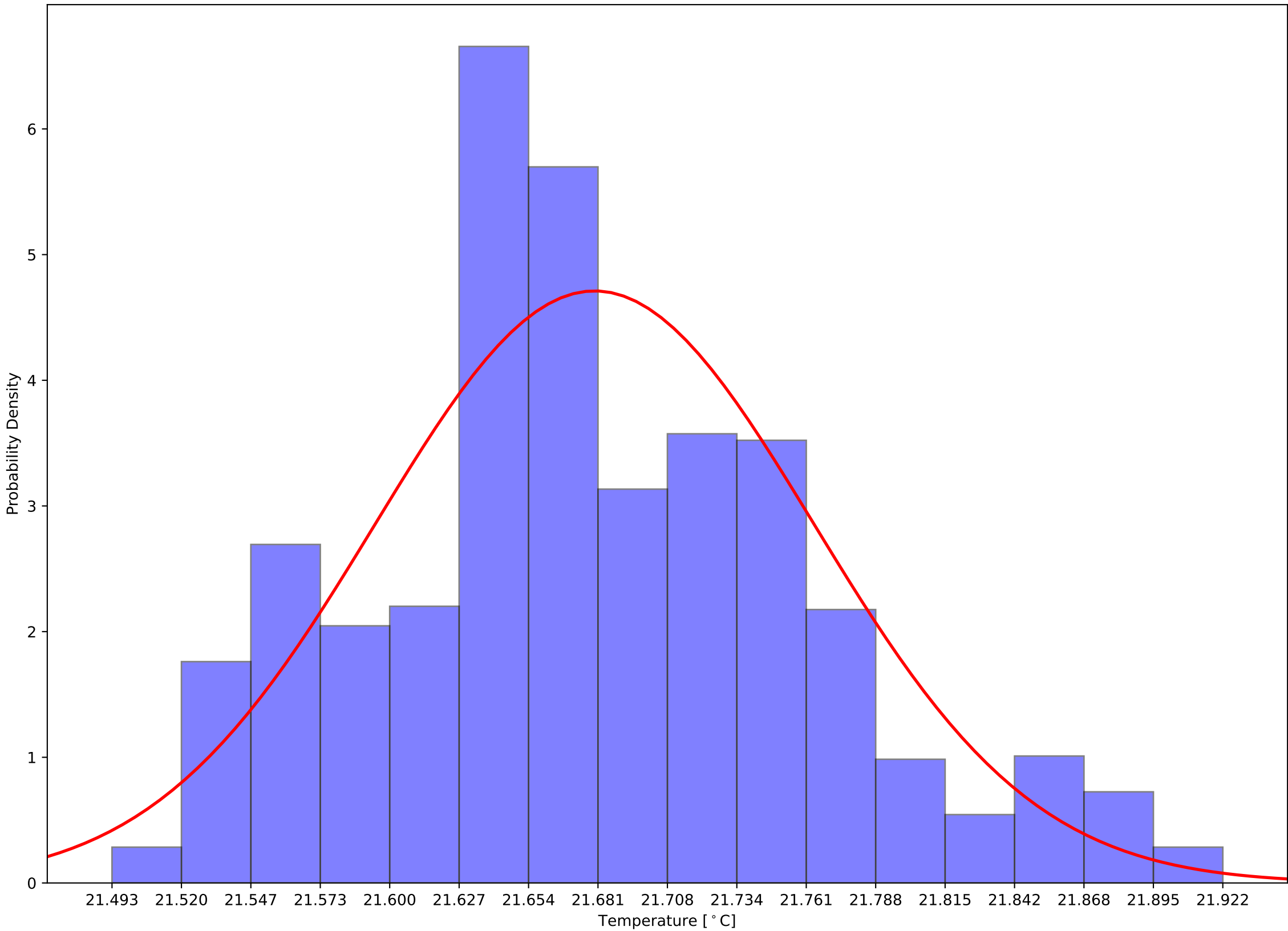
Crystal 899 Front, Back, and Hall Temps v Time - 231204



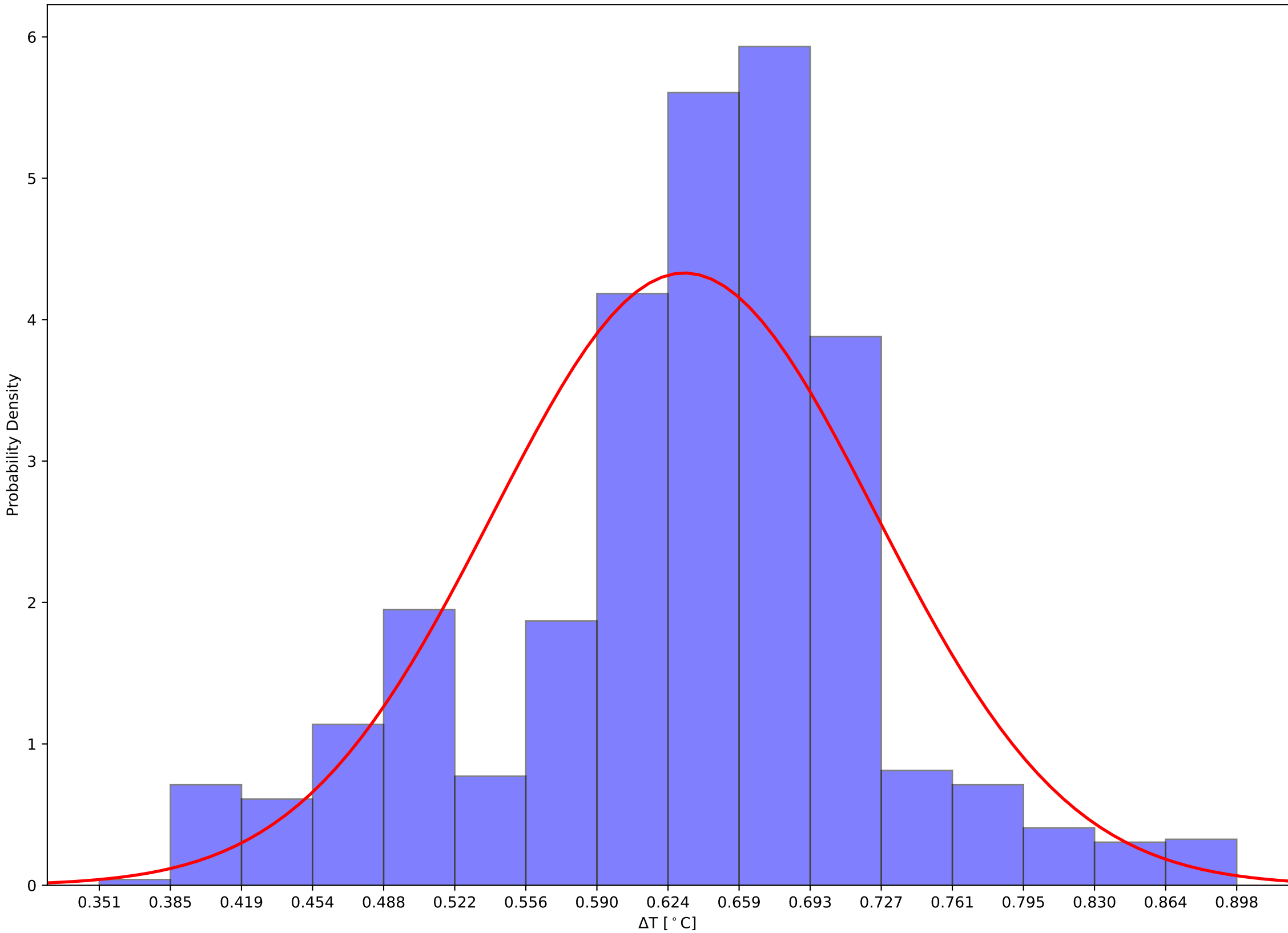
Crystal 899 Front Sensor Temperatures: $\mu=22.31$ and $\sigma^2=0.13$



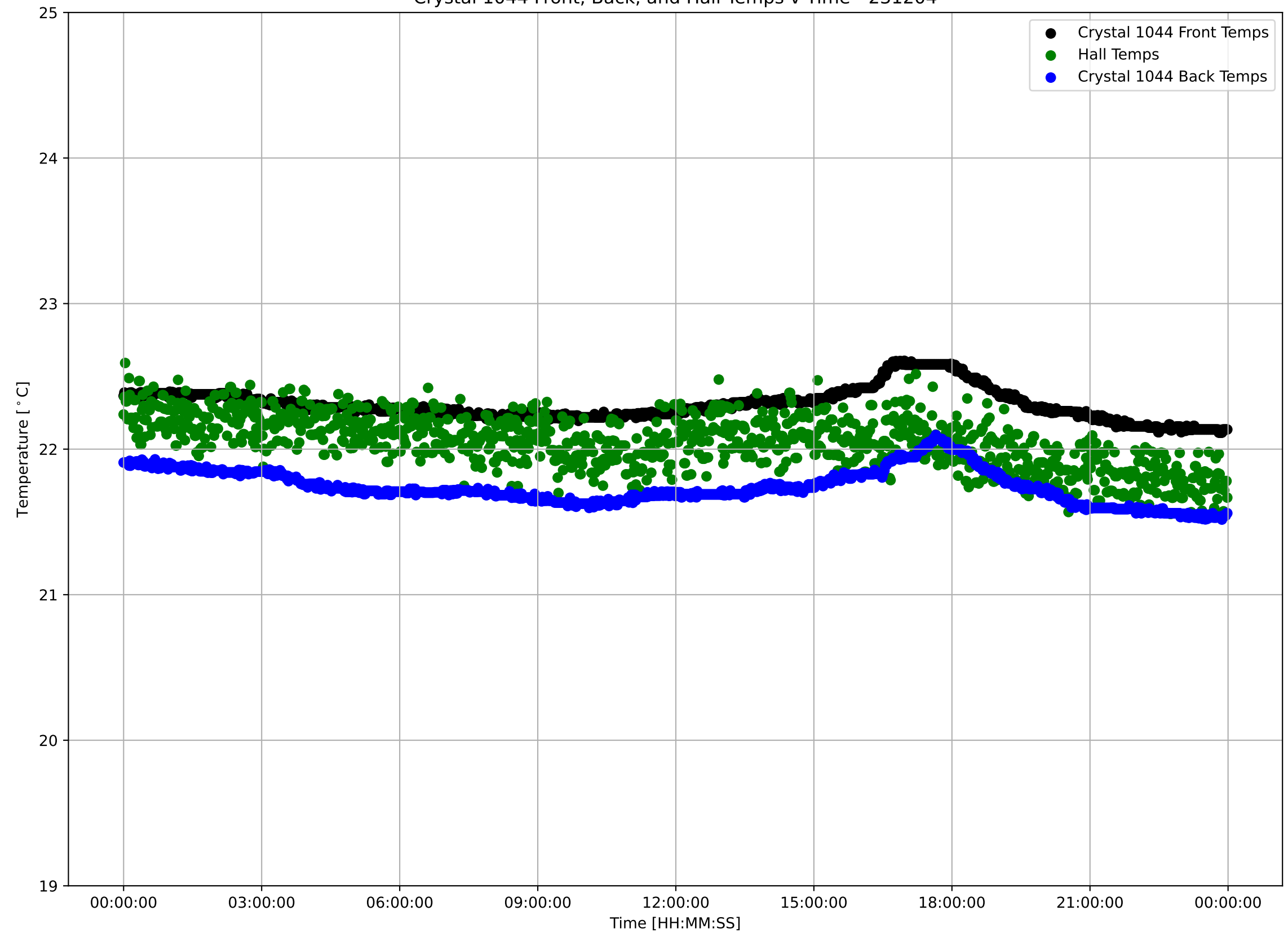
Crystal 899 Back Sensor Temperatures: $\mu=21.68$ and $\sigma^2=0.08$



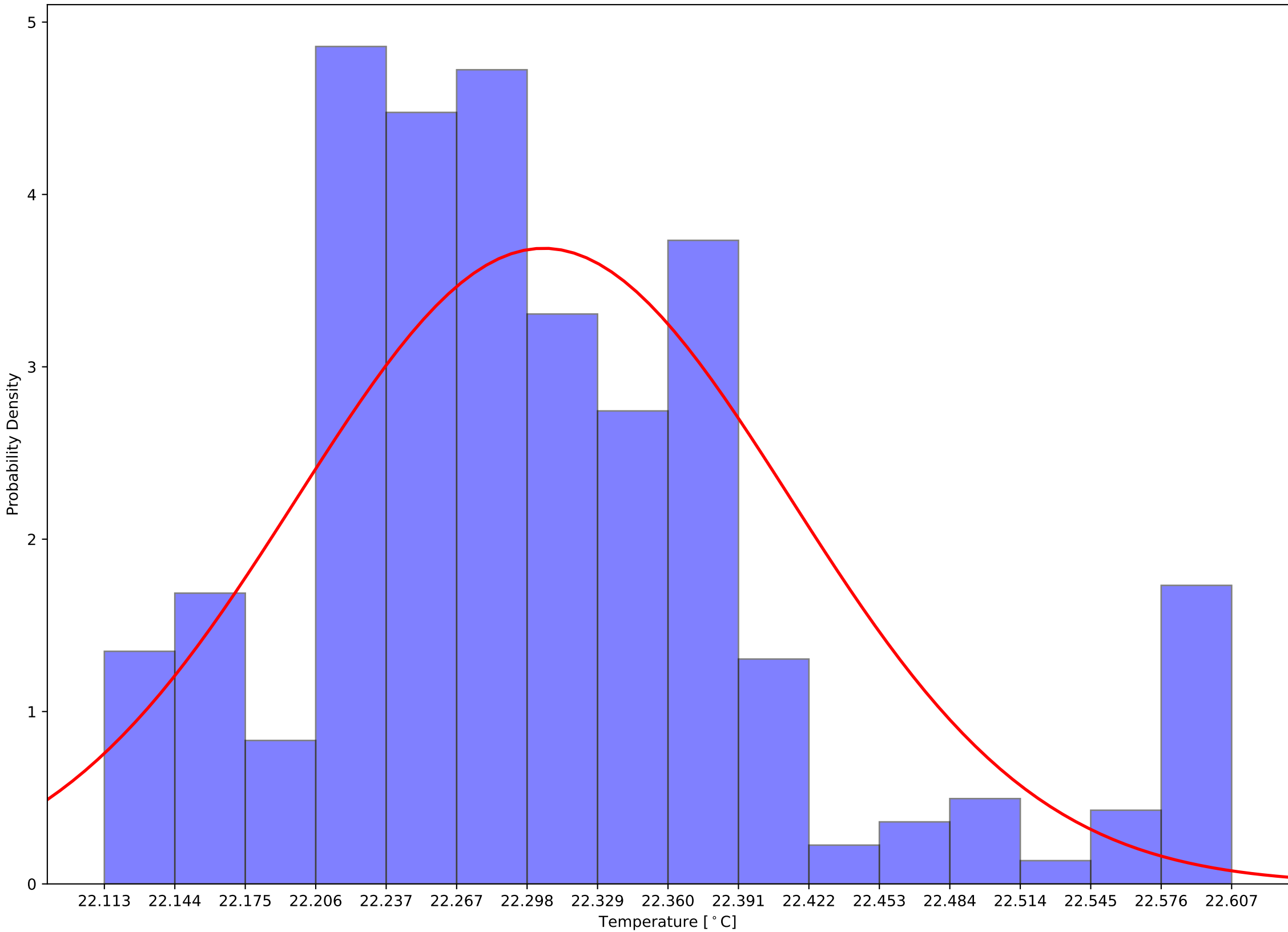
Crystal 899 Front - Back Sensor Temperatures: $\mu=0.63$ and $\sigma^2=0.09$



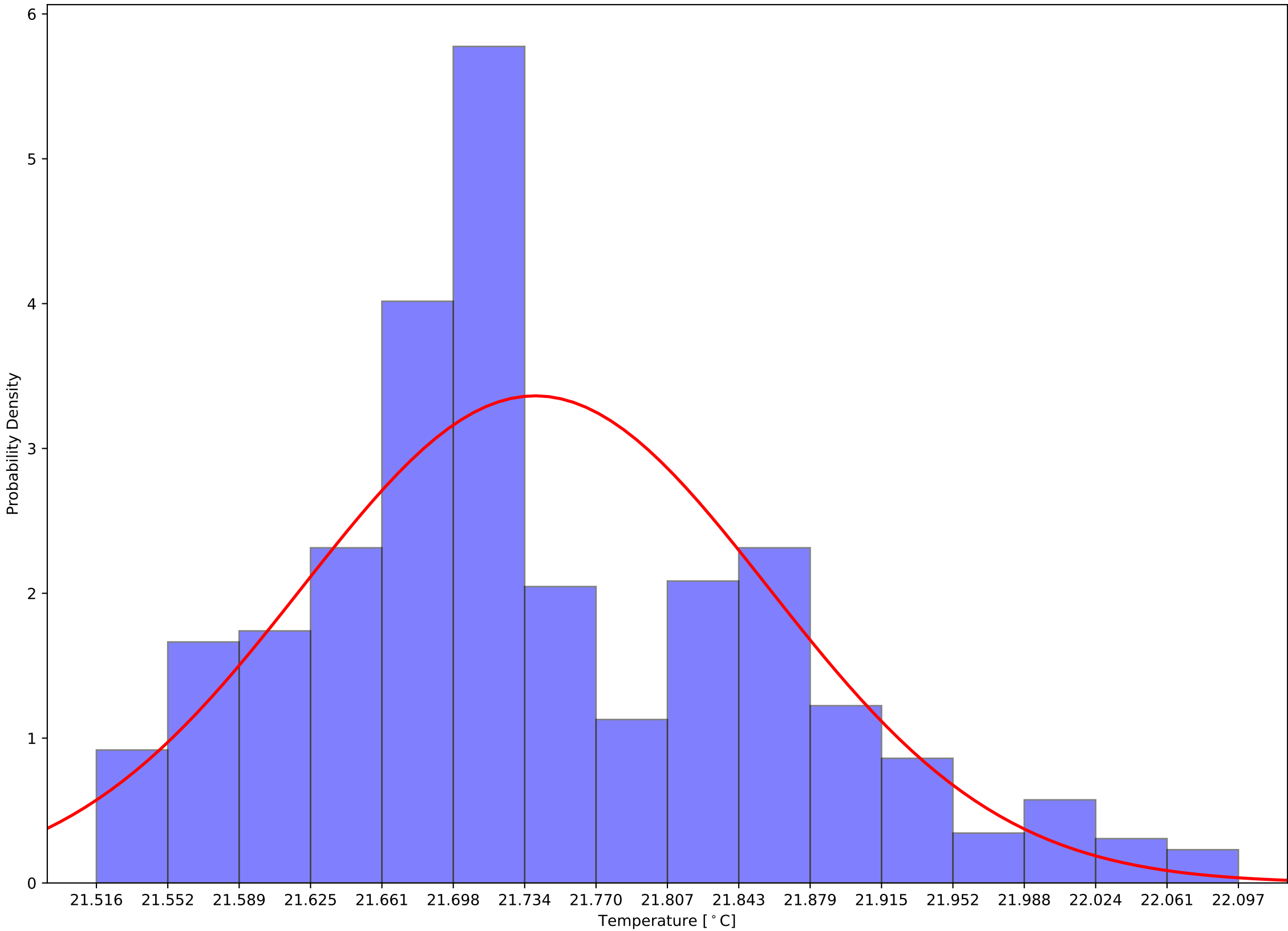
Crystal 1044 Front, Back, and Hall Temps v Time - 231204



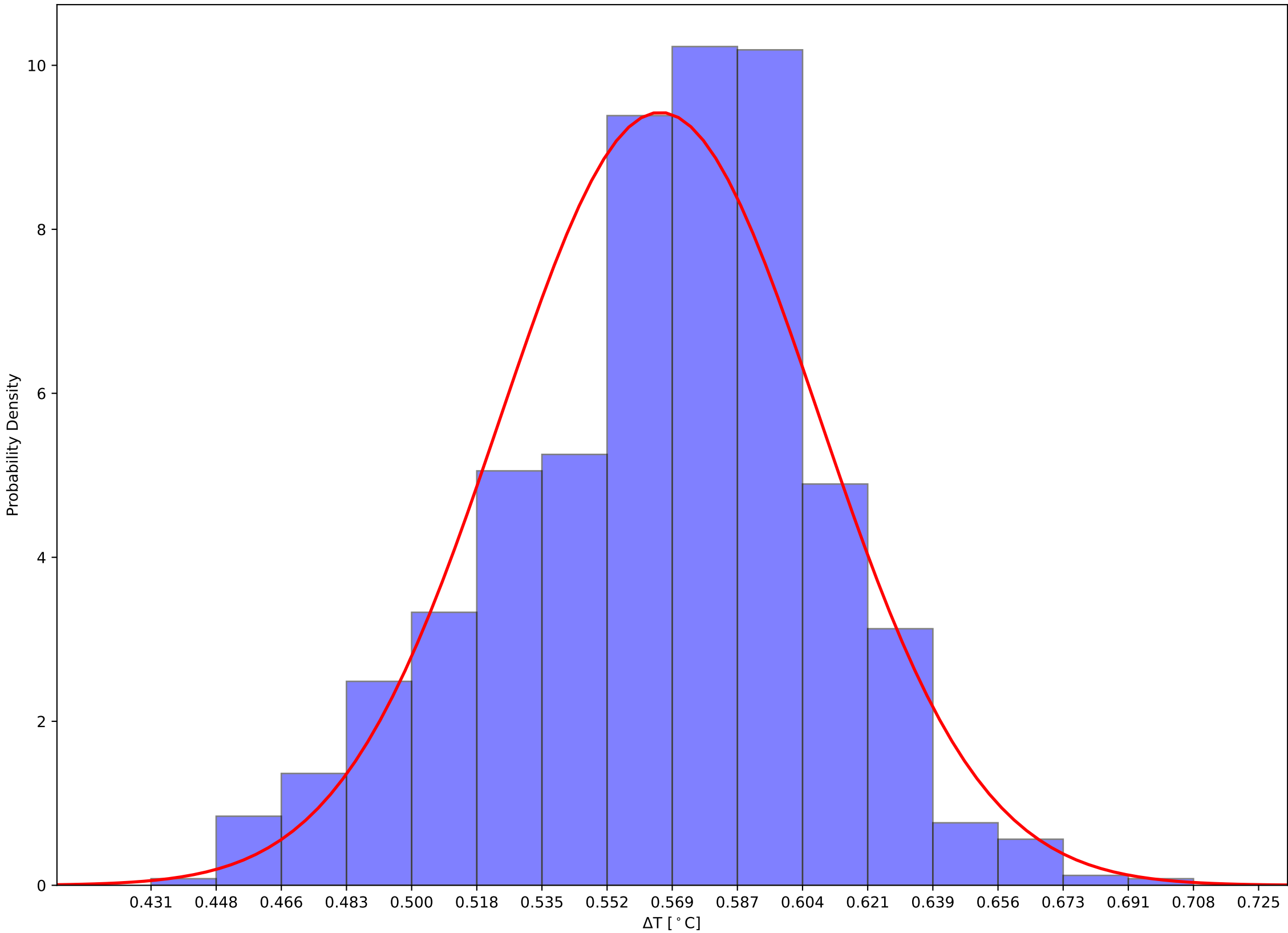
Crystal 1044 Front Sensor Temperatures: $\mu=22.31$ and $\sigma^2=0.11$



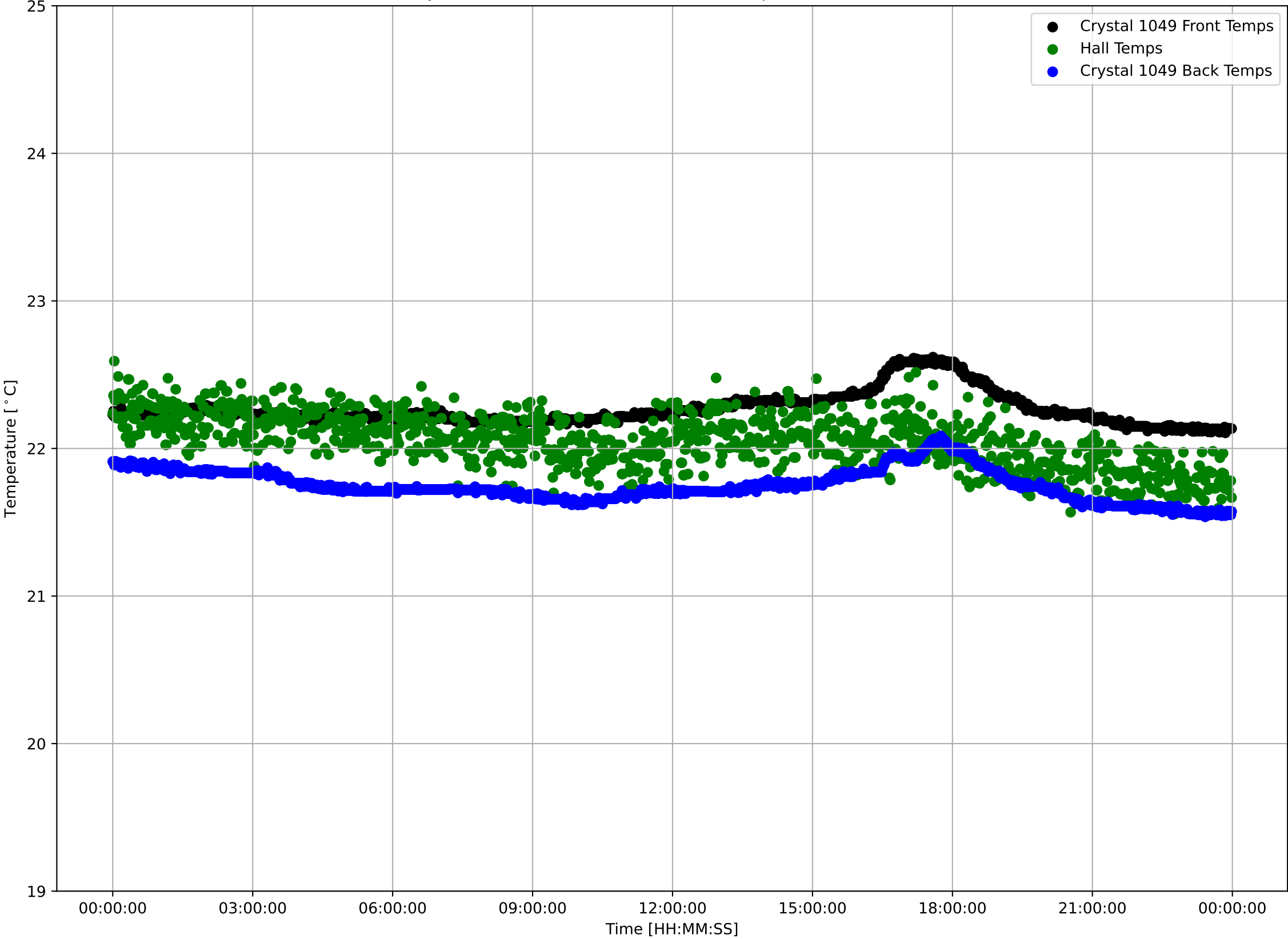
Crystal 1044 Back Sensor Temperatures: $\mu=21.74$ and $\sigma^2=0.12$



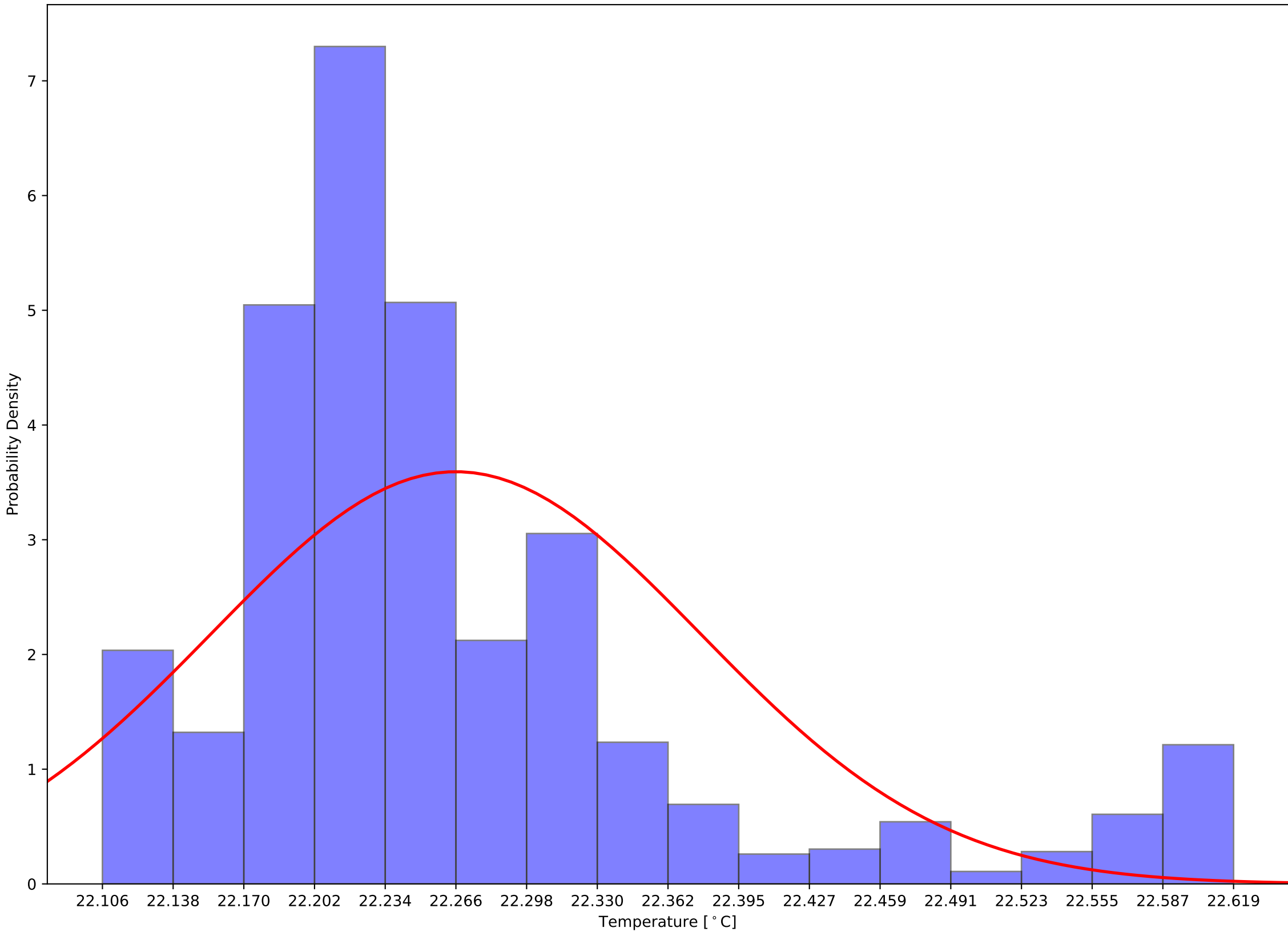
Crystal 1044 Front - Back Sensor Temperatures: $\mu=0.57$ and $\sigma^2=0.04$



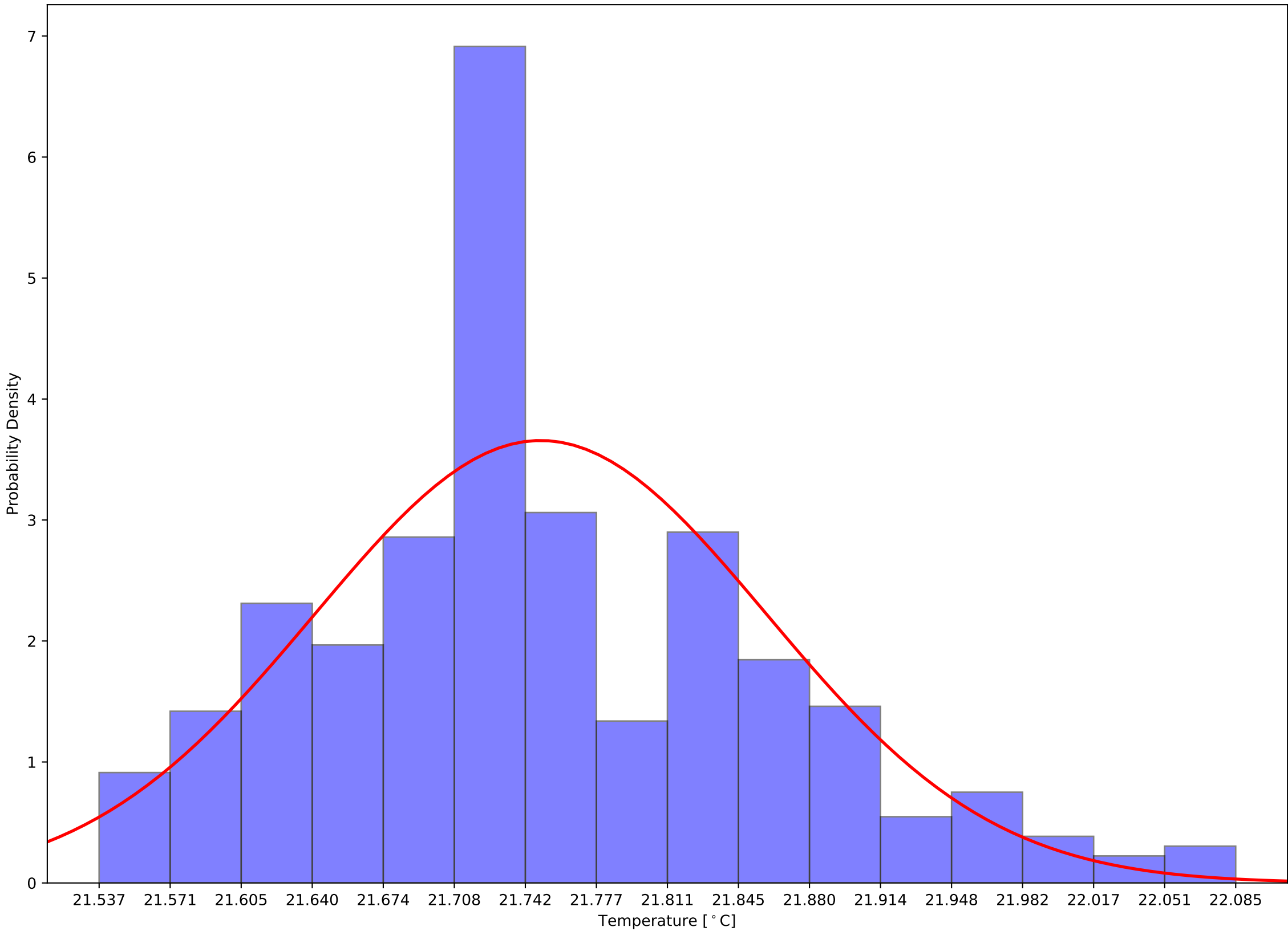
Crystal 1049 Front, Back, and Hall Temps v Time - 231204



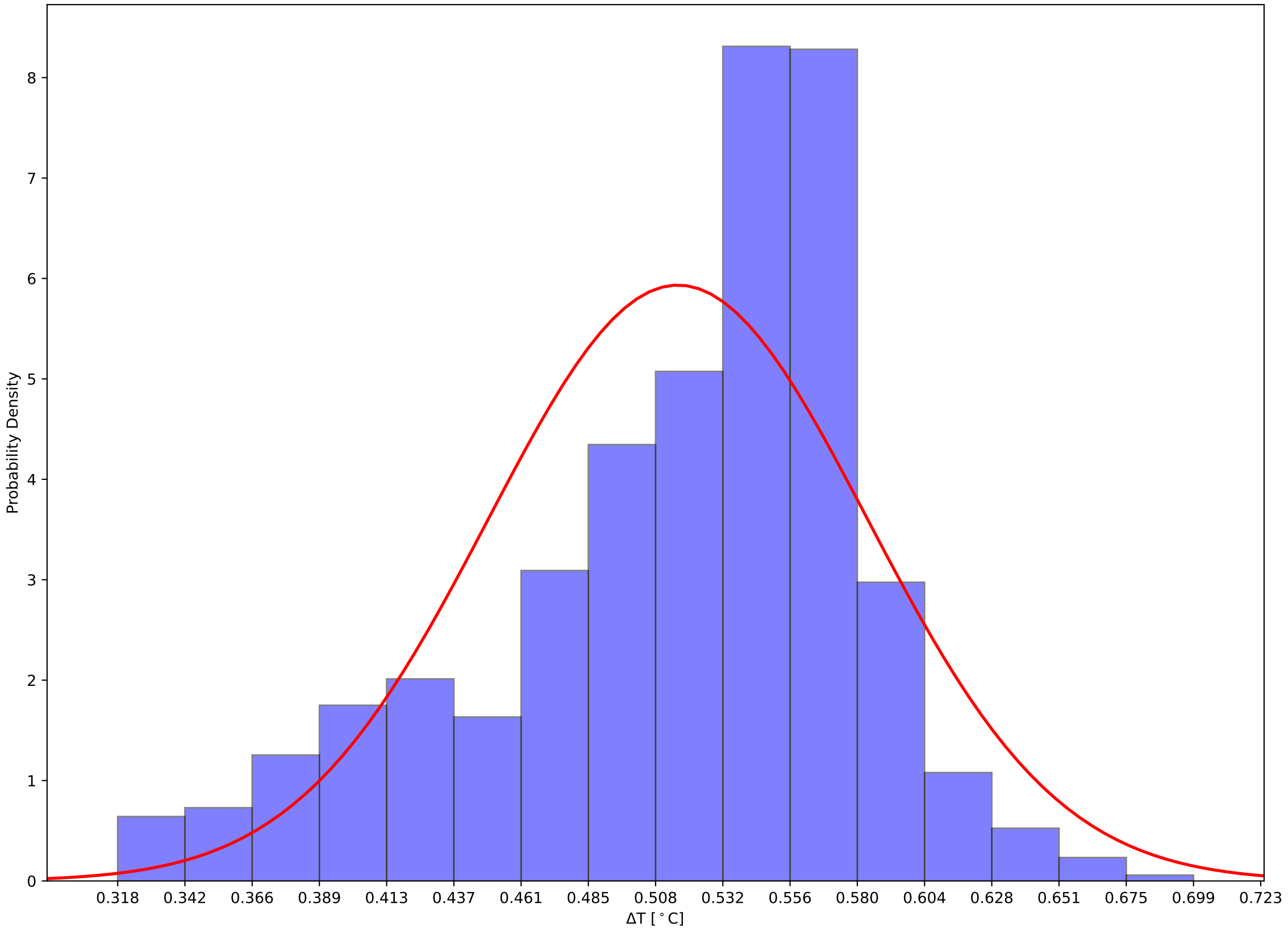
Crystal 1049 Front Sensor Temperatures: $\mu=22.27$ and $\sigma^2=0.11$



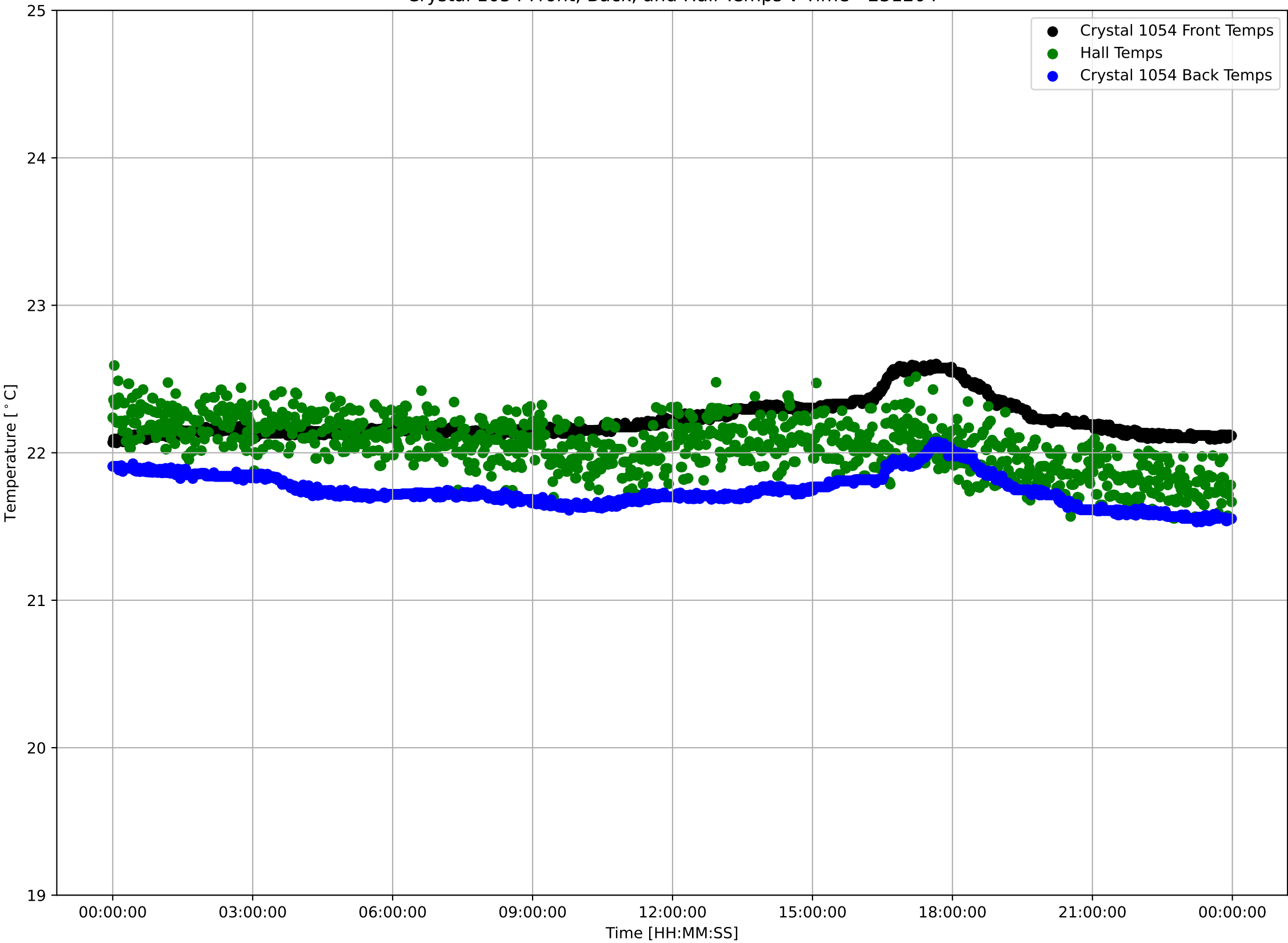
Crystal 1049 Back Sensor Temperatures: $\mu=21.75$ and $\sigma^2=0.11$



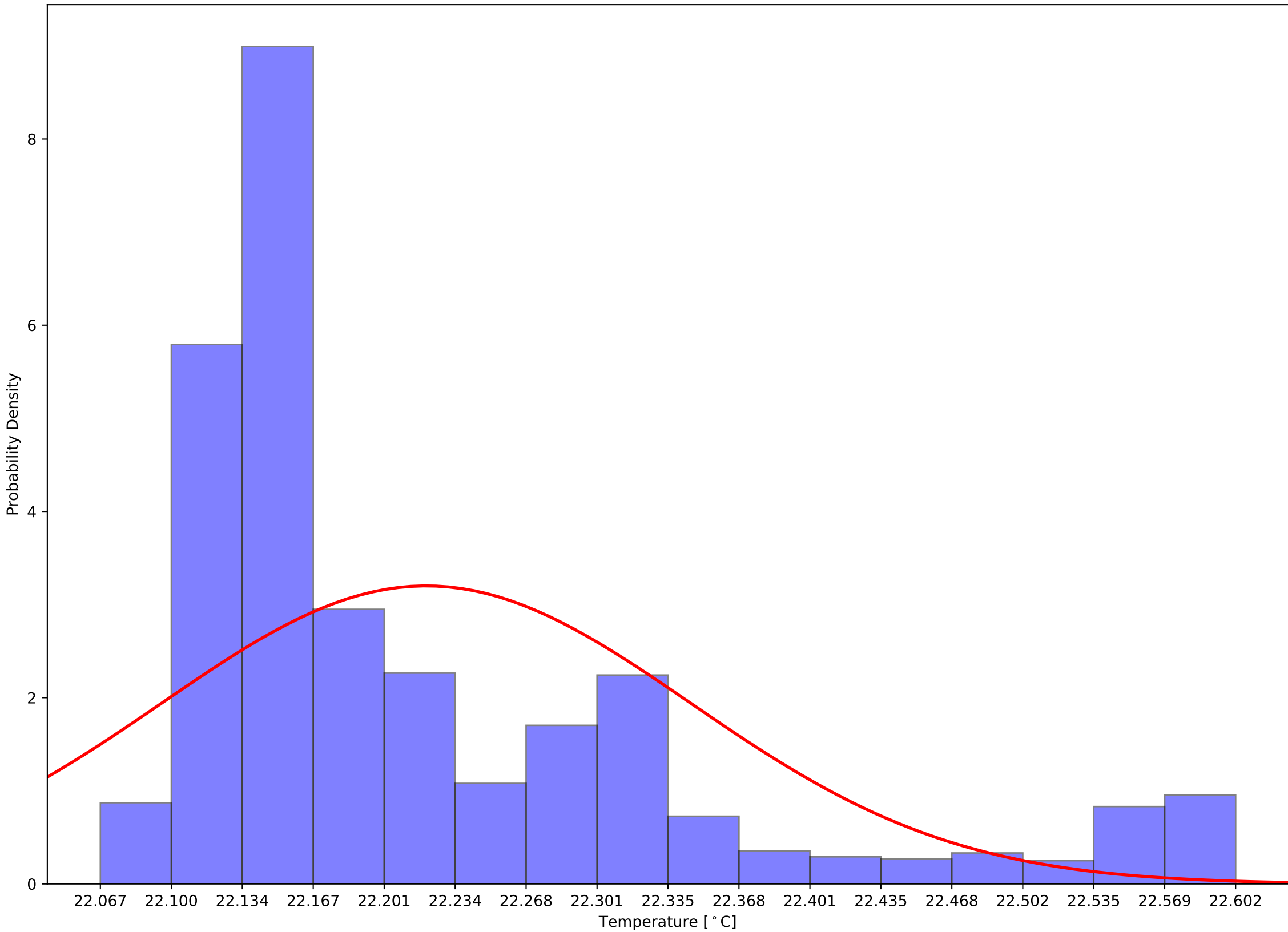
Crystal 1049 Front - Back Sensor Temperatures: $\mu=0.52$ and $\sigma^2=0.07$



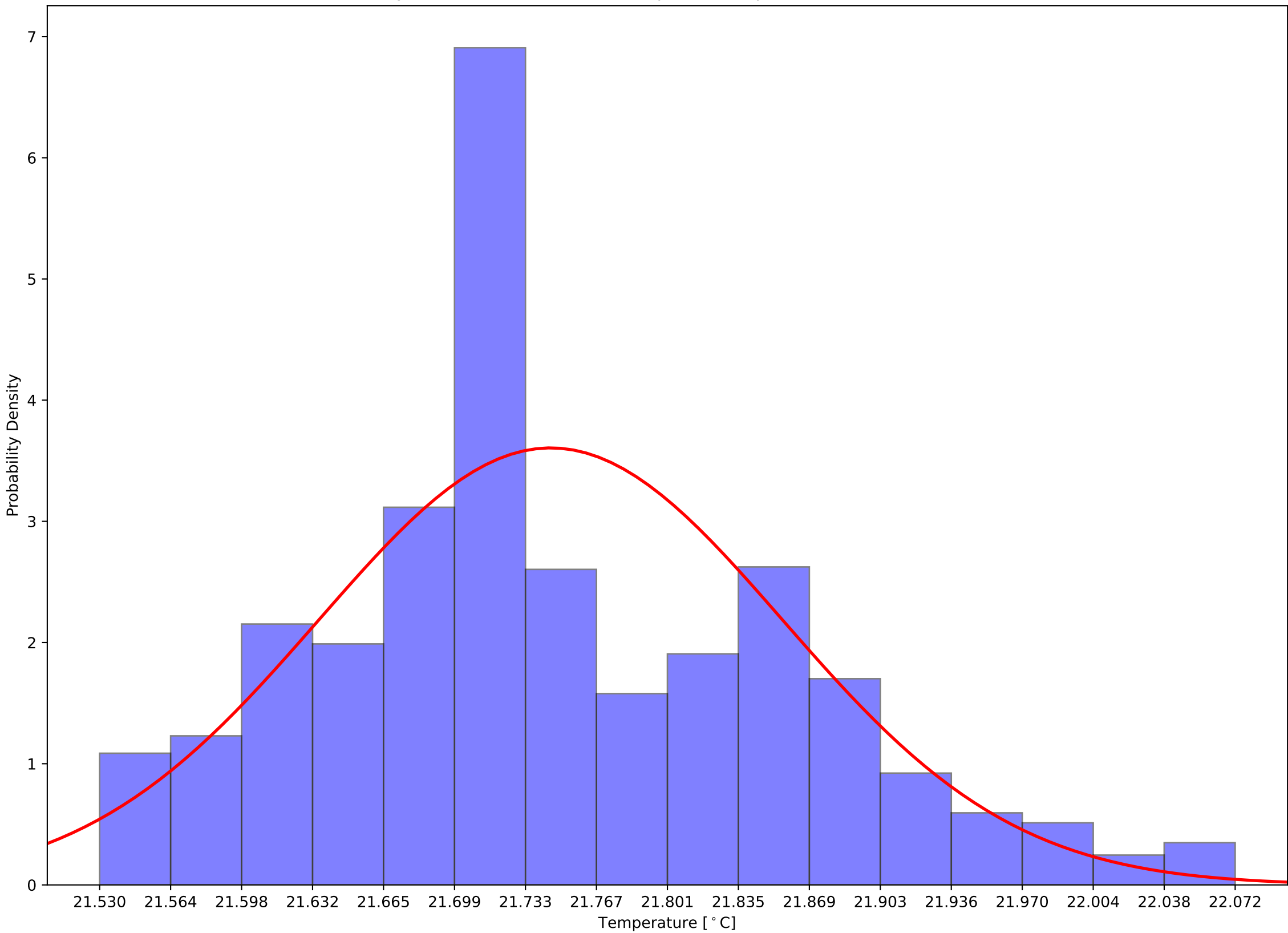
Crystal 1054 Front, Back, and Hall Temps v Time - 231204



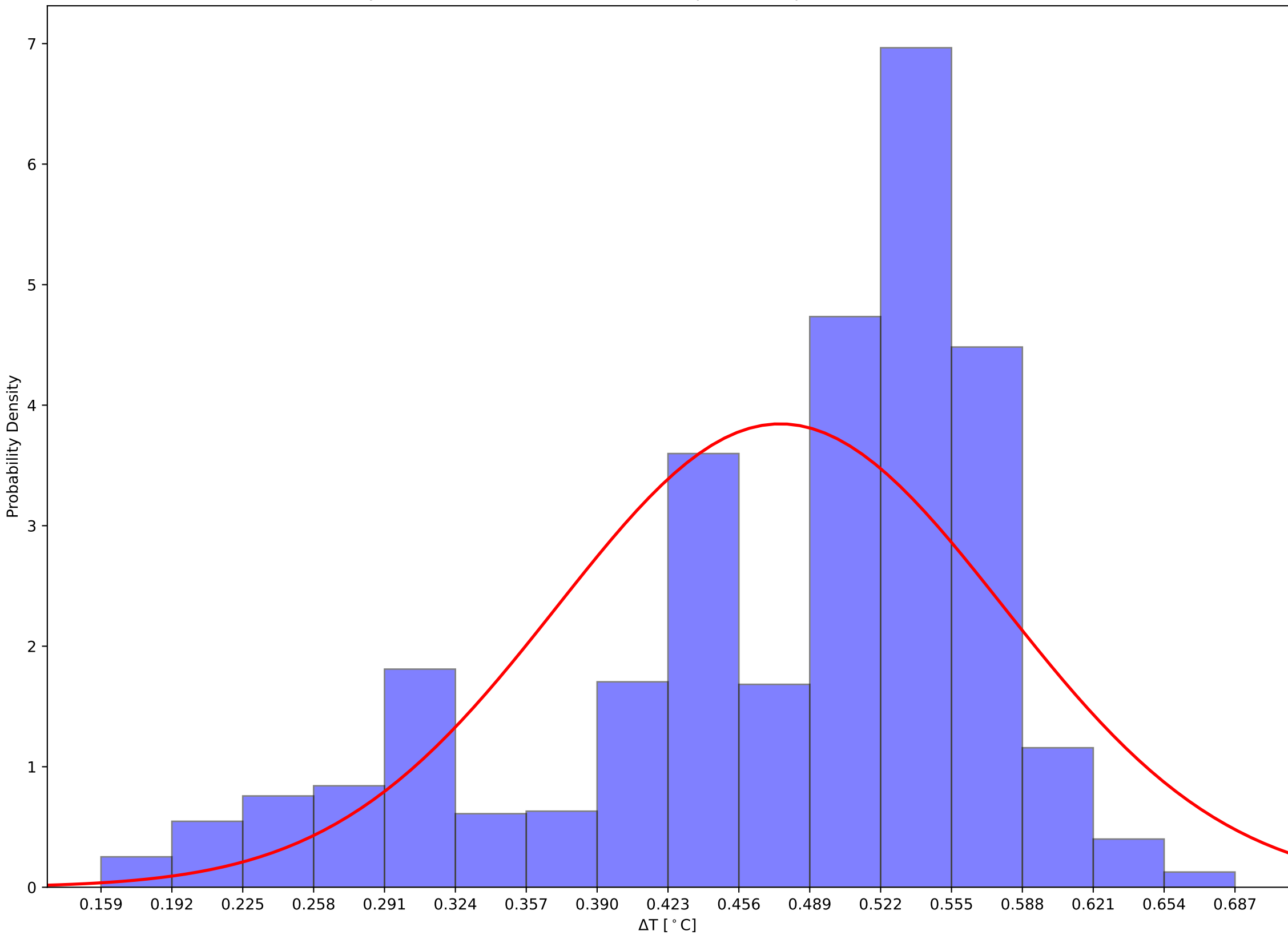
Crystal 1054 Front Sensor Temperatures: $\mu=22.22$ and $\sigma^2=0.12$



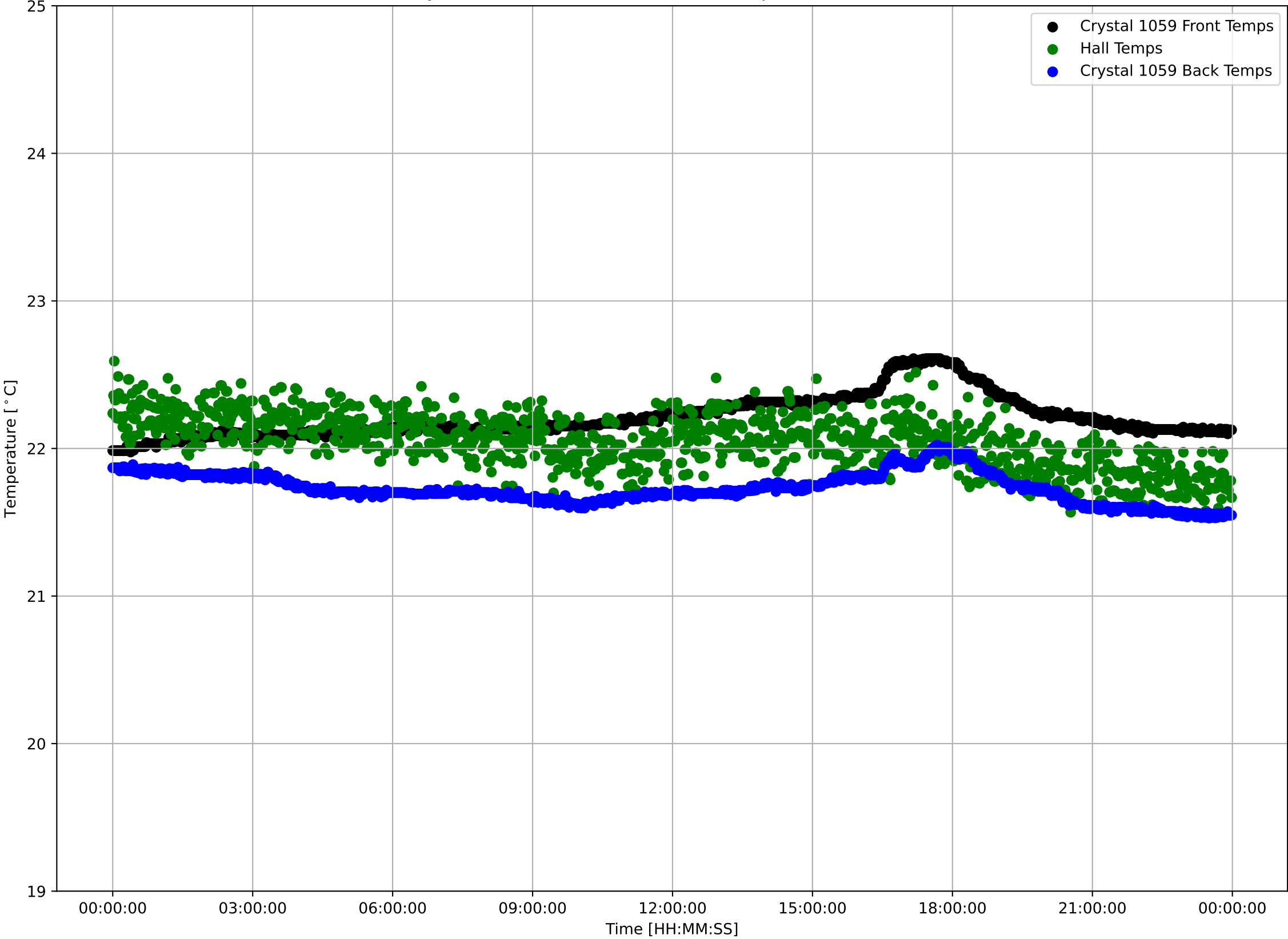
Crystal 1054 Back Sensor Temperatures: $\mu=21.75$ and $\sigma^2=0.11$



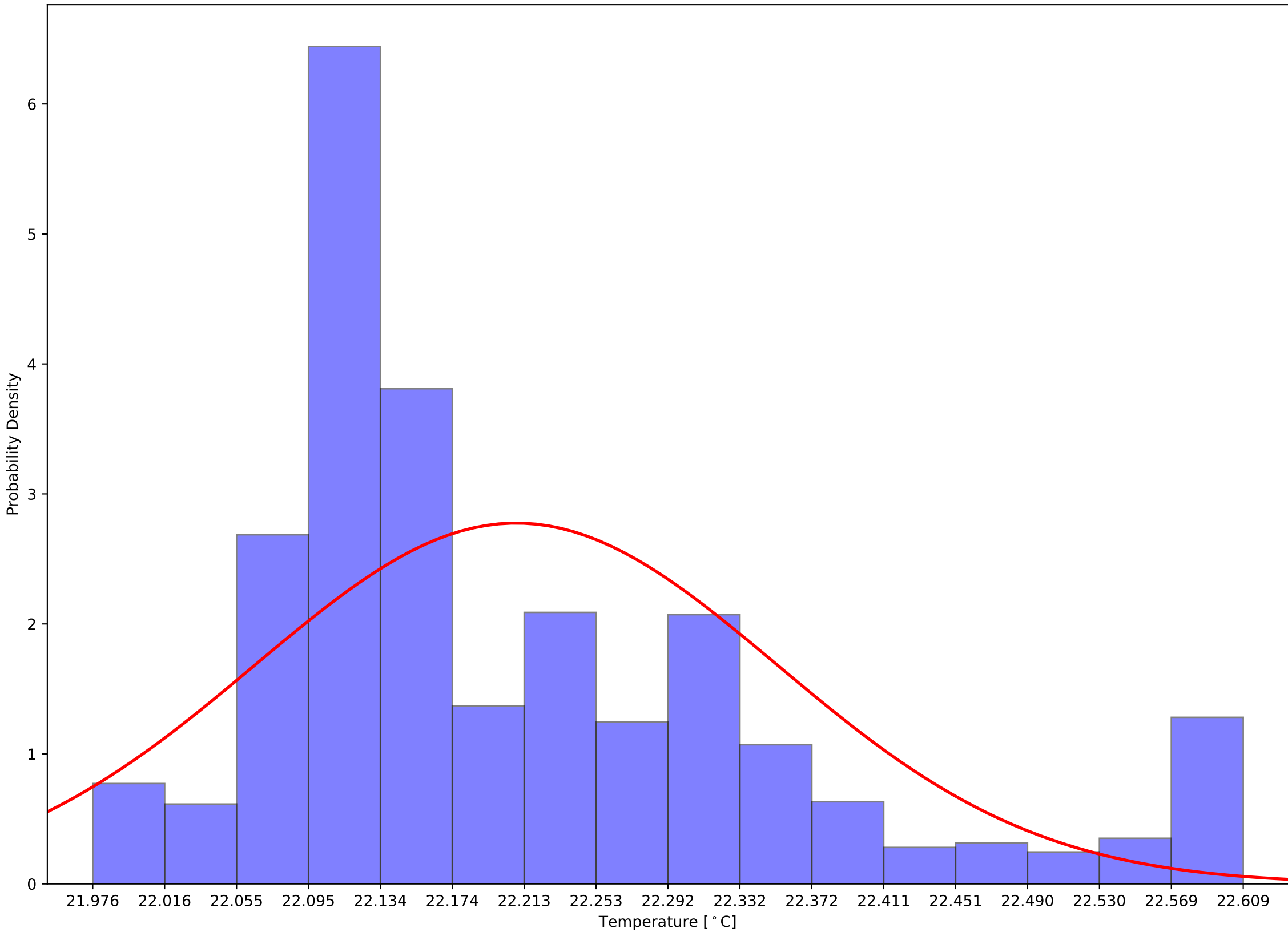
Crystal 1054 Front - Back Sensor Temperatures: $\mu=0.48$ and $\sigma^2=0.10$



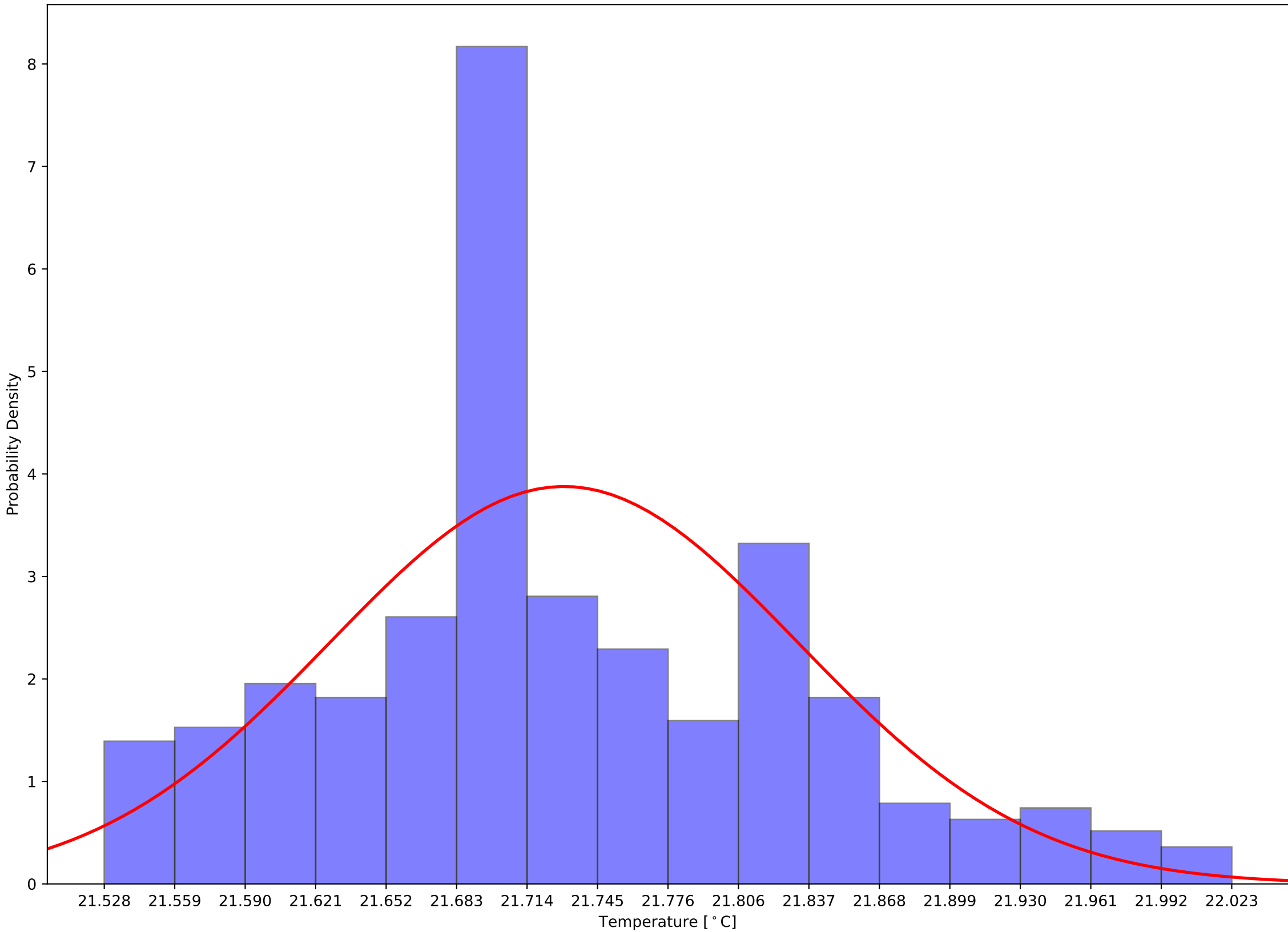
Crystal 1059 Front, Back, and Hall Temps v Time - 231204



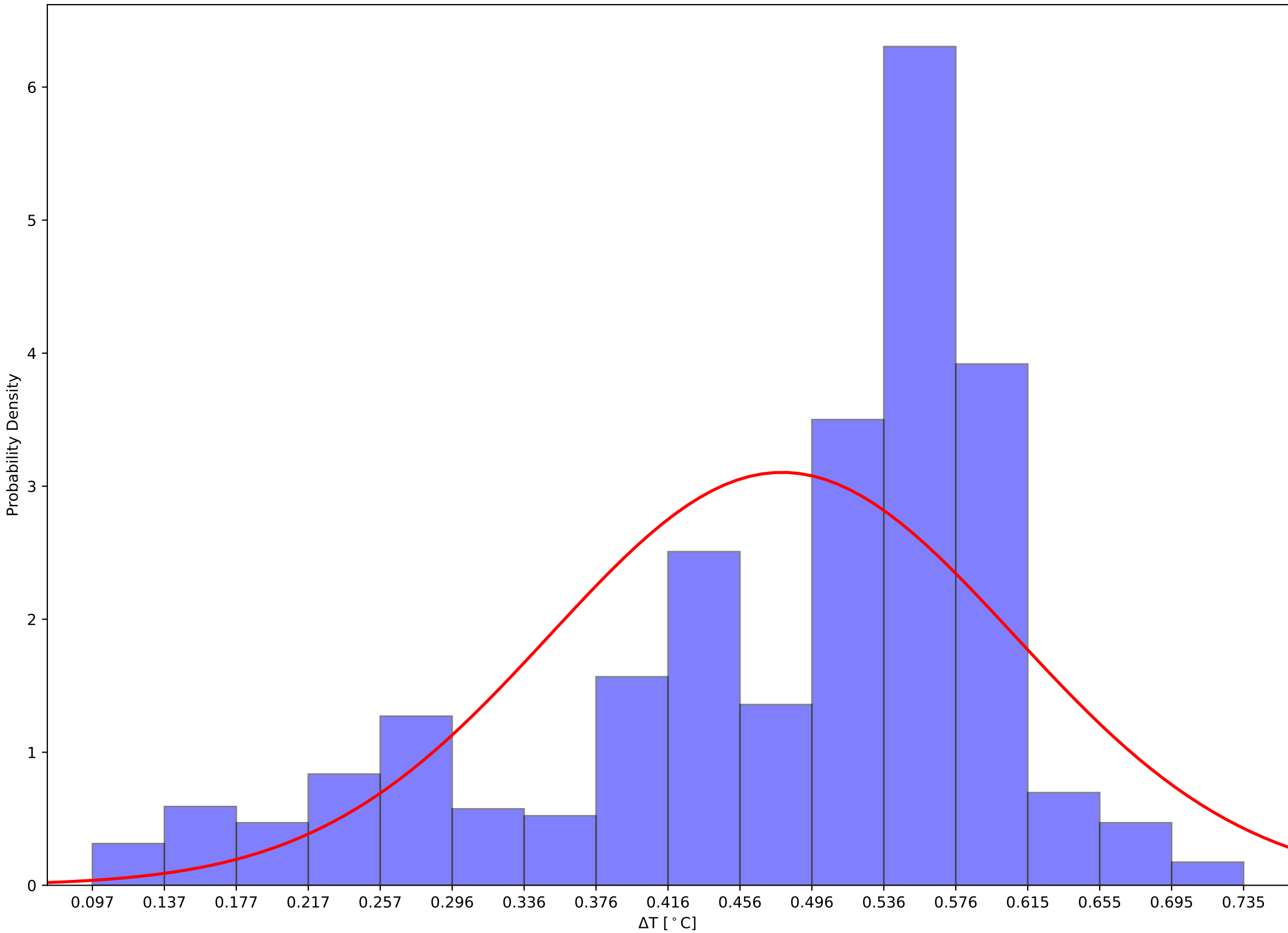
Crystal 1059 Front Sensor Temperatures: $\mu=22.21$ and $\sigma^2=0.14$



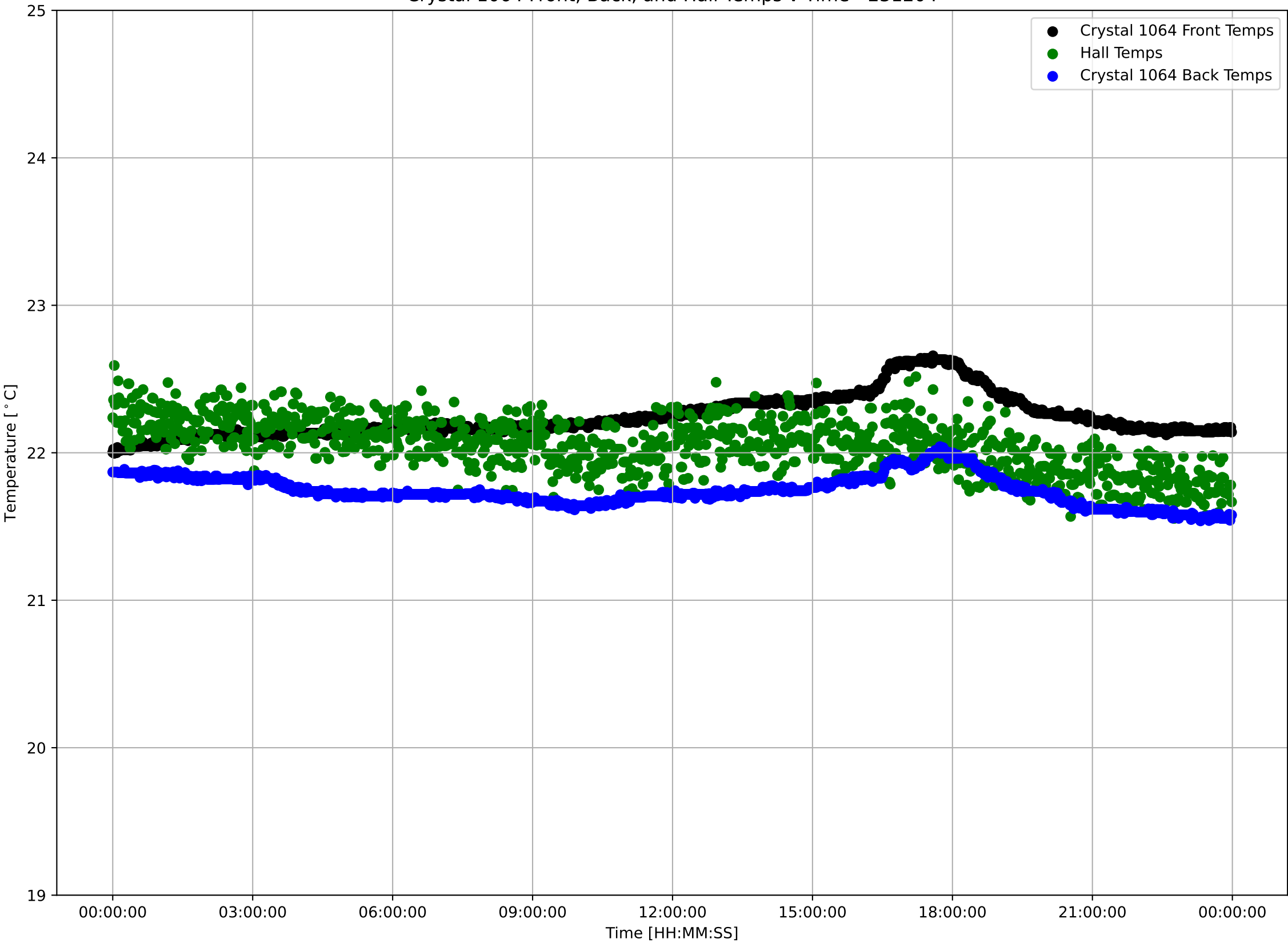
Crystal 1059 Back Sensor Temperatures: $\mu=21.73$ and $\sigma^2=0.10$



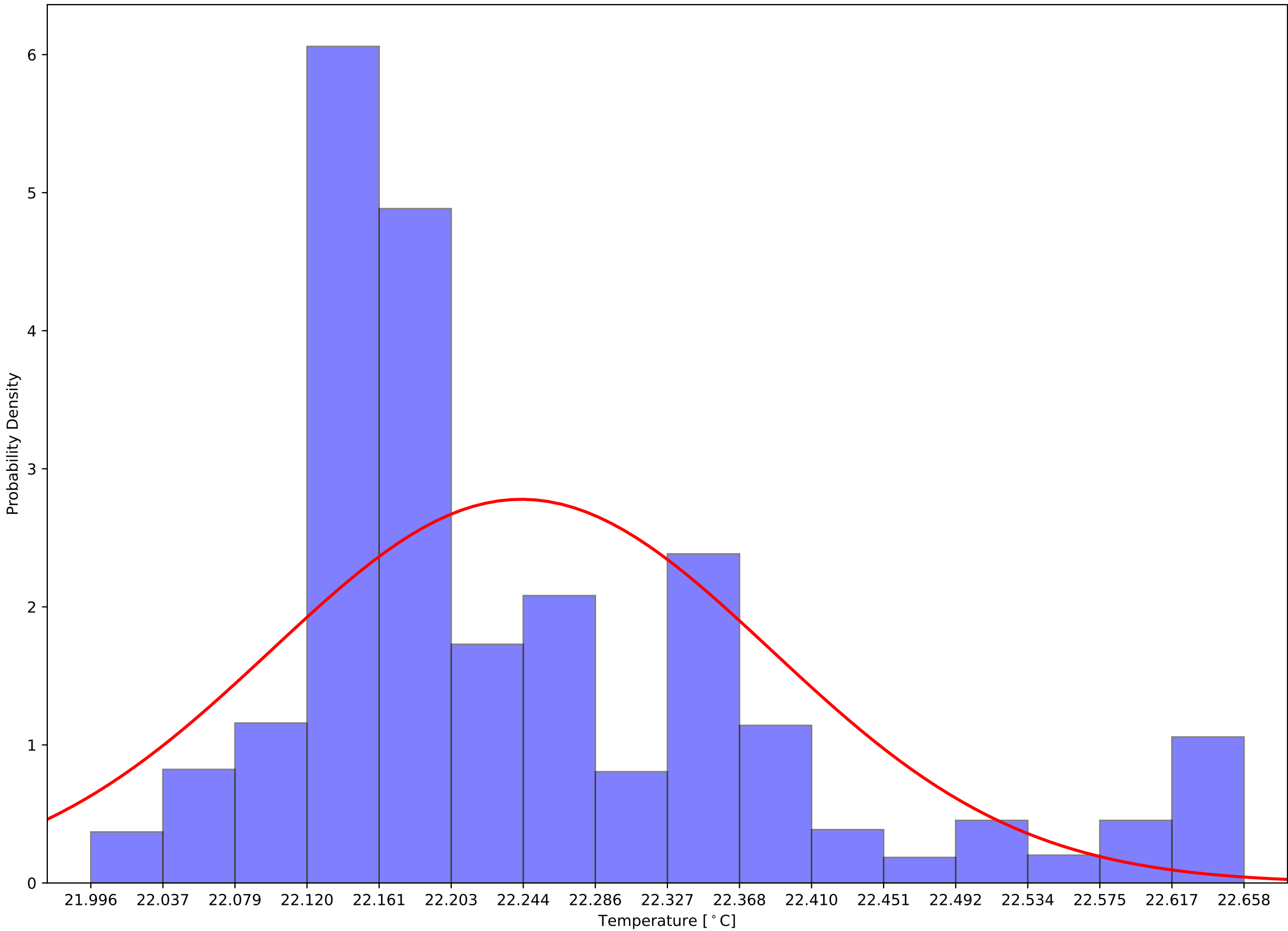
Crystal 1059 Front - Back Sensor Temperatures: $\mu=0.48$ and $\sigma^2=0.13$



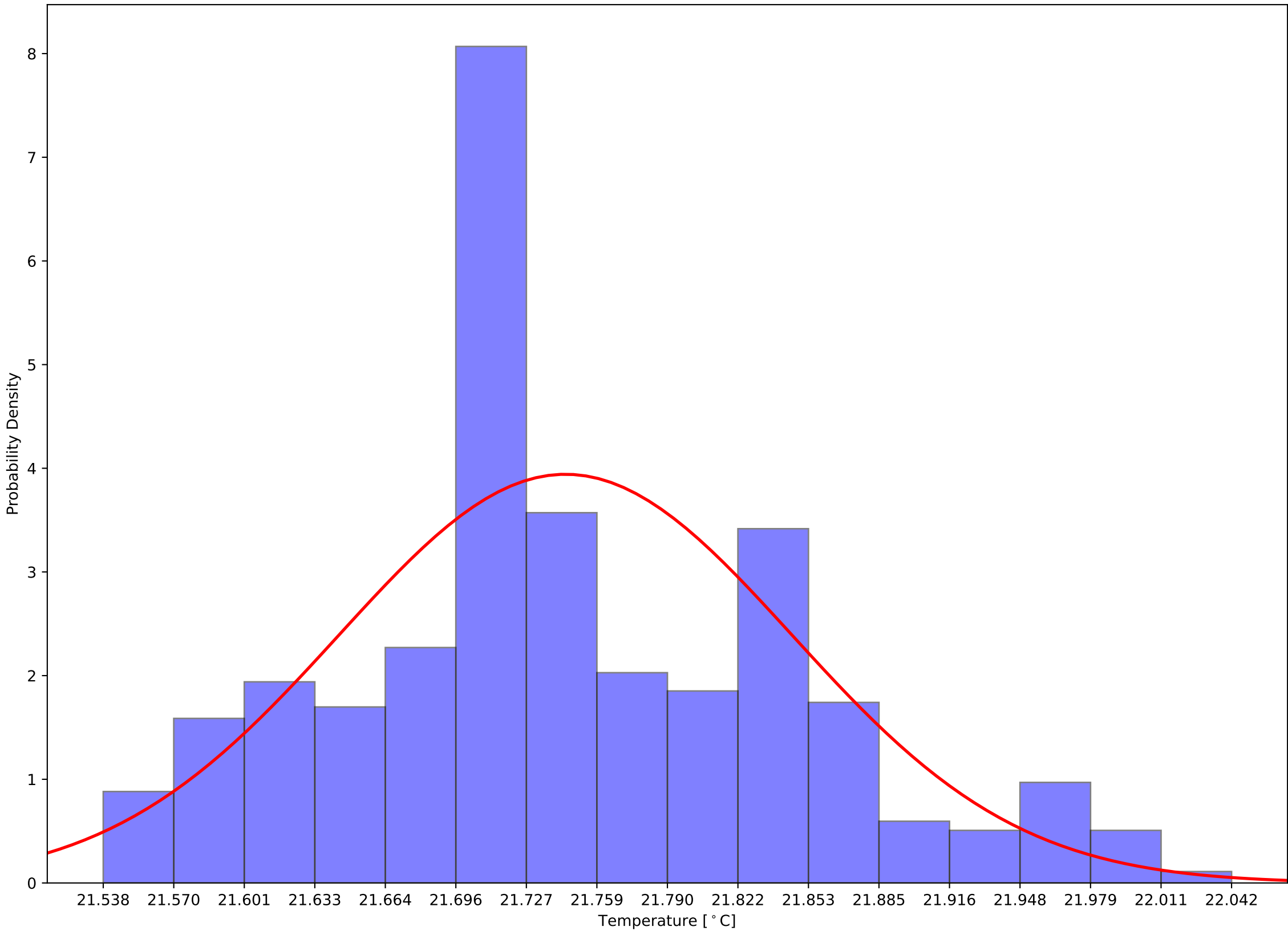
Crystal 1064 Front, Back, and Hall Temps v Time - 231204



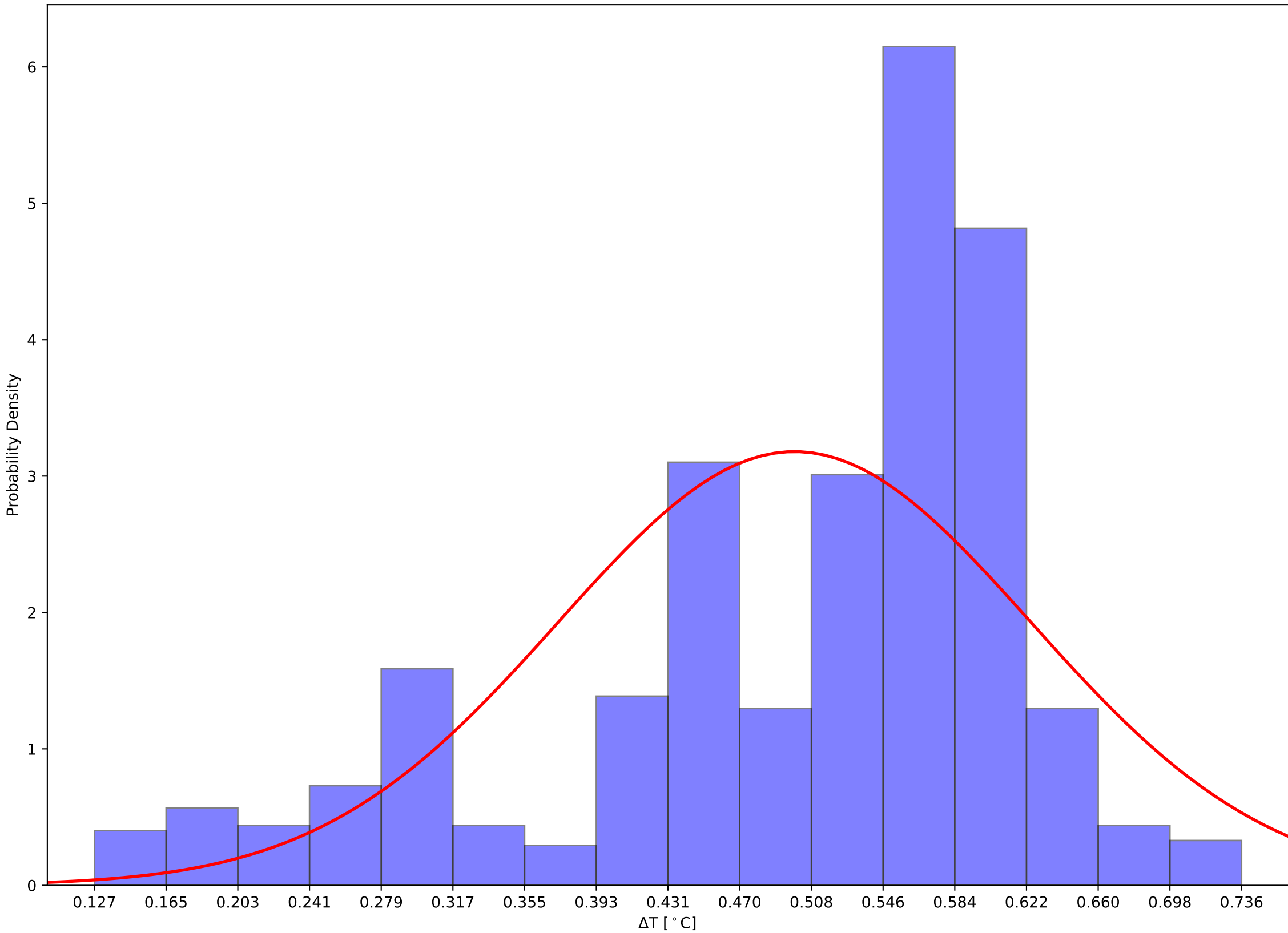
Crystal 1064 Front Sensor Temperatures: $\mu=22.24$ and $\sigma^2=0.14$



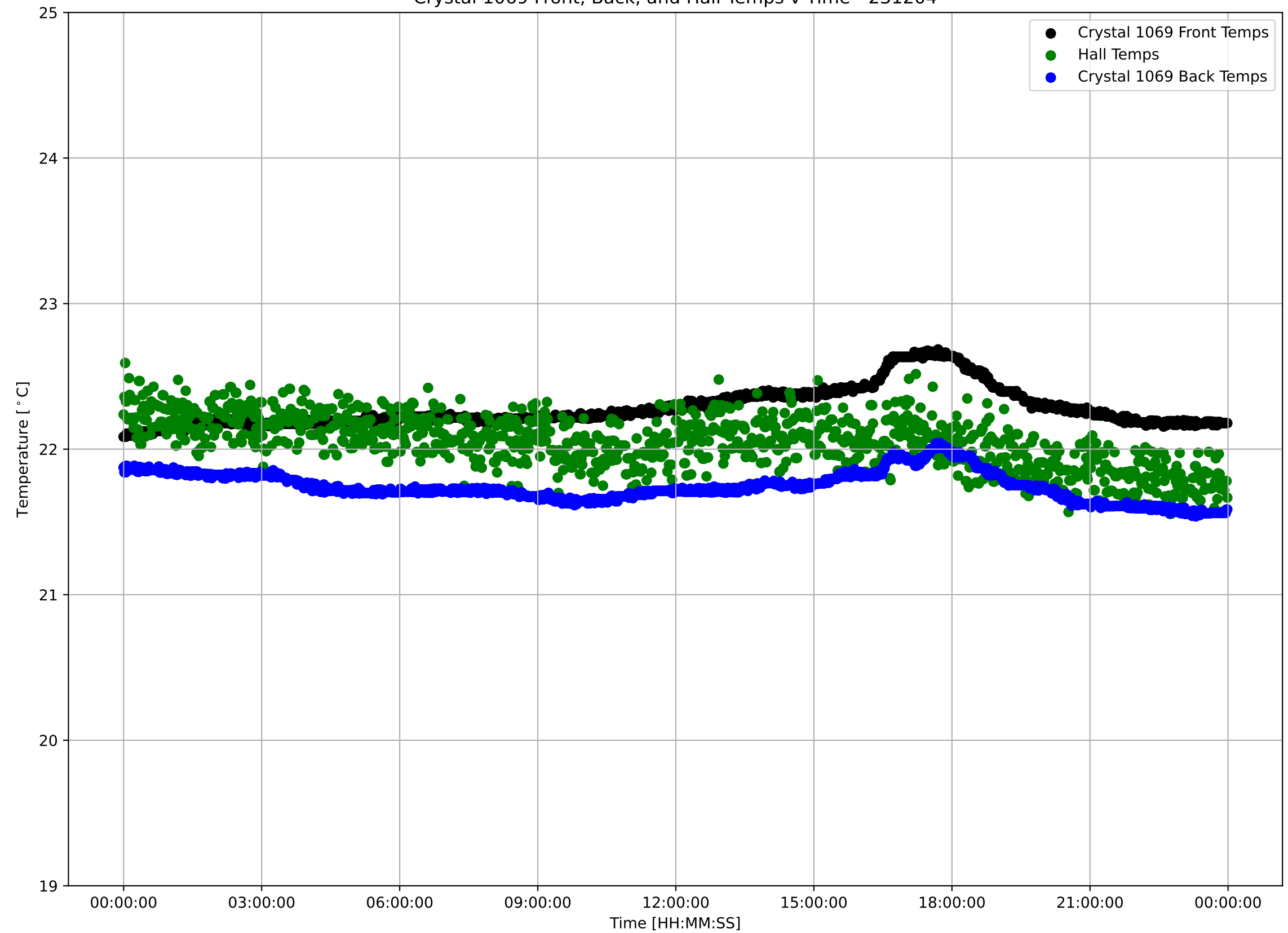
Crystal 1064 Back Sensor Temperatures: $\mu=21.74$ and $\sigma^2=0.10$



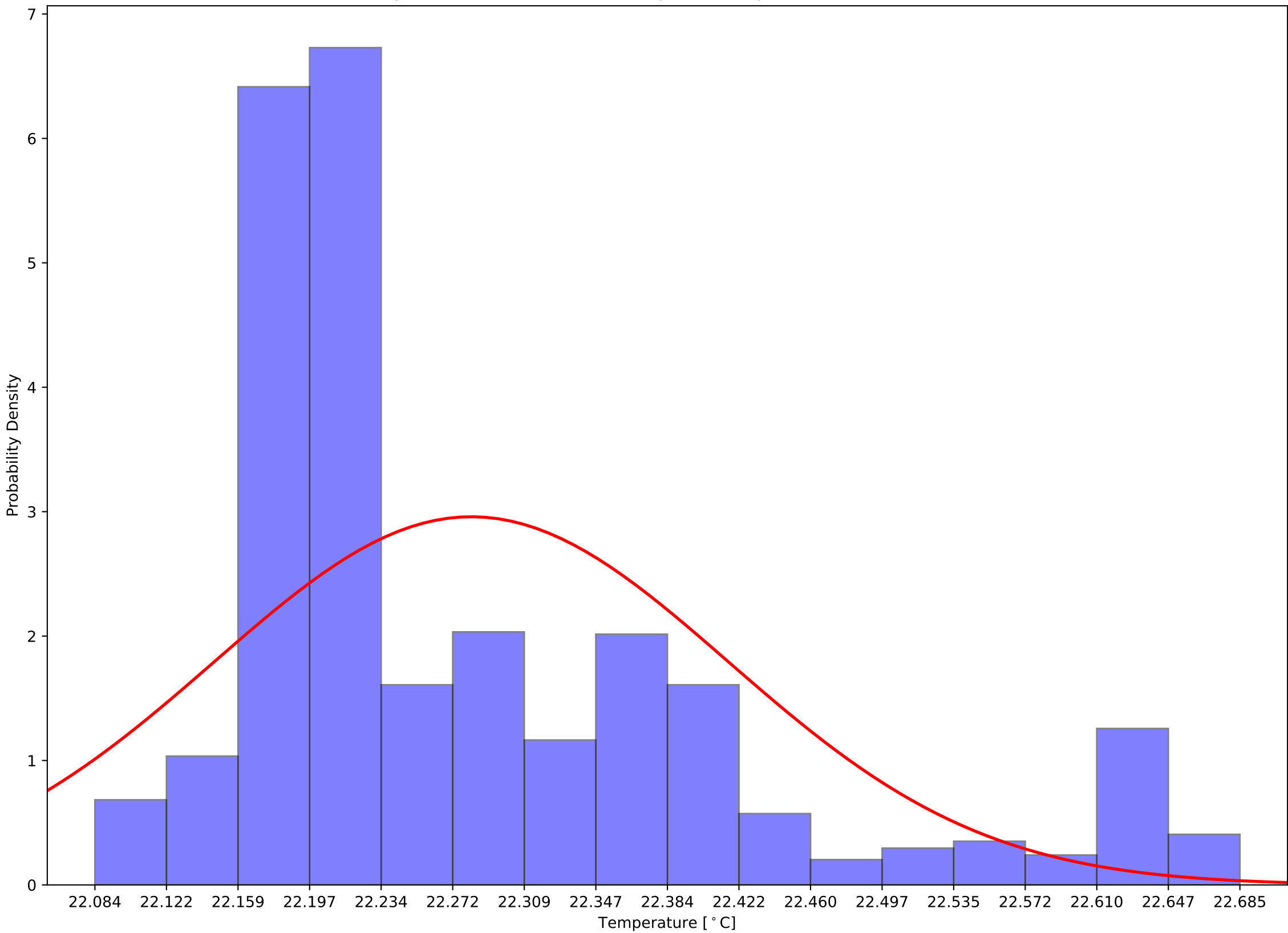
Crystal 1064 Front - Back Sensor Temperatures: $\mu=0.50$ and $\sigma^2=0.13$



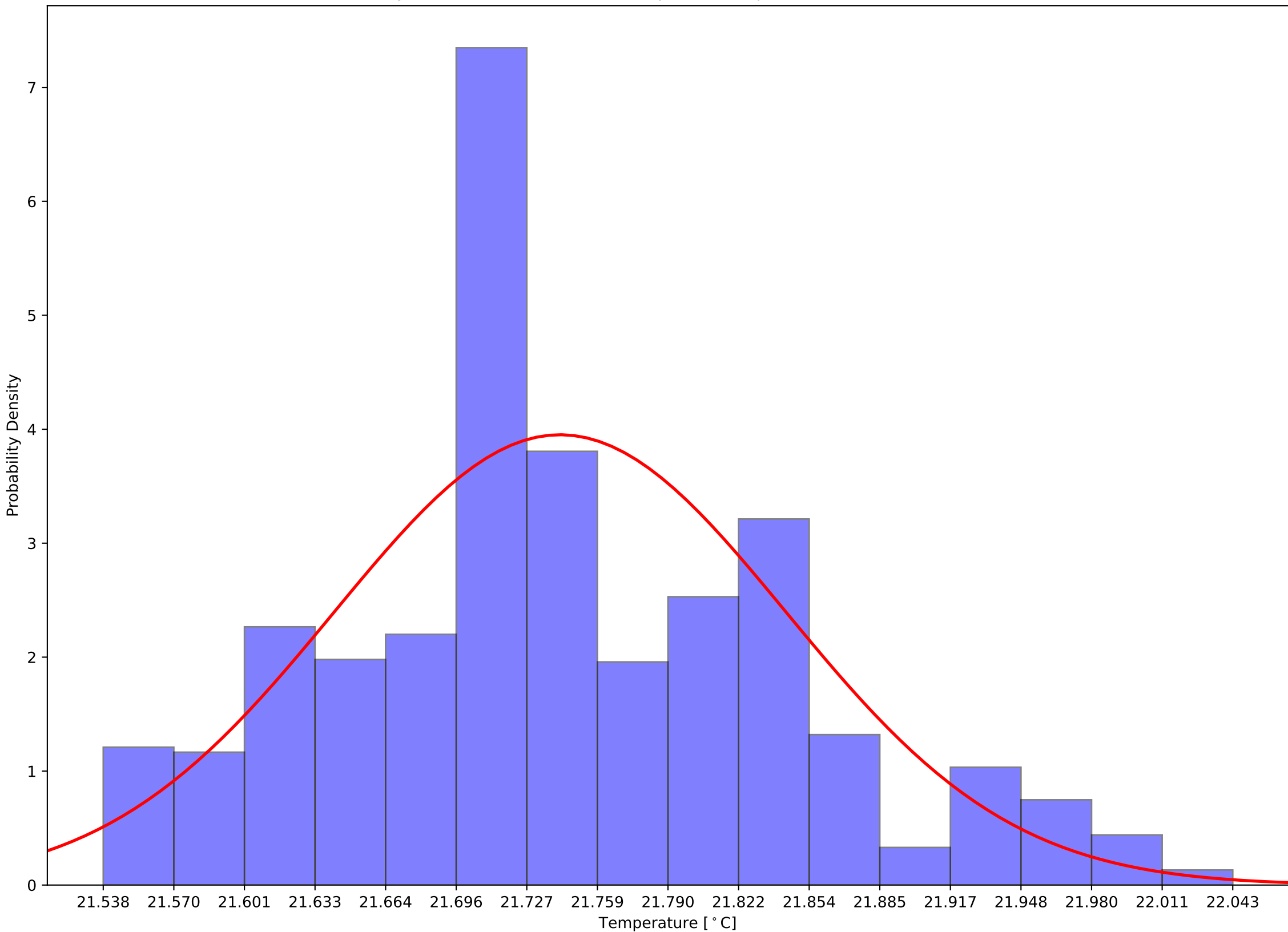
Crystal 1069 Front, Back, and Hall Temps v Time - 231204



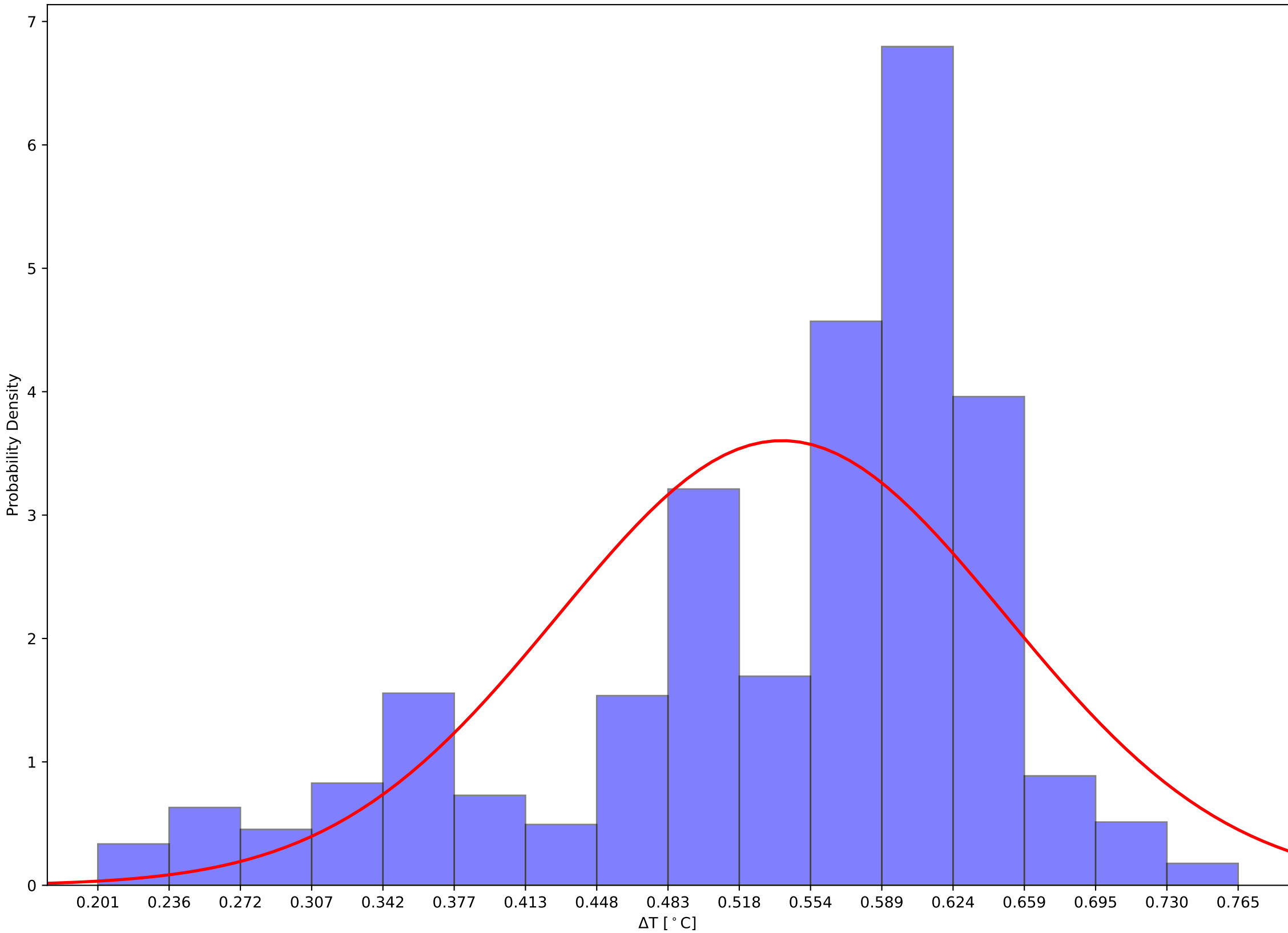
Crystal 1069 Front Sensor Temperatures: $\mu=22.28$ and $\sigma^2=0.13$



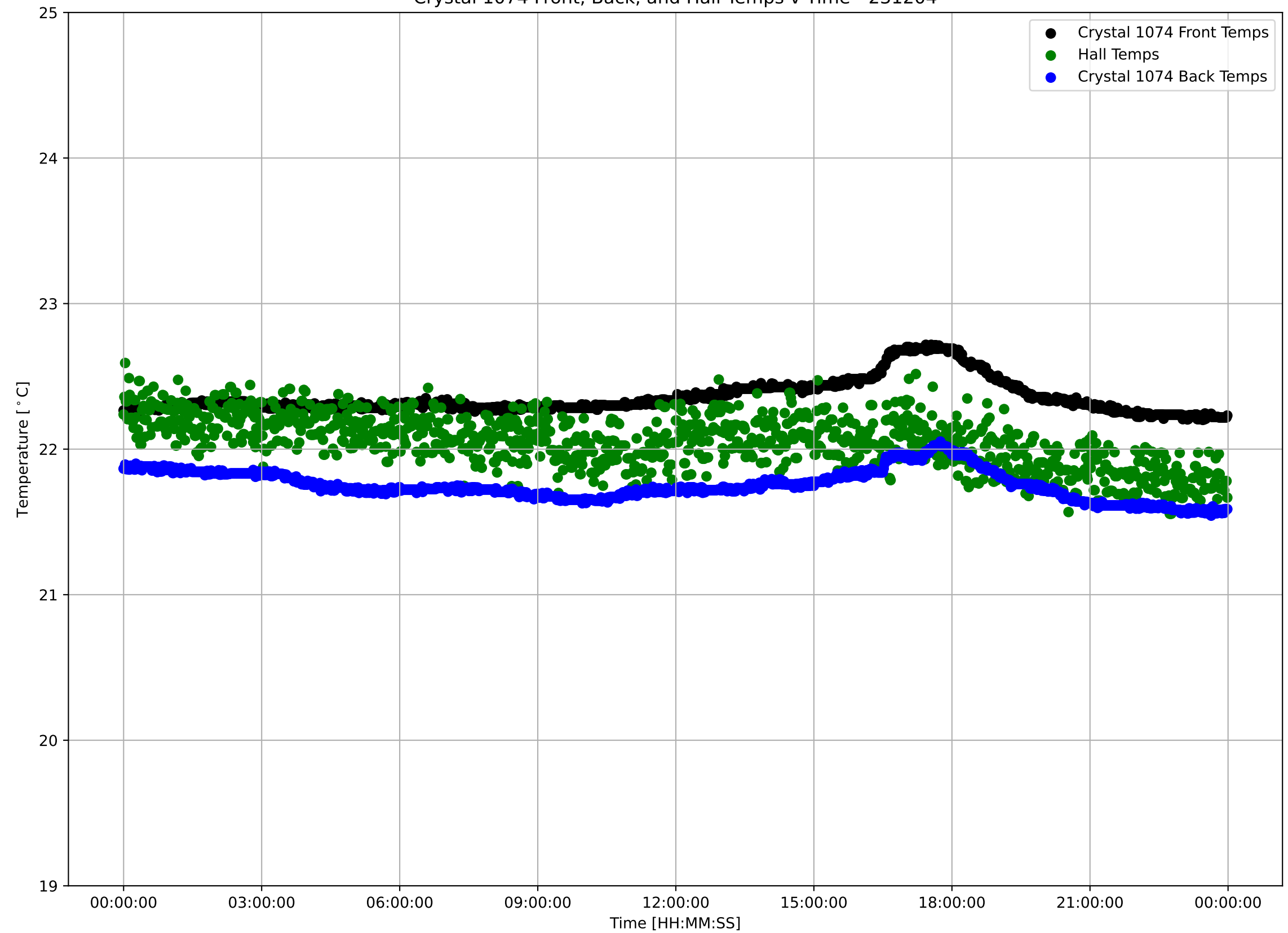
Crystal 1069 Back Sensor Temperatures: $\mu=21.74$ and $\sigma^2=0.10$



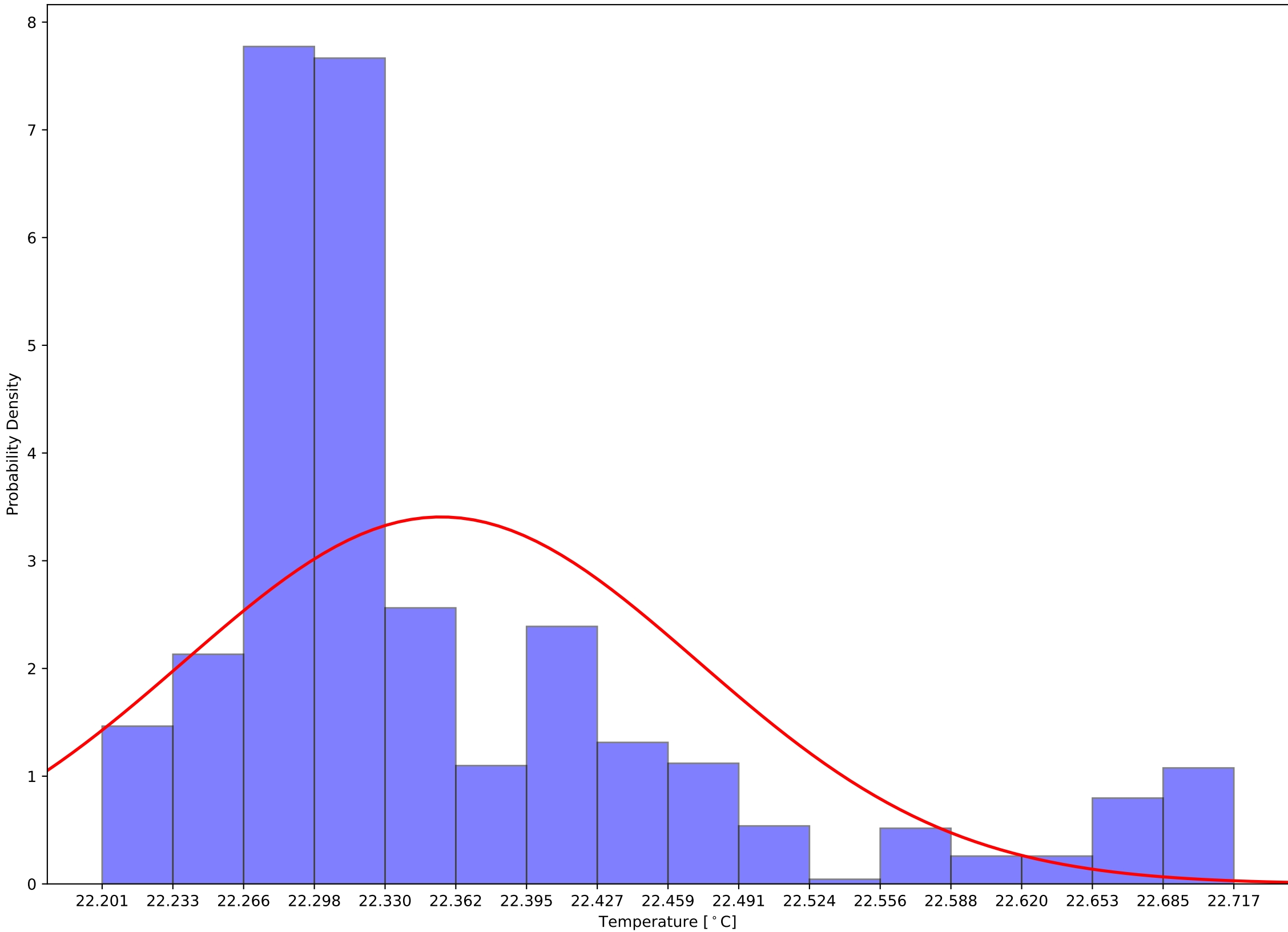
Crystal 1069 Front - Back Sensor Temperatures: $\mu=0.54$ and $\sigma^2=0.11$



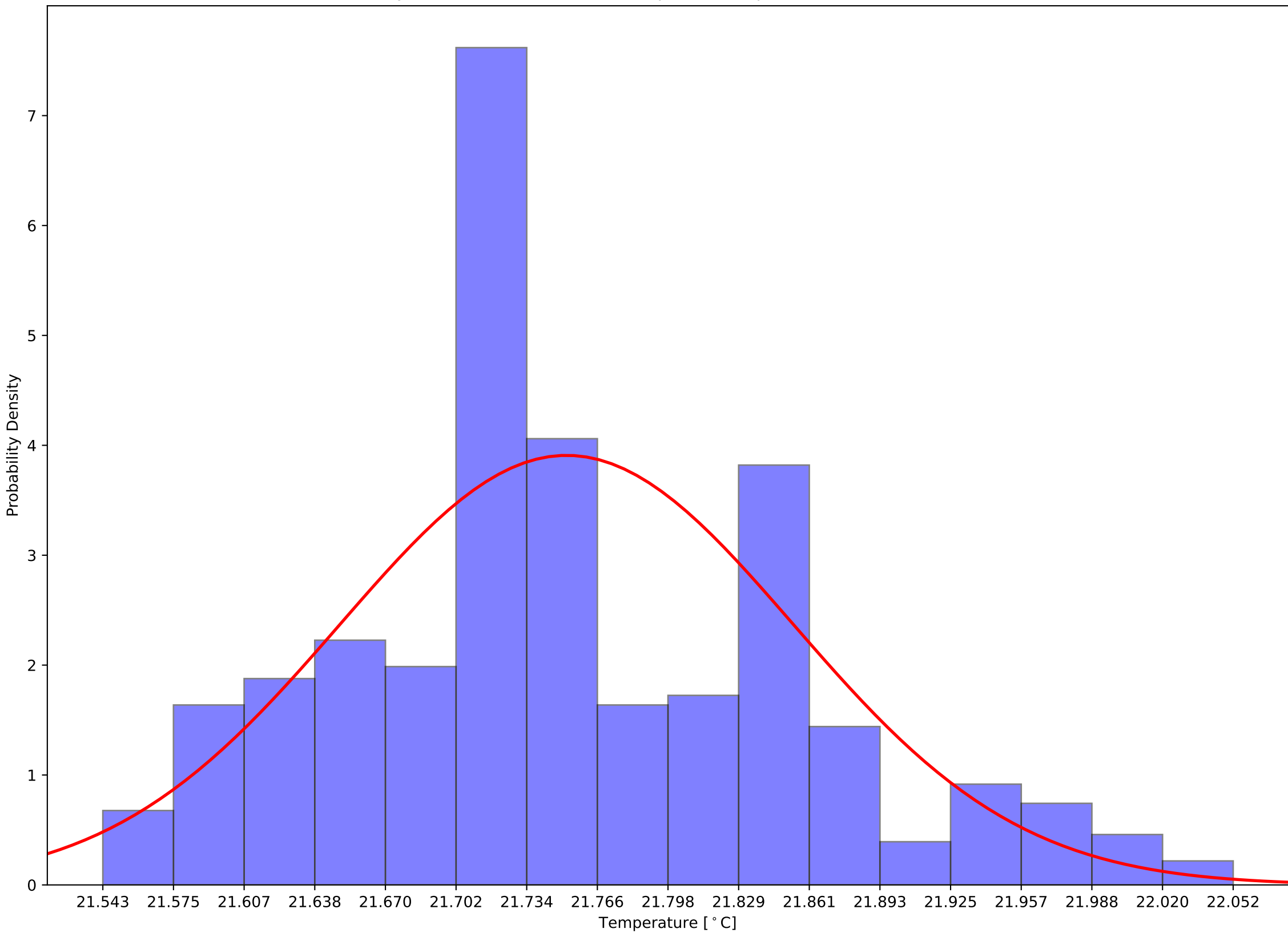
Crystal 1074 Front, Back, and Hall Temps v Time - 231204



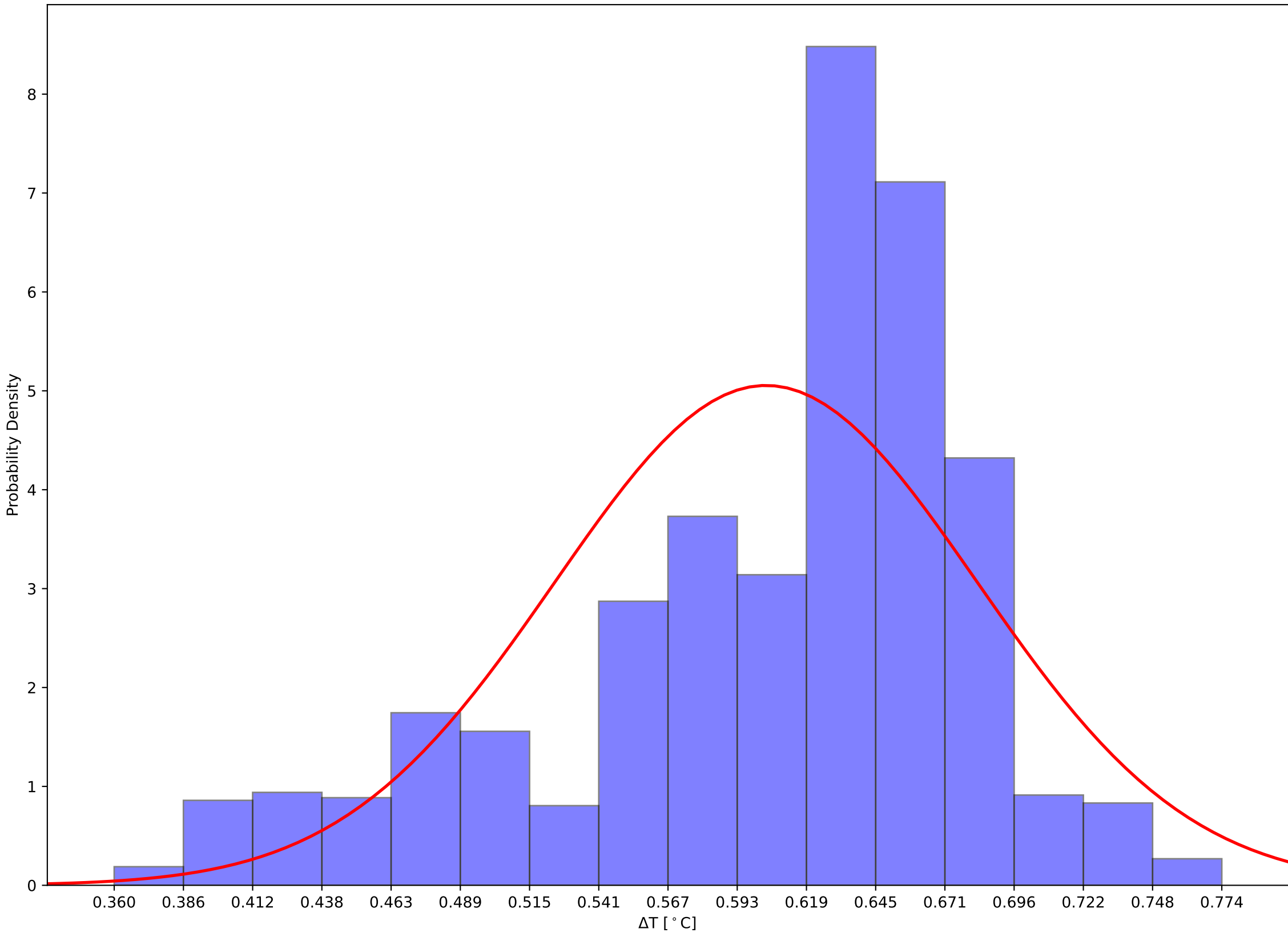
Crystal 1074 Front Sensor Temperatures: $\mu=22.36$ and $\sigma^2=0.12$



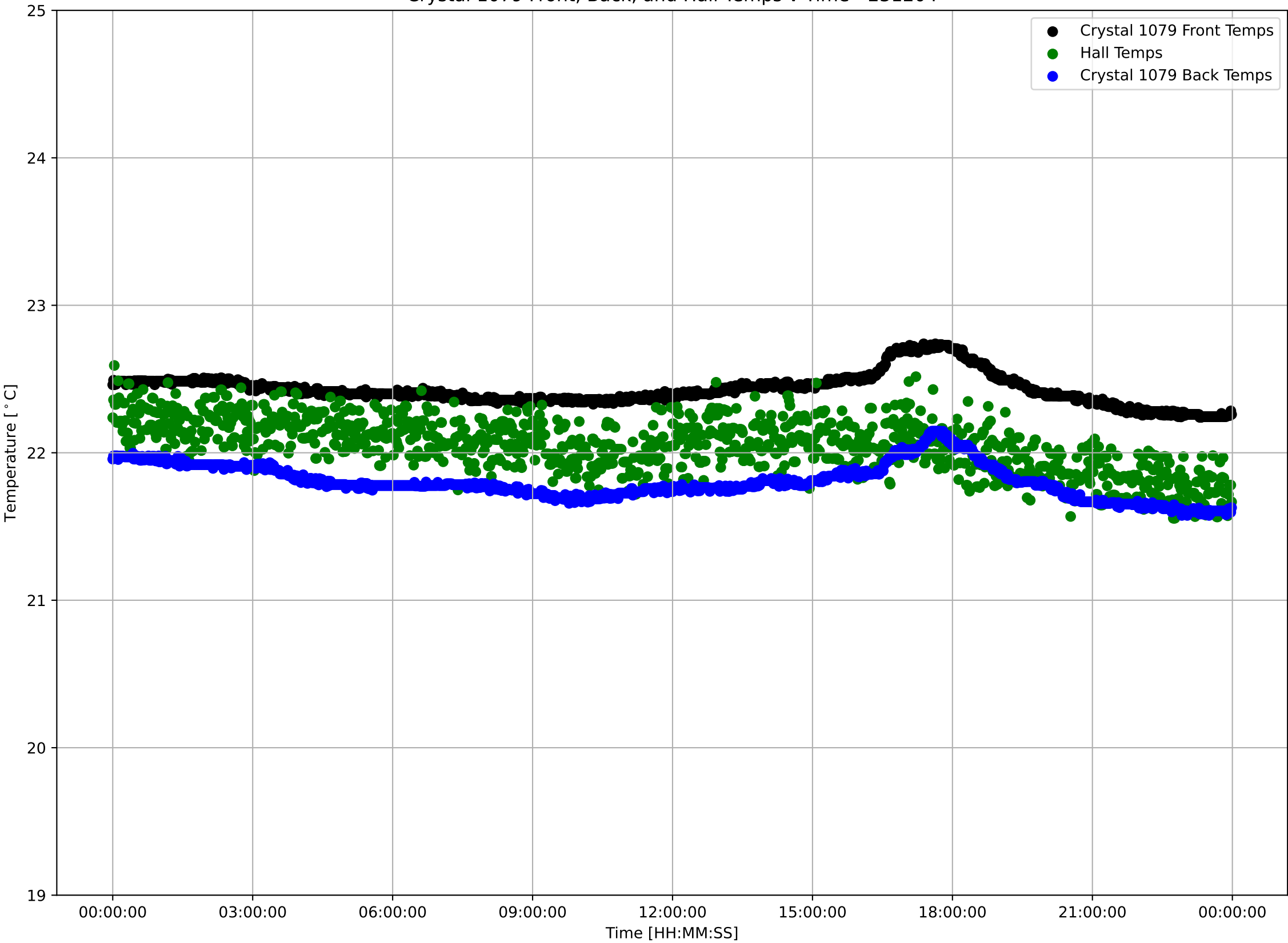
Crystal 1074 Back Sensor Temperatures: $\mu=21.75$ and $\sigma^2=0.10$



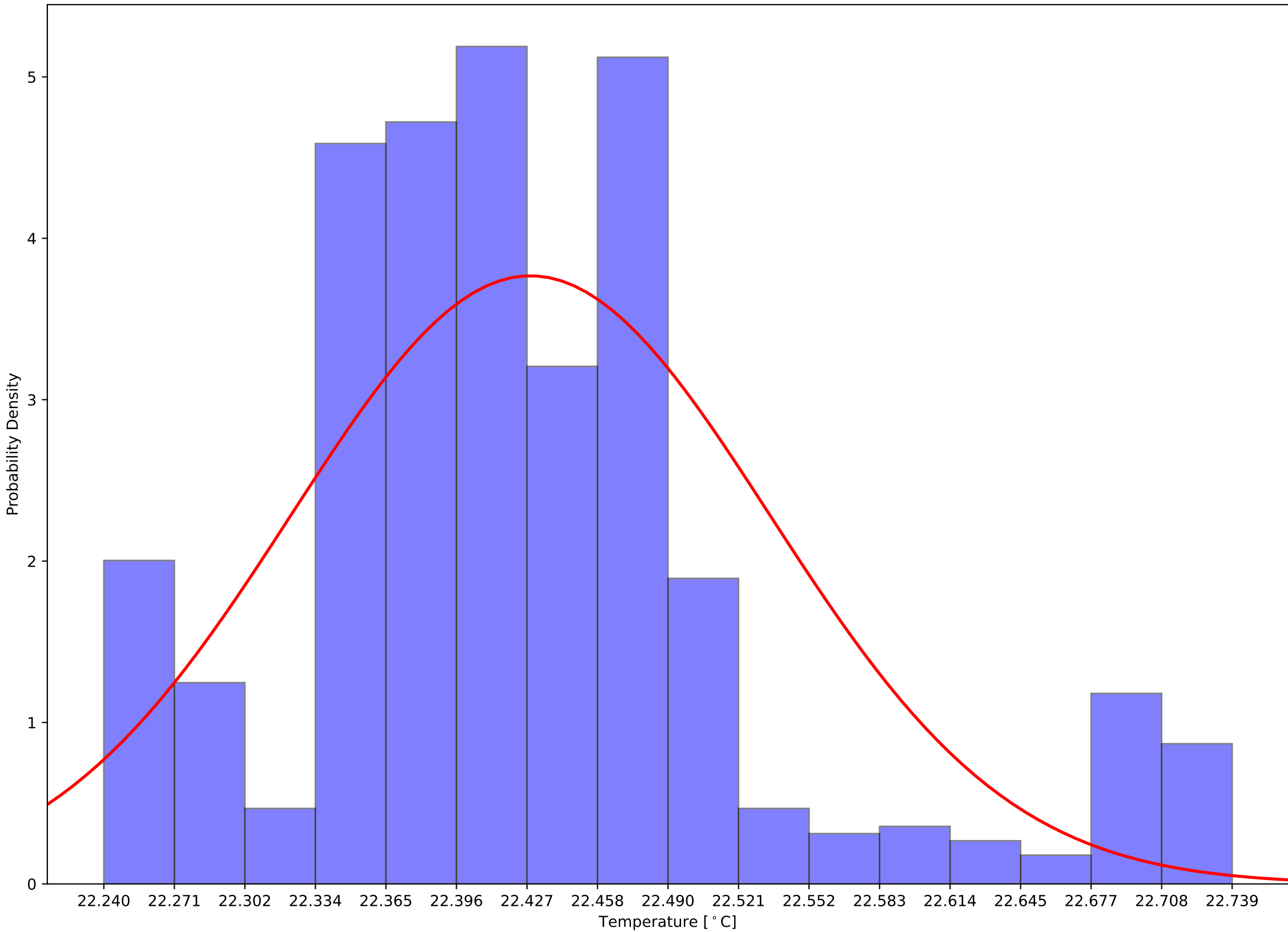
Crystal 1074 Front - Back Sensor Temperatures: $\mu=0.60$ and $\sigma^2=0.08$



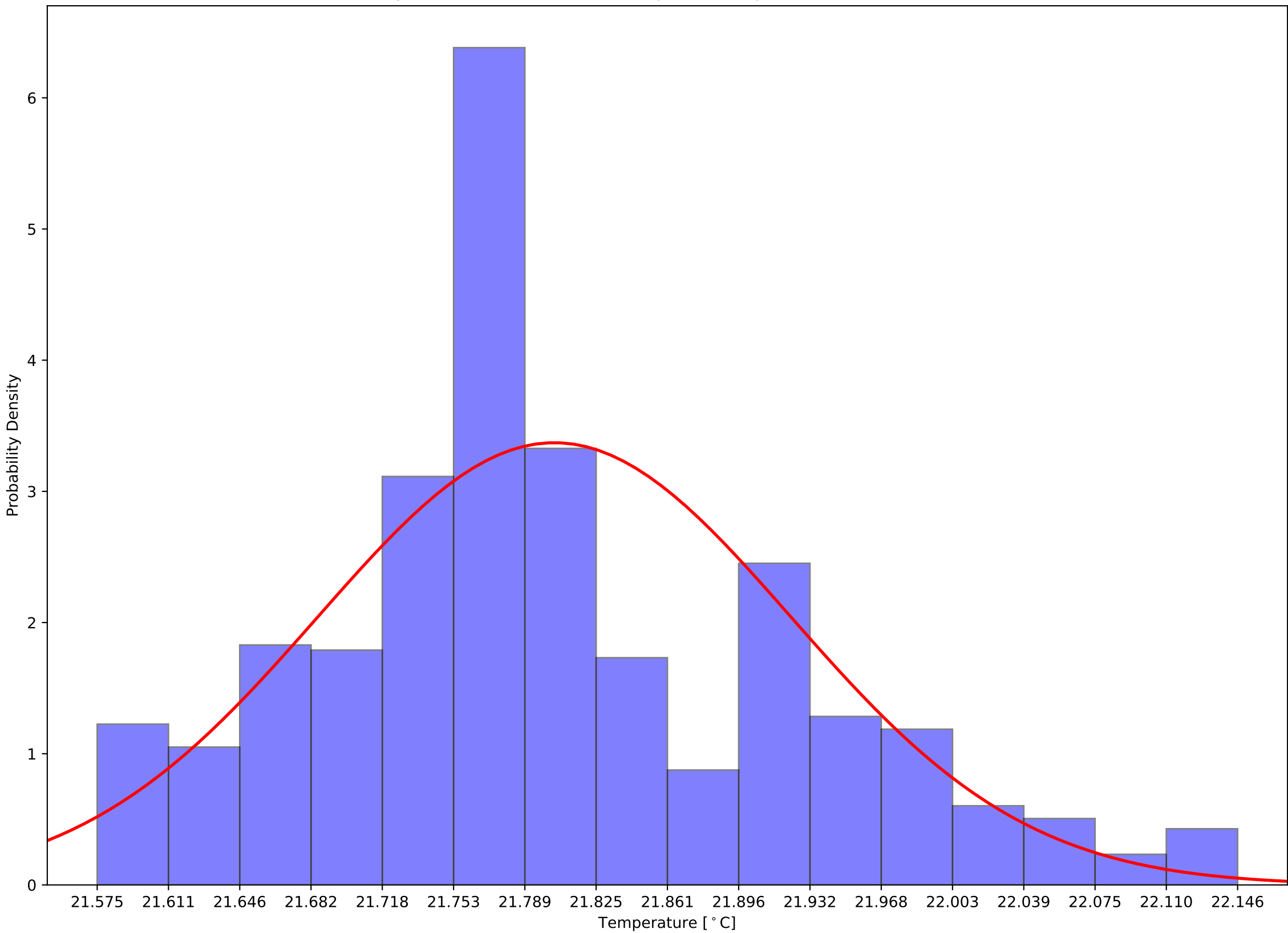
Crystal 1079 Front, Back, and Hall Temps v Time - 231204



Crystal 1079 Front Sensor Temperatures: $\mu=22.43$ and $\sigma^2=0.11$



Crystal 1079 Back Sensor Temperatures: $\mu=21.80$ and $\sigma^2=0.12$



Crystal 1079 Front - Back Sensor Temperatures: $\mu=0.62$ and $\sigma^2=0.05$

