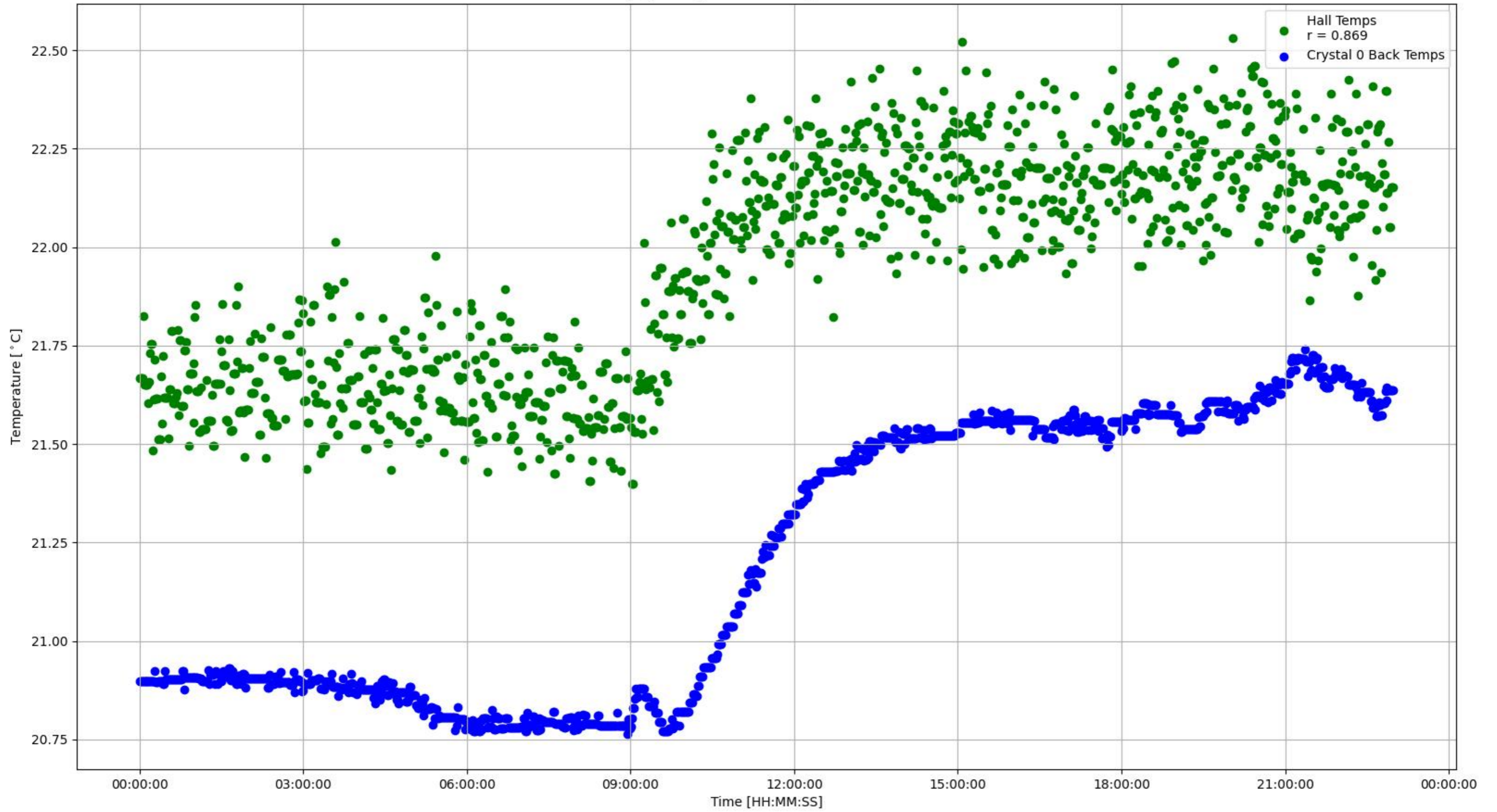
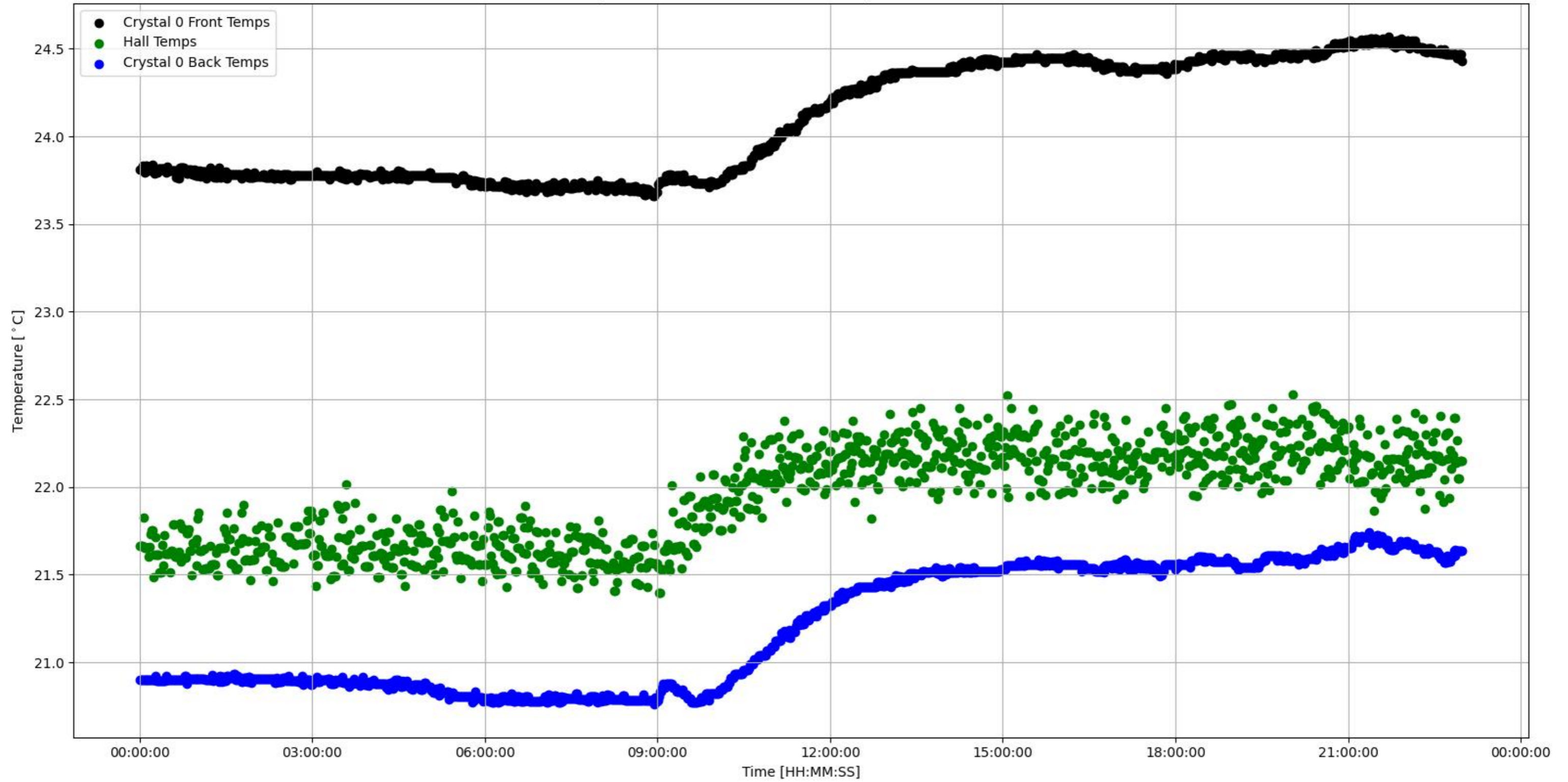


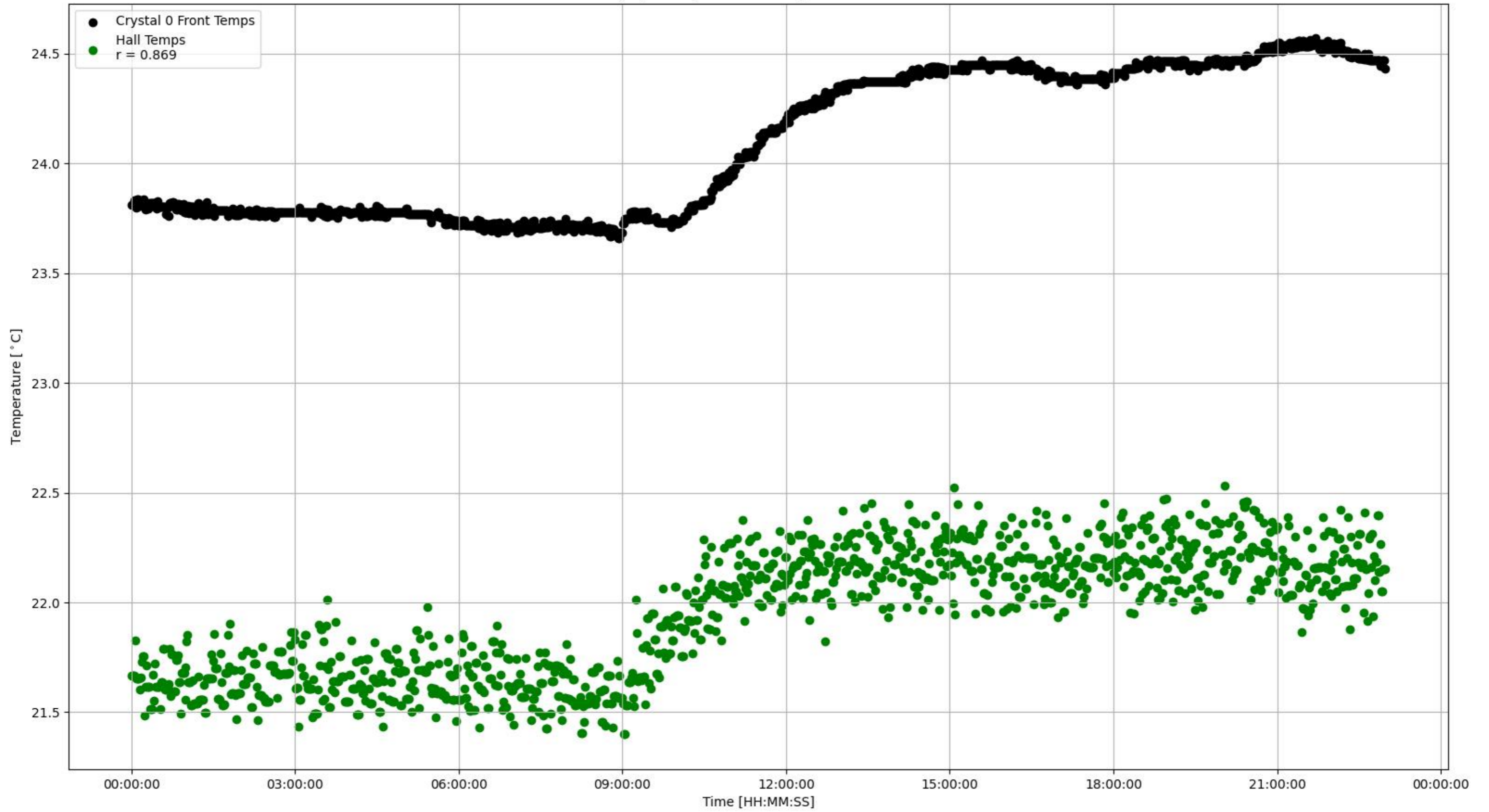
Back (Crystal 0) and Hall Temperatures vs. Time



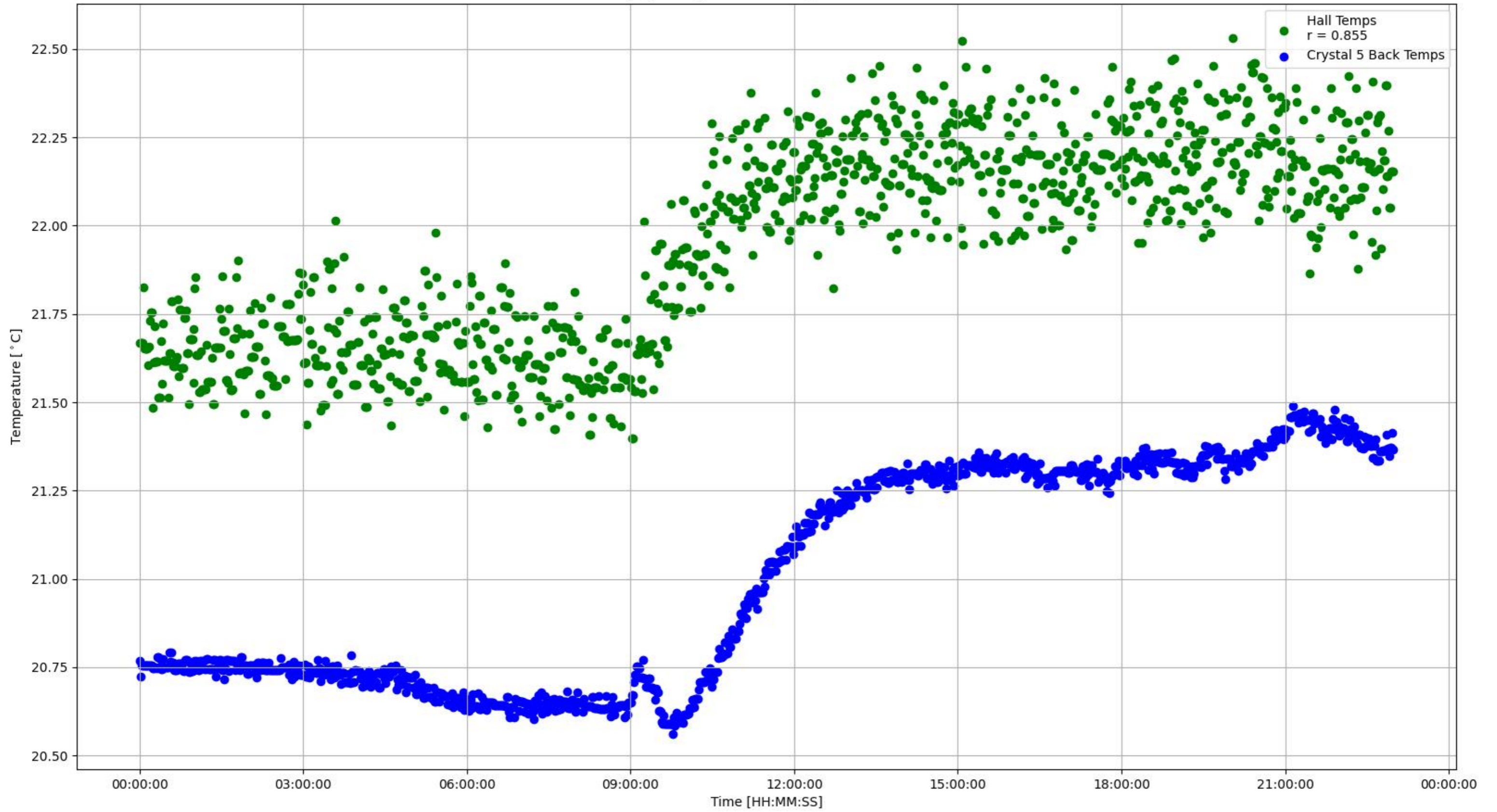
Crystal 0 Front, Back, and Hall Temperatures vs. Time



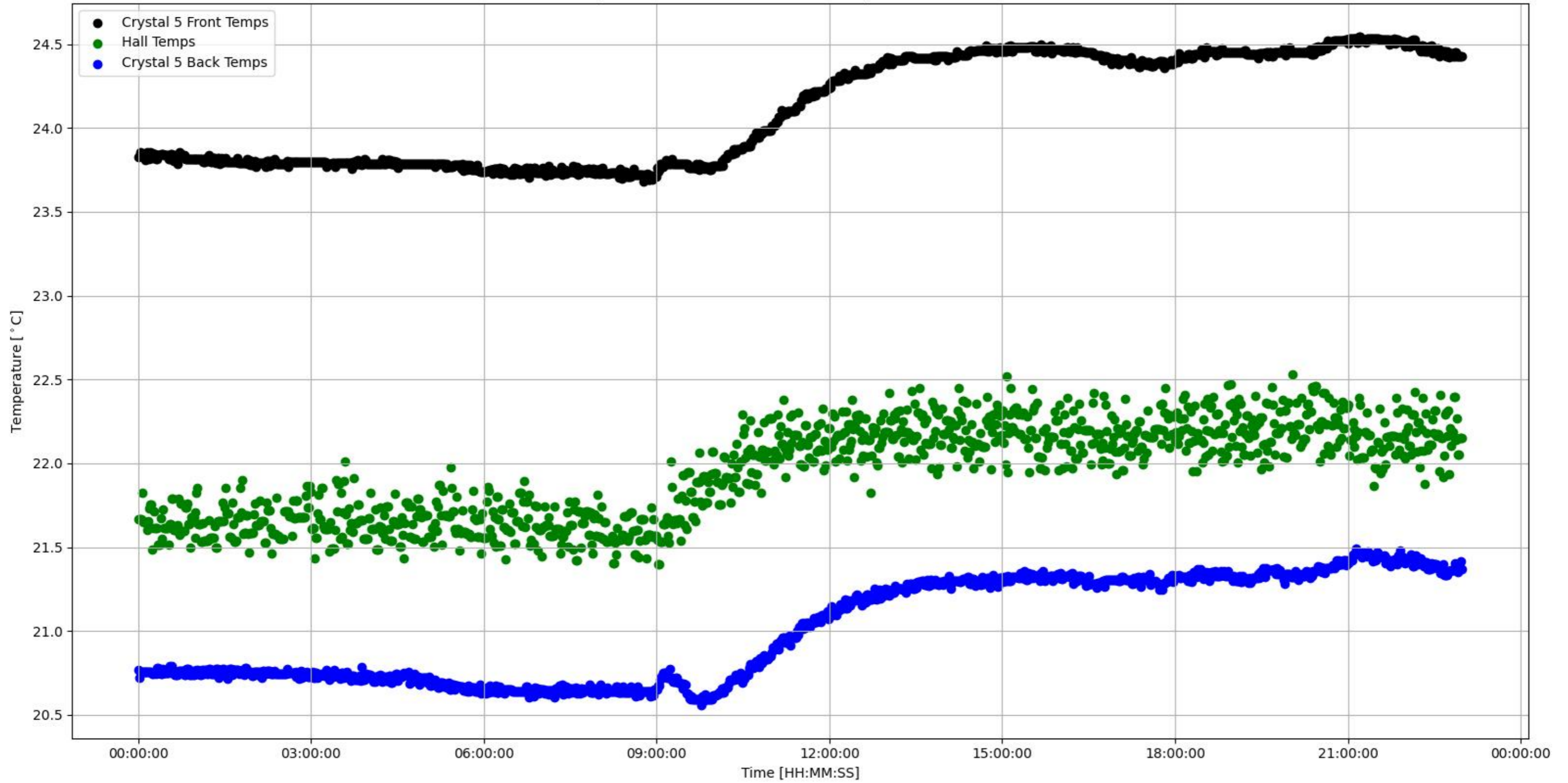
Front (Crystal 0) and Hall Temperatures vs. Time



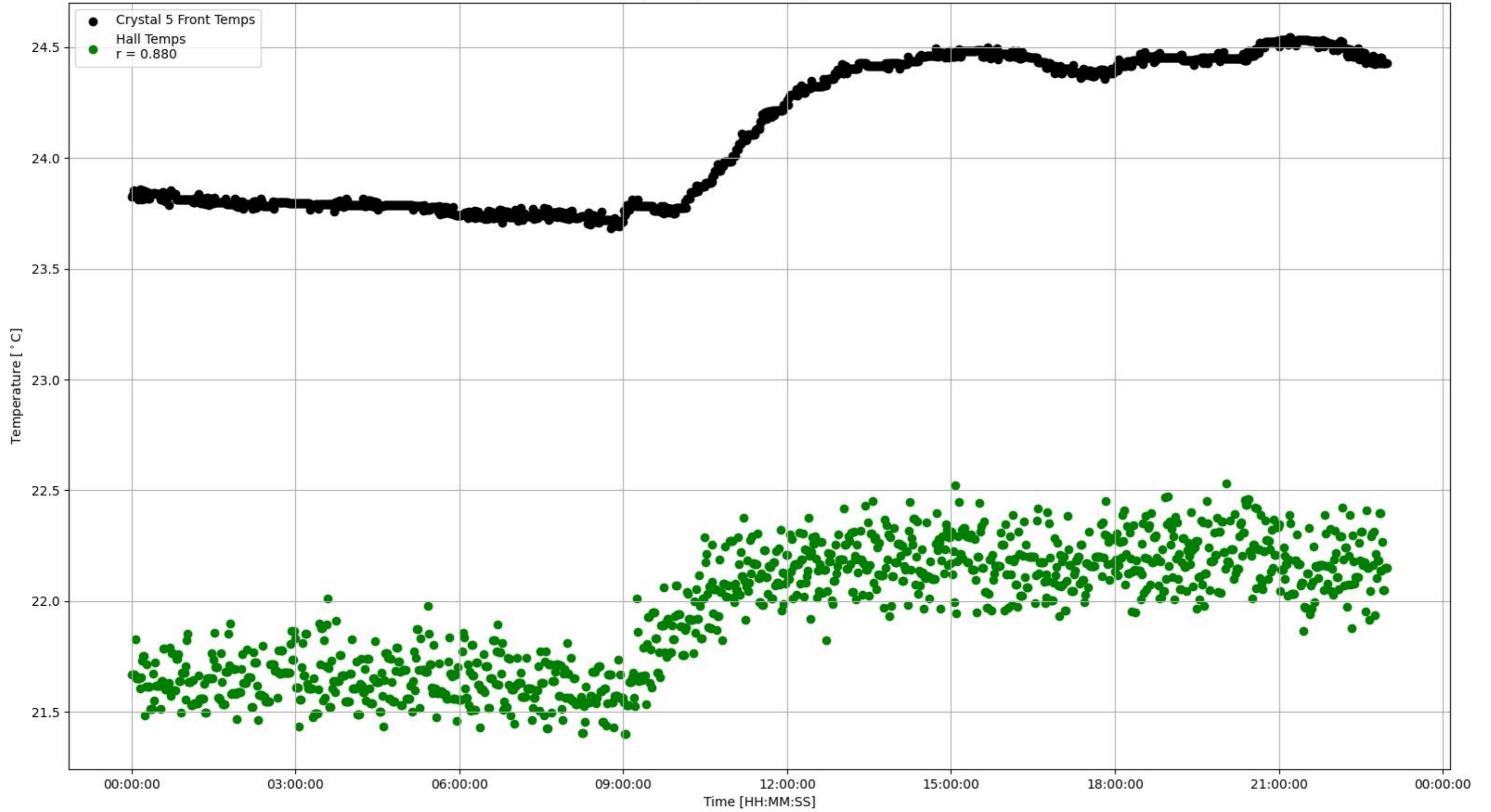
Back (Crystal 5) and Hall Temperatures vs. Time



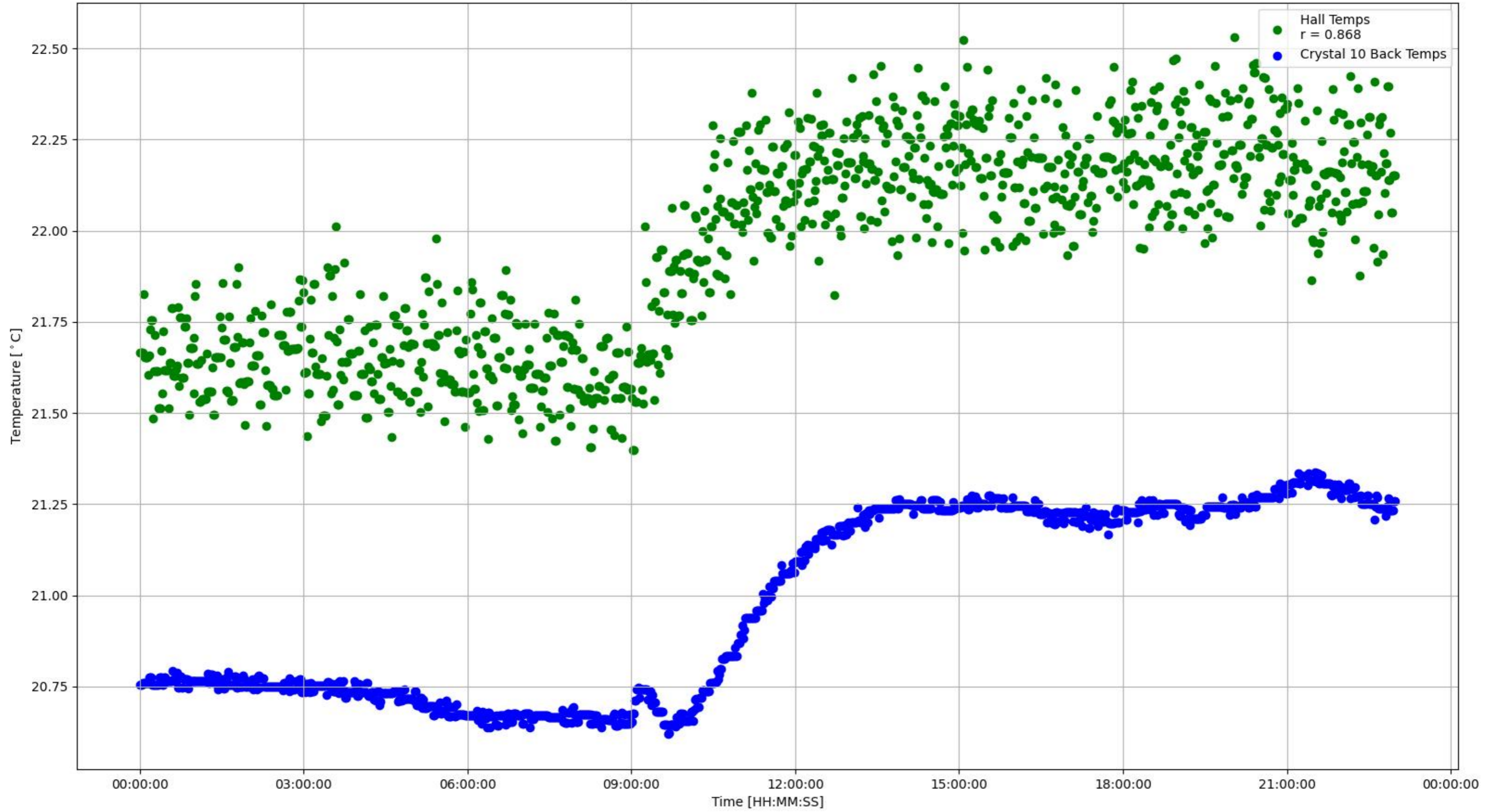
Crystal 5 Front, Back, and Hall Temperatures vs. Time



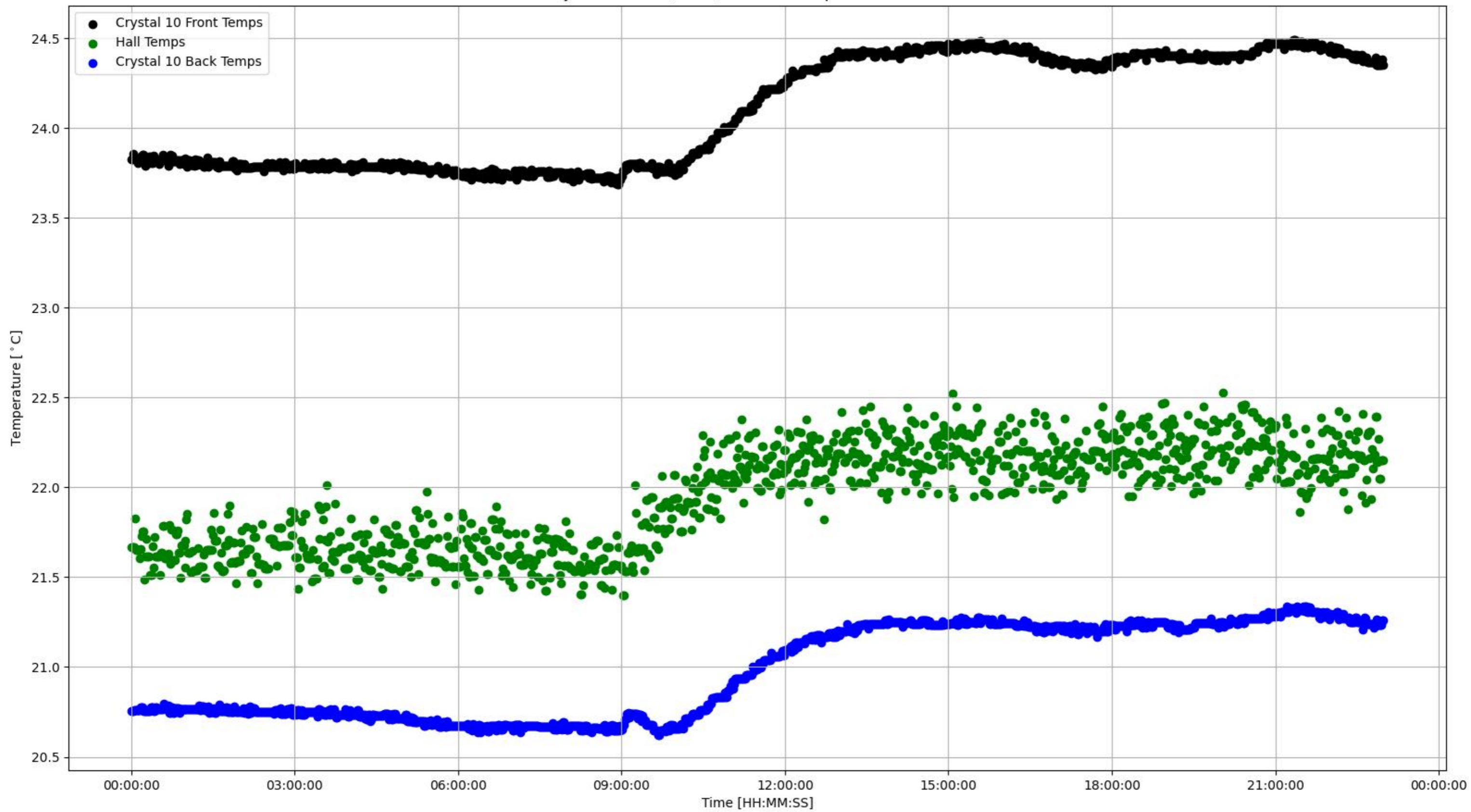
Front (Crystal 5) and Hall Temperatures vs. Time



Back (Crystal 10) and Hall Temperatures vs. Time

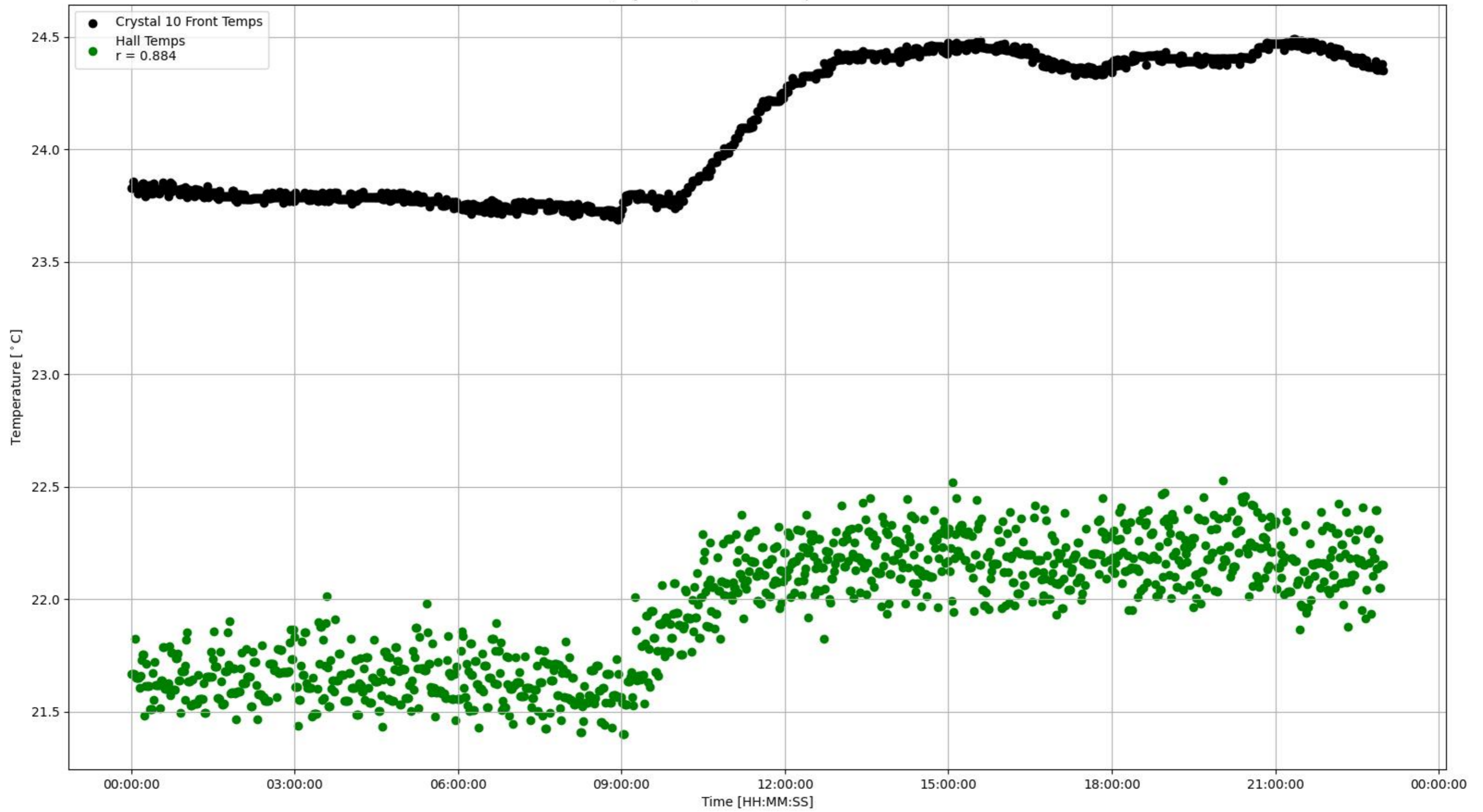


Crystal 10 Front, Back, and Hall Temperatures vs. Time

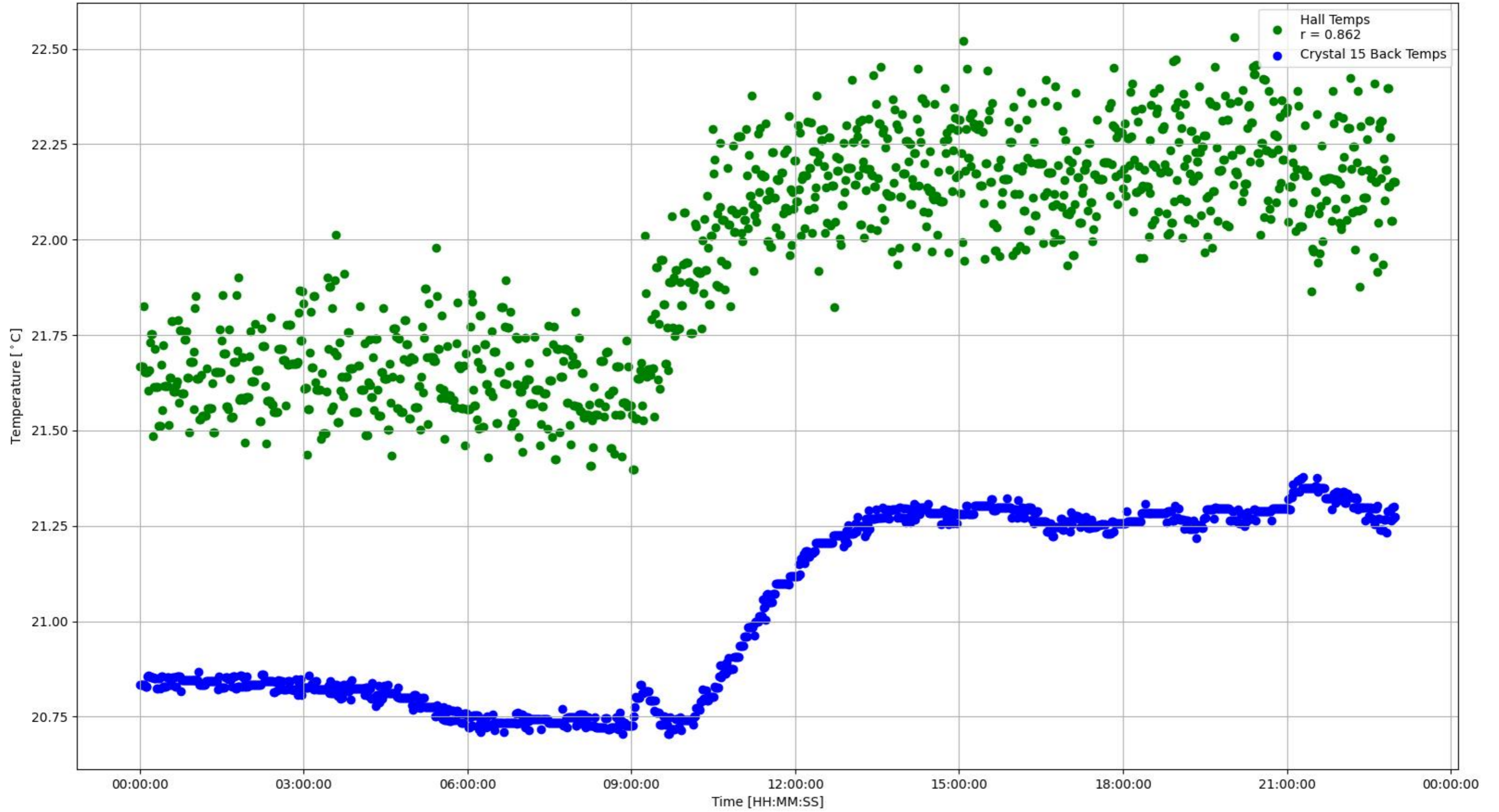




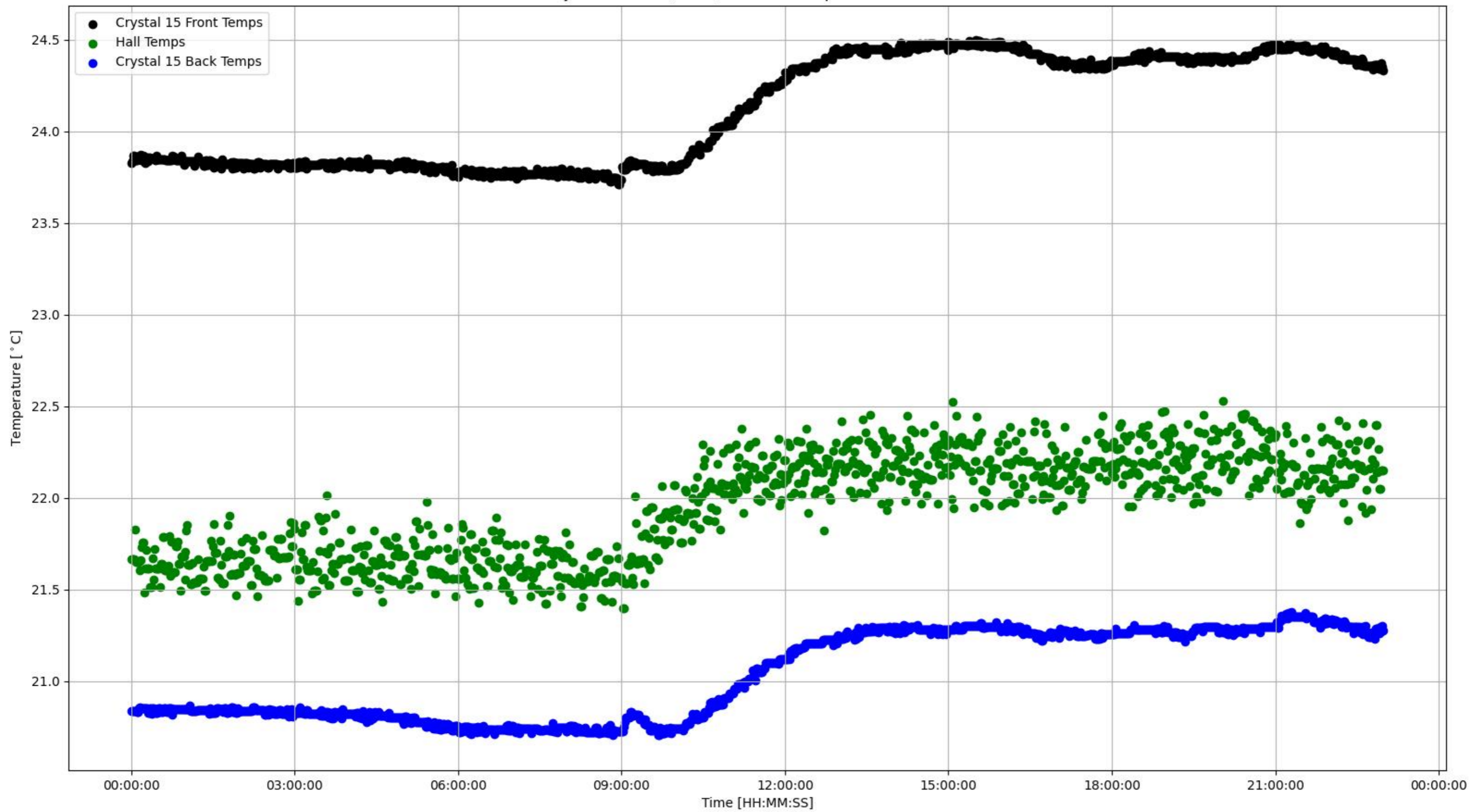
Front (Crystal 10) and Hall Temperatures vs. Time



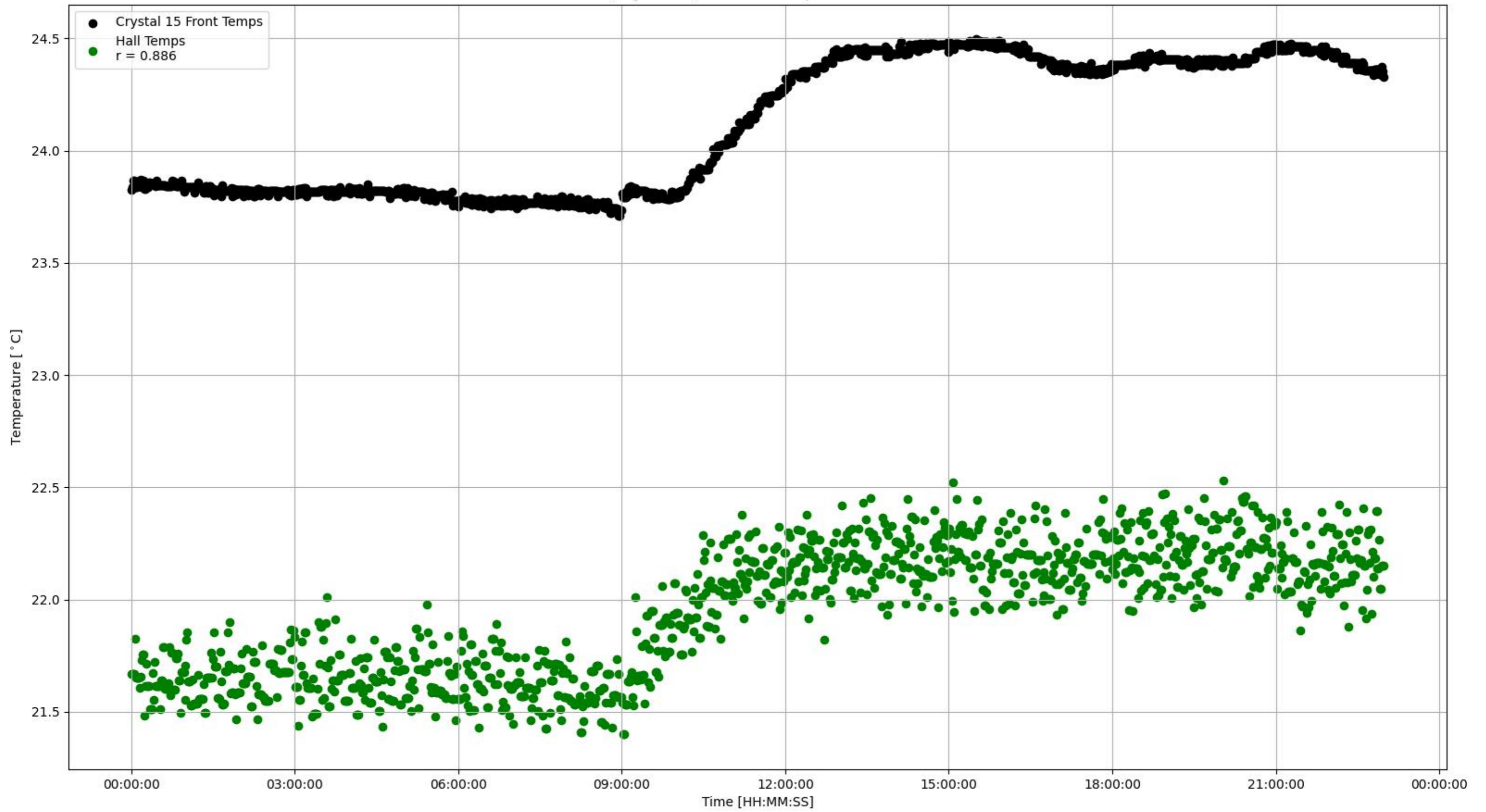
Back (Crystal 15) and Hall Temperatures vs. Time



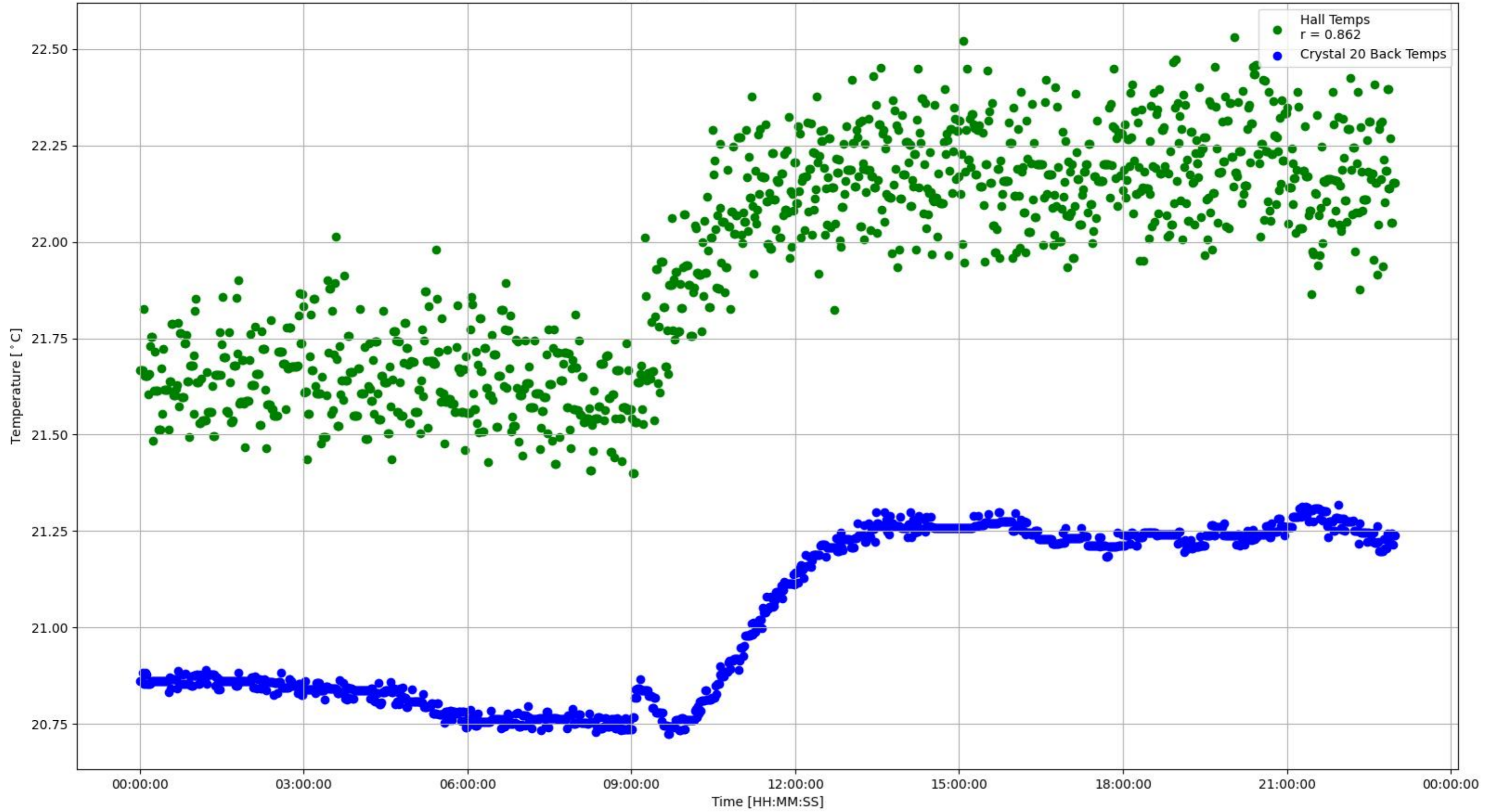
Crystal 15 Front, Back, and Hall Temperatures vs. Time



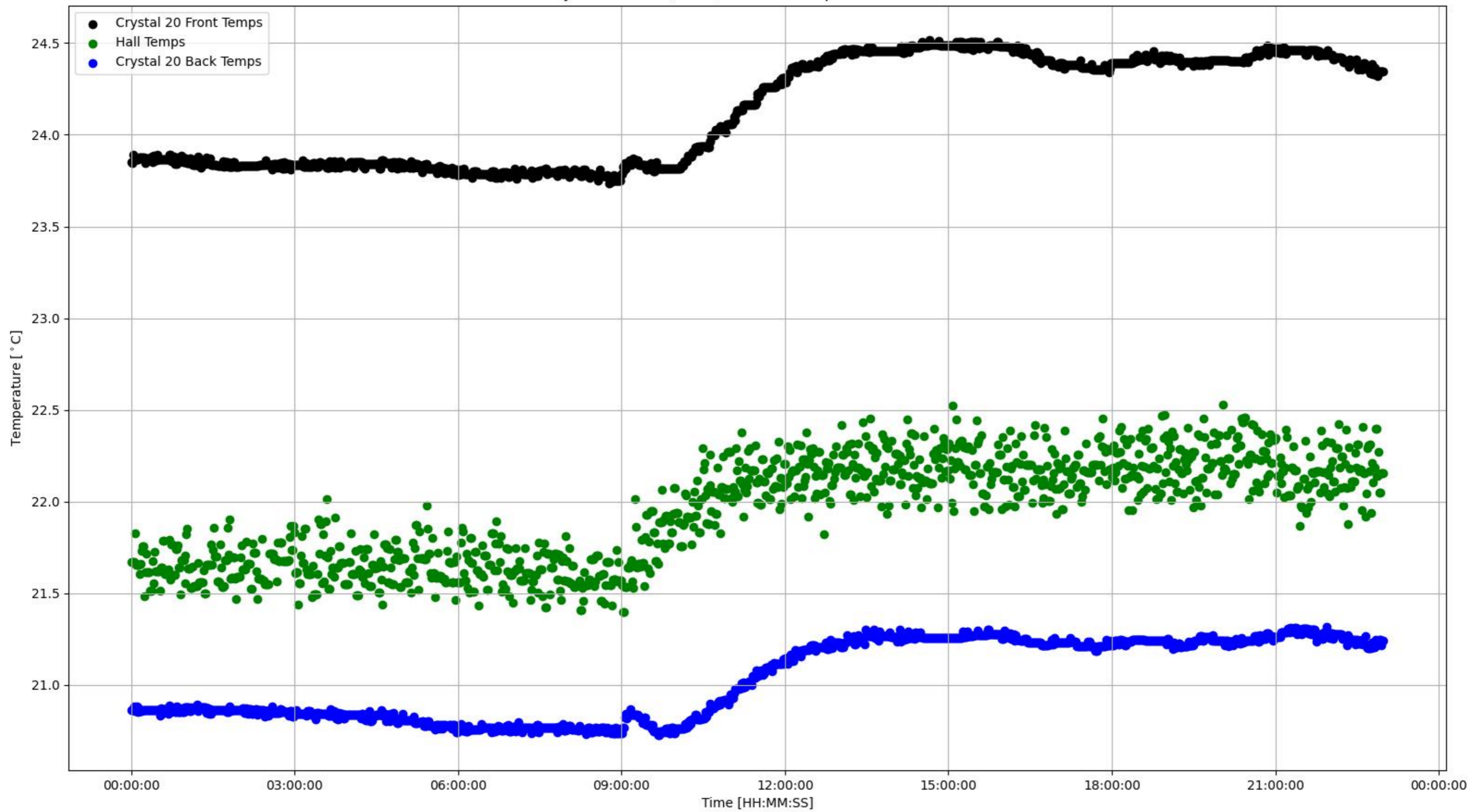
Front (Crystal 15) and Hall Temperatures vs. Time



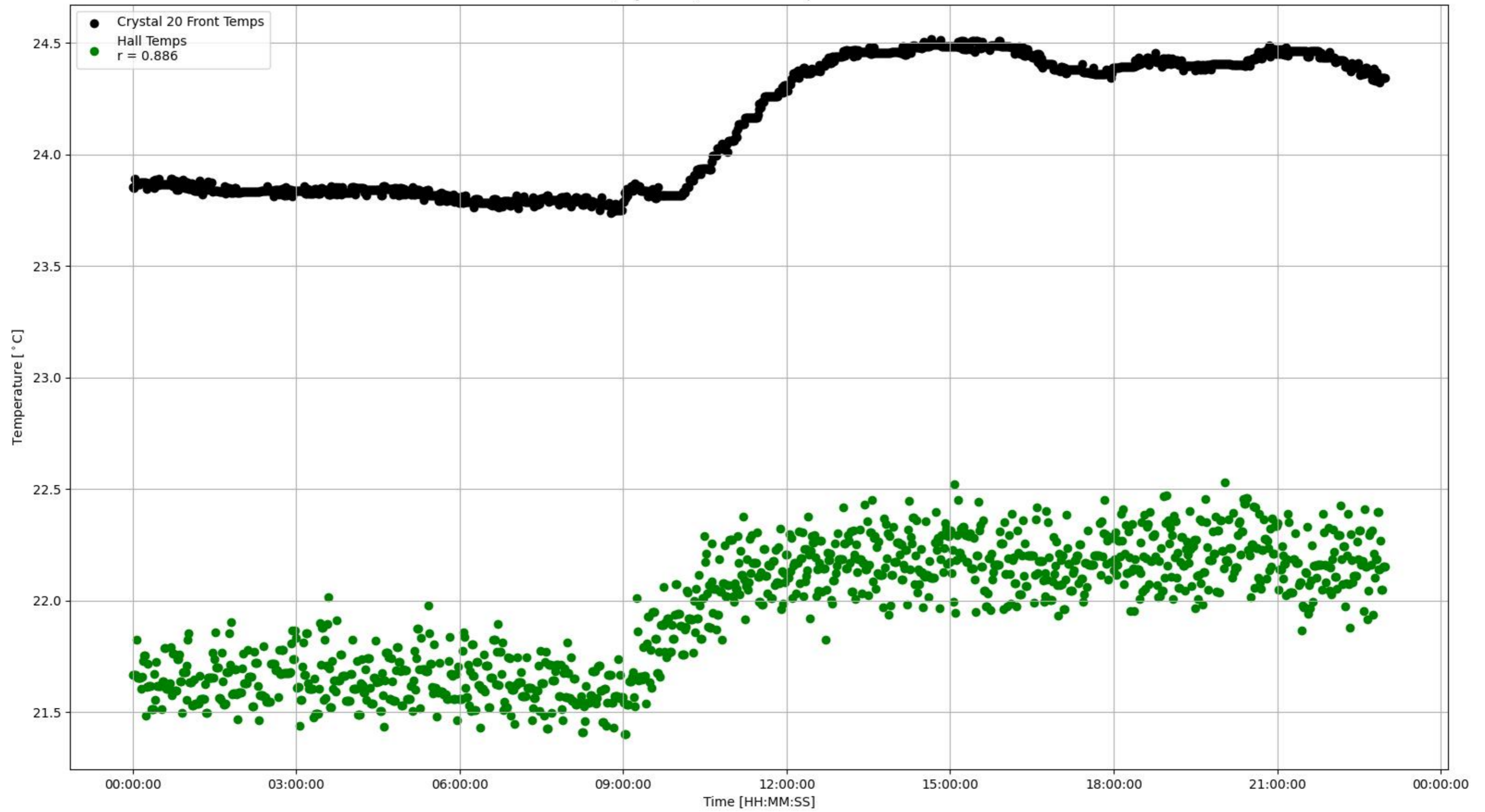
Back (Crystal 20) and Hall Temperatures vs. Time



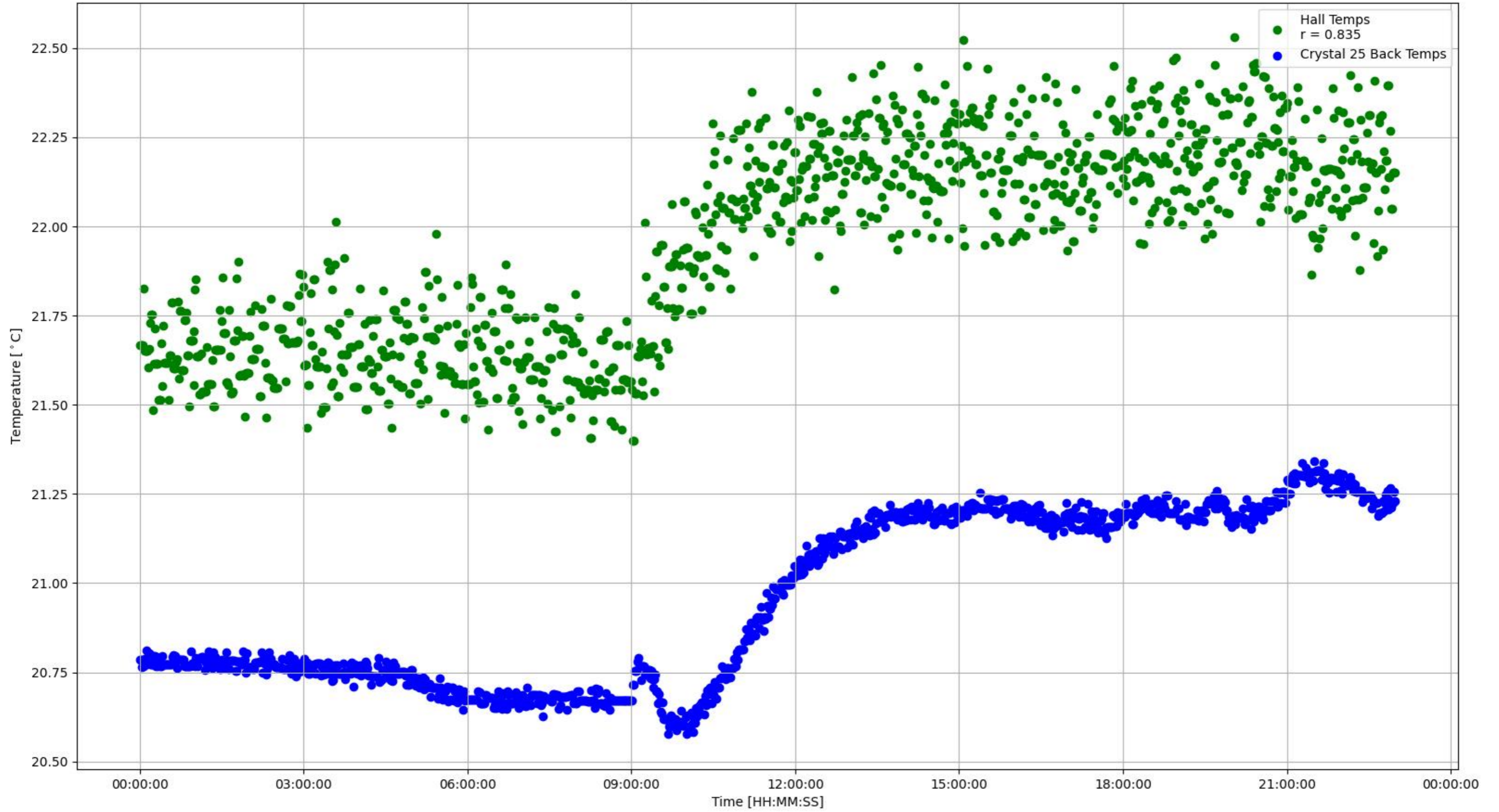
Crystal 20 Front, Back, and Hall Temperatures vs. Time



Front (Crystal 20) and Hall Temperatures vs. Time

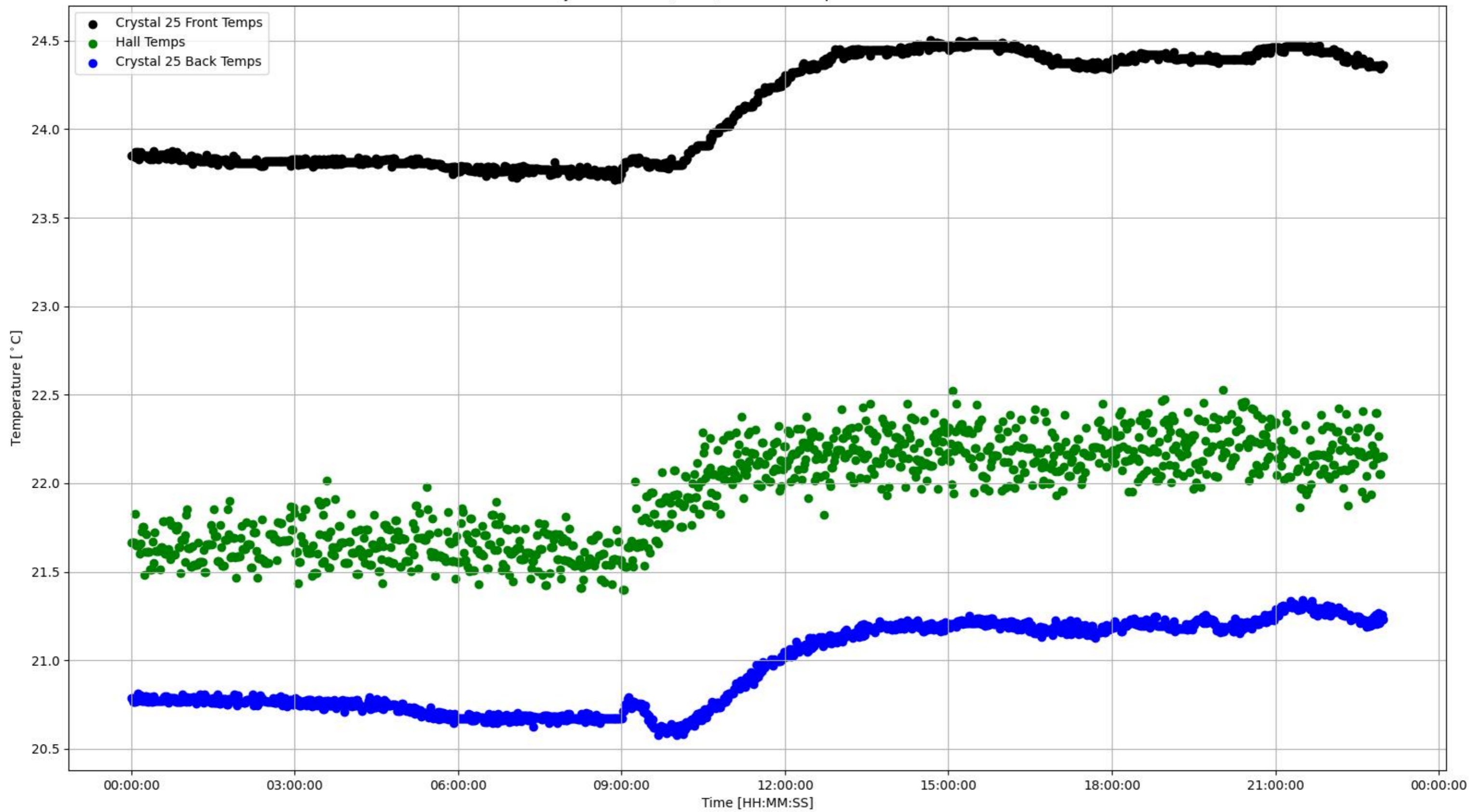


Back (Crystal 25) and Hall Temperatures vs. Time

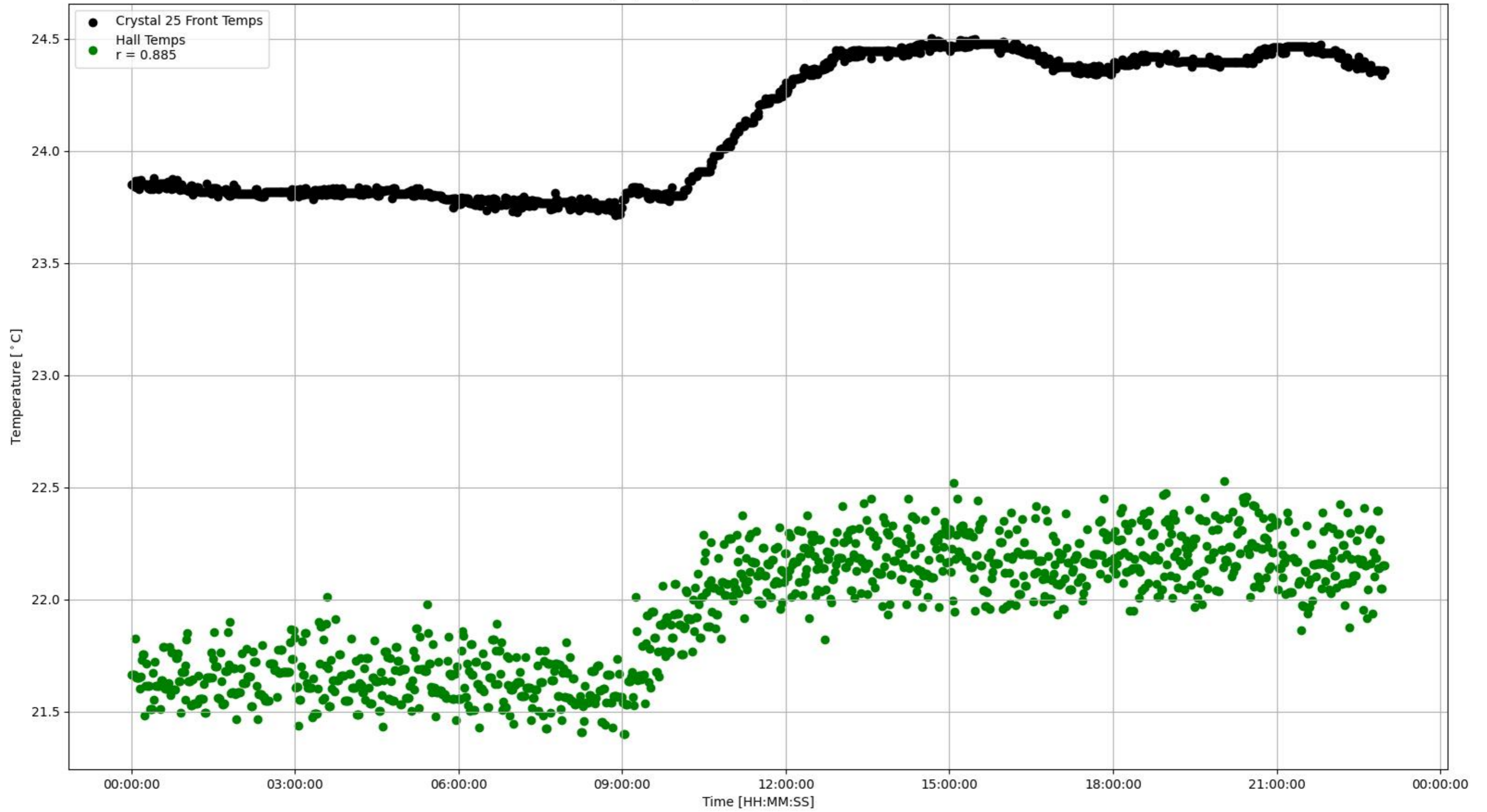




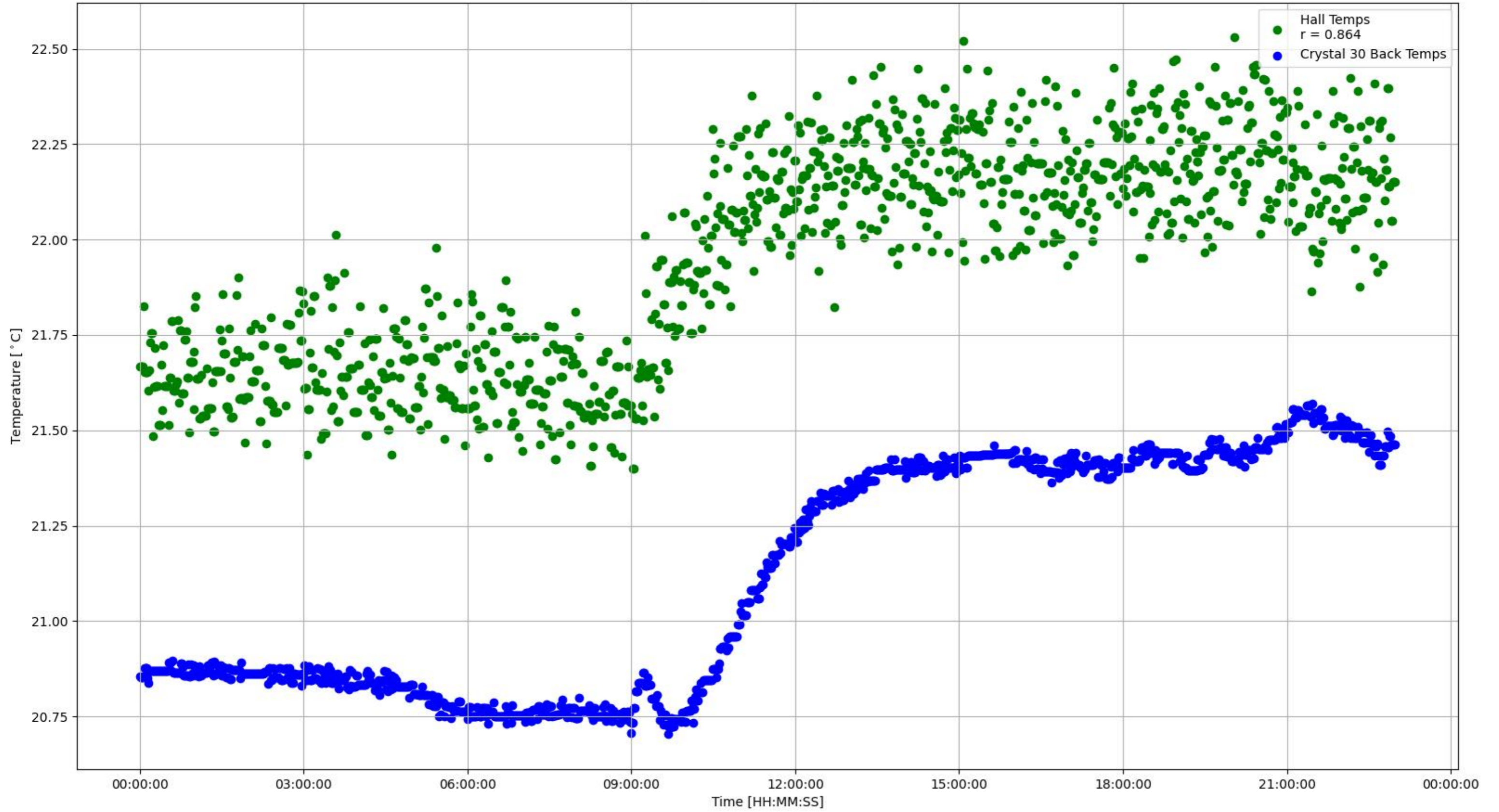
Crystal 25 Front, Back, and Hall Temperatures vs. Time



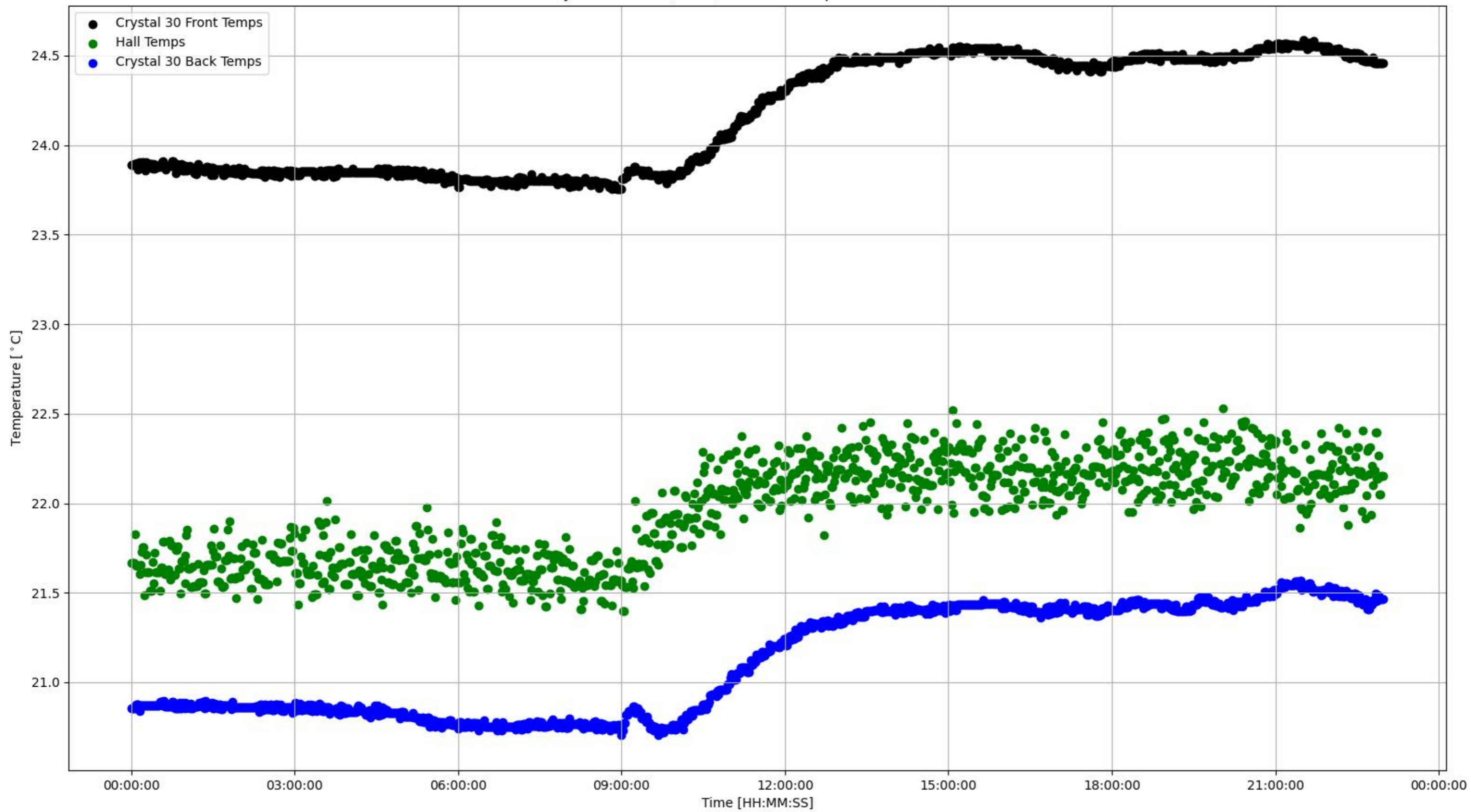
Front (Crystal 25) and Hall Temperatures vs. Time



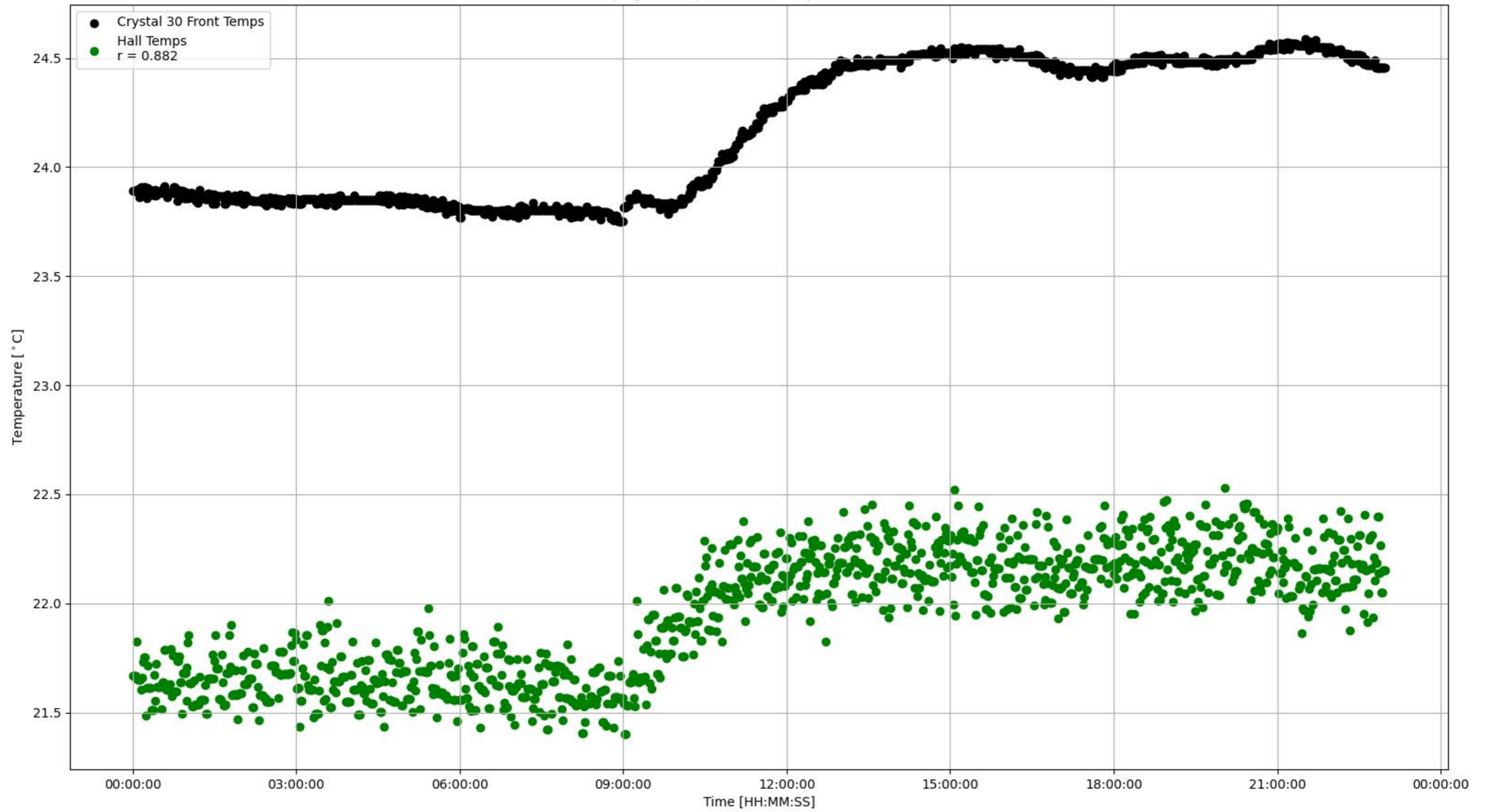
Back (Crystal 30) and Hall Temperatures vs. Time



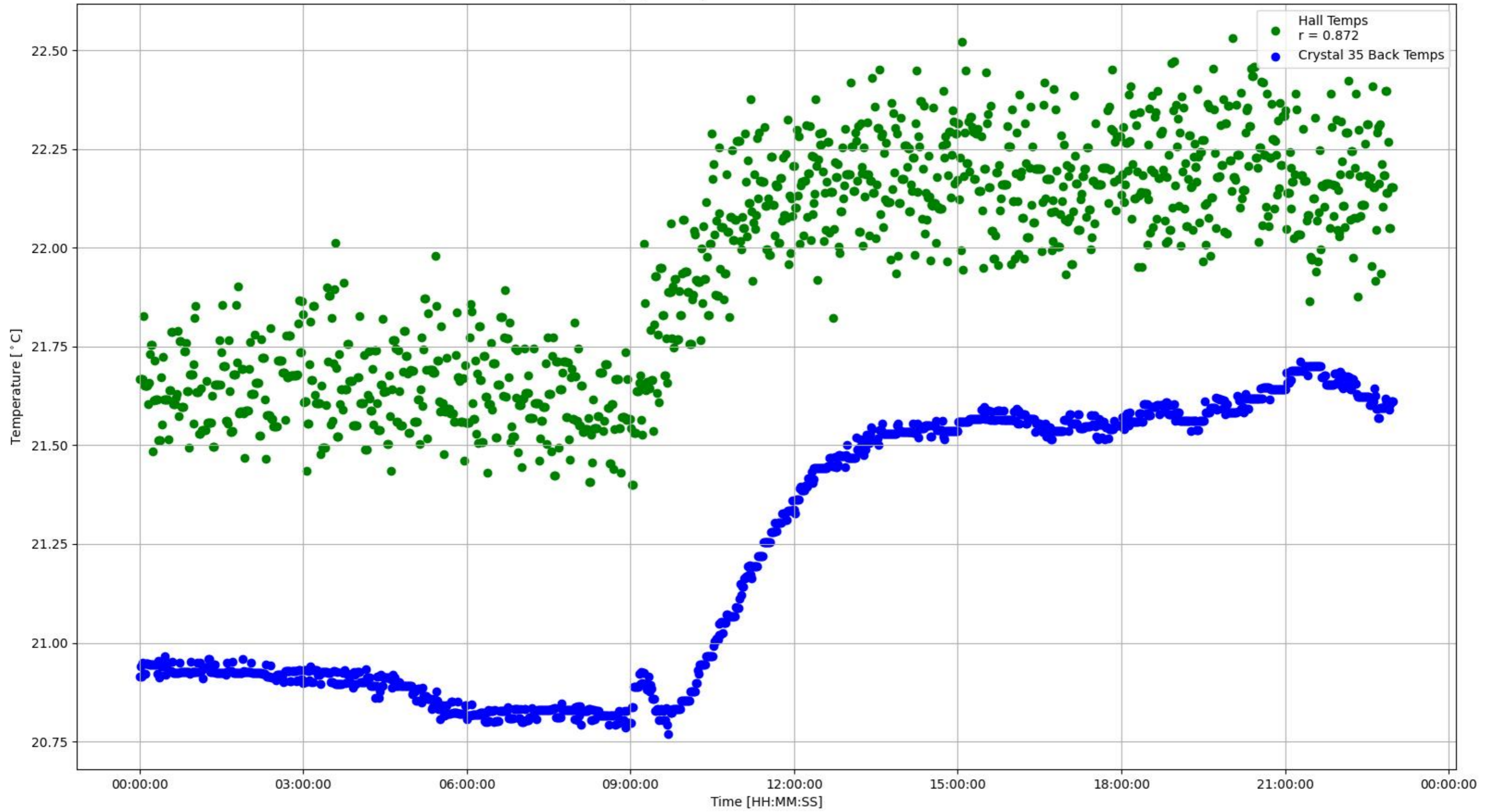
Crystal 30 Front, Back, and Hall Temperatures vs. Time



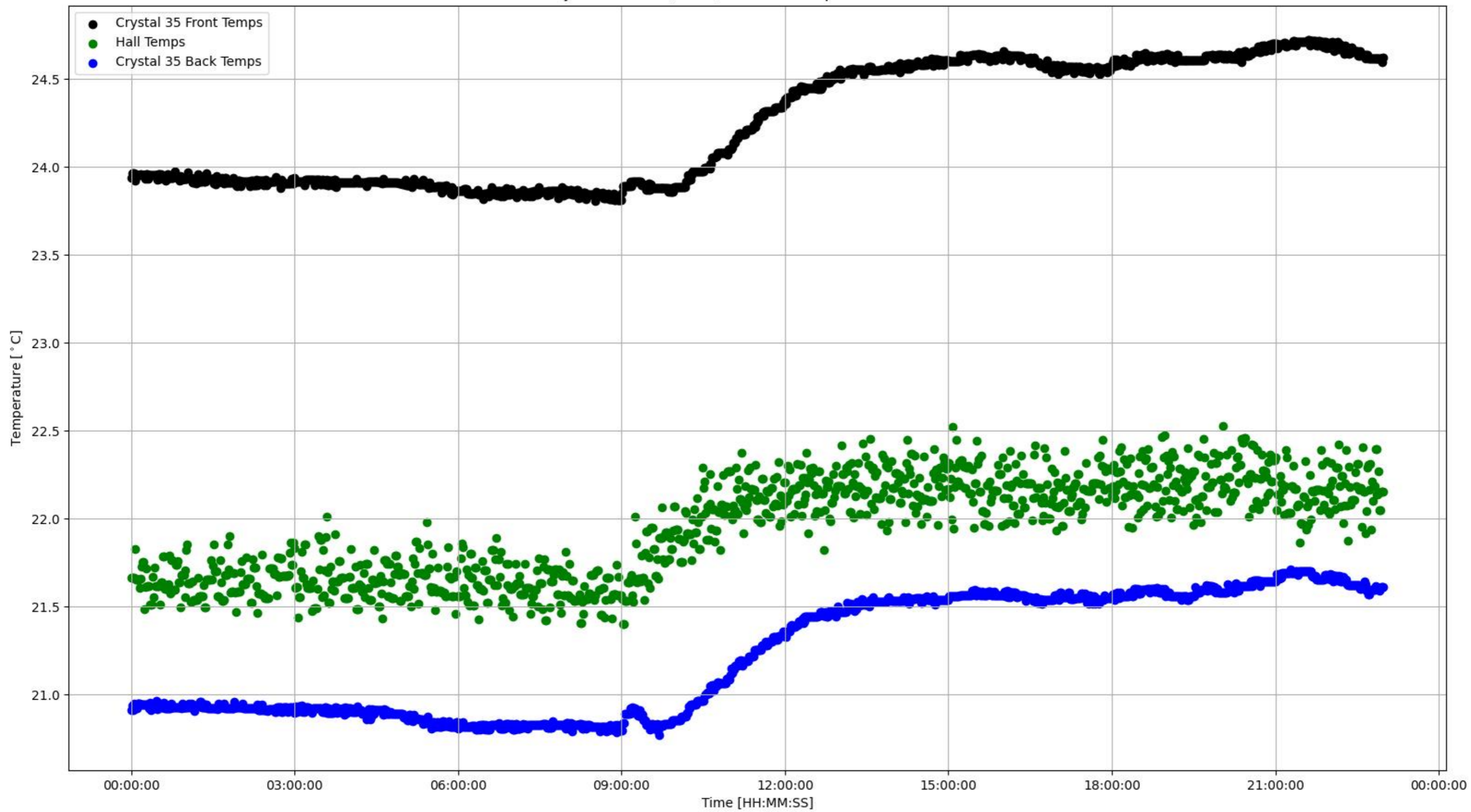
Front (Crystal 30) and Hall Temperatures vs. Time



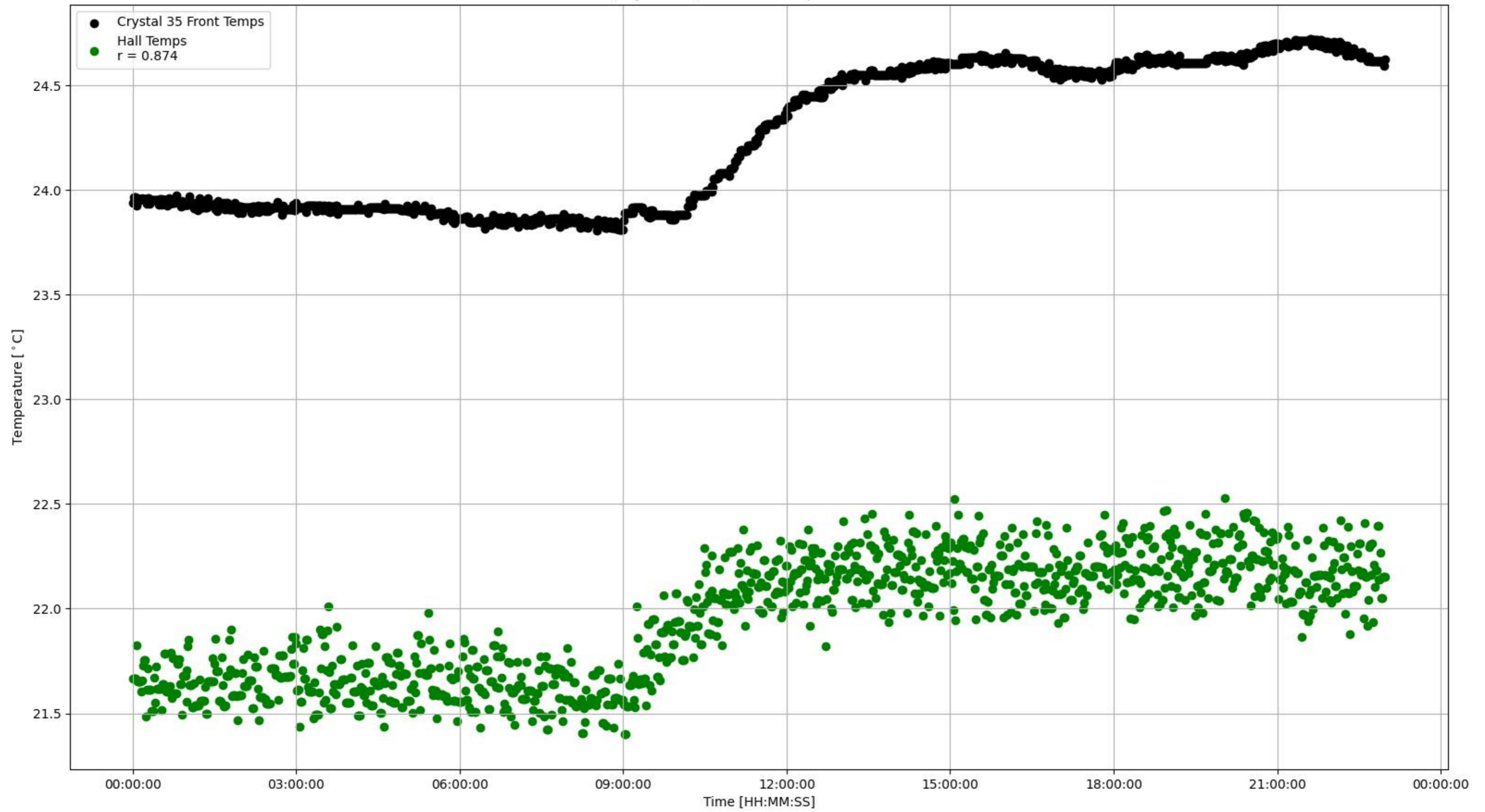
Back (Crystal 35) and Hall Temperatures vs. Time



Crystal 35 Front, Back, and Hall Temperatures vs. Time

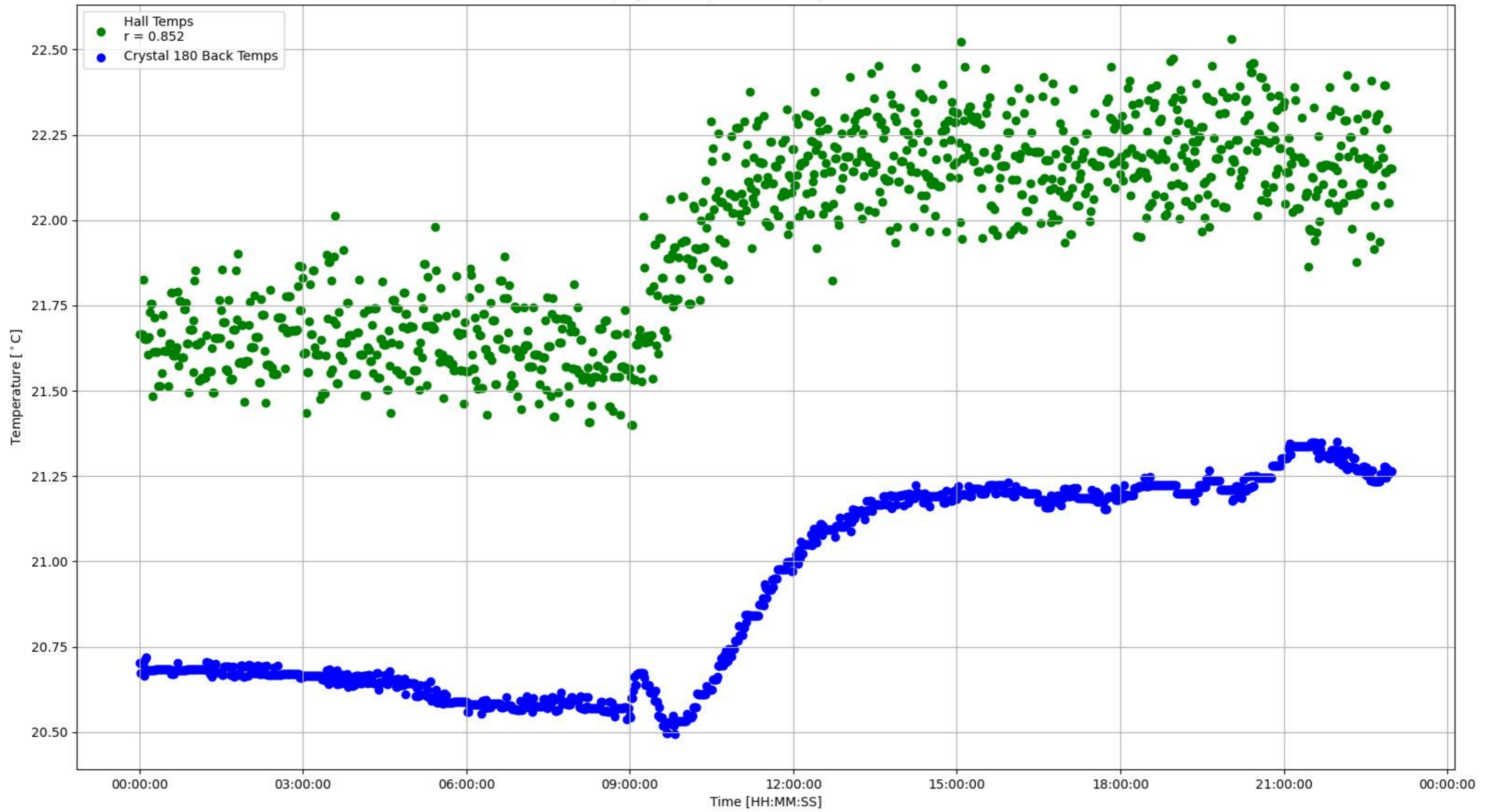


Front (Crystal 35) and Hall Temperatures vs. Time

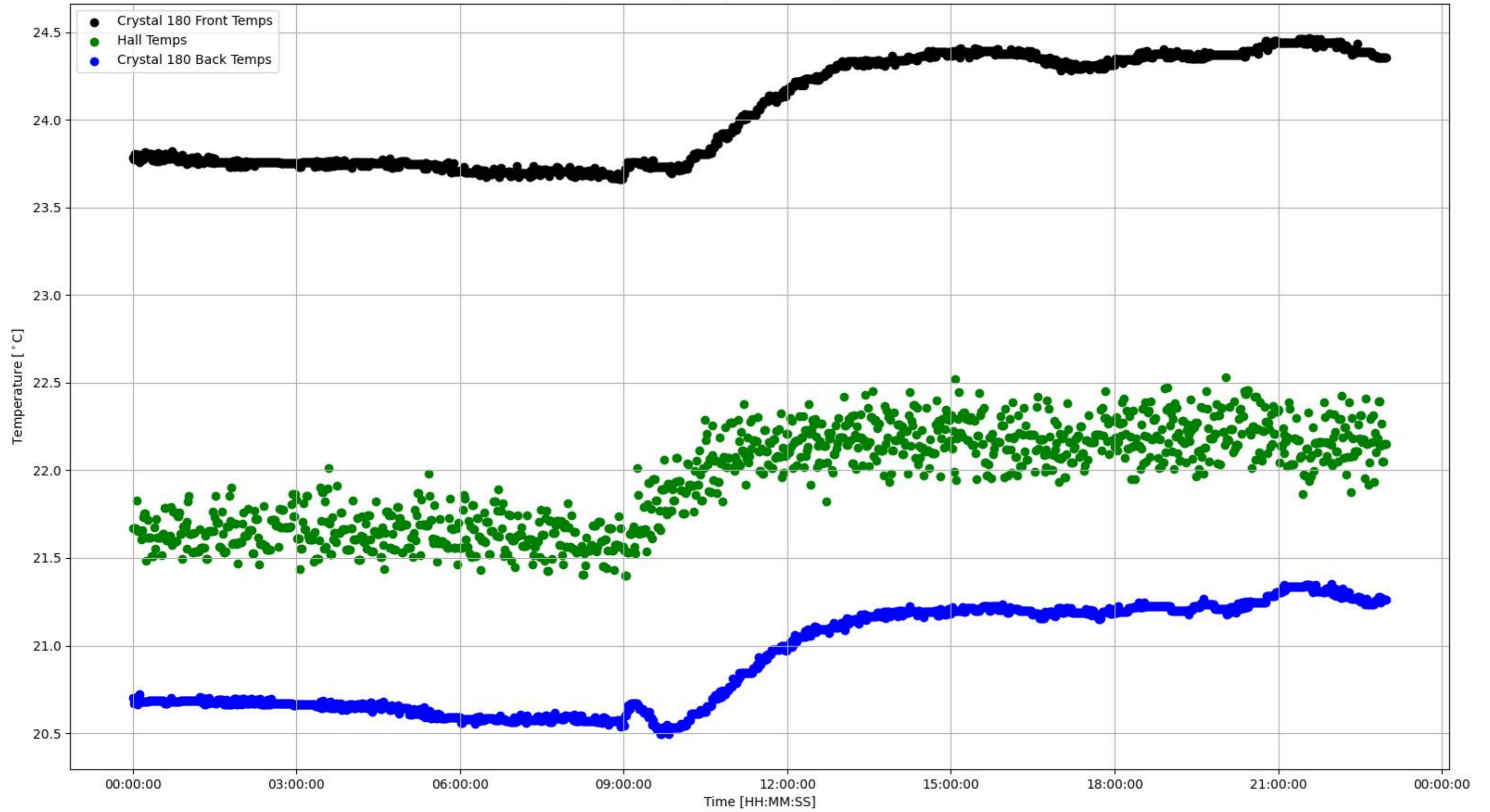




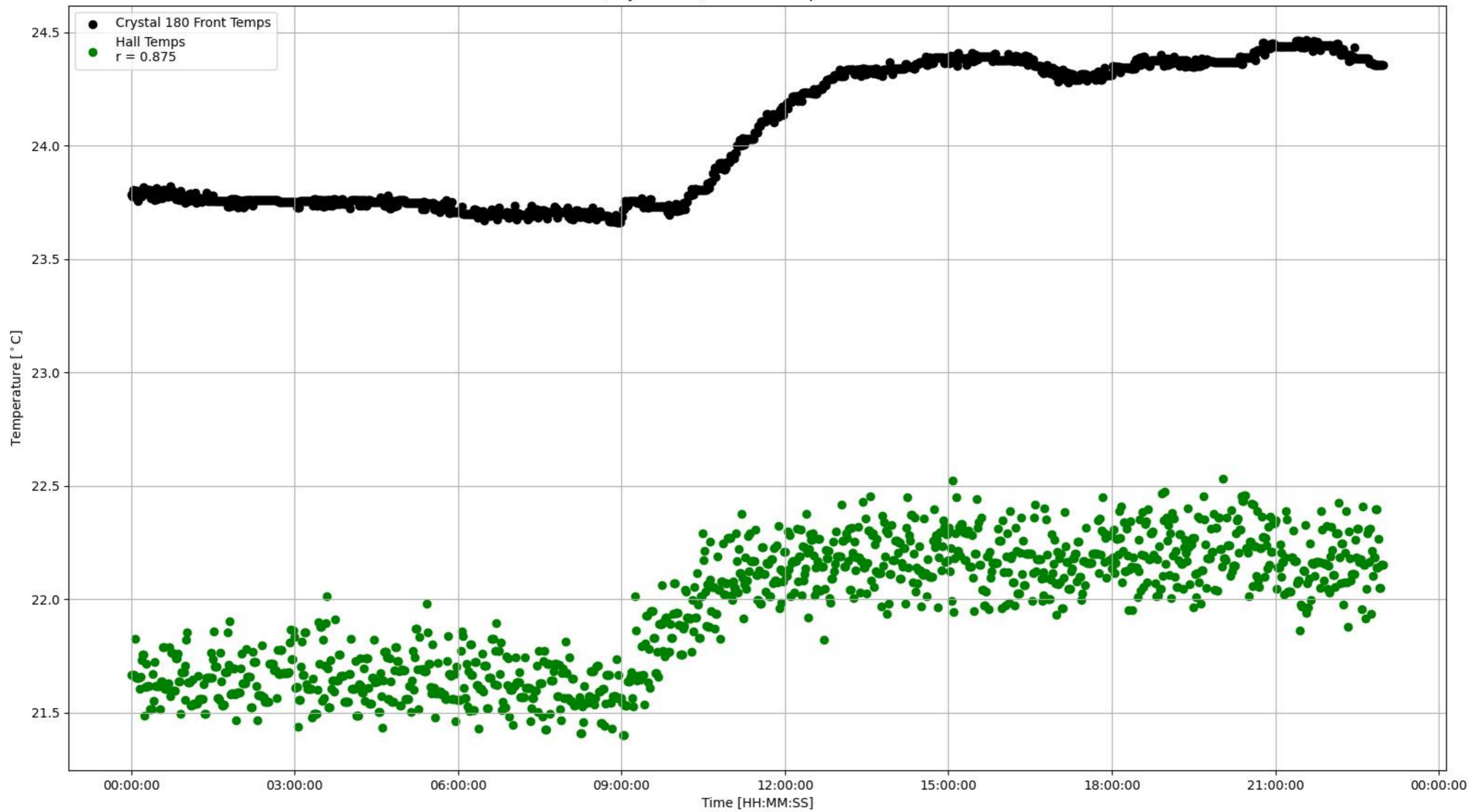
Back (Crystal 180) and Hall Temperatures vs. Time



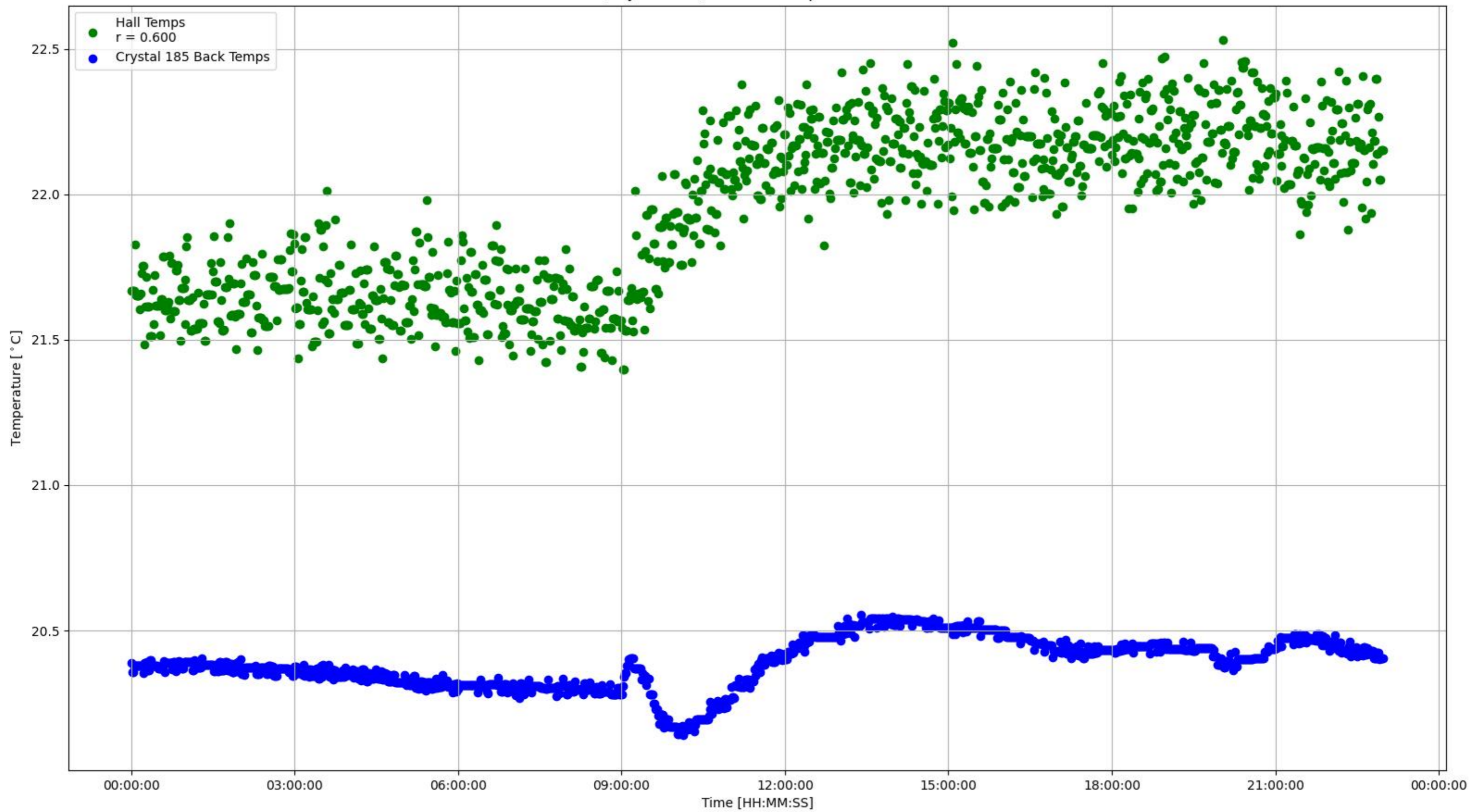
Crystal 180 Front, Back, and Hall Temperatures vs. Time



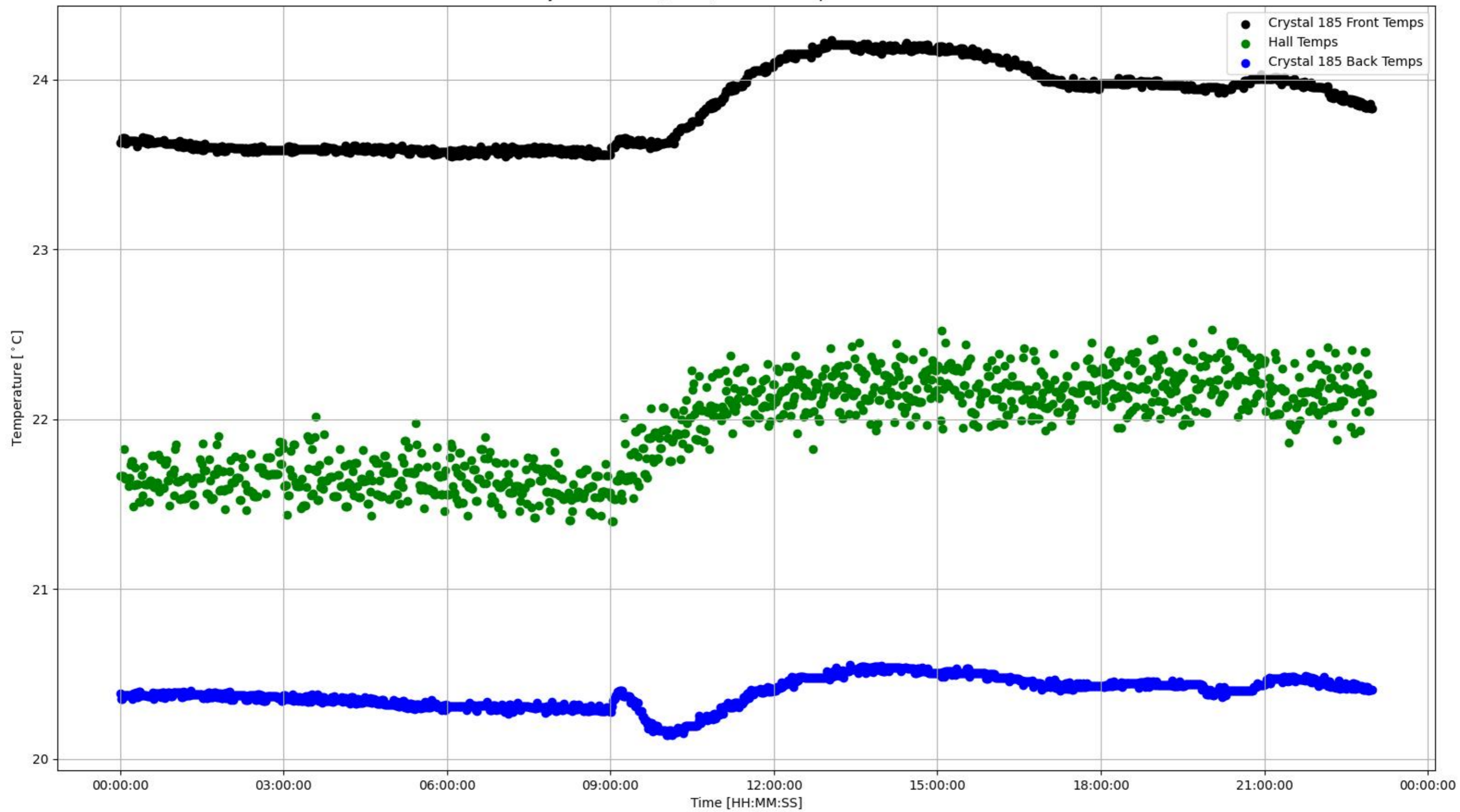
Front (Crystal 180) and Hall Temperatures vs. Time



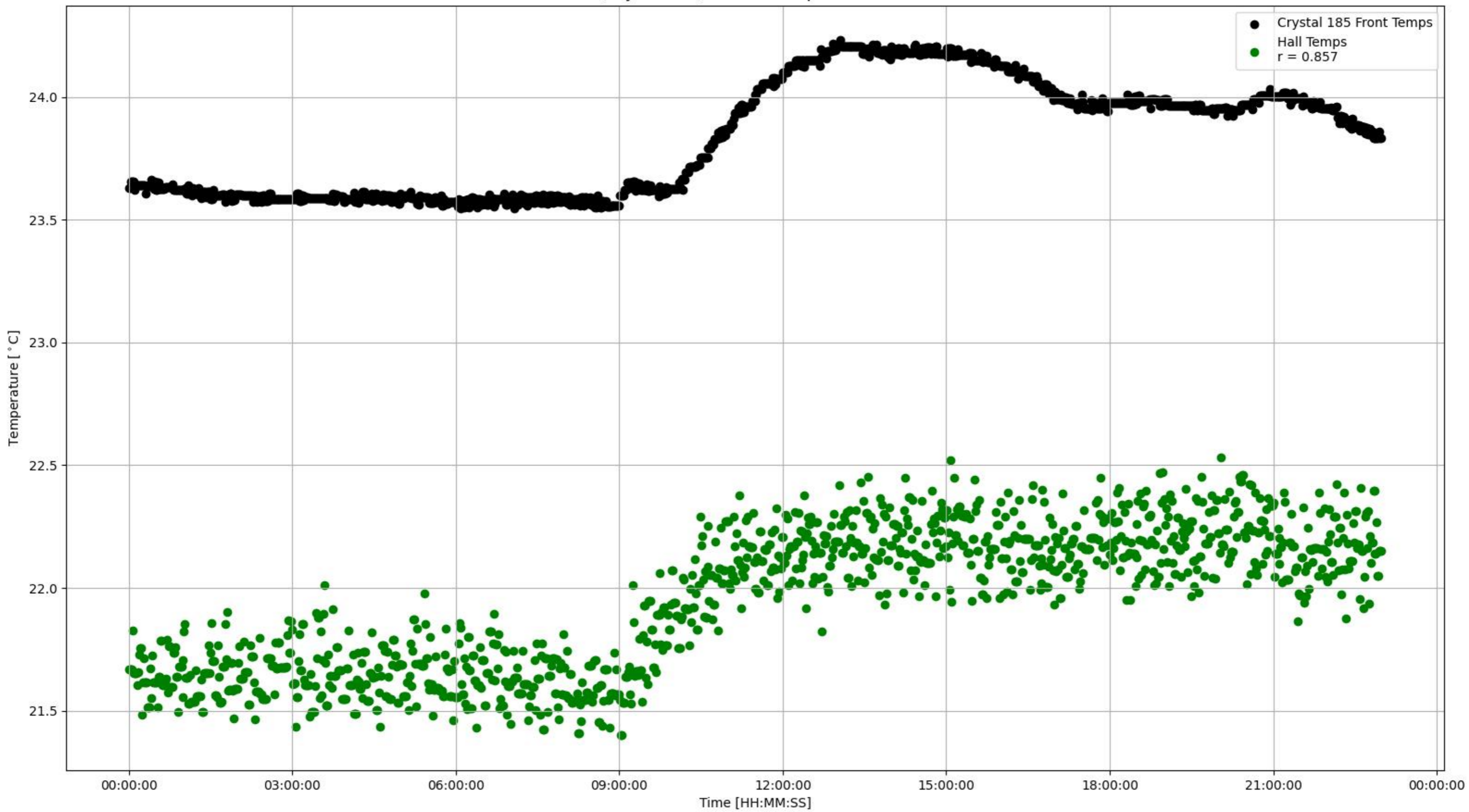
Back (Crystal 185) and Hall Temperatures vs. Time



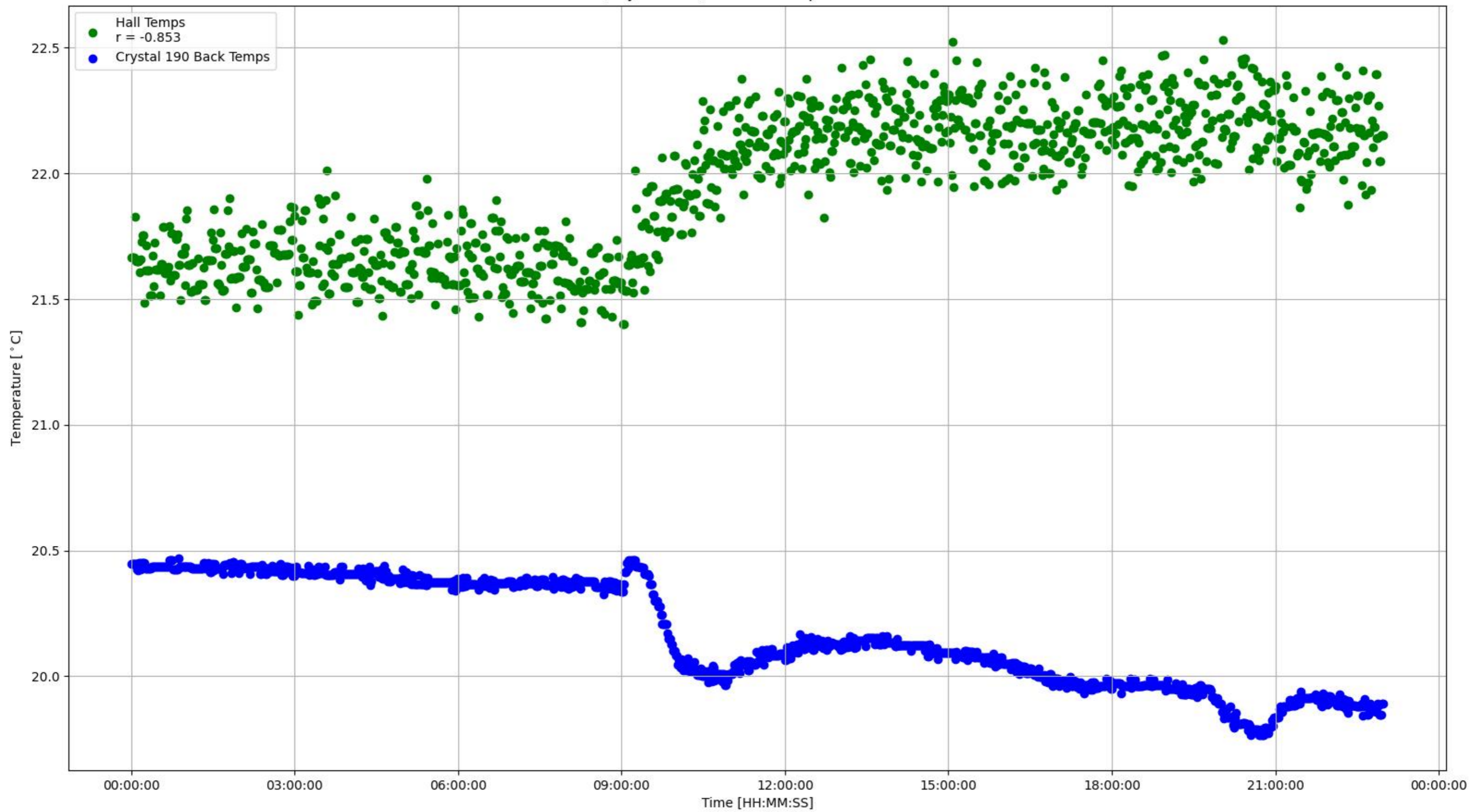
Crystal 185 Front, Back, and Hall Temperatures vs. Time



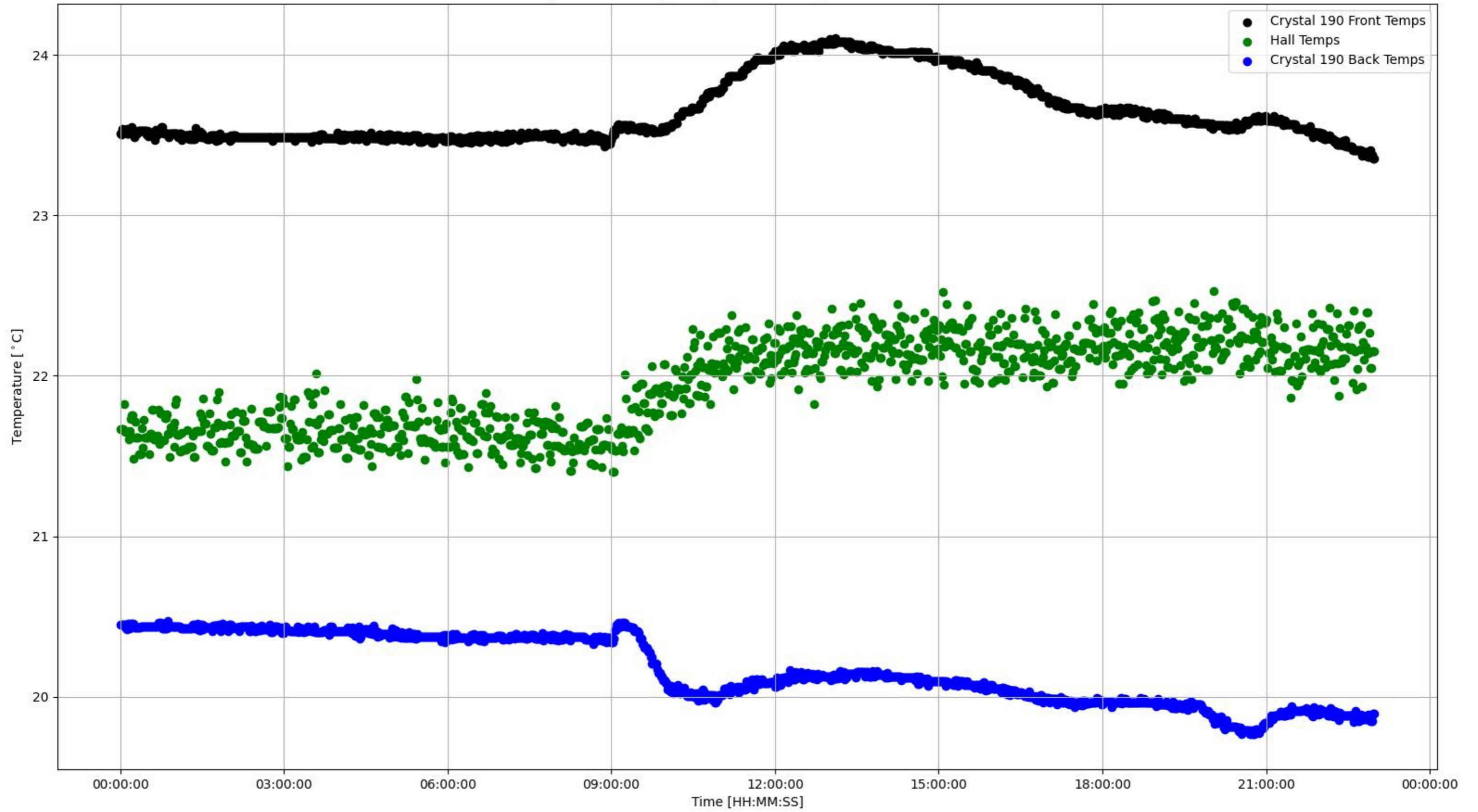
Front (Crystal 185) and Hall Temperatures vs. Time



Back (Crystal 190) and Hall Temperatures vs. Time

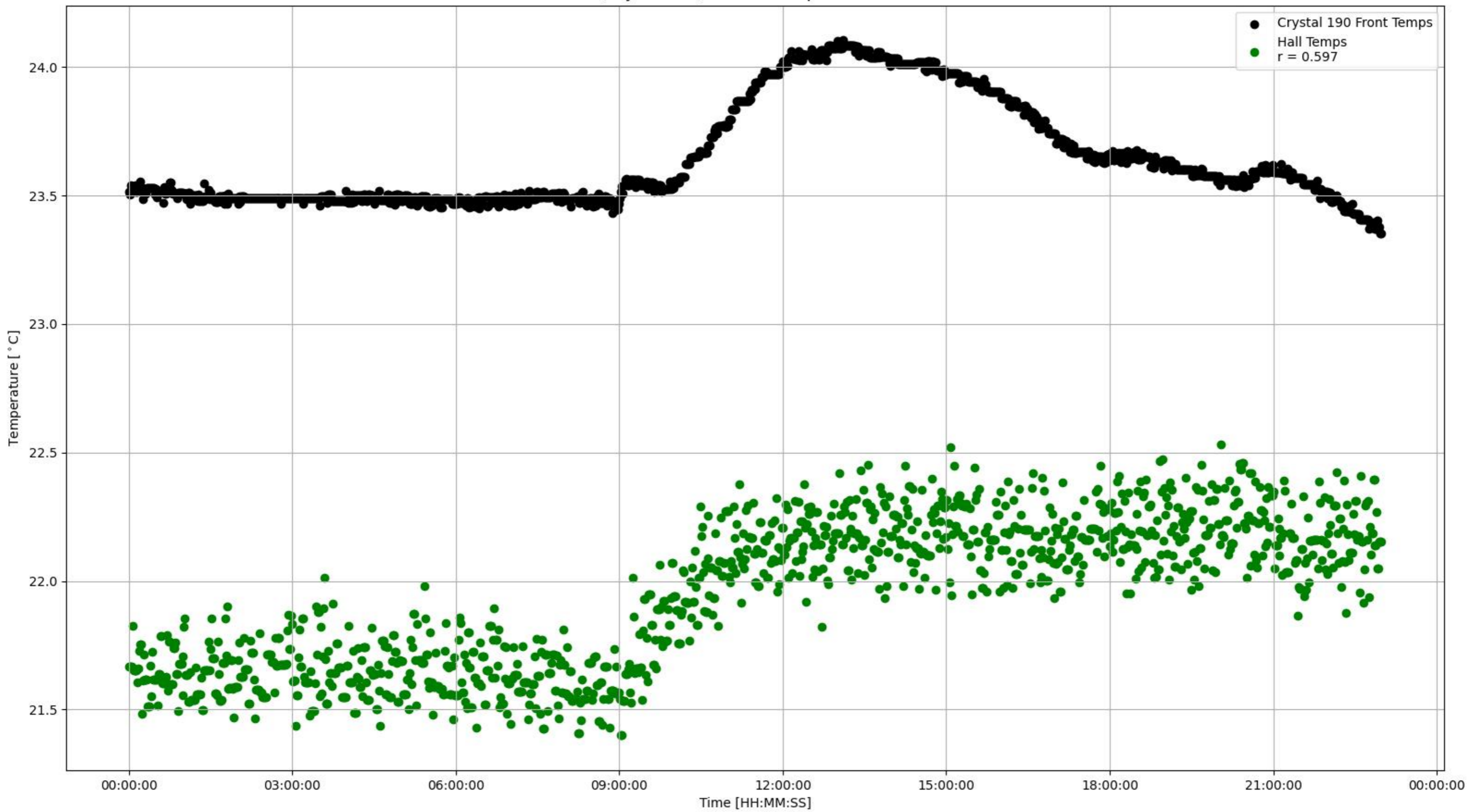


Crystal 190 Front, Back, and Hall Temperatures vs. Time

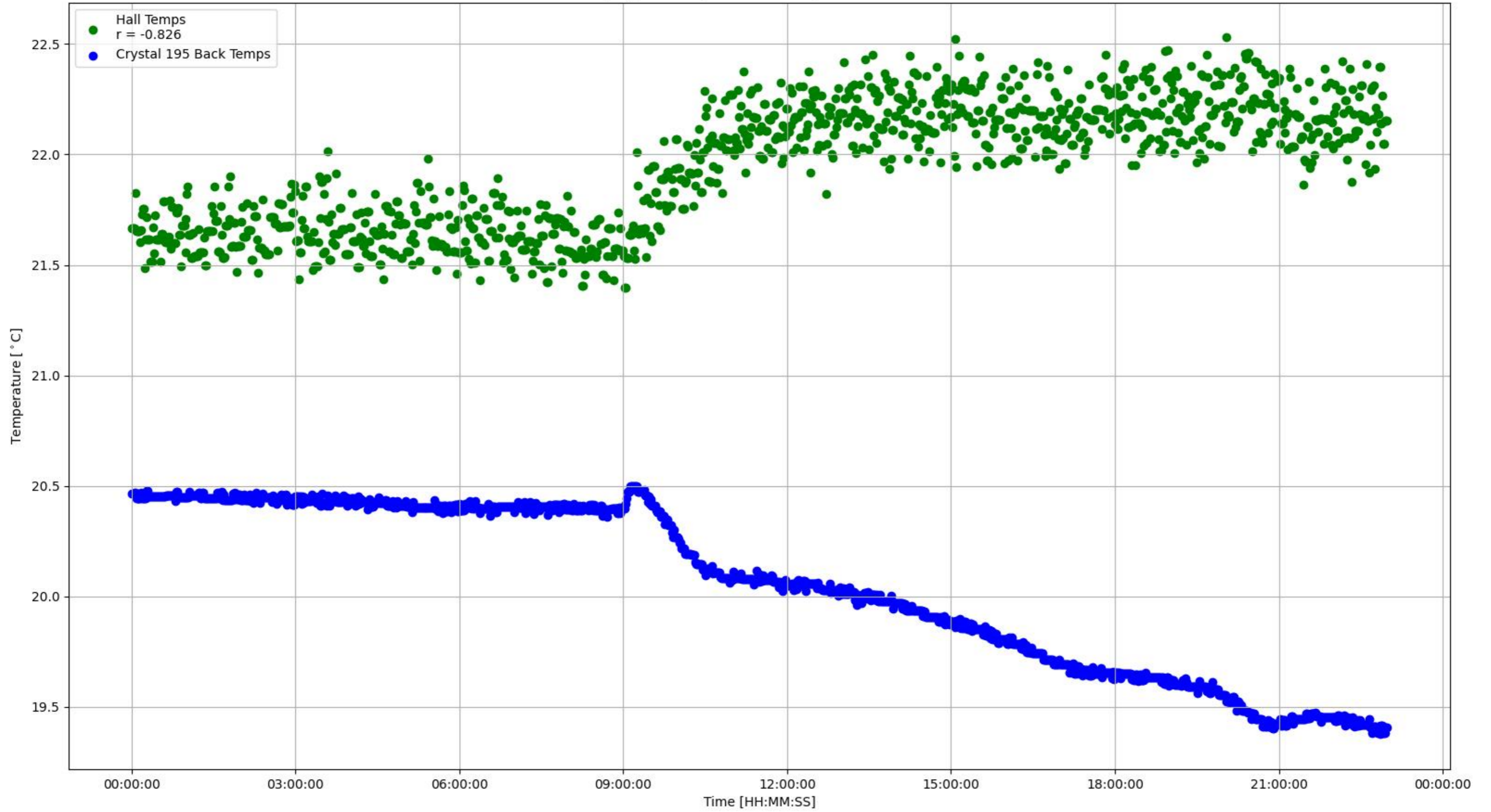




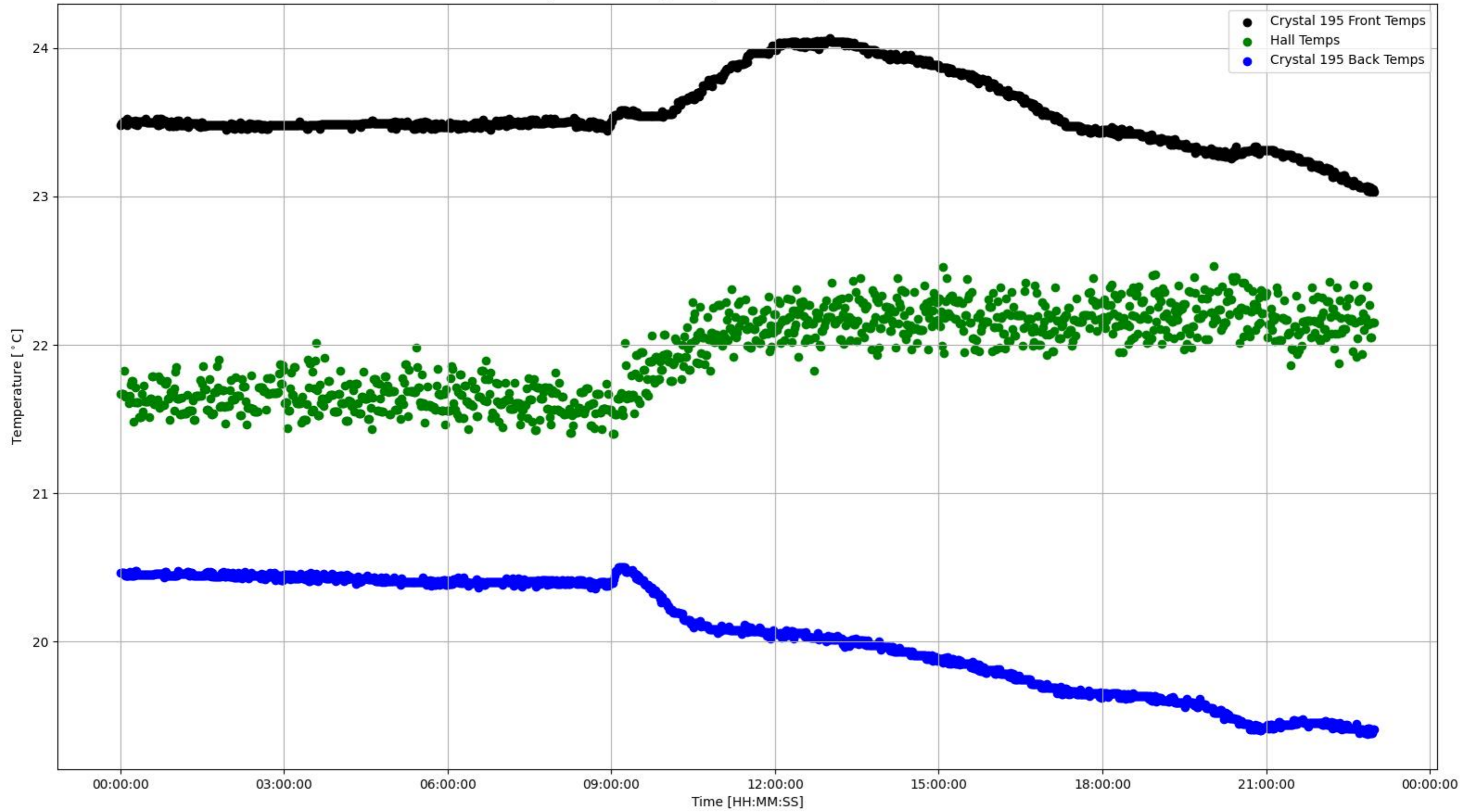
Front (Crystal 190) and Hall Temperatures vs. Time



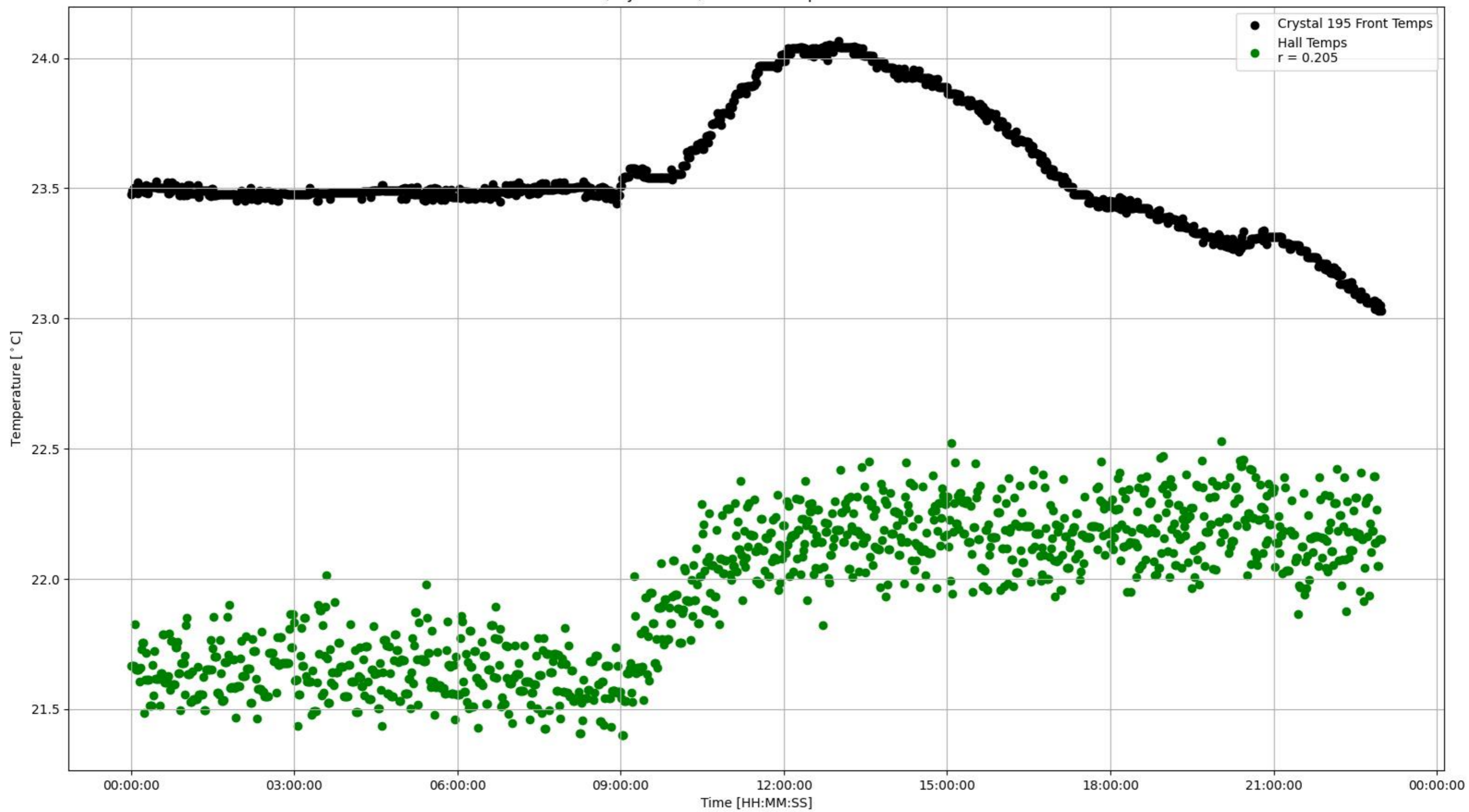
Back (Crystal 195) and Hall Temperatures vs. Time



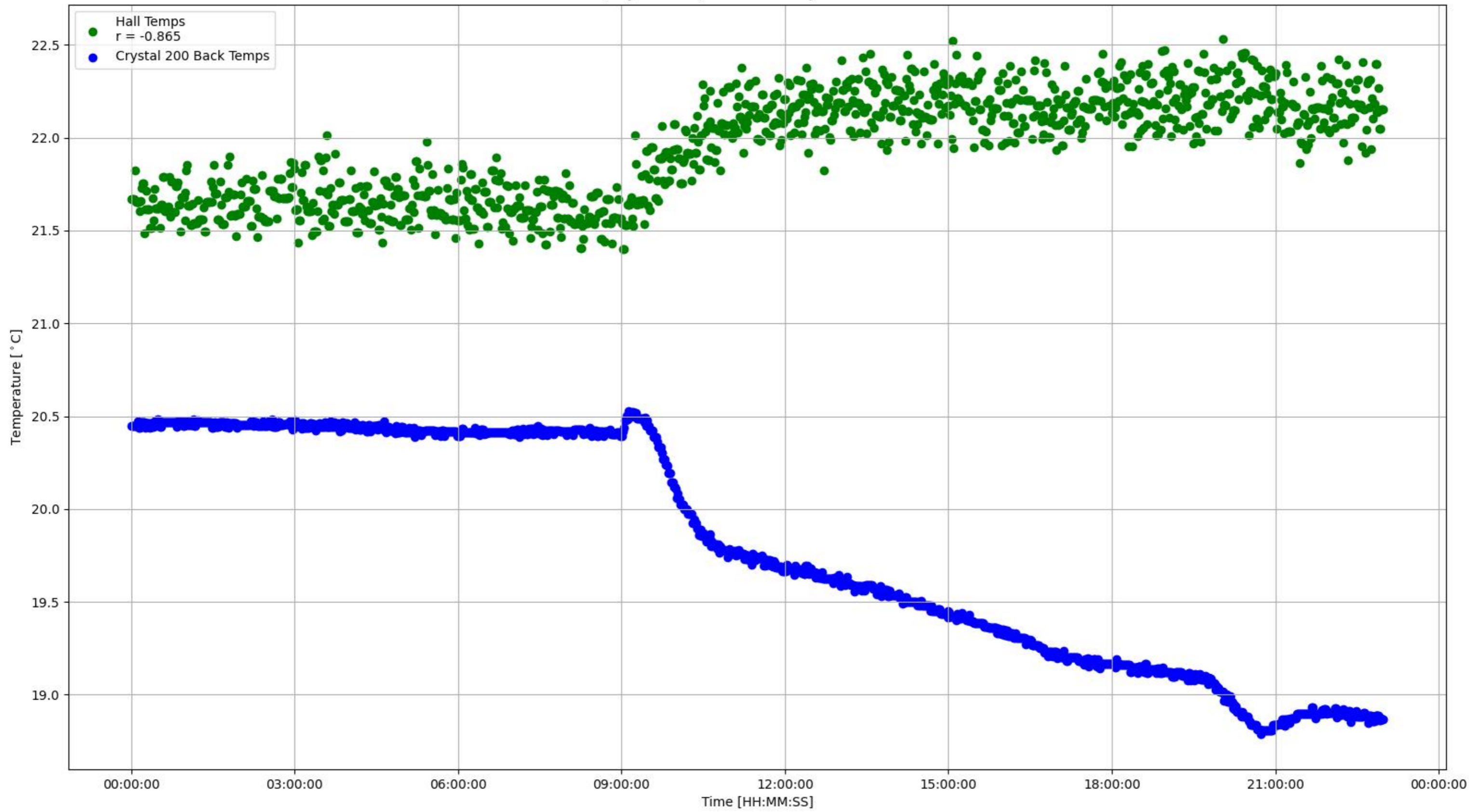
Crystal 195 Front, Back, and Hall Temperatures vs. Time



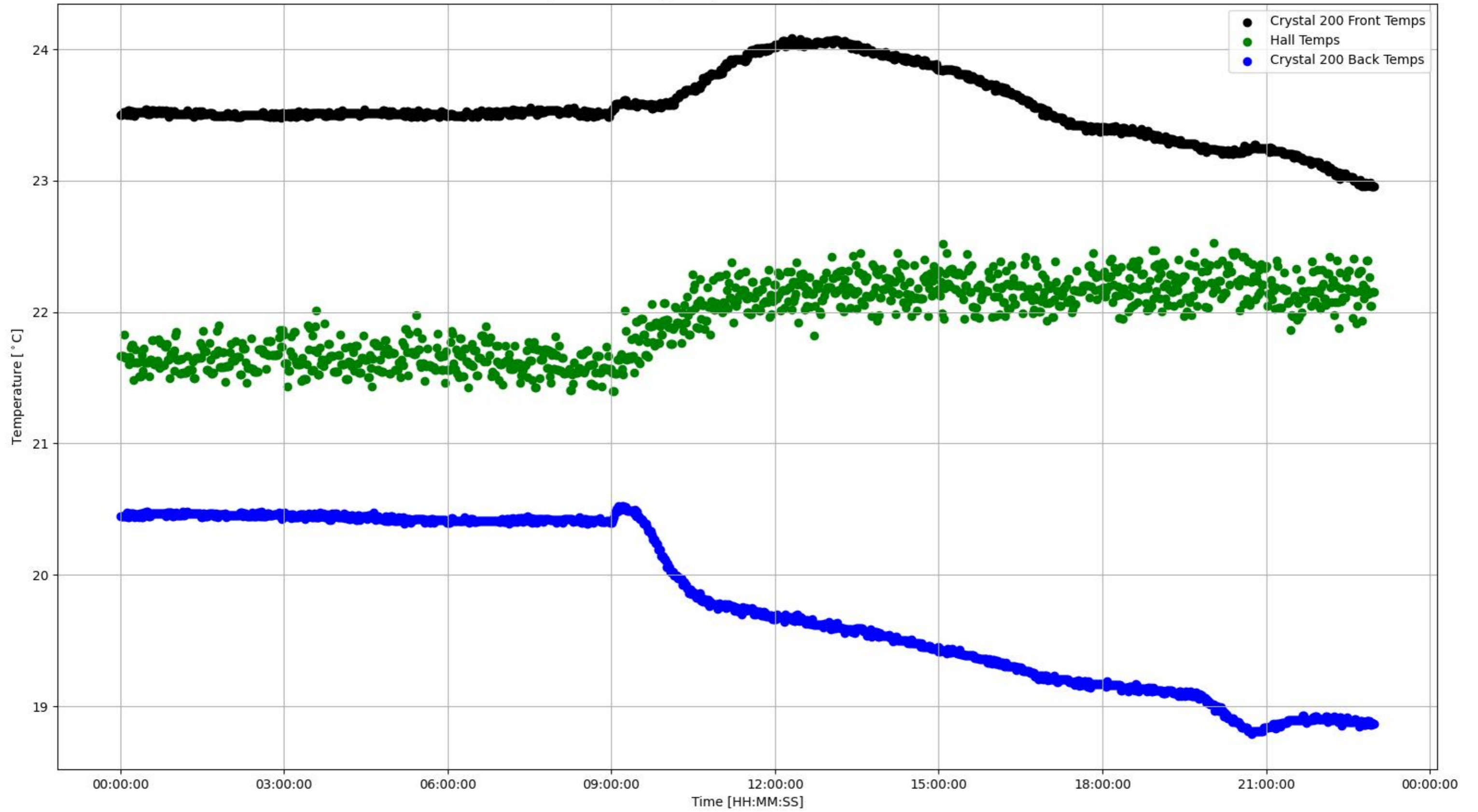
Front (Crystal 195) and Hall Temperatures vs. Time



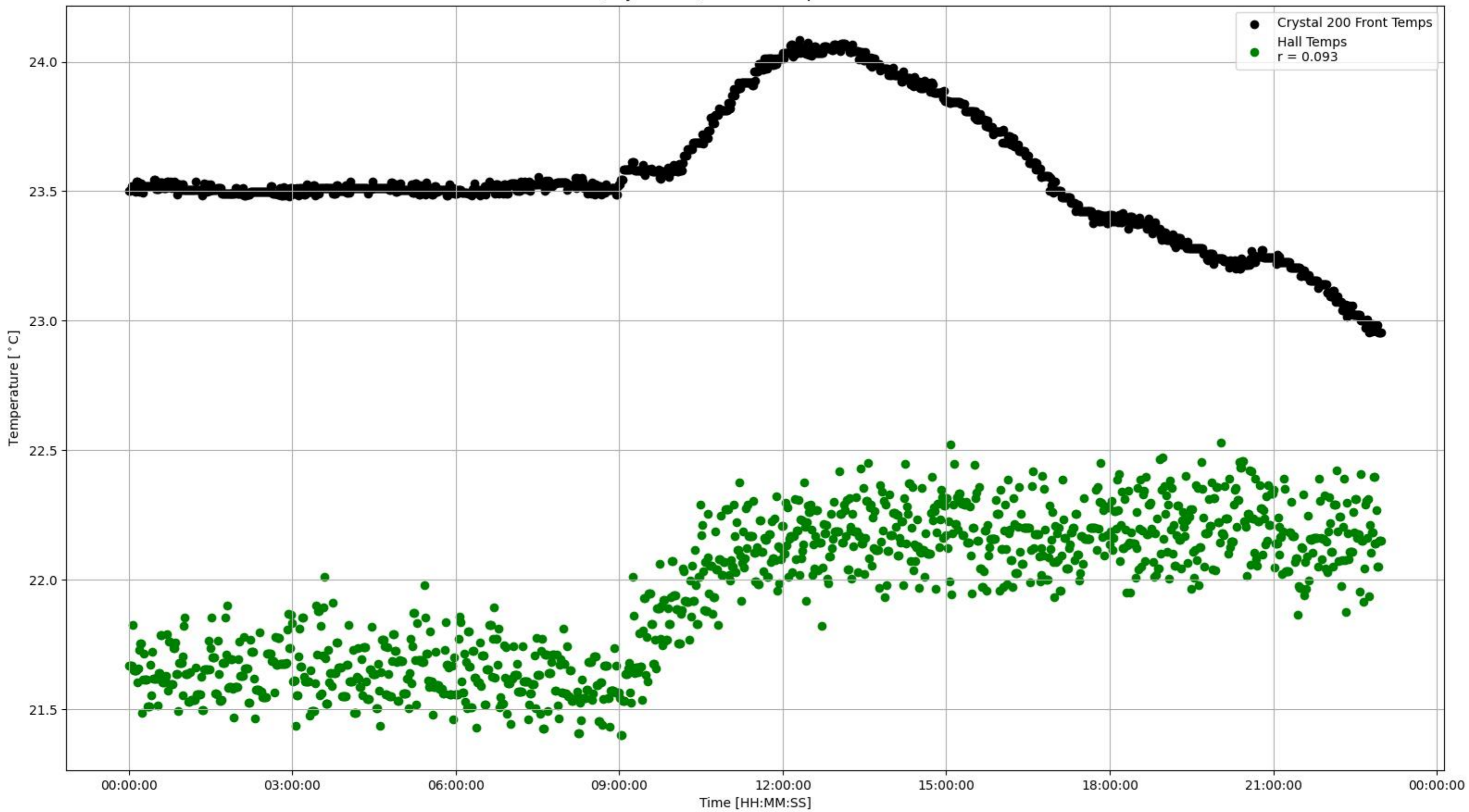
Back (Crystal 200) and Hall Temperatures vs. Time



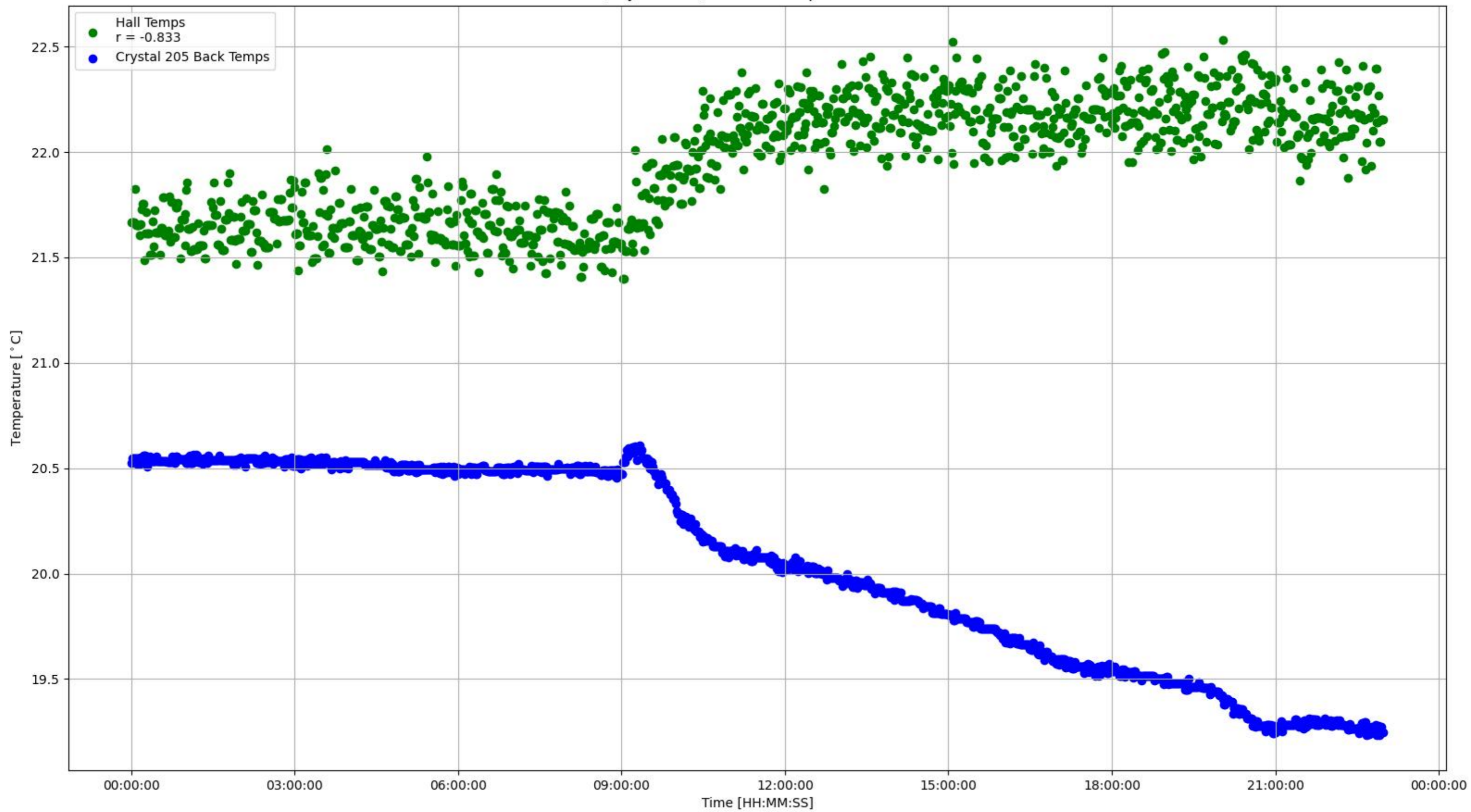
Crystal 200 Front, Back, and Hall Temperatures vs. Time



Front (Crystal 200) and Hall Temperatures vs. Time

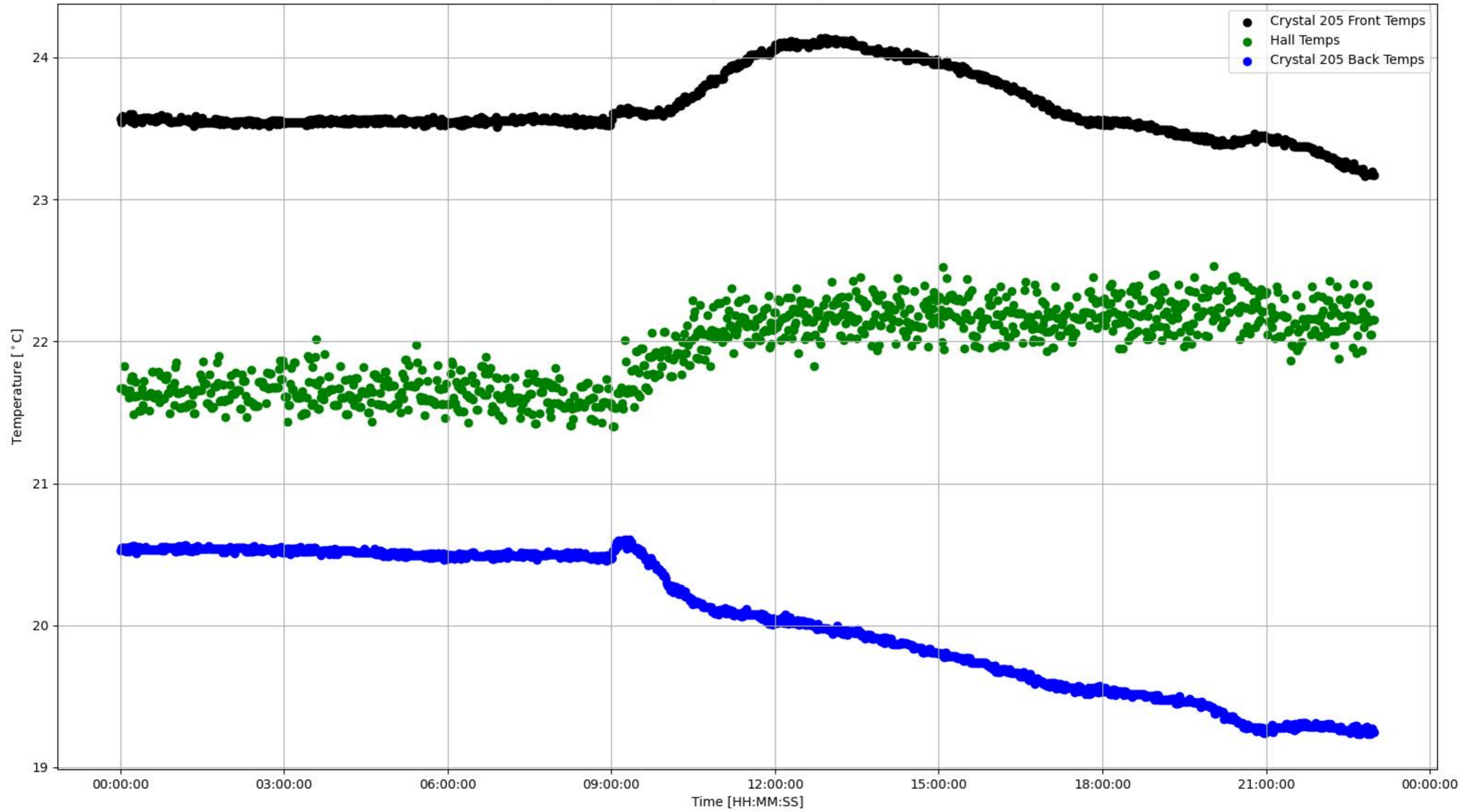


Back (Crystal 205) and Hall Temperatures vs. Time

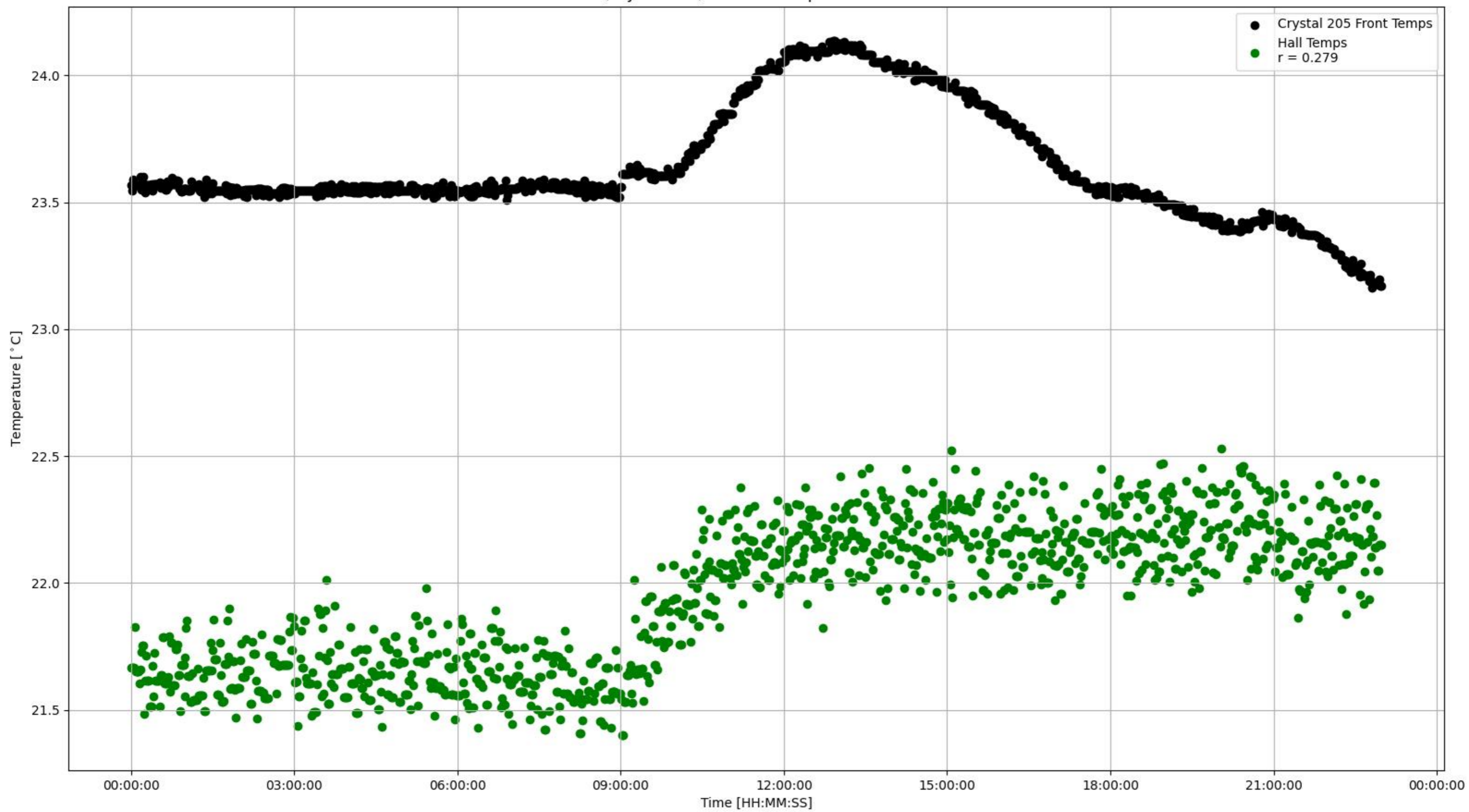




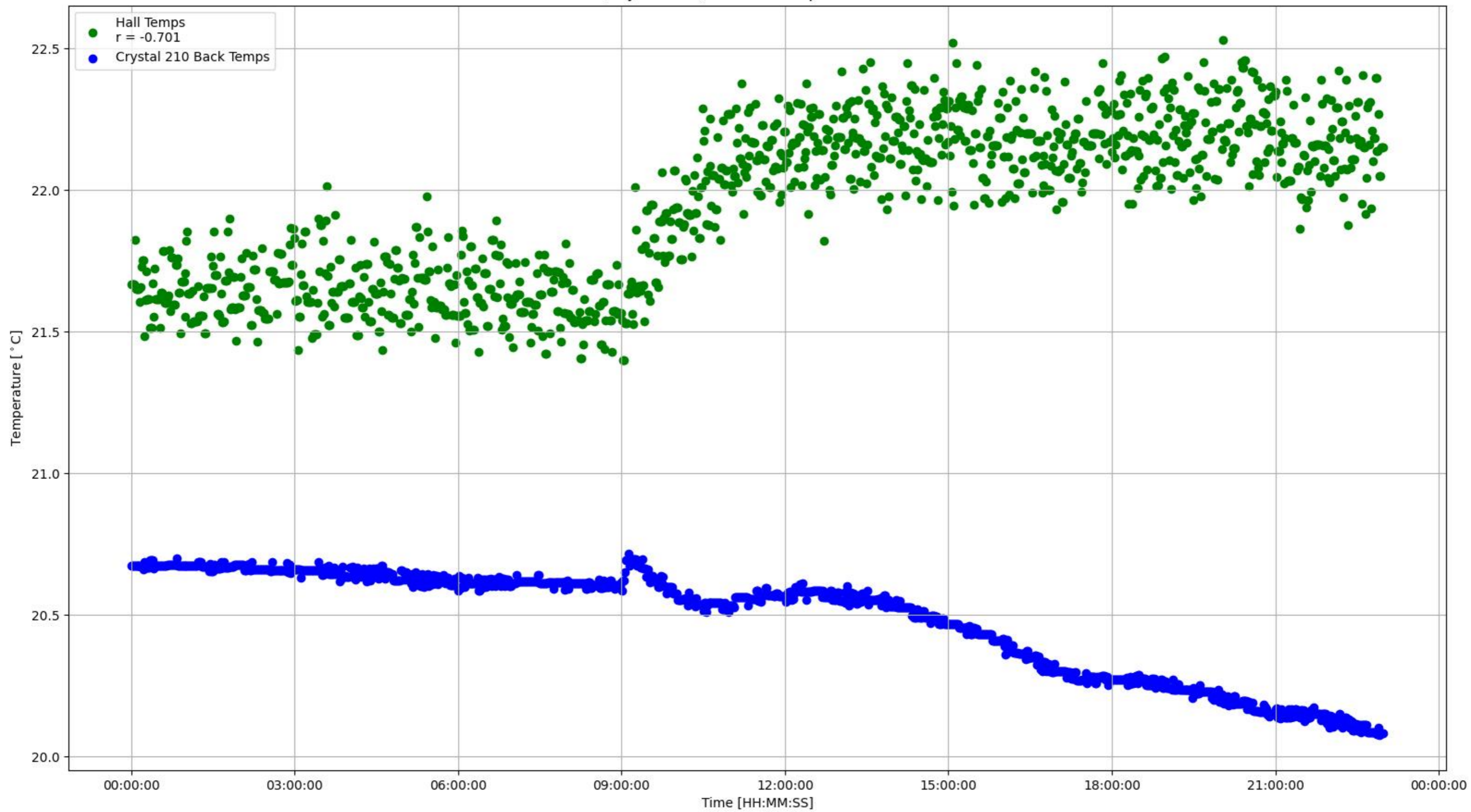
Crystal 205 Front, Back, and Hall Temperatures vs. Time



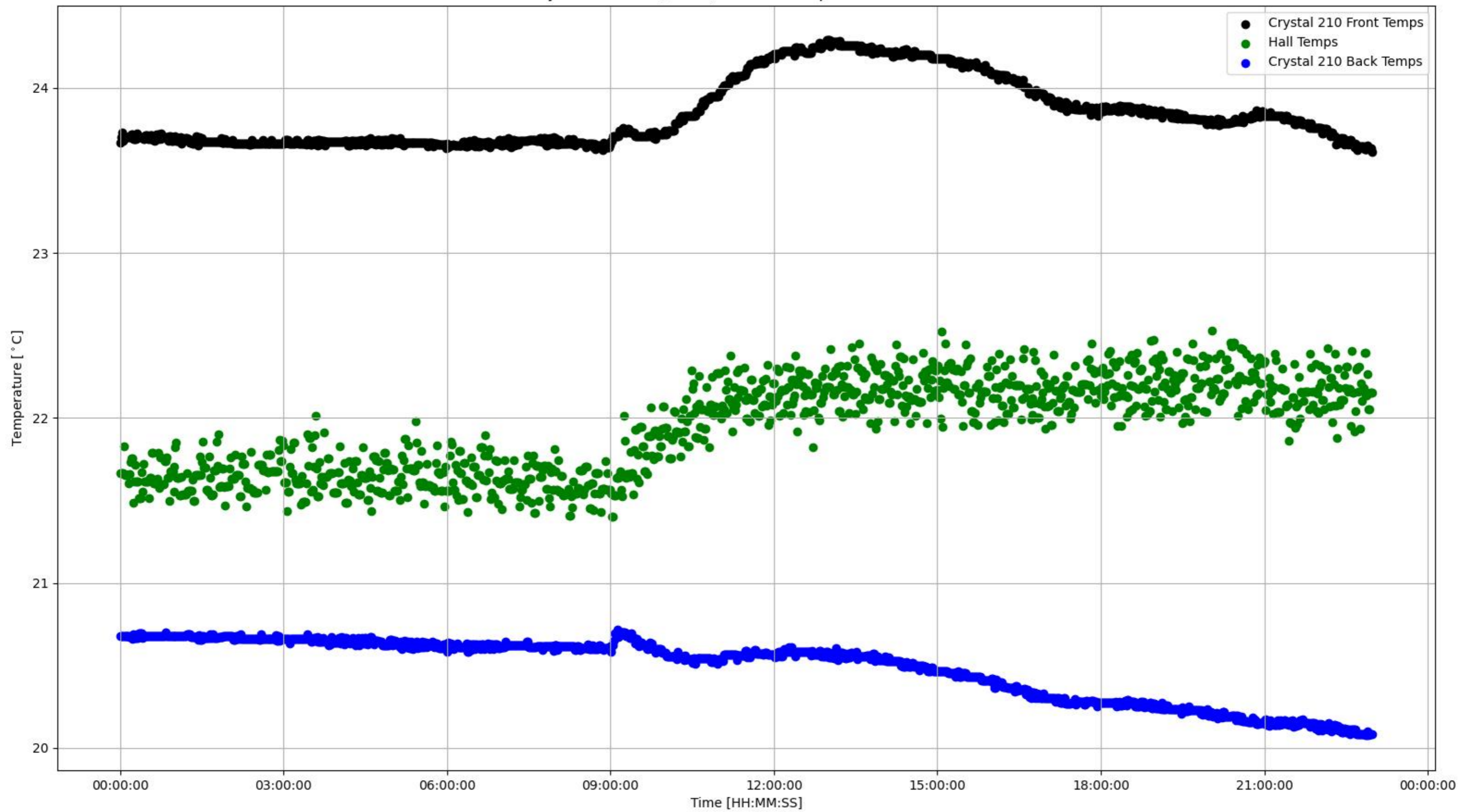
Front (Crystal 205) and Hall Temperatures vs. Time



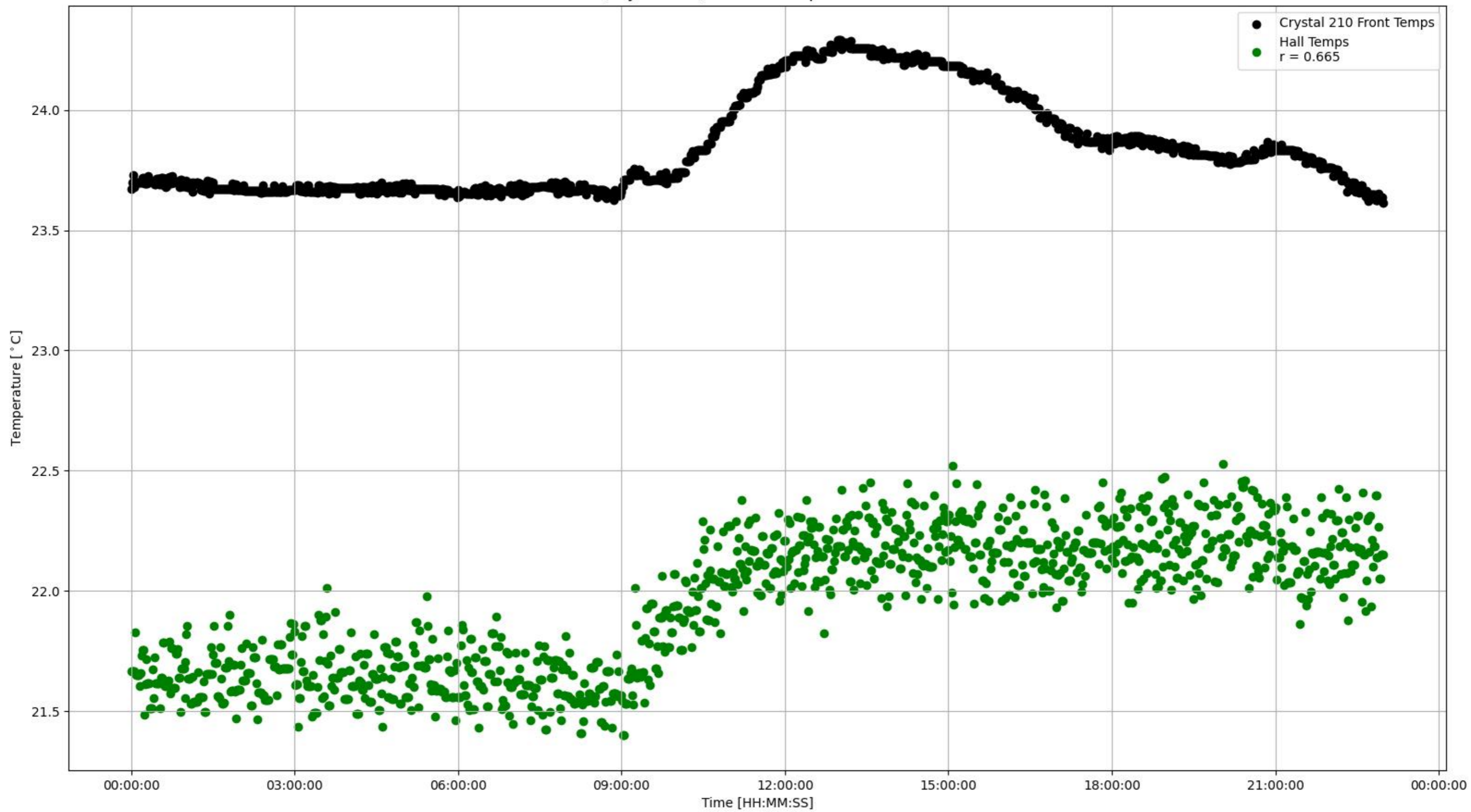
Back (Crystal 210) and Hall Temperatures vs. Time



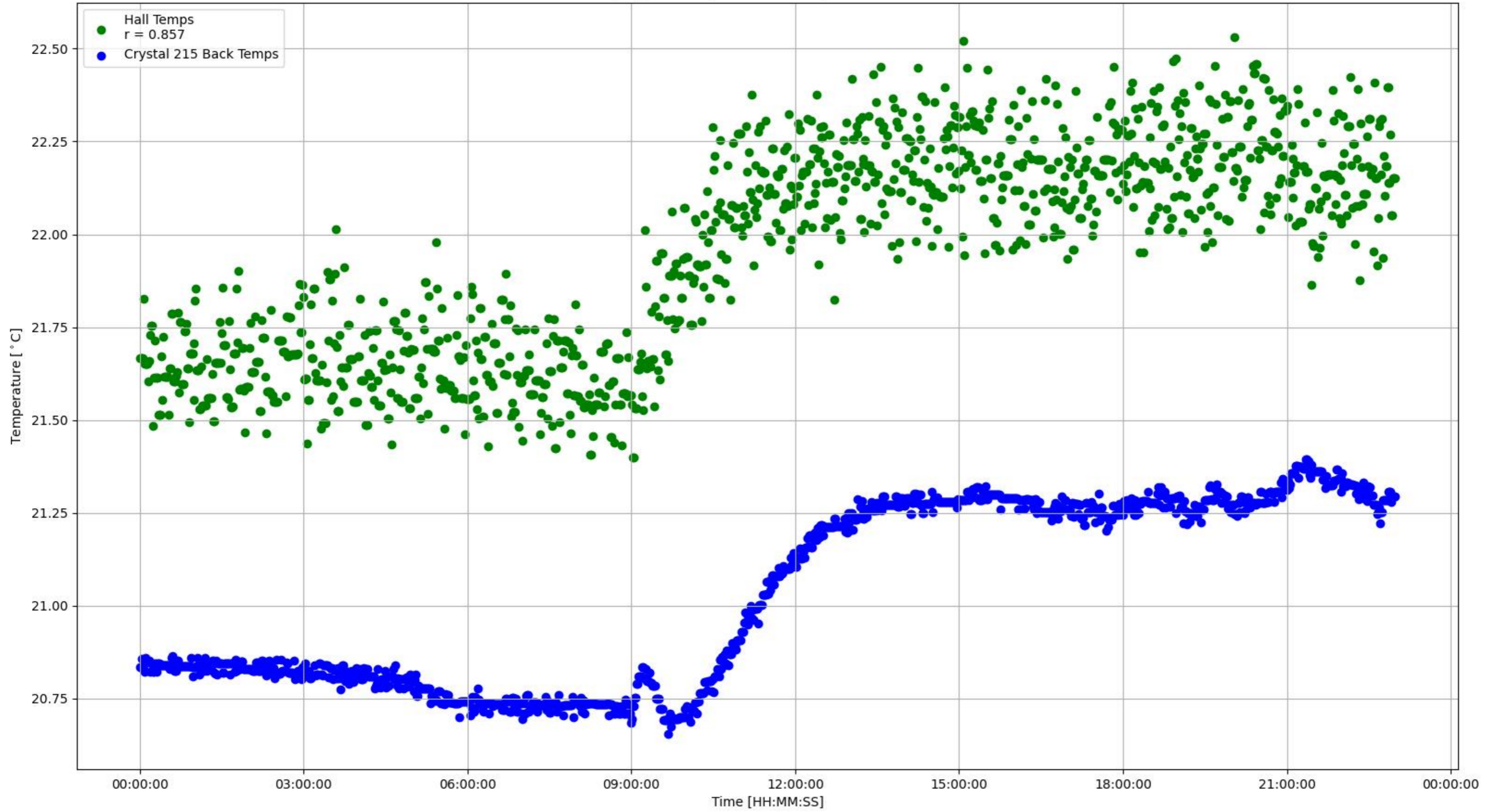
Crystal 210 Front, Back, and Hall Temperatures vs. Time



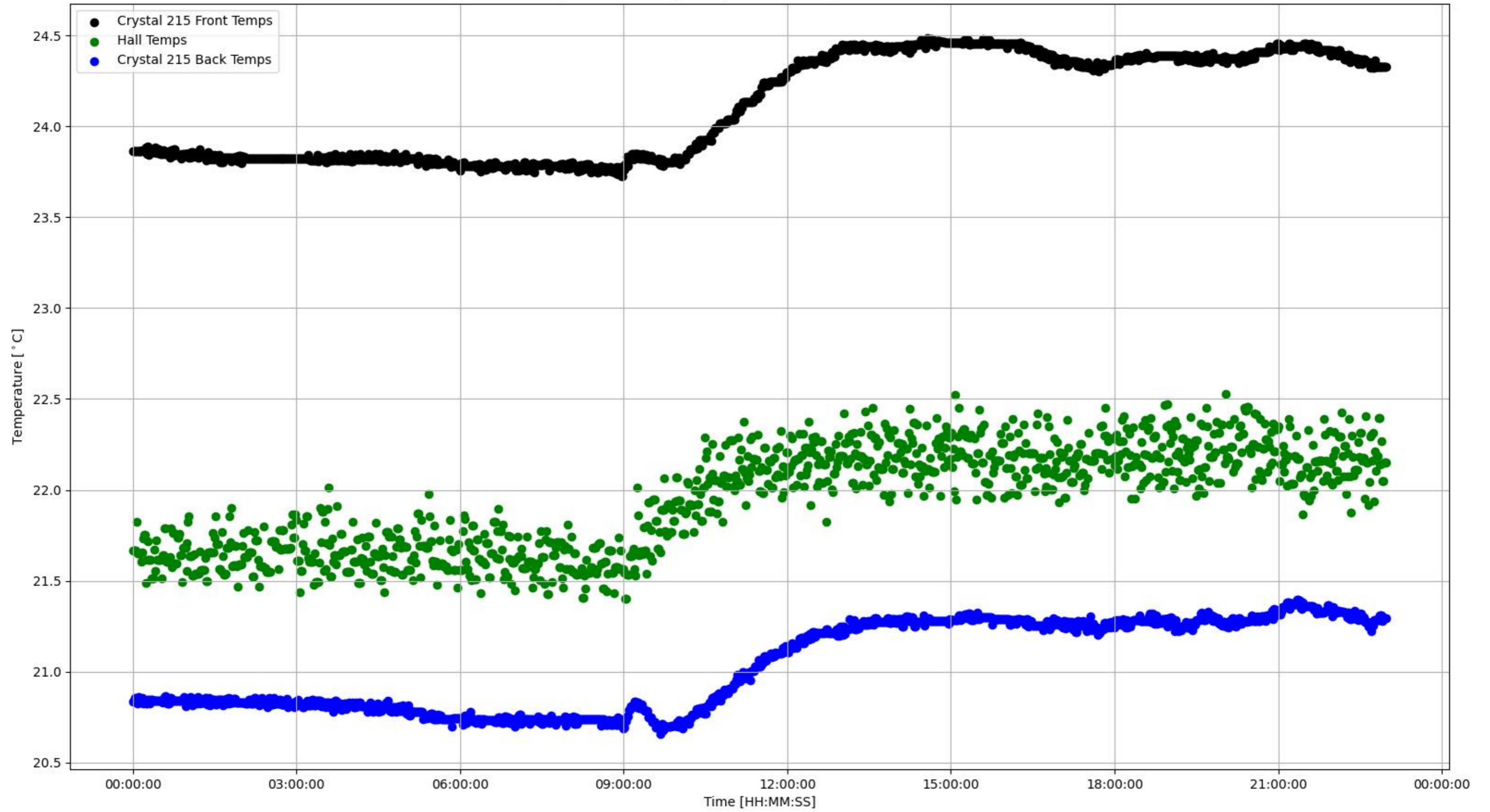
Front (Crystal 210) and Hall Temperatures vs. Time



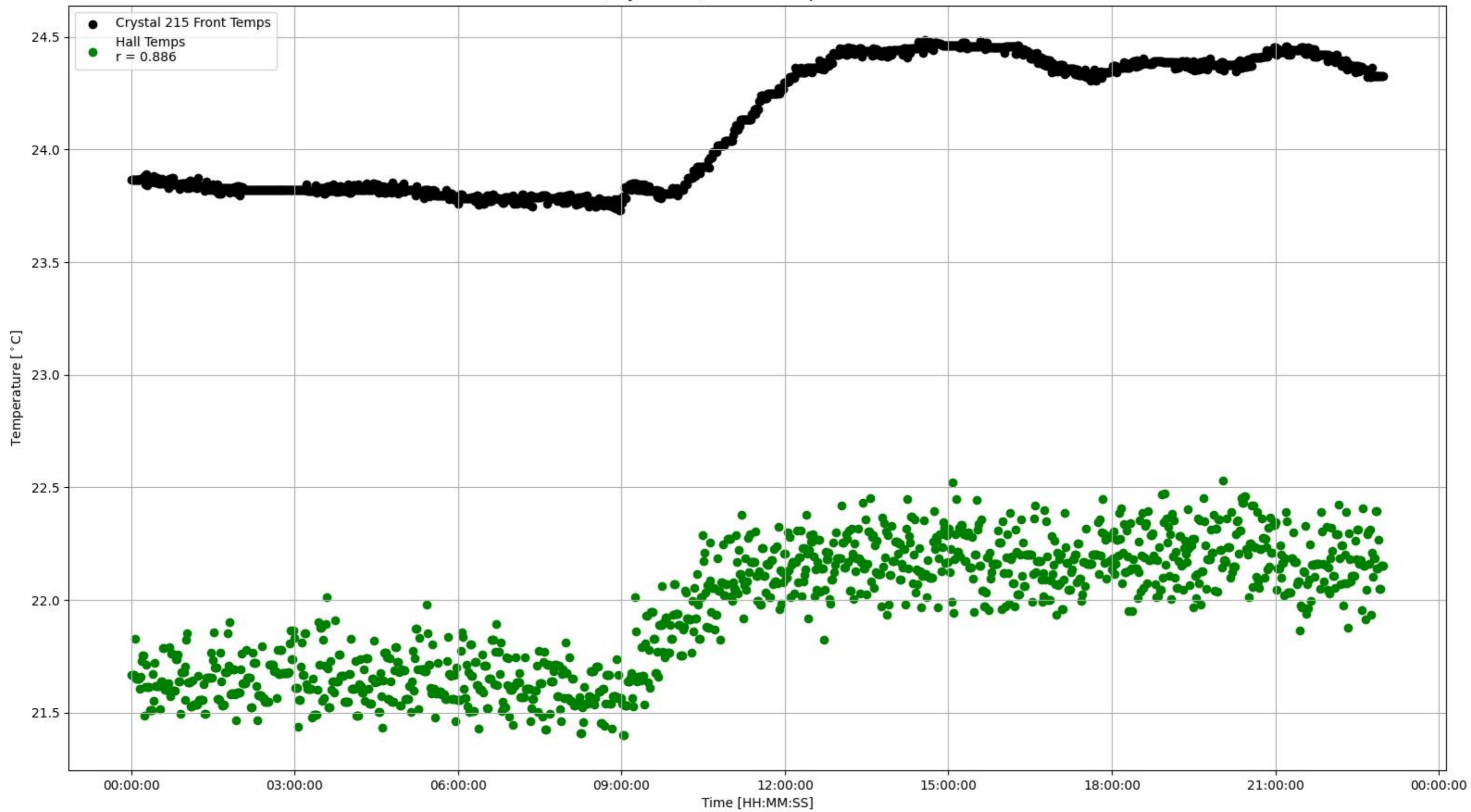
Back (Crystal 215) and Hall Temperatures vs. Time



Crystal 215 Front, Back, and Hall Temperatures vs. Time

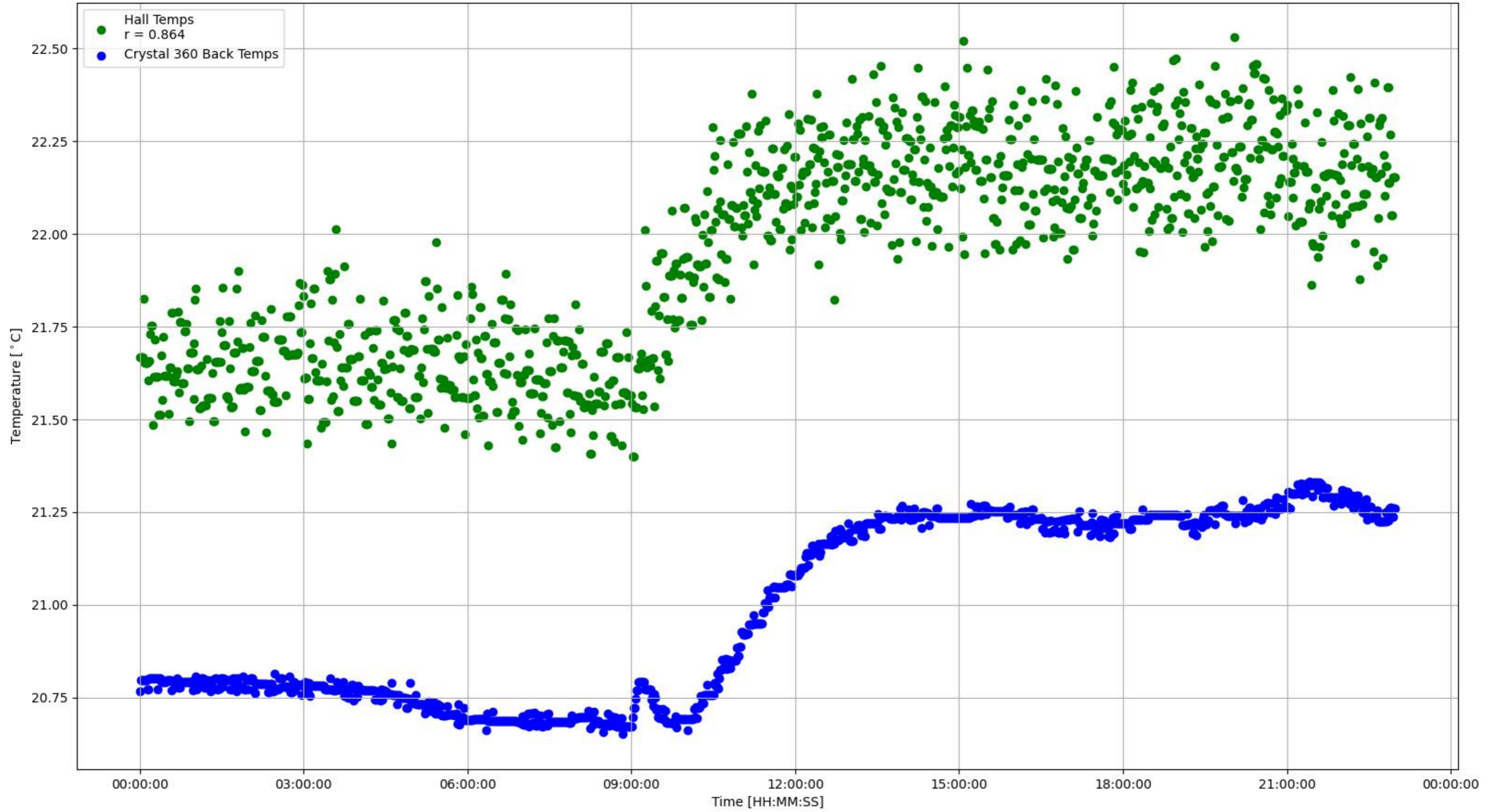


Front (Crystal 215) and Hall Temperatures vs. Time

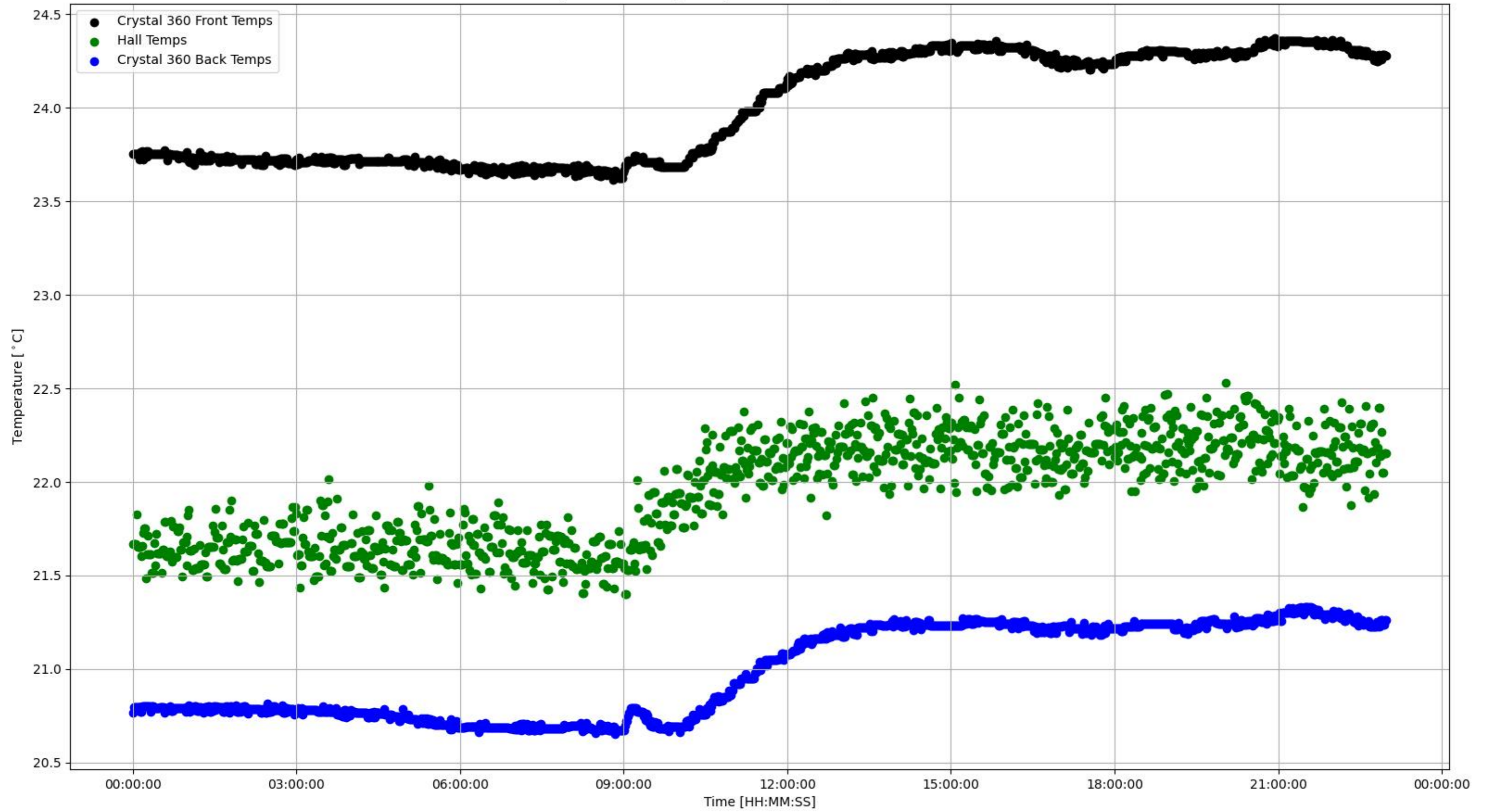




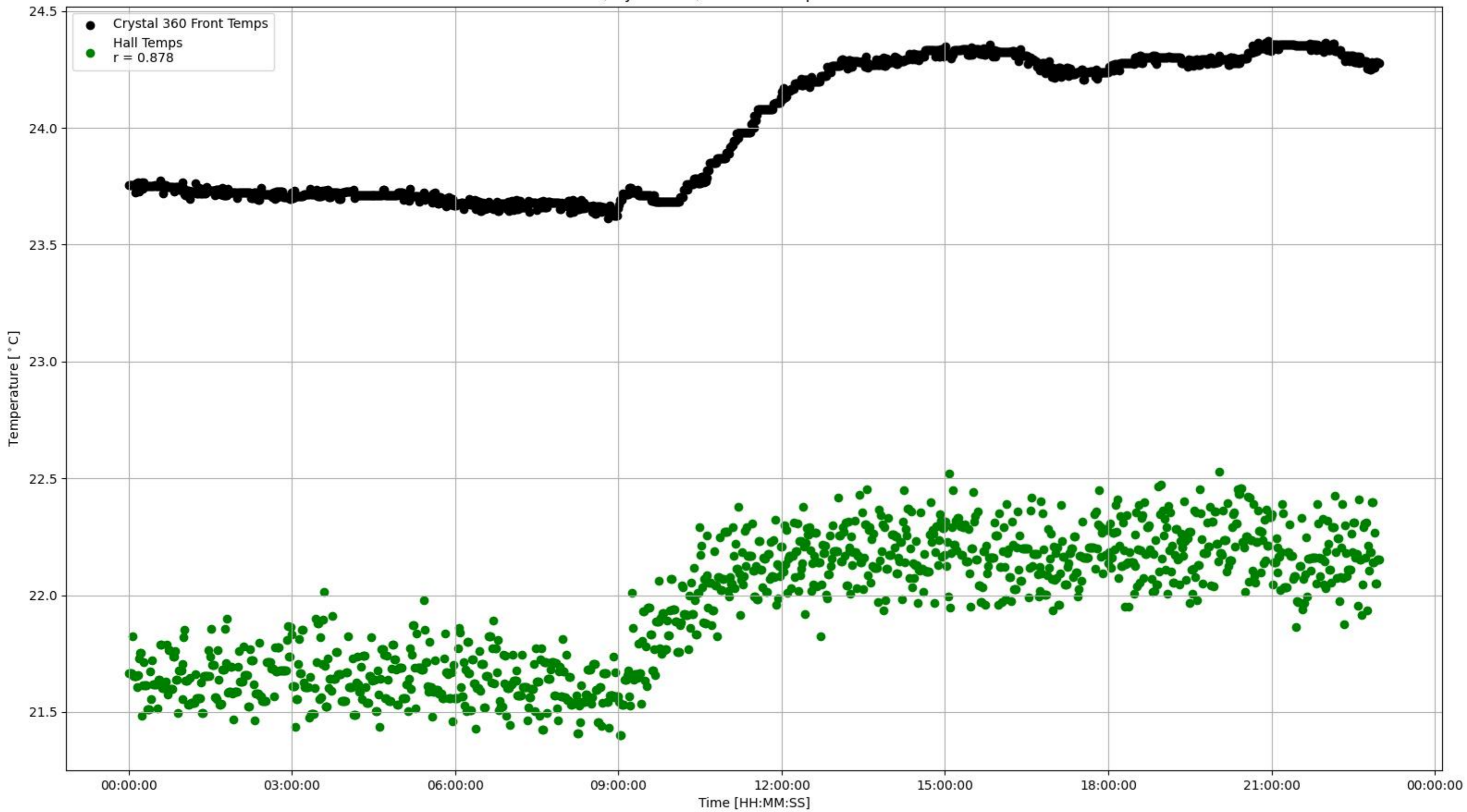
Back (Crystal 360) and Hall Temperatures vs. Time



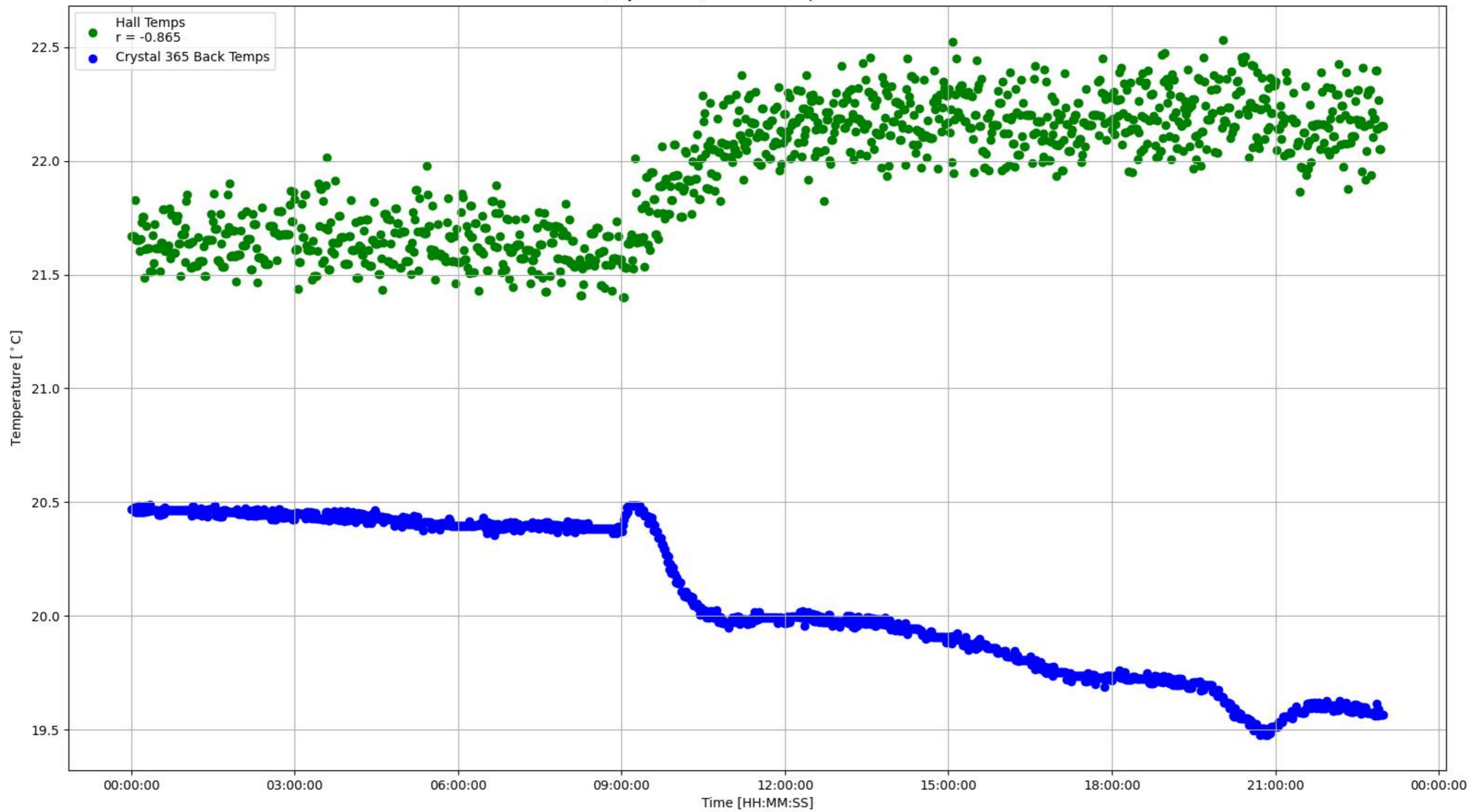
Crystal 360 Front, Back, and Hall Temperatures vs. Time



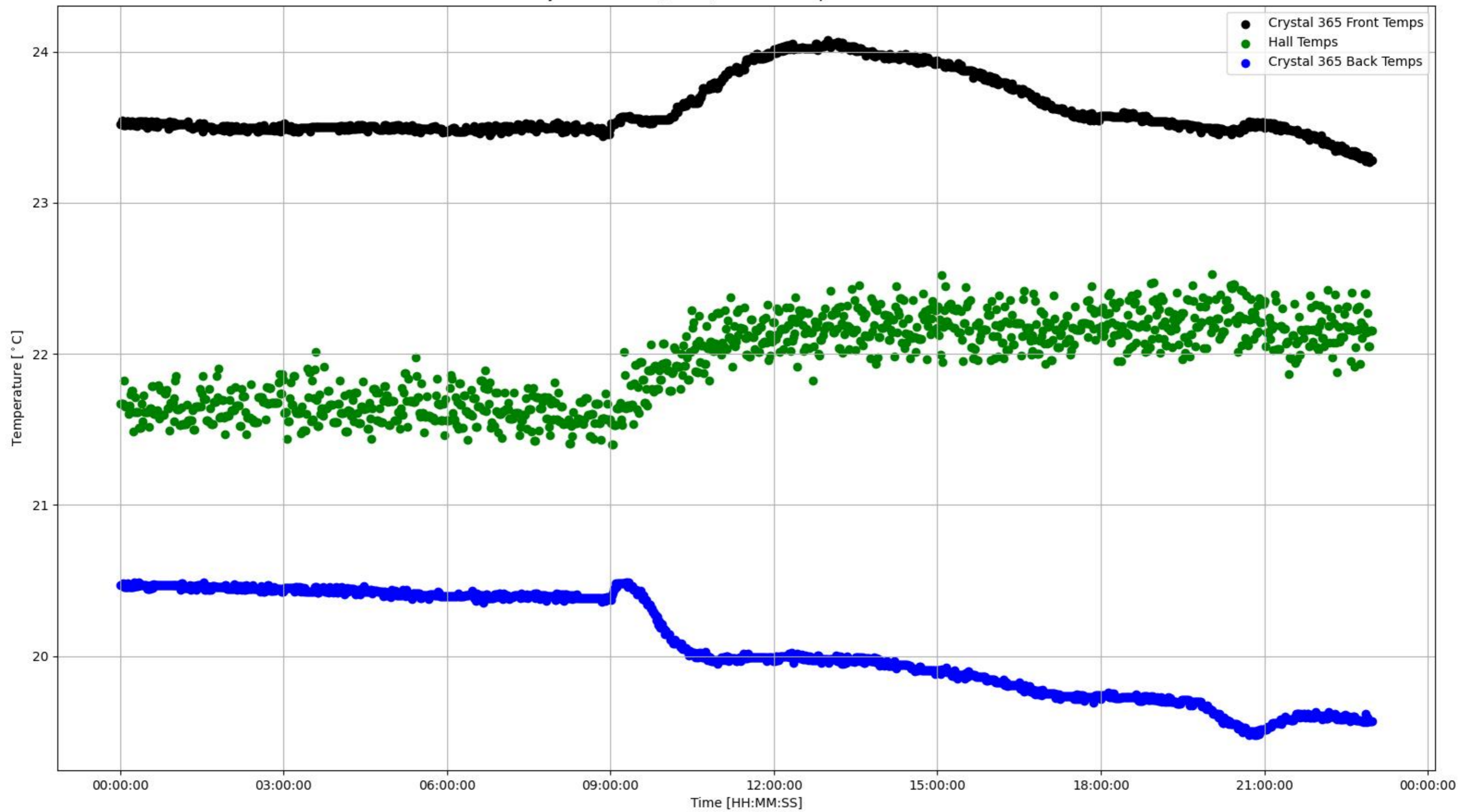
Front (Crystal 360) and Hall Temperatures vs. Time



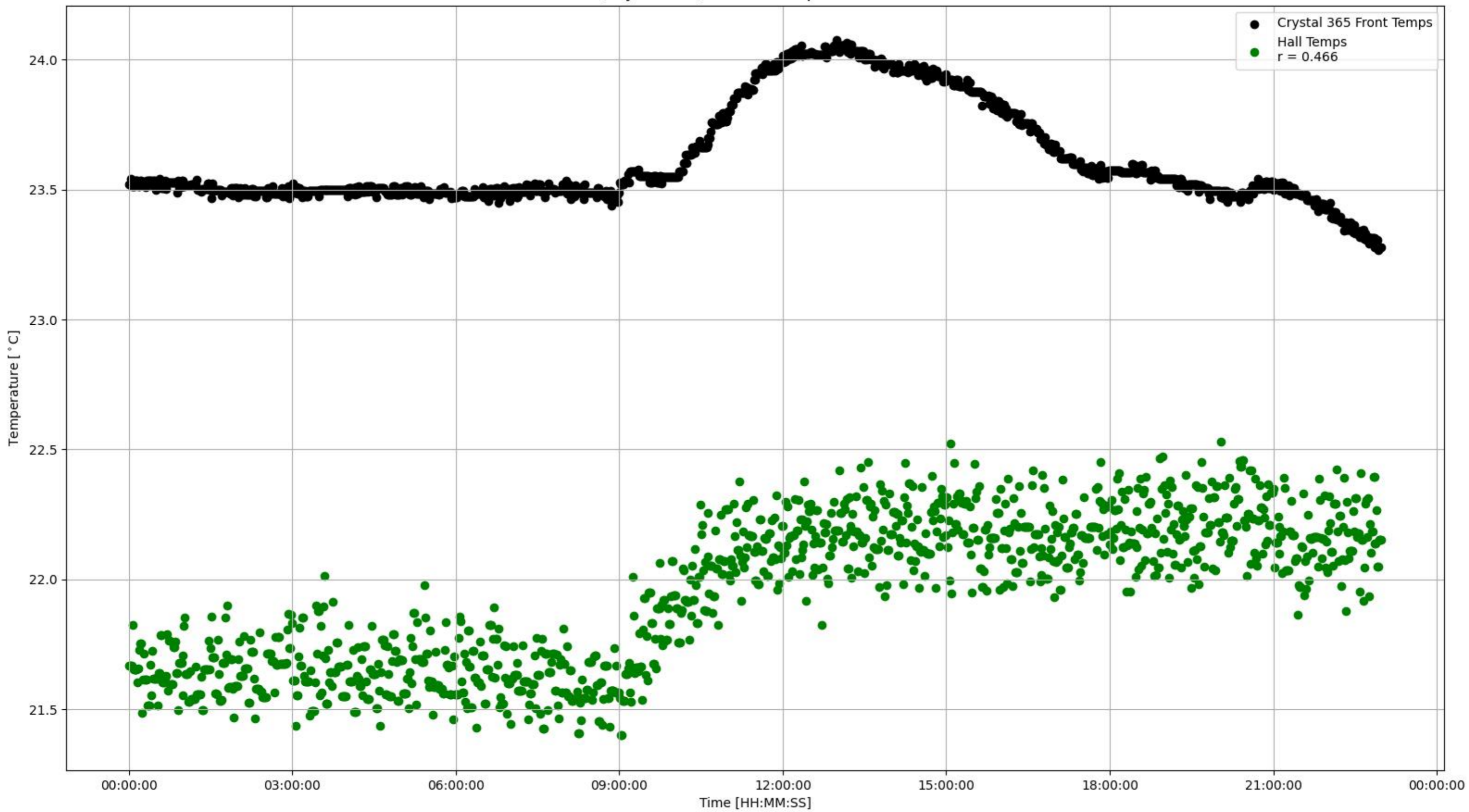
Back (Crystal 365) and Hall Temperatures vs. Time



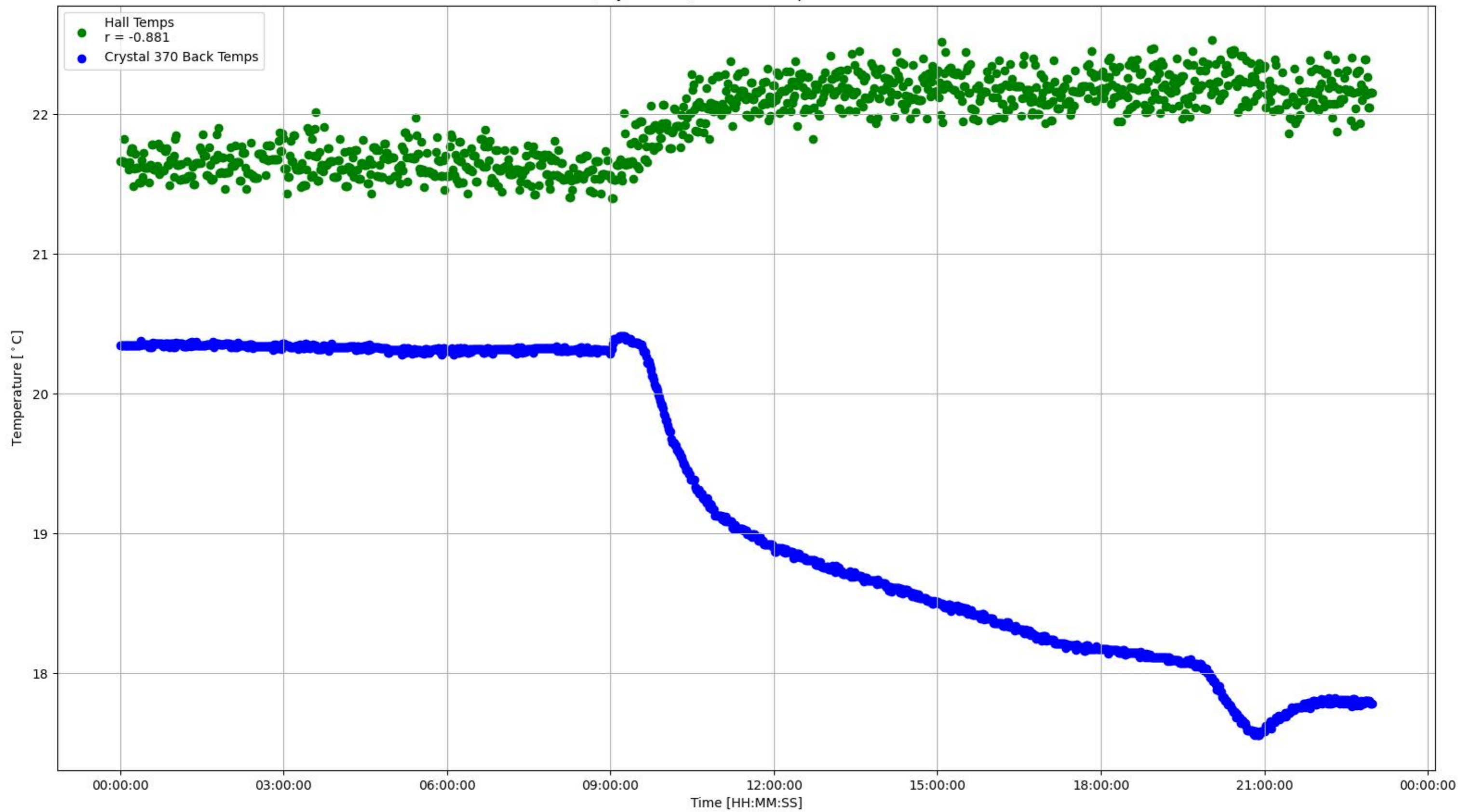
Crystal 365 Front, Back, and Hall Temperatures vs. Time



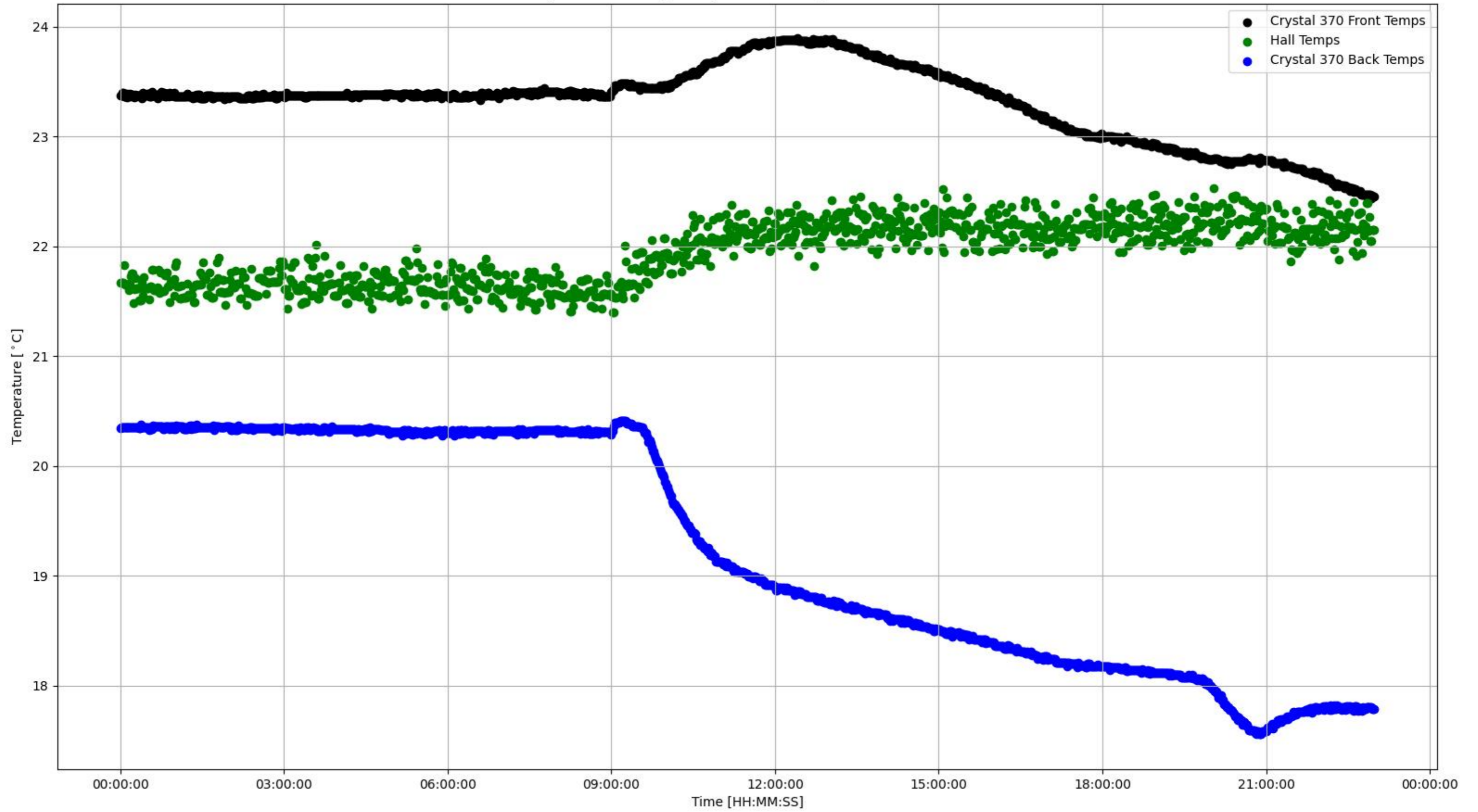
Front (Crystal 365) and Hall Temperatures vs. Time



Back (Crystal 370) and Hall Temperatures vs. Time

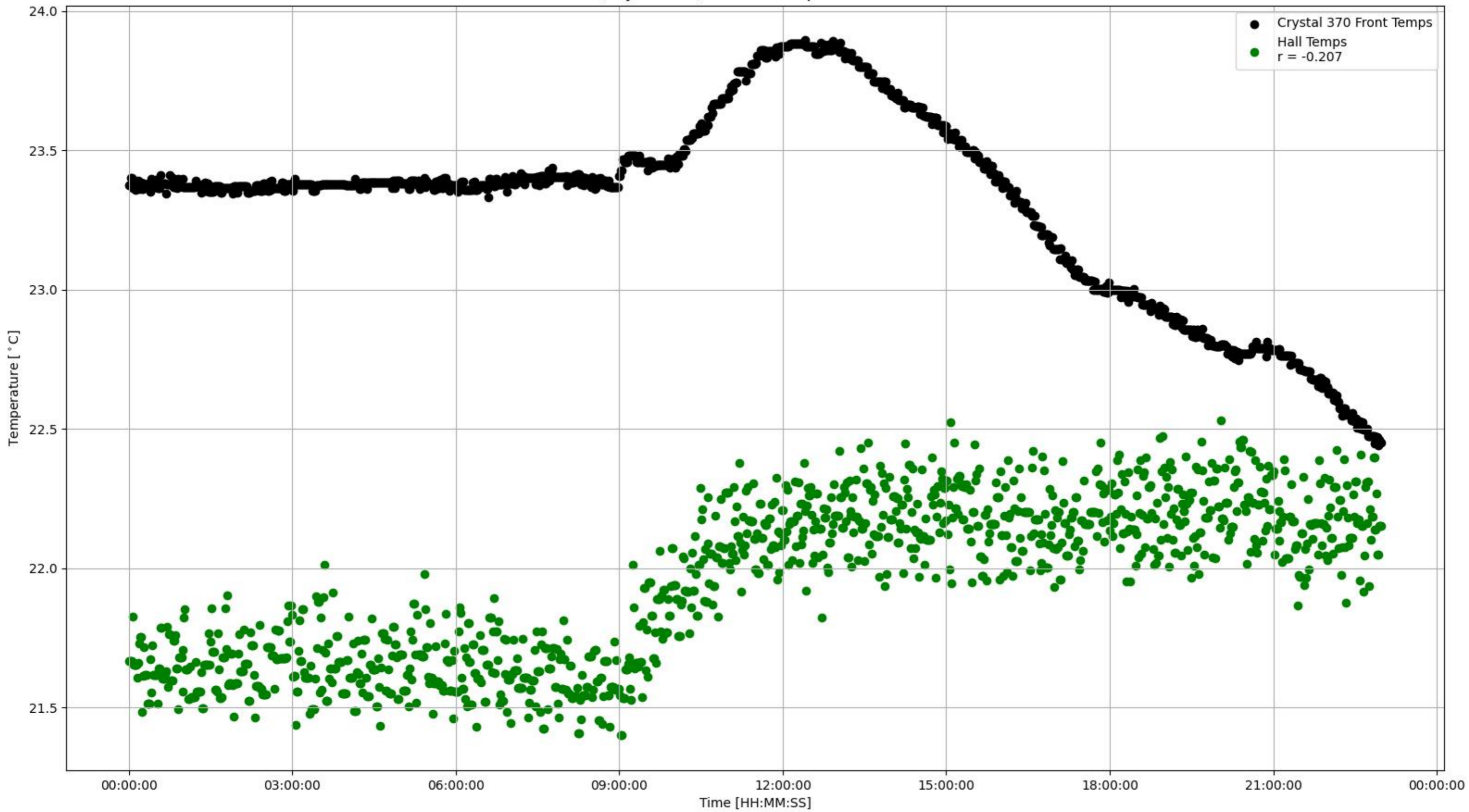


Crystal 370 Front, Back, and Hall Temperatures vs. Time

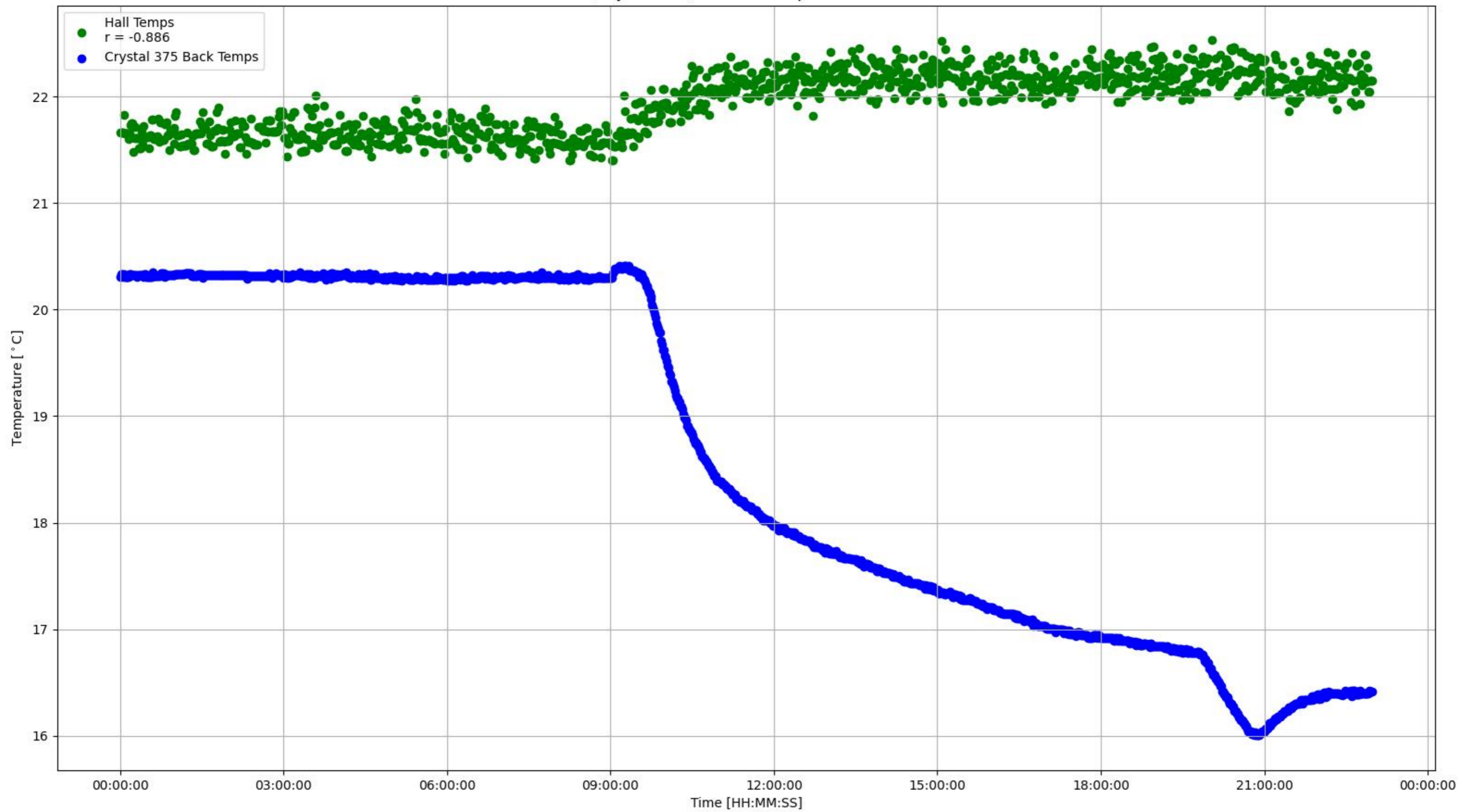




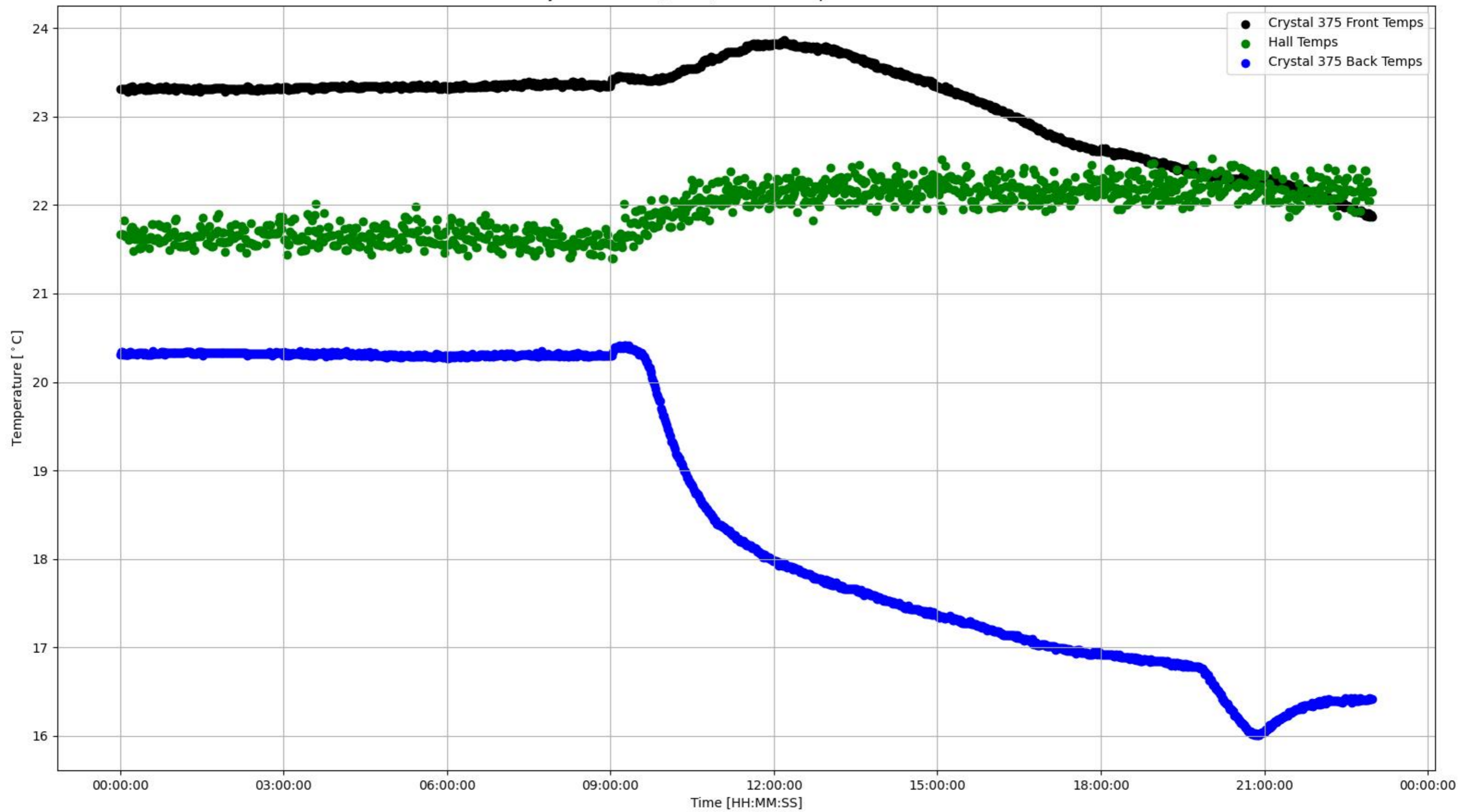
Front (Crystal 370) and Hall Temperatures vs. Time



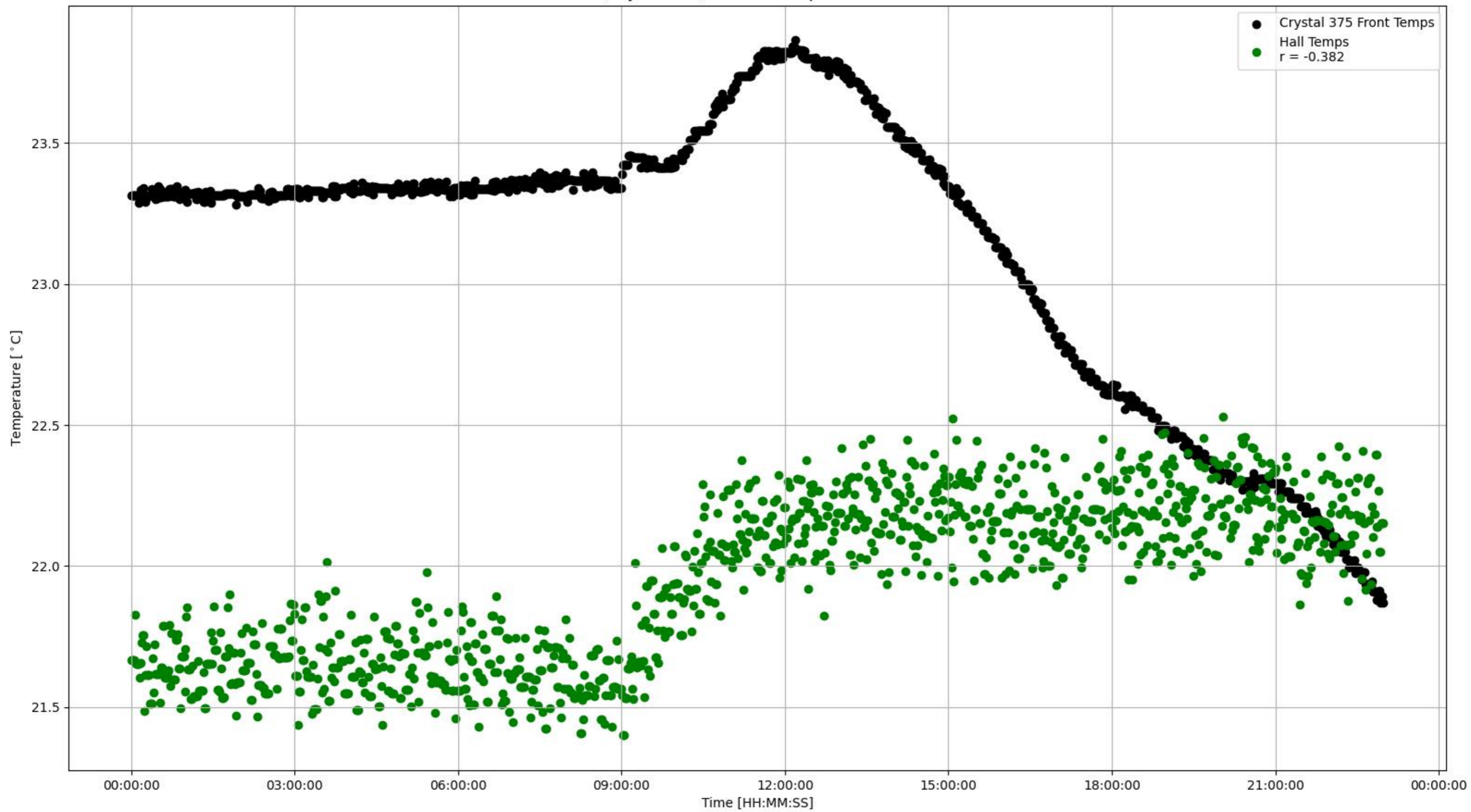
Back (Crystal 375) and Hall Temperatures vs. Time



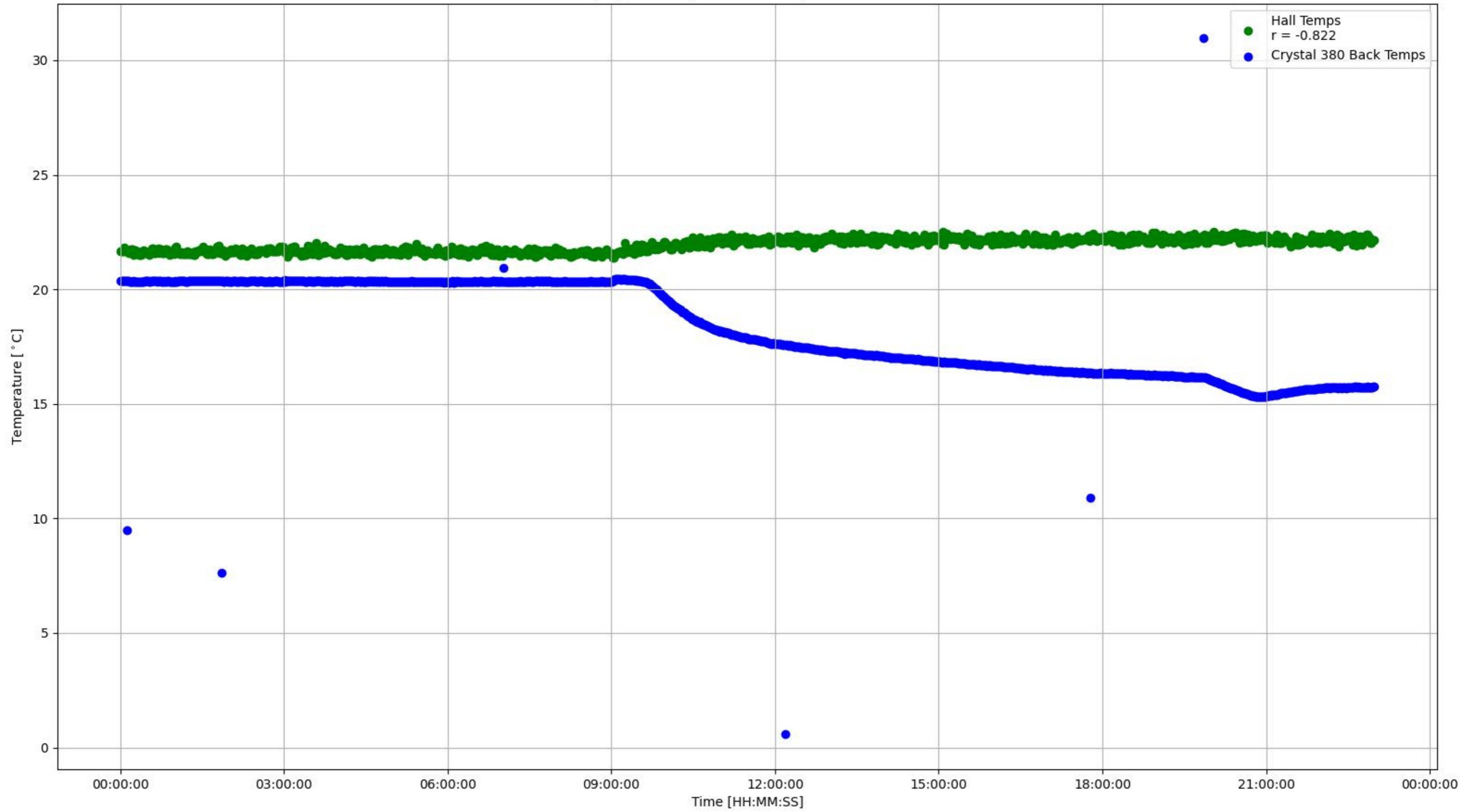
Crystal 375 Front, Back, and Hall Temperatures vs. Time



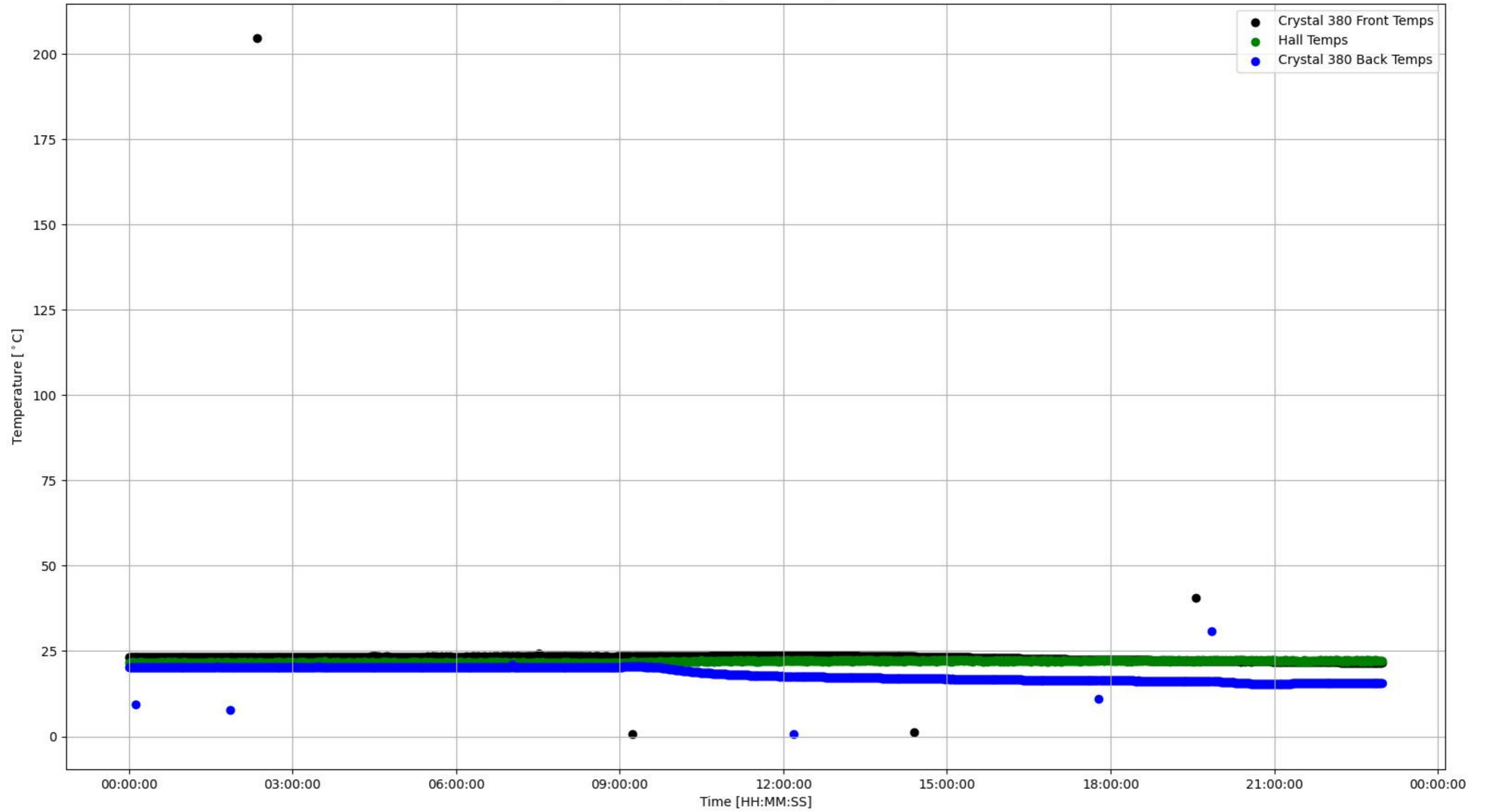
Front (Crystal 375) and Hall Temperatures vs. Time



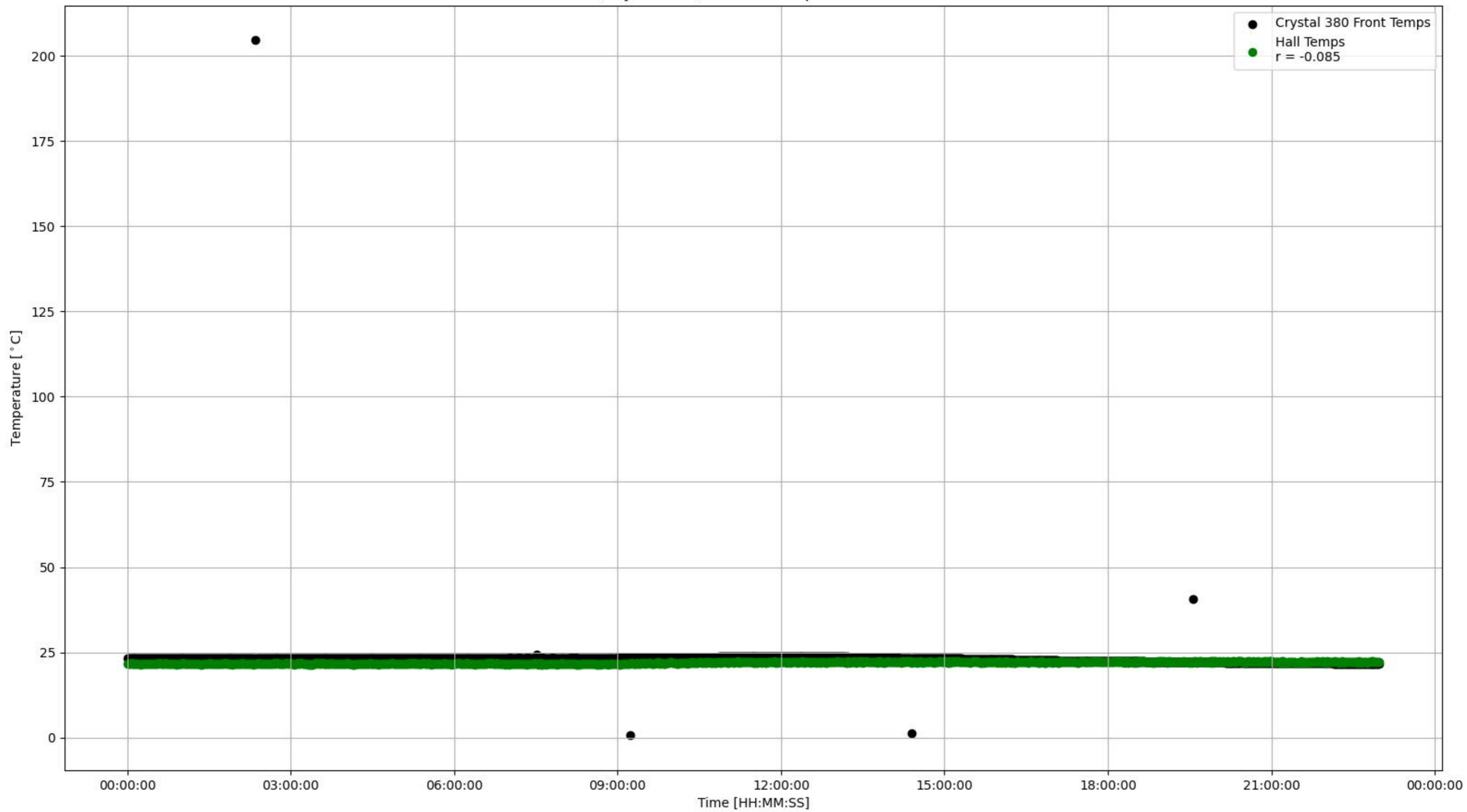
Back (Crystal 380) and Hall Temperatures vs. Time



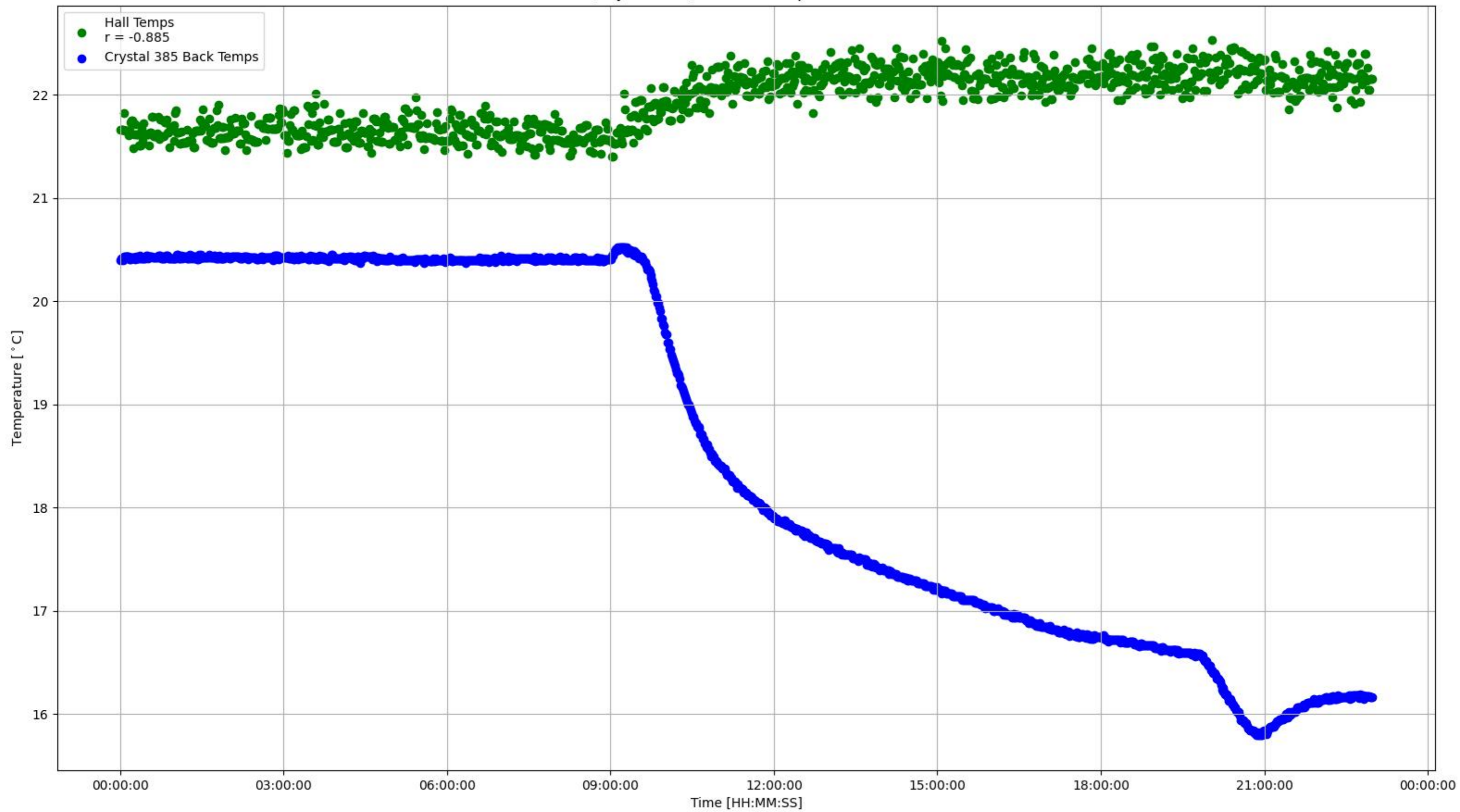
Crystal 380 Front, Back, and Hall Temperatures vs. Time



Front (Crystal 380) and Hall Temperatures vs. Time

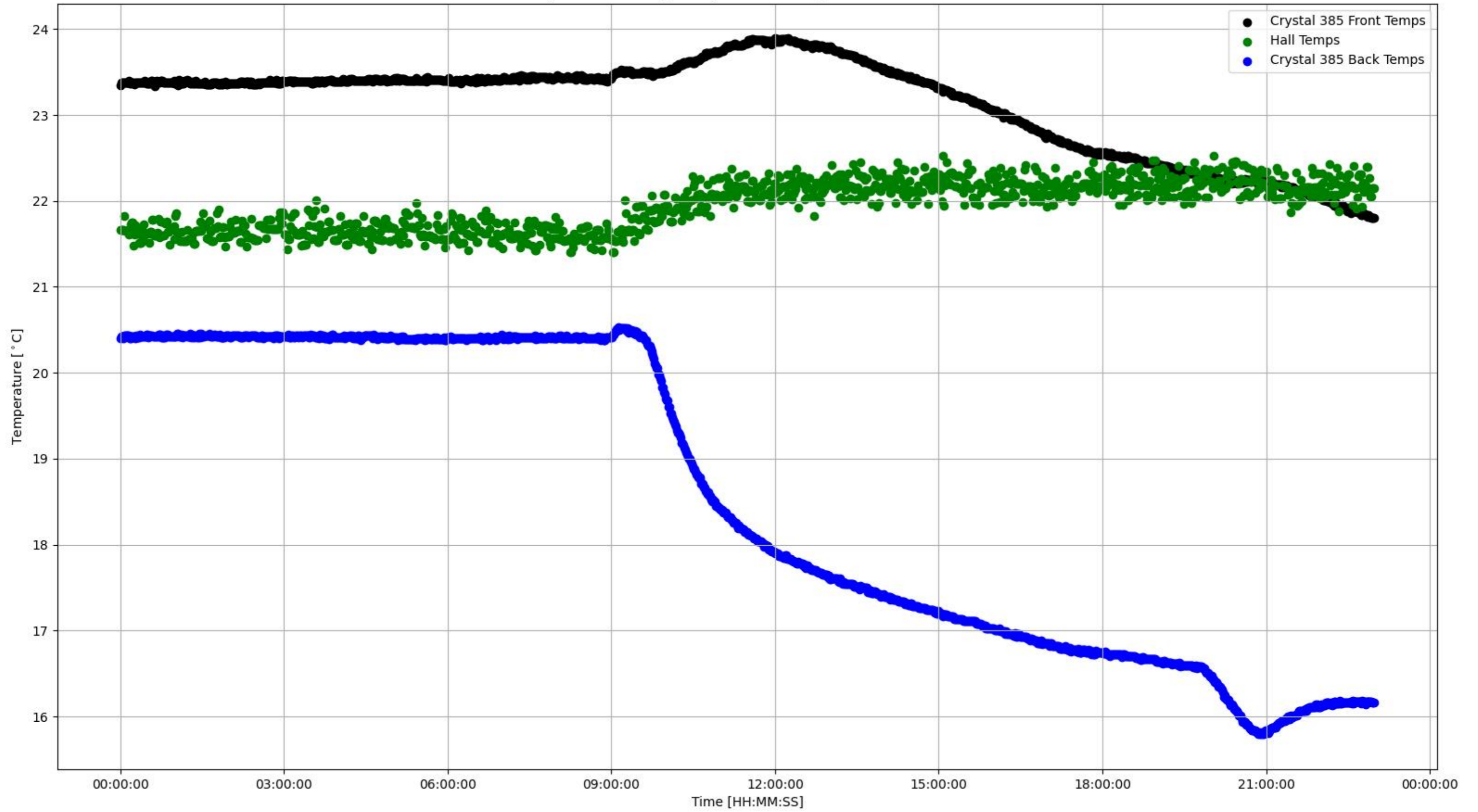


Back (Crystal 385) and Hall Temperatures vs. Time

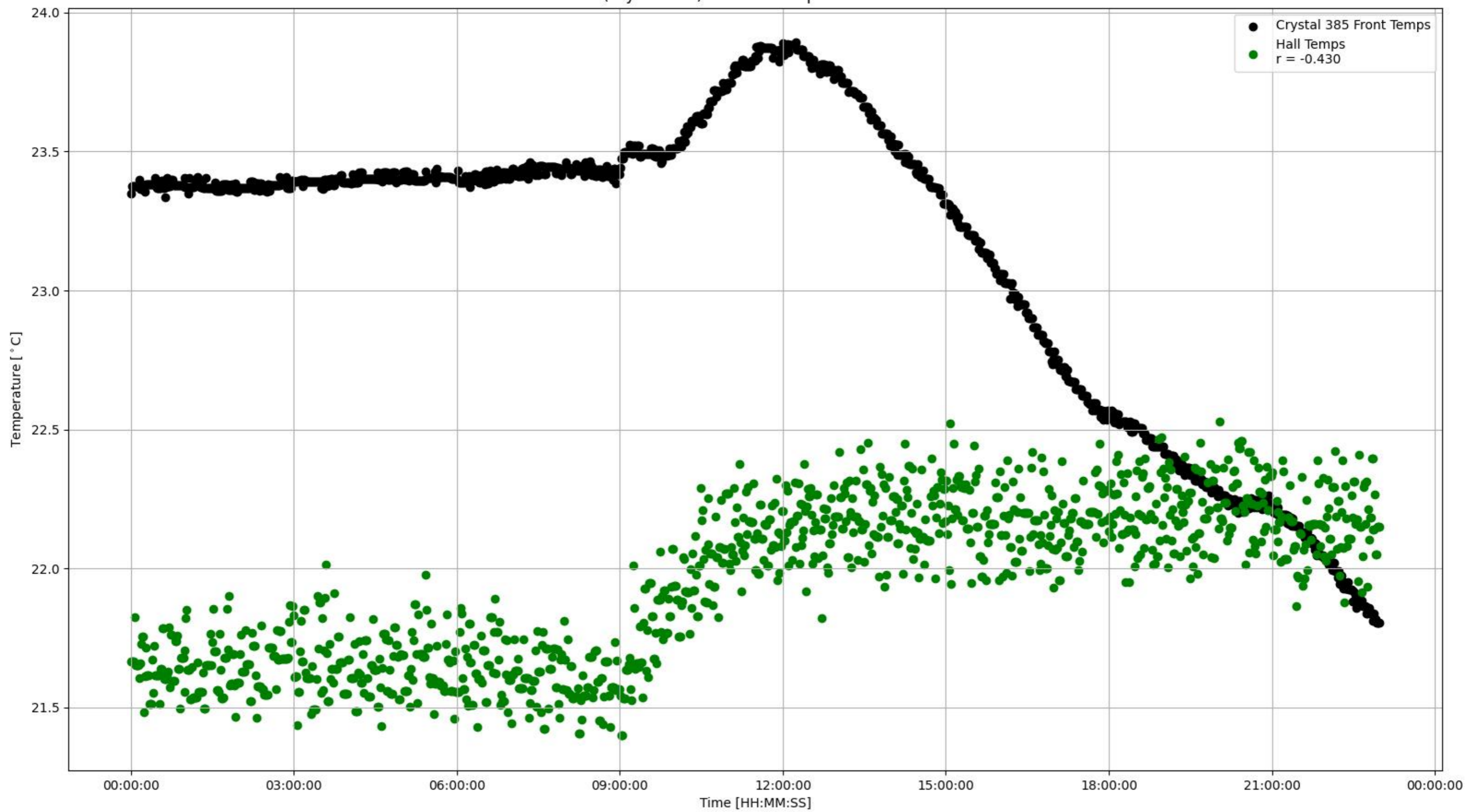




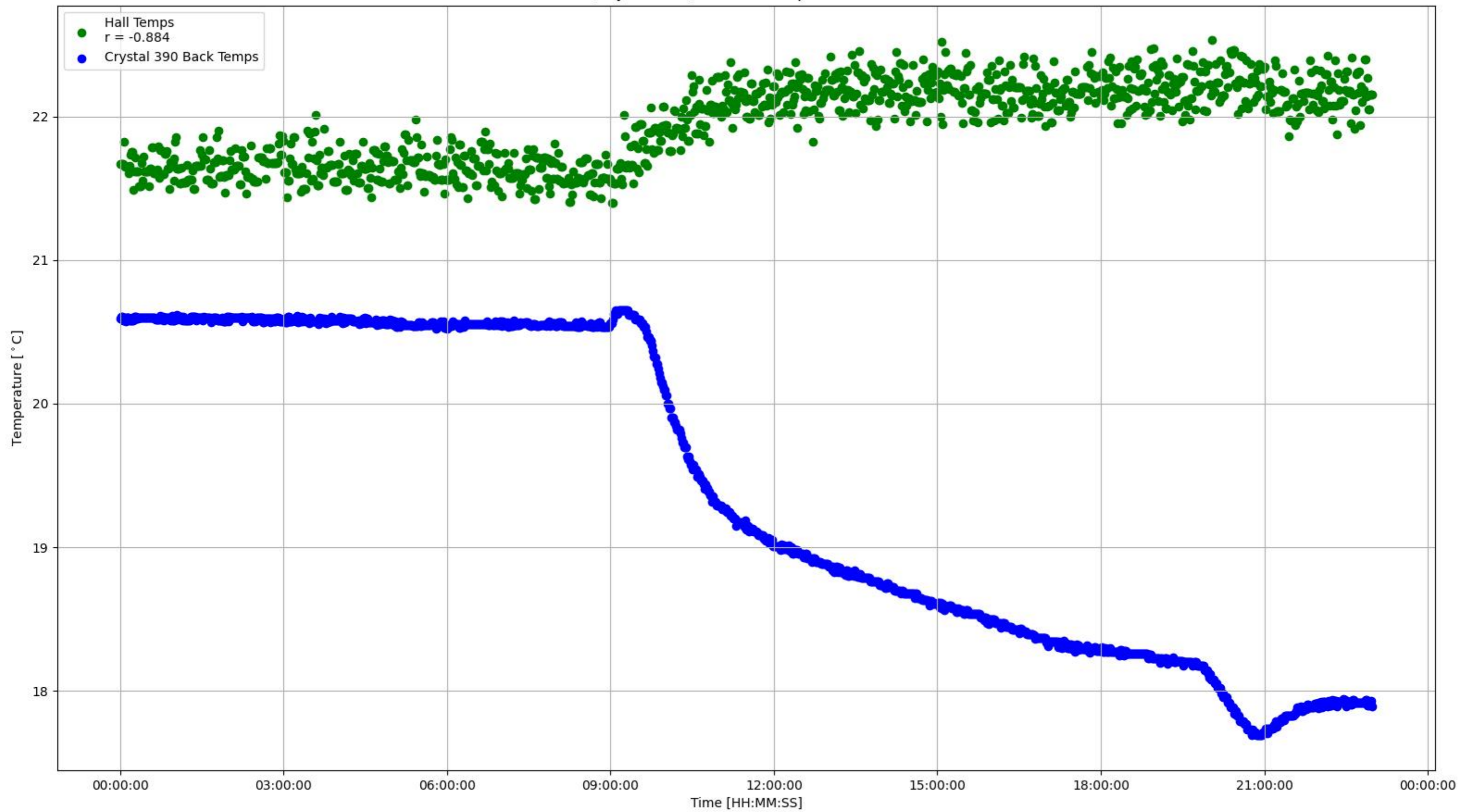
Crystal 385 Front, Back, and Hall Temperatures vs. Time



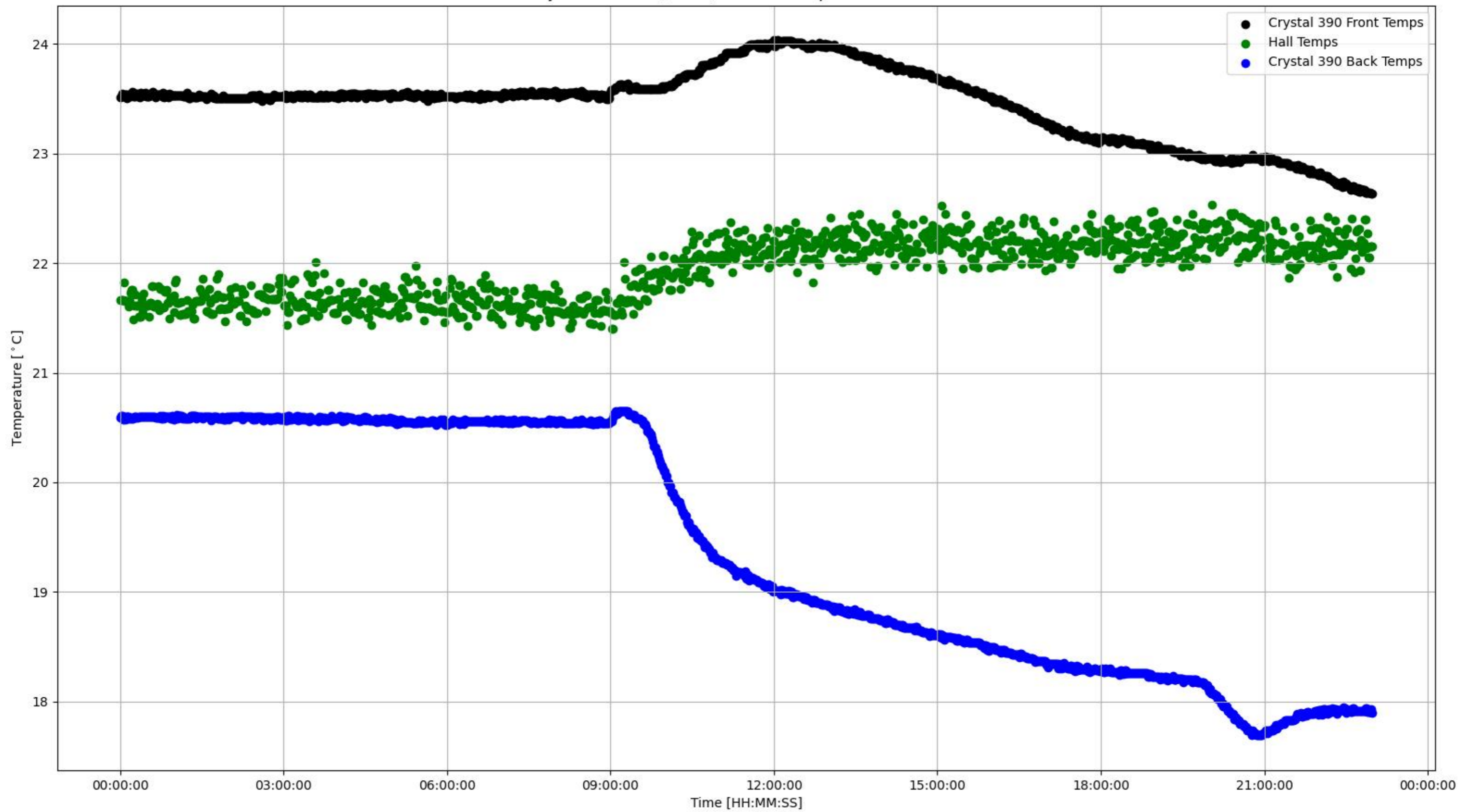
Front (Crystal 385) and Hall Temperatures vs. Time



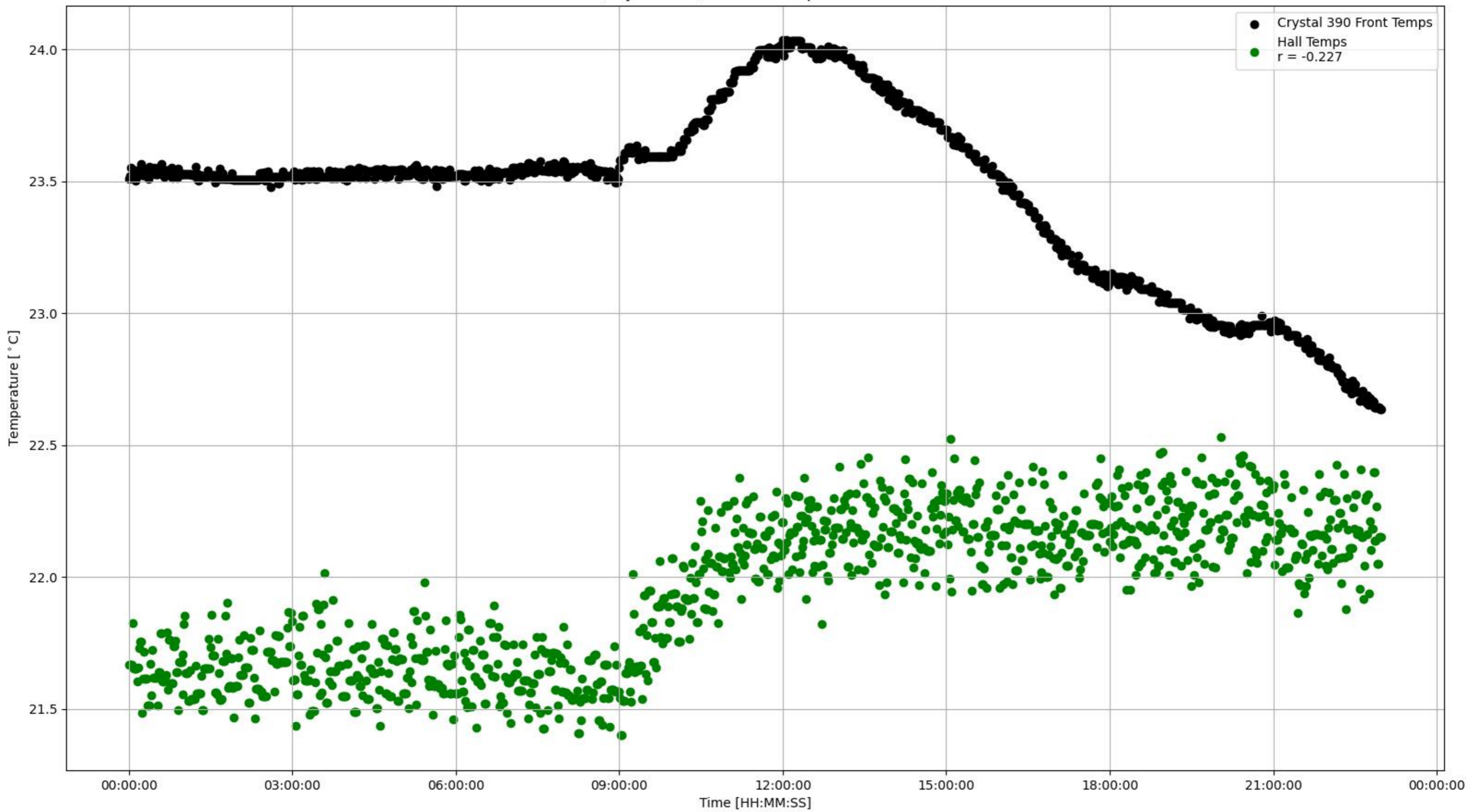
Back (Crystal 390) and Hall Temperatures vs. Time



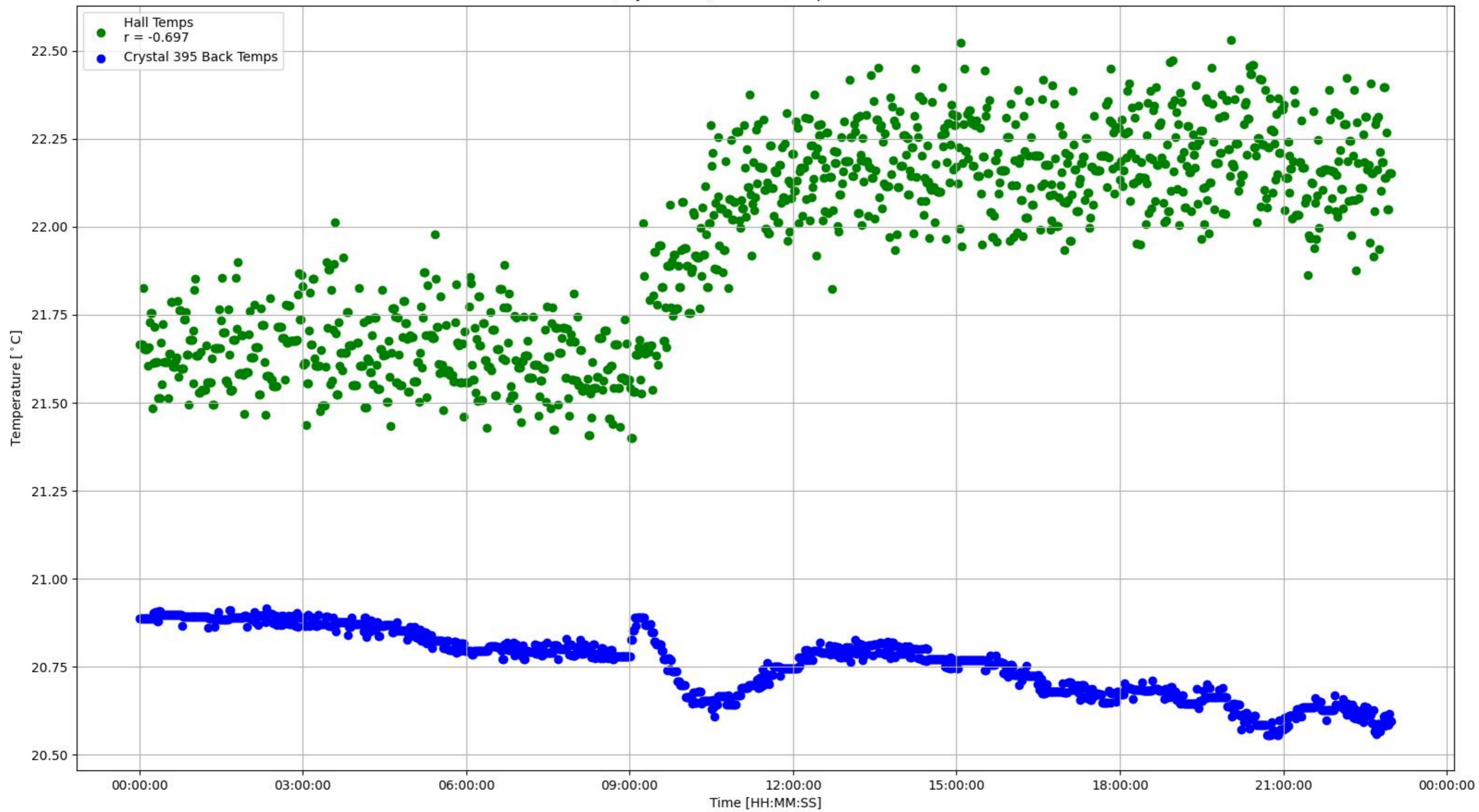
Crystal 390 Front, Back, and Hall Temperatures vs. Time



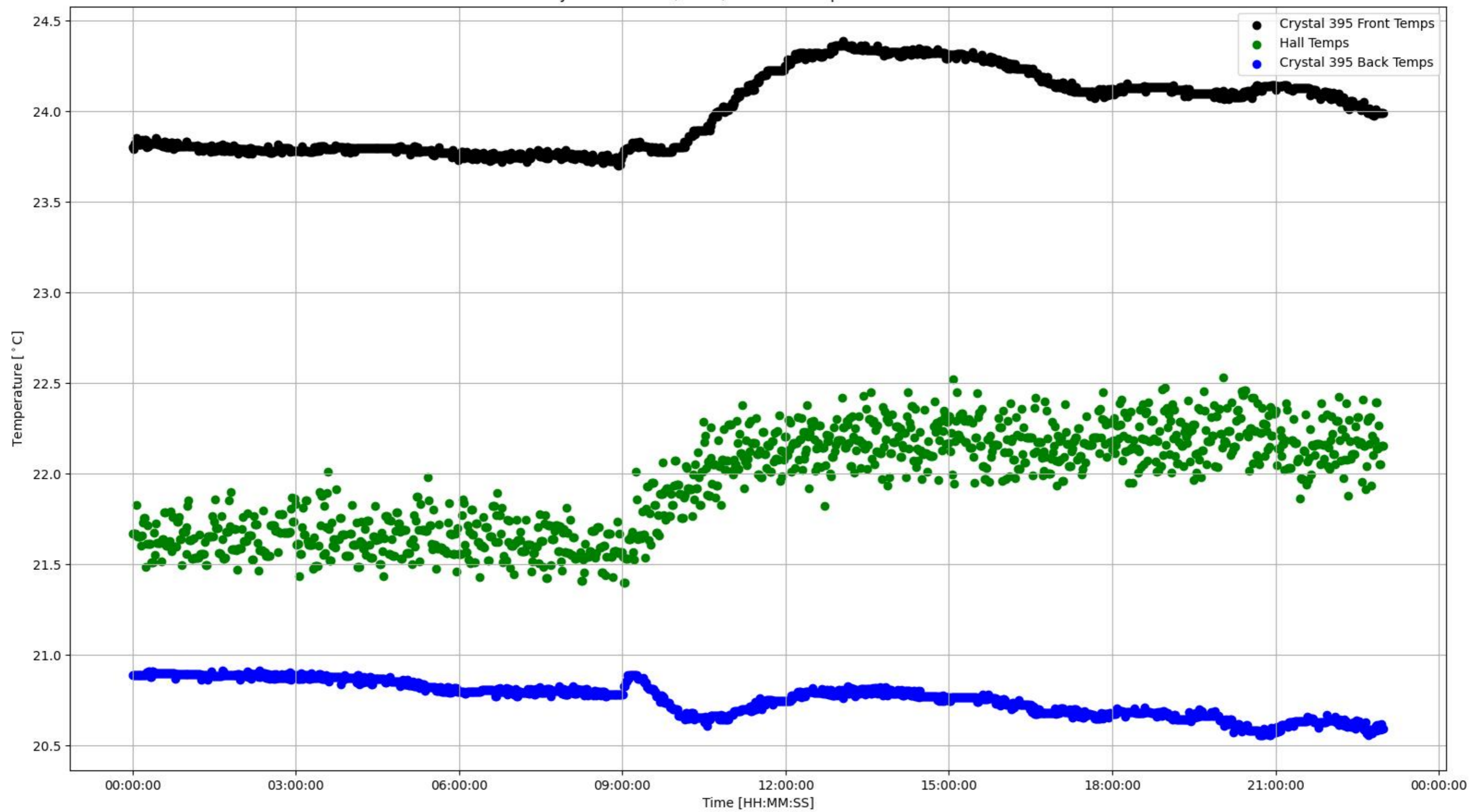
Front (Crystal 390) and Hall Temperatures vs. Time



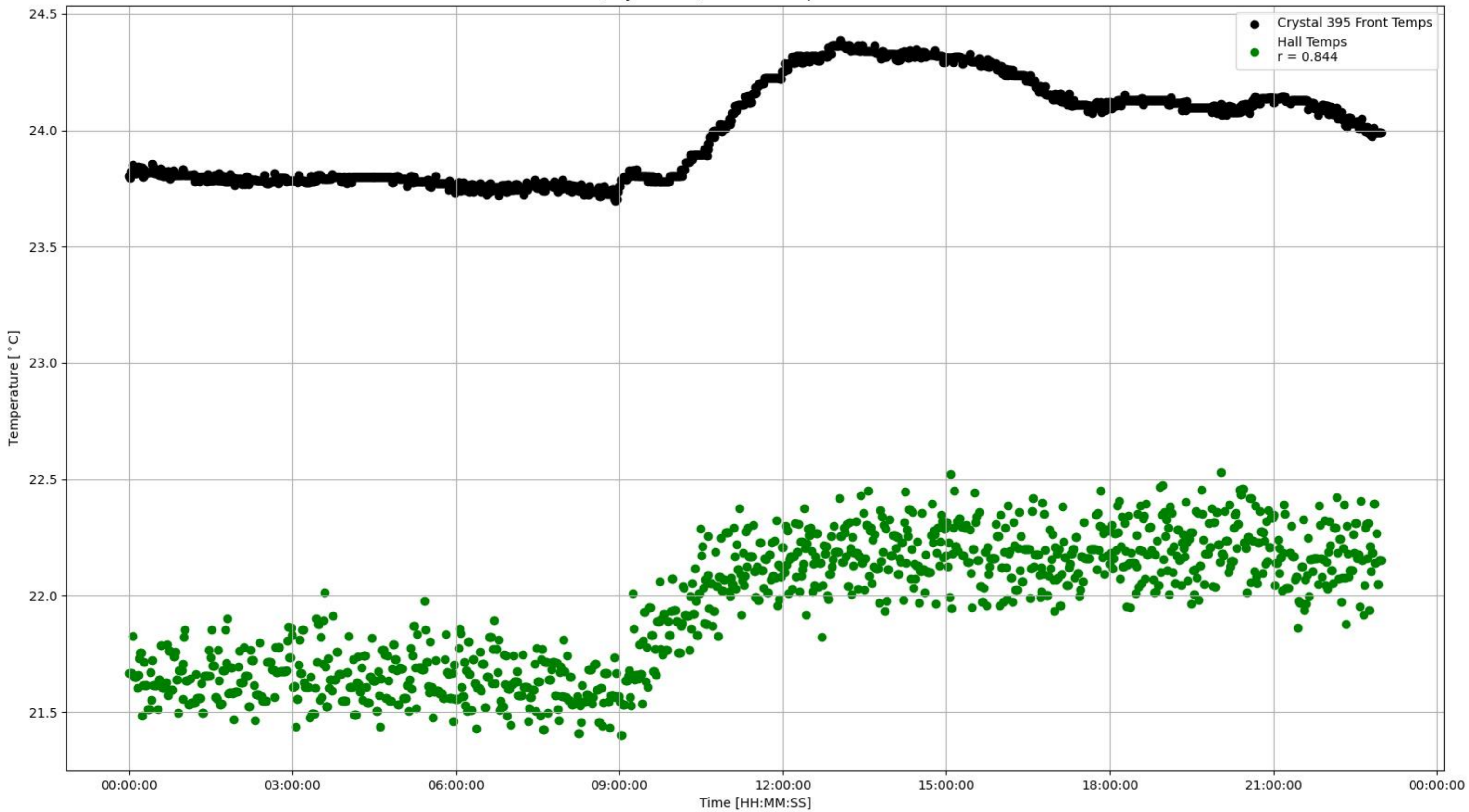
Back (Crystal 395) and Hall Temperatures vs. Time



Crystal 395 Front, Back, and Hall Temperatures vs. Time

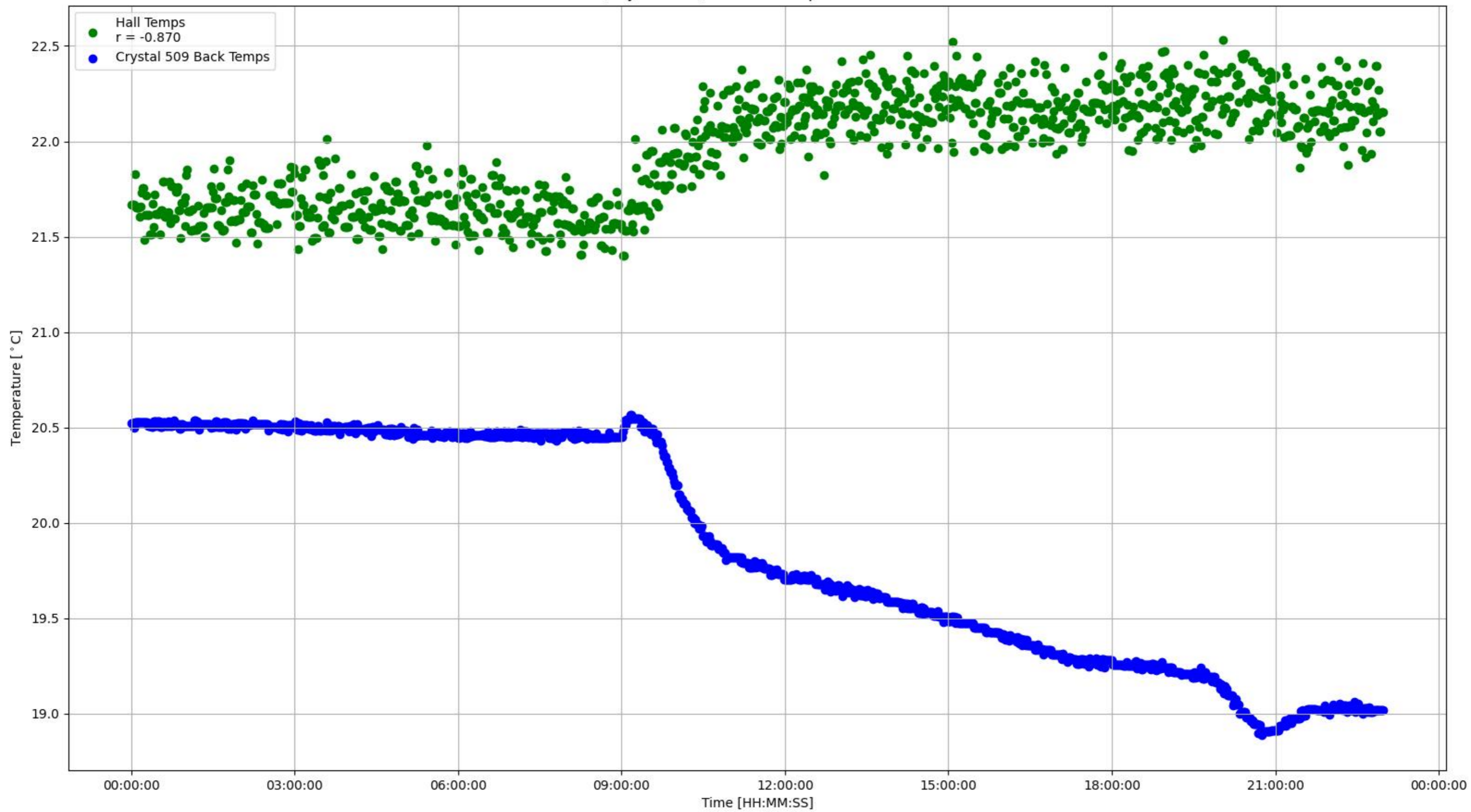


Front (Crystal 395) and Hall Temperatures vs. Time

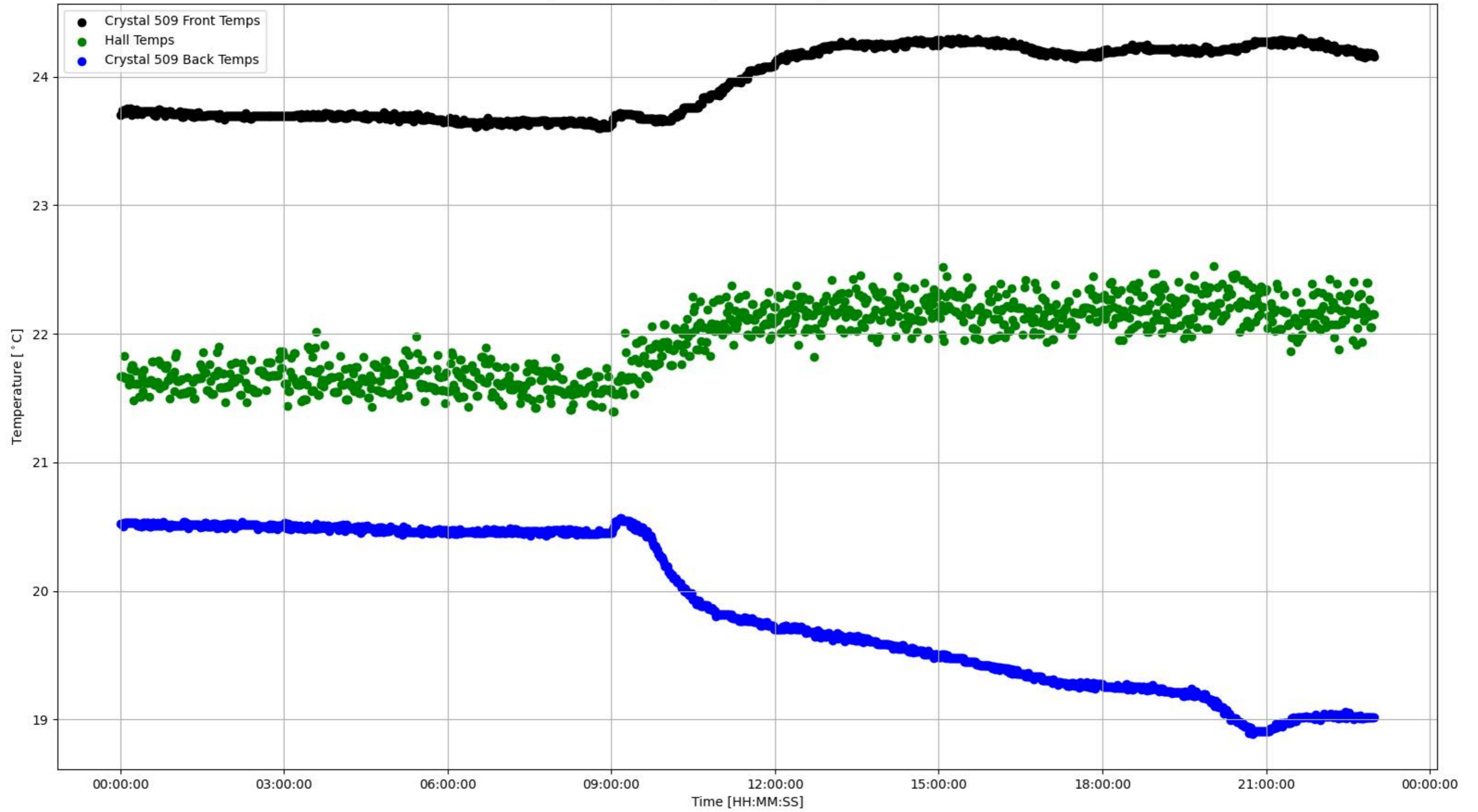




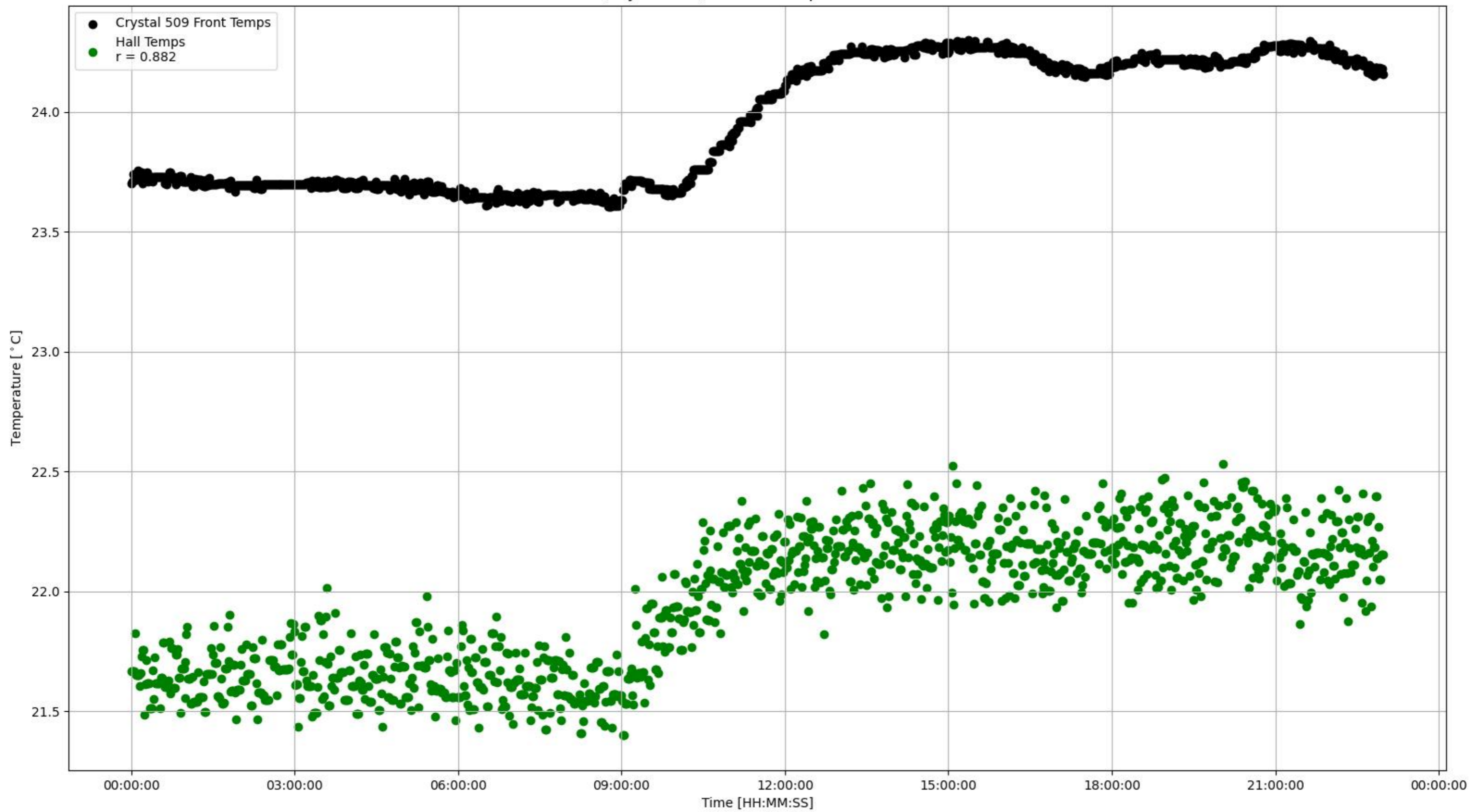
Back (Crystal 509) and Hall Temperatures vs. Time



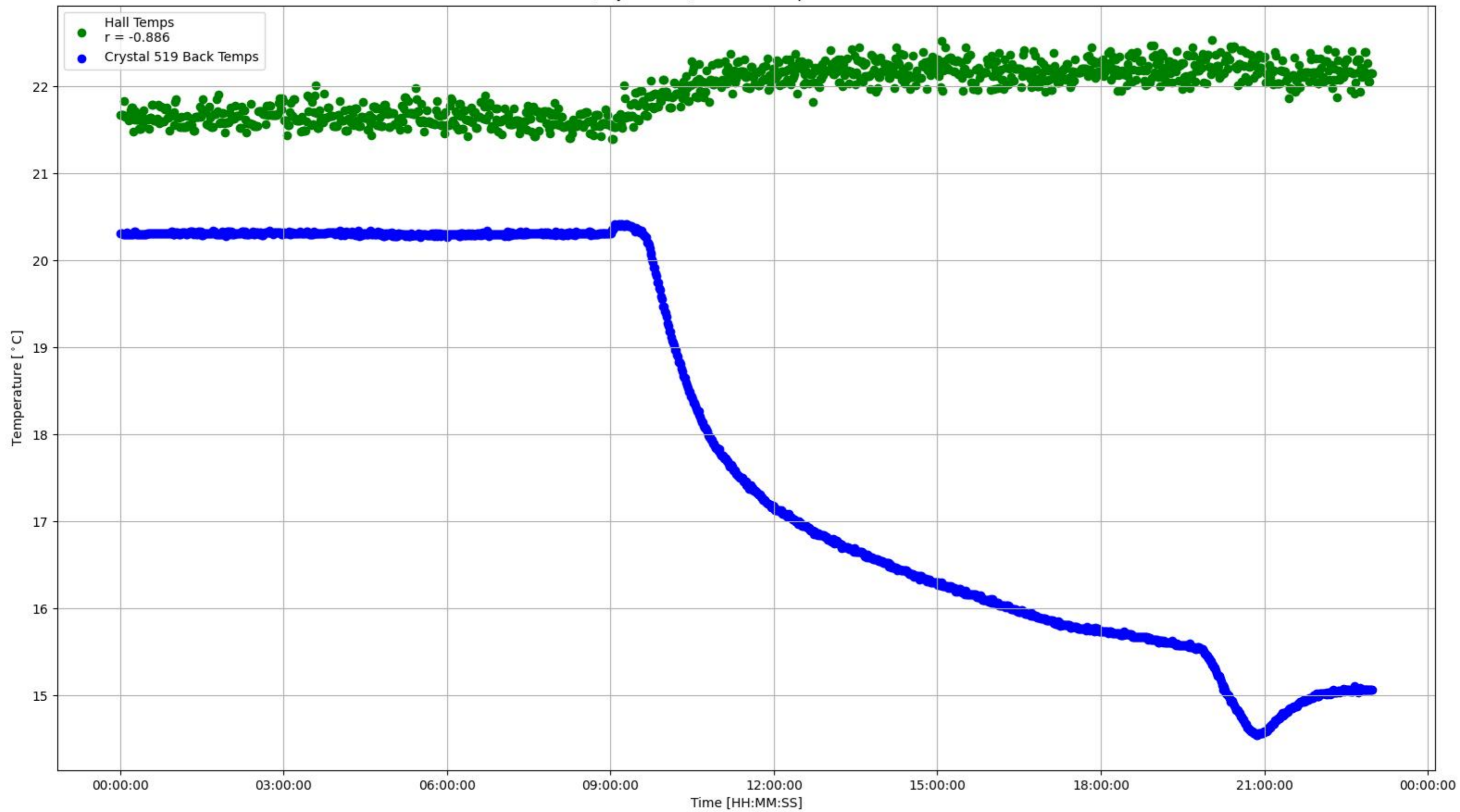
Crystal 509 Front, Back, and Hall Temperatures vs. Time



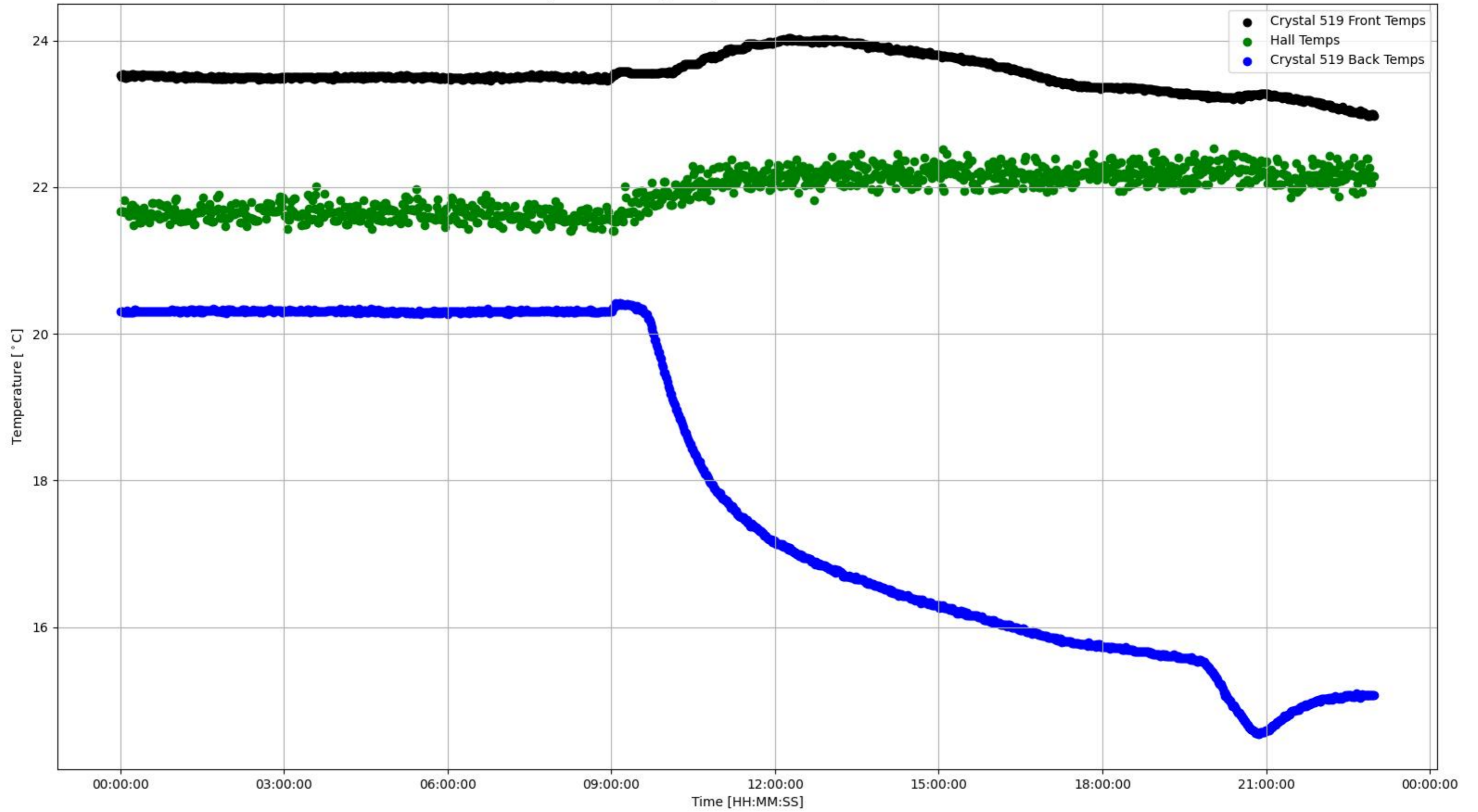
Front (Crystal 509) and Hall Temperatures vs. Time



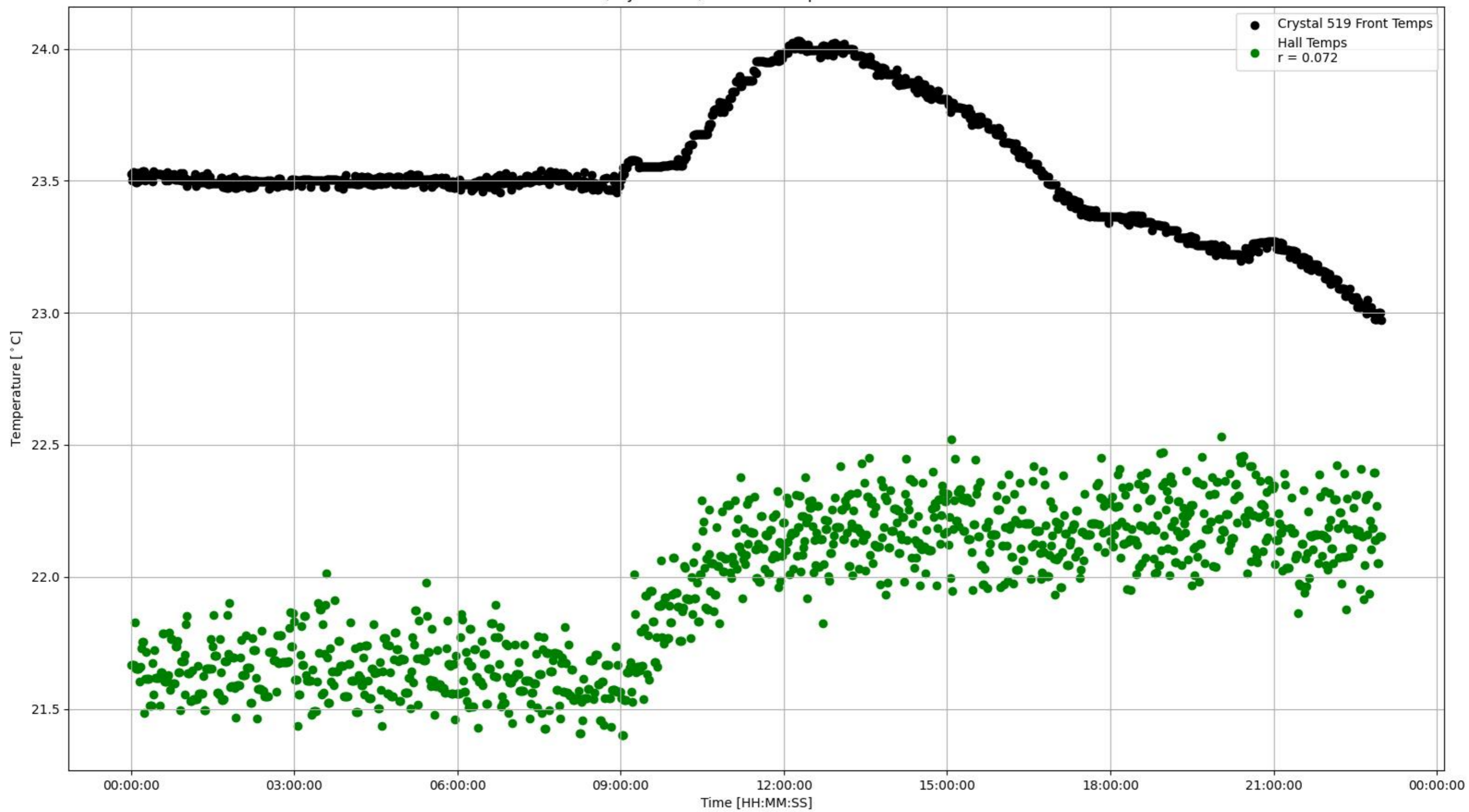
Back (Crystal 519) and Hall Temperatures vs. Time



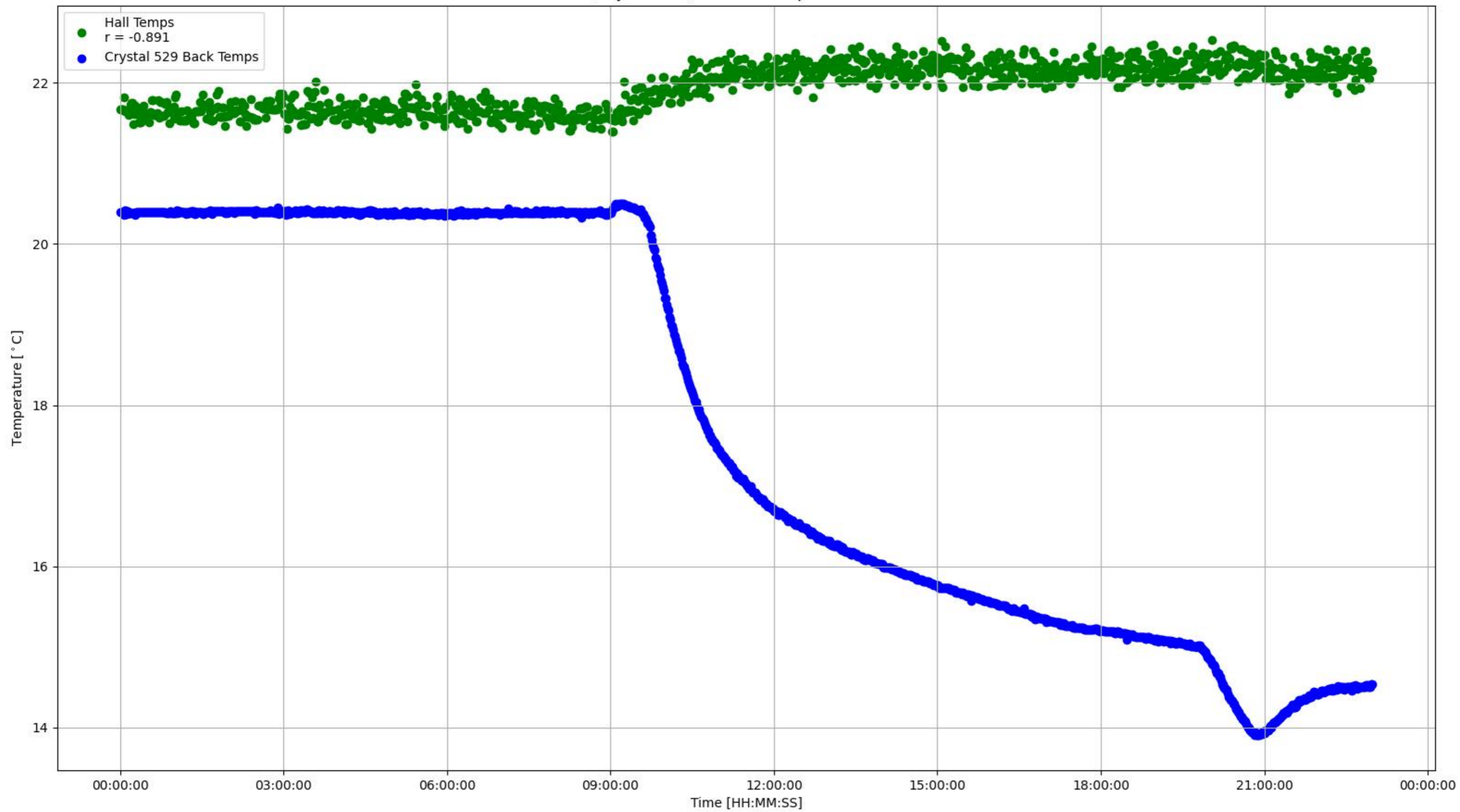
Crystal 519 Front, Back, and Hall Temperatures vs. Time



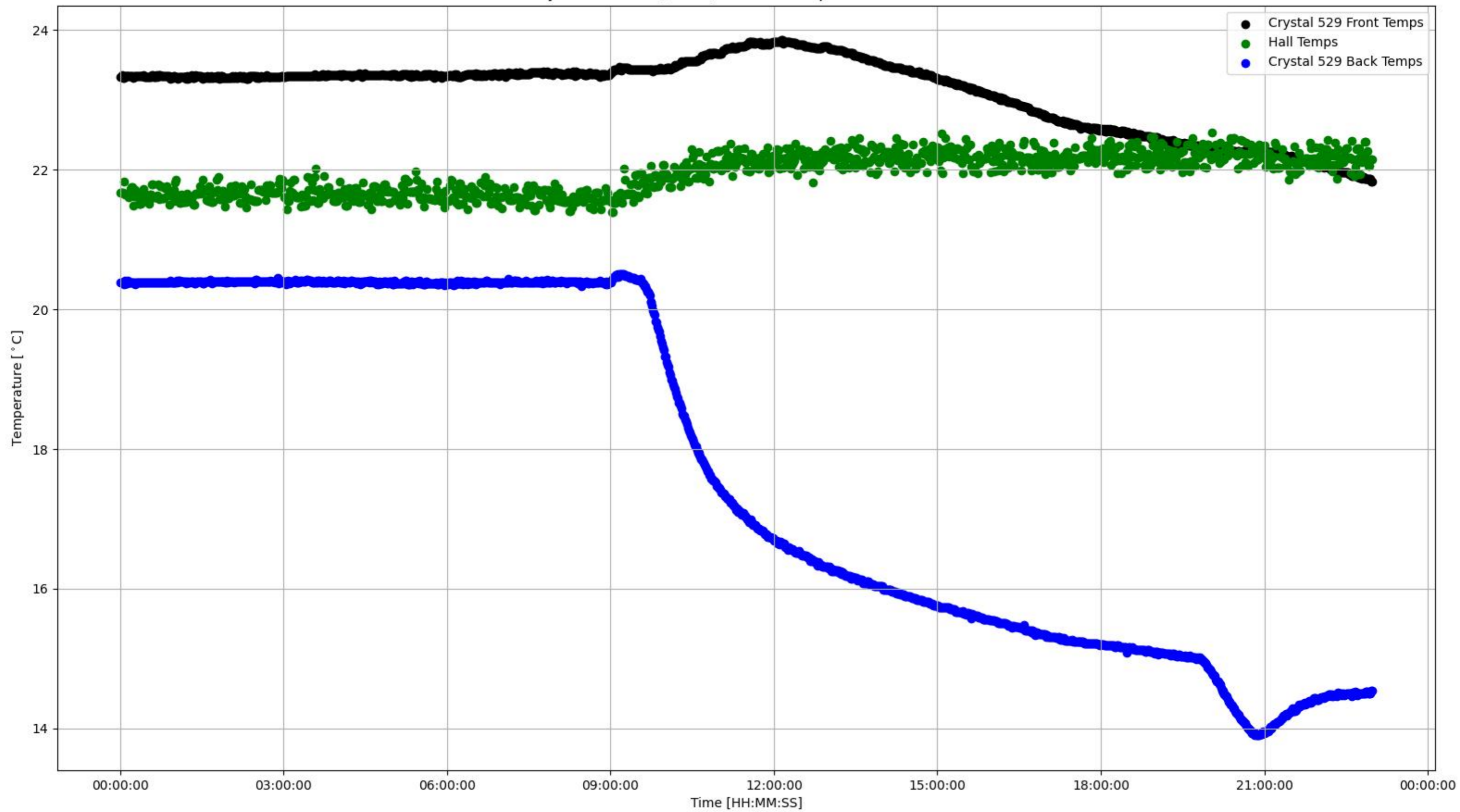
Front (Crystal 519) and Hall Temperatures vs. Time



Back (Crystal 529) and Hall Temperatures vs. Time

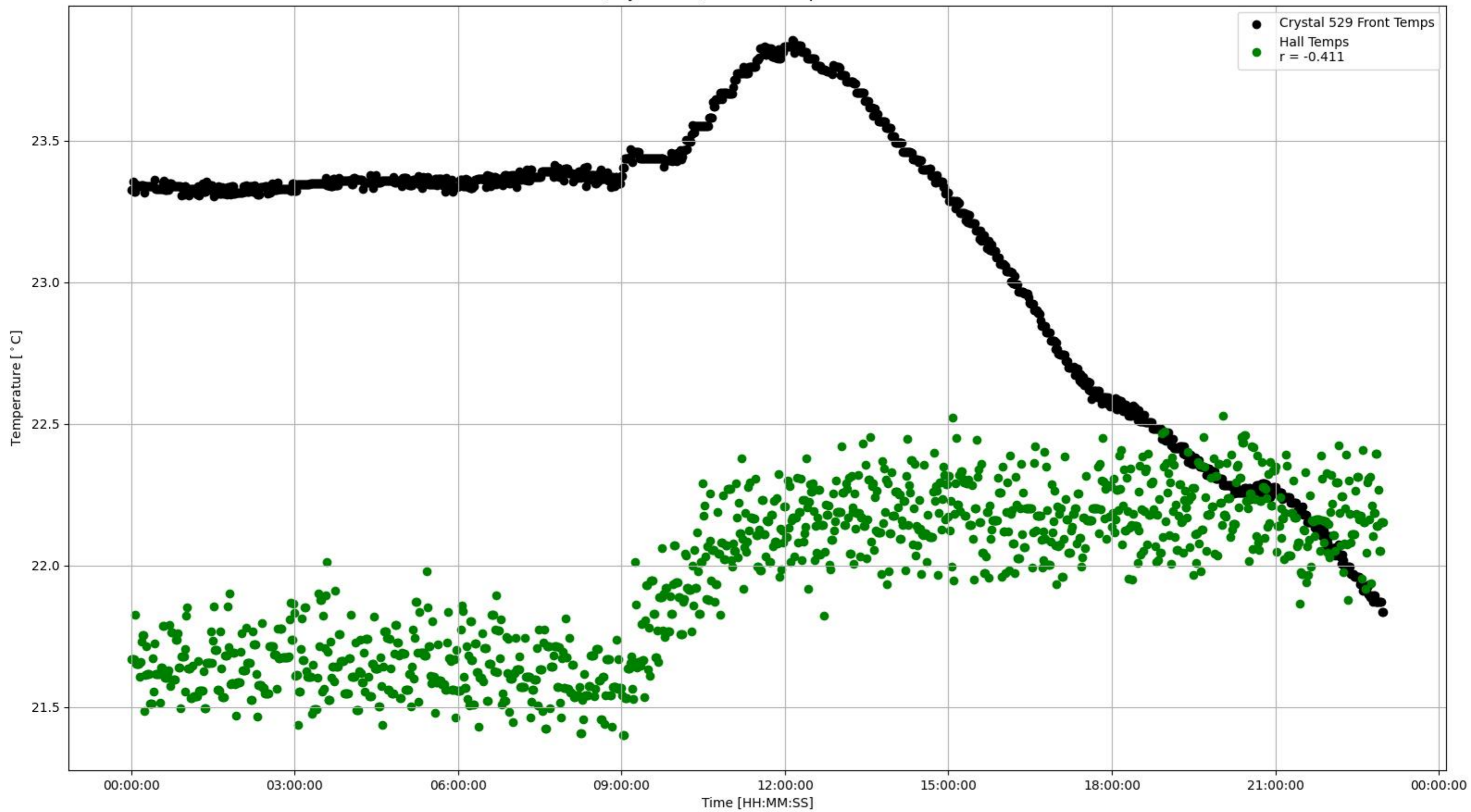


Crystal 529 Front, Back, and Hall Temperatures vs. Time

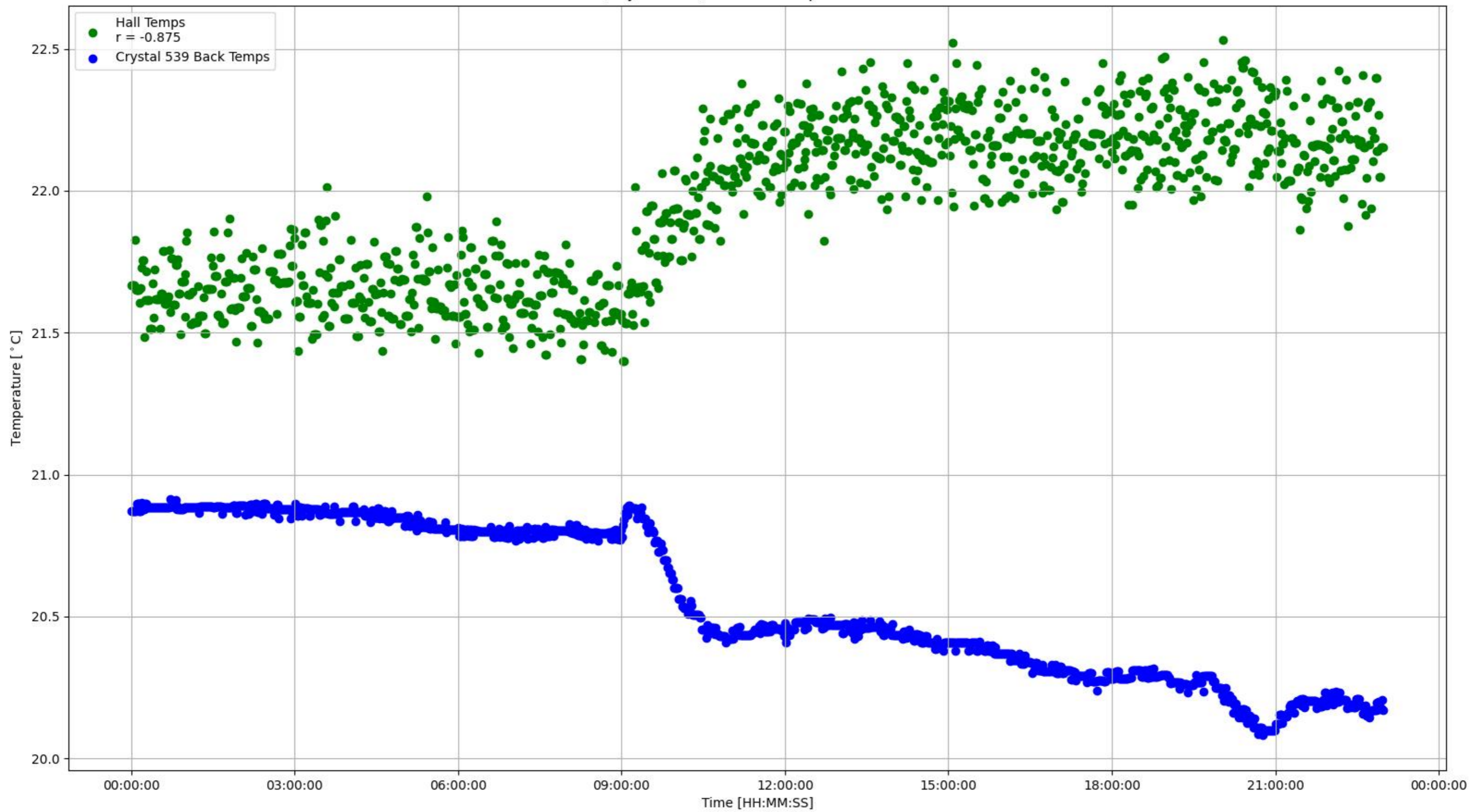




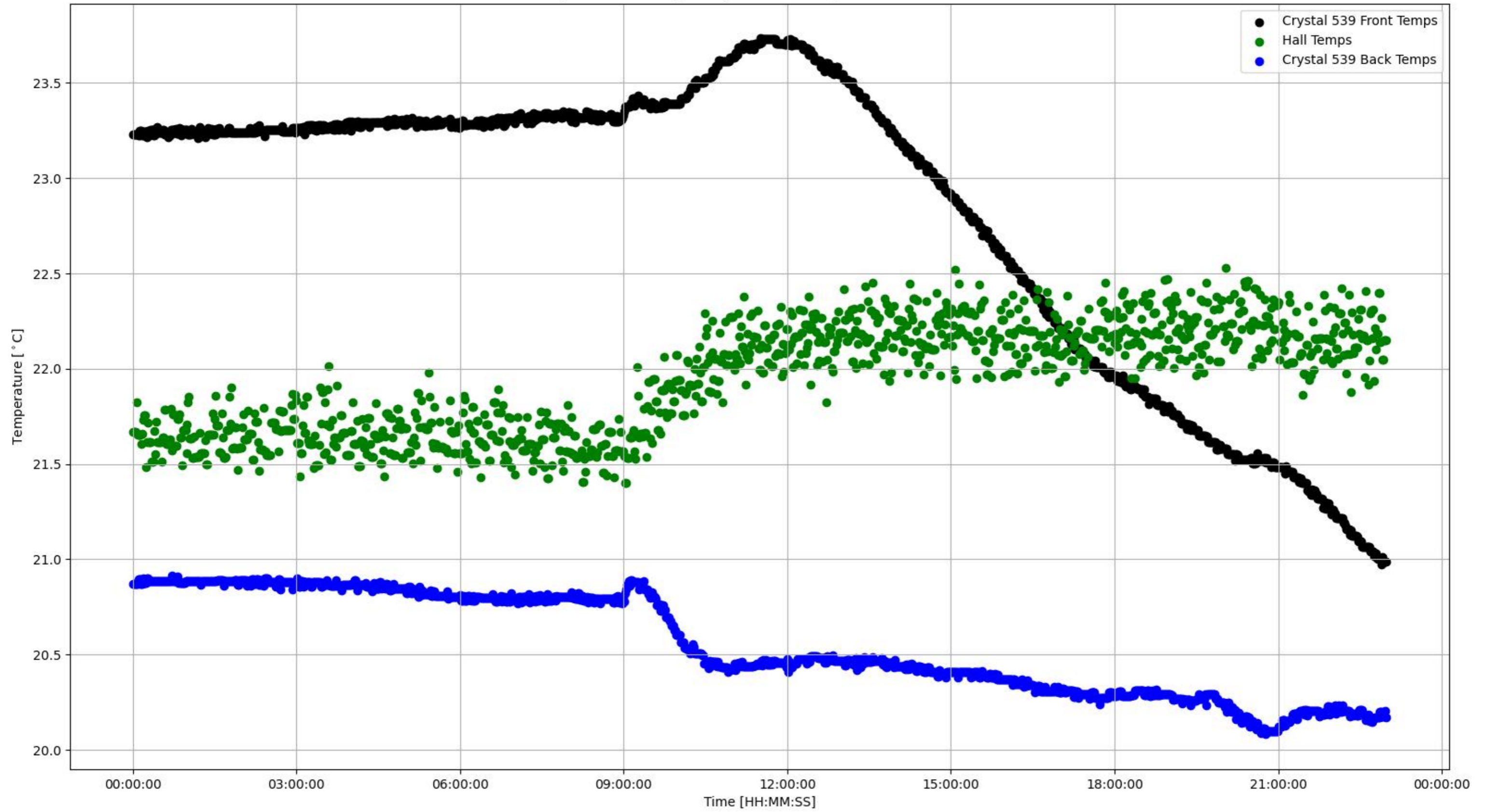
Front (Crystal 529) and Hall Temperatures vs. Time



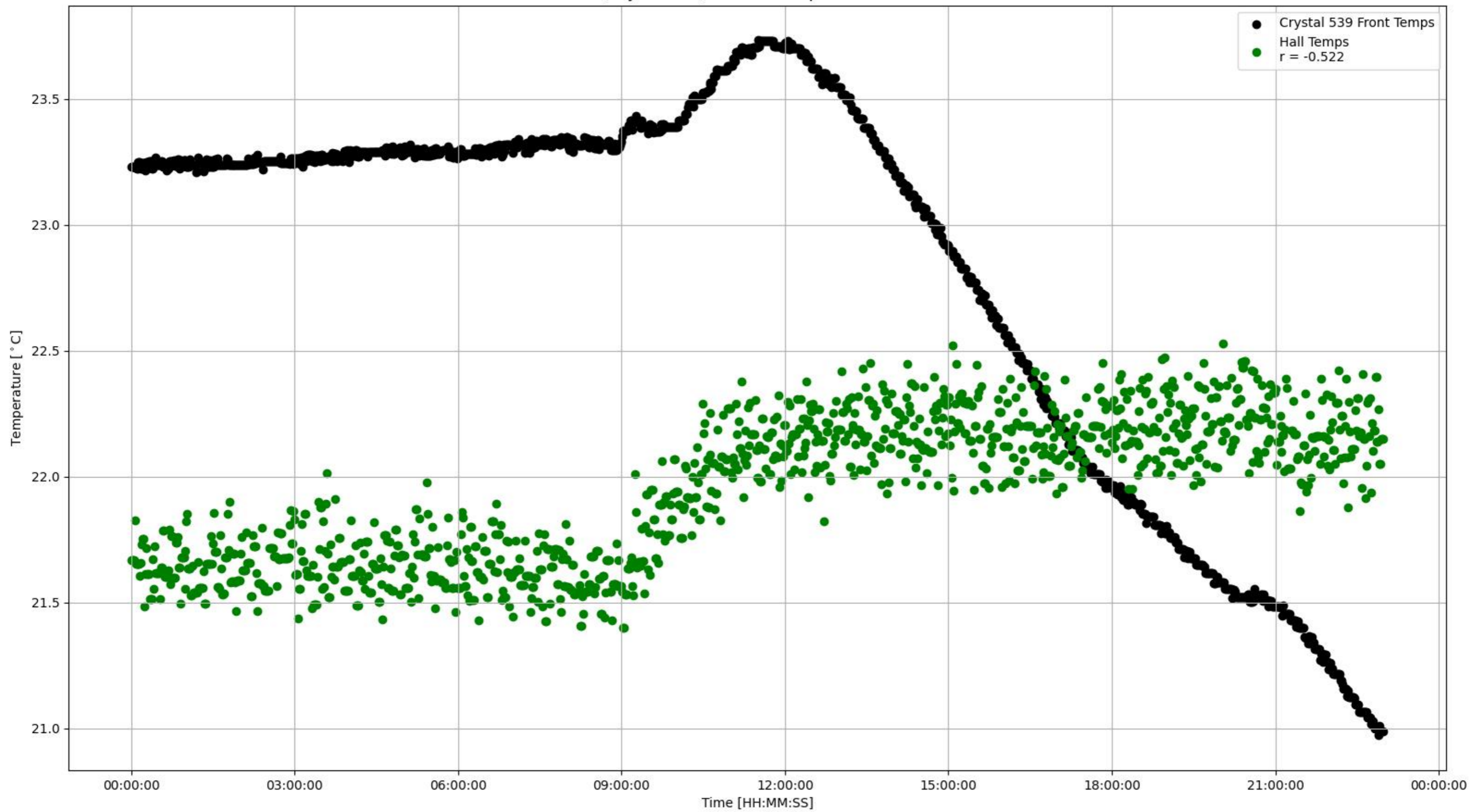
Back (Crystal 539) and Hall Temperatures vs. Time



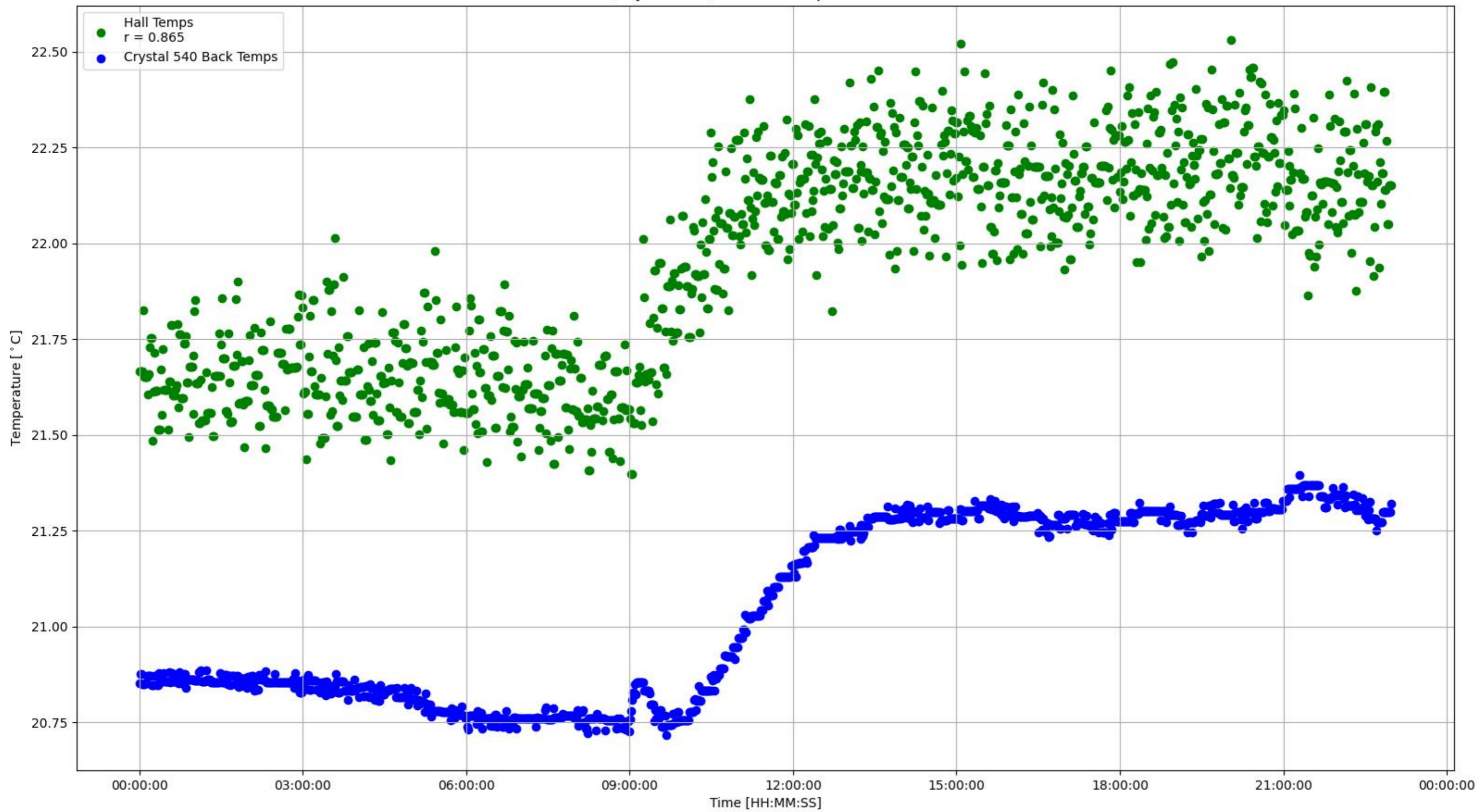
Crystal 539 Front, Back, and Hall Temperatures vs. Time



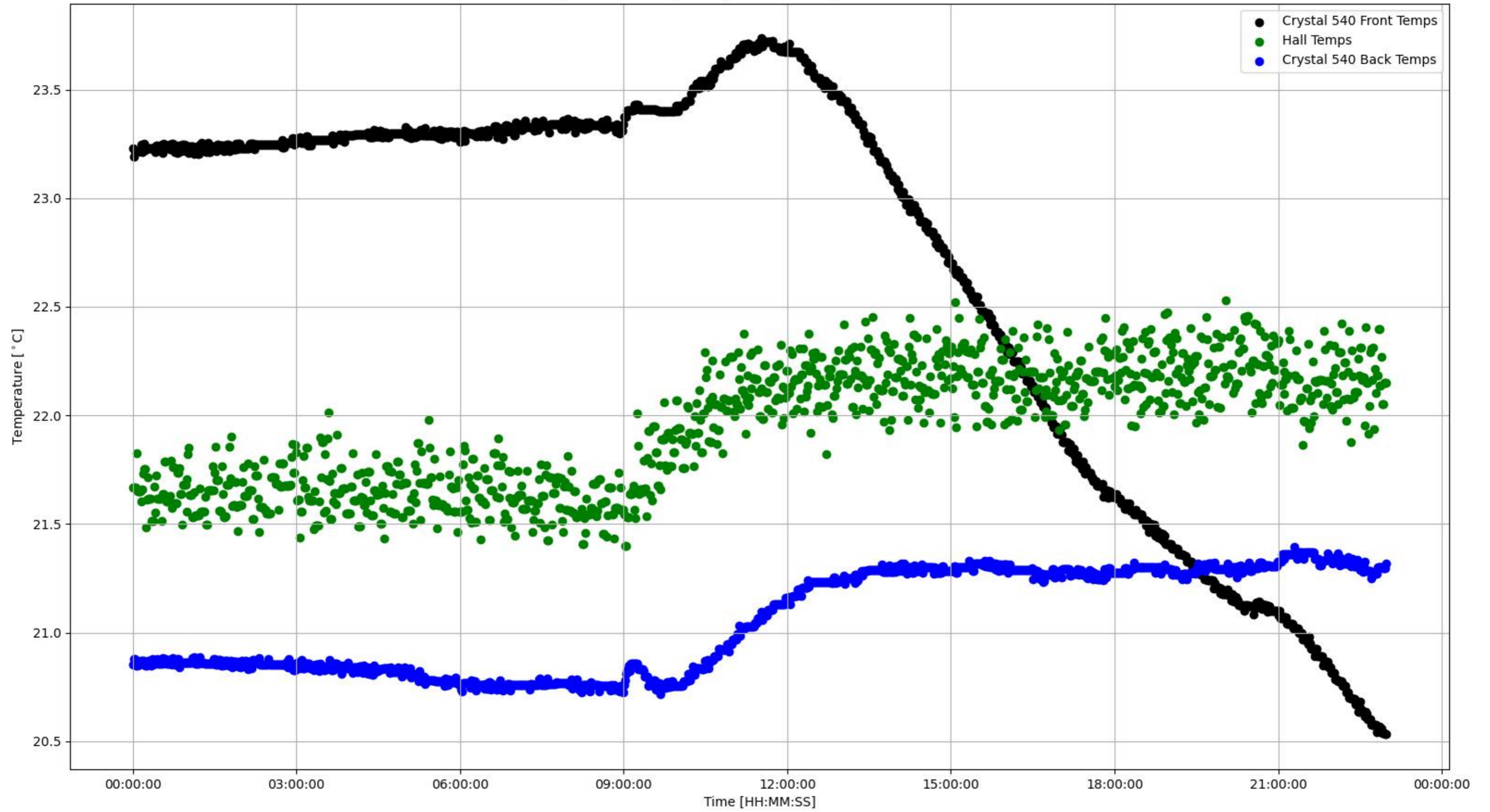
Front (Crystal 539) and Hall Temperatures vs. Time



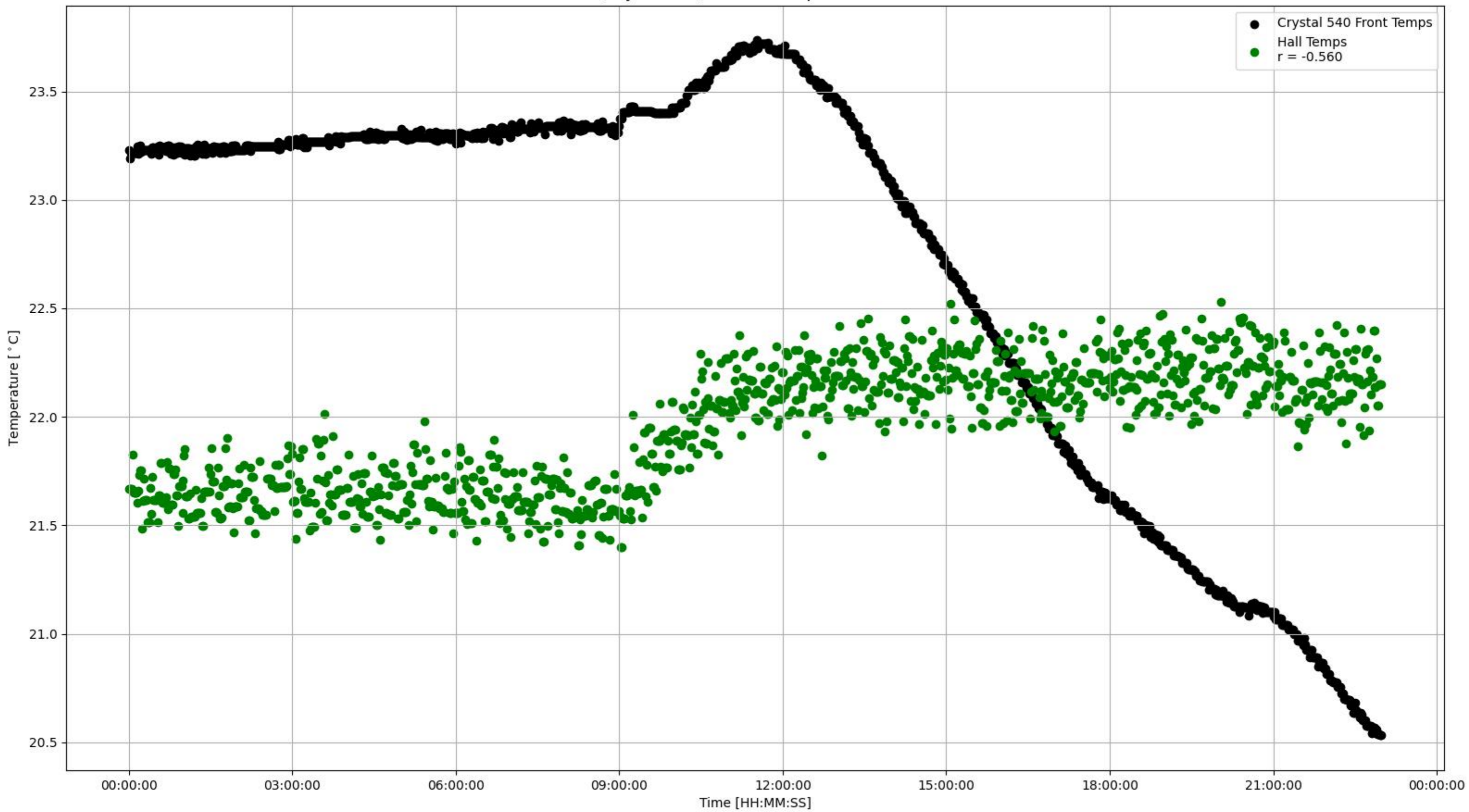
Back (Crystal 540) and Hall Temperatures vs. Time



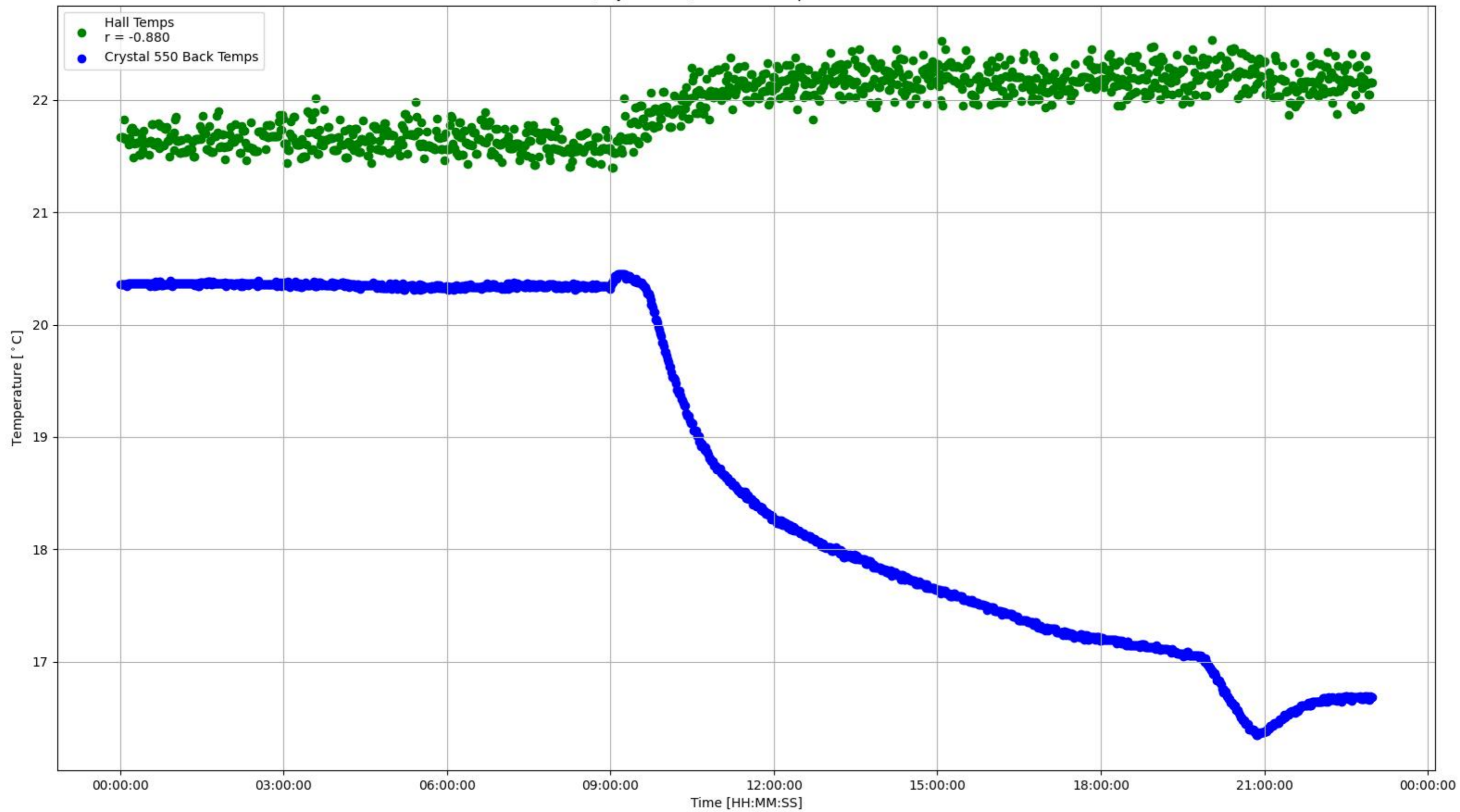
Crystal 540 Front, Back, and Hall Temperatures vs. Time



Front (Crystal 540) and Hall Temperatures vs. Time

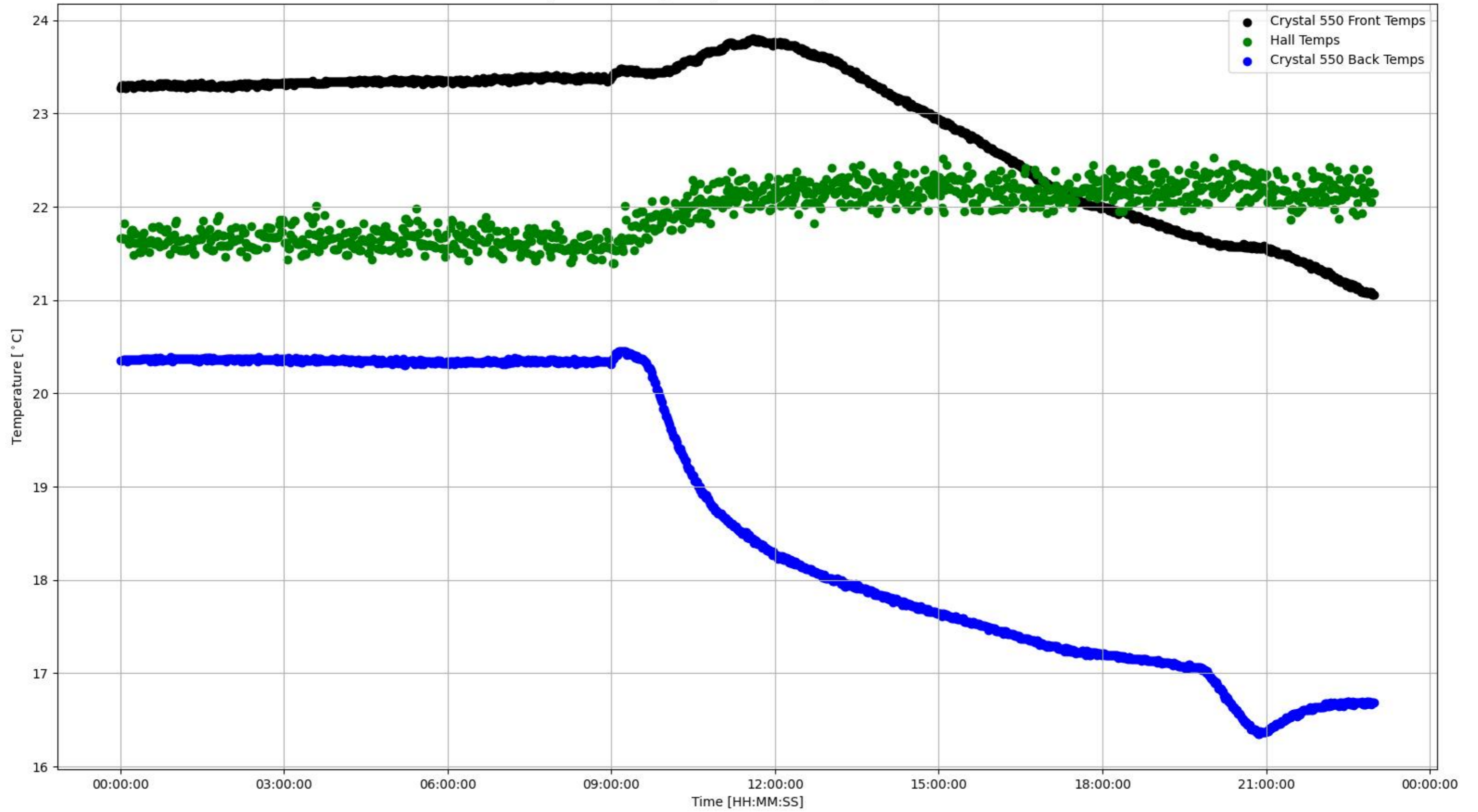


Back (Crystal 550) and Hall Temperatures vs. Time

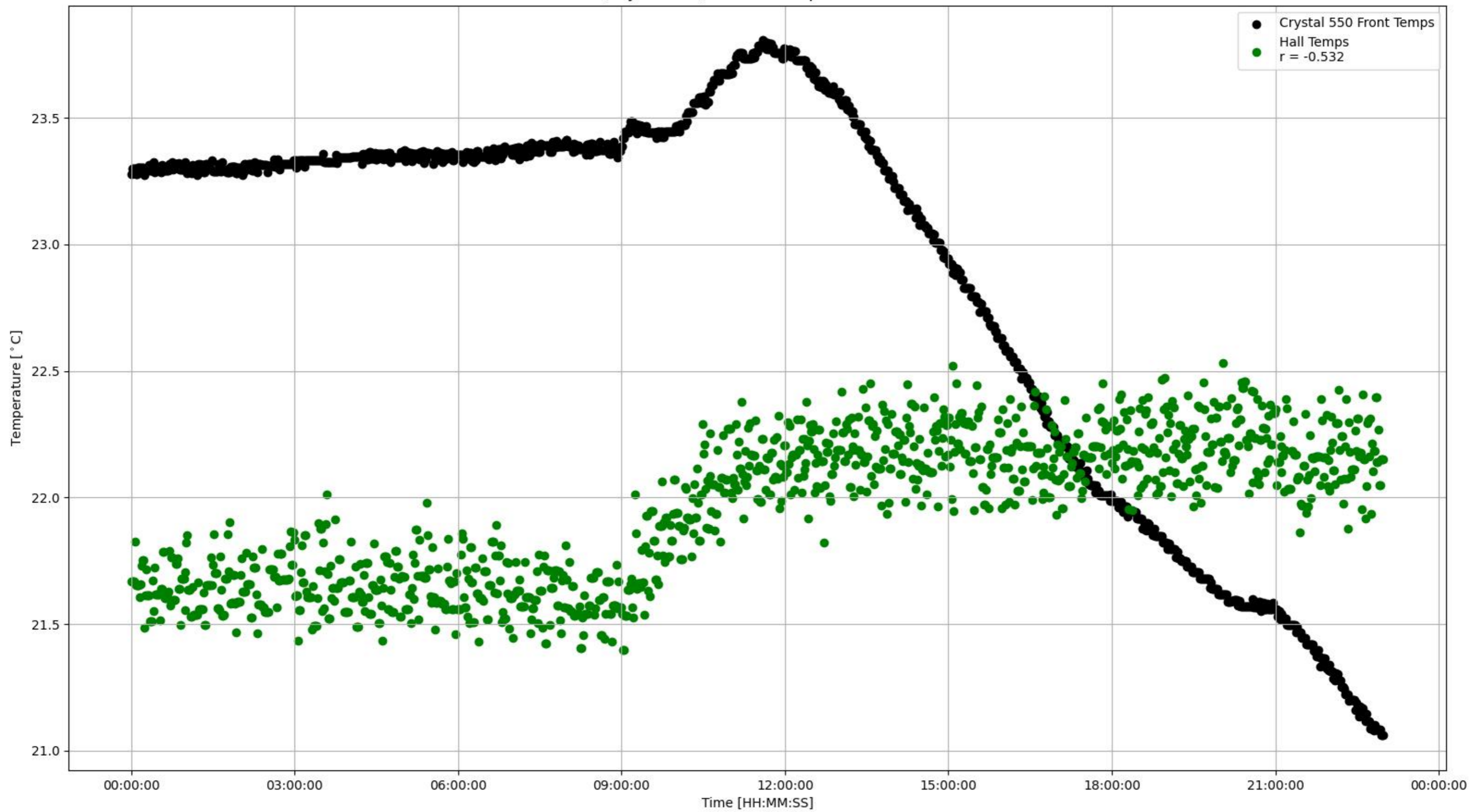




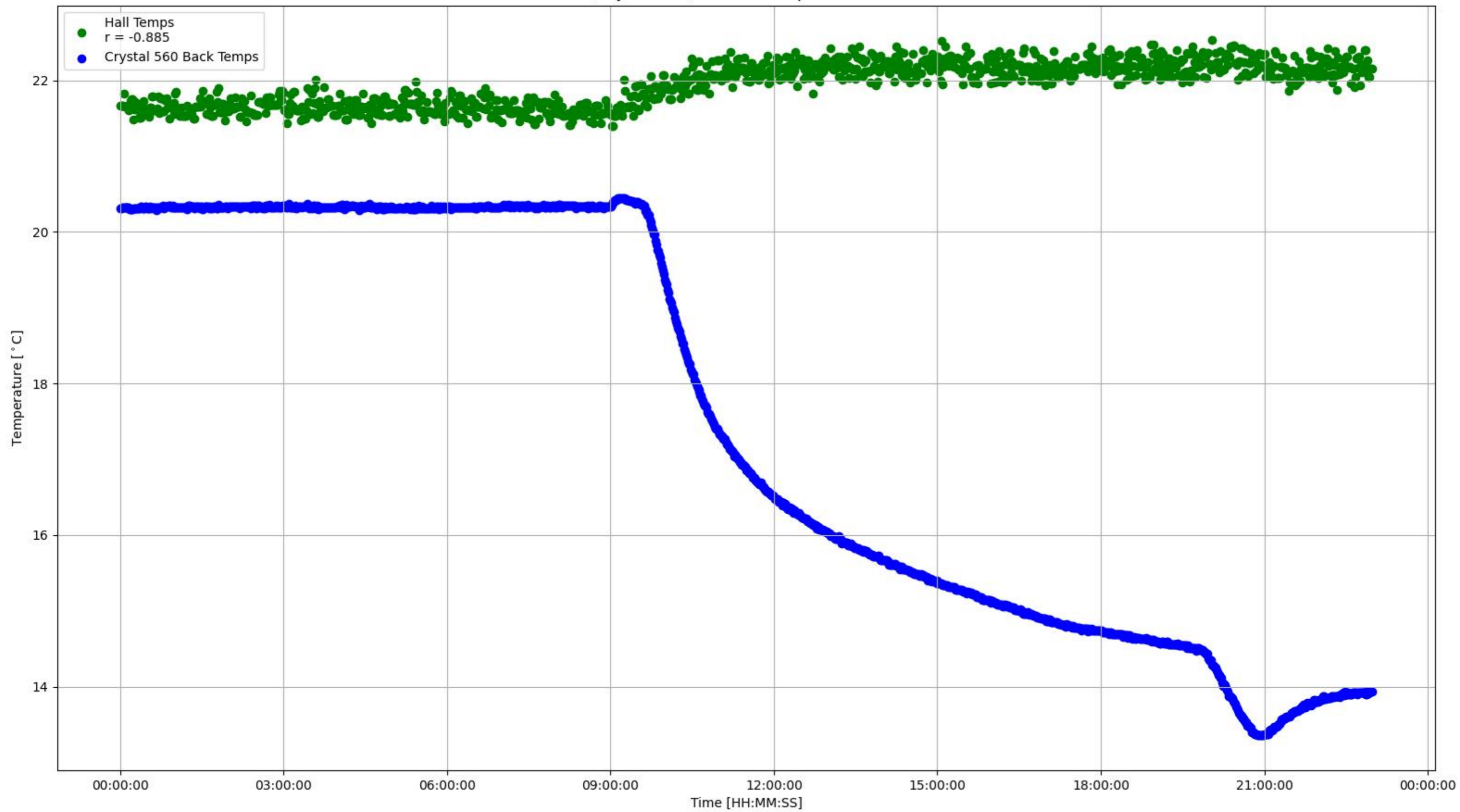
Crystal 550 Front, Back, and Hall Temperatures vs. Time



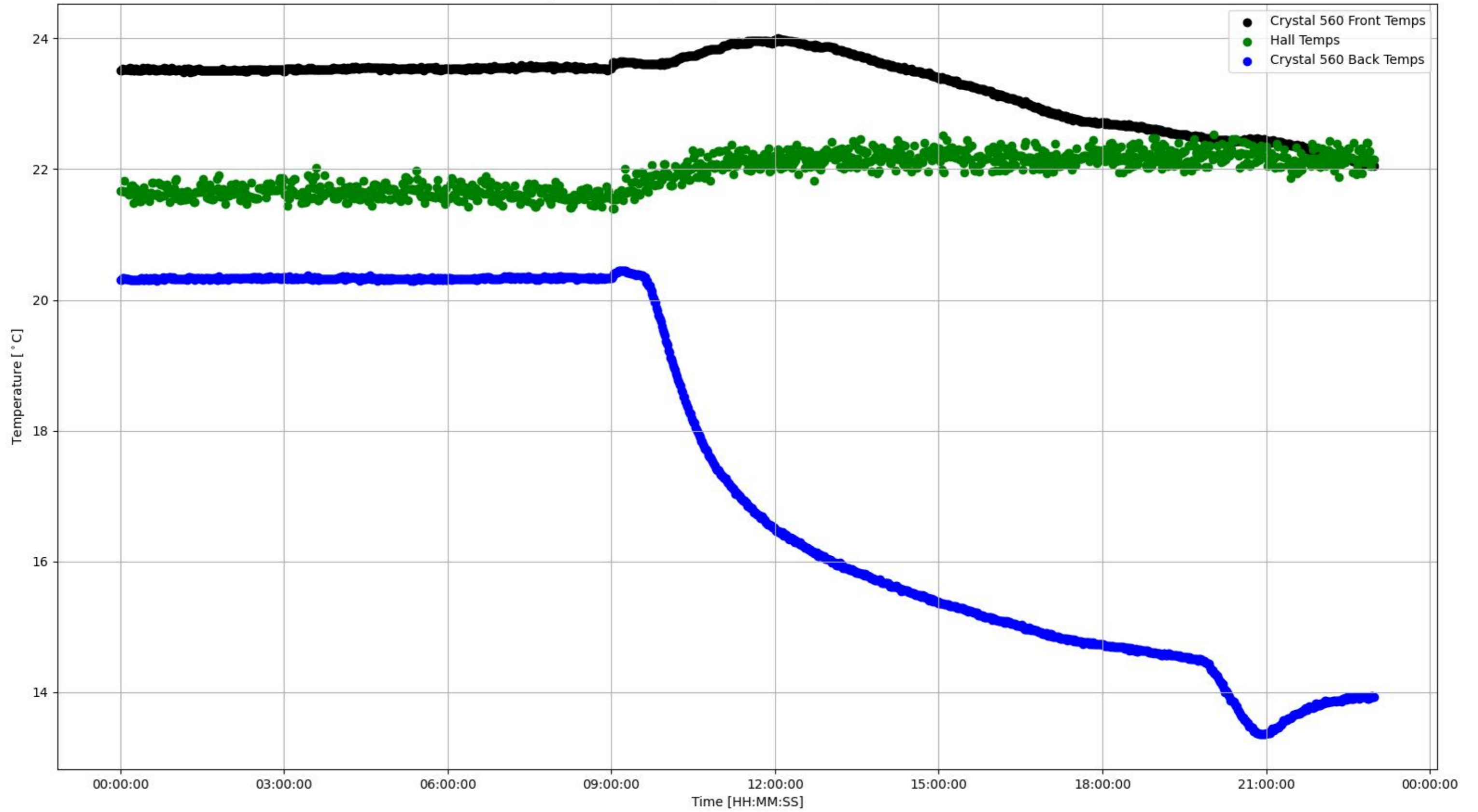
Front (Crystal 550) and Hall Temperatures vs. Time



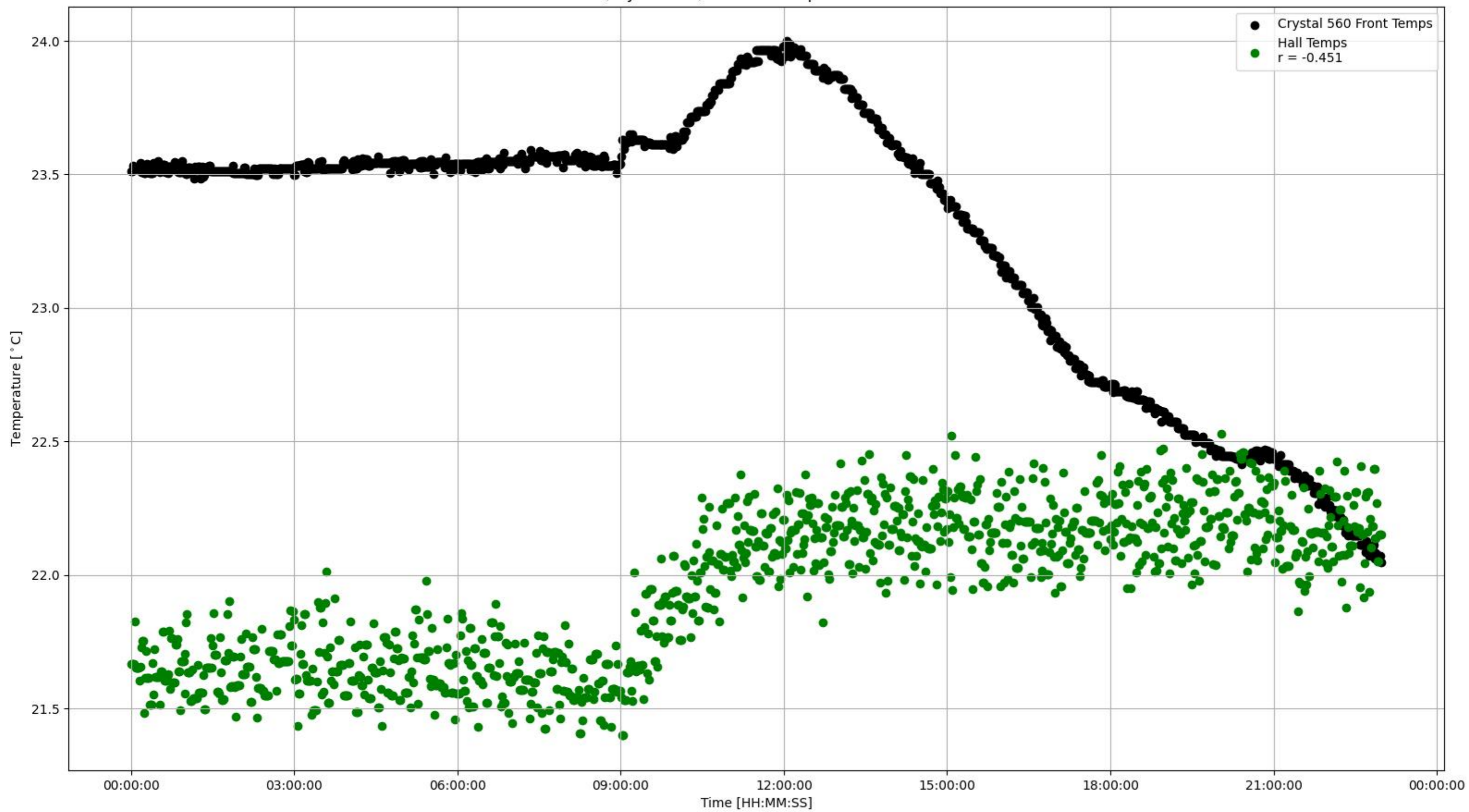
Back (Crystal 560) and Hall Temperatures vs. Time



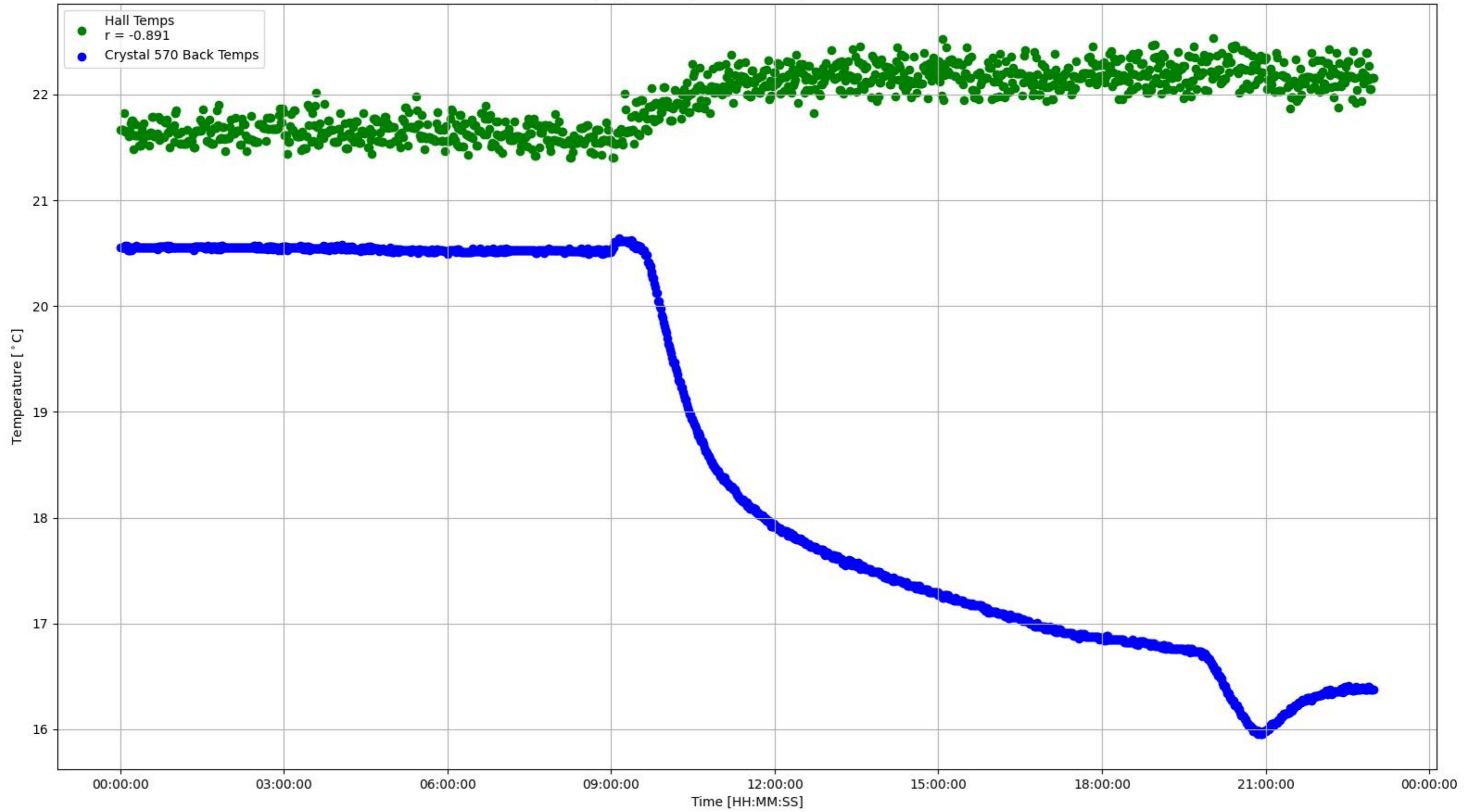
Crystal 560 Front, Back, and Hall Temperatures vs. Time



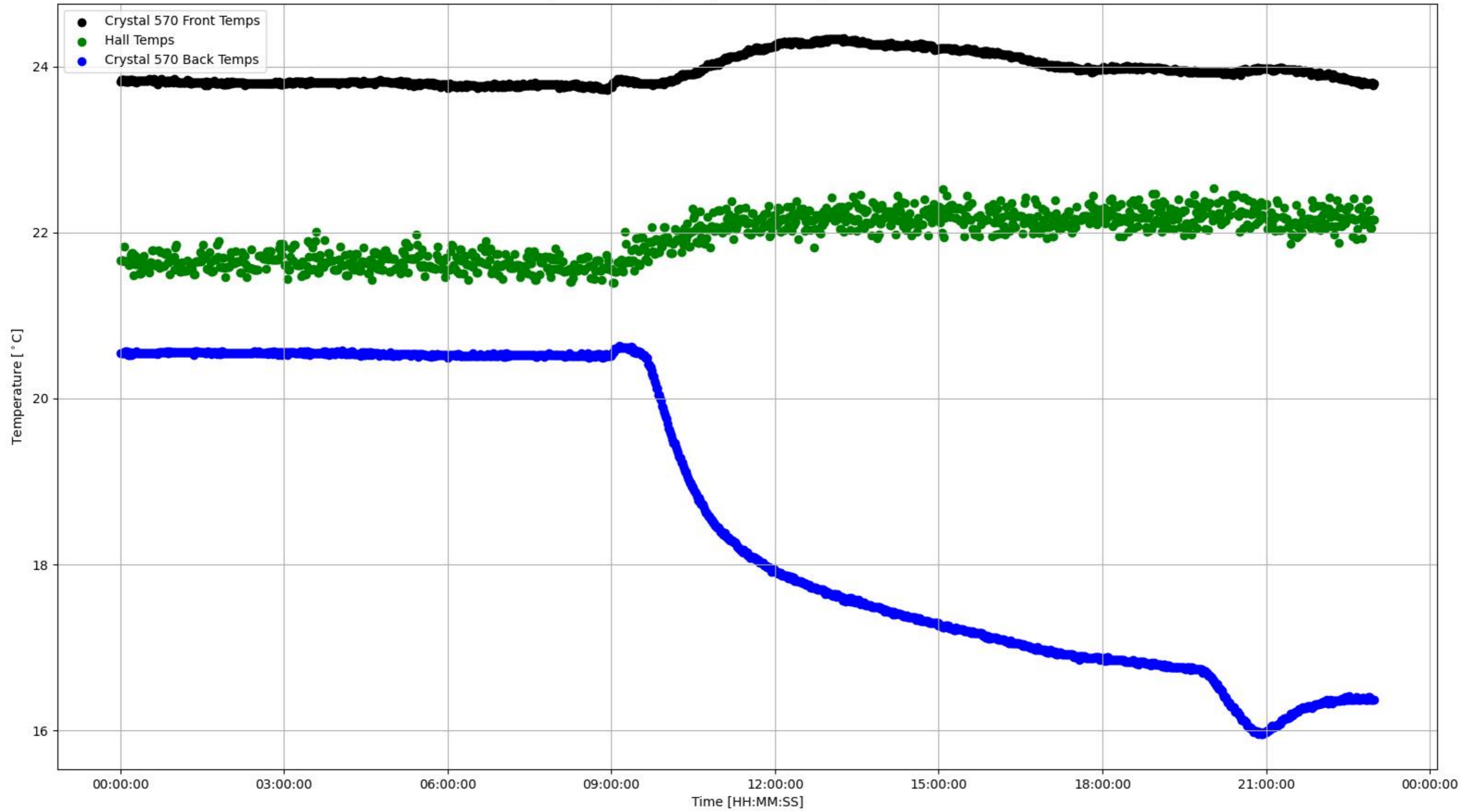
Front (Crystal 560) and Hall Temperatures vs. Time



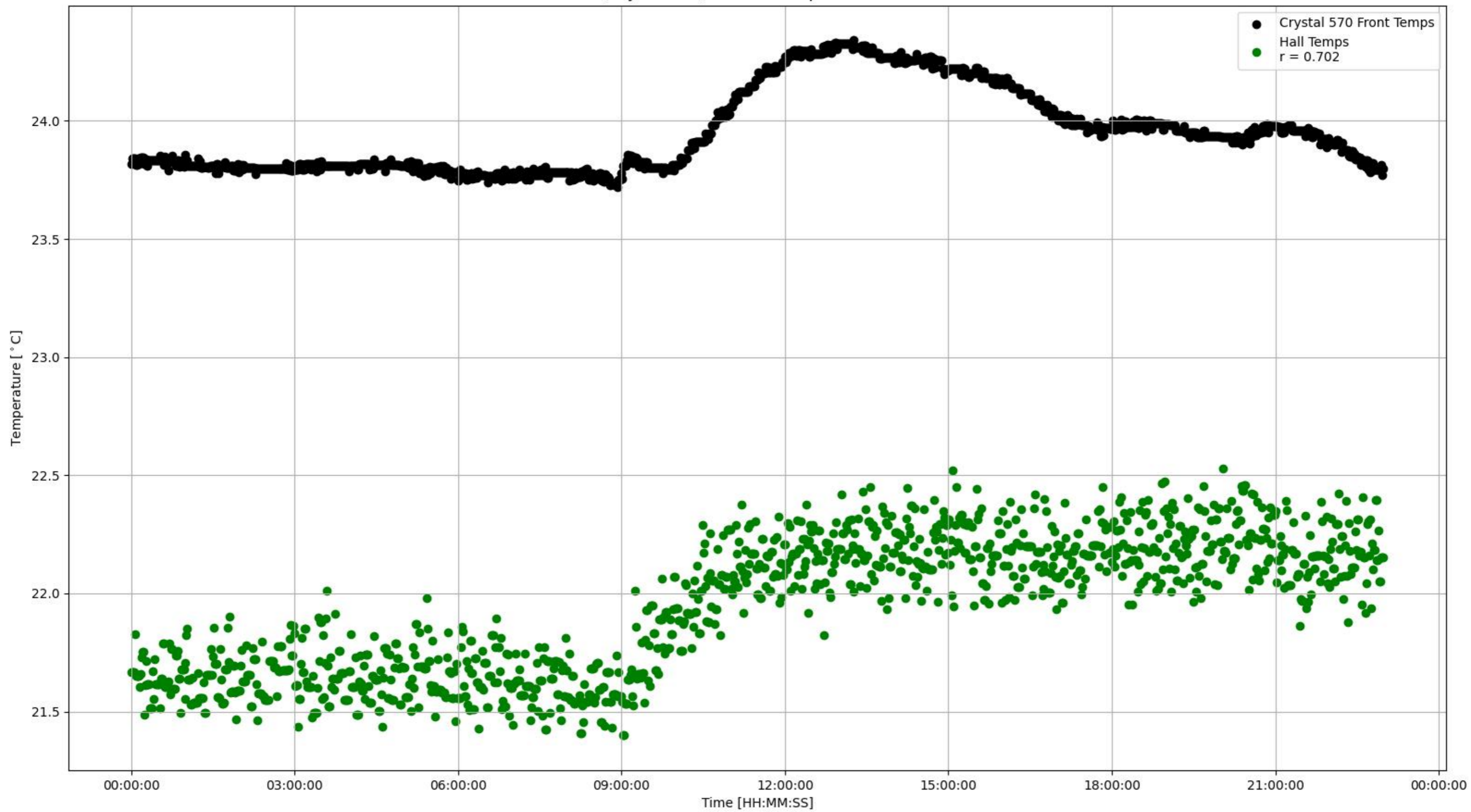
Back (Crystal 570) and Hall Temperatures vs. Time



Crystal 570 Front, Back, and Hall Temperatures vs. Time

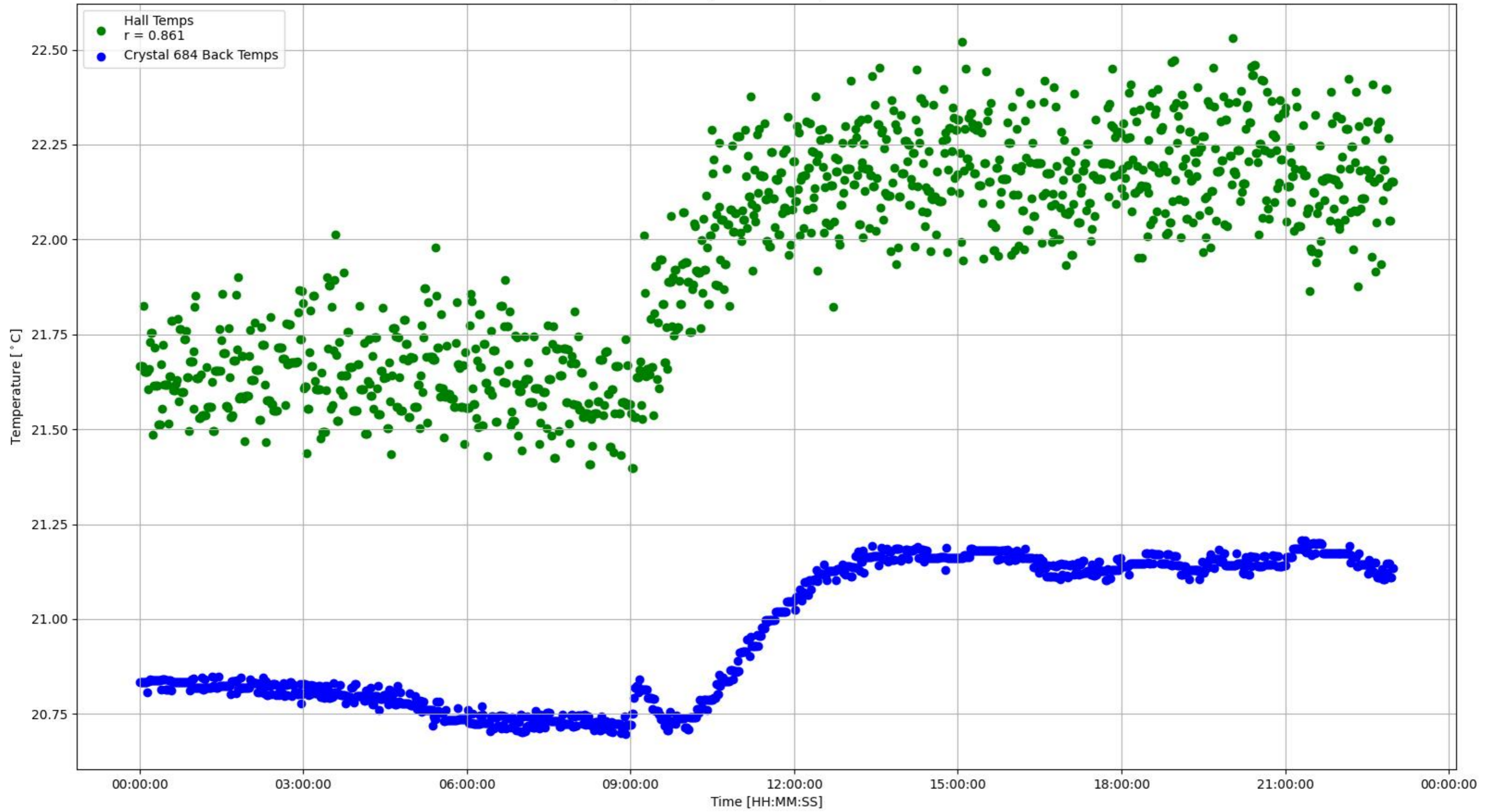


Front (Crystal 570) and Hall Temperatures vs. Time

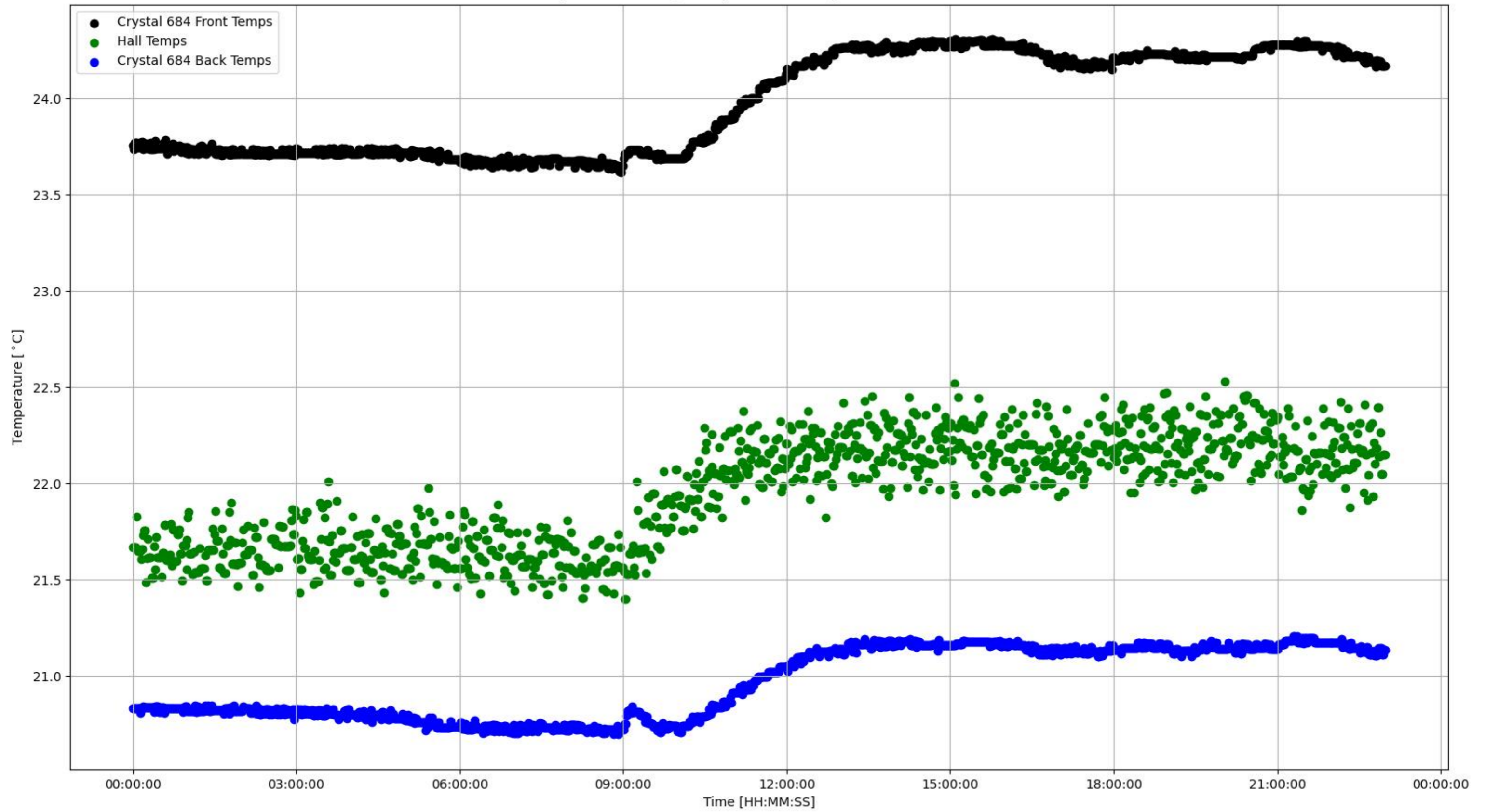




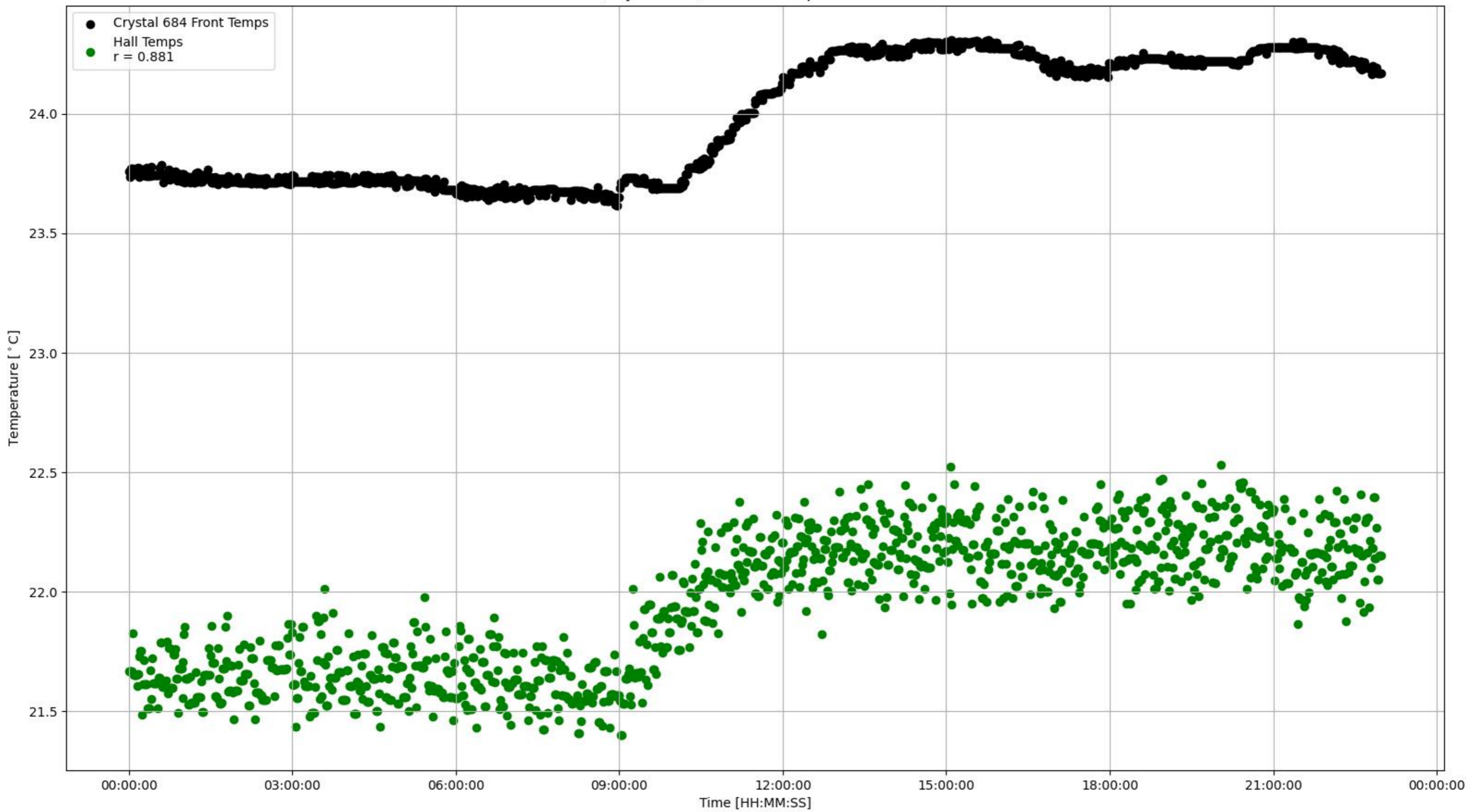
Back (Crystal 684) and Hall Temperatures vs. Time



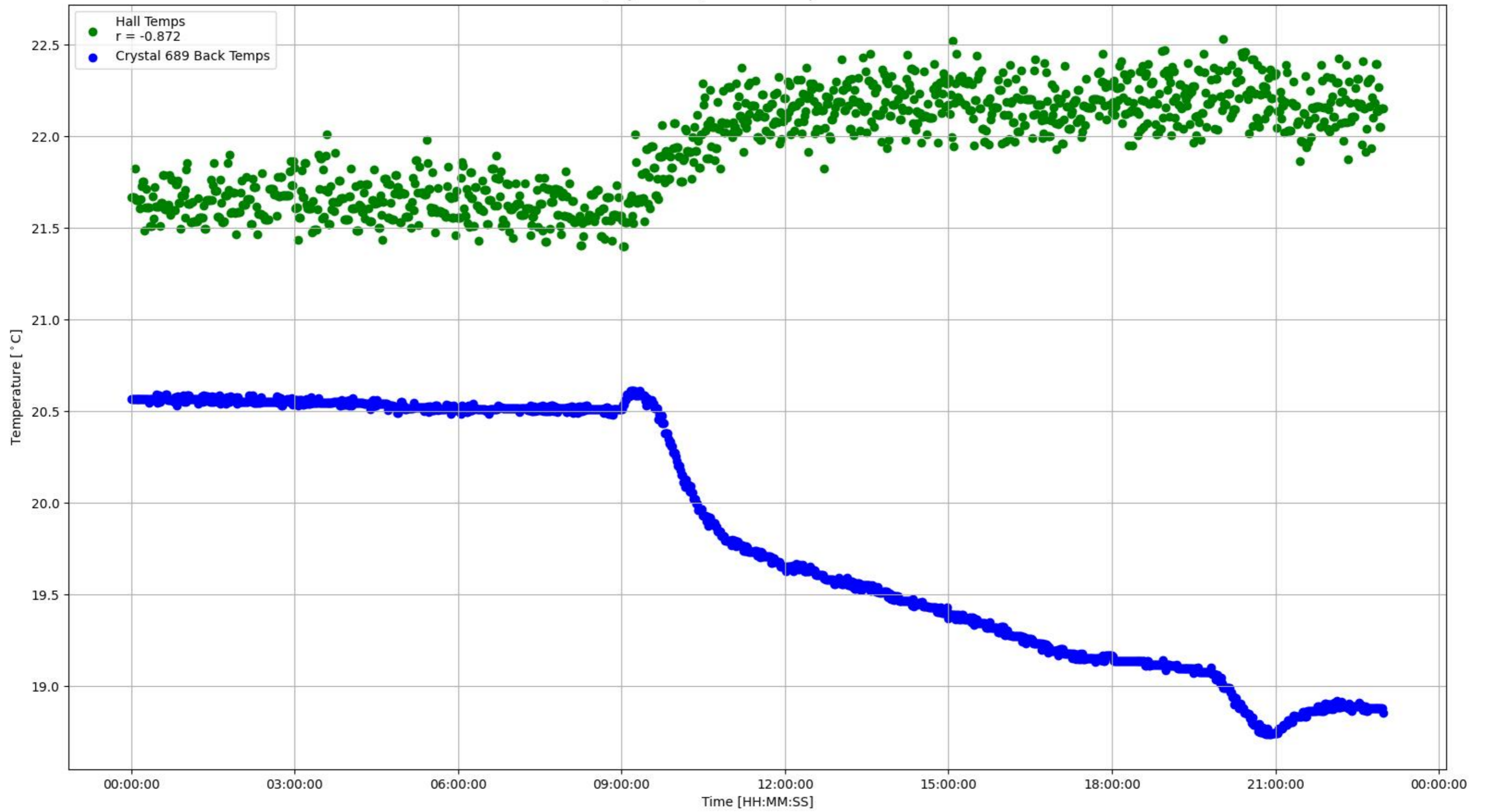
Crystal 684 Front, Back, and Hall Temperatures vs. Time



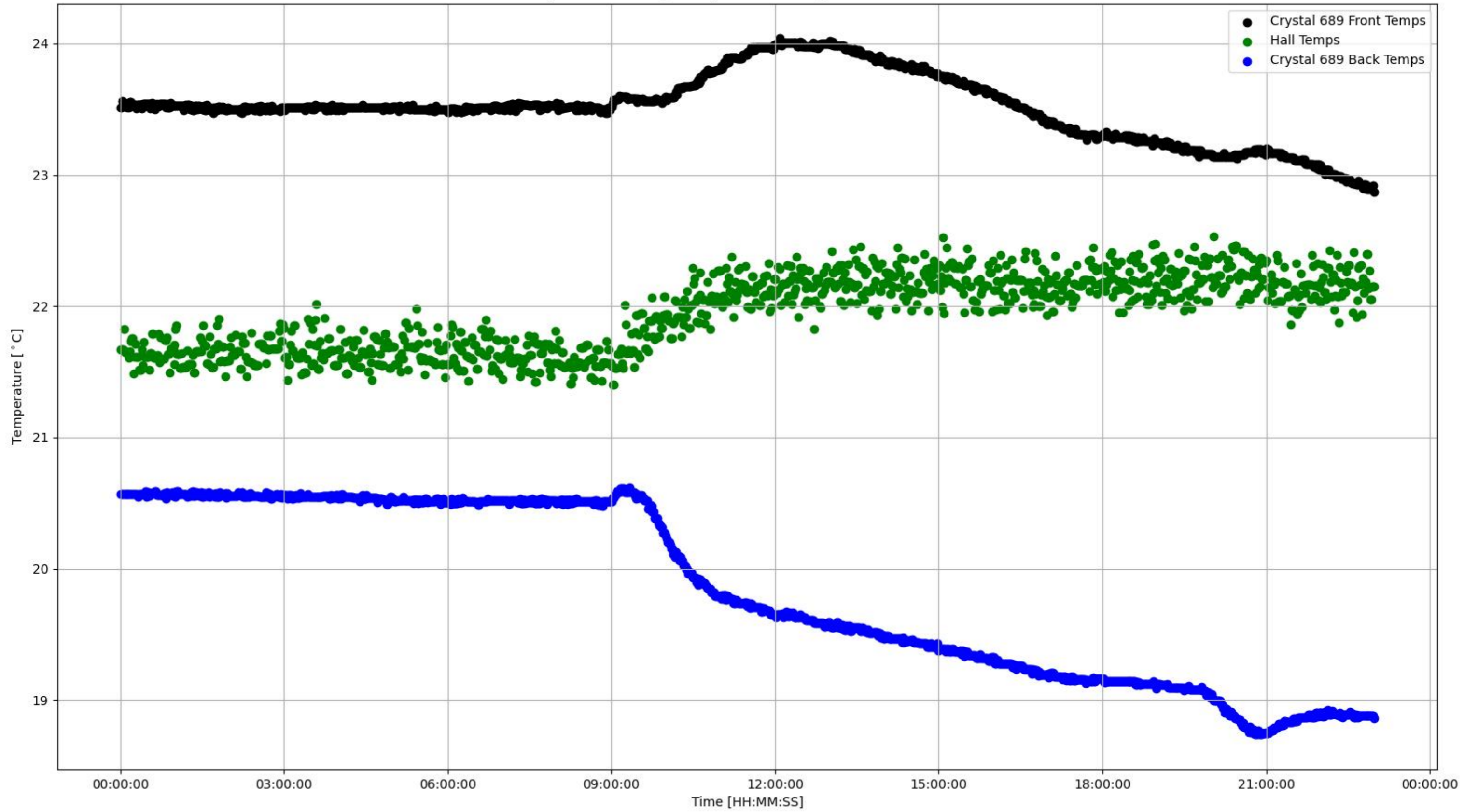
Front (Crystal 684) and Hall Temperatures vs. Time



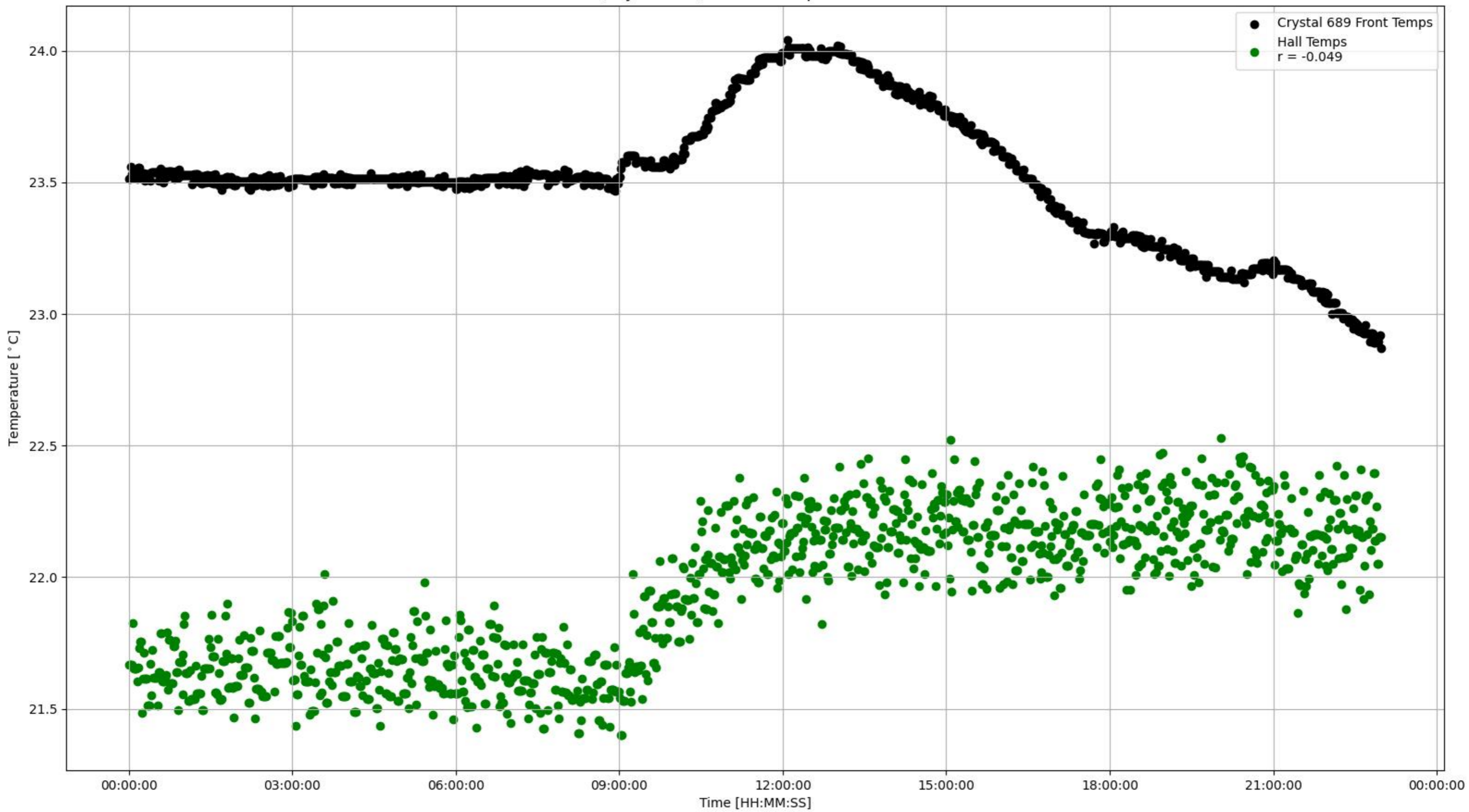
Back (Crystal 689) and Hall Temperatures vs. Time



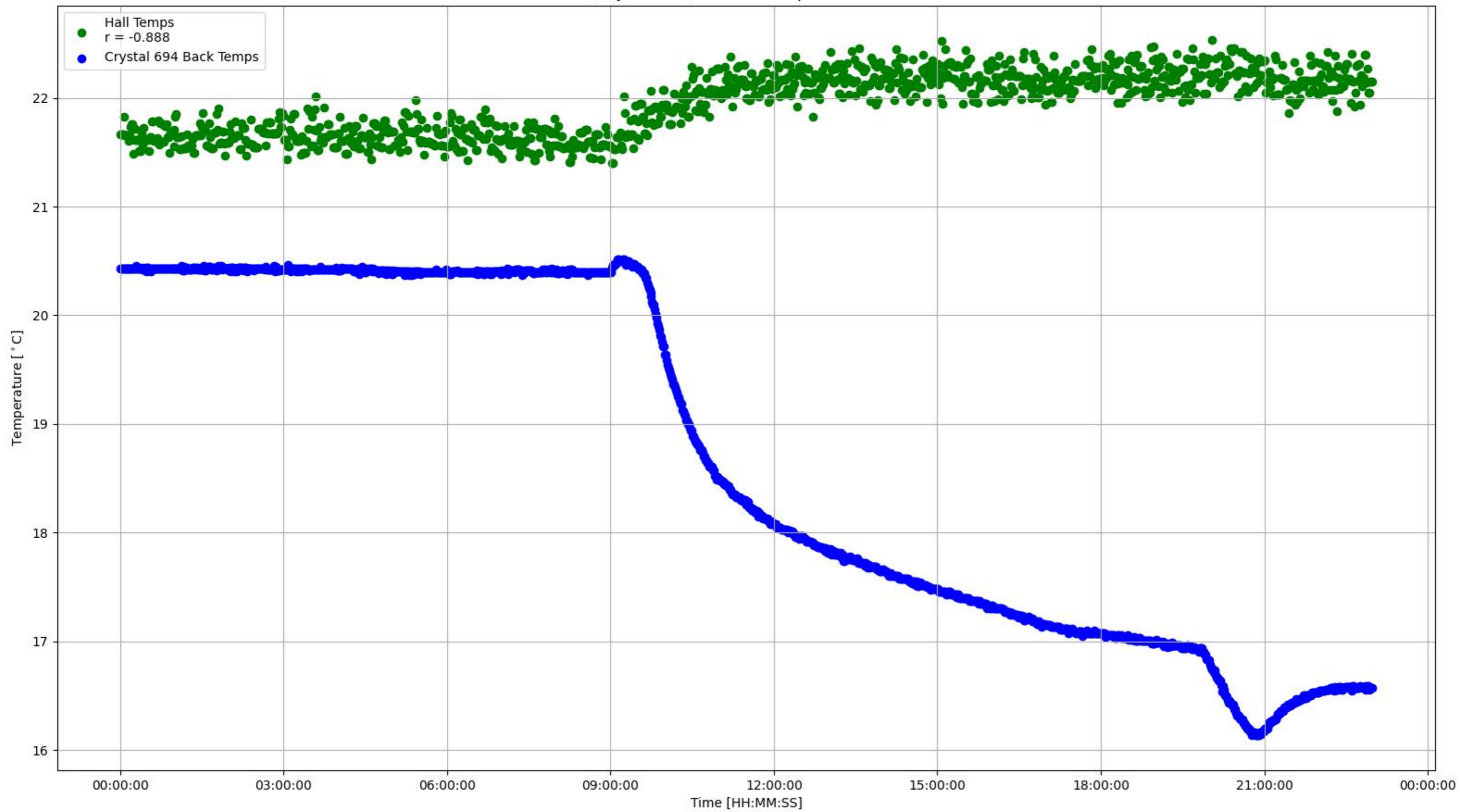
Crystal 689 Front, Back, and Hall Temperatures vs. Time



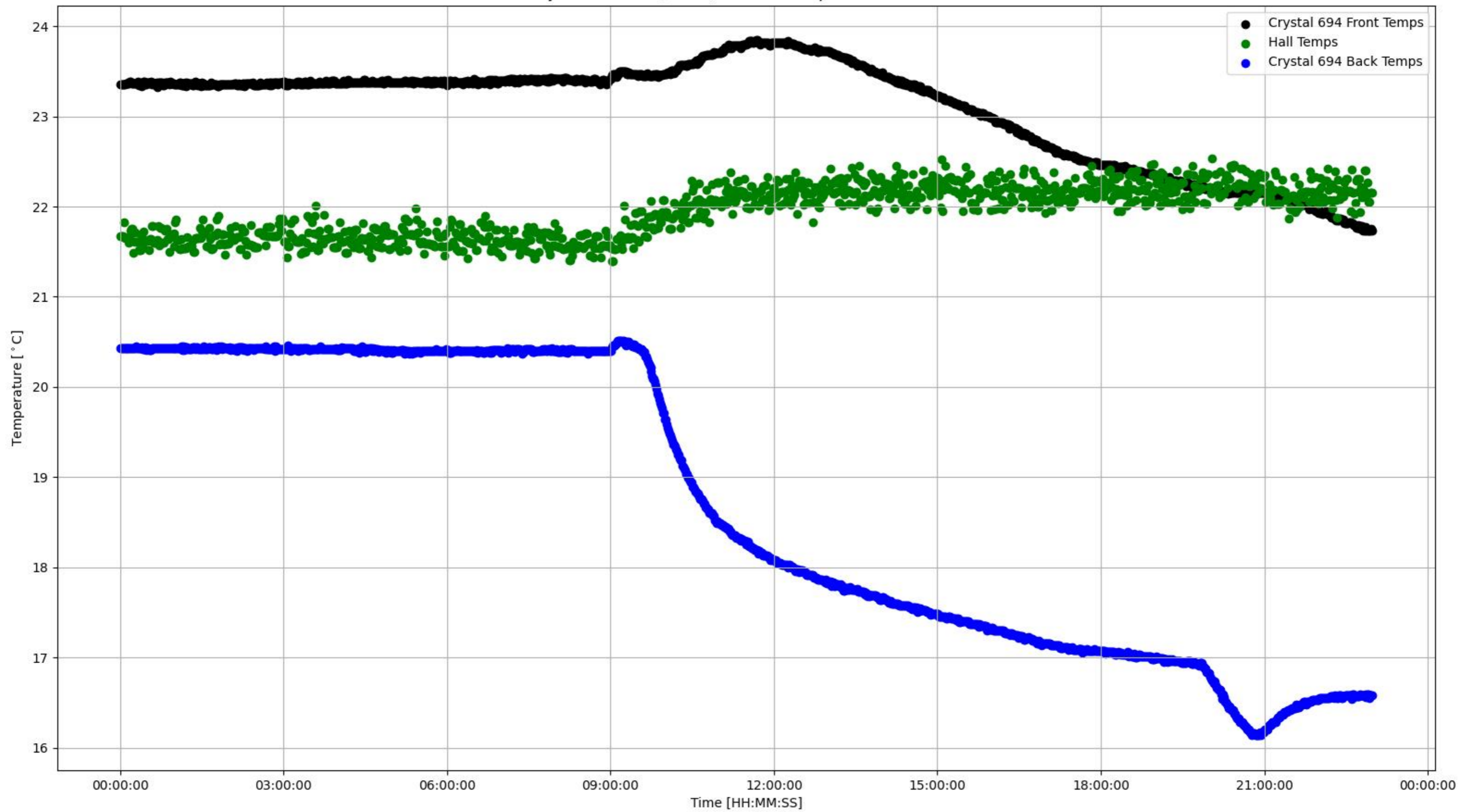
Front (Crystal 689) and Hall Temperatures vs. Time



Back (Crystal 694) and Hall Temperatures vs. Time

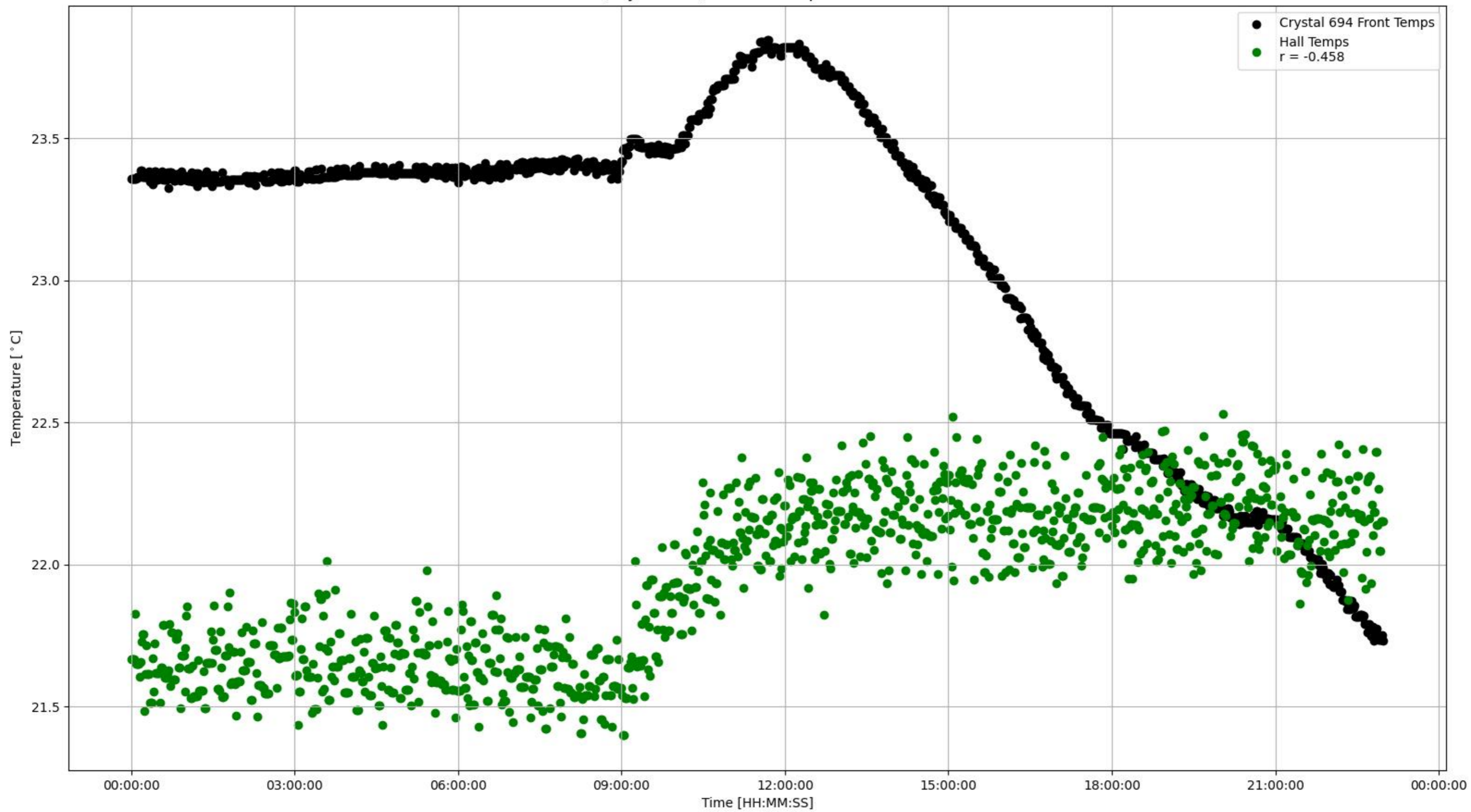


Crystal 694 Front, Back, and Hall Temperatures vs. Time

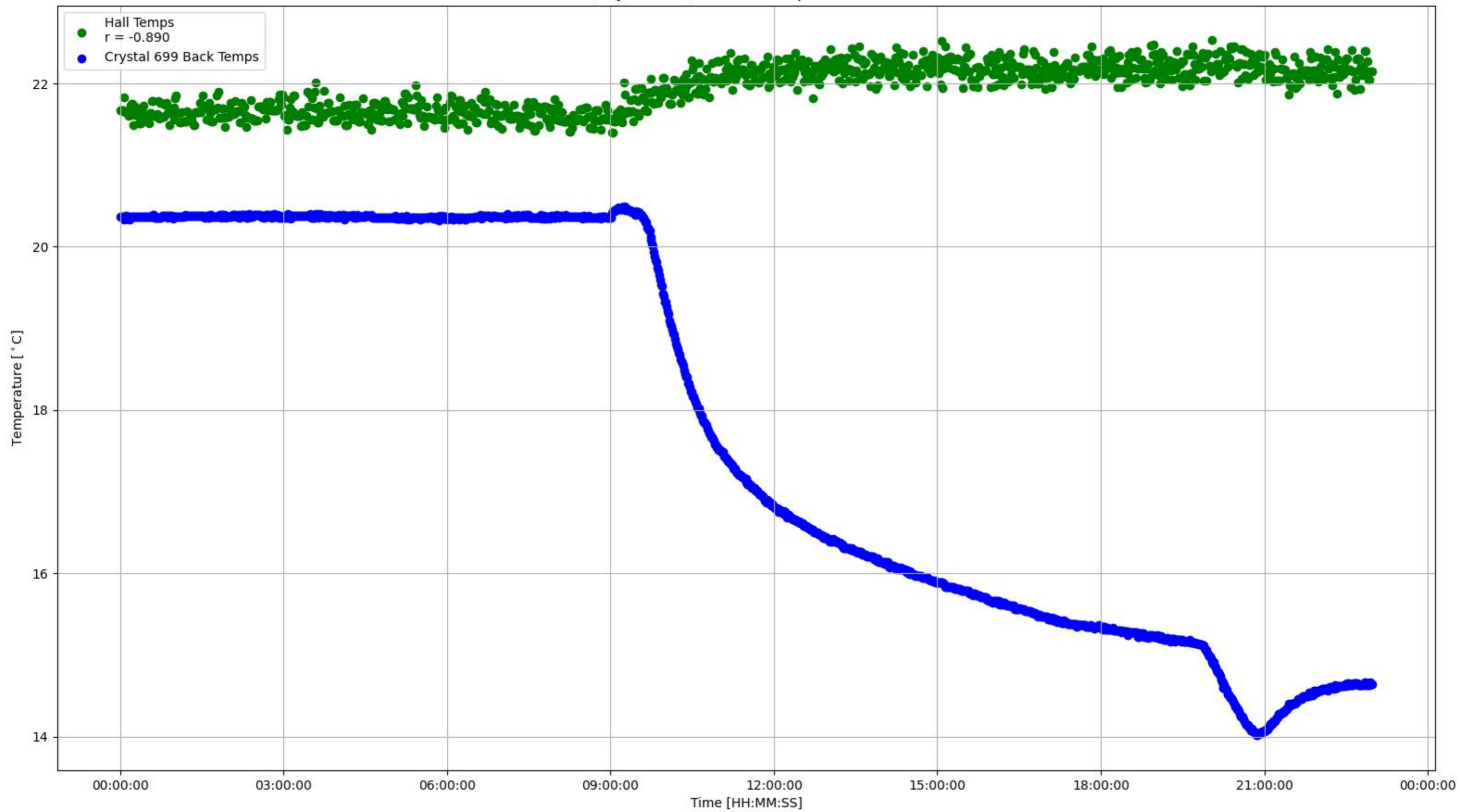




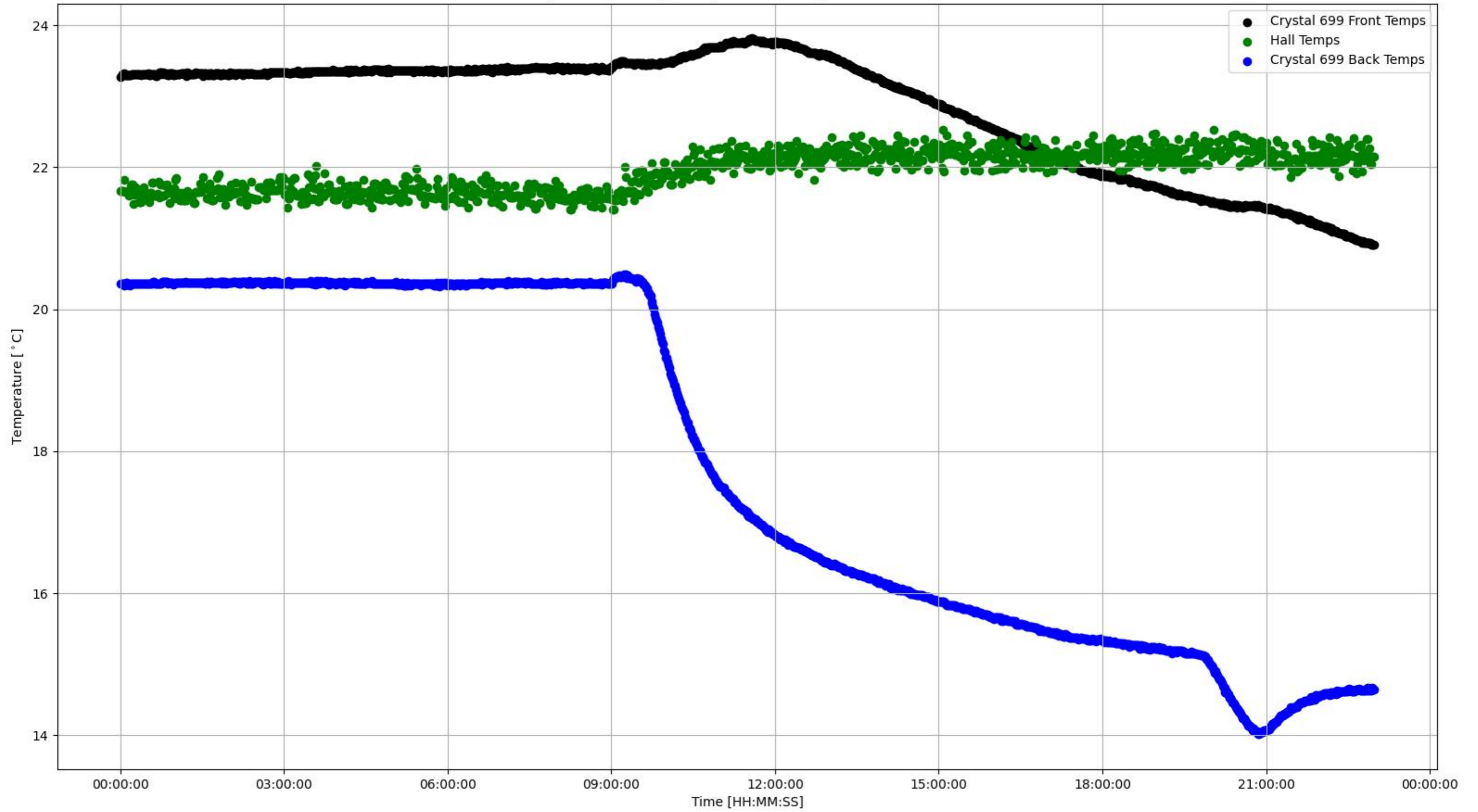
Front (Crystal 694) and Hall Temperatures vs. Time



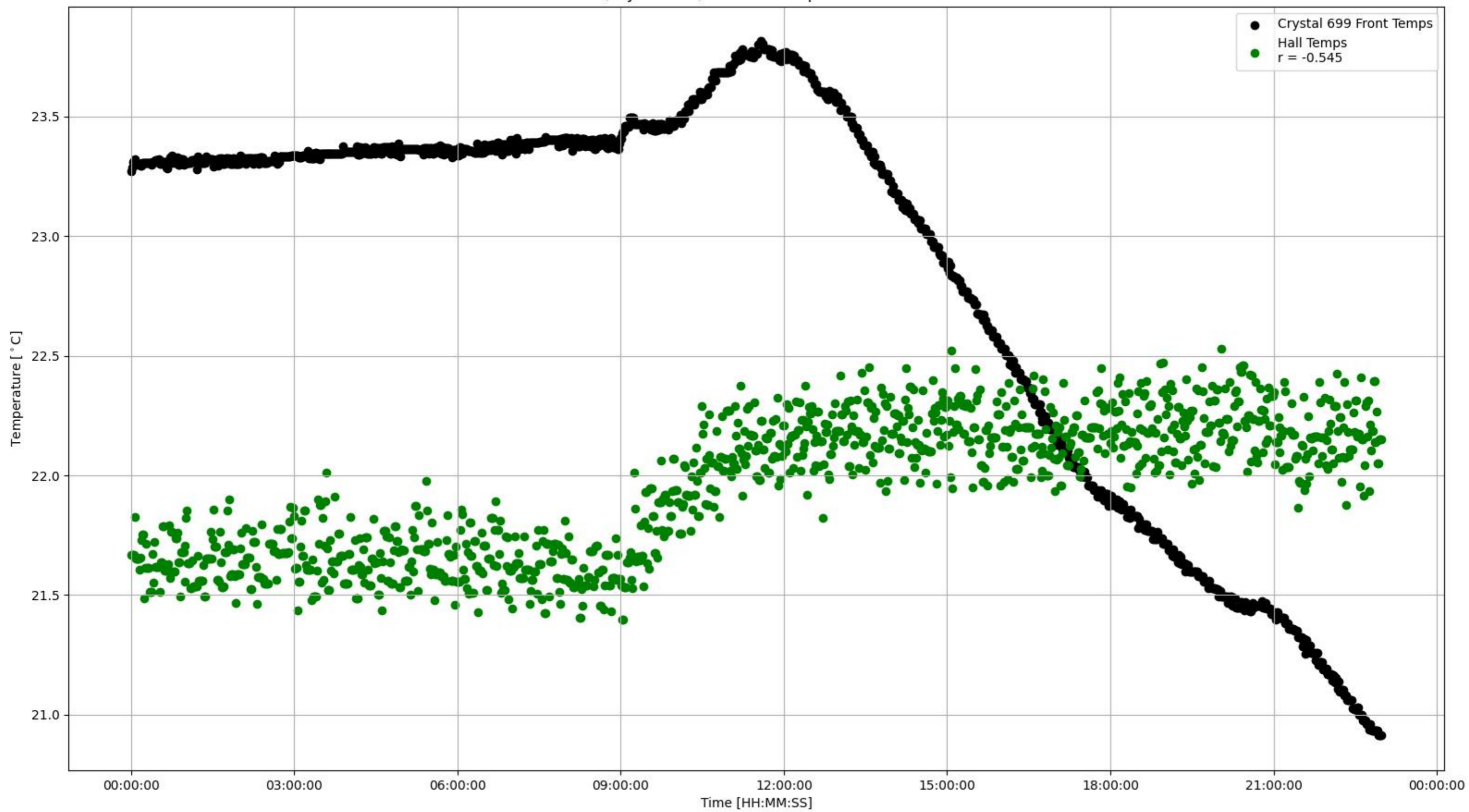
Back (Crystal 699) and Hall Temperatures vs. Time



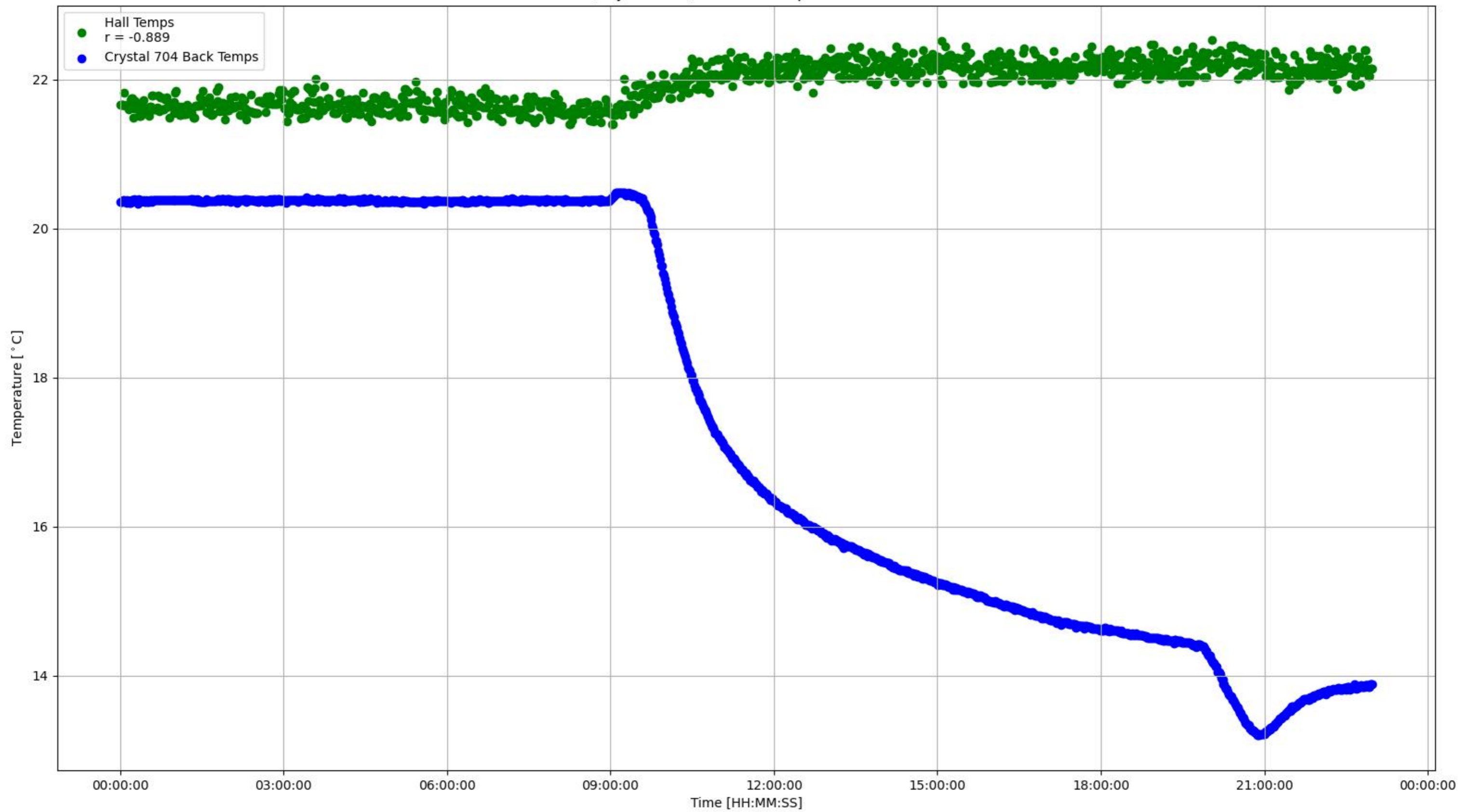
Crystal 699 Front, Back, and Hall Temperatures vs. Time



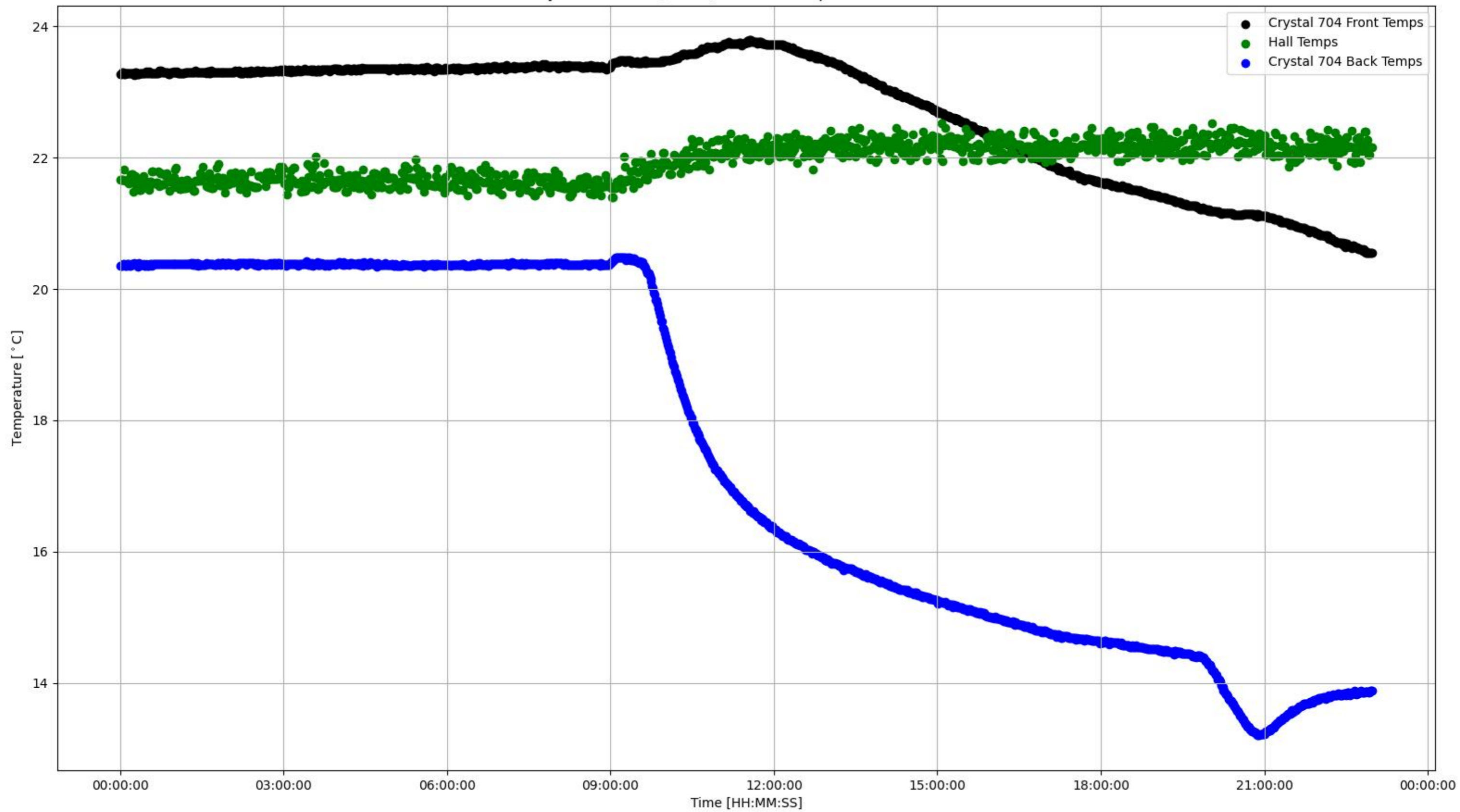
Front (Crystal 699) and Hall Temperatures vs. Time



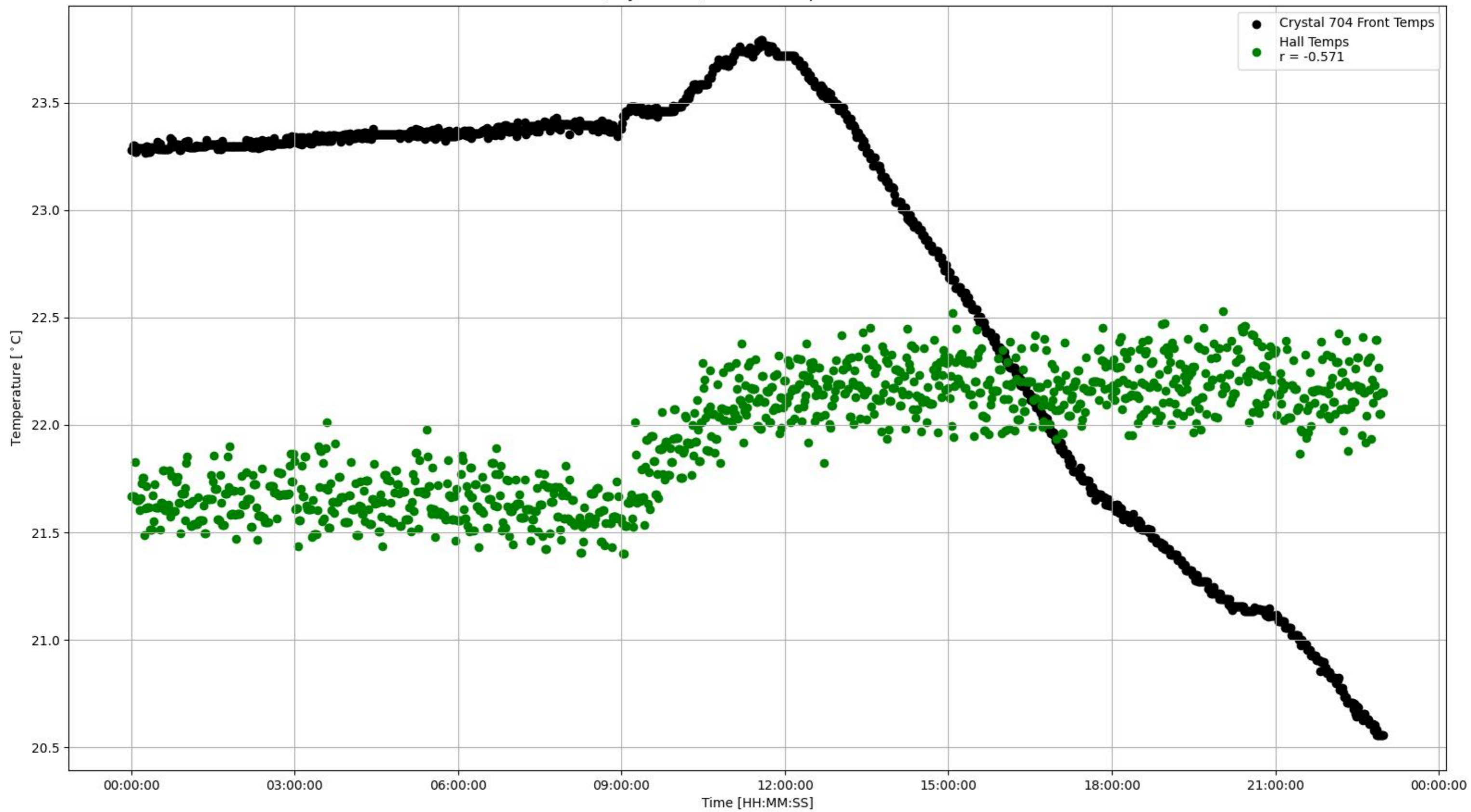
Back (Crystal 704) and Hall Temperatures vs. Time



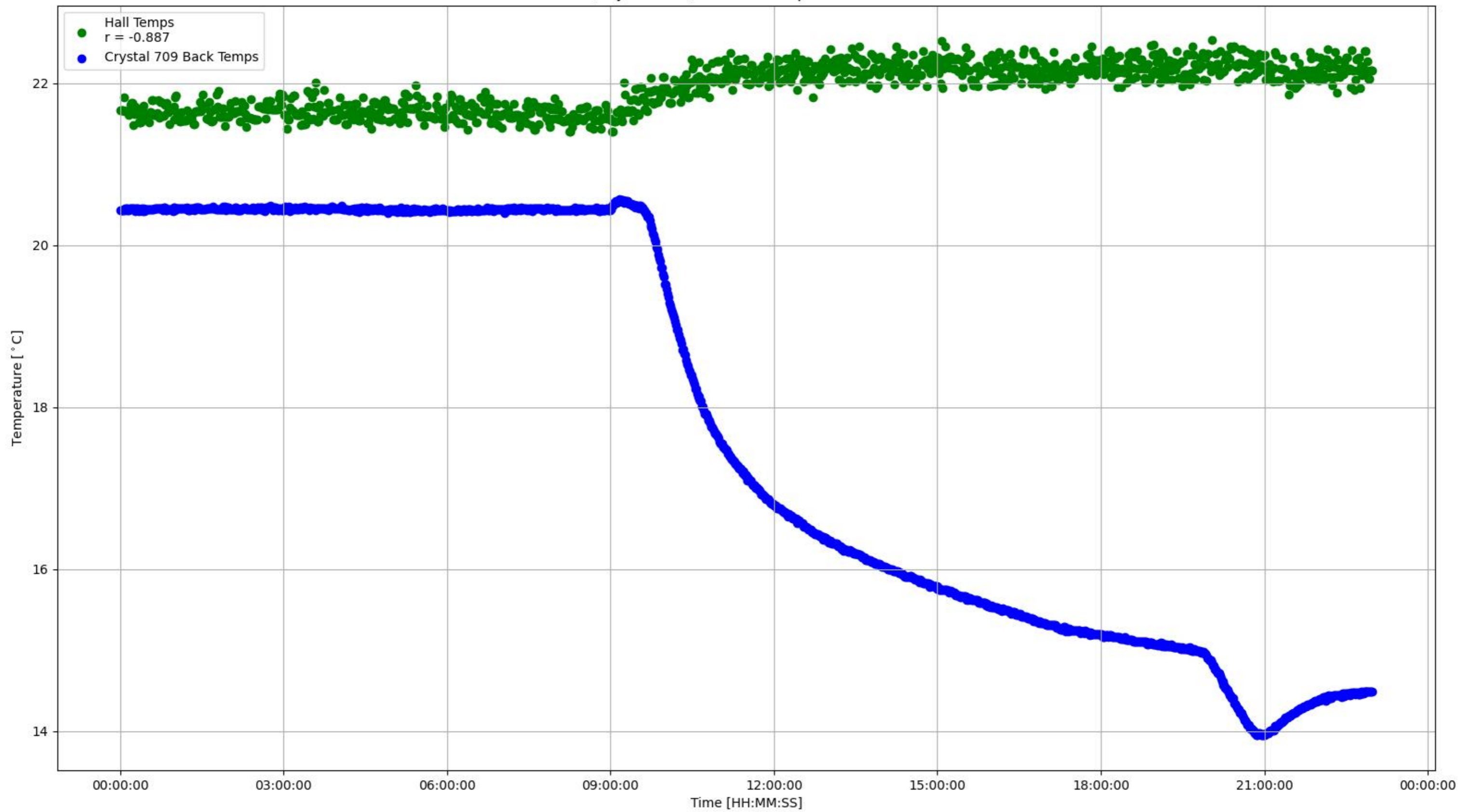
Crystal 704 Front, Back, and Hall Temperatures vs. Time



Front (Crystal 704) and Hall Temperatures vs. Time

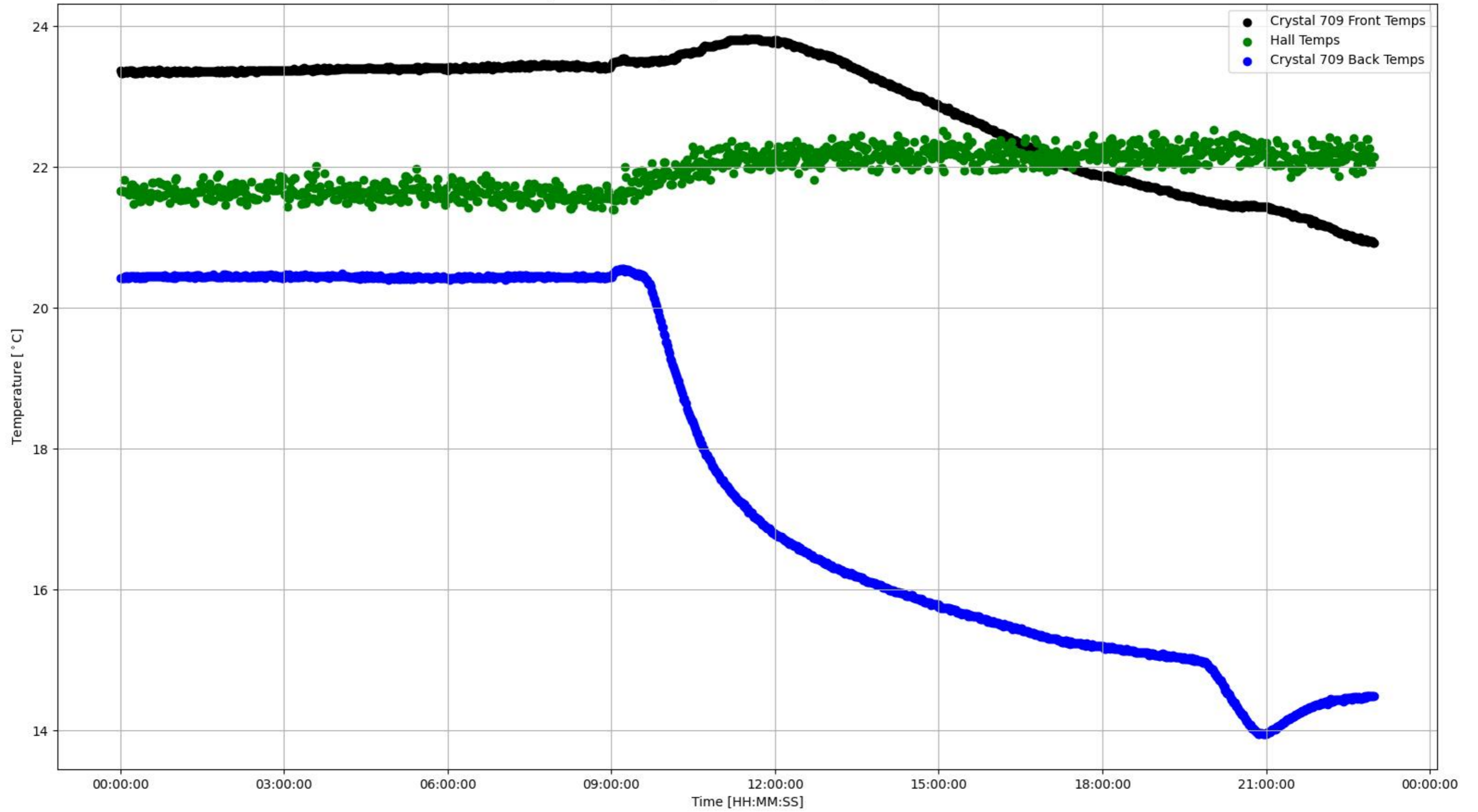


Back (Crystal 709) and Hall Temperatures vs. Time

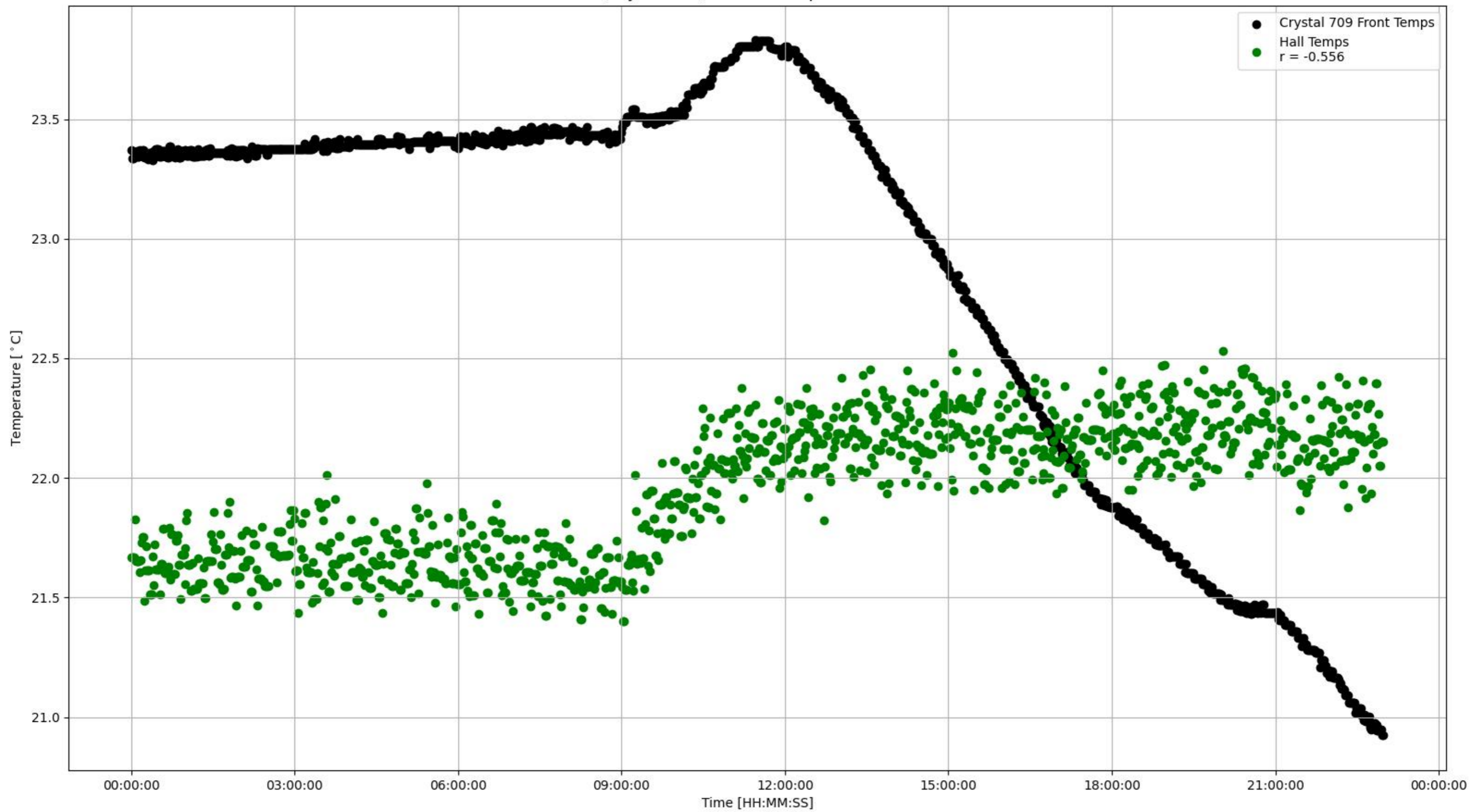




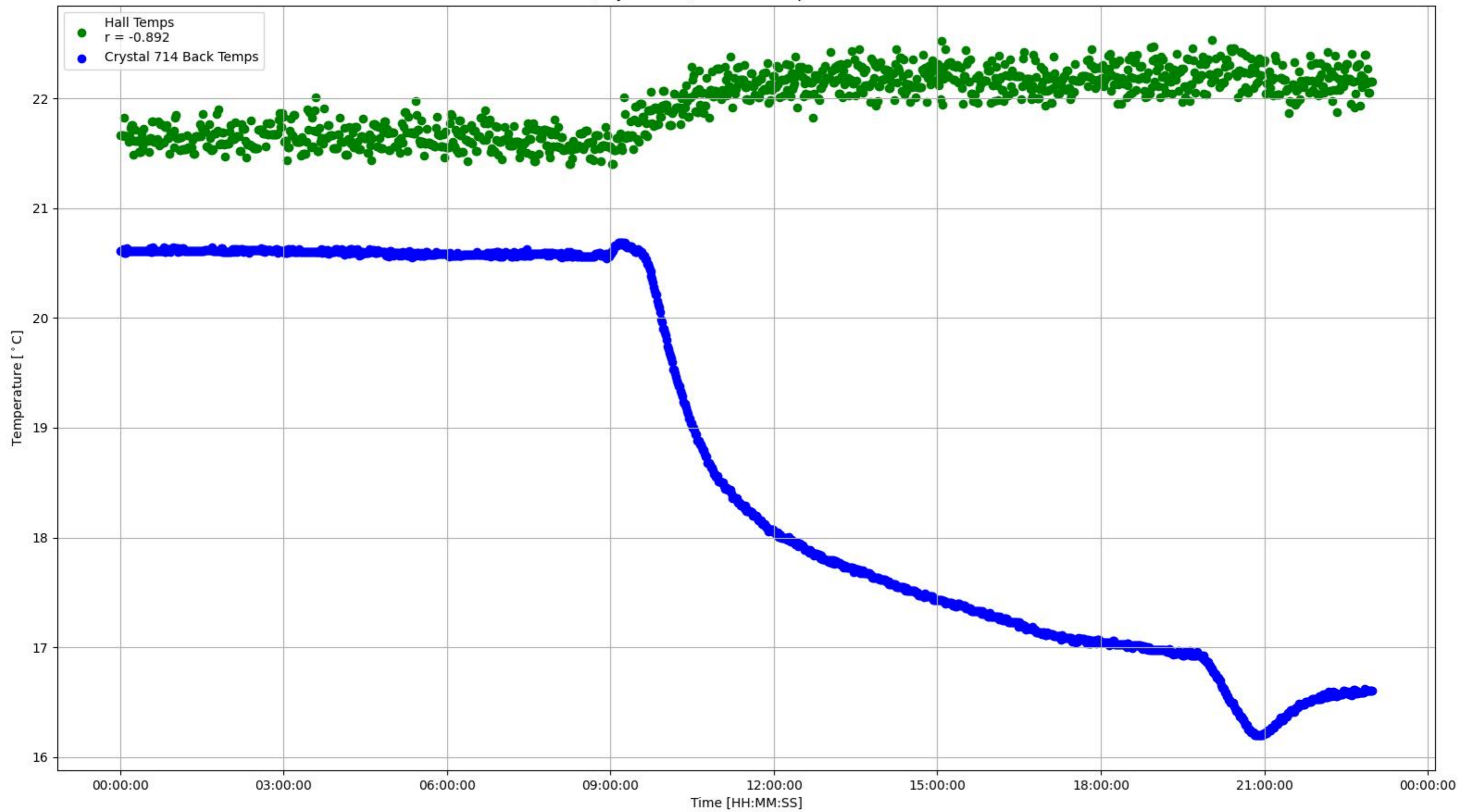
Crystal 709 Front, Back, and Hall Temperatures vs. Time



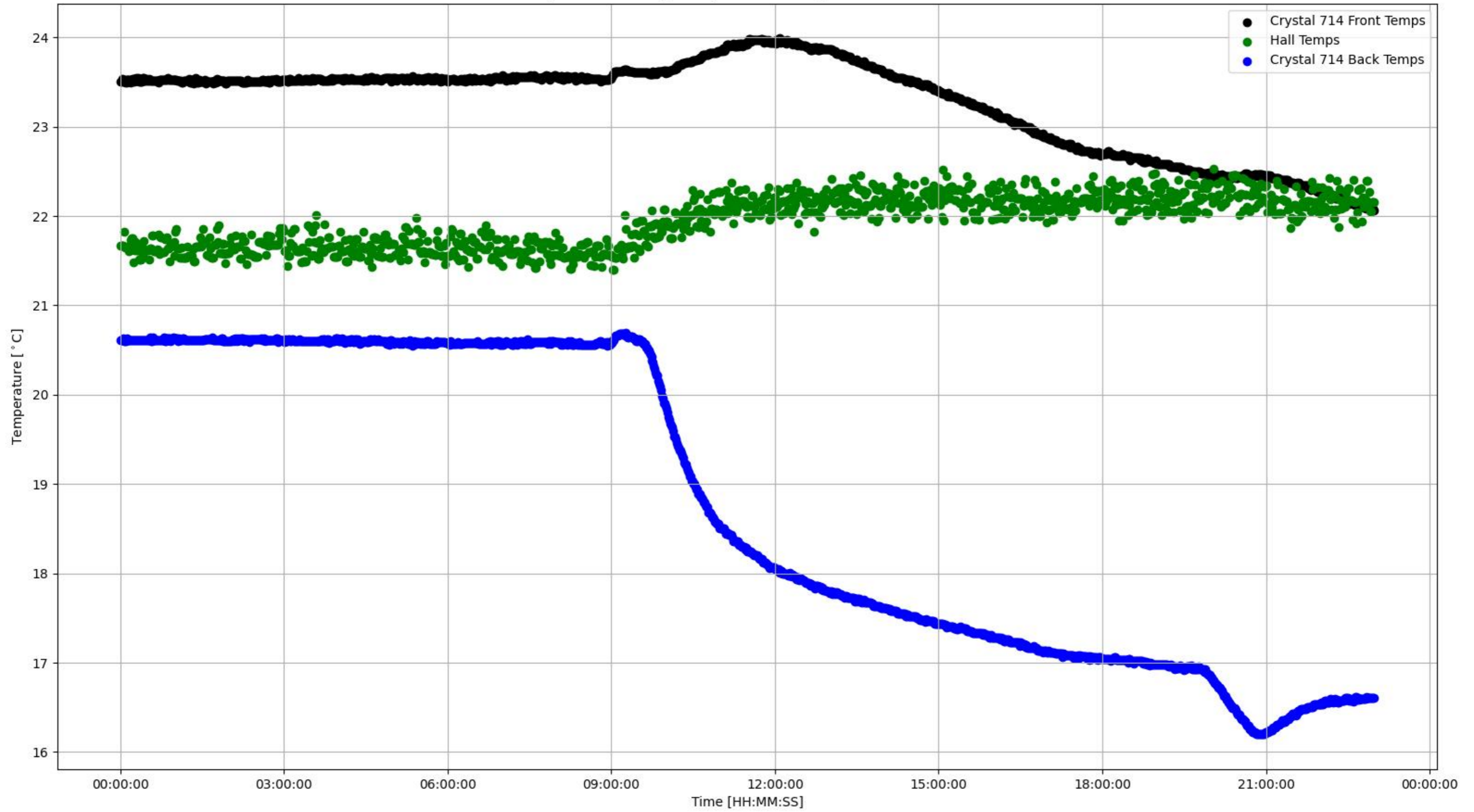
Front (Crystal 709) and Hall Temperatures vs. Time



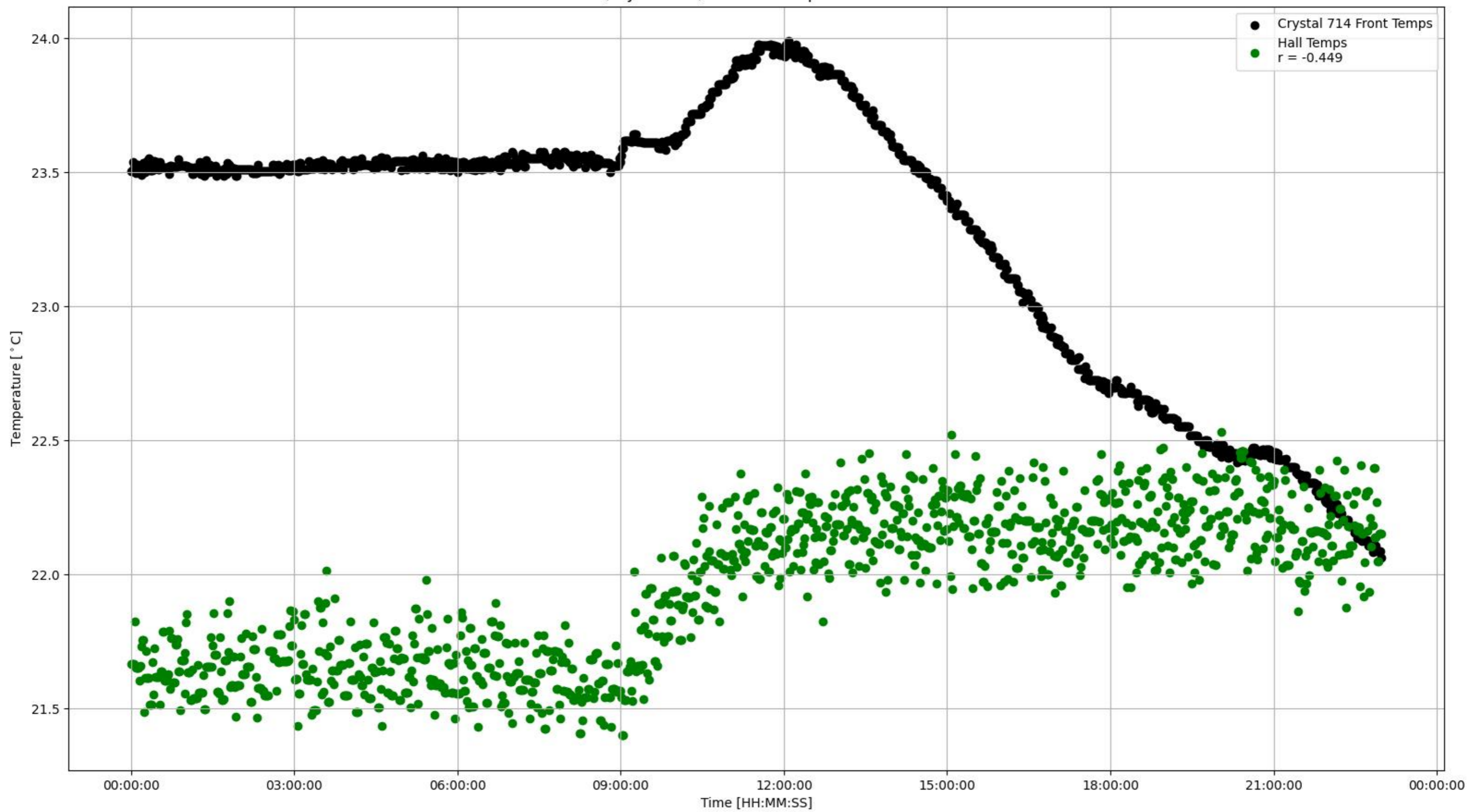
Back (Crystal 714) and Hall Temperatures vs. Time



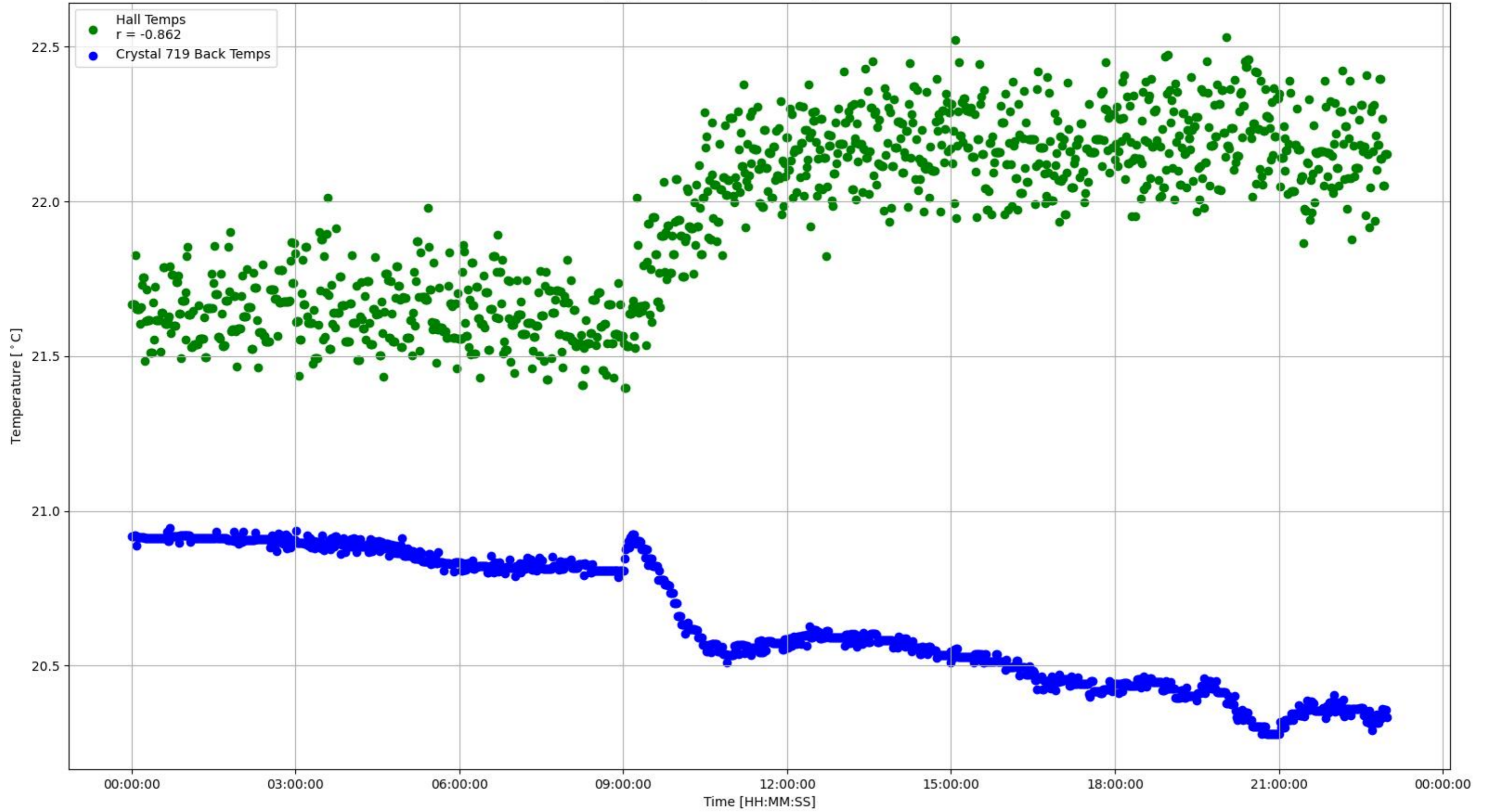
Crystal 714 Front, Back, and Hall Temperatures vs. Time



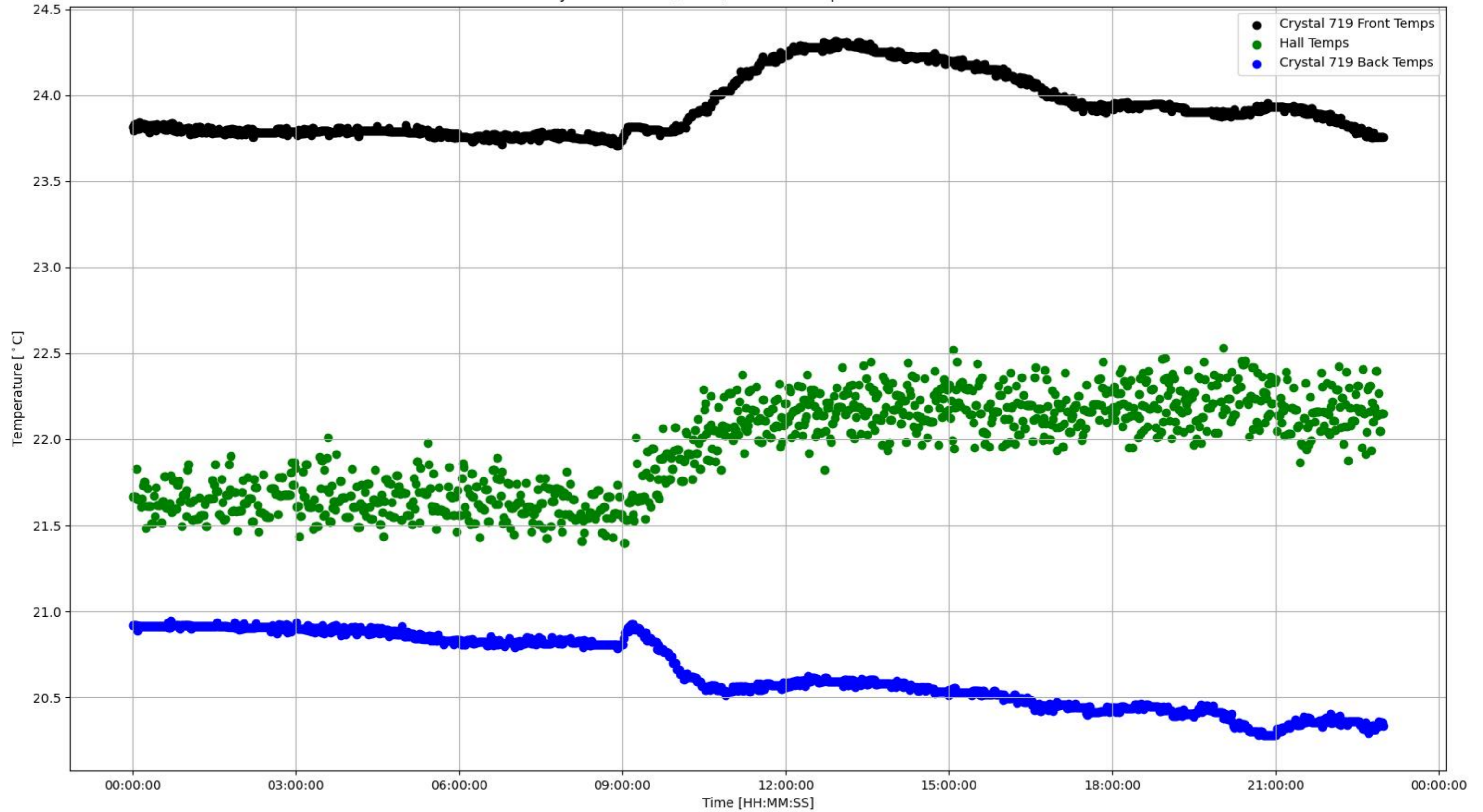
Front (Crystal 714) and Hall Temperatures vs. Time



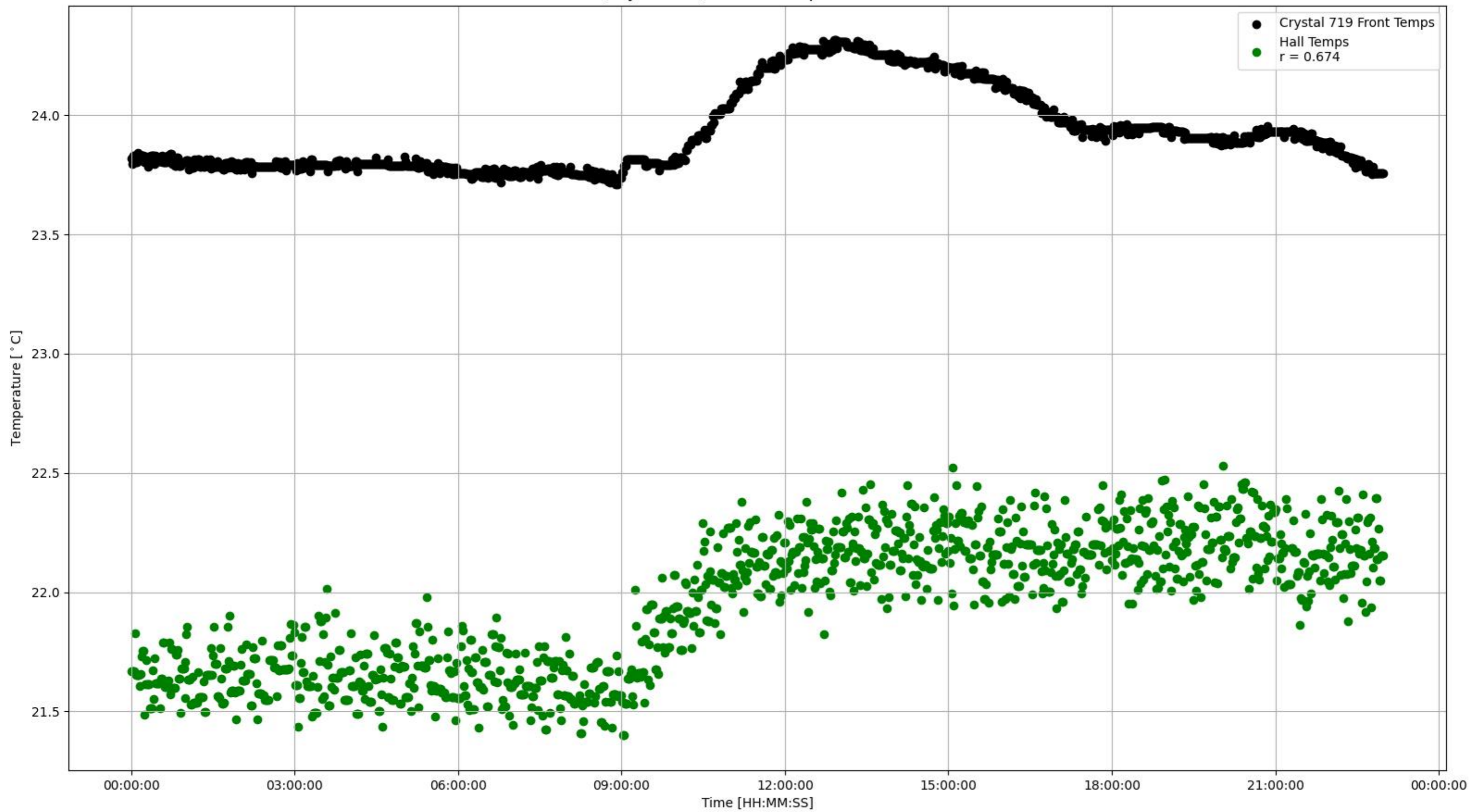
Back (Crystal 719) and Hall Temperatures vs. Time



Crystal 719 Front, Back, and Hall Temperatures vs. Time

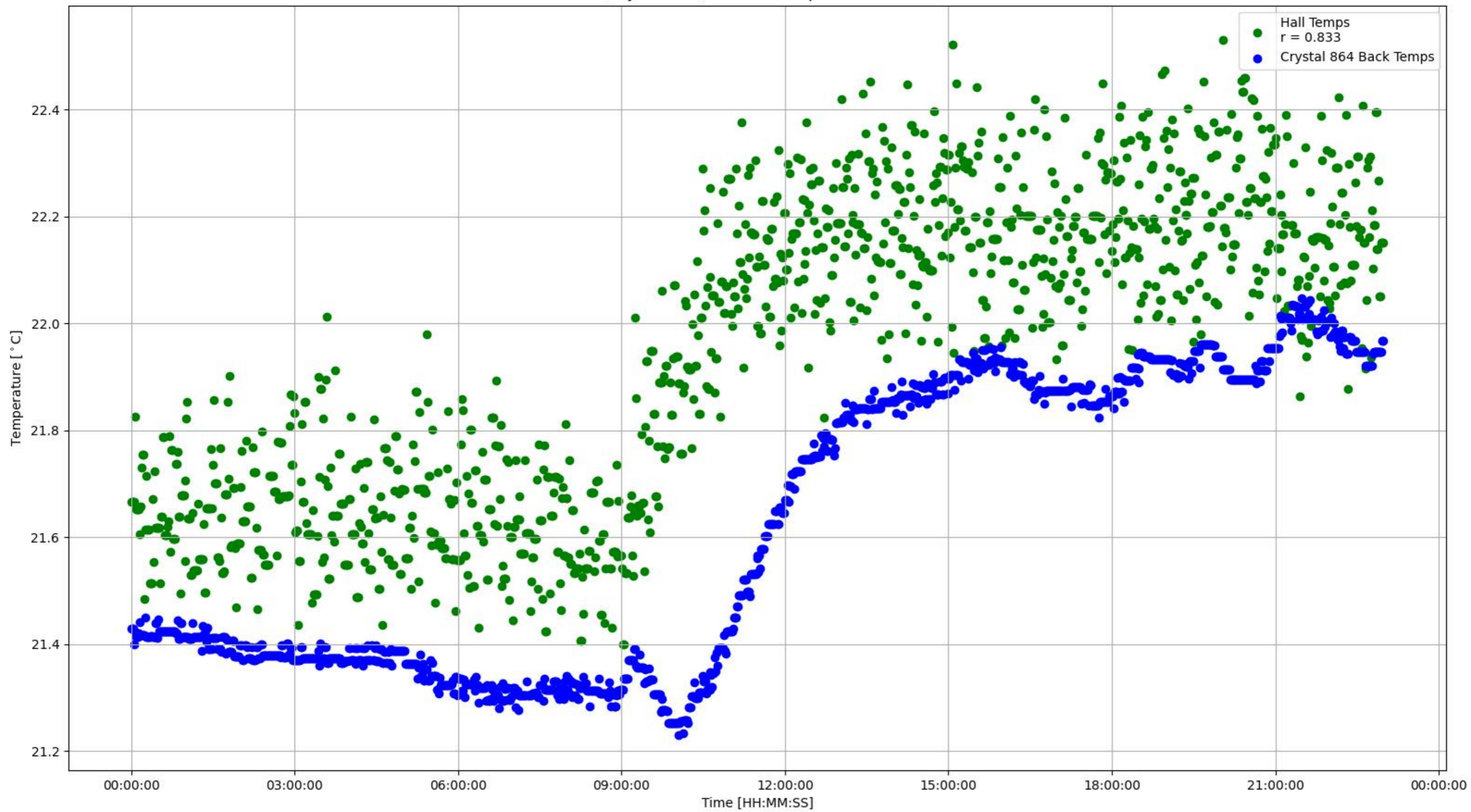


Front (Crystal 719) and Hall Temperatures vs. Time

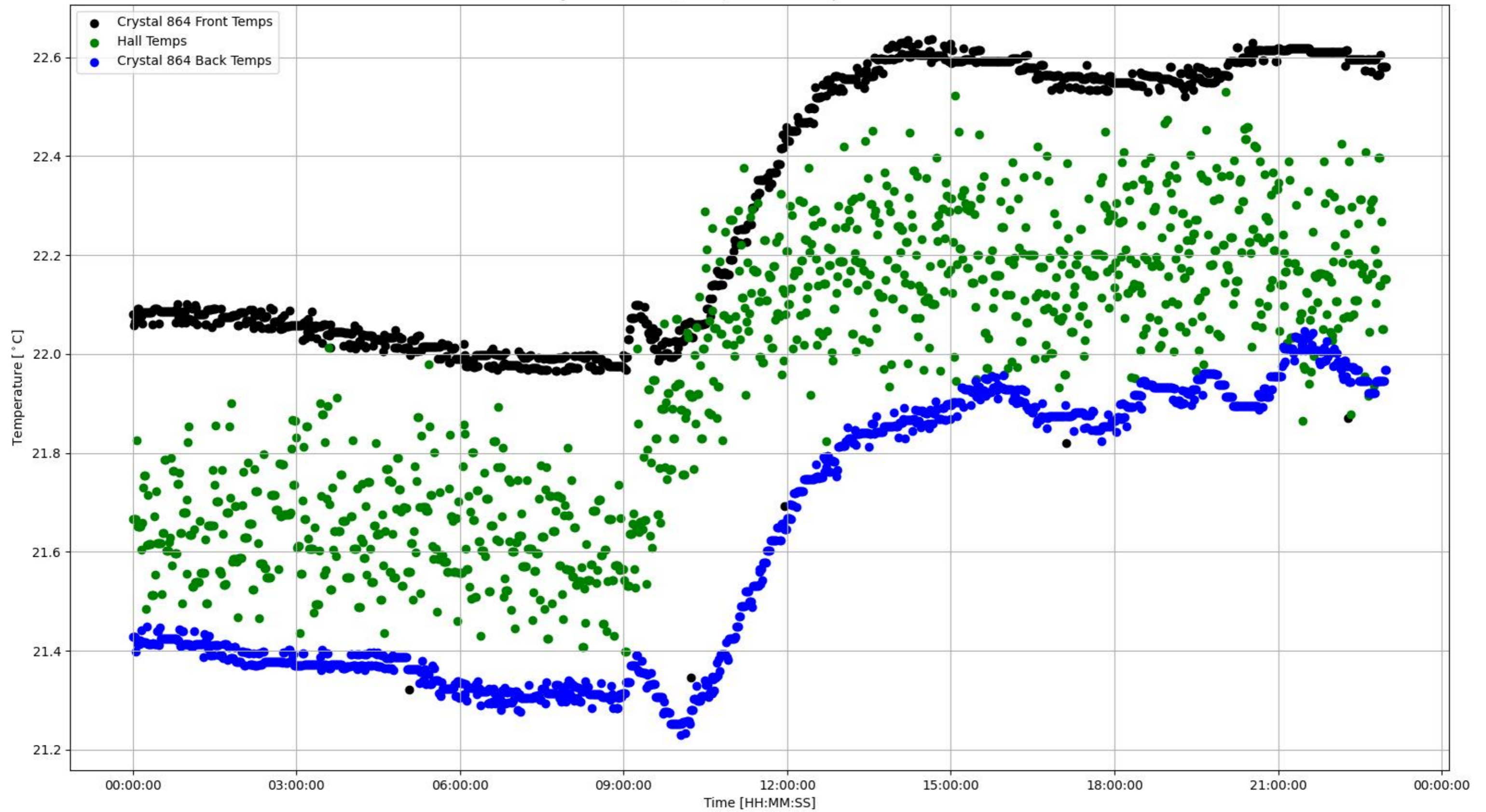




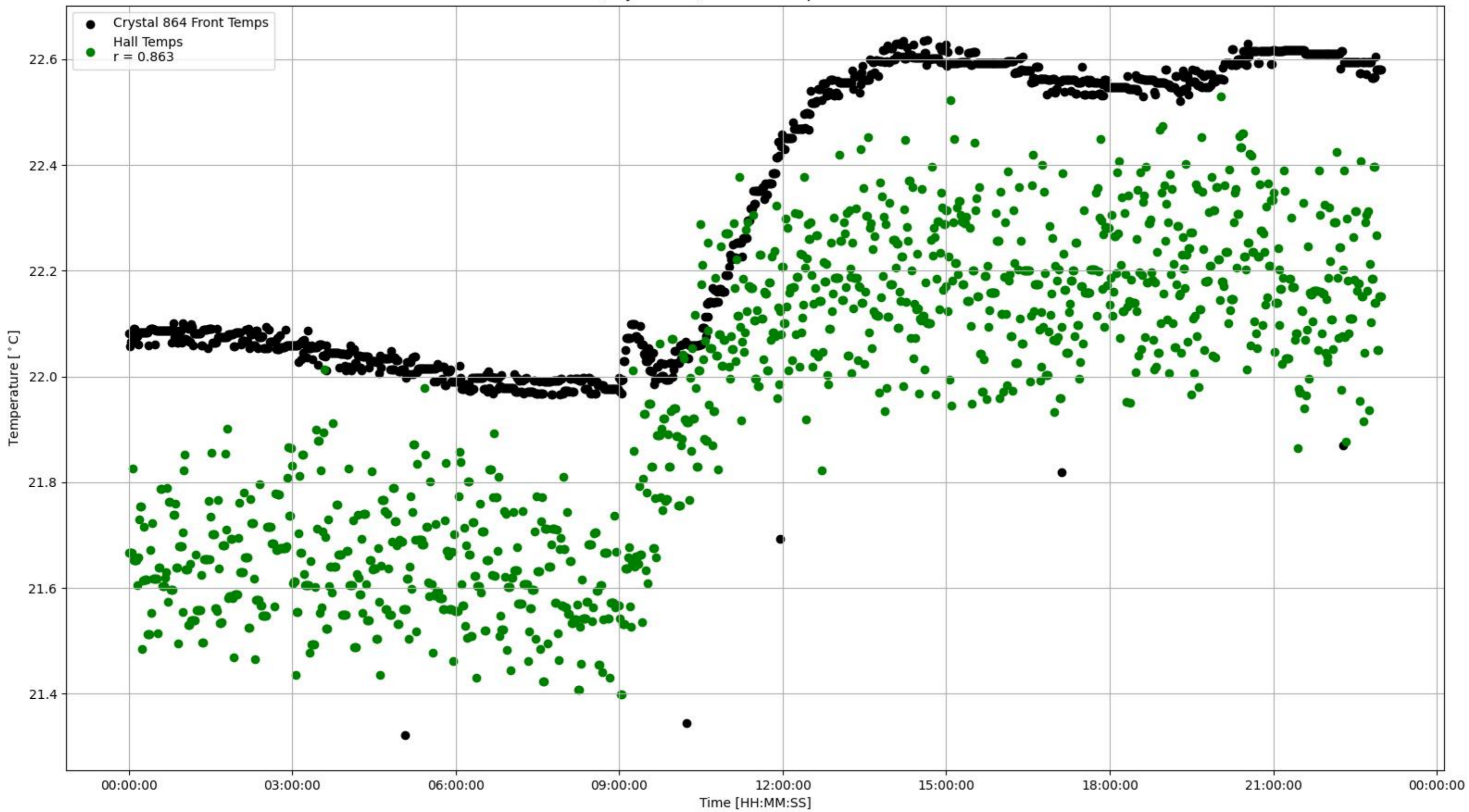
Back (Crystal 864) and Hall Temperatures vs. Time



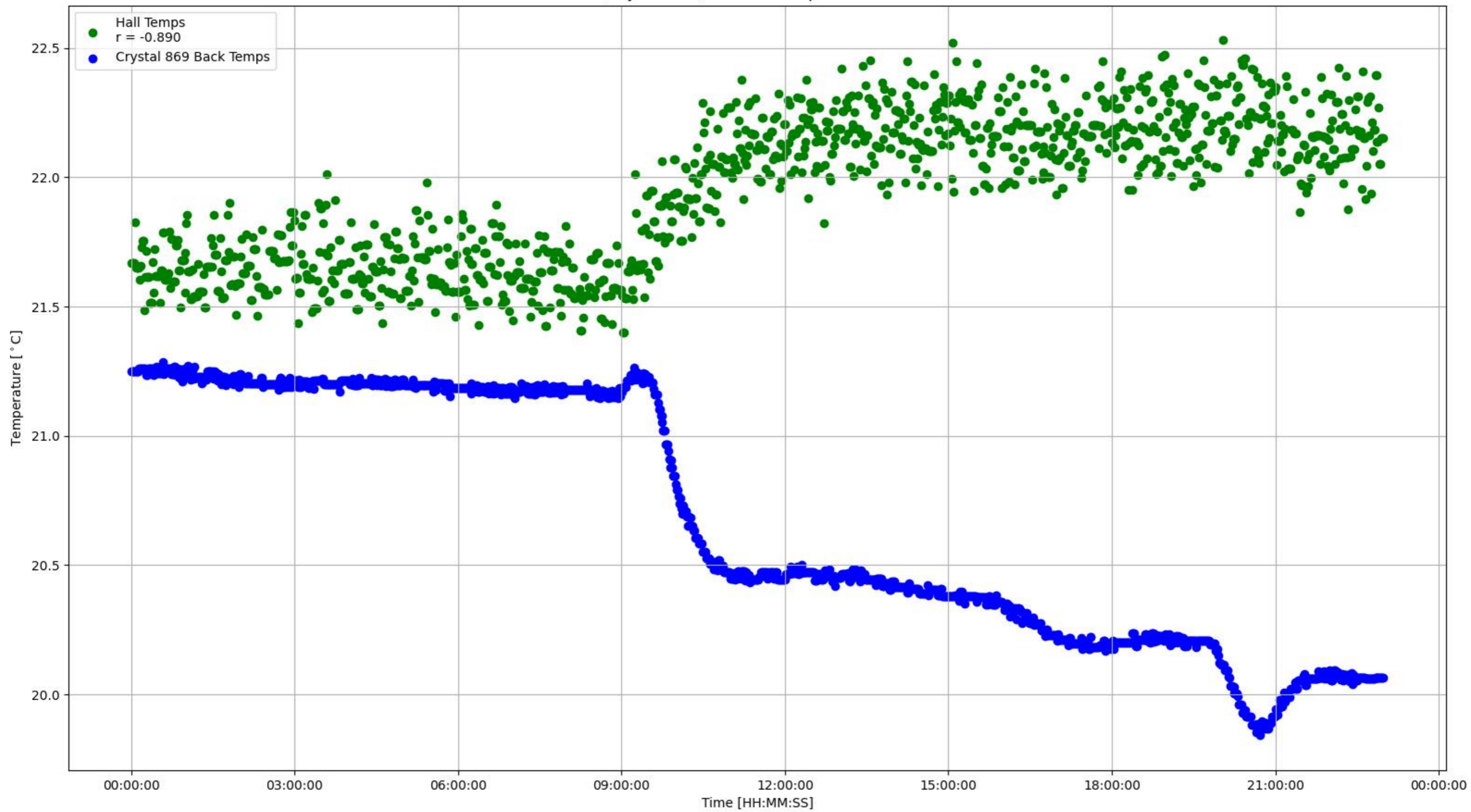
Crystal 864 Front, Back, and Hall Temperatures vs. Time



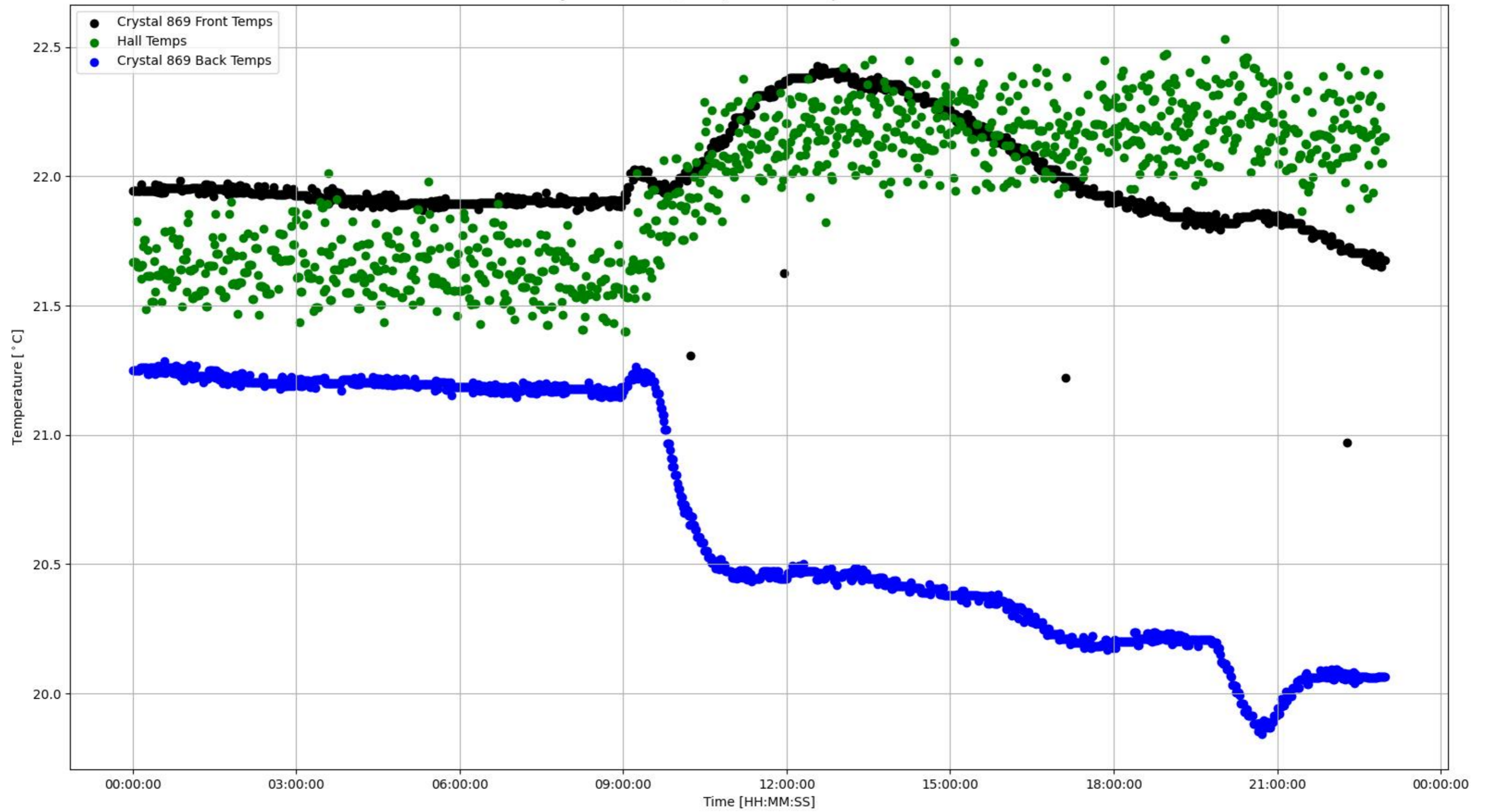
Front (Crystal 864) and Hall Temperatures vs. Time



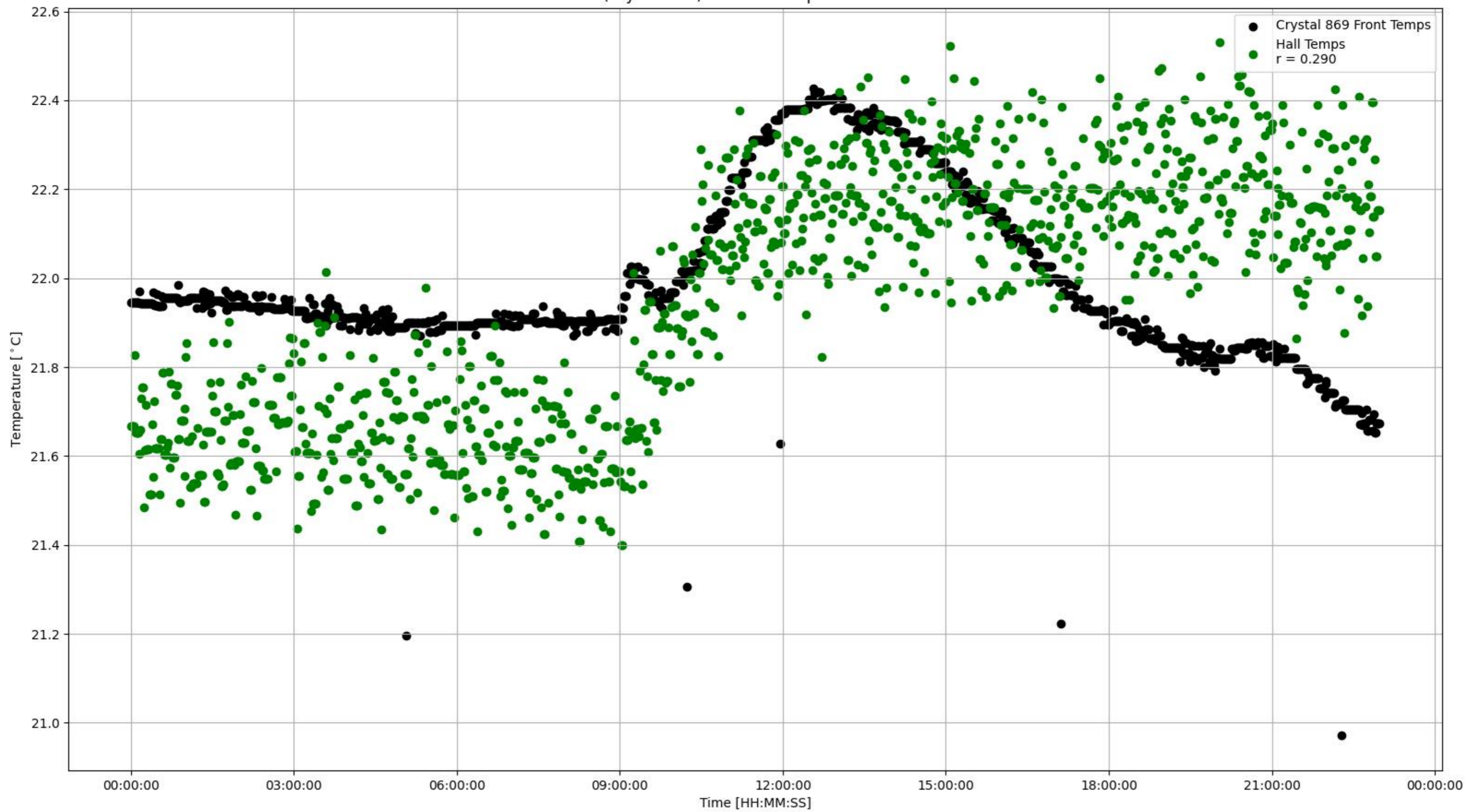
Back (Crystal 869) and Hall Temperatures vs. Time



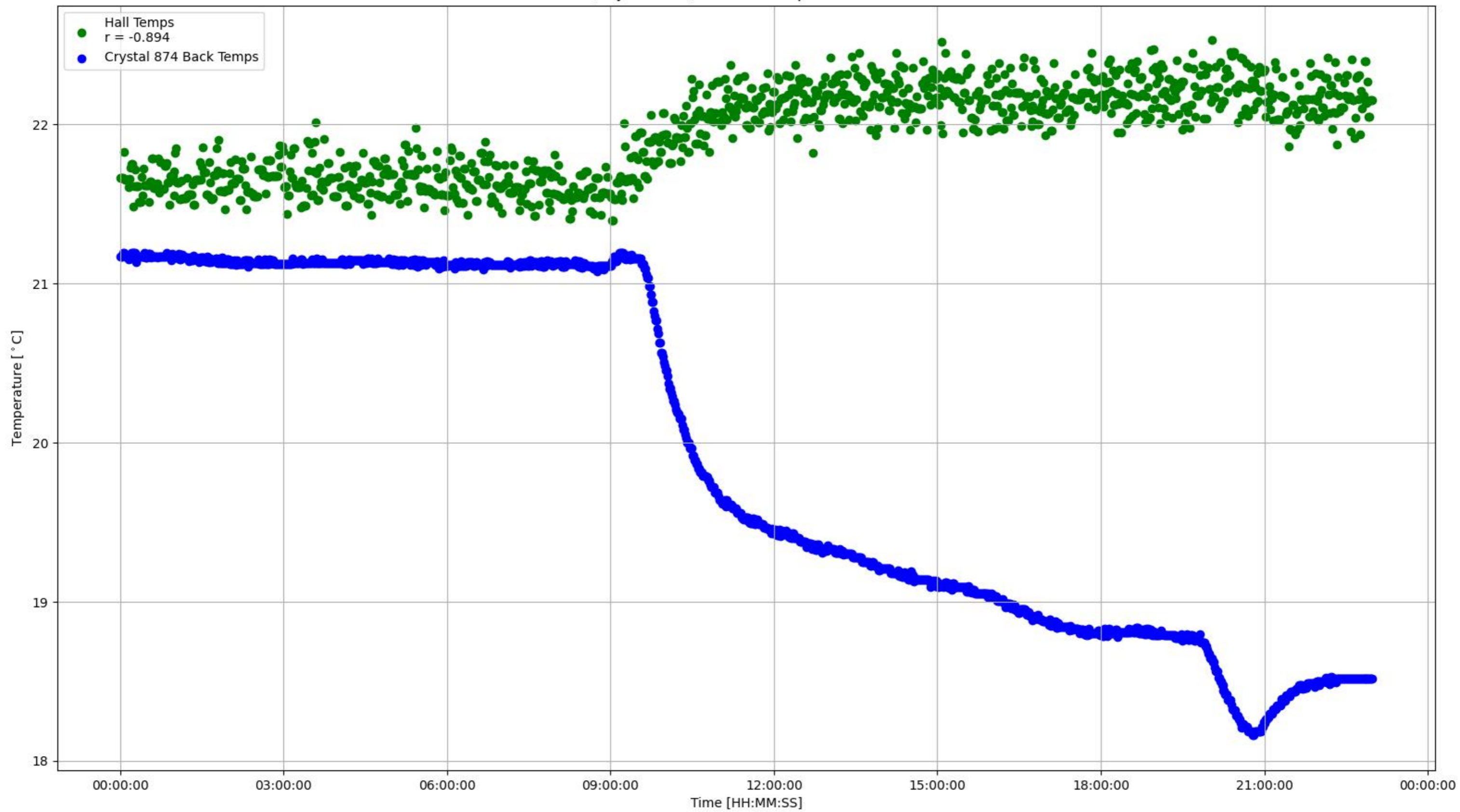
Crystal 869 Front, Back, and Hall Temperatures vs. Time



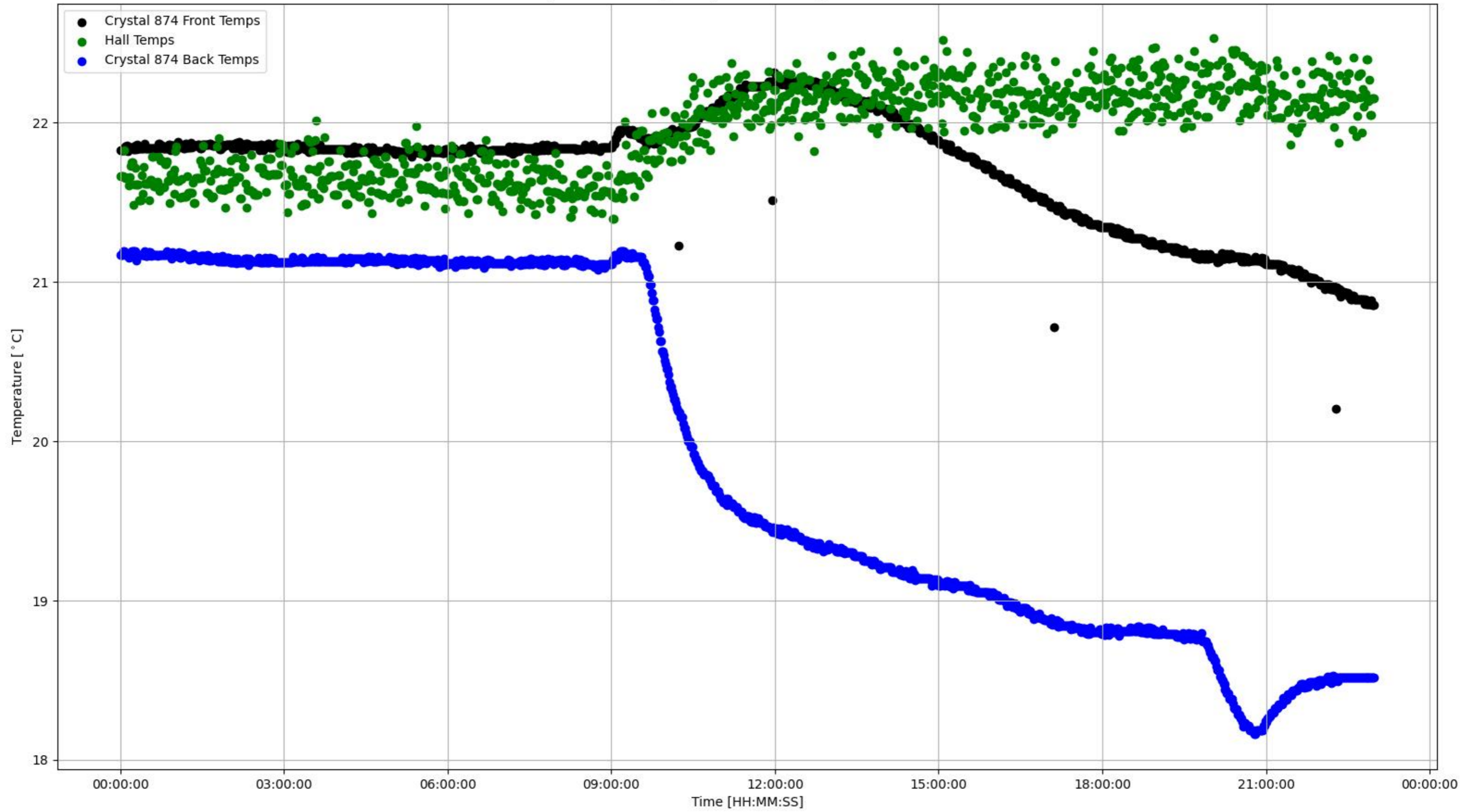
Front (Crystal 869) and Hall Temperatures vs. Time



Back (Crystal 874) and Hall Temperatures vs. Time

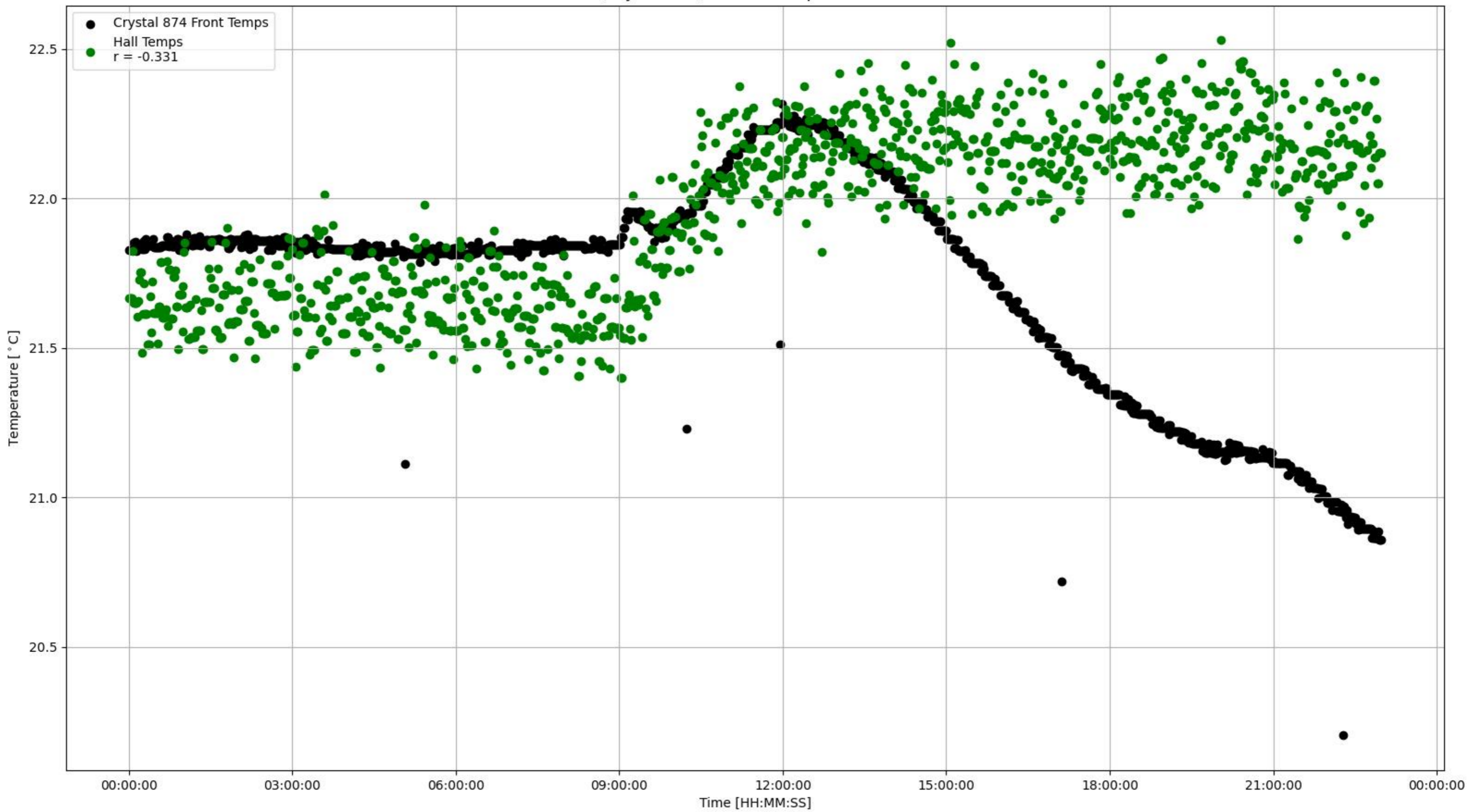


Crystal 874 Front, Back, and Hall Temperatures vs. Time

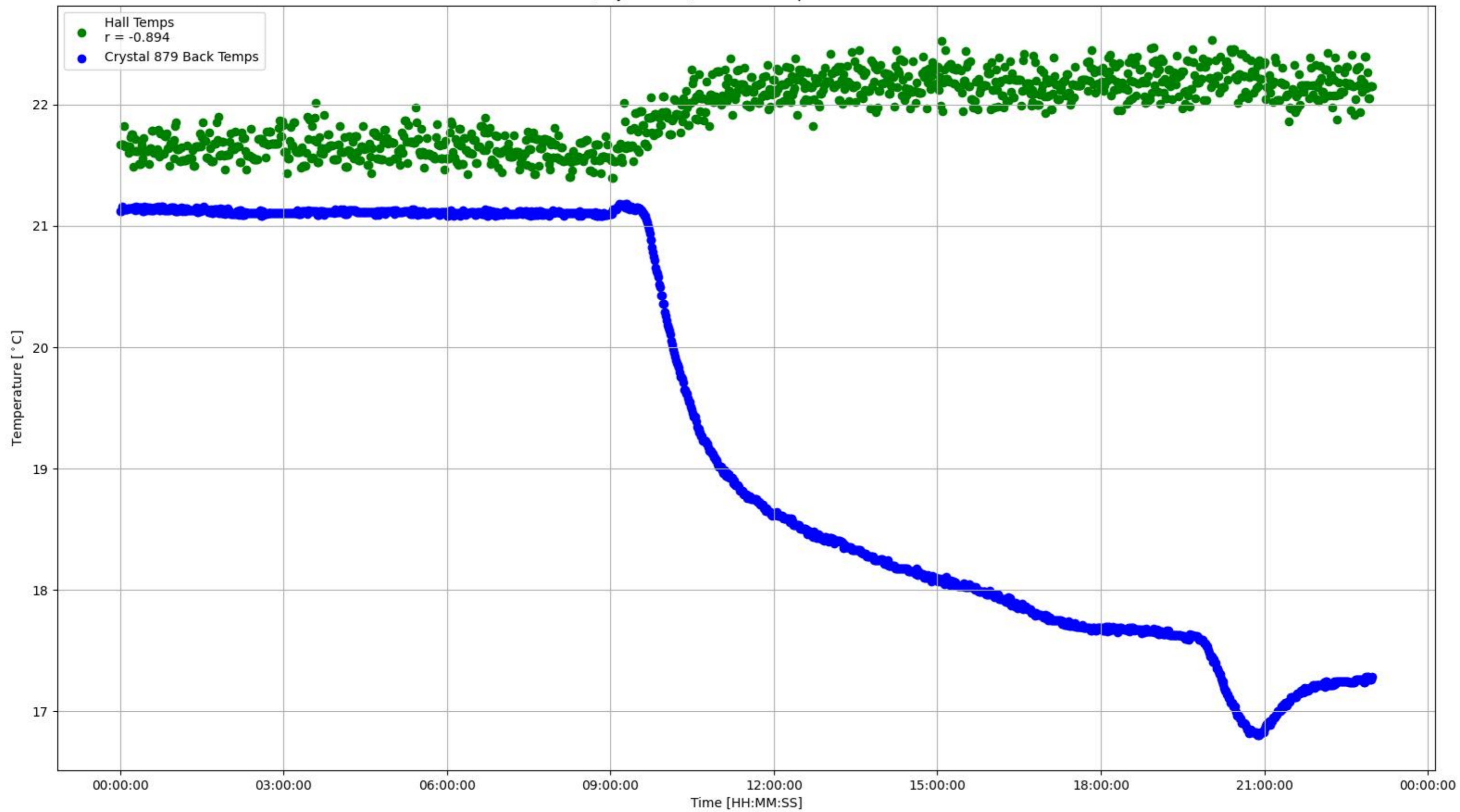




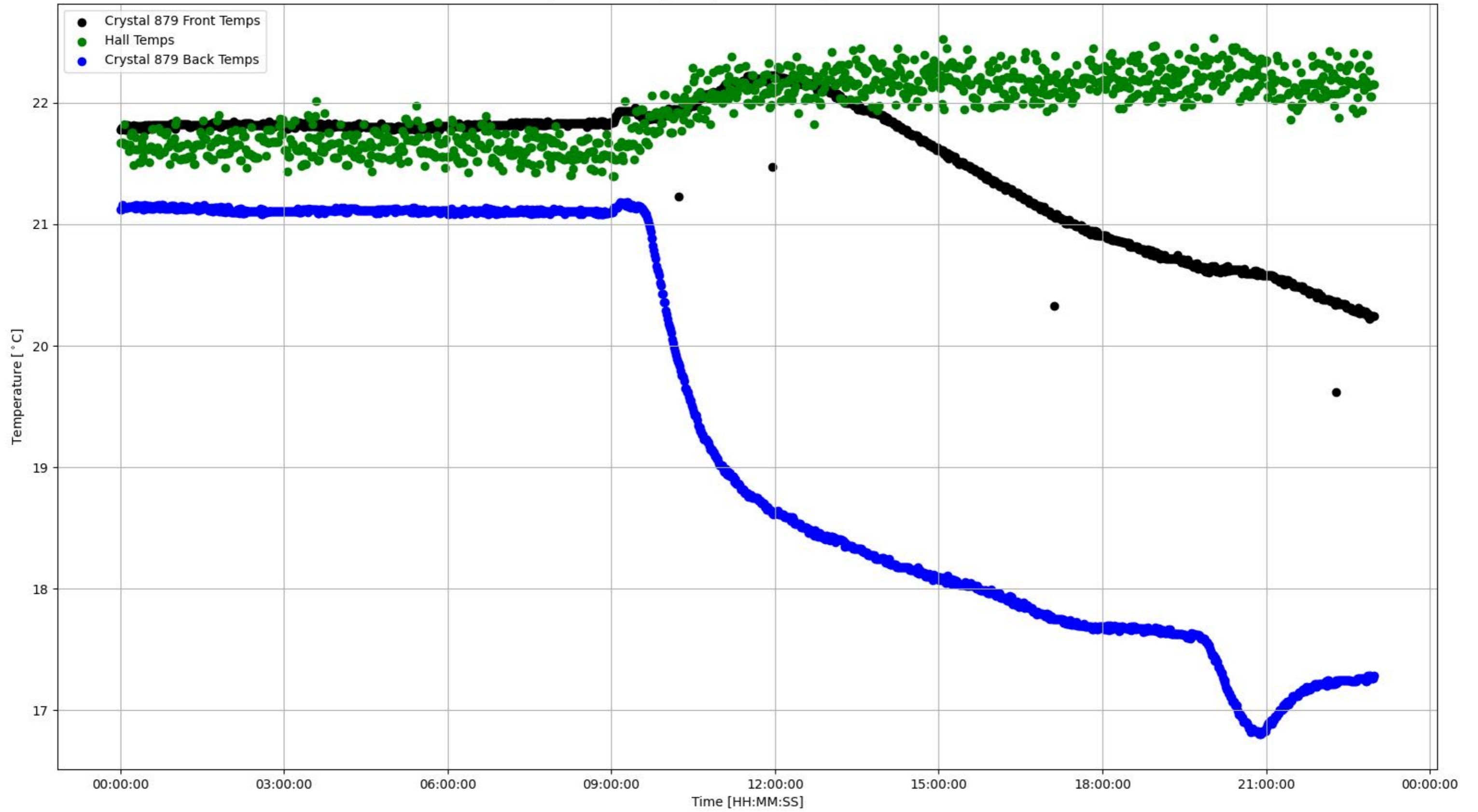
Front (Crystal 874) and Hall Temperatures vs. Time



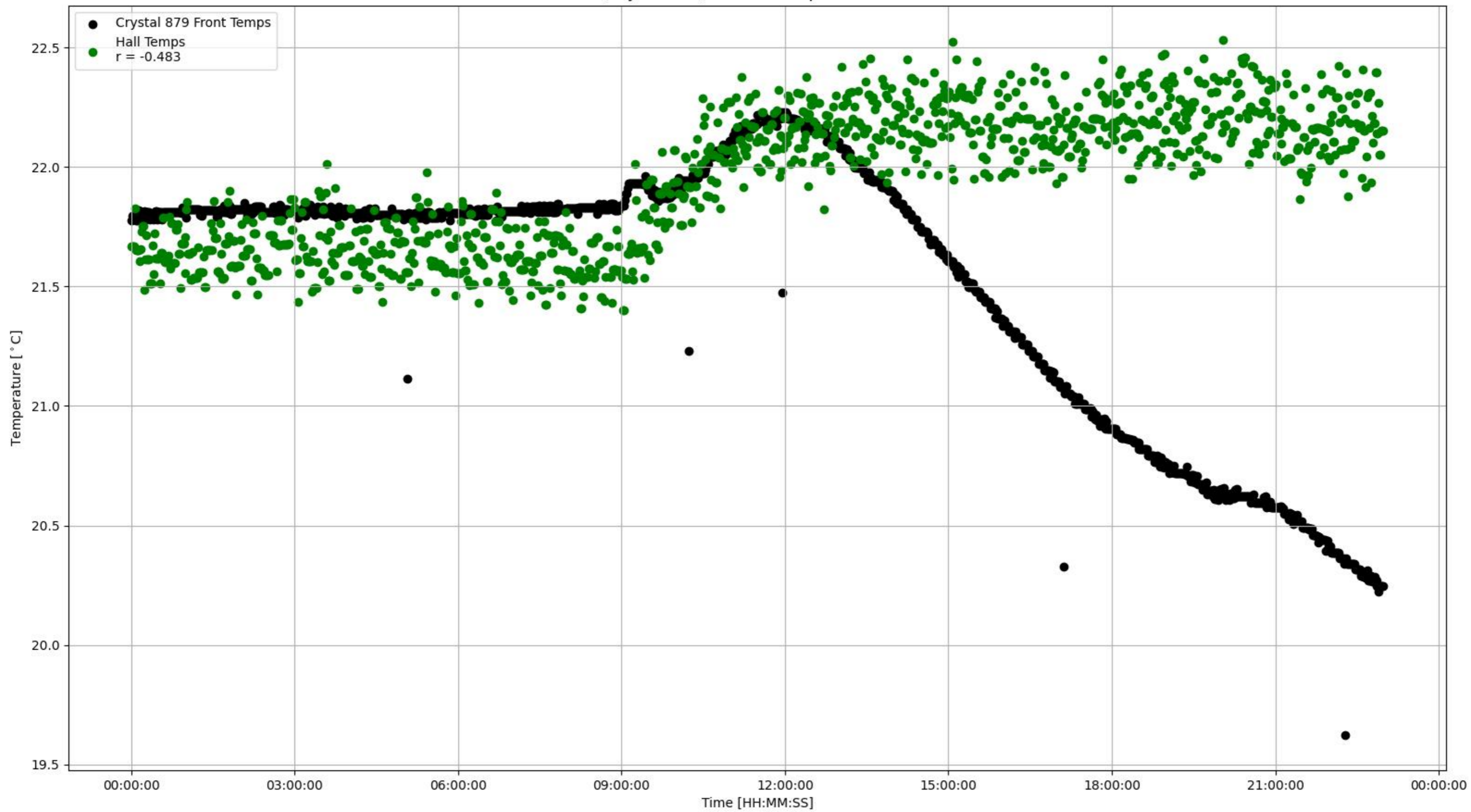
Back (Crystal 879) and Hall Temperatures vs. Time



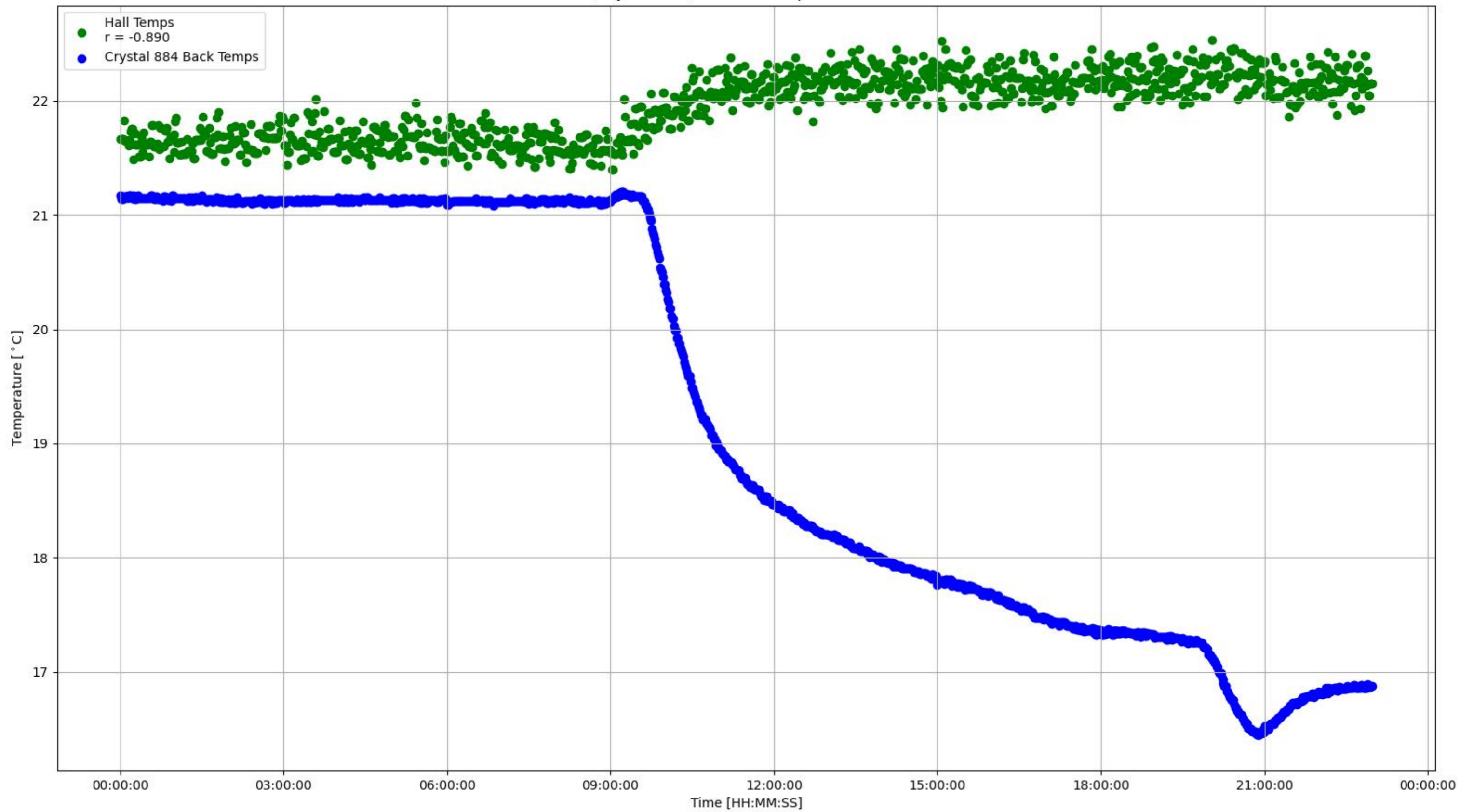
Crystal 879 Front, Back, and Hall Temperatures vs. Time



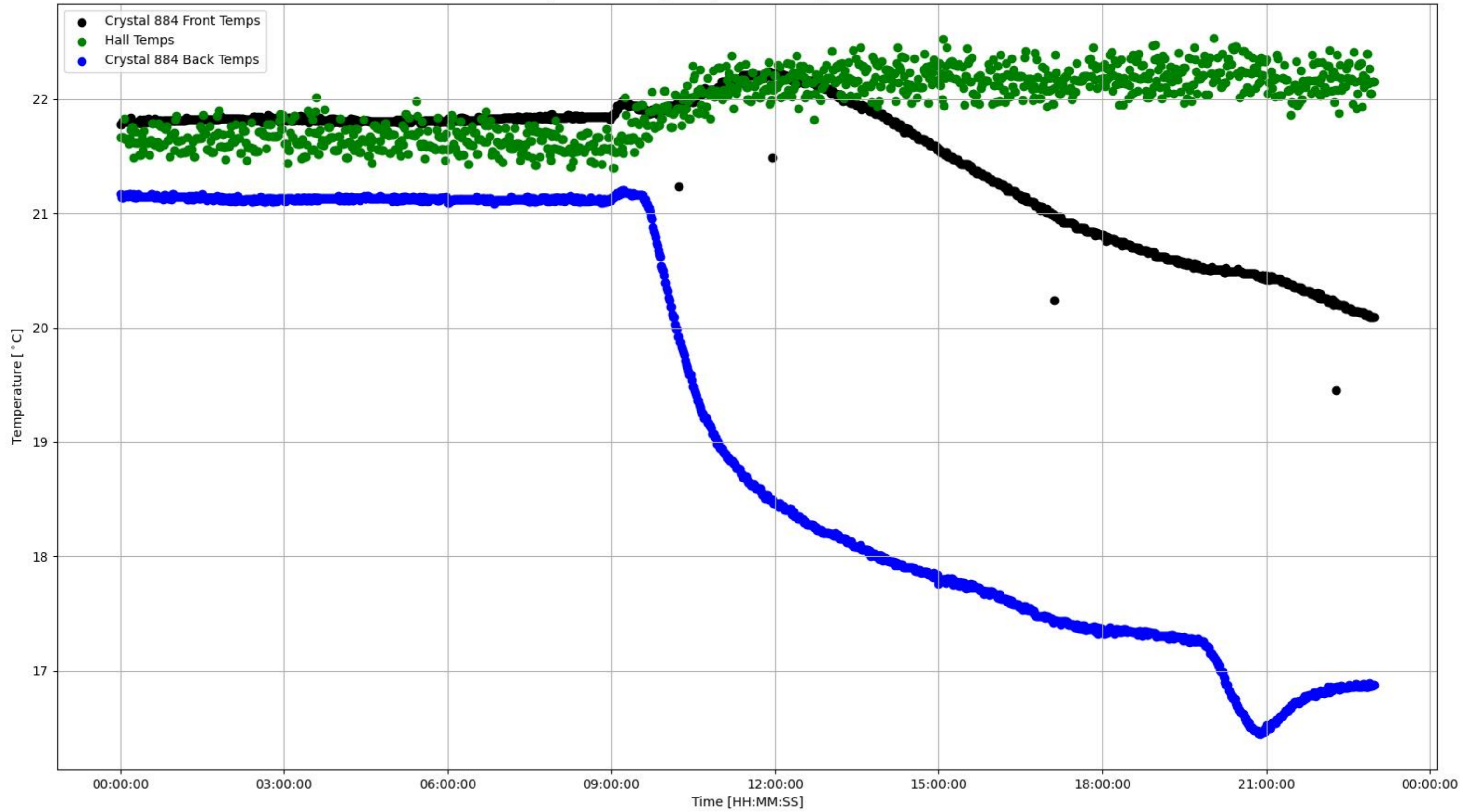
Front (Crystal 879) and Hall Temperatures vs. Time



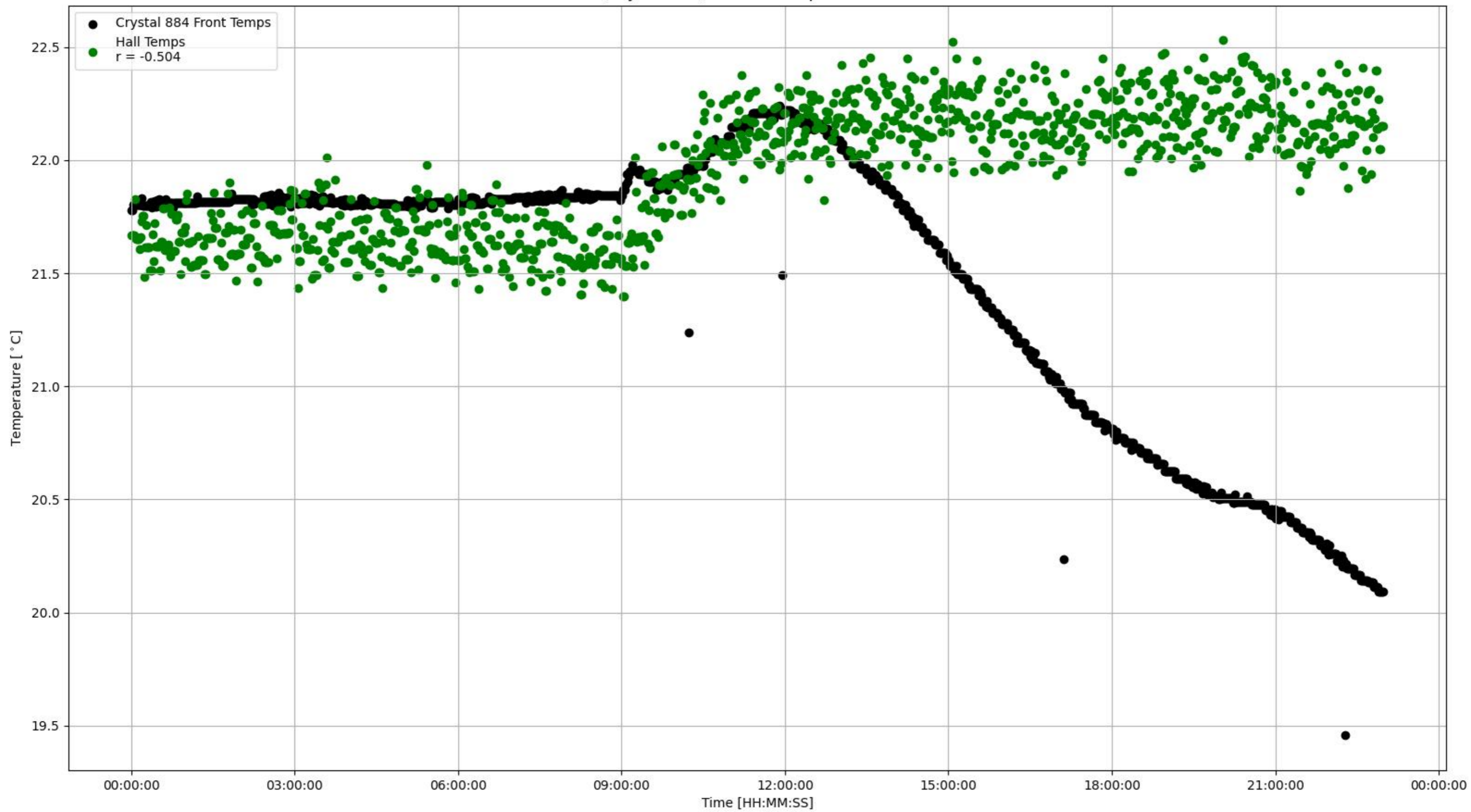
Back (Crystal 884) and Hall Temperatures vs. Time



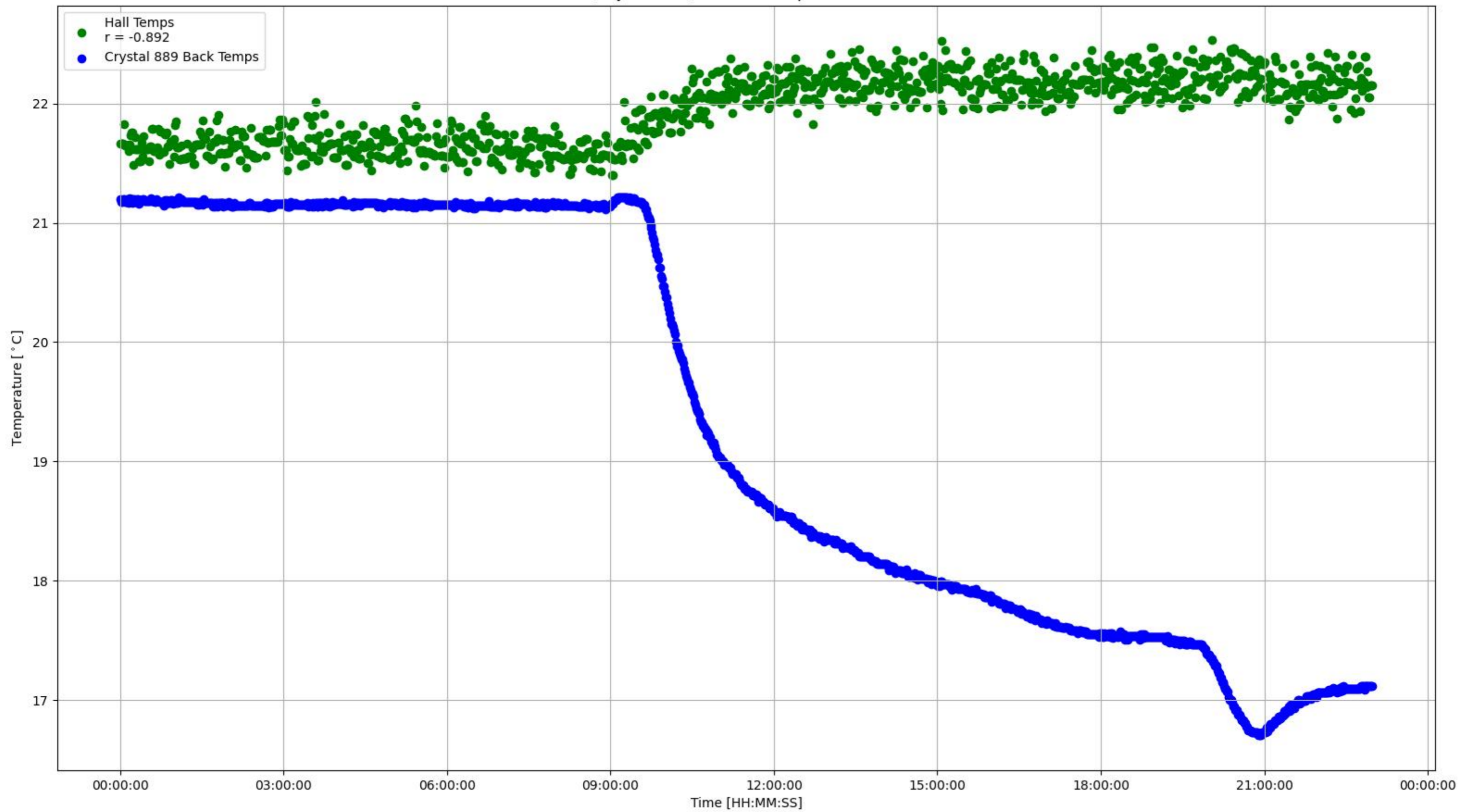
Crystal 884 Front, Back, and Hall Temperatures vs. Time



Front (Crystal 884) and Hall Temperatures vs. Time

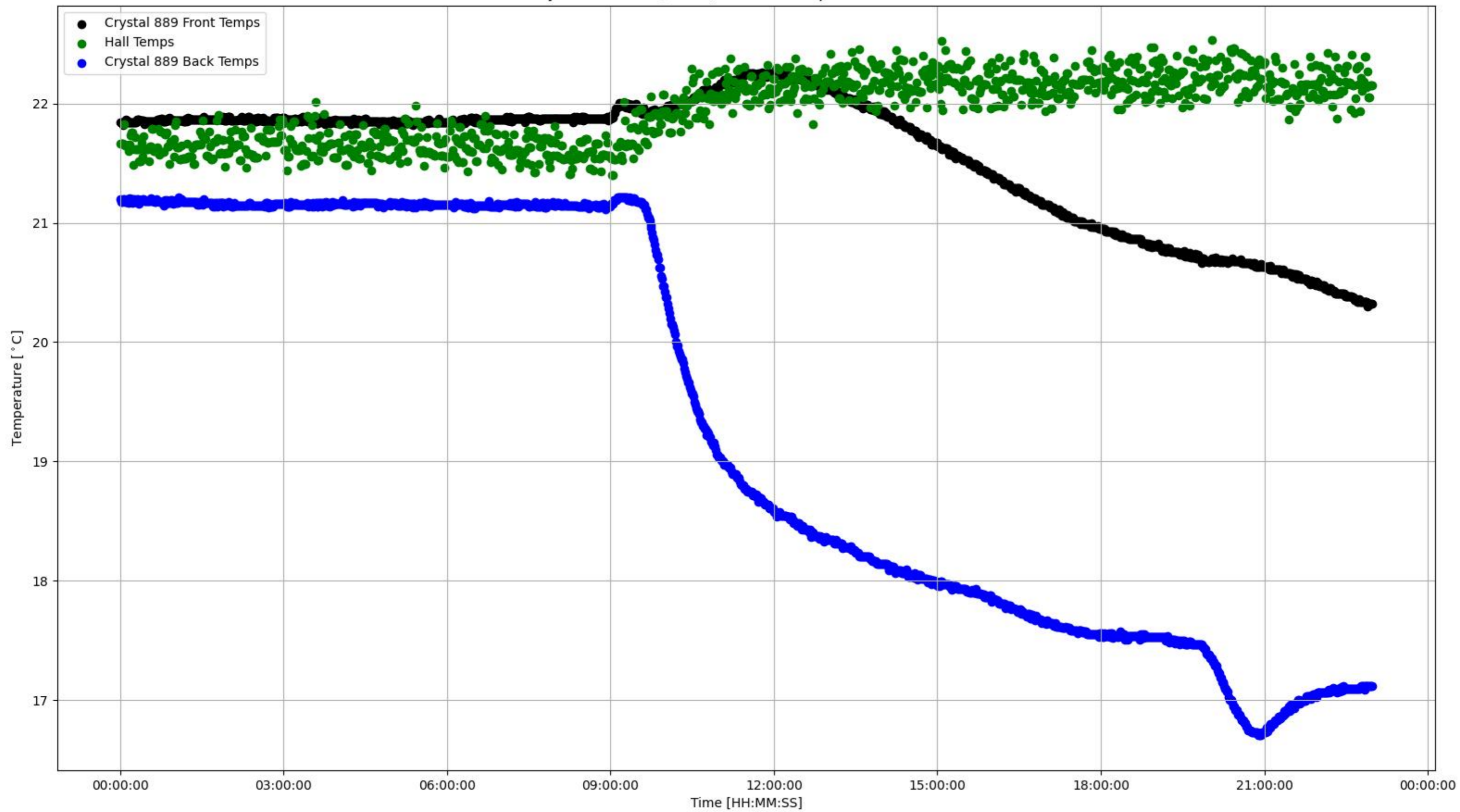


Back (Crystal 889) and Hall Temperatures vs. Time

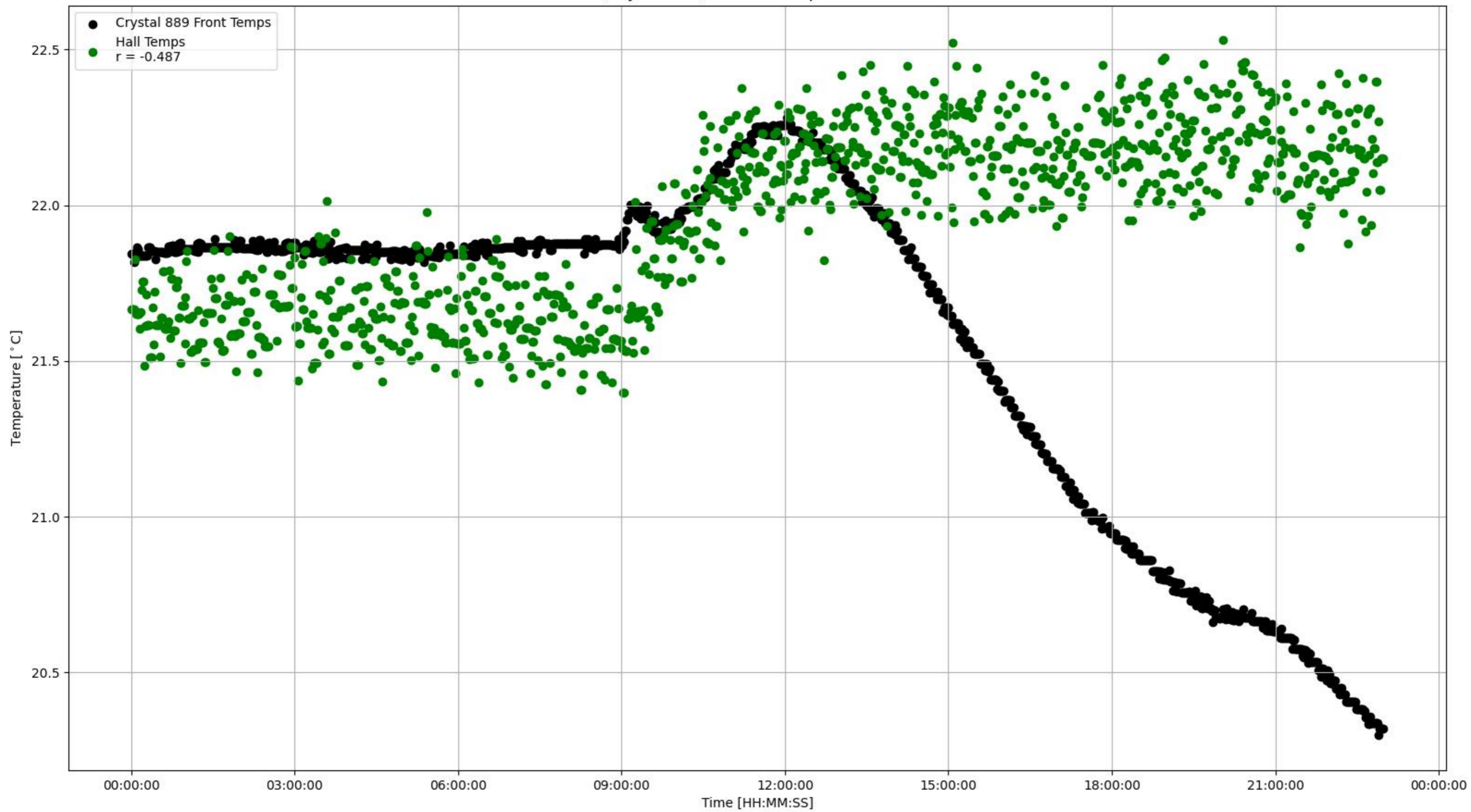




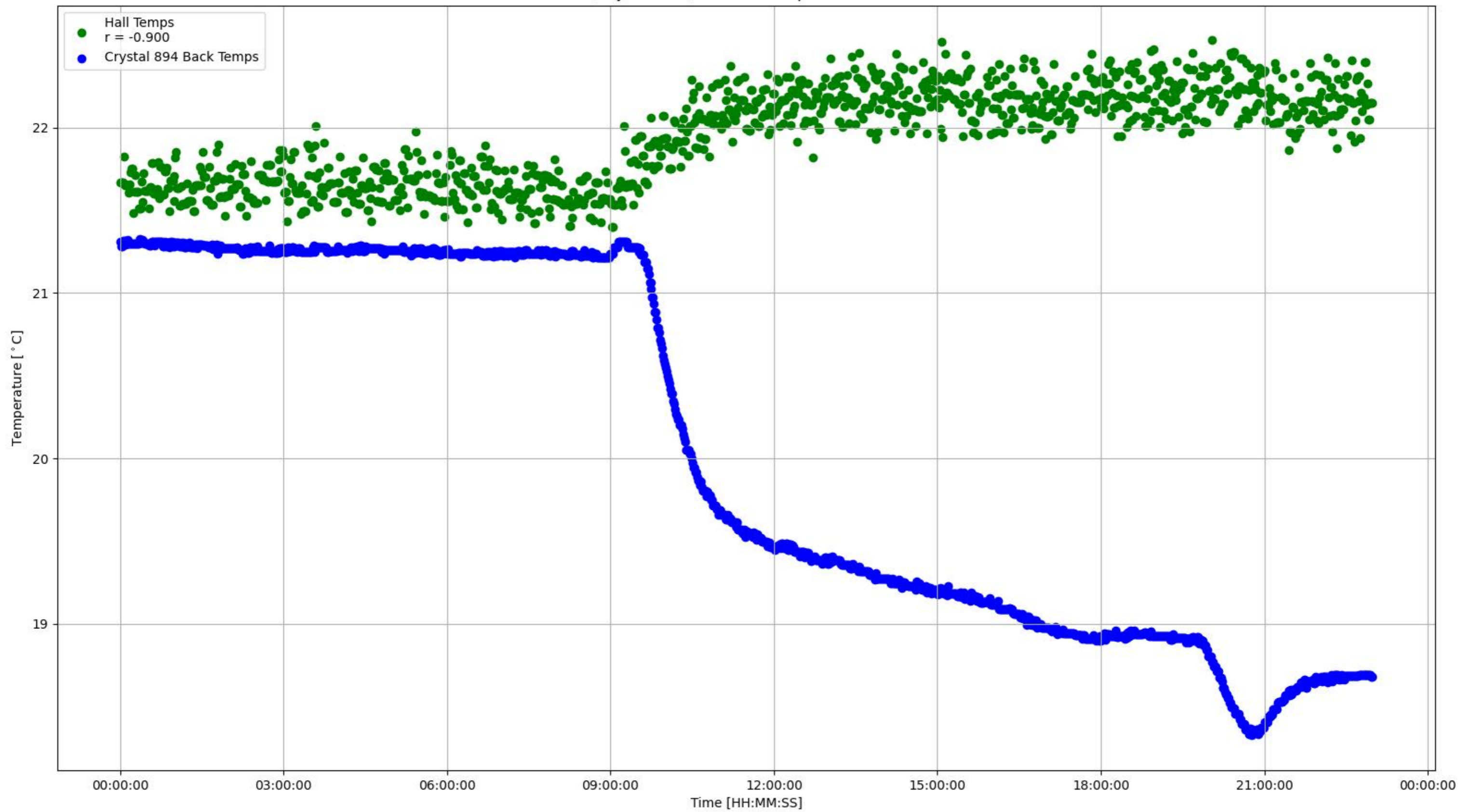
Crystal 889 Front, Back, and Hall Temperatures vs. Time



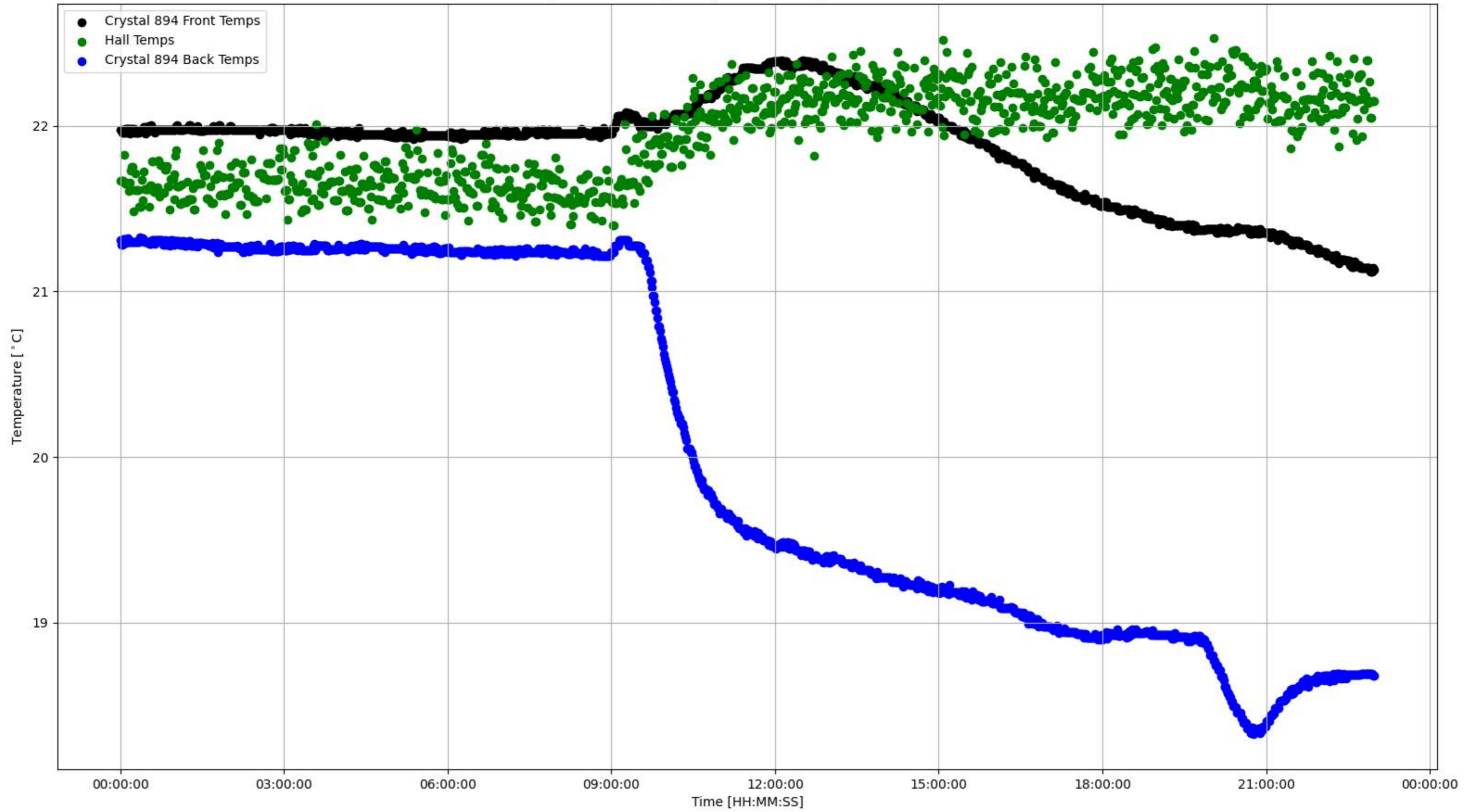
Front (Crystal 889) and Hall Temperatures vs. Time



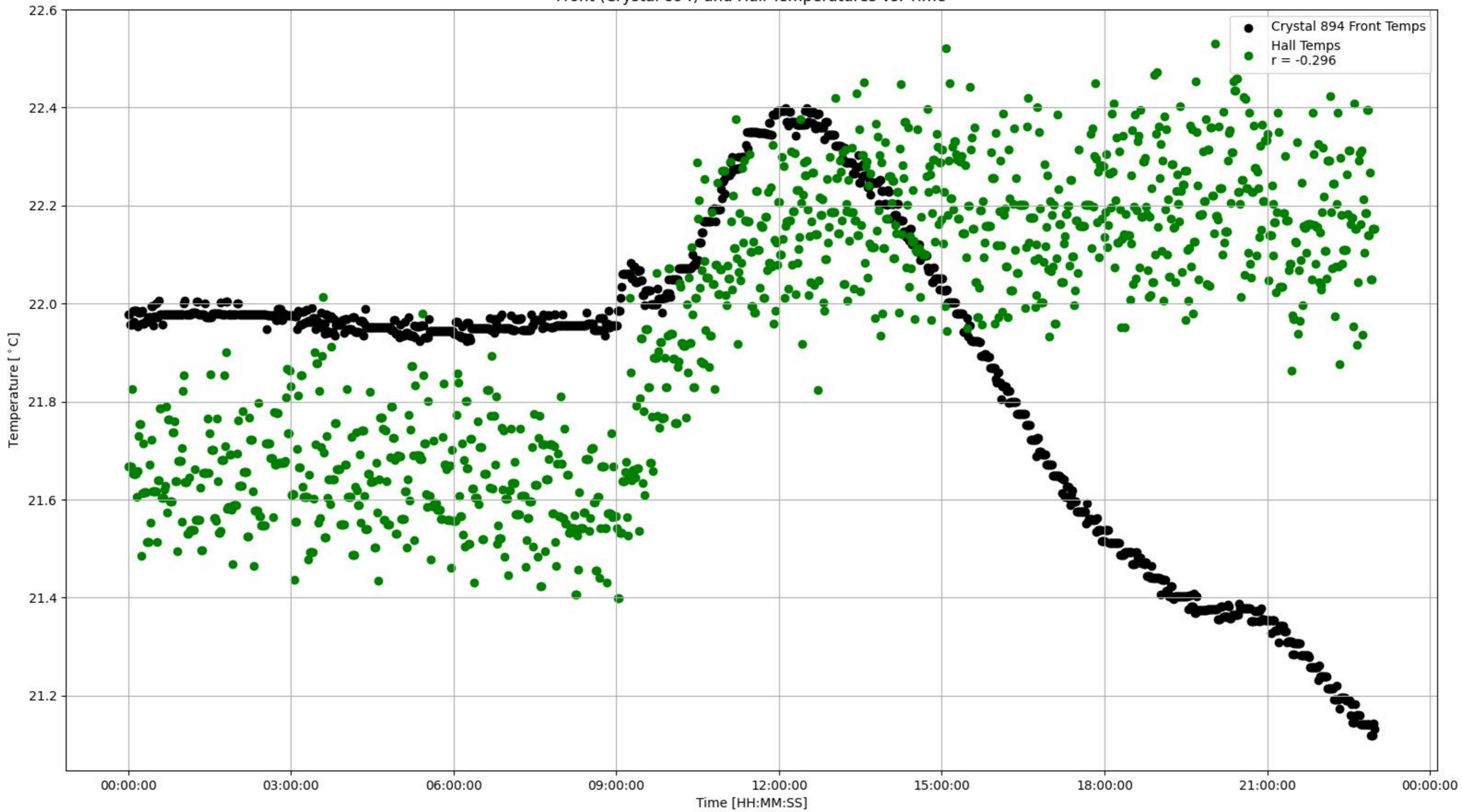
Back (Crystal 894) and Hall Temperatures vs. Time



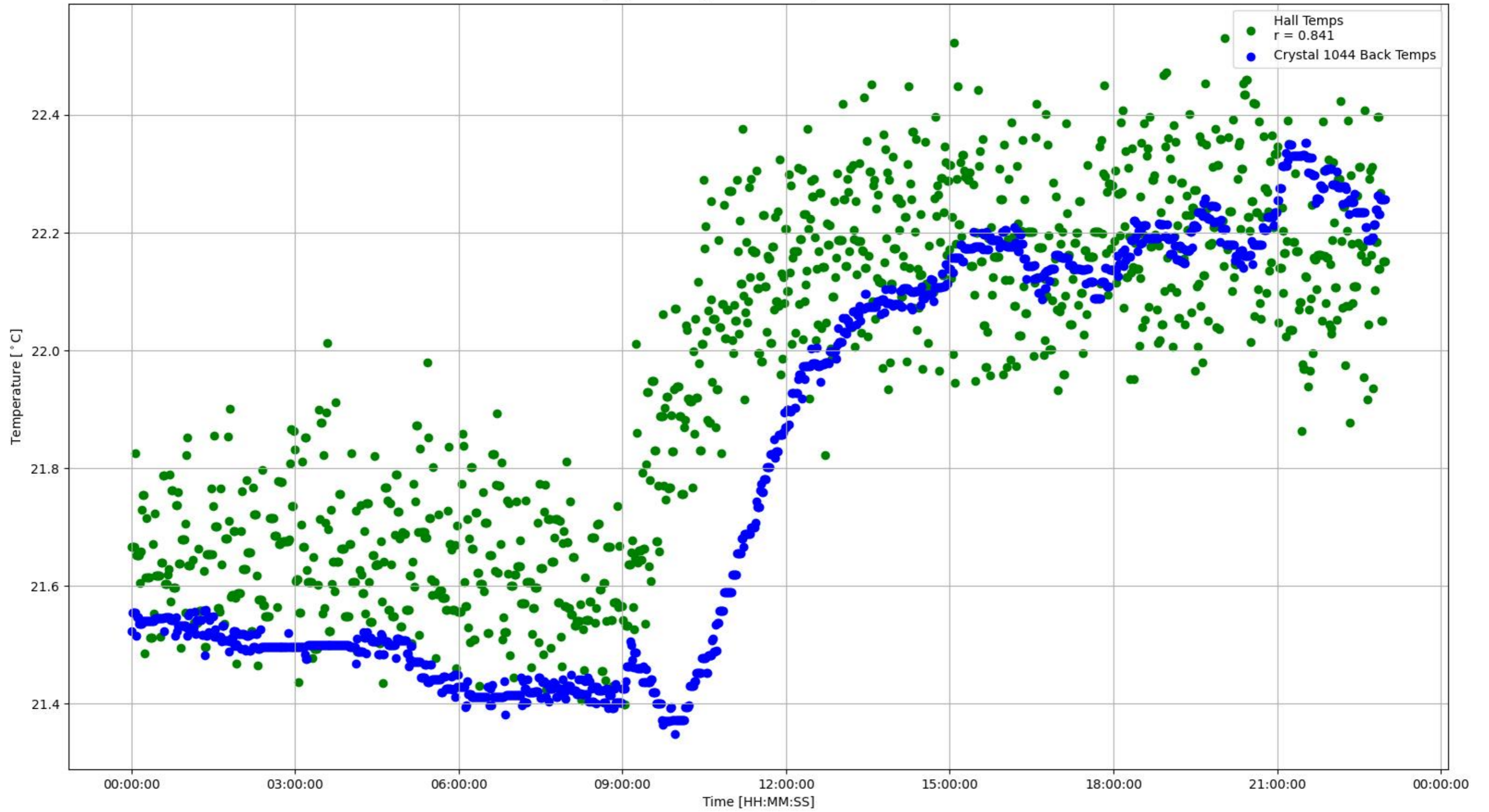
Crystal 894 Front, Back, and Hall Temperatures vs. Time



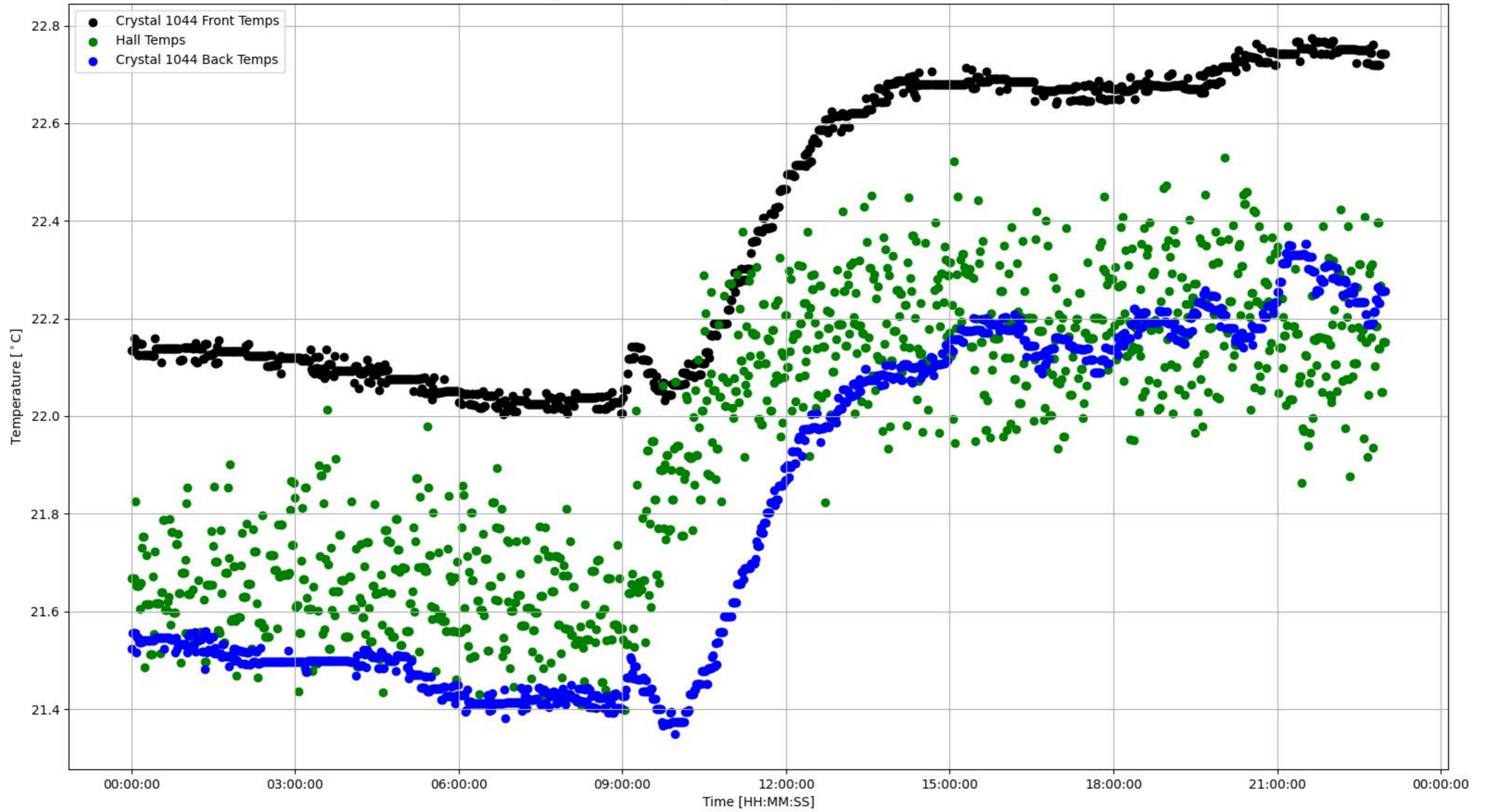
Front (Crystal 894) and Hall Temperatures vs. Time



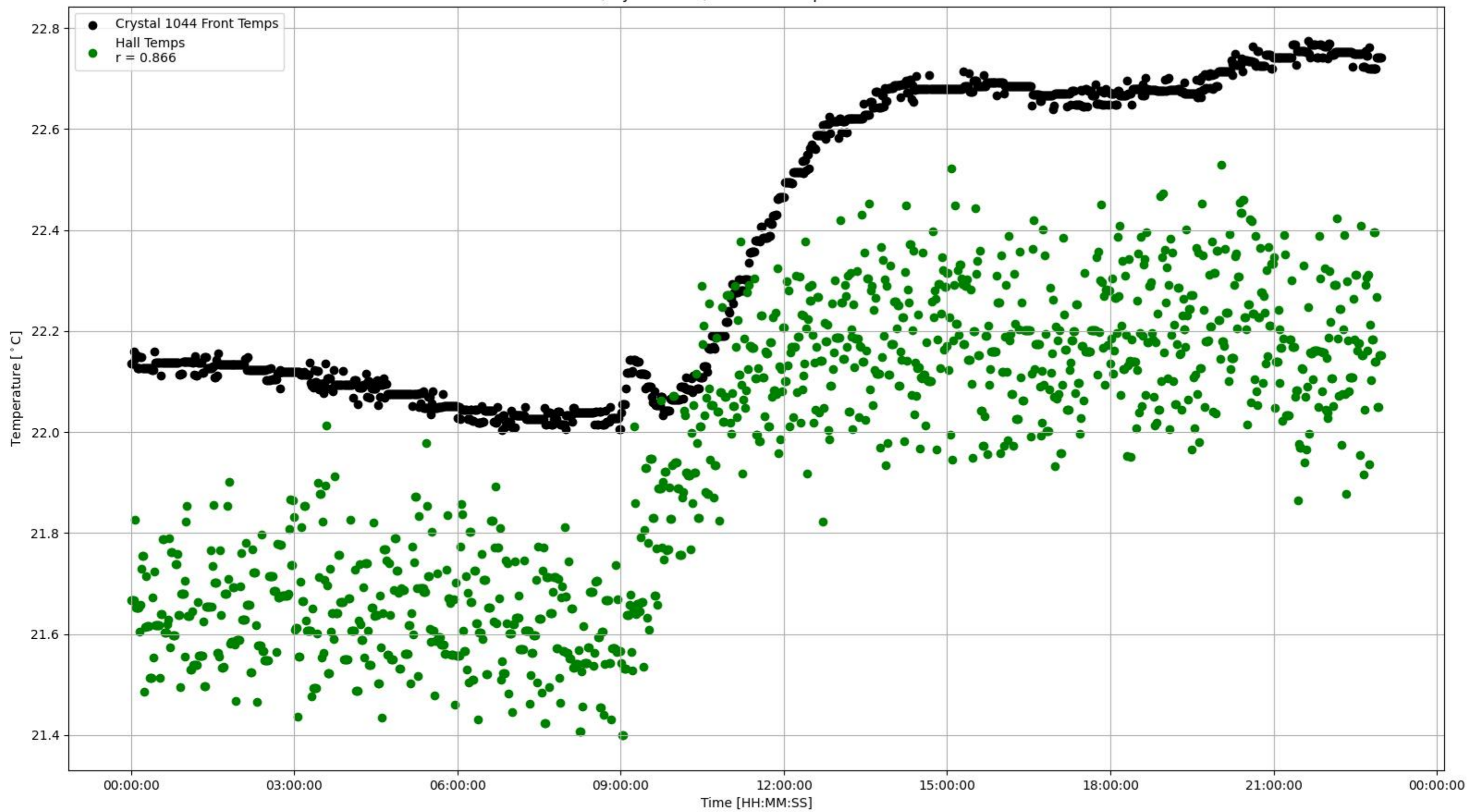
Back (Crystal 1044) and Hall Temperatures vs. Time



Crystal 1044 Front, Back, and Hall Temperatures vs. Time

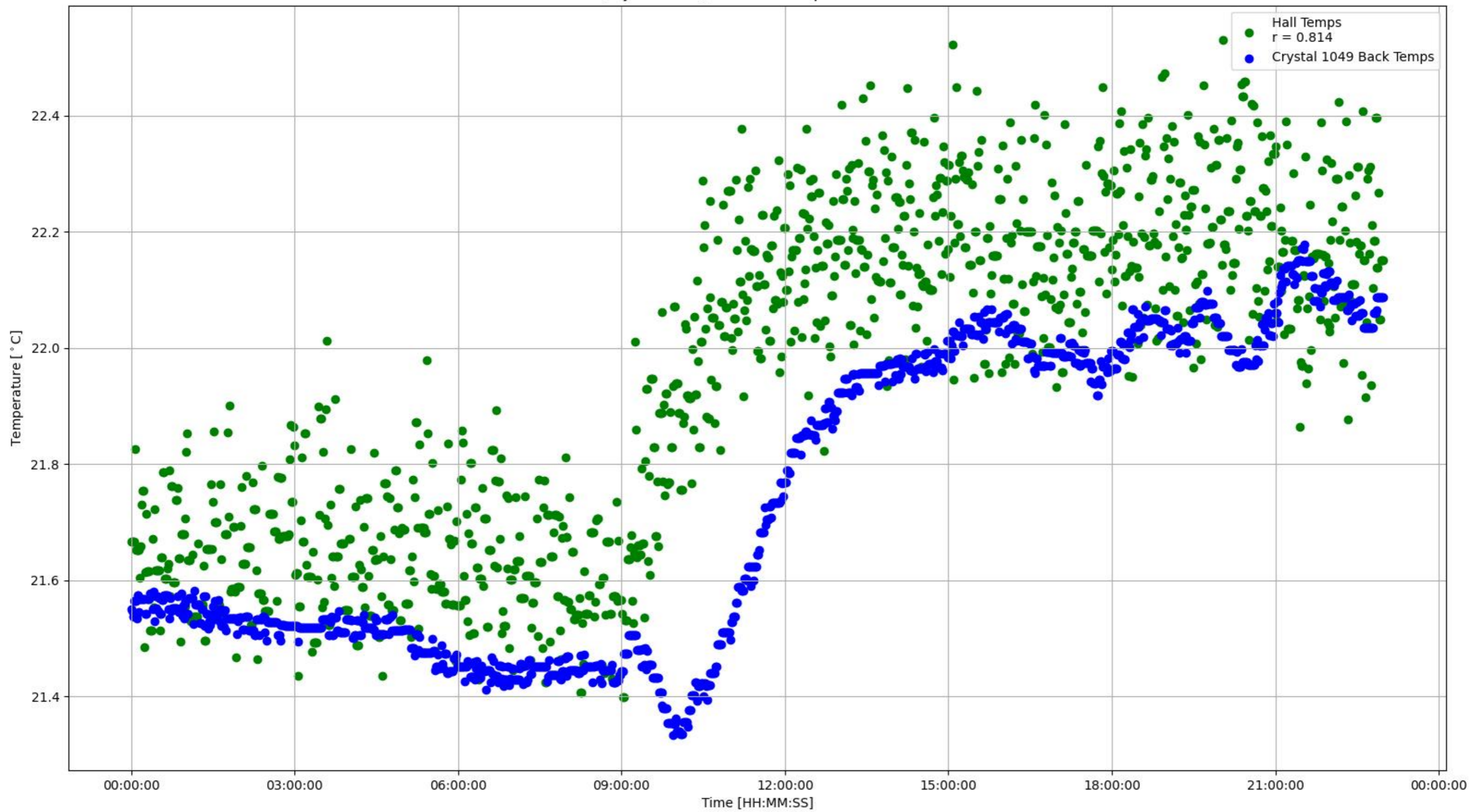


Front (Crystal 1044) and Hall Temperatures vs. Time

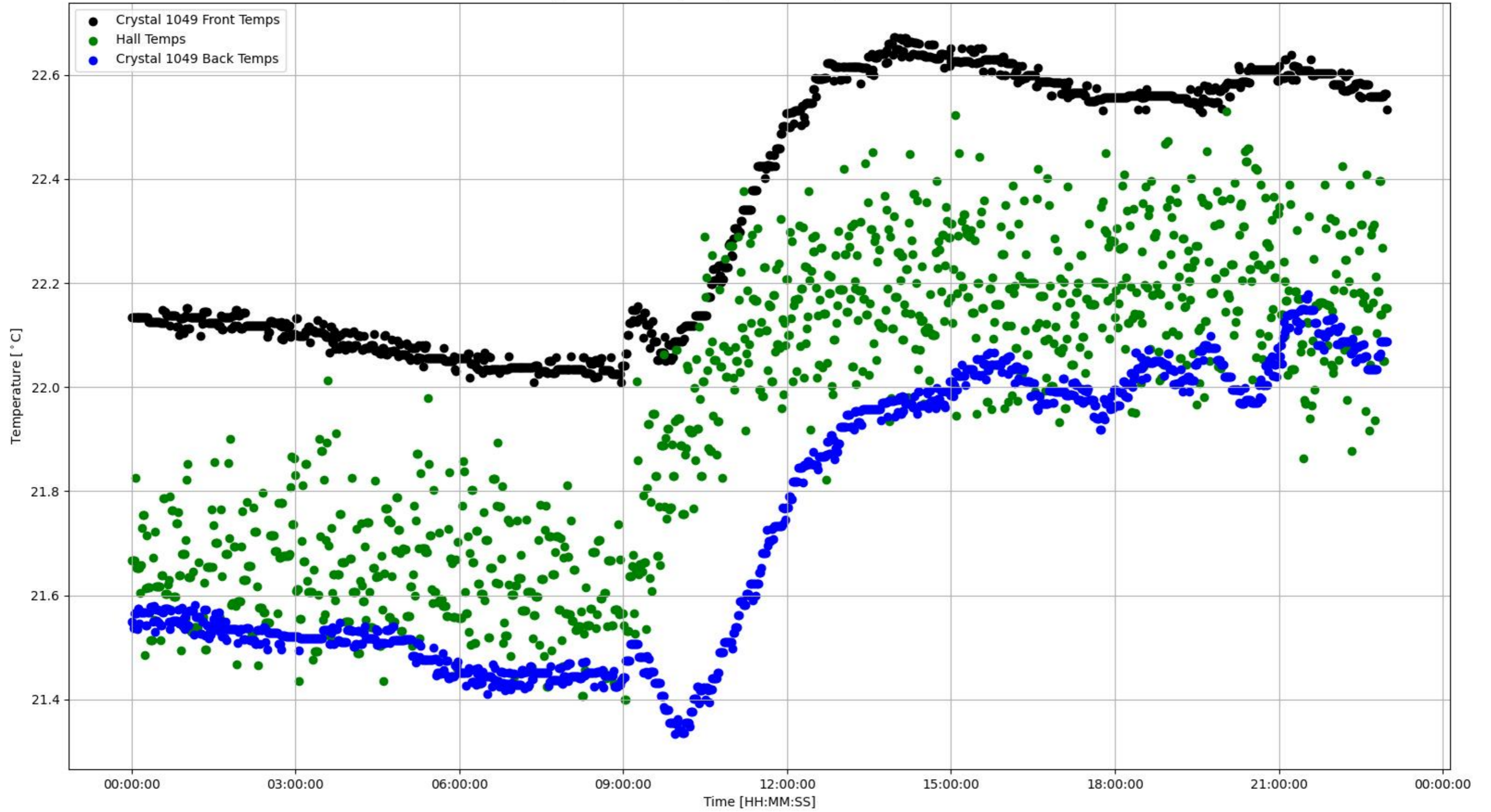




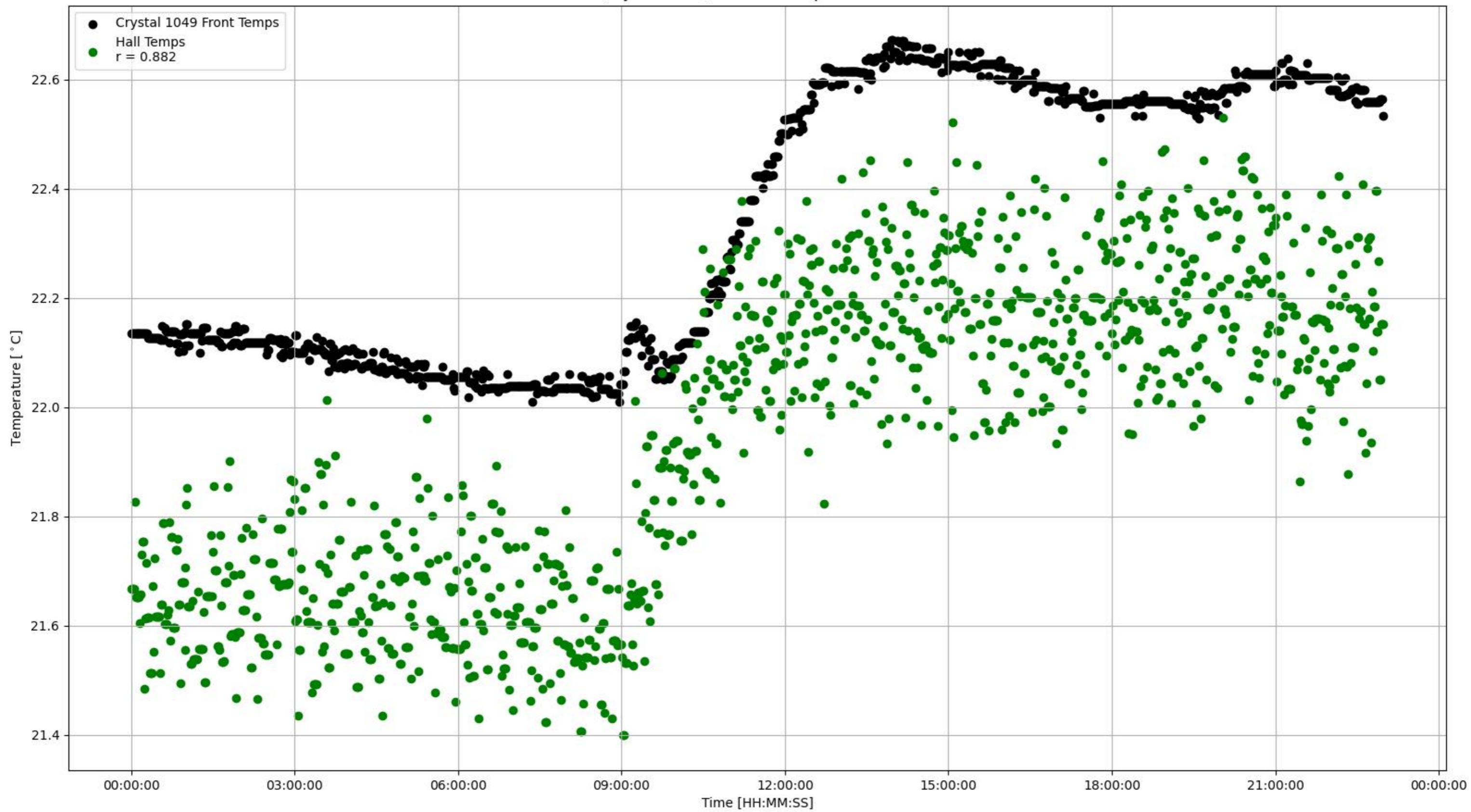
Back (Crystal 1049) and Hall Temperatures vs. Time



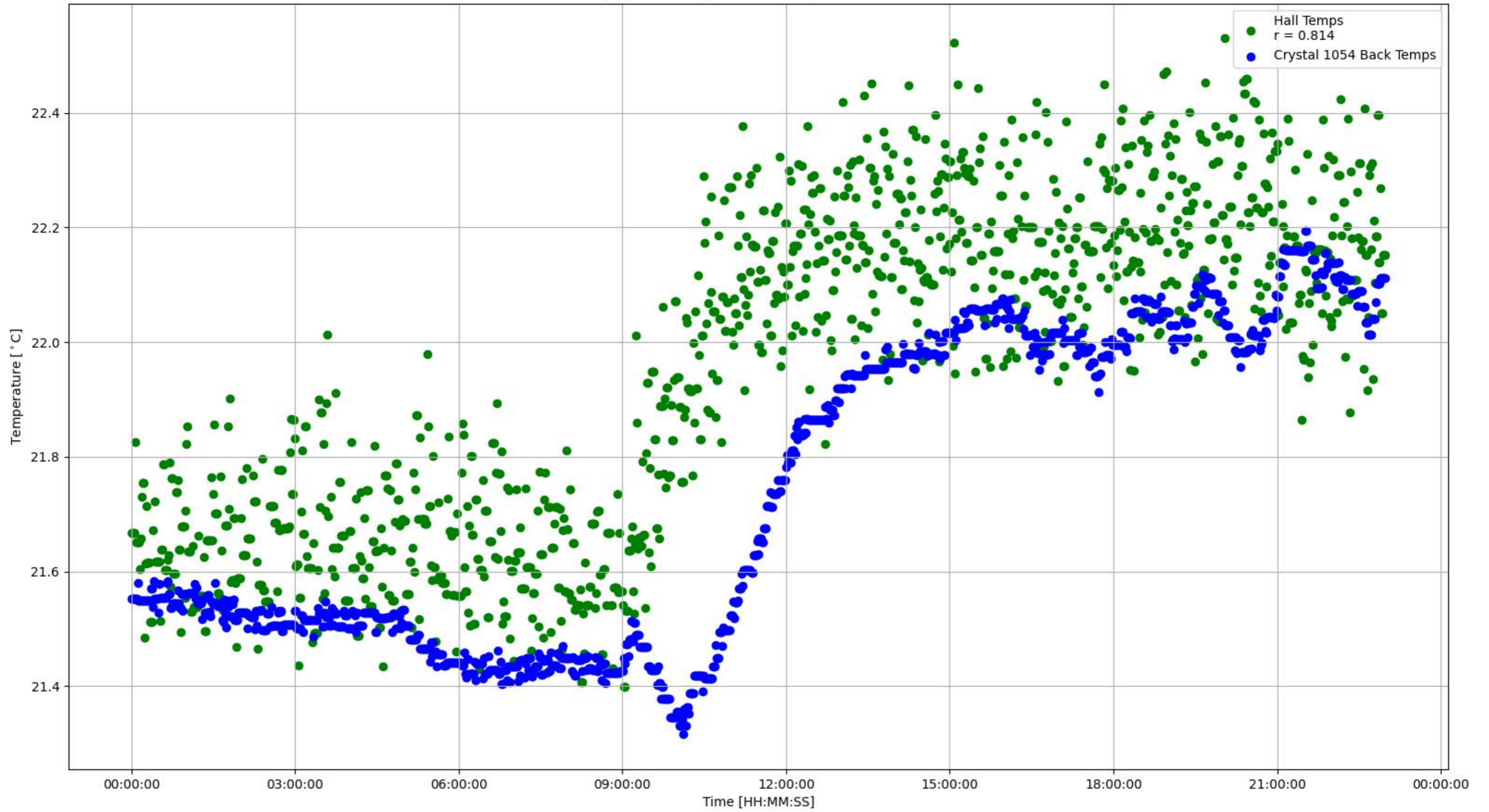
Crystal 1049 Front, Back, and Hall Temperatures vs. Time



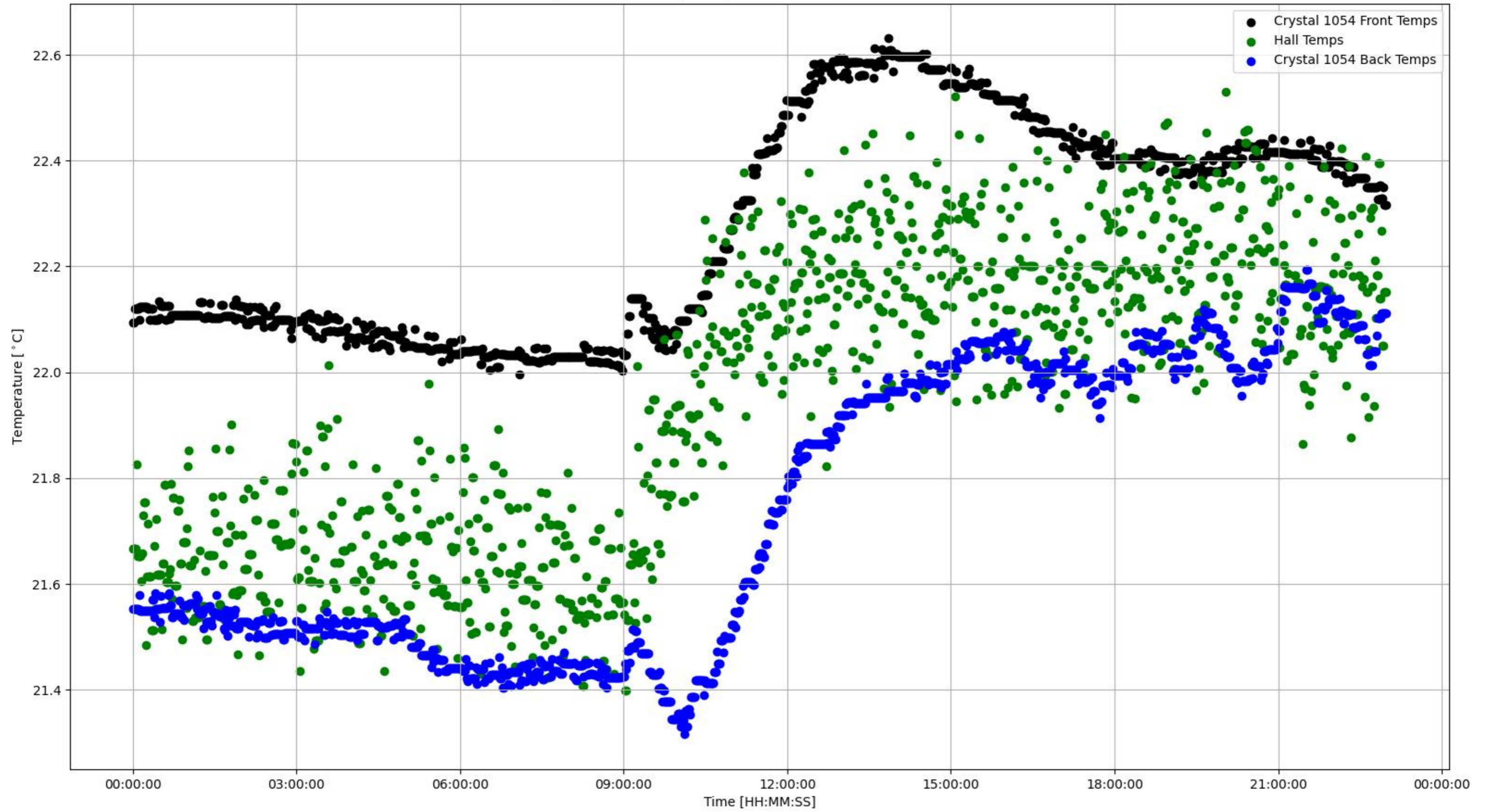
Front (Crystal 1049) and Hall Temperatures vs. Time



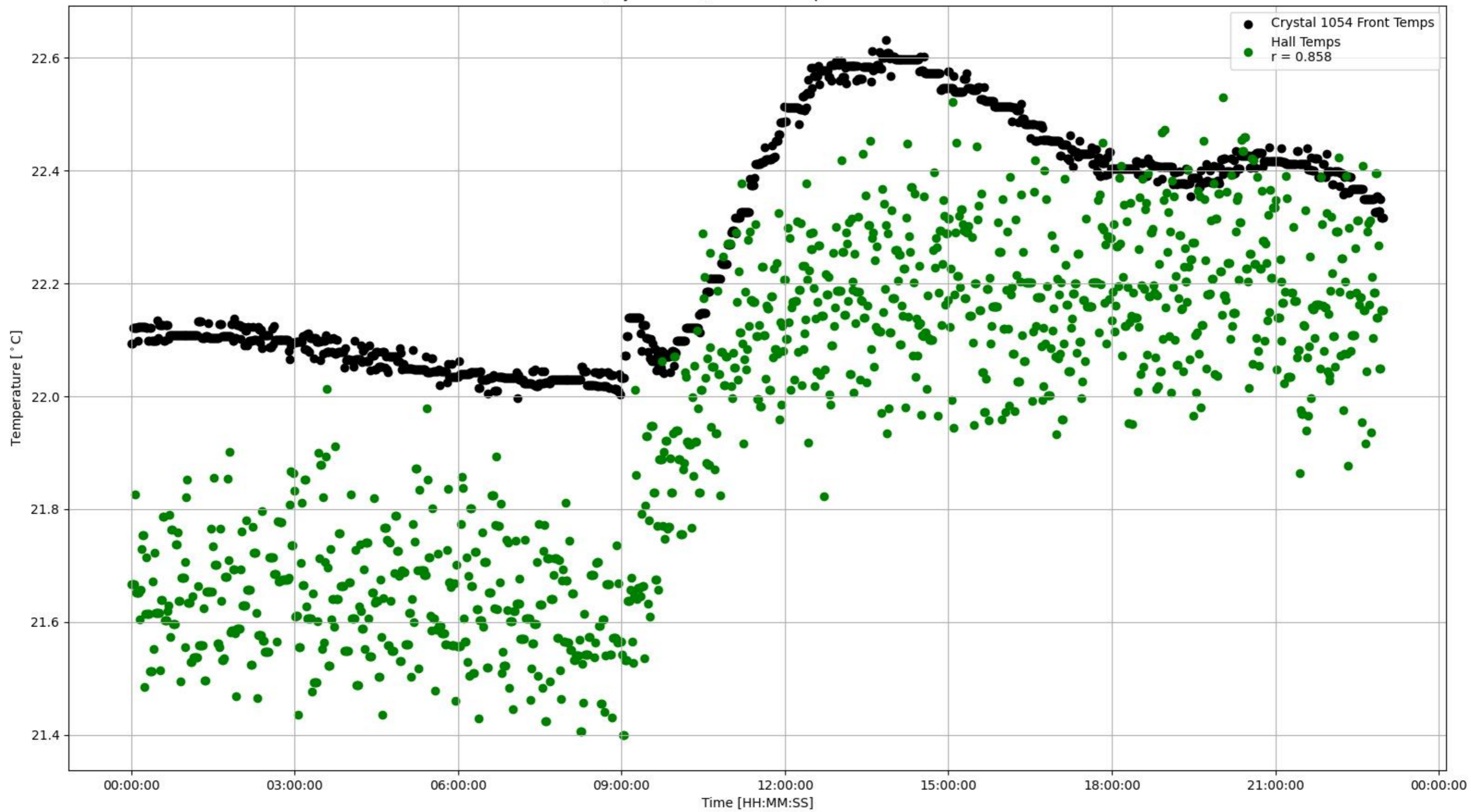
Back (Crystal 1054) and Hall Temperatures vs. Time



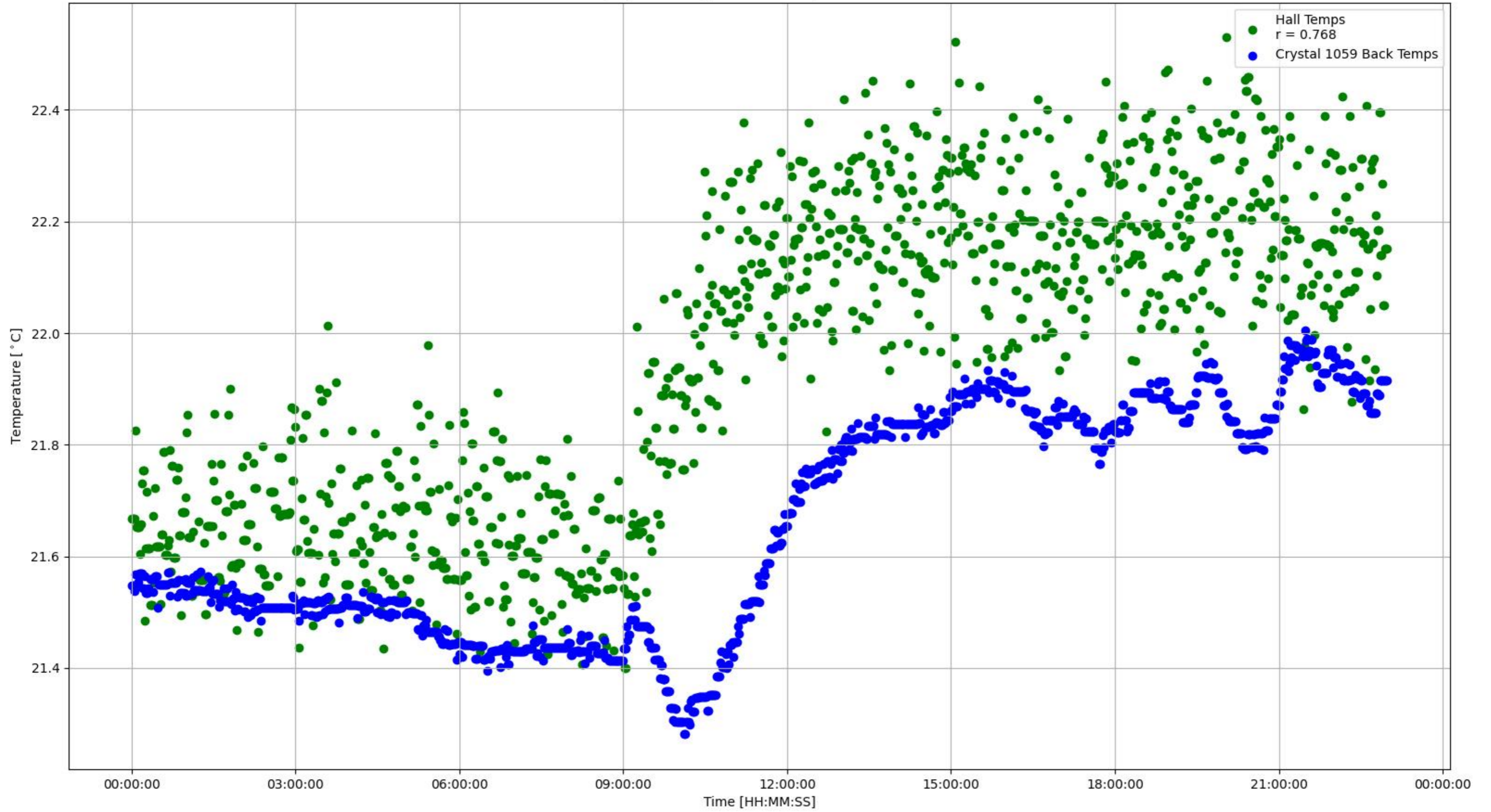
Crystal 1054 Front, Back, and Hall Temperatures vs. Time



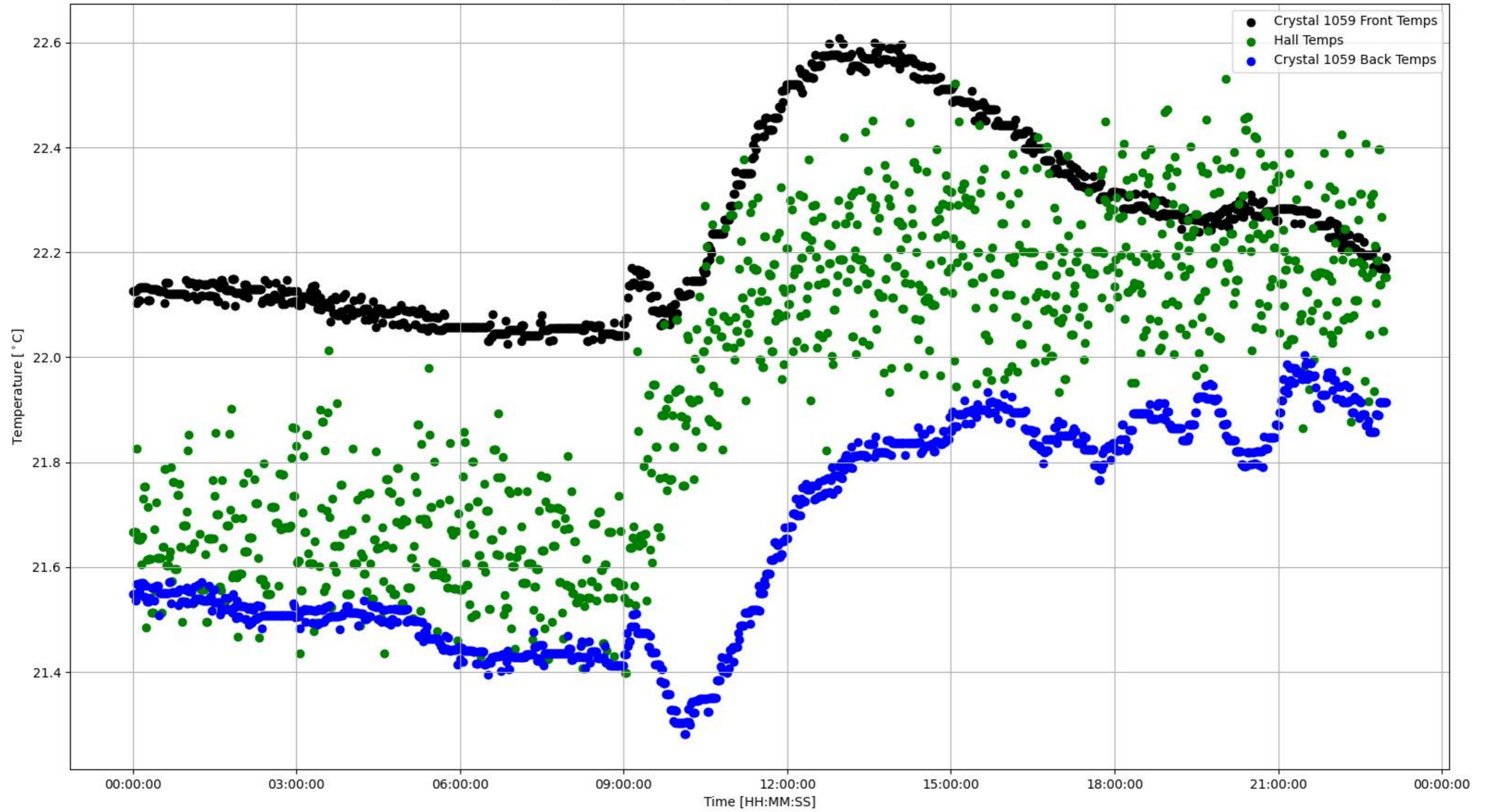
Front (Crystal 1054) and Hall Temperatures vs. Time



Back (Crystal 1059) and Hall Temperatures vs. Time

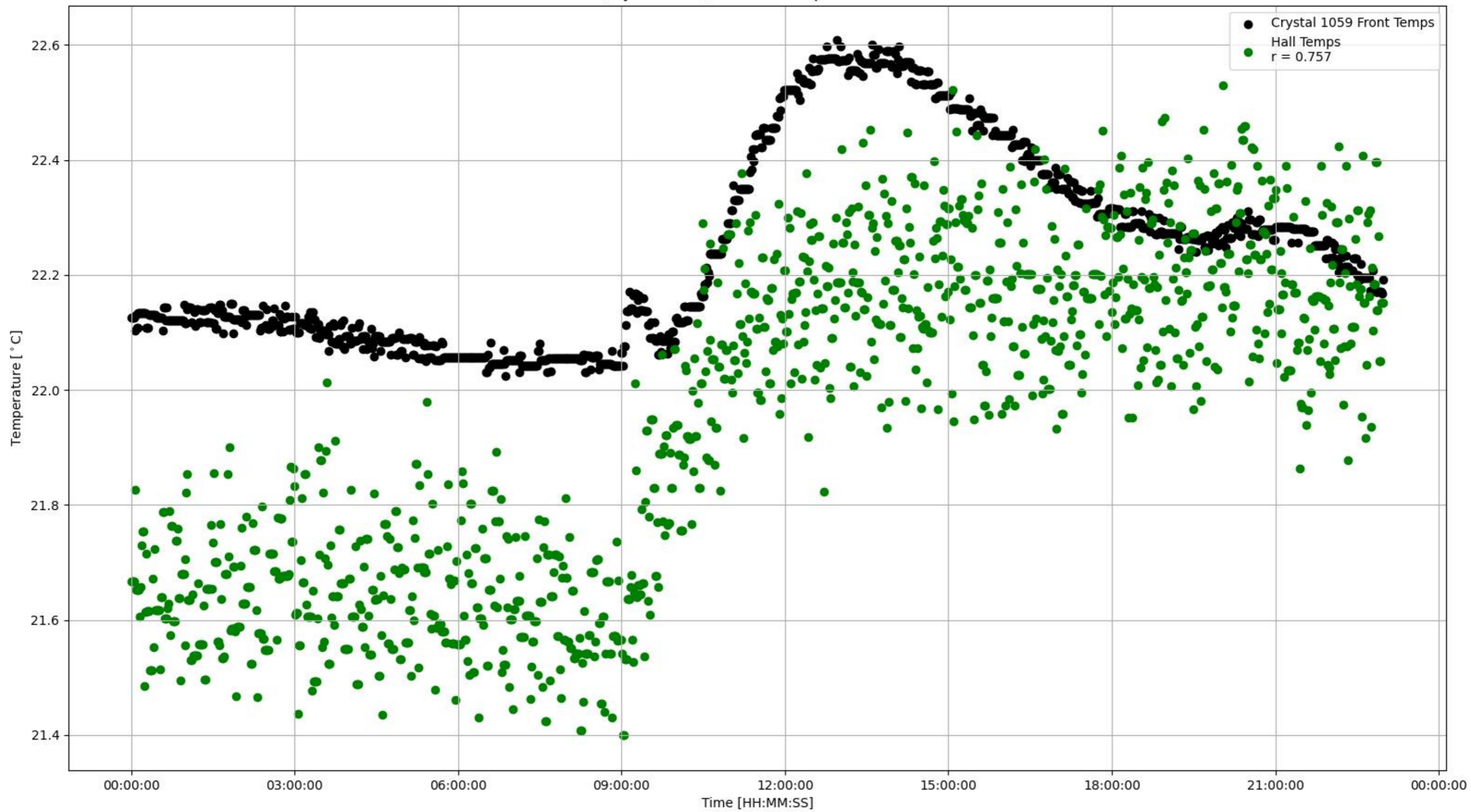


Crystal 1059 Front, Back, and Hall Temperatures vs. Time

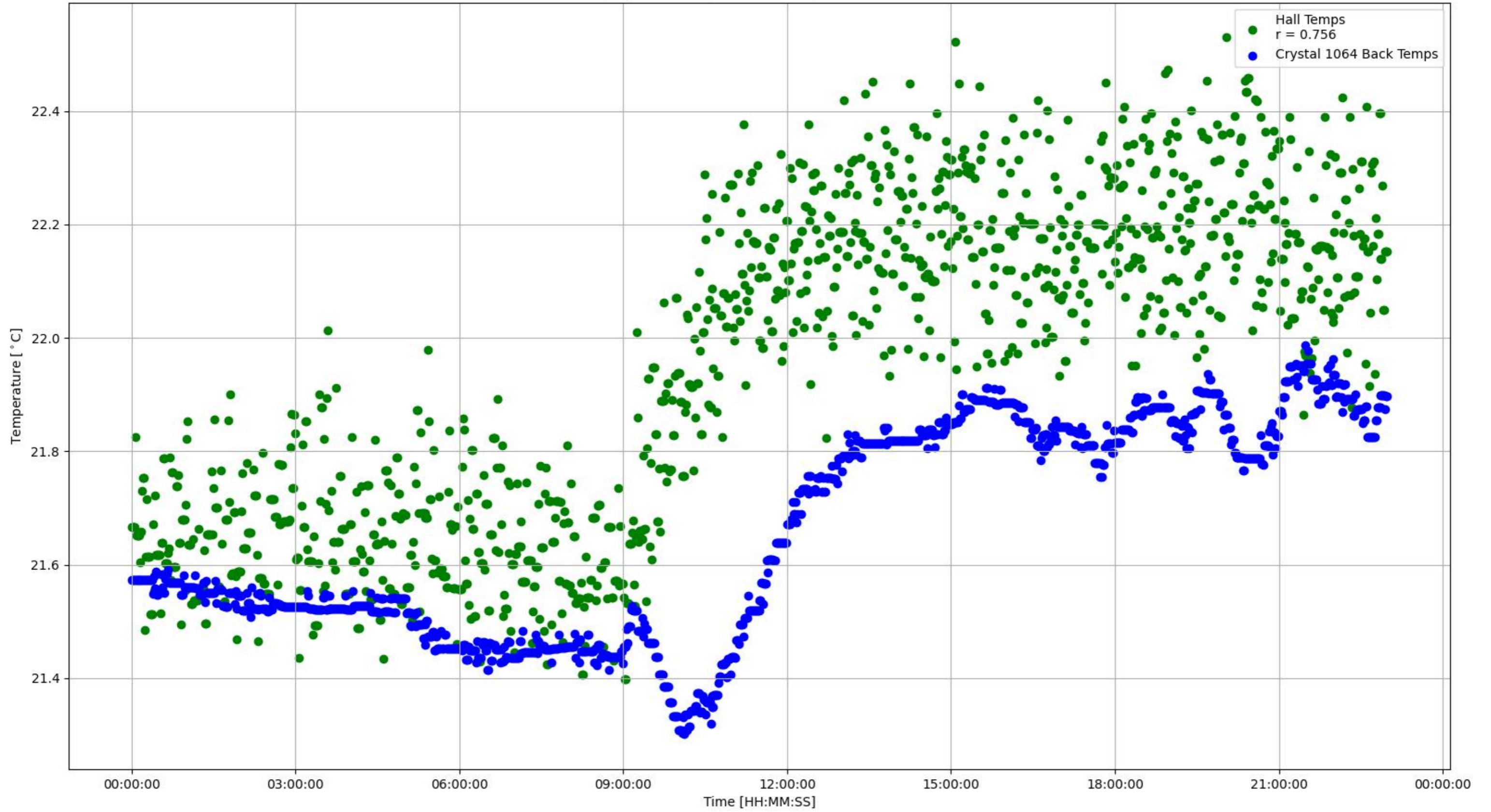




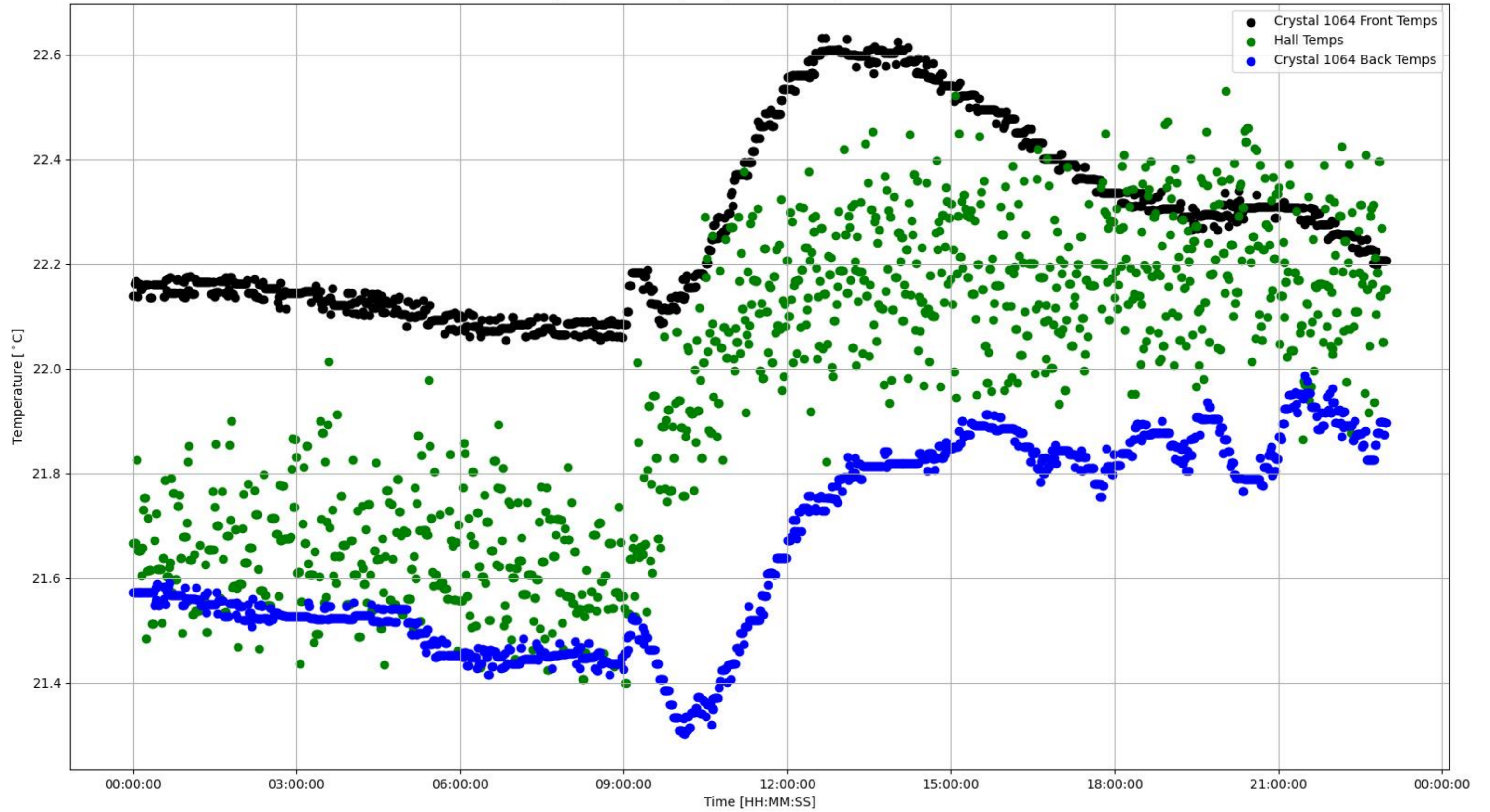
Front (Crystal 1059) and Hall Temperatures vs. Time



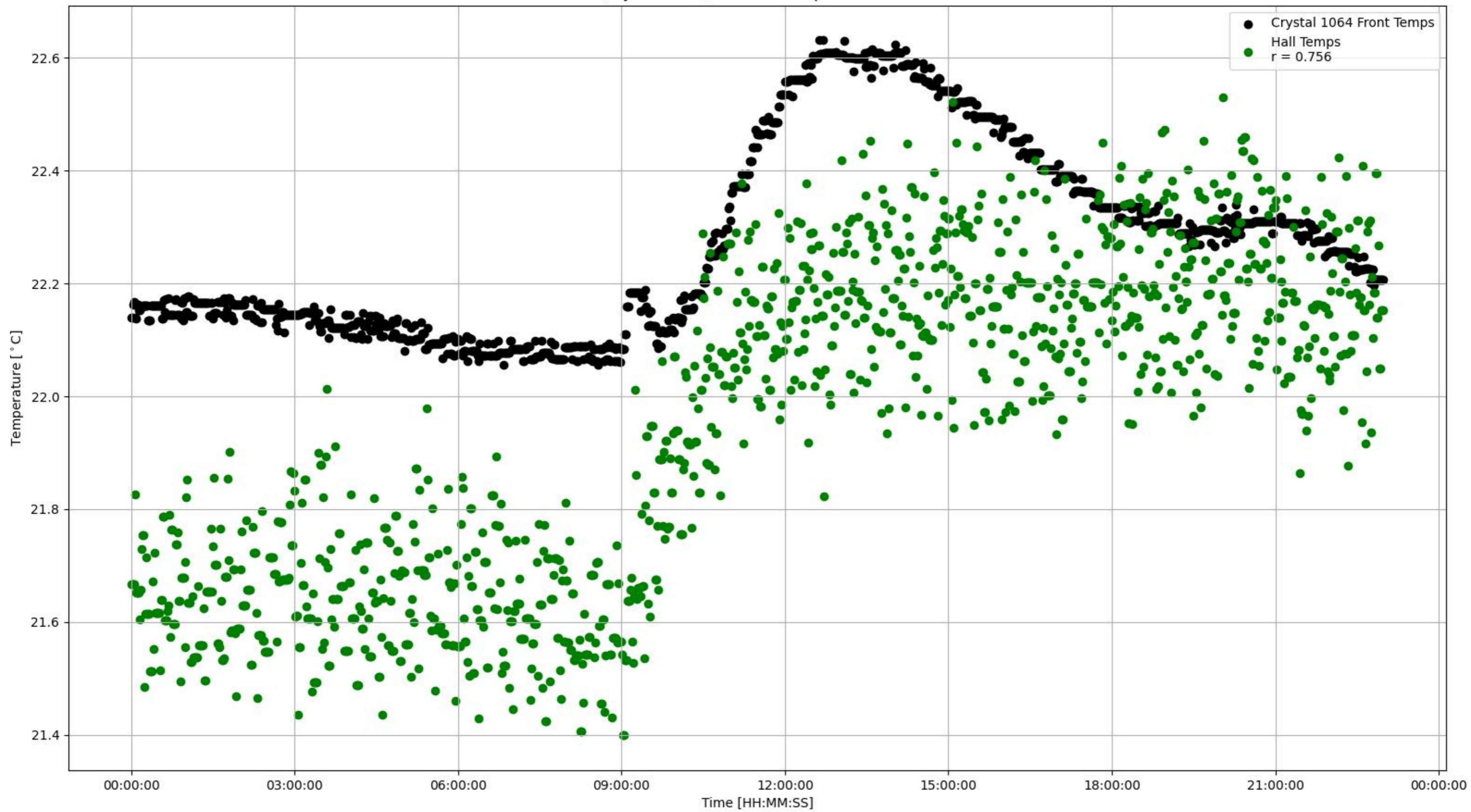
Back (Crystal 1064) and Hall Temperatures vs. Time



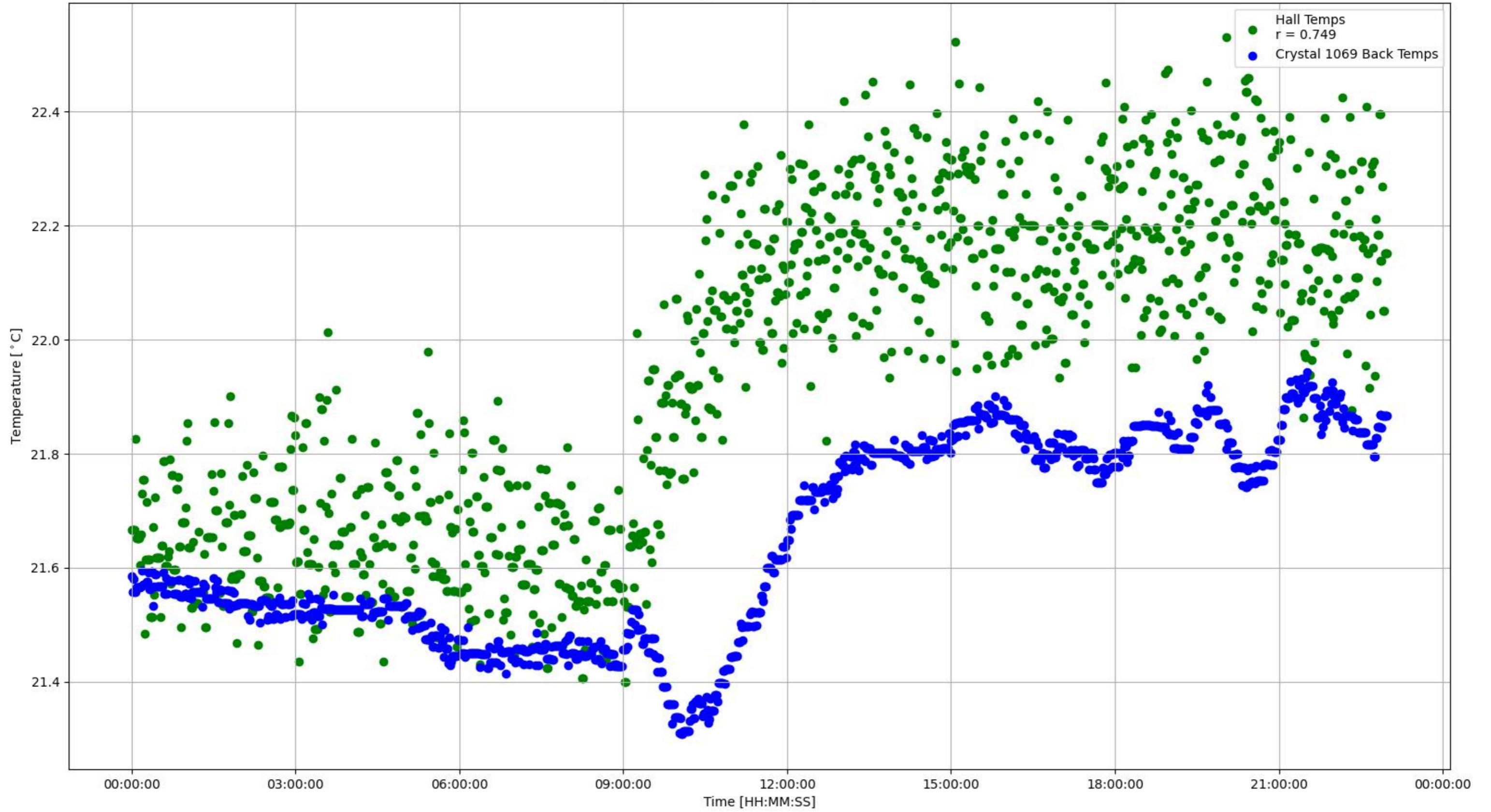
Crystal 1064 Front, Back, and Hall Temperatures vs. Time



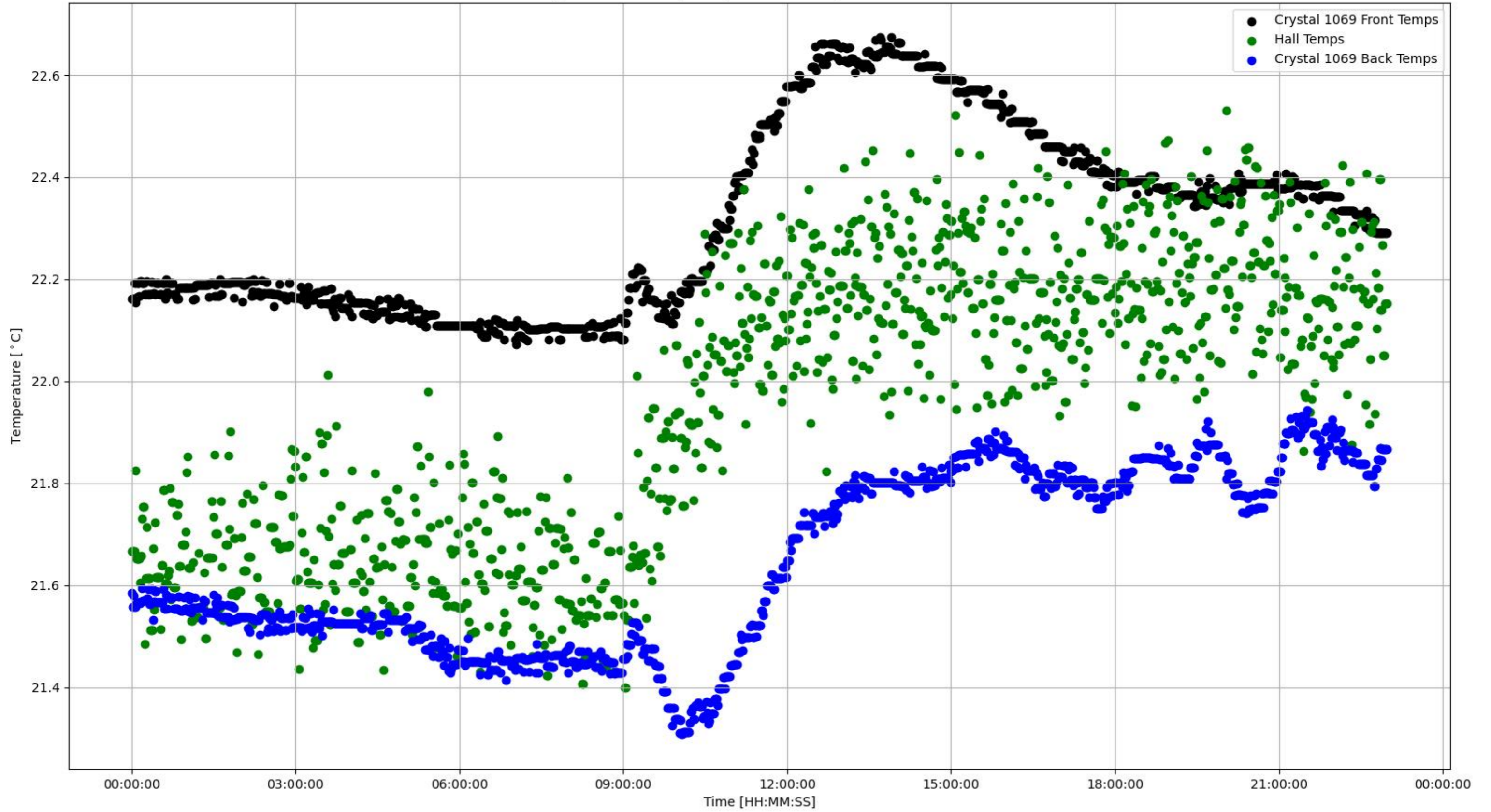
Front (Crystal 1064) and Hall Temperatures vs. Time



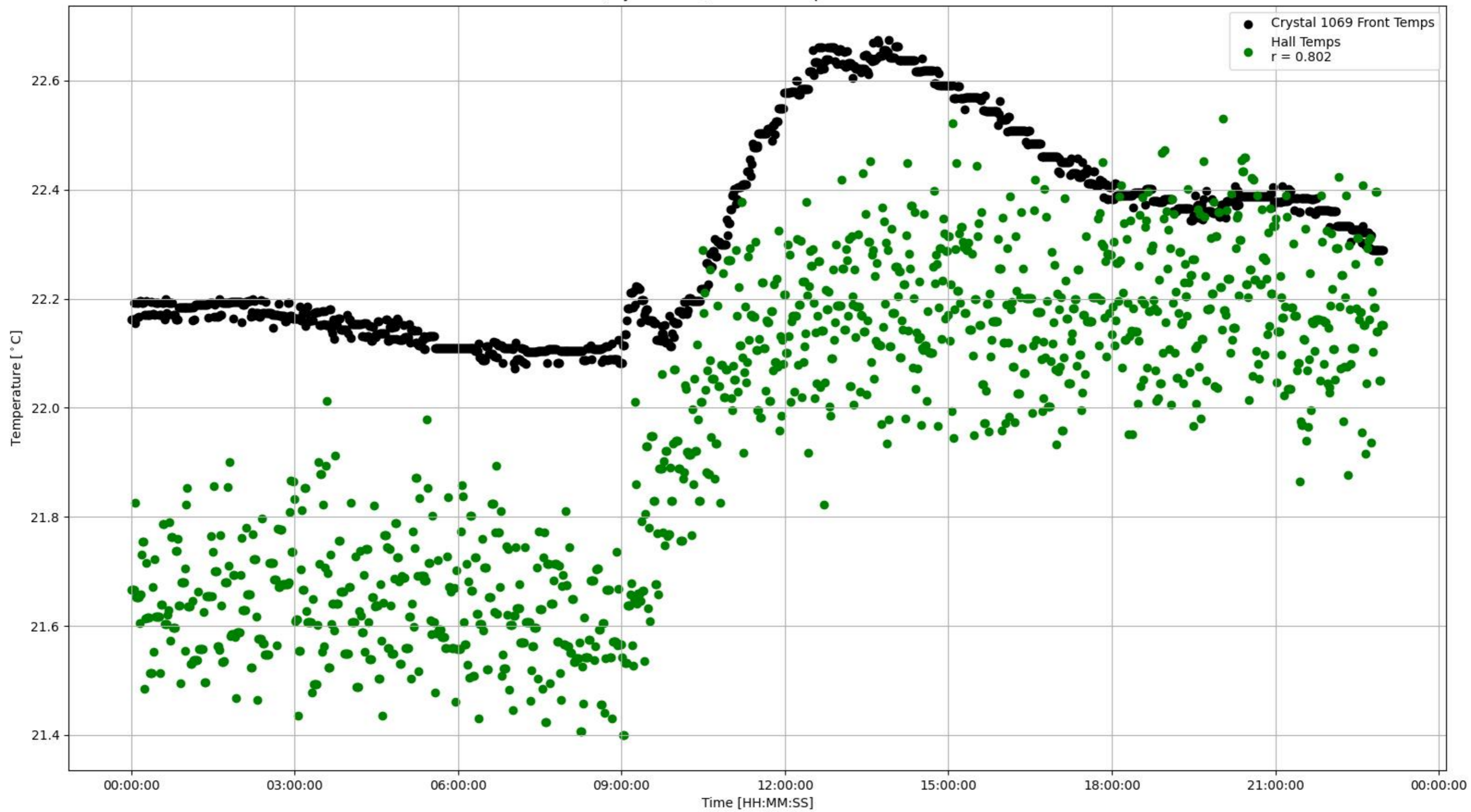
Back (Crystal 1069) and Hall Temperatures vs. Time



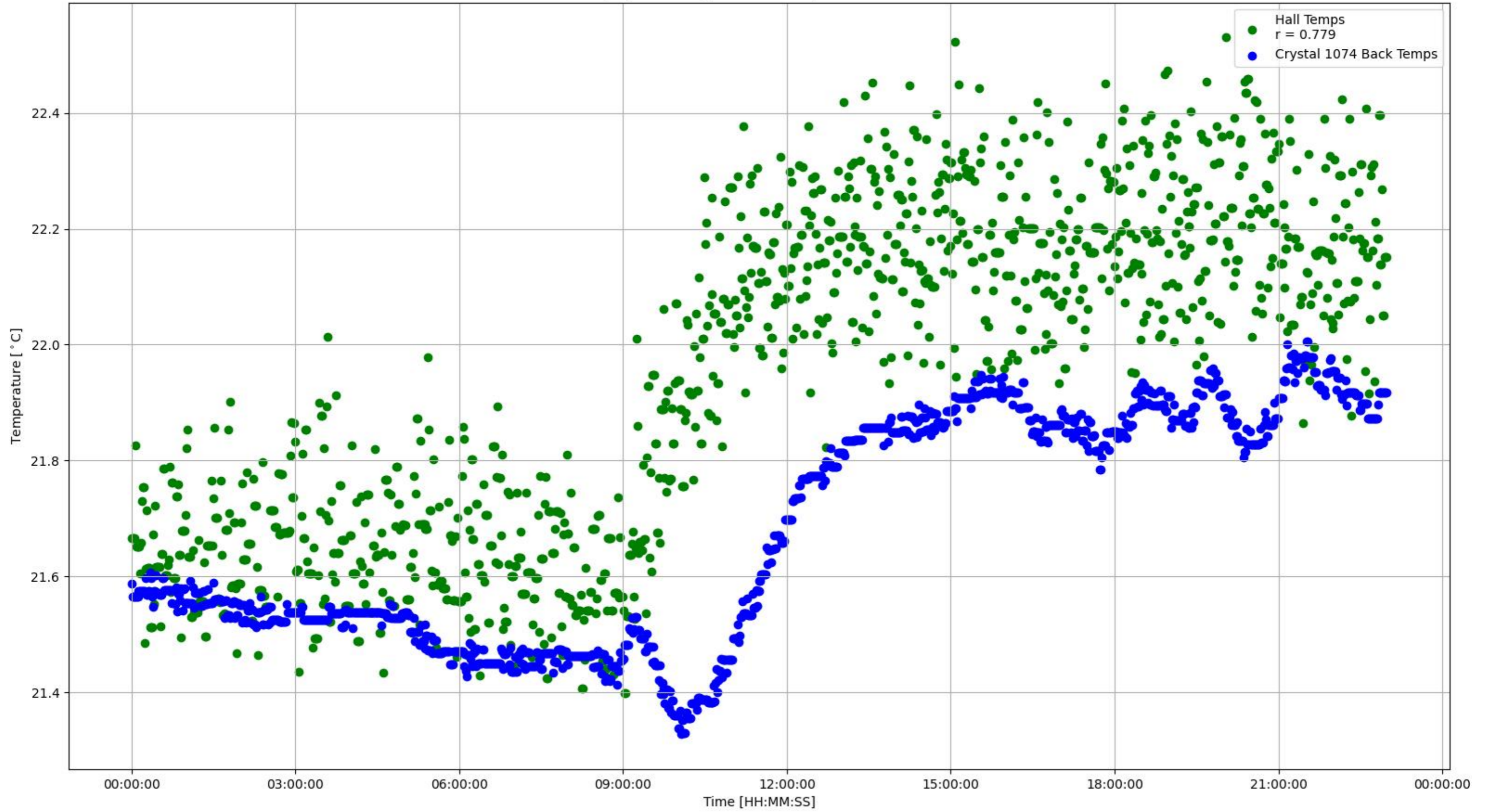
Crystal 1069 Front, Back, and Hall Temperatures vs. Time



Front (Crystal 1069) and Hall Temperatures vs. Time

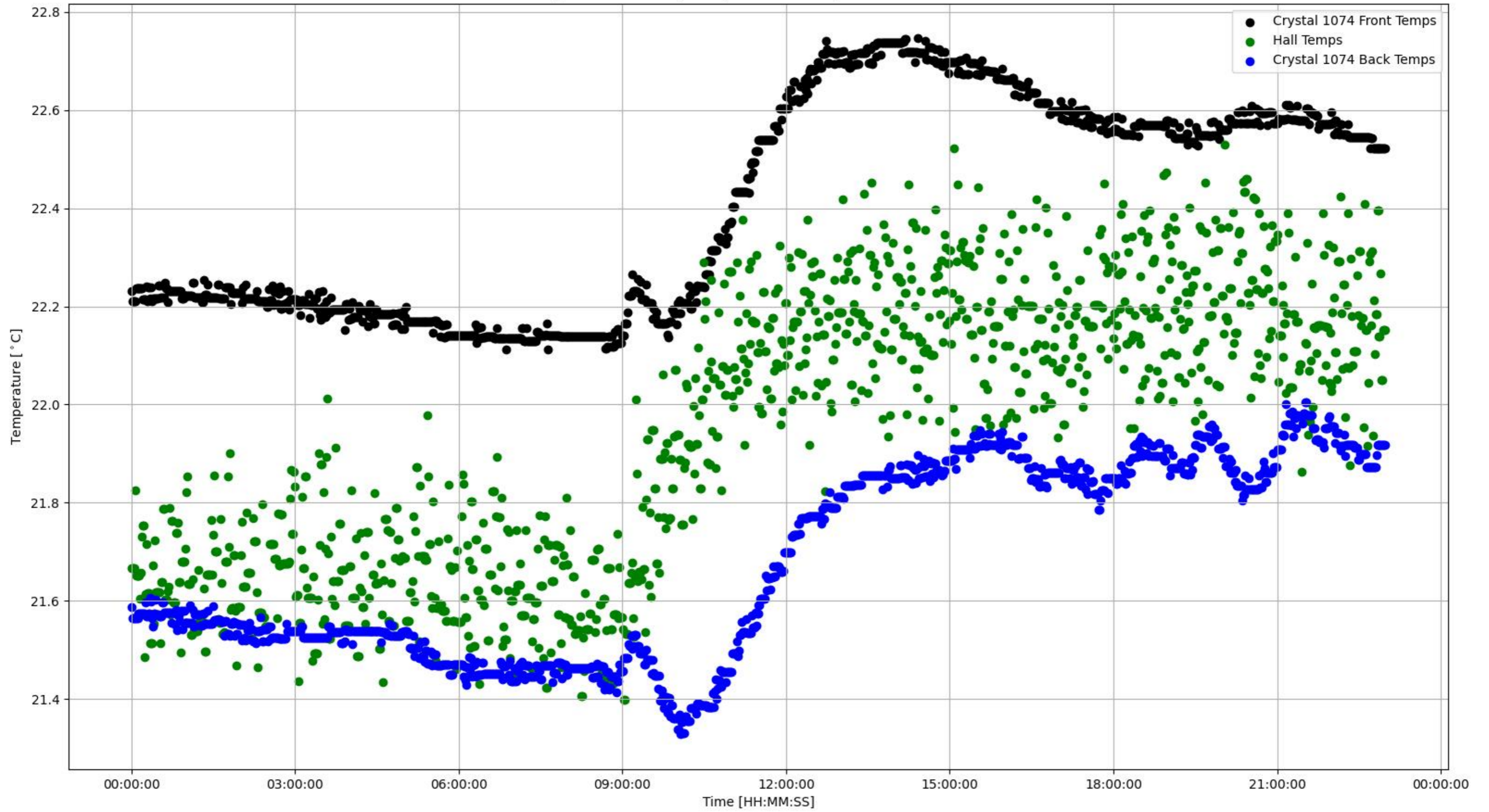


Back (Crystal 1074) and Hall Temperatures vs. Time

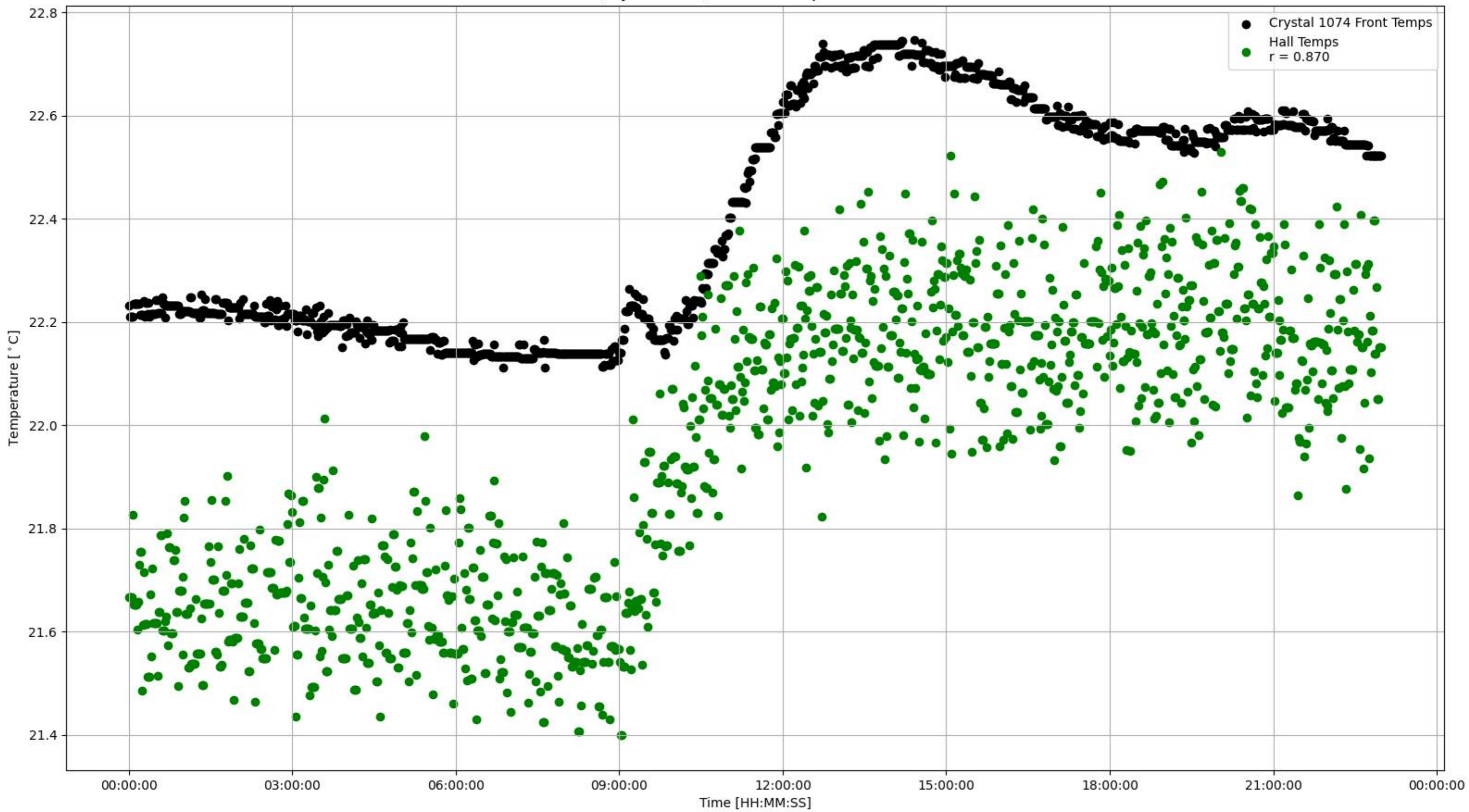




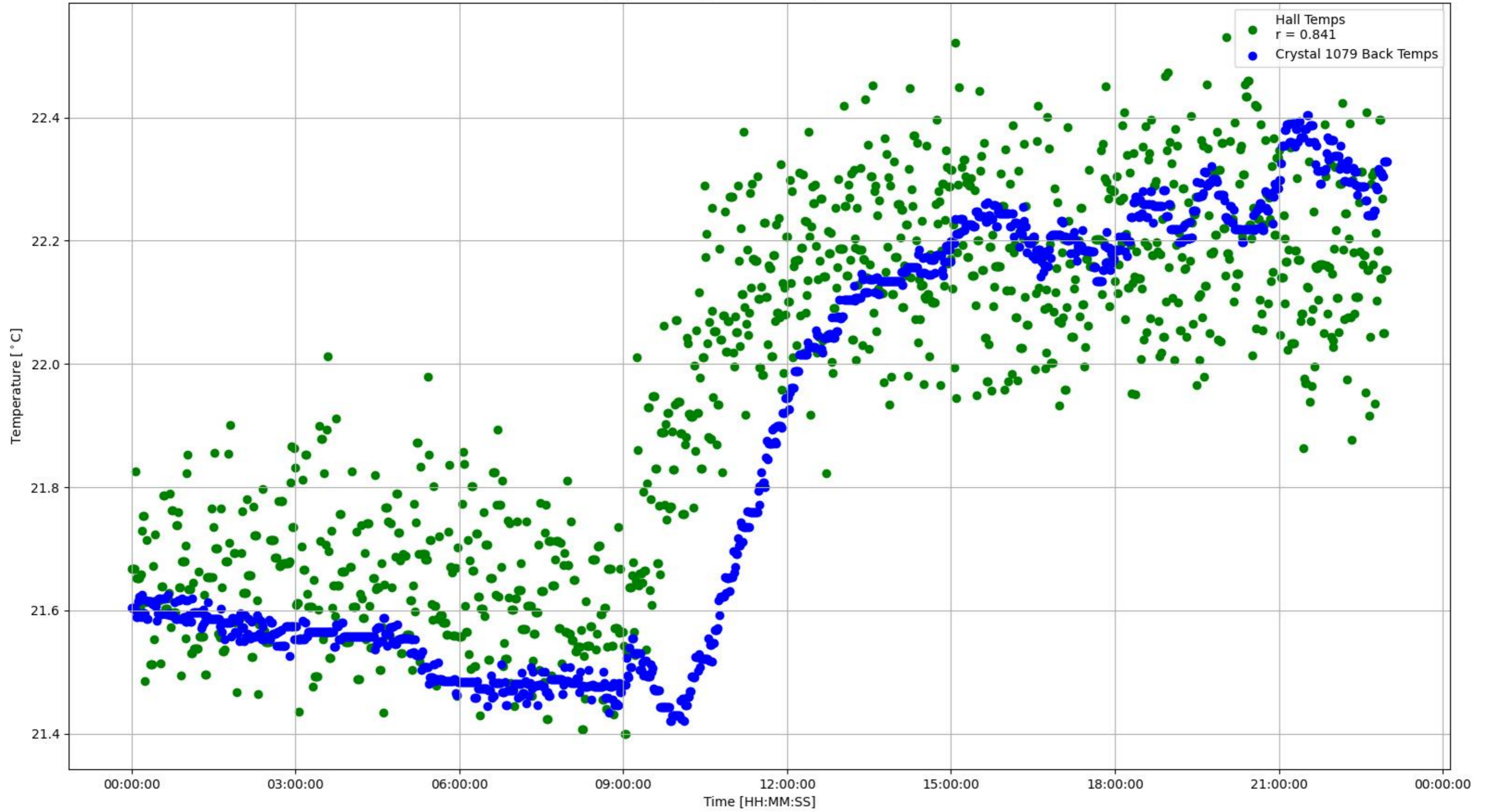
Crystal 1074 Front, Back, and Hall Temperatures vs. Time



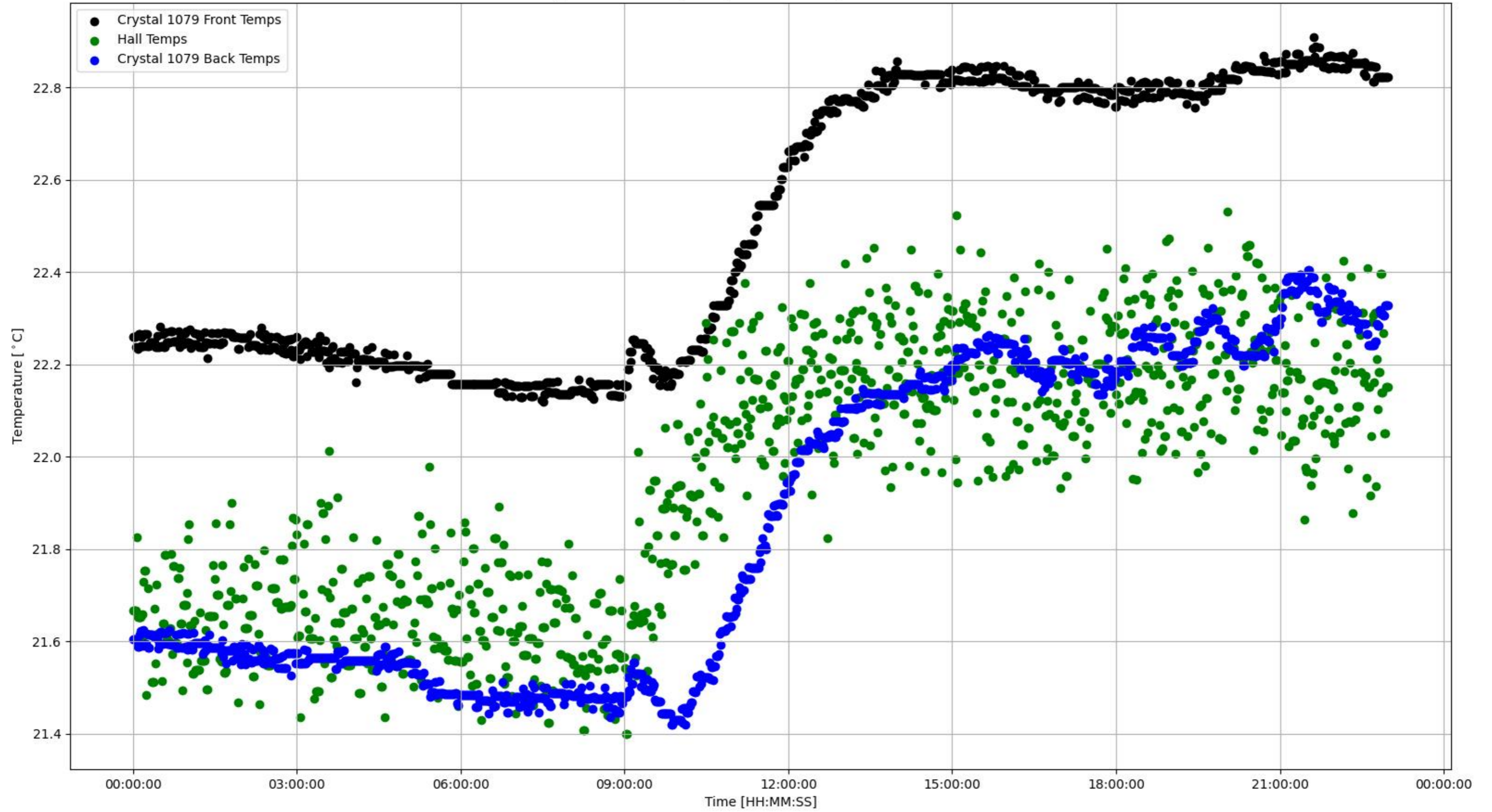
Front (Crystal 1074) and Hall Temperatures vs. Time



Back (Crystal 1079) and Hall Temperatures vs. Time



Crystal 1079 Front, Back, and Hall Temperatures vs. Time



Front (Crystal 1079) and Hall Temperatures vs. Time

