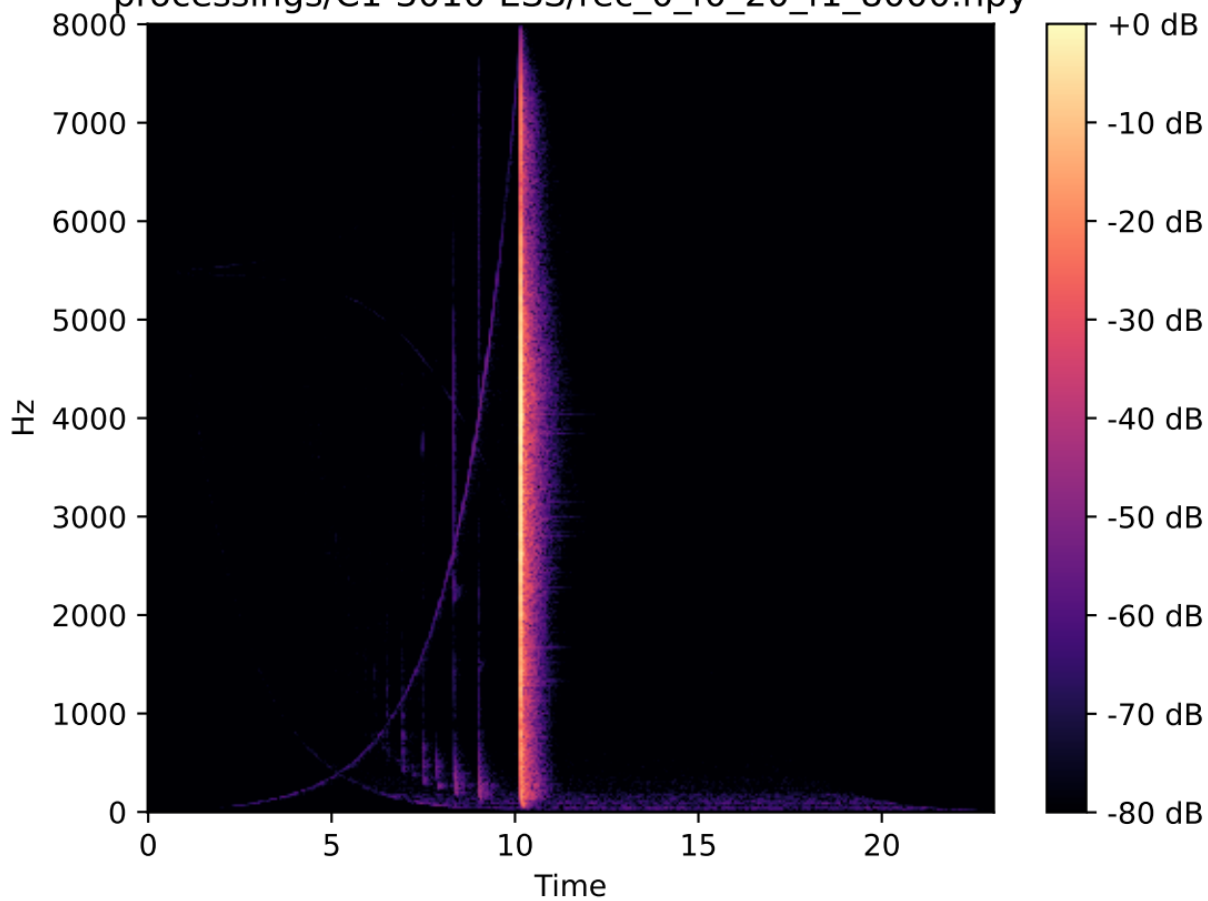
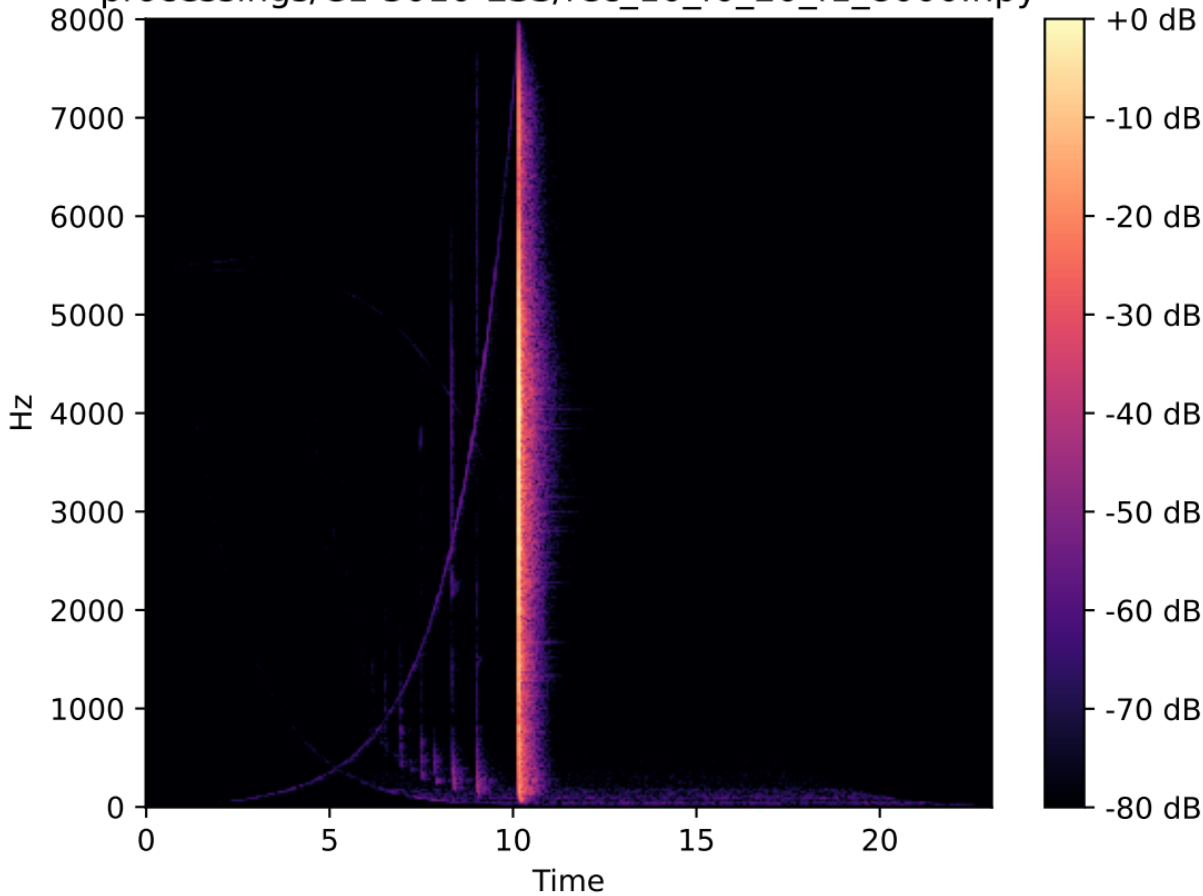


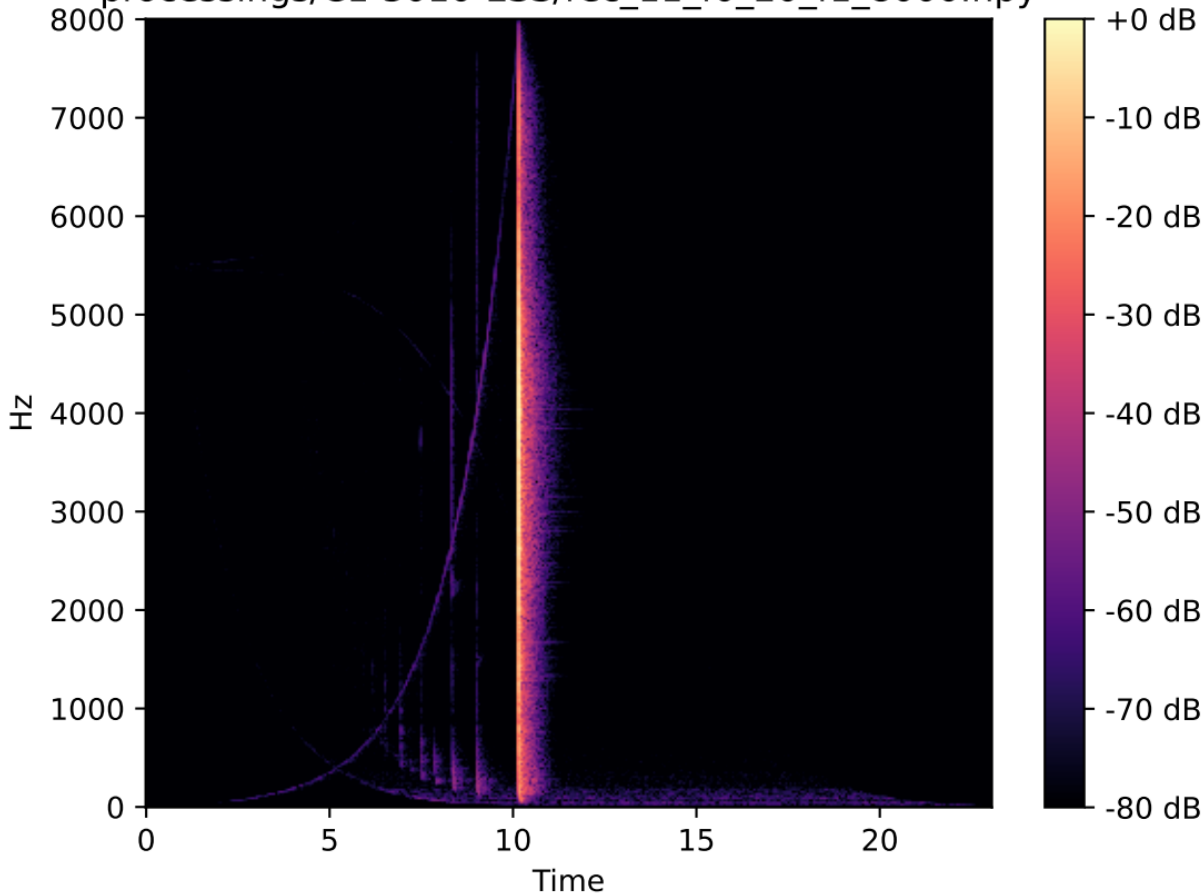
processings/C1-3010-ESS/rec_0_f0_20_f1_8000.npy



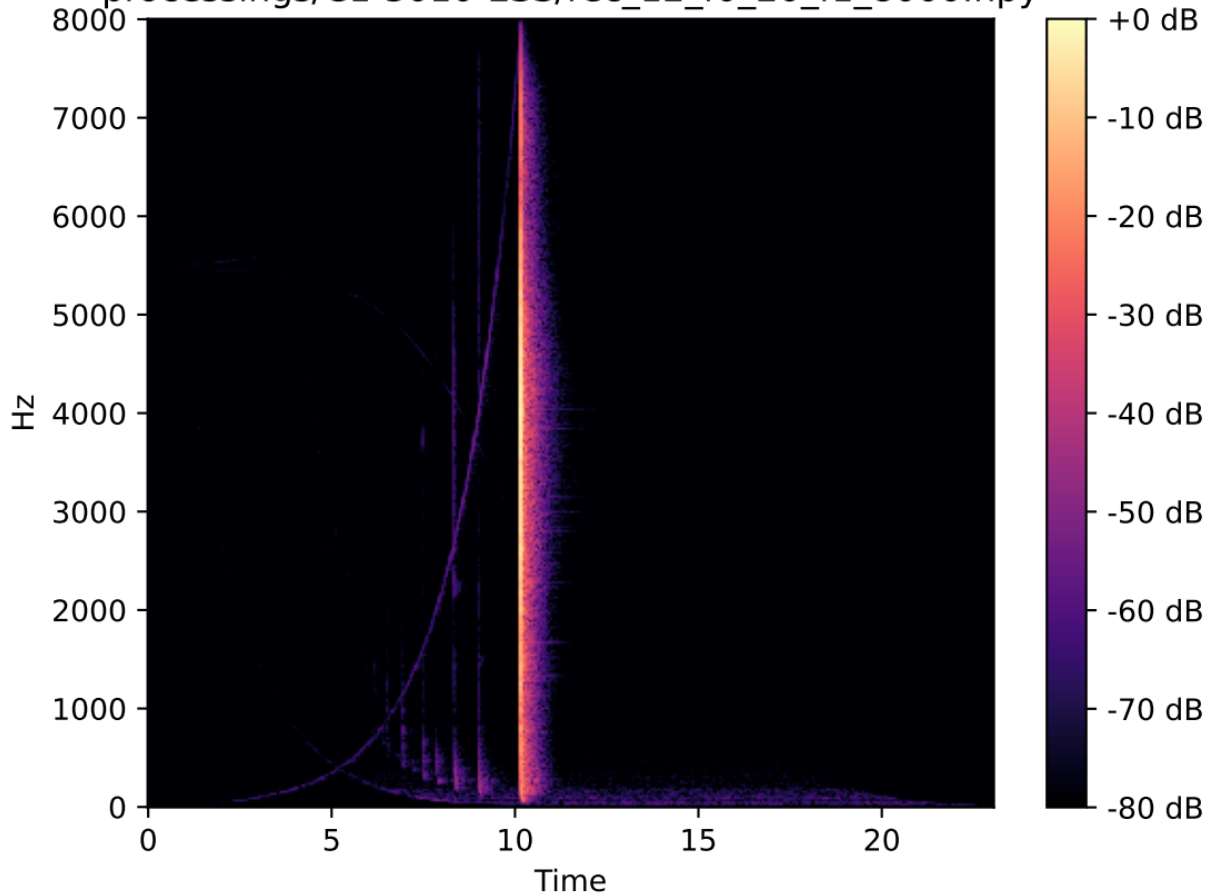
processings/C1-3010-ESS/rec_10_f0_20_f1_8000.npy



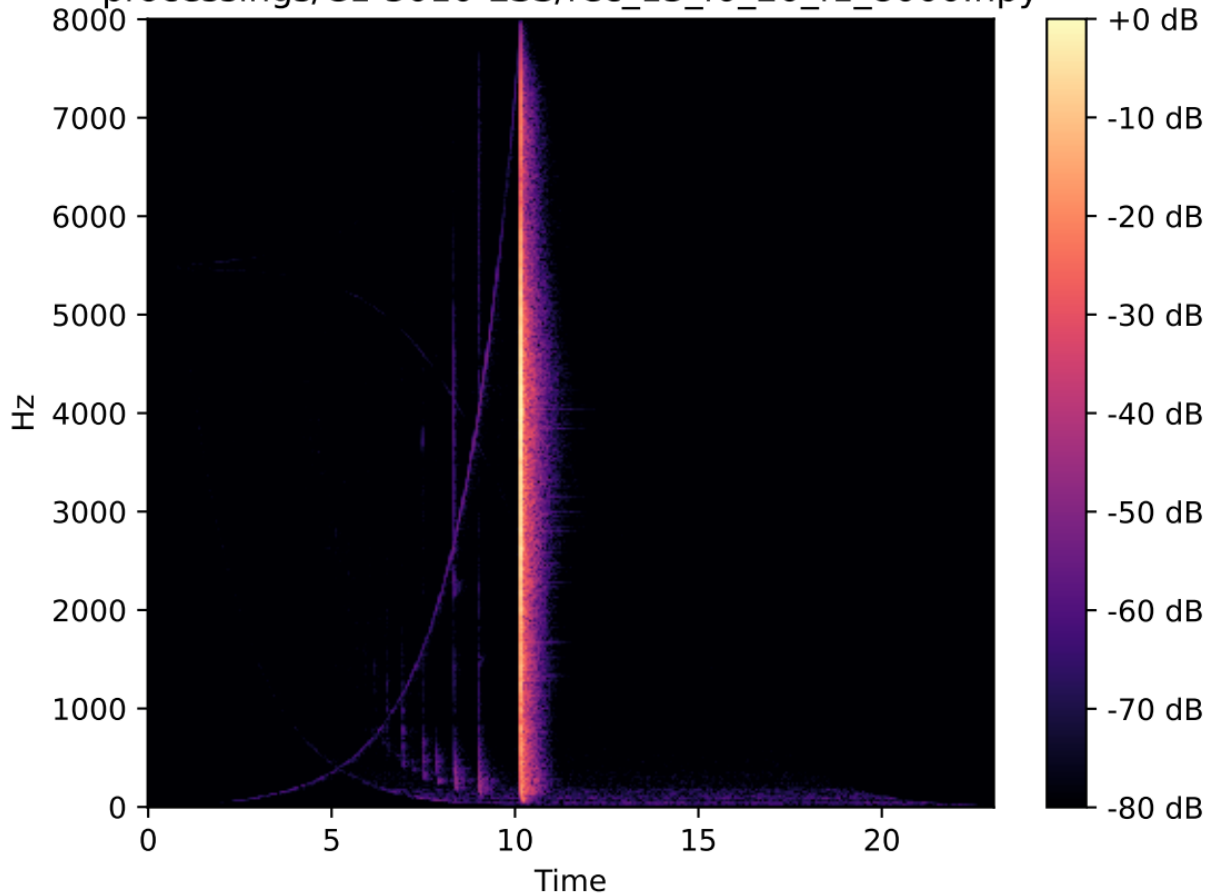
processings/C1-3010-ESS/rec_11_f0_20_f1_8000.npy



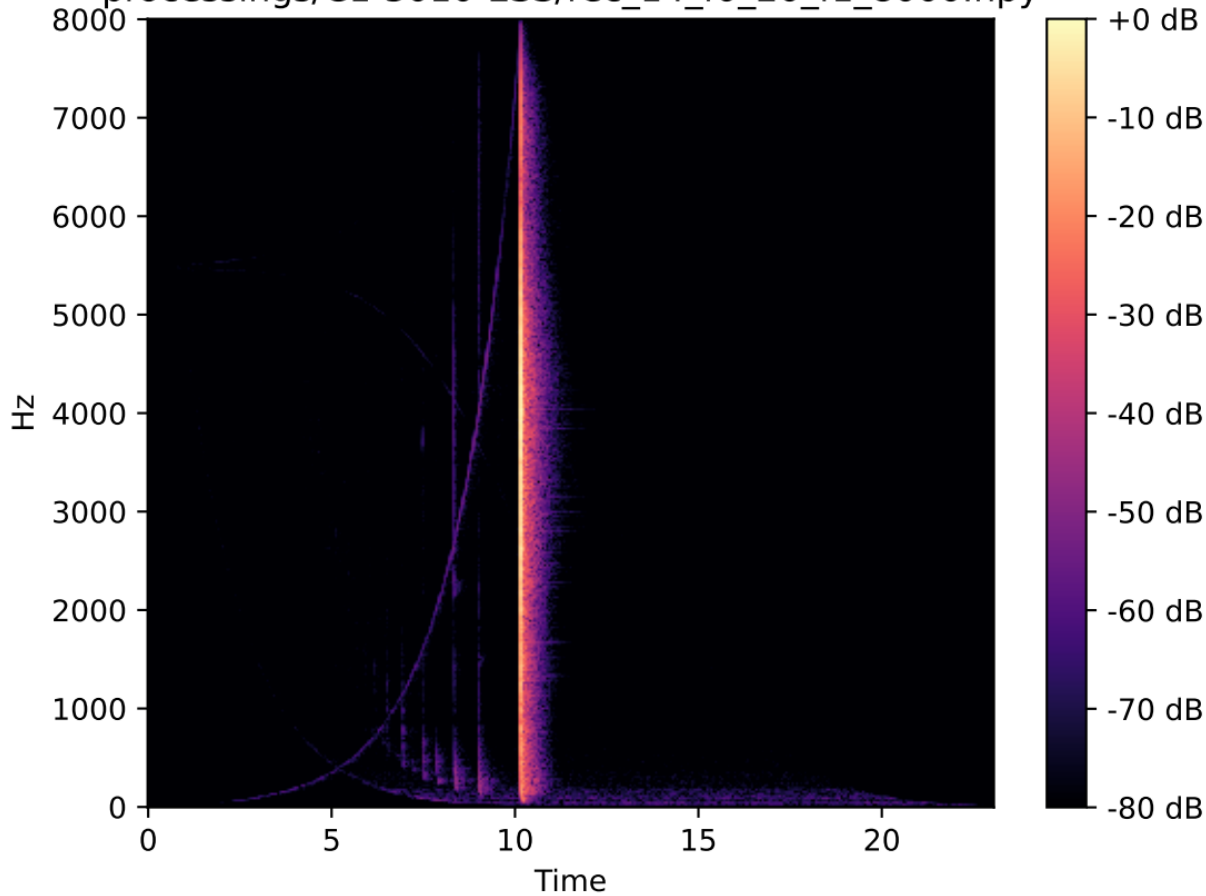
processings/C1-3010-ESS/rec_12_f0_20_f1_8000.npy



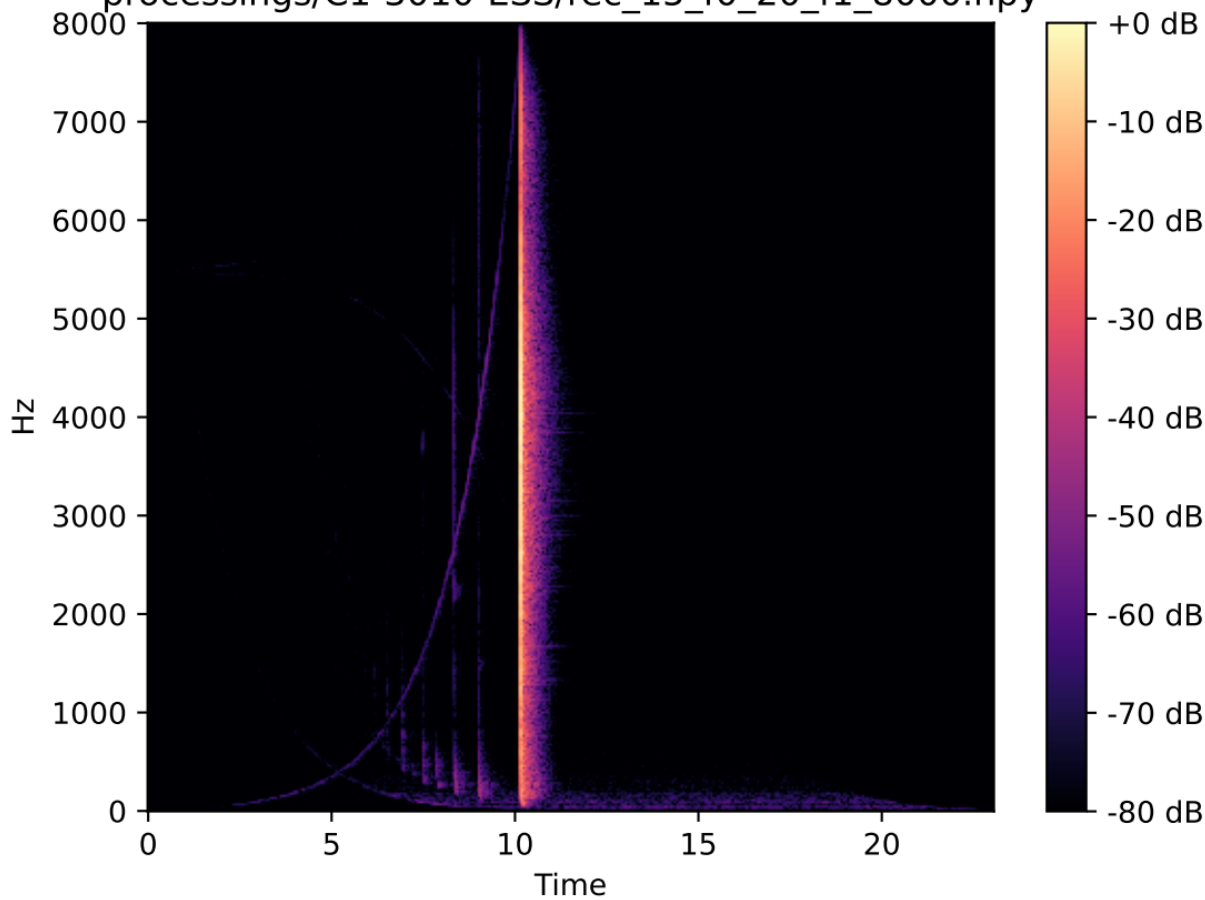
processings/C1-3010-ESS/rec_13_f0_20_f1_8000.npy



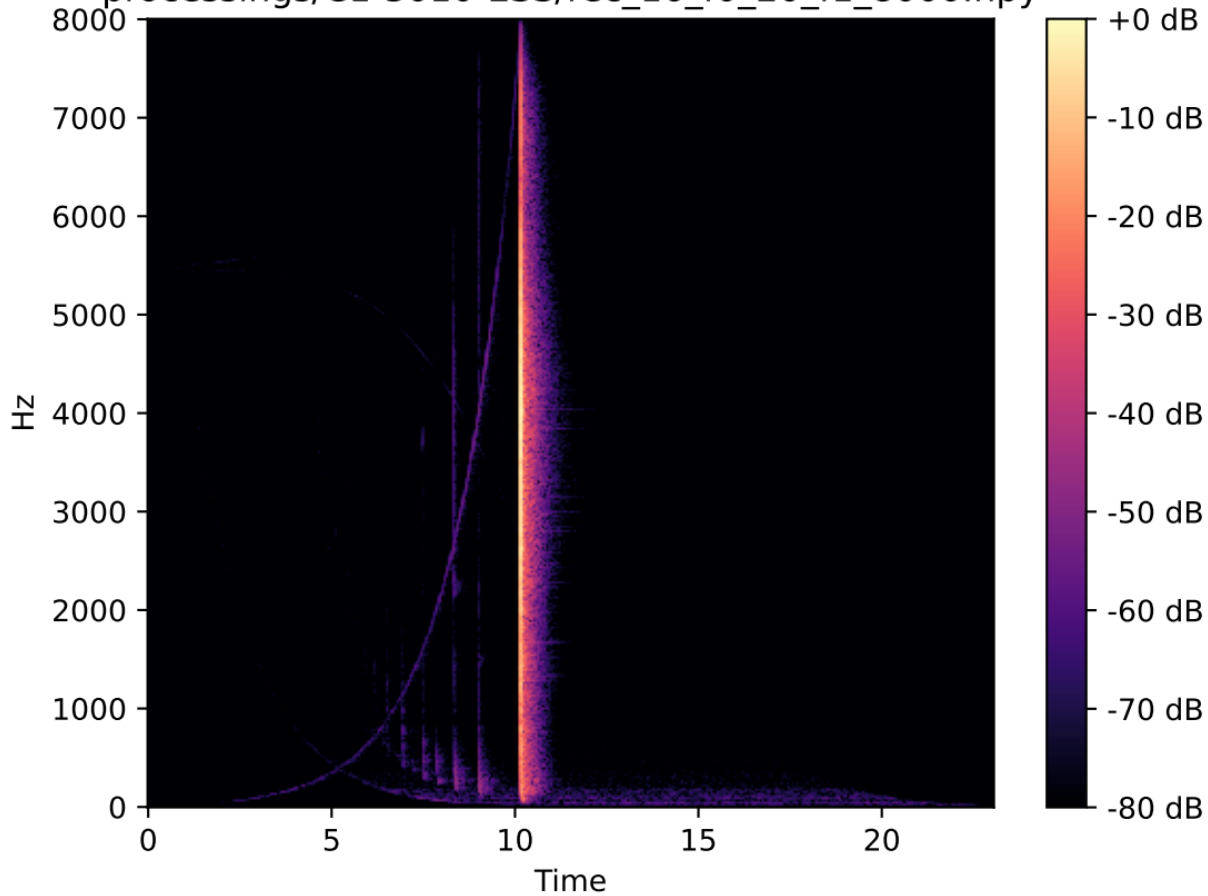
processings/C1-3010-ESS/rec_14_f0_20_f1_8000.npy



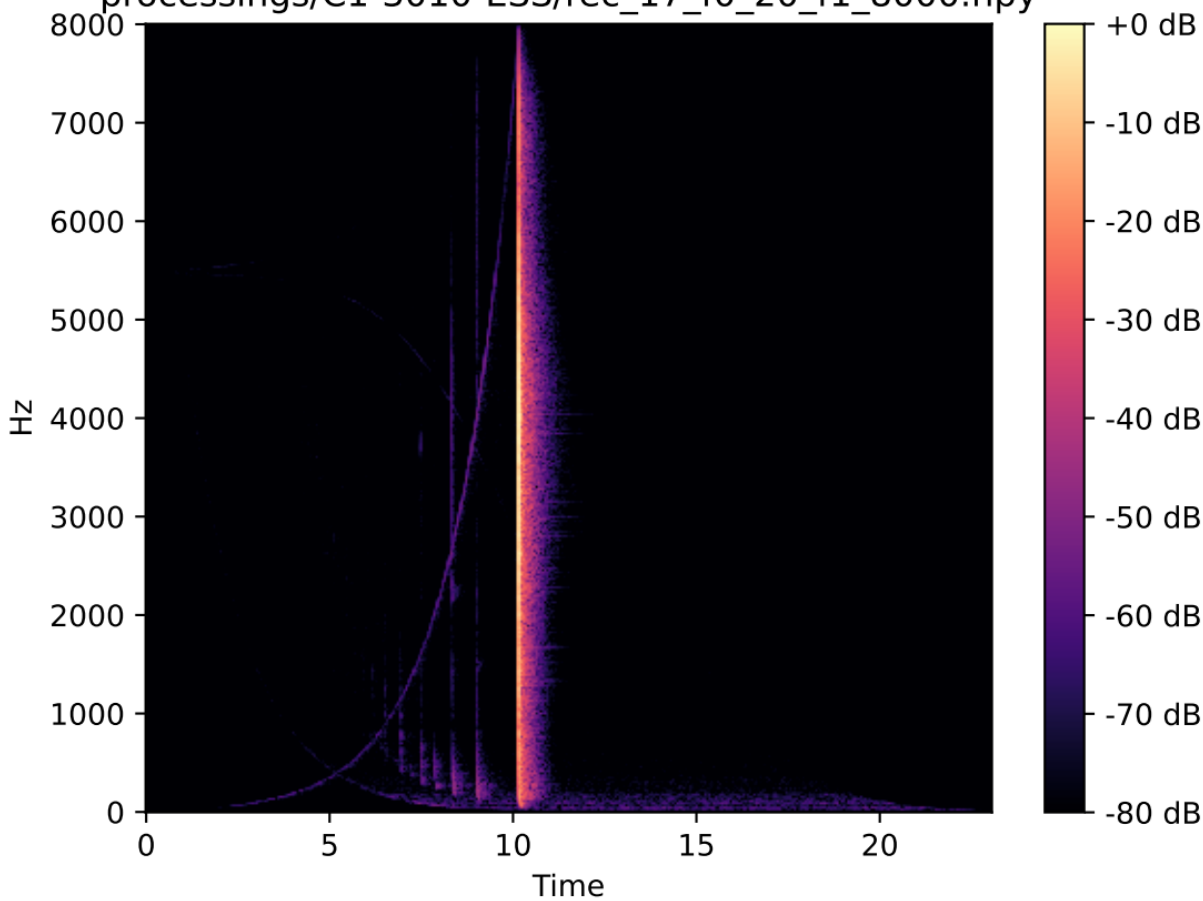
processings/C1-3010-ESS/rec_15_f0_20_f1_8000.npy



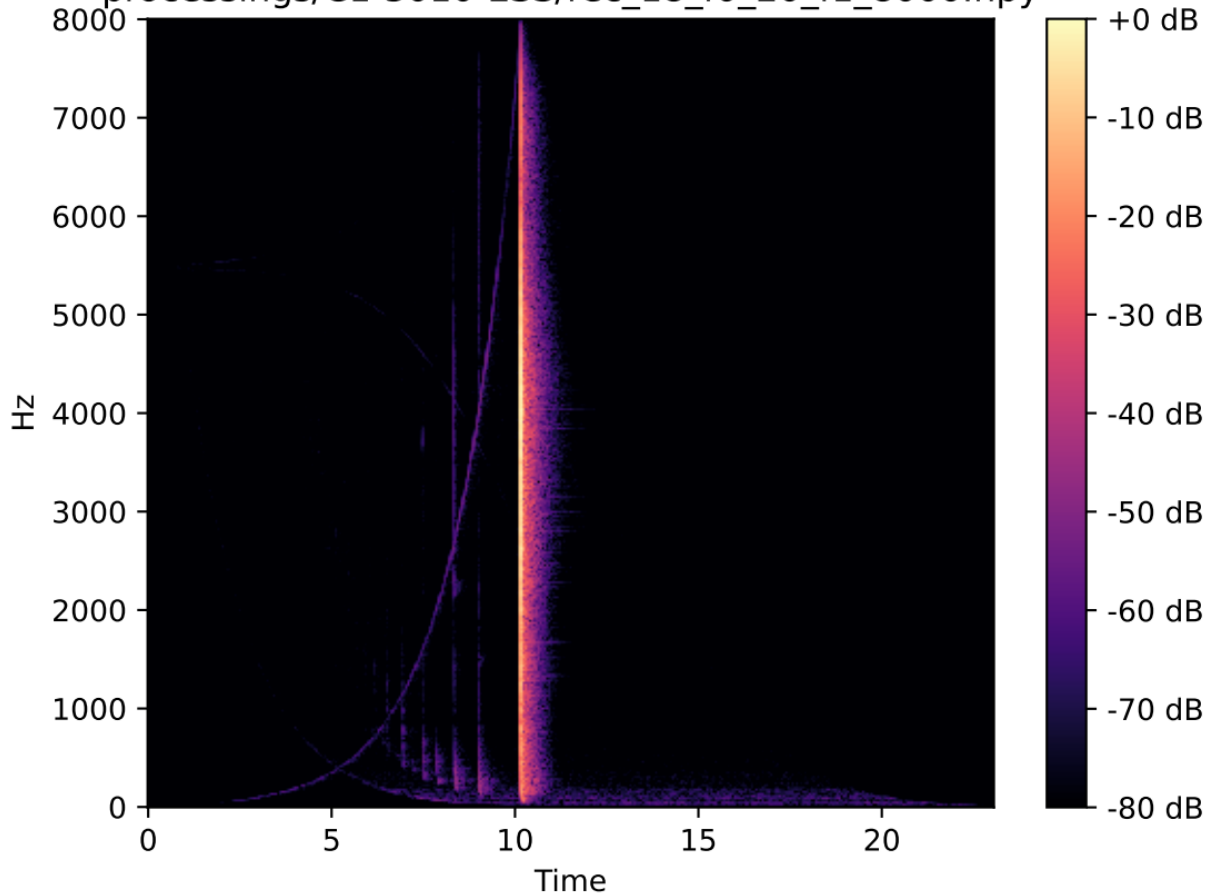
processings/C1-3010-ESS/rec_16_f0_20_f1_8000.npy



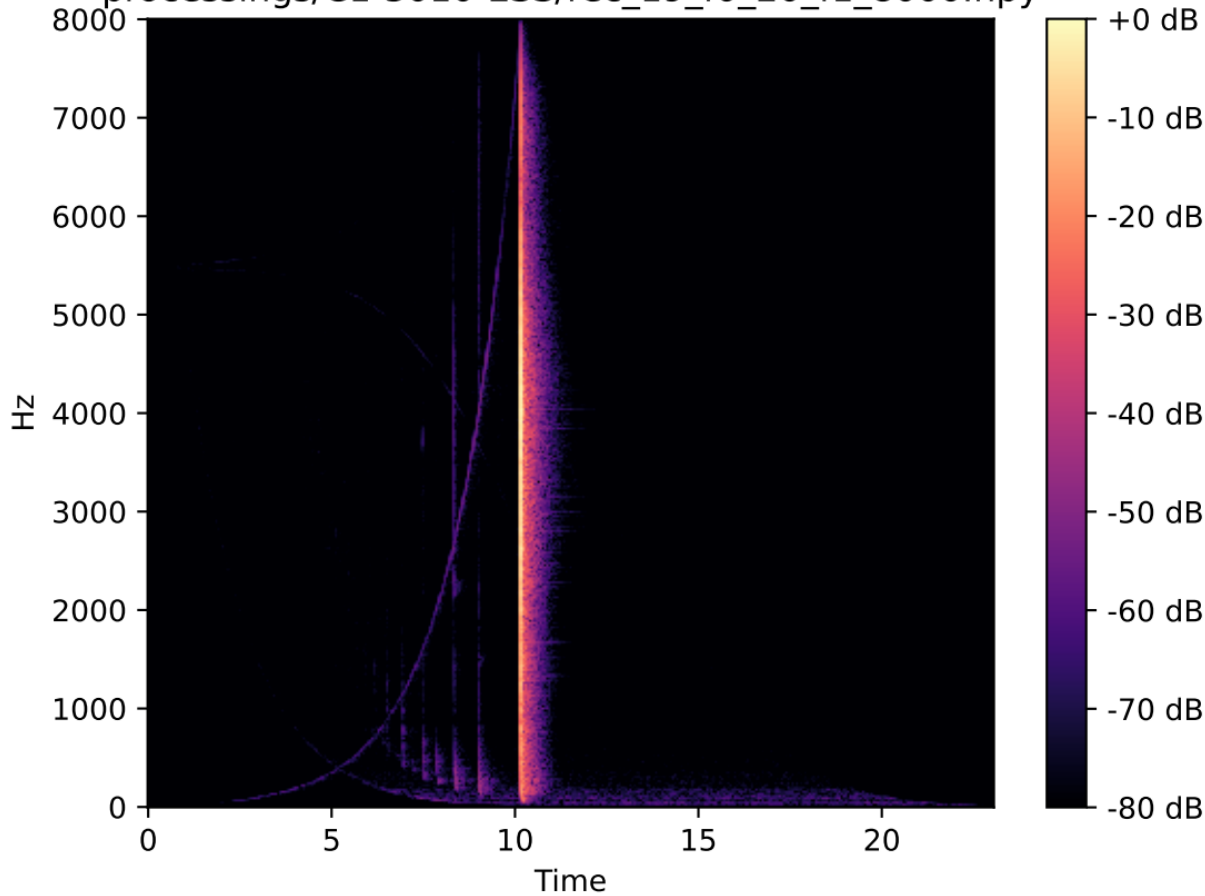
processings/C1-3010-ESS/rec_17_f0_20_f1_8000.npy



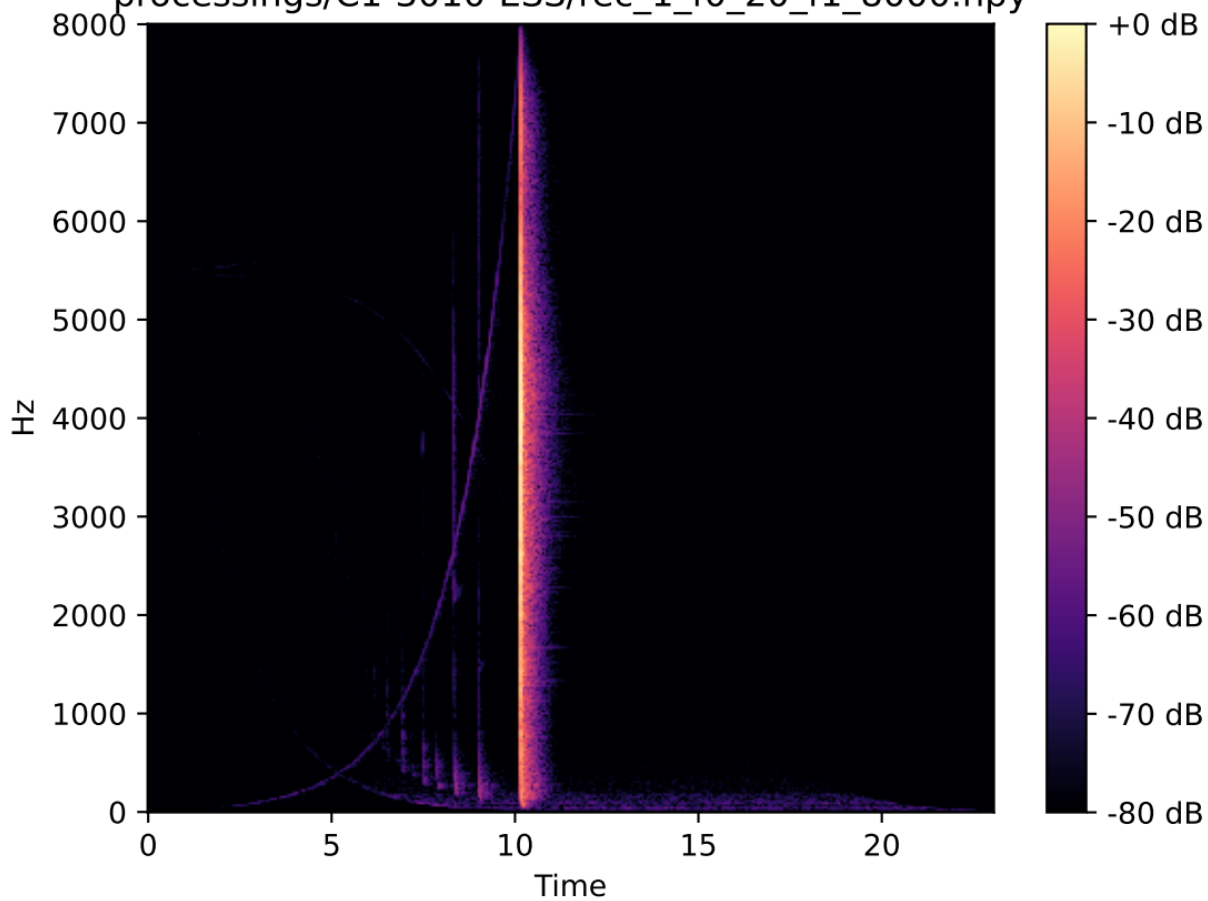
processings/C1-3010-ESS/rec_18_f0_20_f1_8000.npy



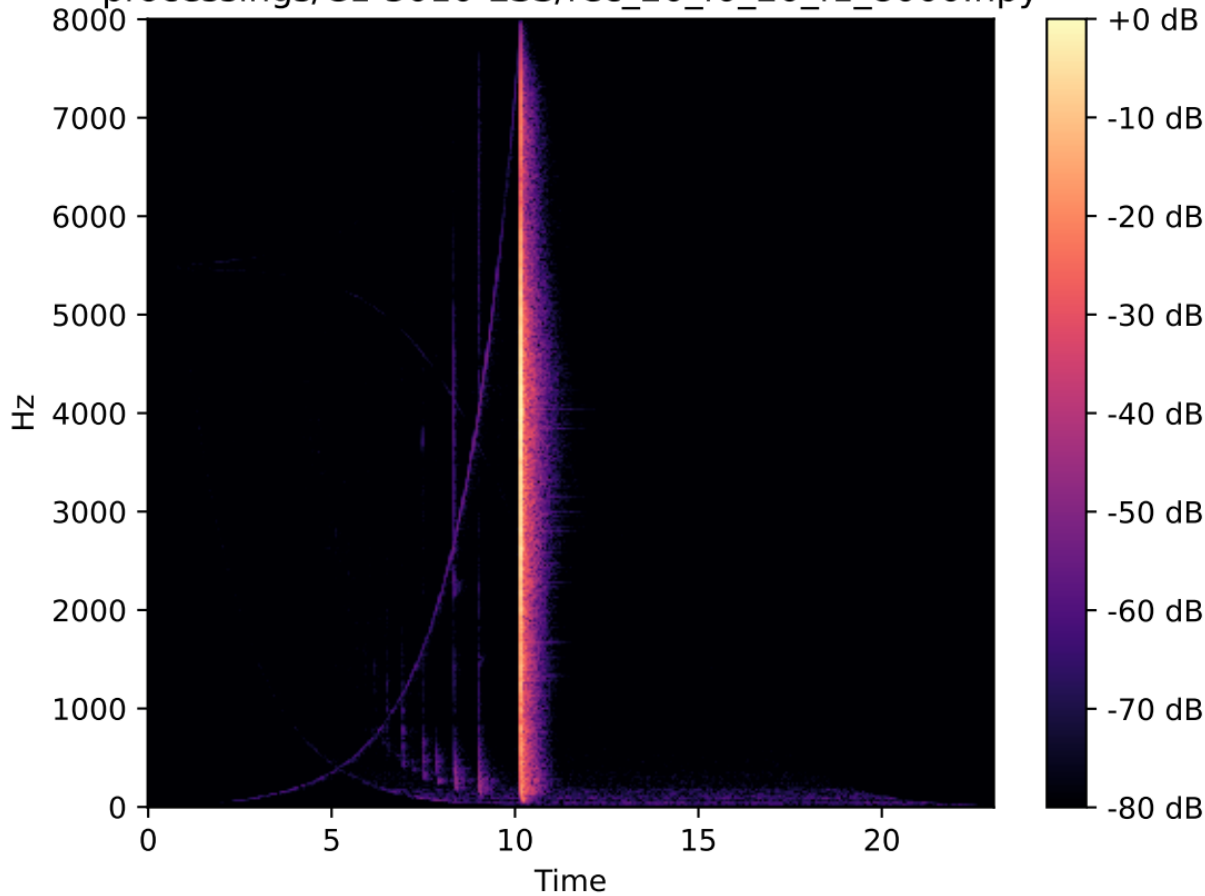
processings/C1-3010-ESS/rec_19_f0_20_f1_8000.npy



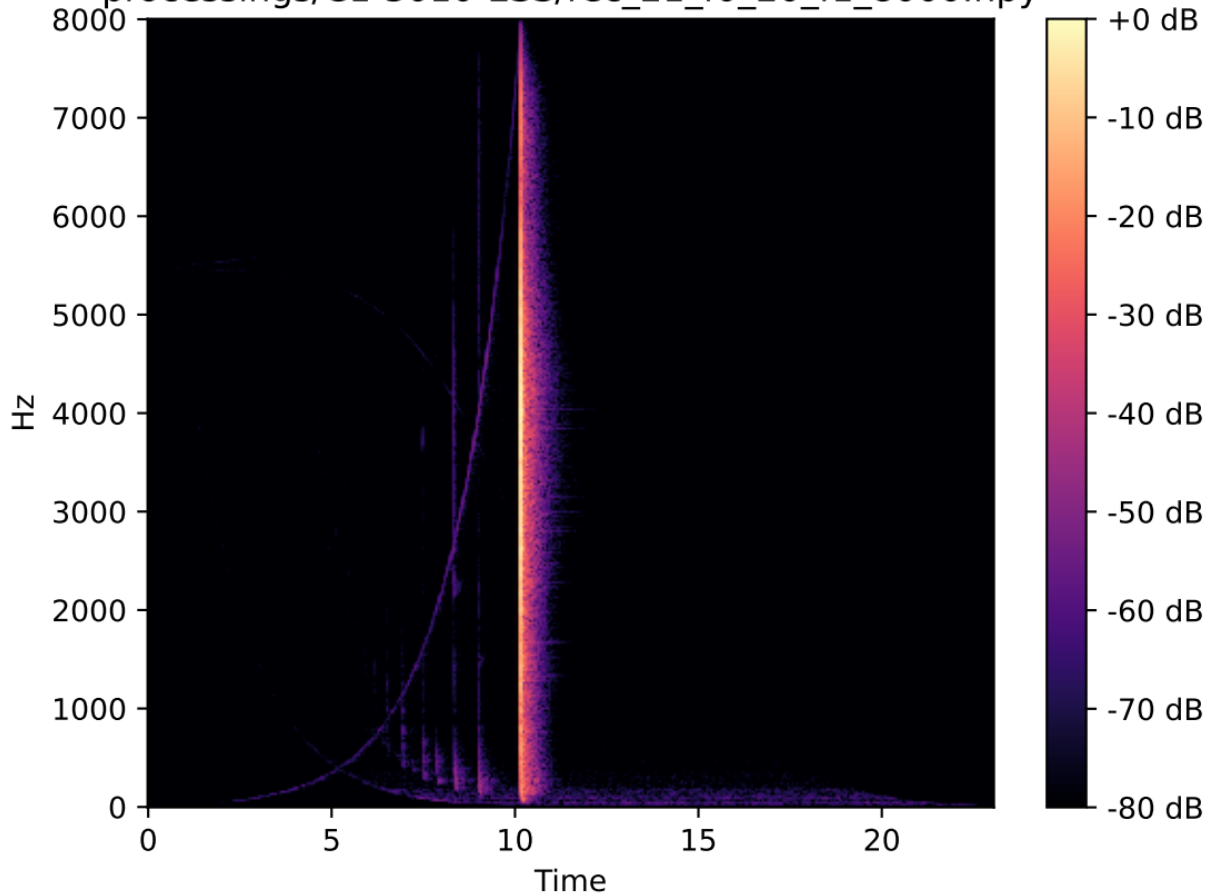
processings/C1-3010-ESS/rec_1_f0_20_f1_8000.npy



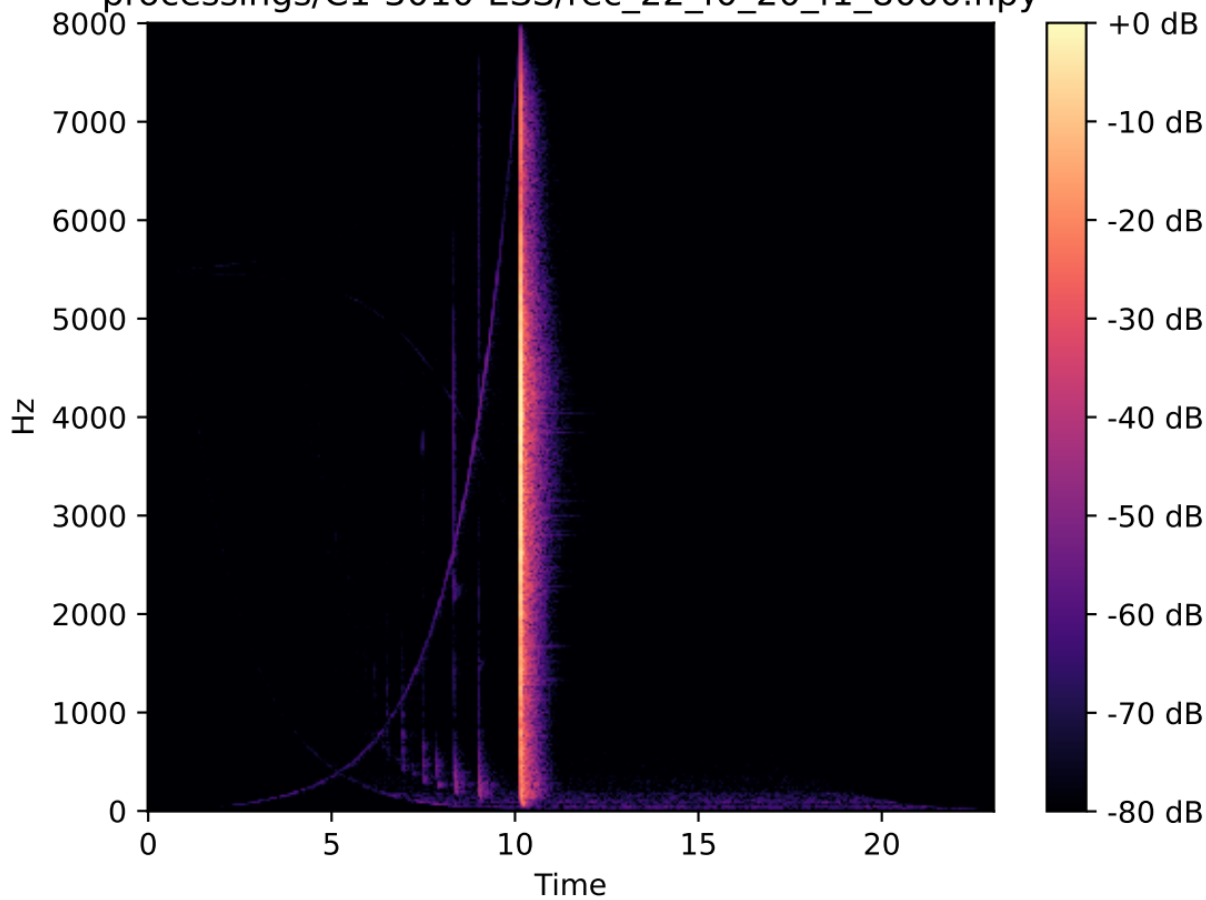
processings/C1-3010-ESS/rec_20_f0_20_f1_8000.npy



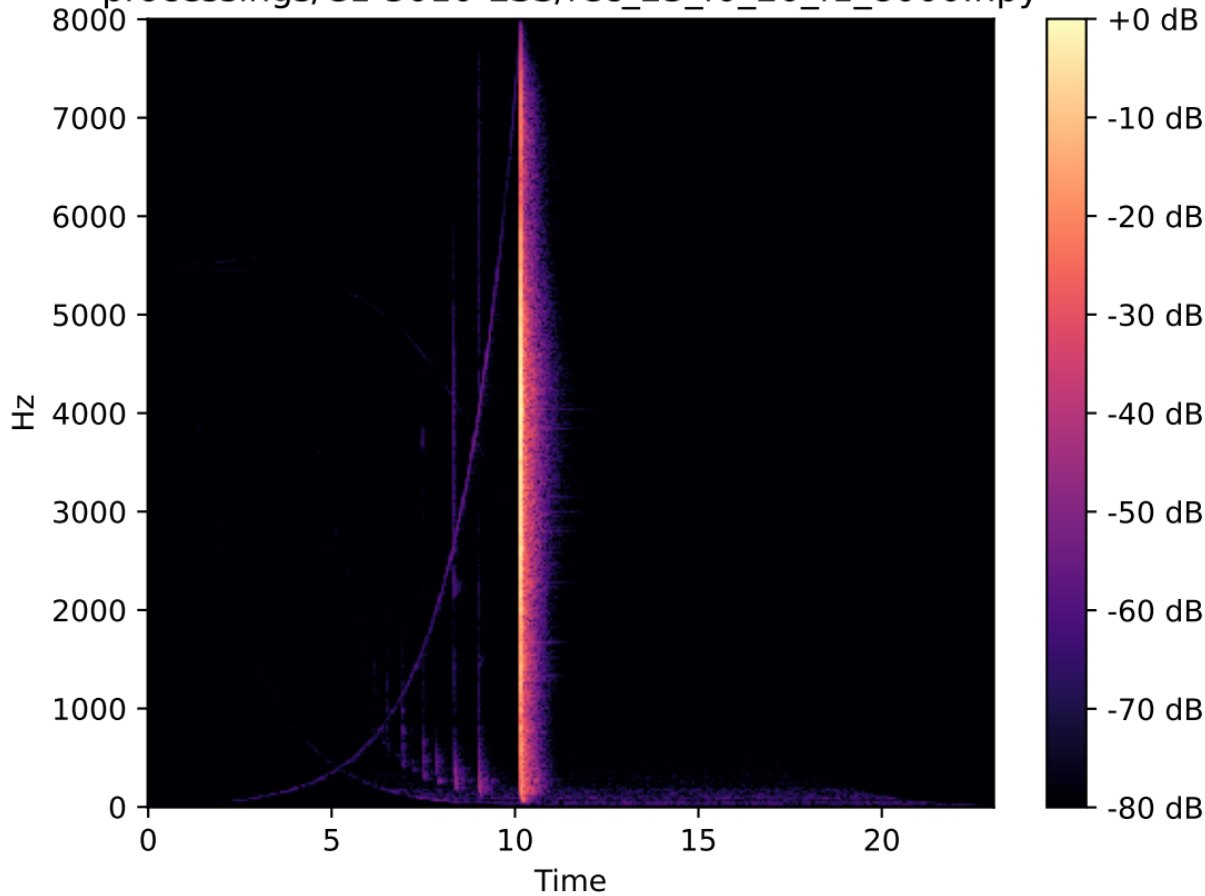
processings/C1-3010-ESS/rec_21_f0_20_f1_8000.npy



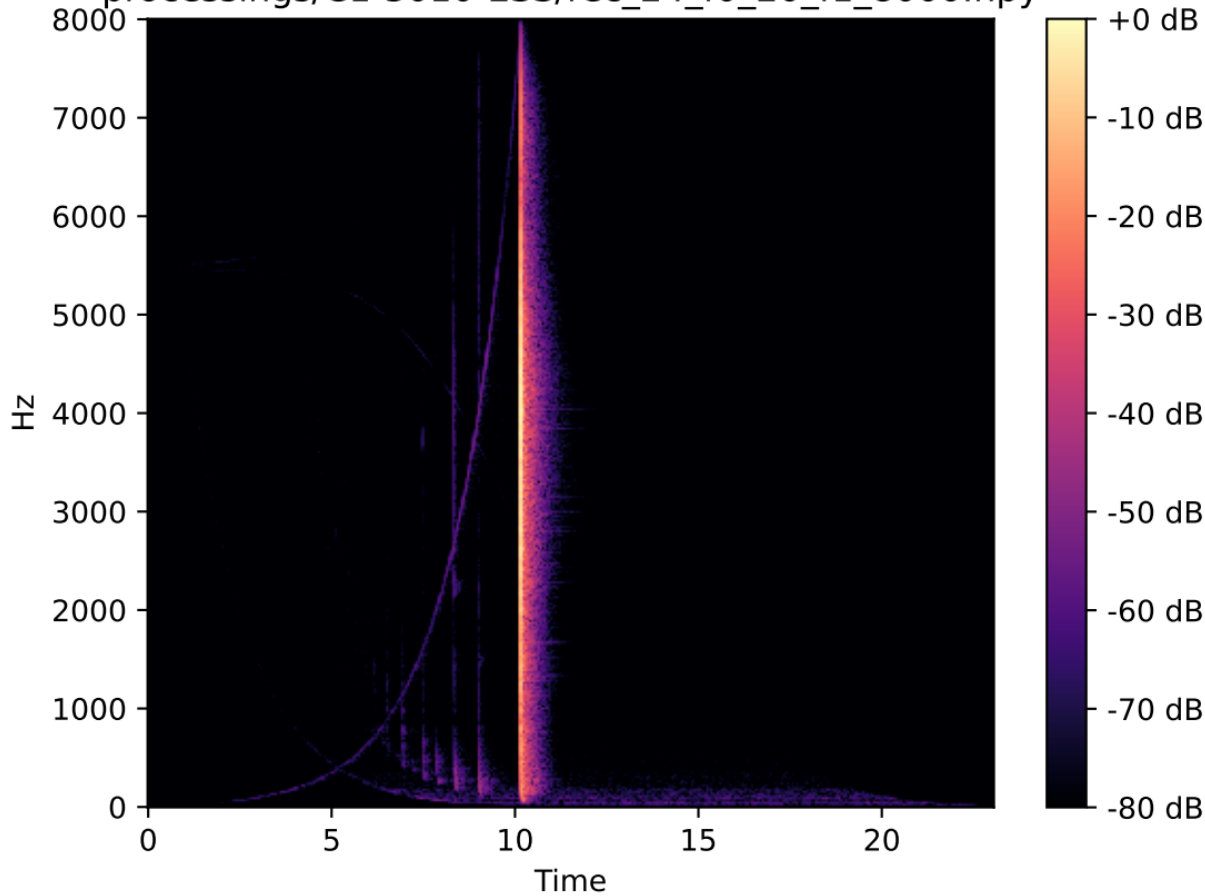
processings/C1-3010-ESS/rec_22_f0_20_f1_8000.npy



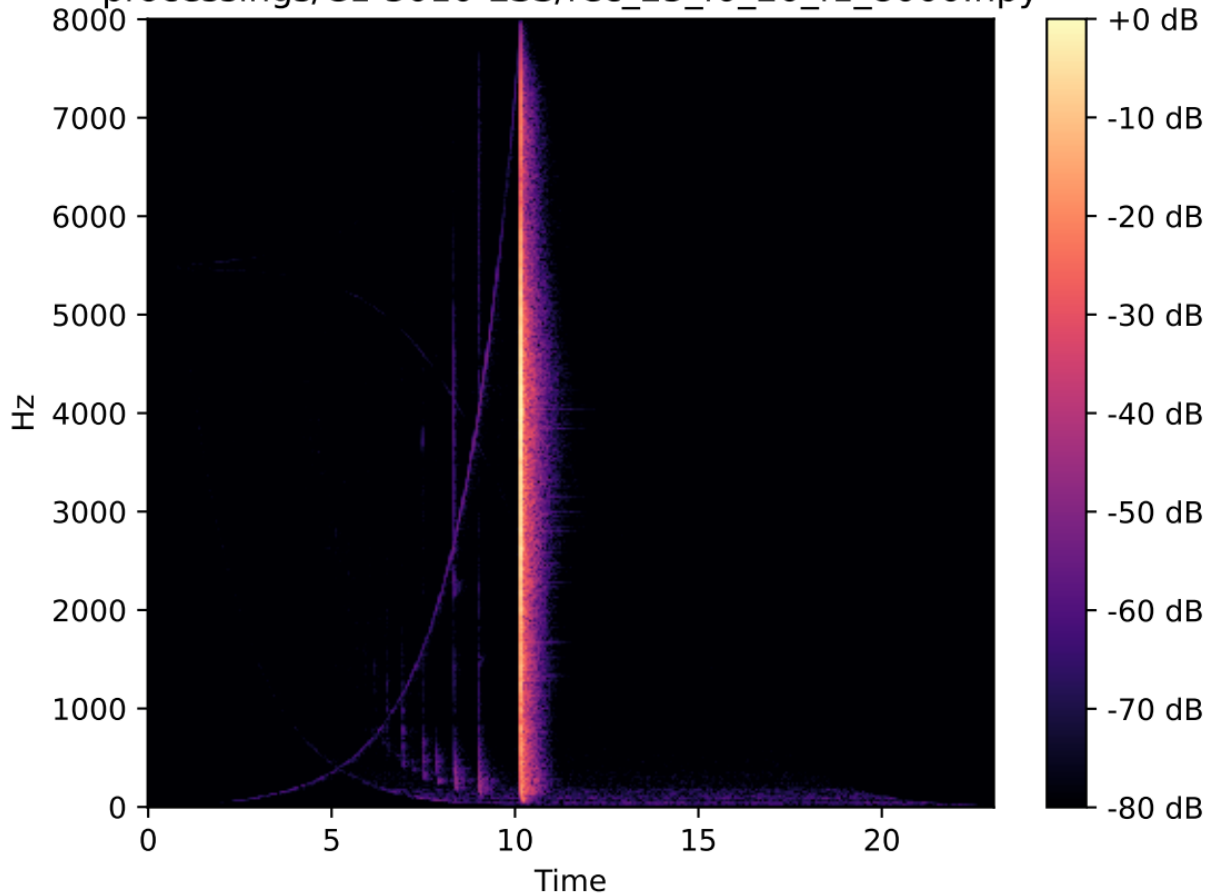
processings/C1-3010-ESS/rec_23_f0_20_f1_8000.npy



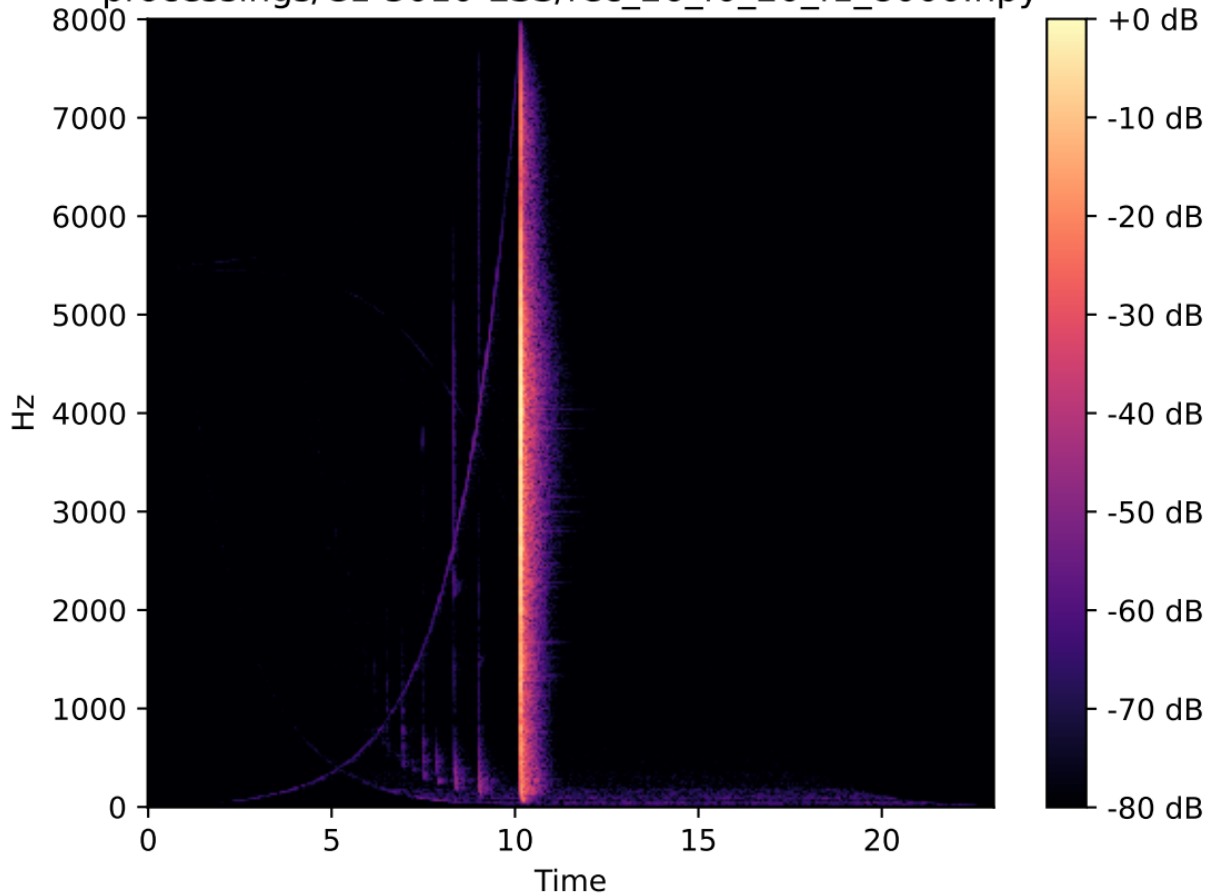
processings/C1-3010-ESS/rec_24_f0_20_f1_8000.npy



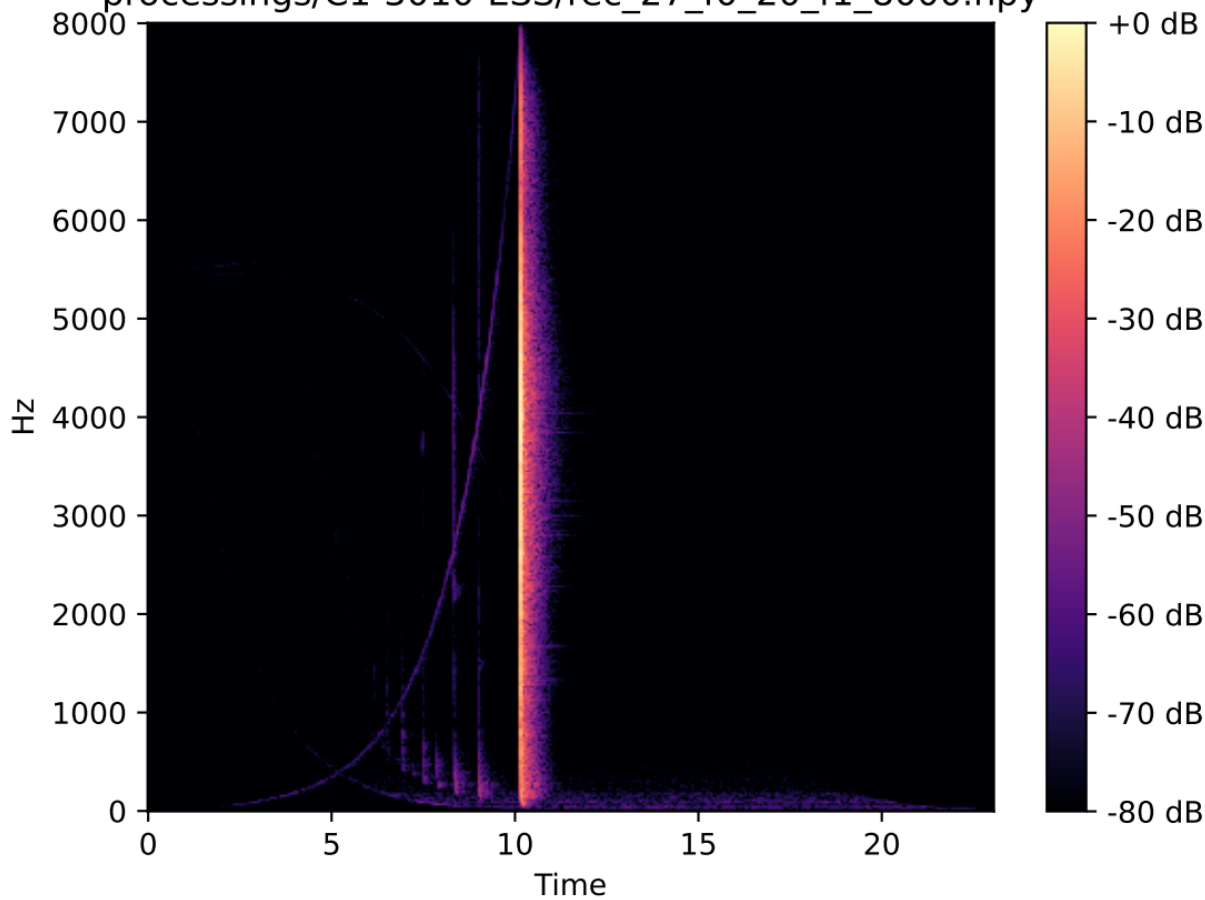
processings/C1-3010-ESS/rec_25_f0_20_f1_8000.npy



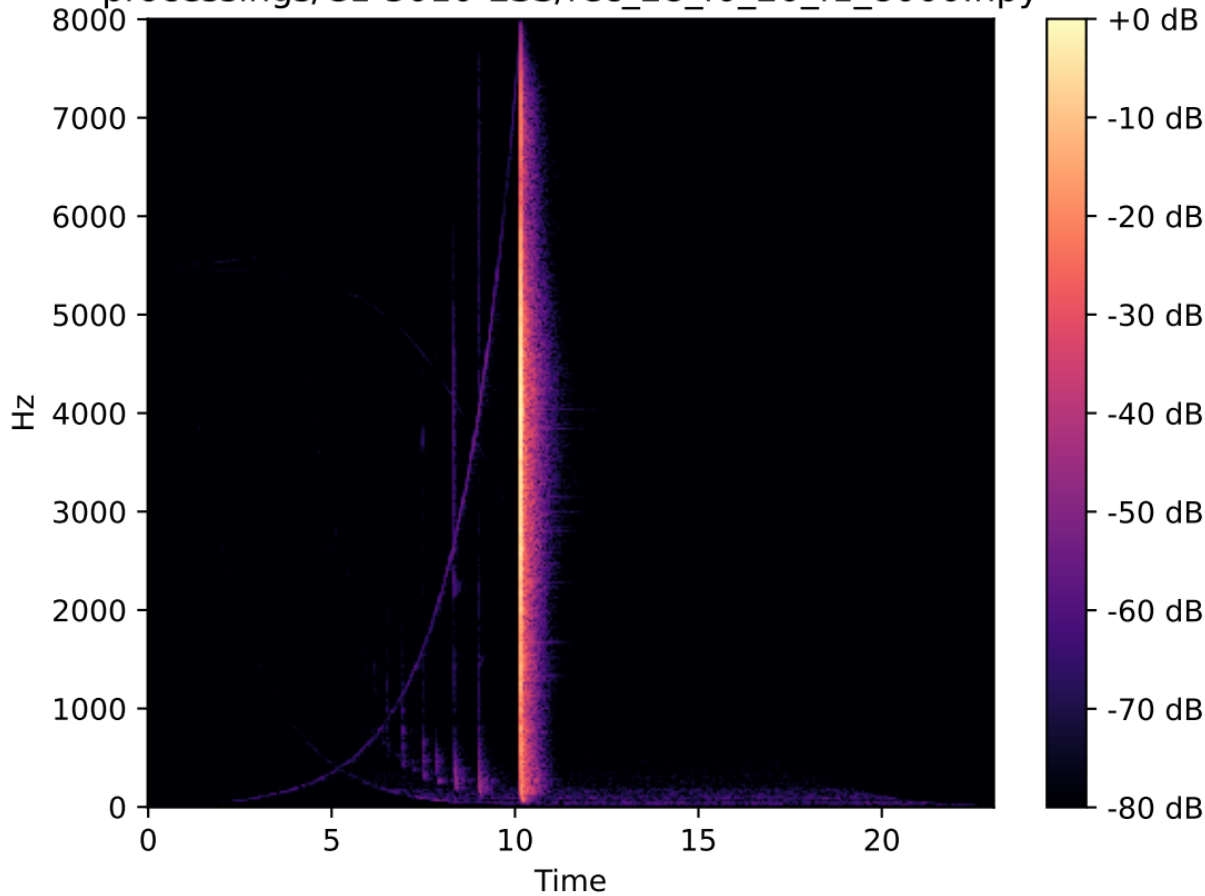
processings/C1-3010-ESS/rec_26_f0_20_f1_8000.npy



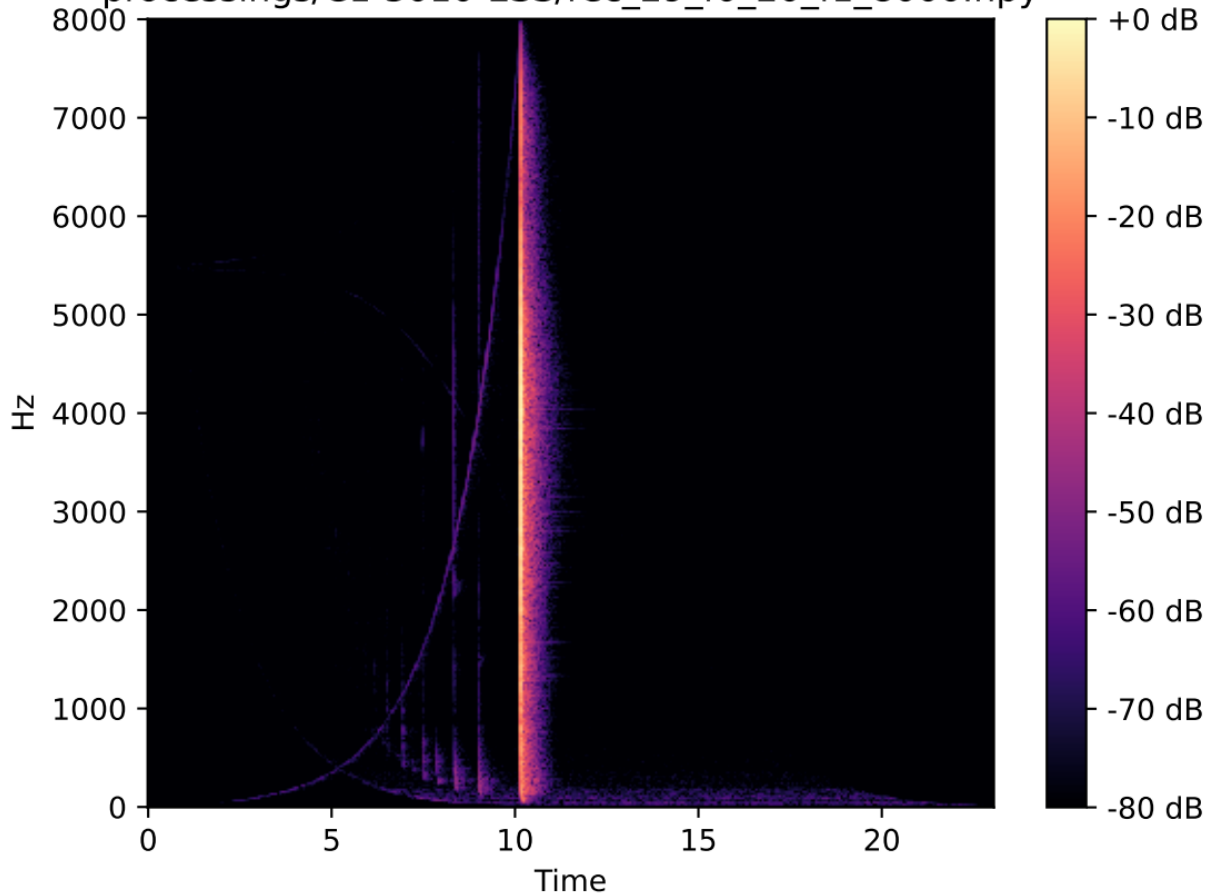
processings/C1-3010-ESS/rec_27_f0_20_f1_8000.npy



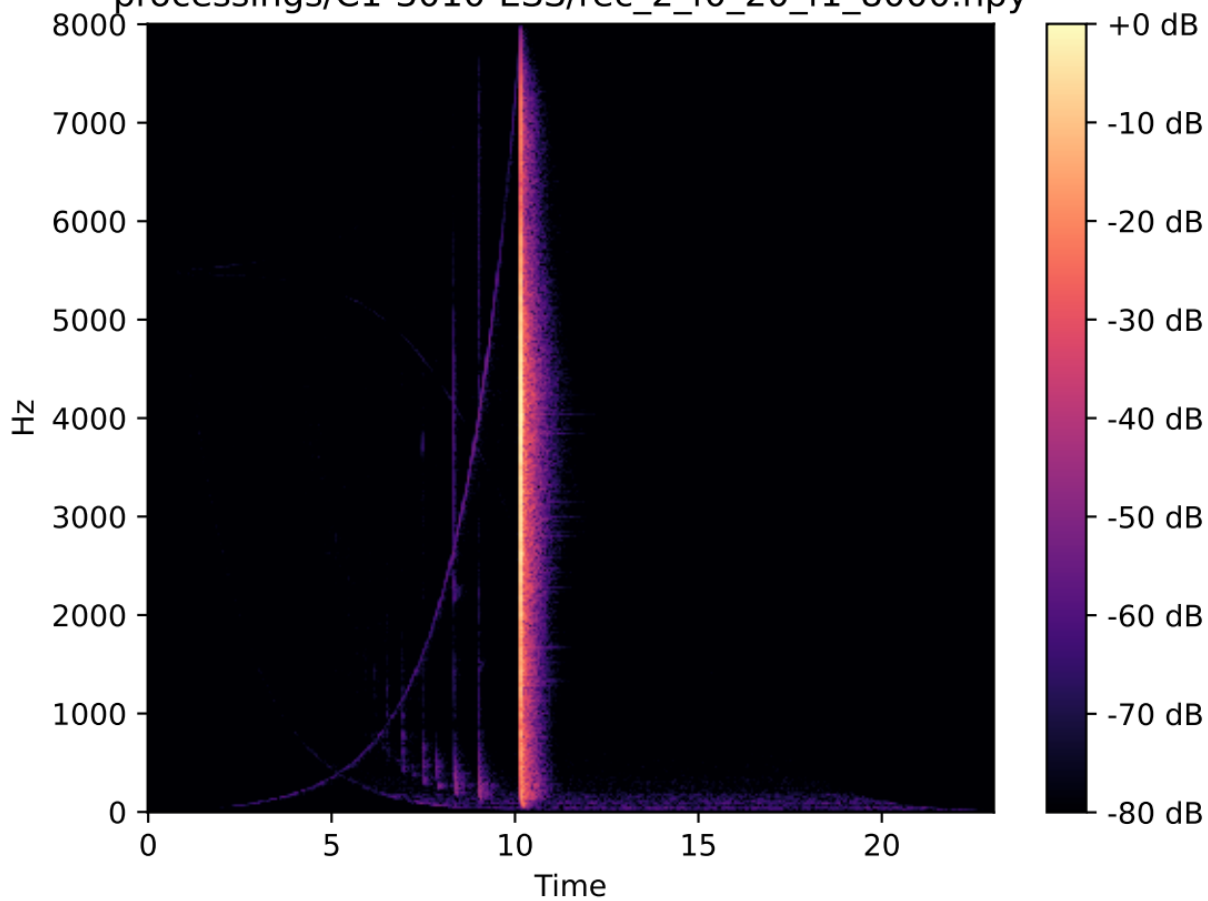
processings/C1-3010-ESS/rec_28_f0_20_f1_8000.npy



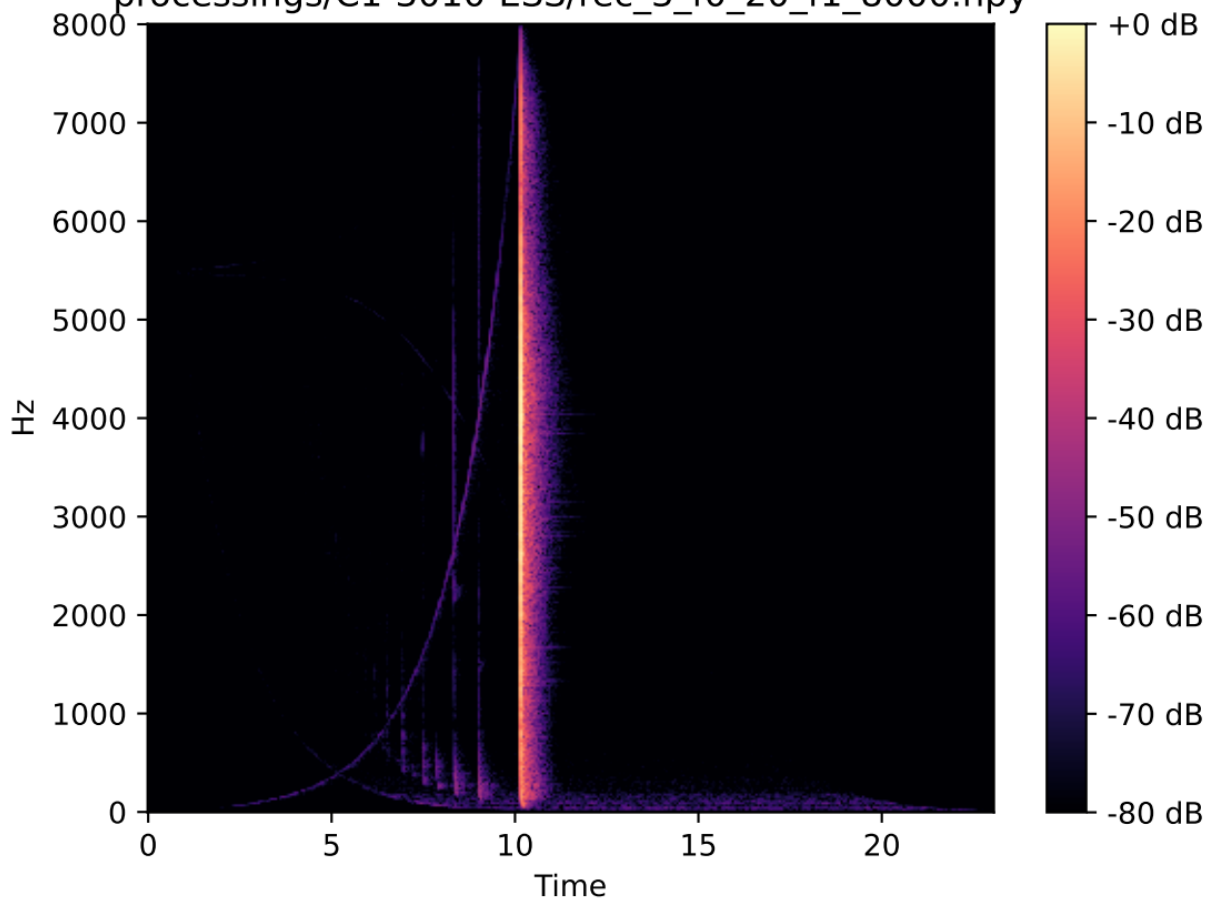
processings/C1-3010-ESS/rec_29_f0_20_f1_8000.npy



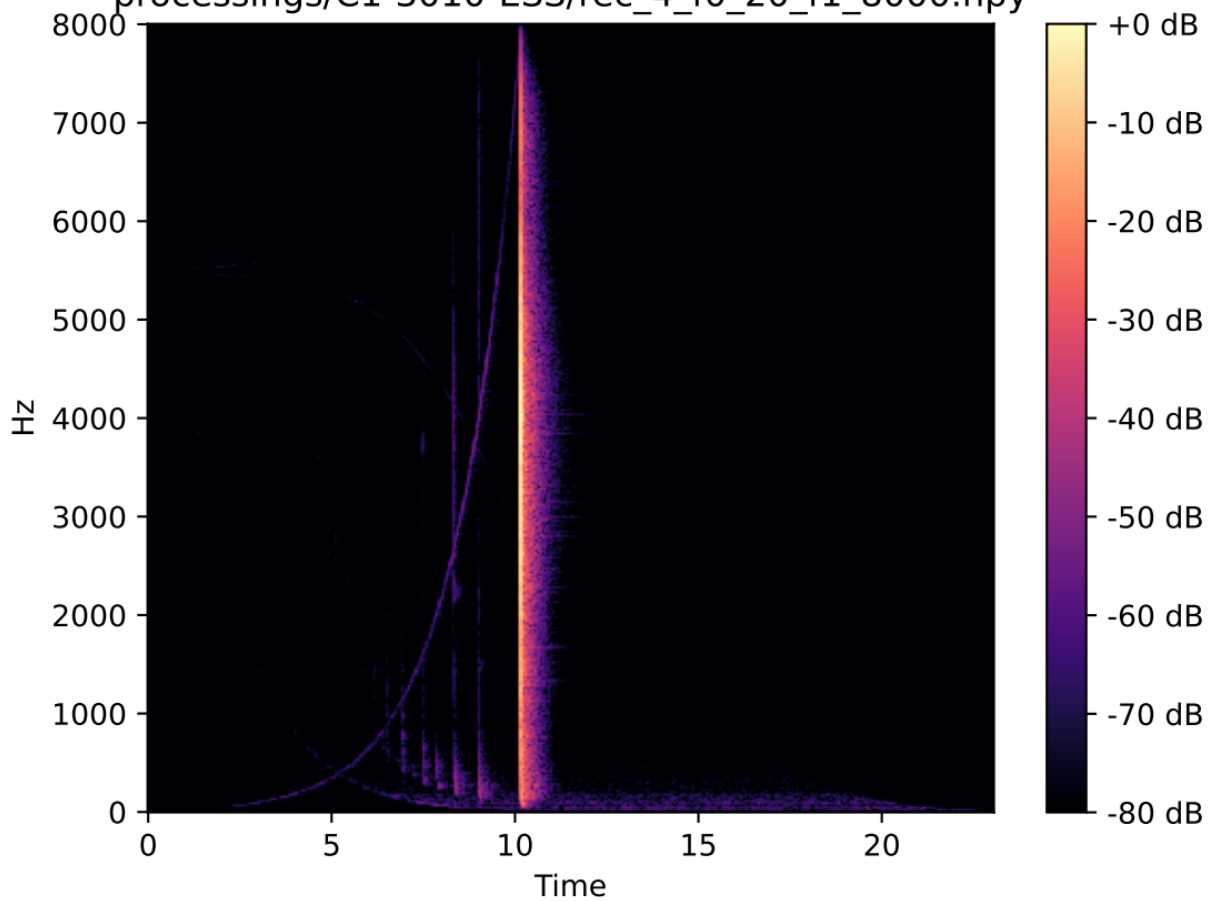
processings/C1-3010-ESS/rec_2_f0_20_f1_8000.npy



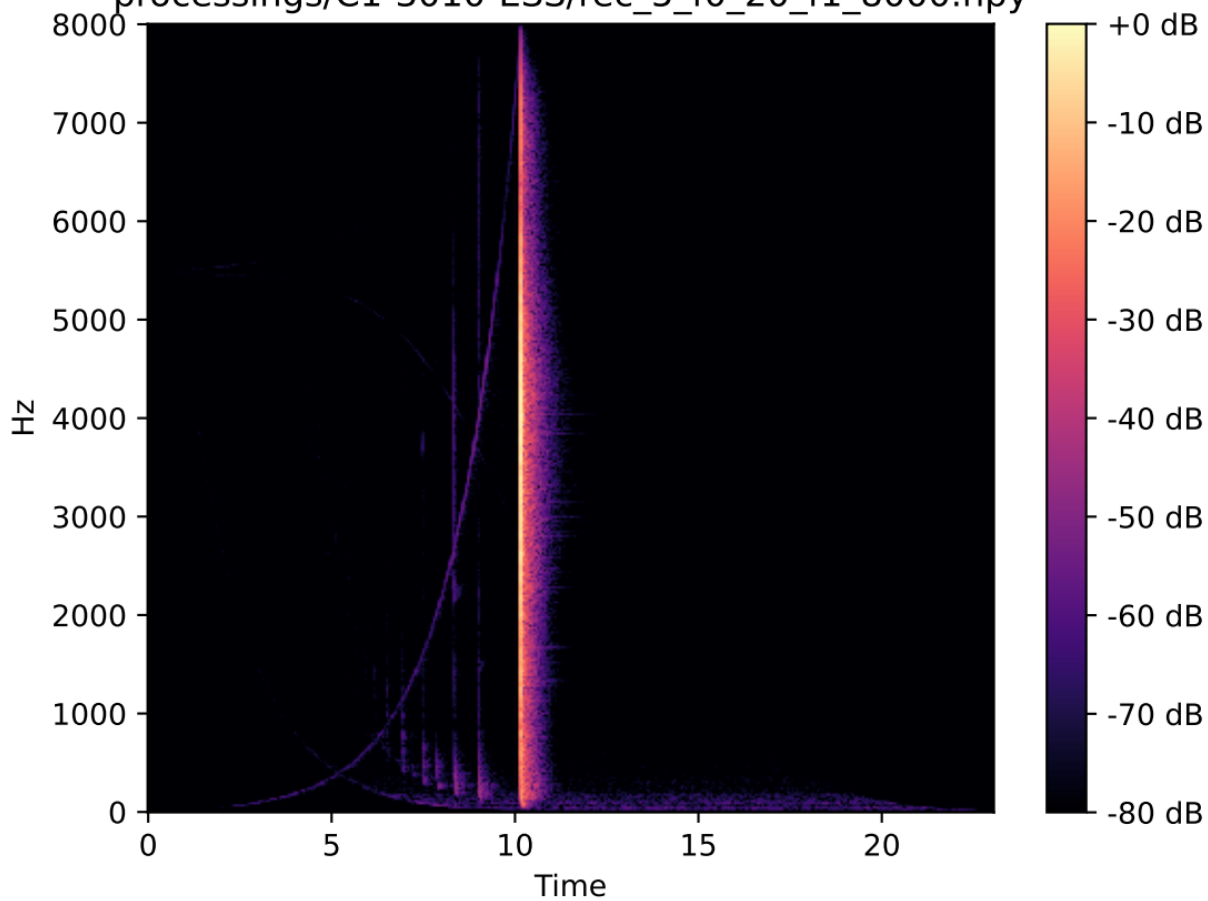
processings/C1-3010-ESS/rec_3_f0_20_f1_8000.npy



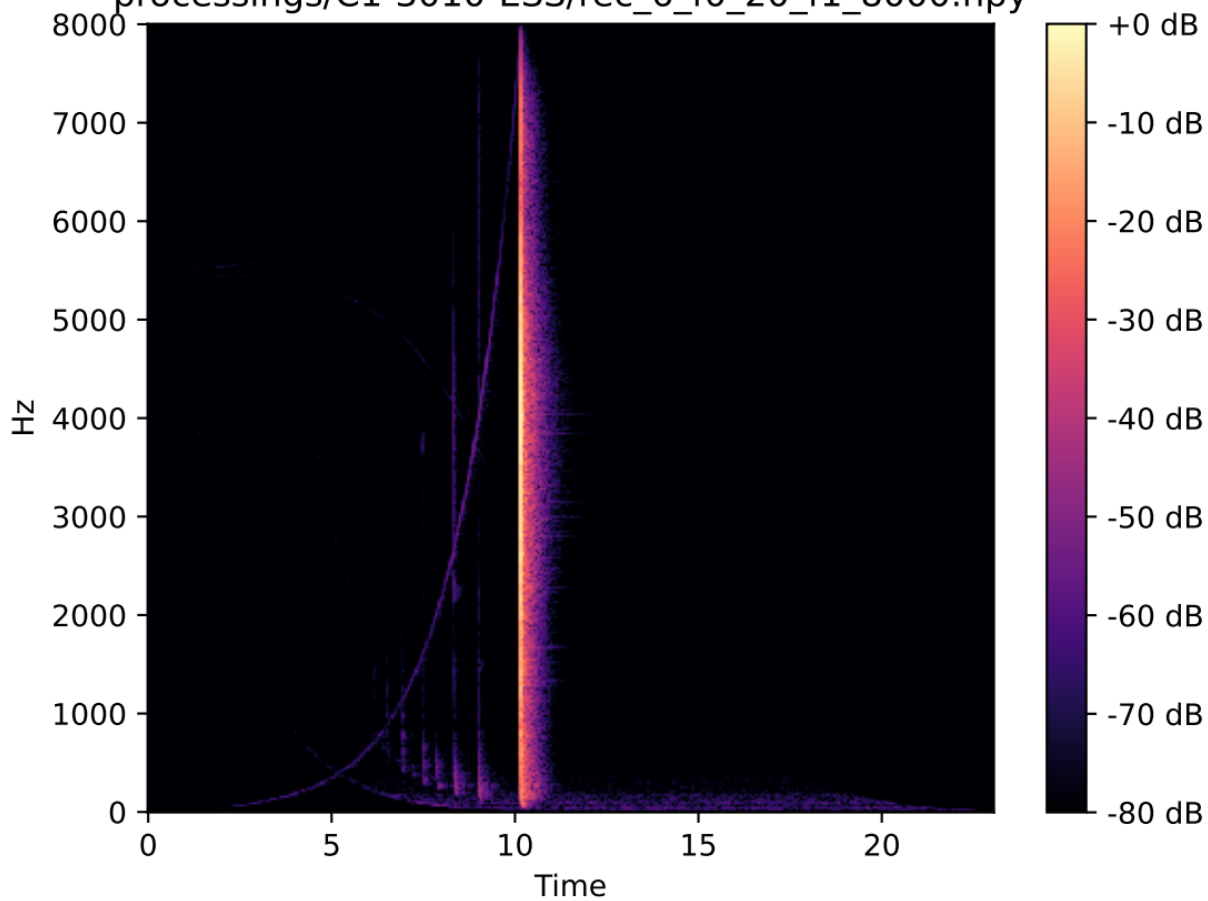
processings/C1-3010-ESS/rec_4_f0_20_f1_8000.npy



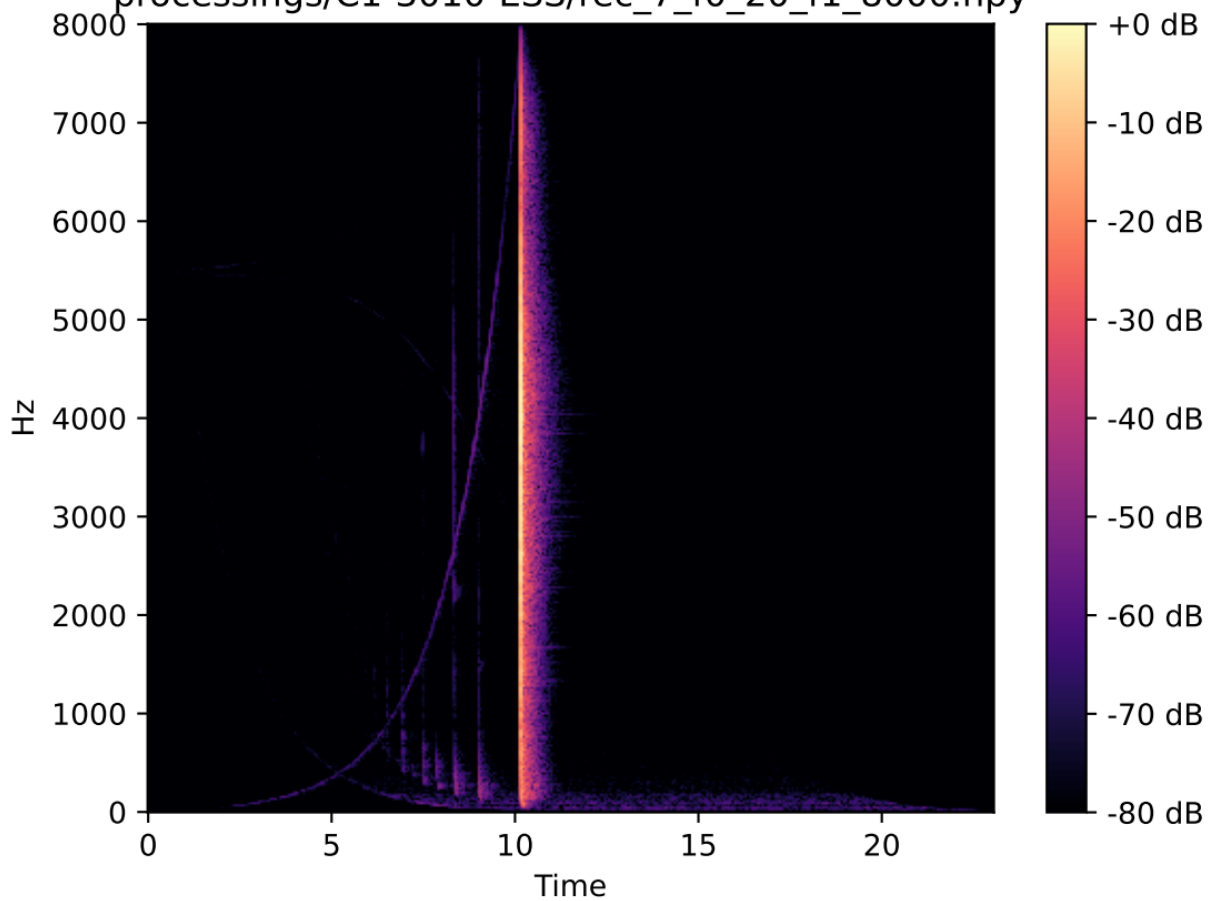
processings/C1-3010-ESS/rec_5_f0_20_f1_8000.npy



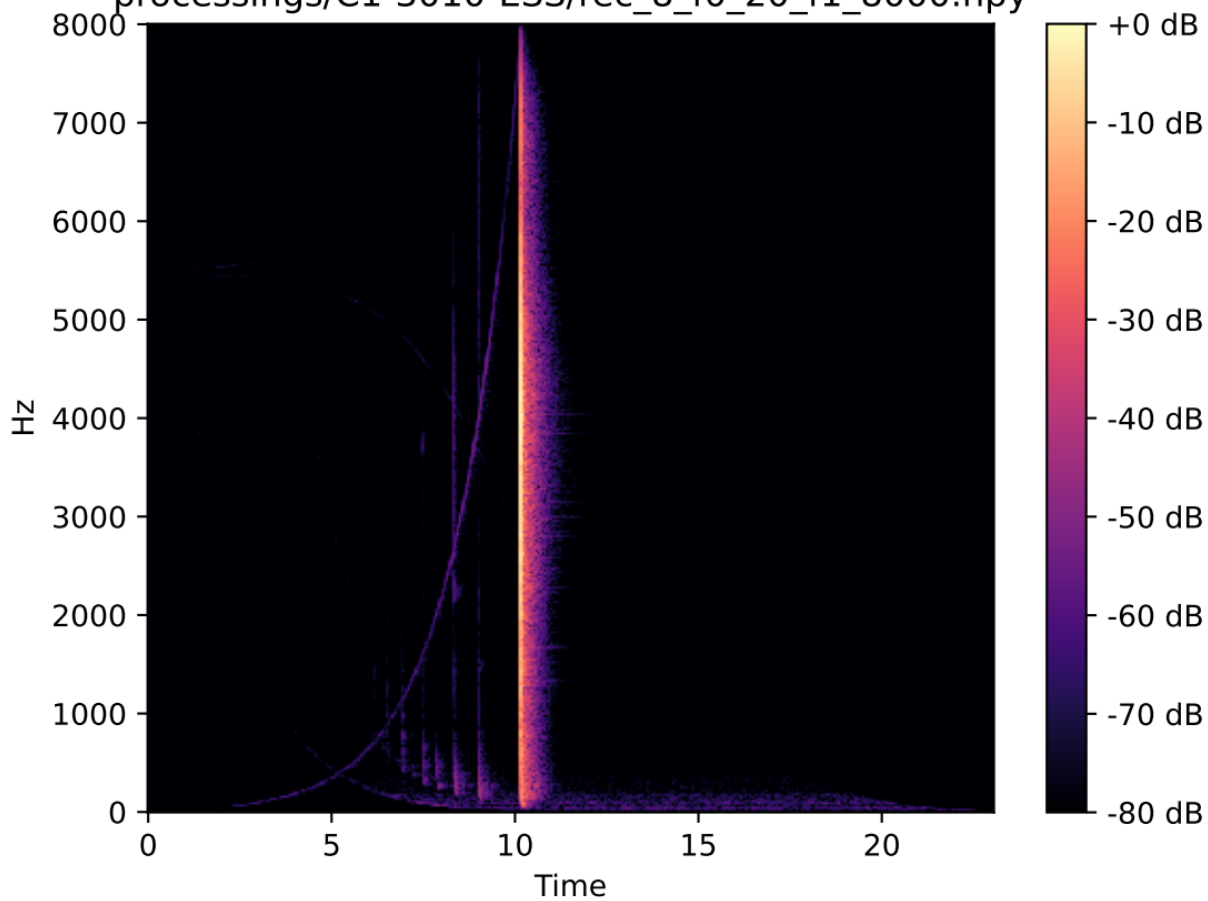
processings/C1-3010-ESS/rec_6_f0_20_f1_8000.npy



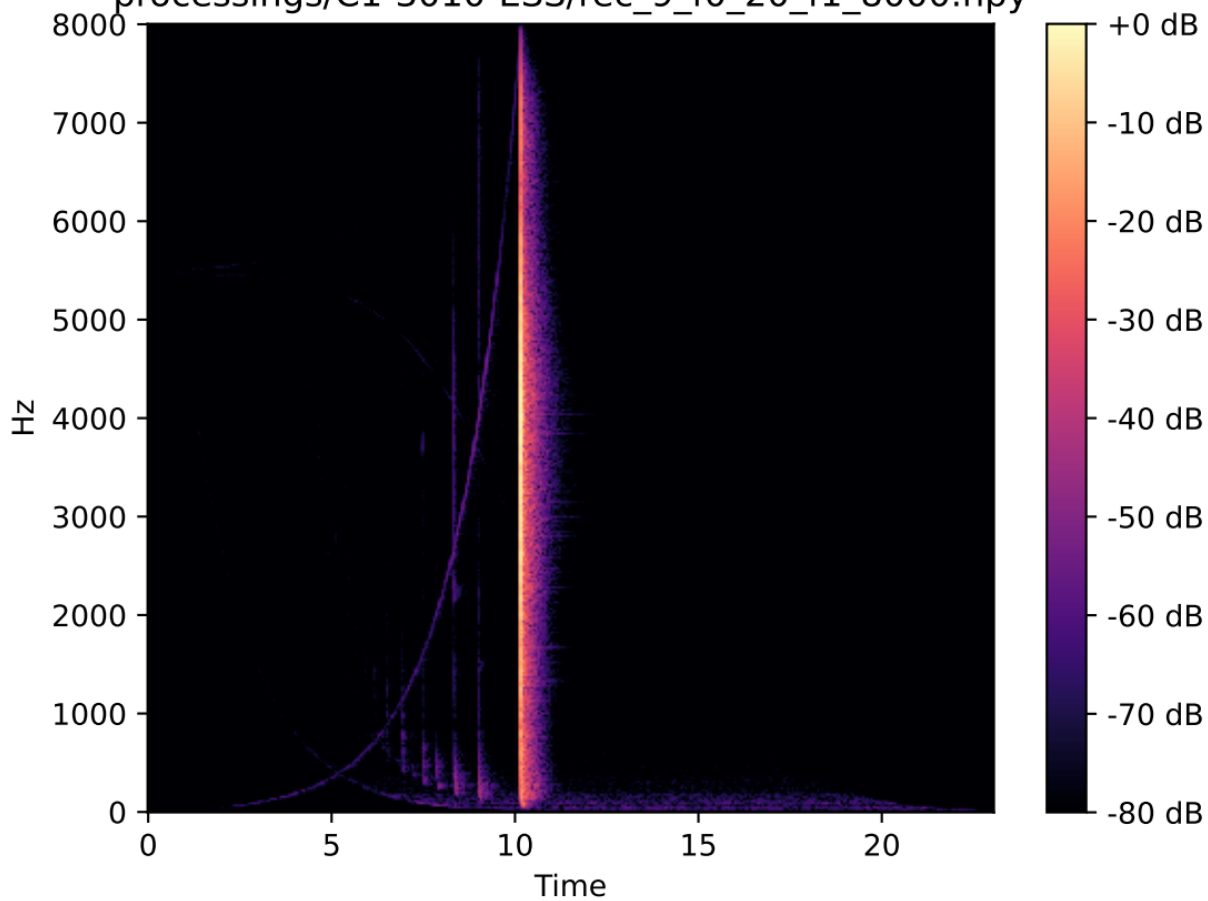
processings/C1-3010-ESS/rec_7_f0_20_f1_8000.npy



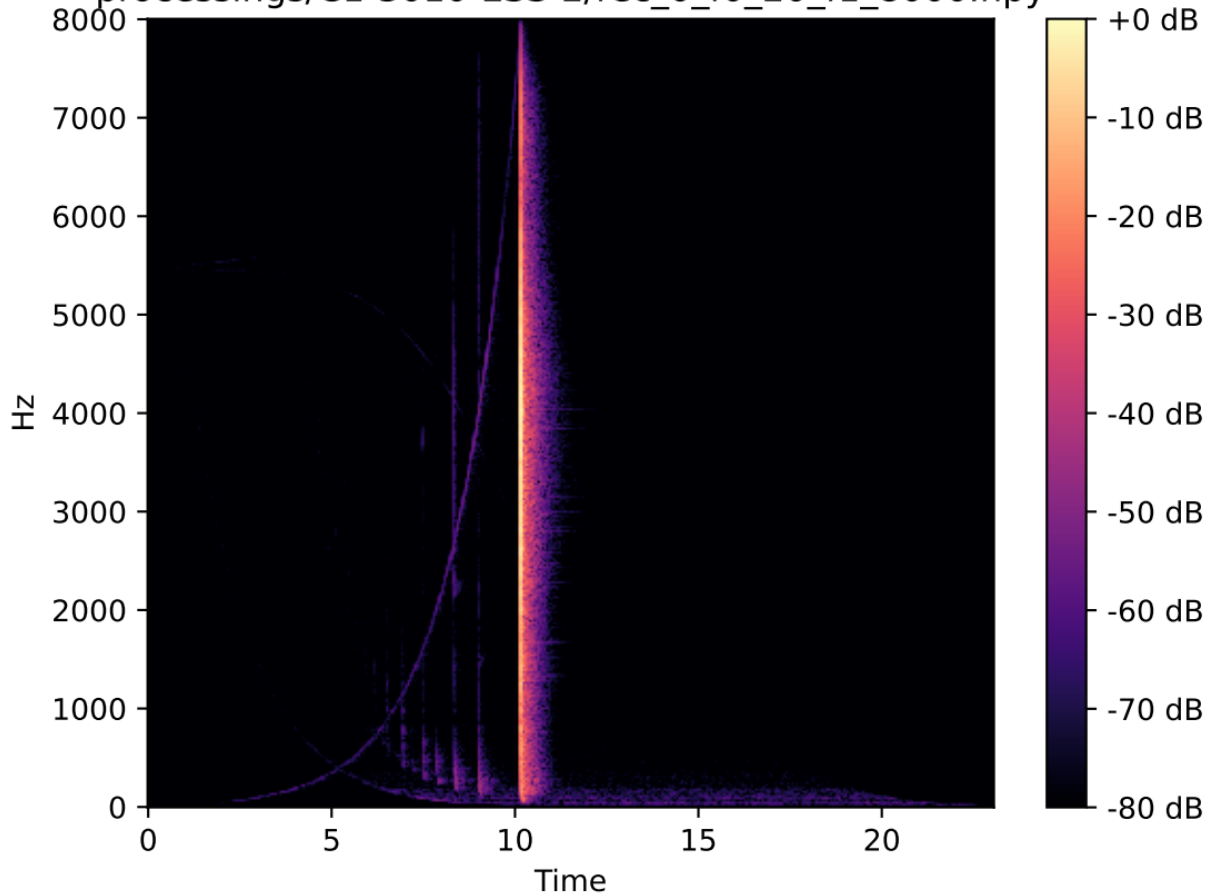
processings/C1-3010-ESS/rec_8_f0_20_f1_8000.npy



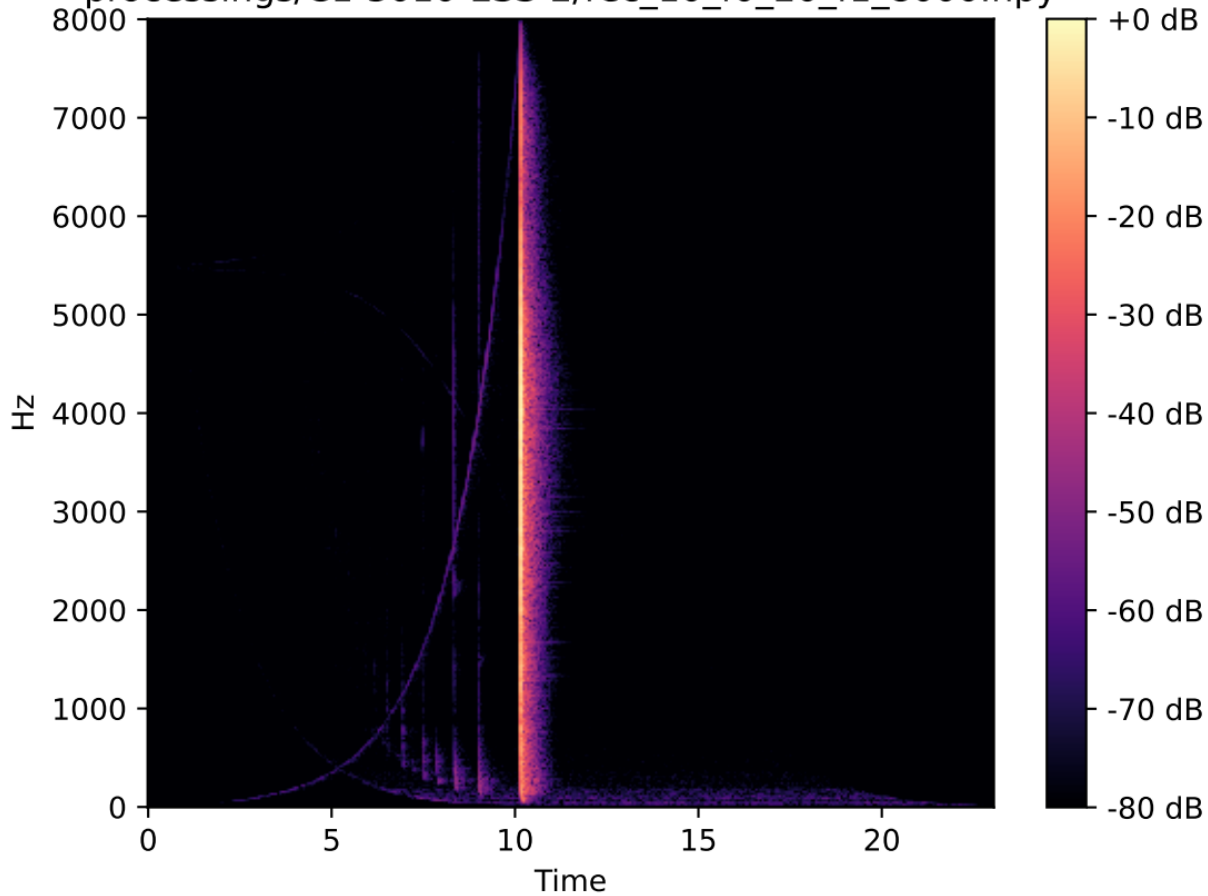
processings/C1-3010-ESS/rec_9_f0_20_f1_8000.npy



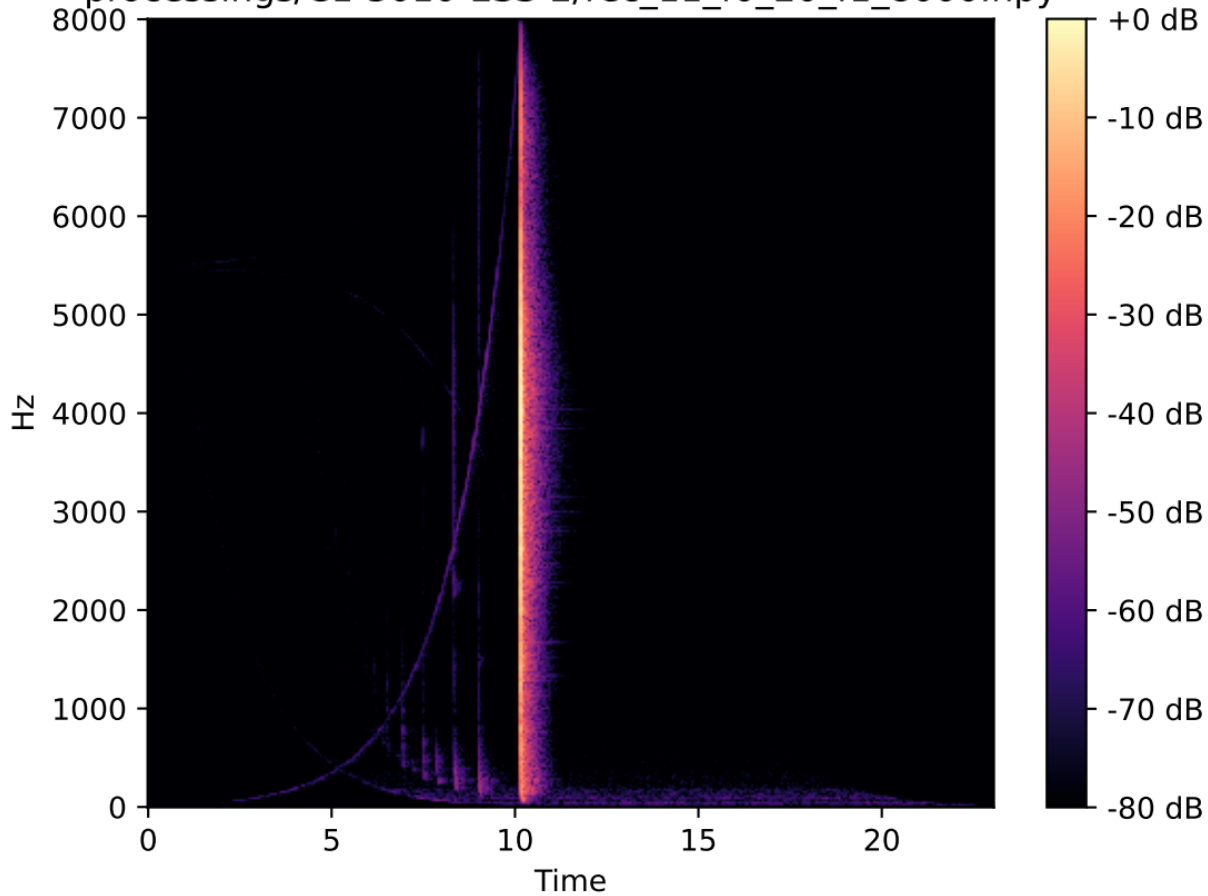
processings/C1-3010-ESS-2/rec_0_f0_20_f1_8000.npy



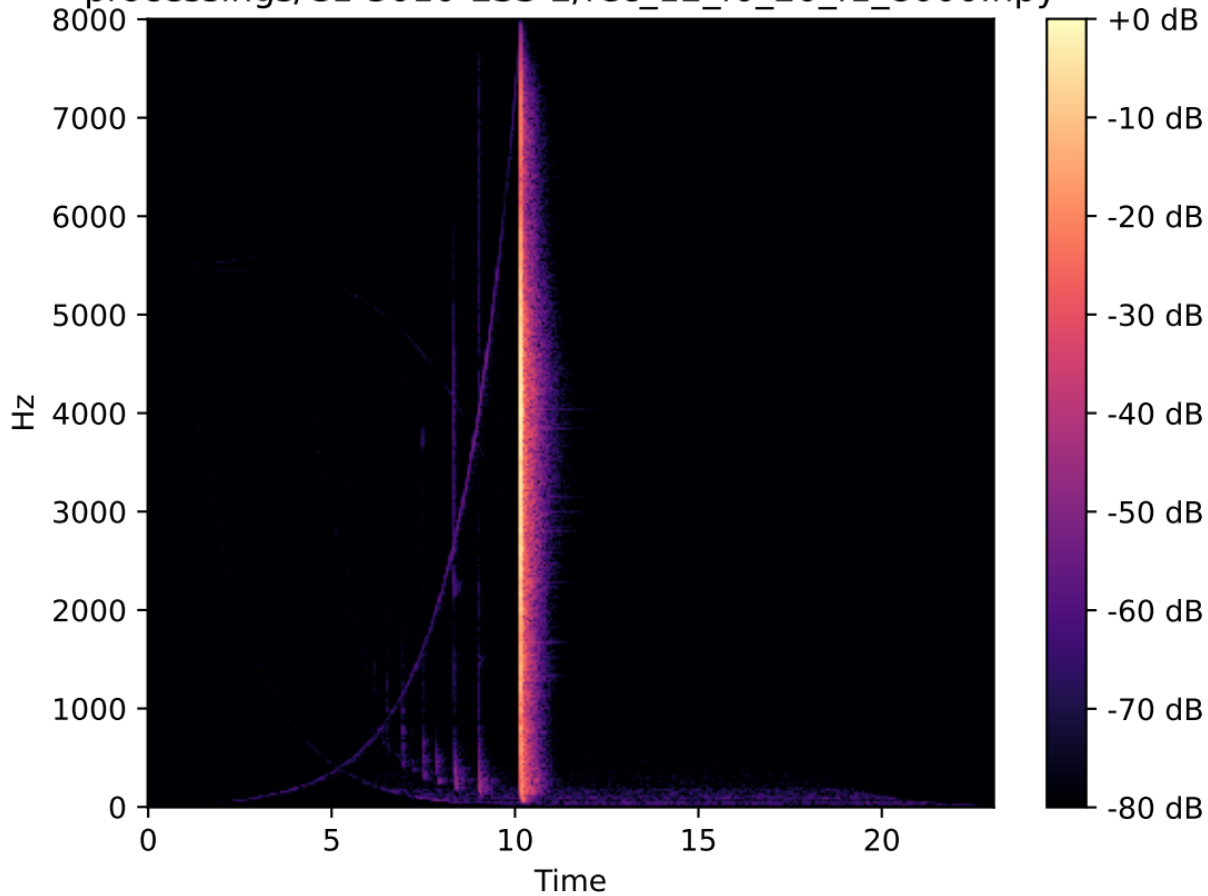
processings/C1-3010-ESS-2/rec_10_f0_20_f1_8000.npy



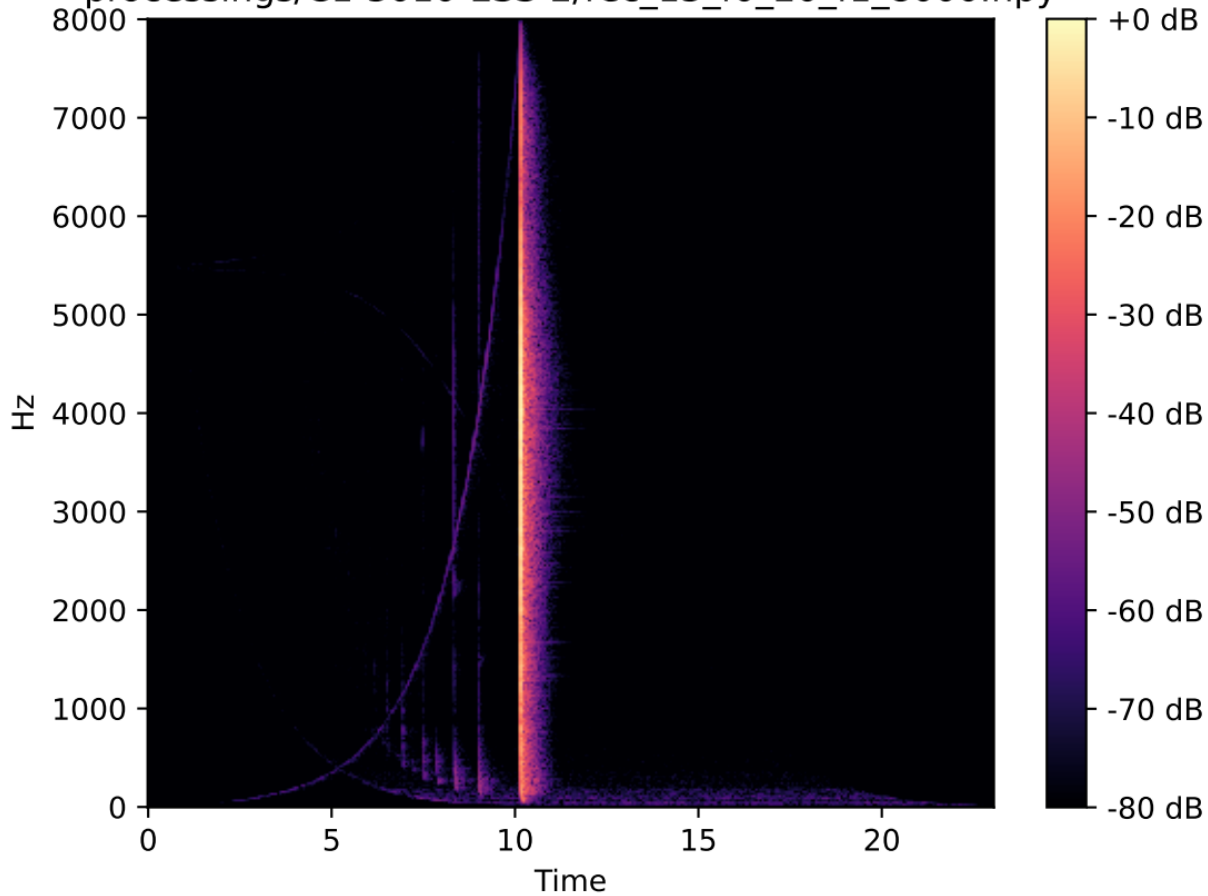
processings/C1-3010-ESS-2/rec_11_f0_20_f1_8000.npy



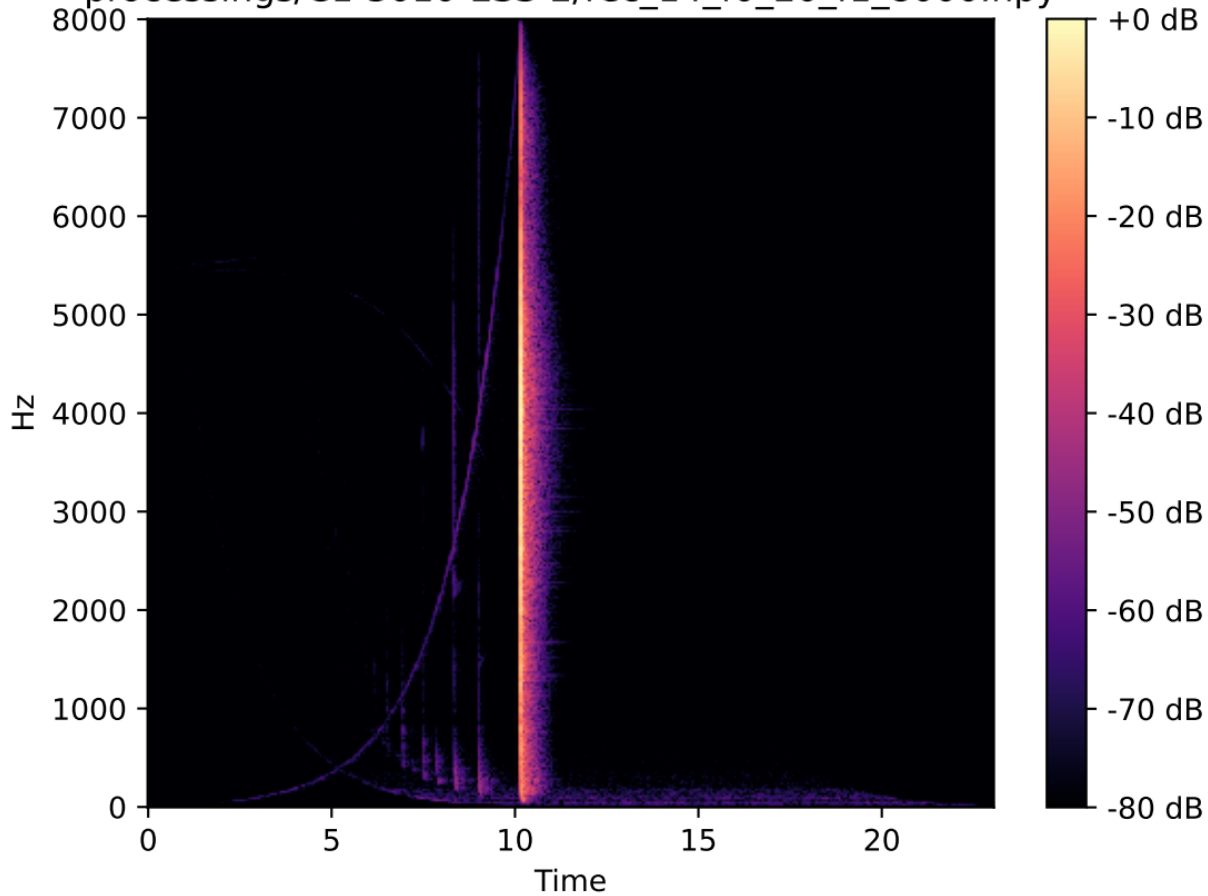
processings/C1-3010-ESS-2/rec_12_f0_20_f1_8000.npy



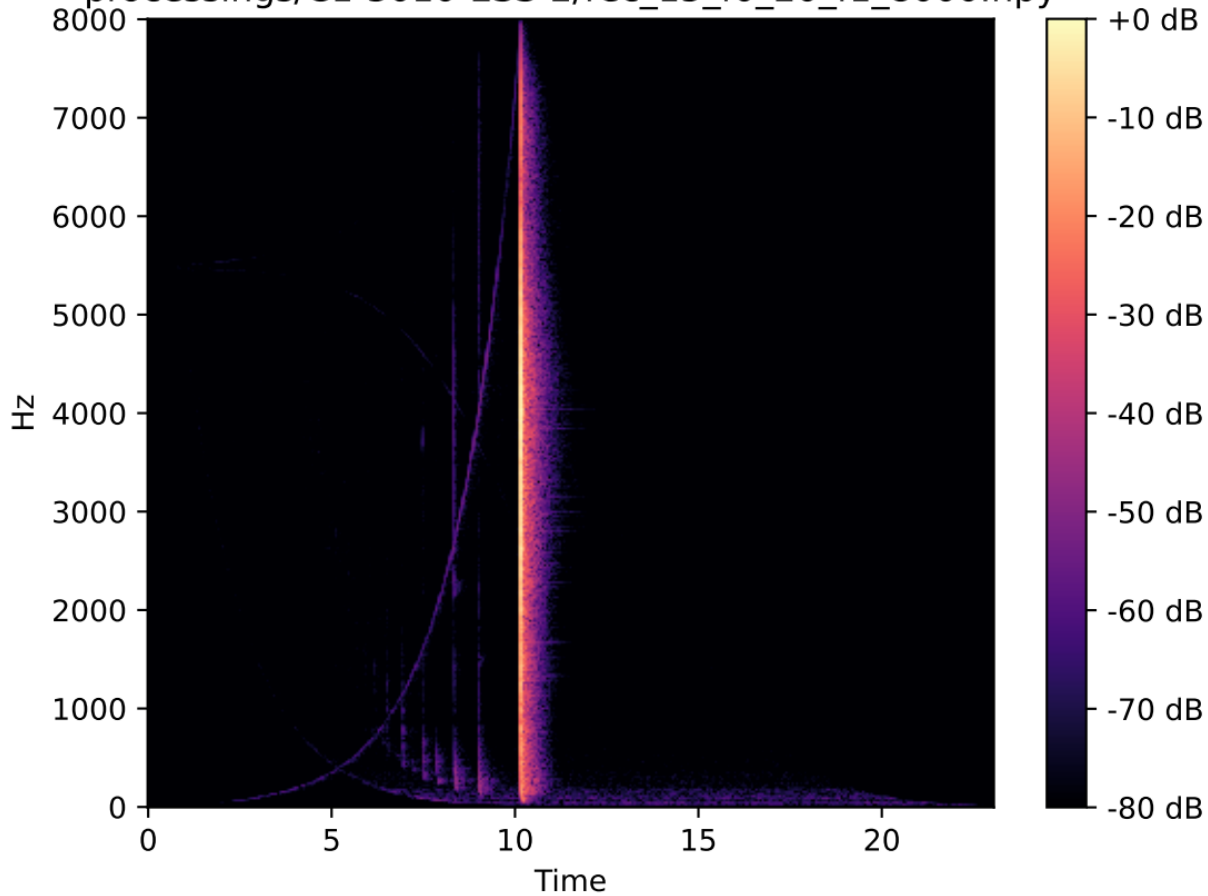
processings/C1-3010-ESS-2/rec_13_f0_20_f1_8000.npy



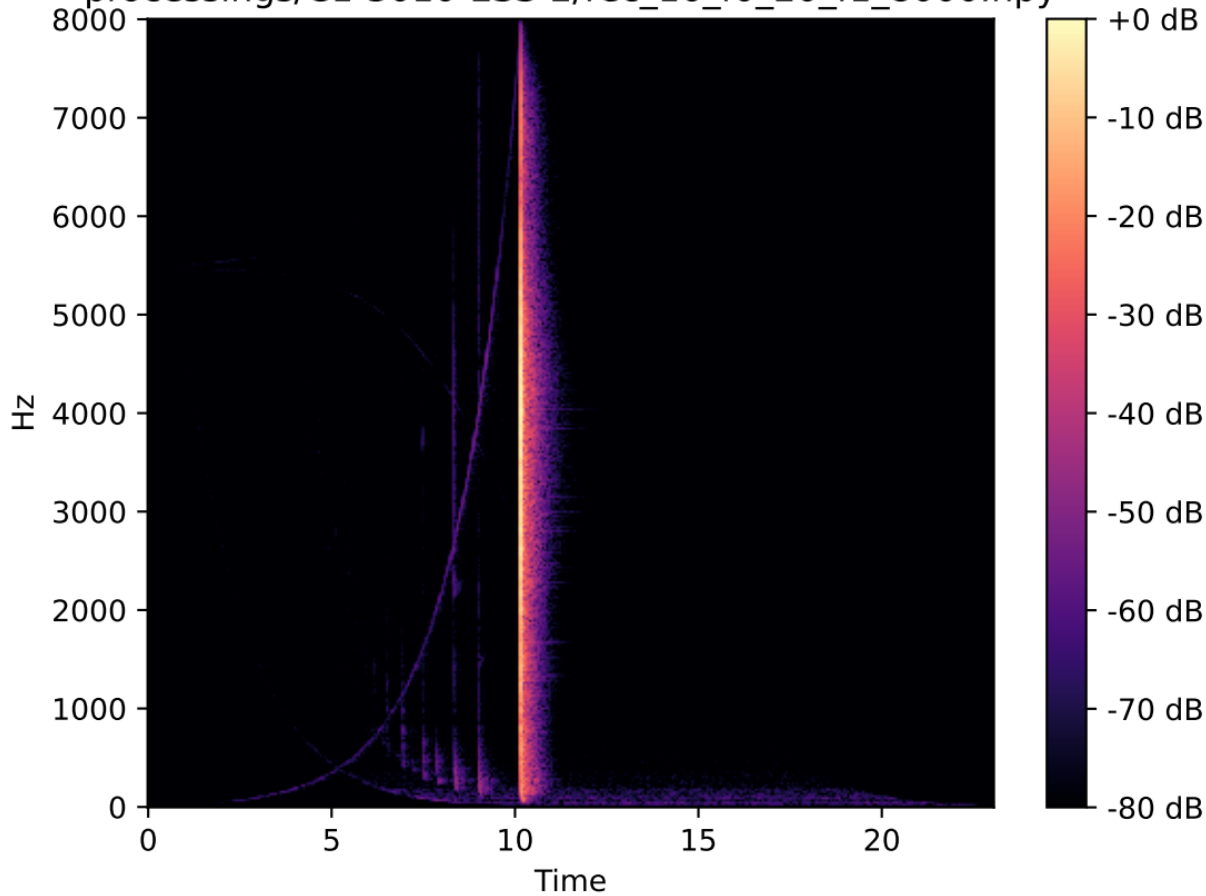
processings/C1-3010-ESS-2/rec_14_f0_20_f1_8000.npy



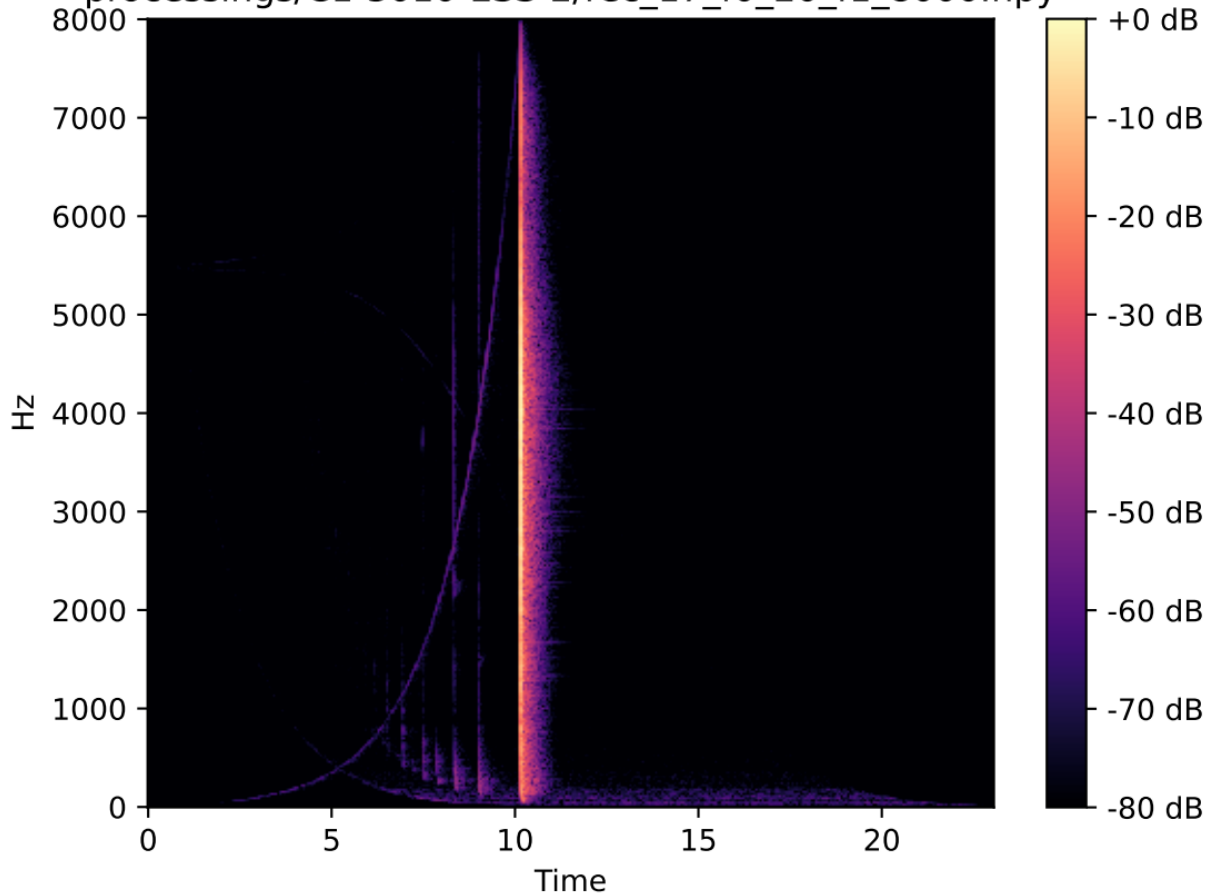
processings/C1-3010-ESS-2/rec_15_f0_20_f1_8000.npy



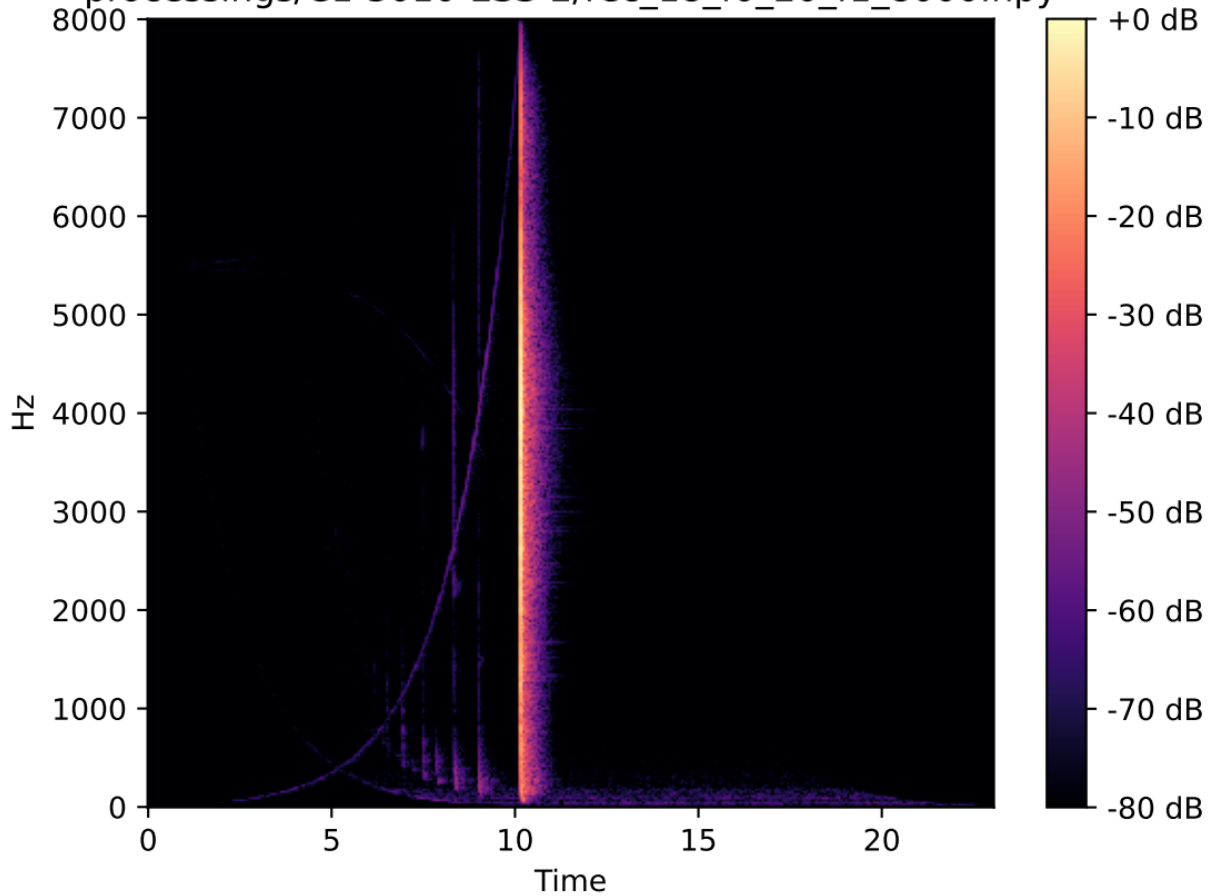
processings/C1-3010-ESS-2/rec_16_f0_20_f1_8000.npy



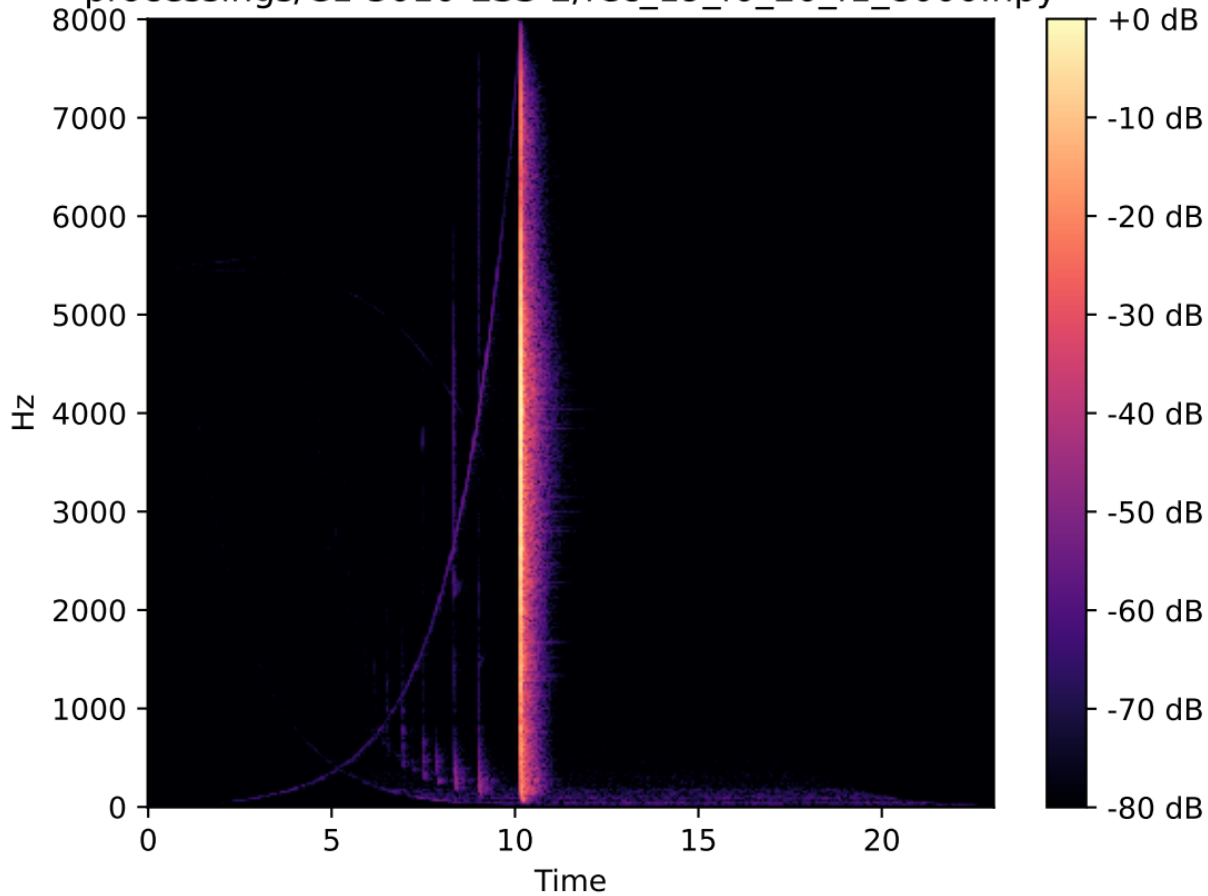
processings/C1-3010-ESS-2/rec_17_f0_20_f1_8000.npy



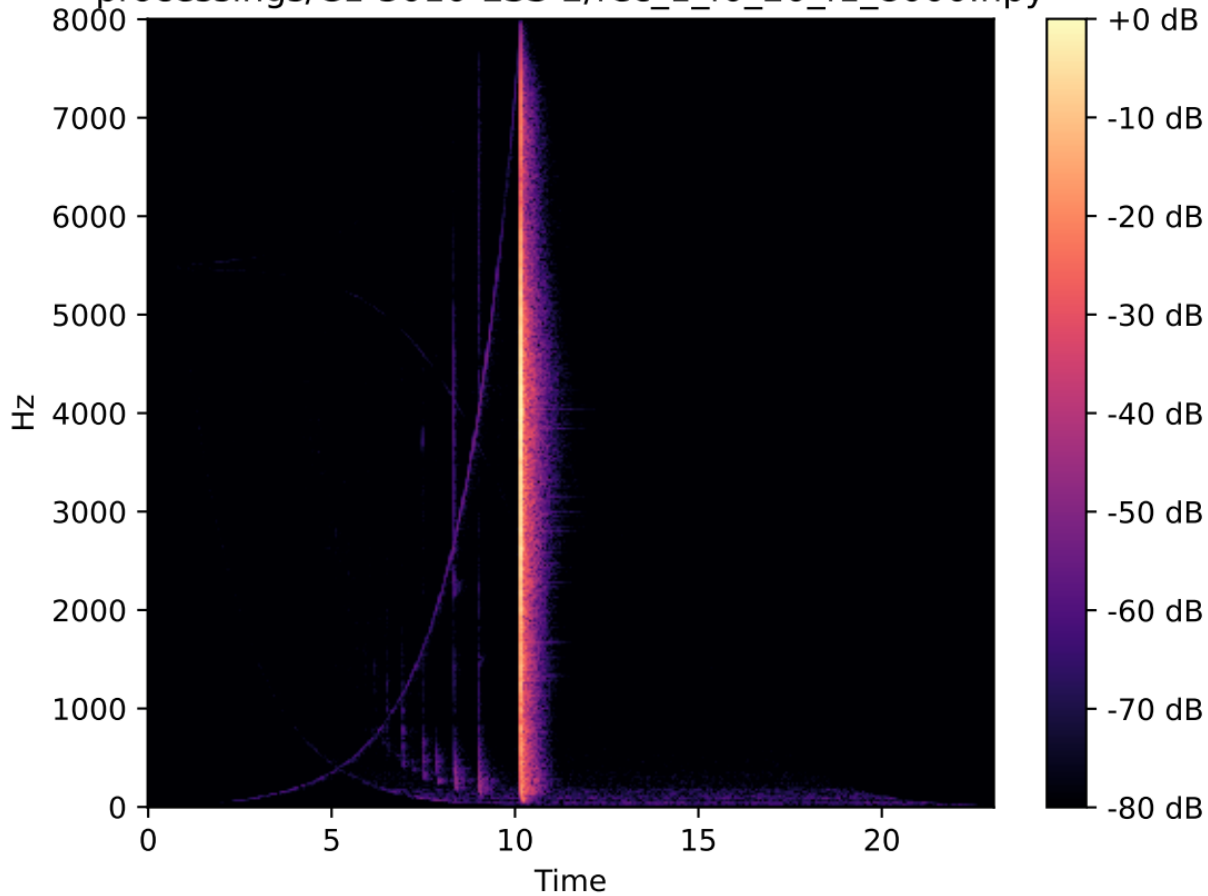
processings/C1-3010-ESS-2/rec_18_f0_20_f1_8000.npy



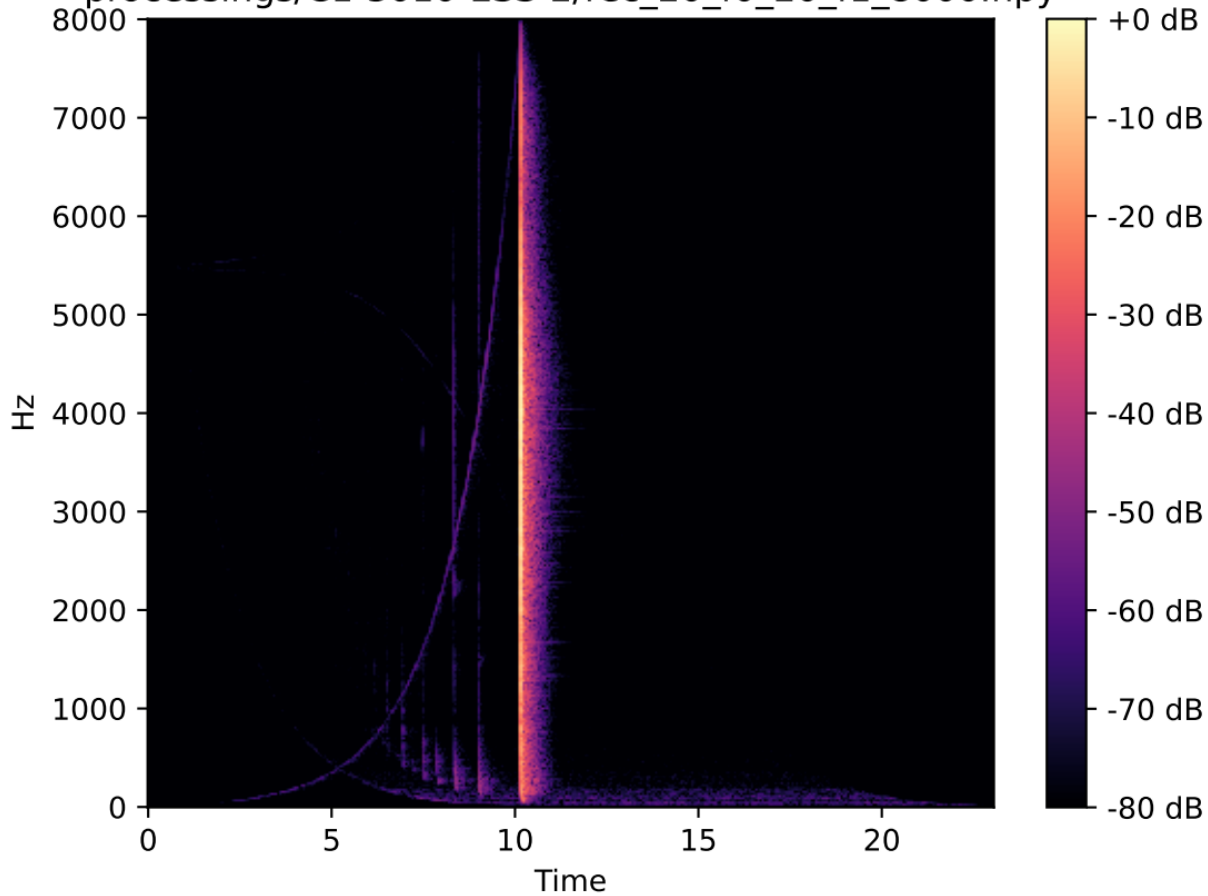
processings/C1-3010-ESS-2/rec_19_f0_20_f1_8000.npy



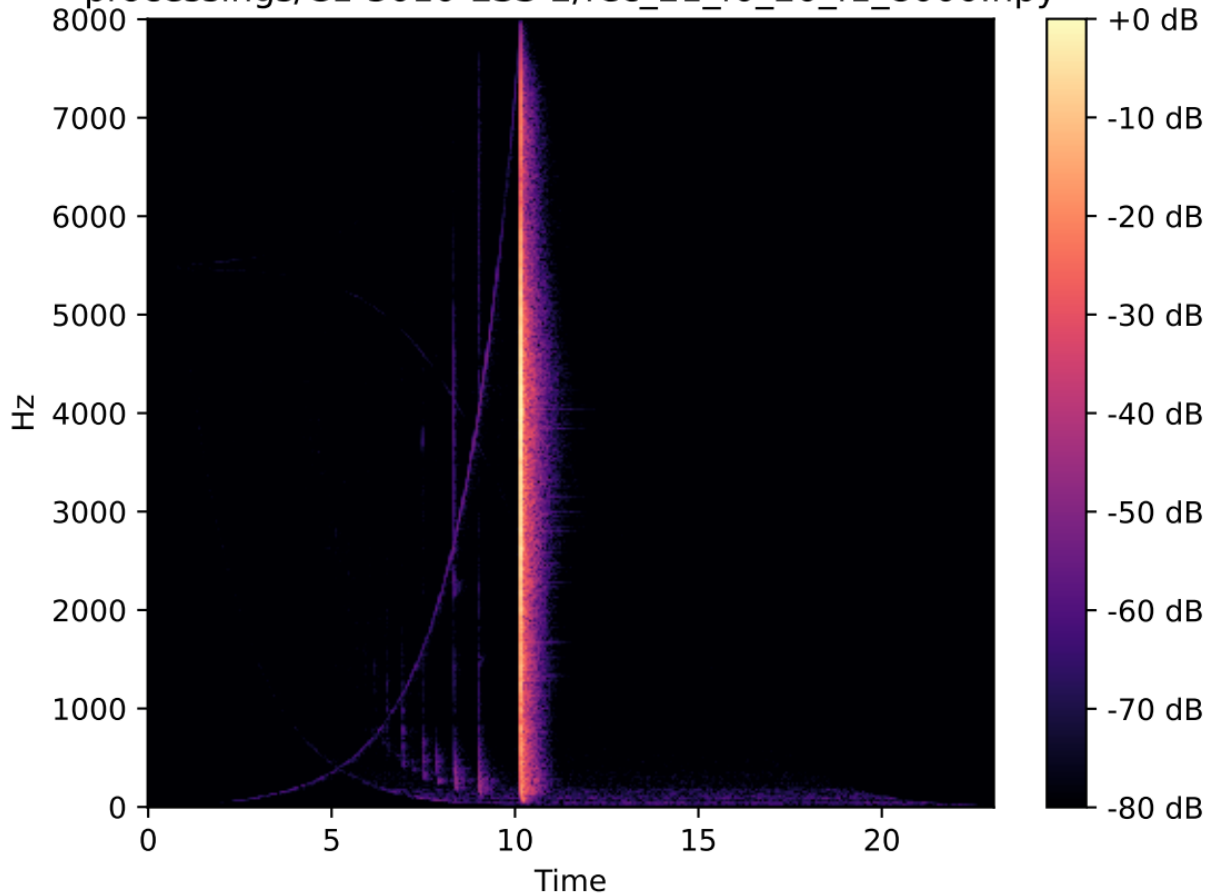
processings/C1-3010-ESS-2/rec_1_f0_20_f1_8000.npy



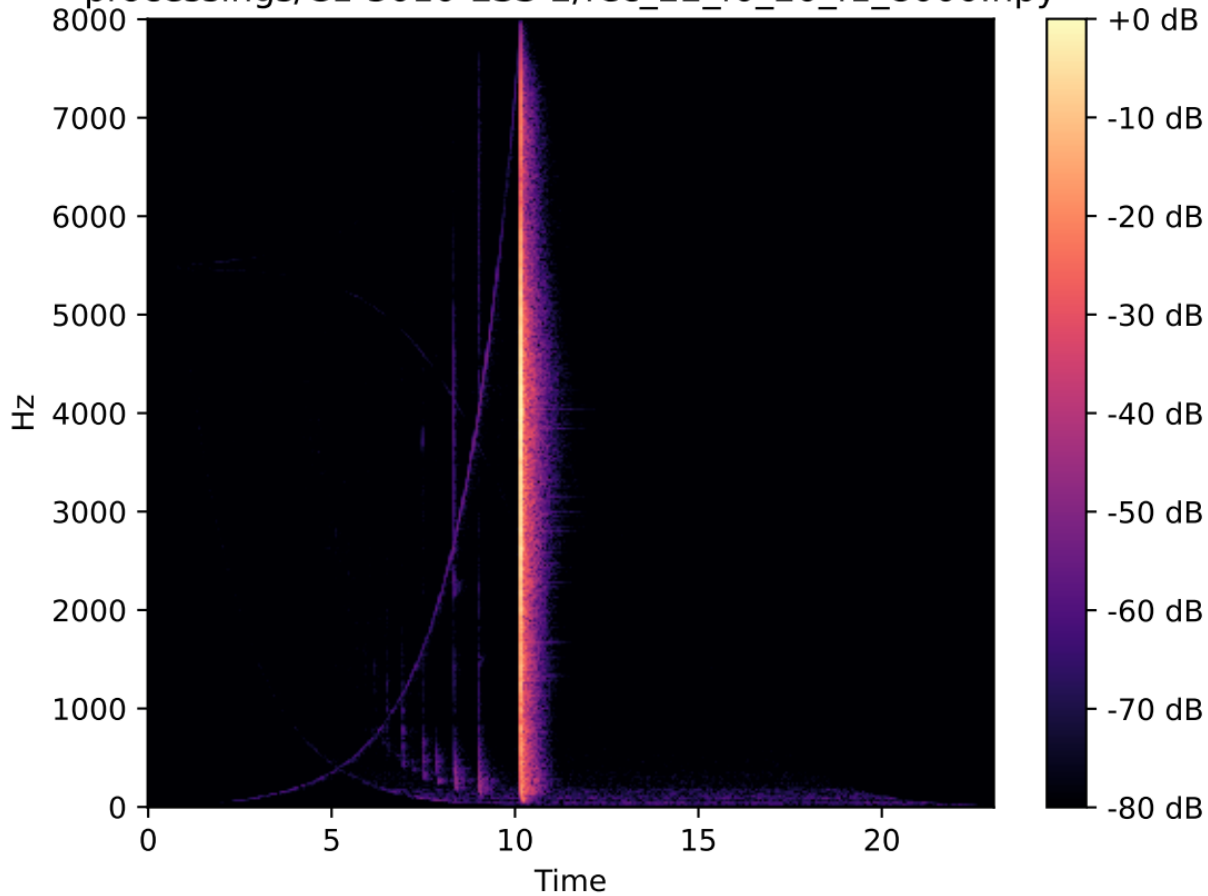
processings/C1-3010-ESS-2/rec_20_f0_20_f1_8000.npy



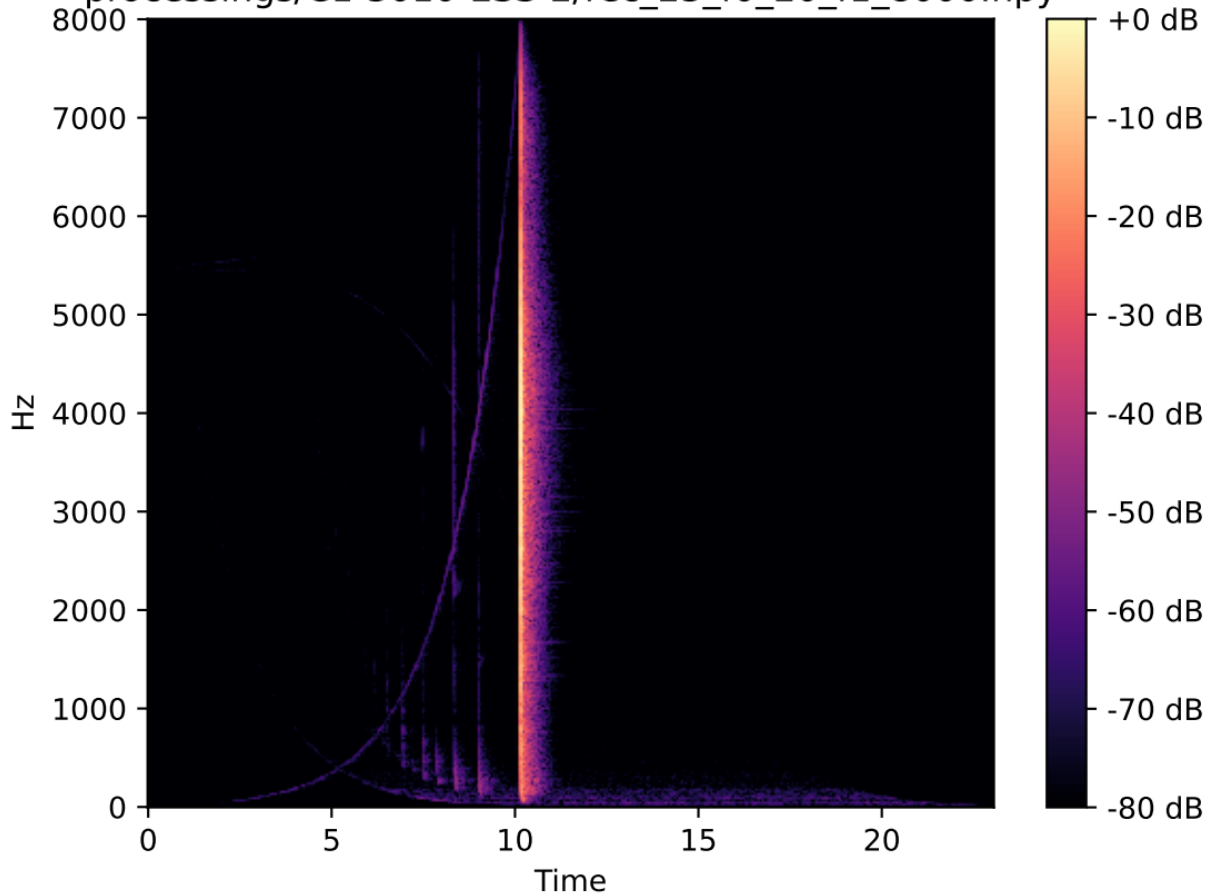
processings/C1-3010-ESS-2/rec_21_f0_20_f1_8000.npy



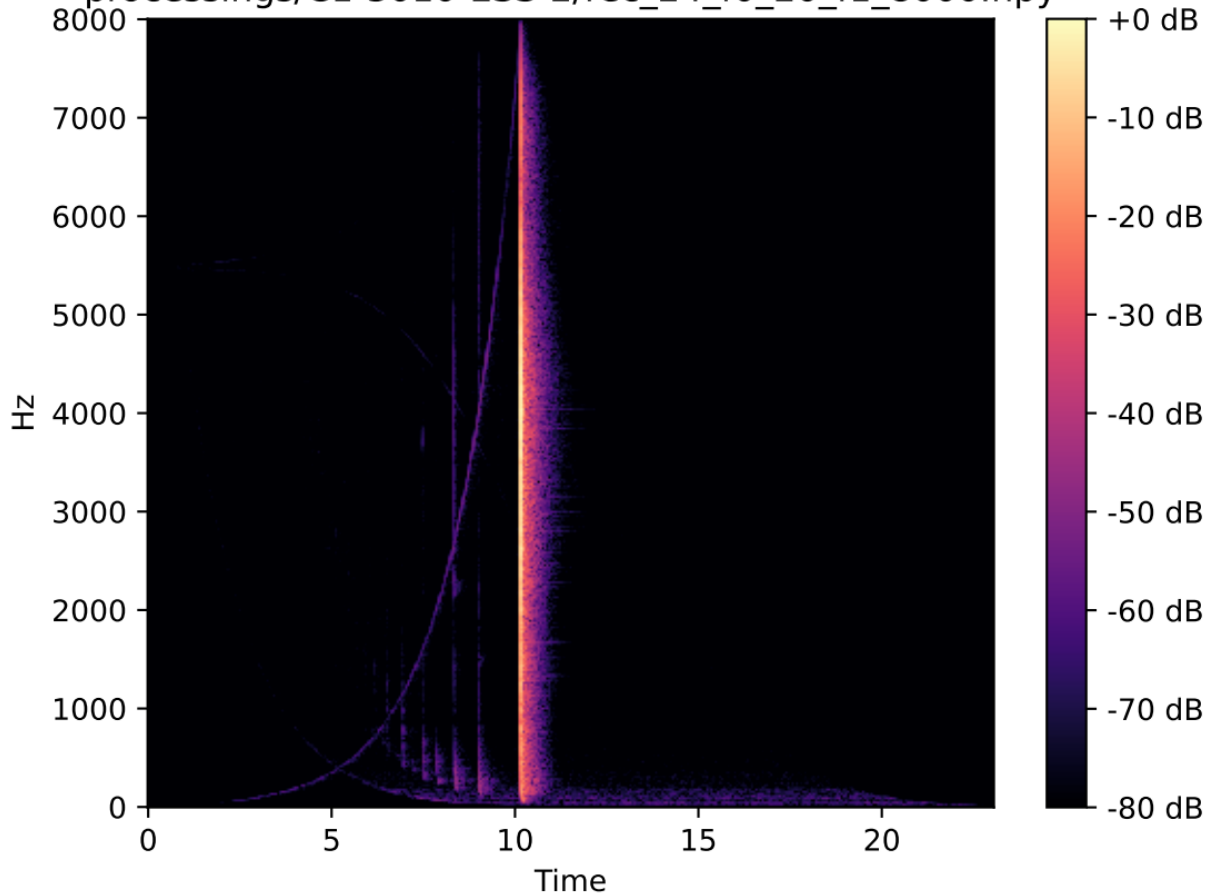
processings/C1-3010-ESS-2/rec_22_f0_20_f1_8000.npy



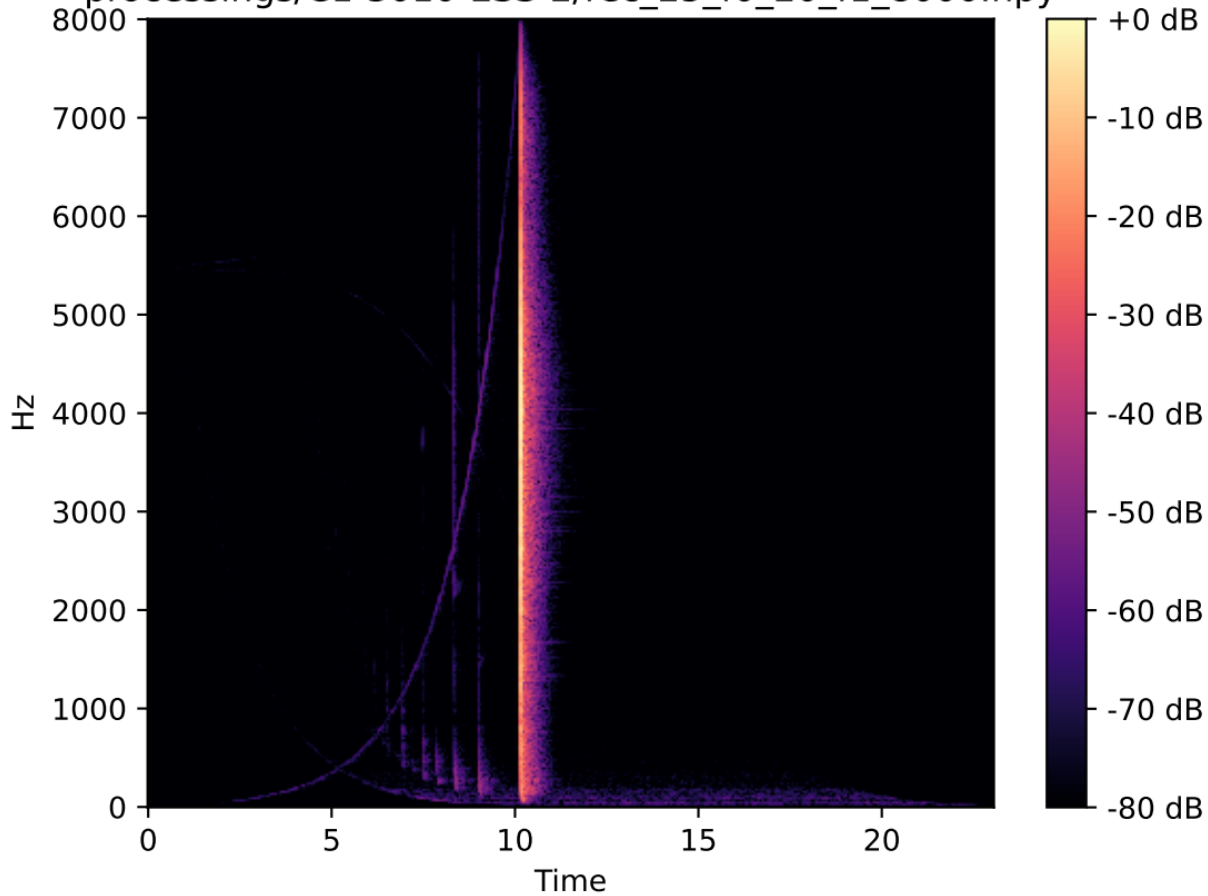
processings/C1-3010-ESS-2/rec_23_f0_20_f1_8000.npy



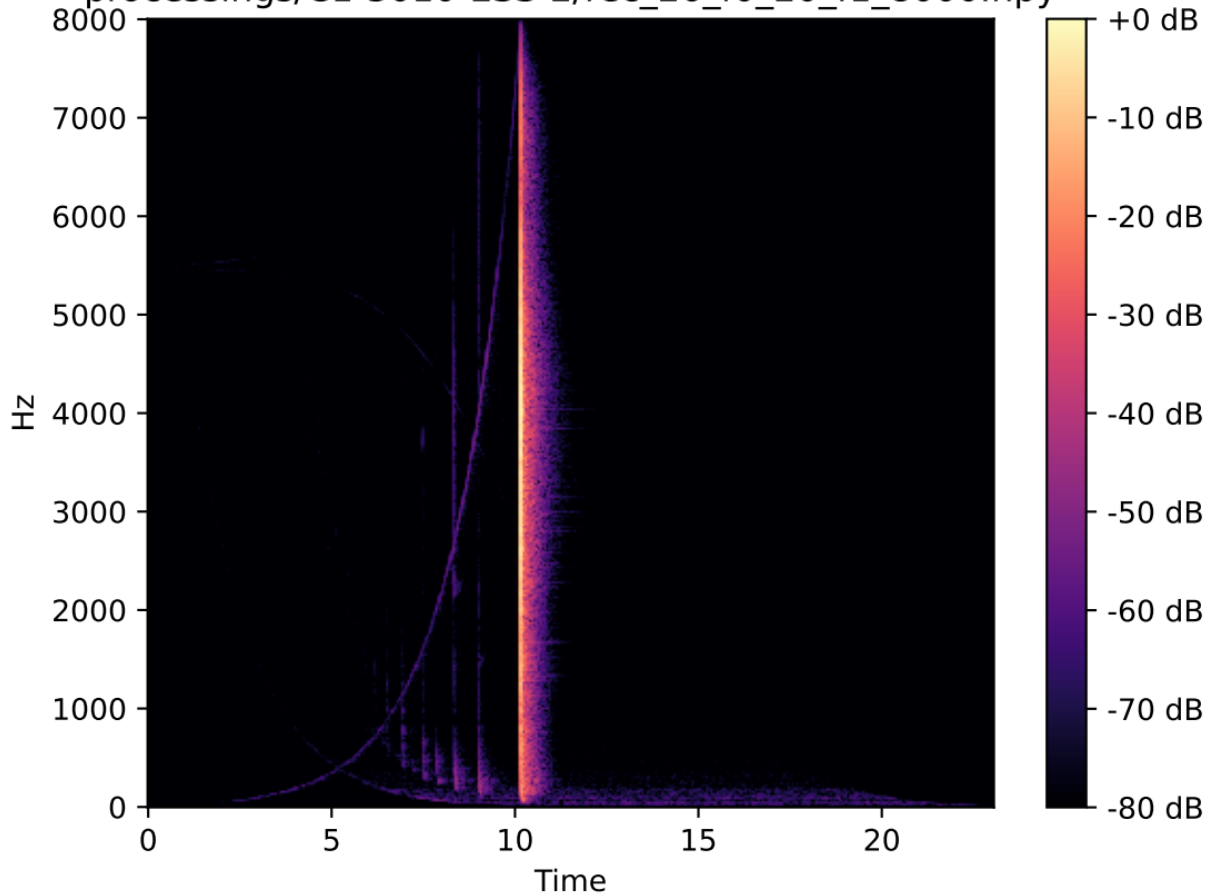
processings/C1-3010-ESS-2/rec_24_f0_20_f1_8000.npy



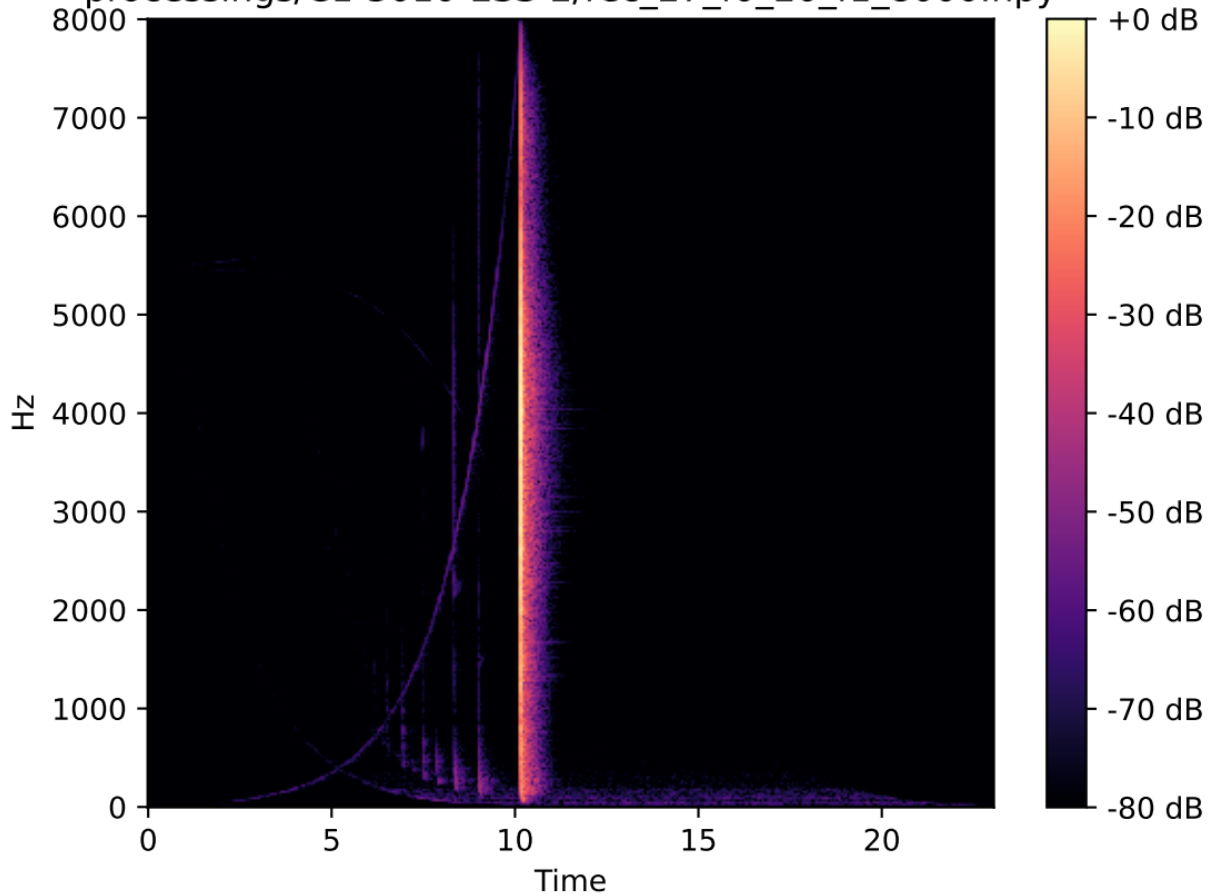
processings/C1-3010-ESS-2/rec_25_f0_20_f1_8000.npy



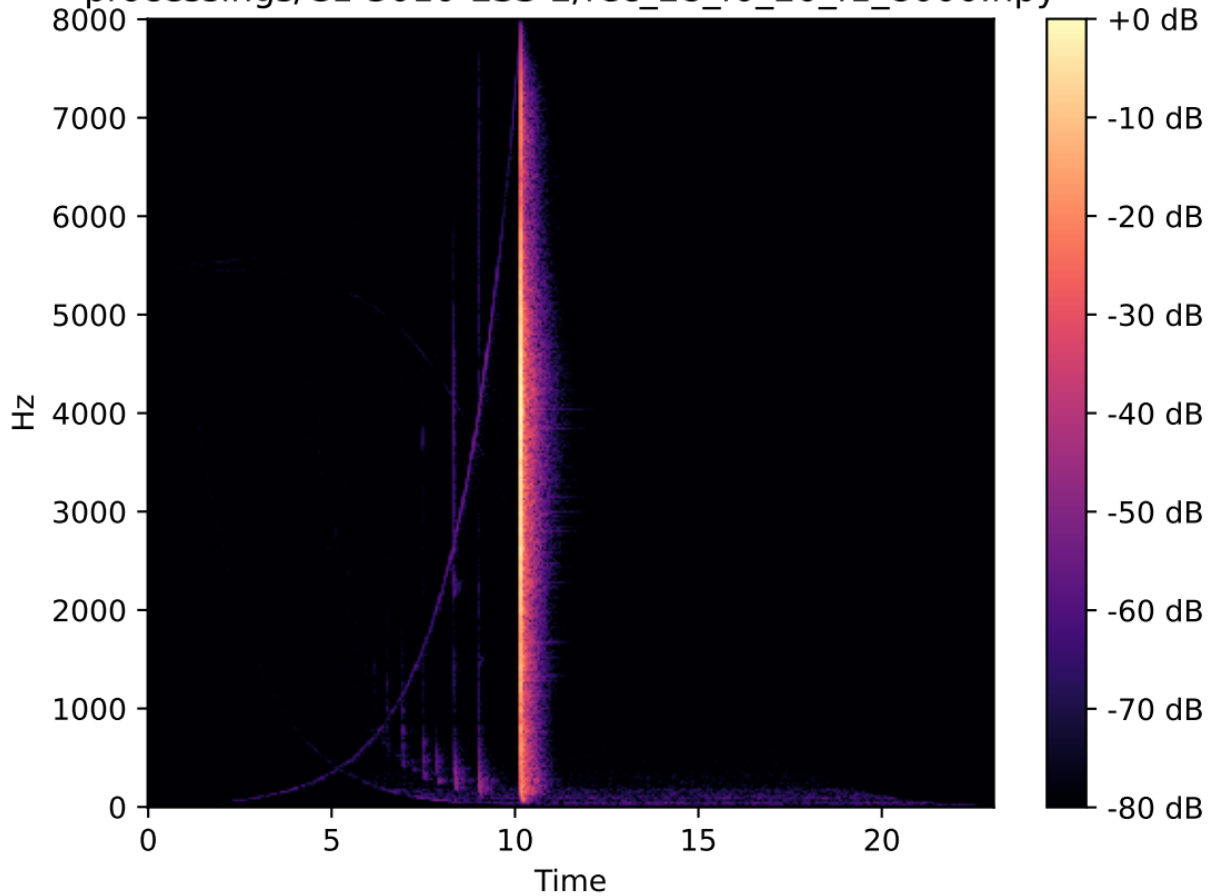
processings/C1-3010-ESS-2/rec_26_f0_20_f1_8000.npy



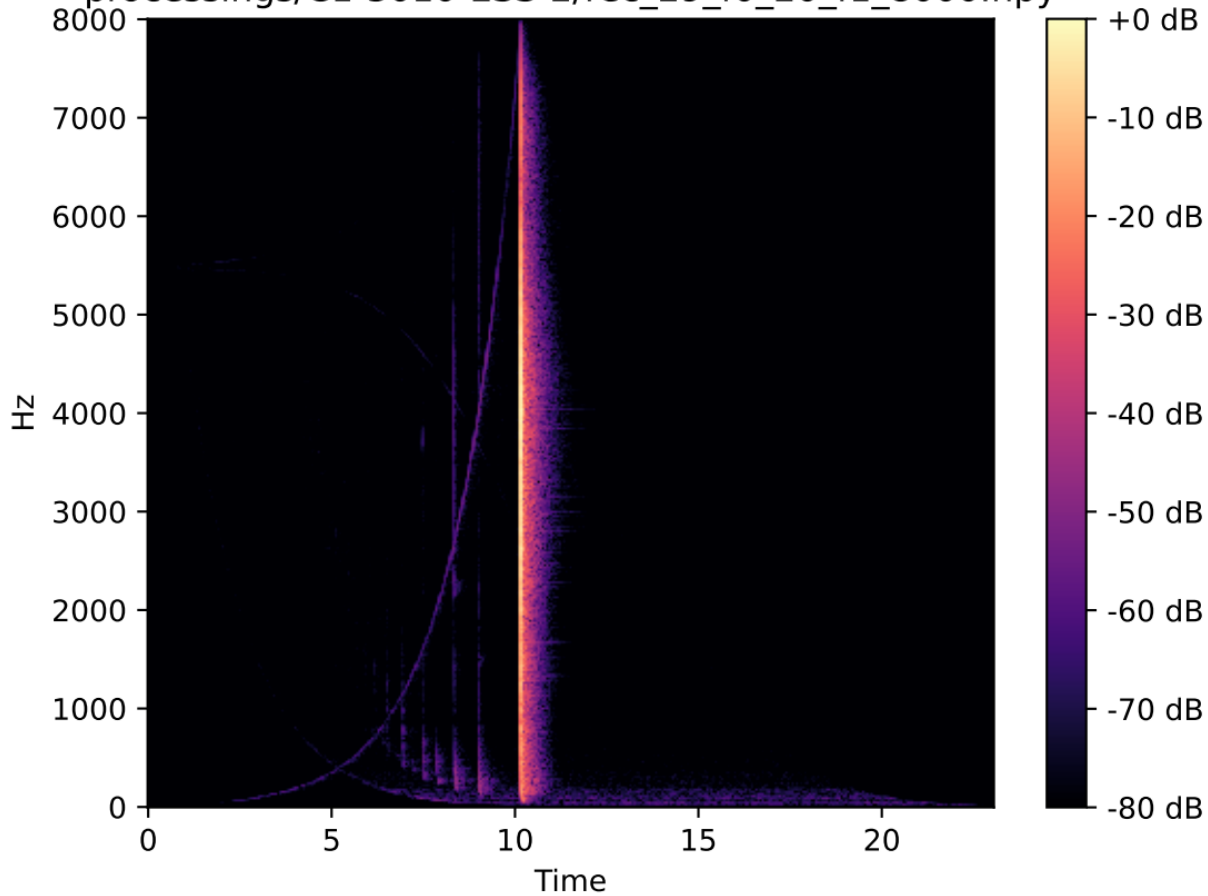
processings/C1-3010-ESS-2/rec_27_f0_20_f1_8000.npy



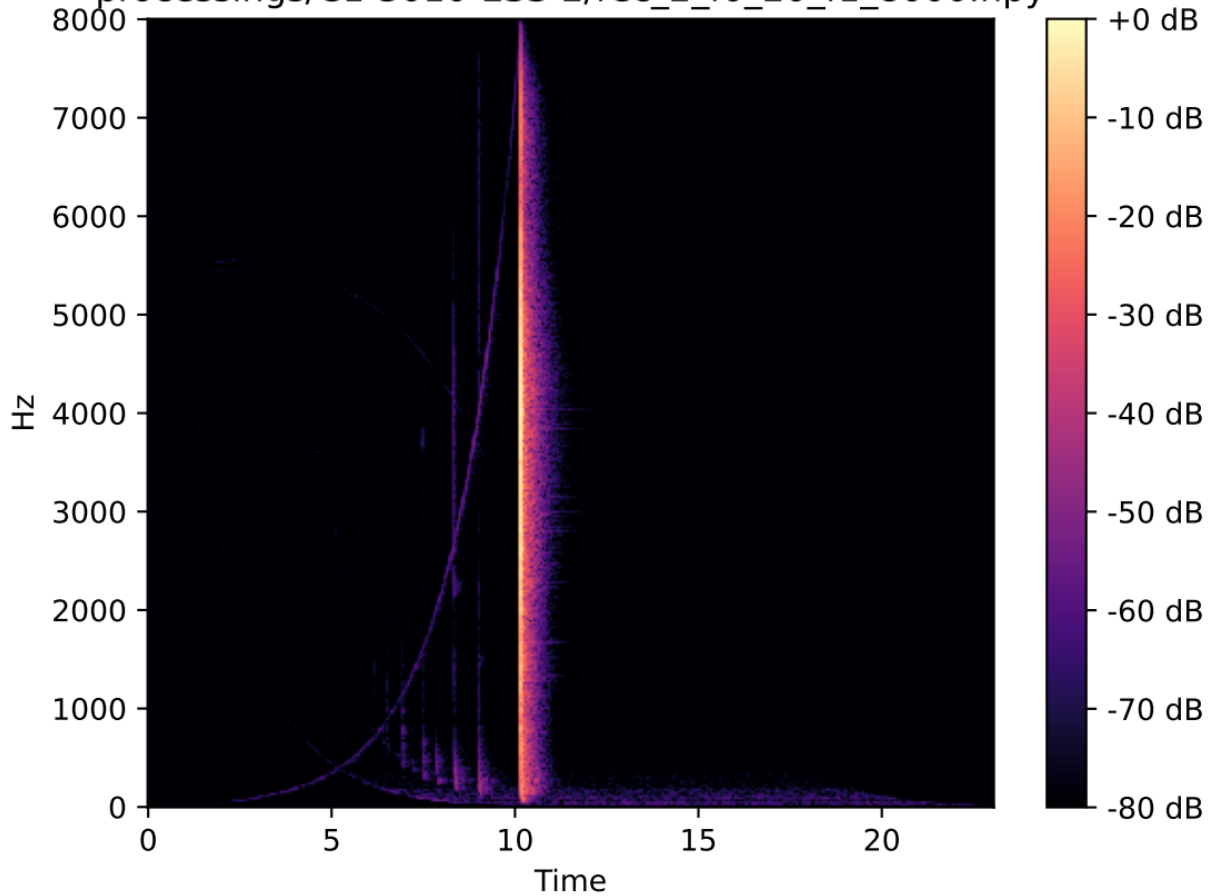
processings/C1-3010-ESS-2/rec_28_f0_20_f1_8000.npy



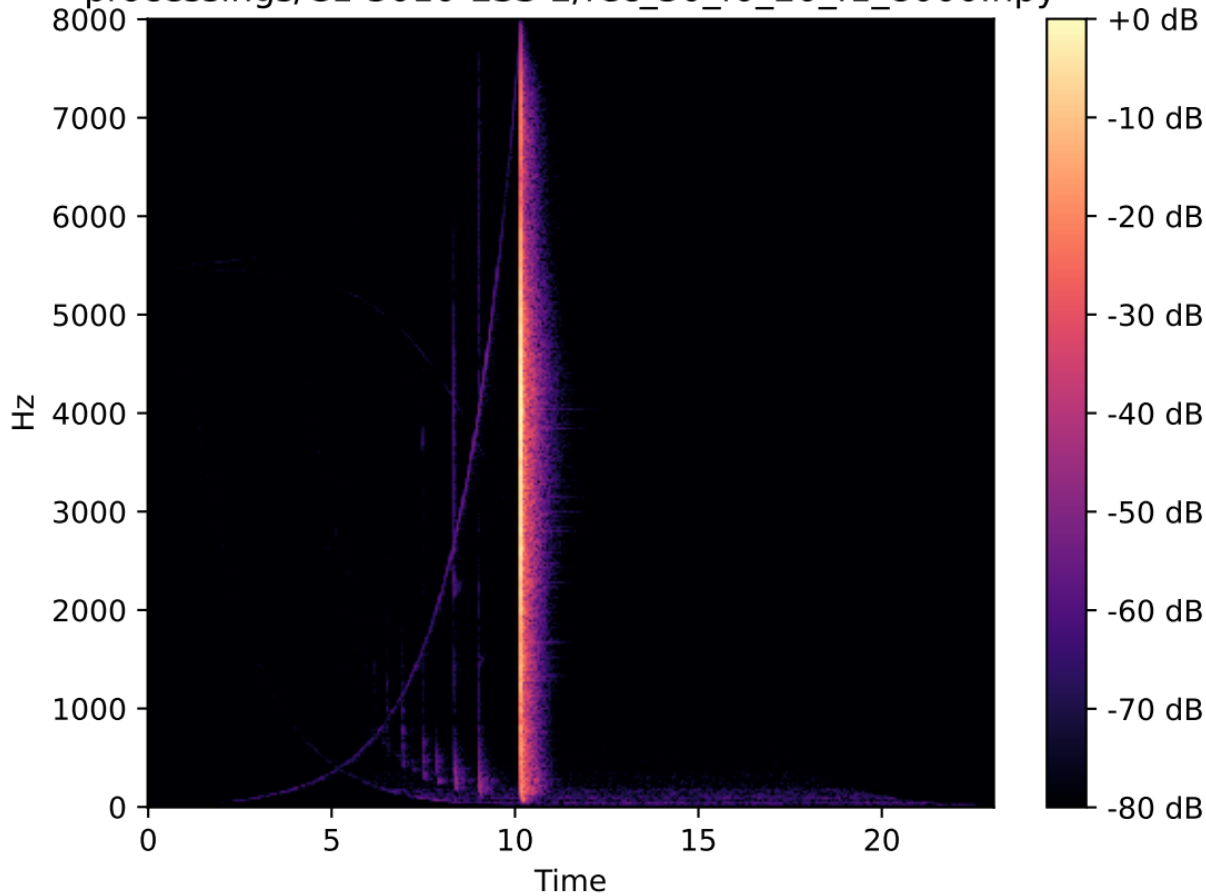
processings/C1-3010-ESS-2/rec_29_f0_20_f1_8000.npy



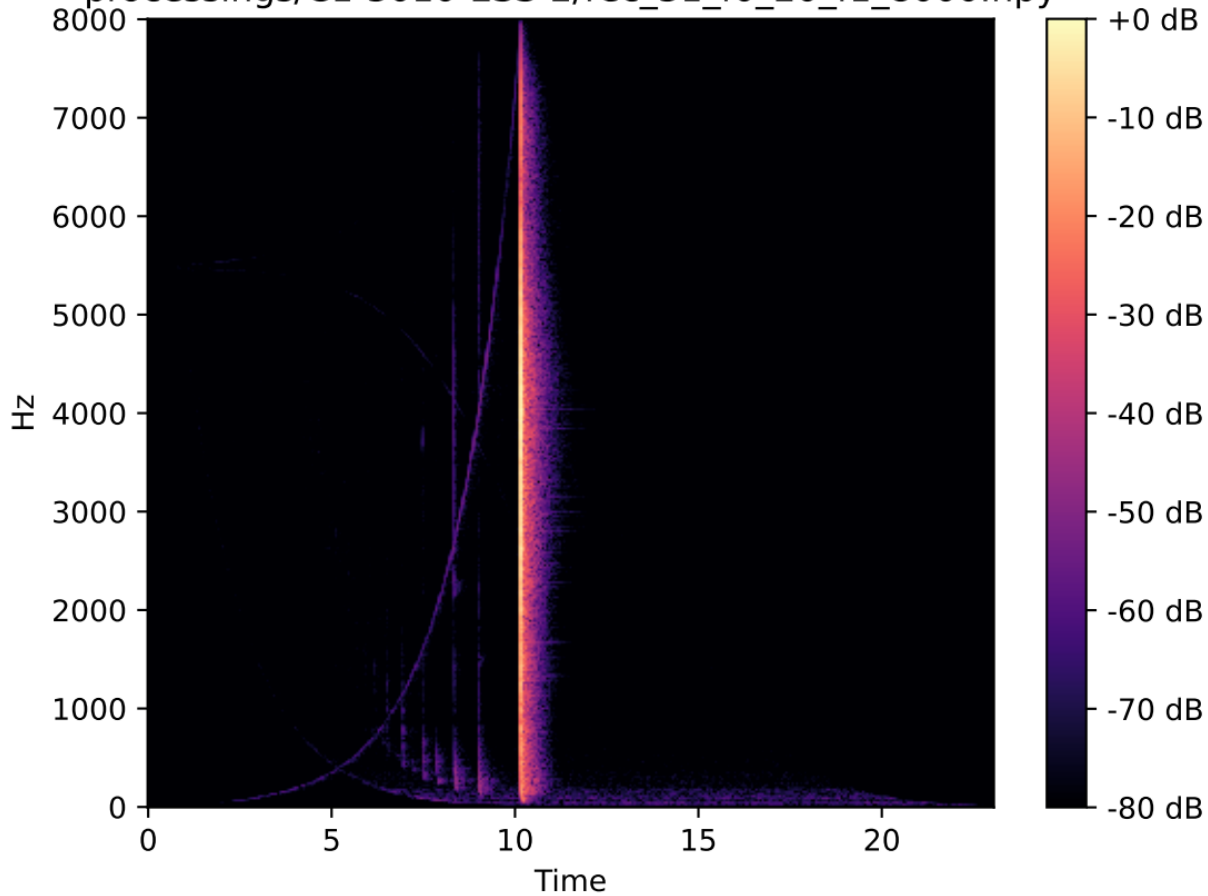
processings/C1-3010-ESS-2/rec_2_f0_20_f1_8000.npy



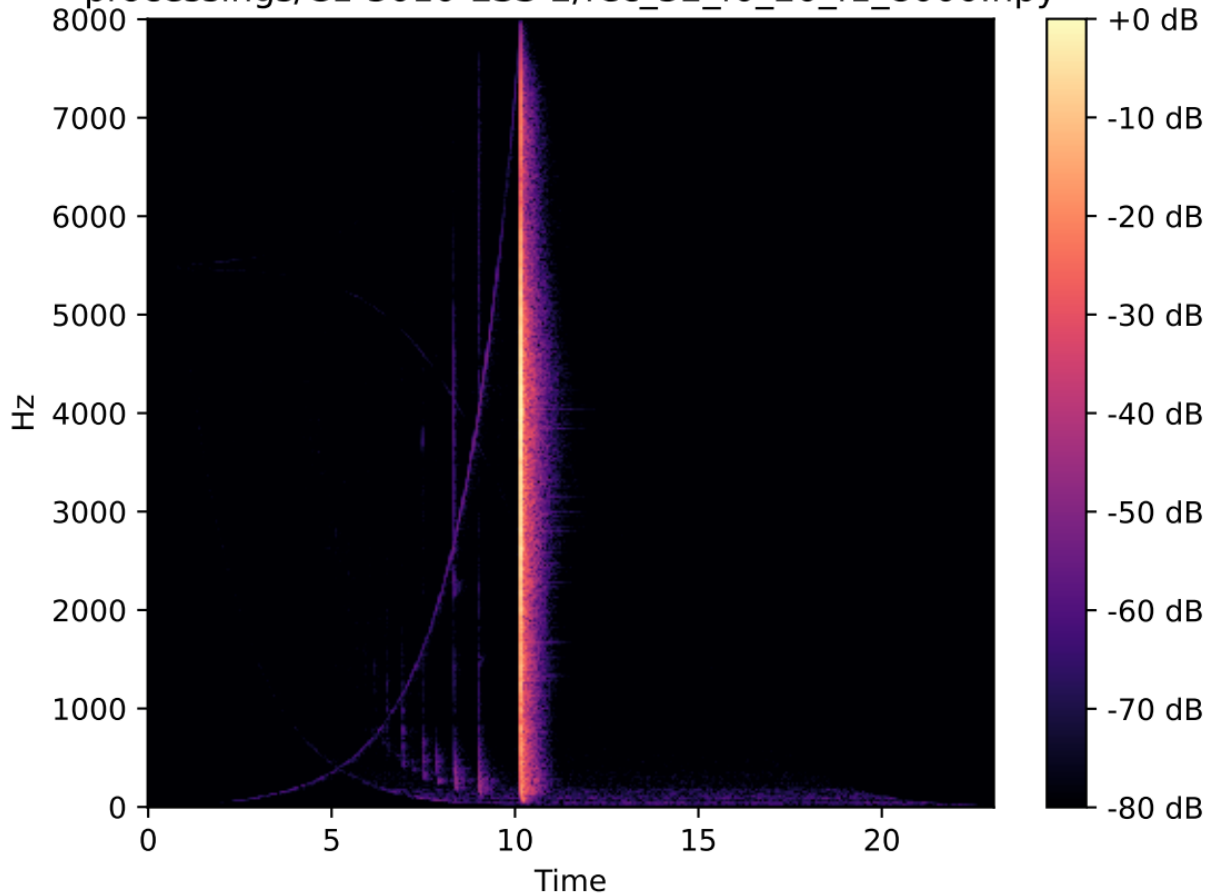
processings/C1-3010-ESS-2/rec_30_f0_20_f1_8000.npy



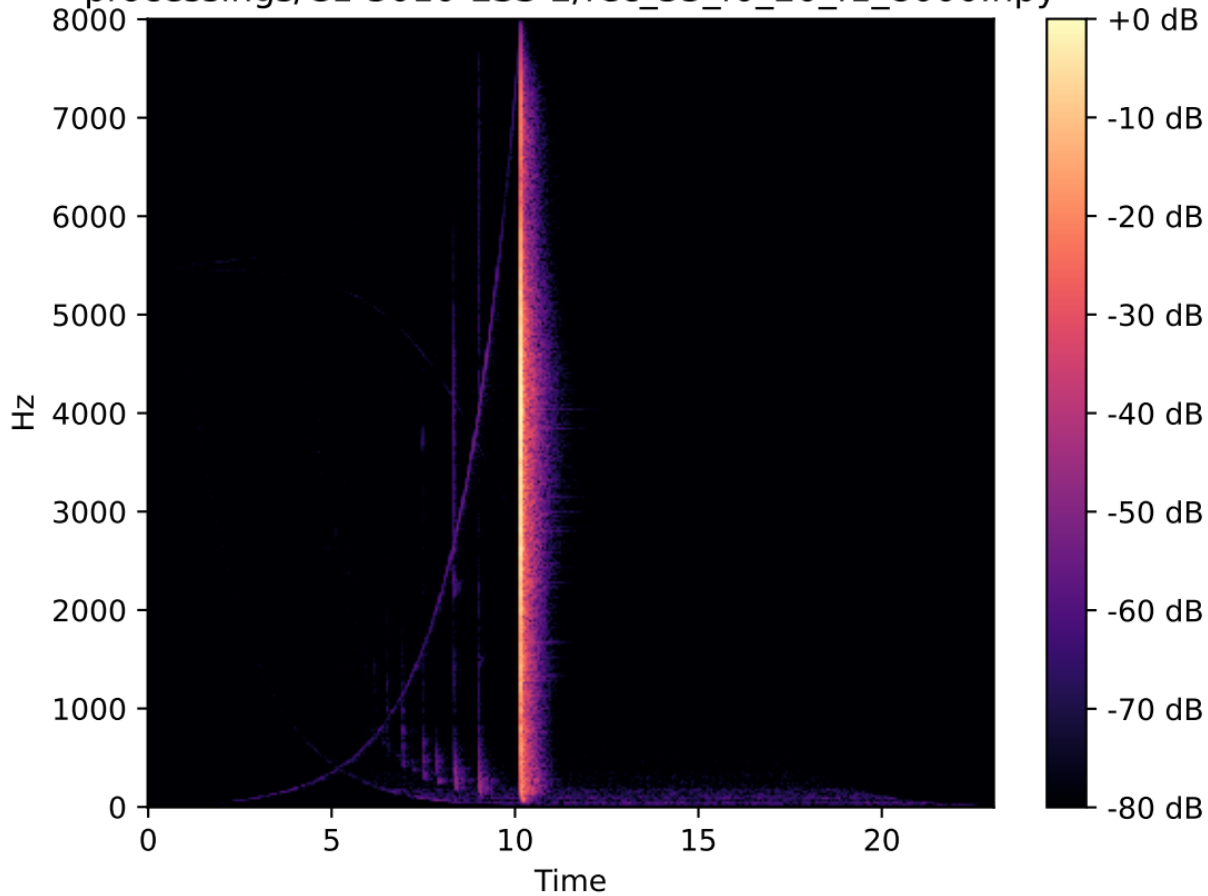
processings/C1-3010-ESS-2/rec_31_f0_20_f1_8000.npy



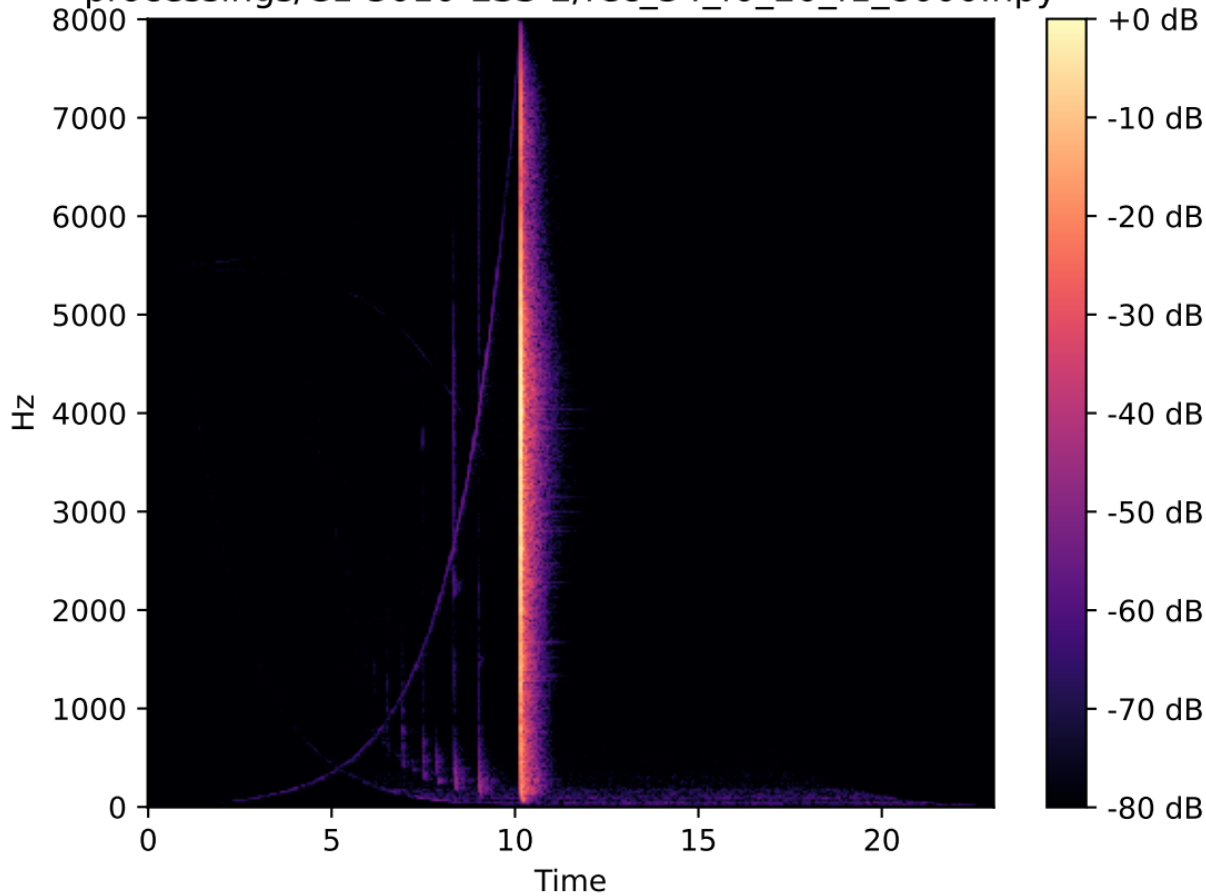
processings/C1-3010-ESS-2/rec_32_f0_20_f1_8000.npy



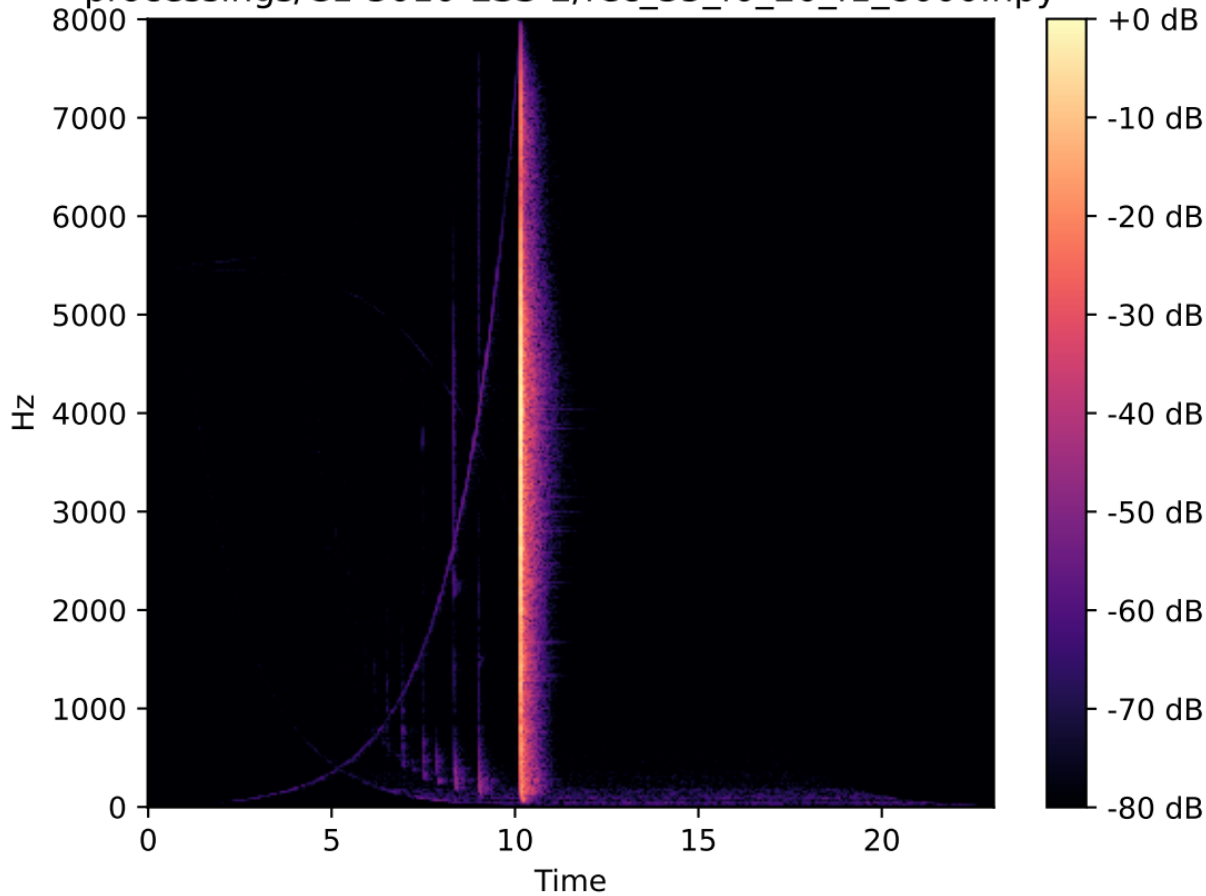
processings/C1-3010-ESS-2/rec_33_f0_20_f1_8000.npy



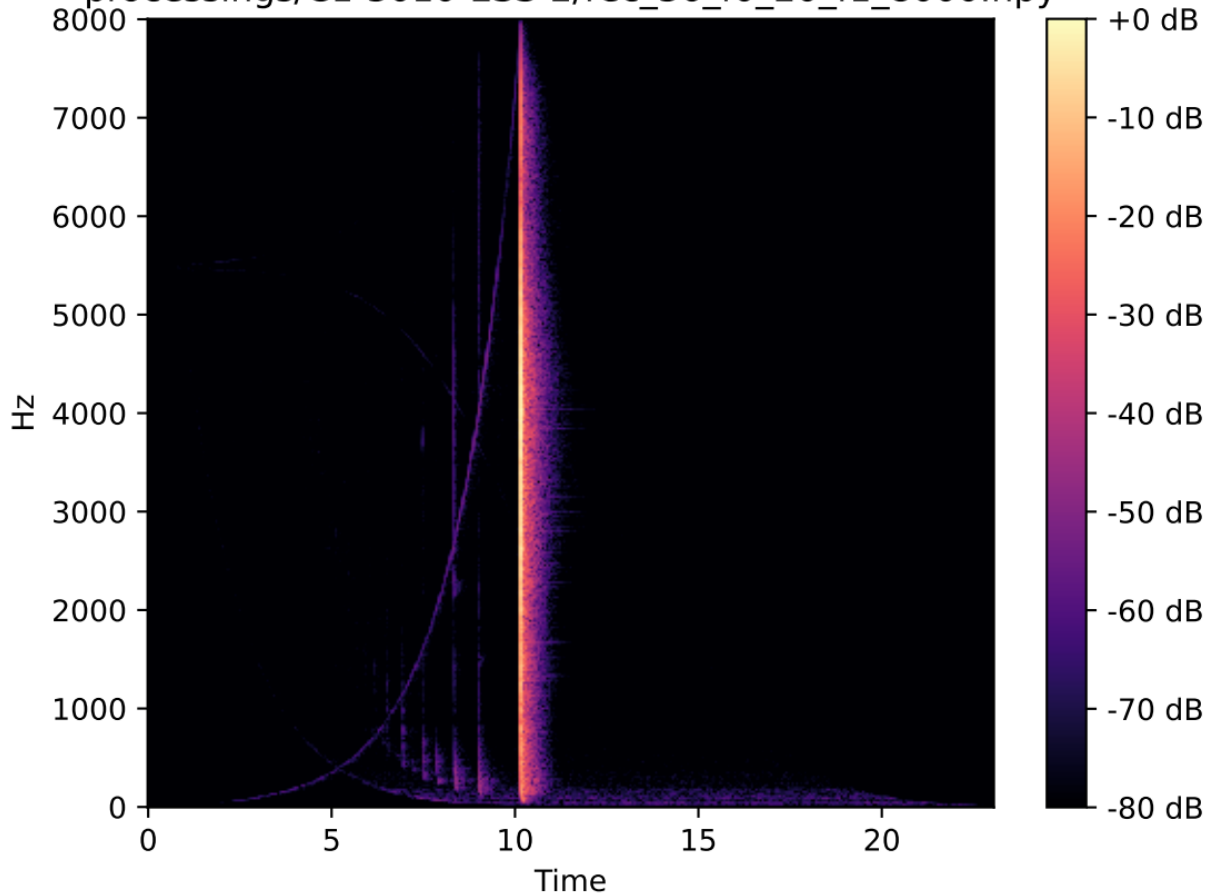
processings/C1-3010-ESS-2/rec_34_f0_20_f1_8000.npy



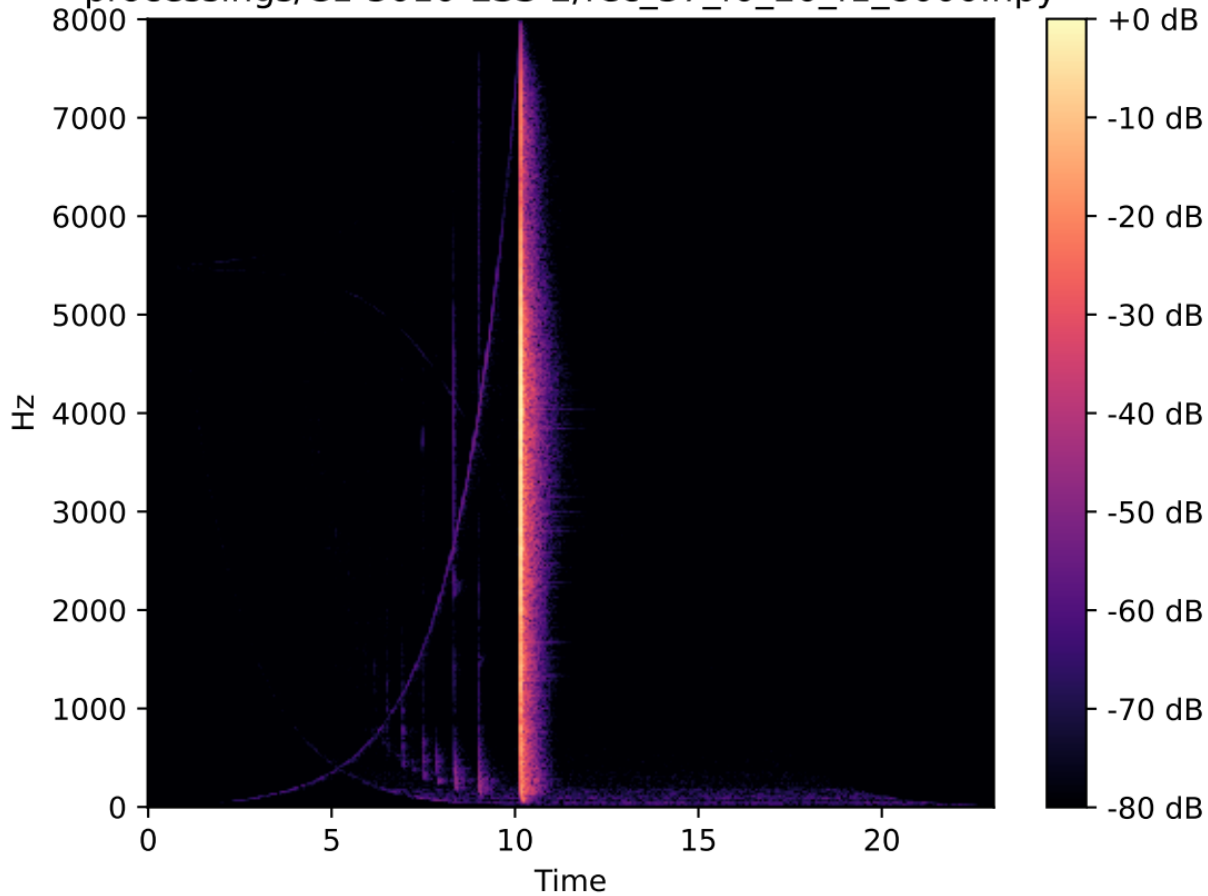
processings/C1-3010-ESS-2/rec_35_f0_20_f1_8000.npy



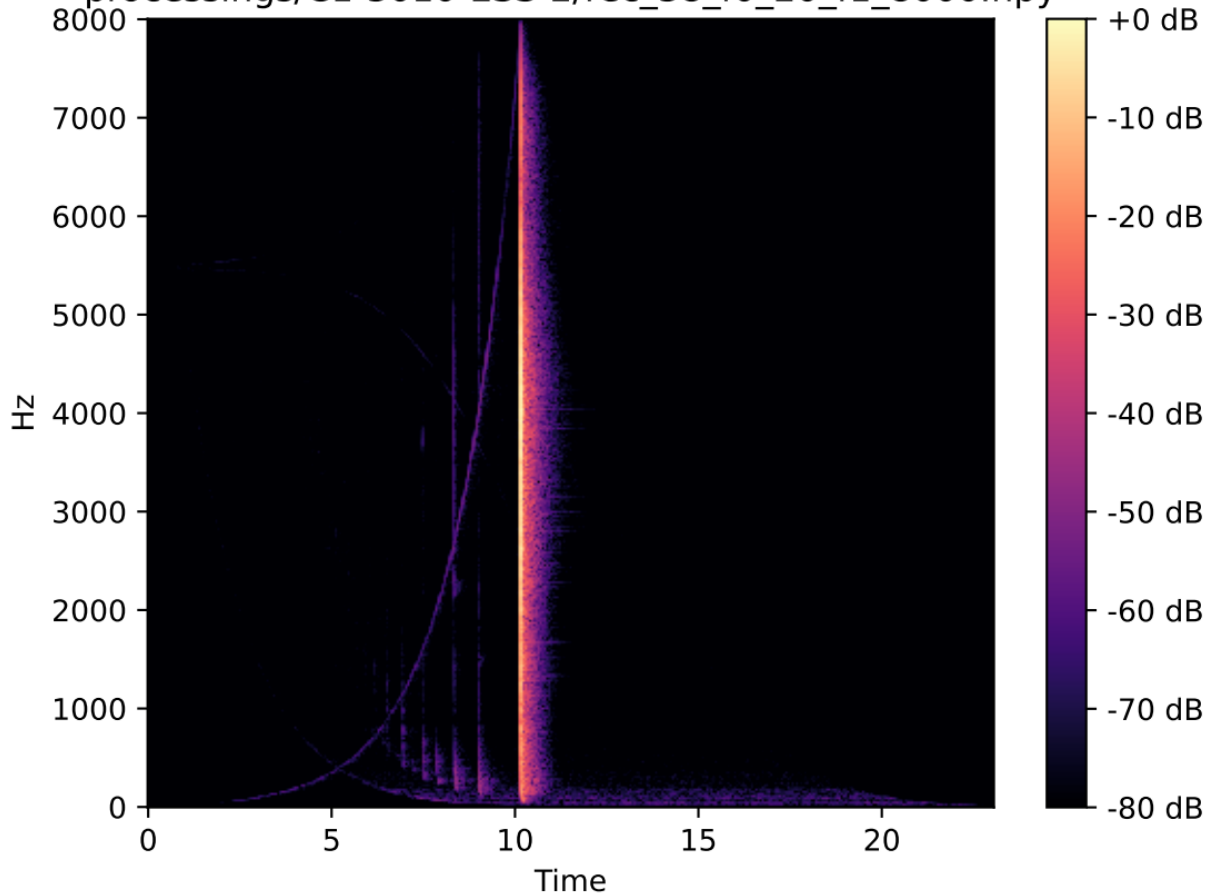
processings/C1-3010-ESS-2/rec_36_f0_20_f1_8000.npy



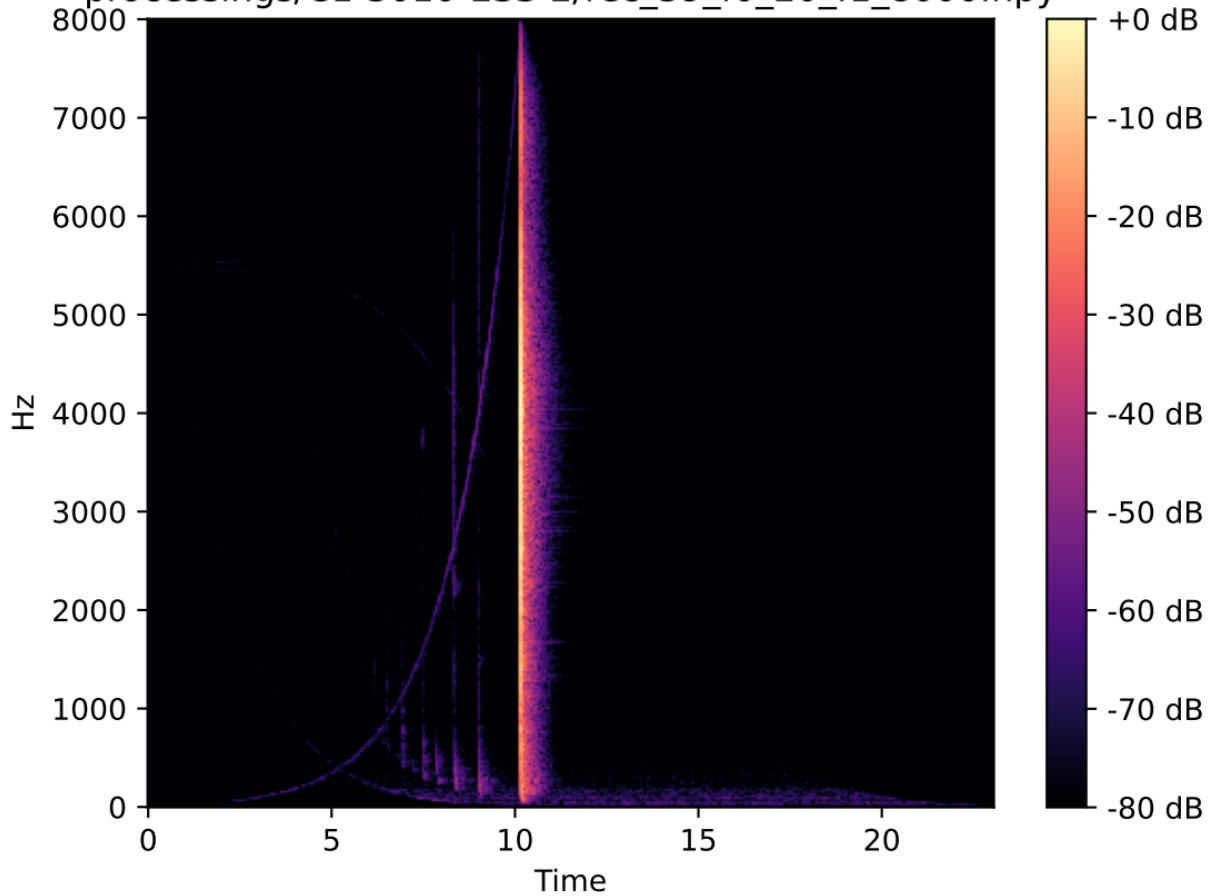
processings/C1-3010-ESS-2/rec_37_f0_20_f1_8000.npy



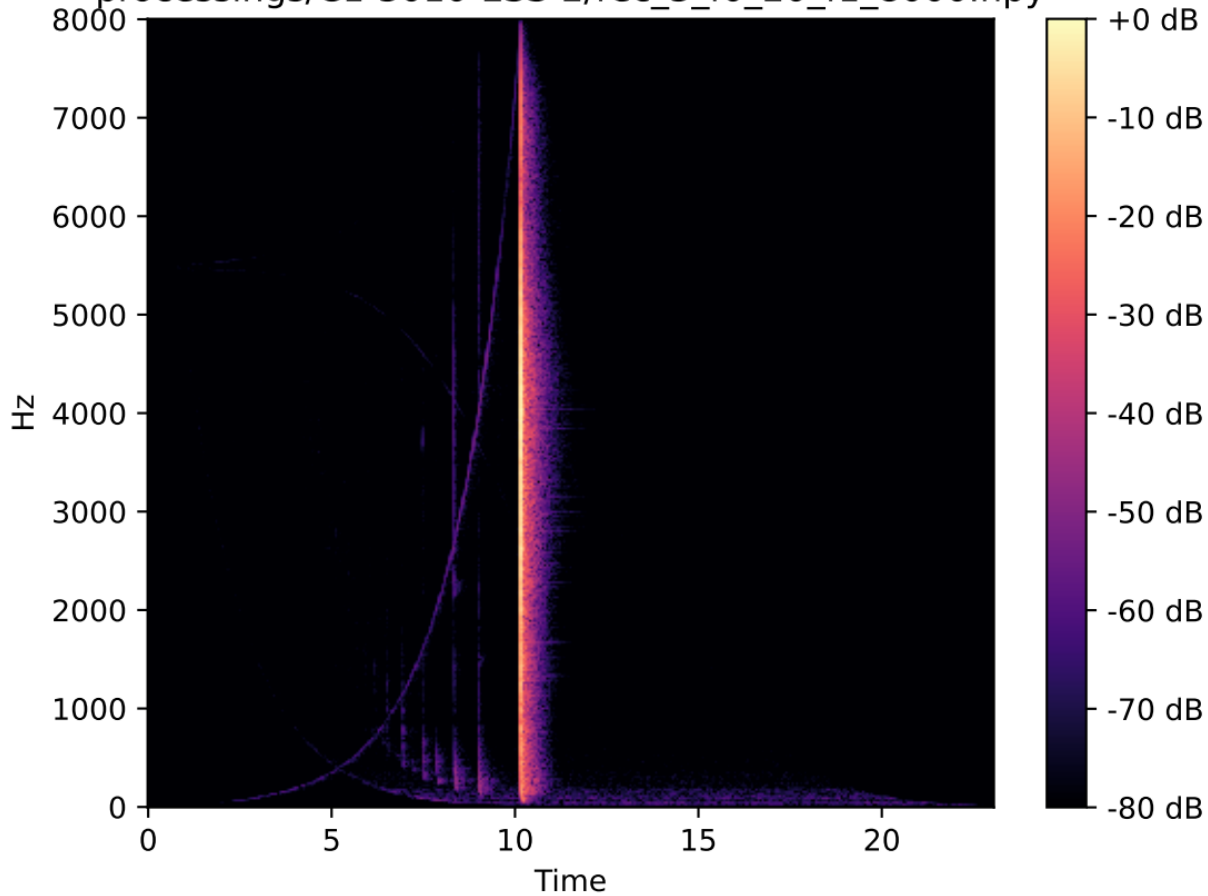
processings/C1-3010-ESS-2/rec_38_f0_20_f1_8000.npy



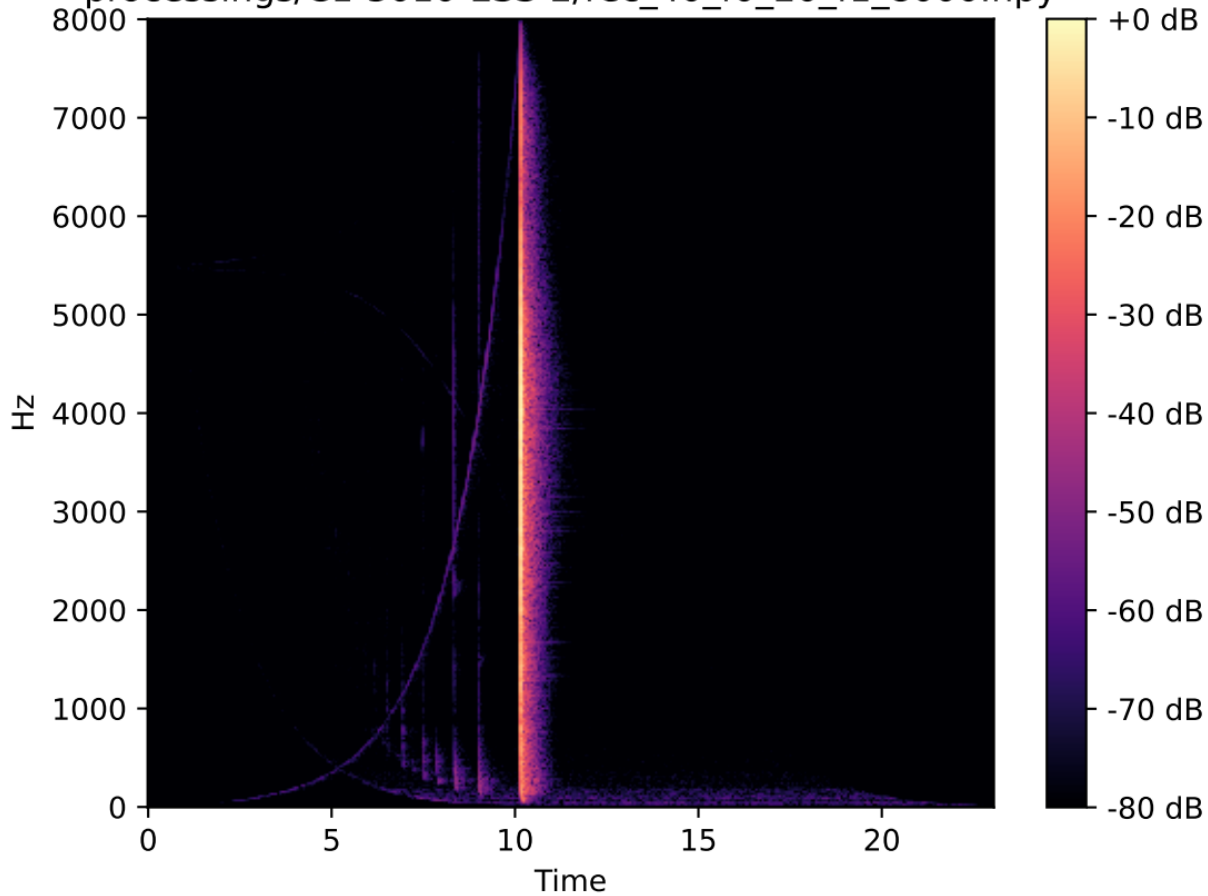
processings/C1-3010-ESS-2/rec_39_f0_20_f1_8000.npy



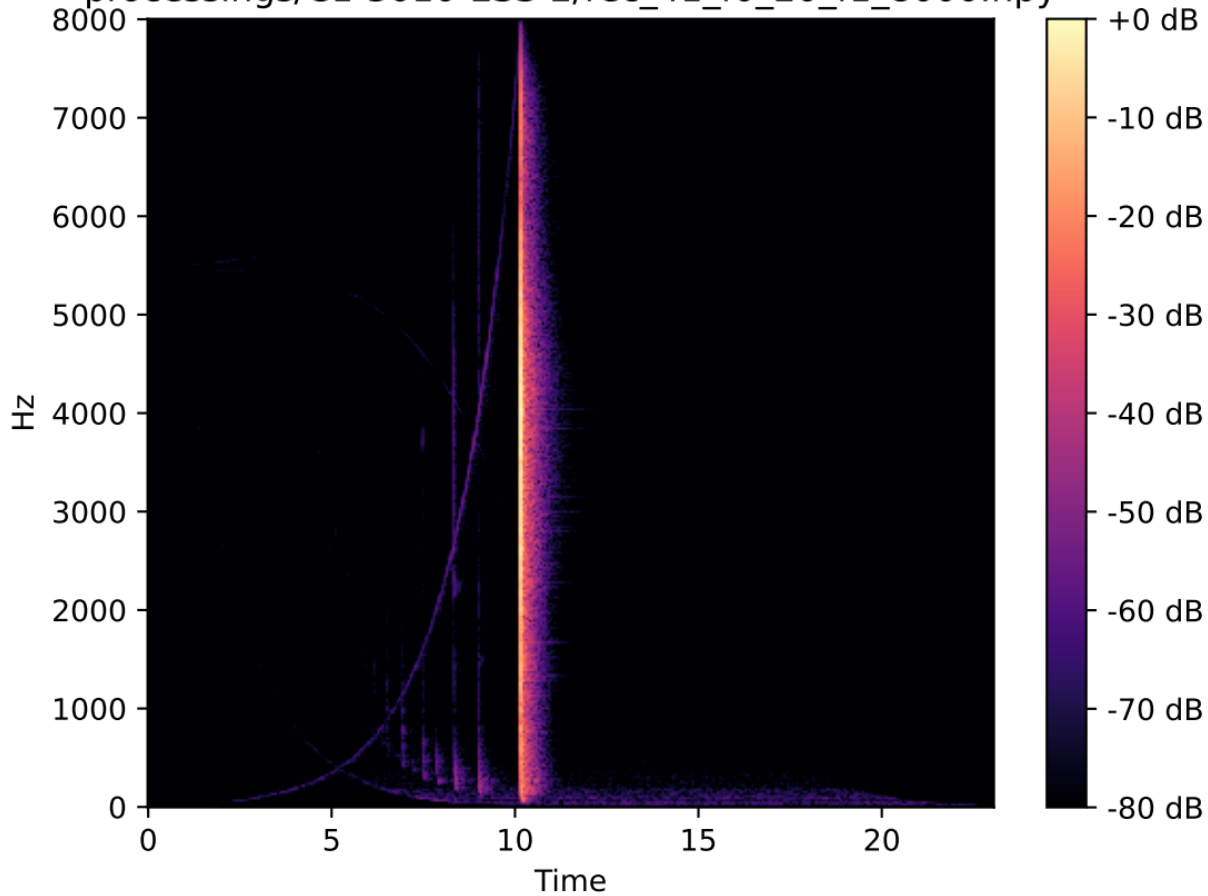
processings/C1-3010-ESS-2/rec_3_f0_20_f1_8000.npy



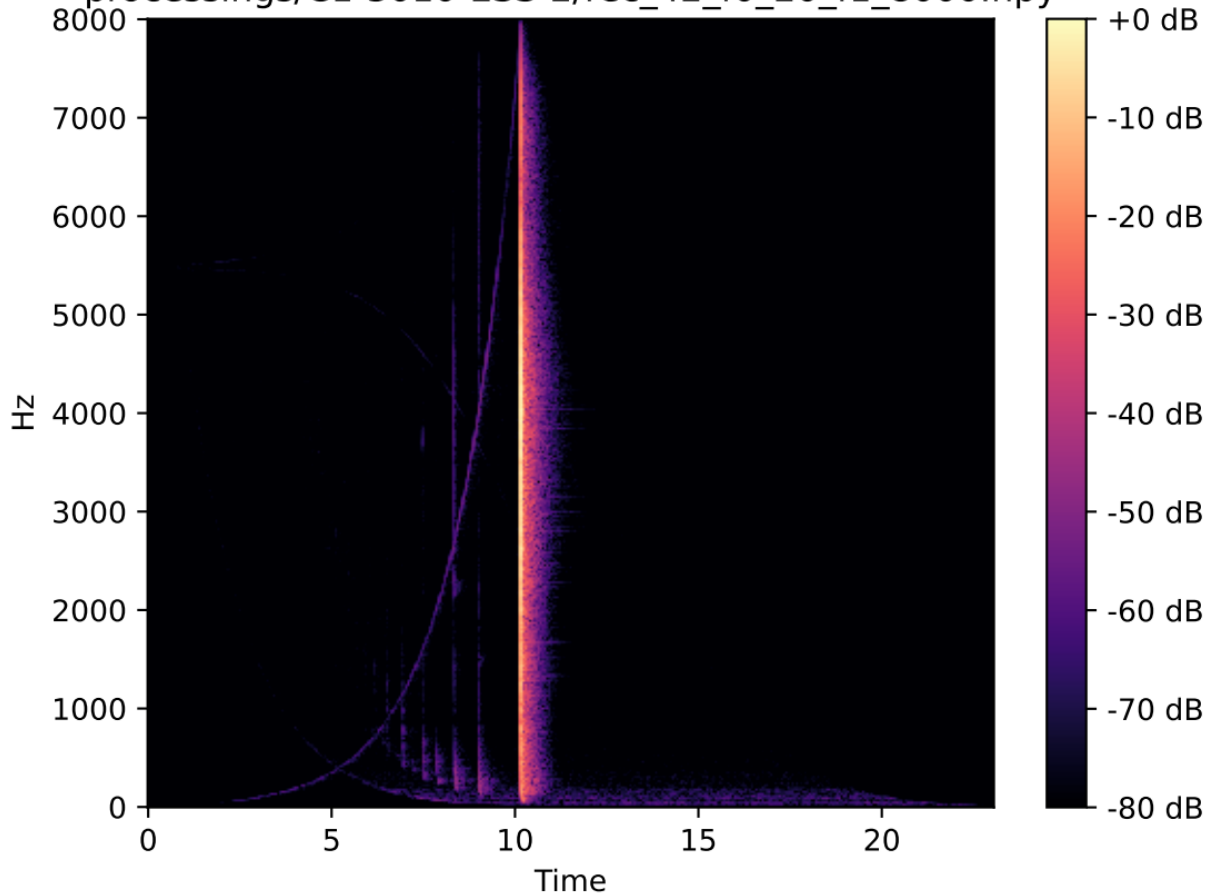
processings/C1-3010-ESS-2/rec_40_f0_20_f1_8000.npy



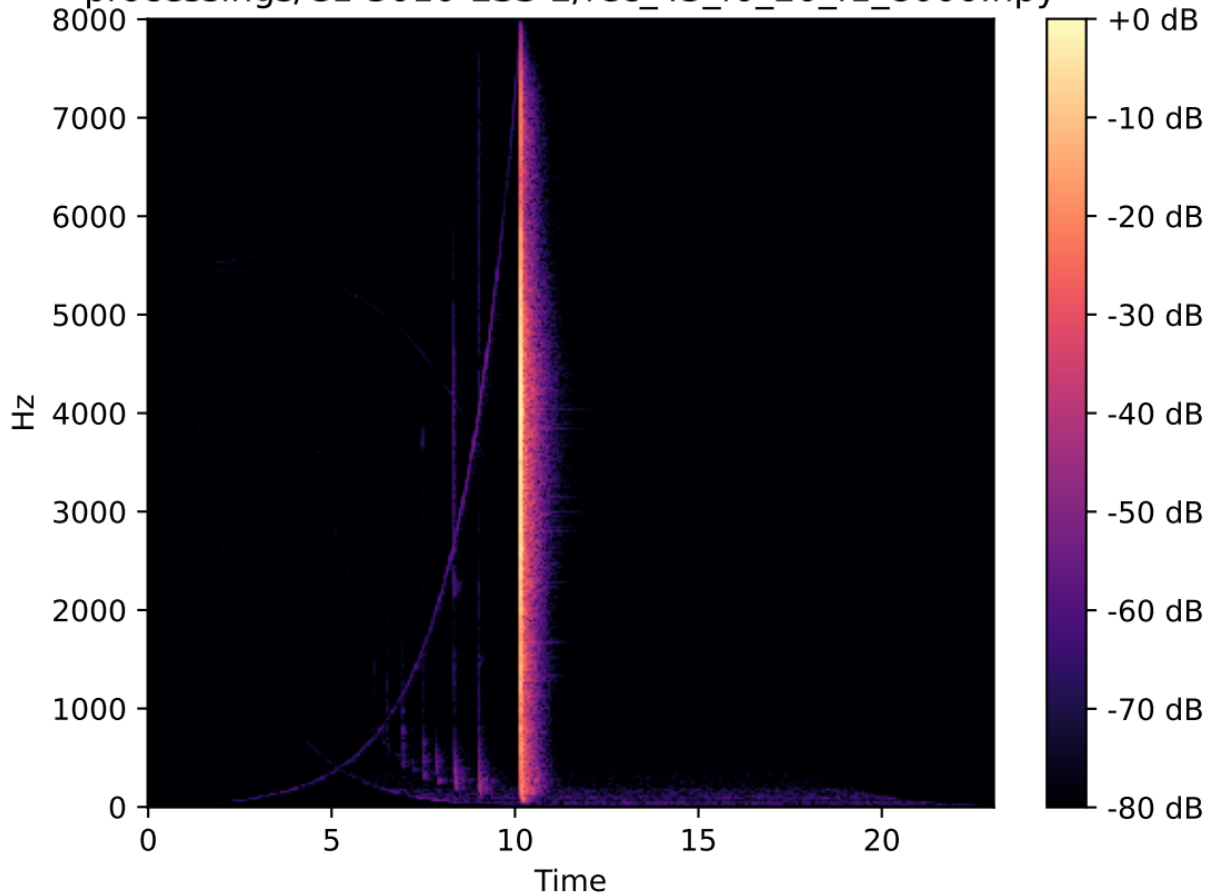
processings/C1-3010-ESS-2/rec_41_f0_20_f1_8000.npy



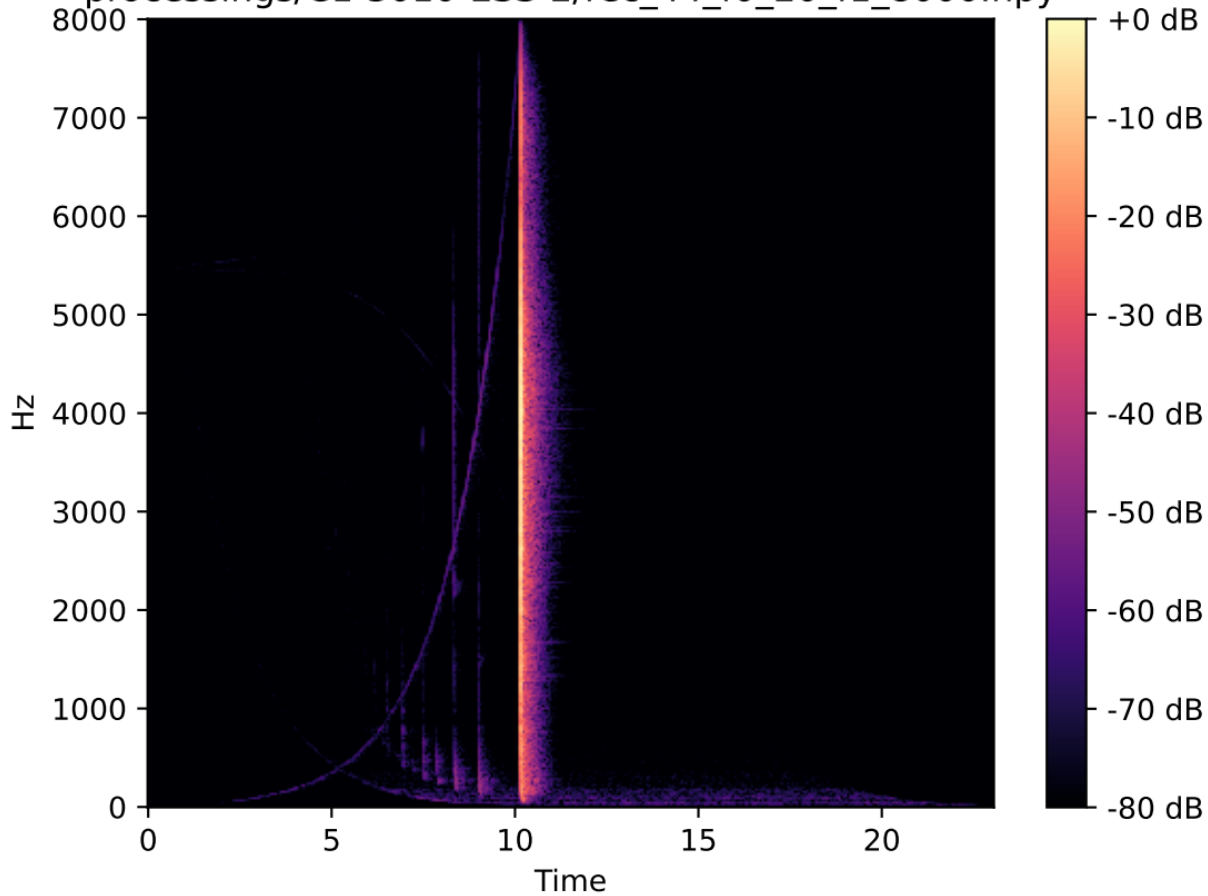
processings/C1-3010-ESS-2/rec_42_f0_20_f1_8000.npy



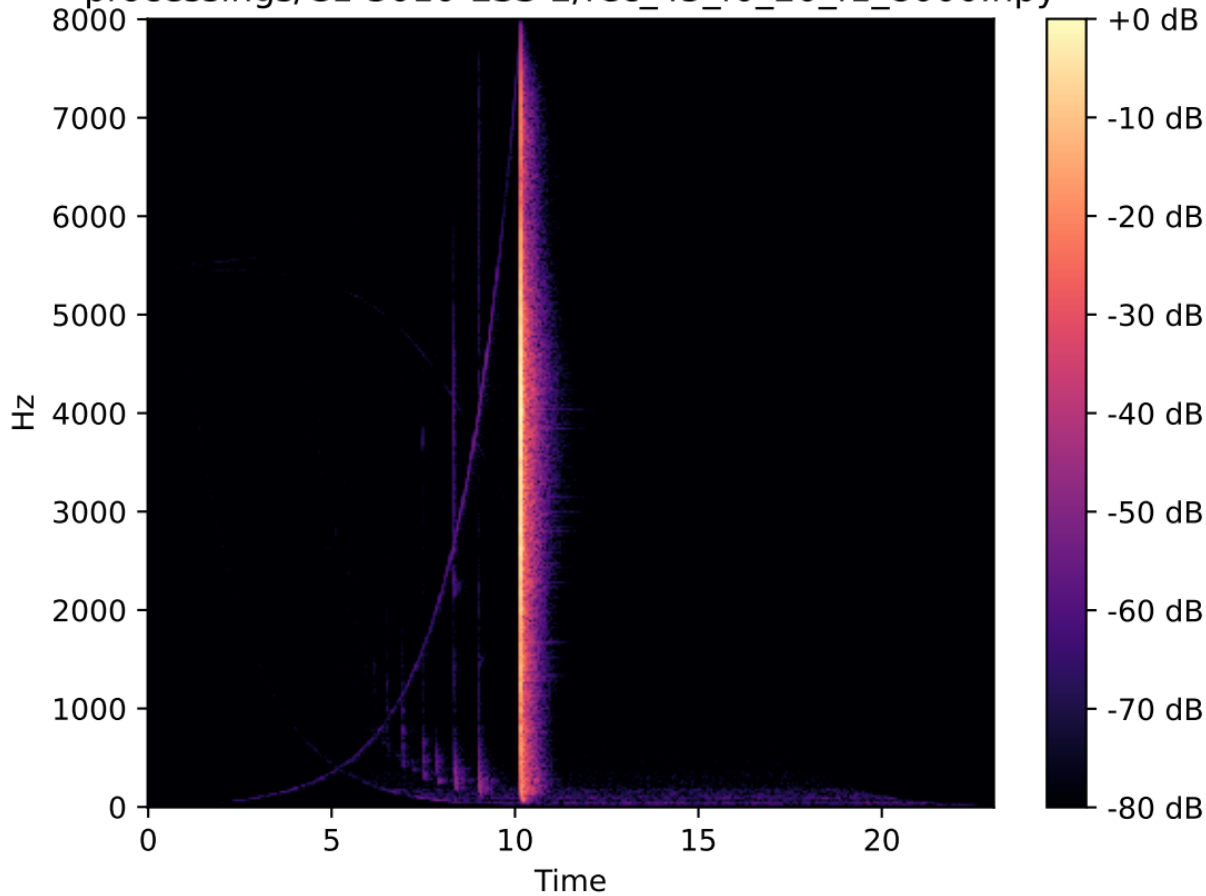
processings/C1-3010-ESS-2/rec_43_f0_20_f1_8000.npy



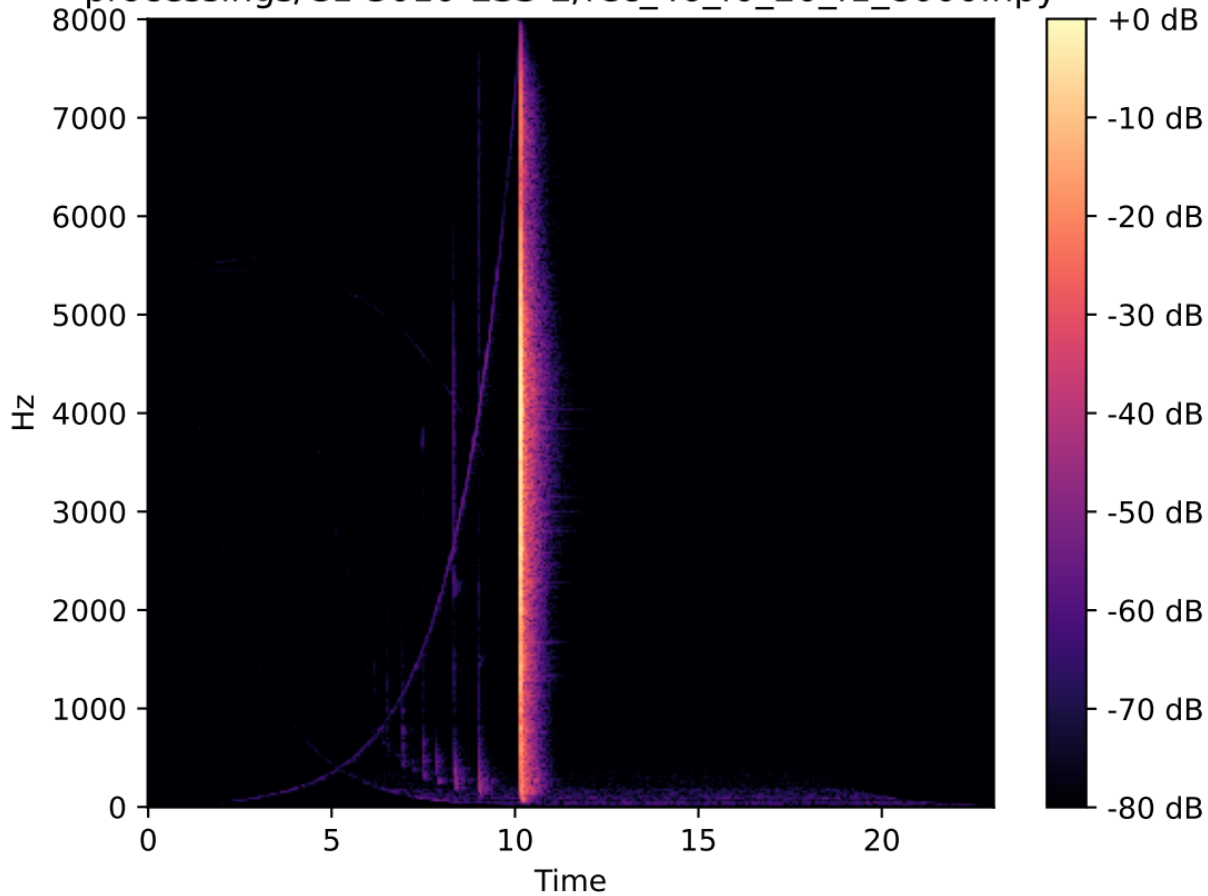
processings/C1-3010-ESS-2/rec_44_f0_20_f1_8000.npy



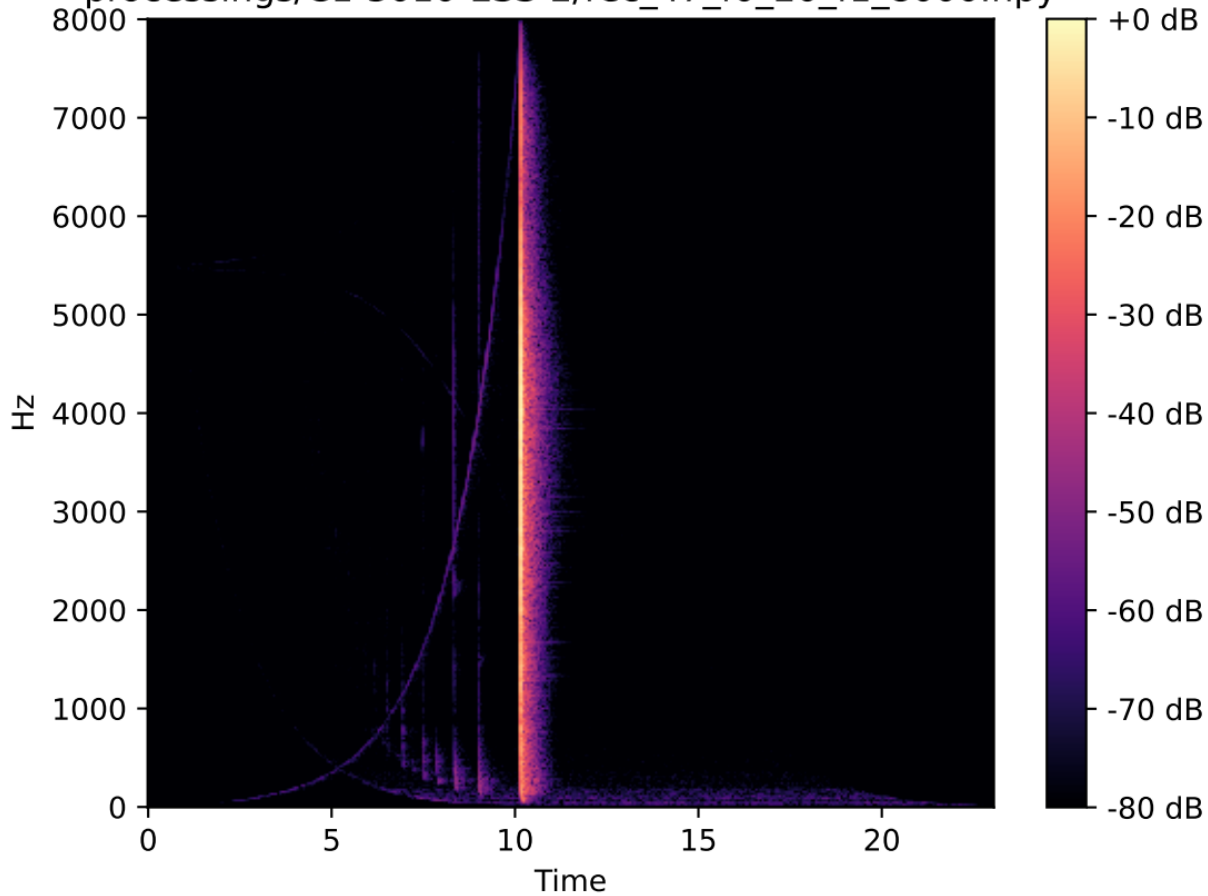
processings/C1-3010-ESS-2/rec_45_f0_20_f1_8000.npy



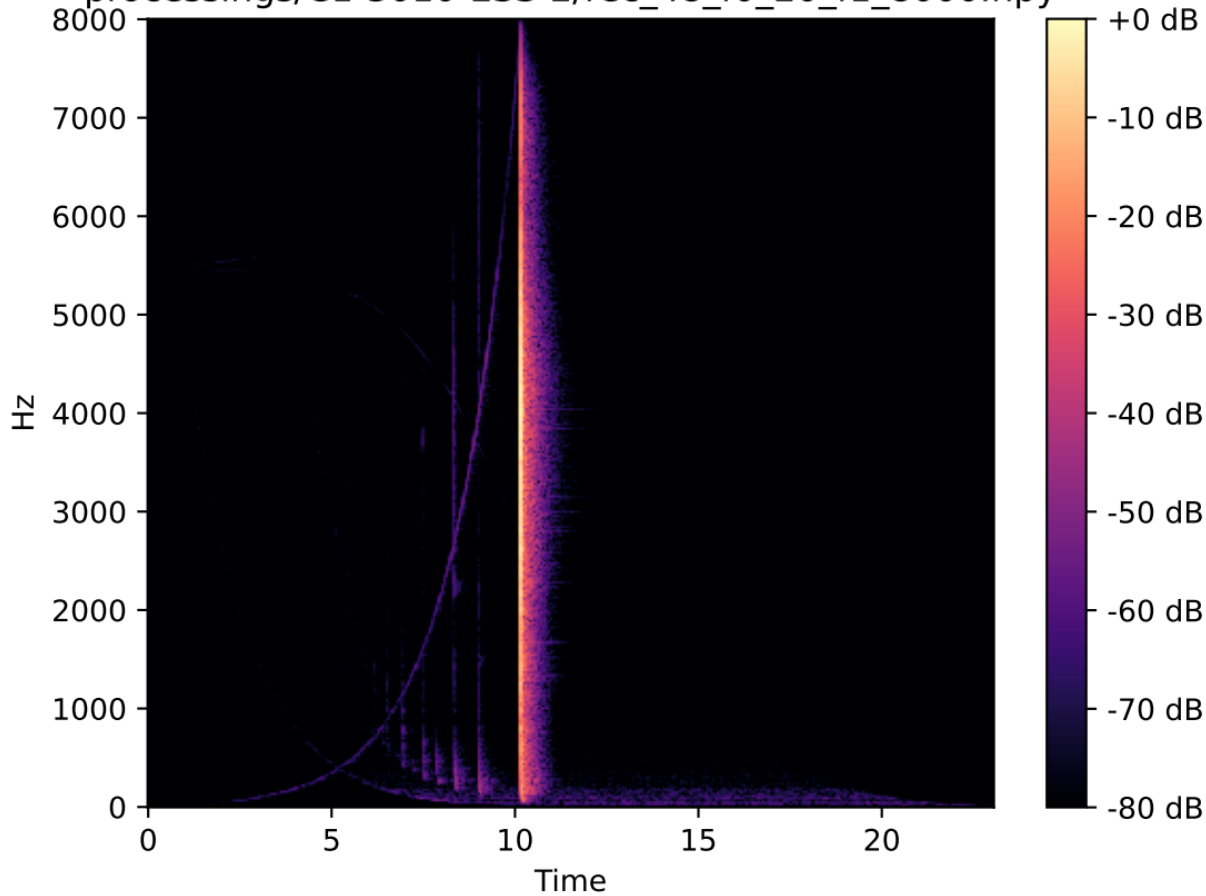
processings/C1-3010-ESS-2/rec_46_f0_20_f1_8000.npy



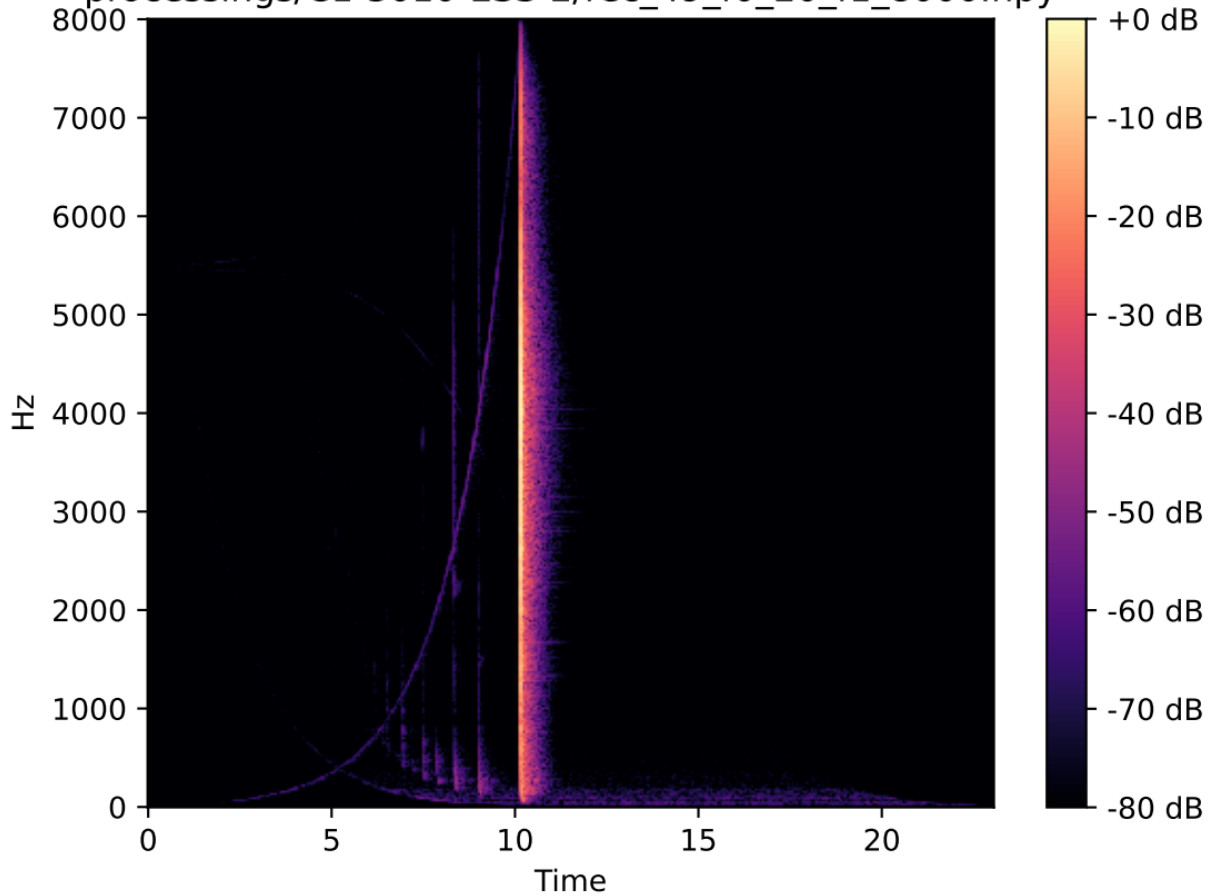
processings/C1-3010-ESS-2/rec_47_f0_20_f1_8000.npy



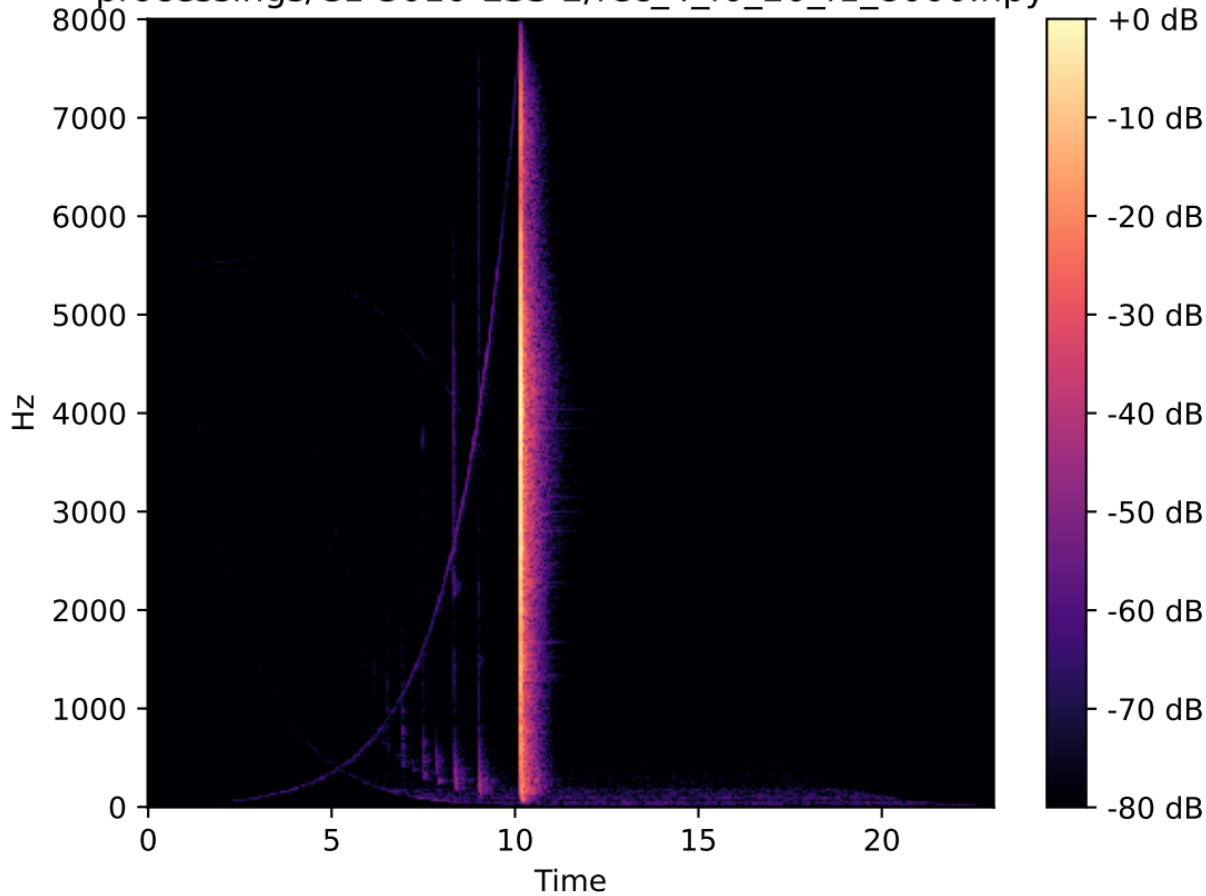
processings/C1-3010-ESS-2/rec_48_f0_20_f1_8000.npy



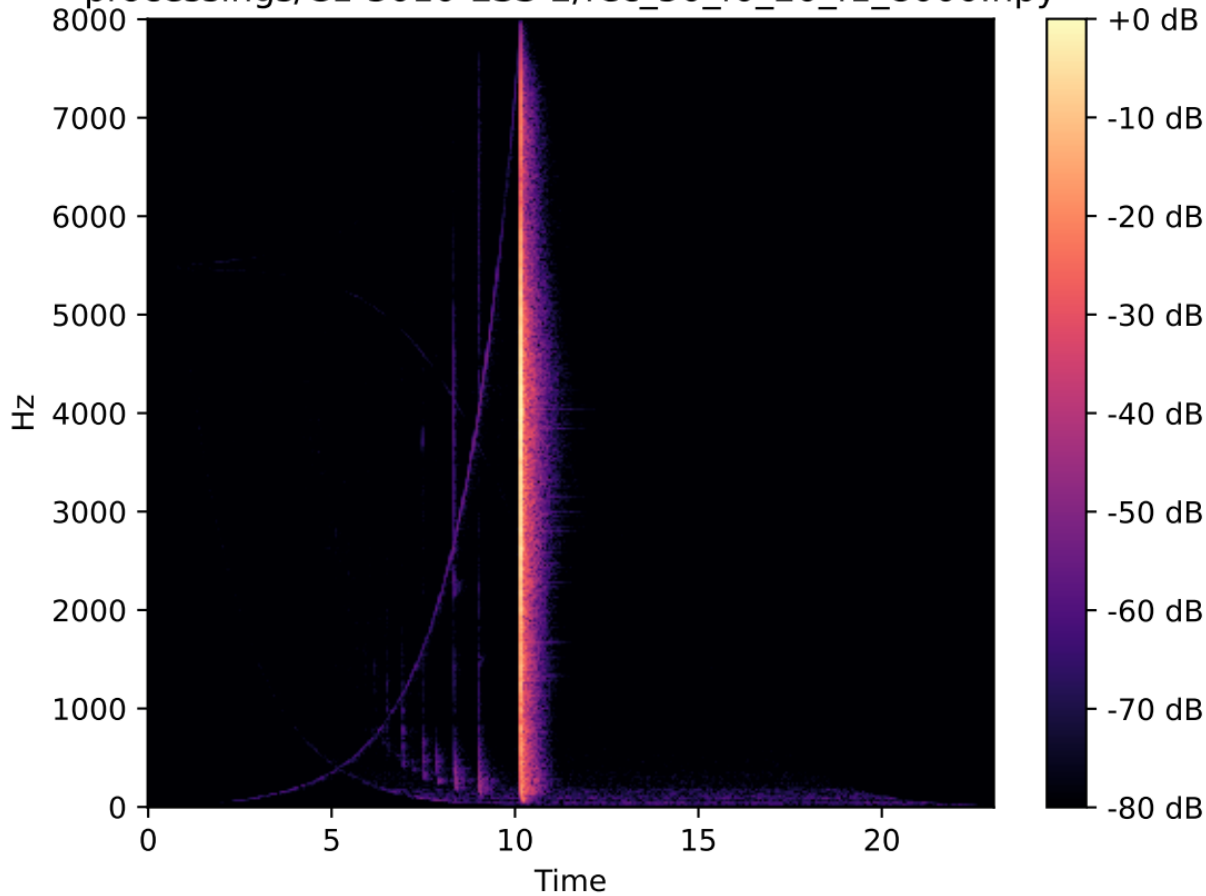
processings/C1-3010-ESS-2/rec_49_f0_20_f1_8000.npy



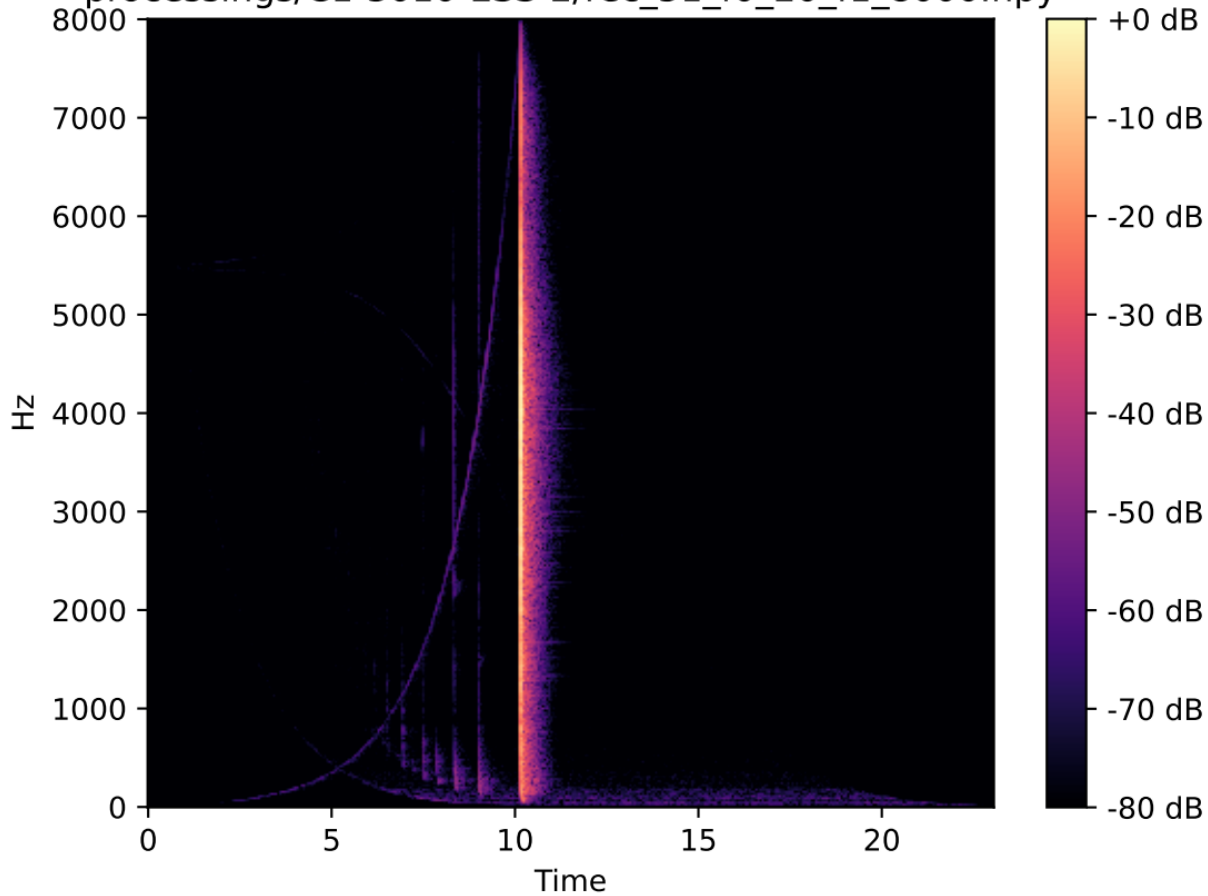
processings/C1-3010-ESS-2/rec_4_f0_20_f1_8000.npy



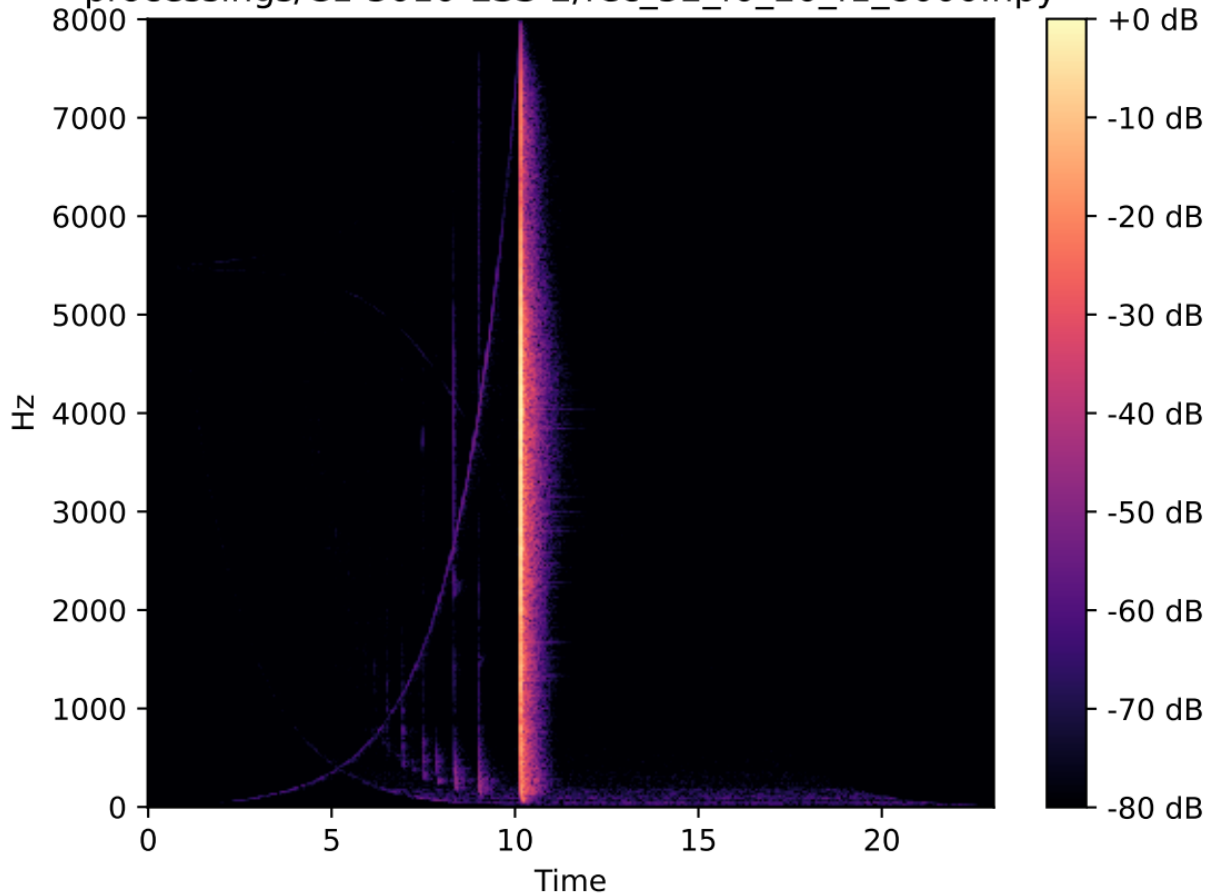
processings/C1-3010-ESS-2/rec_50_f0_20_f1_8000.npy



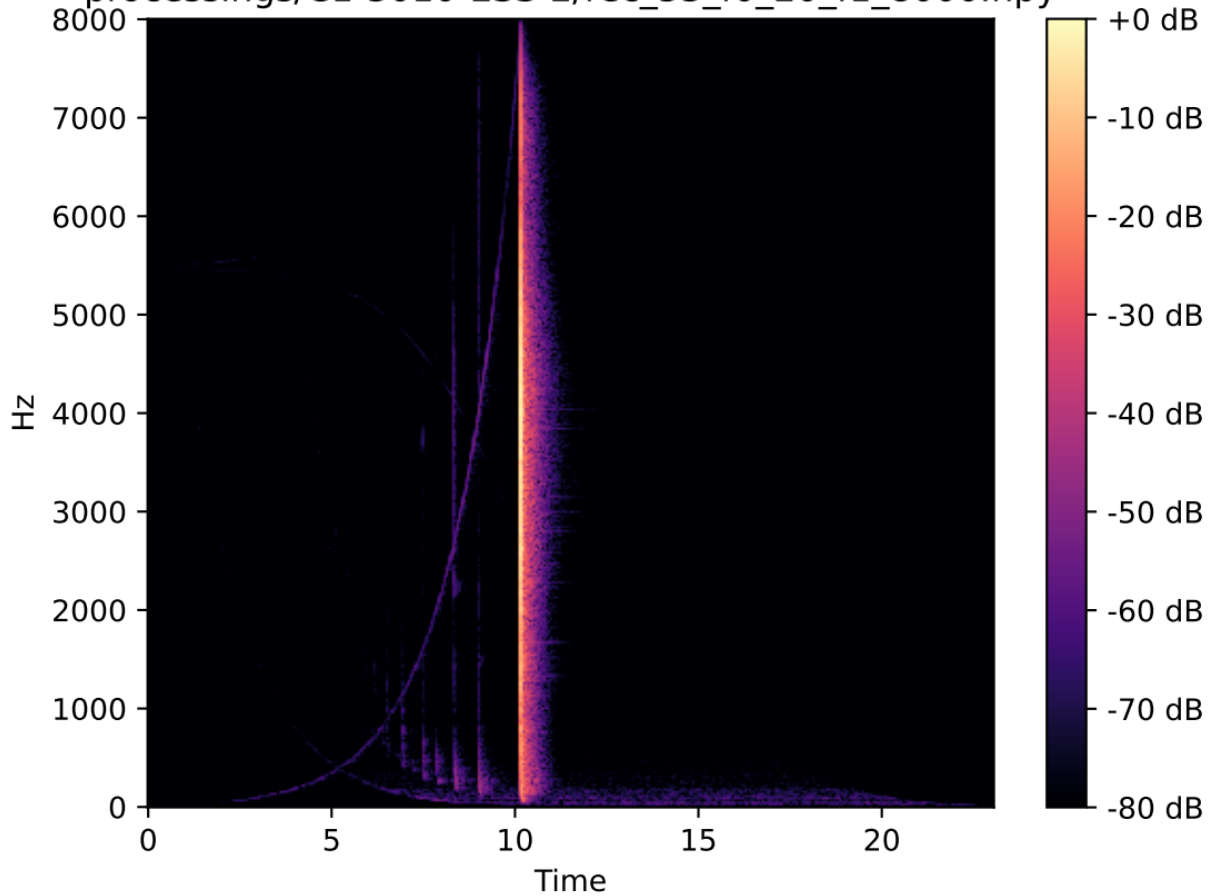
processings/C1-3010-ESS-2/rec_51_f0_20_f1_8000.npy



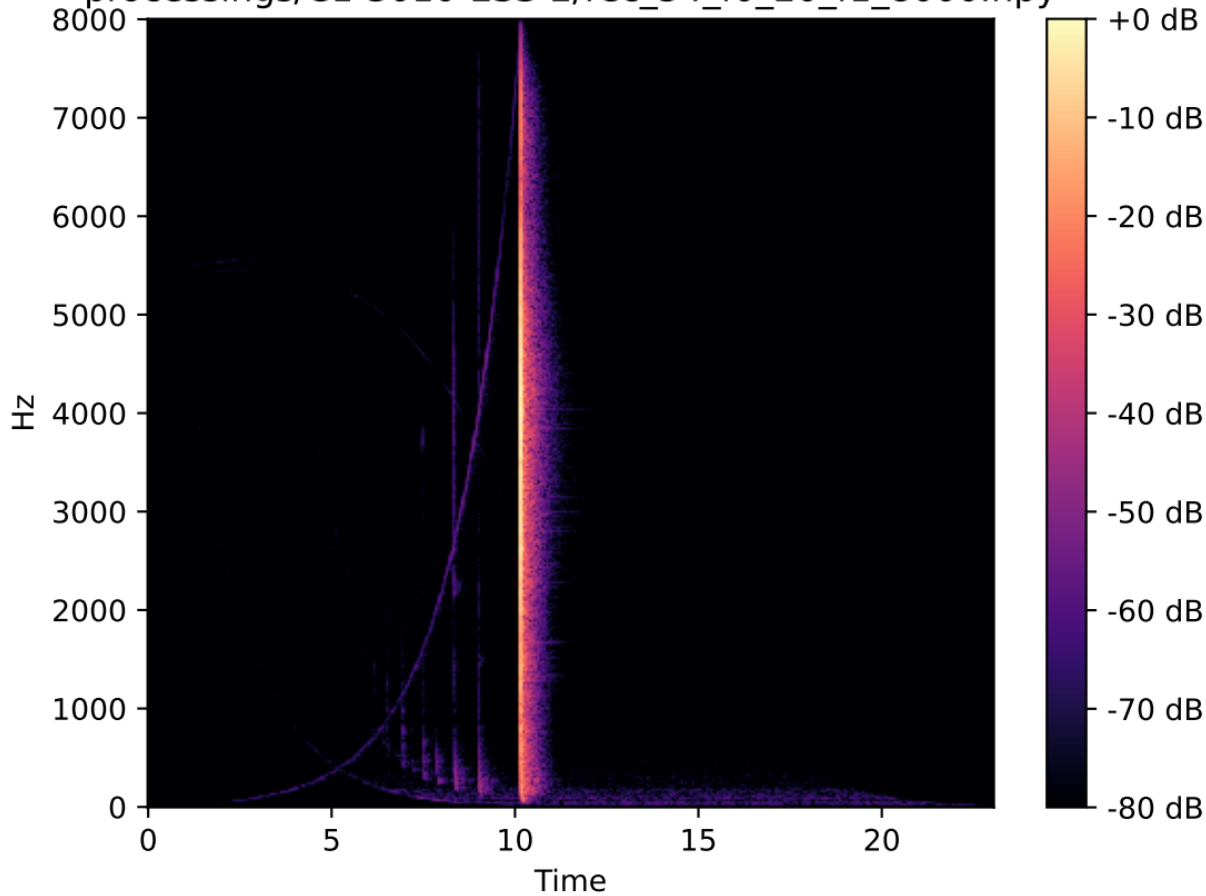
processings/C1-3010-ESS-2/rec_52_f0_20_f1_8000.npy



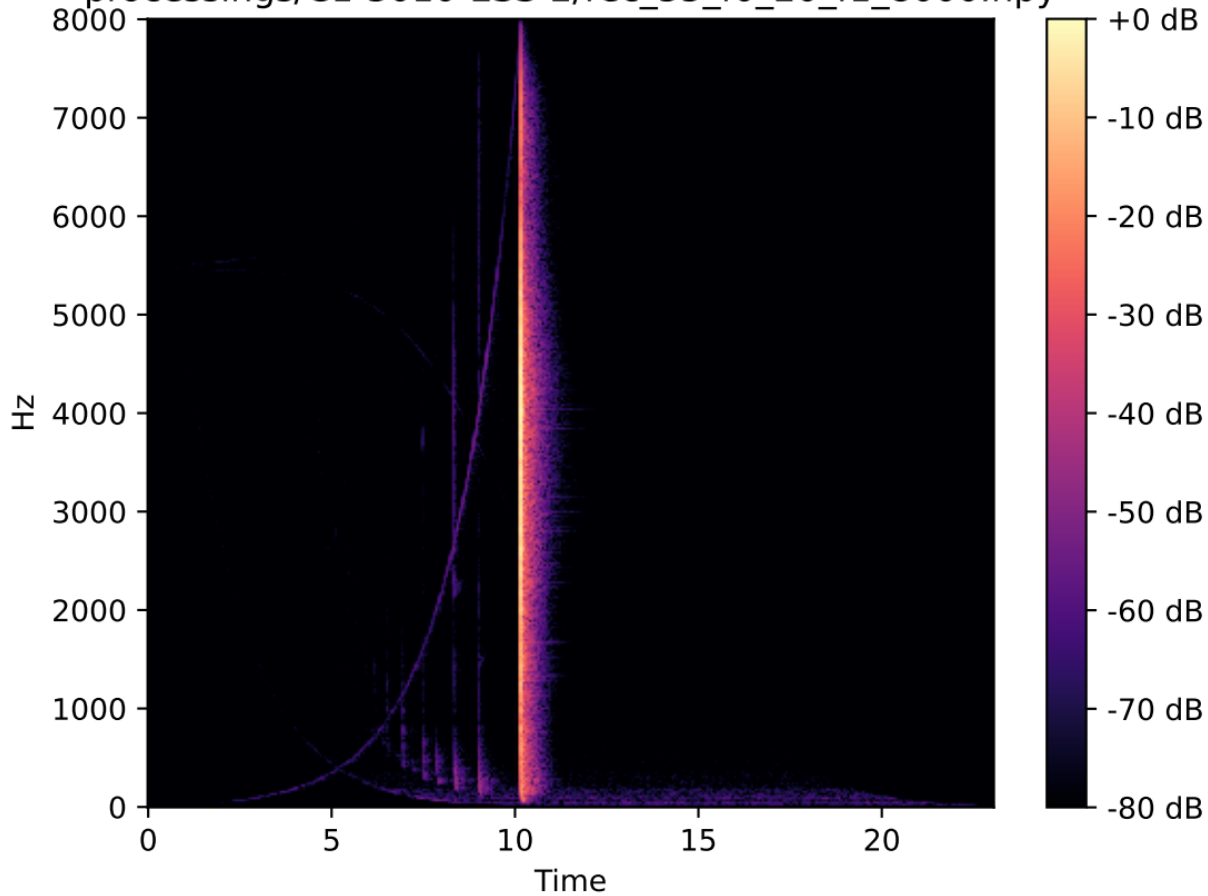
processings/C1-3010-ESS-2/rec_53_f0_20_f1_8000.npy



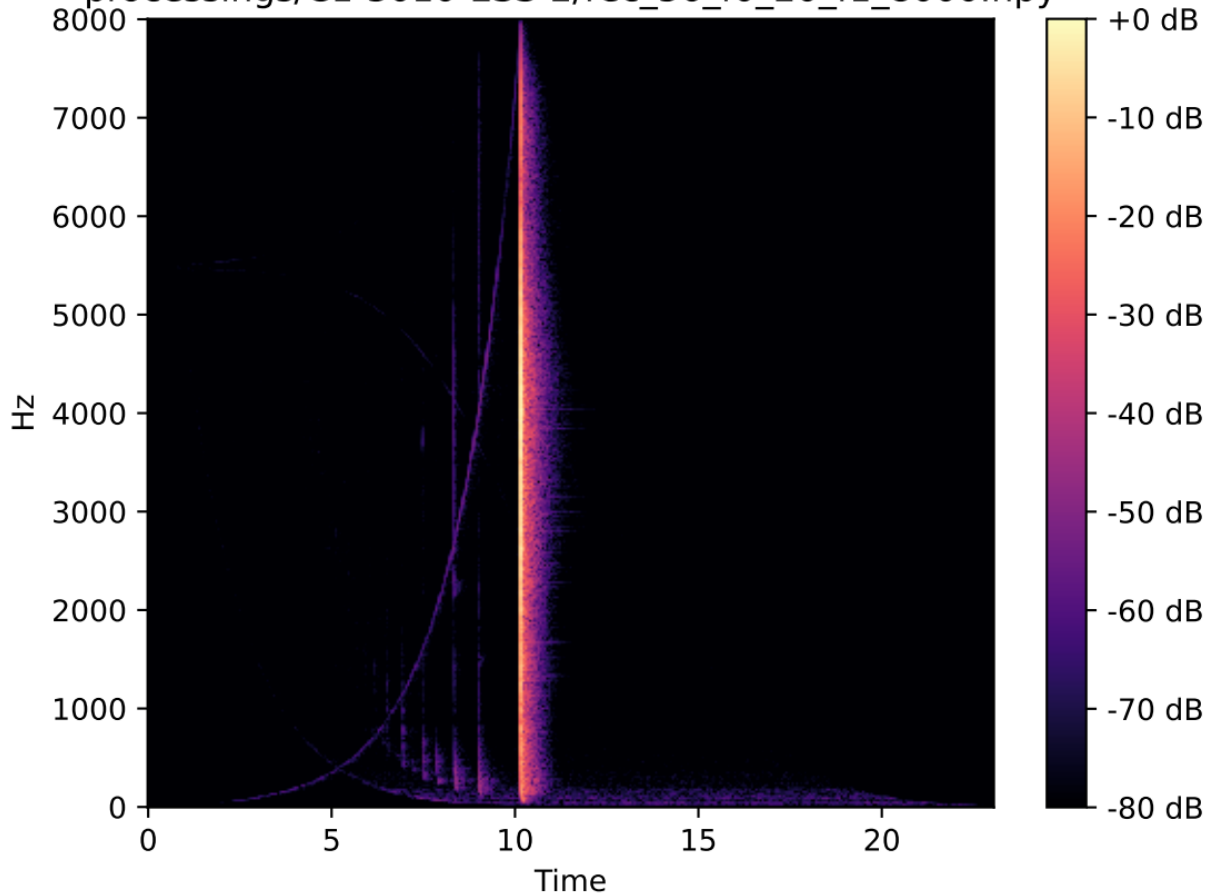
processings/C1-3010-ESS-2/rec_54_f0_20_f1_8000.npy



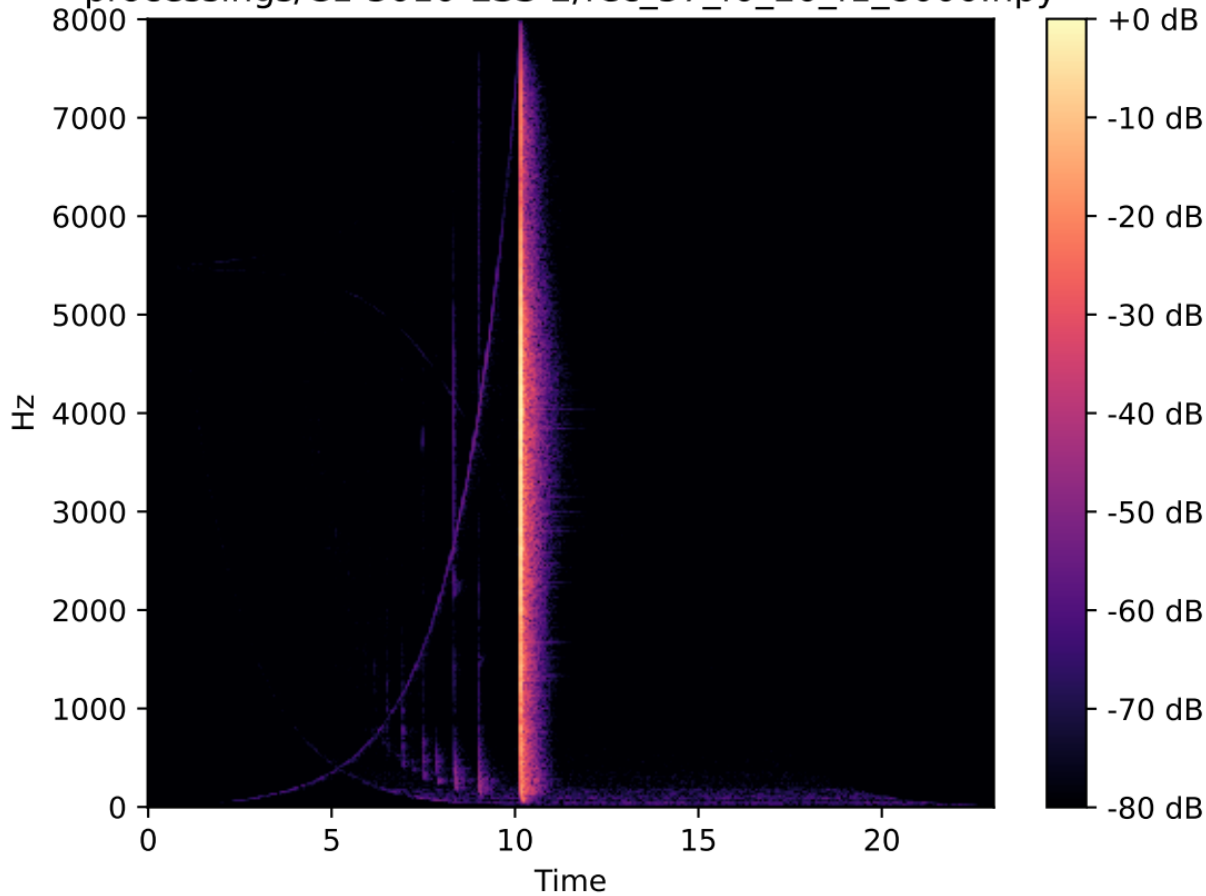
processings/C1-3010-ESS-2/rec_55_f0_20_f1_8000.npy



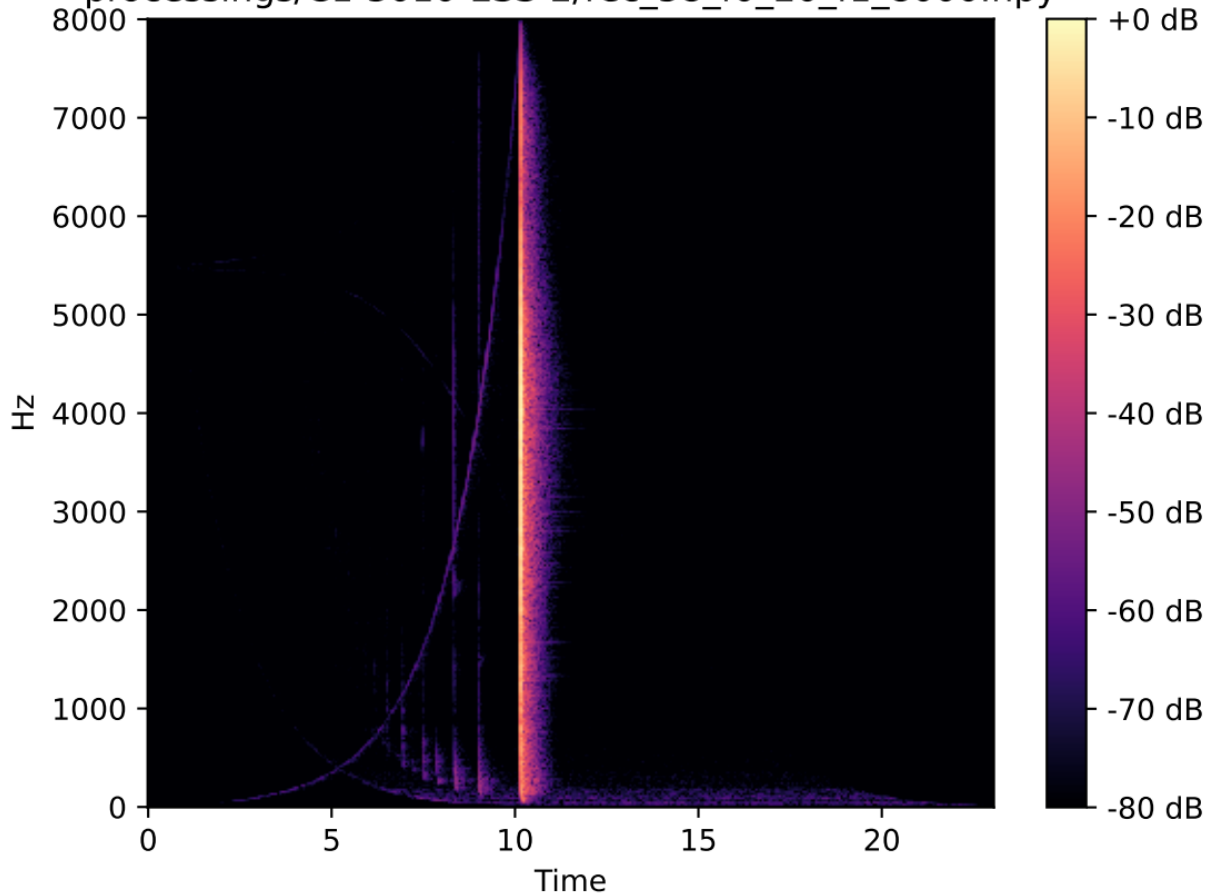
processings/C1-3010-ESS-2/rec_56_f0_20_f1_8000.npy



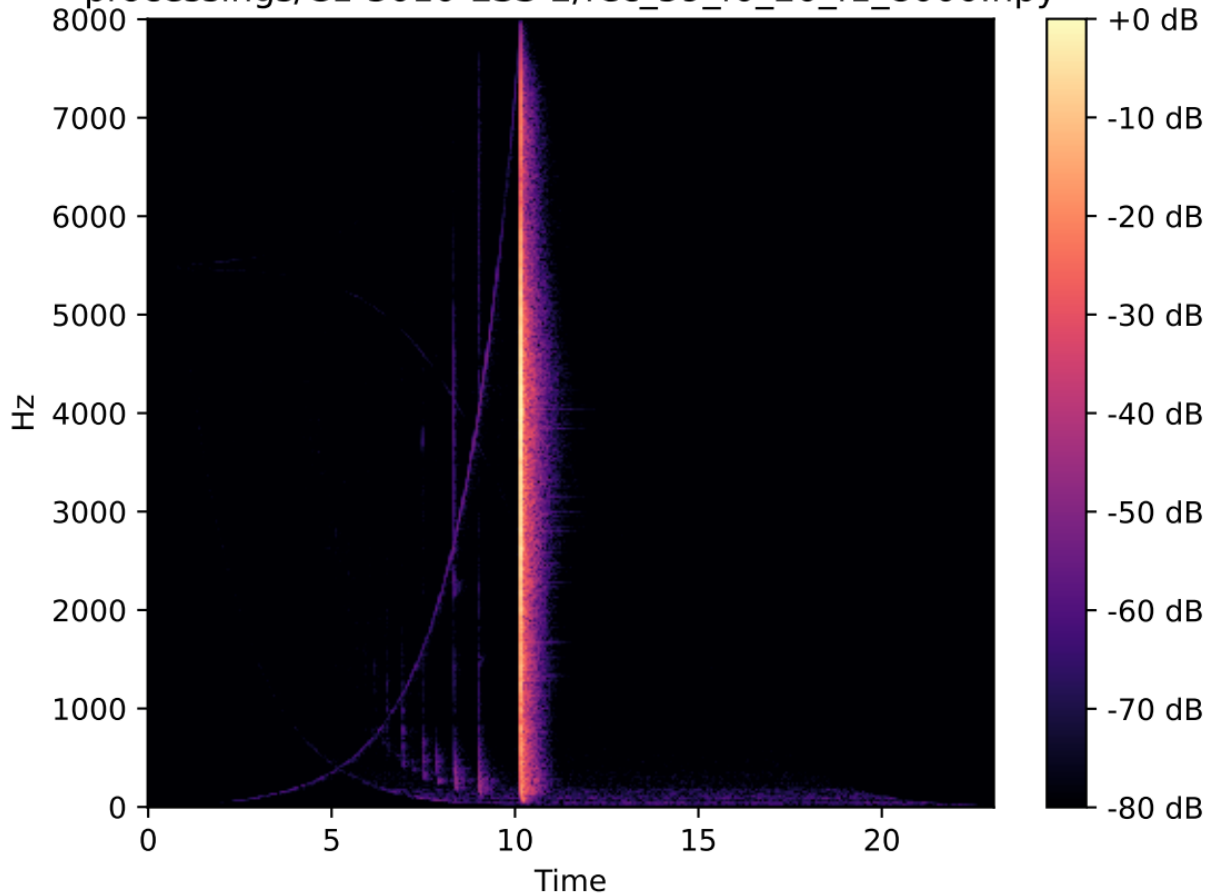
processings/C1-3010-ESS-2/rec_57_f0_20_f1_8000.npy



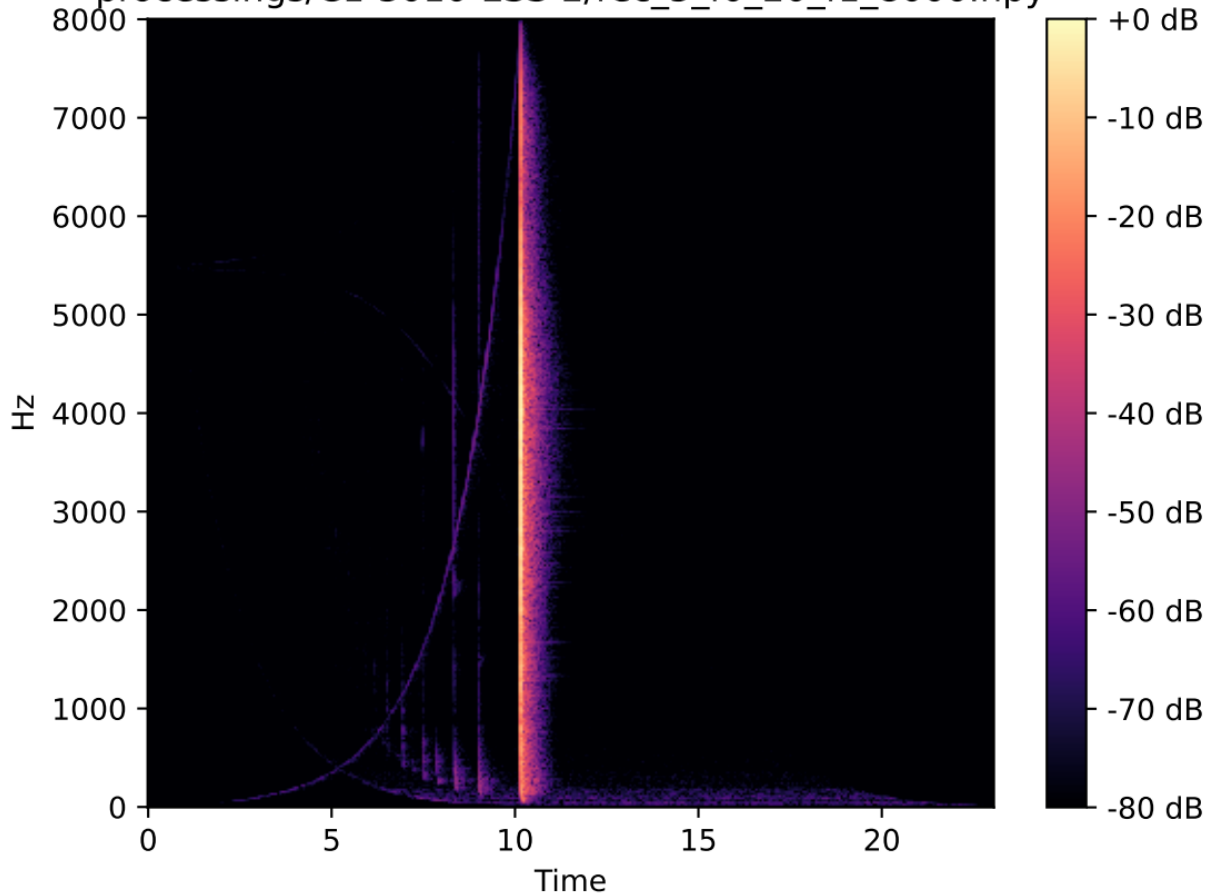
processings/C1-3010-ESS-2/rec_58_f0_20_f1_8000.npy



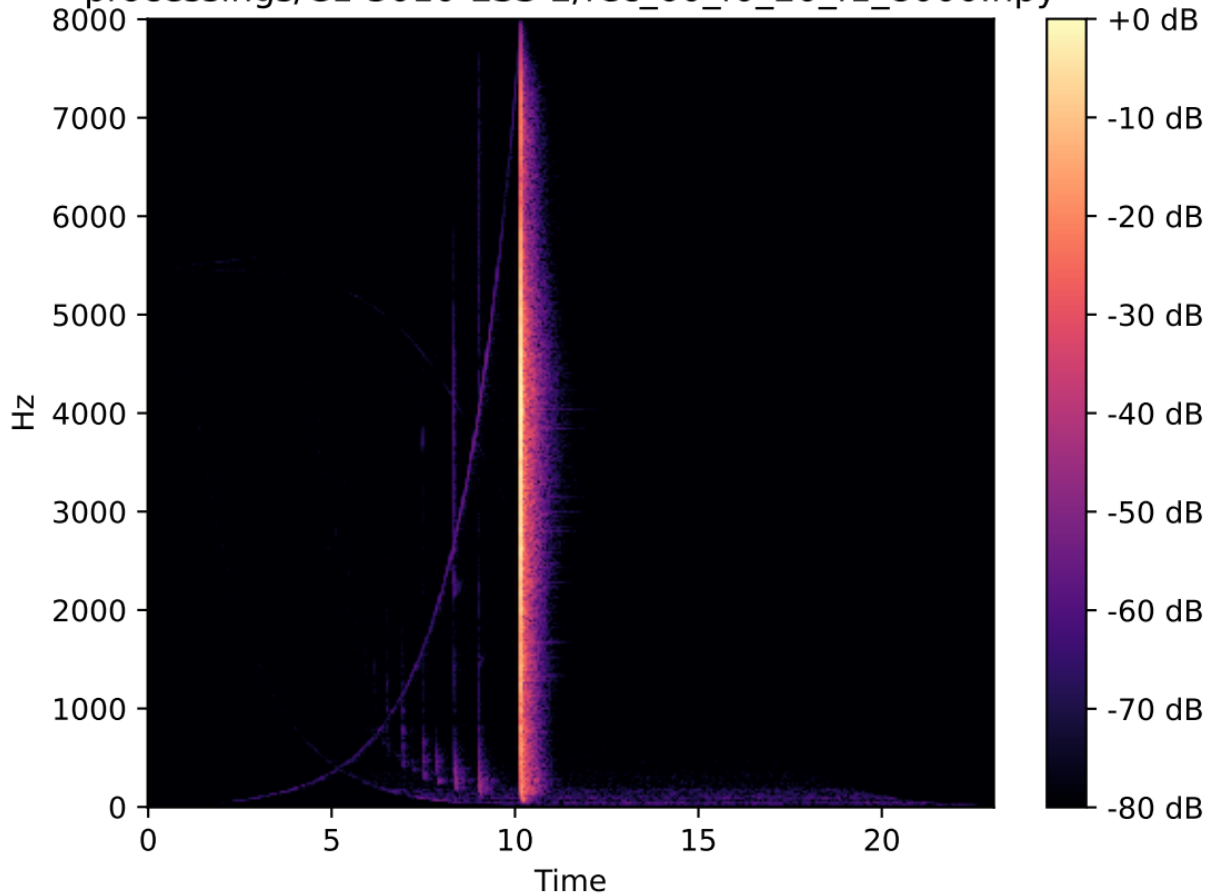
processings/C1-3010-ESS-2/rec_59_f0_20_f1_8000.npy



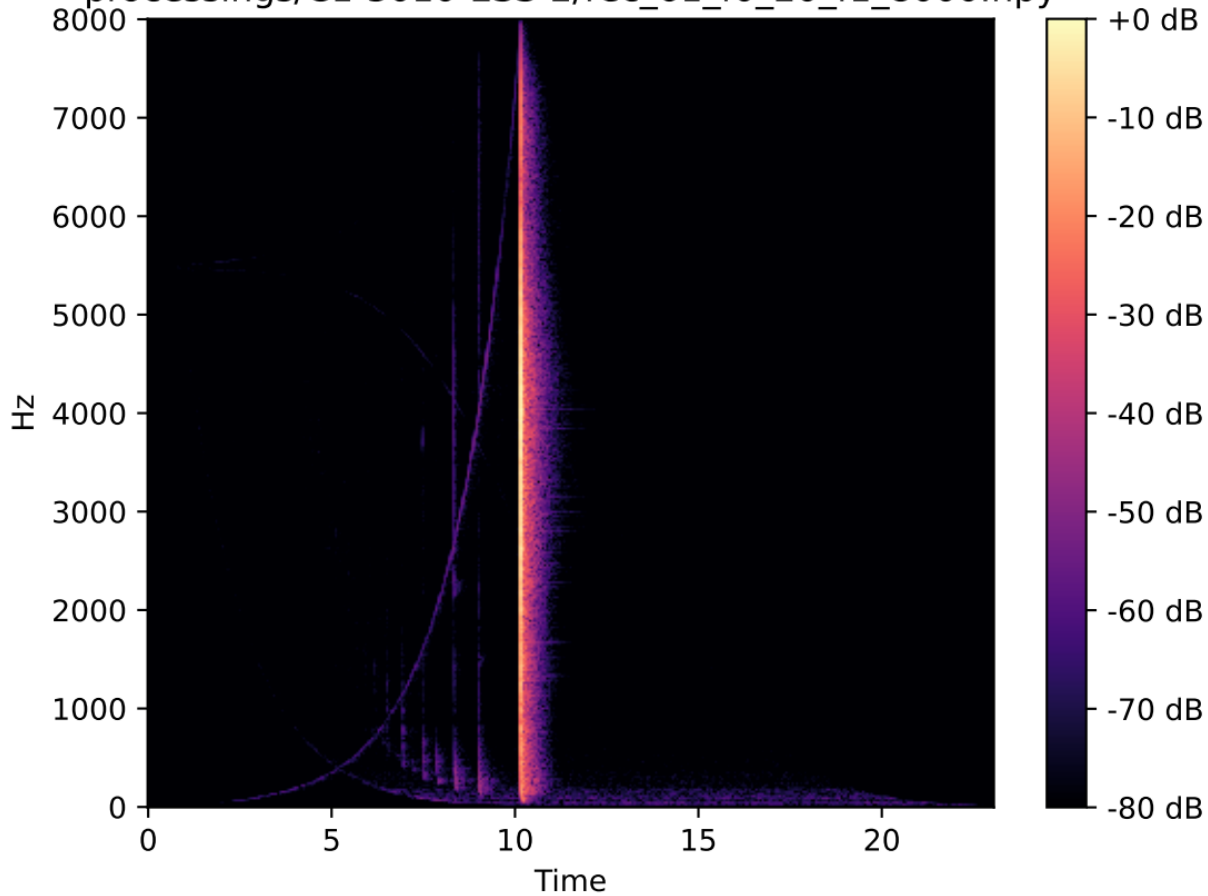
processings/C1-3010-ESS-2/rec_5_f0_20_f1_8000.npy



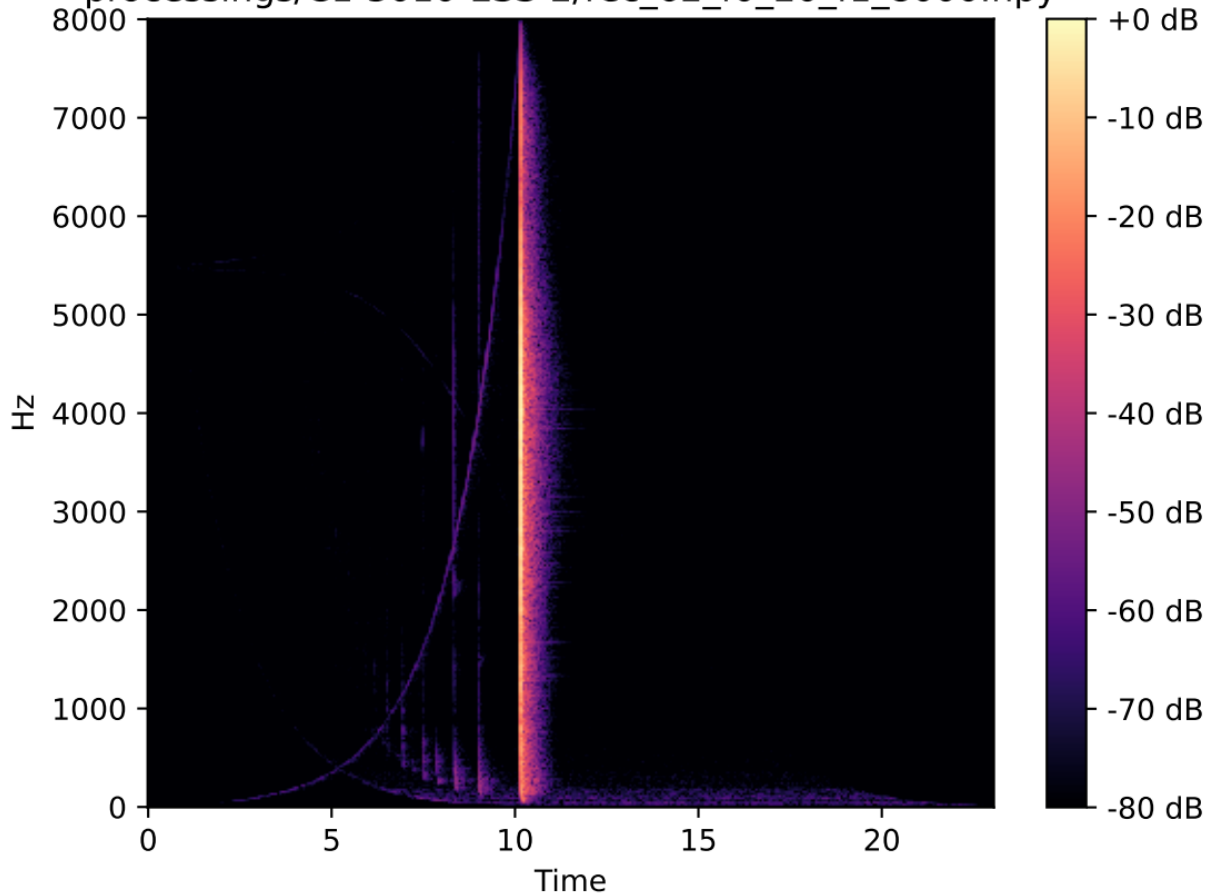
processings/C1-3010-ESS-2/rec_60_f0_20_f1_8000.npy



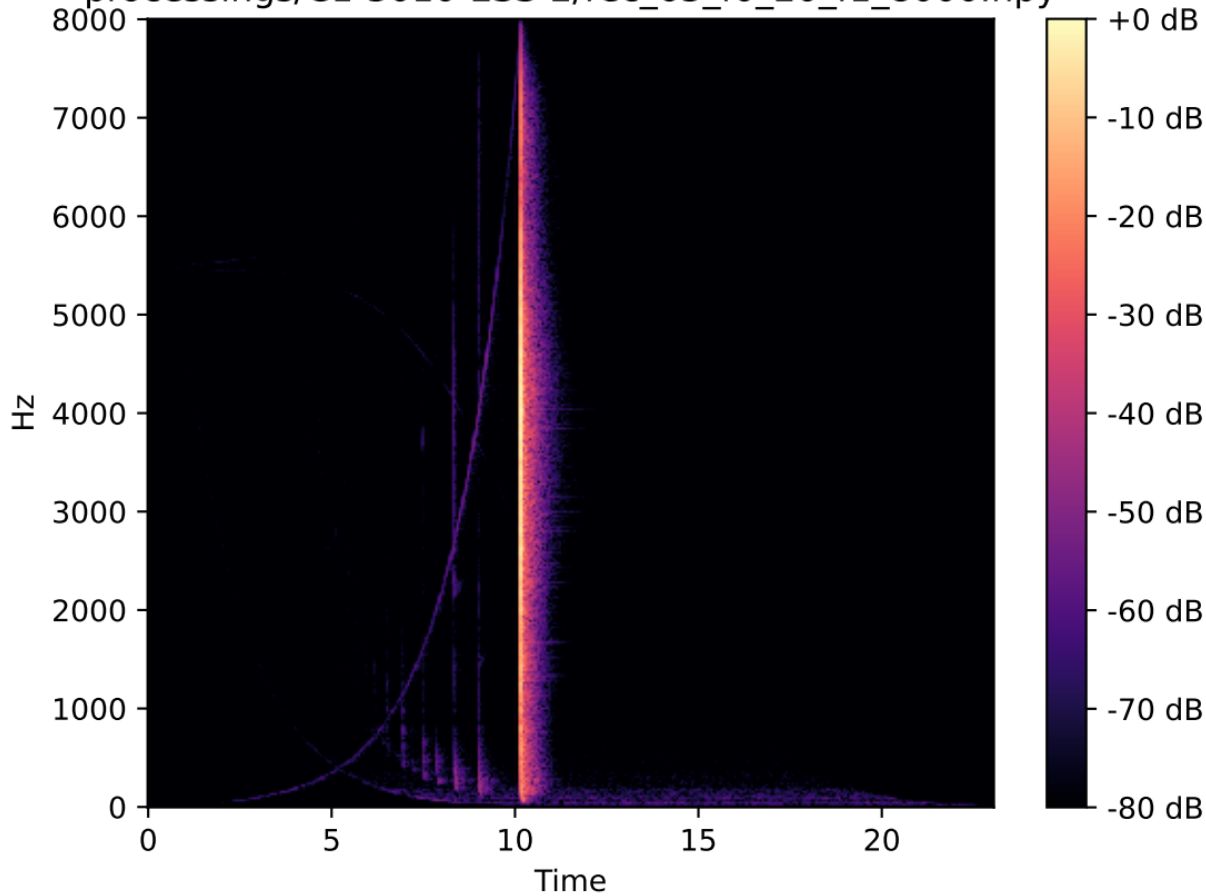
processings/C1-3010-ESS-2/rec_61_f0_20_f1_8000.npy



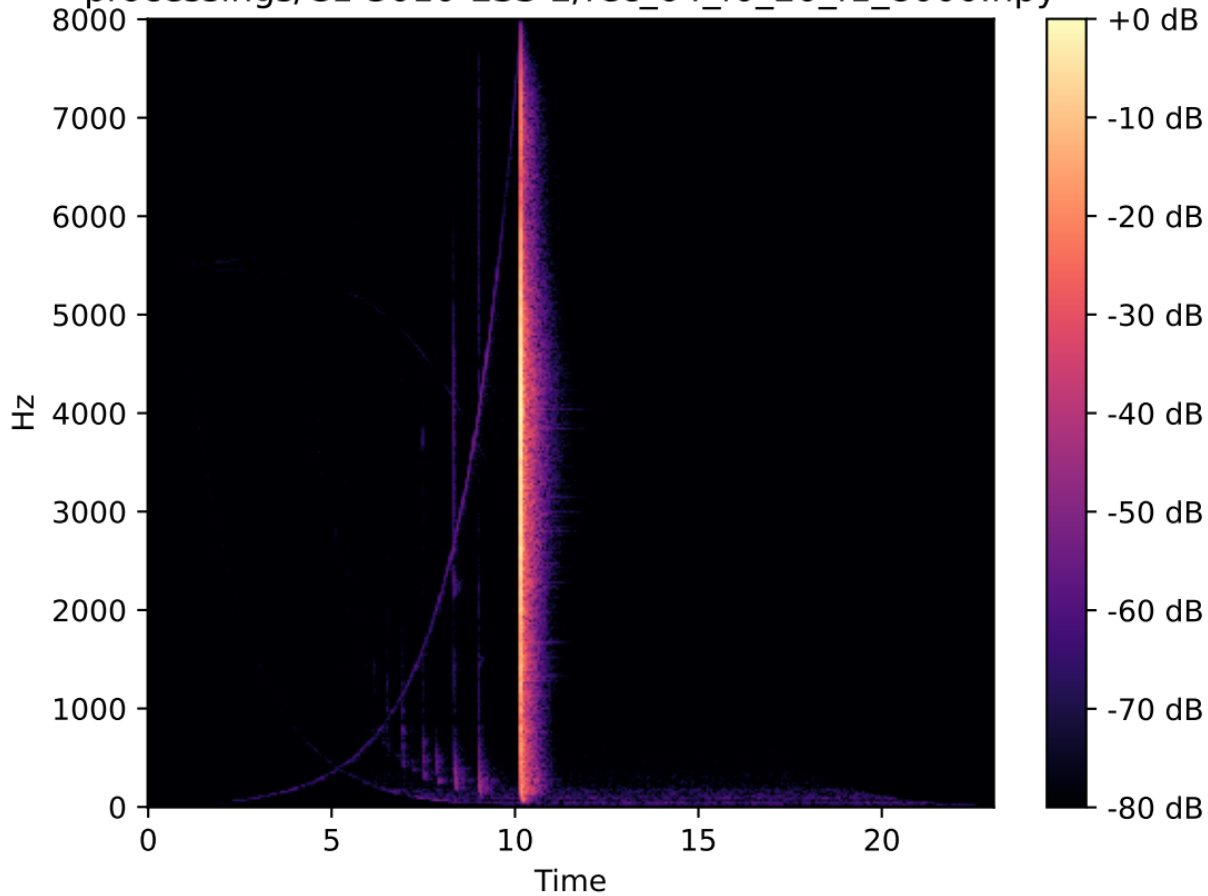
processings/C1-3010-ESS-2/rec_62_f0_20_f1_8000.npy



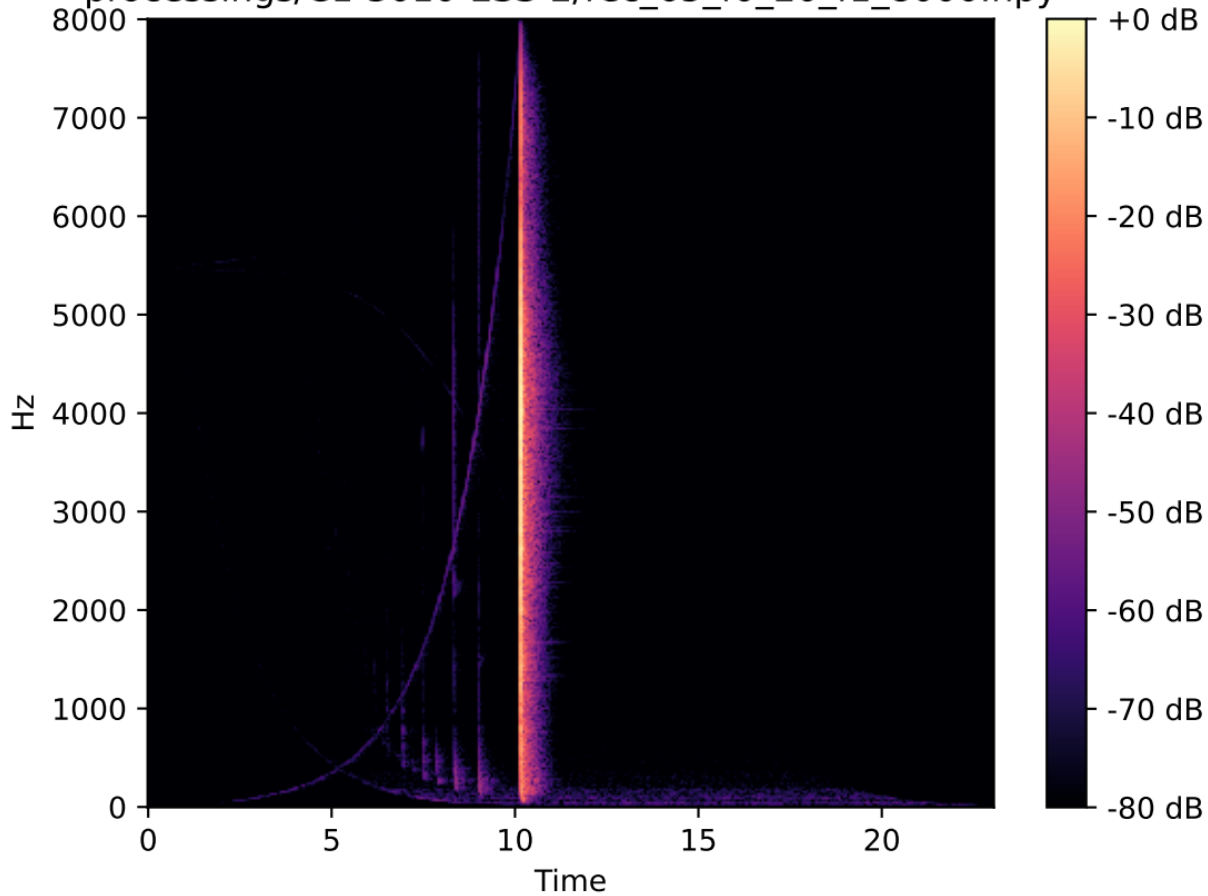
processings/C1-3010-ESS-2/rec_63_f0_20_f1_8000.npy



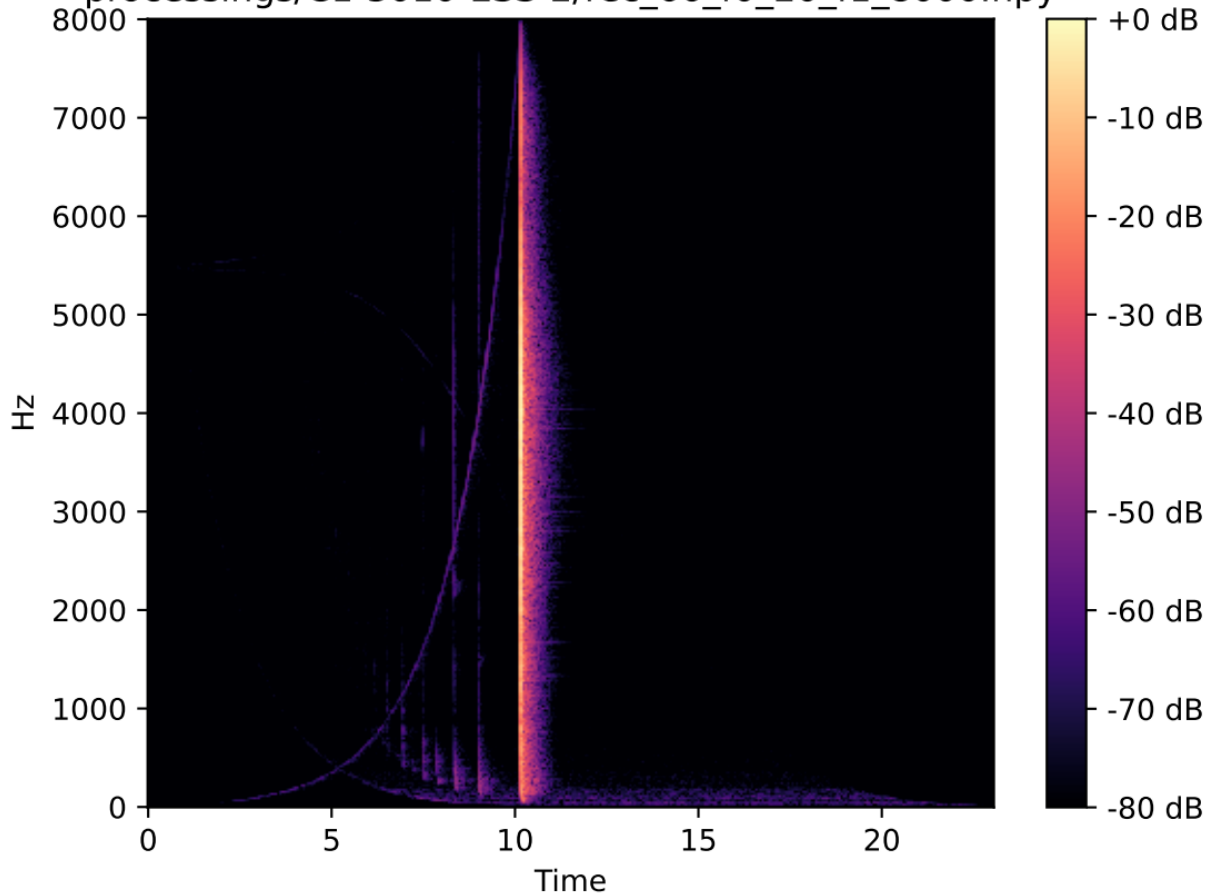
processings/C1-3010-ESS-2/rec_64_f0_20_f1_8000.npy



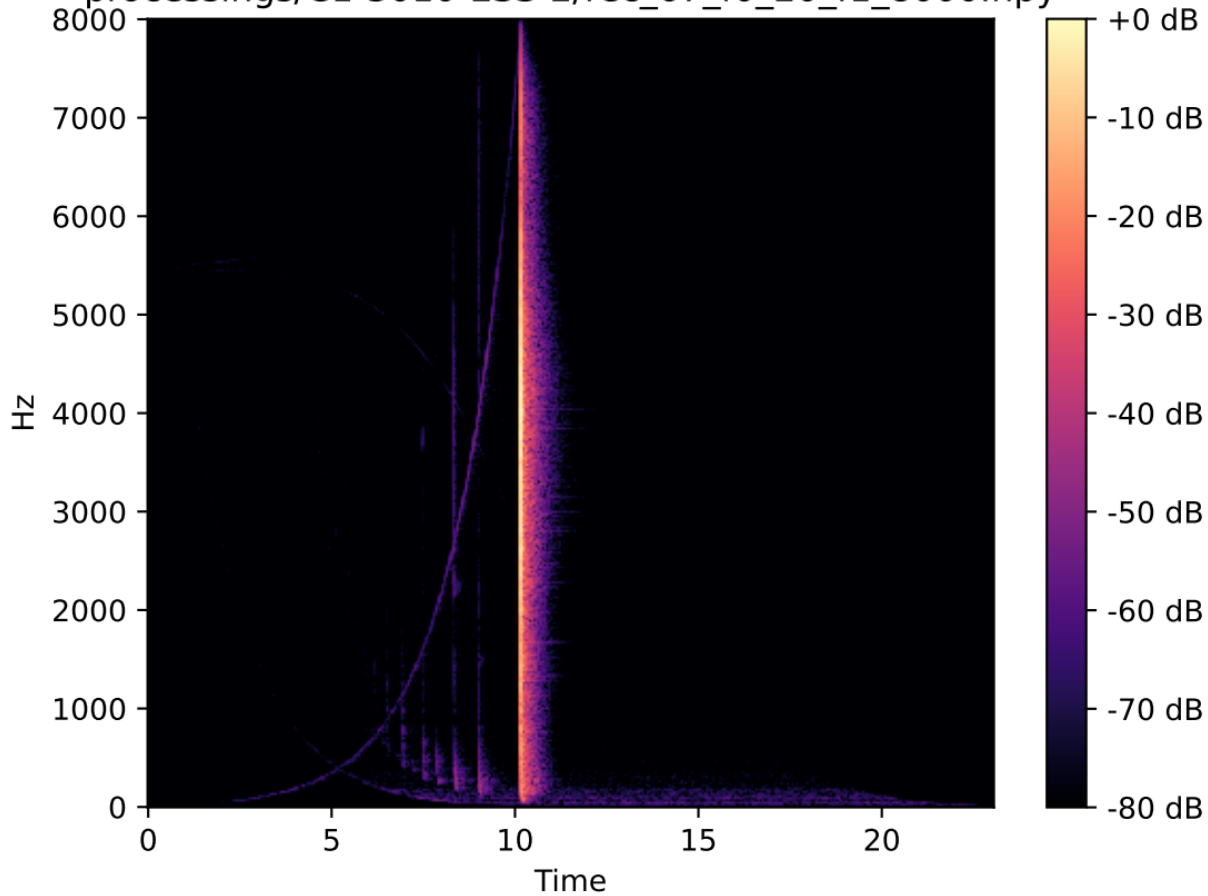
processings/C1-3010-ESS-2/rec_65_f0_20_f1_8000.npy



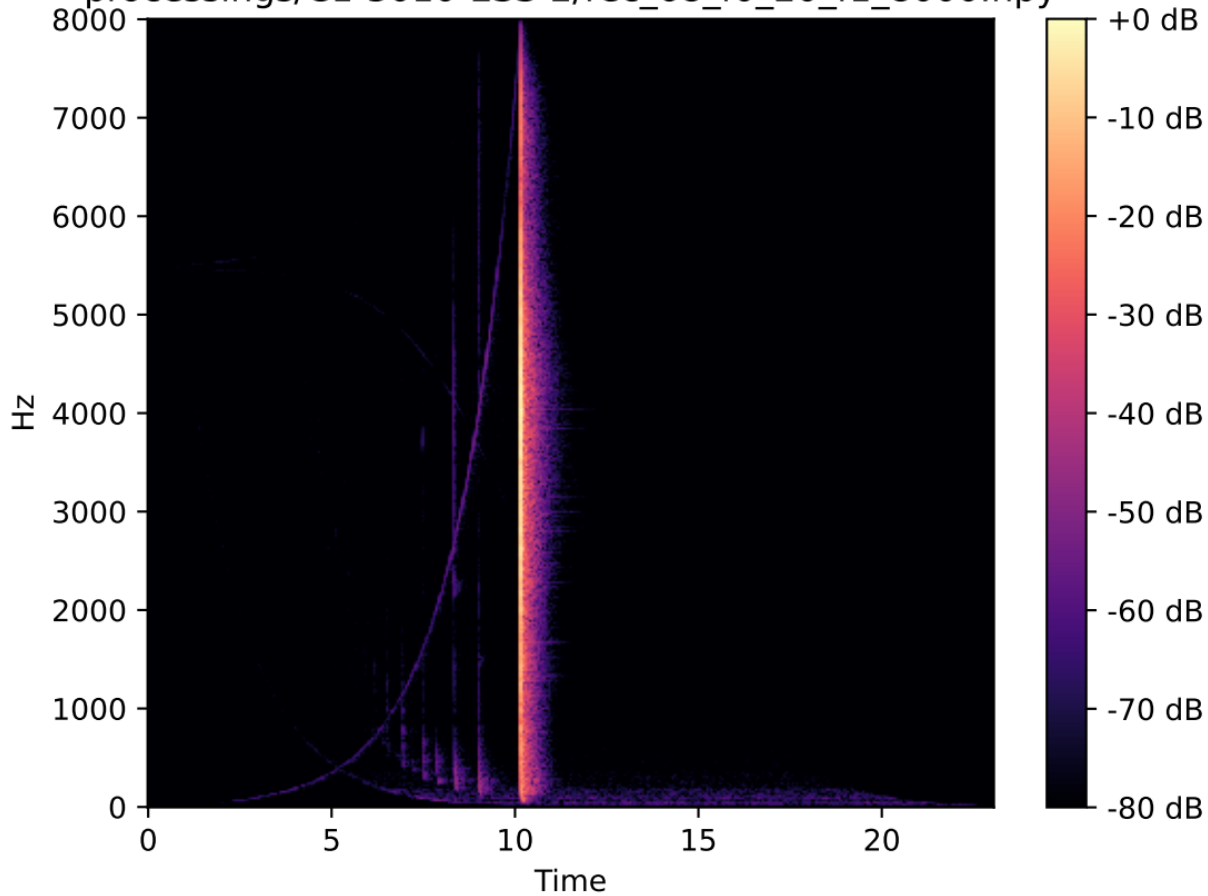
processings/C1-3010-ESS-2/rec_66_f0_20_f1_8000.npy



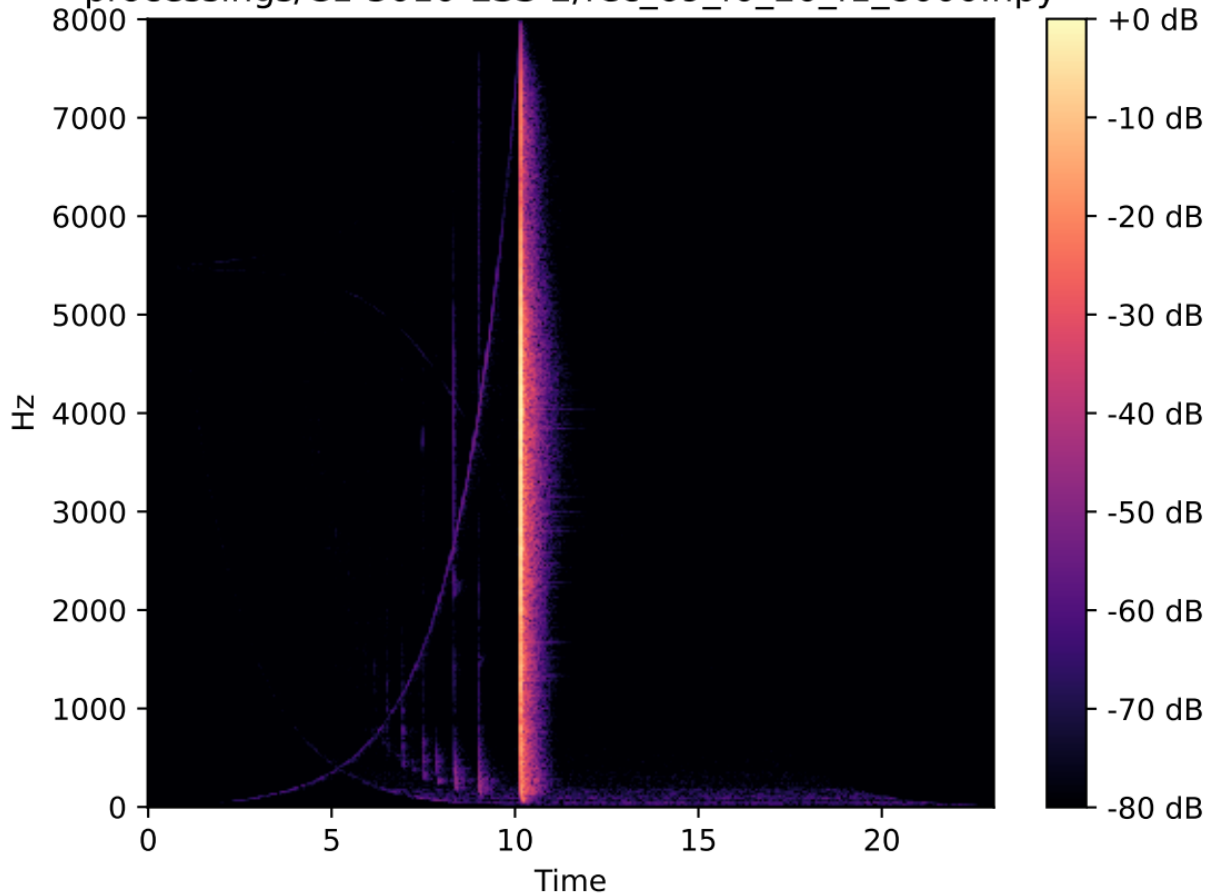
processings/C1-3010-ESS-2/rec_67_f0_20_f1_8000.npy



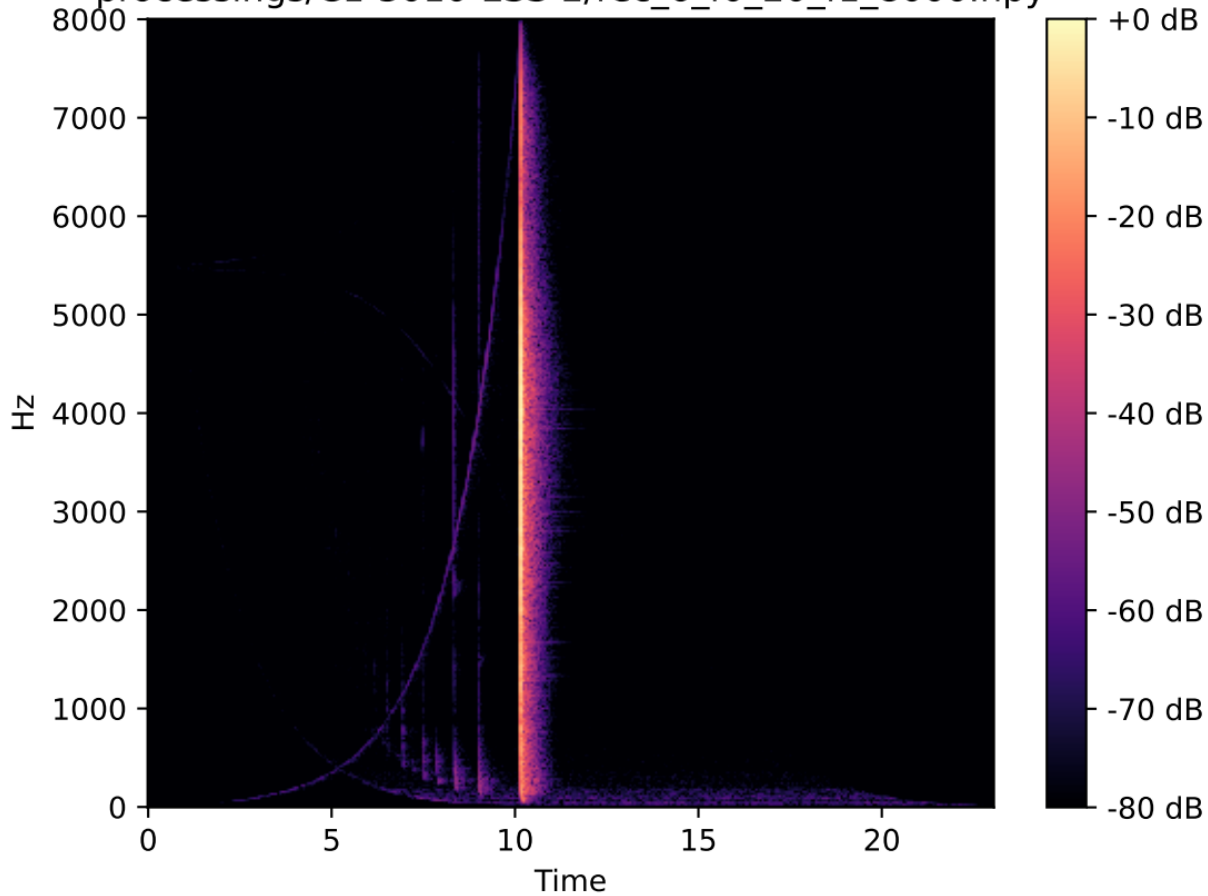
processings/C1-3010-ESS-2/rec_68_f0_20_f1_8000.npy



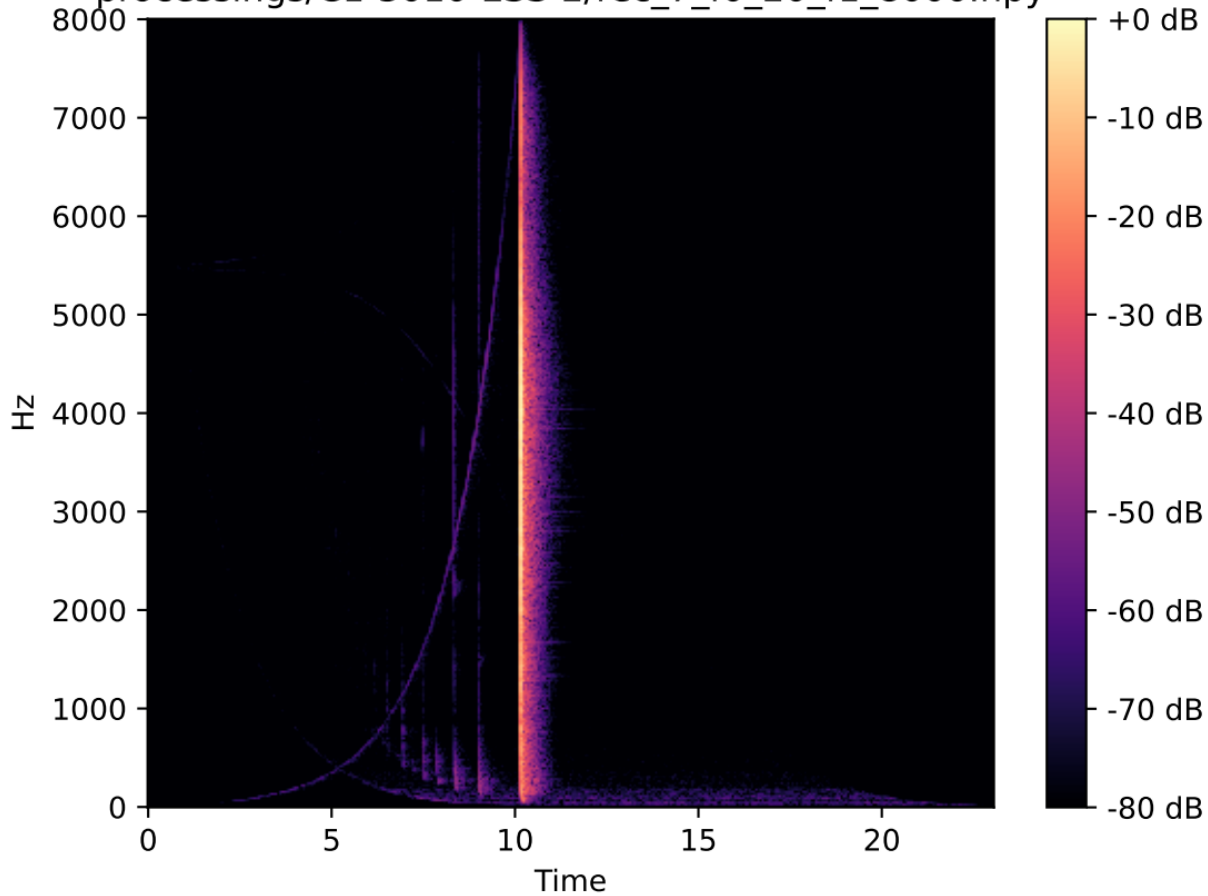
processings/C1-3010-ESS-2/rec_69_f0_20_f1_8000.npy



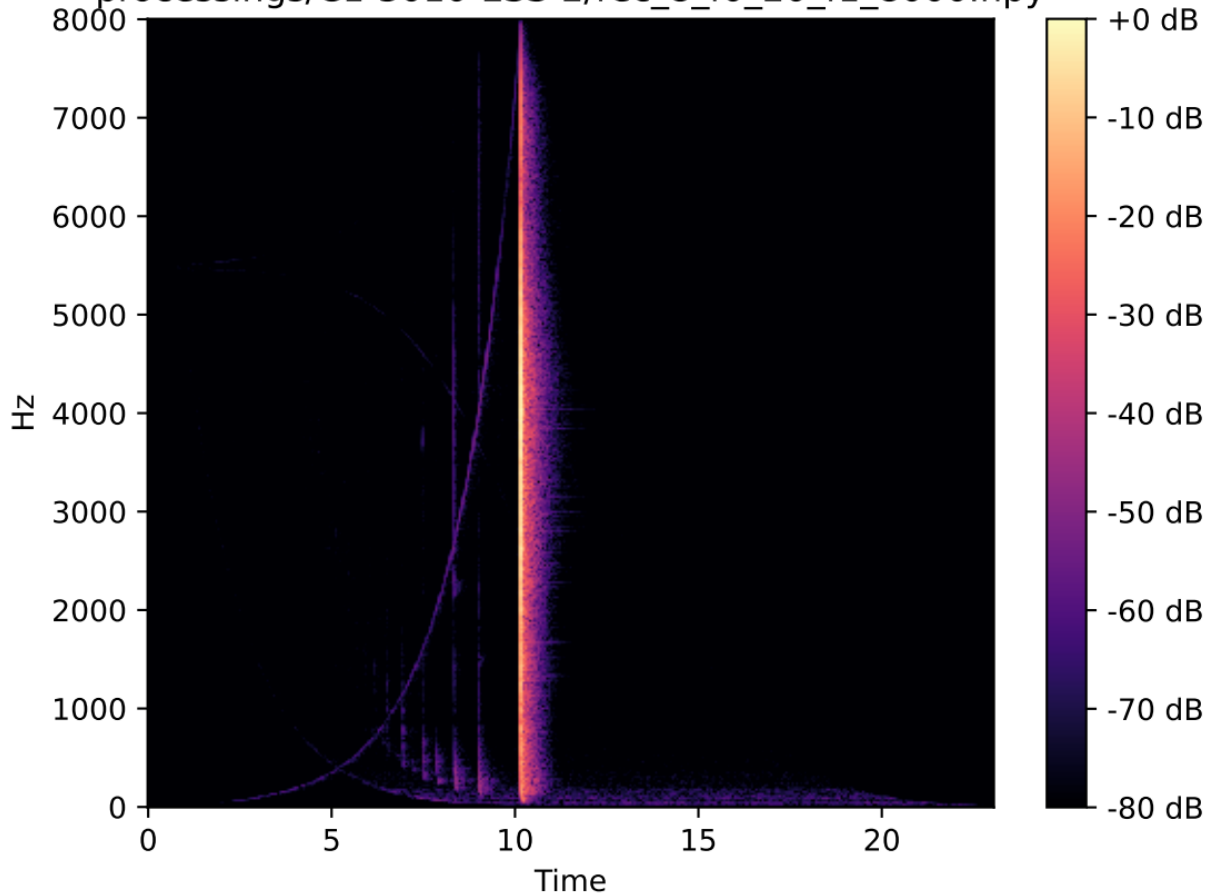
processings/C1-3010-ESS-2/rec_6_f0_20_f1_8000.npy



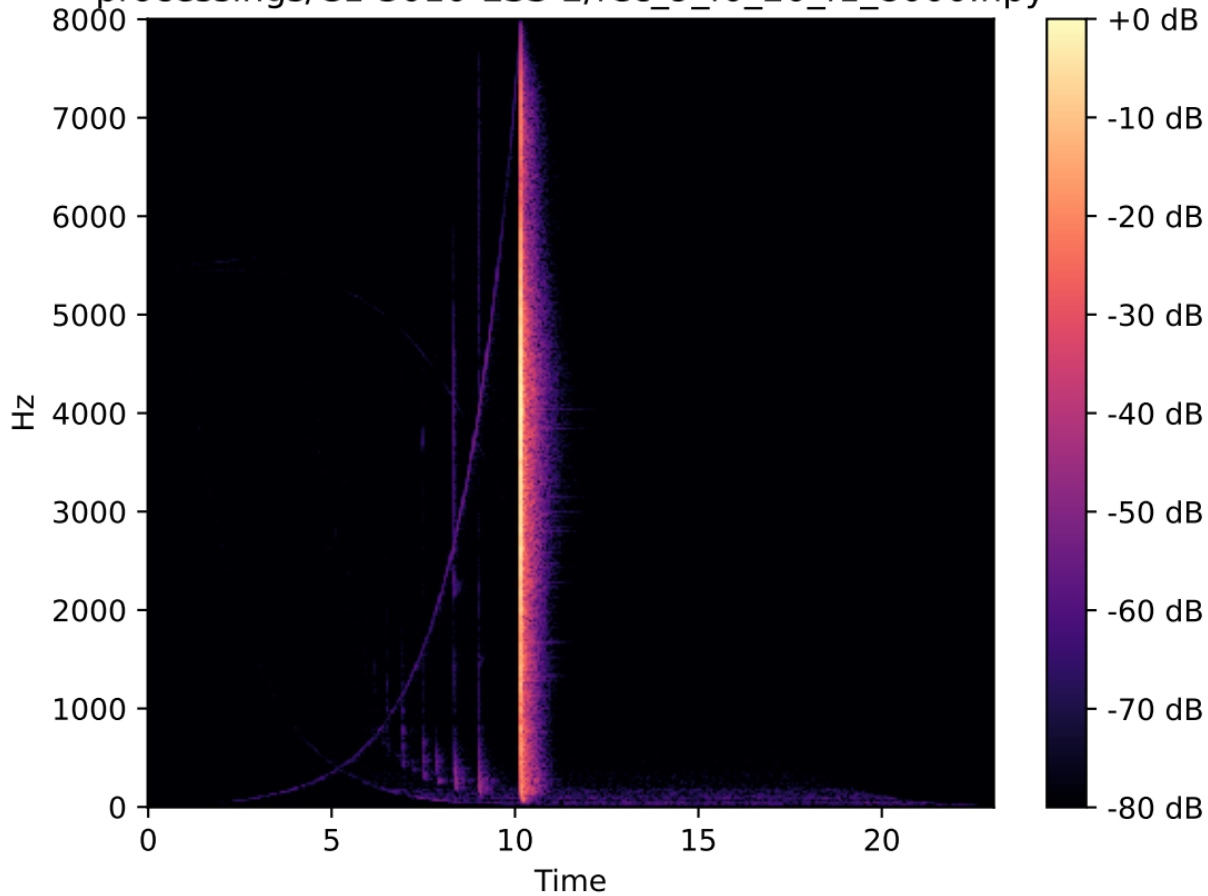
processings/C1-3010-ESS-2/rec_7_f0_20_f1_8000.npy



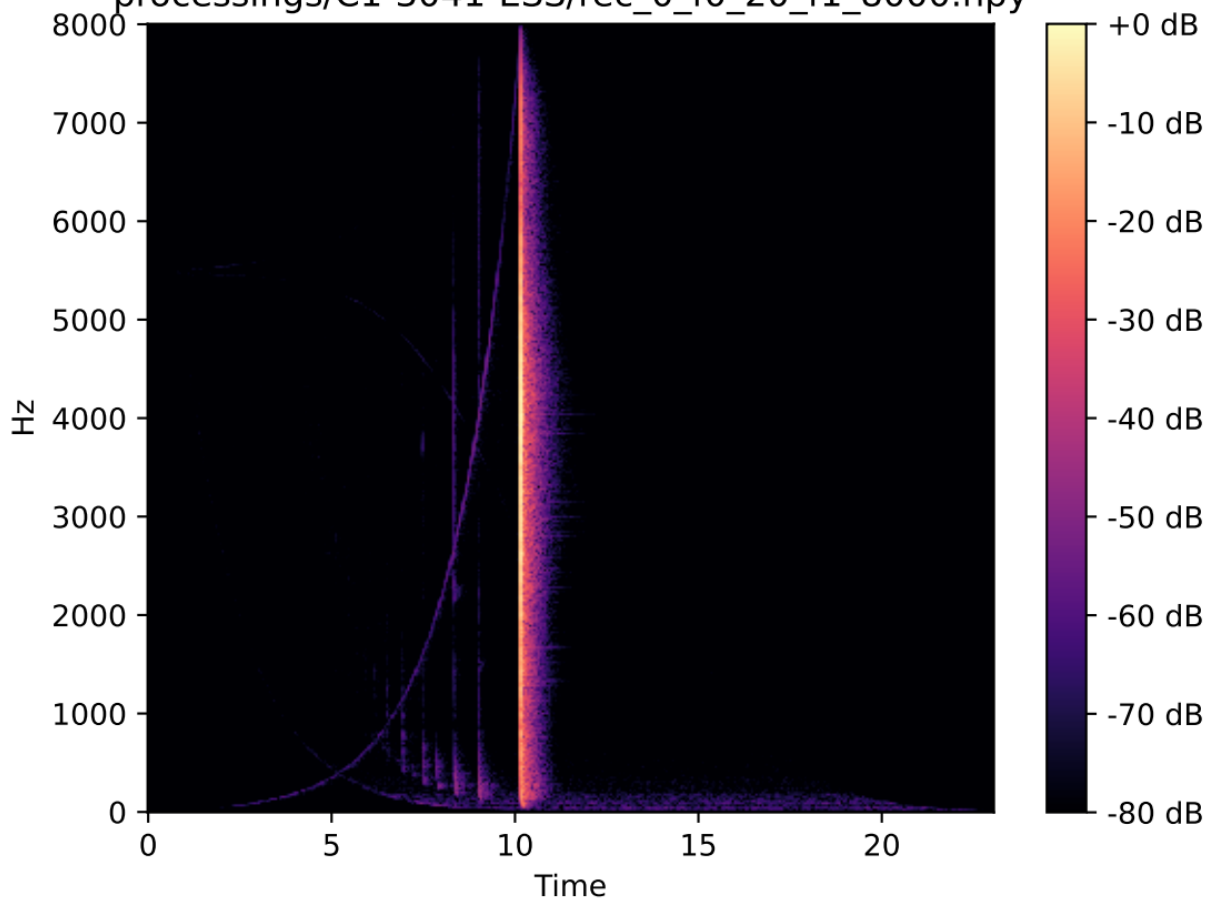
processings/C1-3010-ESS-2/rec_8_f0_20_f1_8000.npy



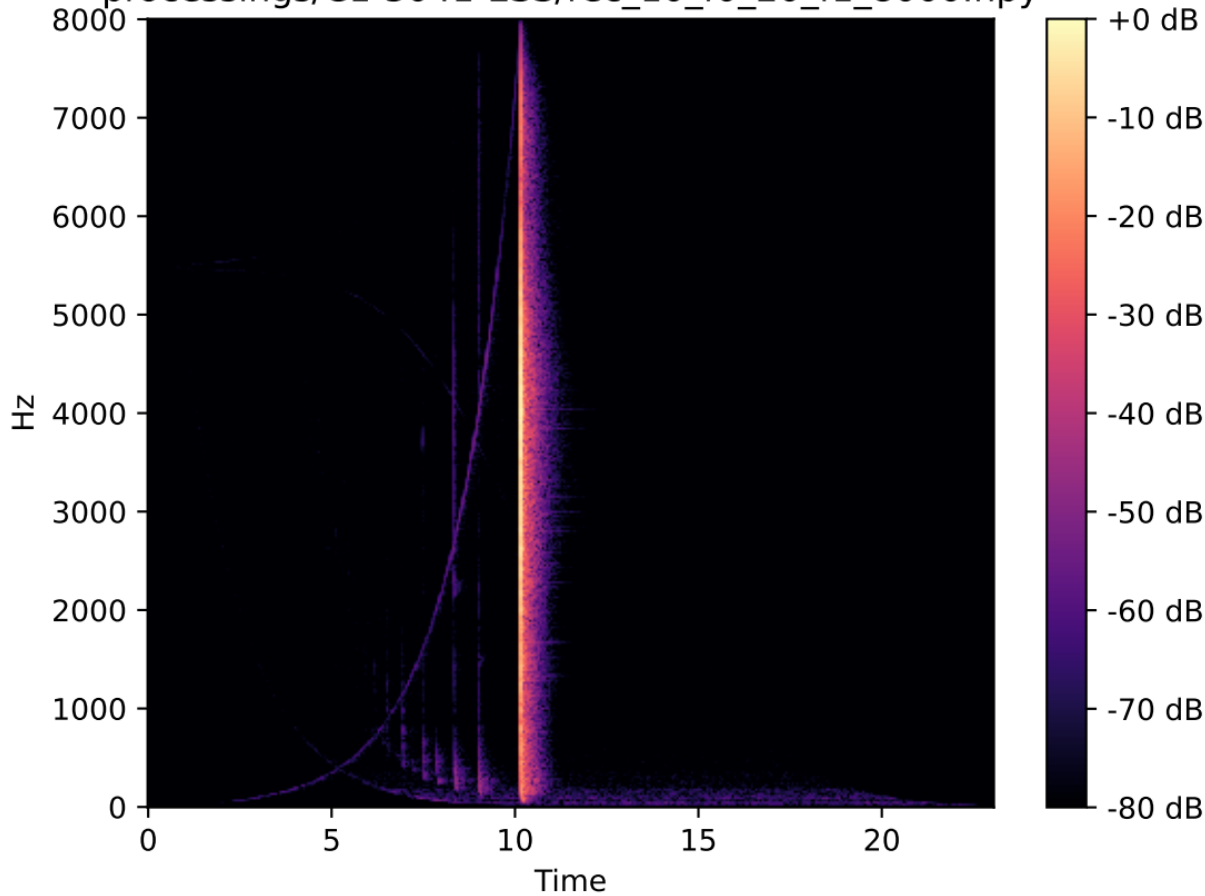
processings/C1-3010-ESS-2/rec_9_f0_20_f1_8000.npy



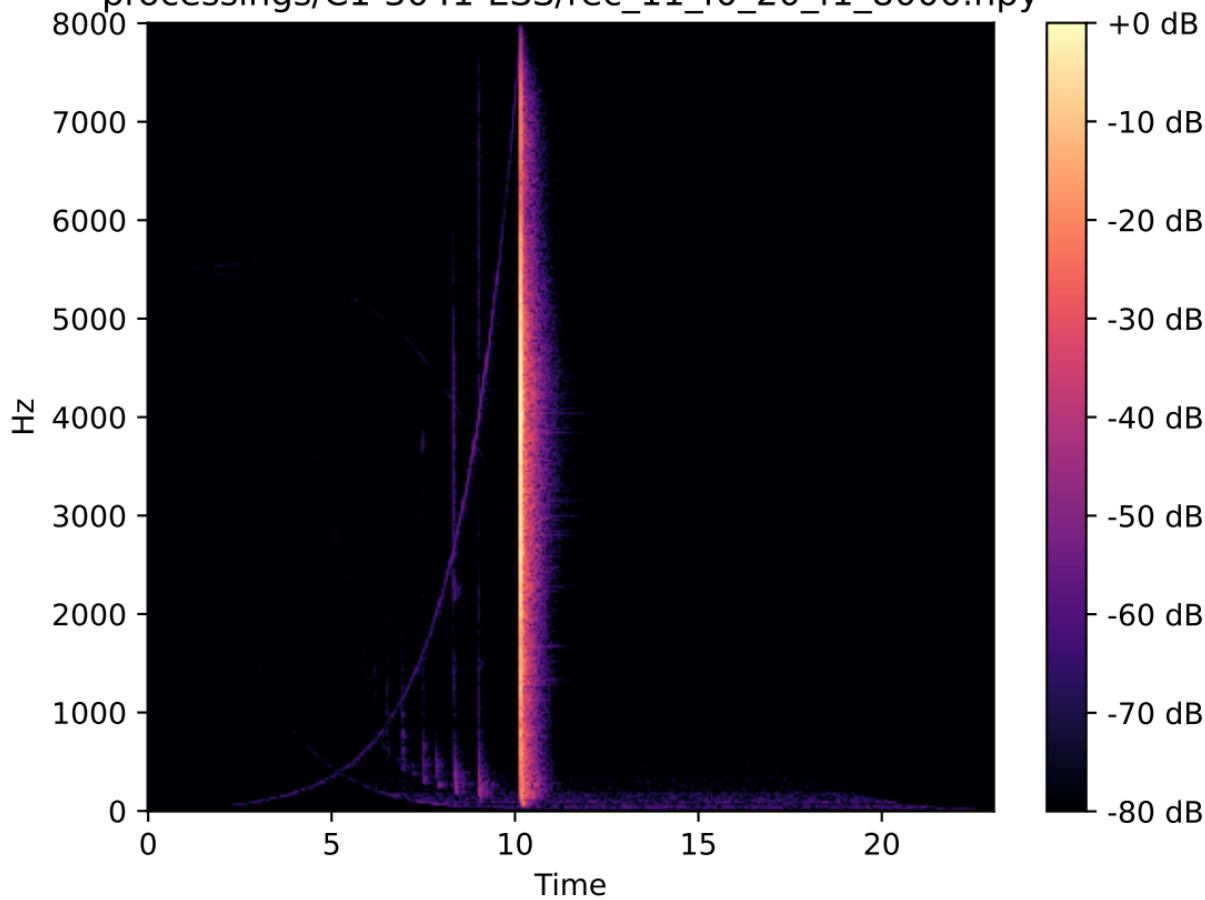
processings/C1-3041-ESS/rec_0_f0_20_f1_8000.npy



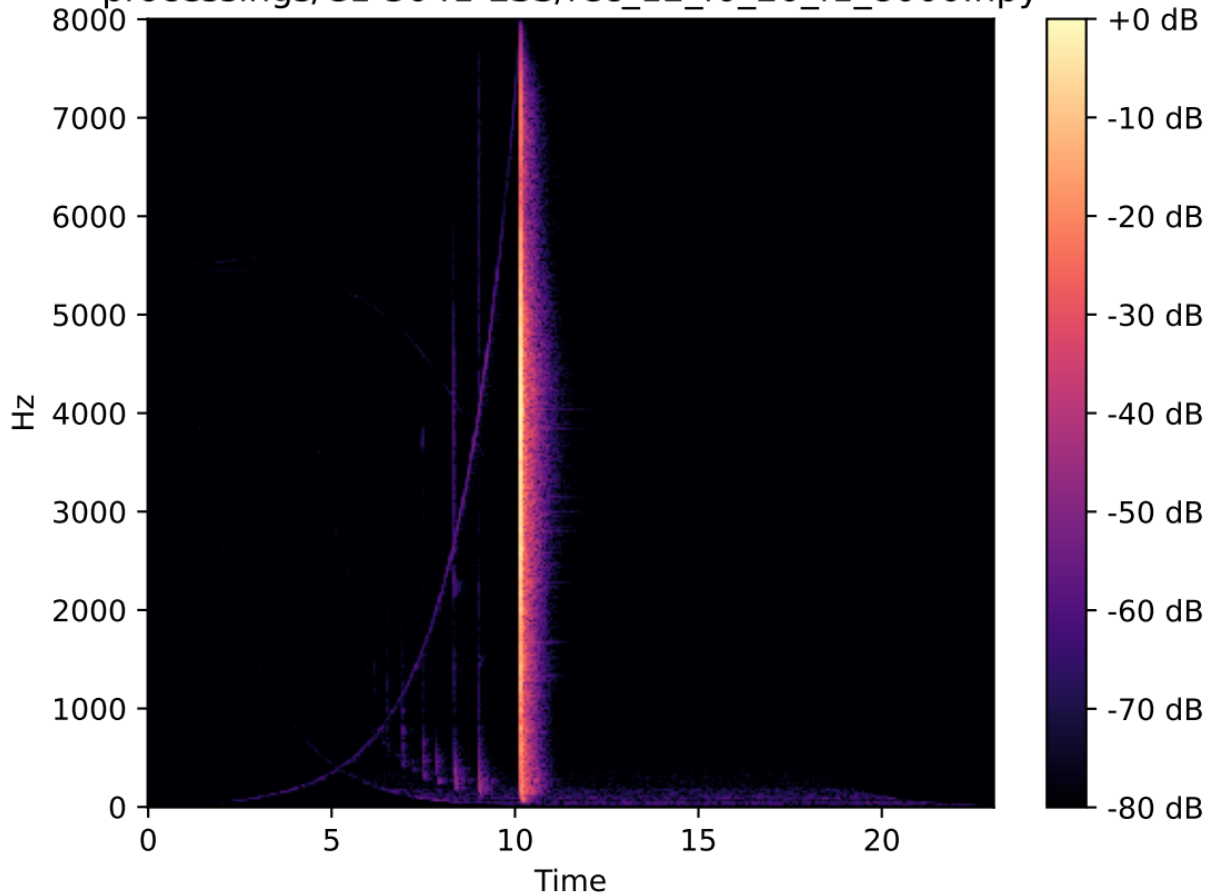
processings/C1-3041-ESS/rec_10_f0_20_f1_8000.npy



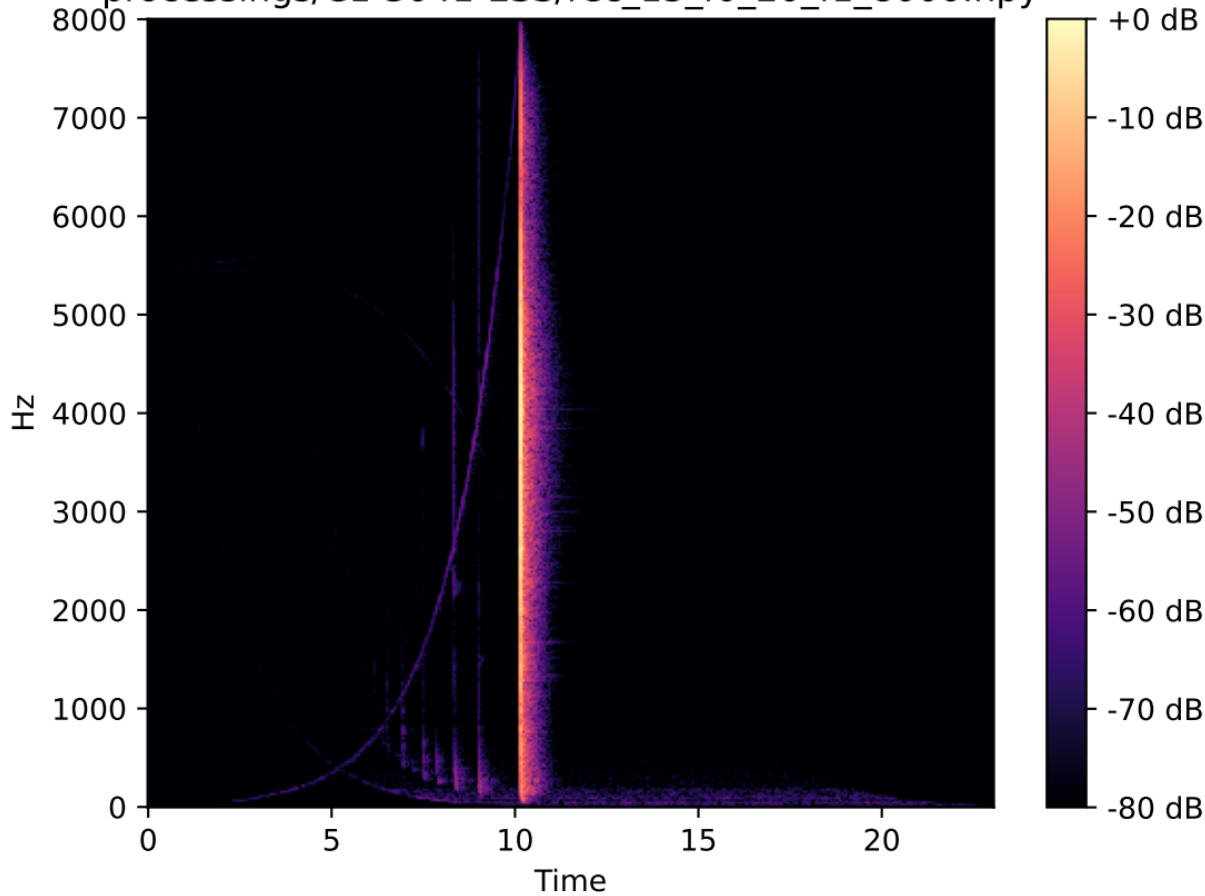
processings/C1-3041-ESS/rec_11_f0_20_f1_8000.npy



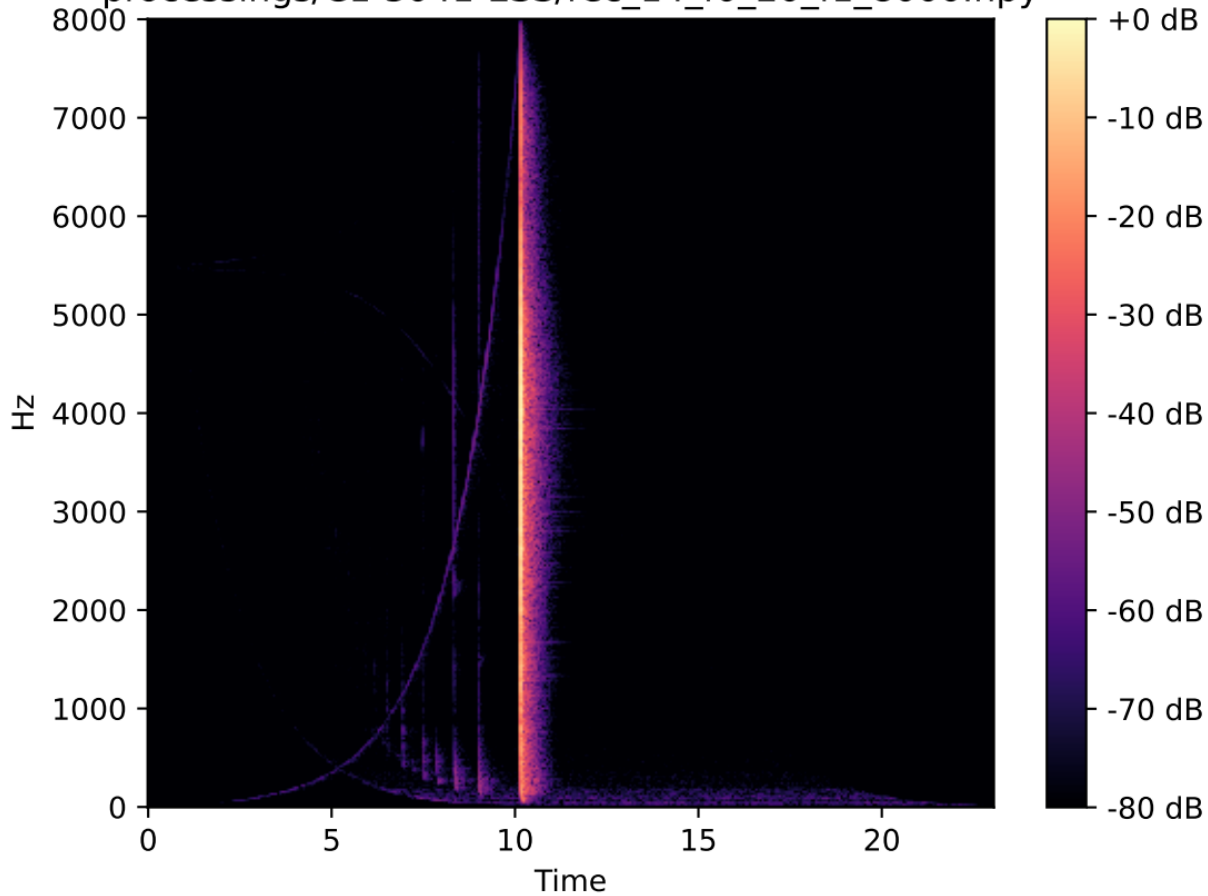
processings/C1-3041-ESS/rec_12_f0_20_f1_8000.npy



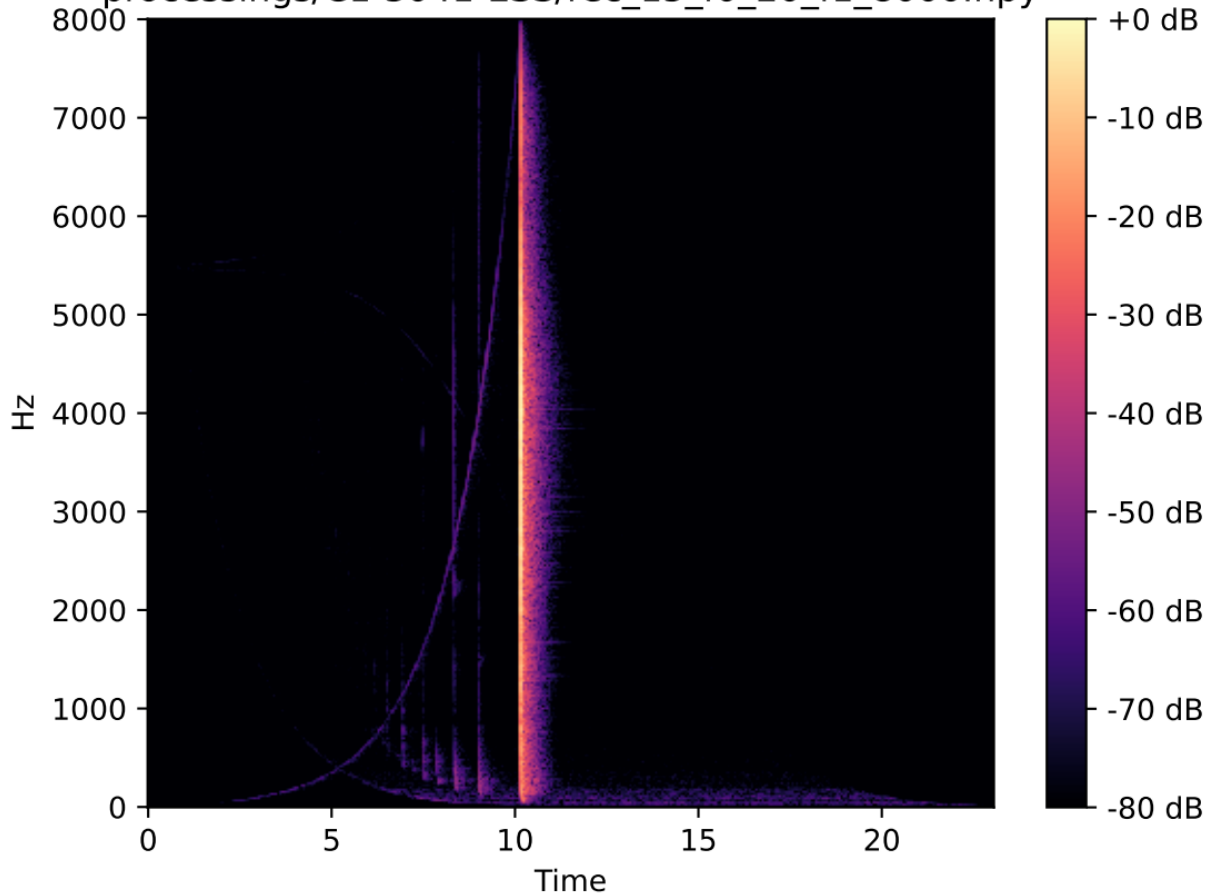
processings/C1-3041-ESS/rec_13_f0_20_f1_8000.npy



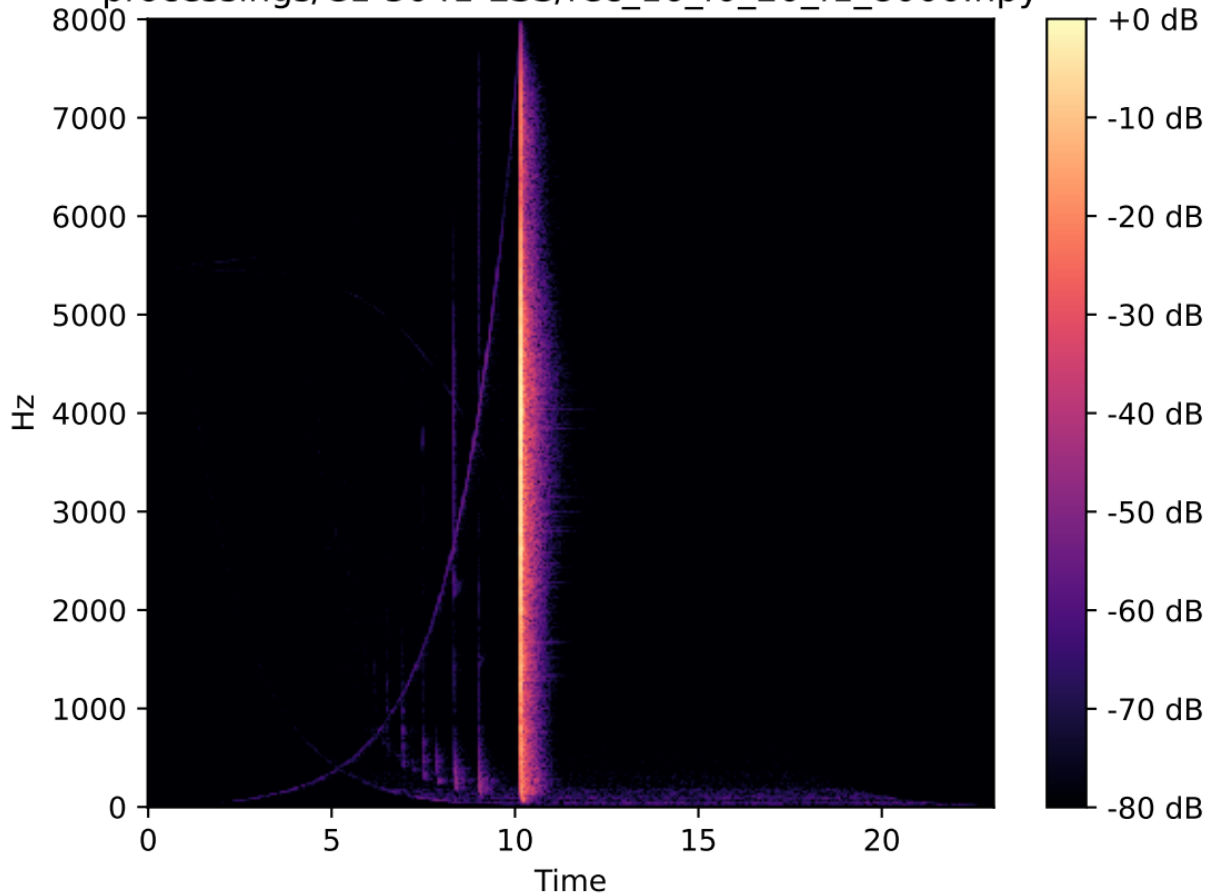
processings/C1-3041-ESS/rec_14_f0_20_f1_8000.npy



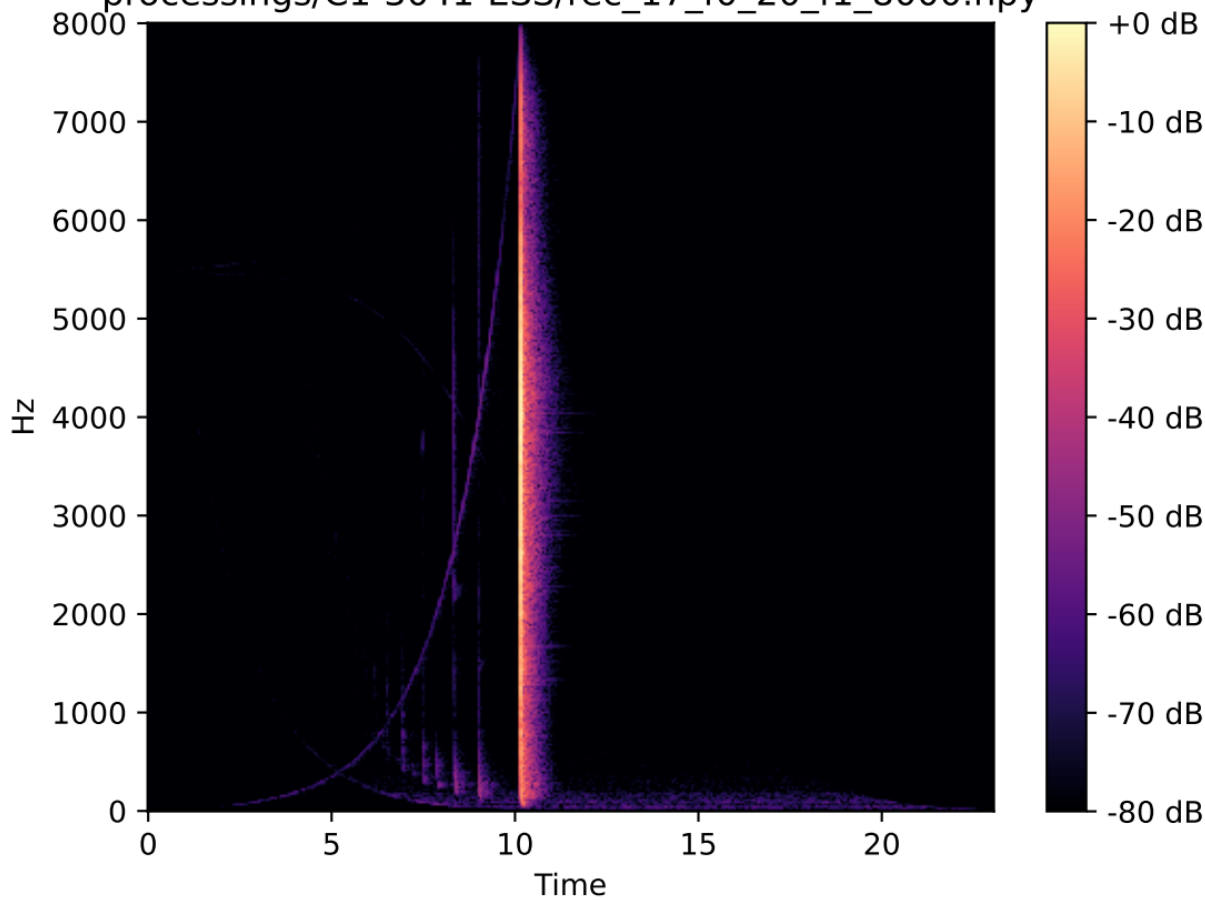
processings/C1-3041-ESS/rec_15_f0_20_f1_8000.npy



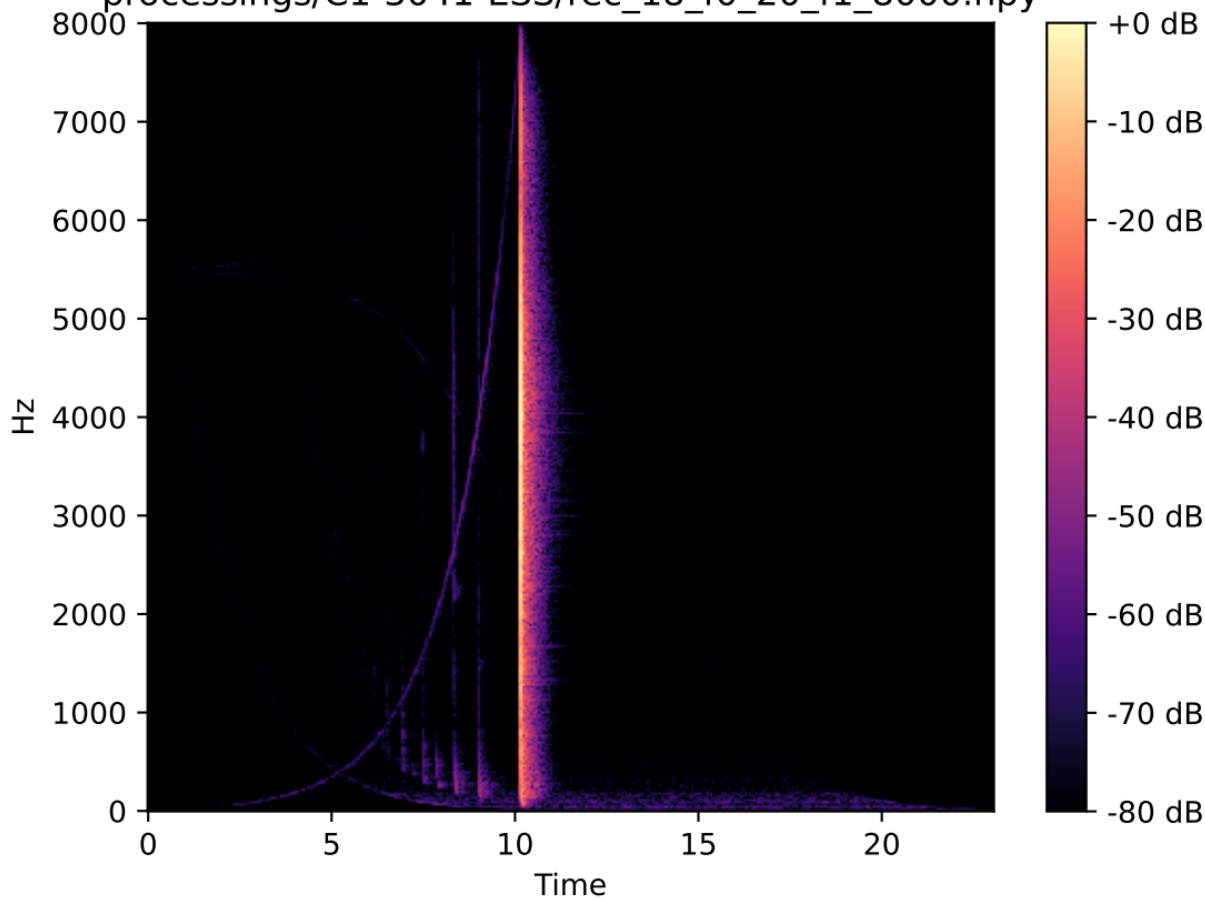
processings/C1-3041-ESS/rec_16_f0_20_f1_8000.npy



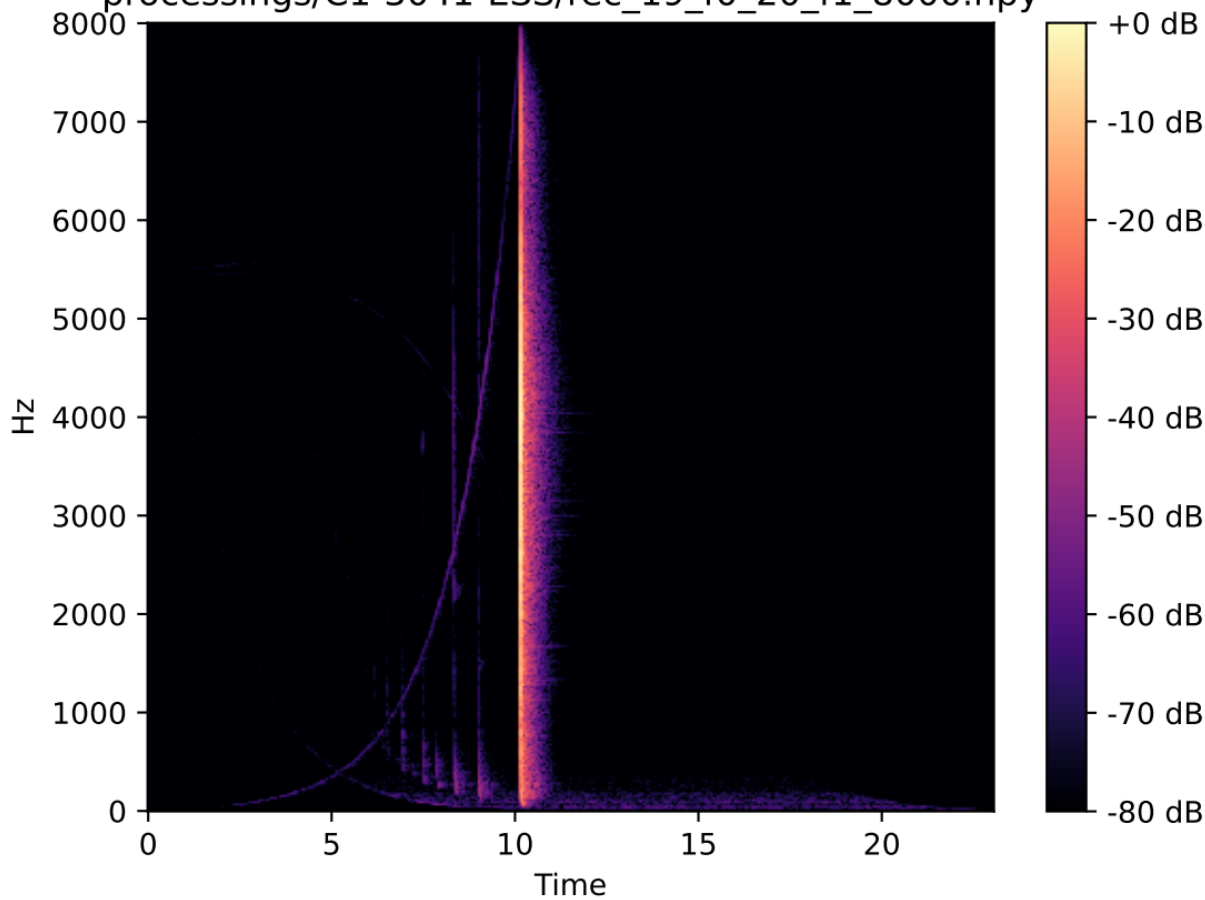
processings/C1-3041-ESS/rec_17_f0_20_f1_8000.npy



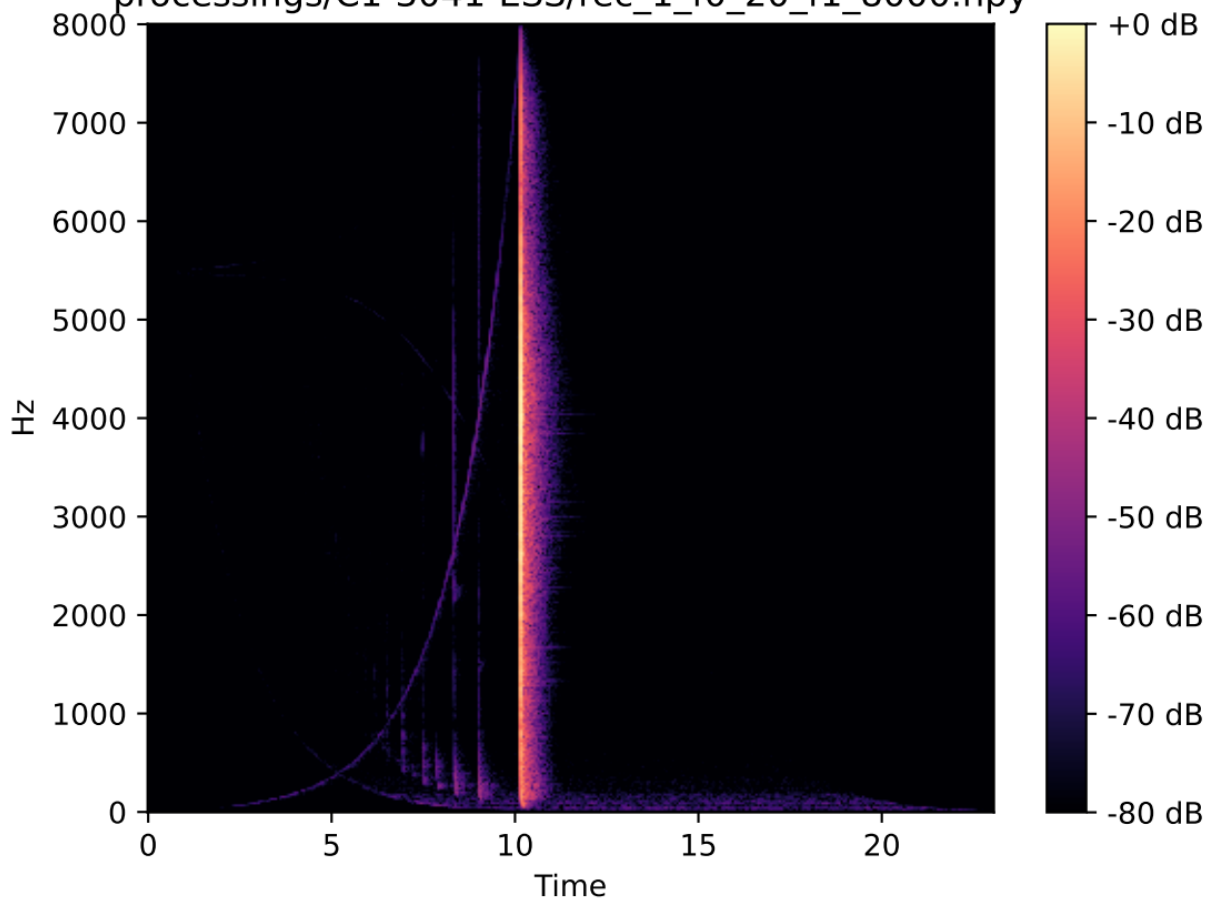
processings/C1-3041-ESS/rec_18_f0_20_f1_8000.npy



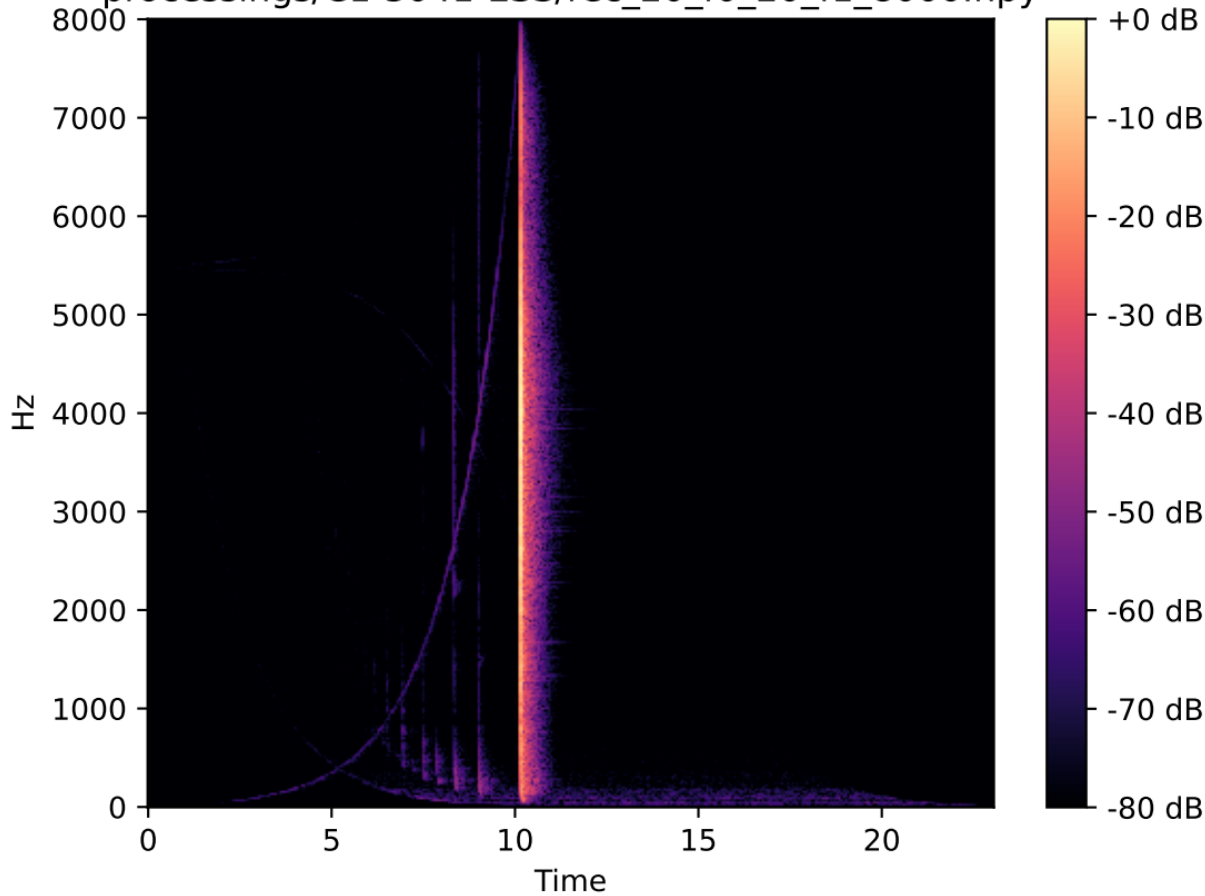
processings/C1-3041-ESS/rec_19_f0_20_f1_8000.npy



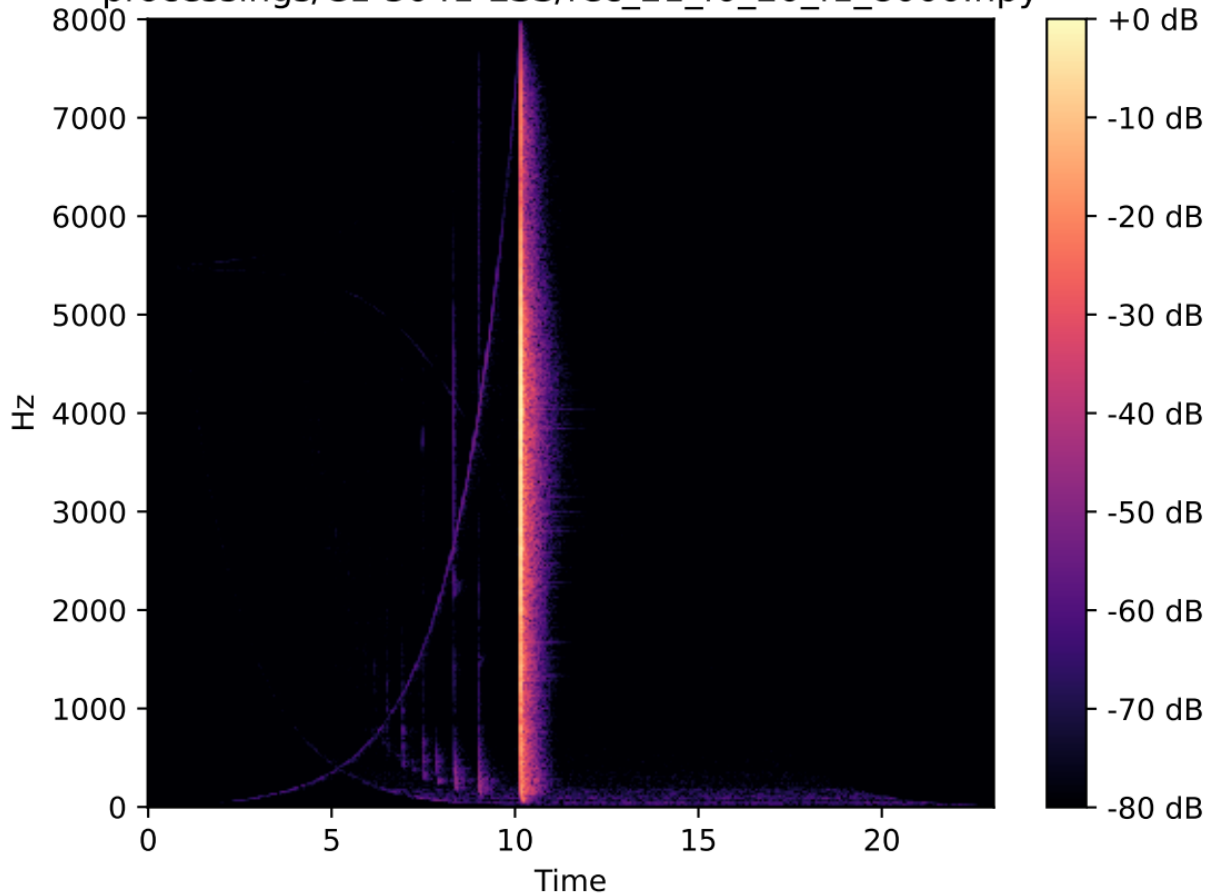
processings/C1-3041-ESS/rec_1_f0_20_f1_8000.npy



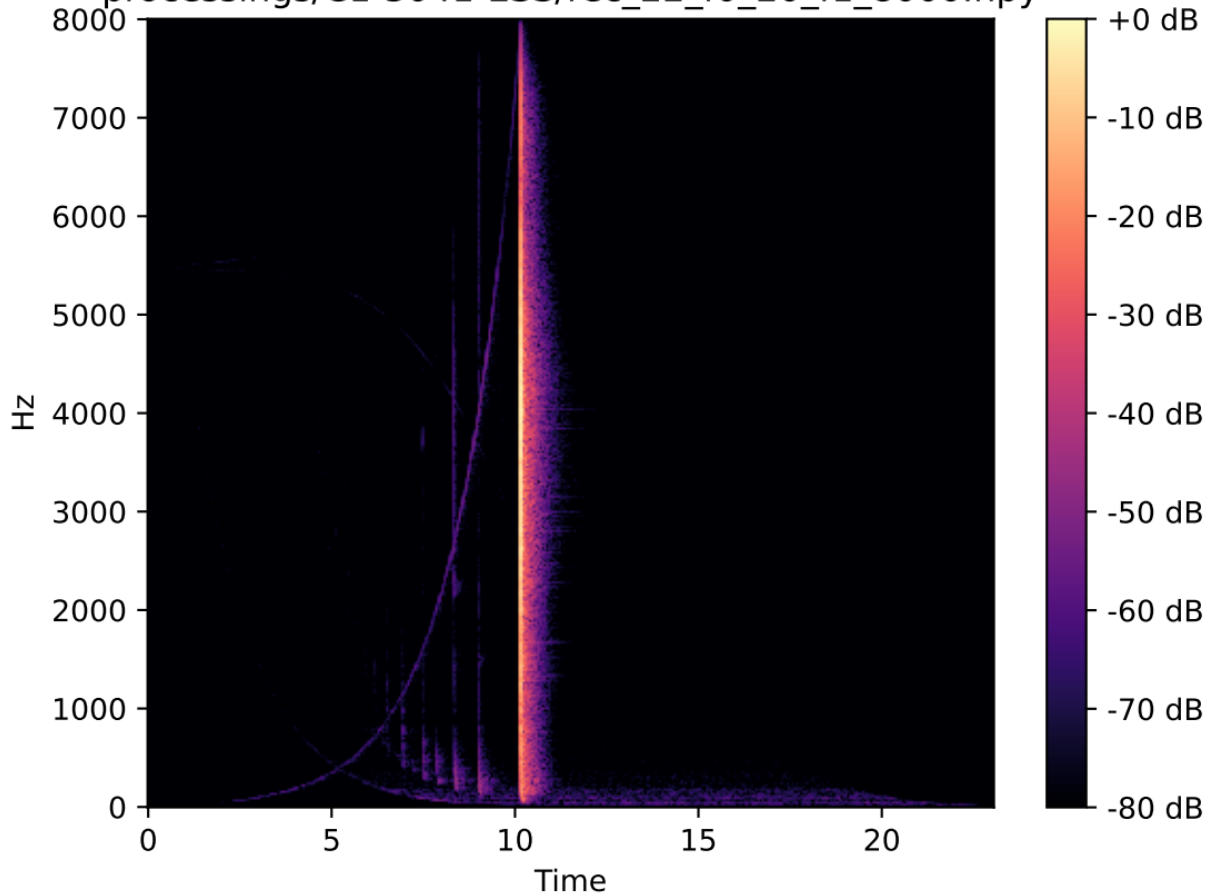
processings/C1-3041-ESS/rec_20_f0_20_f1_8000.npy



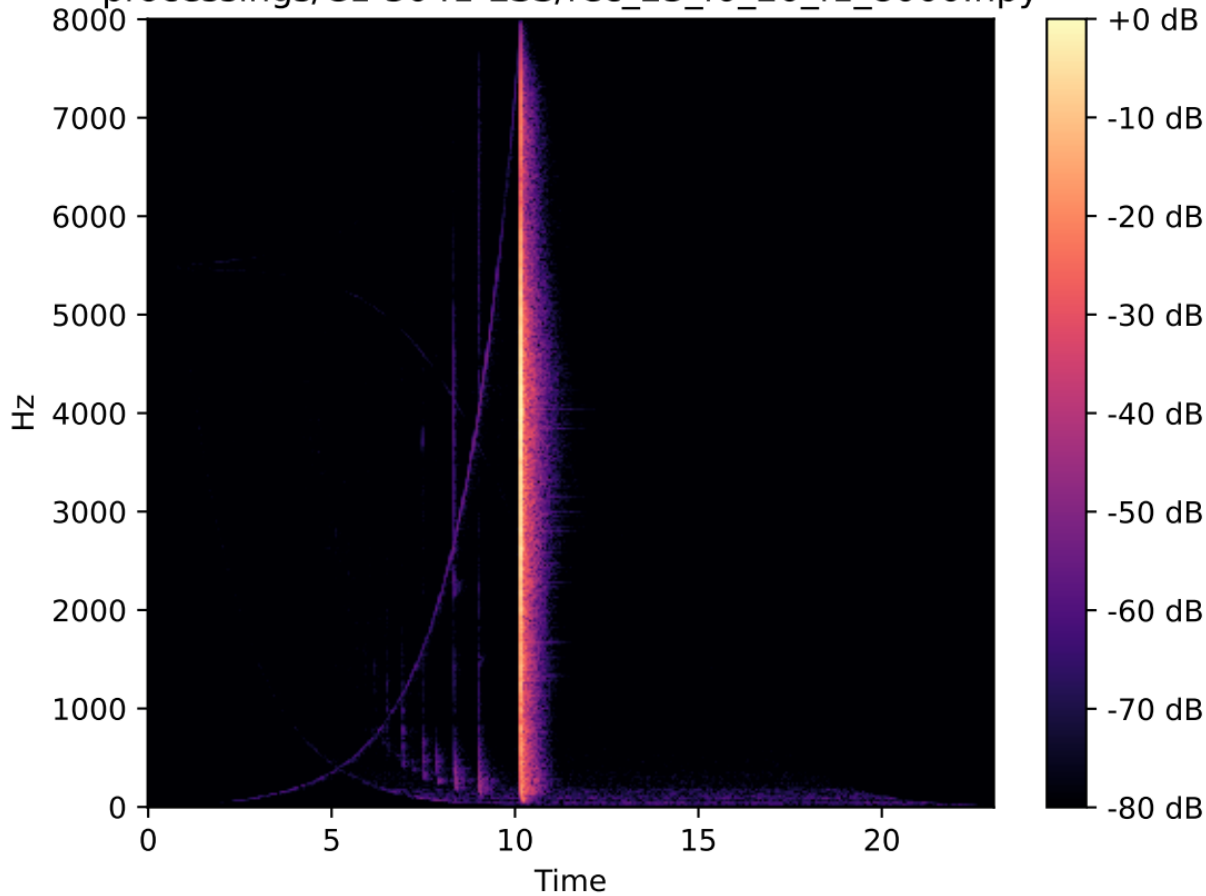
processings/C1-3041-ESS/rec_21_f0_20_f1_8000.npy



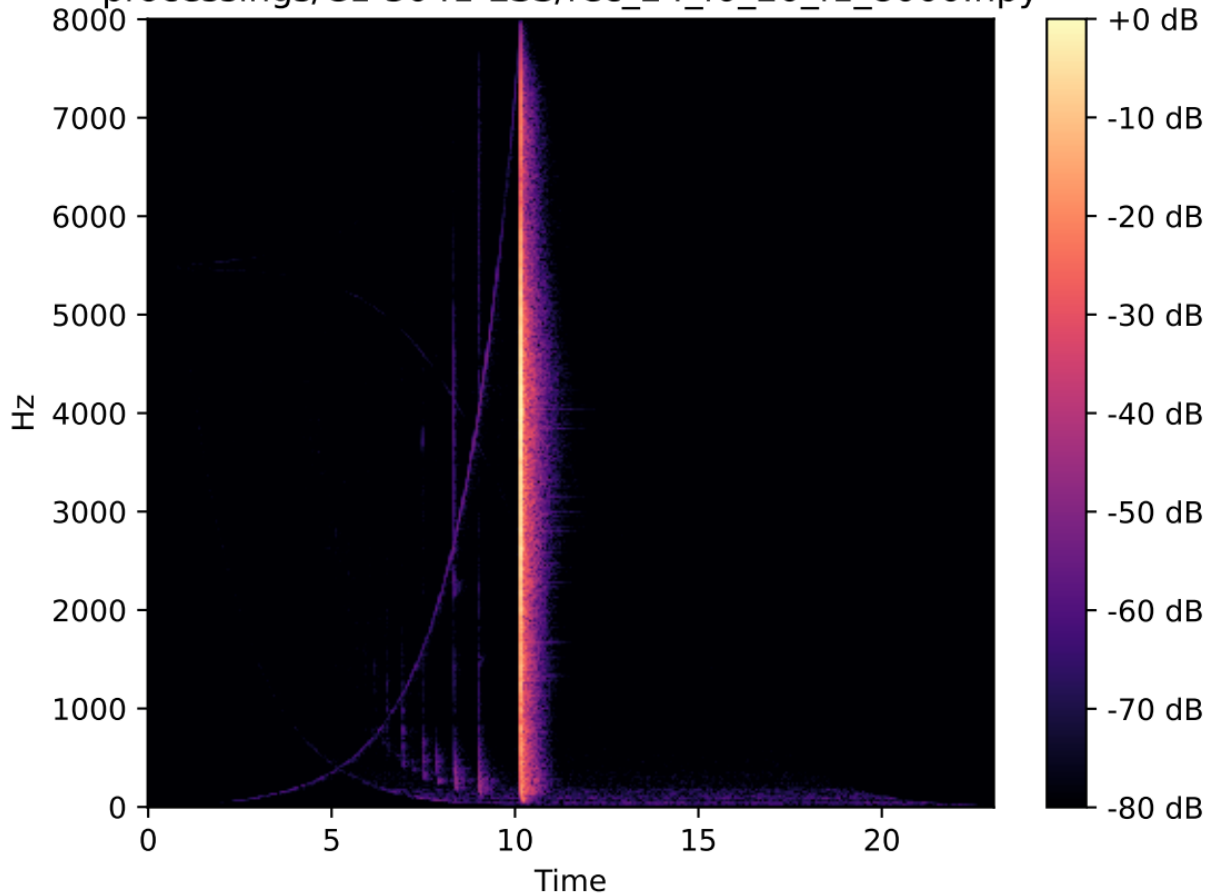
processings/C1-3041-ESS/rec_22_f0_20_f1_8000.npy



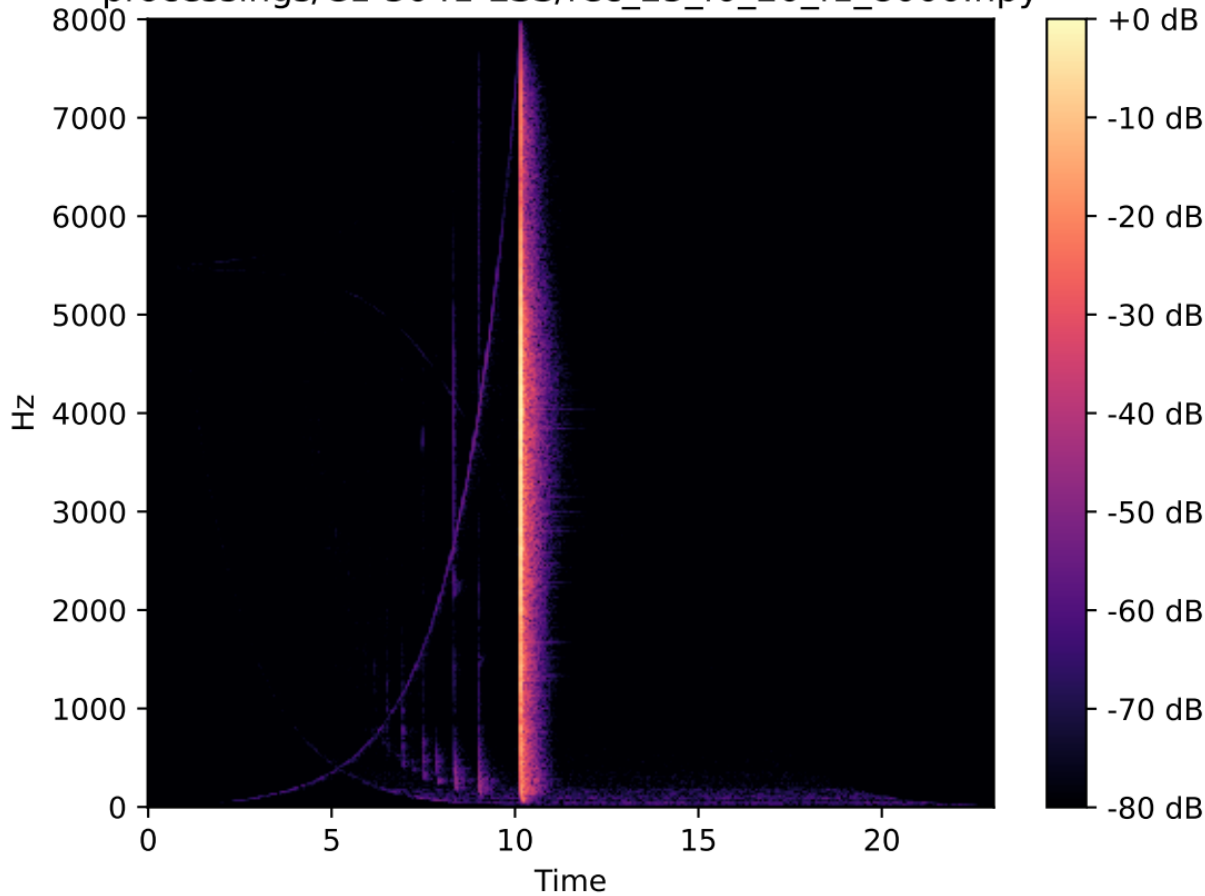
processings/C1-3041-ESS/rec_23_f0_20_f1_8000.npy



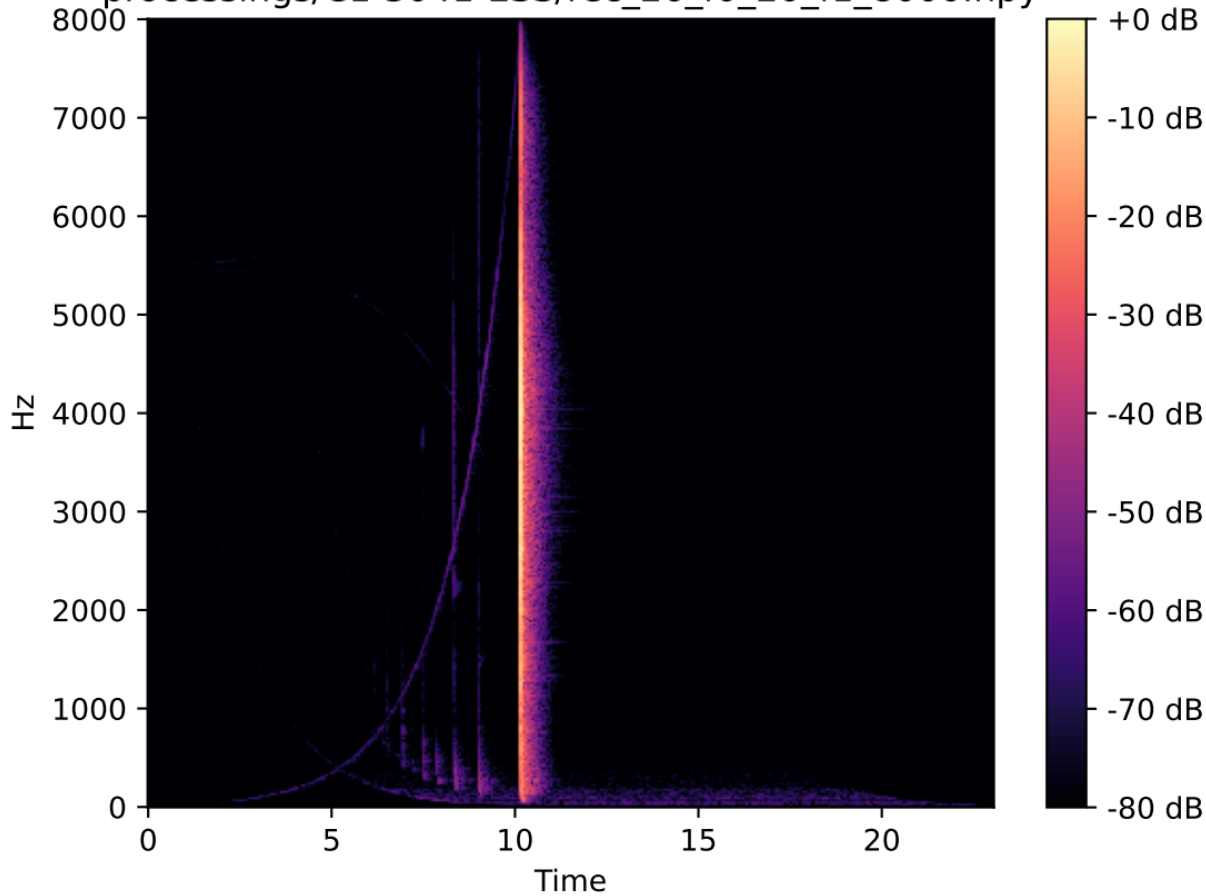
processings/C1-3041-ESS/rec_24_f0_20_f1_8000.npy



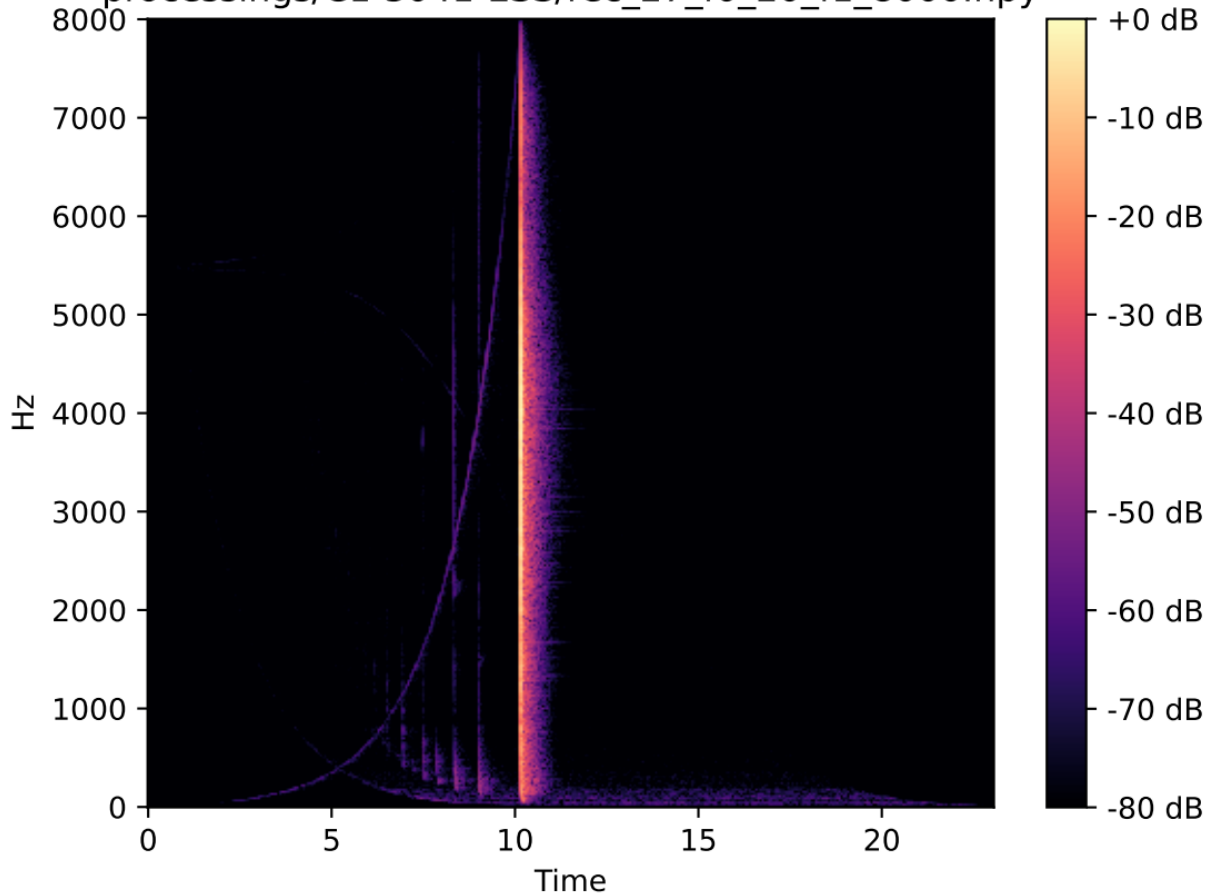
processings/C1-3041-ESS/rec_25_f0_20_f1_8000.npy



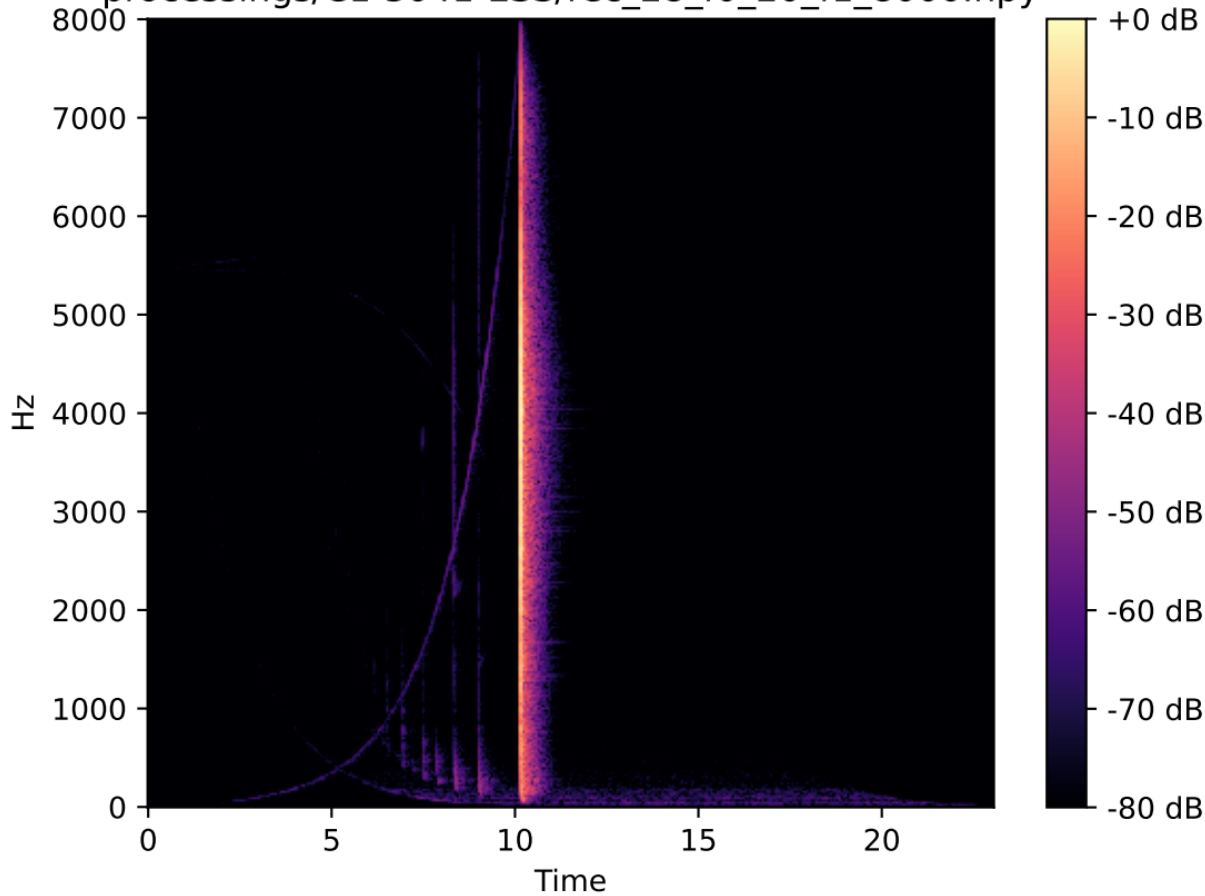
processings/C1-3041-ESS/rec_26_f0_20_f1_8000.npy



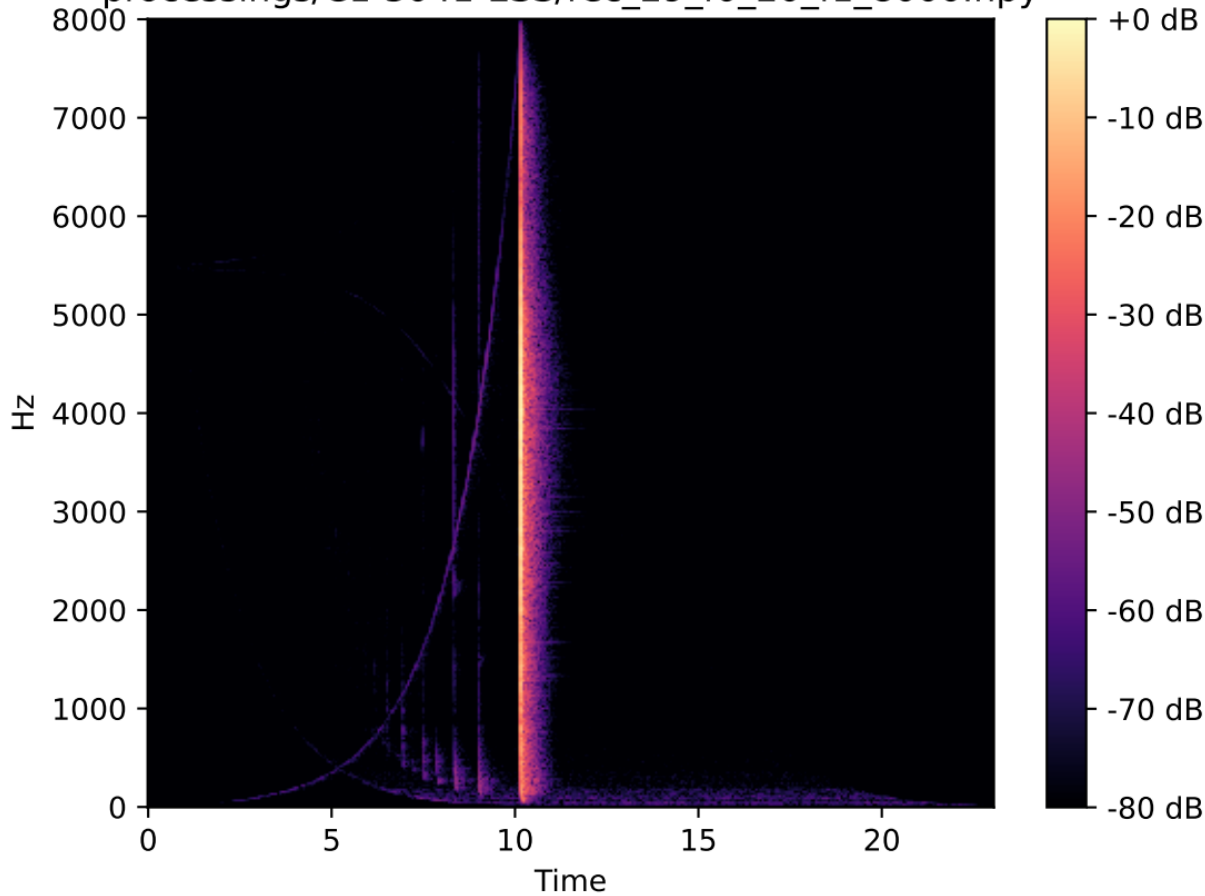
processings/C1-3041-ESS/rec_27_f0_20_f1_8000.npy



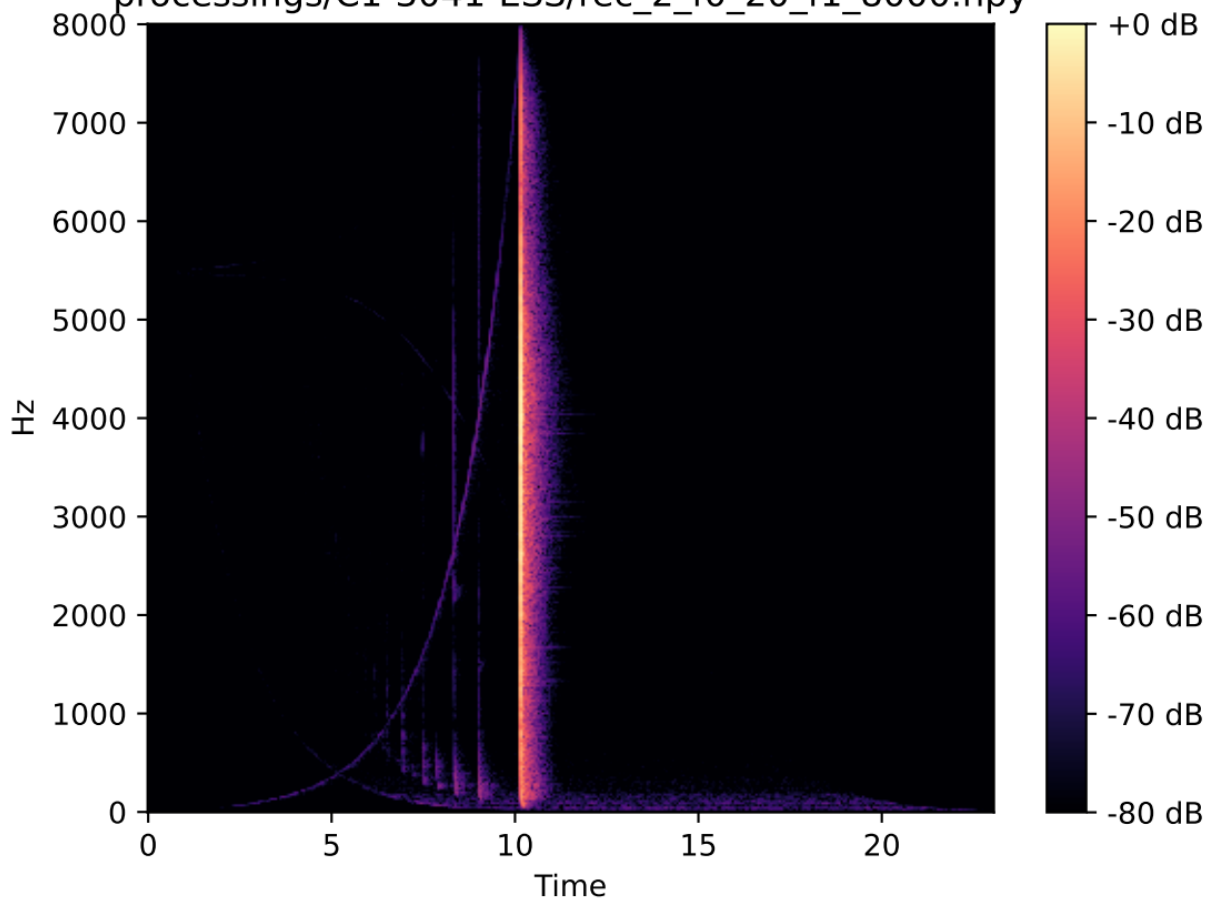
processings/C1-3041-ESS/rec_28_f0_20_f1_8000.npy



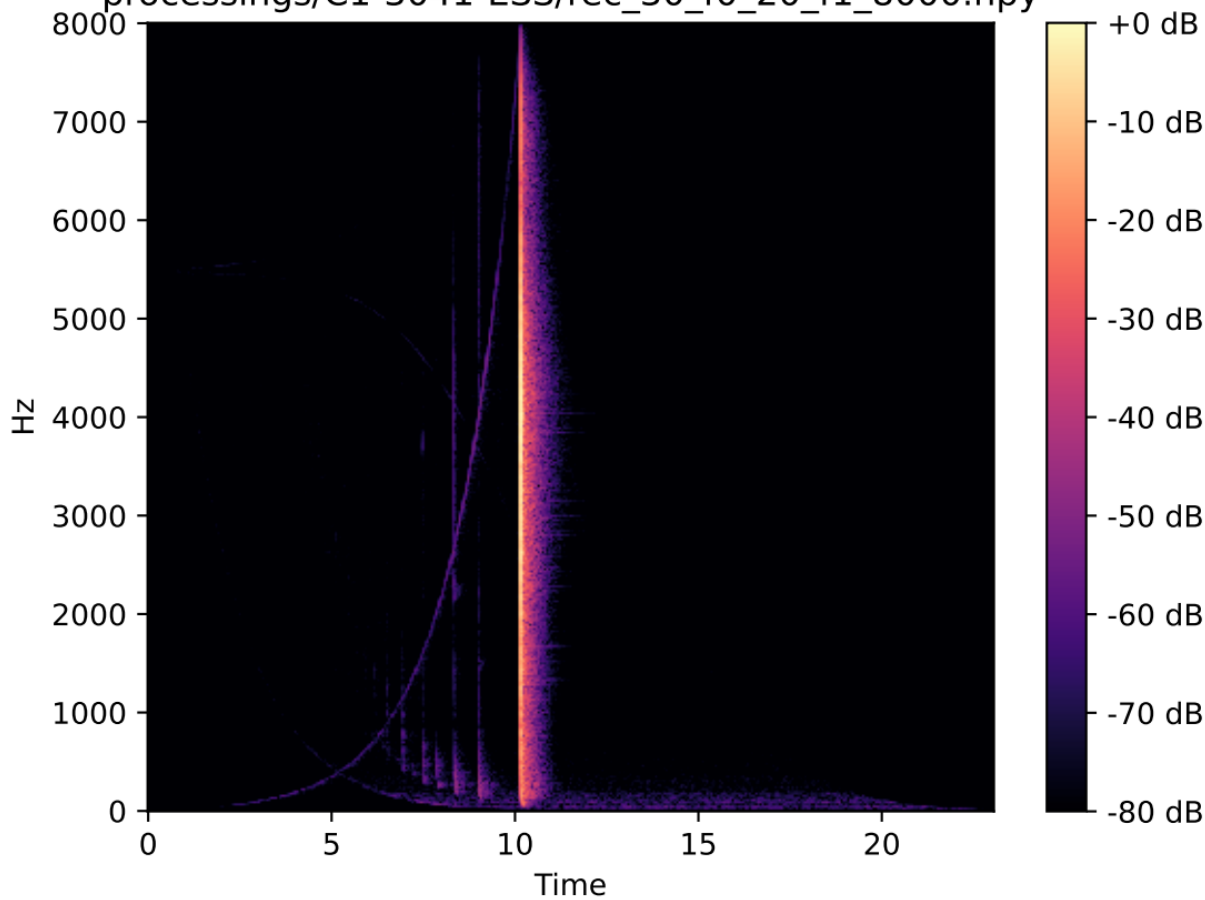
processings/C1-3041-ESS/rec_29_f0_20_f1_8000.npy



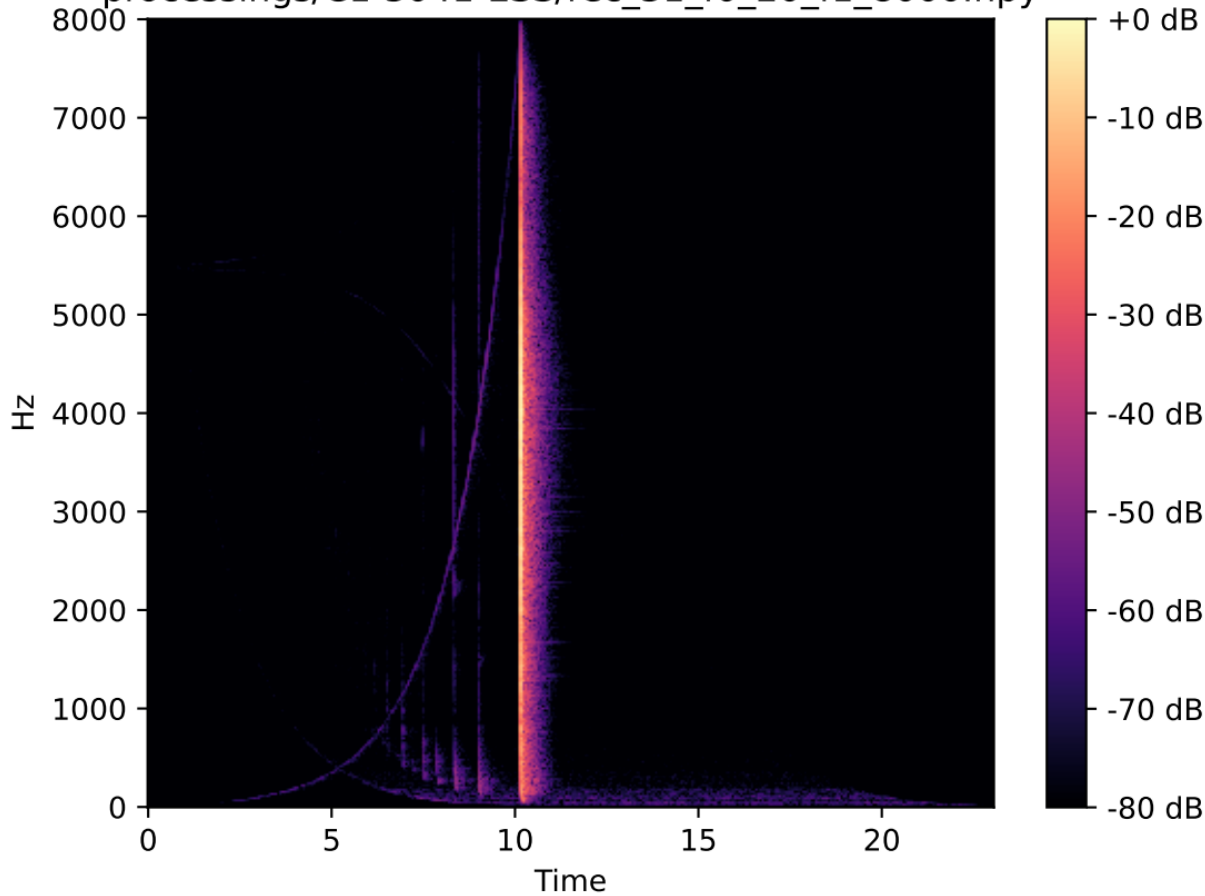
processings/C1-3041-ESS/rec_2_f0_20_f1_8000.npy



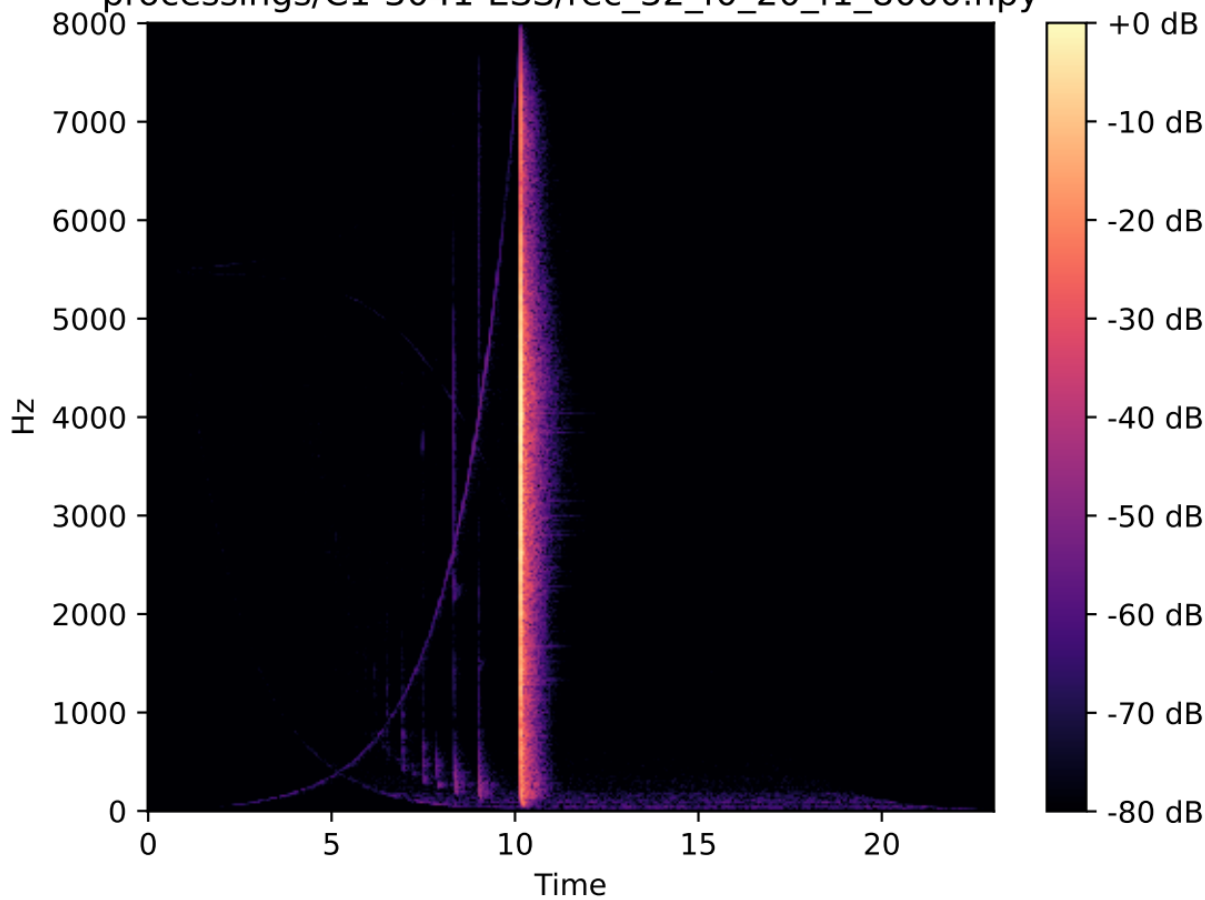
processings/C1-3041-ESS/rec_30_f0_20_f1_8000.npy



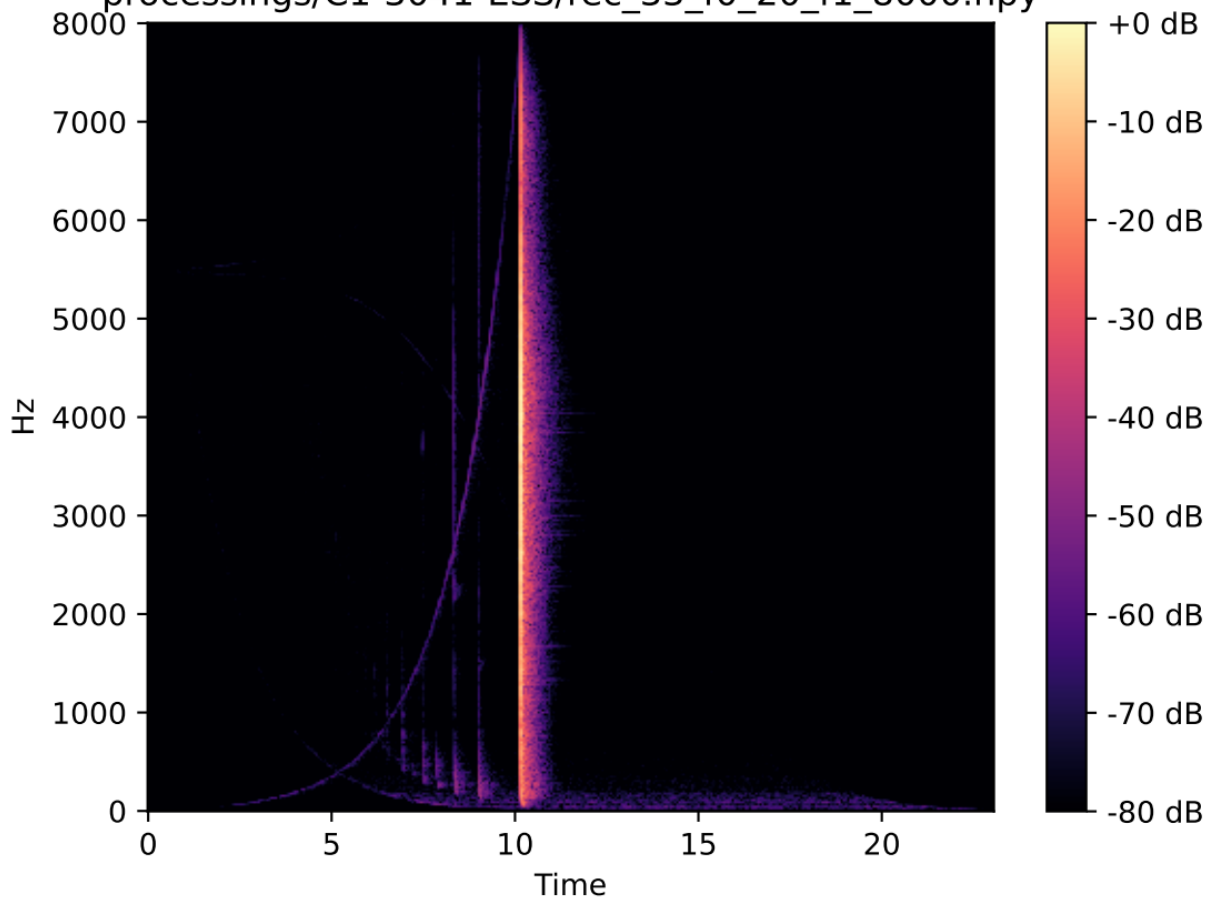
processings/C1-3041-ESS/rec_31_f0_20_f1_8000.npy



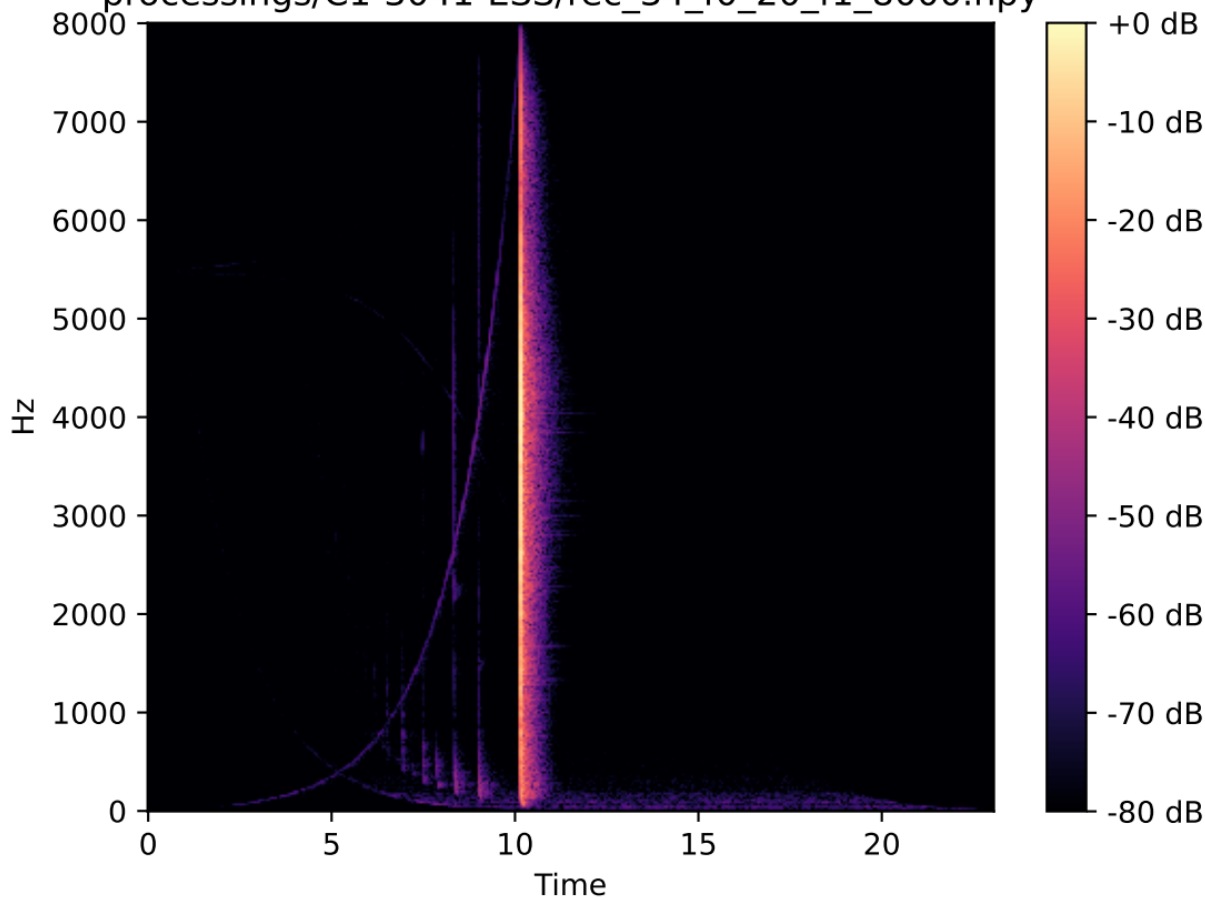
processings/C1-3041-ESS/rec_32_f0_20_f1_8000.npy



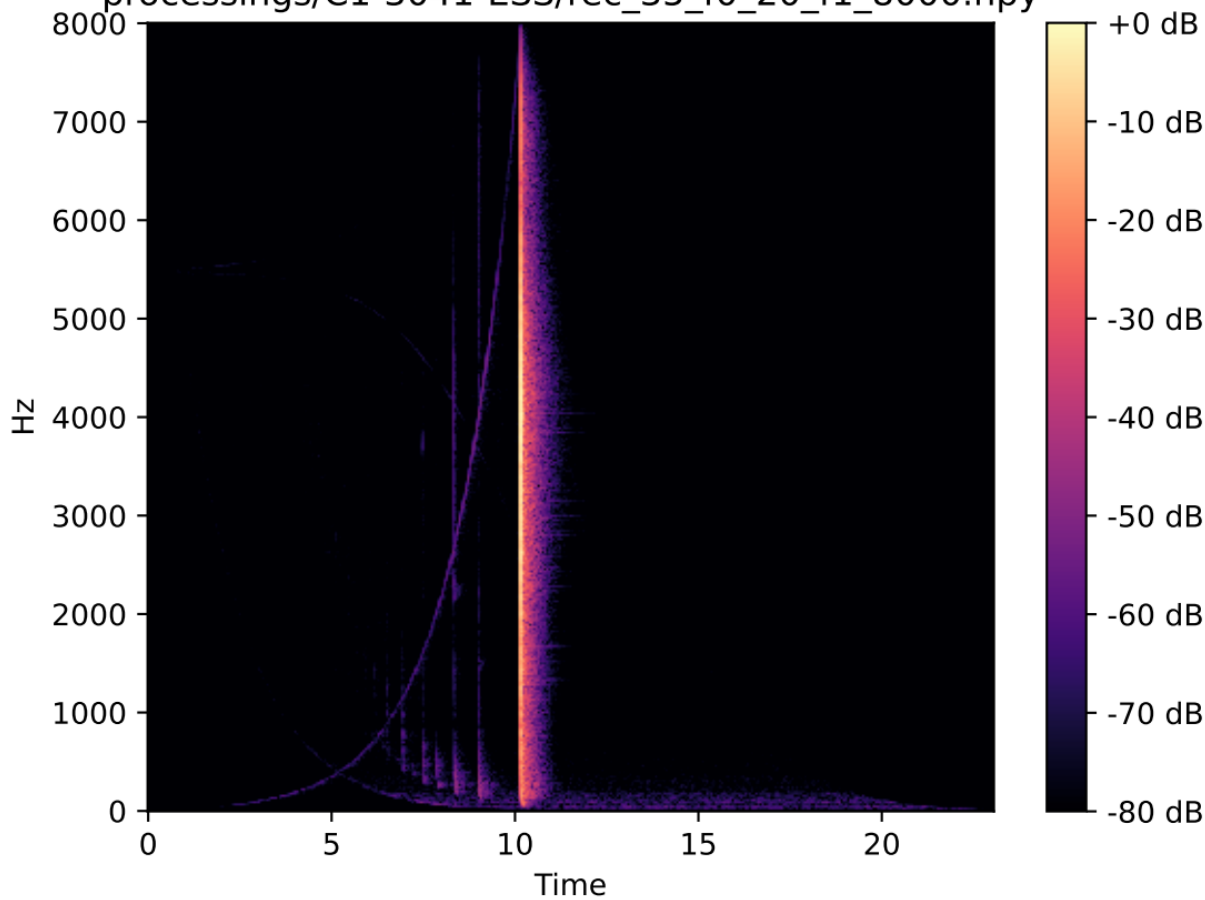
processings/C1-3041-ESS/rec_33_f0_20_f1_8000.npy



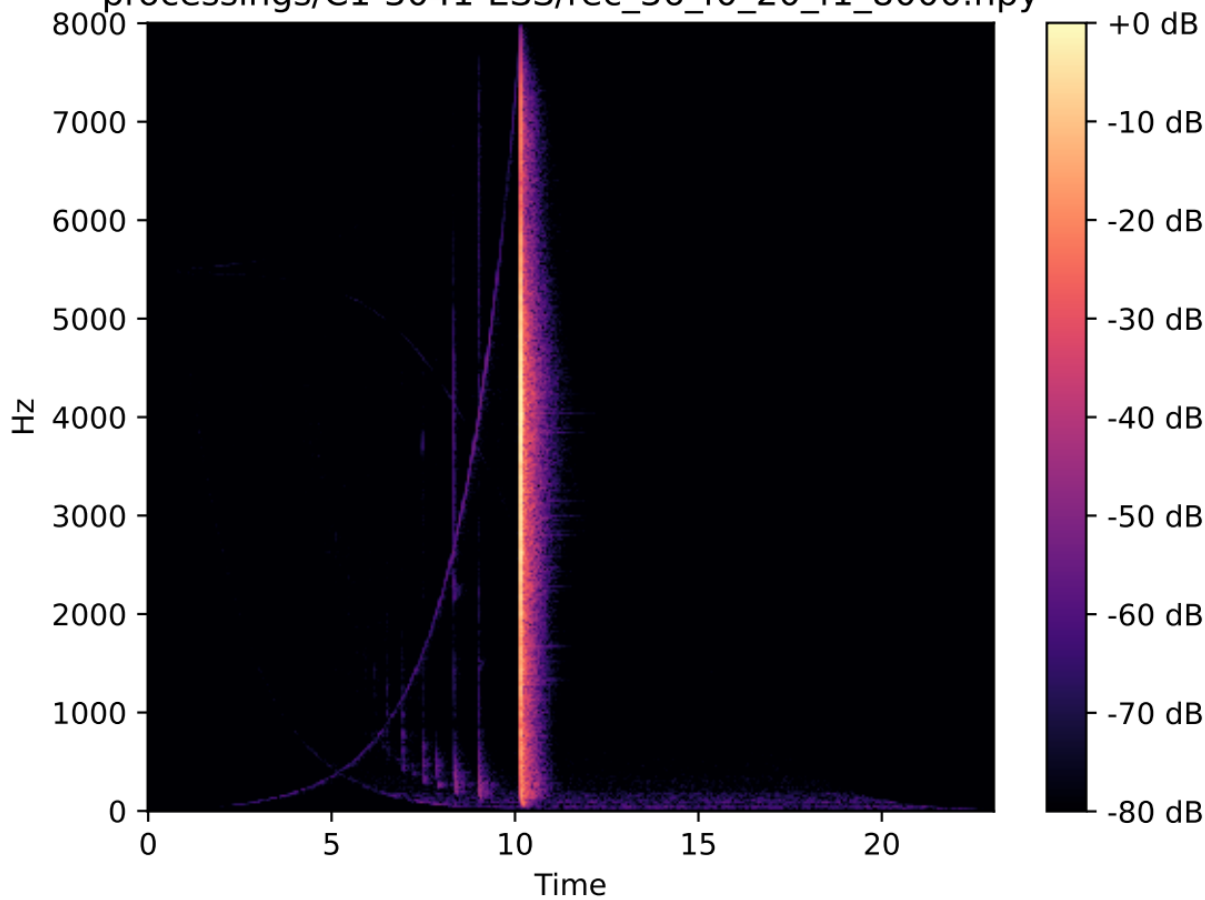
processings/C1-3041-ESS/rec_34_f0_20_f1_8000.npy



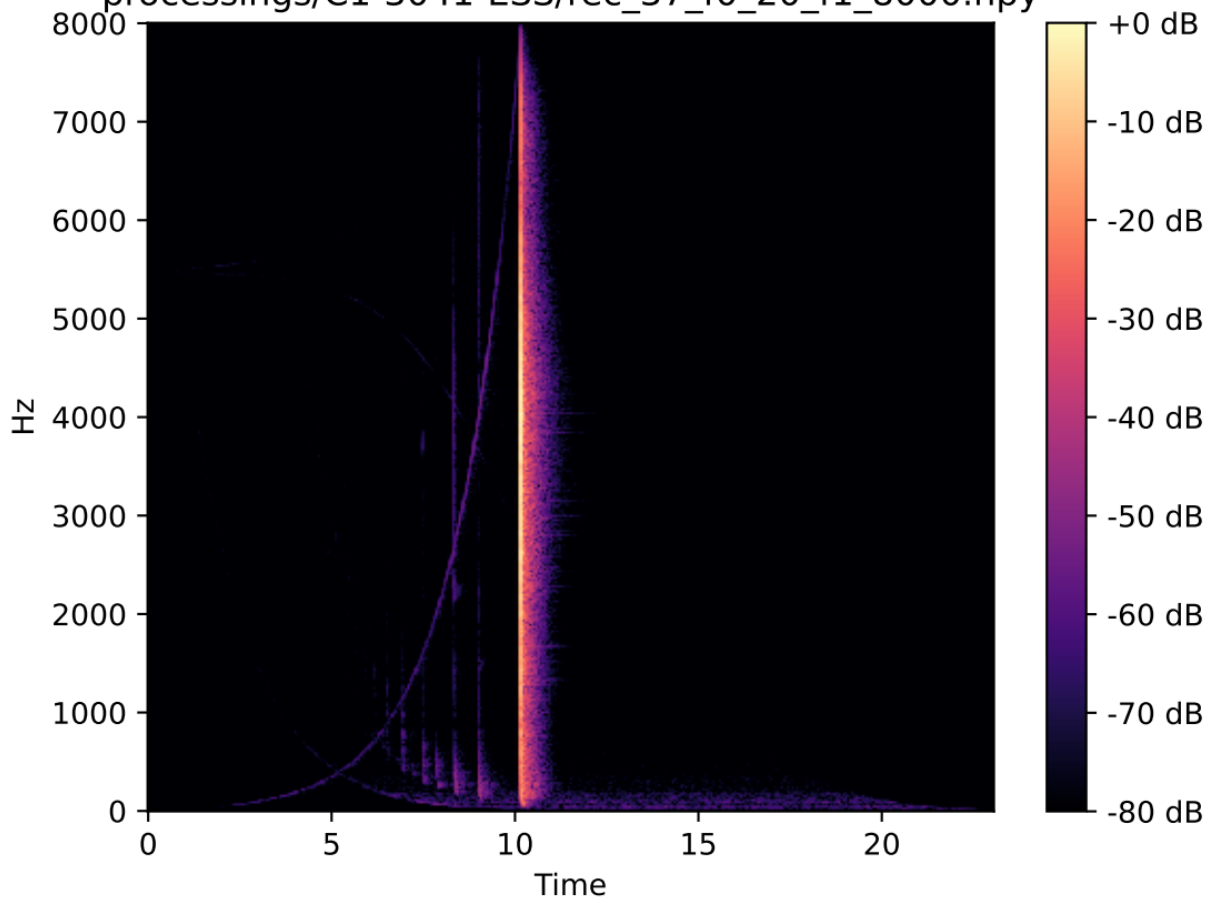
processings/C1-3041-ESS/rec_35_f0_20_f1_8000.npy



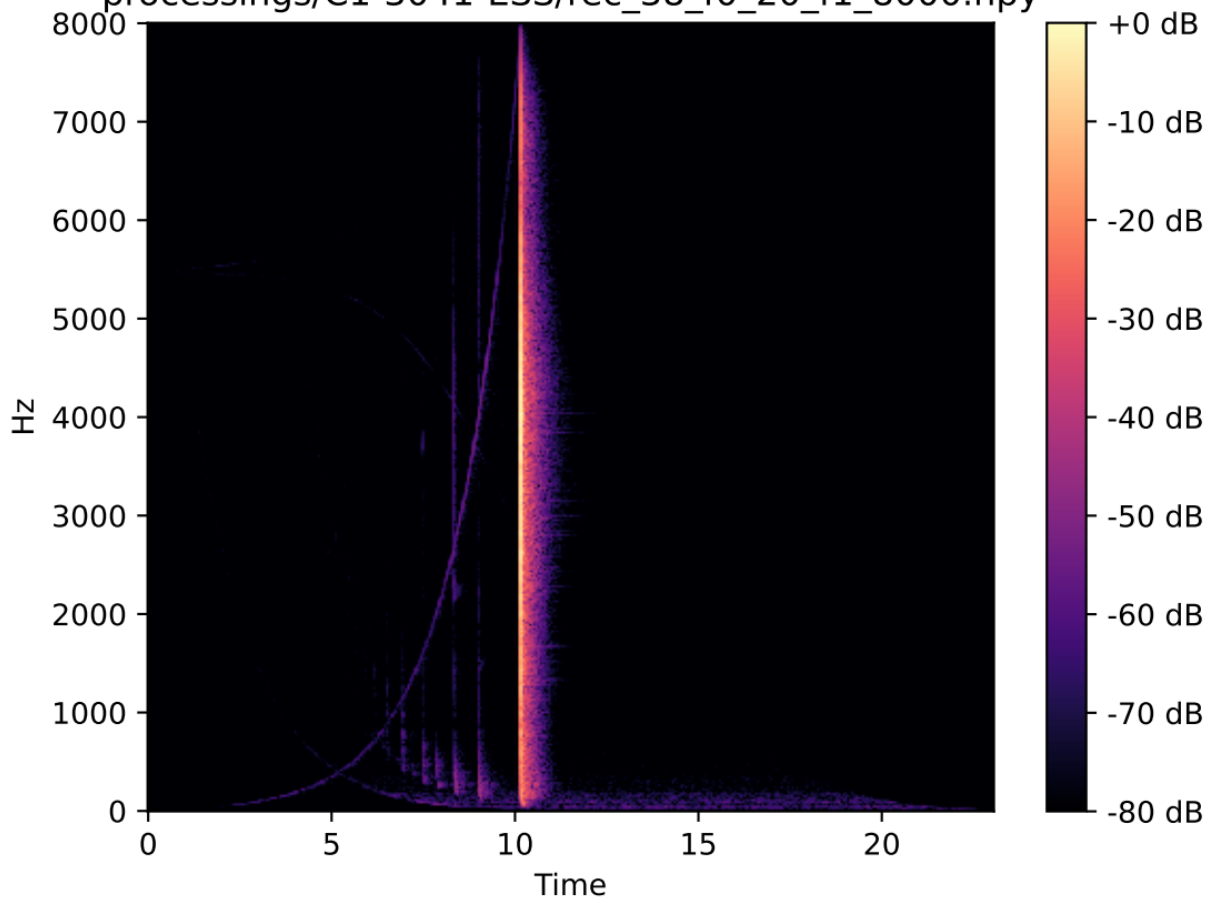
processings/C1-3041-ESS/rec_36_f0_20_f1_8000.npy



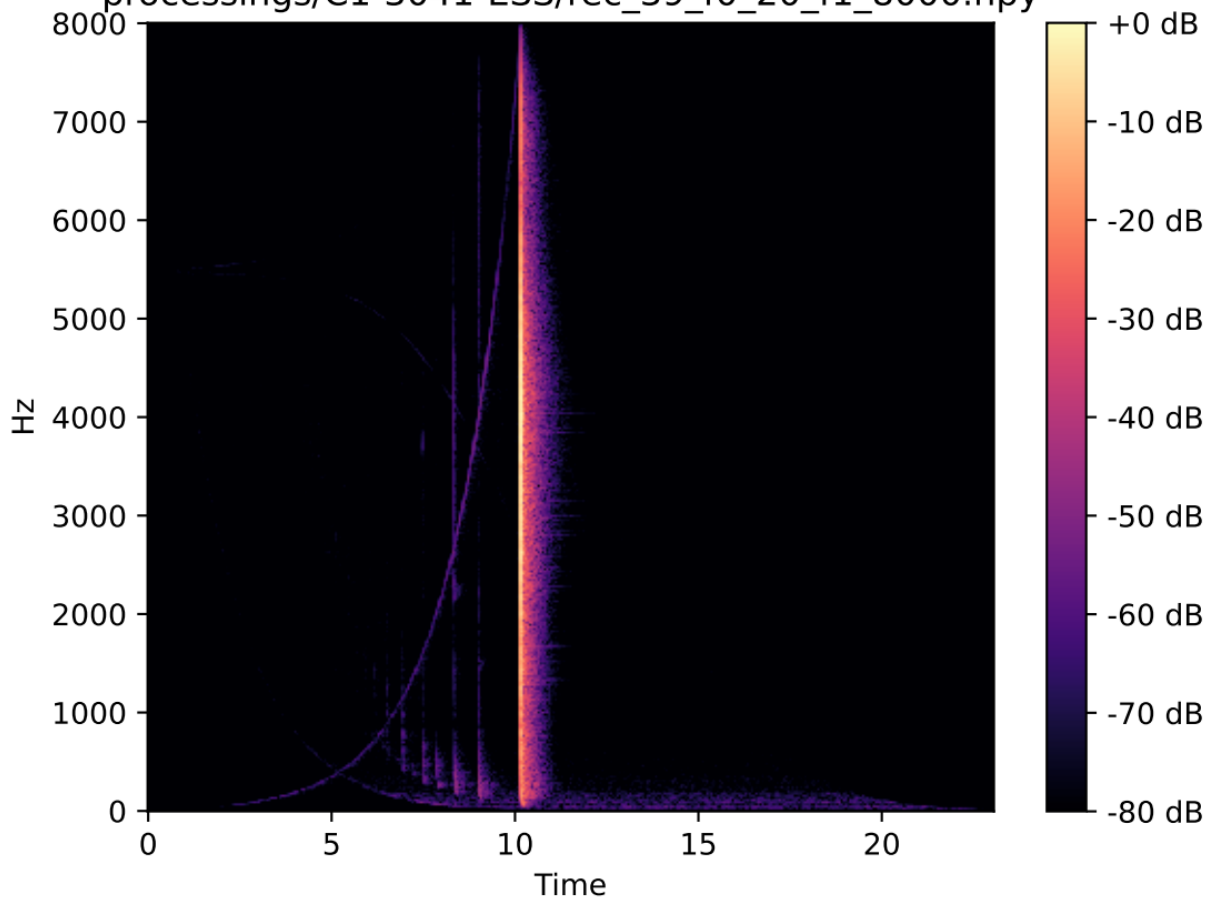
processings/C1-3041-ESS/rec_37_f0_20_f1_8000.npy



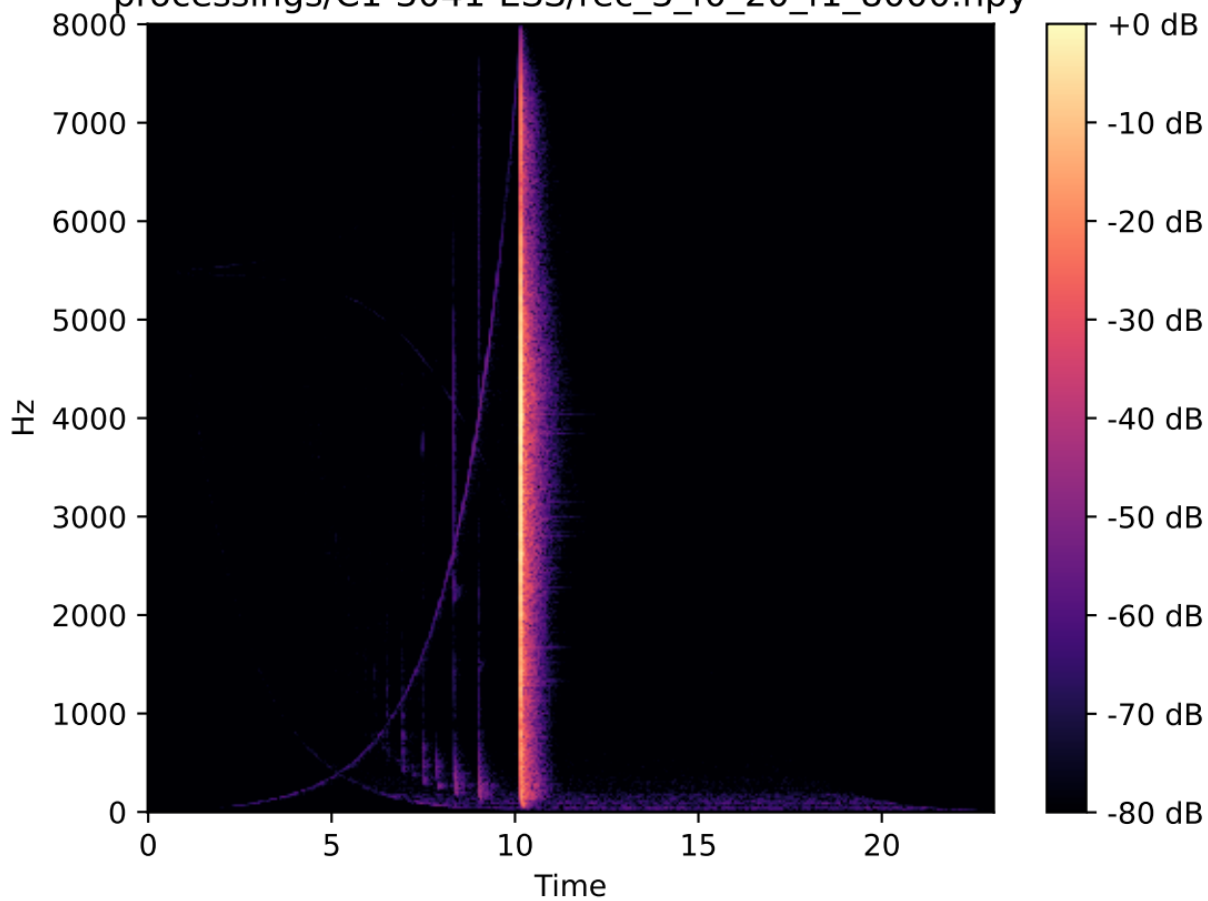
processings/C1-3041-ESS/rec_38_f0_20_f1_8000.npy



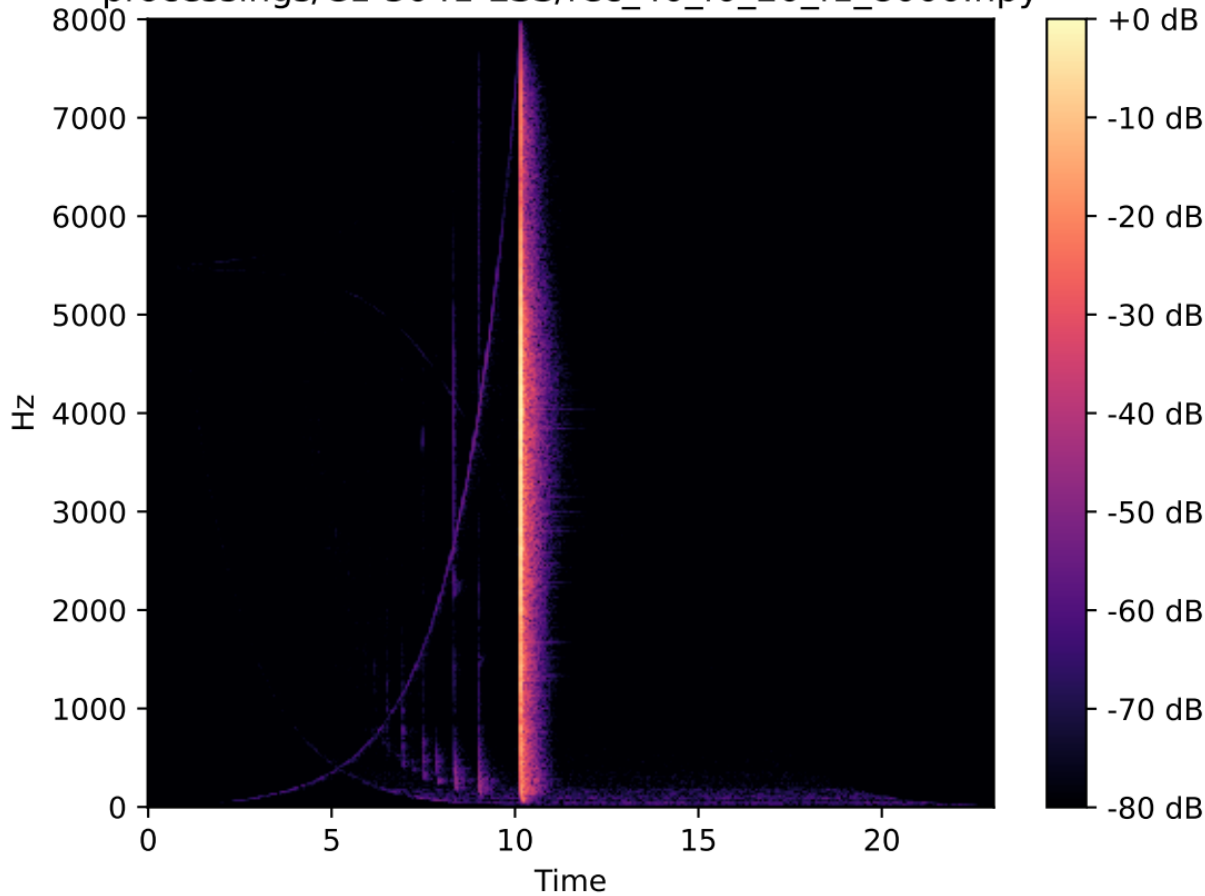
processings/C1-3041-ESS/rec_39_f0_20_f1_8000.npy



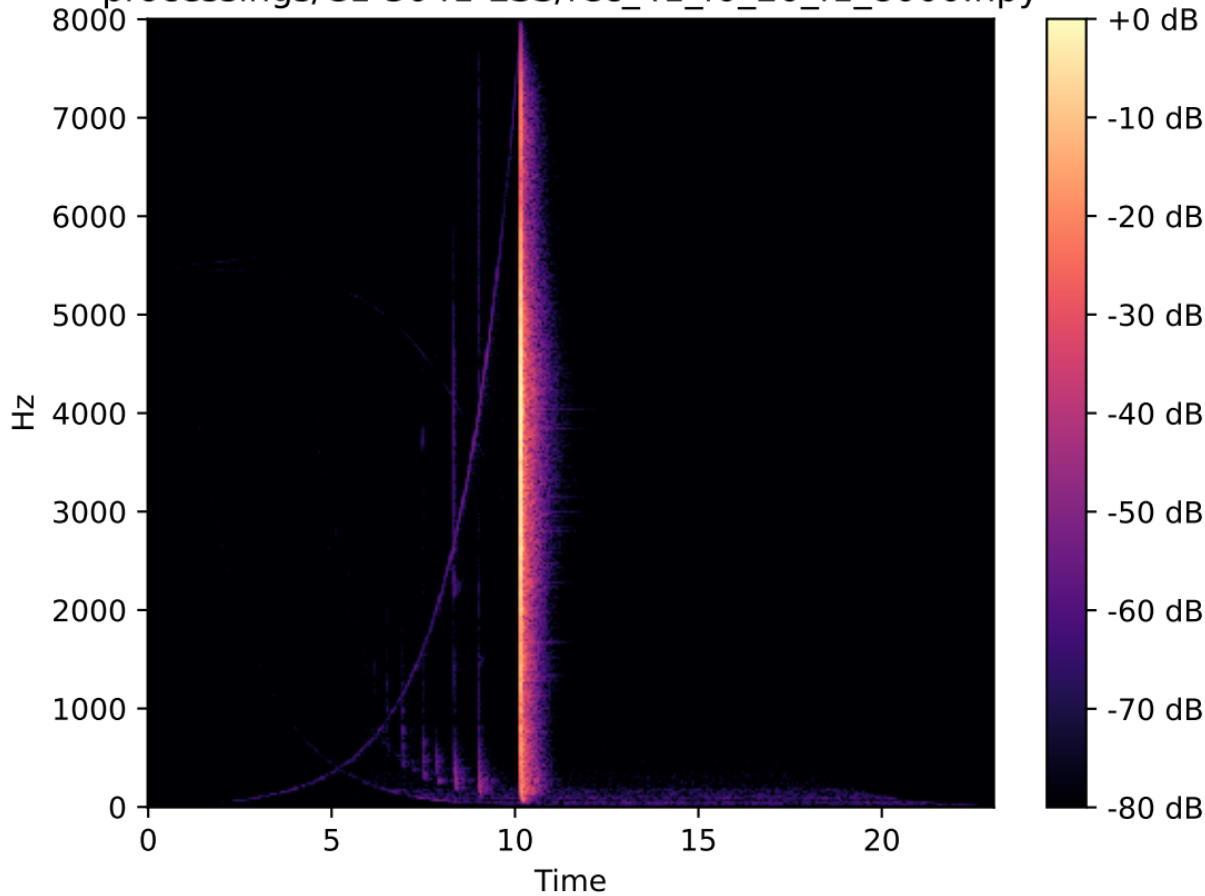
processings/C1-3041-ESS/rec_3_f0_20_f1_8000.npy



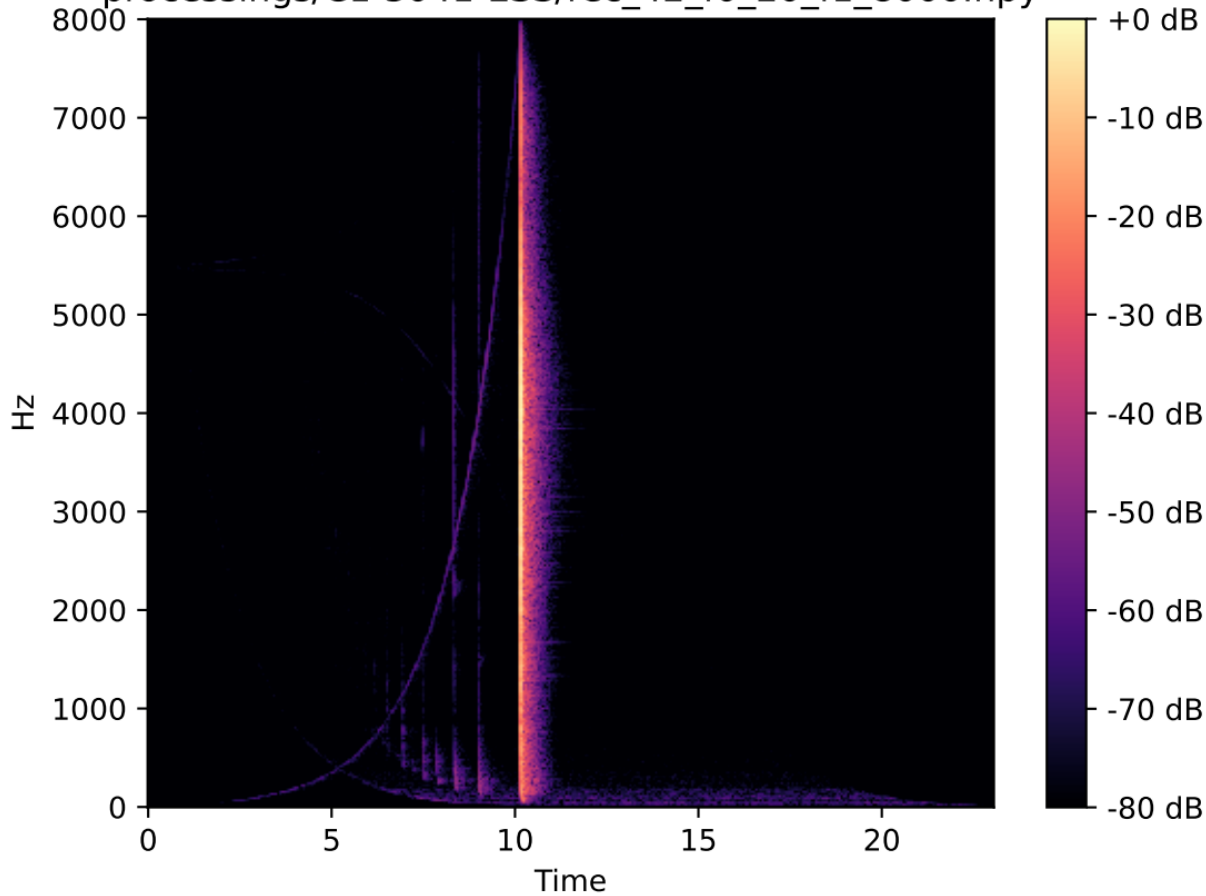
processings/C1-3041-ESS/rec_40_f0_20_f1_8000.npy



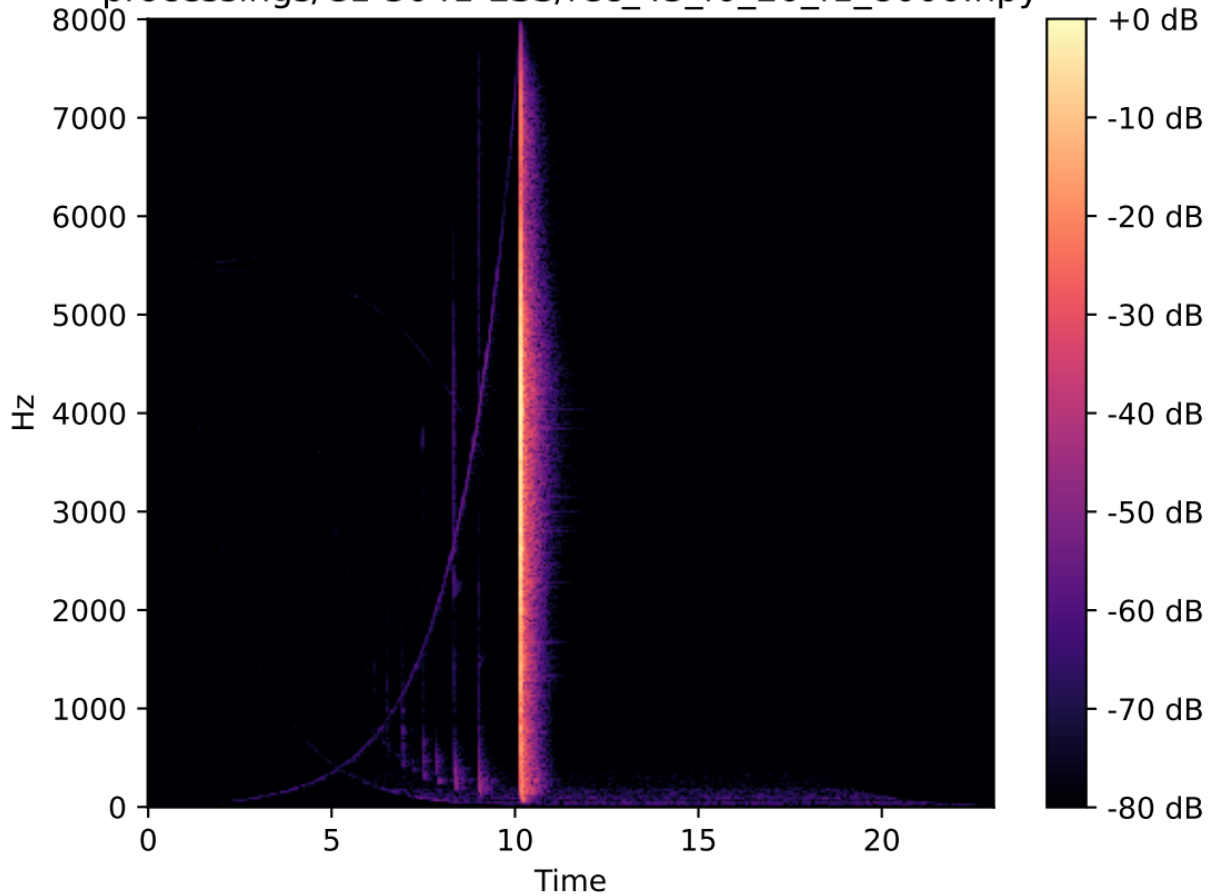
processings/C1-3041-ESS/rec_41_f0_20_f1_8000.npy



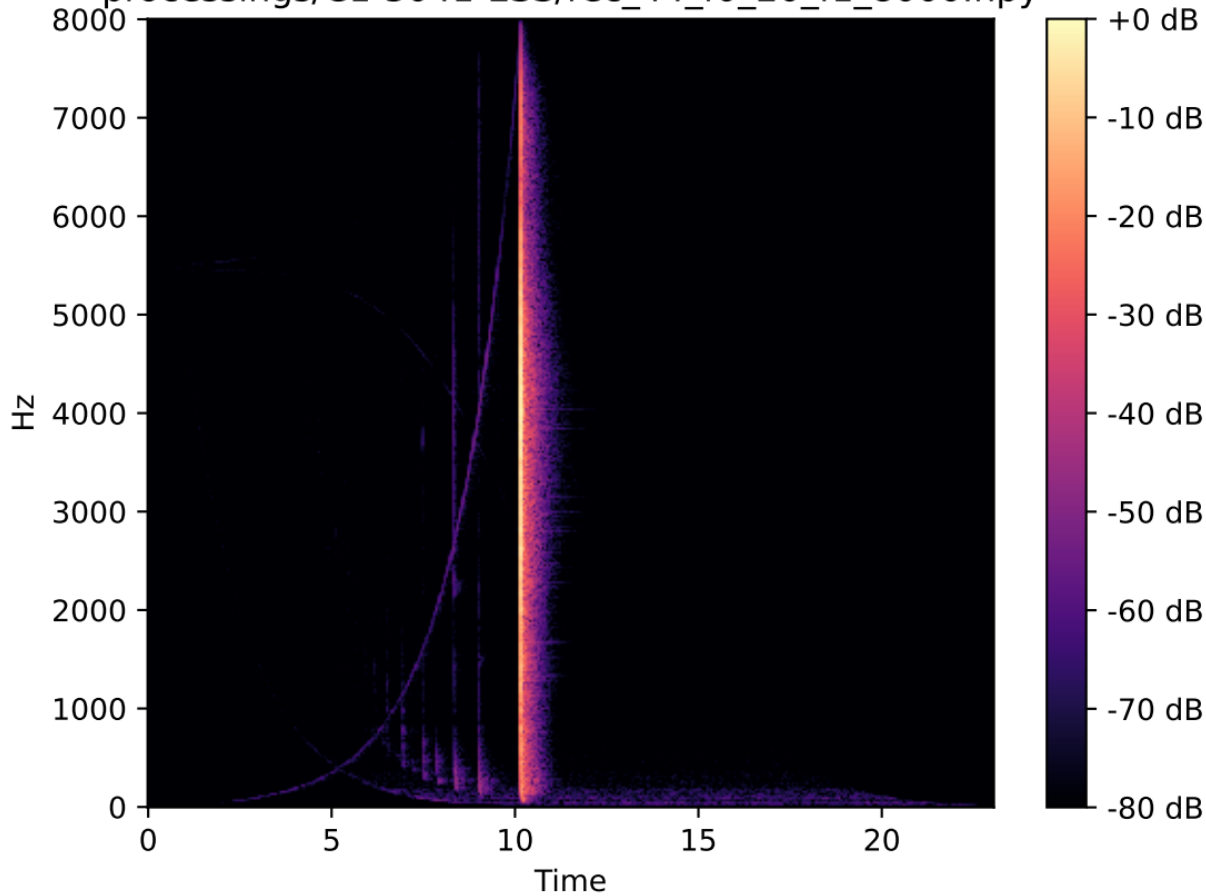
processings/C1-3041-ESS/rec_42_f0_20_f1_8000.npy



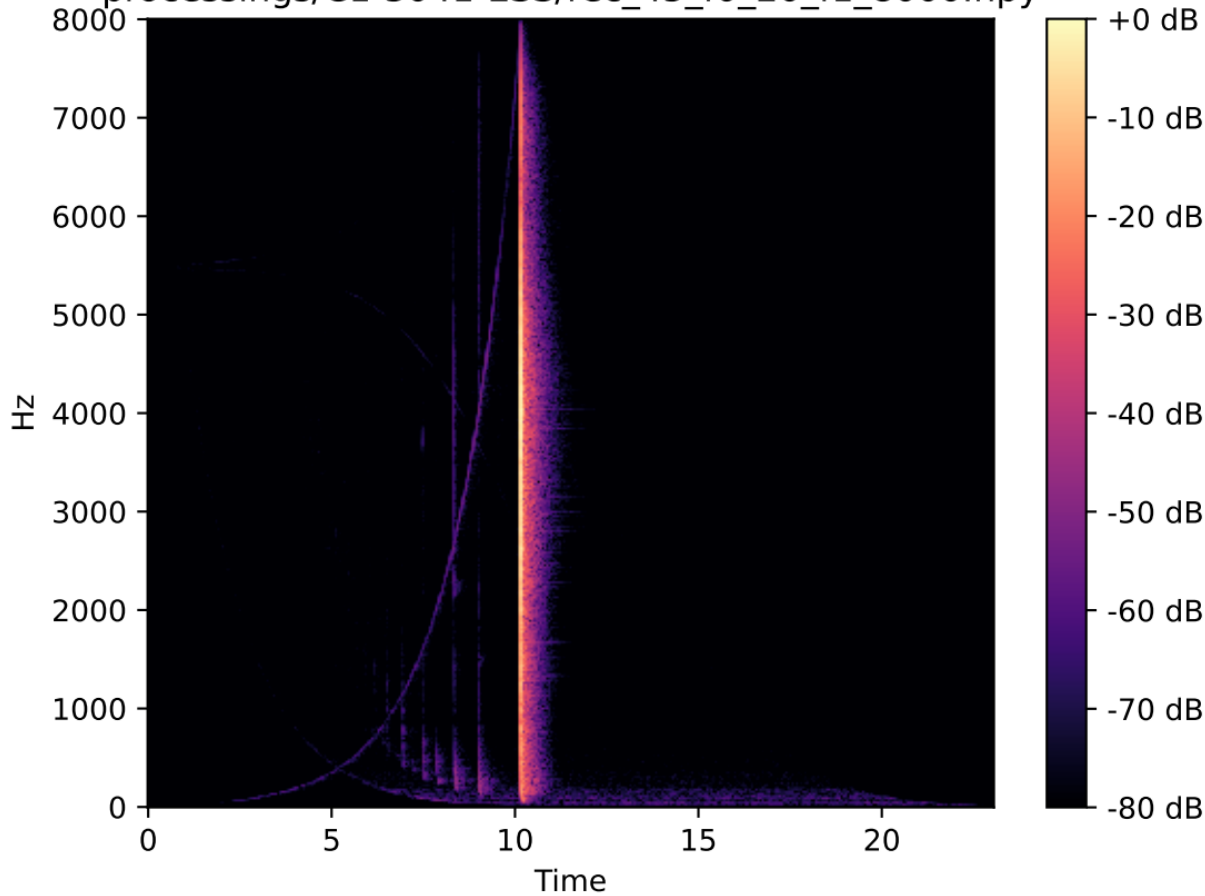
processings/C1-3041-ESS/rec_43_f0_20_f1_8000.npy



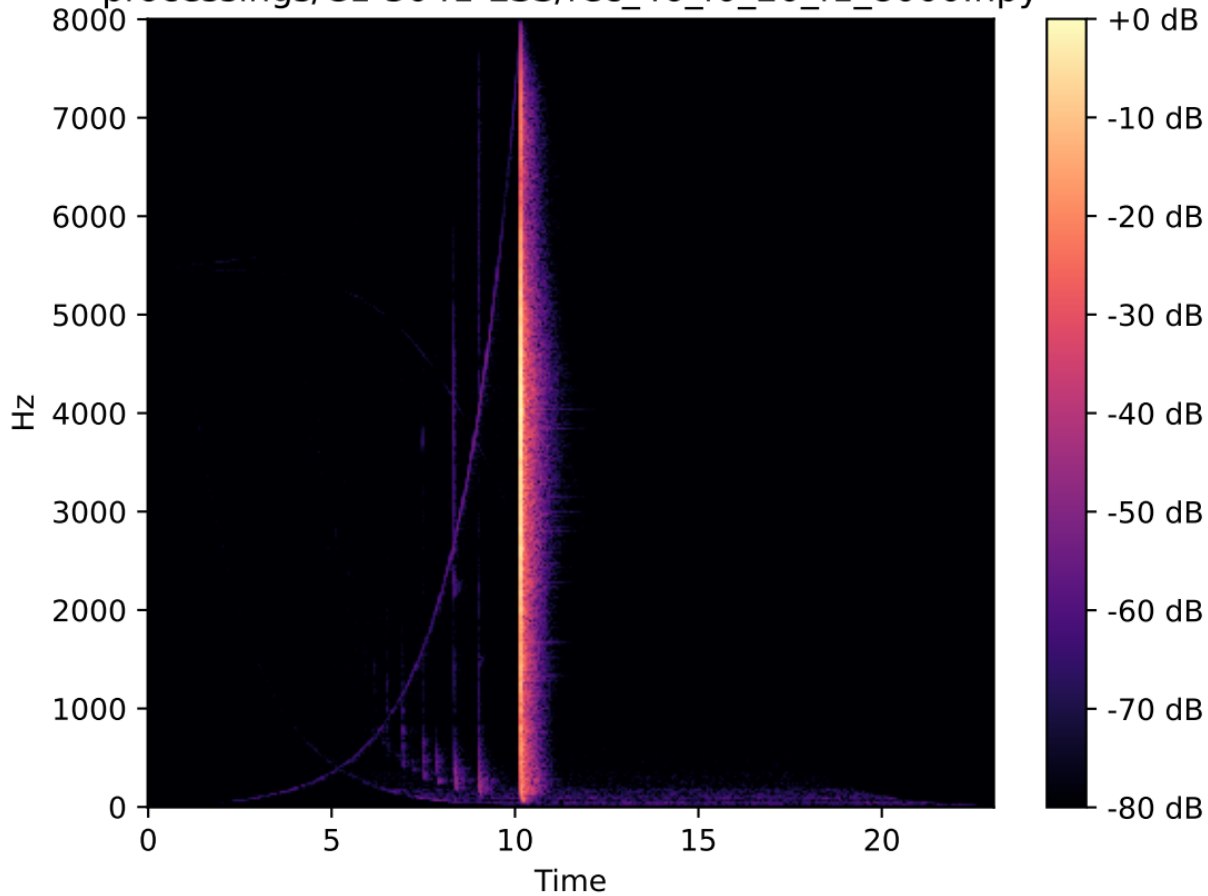
processings/C1-3041-ESS/rec_44_f0_20_f1_8000.npy



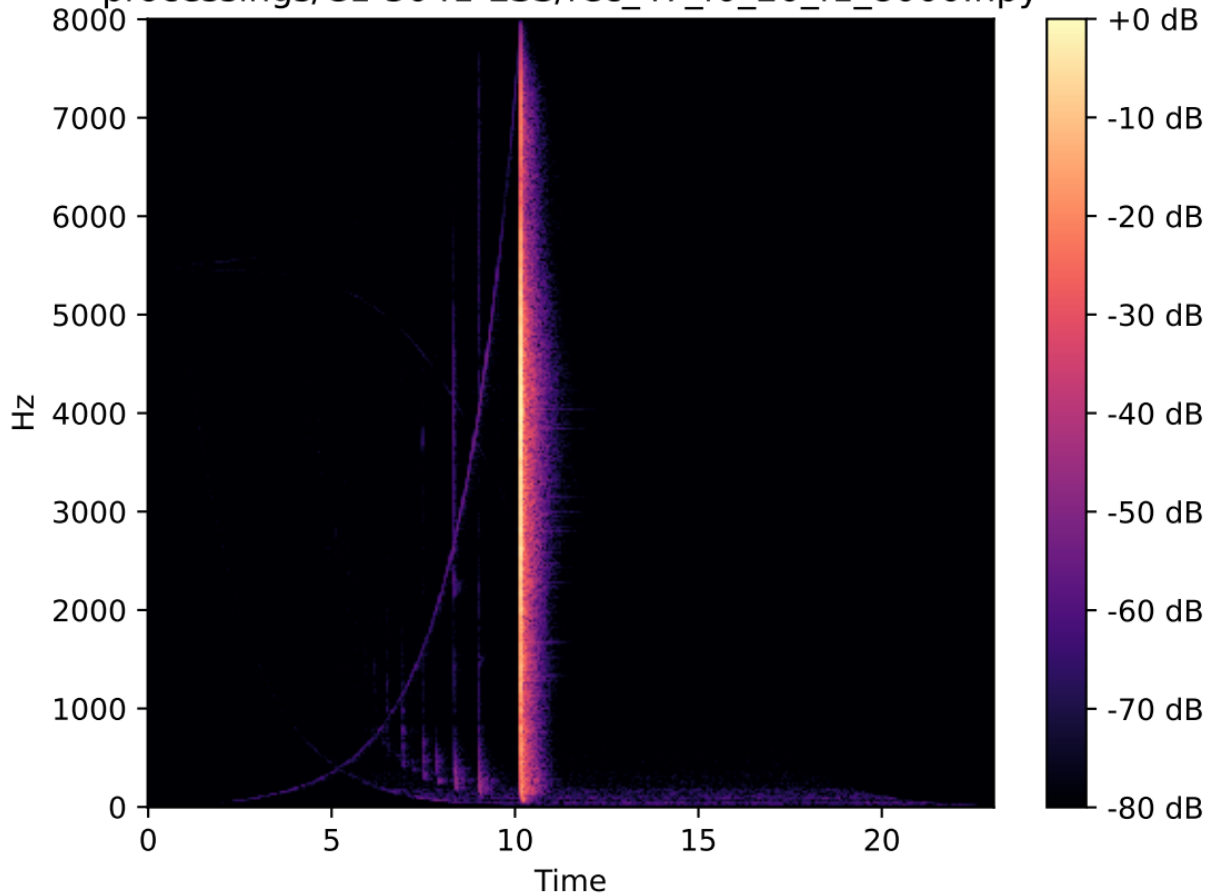
processings/C1-3041-ESS/rec_45_f0_20_f1_8000.npy



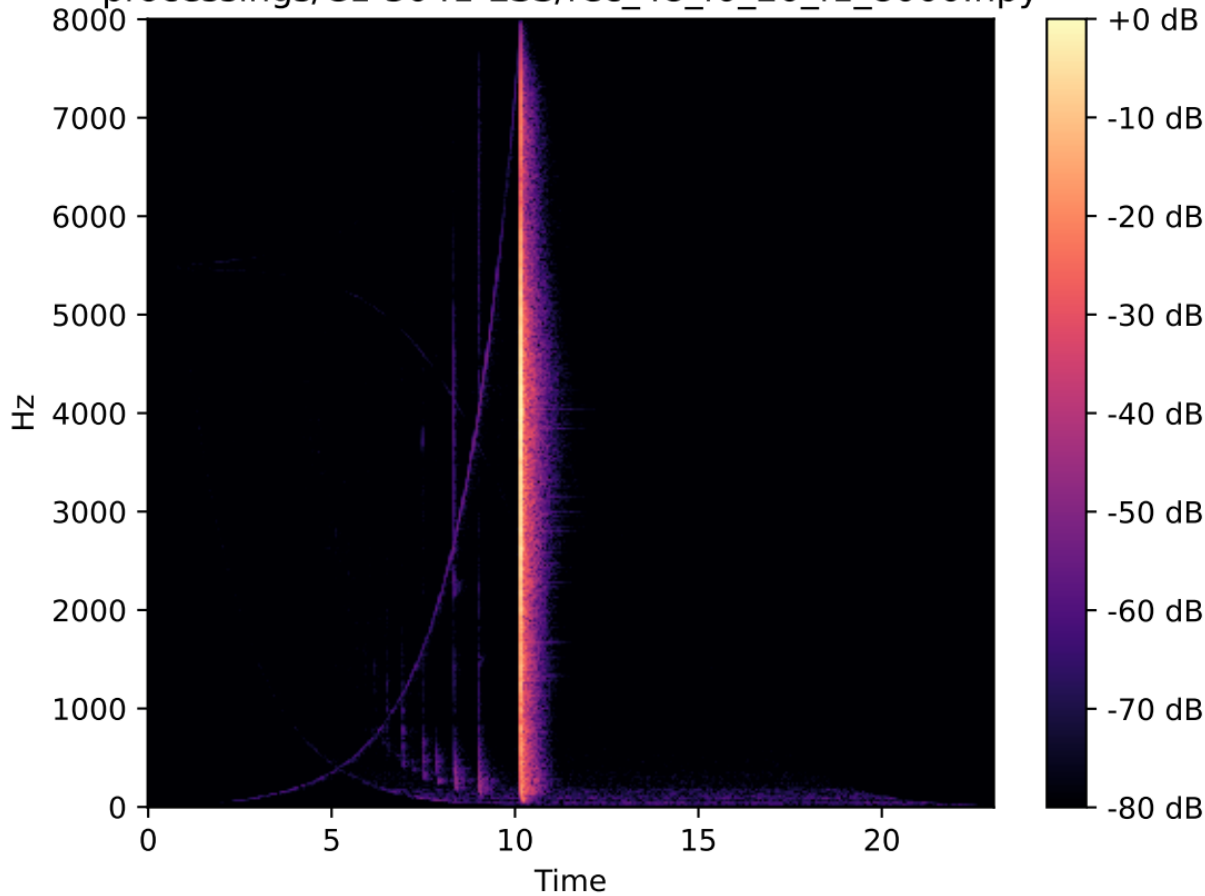
processings/C1-3041-ESS/rec_46_f0_20_f1_8000.npy



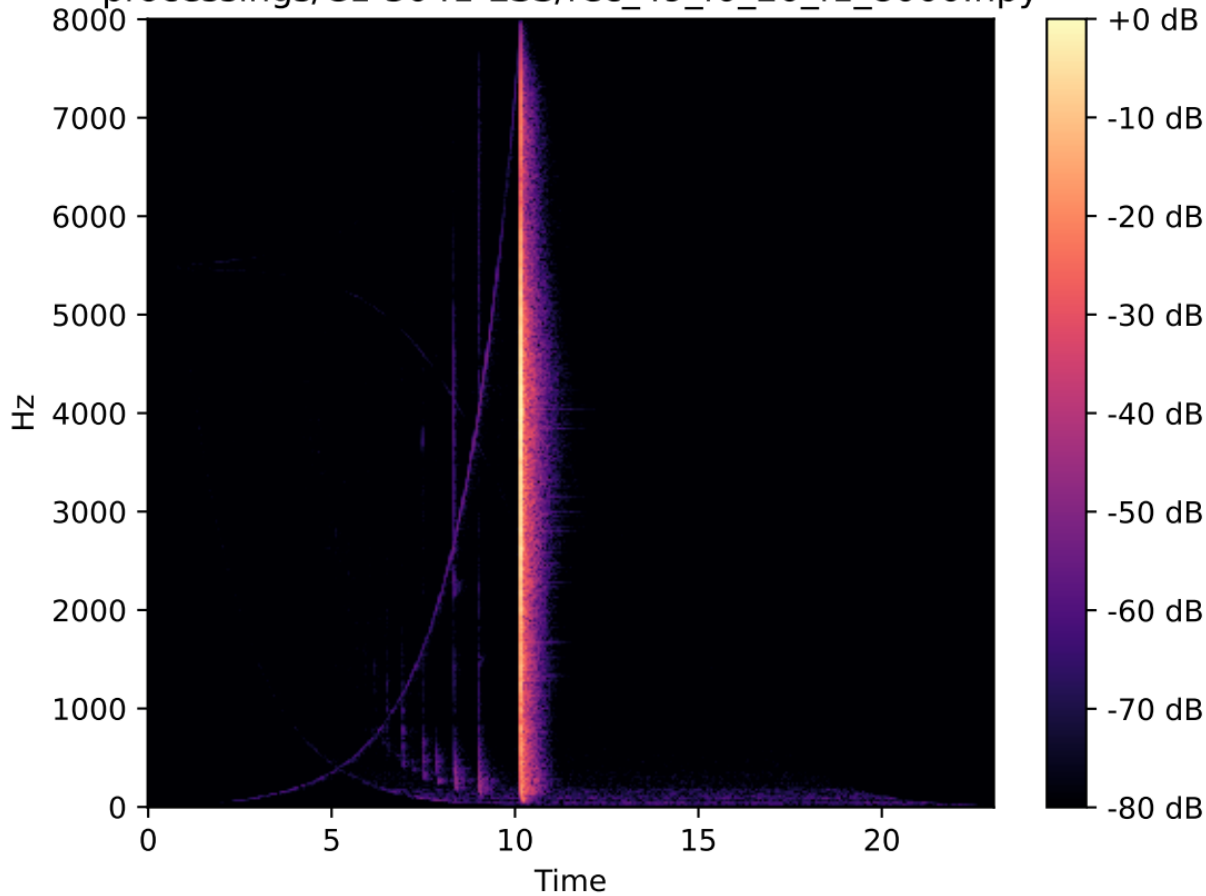
processings/C1-3041-ESS/rec_47_f0_20_f1_8000.npy



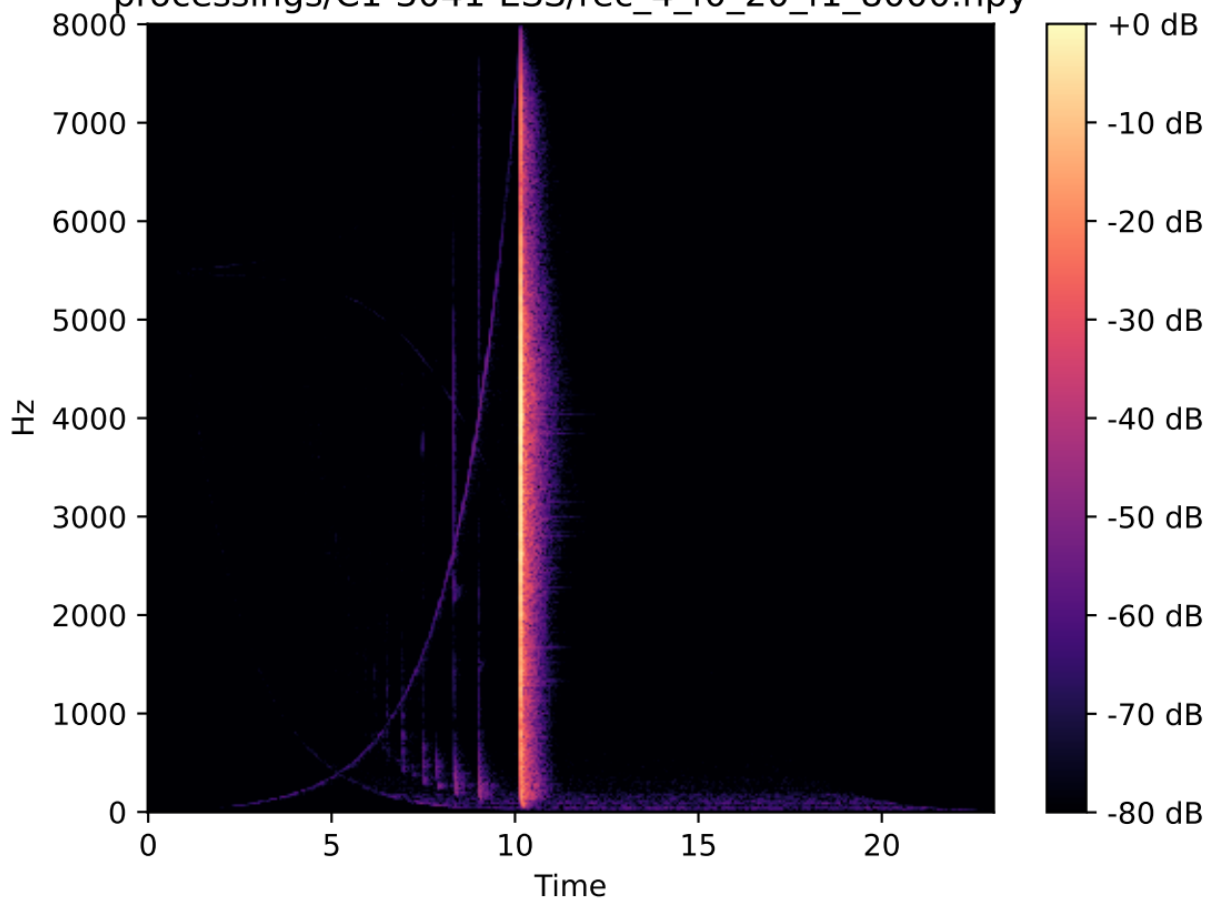
processings/C1-3041-ESS/rec_48_f0_20_f1_8000.npy



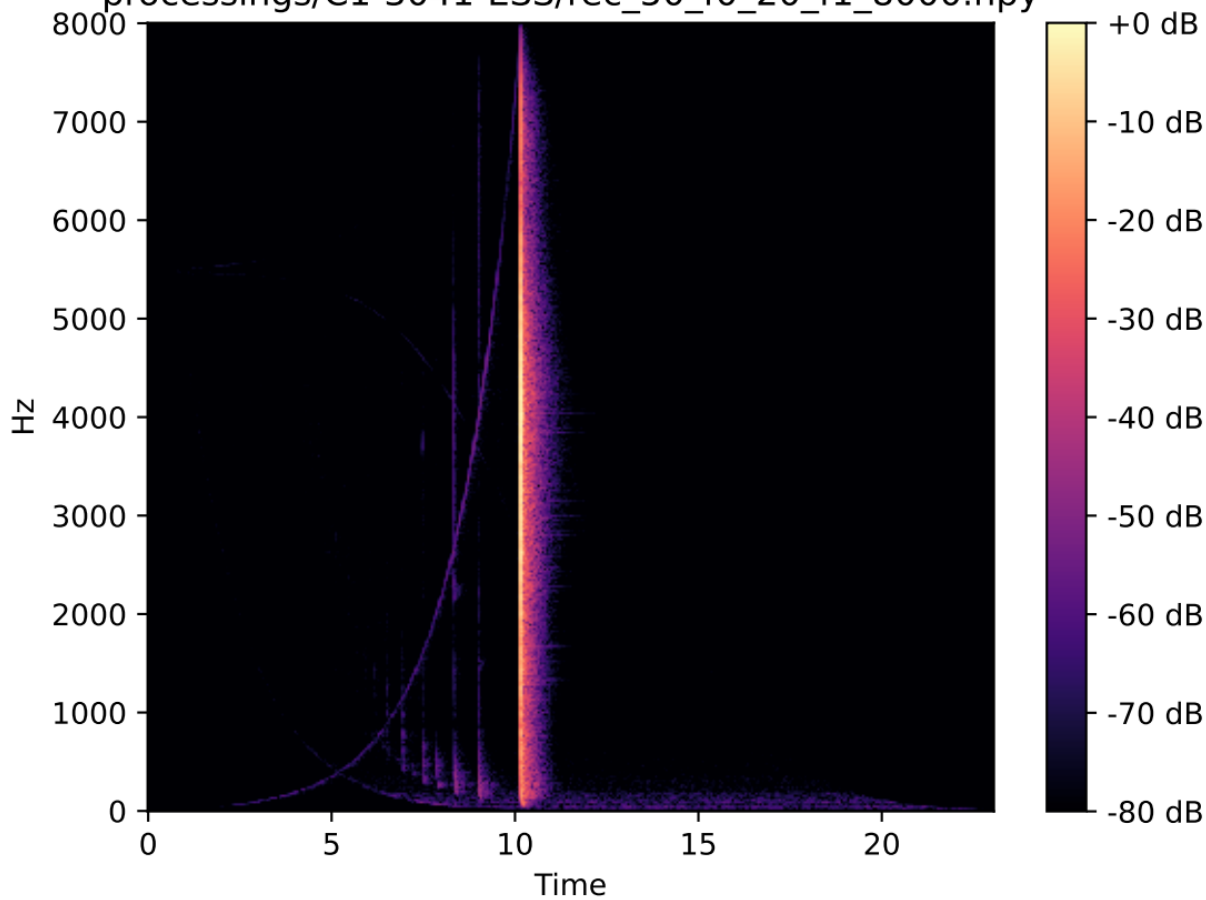
processings/C1-3041-ESS/rec_49_f0_20_f1_8000.npy



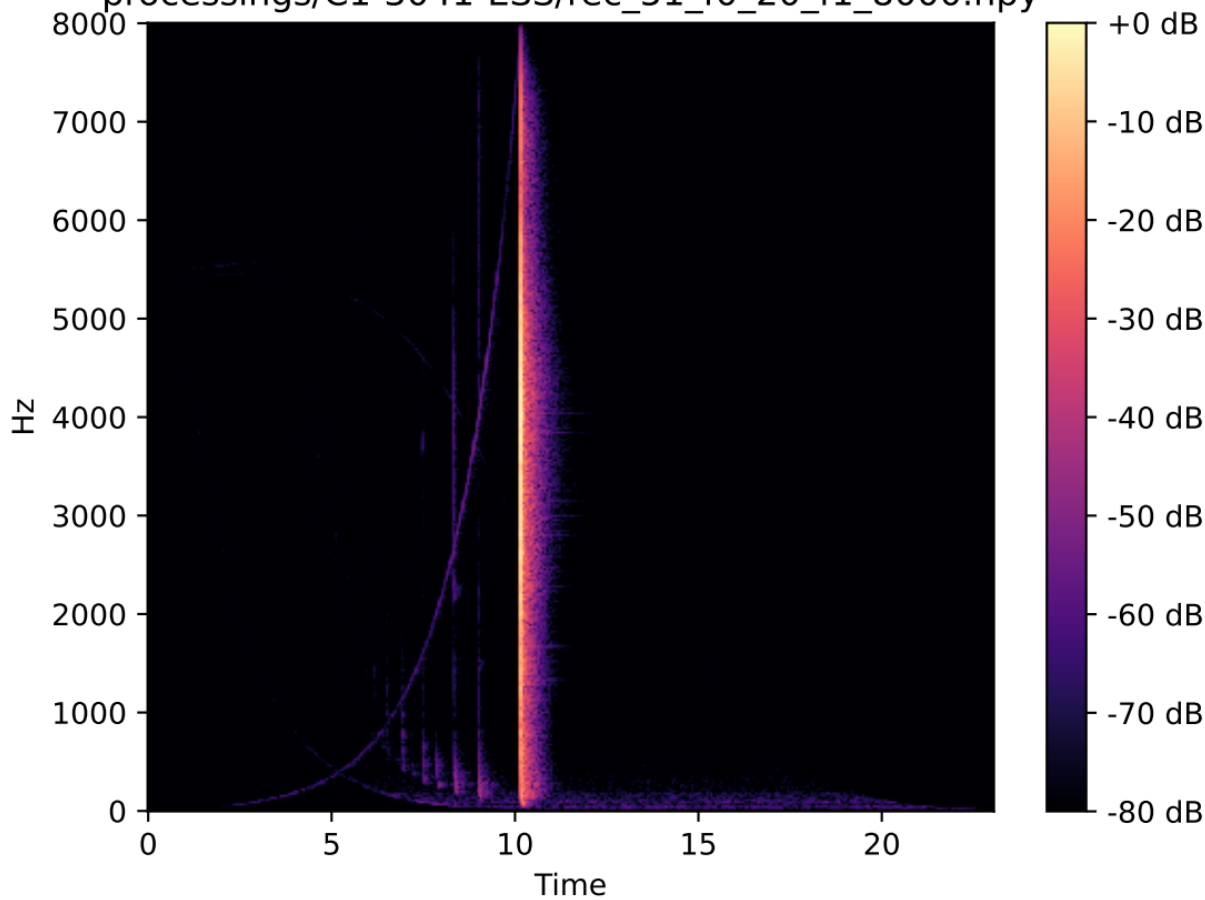
processings/C1-3041-ESS/rec_4_f0_20_f1_8000.npy



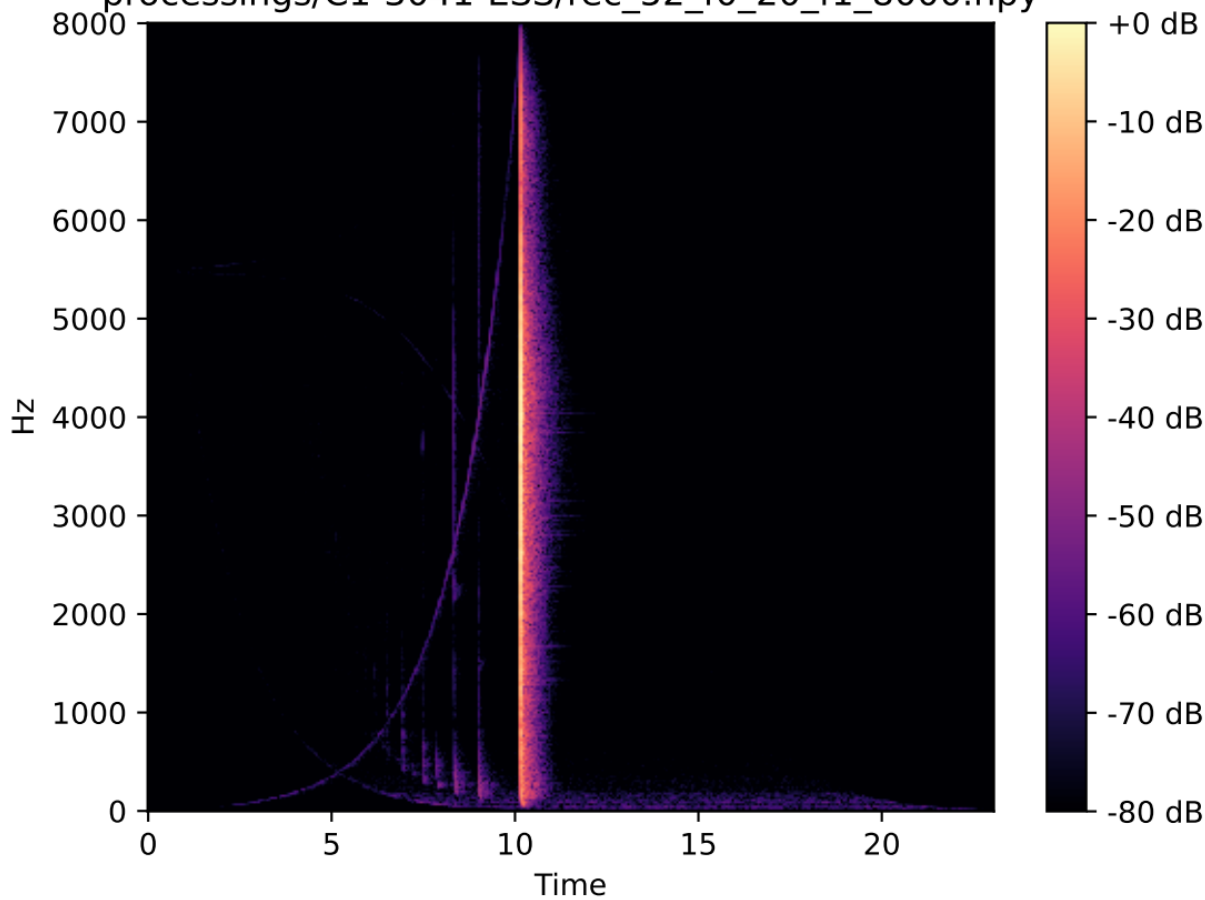
processings/C1-3041-ESS/rec_50_f0_20_f1_8000.npy



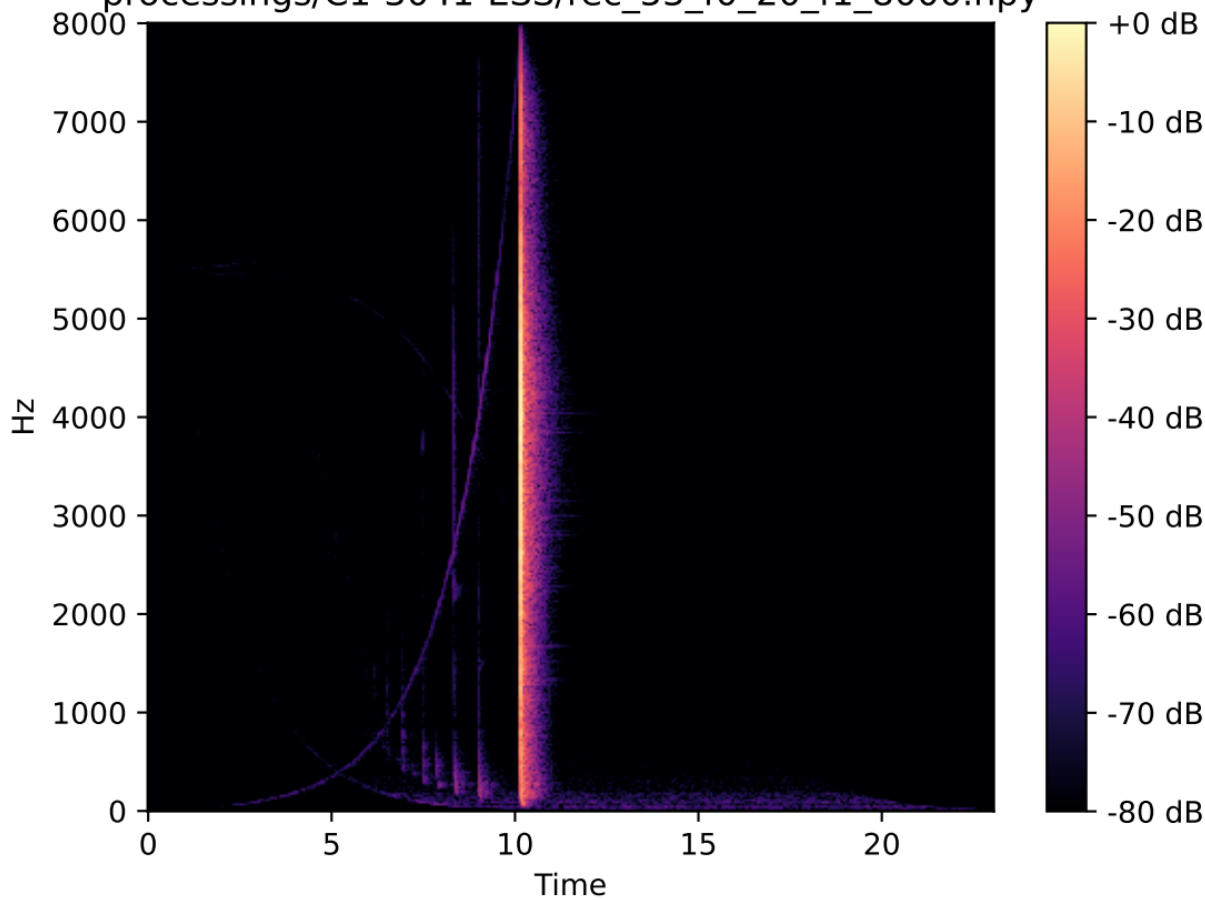
processings/C1-3041-ESS/rec_51_f0_20_f1_8000.npy



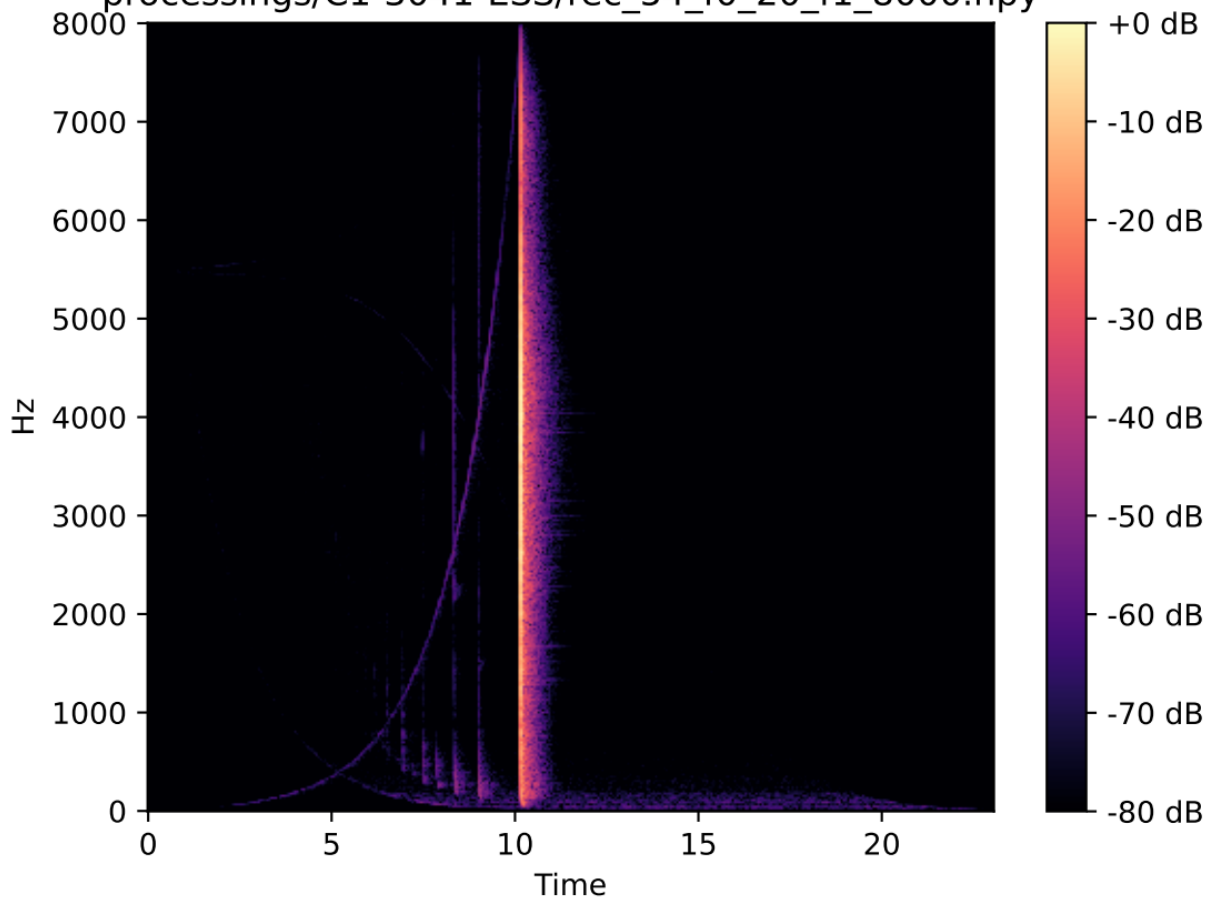
processings/C1-3041-ESS/rec_52_f0_20_f1_8000.npy



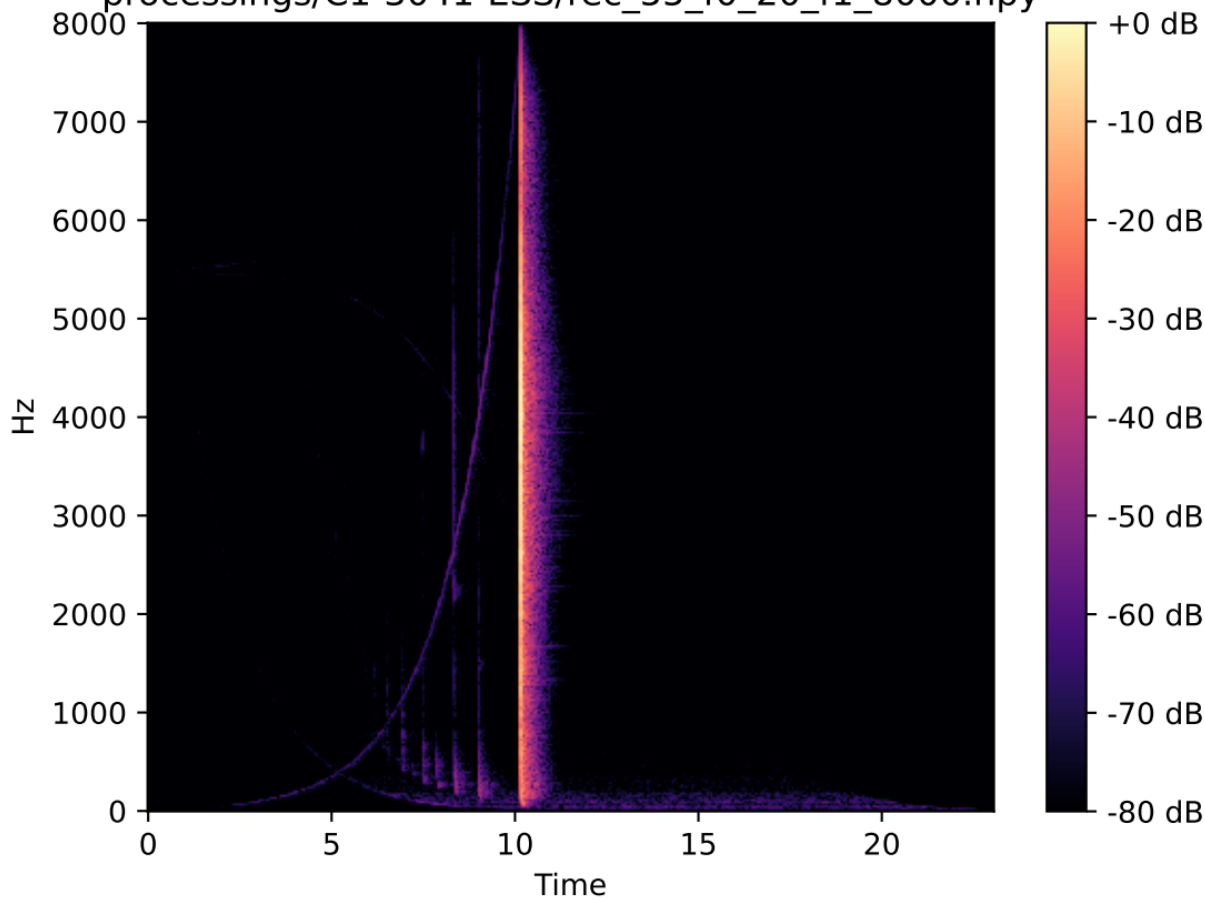
processings/C1-3041-ESS/rec_53_f0_20_f1_8000.npy



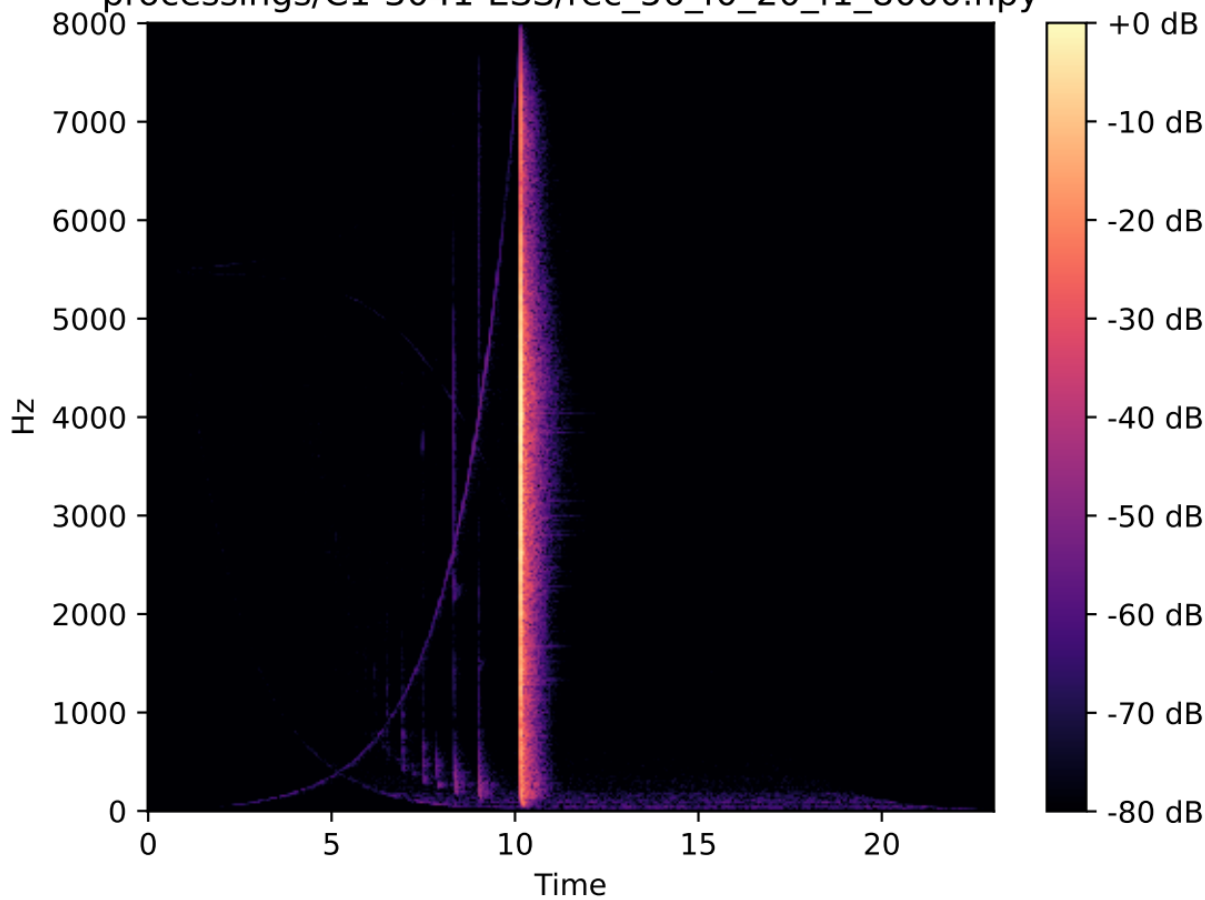
processings/C1-3041-ESS/rec_54_f0_20_f1_8000.npy



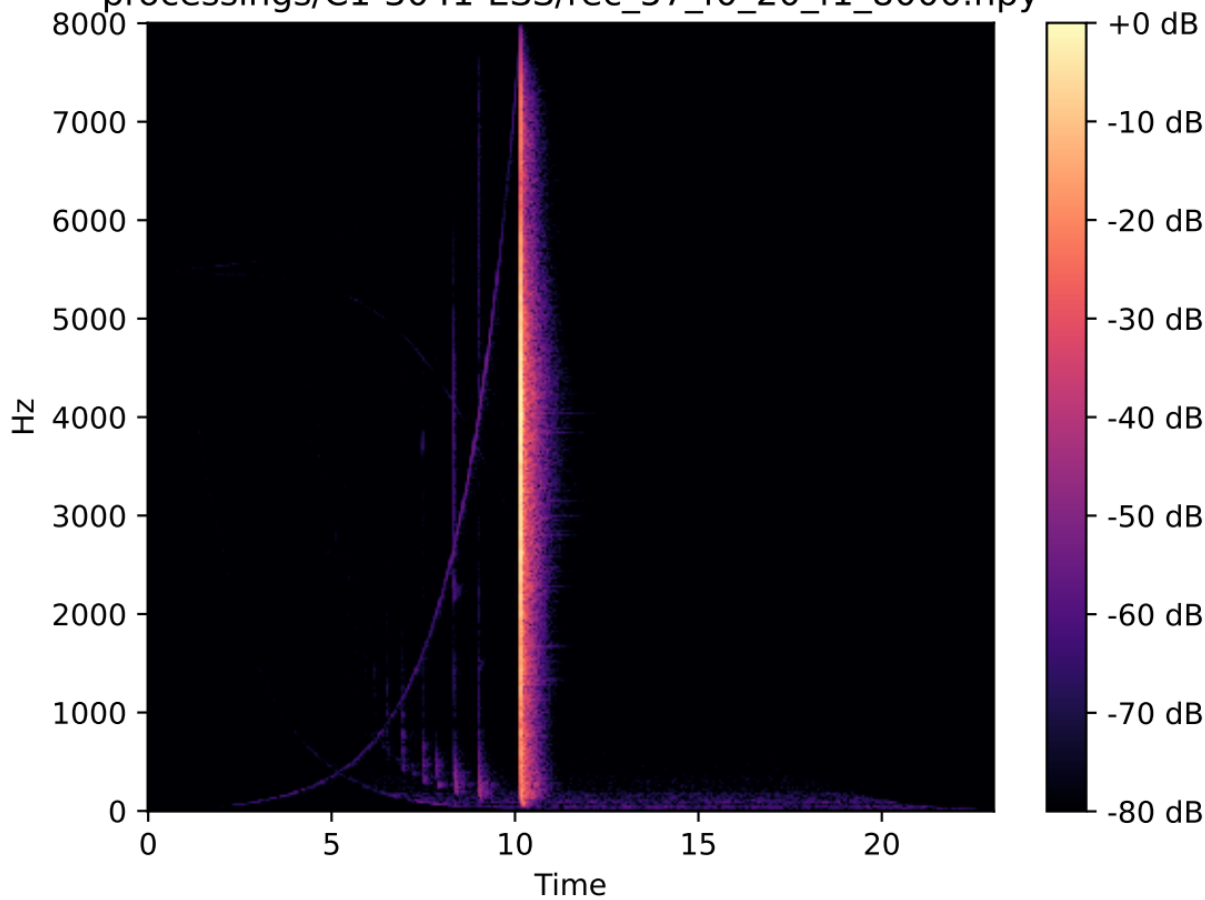
processings/C1-3041-ESS/rec_55_f0_20_f1_8000.npy



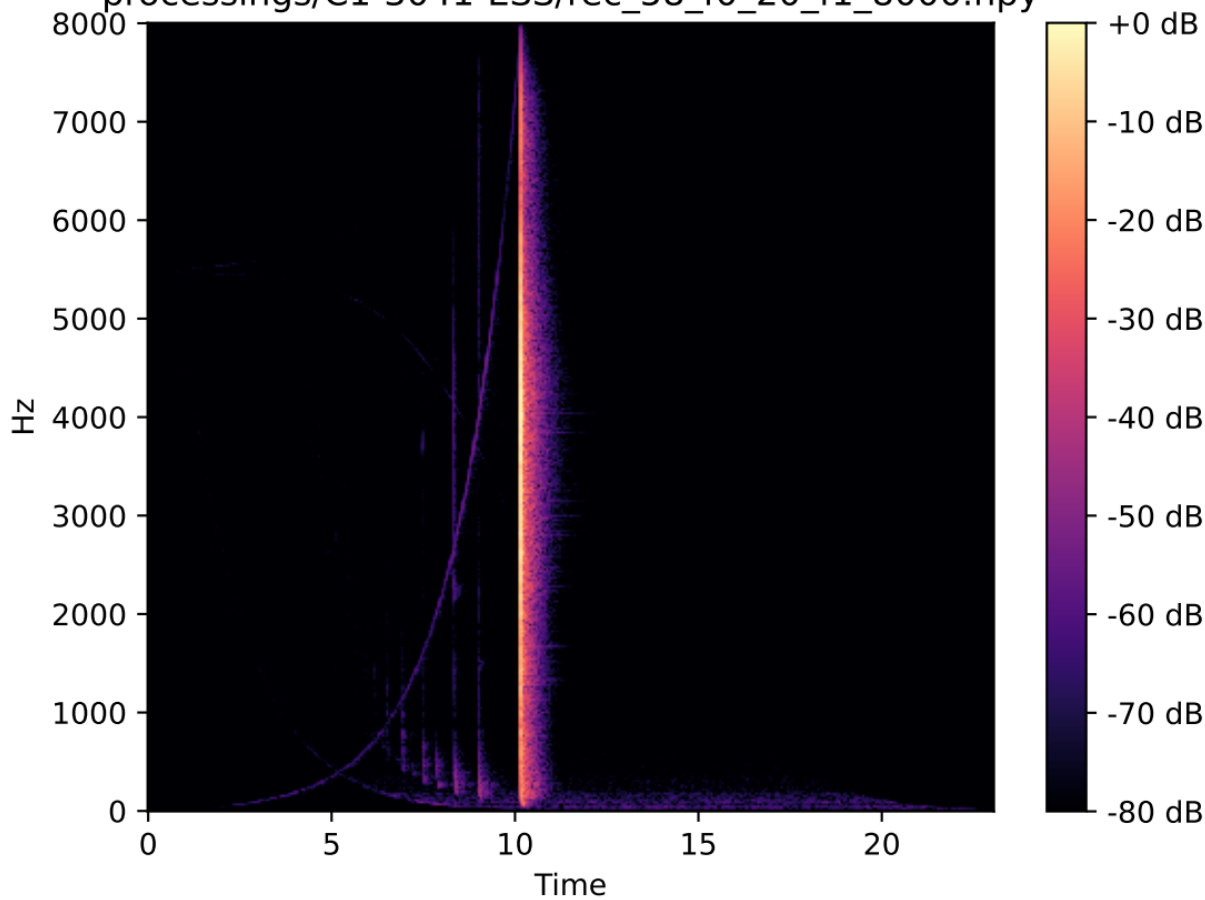
processings/C1-3041-ESS/rec_56_f0_20_f1_8000.npy



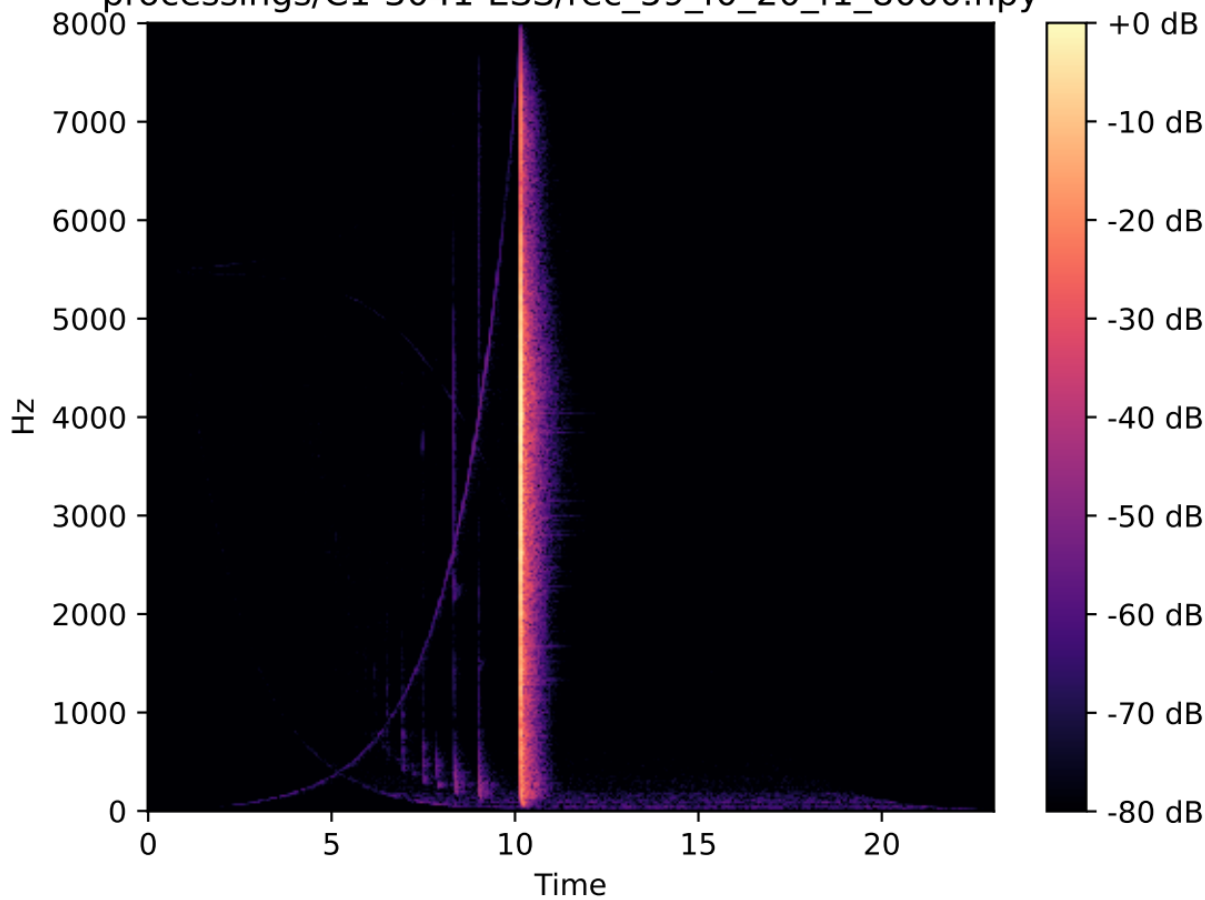
processings/C1-3041-ESS/rec_57_f0_20_f1_8000.npy



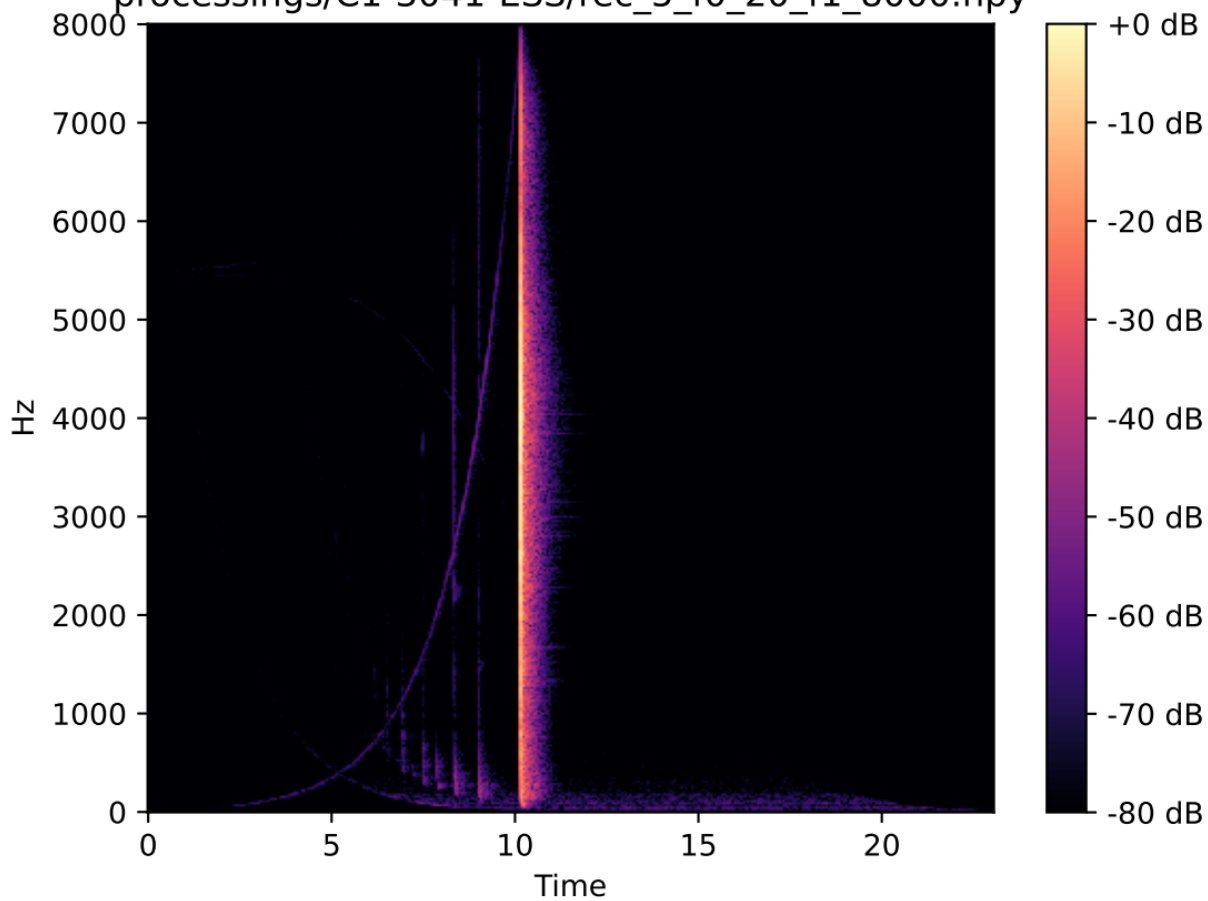
processings/C1-3041-ESS/rec_58_f0_20_f1_8000.npy



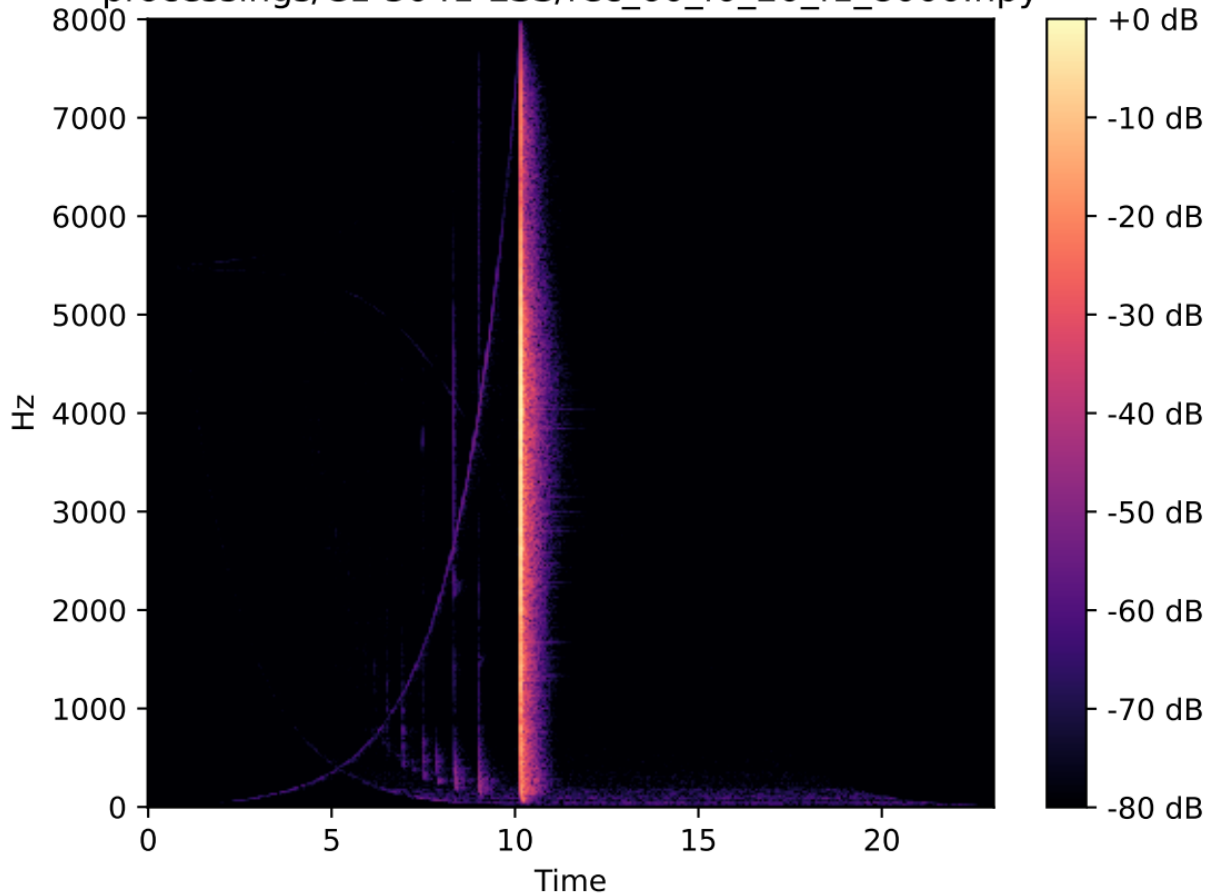
processings/C1-3041-ESS/rec_59_f0_20_f1_8000.npy



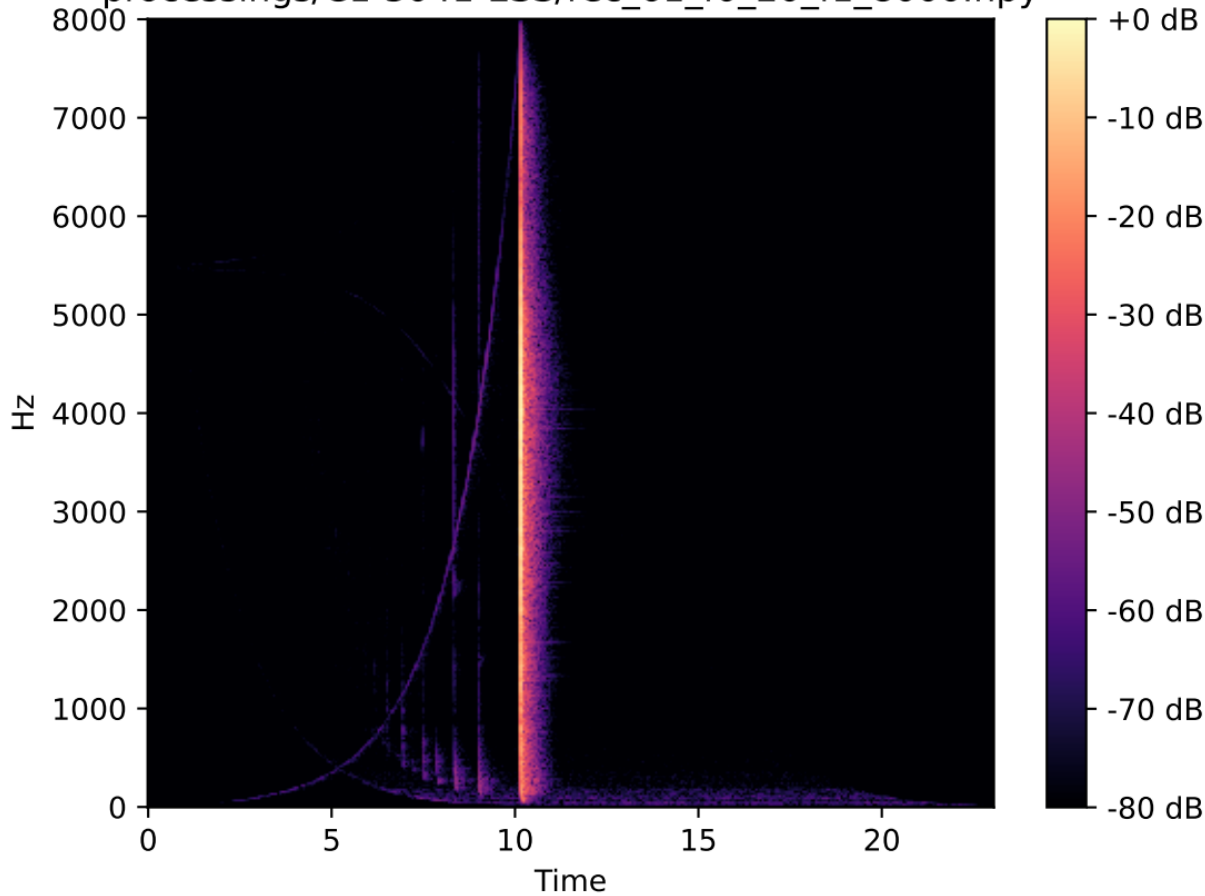
processings/C1-3041-ESS/rec_5_f0_20_f1_8000.npy



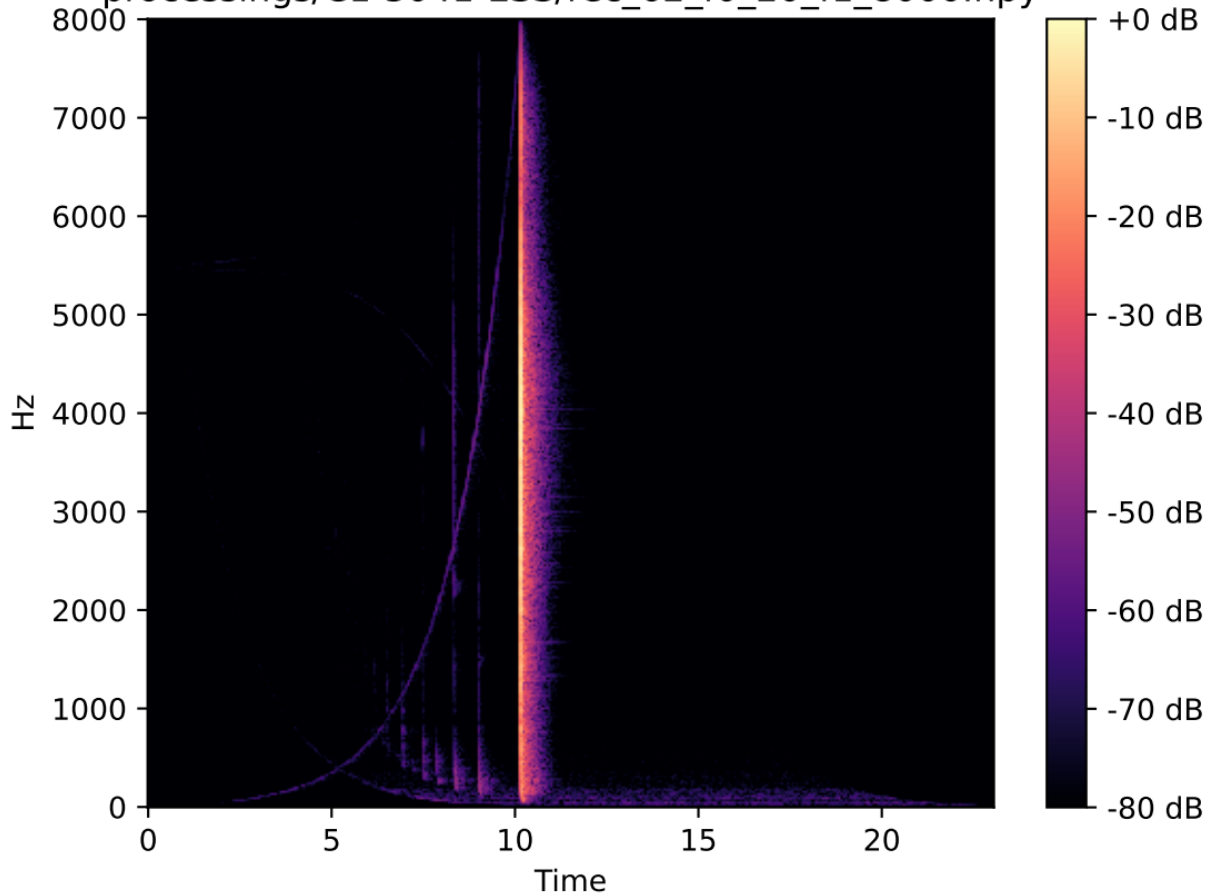
processings/C1-3041-ESS/rec_60_f0_20_f1_8000.npy



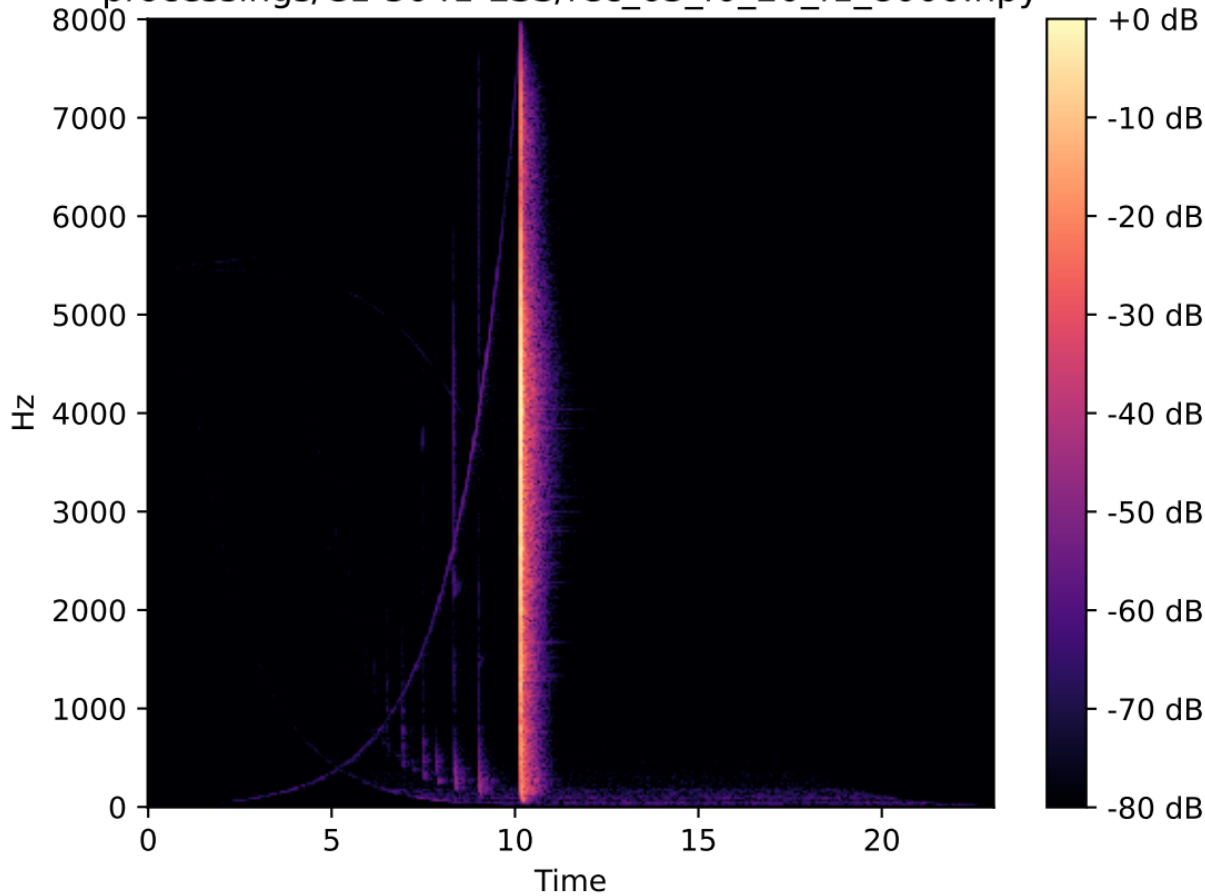
processings/C1-3041-ESS/rec_61_f0_20_f1_8000.npy



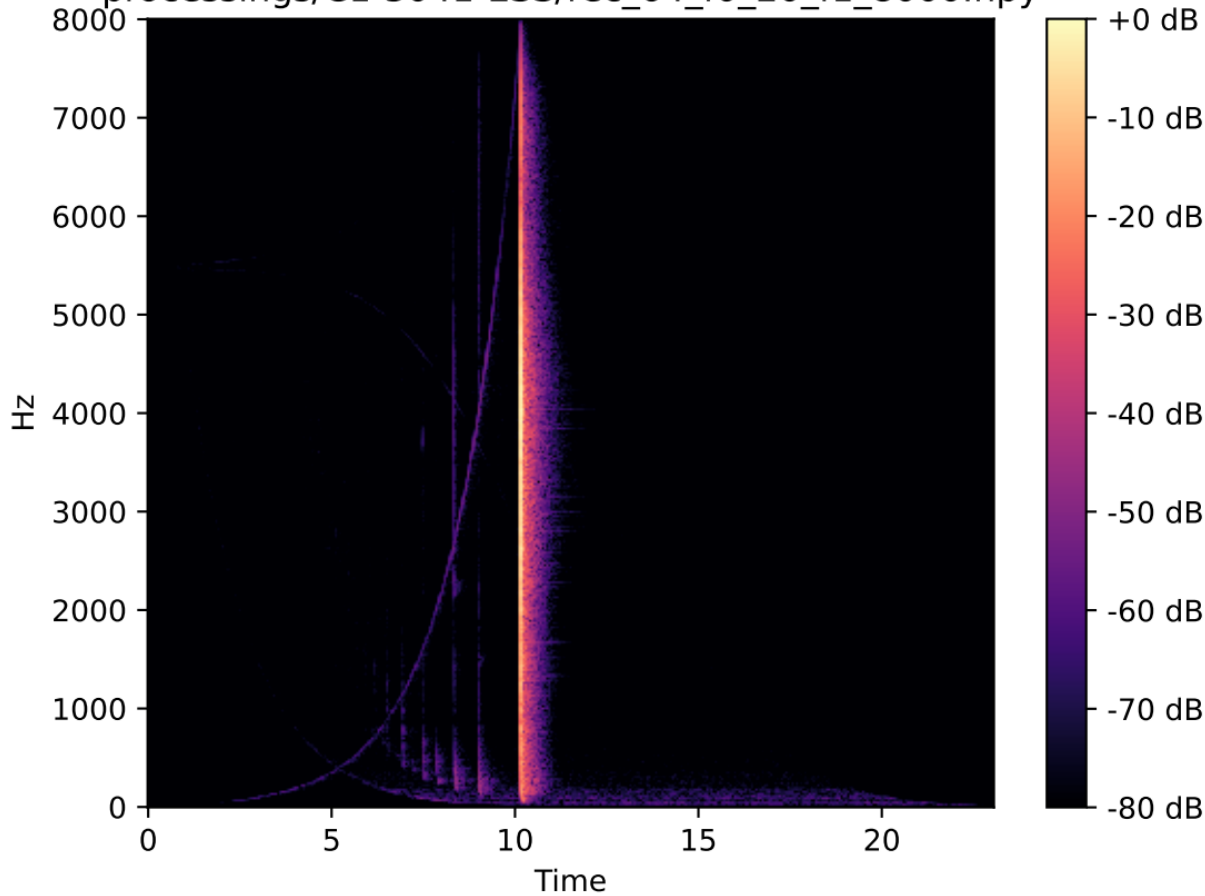
processings/C1-3041-ESS/rec_62_f0_20_f1_8000.npy



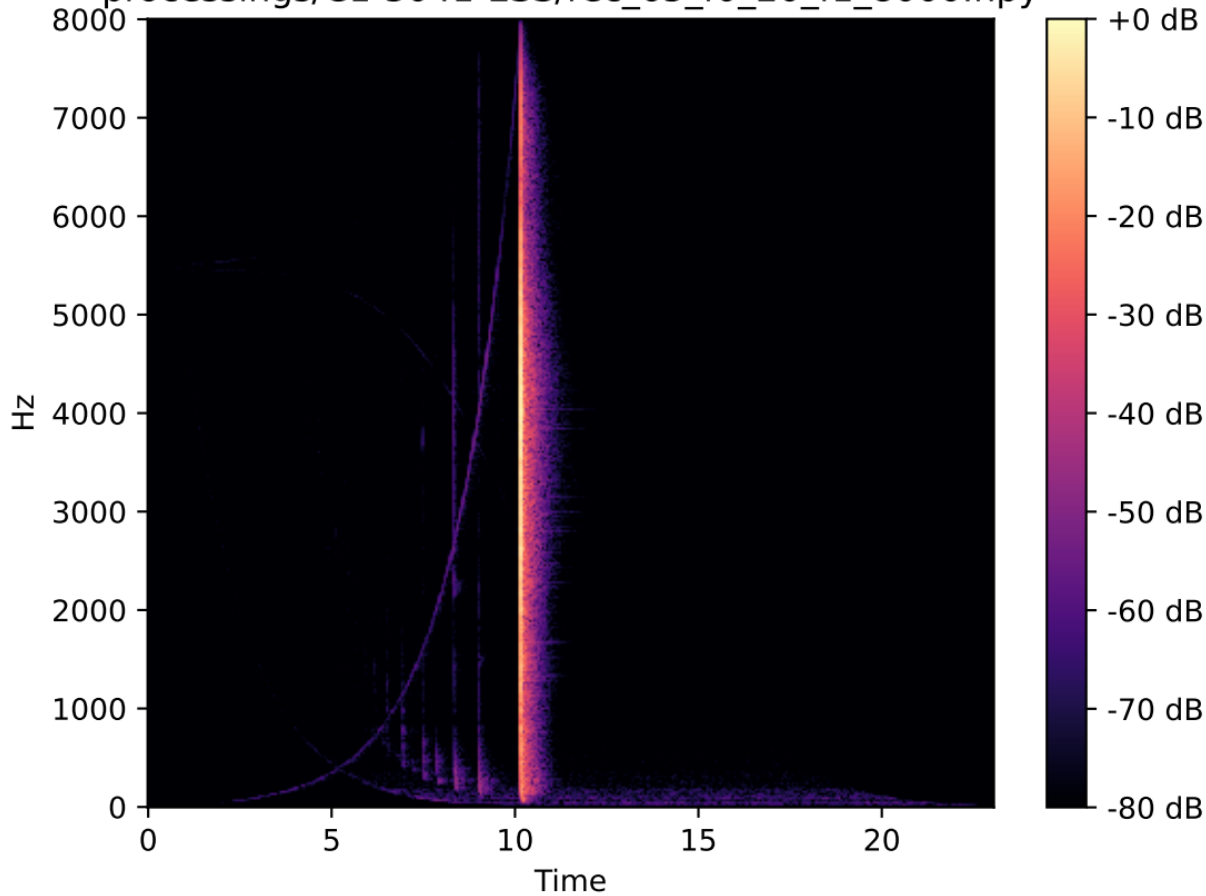
processings/C1-3041-ESS/rec_63_f0_20_f1_8000.npy



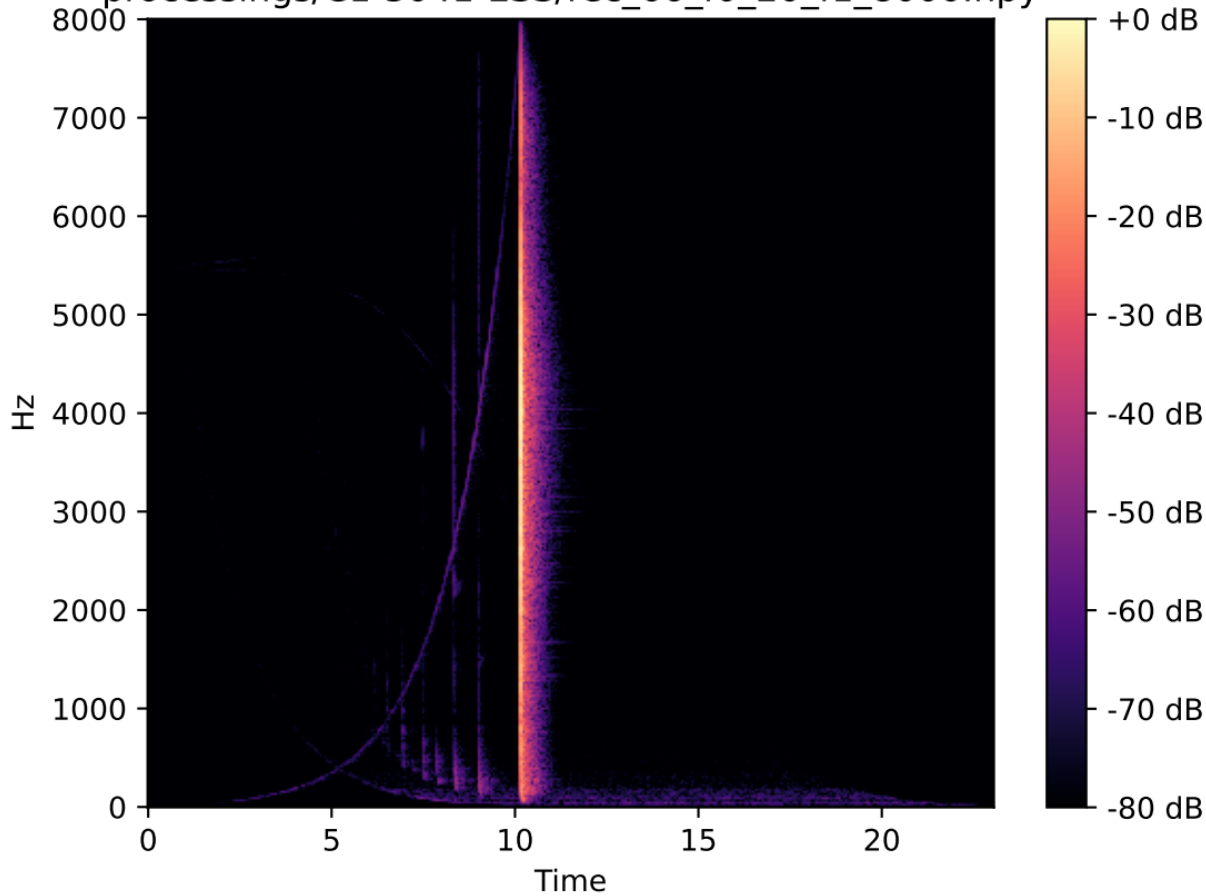
processings/C1-3041-ESS/rec_64_f0_20_f1_8000.npy



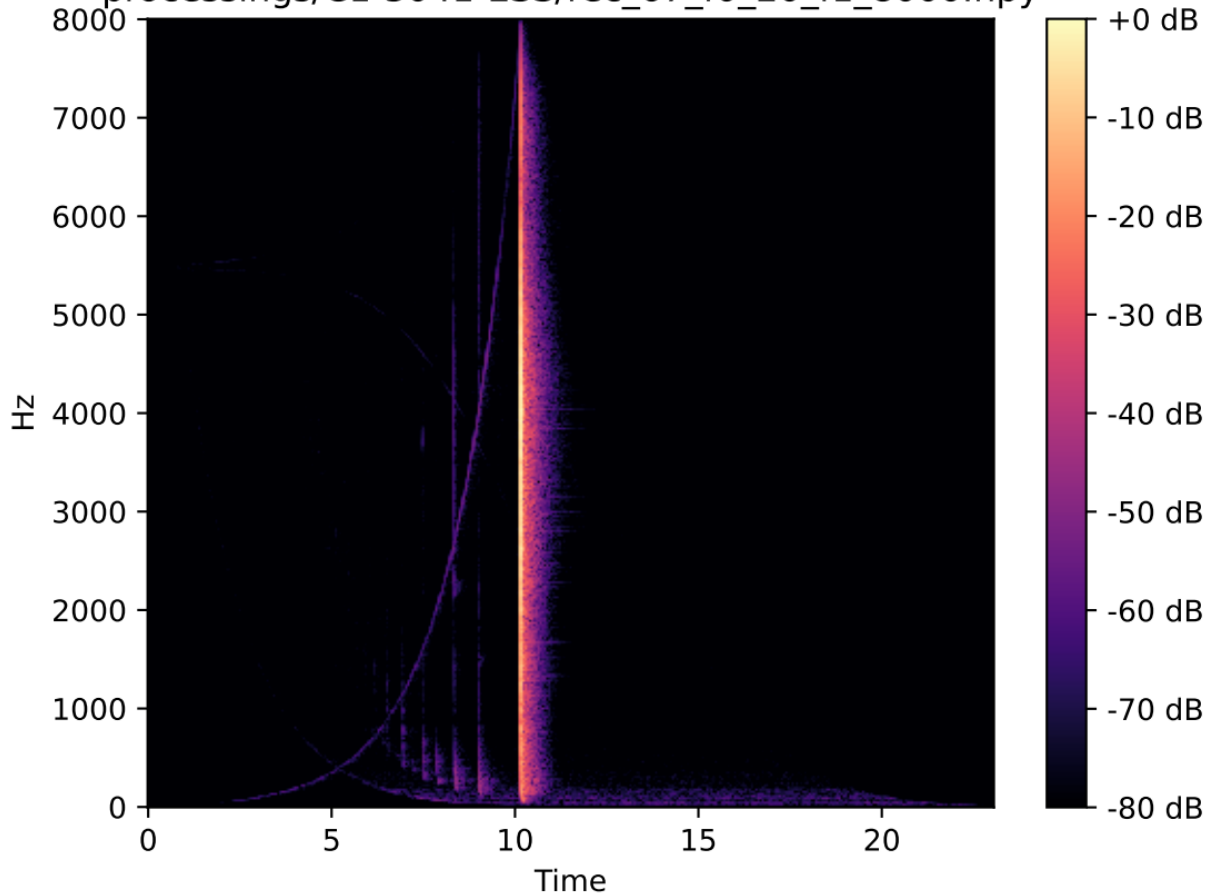
processings/C1-3041-ESS/rec_65_f0_20_f1_8000.npy



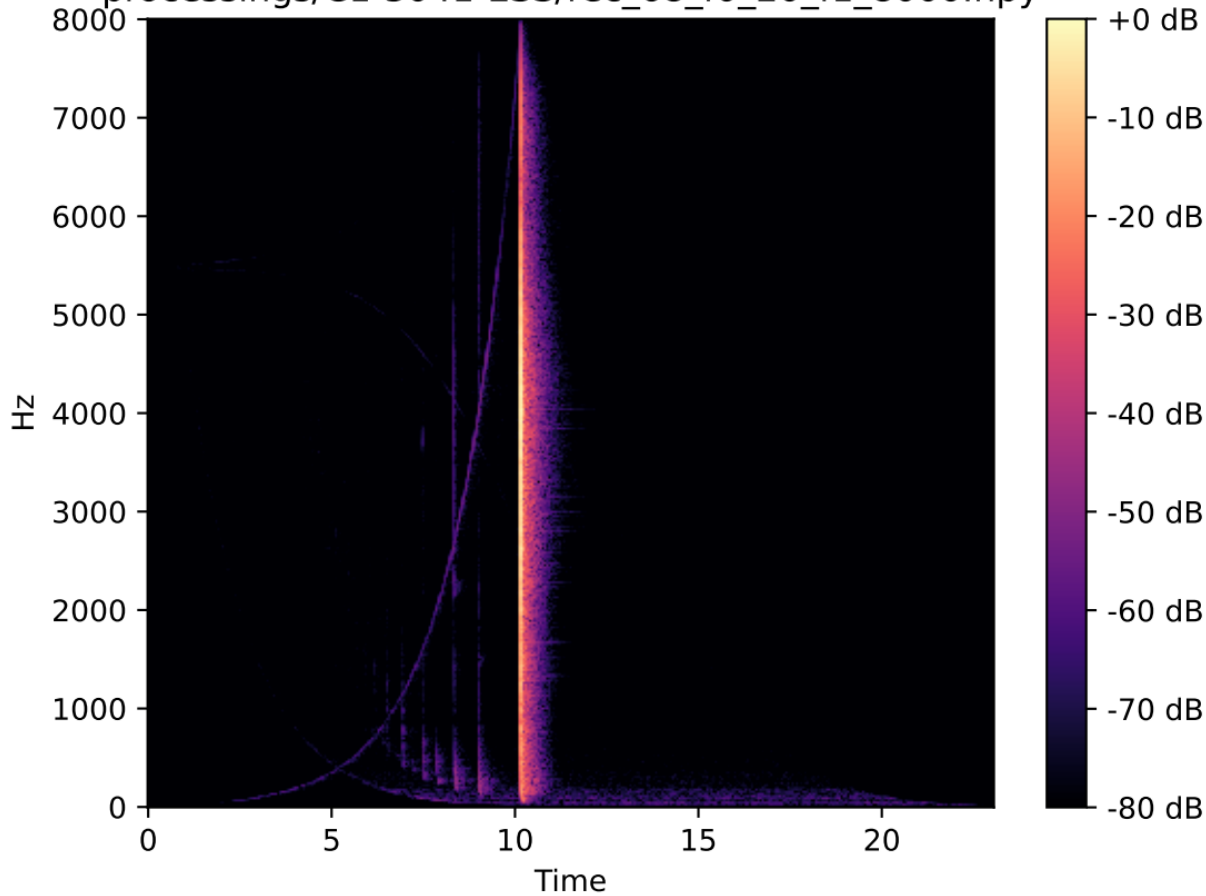
processings/C1-3041-ESS/rec_66_f0_20_f1_8000.npy



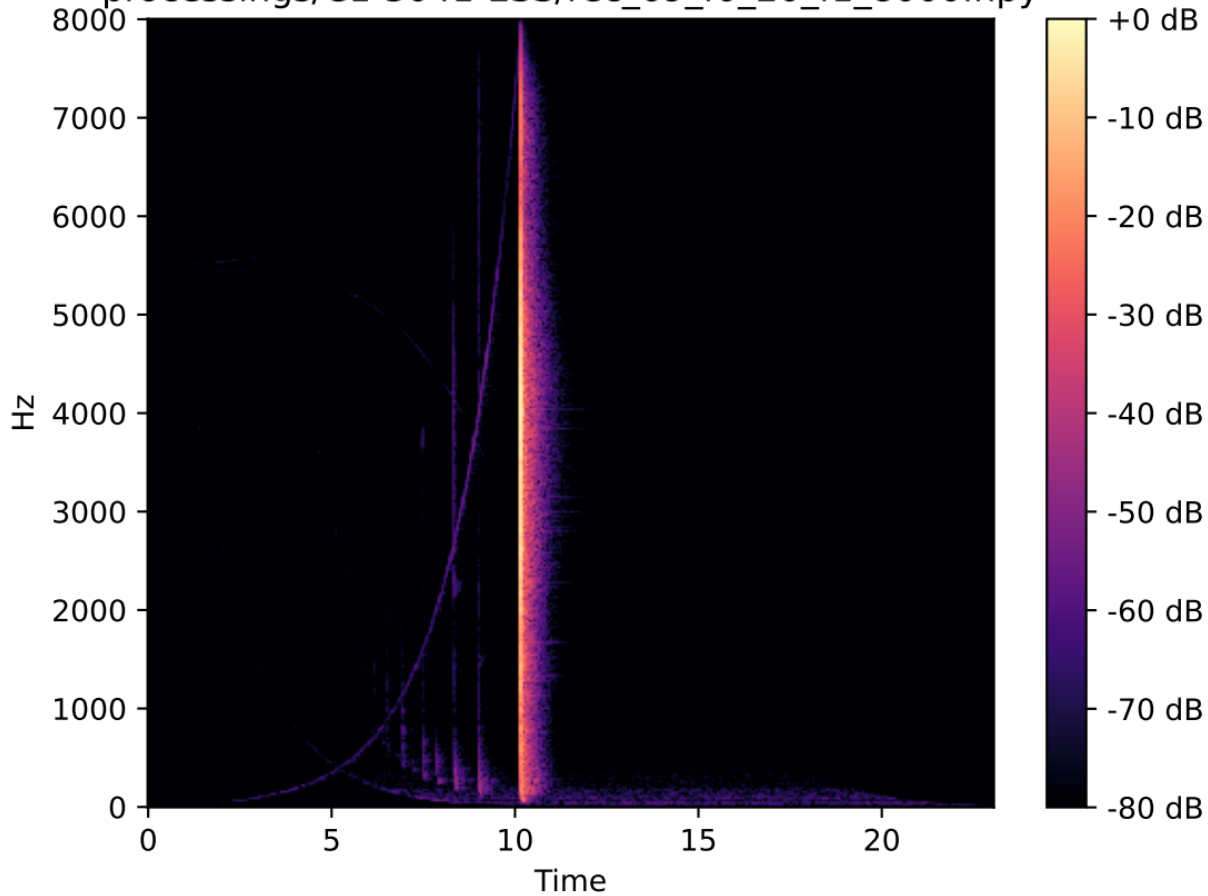
processings/C1-3041-ESS/rec_67_f0_20_f1_8000.npy



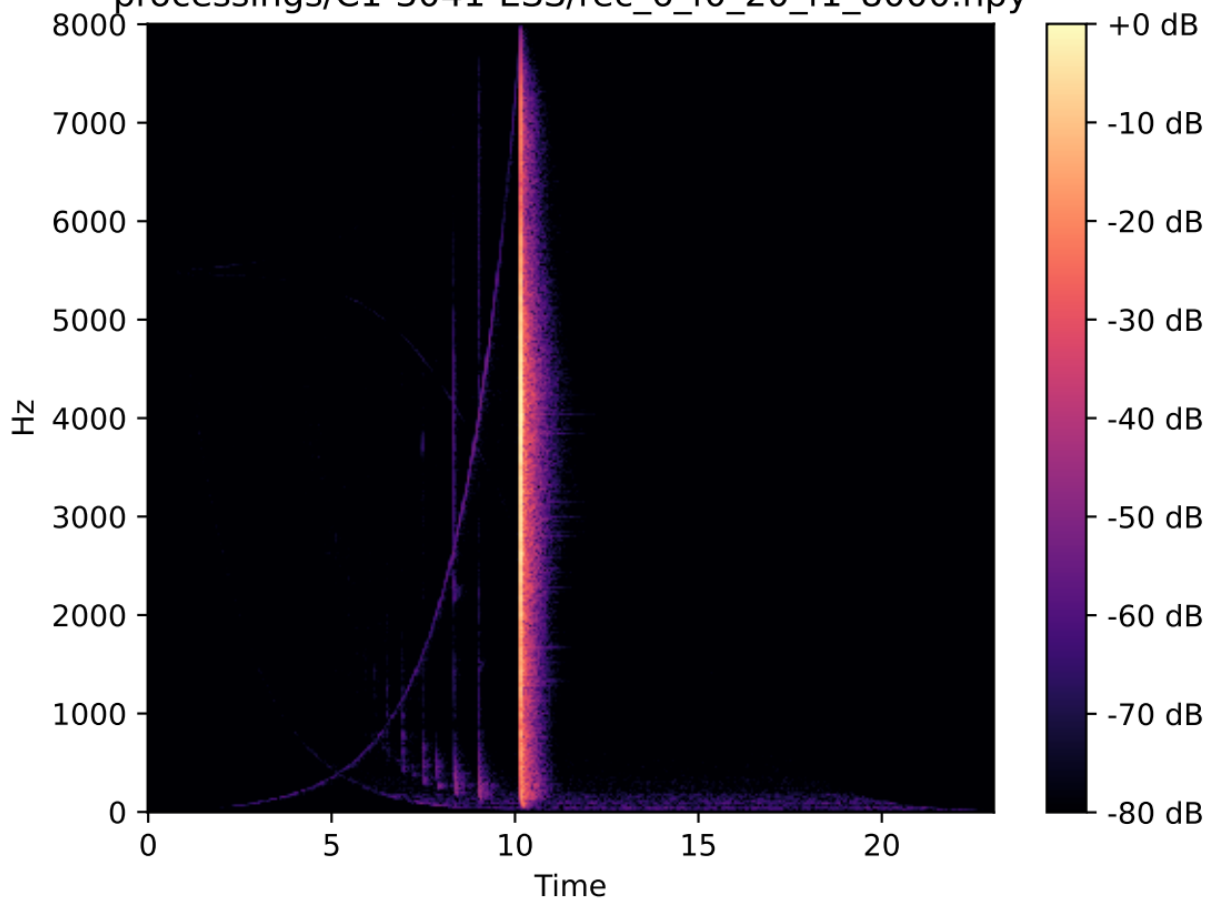
processings/C1-3041-ESS/rec_68_f0_20_f1_8000.npy



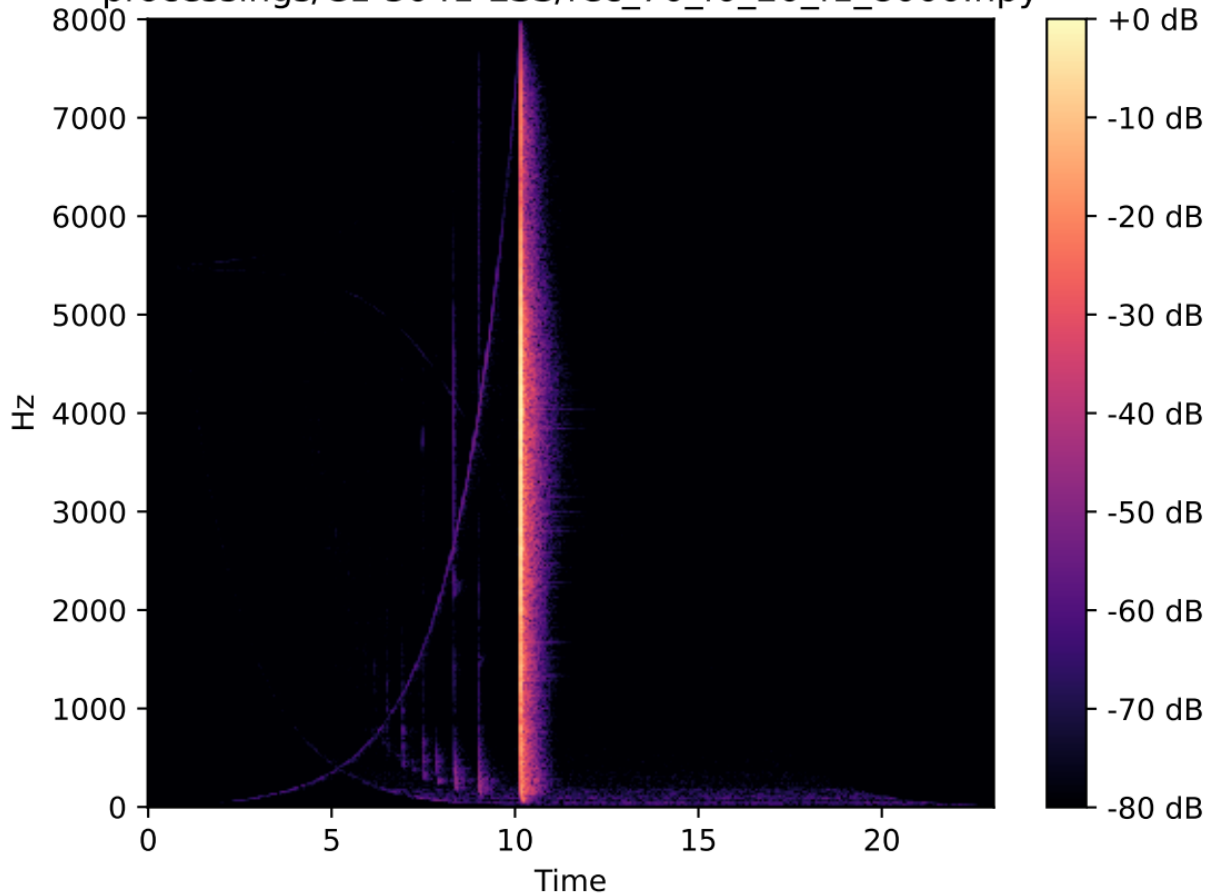
processings/C1-3041-ESS/rec_69_f0_20_f1_8000.npy



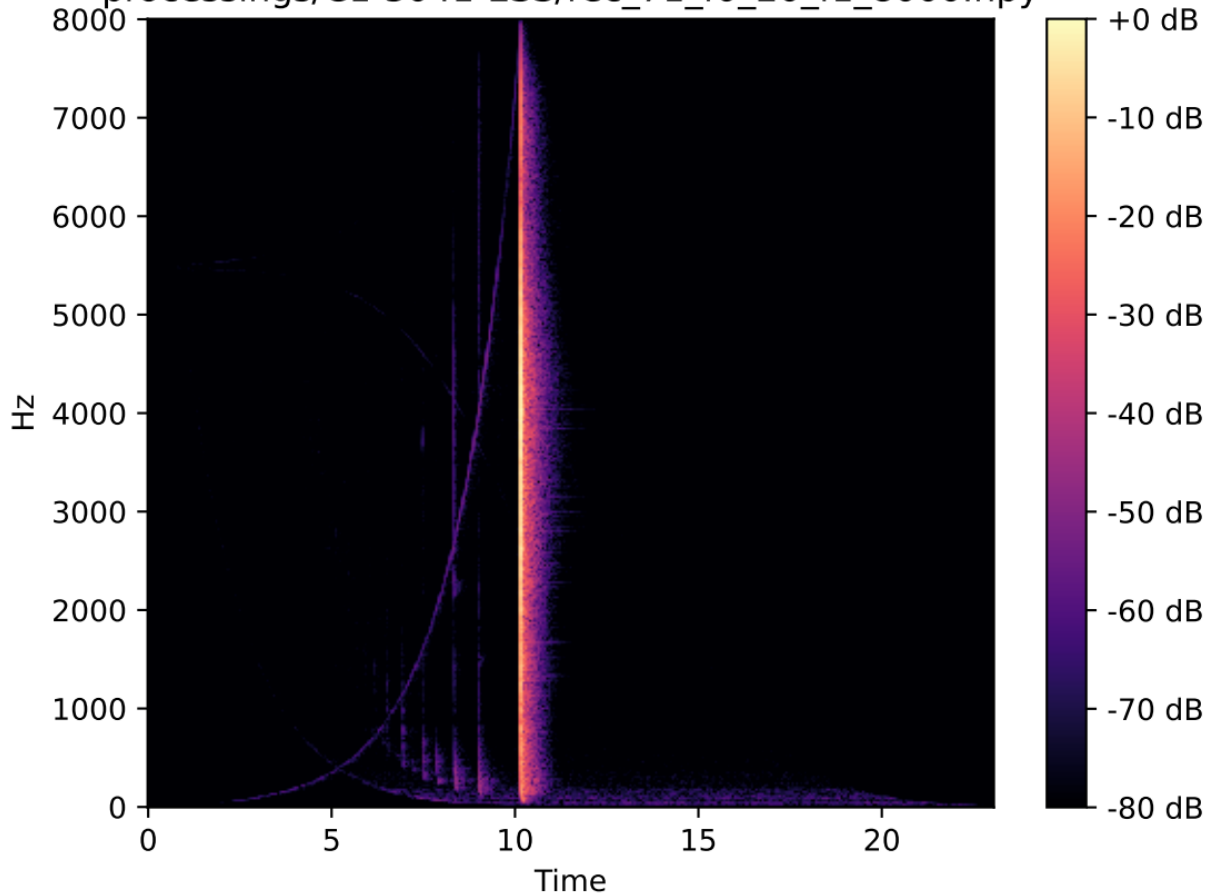
processings/C1-3041-ESS/rec_6_f0_20_f1_8000.npy



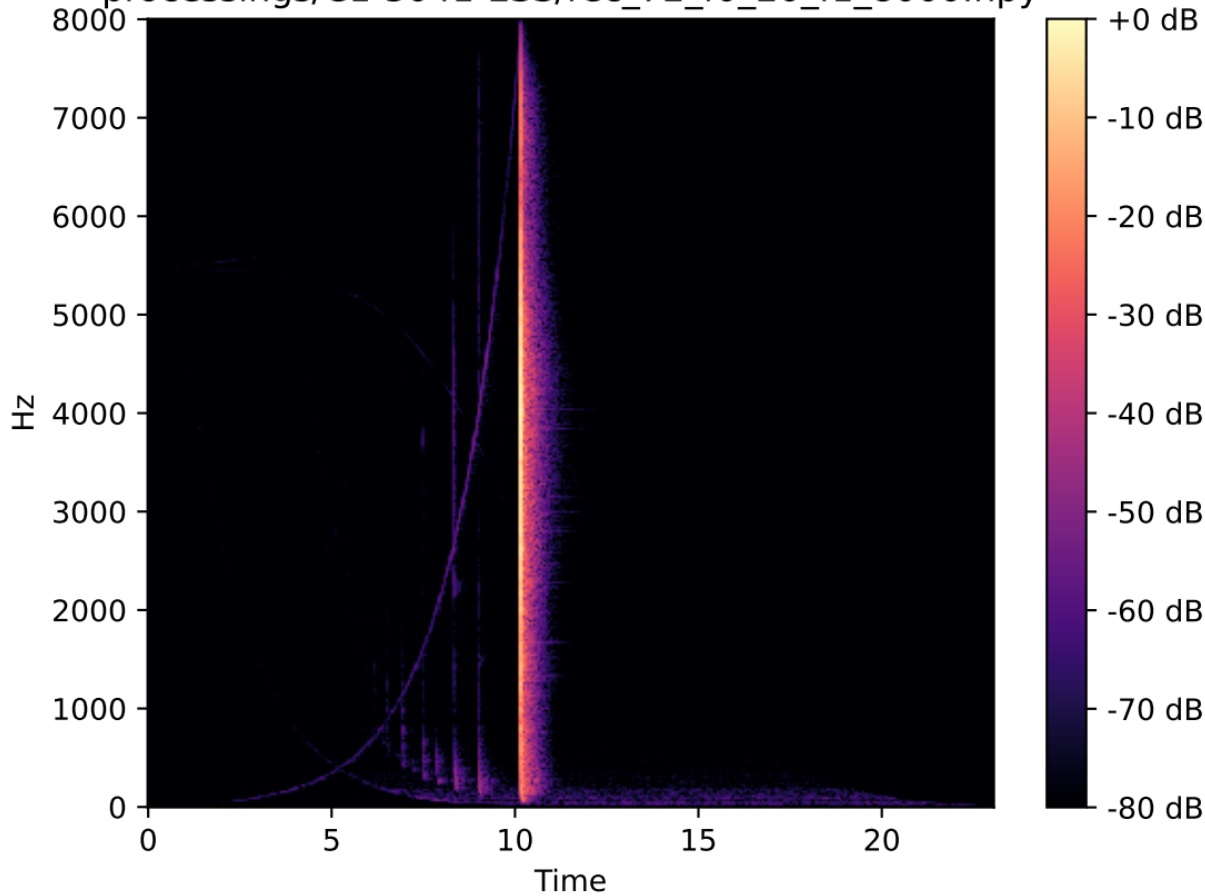
processings/C1-3041-ESS/rec_70_f0_20_f1_8000.npy



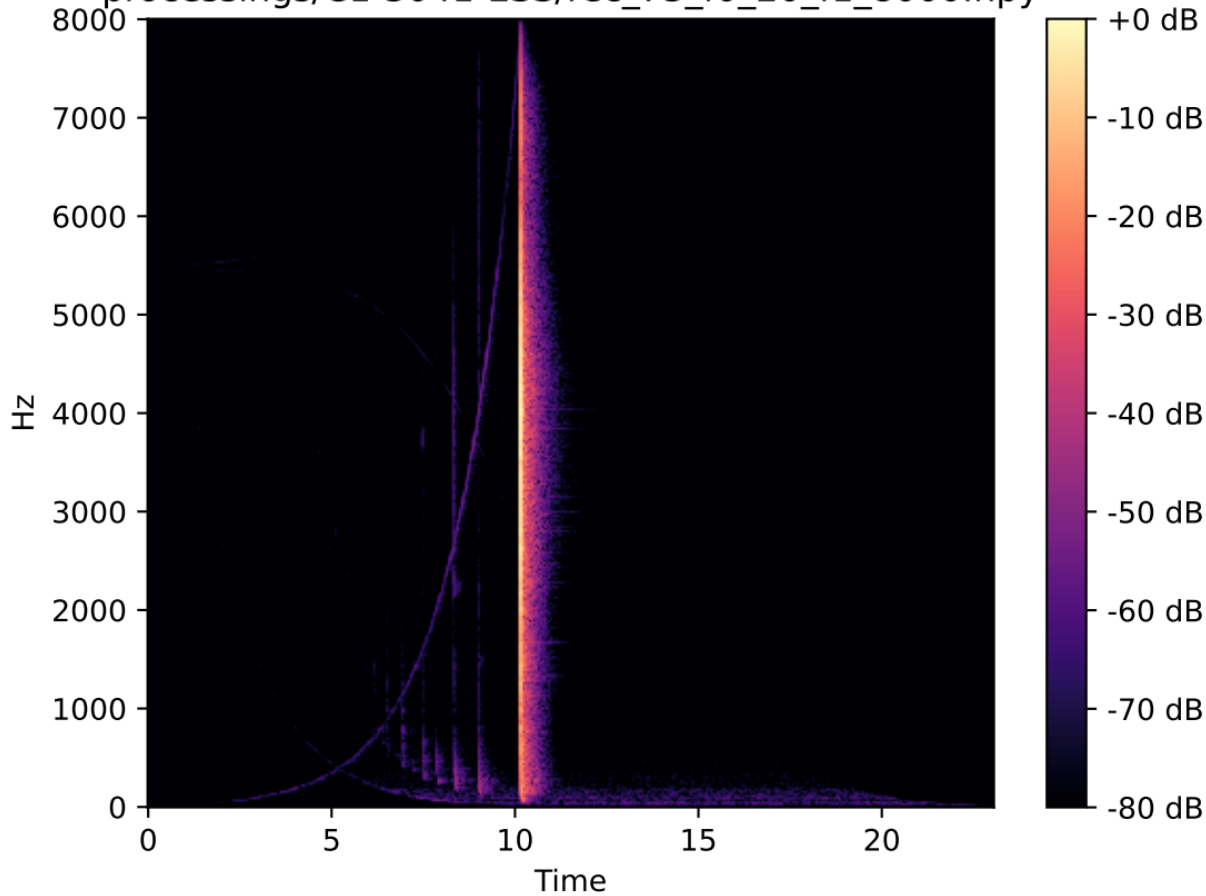
processings/C1-3041-ESS/rec_71_f0_20_f1_8000.npy



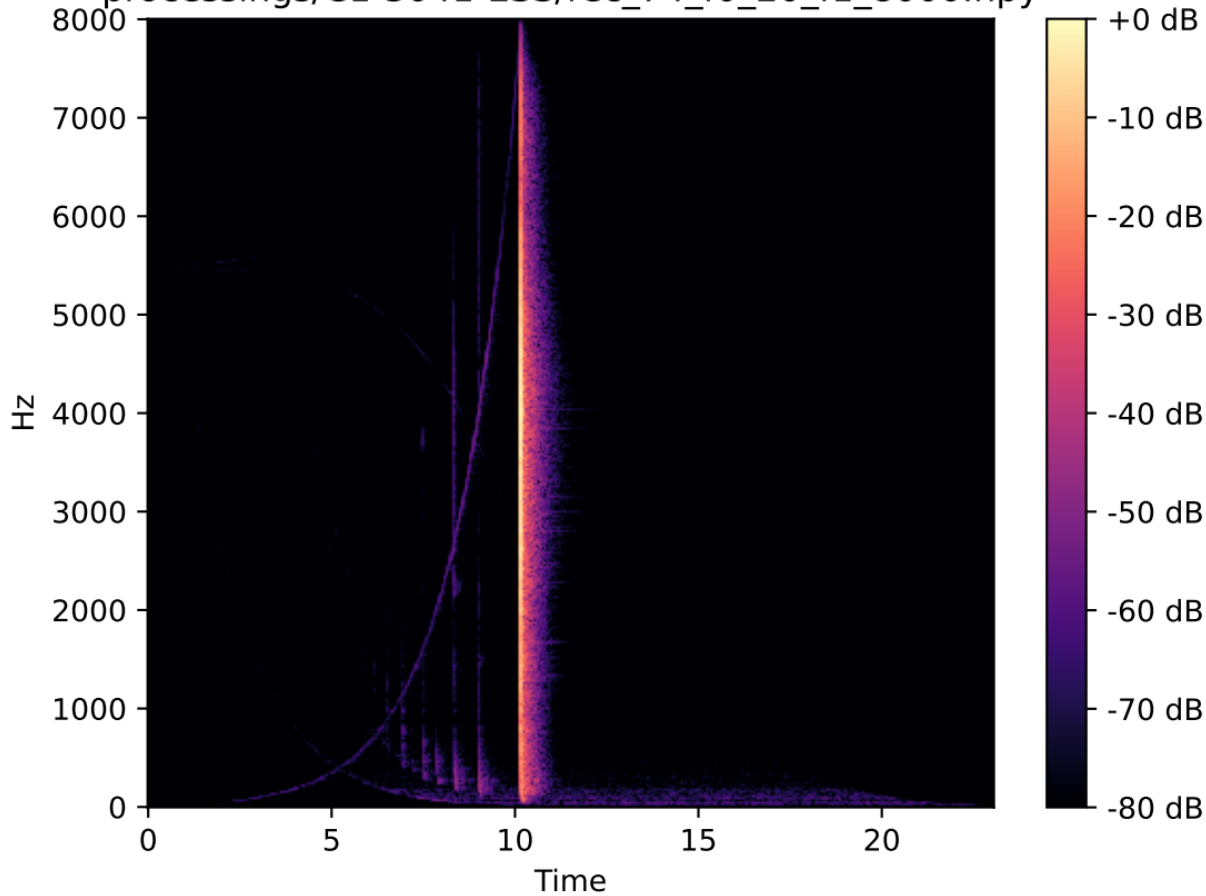
processings/C1-3041-ESS/rec_72_f0_20_f1_8000.npy



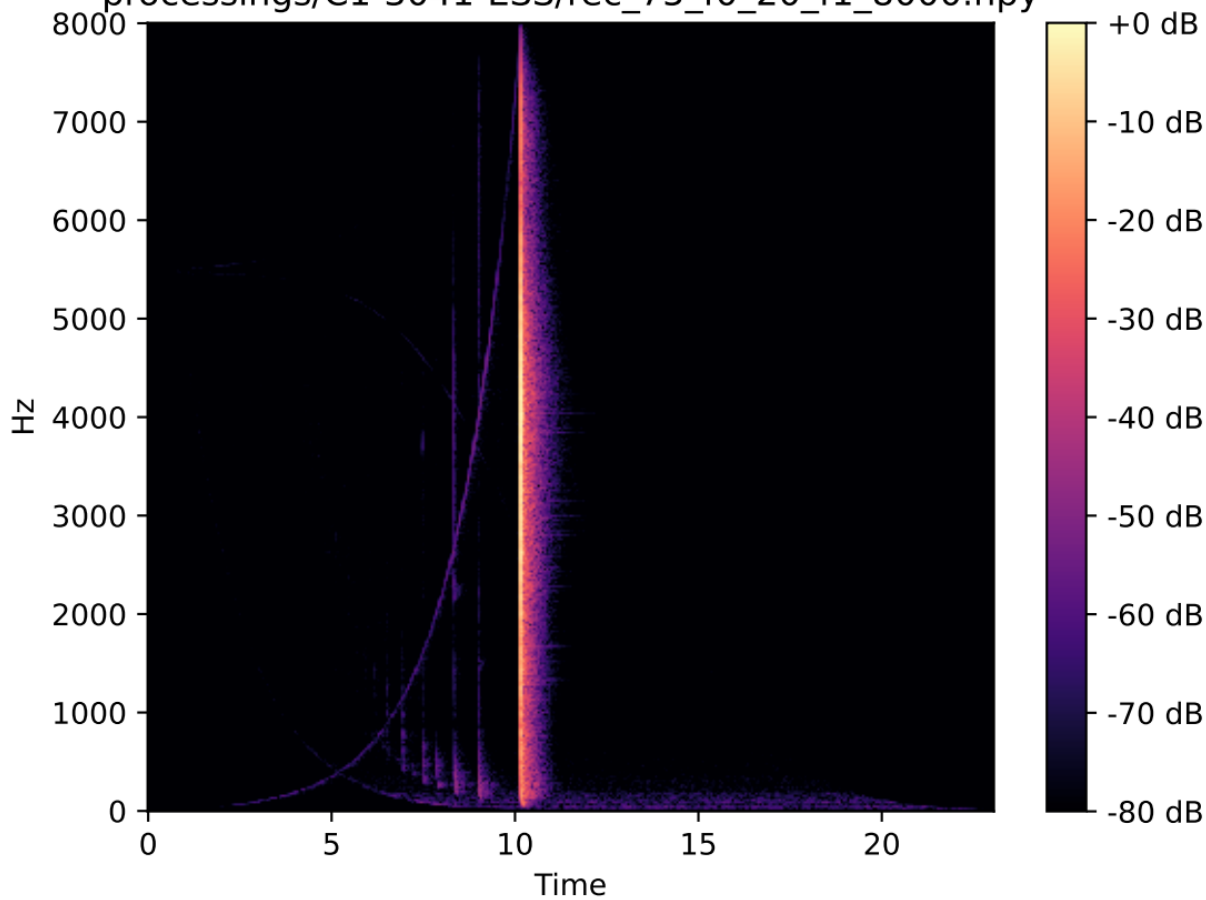
processings/C1-3041-ESS/rec_73_f0_20_f1_8000.npy



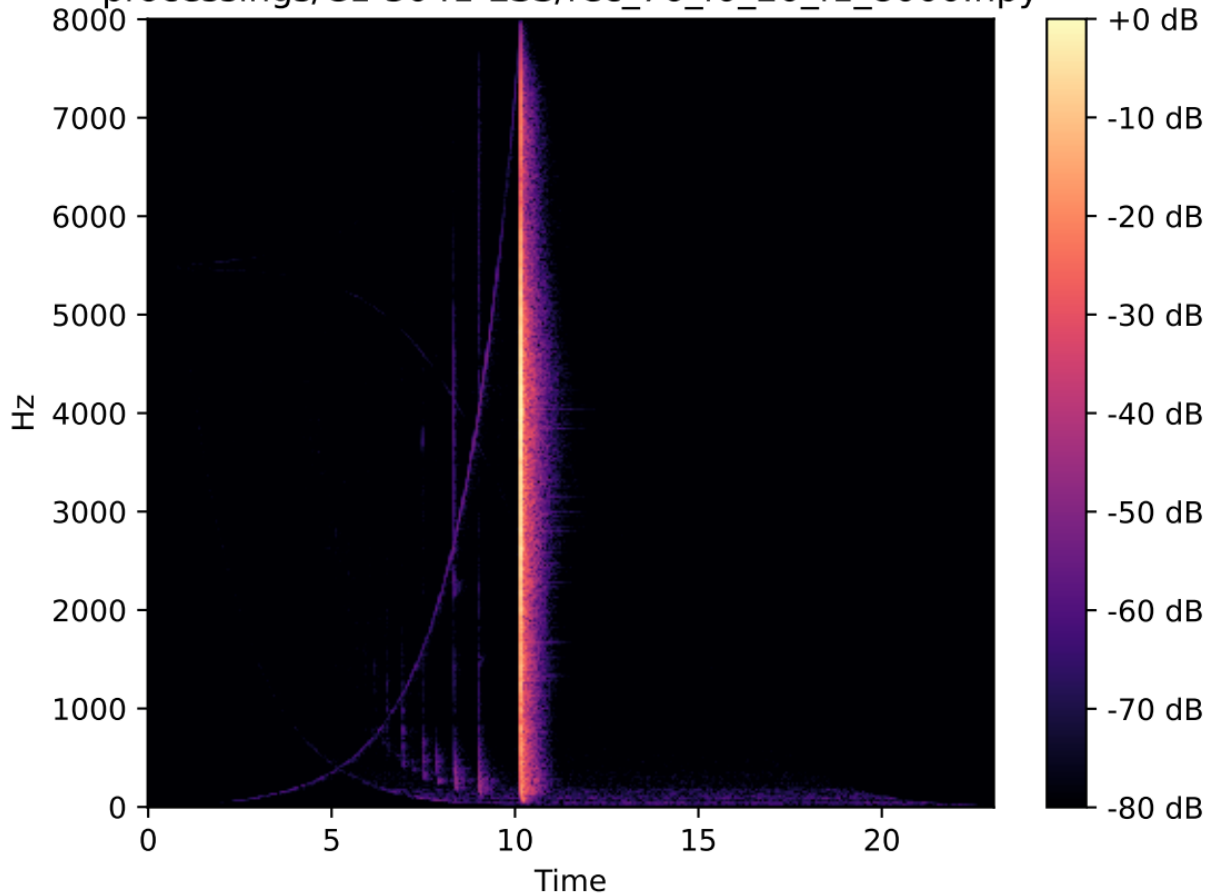
processings/C1-3041-ESS/rec_74_f0_20_f1_8000.npy



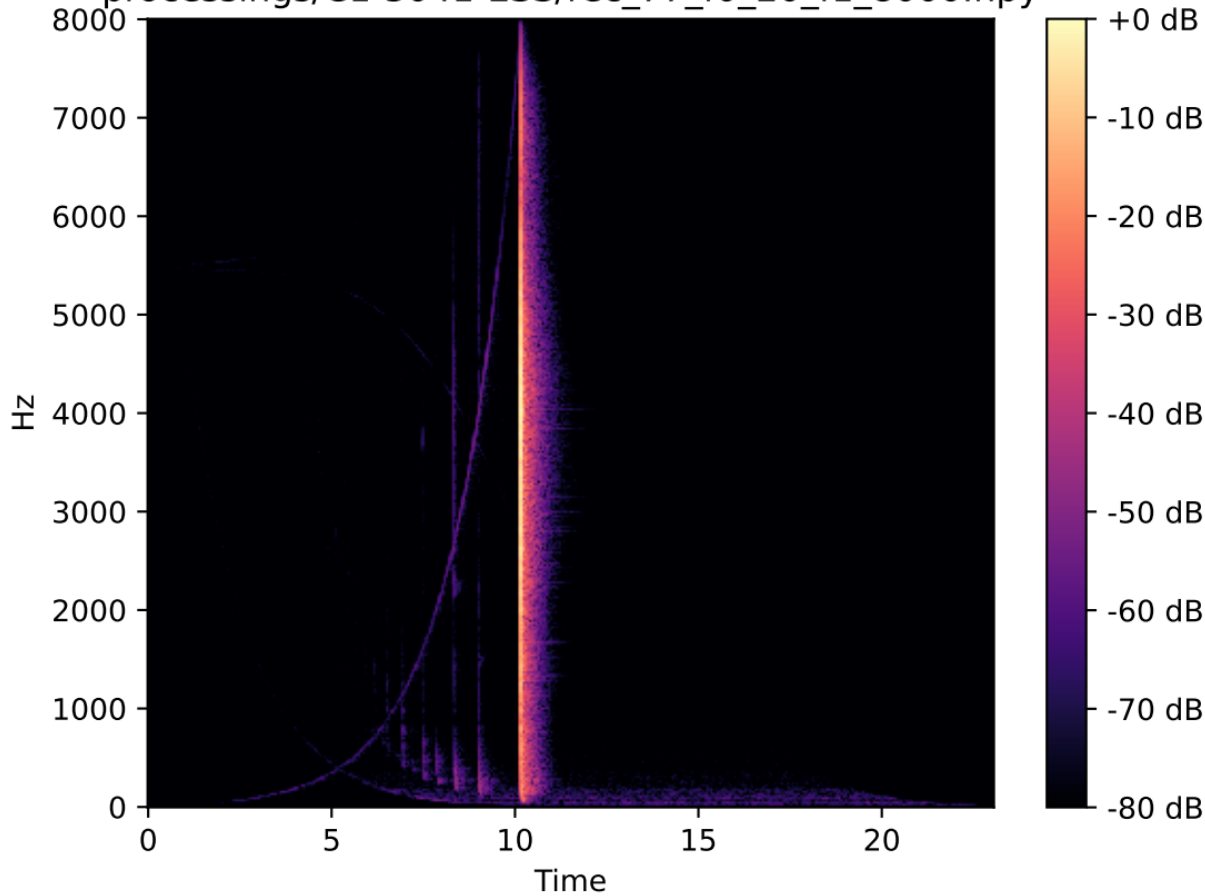
processings/C1-3041-ESS/rec_75_f0_20_f1_8000.npy



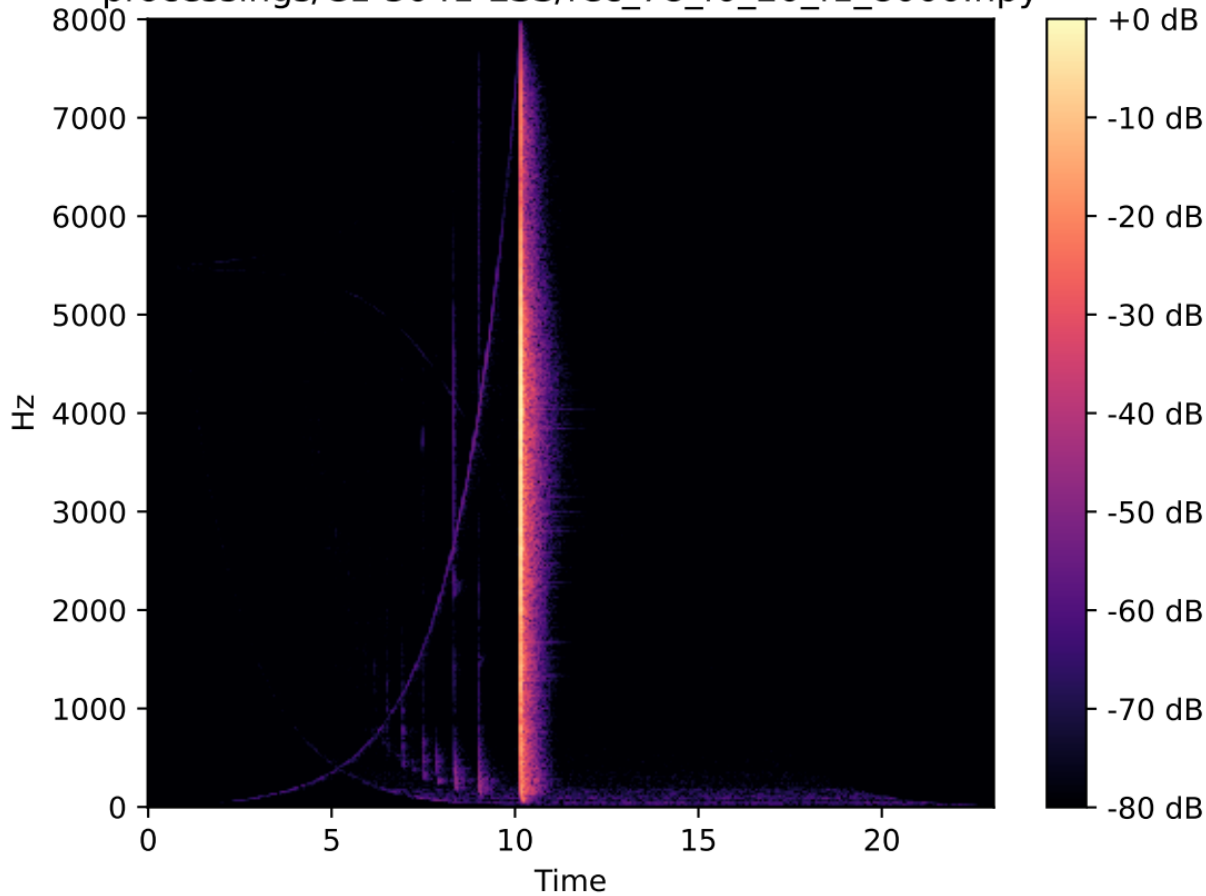
processings/C1-3041-ESS/rec_76_f0_20_f1_8000.npy



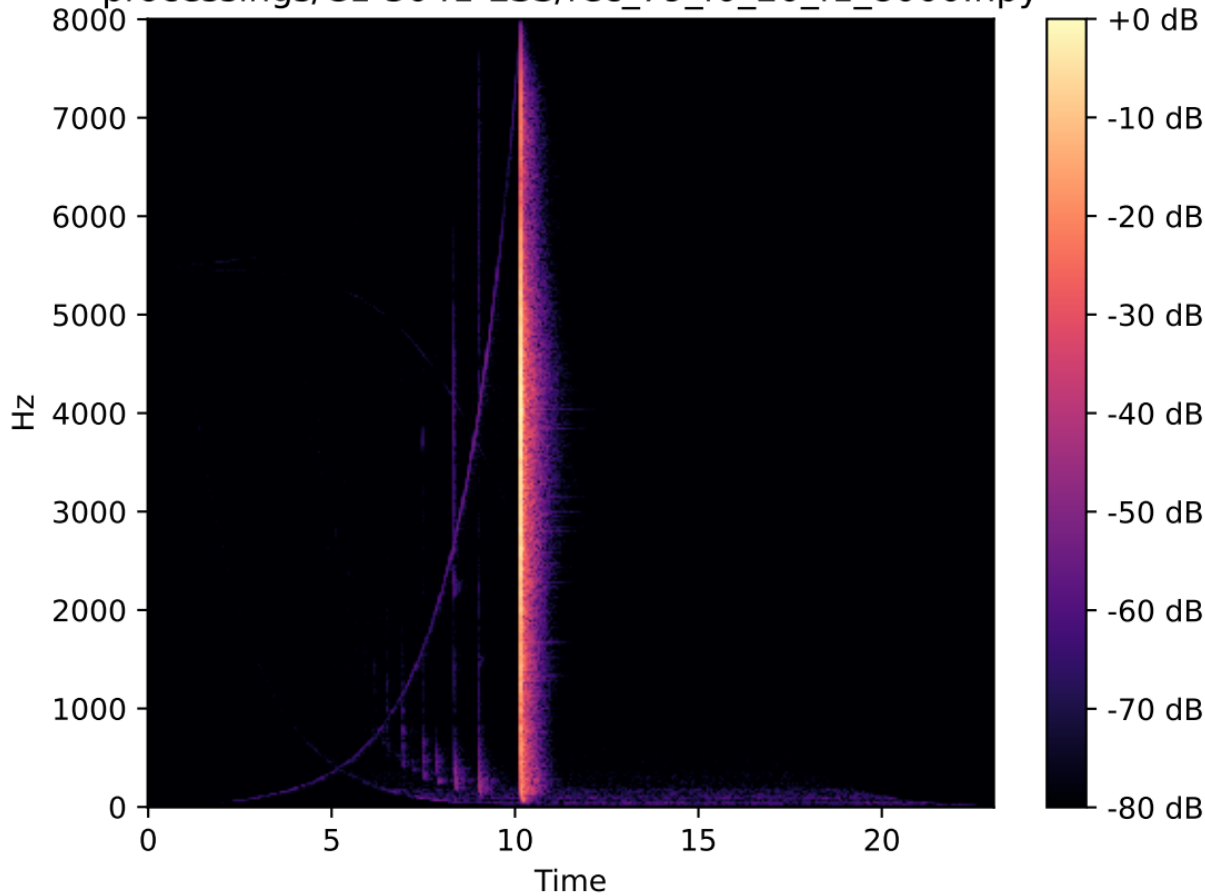
processings/C1-3041-ESS/rec_77_f0_20_f1_8000.npy



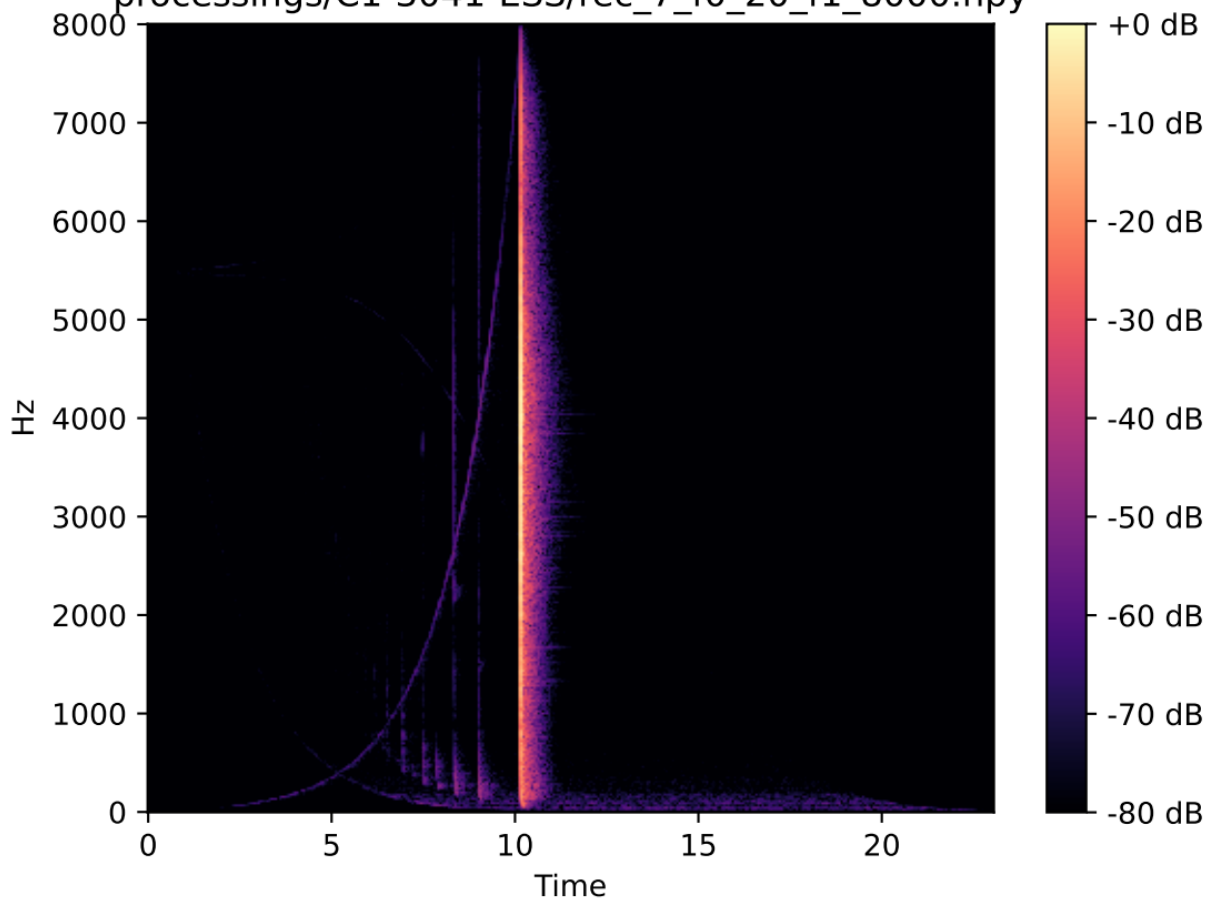
processings/C1-3041-ESS/rec_78_f0_20_f1_8000.npy



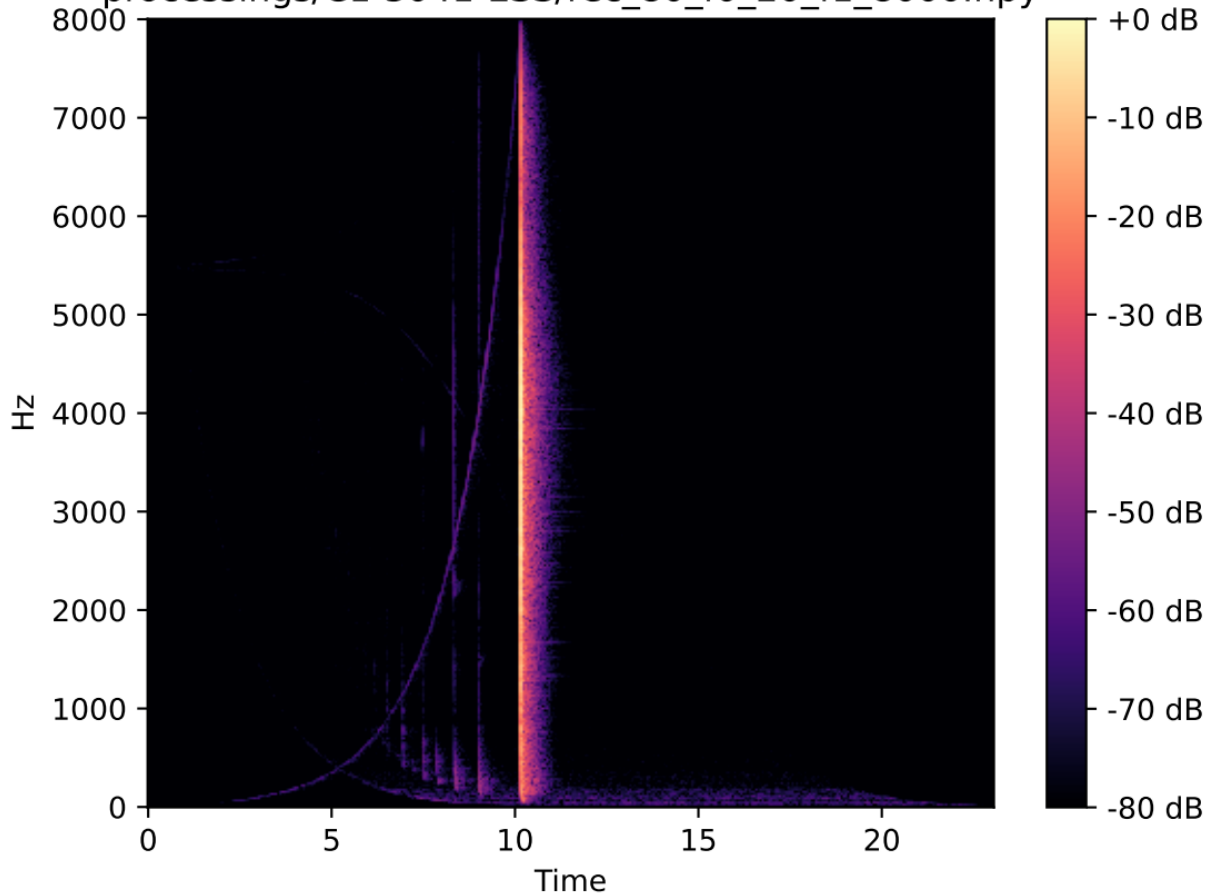
processings/C1-3041-ESS/rec_79_f0_20_f1_8000.npy



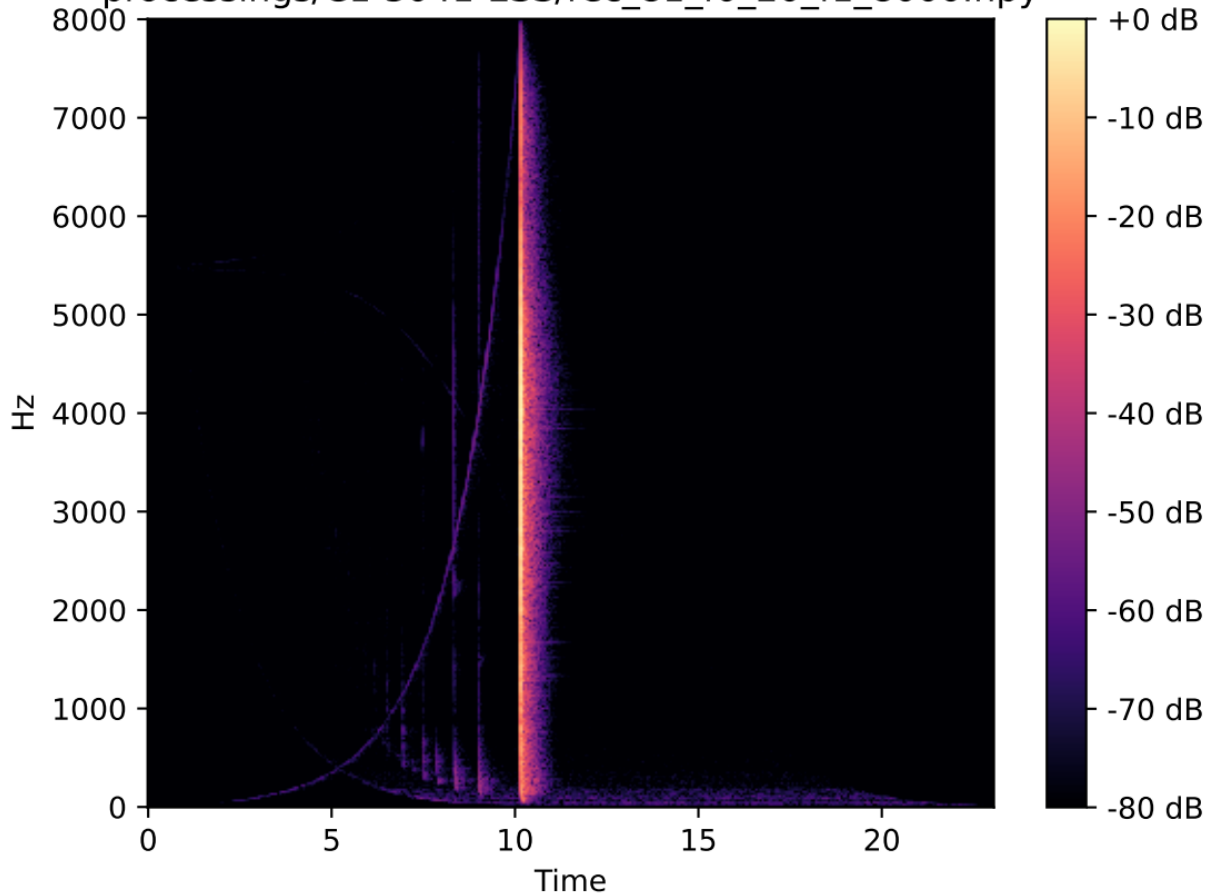
processings/C1-3041-ESS/rec_7_f0_20_f1_8000.npy



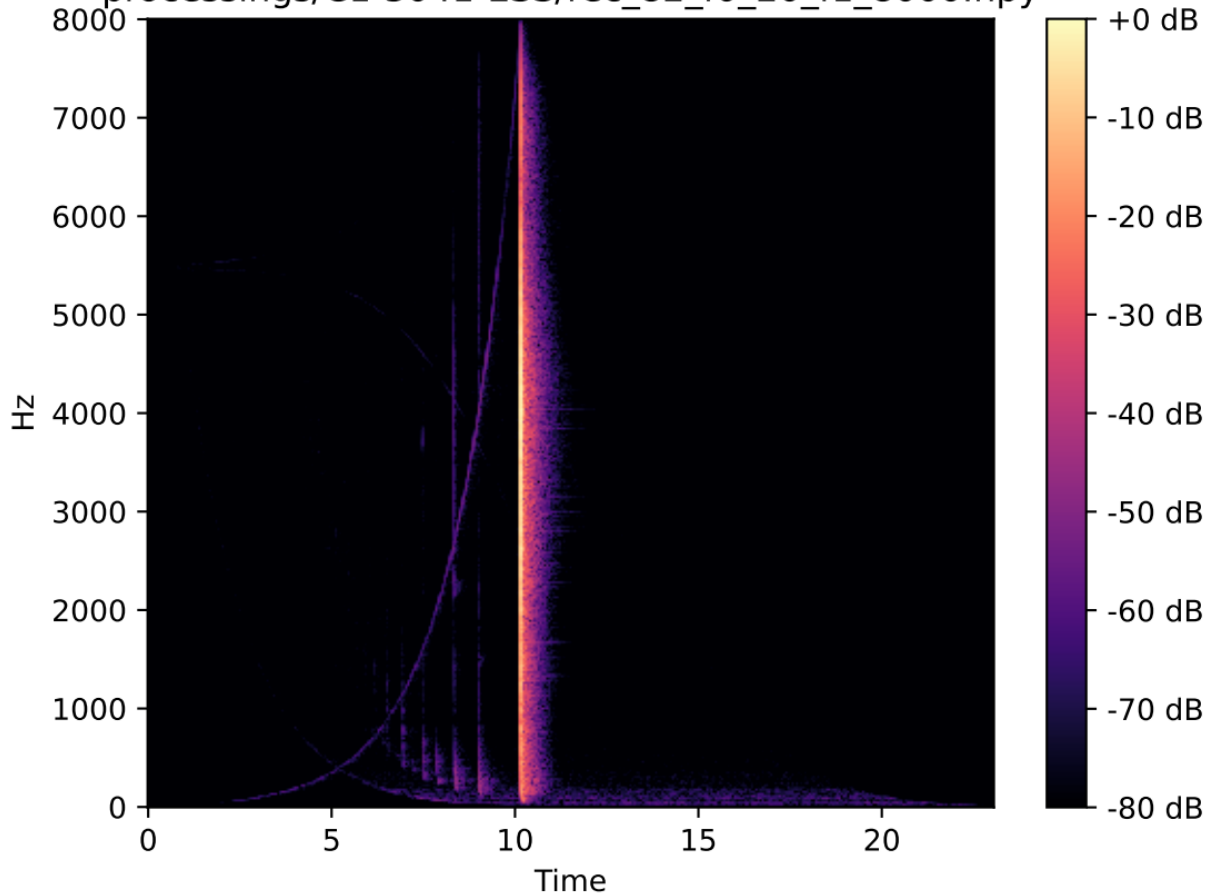
processings/C1-3041-ESS/rec_80_f0_20_f1_8000.npy



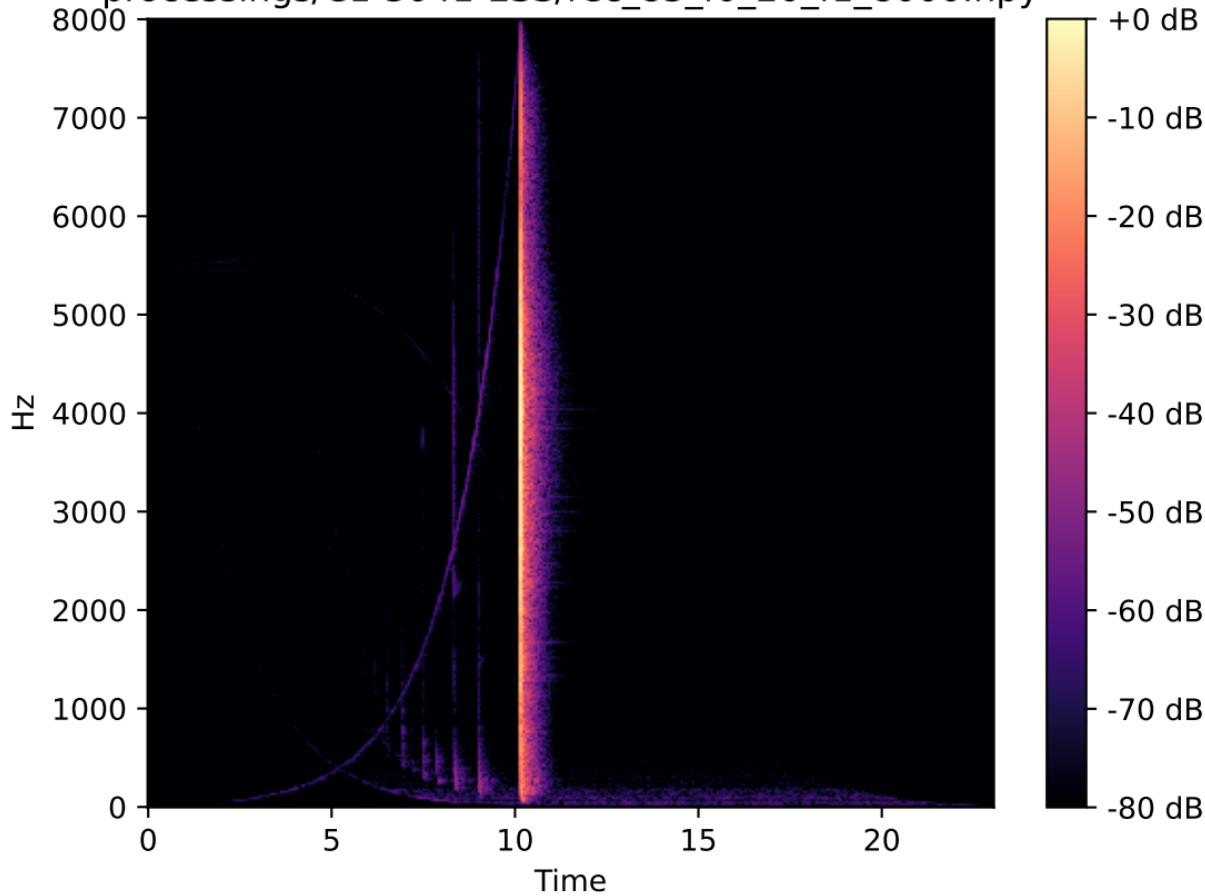
processings/C1-3041-ESS/rec_81_f0_20_f1_8000.npy



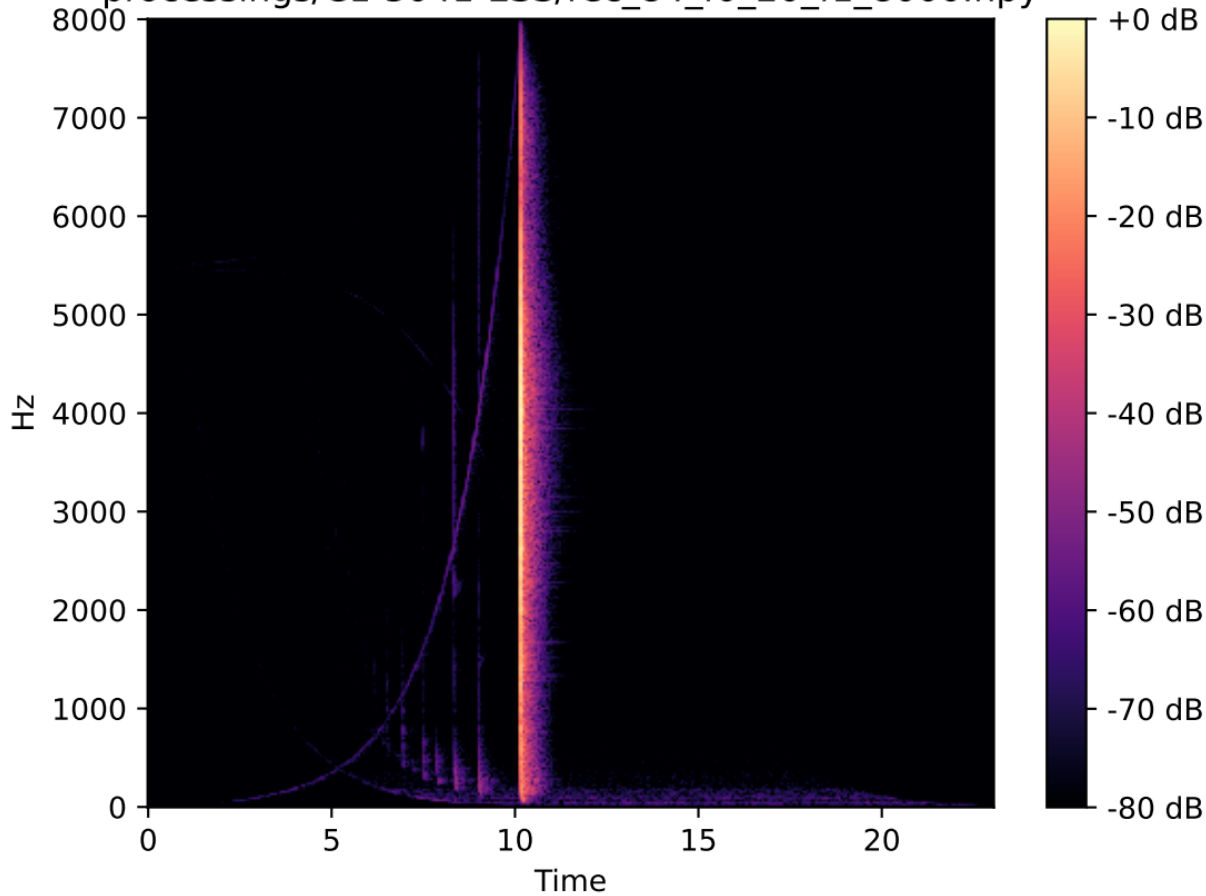
processings/C1-3041-ESS/rec_82_f0_20_f1_8000.npy



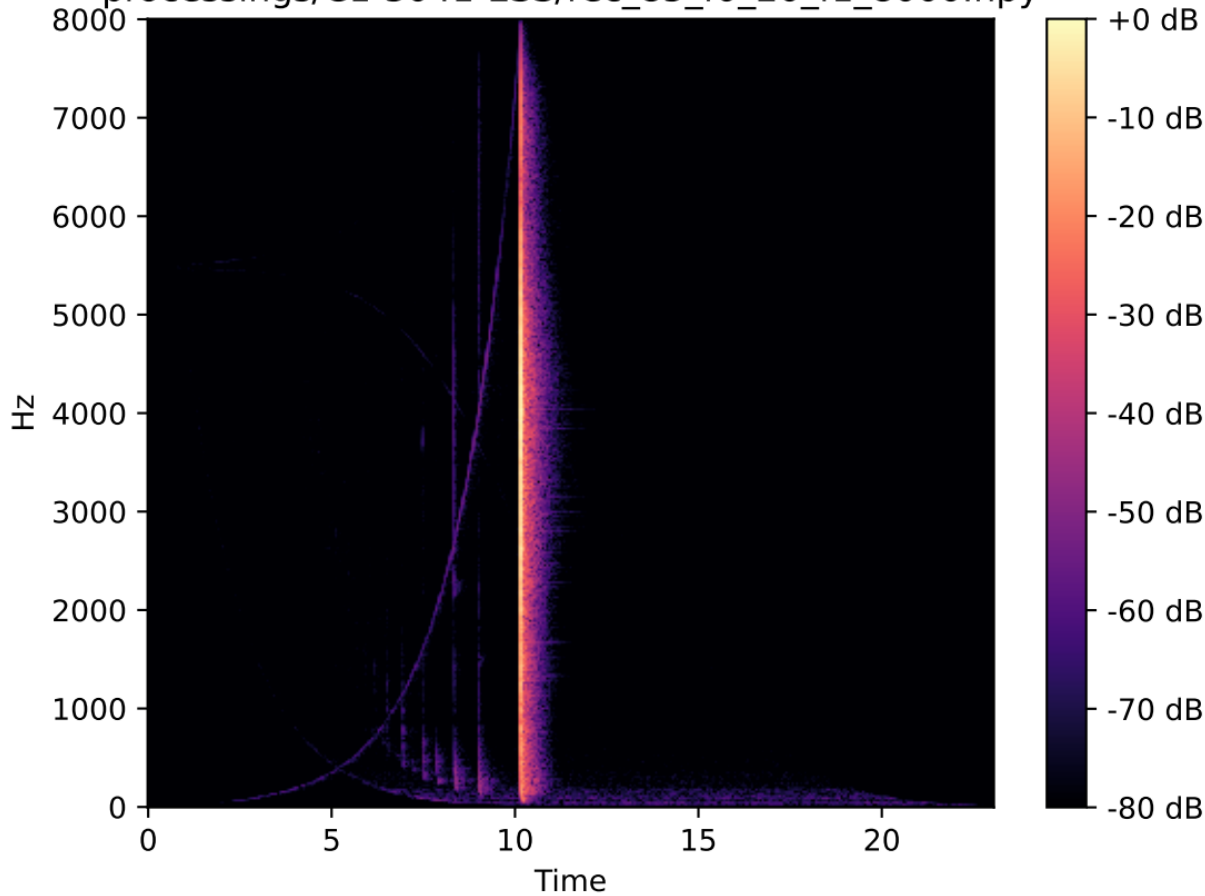
processings/C1-3041-ESS/rec_83_f0_20_f1_8000.npy



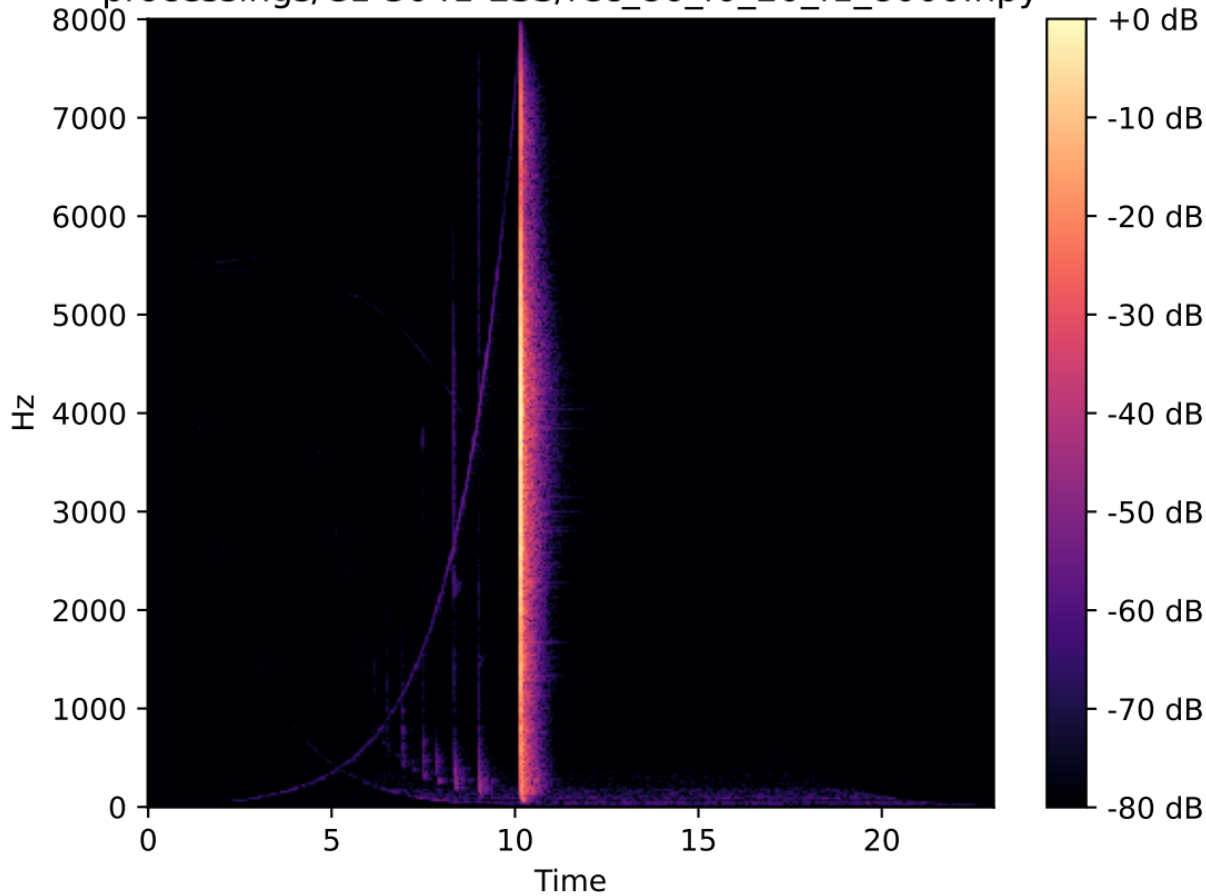
processings/C1-3041-ESS/rec_84_f0_20_f1_8000.npy



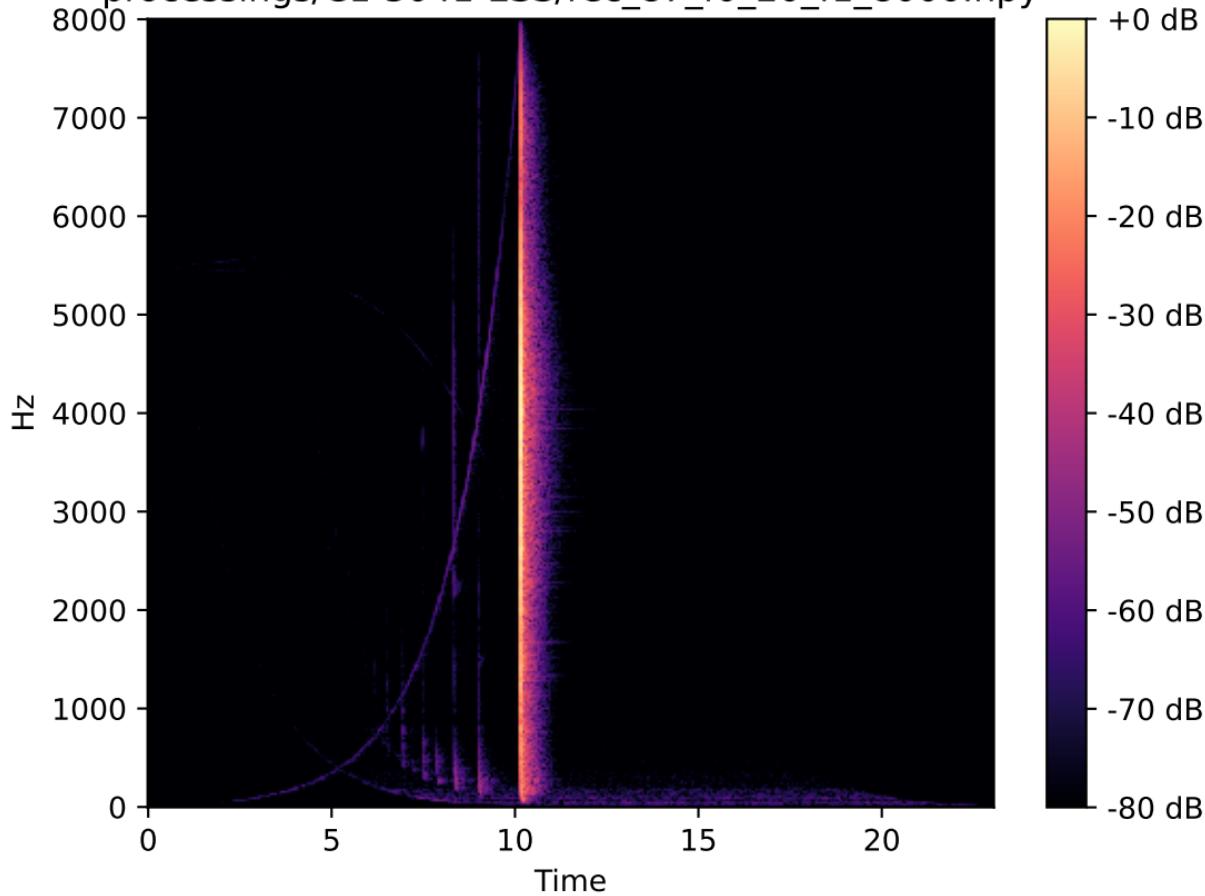
processings/C1-3041-ESS/rec_85_f0_20_f1_8000.npy



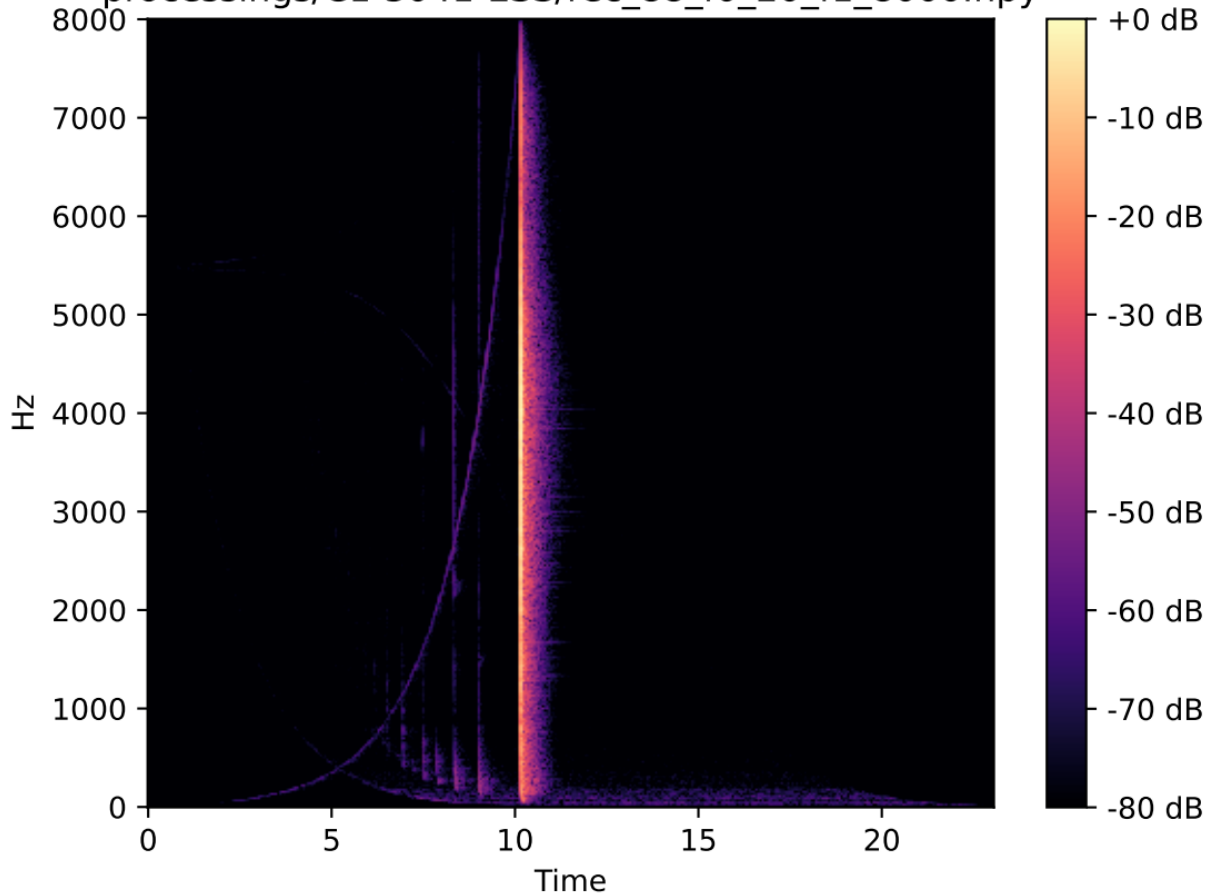
processings/C1-3041-ESS/rec_86_f0_20_f1_8000.npy



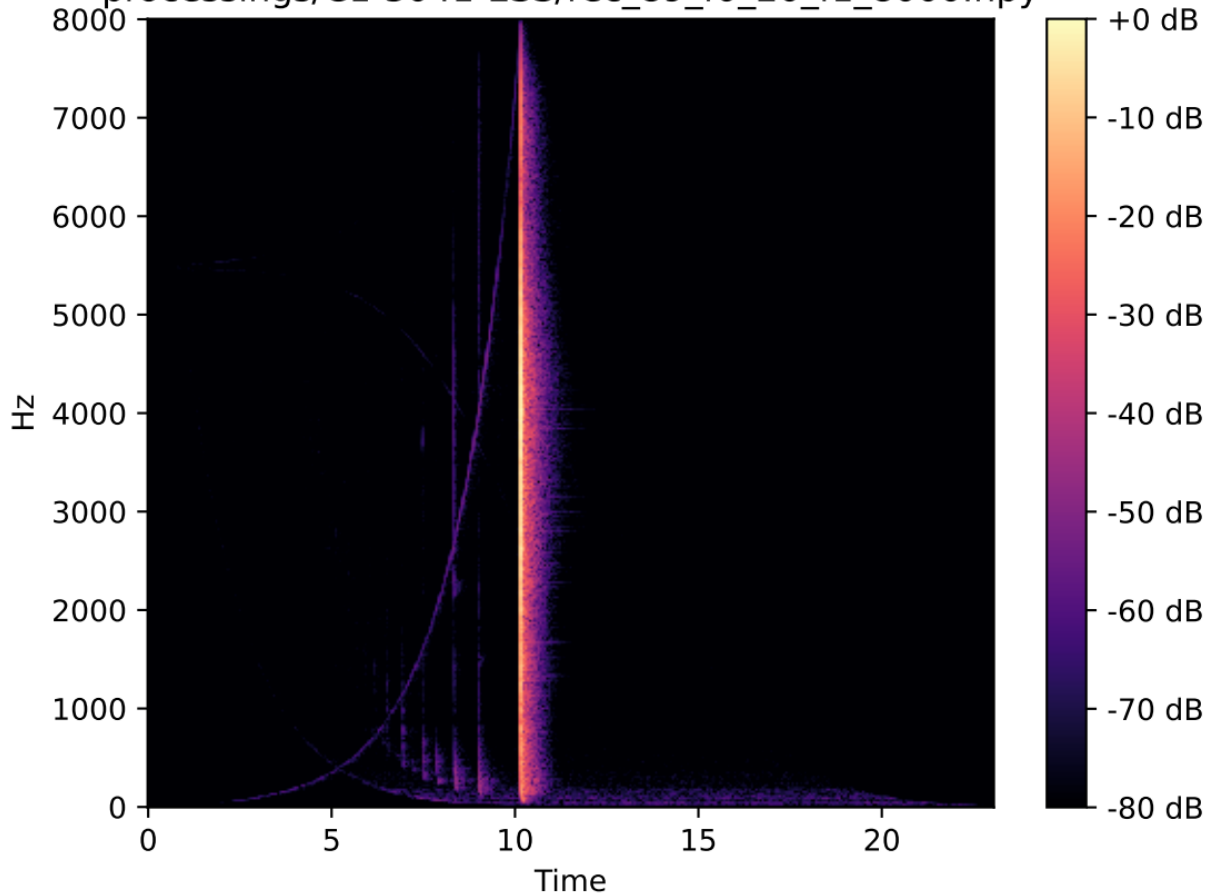
processings/C1-3041-ESS/rec_87_f0_20_f1_8000.npy



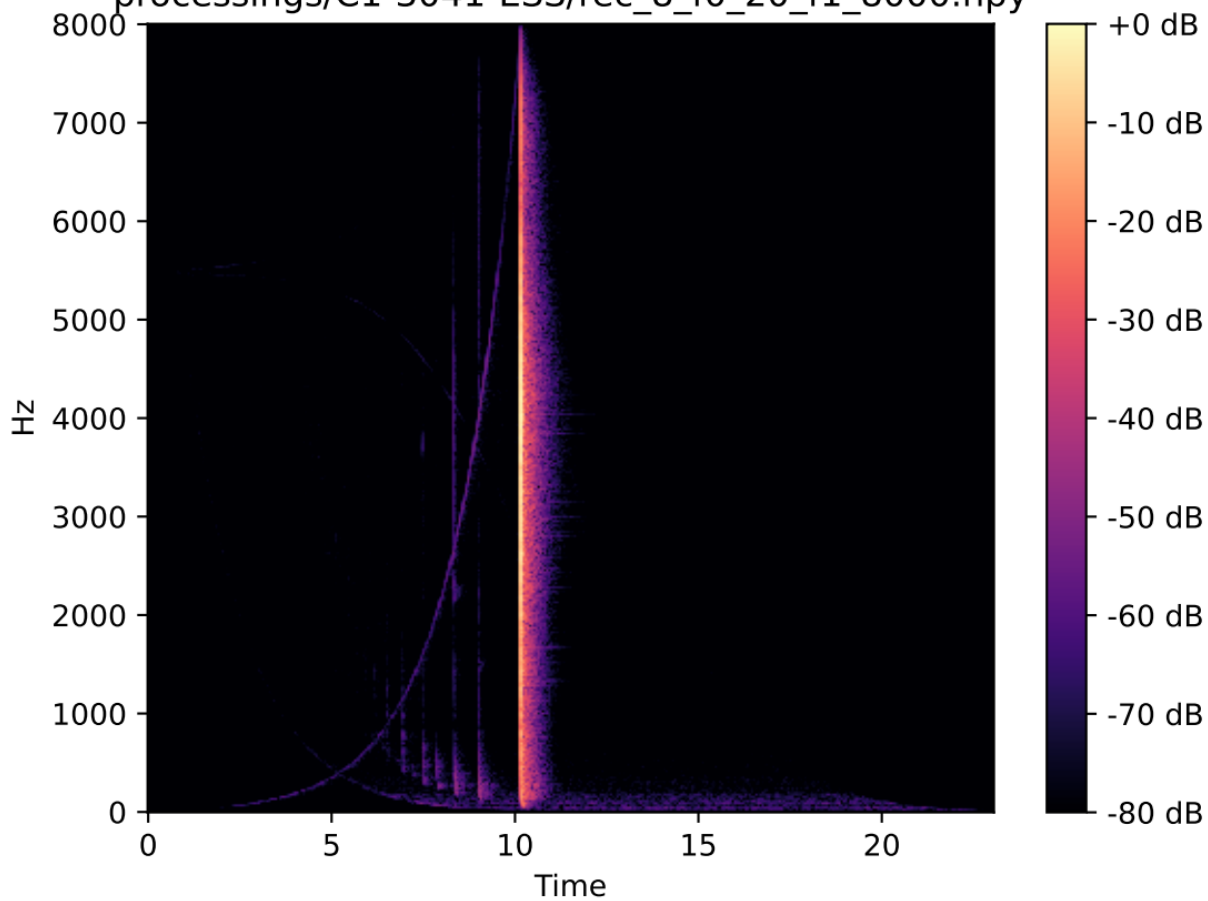
processings/C1-3041-ESS/rec_88_f0_20_f1_8000.npy



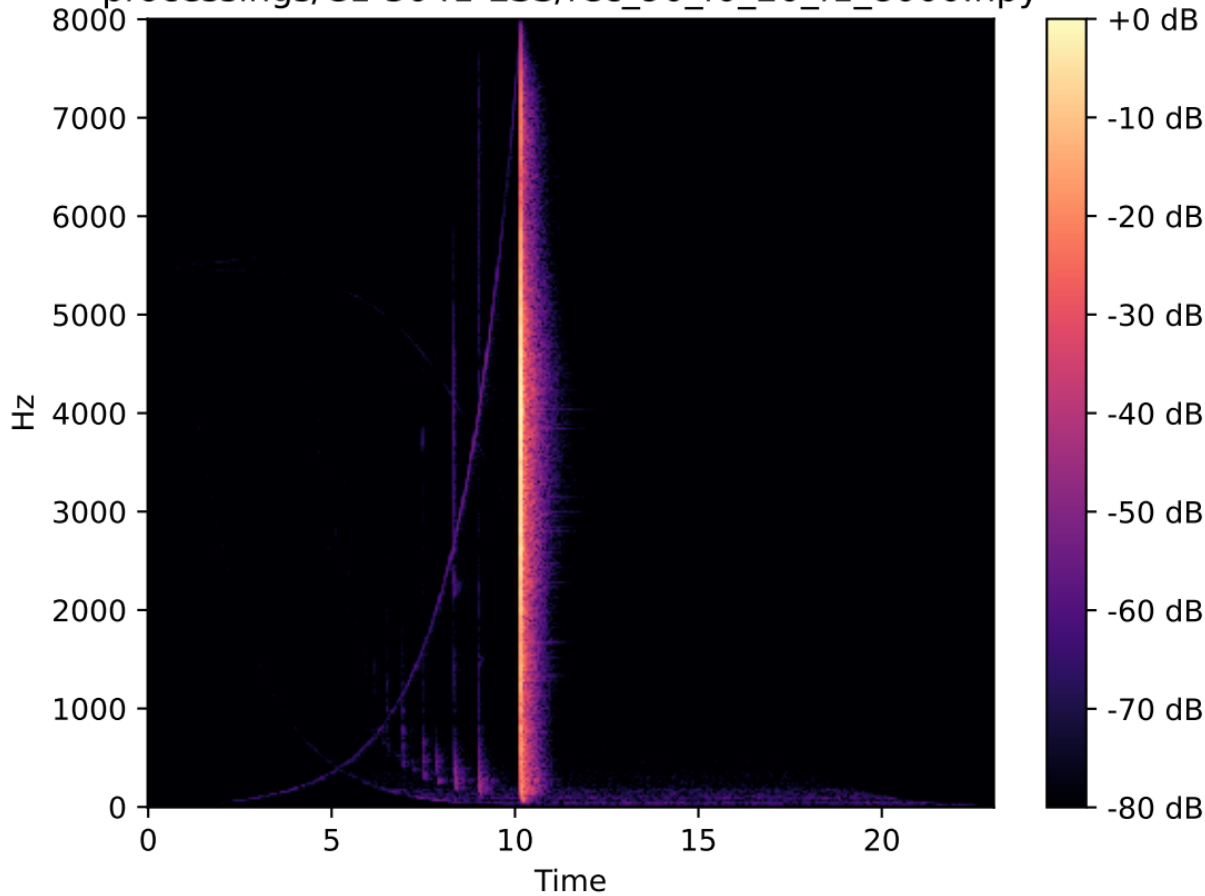
processings/C1-3041-ESS/rec_89_f0_20_f1_8000.npy



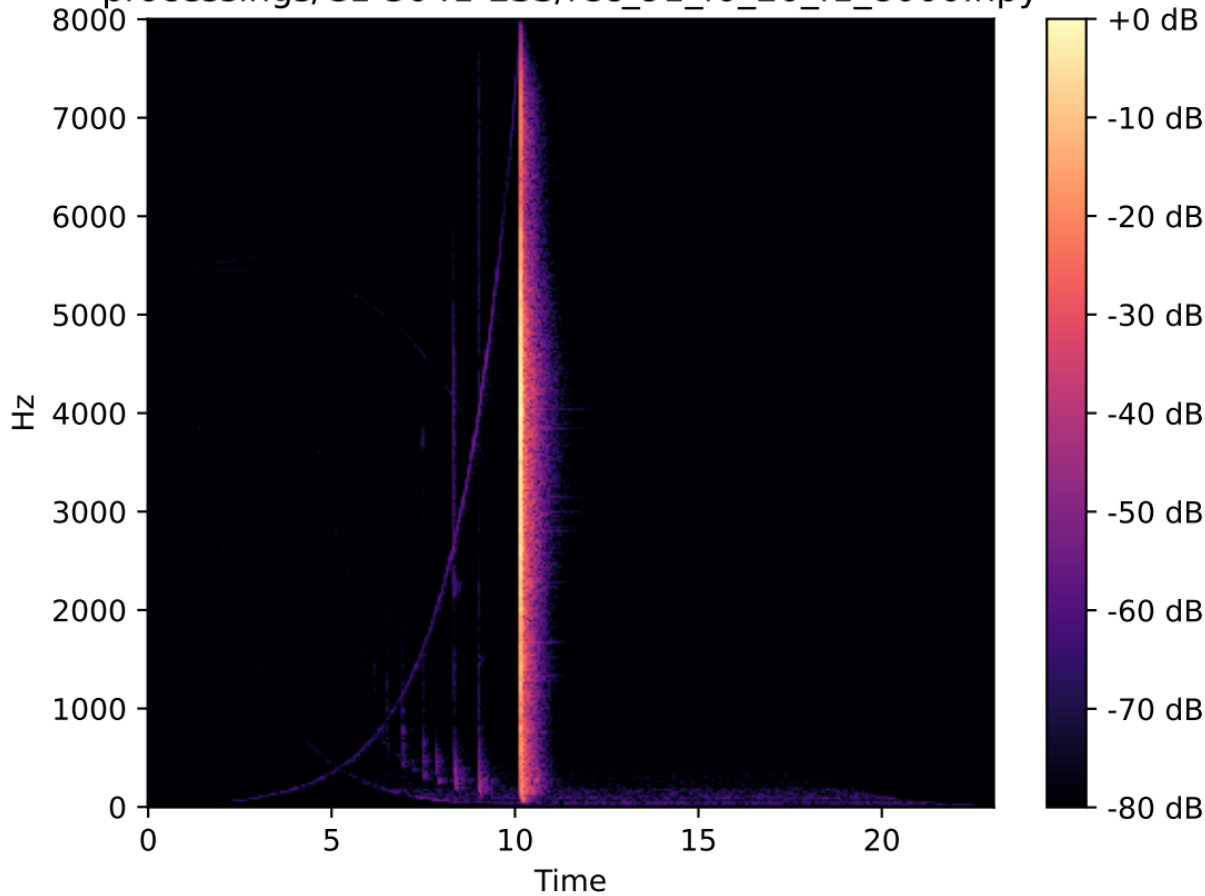
processings/C1-3041-ESS/rec_8_f0_20_f1_8000.npy



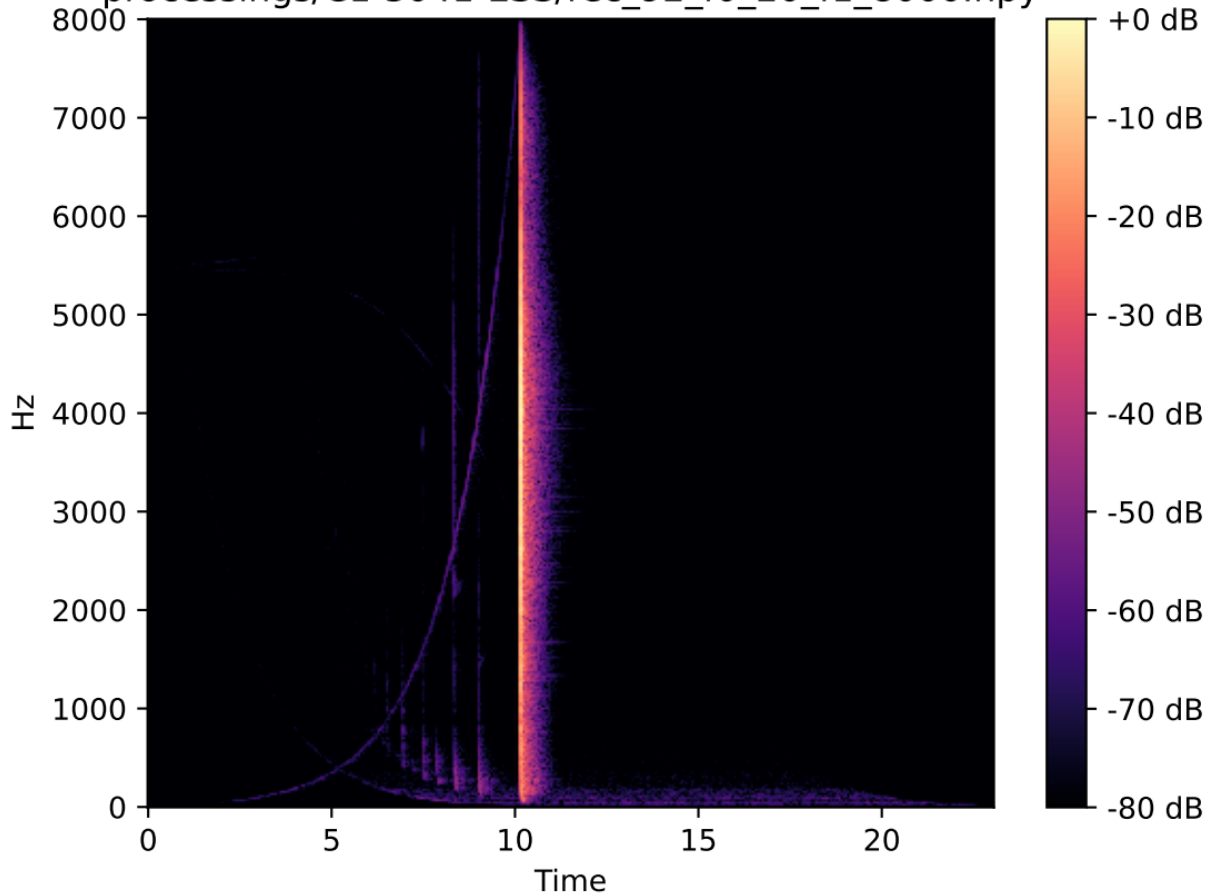
processings/C1-3041-ESS/rec_90_f0_20_f1_8000.npy



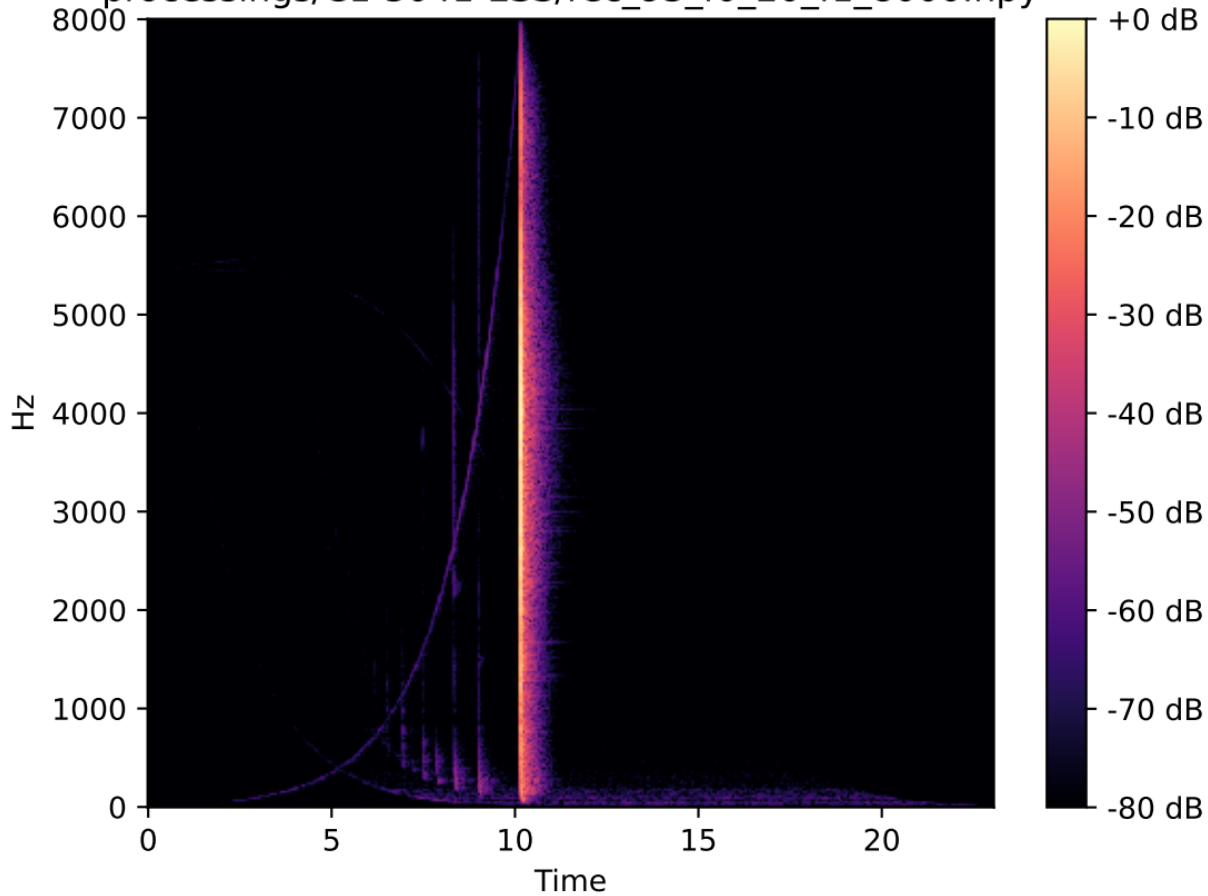
processings/C1-3041-ESS/rec_91_f0_20_f1_8000.npy



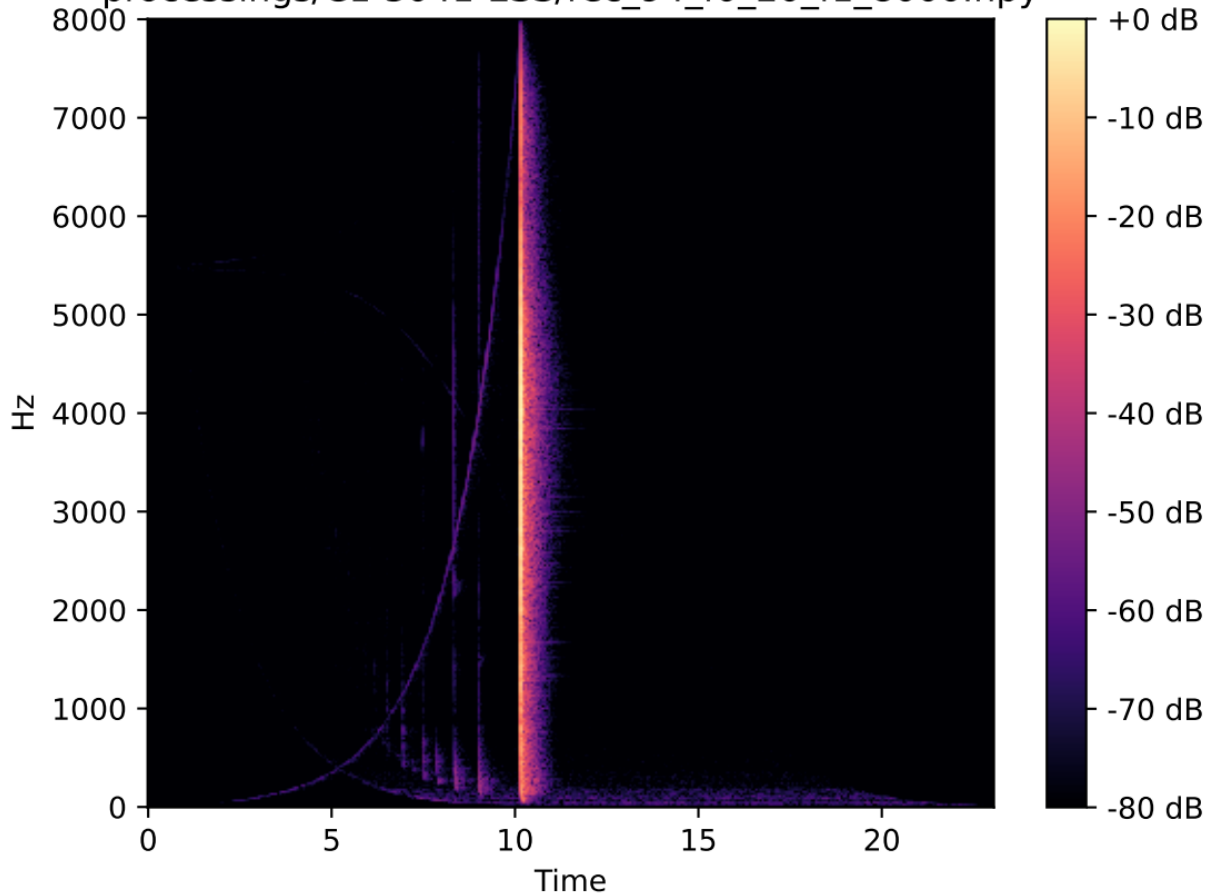
processings/C1-3041-ESS/rec_92_f0_20_f1_8000.npy



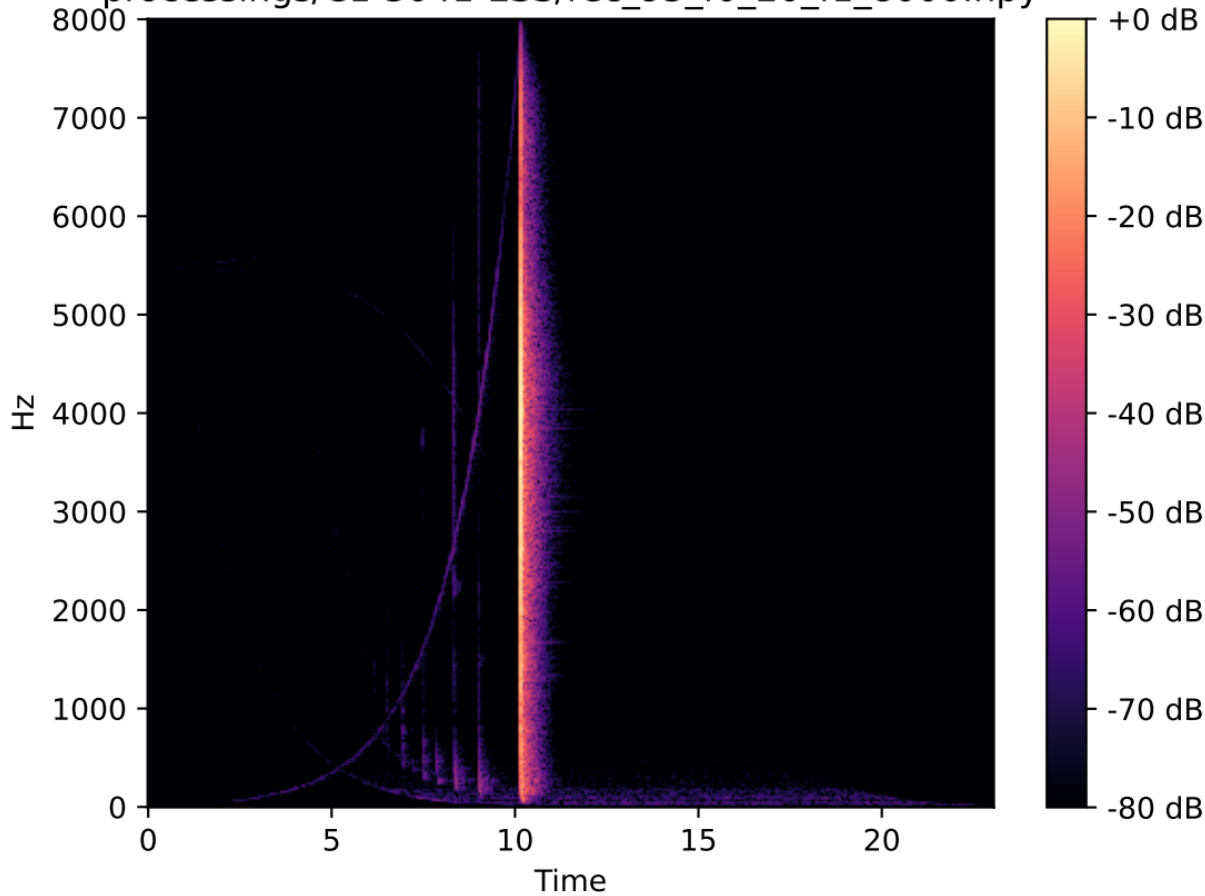
processings/C1-3041-ESS/rec_93_f0_20_f1_8000.npy



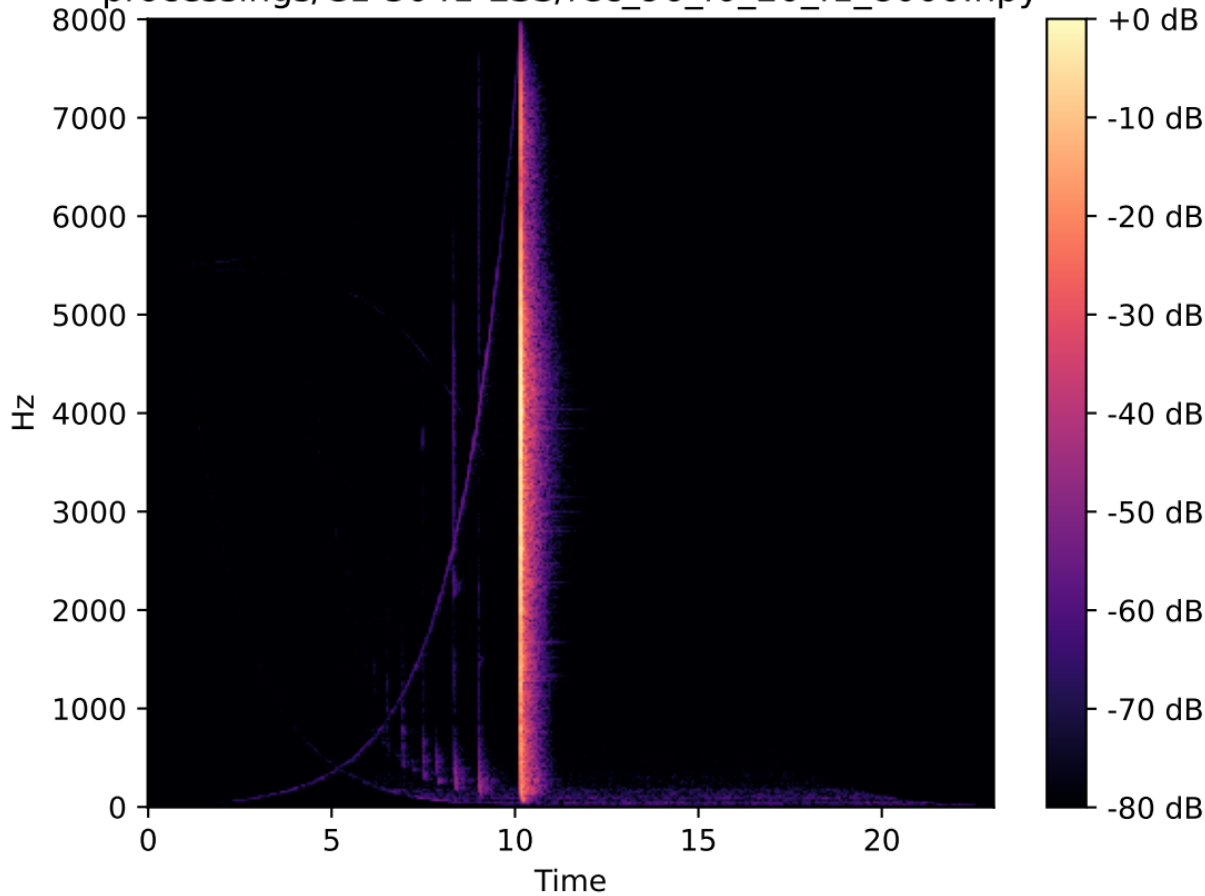
processings/C1-3041-ESS/rec_94_f0_20_f1_8000.npy



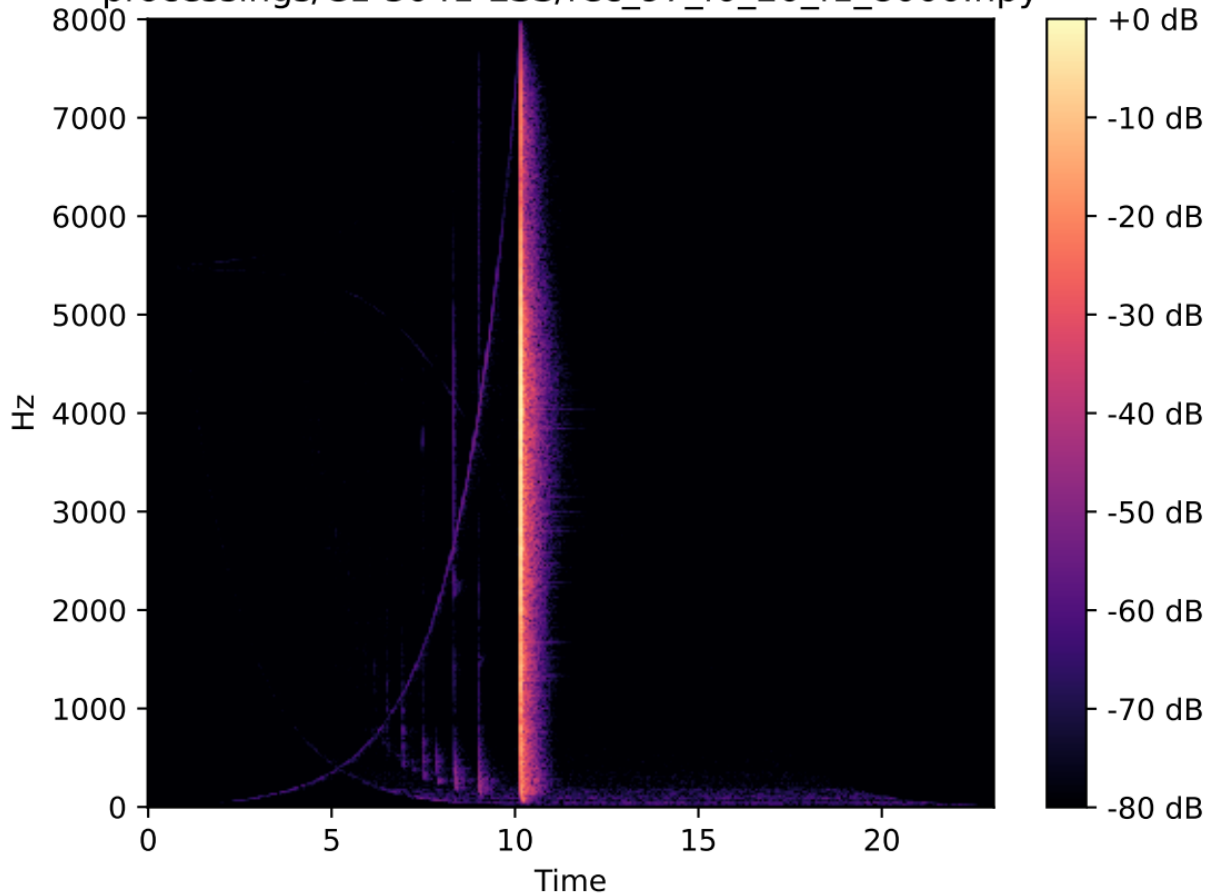
processings/C1-3041-ESS/rec_95_f0_20_f1_8000.npy



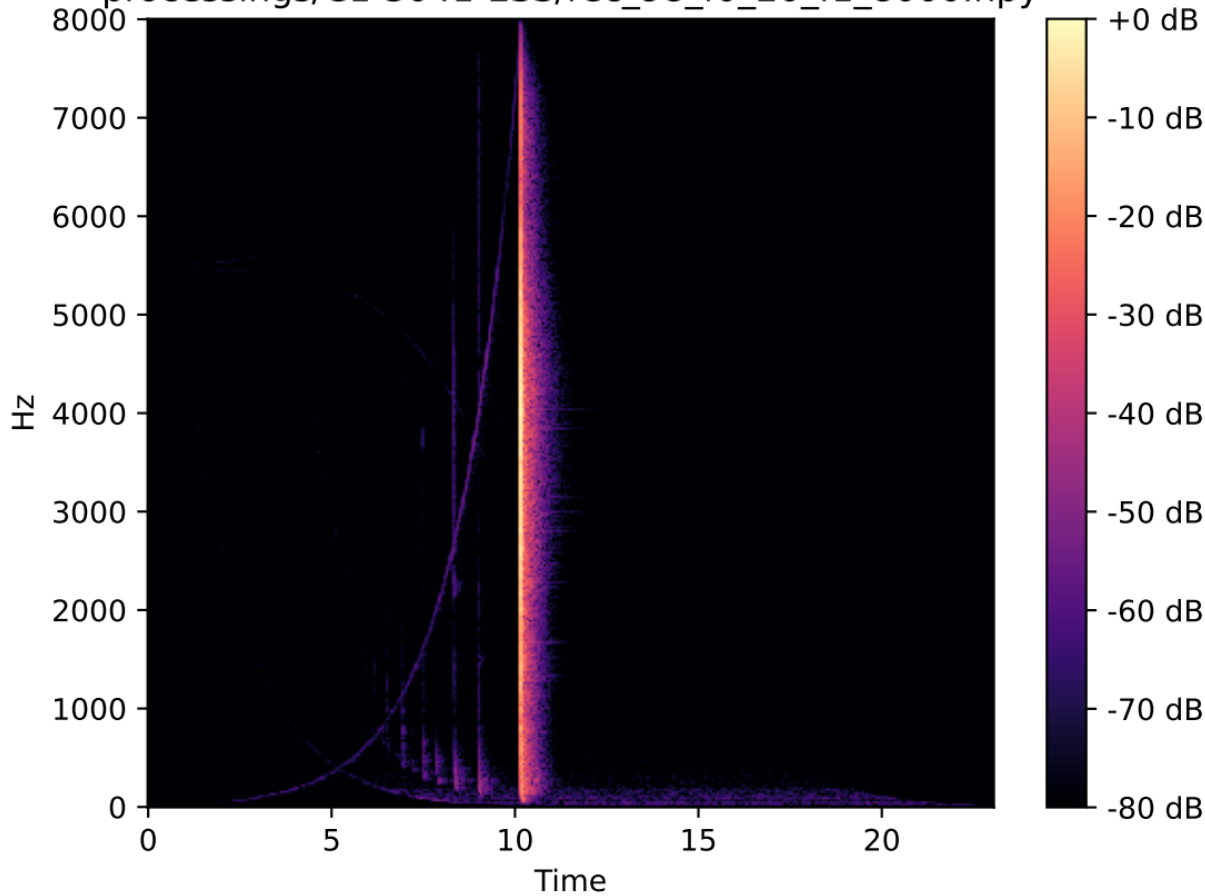
processings/C1-3041-ESS/rec_96_f0_20_f1_8000.npy



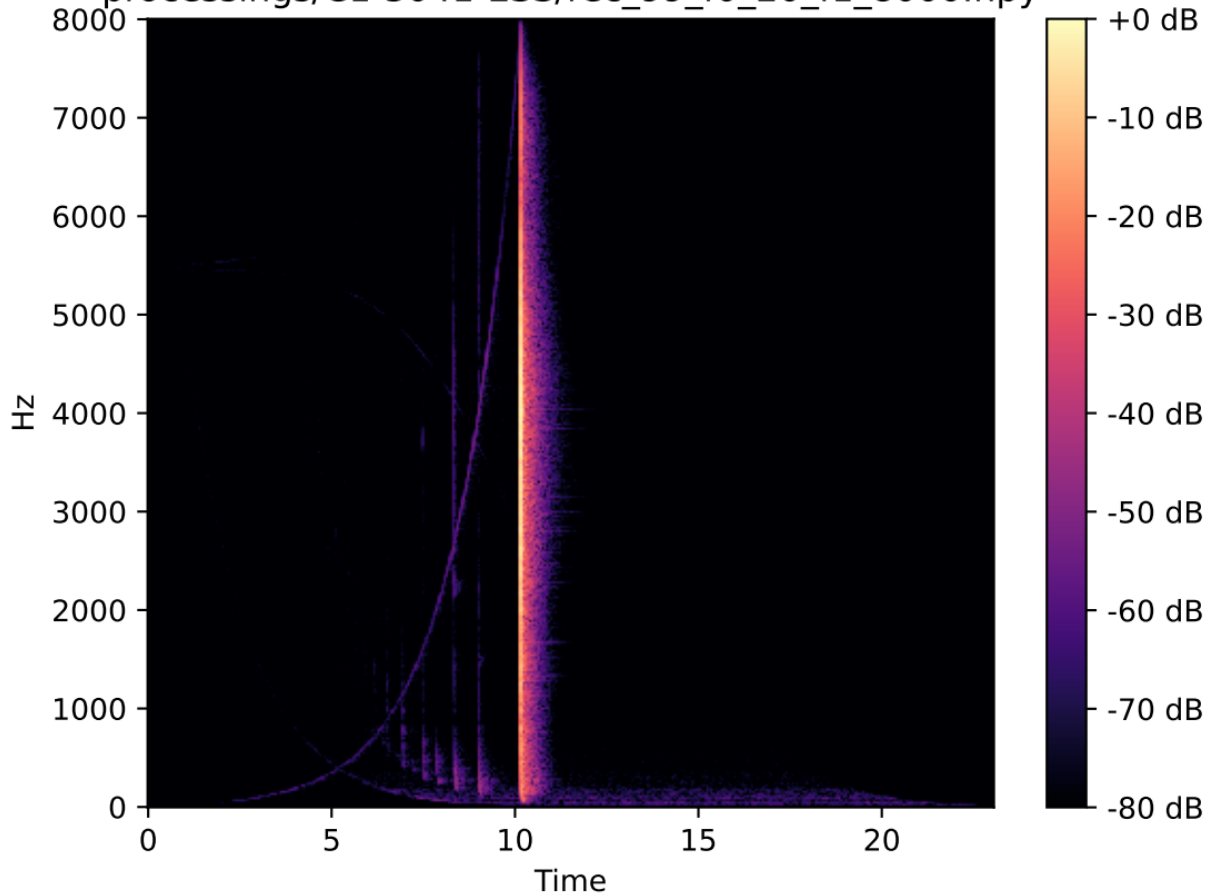
processings/C1-3041-ESS/rec_97_f0_20_f1_8000.npy



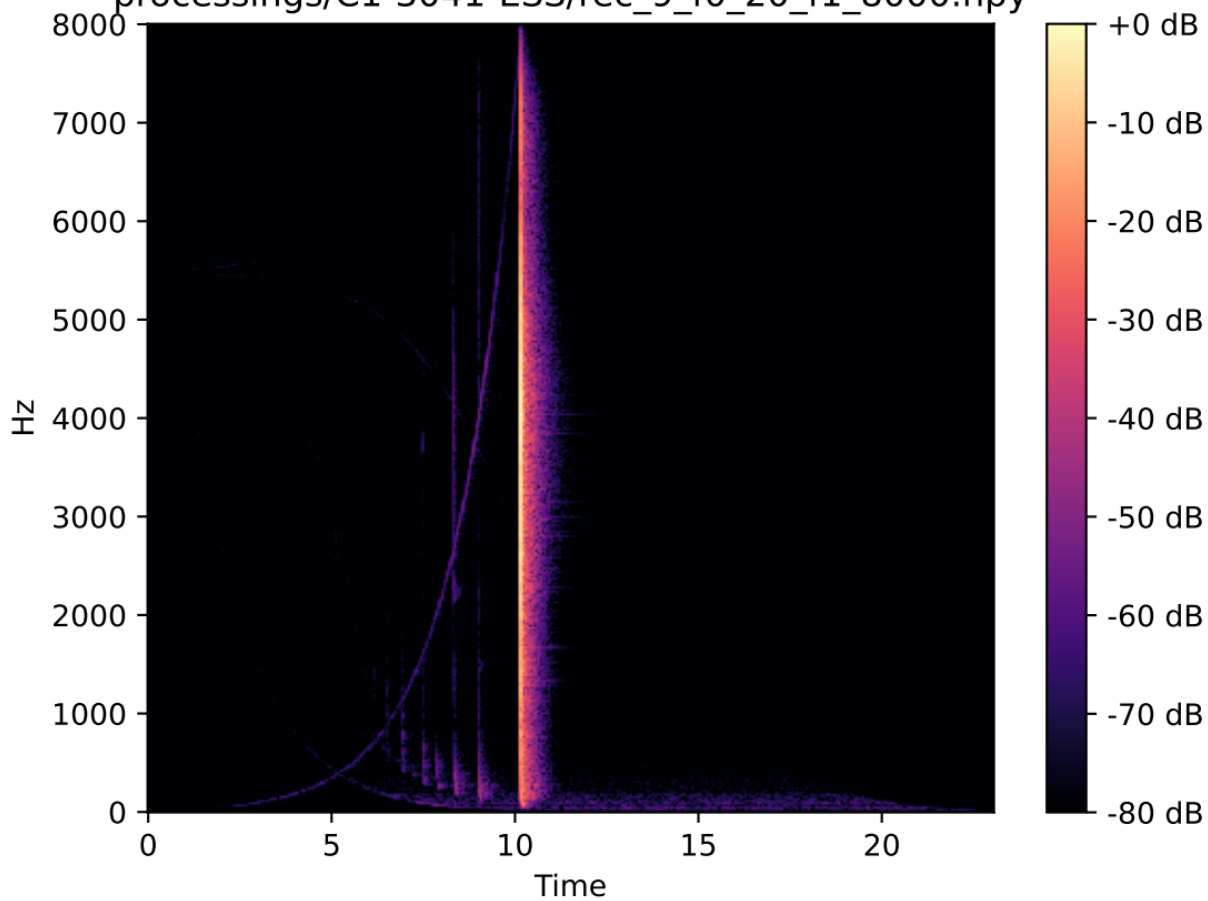
processings/C1-3041-ESS/rec_98_f0_20_f1_8000.npy



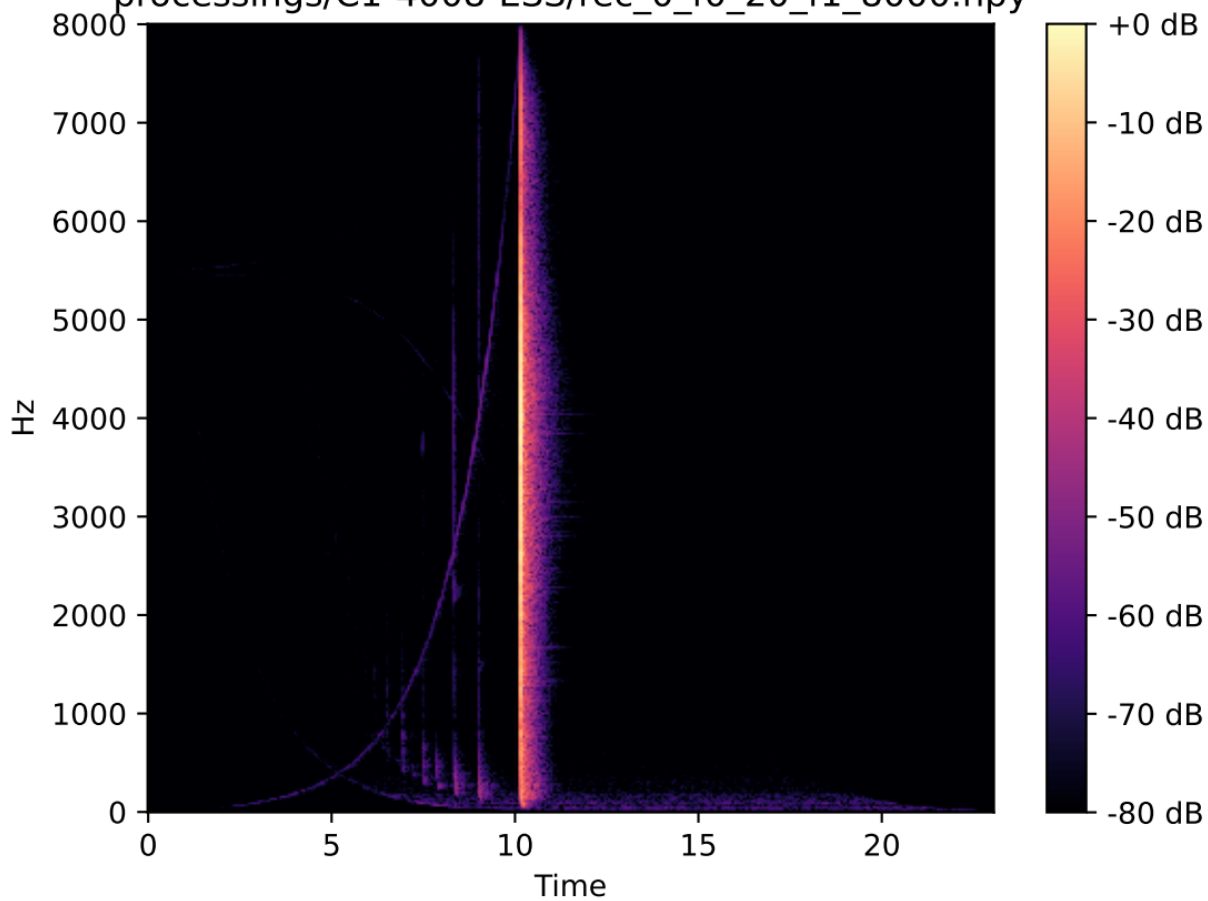
processings/C1-3041-ESS/rec_99_f0_20_f1_8000.npy



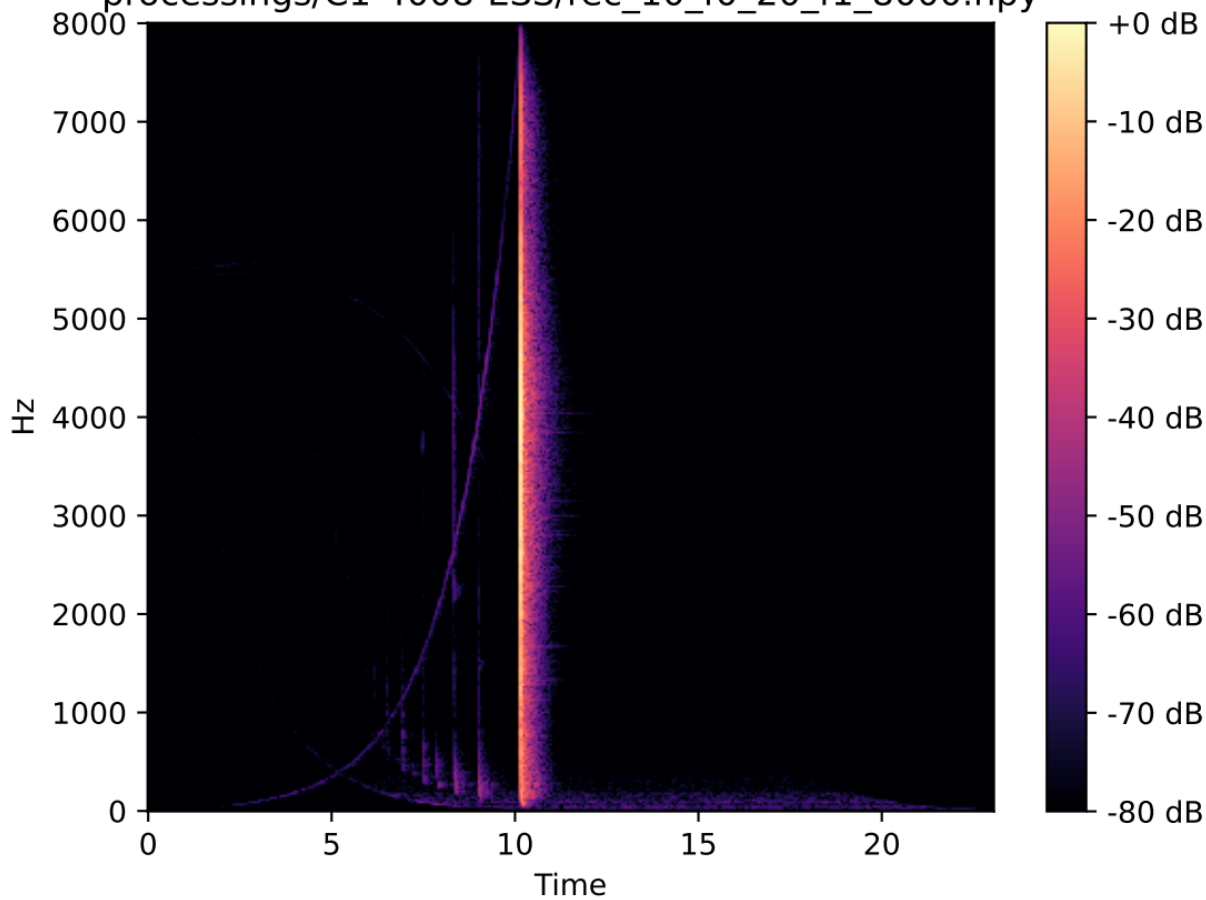
processings/C1-3041-ESS/rec_9_f0_20_f1_8000.npy



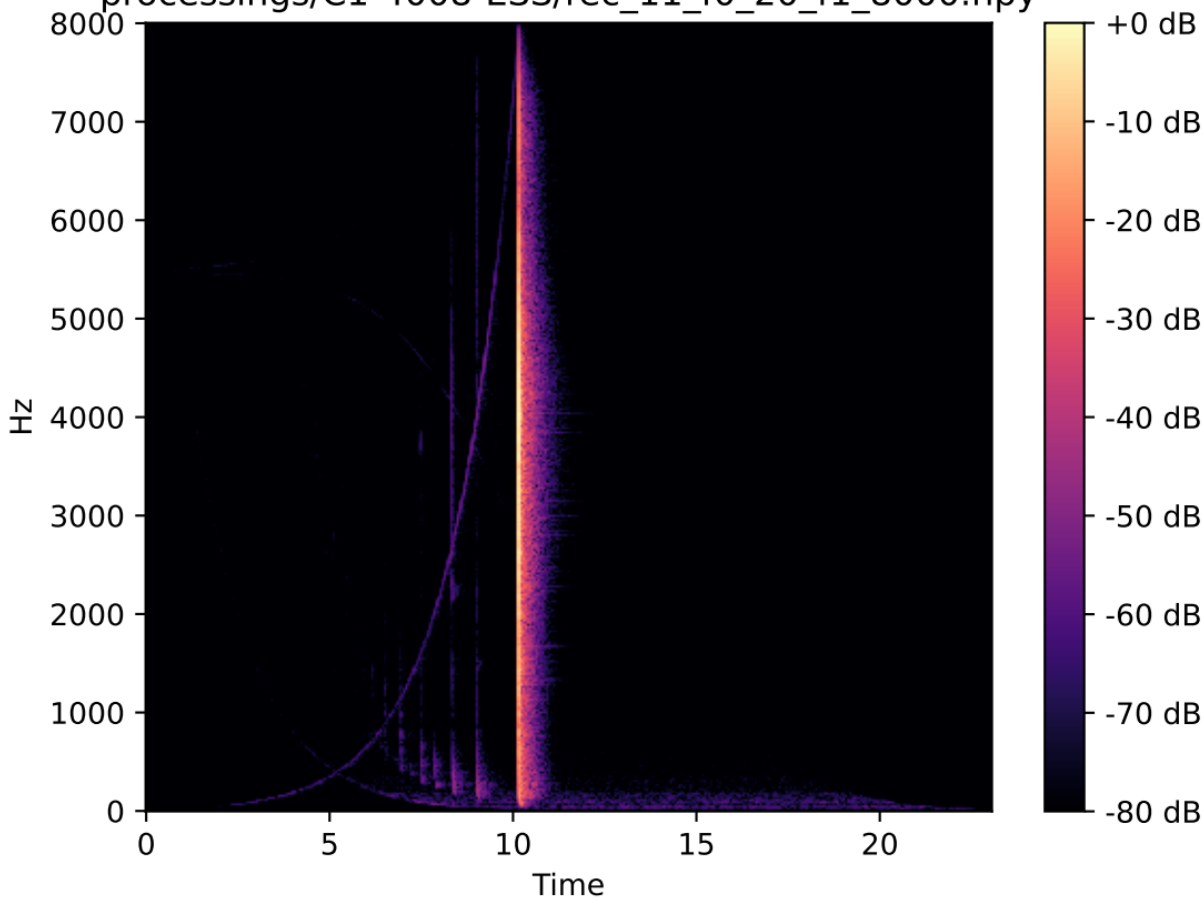
processings/C1-4008-ESS/rec_0_f0_20_f1_8000.npy



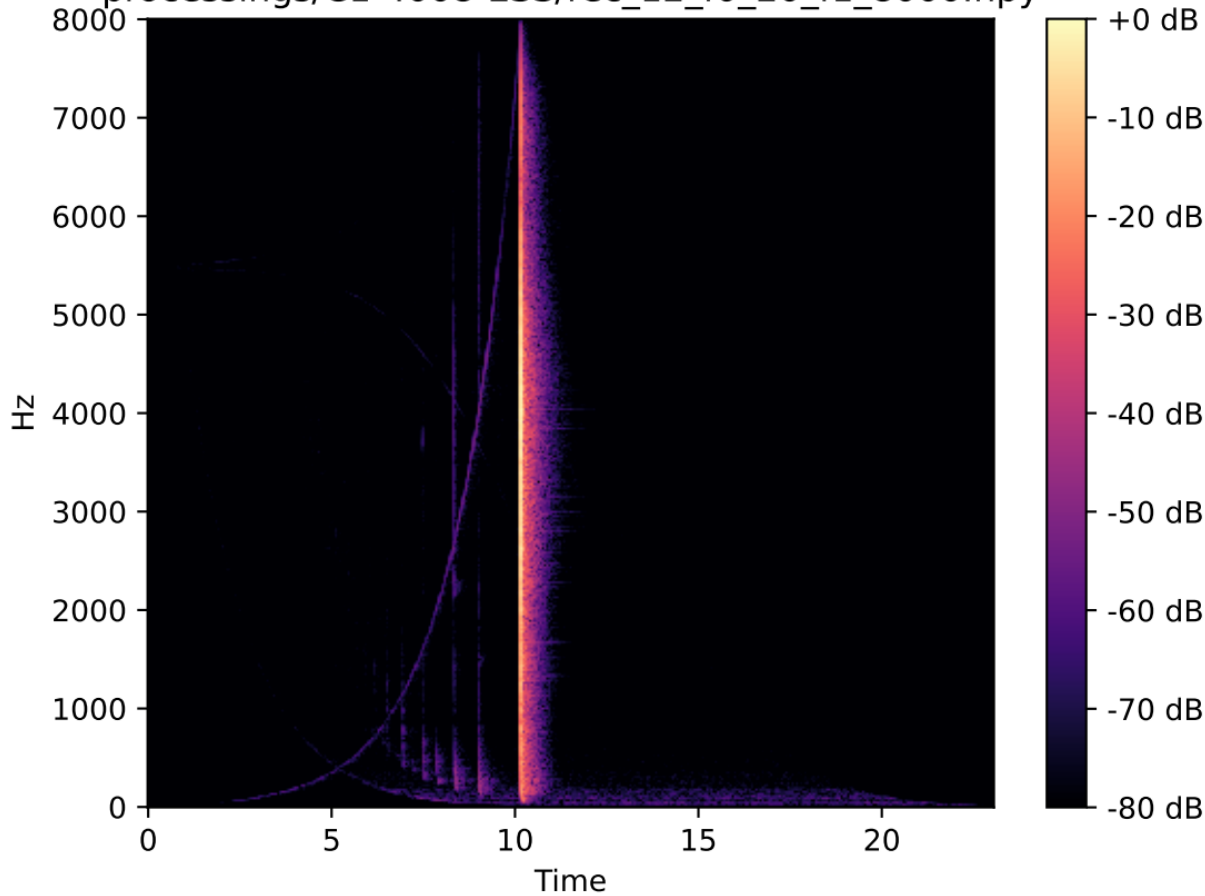
processings/C1-4008-ESS/rec_10_f0_20_f1_8000.npy



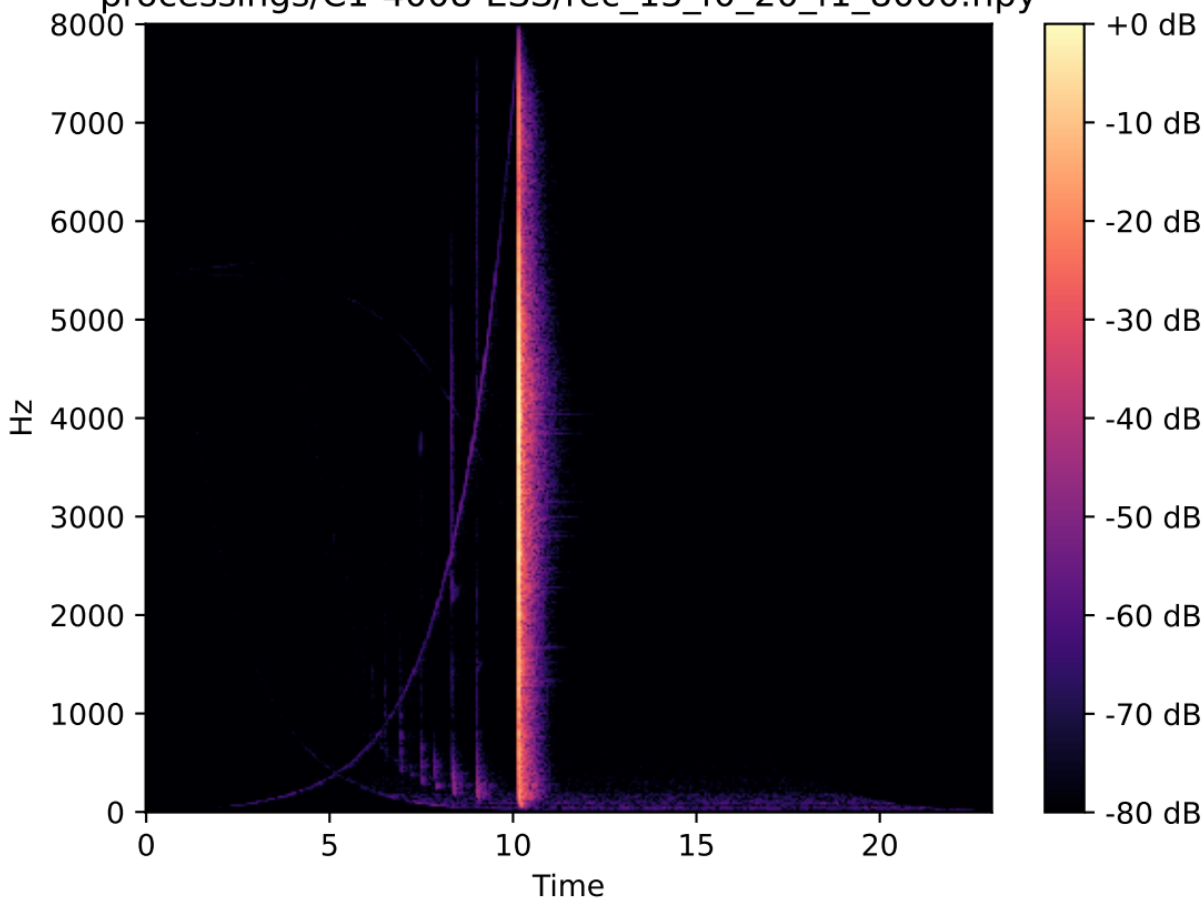
processings/C1-4008-ESS/rec_11_f0_20_f1_8000.npy



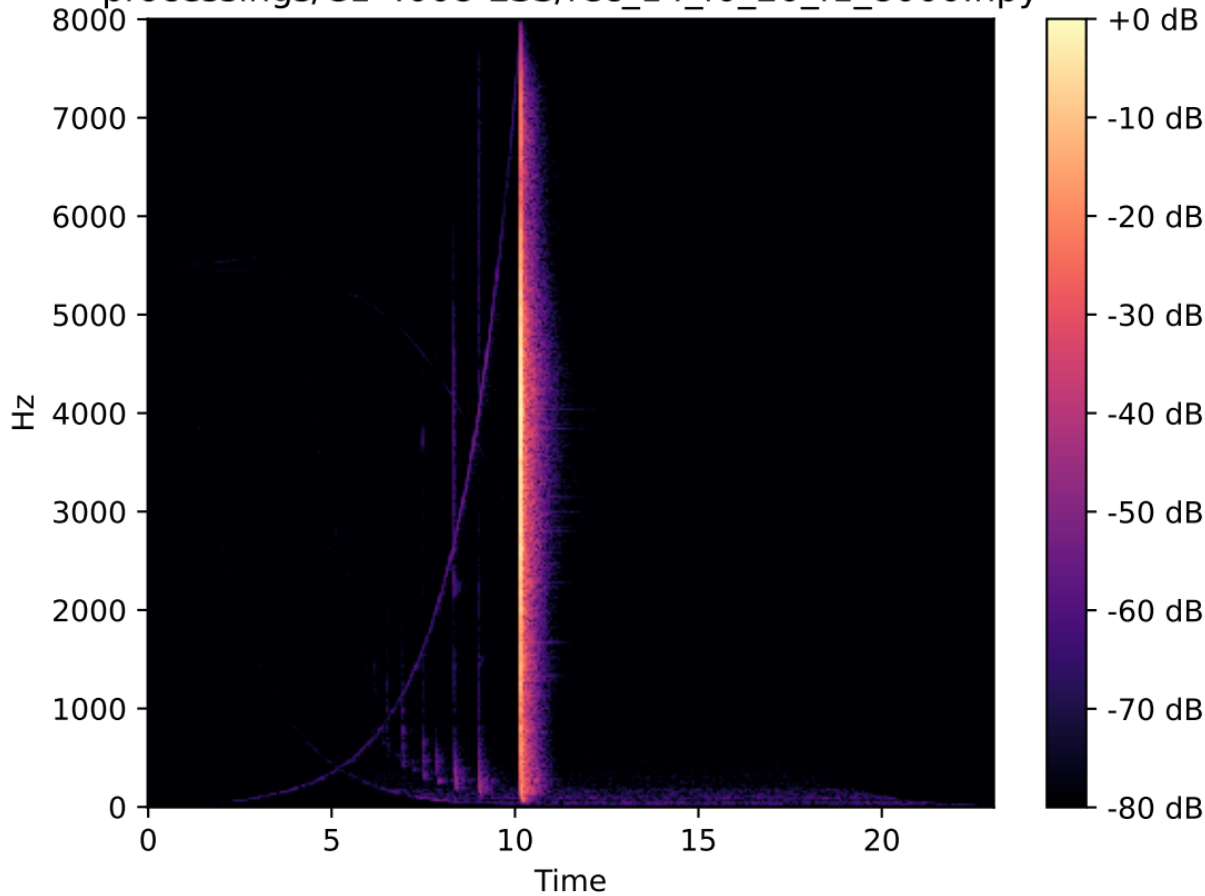
processings/C1-4008-ESS/rec_12_f0_20_f1_8000.npy



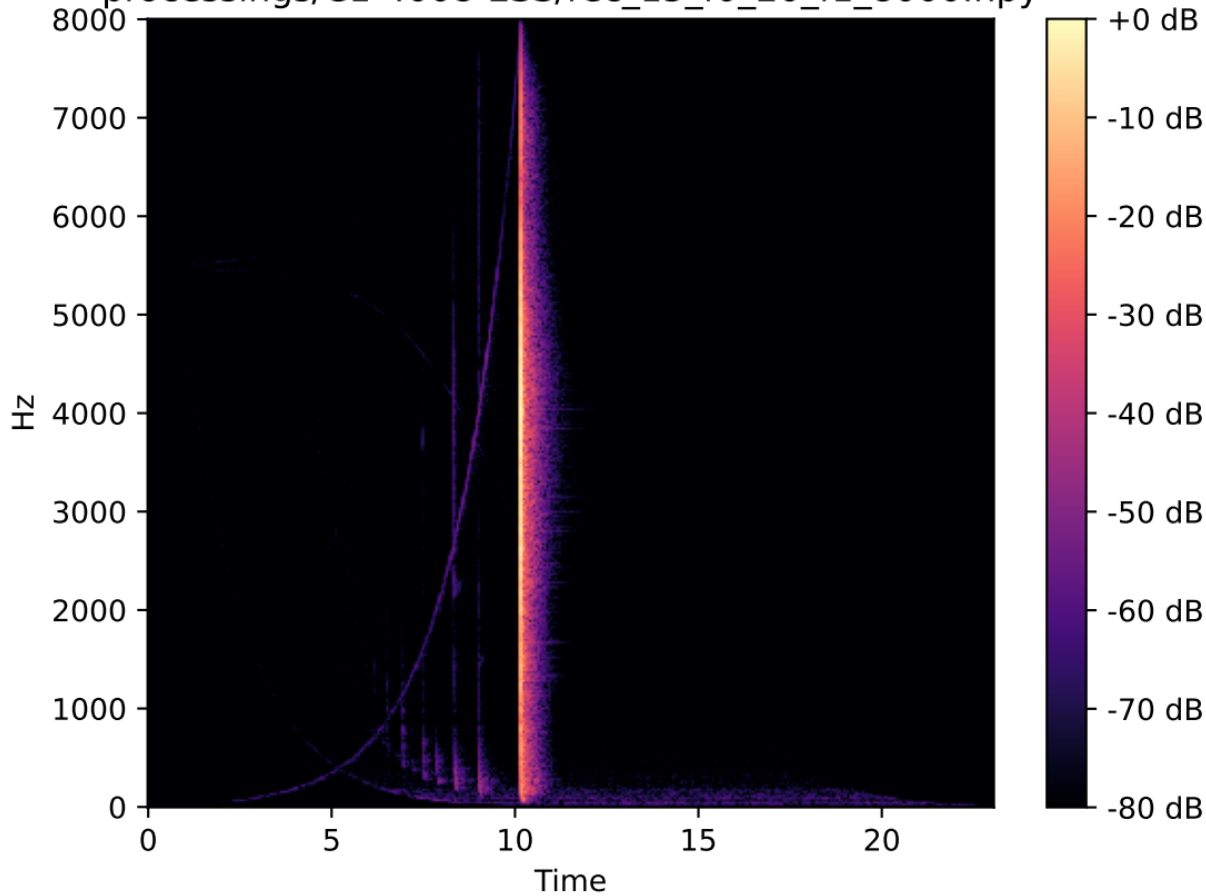
processings/C1-4008-ESS/rec_13_f0_20_f1_8000.npy



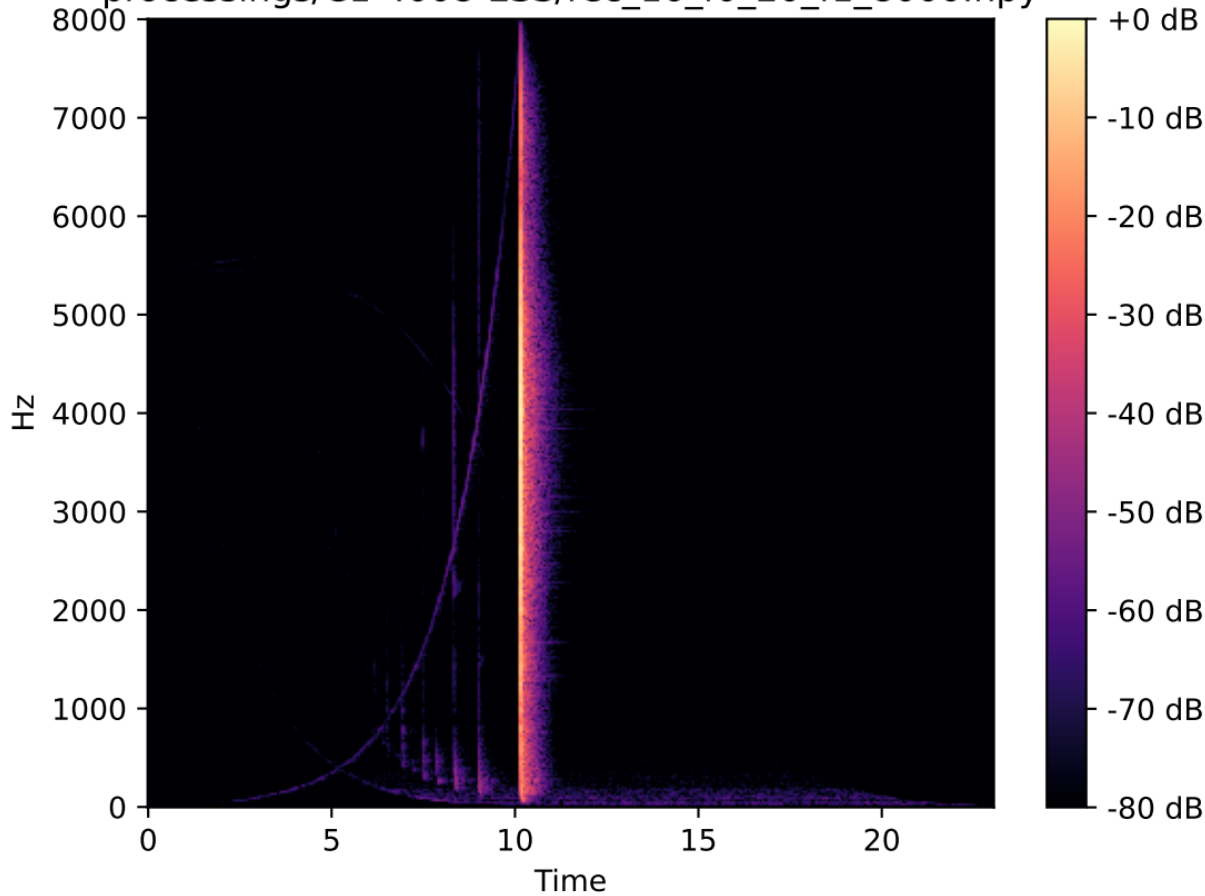
processings/C1-4008-ESS/rec_14_f0_20_f1_8000.npy



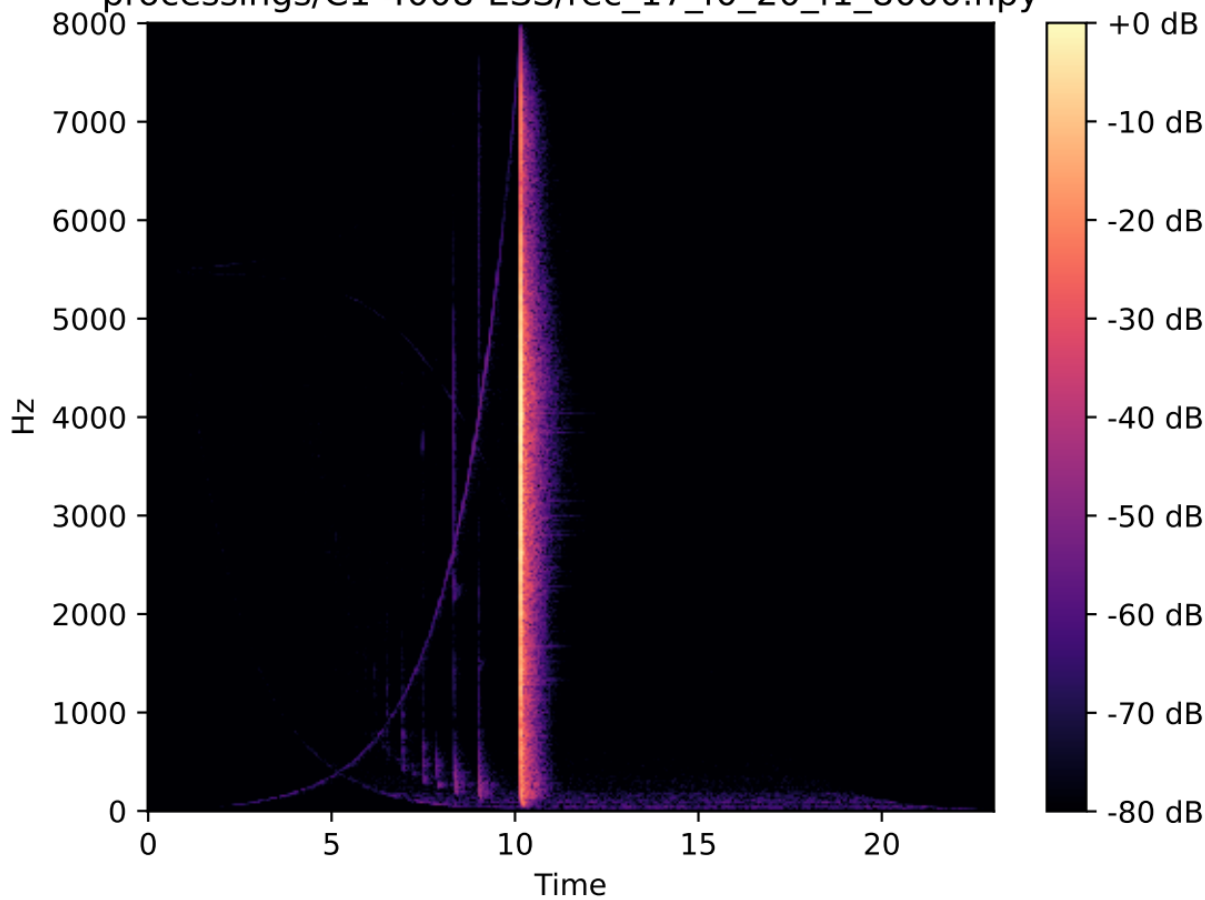
processings/C1-4008-ESS/rec_15_f0_20_f1_8000.npy



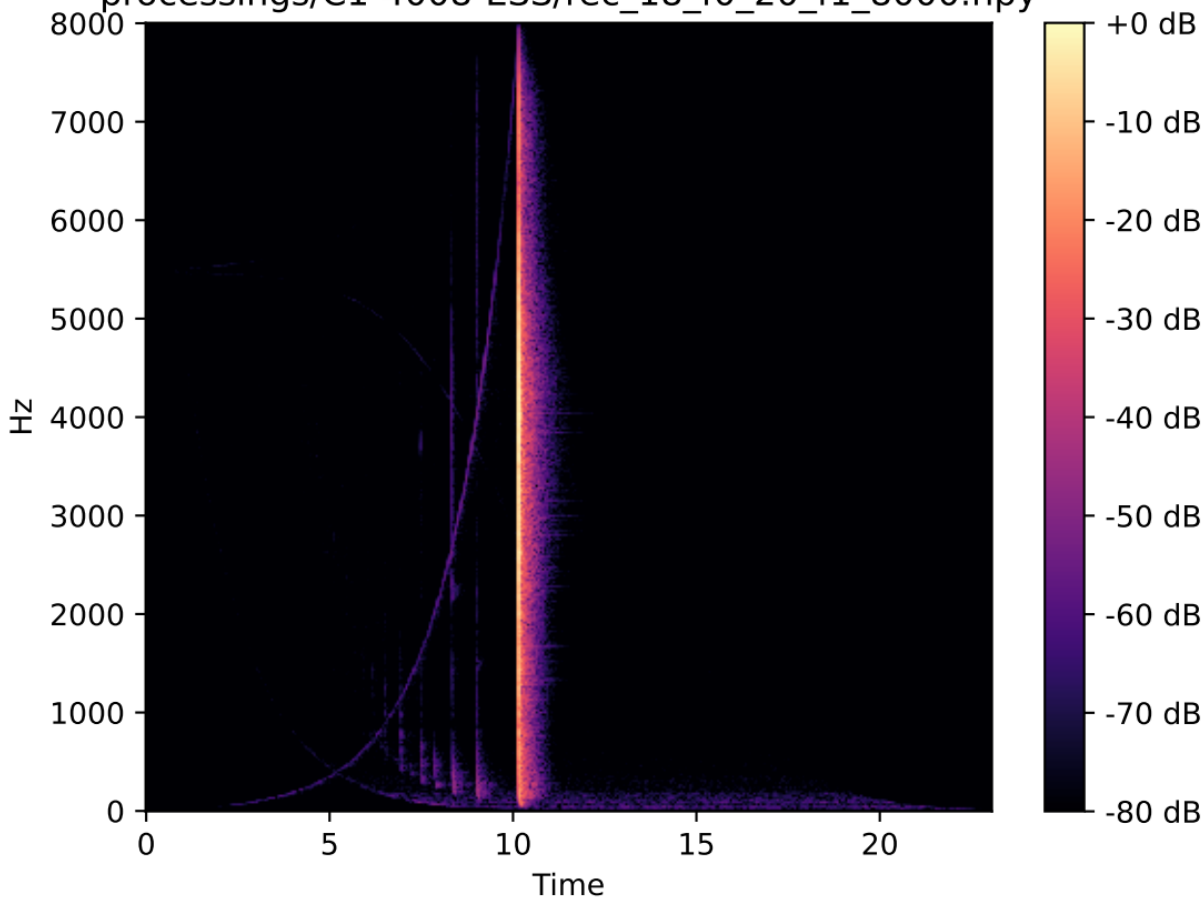
processings/C1-4008-ESS/rec_16_f0_20_f1_8000.npy



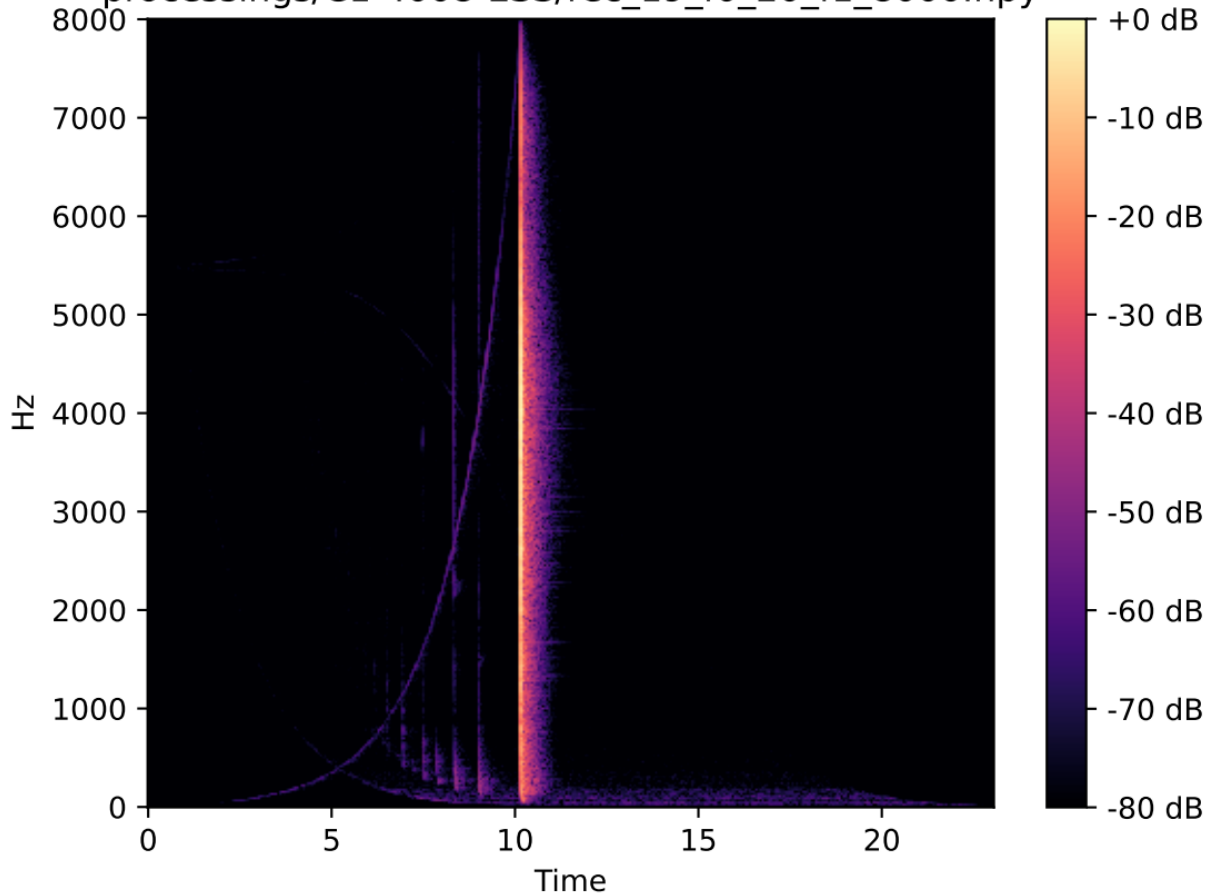
processings/C1-4008-ESS/rec_17_f0_20_f1_8000.npy



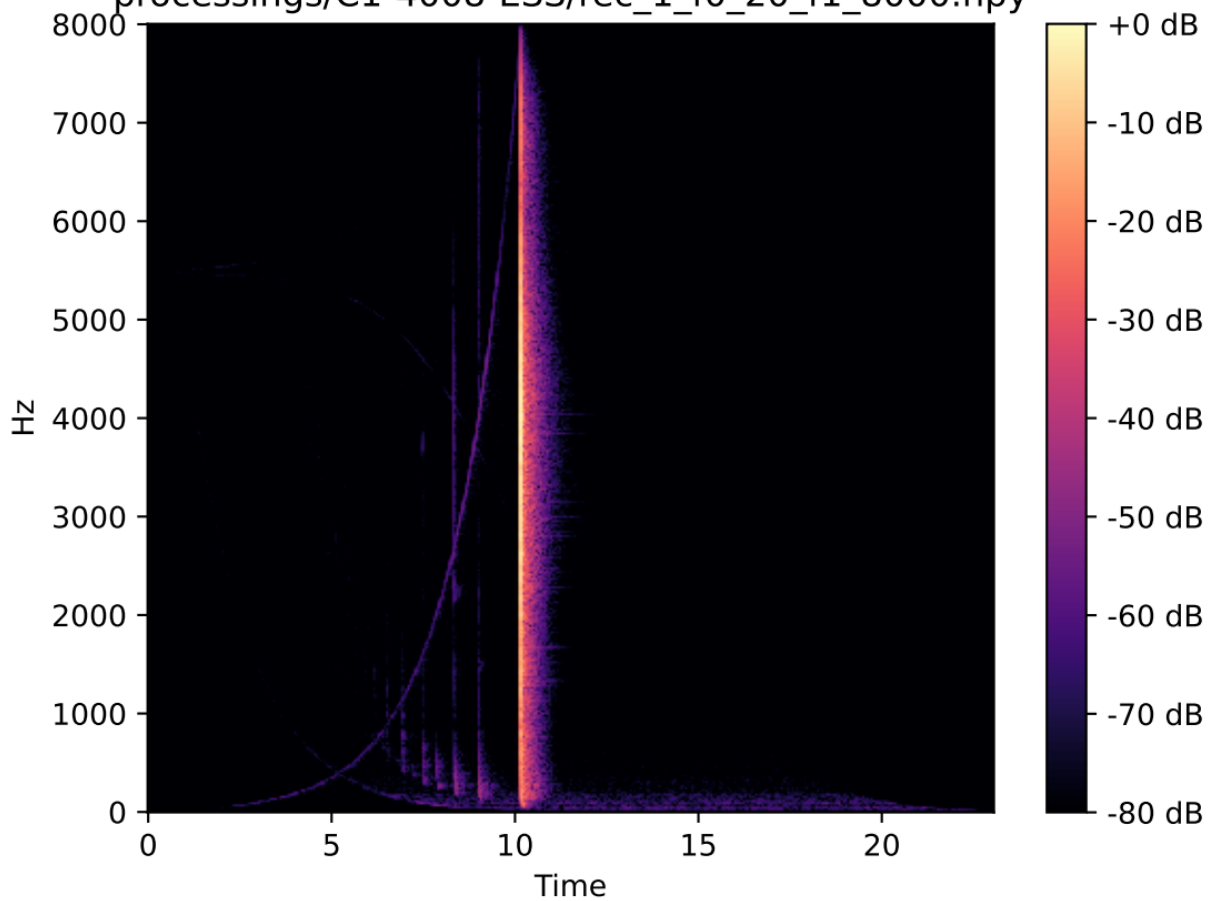
processings/C1-4008-ESS/rec_18_f0_20_f1_8000.npy



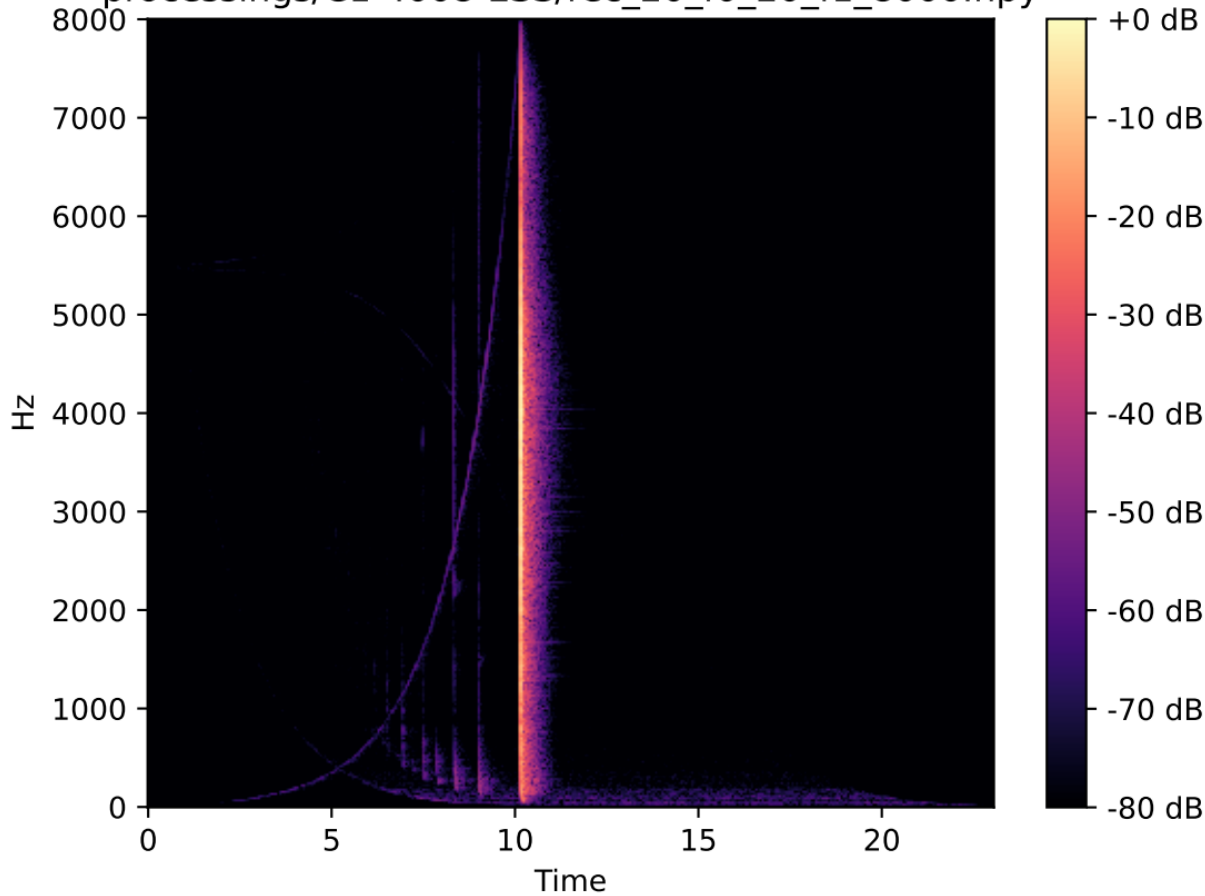
processings/C1-4008-ESS/rec_19_f0_20_f1_8000.npy



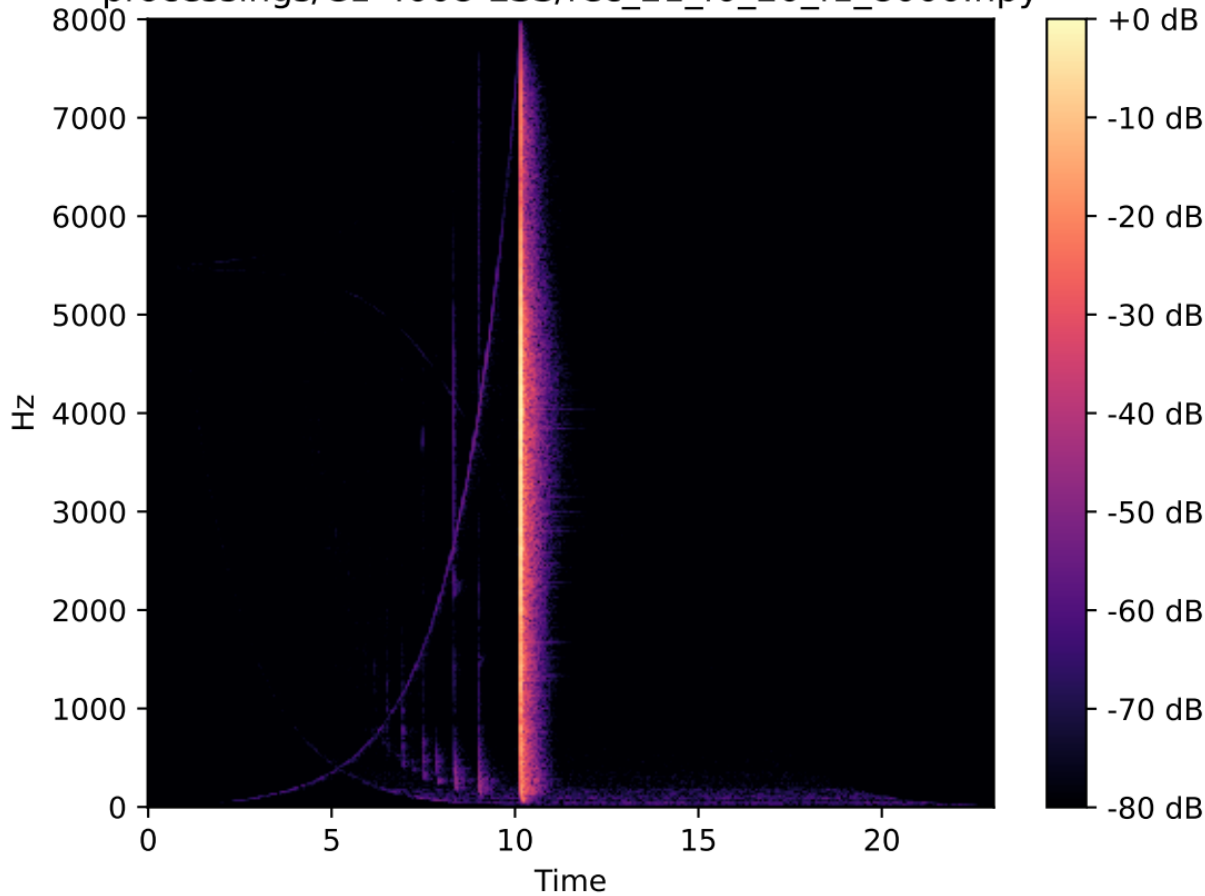
processings/C1-4008-ESS/rec_1_f0_20_f1_8000.npy



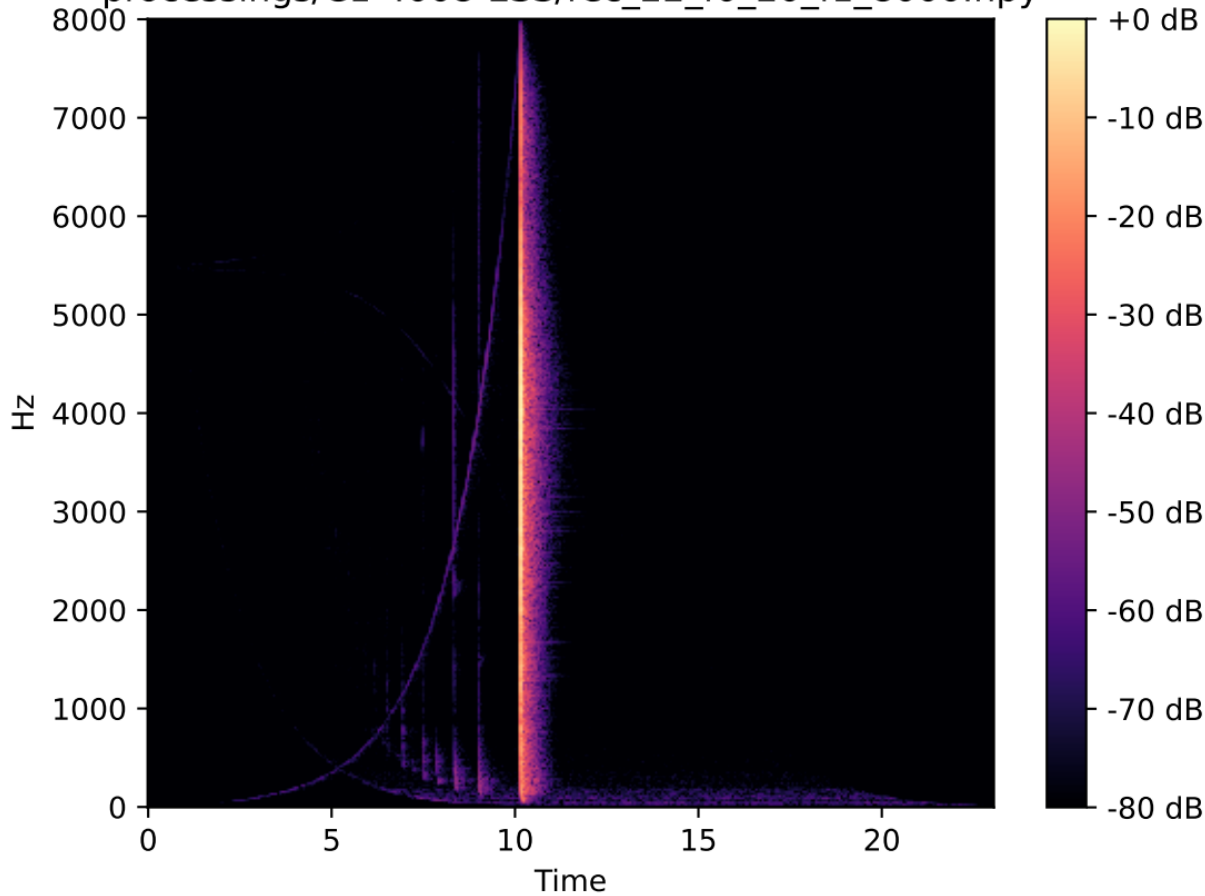
processings/C1-4008-ESS/rec_20_f0_20_f1_8000.npy



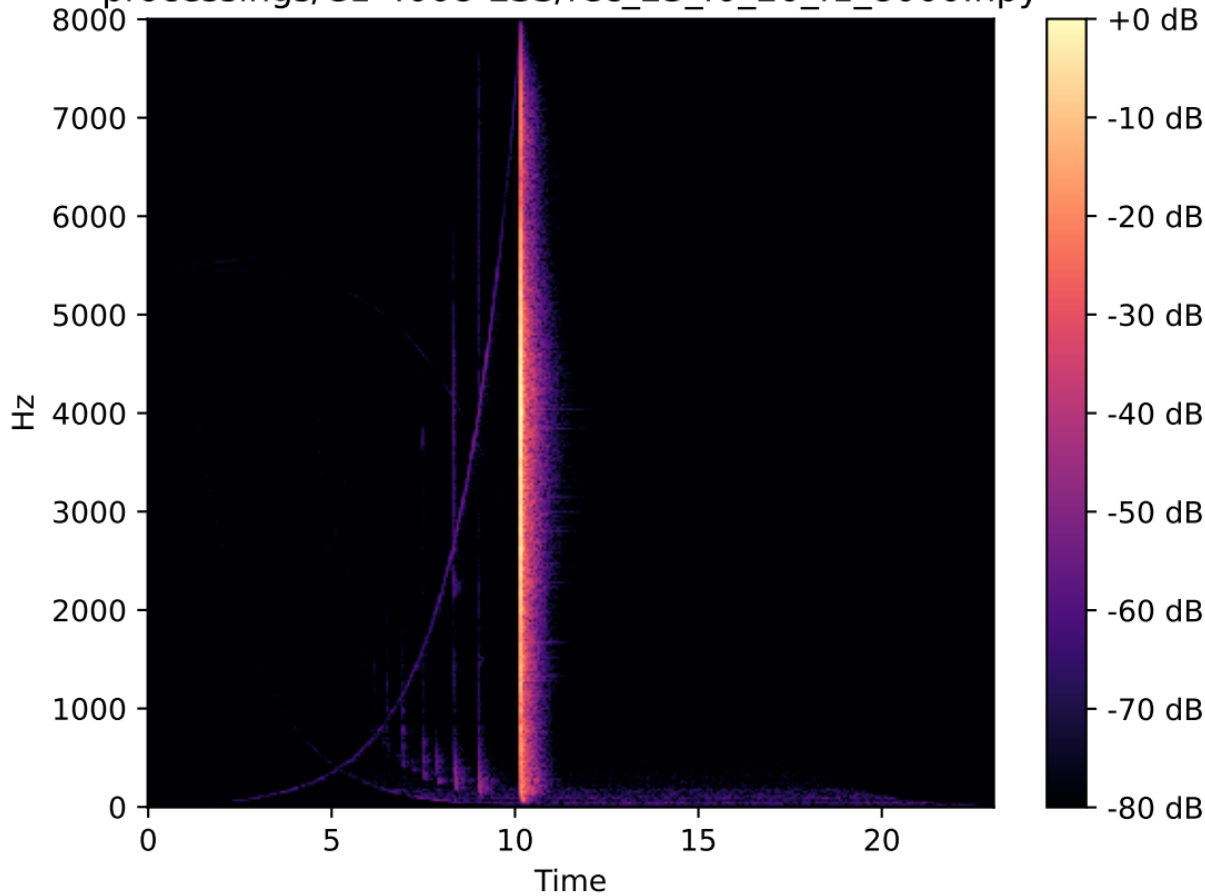
processings/C1-4008-ESS/rec_21_f0_20_f1_8000.npy



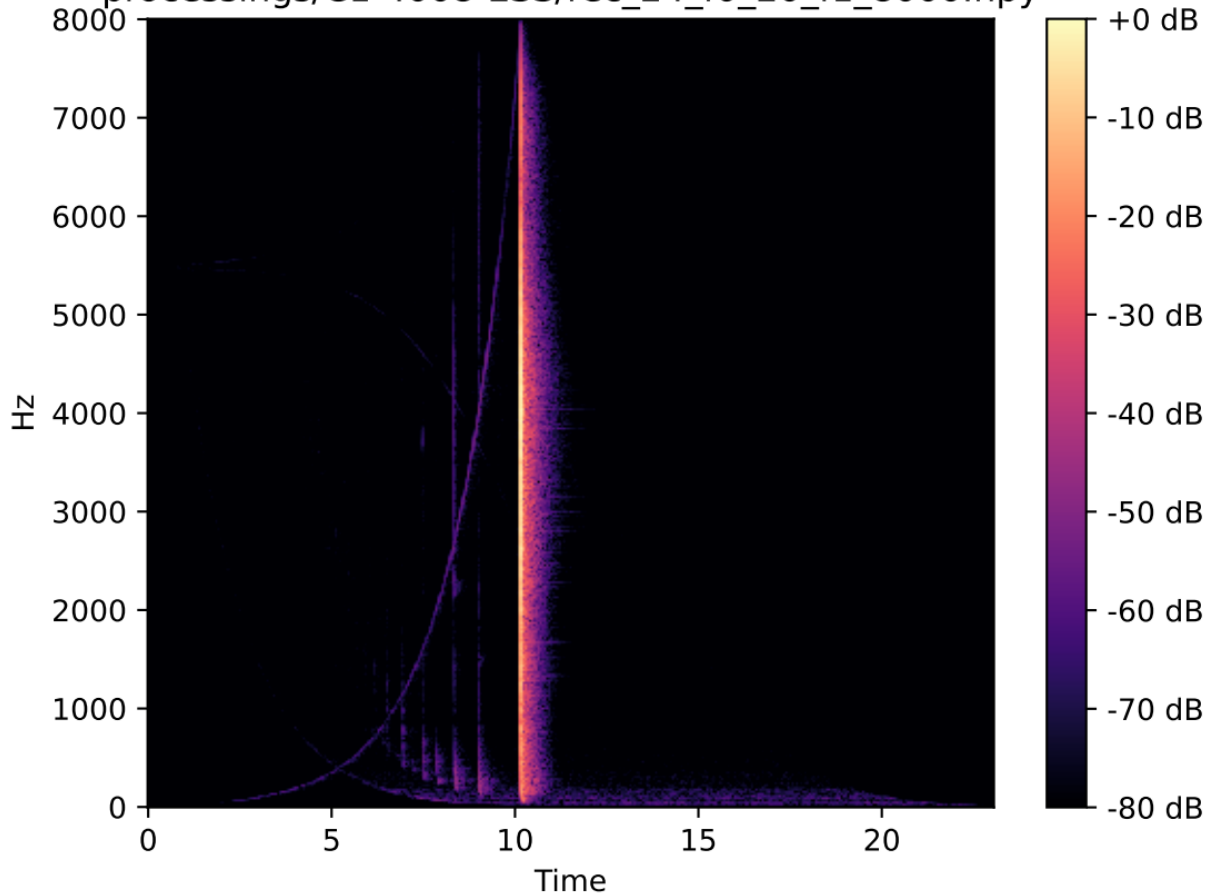
processings/C1-4008-ESS/rec_22_f0_20_f1_8000.npy



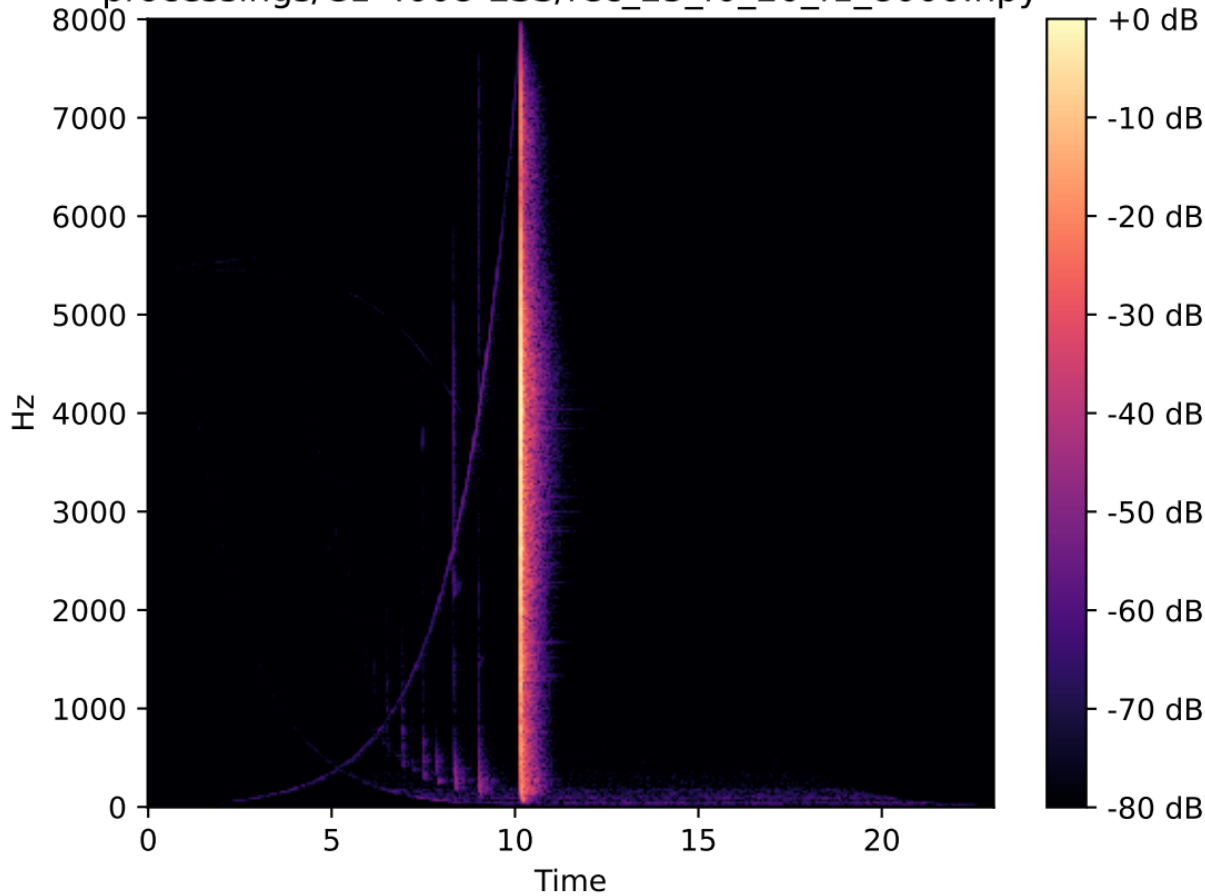
processings/C1-4008-ESS/rec_23_f0_20_f1_8000.npy



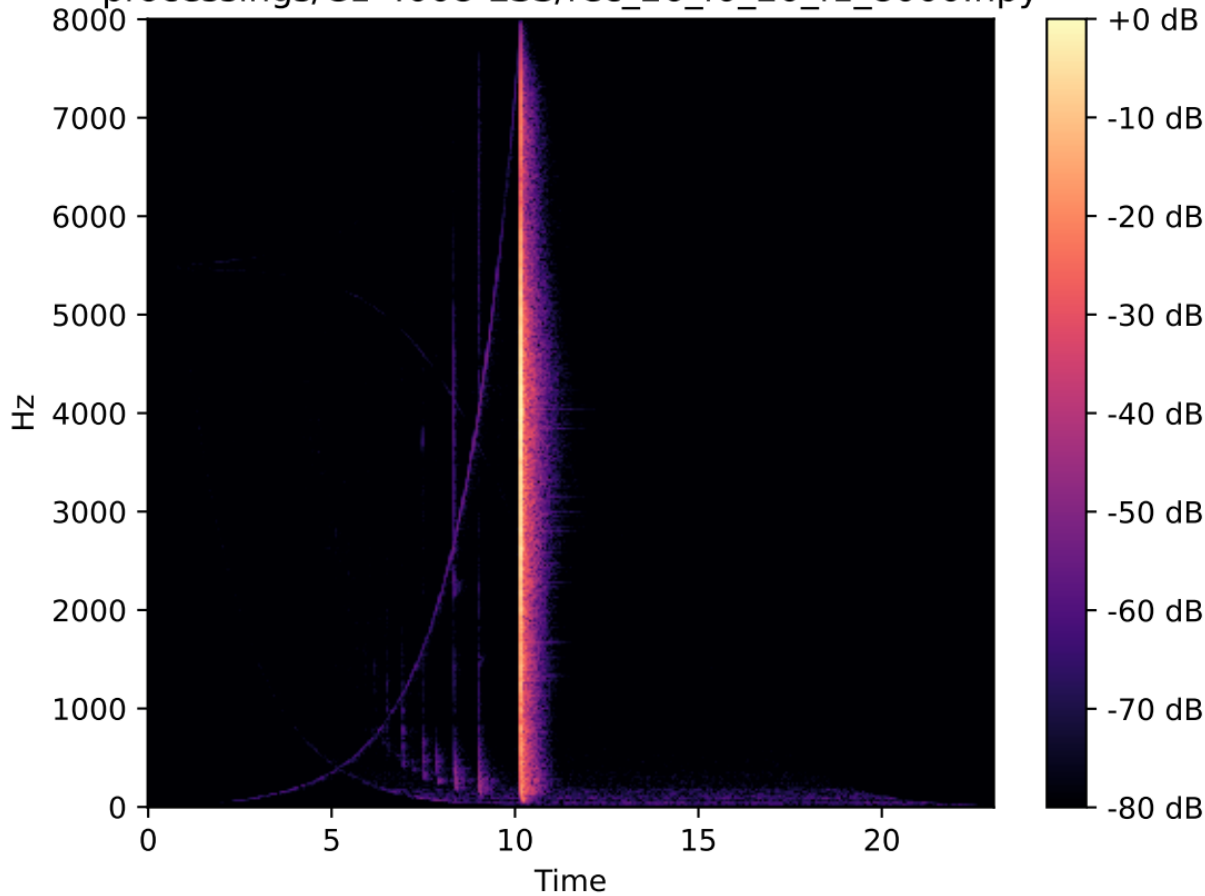
processings/C1-4008-ESS/rec_24_f0_20_f1_8000.npy



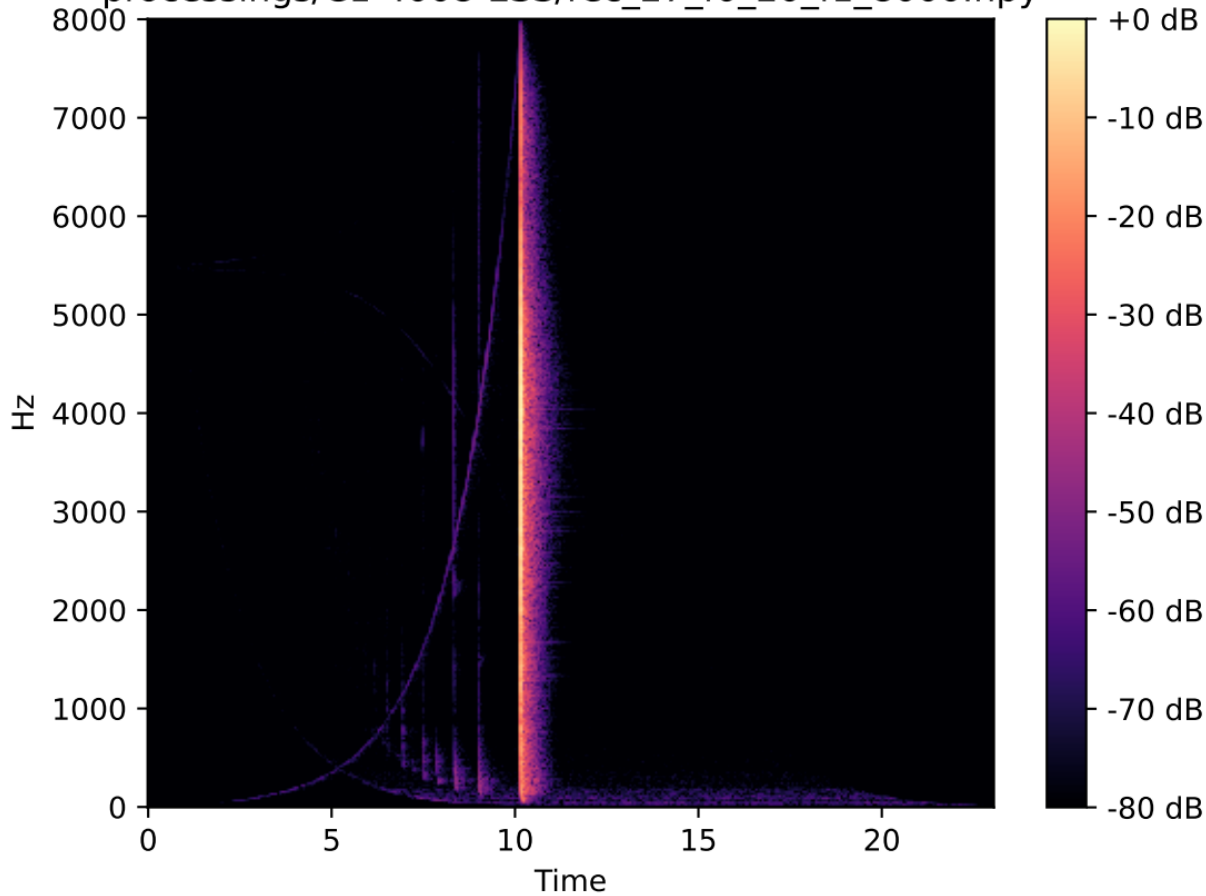
processings/C1-4008-ESS/rec_25_f0_20_f1_8000.npy



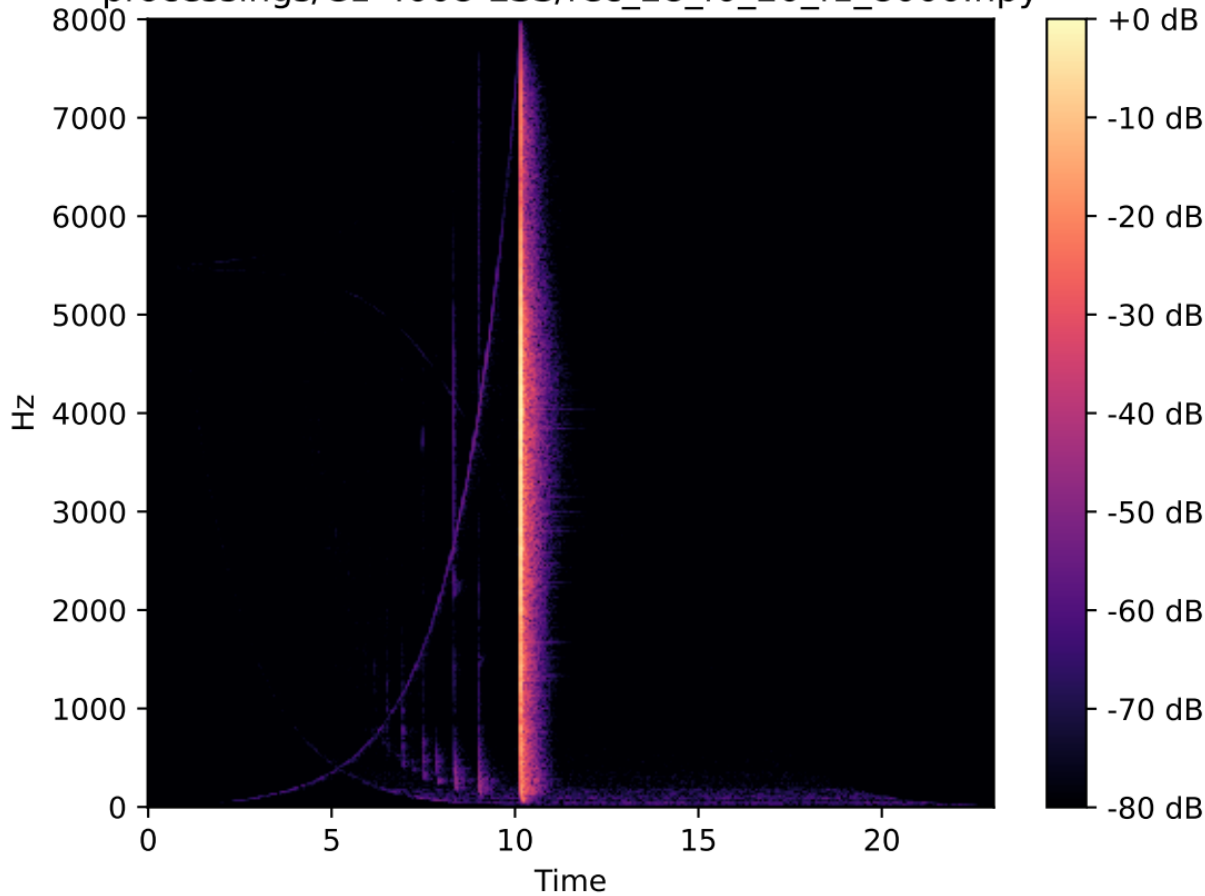
processings/C1-4008-ESS/rec_26_f0_20_f1_8000.npy



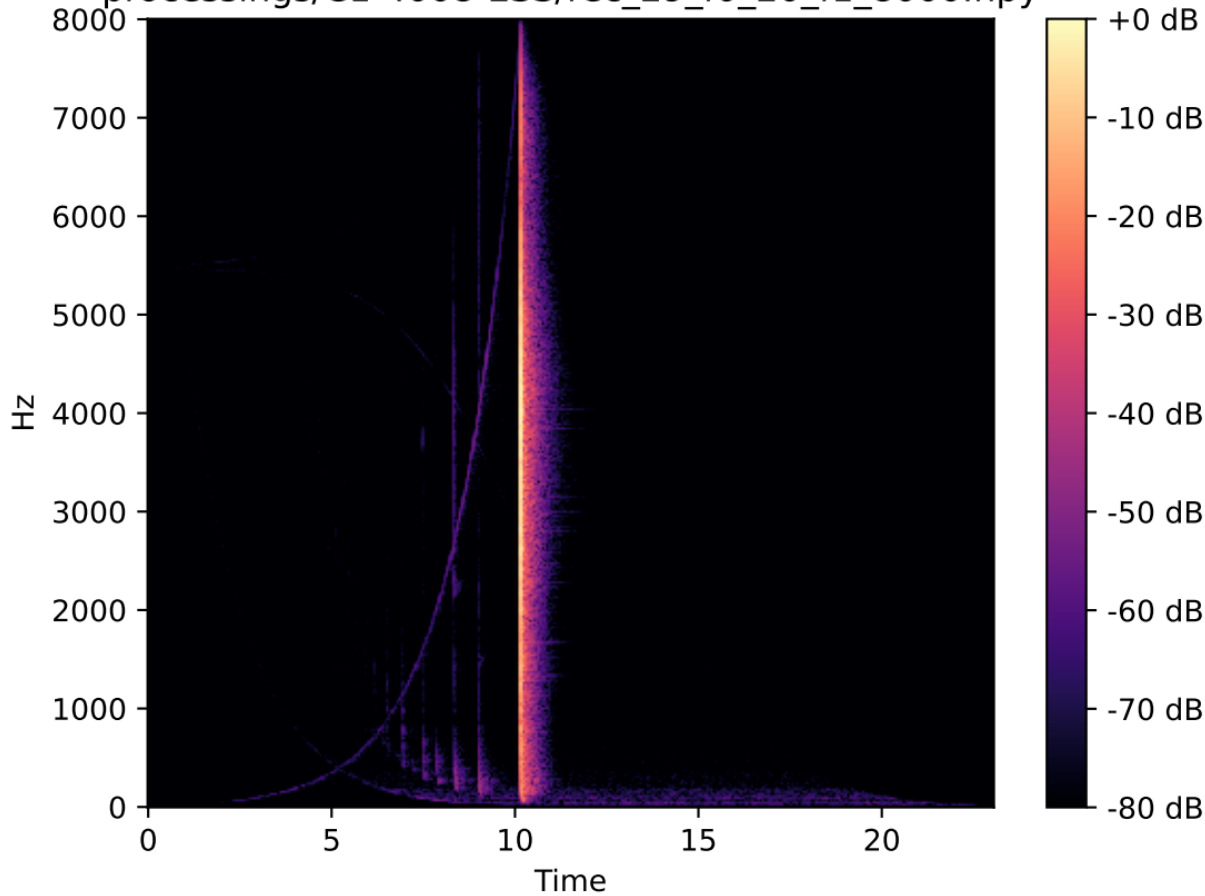
processings/C1-4008-ESS/rec_27_f0_20_f1_8000.npy



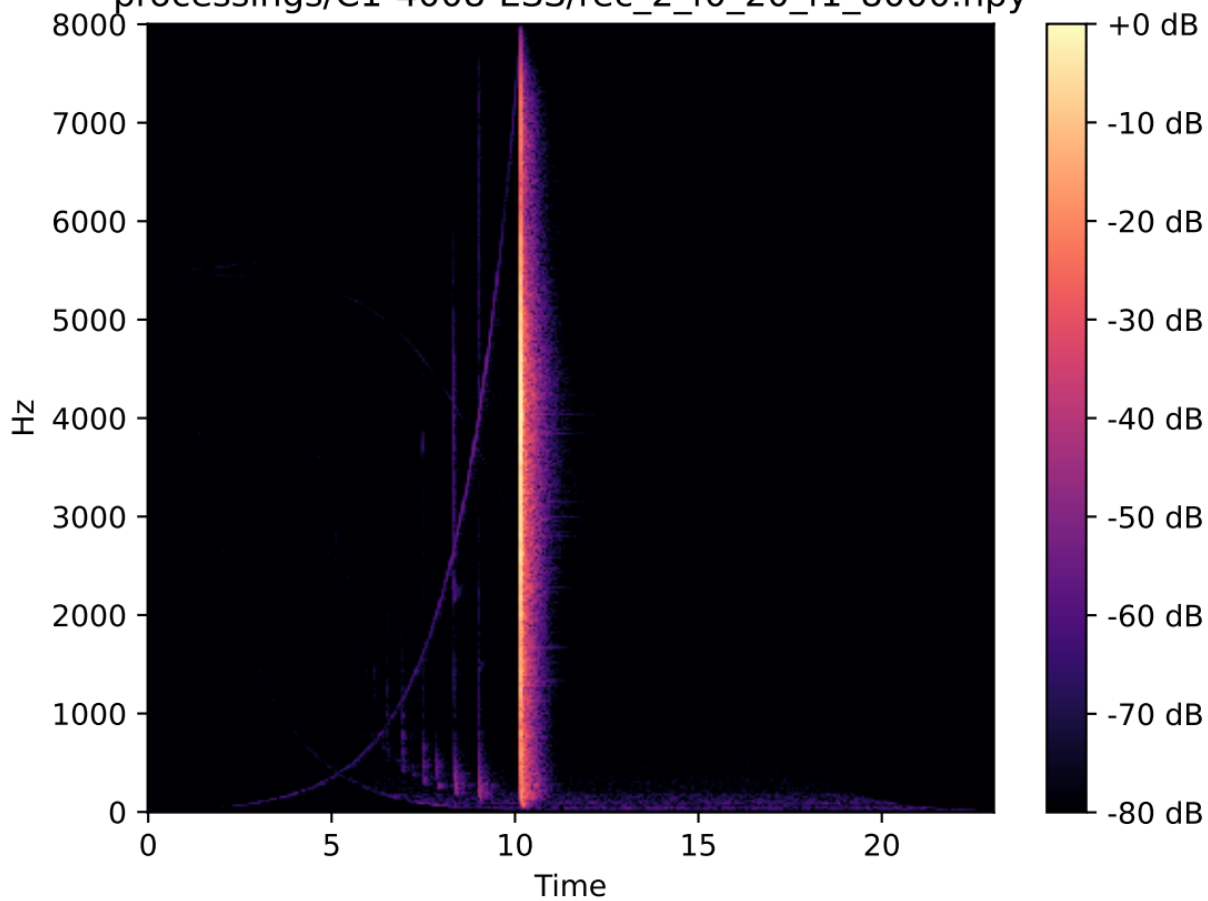
processings/C1-4008-ESS/rec_28_f0_20_f1_8000.npy



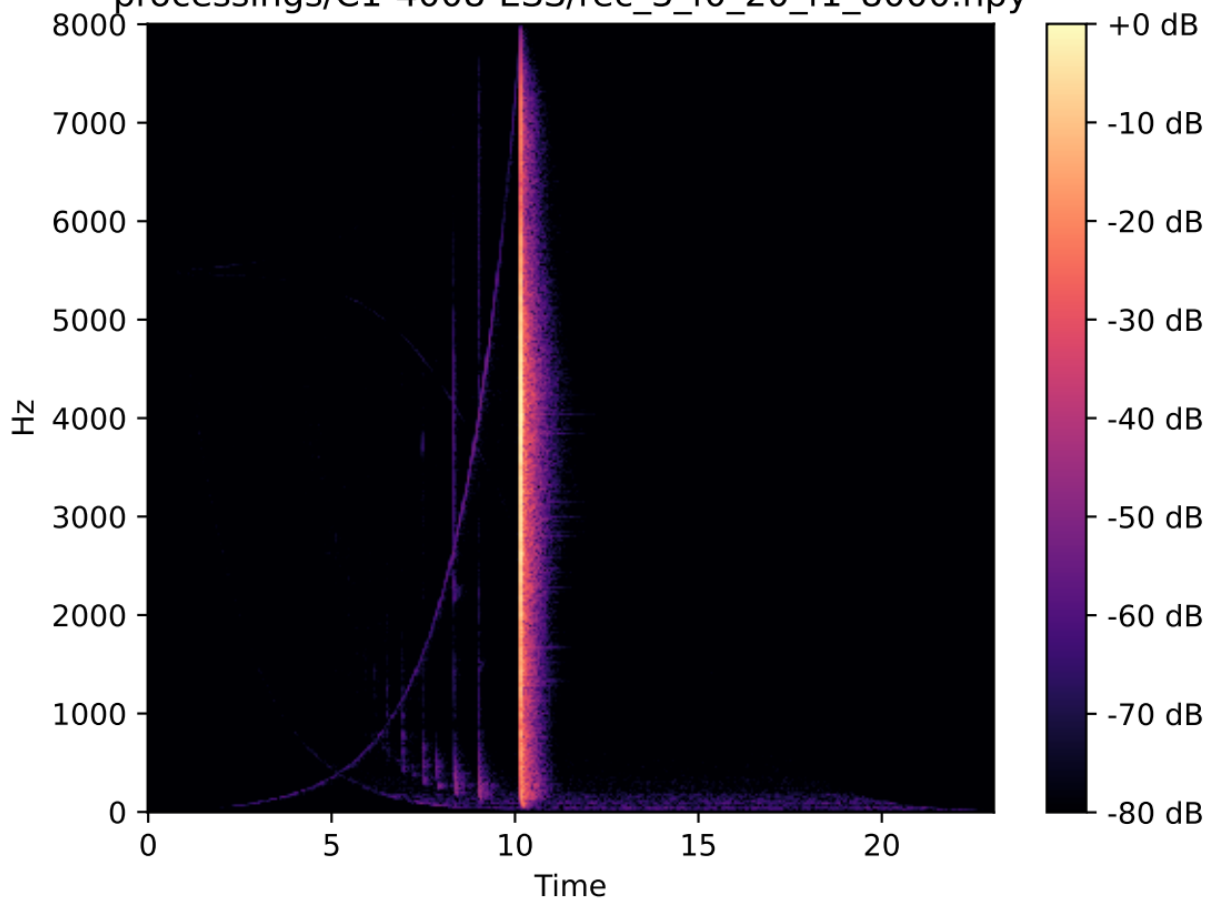
processings/C1-4008-ESS/rec_29_f0_20_f1_8000.npy



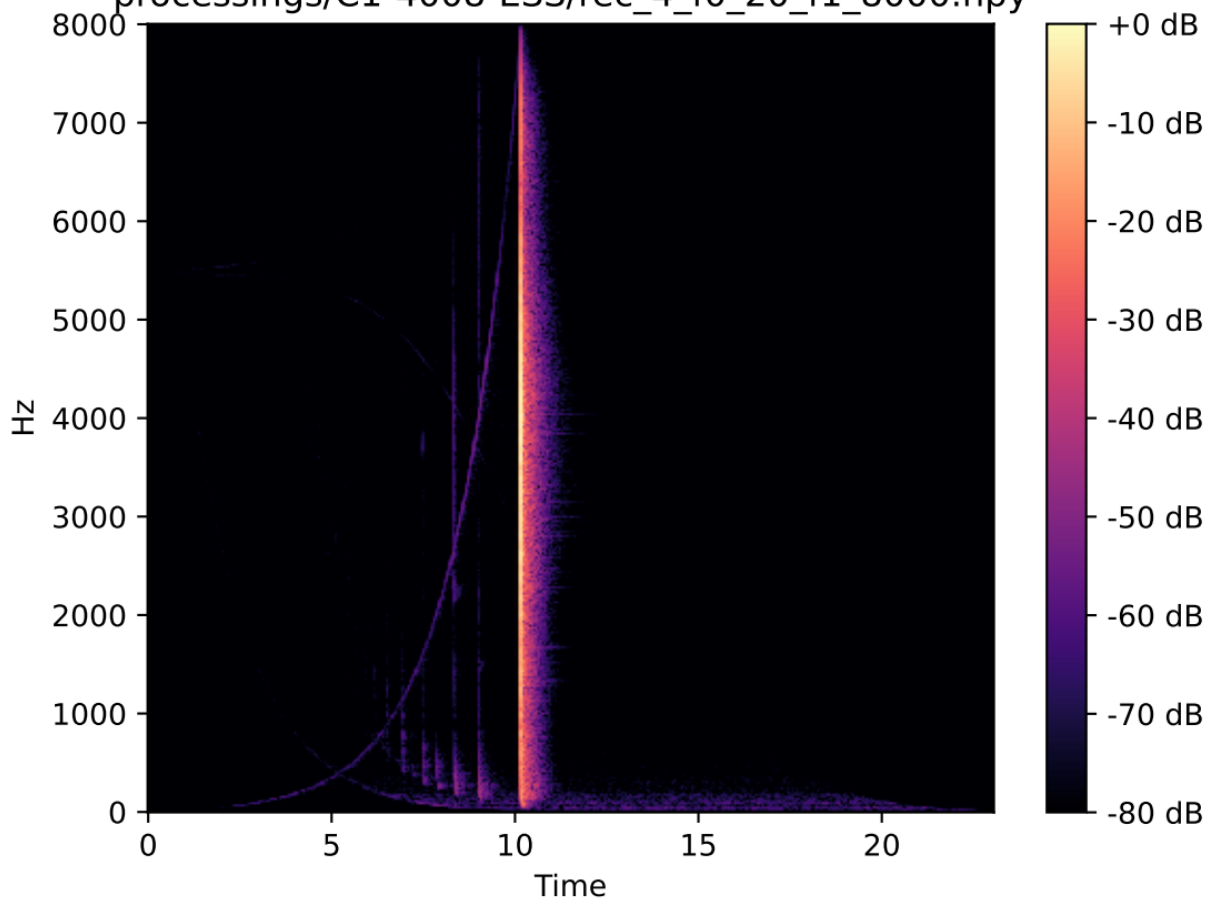
processings/C1-4008-ESS/rec_2_f0_20_f1_8000.npy



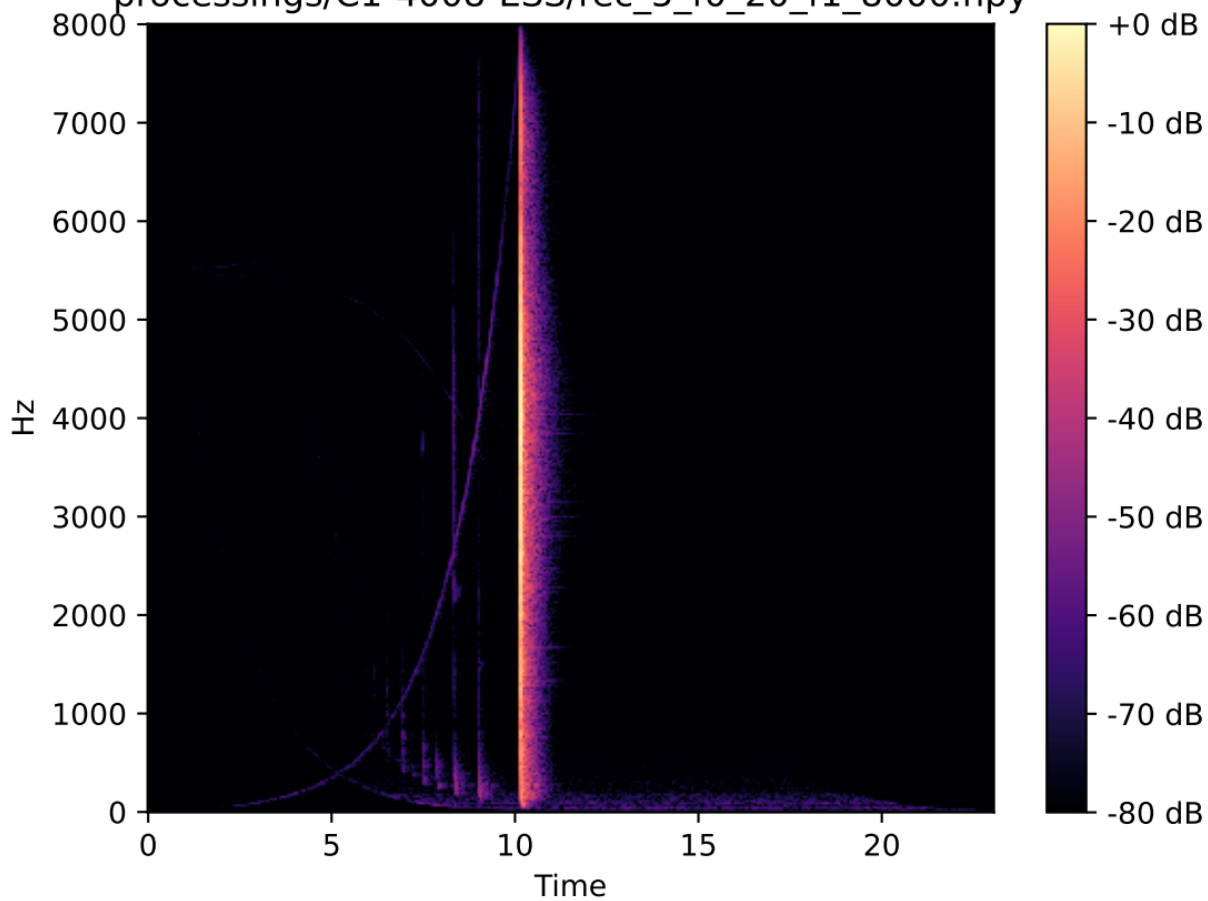
processings/C1-4008-ESS/rec_3_f0_20_f1_8000.npy



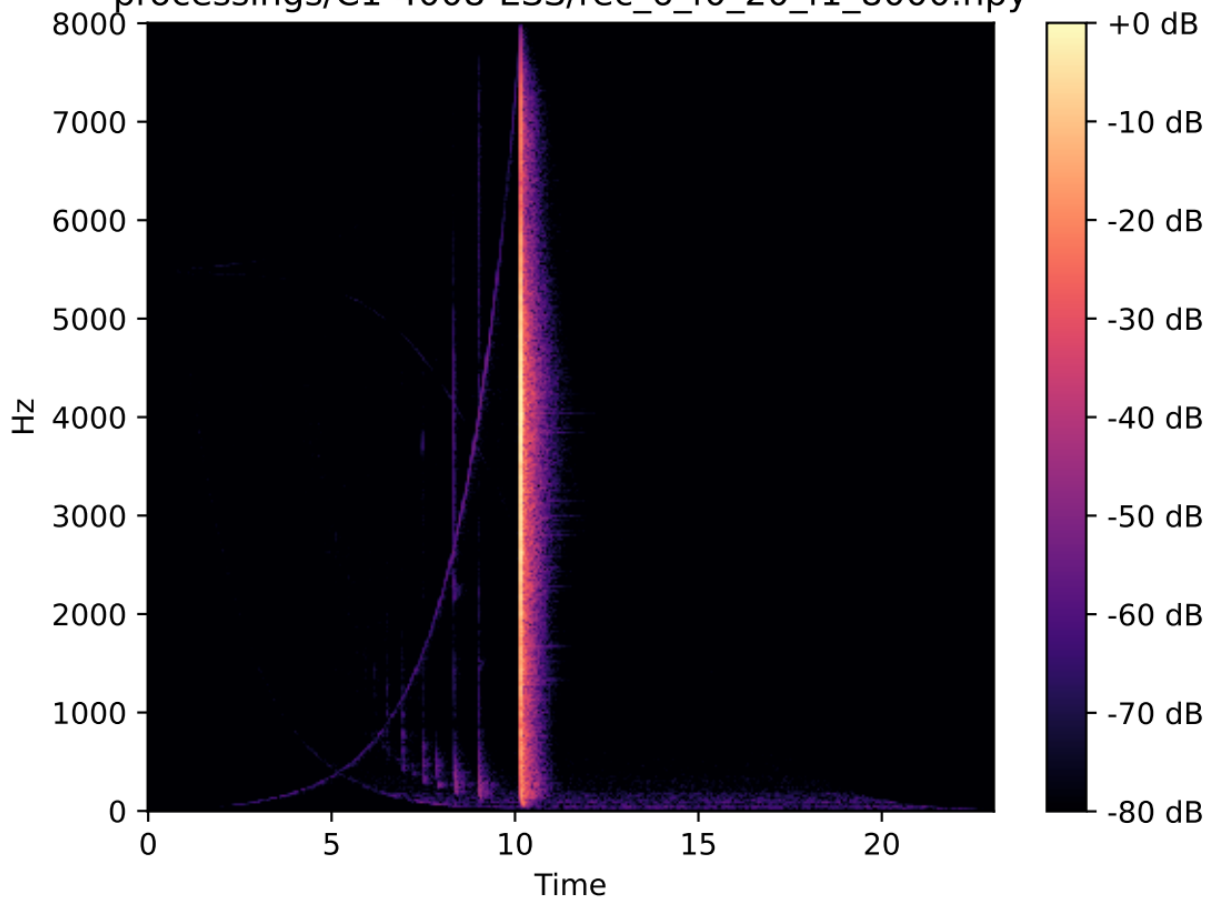
processings/C1-4008-ESS/rec_4_f0_20_f1_8000.npy



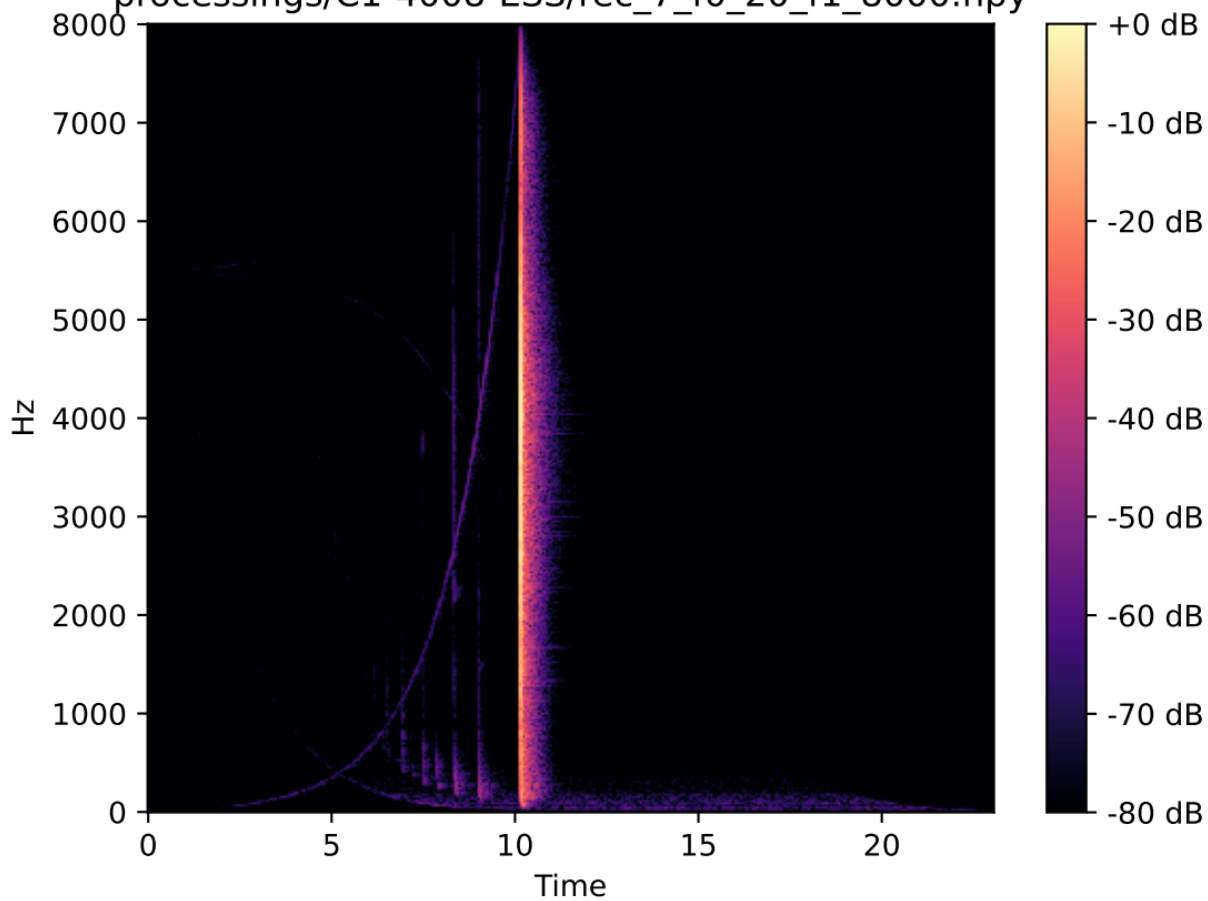
processings/C1-4008-ESS/rec_5_f0_20_f1_8000.npy



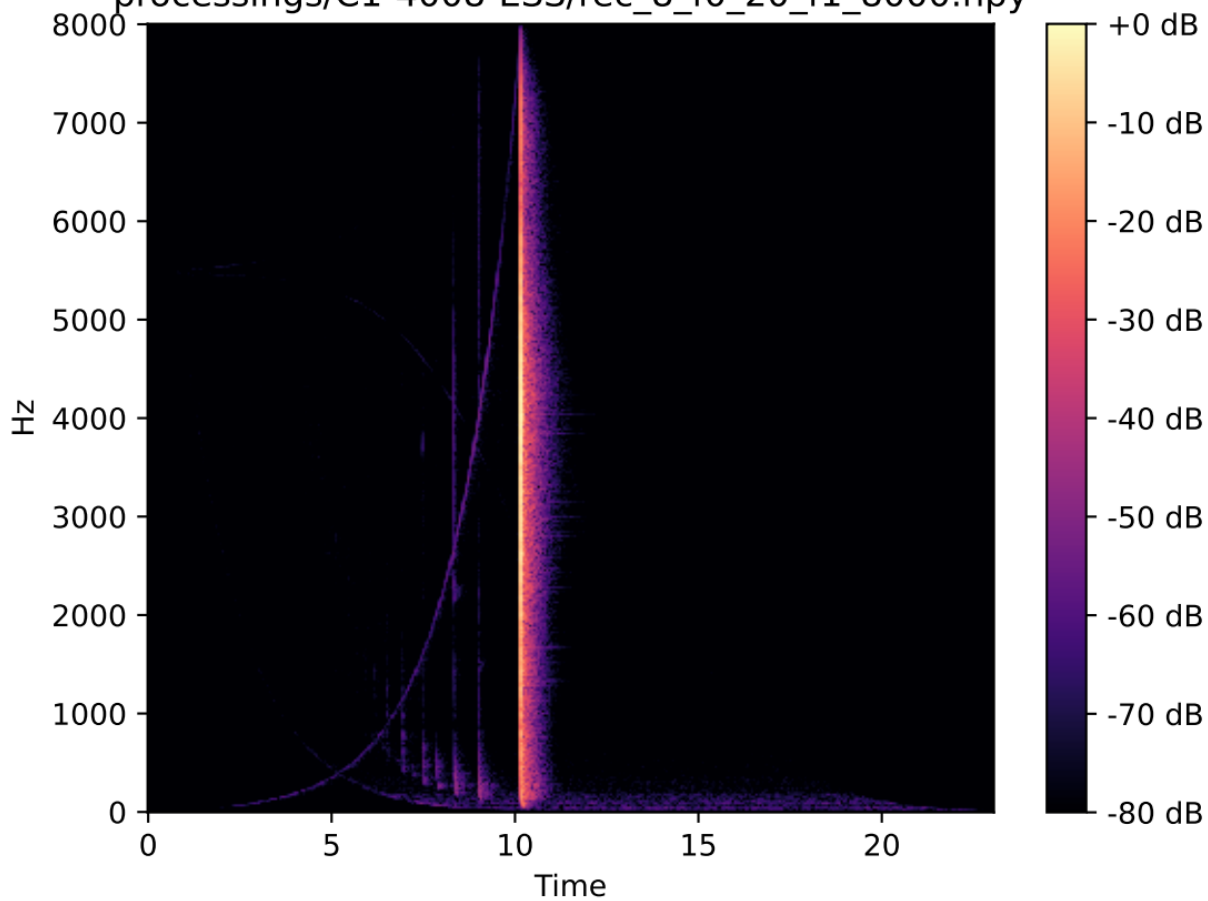
processings/C1-4008-ESS/rec_6_f0_20_f1_8000.npy



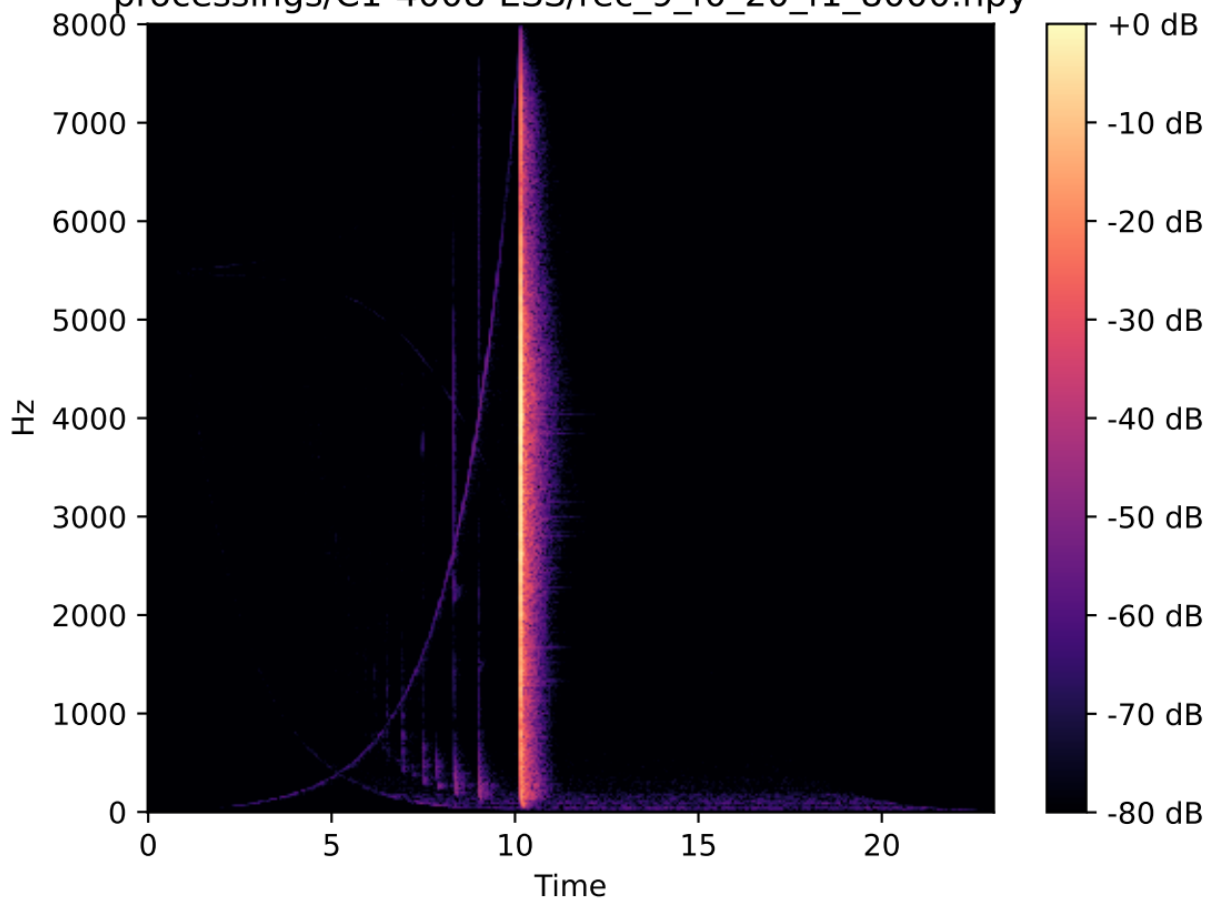
processings/C1-4008-ESS/rec_7_f0_20_f1_8000.npy



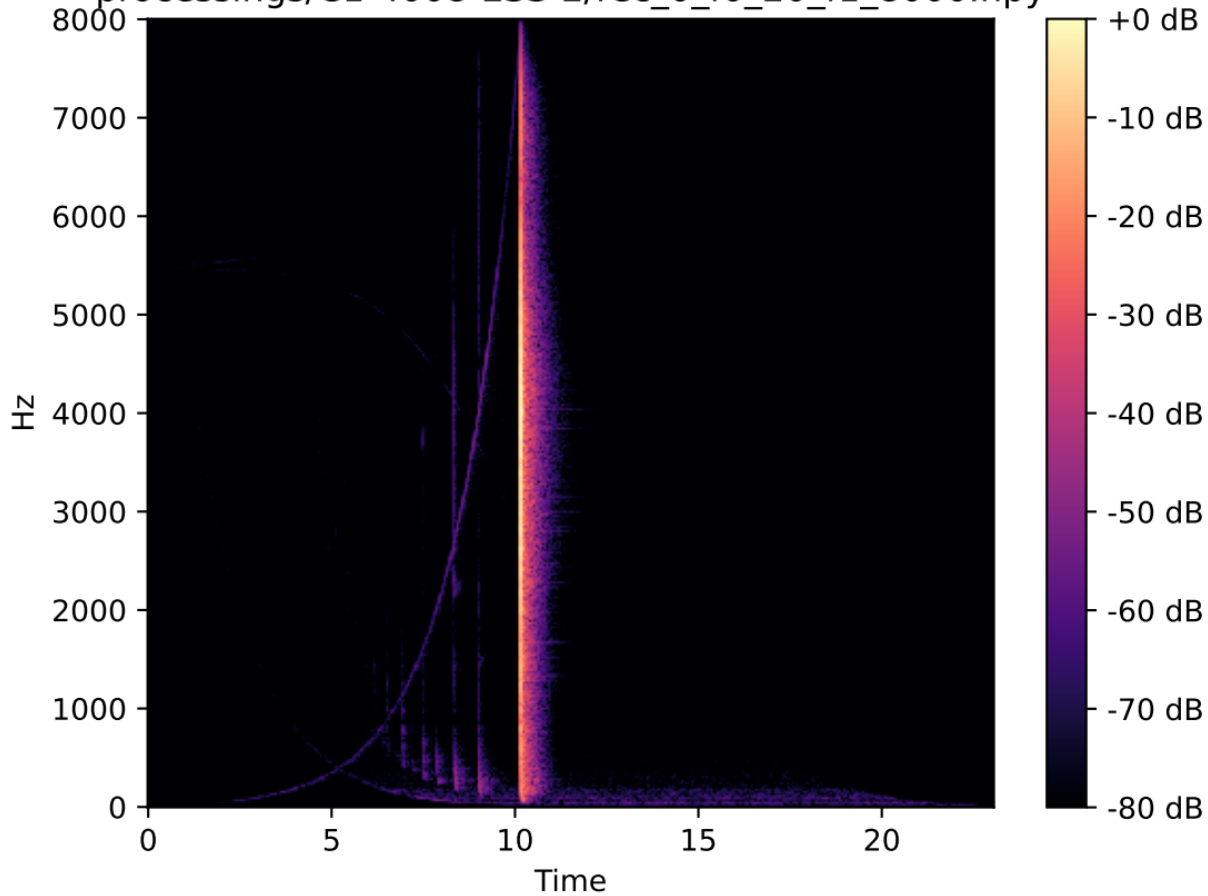
processings/C1-4008-ESS/rec_8_f0_20_f1_8000.npy



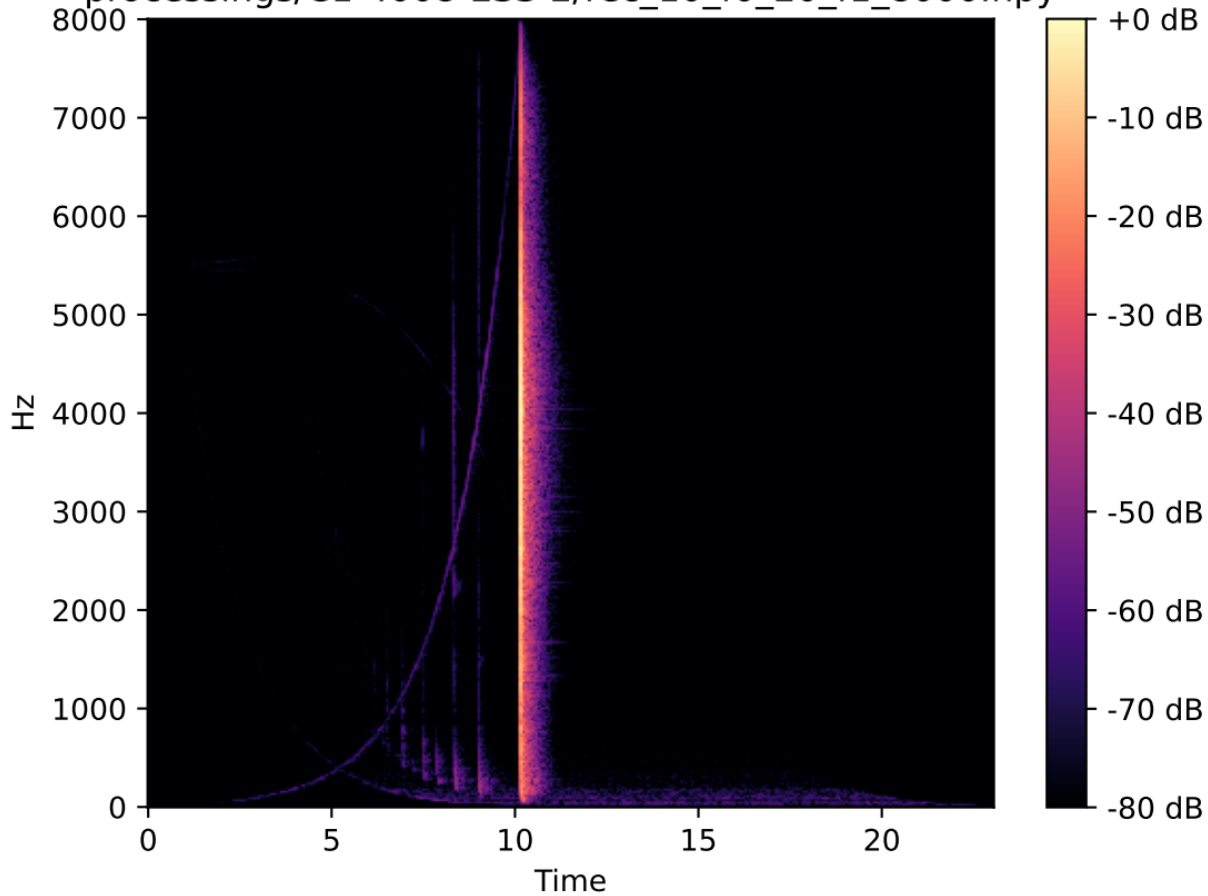
processings/C1-4008-ESS/rec_9_f0_20_f1_8000.npy



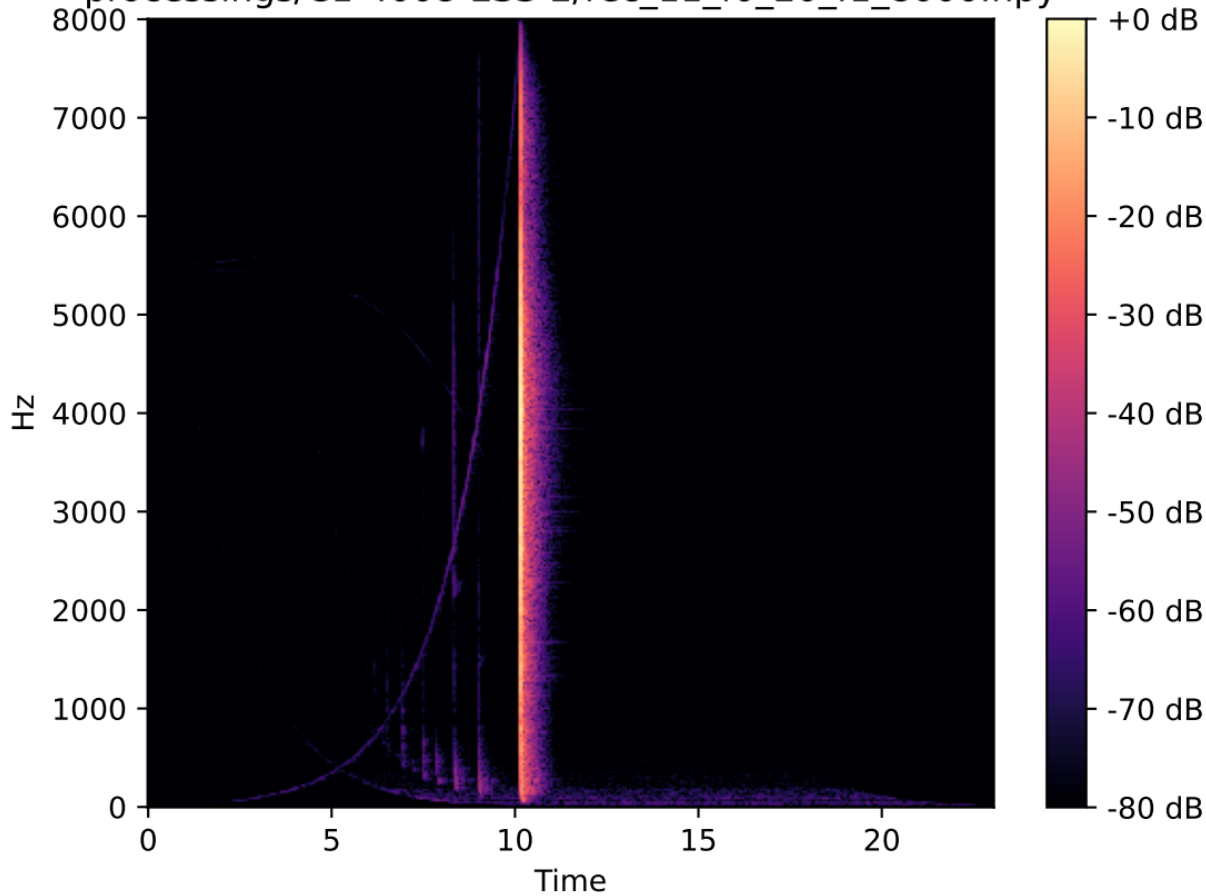
processings/C1-4008-ESS-2/rec_0_f0_20_f1_8000.npy



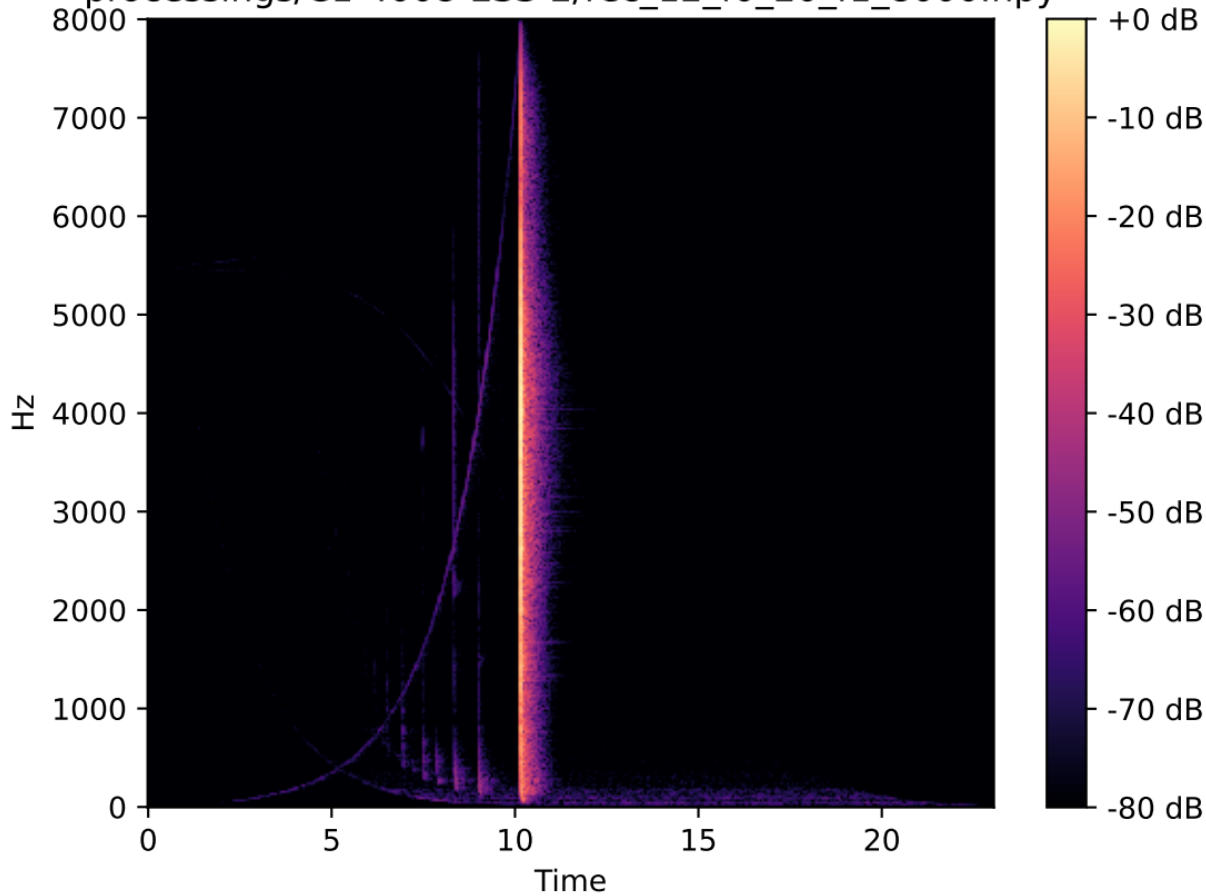
processings/C1-4008-ESS-2/rec_10_f0_20_f1_8000.npy



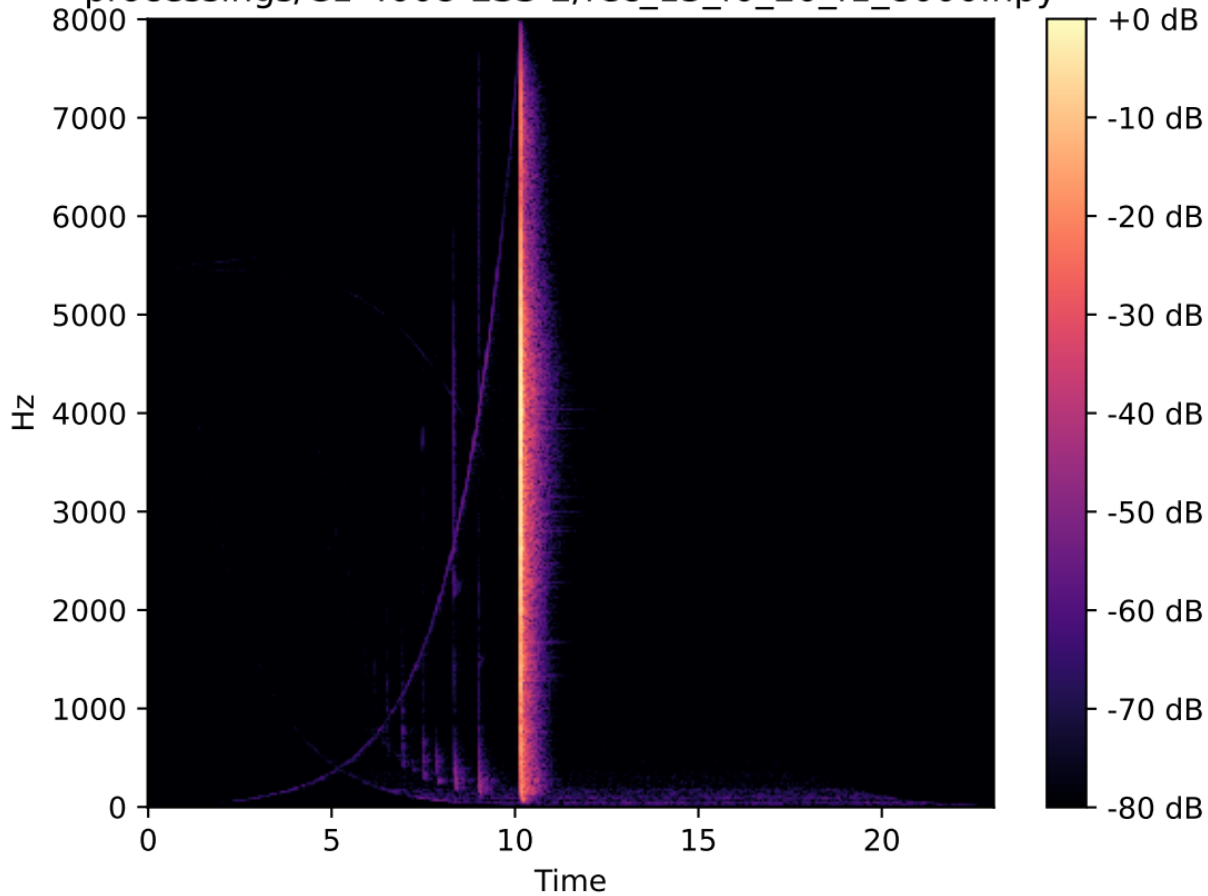
processings/C1-4008-ESS-2/rec_11_f0_20_f1_8000.npy



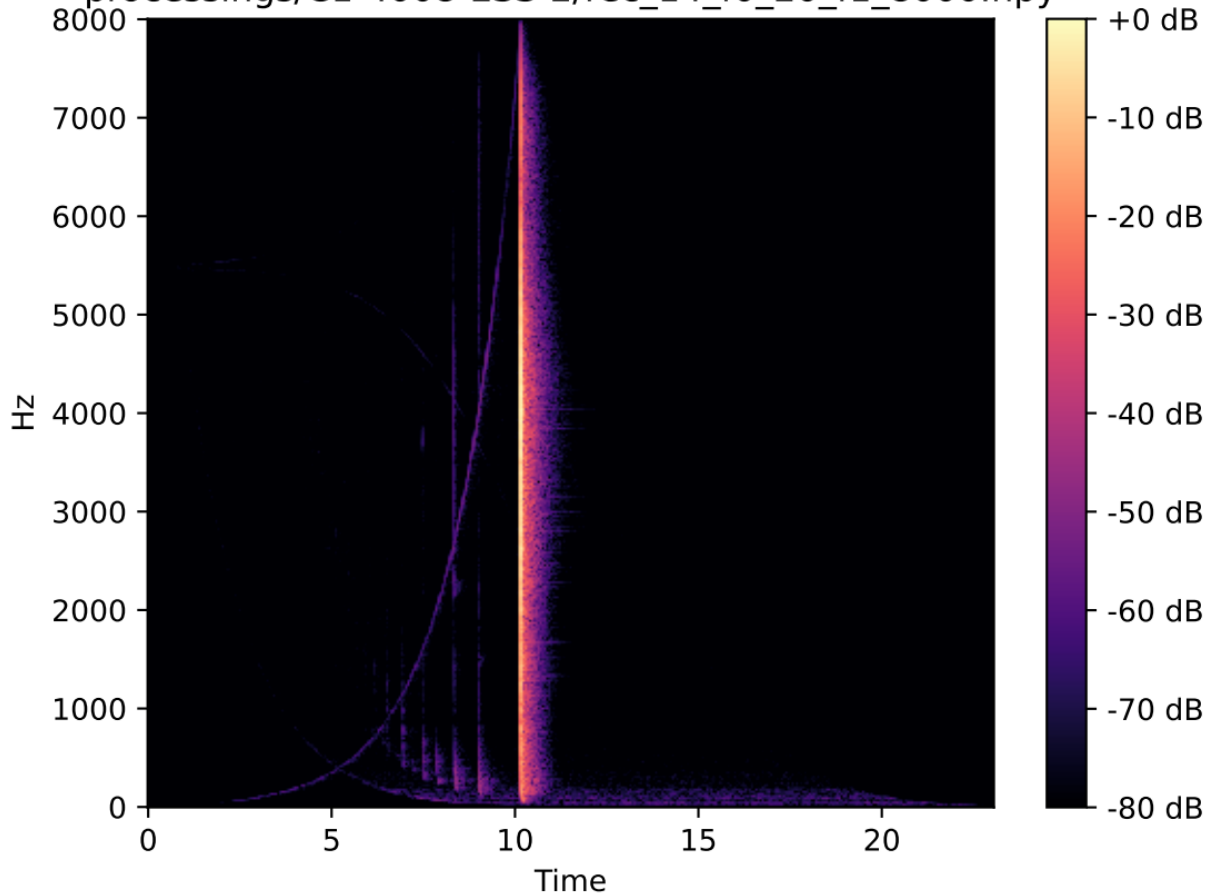
processings/C1-4008-ESS-2/rec_12_f0_20_f1_8000.npy



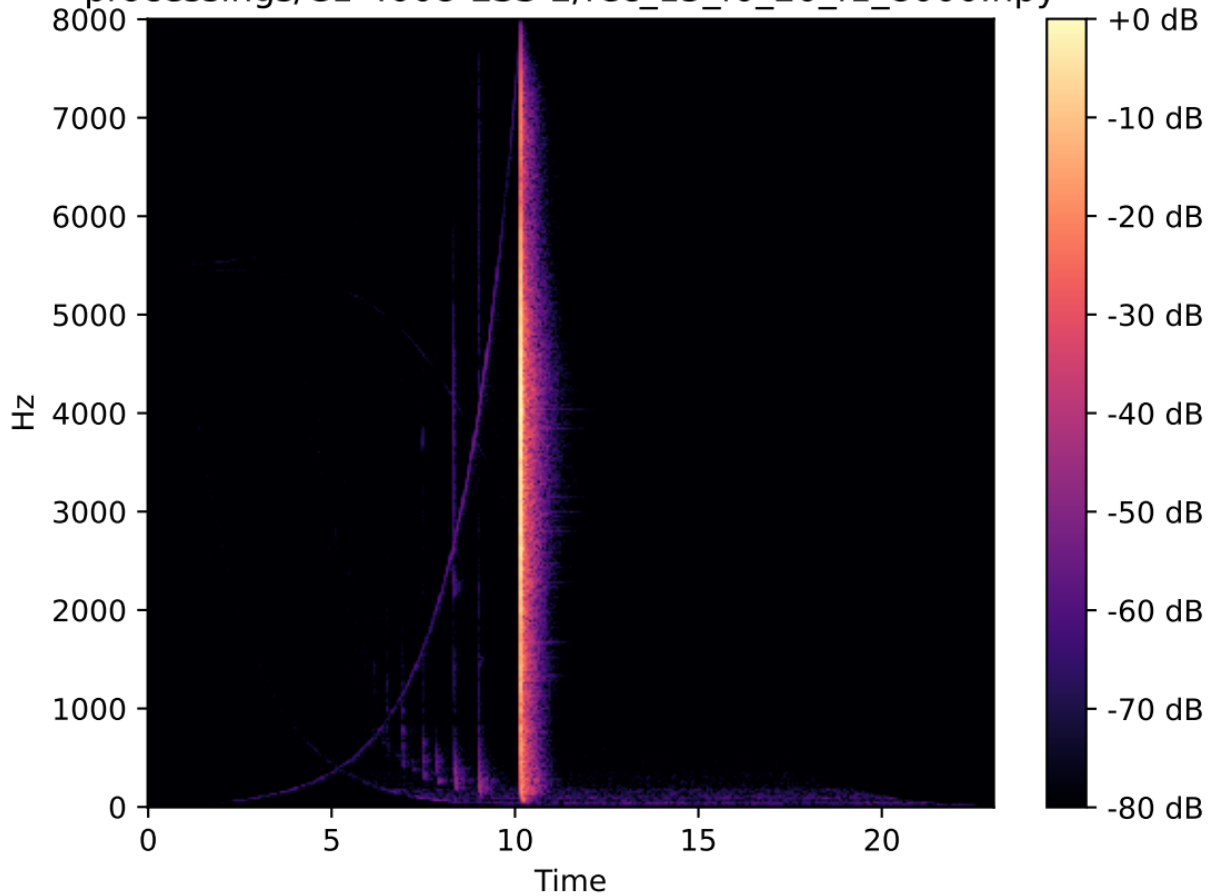
processings/C1-4008-ESS-2/rec_13_f0_20_f1_8000.npy



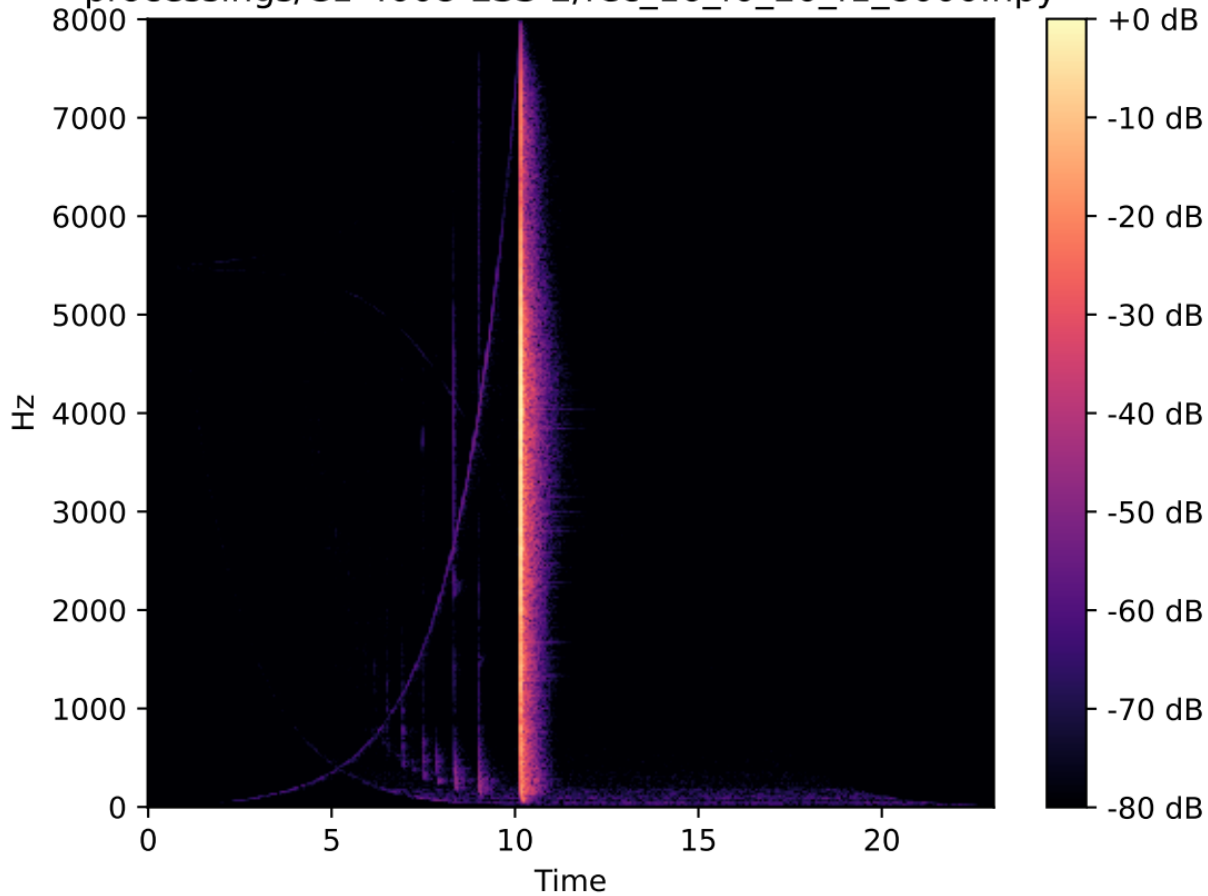
processings/C1-4008-ESS-2/rec_14_f0_20_f1_8000.npy



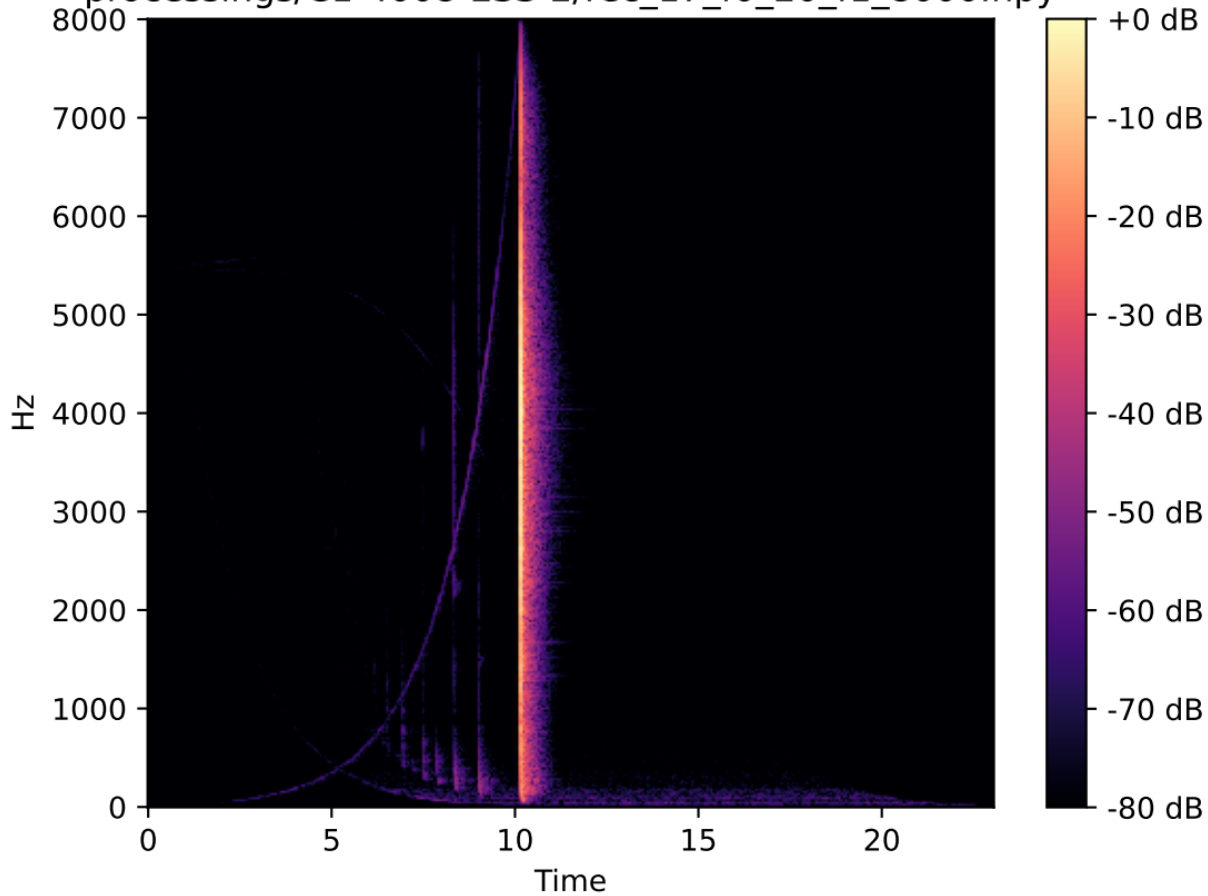
processings/C1-4008-ESS-2/rec_15_f0_20_f1_8000.npy



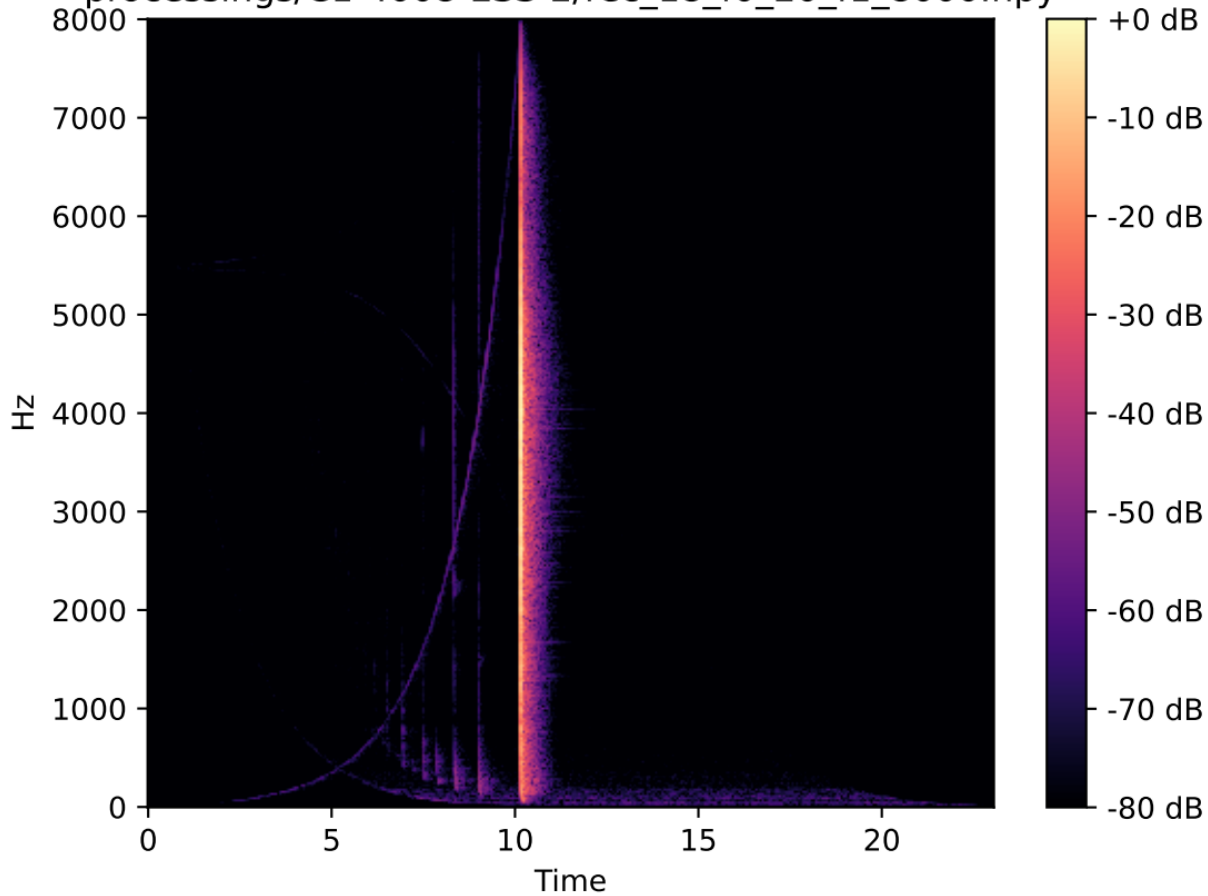
processings/C1-4008-ESS-2/rec_16_f0_20_f1_8000.npy



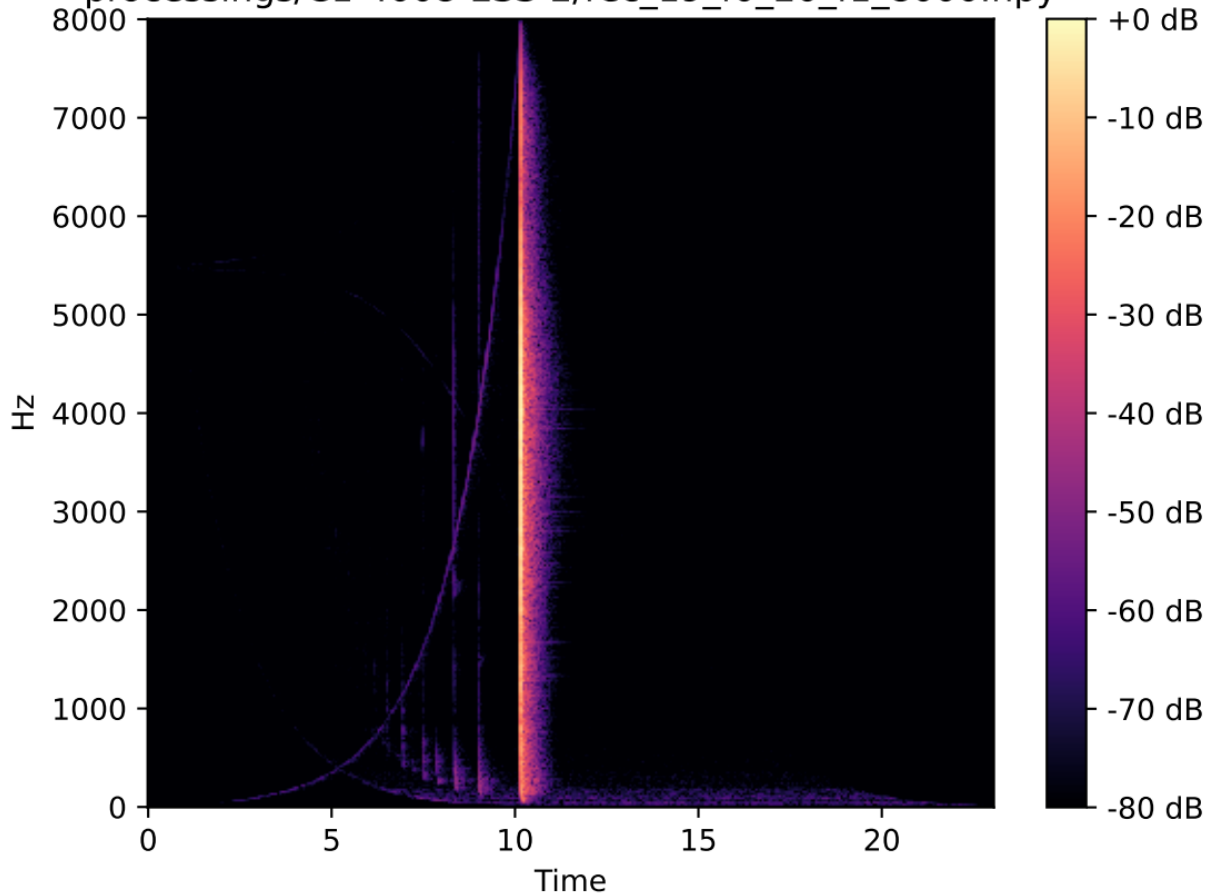
processings/C1-4008-ESS-2/rec_17_f0_20_f1_8000.npy



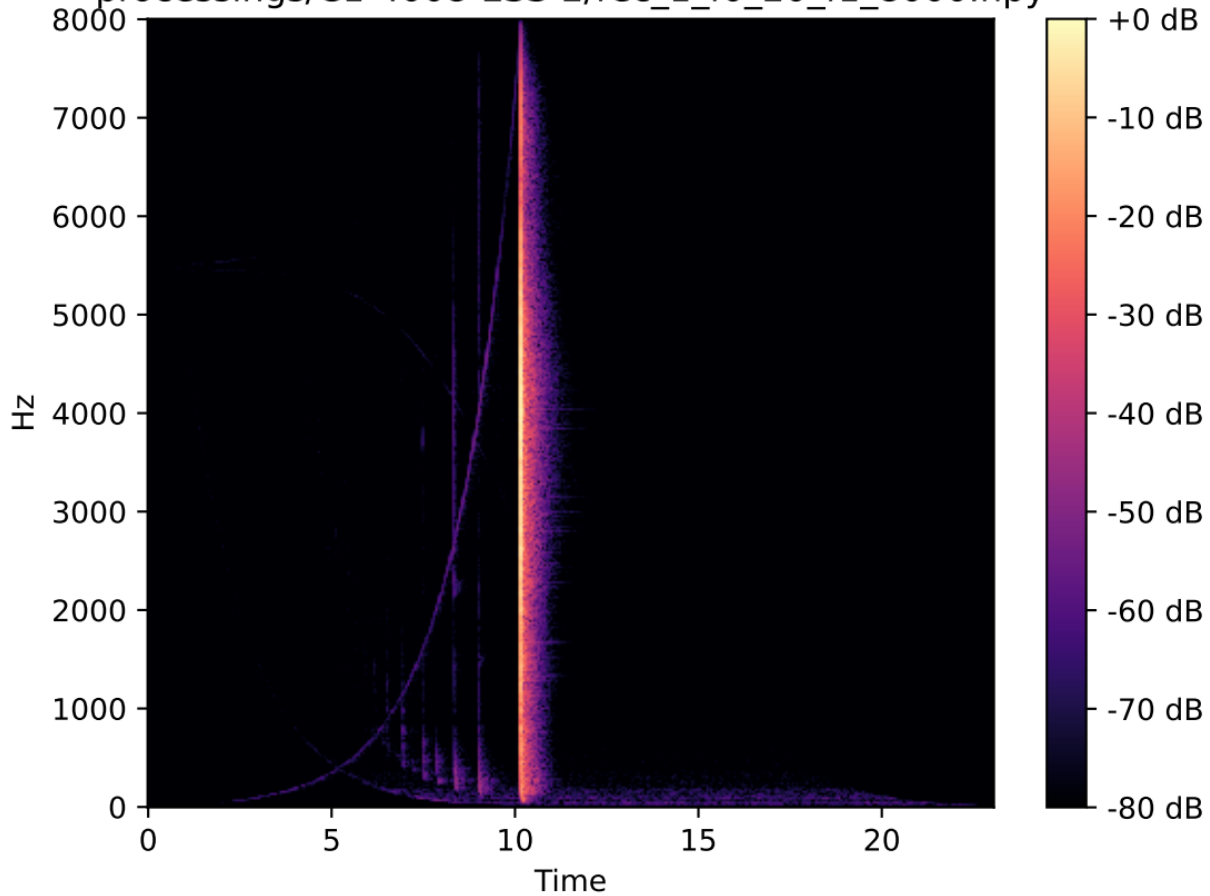
processings/C1-4008-ESS-2/rec_18_f0_20_f1_8000.npy



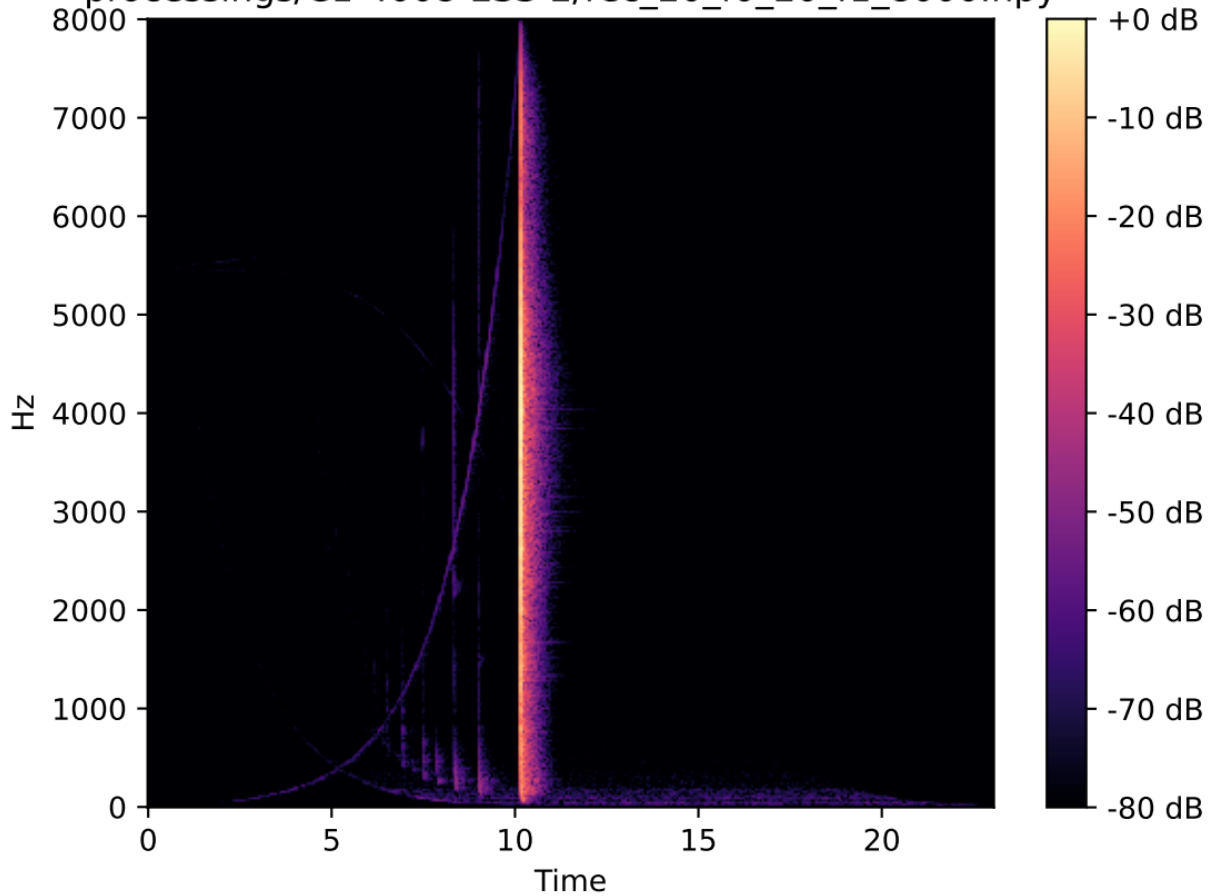
processings/C1-4008-ESS-2/rec_19_f0_20_f1_8000.npy



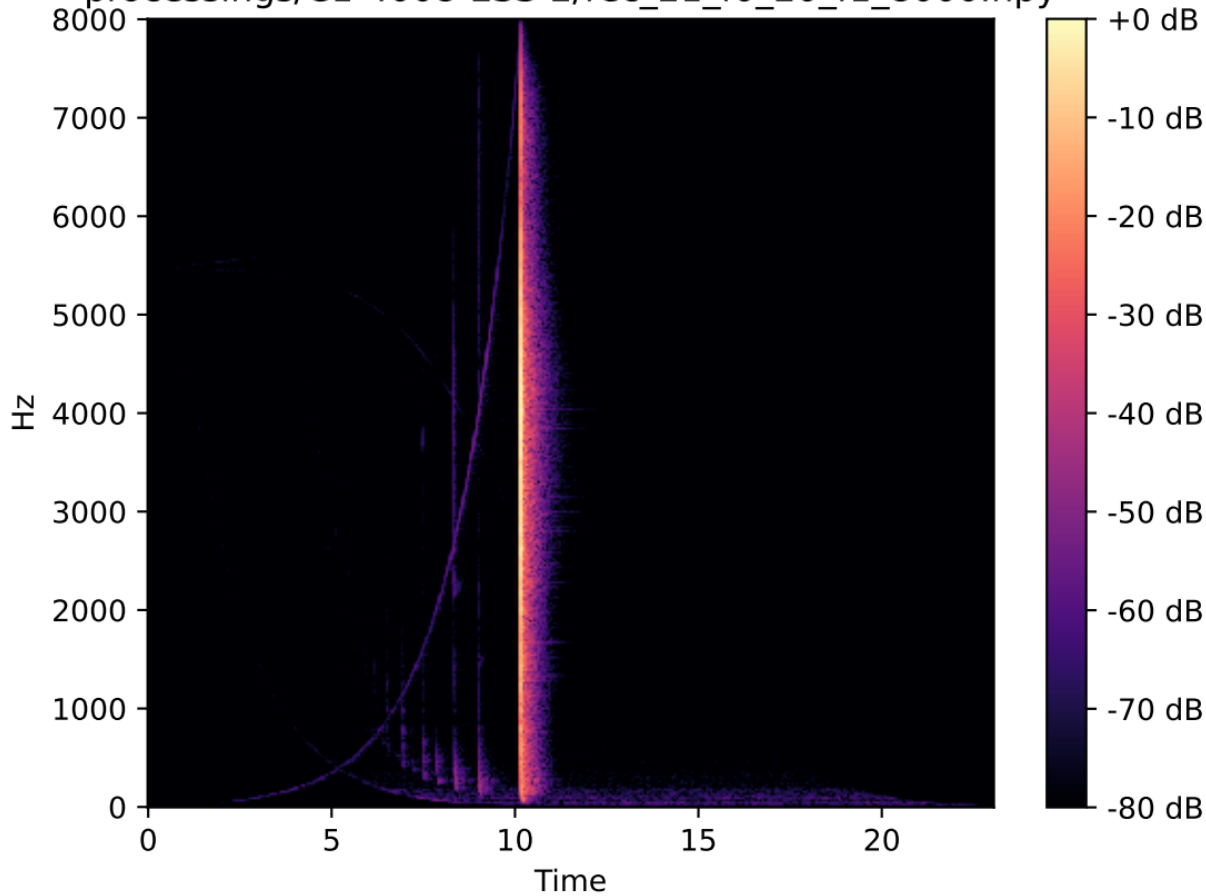
processings/C1-4008-ESS-2/rec_1_f0_20_f1_8000.npy



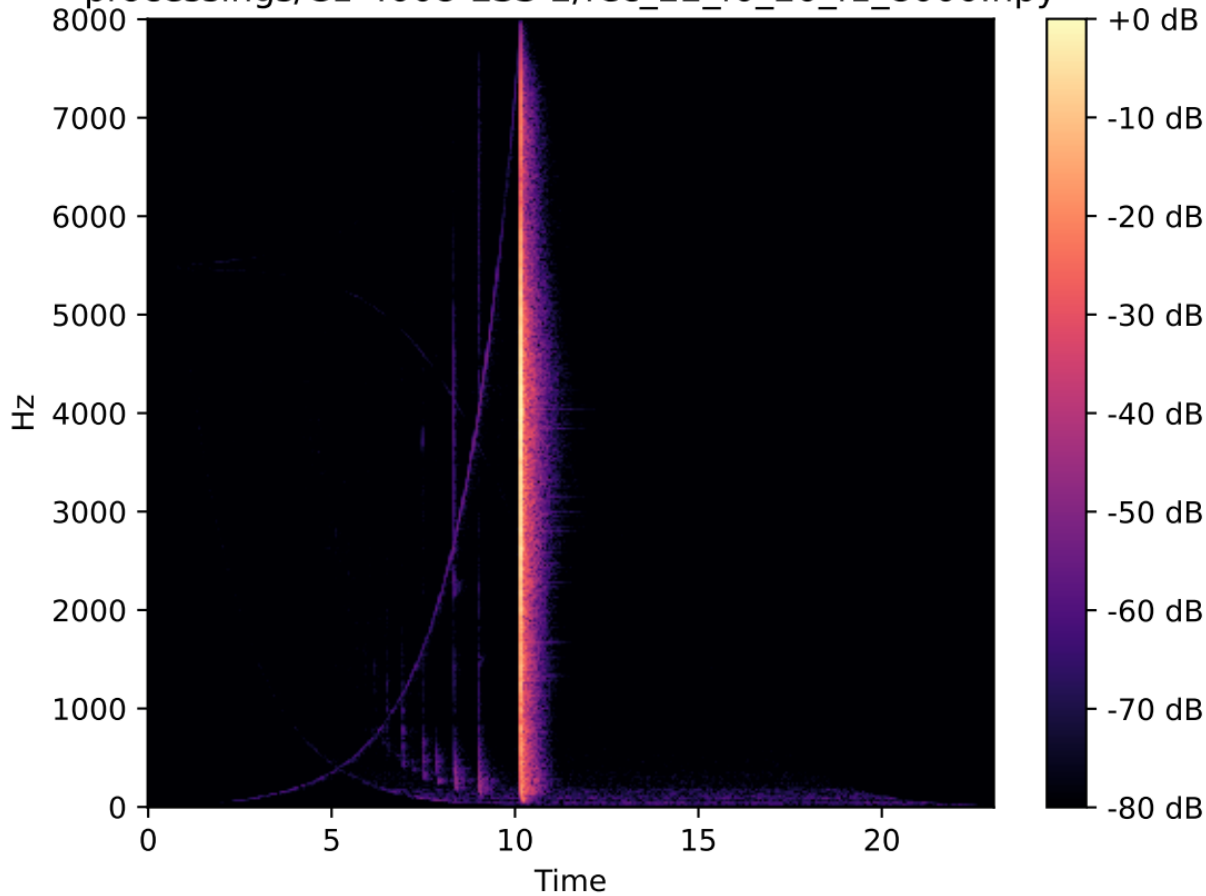
processings/C1-4008-ESS-2/rec_20_f0_20_f1_8000.npy



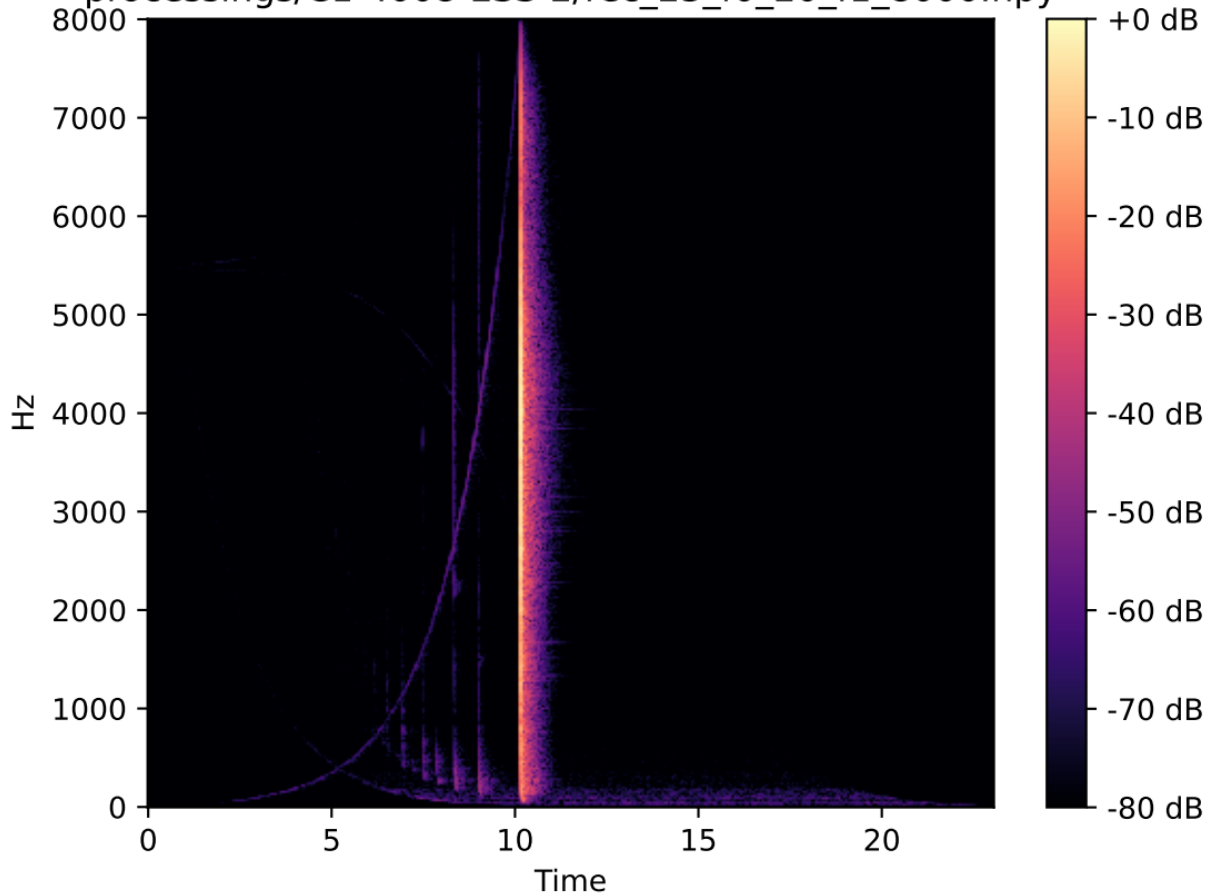
processings/C1-4008-ESS-2/rec_21_f0_20_f1_8000.npy



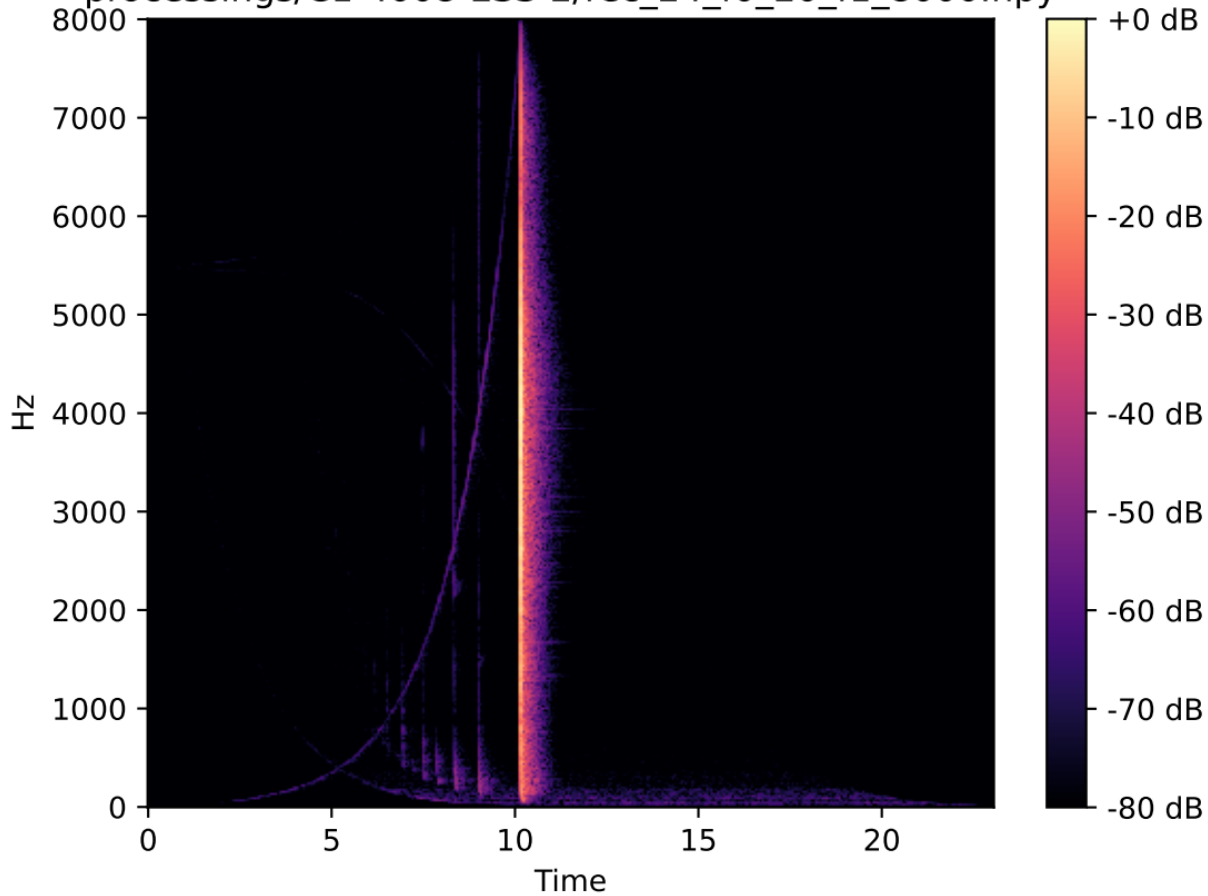
processings/C1-4008-ESS-2/rec_22_f0_20_f1_8000.npy

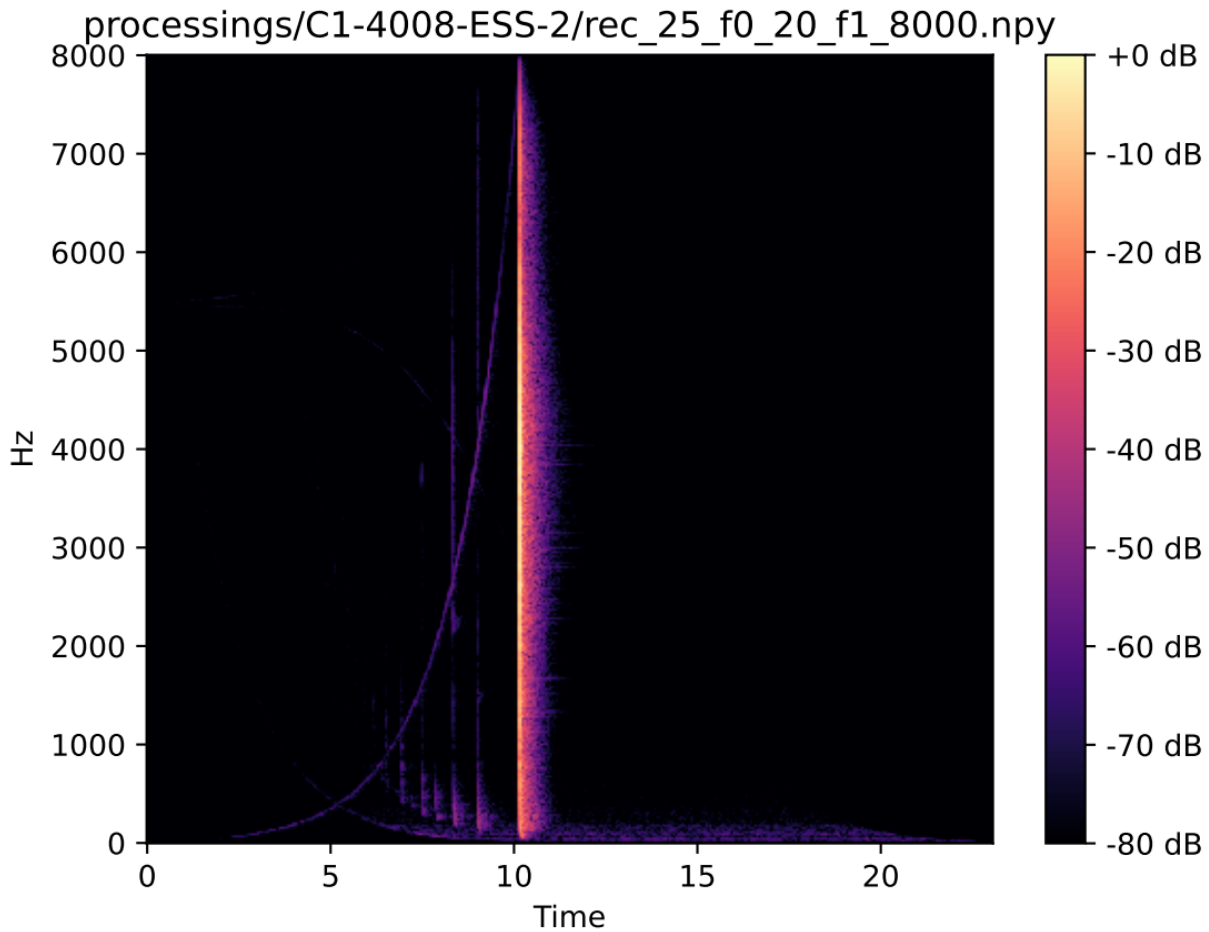


processings/C1-4008-ESS-2/rec_23_f0_20_f1_8000.npy

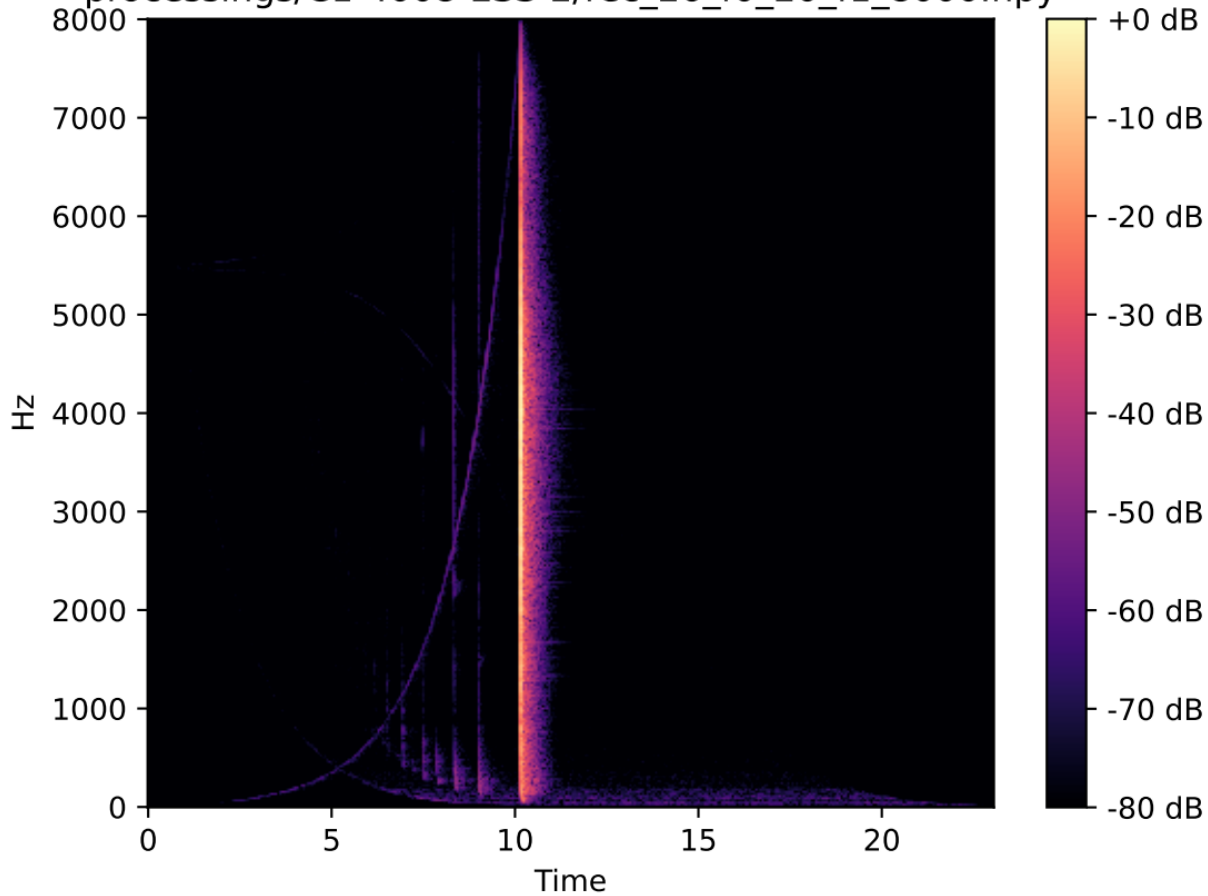


processings/C1-4008-ESS-2/rec_24_f0_20_f1_8000.npy

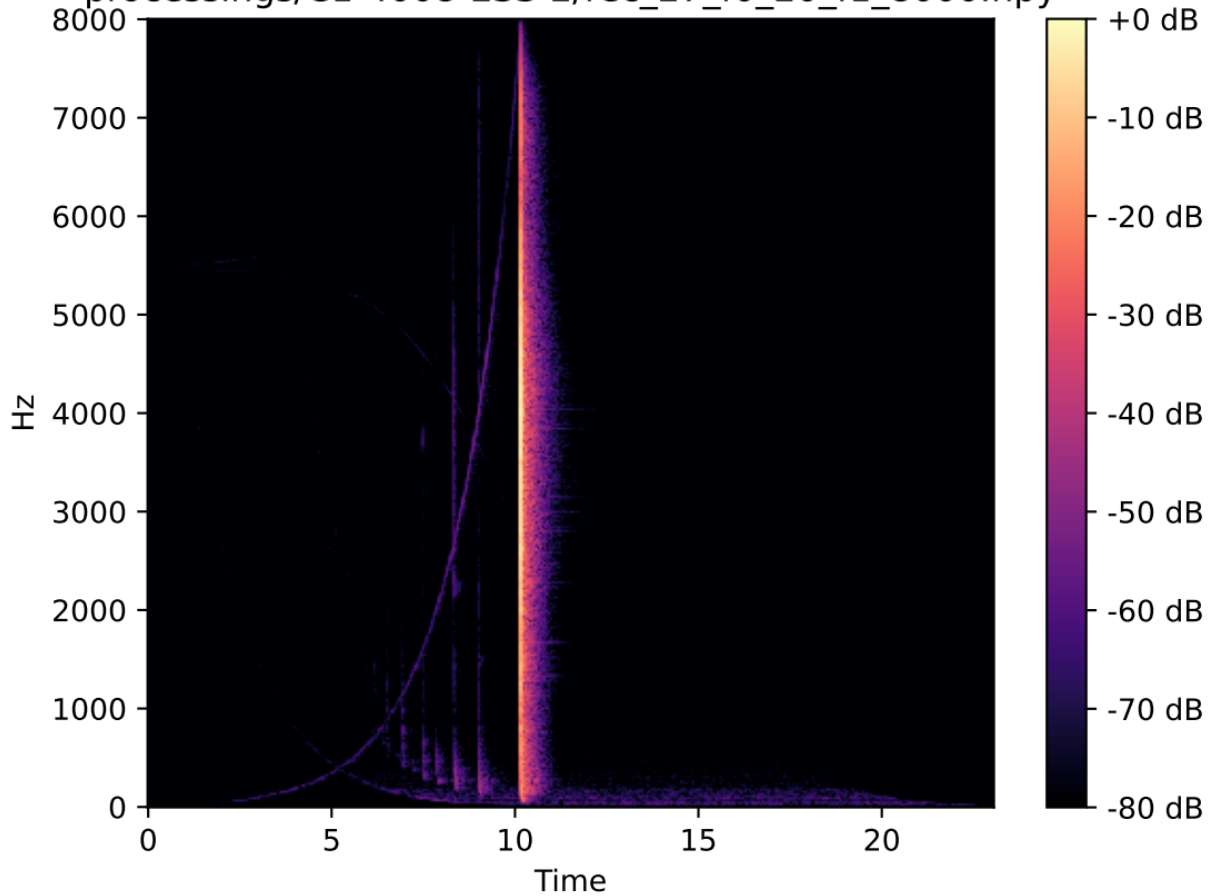




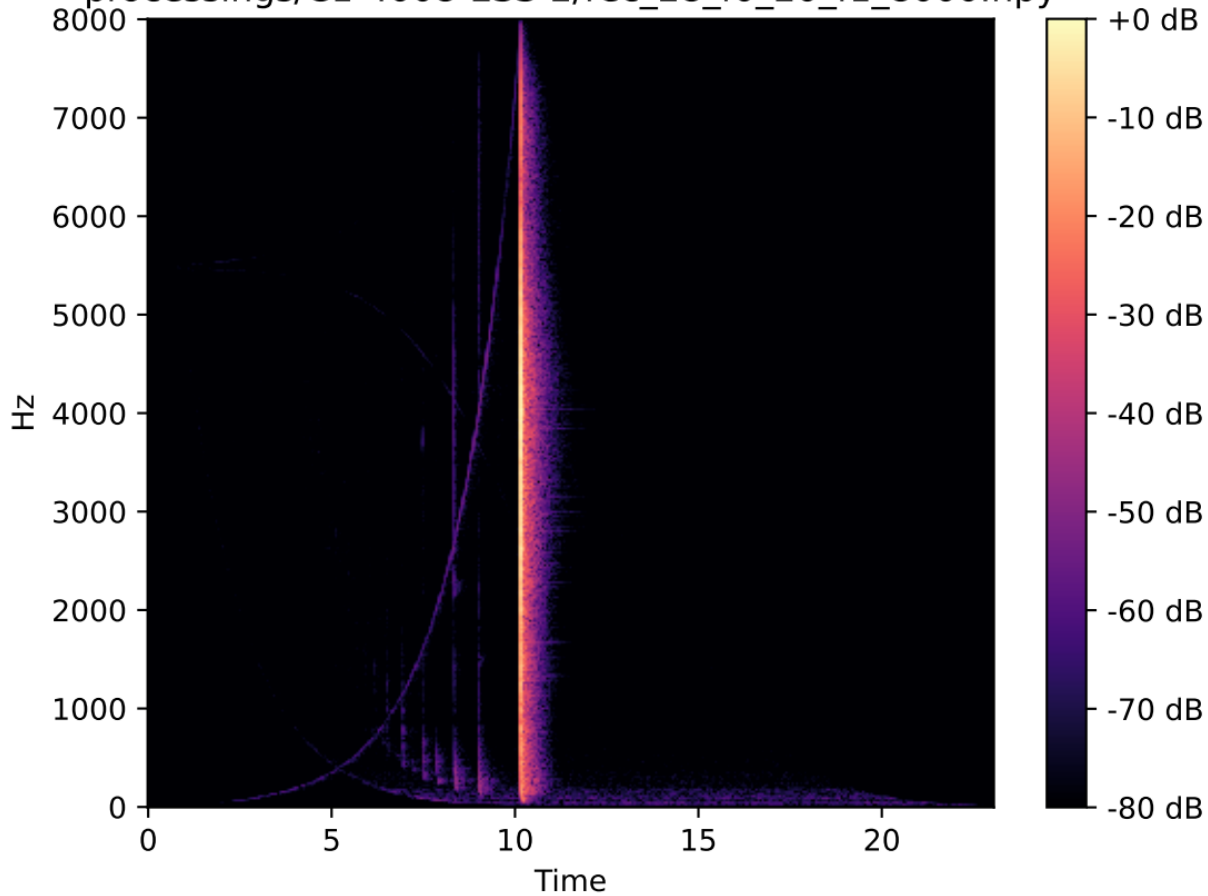
processings/C1-4008-ESS-2/rec_26_f0_20_f1_8000.npy



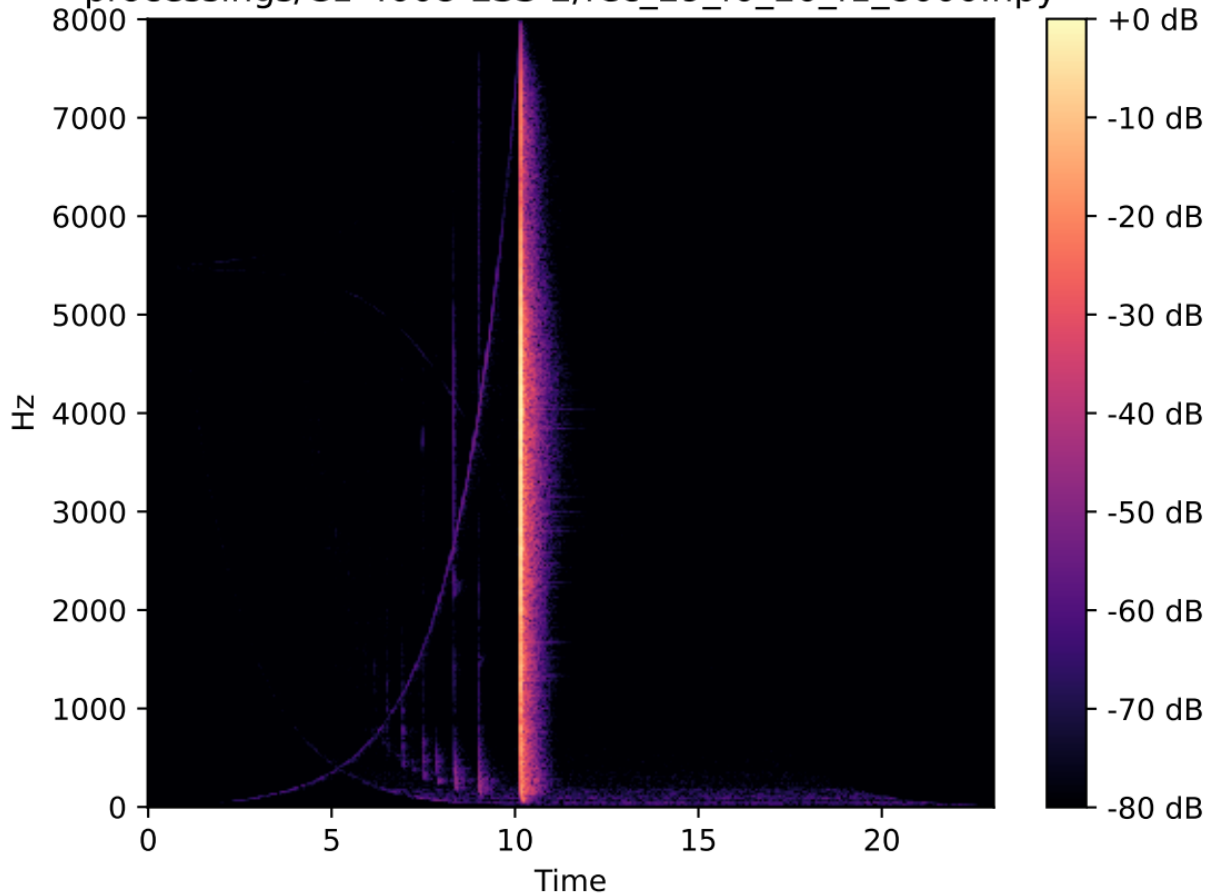
processings/C1-4008-ESS-2/rec_27_f0_20_f1_8000.npy



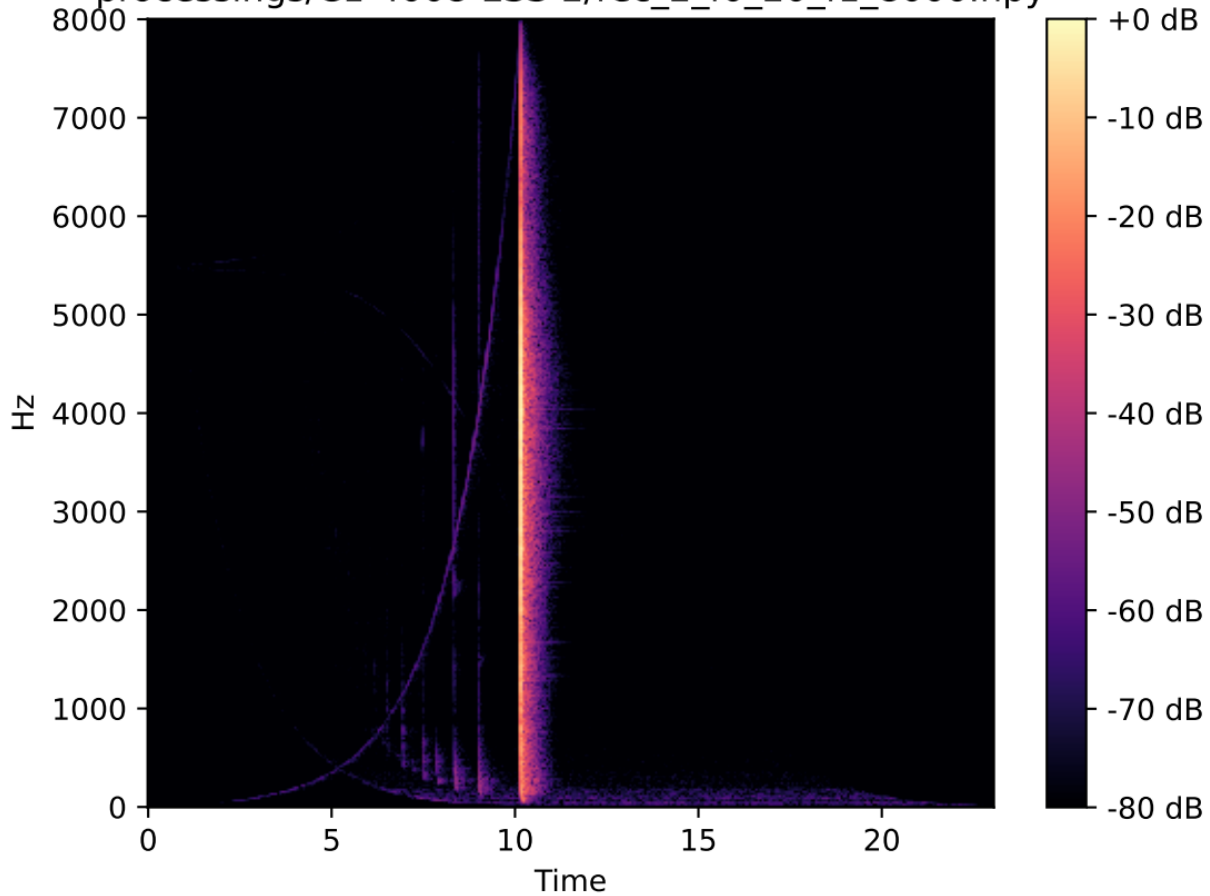
processings/C1-4008-ESS-2/rec_28_f0_20_f1_8000.npy



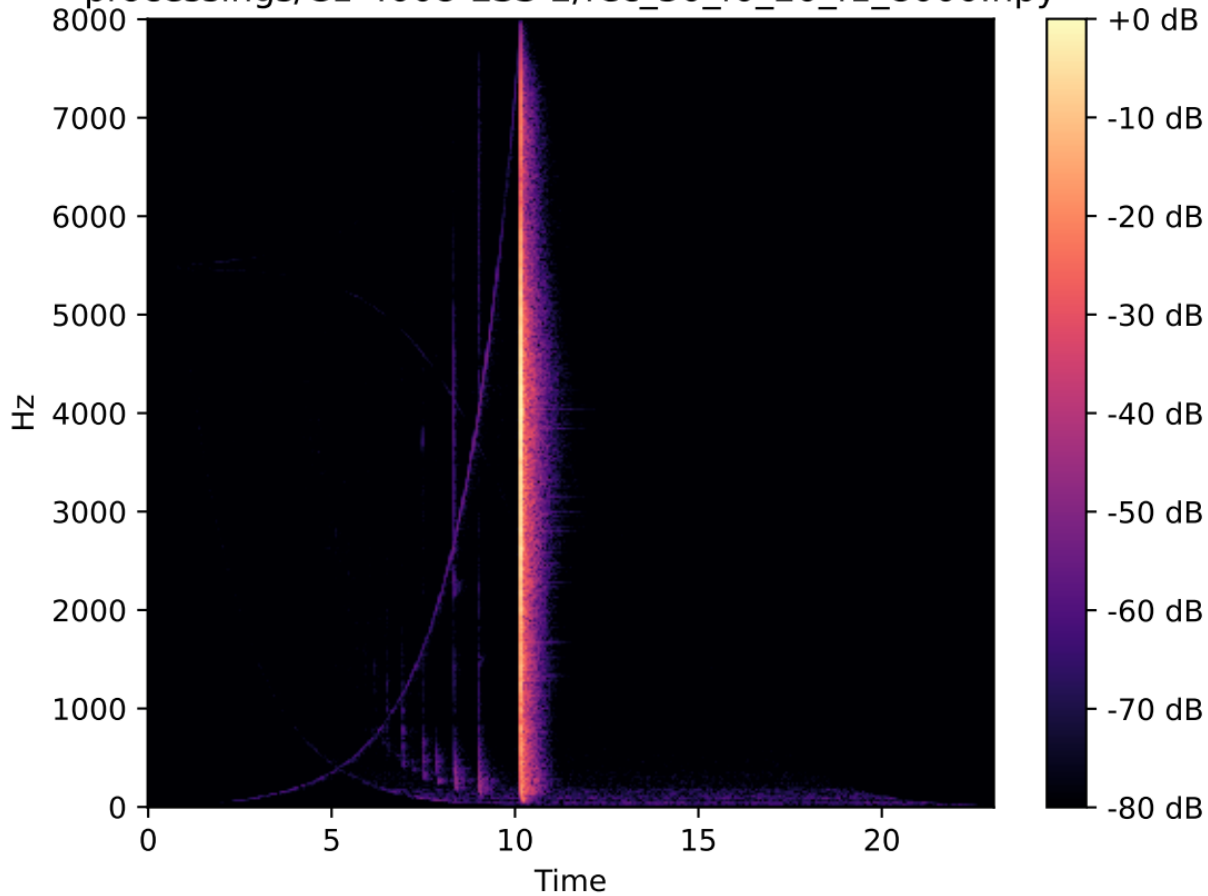
processings/C1-4008-ESS-2/rec_29_f0_20_f1_8000.npy



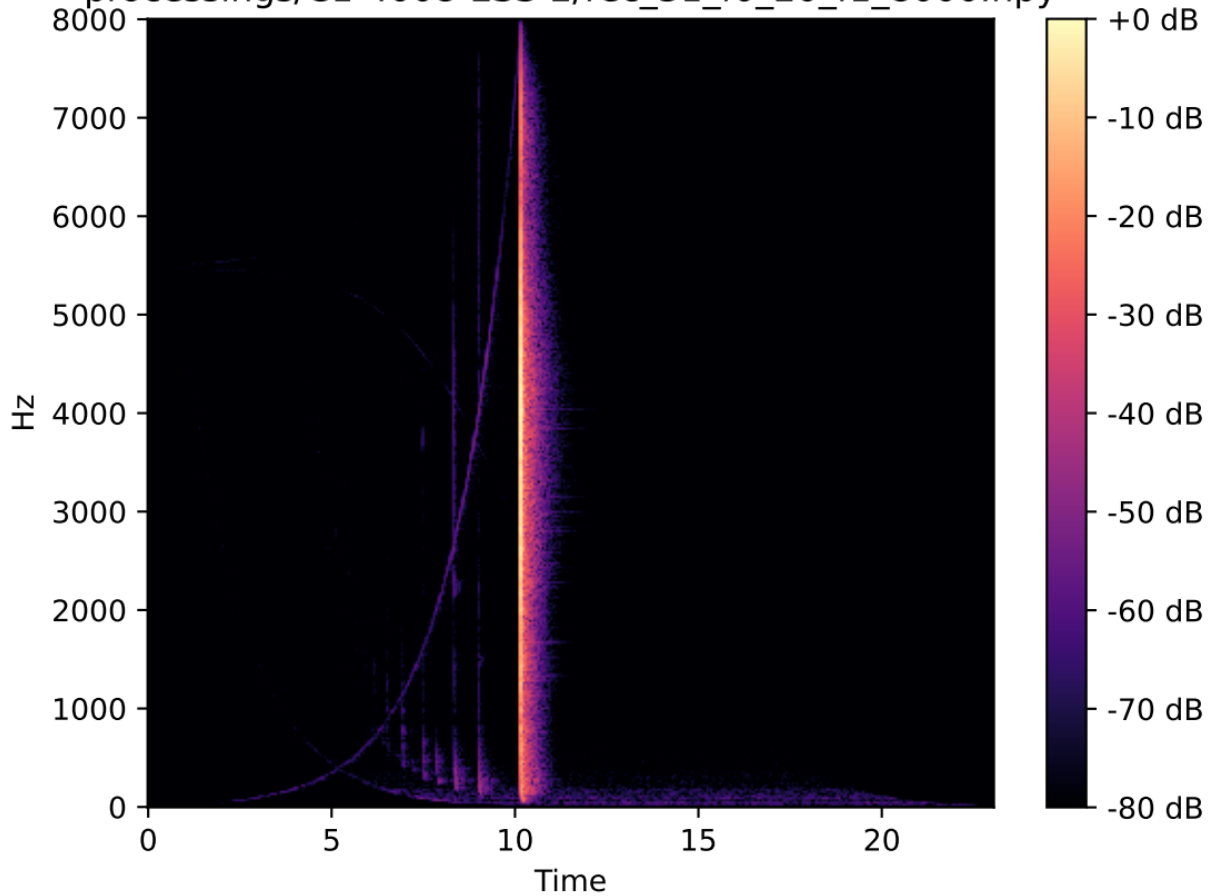
processings/C1-4008-ESS-2/rec_2_f0_20_f1_8000.npy



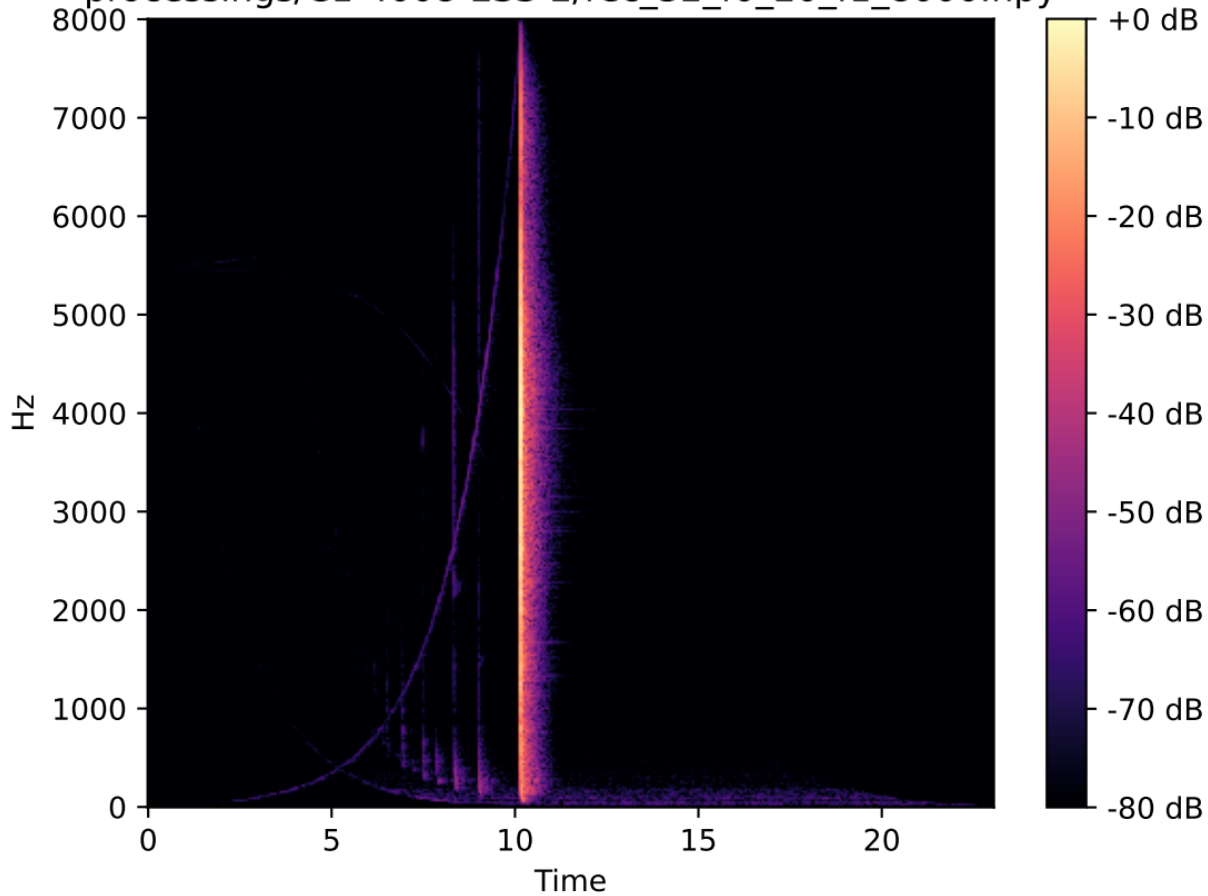
processings/C1-4008-ESS-2/rec_30_f0_20_f1_8000.npy

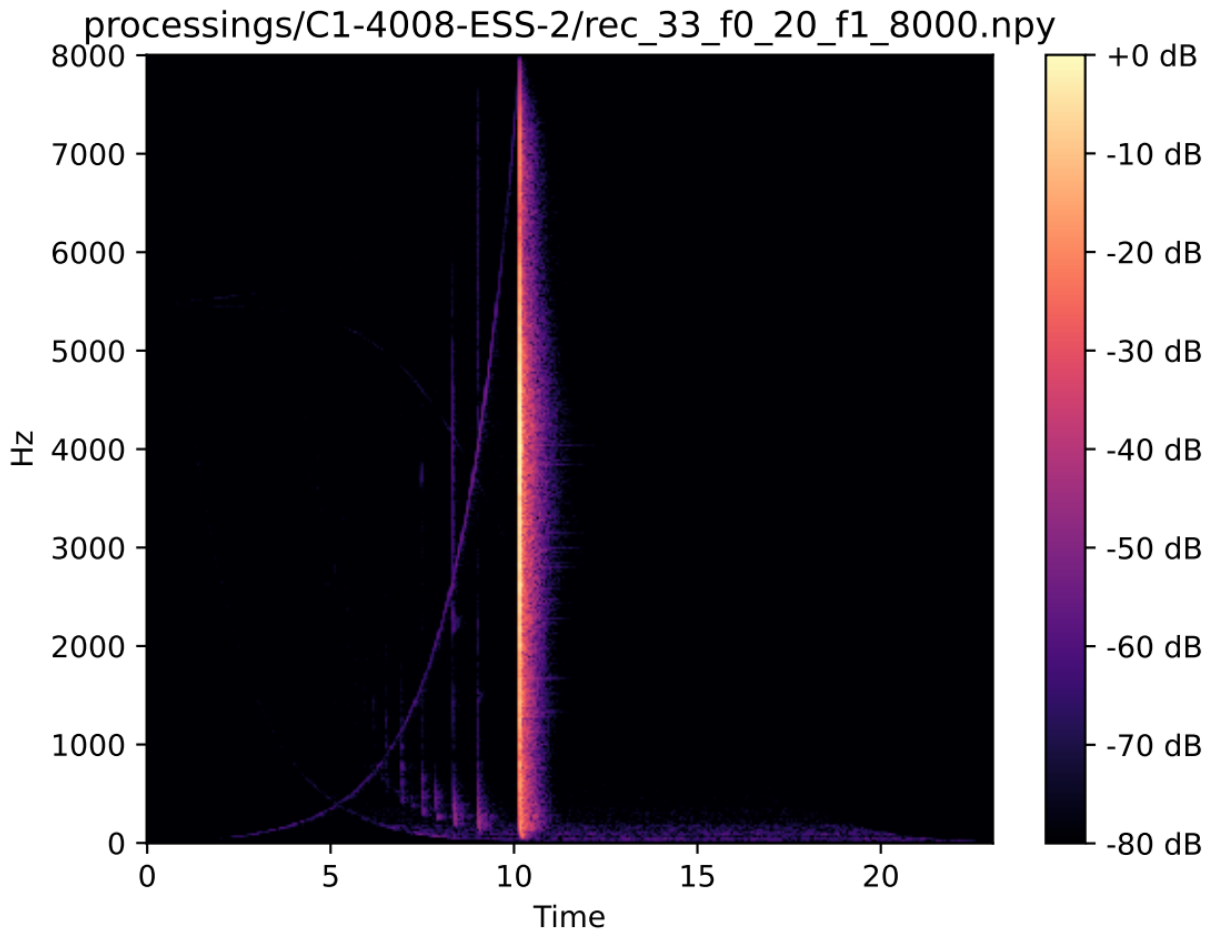


processings/C1-4008-ESS-2/rec_31_f0_20_f1_8000.npy

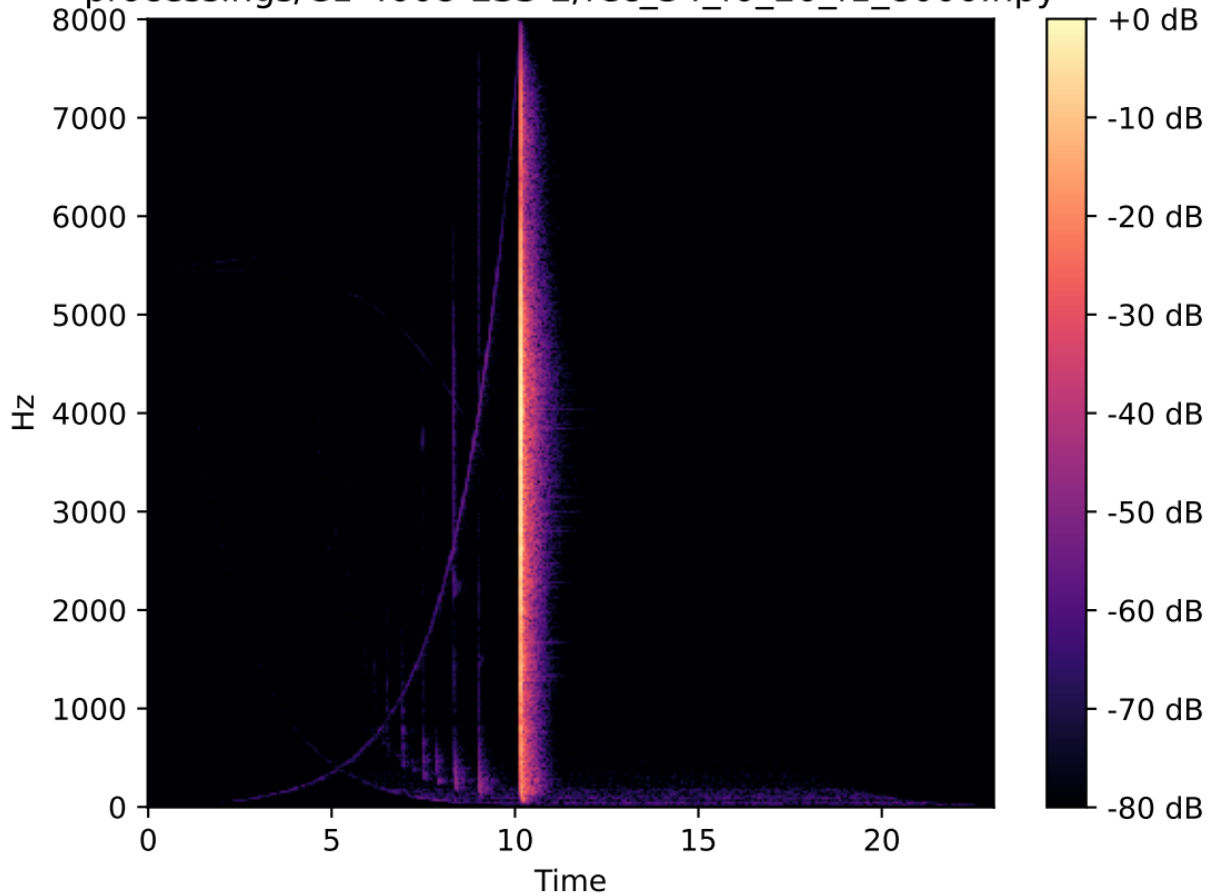


processings/C1-4008-ESS-2/rec_32_f0_20_f1_8000.npy

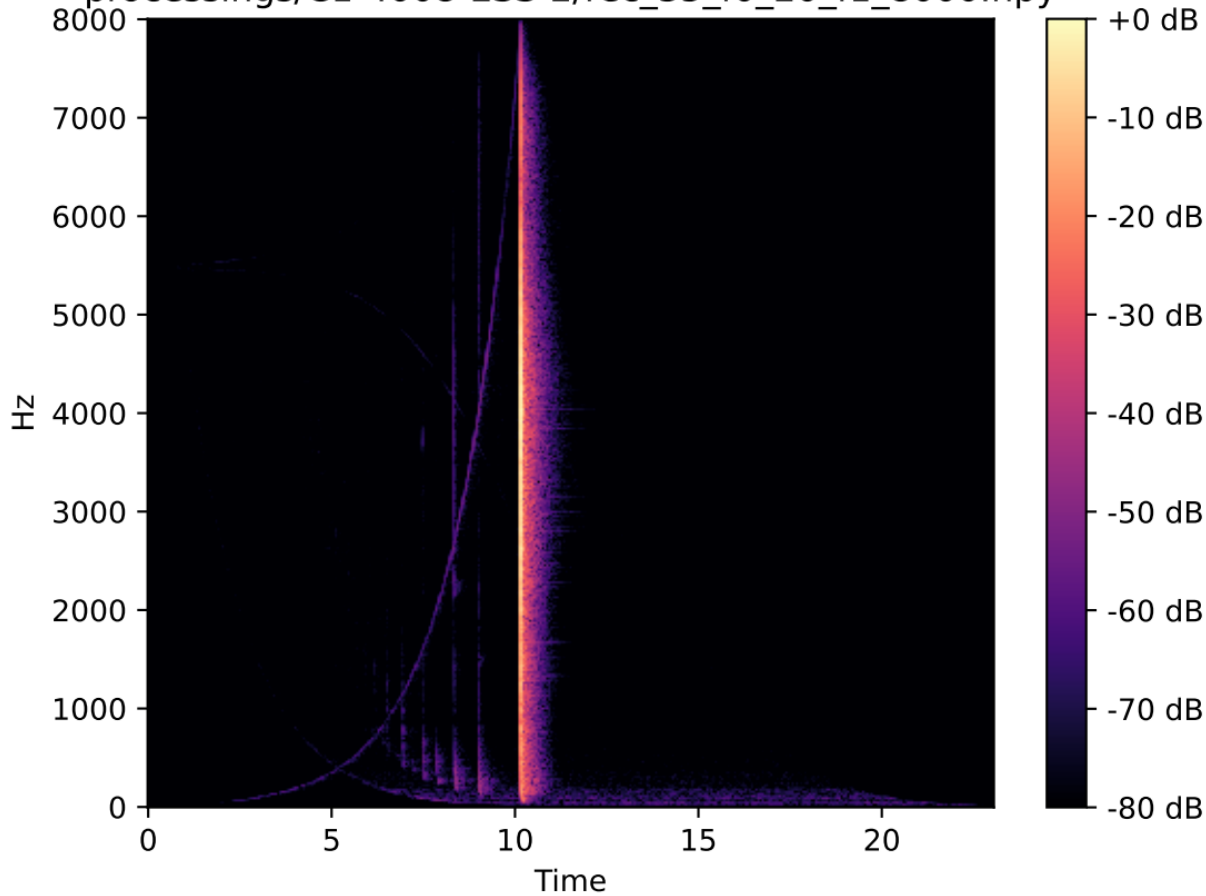




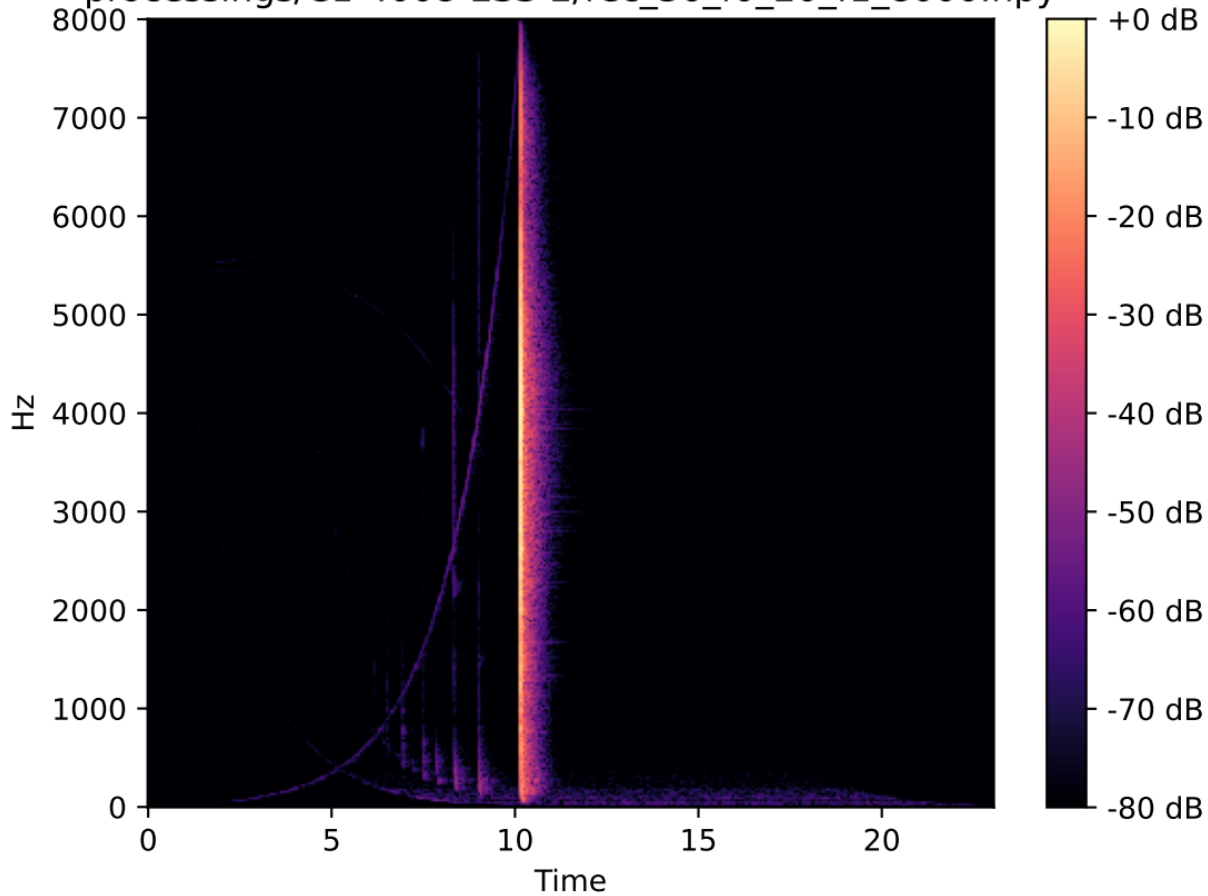
processings/C1-4008-ESS-2/rec_34_f0_20_f1_8000.npy



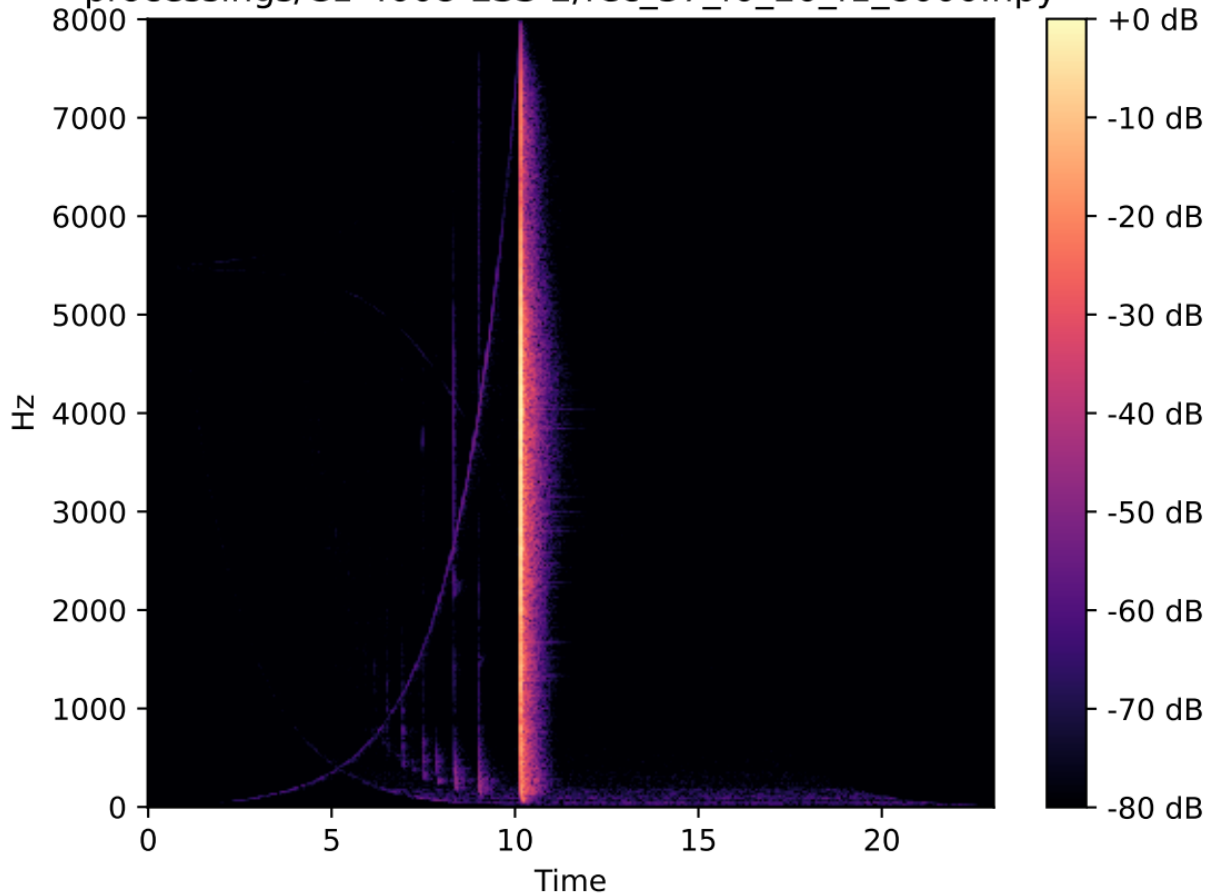
processings/C1-4008-ESS-2/rec_35_f0_20_f1_8000.npy



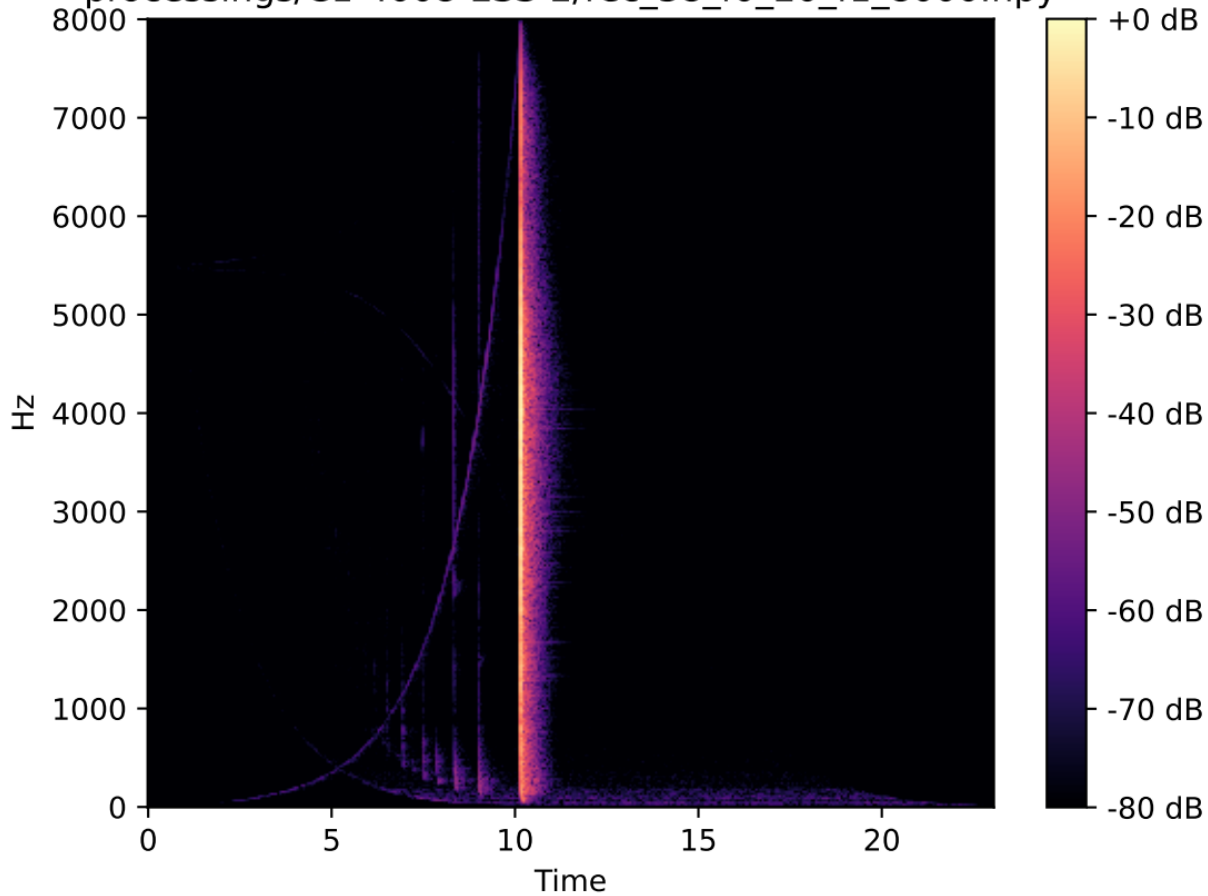
processings/C1-4008-ESS-2/rec_36_f0_20_f1_8000.npy



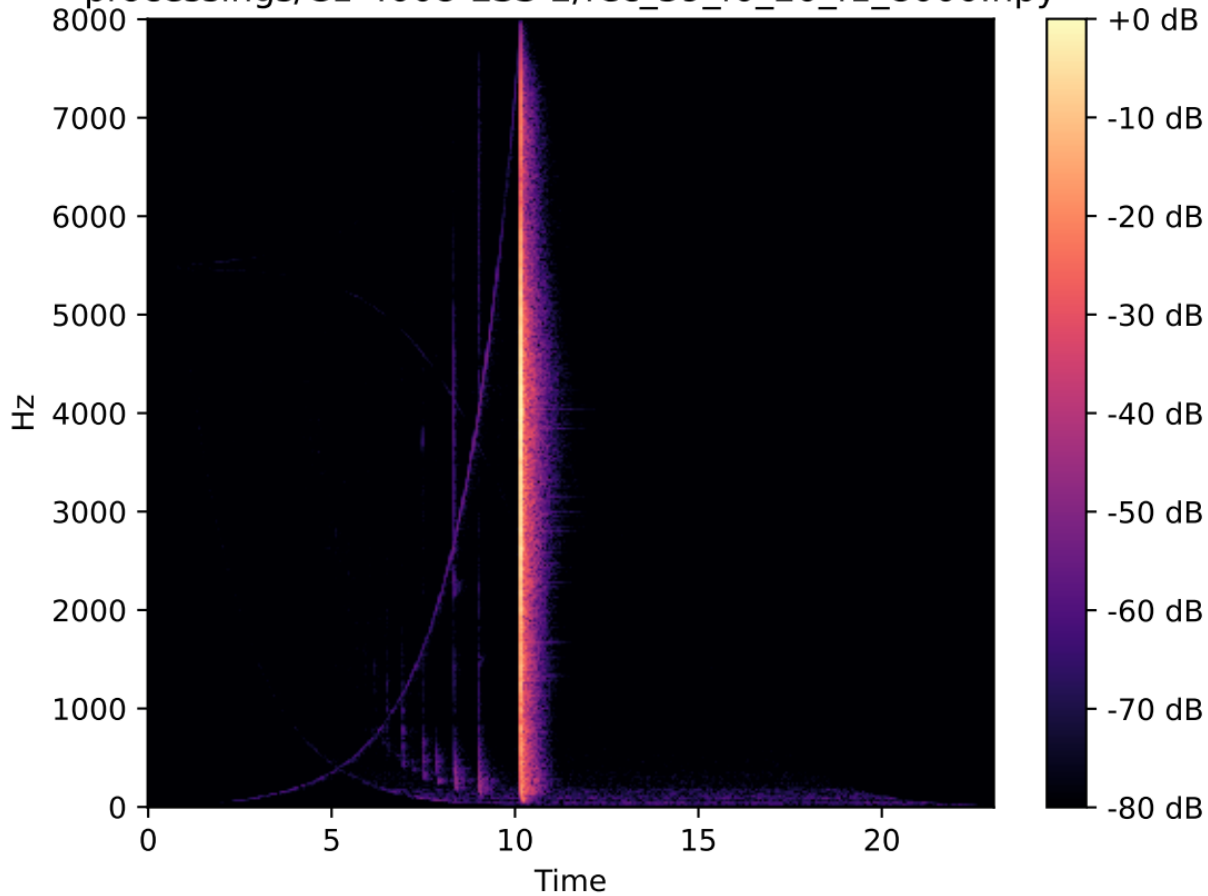
processings/C1-4008-ESS-2/rec_37_f0_20_f1_8000.npy



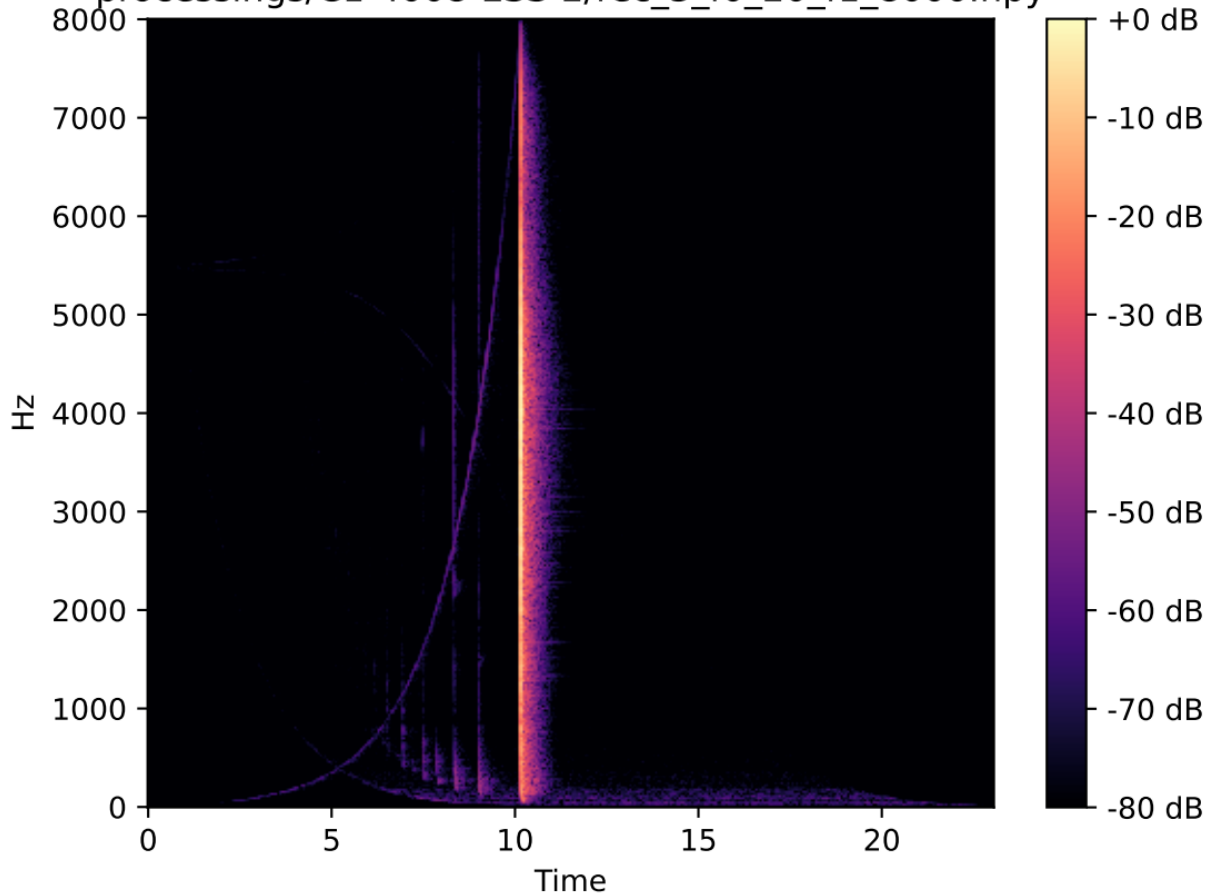
processings/C1-4008-ESS-2/rec_38_f0_20_f1_8000.npy



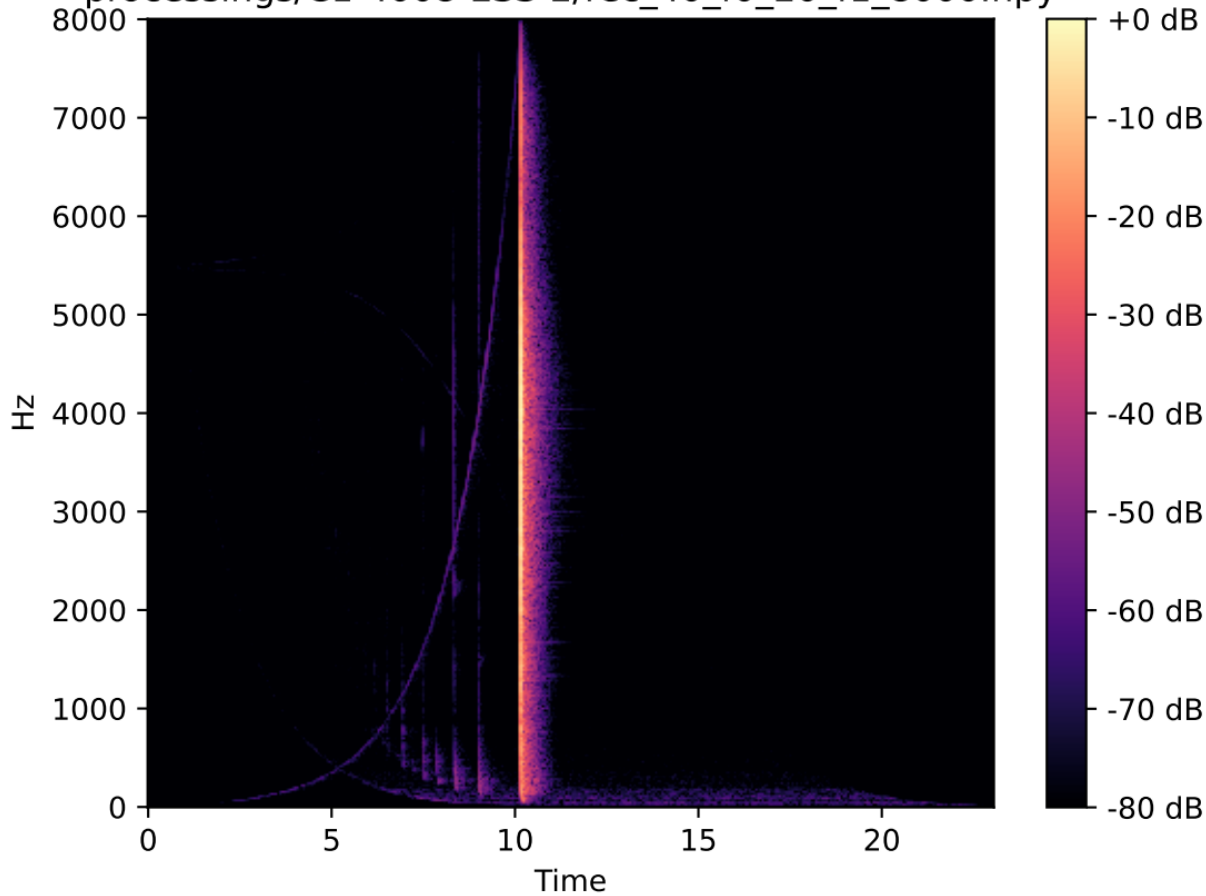
processings/C1-4008-ESS-2/rec_39_f0_20_f1_8000.npy



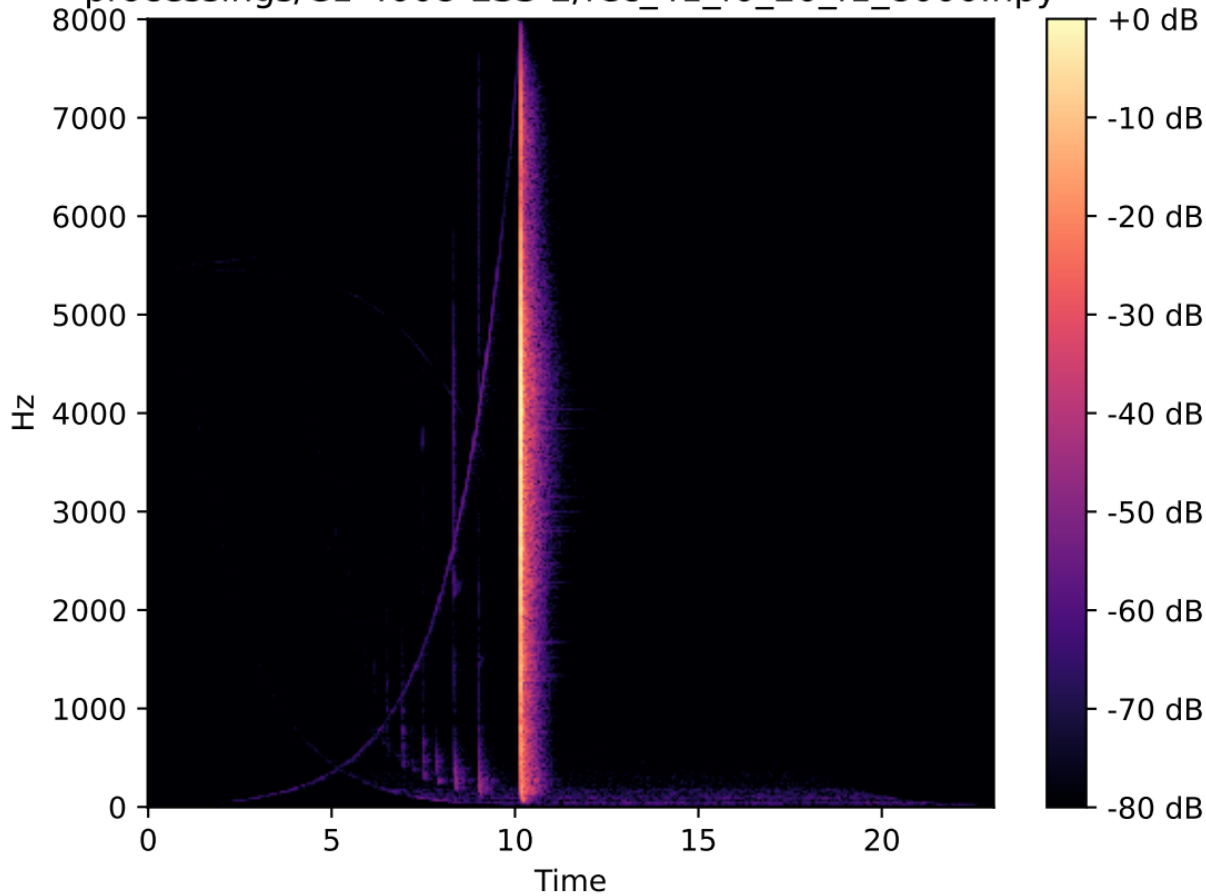
processings/C1-4008-ESS-2/rec_3_f0_20_f1_8000.npy



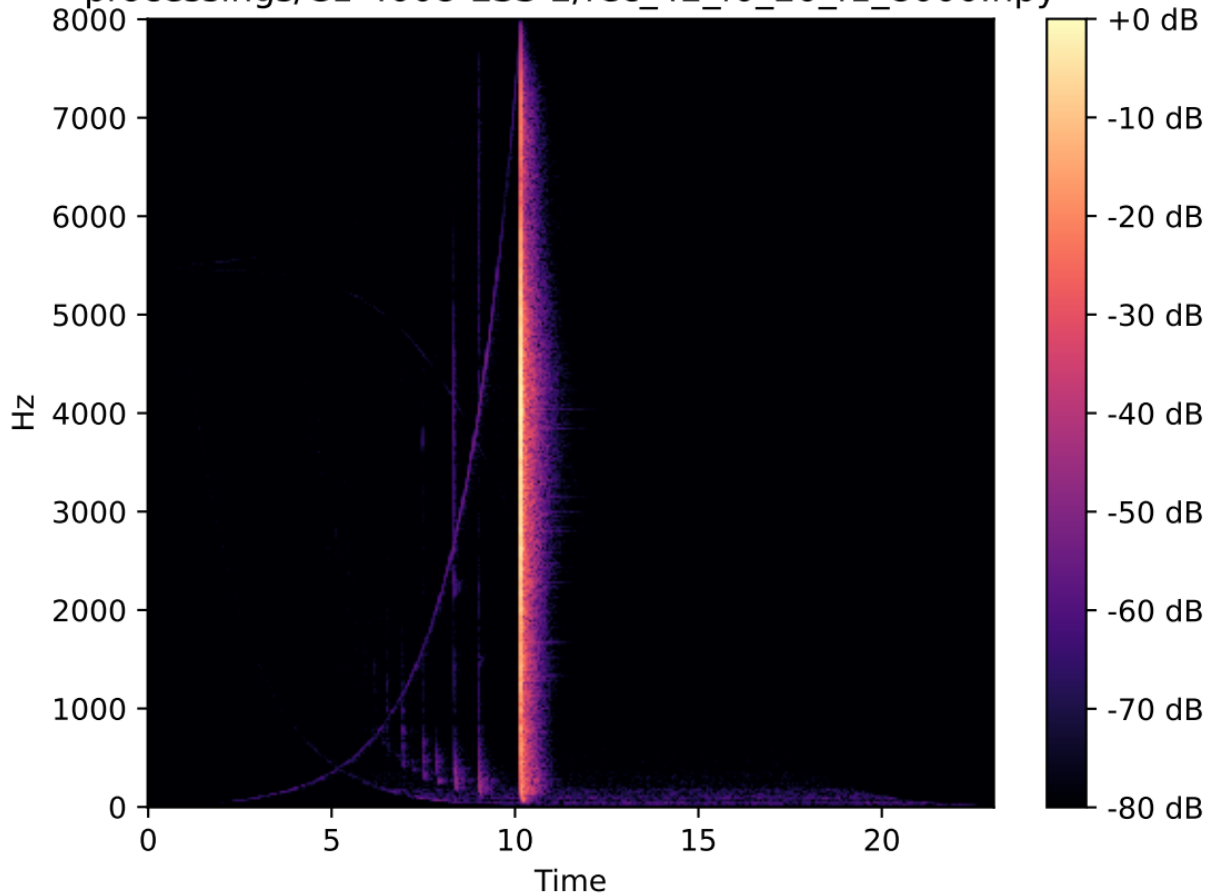
processings/C1-4008-ESS-2/rec_40_f0_20_f1_8000.npy



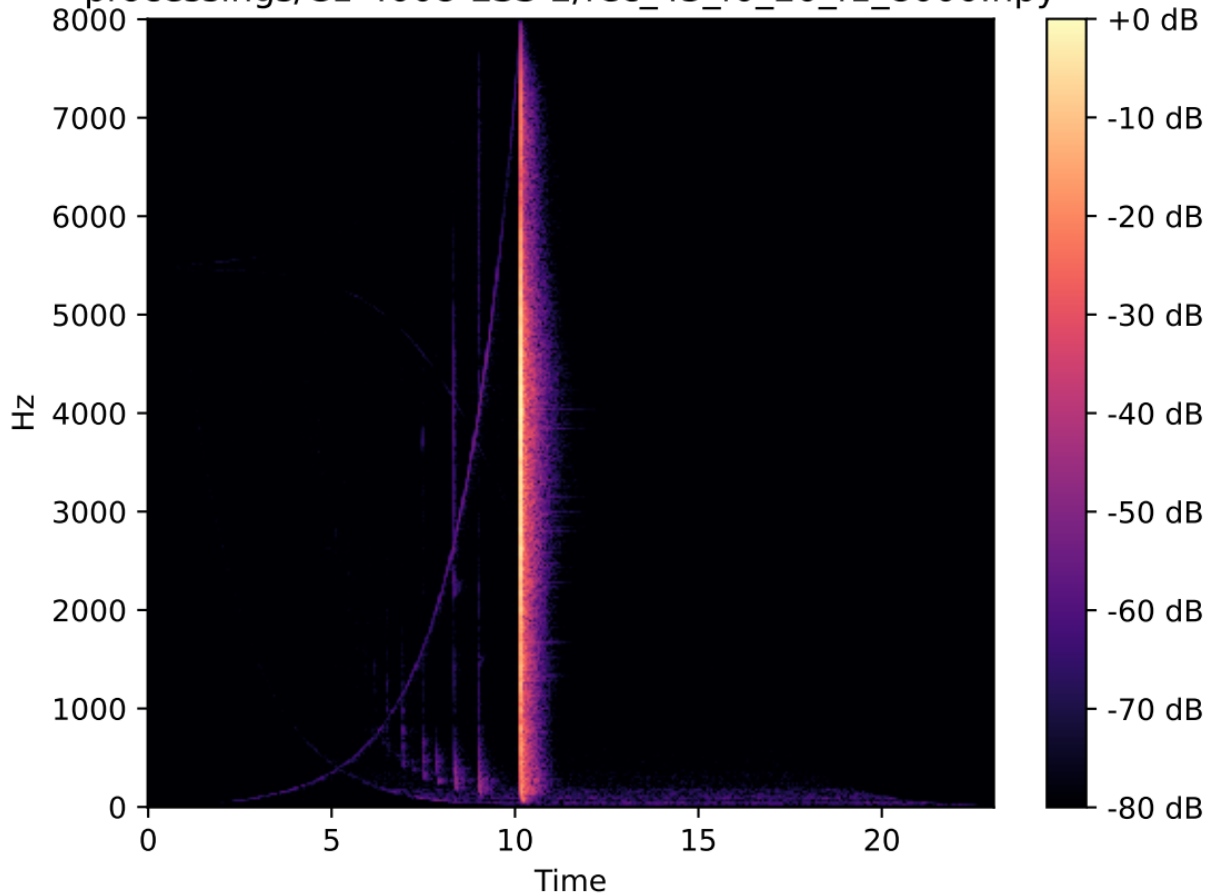
processings/C1-4008-ESS-2/rec_41_f0_20_f1_8000.npy



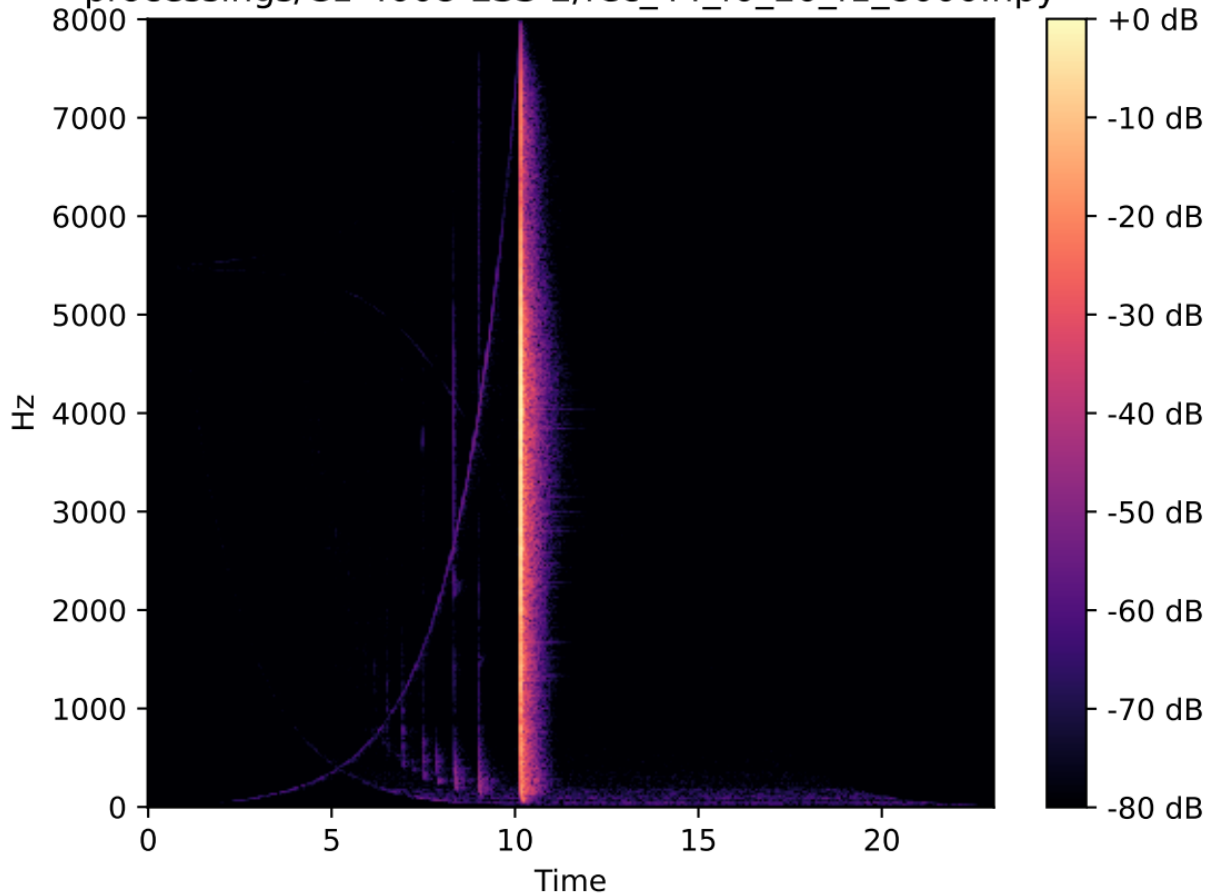
processings/C1-4008-ESS-2/rec_42_f0_20_f1_8000.npy



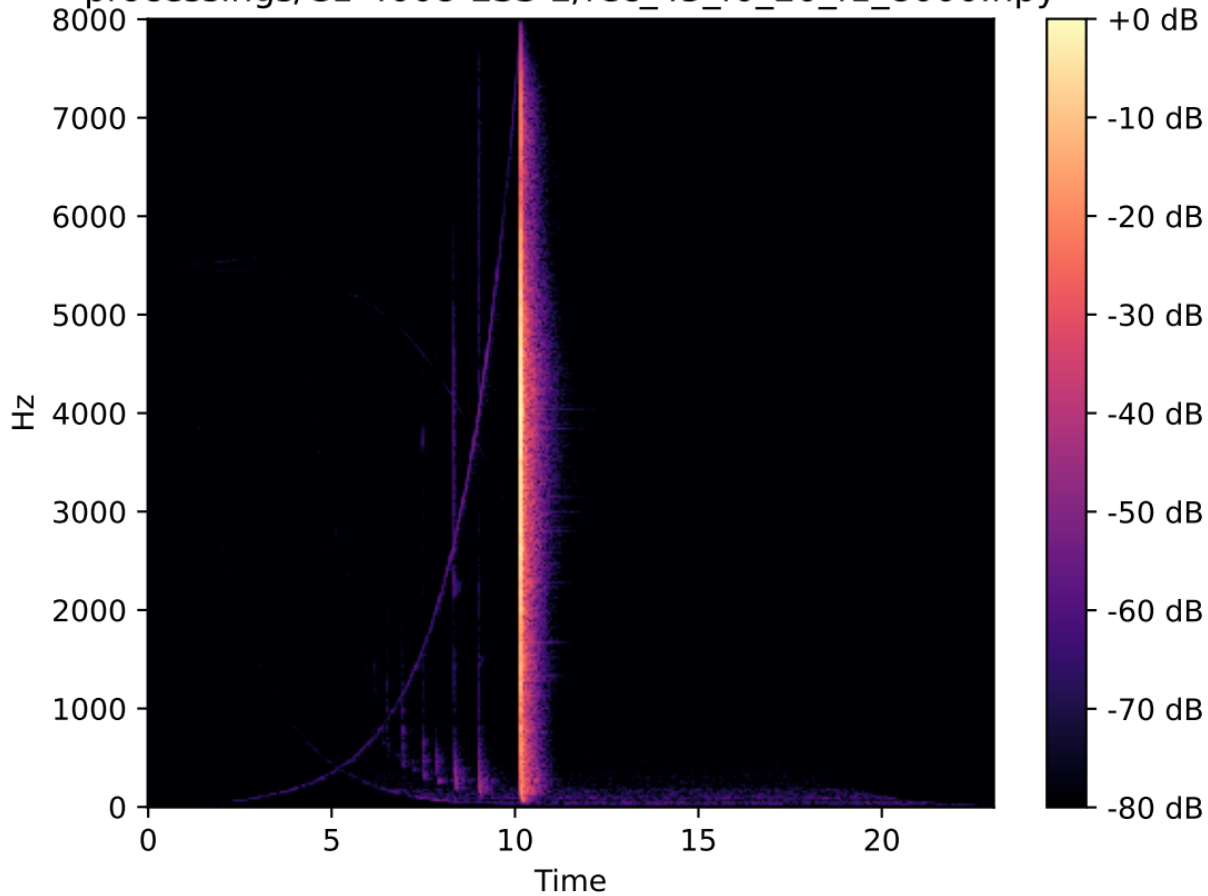
processings/C1-4008-ESS-2/rec_43_f0_20_f1_8000.npy



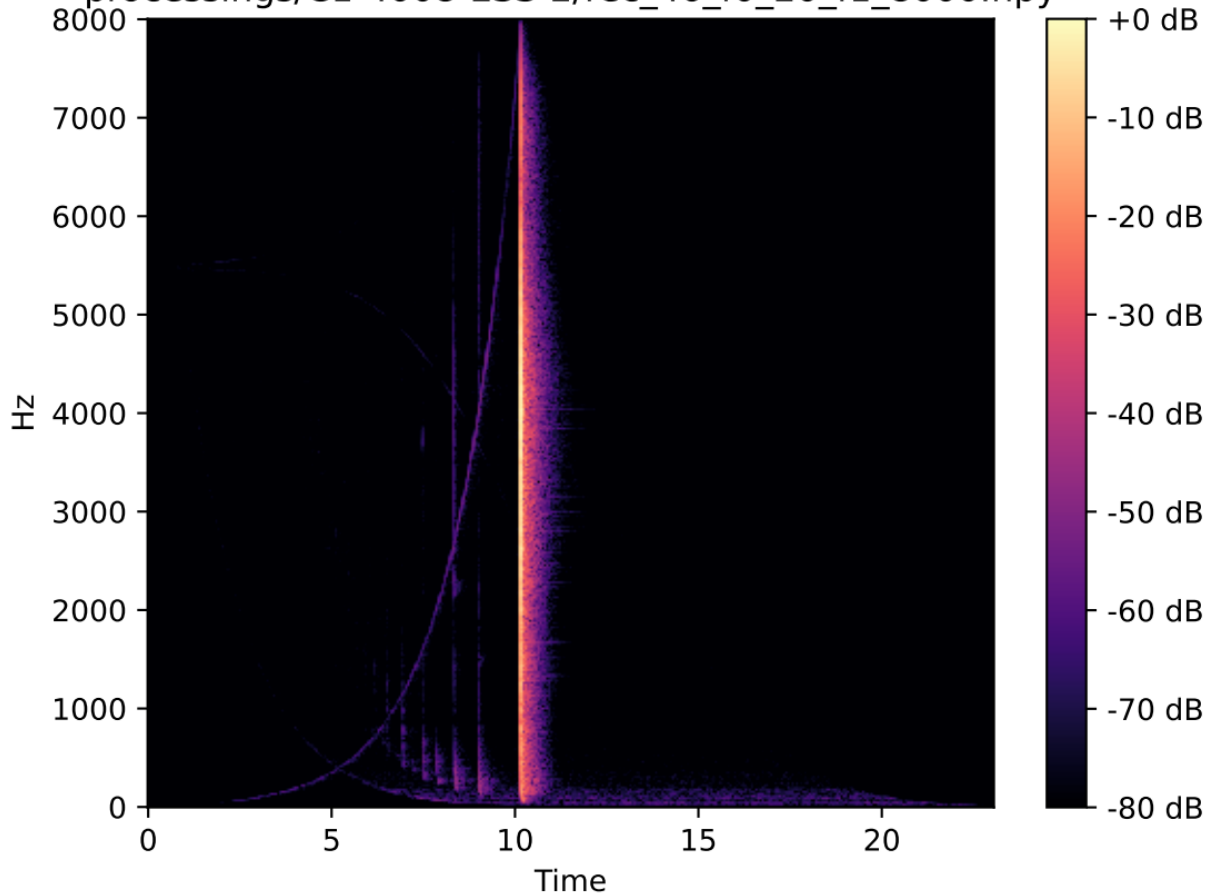
processings/C1-4008-ESS-2/rec_44_f0_20_f1_8000.npy



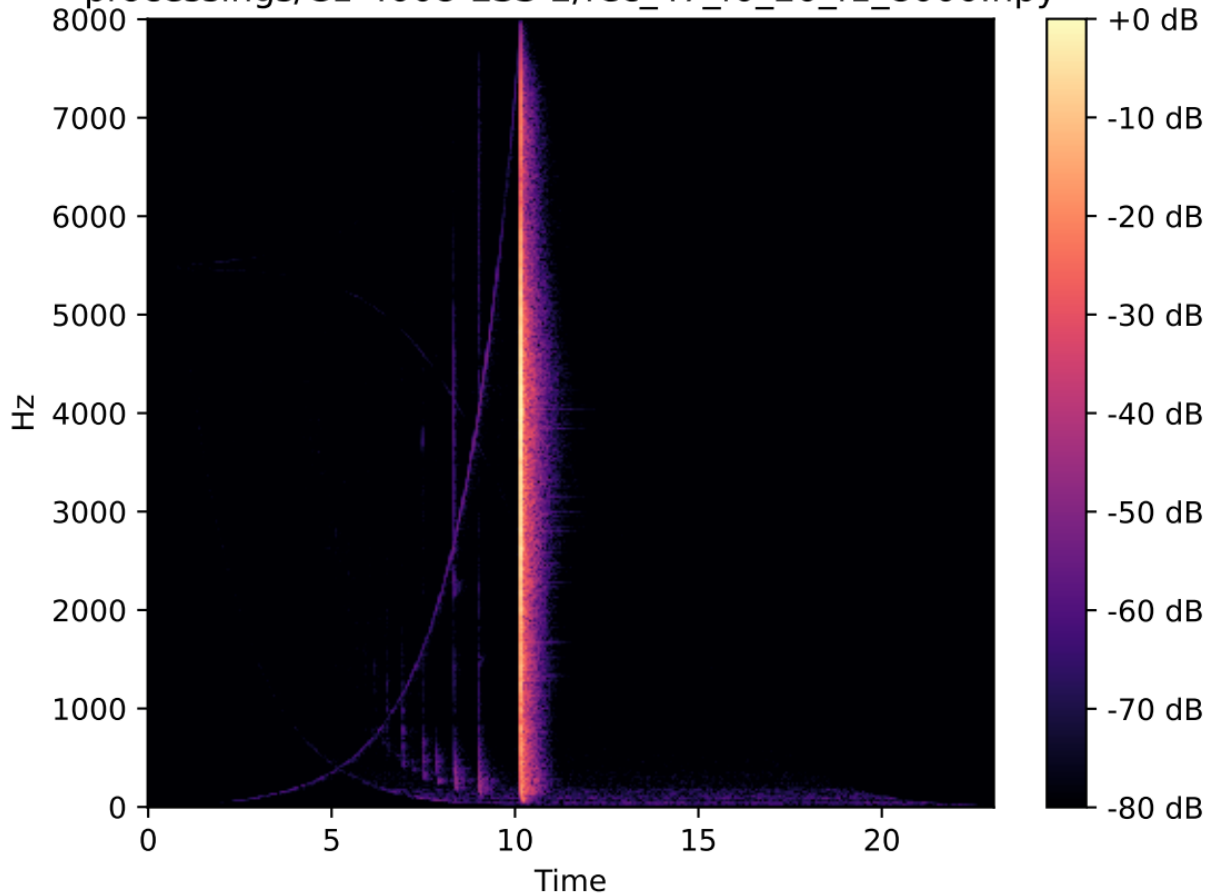
processings/C1-4008-ESS-2/rec_45_f0_20_f1_8000.npy



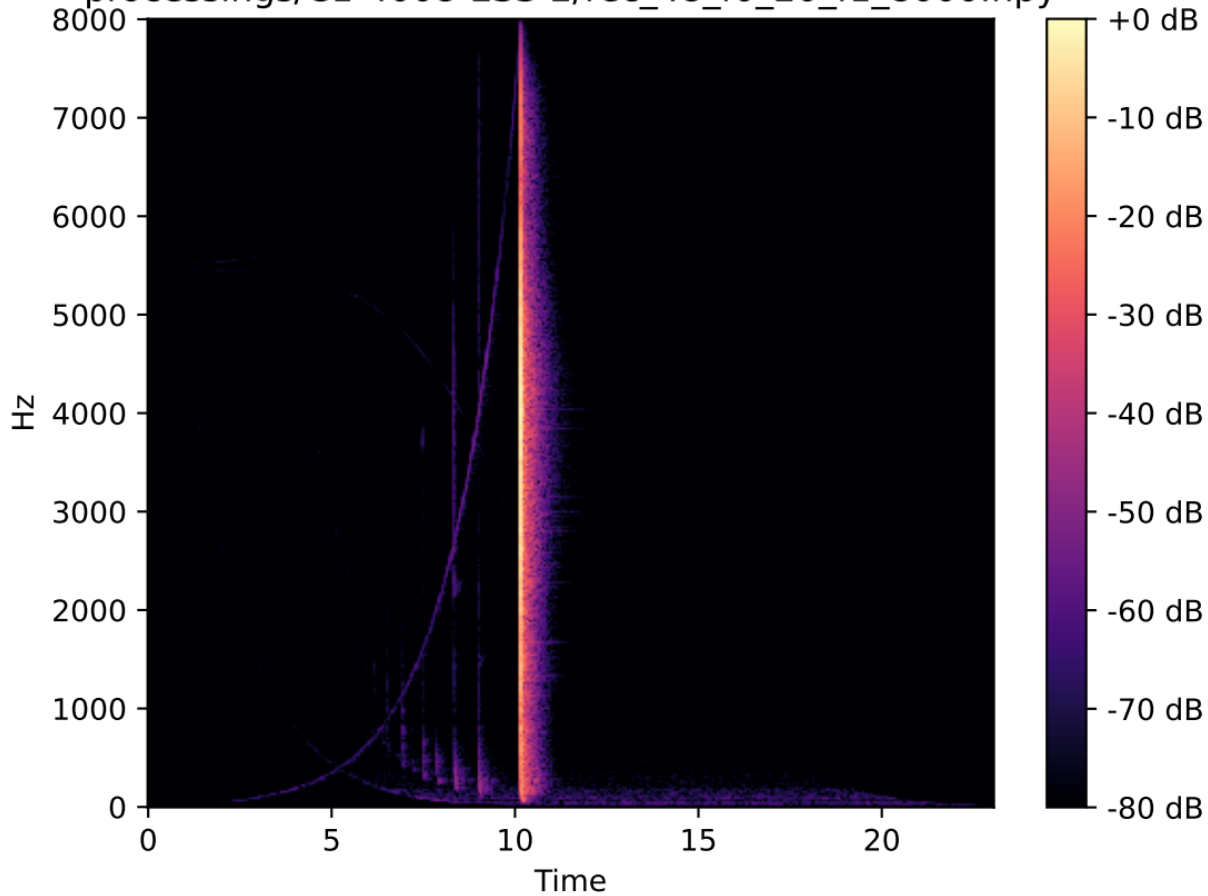
processings/C1-4008-ESS-2/rec_46_f0_20_f1_8000.npy



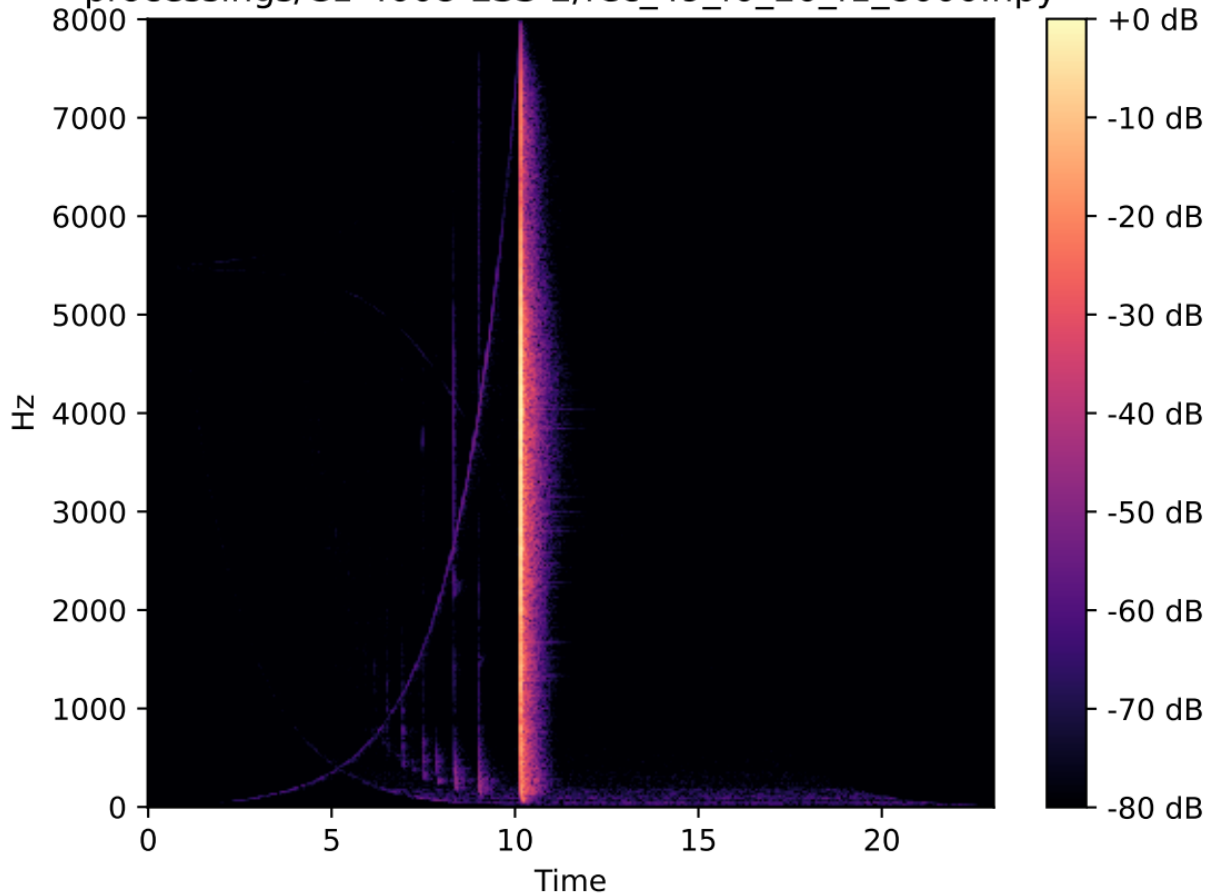
processings/C1-4008-ESS-2/rec_47_f0_20_f1_8000.npy



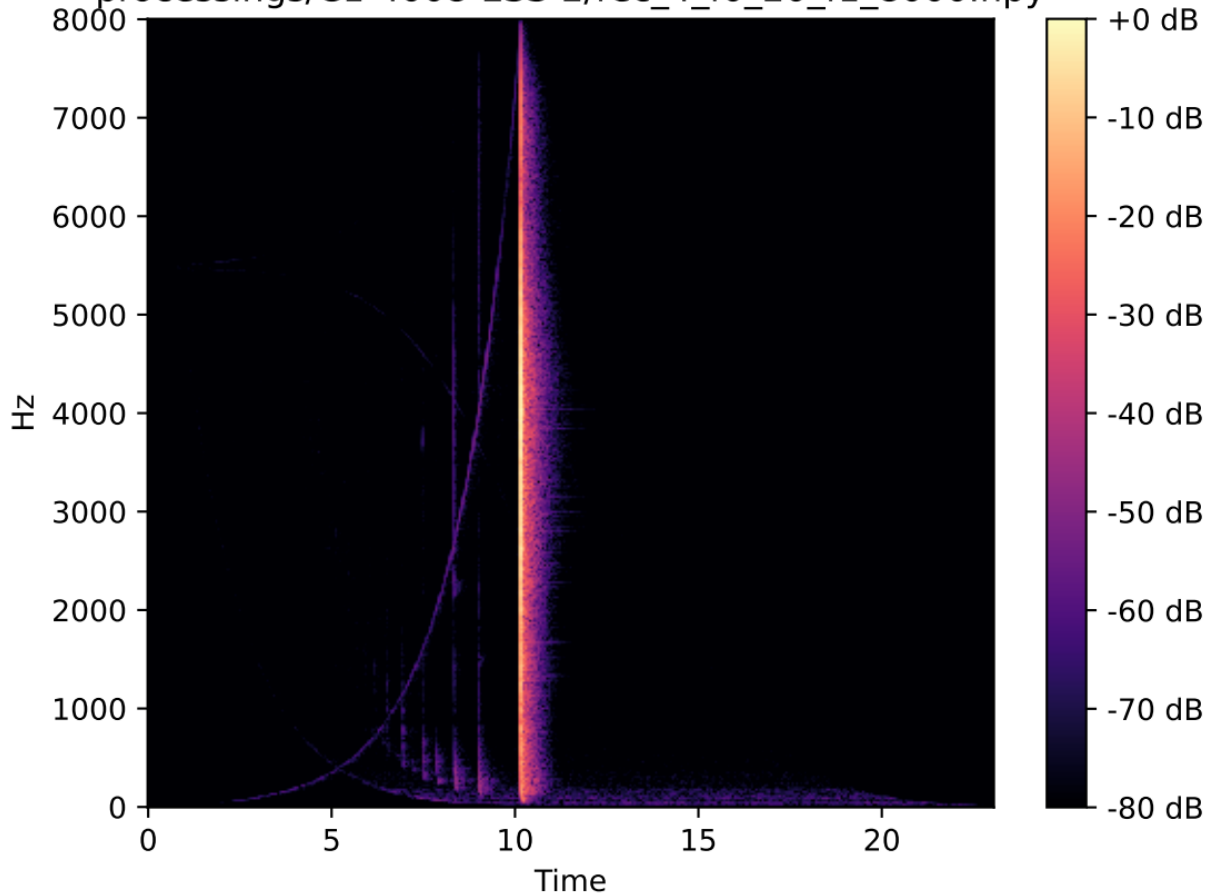
processings/C1-4008-ESS-2/rec_48_f0_20_f1_8000.npy



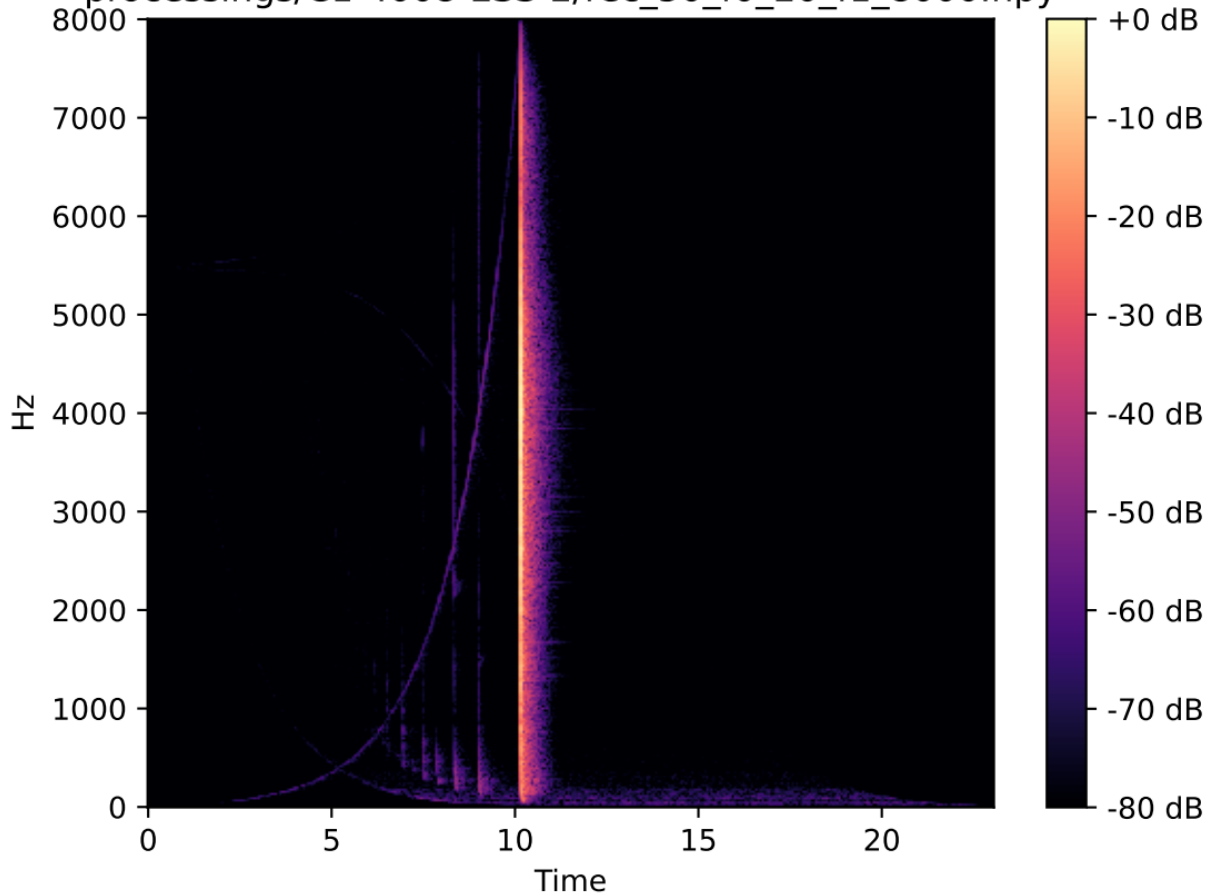
processings/C1-4008-ESS-2/rec_49_f0_20_f1_8000.npy



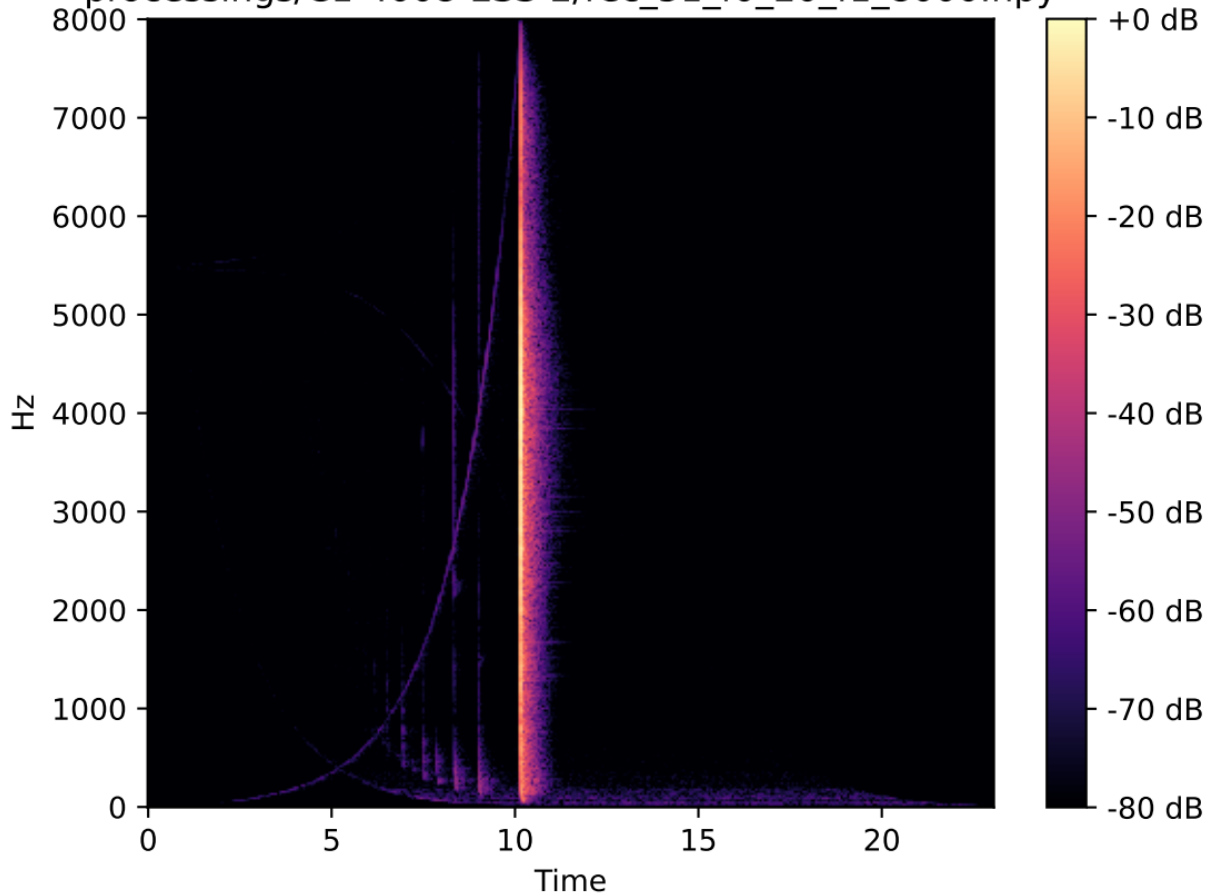
processings/C1-4008-ESS-2/rec_4_f0_20_f1_8000.npy



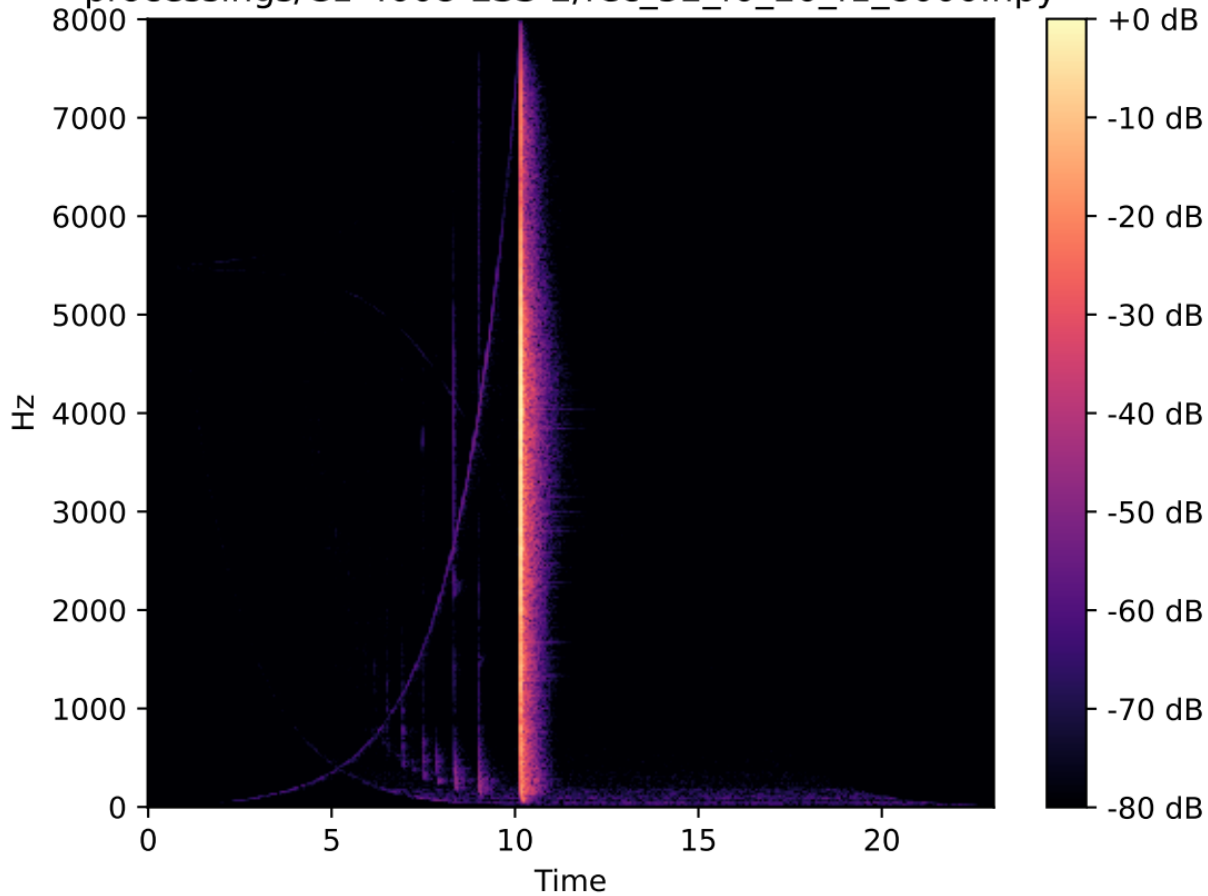
processings/C1-4008-ESS-2/rec_50_f0_20_f1_8000.npy



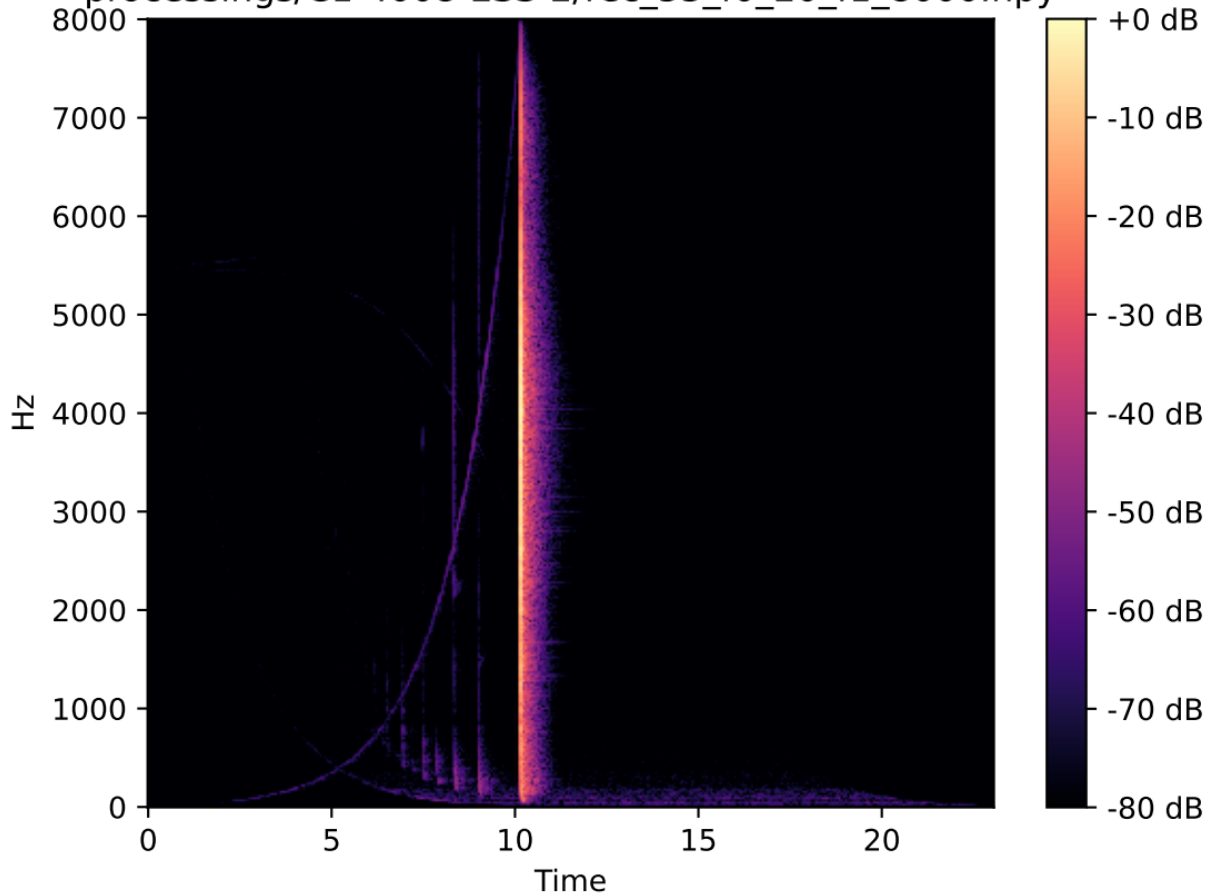
processings/C1-4008-ESS-2/rec_51_f0_20_f1_8000.npy



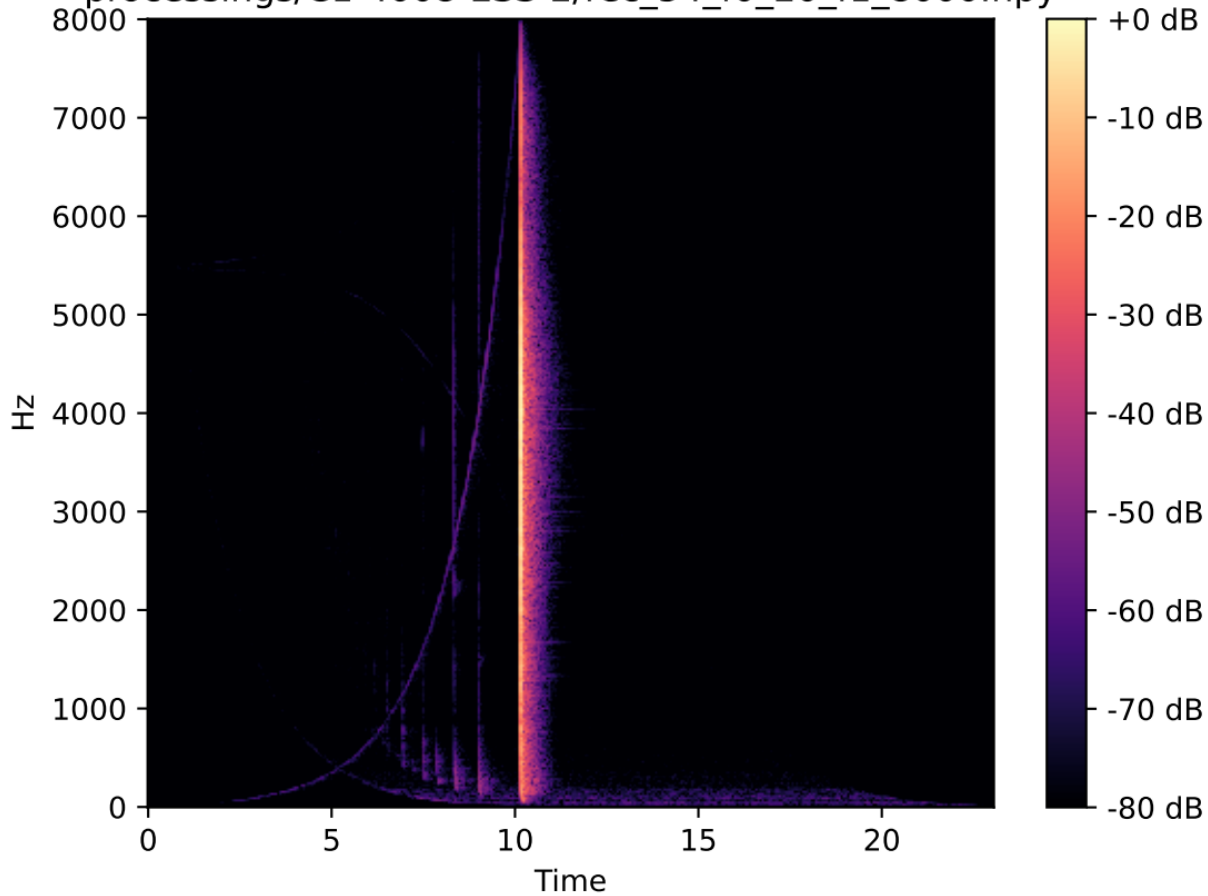
processings/C1-4008-ESS-2/rec_52_f0_20_f1_8000.npy



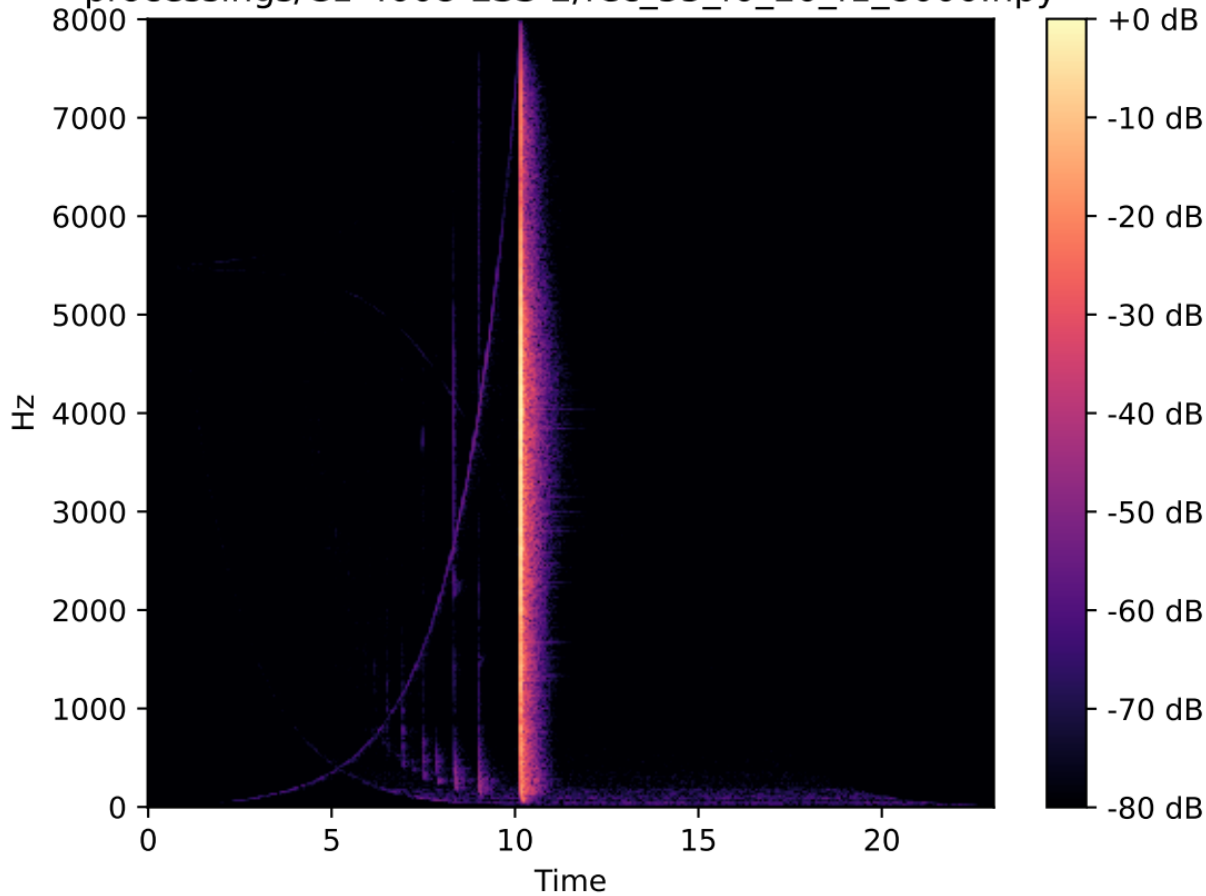
processings/C1-4008-ESS-2/rec_53_f0_20_f1_8000.npy



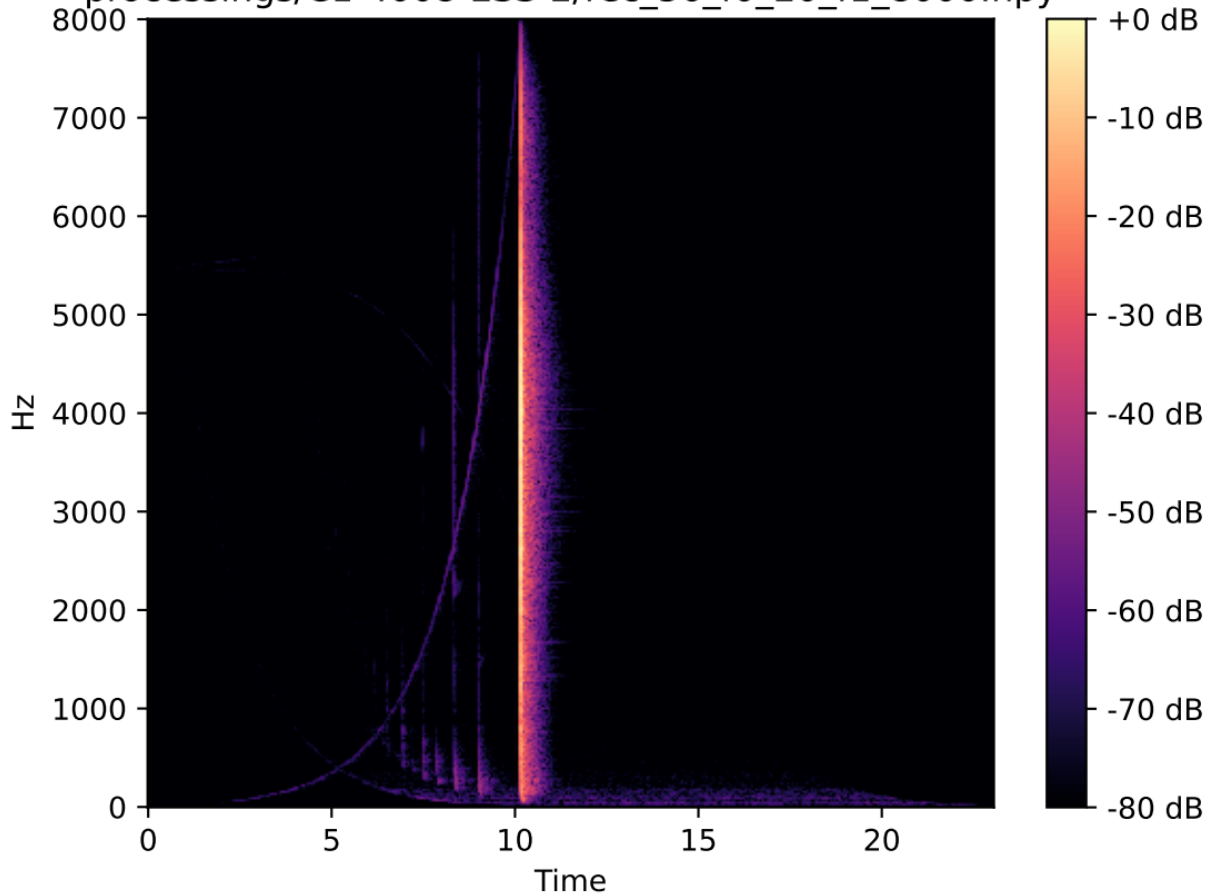
processings/C1-4008-ESS-2/rec_54_f0_20_f1_8000.npy



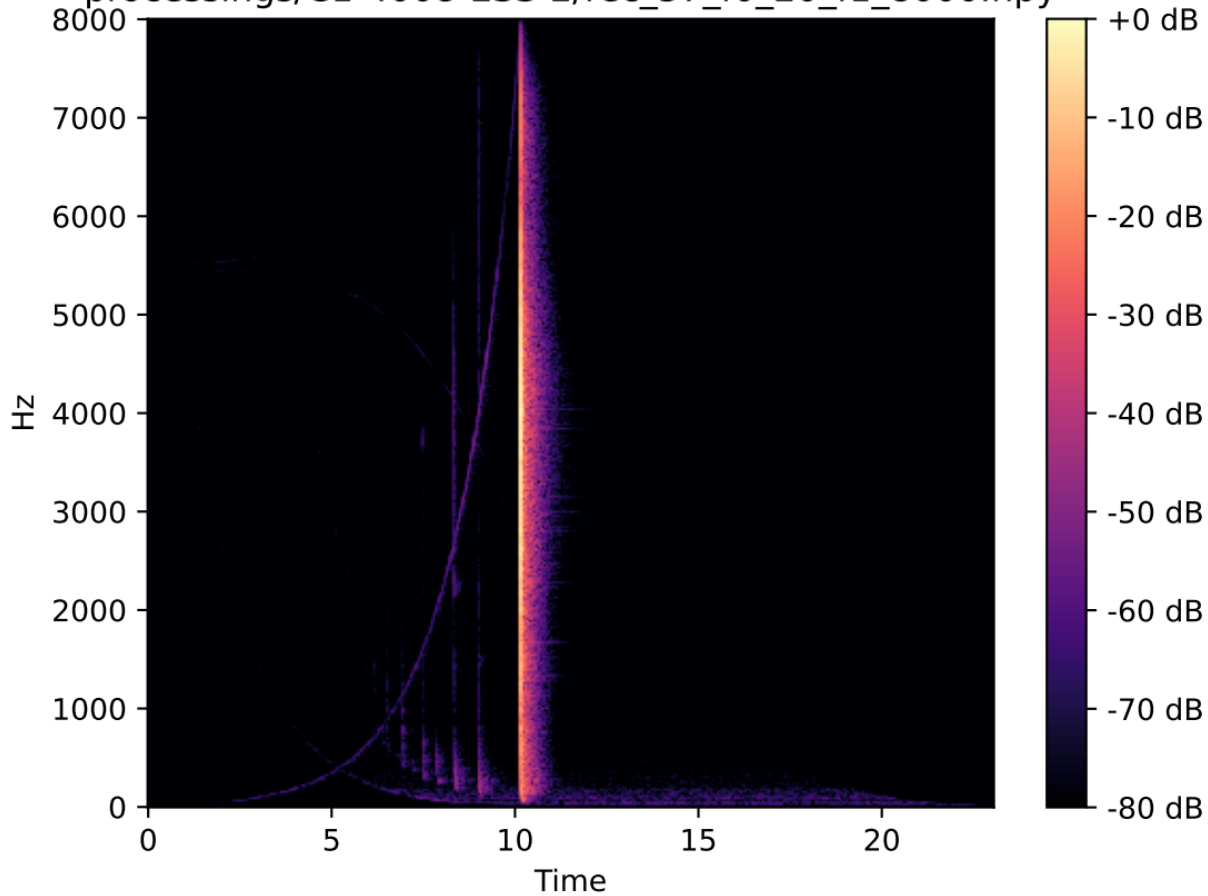
processings/C1-4008-ESS-2/rec_55_f0_20_f1_8000.npy



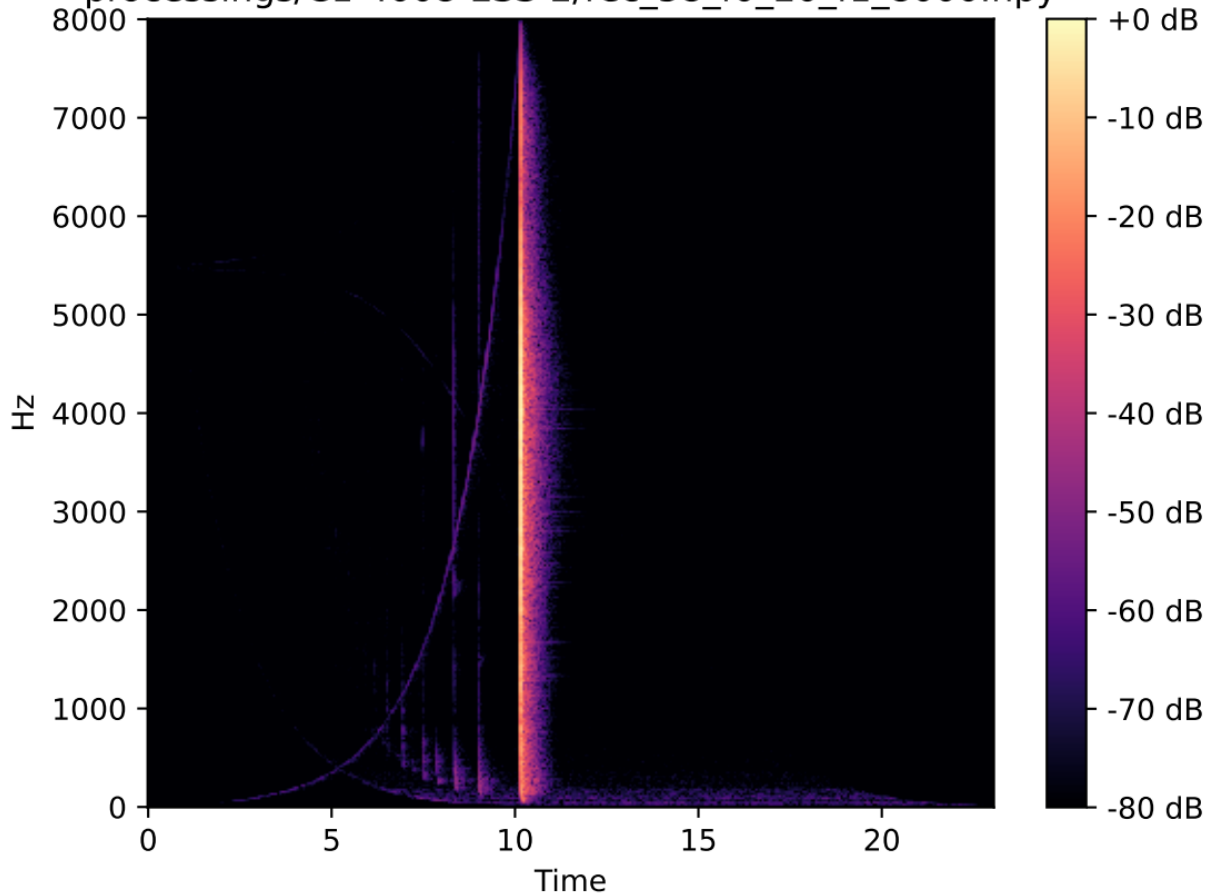
processings/C1-4008-ESS-2/rec_56_f0_20_f1_8000.npy



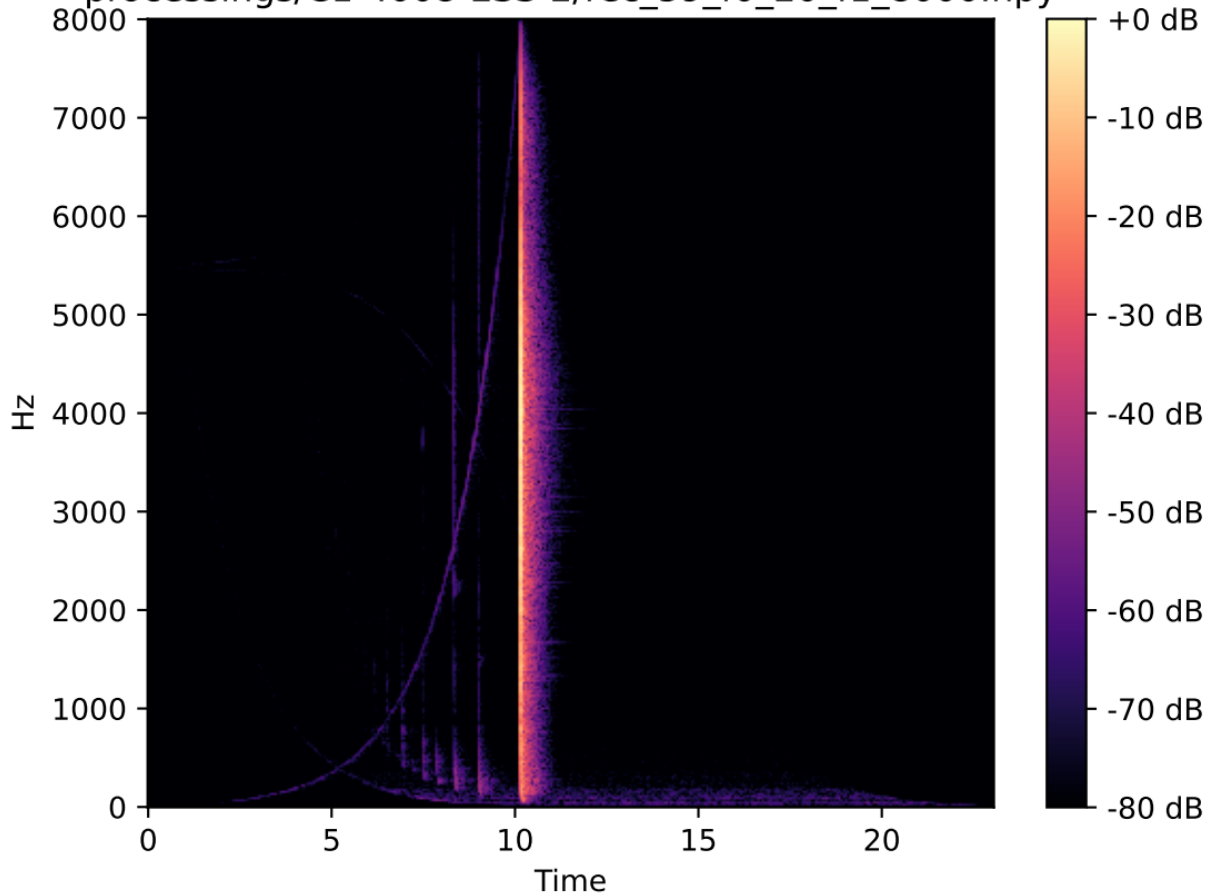
processings/C1-4008-ESS-2/rec_57_f0_20_f1_8000.npy



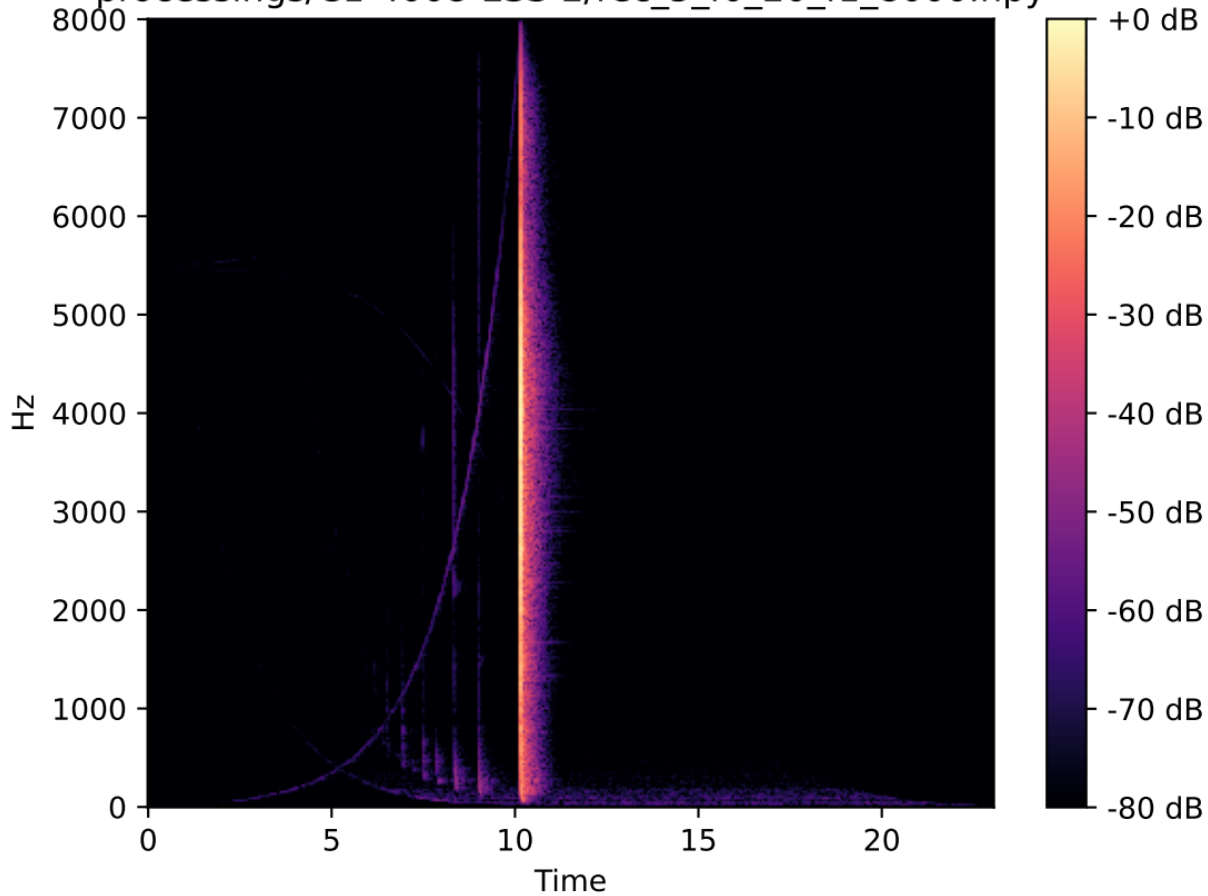
processings/C1-4008-ESS-2/rec_58_f0_20_f1_8000.npy



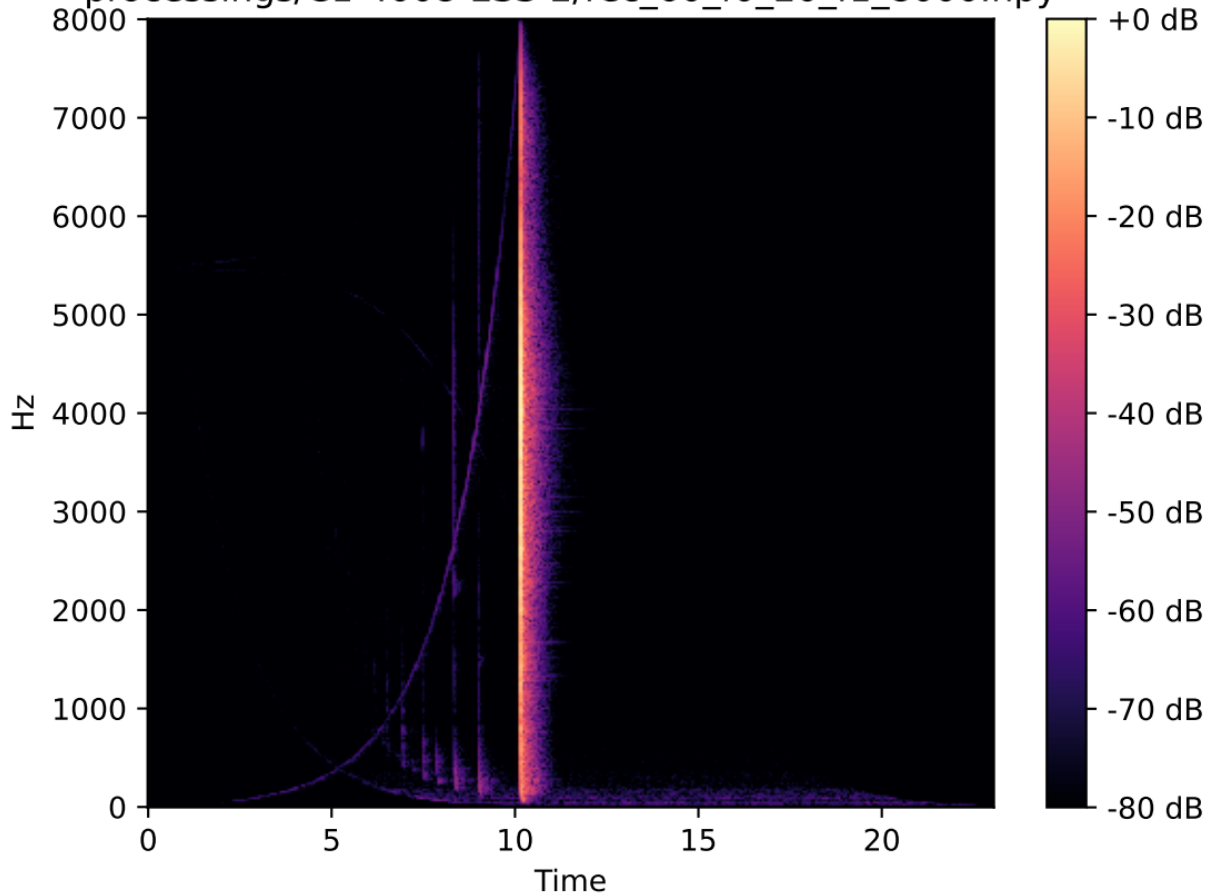
processings/C1-4008-ESS-2/rec_59_f0_20_f1_8000.npy



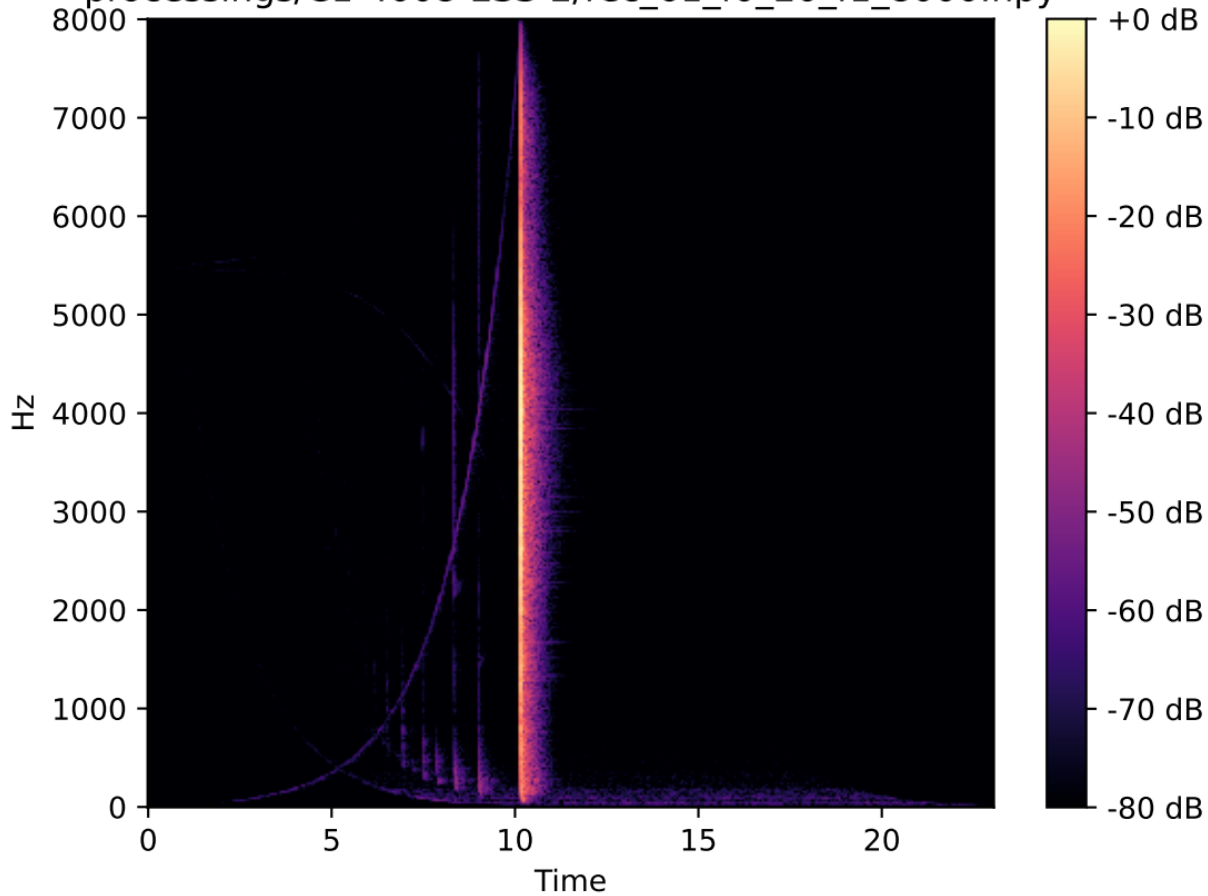
processings/C1-4008-ESS-2/rec_5_f0_20_f1_8000.npy



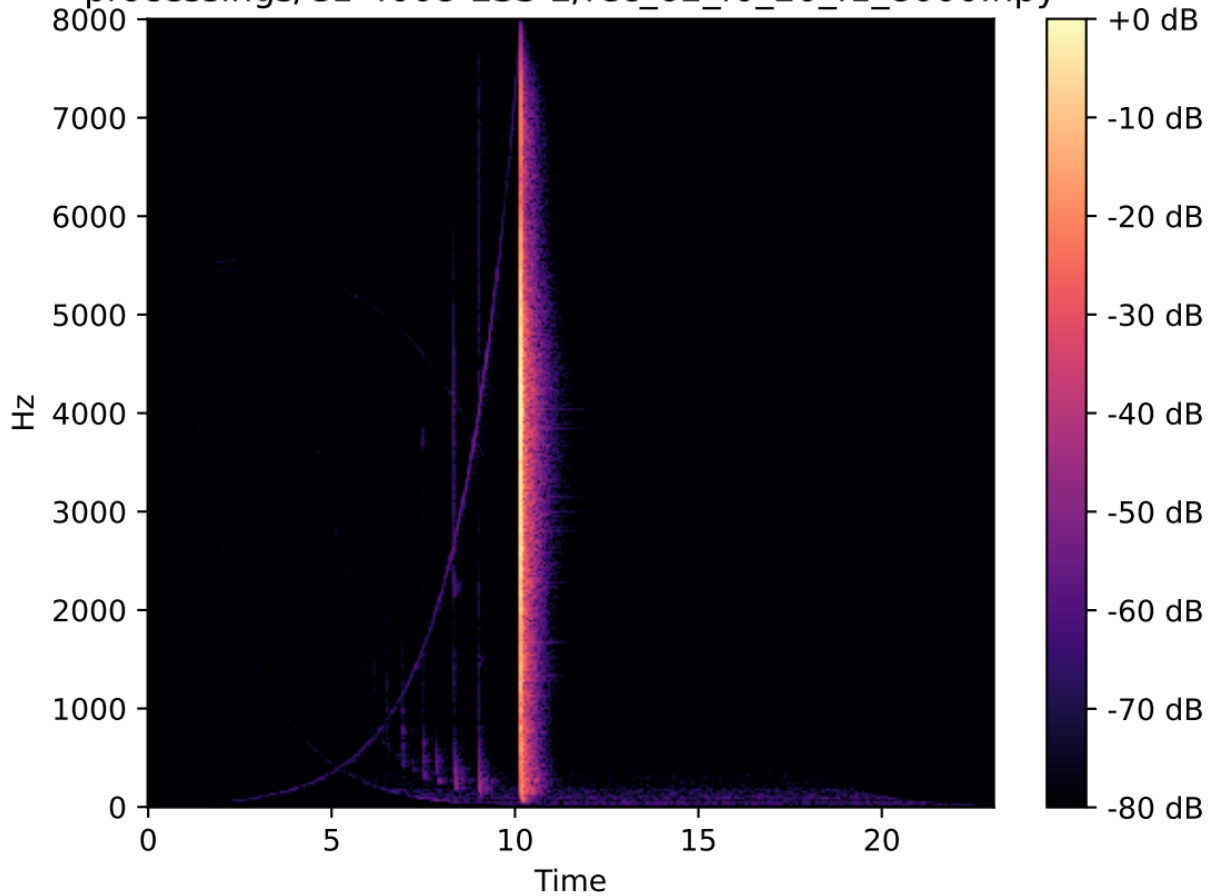
processings/C1-4008-ESS-2/rec_60_f0_20_f1_8000.npy



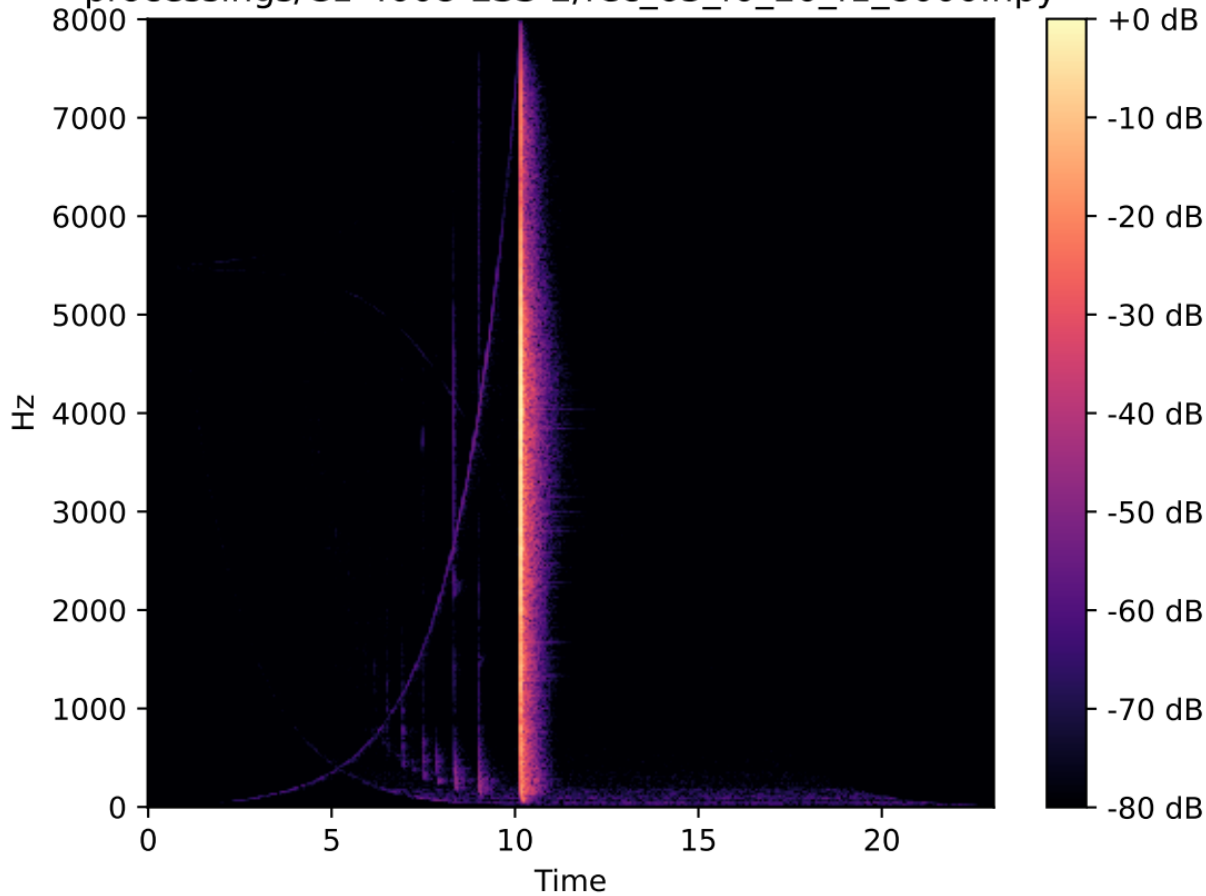
processings/C1-4008-ESS-2/rec_61_f0_20_f1_8000.npy



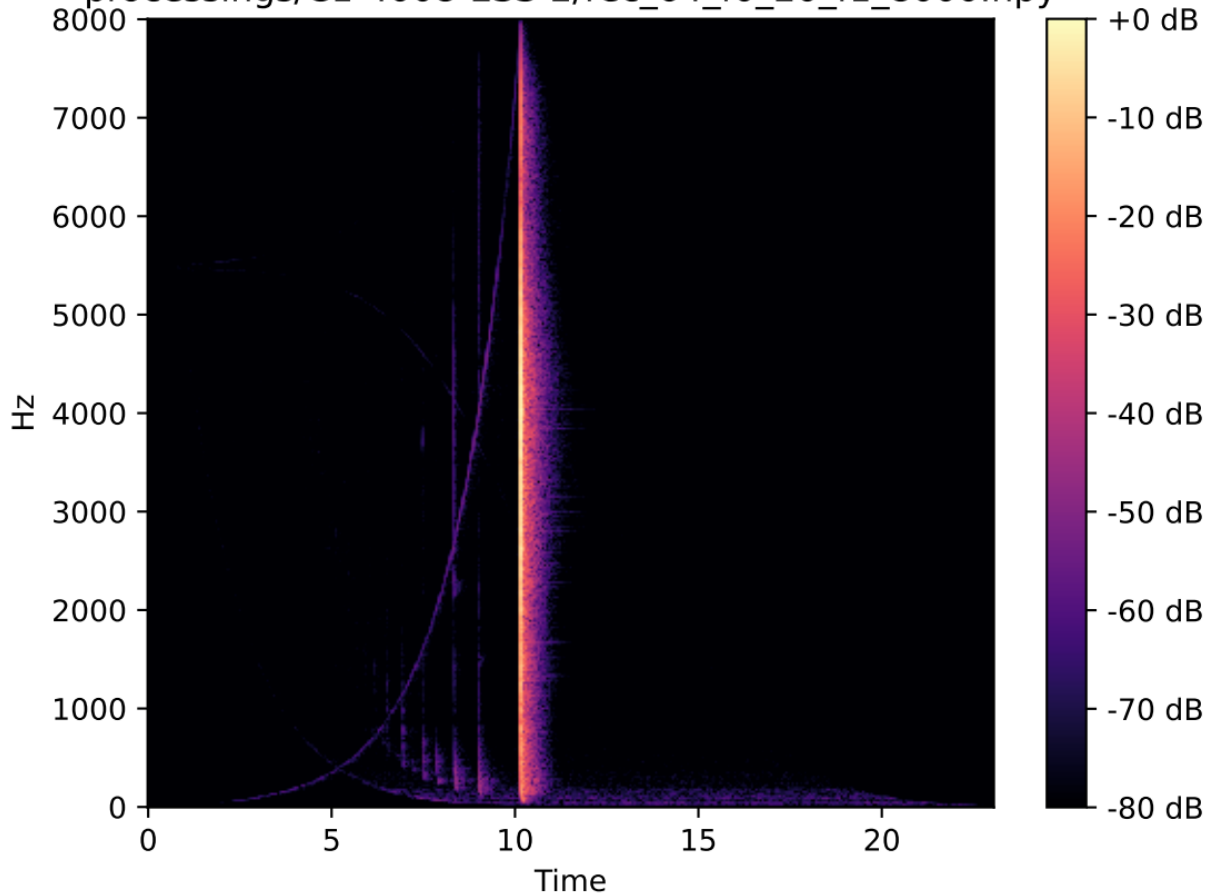
processings/C1-4008-ESS-2/rec_62_f0_20_f1_8000.npy



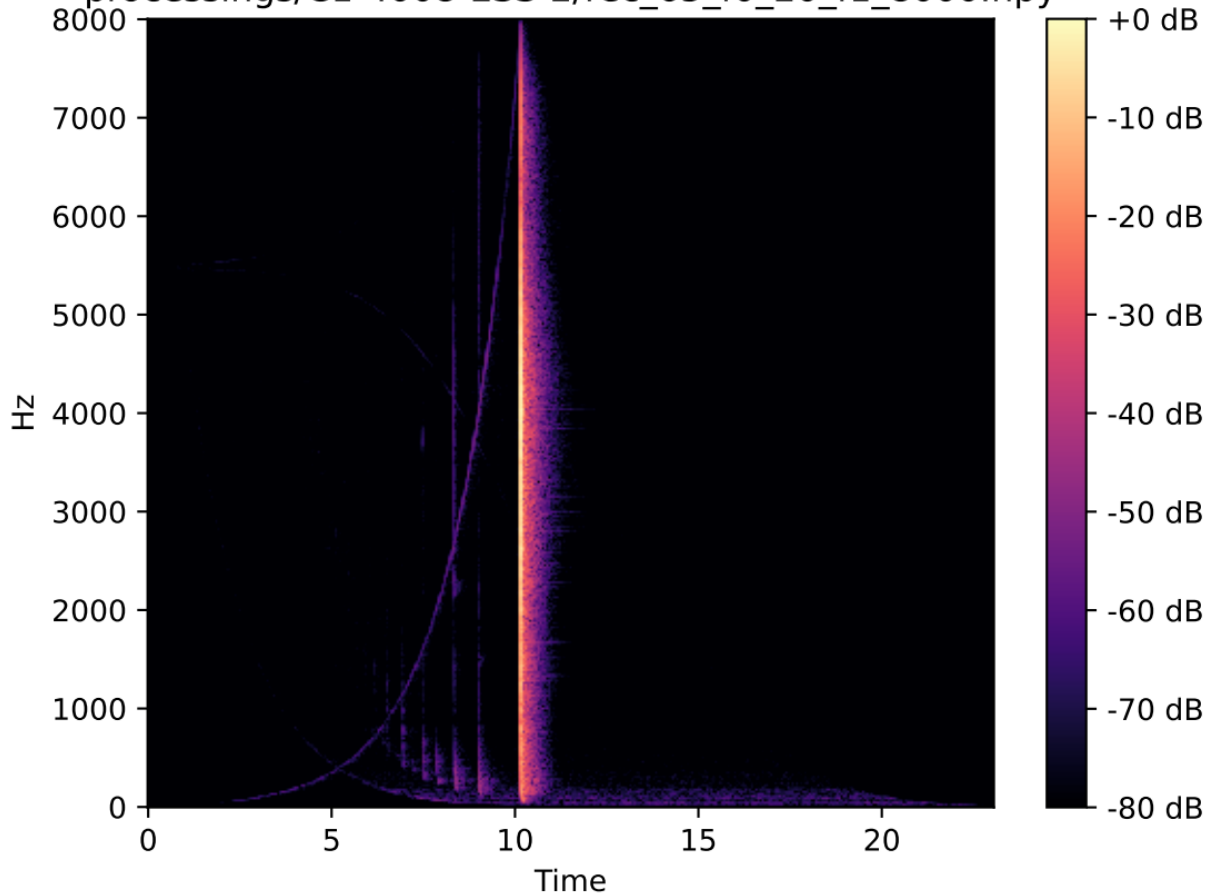
processings/C1-4008-ESS-2/rec_63_f0_20_f1_8000.npy



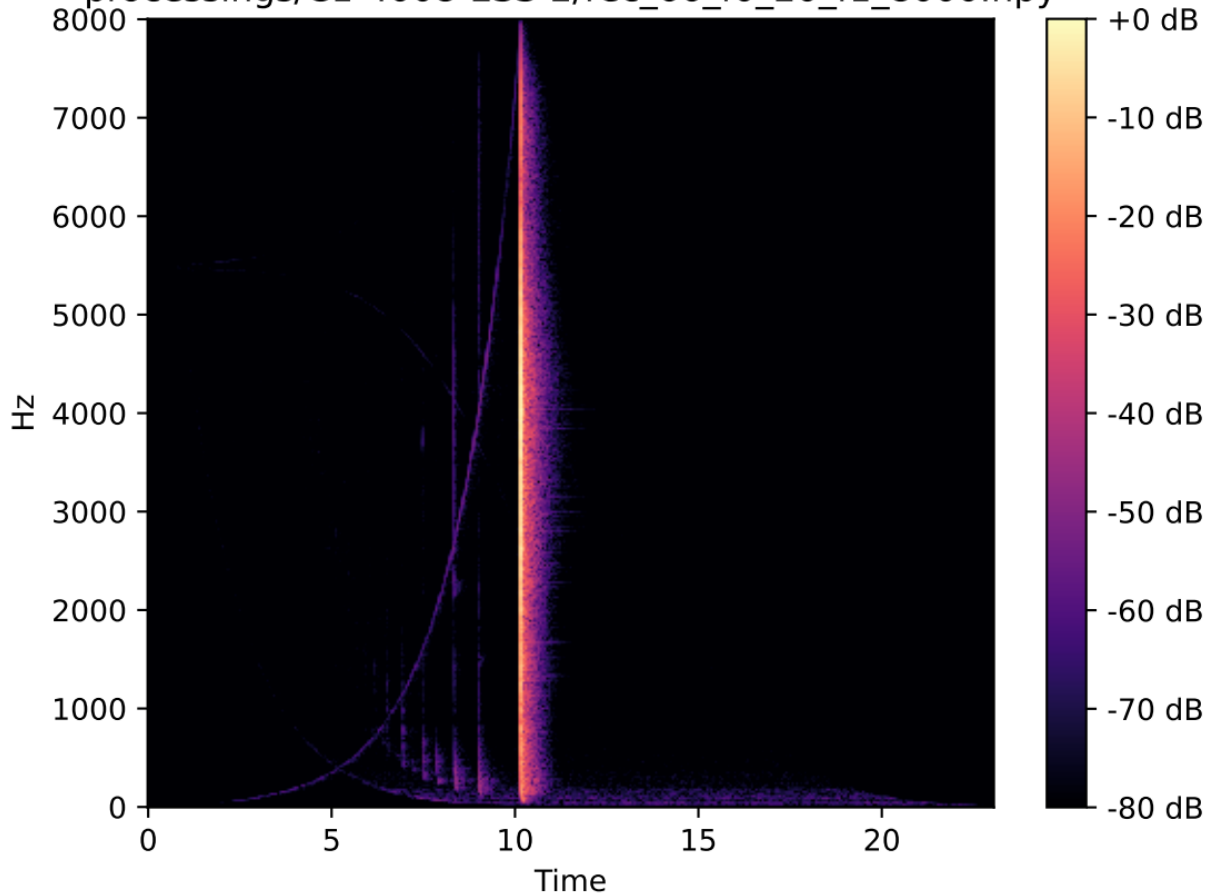
processings/C1-4008-ESS-2/rec_64_f0_20_f1_8000.npy



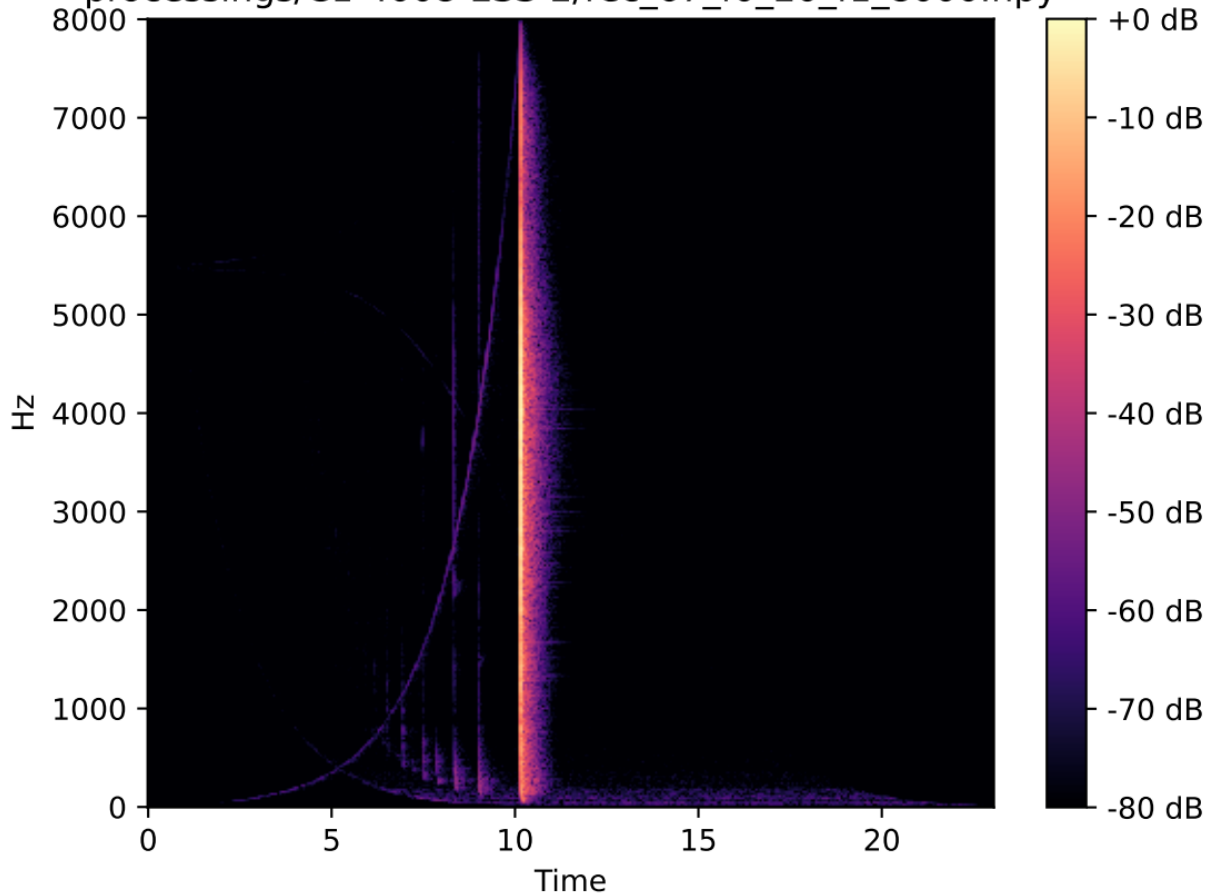
processings/C1-4008-ESS-2/rec_65_f0_20_f1_8000.npy



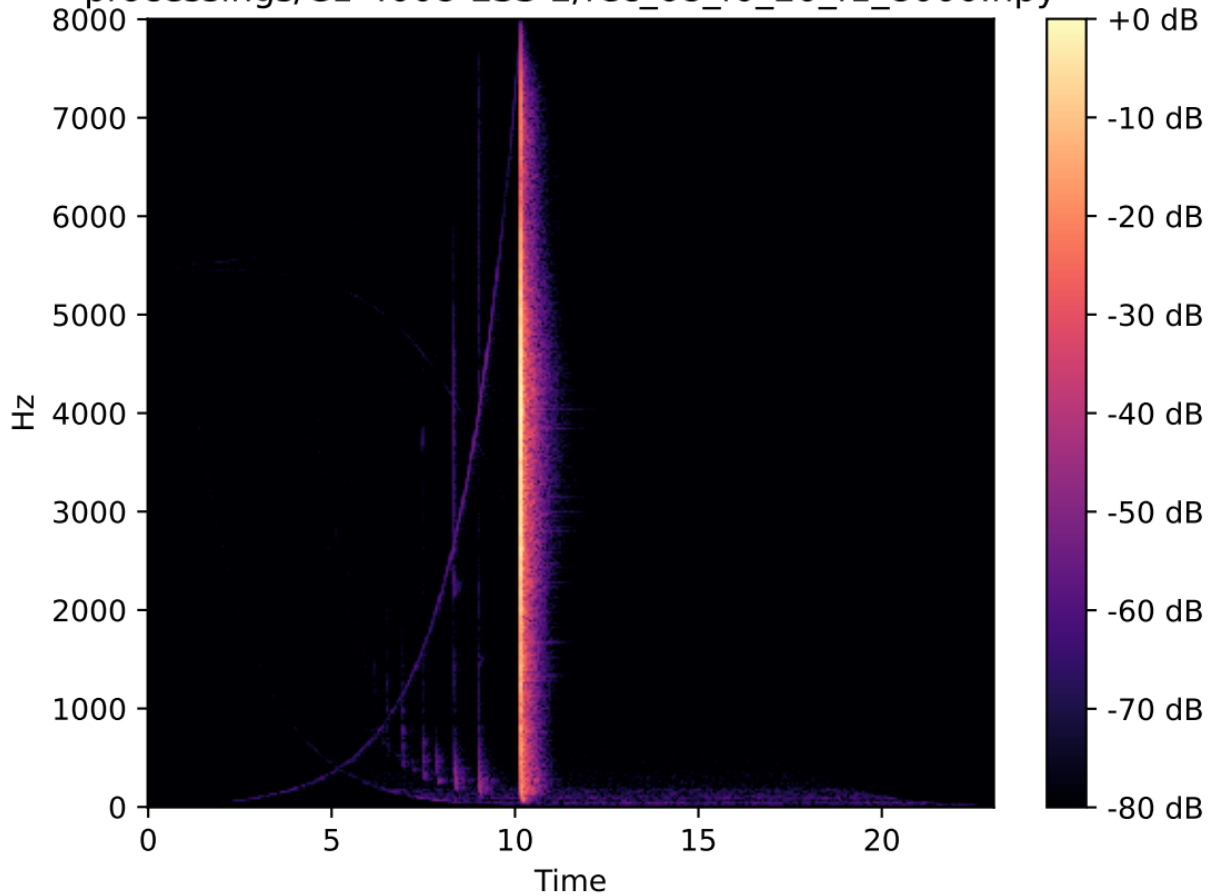
processings/C1-4008-ESS-2/rec_66_f0_20_f1_8000.npy



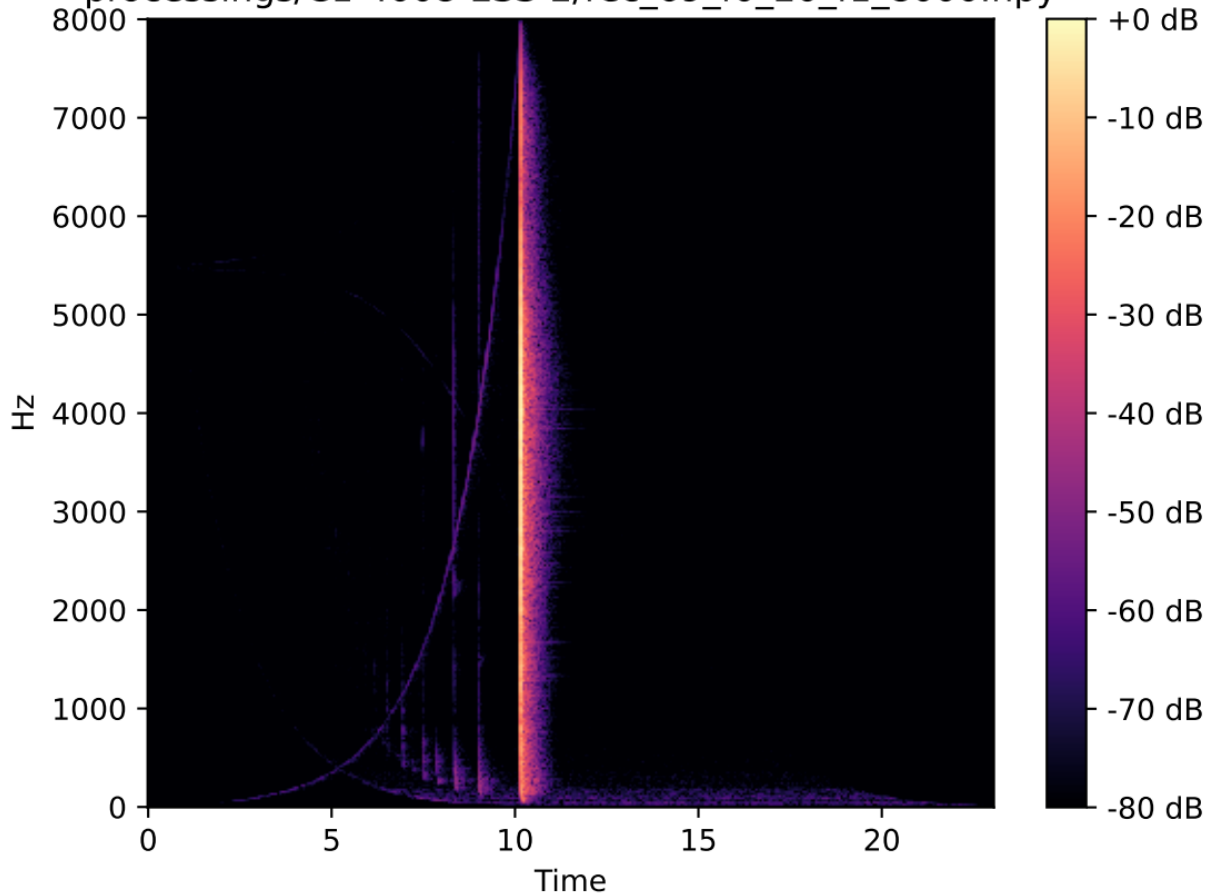
processings/C1-4008-ESS-2/rec_67_f0_20_f1_8000.npy



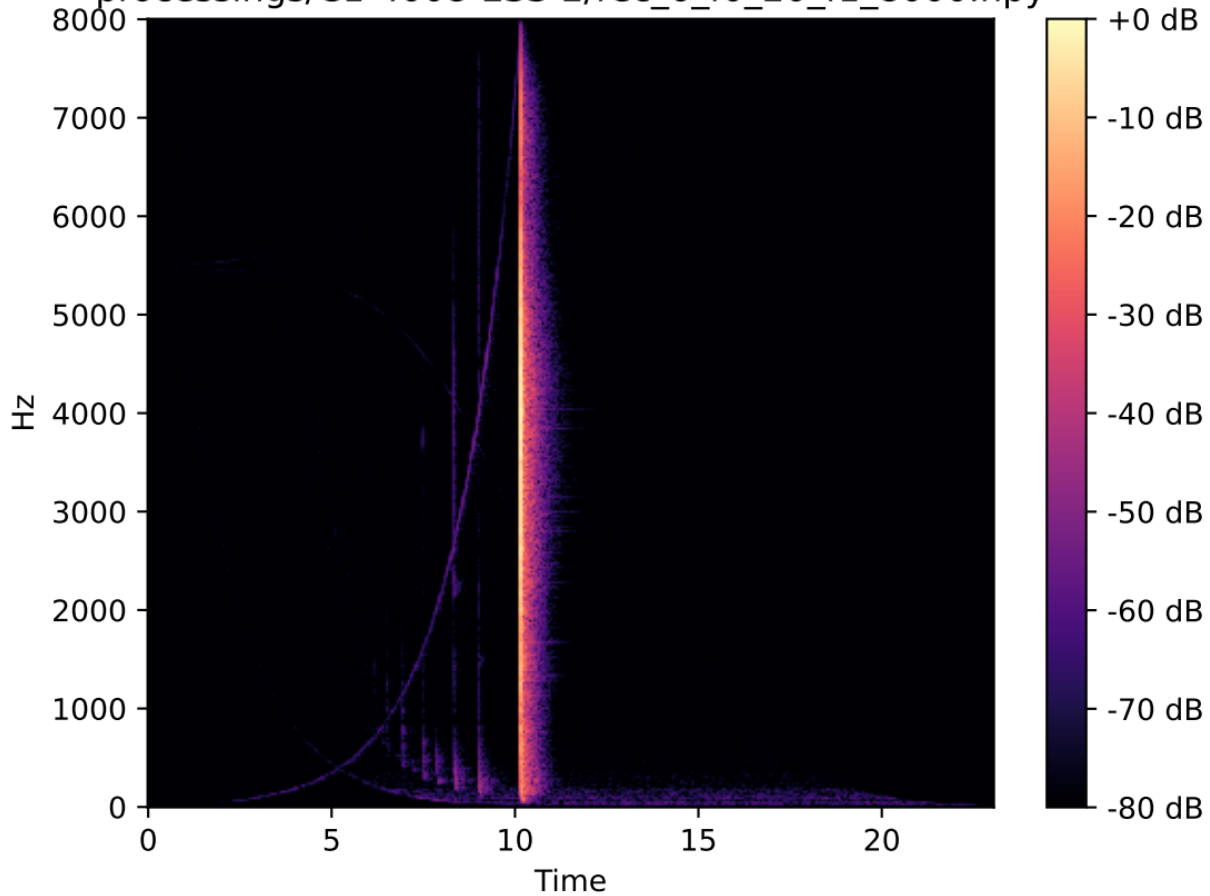
processings/C1-4008-ESS-2/rec_68_f0_20_f1_8000.npy



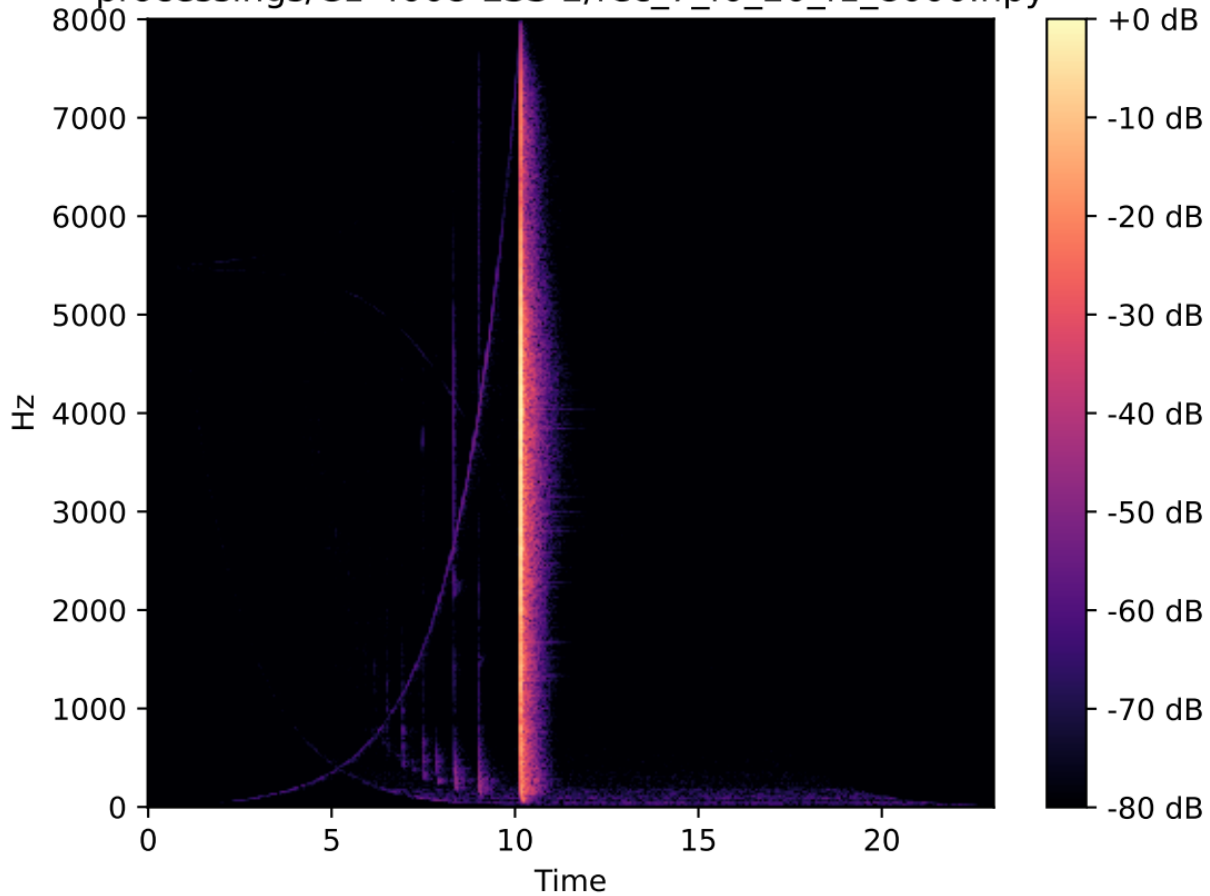
processings/C1-4008-ESS-2/rec_69_f0_20_f1_8000.npy



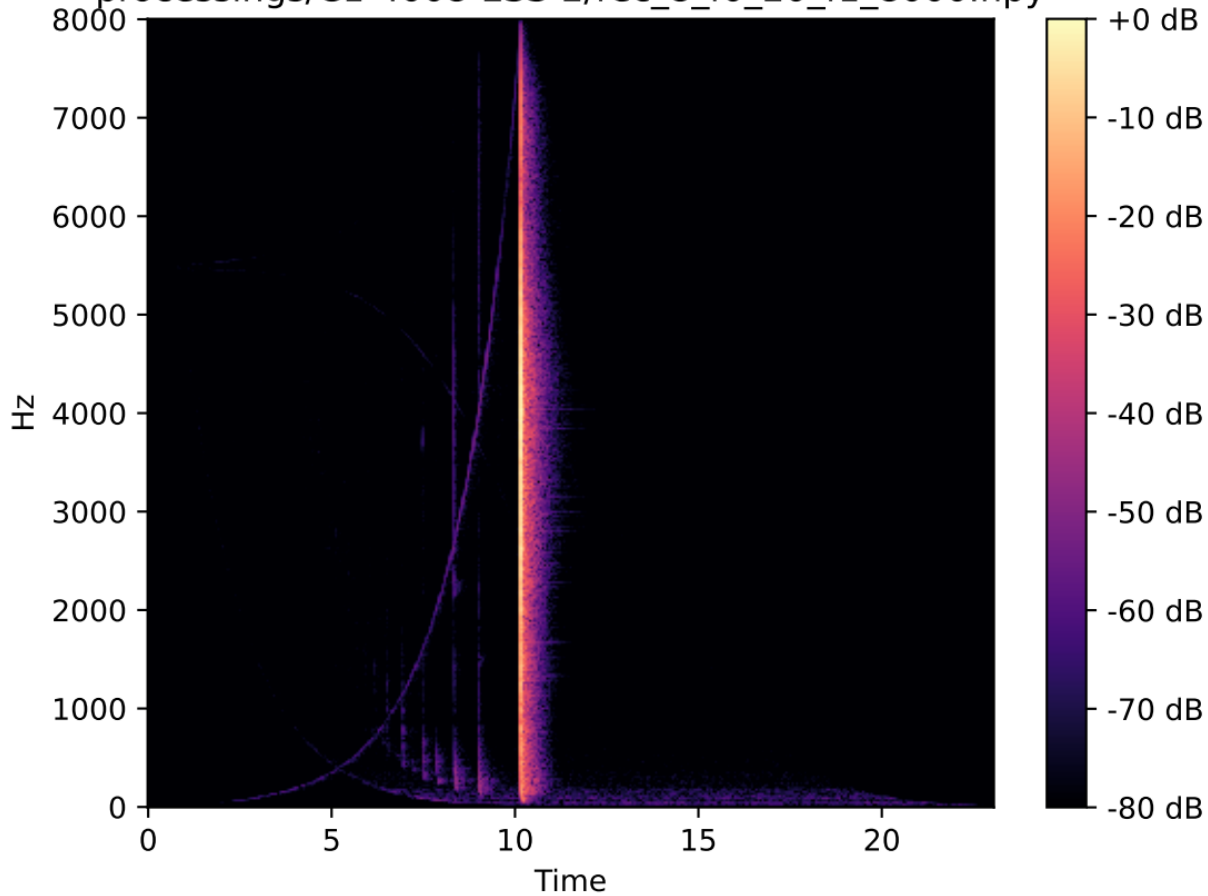
processings/C1-4008-ESS-2/rec_6_f0_20_f1_8000.npy



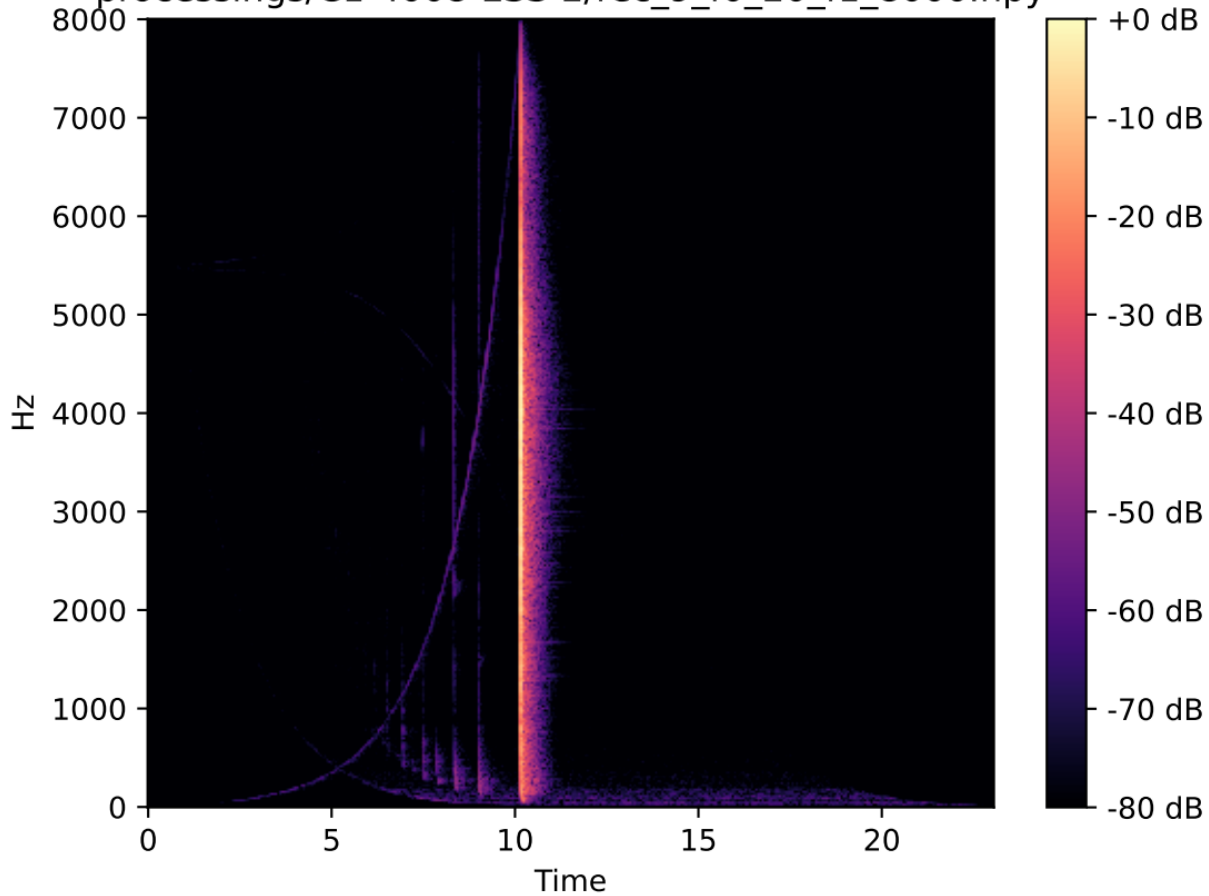
processings/C1-4008-ESS-2/rec_7_f0_20_f1_8000.npy



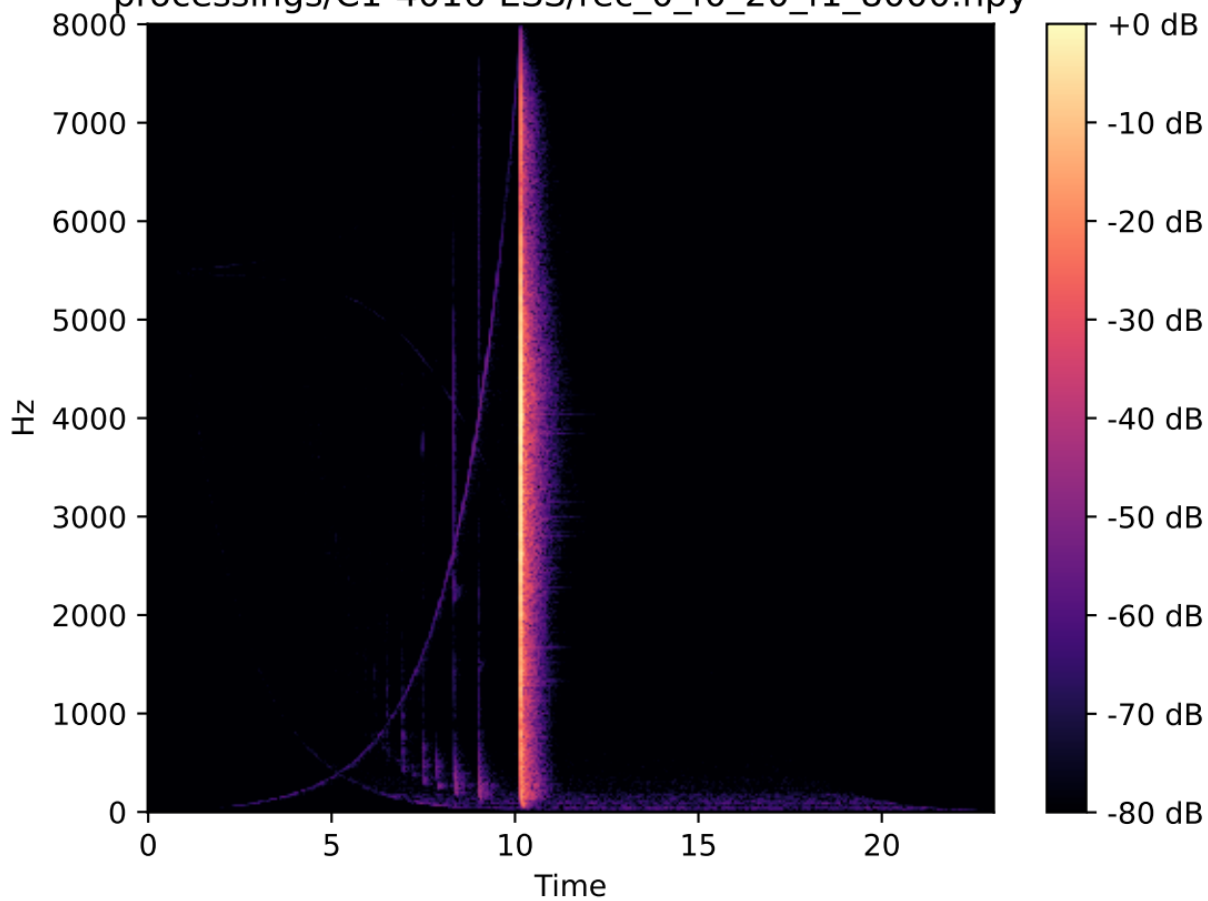
processings/C1-4008-ESS-2/rec_8_f0_20_f1_8000.npy



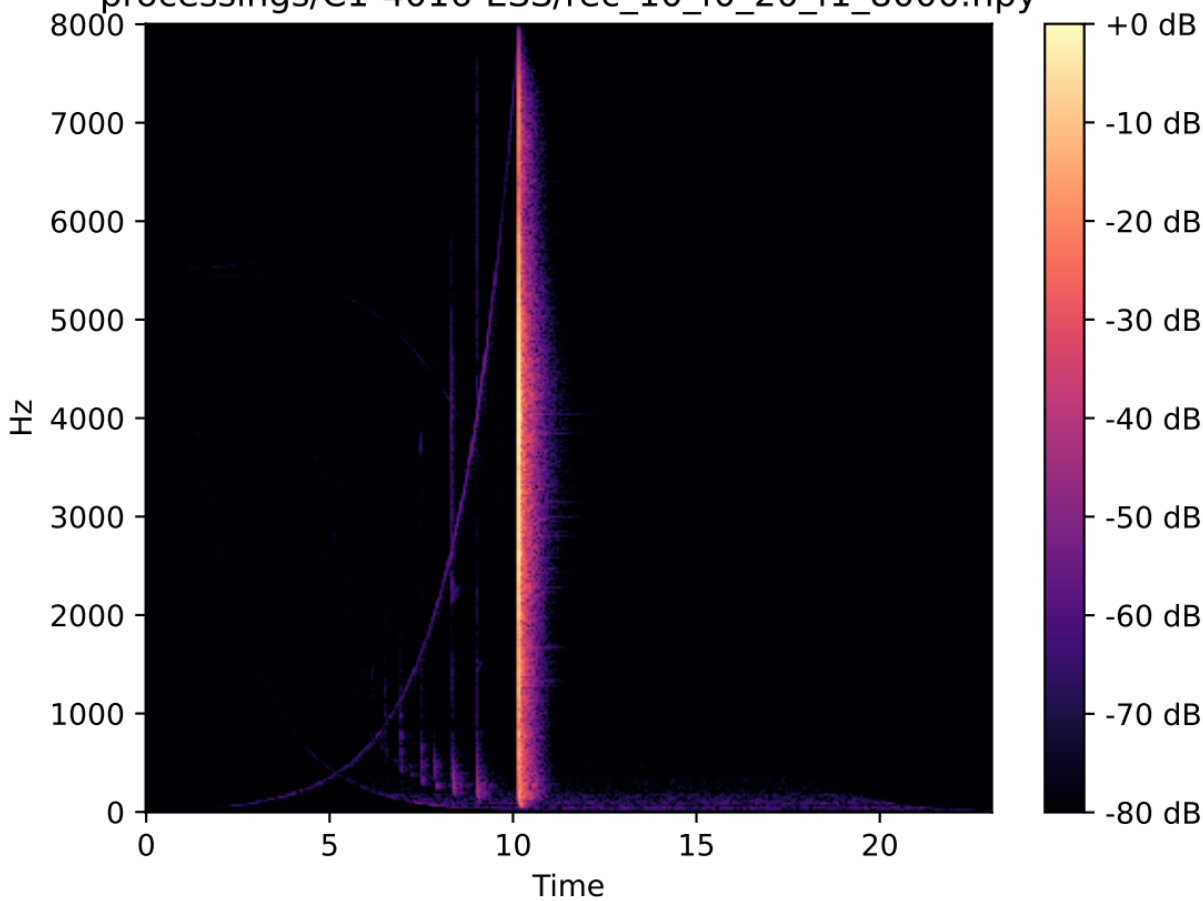
processings/C1-4008-ESS-2/rec_9_f0_20_f1_8000.npy



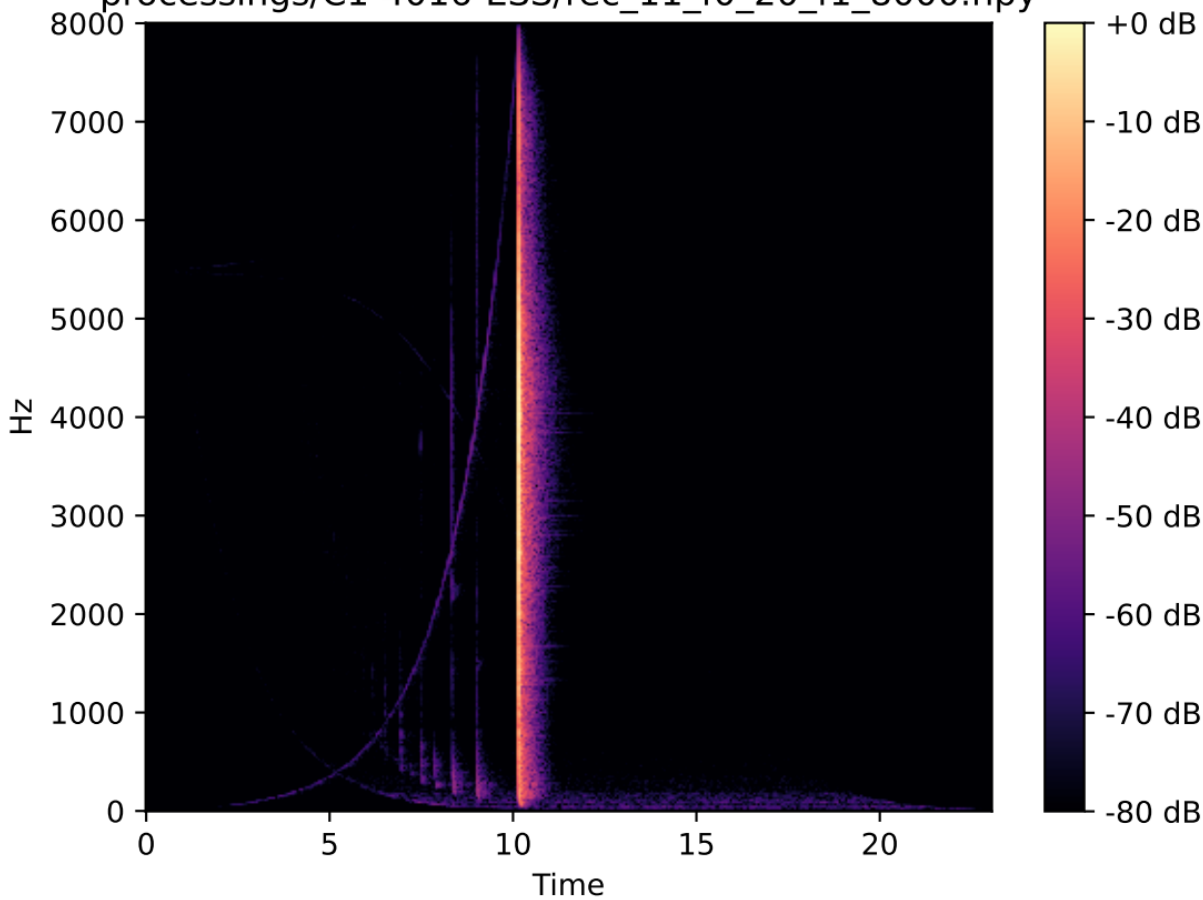
processings/C1-4016-ESS/rec_0_f0_20_f1_8000.npy



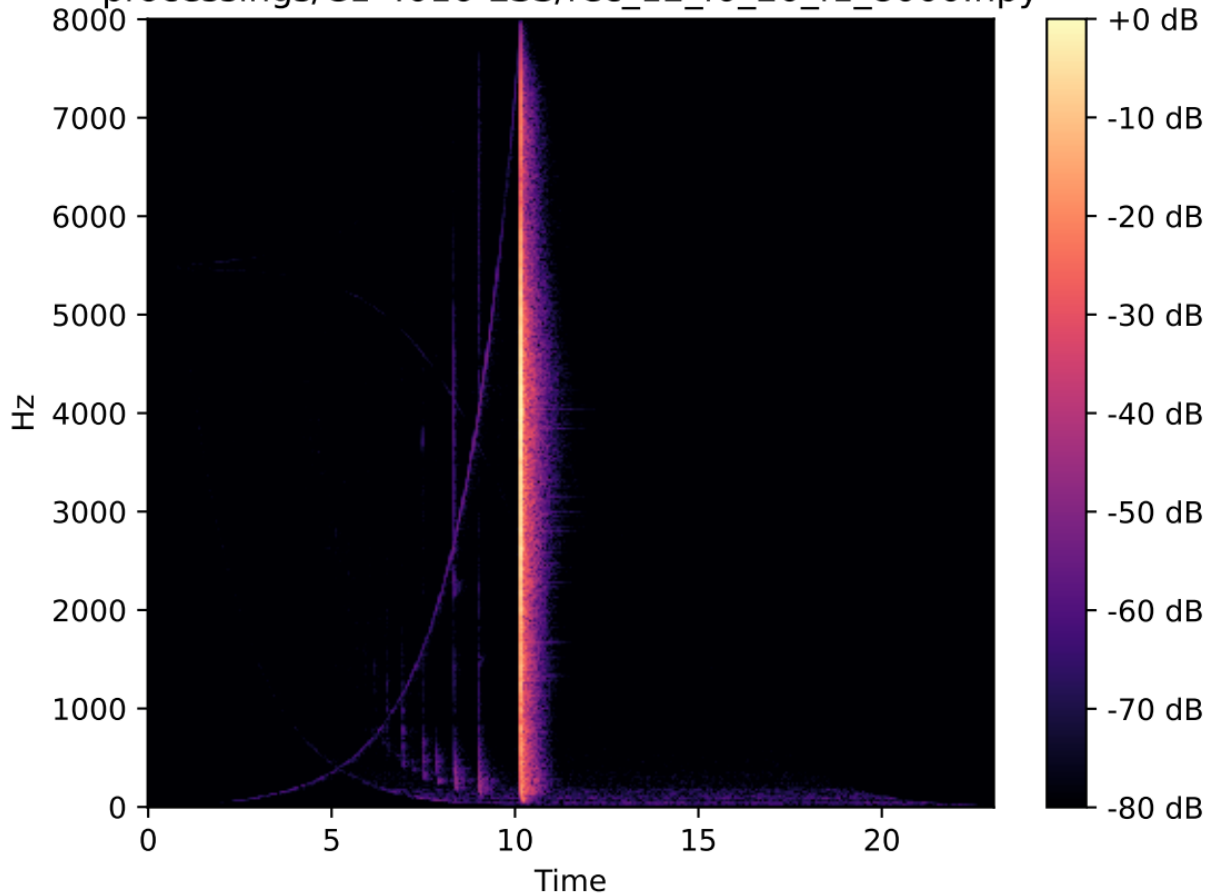
processings/C1-4016-ESS/rec_10_f0_20_f1_8000.npy



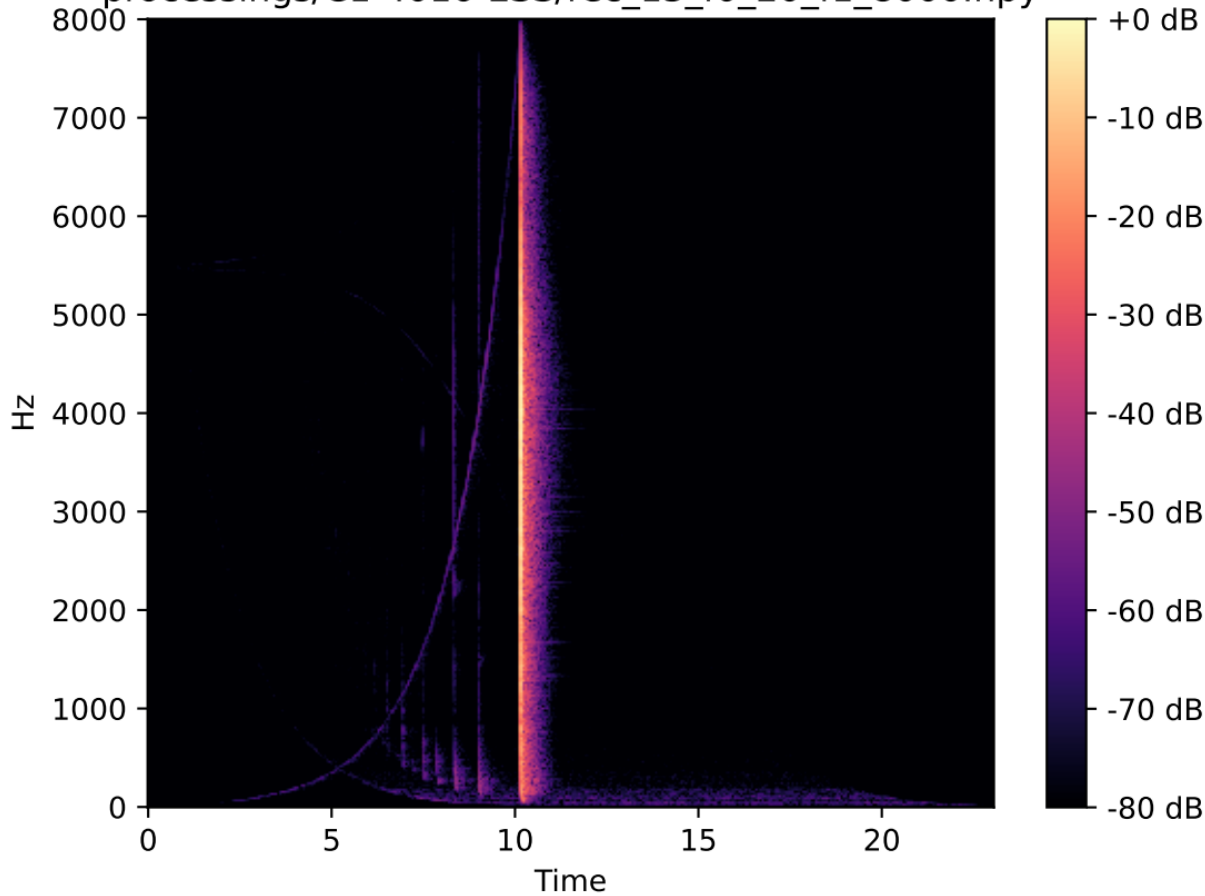
processings/C1-4016-ESS/rec_11_f0_20_f1_8000.npy



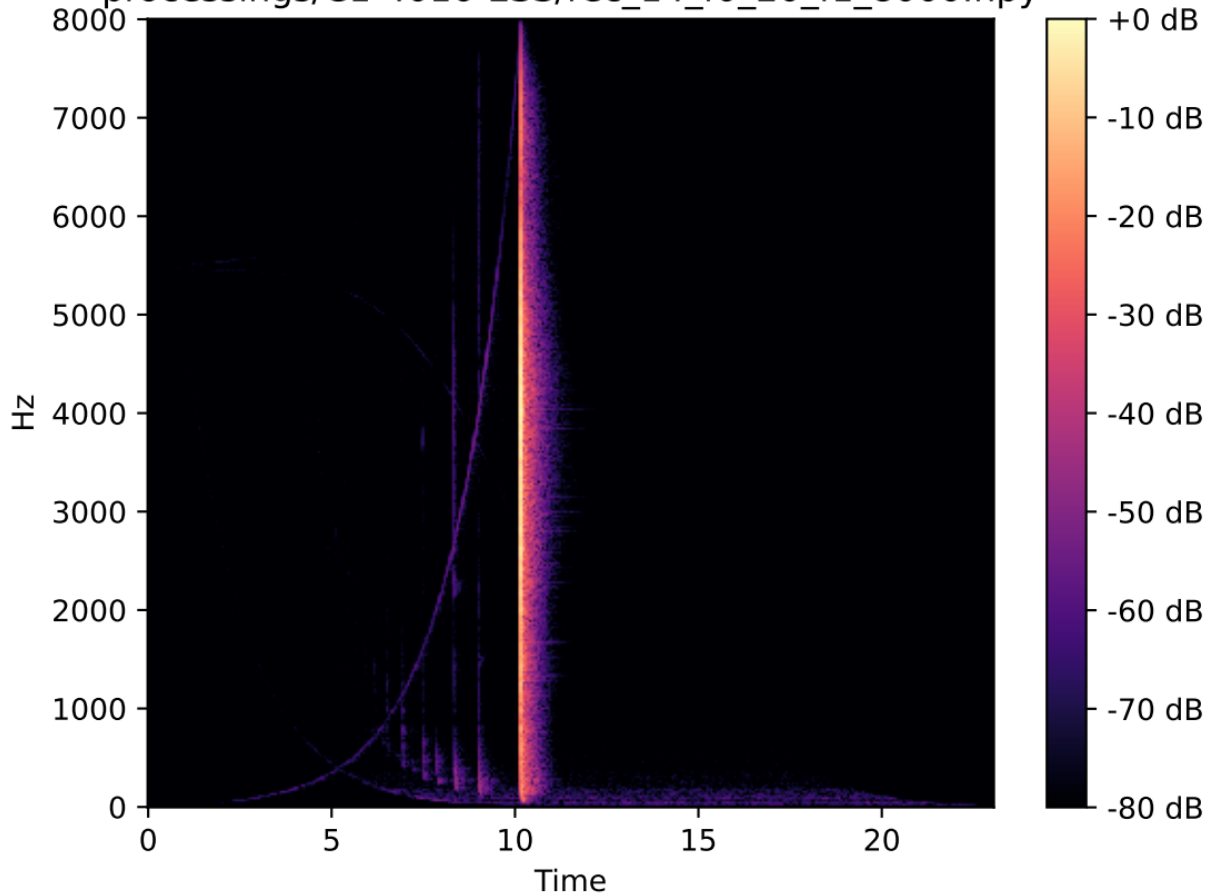
processings/C1-4016-ESS/rec_12_f0_20_f1_8000.npy



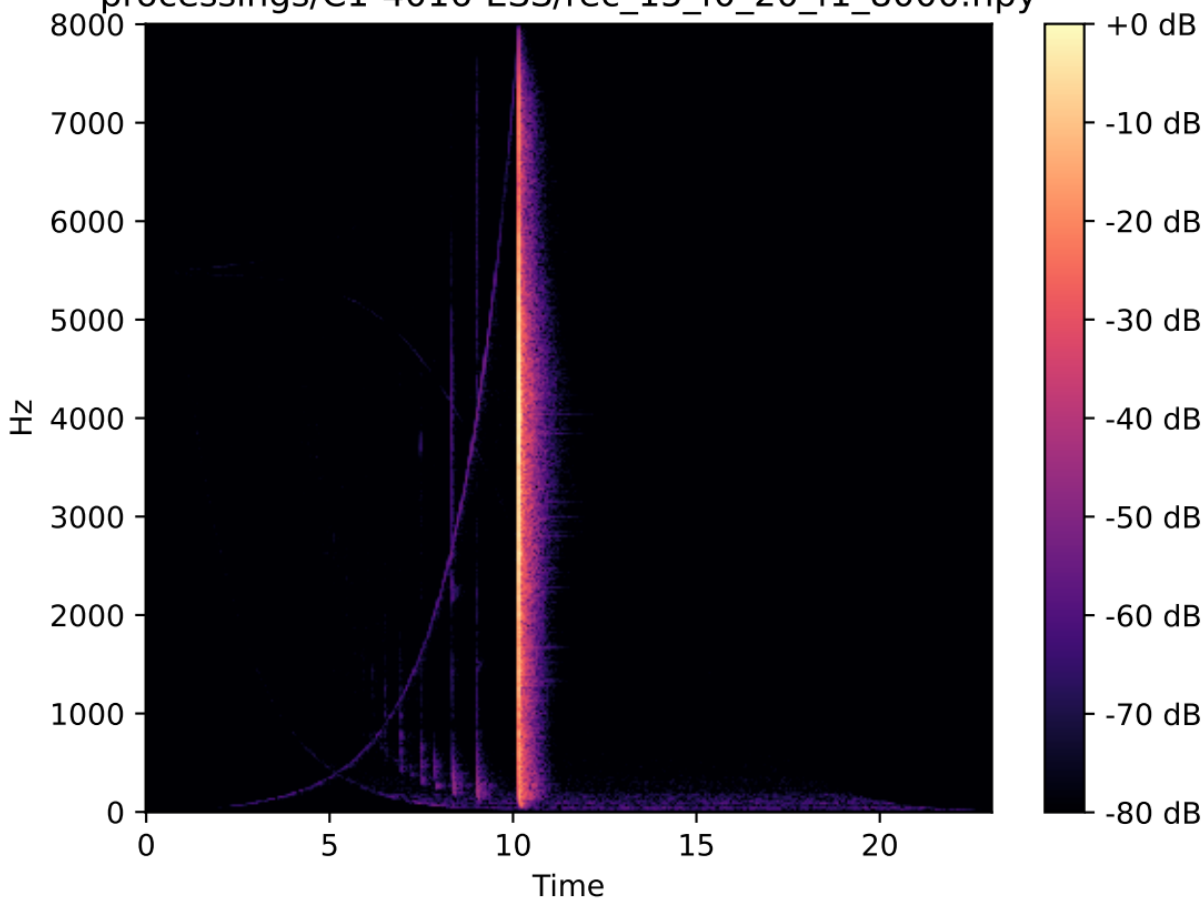
processings/C1-4016-ESS/rec_13_f0_20_f1_8000.npy



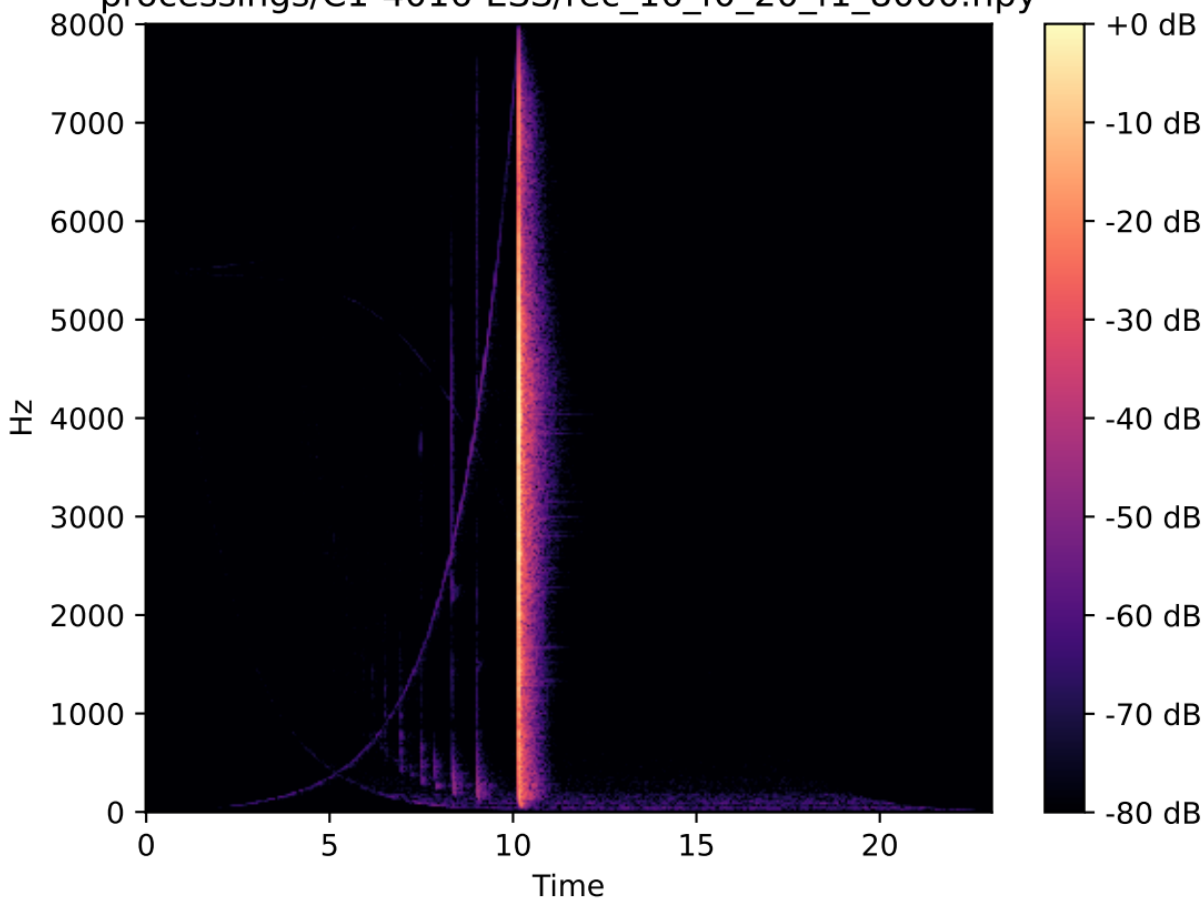
processings/C1-4016-ESS/rec_14_f0_20_f1_8000.npy



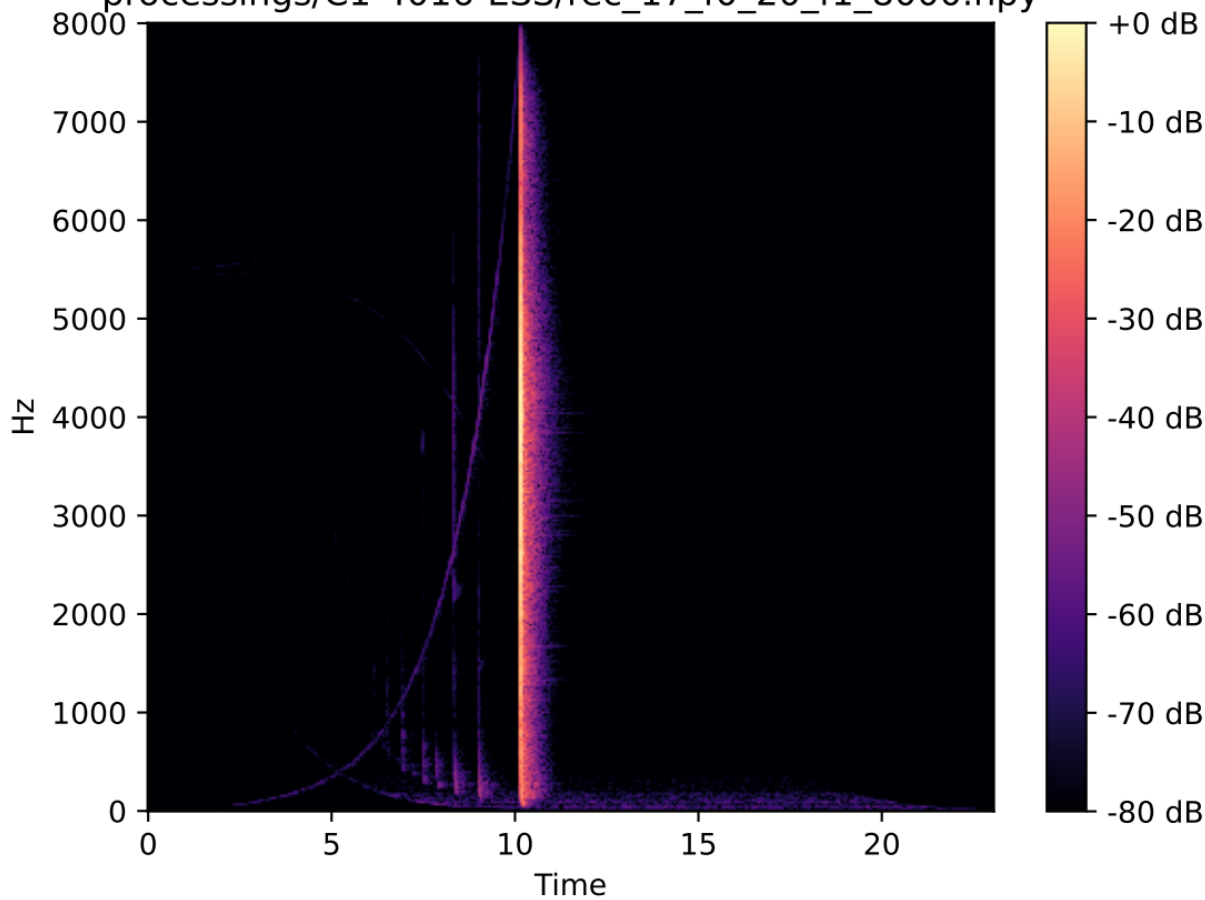
processings/C1-4016-ESS/rec_15_f0_20_f1_8000.npy



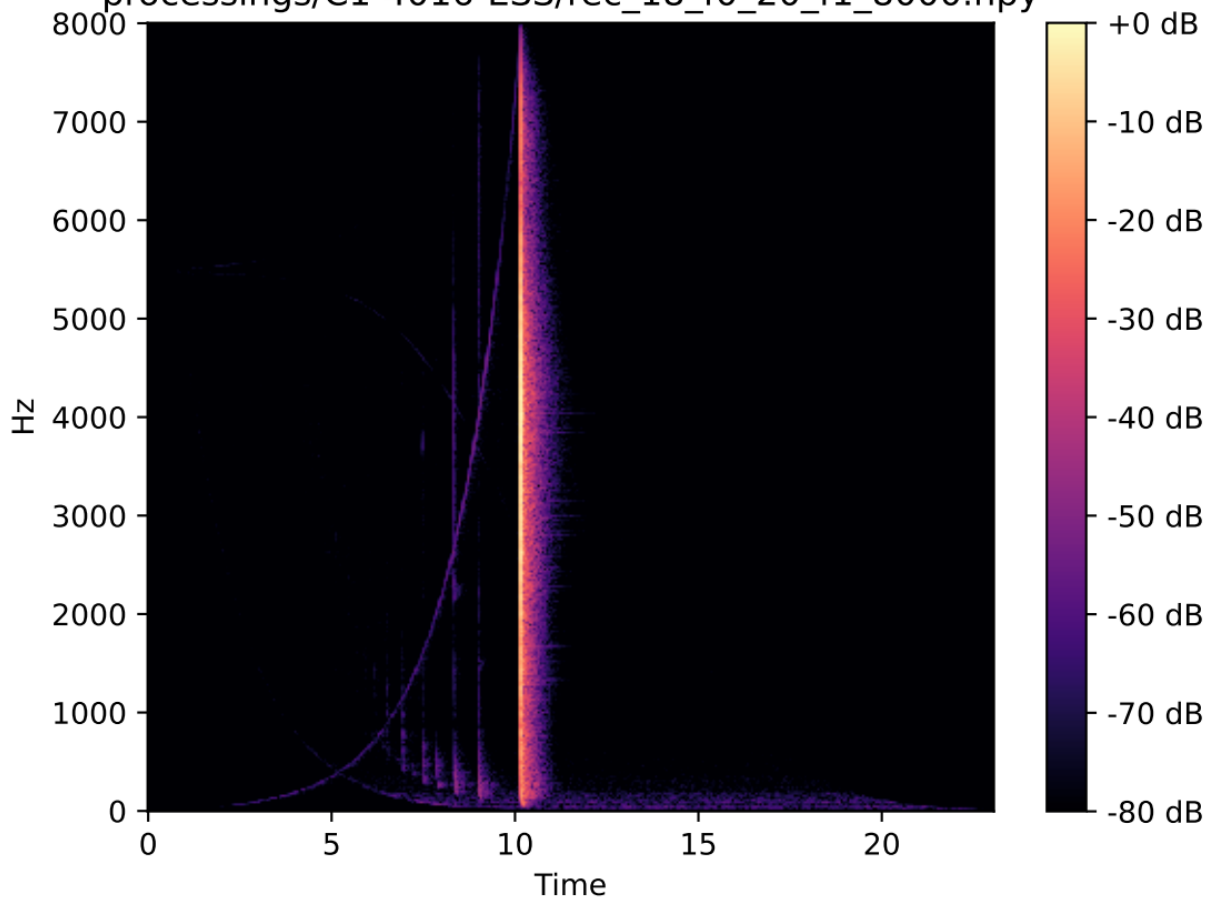
processings/C1-4016-ESS/rec_16_f0_20_f1_8000.npy



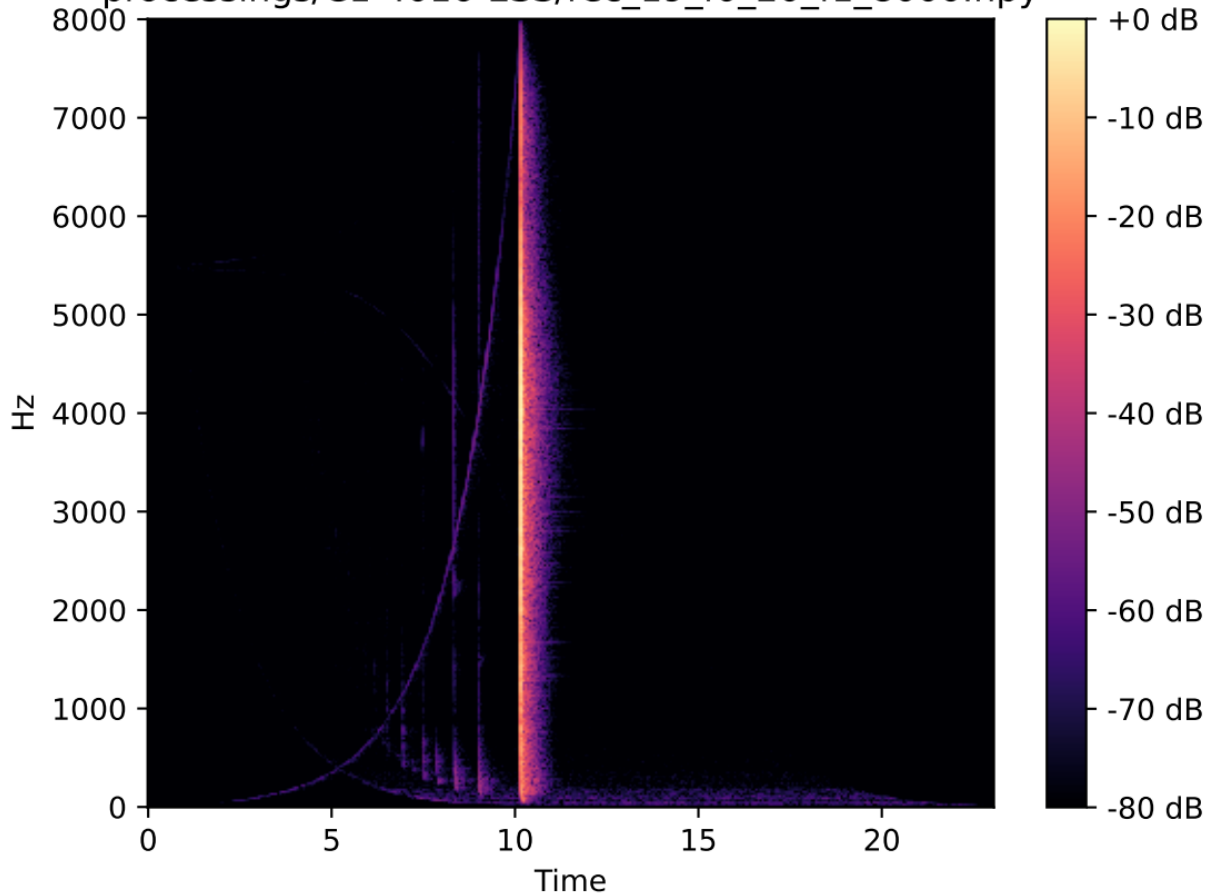
processings/C1-4016-ESS/rec_17_f0_20_f1_8000.npy



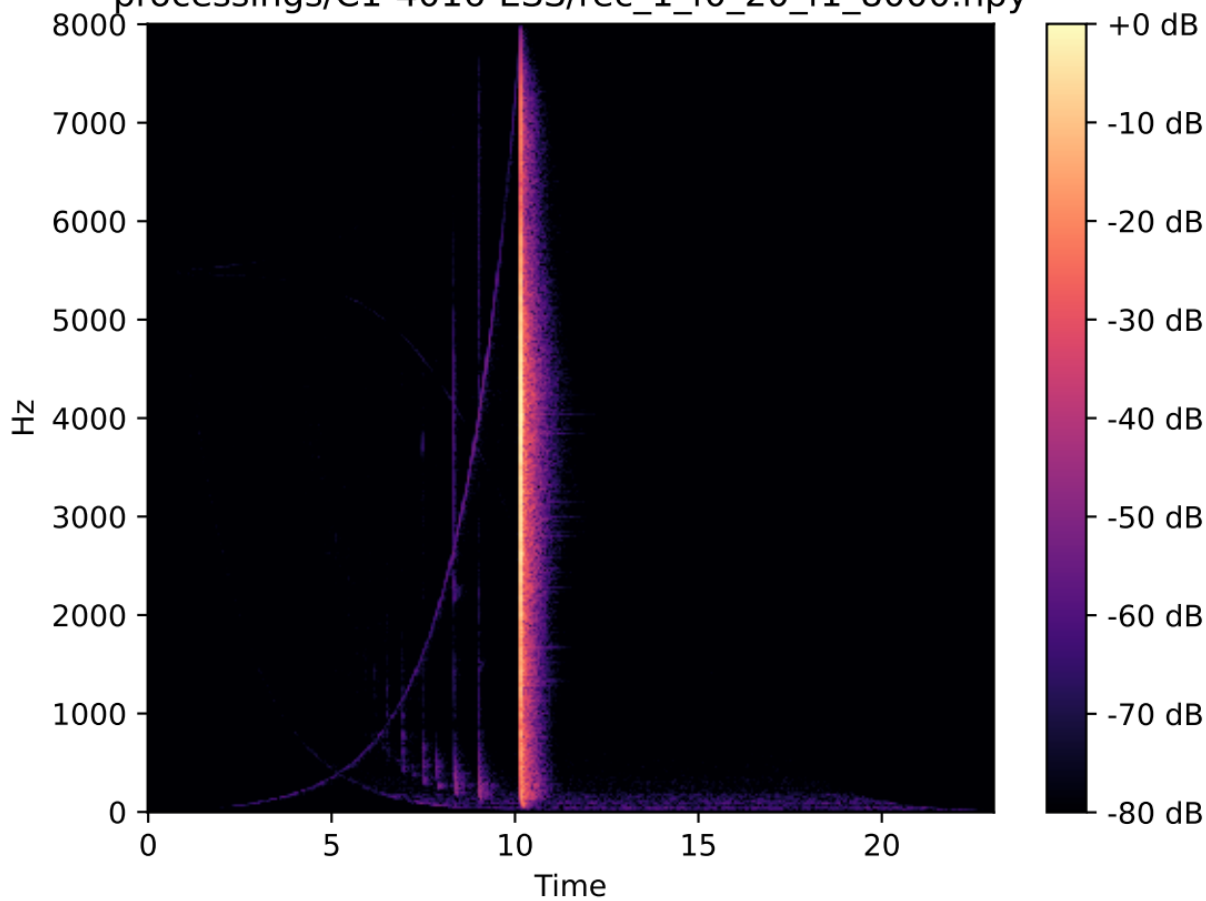
processings/C1-4016-ESS/rec_18_f0_20_f1_8000.npy



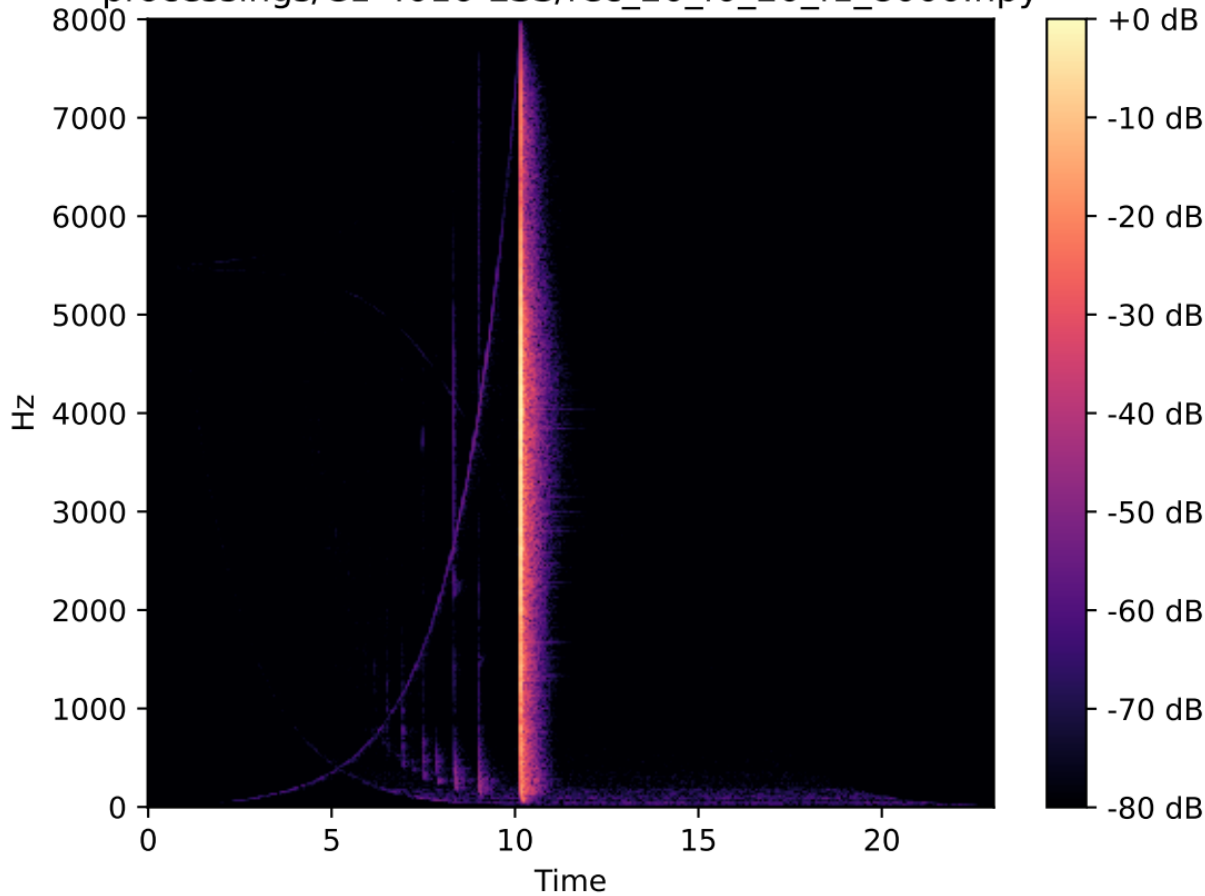
processings/C1-4016-ESS/rec_19_f0_20_f1_8000.npy



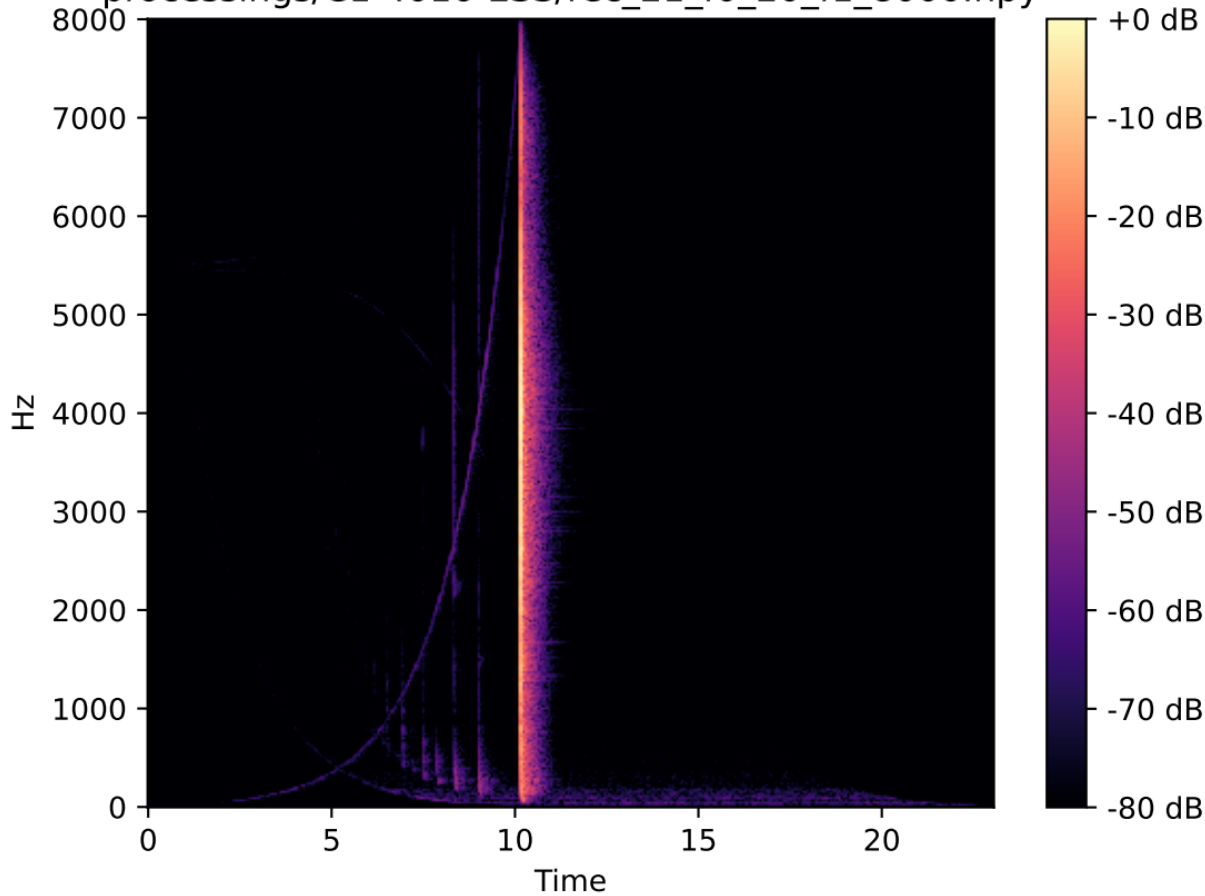
processings/C1-4016-ESS/rec_1_f0_20_f1_8000.npy



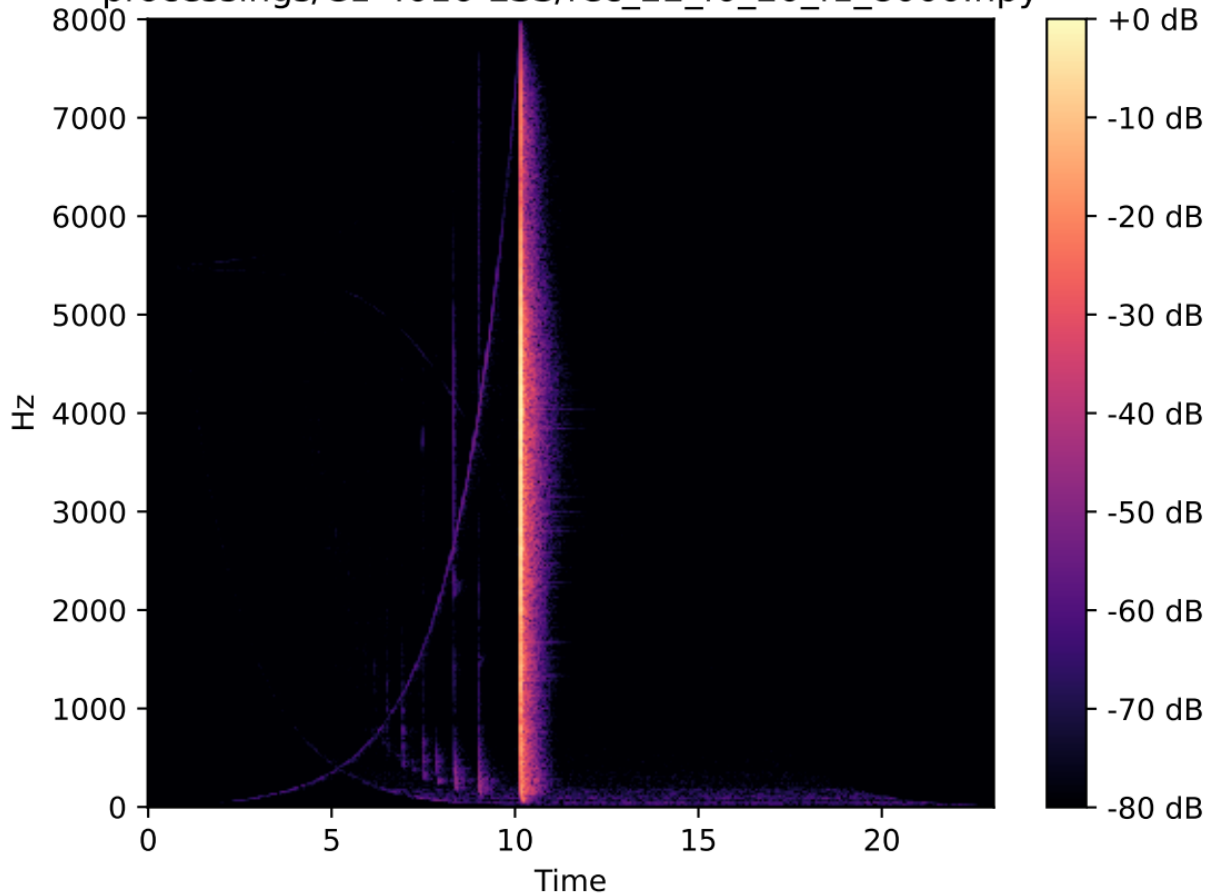
processings/C1-4016-ESS/rec_20_f0_20_f1_8000.npy



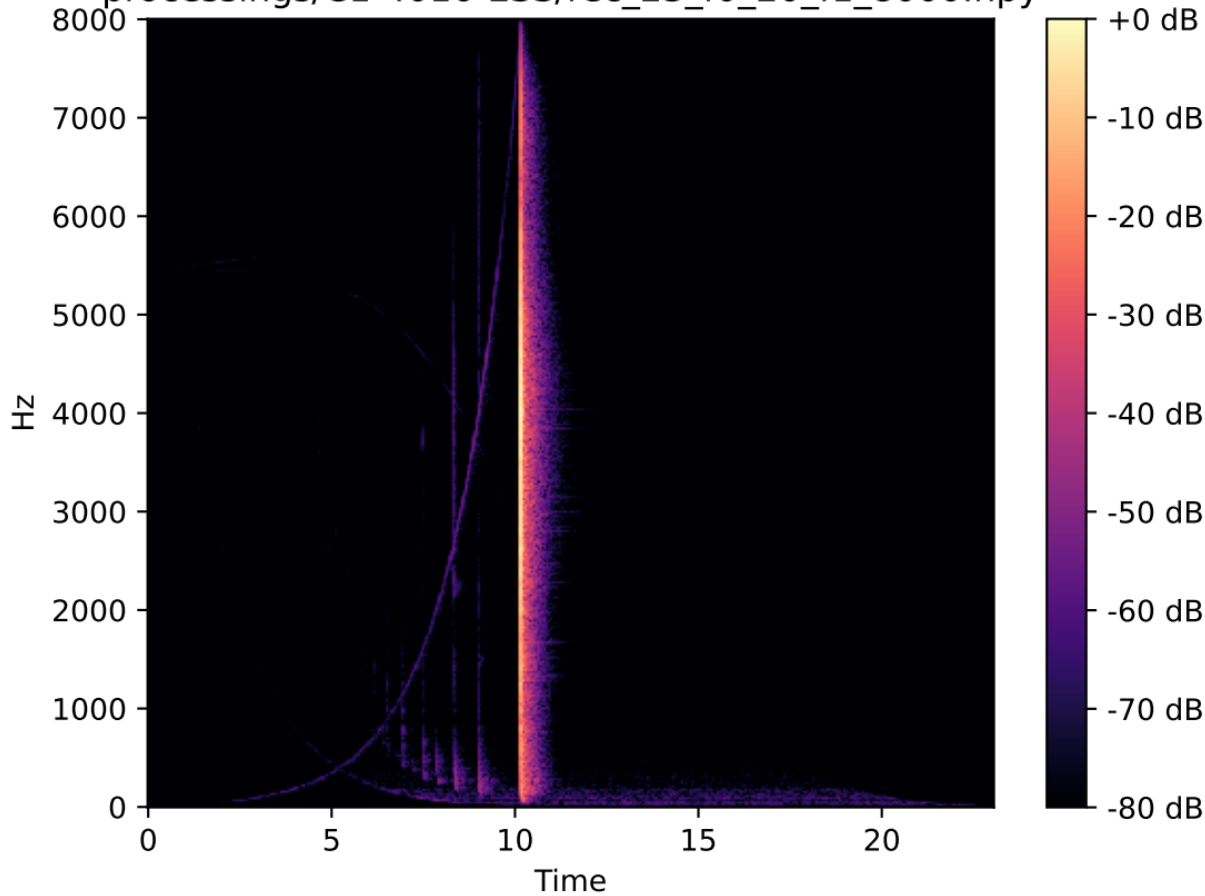
processings/C1-4016-ESS/rec_21_f0_20_f1_8000.npy



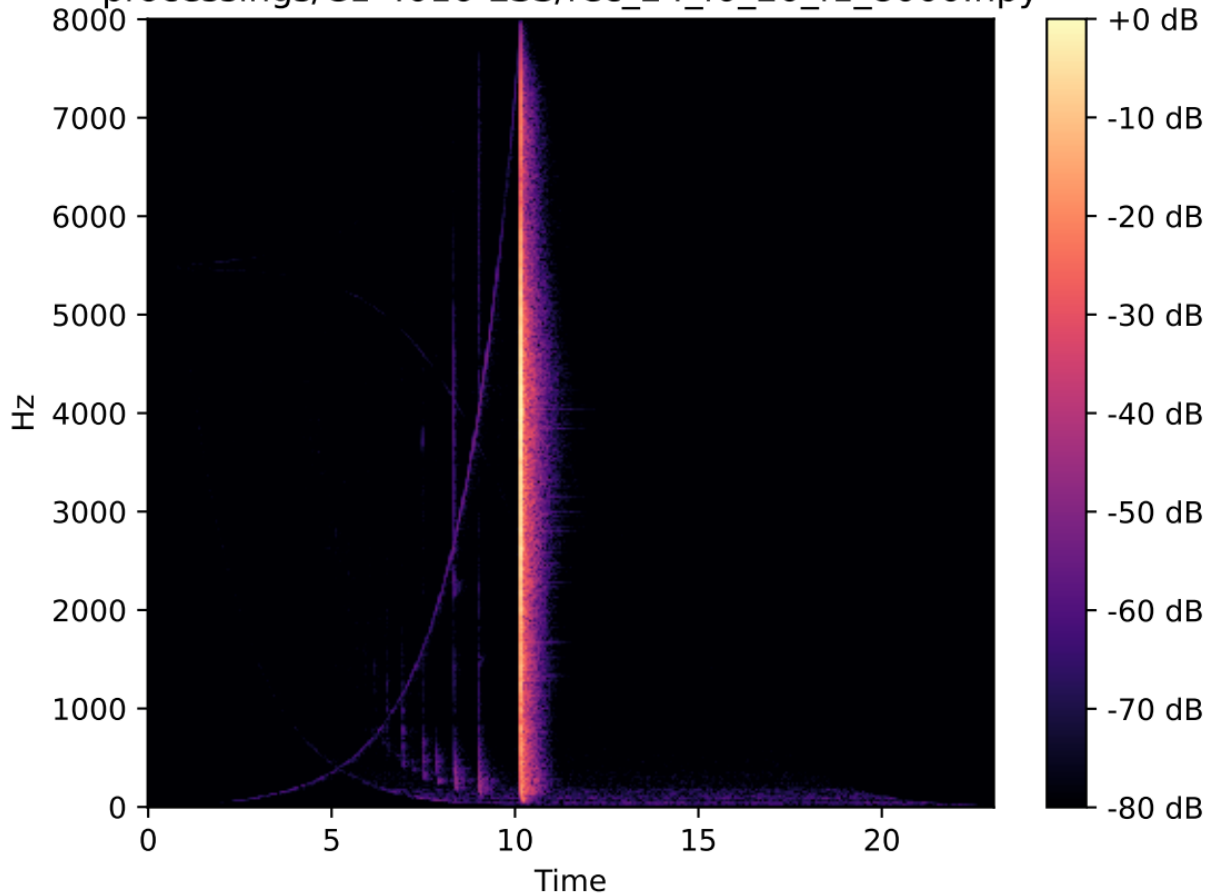
processings/C1-4016-ESS/rec_22_f0_20_f1_8000.npy



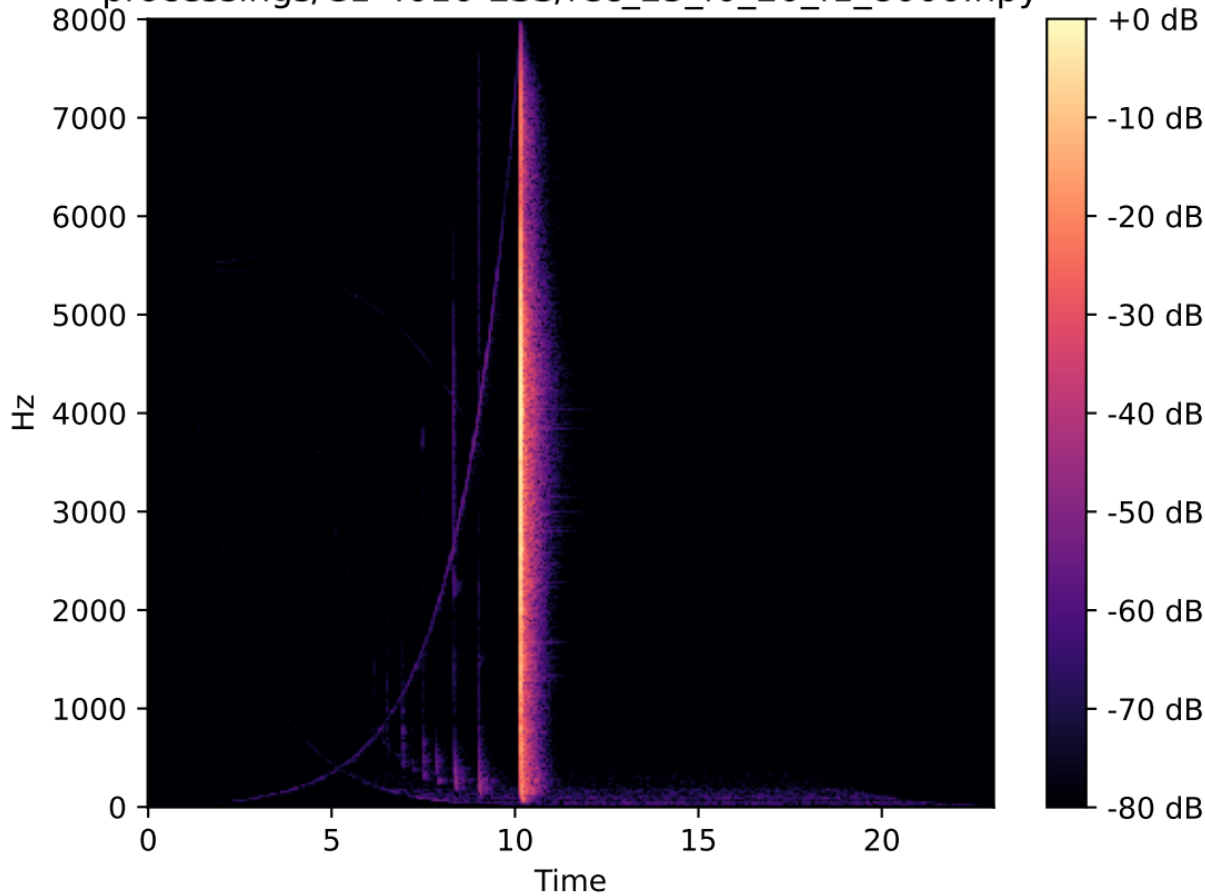
processings/C1-4016-ESS/rec_23_f0_20_f1_8000.npy



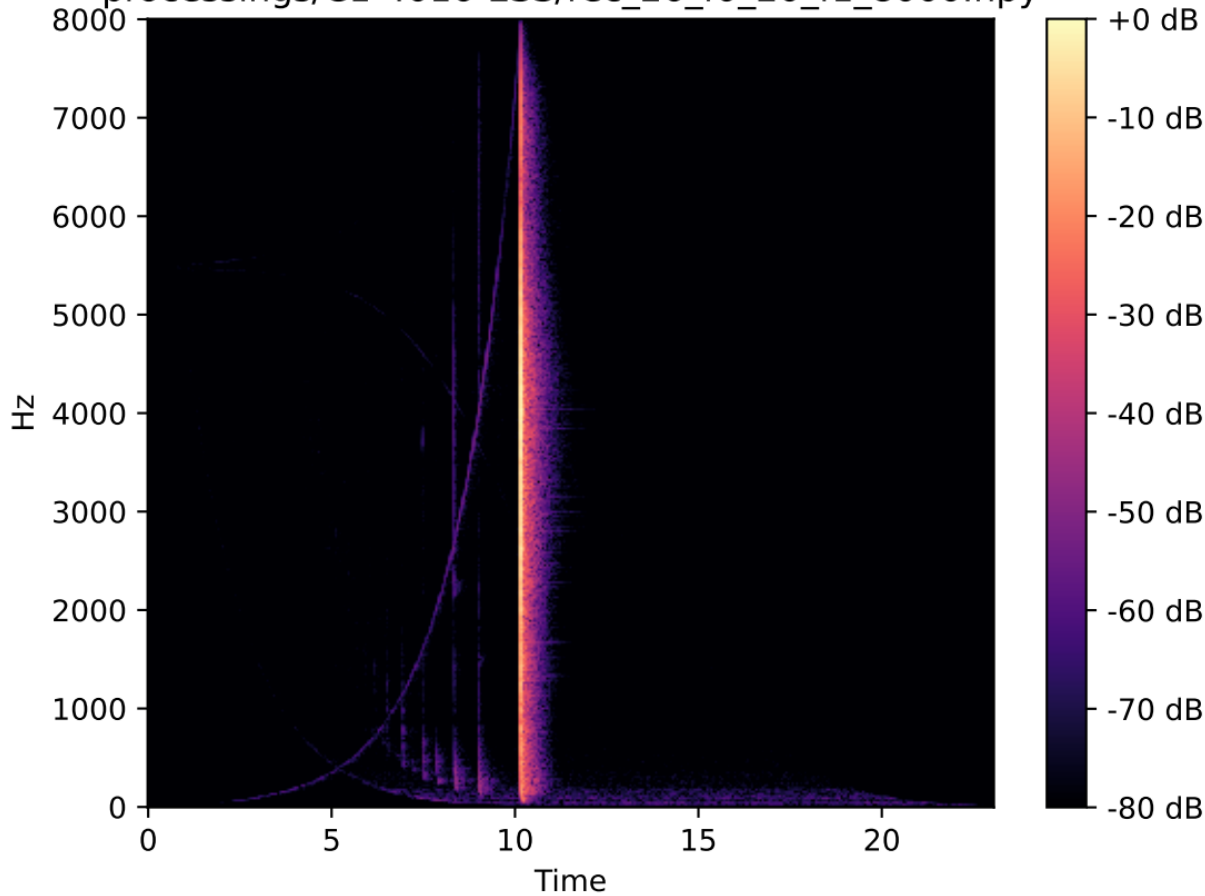
processings/C1-4016-ESS/rec_24_f0_20_f1_8000.npy



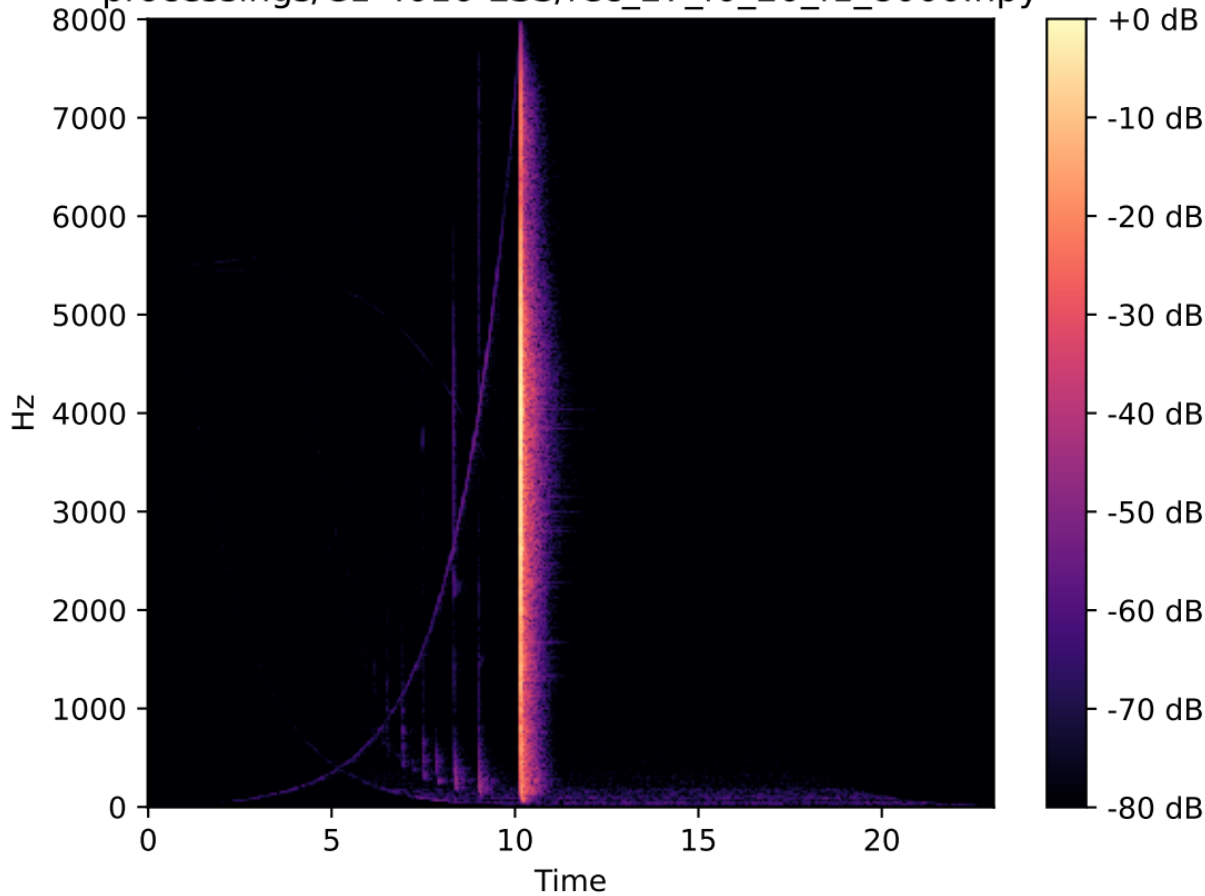
processings/C1-4016-ESS/rec_25_f0_20_f1_8000.npy



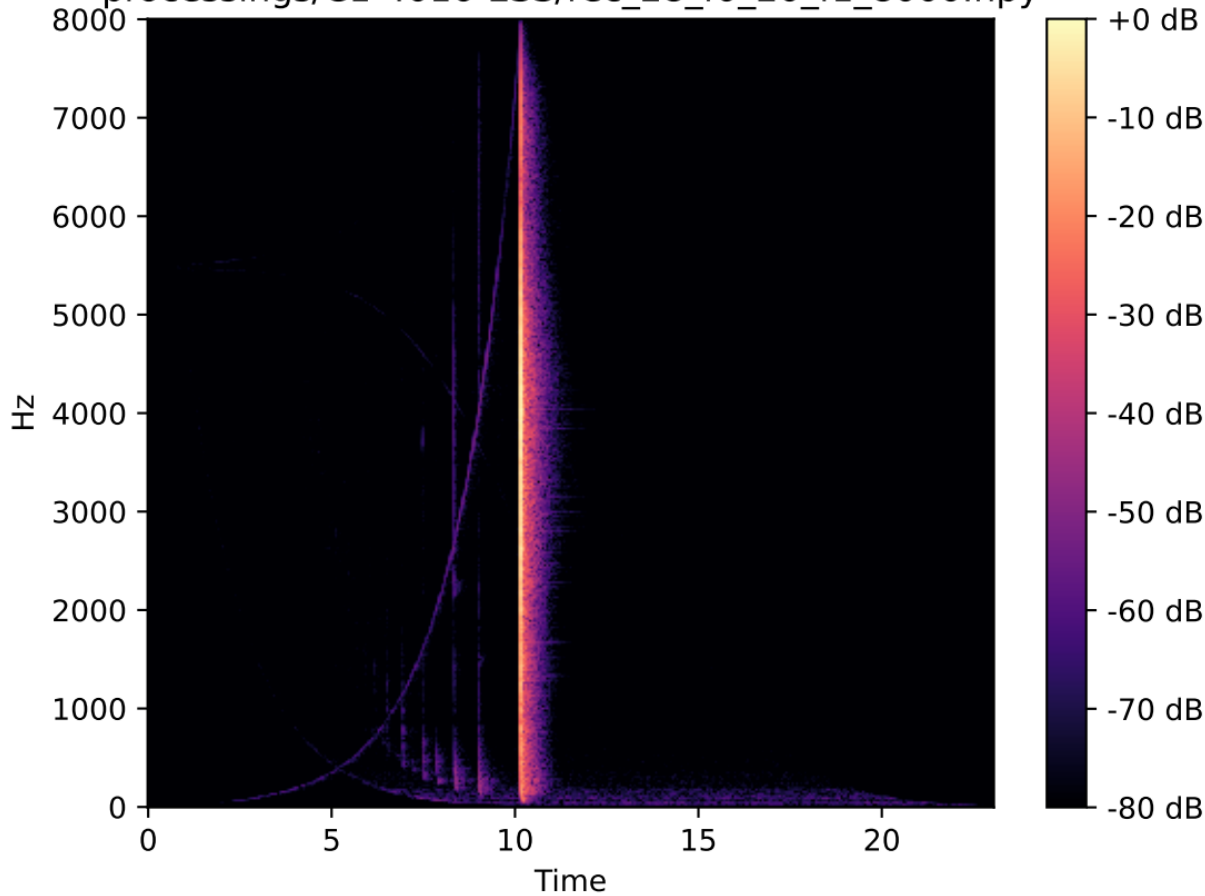
processings/C1-4016-ESS/rec_26_f0_20_f1_8000.npy



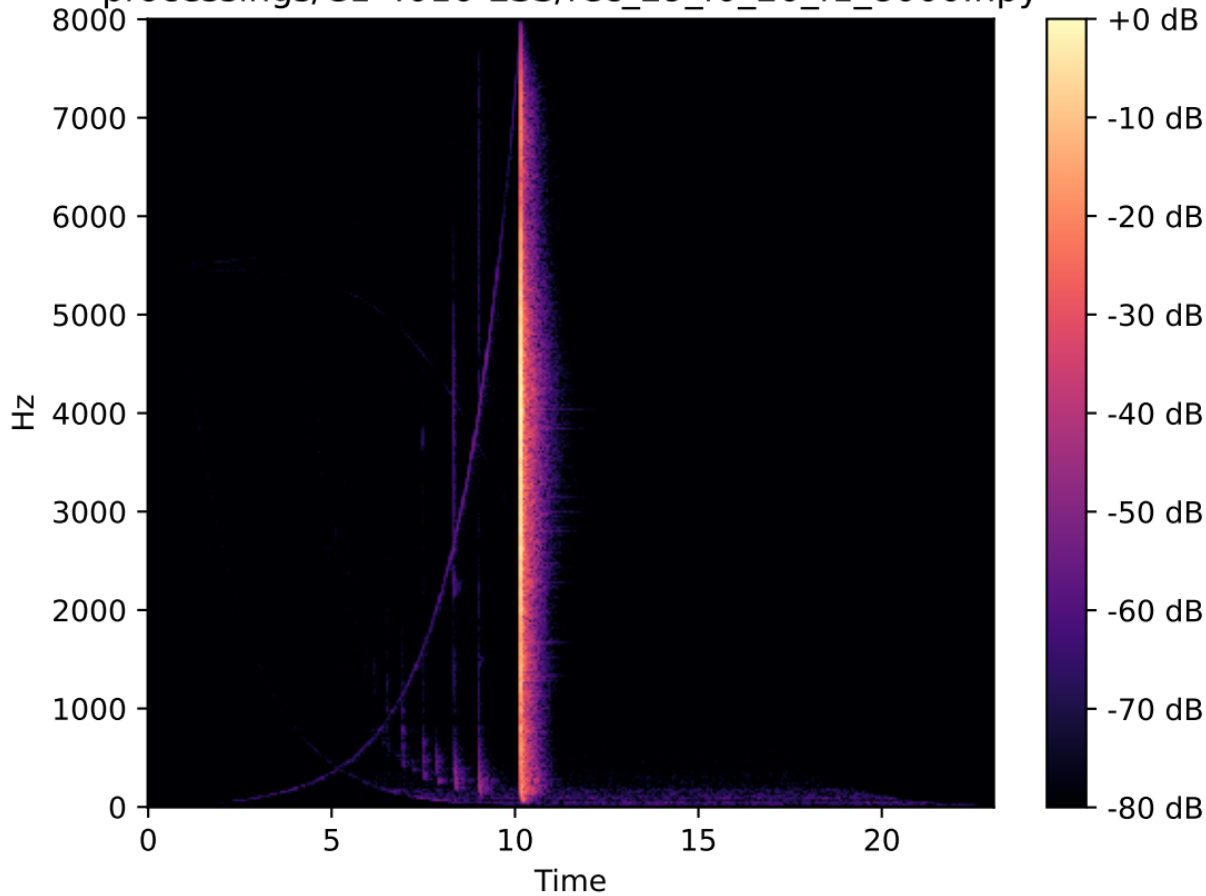
processings/C1-4016-ESS/rec_27_f0_20_f1_8000.npy



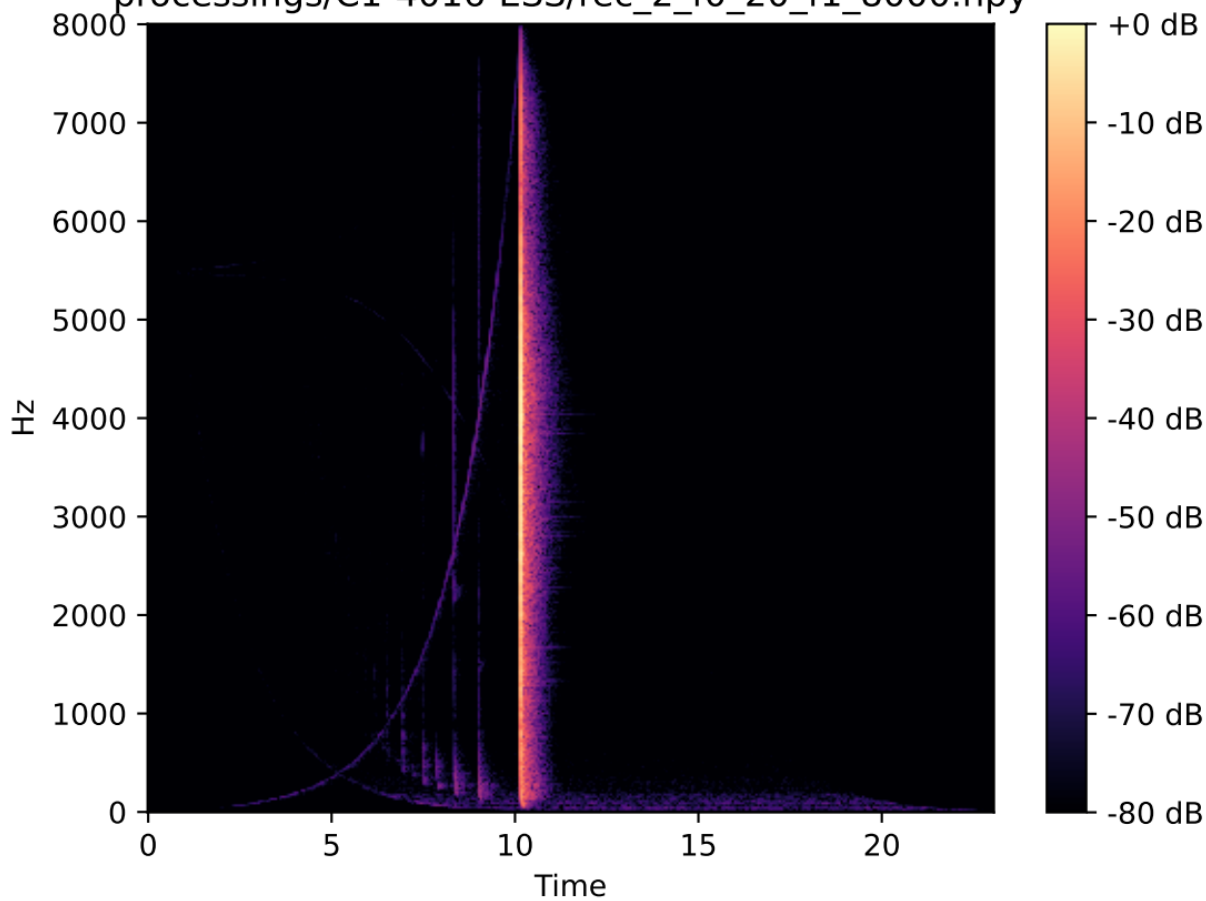
processings/C1-4016-ESS/rec_28_f0_20_f1_8000.npy



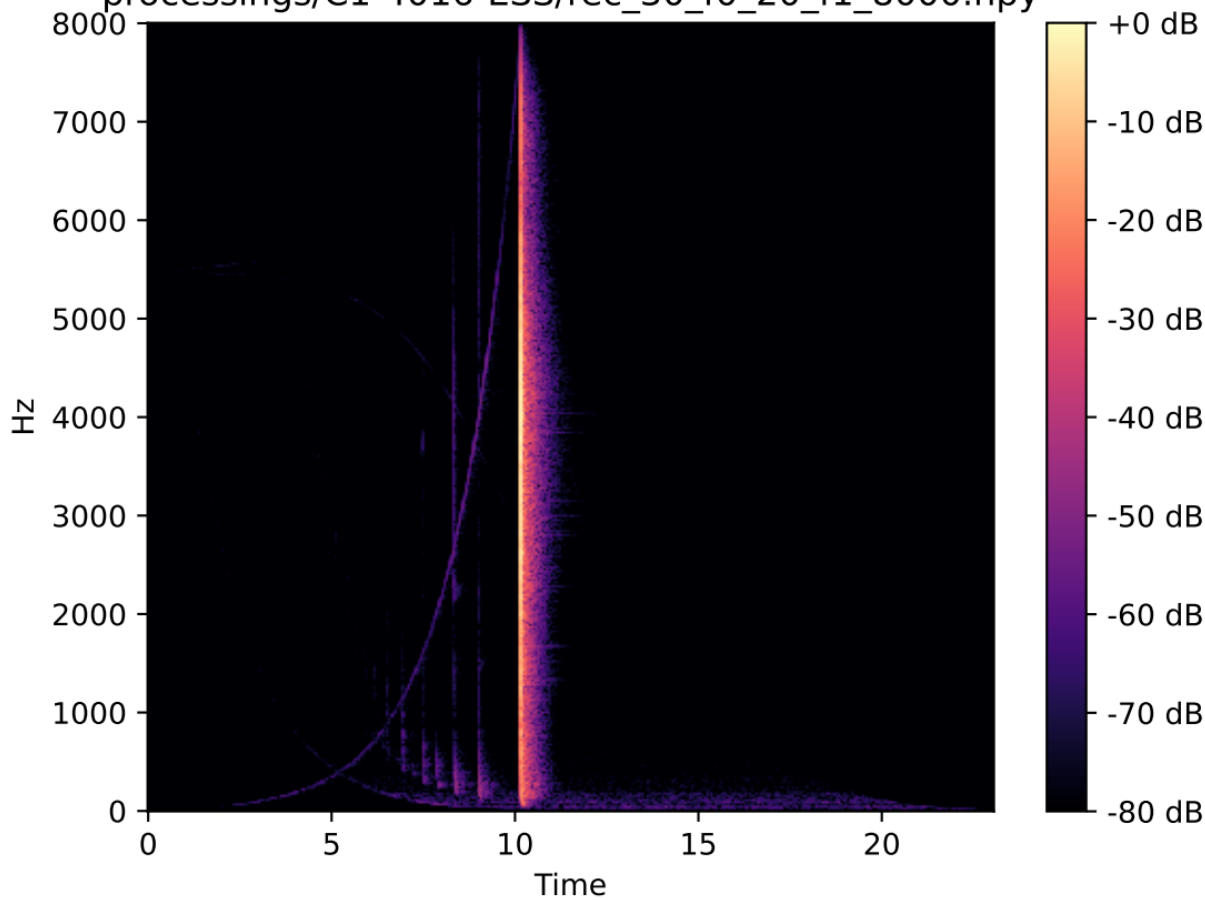
processings/C1-4016-ESS/rec_29_f0_20_f1_8000.npy



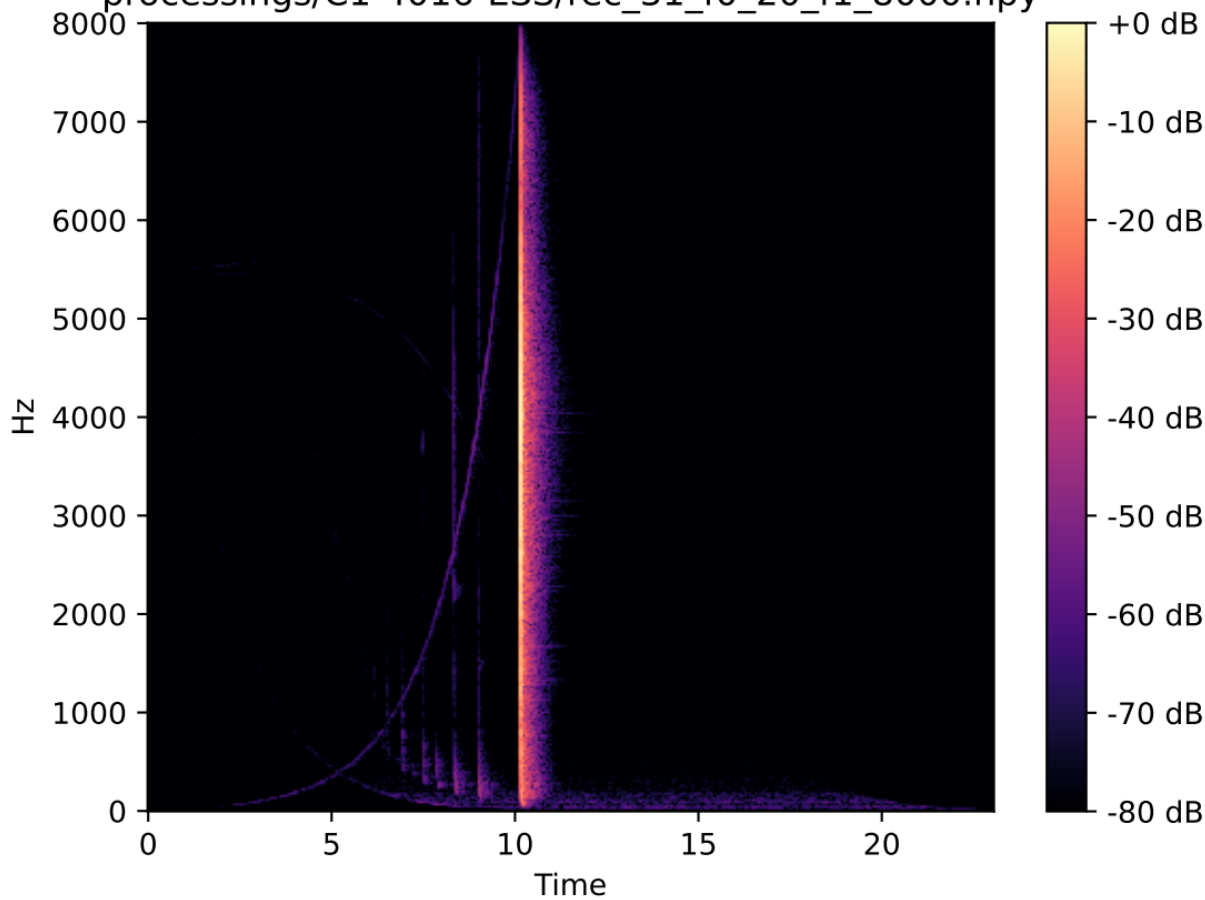
processings/C1-4016-ESS/rec_2_f0_20_f1_8000.npy



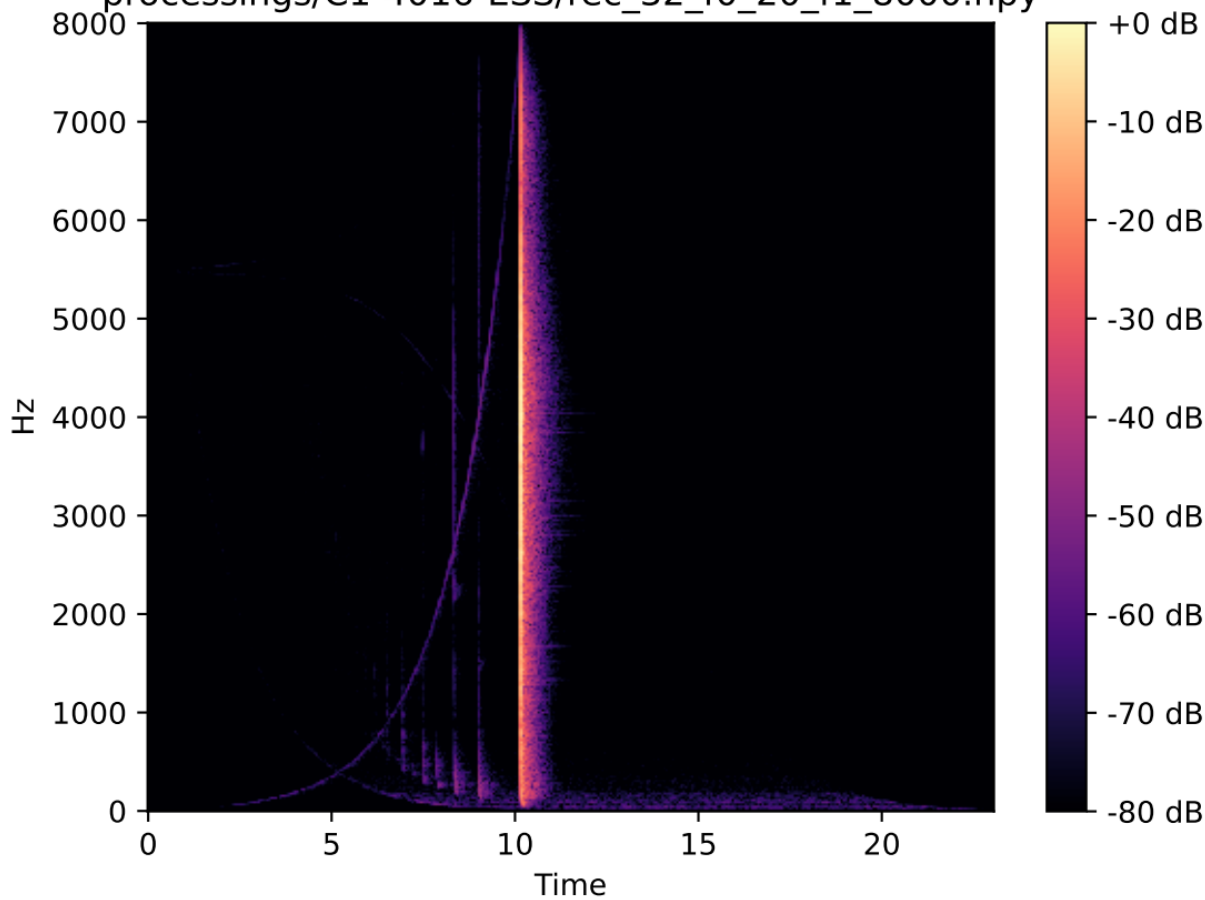
processings/C1-4016-ESS/rec_30_f0_20_f1_8000.npy



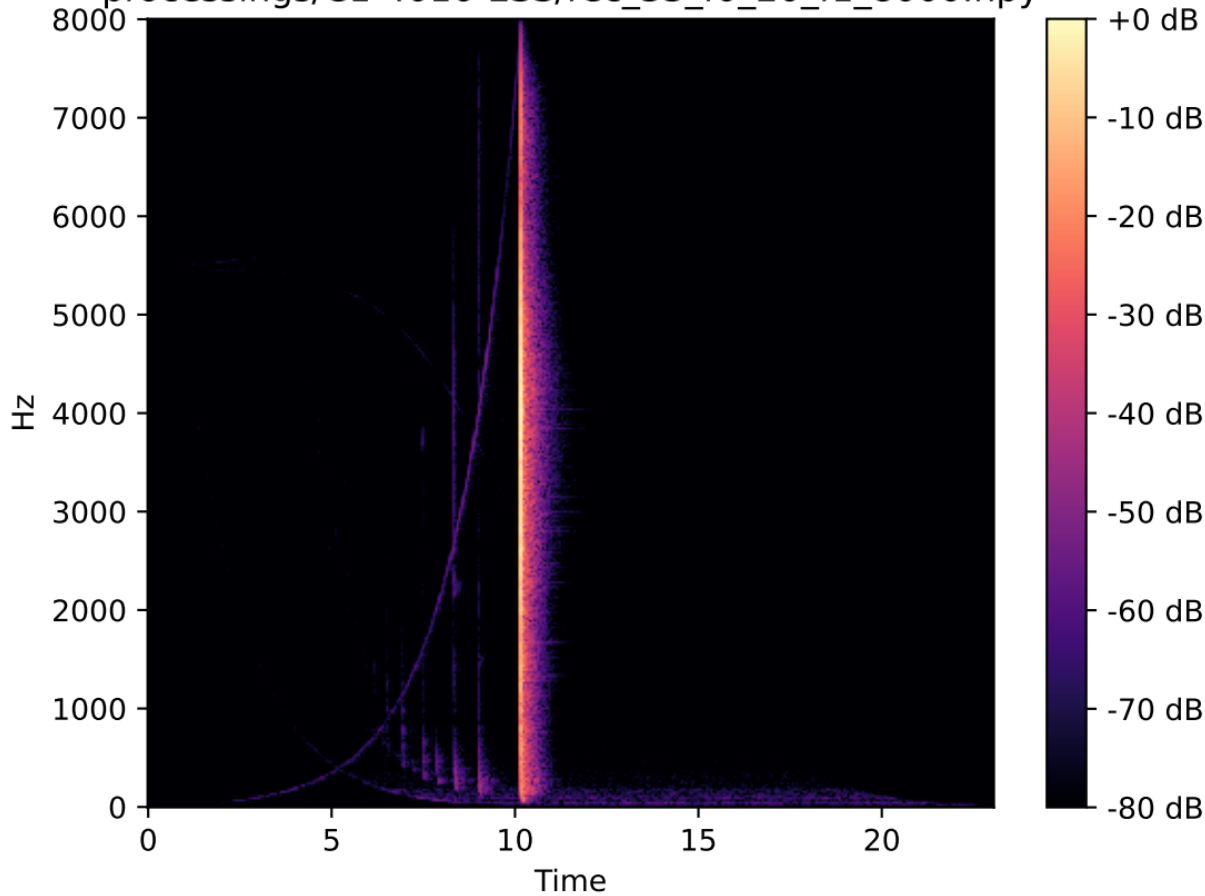
processings/C1-4016-ESS/rec_31_f0_20_f1_8000.npy



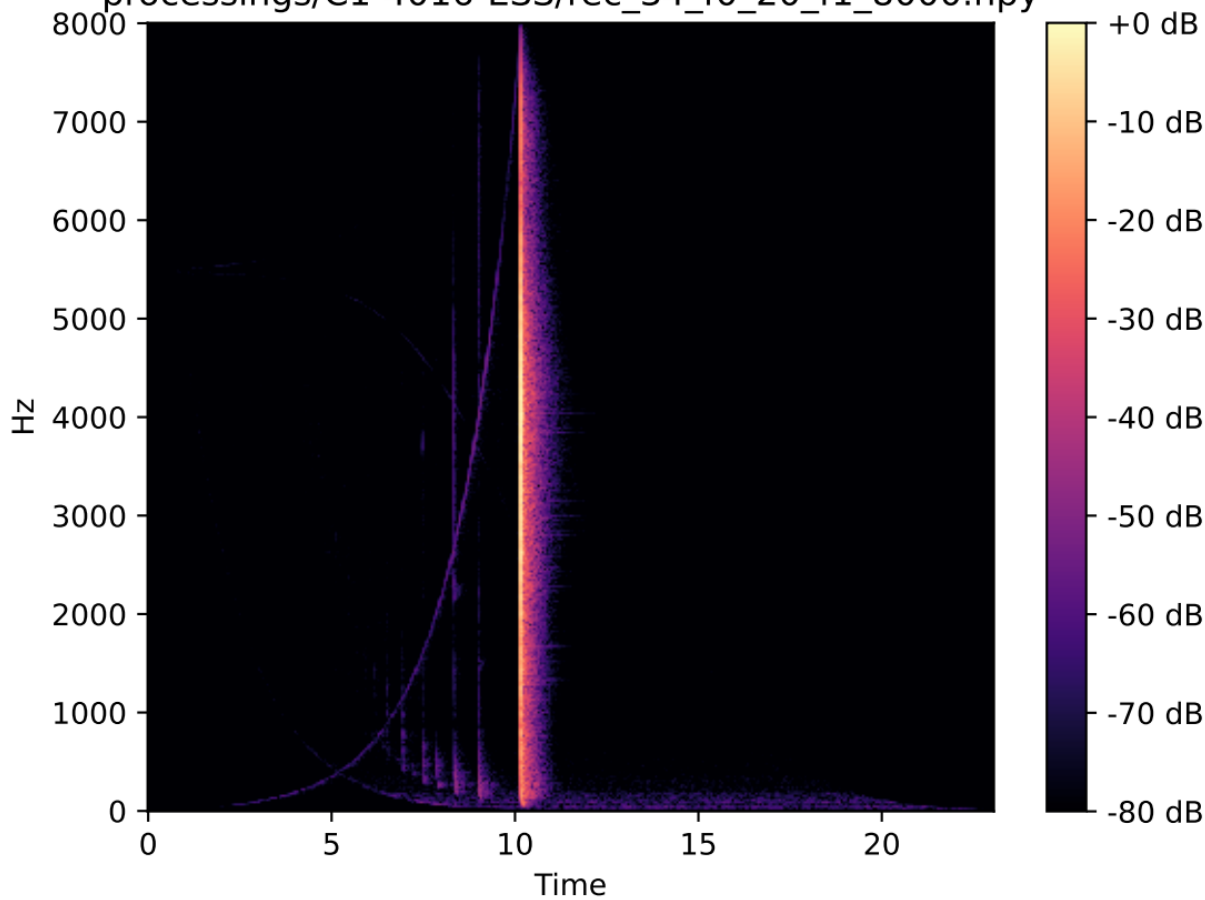
processings/C1-4016-ESS/rec_32_f0_20_f1_8000.npy



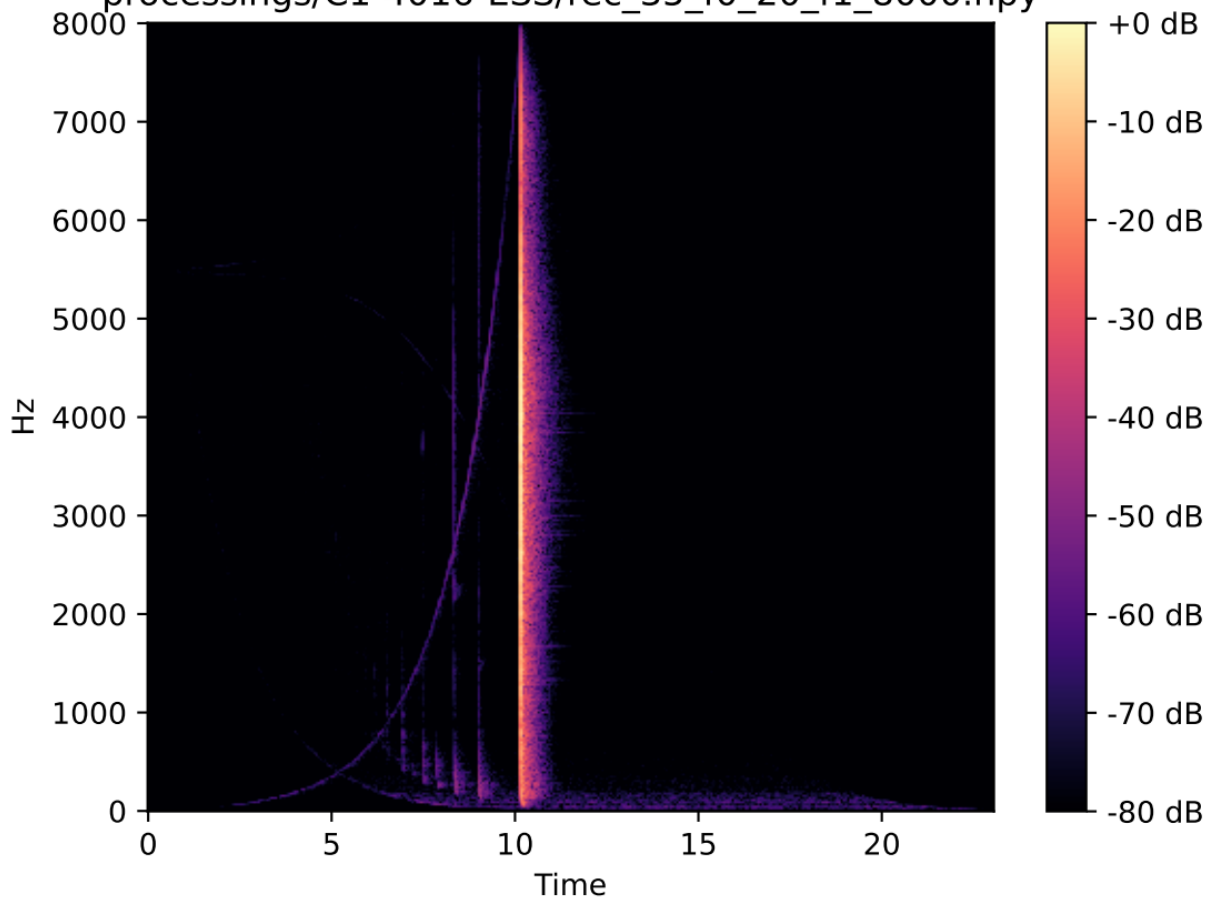
processings/C1-4016-ESS/rec_33_f0_20_f1_8000.npy



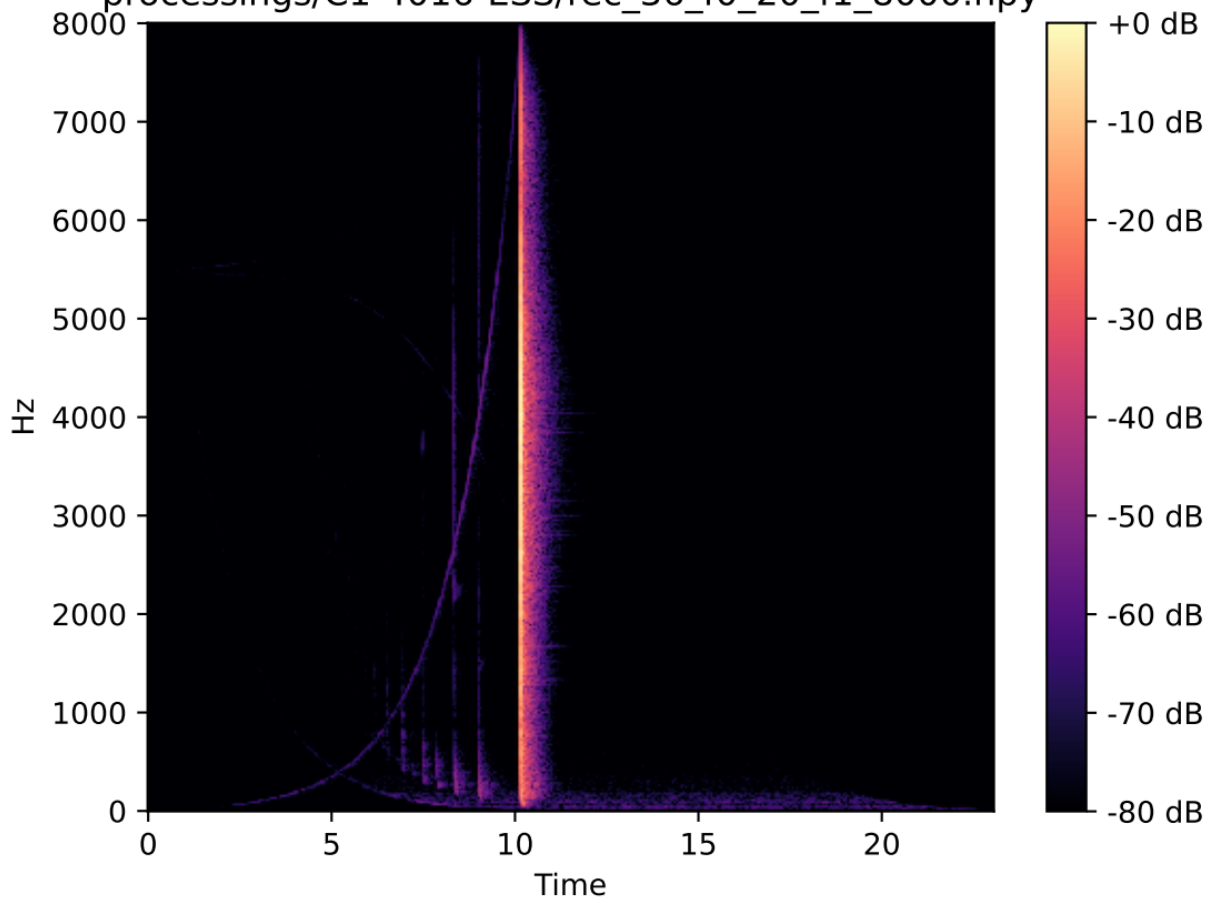
processings/C1-4016-ESS/rec_34_f0_20_f1_8000.npy



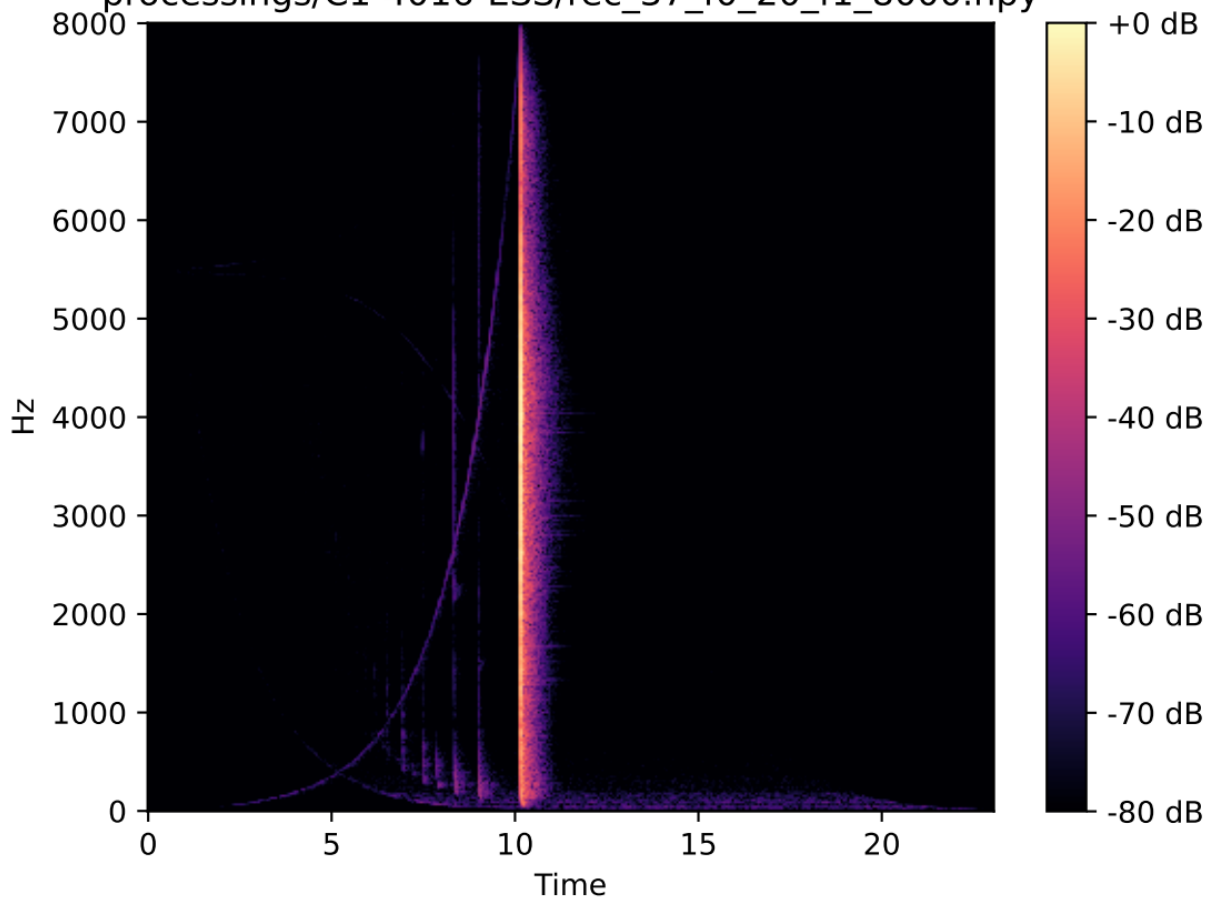
processings/C1-4016-ESS/rec_35_f0_20_f1_8000.npy



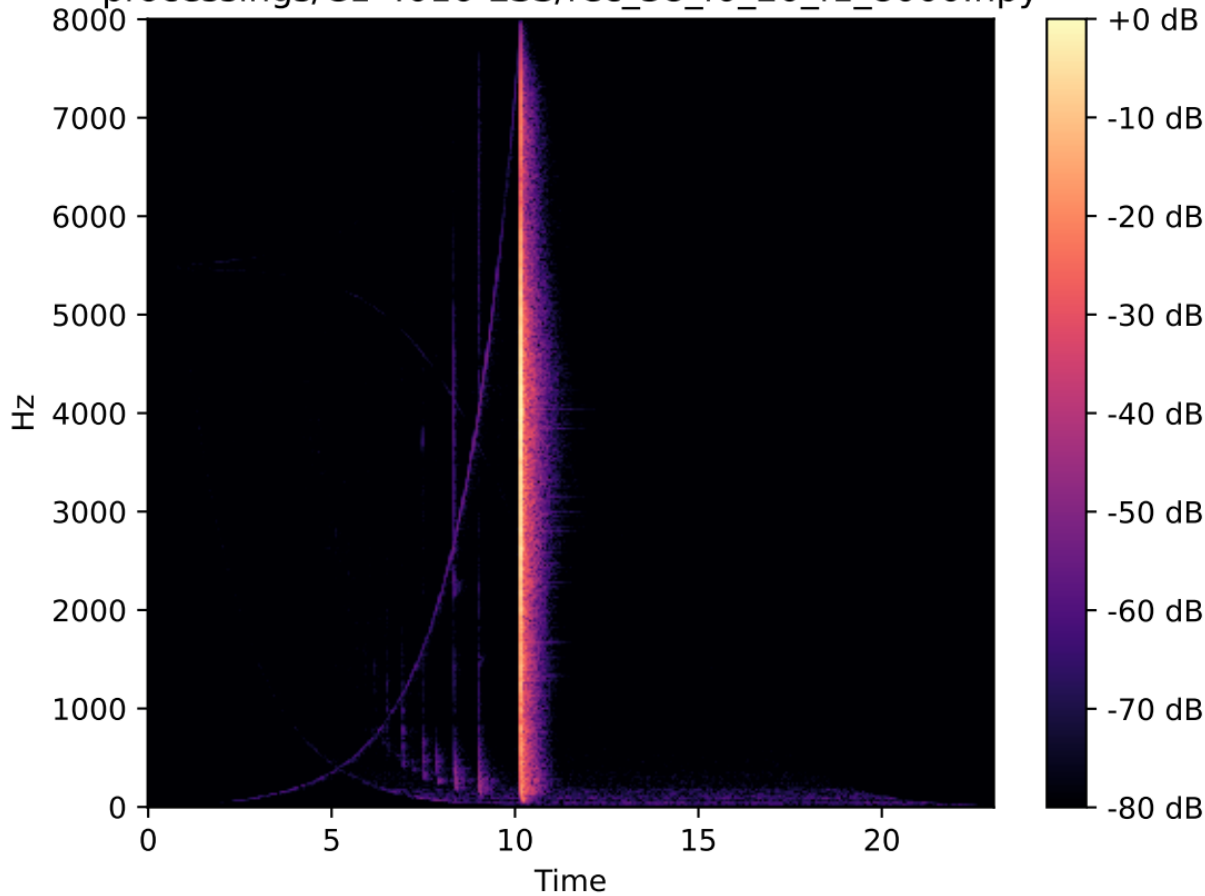
processings/C1-4016-ESS/rec_36_f0_20_f1_8000.npy



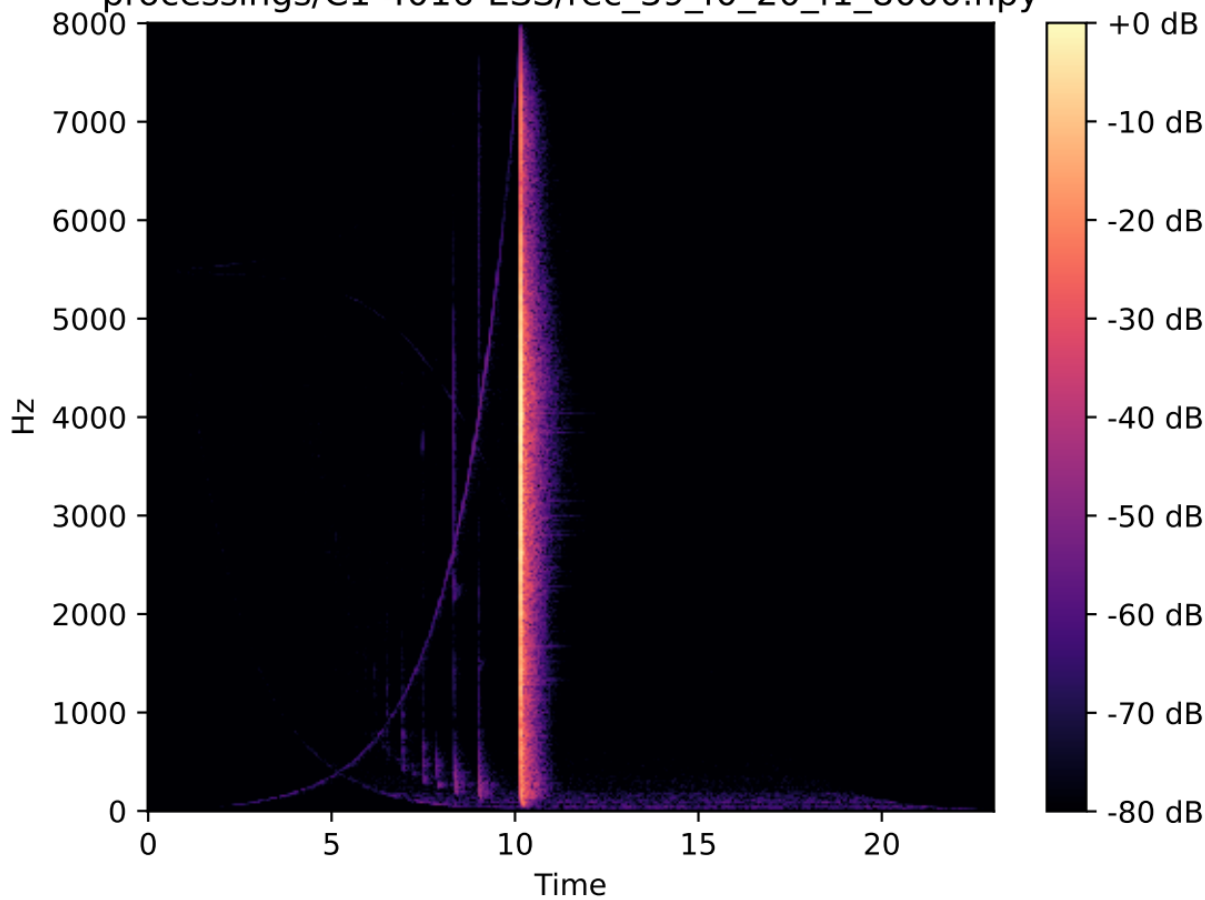
processings/C1-4016-ESS/rec_37_f0_20_f1_8000.npy



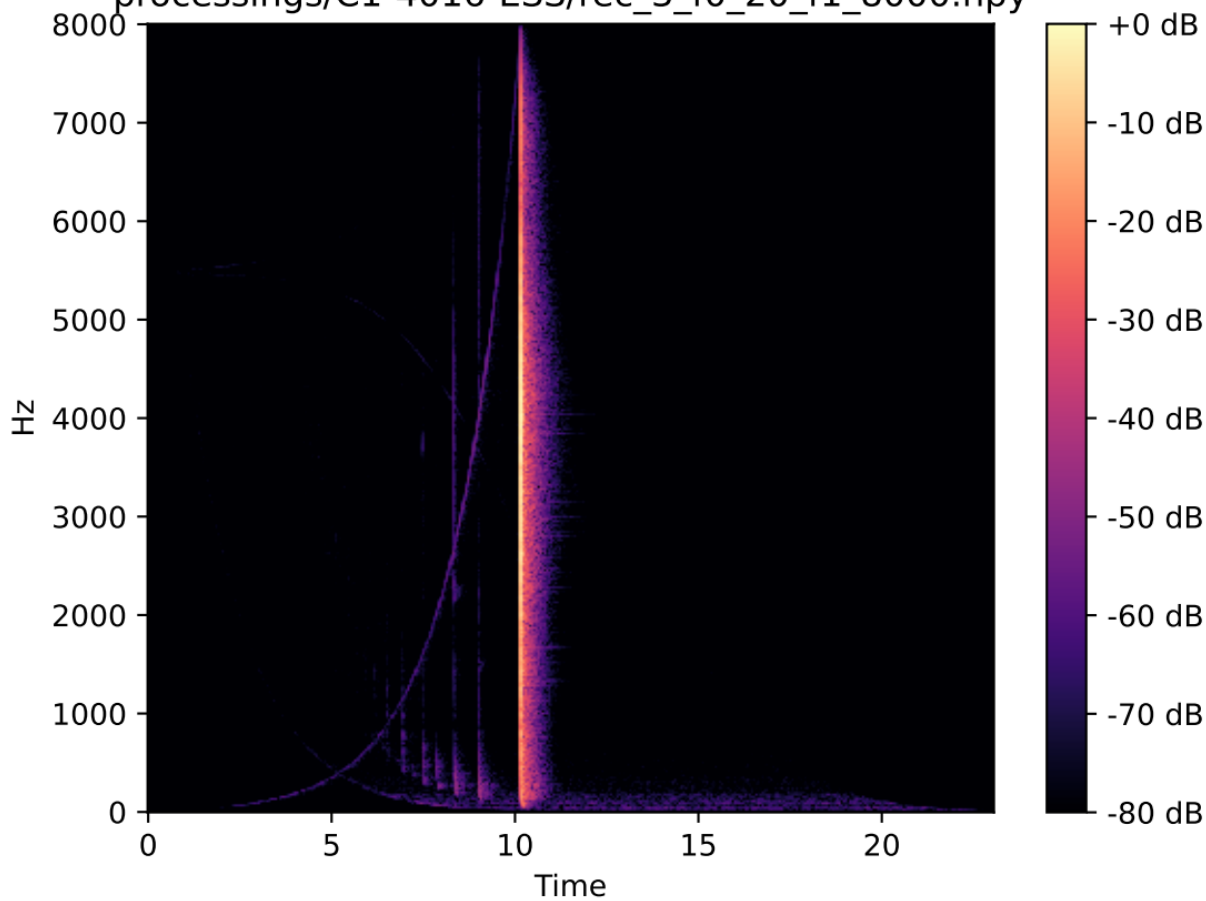
processings/C1-4016-ESS/rec_38_f0_20_f1_8000.npy



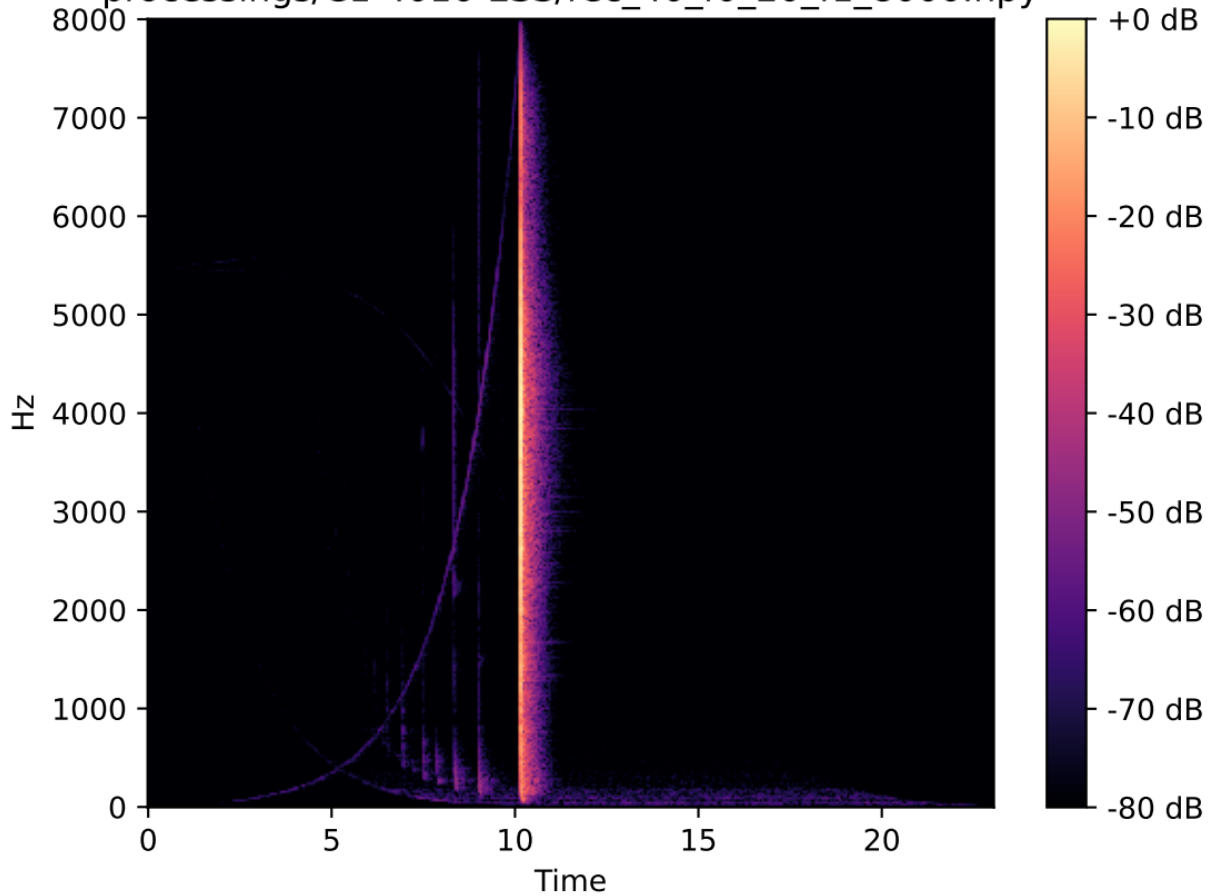
processings/C1-4016-ESS/rec_39_f0_20_f1_8000.npy



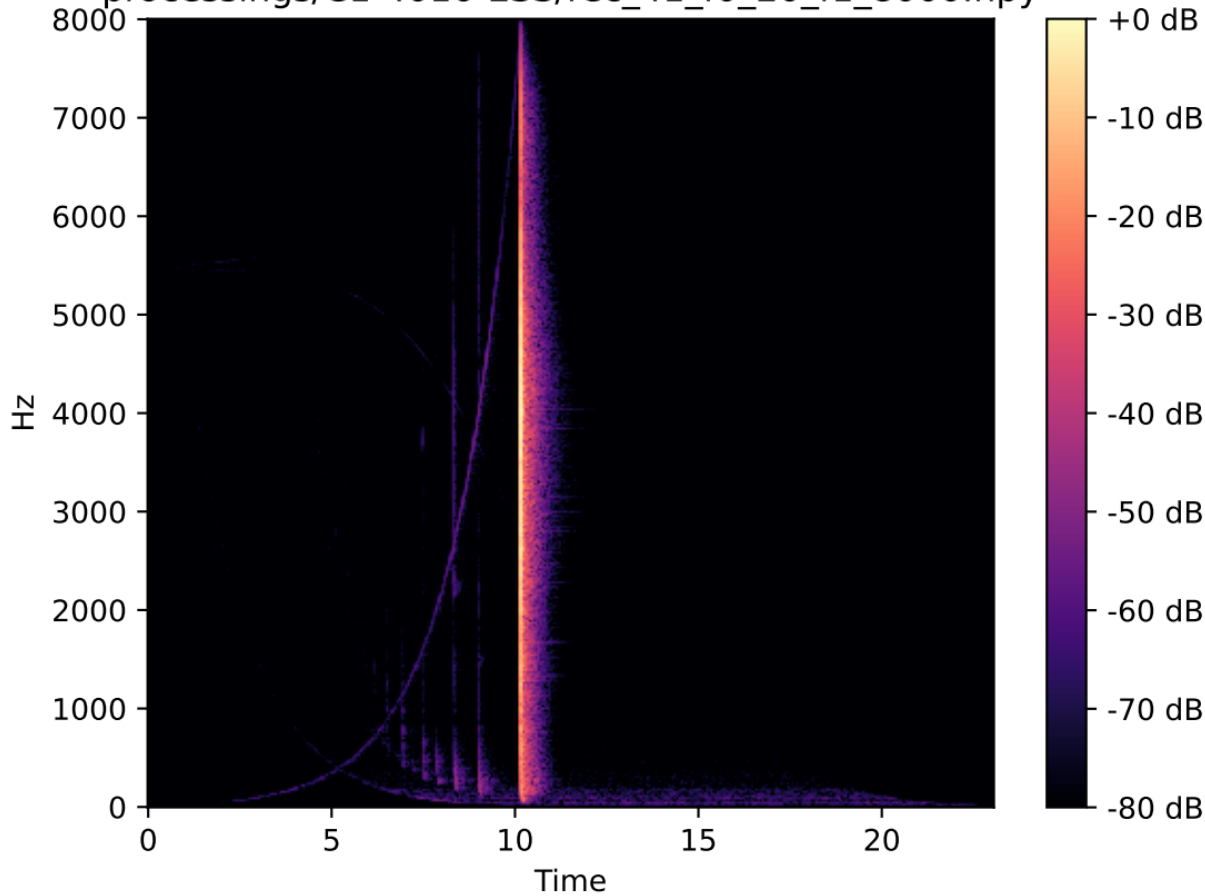
processings/C1-4016-ESS/rec_3_f0_20_f1_8000.npy



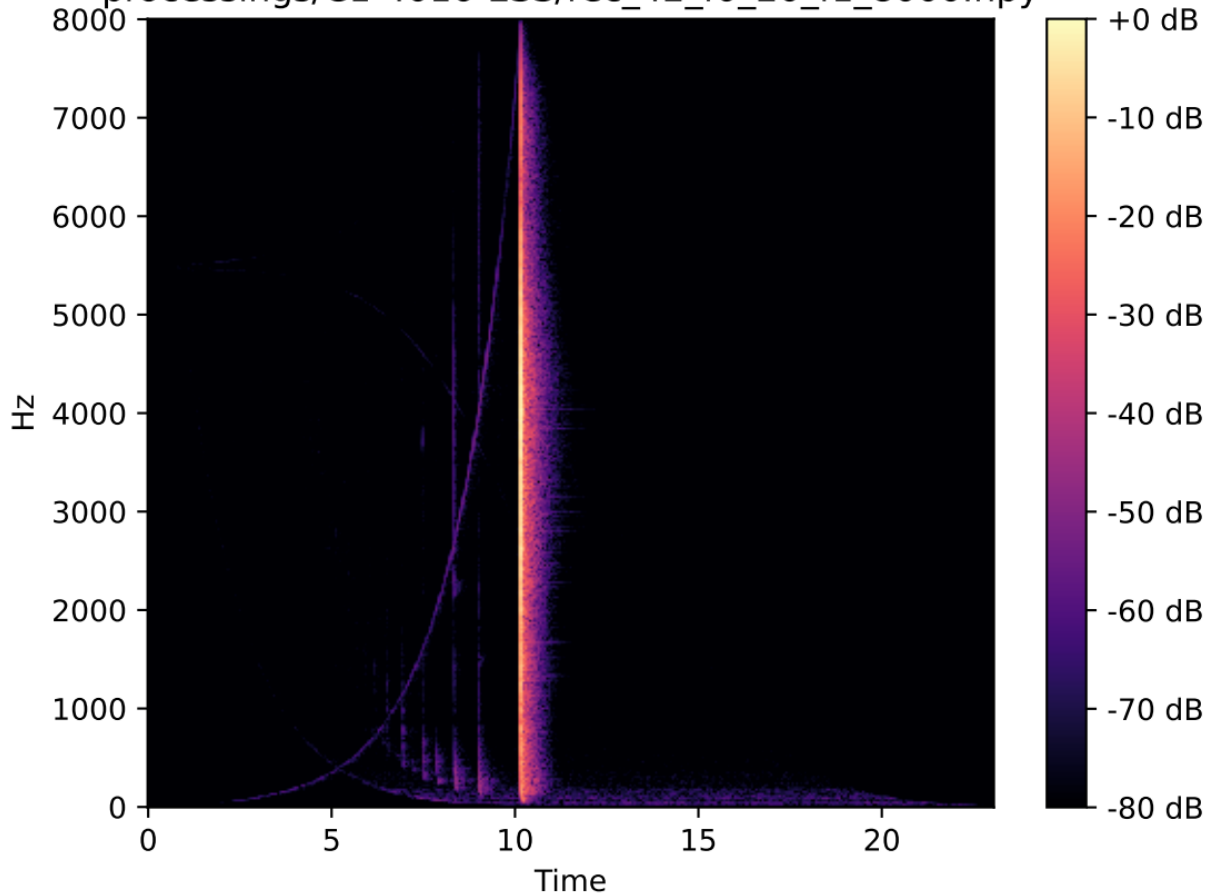
processings/C1-4016-ESS/rec_40_f0_20_f1_8000.npy



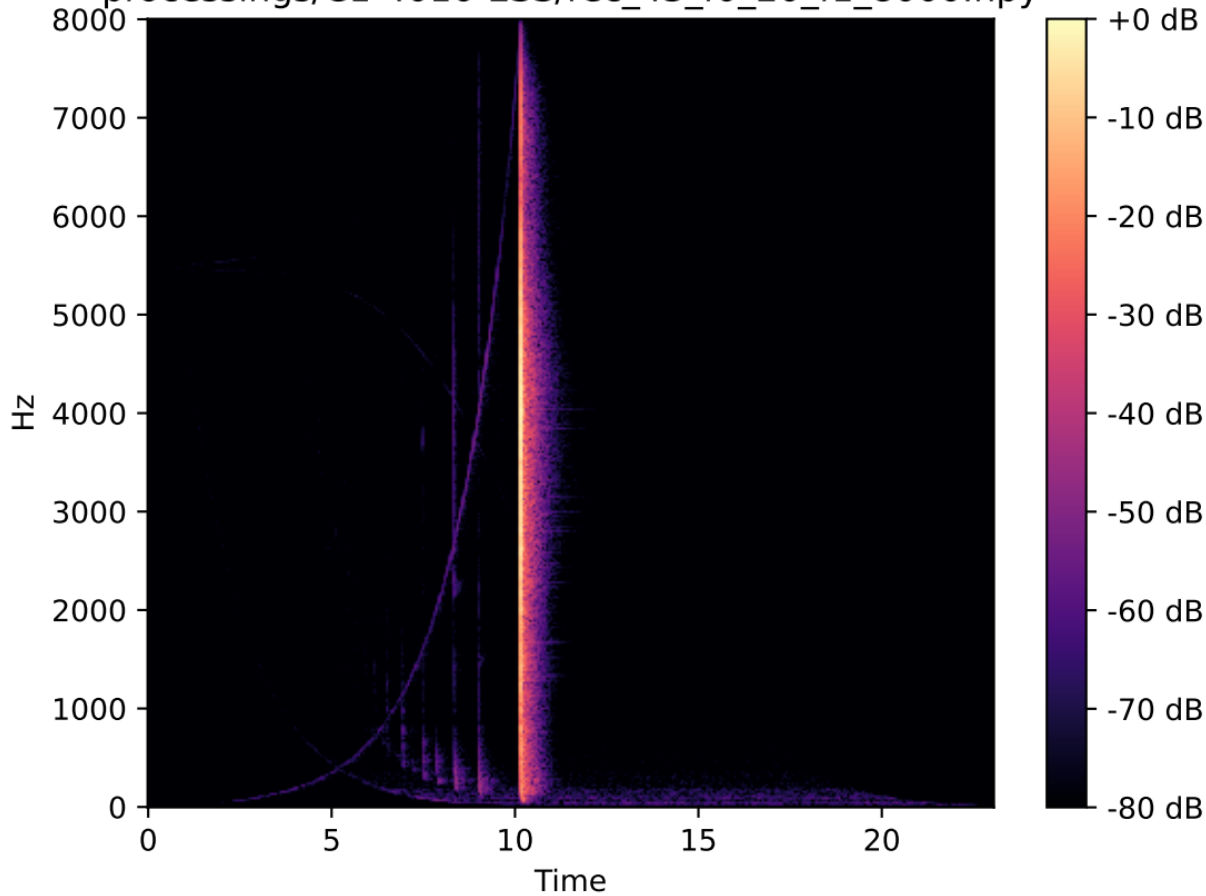
processings/C1-4016-ESS/rec_41_f0_20_f1_8000.npy



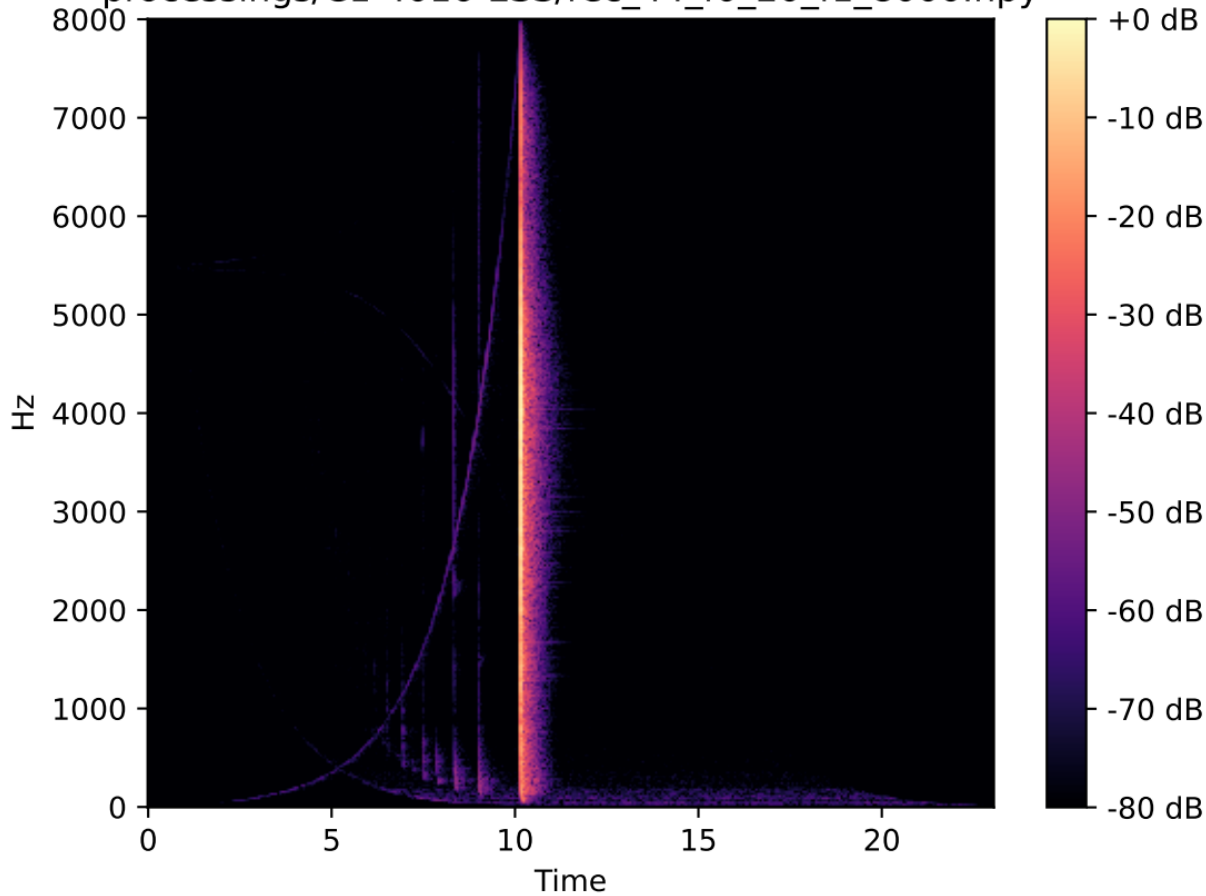
processings/C1-4016-ESS/rec_42_f0_20_f1_8000.npy



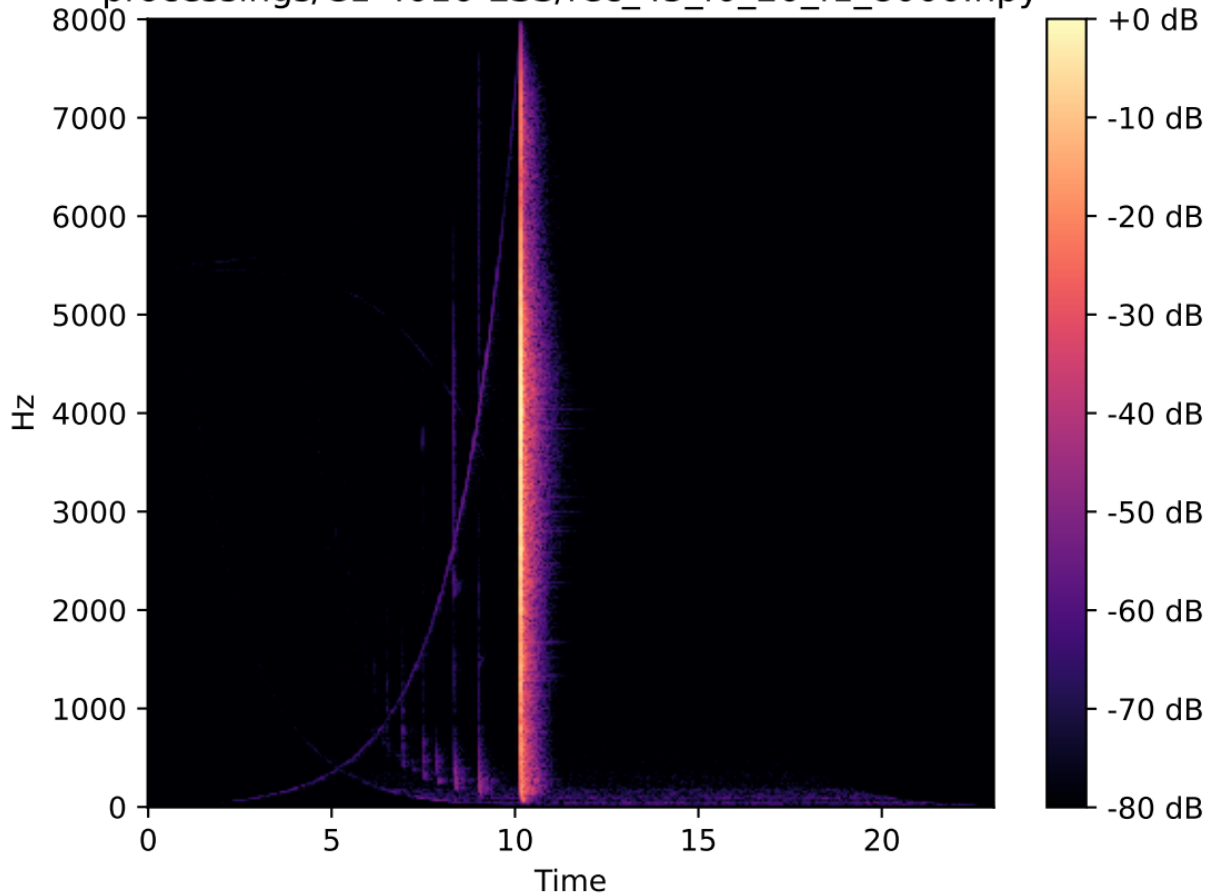
processings/C1-4016-ESS/rec_43_f0_20_f1_8000.npy



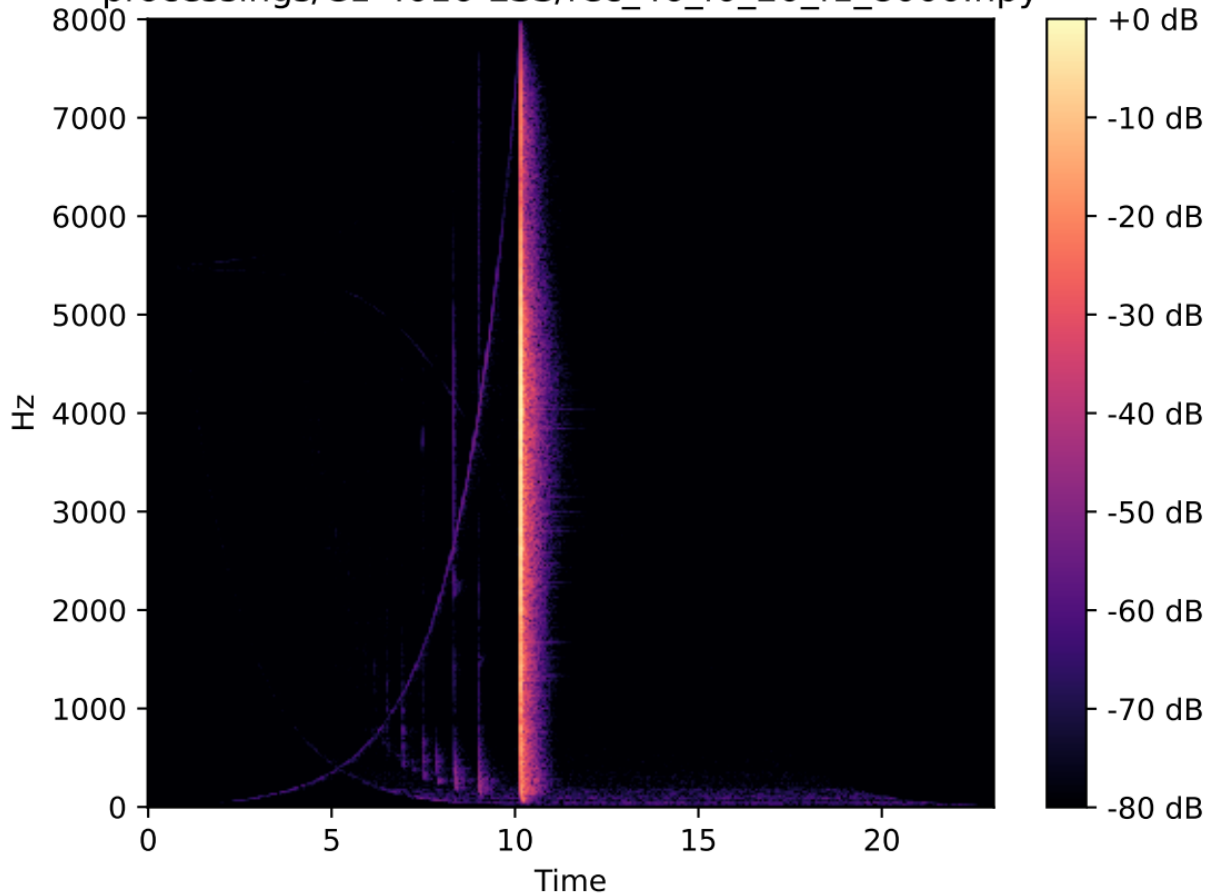
processings/C1-4016-ESS/rec_44_f0_20_f1_8000.npy



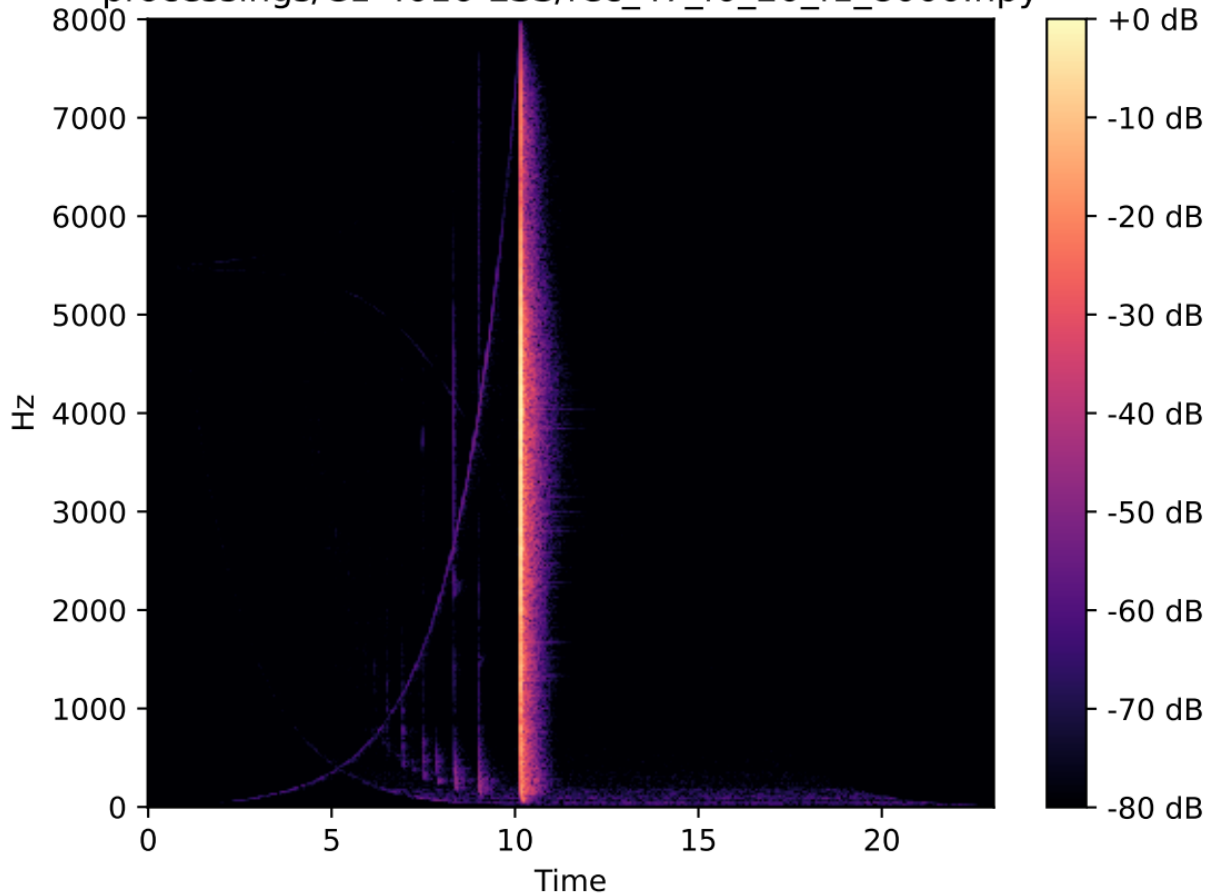
processings/C1-4016-ESS/rec_45_f0_20_f1_8000.npy



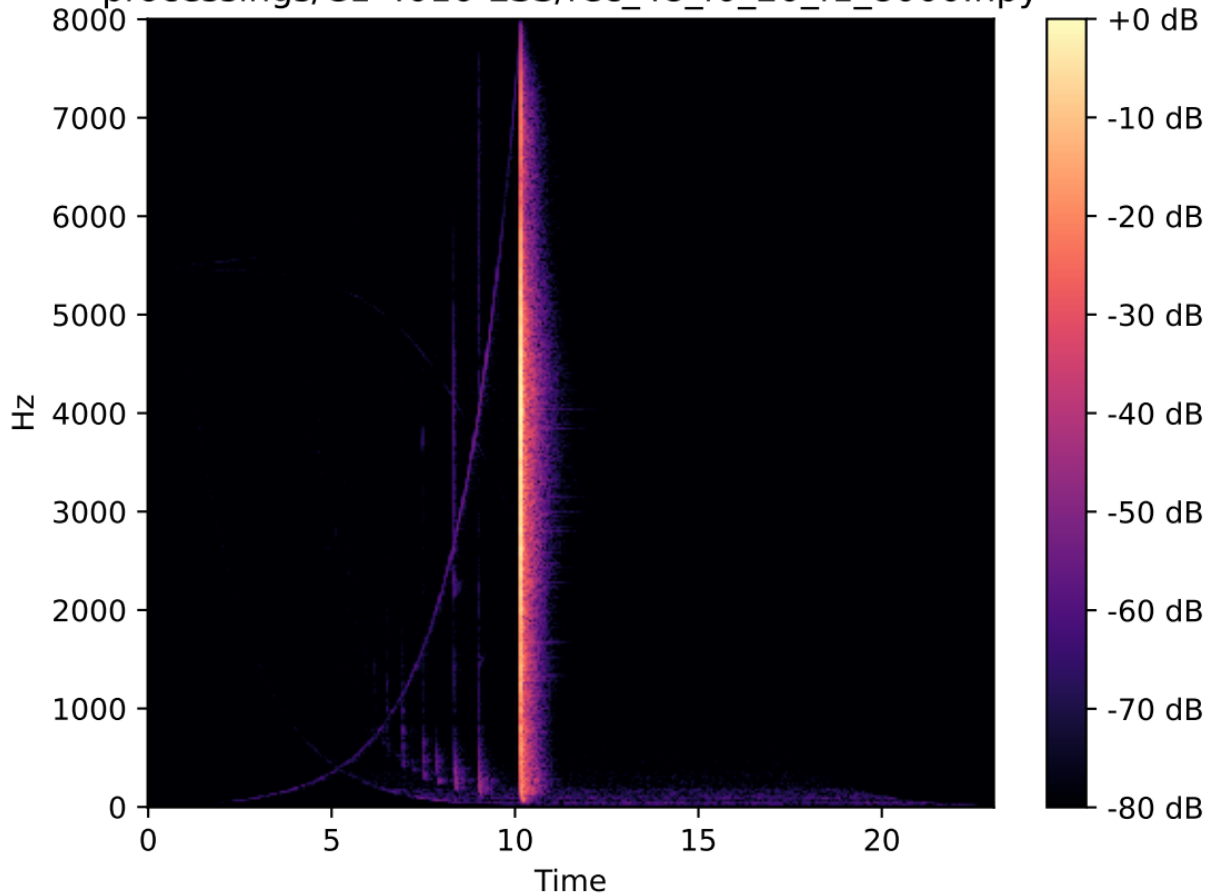
processings/C1-4016-ESS/rec_46_f0_20_f1_8000.npy



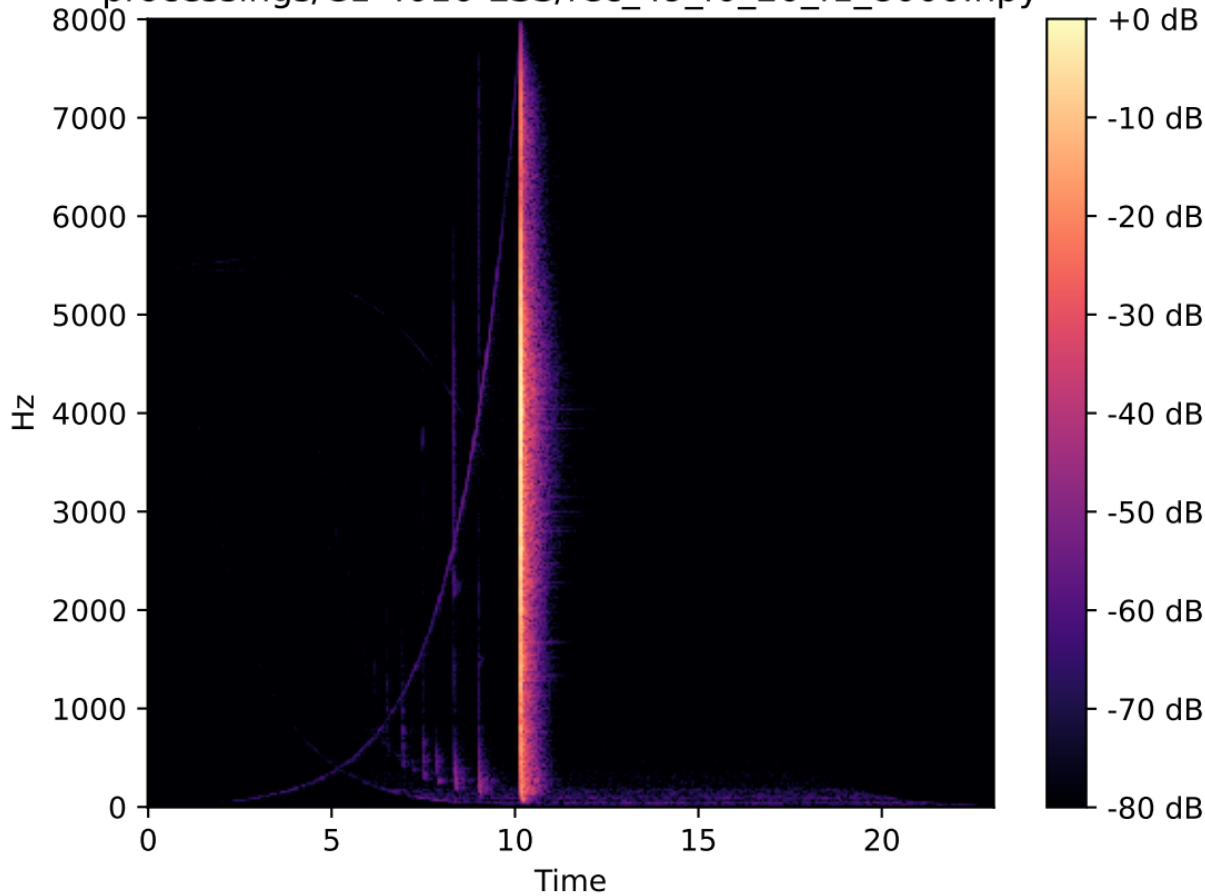
processings/C1-4016-ESS/rec_47_f0_20_f1_8000.npy



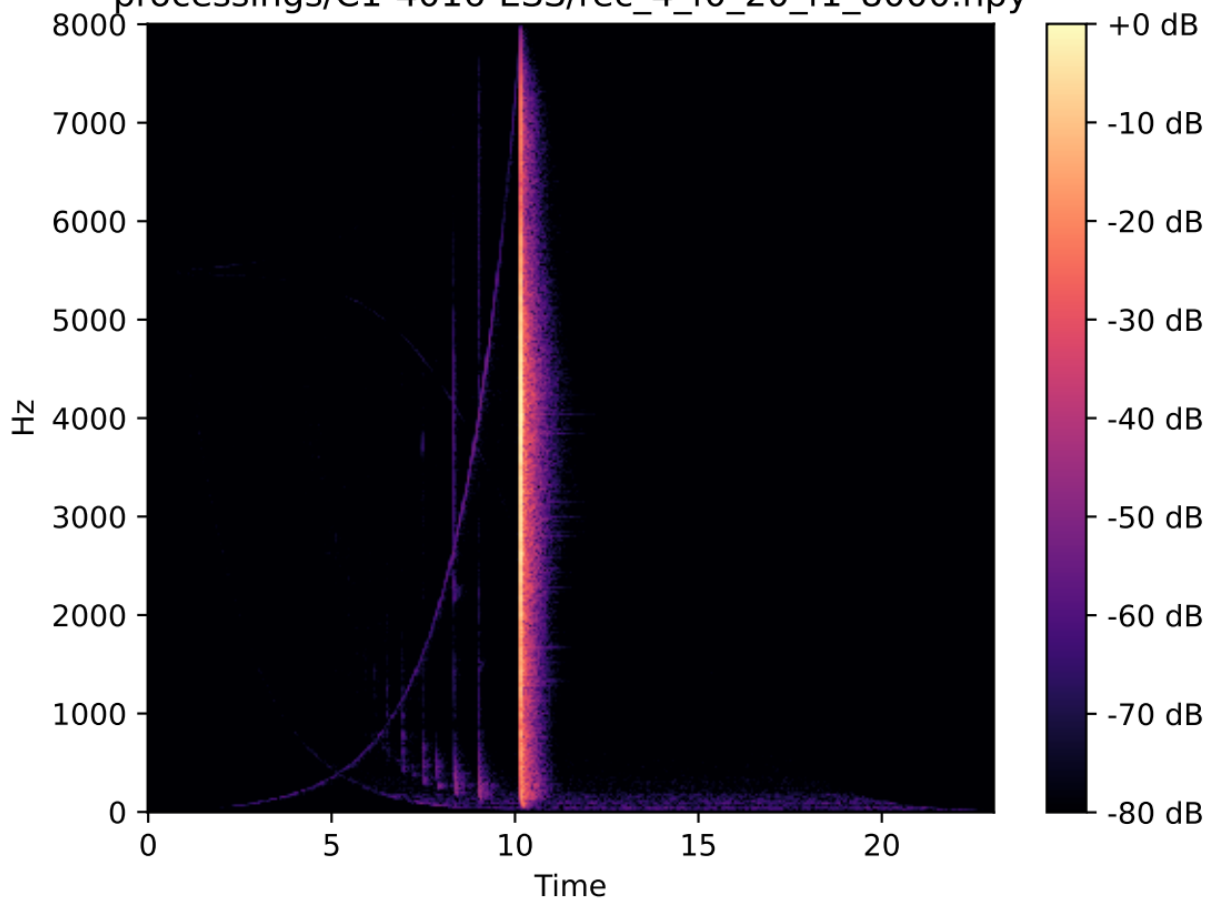
processings/C1-4016-ESS/rec_48_f0_20_f1_8000.npy



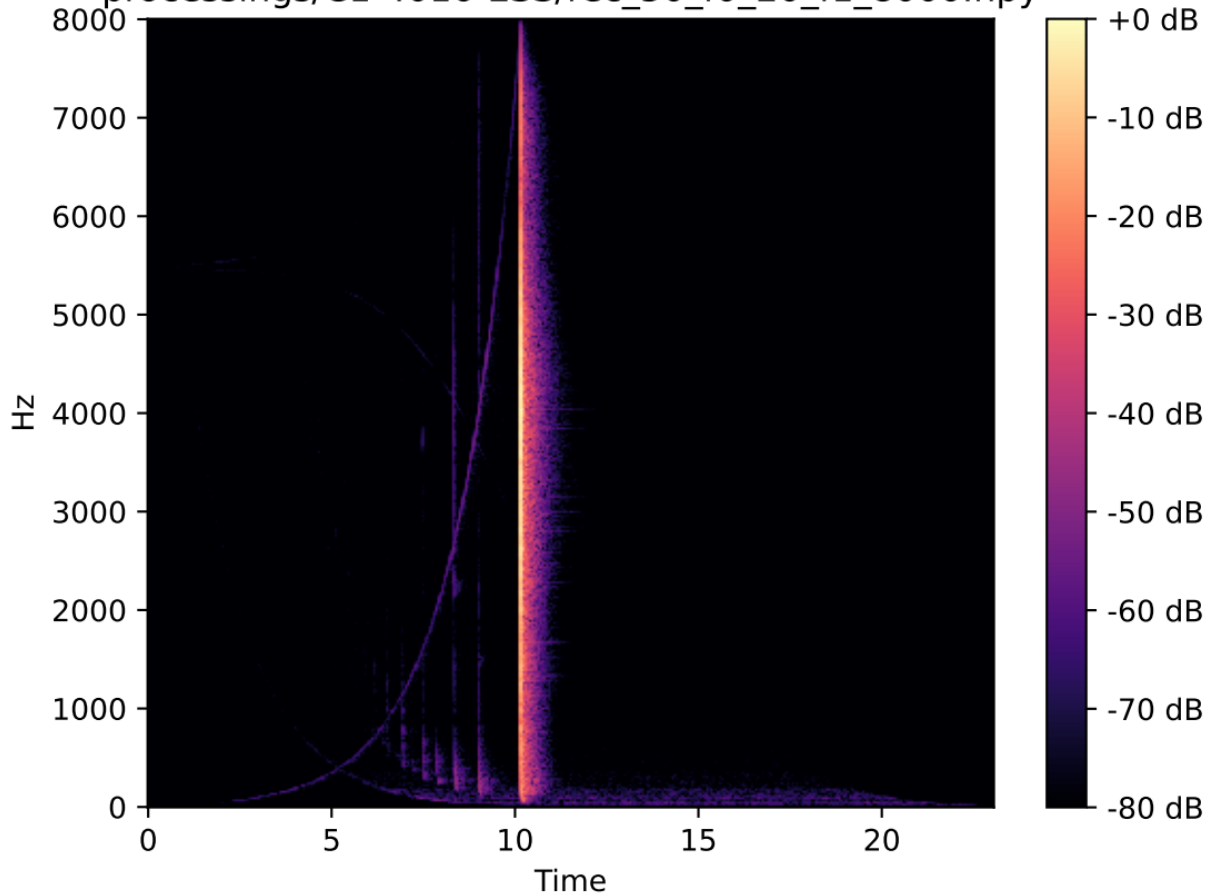
processings/C1-4016-ESS/rec_49_f0_20_f1_8000.npy



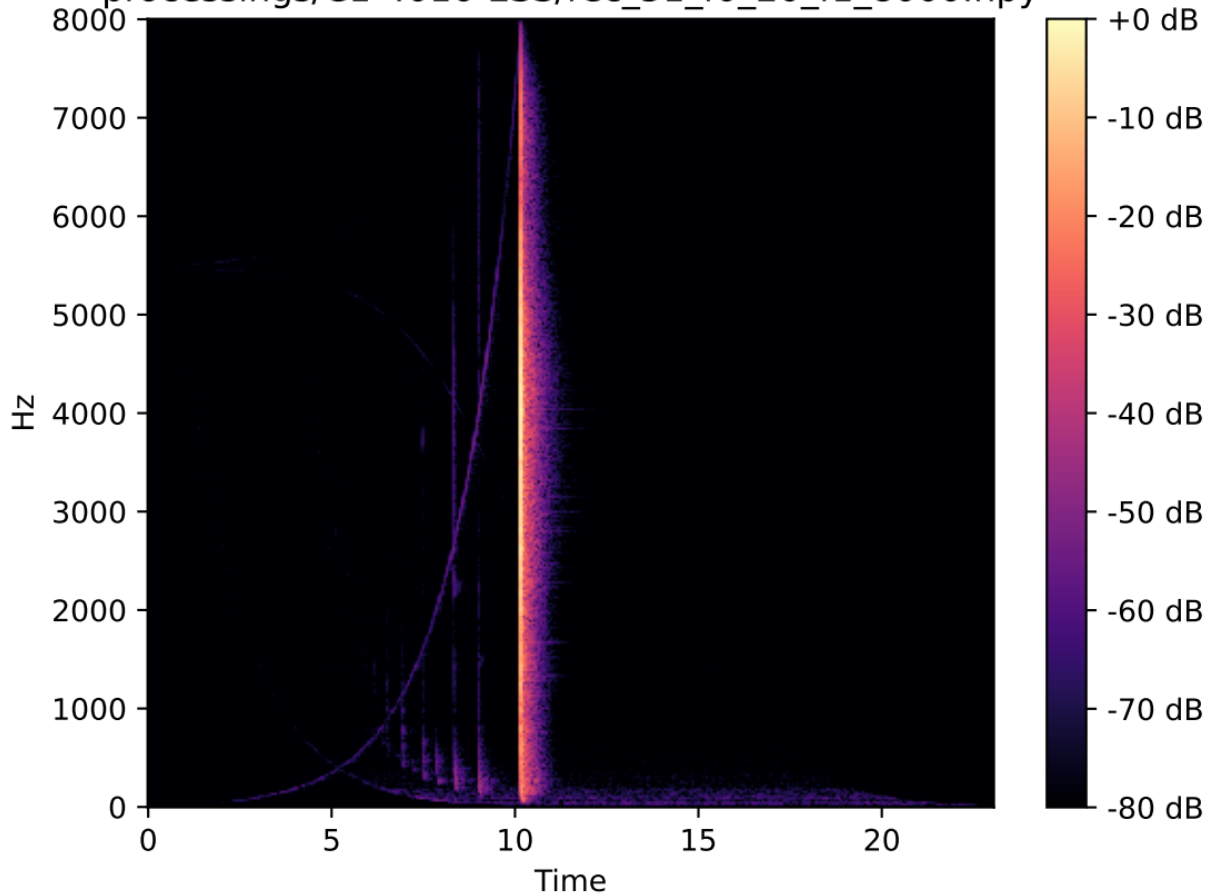
processings/C1-4016-ESS/rec_4_f0_20_f1_8000.npy



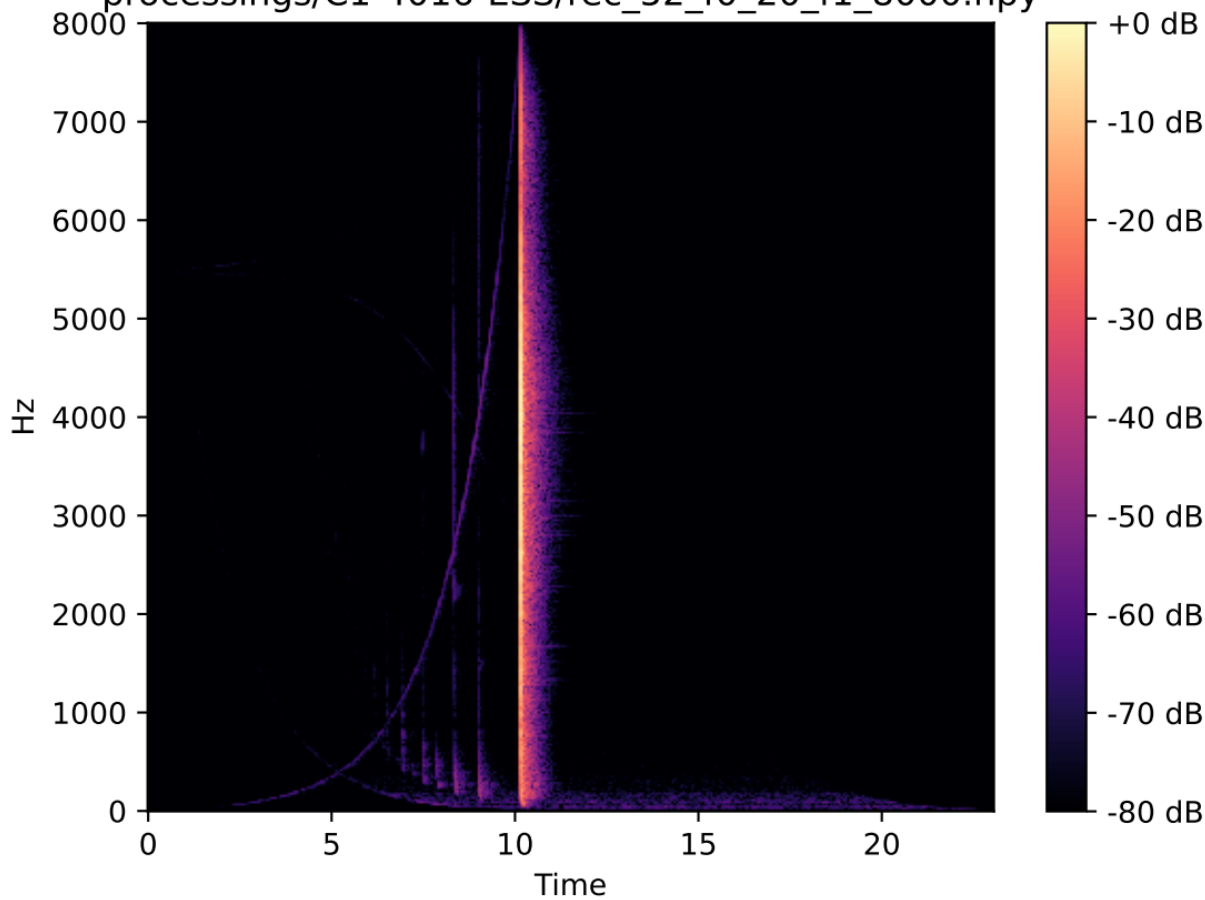
processings/C1-4016-ESS/rec_50_f0_20_f1_8000.npy



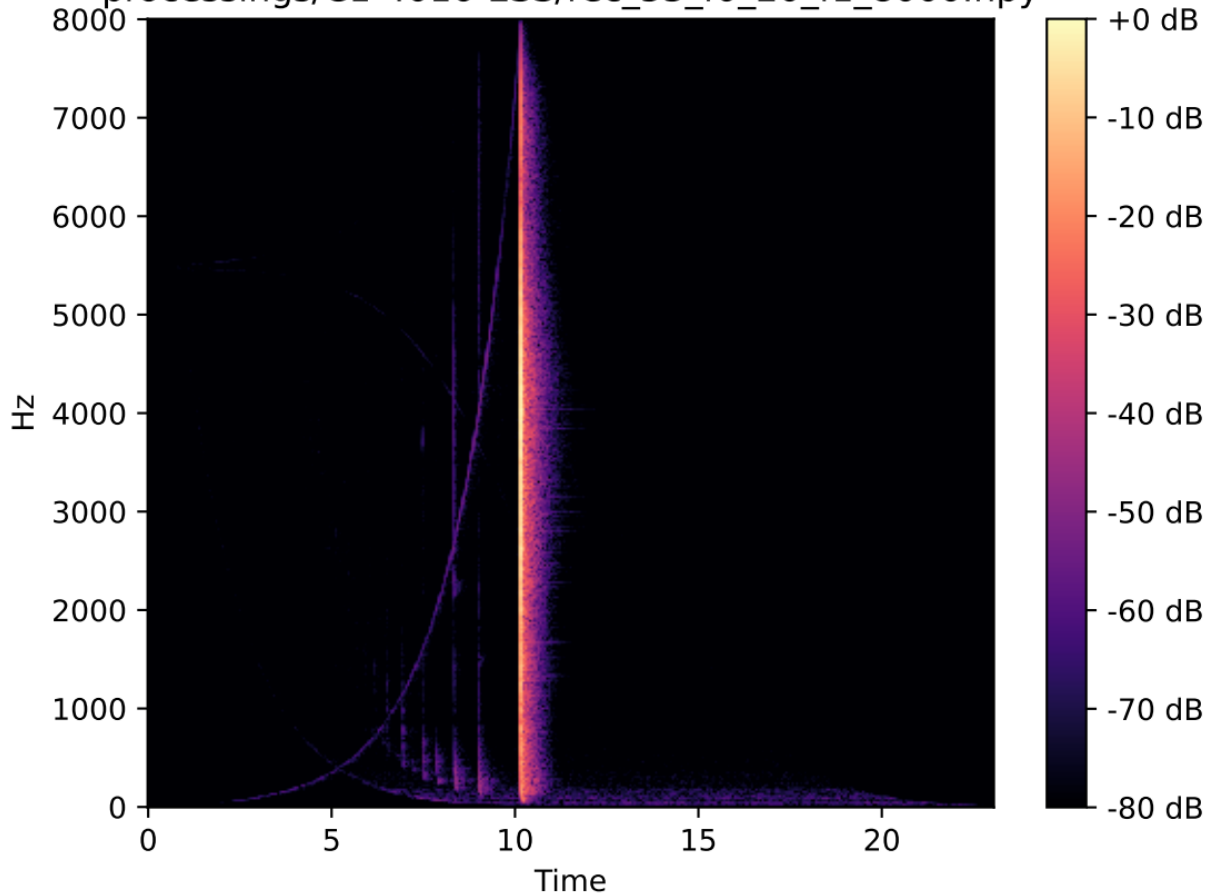
processings/C1-4016-ESS/rec_51_f0_20_f1_8000.npy



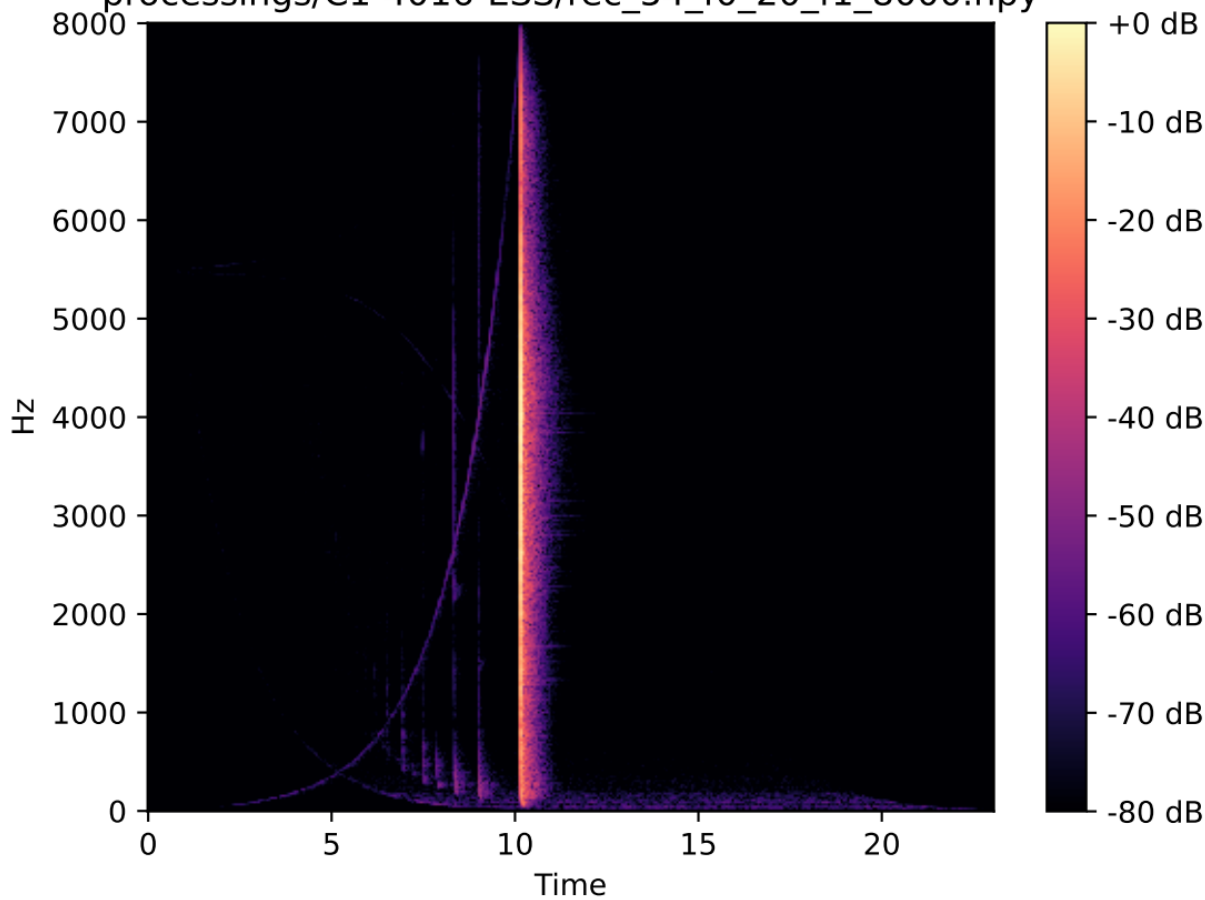
processings/C1-4016-ESS/rec_52_f0_20_f1_8000.npy



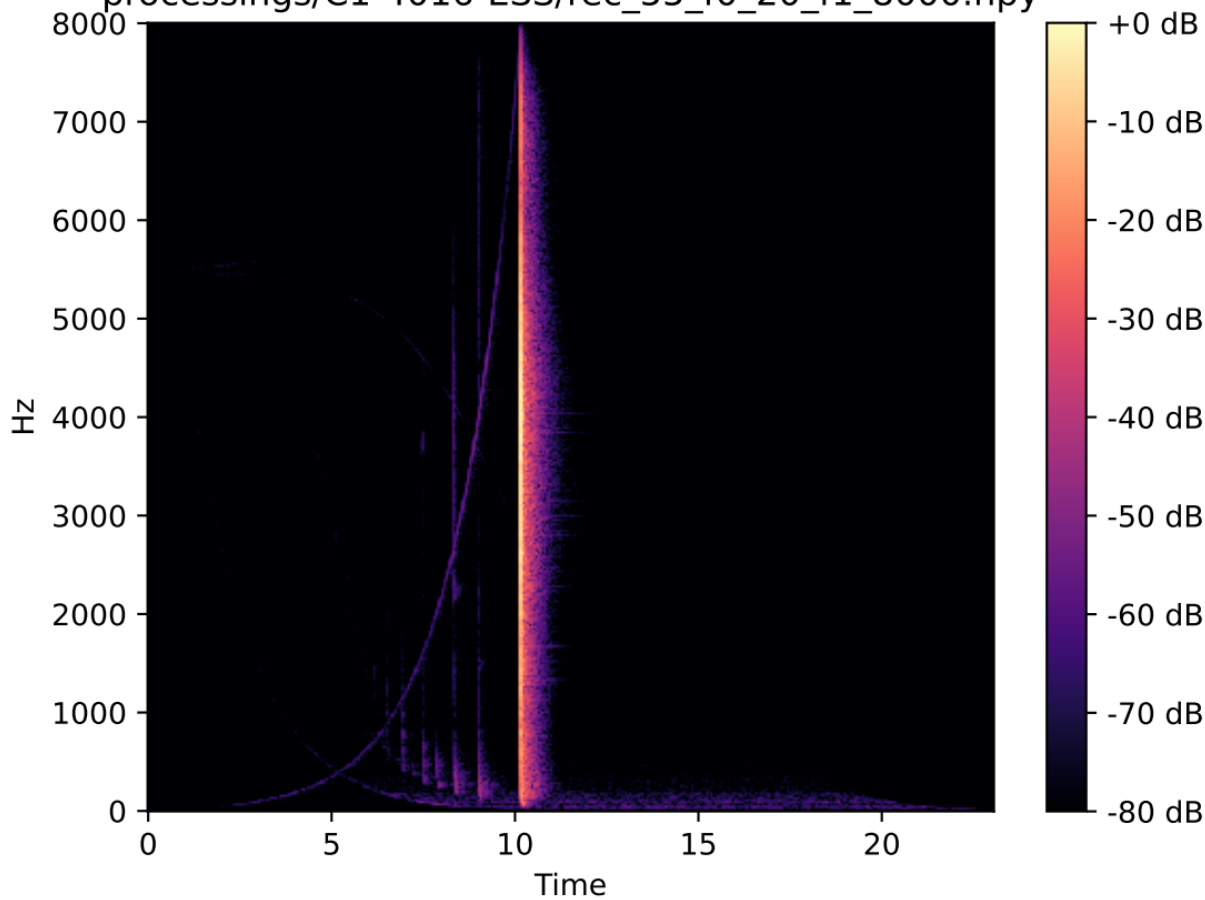
processings/C1-4016-ESS/rec_53_f0_20_f1_8000.npy



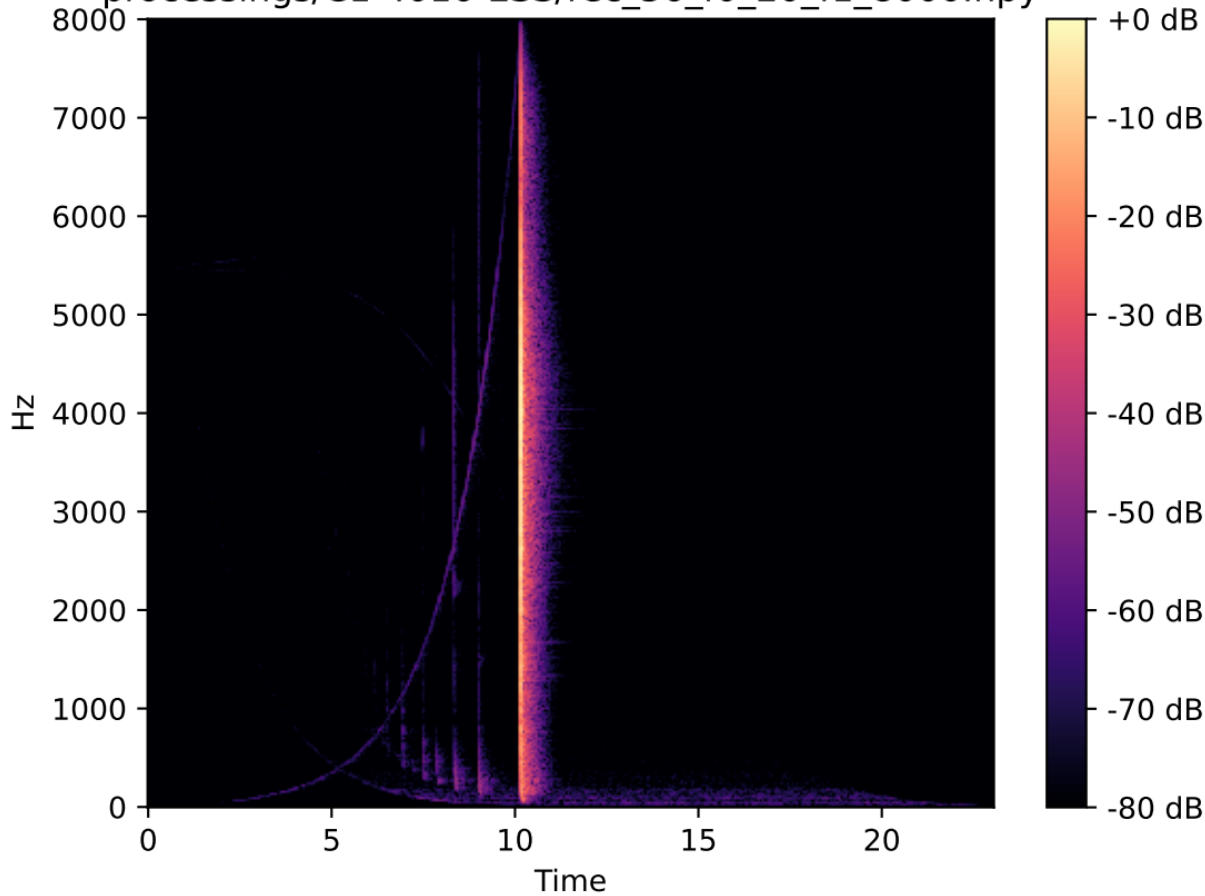
processings/C1-4016-ESS/rec_54_f0_20_f1_8000.npy



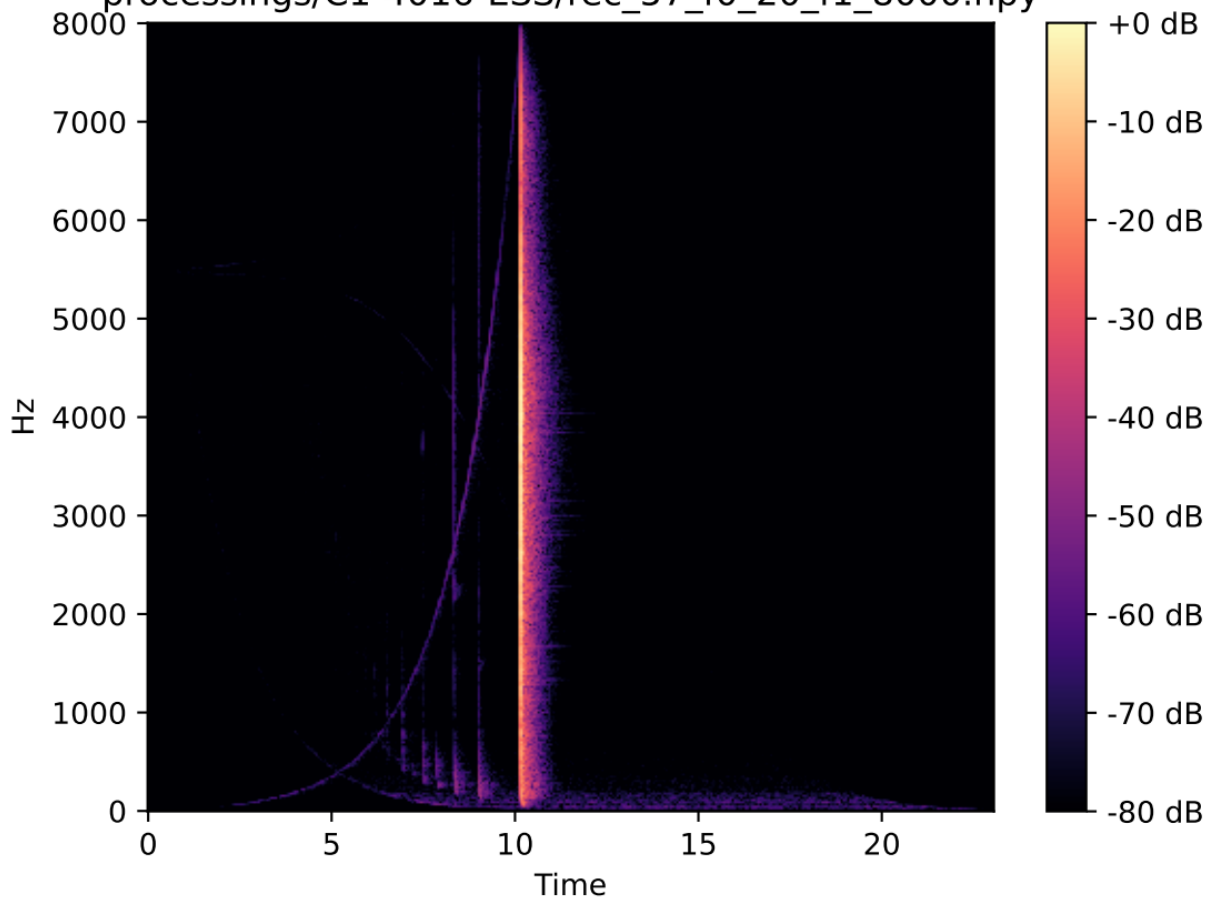
processings/C1-4016-ESS/rec_55_f0_20_f1_8000.npy



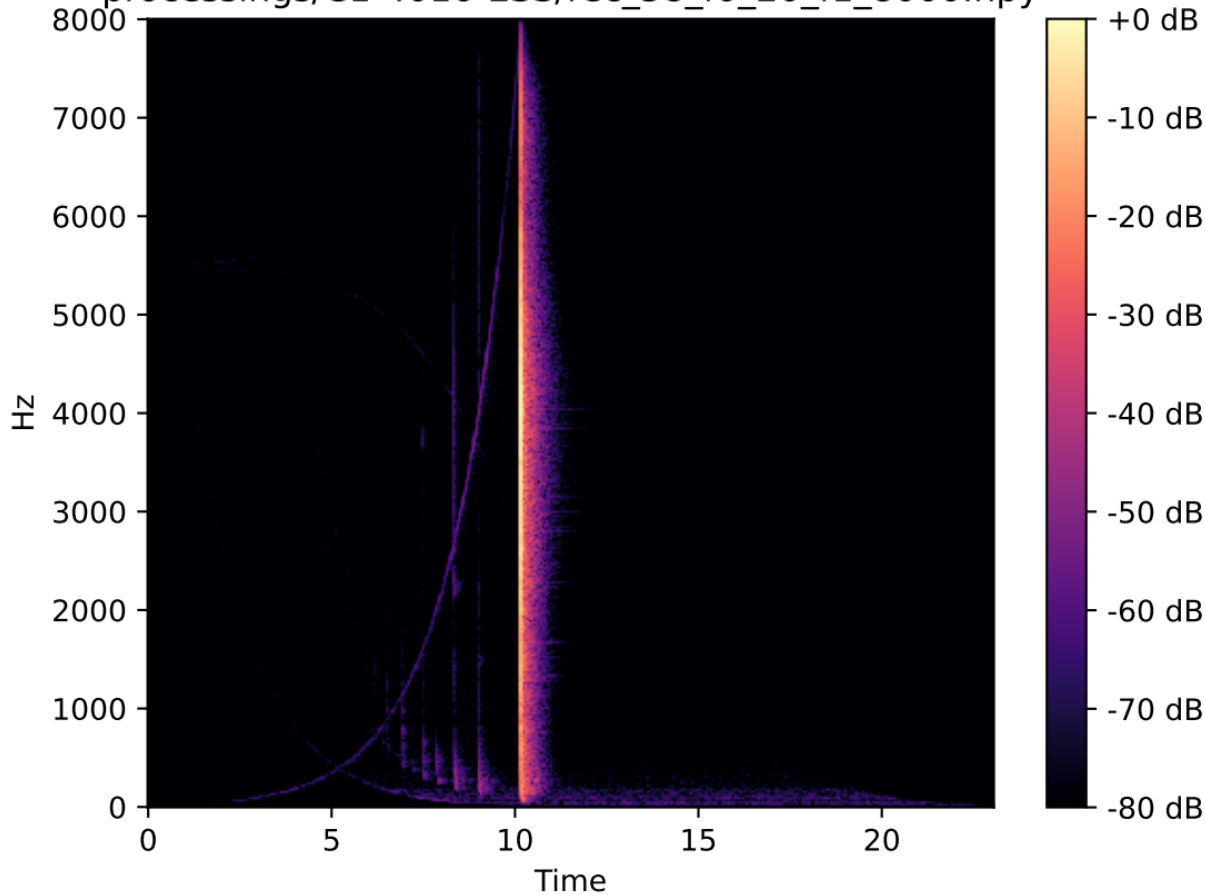
processings/C1-4016-ESS/rec_56_f0_20_f1_8000.npy



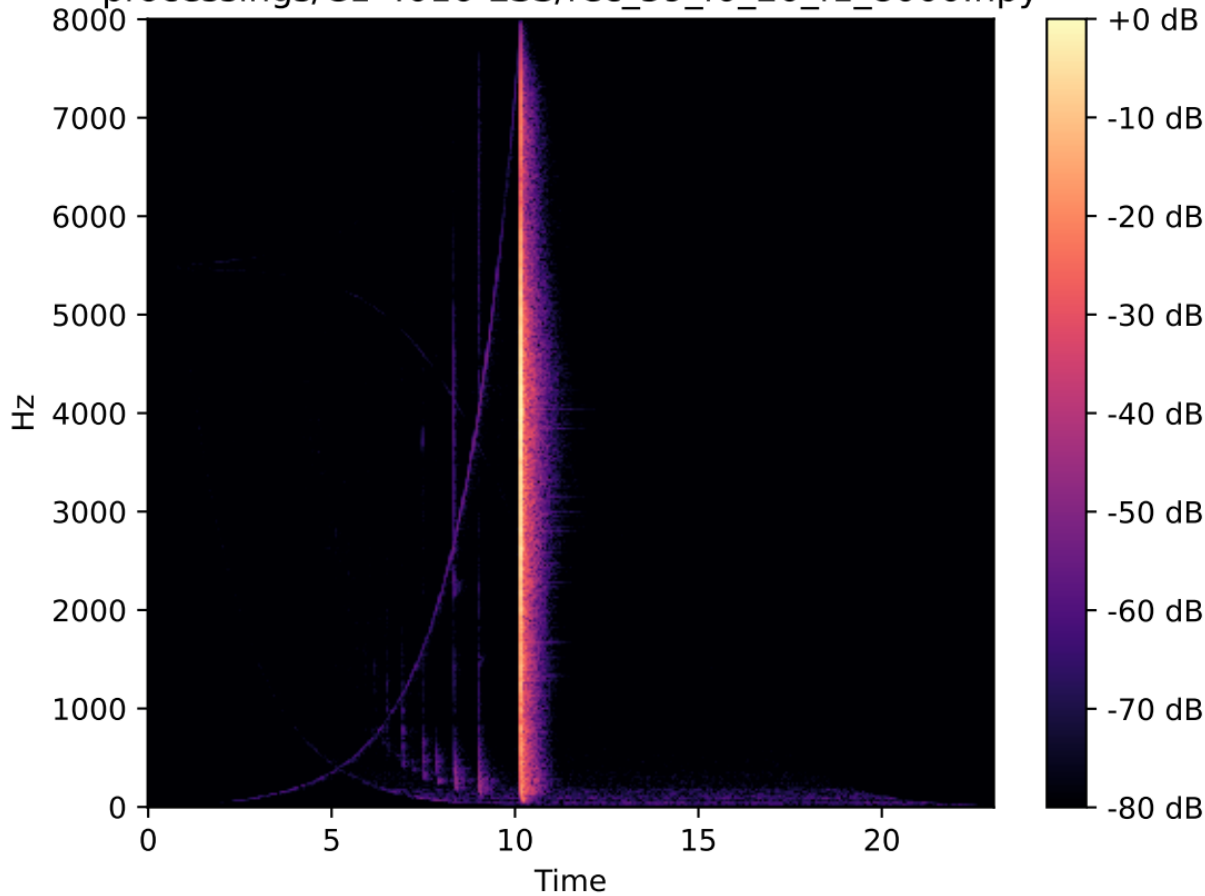
processings/C1-4016-ESS/rec_57_f0_20_f1_8000.npy



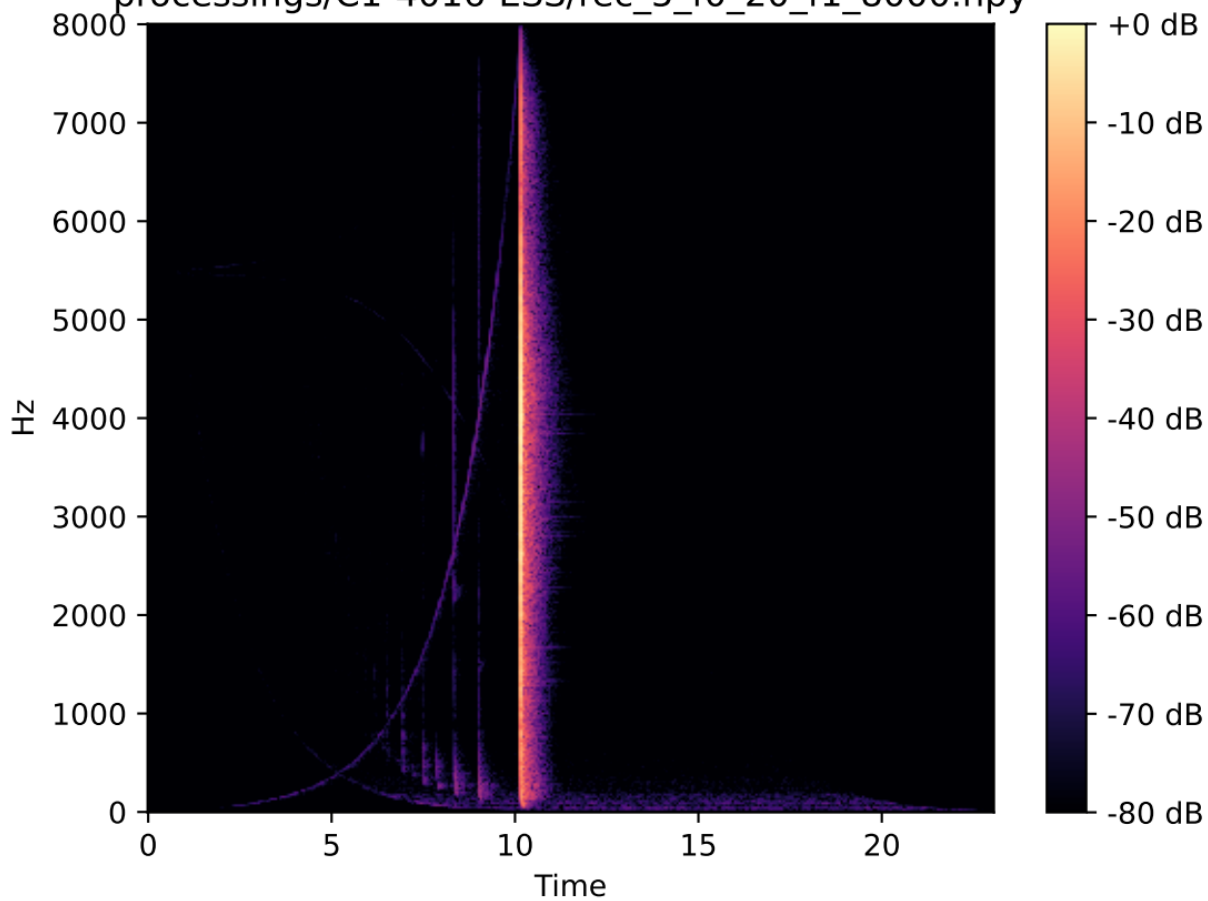
processings/C1-4016-ESS/rec_58_f0_20_f1_8000.npy



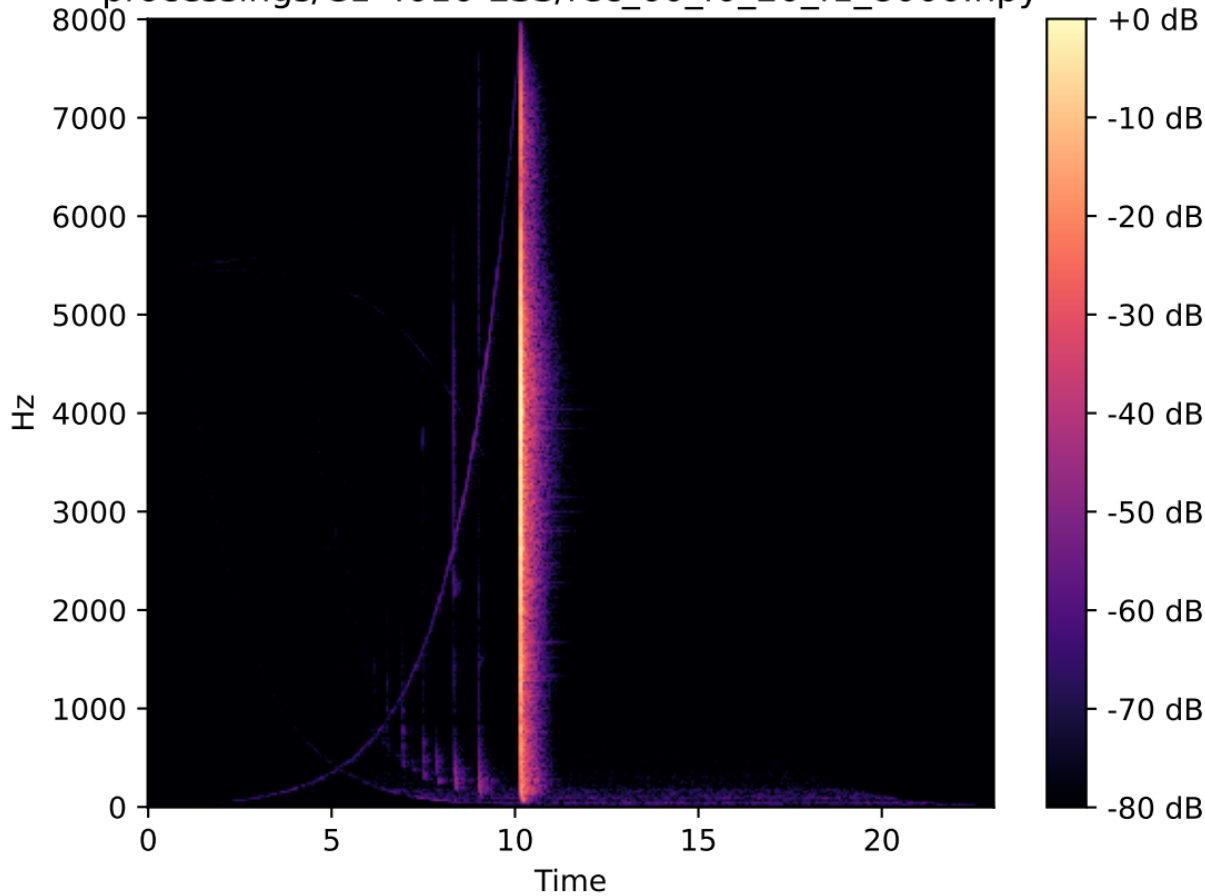
processings/C1-4016-ESS/rec_59_f0_20_f1_8000.npy



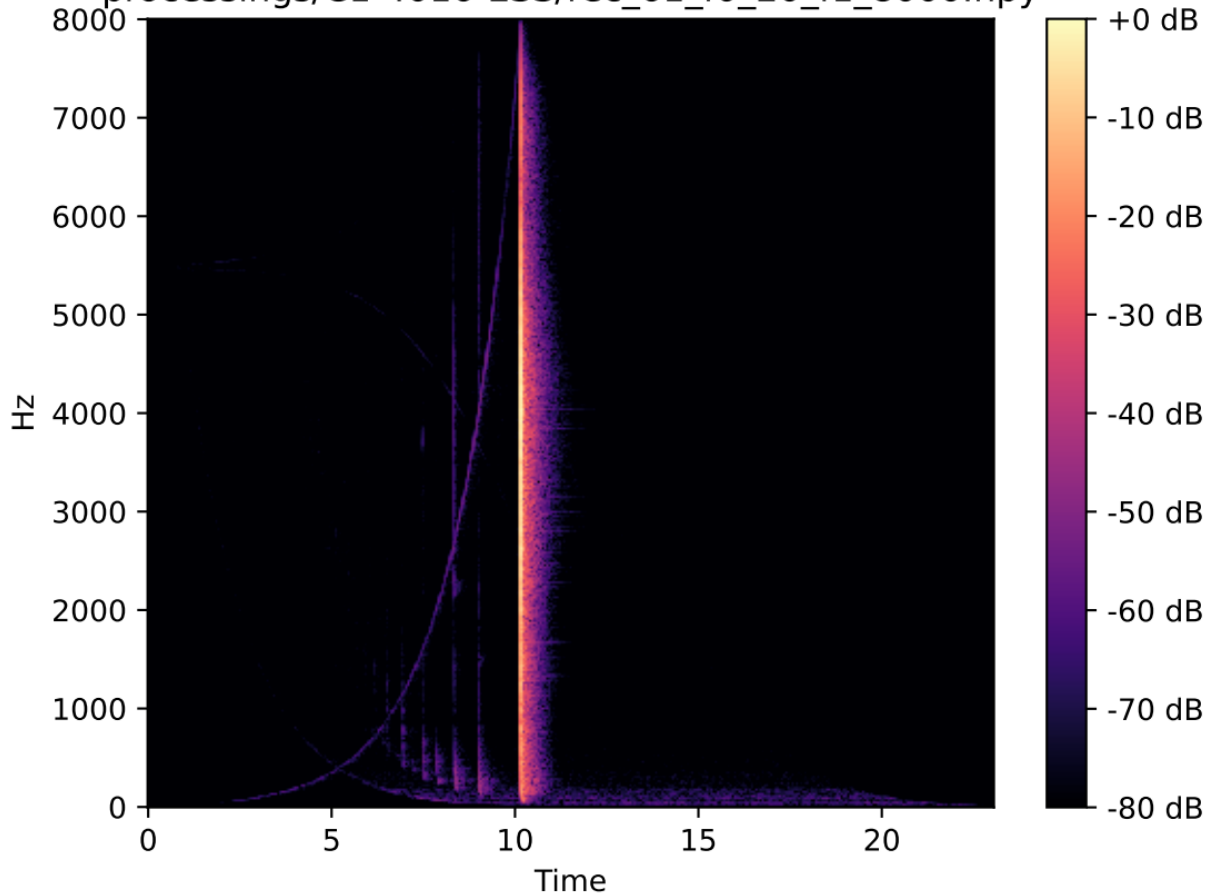
processings/C1-4016-ESS/rec_5_f0_20_f1_8000.npy



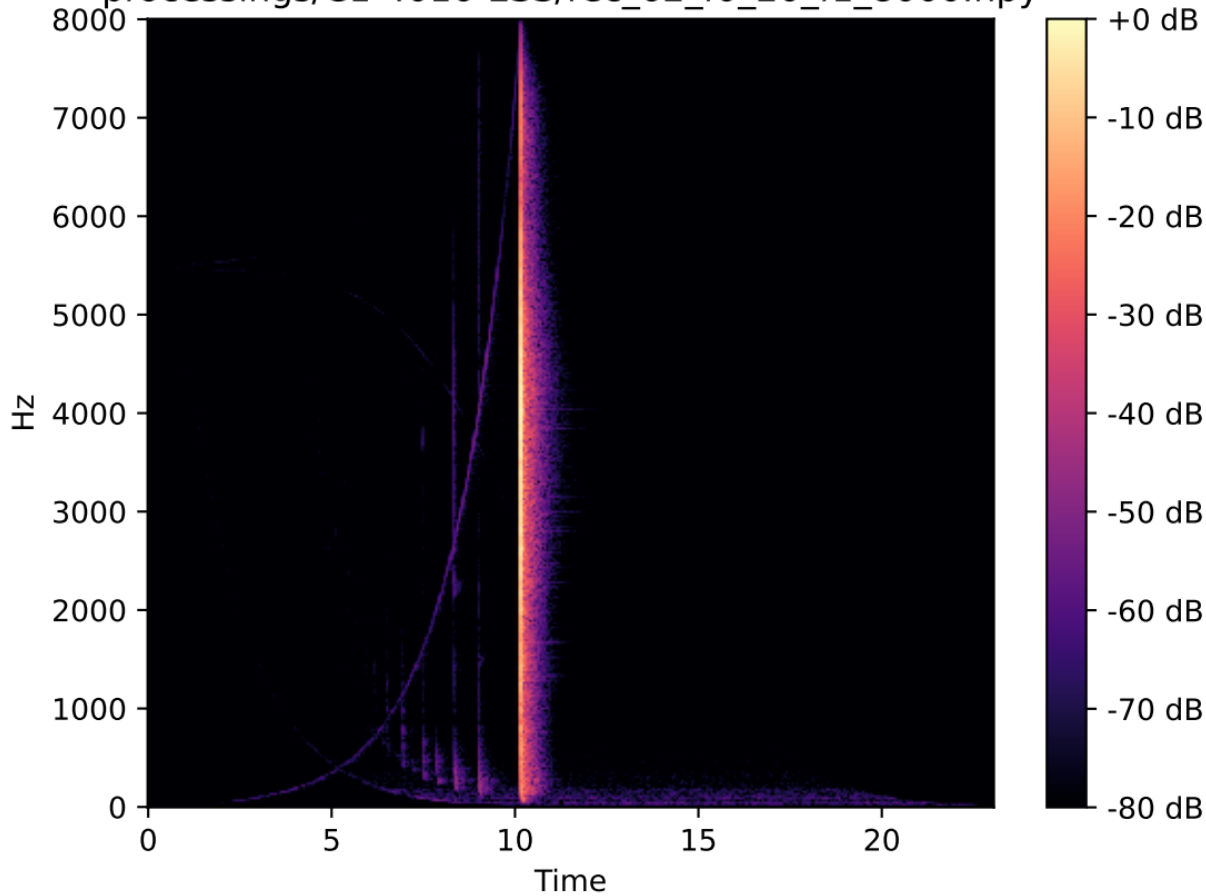
processings/C1-4016-ESS/rec_60_f0_20_f1_8000.npy



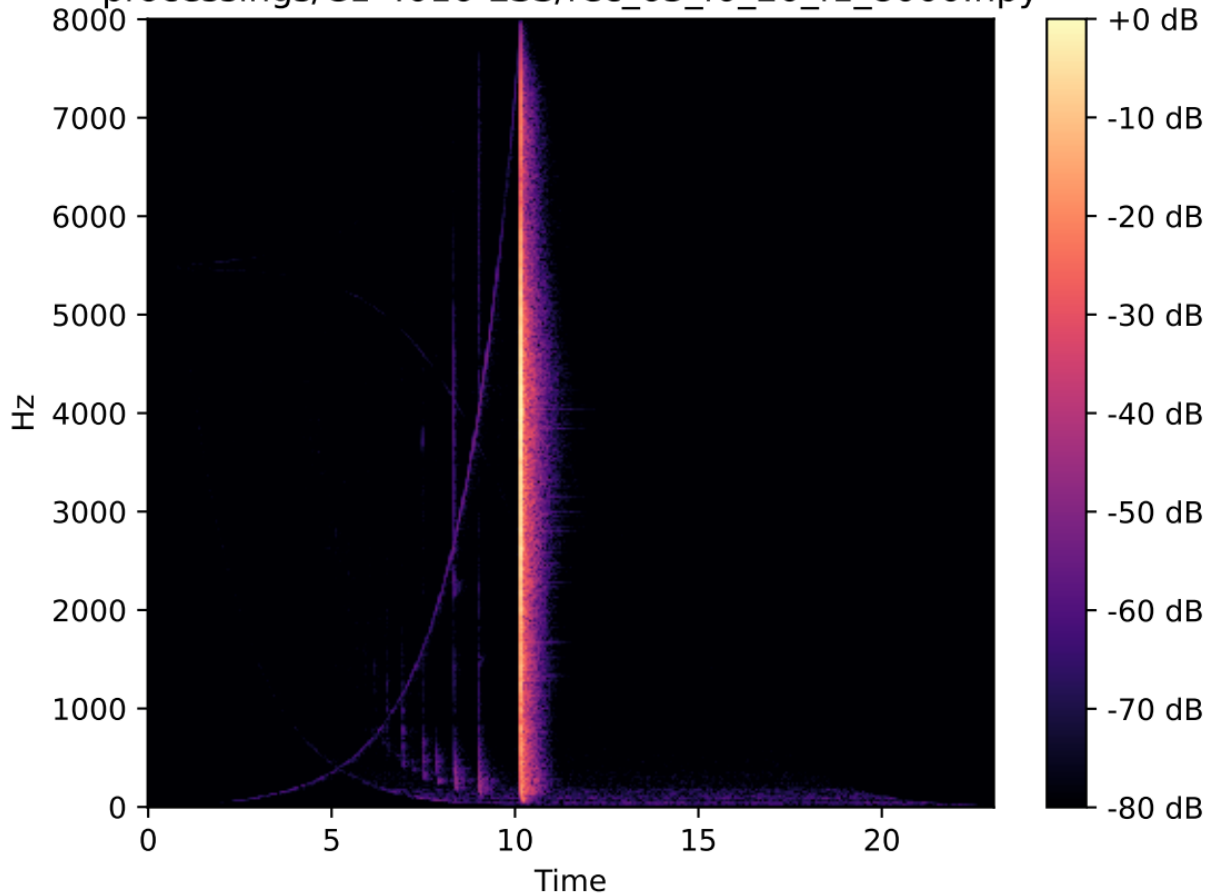
processings/C1-4016-ESS/rec_61_f0_20_f1_8000.npy



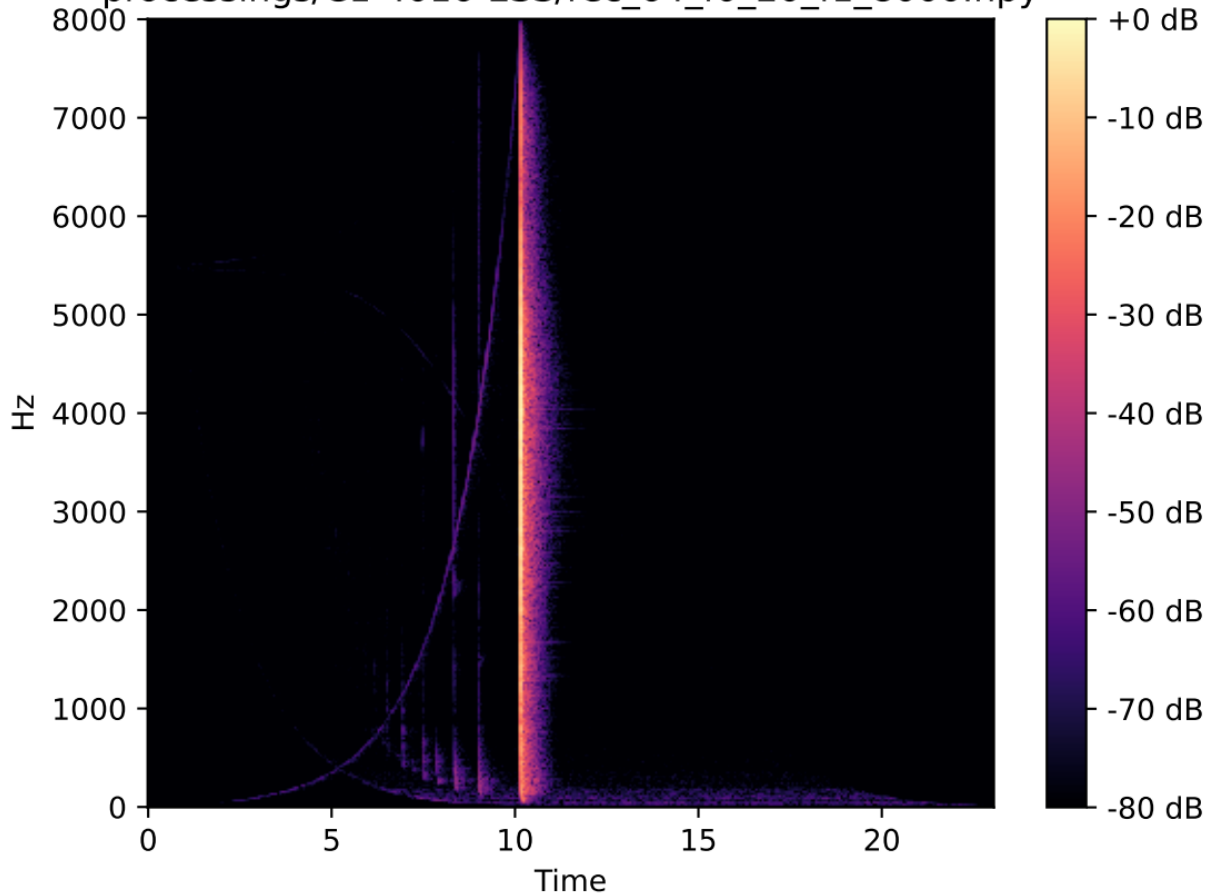
processings/C1-4016-ESS/rec_62_f0_20_f1_8000.npy



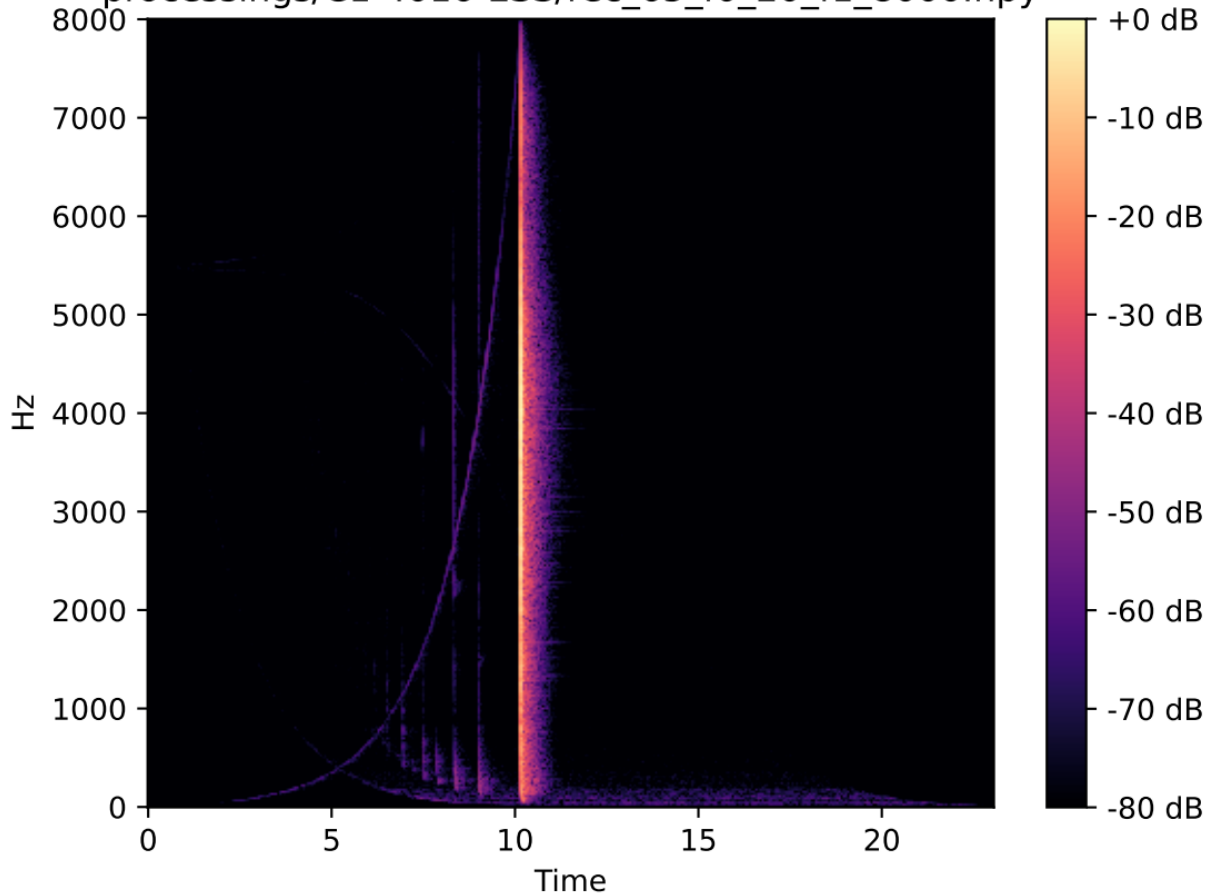
processings/C1-4016-ESS/rec_63_f0_20_f1_8000.npy



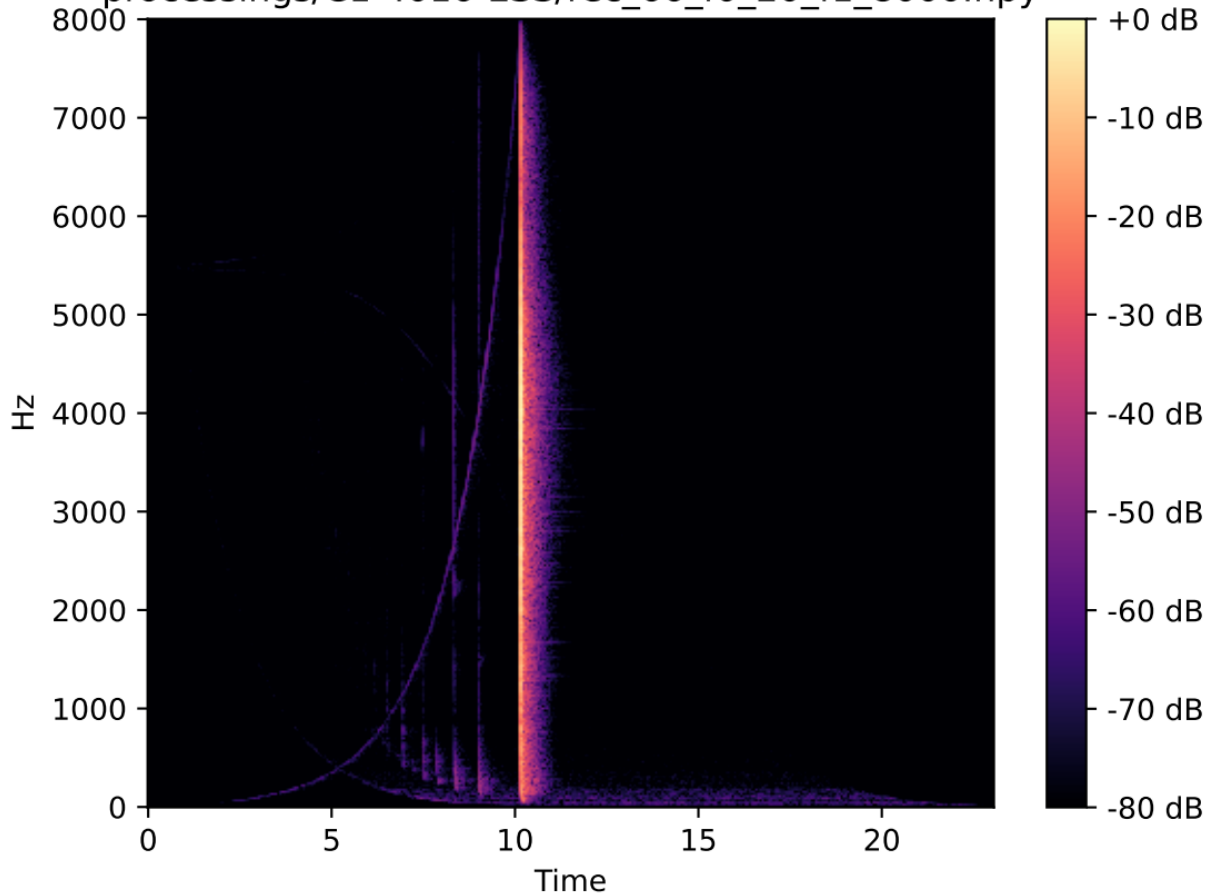
processings/C1-4016-ESS/rec_64_f0_20_f1_8000.npy



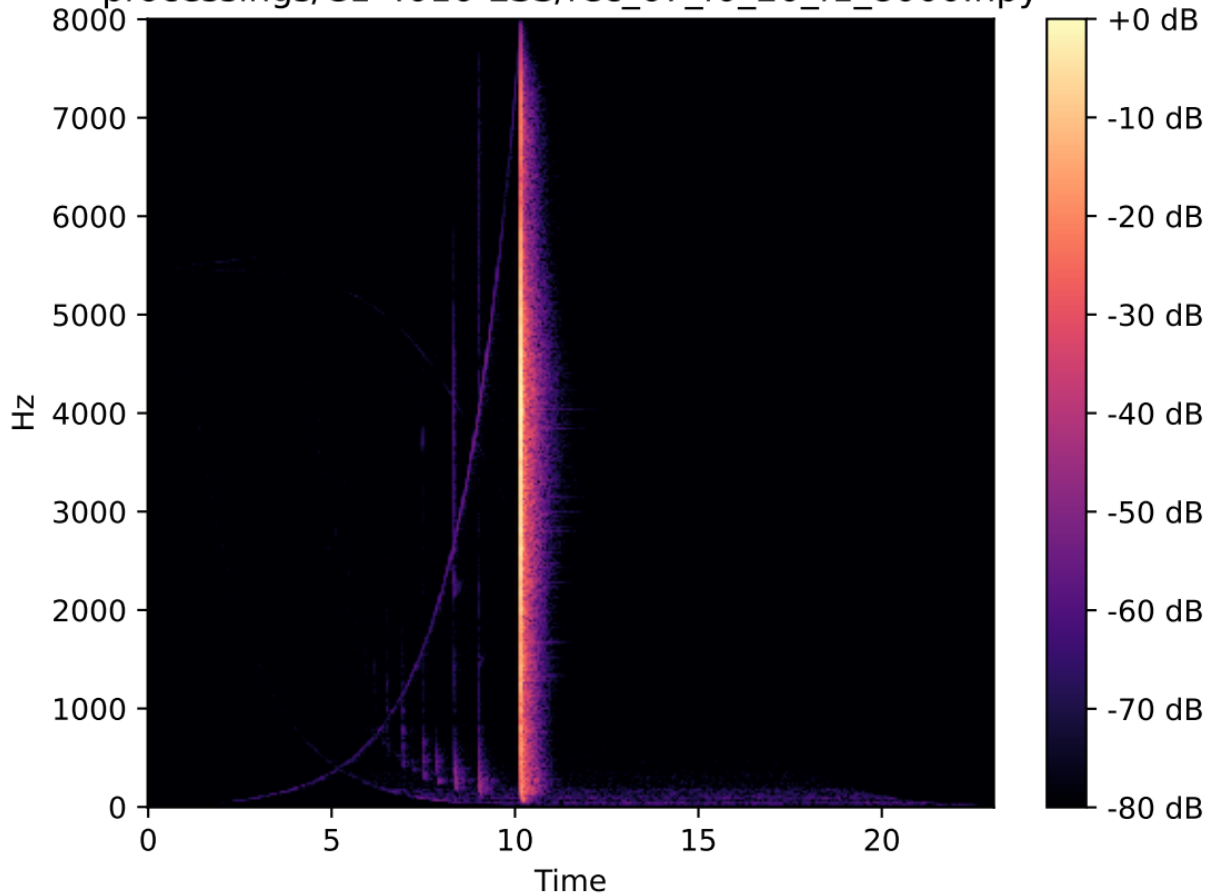
processings/C1-4016-ESS/rec_65_f0_20_f1_8000.npy



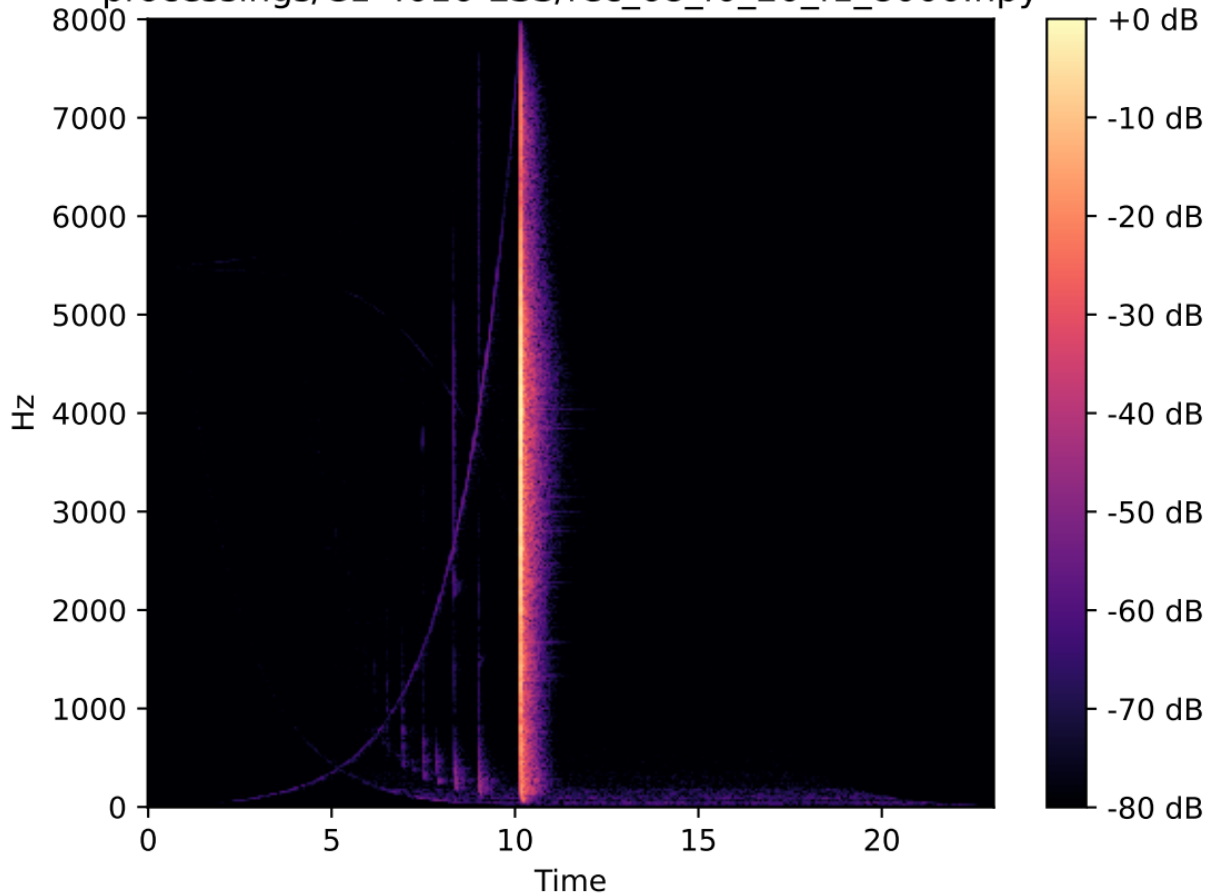
processings/C1-4016-ESS/rec_66_f0_20_f1_8000.npy



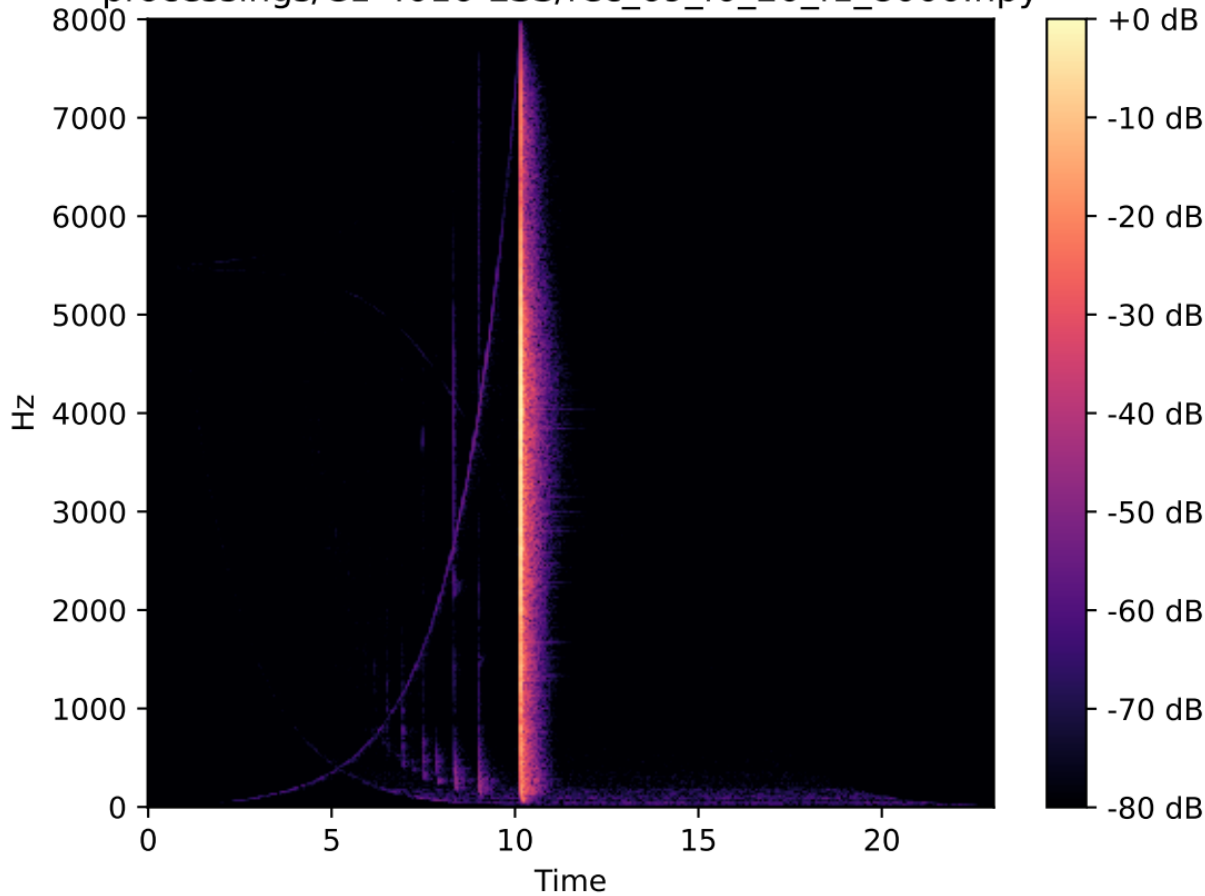
processings/C1-4016-ESS/rec_67_f0_20_f1_8000.npy



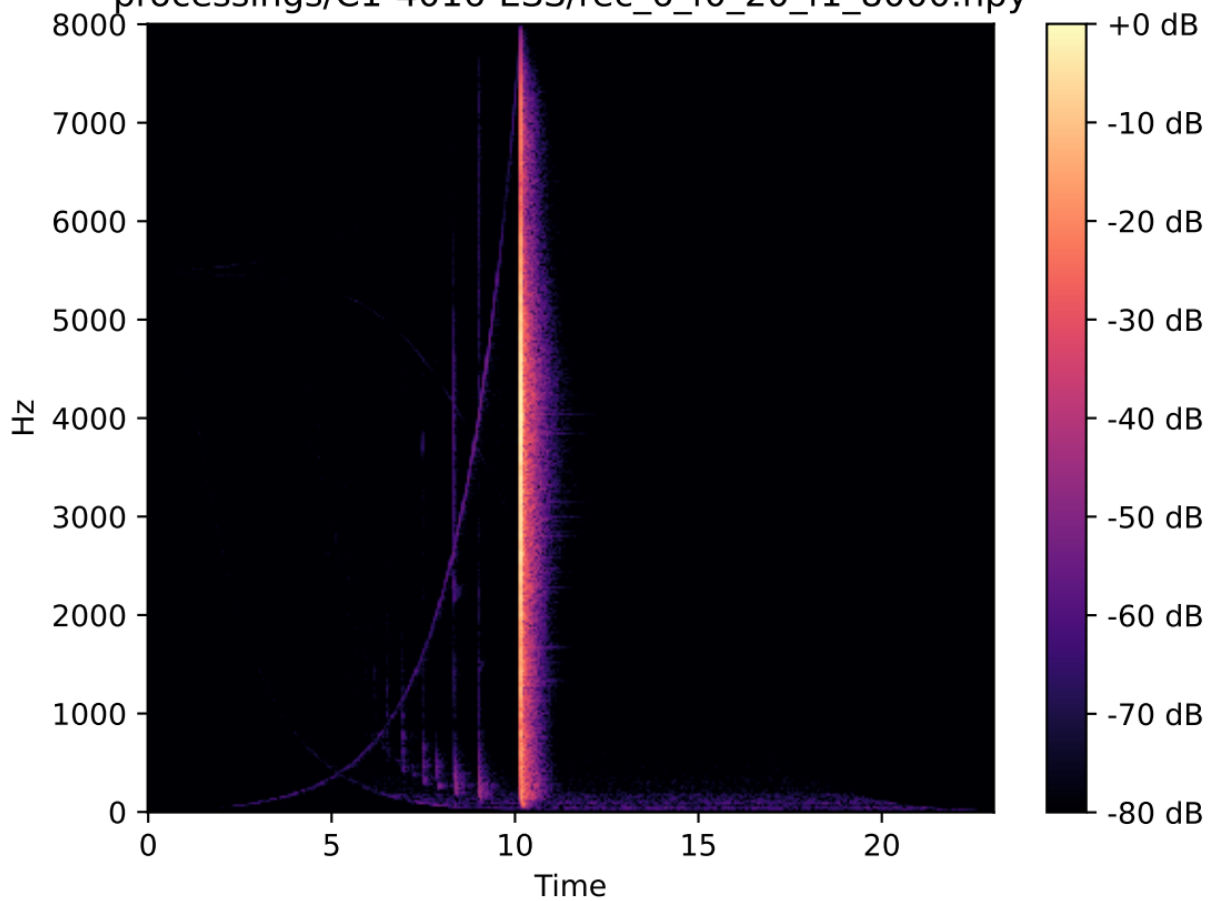
processings/C1-4016-ESS/rec_68_f0_20_f1_8000.npy



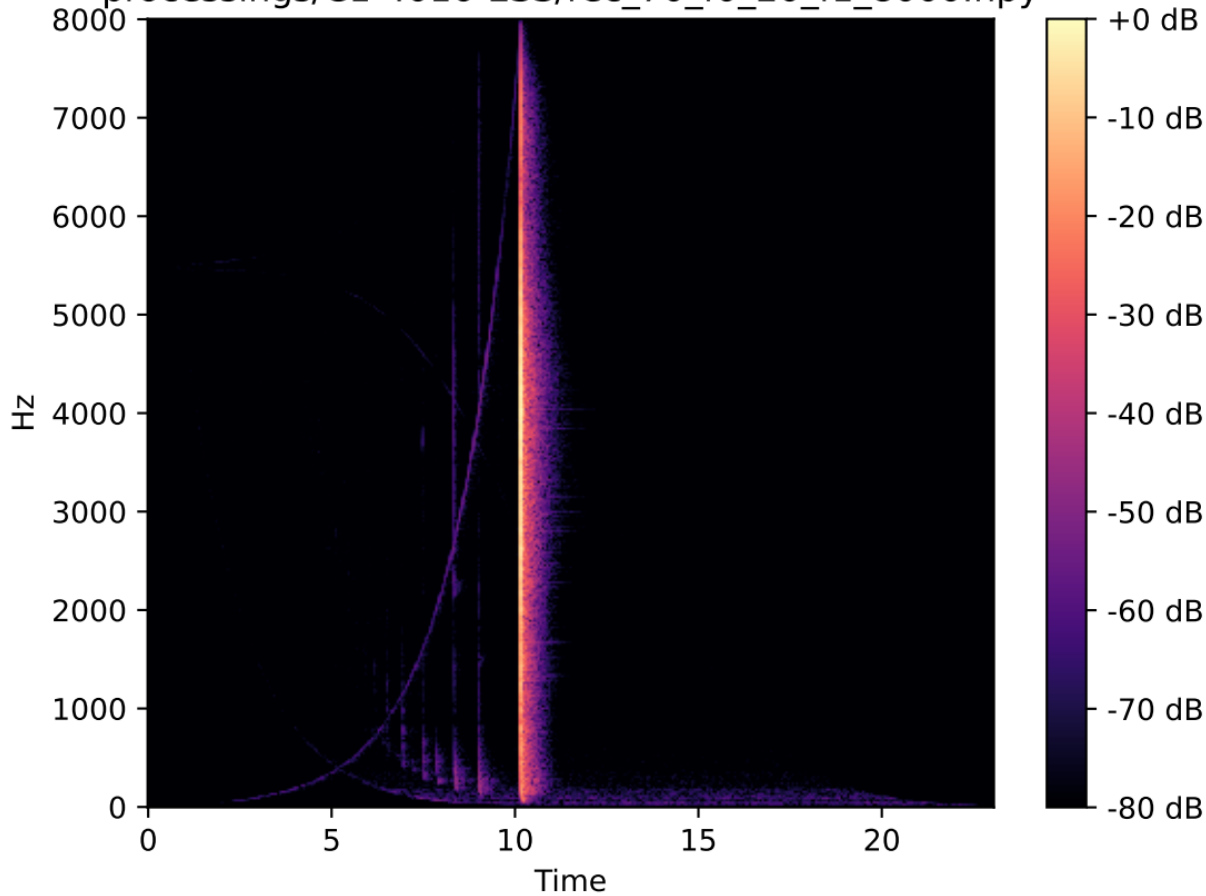
processings/C1-4016-ESS/rec_69_f0_20_f1_8000.npy



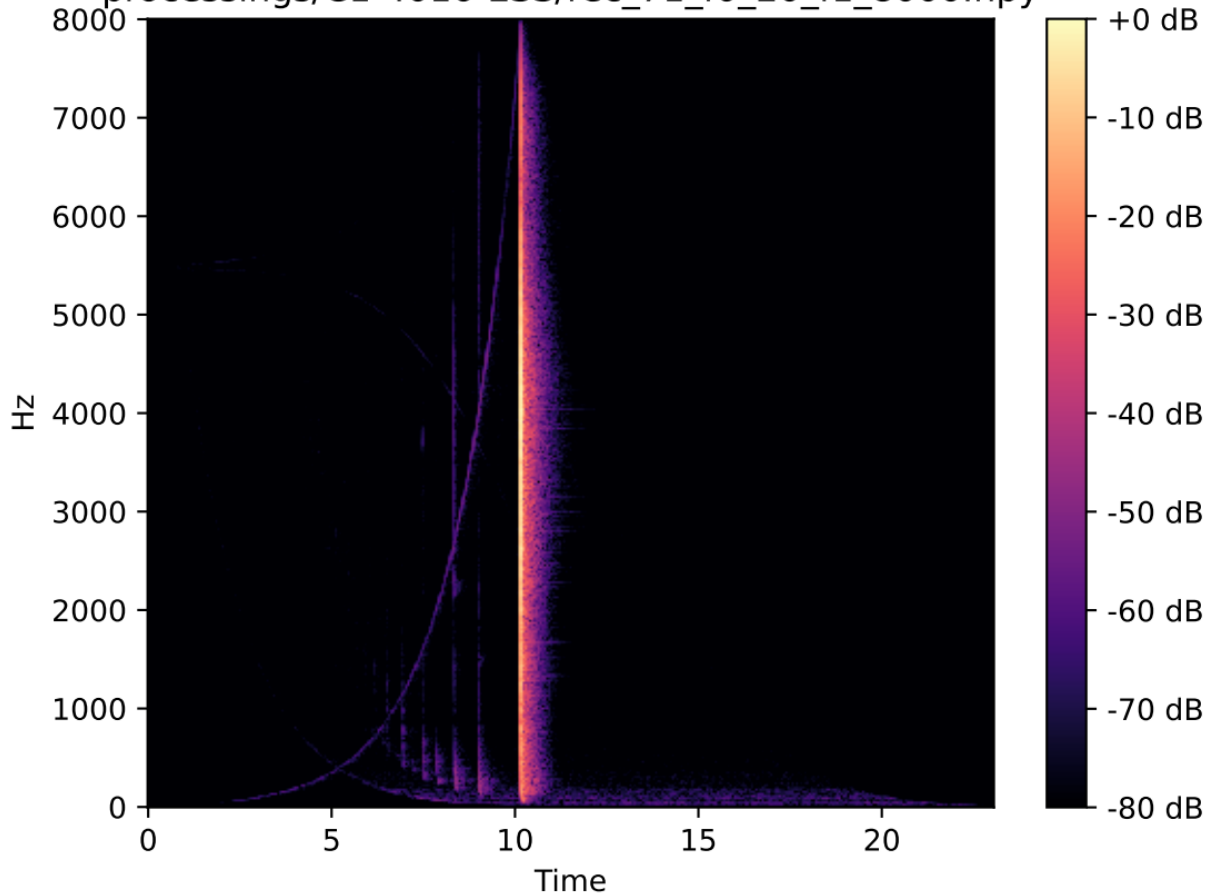
processings/C1-4016-ESS/rec_6_f0_20_f1_8000.npy



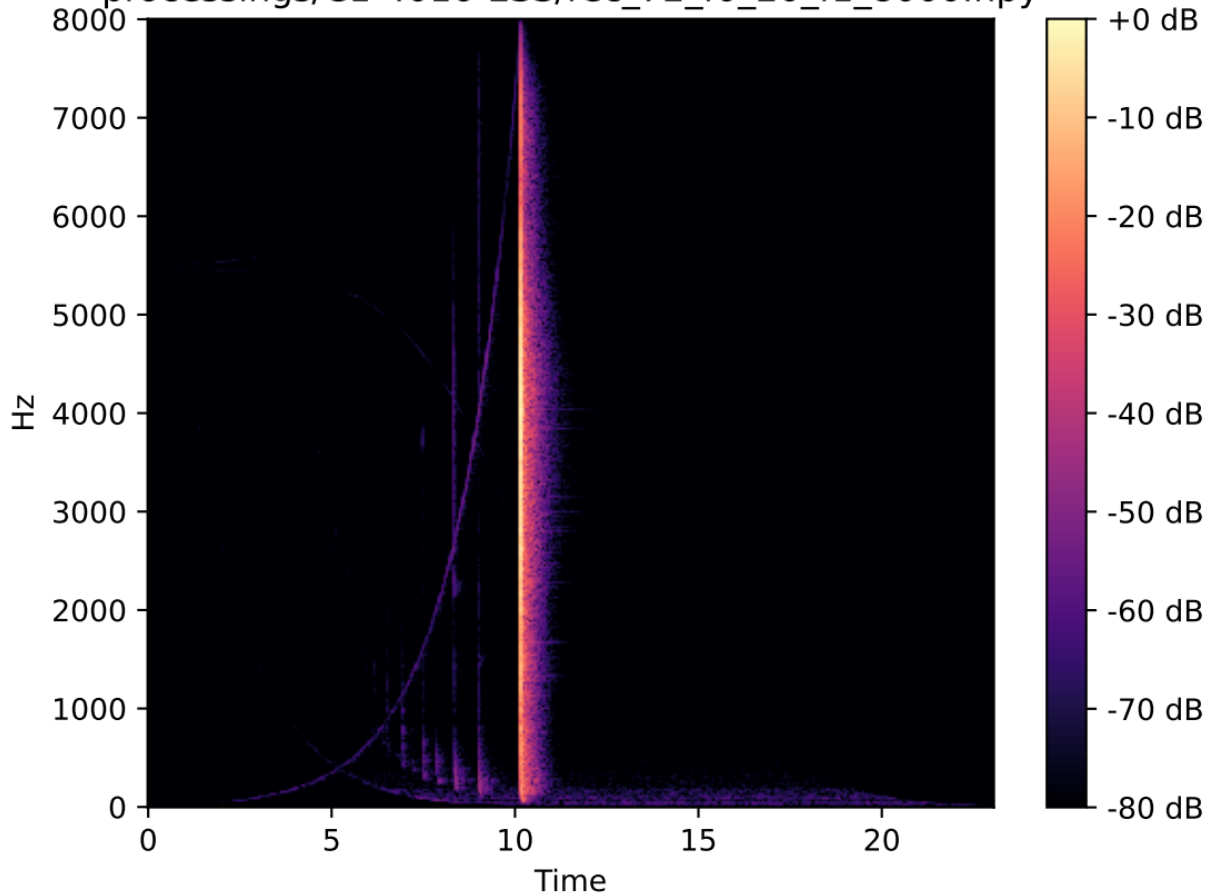
processings/C1-4016-ESS/rec_70_f0_20_f1_8000.npy



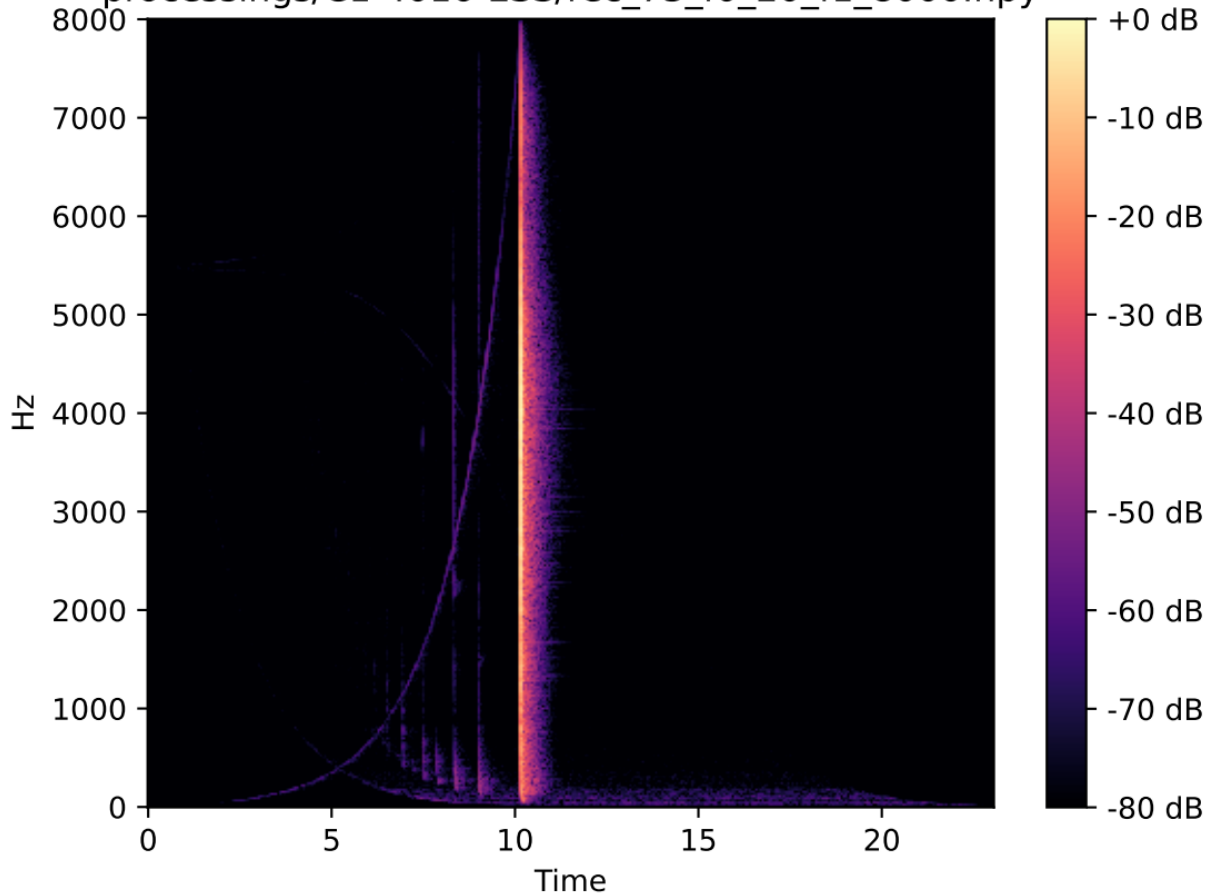
processings/C1-4016-ESS/rec_71_f0_20_f1_8000.npy



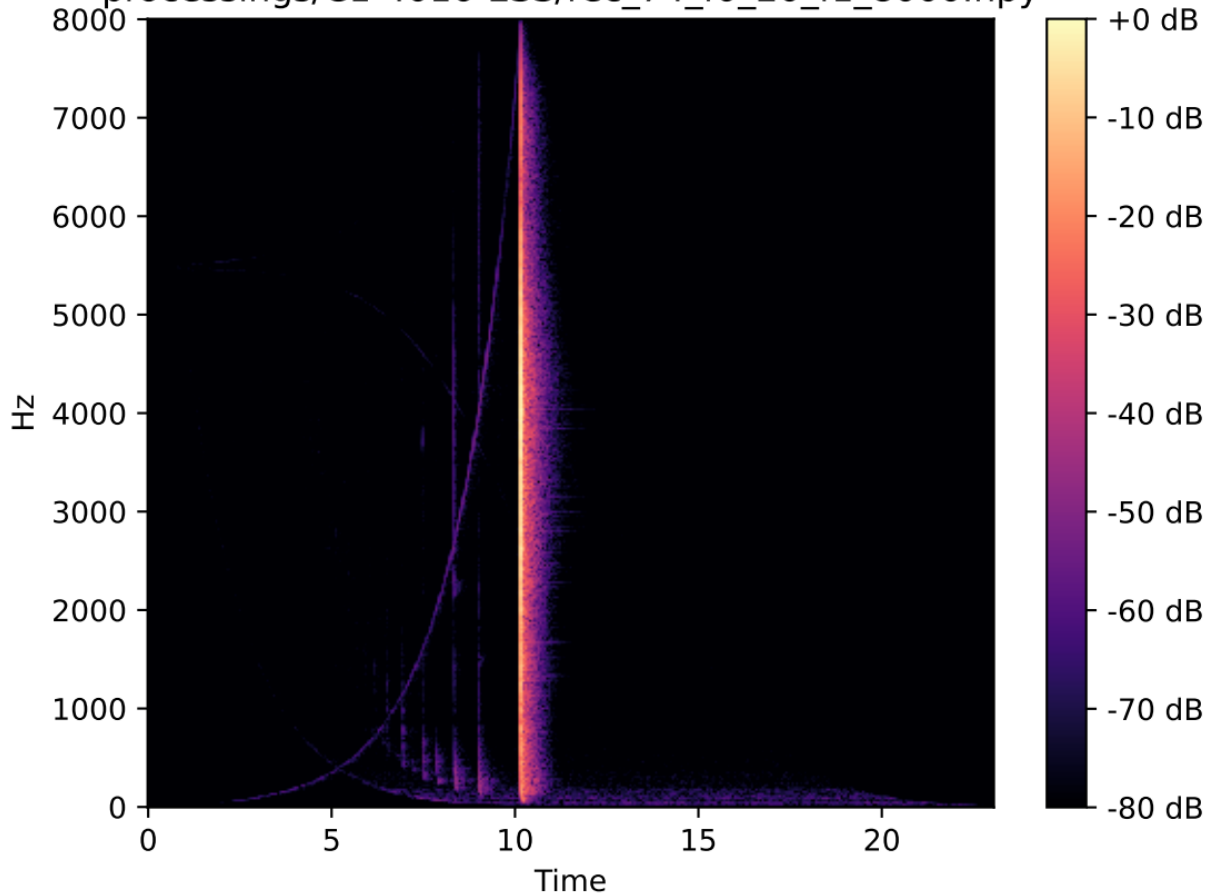
processings/C1-4016-ESS/rec_72_f0_20_f1_8000.npy



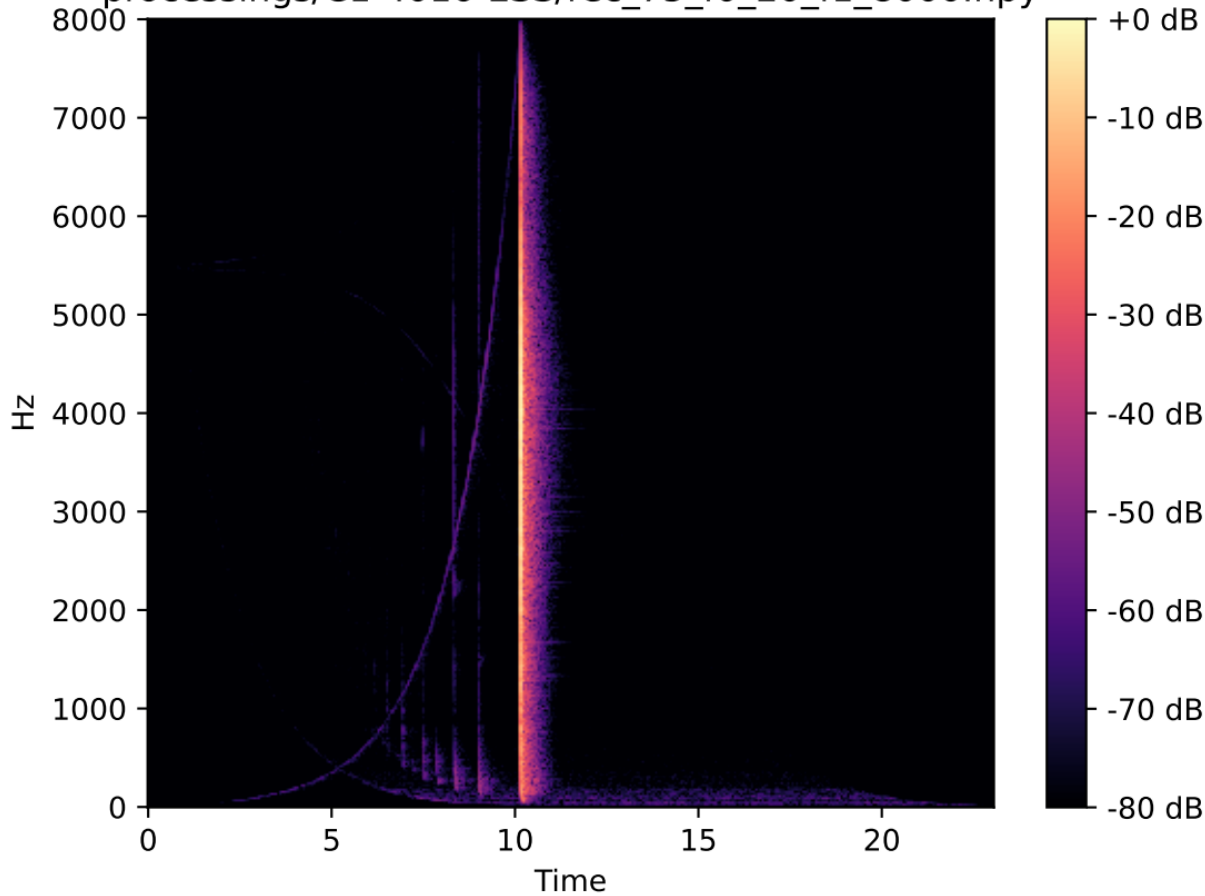
processings/C1-4016-ESS/rec_73_f0_20_f1_8000.npy



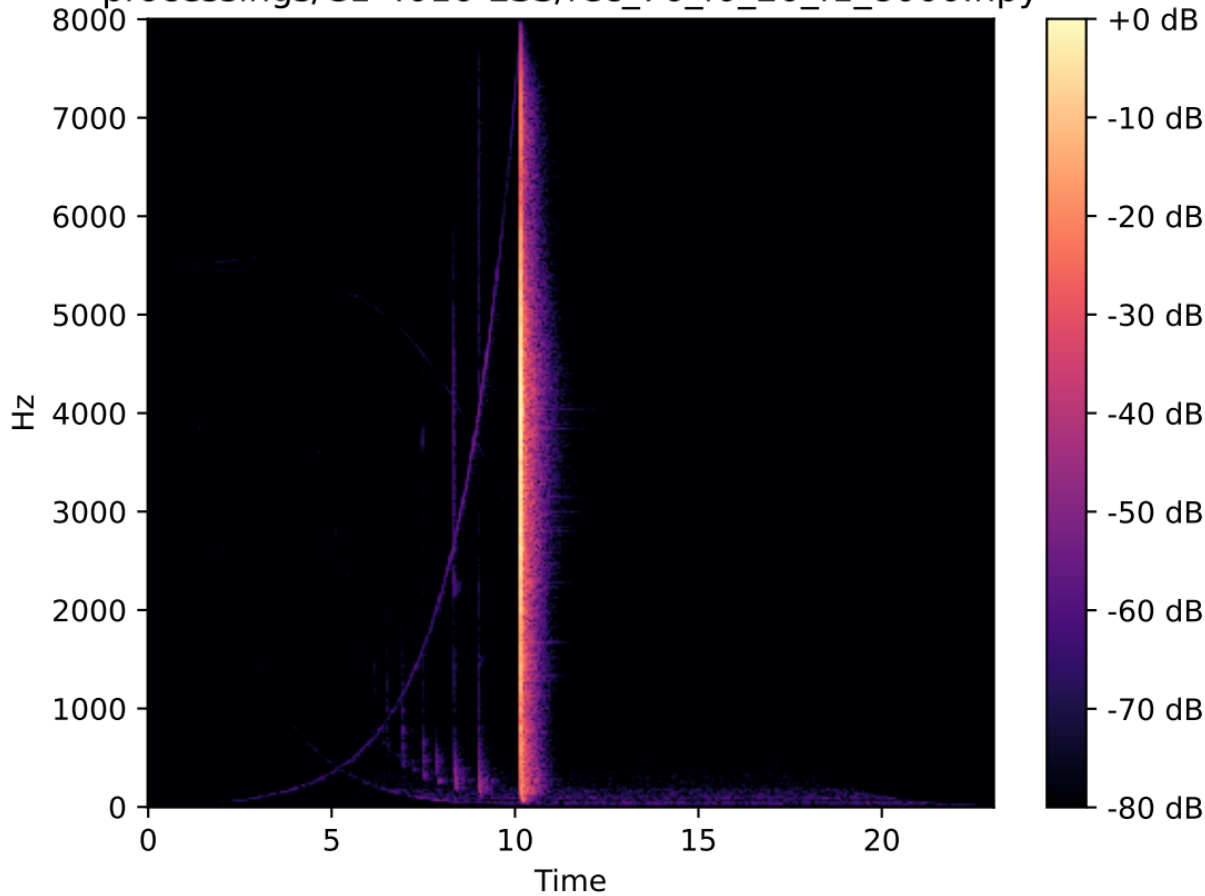
processings/C1-4016-ESS/rec_74_f0_20_f1_8000.npy



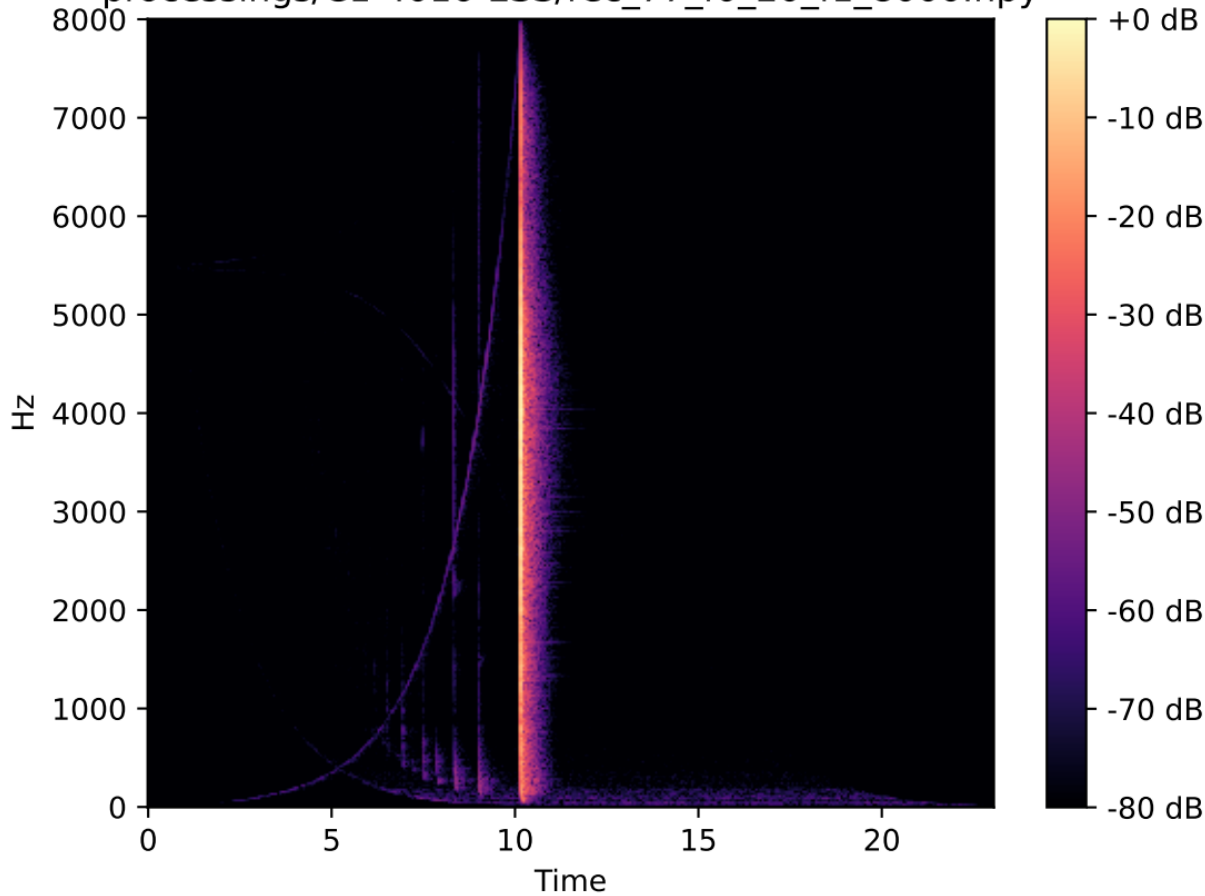
processings/C1-4016-ESS/rec_75_f0_20_f1_8000.npy



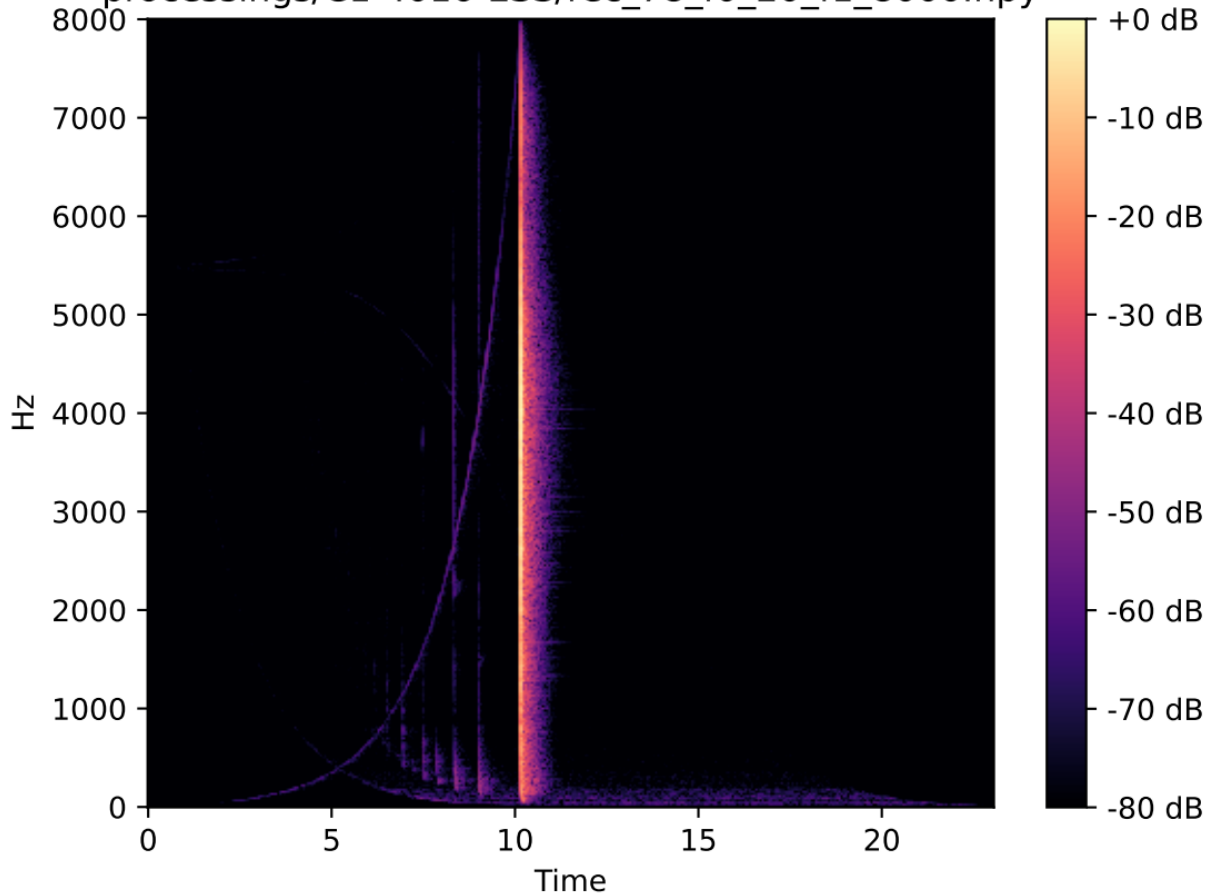
processings/C1-4016-ESS/rec_76_f0_20_f1_8000.npy



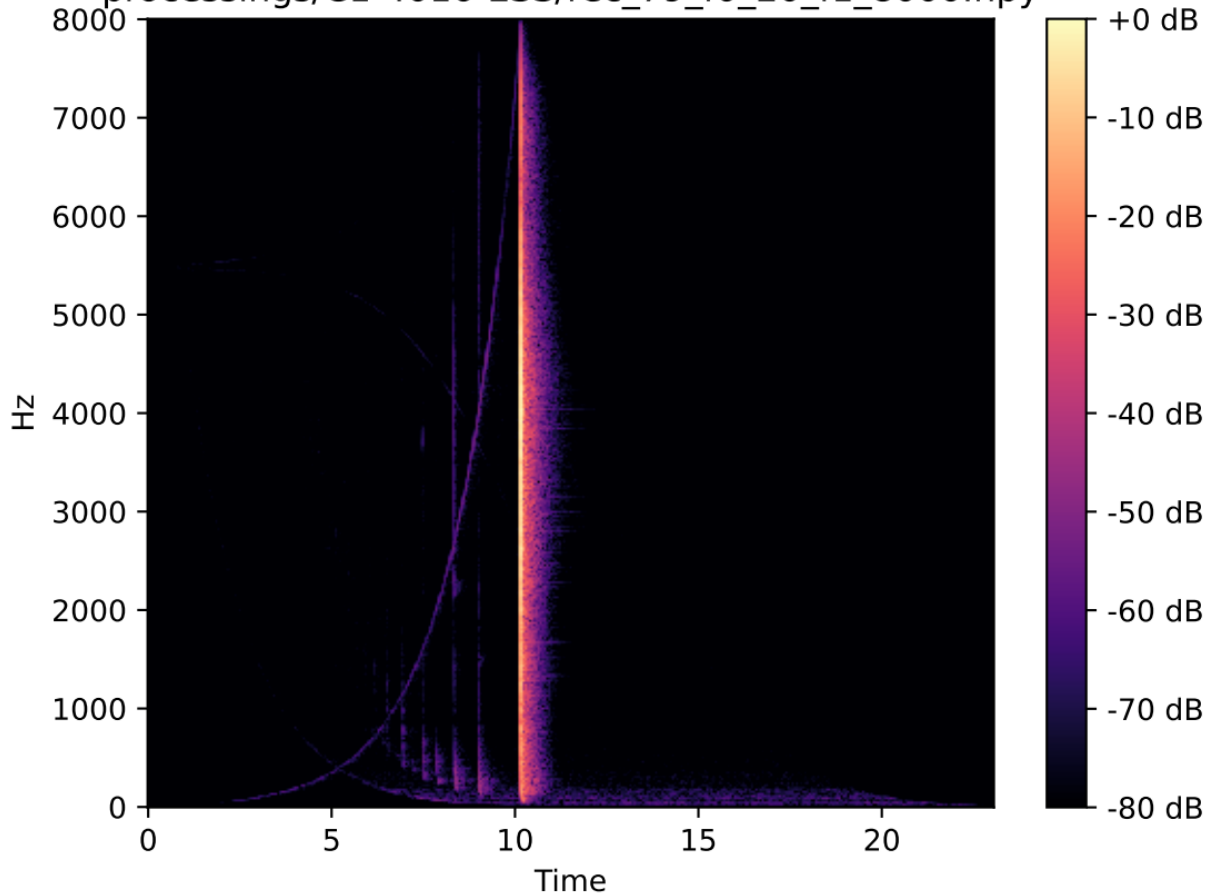
processings/C1-4016-ESS/rec_77_f0_20_f1_8000.npy



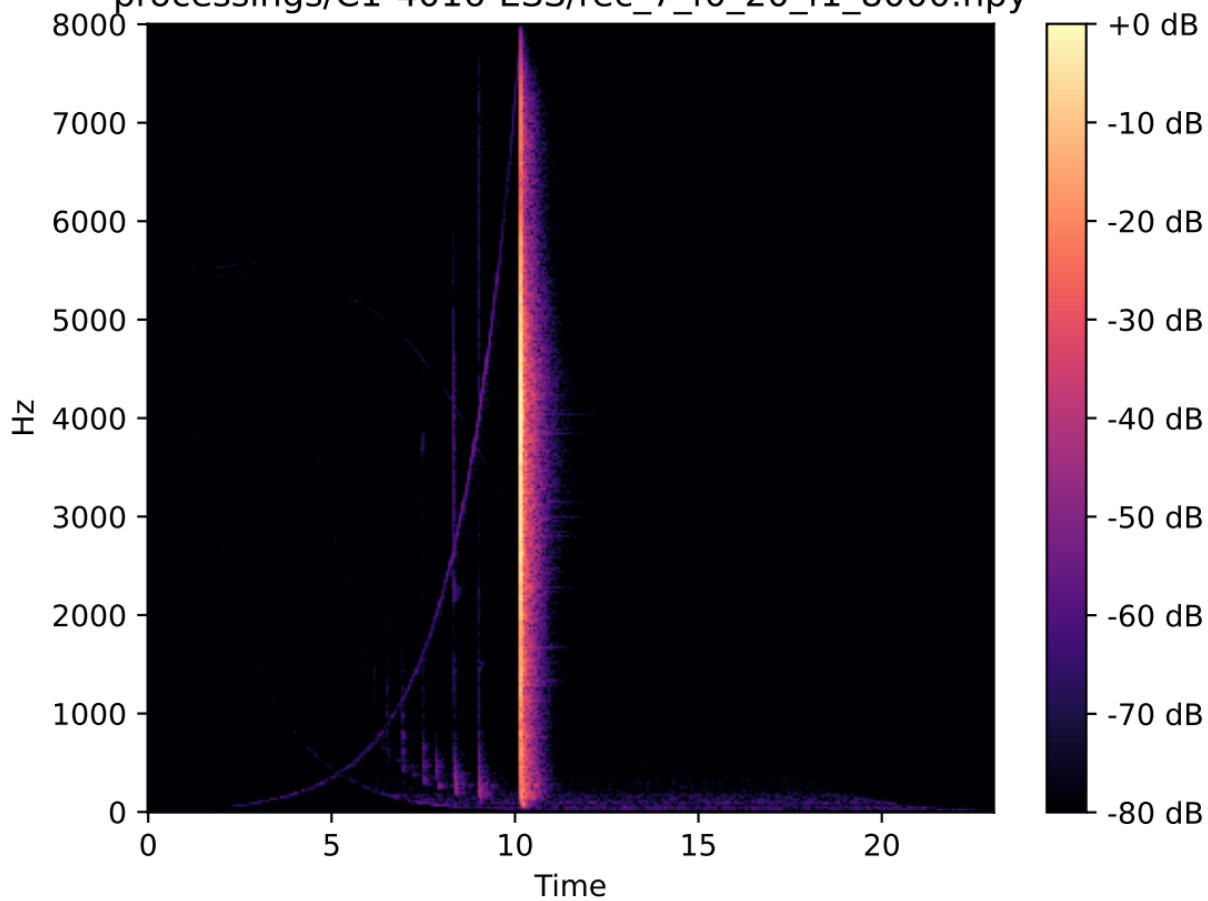
processings/C1-4016-ESS/rec_78_f0_20_f1_8000.npy



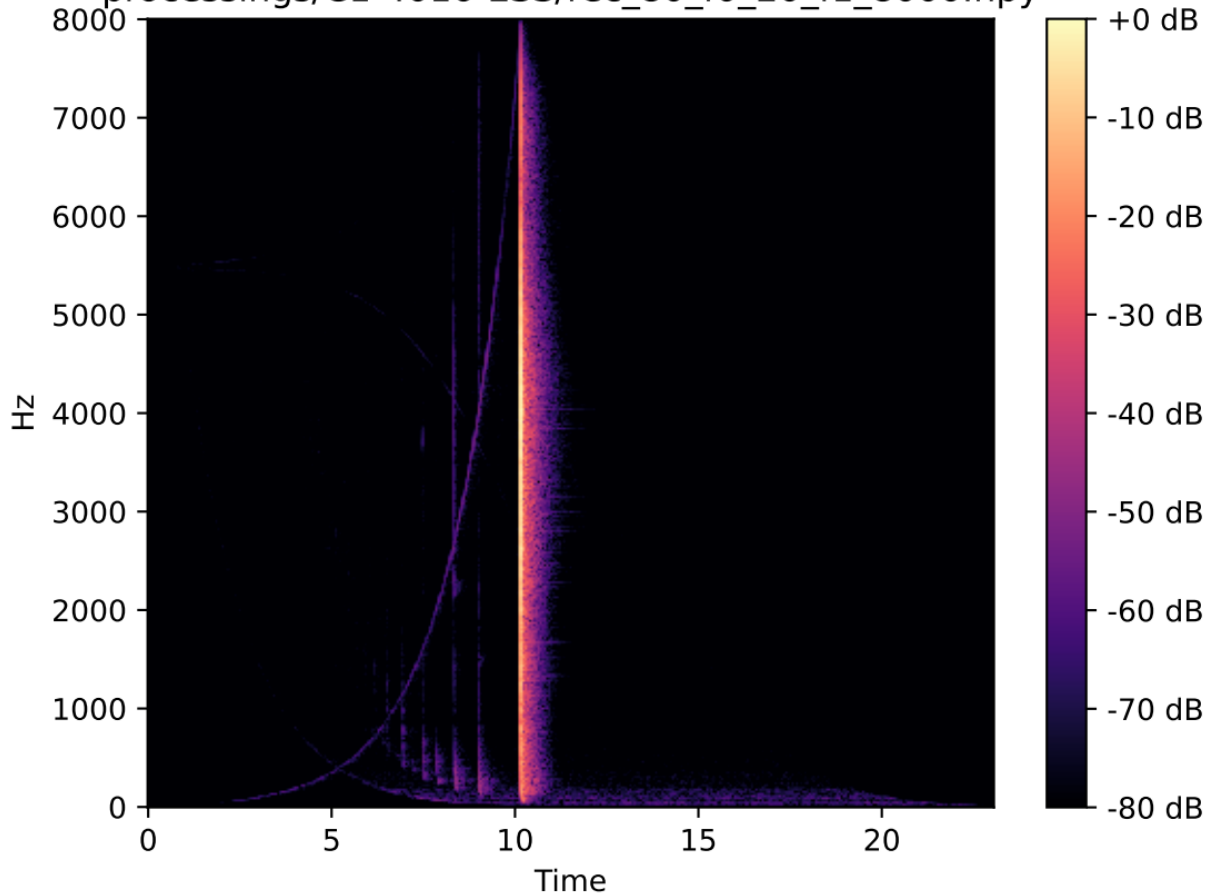
processings/C1-4016-ESS/rec_79_f0_20_f1_8000.npy



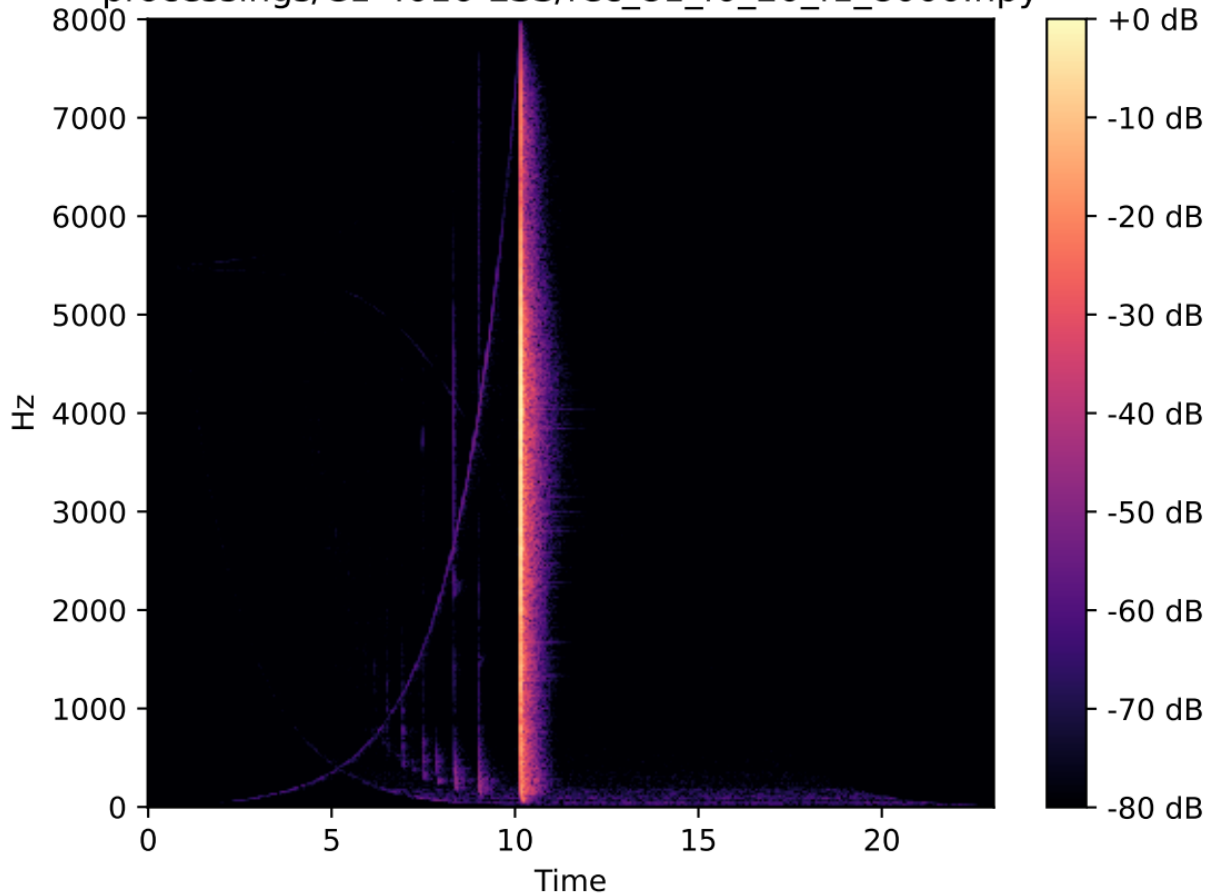
processings/C1-4016-ESS/rec_7_f0_20_f1_8000.npy



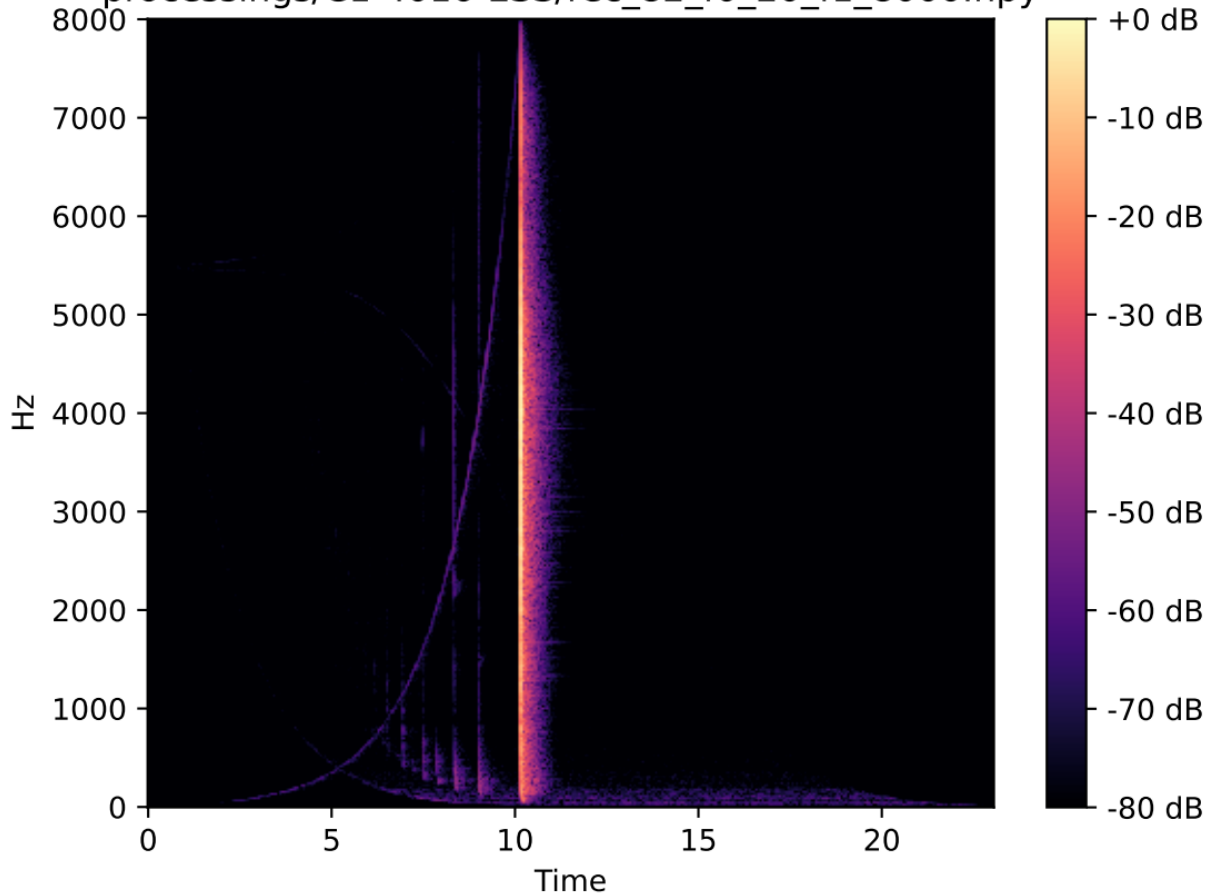
processings/C1-4016-ESS/rec_80_f0_20_f1_8000.npy



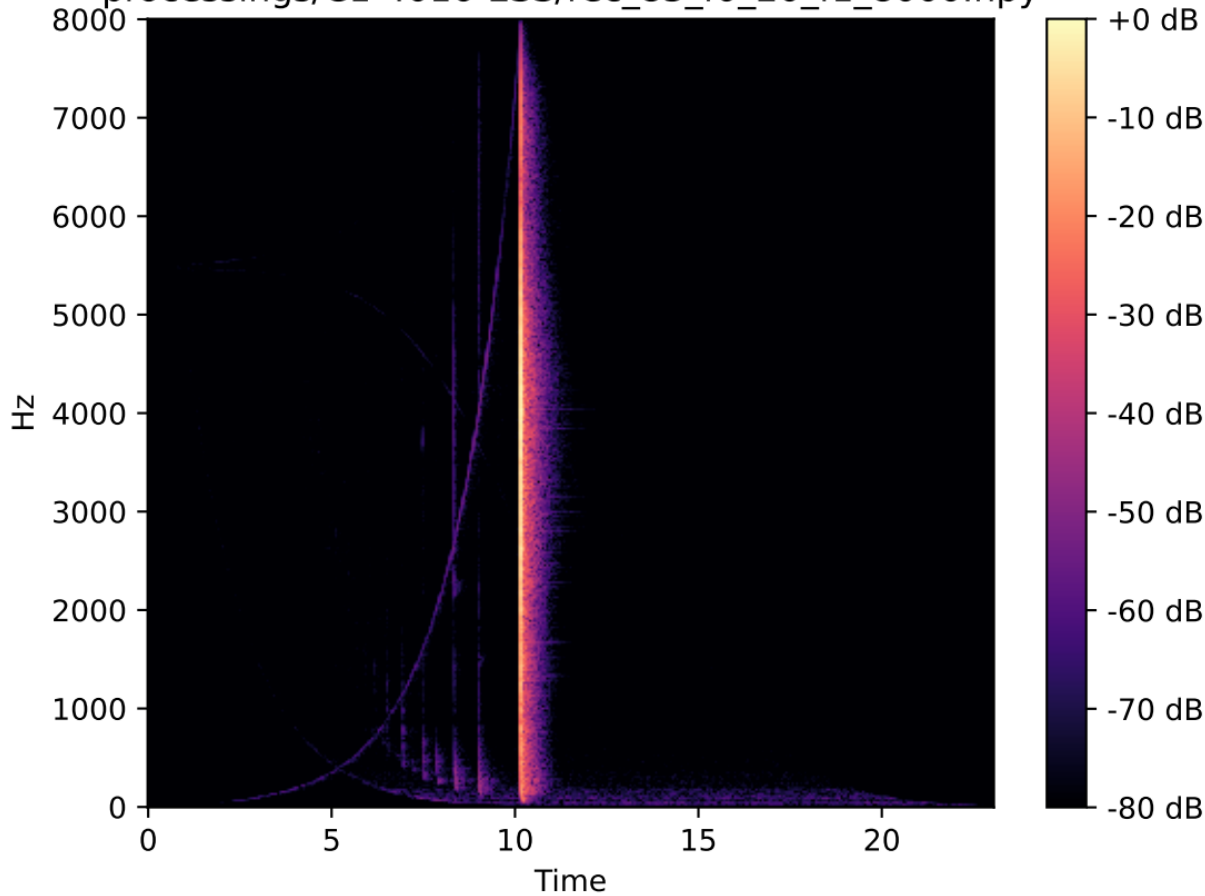
processings/C1-4016-ESS/rec_81_f0_20_f1_8000.npy



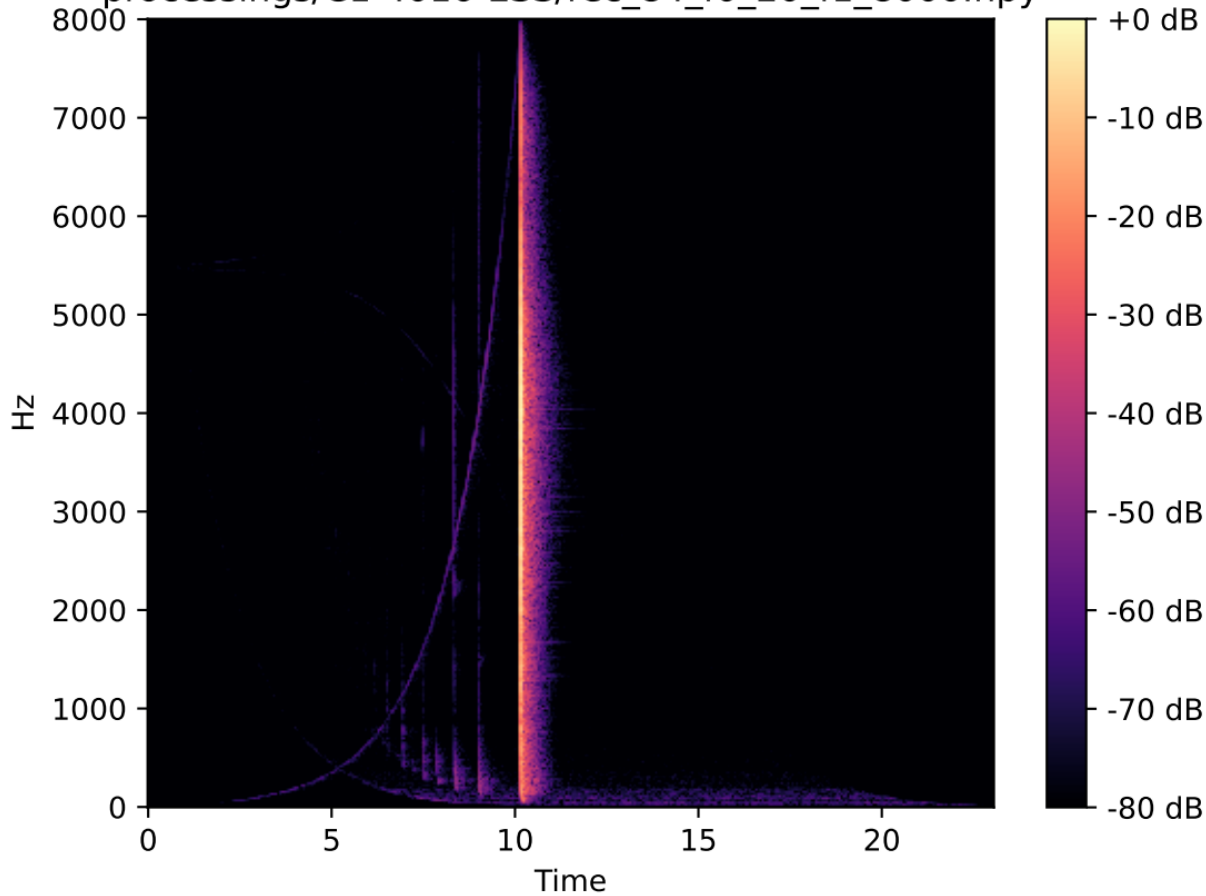
processings/C1-4016-ESS/rec_82_f0_20_f1_8000.npy



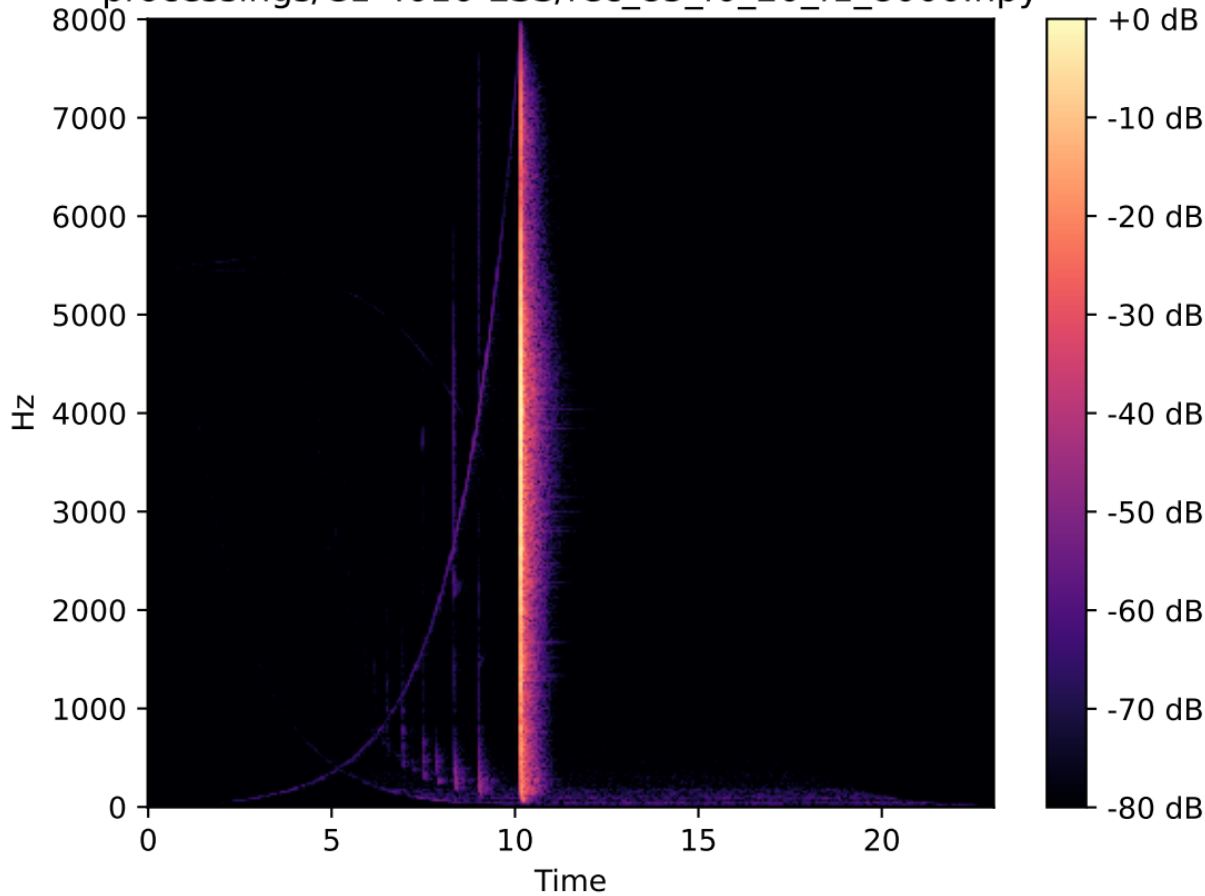
processings/C1-4016-ESS/rec_83_f0_20_f1_8000.npy



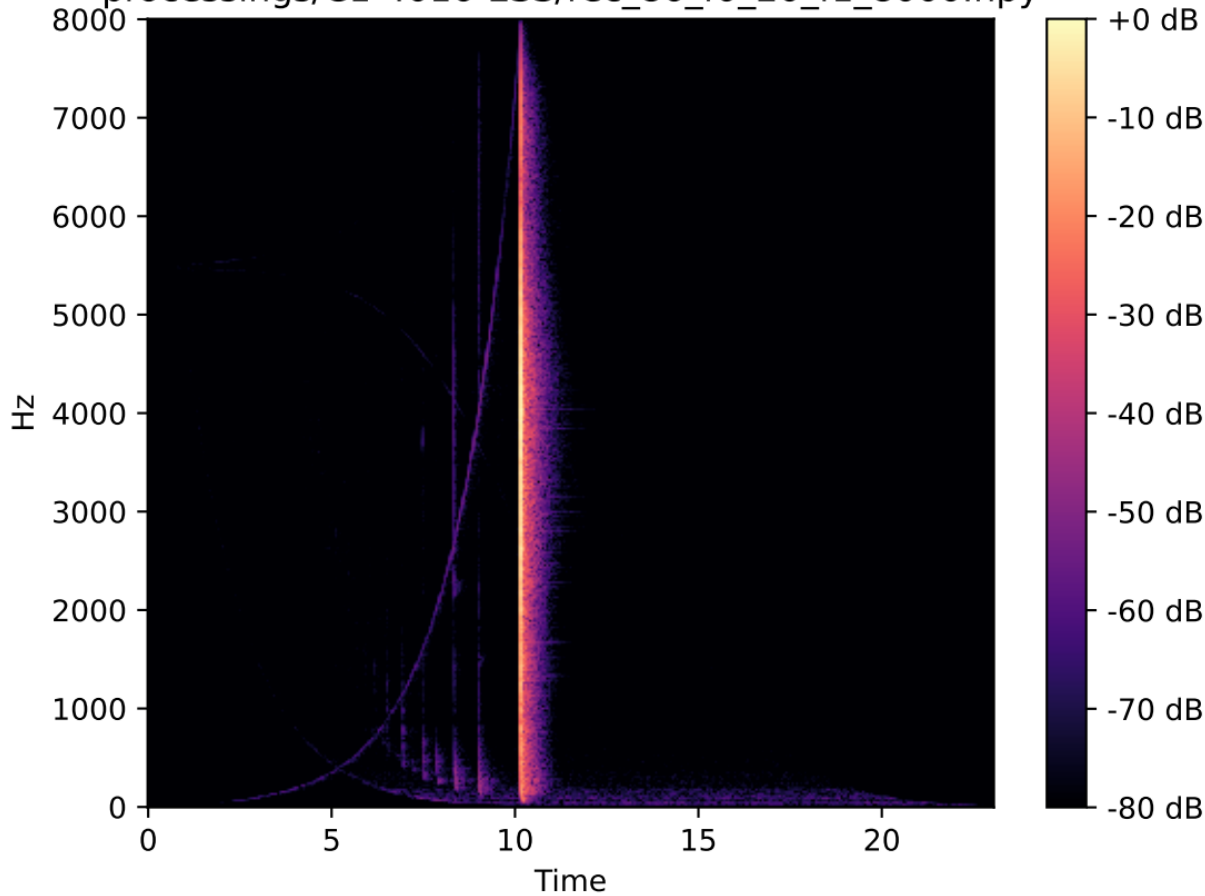
processings/C1-4016-ESS/rec_84_f0_20_f1_8000.npy



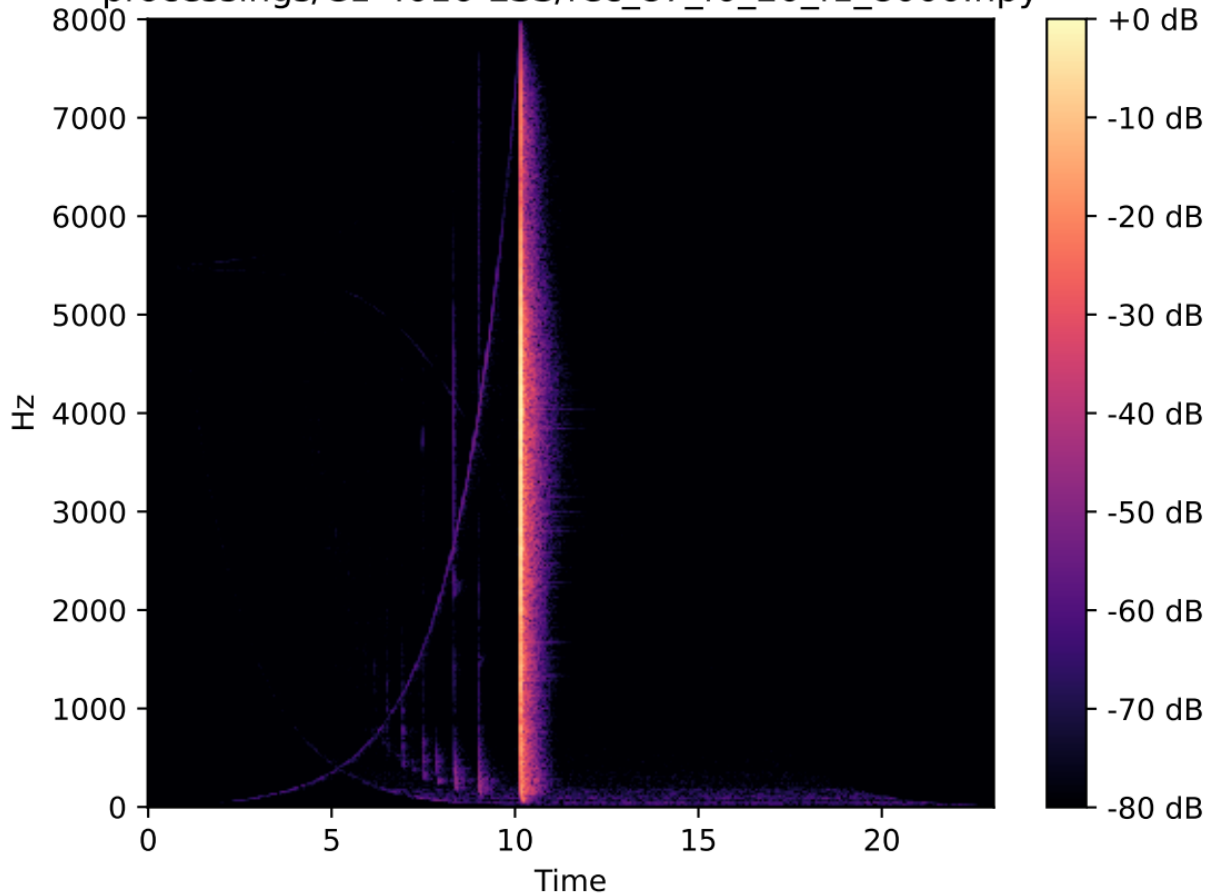
processings/C1-4016-ESS/rec_85_f0_20_f1_8000.npy



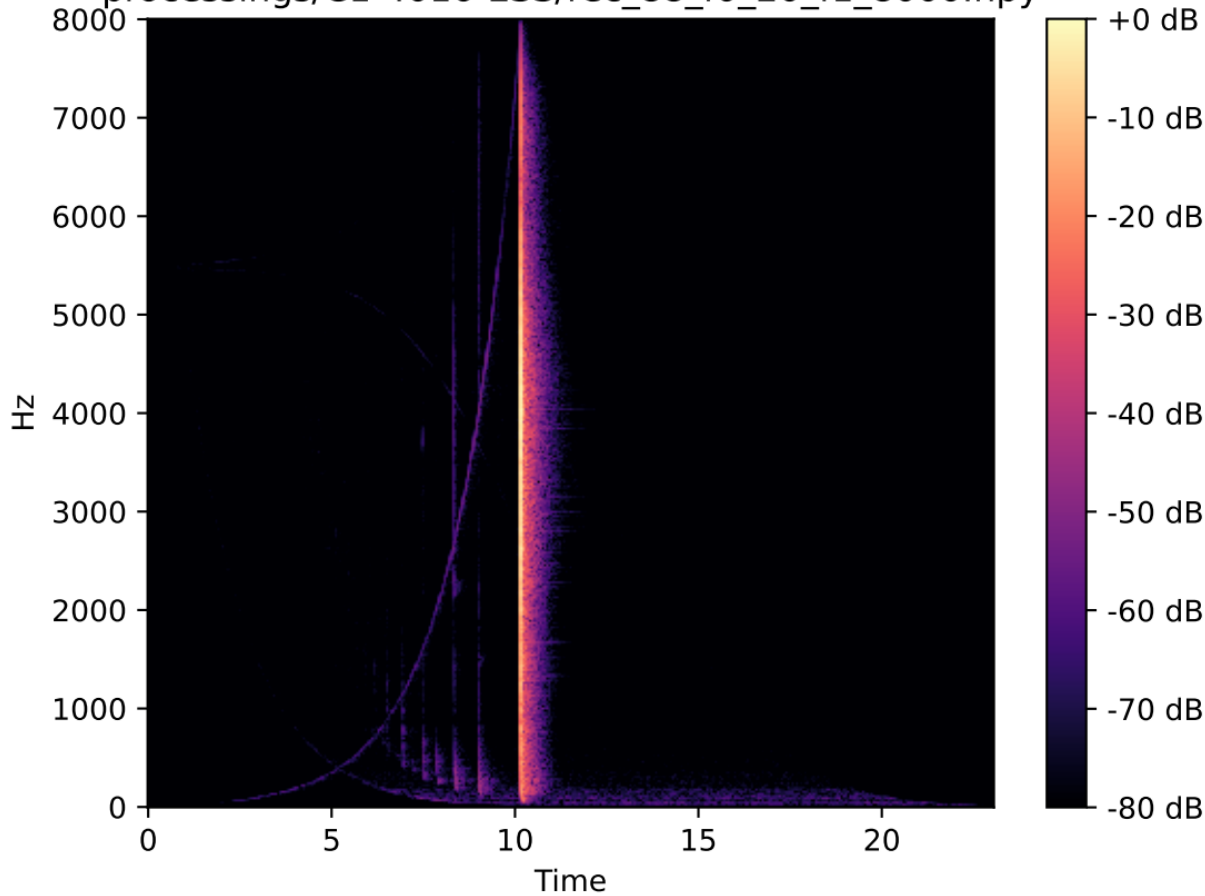
processings/C1-4016-ESS/rec_86_f0_20_f1_8000.npy



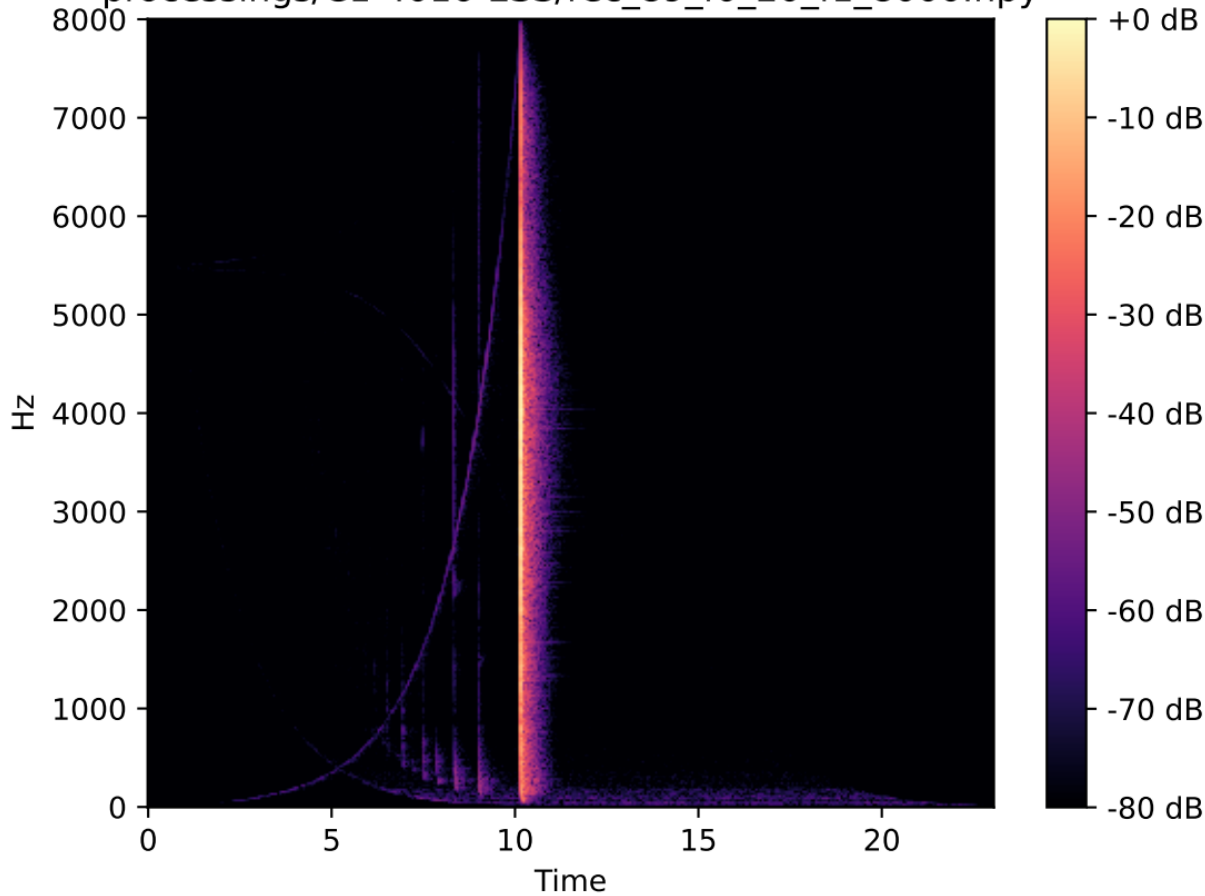
processings/C1-4016-ESS/rec_87_f0_20_f1_8000.npy



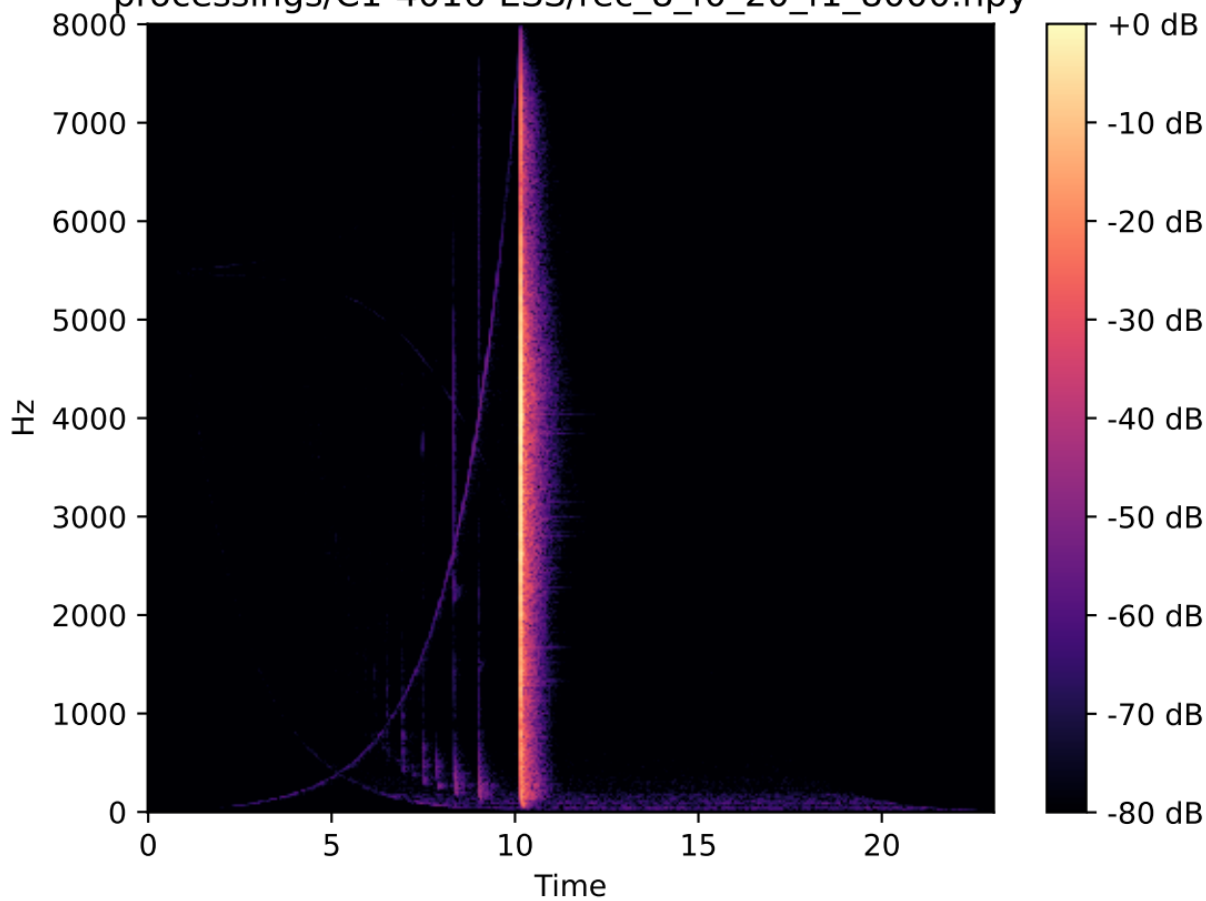
processings/C1-4016-ESS/rec_88_f0_20_f1_8000.npy



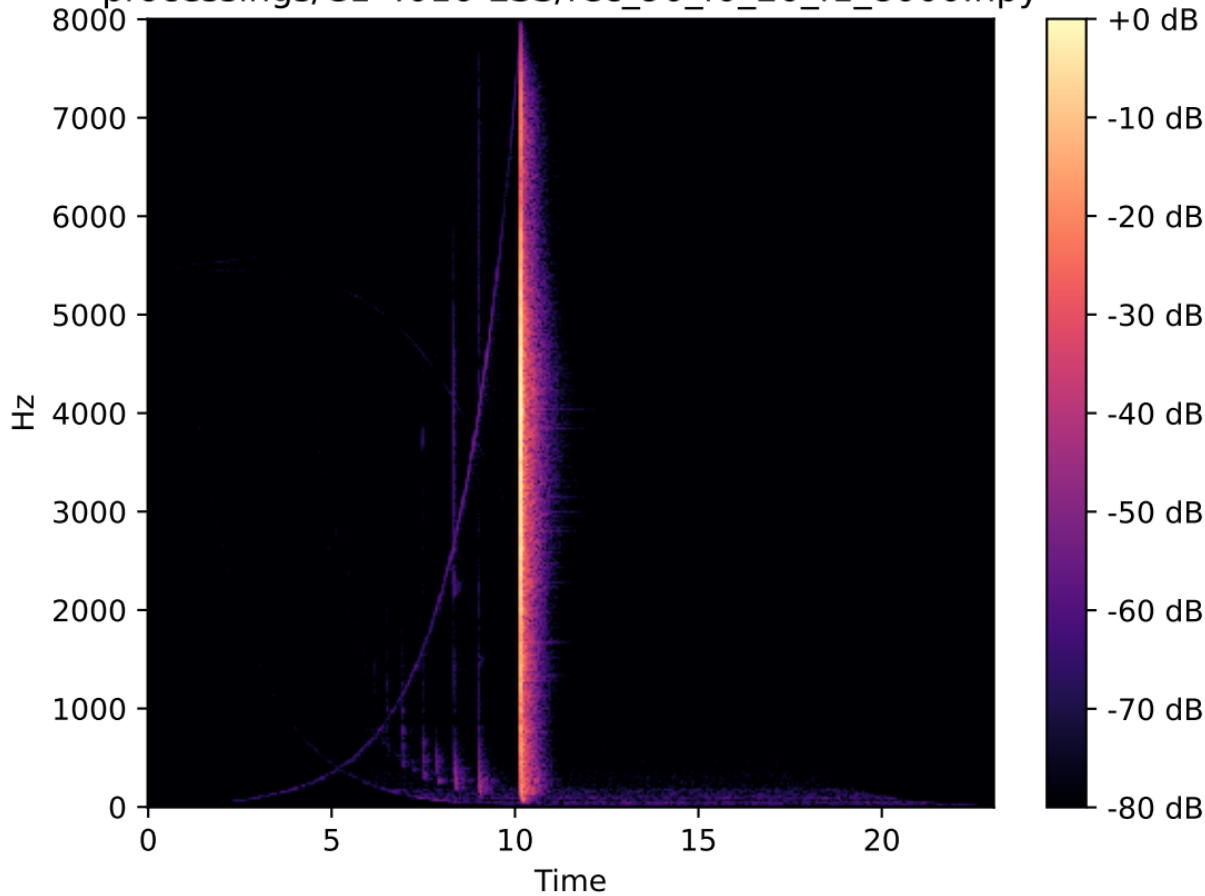
processings/C1-4016-ESS/rec_89_f0_20_f1_8000.npy



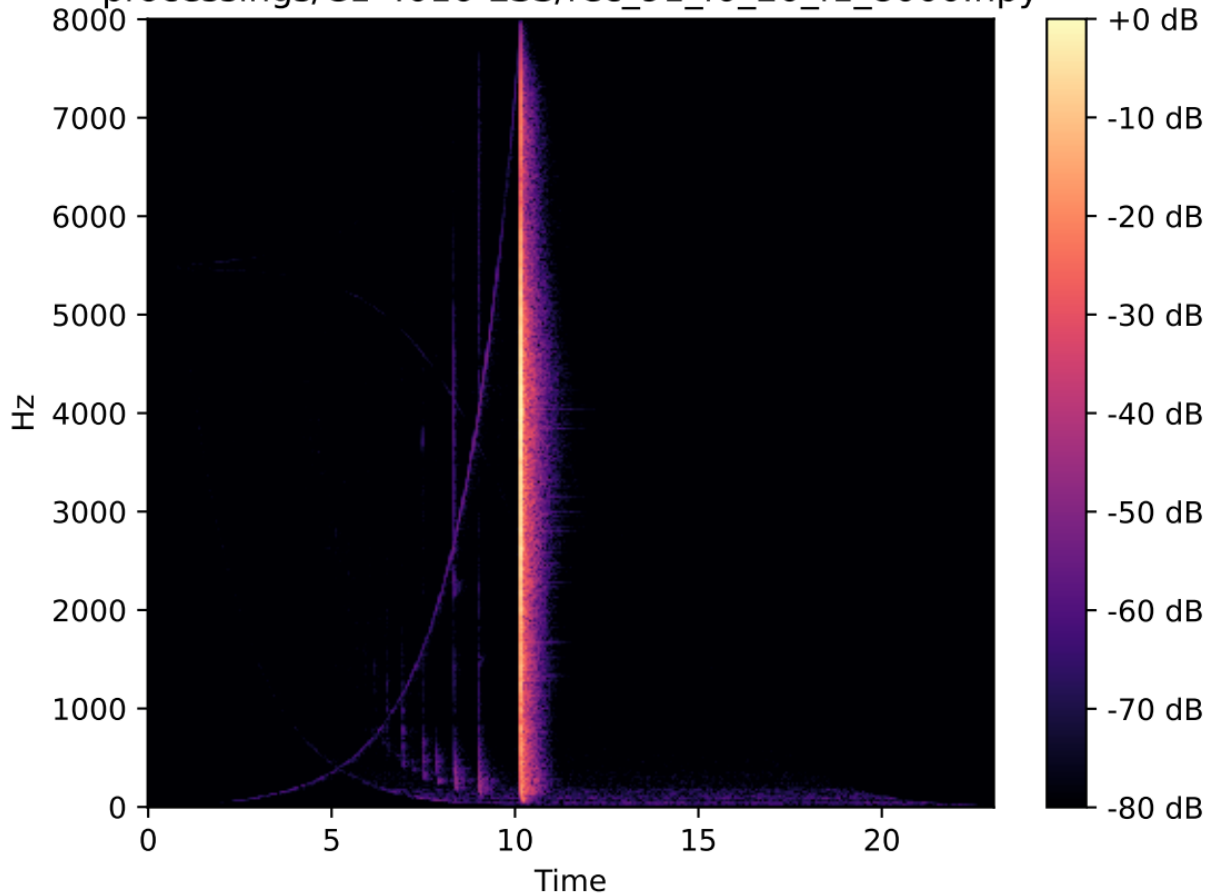
processings/C1-4016-ESS/rec_8_f0_20_f1_8000.npy



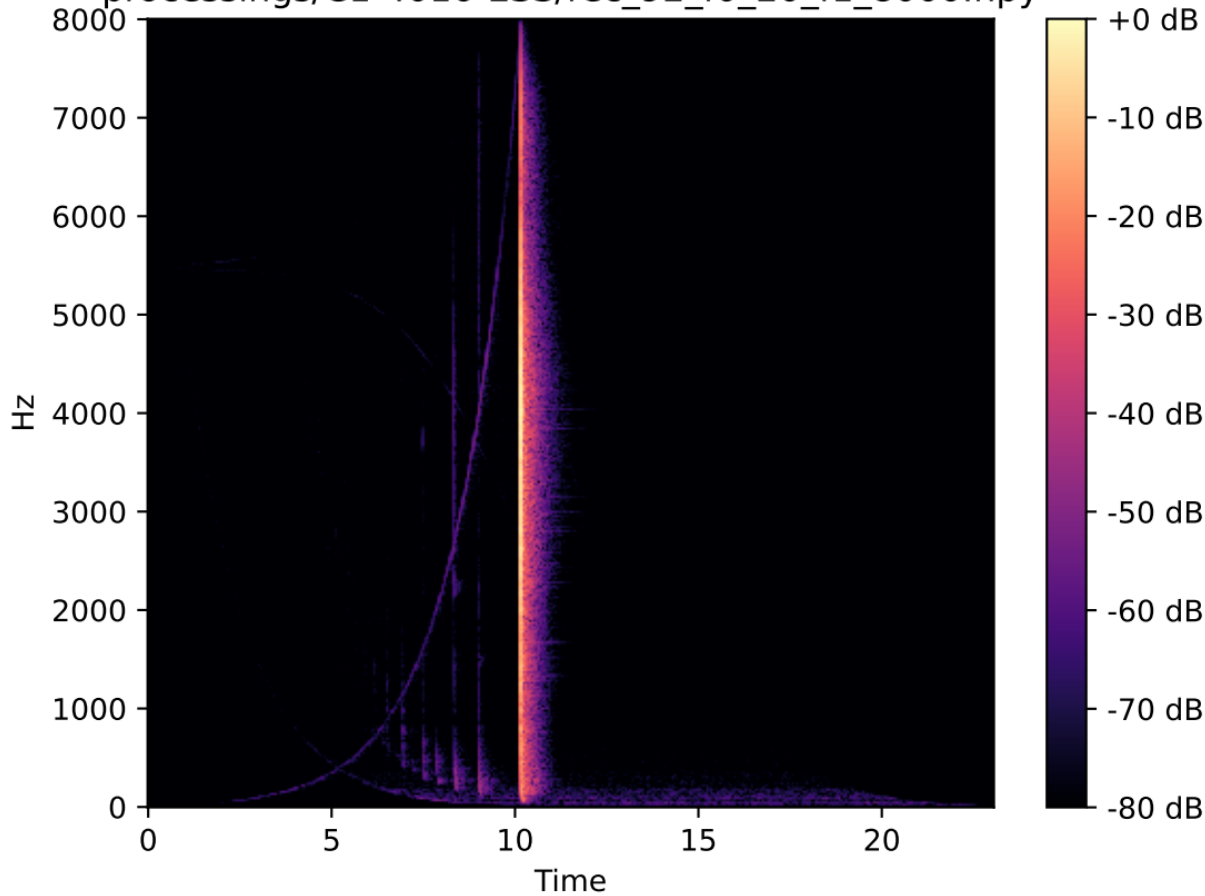
processings/C1-4016-ESS/rec_90_f0_20_f1_8000.npy



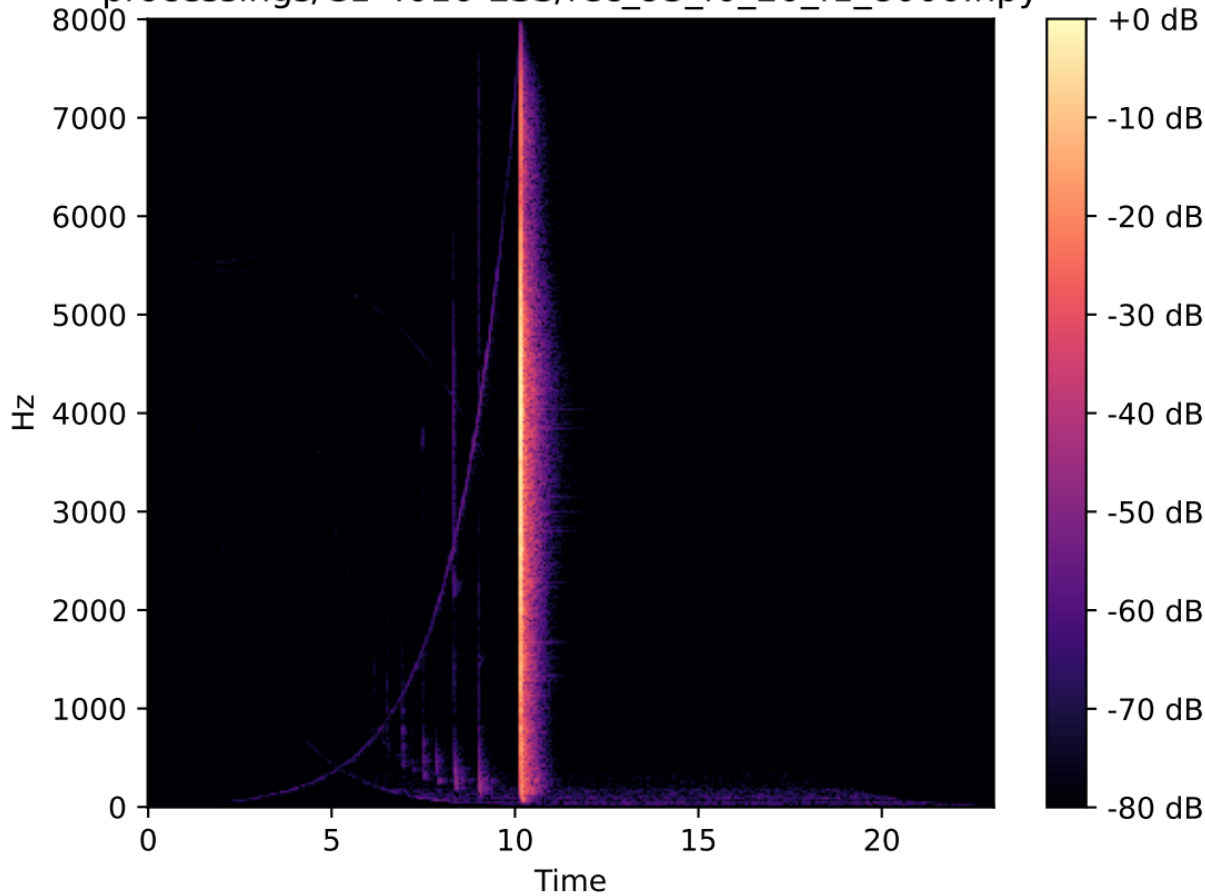
processings/C1-4016-ESS/rec_91_f0_20_f1_8000.npy



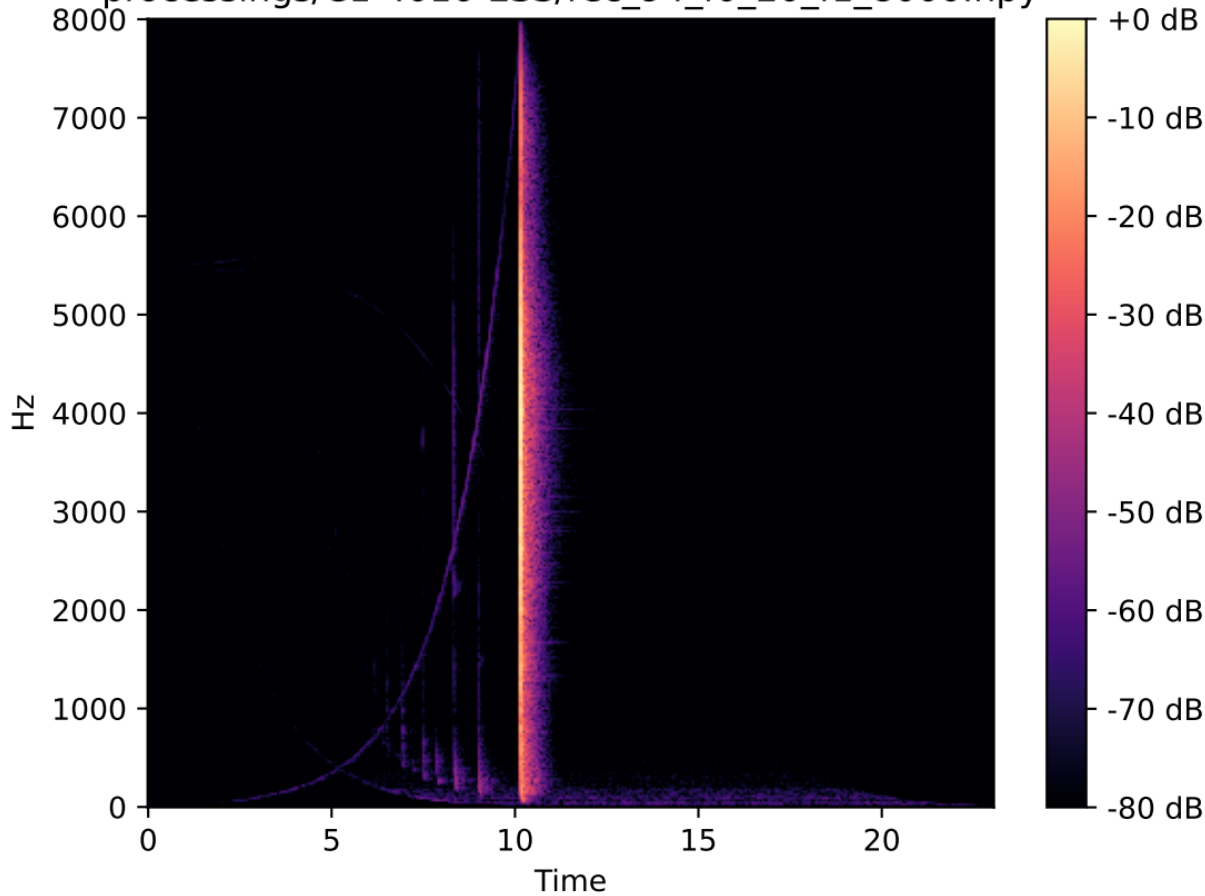
processings/C1-4016-ESS/rec_92_f0_20_f1_8000.npy



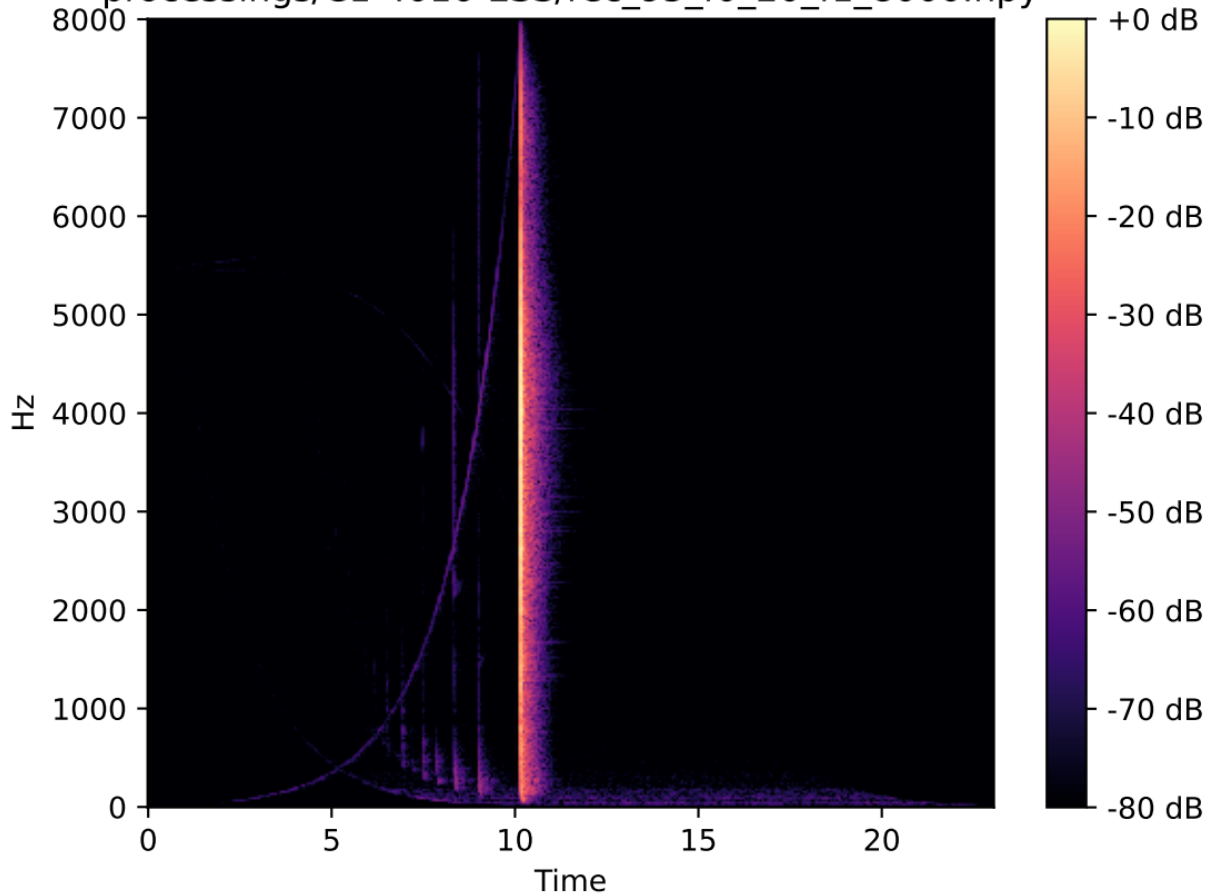
processings/C1-4016-ESS/rec_93_f0_20_f1_8000.npy



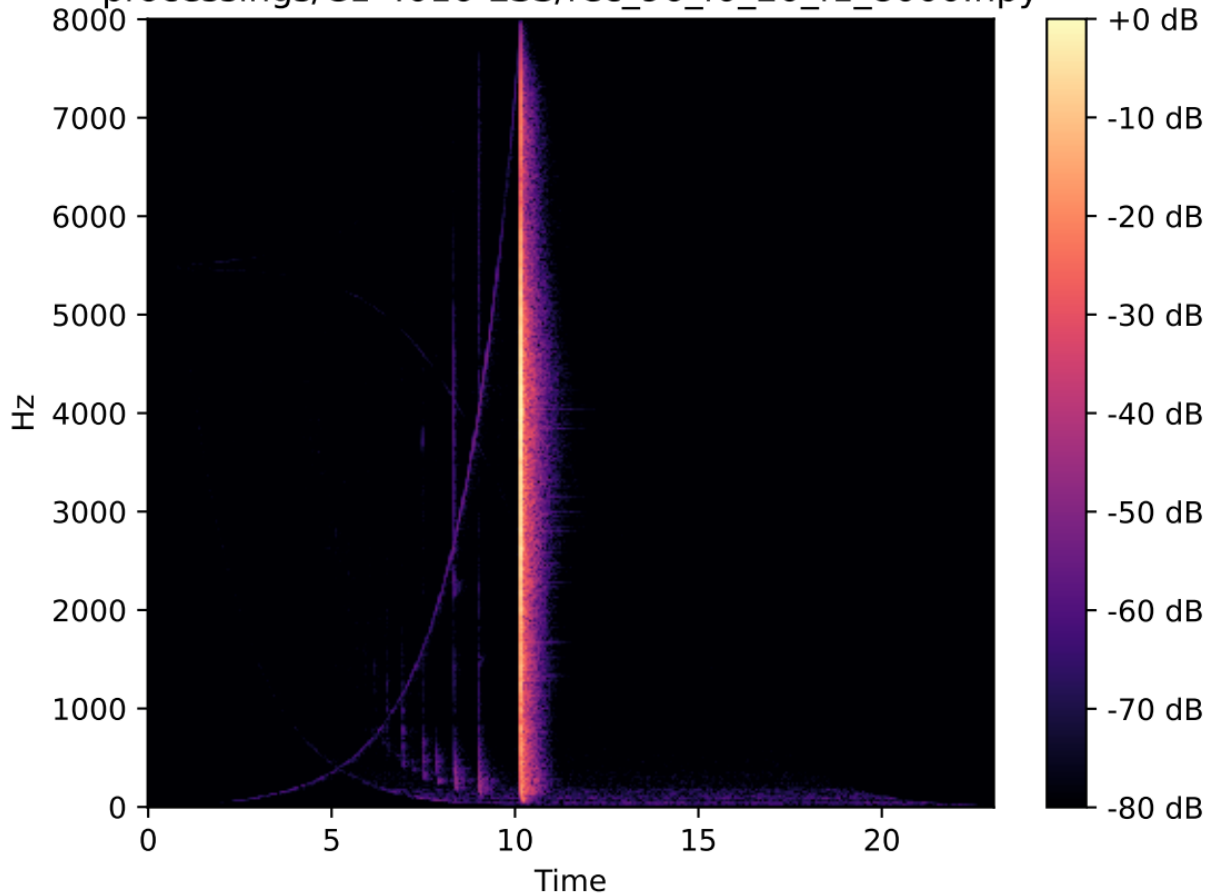
processings/C1-4016-ESS/rec_94_f0_20_f1_8000.npy



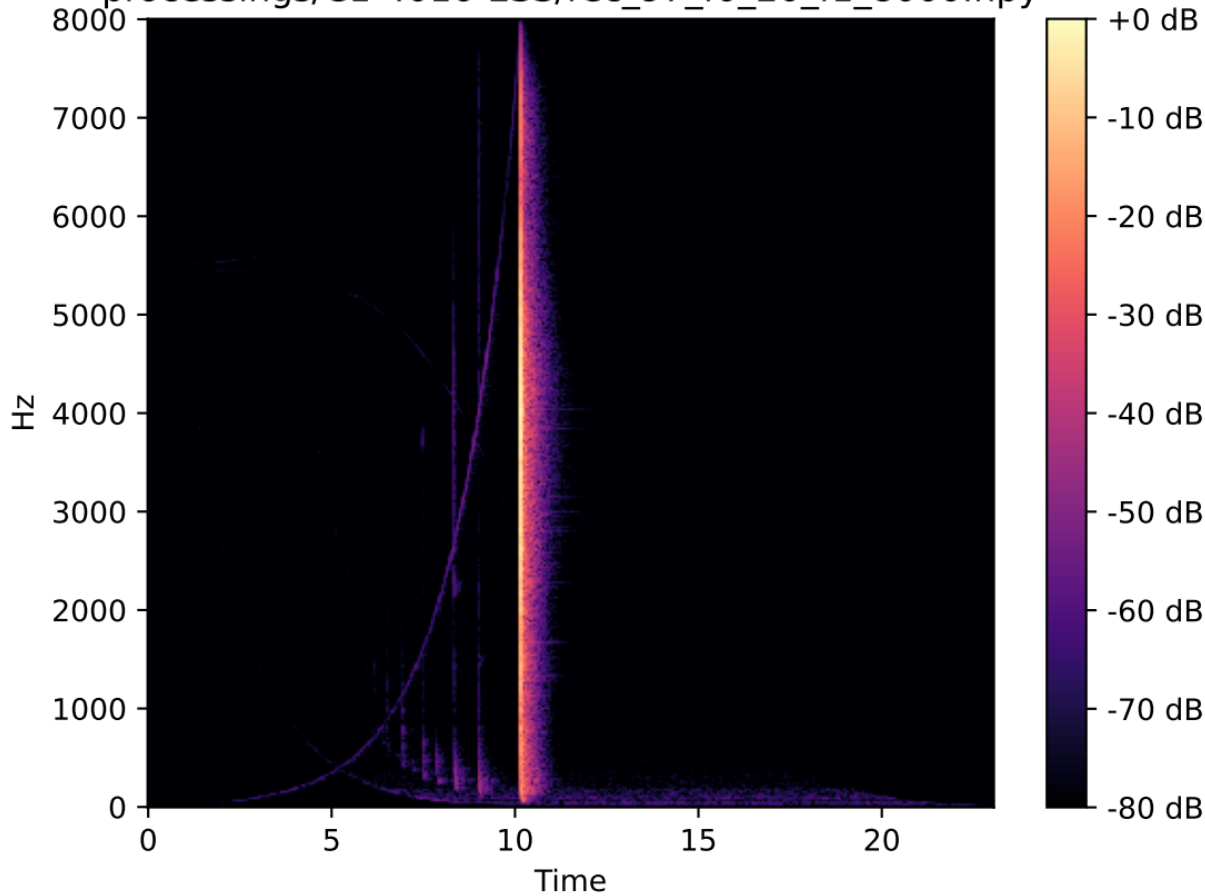
processings/C1-4016-ESS/rec_95_f0_20_f1_8000.npy



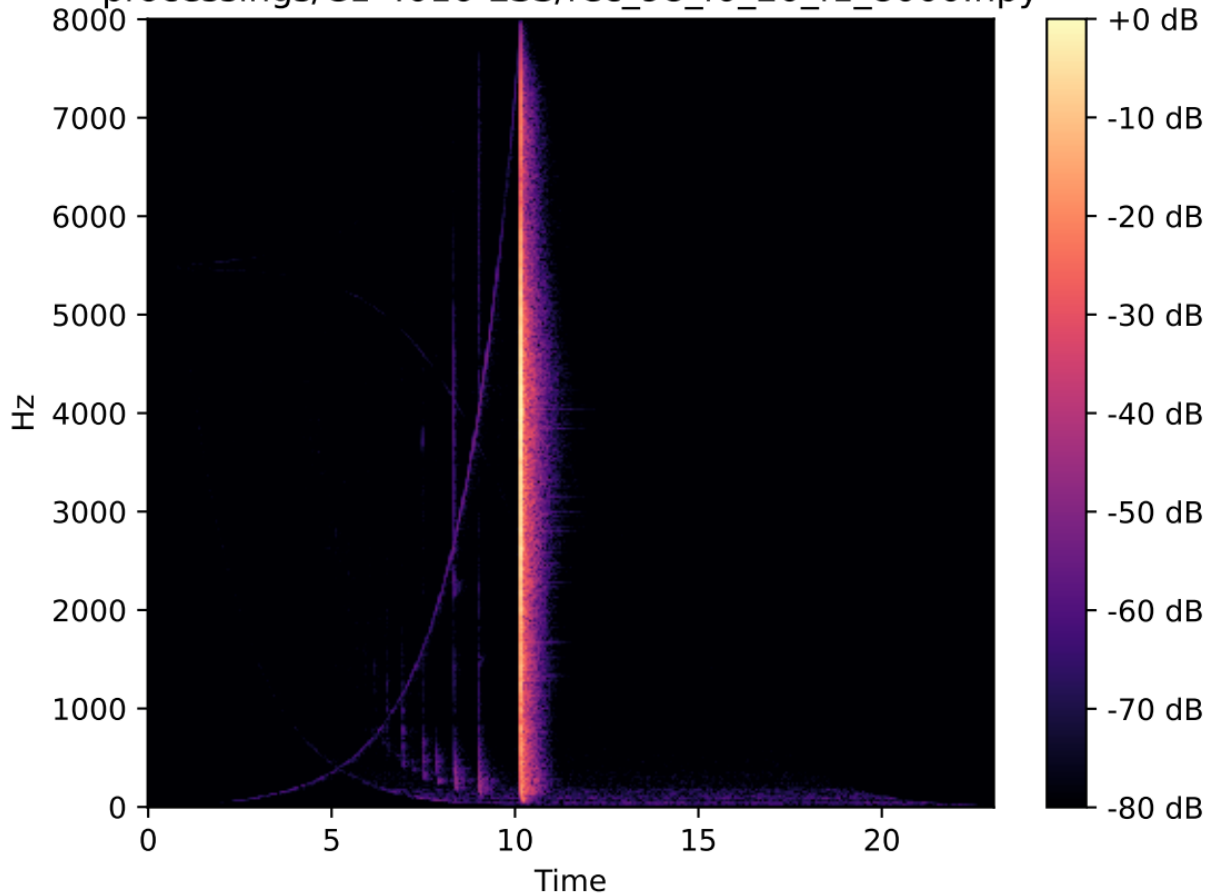
processings/C1-4016-ESS/rec_96_f0_20_f1_8000.npy



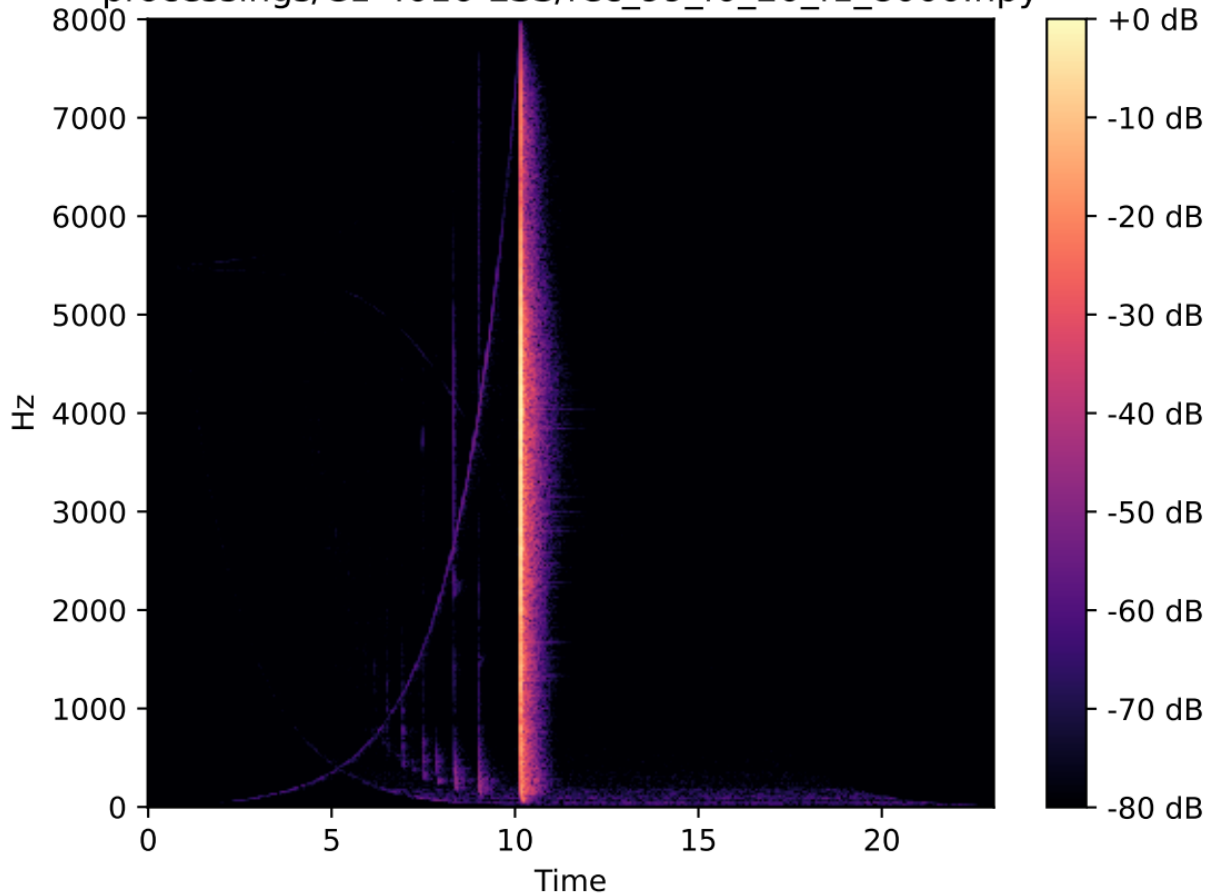
processings/C1-4016-ESS/rec_97_f0_20_f1_8000.npy



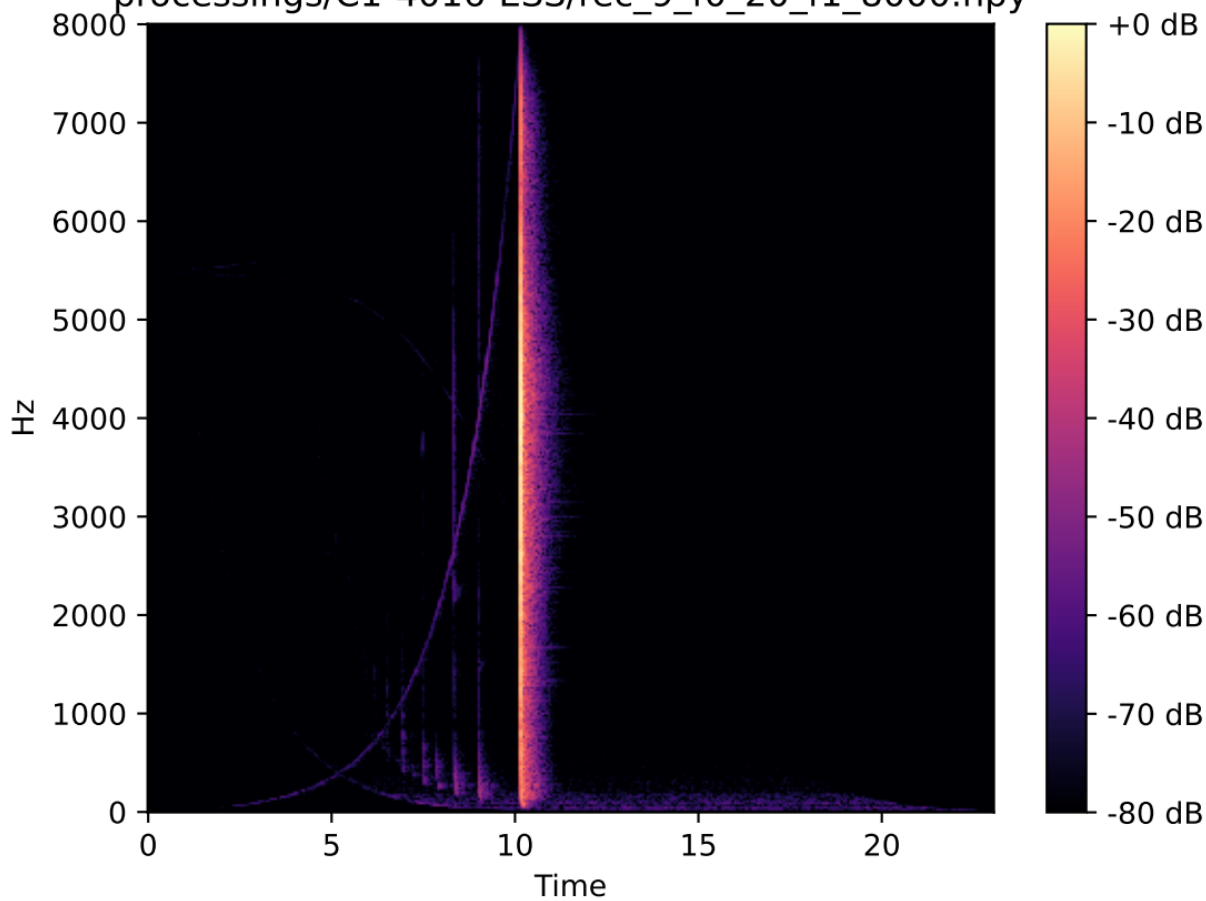
processings/C1-4016-ESS/rec_98_f0_20_f1_8000.npy



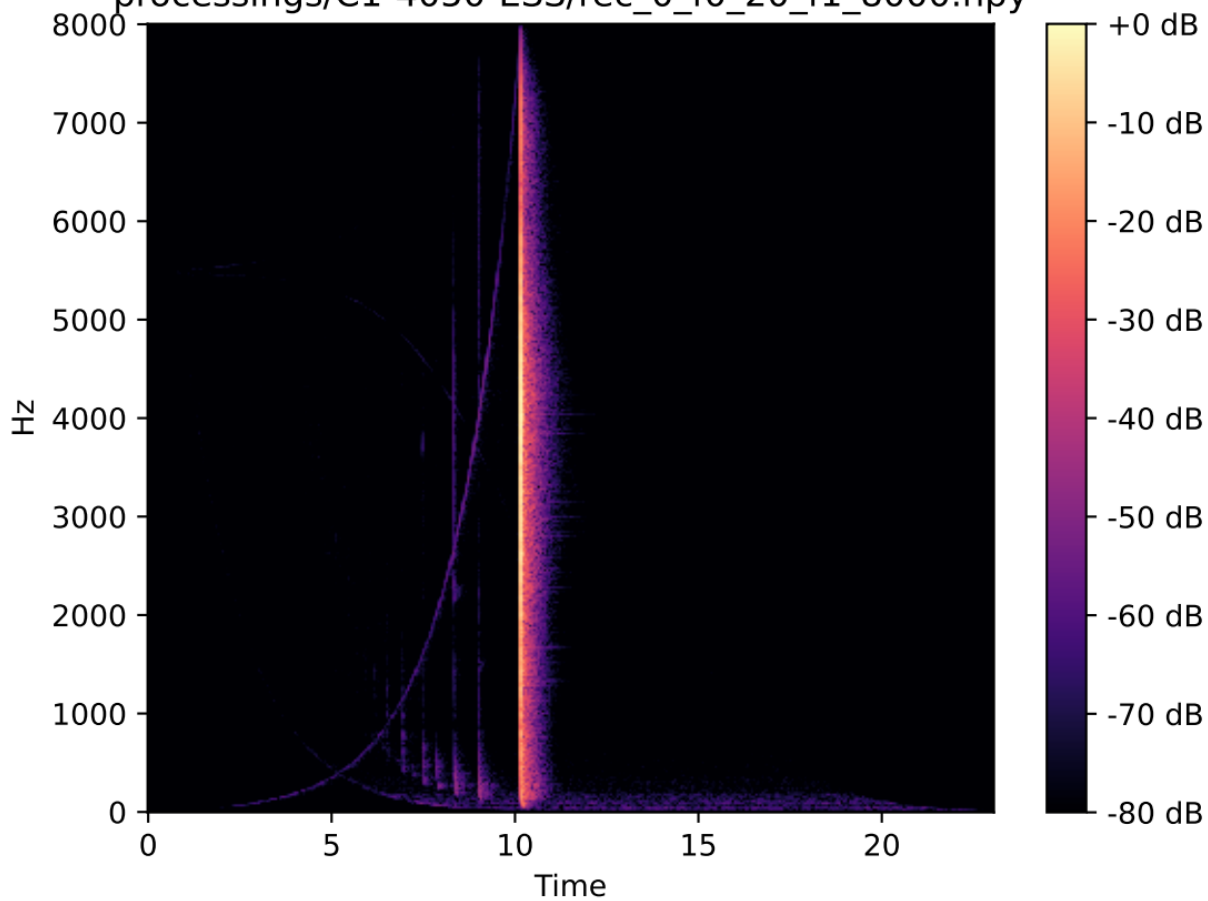
processings/C1-4016-ESS/rec_99_f0_20_f1_8000.npy



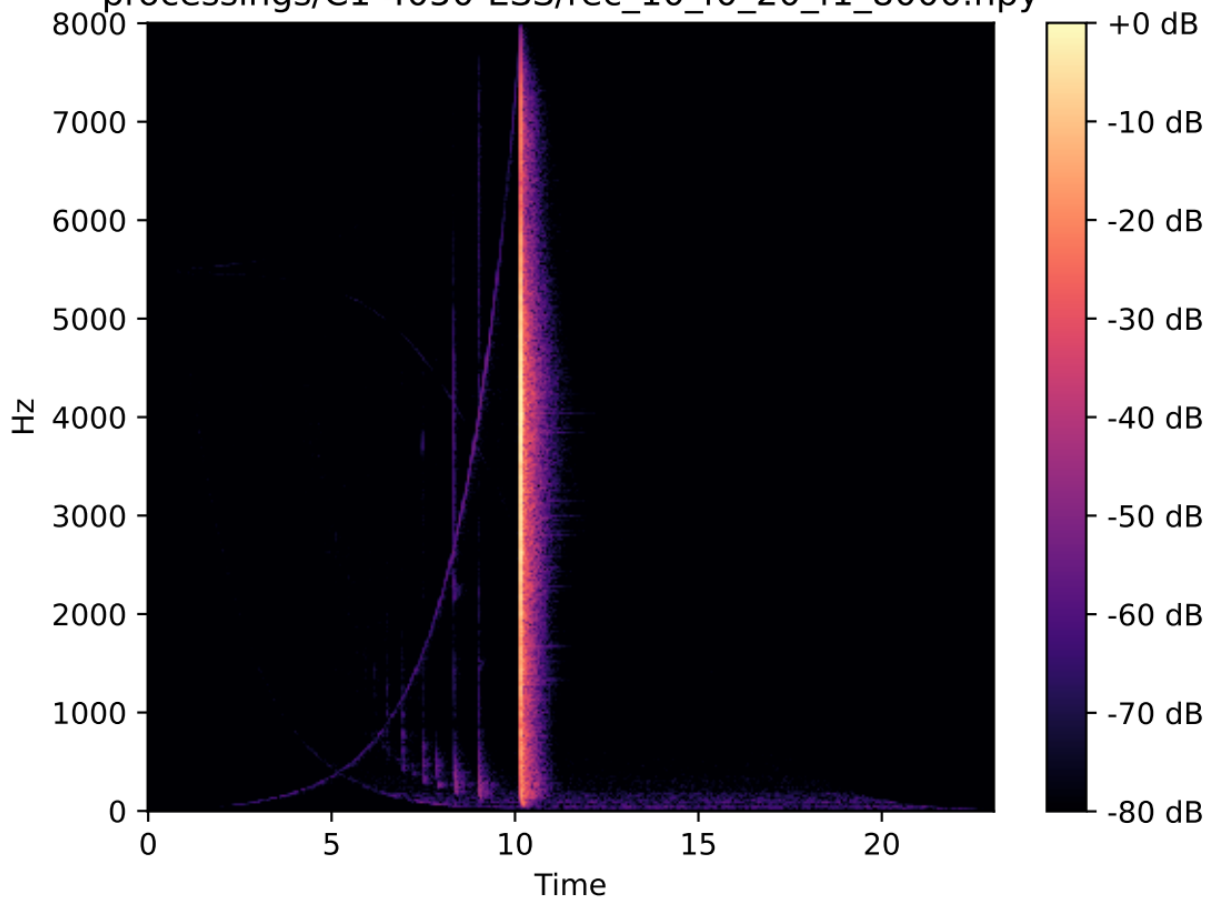
processings/C1-4016-ESS/rec_9_f0_20_f1_8000.npy



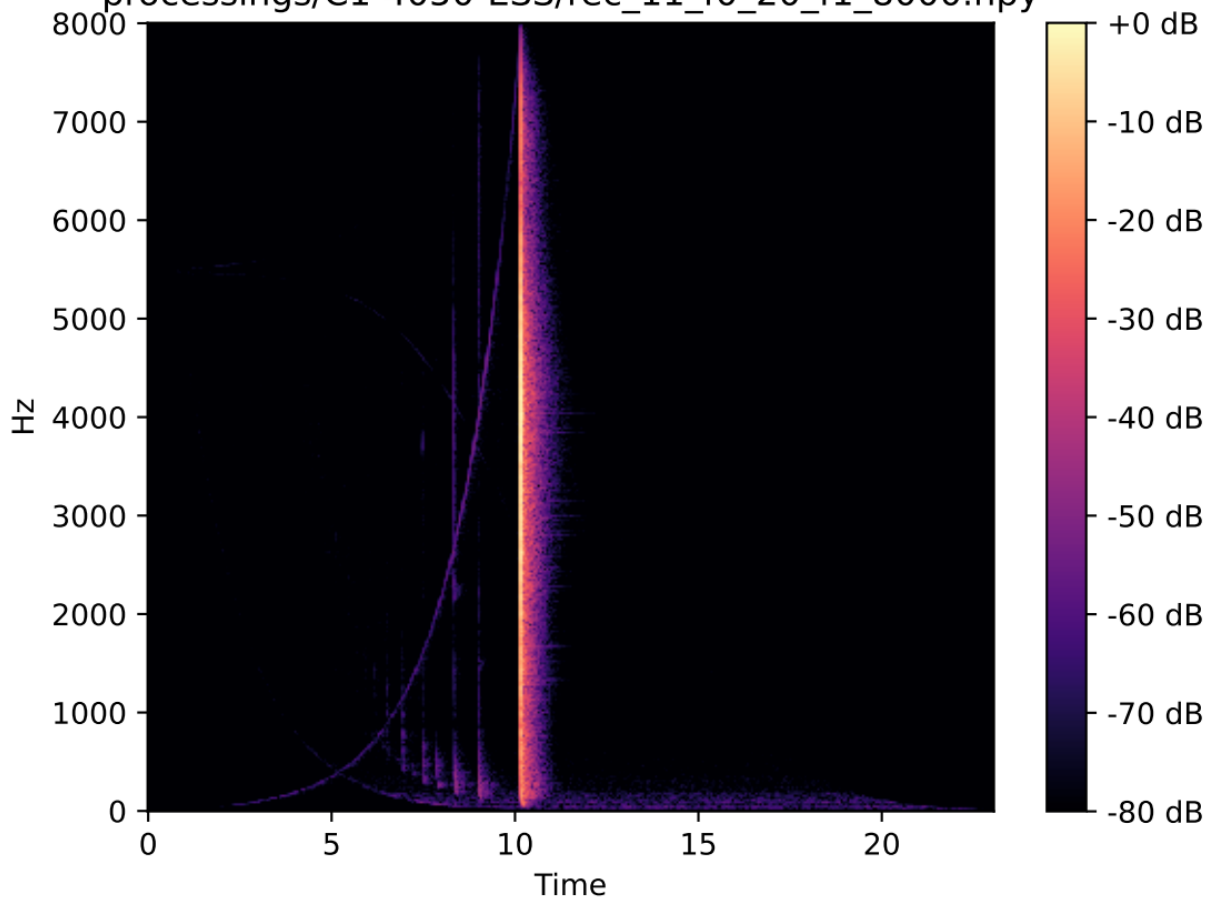
processings/C1-4050-ESS/rec_0_f0_20_f1_8000.npy



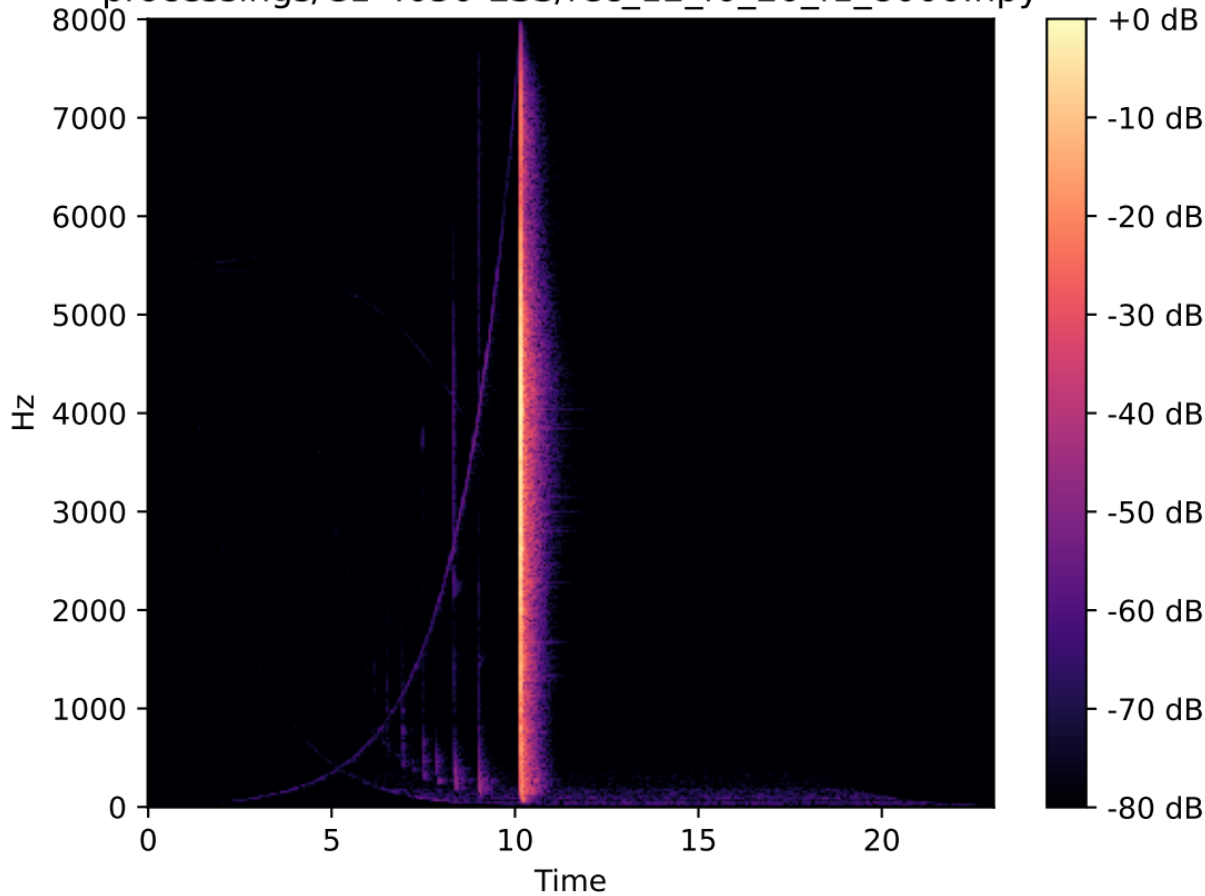
processings/C1-4050-ESS/rec_10_f0_20_f1_8000.npy



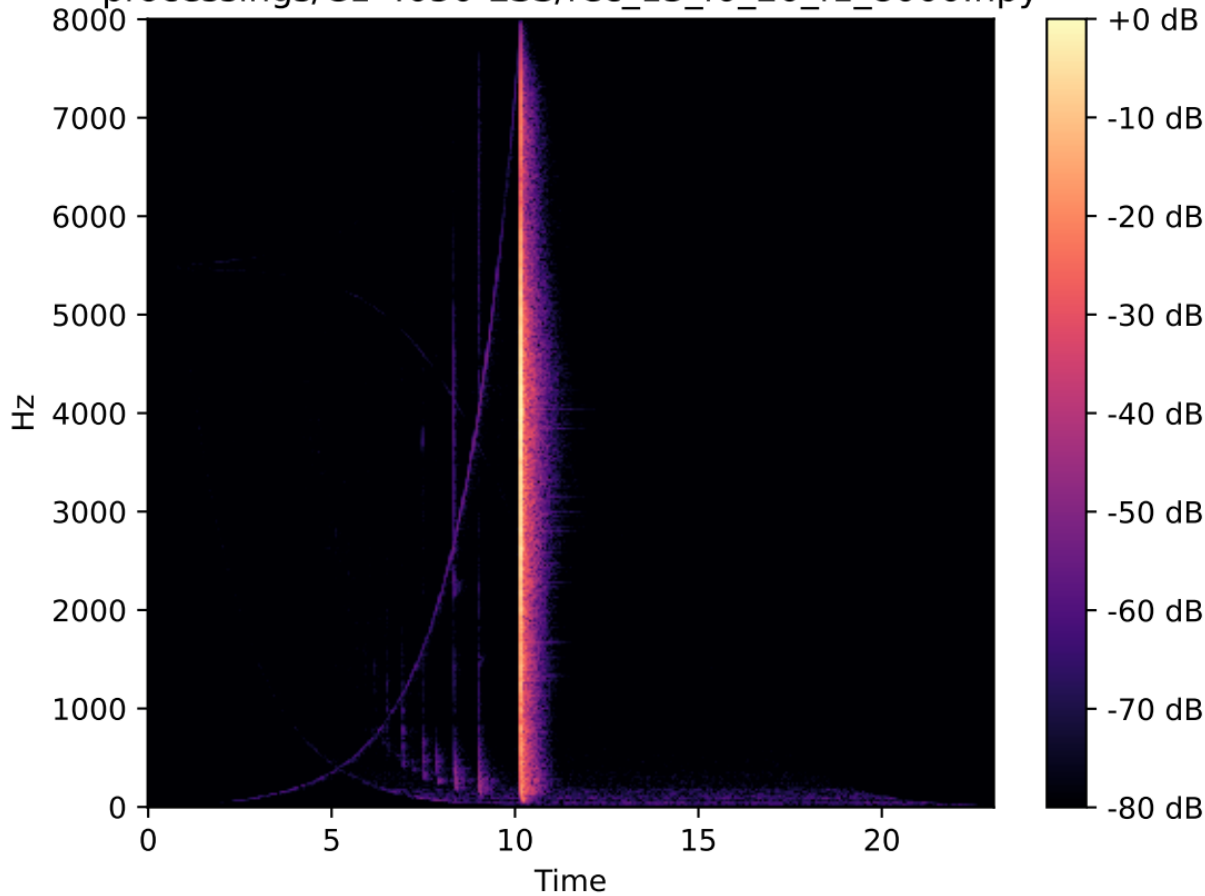
processings/C1-4050-ESS/rec_11_f0_20_f1_8000.npy



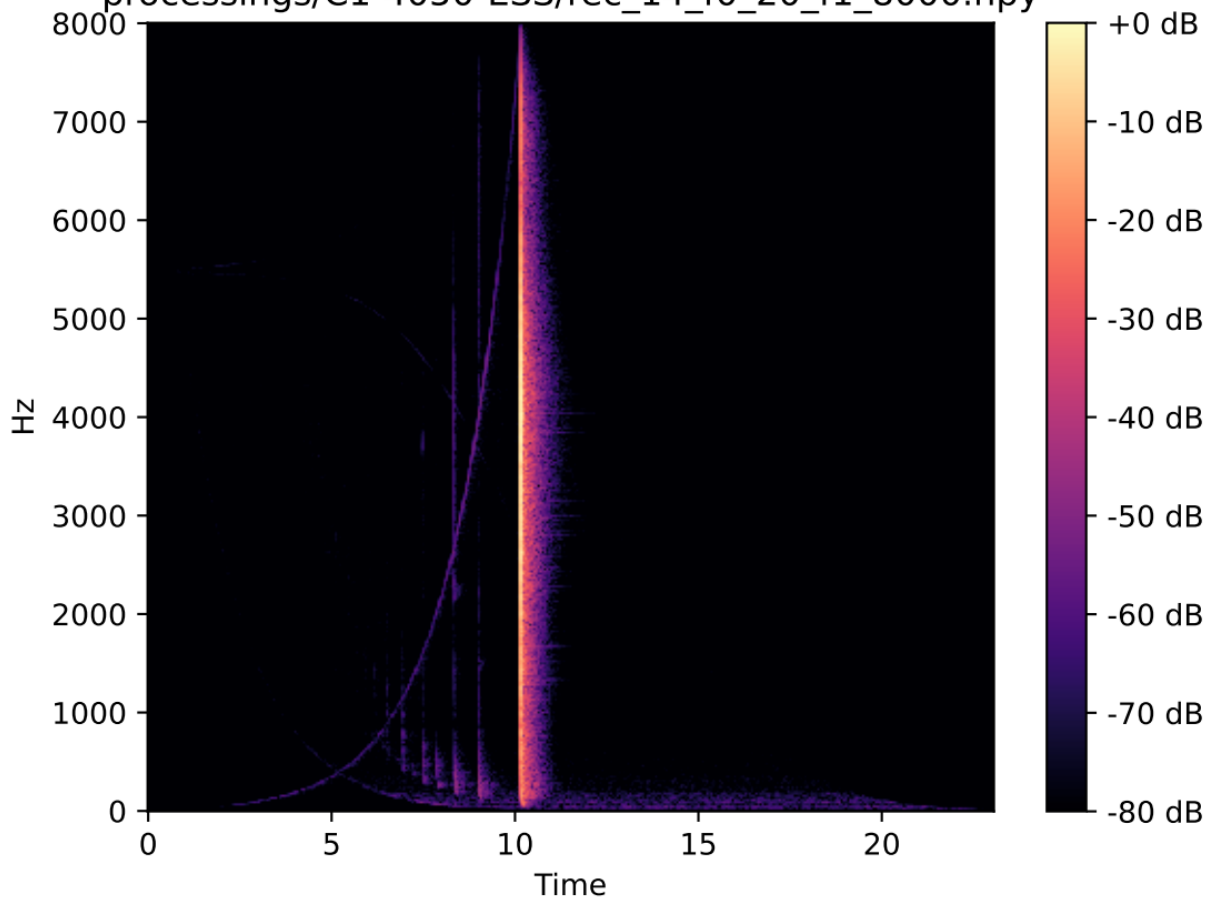
processings/C1-4050-ESS/rec_12_f0_20_f1_8000.npy



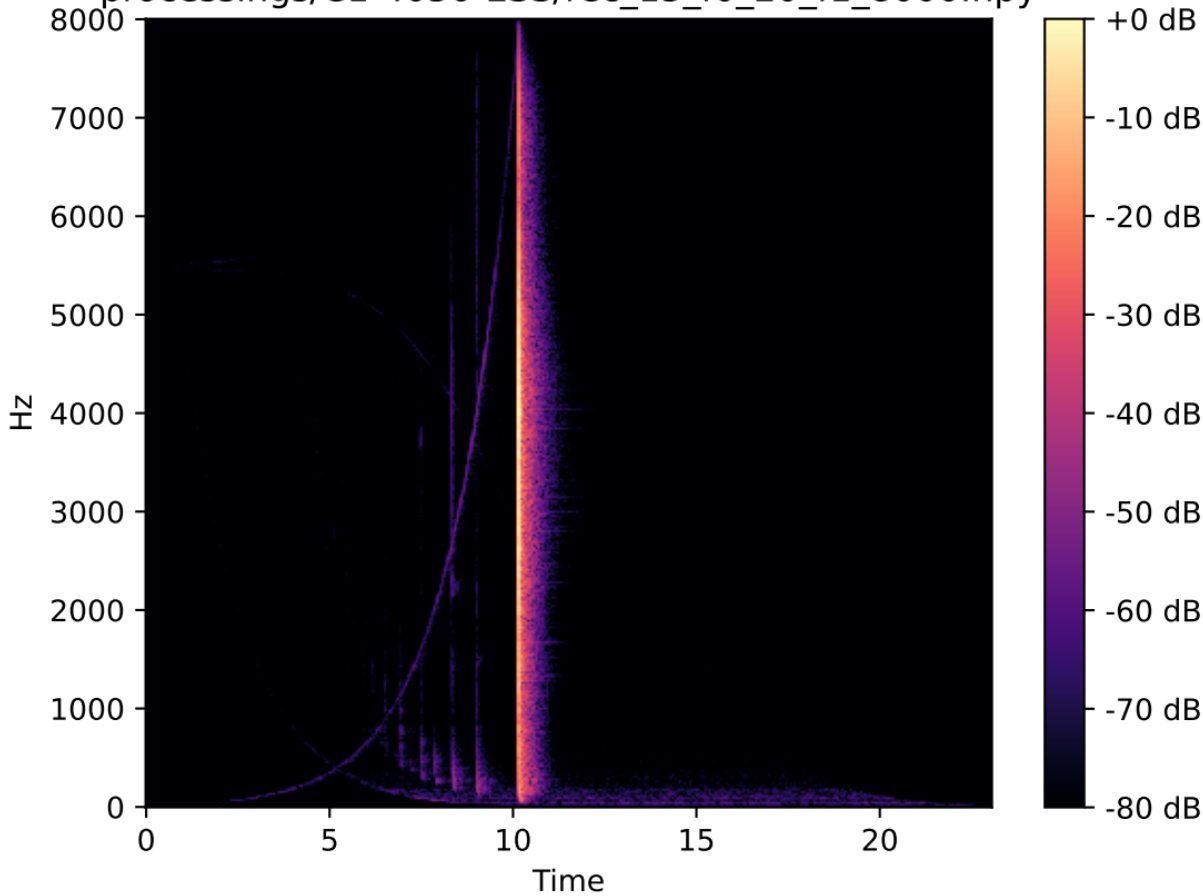
processings/C1-4050-ESS/rec_13_f0_20_f1_8000.npy



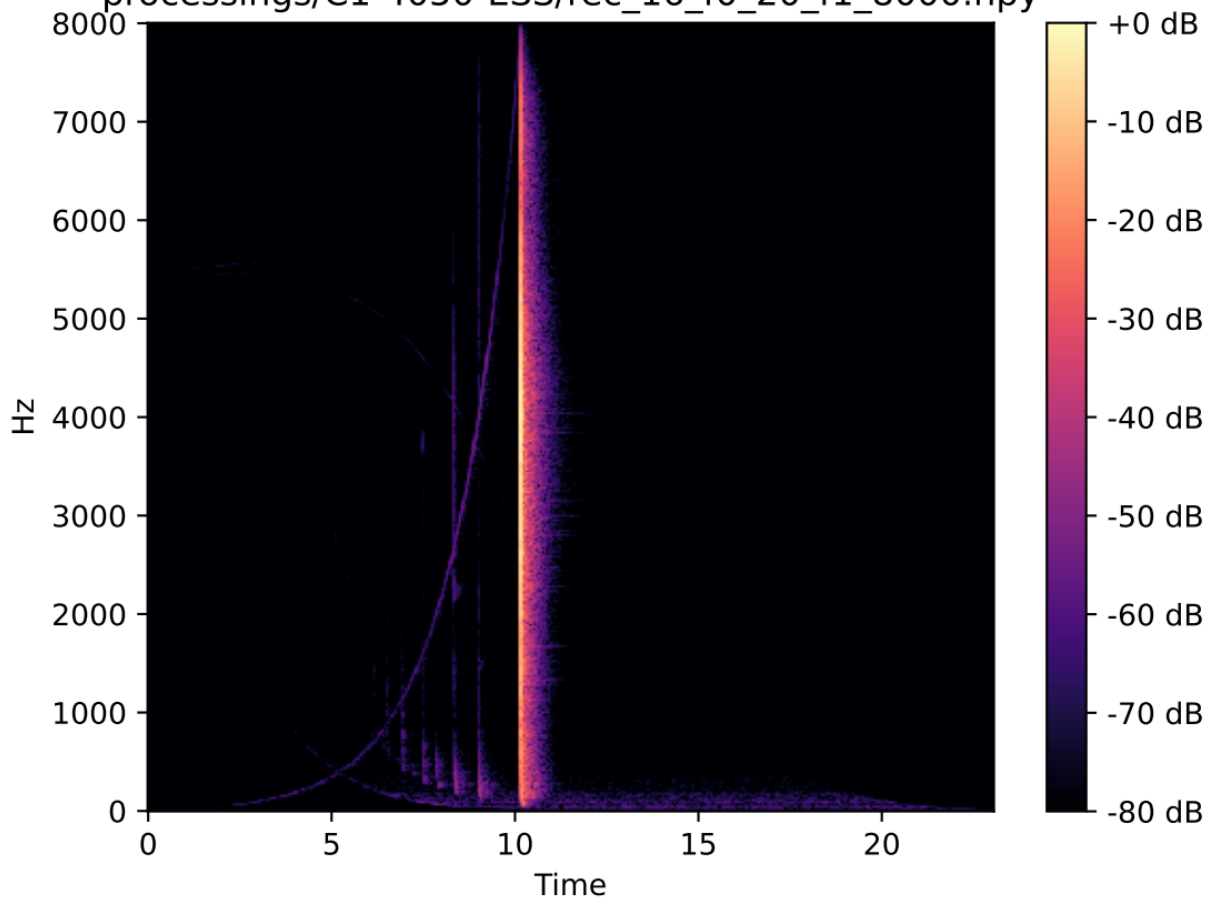
processings/C1-4050-ESS/rec_14_f0_20_f1_8000.npy



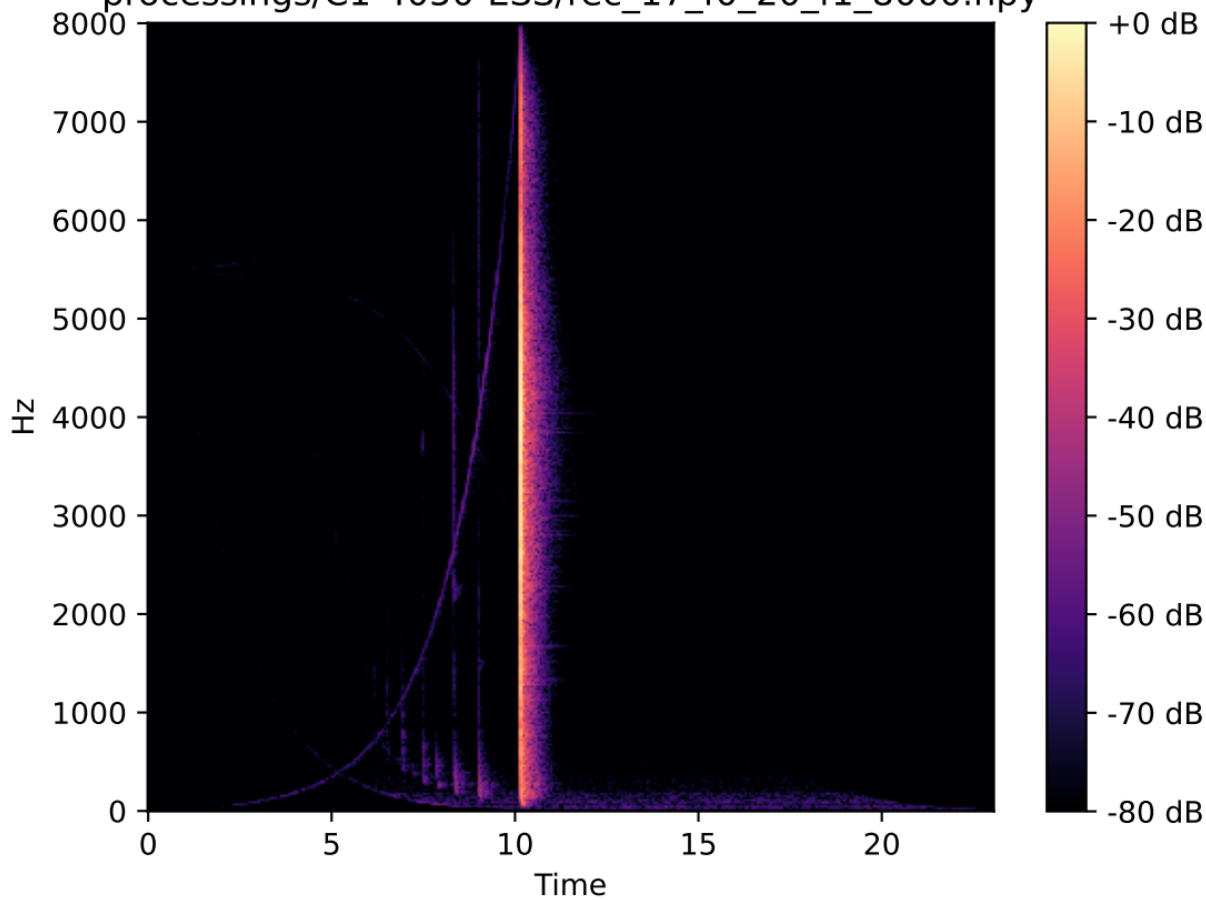
processings/C1-4050-ESS/rec_15_f0_20_f1_8000.npy



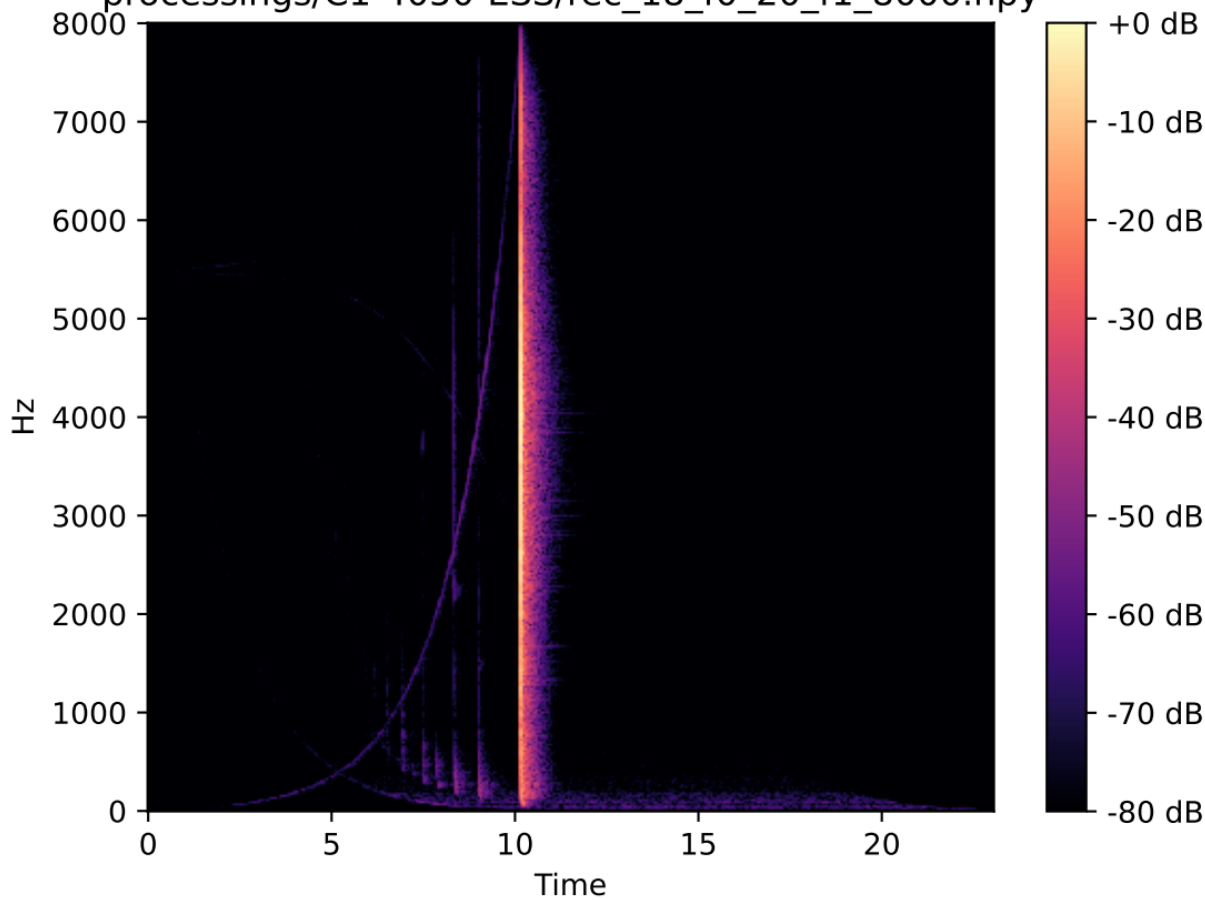
processings/C1-4050-ESS/rec_16_f0_20_f1_8000.npy



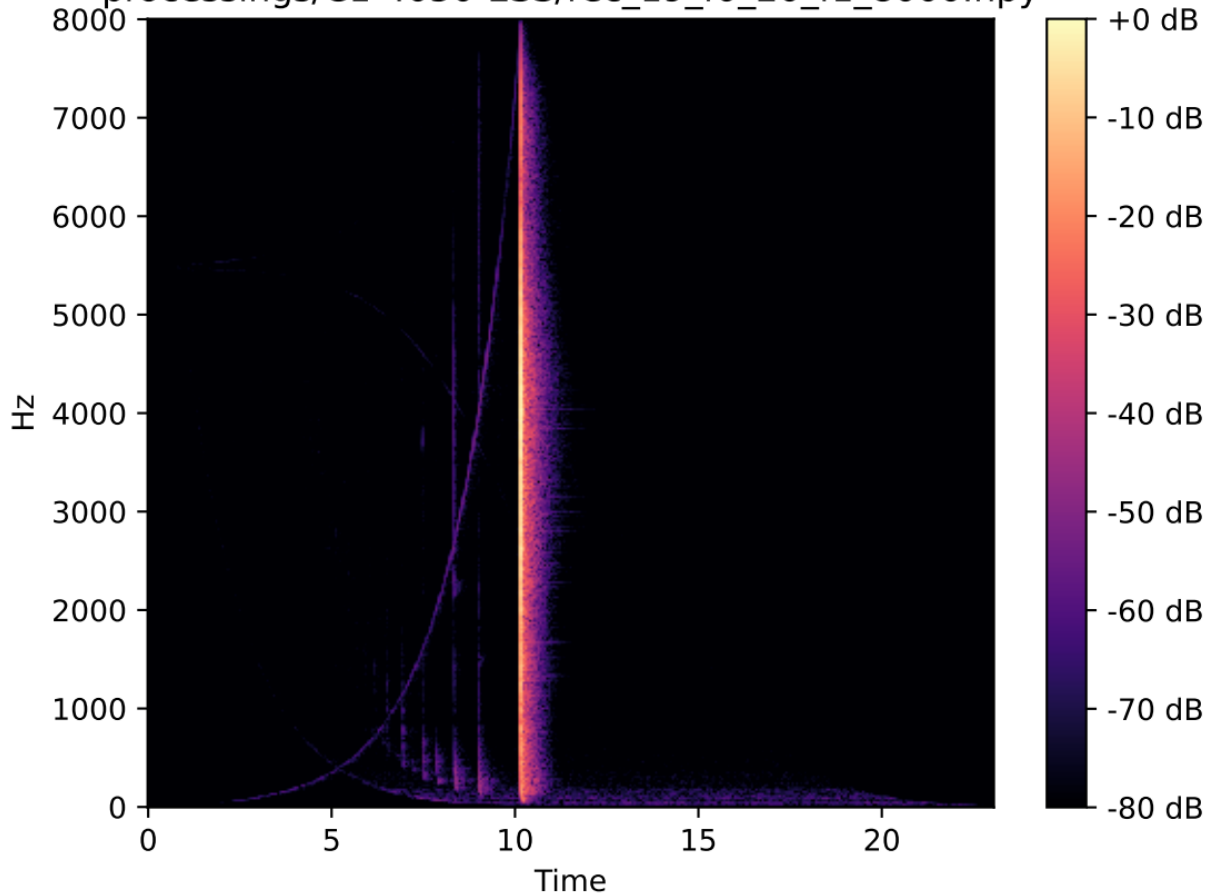
processings/C1-4050-ESS/rec_17_f0_20_f1_8000.npy



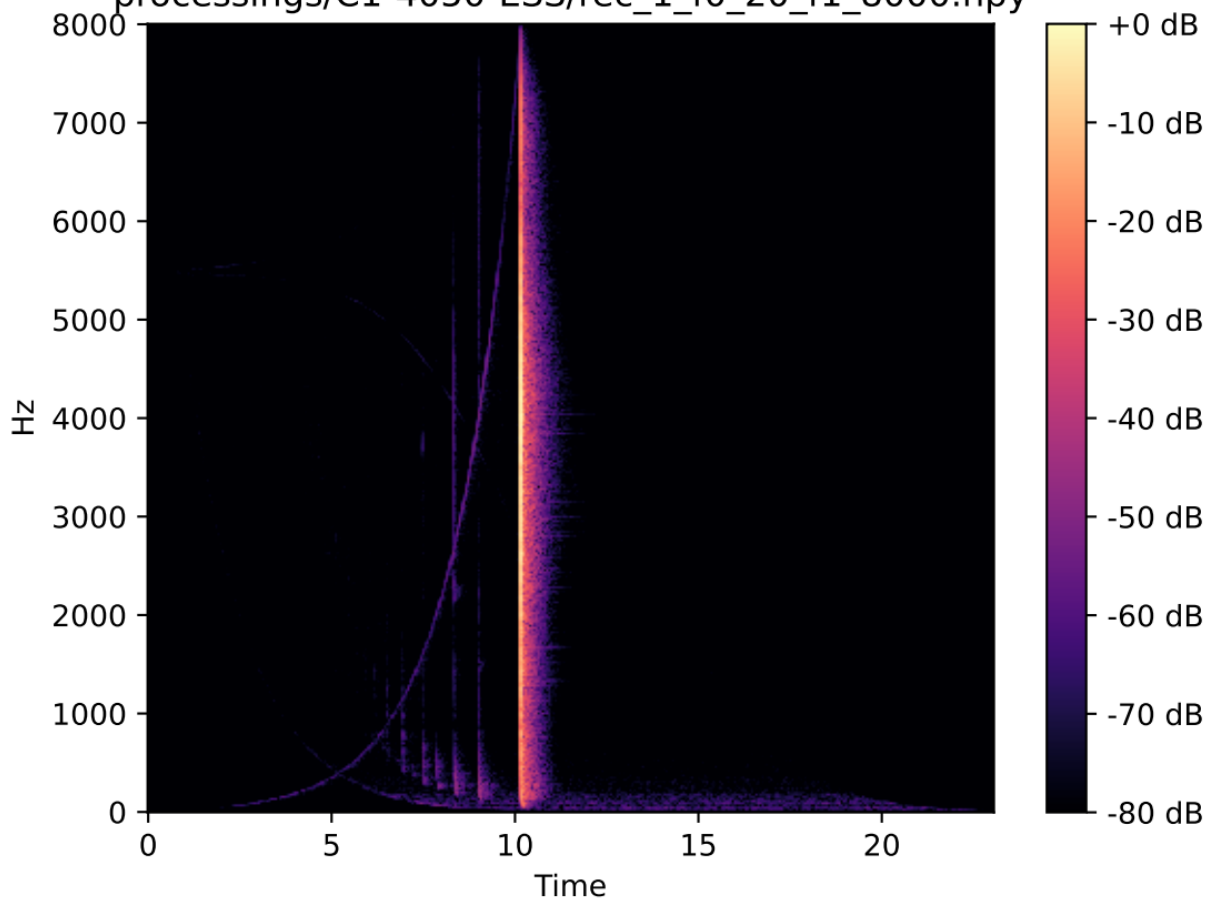
processings/C1-4050-ESS/rec_18_f0_20_f1_8000.npy



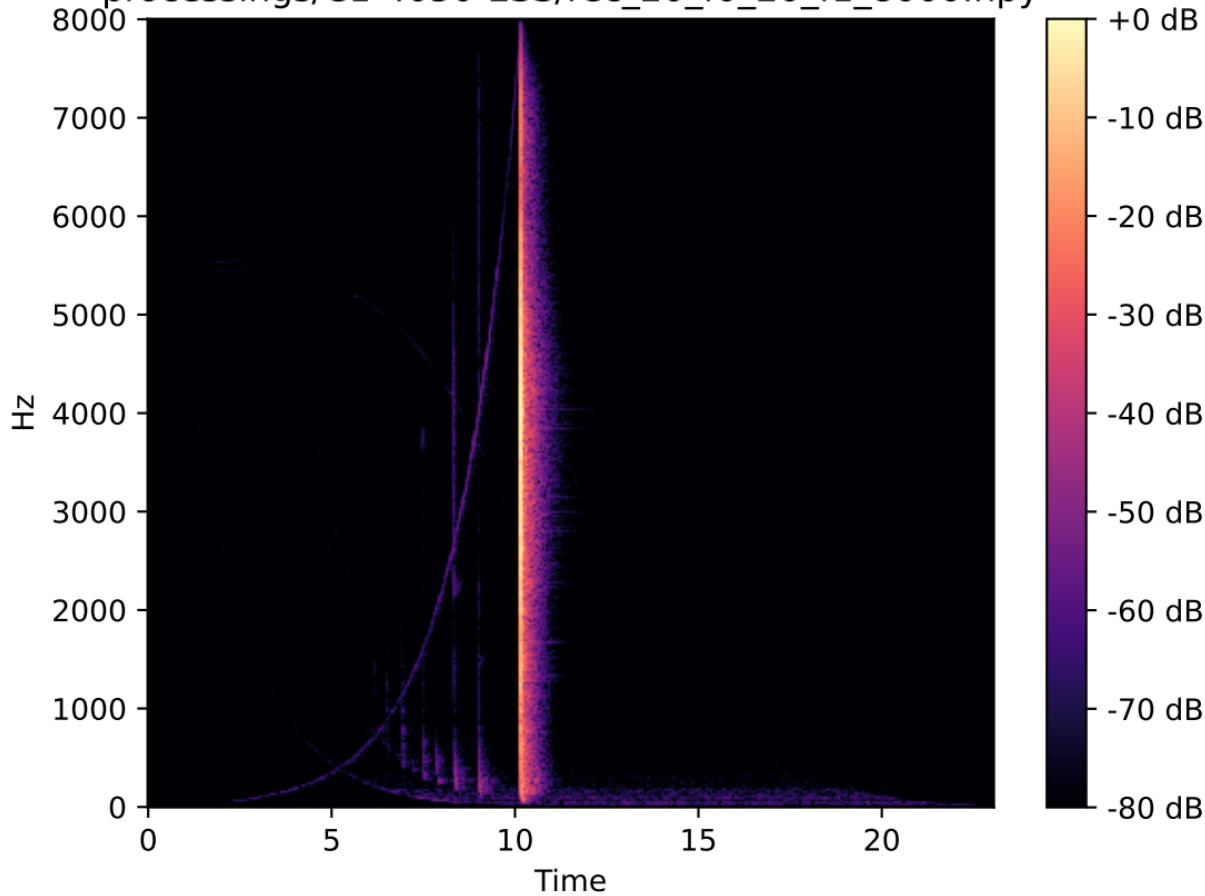
processings/C1-4050-ESS/rec_19_f0_20_f1_8000.npy



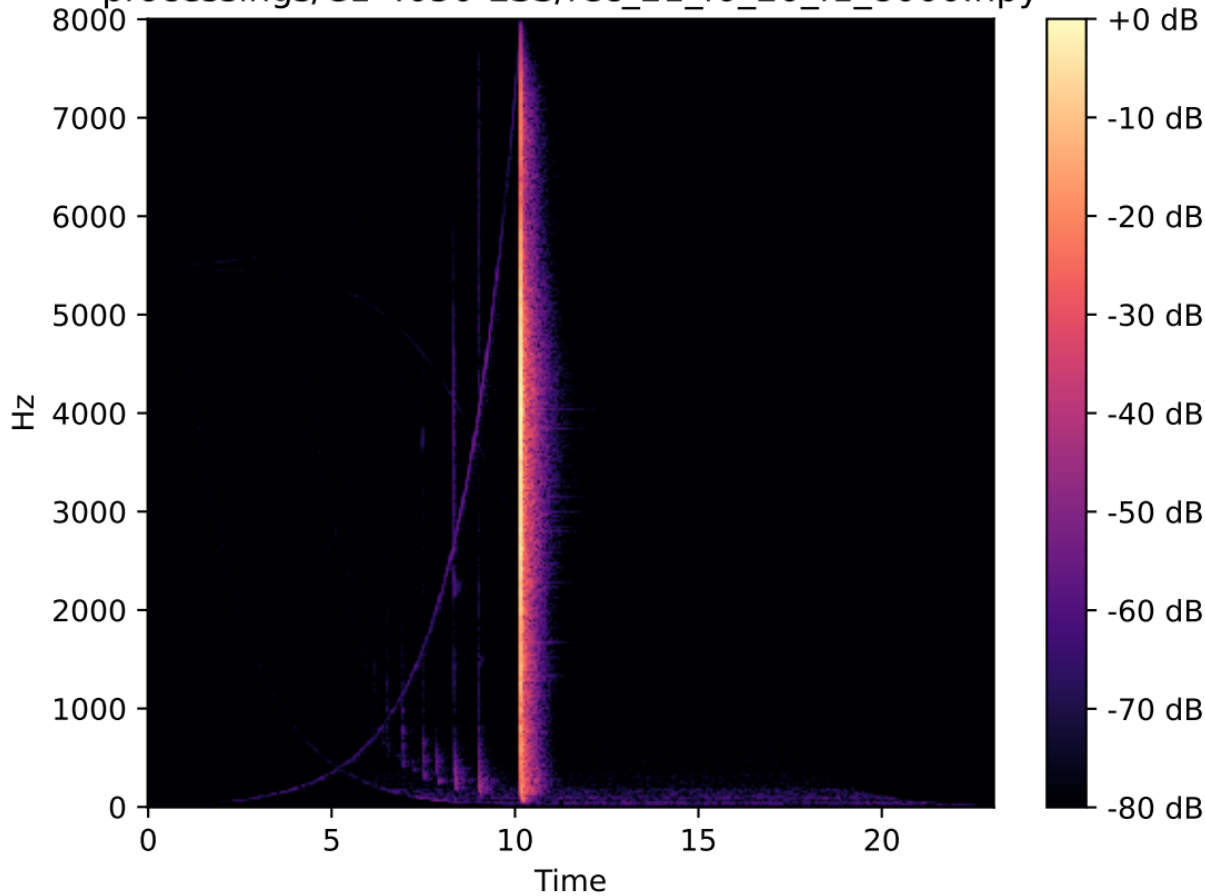
processings/C1-4050-ESS/rec_1_f0_20_f1_8000.npy



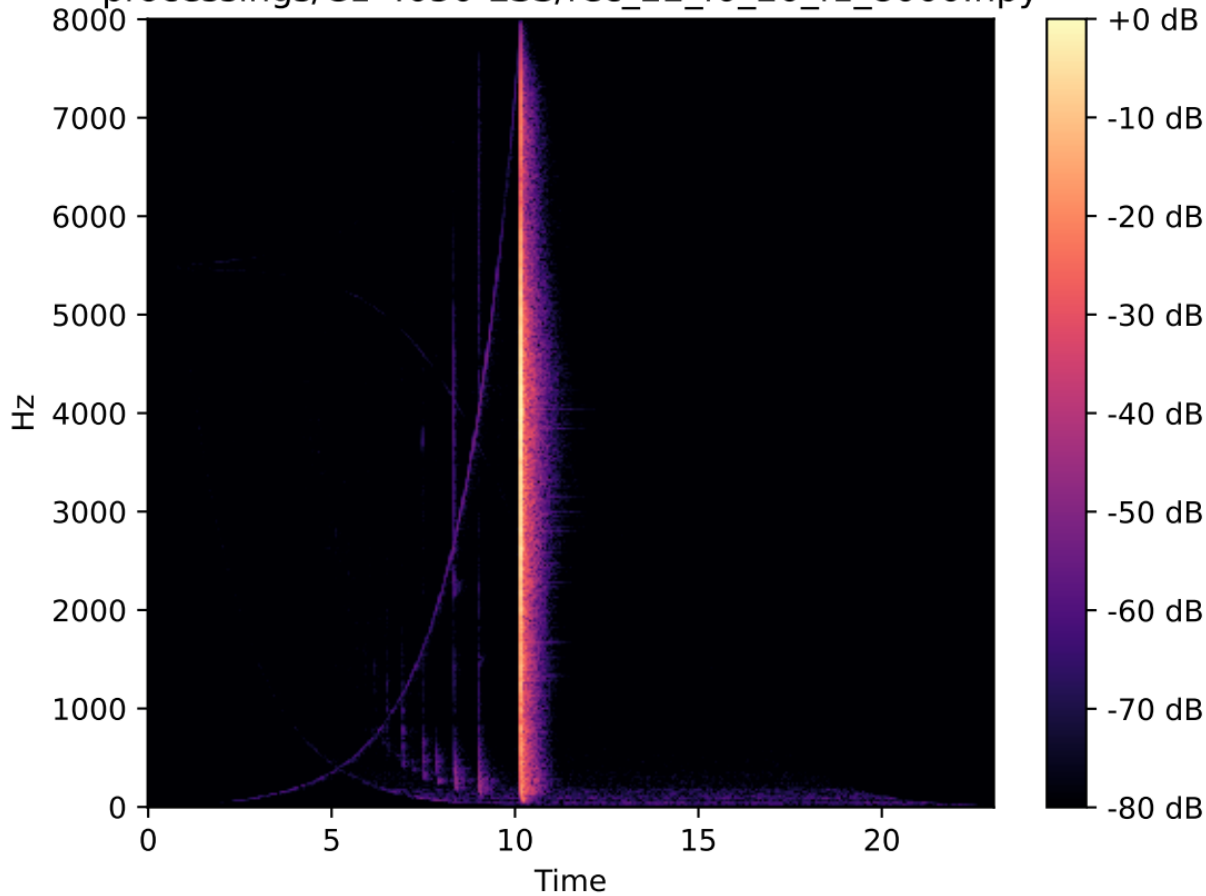
processings/C1-4050-ESS/rec_20_f0_20_f1_8000.npy



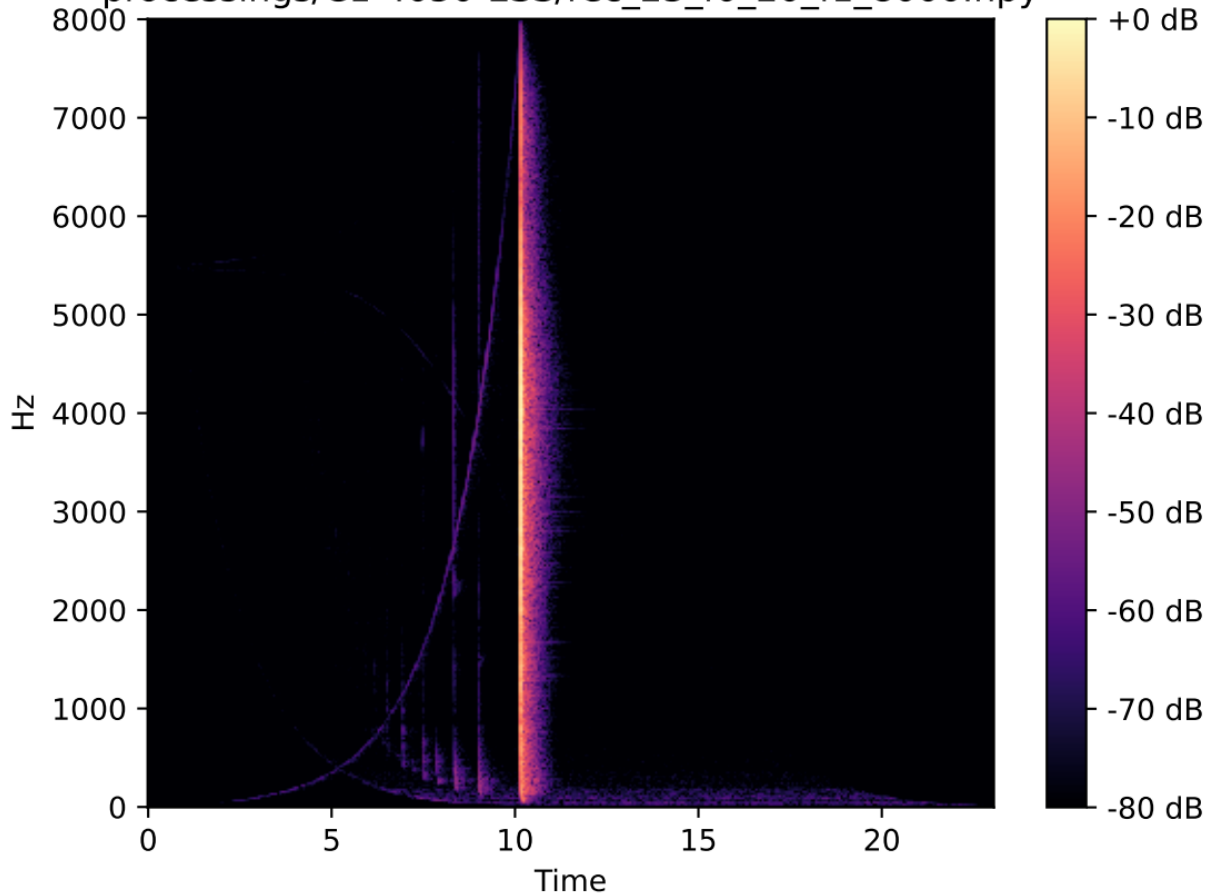
processings/C1-4050-ESS/rec_21_f0_20_f1_8000.npy



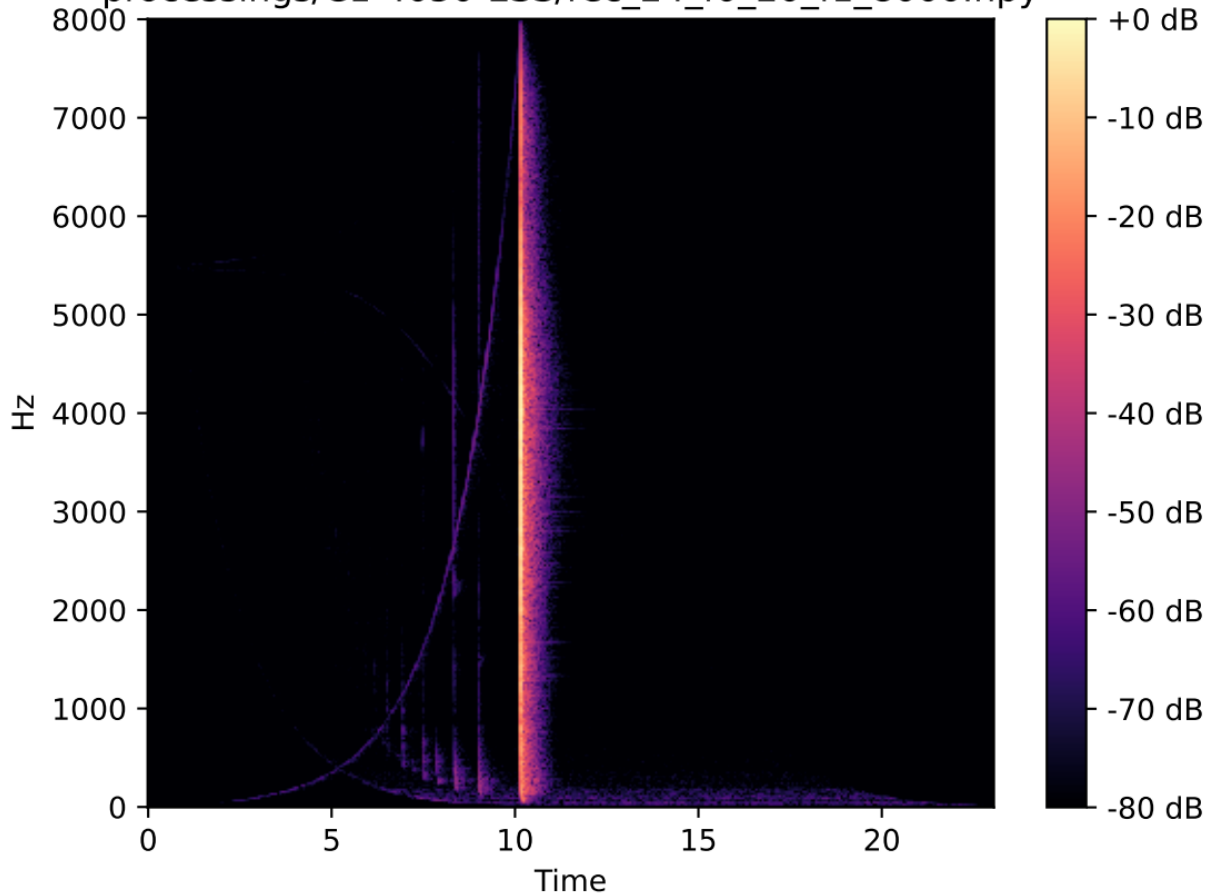
processings/C1-4050-ESS/rec_22_f0_20_f1_8000.npy



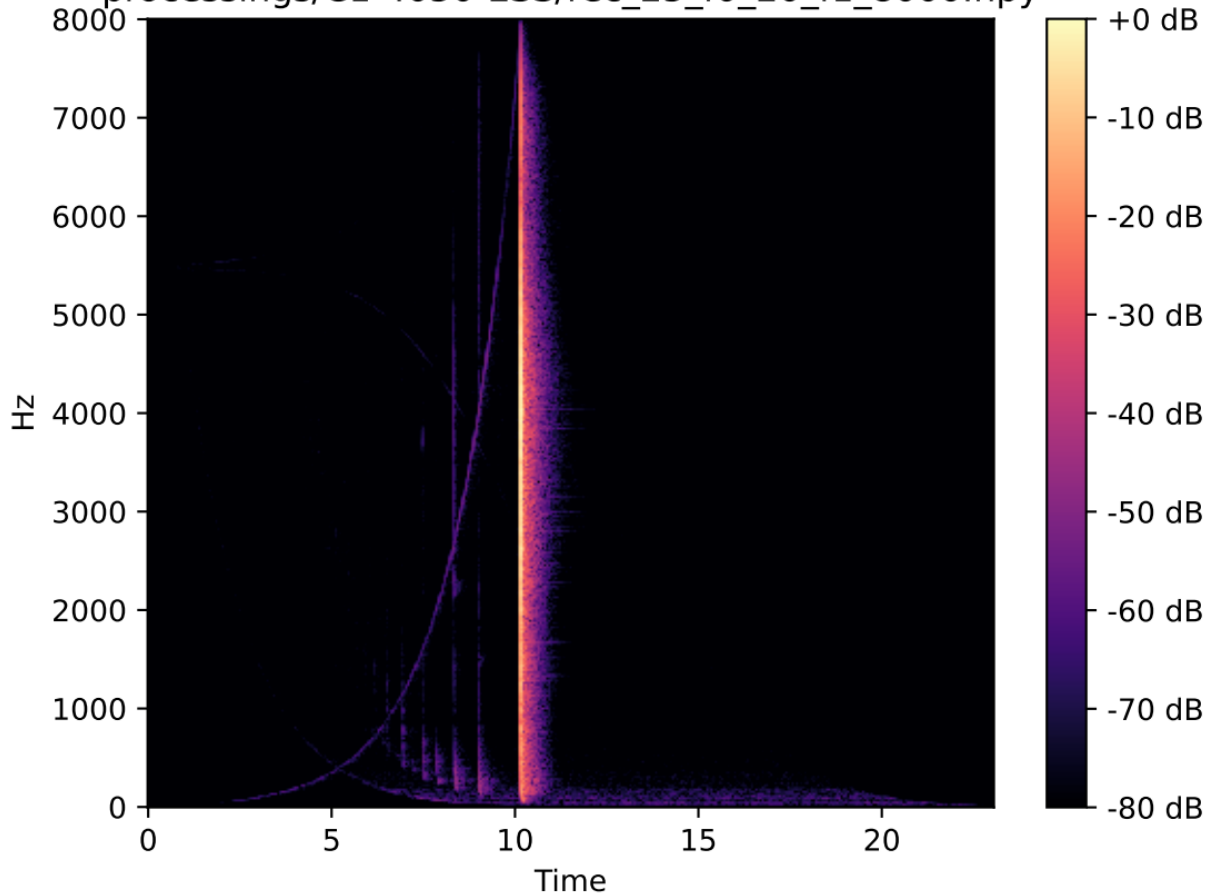
processings/C1-4050-ESS/rec_23_f0_20_f1_8000.npy



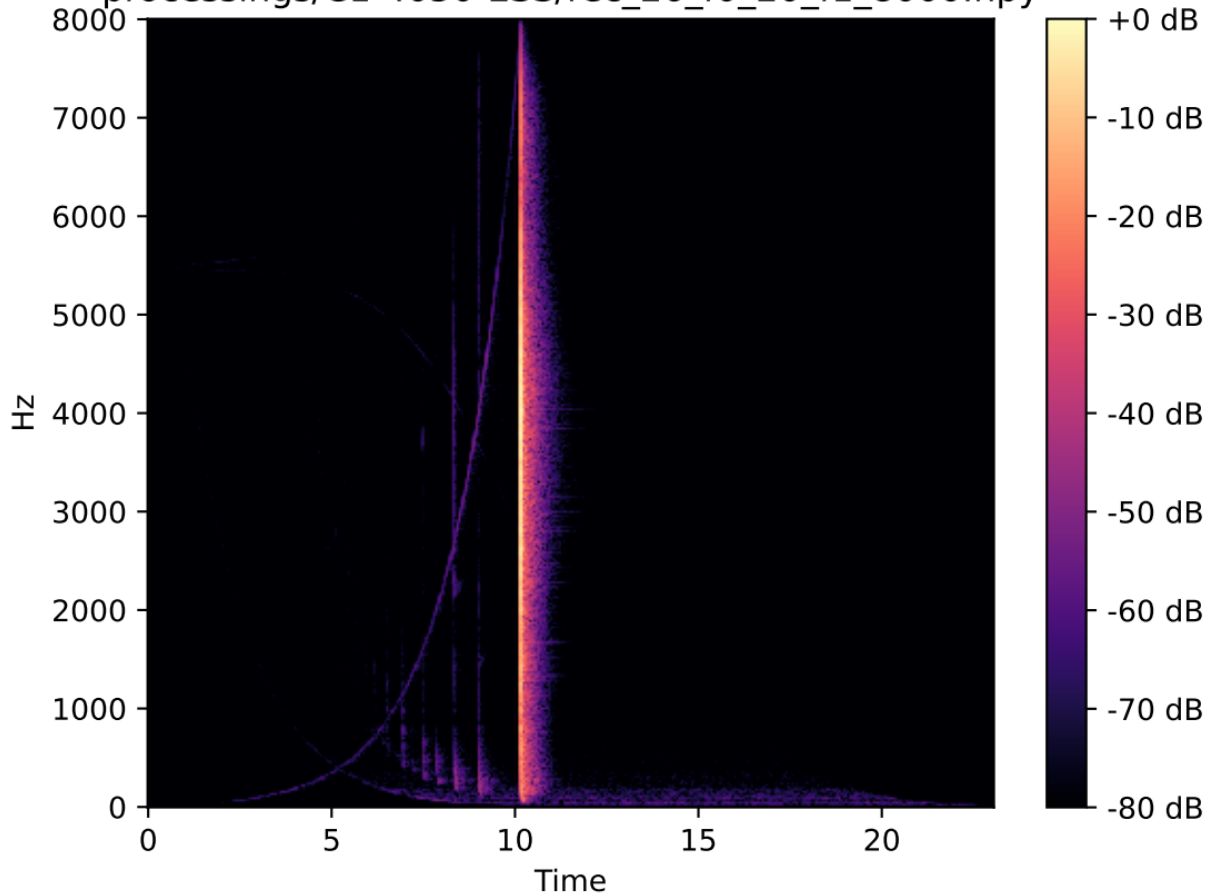
processings/C1-4050-ESS/rec_24_f0_20_f1_8000.npy



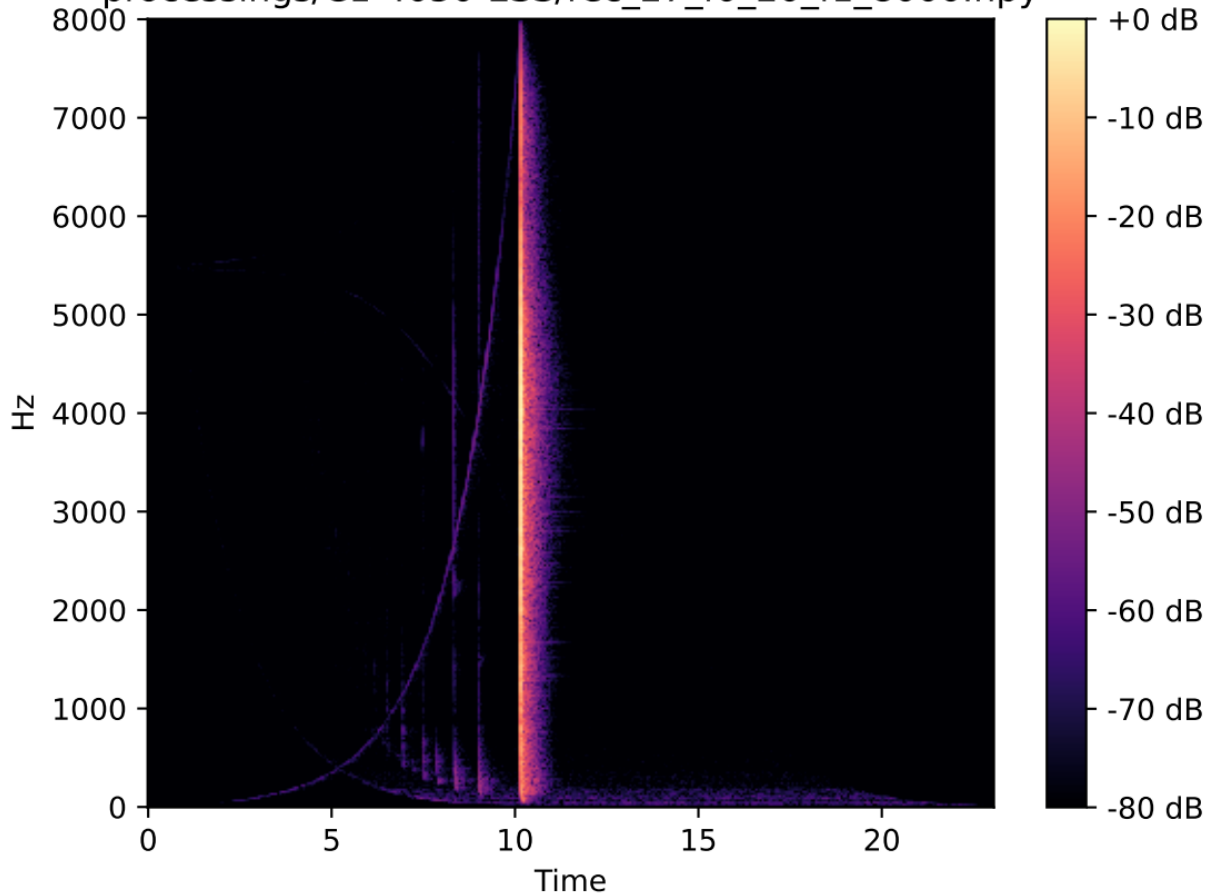
processings/C1-4050-ESS/rec_25_f0_20_f1_8000.npy



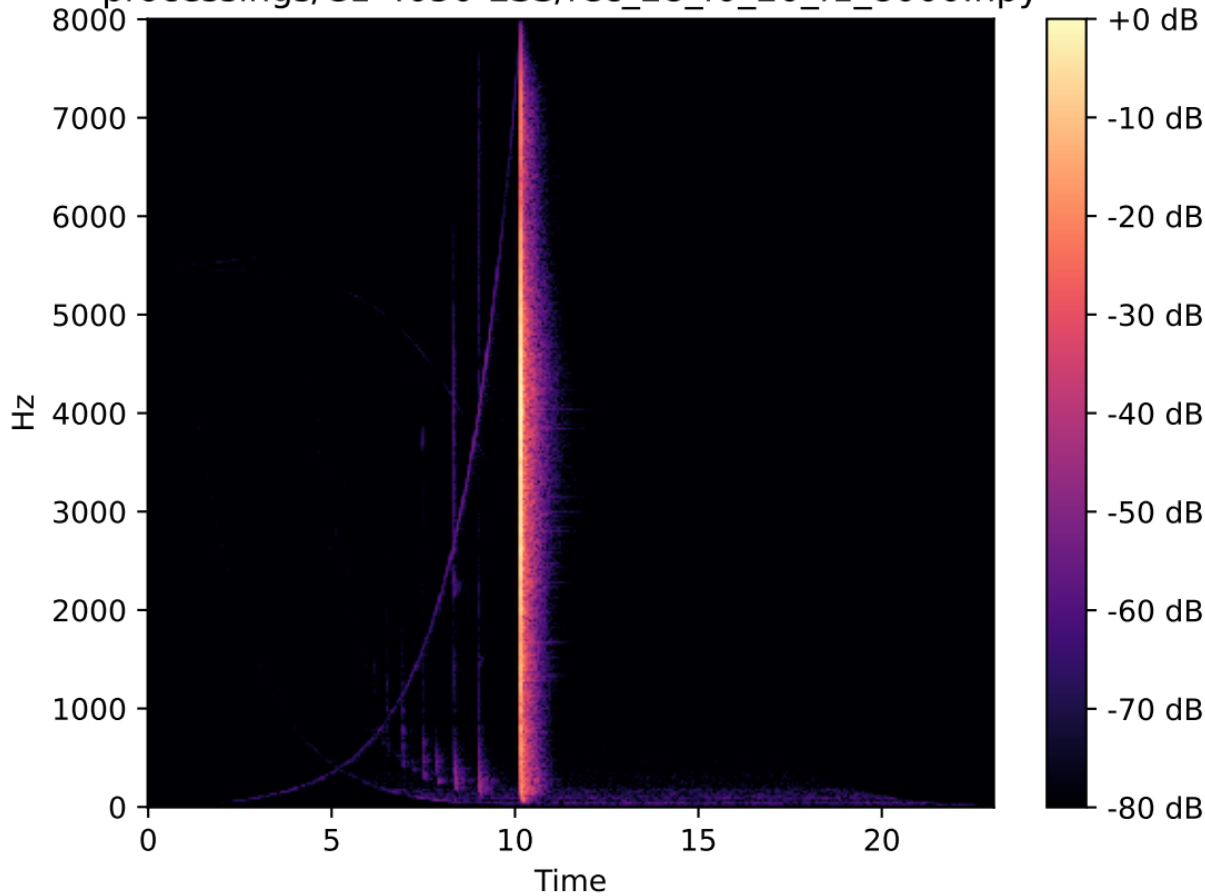
processings/C1-4050-ESS/rec_26_f0_20_f1_8000.npy



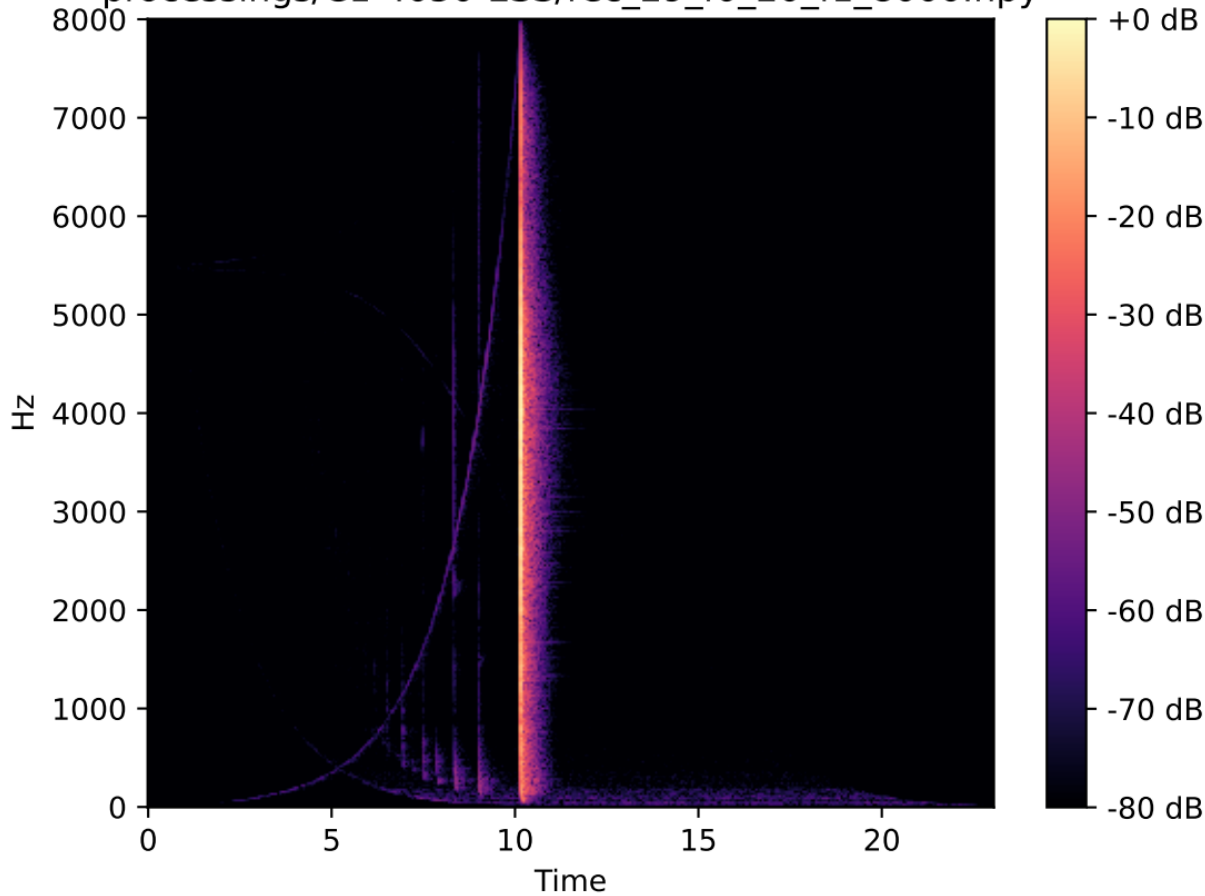
processings/C1-4050-ESS/rec_27_f0_20_f1_8000.npy



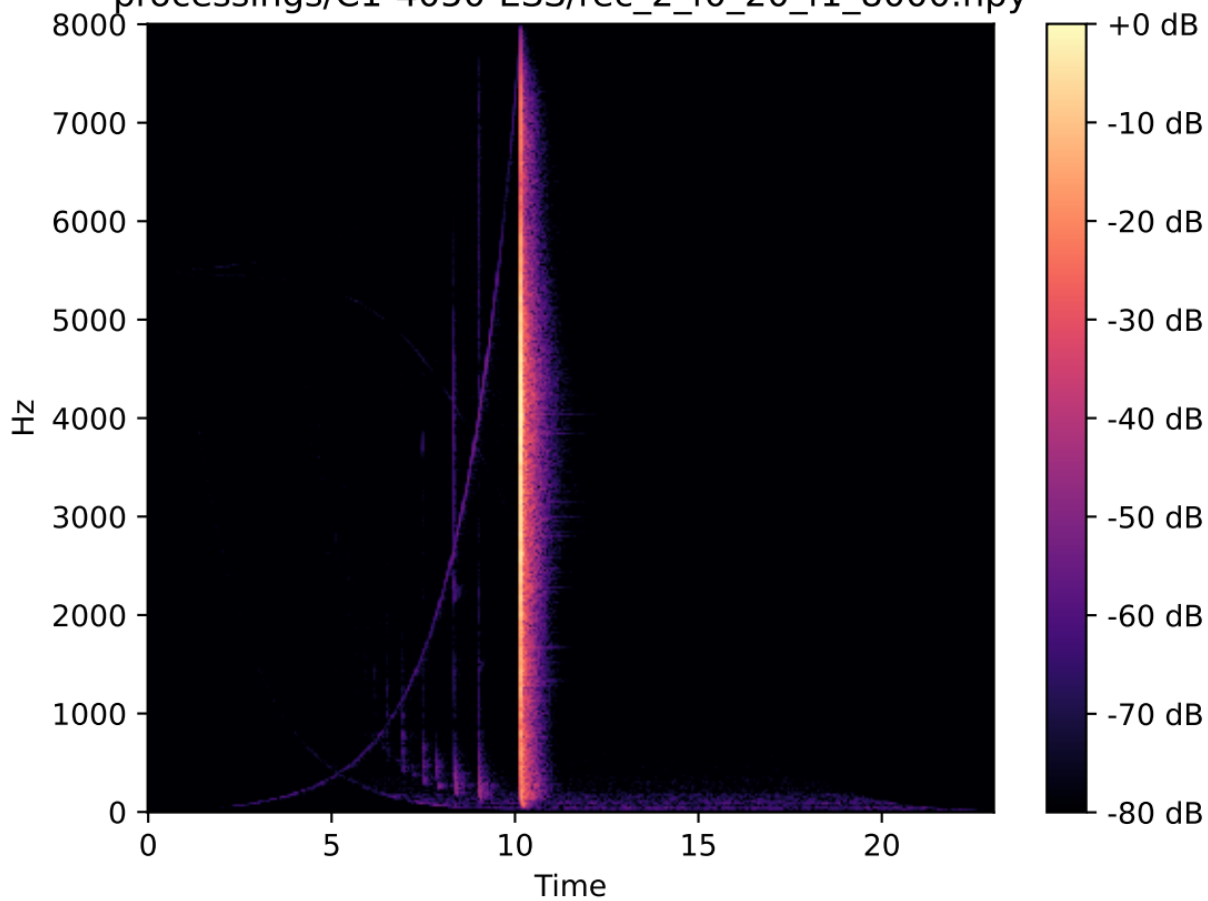
processings/C1-4050-ESS/rec_28_f0_20_f1_8000.npy



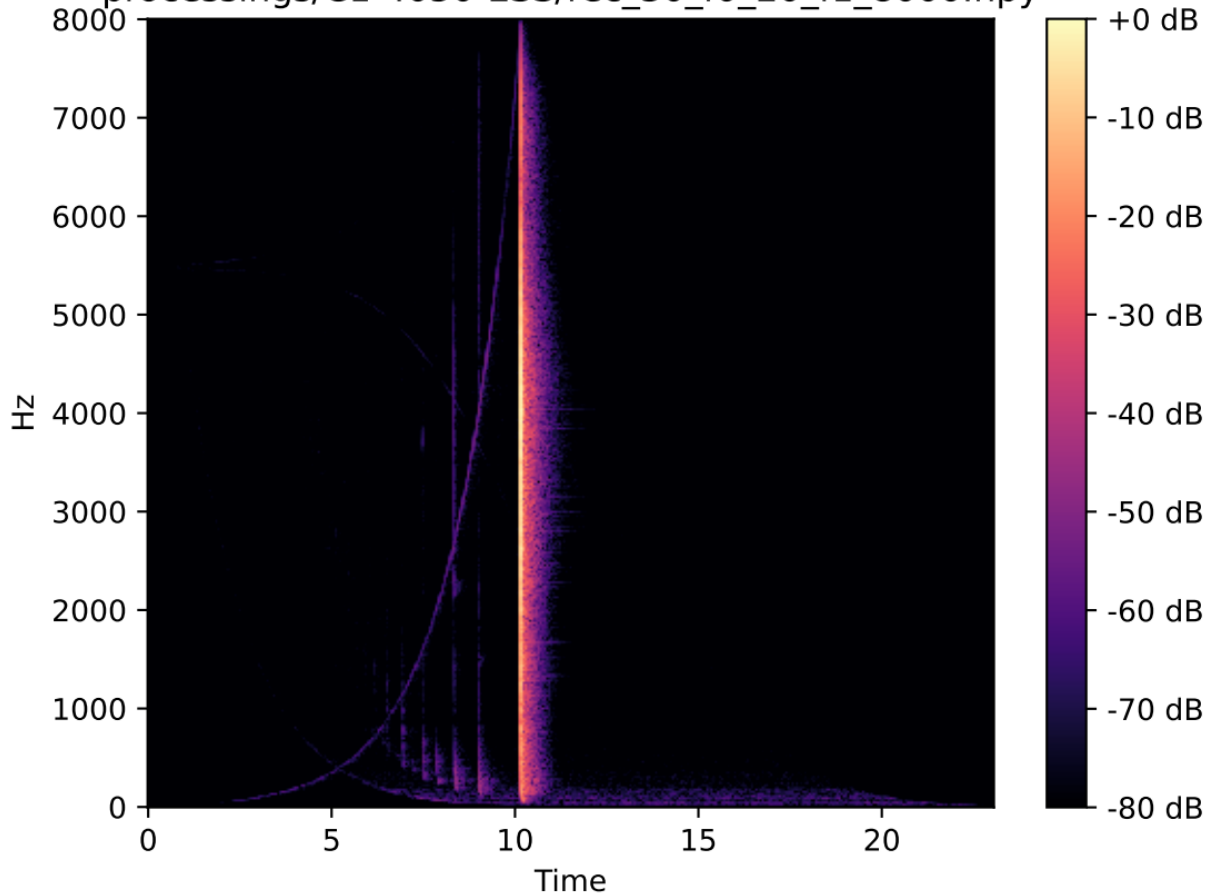
processings/C1-4050-ESS/rec_29_f0_20_f1_8000.npy



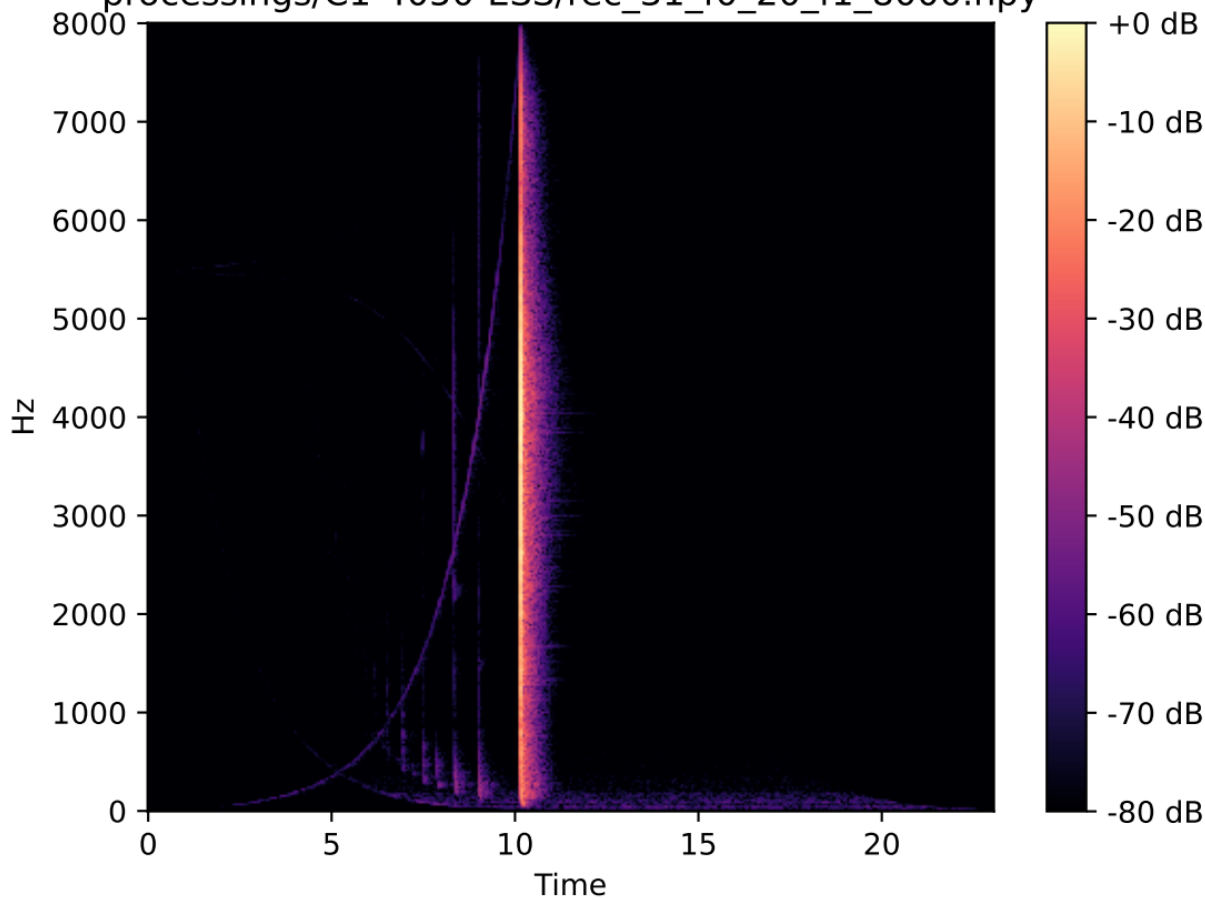
processings/C1-4050-ESS/rec_2_f0_20_f1_8000.npy



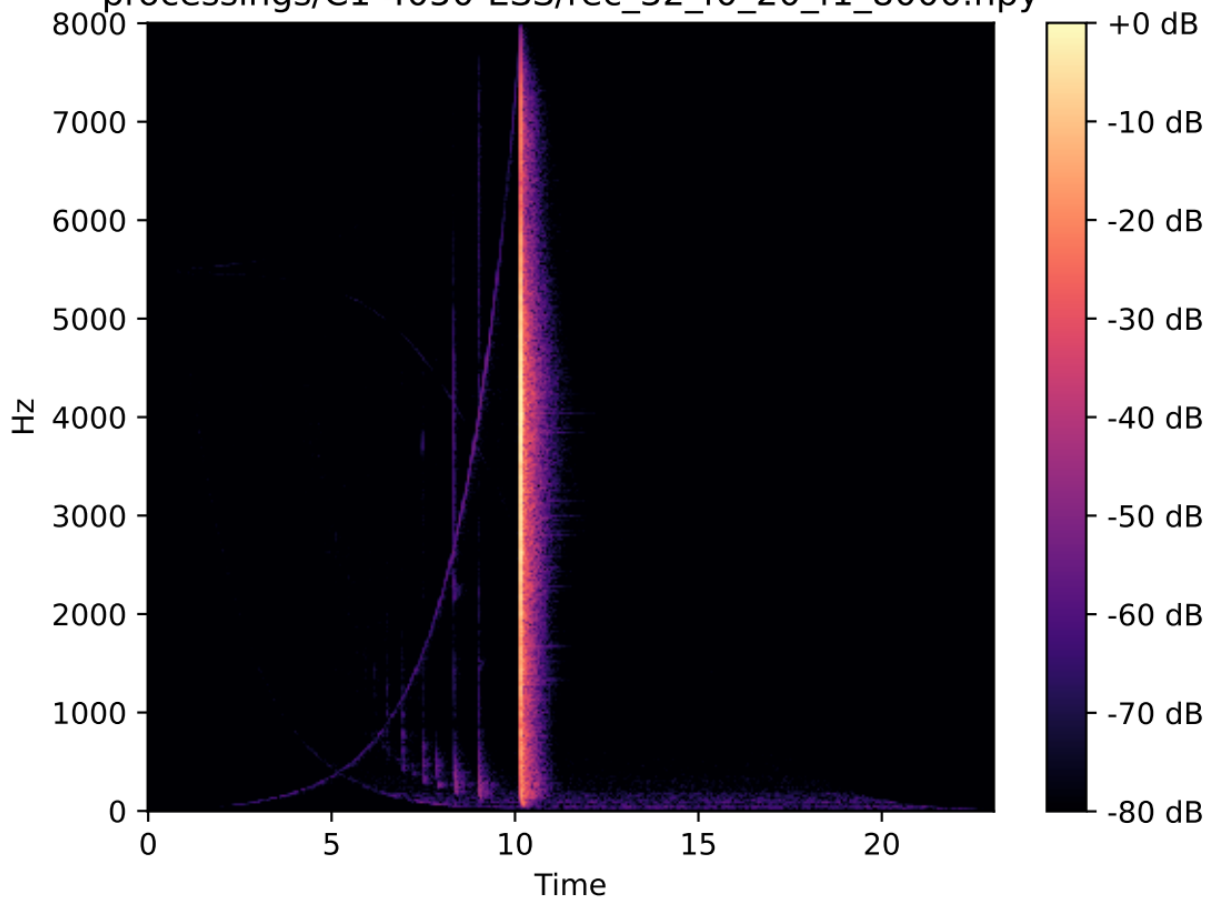
processings/C1-4050-ESS/rec_30_f0_20_f1_8000.npy



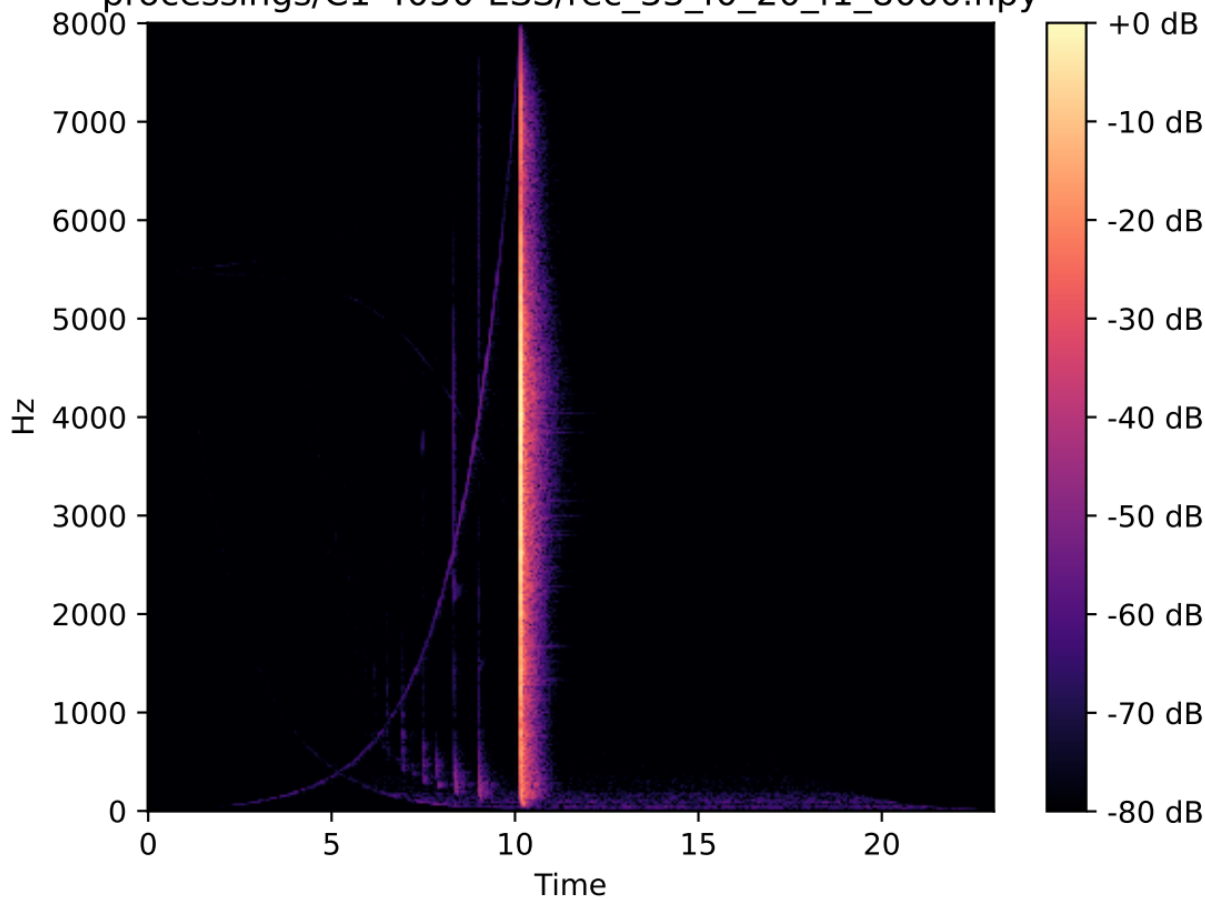
processings/C1-4050-ESS/rec_31_f0_20_f1_8000.npy



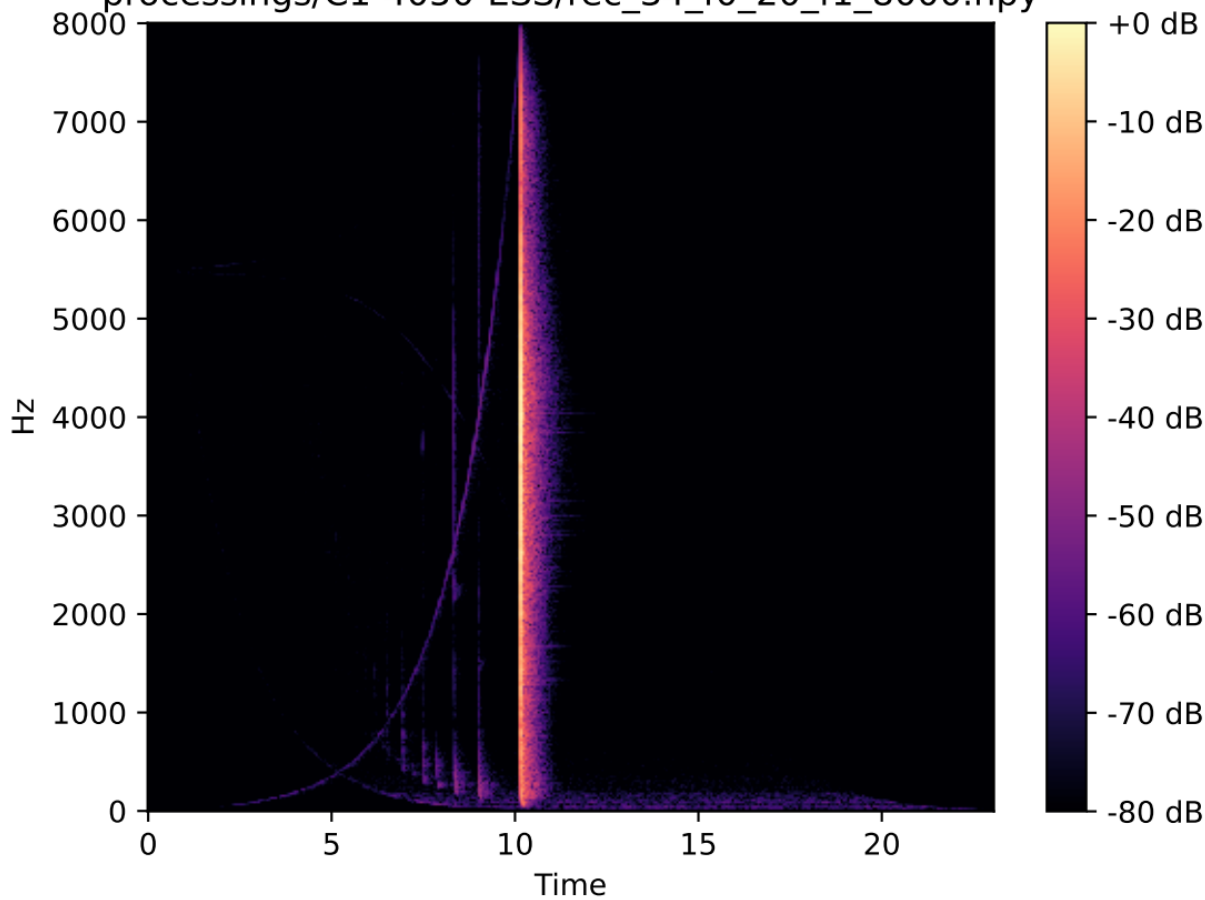
processings/C1-4050-ESS/rec_32_f0_20_f1_8000.npy



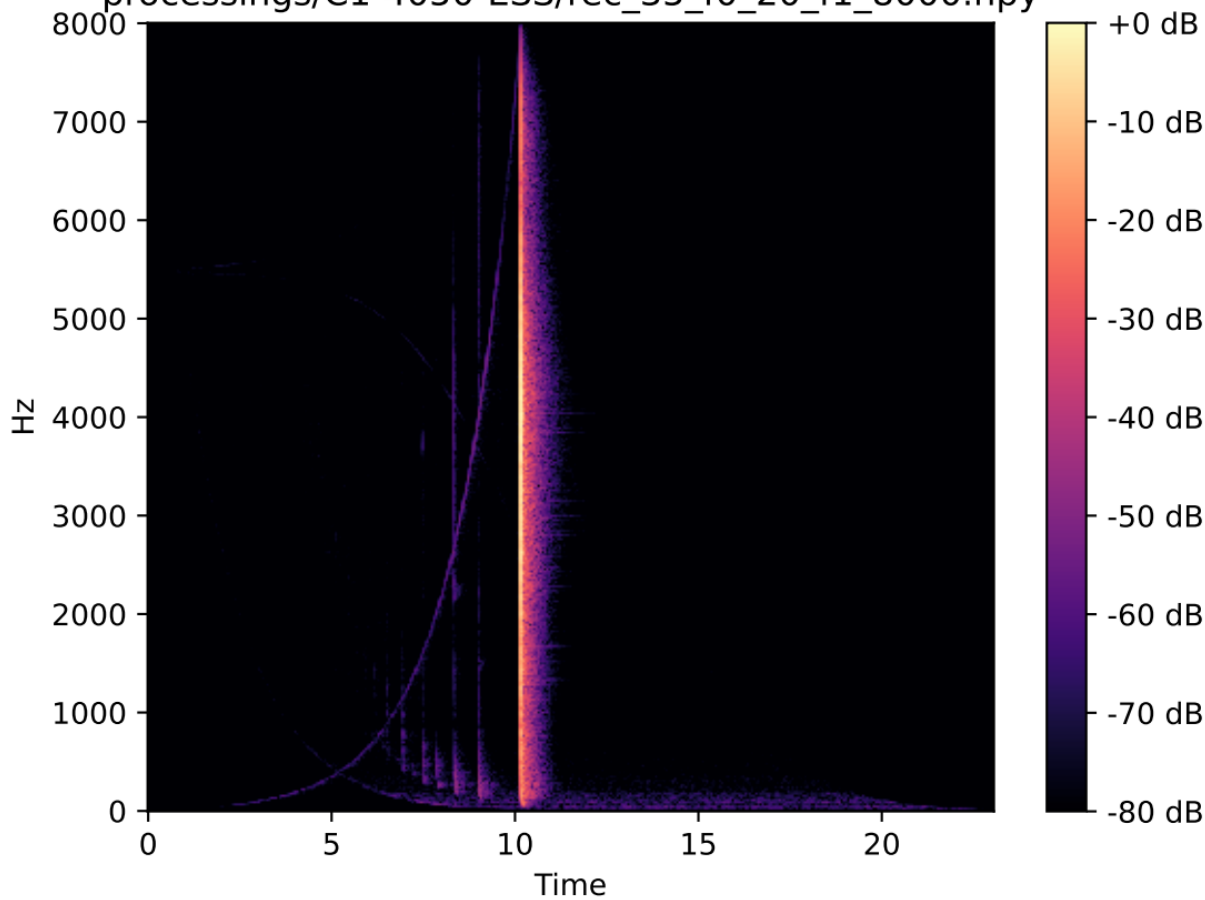
processings/C1-4050-ESS/rec_33_f0_20_f1_8000.npy



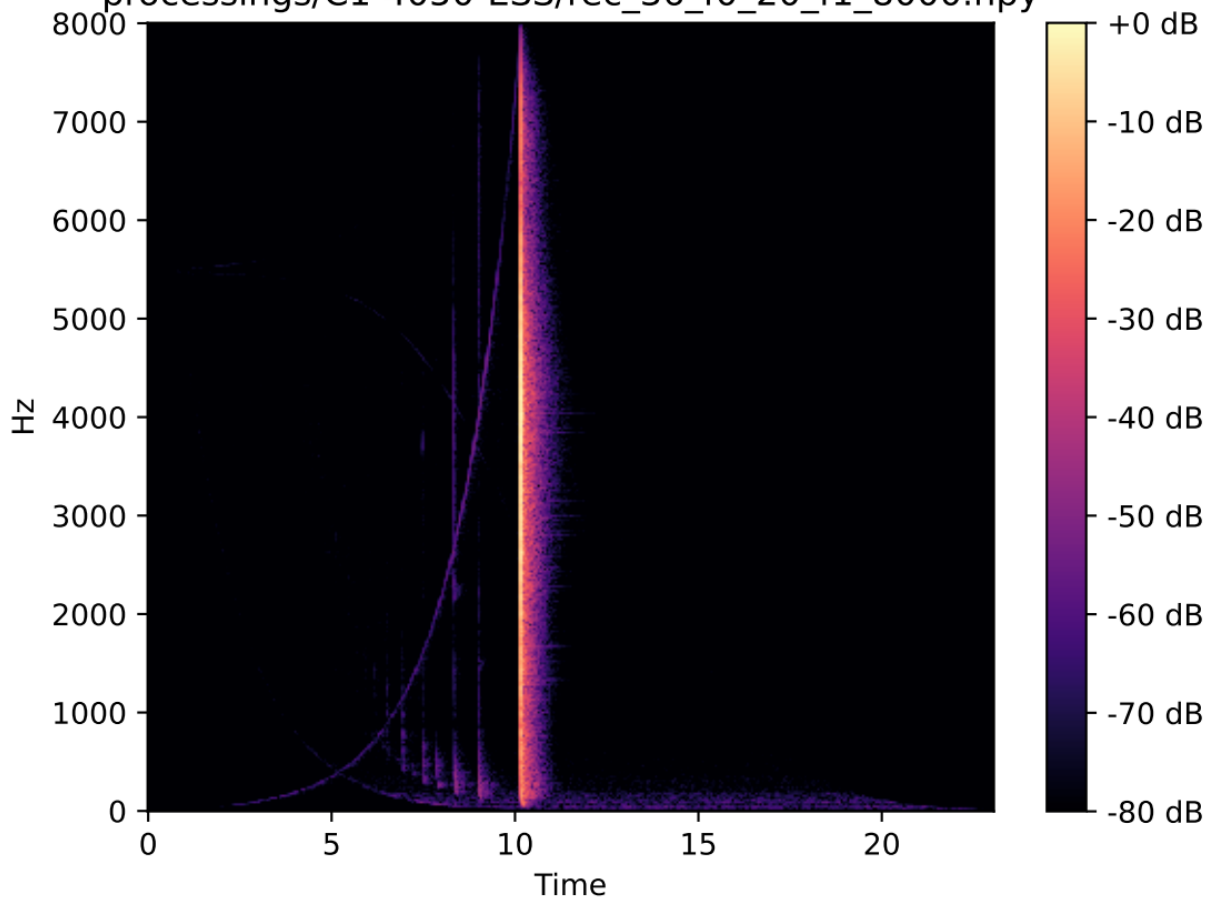
processings/C1-4050-ESS/rec_34_f0_20_f1_8000.npy



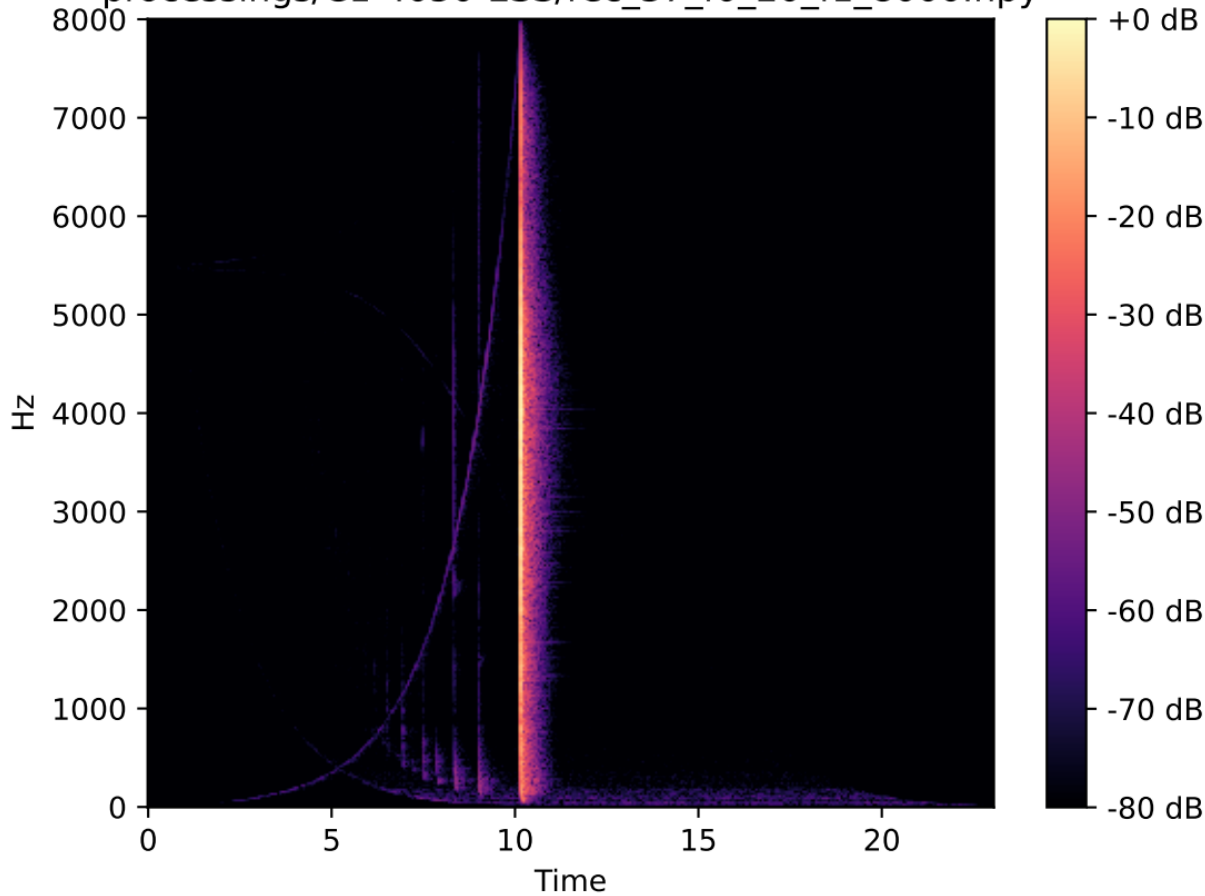
processings/C1-4050-ESS/rec_35_f0_20_f1_8000.npy



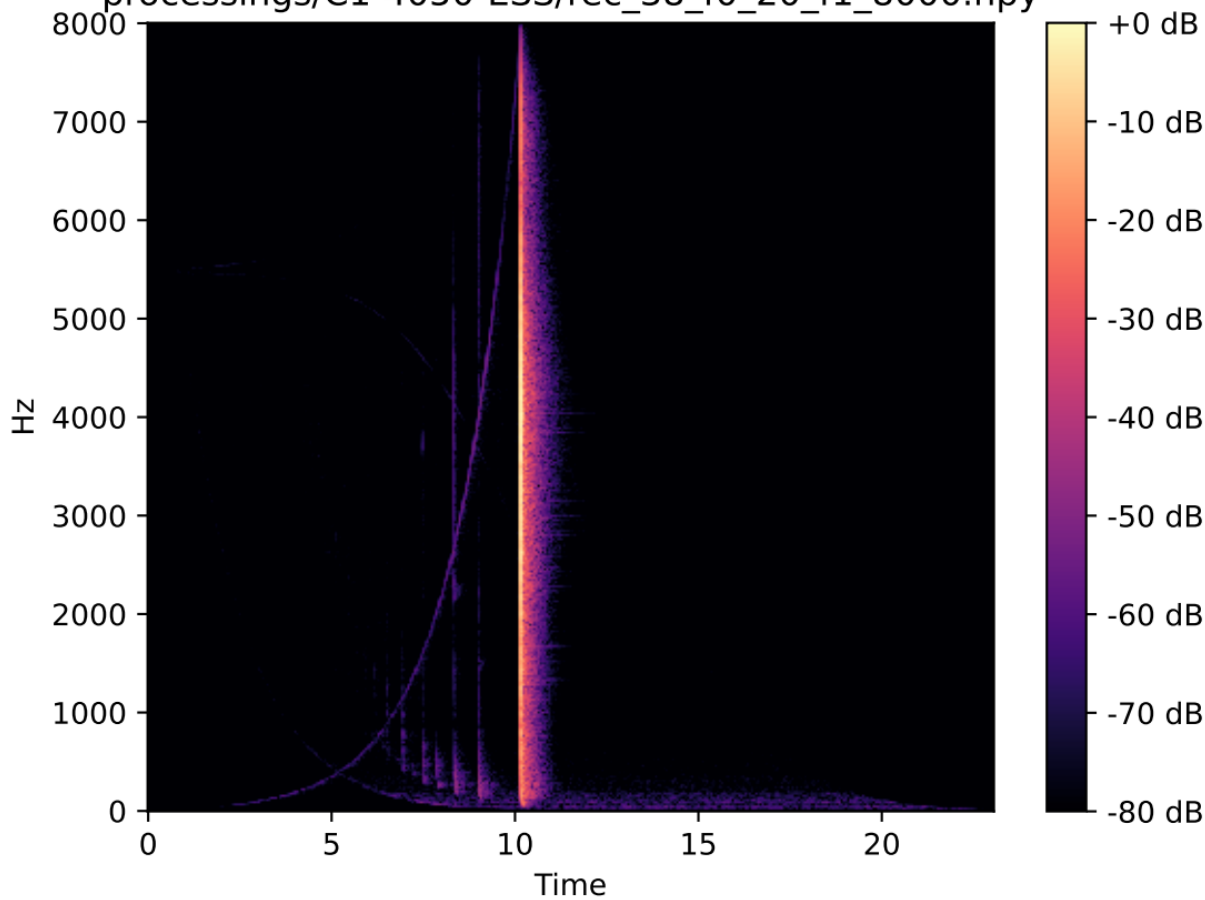
processings/C1-4050-ESS/rec_36_f0_20_f1_8000.npy



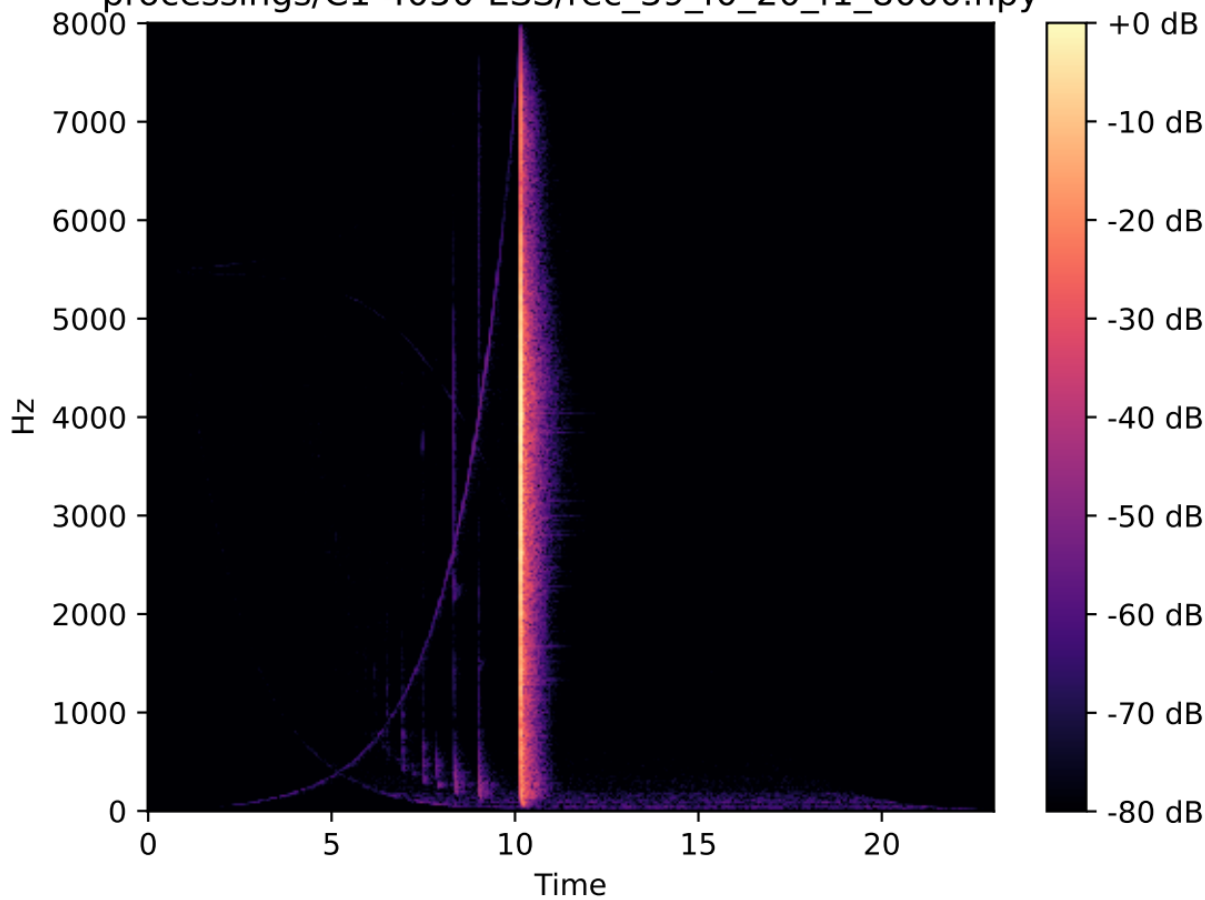
processings/C1-4050-ESS/rec_37_f0_20_f1_8000.npy



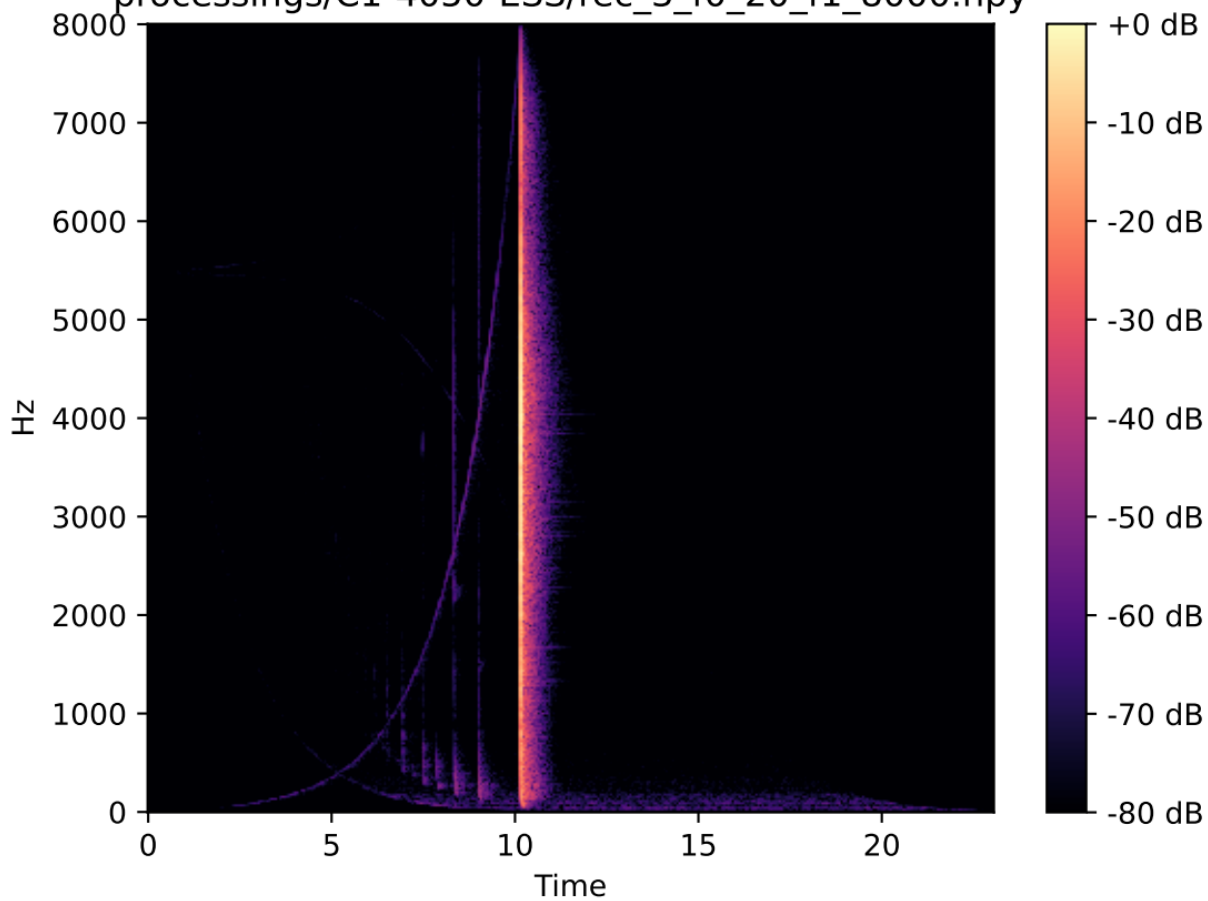
processings/C1-4050-ESS/rec_38_f0_20_f1_8000.npy



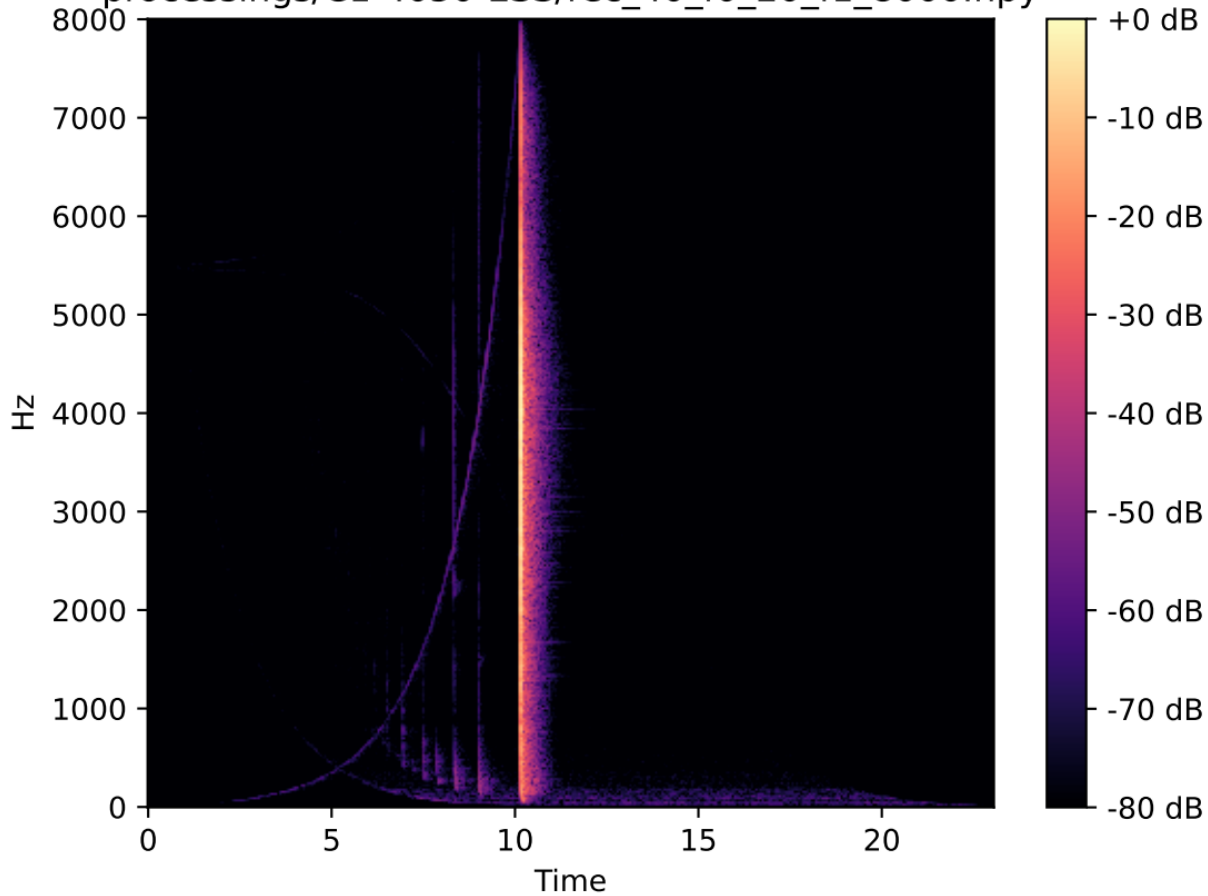
processings/C1-4050-ESS/rec_39_f0_20_f1_8000.npy



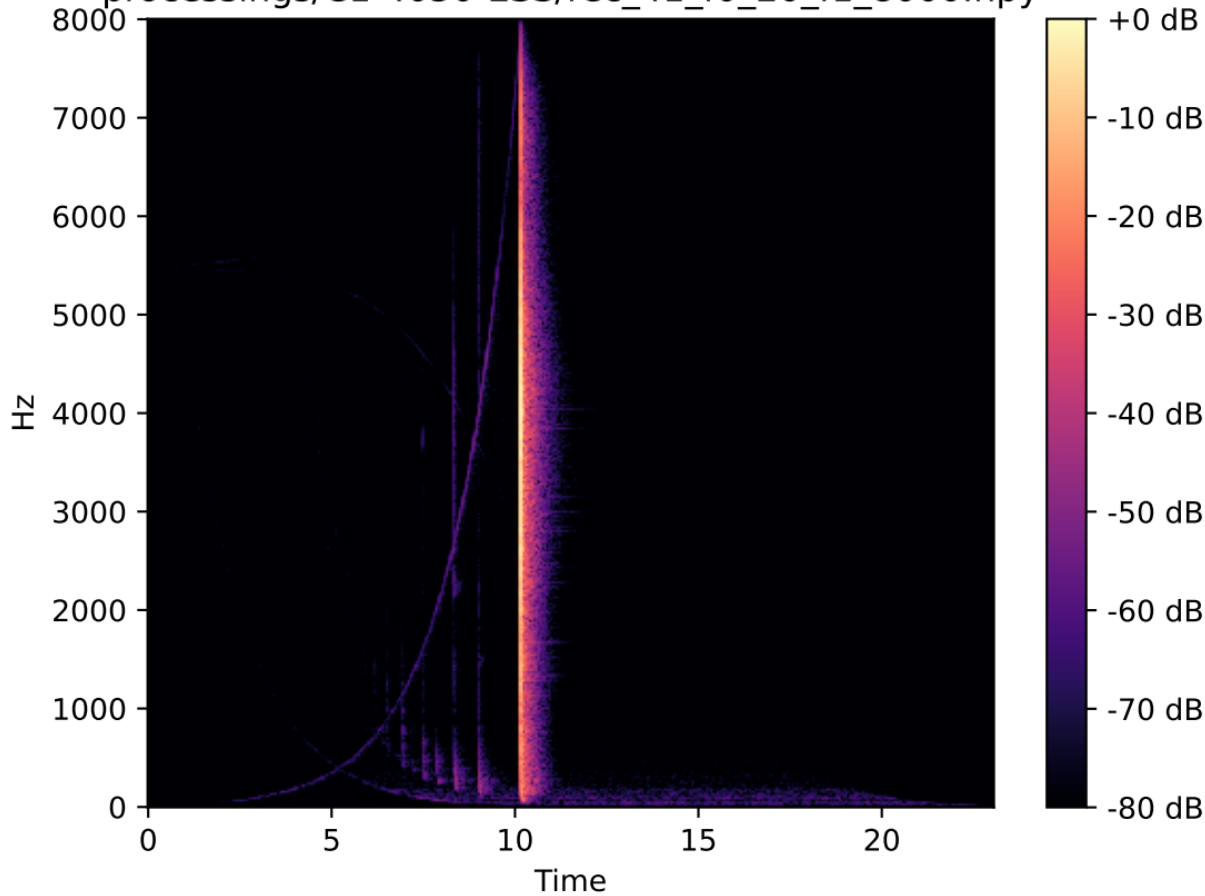
processings/C1-4050-ESS/rec_3_f0_20_f1_8000.npy



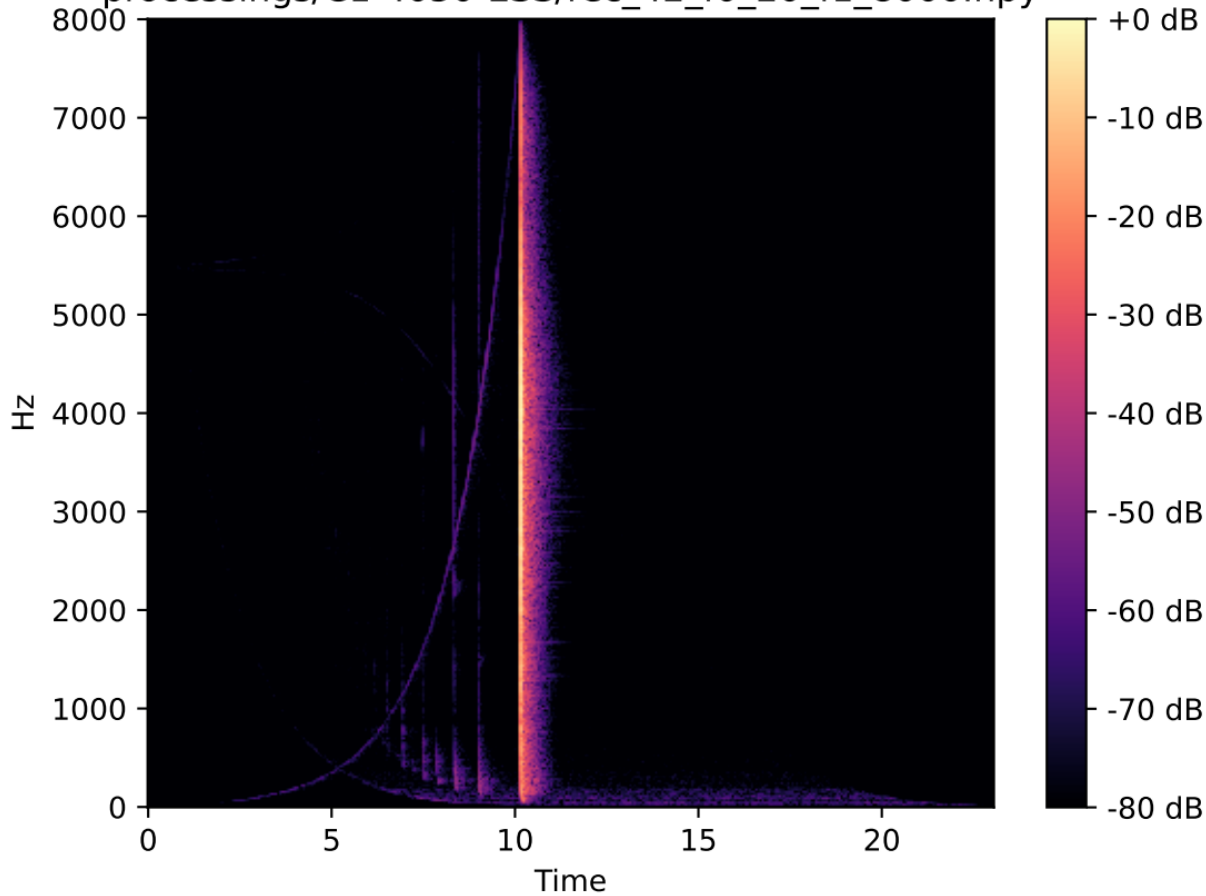
processings/C1-4050-ESS/rec_40_f0_20_f1_8000.npy



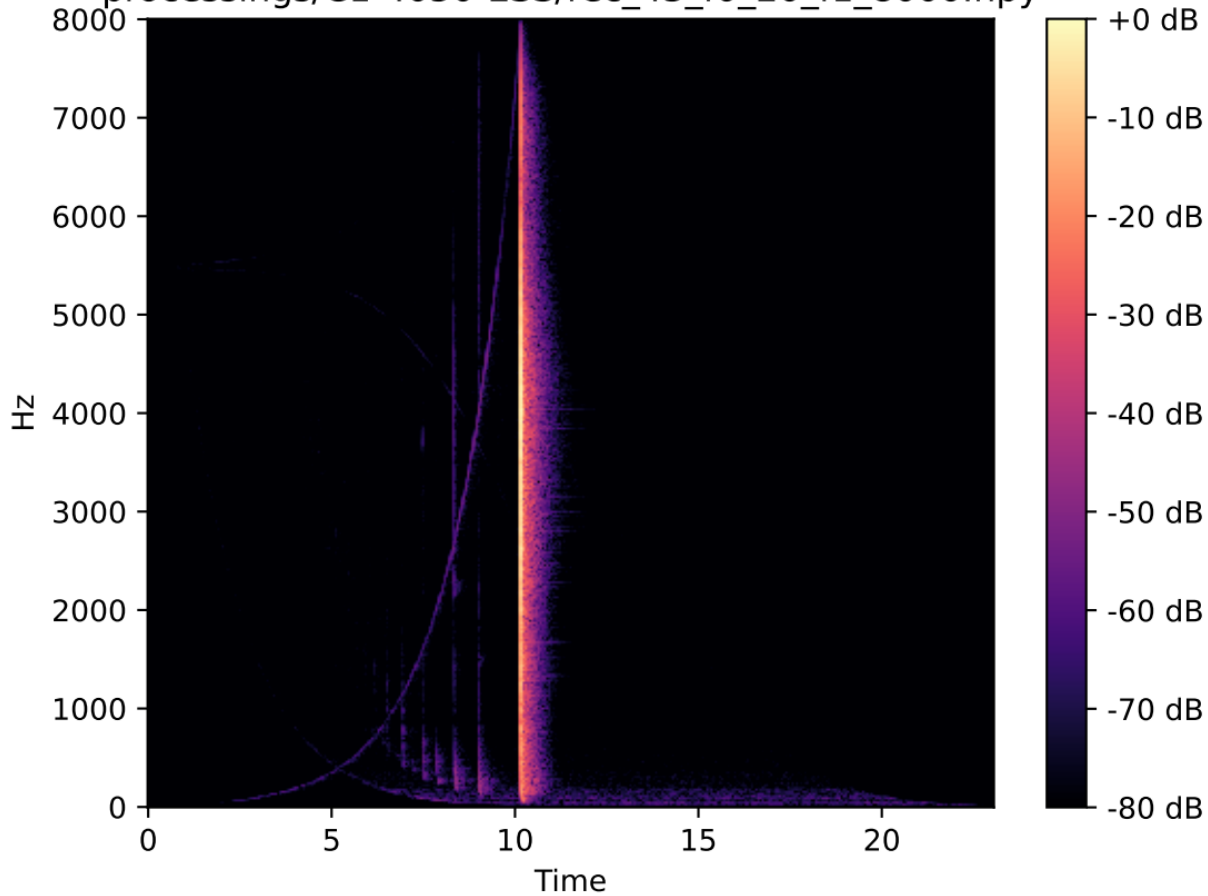
processings/C1-4050-ESS/rec_41_f0_20_f1_8000.npy



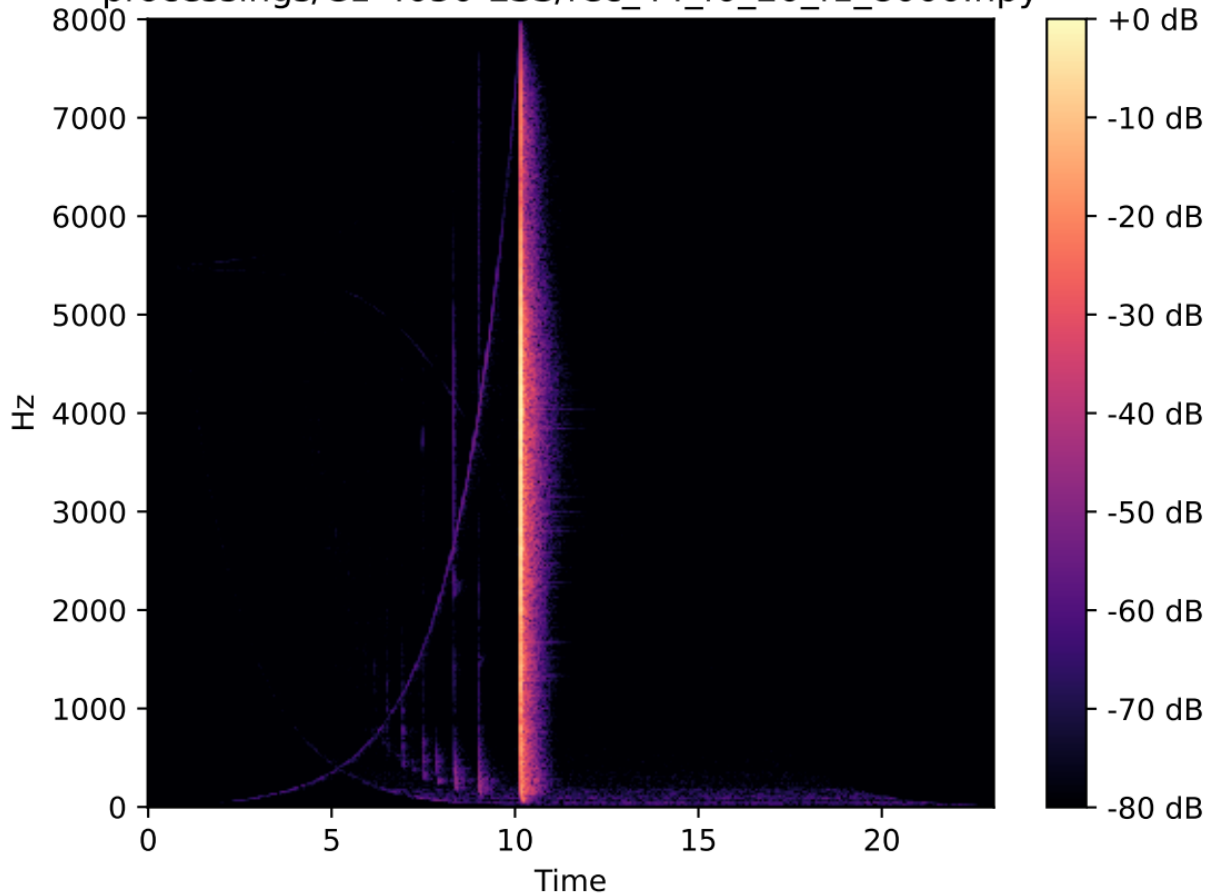
processings/C1-4050-ESS/rec_42_f0_20_f1_8000.npy



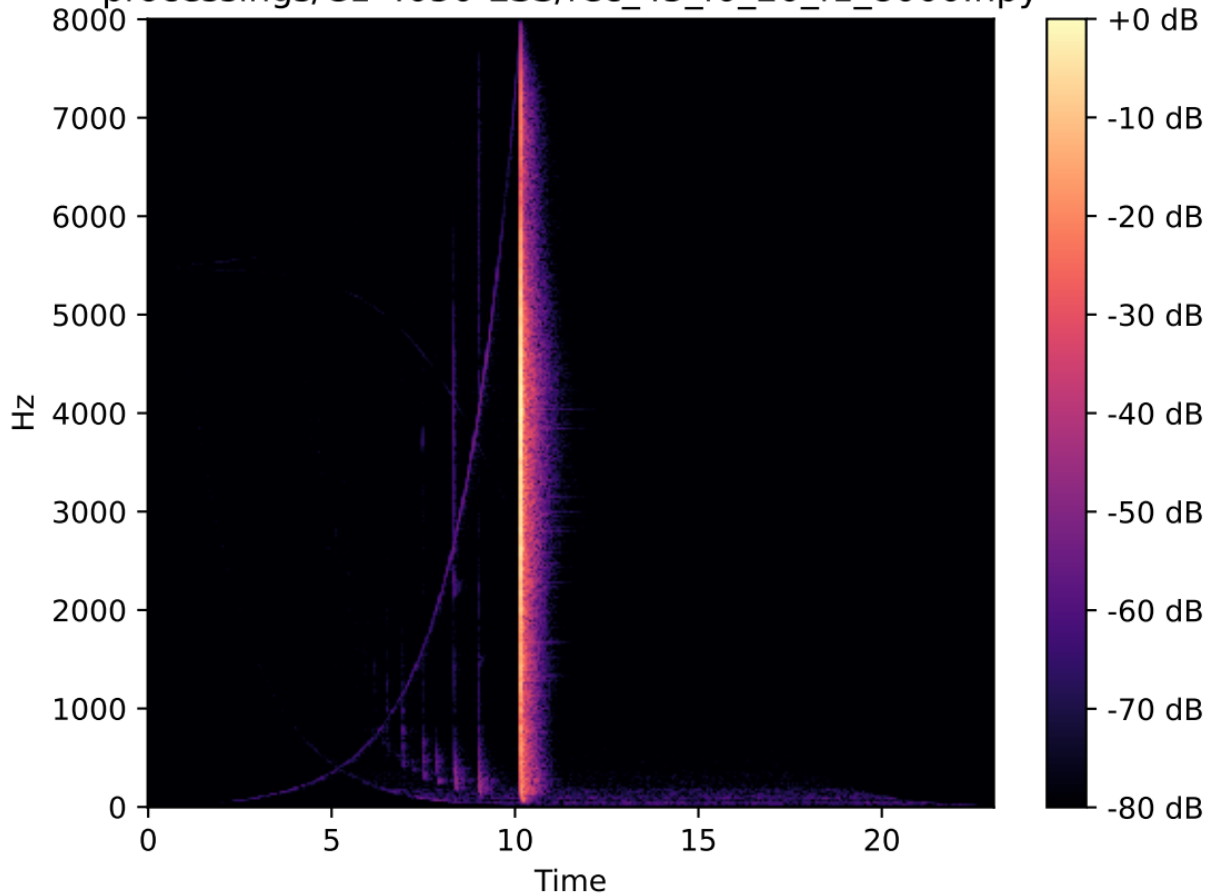
processings/C1-4050-ESS/rec_43_f0_20_f1_8000.npy



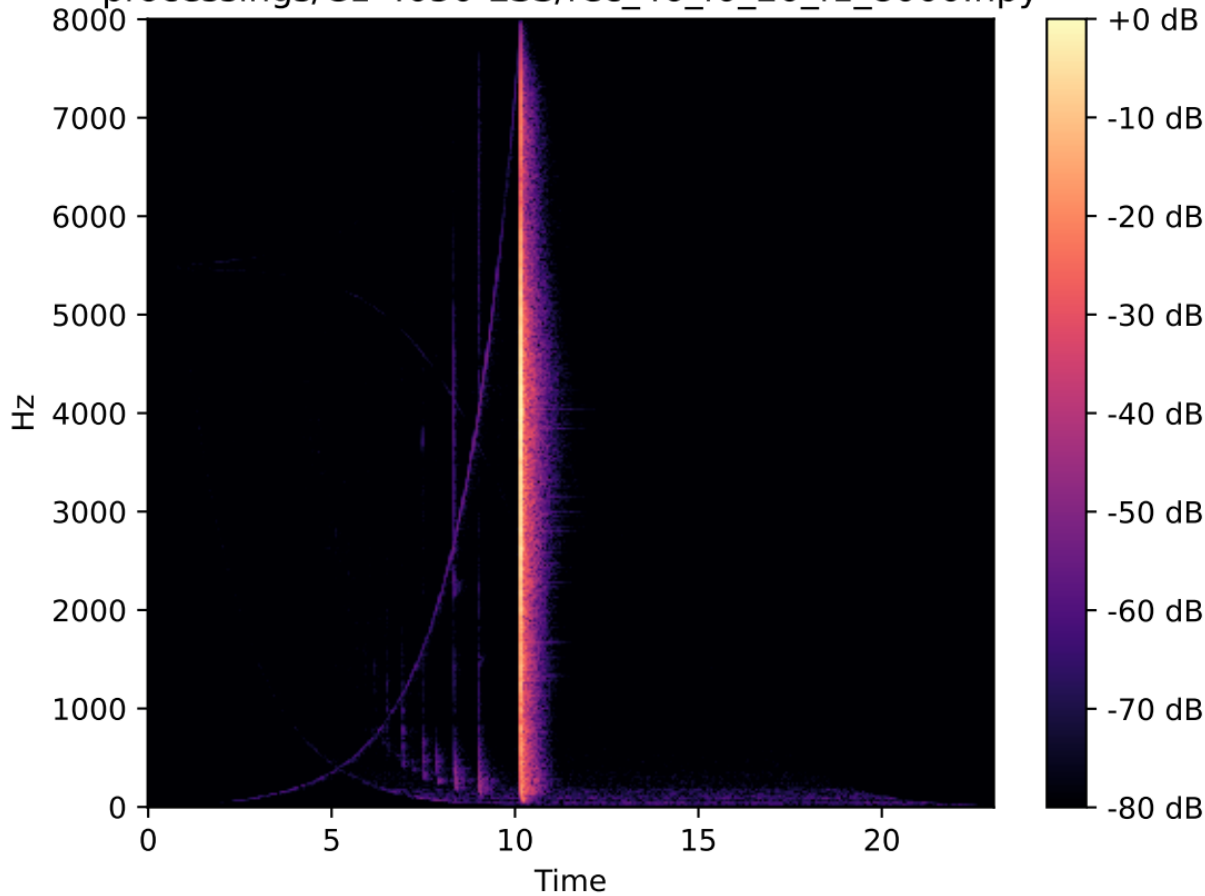
processings/C1-4050-ESS/rec_44_f0_20_f1_8000.npy



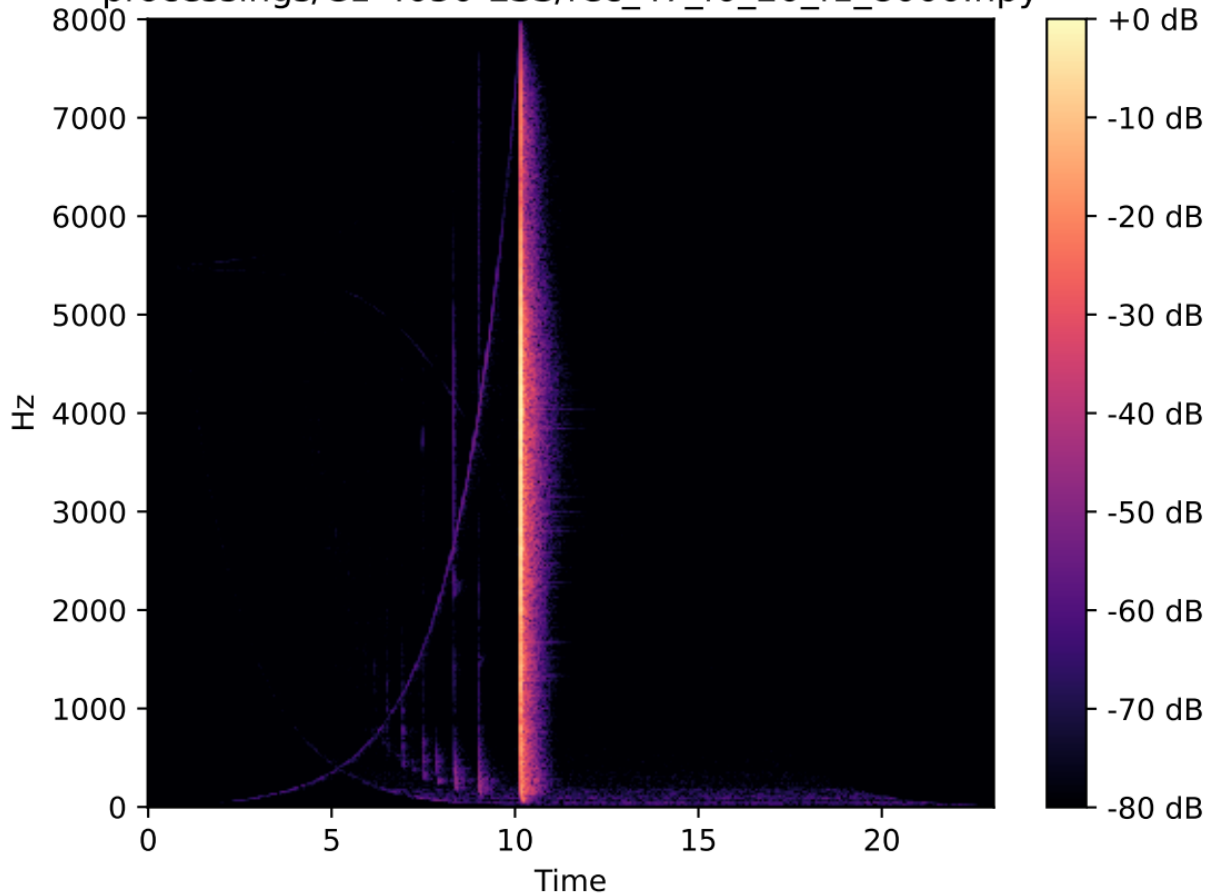
processings/C1-4050-ESS/rec_45_f0_20_f1_8000.npy



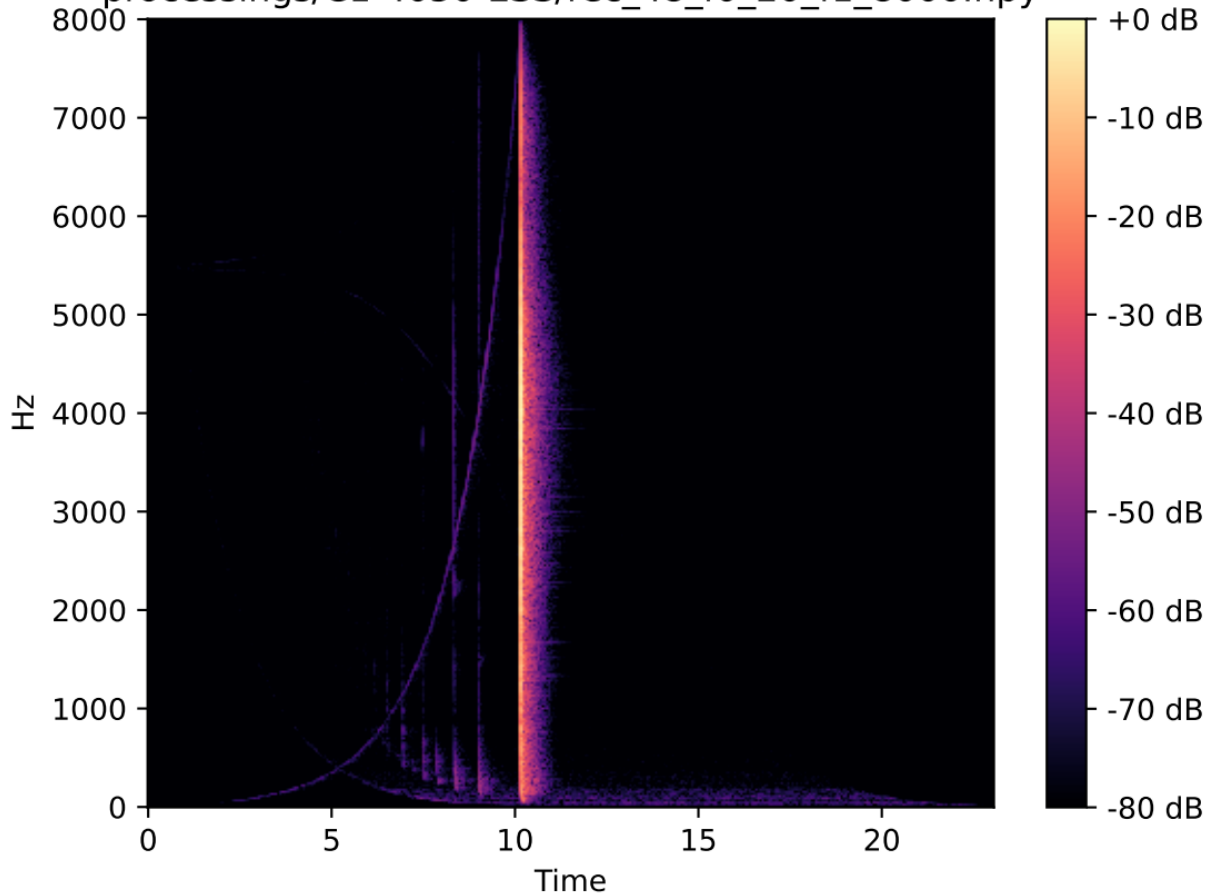
processings/C1-4050-ESS/rec_46_f0_20_f1_8000.npy



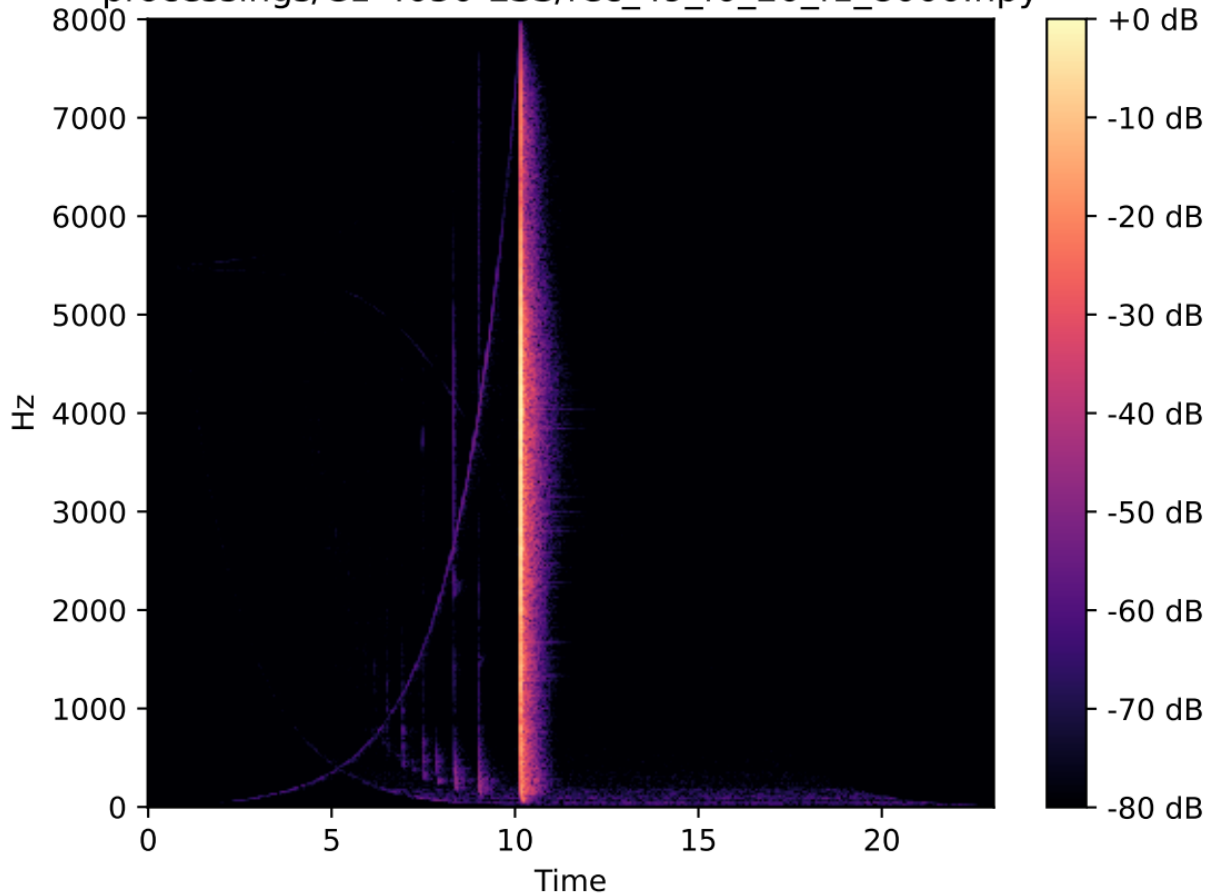
processings/C1-4050-ESS/rec_47_f0_20_f1_8000.npy



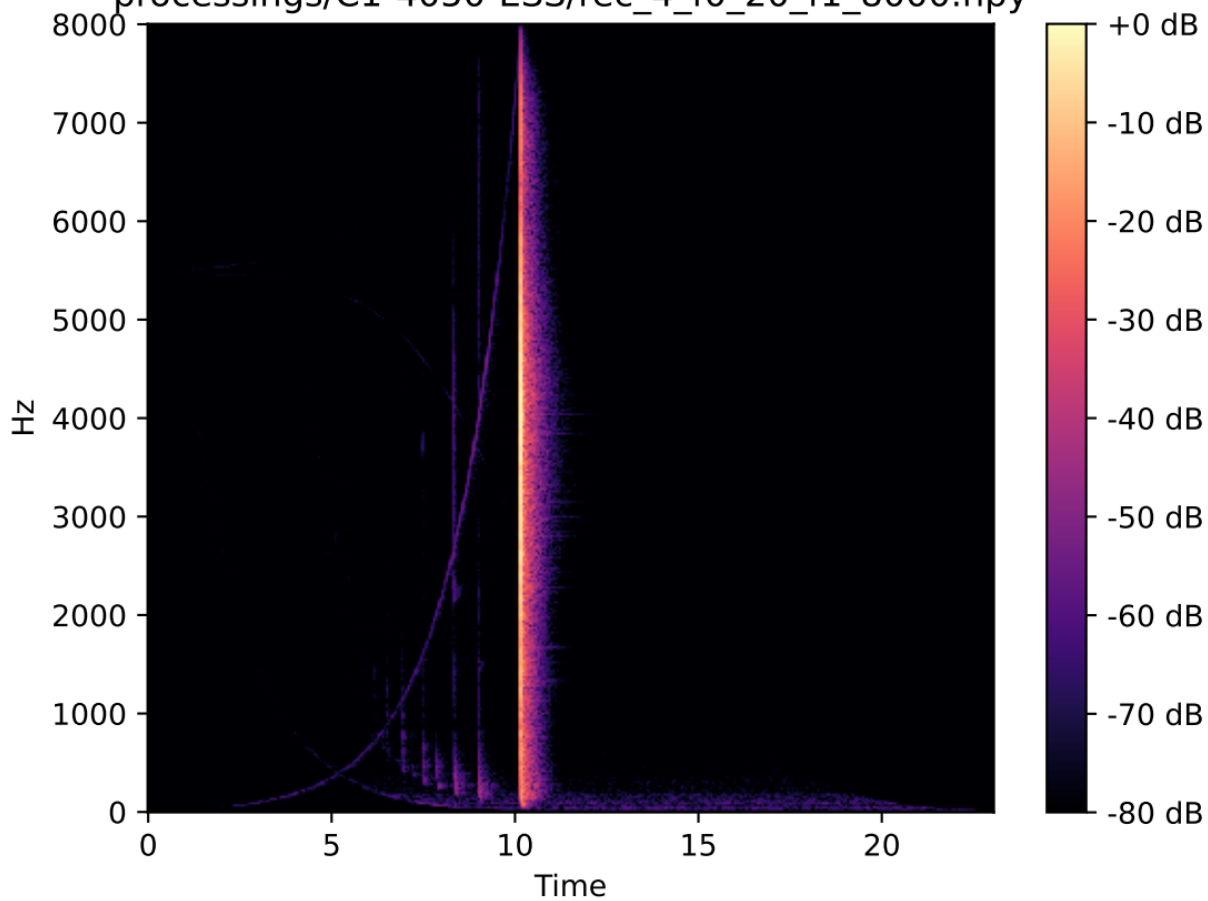
processings/C1-4050-ESS/rec_48_f0_20_f1_8000.npy



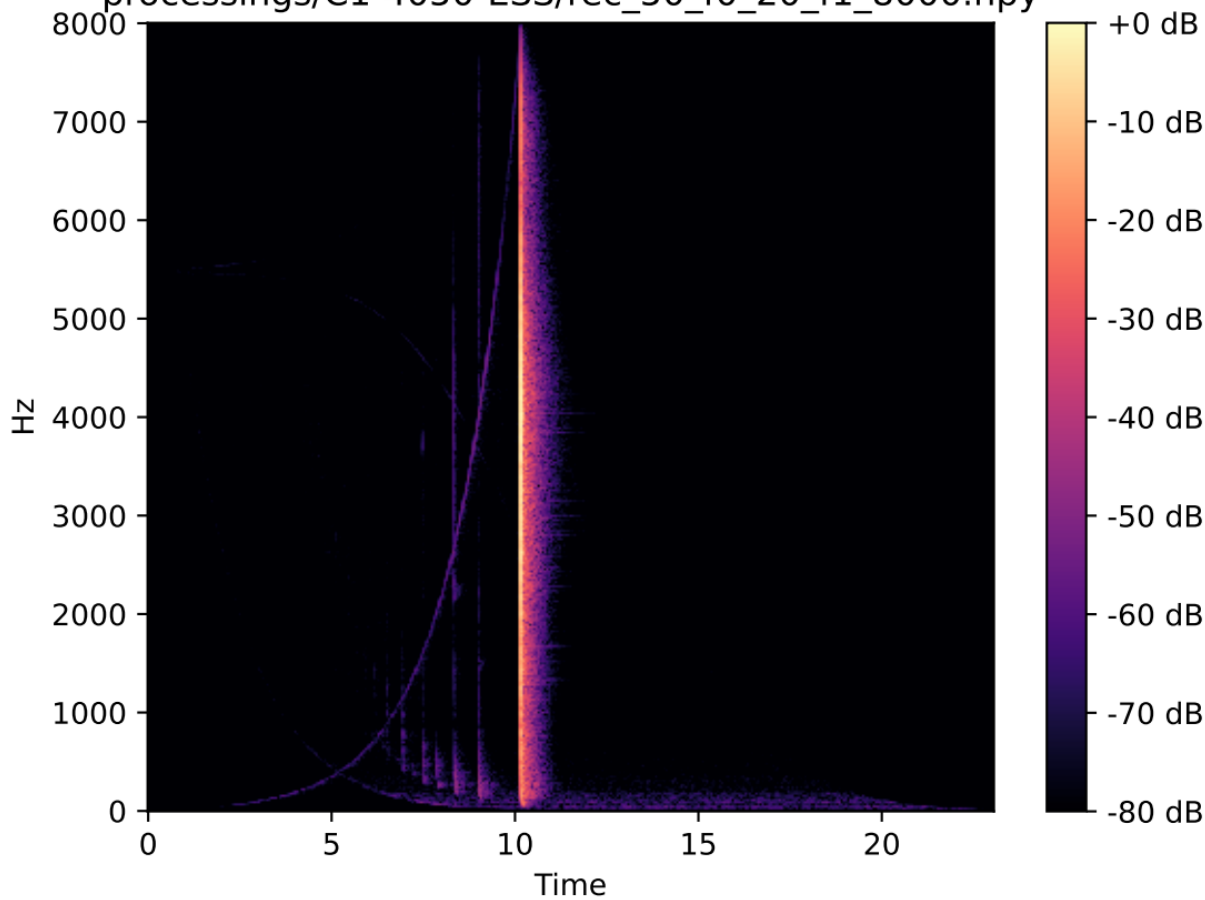
processings/C1-4050-ESS/rec_49_f0_20_f1_8000.npy



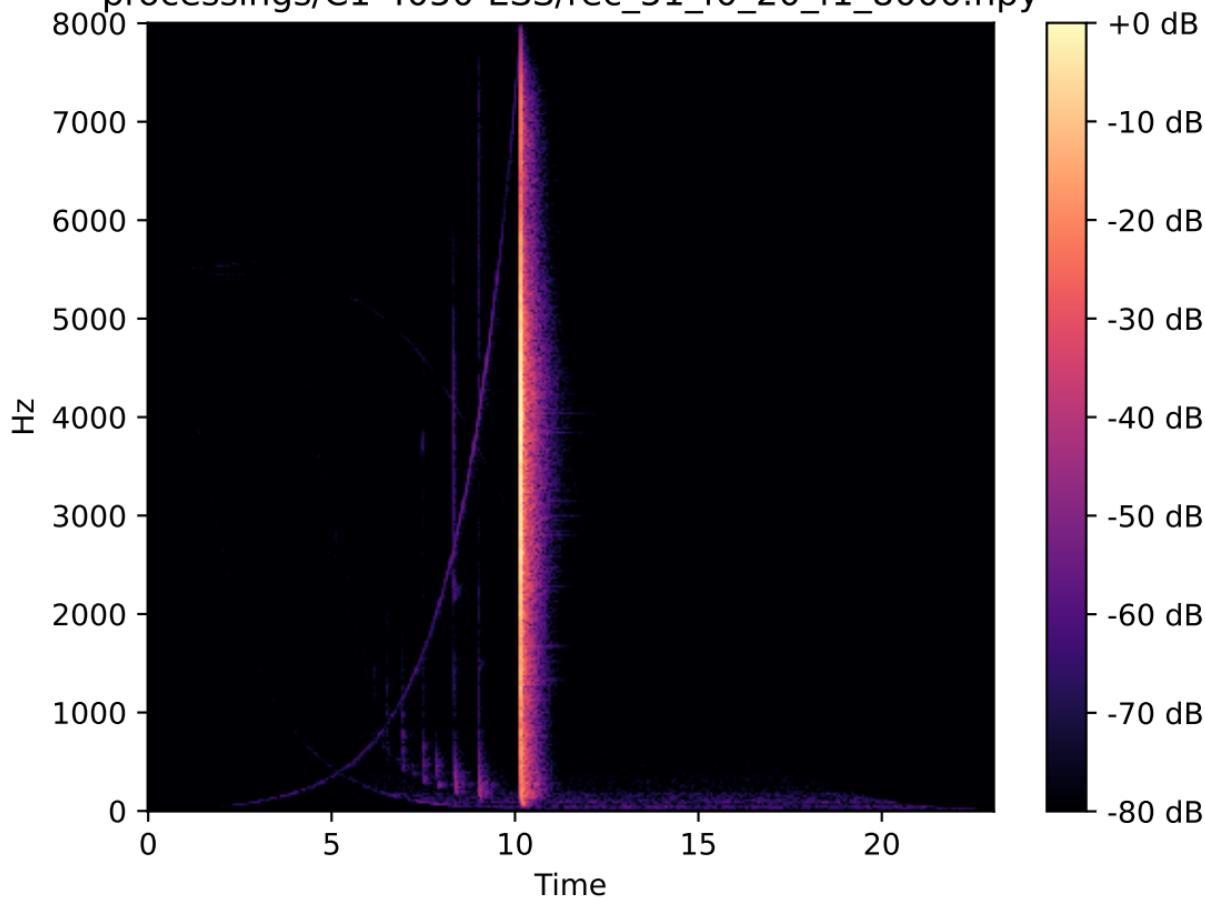
processings/C1-4050-ESS/rec_4_f0_20_f1_8000.npy



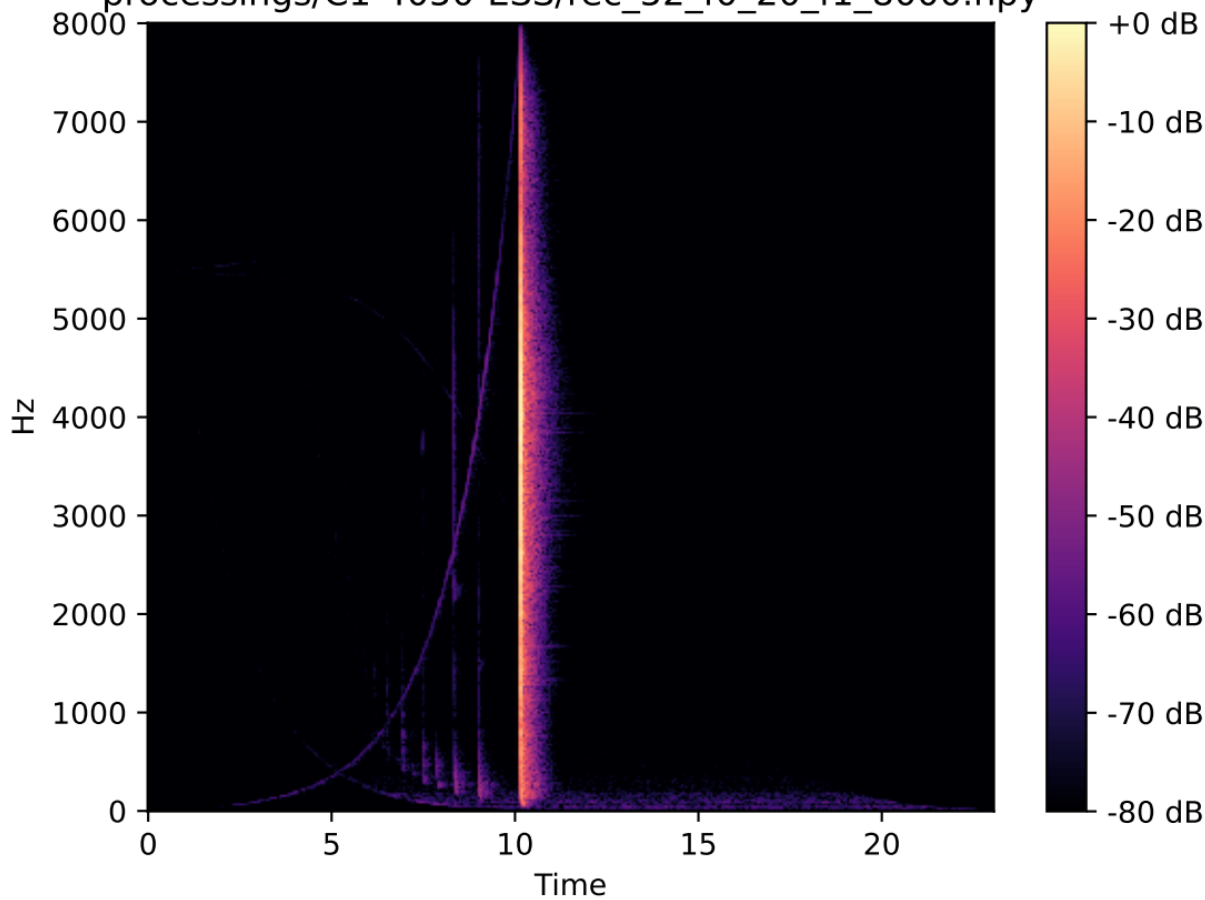
processings/C1-4050-ESS/rec_50_f0_20_f1_8000.npy



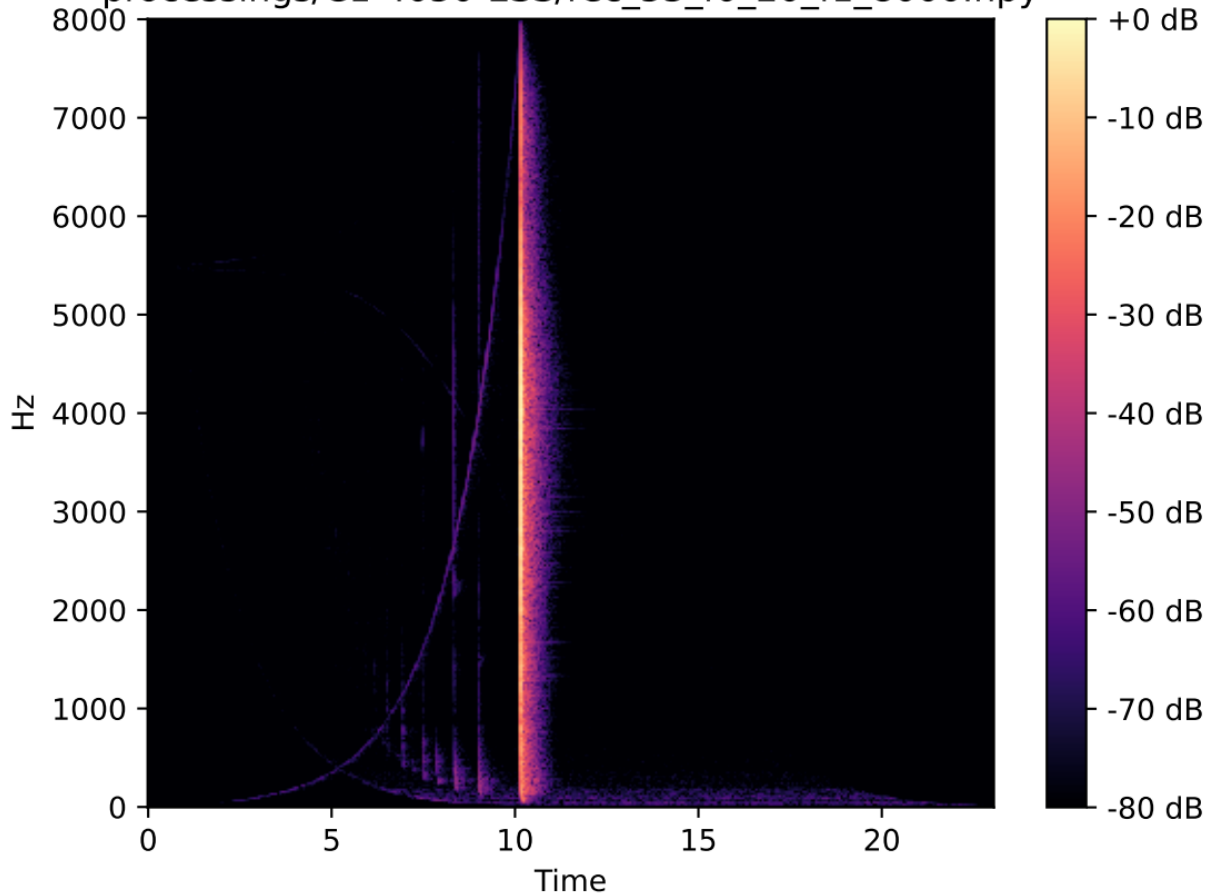
processings/C1-4050-ESS/rec_51_f0_20_f1_8000.npy



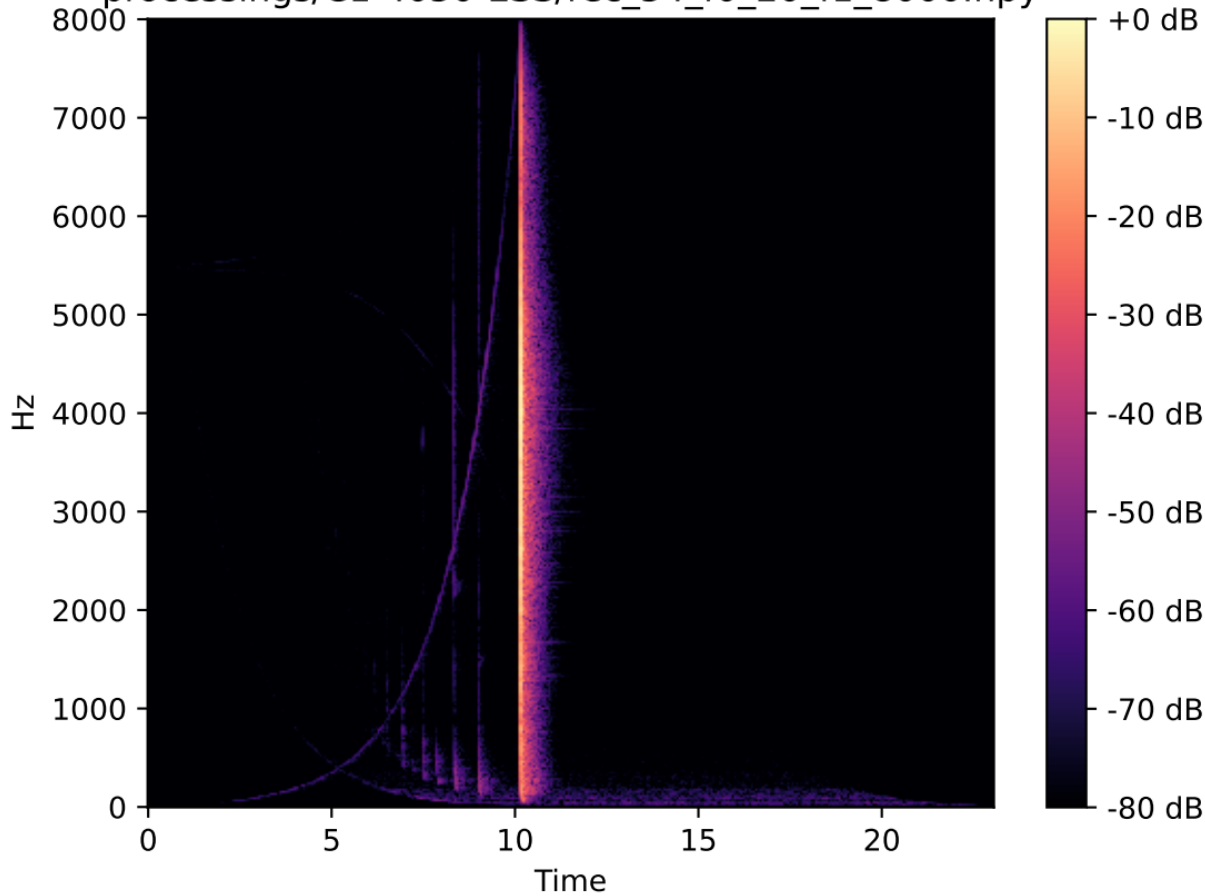
processings/C1-4050-ESS/rec_52_f0_20_f1_8000.npy



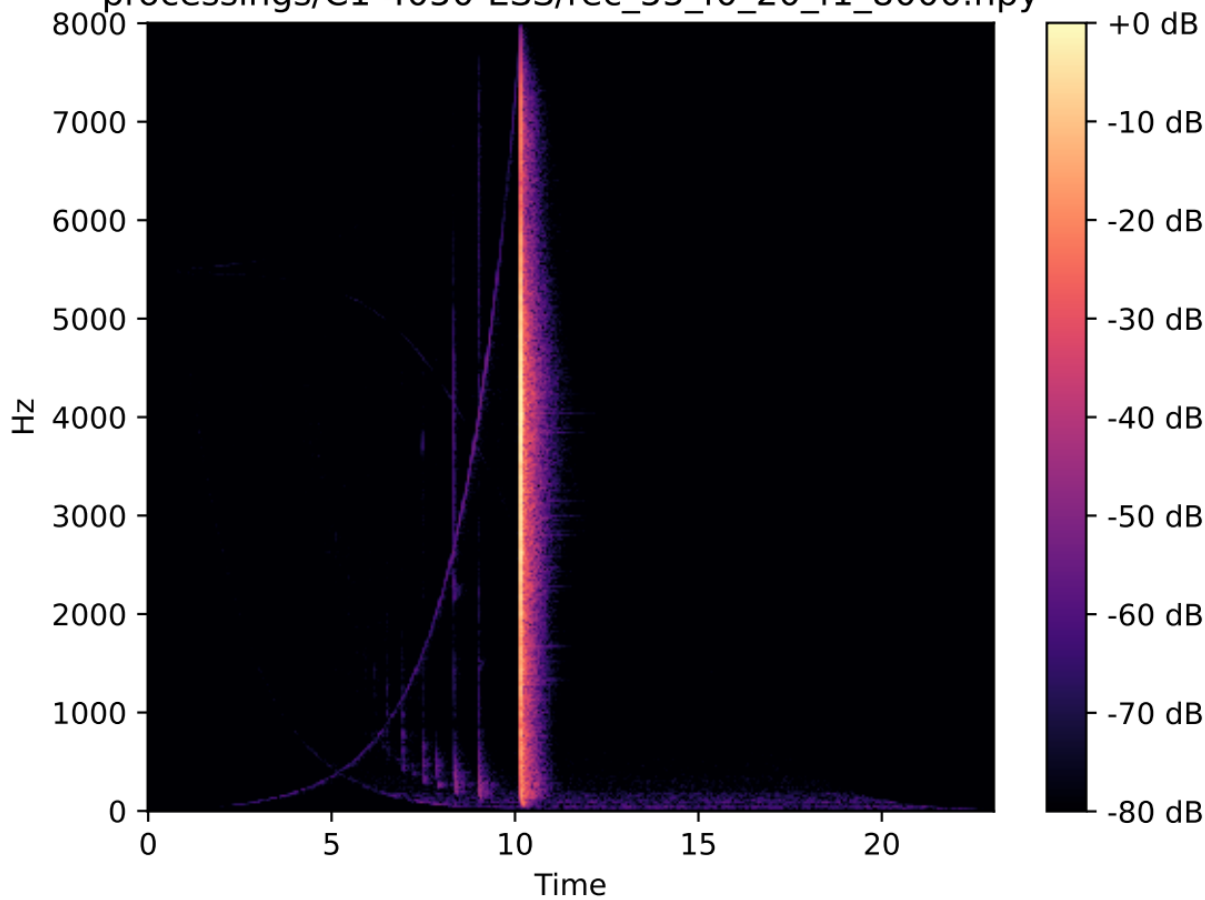
processings/C1-4050-ESS/rec_53_f0_20_f1_8000.npy



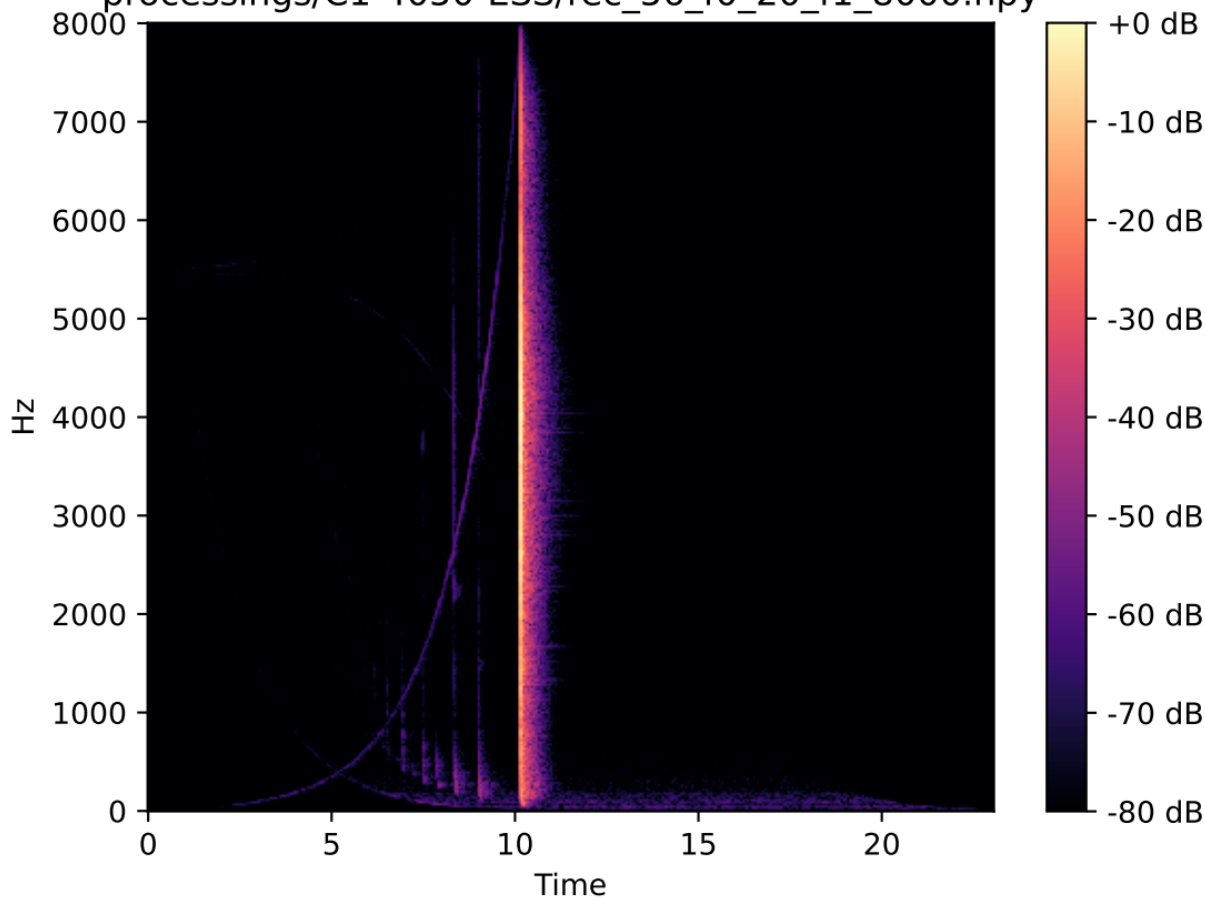
processings/C1-4050-ESS/rec_54_f0_20_f1_8000.npy



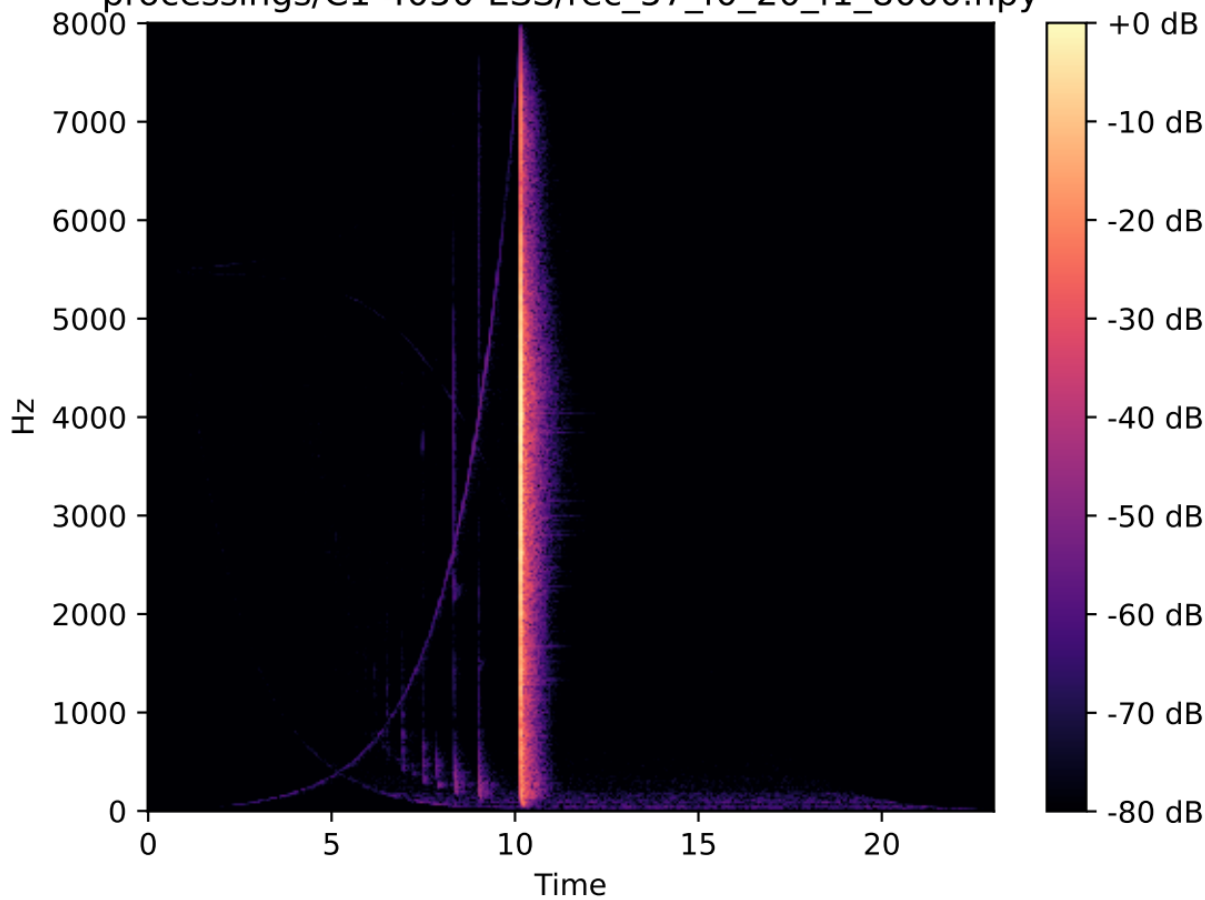
processings/C1-4050-ESS/rec_55_f0_20_f1_8000.npy



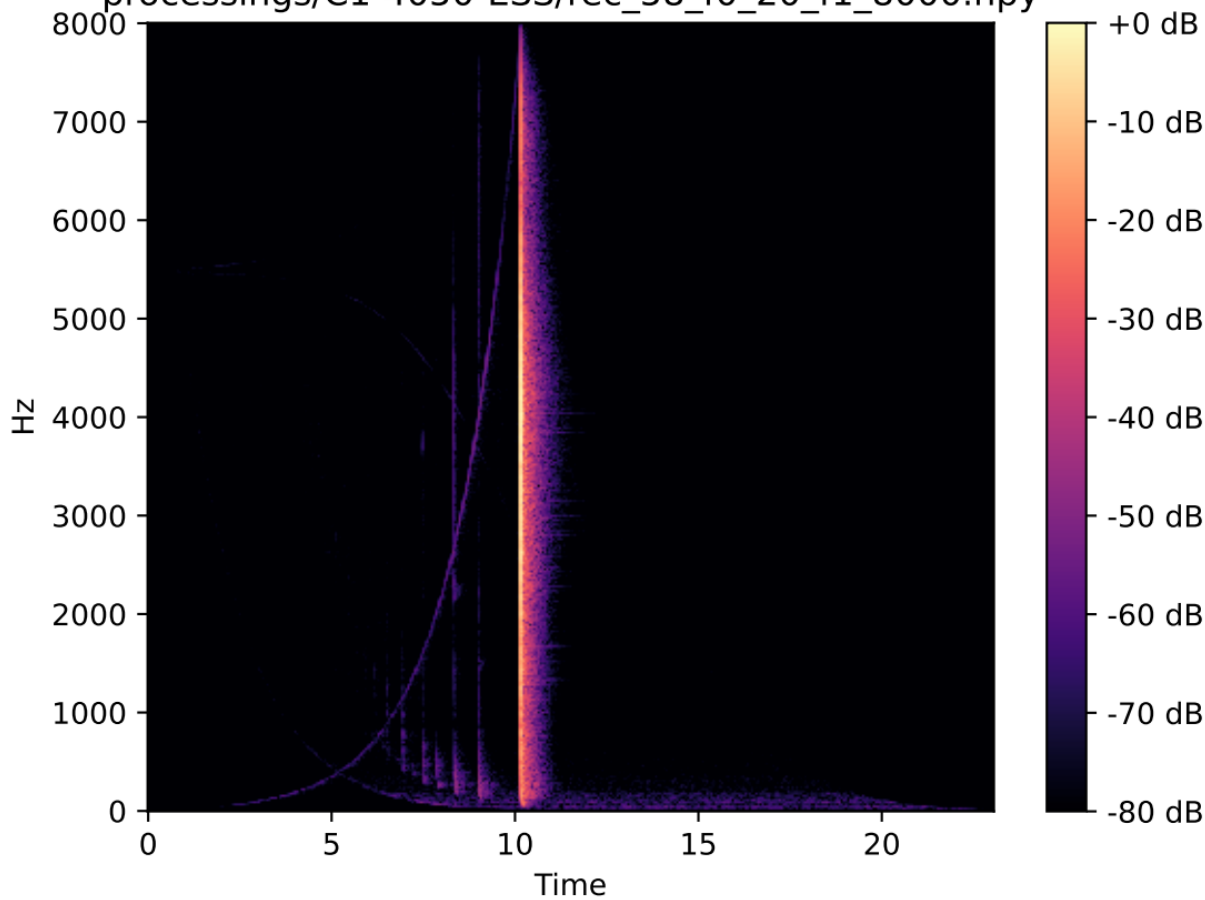
processings/C1-4050-ESS/rec_56_f0_20_f1_8000.npy



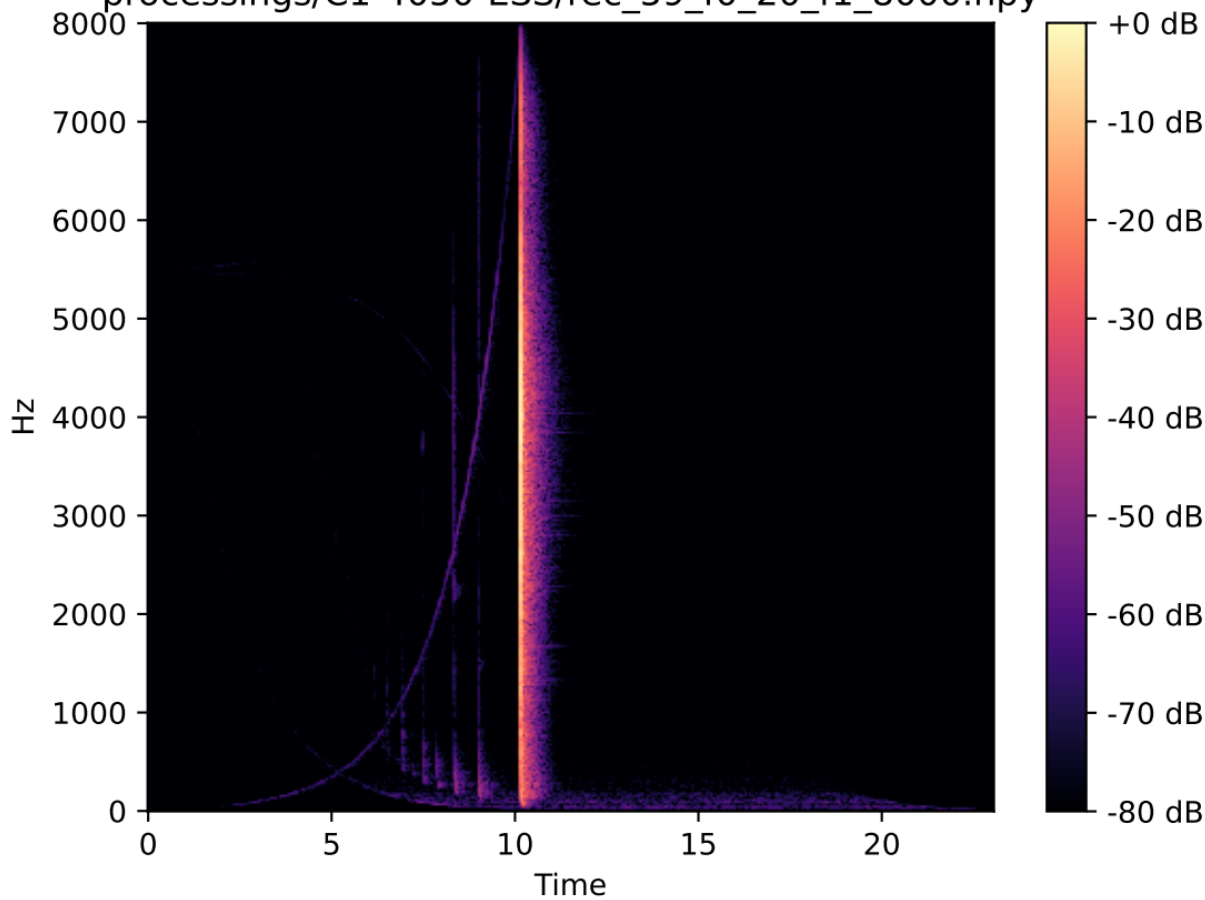
processings/C1-4050-ESS/rec_57_f0_20_f1_8000.npy



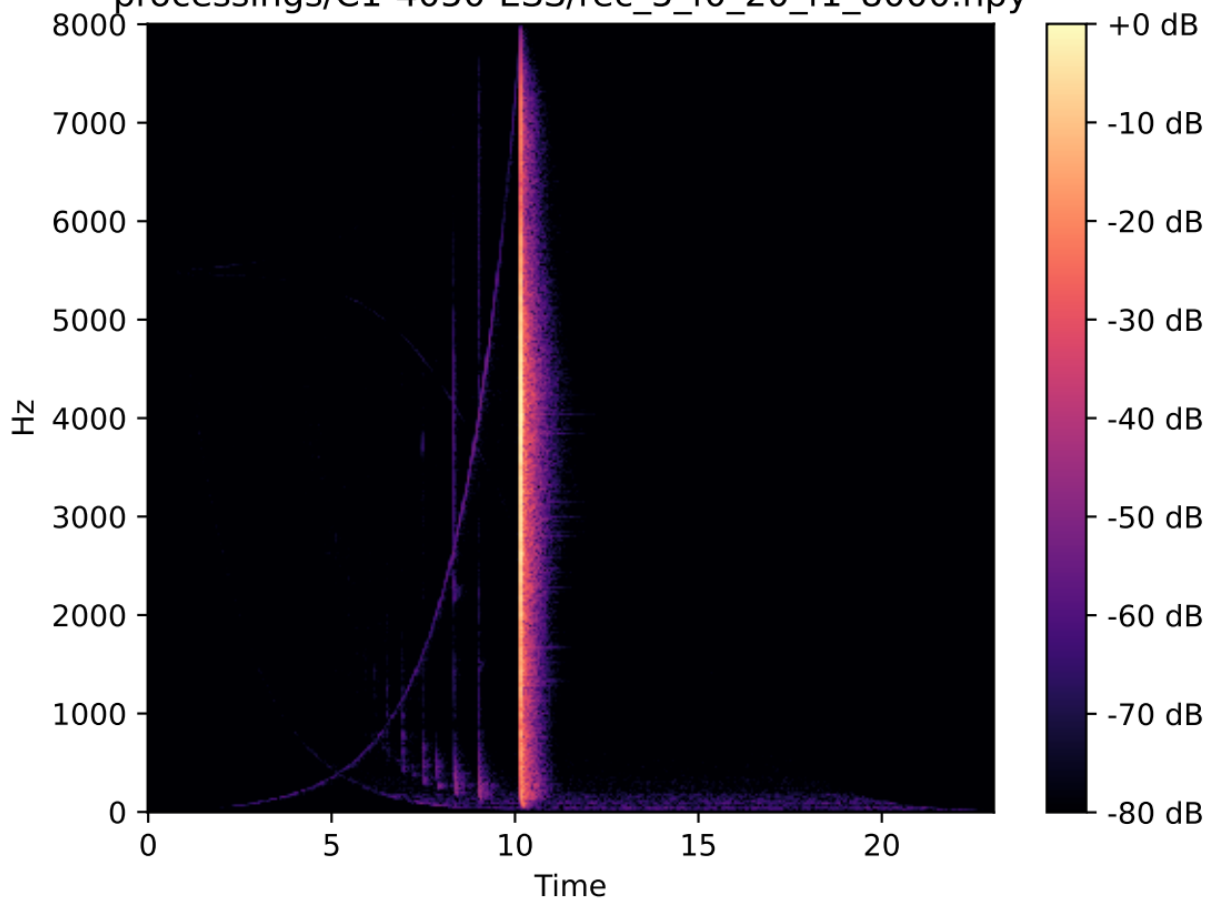
processings/C1-4050-ESS/rec_58_f0_20_f1_8000.npy



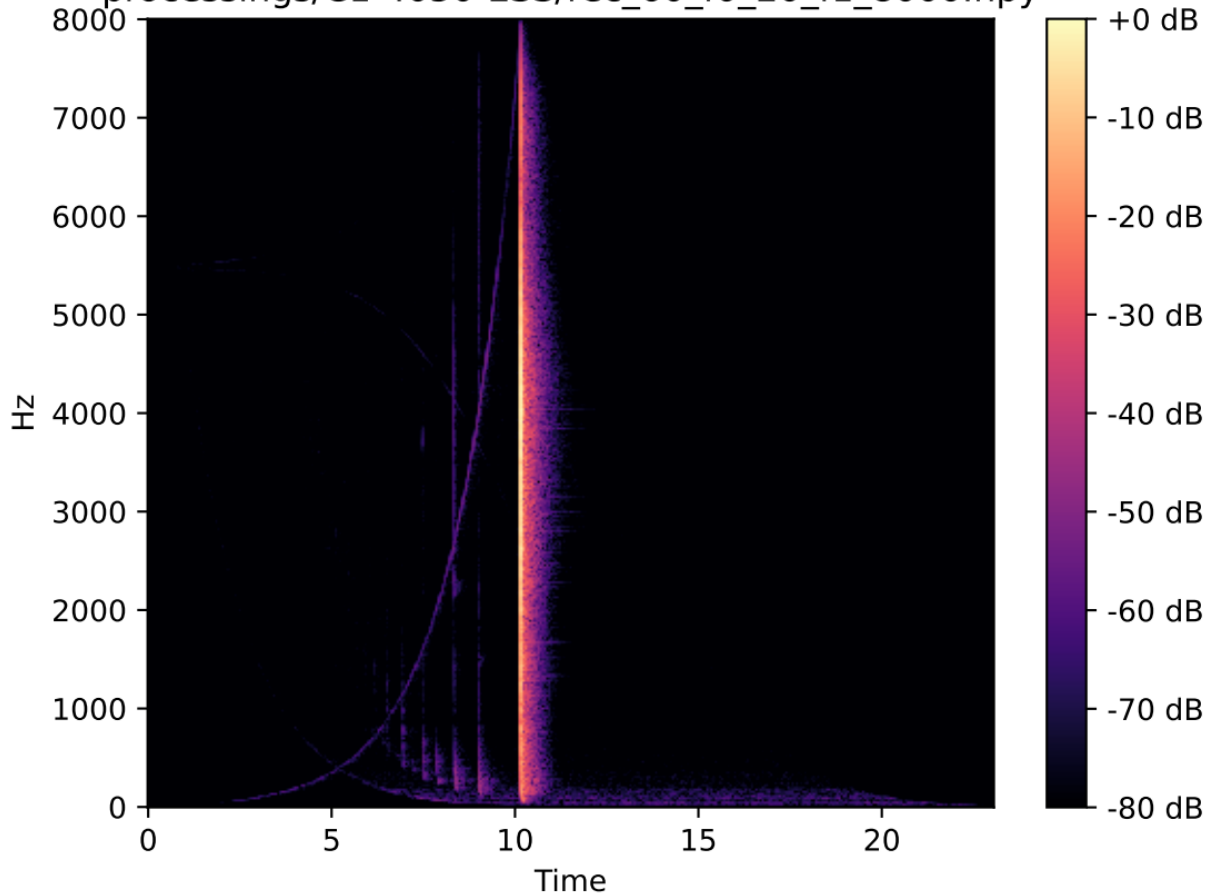
processings/C1-4050-ESS/rec_59_f0_20_f1_8000.npy



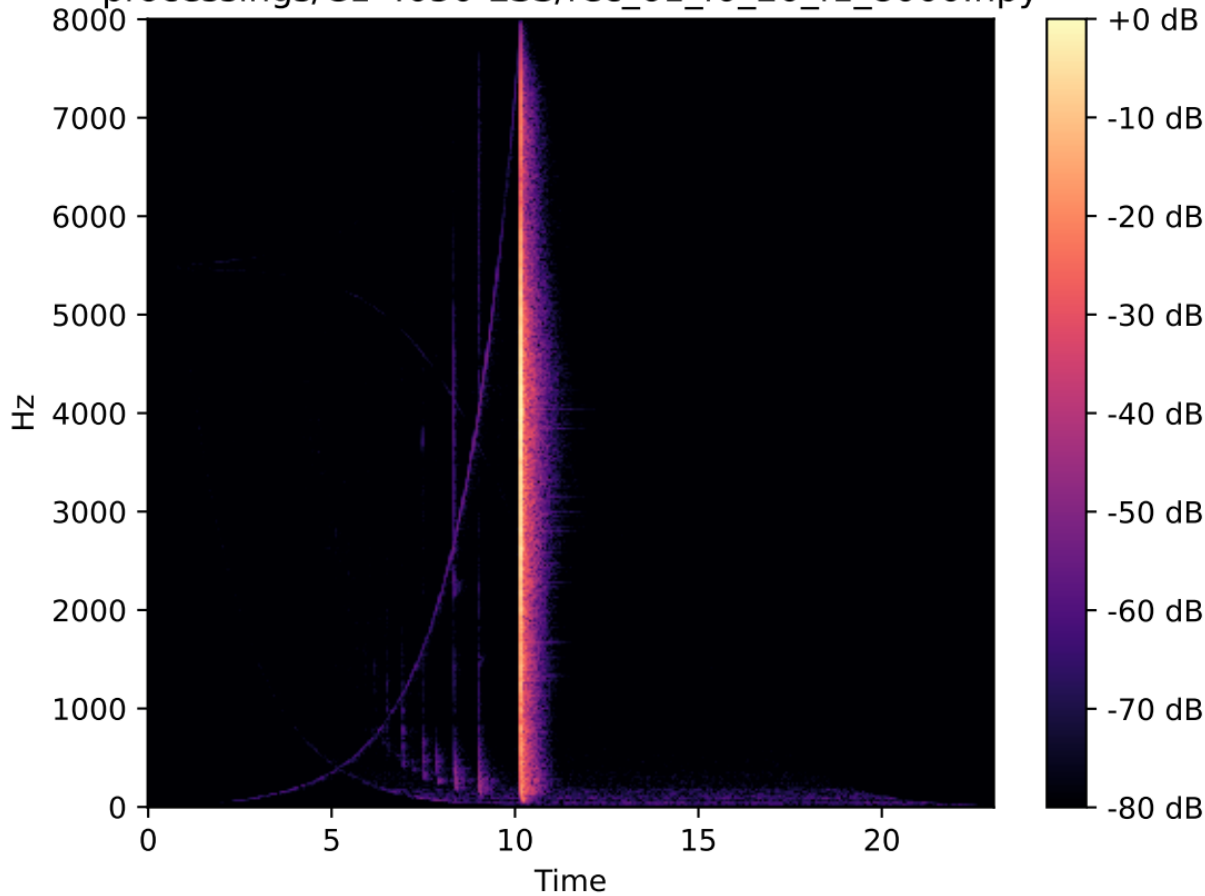
processings/C1-4050-ESS/rec_5_f0_20_f1_8000.npy



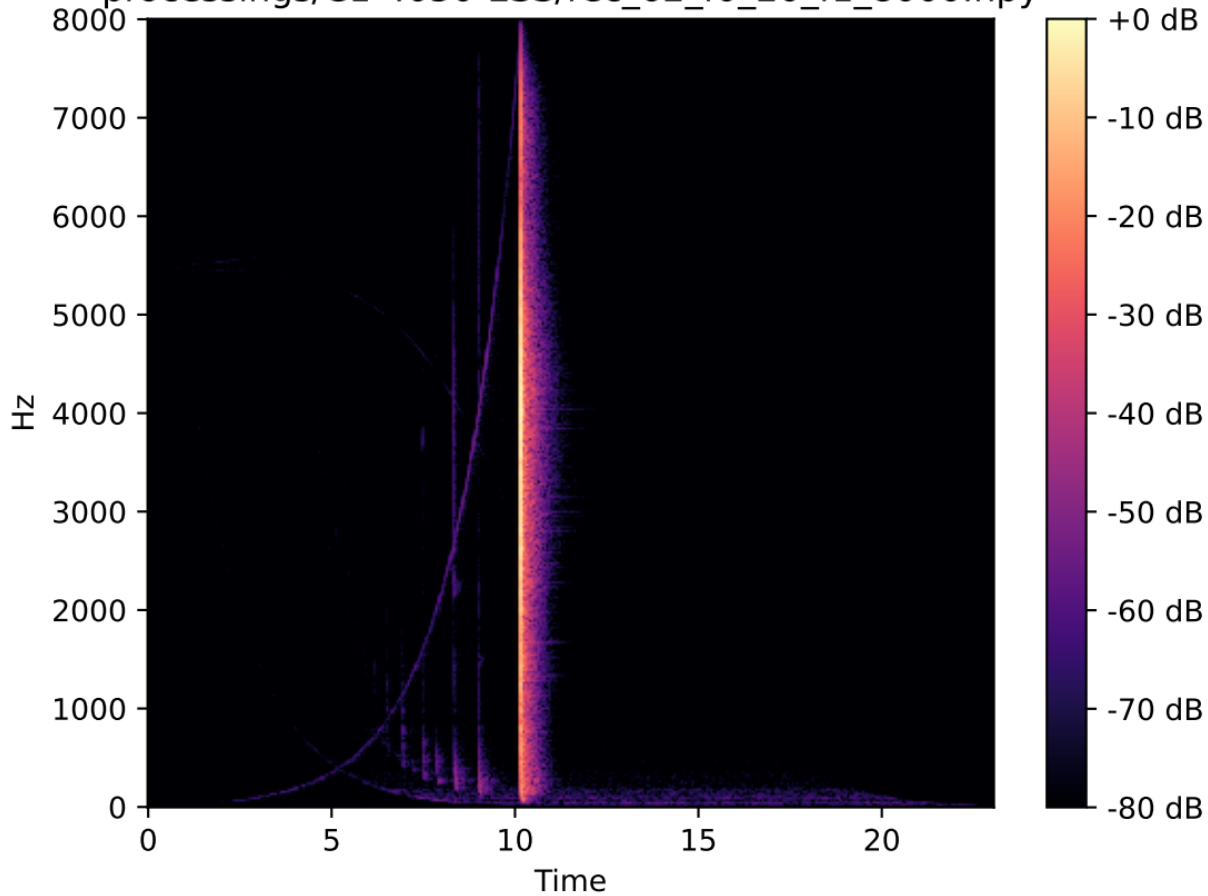
processings/C1-4050-ESS/rec_60_f0_20_f1_8000.npy



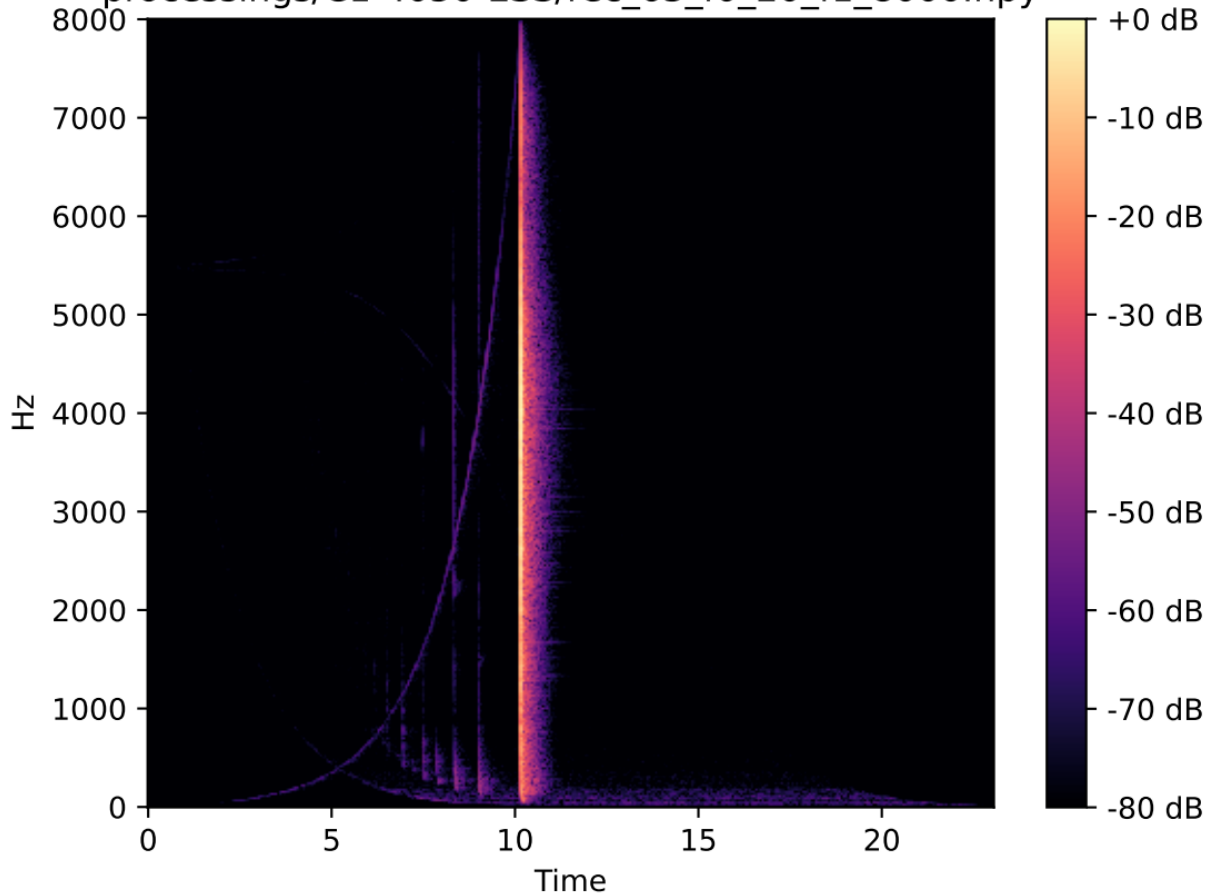
processings/C1-4050-ESS/rec_61_f0_20_f1_8000.npy



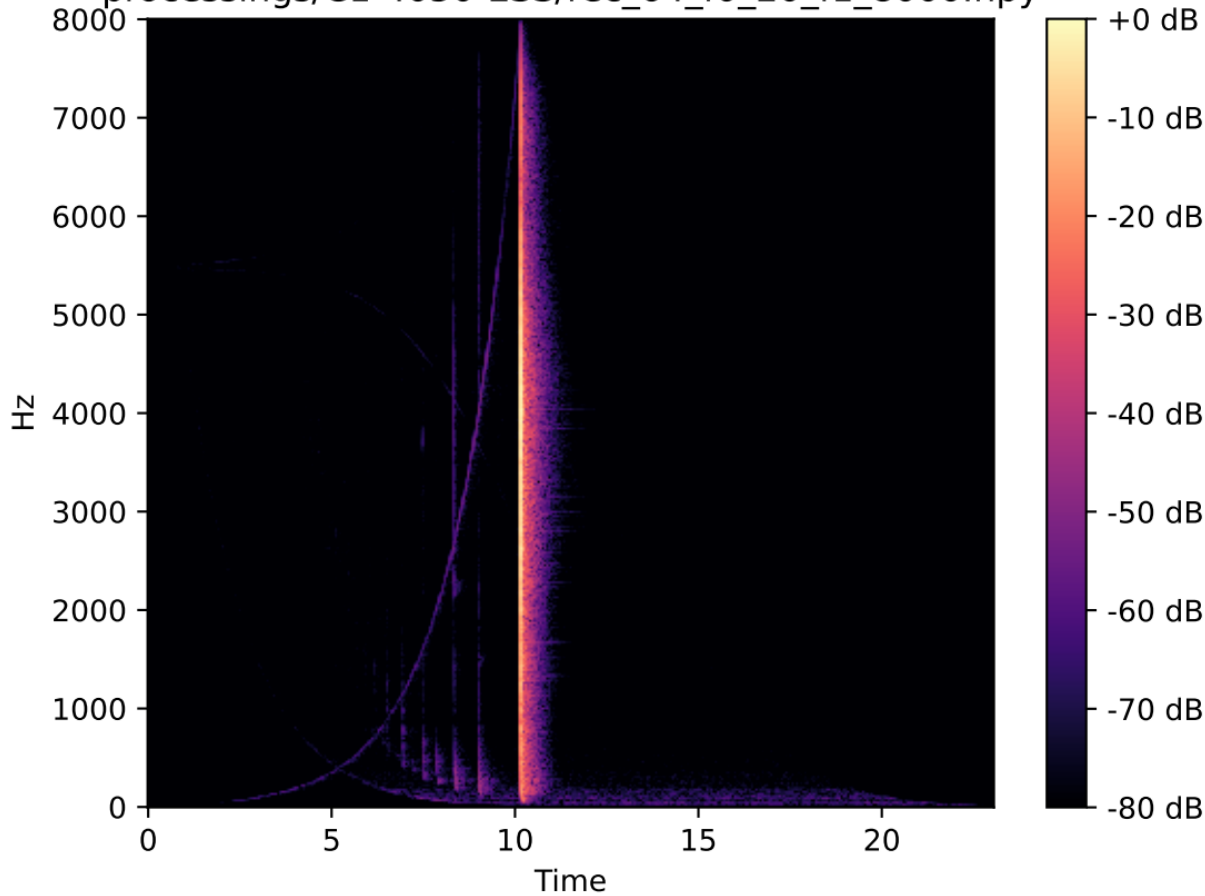
processings/C1-4050-ESS/rec_62_f0_20_f1_8000.npy



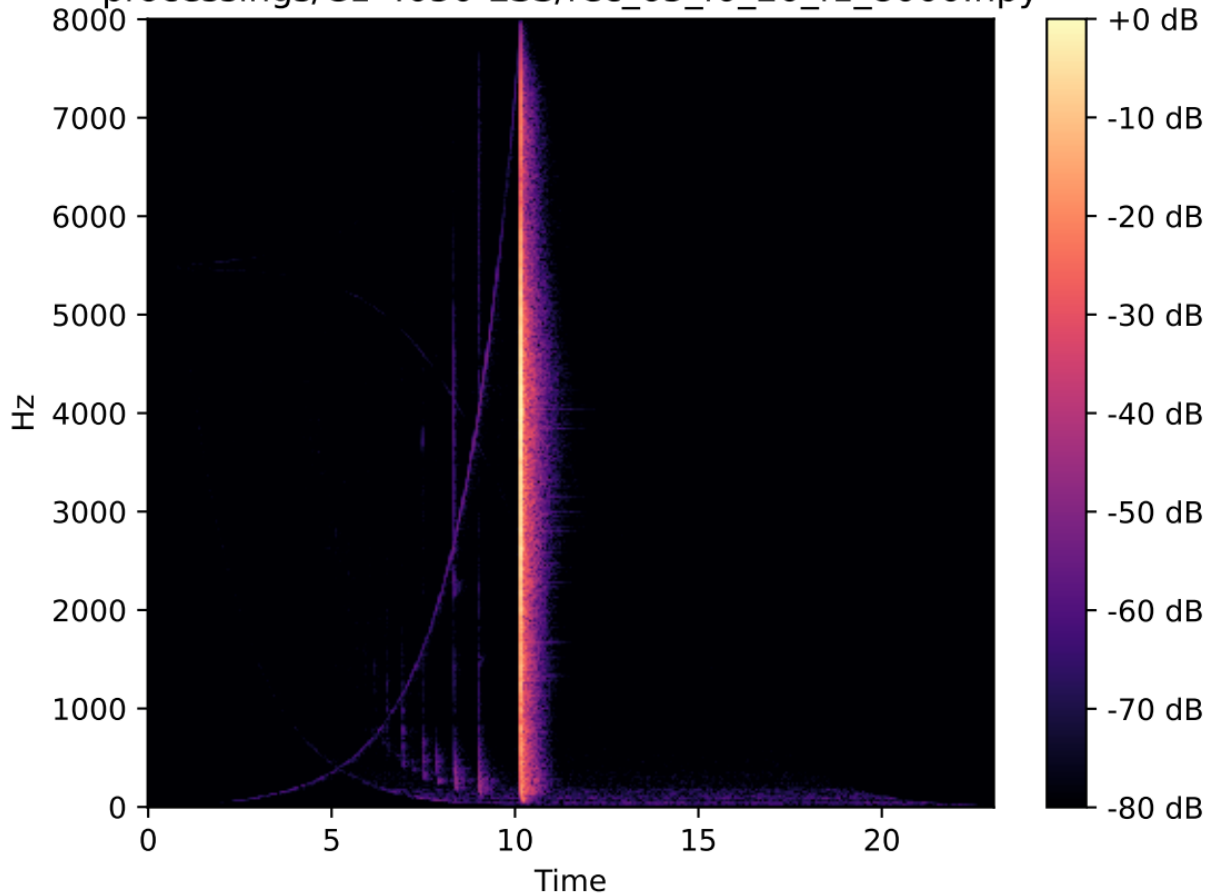
processings/C1-4050-ESS/rec_63_f0_20_f1_8000.npy



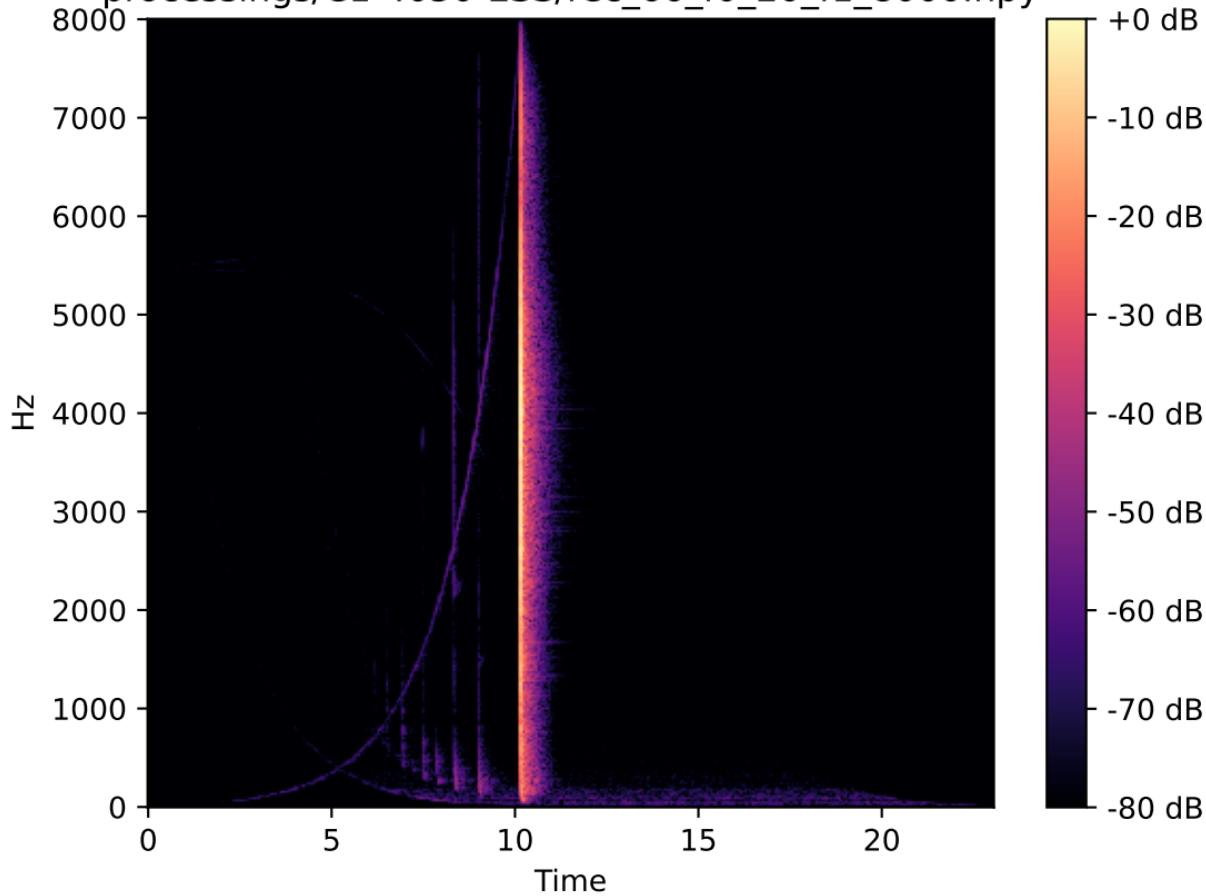
processings/C1-4050-ESS/rec_64_f0_20_f1_8000.npy



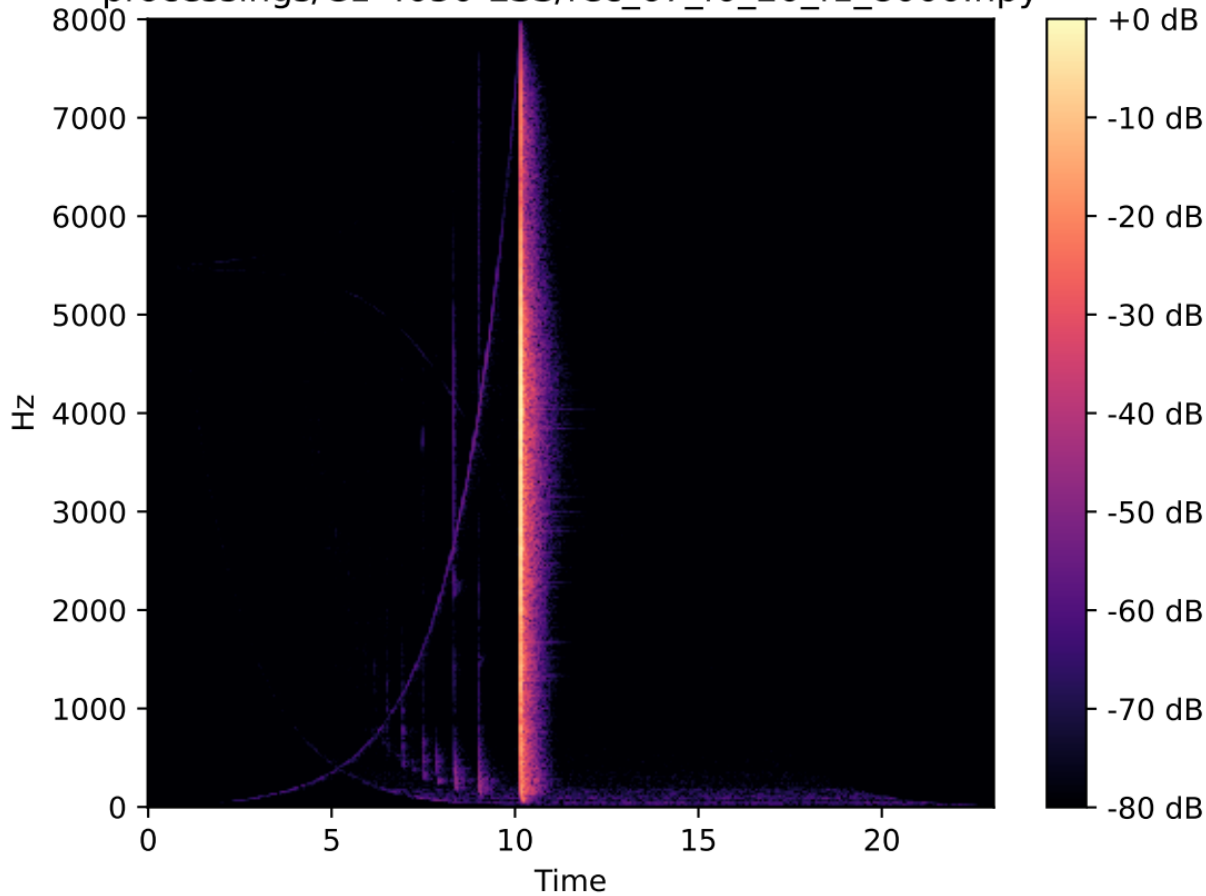
processings/C1-4050-ESS/rec_65_f0_20_f1_8000.npy



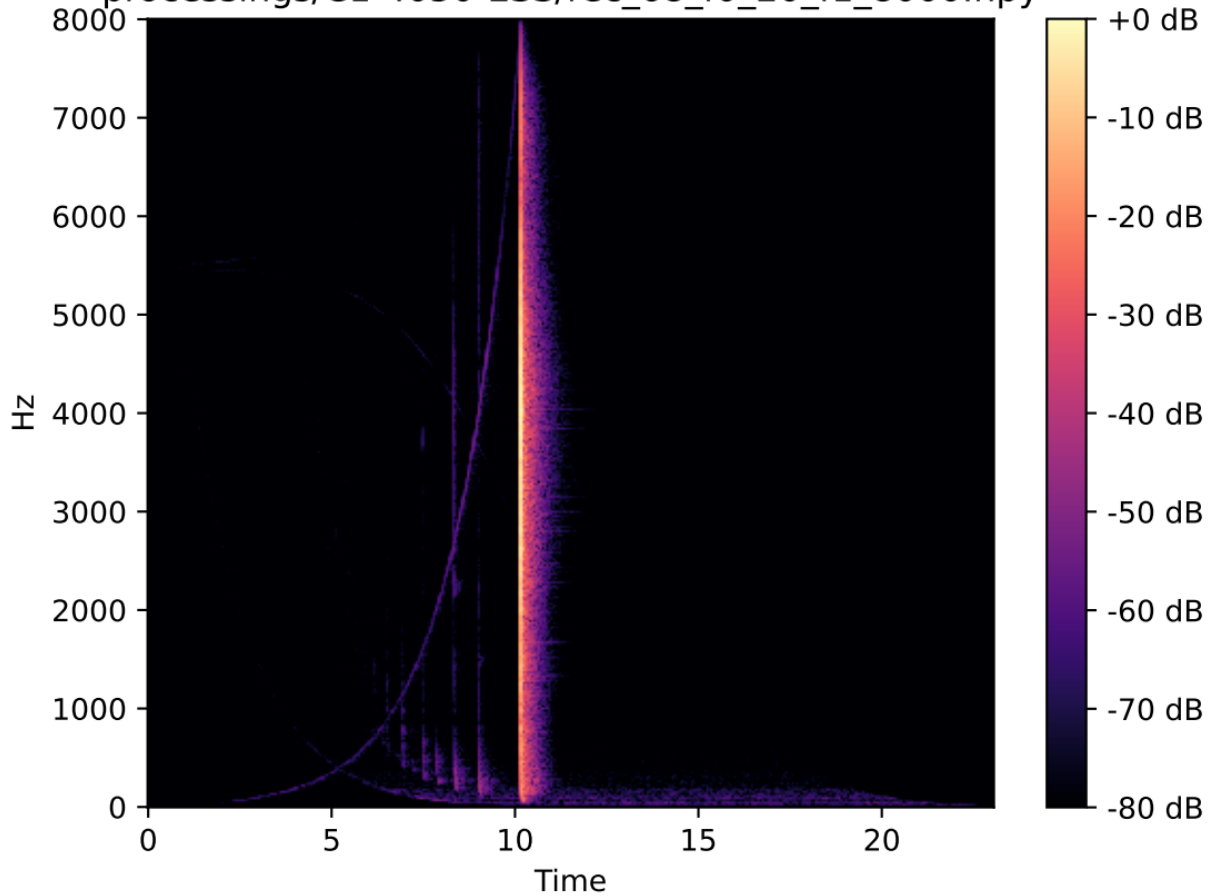
processings/C1-4050-ESS/rec_66_f0_20_f1_8000.npy



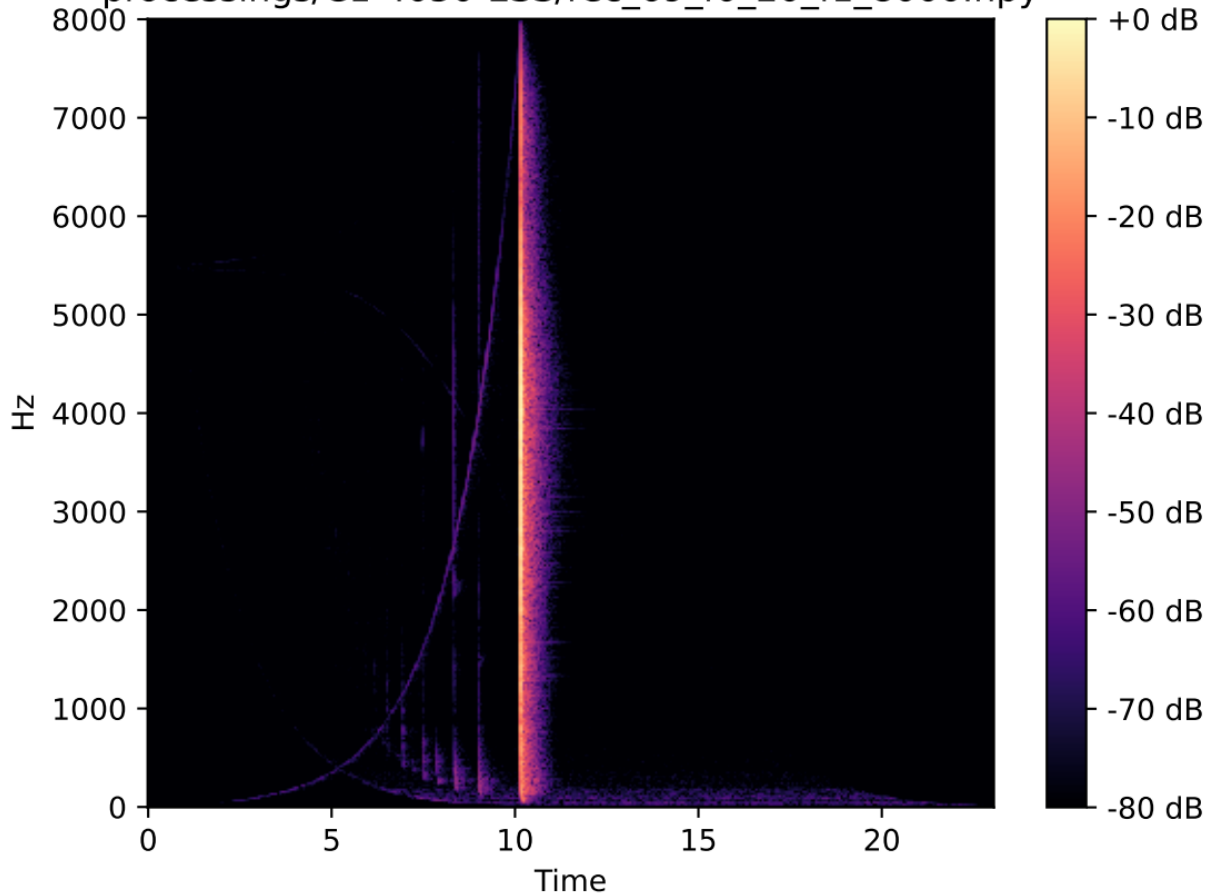
processings/C1-4050-ESS/rec_67_f0_20_f1_8000.npy



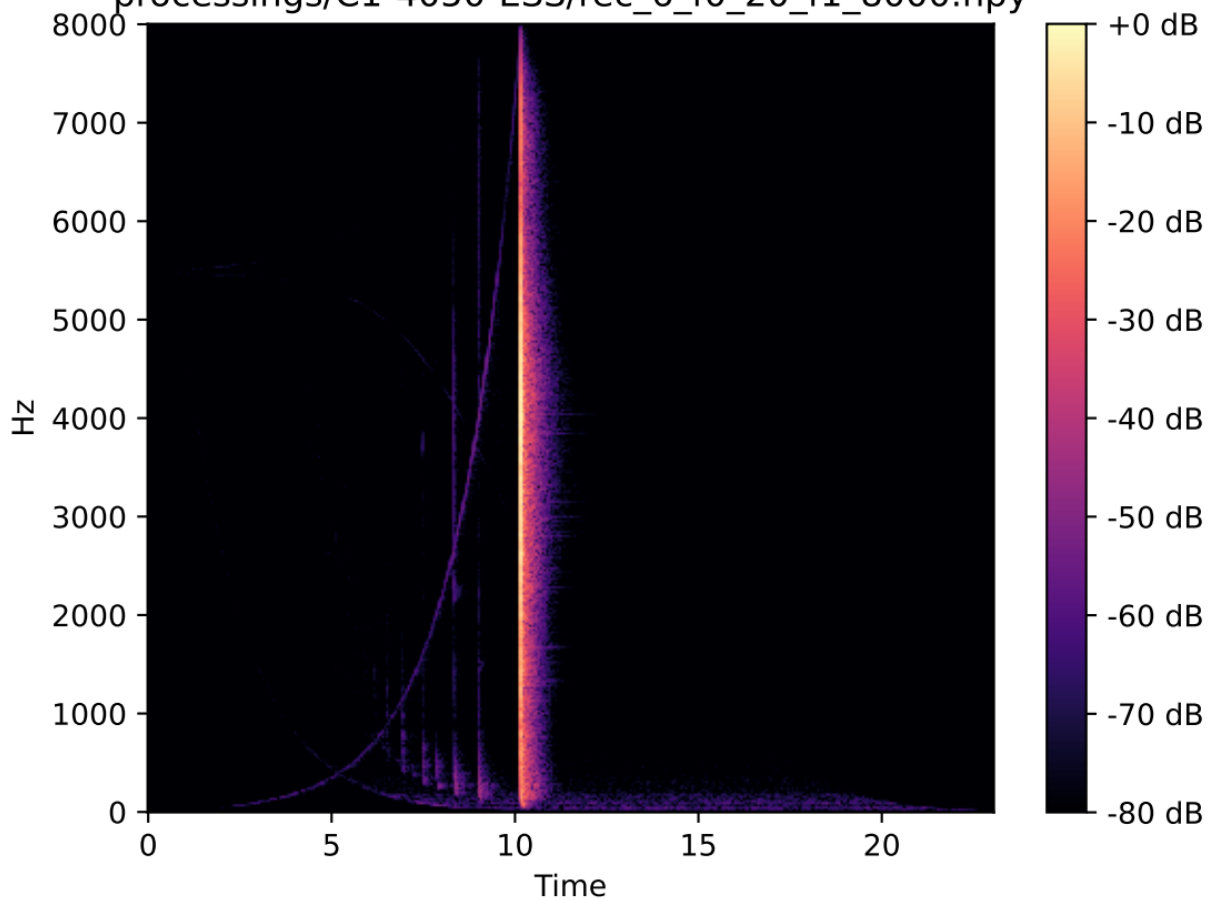
processings/C1-4050-ESS/rec_68_f0_20_f1_8000.npy



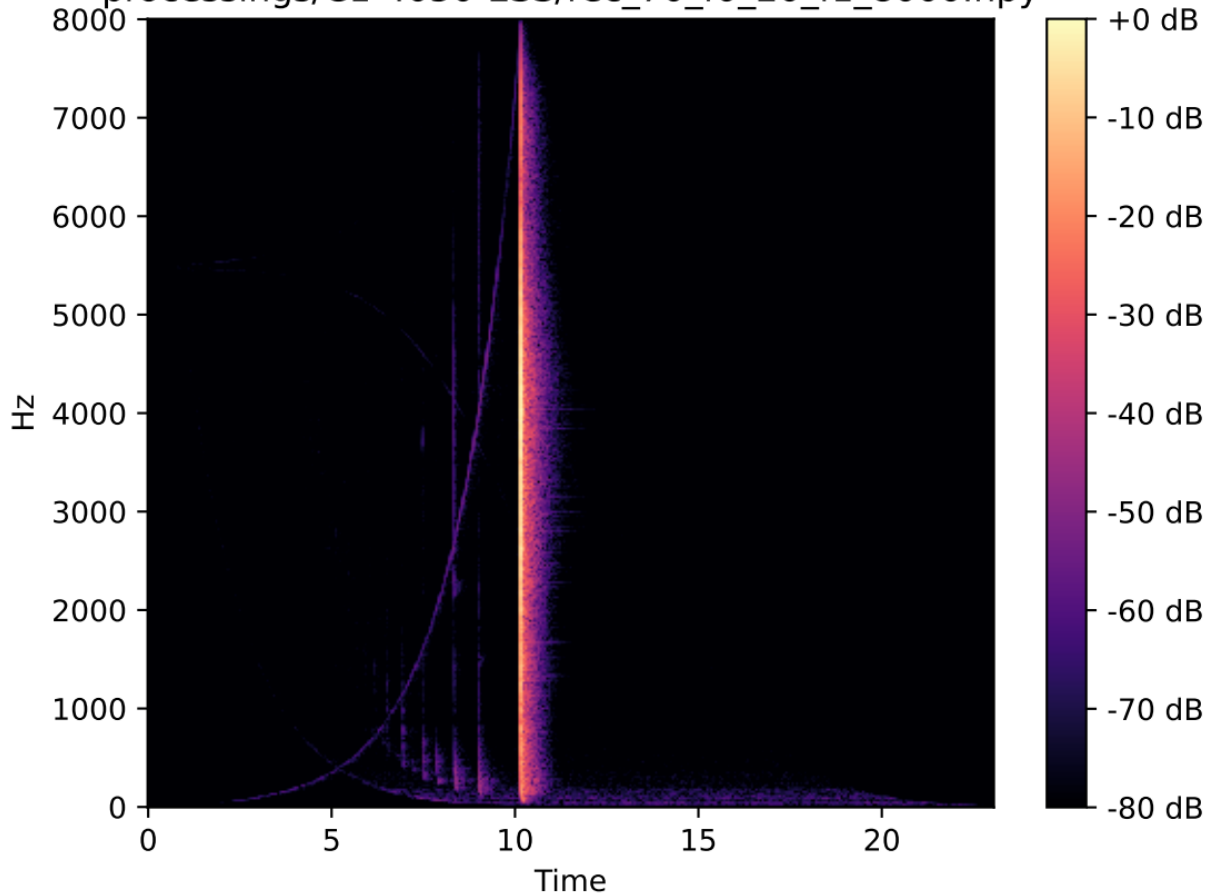
processings/C1-4050-ESS/rec_69_f0_20_f1_8000.npy



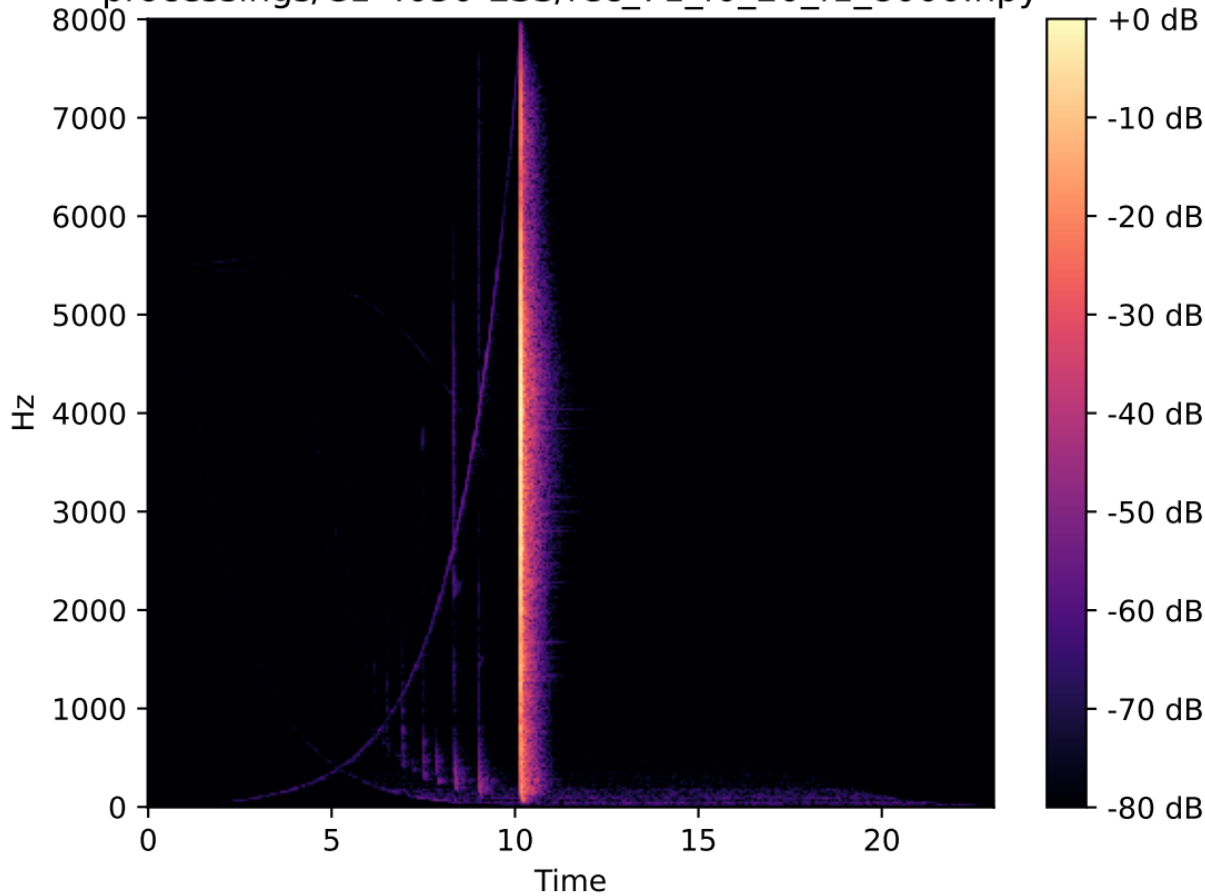
processings/C1-4050-ESS/rec_6_f0_20_f1_8000.npy



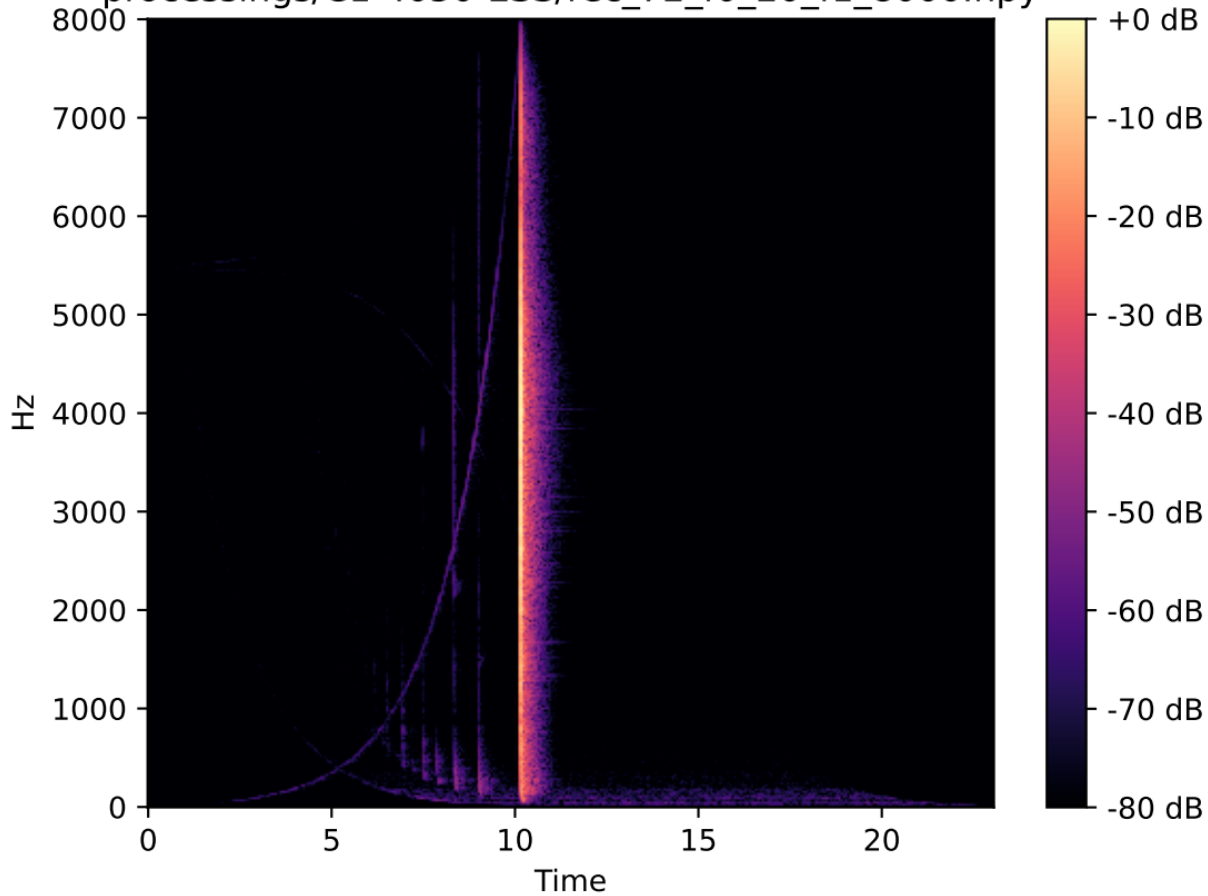
processings/C1-4050-ESS/rec_70_f0_20_f1_8000.npy



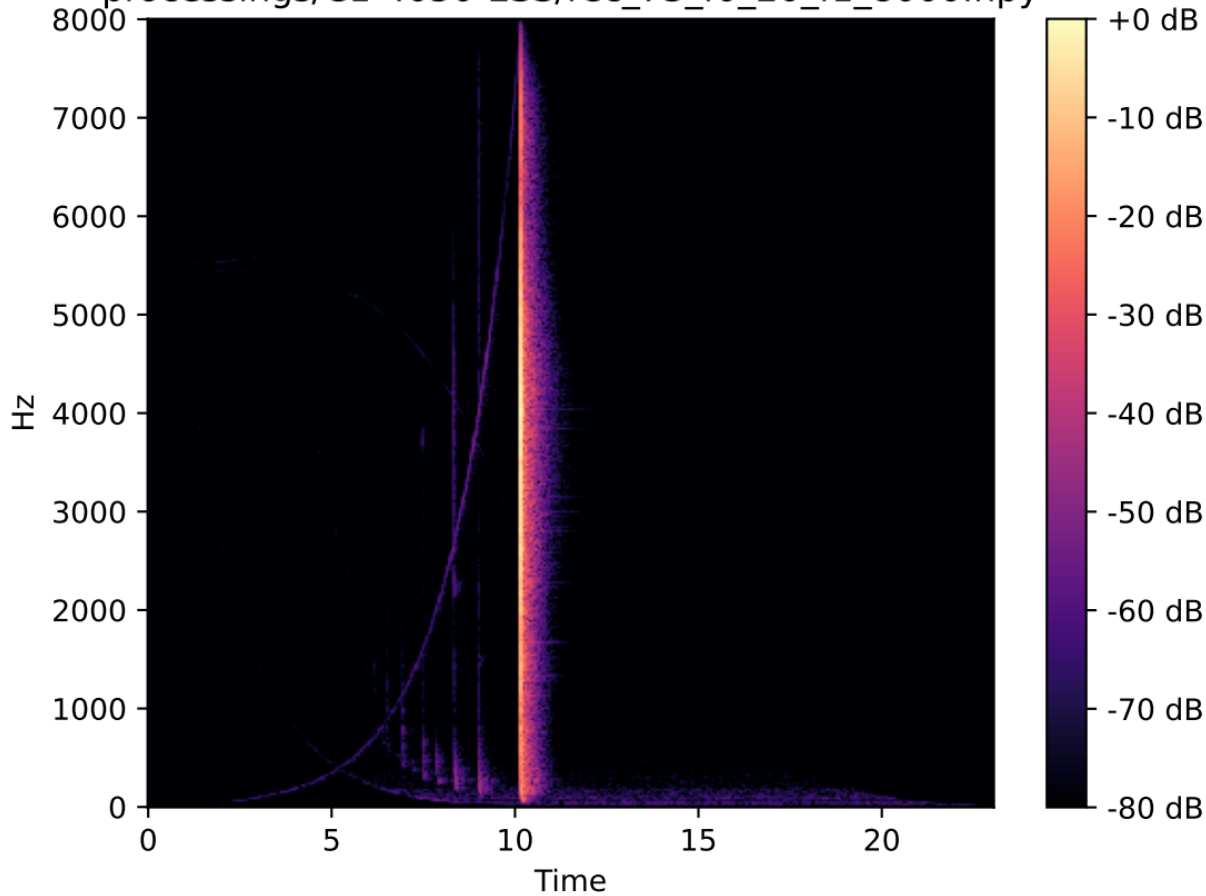
processings/C1-4050-ESS/rec_71_f0_20_f1_8000.npy



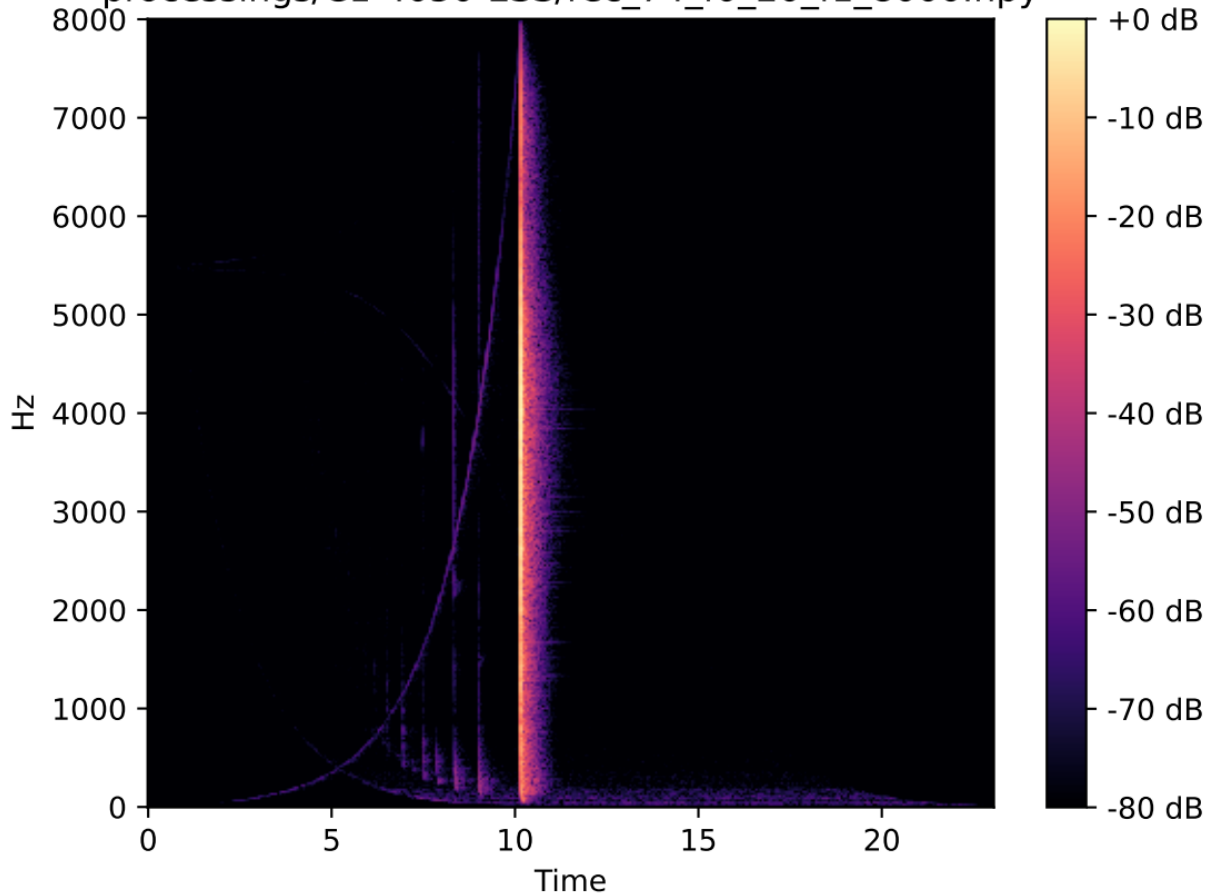
processings/C1-4050-ESS/rec_72_f0_20_f1_8000.npy



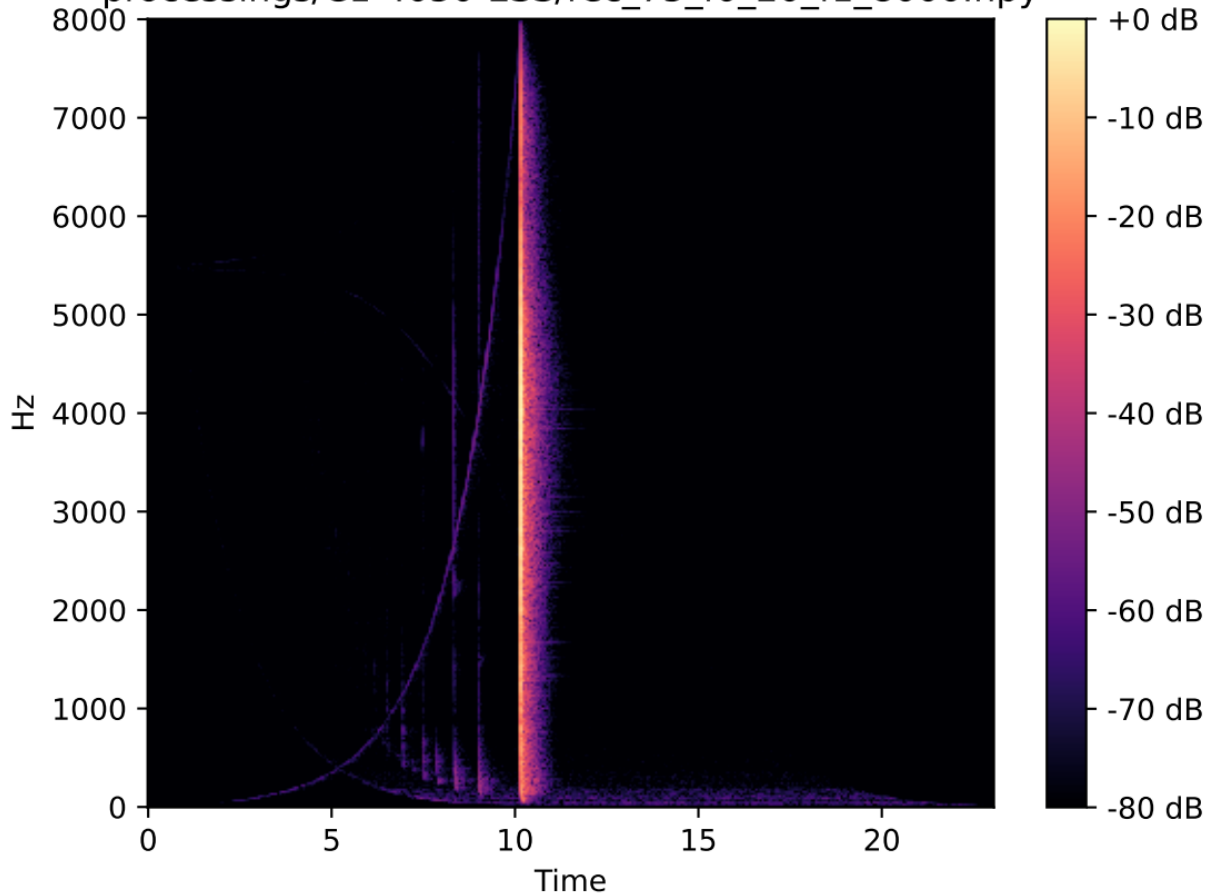
processings/C1-4050-ESS/rec_73_f0_20_f1_8000.npy



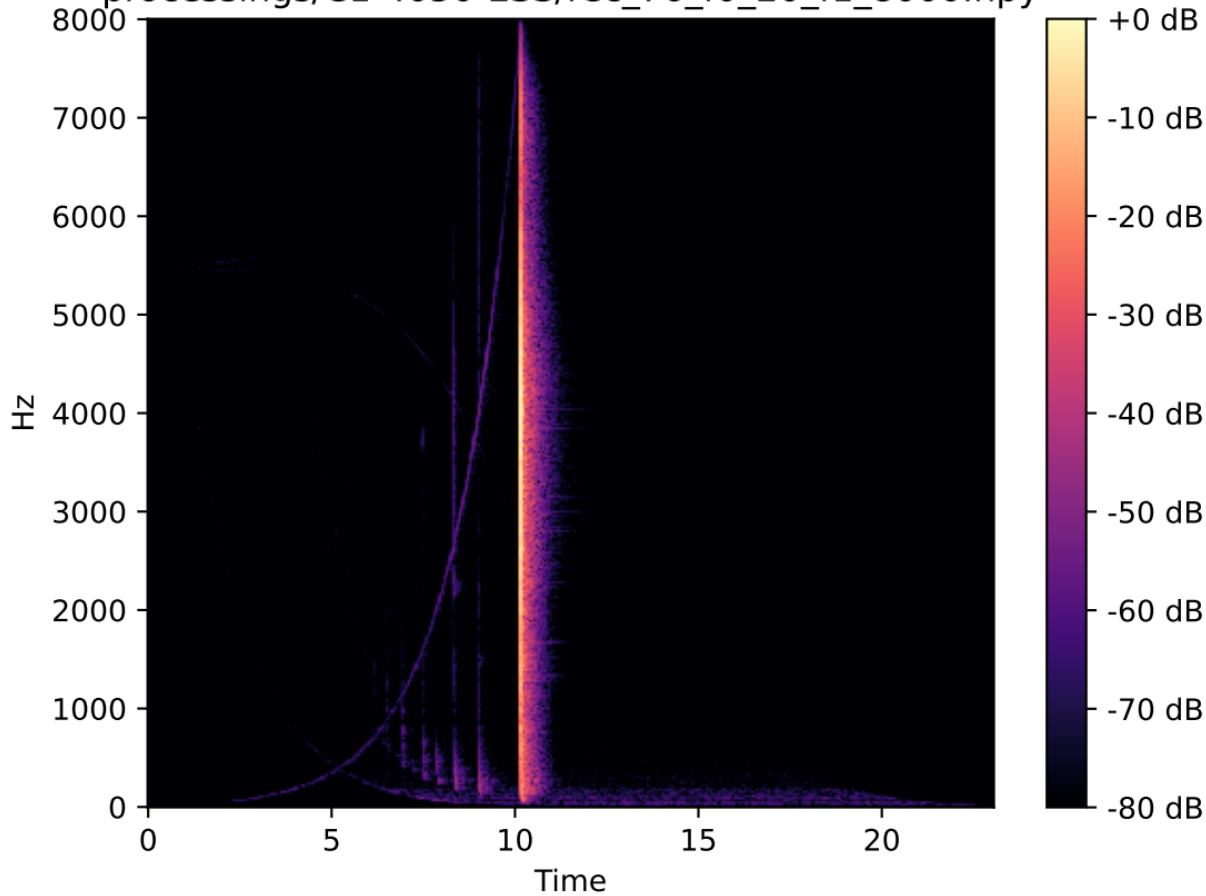
processings/C1-4050-ESS/rec_74_f0_20_f1_8000.npy



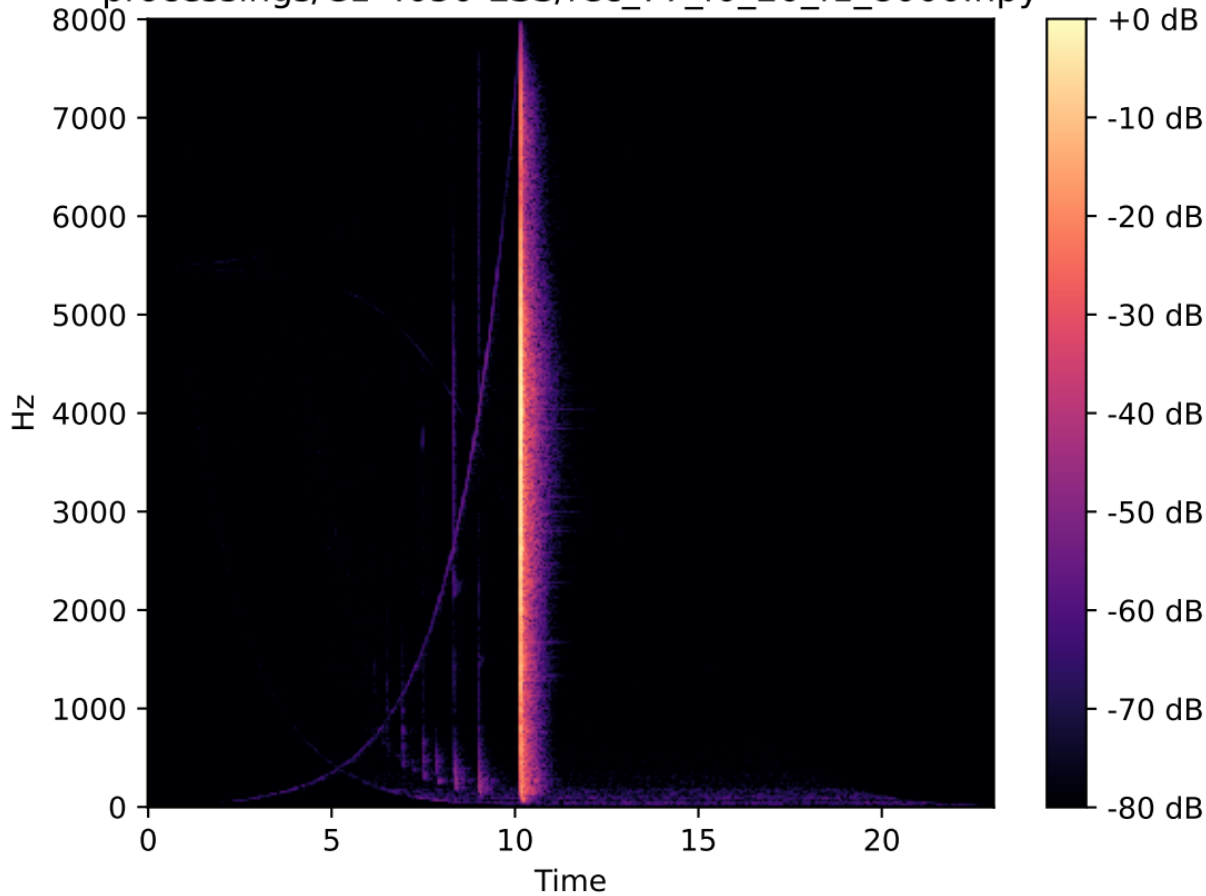
processings/C1-4050-ESS/rec_75_f0_20_f1_8000.npy



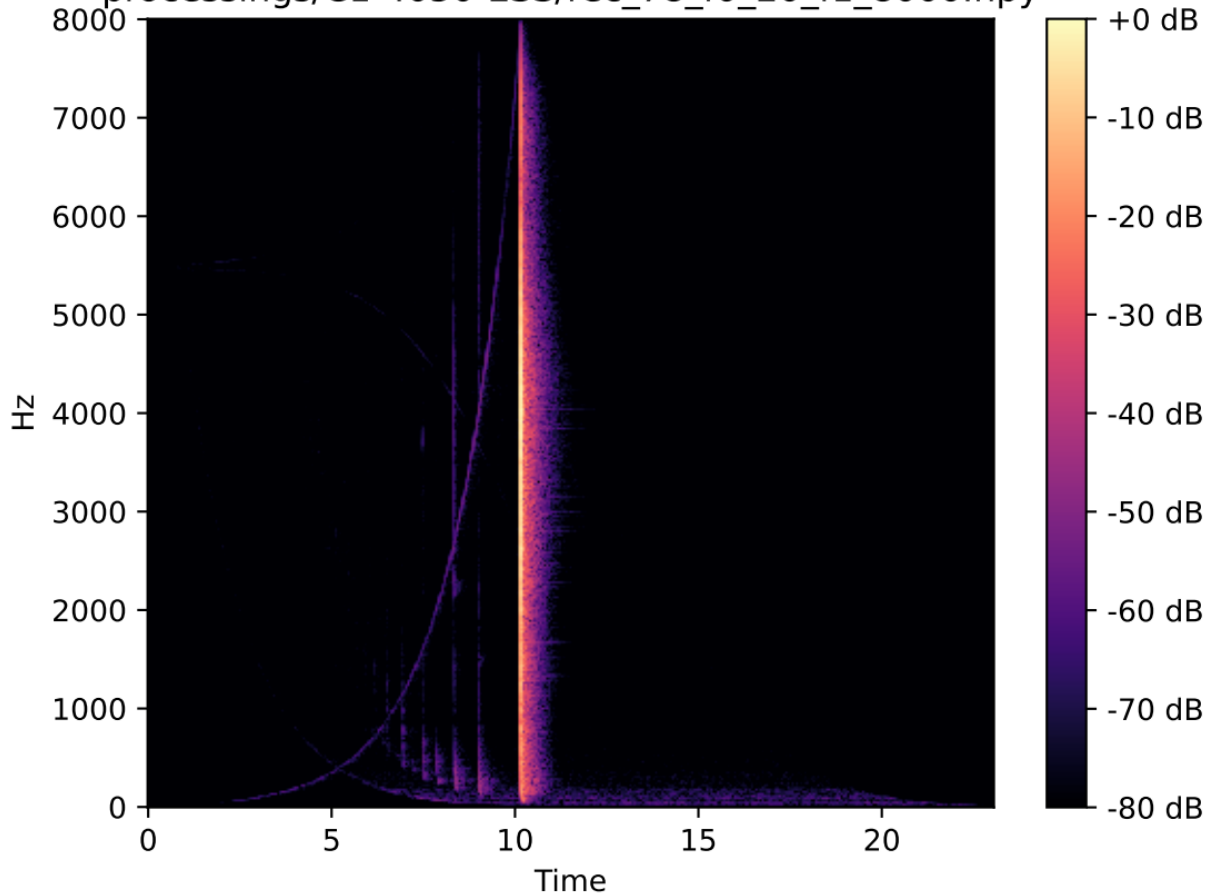
processings/C1-4050-ESS/rec_76_f0_20_f1_8000.npy



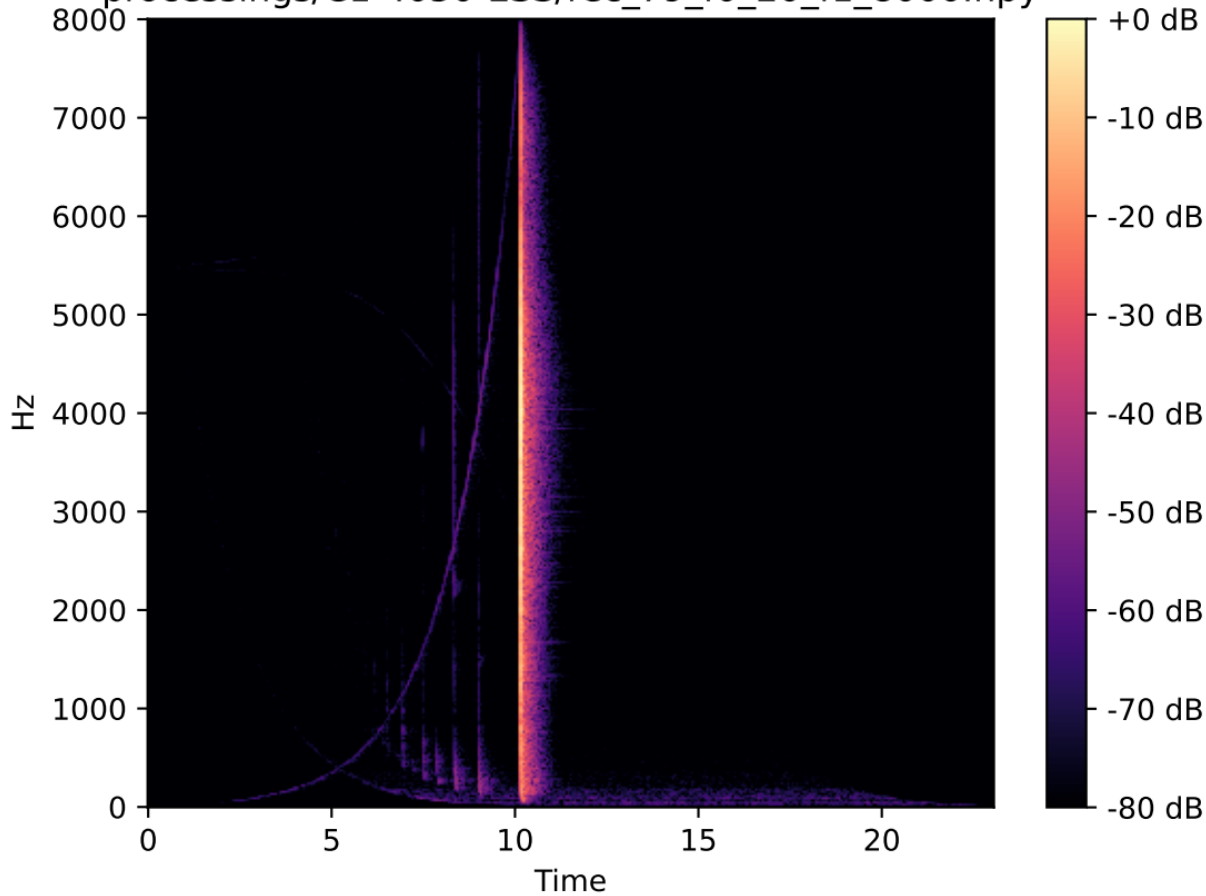
processings/C1-4050-ESS/rec_77_f0_20_f1_8000.npy



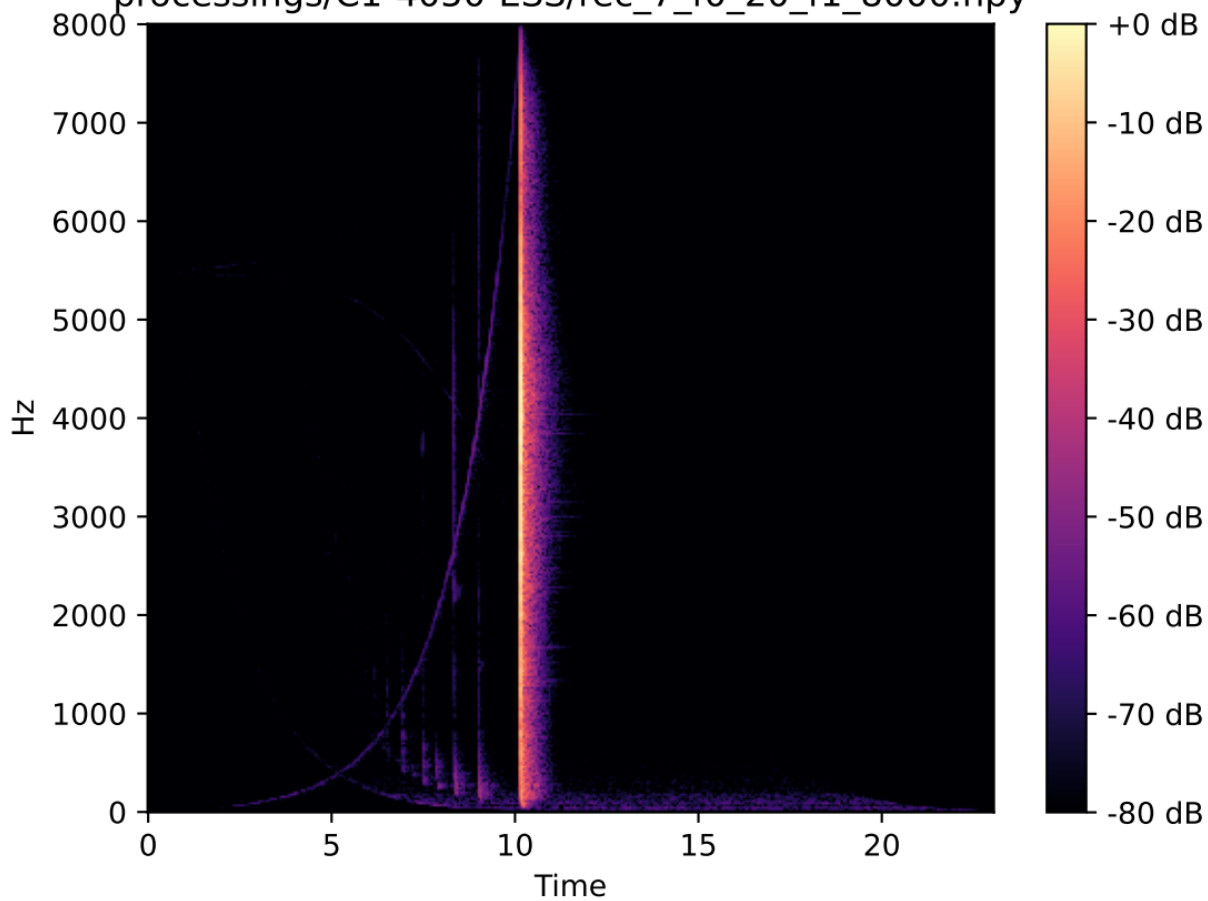
processings/C1-4050-ESS/rec_78_f0_20_f1_8000.npy



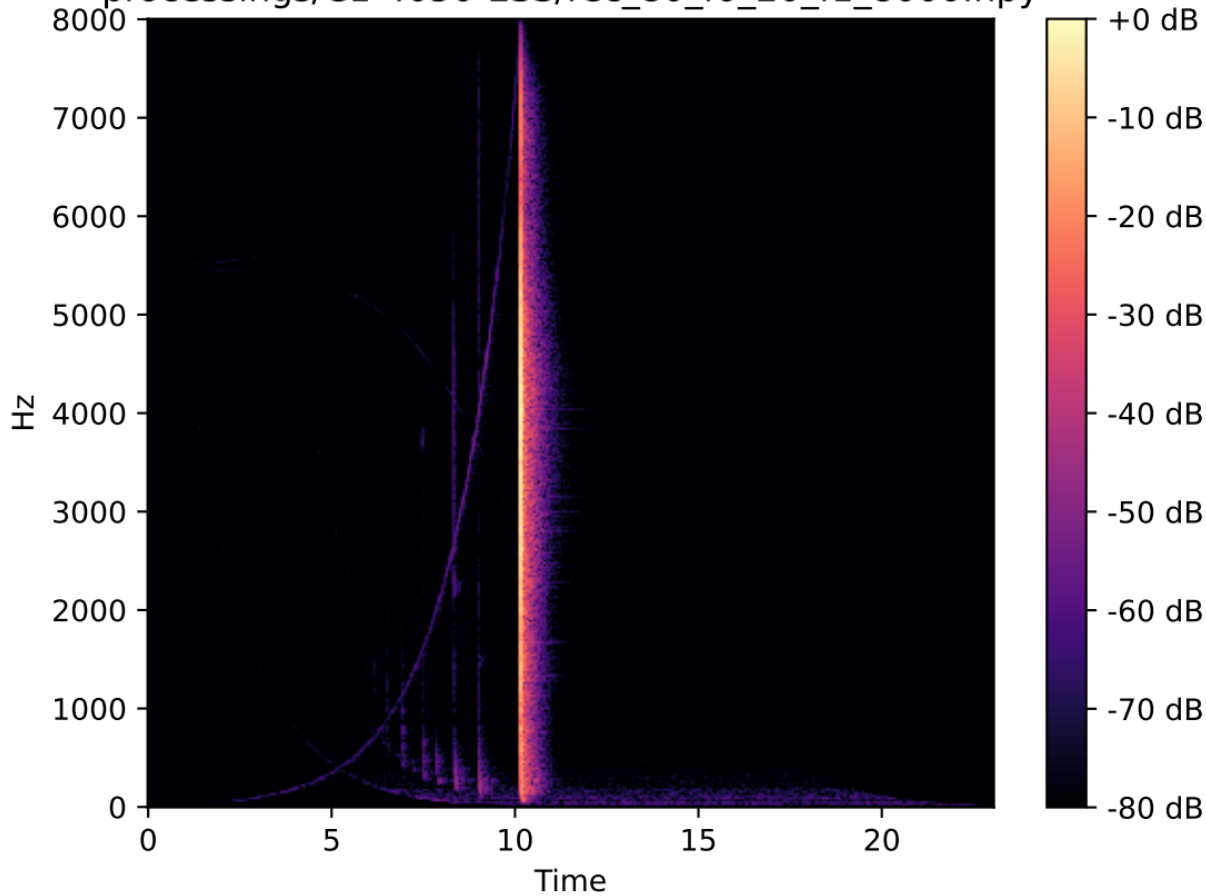
processings/C1-4050-ESS/rec_79_f0_20_f1_8000.npy



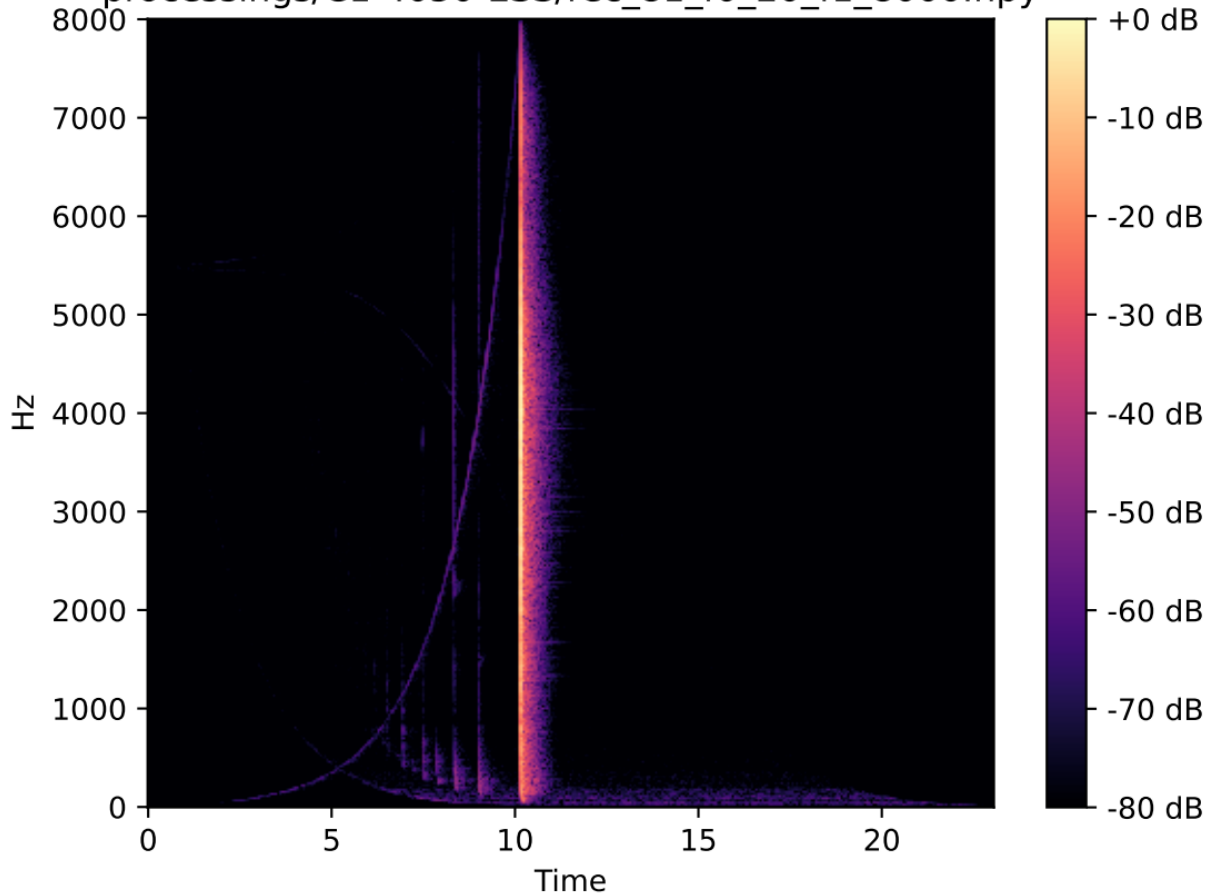
processings/C1-4050-ESS/rec_7_f0_20_f1_8000.npy



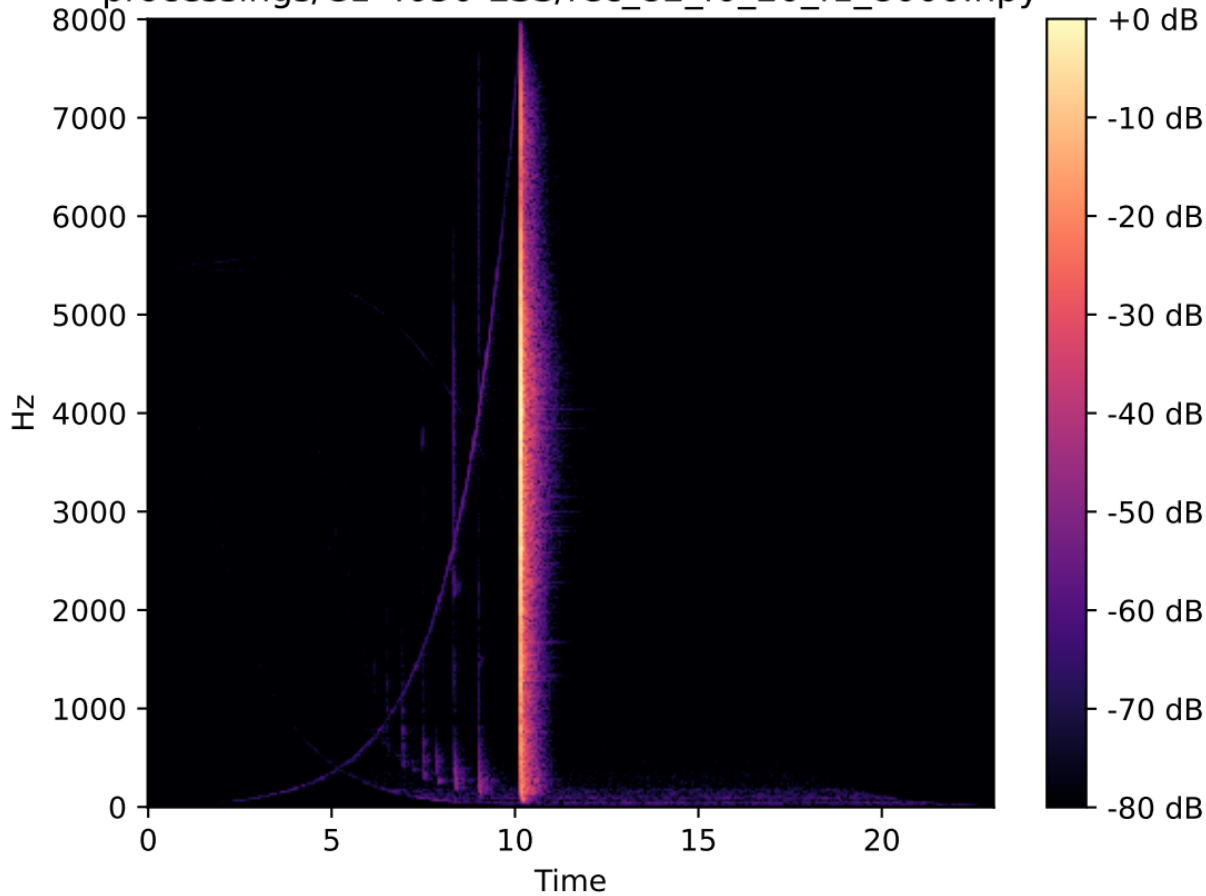
processings/C1-4050-ESS/rec_80_f0_20_f1_8000.npy



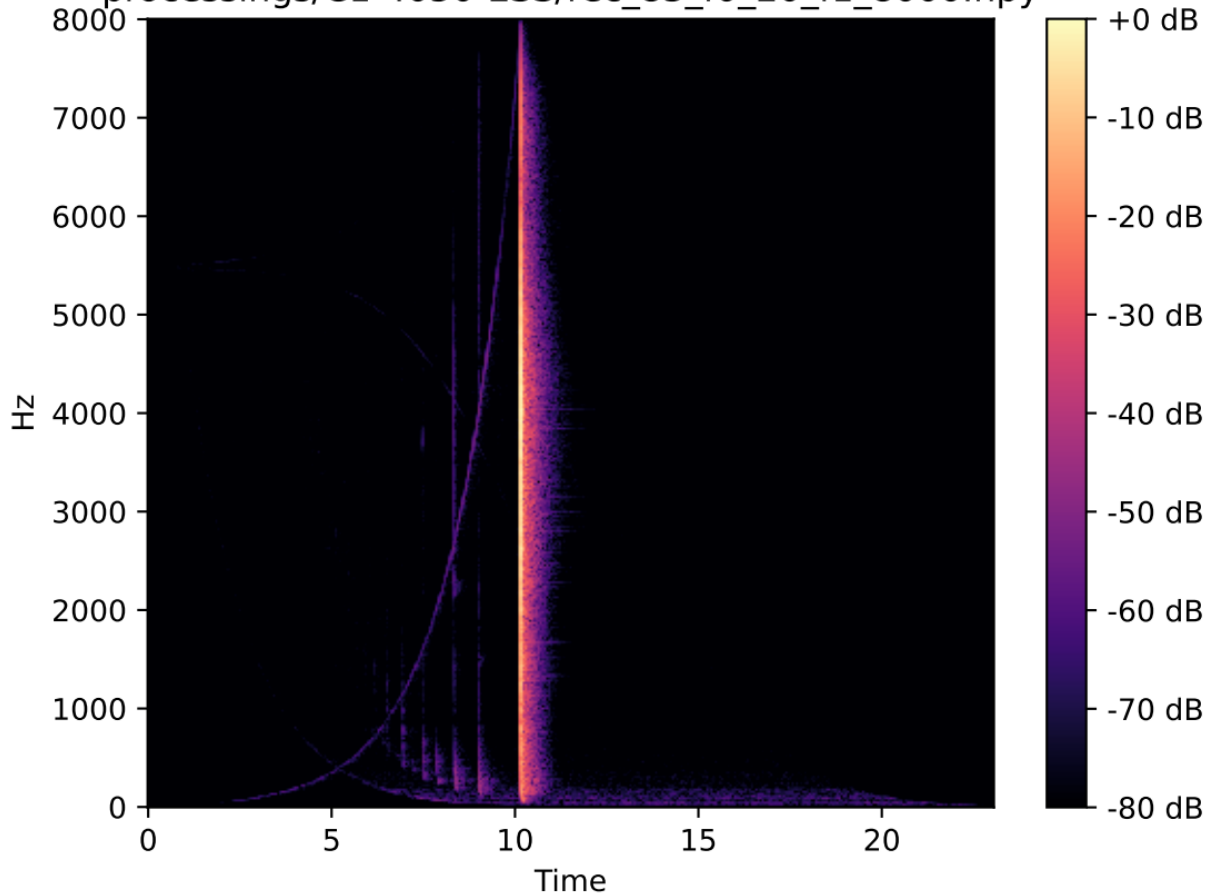
processings/C1-4050-ESS/rec_81_f0_20_f1_8000.npy



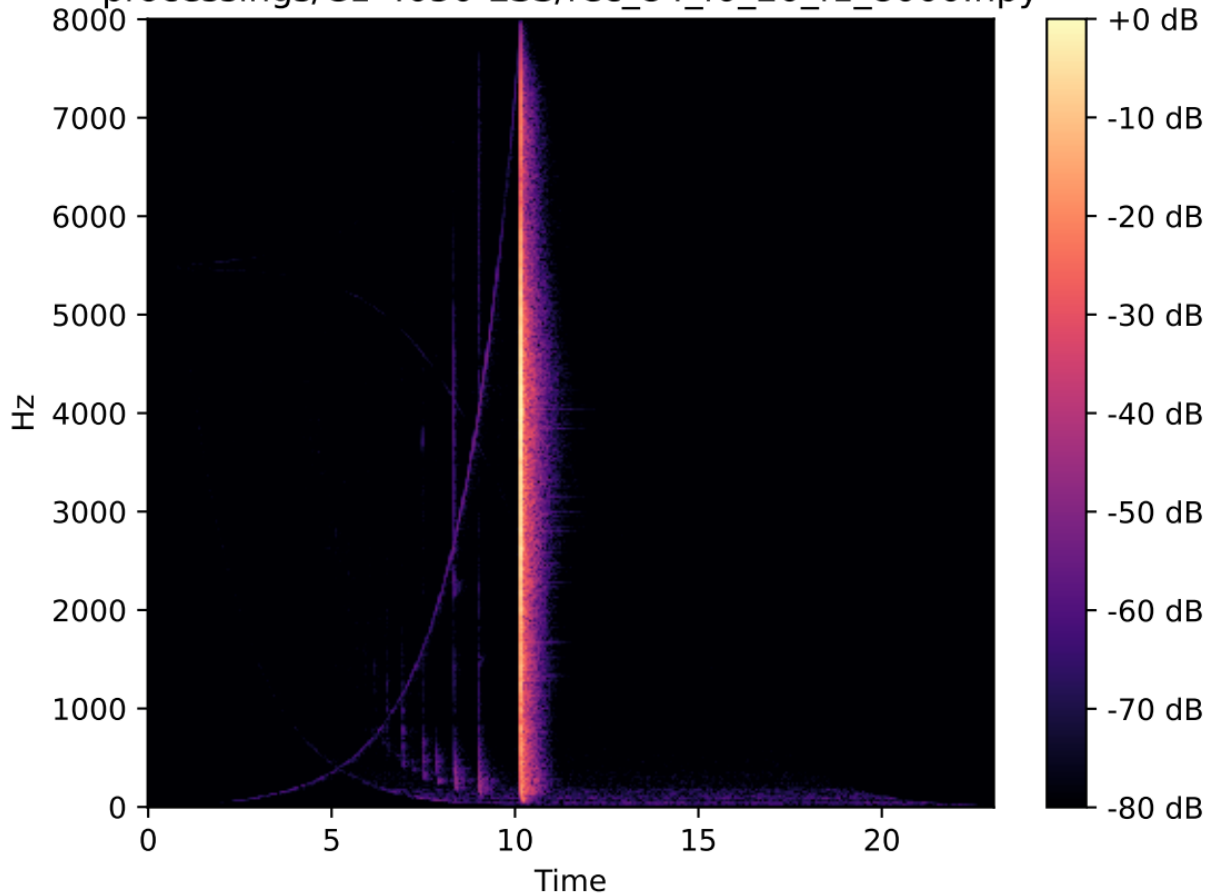
processings/C1-4050-ESS/rec_82_f0_20_f1_8000.npy



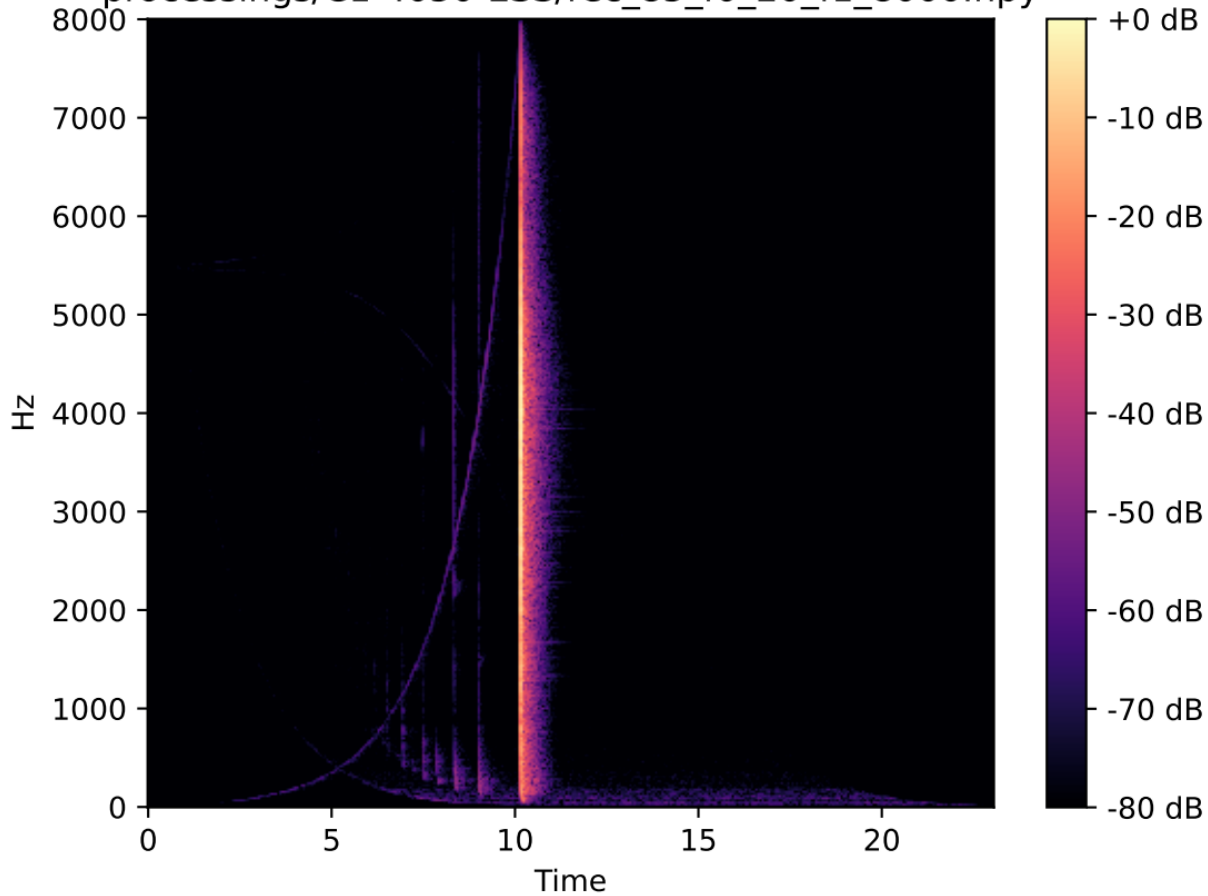
processings/C1-4050-ESS/rec_83_f0_20_f1_8000.npy



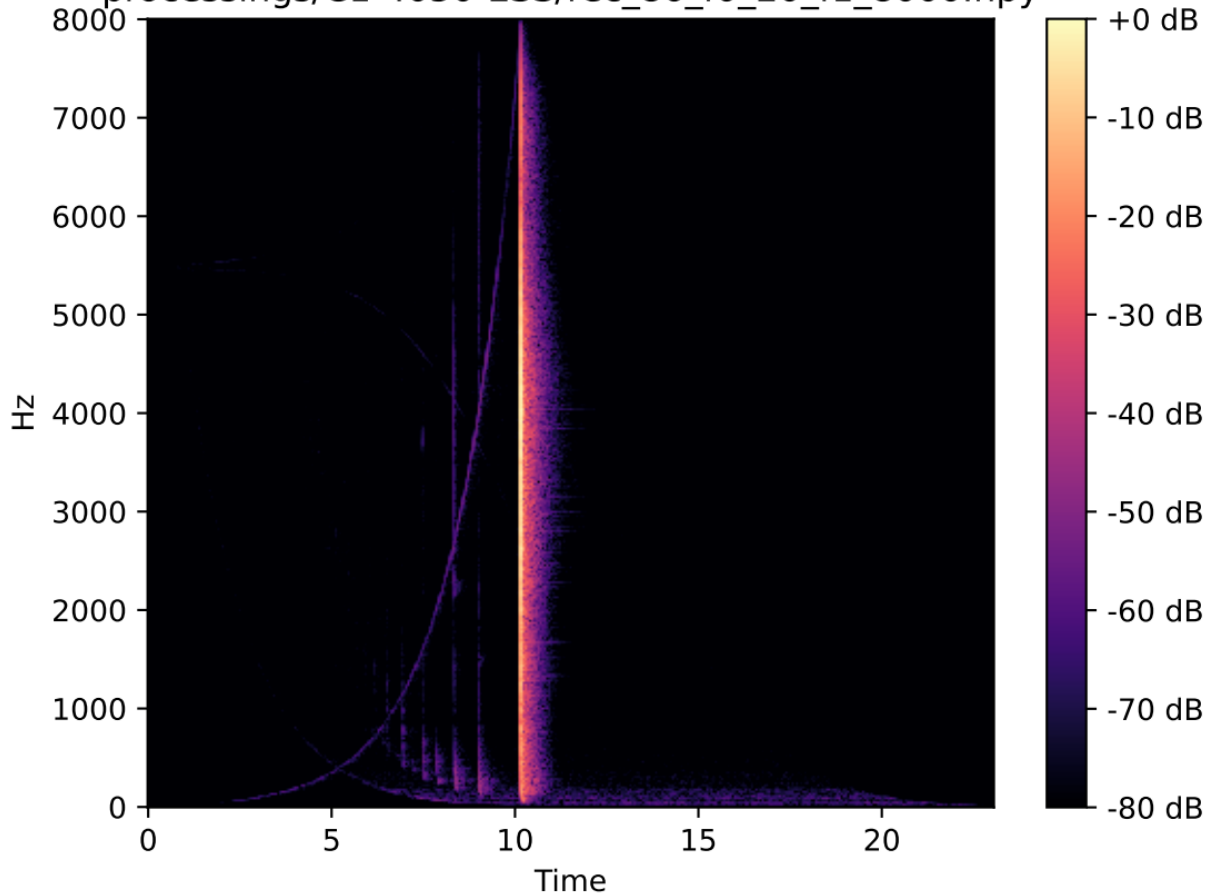
processings/C1-4050-ESS/rec_84_f0_20_f1_8000.npy



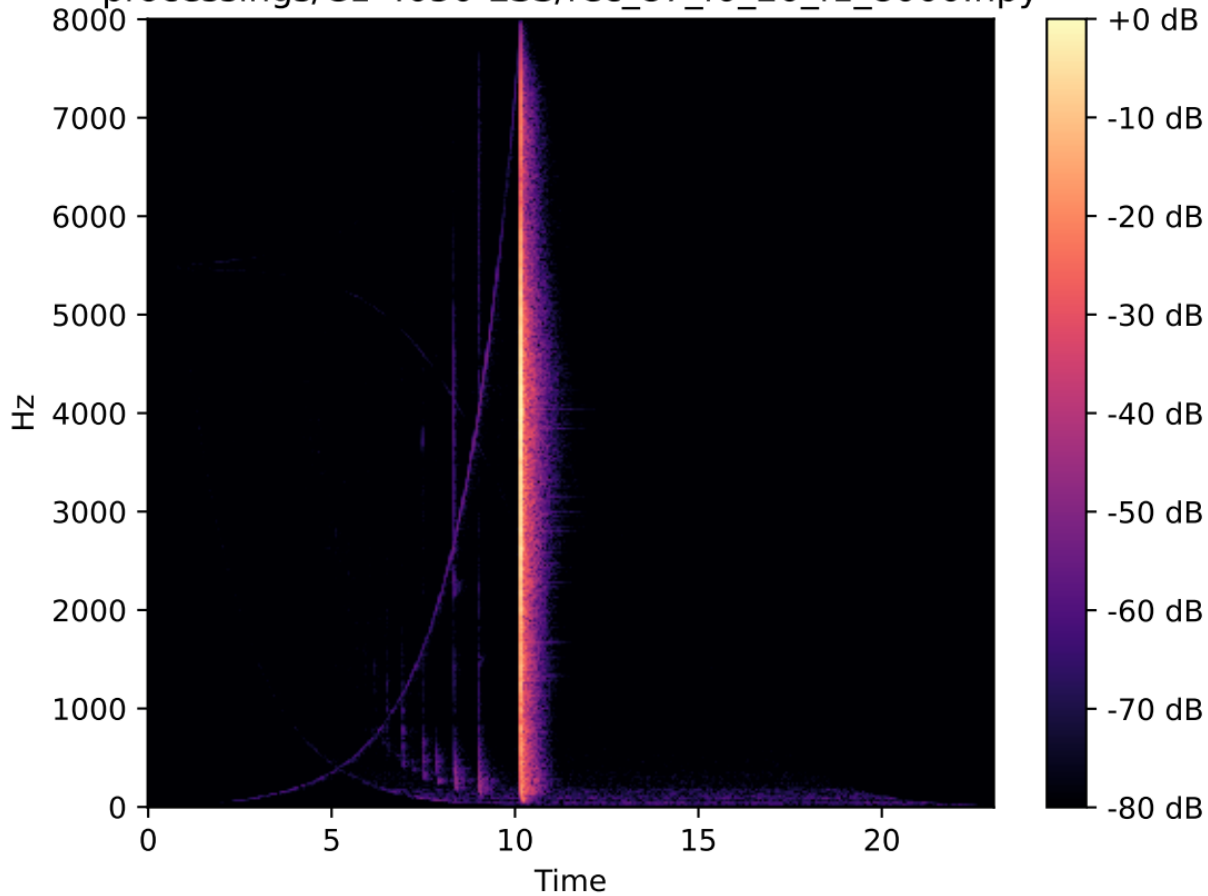
processings/C1-4050-ESS/rec_85_f0_20_f1_8000.npy



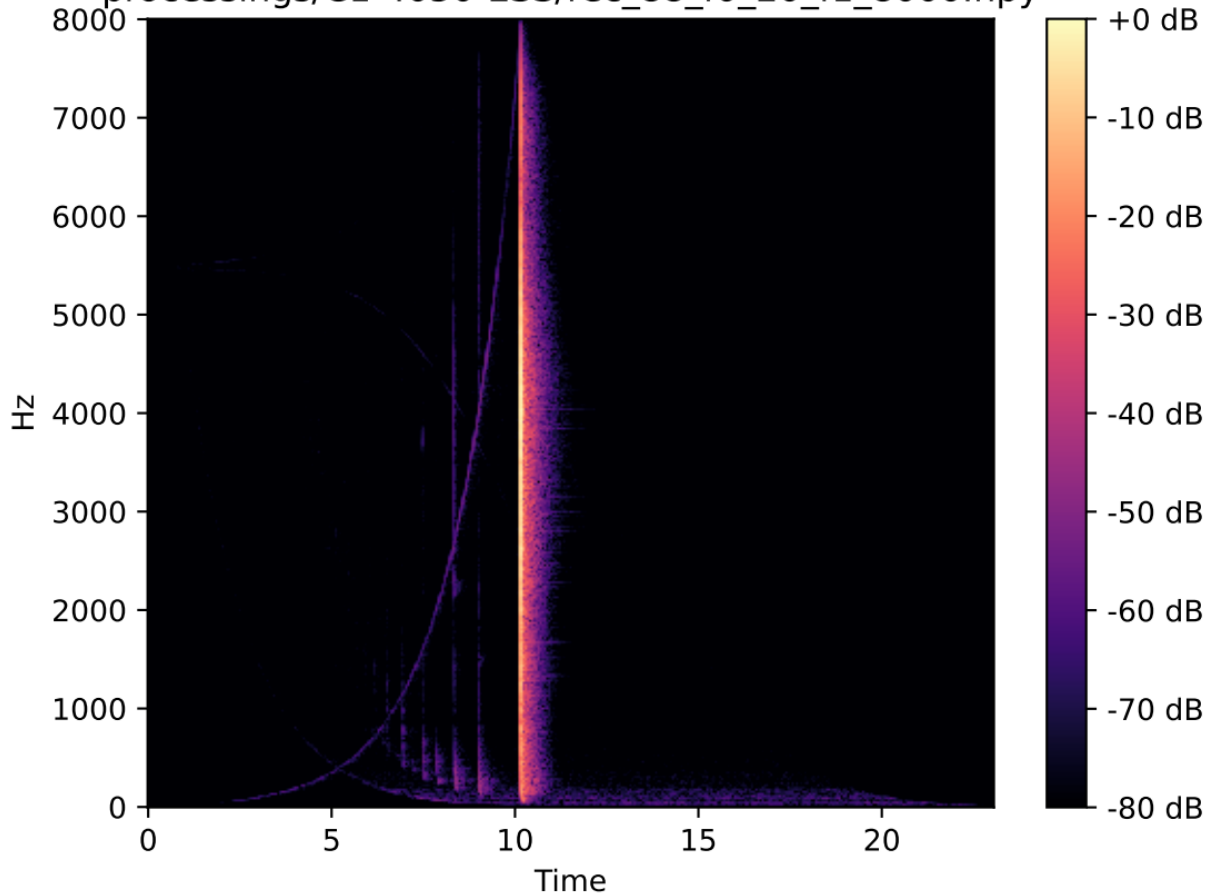
processings/C1-4050-ESS/rec_86_f0_20_f1_8000.npy



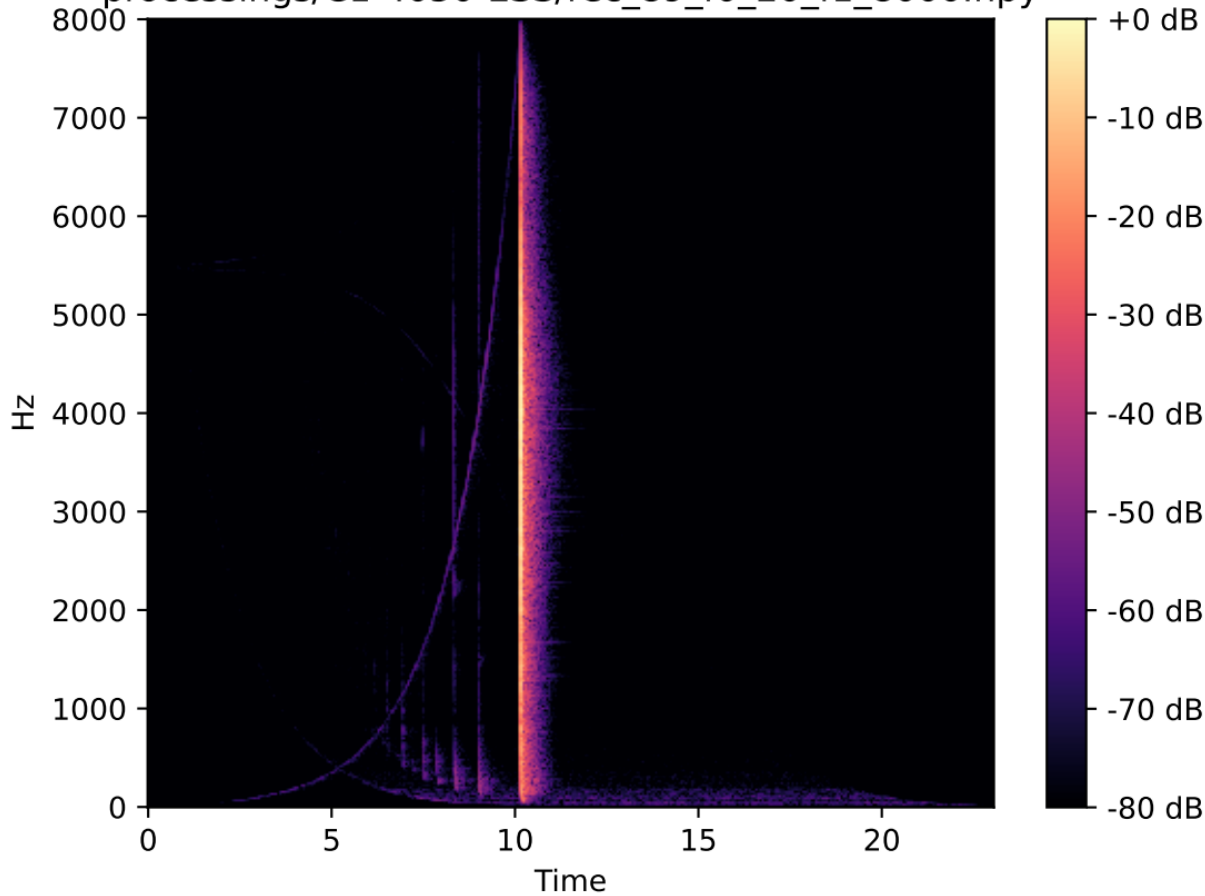
processings/C1-4050-ESS/rec_87_f0_20_f1_8000.npy



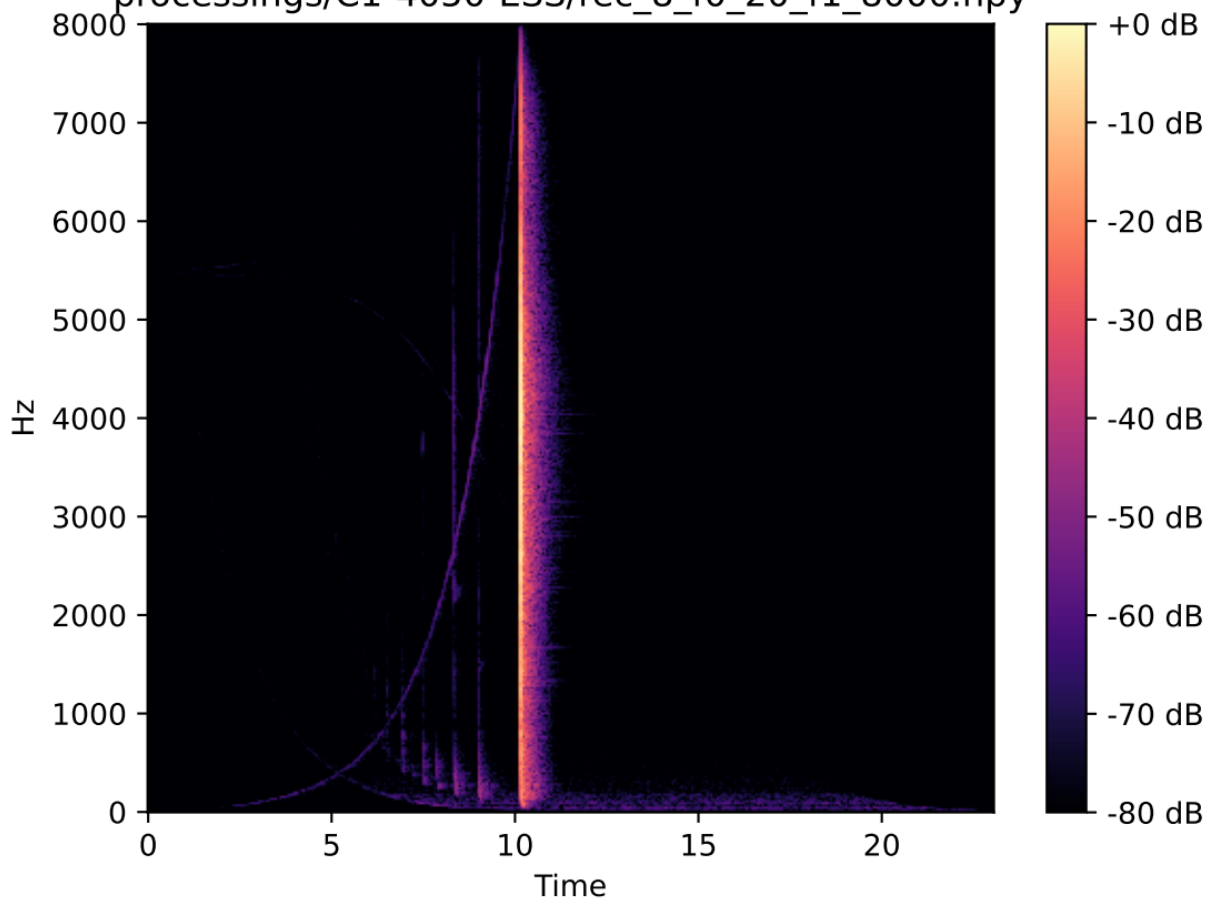
processings/C1-4050-ESS/rec_88_f0_20_f1_8000.npy



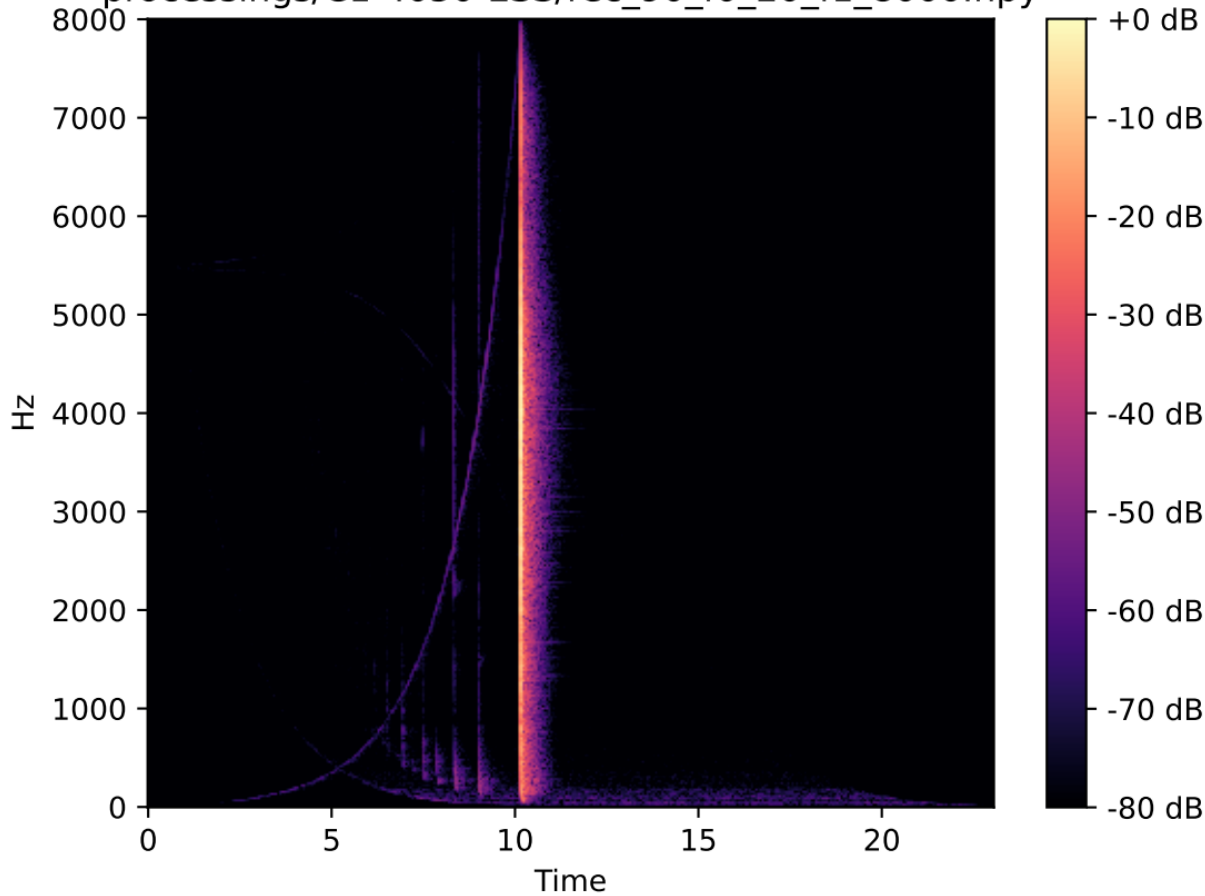
processings/C1-4050-ESS/rec_89_f0_20_f1_8000.npy



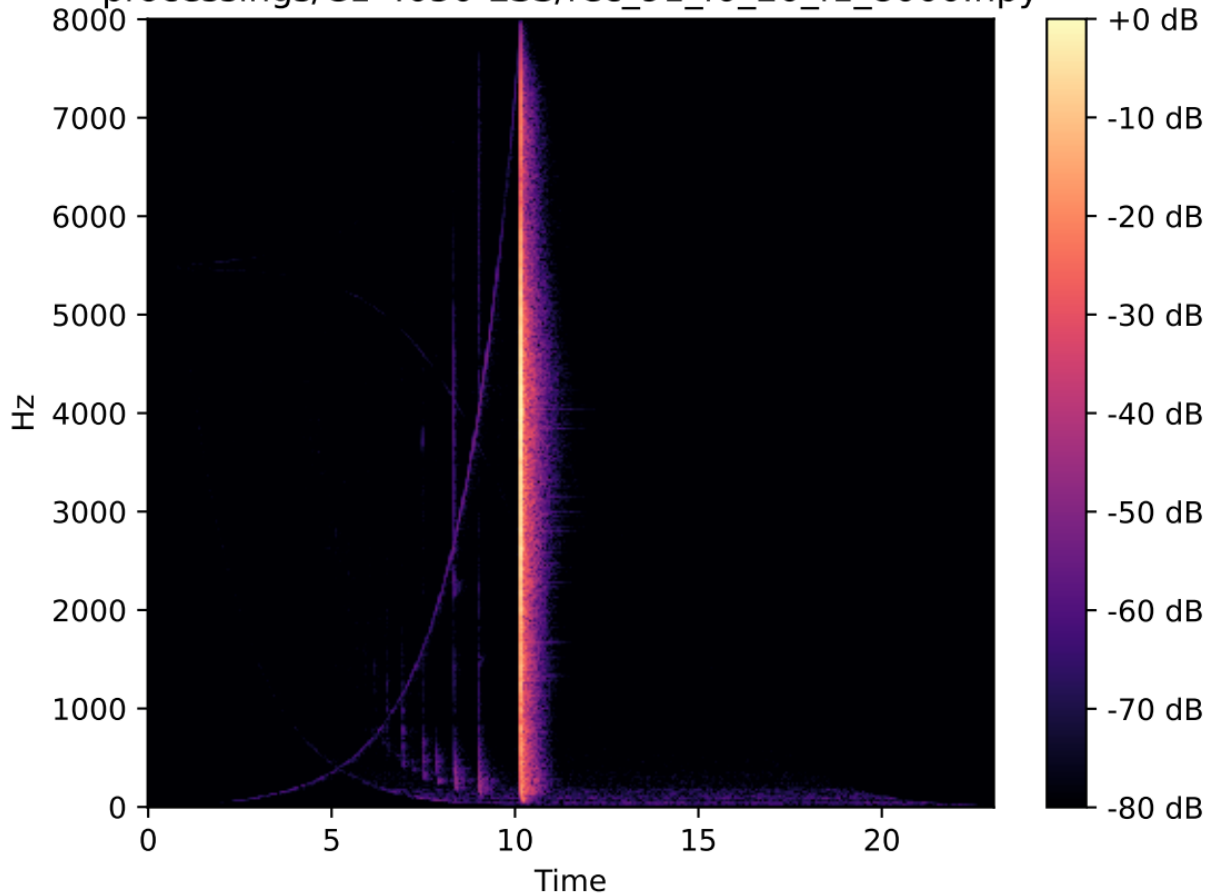
processings/C1-4050-ESS/rec_8_f0_20_f1_8000.npy



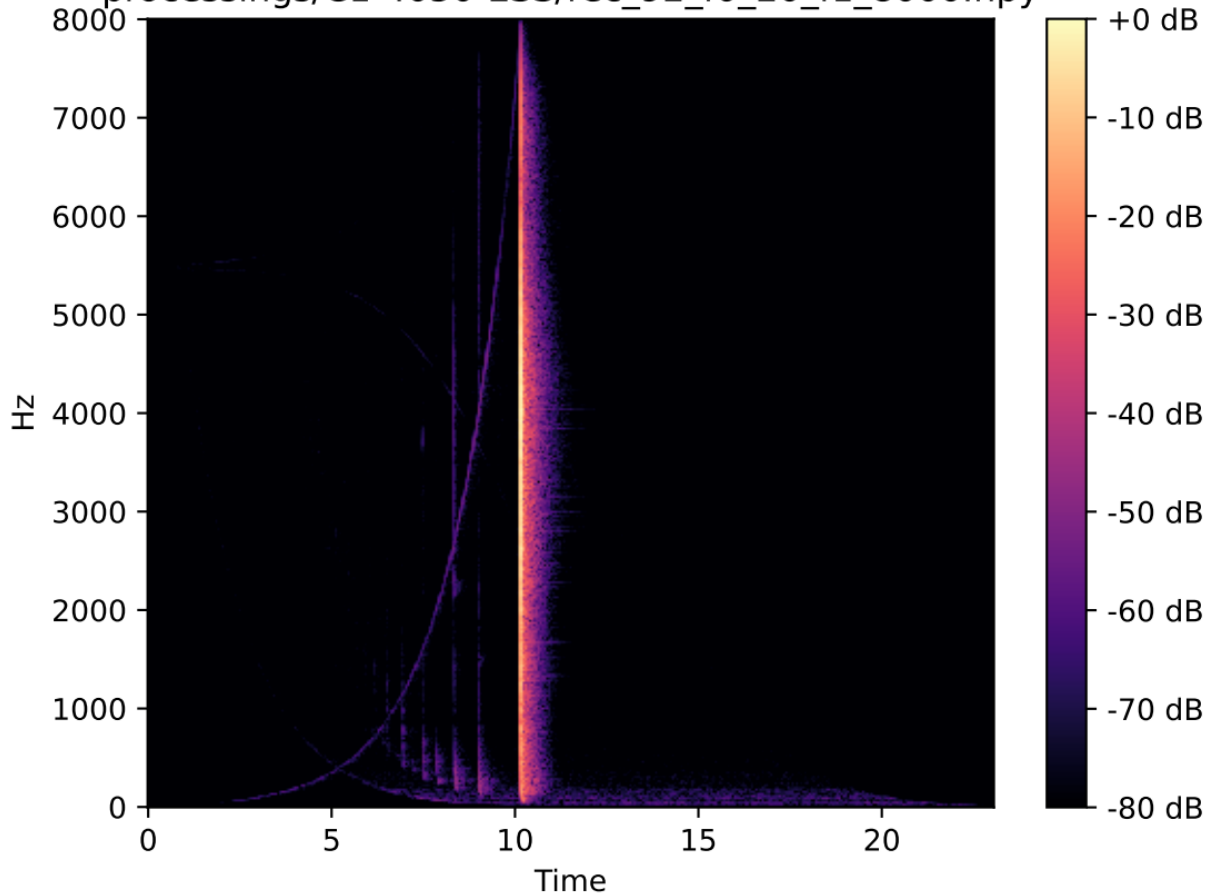
processings/C1-4050-ESS/rec_90_f0_20_f1_8000.npy



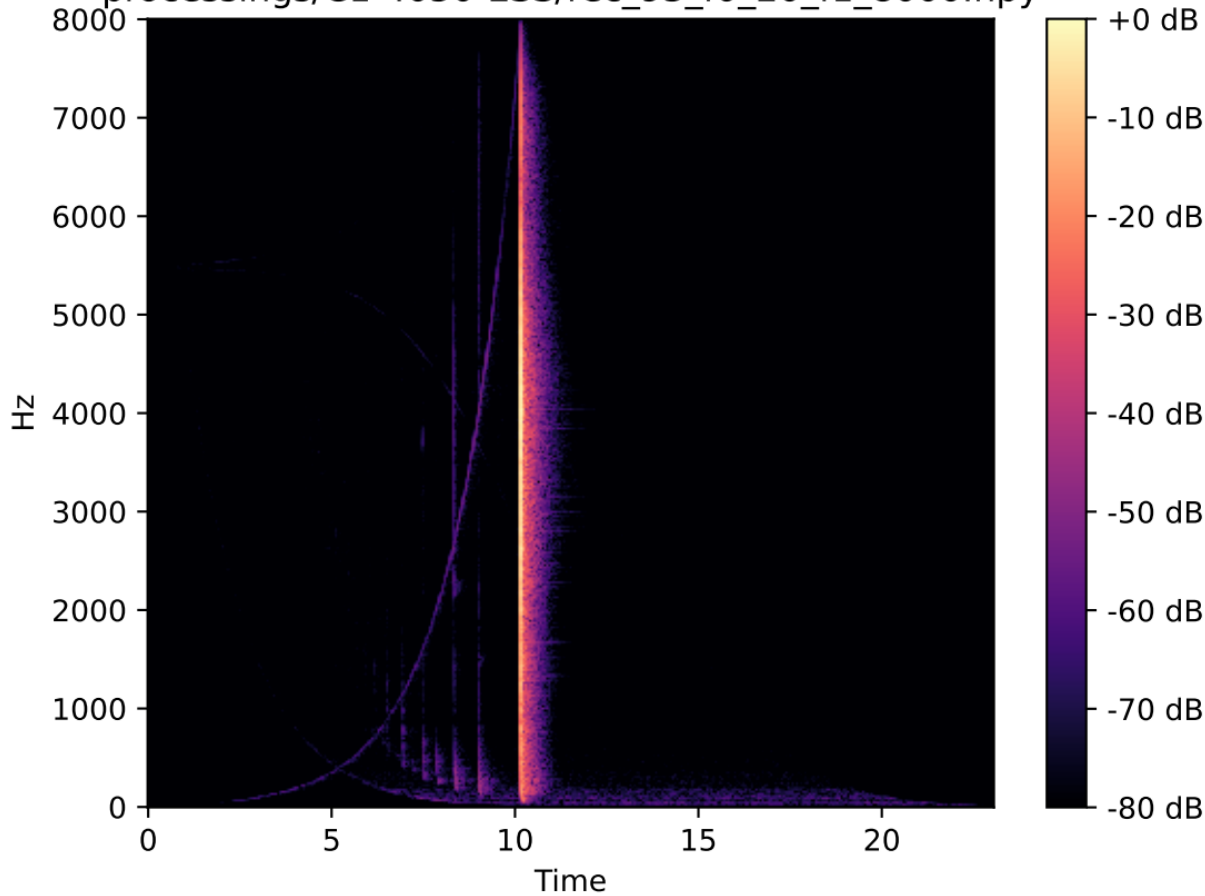
processings/C1-4050-ESS/rec_91_f0_20_f1_8000.npy



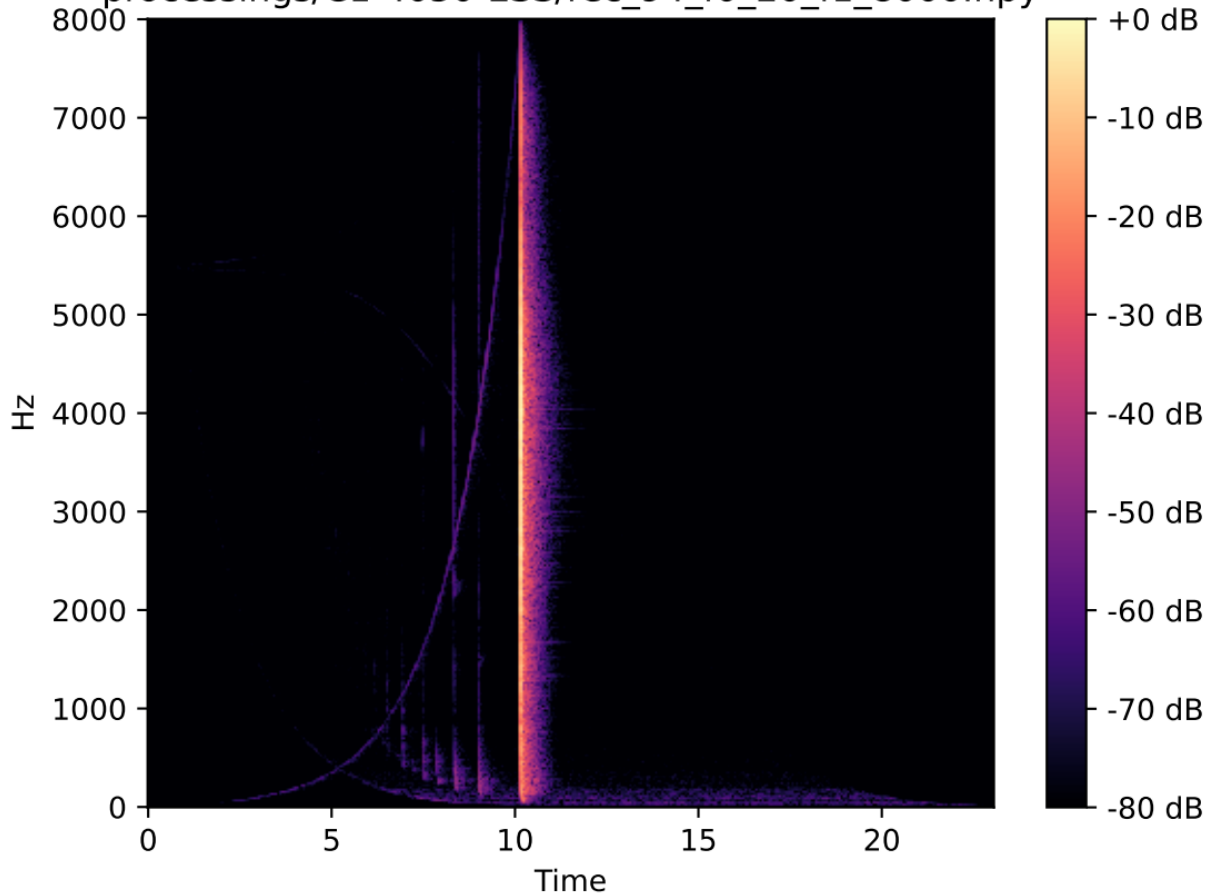
processings/C1-4050-ESS/rec_92_f0_20_f1_8000.npy



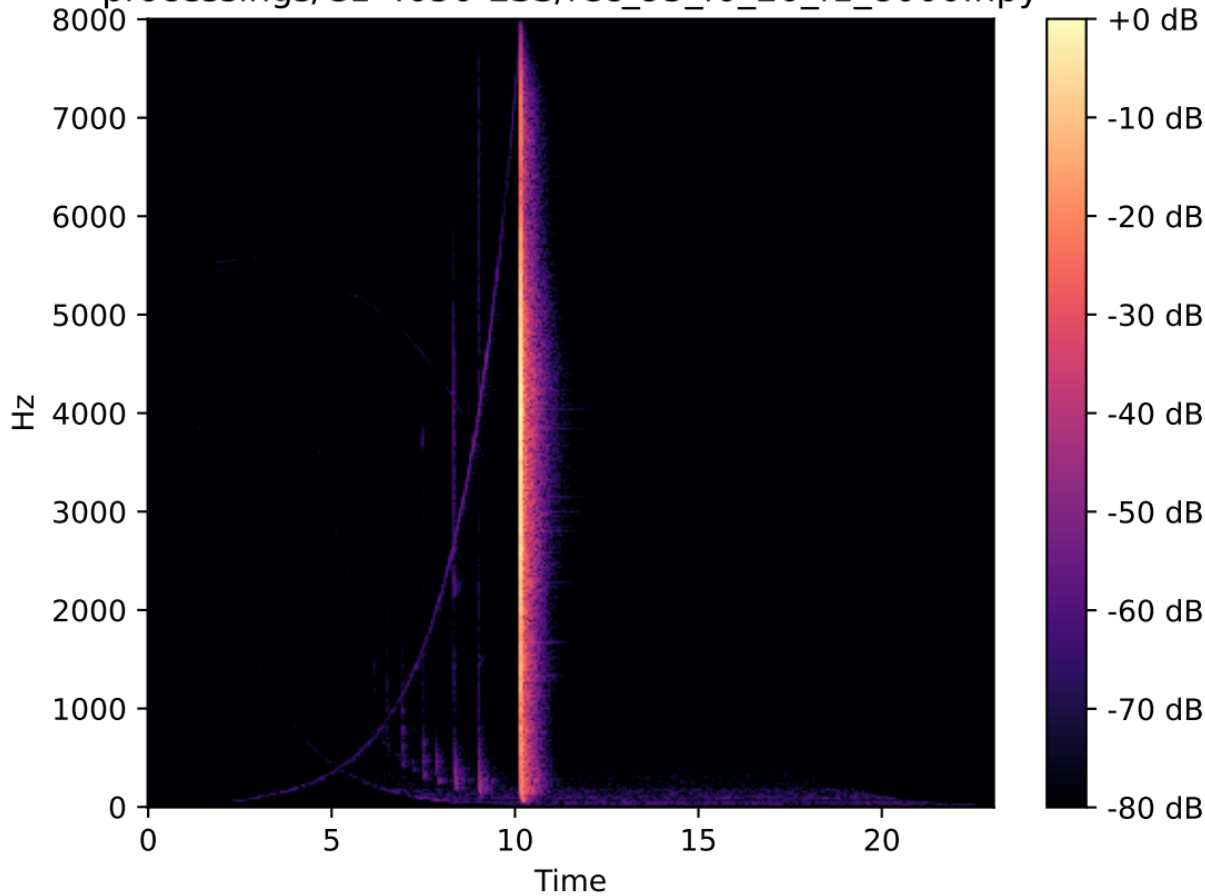
processings/C1-4050-ESS/rec_93_f0_20_f1_8000.npy



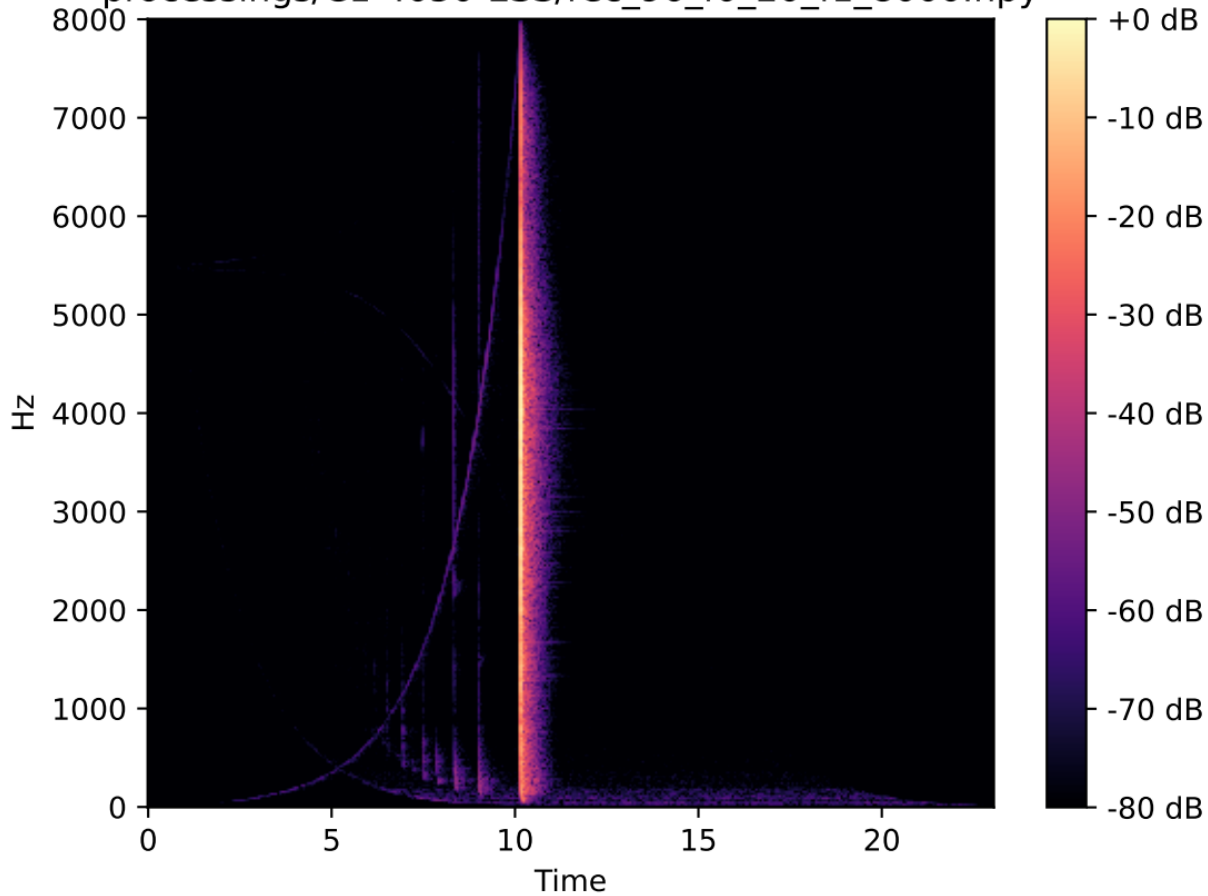
processings/C1-4050-ESS/rec_94_f0_20_f1_8000.npy



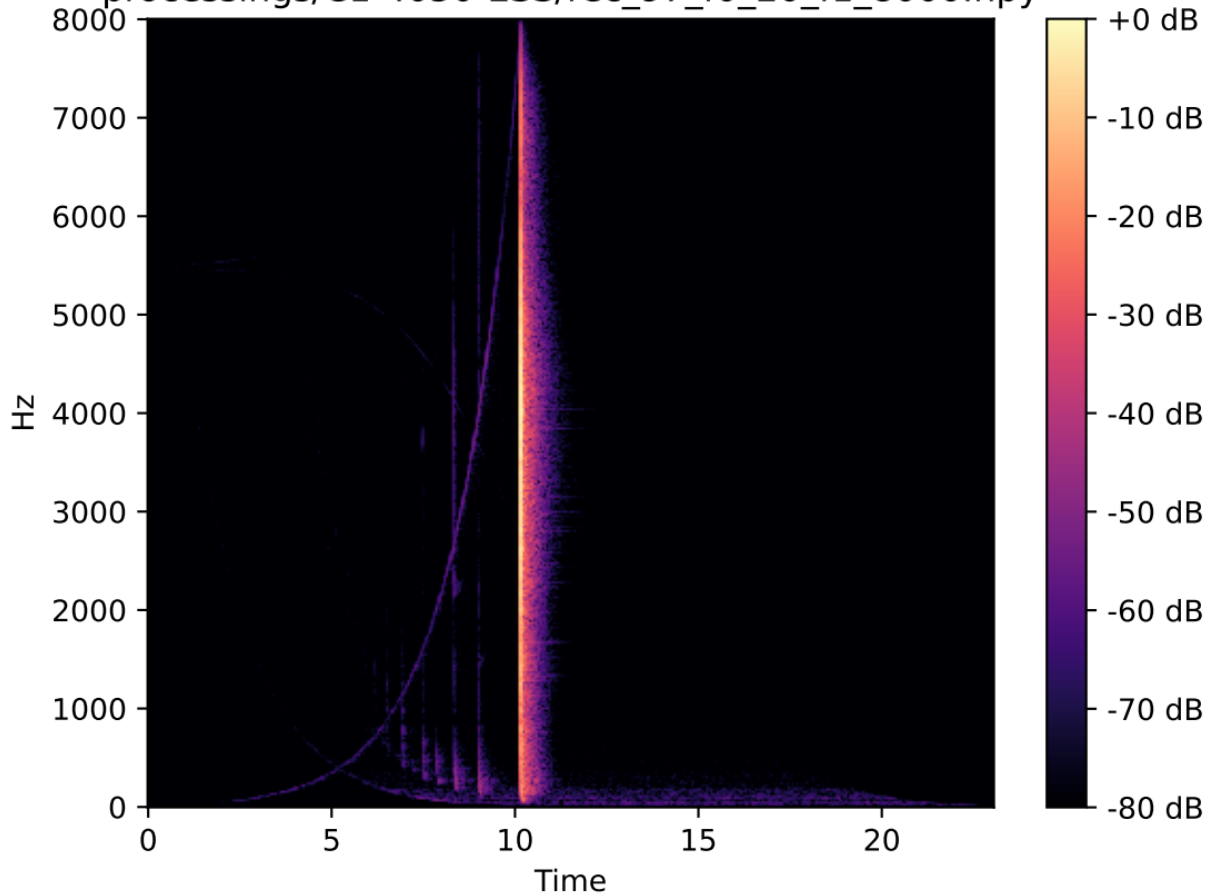
processings/C1-4050-ESS/rec_95_f0_20_f1_8000.npy



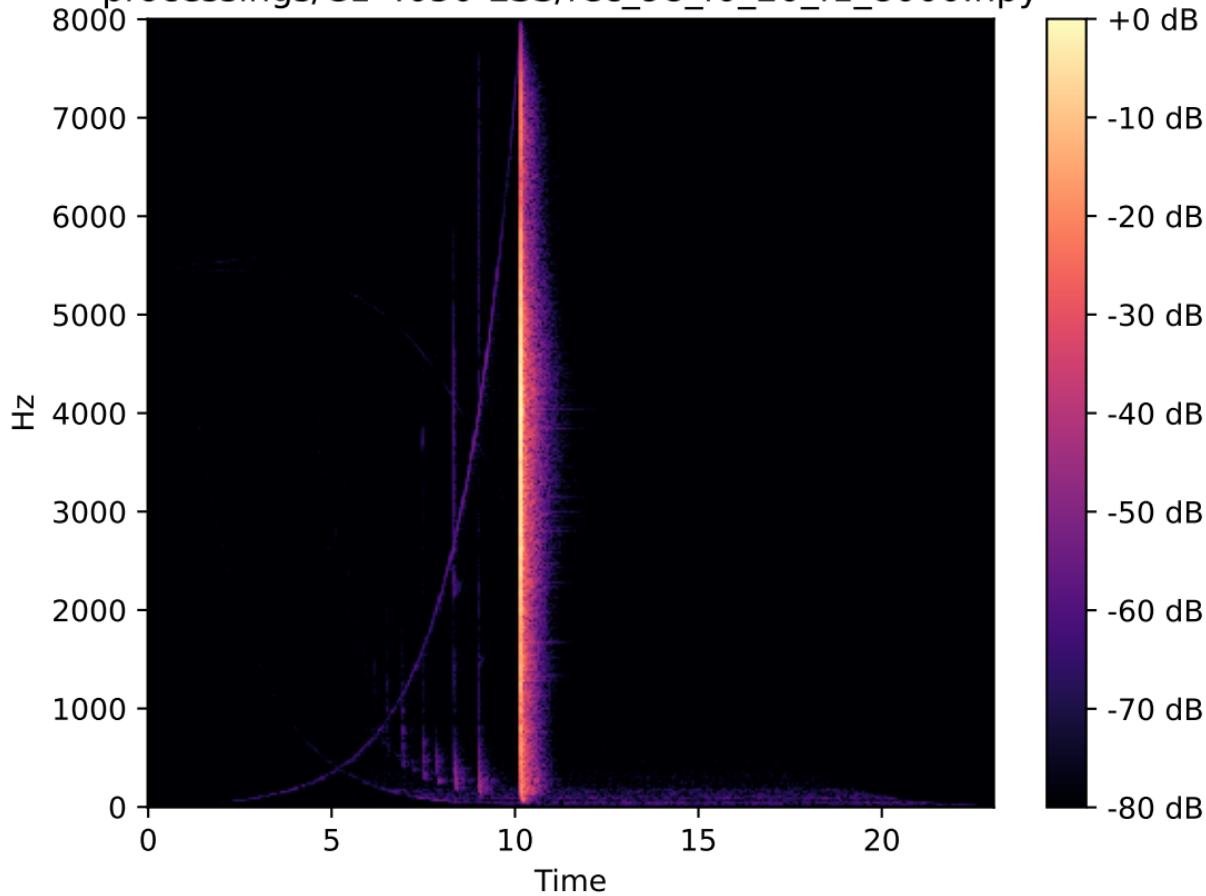
processings/C1-4050-ESS/rec_96_f0_20_f1_8000.npy



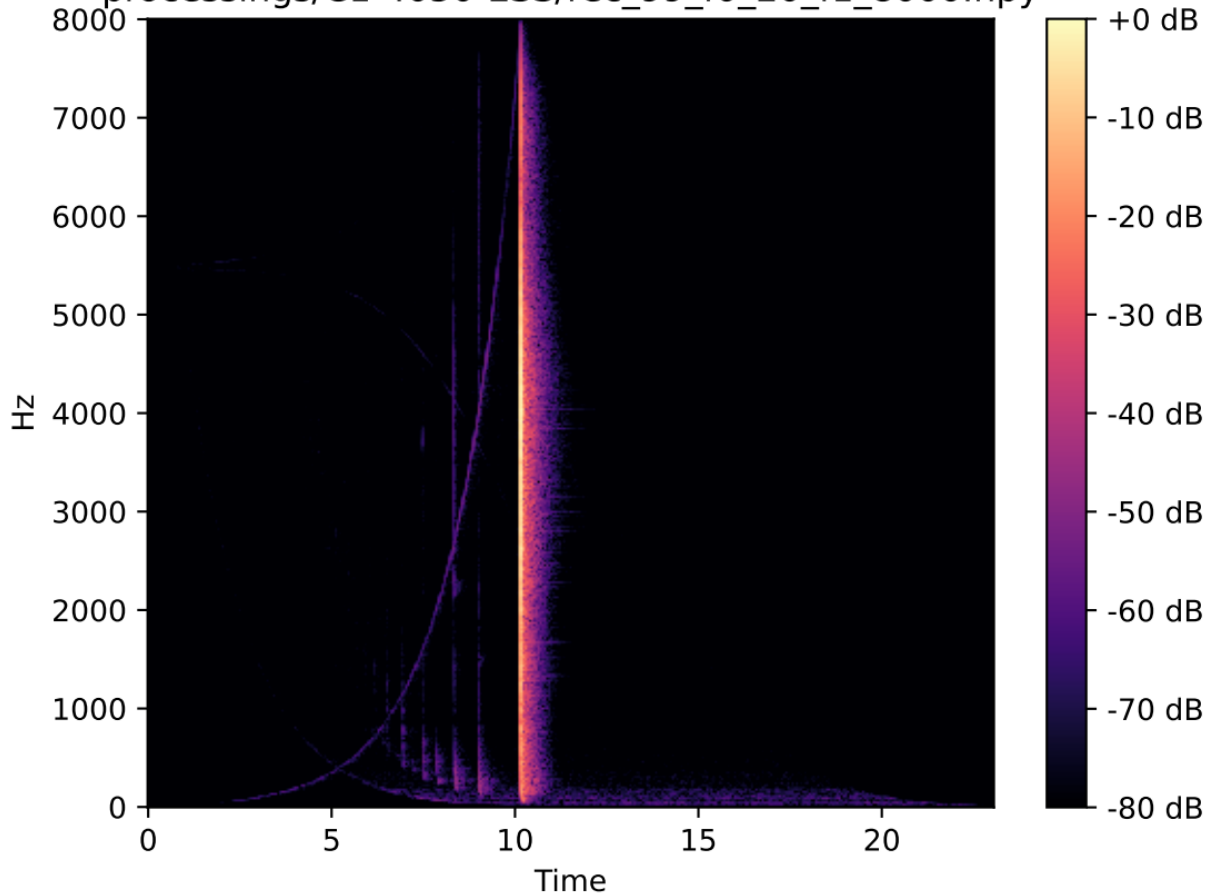
processings/C1-4050-ESS/rec_97_f0_20_f1_8000.npy



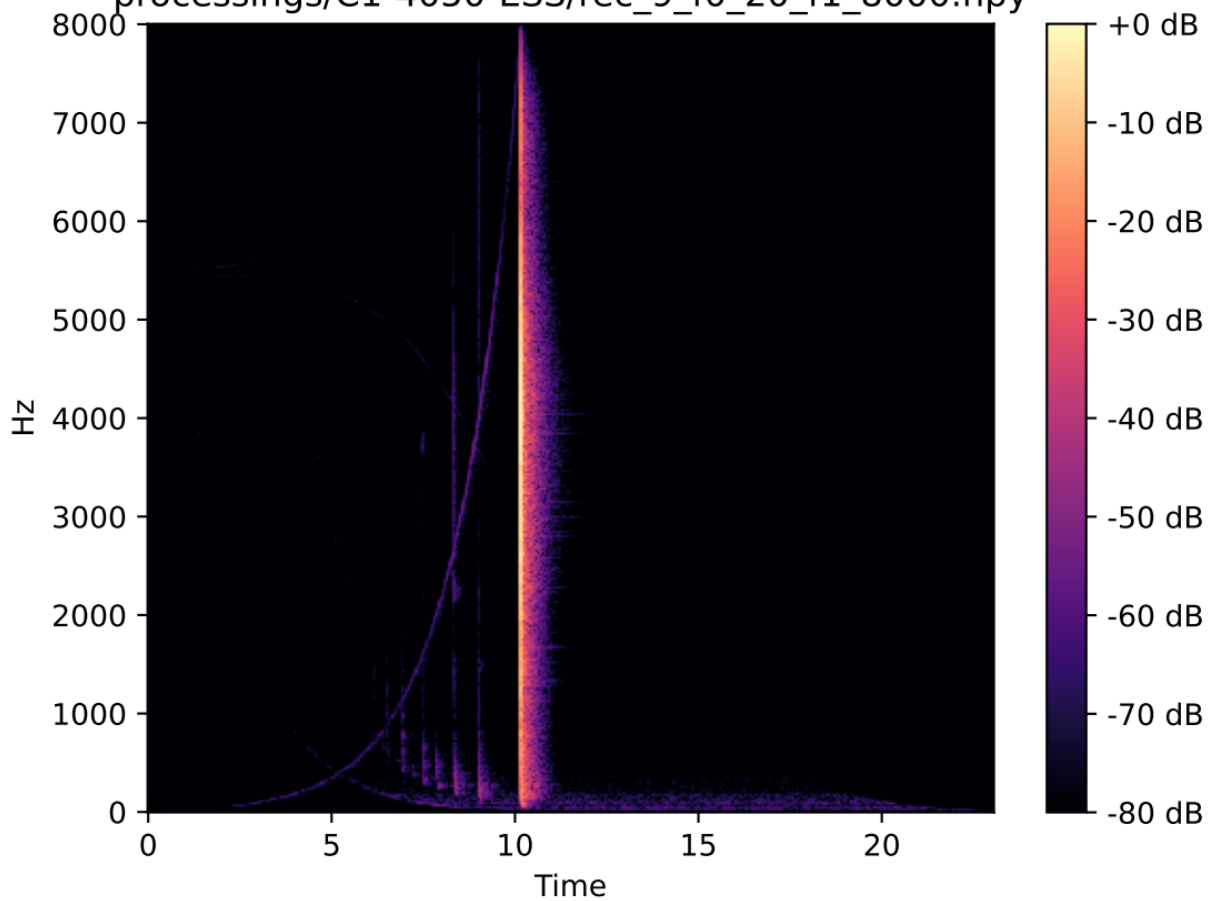
processings/C1-4050-ESS/rec_98_f0_20_f1_8000.npy



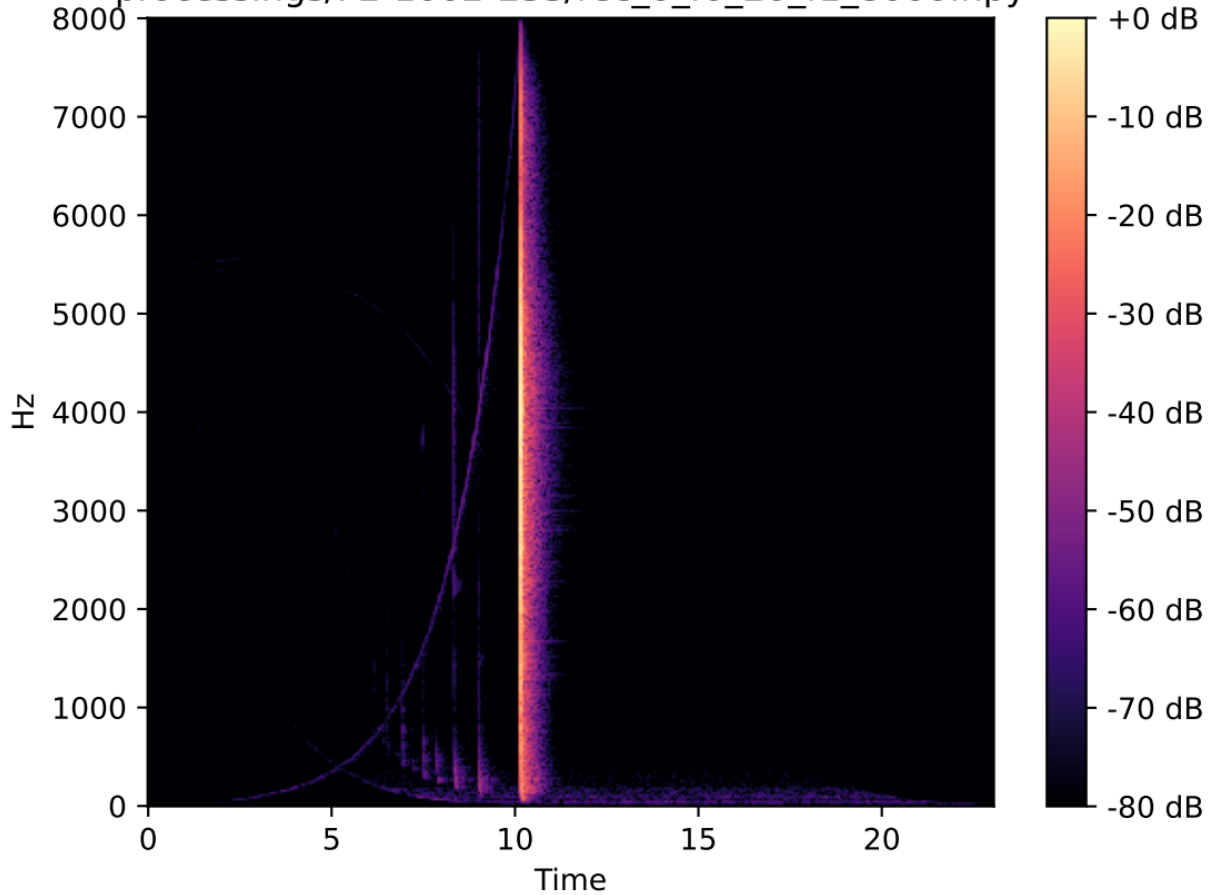
processings/C1-4050-ESS/rec_99_f0_20_f1_8000.npy



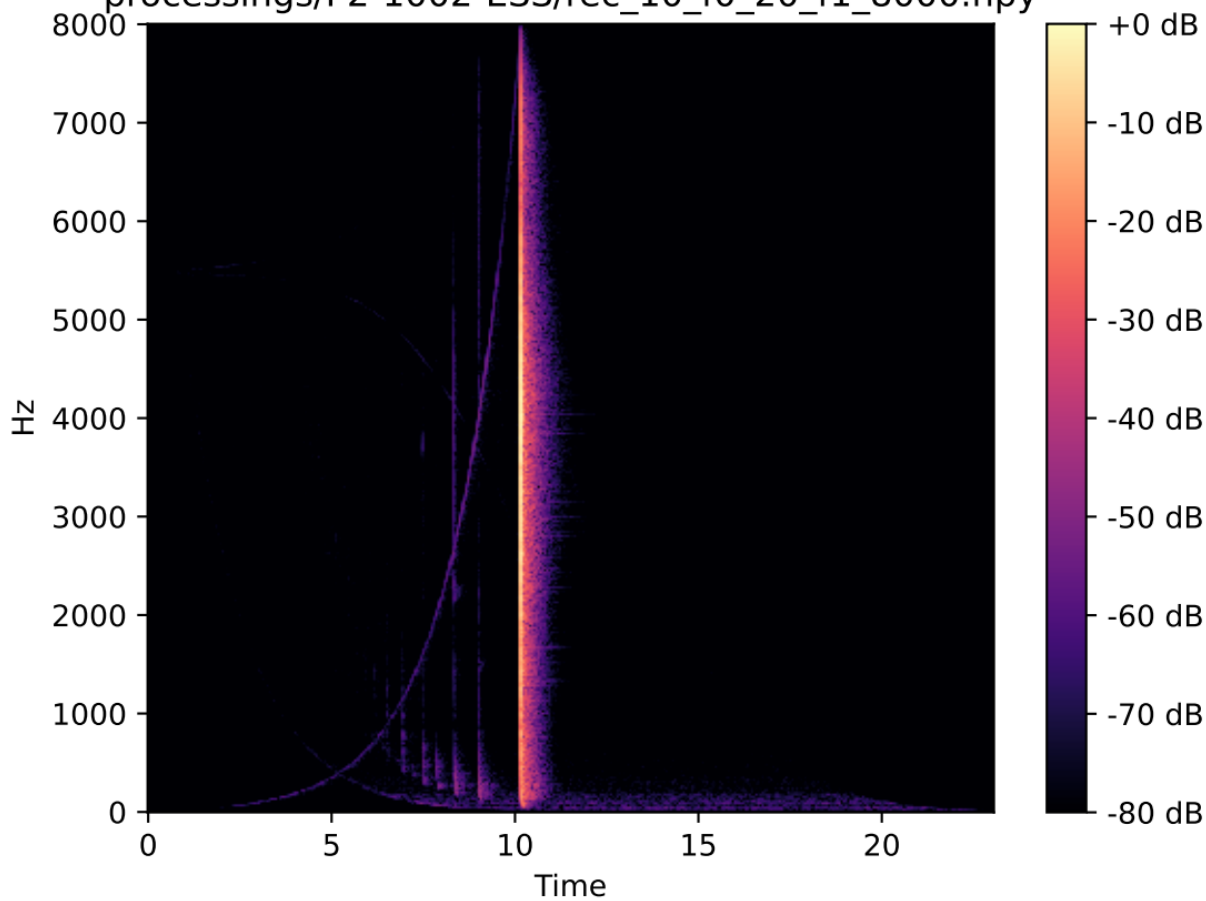
processings/C1-4050-ESS/rec_9_f0_20_f1_8000.npy



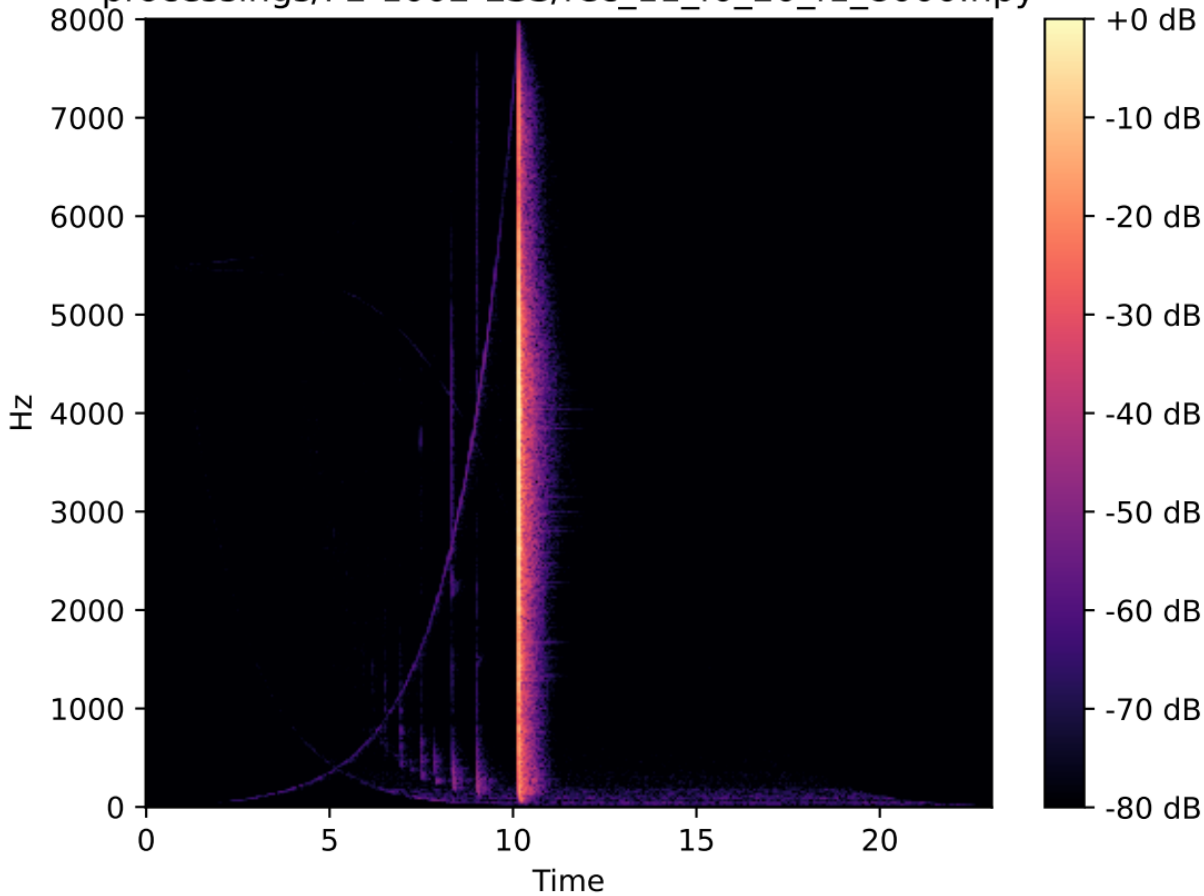
processings/P2-1002-ESS/rec_0_f0_20_f1_8000.npy



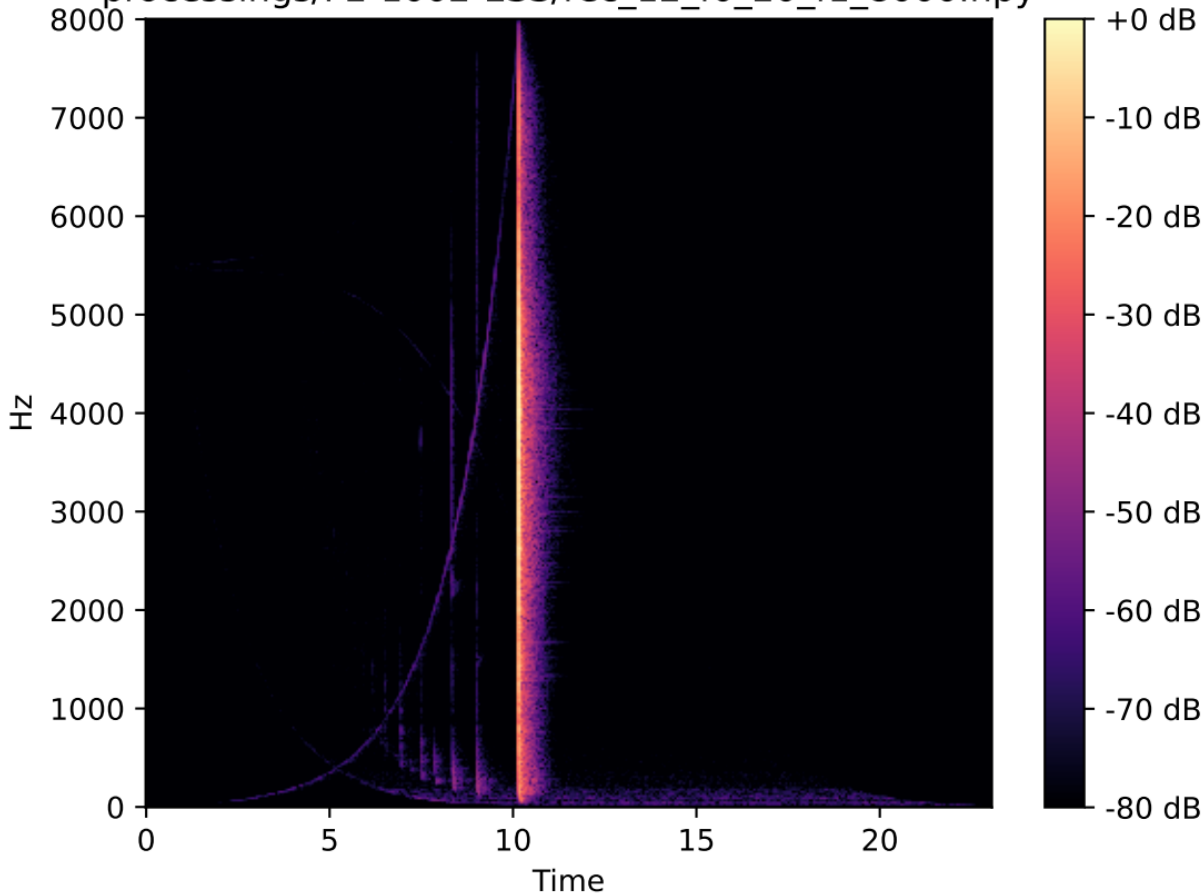
processings/P2-1002-ESS/rec_10_f0_20_f1_8000.npy



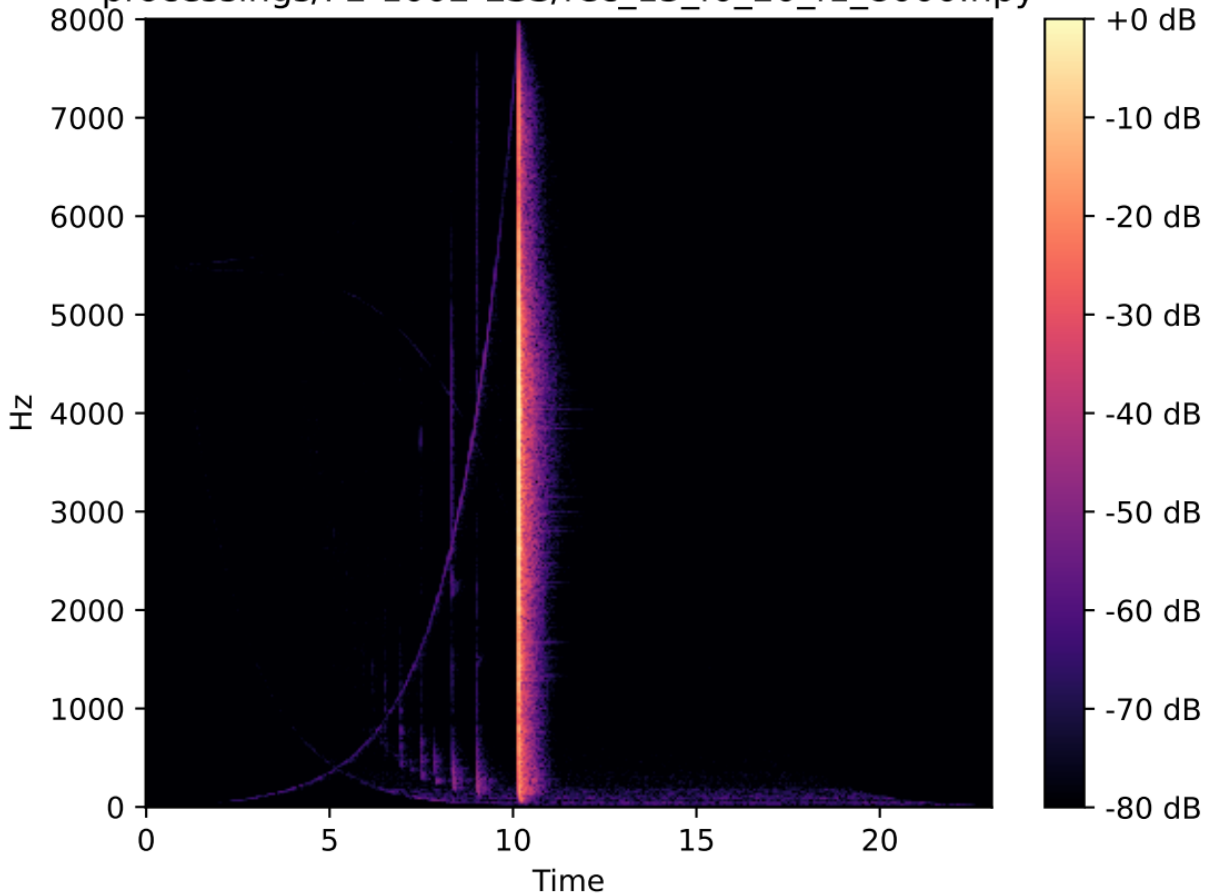
processings/P2-1002-ESS/rec_11_f0_20_f1_8000.npy



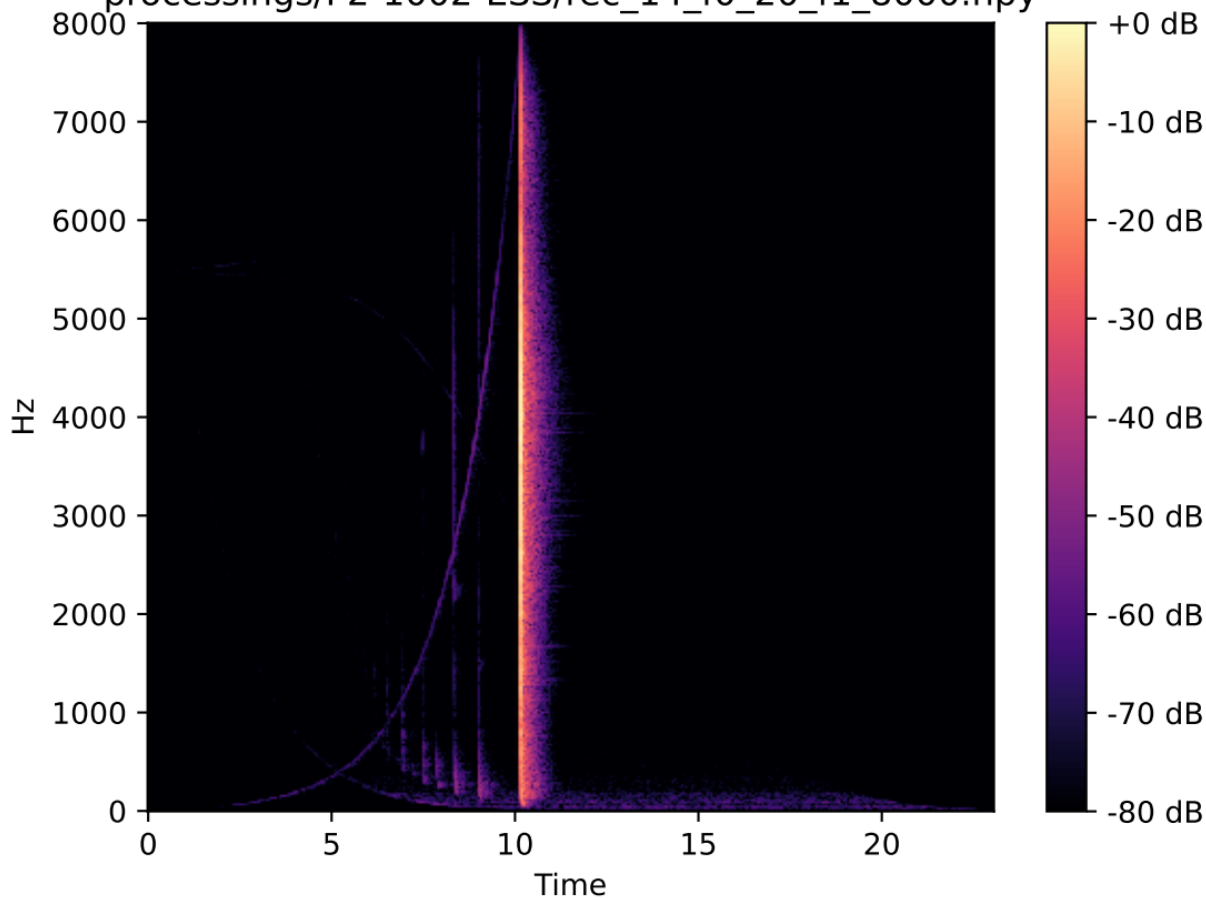
processings/P2-1002-ESS/rec_12_f0_20_f1_8000.npy



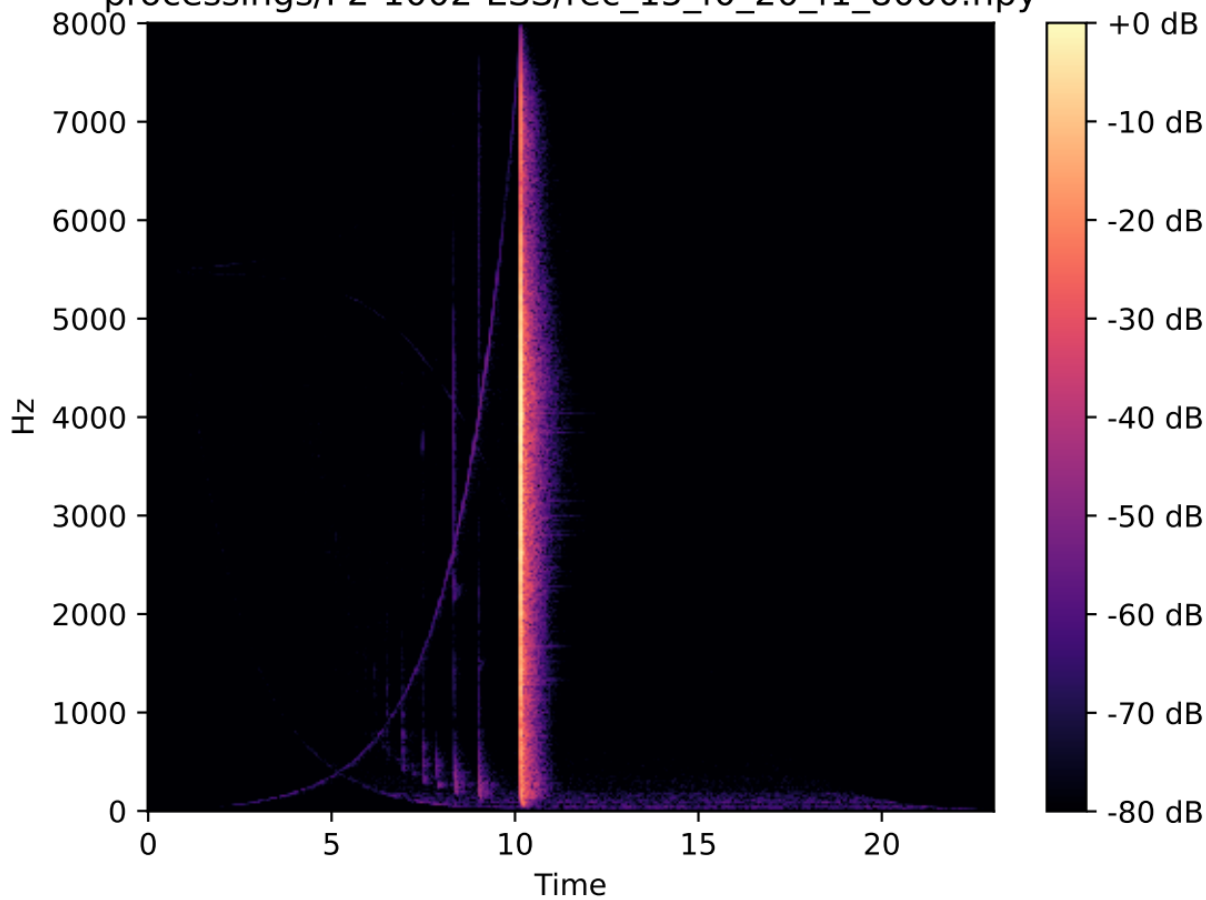
processings/P2-1002-ESS/rec_13_f0_20_f1_8000.npy



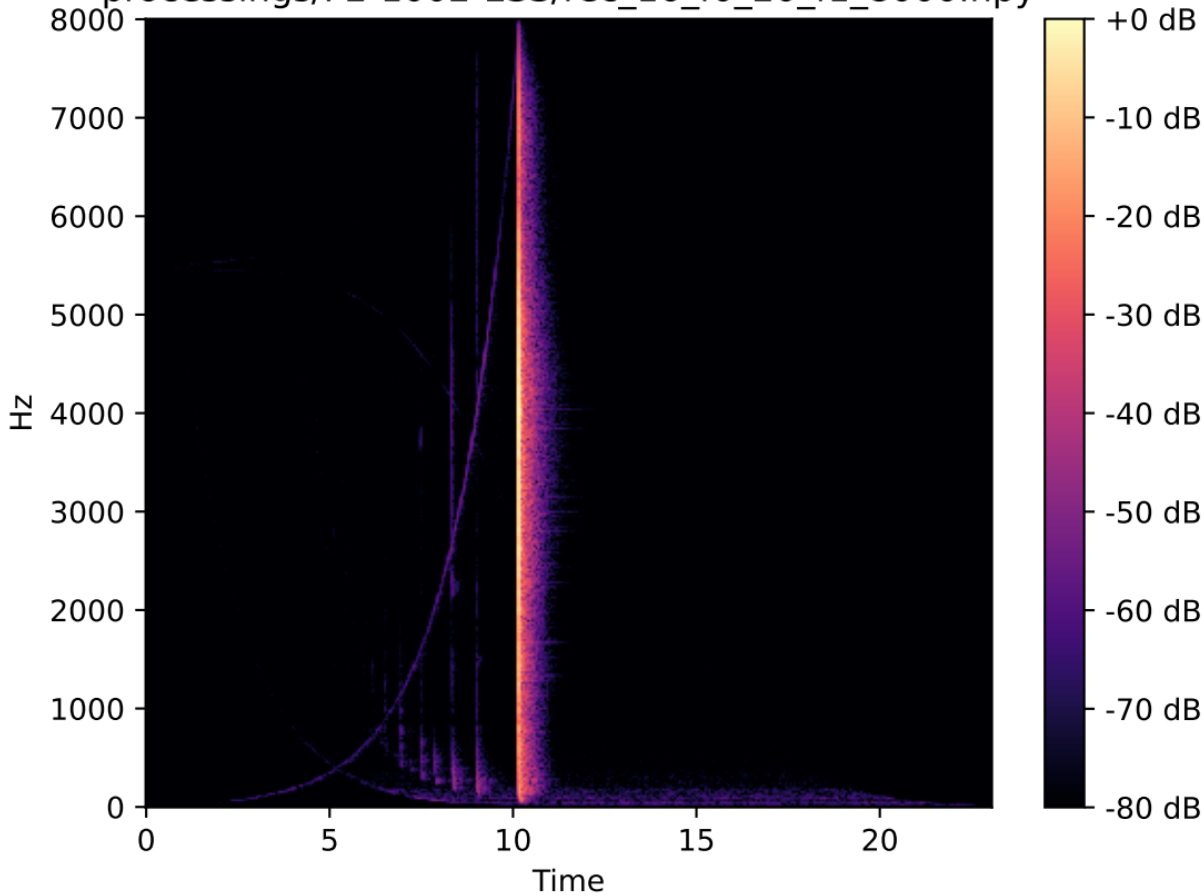
processings/P2-1002-ESS/rec_14_f0_20_f1_8000.npy



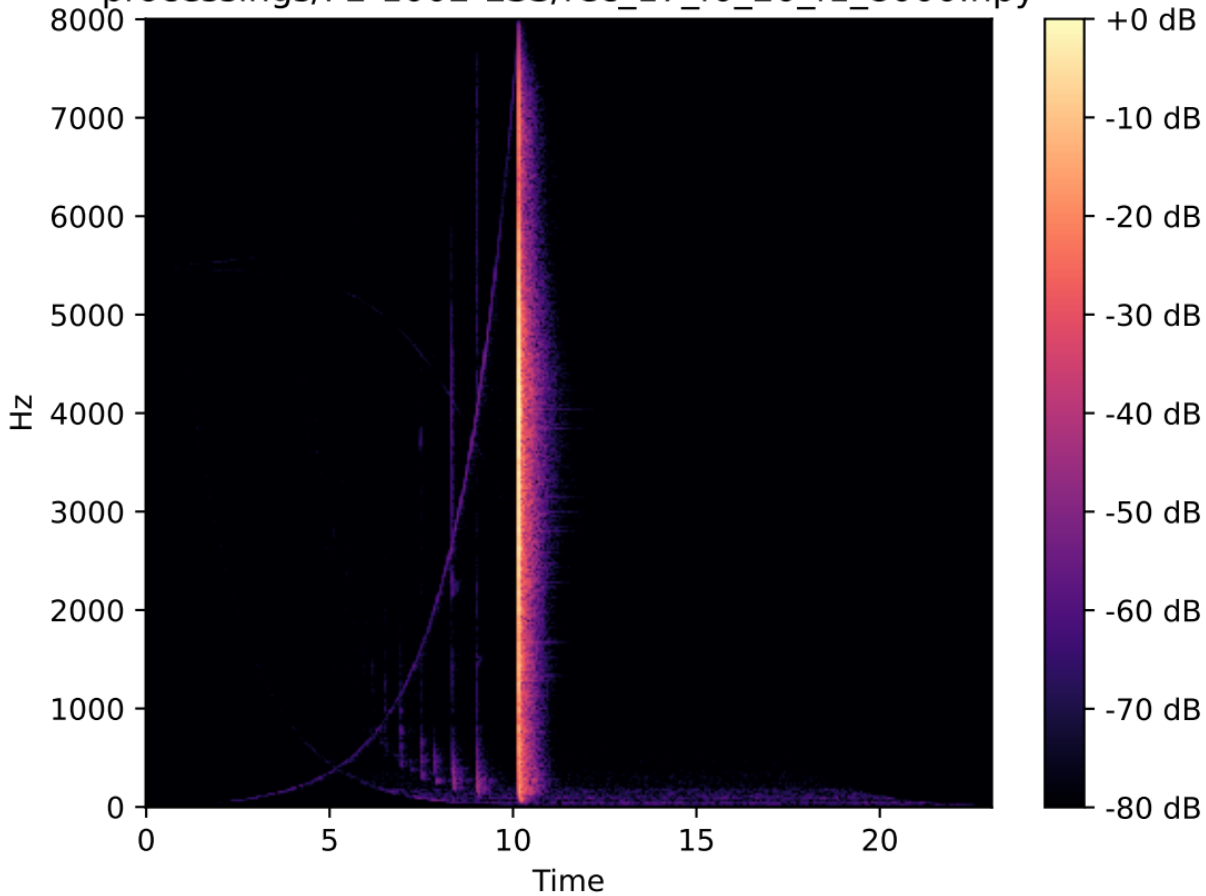
processings/P2-1002-ESS/rec_15_f0_20_f1_8000.npy



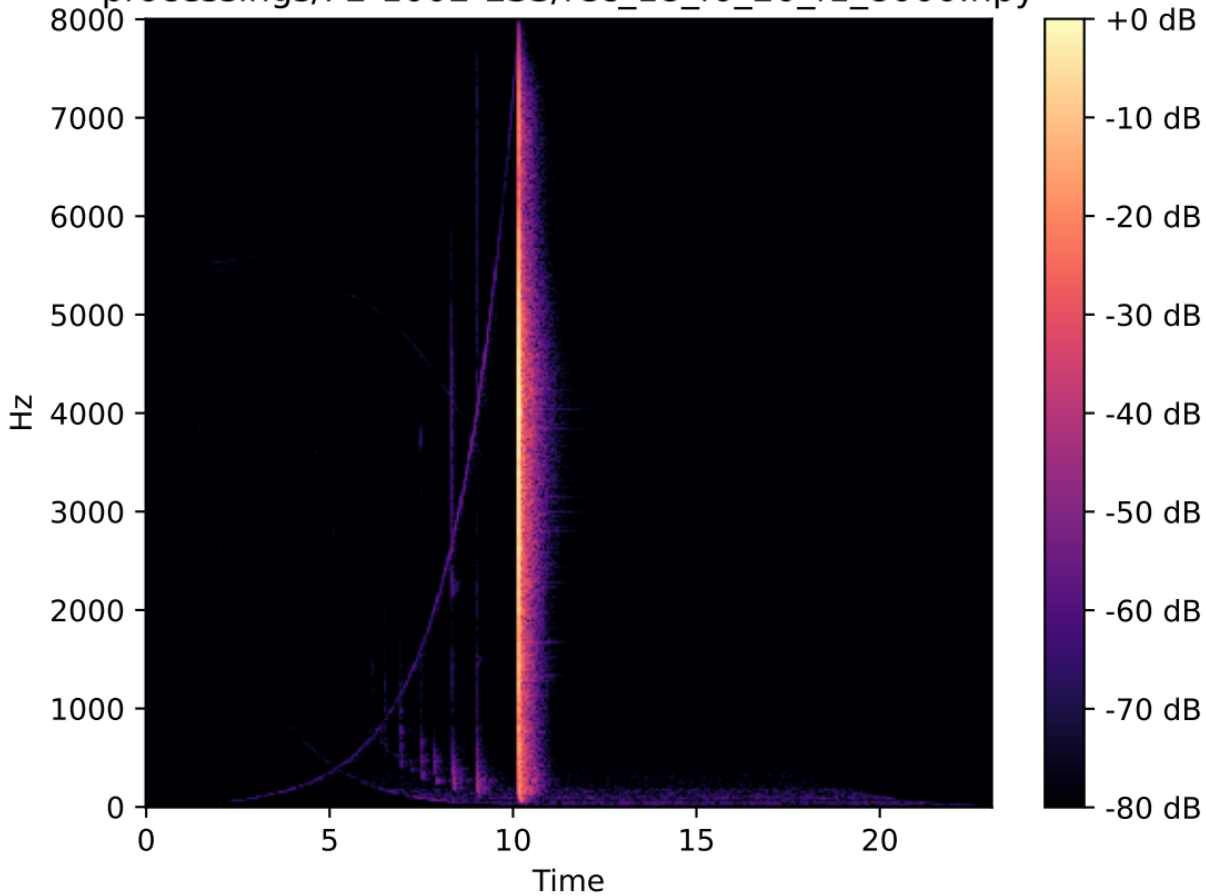
processings/P2-1002-ESS/rec_16_f0_20_f1_8000.npy



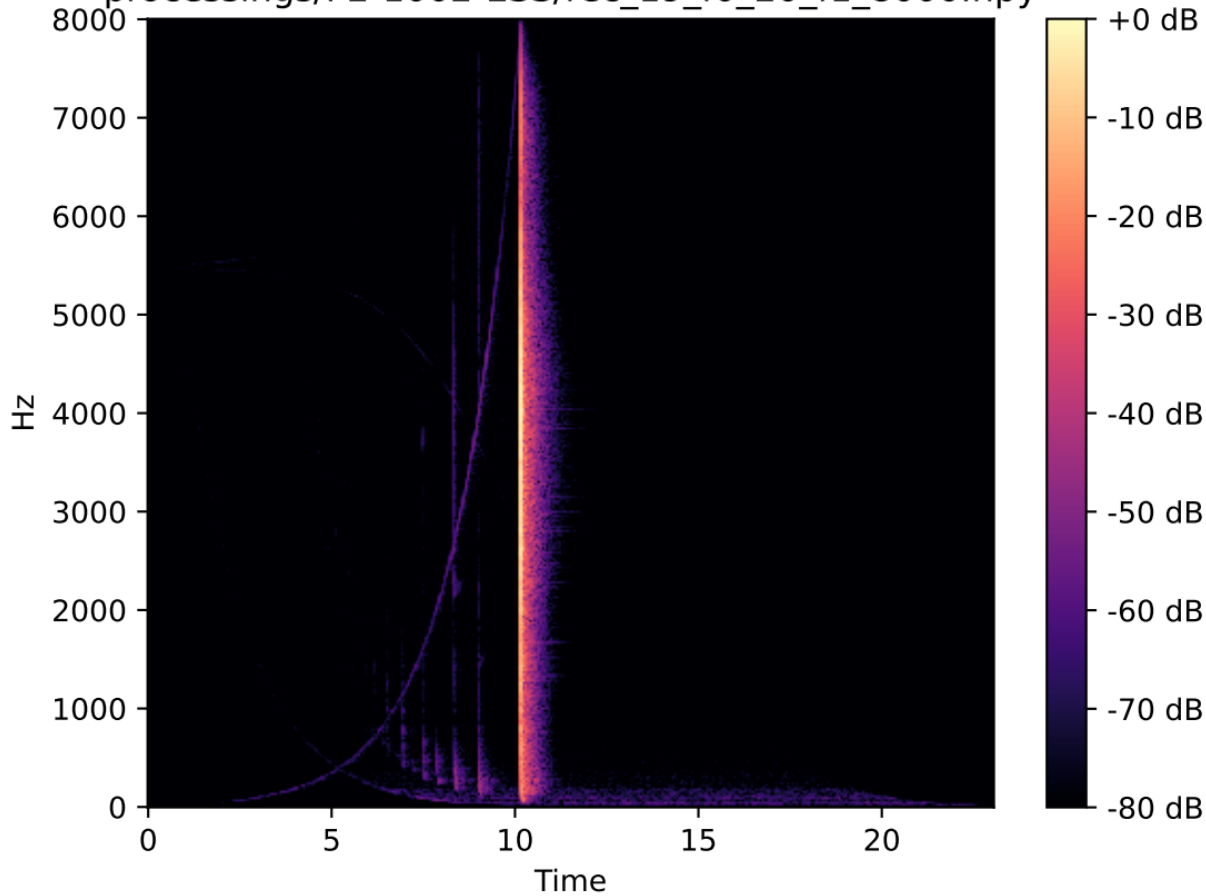
processings/P2-1002-ESS/rec_17_f0_20_f1_8000.npy



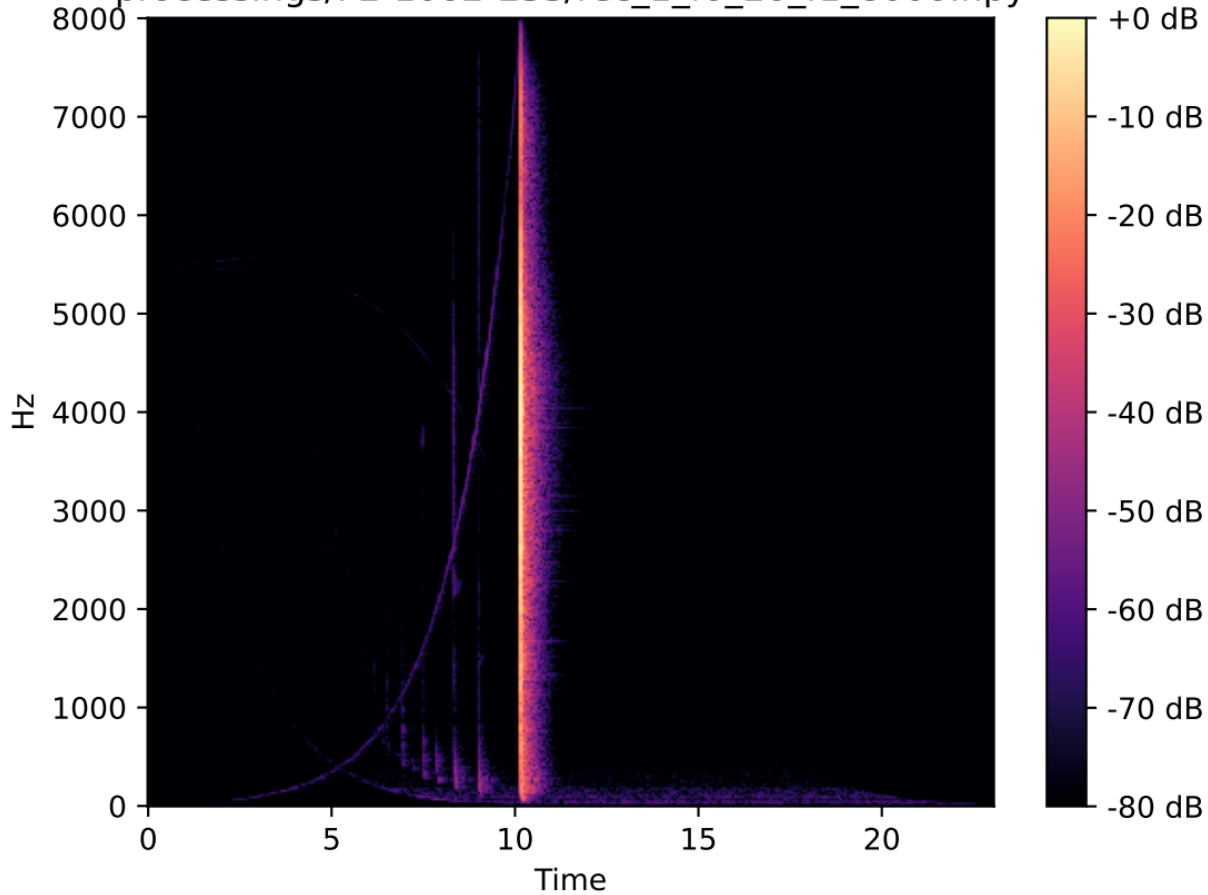
processings/P2-1002-ESS/rec_18_f0_20_f1_8000.npy



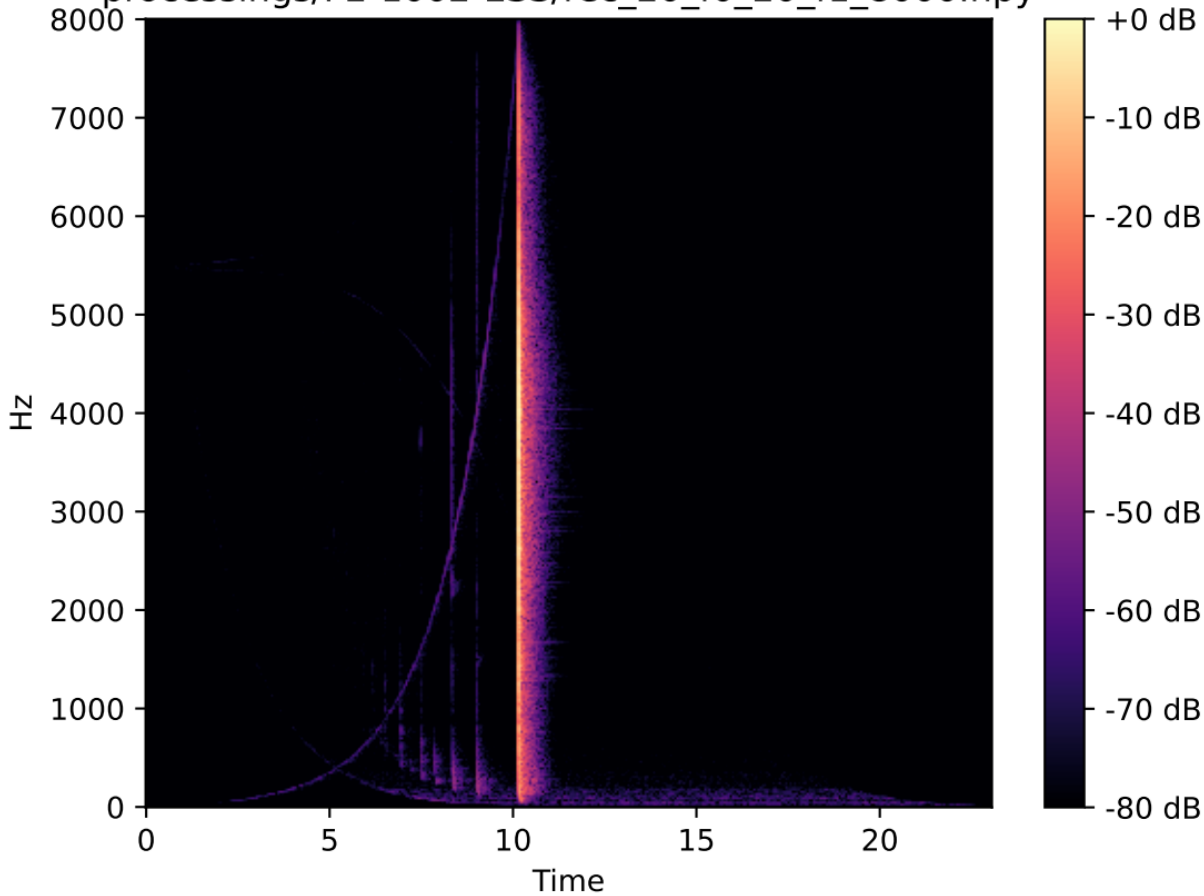
processings/P2-1002-ESS/rec_19_f0_20_f1_8000.npy



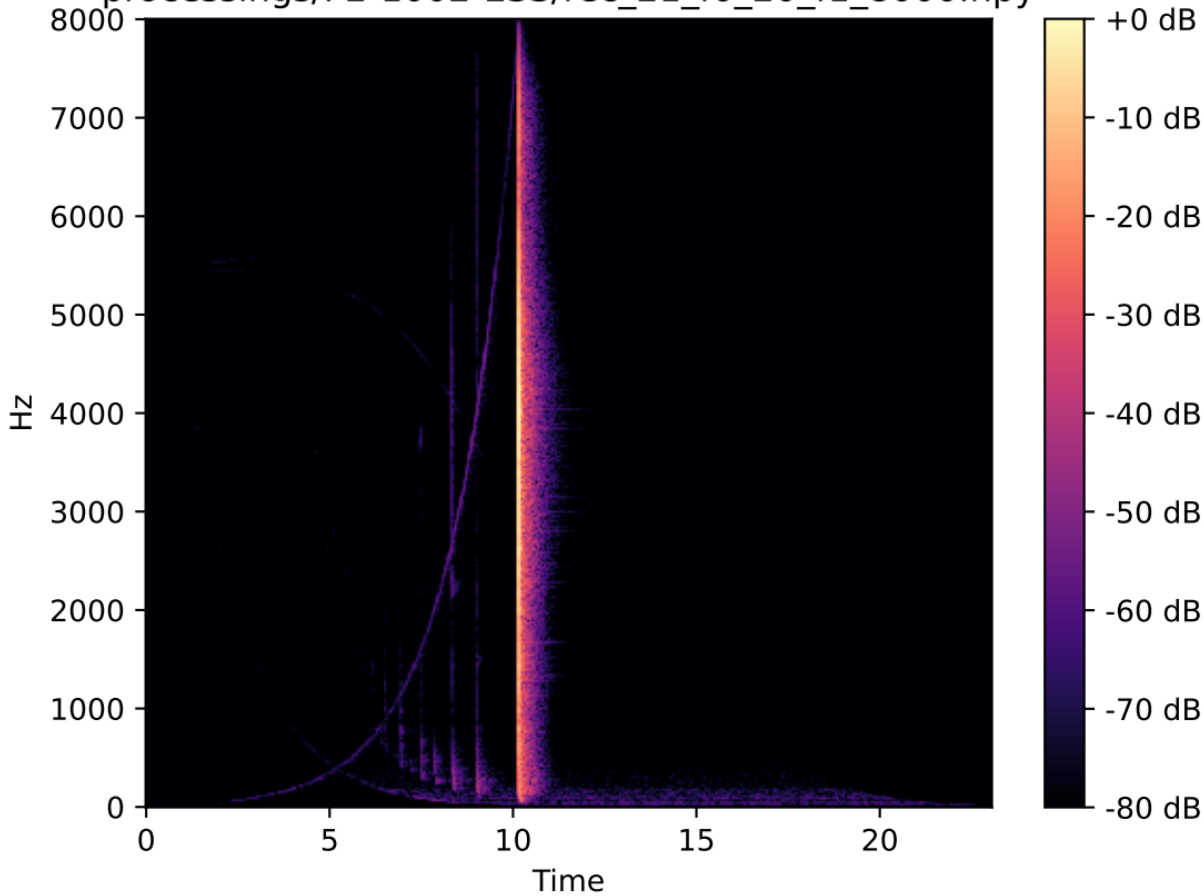
processings/P2-1002-ESS/rec_1_f0_20_f1_8000.npy



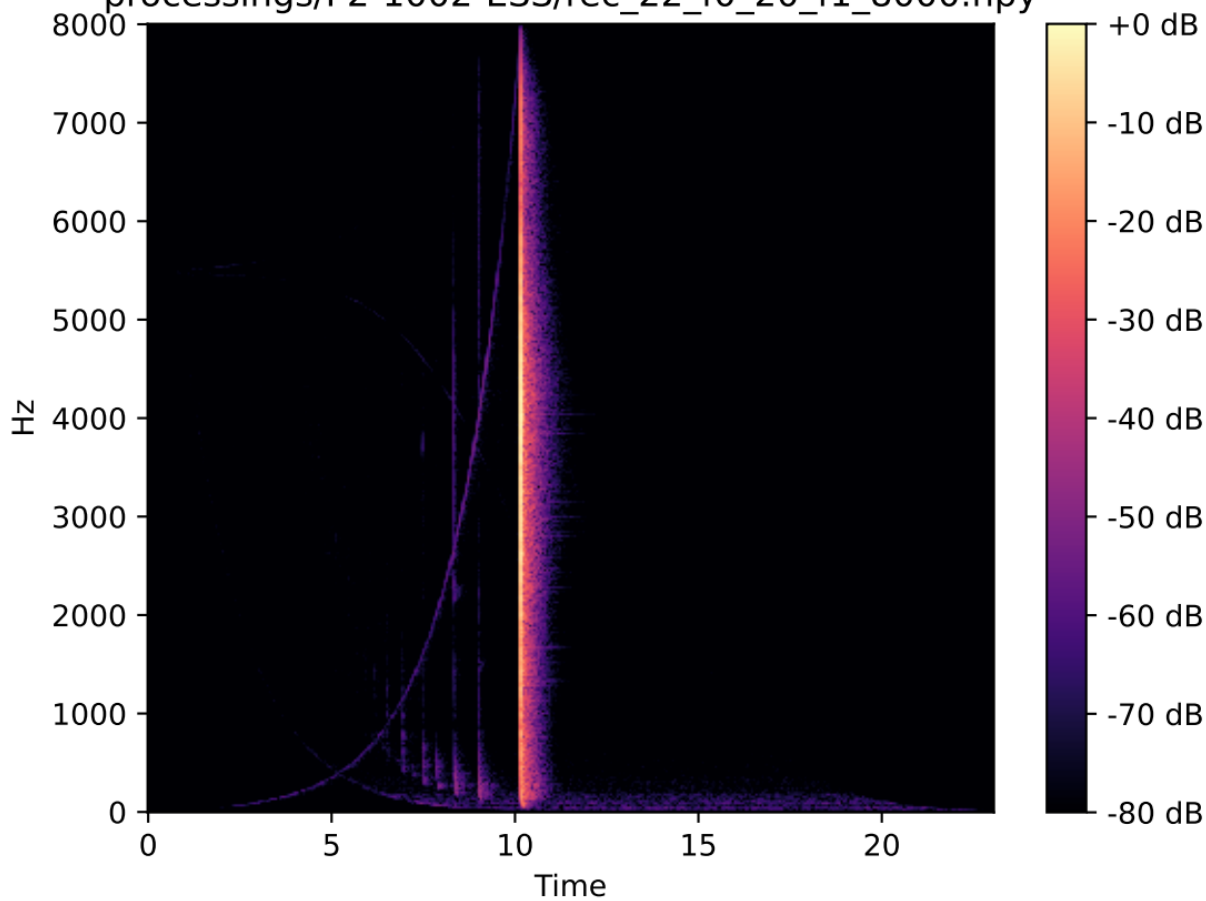
processings/P2-1002-ESS/rec_20_f0_20_f1_8000.npy



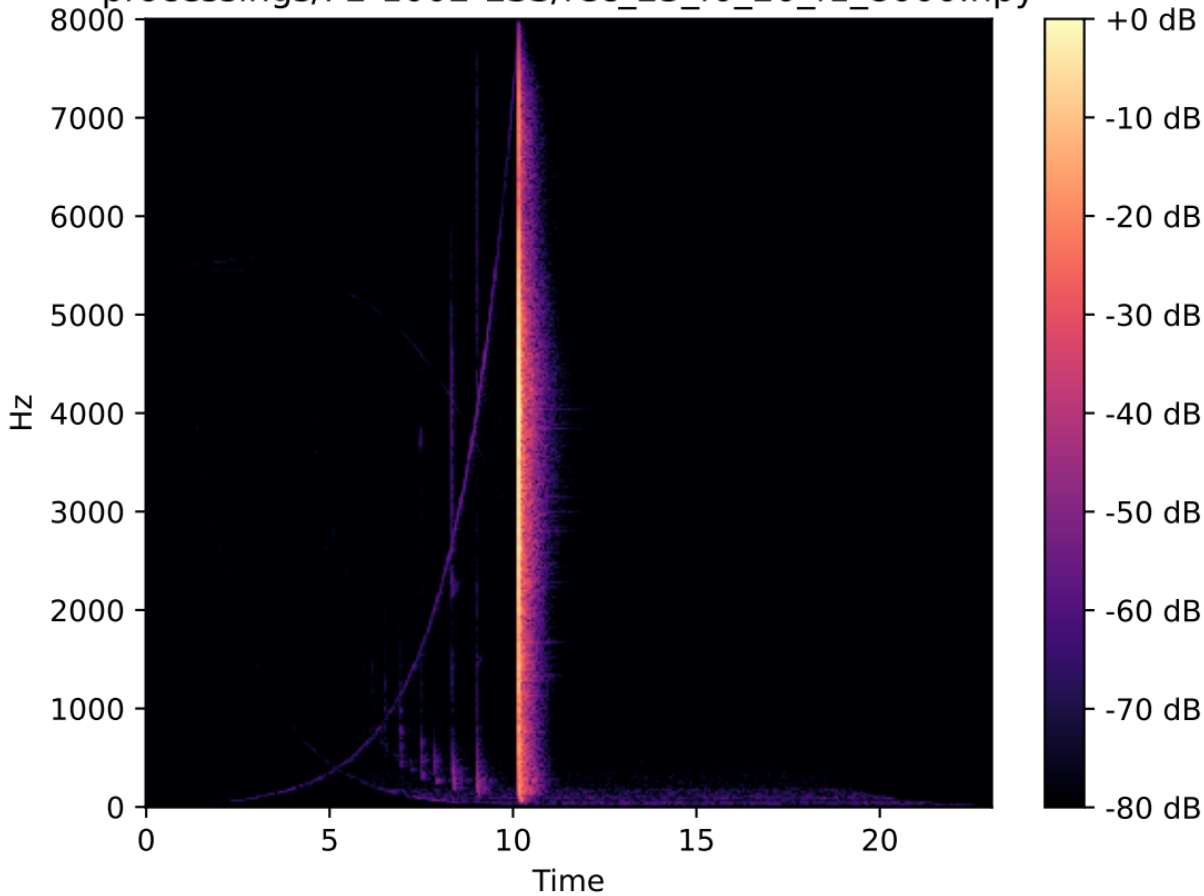
processings/P2-1002-ESS/rec_21_f0_20_f1_8000.npy



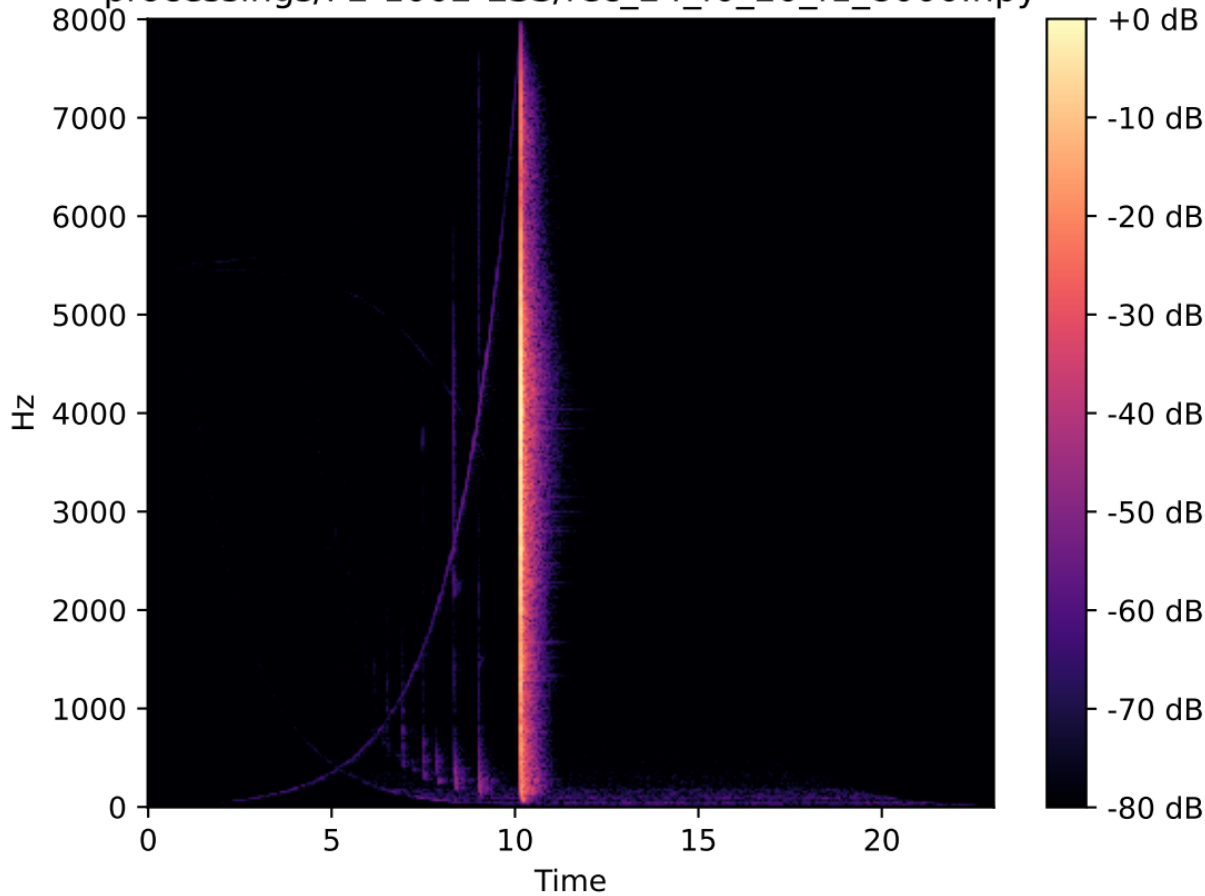
processings/P2-1002-ESS/rec_22_f0_20_f1_8000.npy



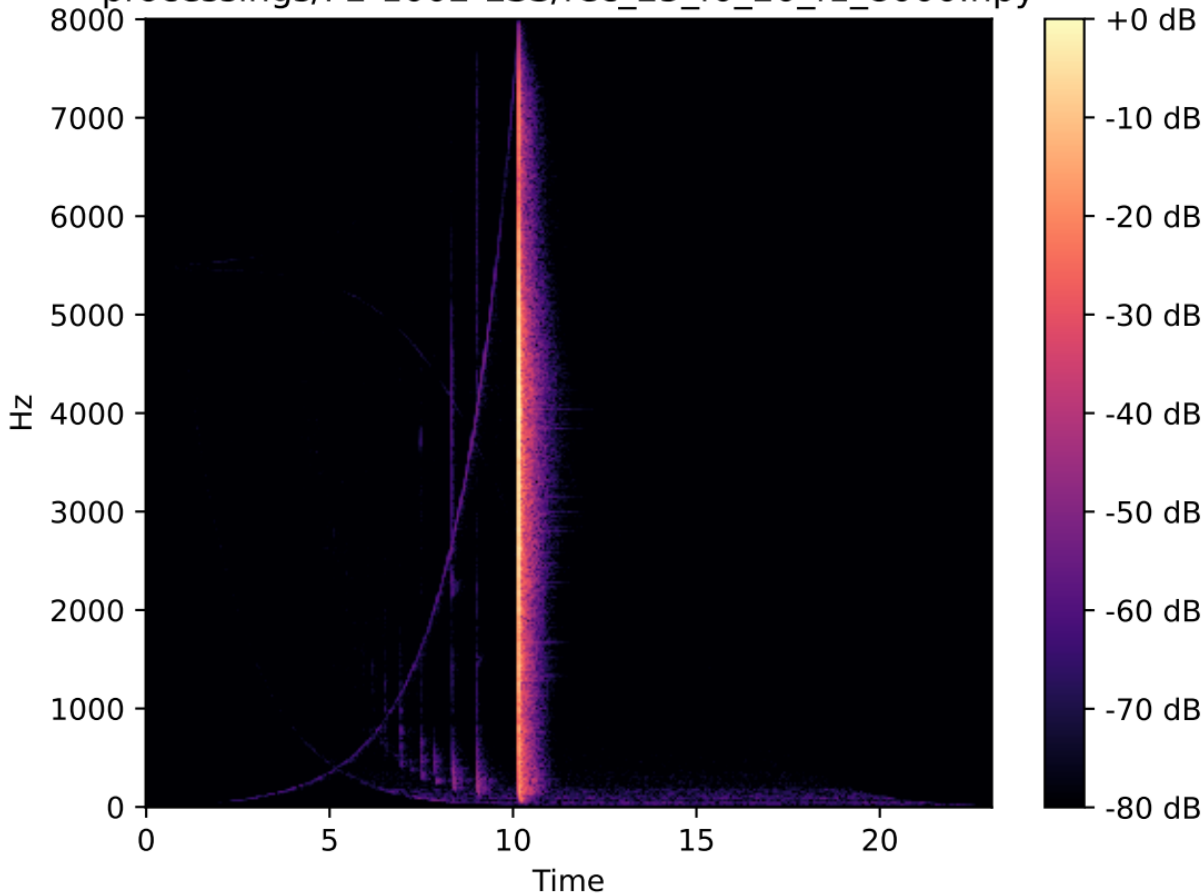
processings/P2-1002-ESS/rec_23_f0_20_f1_8000.npy



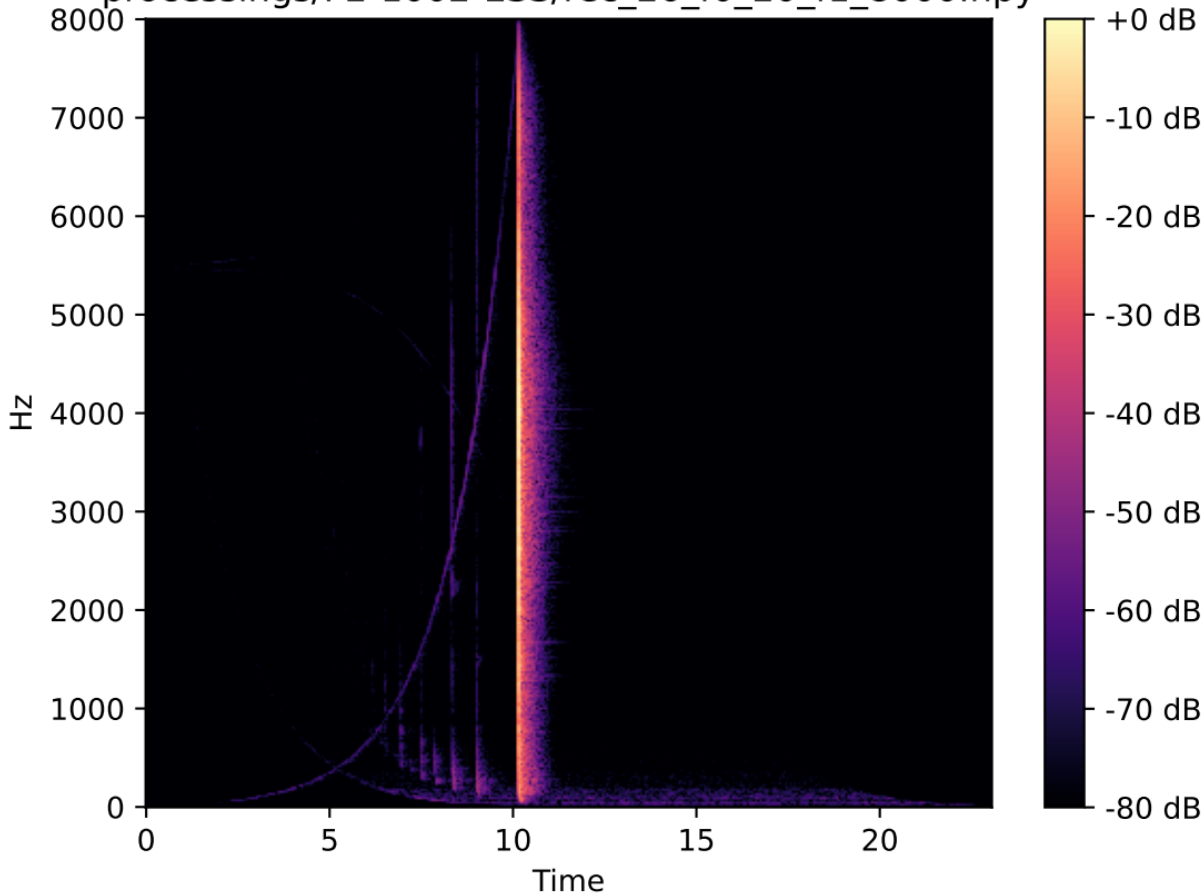
processings/P2-1002-ESS/rec_24_f0_20_f1_8000.npy



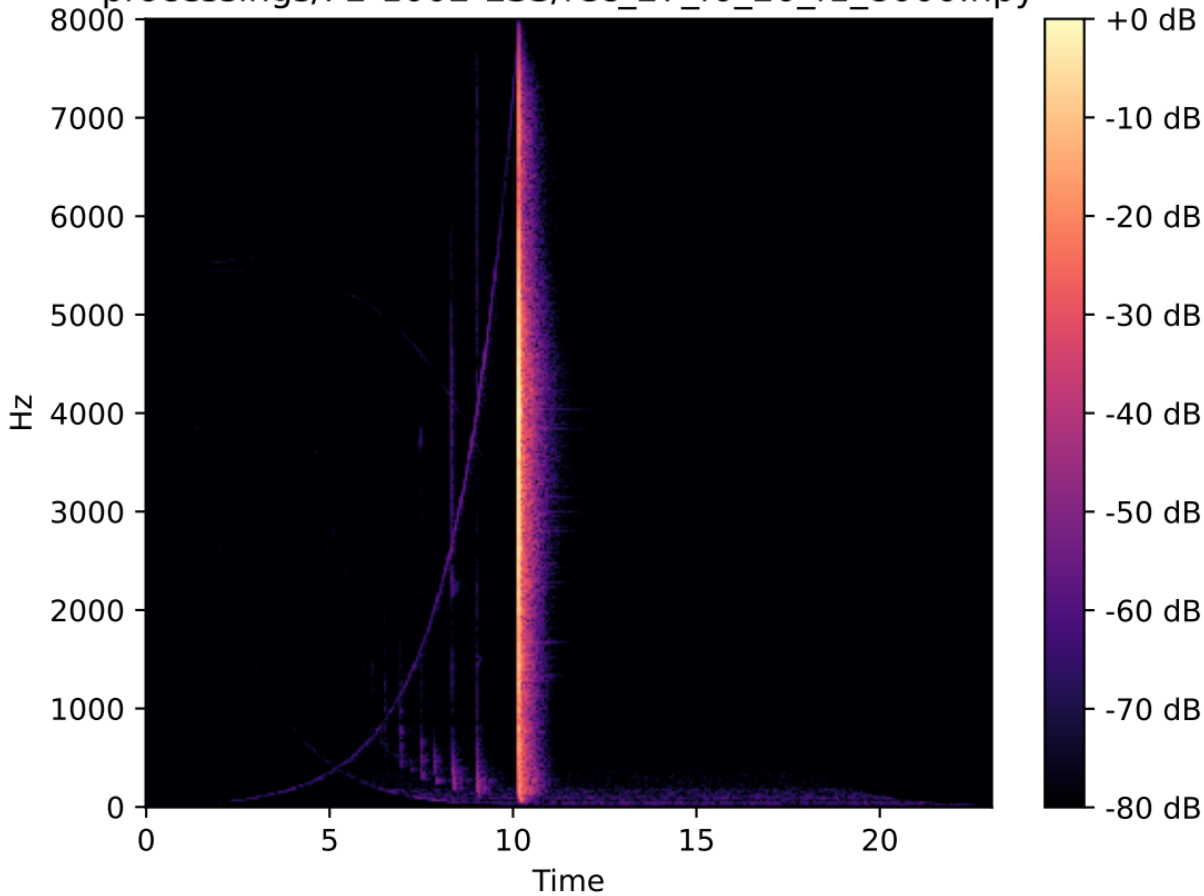
processings/P2-1002-ESS/rec_25_f0_20_f1_8000.npy



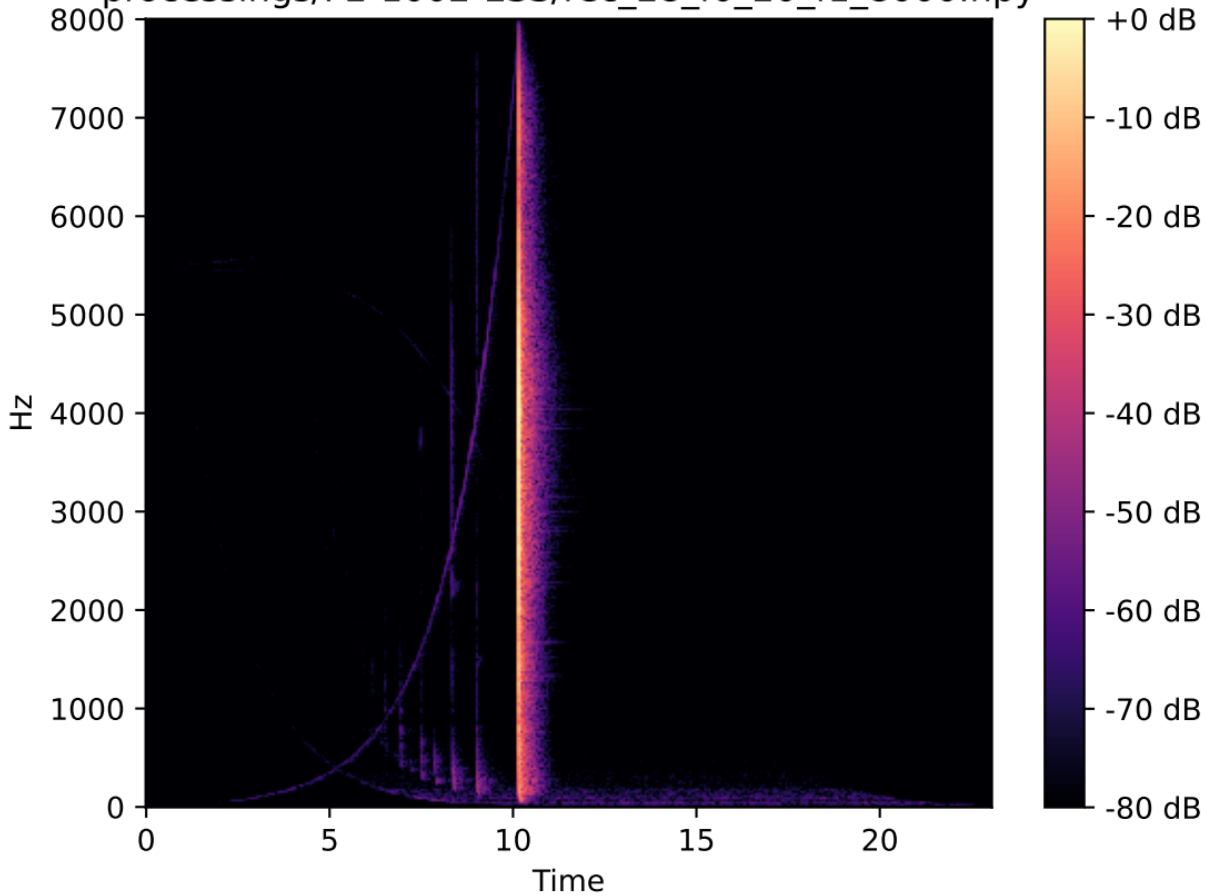
processings/P2-1002-ESS/rec_26_f0_20_f1_8000.npy



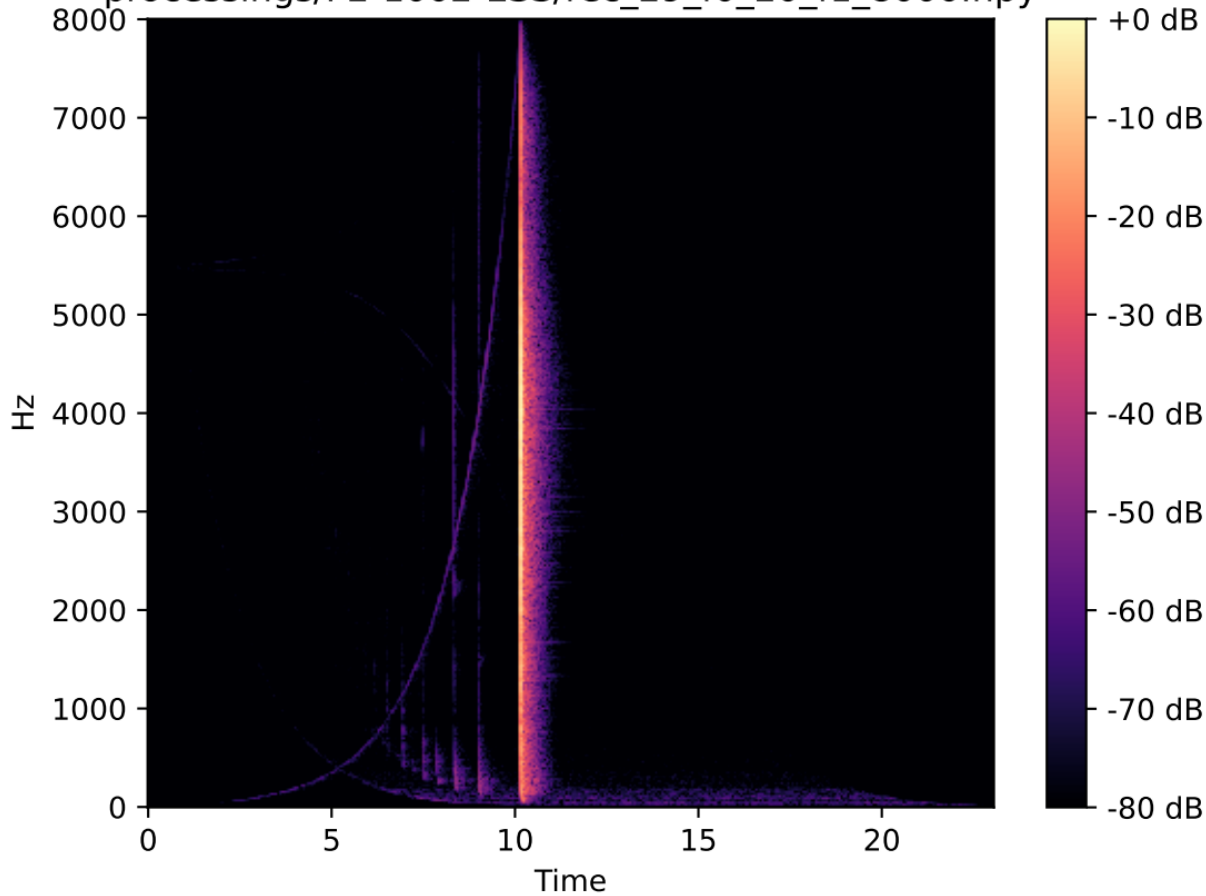
processings/P2-1002-ESS/rec_27_f0_20_f1_8000.npy



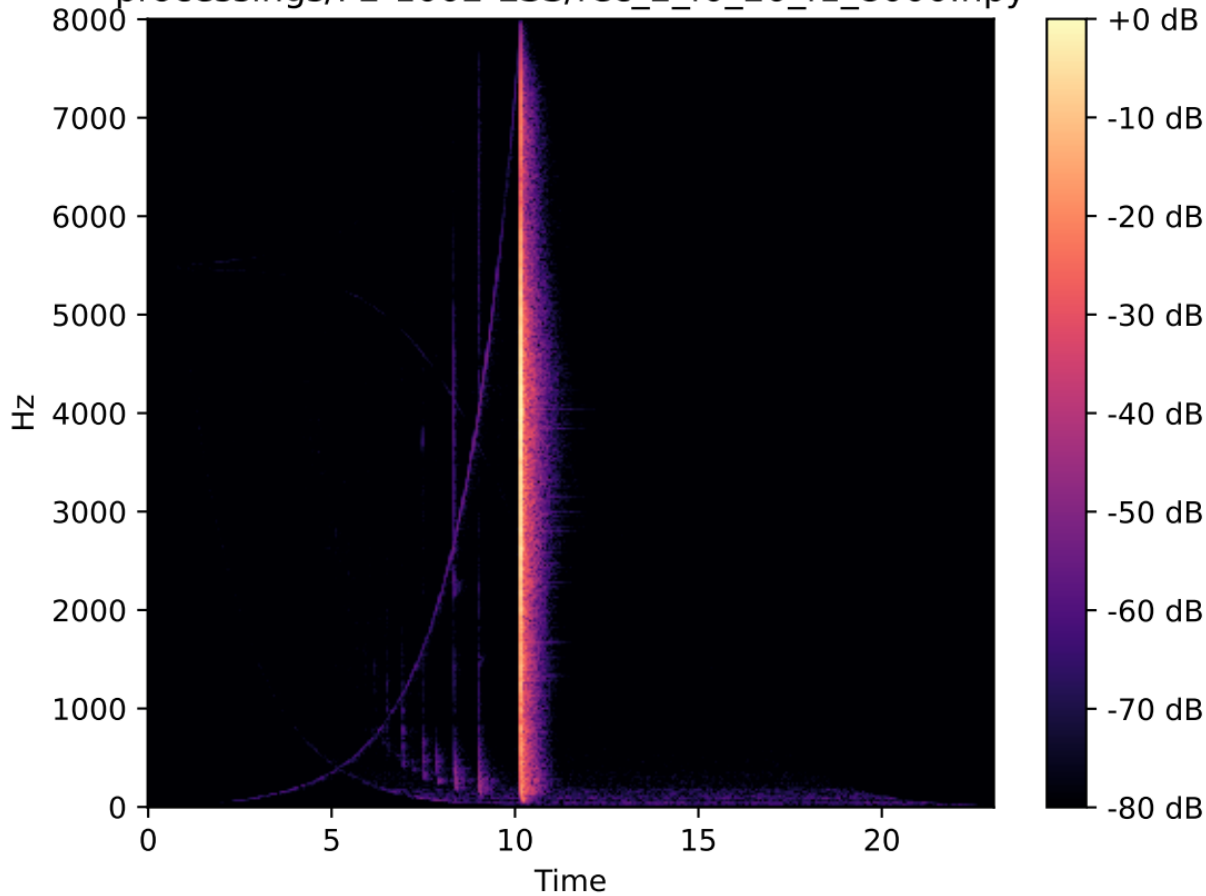
processings/P2-1002-ESS/rec_28_f0_20_f1_8000.npy



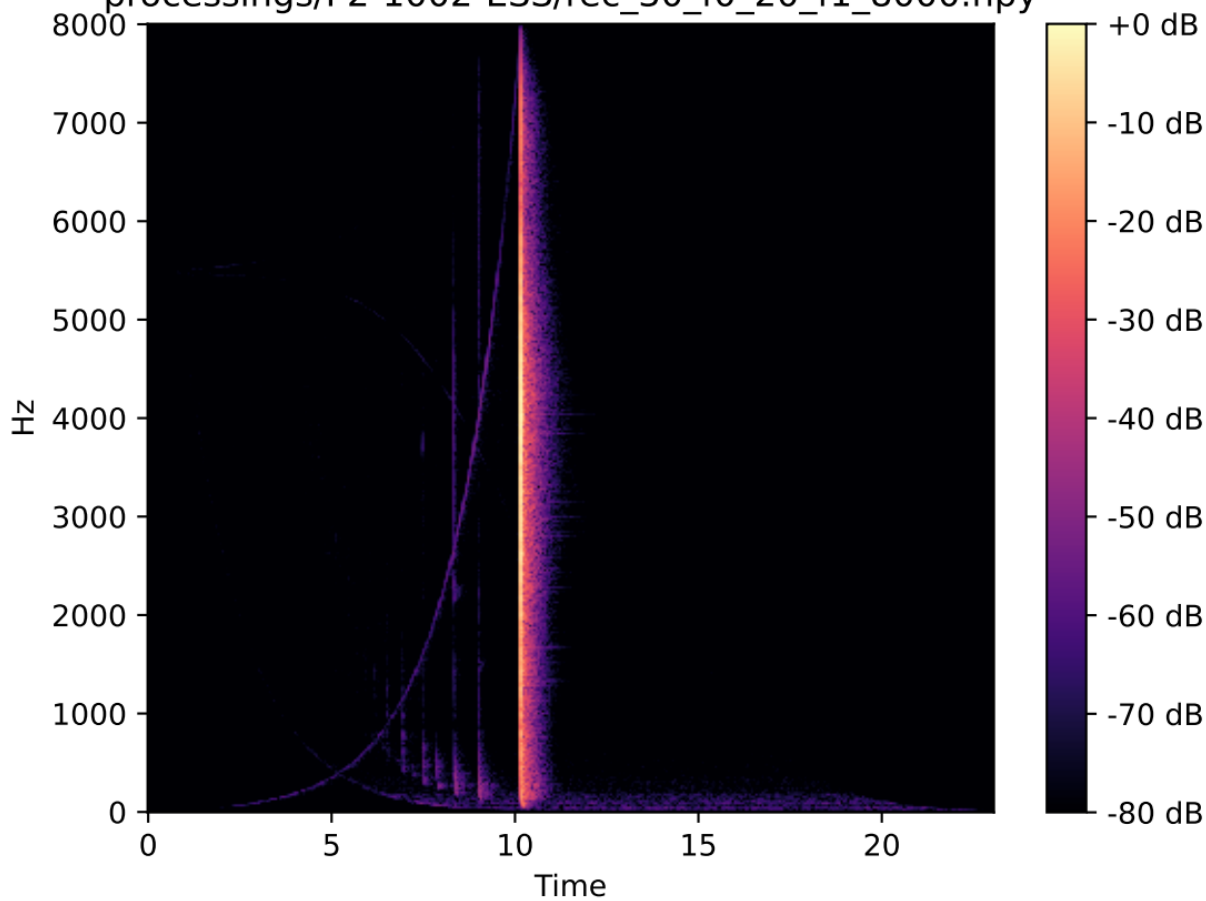
processings/P2-1002-ESS/rec_29_f0_20_f1_8000.npy



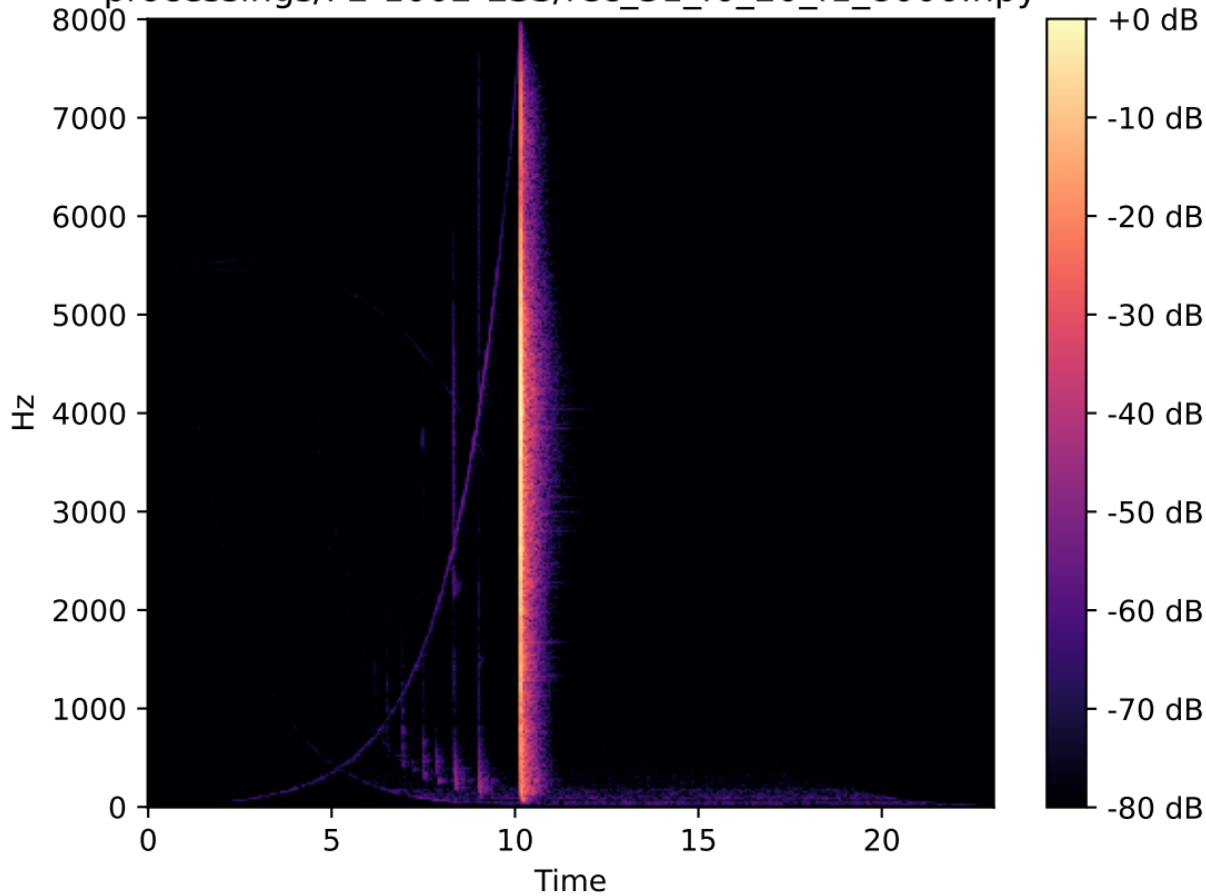
processings/P2-1002-ESS/rec_2_f0_20_f1_8000.npy



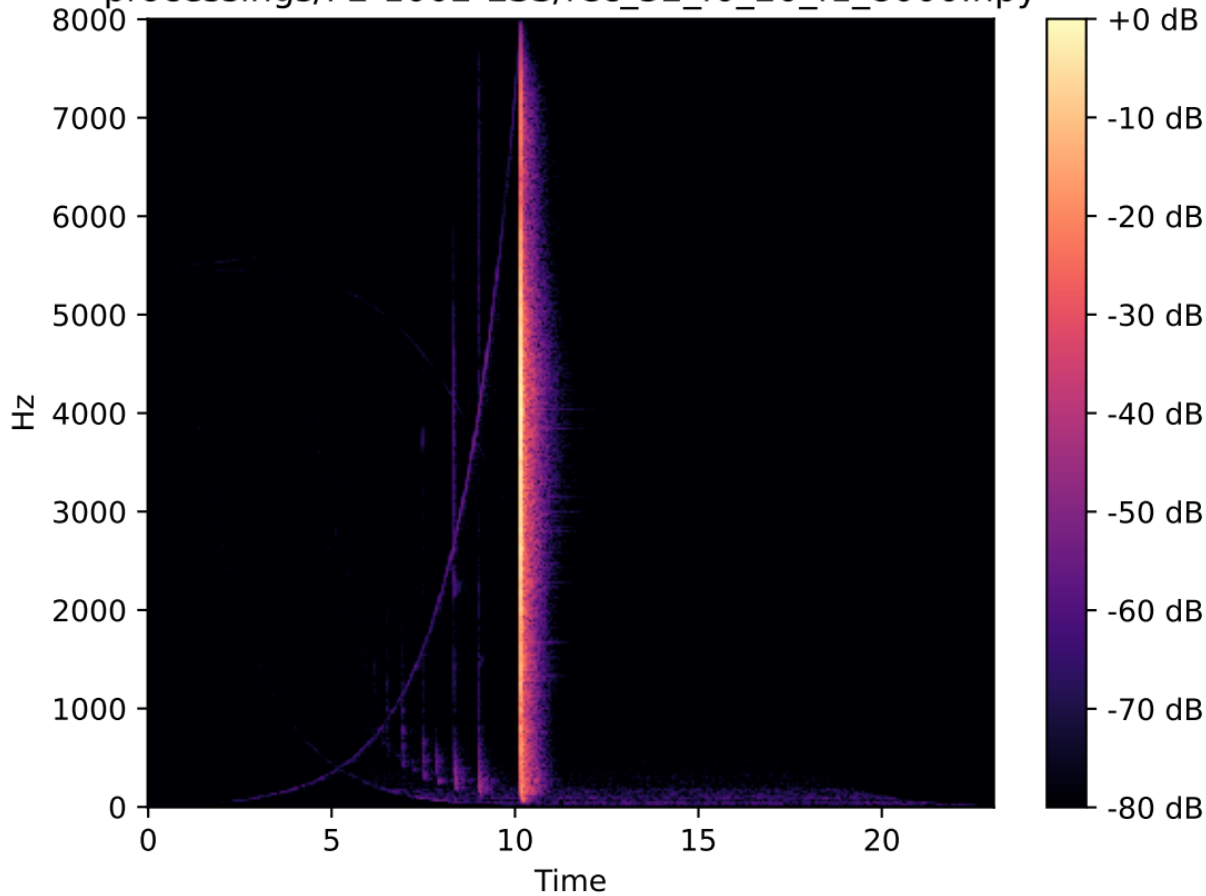
processings/P2-1002-ESS/rec_30_f0_20_f1_8000.npy



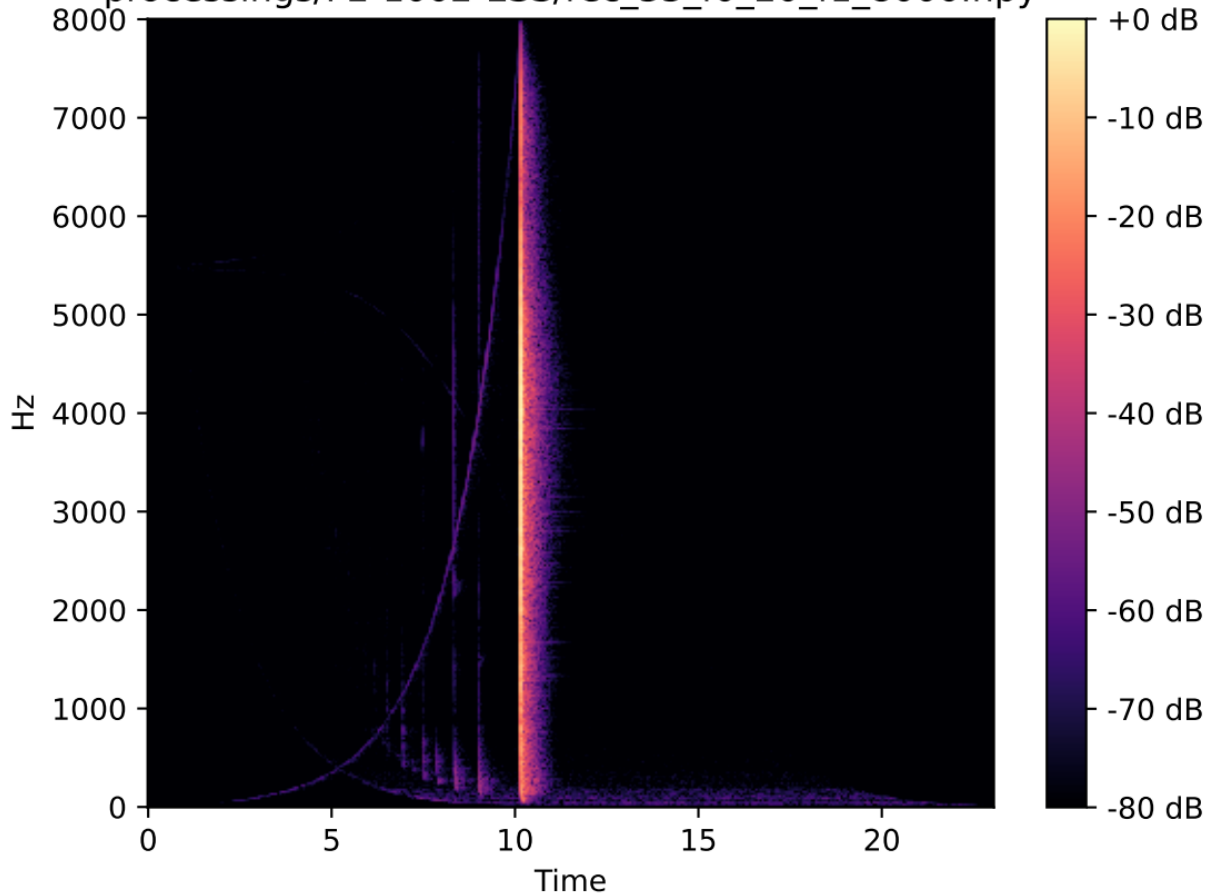
processings/P2-1002-ESS/rec_31_f0_20_f1_8000.npy



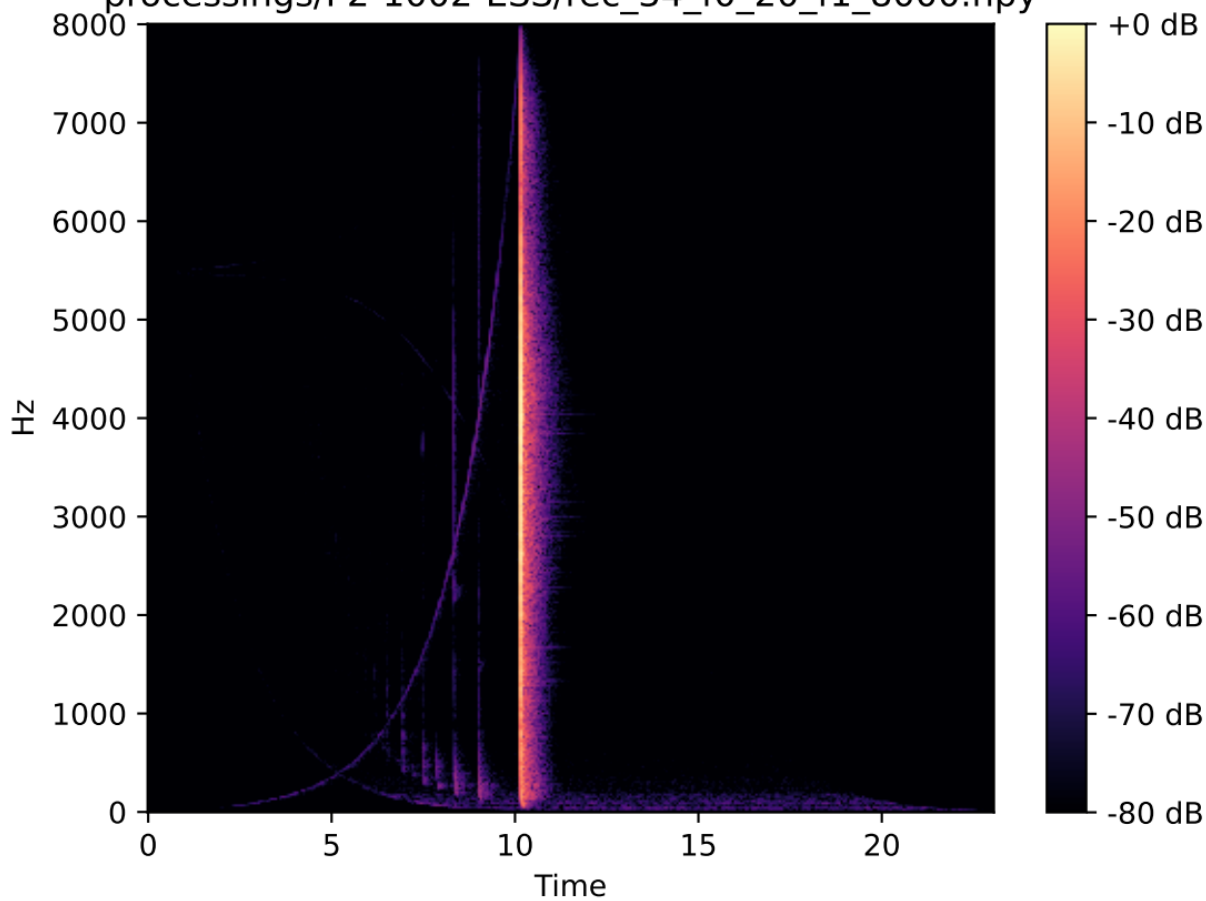
processings/P2-1002-ESS/rec_32_f0_20_f1_8000.npy



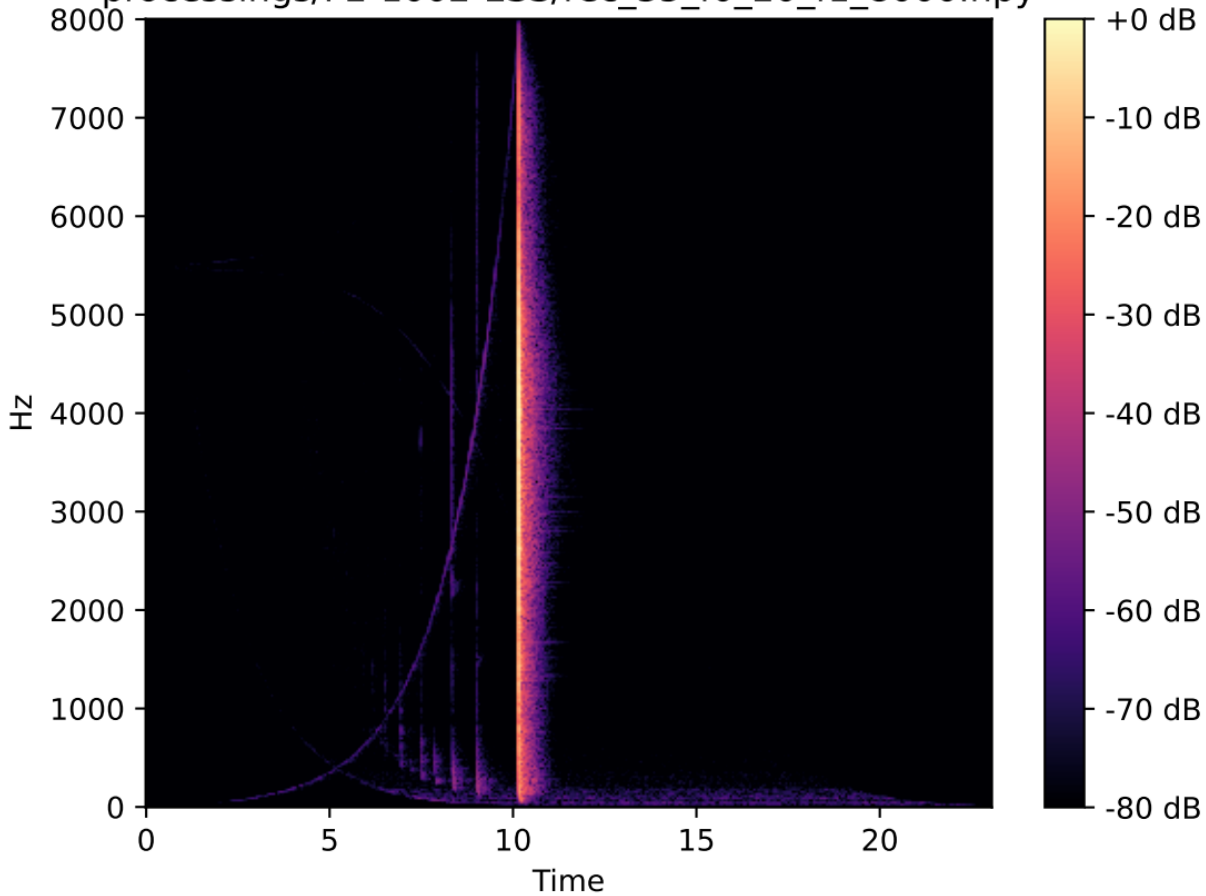
processings/P2-1002-ESS/rec_33_f0_20_f1_8000.npy



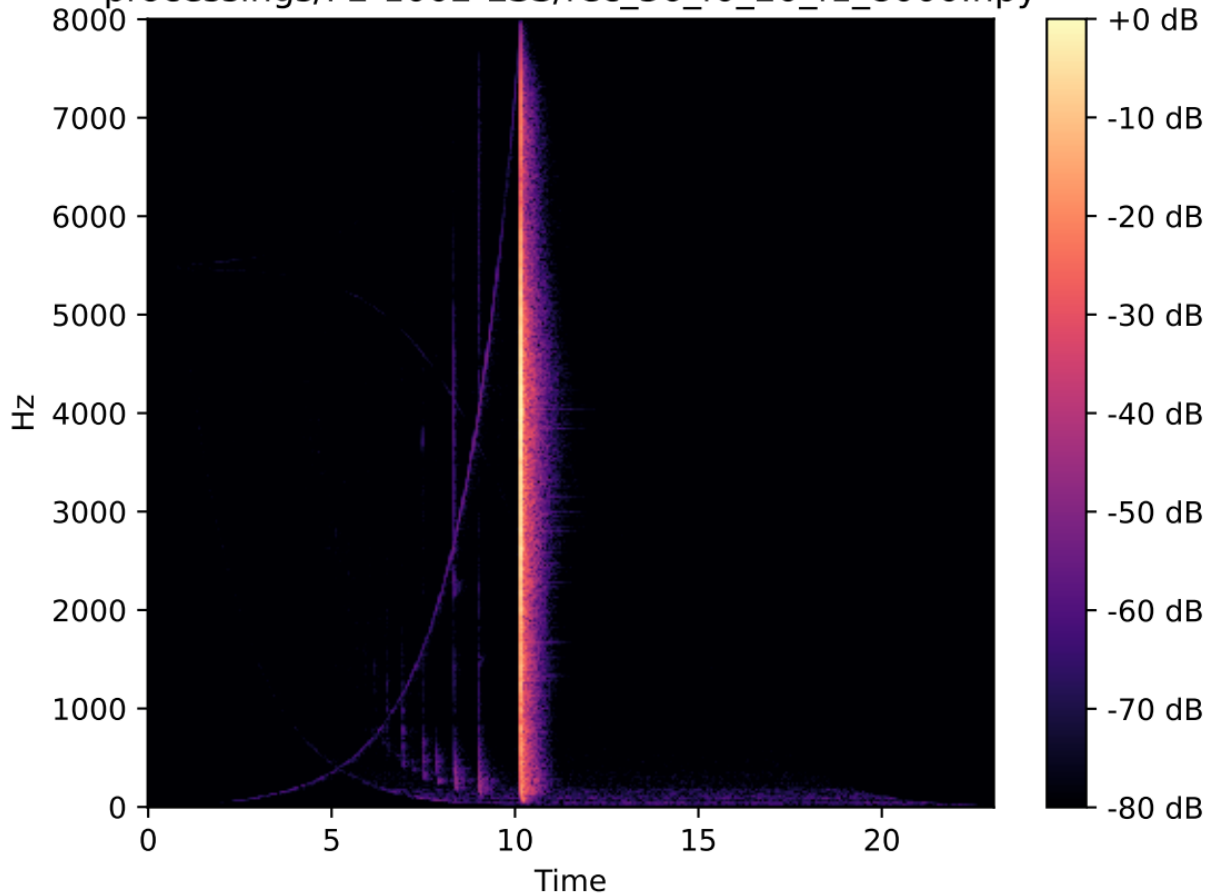
processings/P2-1002-ESS/rec_34_f0_20_f1_8000.npy



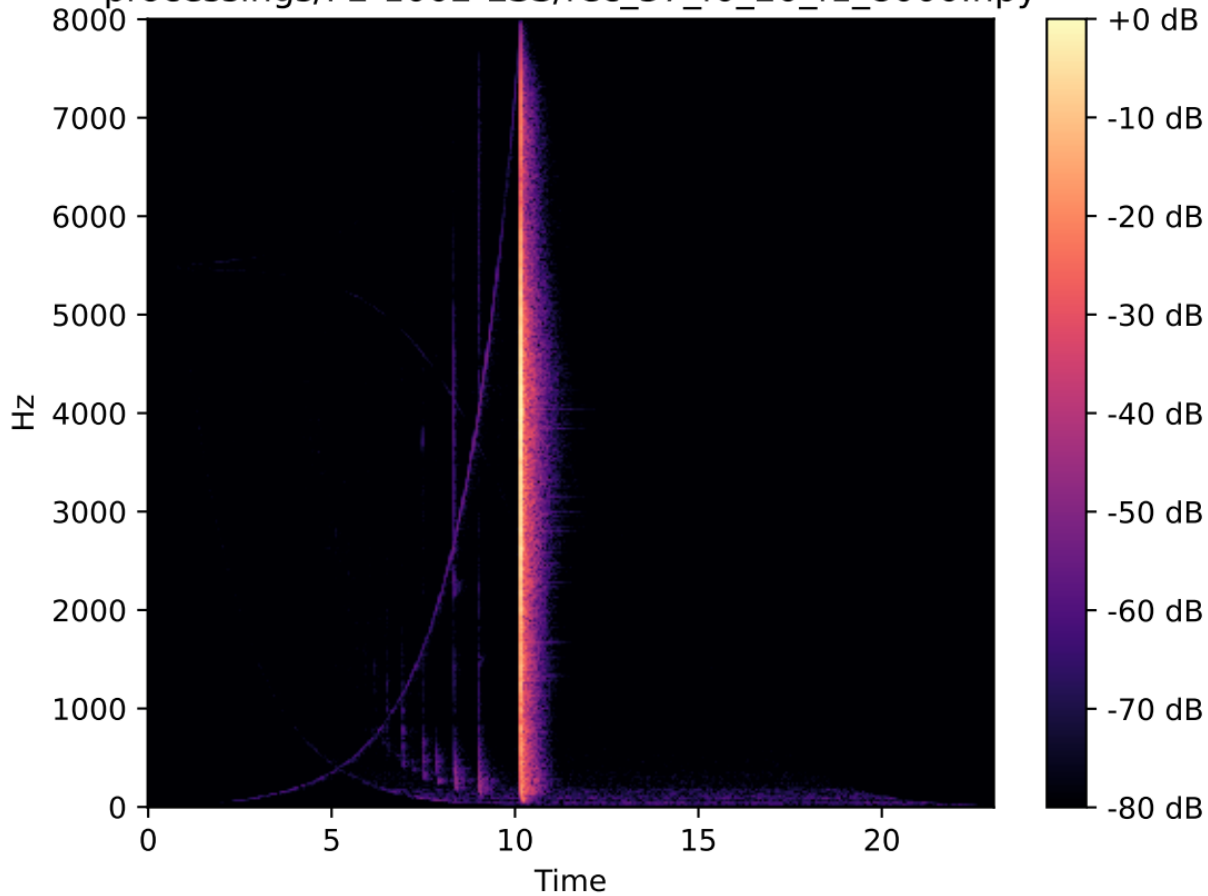
processings/P2-1002-ESS/rec_35_f0_20_f1_8000.npy



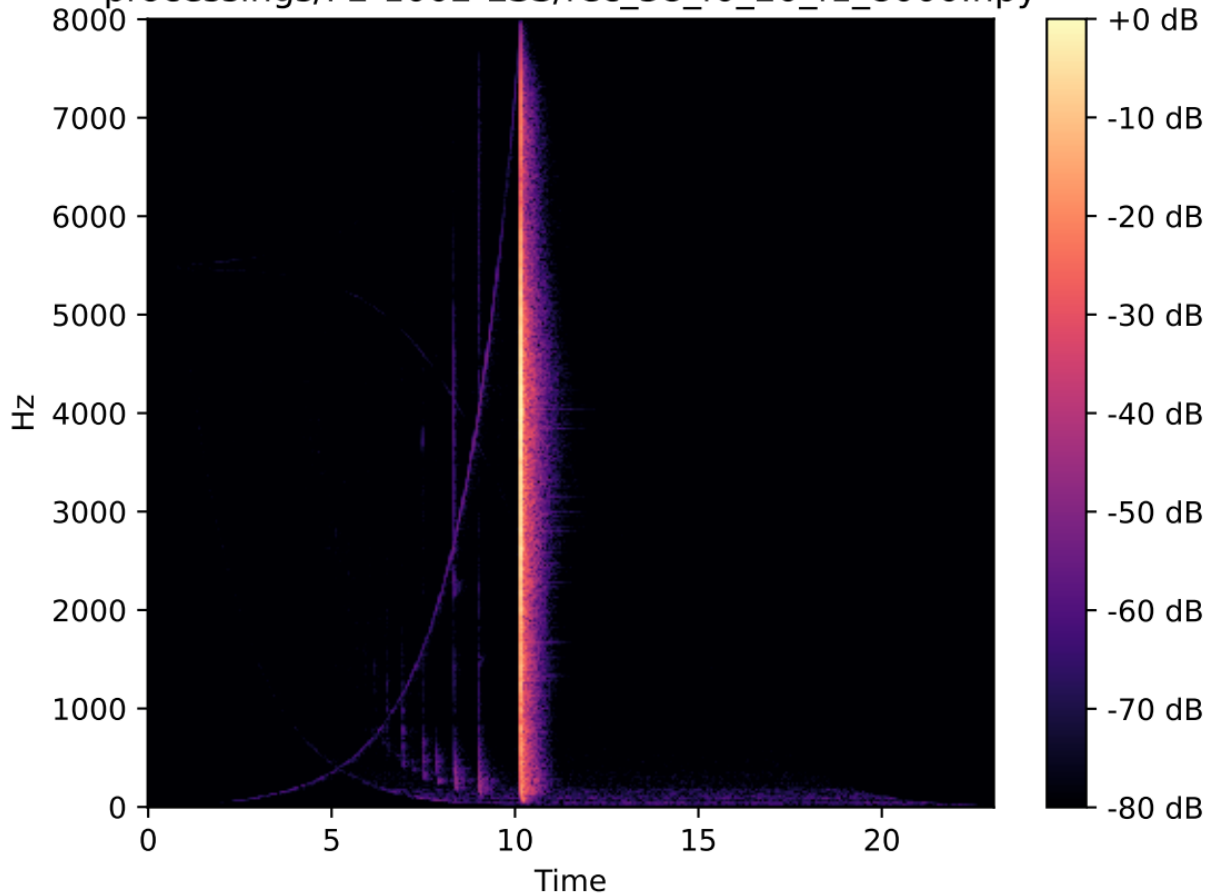
processings/P2-1002-ESS/rec_36_f0_20_f1_8000.npy



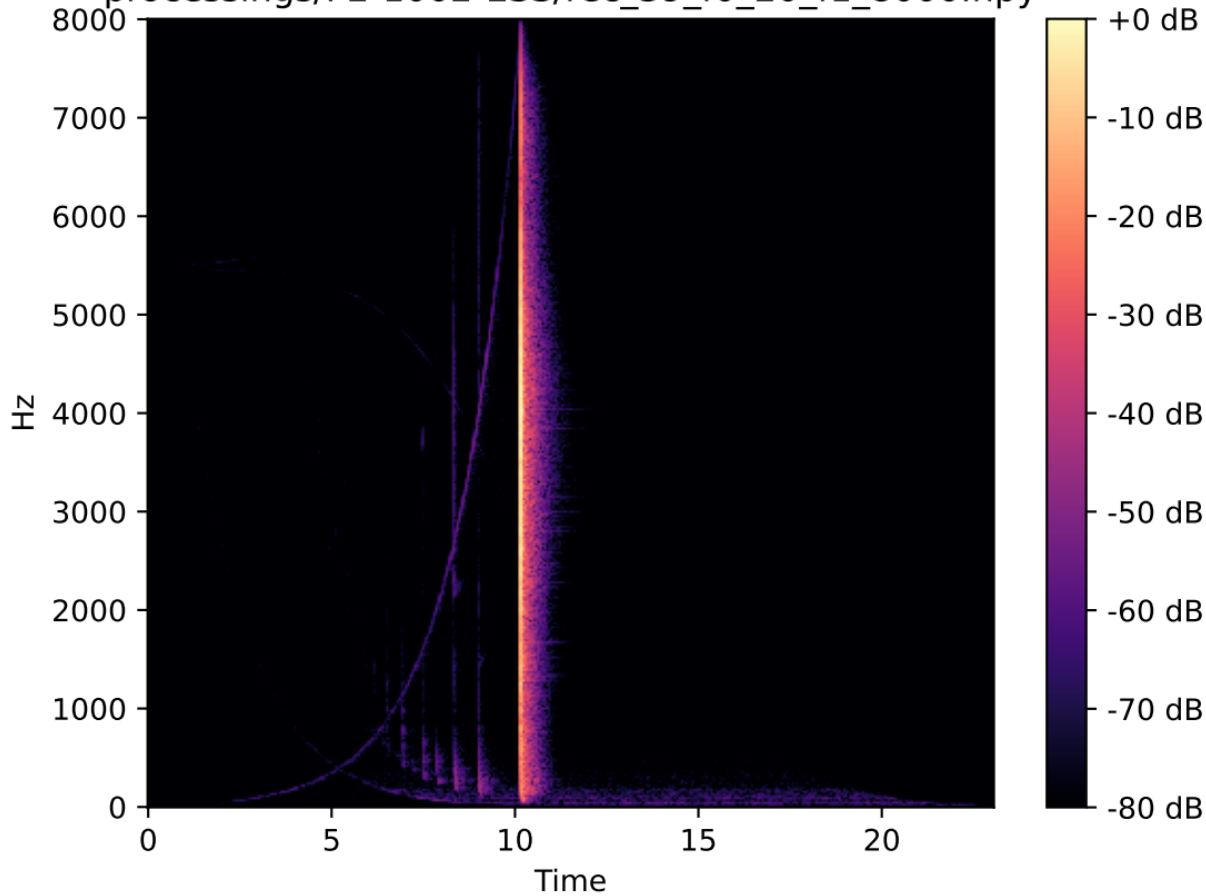
processings/P2-1002-ESS/rec_37_f0_20_f1_8000.npy



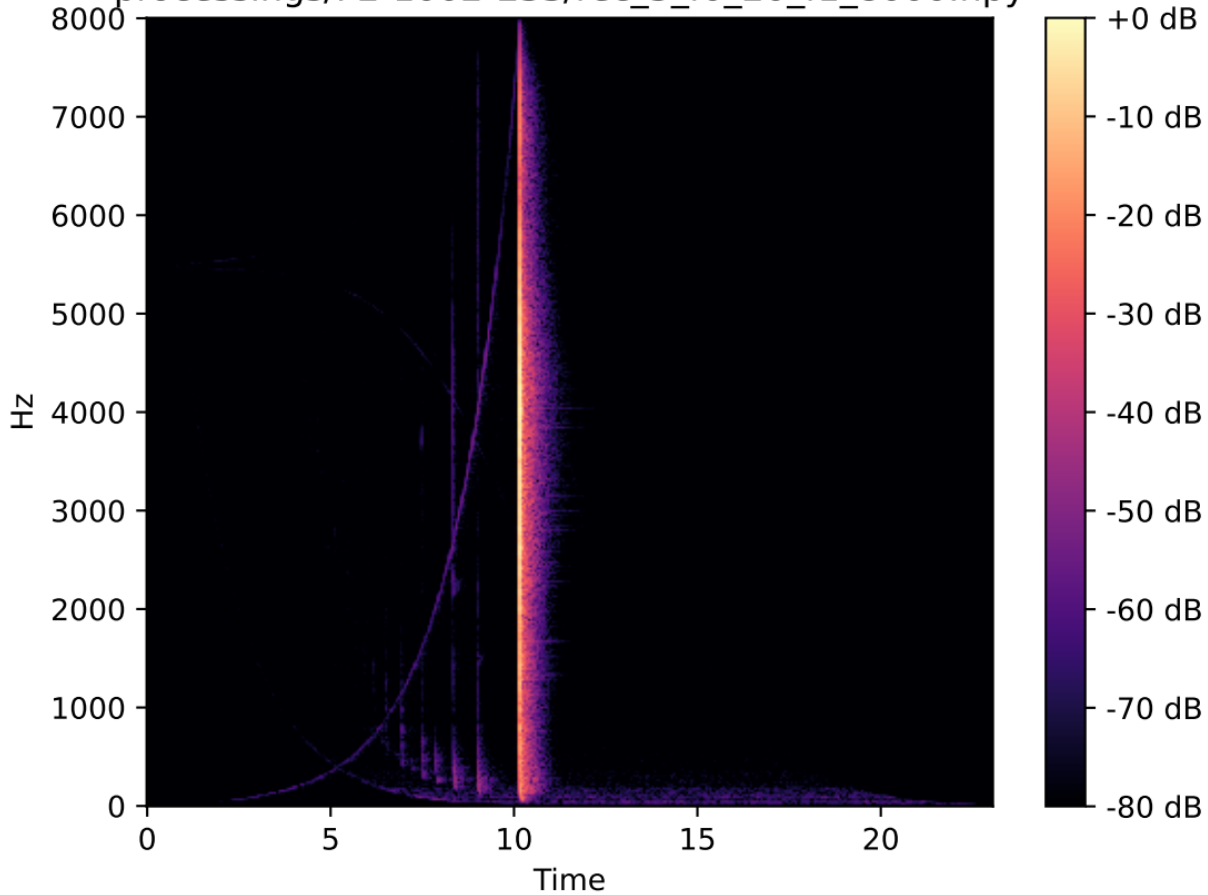
processings/P2-1002-ESS/rec_38_f0_20_f1_8000.npy



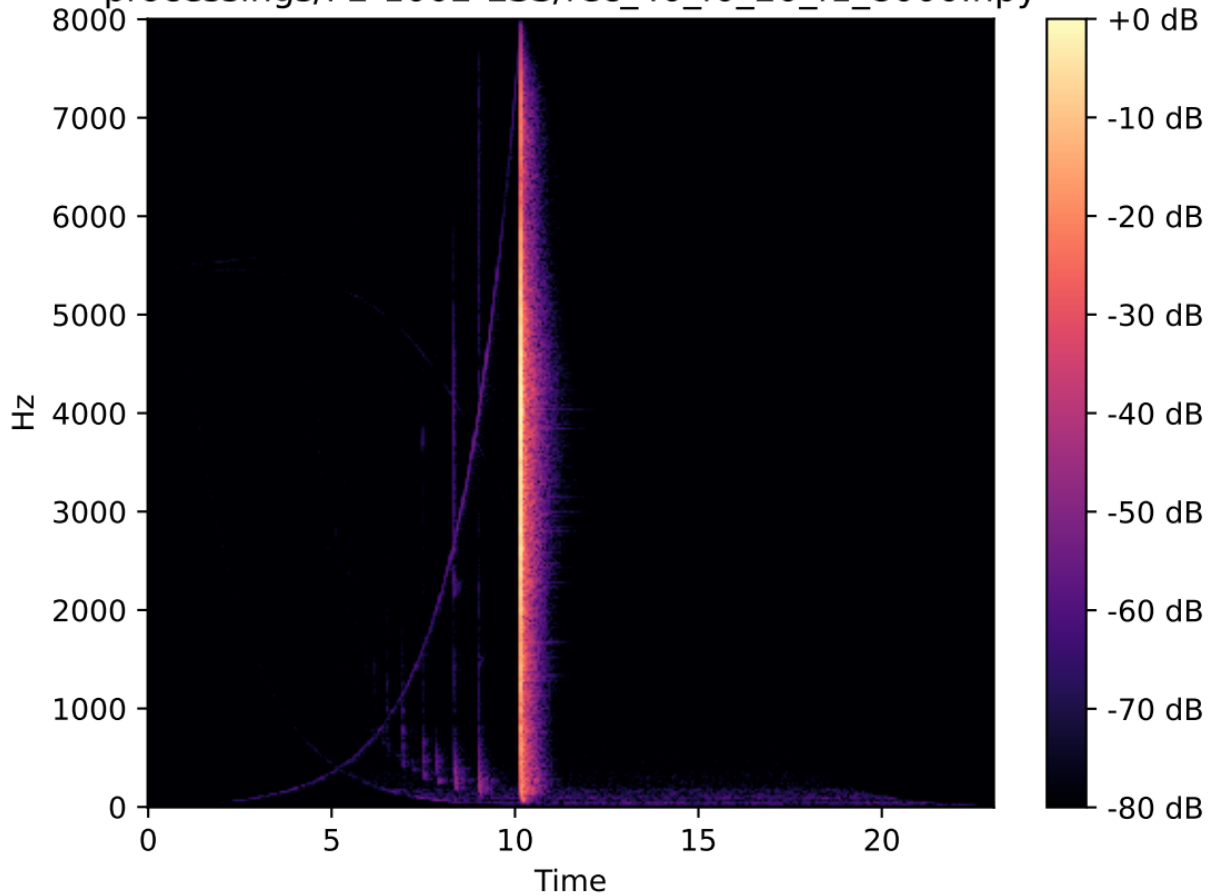
processings/P2-1002-ESS/rec_39_f0_20_f1_8000.npy



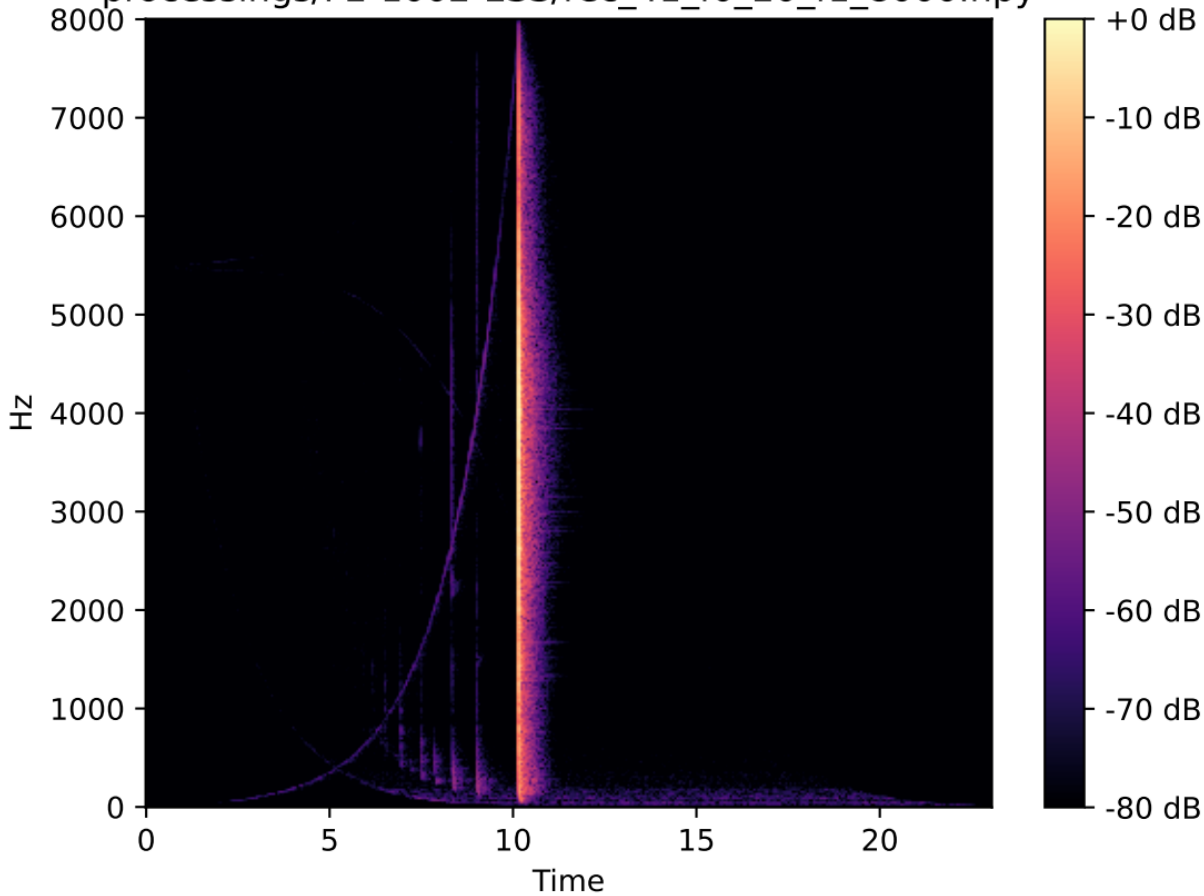
processings/P2-1002-ESS/rec_3_f0_20_f1_8000.npy



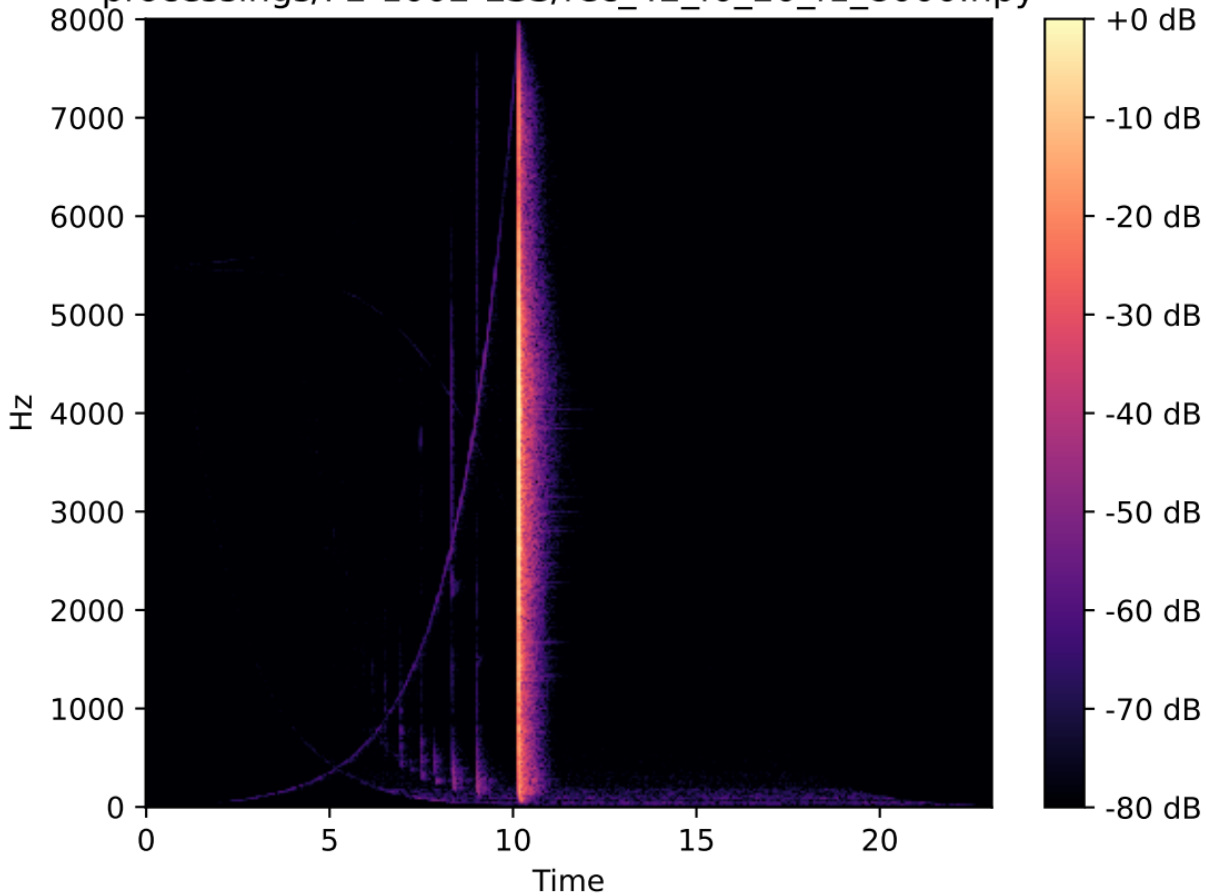
processings/P2-1002-ESS/rec_40_f0_20_f1_8000.npy



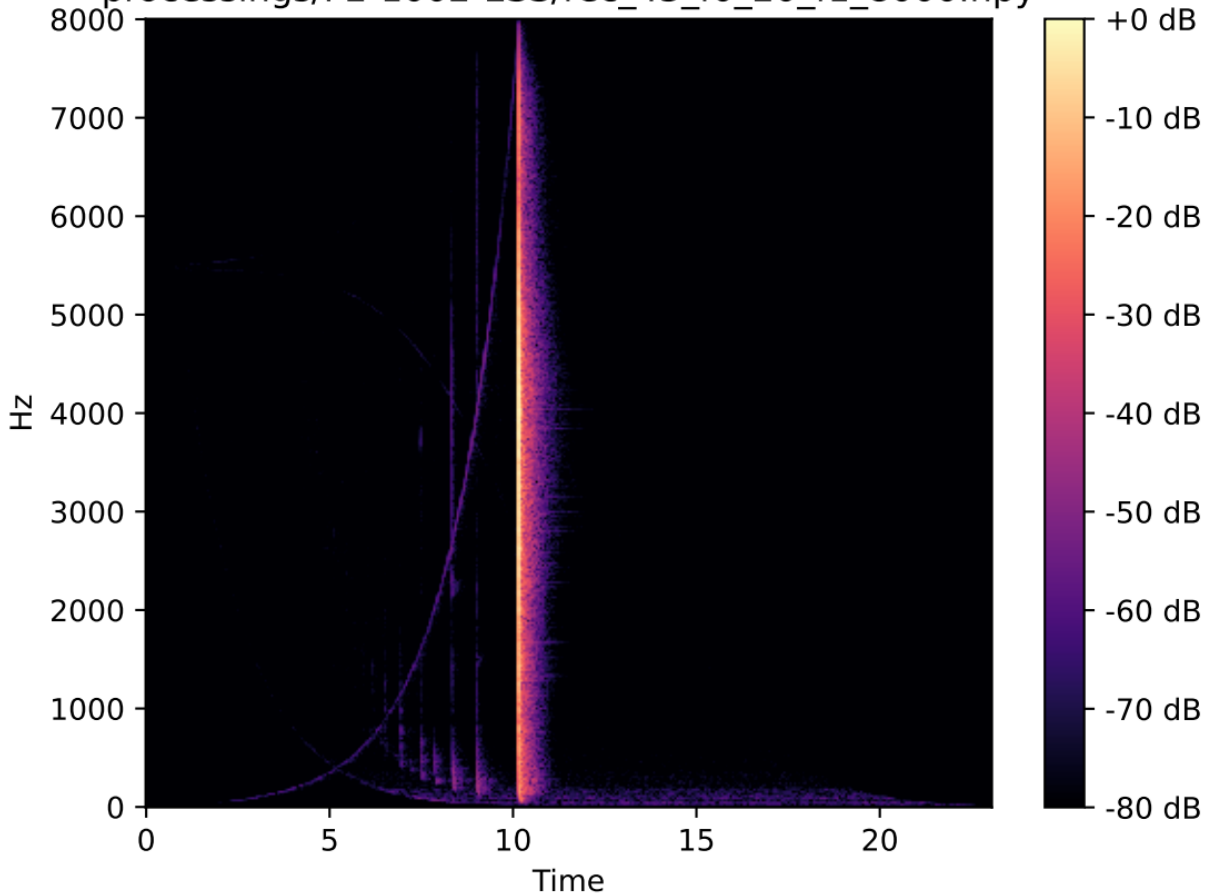
processings/P2-1002-ESS/rec_41_f0_20_f1_8000.npy



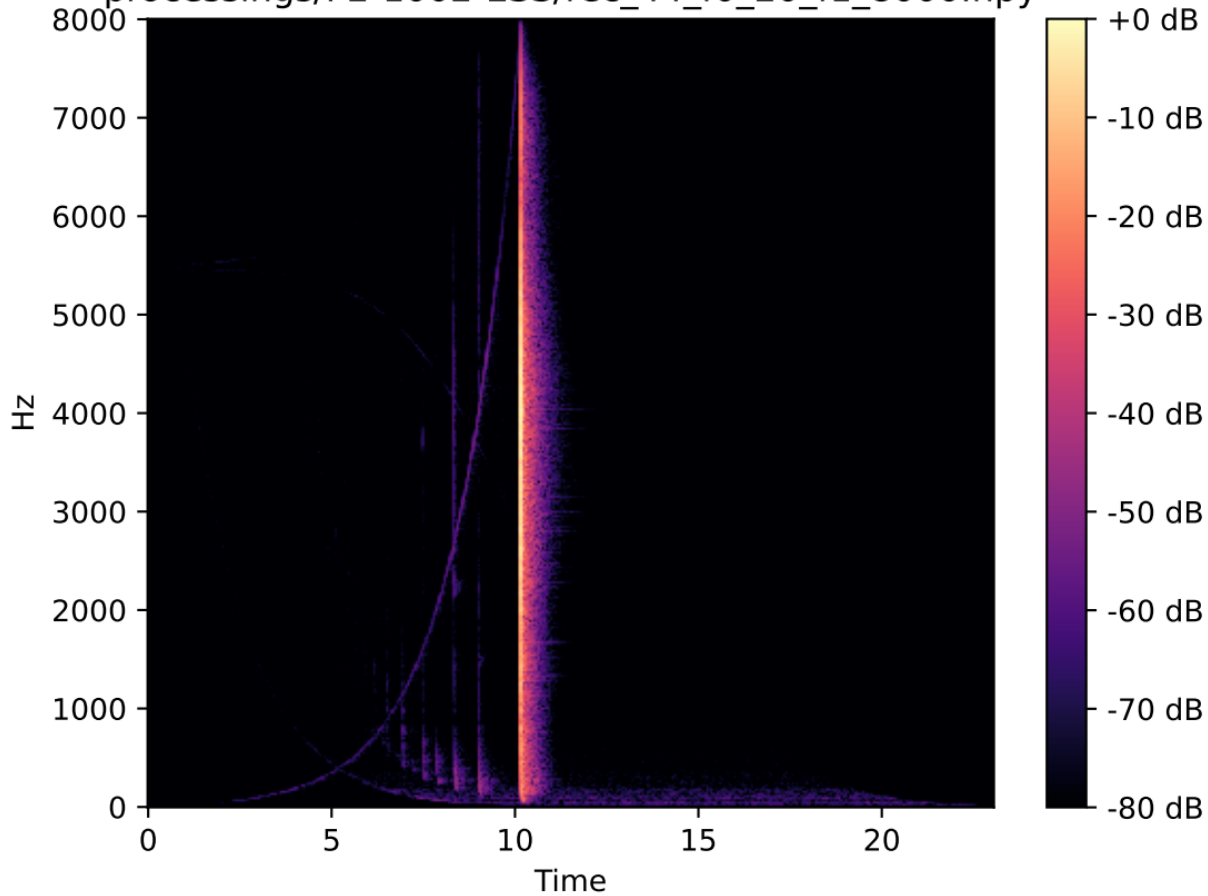
processings/P2-1002-ESS/rec_42_f0_20_f1_8000.npy



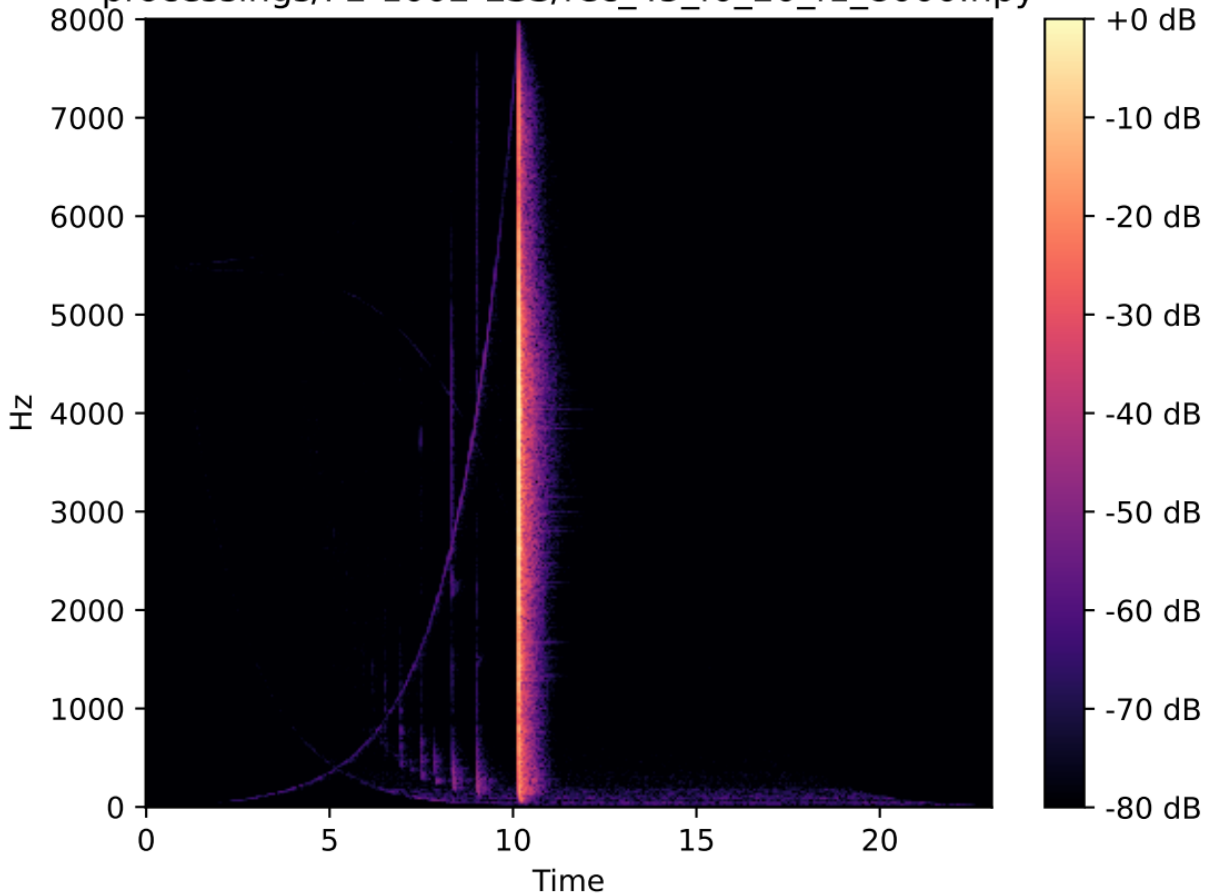
processings/P2-1002-ESS/rec_43_f0_20_f1_8000.npy



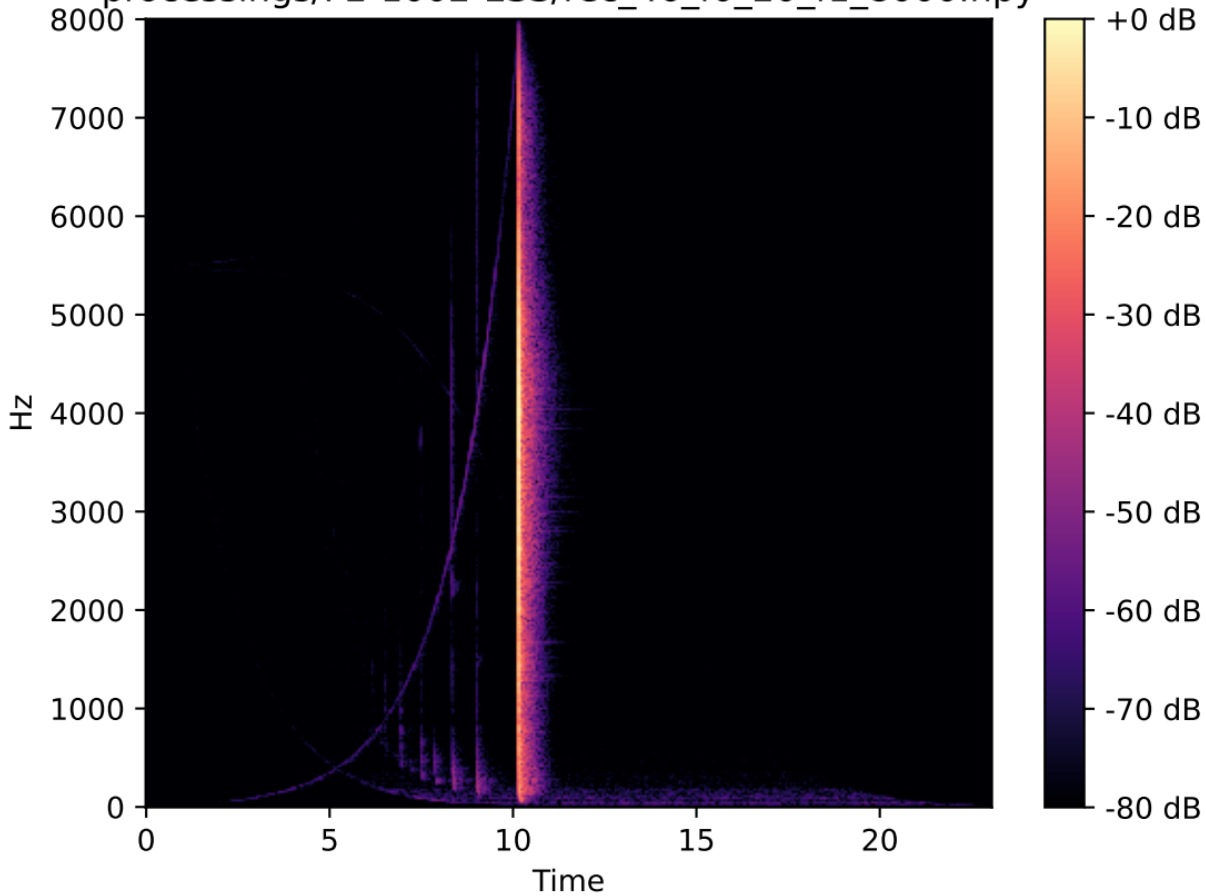
processings/P2-1002-ESS/rec_44_f0_20_f1_8000.npy



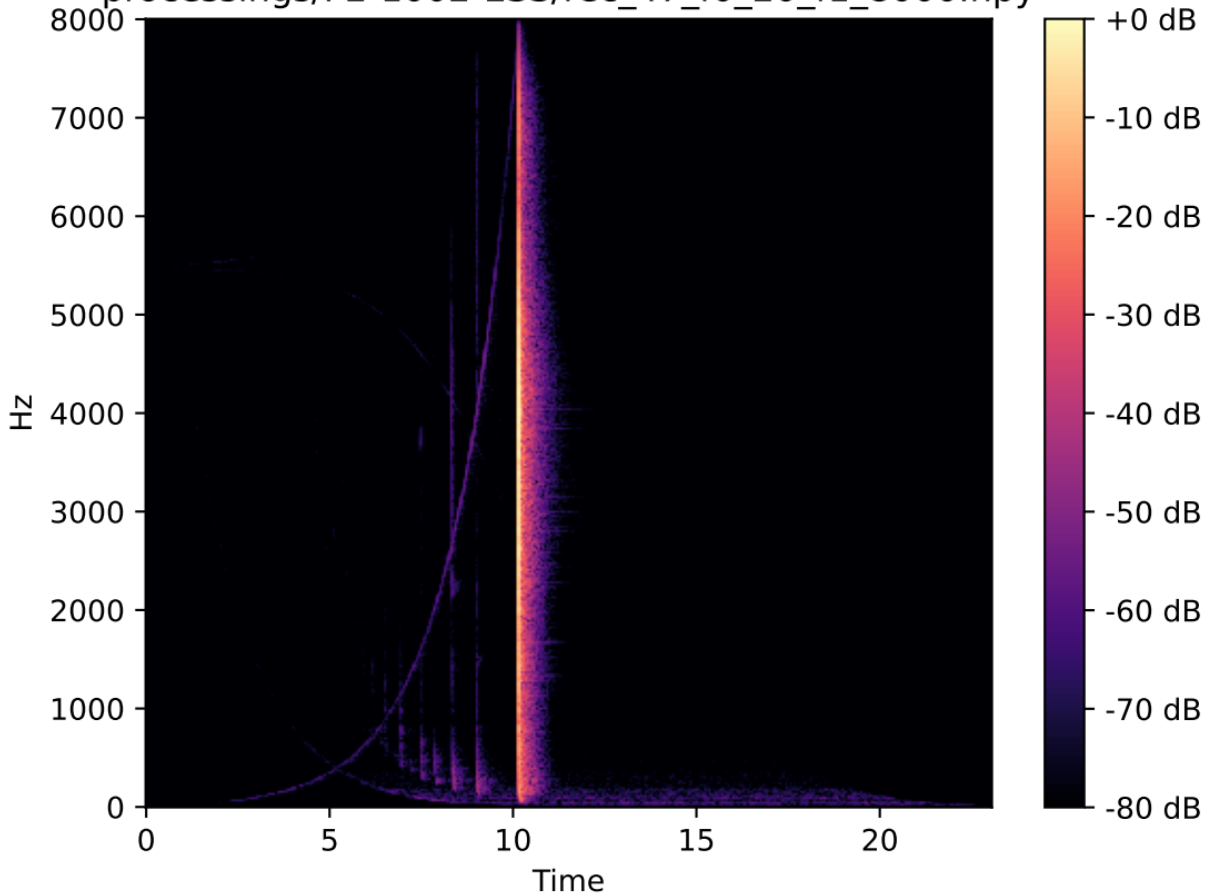
processings/P2-1002-ESS/rec_45_f0_20_f1_8000.npy



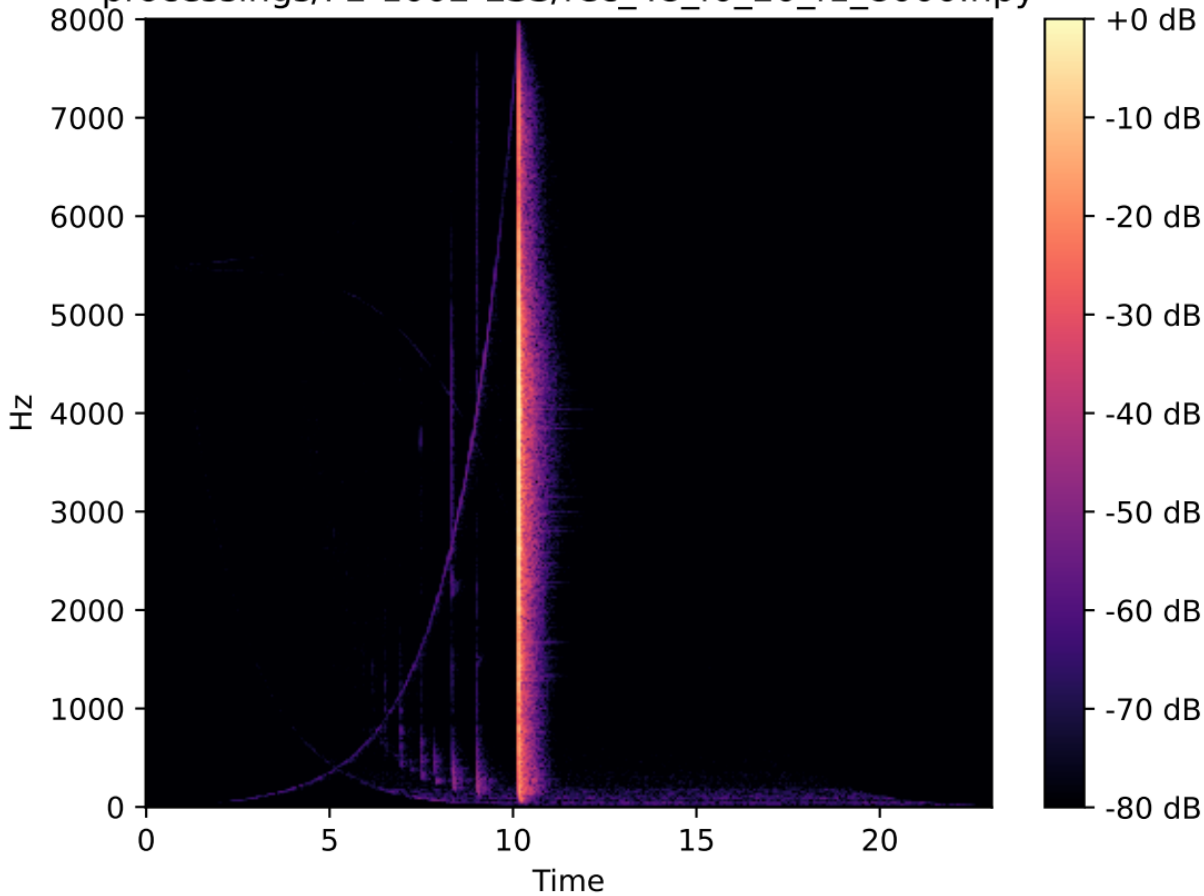
processings/P2-1002-ESS/rec_46_f0_20_f1_8000.npy



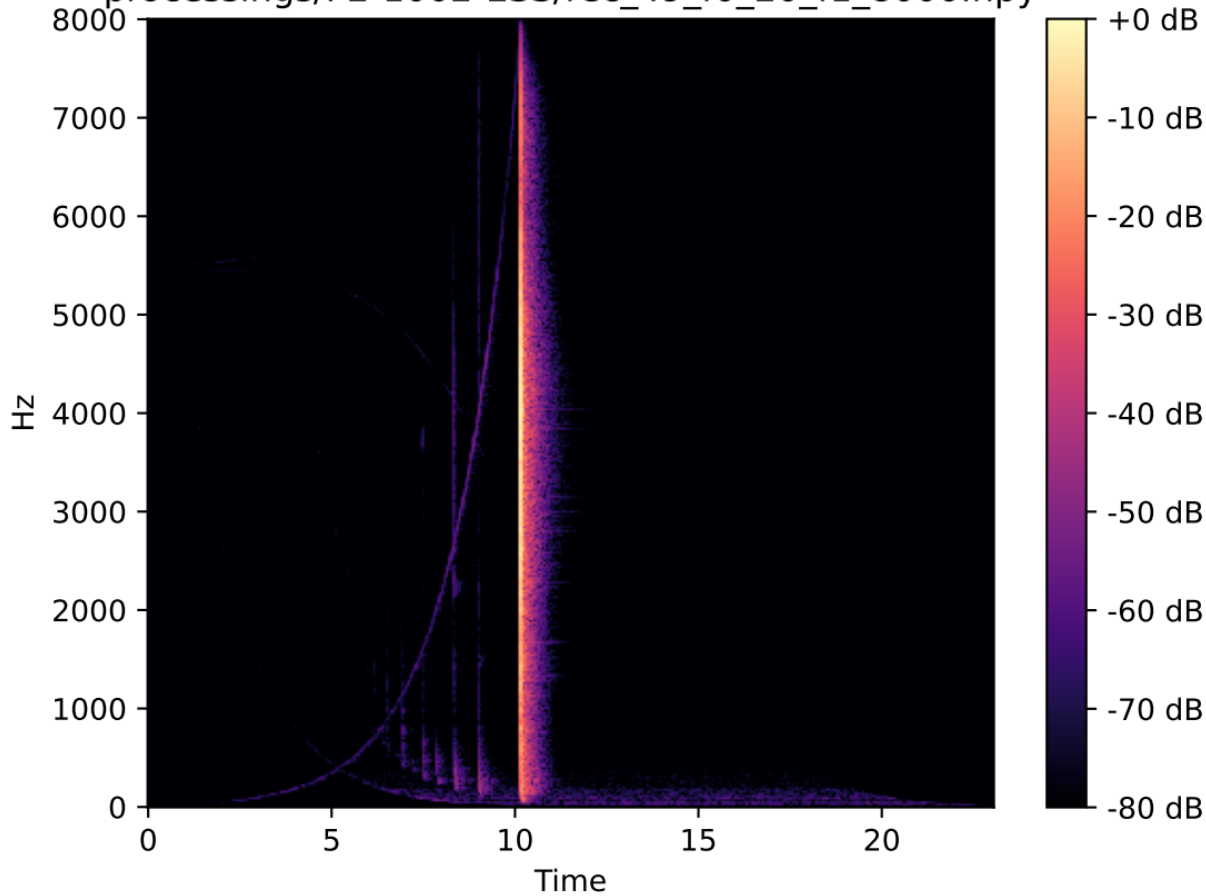
processings/P2-1002-ESS/rec_47_f0_20_f1_8000.npy



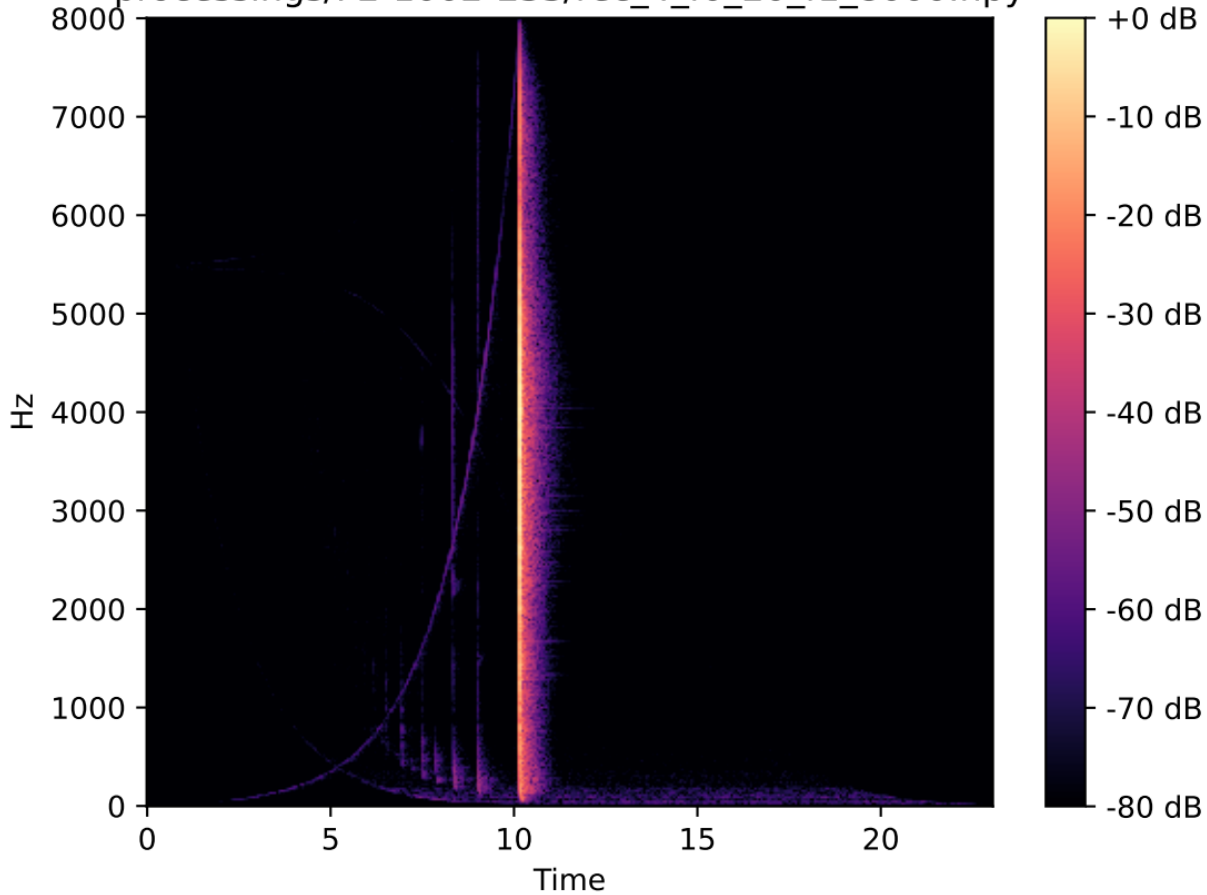
processings/P2-1002-ESS/rec_48_f0_20_f1_8000.npy



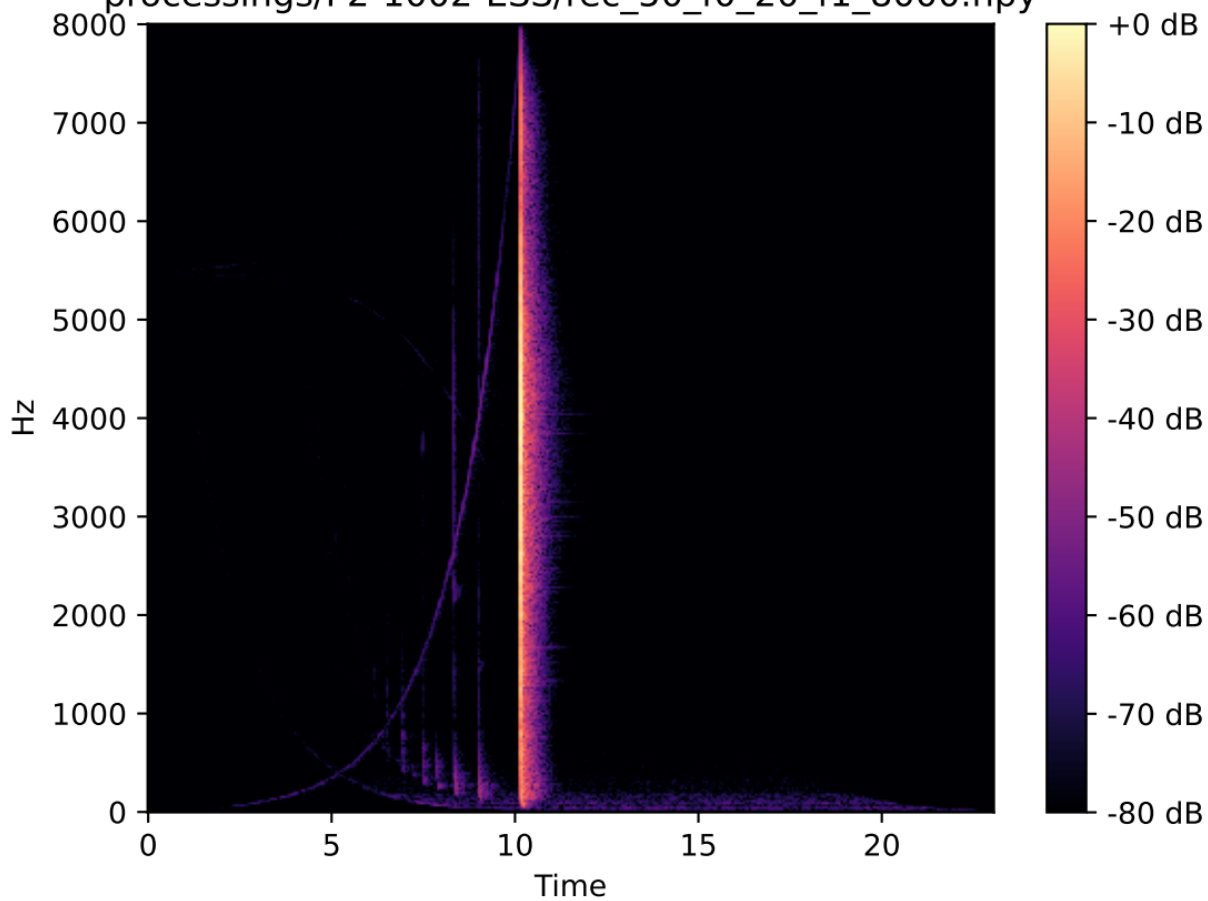
processings/P2-1002-ESS/rec_49_f0_20_f1_8000.npy



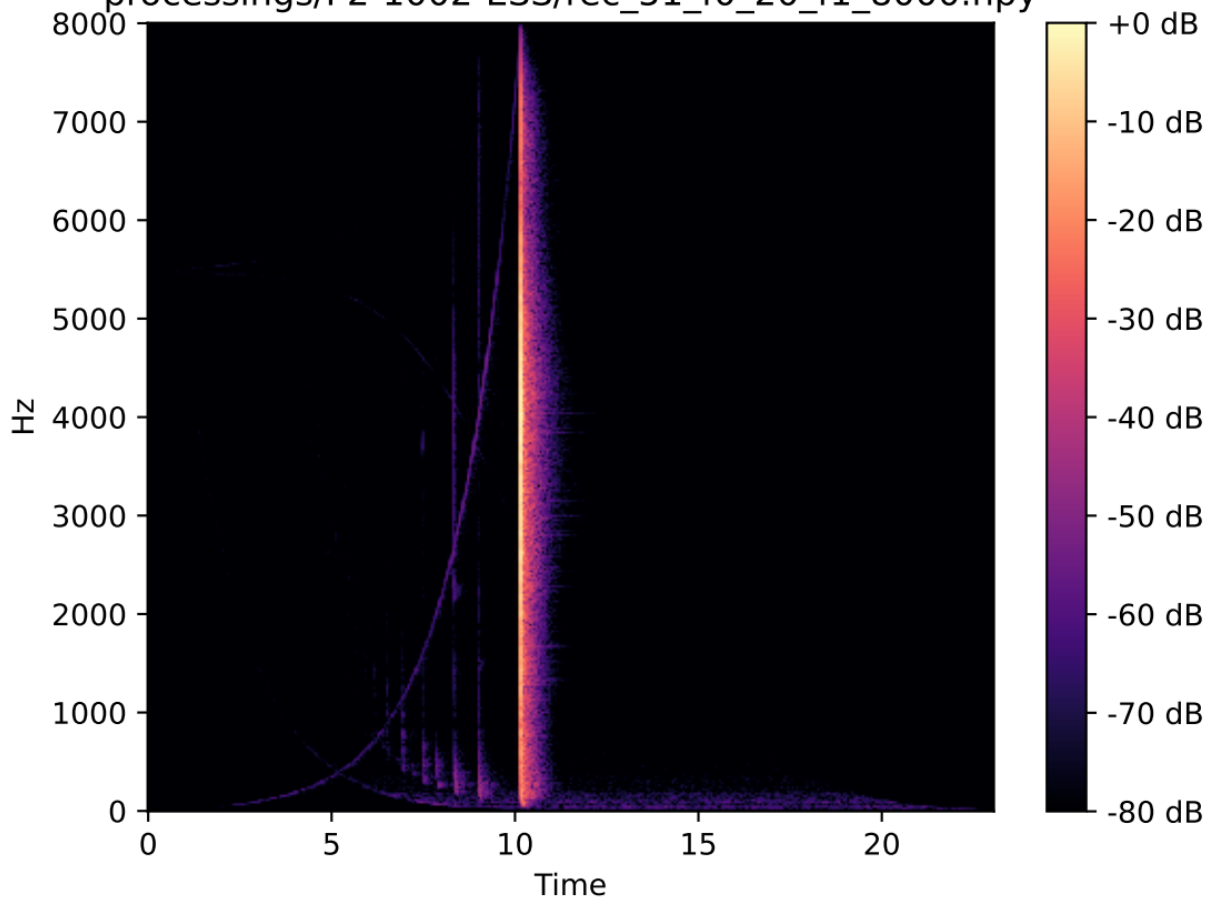
processings/P2-1002-ESS/rec_4_f0_20_f1_8000.npy



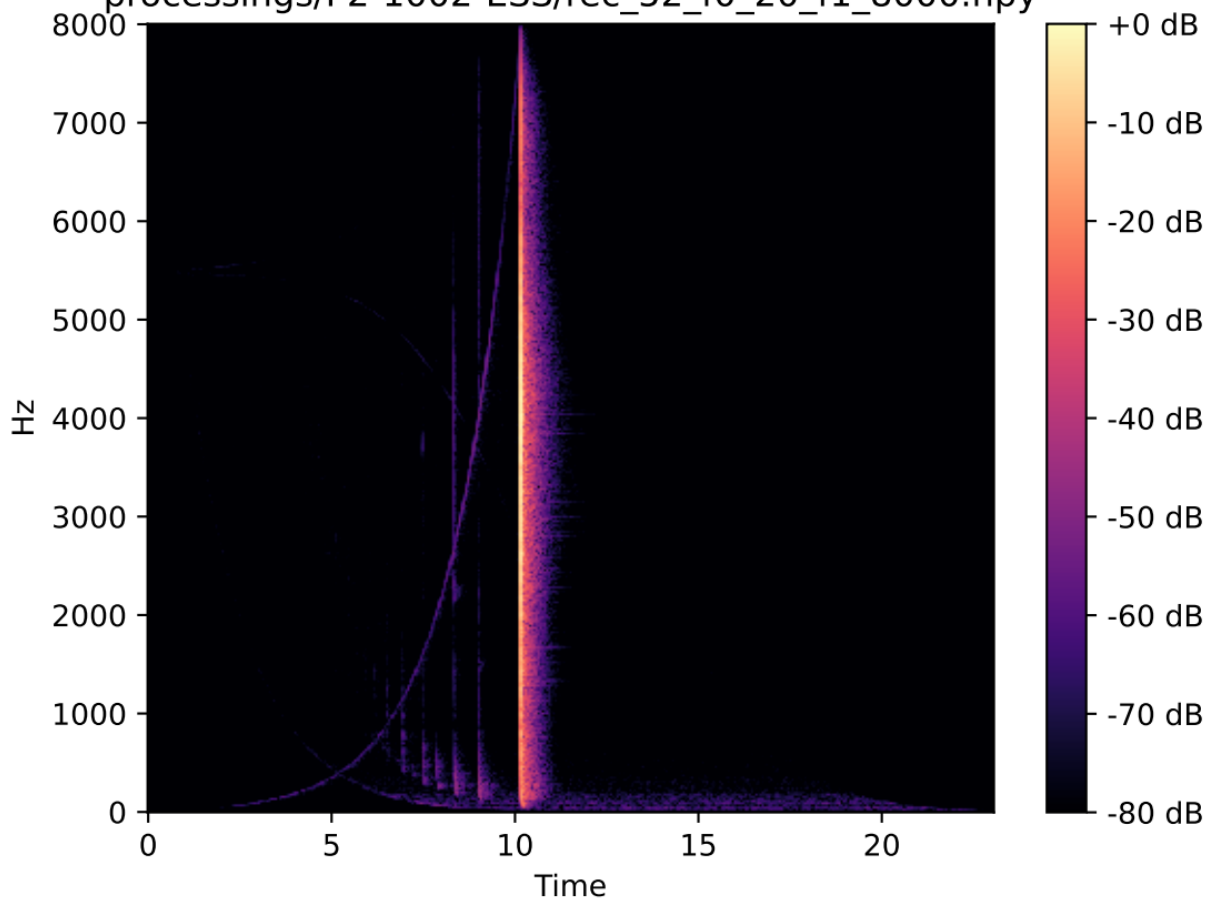
processings/P2-1002-ESS/rec_50_f0_20_f1_8000.npy



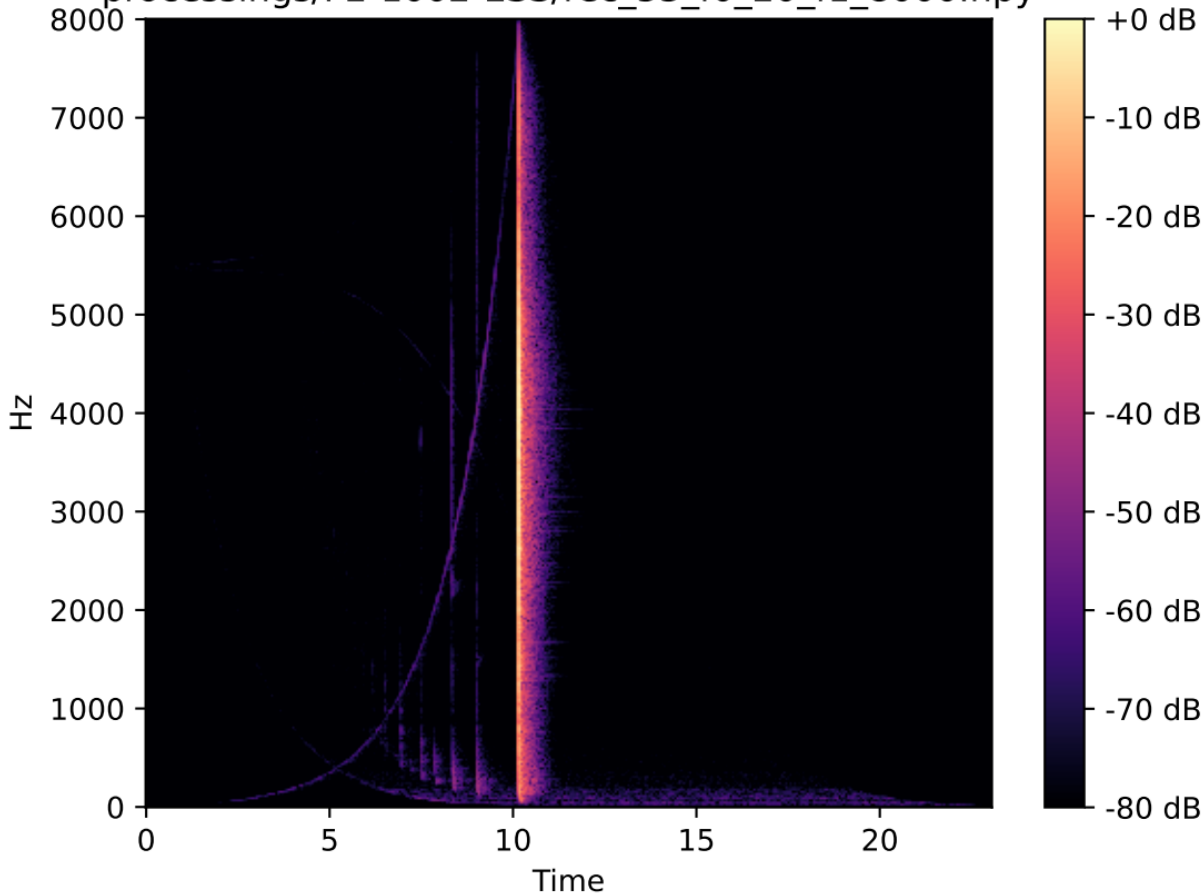
processings/P2-1002-ESS/rec_51_f0_20_f1_8000.npy



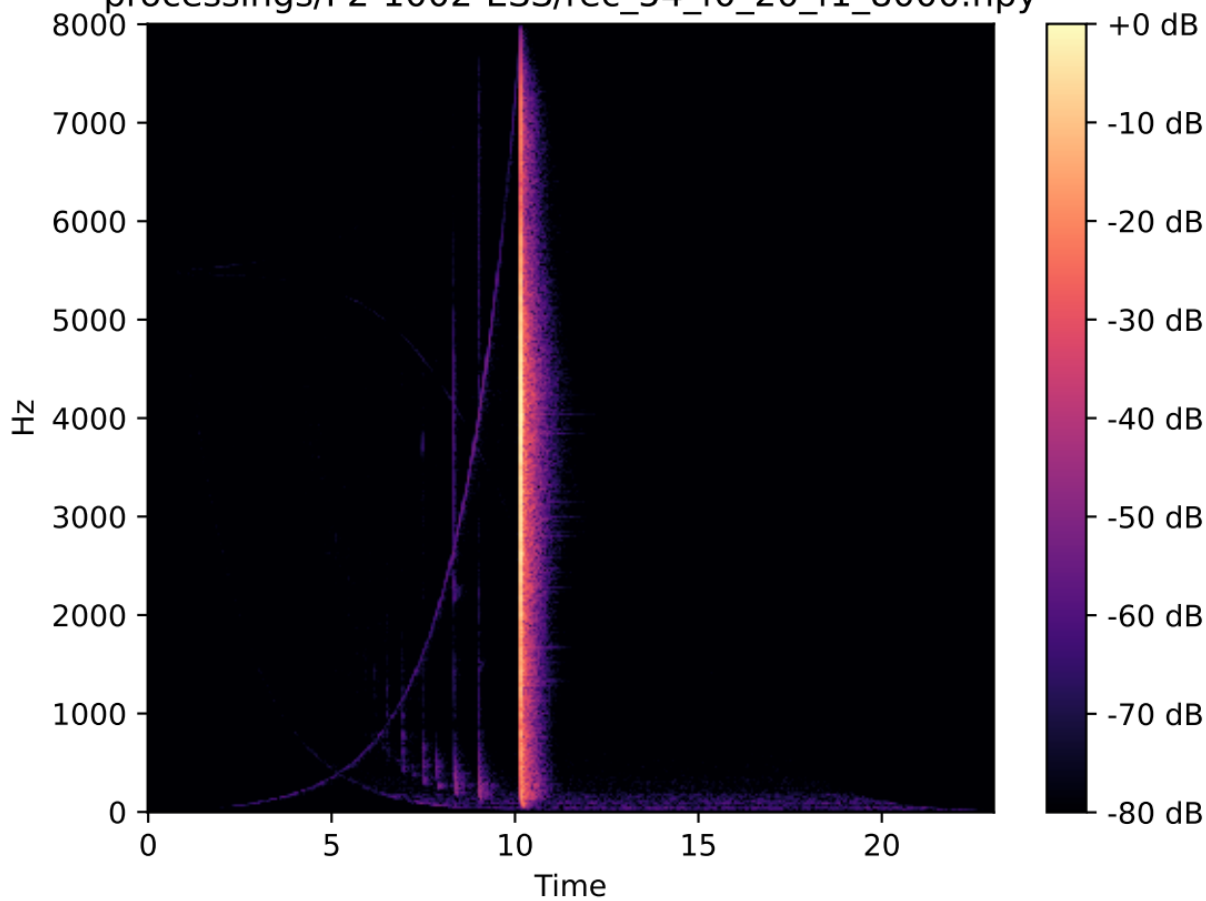
processings/P2-1002-ESS/rec_52_f0_20_f1_8000.npy



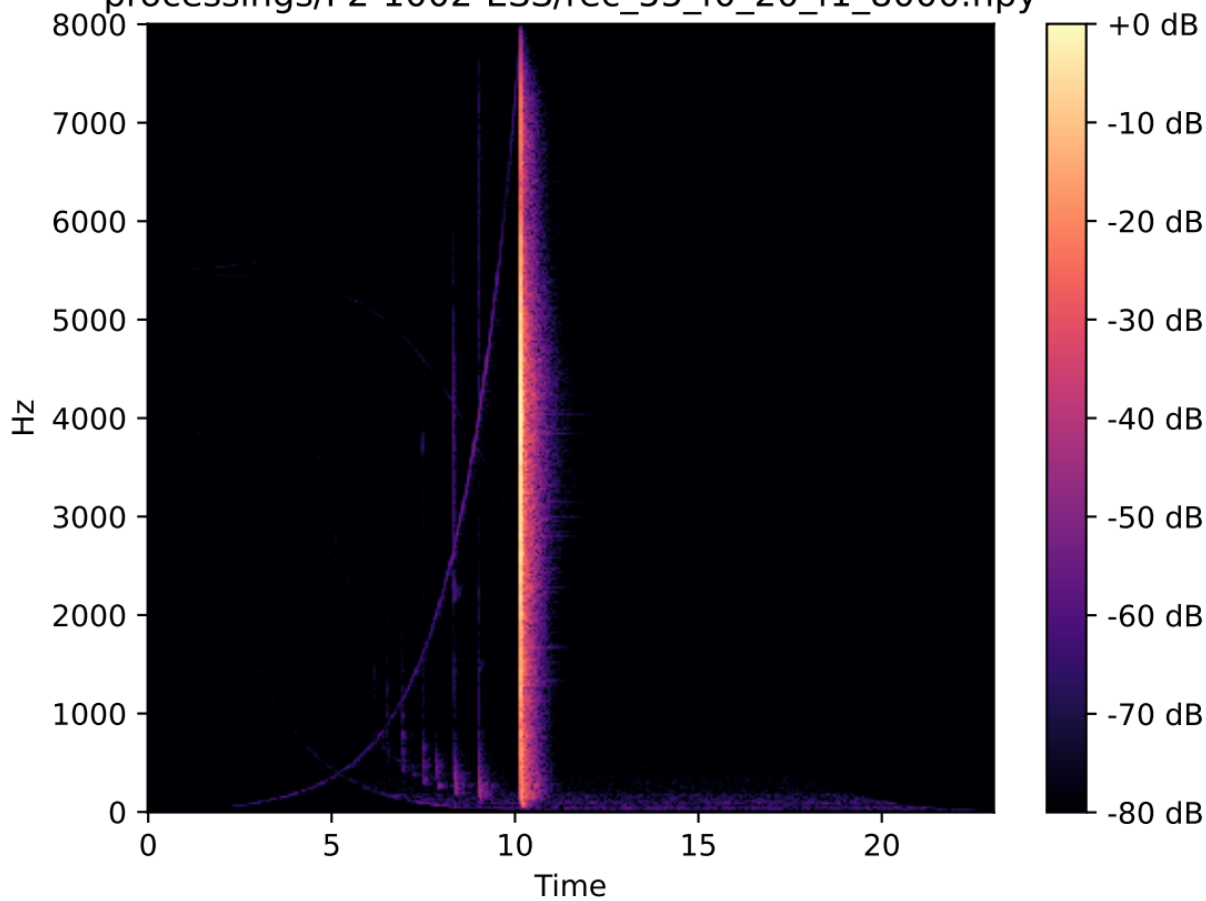
processings/P2-1002-ESS/rec_53_f0_20_f1_8000.npy



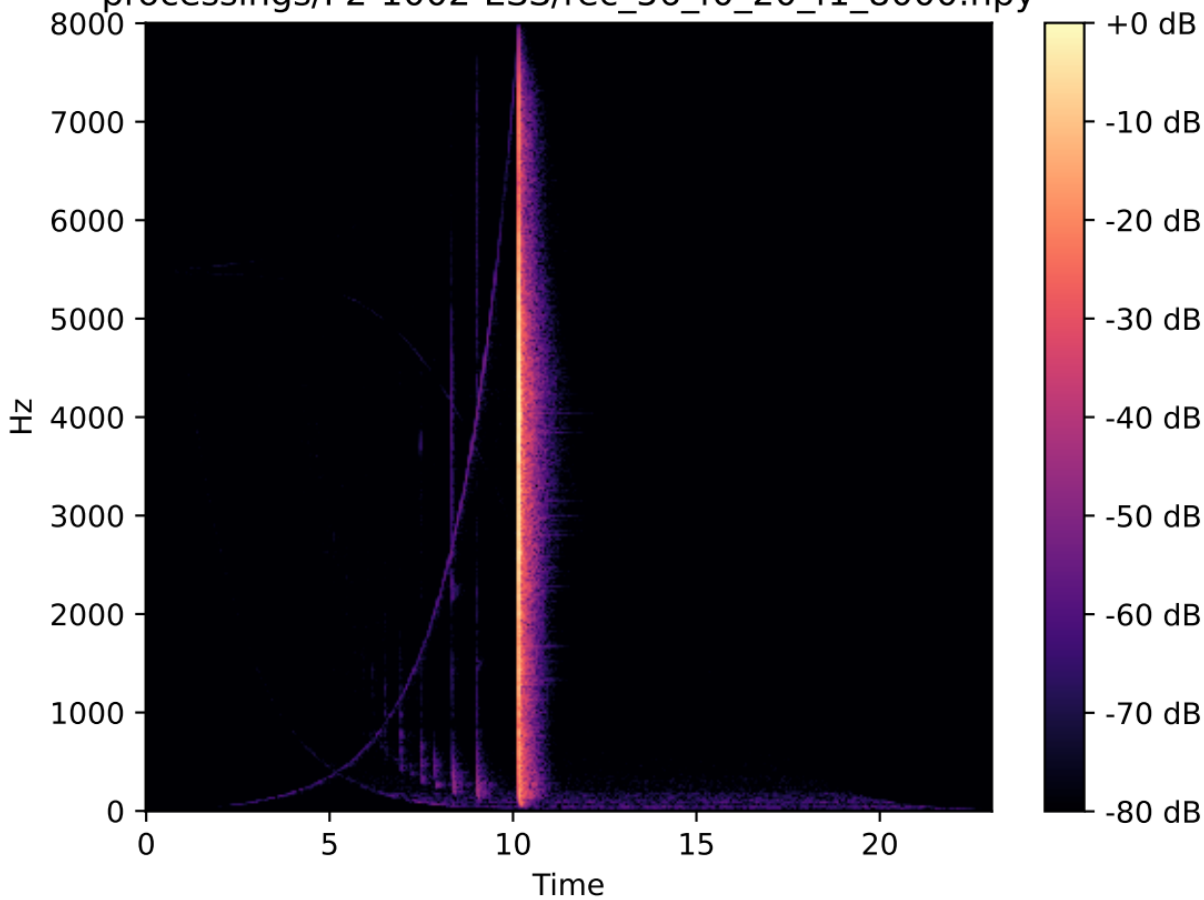
processings/P2-1002-ESS/rec_54_f0_20_f1_8000.npy



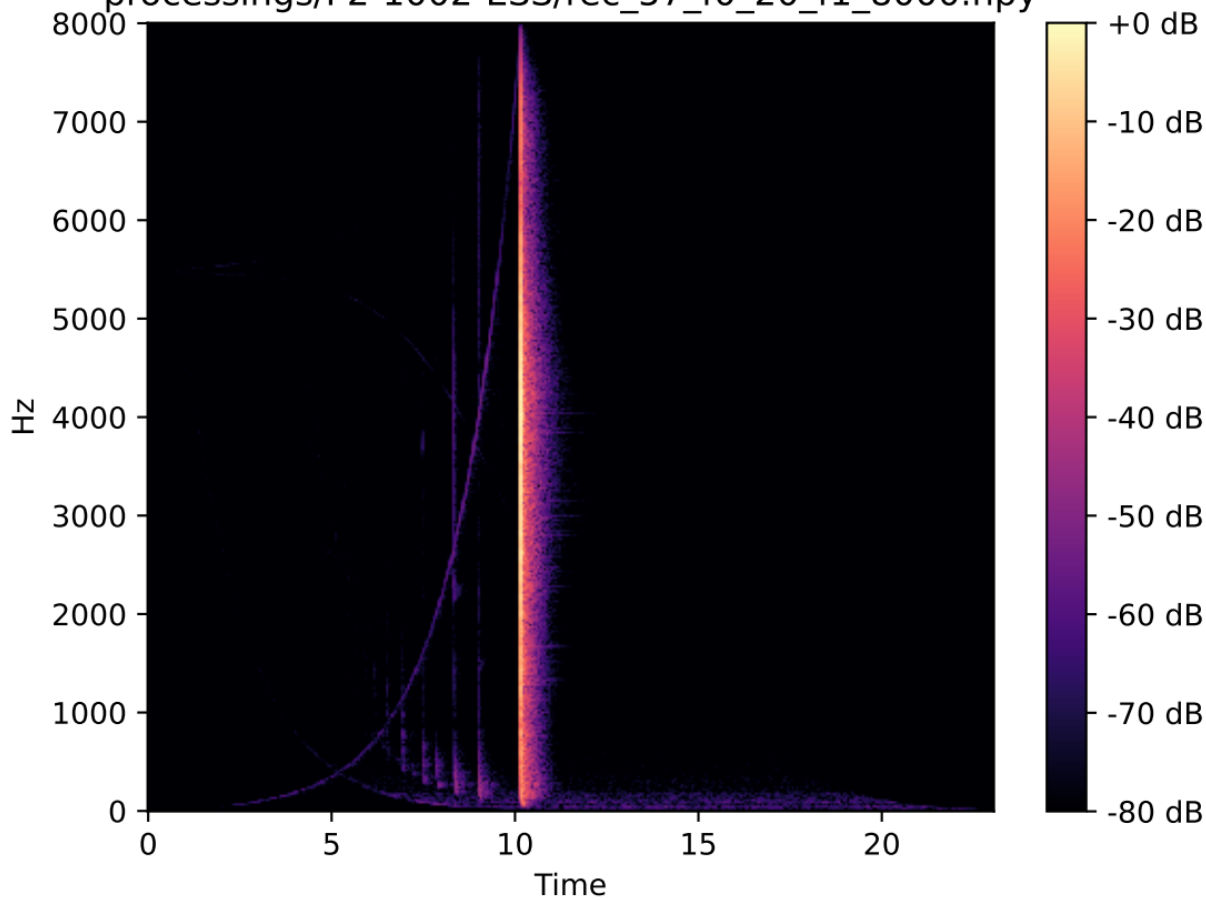
processings/P2-1002-ESS/rec_55_f0_20_f1_8000.npy



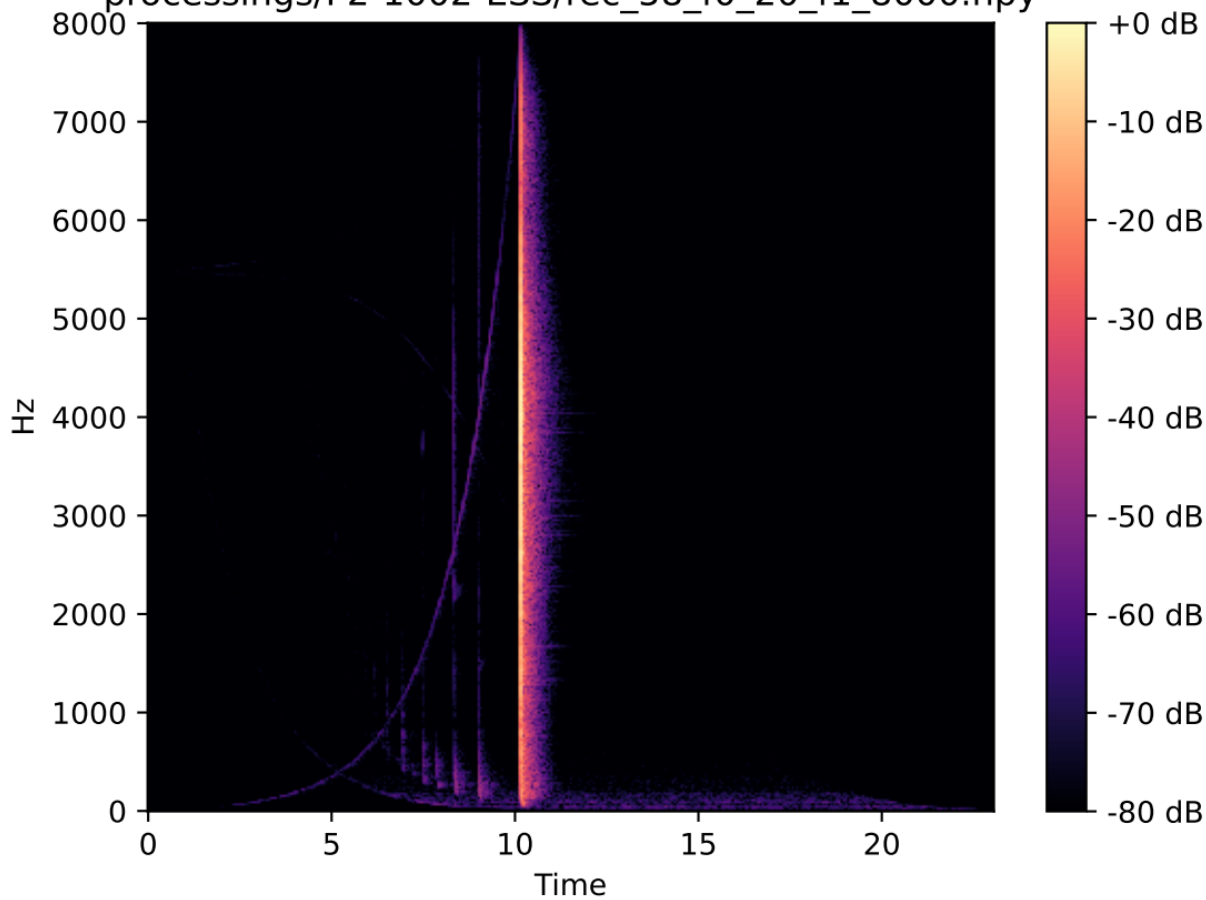
processings/P2-1002-ESS/rec_56_f0_20_f1_8000.npy



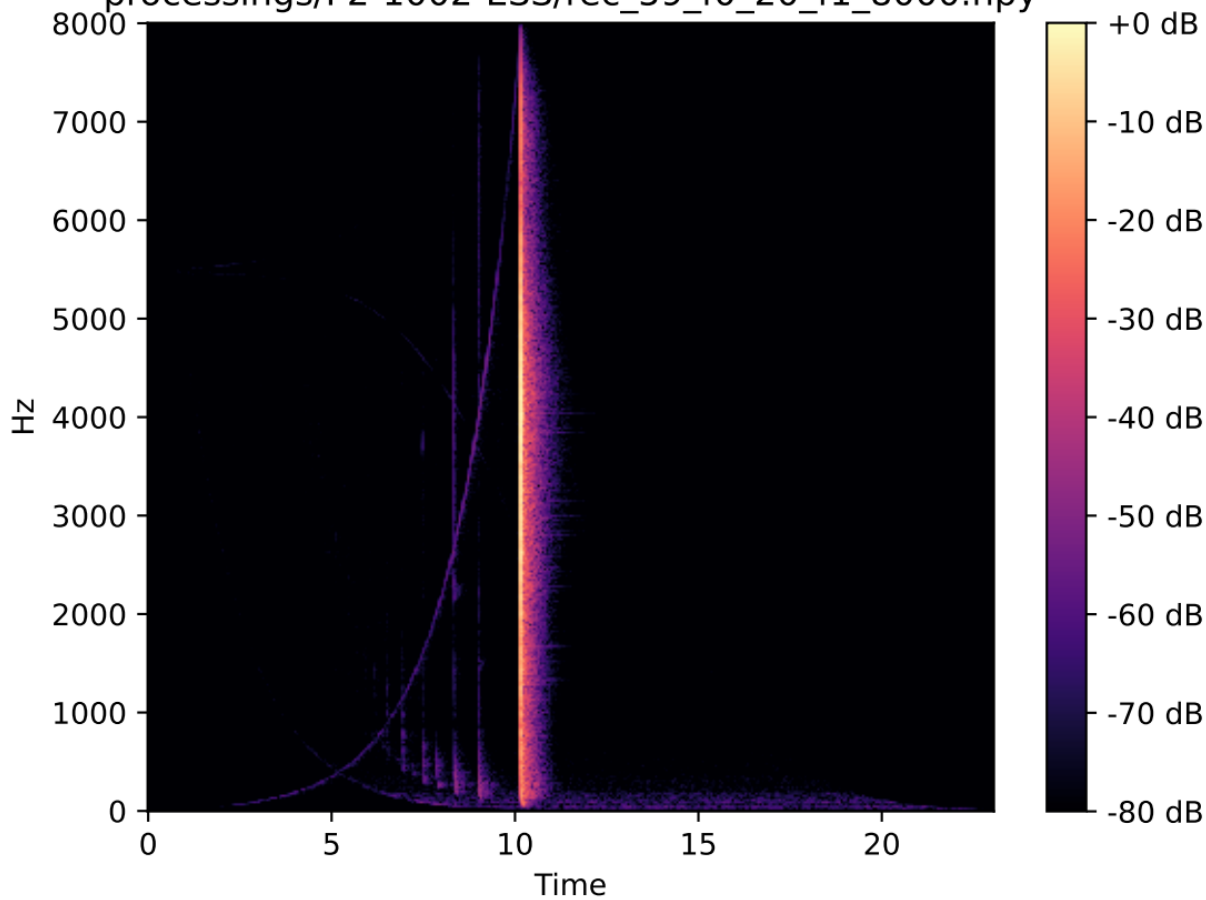
processings/P2-1002-ESS/rec_57_f0_20_f1_8000.npy



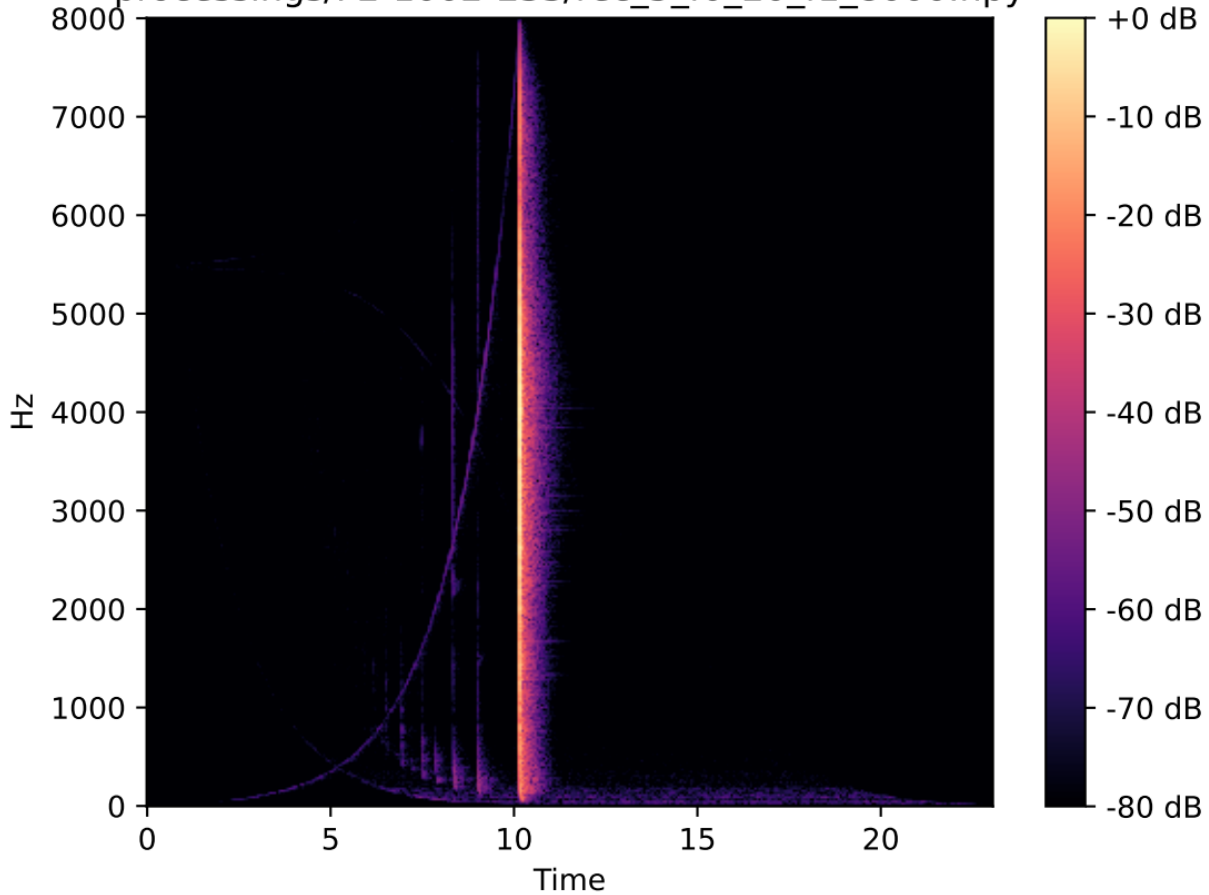
processings/P2-1002-ESS/rec_58_f0_20_f1_8000.npy



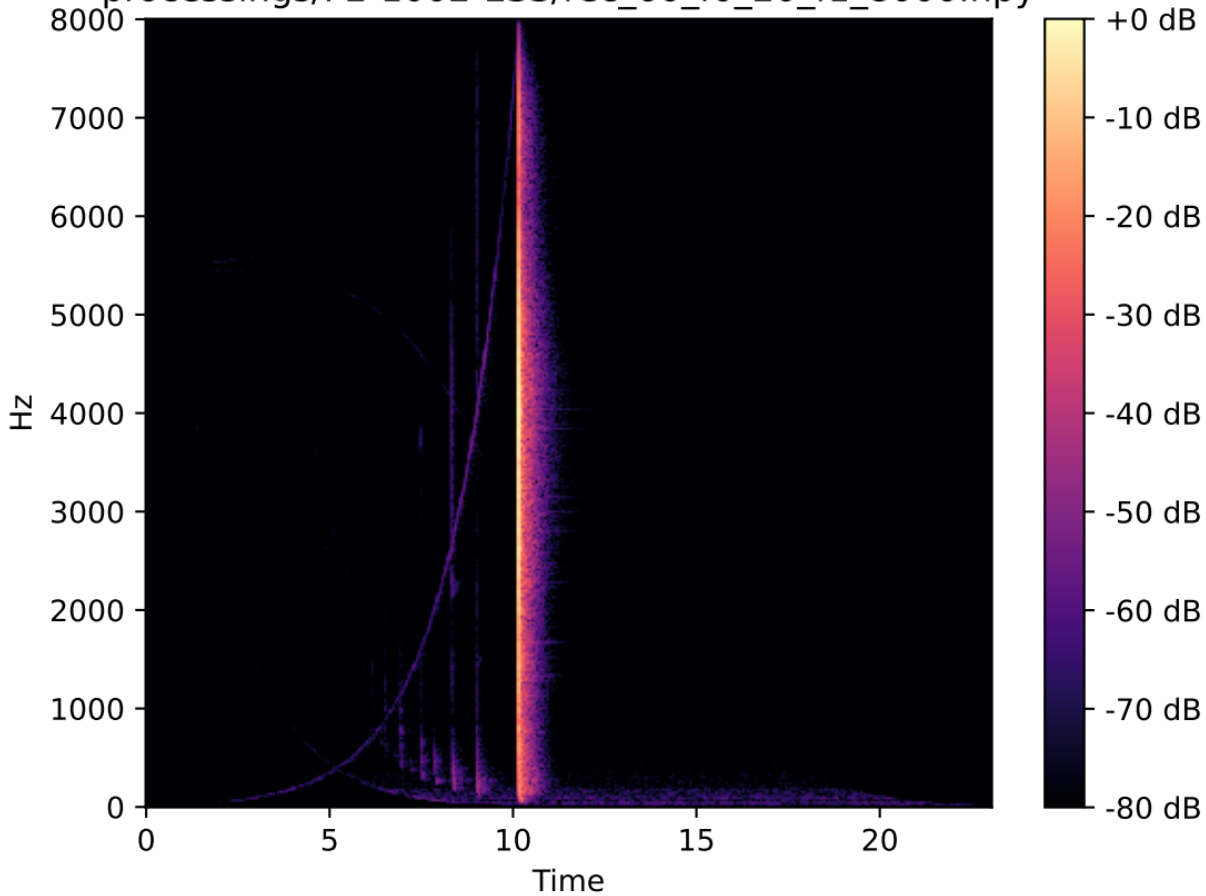
processings/P2-1002-ESS/rec_59_f0_20_f1_8000.npy



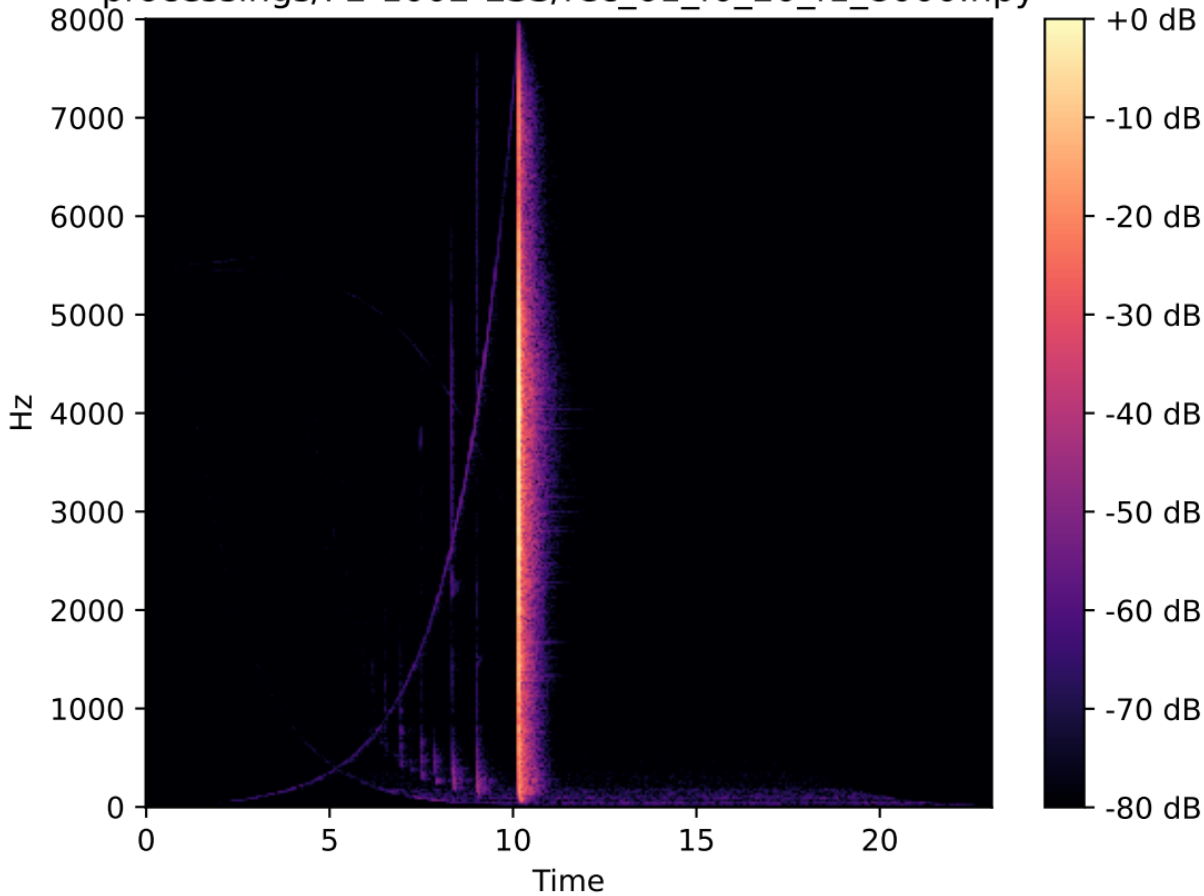
processings/P2-1002-ESS/rec_5_f0_20_f1_8000.npy



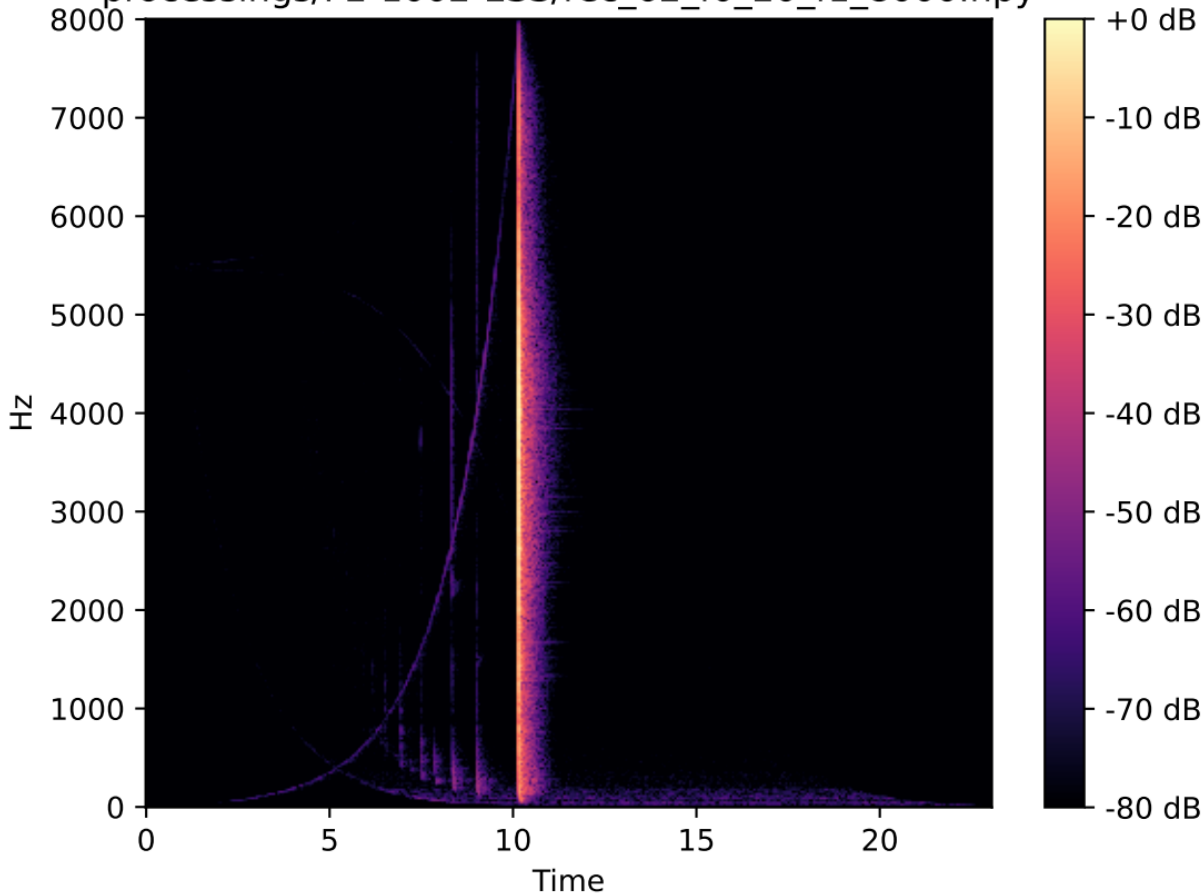
processings/P2-1002-ESS/rec_60_f0_20_f1_8000.npy



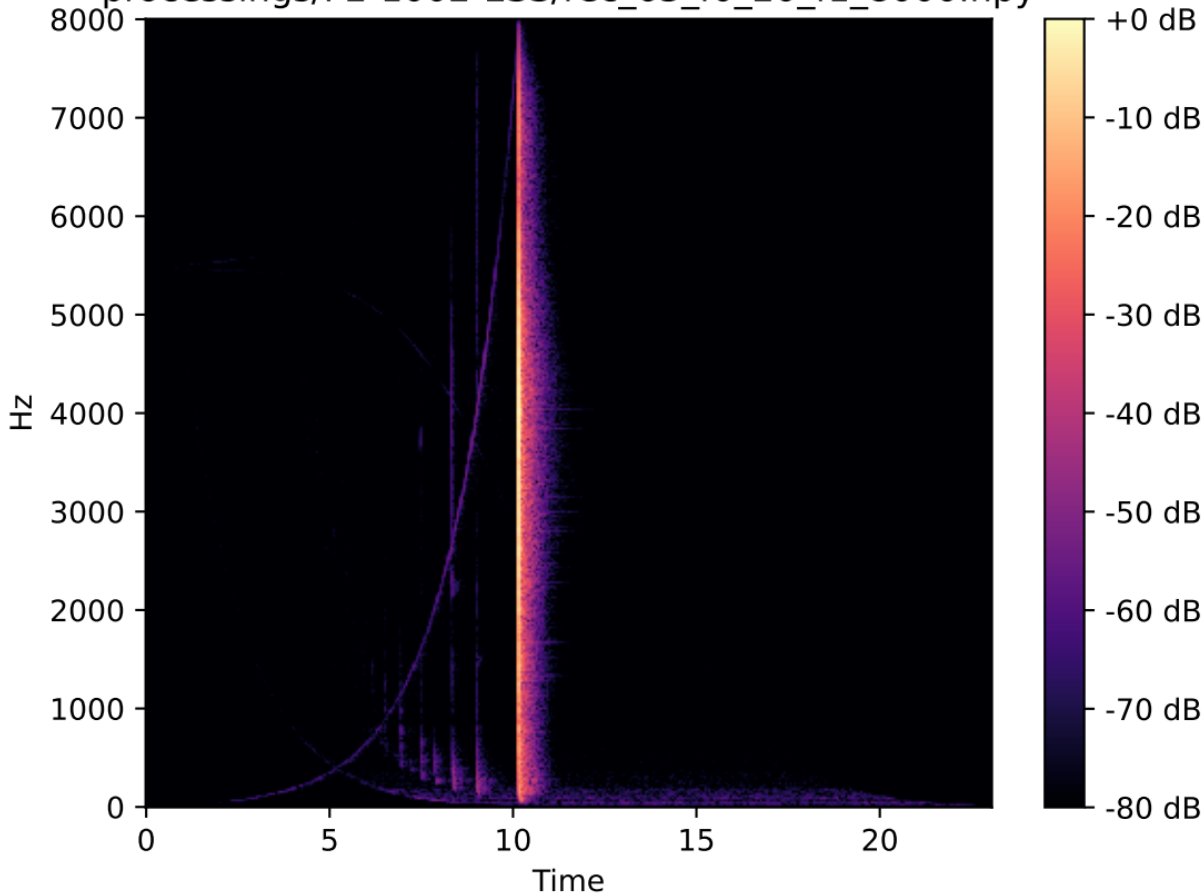
processings/P2-1002-ESS/rec_61_f0_20_f1_8000.npy



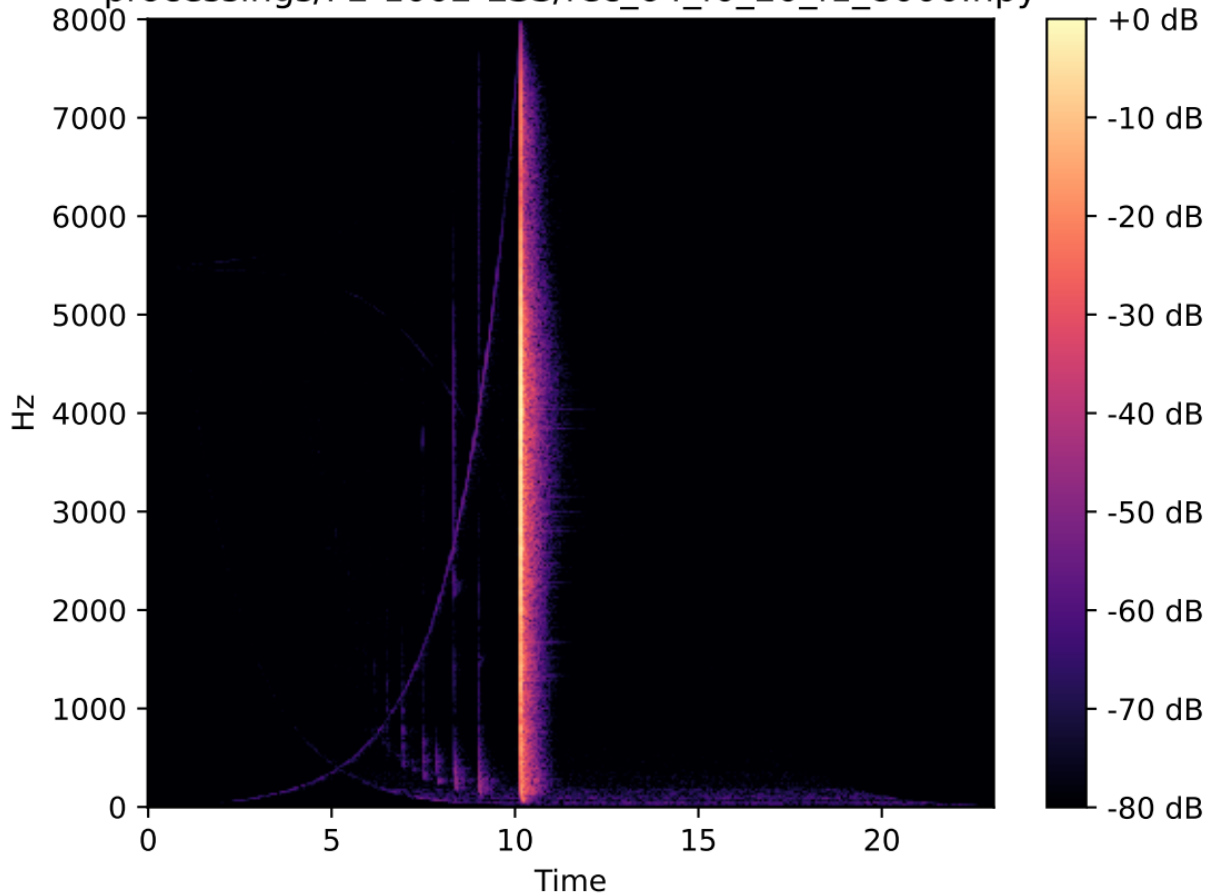
processings/P2-1002-ESS/rec_62_f0_20_f1_8000.npy



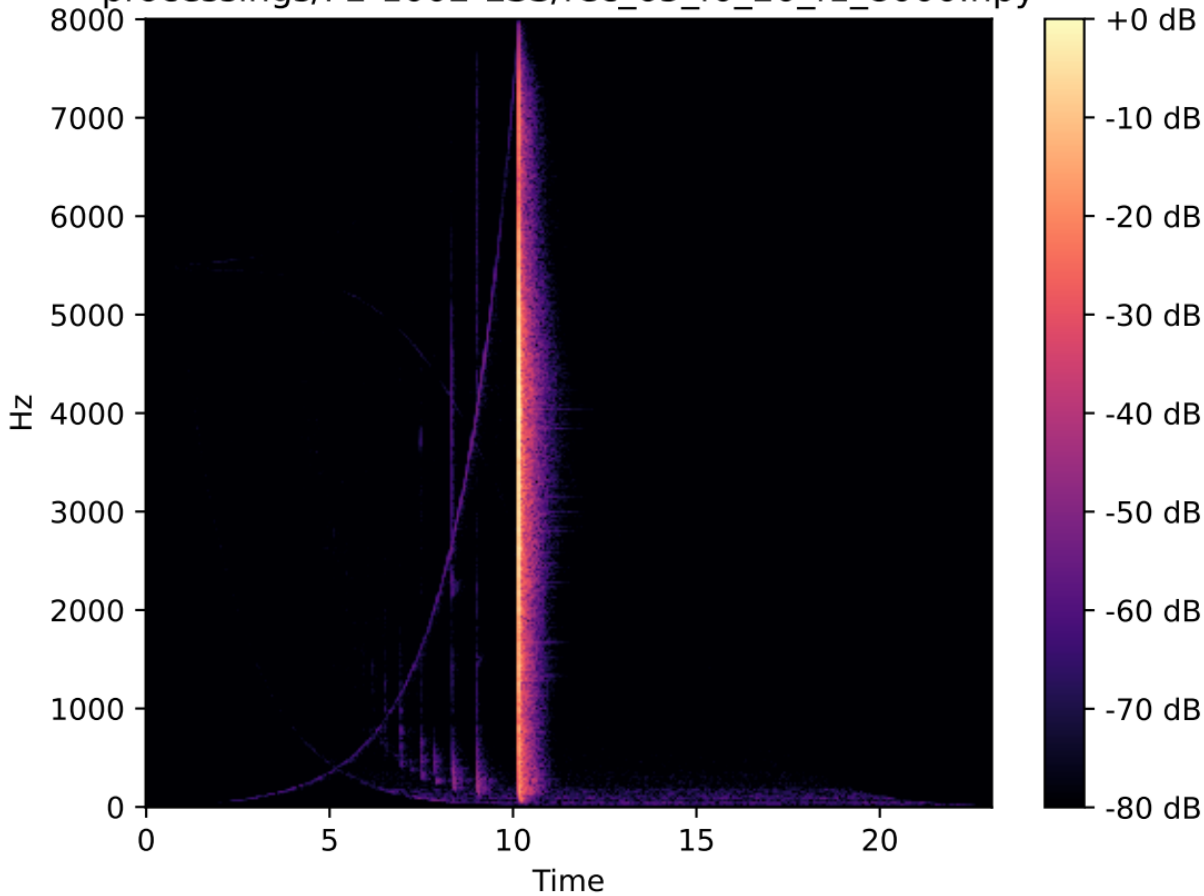
processings/P2-1002-ESS/rec_63_f0_20_f1_8000.npy



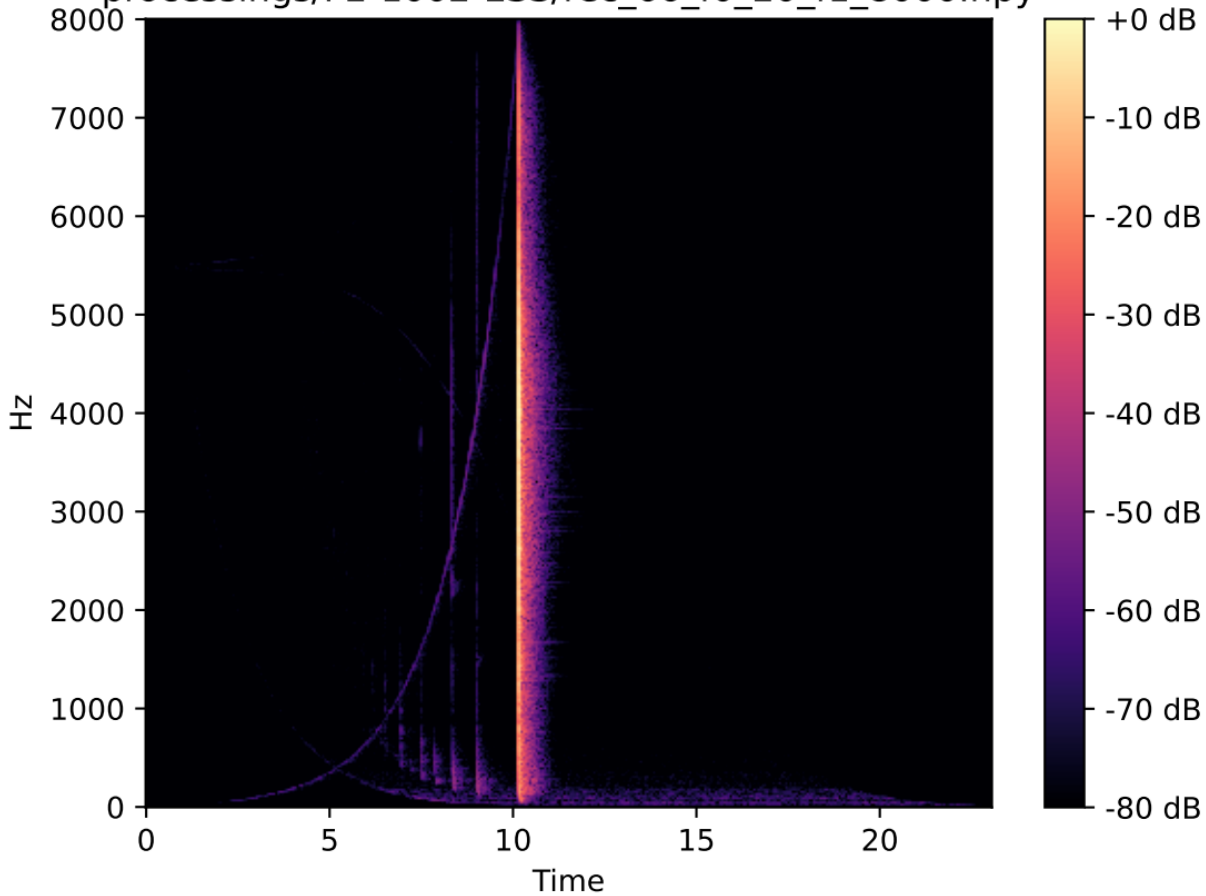
processings/P2-1002-ESS/rec_64_f0_20_f1_8000.npy



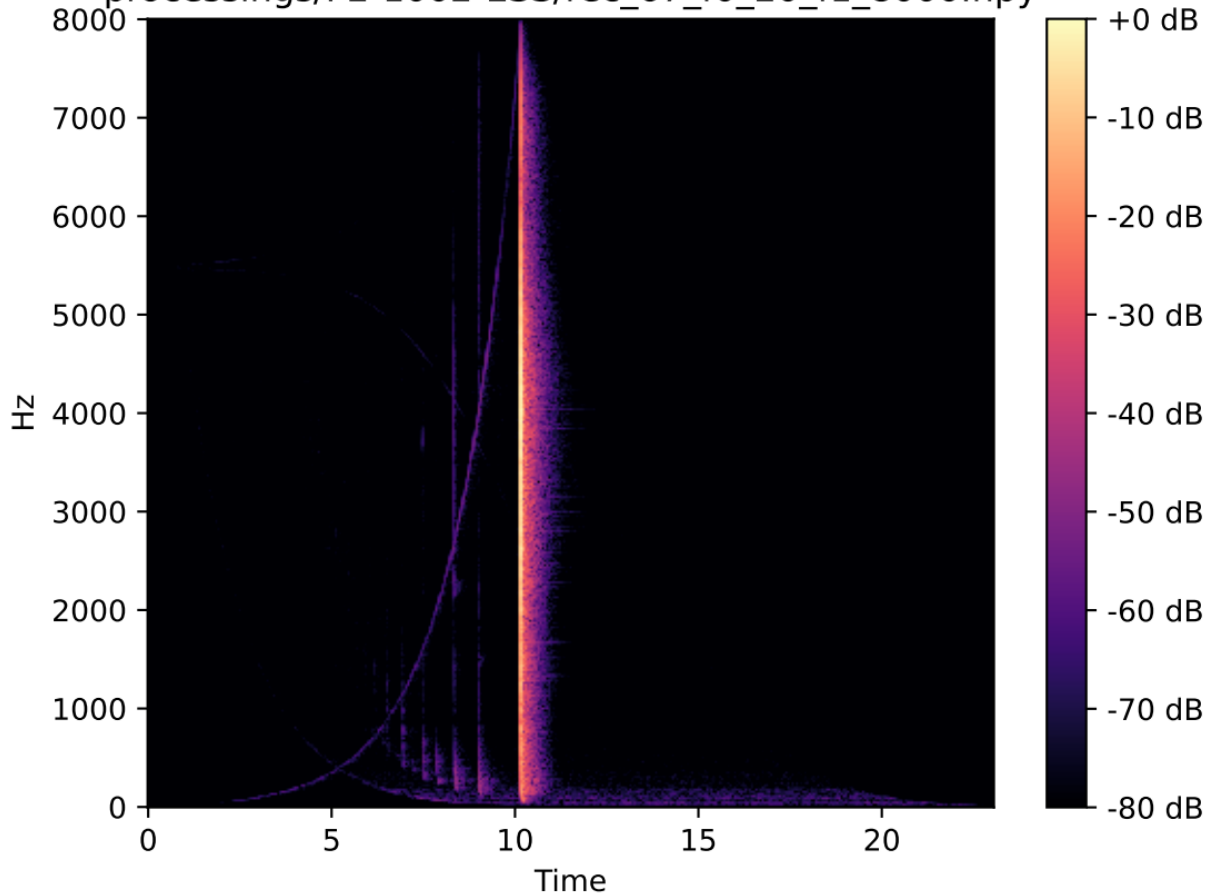
processings/P2-1002-ESS/rec_65_f0_20_f1_8000.npy



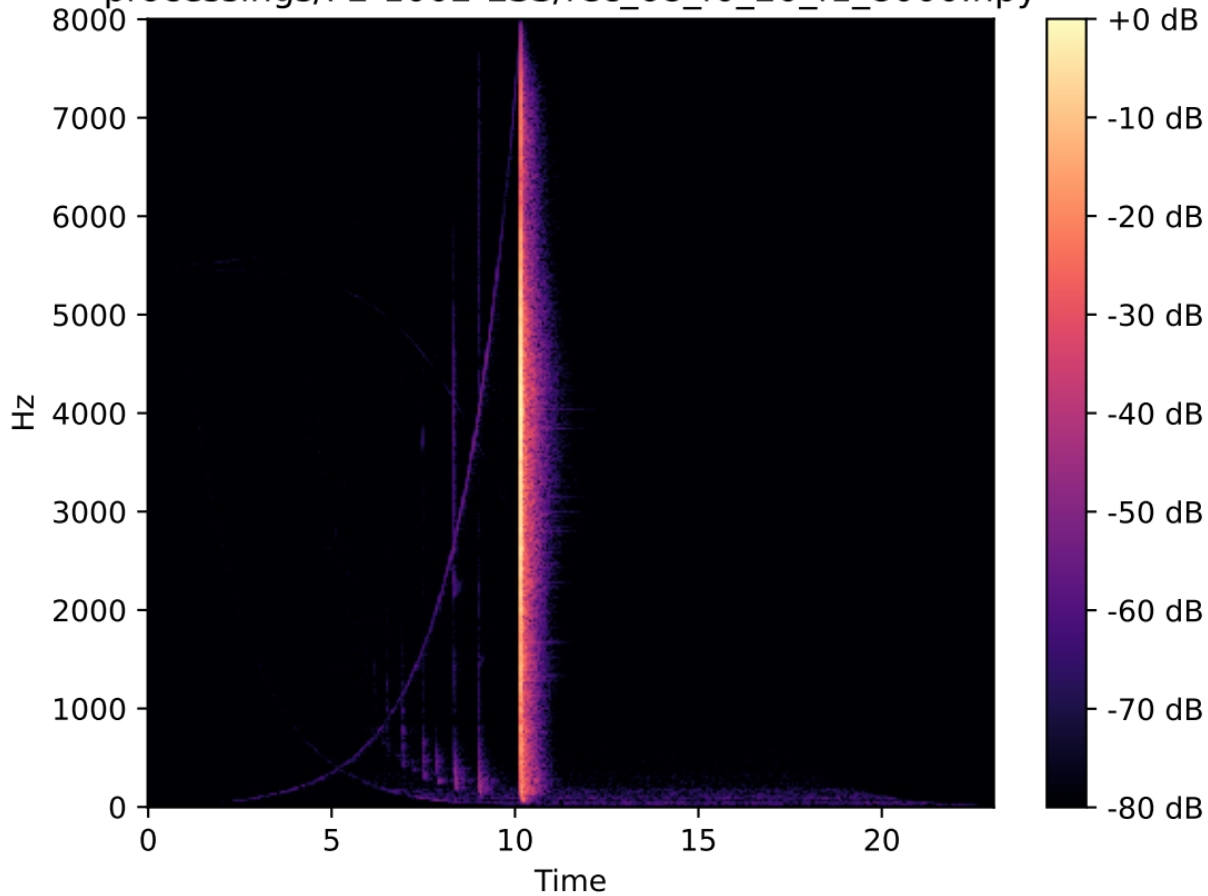
processings/P2-1002-ESS/rec_66_f0_20_f1_8000.npy



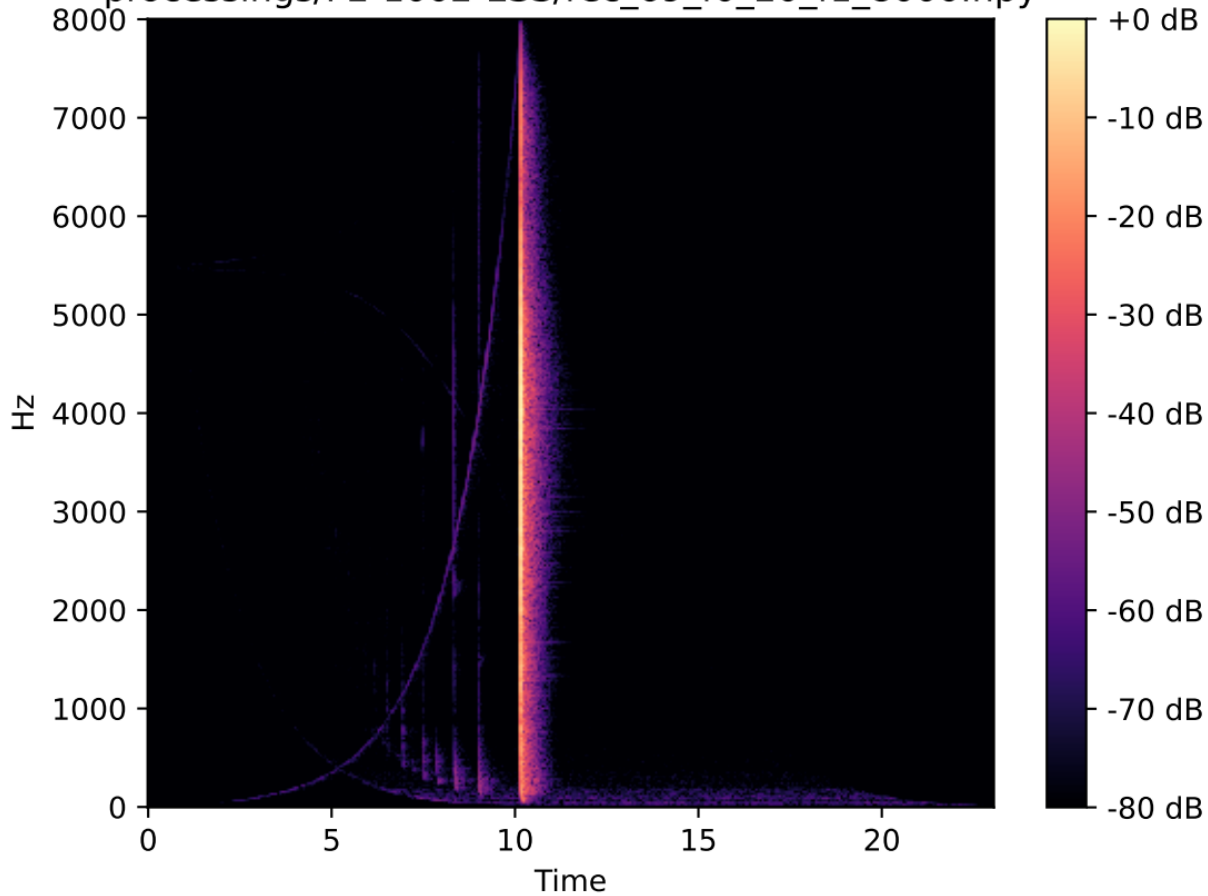
processings/P2-1002-ESS/rec_67_f0_20_f1_8000.npy



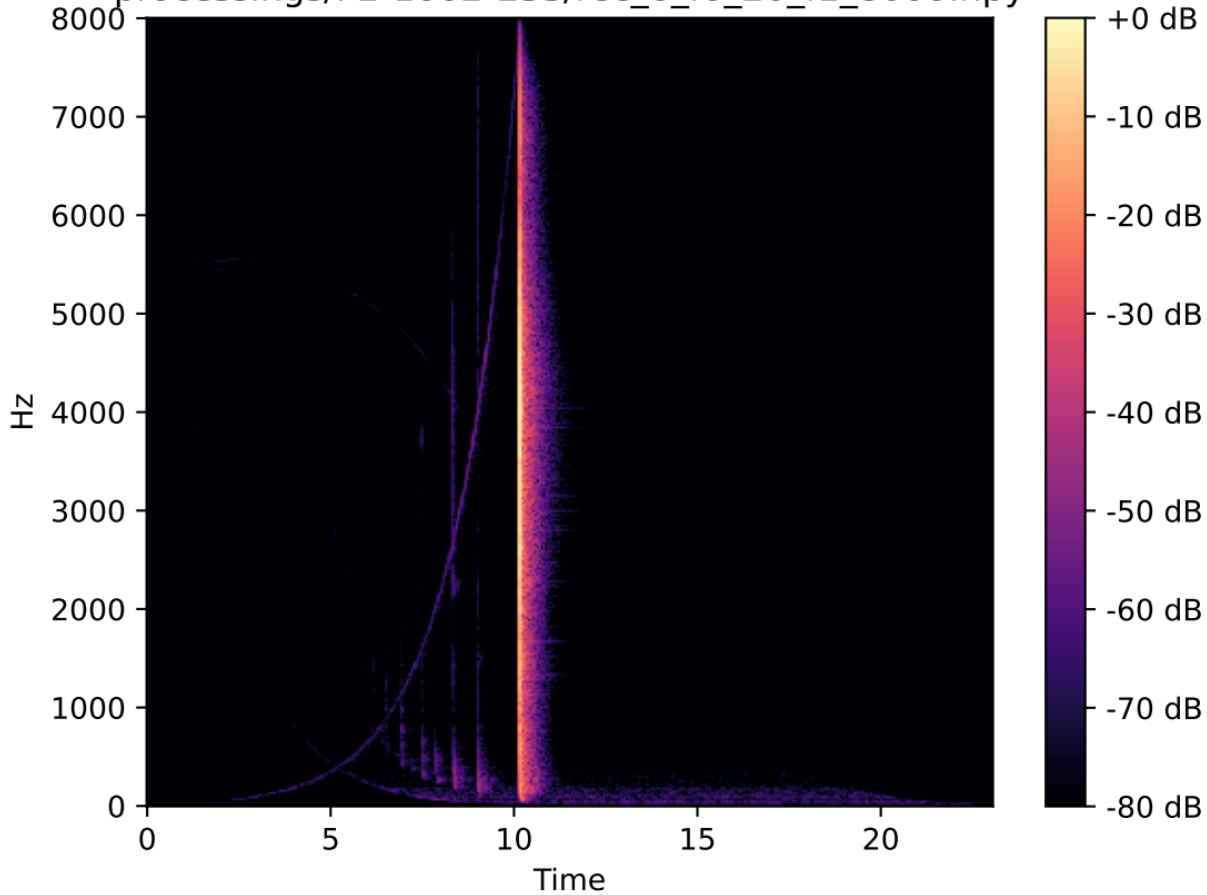
processings/P2-1002-ESS/rec_68_f0_20_f1_8000.npy



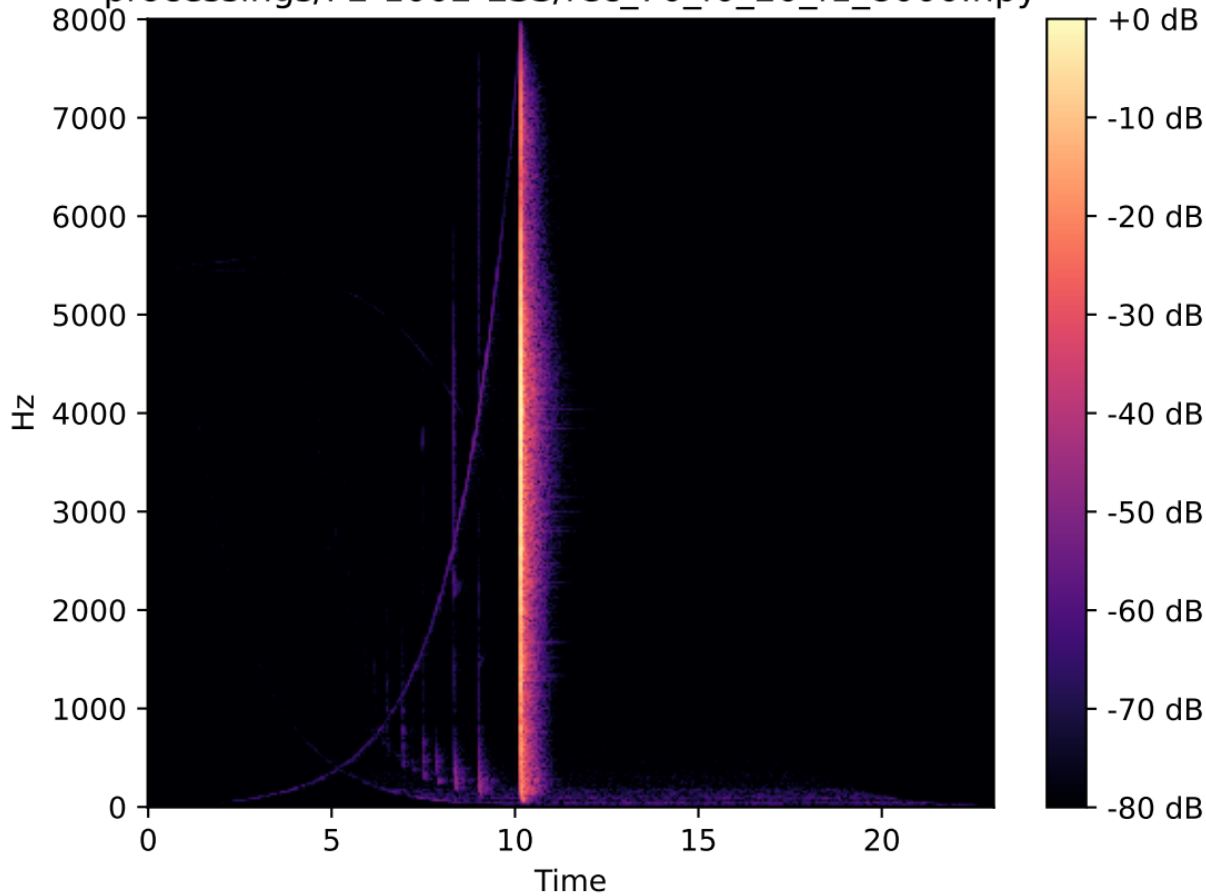
processings/P2-1002-ESS/rec_69_f0_20_f1_8000.npy



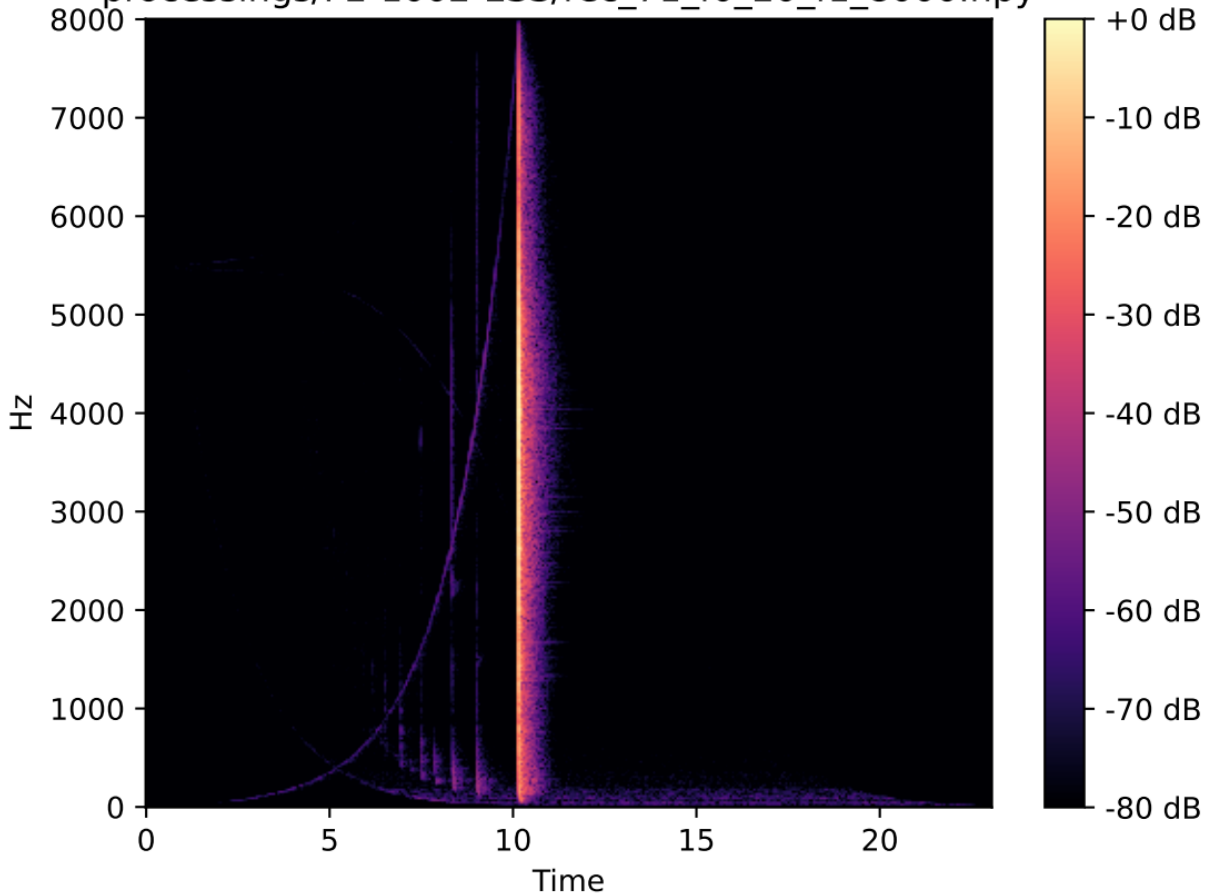
processings/P2-1002-ESS/rec_6_f0_20_f1_8000.npy



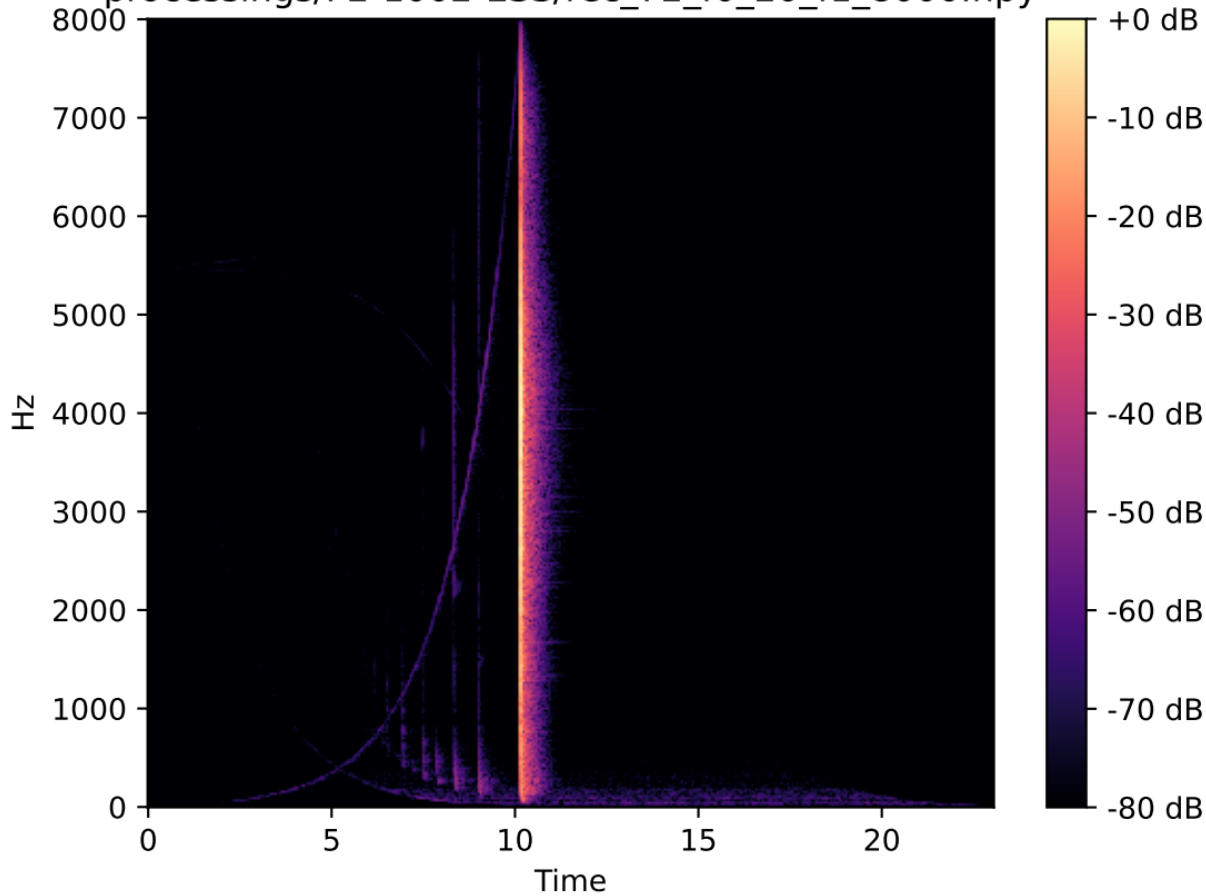
processings/P2-1002-ESS/rec_70_f0_20_f1_8000.npy



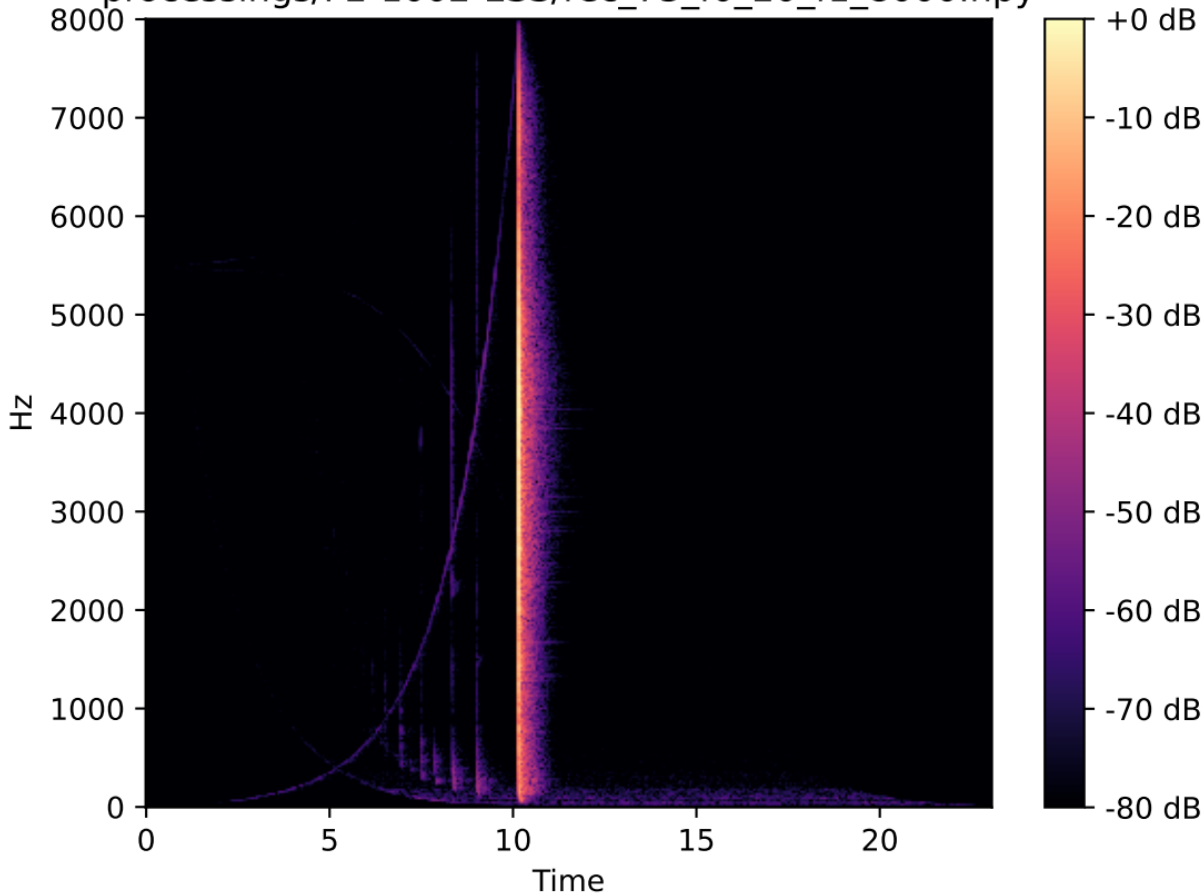
processings/P2-1002-ESS/rec_71_f0_20_f1_8000.npy



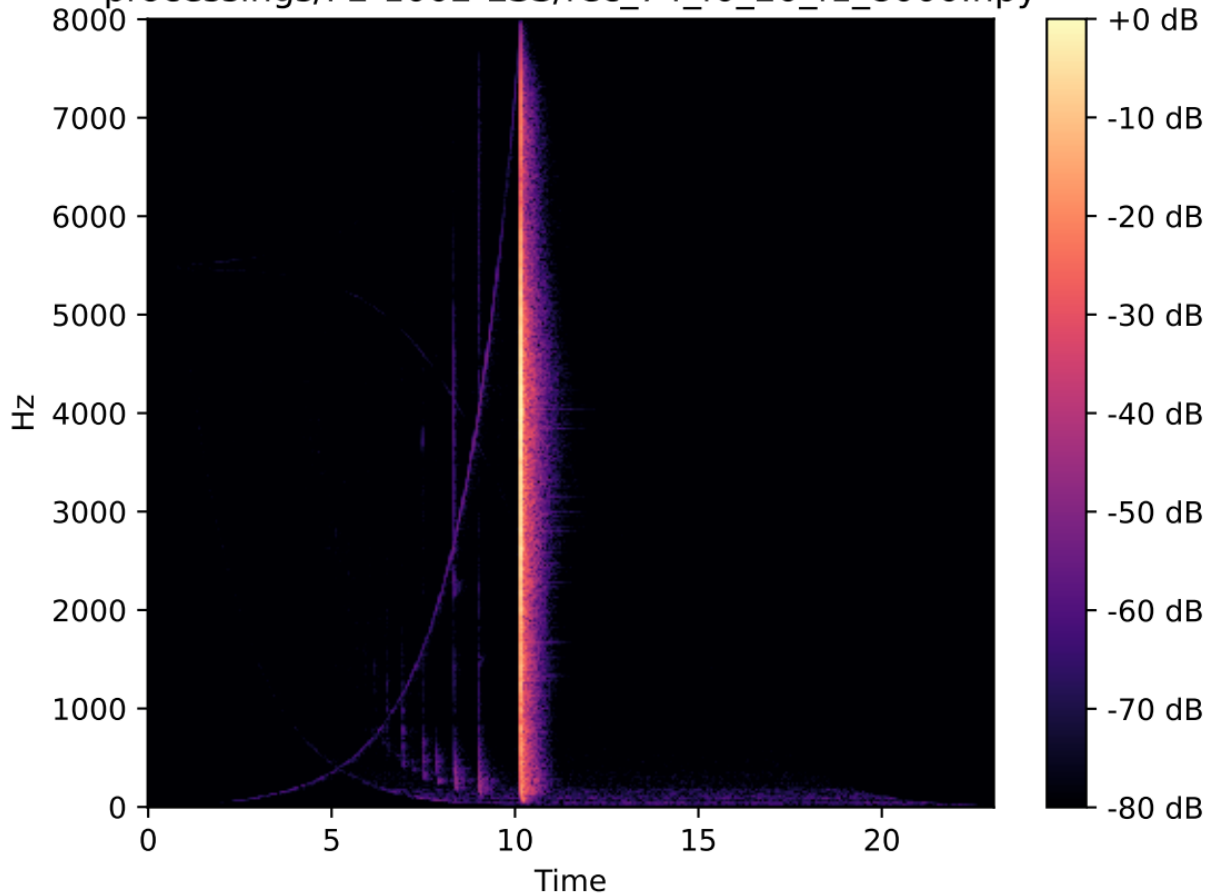
processings/P2-1002-ESS/rec_72_f0_20_f1_8000.npy



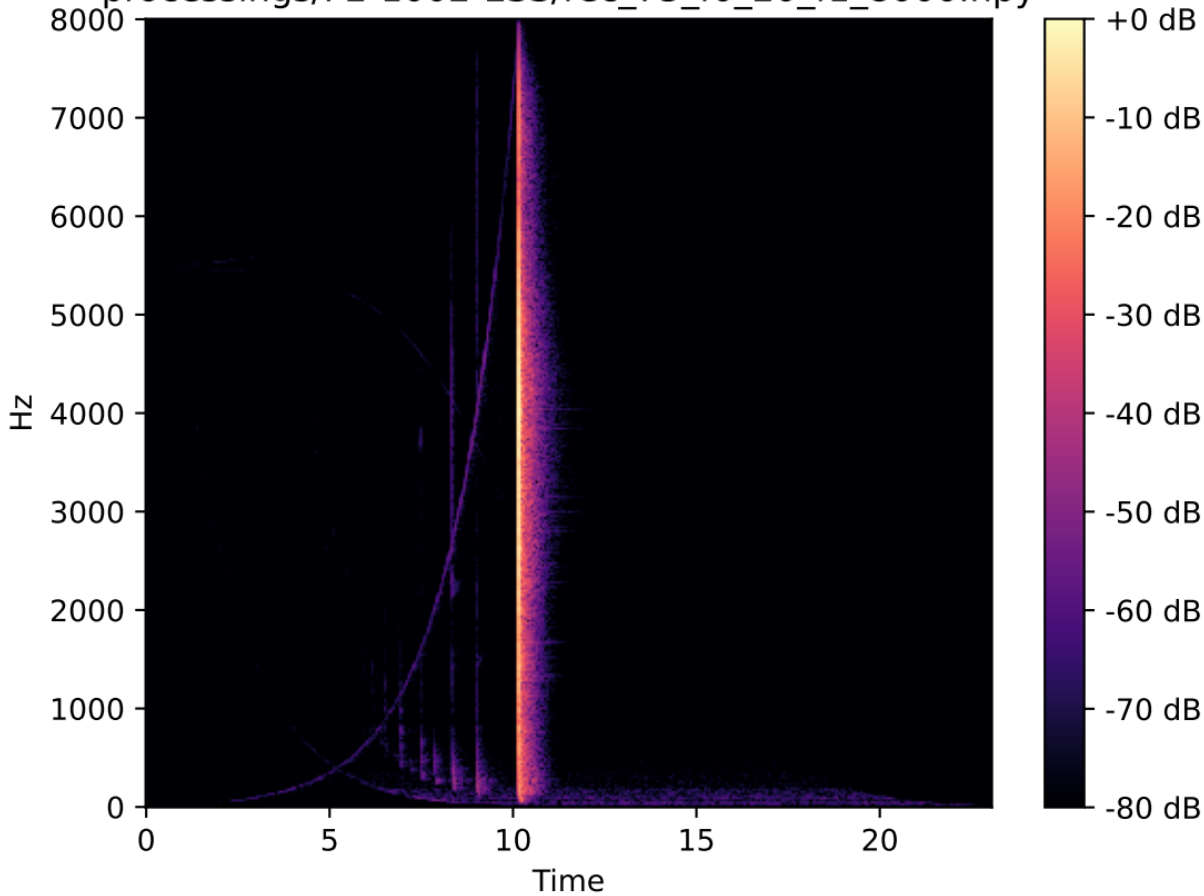
processings/P2-1002-ESS/rec_73_f0_20_f1_8000.npy



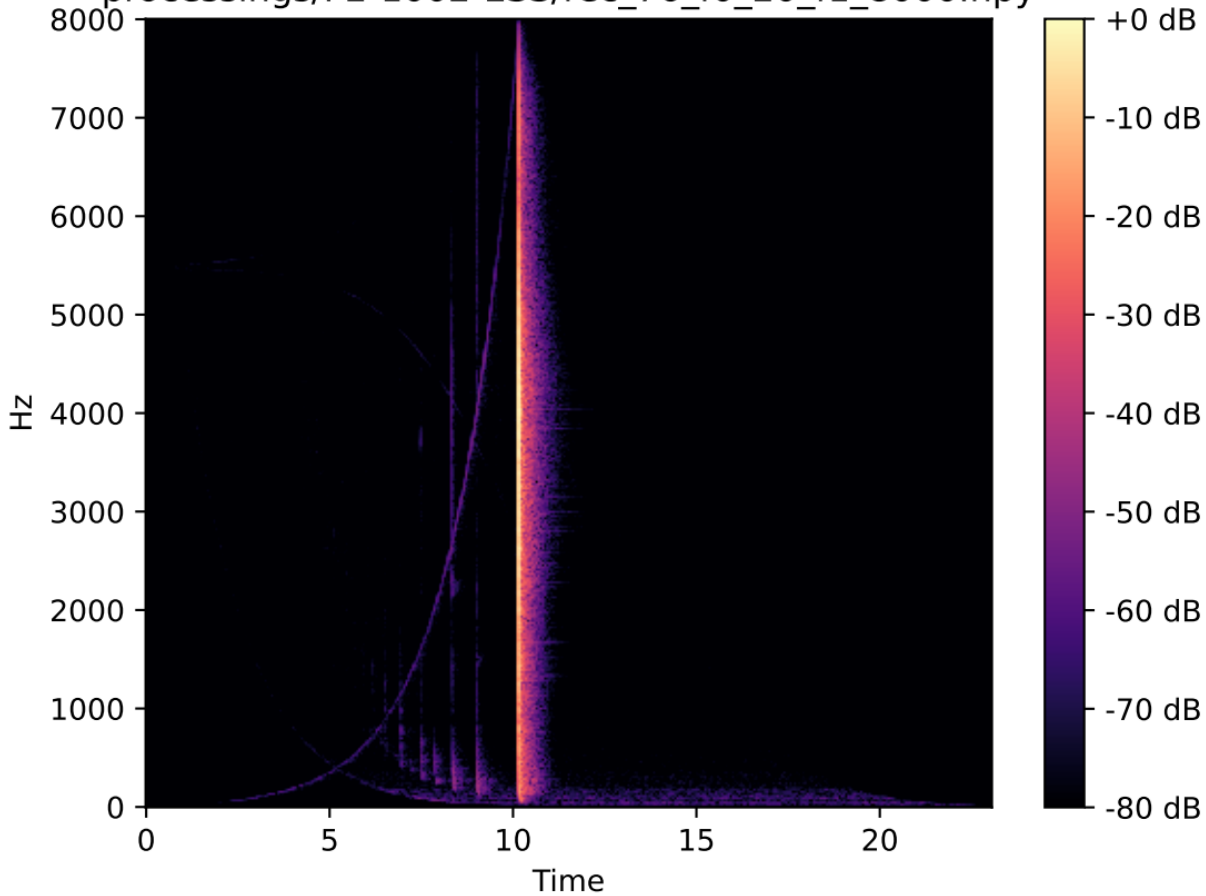
processings/P2-1002-ESS/rec_74_f0_20_f1_8000.npy



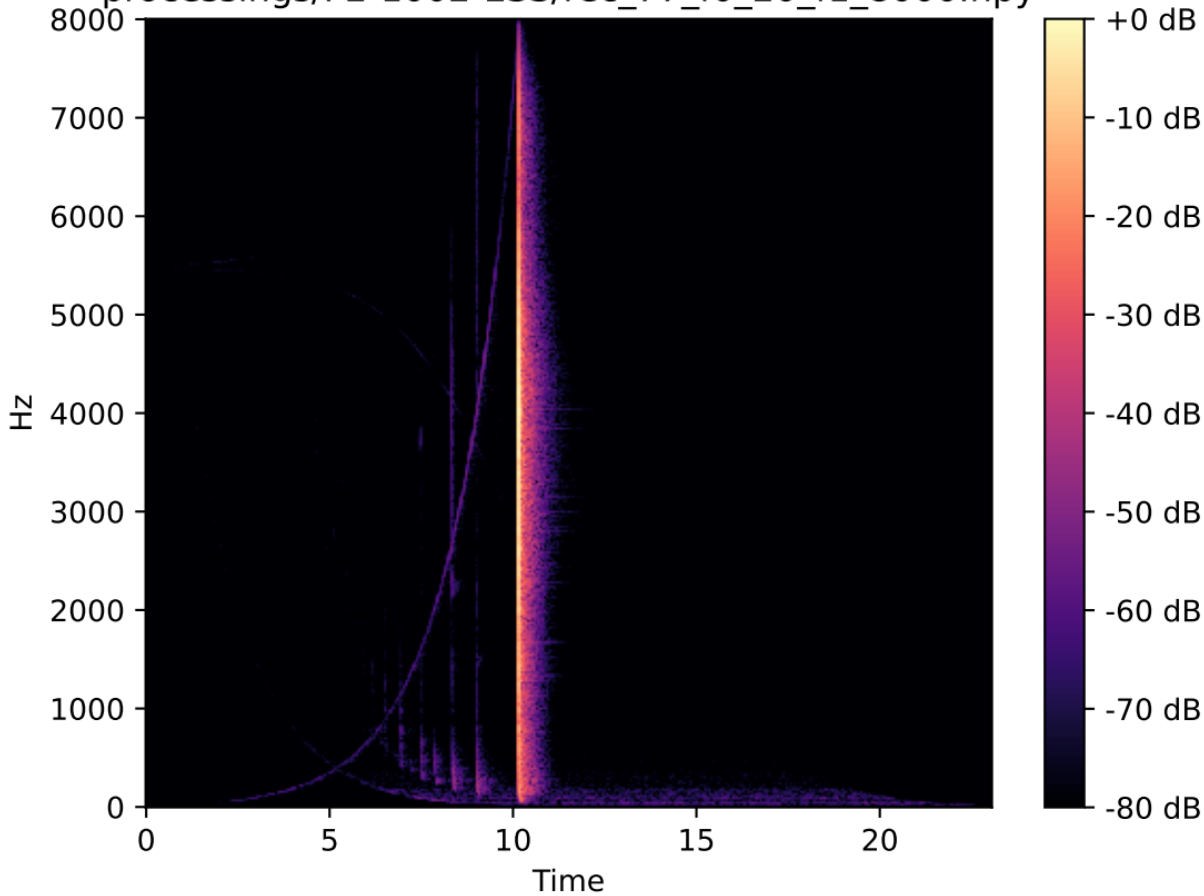
processings/P2-1002-ESS/rec_75_f0_20_f1_8000.npy



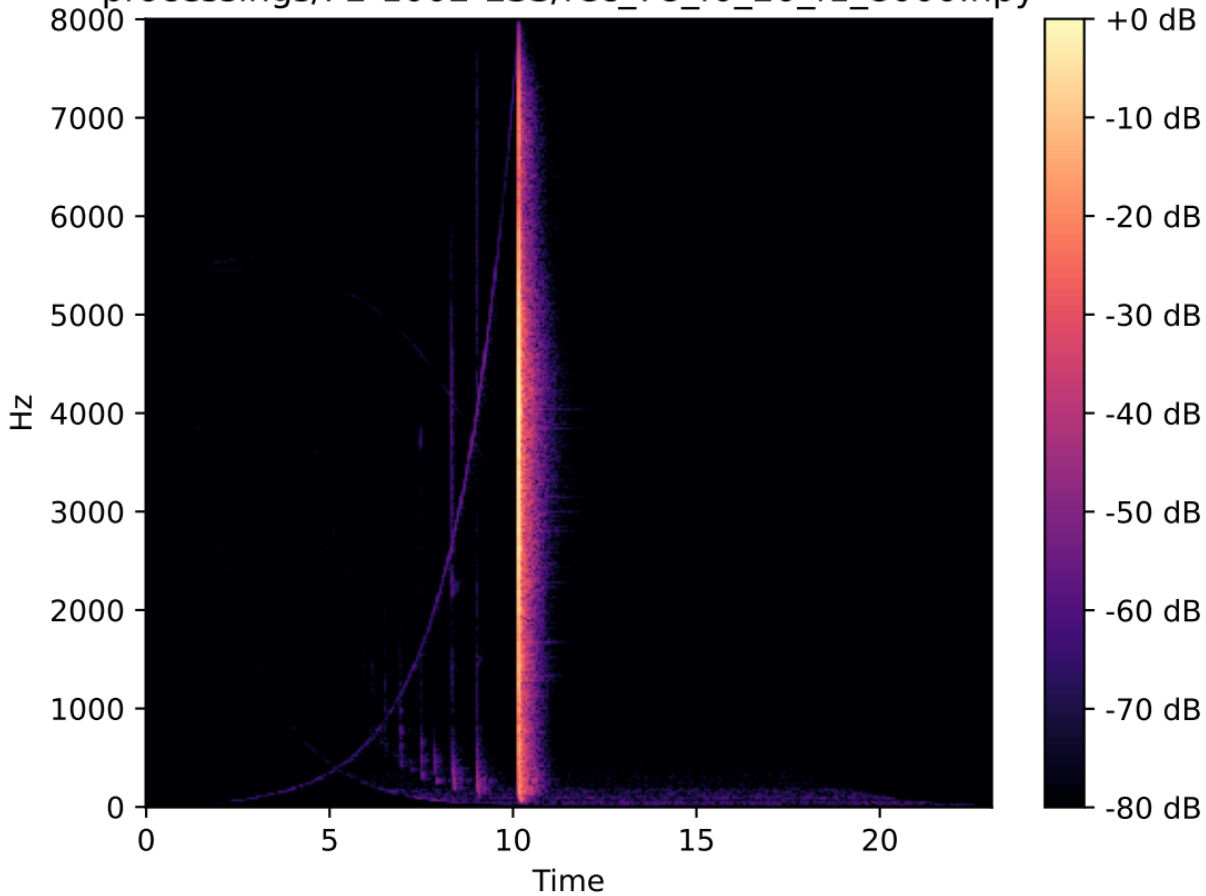
processings/P2-1002-ESS/rec_76_f0_20_f1_8000.npy



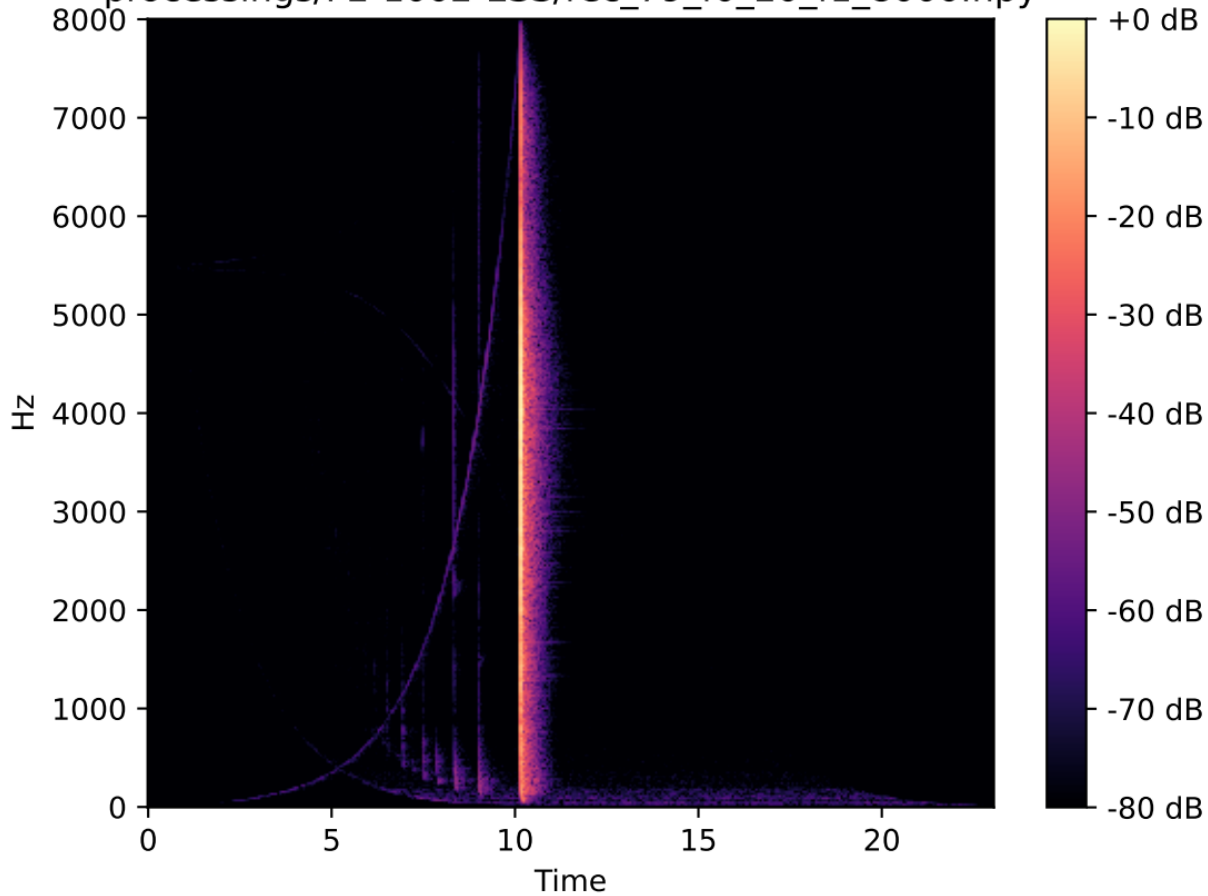
processings/P2-1002-ESS/rec_77_f0_20_f1_8000.npy



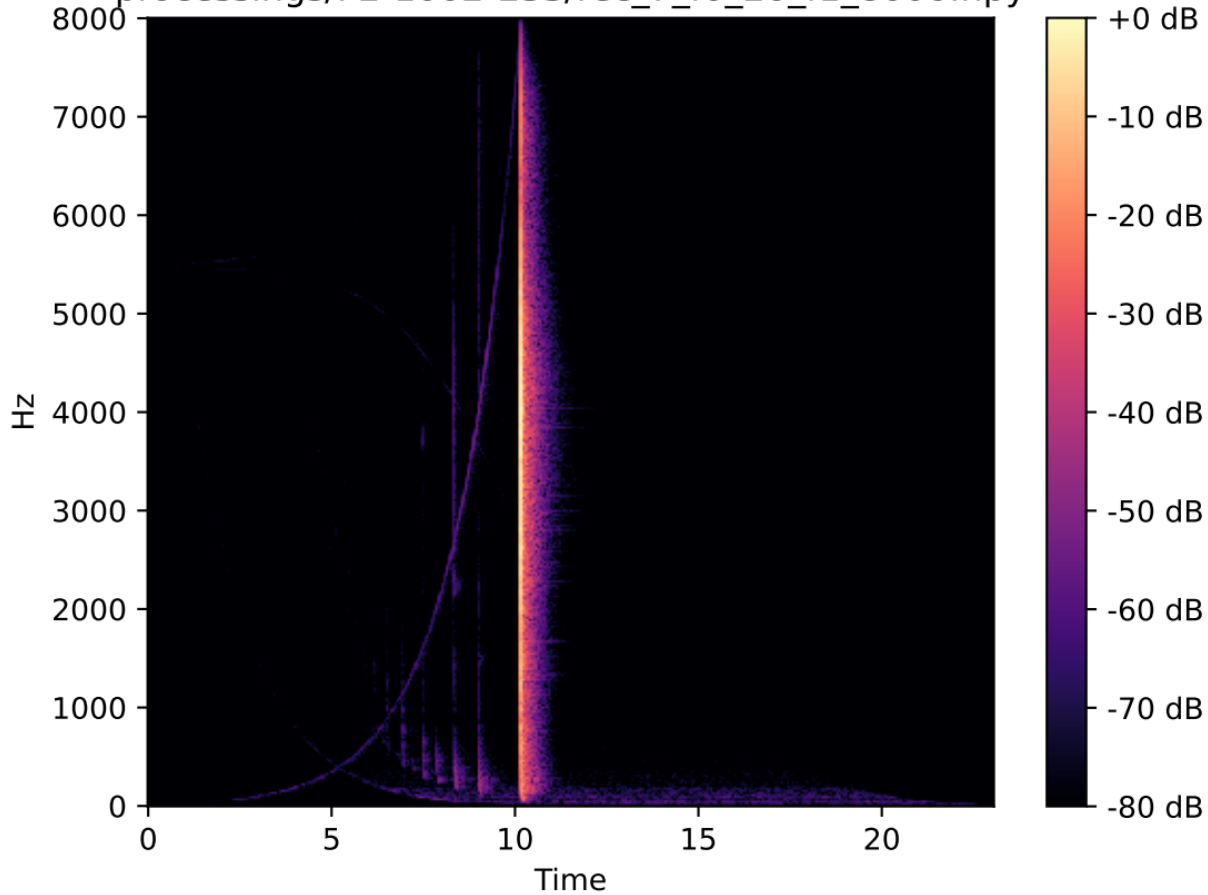
processings/P2-1002-ESS/rec_78_f0_20_f1_8000.npy



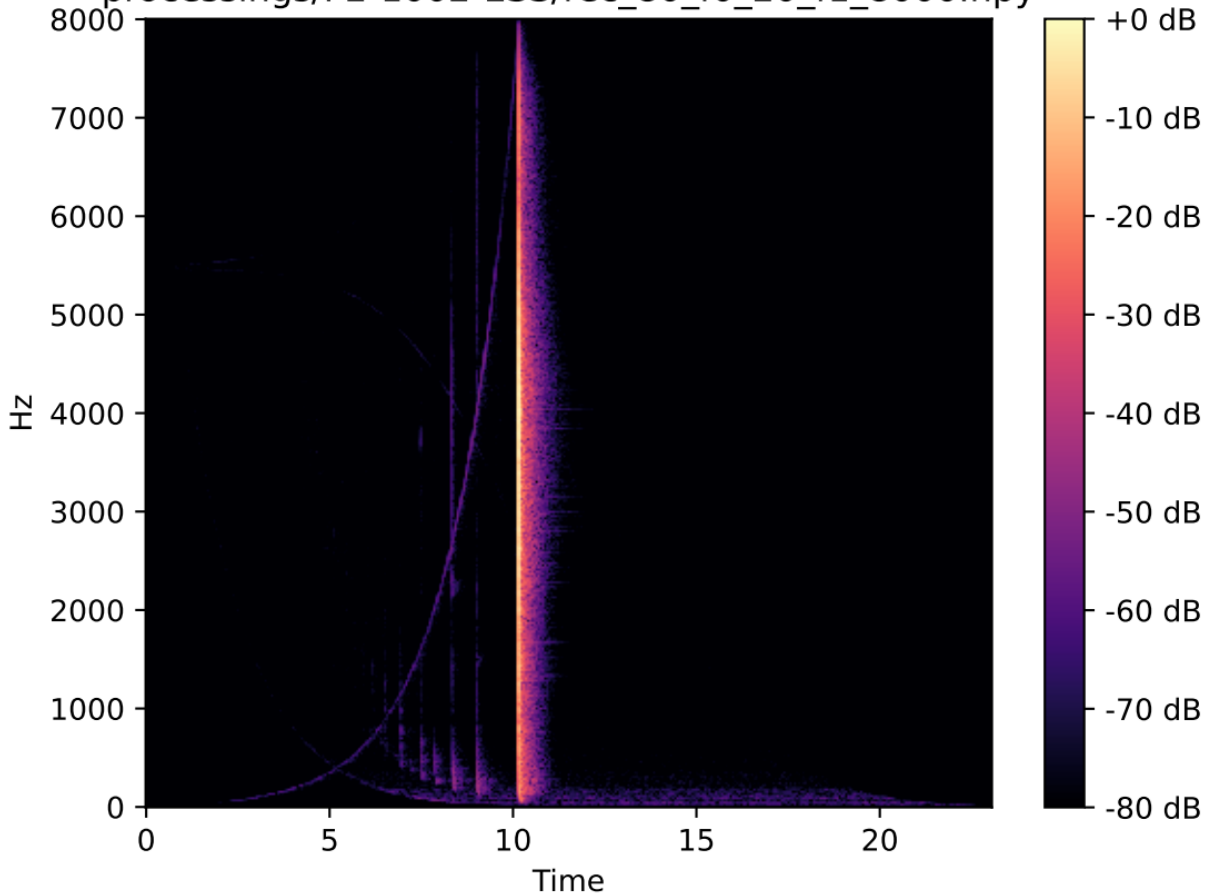
processings/P2-1002-ESS/rec_79_f0_20_f1_8000.npy



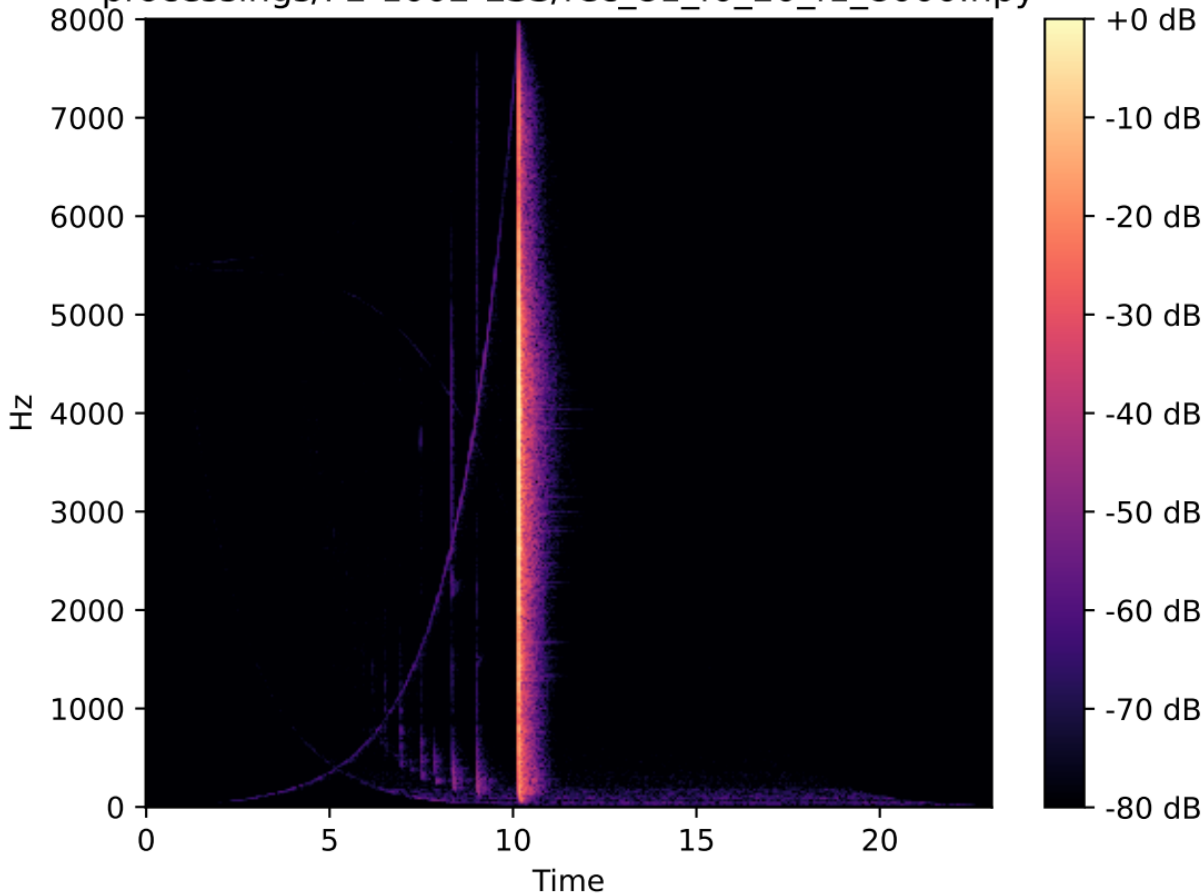
processings/P2-1002-ESS/rec_7_f0_20_f1_8000.npy



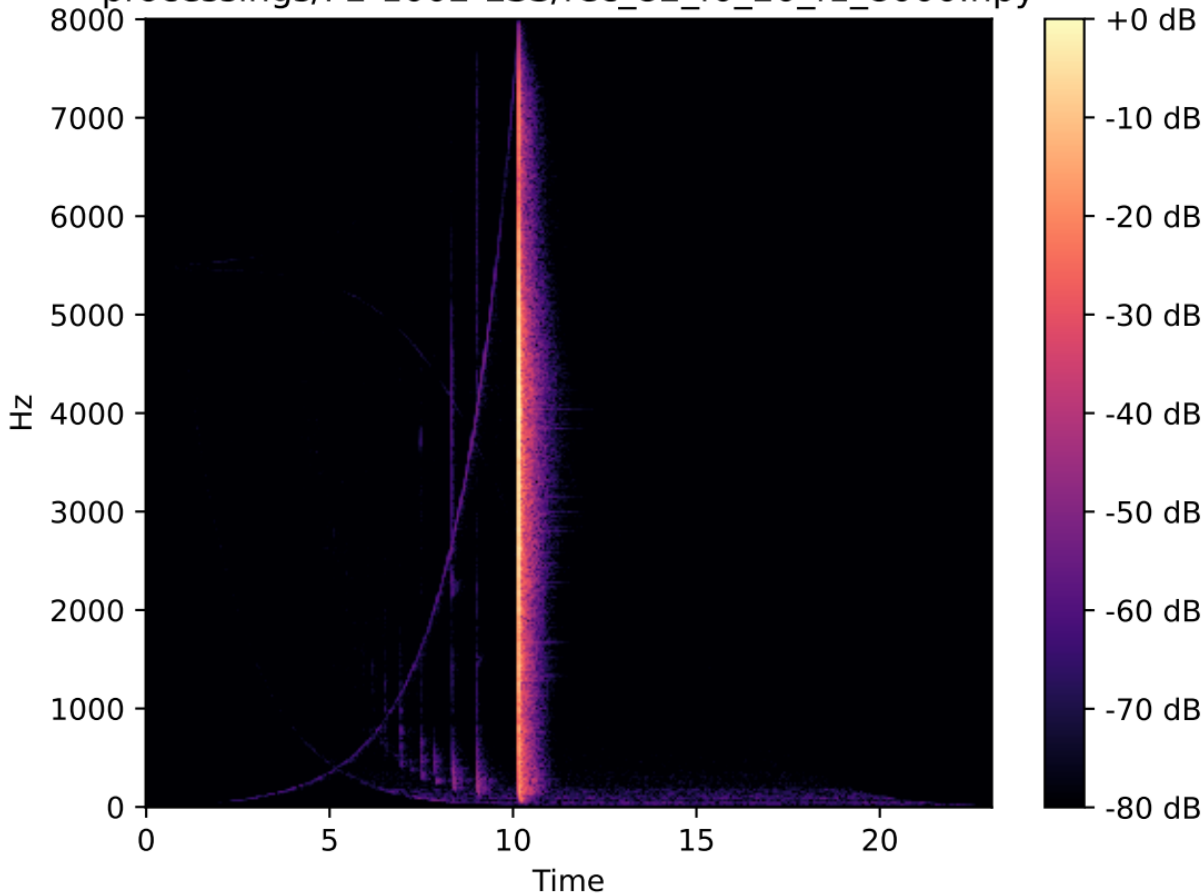
processings/P2-1002-ESS/rec_80_f0_20_f1_8000.npy



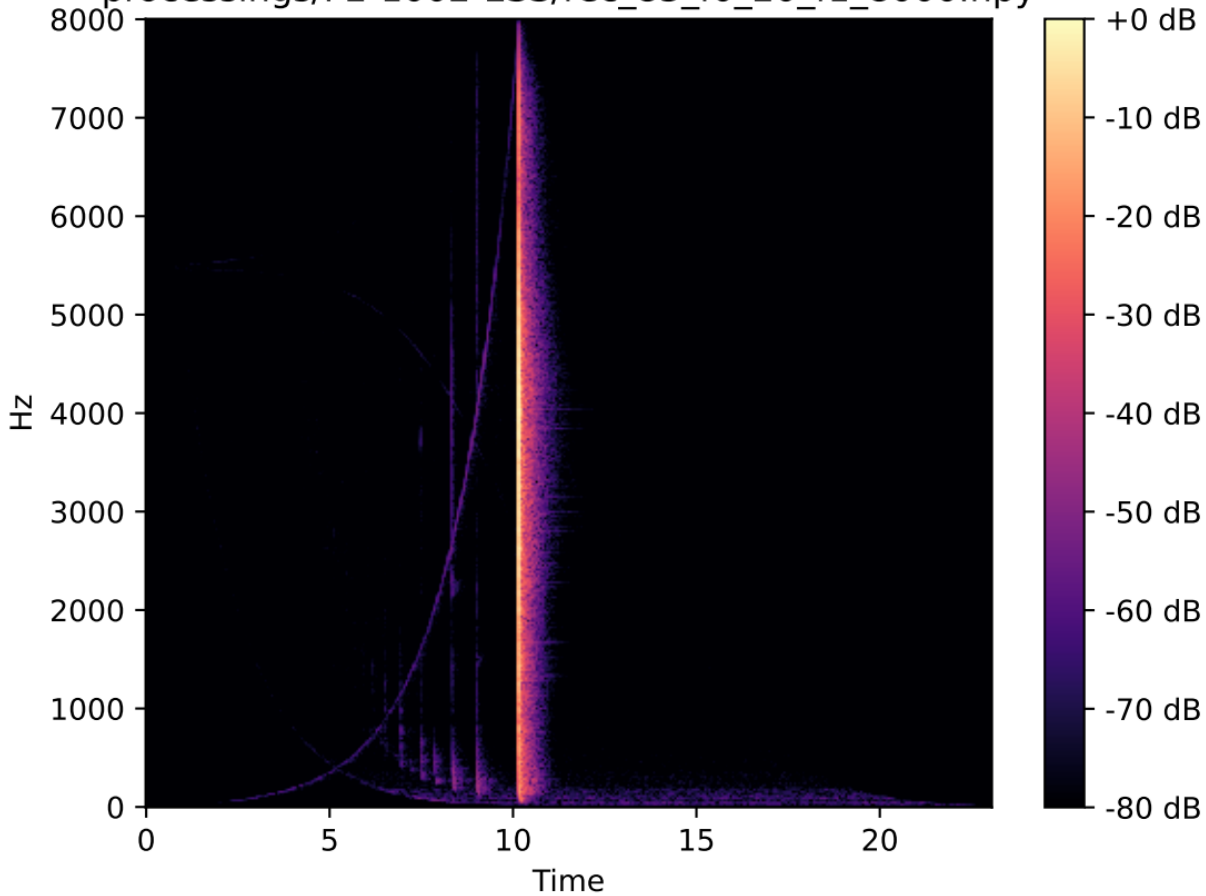
processings/P2-1002-ESS/rec_81_f0_20_f1_8000.npy



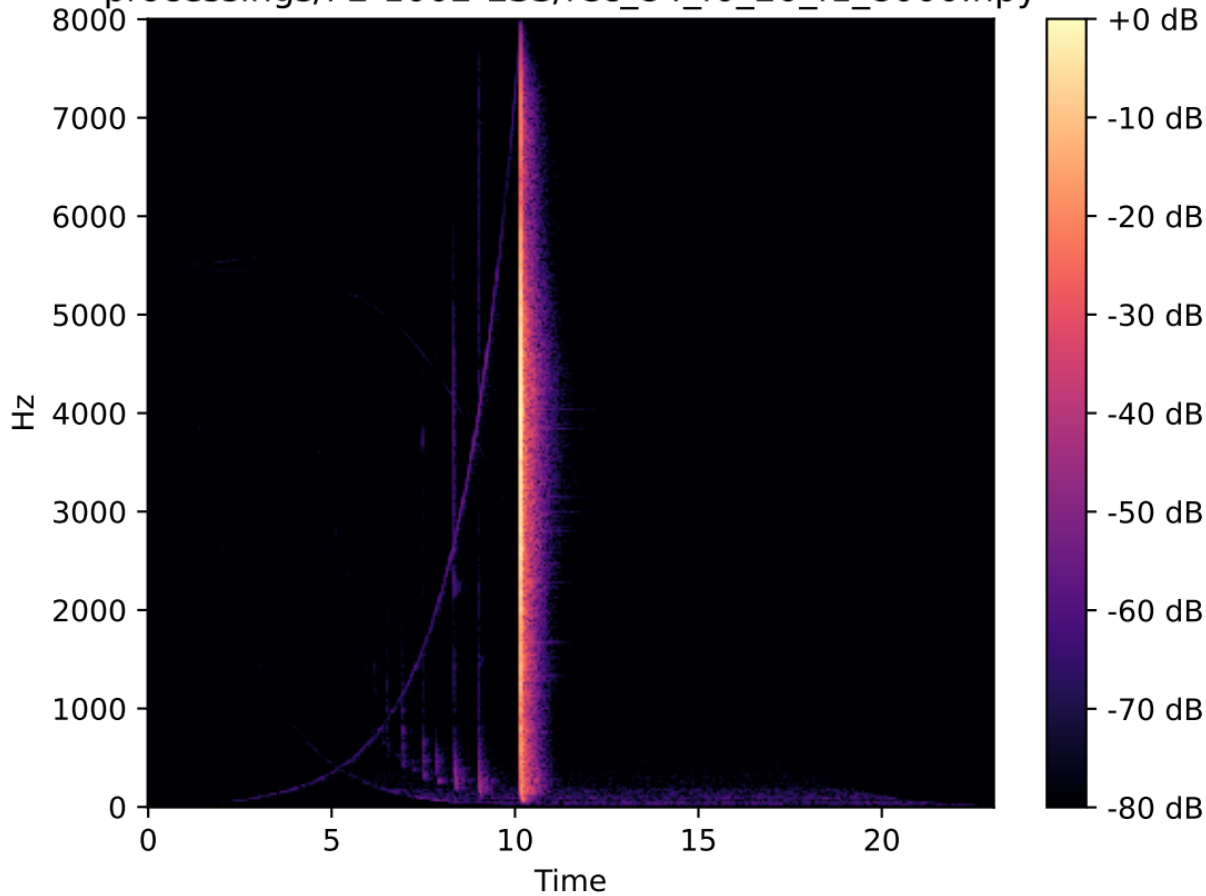
processings/P2-1002-ESS/rec_82_f0_20_f1_8000.npy



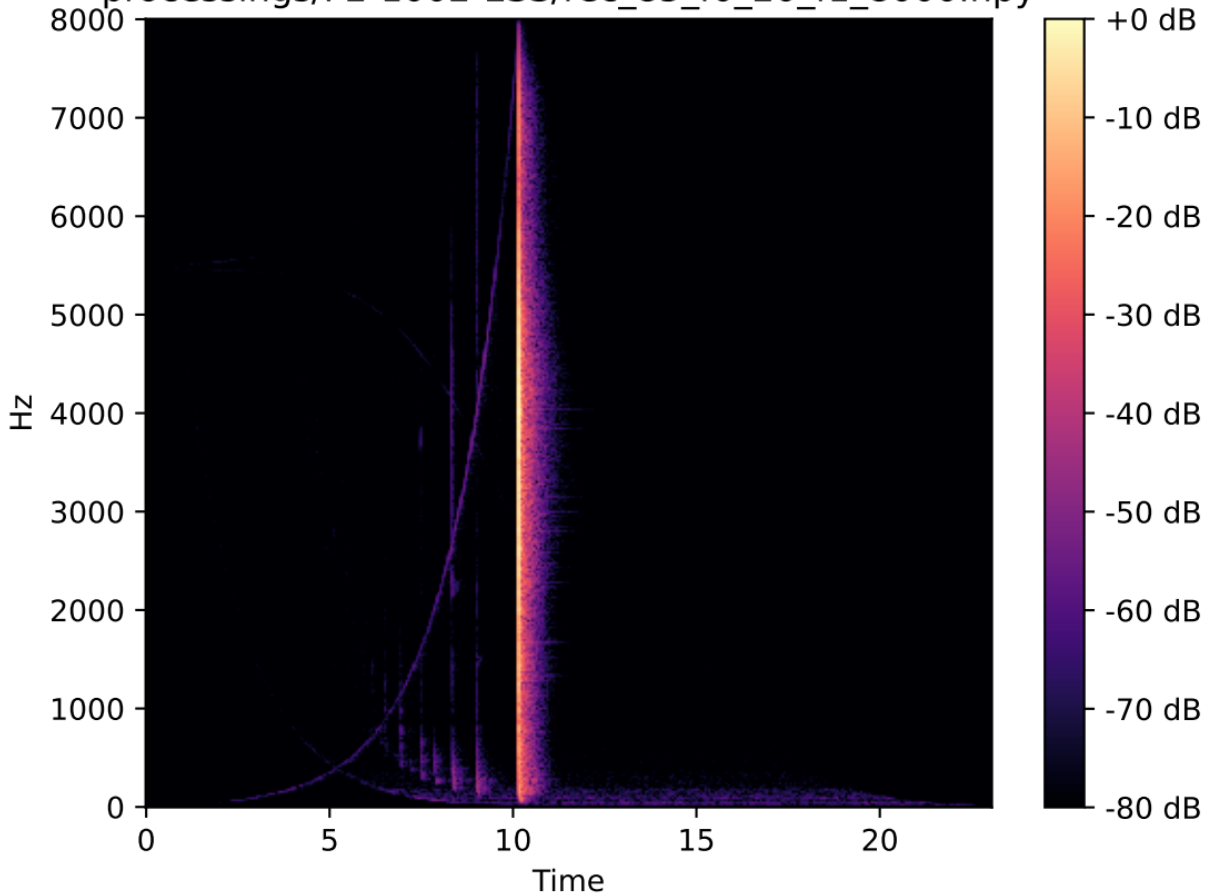
processings/P2-1002-ESS/rec_83_f0_20_f1_8000.npy



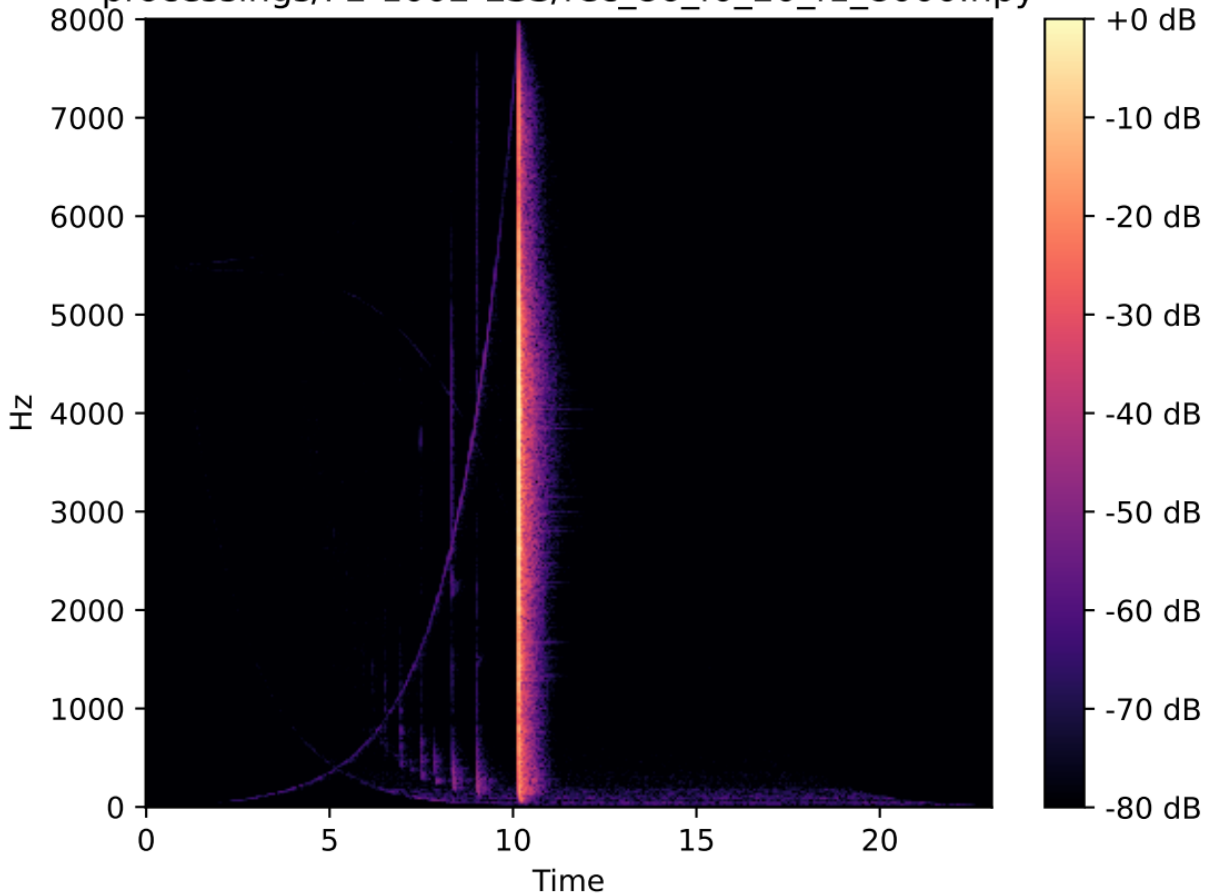
processings/P2-1002-ESS/rec_84_f0_20_f1_8000.npy



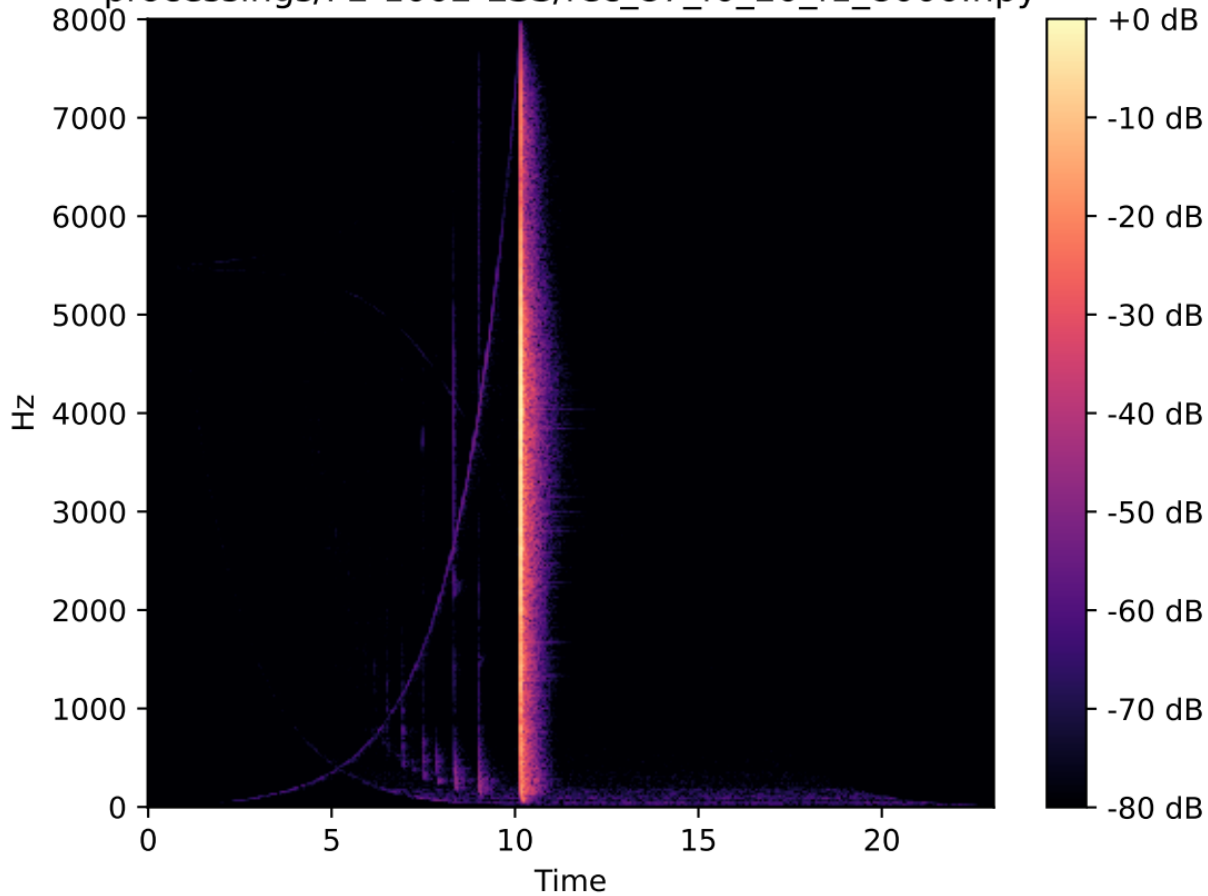
processings/P2-1002-ESS/rec_85_f0_20_f1_8000.npy



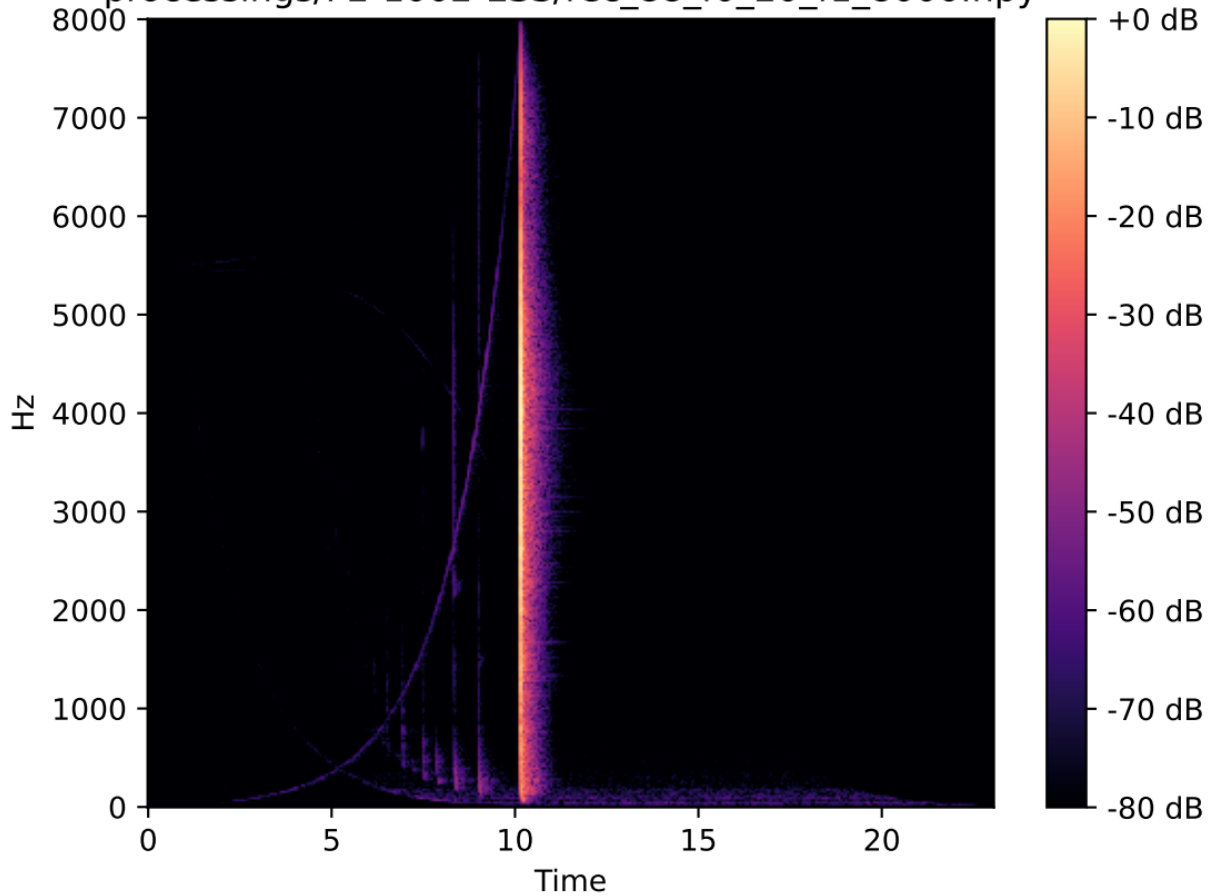
processings/P2-1002-ESS/rec_86_f0_20_f1_8000.npy



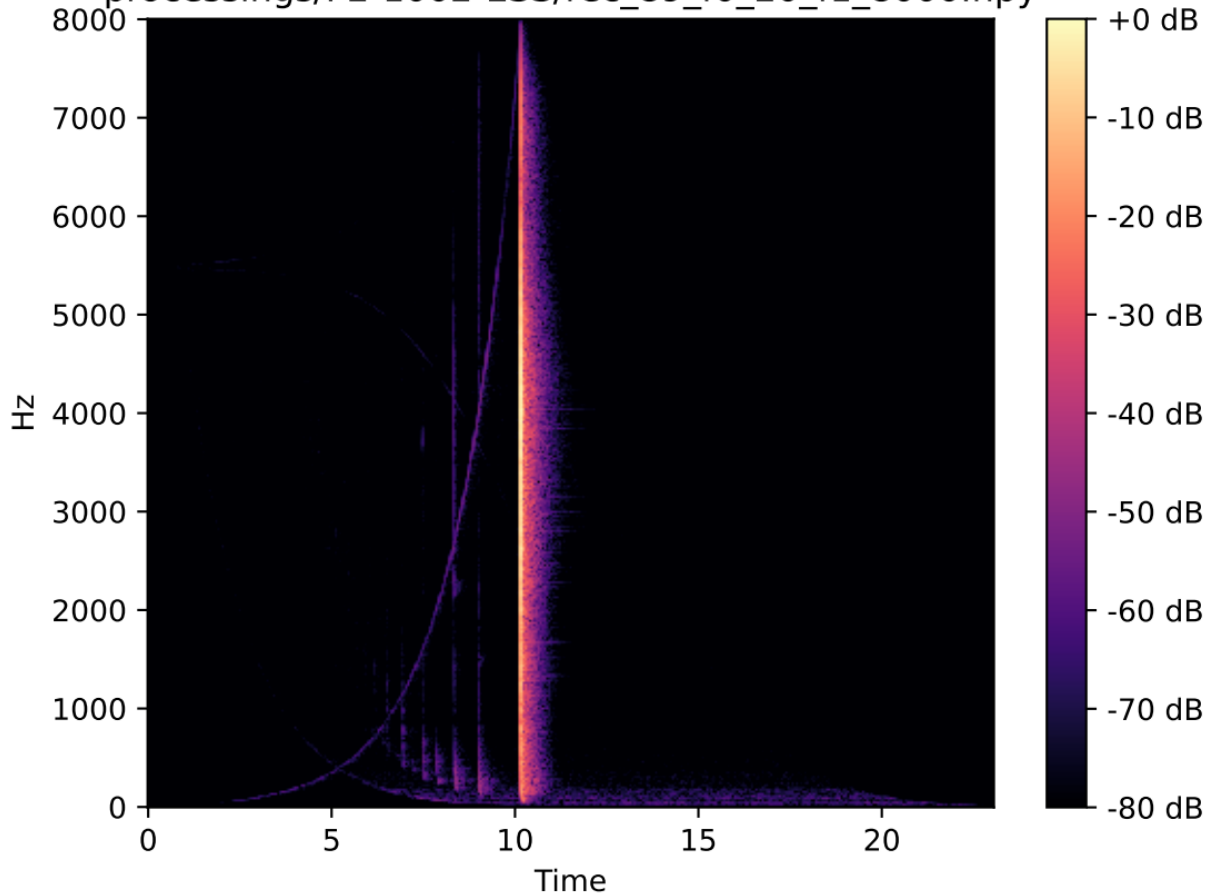
processings/P2-1002-ESS/rec_87_f0_20_f1_8000.npy



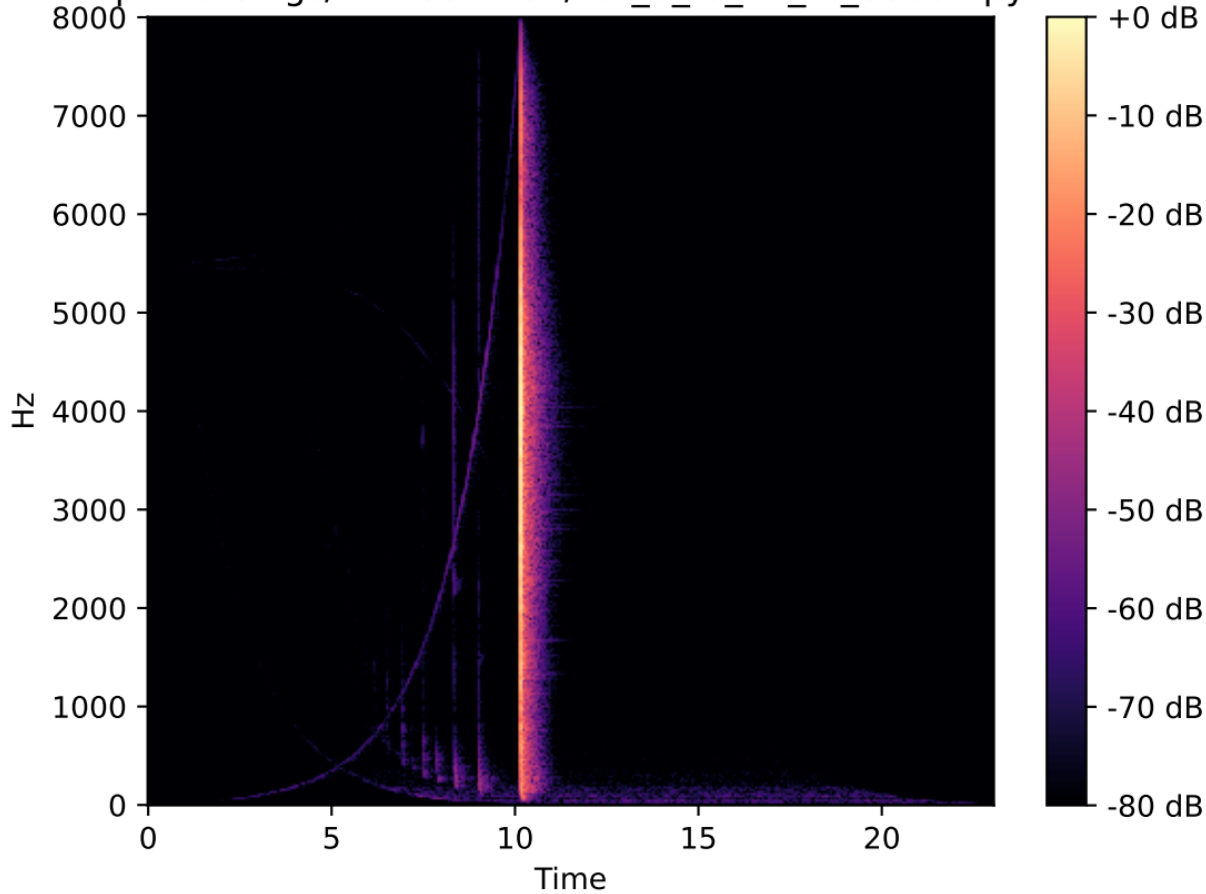
processings/P2-1002-ESS/rec_88_f0_20_f1_8000.npy



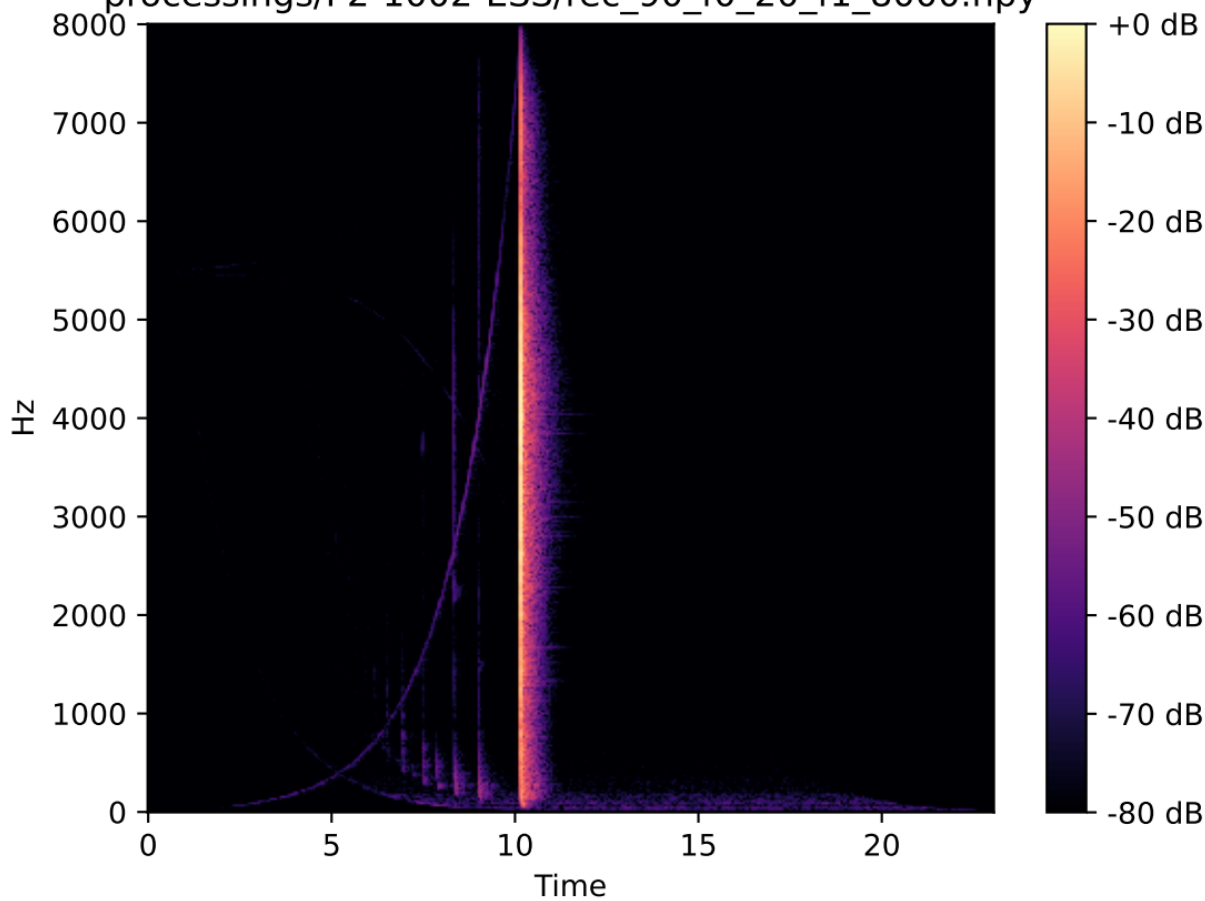
processings/P2-1002-ESS/rec_89_f0_20_f1_8000.npy



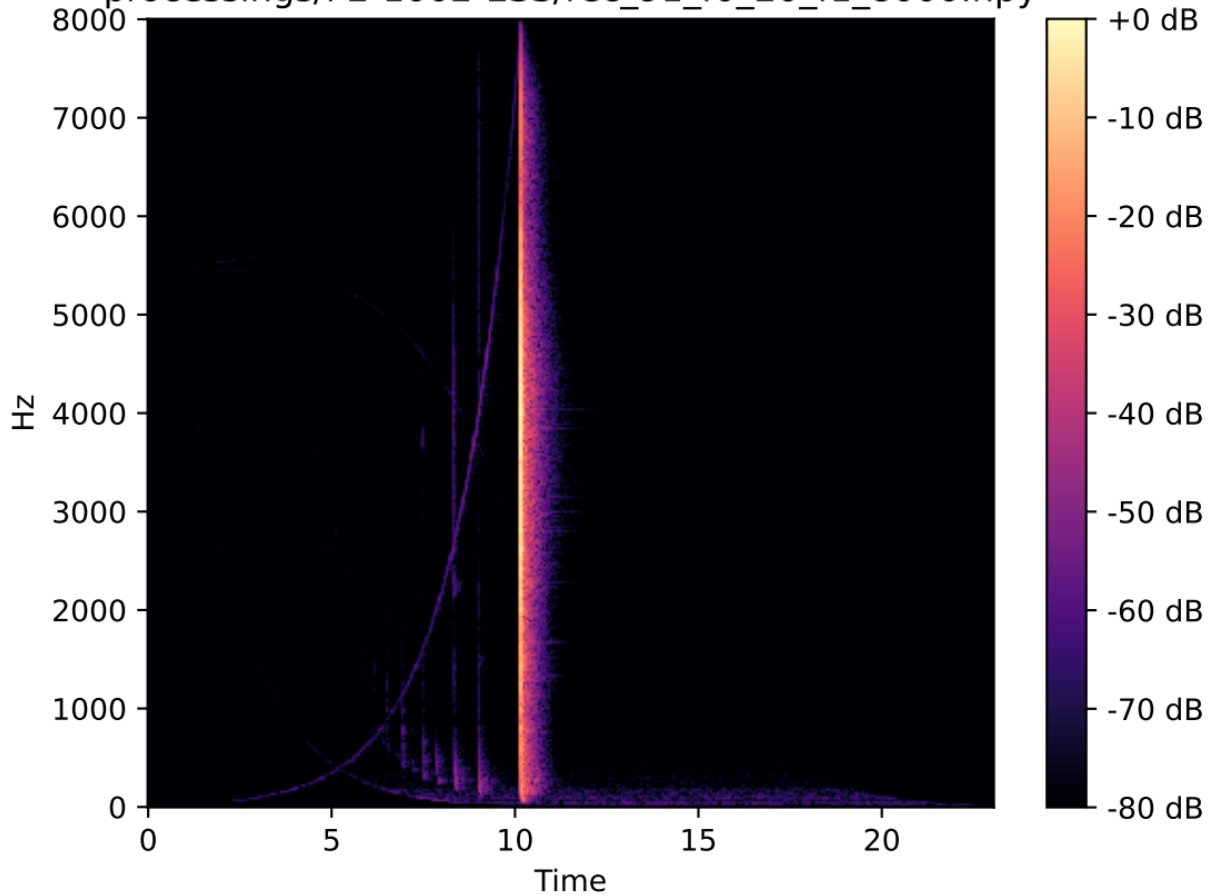
processings/P2-1002-ESS/rec_8_f0_20_f1_8000.npy



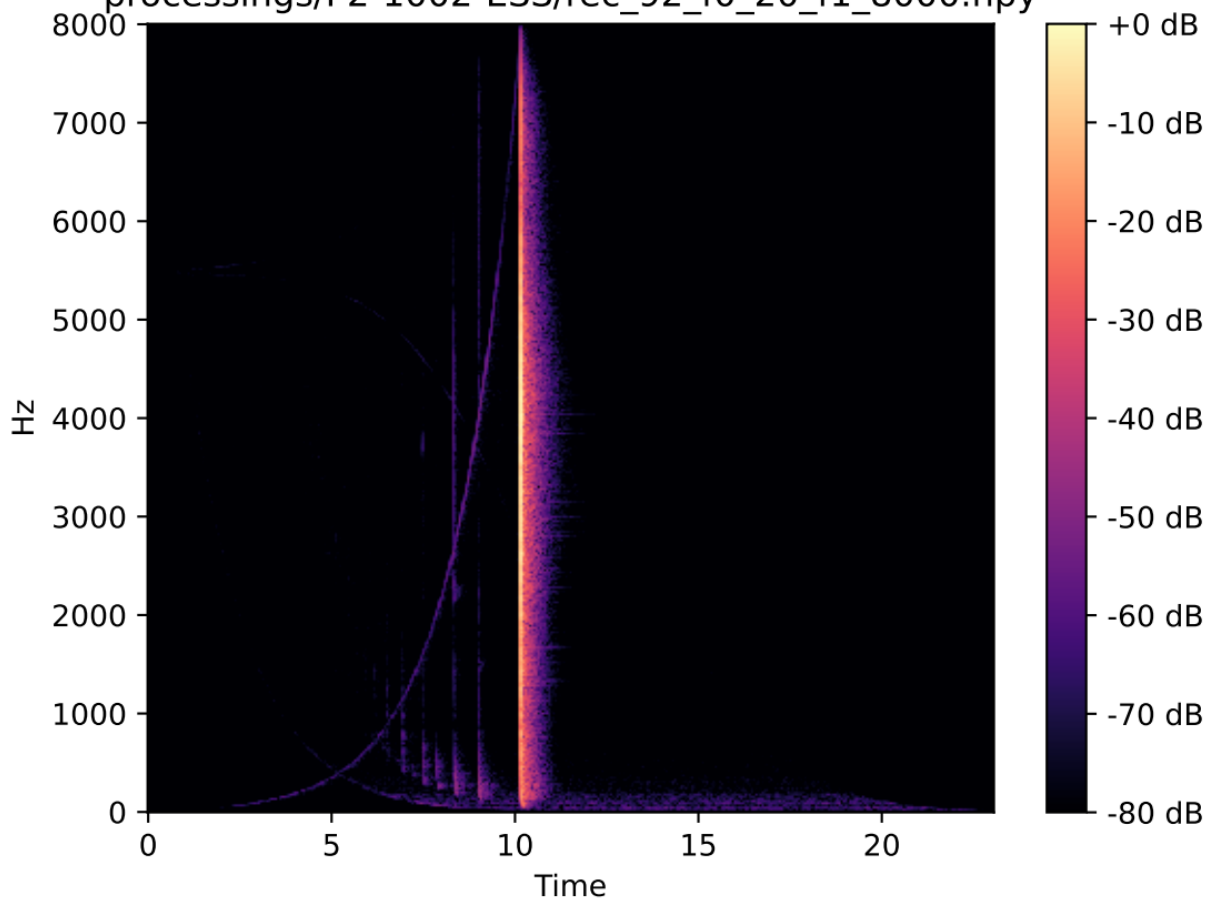
processings/P2-1002-ESS/rec_90_f0_20_f1_8000.npy



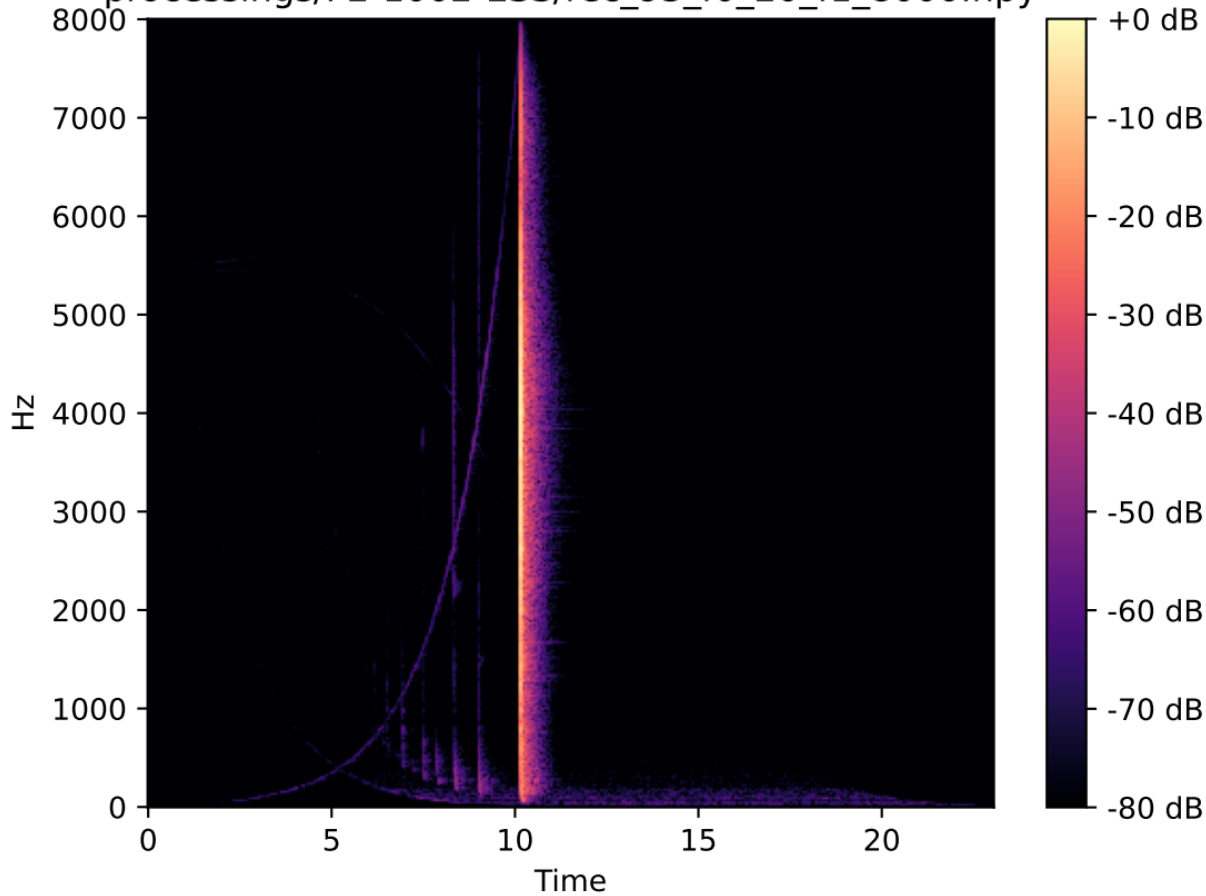
processings/P2-1002-ESS/rec_91_f0_20_f1_8000.npy



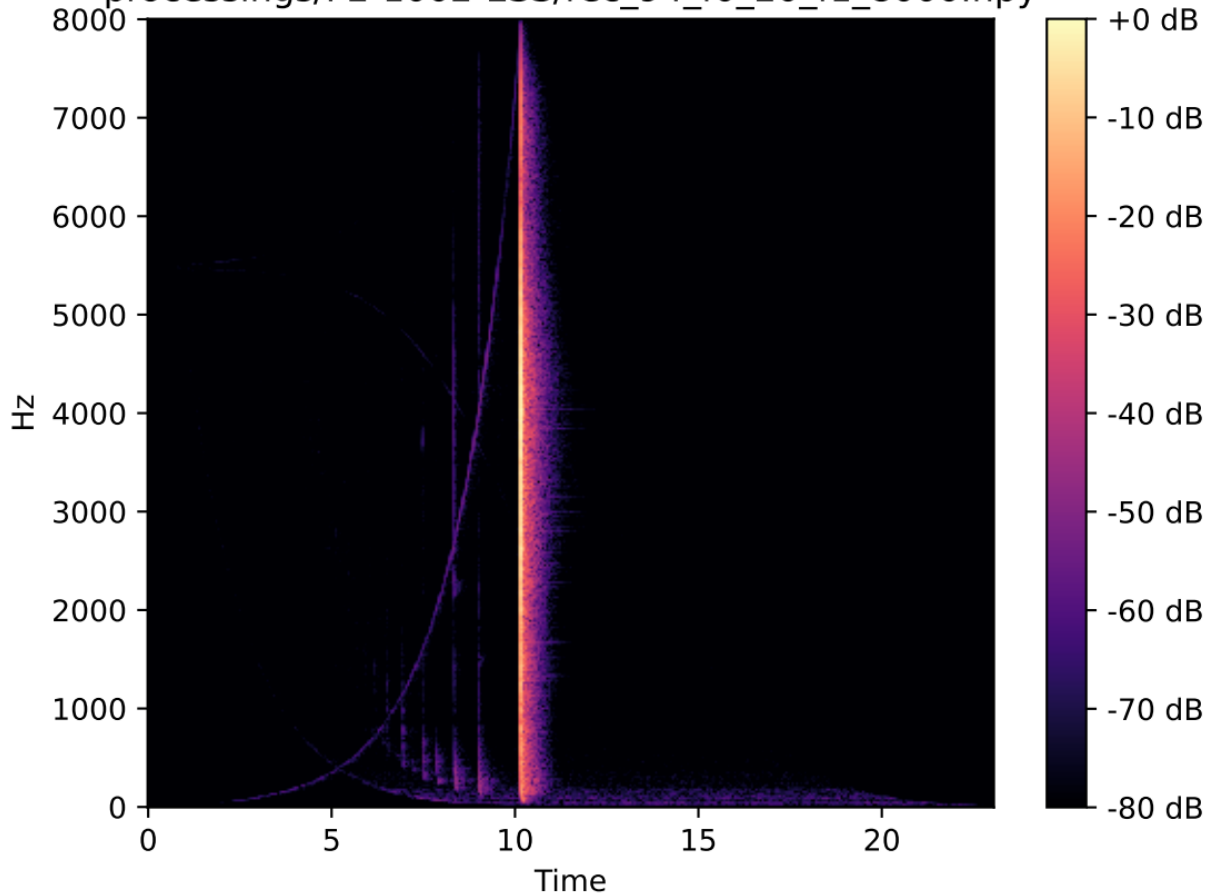
processings/P2-1002-ESS/rec_92_f0_20_f1_8000.npy



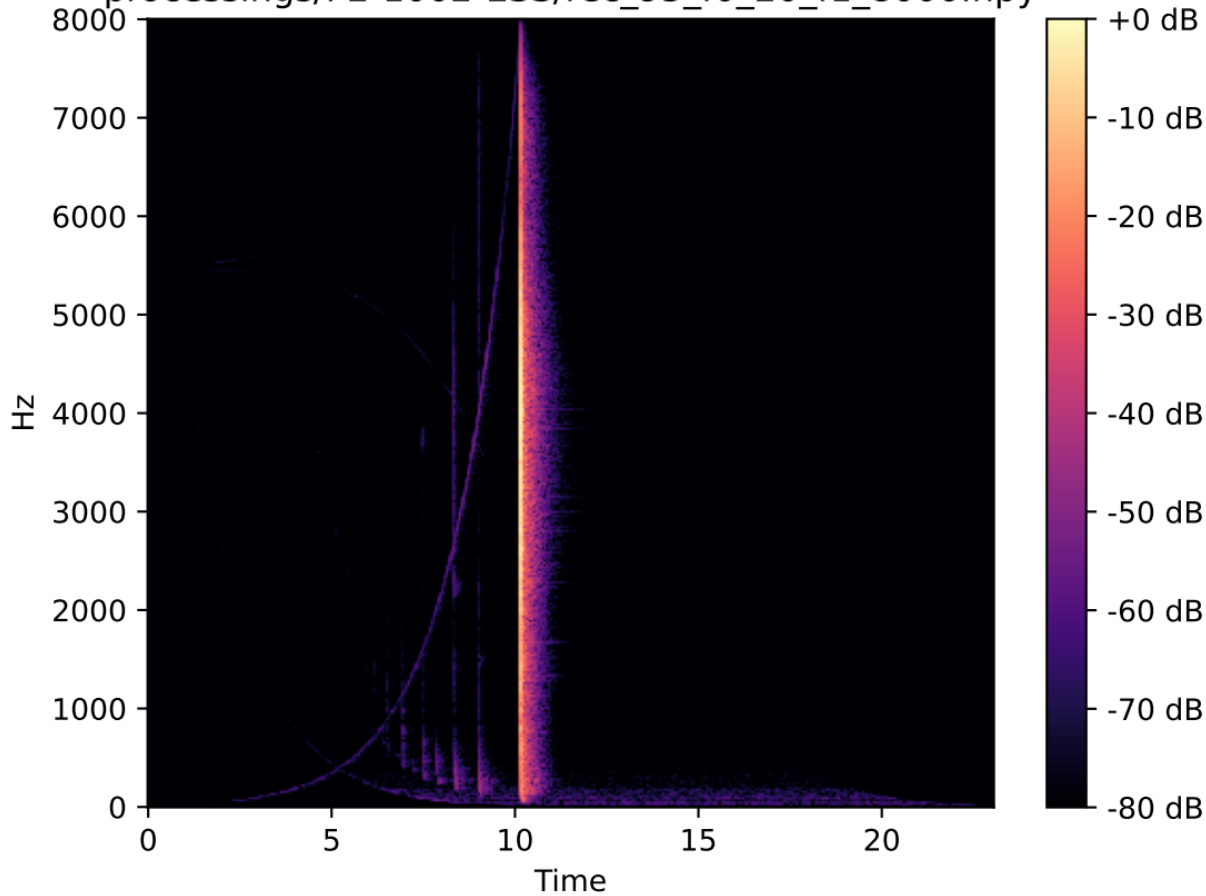
processings/P2-1002-ESS/rec_93_f0_20_f1_8000.npy



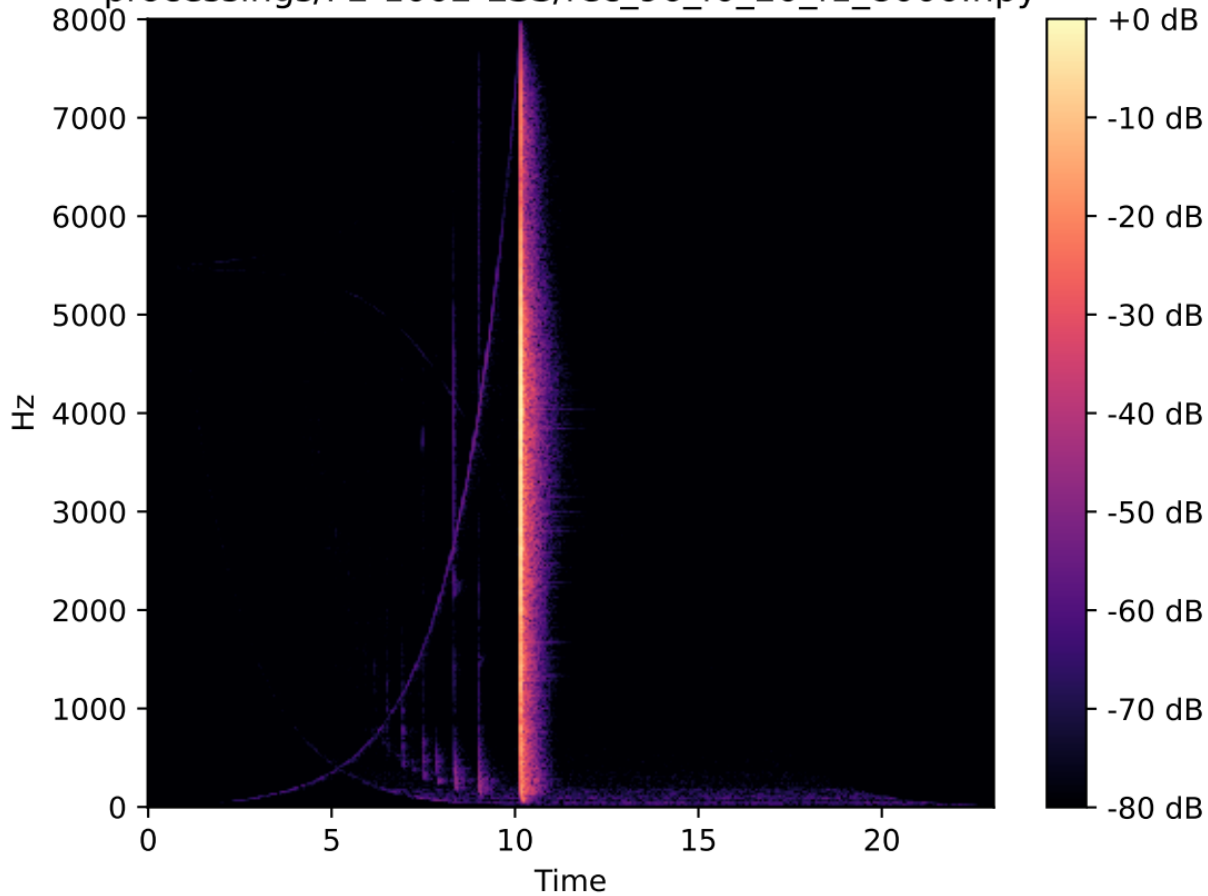
processings/P2-1002-ESS/rec_94_f0_20_f1_8000.npy



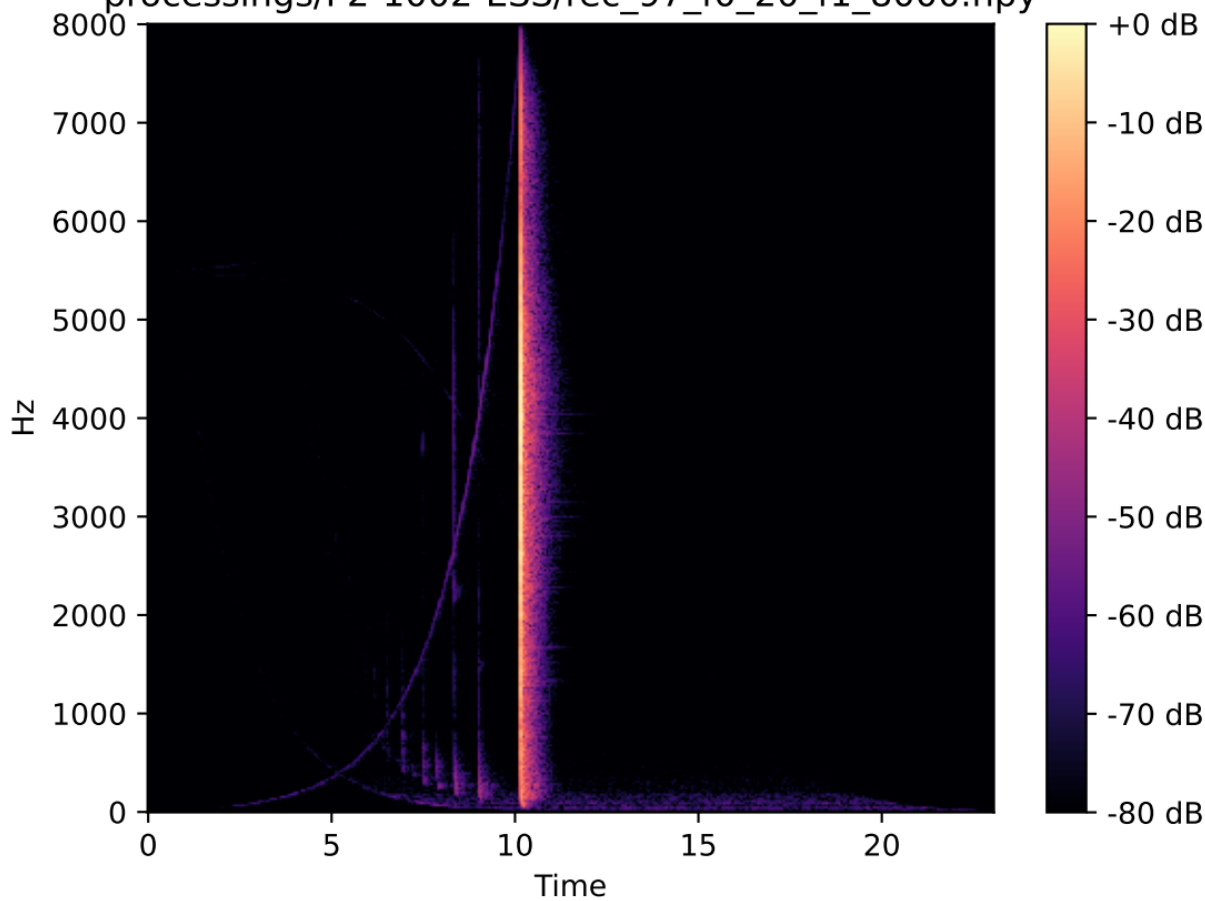
processings/P2-1002-ESS/rec_95_f0_20_f1_8000.npy



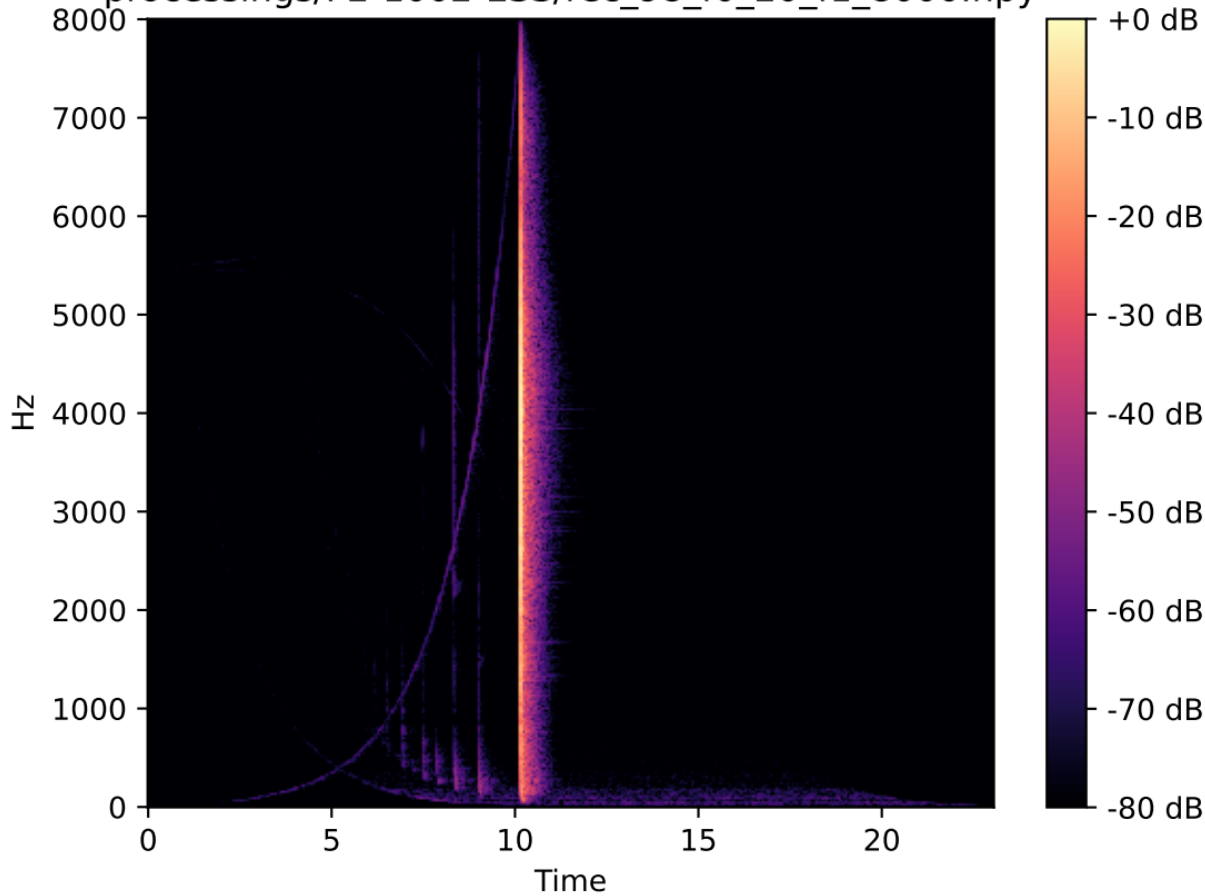
processings/P2-1002-ESS/rec_96_f0_20_f1_8000.npy



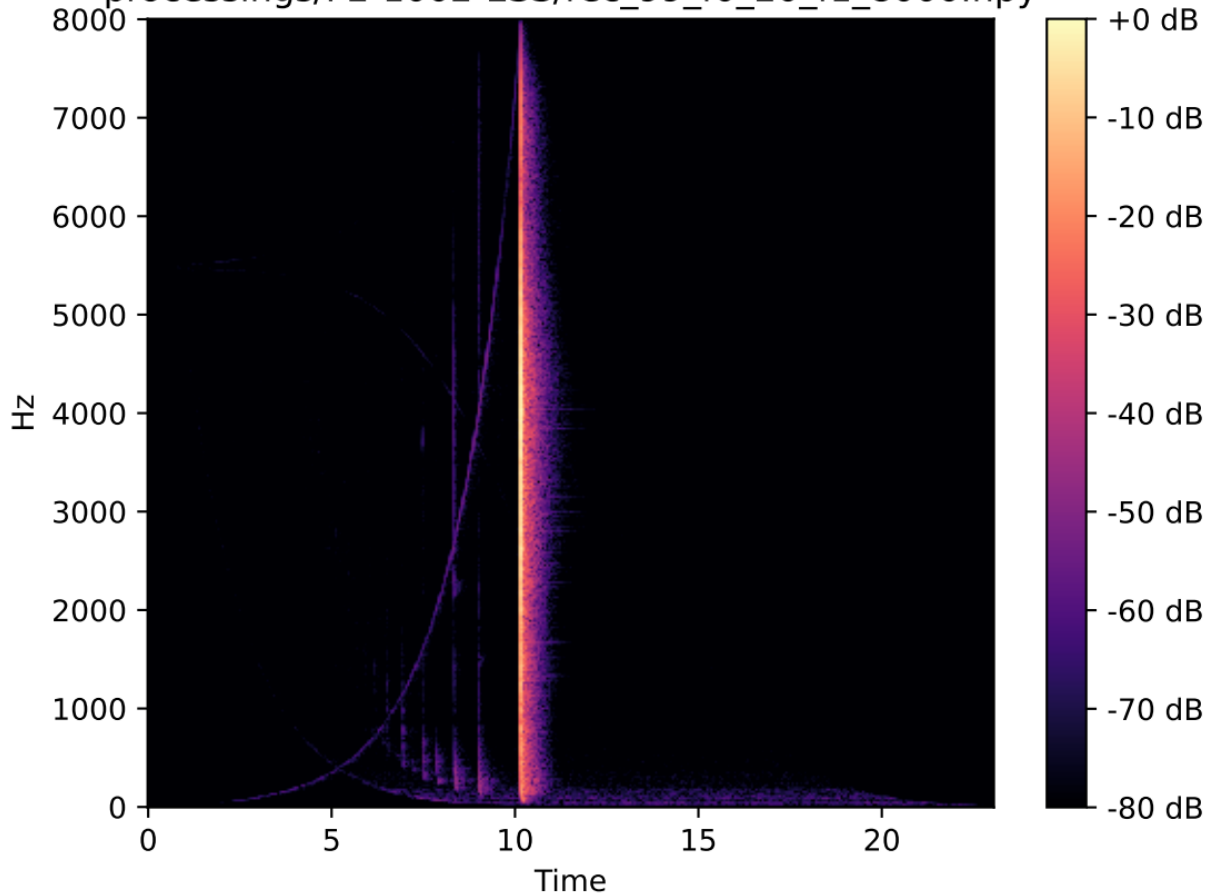
processings/P2-1002-ESS/rec_97_f0_20_f1_8000.npy



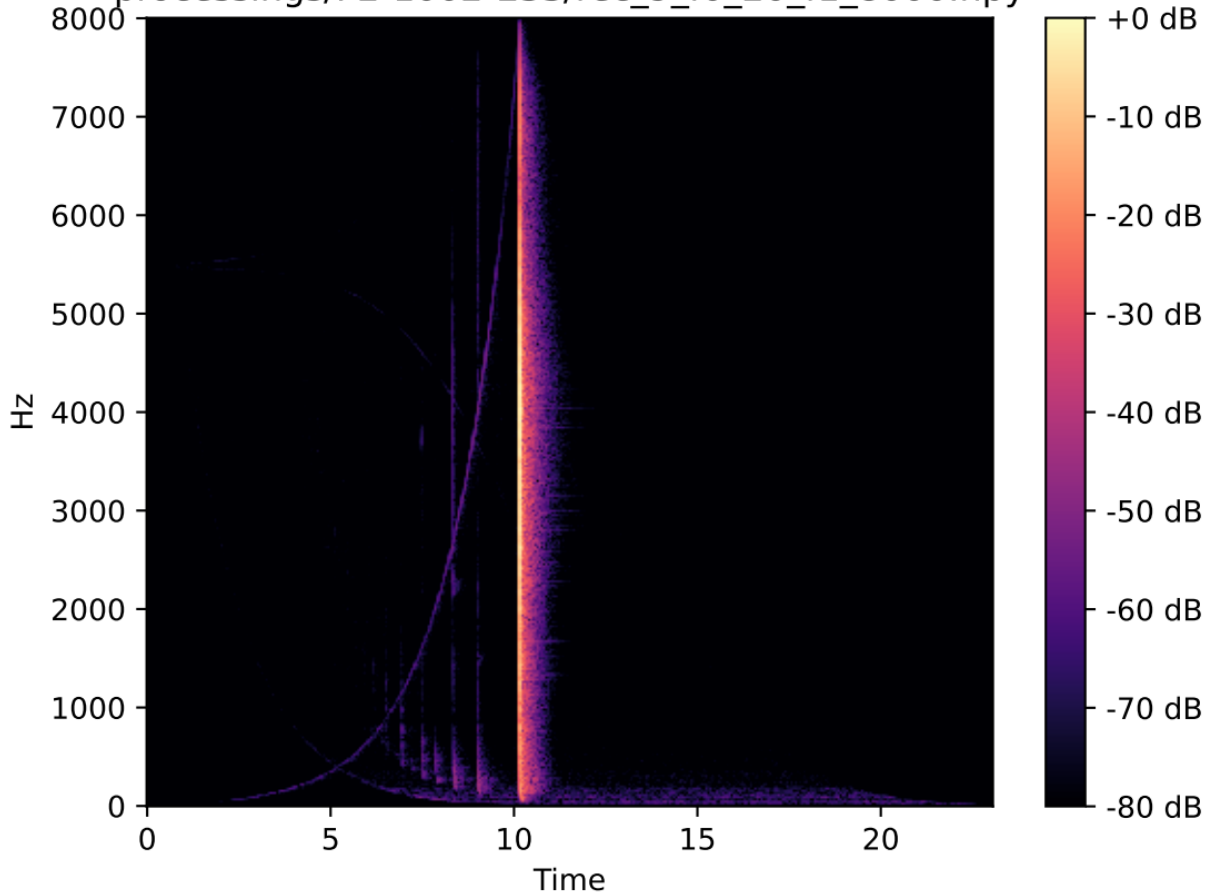
processings/P2-1002-ESS/rec_98_f0_20_f1_8000.npy



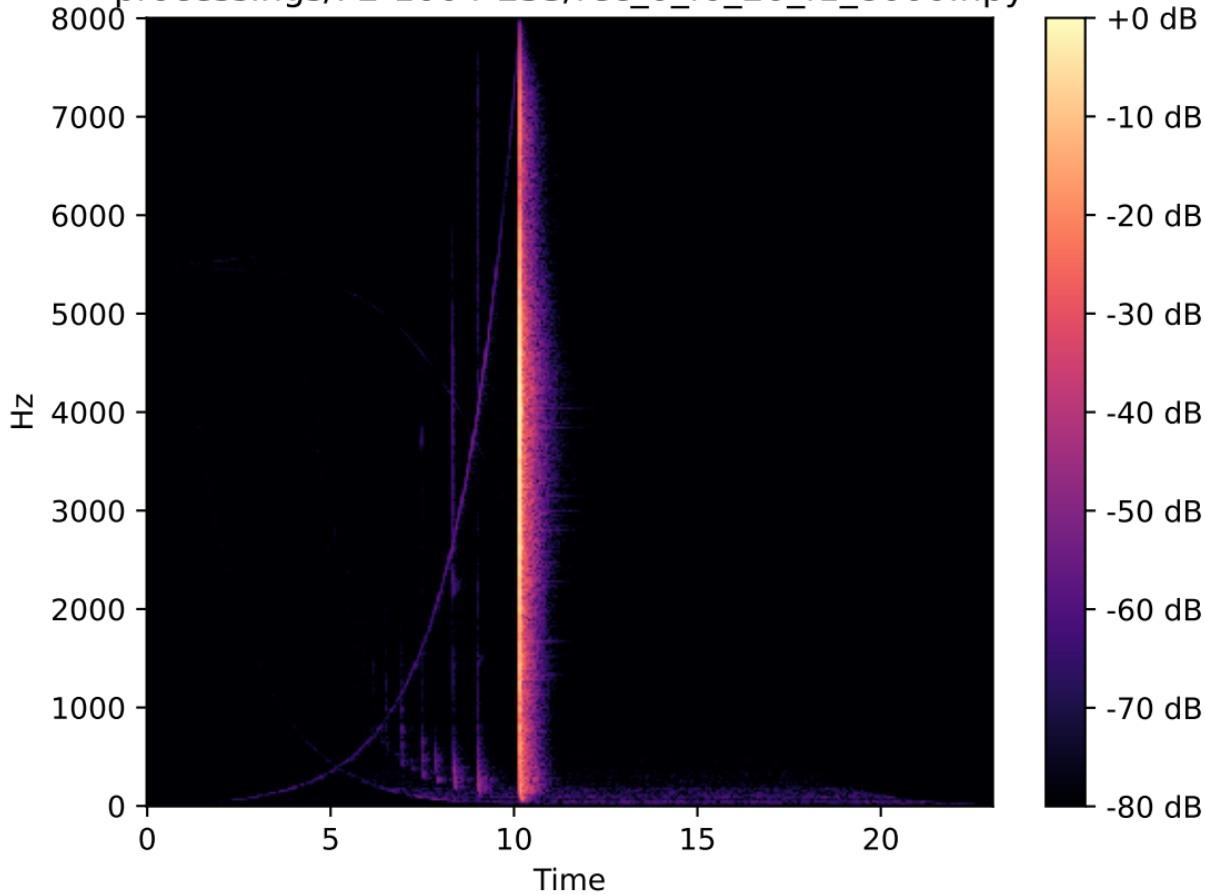
processings/P2-1002-ESS/rec_99_f0_20_f1_8000.npy



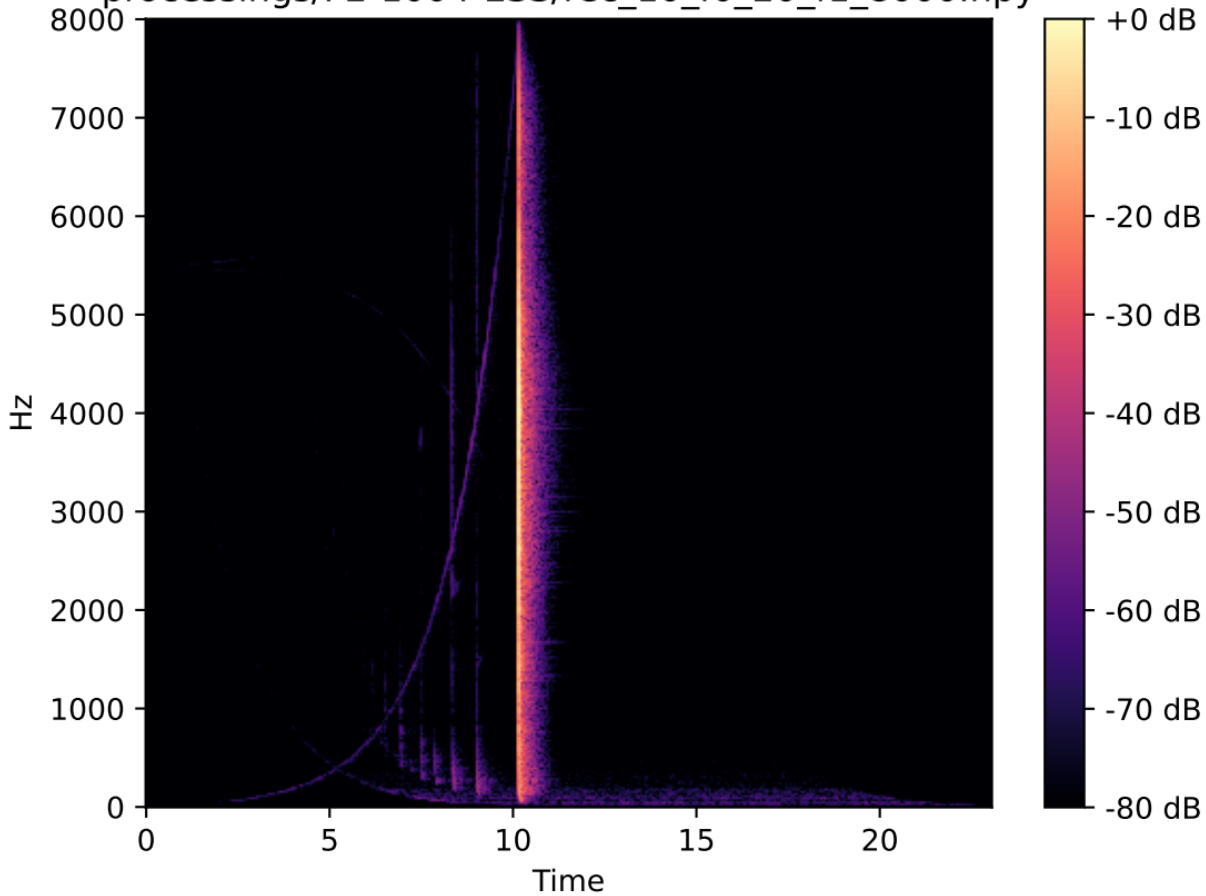
processings/P2-1002-ESS/rec_9_f0_20_f1_8000.npy



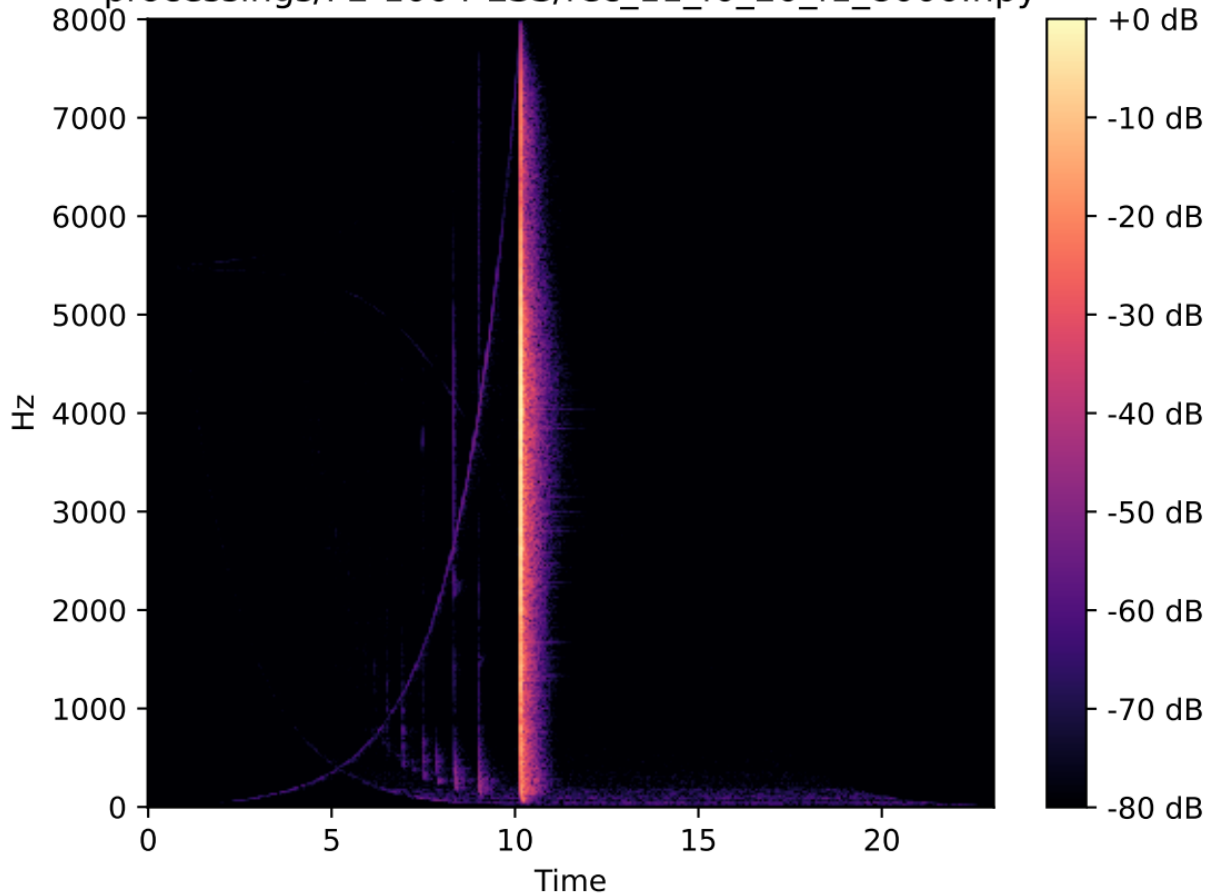
processings/P2-1004-ESS/rec_0_f0_20_f1_8000.npy



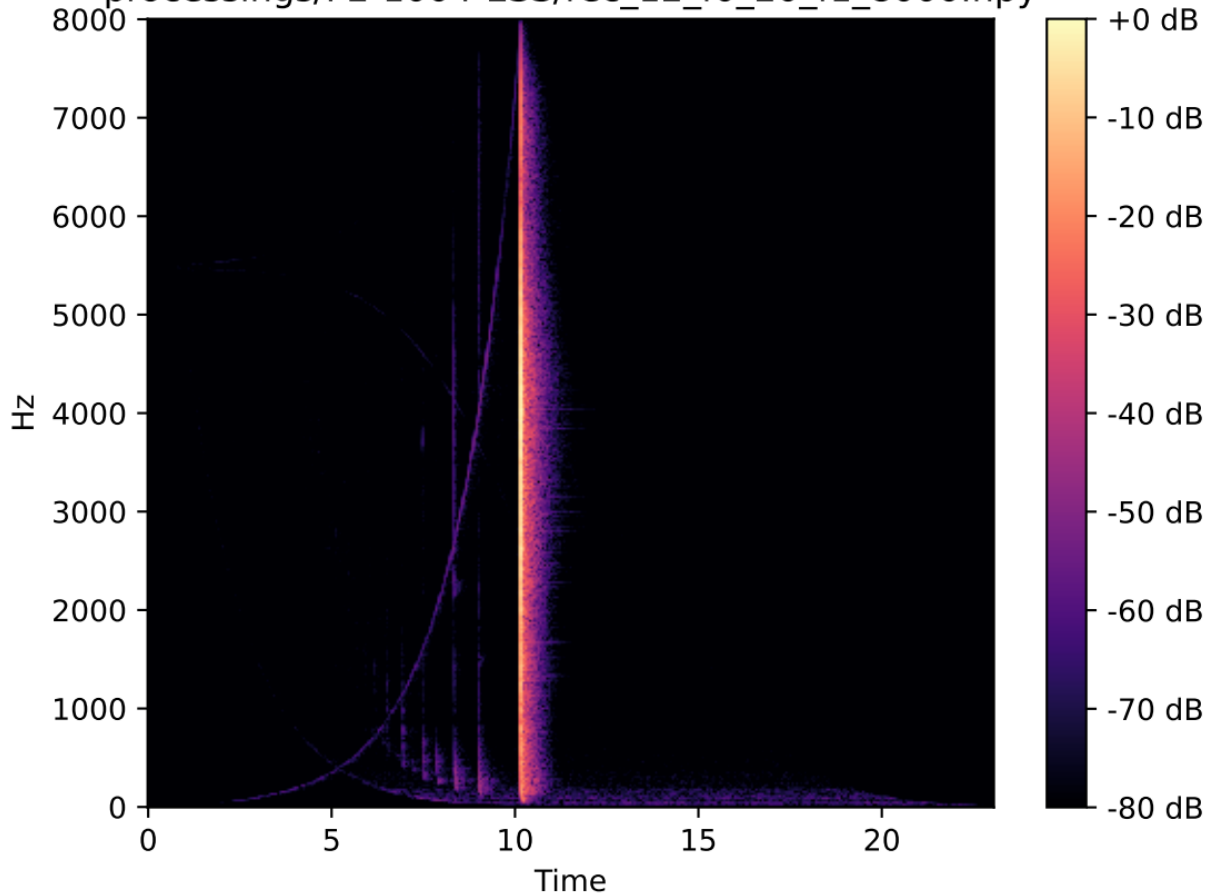
processings/P2-1004-ESS/rec_10_f0_20_f1_8000.npy



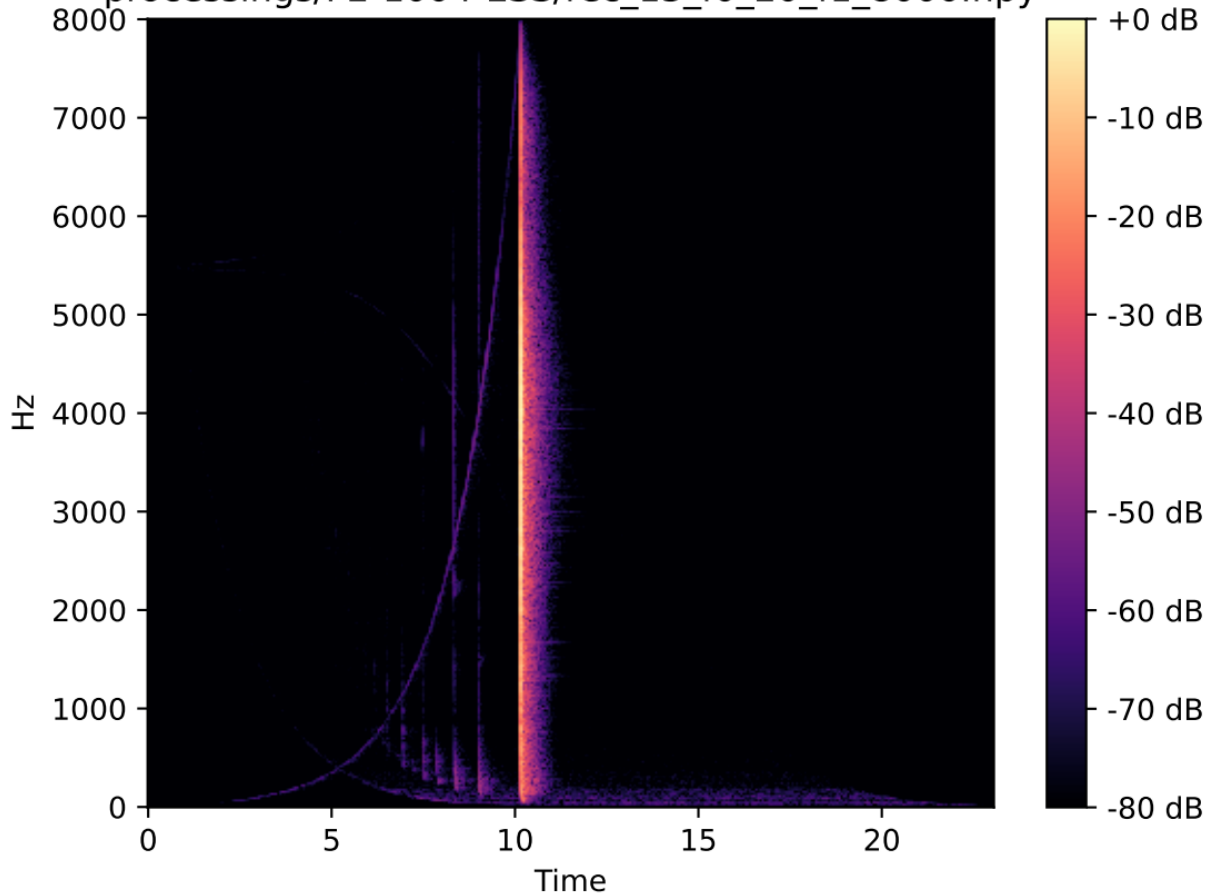
processings/P2-1004-ESS/rec_11_f0_20_f1_8000.npy



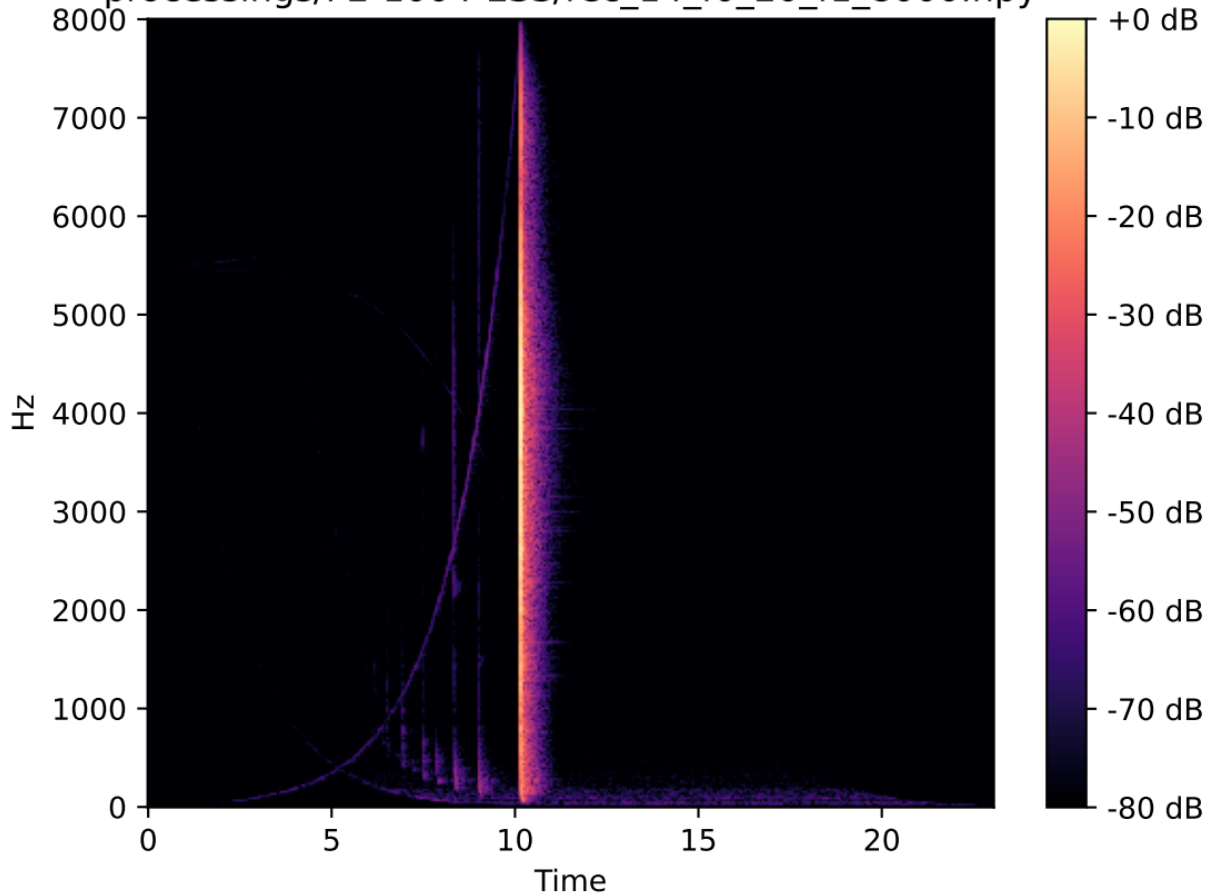
processings/P2-1004-ESS/rec_12_f0_20_f1_8000.npy



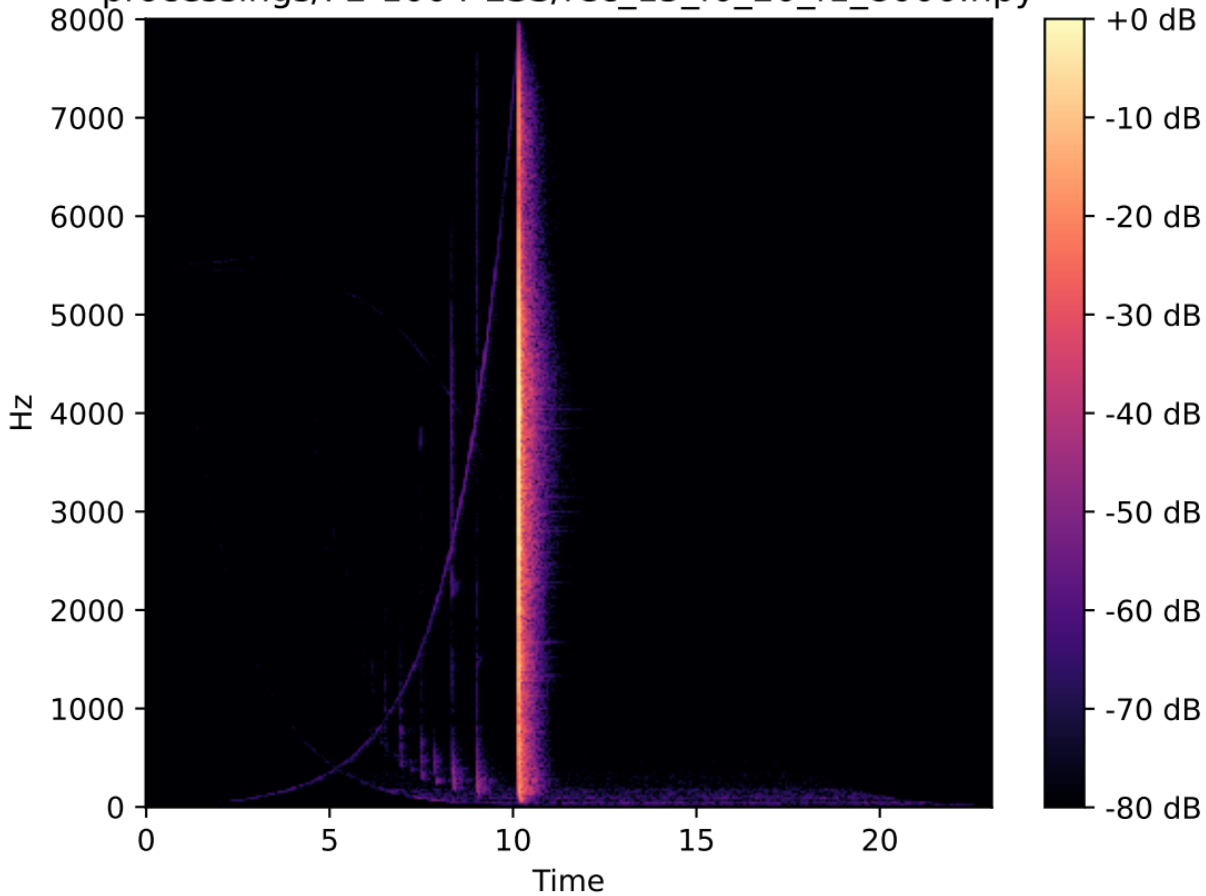
processings/P2-1004-ESS/rec_13_f0_20_f1_8000.npy



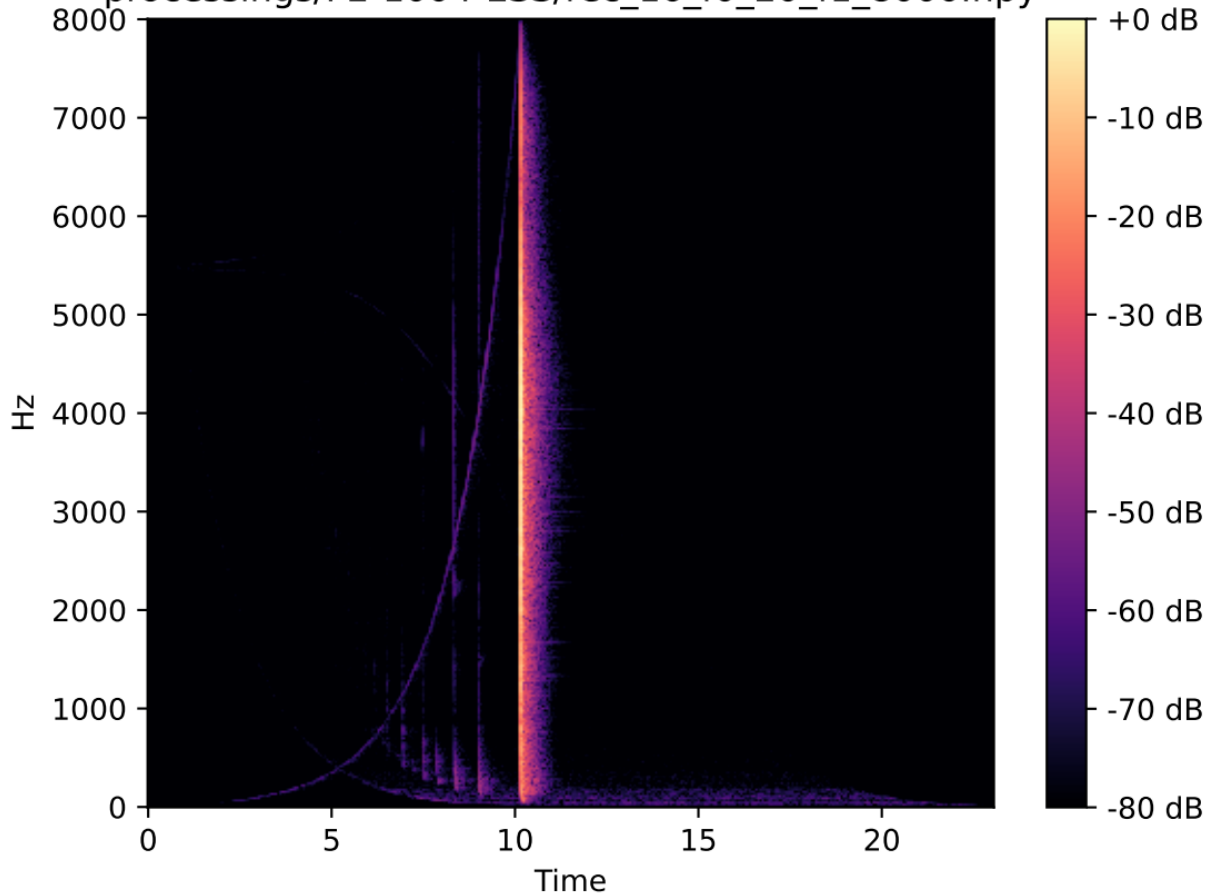
processings/P2-1004-ESS/rec_14_f0_20_f1_8000.npy



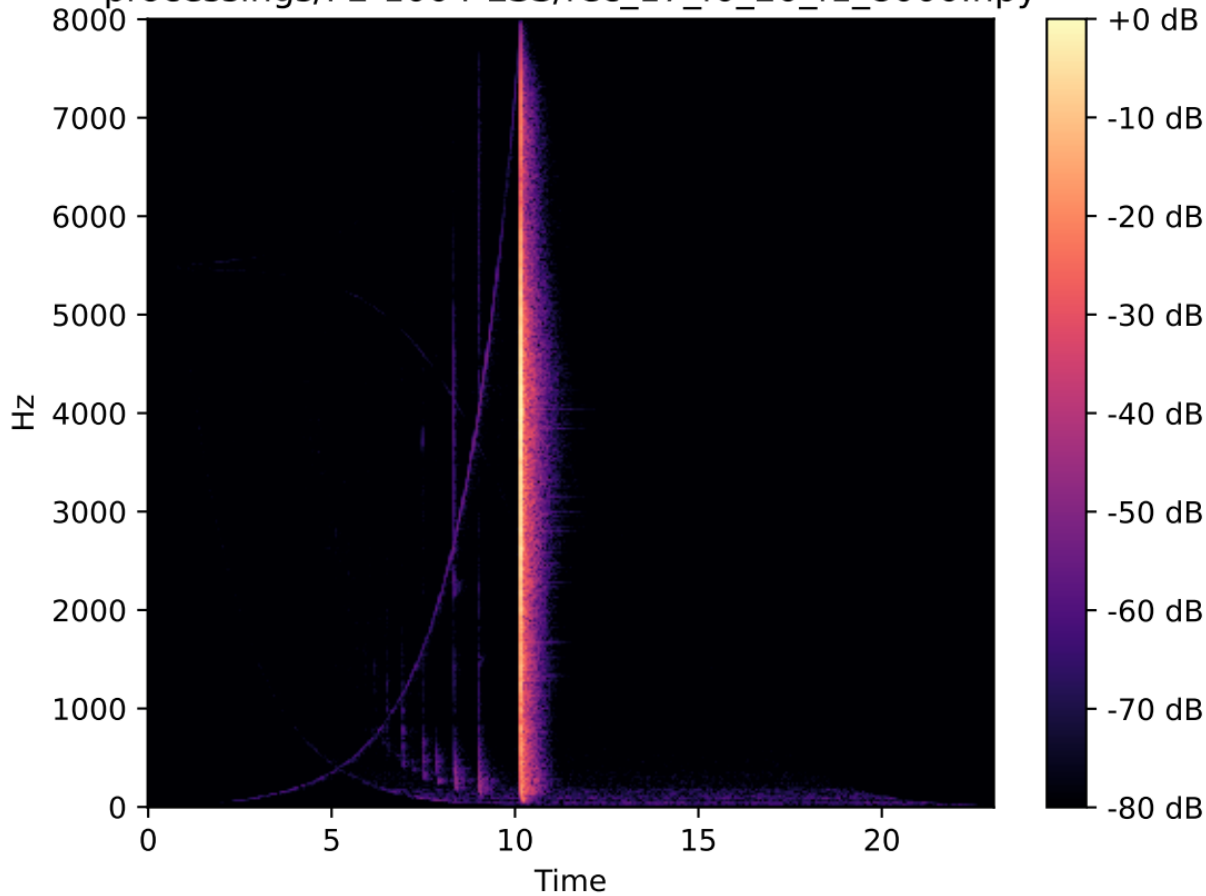
processings/P2-1004-ESS/rec_15_f0_20_f1_8000.npy



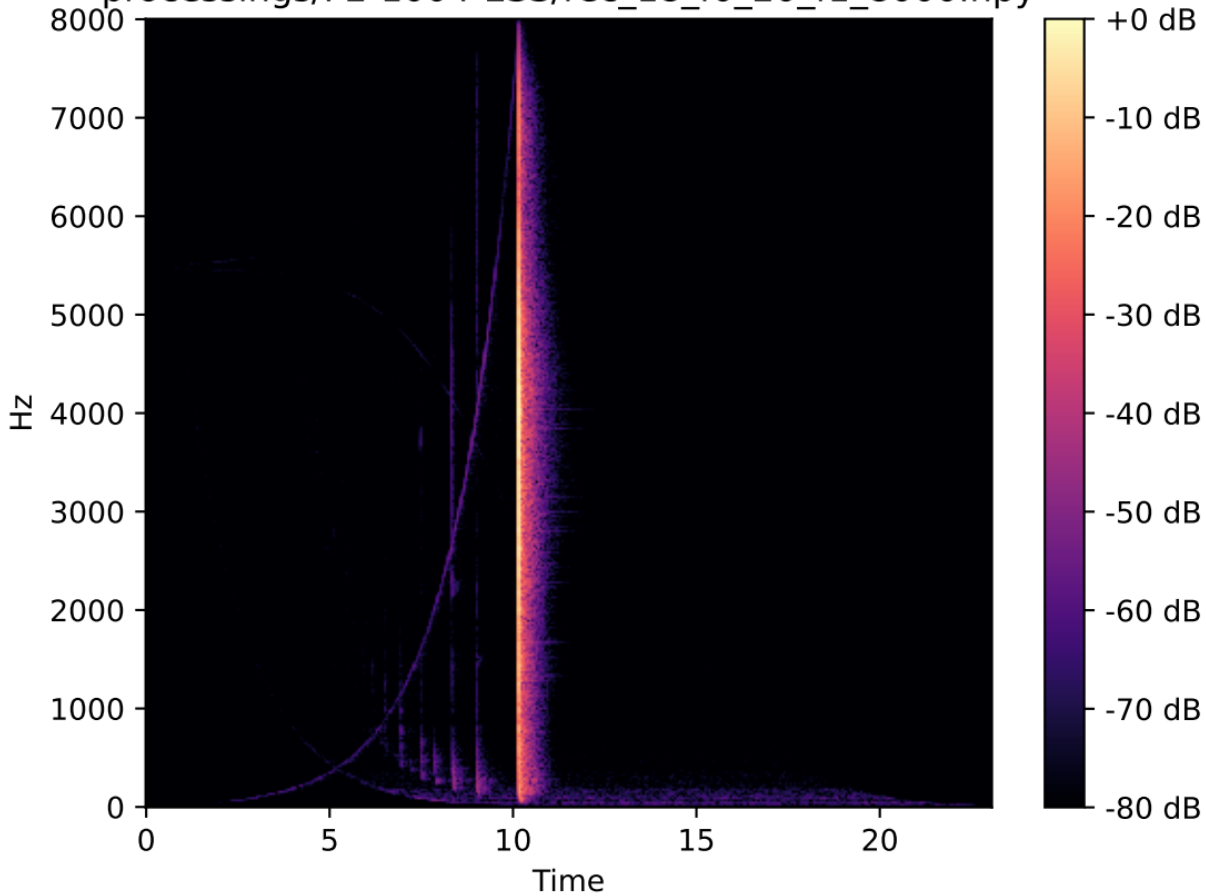
processings/P2-1004-ESS/rec_16_f0_20_f1_8000.npy



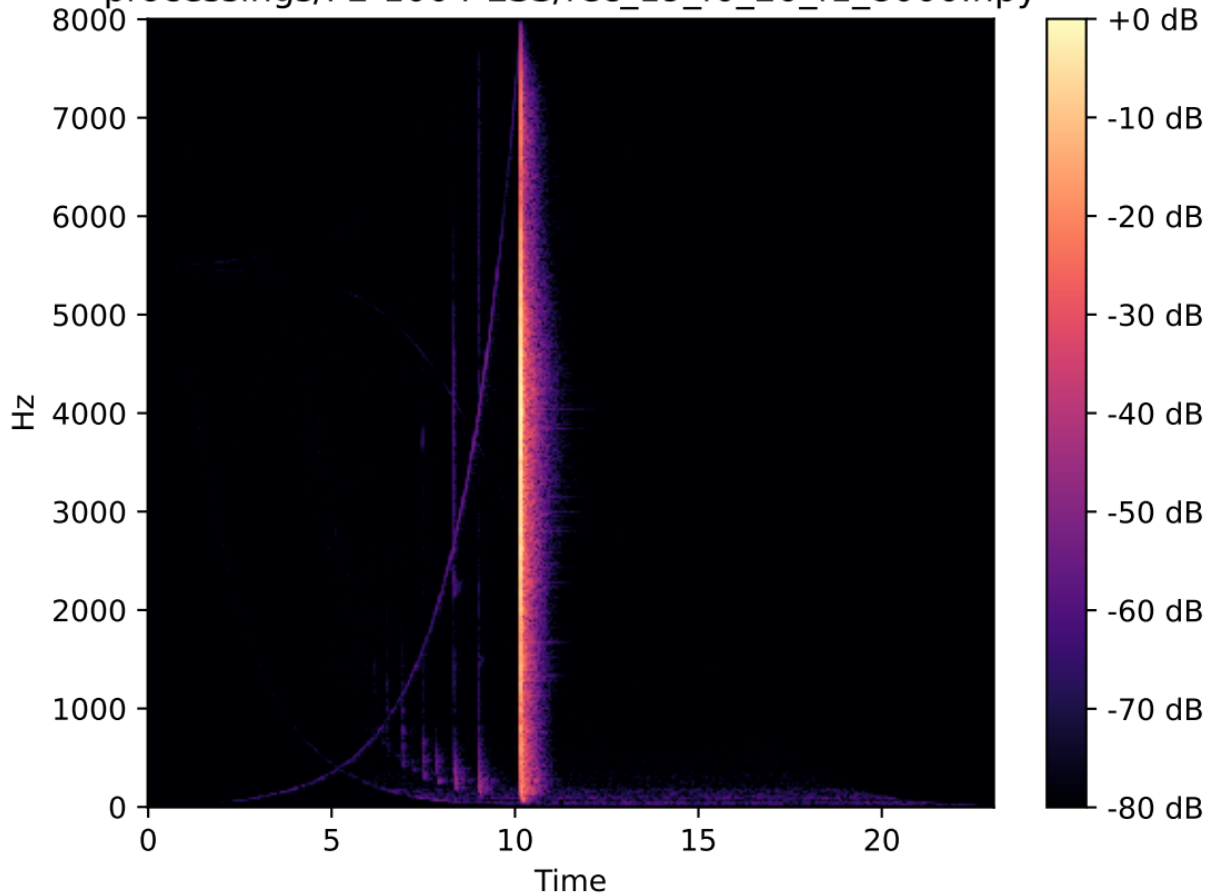
processings/P2-1004-ESS/rec_17_f0_20_f1_8000.npy



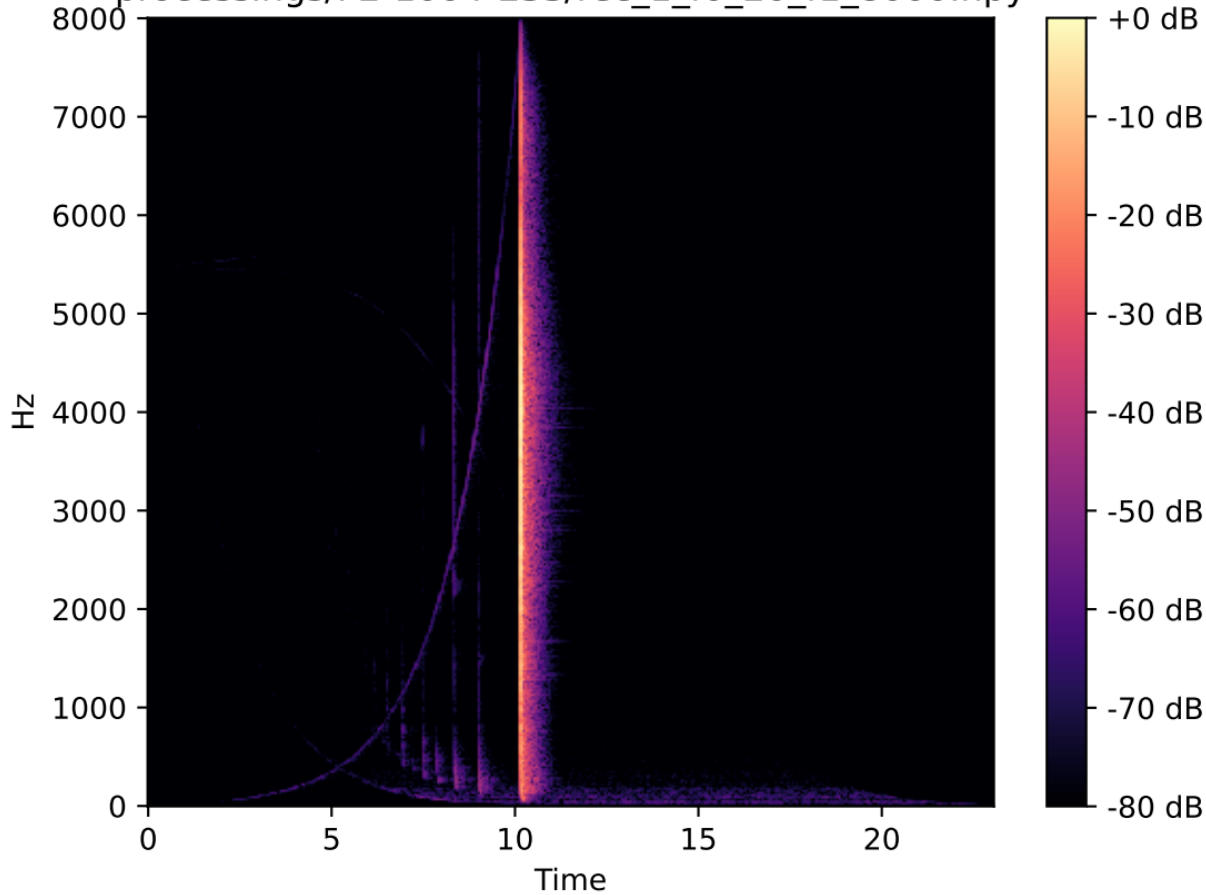
processings/P2-1004-ESS/rec_18_f0_20_f1_8000.npy



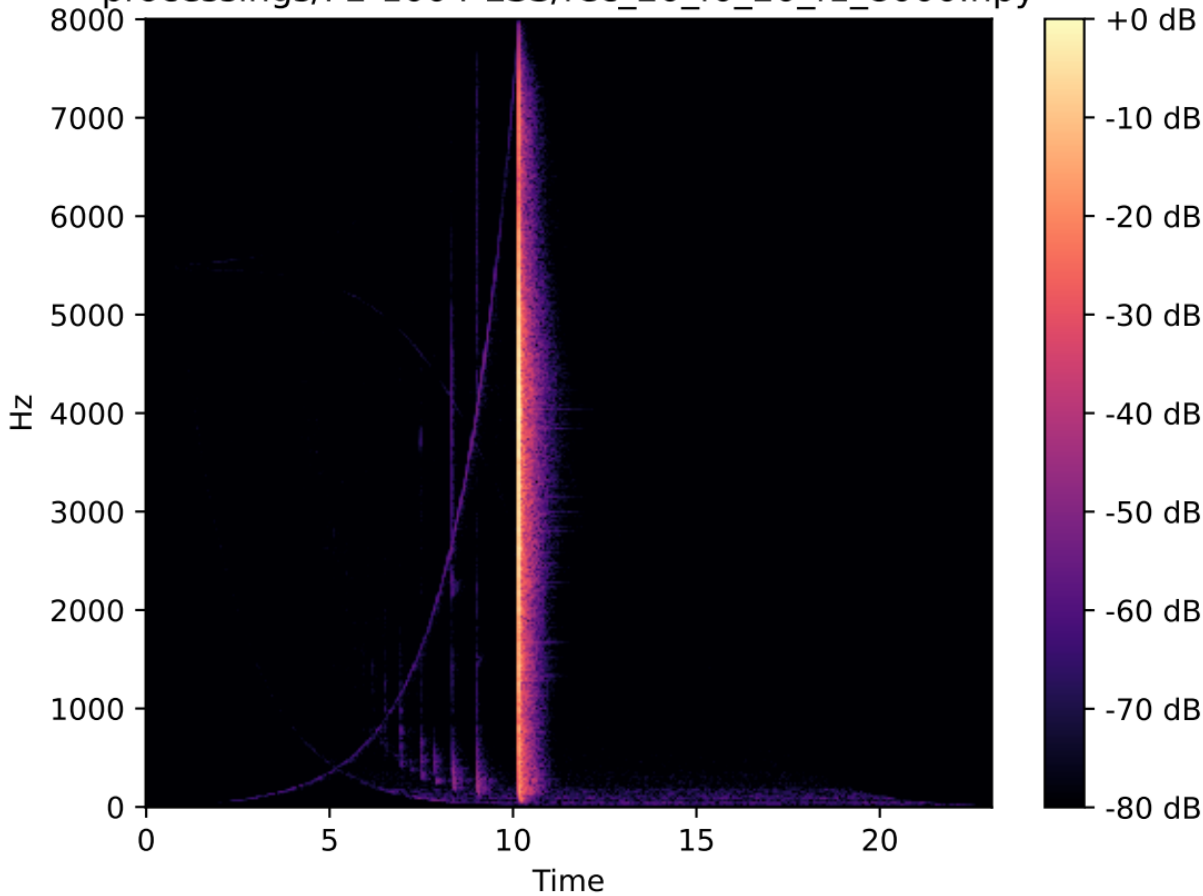
processings/P2-1004-ESS/rec_19_f0_20_f1_8000.npy



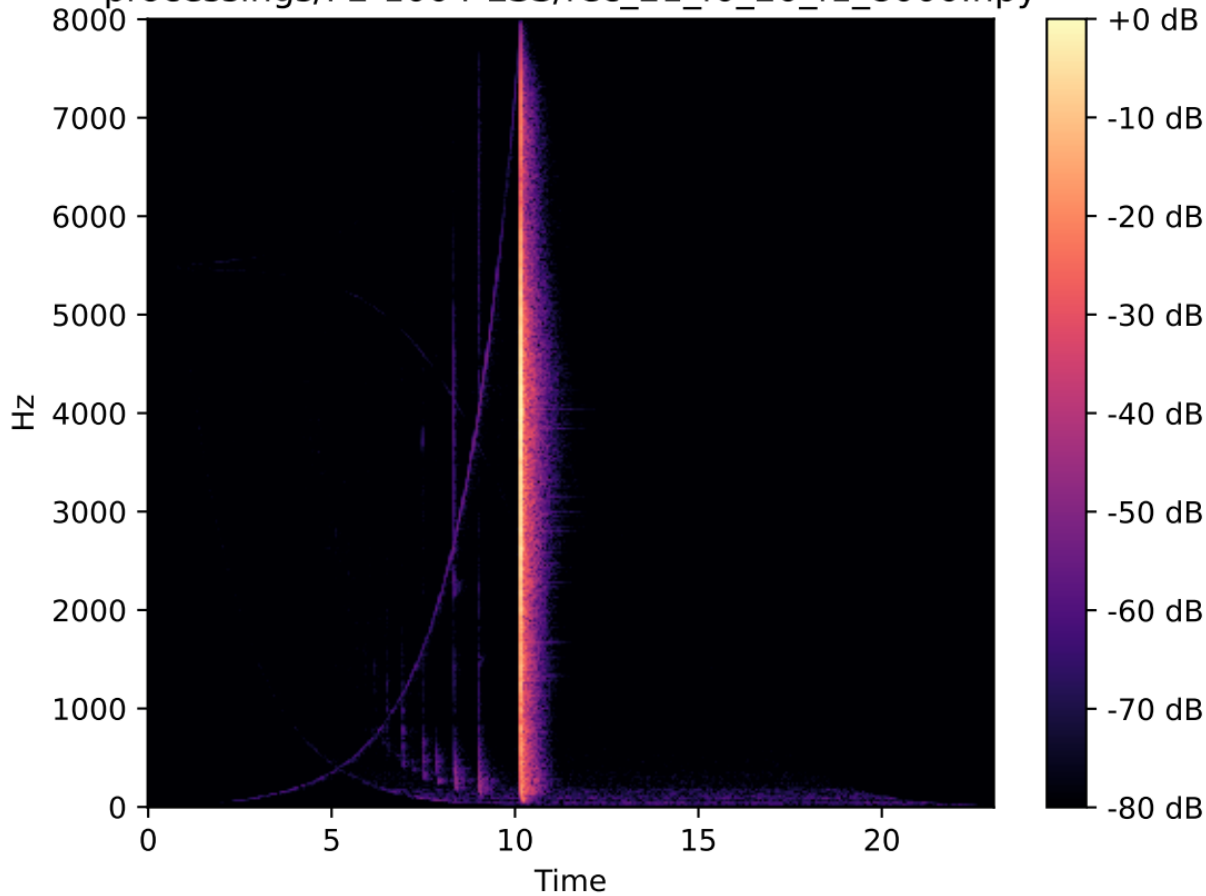
processings/P2-1004-ESS/rec_1_f0_20_f1_8000.npy



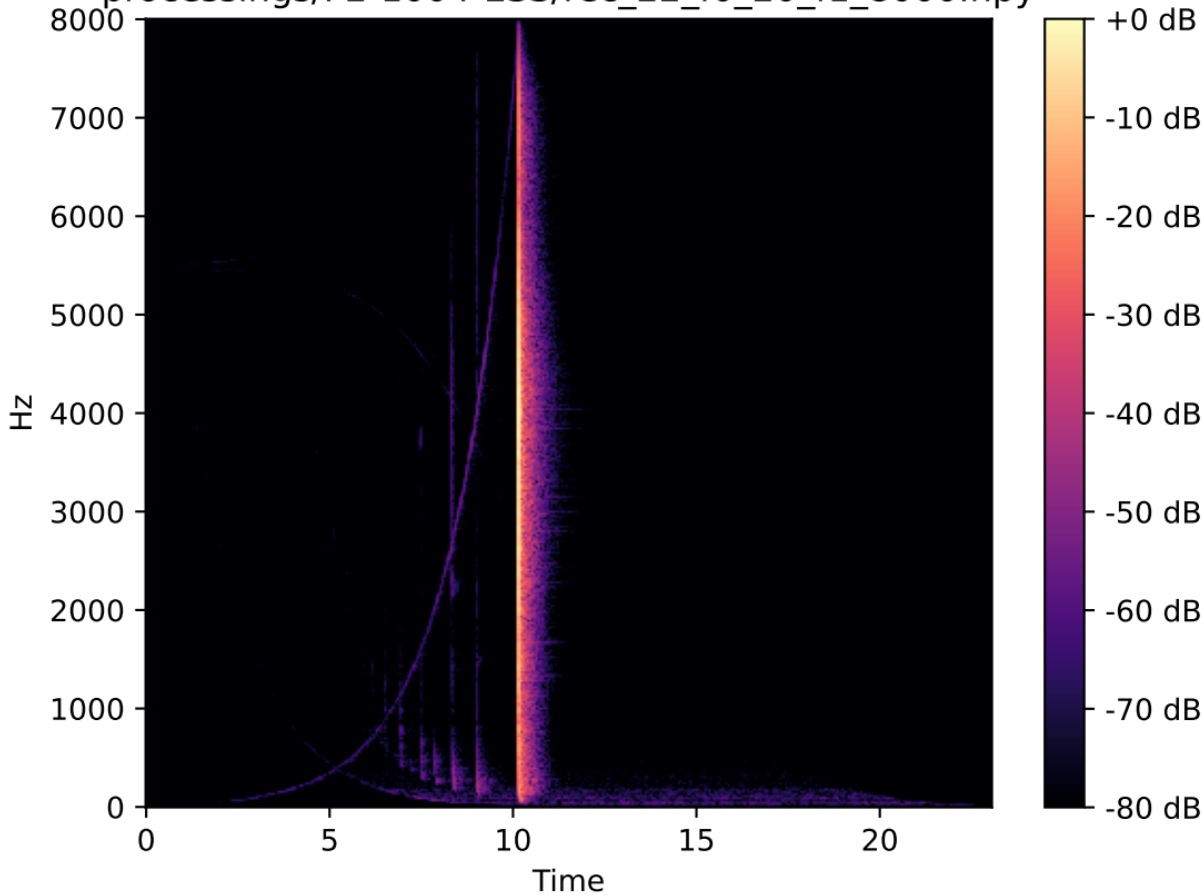
processings/P2-1004-ESS/rec_20_f0_20_f1_8000.npy



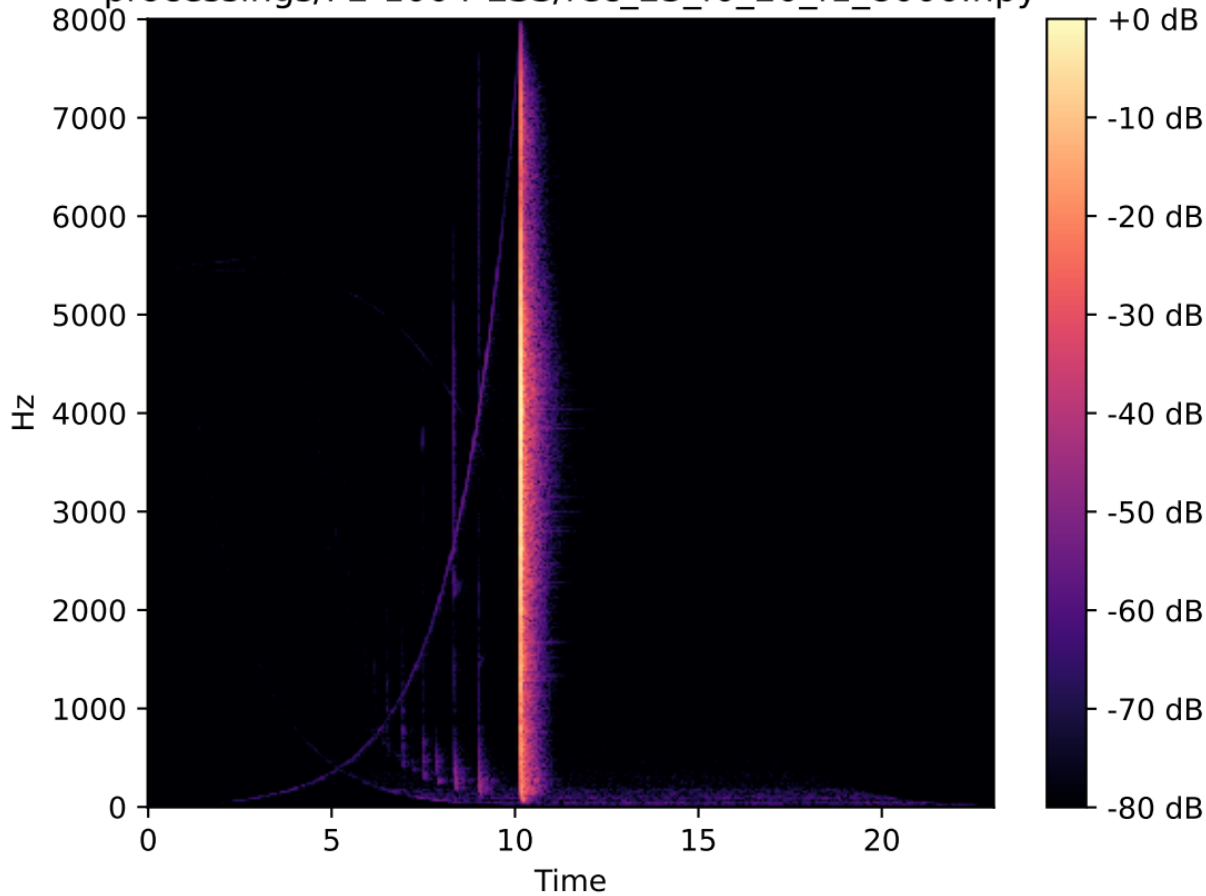
processings/P2-1004-ESS/rec_21_f0_20_f1_8000.npy



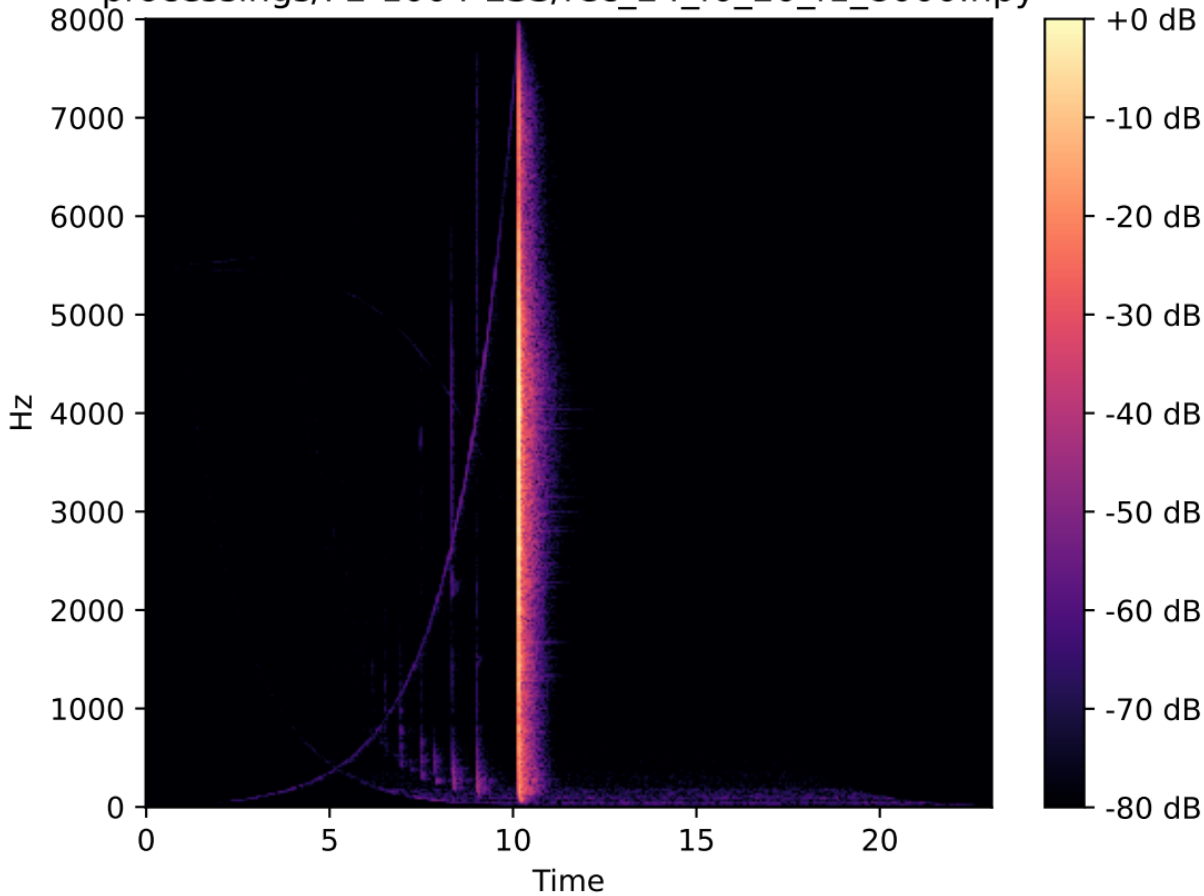
processings/P2-1004-ESS/rec_22_f0_20_f1_8000.npy



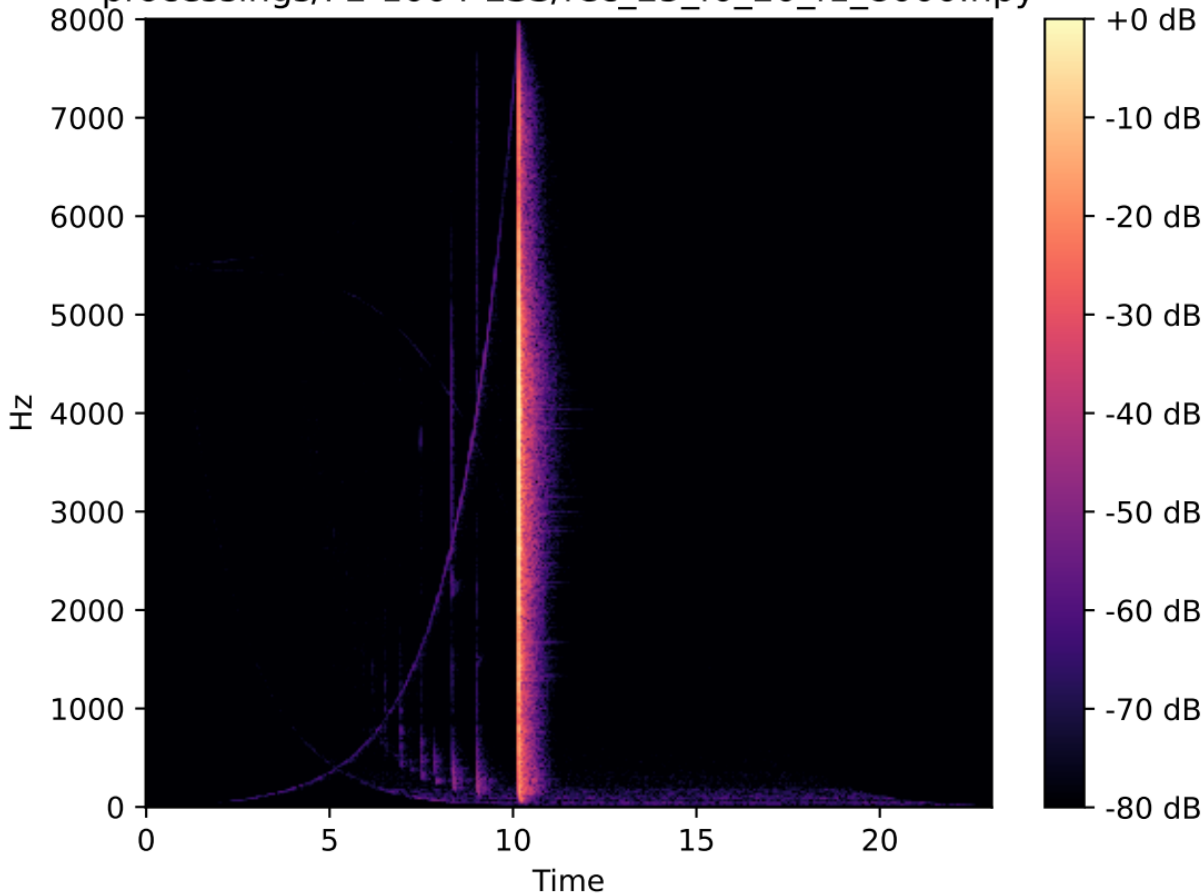
processings/P2-1004-ESS/rec_23_f0_20_f1_8000.npy



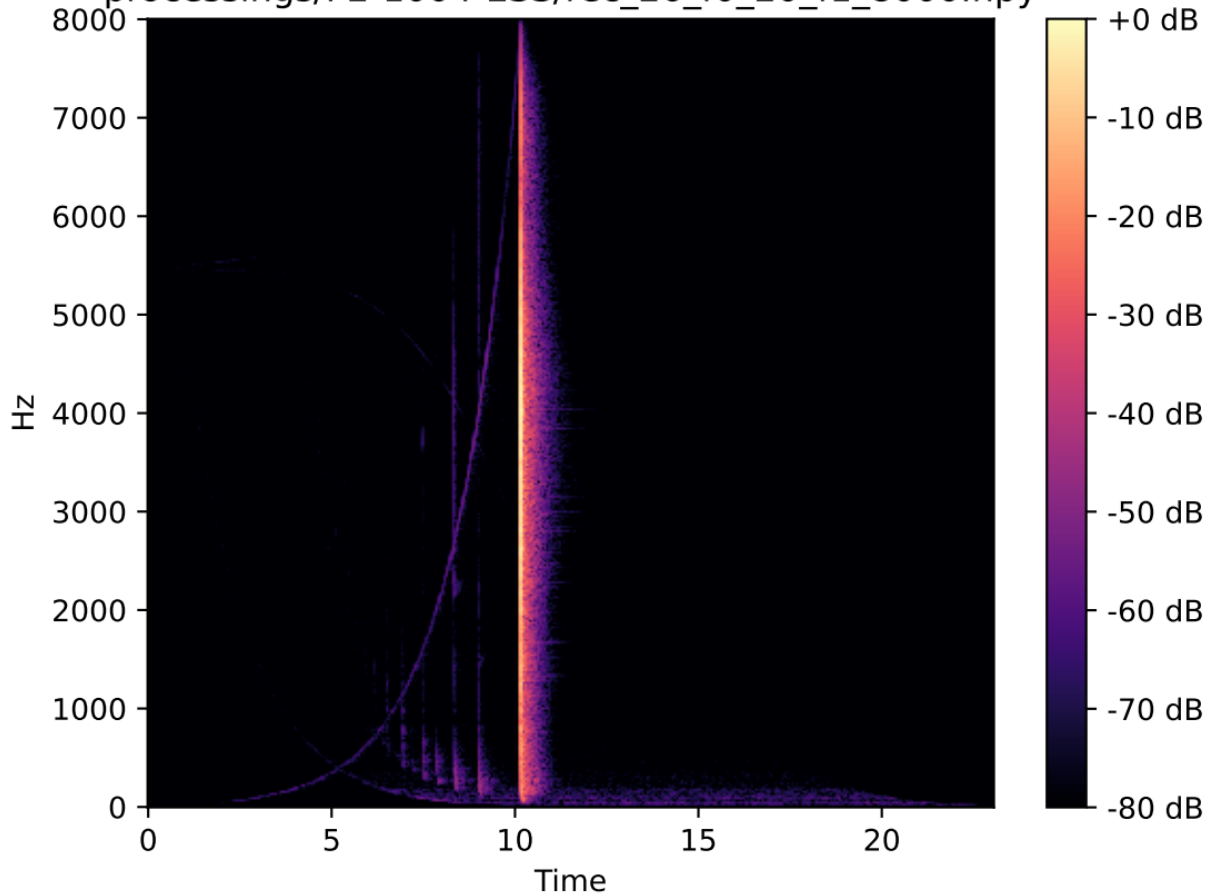
processings/P2-1004-ESS/rec_24_f0_20_f1_8000.npy



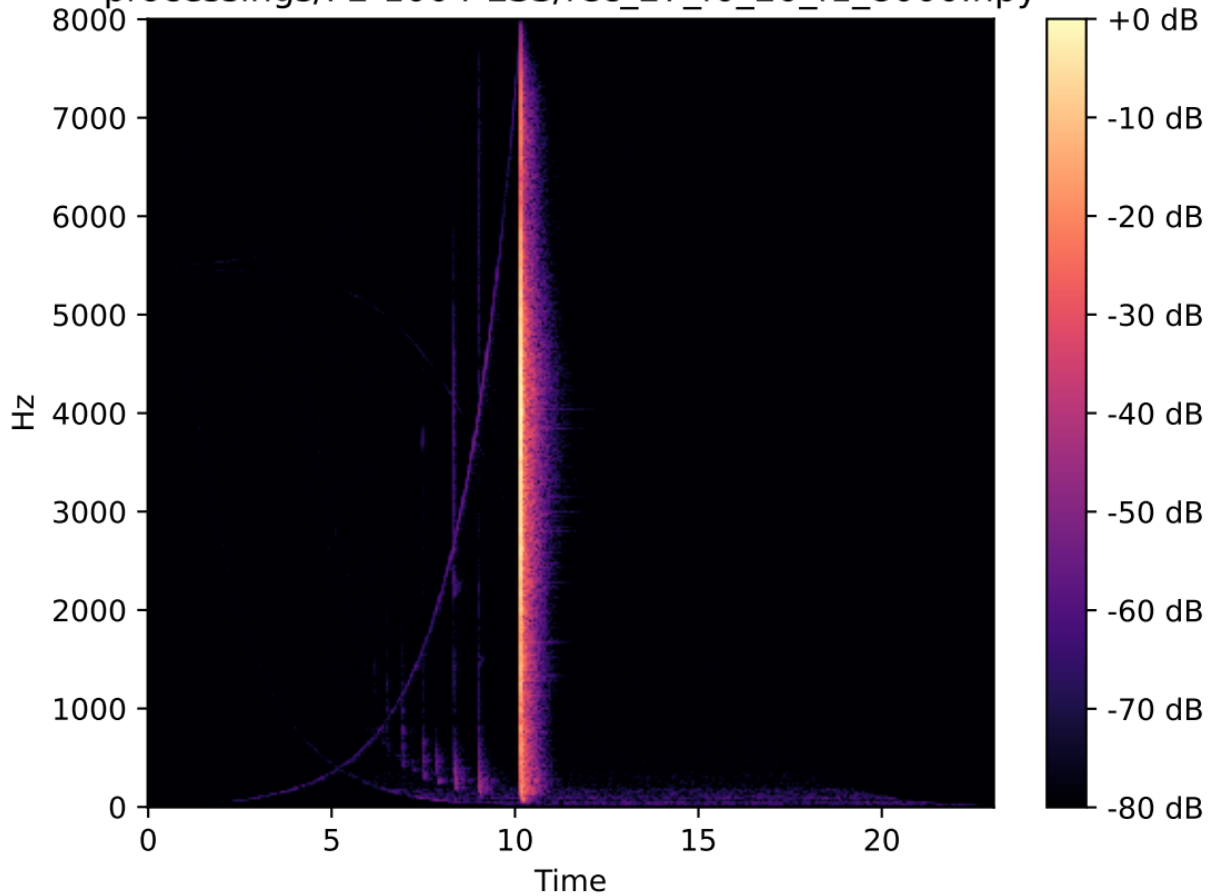
processings/P2-1004-ESS/rec_25_f0_20_f1_8000.npy



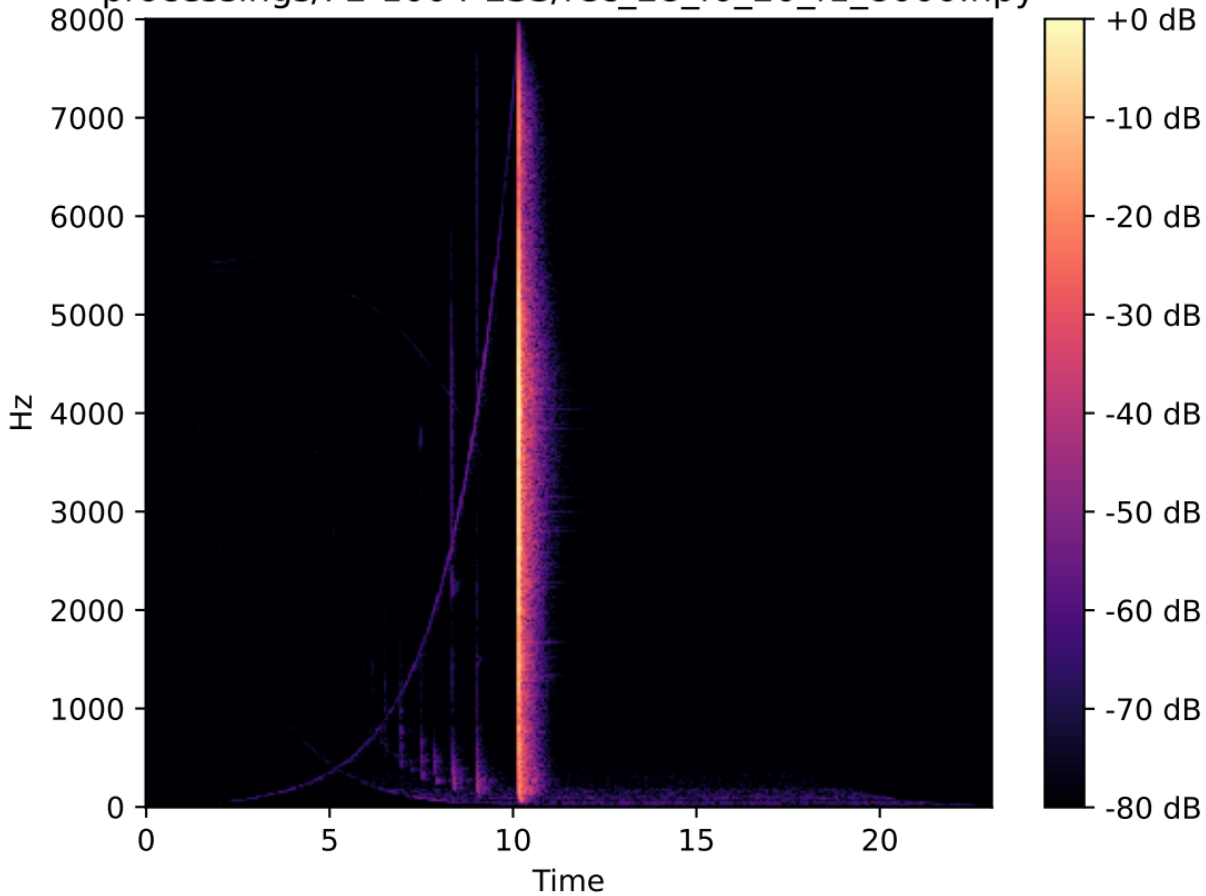
processings/P2-1004-ESS/rec_26_f0_20_f1_8000.npy



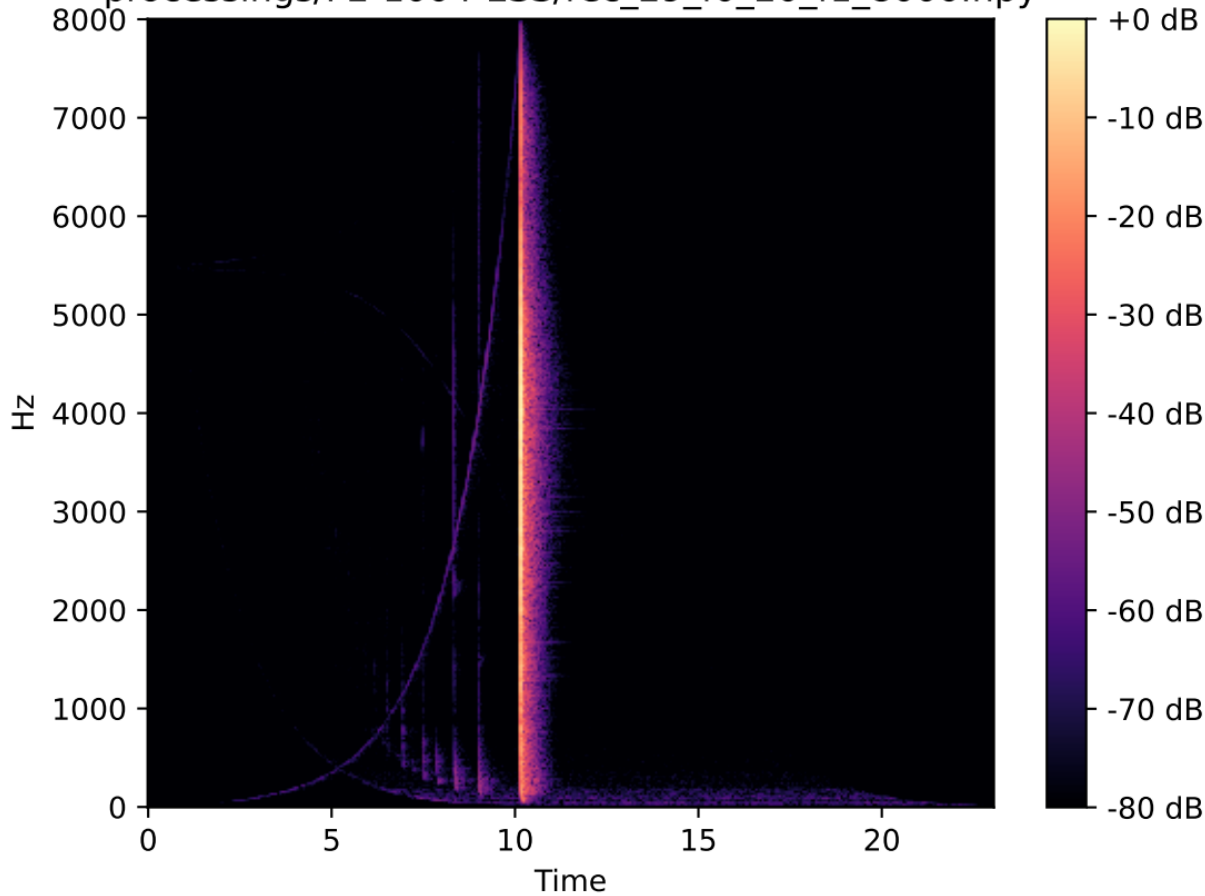
processings/P2-1004-ESS/rec_27_f0_20_f1_8000.npy



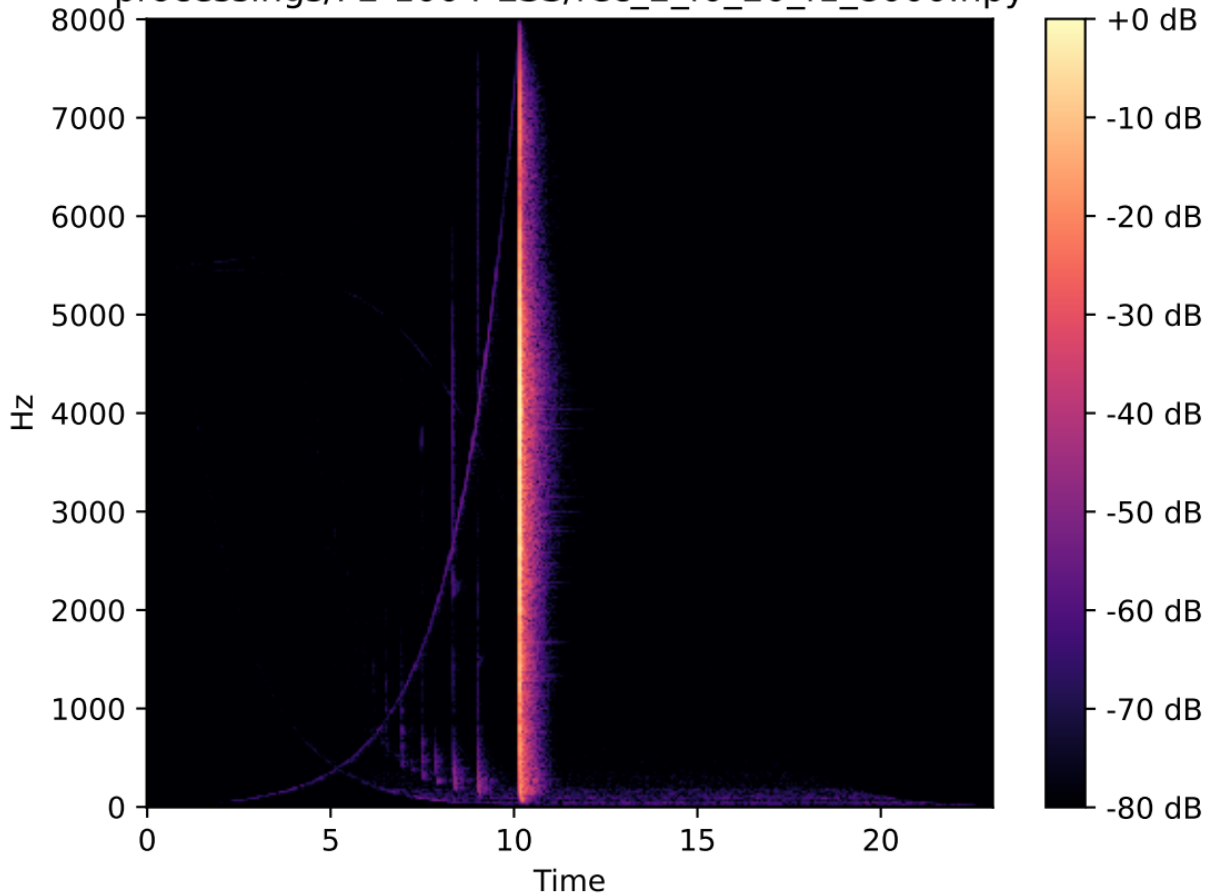
processings/P2-1004-ESS/rec_28_f0_20_f1_8000.npy



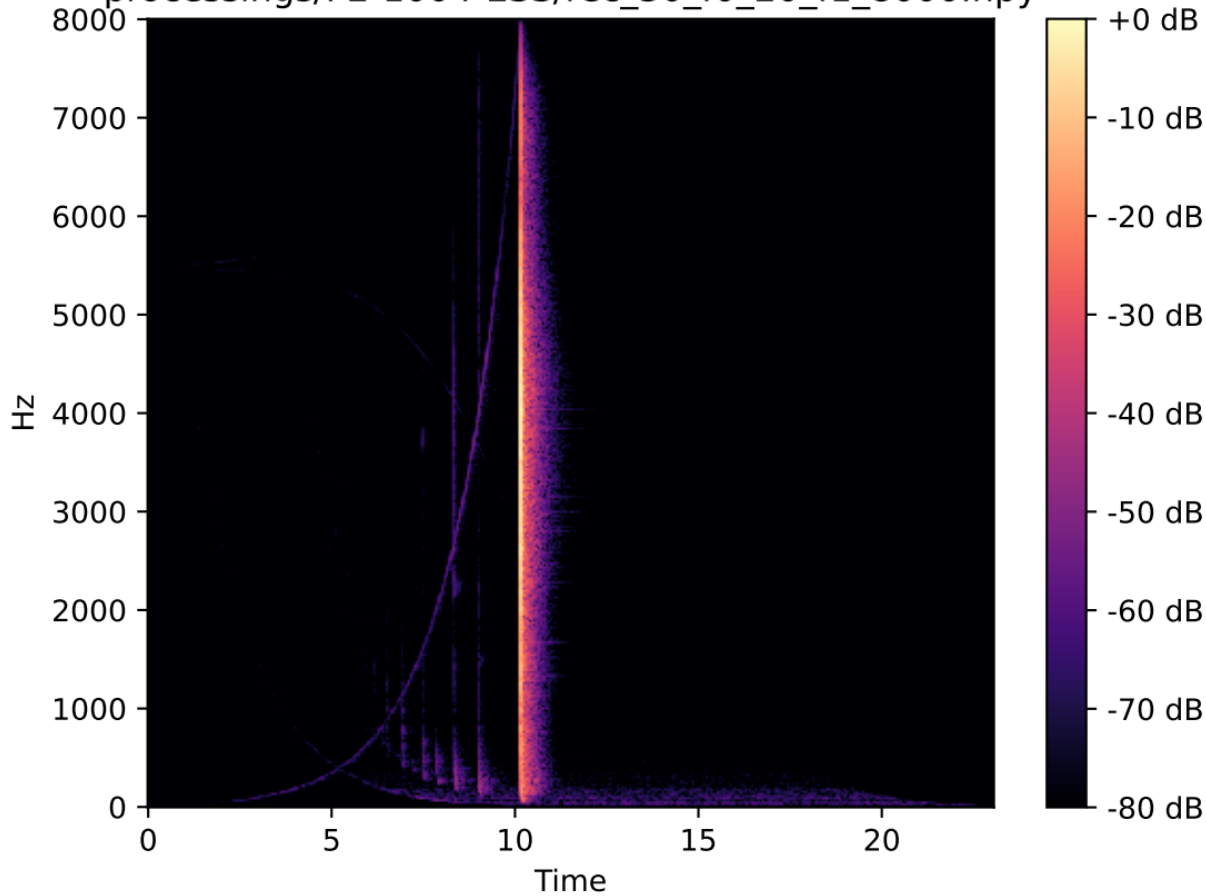
processings/P2-1004-ESS/rec_29_f0_20_f1_8000.npy



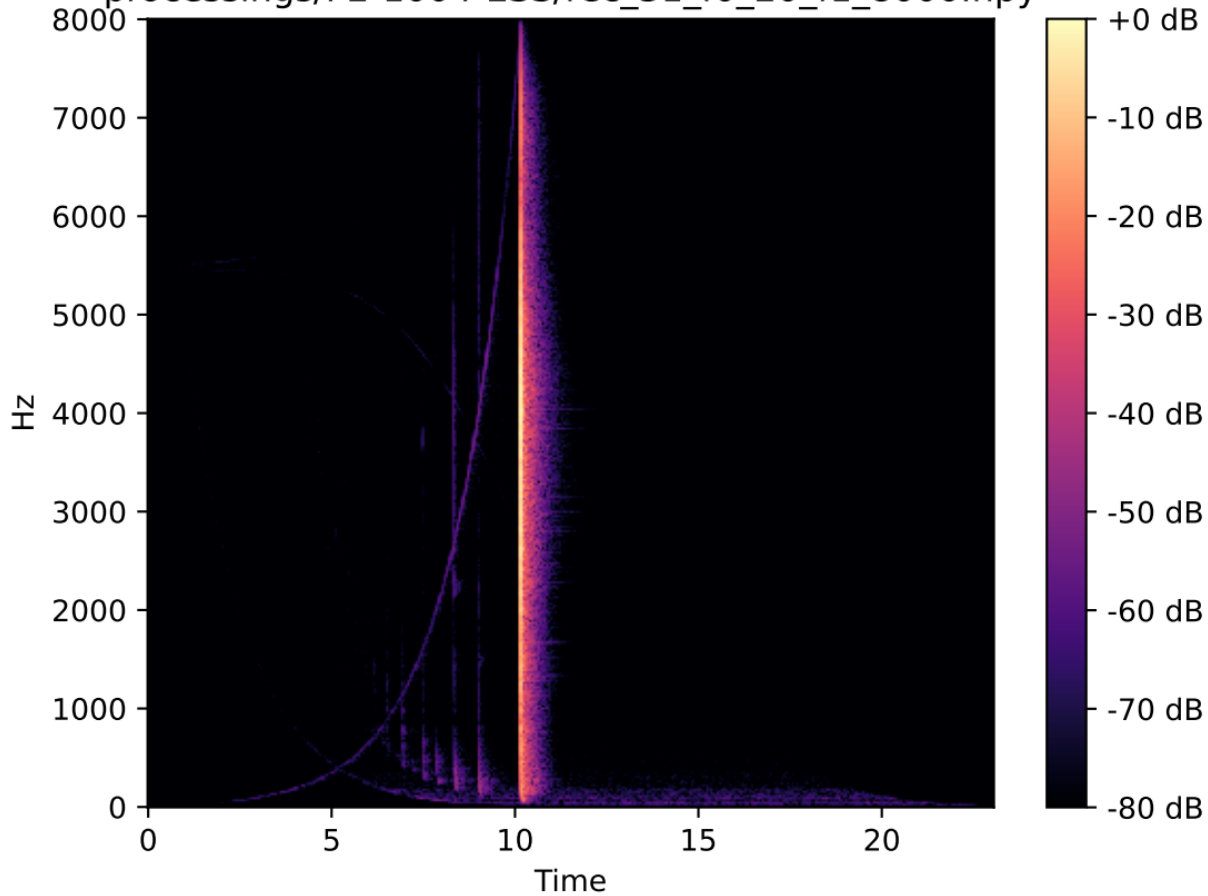
processings/P2-1004-ESS/rec_2_f0_20_f1_8000.npy



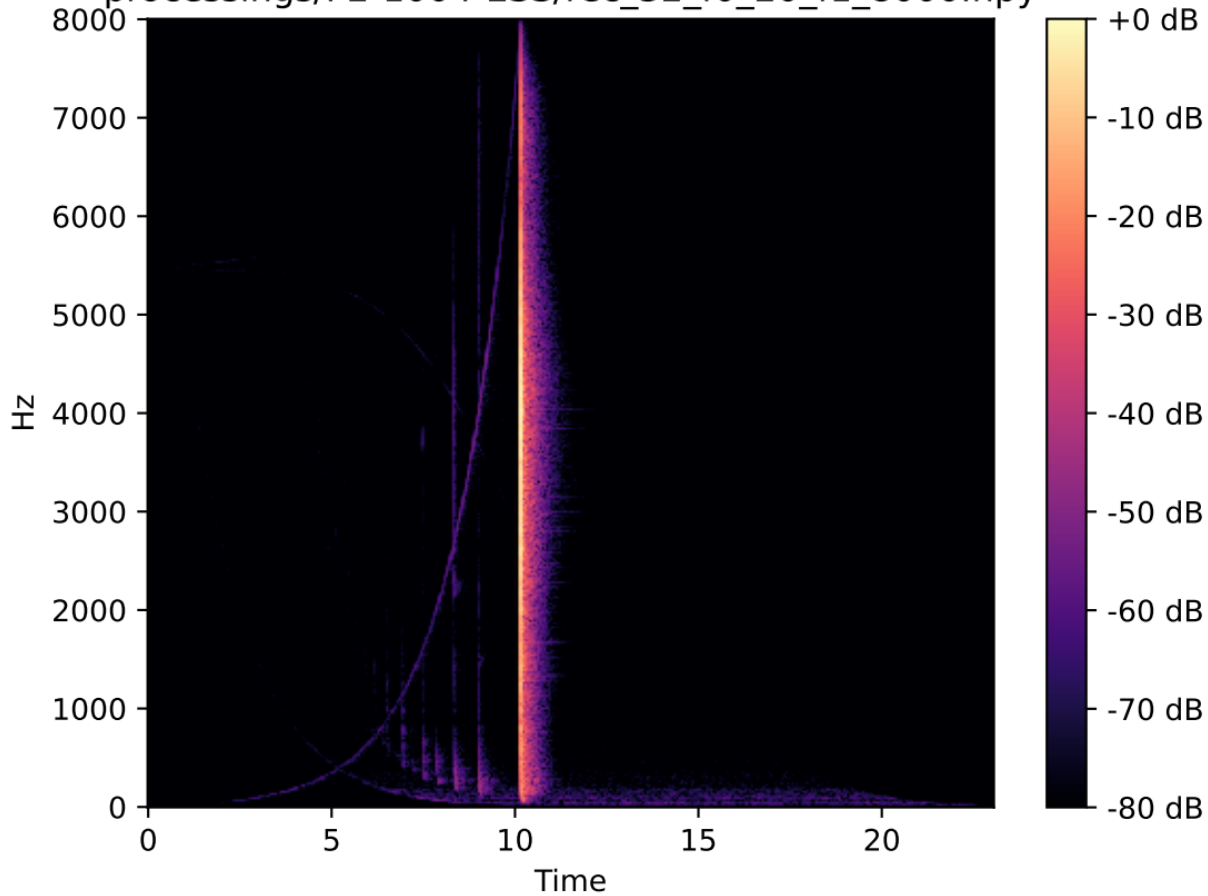
processings/P2-1004-ESS/rec_30_f0_20_f1_8000.npy



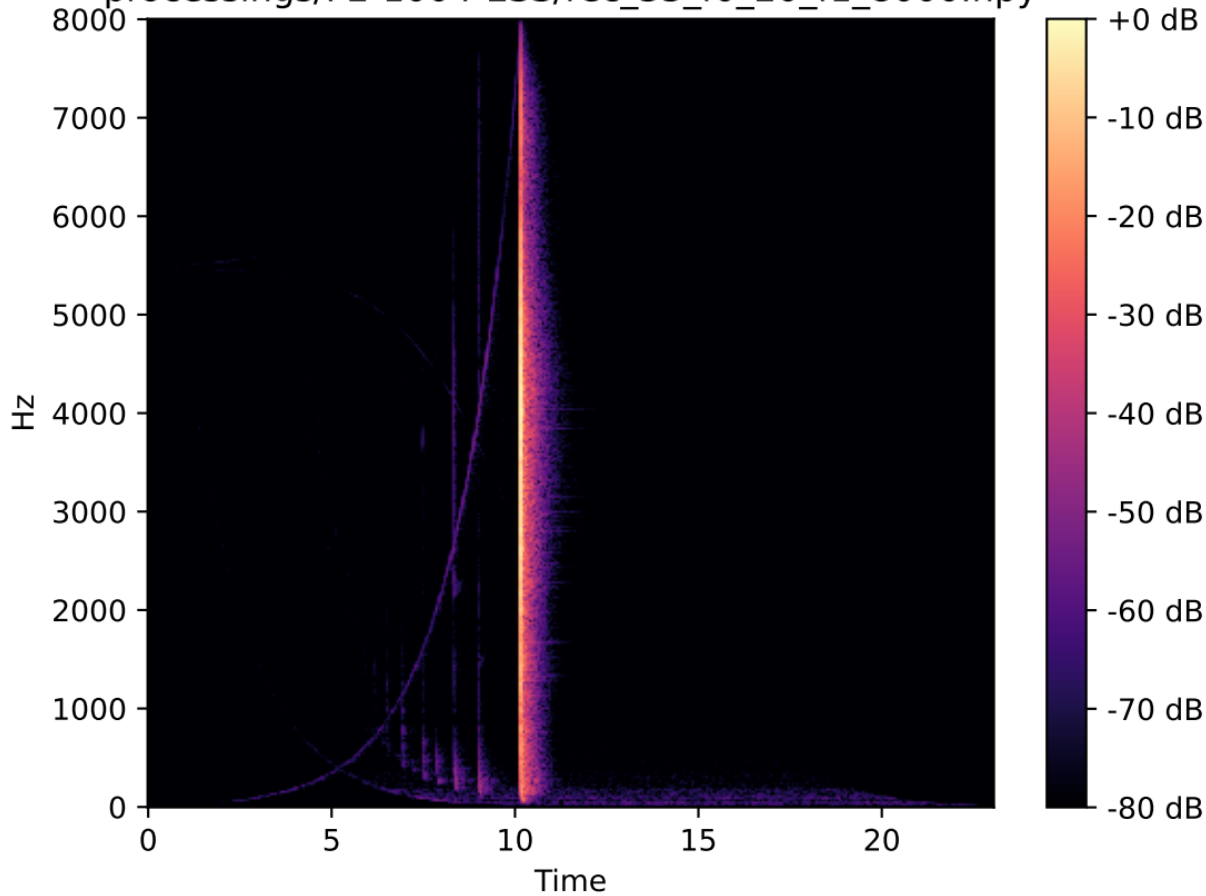
processings/P2-1004-ESS/rec_31_f0_20_f1_8000.npy



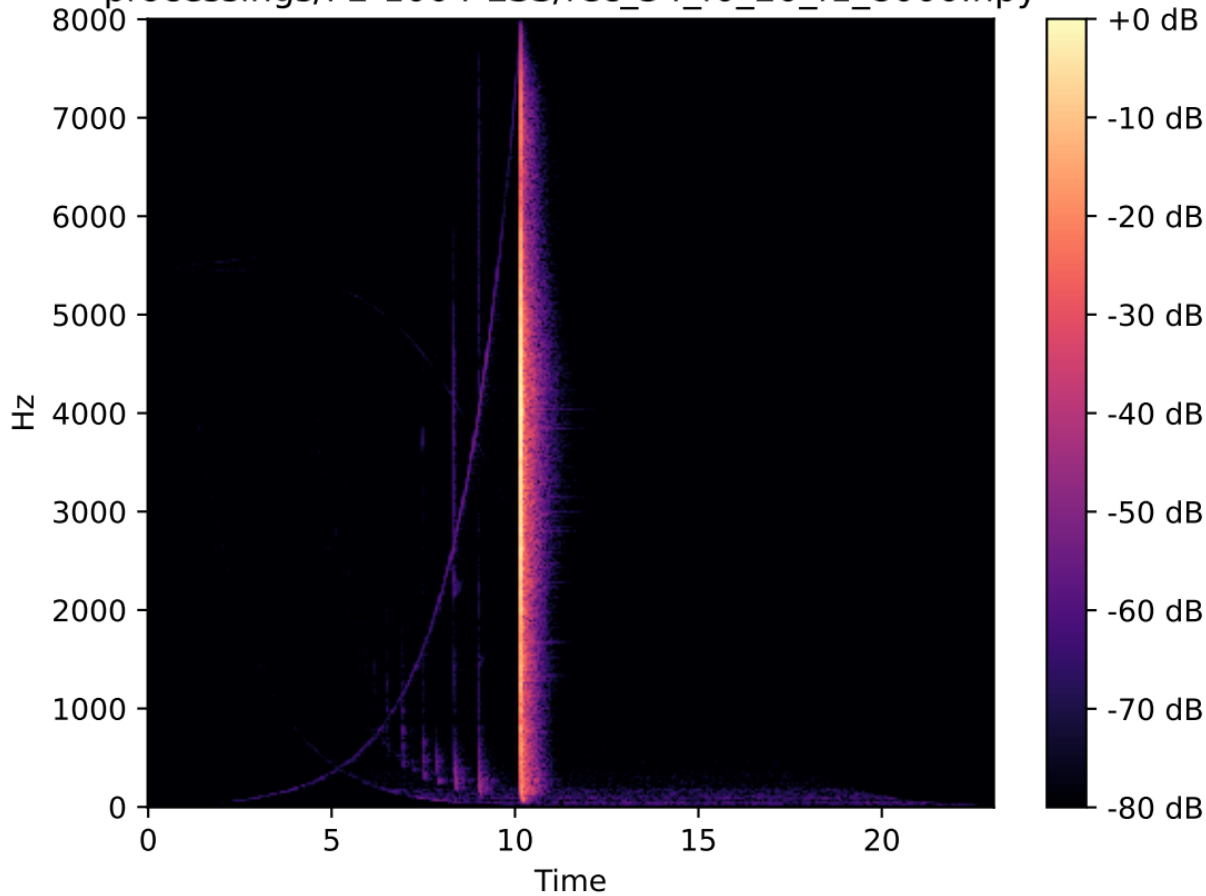
processings/P2-1004-ESS/rec_32_f0_20_f1_8000.npy



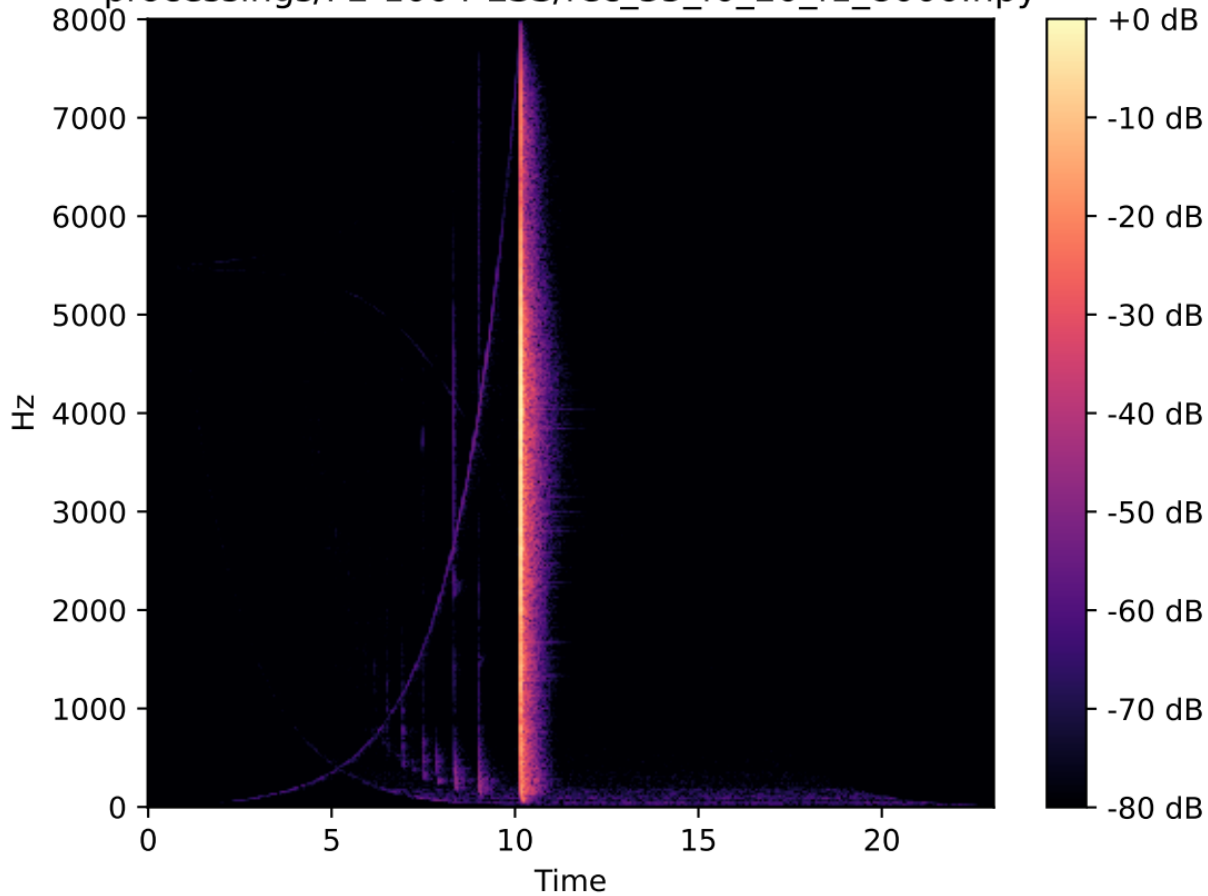
processings/P2-1004-ESS/rec_33_f0_20_f1_8000.npy



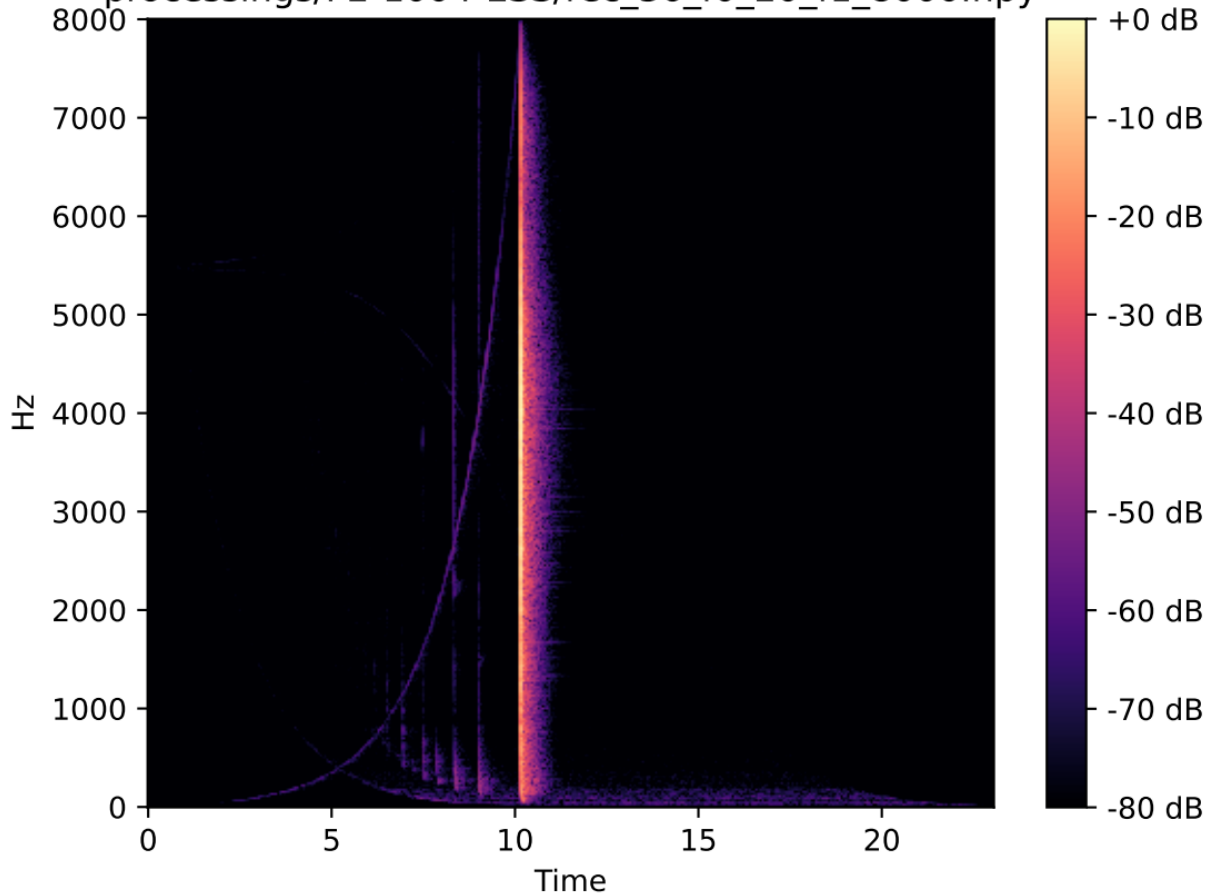
processings/P2-1004-ESS/rec_34_f0_20_f1_8000.npy



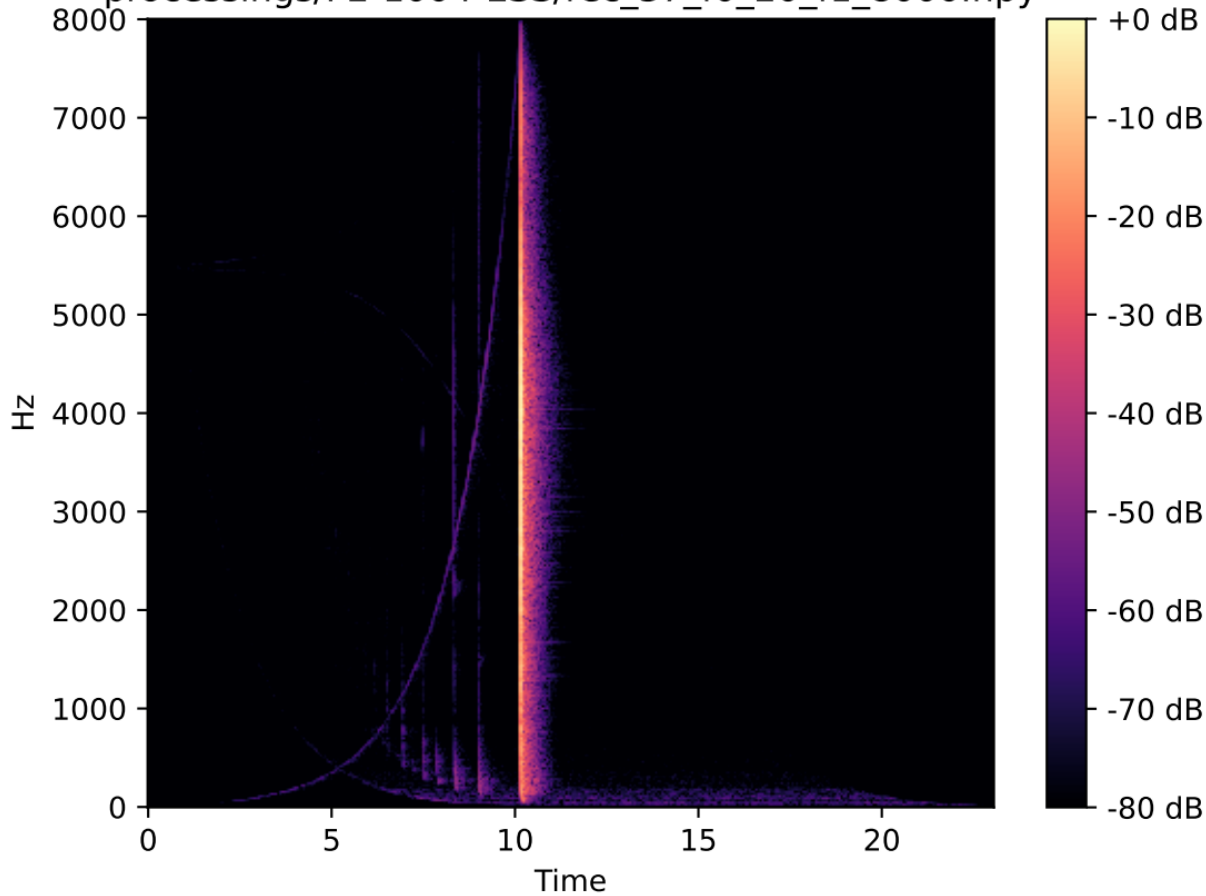
processings/P2-1004-ESS/rec_35_f0_20_f1_8000.npy



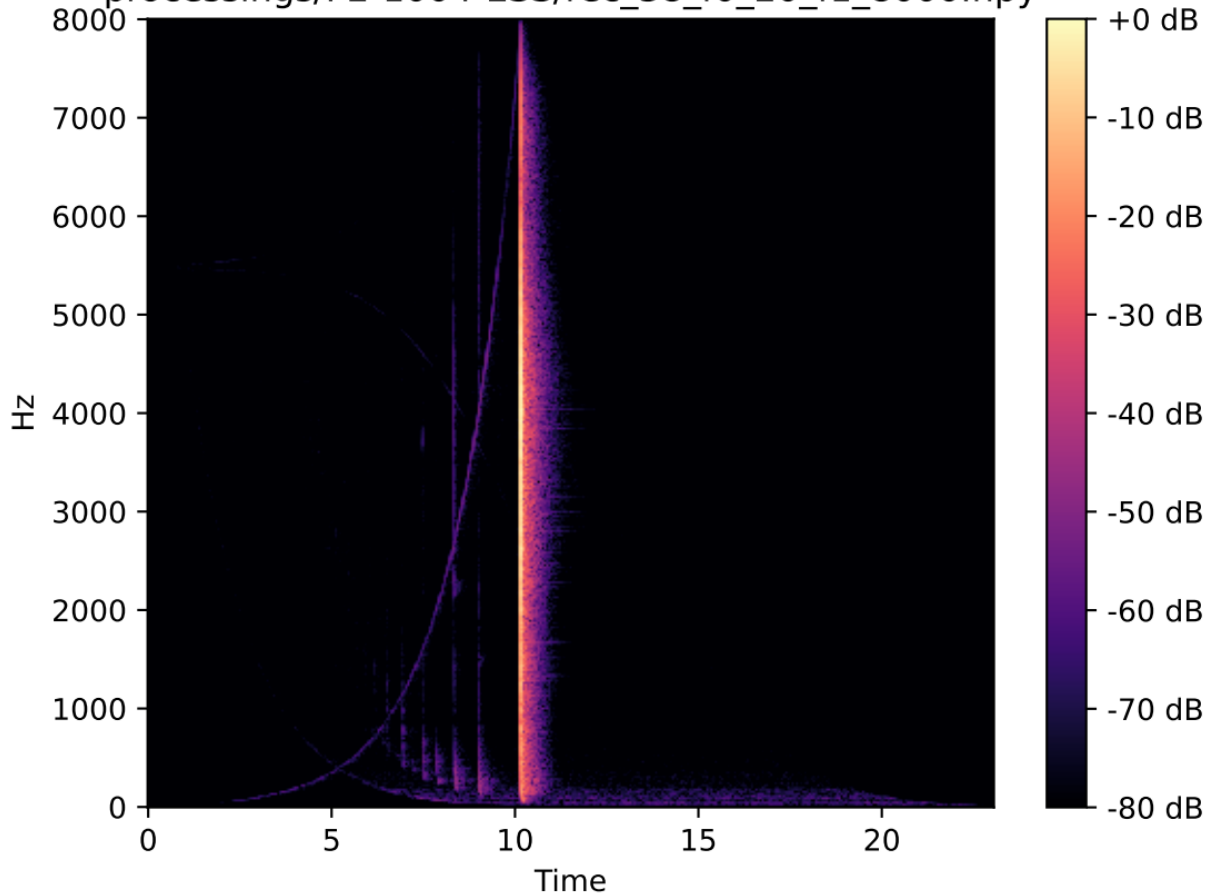
processings/P2-1004-ESS/rec_36_f0_20_f1_8000.npy



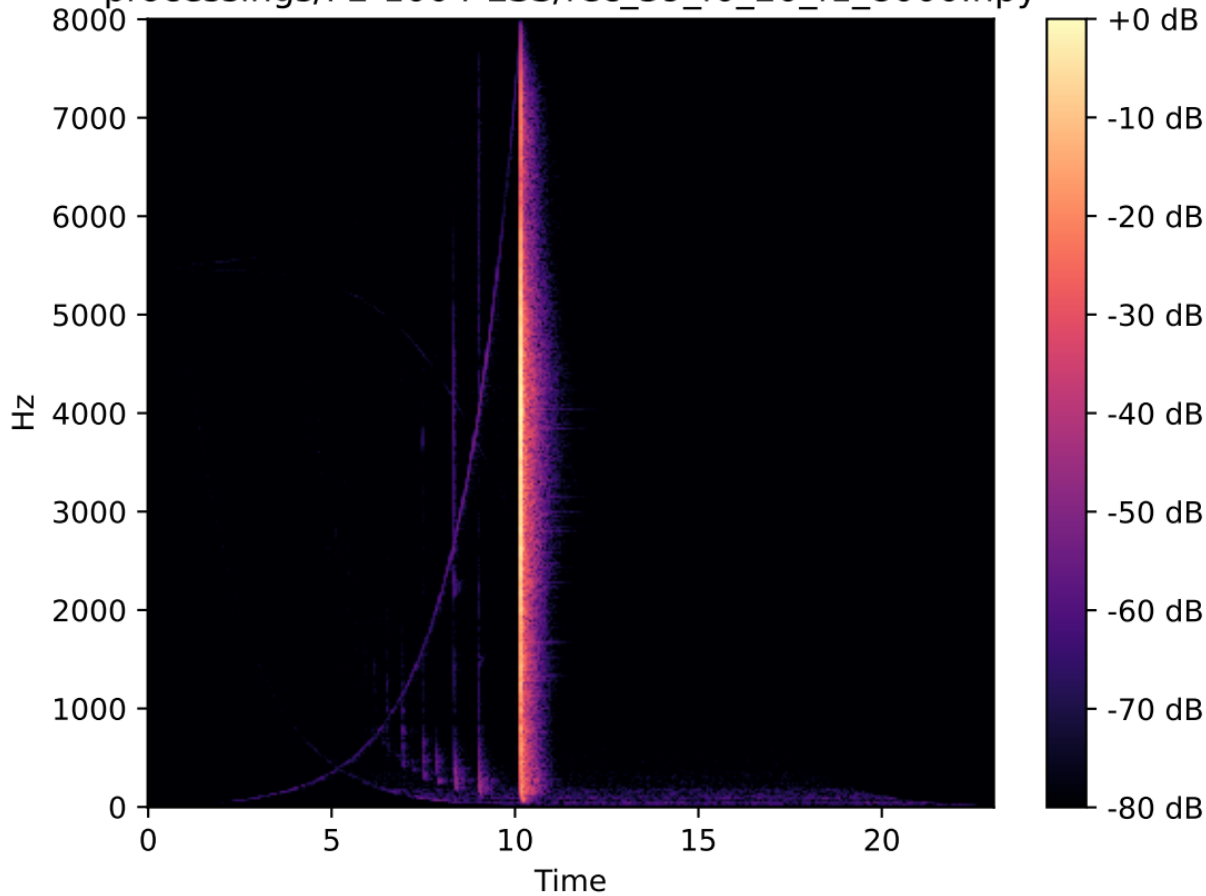
processings/P2-1004-ESS/rec_37_f0_20_f1_8000.npy



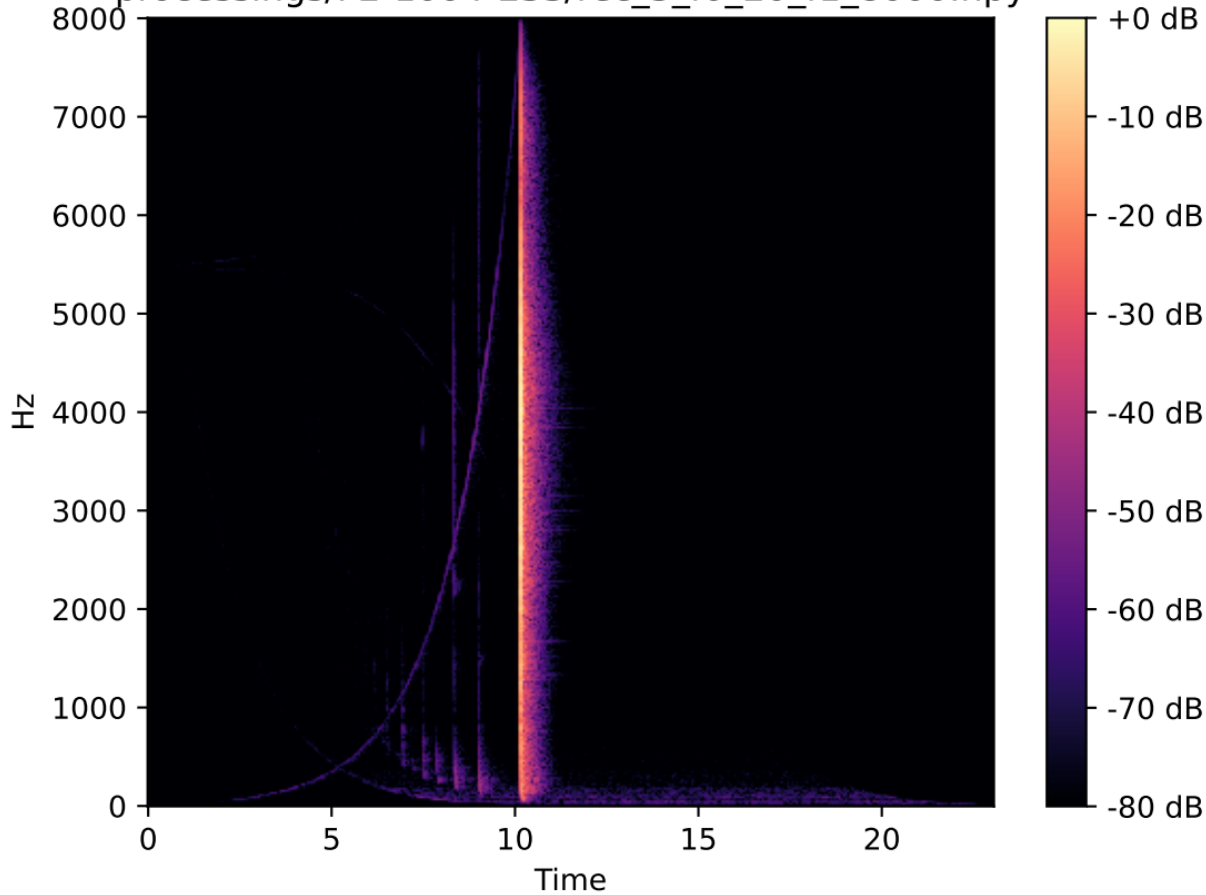
processings/P2-1004-ESS/rec_38_f0_20_f1_8000.npy



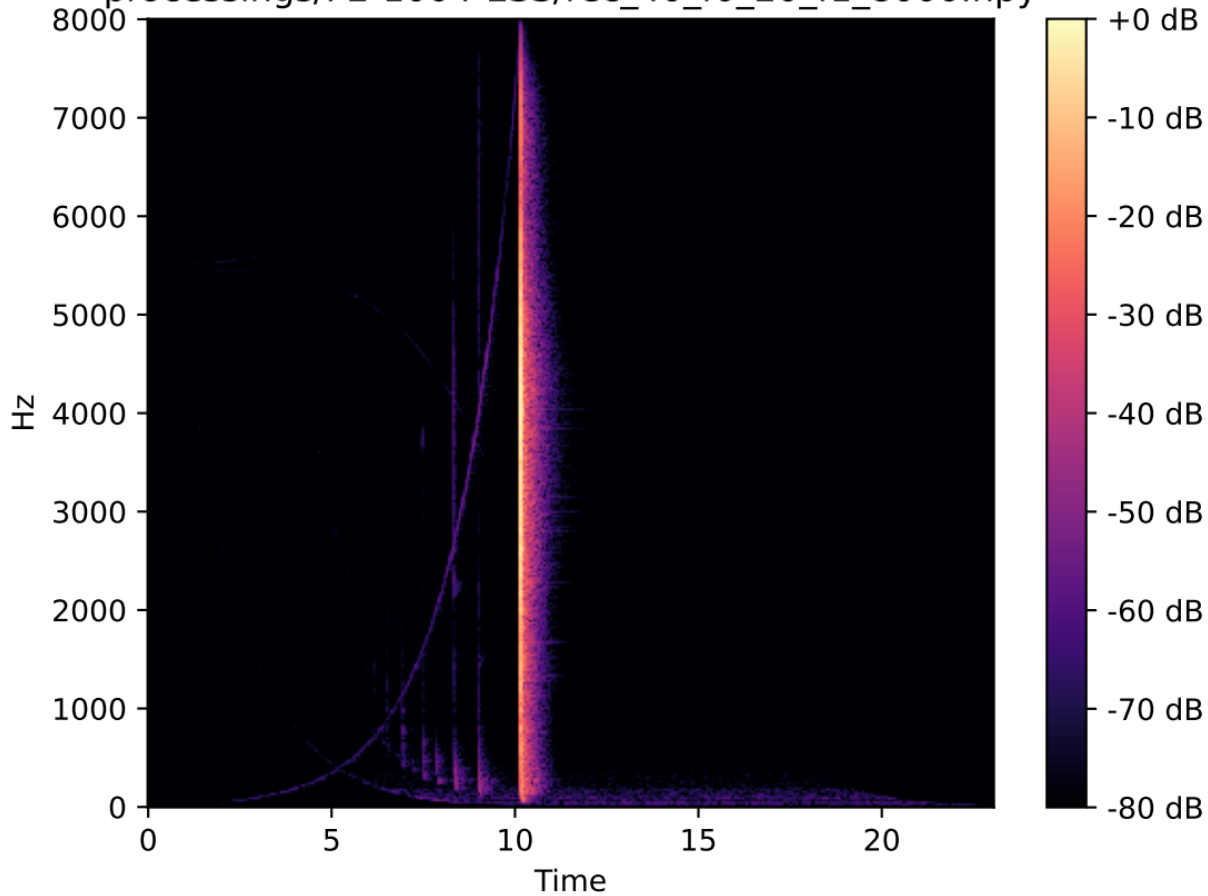
processings/P2-1004-ESS/rec_39_f0_20_f1_8000.npy



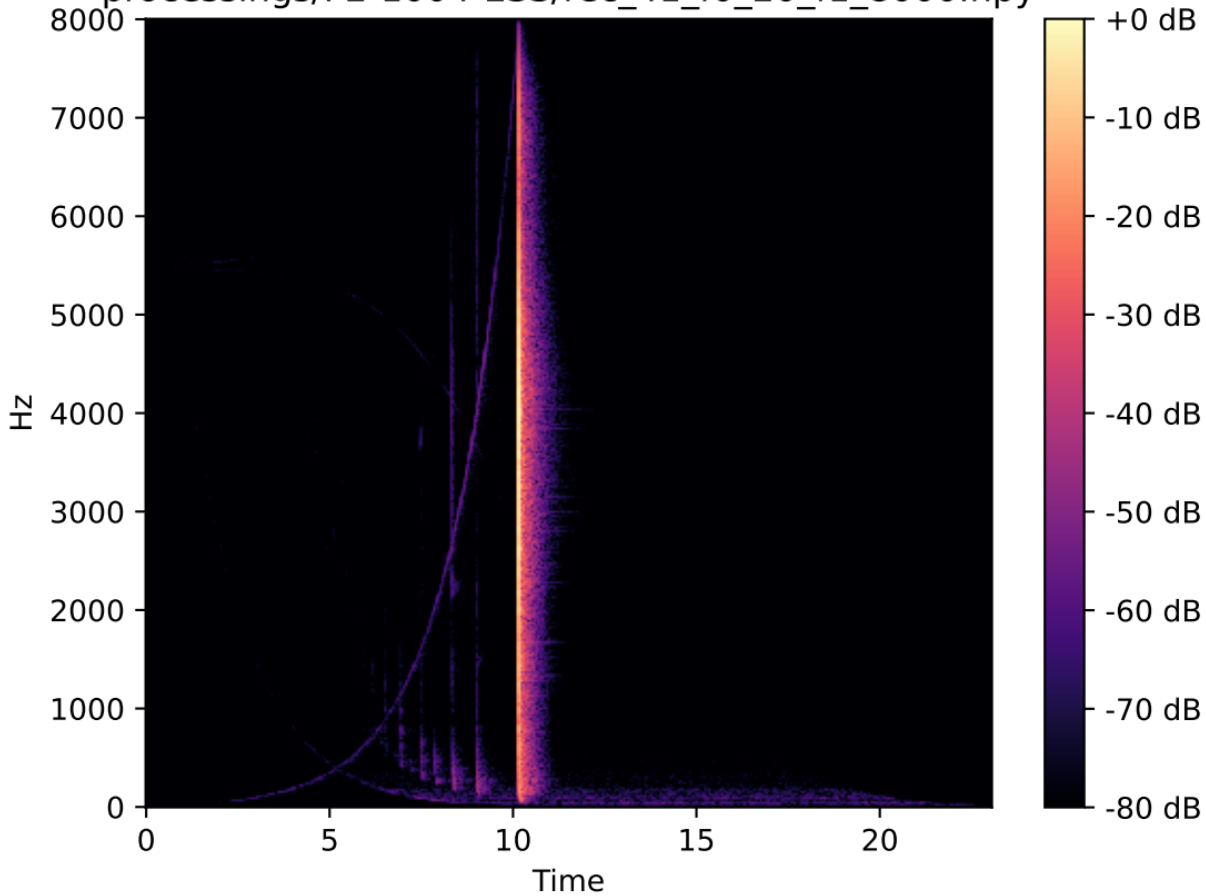
processings/P2-1004-ESS/rec_3_f0_20_f1_8000.npy



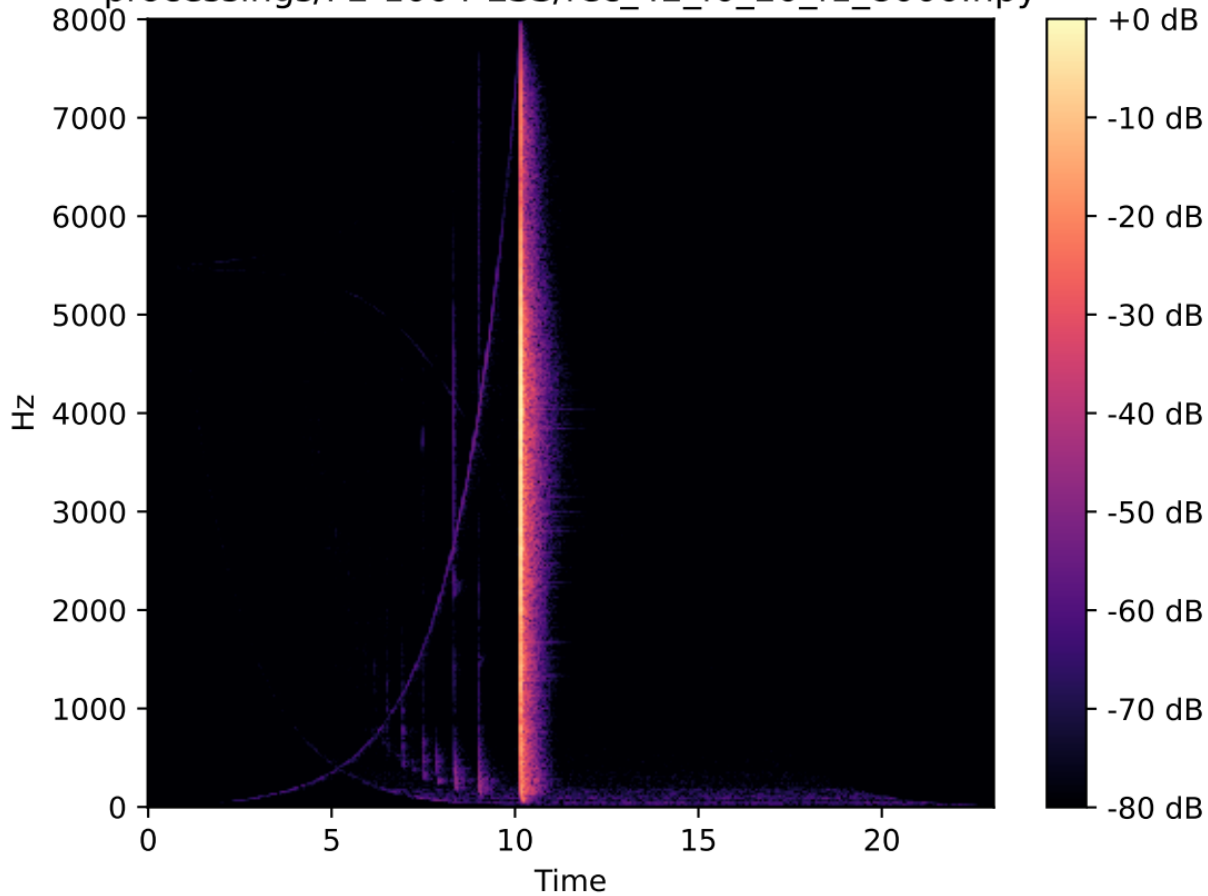
processings/P2-1004-ESS/rec_40_f0_20_f1_8000.npy



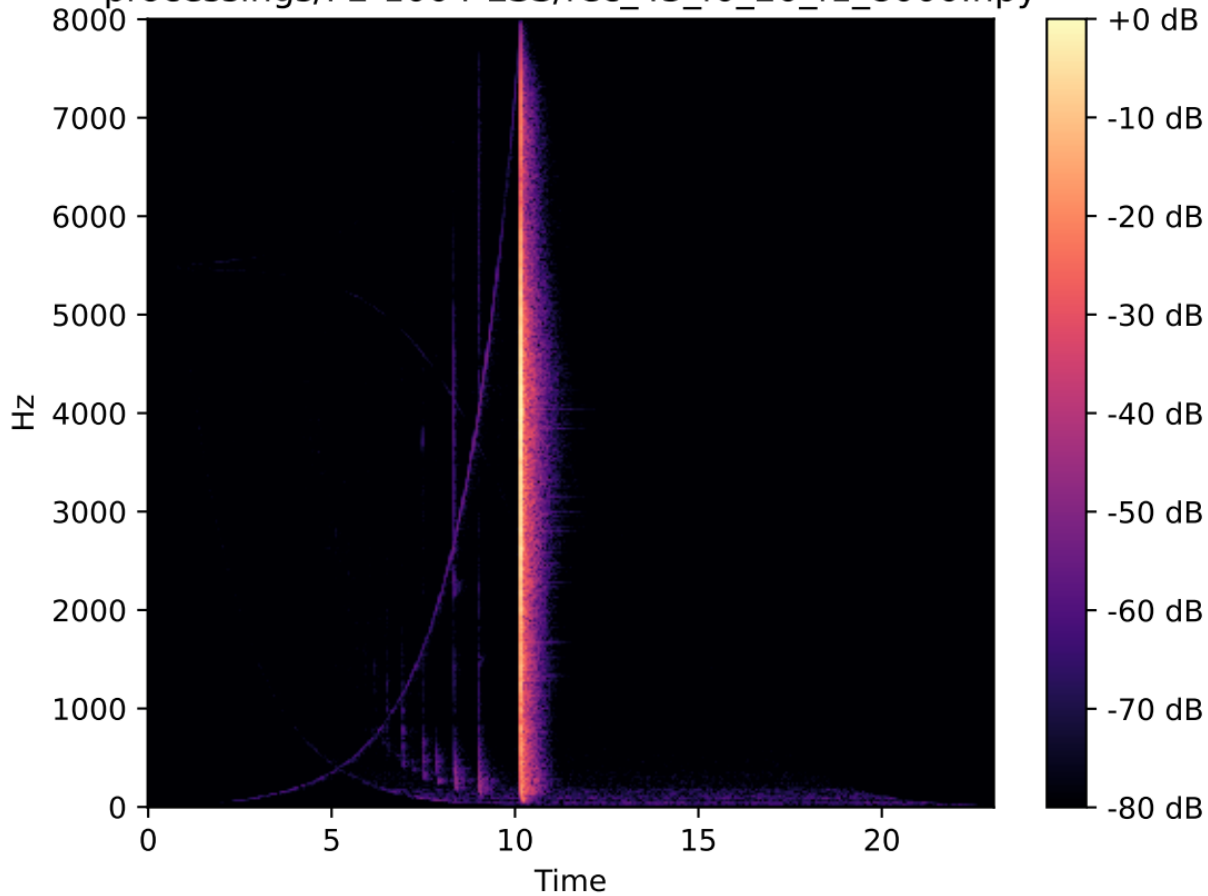
processings/P2-1004-ESS/rec_41_f0_20_f1_8000.npy



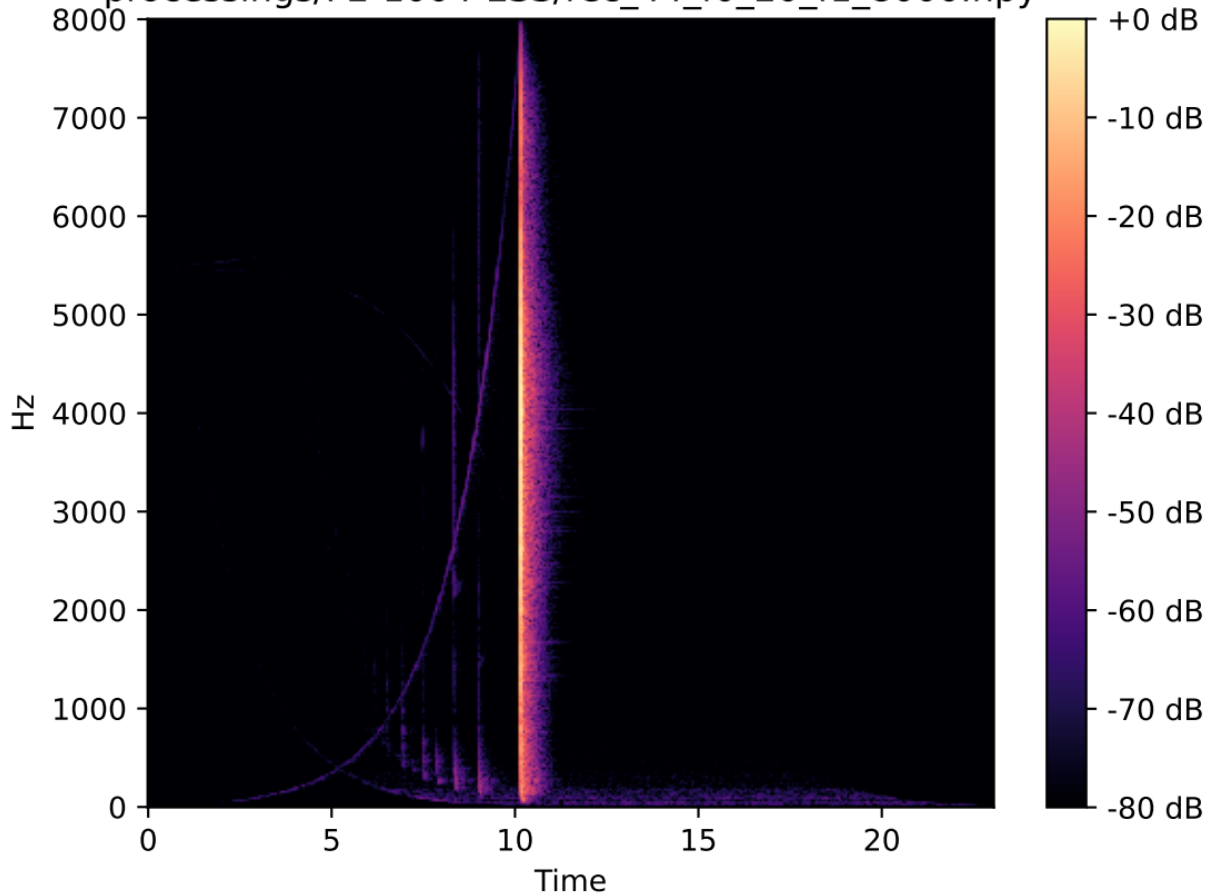
processings/P2-1004-ESS/rec_42_f0_20_f1_8000.npy



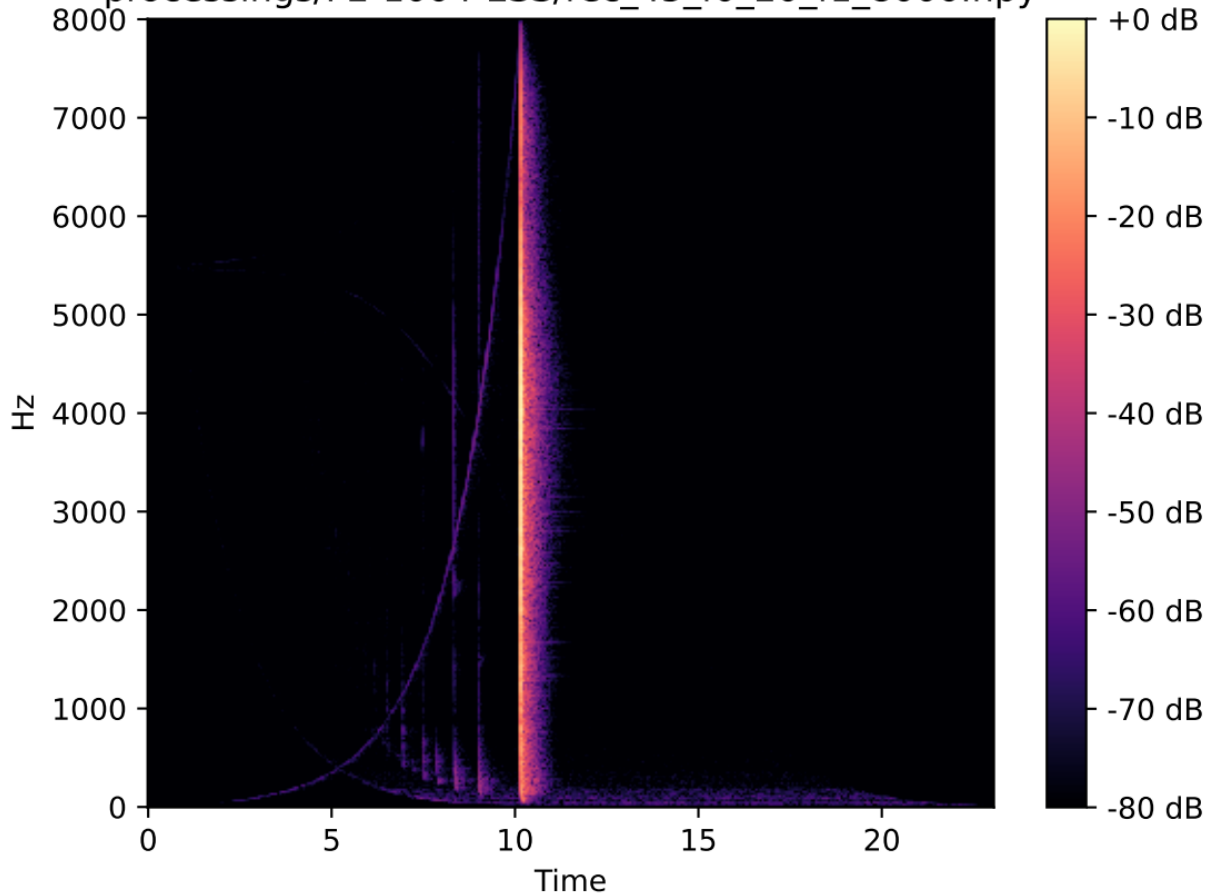
processings/P2-1004-ESS/rec_43_f0_20_f1_8000.npy



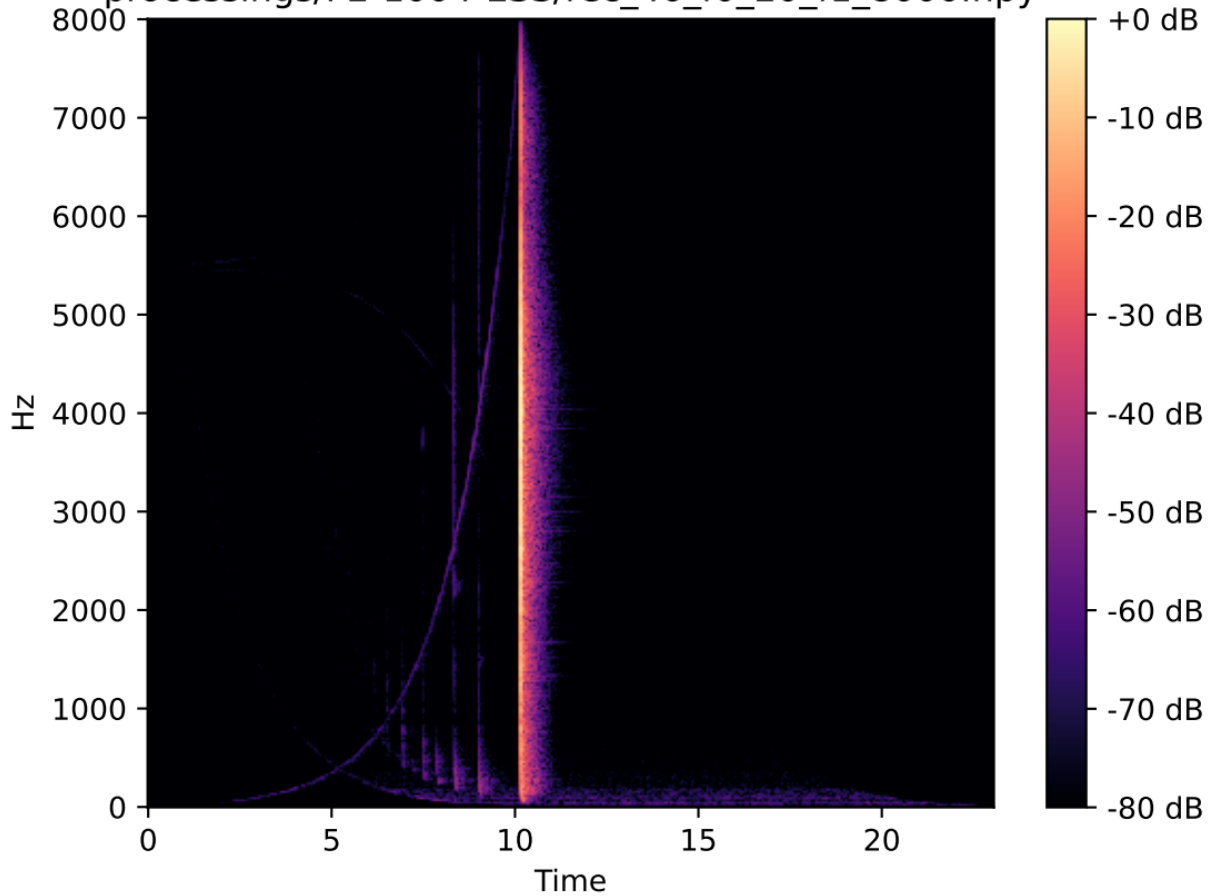
processings/P2-1004-ESS/rec_44_f0_20_f1_8000.npy



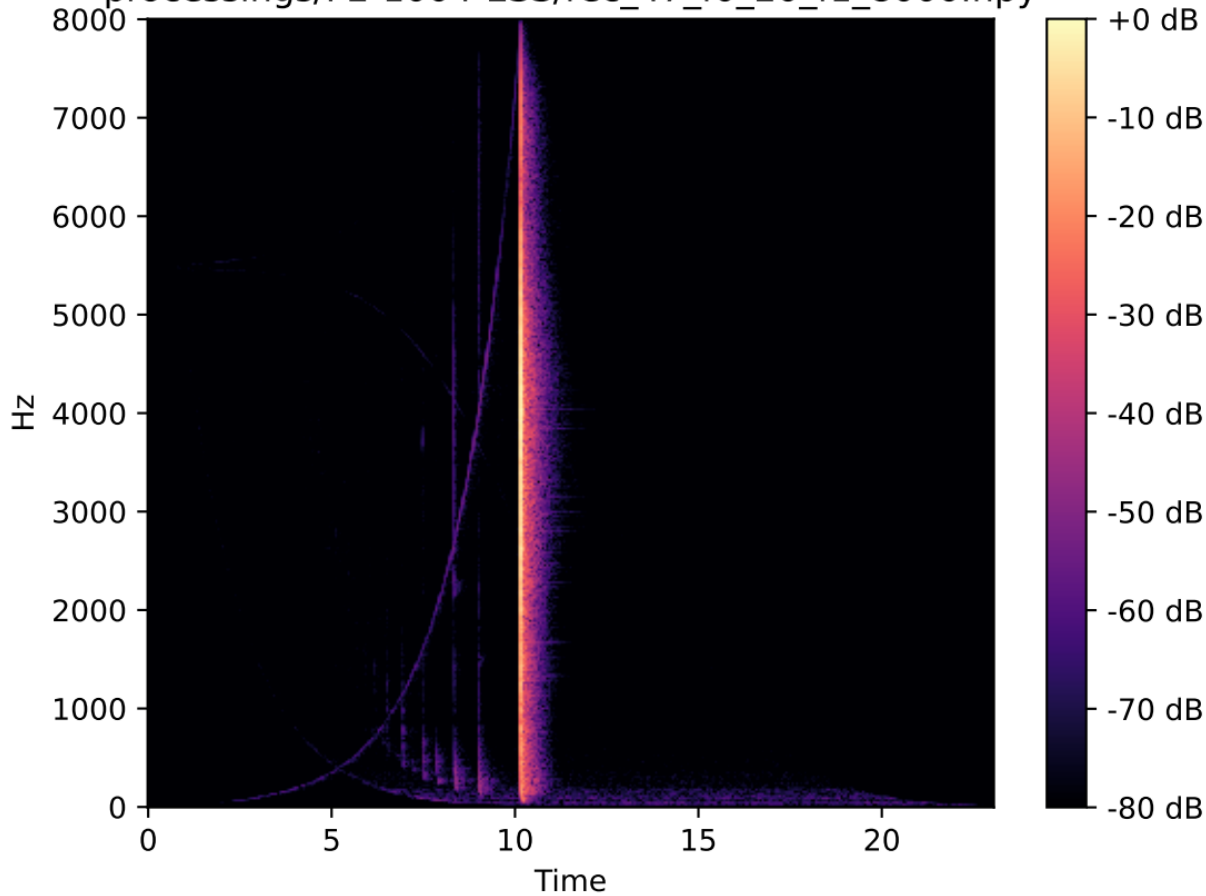
processings/P2-1004-ESS/rec_45_f0_20_f1_8000.npy



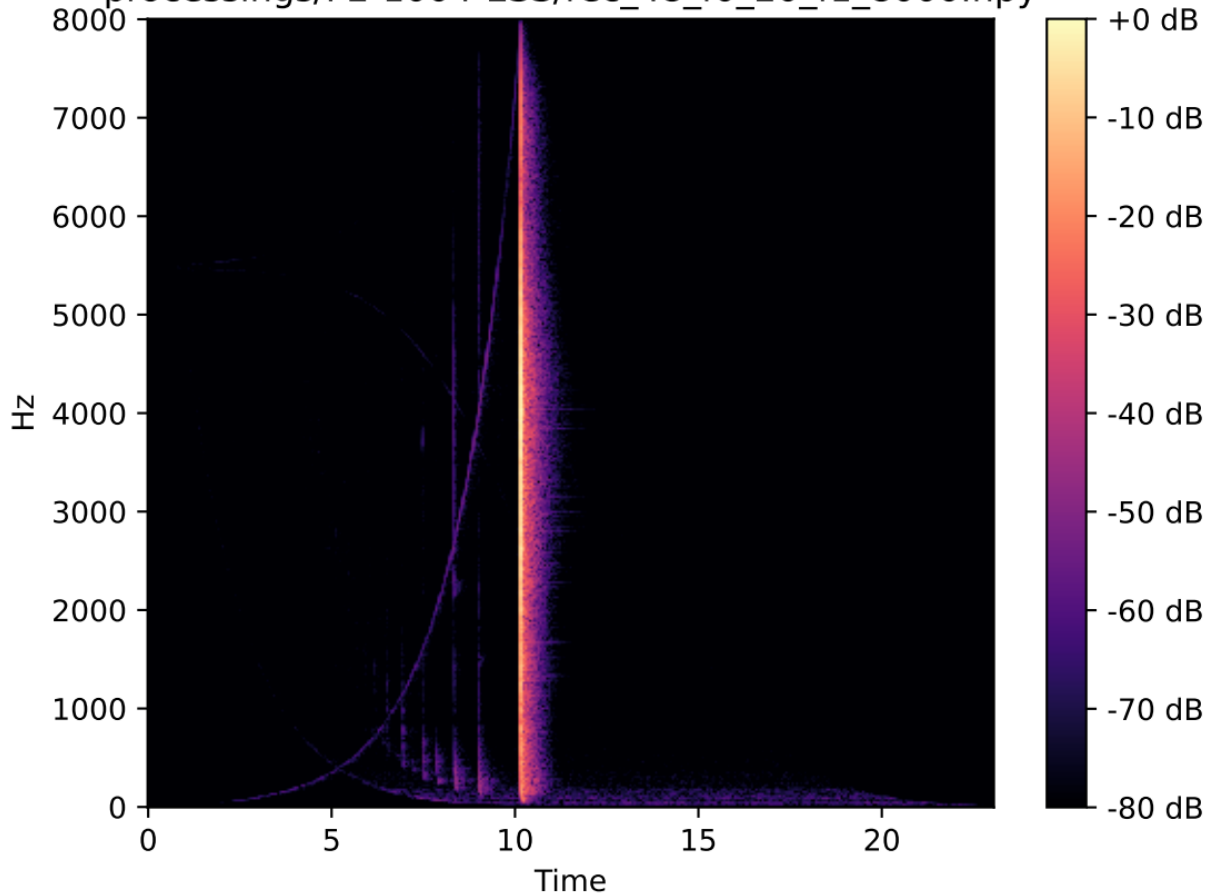
processings/P2-1004-ESS/rec_46_f0_20_f1_8000.npy



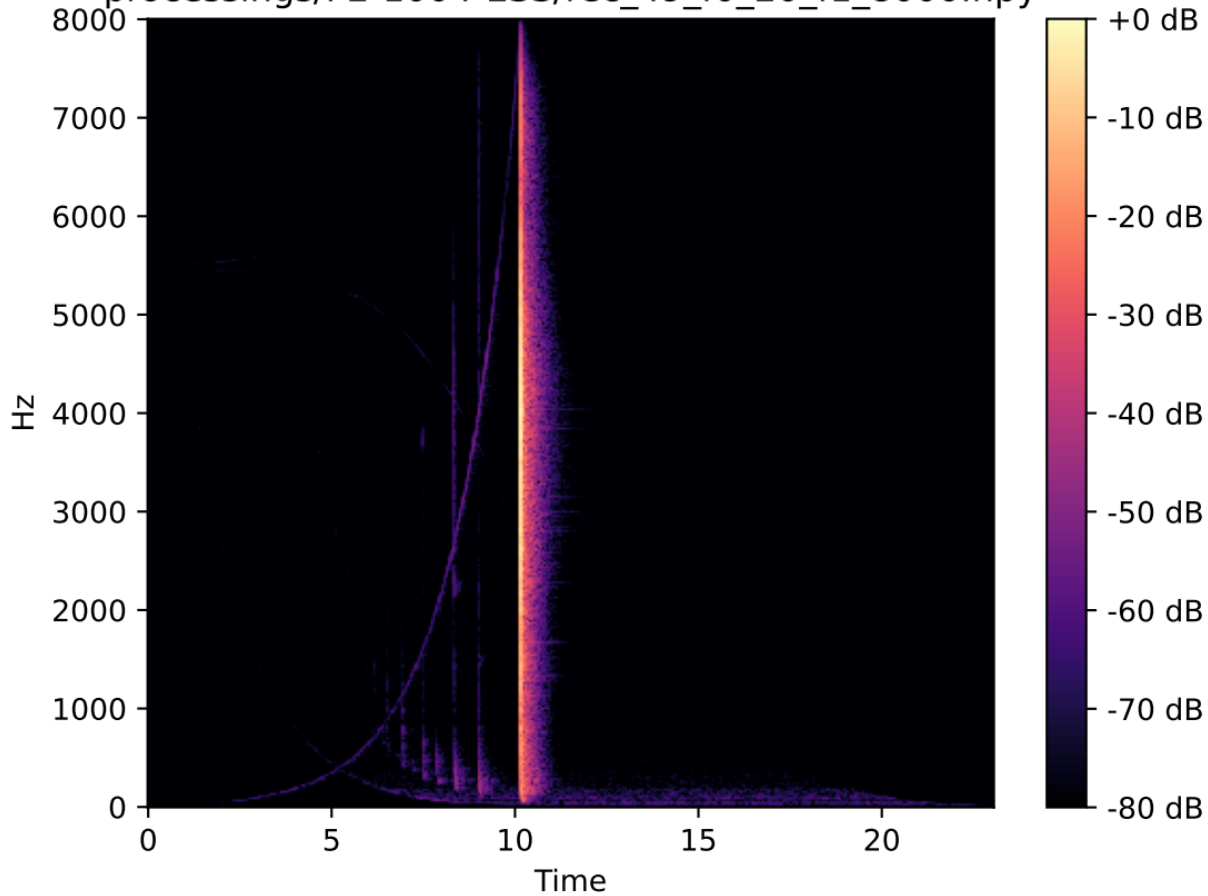
processings/P2-1004-ESS/rec_47_f0_20_f1_8000.npy



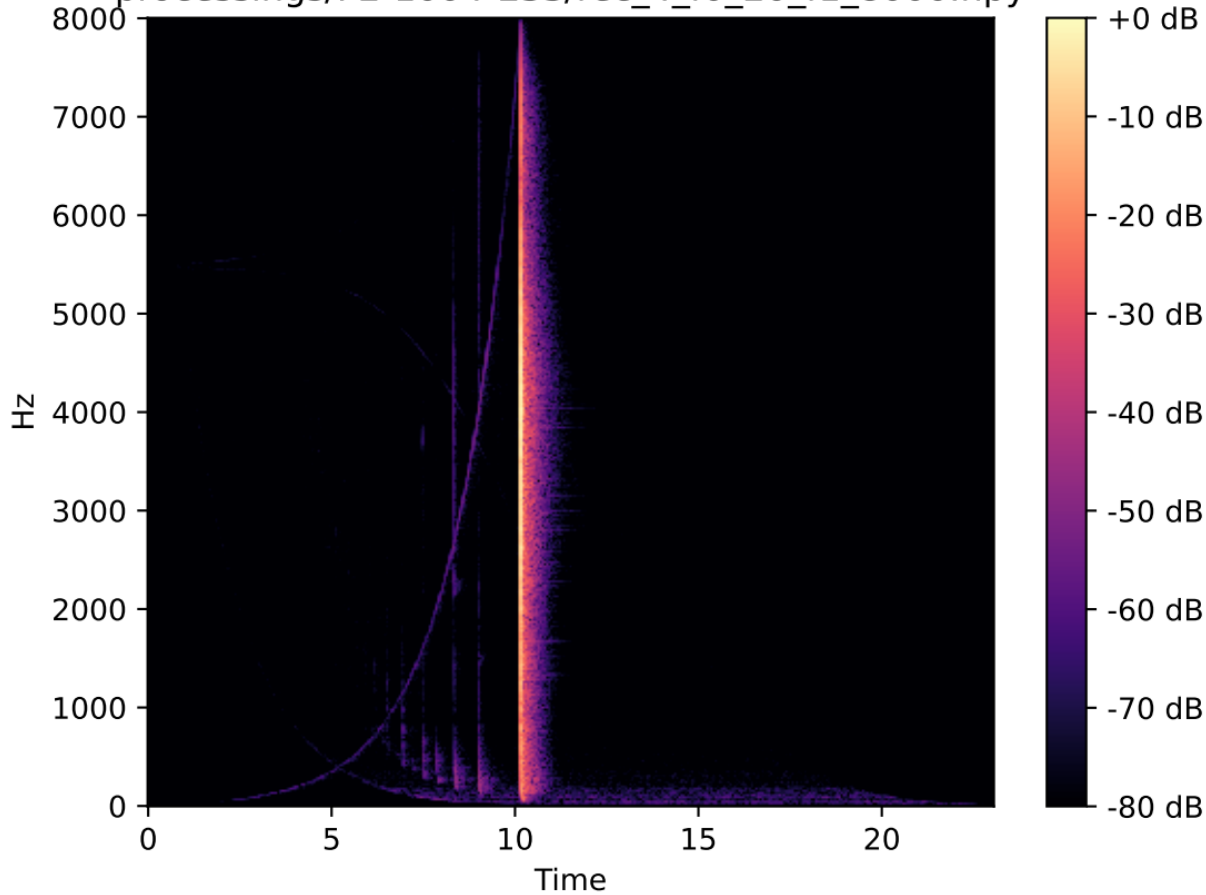
processings/P2-1004-ESS/rec_48_f0_20_f1_8000.npy



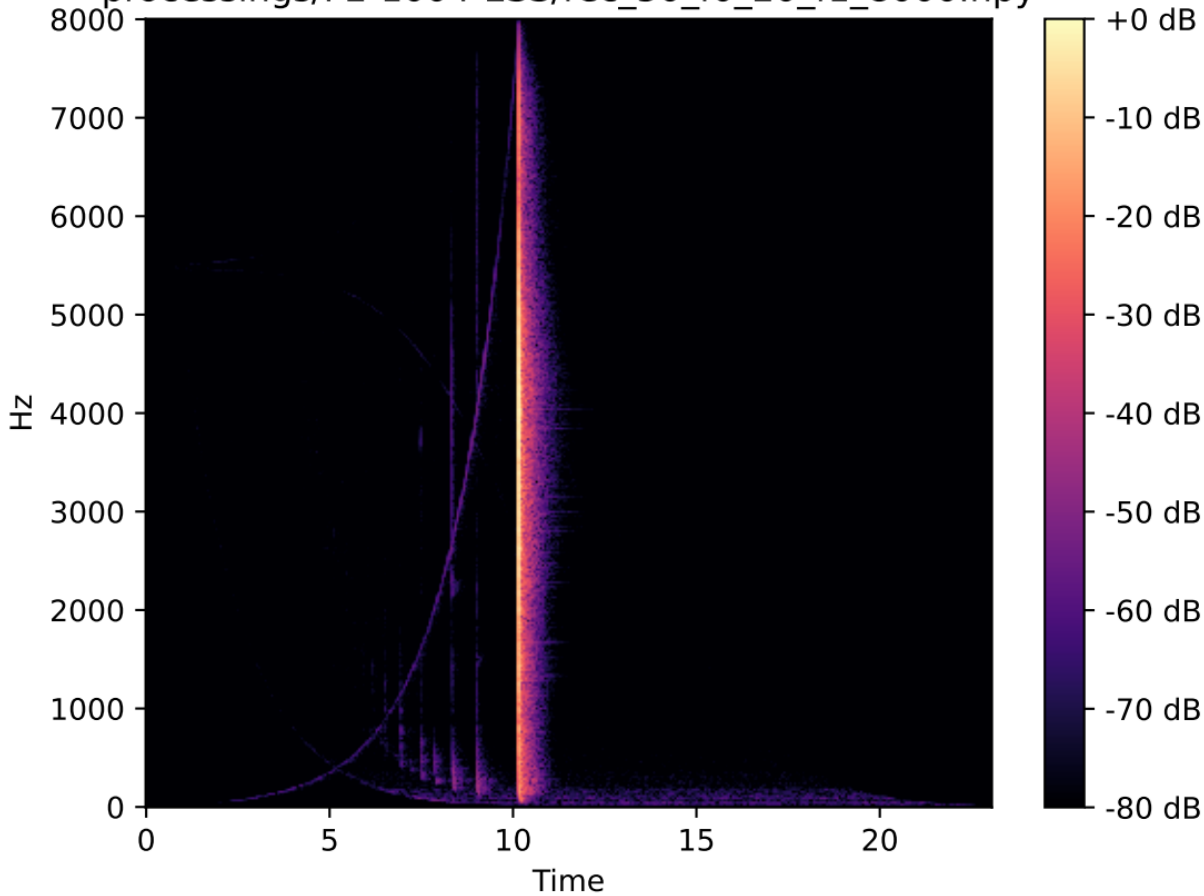
processings/P2-1004-ESS/rec_49_f0_20_f1_8000.npy



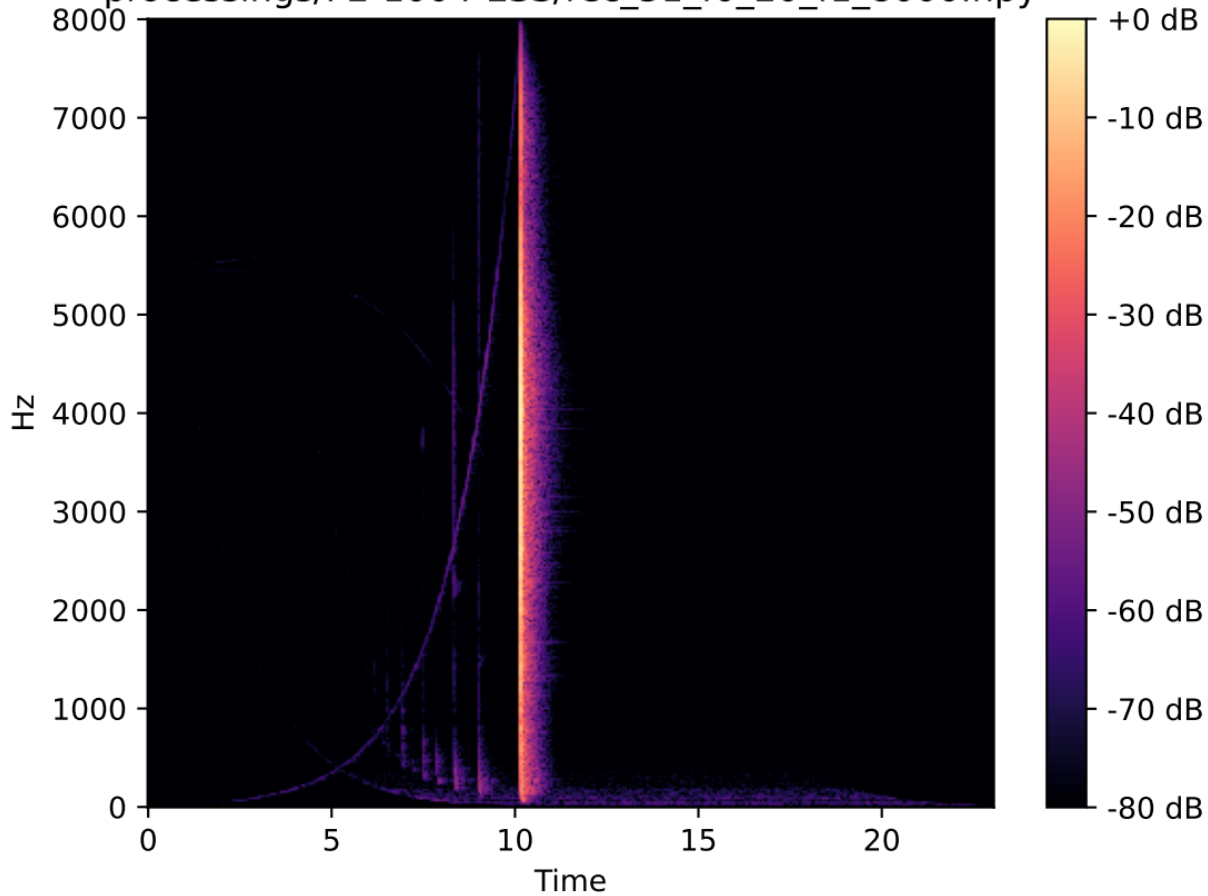
processings/P2-1004-ESS/rec_4_f0_20_f1_8000.npy



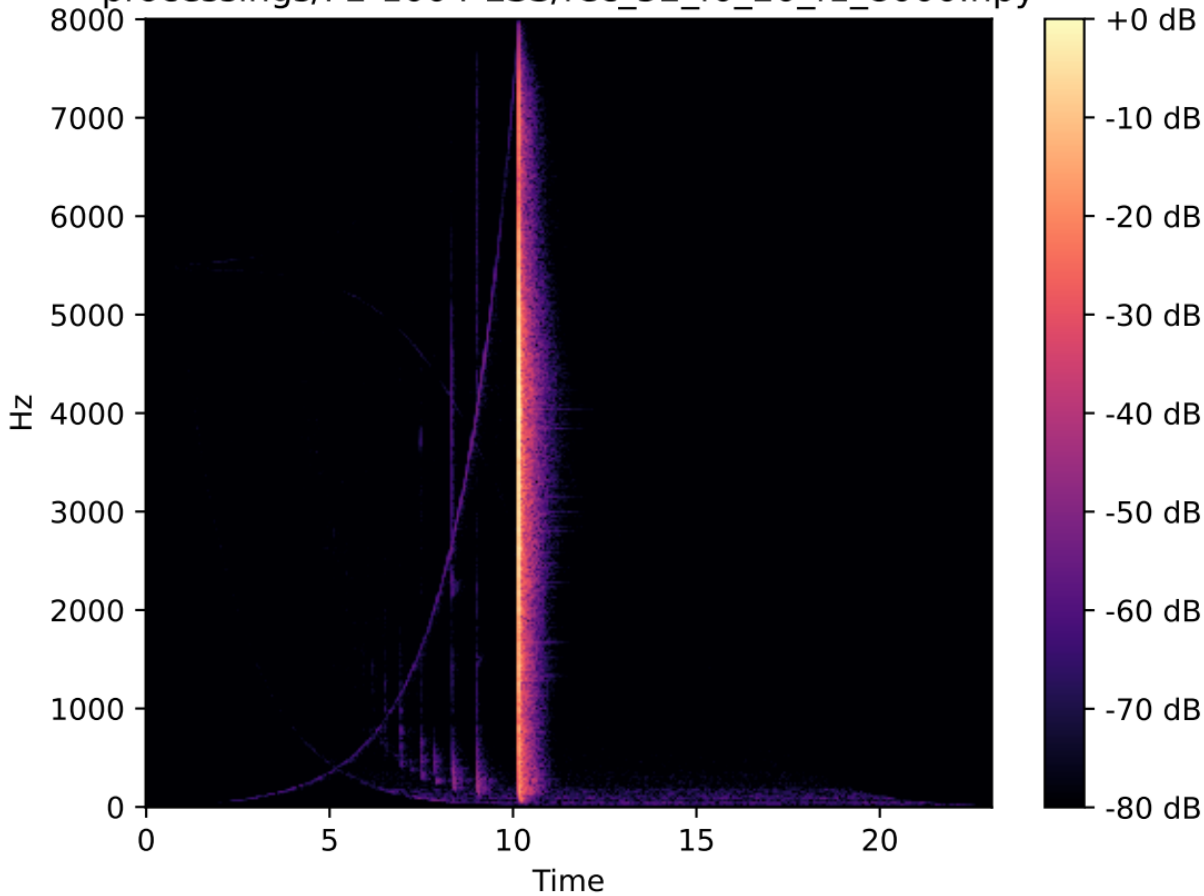
processings/P2-1004-ESS/rec_50_f0_20_f1_8000.npy



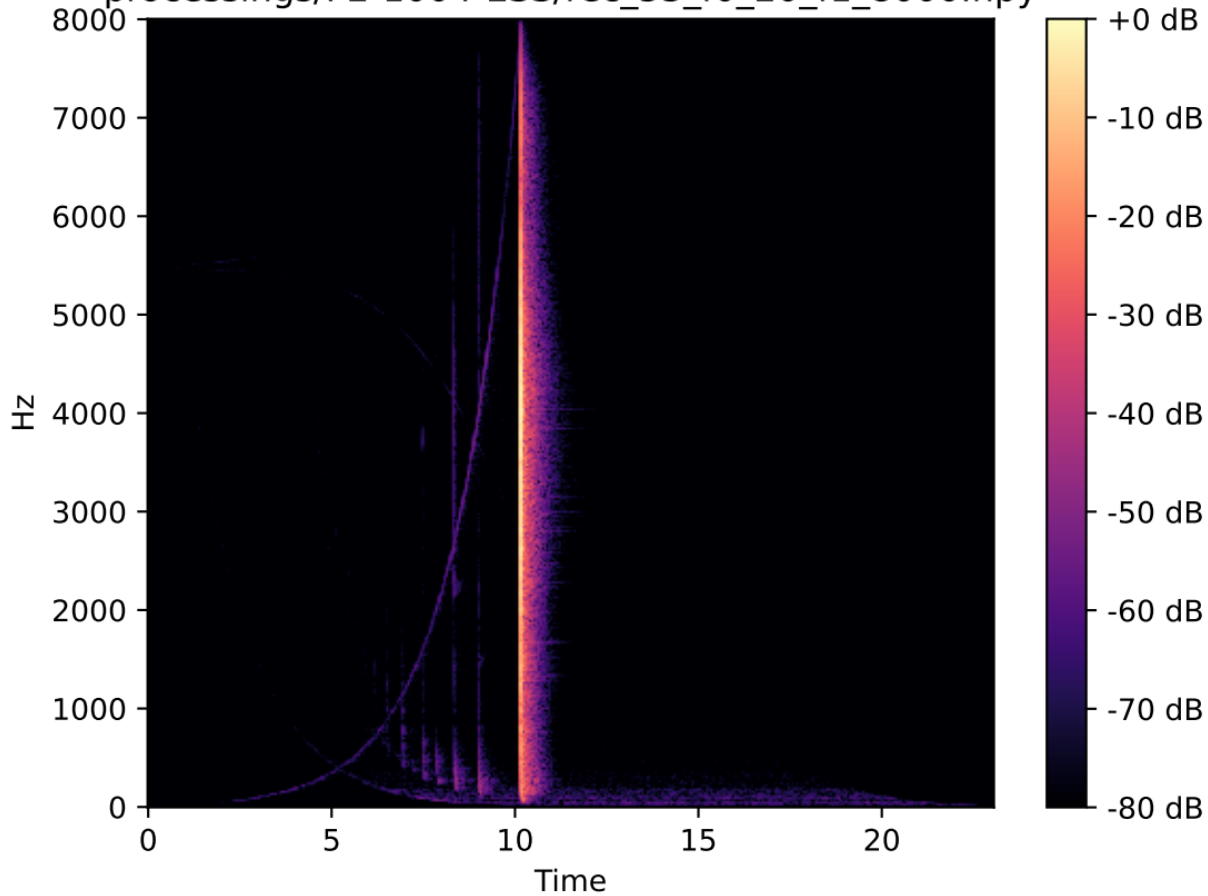
processings/P2-1004-ESS/rec_51_f0_20_f1_8000.npy



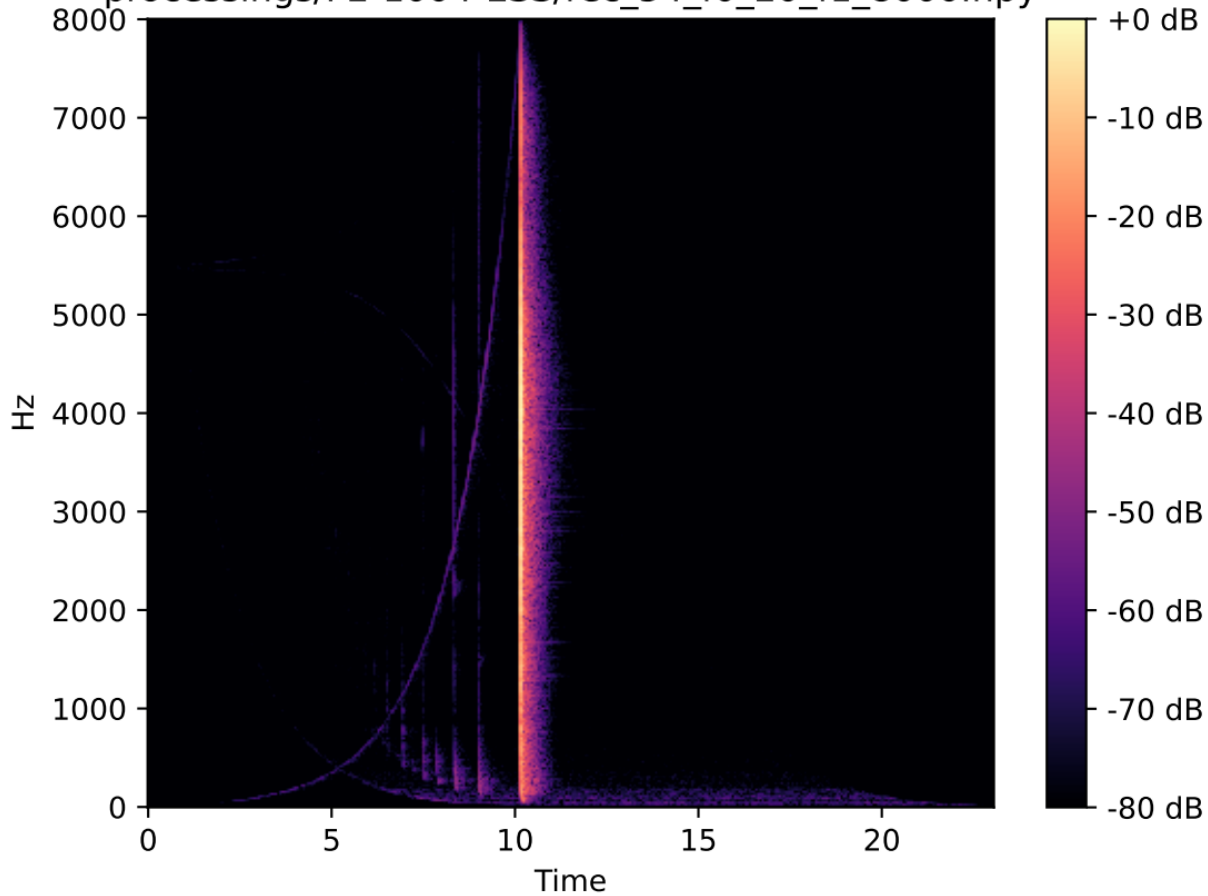
processings/P2-1004-ESS/rec_52_f0_20_f1_8000.npy



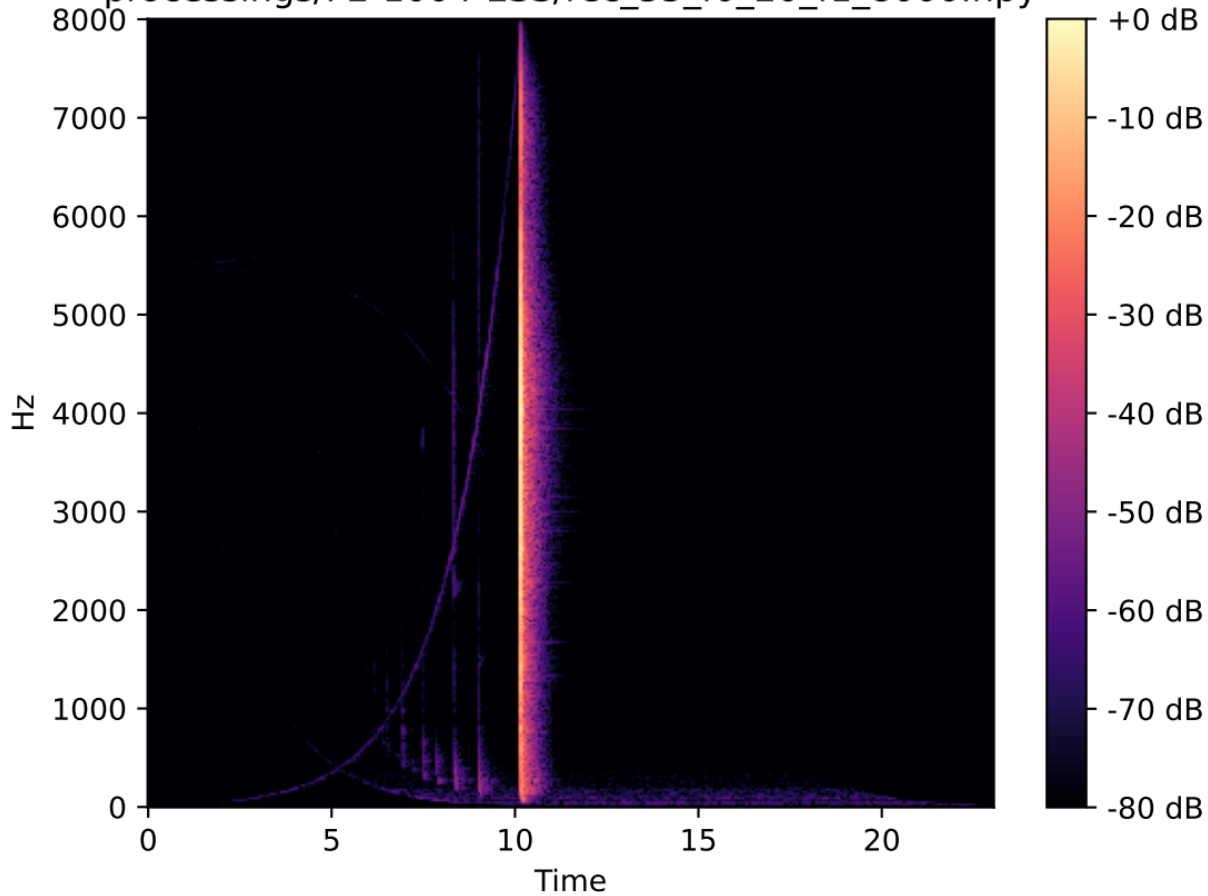
processings/P2-1004-ESS/rec_53_f0_20_f1_8000.npy



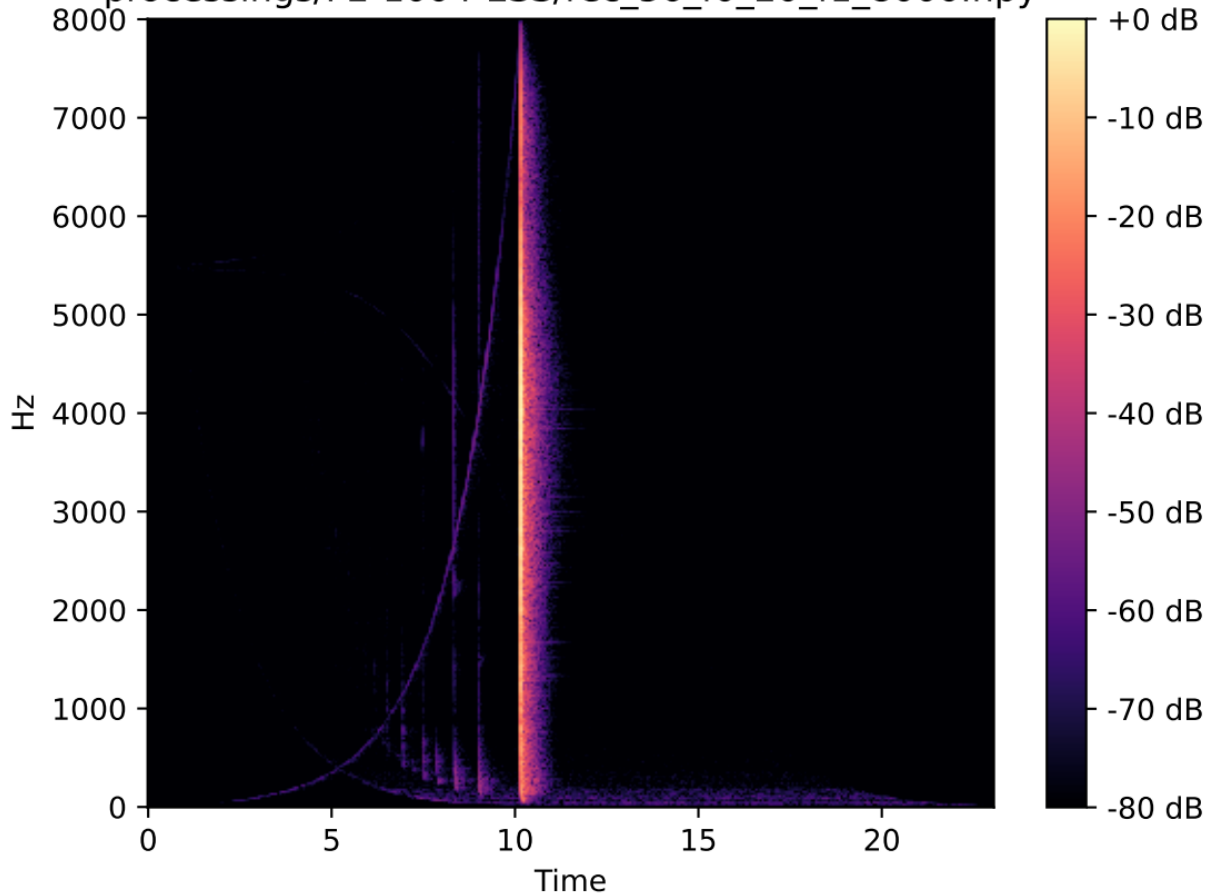
processings/P2-1004-ESS/rec_54_f0_20_f1_8000.npy



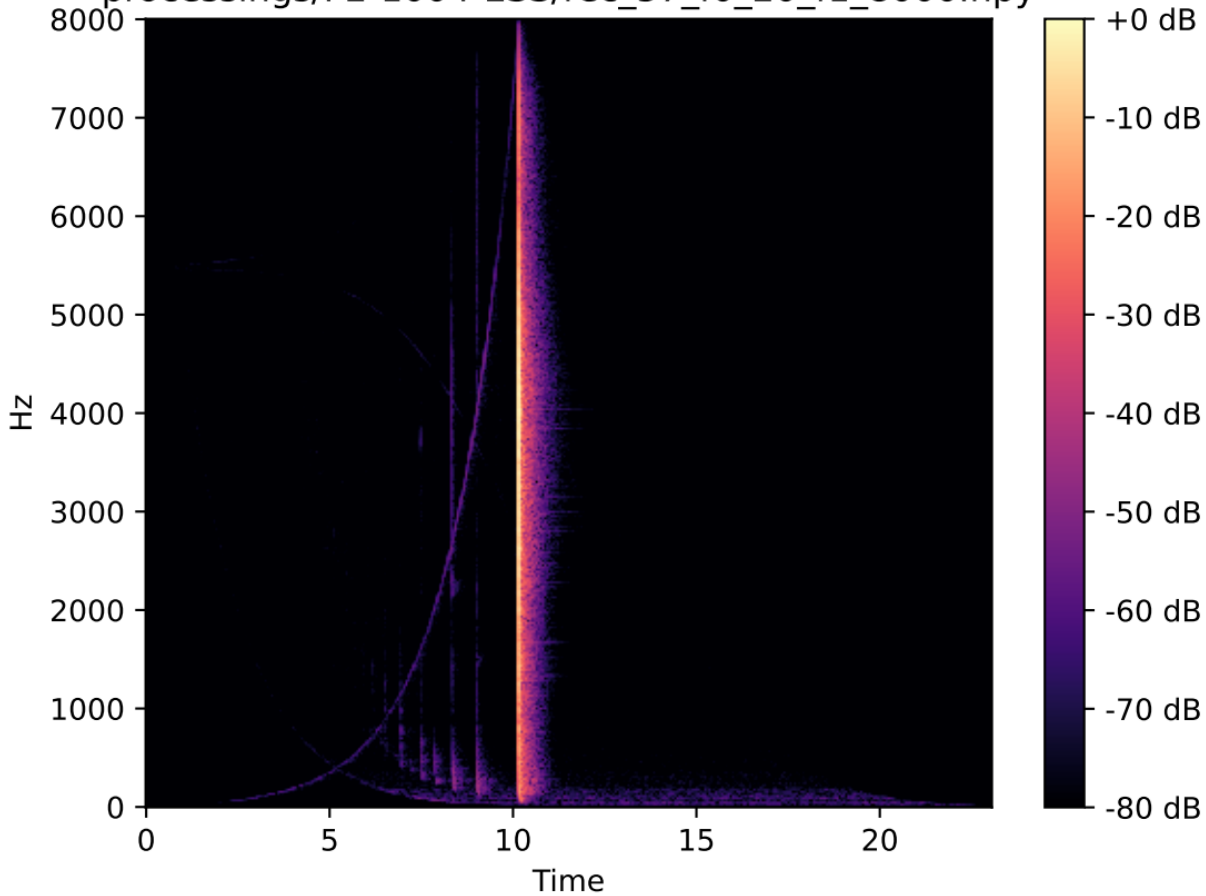
processings/P2-1004-ESS/rec_55_f0_20_f1_8000.npy



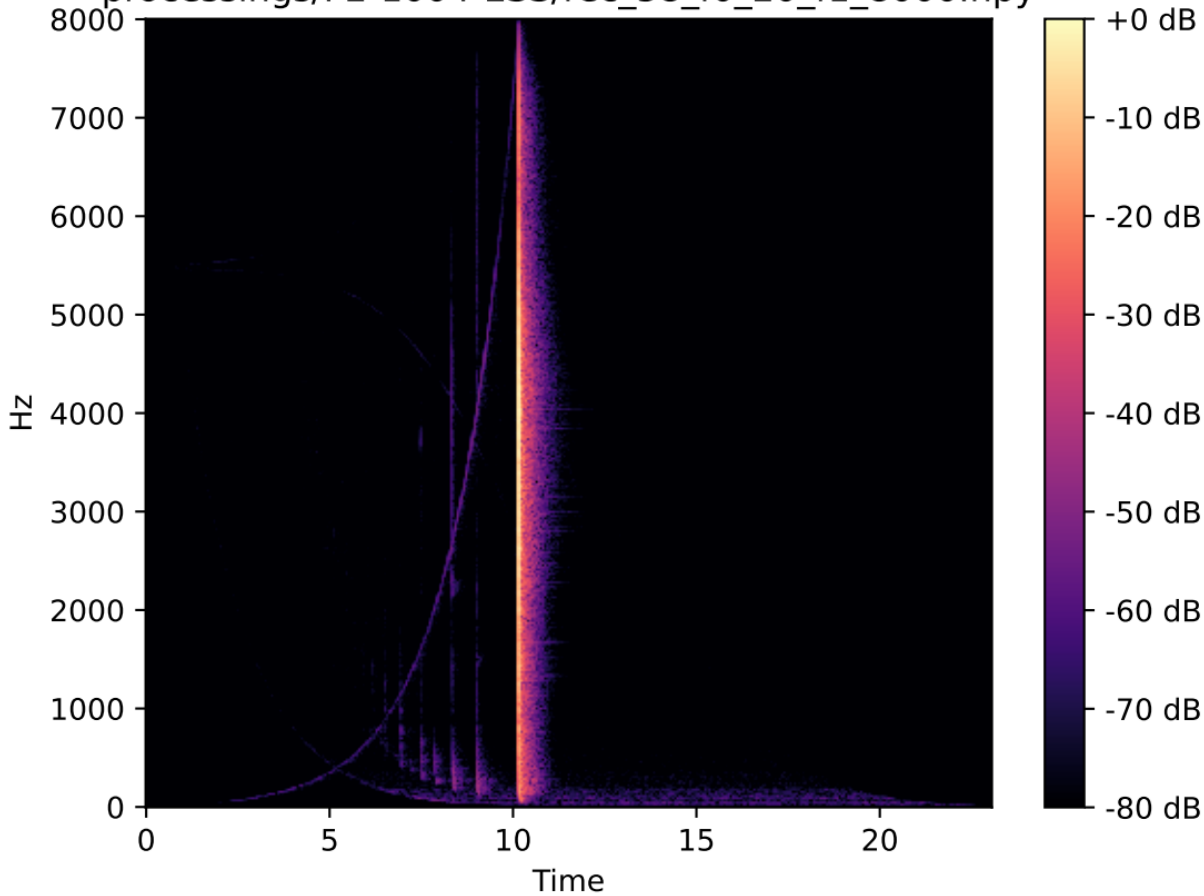
processings/P2-1004-ESS/rec_56_f0_20_f1_8000.npy



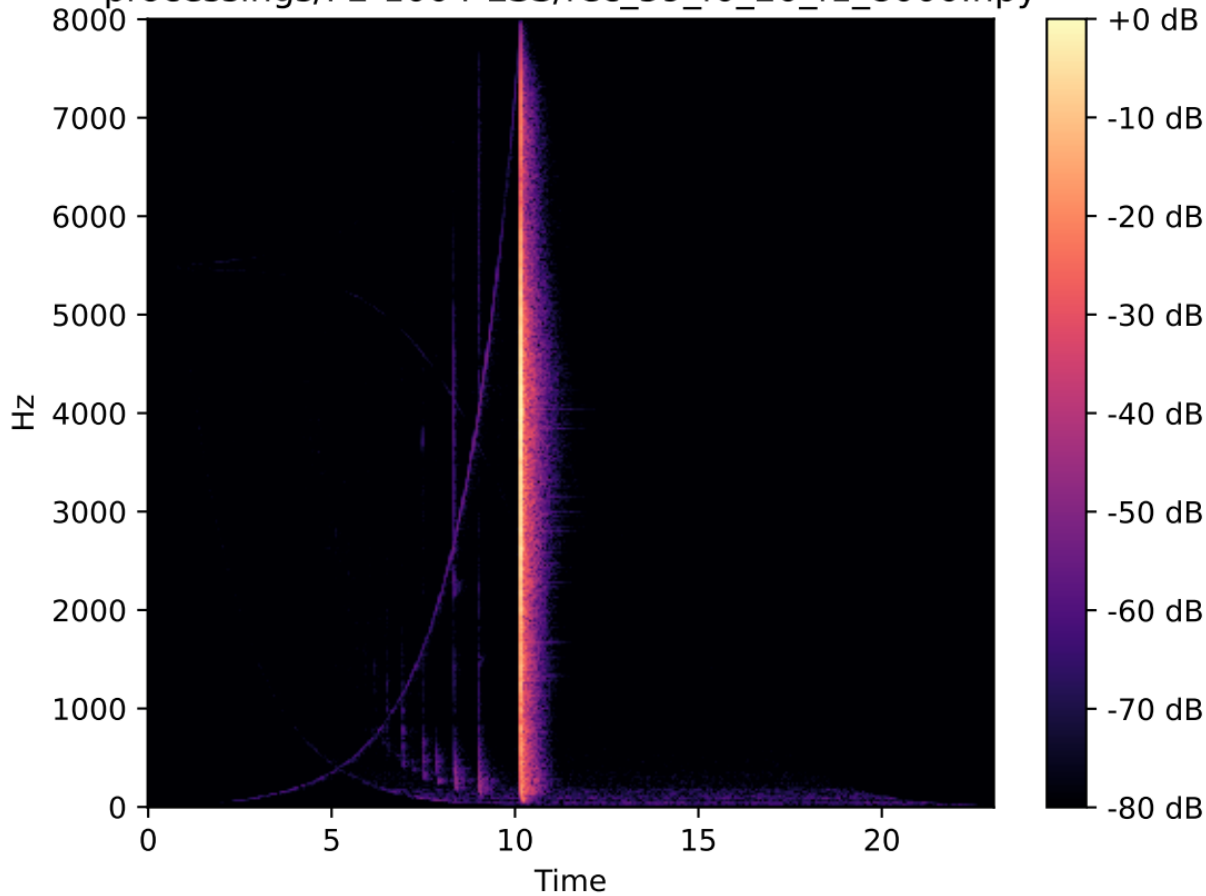
processings/P2-1004-ESS/rec_57_f0_20_f1_8000.npy



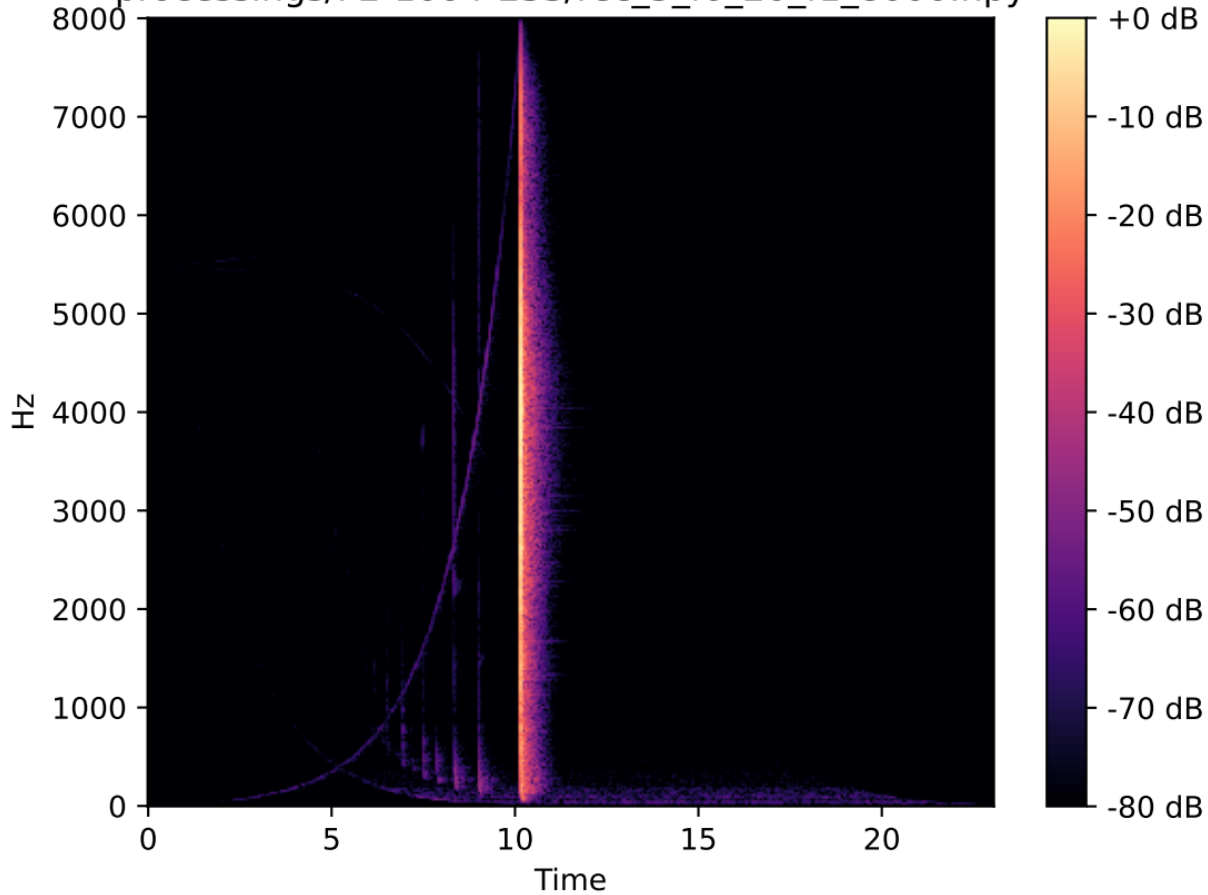
processings/P2-1004-ESS/rec_58_f0_20_f1_8000.npy



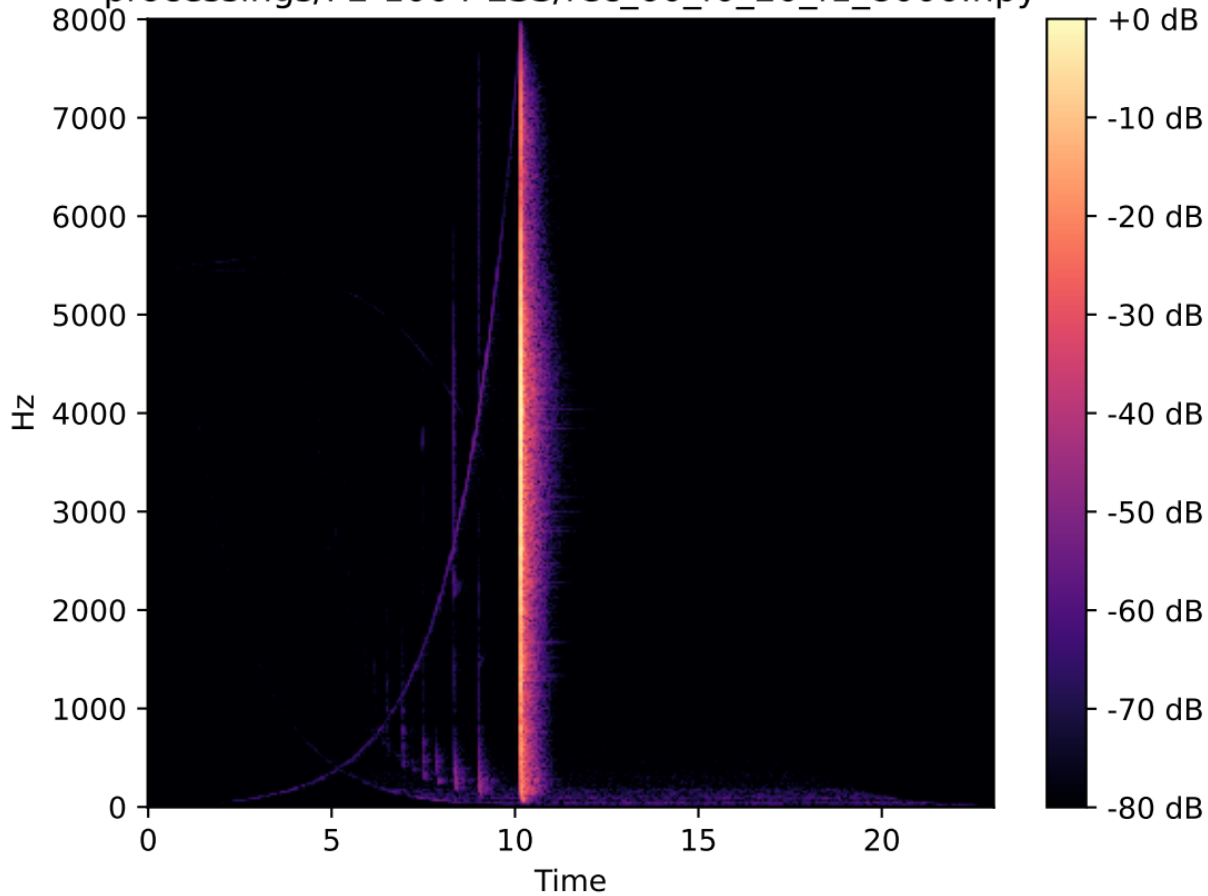
processings/P2-1004-ESS/rec_59_f0_20_f1_8000.npy



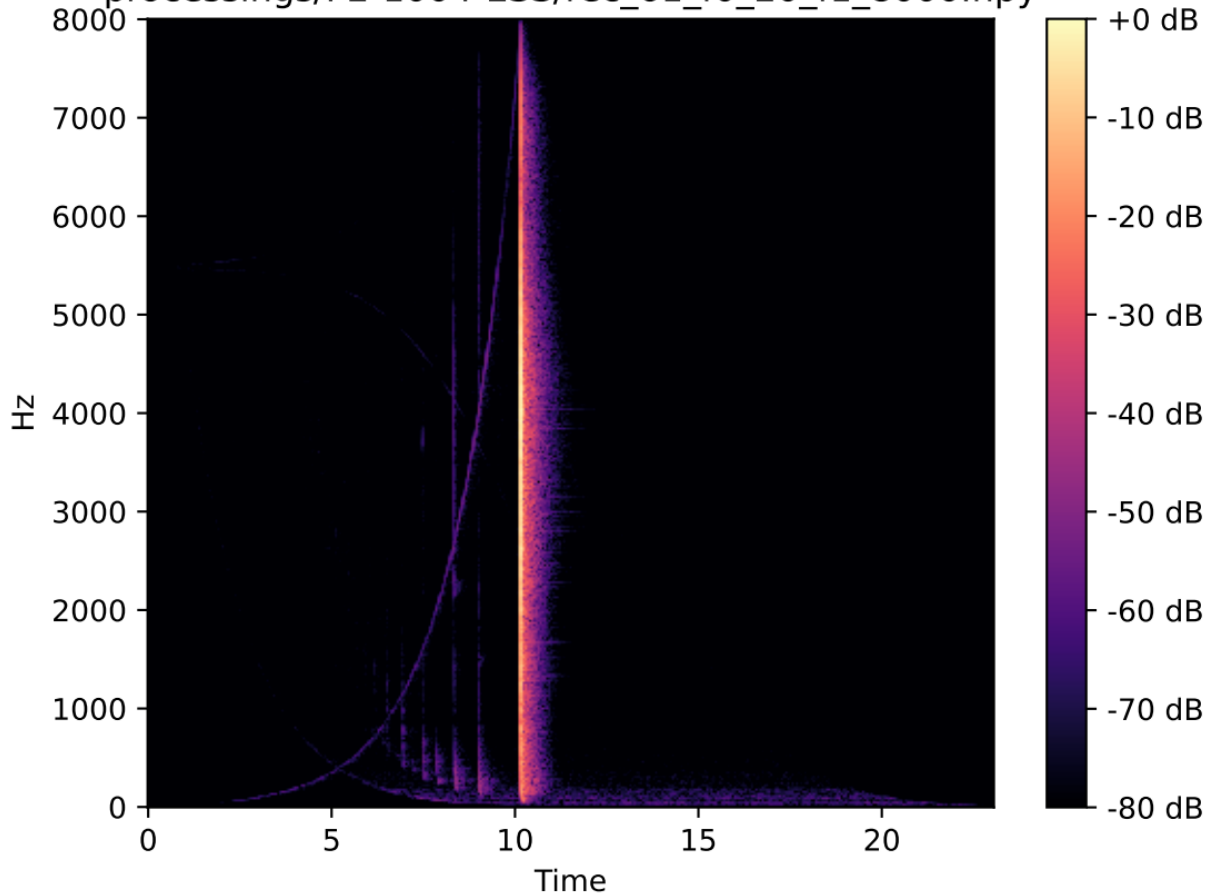
processings/P2-1004-ESS/rec_5_f0_20_f1_8000.npy



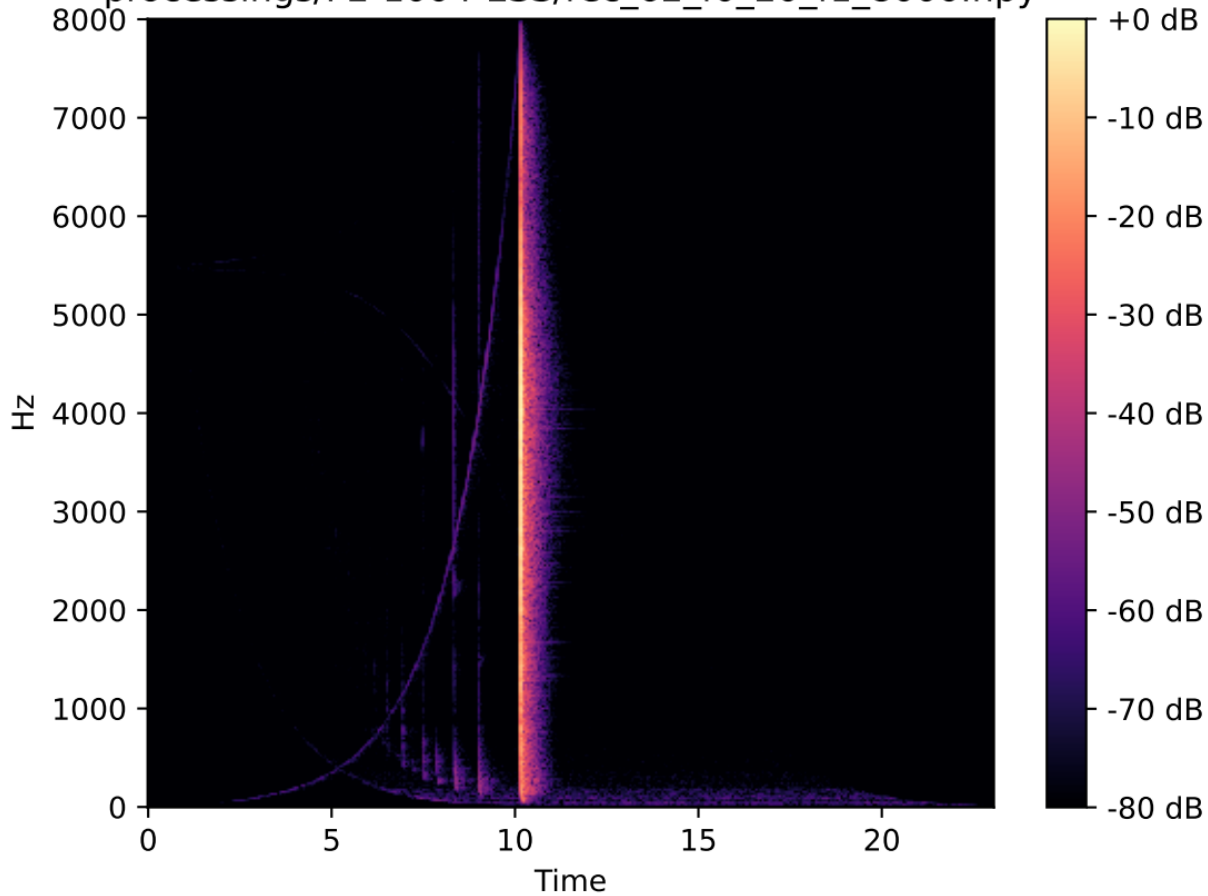
processings/P2-1004-ESS/rec_60_f0_20_f1_8000.npy



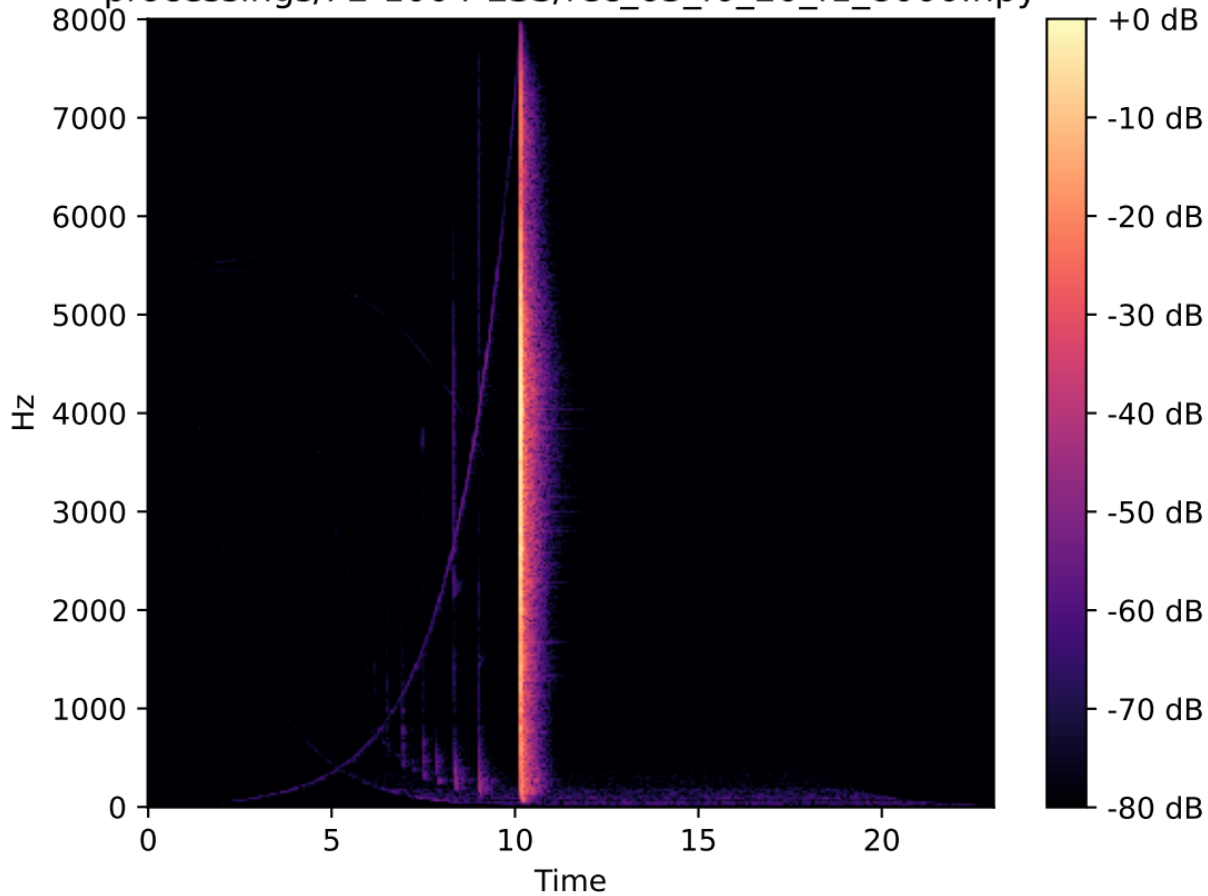
processings/P2-1004-ESS/rec_61_f0_20_f1_8000.npy



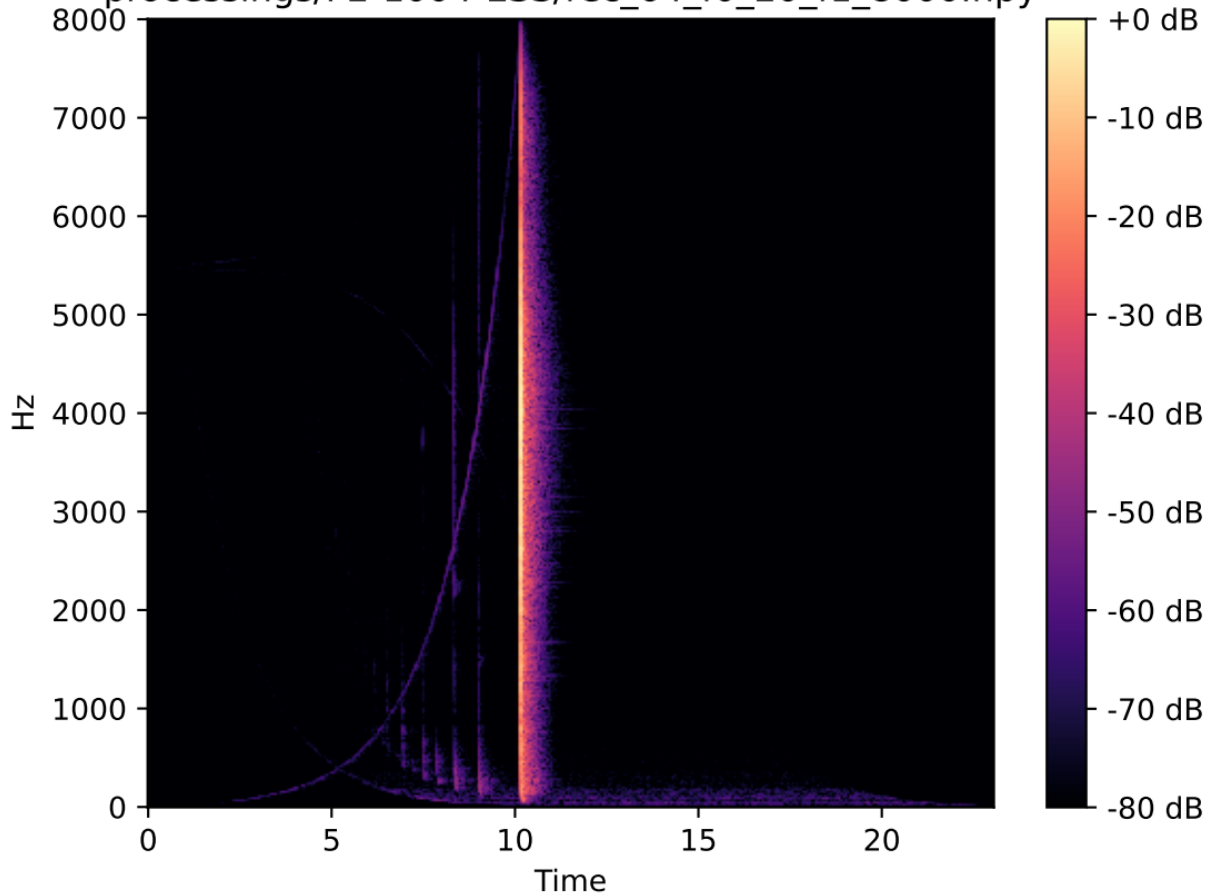
processings/P2-1004-ESS/rec_62_f0_20_f1_8000.npy



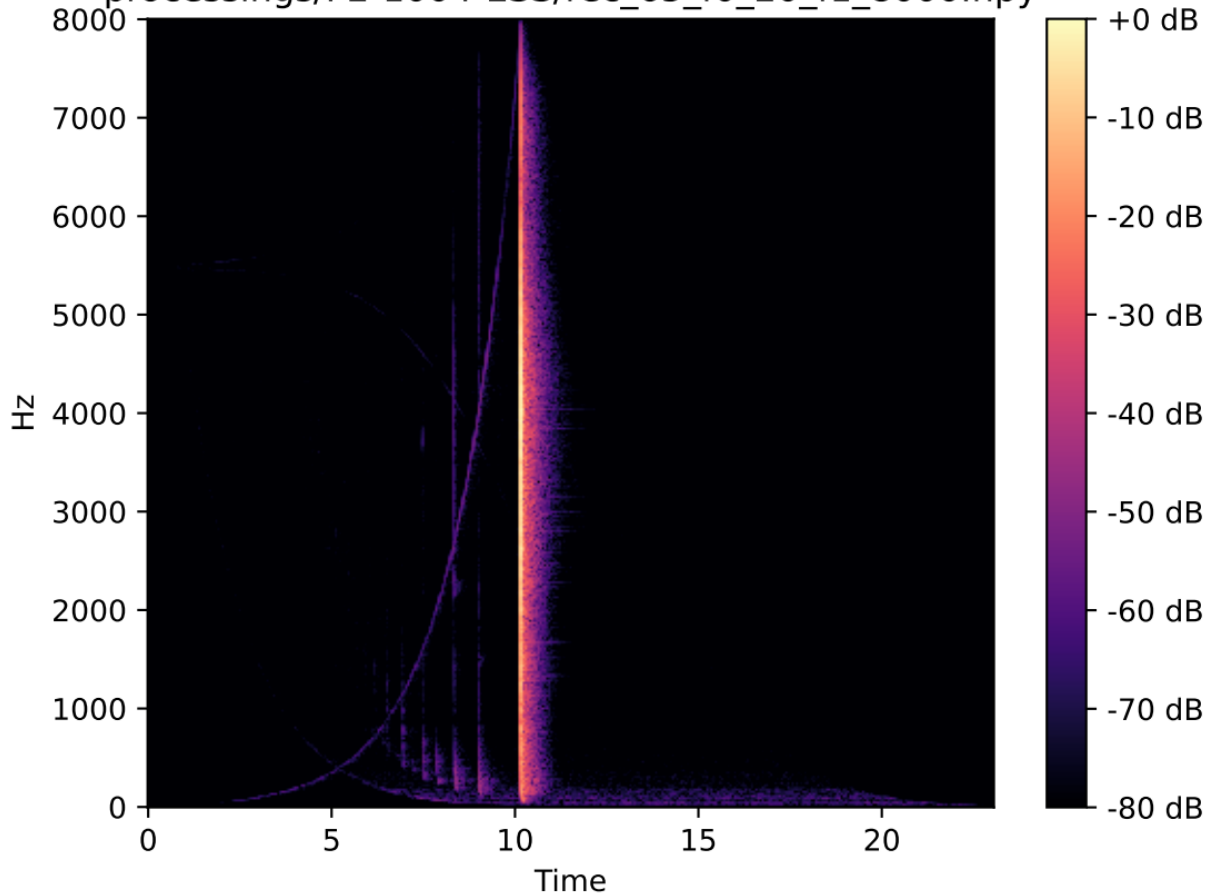
processings/P2-1004-ESS/rec_63_f0_20_f1_8000.npy



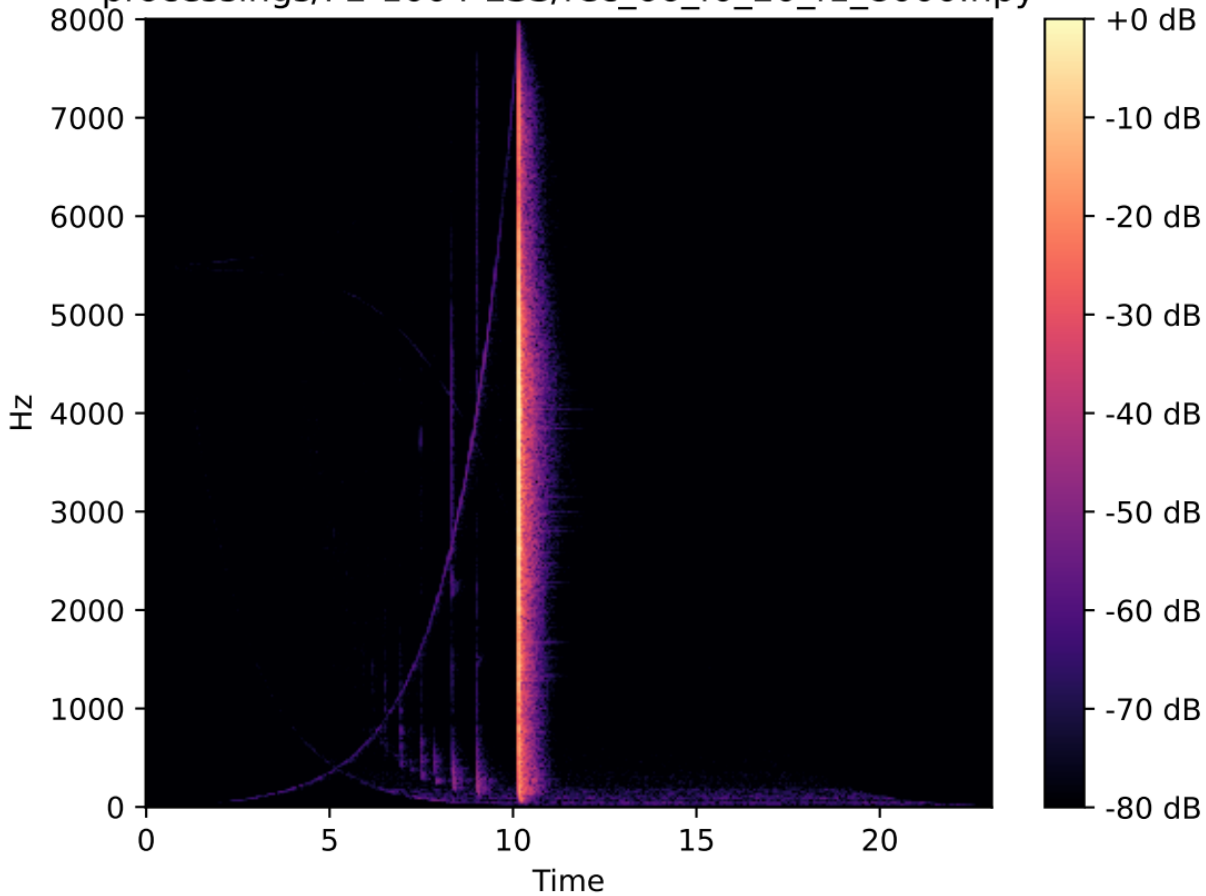
processings/P2-1004-ESS/rec_64_f0_20_f1_8000.npy



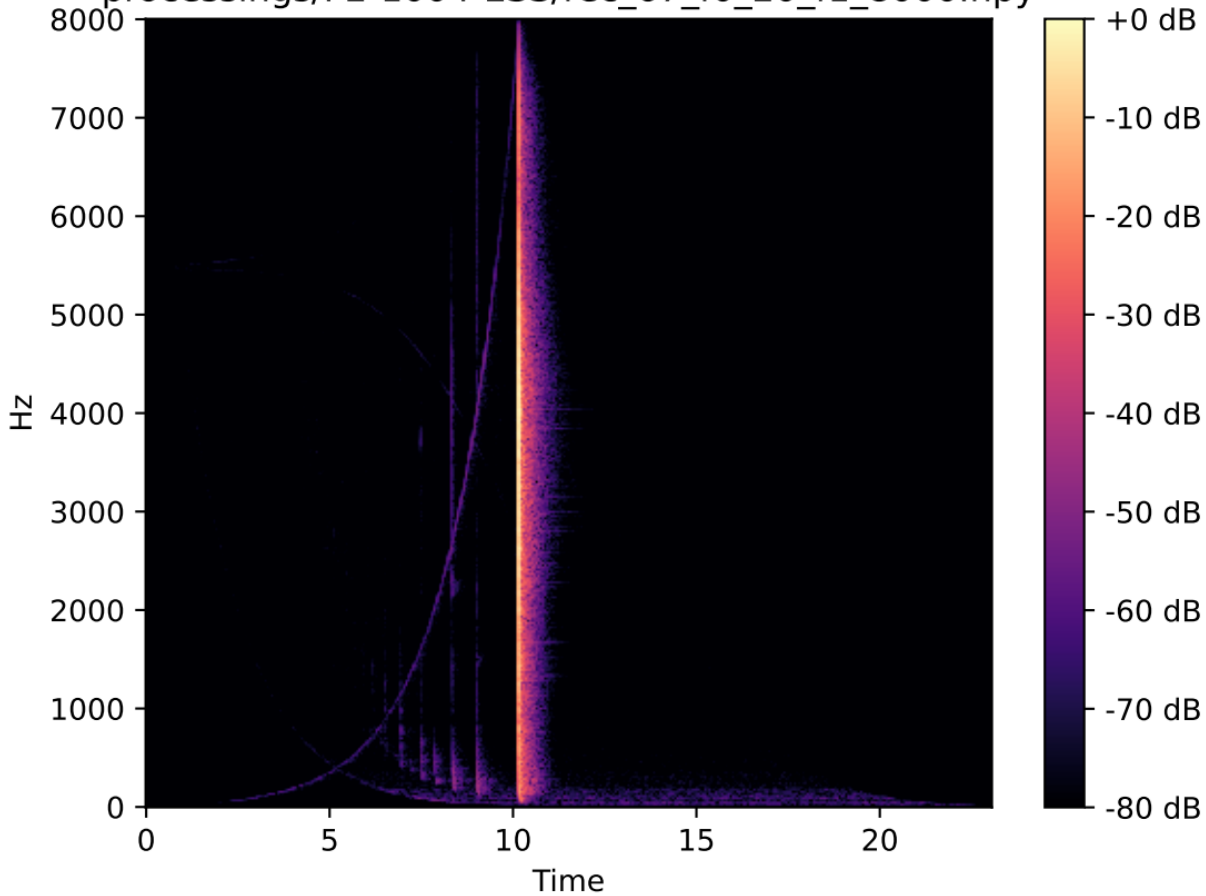
processings/P2-1004-ESS/rec_65_f0_20_f1_8000.npy



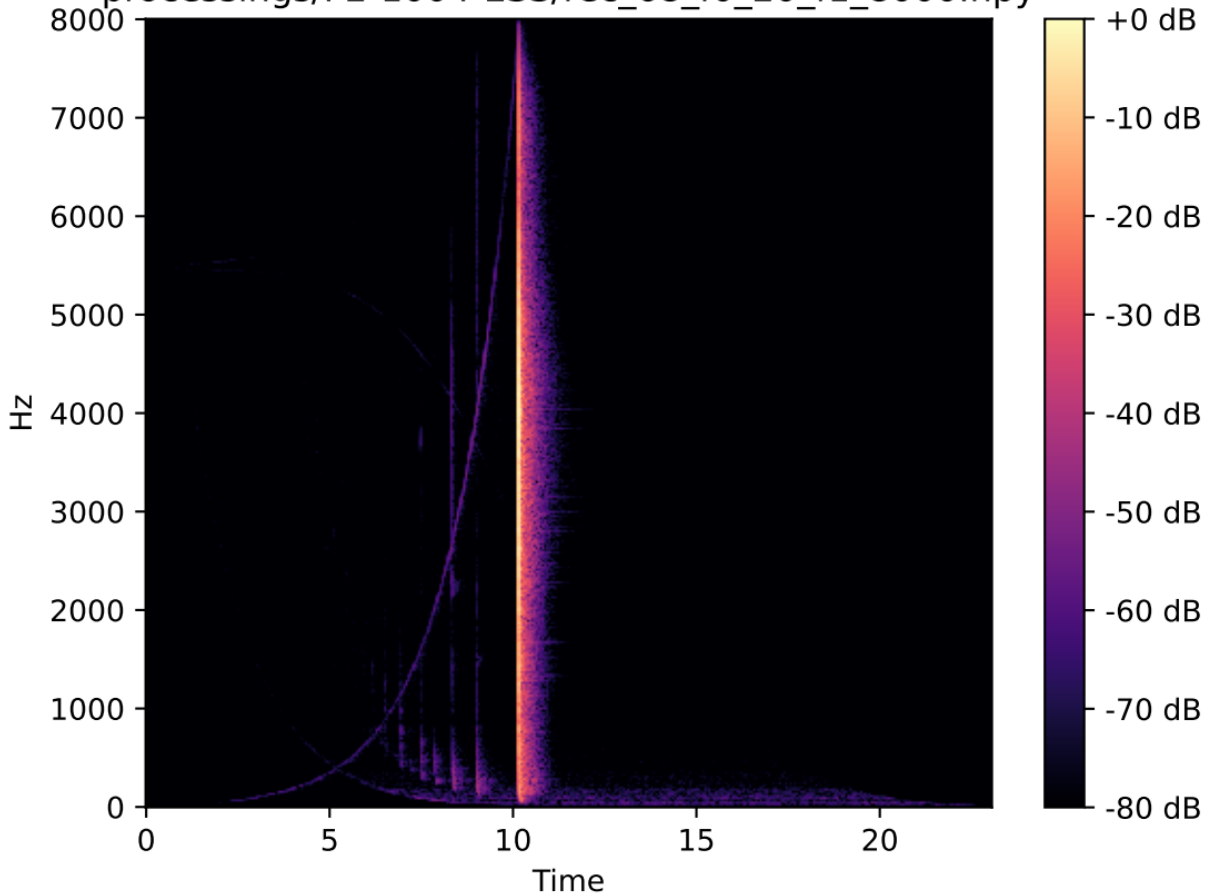
processings/P2-1004-ESS/rec_66_f0_20_f1_8000.npy



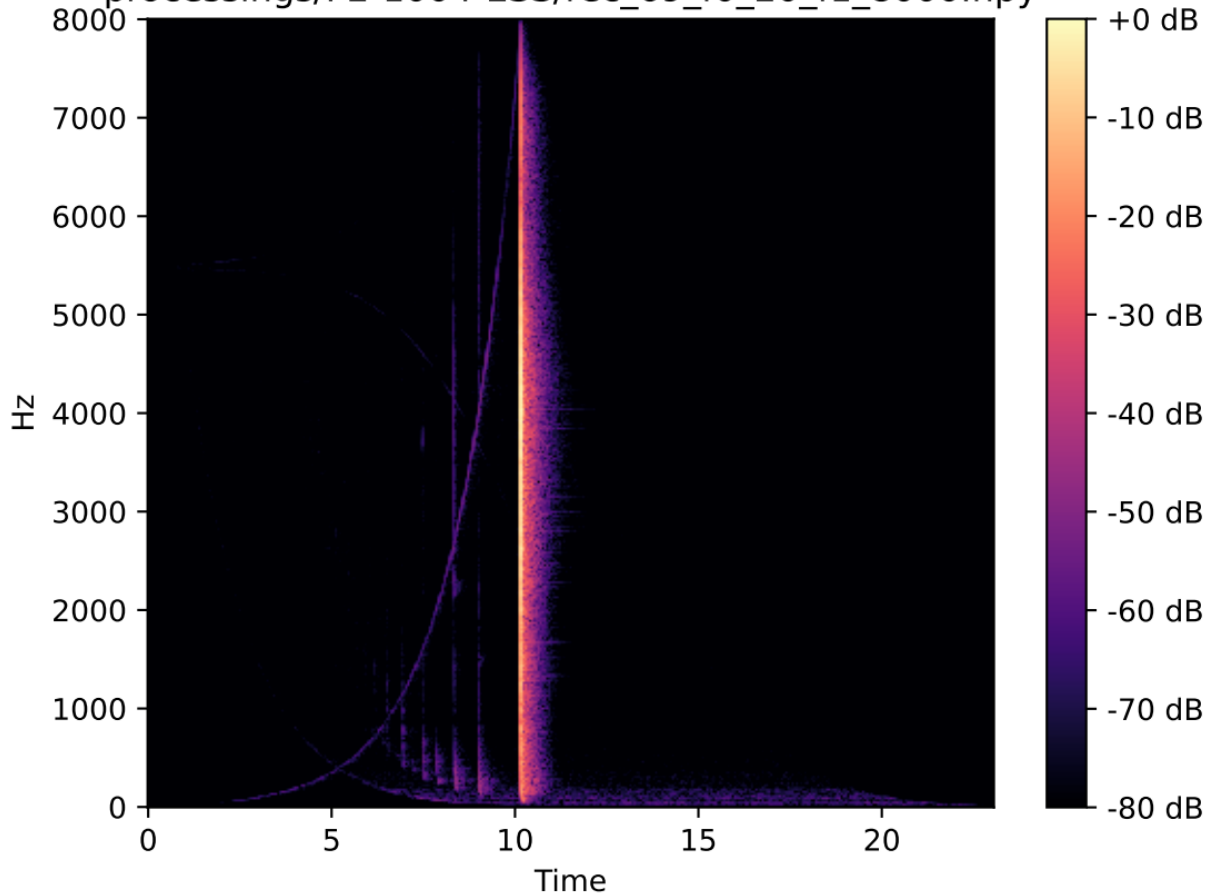
processings/P2-1004-ESS/rec_67_f0_20_f1_8000.npy



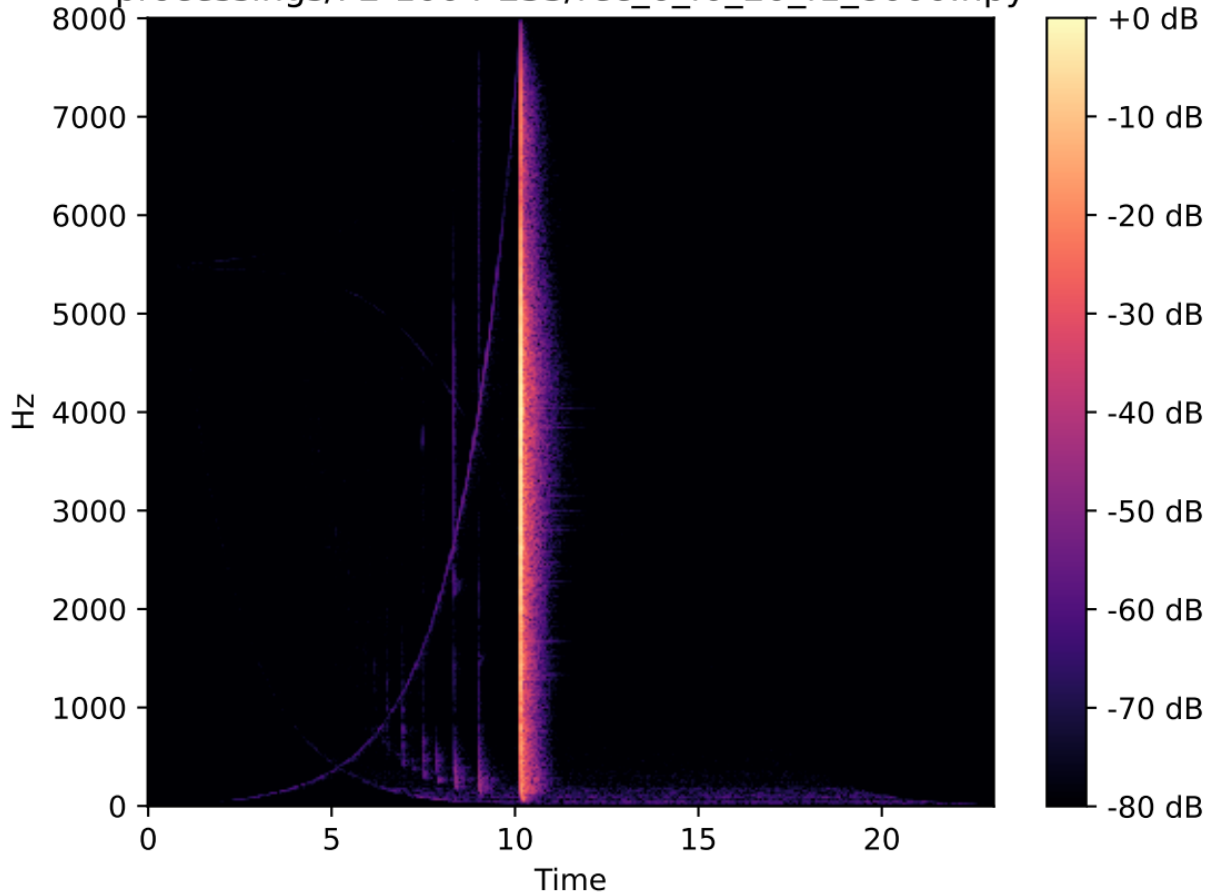
processings/P2-1004-ESS/rec_68_f0_20_f1_8000.npy



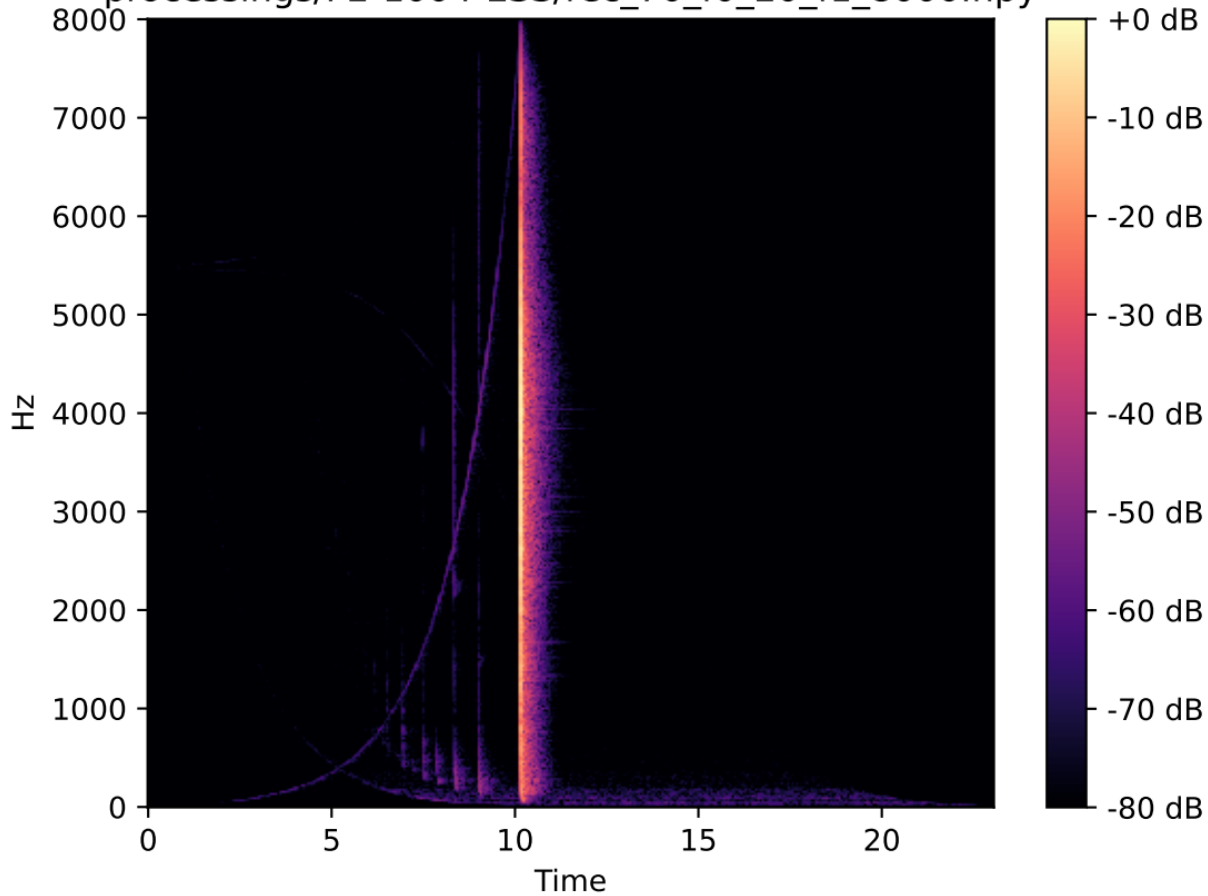
processings/P2-1004-ESS/rec_69_f0_20_f1_8000.npy



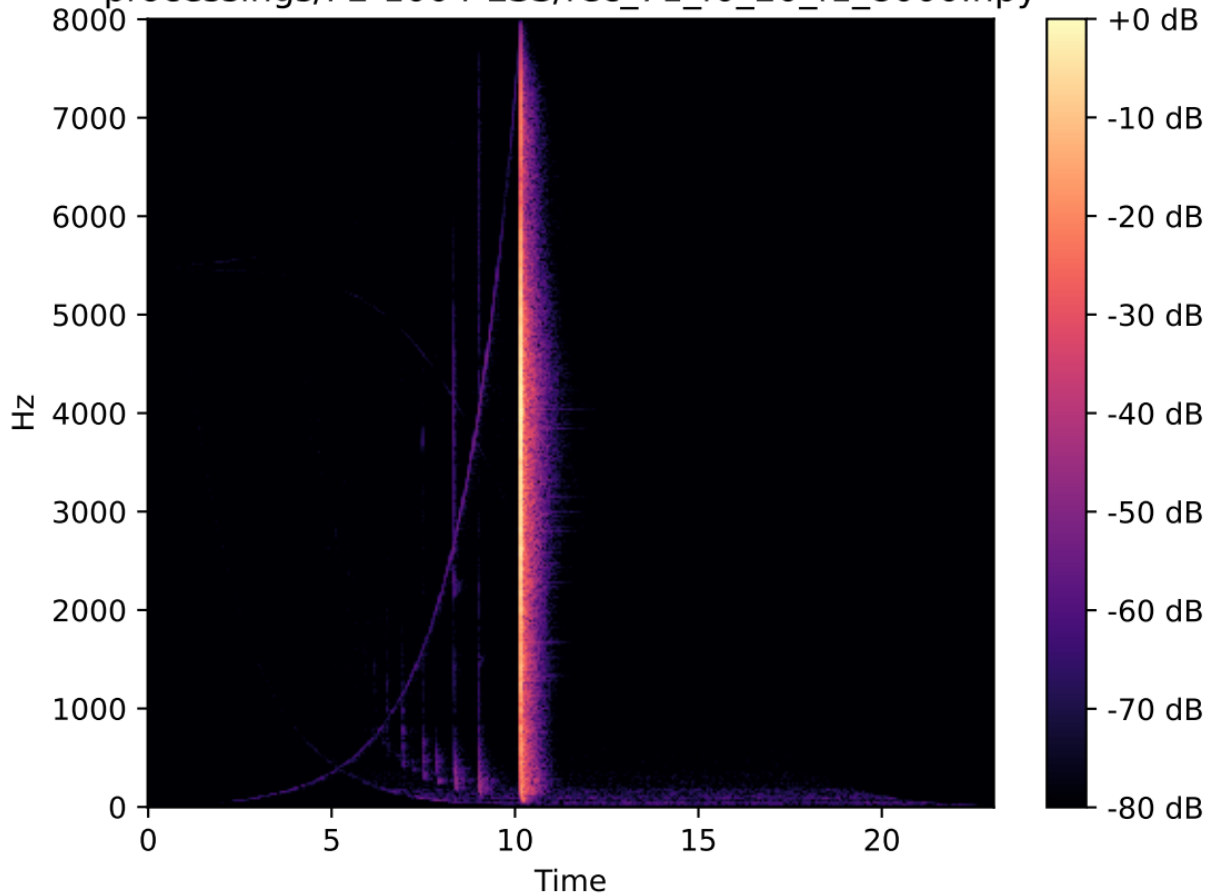
processings/P2-1004-ESS/rec_6_f0_20_f1_8000.npy



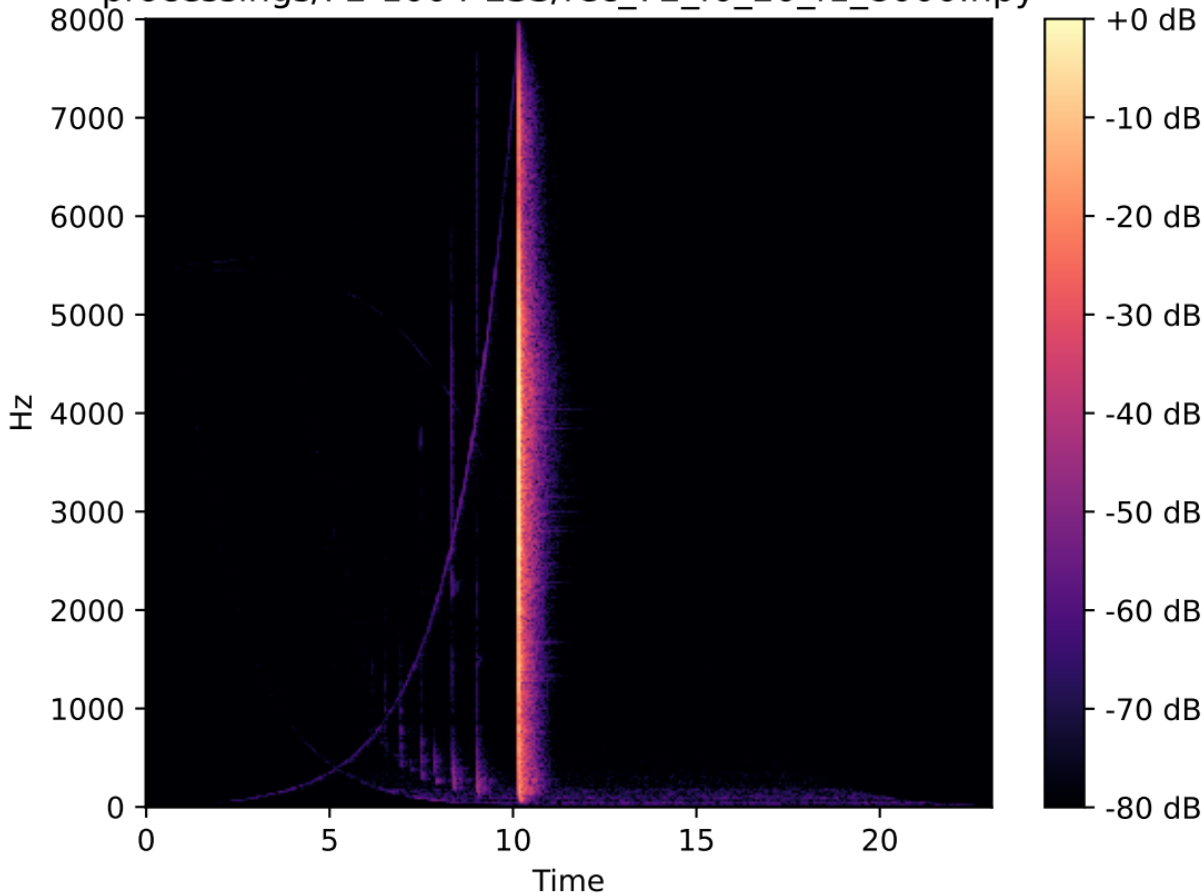
processings/P2-1004-ESS/rec_70_f0_20_f1_8000.npy



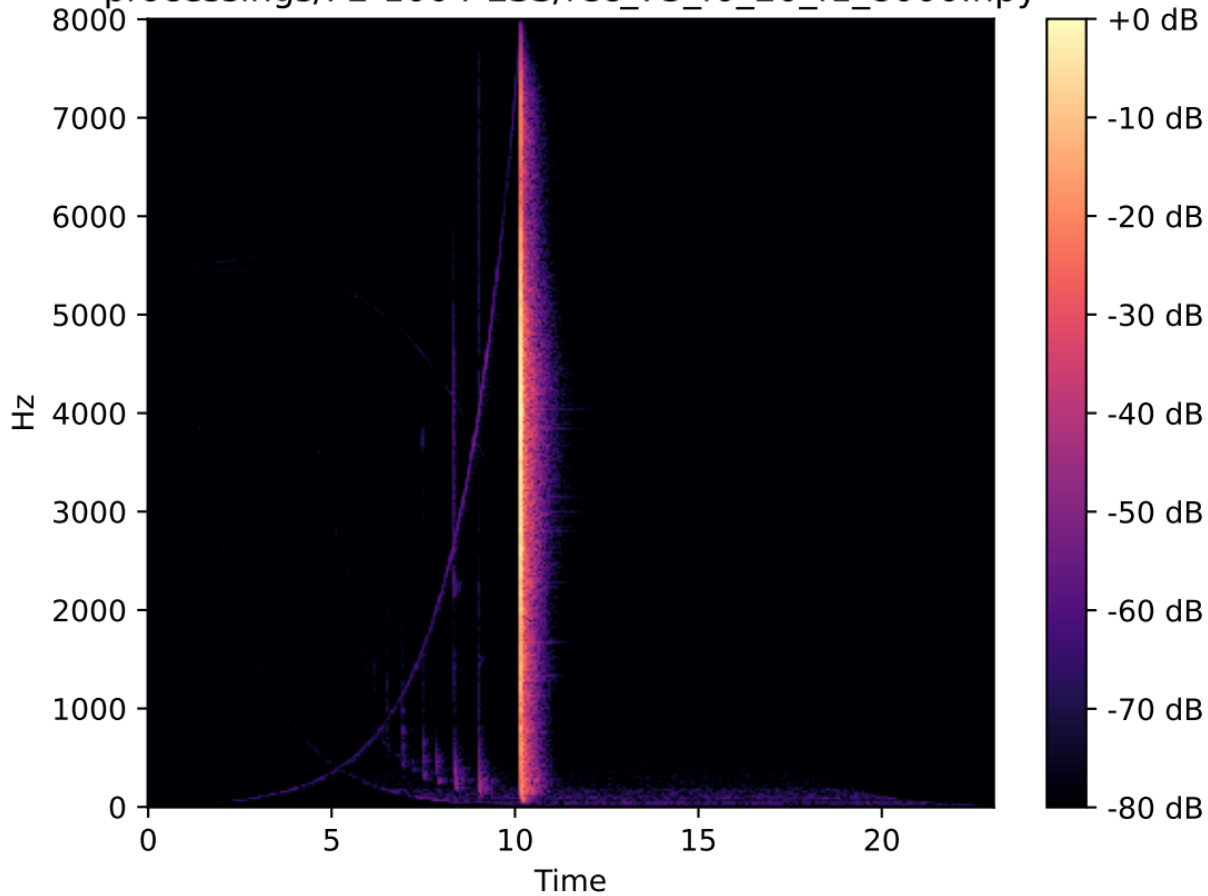
processings/P2-1004-ESS/rec_71_f0_20_f1_8000.npy



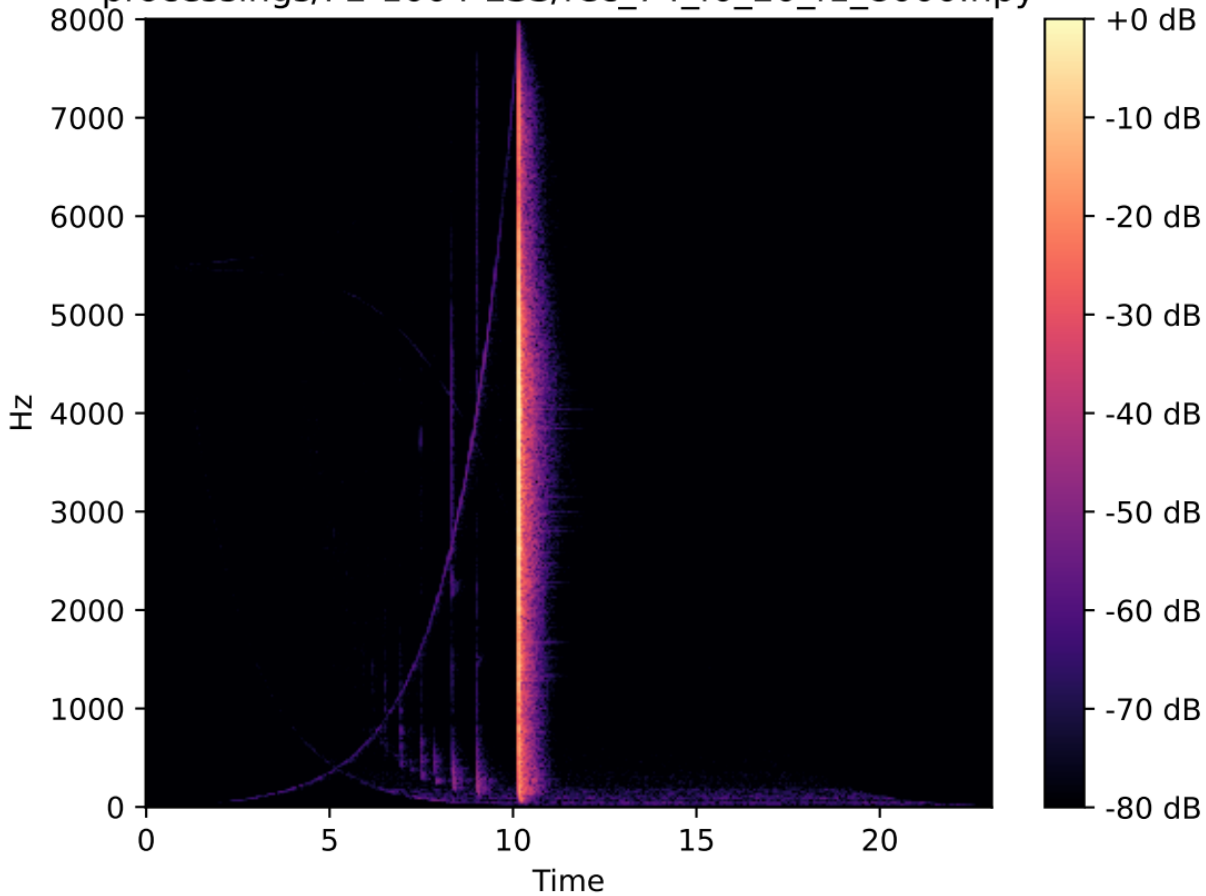
processings/P2-1004-ESS/rec_72_f0_20_f1_8000.npy



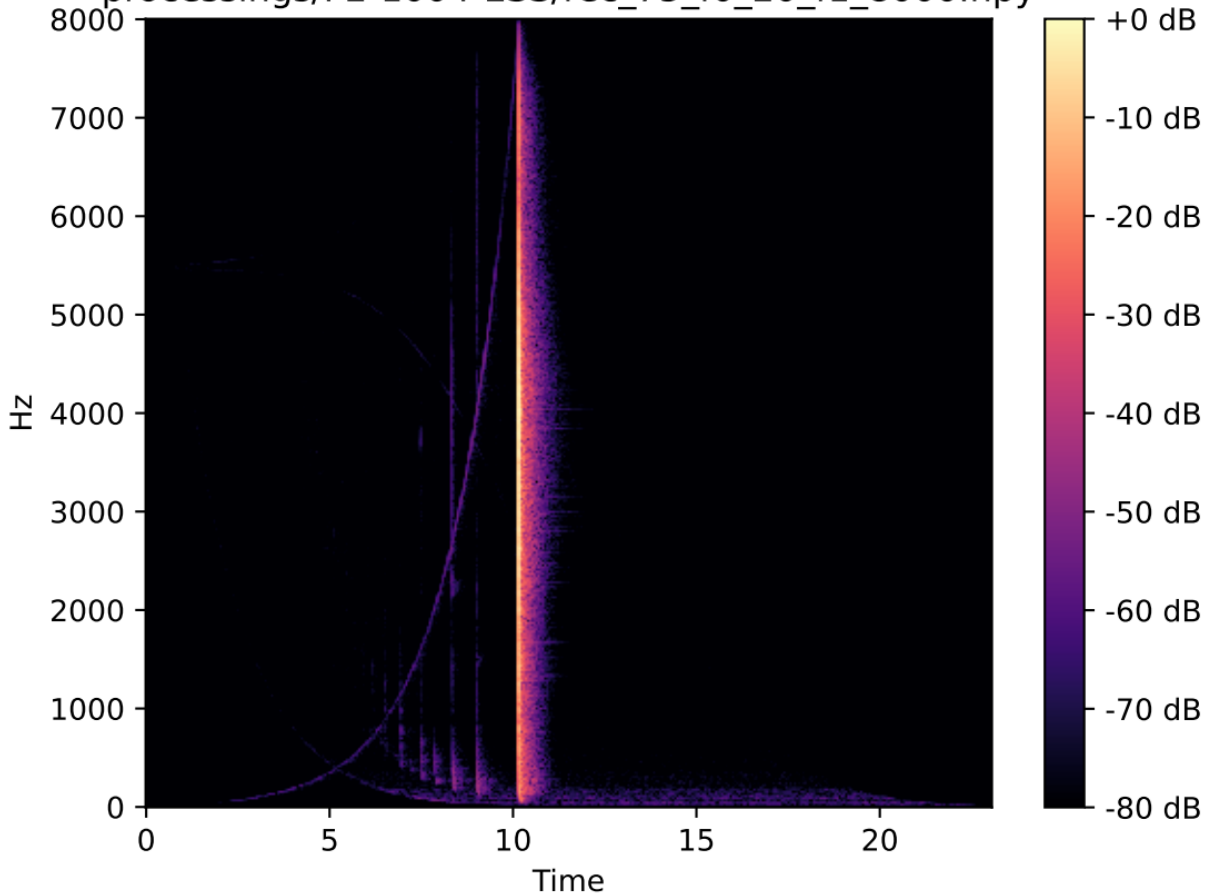
processings/P2-1004-ESS/rec_73_f0_20_f1_8000.npy



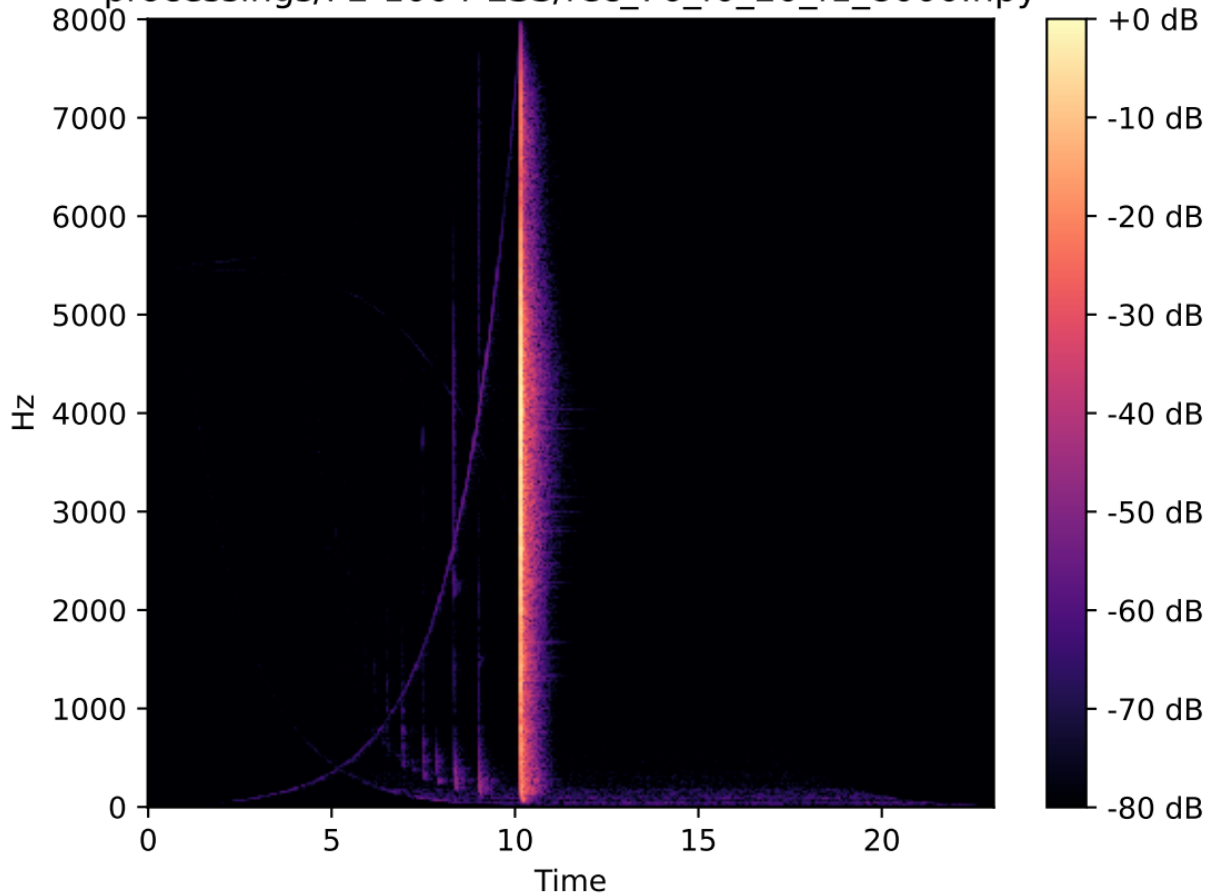
processings/P2-1004-ESS/rec_74_f0_20_f1_8000.npy



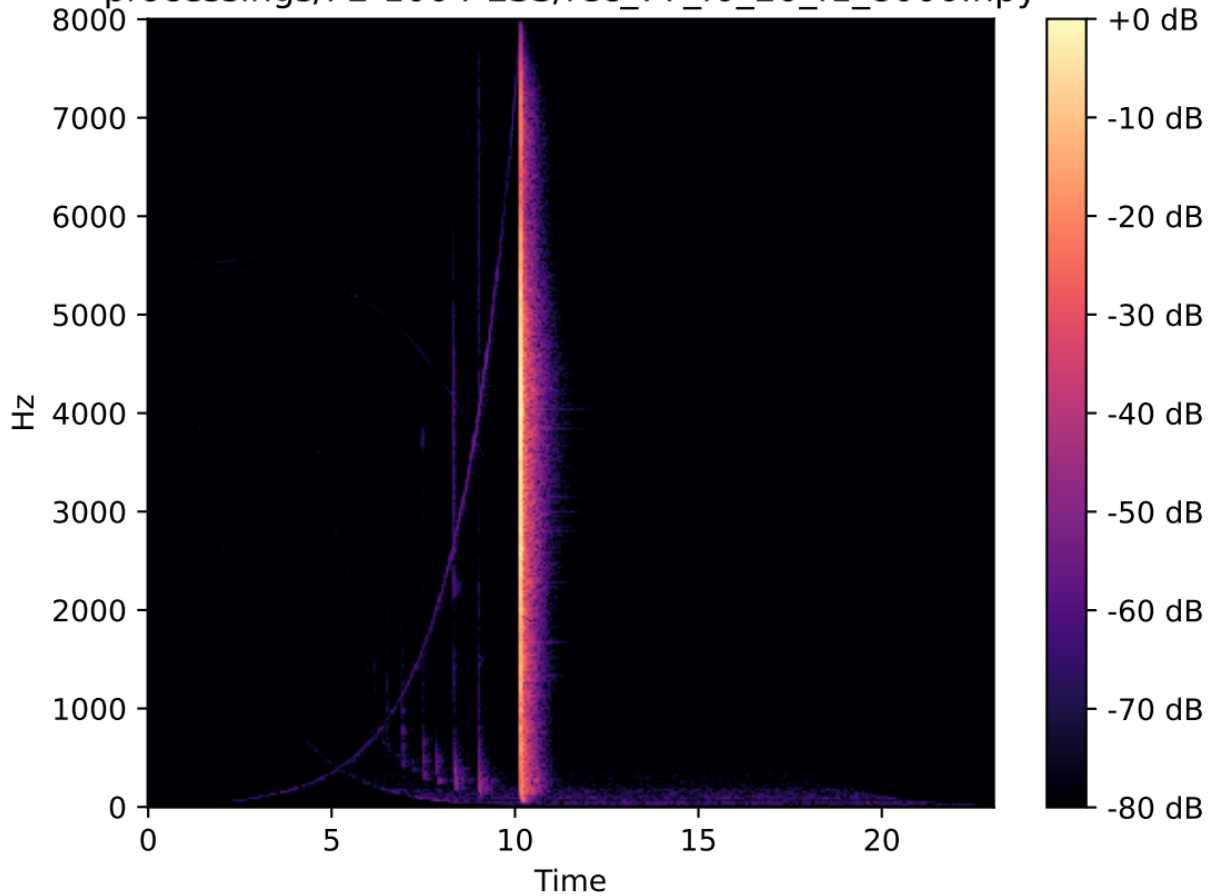
processings/P2-1004-ESS/rec_75_f0_20_f1_8000.npy



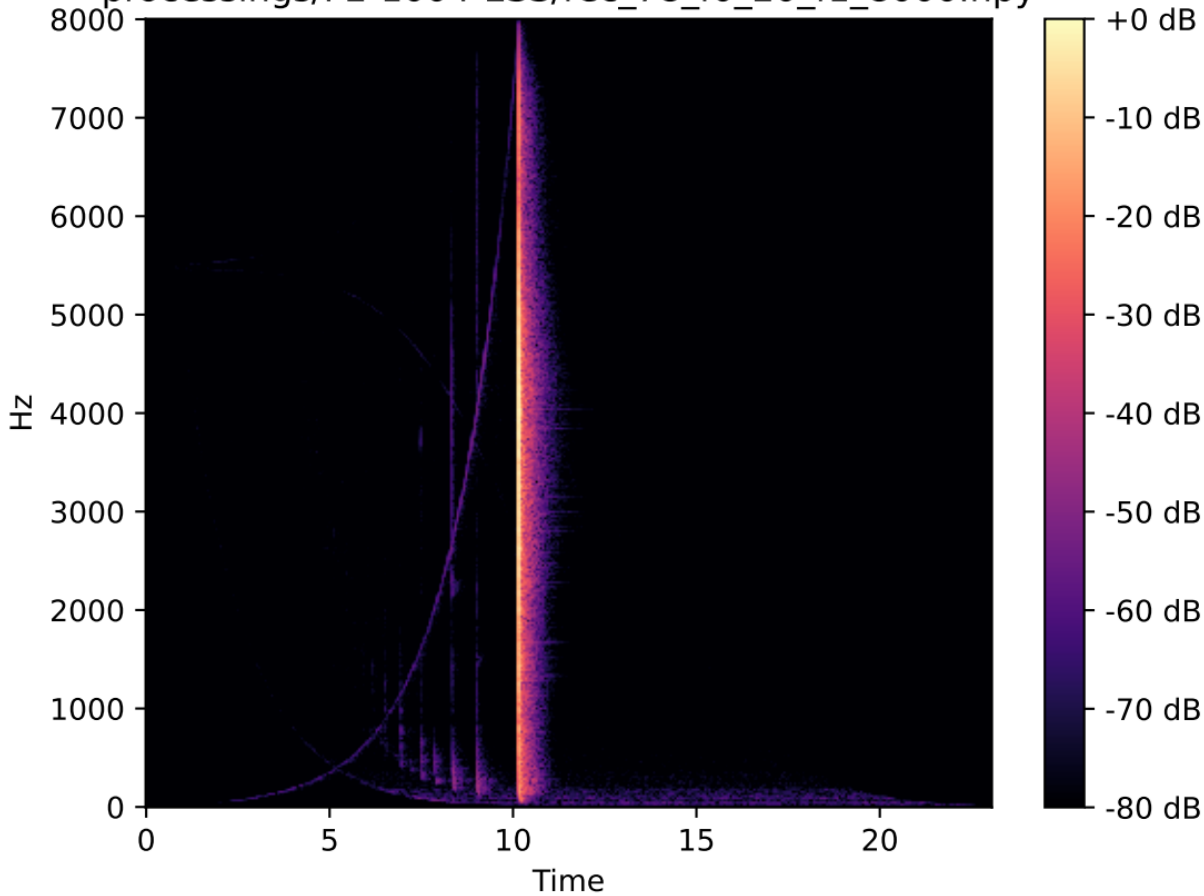
processings/P2-1004-ESS/rec_76_f0_20_f1_8000.npy



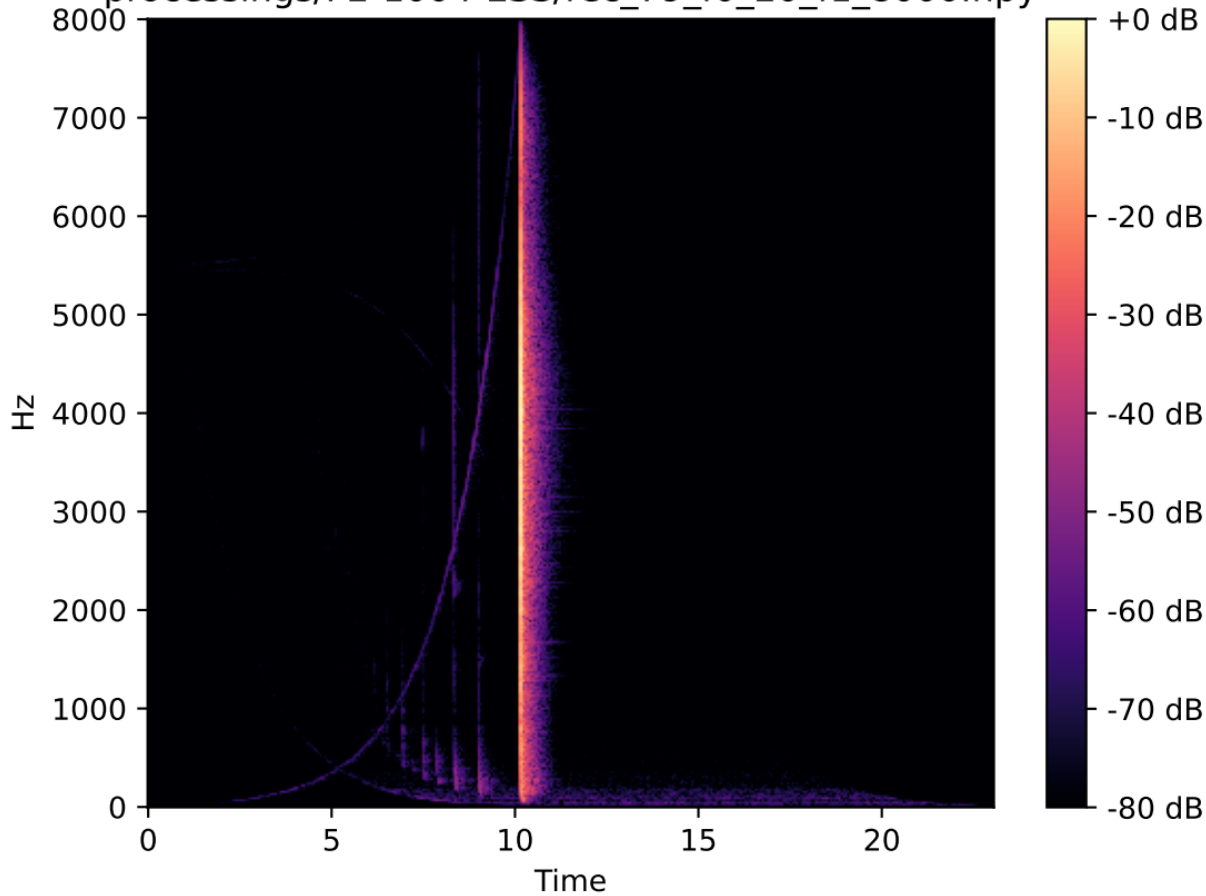
processings/P2-1004-ESS/rec_77_f0_20_f1_8000.npy



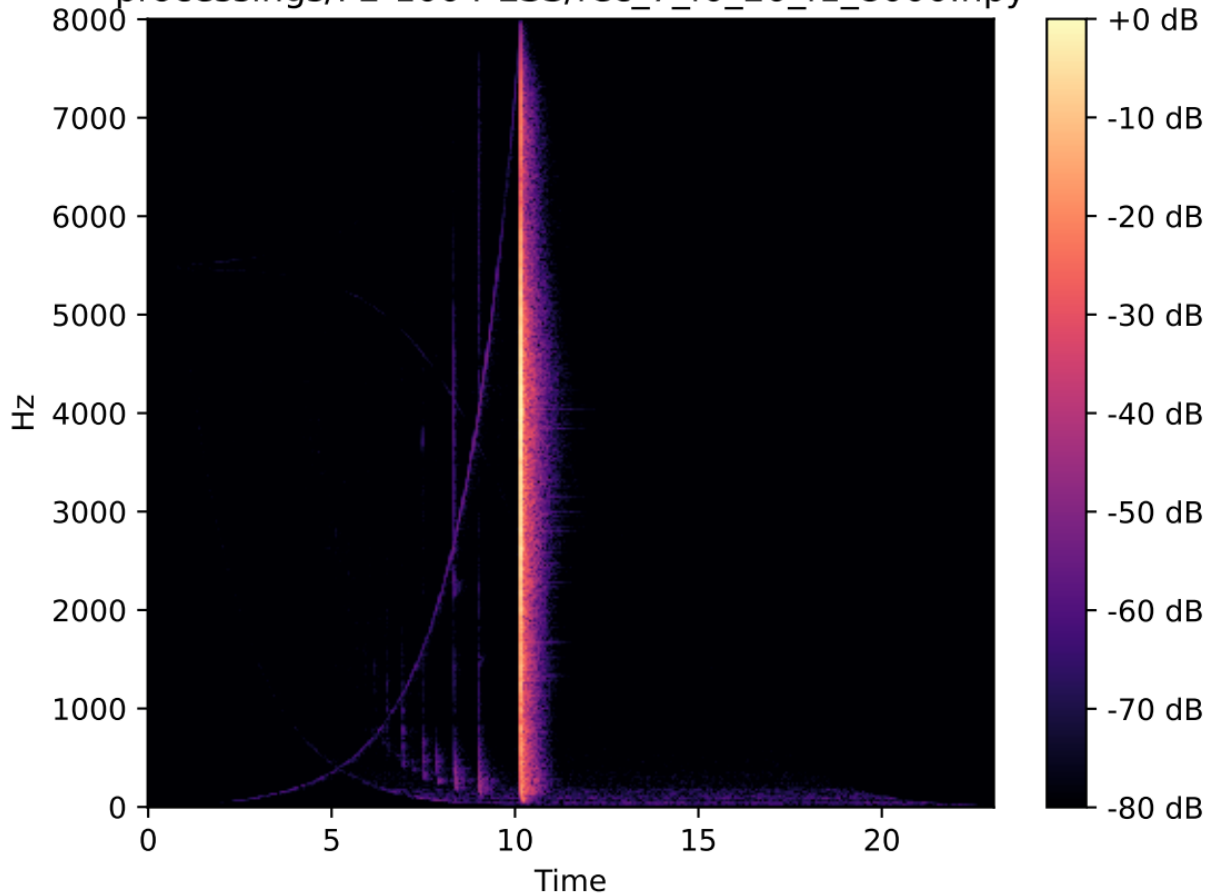
processings/P2-1004-ESS/rec_78_f0_20_f1_8000.npy



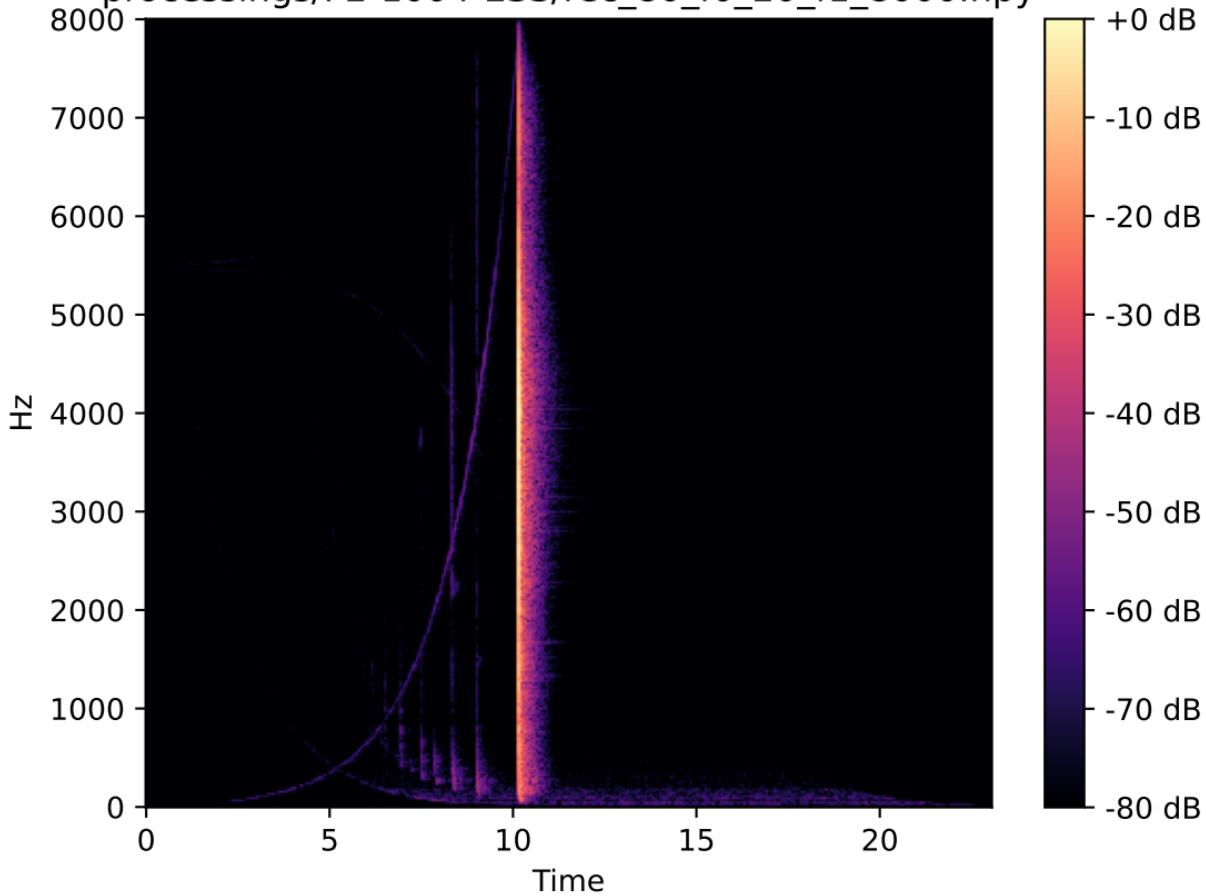
processings/P2-1004-ESS/rec_79_f0_20_f1_8000.npy



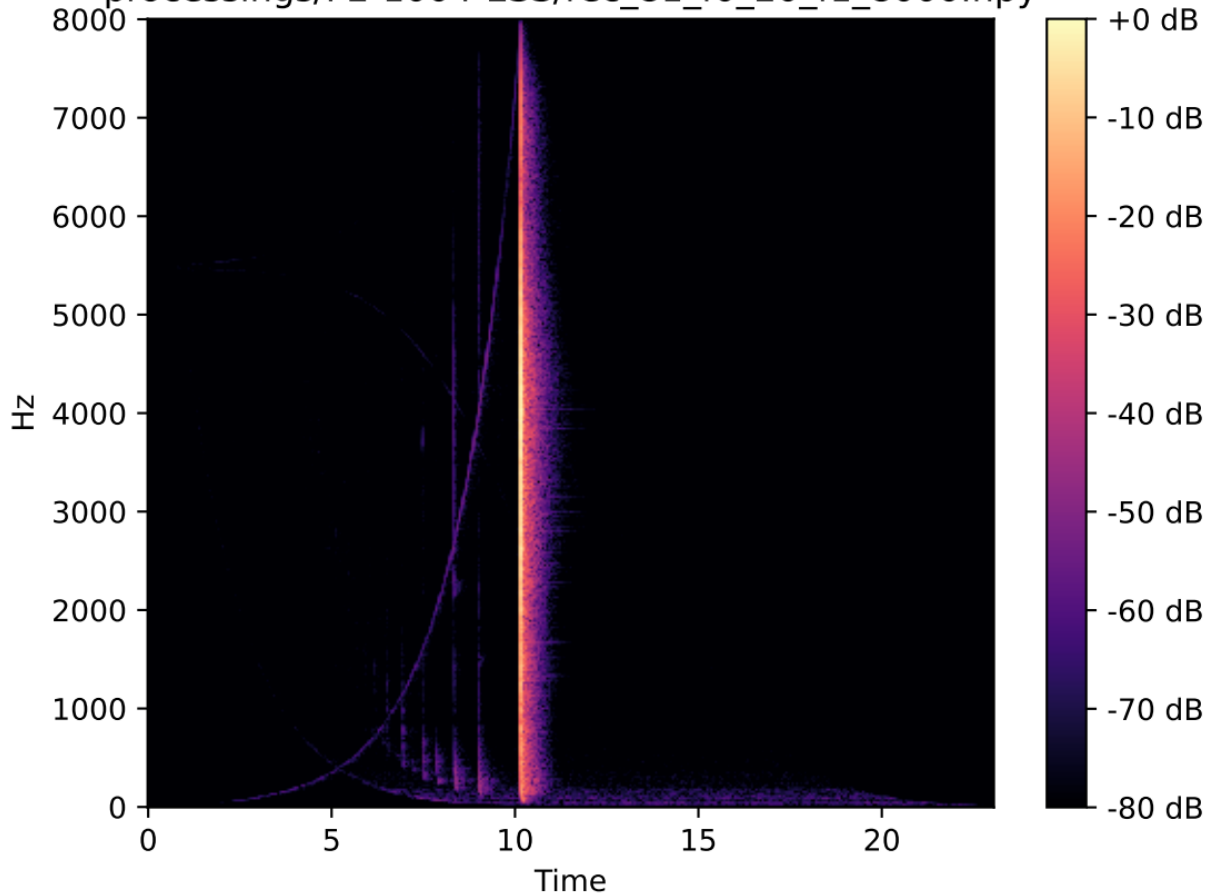
processings/P2-1004-ESS/rec_7_f0_20_f1_8000.npy



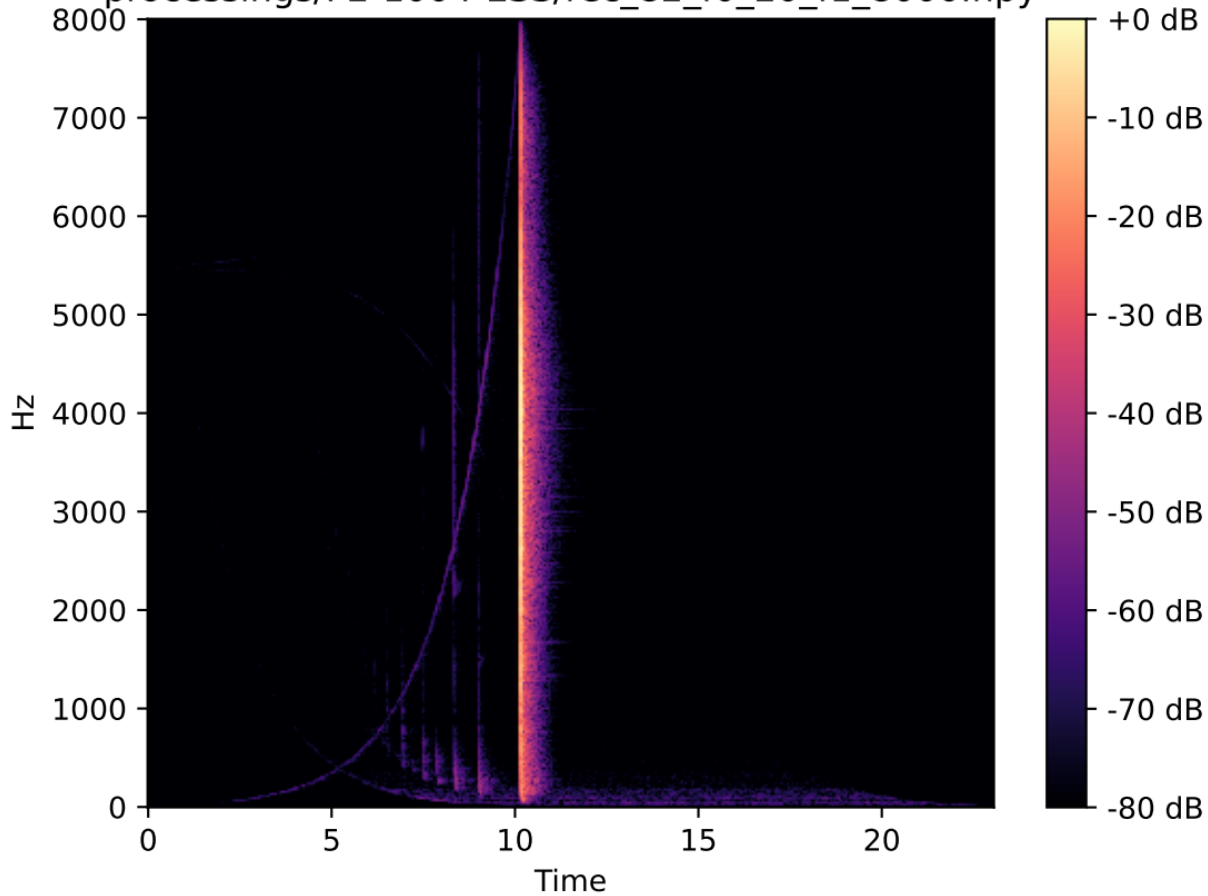
processings/P2-1004-ESS/rec_80_f0_20_f1_8000.npy



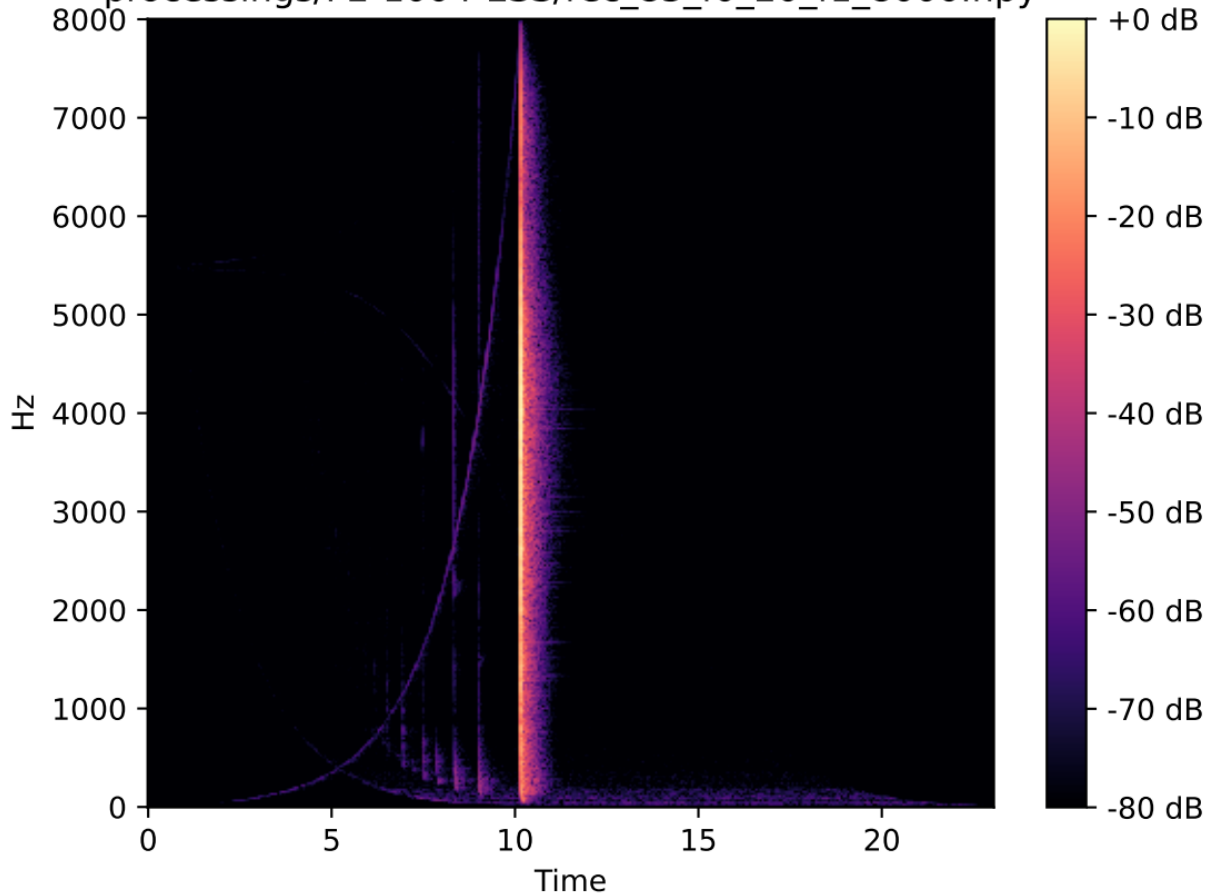
processings/P2-1004-ESS/rec_81_f0_20_f1_8000.npy



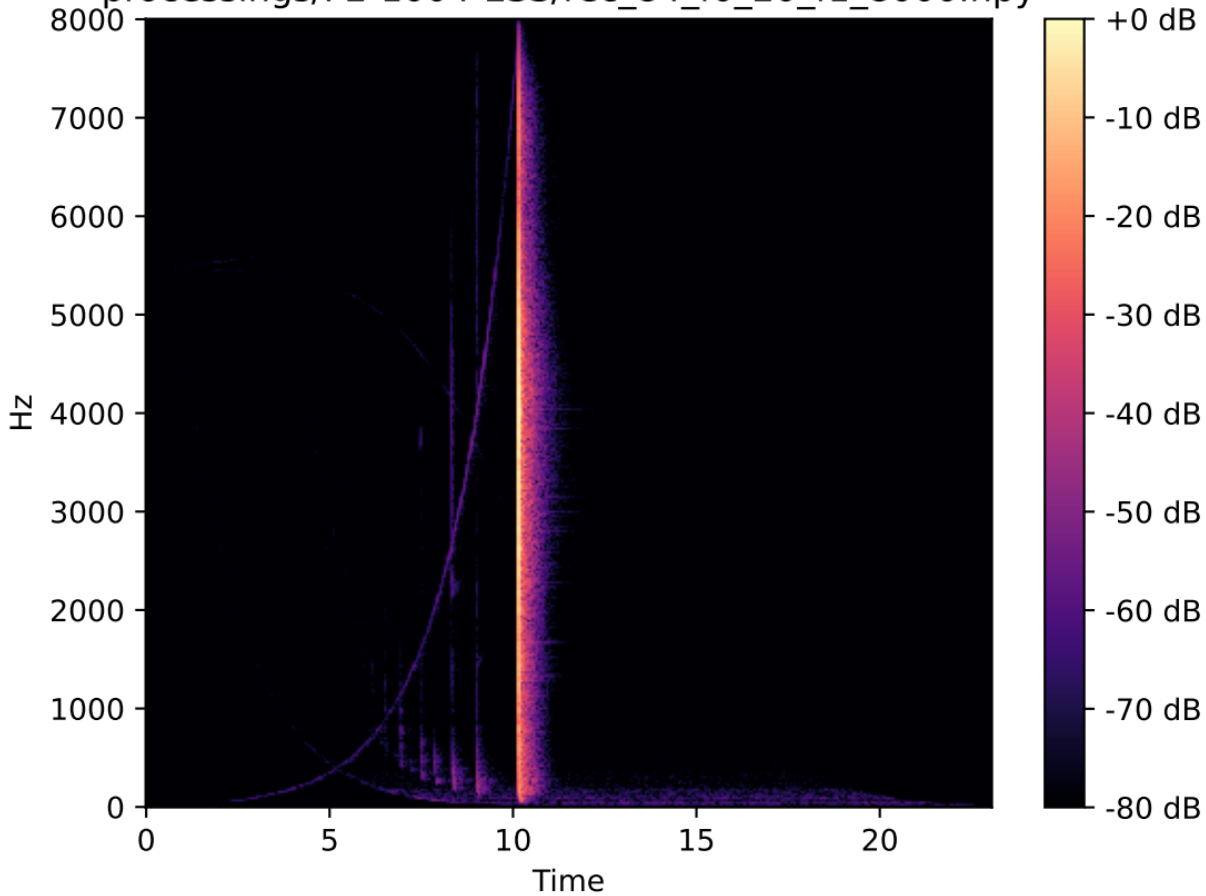
processings/P2-1004-ESS/rec_82_f0_20_f1_8000.npy



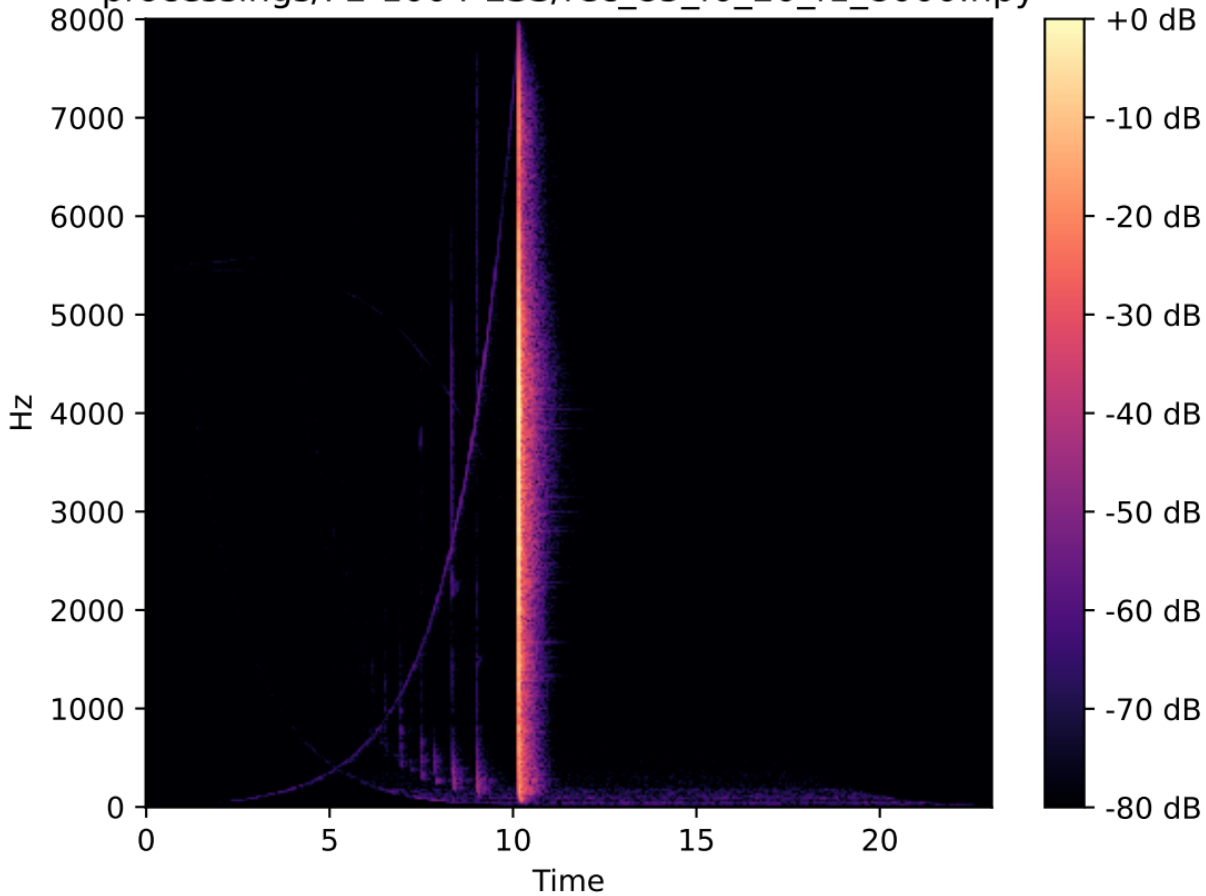
processings/P2-1004-ESS/rec_83_f0_20_f1_8000.npy



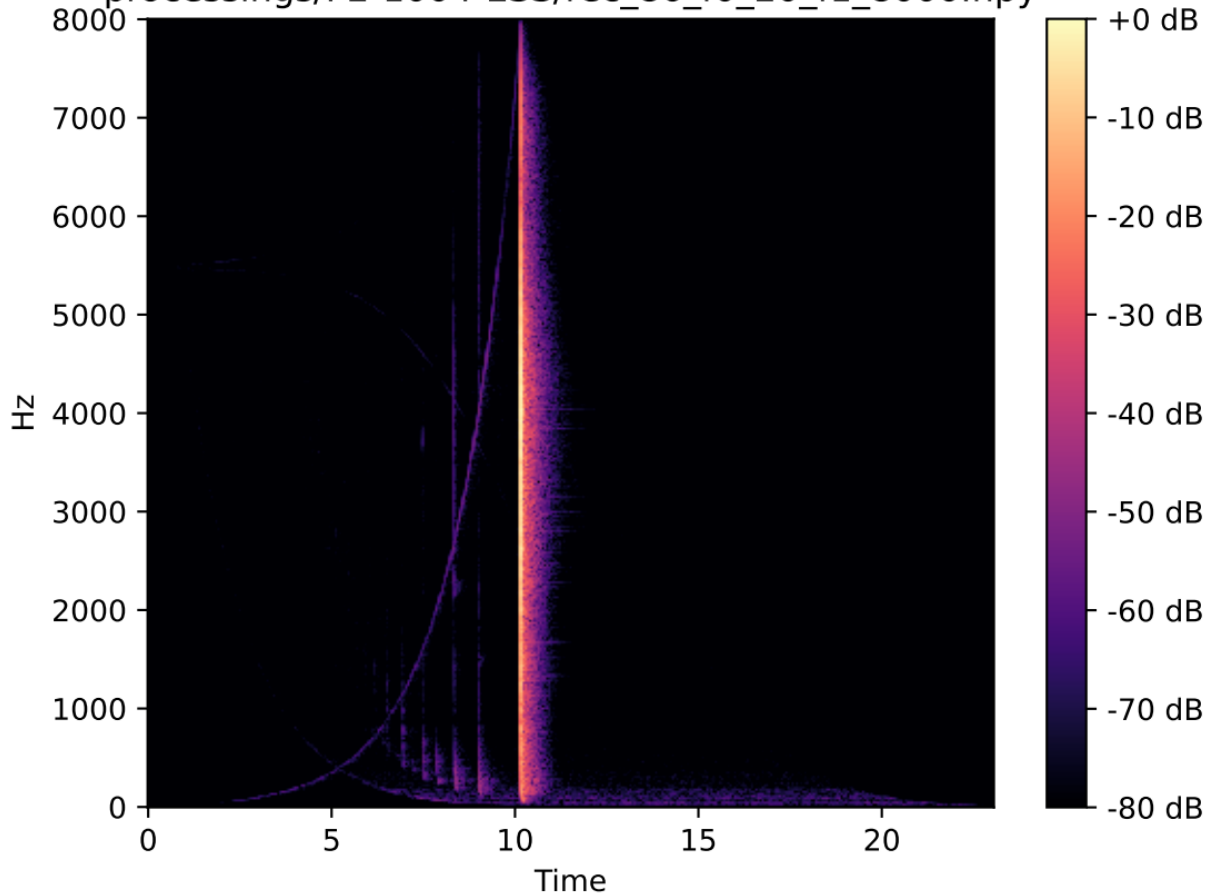
processings/P2-1004-ESS/rec_84_f0_20_f1_8000.npy



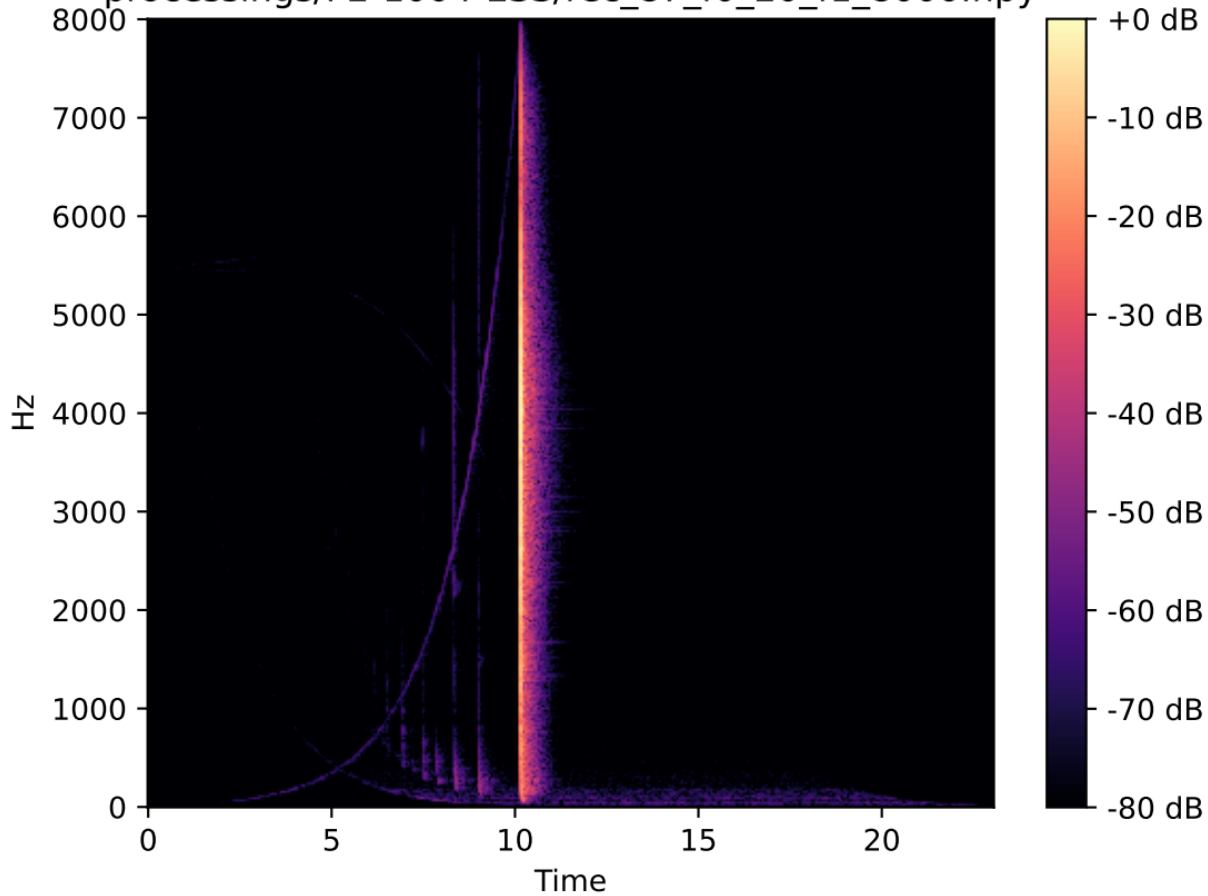
processings/P2-1004-ESS/rec_85_f0_20_f1_8000.npy



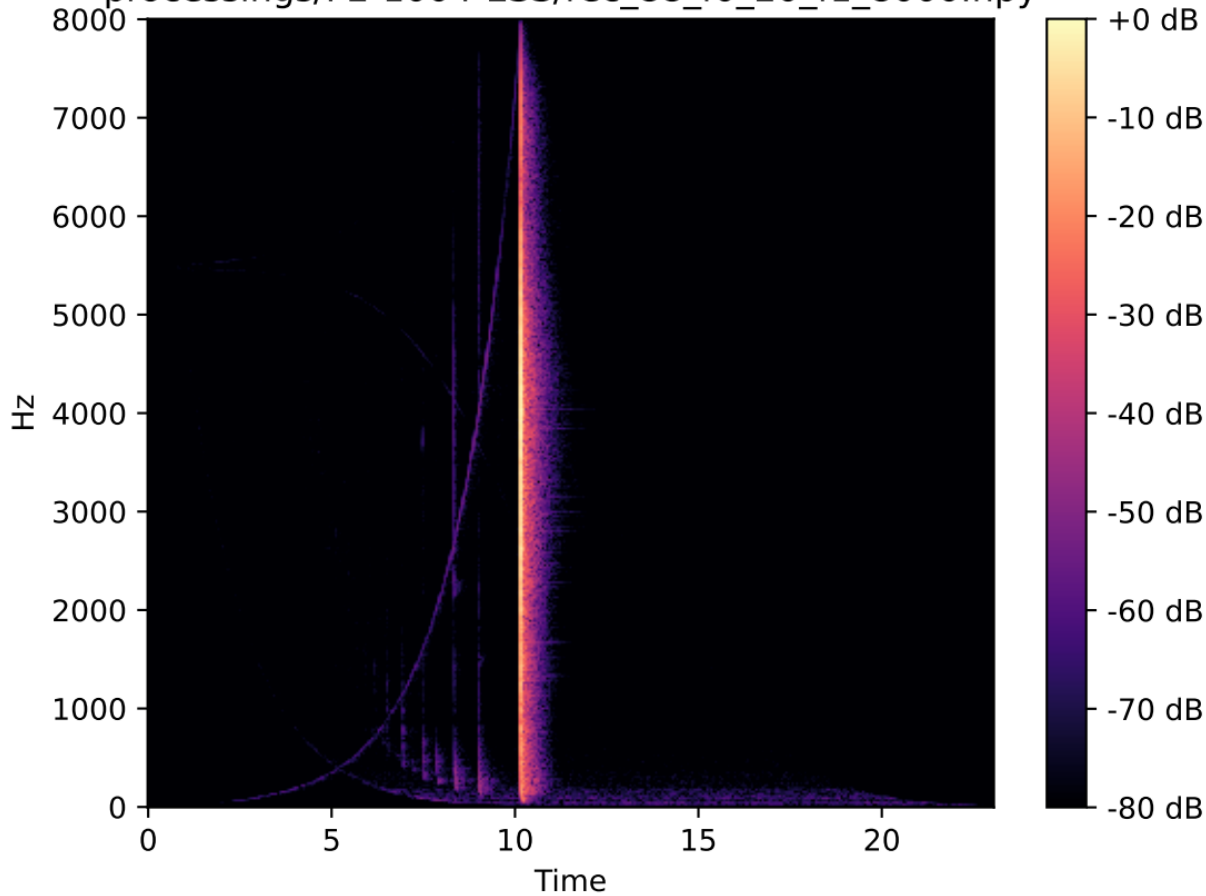
processings/P2-1004-ESS/rec_86_f0_20_f1_8000.npy



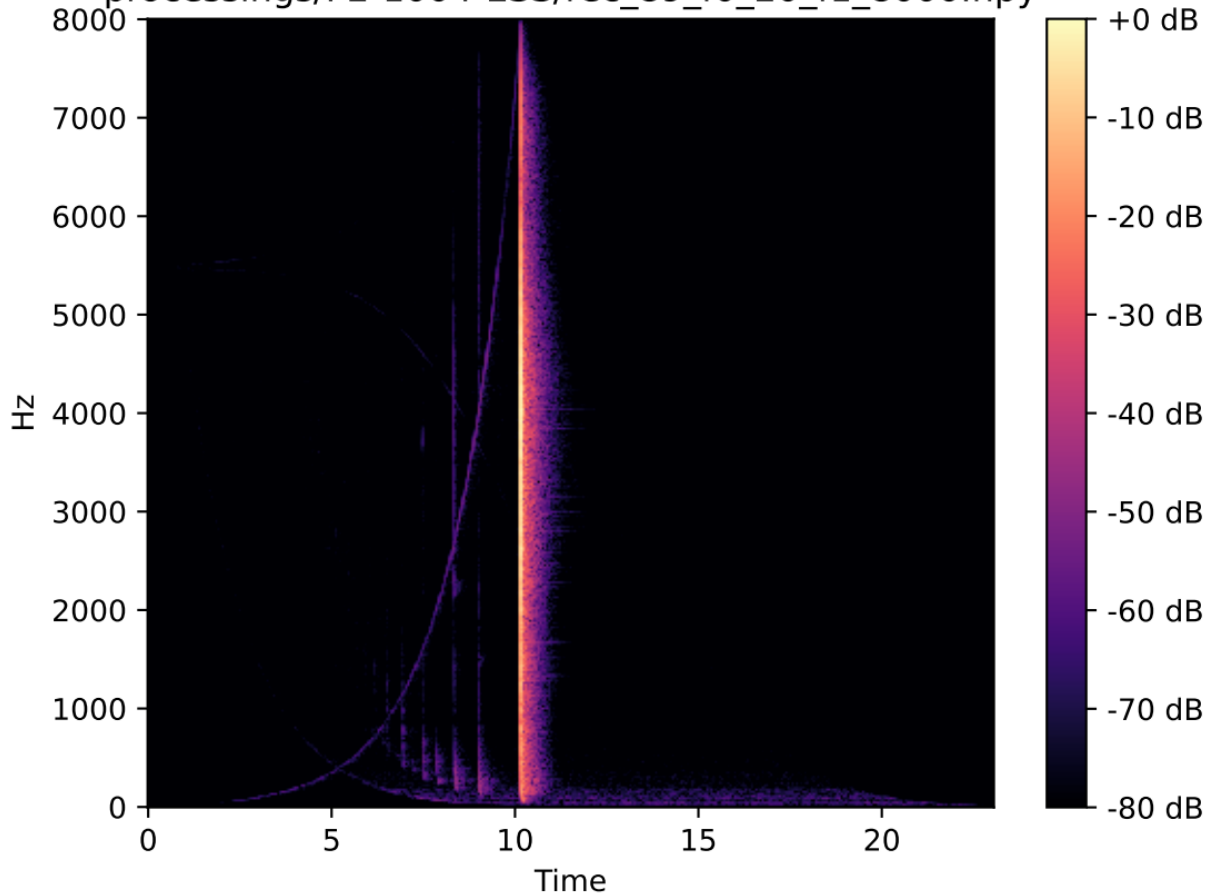
processings/P2-1004-ESS/rec_87_f0_20_f1_8000.npy



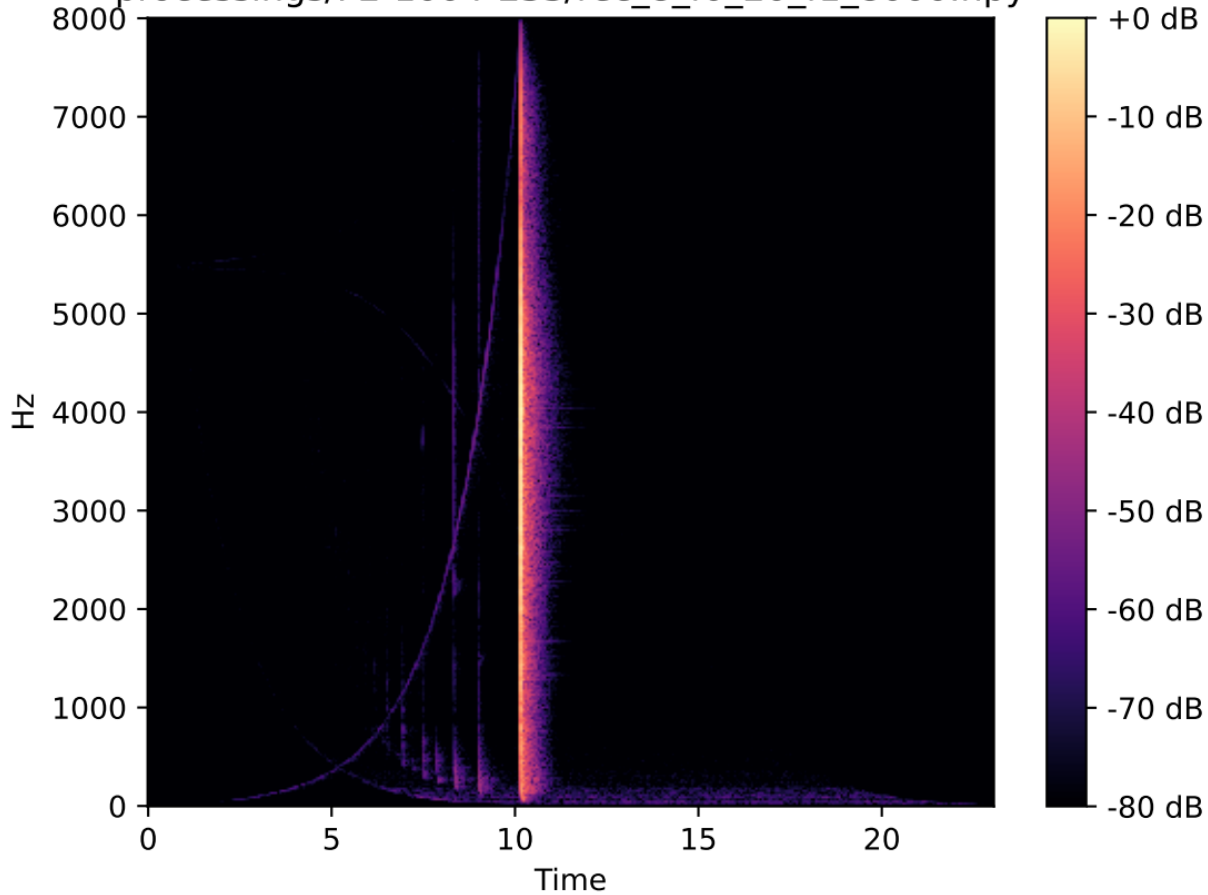
processings/P2-1004-ESS/rec_88_f0_20_f1_8000.npy



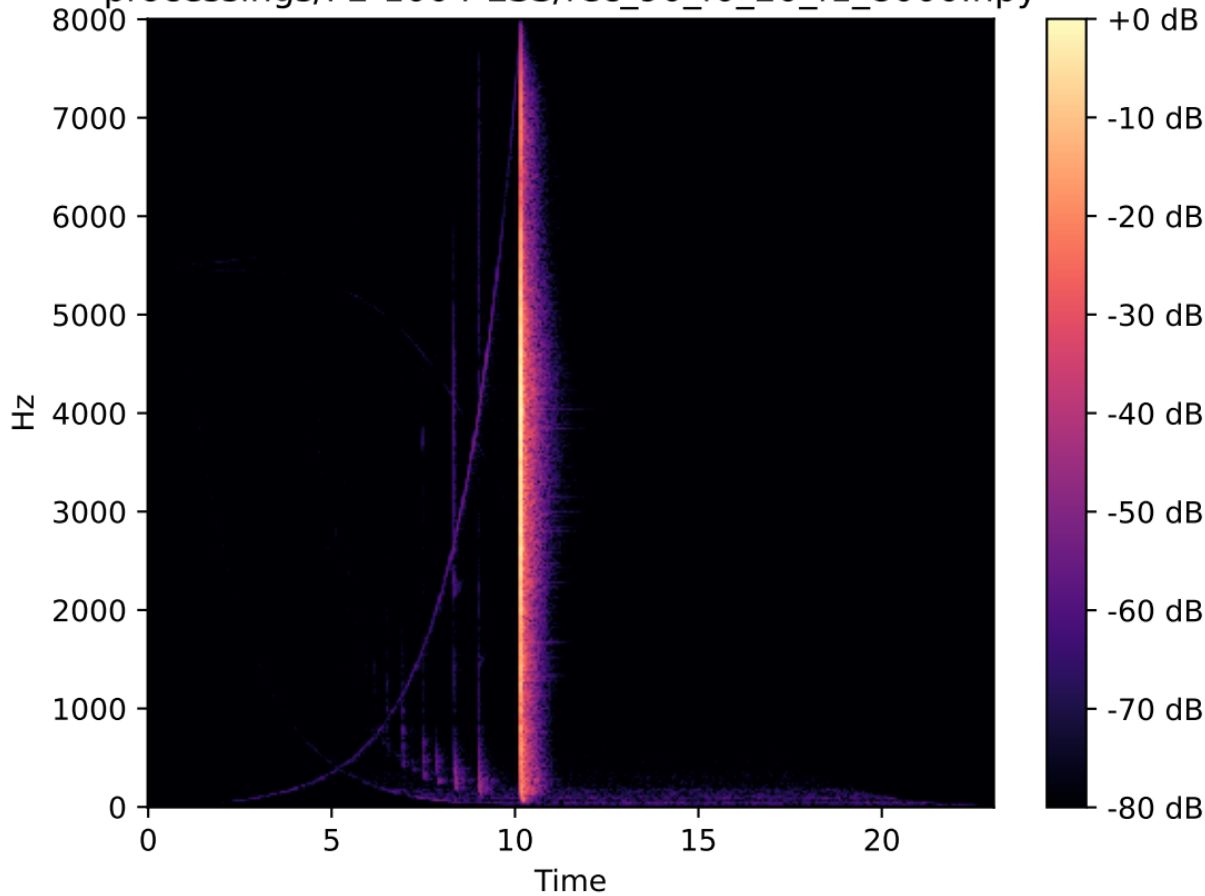
processings/P2-1004-ESS/rec_89_f0_20_f1_8000.npy



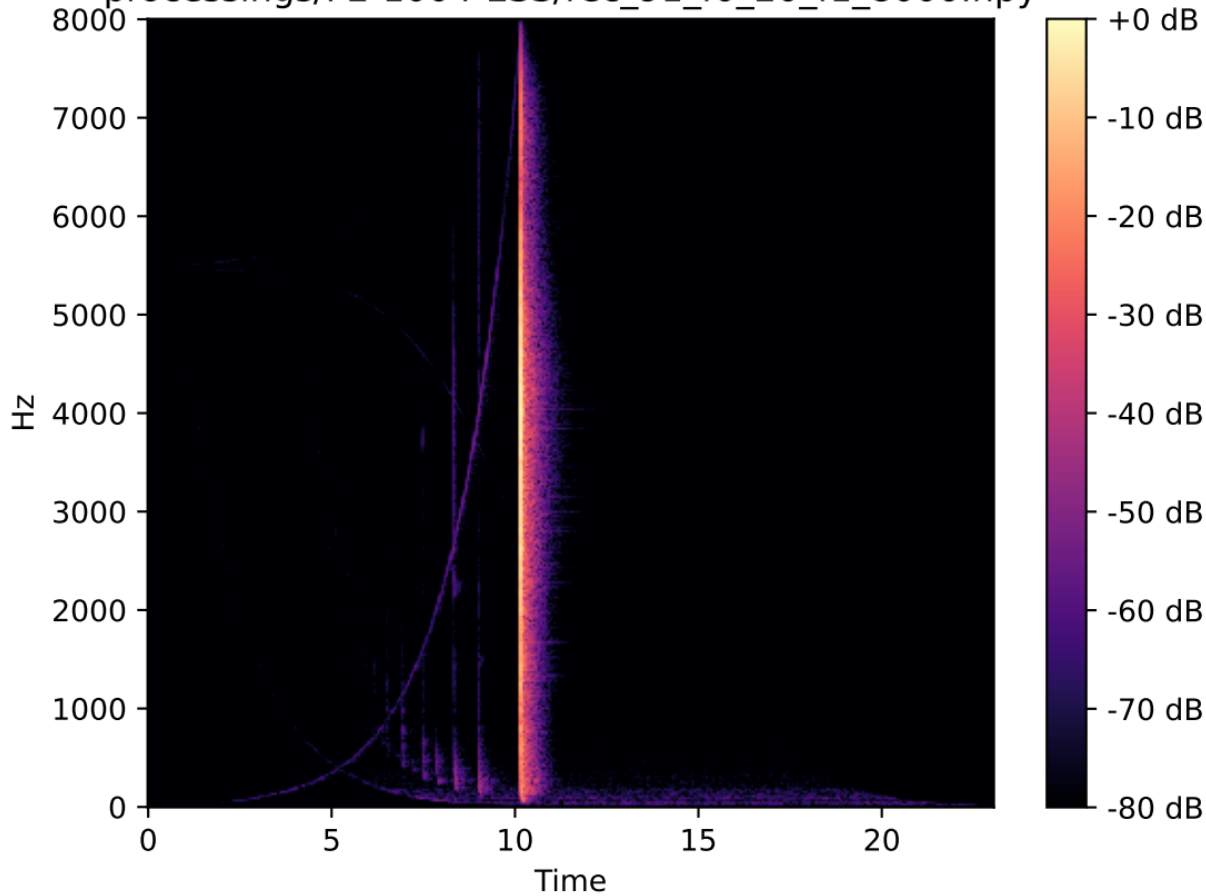
processings/P2-1004-ESS/rec_8_f0_20_f1_8000.npy



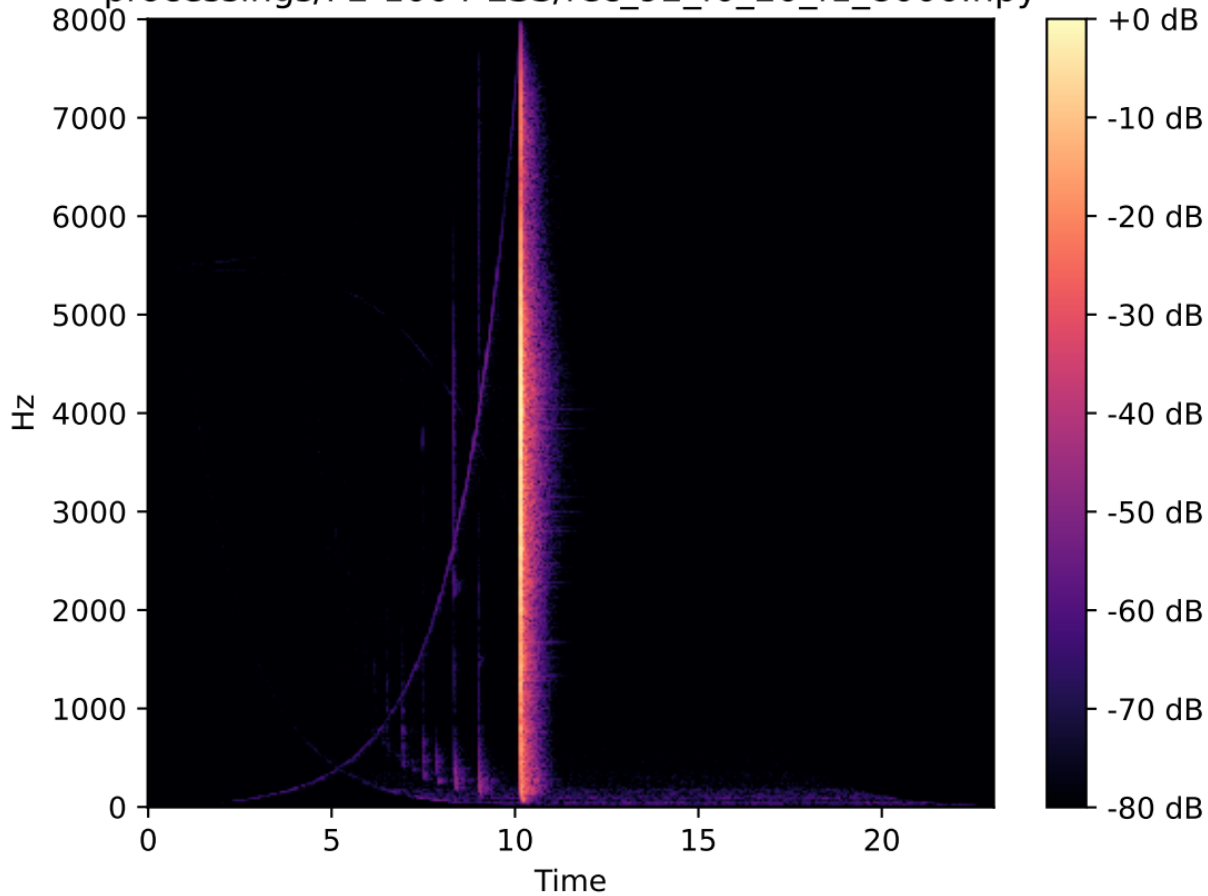
processings/P2-1004-ESS/rec_90_f0_20_f1_8000.npy



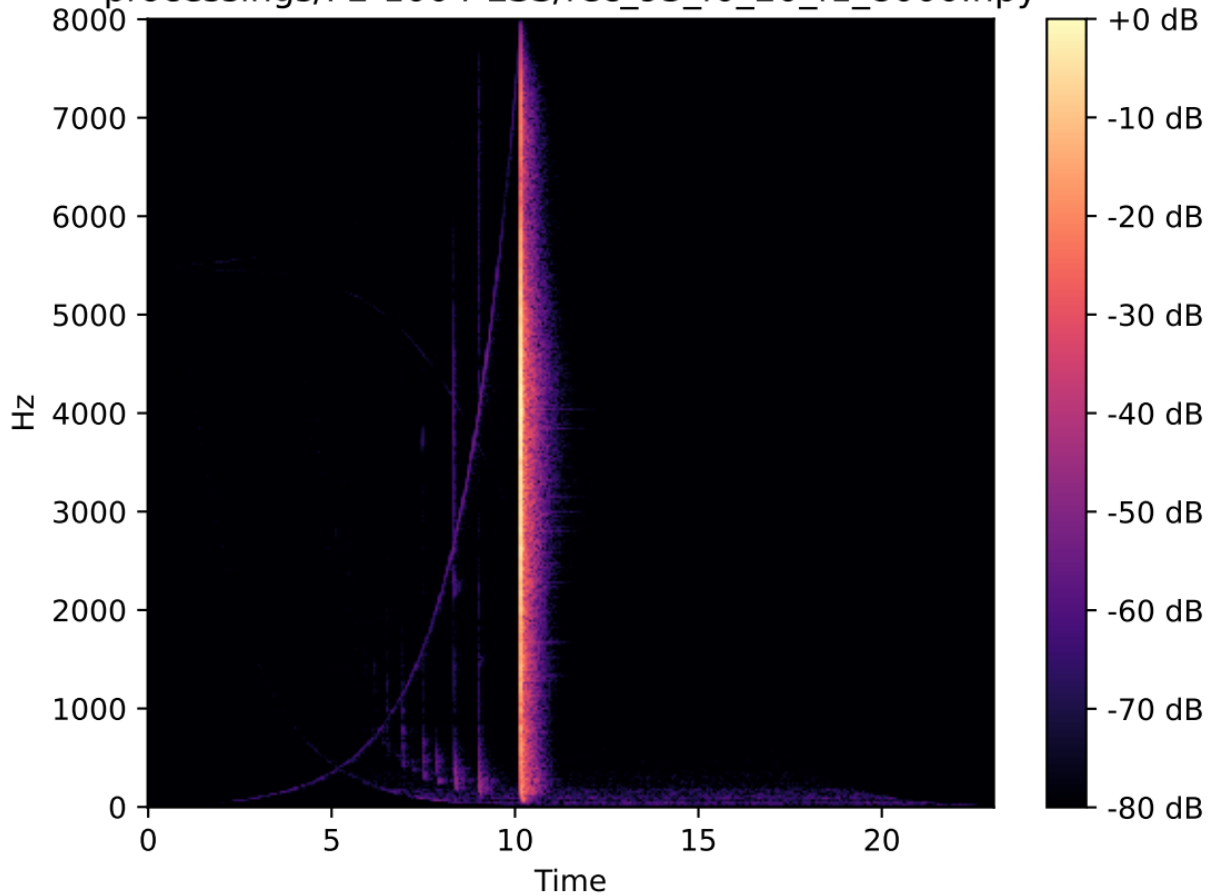
processings/P2-1004-ESS/rec_91_f0_20_f1_8000.npy



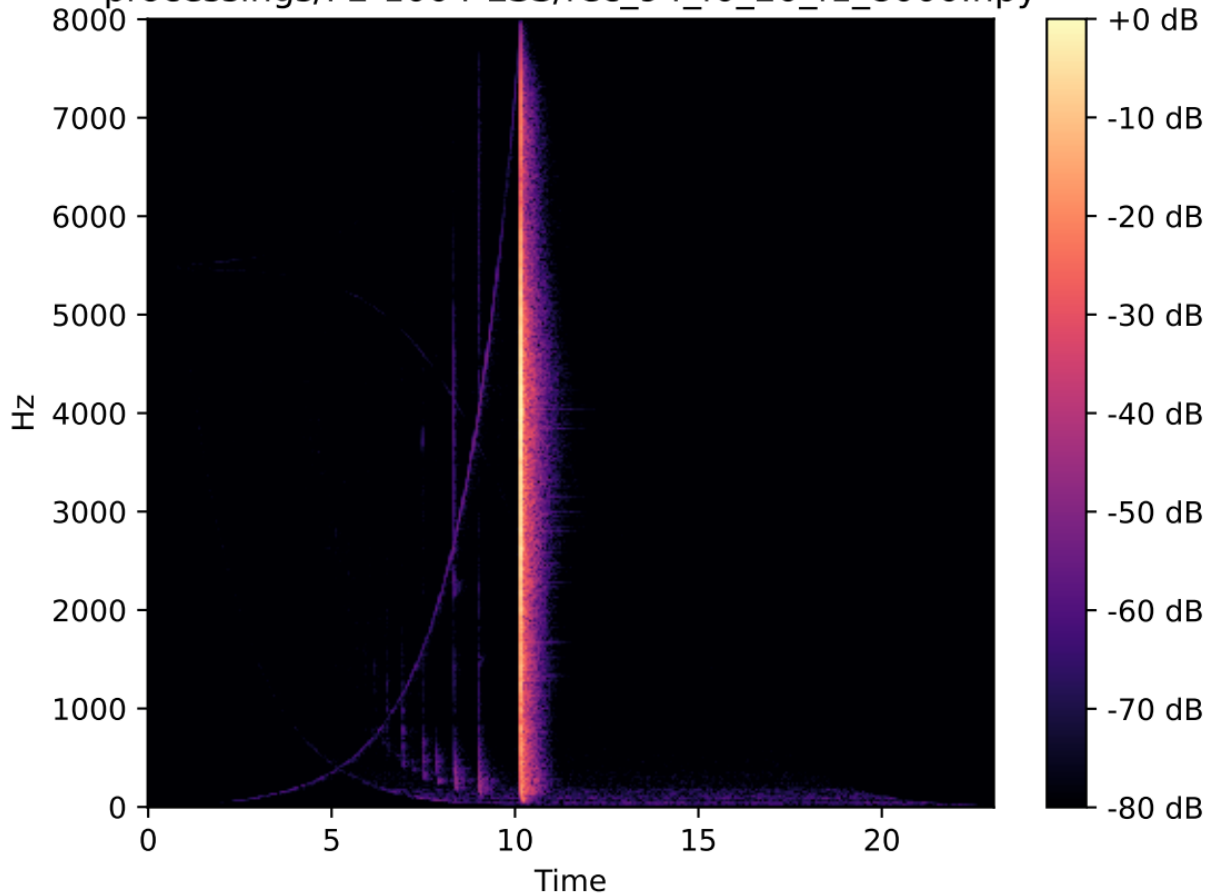
processings/P2-1004-ESS/rec_92_f0_20_f1_8000.npy



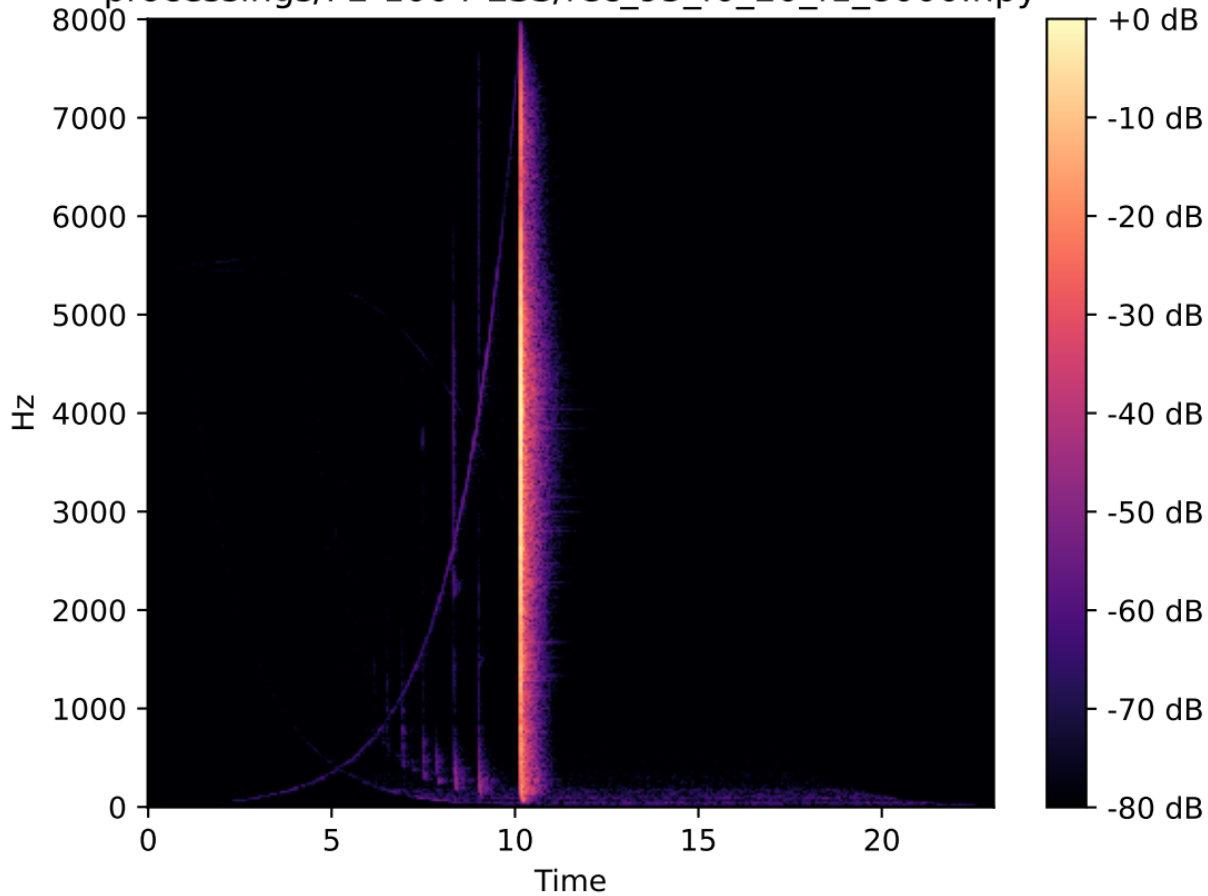
processings/P2-1004-ESS/rec_93_f0_20_f1_8000.npy



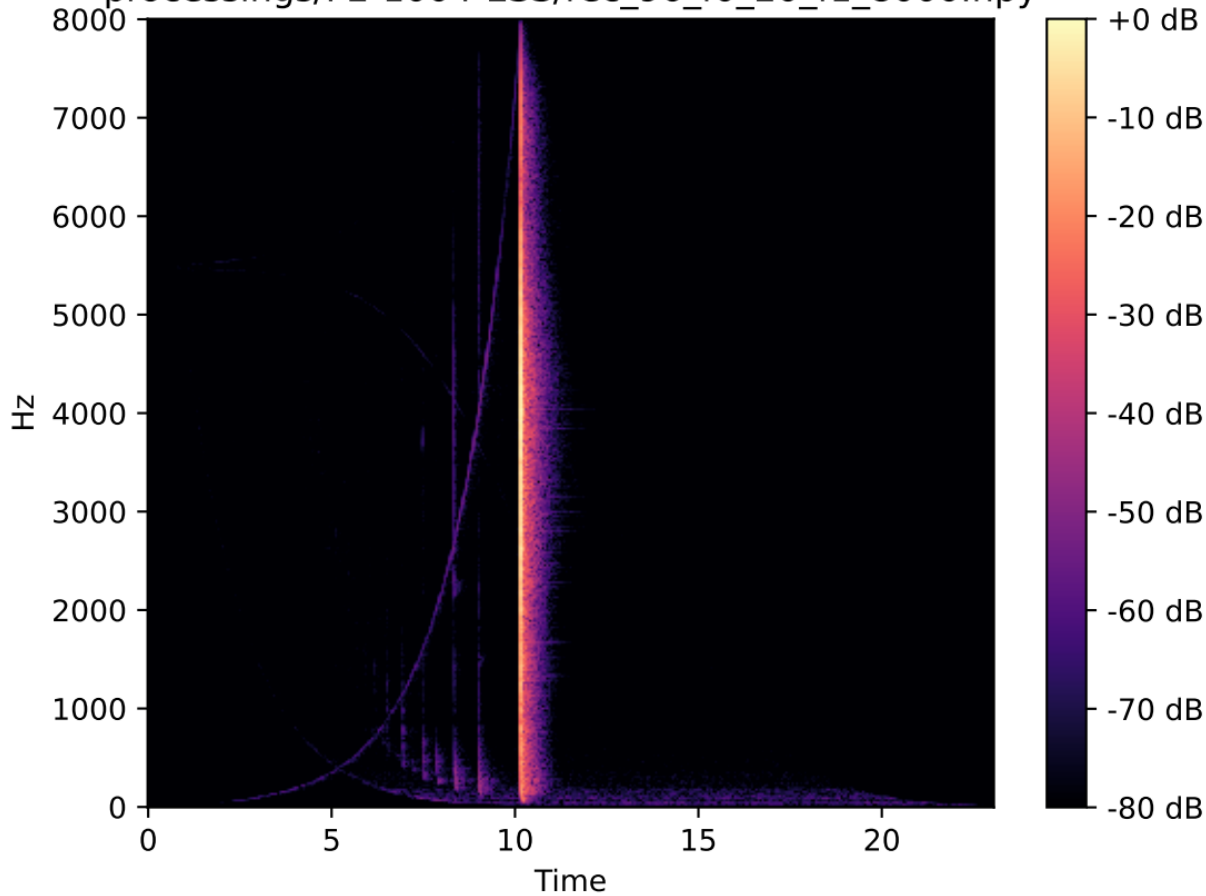
processings/P2-1004-ESS/rec_94_f0_20_f1_8000.npy



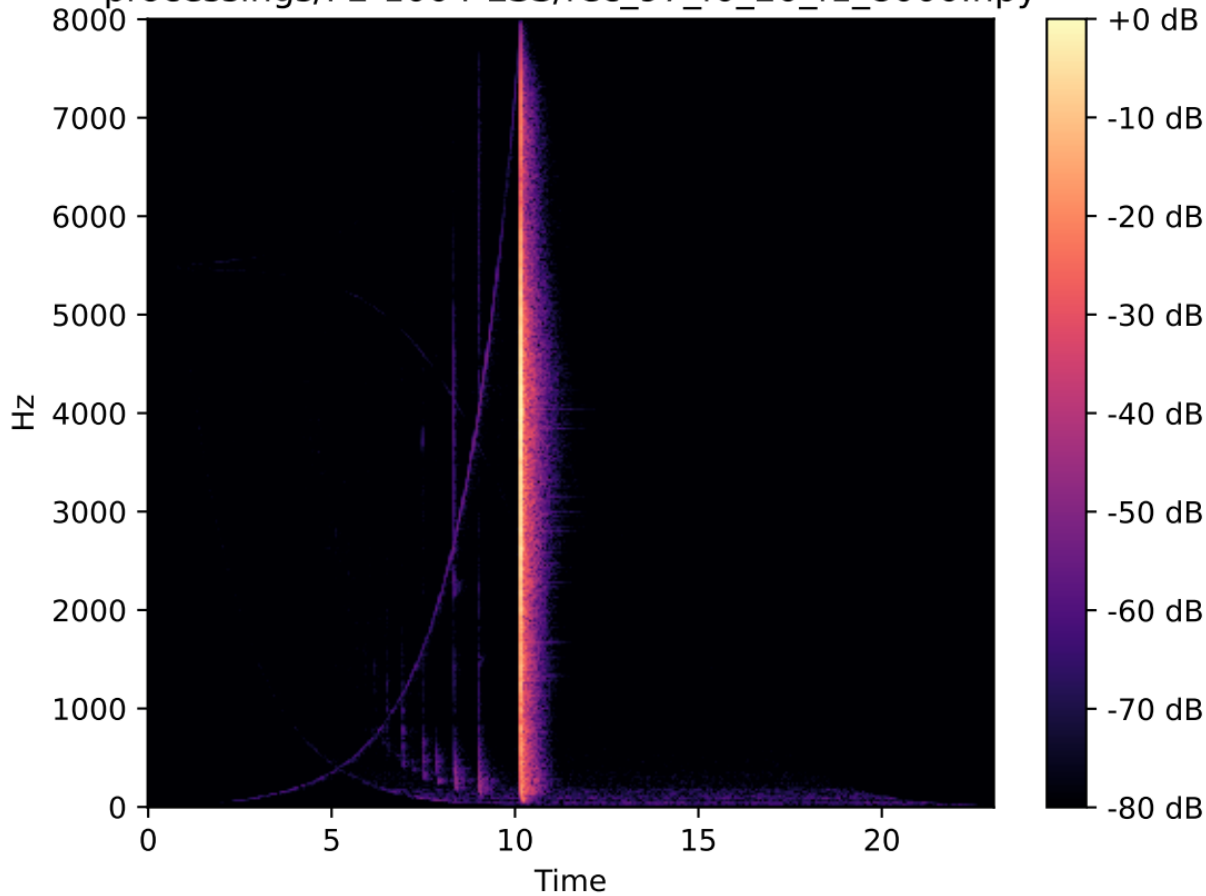
processings/P2-1004-ESS/rec_95_f0_20_f1_8000.npy



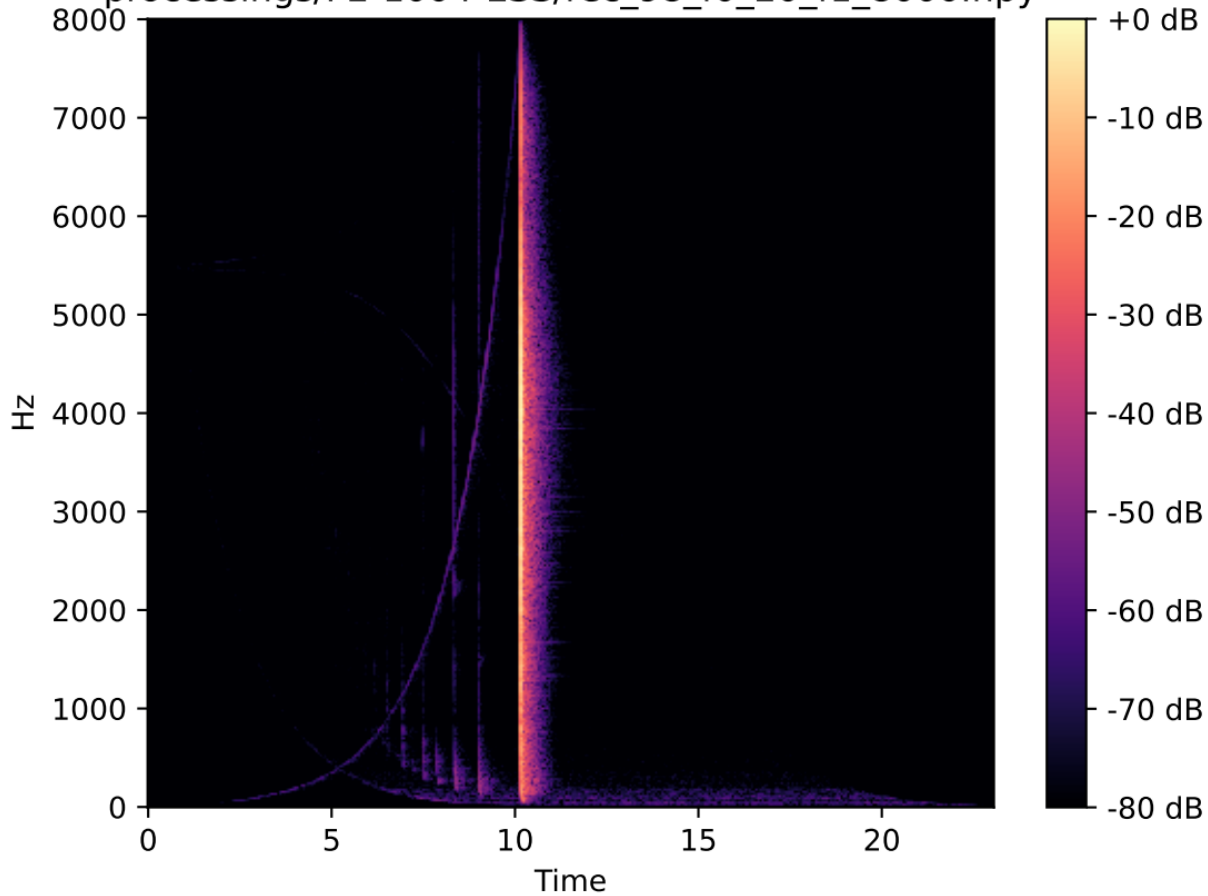
processings/P2-1004-ESS/rec_96_f0_20_f1_8000.npy



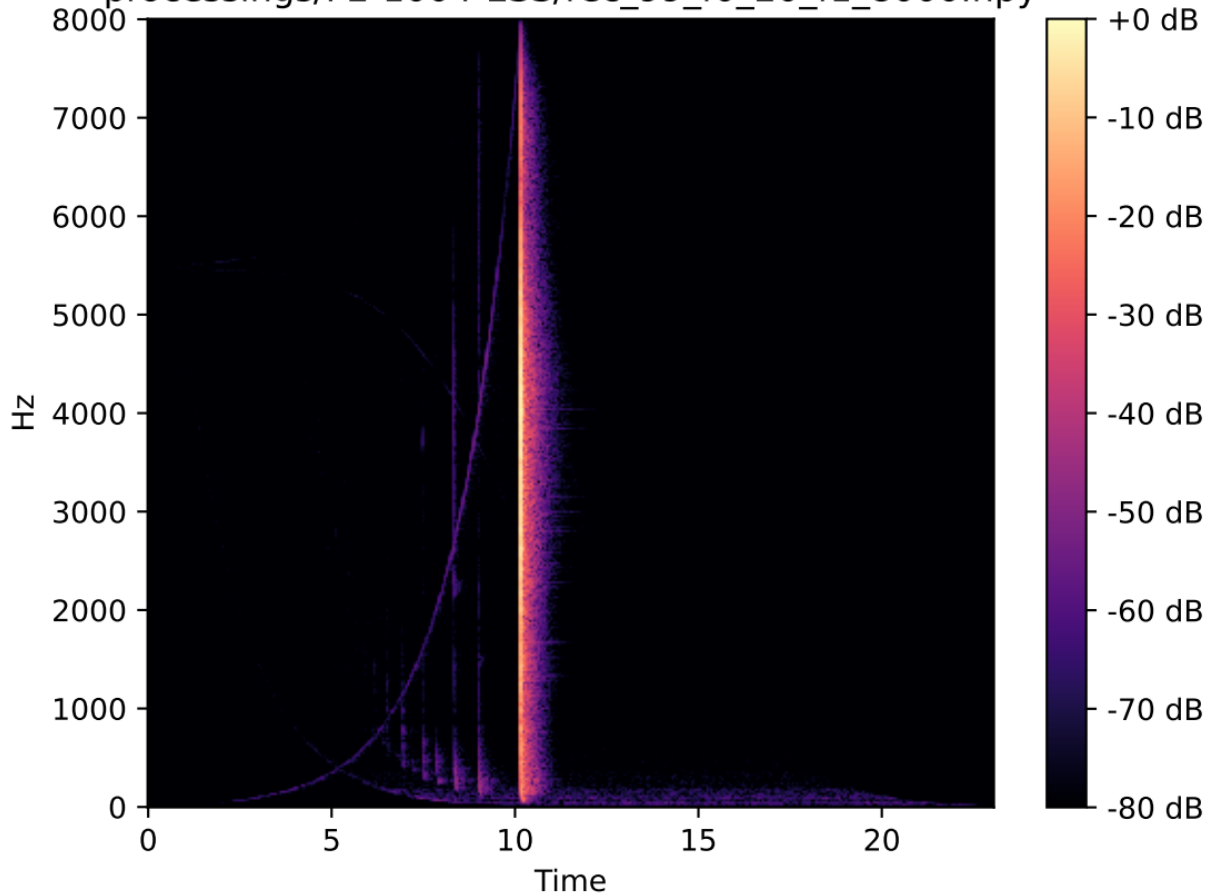
processings/P2-1004-ESS/rec_97_f0_20_f1_8000.npy



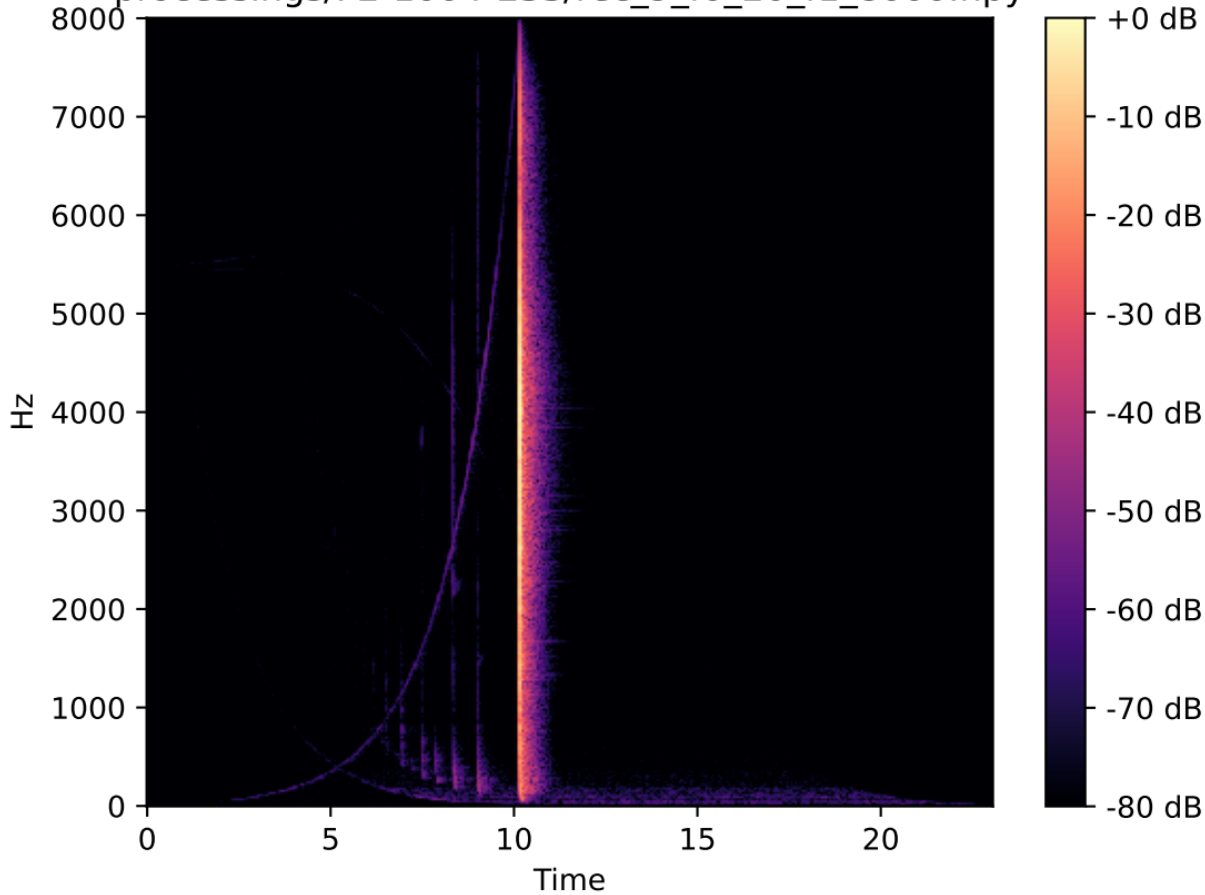
processings/P2-1004-ESS/rec_98_f0_20_f1_8000.npy



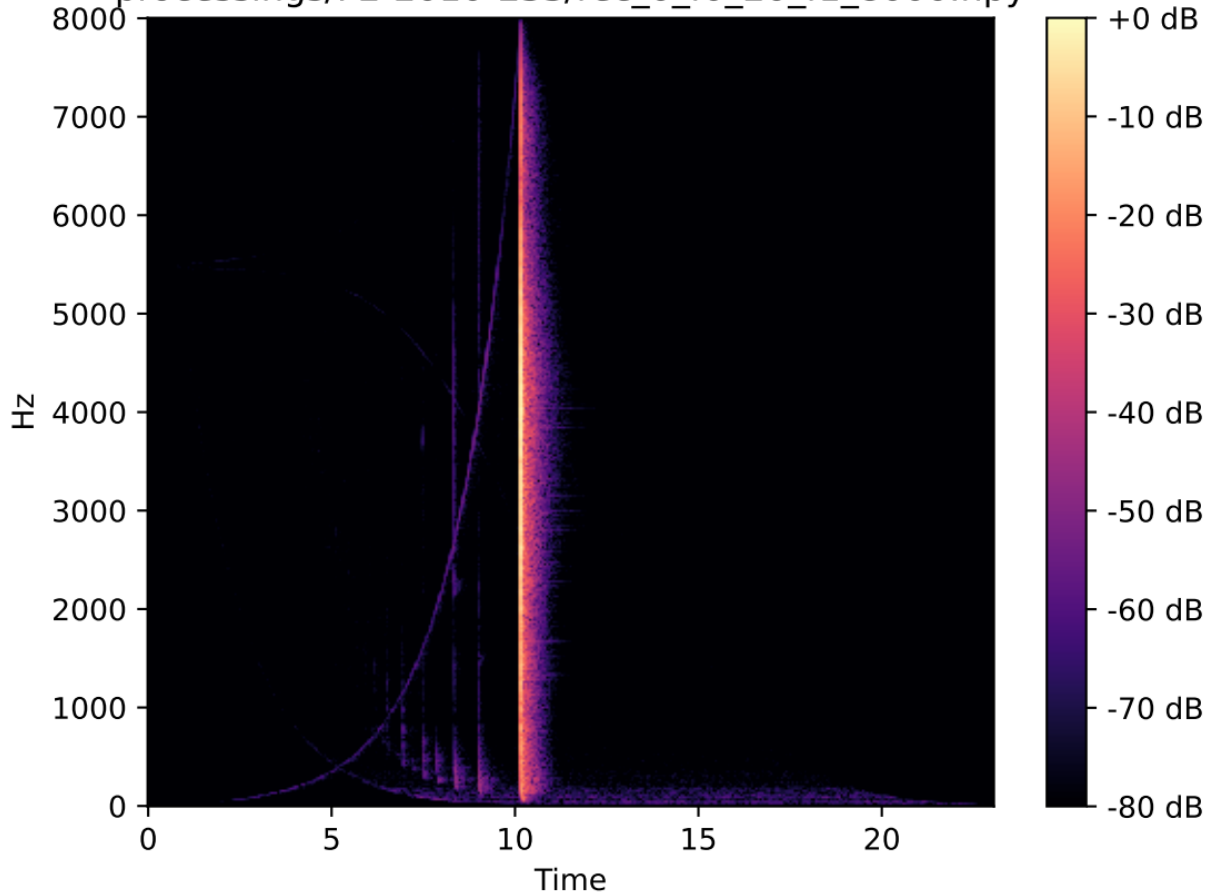
processings/P2-1004-ESS/rec_99_f0_20_f1_8000.npy



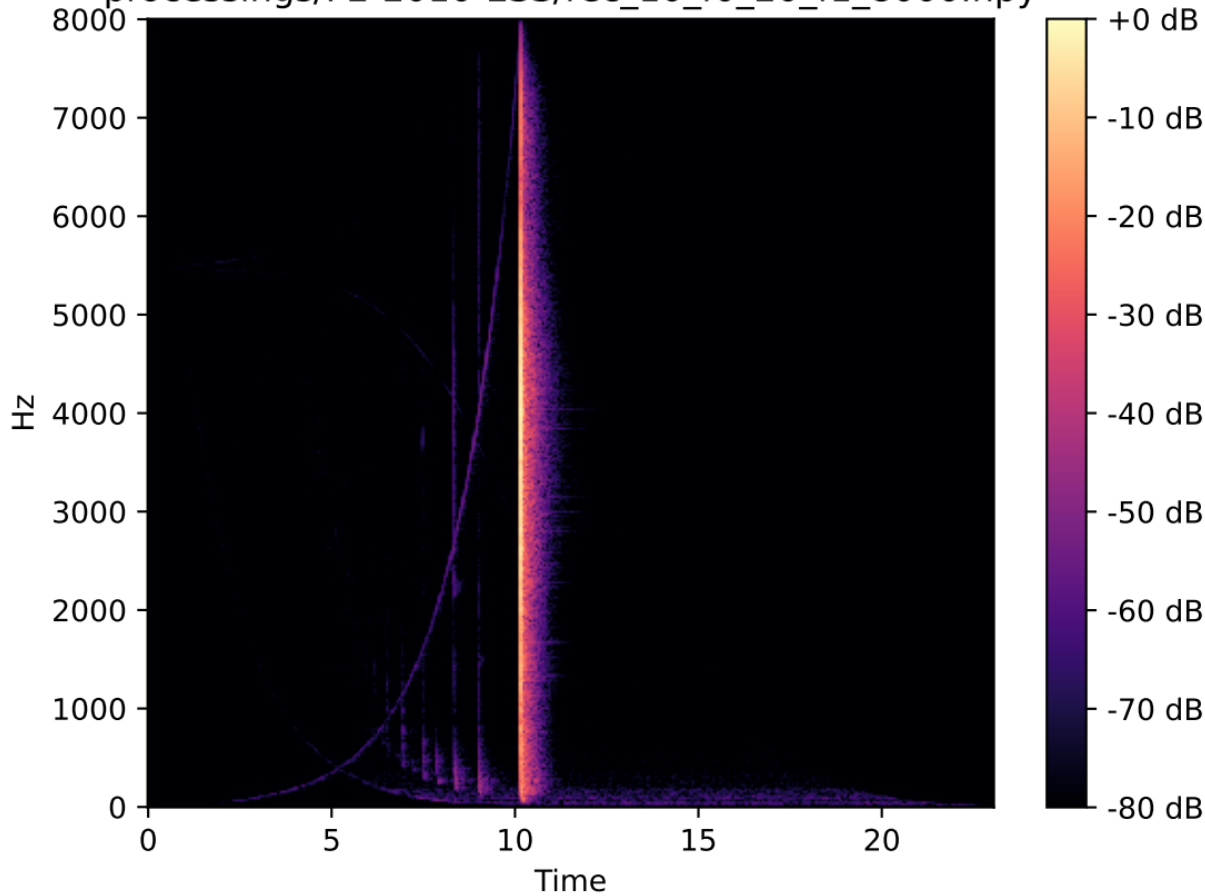
processings/P2-1004-ESS/rec_9_f0_20_f1_8000.npy



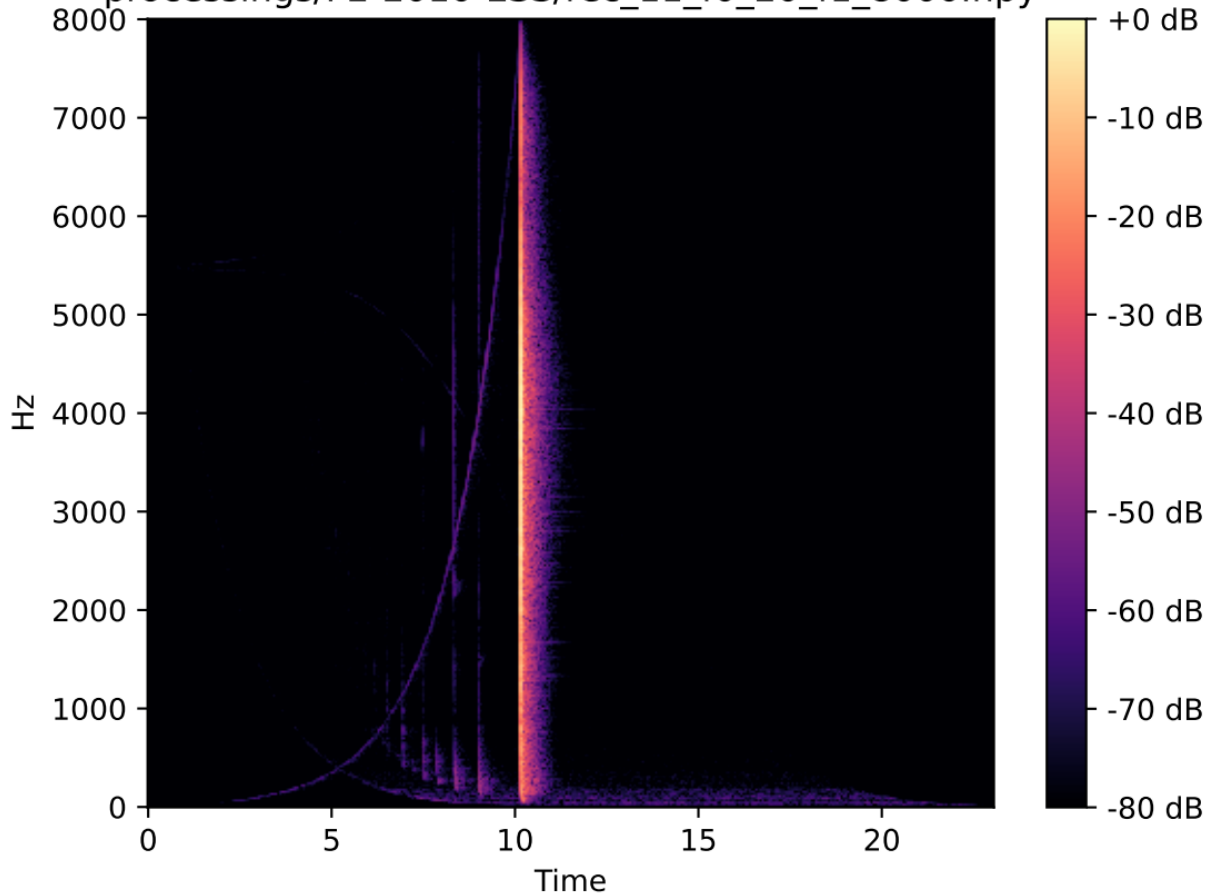
processings/P2-2010-ESS/rec_0_f0_20_f1_8000.npy



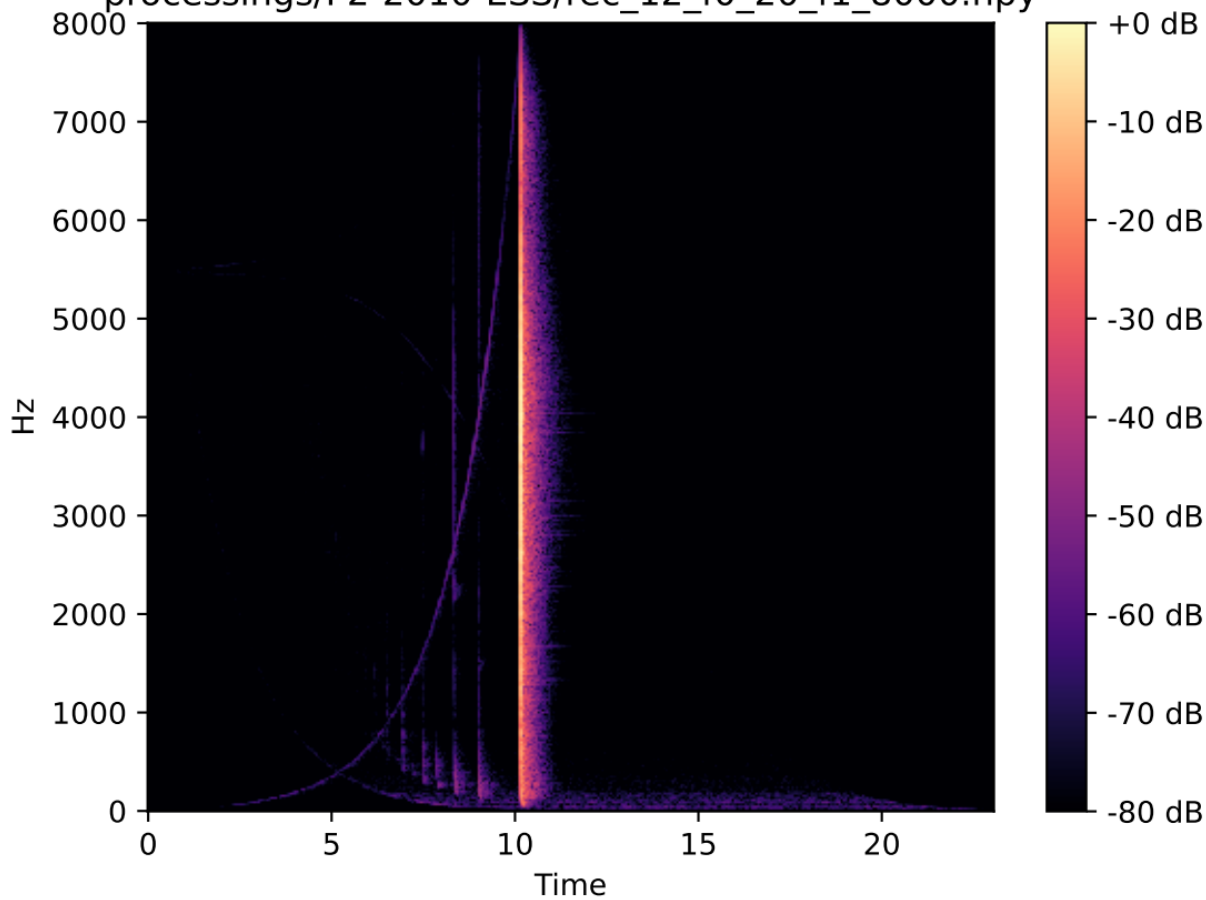
processings/P2-2010-ESS/rec_10_f0_20_f1_8000.npy



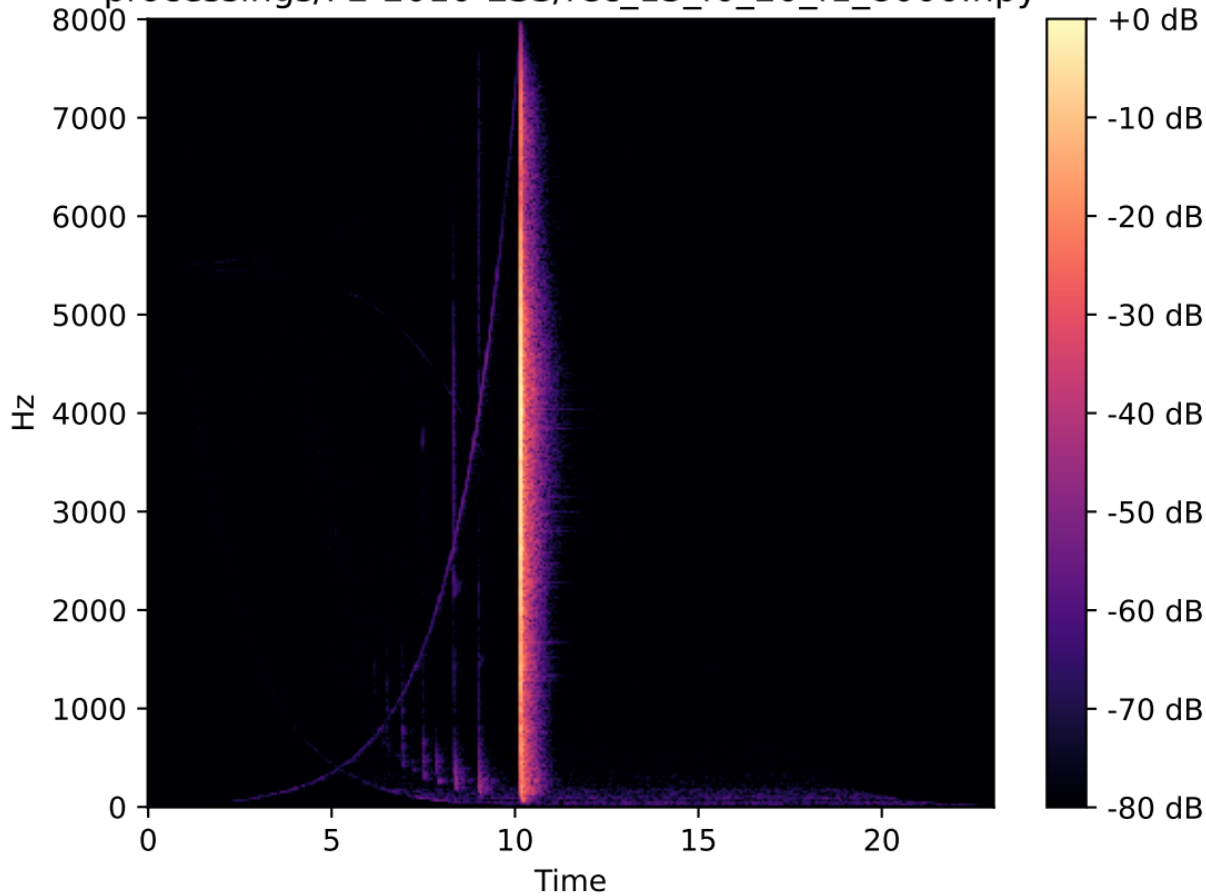
processings/P2-2010-ESS/rec_11_f0_20_f1_8000.npy



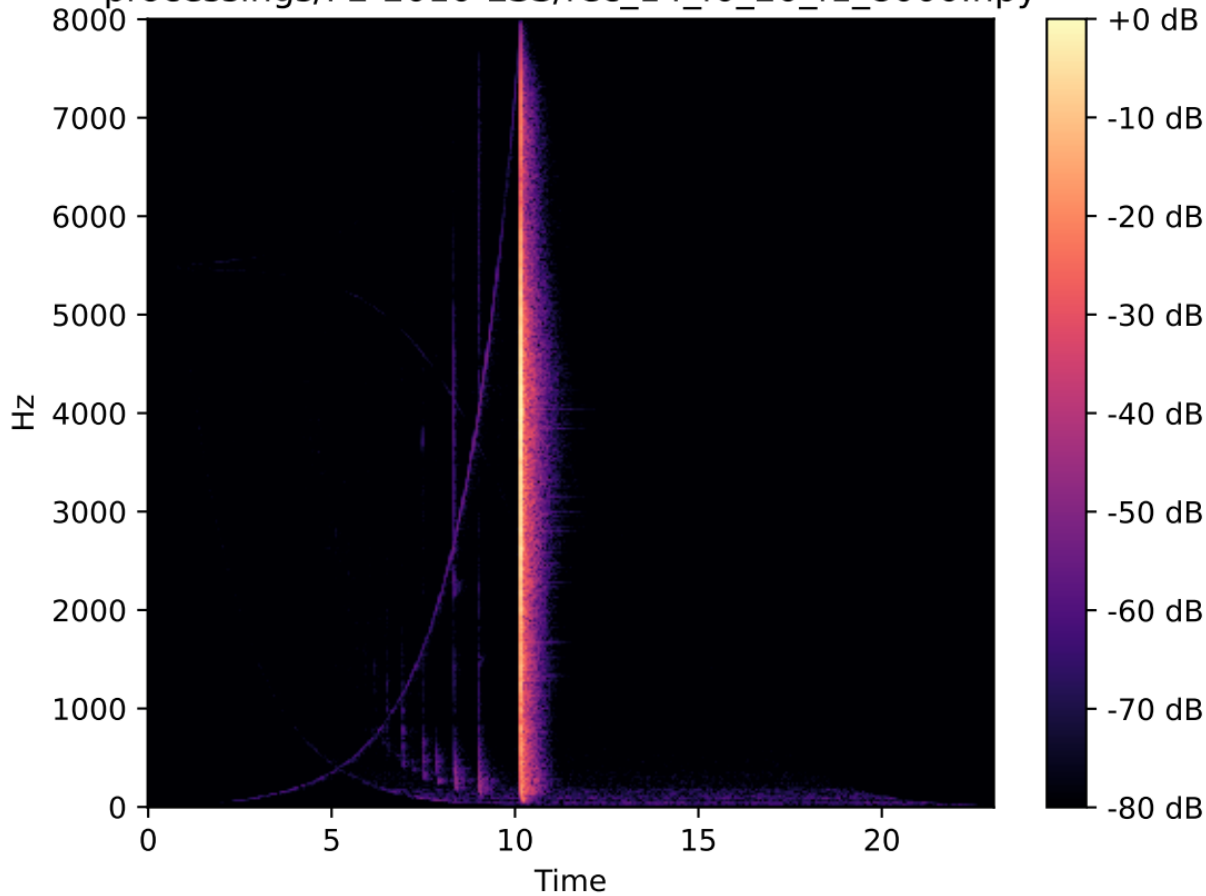
processings/P2-2010-ESS/rec_12_f0_20_f1_8000.npy



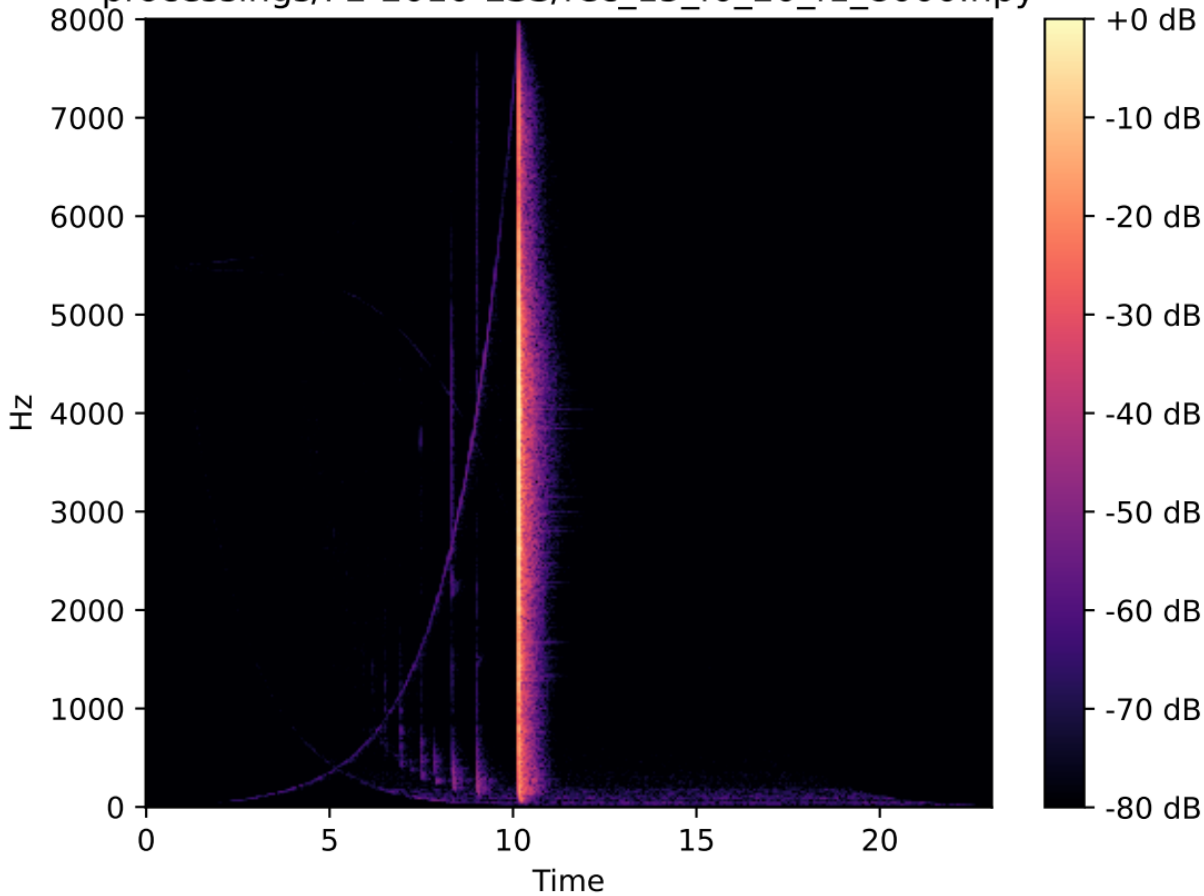
processings/P2-2010-ESS/rec_13_f0_20_f1_8000.npy



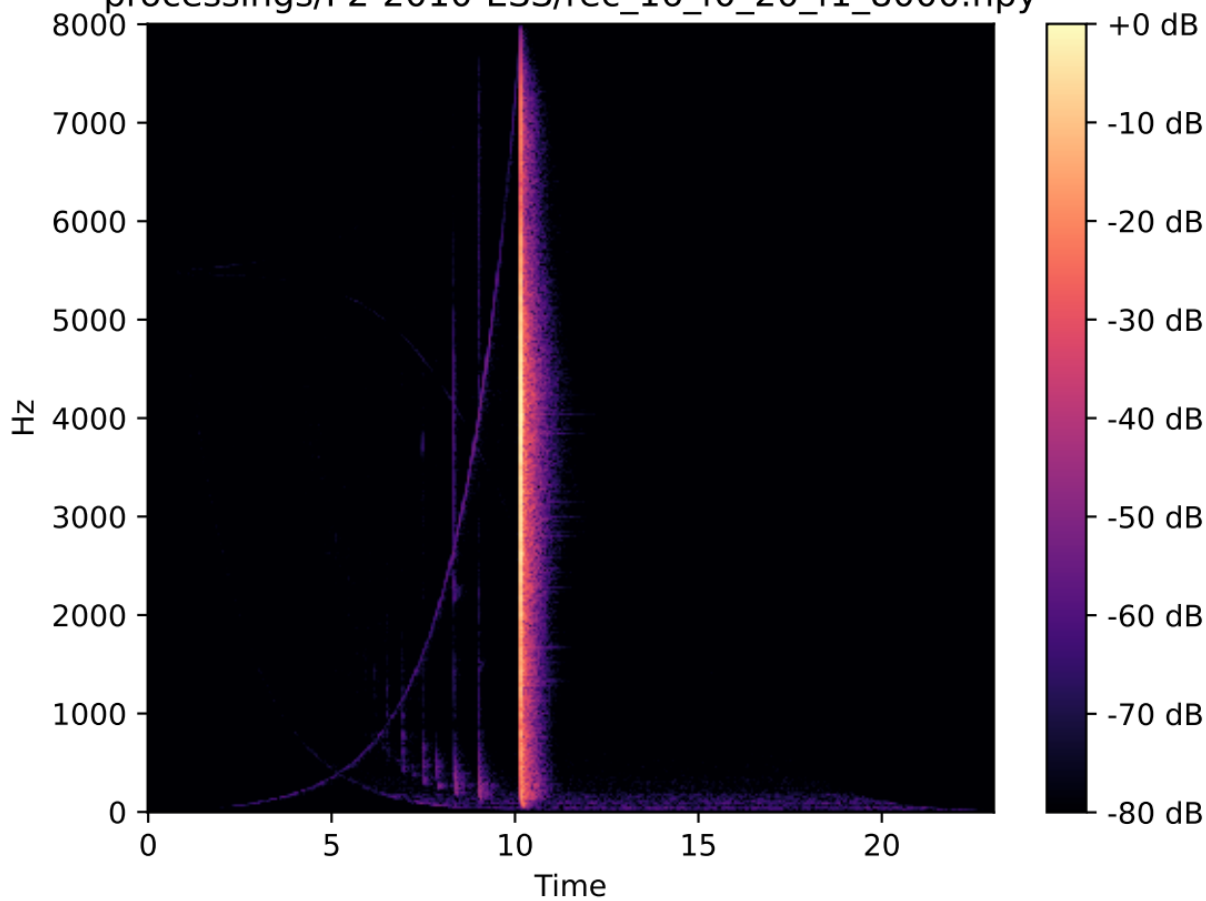
processings/P2-2010-ESS/rec_14_f0_20_f1_8000.npy



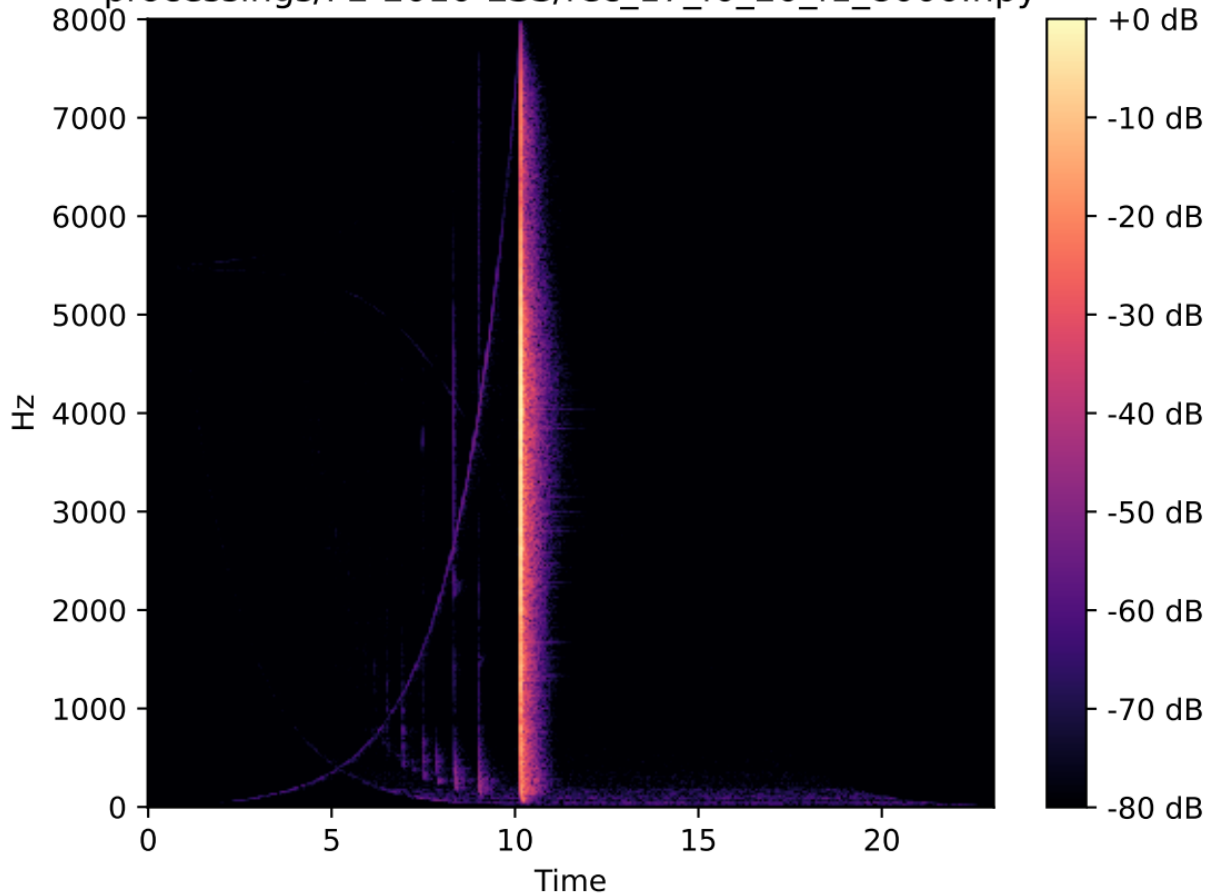
processings/P2-2010-ESS/rec_15_f0_20_f1_8000.npy



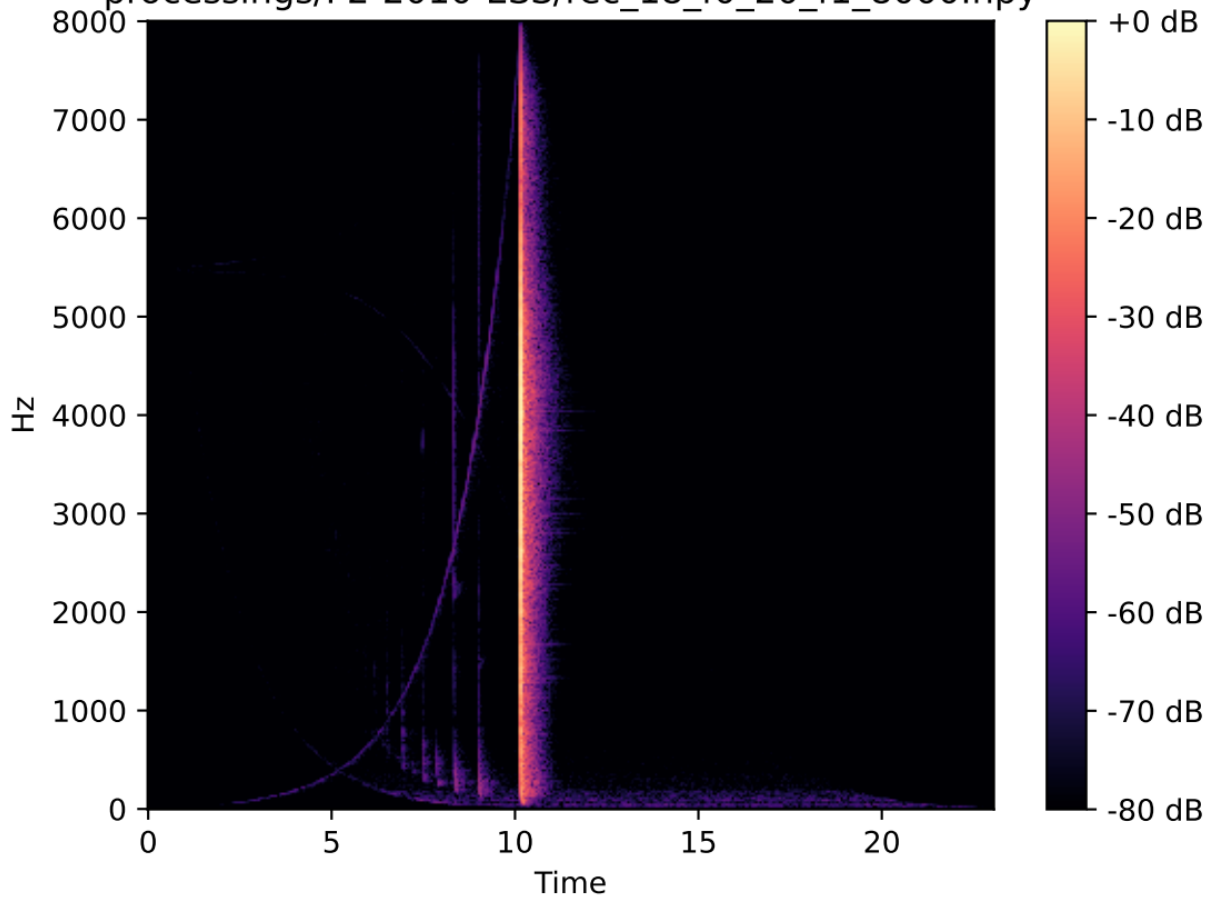
processings/P2-2010-ESS/rec_16_f0_20_f1_8000.npy



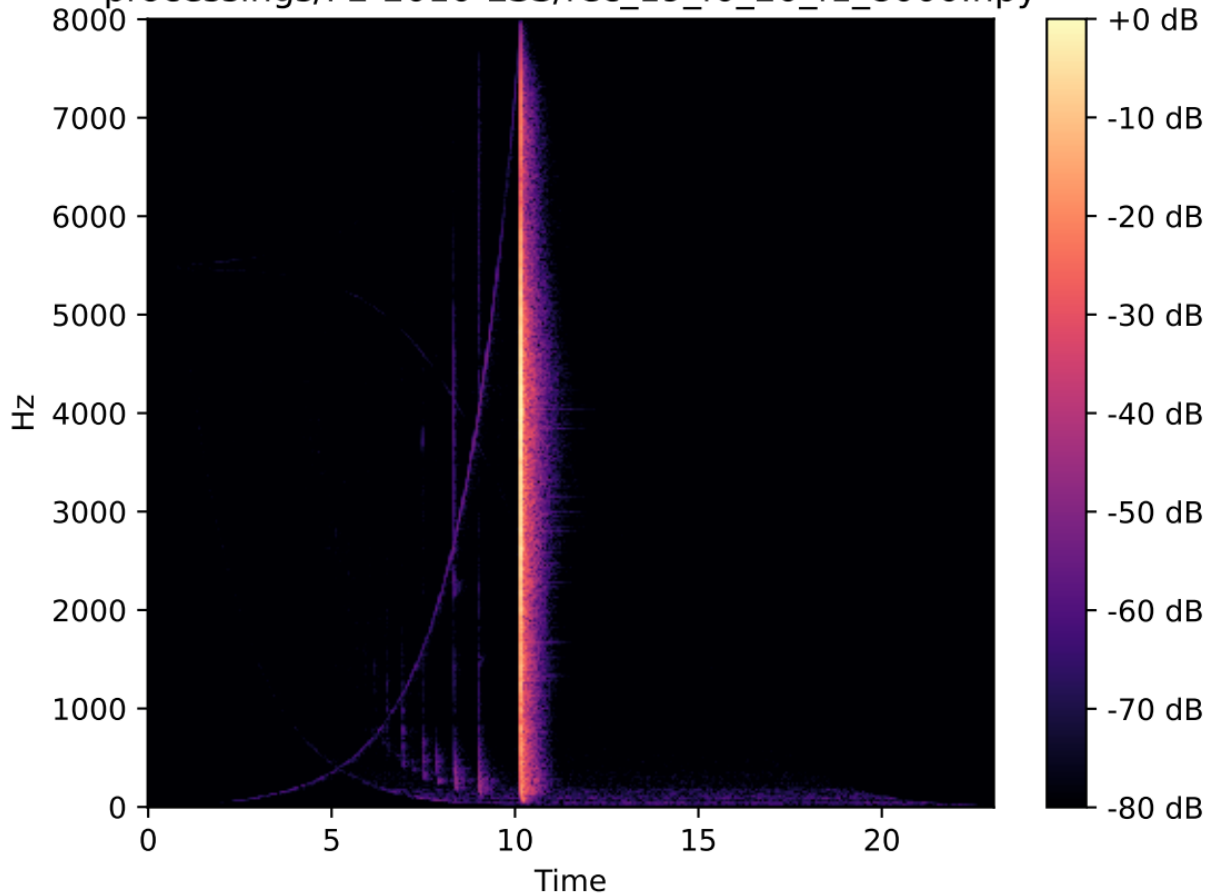
processings/P2-2010-ESS/rec_17_f0_20_f1_8000.npy



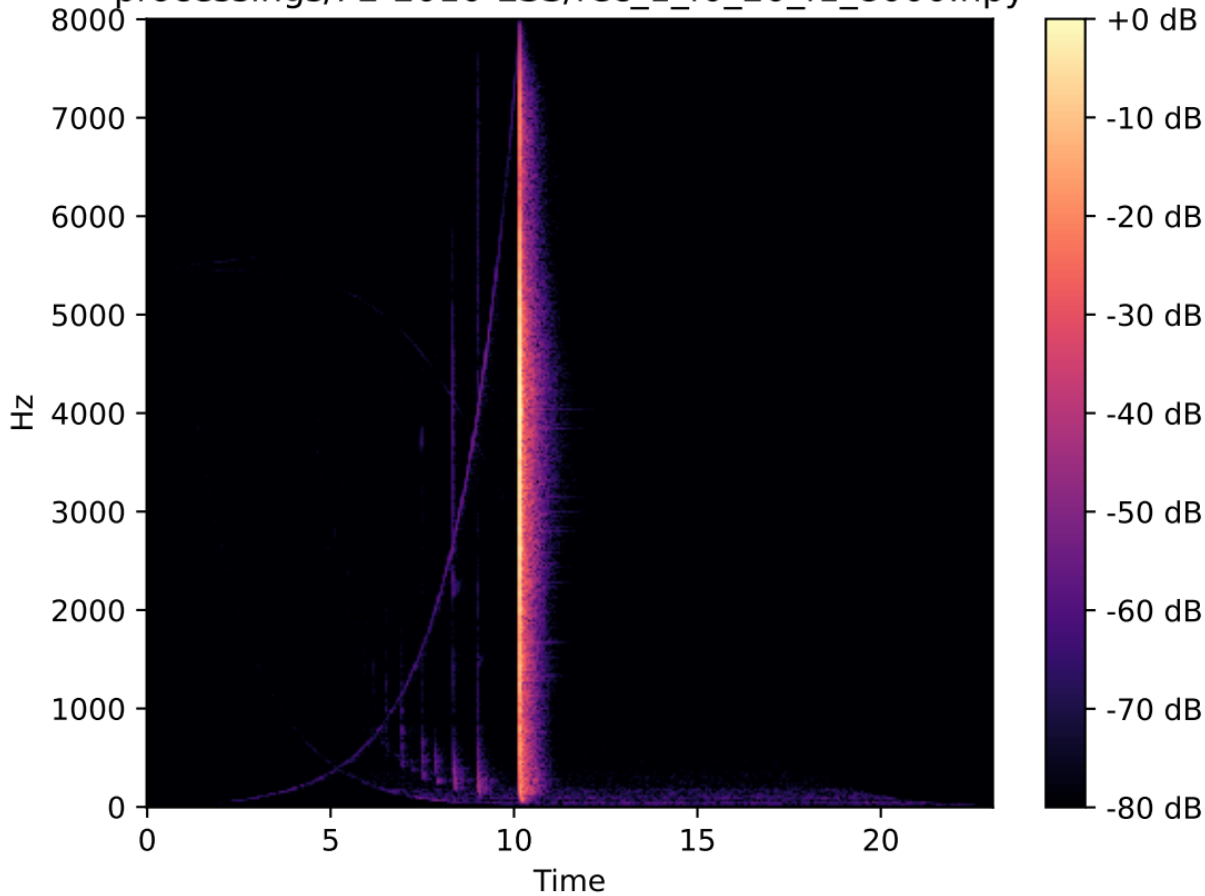
processings/P2-2010-ESS/rec_18_f0_20_f1_8000.npy



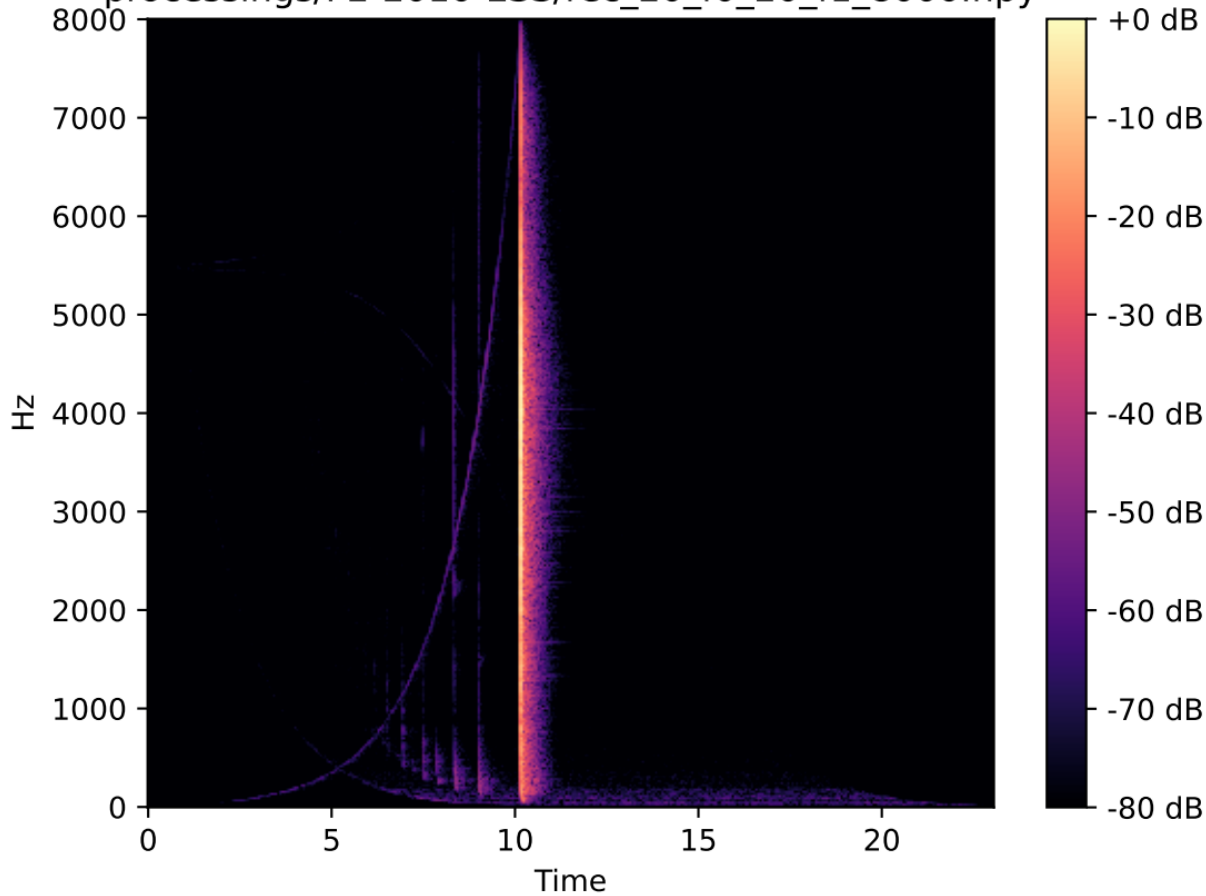
processings/P2-2010-ESS/rec_19_f0_20_f1_8000.npy



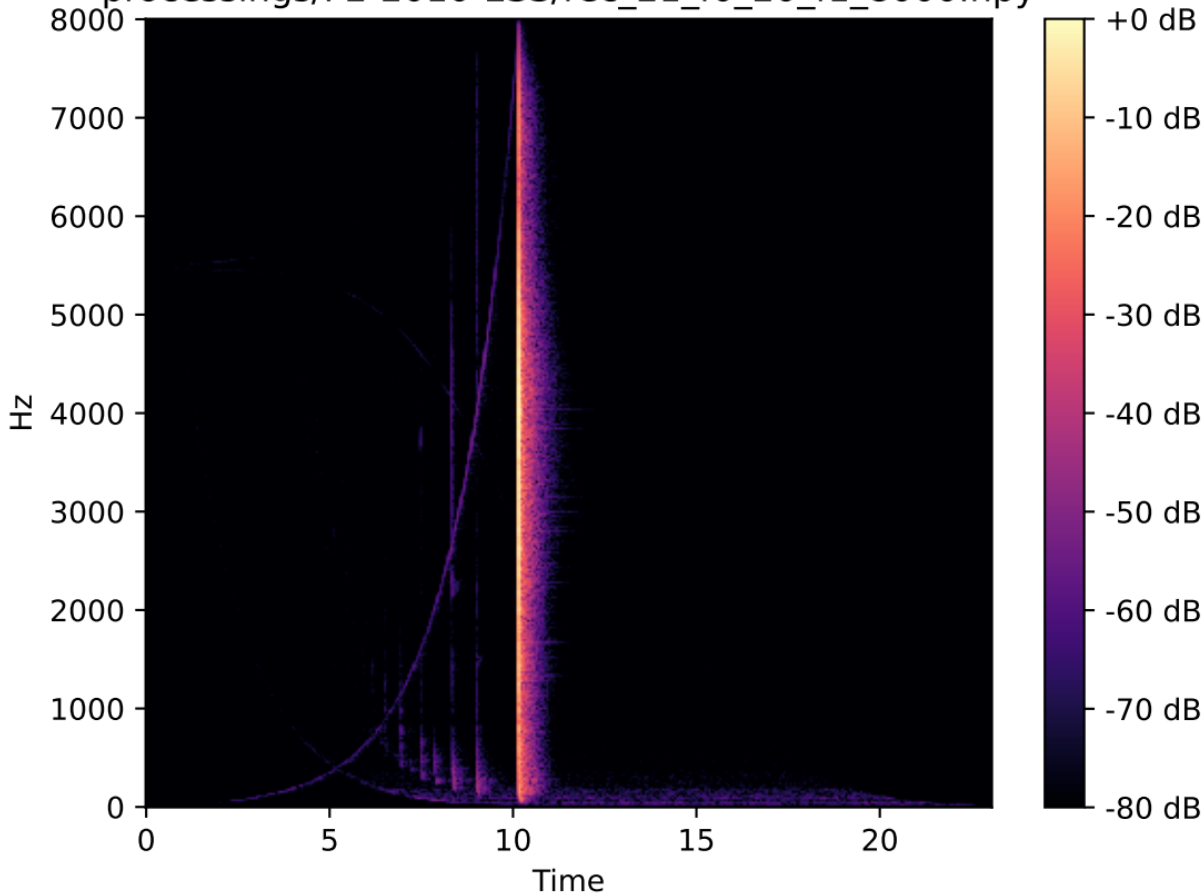
processings/P2-2010-ESS/rec_1_f0_20_f1_8000.npy



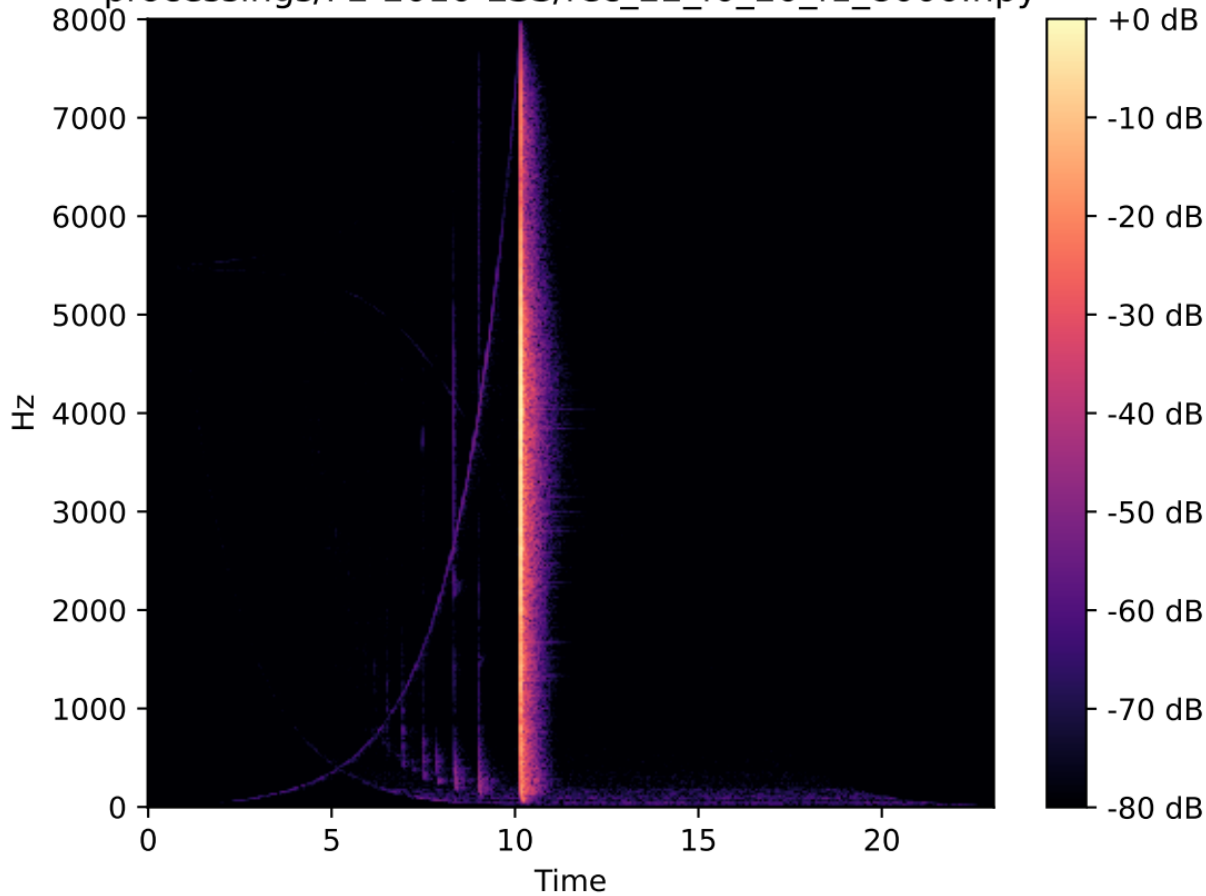
processings/P2-2010-ESS/rec_20_f0_20_f1_8000.npy



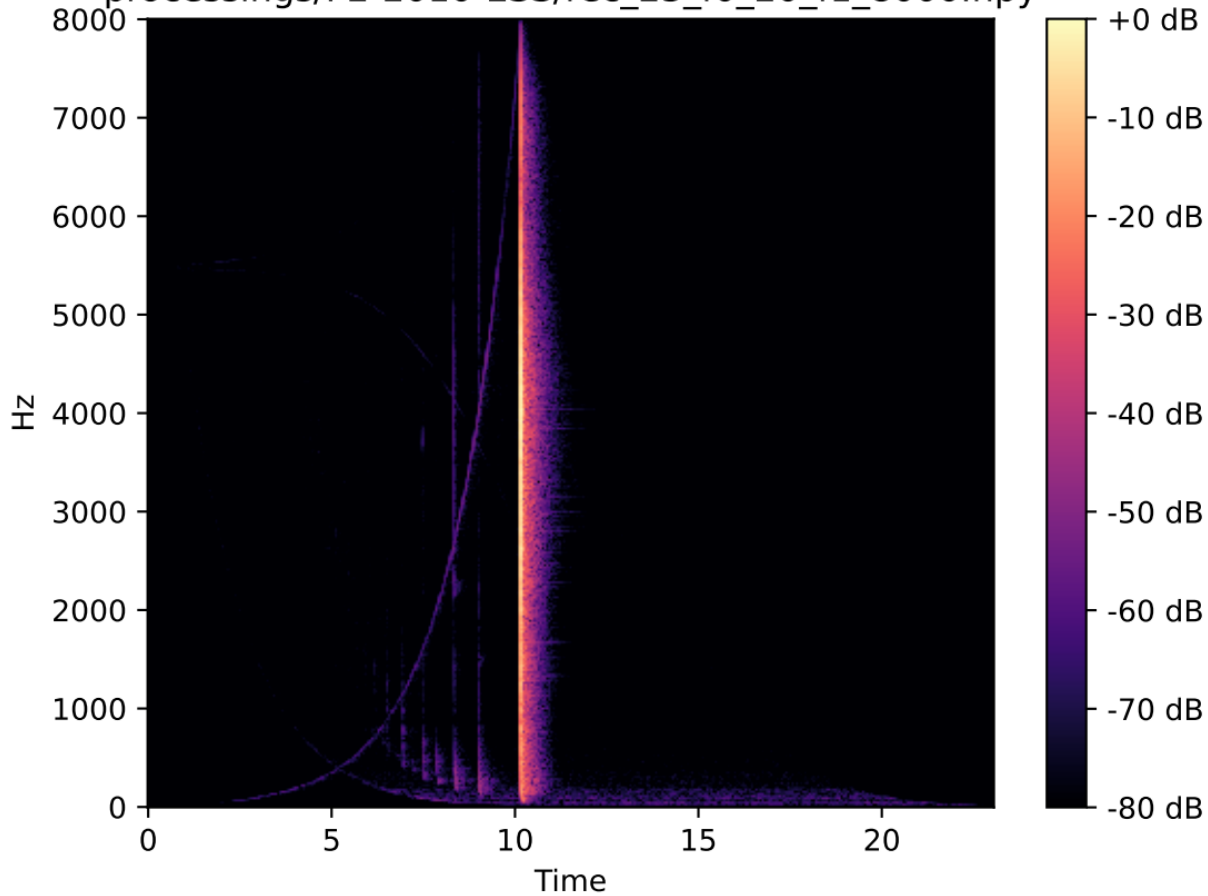
processings/P2-2010-ESS/rec_21_f0_20_f1_8000.npy



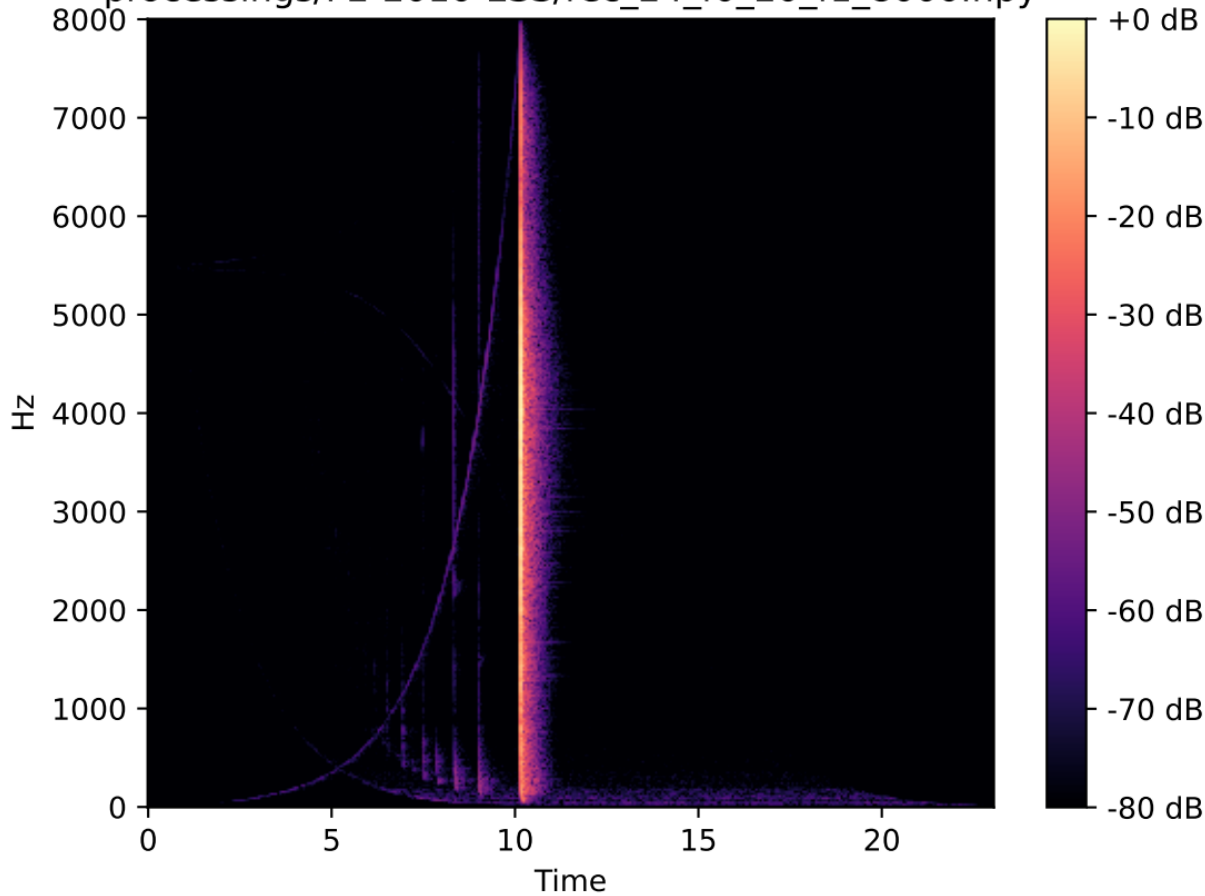
processings/P2-2010-ESS/rec_22_f0_20_f1_8000.npy



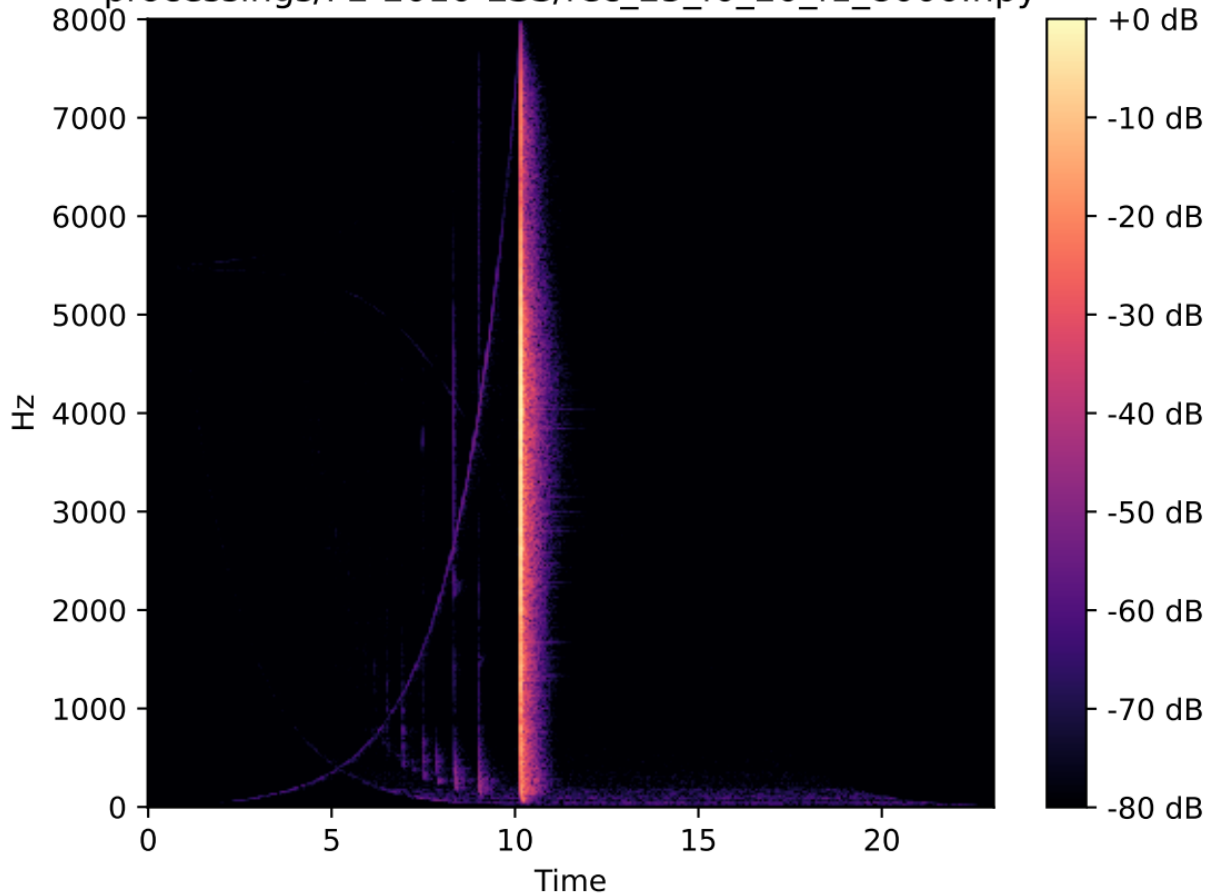
processings/P2-2010-ESS/rec_23_f0_20_f1_8000.npy



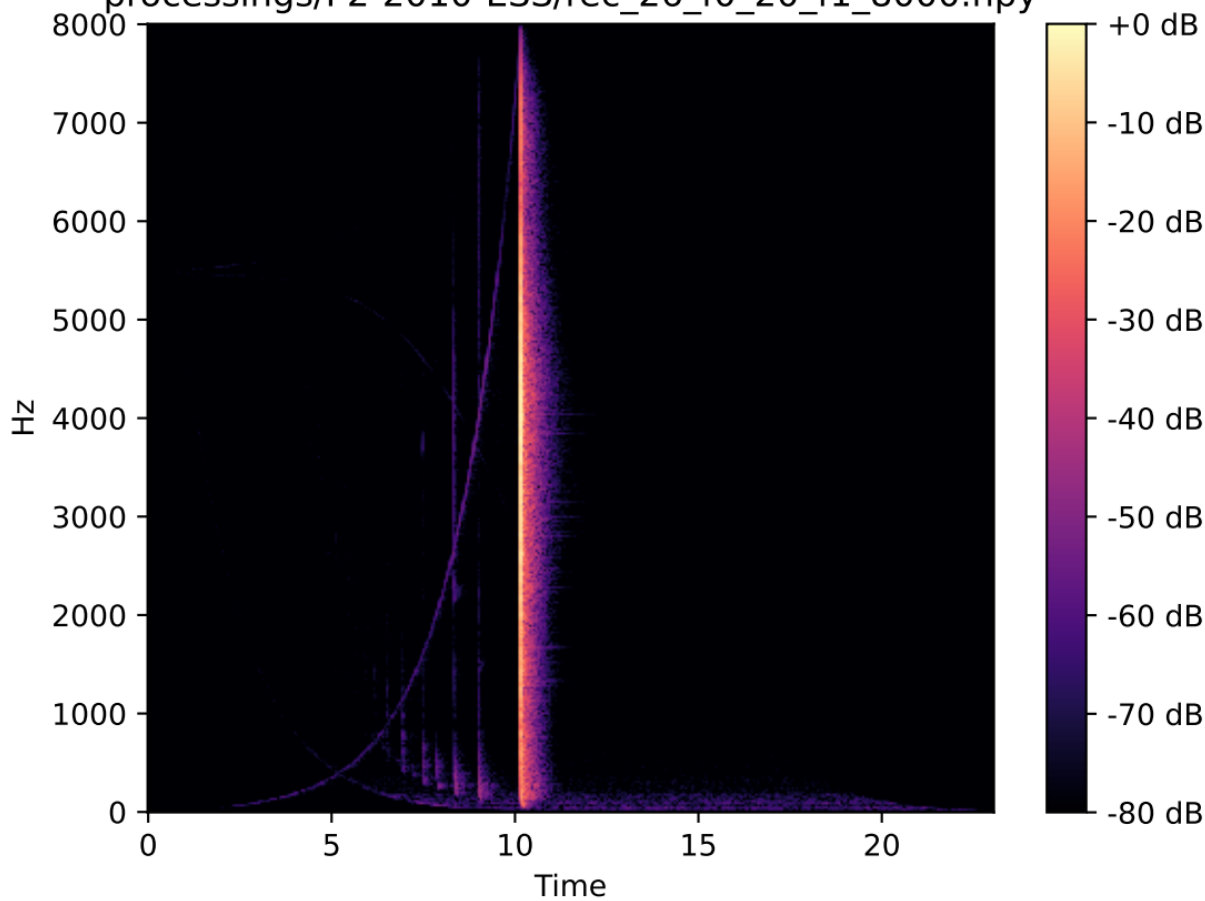
processings/P2-2010-ESS/rec_24_f0_20_f1_8000.npy



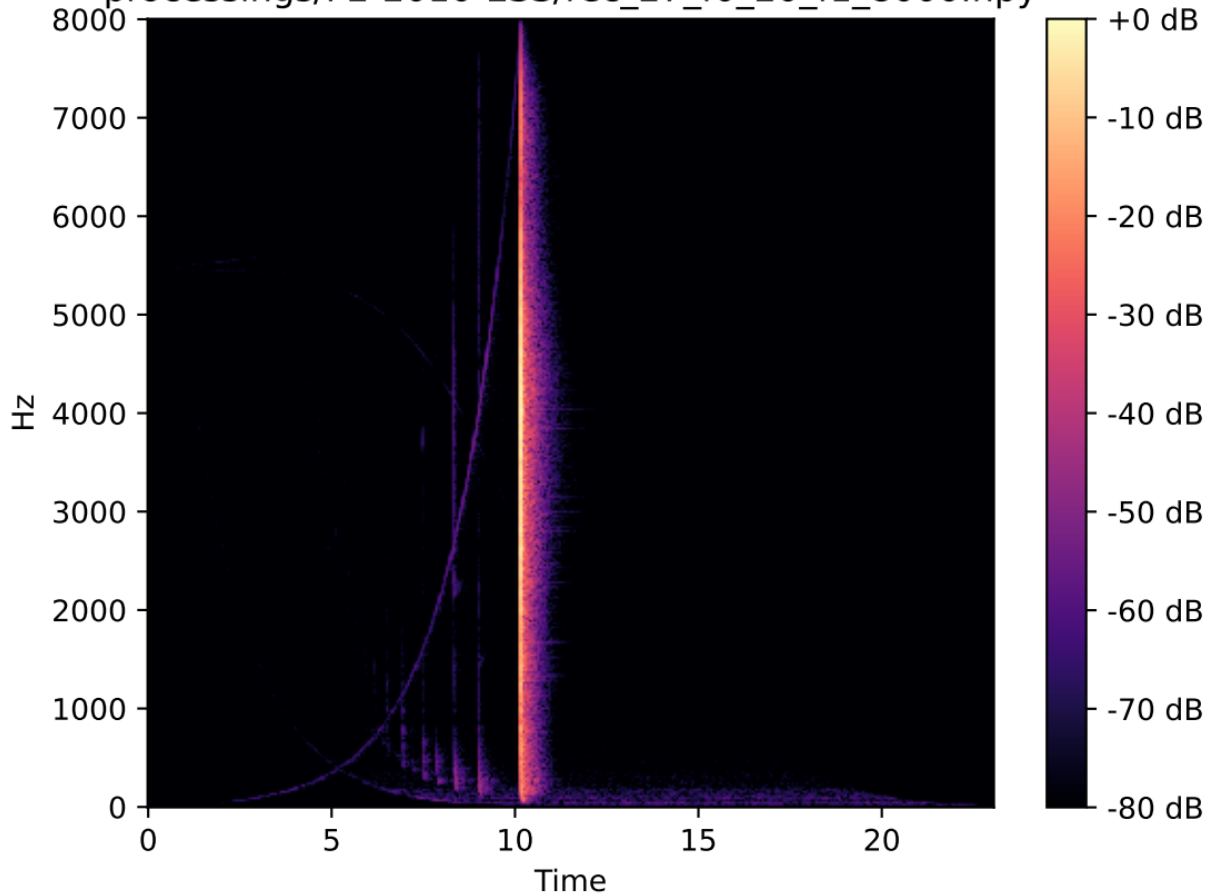
processings/P2-2010-ESS/rec_25_f0_20_f1_8000.npy



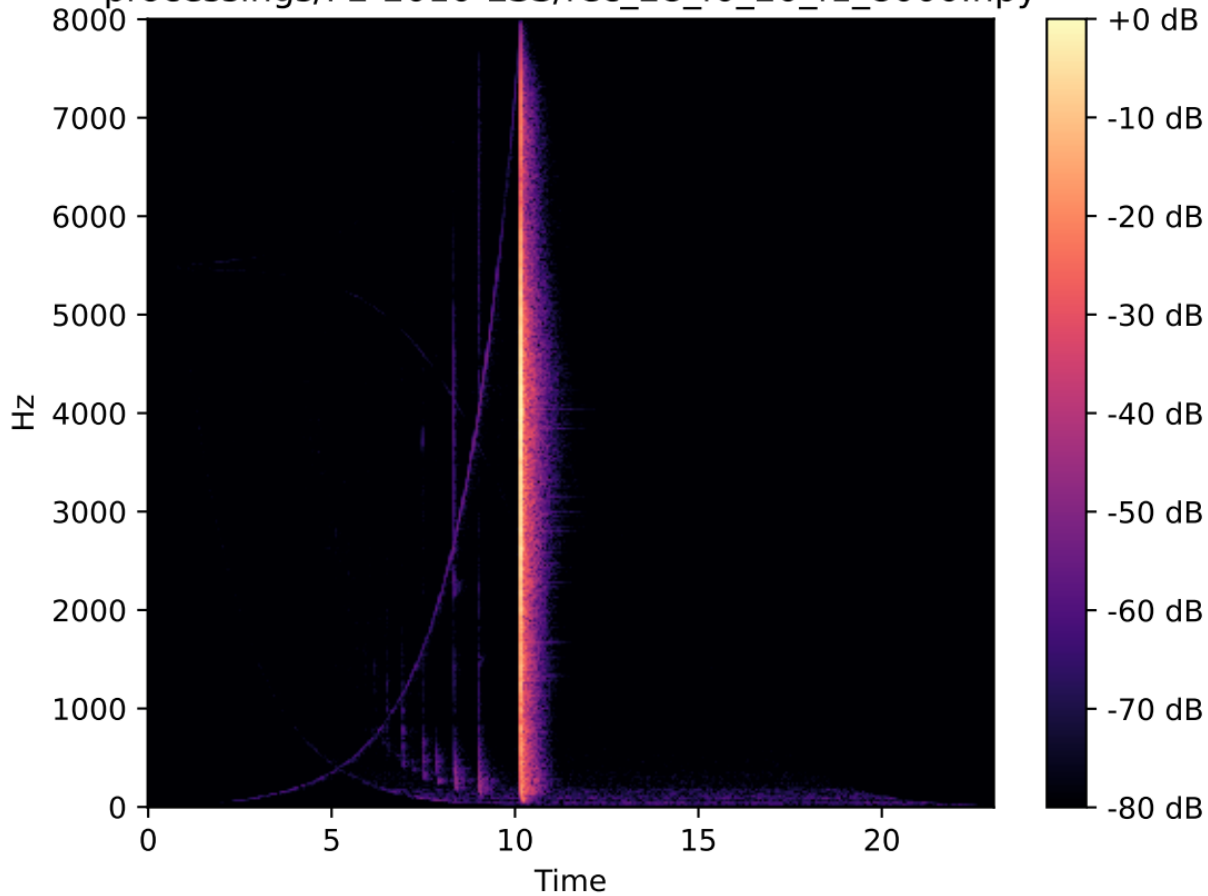
processings/P2-2010-ESS/rec_26_f0_20_f1_8000.npy



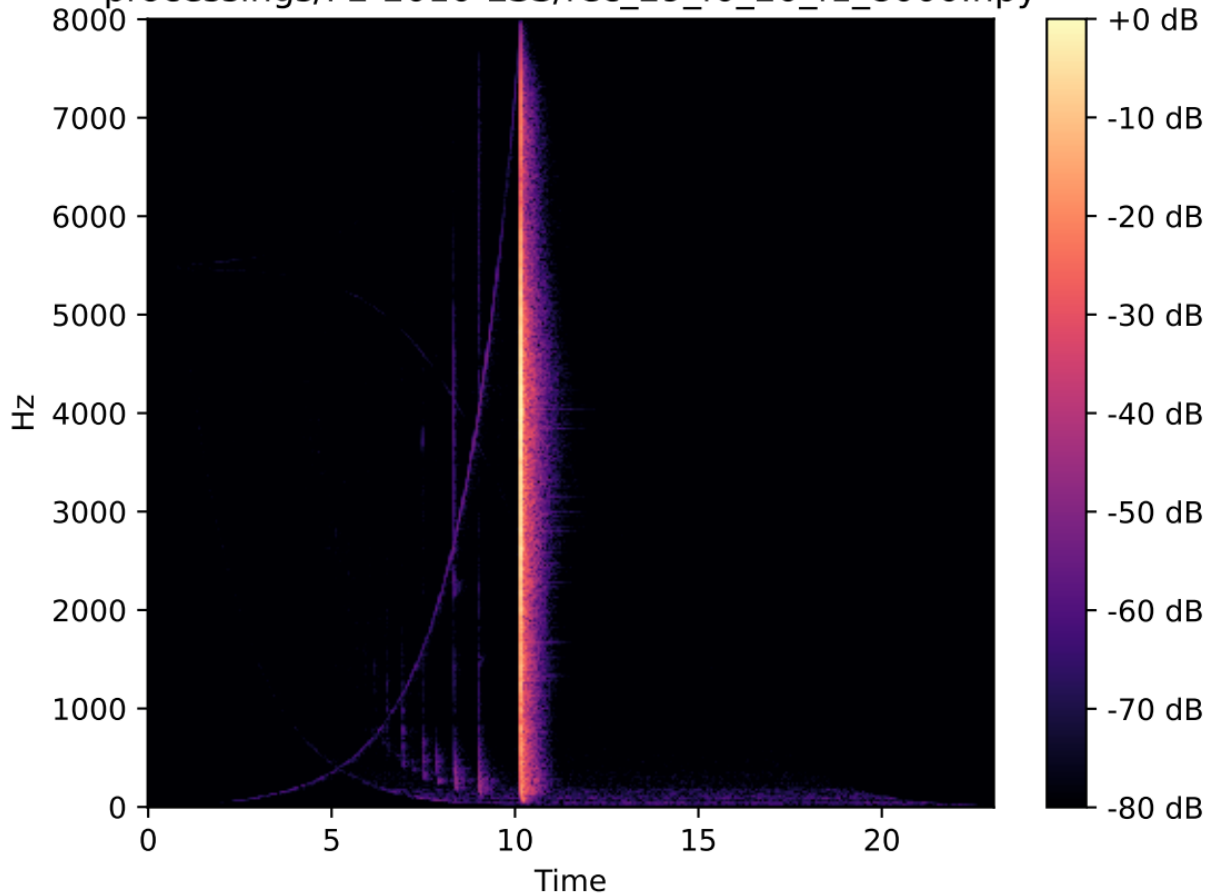
processings/P2-2010-ESS/rec_27_f0_20_f1_8000.npy



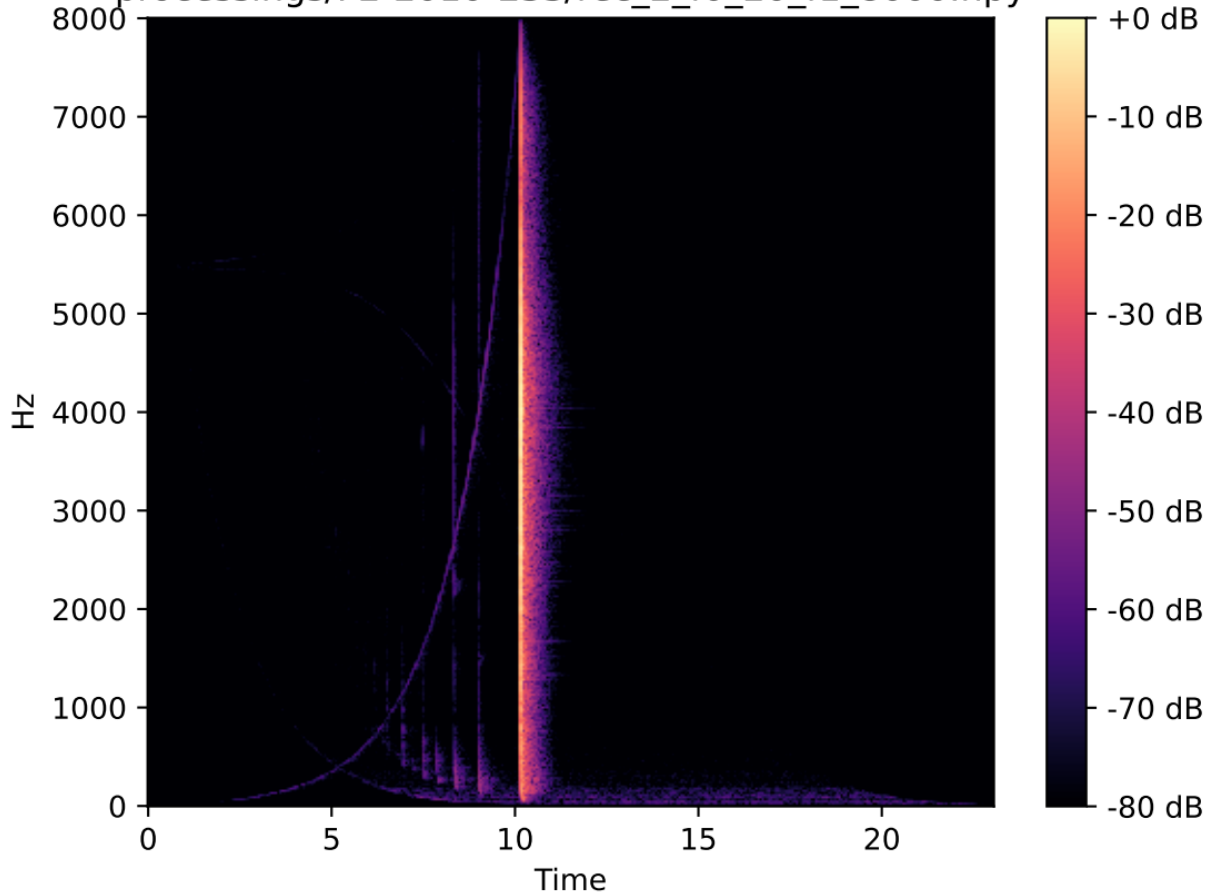
processings/P2-2010-ESS/rec_28_f0_20_f1_8000.npy



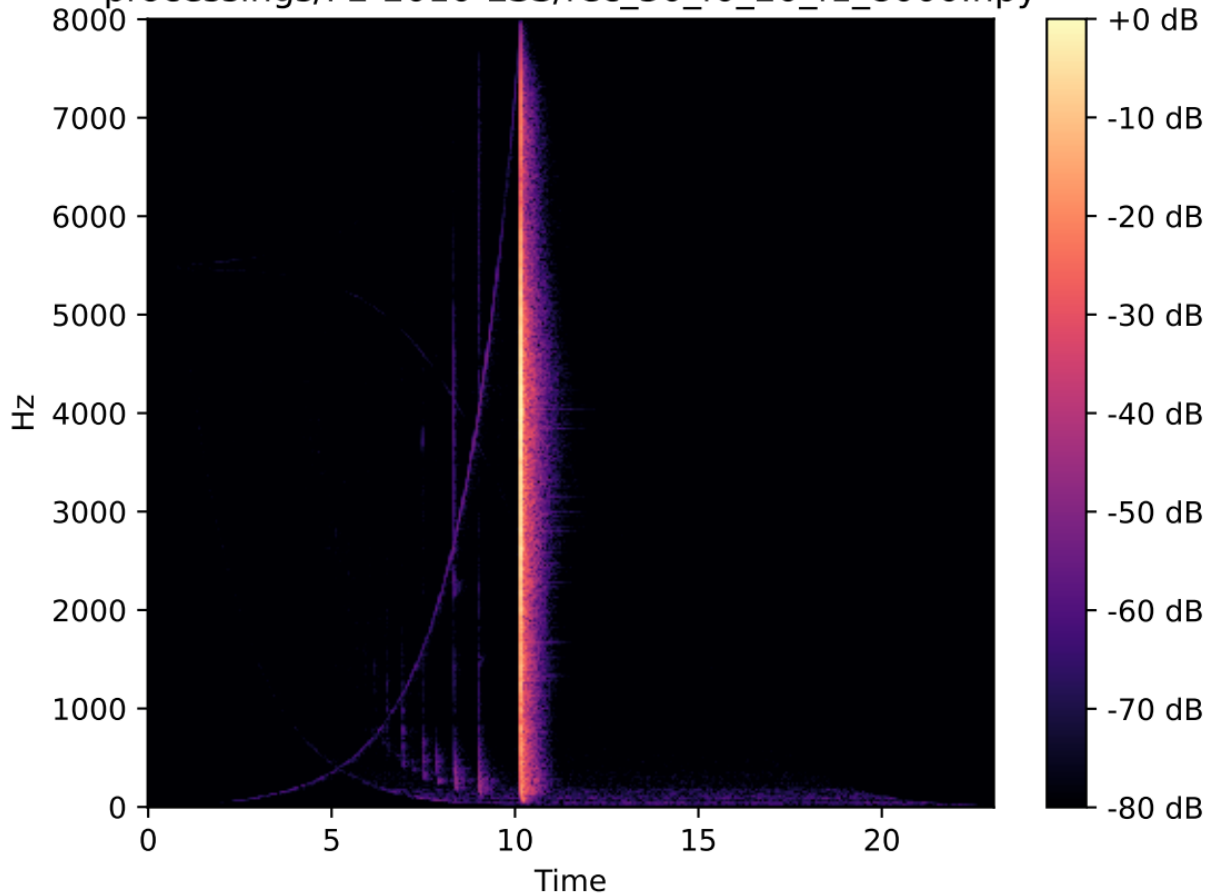
processings/P2-2010-ESS/rec_29_f0_20_f1_8000.npy



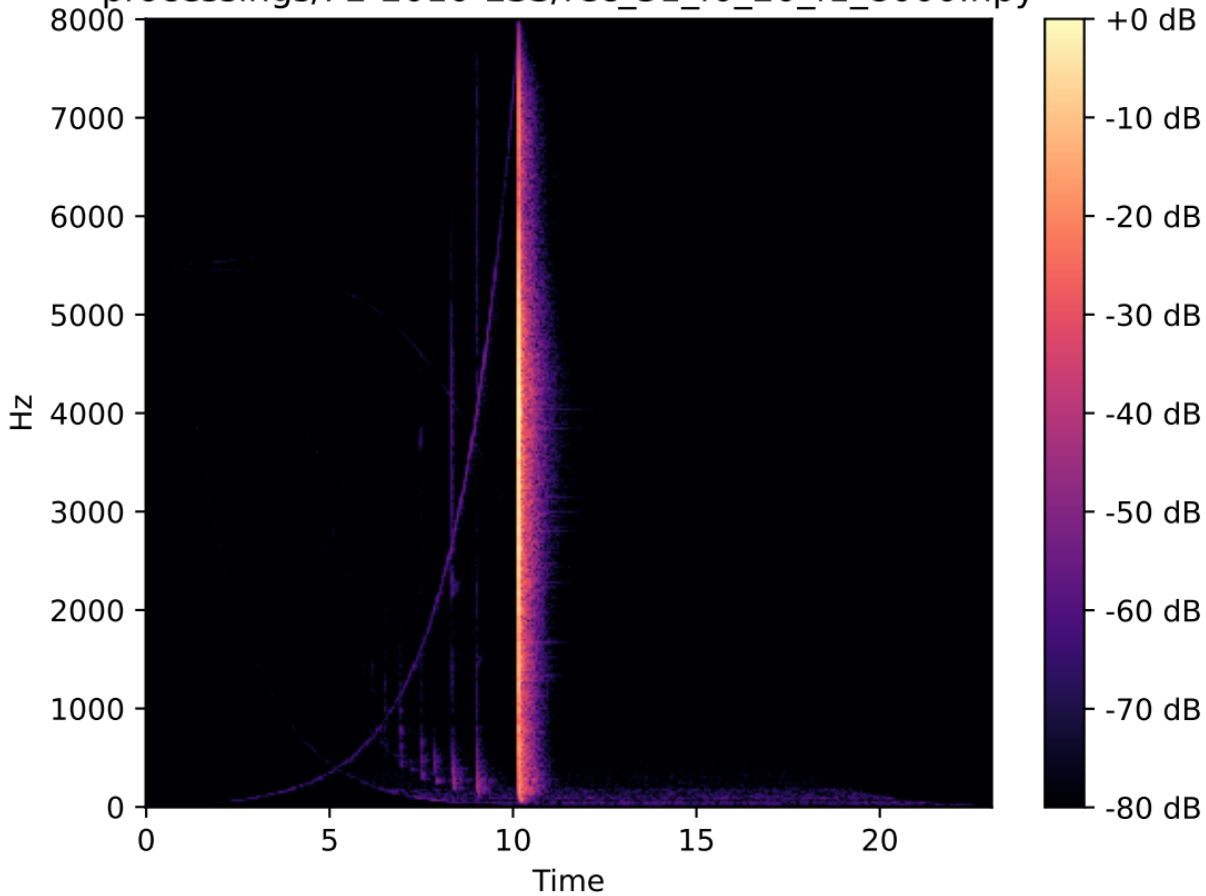
processings/P2-2010-ESS/rec_2_f0_20_f1_8000.npy



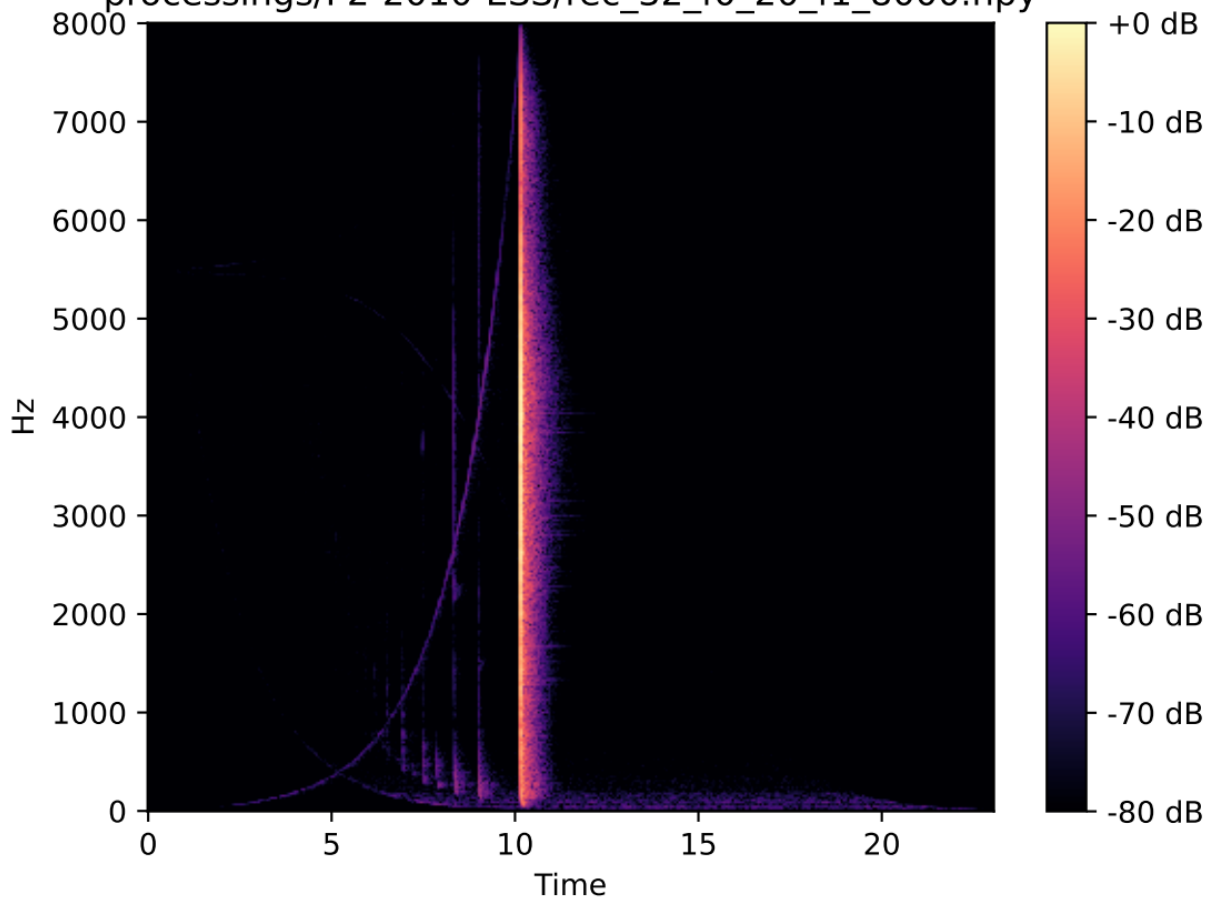
processings/P2-2010-ESS/rec_30_f0_20_f1_8000.npy



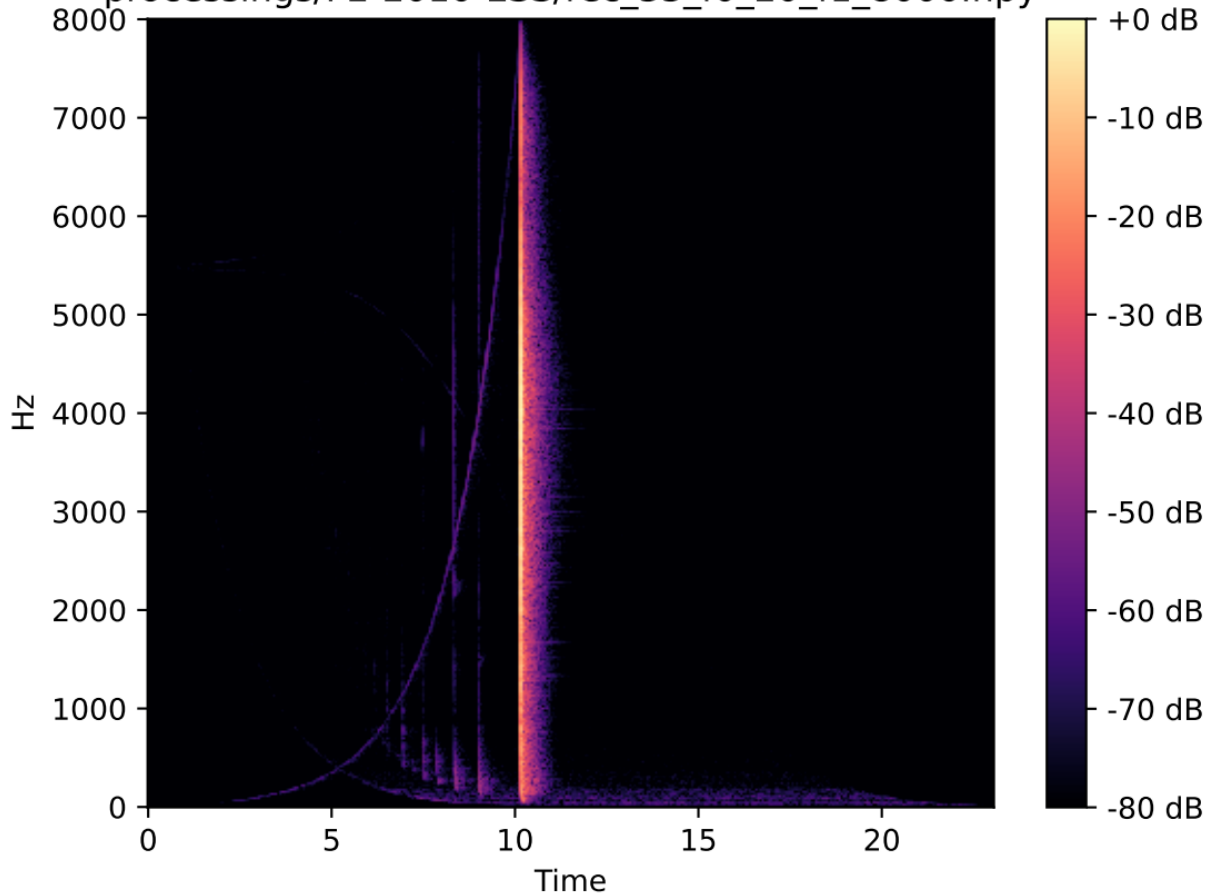
processings/P2-2010-ESS/rec_31_f0_20_f1_8000.npy



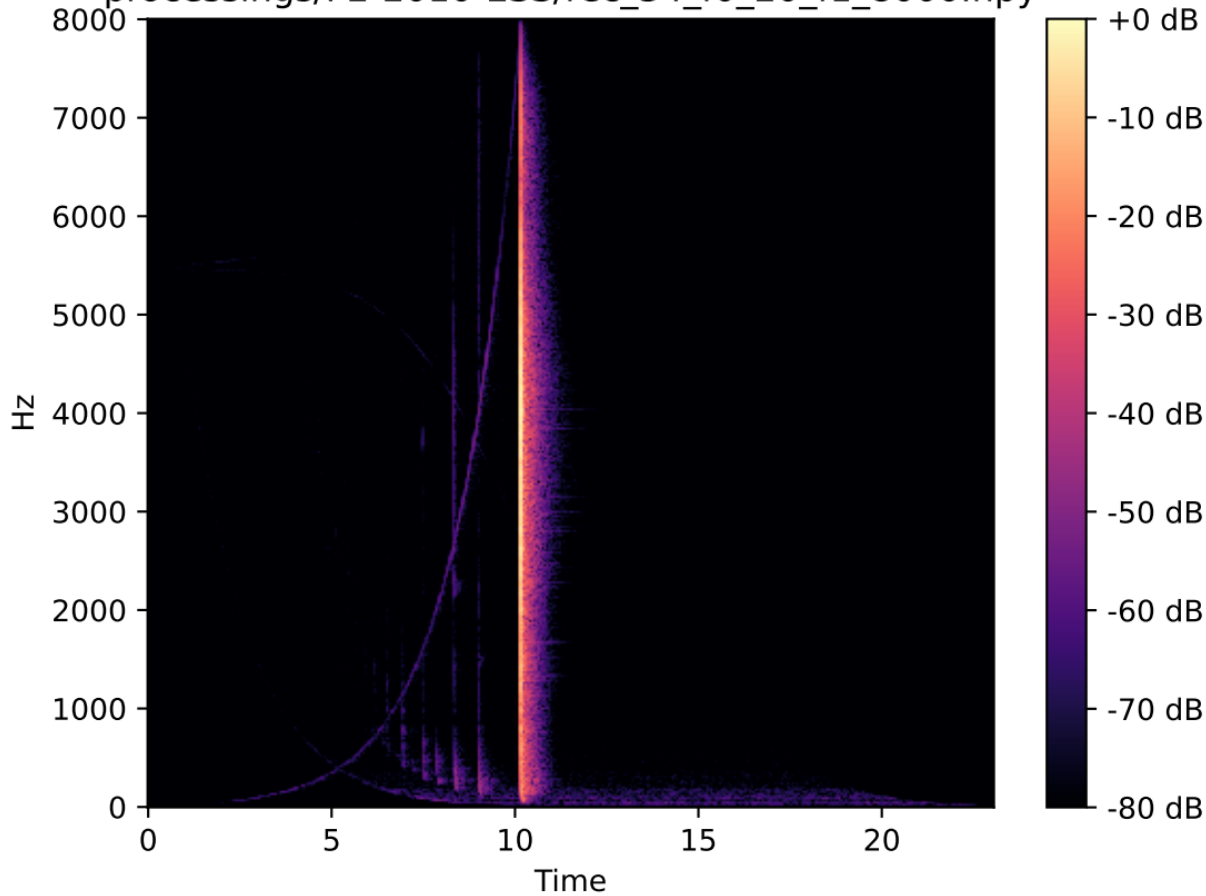
processings/P2-2010-ESS/rec_32_f0_20_f1_8000.npy



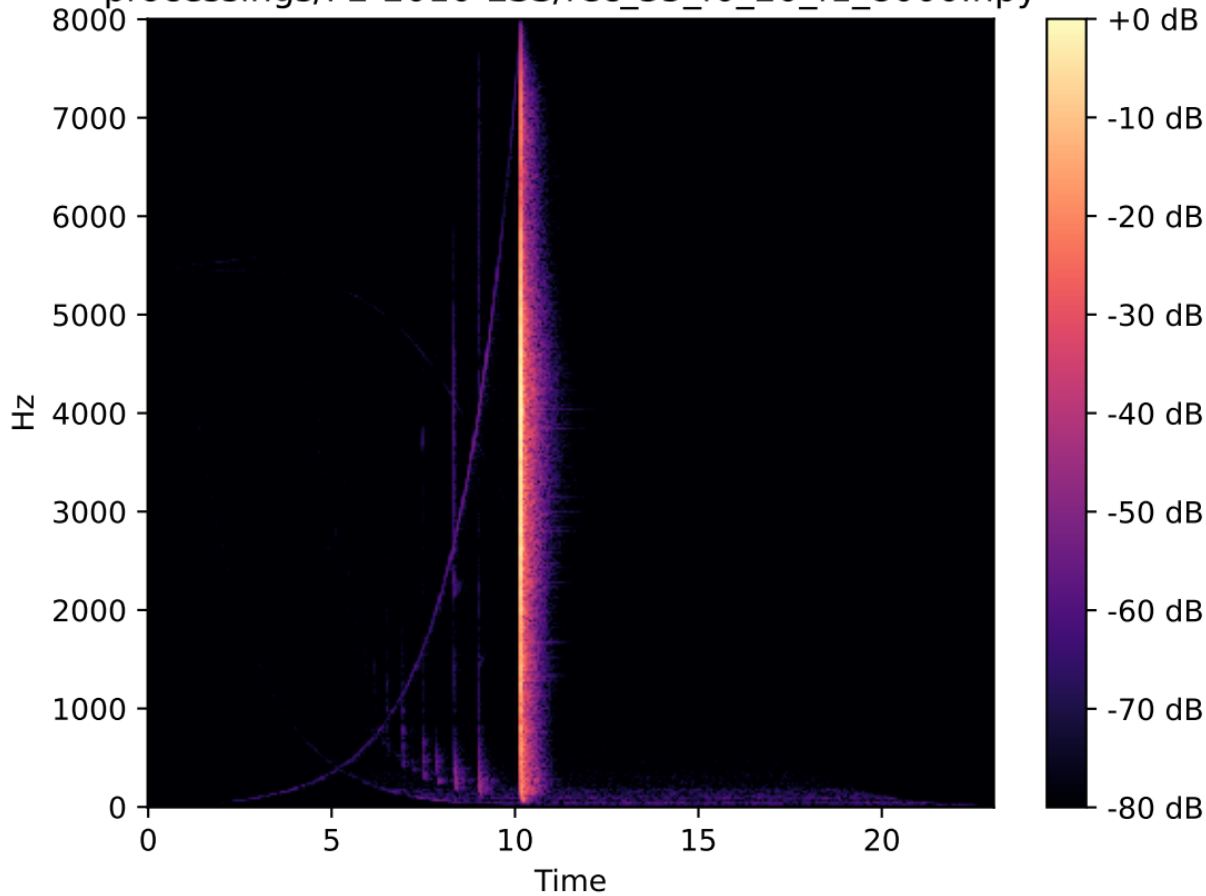
processings/P2-2010-ESS/rec_33_f0_20_f1_8000.npy



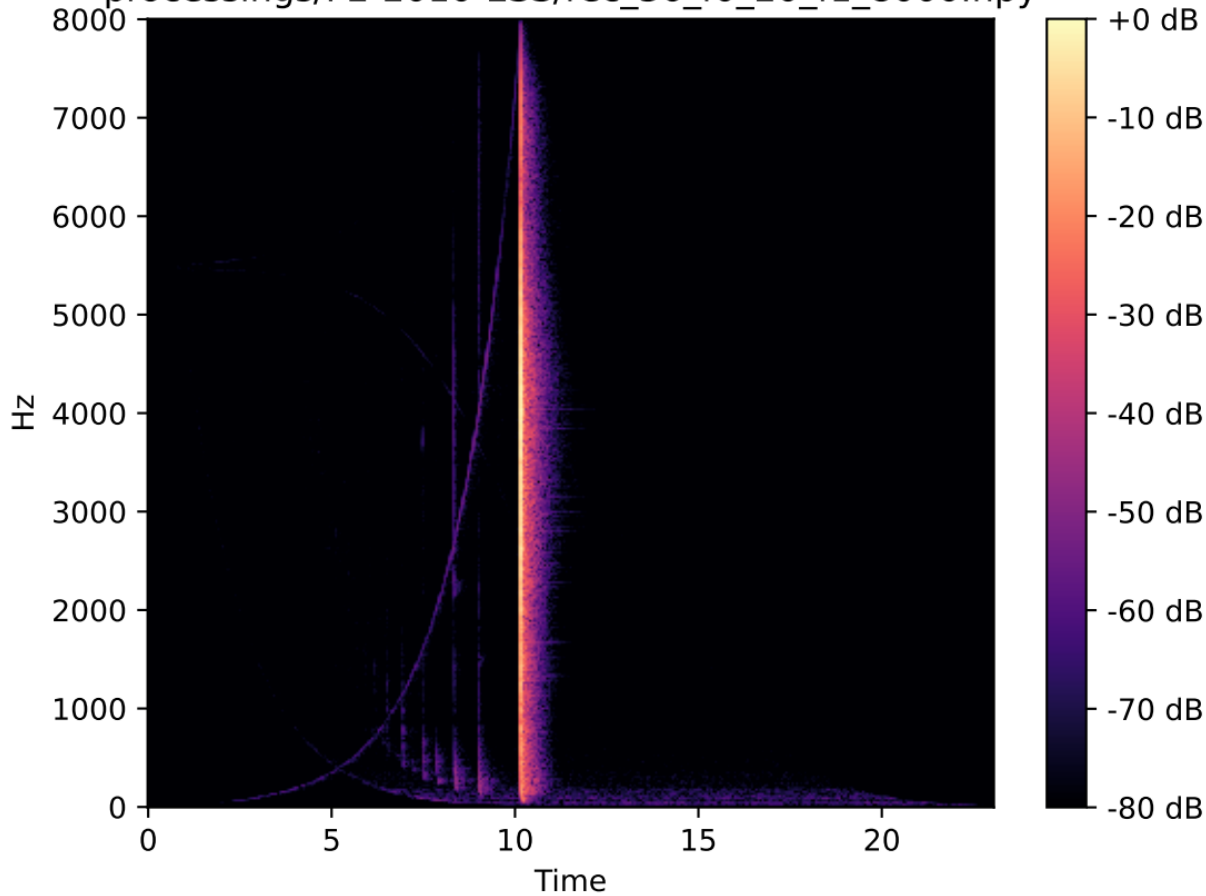
processings/P2-2010-ESS/rec_34_f0_20_f1_8000.npy



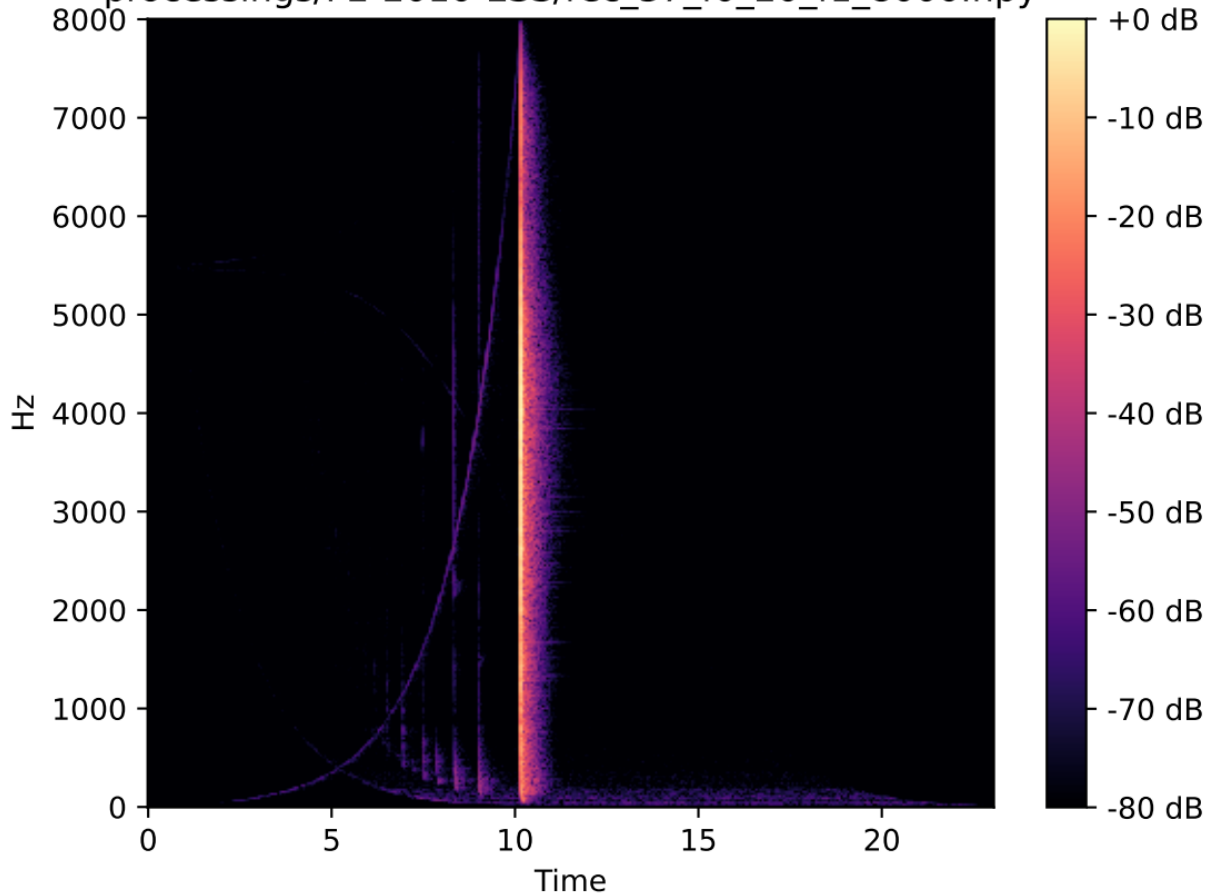
processings/P2-2010-ESS/rec_35_f0_20_f1_8000.npy



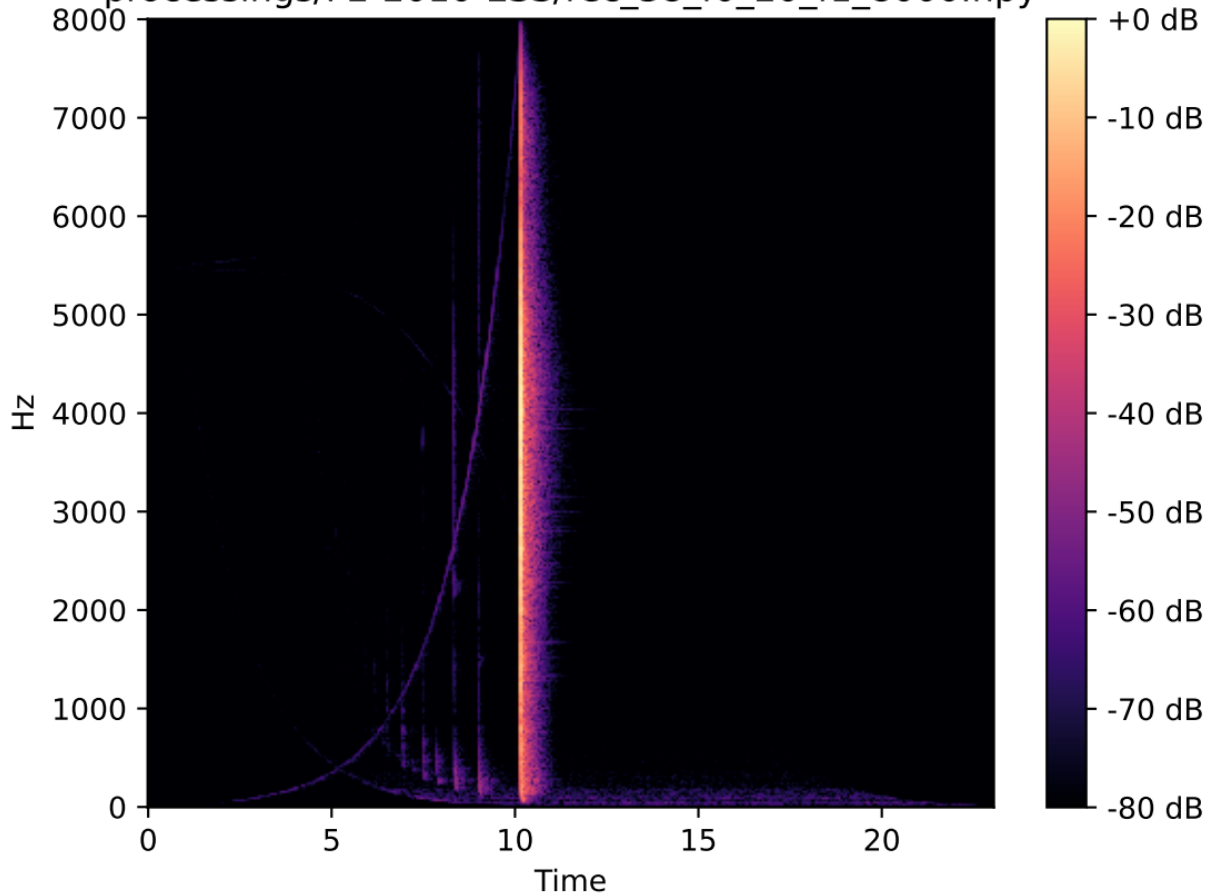
processings/P2-2010-ESS/rec_36_f0_20_f1_8000.npy



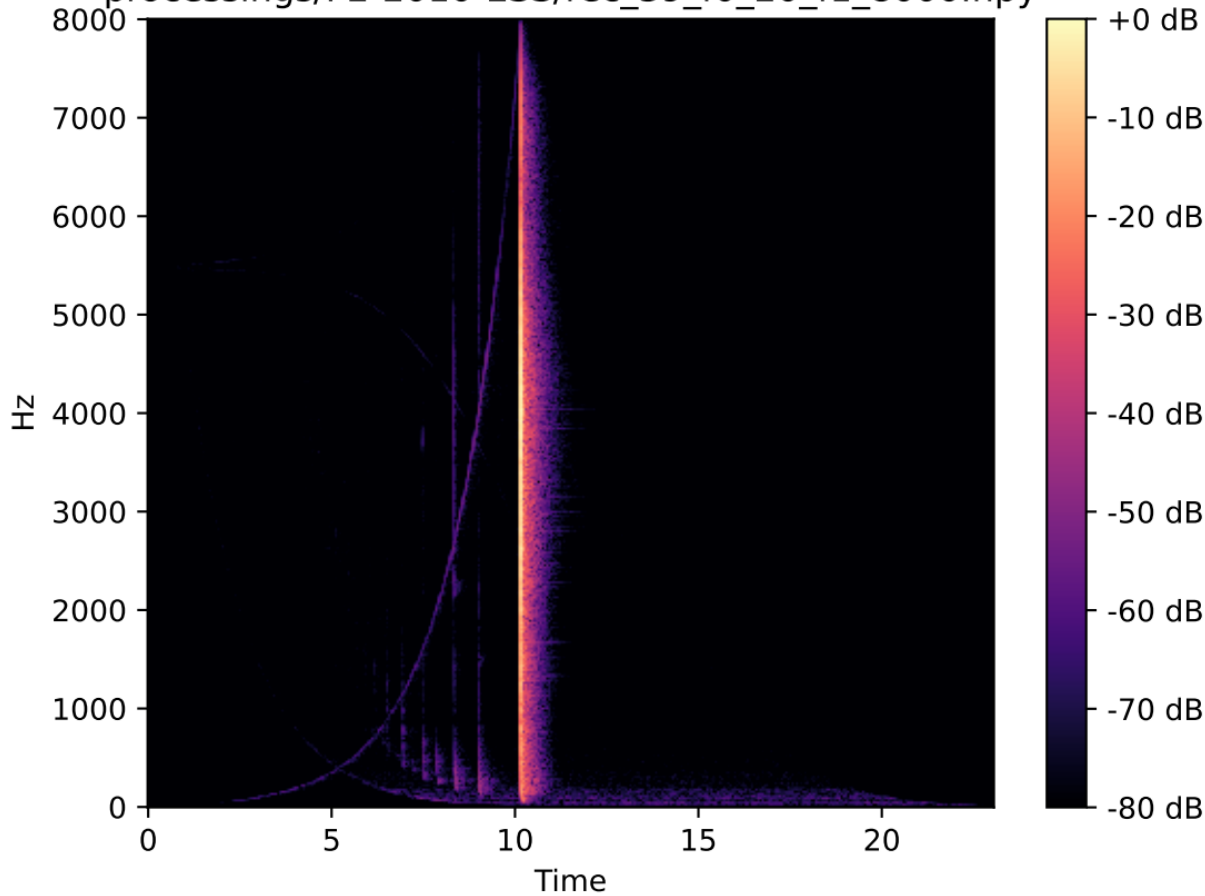
processings/P2-2010-ESS/rec_37_f0_20_f1_8000.npy



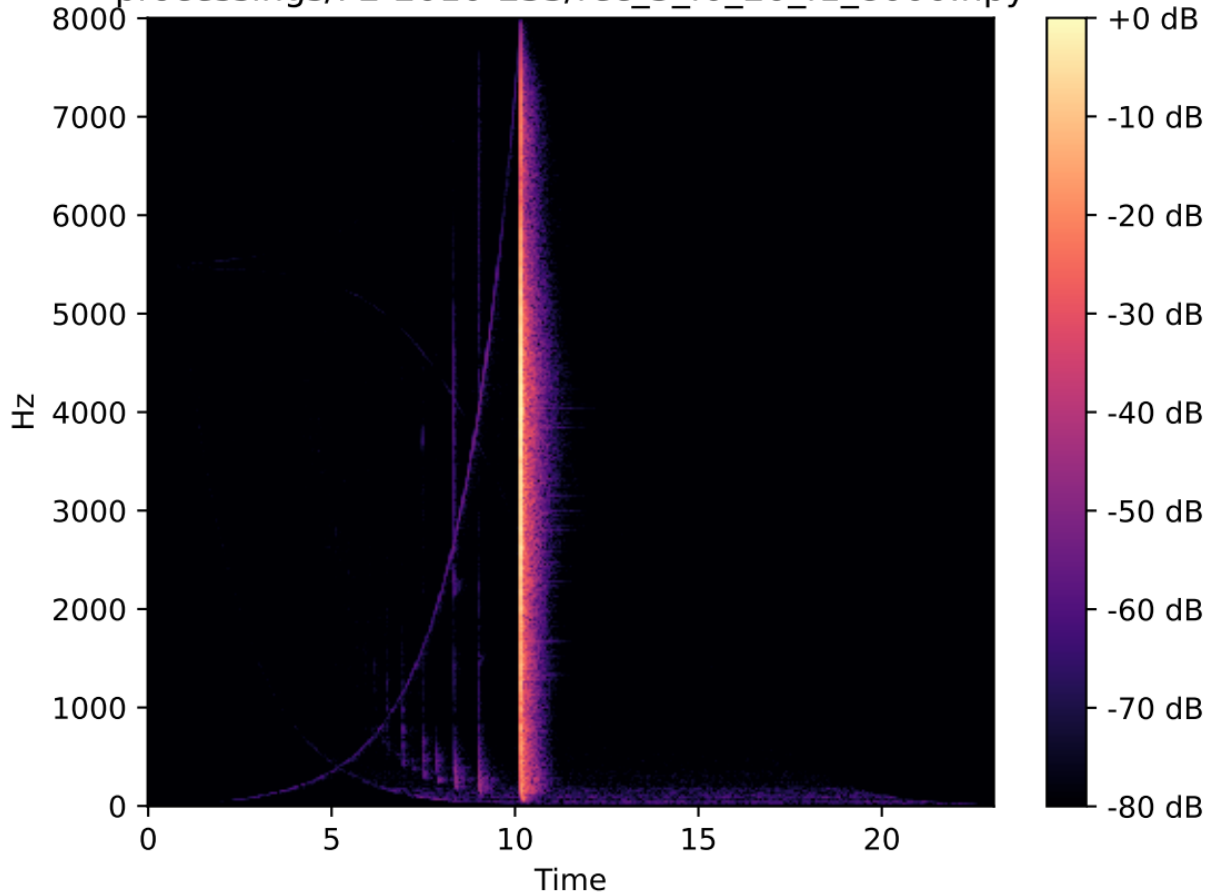
processings/P2-2010-ESS/rec_38_f0_20_f1_8000.npy



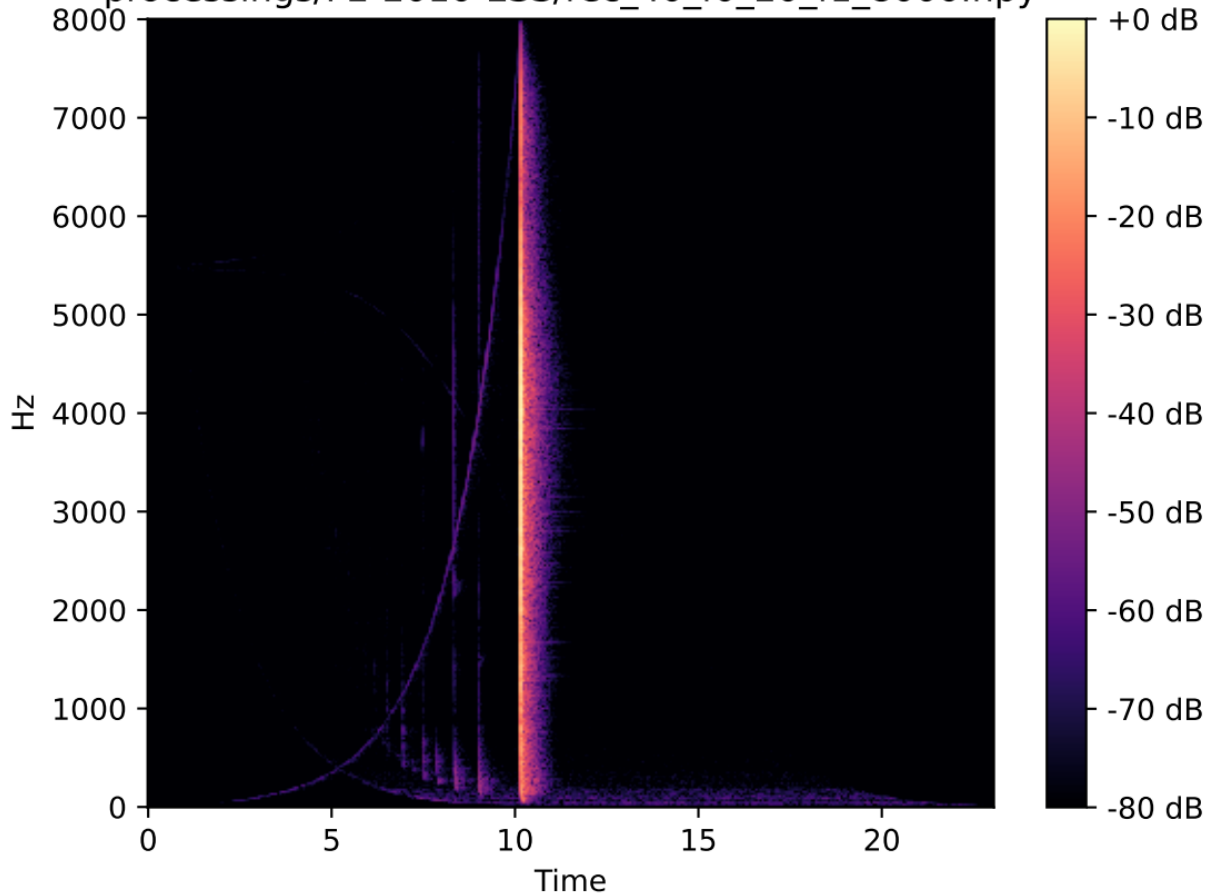
processings/P2-2010-ESS/rec_39_f0_20_f1_8000.npy



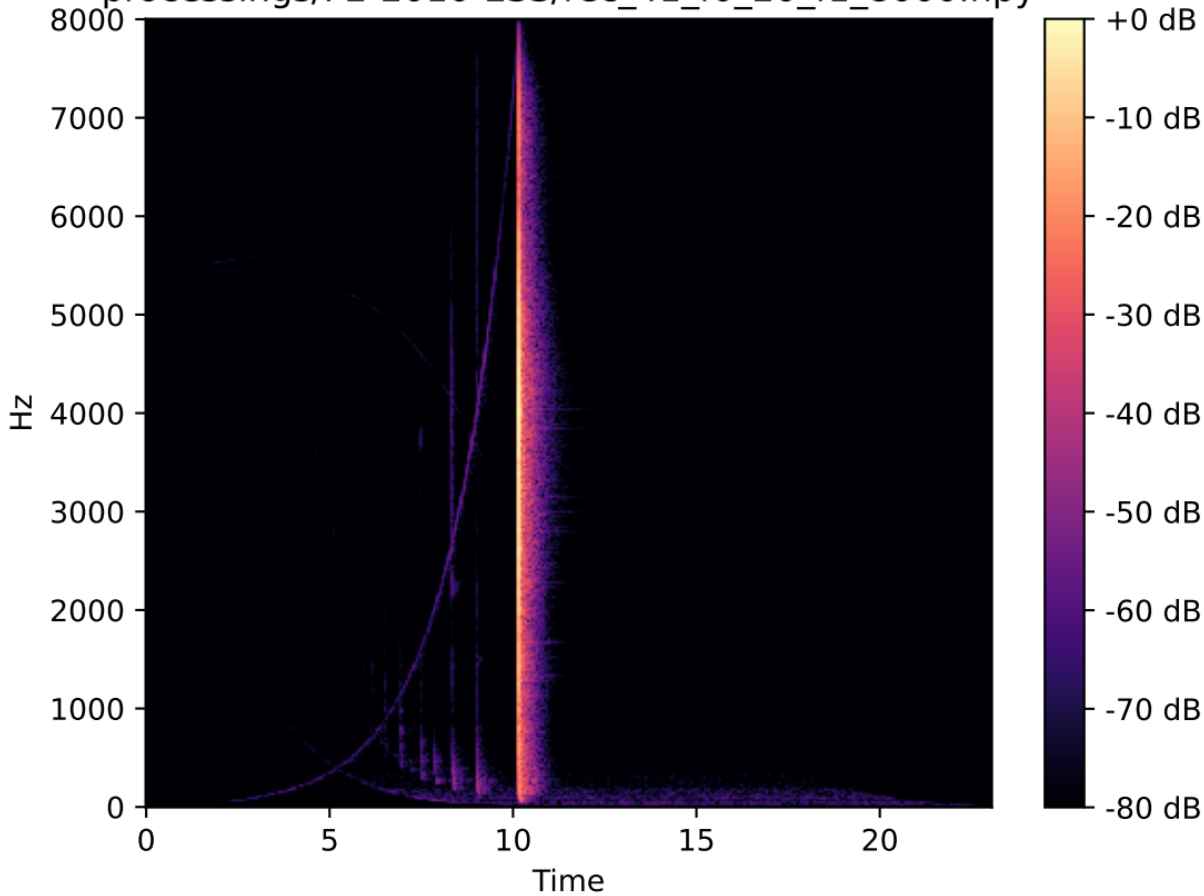
processings/P2-2010-ESS/rec_3_f0_20_f1_8000.npy



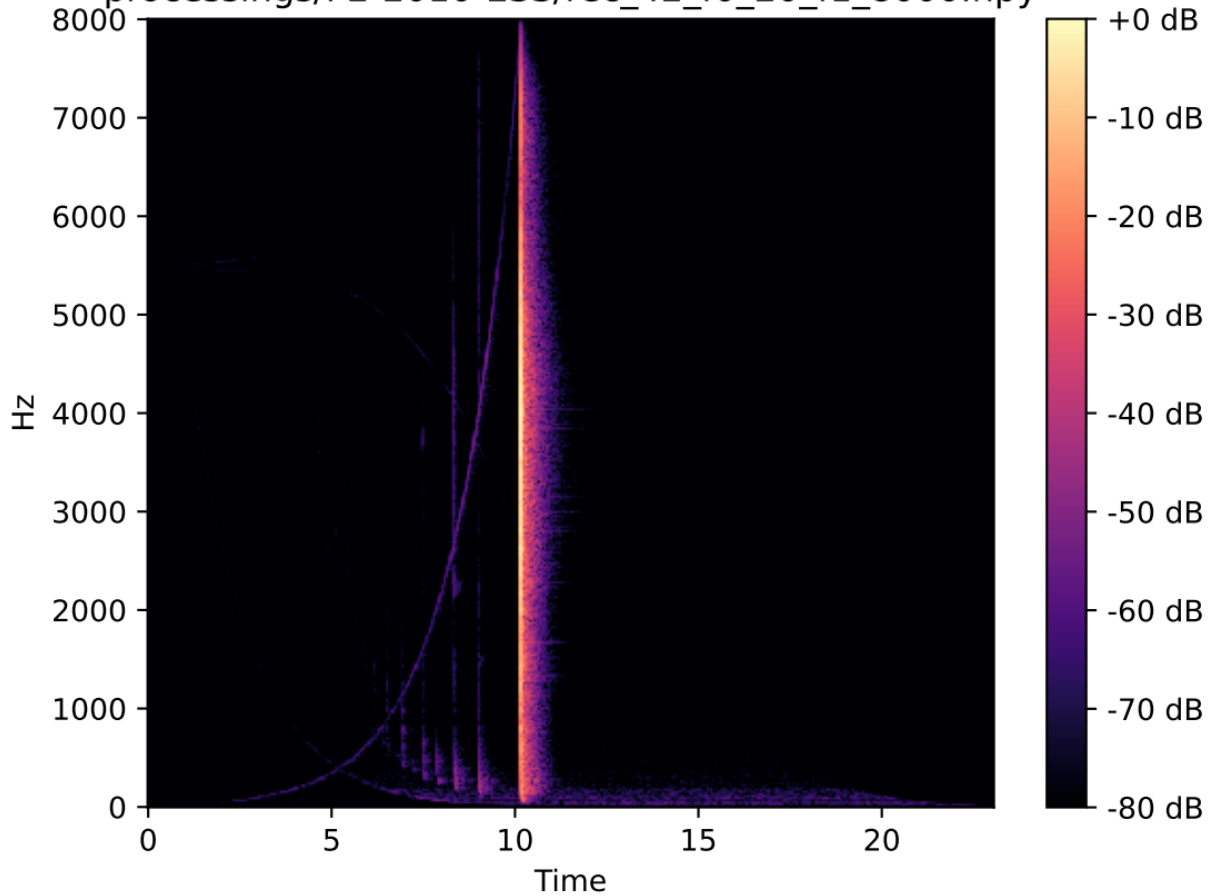
processings/P2-2010-ESS/rec_40_f0_20_f1_8000.npy



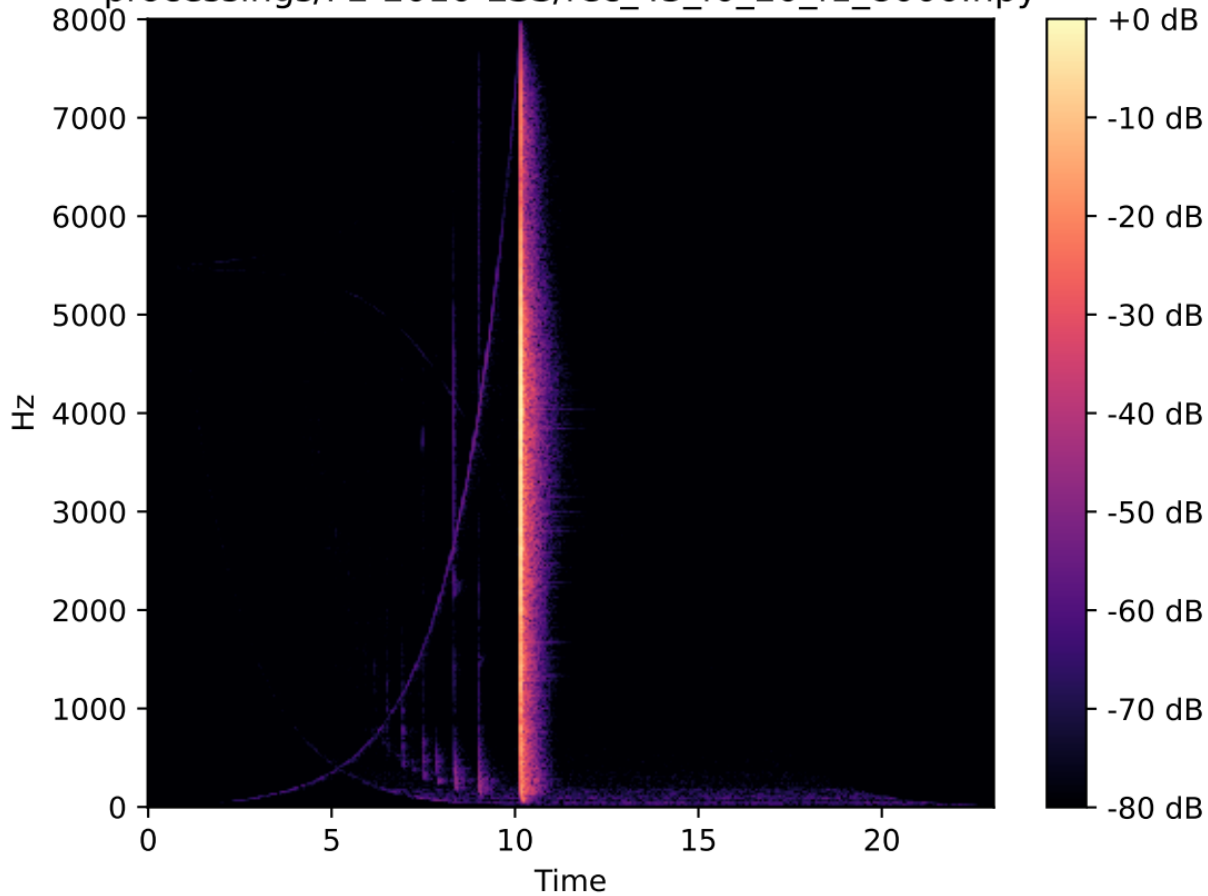
processings/P2-2010-ESS/rec_41_f0_20_f1_8000.npy



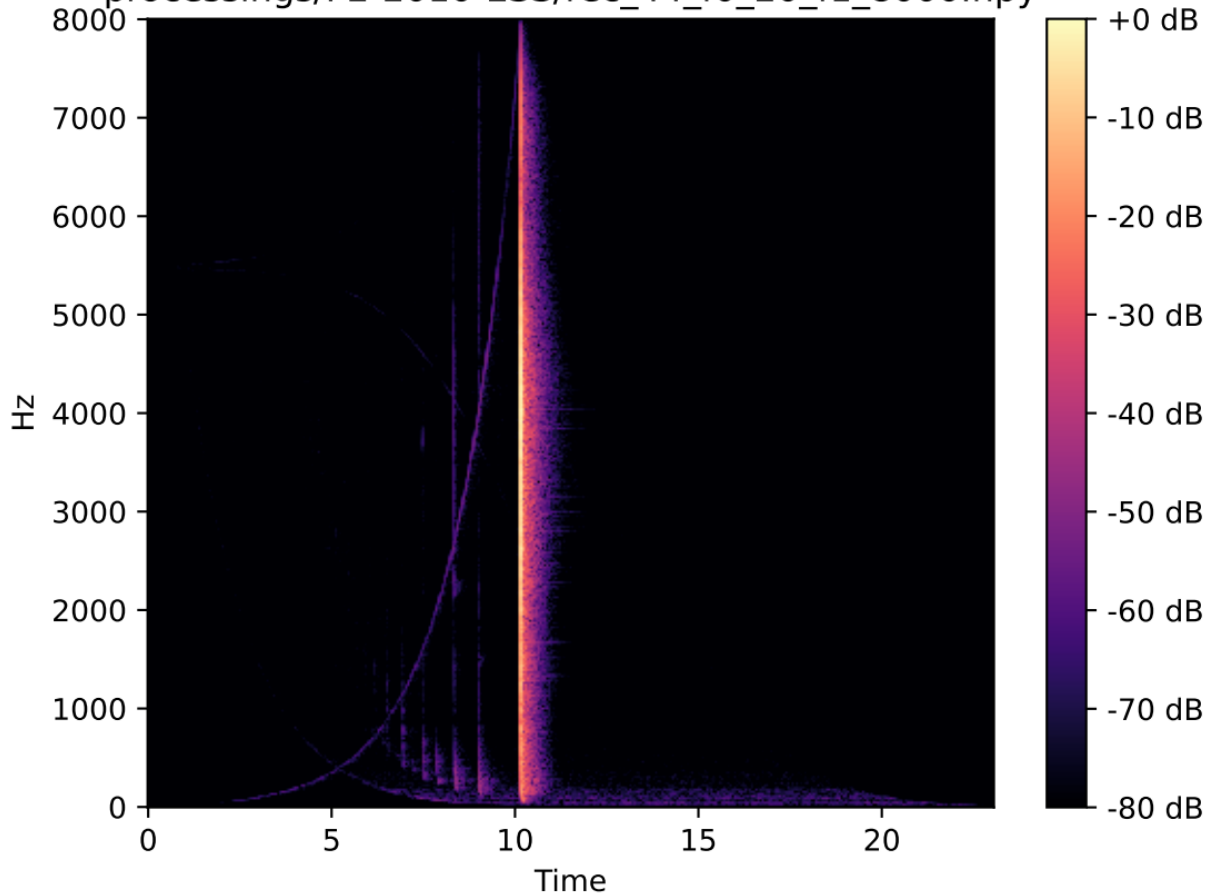
processings/P2-2010-ESS/rec_42_f0_20_f1_8000.npy



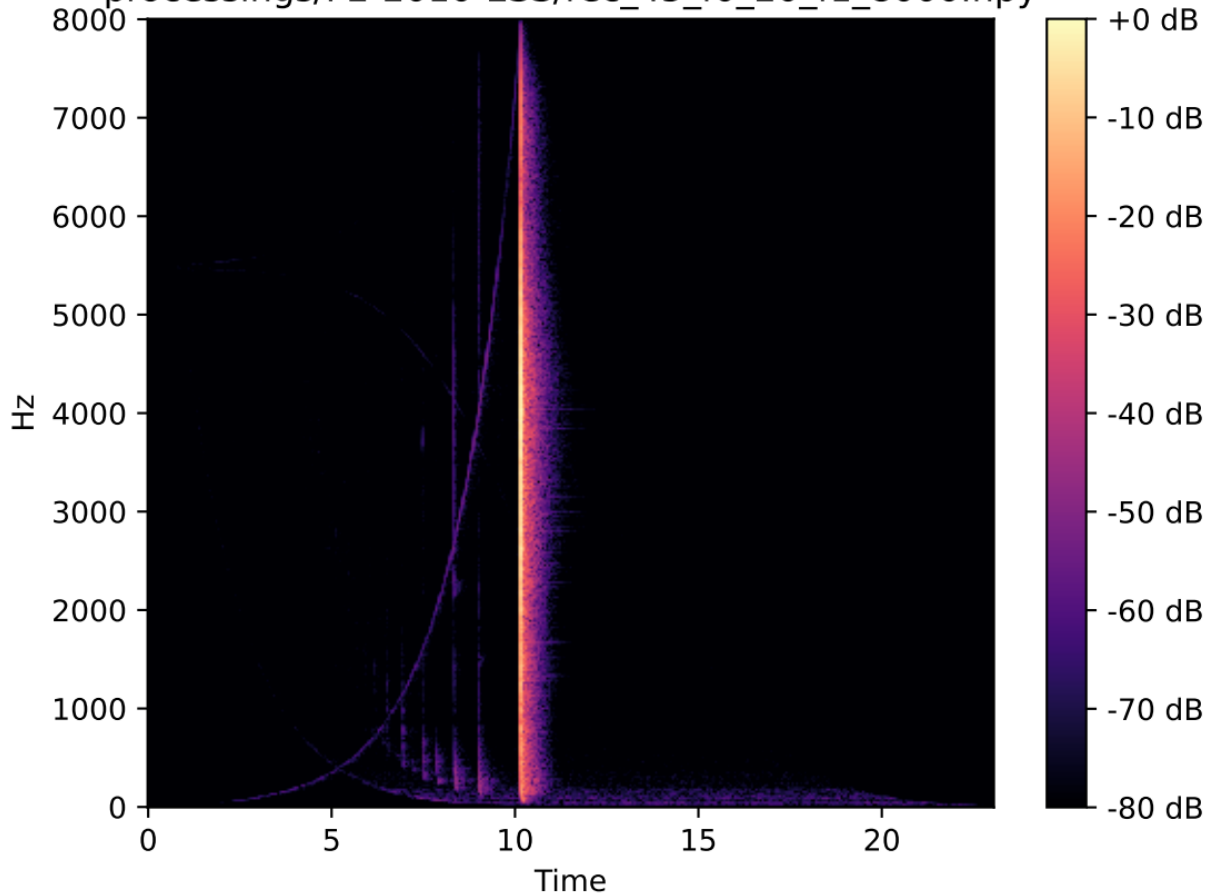
processings/P2-2010-ESS/rec_43_f0_20_f1_8000.npy



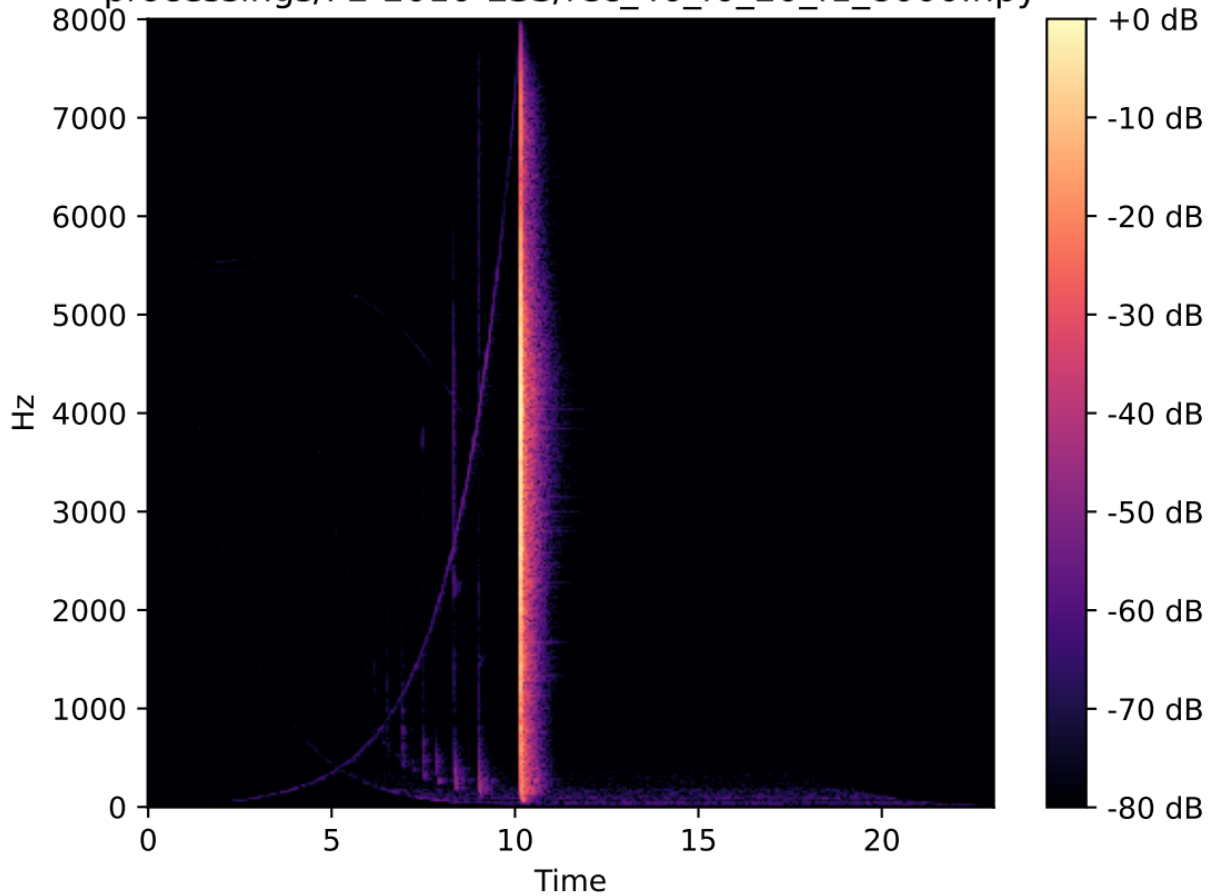
processings/P2-2010-ESS/rec_44_f0_20_f1_8000.npy



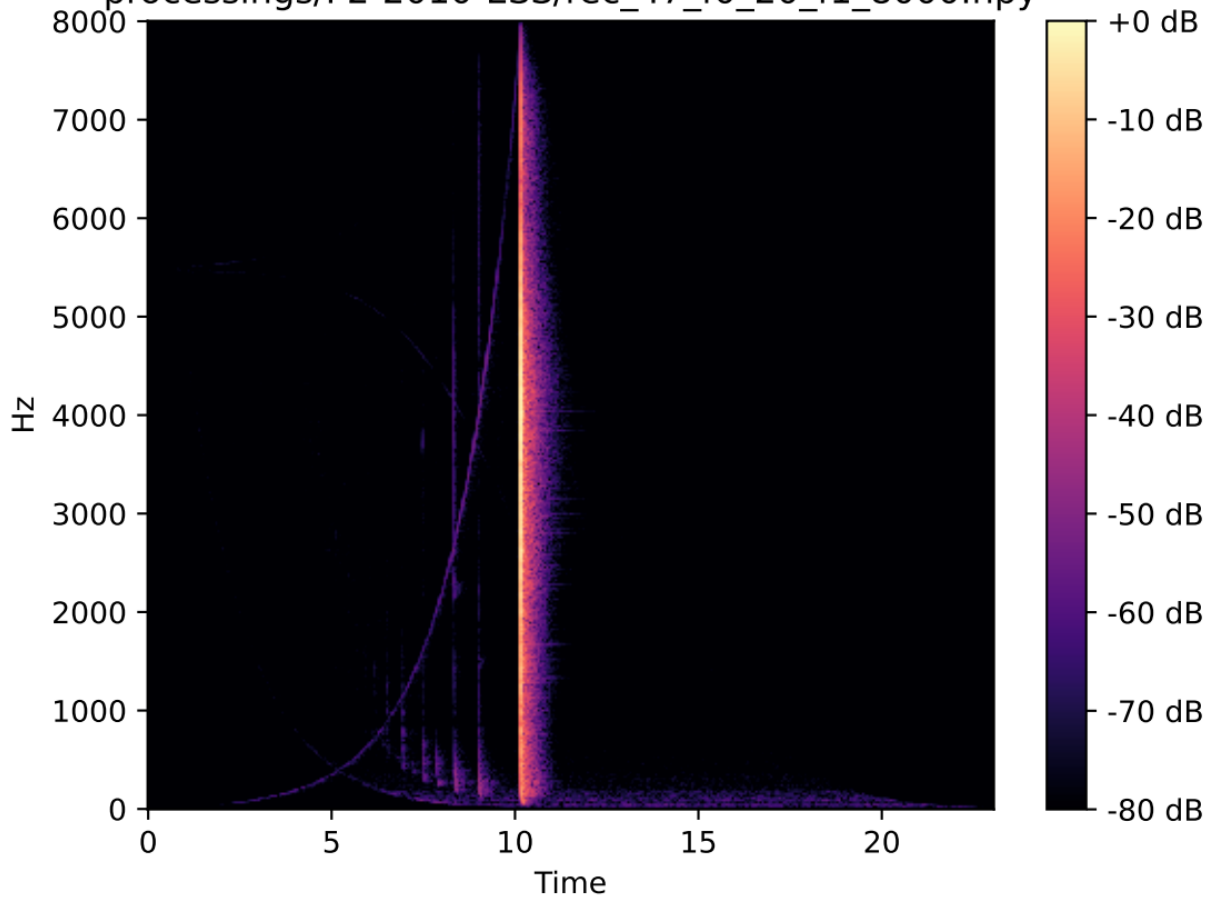
processings/P2-2010-ESS/rec_45_f0_20_f1_8000.npy



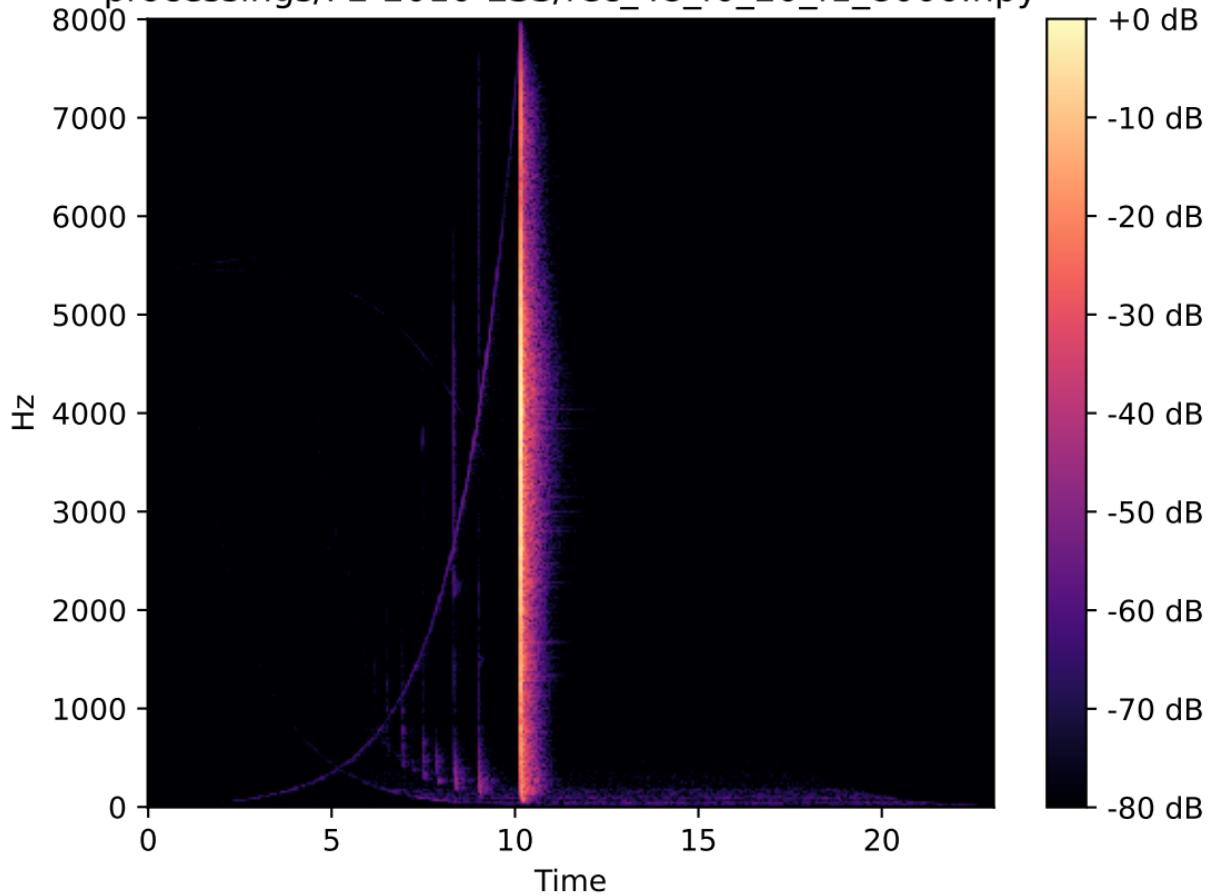
processings/P2-2010-ESS/rec_46_f0_20_f1_8000.npy



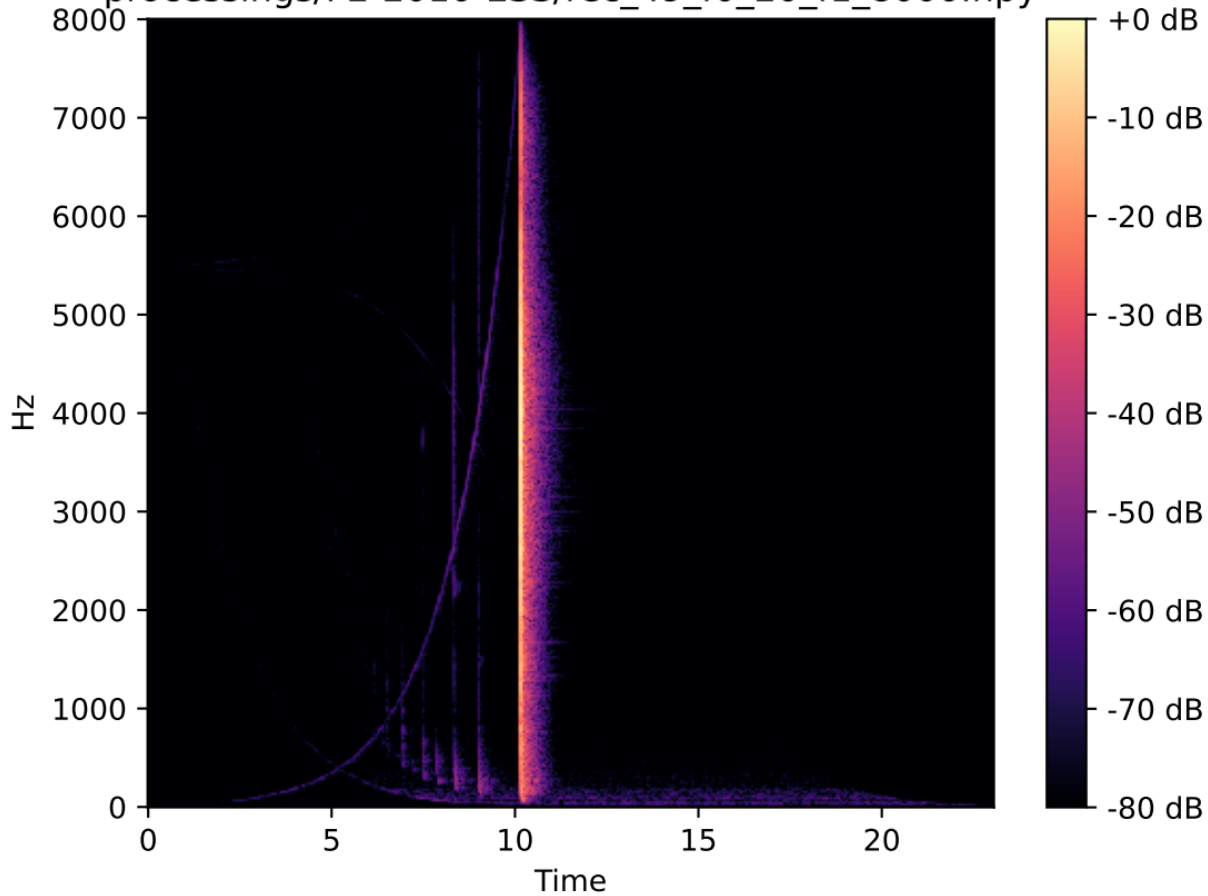
processings/P2-2010-ESS/rec_47_f0_20_f1_8000.npy



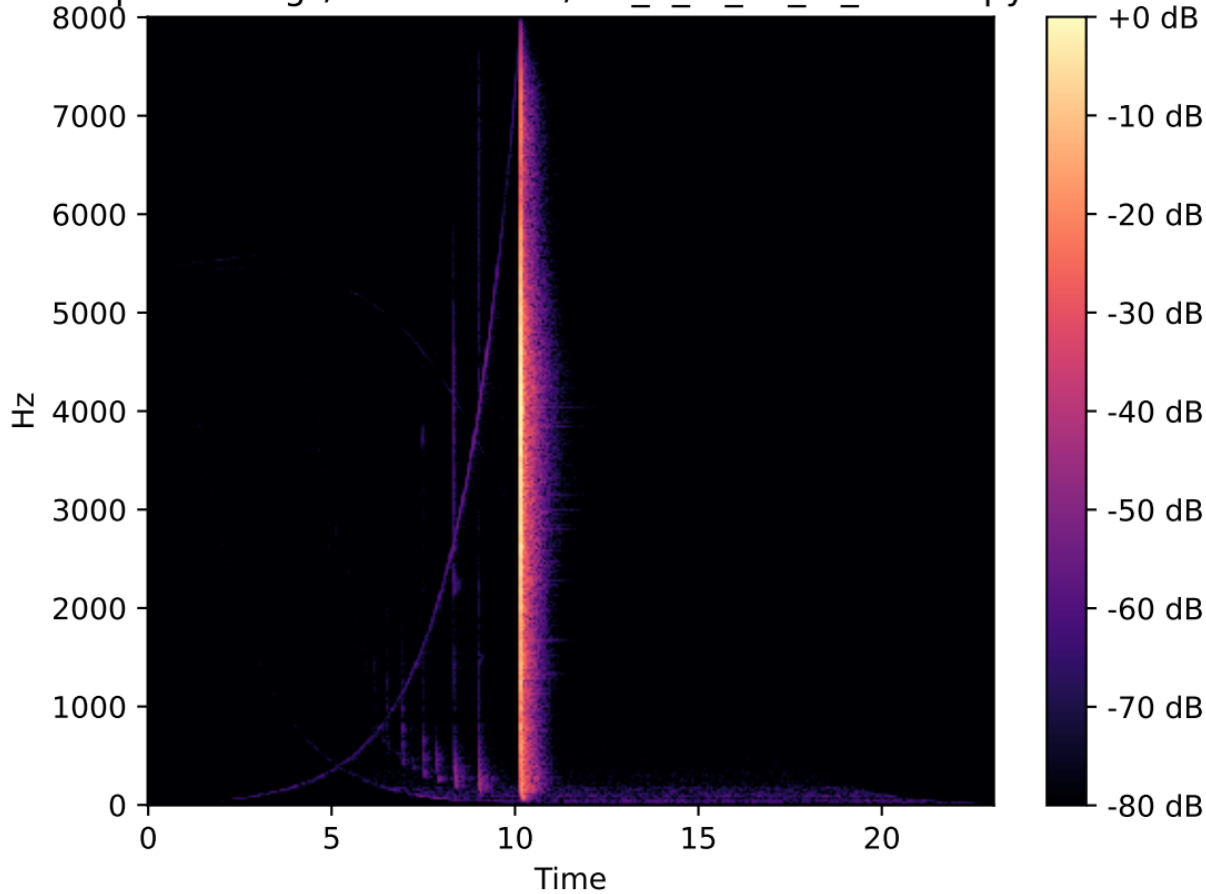
processings/P2-2010-ESS/rec_48_f0_20_f1_8000.npy



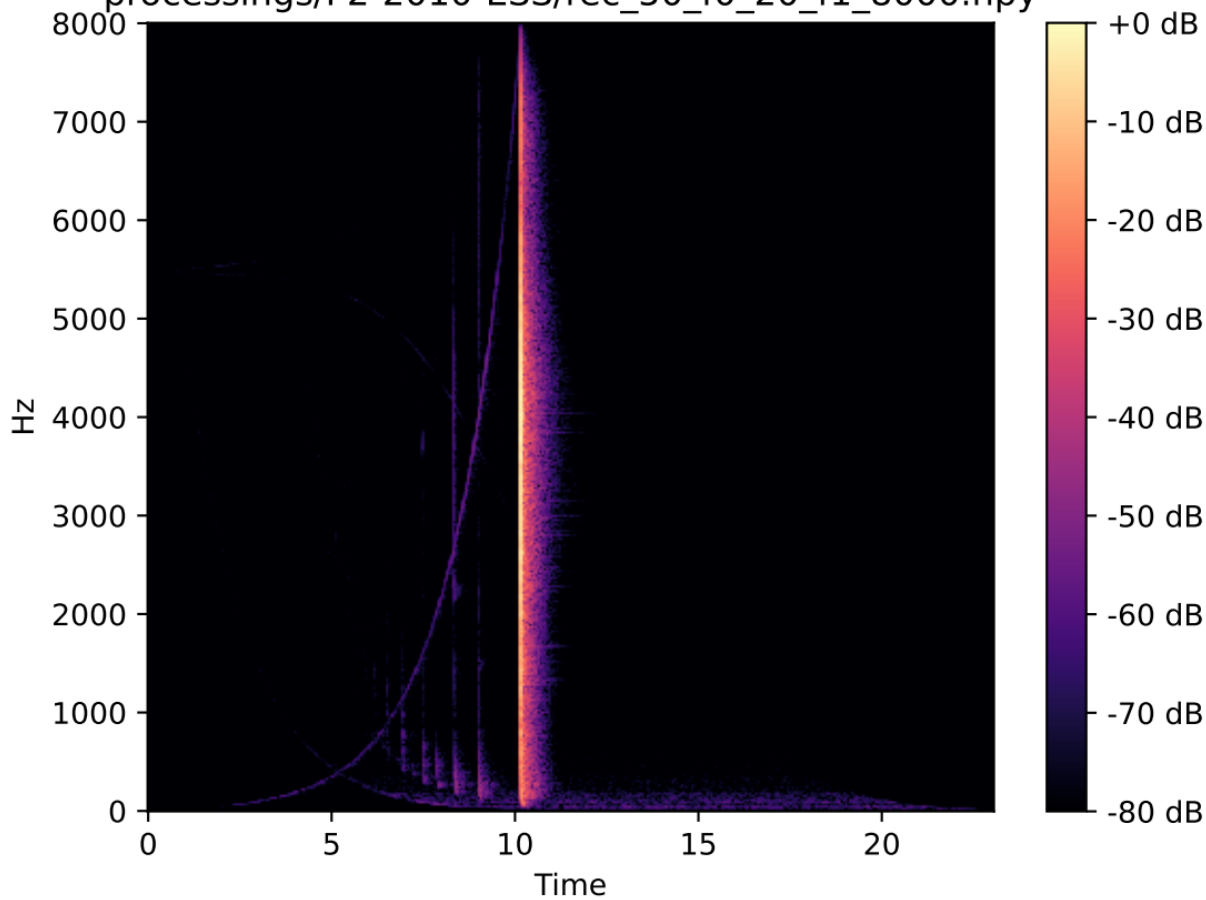
processings/P2-2010-ESS/rec_49_f0_20_f1_8000.npy



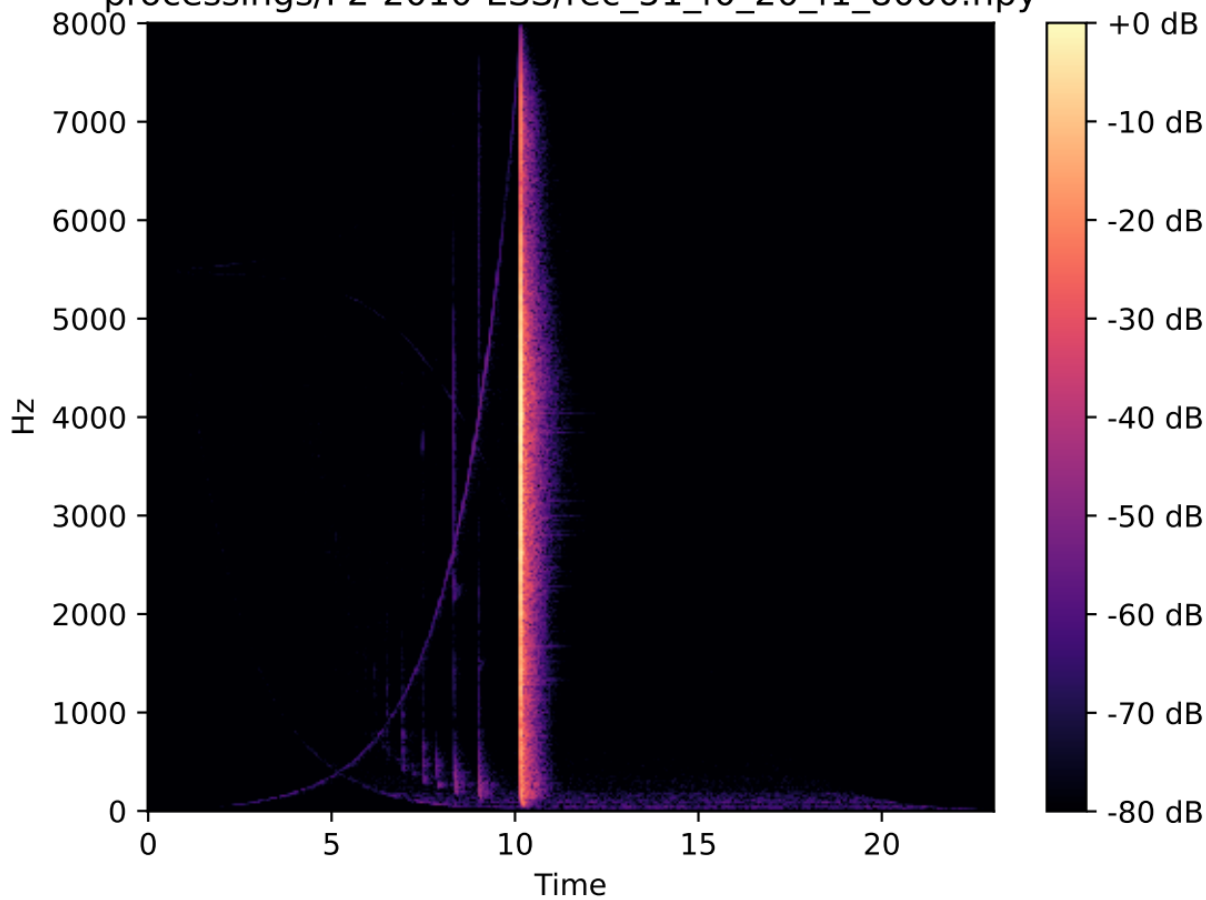
processings/P2-2010-ESS/rec_4_f0_20_f1_8000.npy



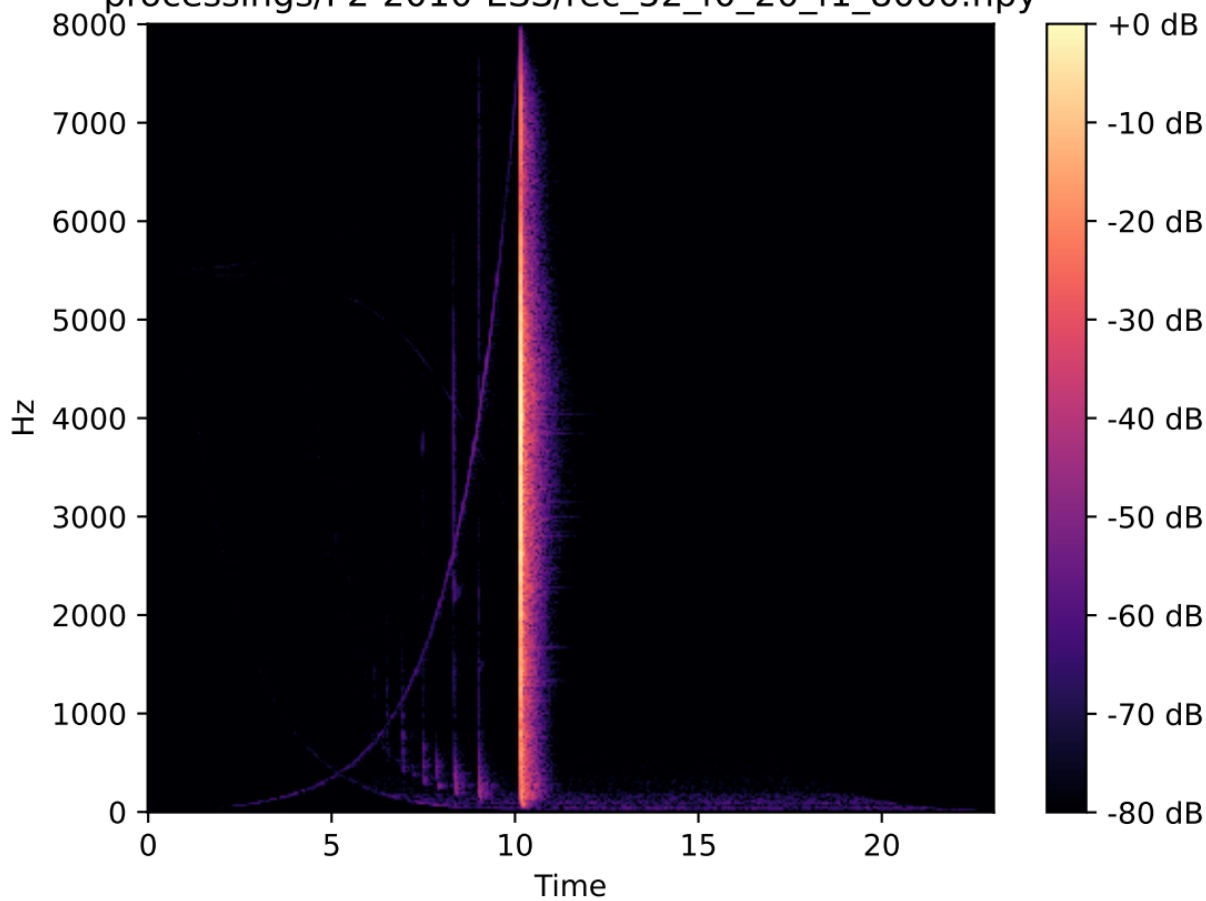
processings/P2-2010-ESS/rec_50_f0_20_f1_8000.npy



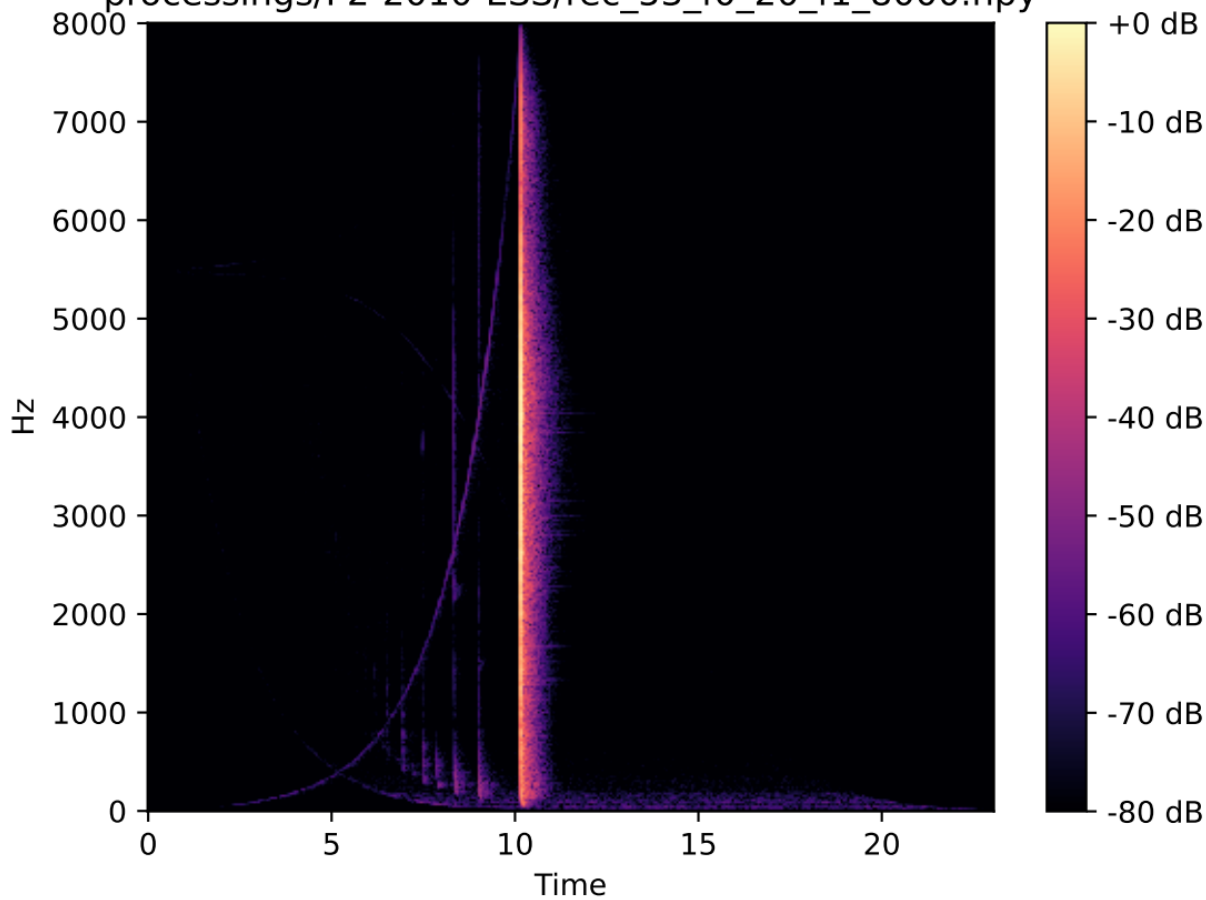
processings/P2-2010-ESS/rec_51_f0_20_f1_8000.npy



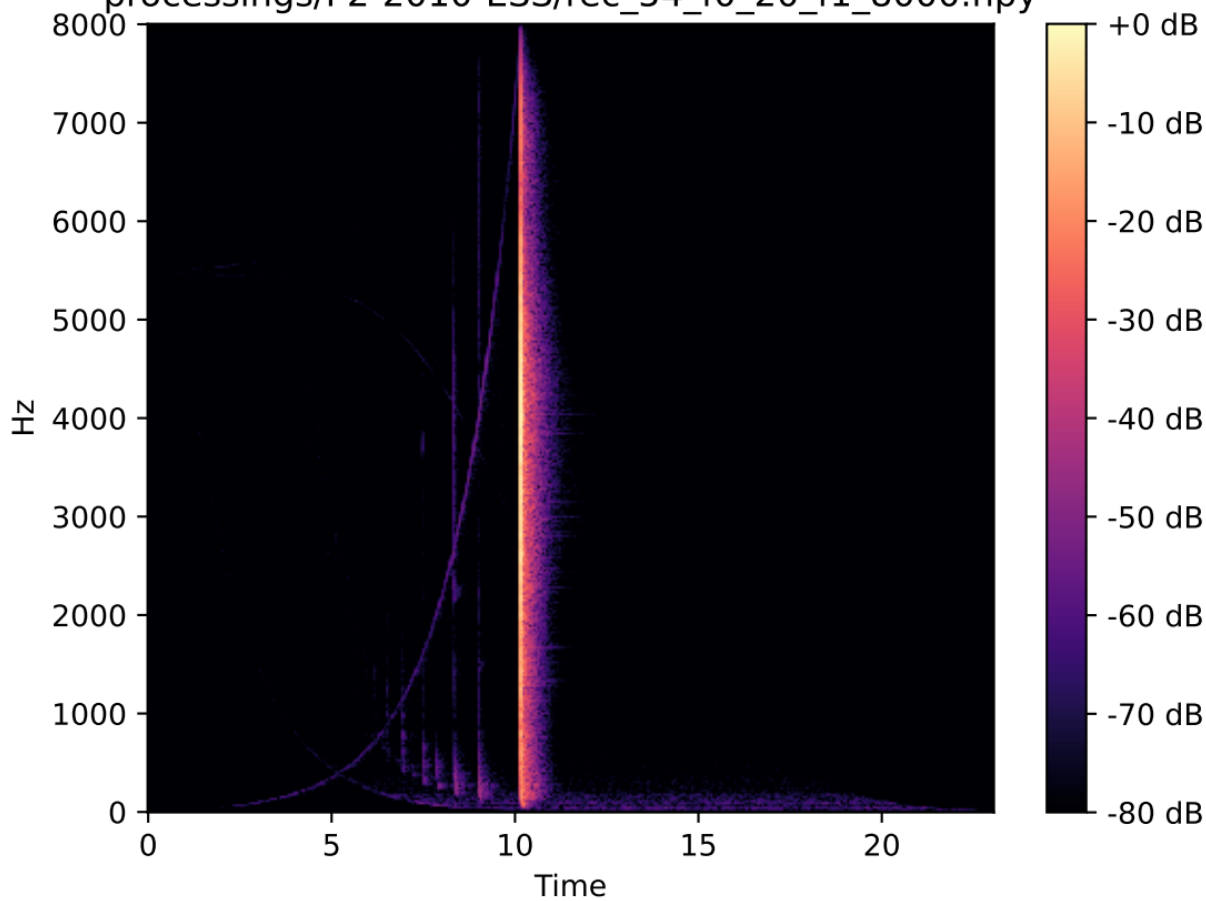
processings/P2-2010-ESS/rec_52_f0_20_f1_8000.npy



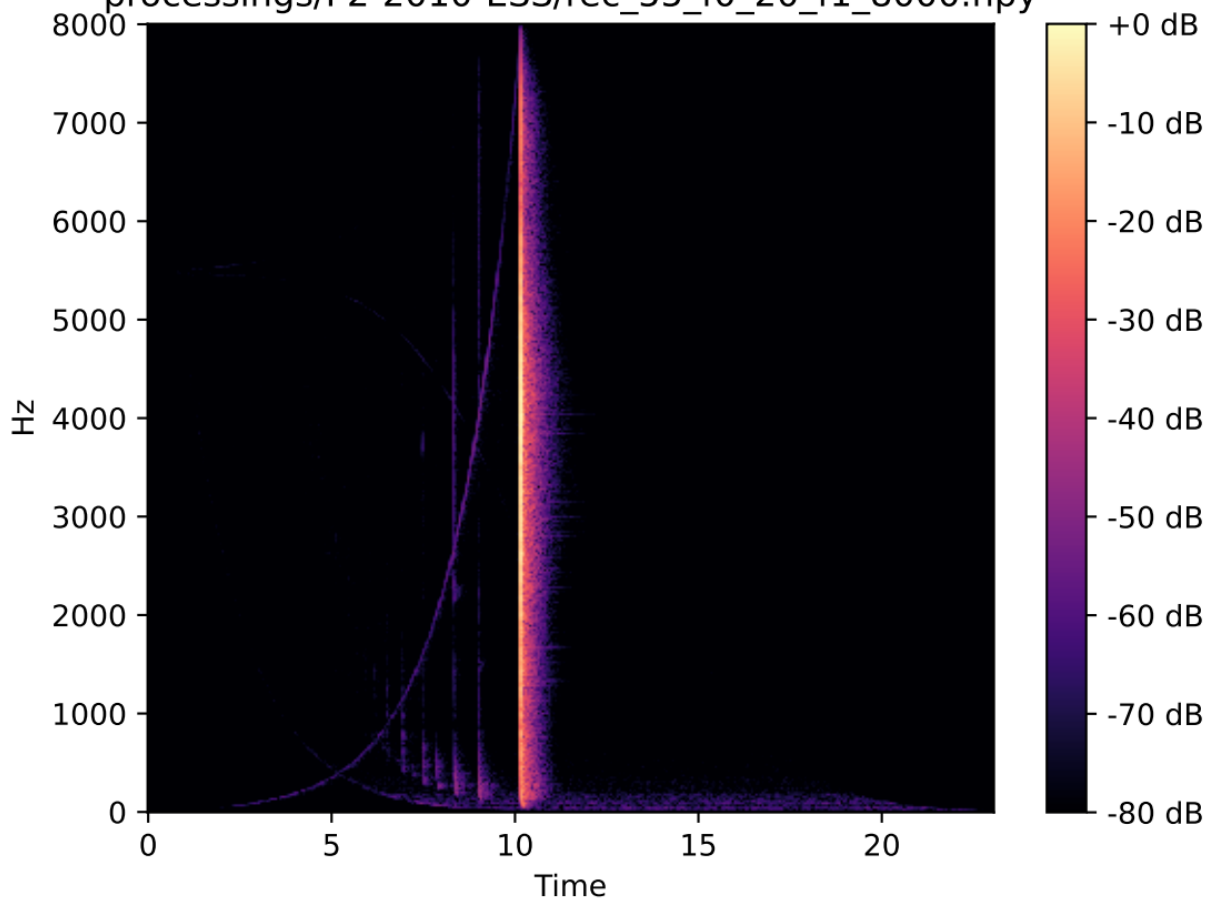
processings/P2-2010-ESS/rec_53_f0_20_f1_8000.npy



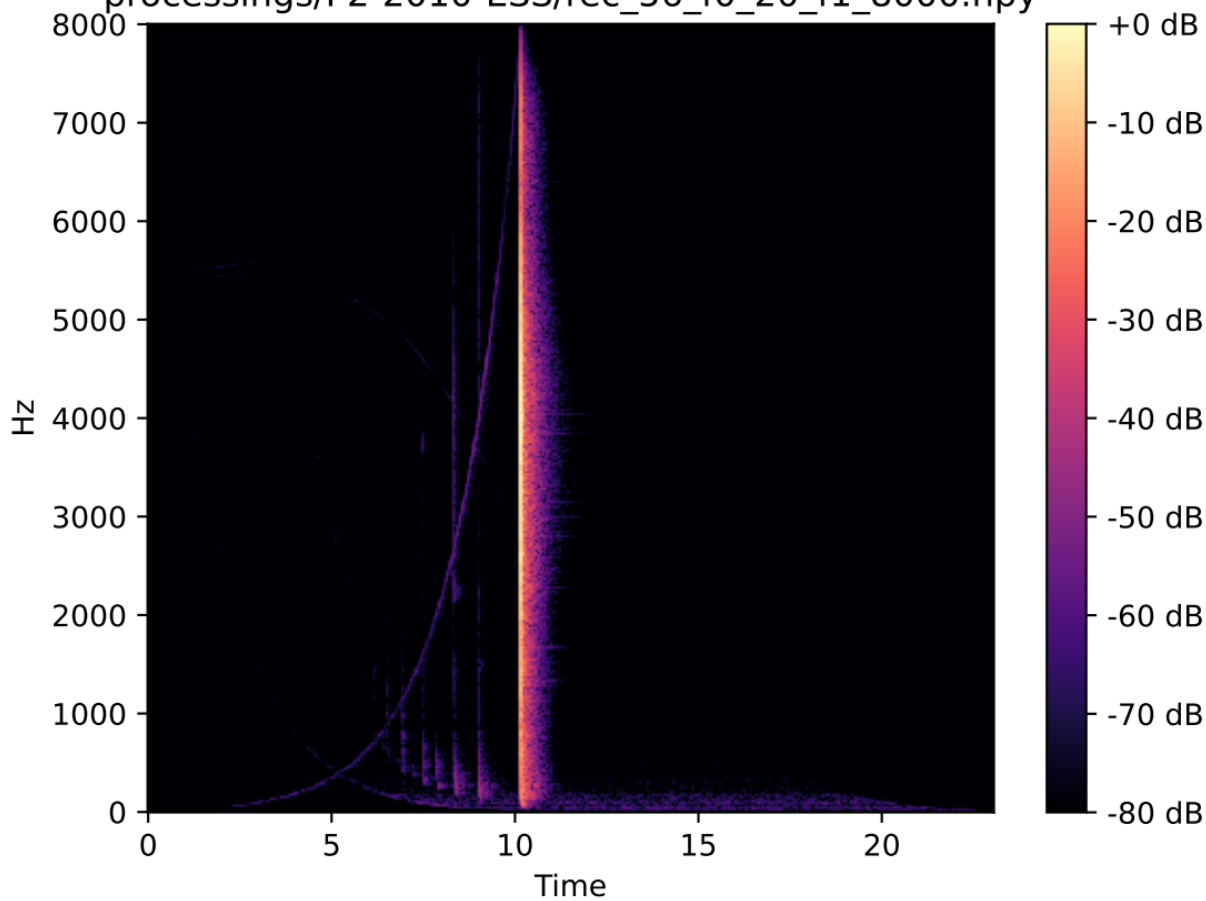
processings/P2-2010-ESS/rec_54_f0_20_f1_8000.npy



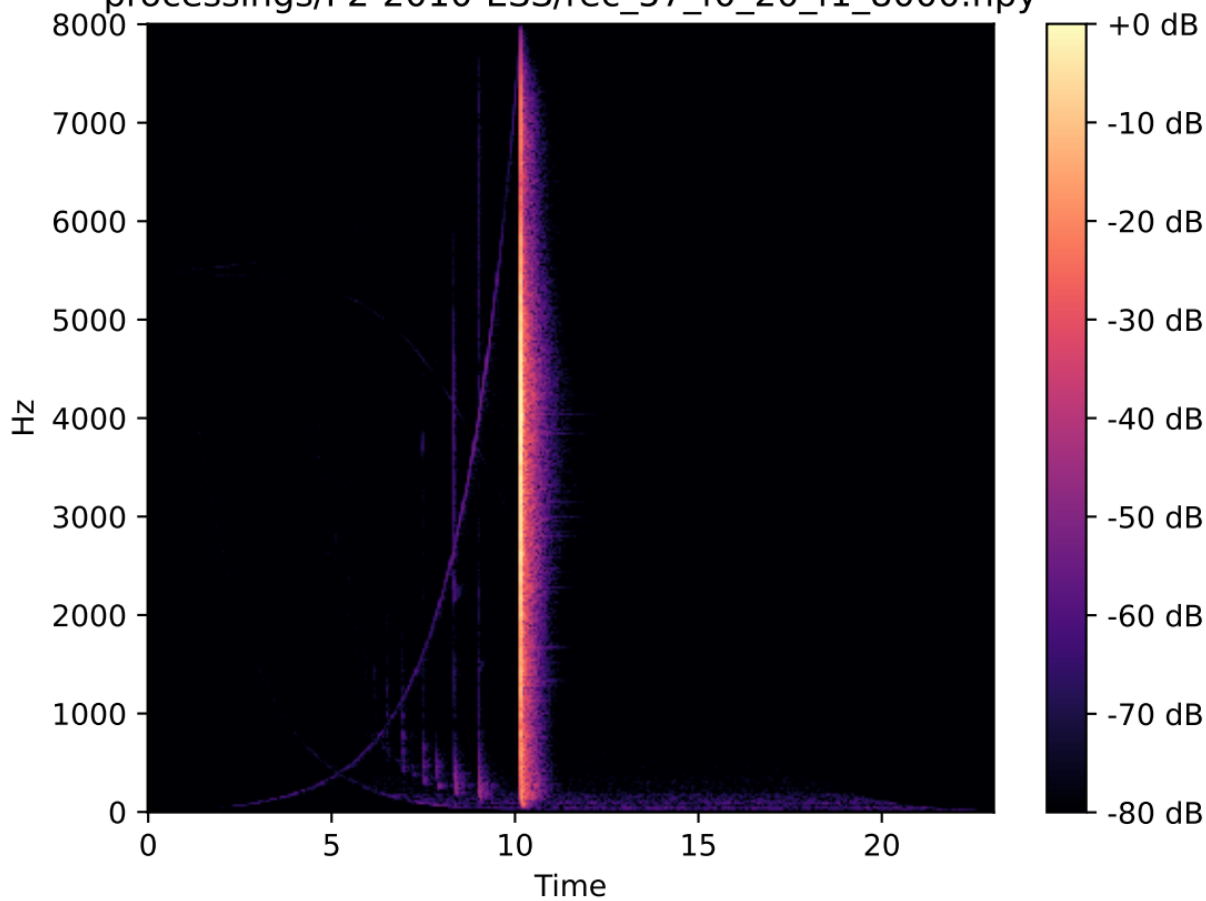
processings/P2-2010-ESS/rec_55_f0_20_f1_8000.npy



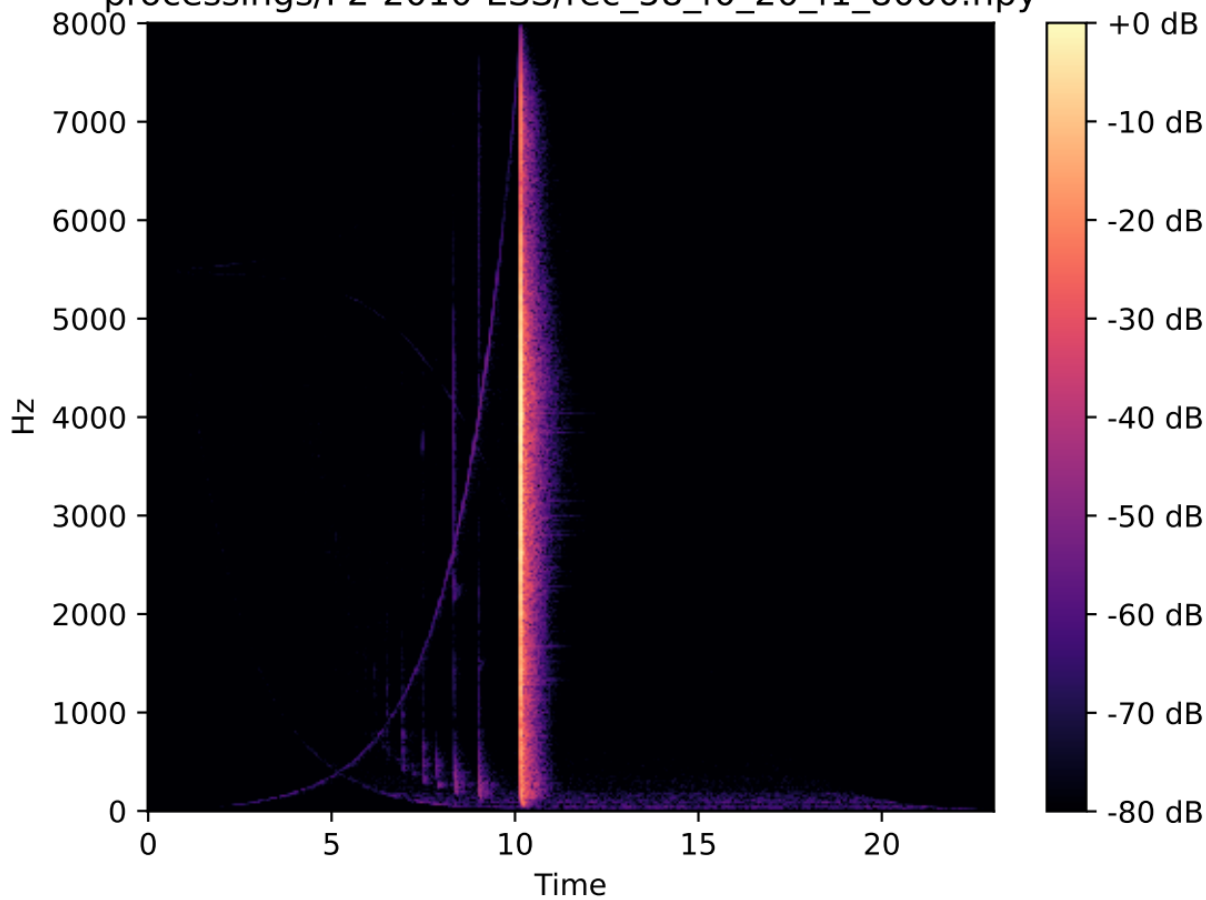
processings/P2-2010-ESS/rec_56_f0_20_f1_8000.npy



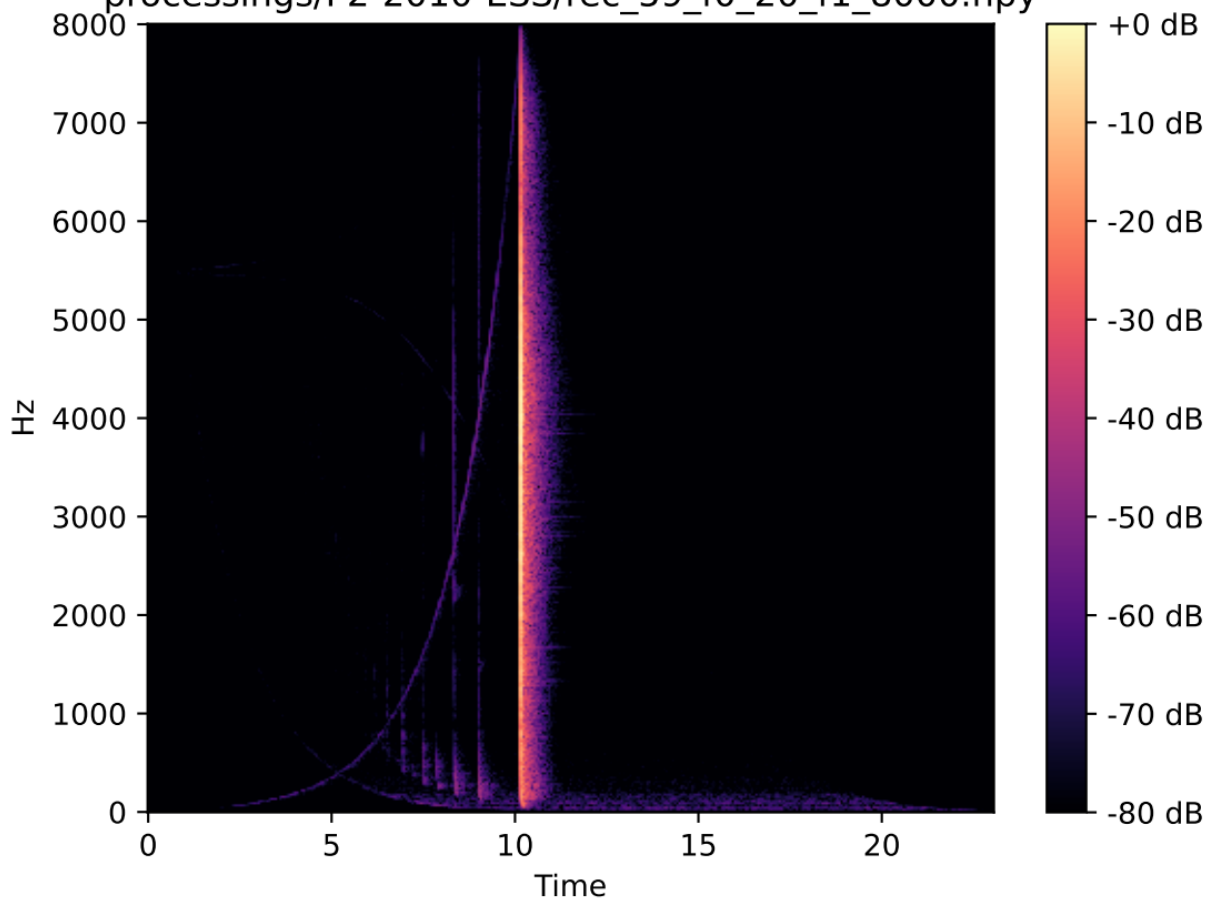
processings/P2-2010-ESS/rec_57_f0_20_f1_8000.npy



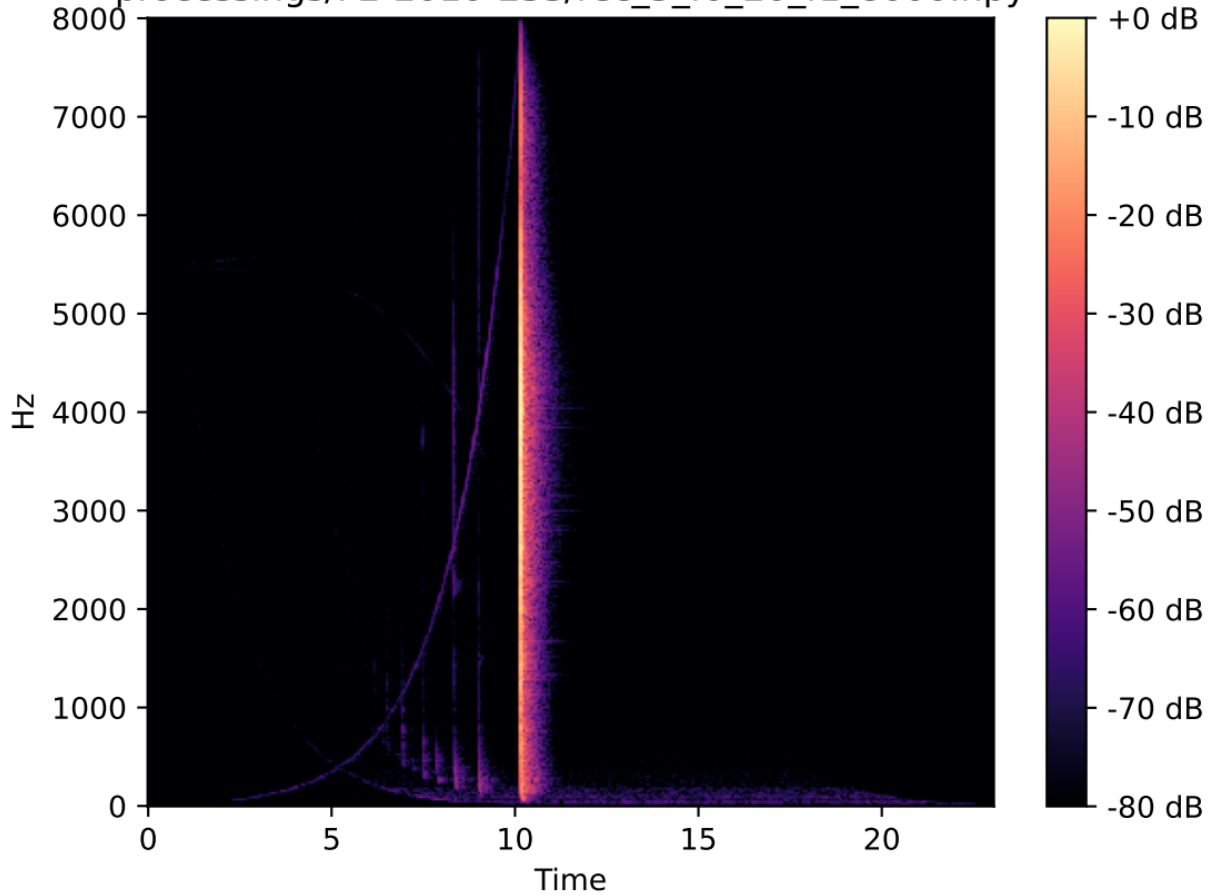
processings/P2-2010-ESS/rec_58_f0_20_f1_8000.npy



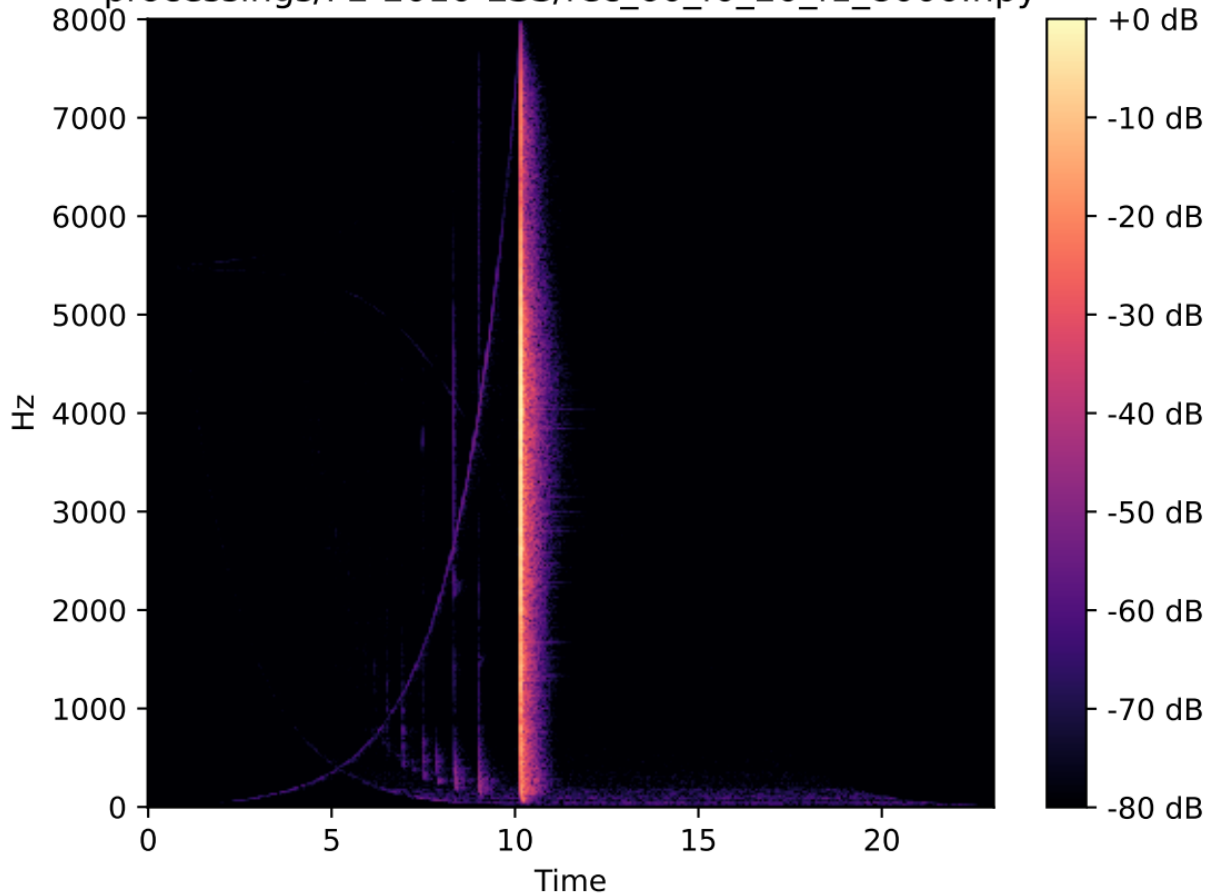
processings/P2-2010-ESS/rec_59_f0_20_f1_8000.npy



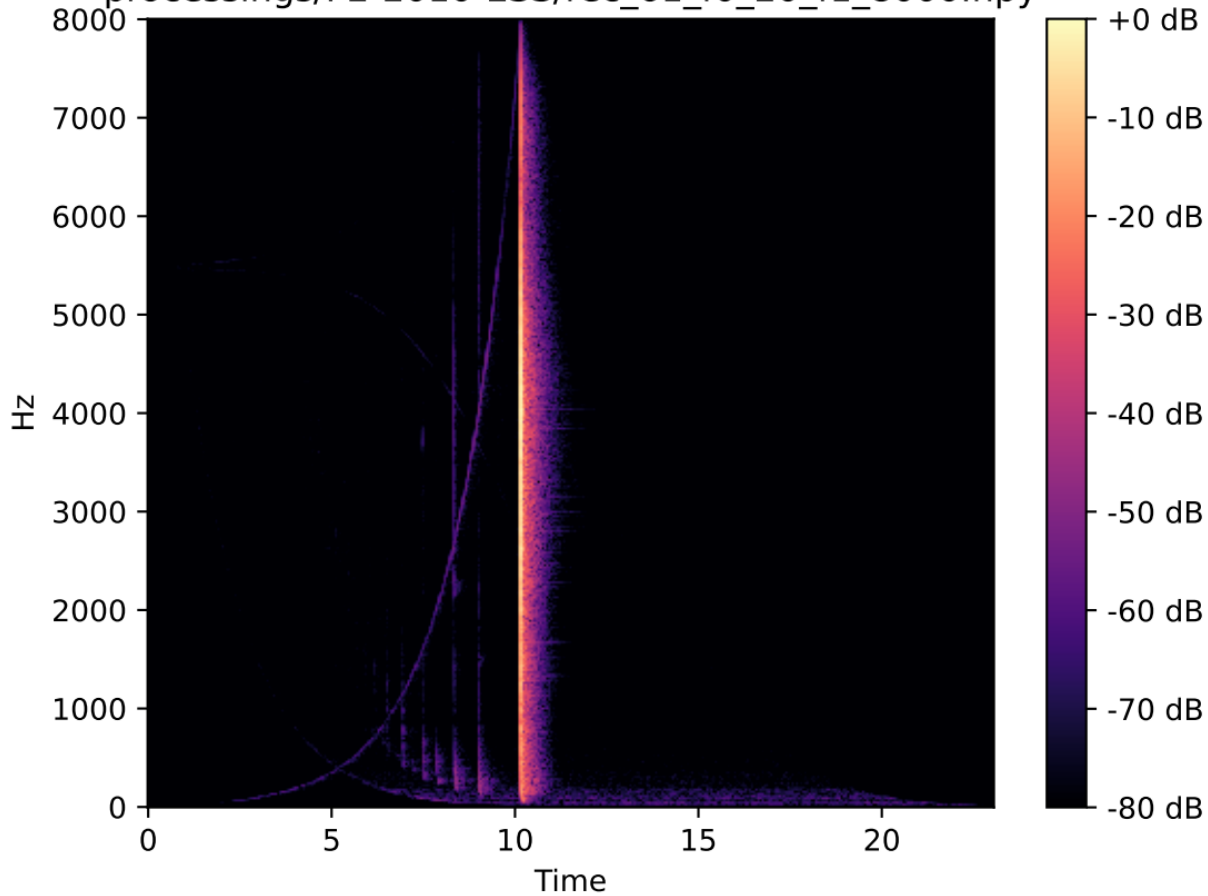
processings/P2-2010-ESS/rec_5_f0_20_f1_8000.npy



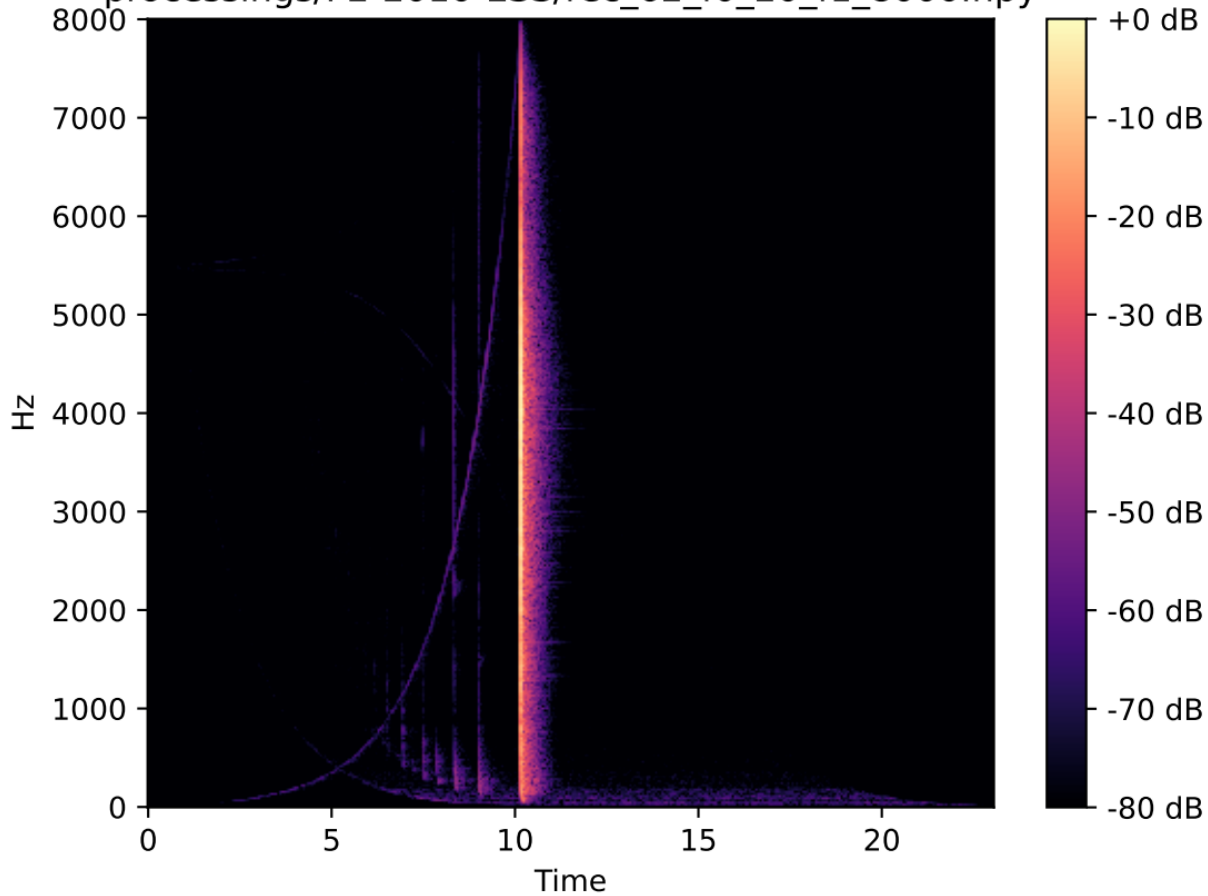
processings/P2-2010-ESS/rec_60_f0_20_f1_8000.npy



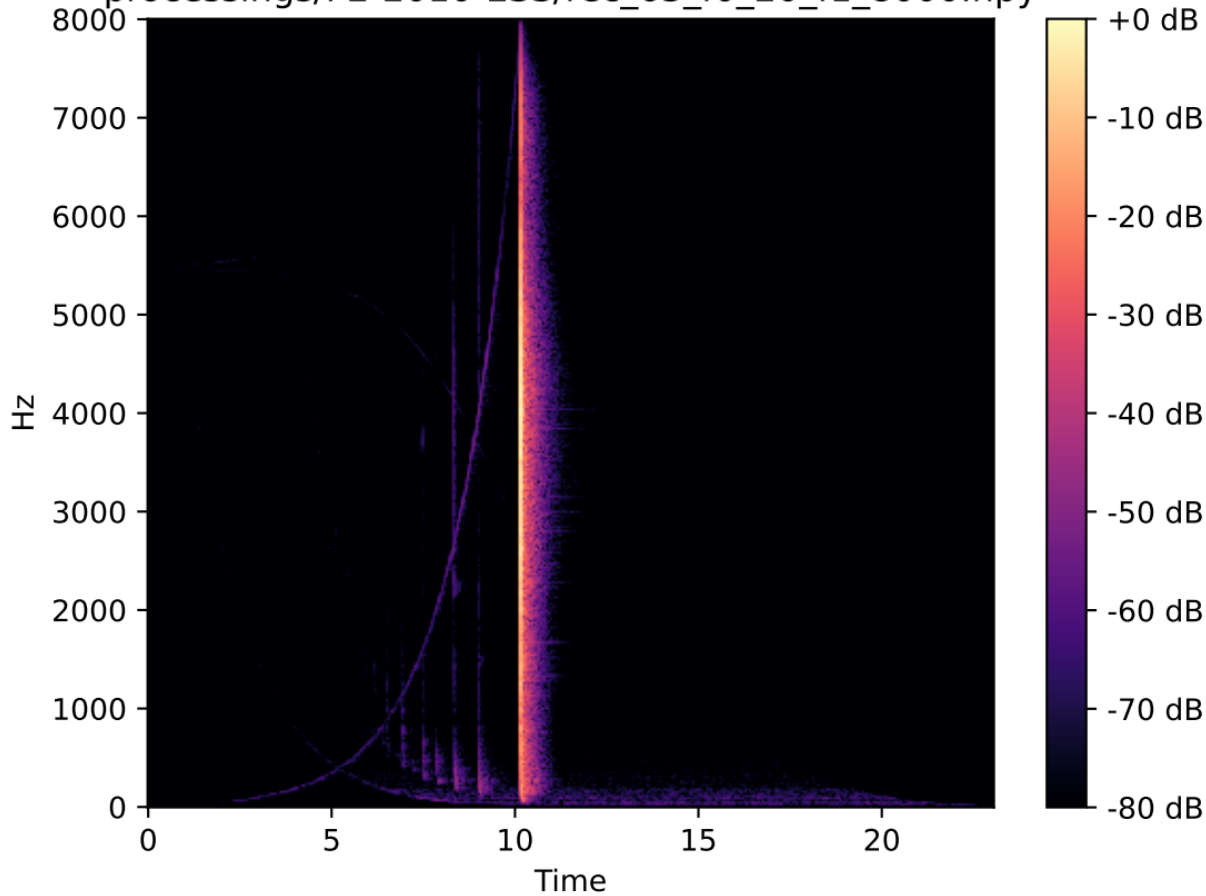
processings/P2-2010-ESS/rec_61_f0_20_f1_8000.npy



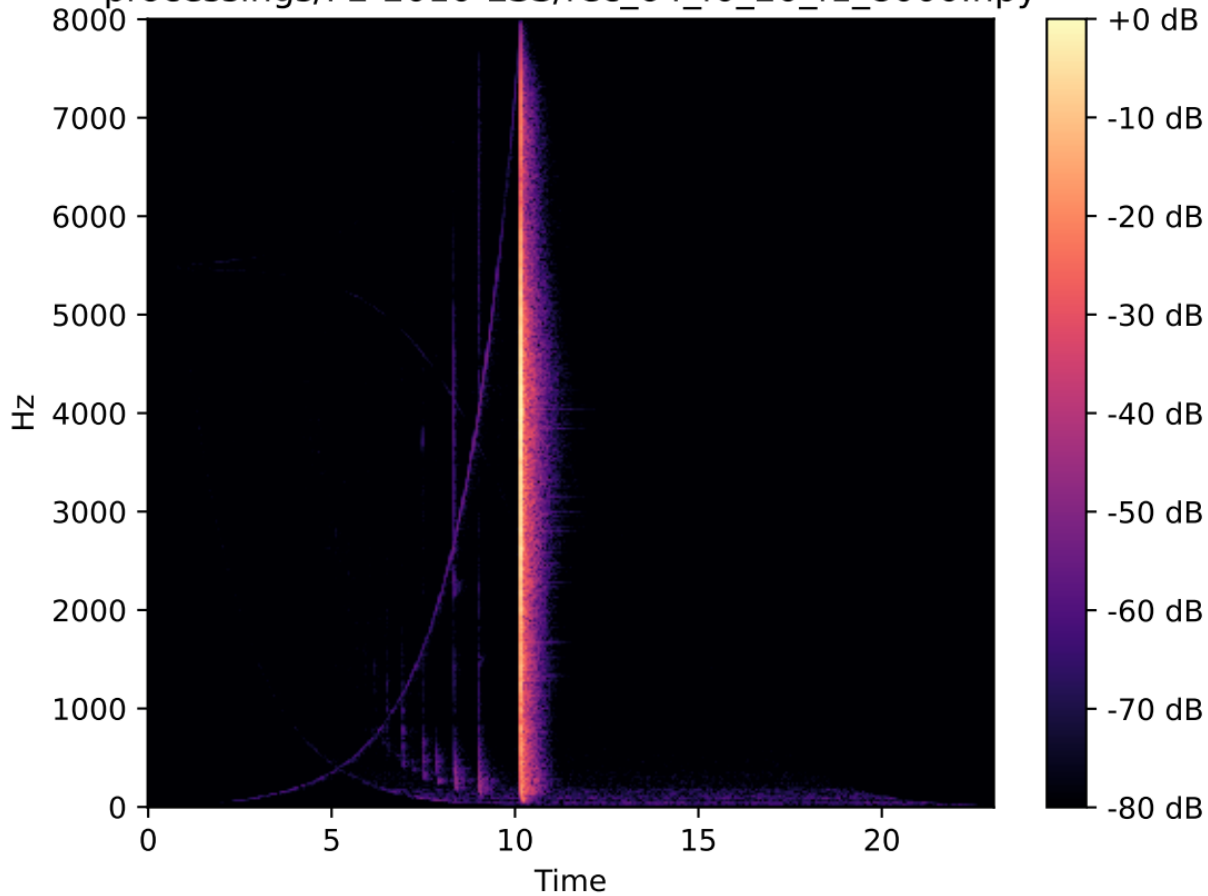
processings/P2-2010-ESS/rec_62_f0_20_f1_8000.npy



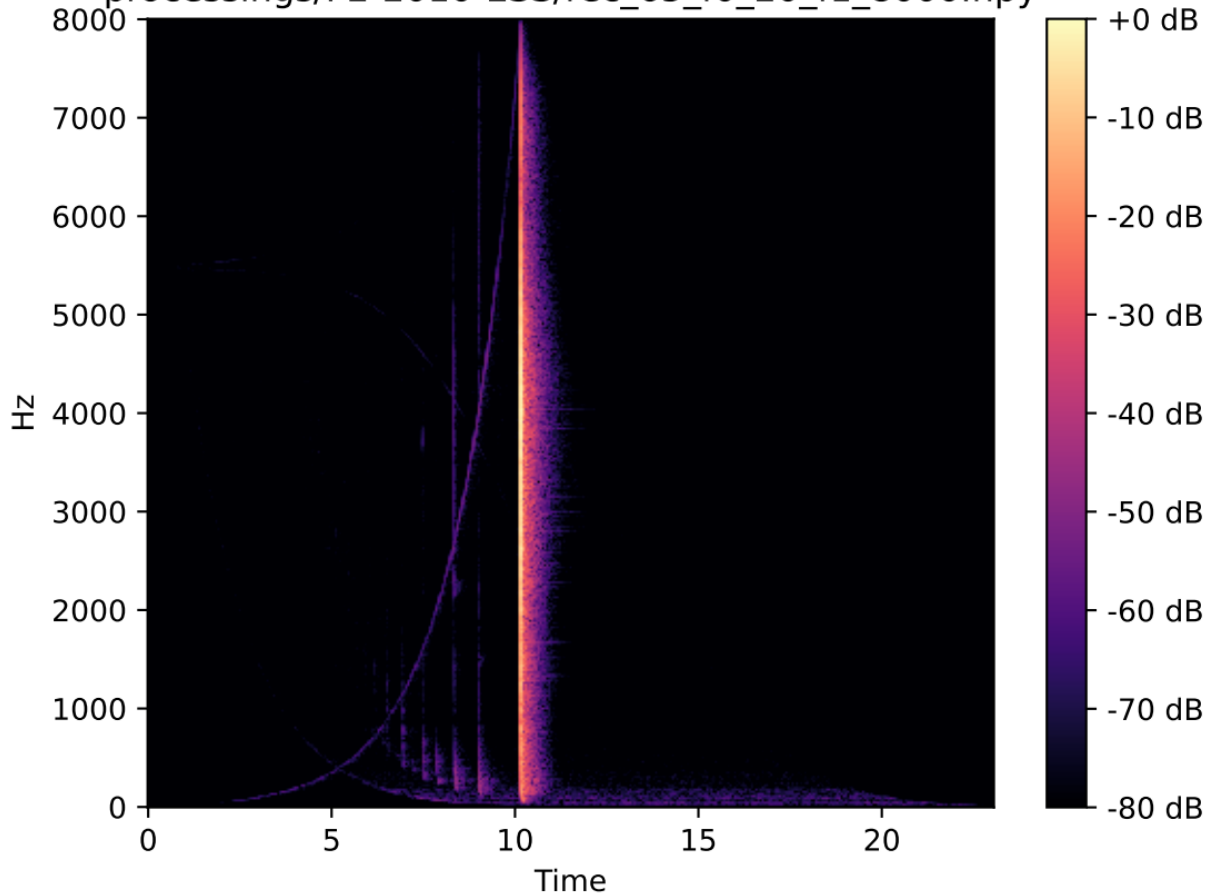
processings/P2-2010-ESS/rec_63_f0_20_f1_8000.npy



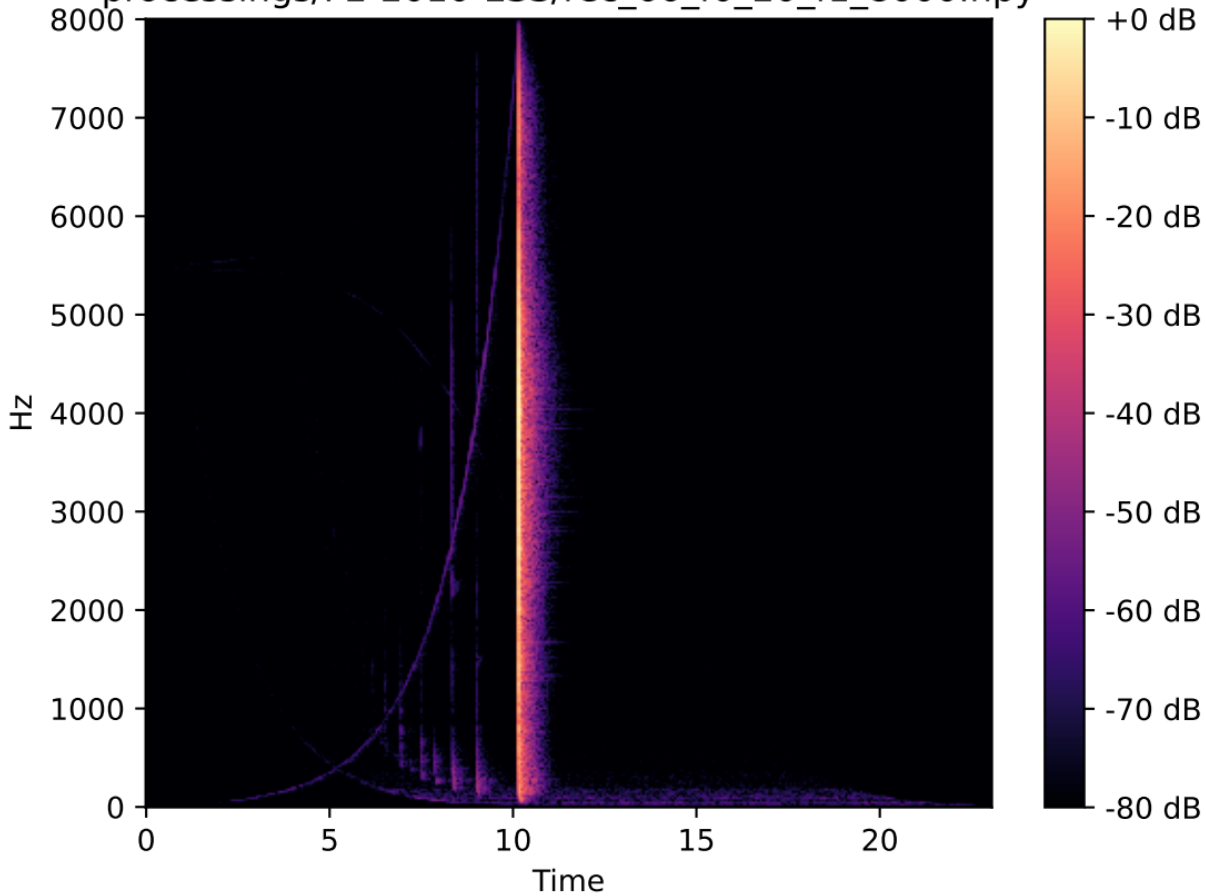
processings/P2-2010-ESS/rec_64_f0_20_f1_8000.npy



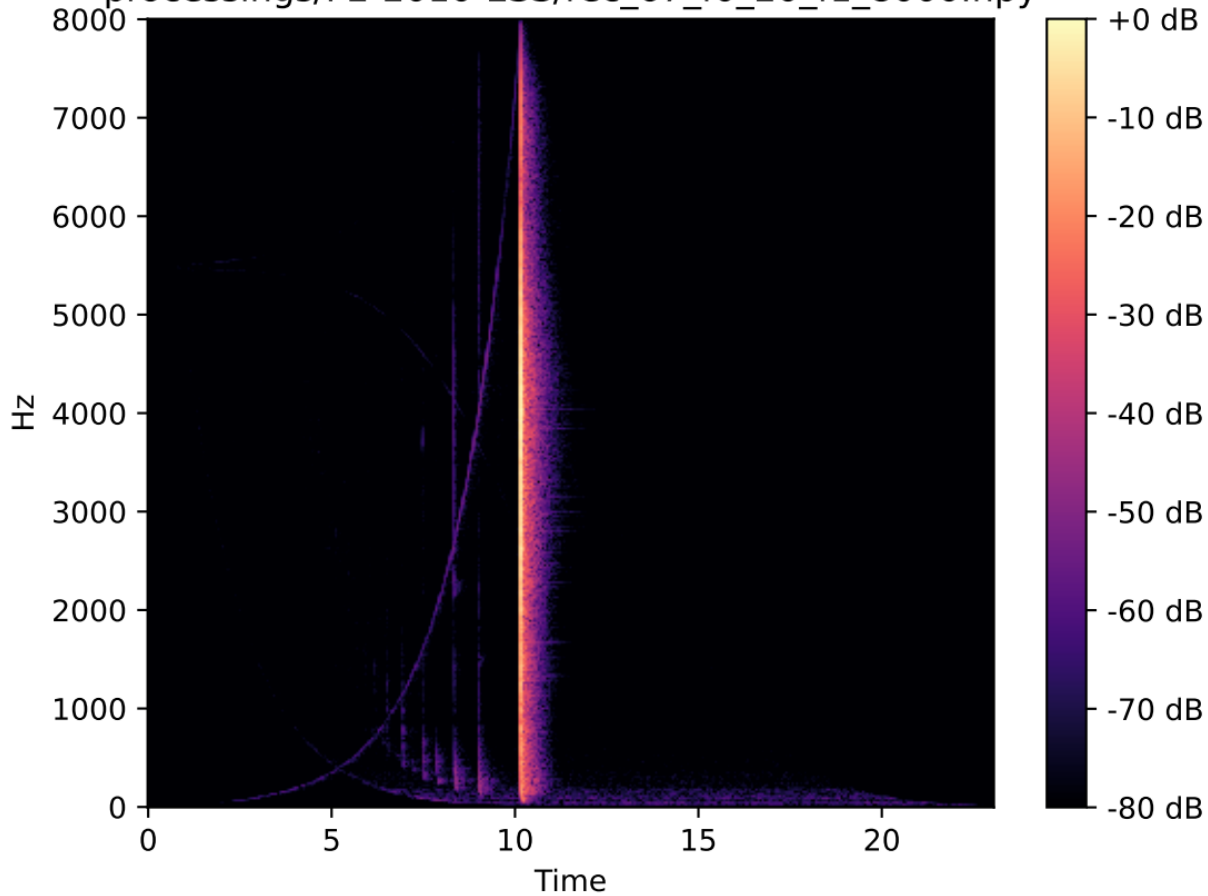
processings/P2-2010-ESS/rec_65_f0_20_f1_8000.npy



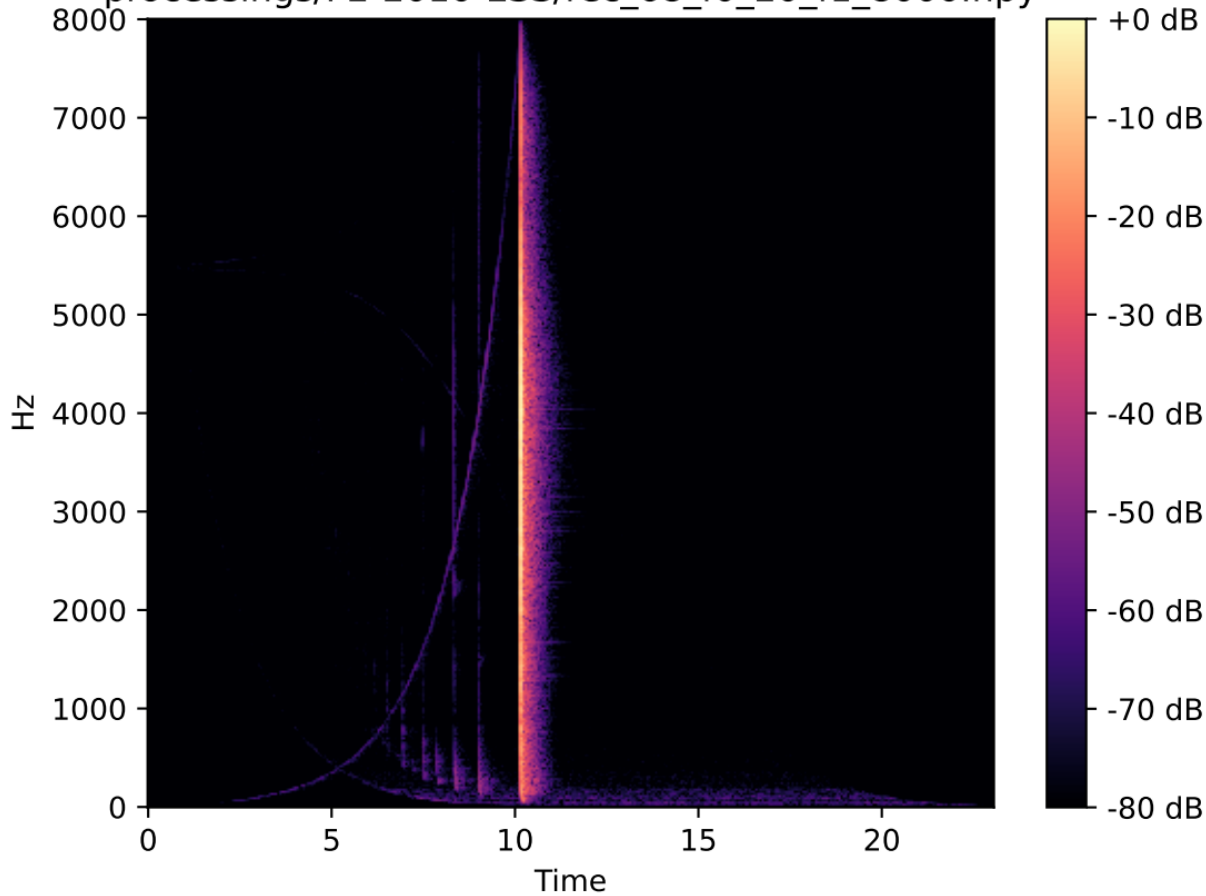
processings/P2-2010-ESS/rec_66_f0_20_f1_8000.npy



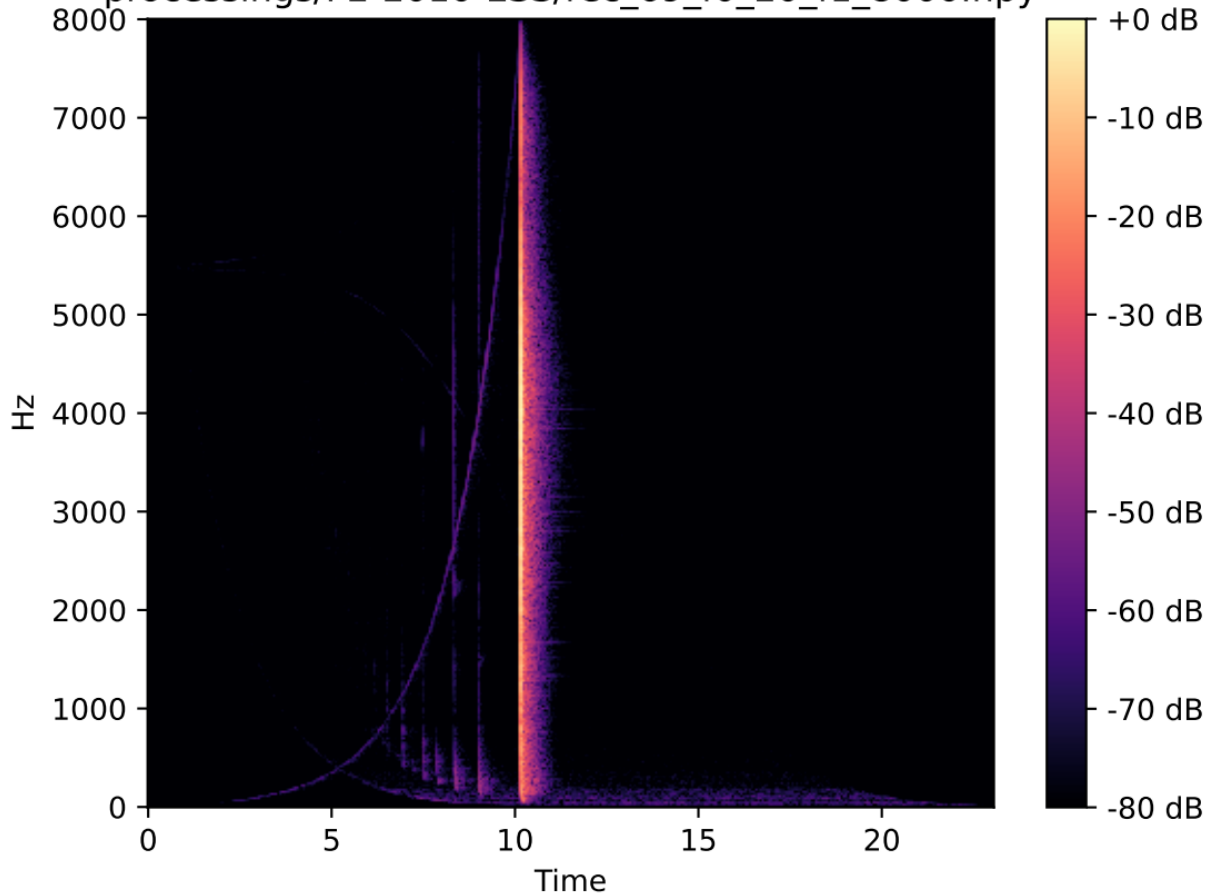
processings/P2-2010-ESS/rec_67_f0_20_f1_8000.npy



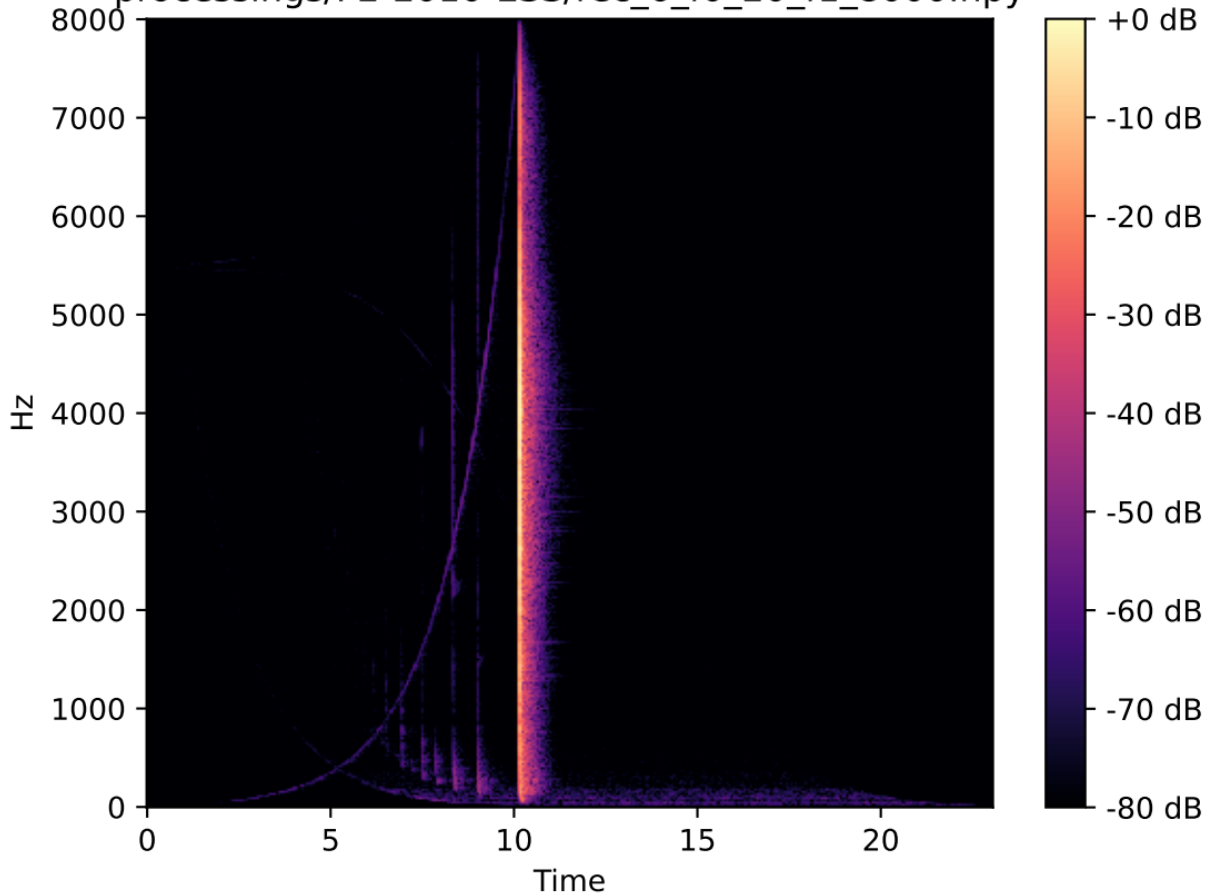
processings/P2-2010-ESS/rec_68_f0_20_f1_8000.npy



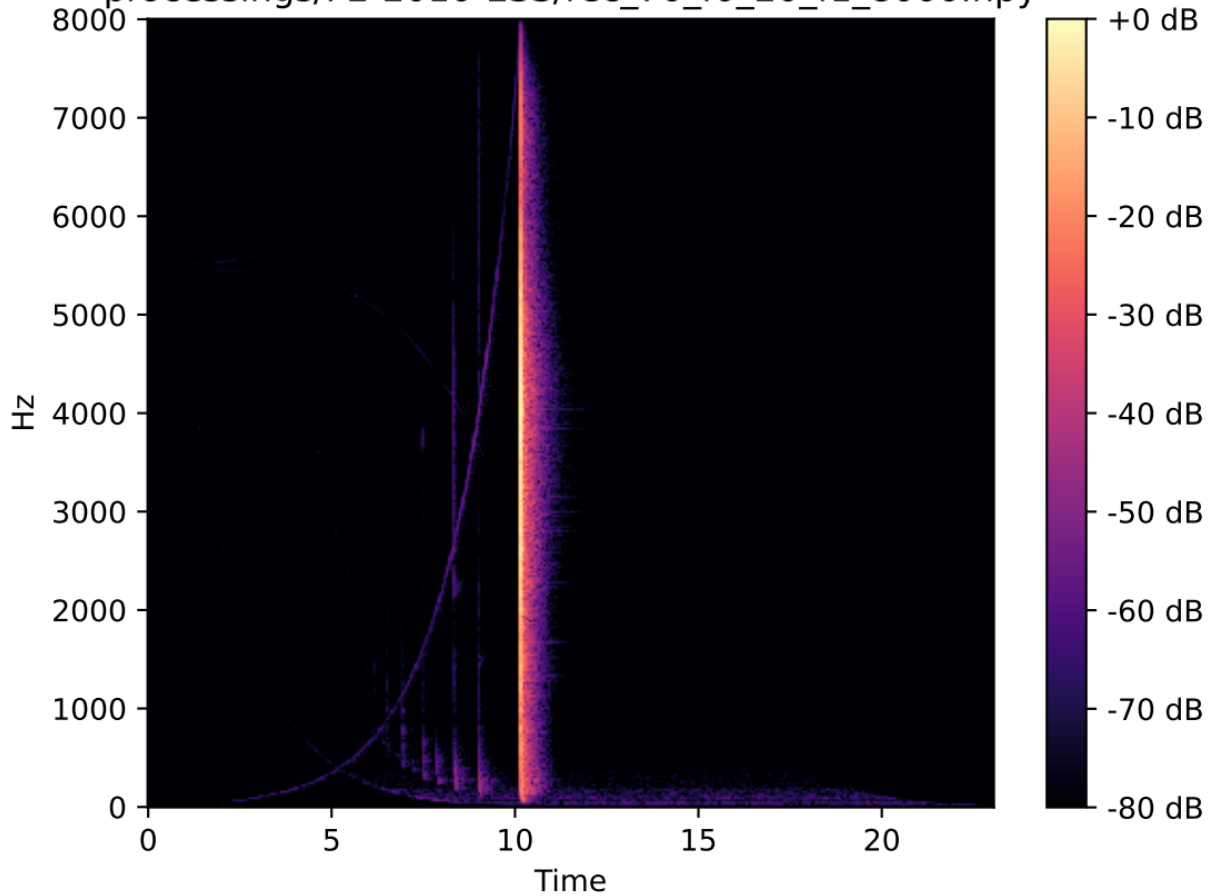
processings/P2-2010-ESS/rec_69_f0_20_f1_8000.npy



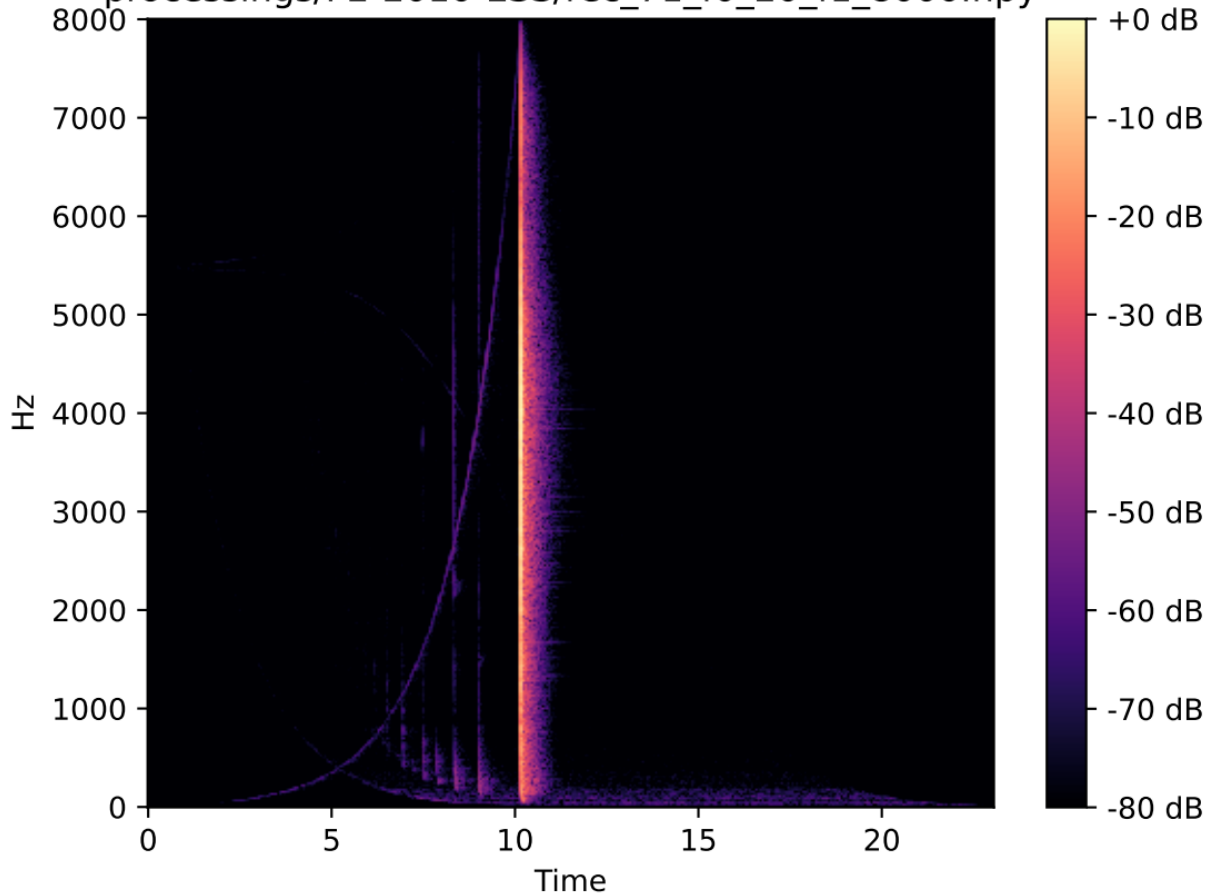
processings/P2-2010-ESS/rec_6_f0_20_f1_8000.npy



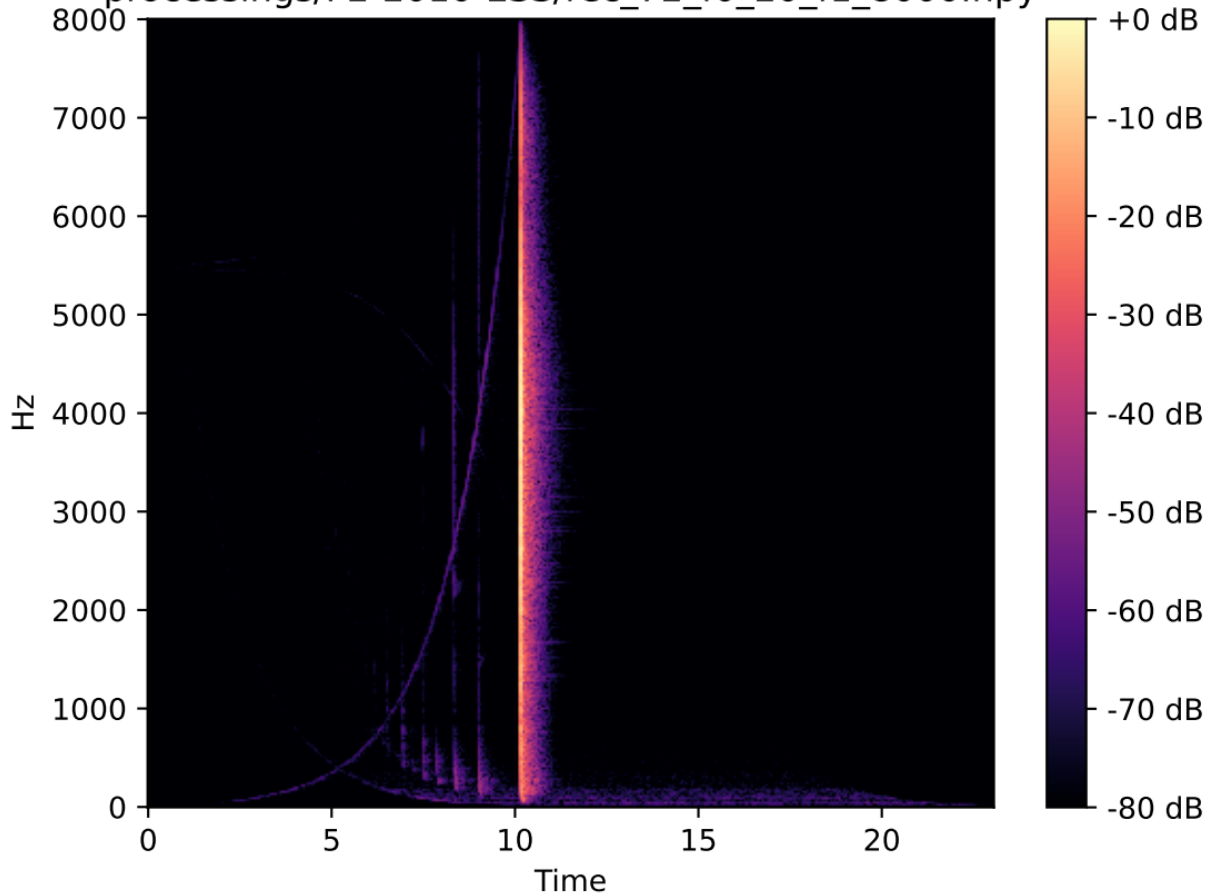
processings/P2-2010-ESS/rec_70_f0_20_f1_8000.npy



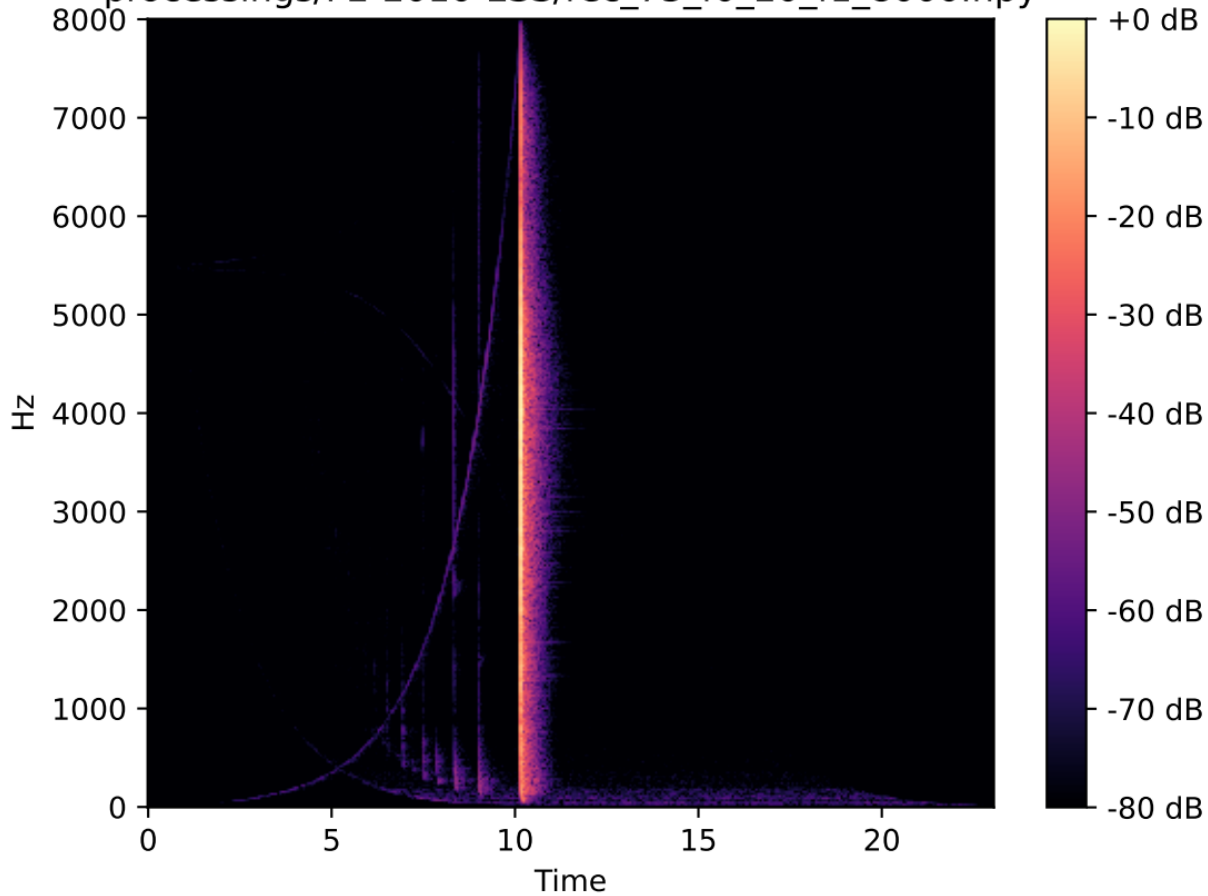
processings/P2-2010-ESS/rec_71_f0_20_f1_8000.npy



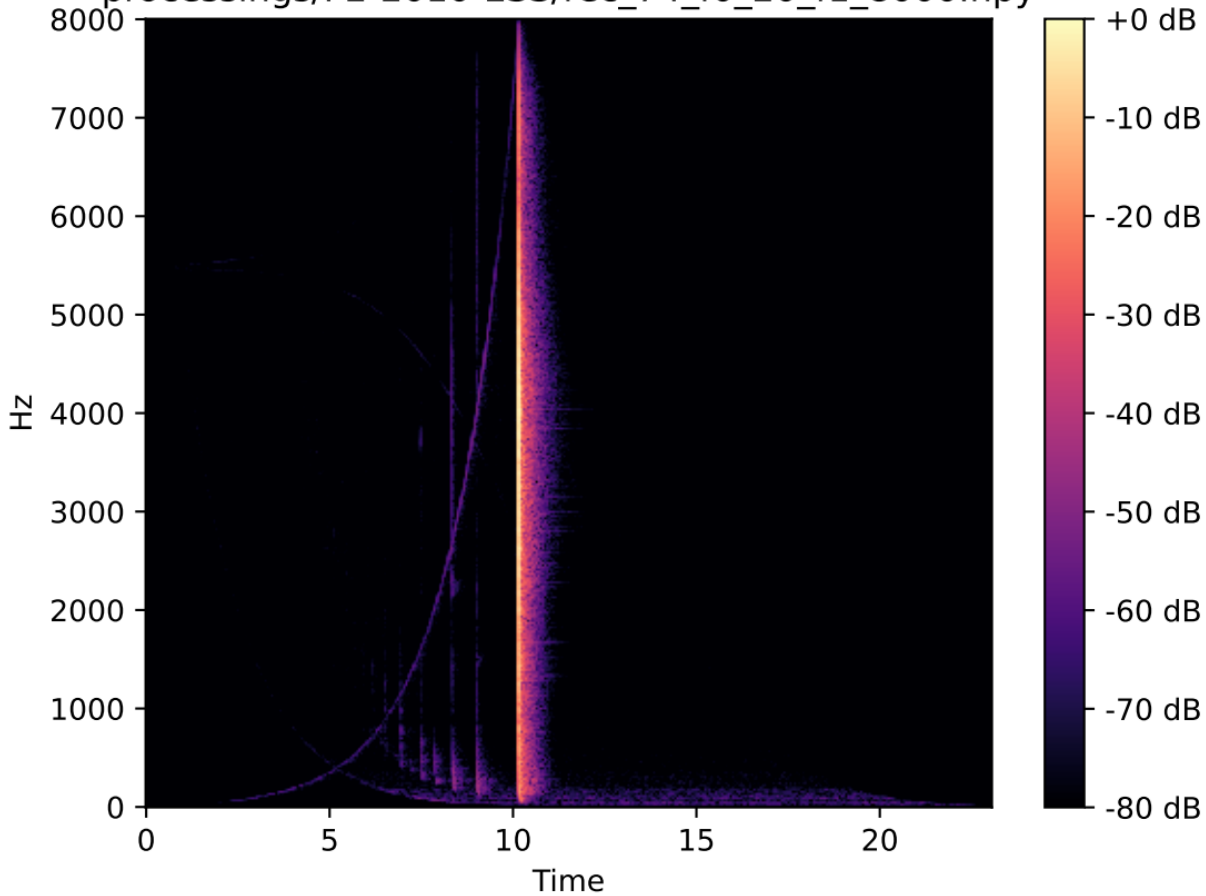
processings/P2-2010-ESS/rec_72_f0_20_f1_8000.npy



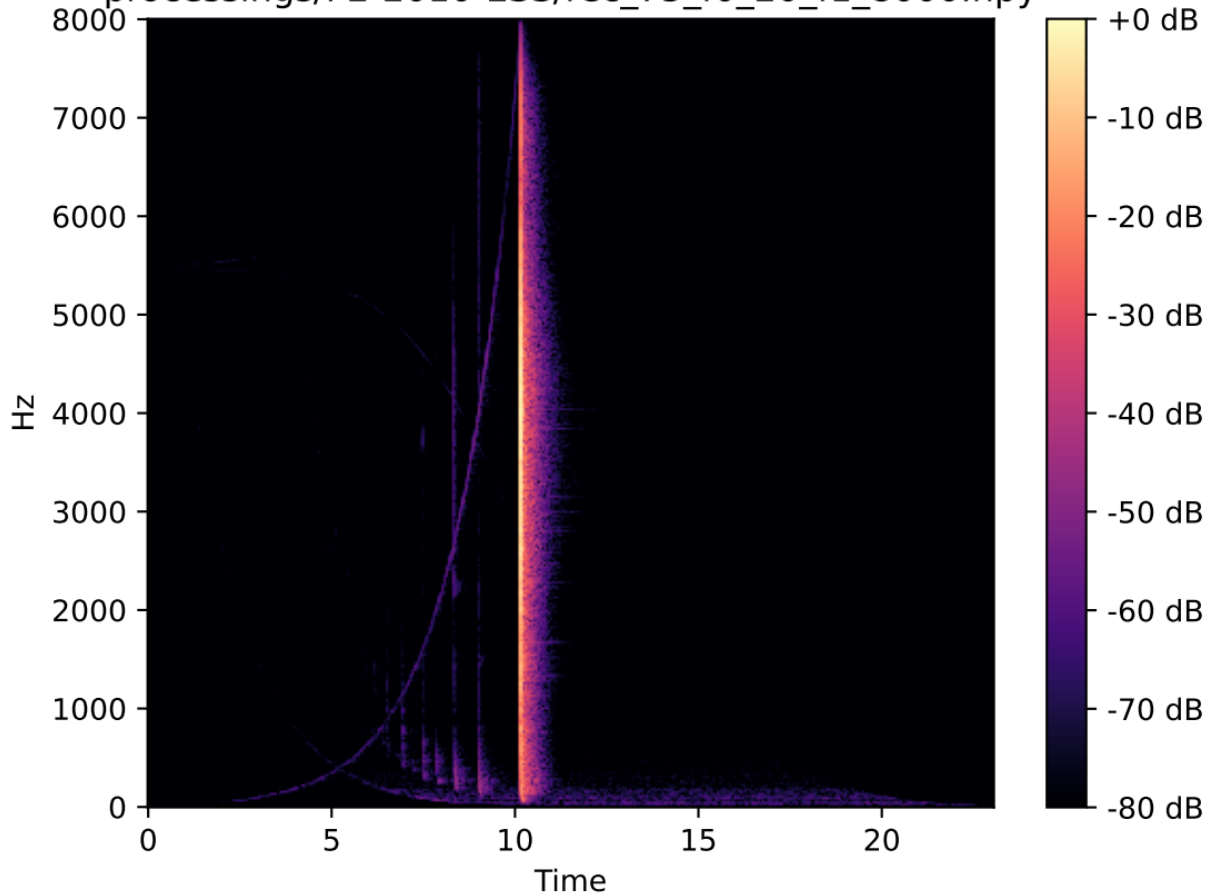
processings/P2-2010-ESS/rec_73_f0_20_f1_8000.npy



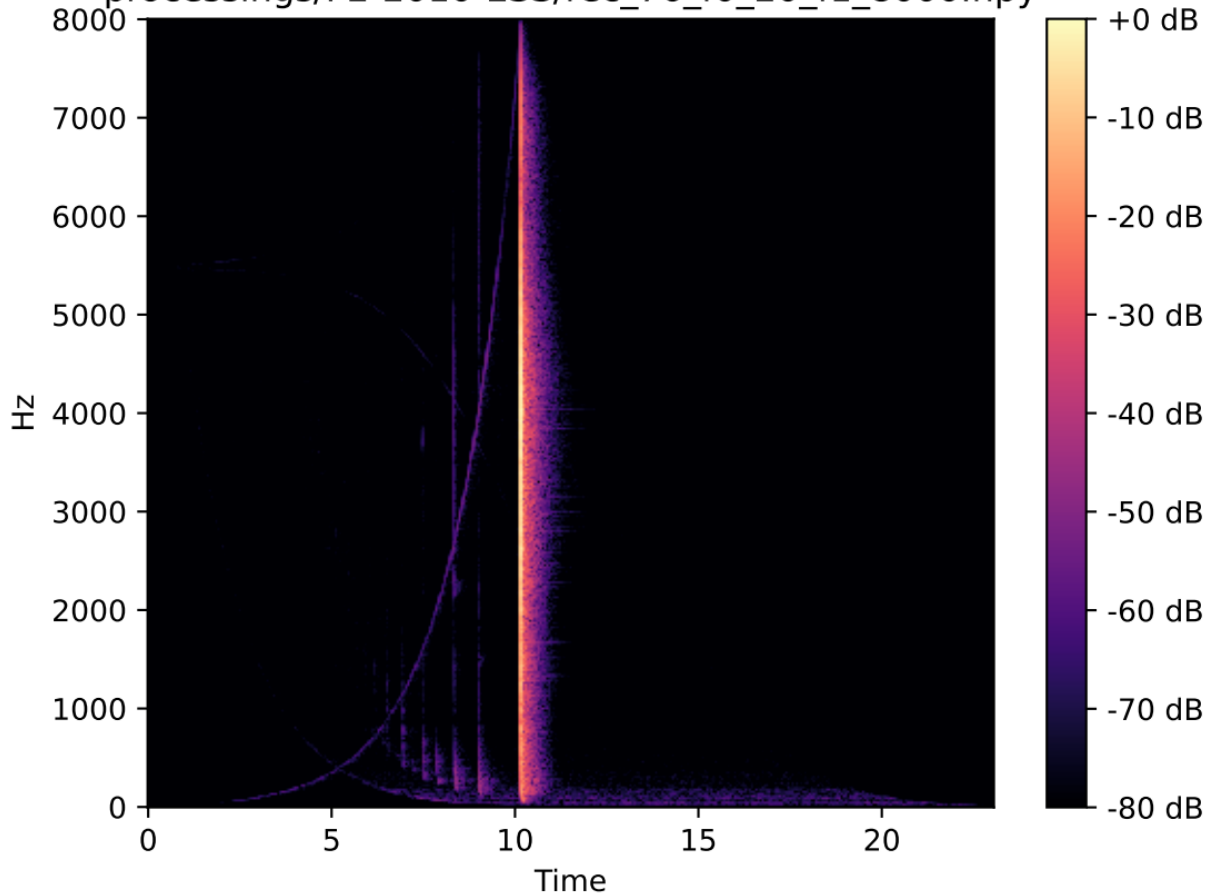
processings/P2-2010-ESS/rec_74_f0_20_f1_8000.npy



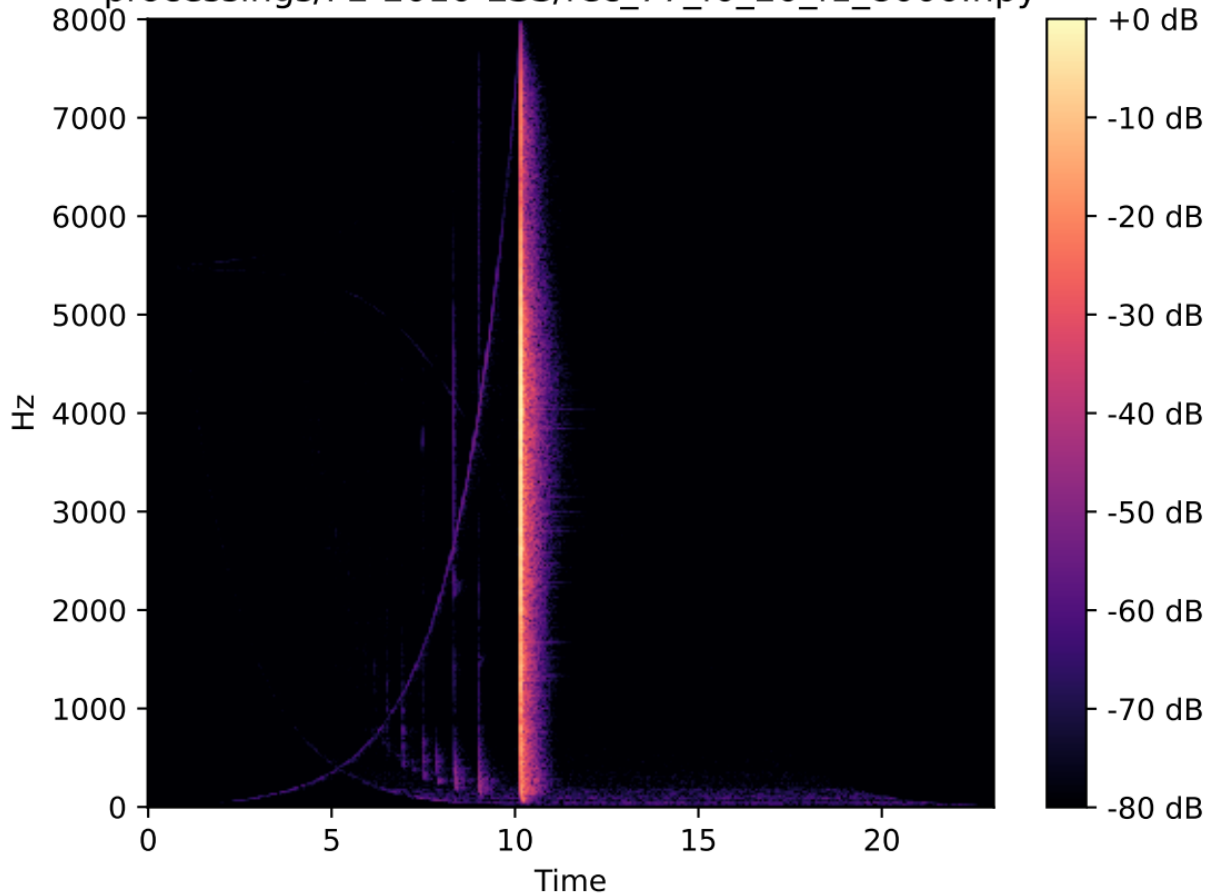
processings/P2-2010-ESS/rec_75_f0_20_f1_8000.npy



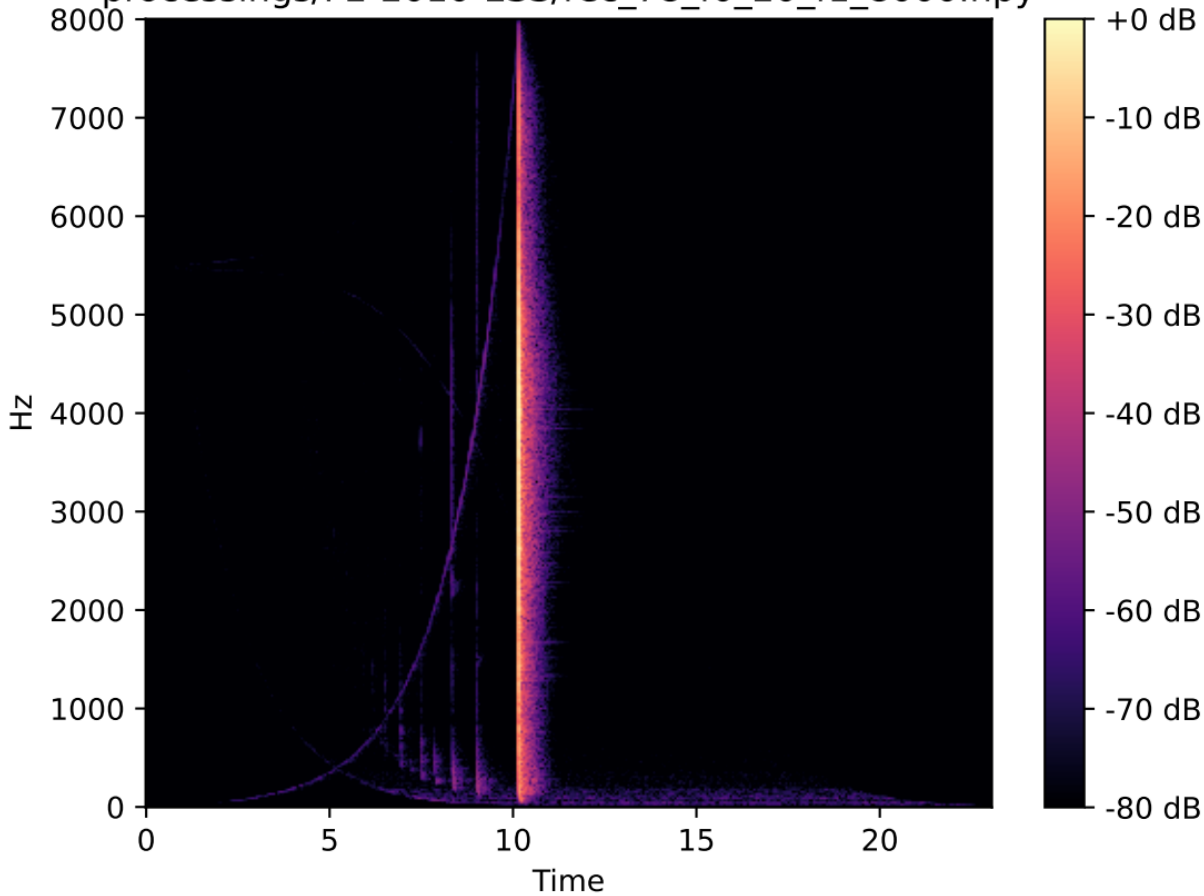
processings/P2-2010-ESS/rec_76_f0_20_f1_8000.npy



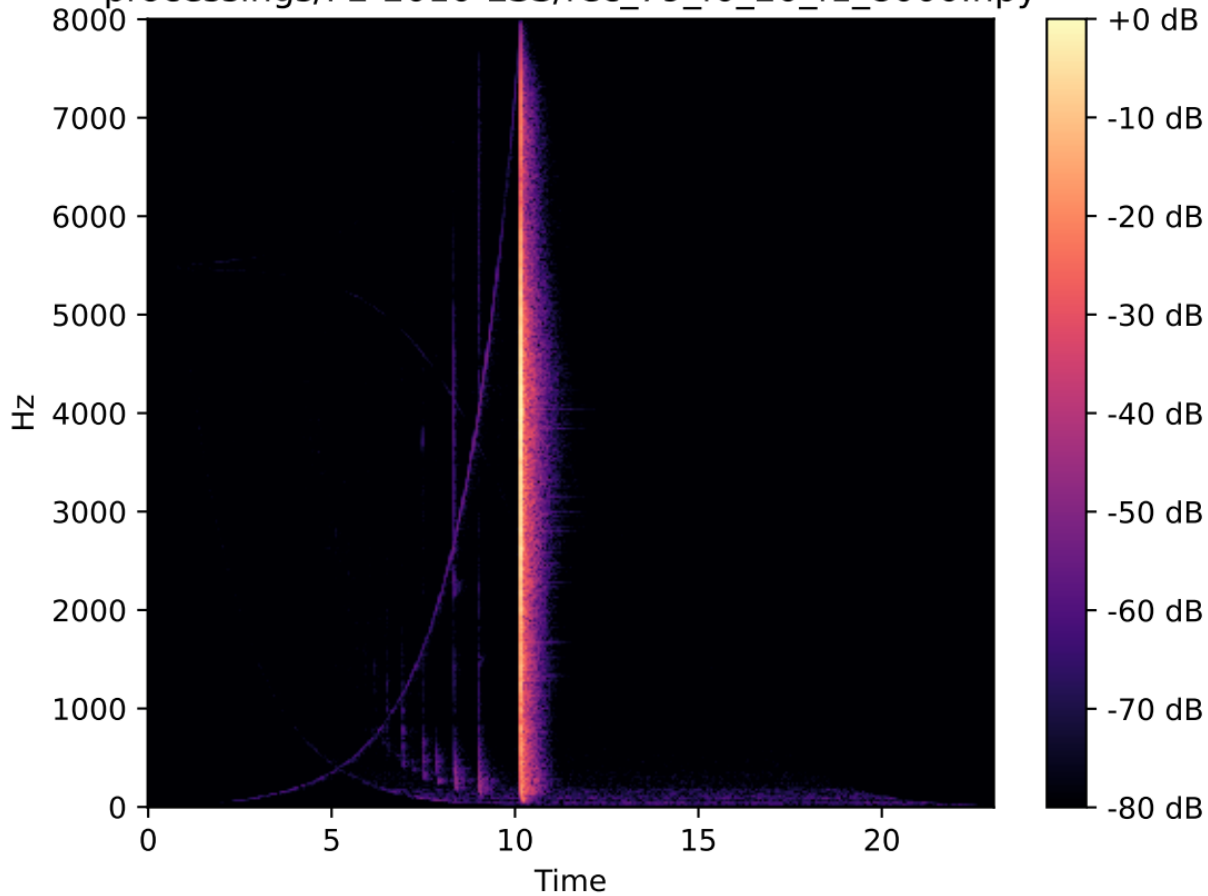
processings/P2-2010-ESS/rec_77_f0_20_f1_8000.npy



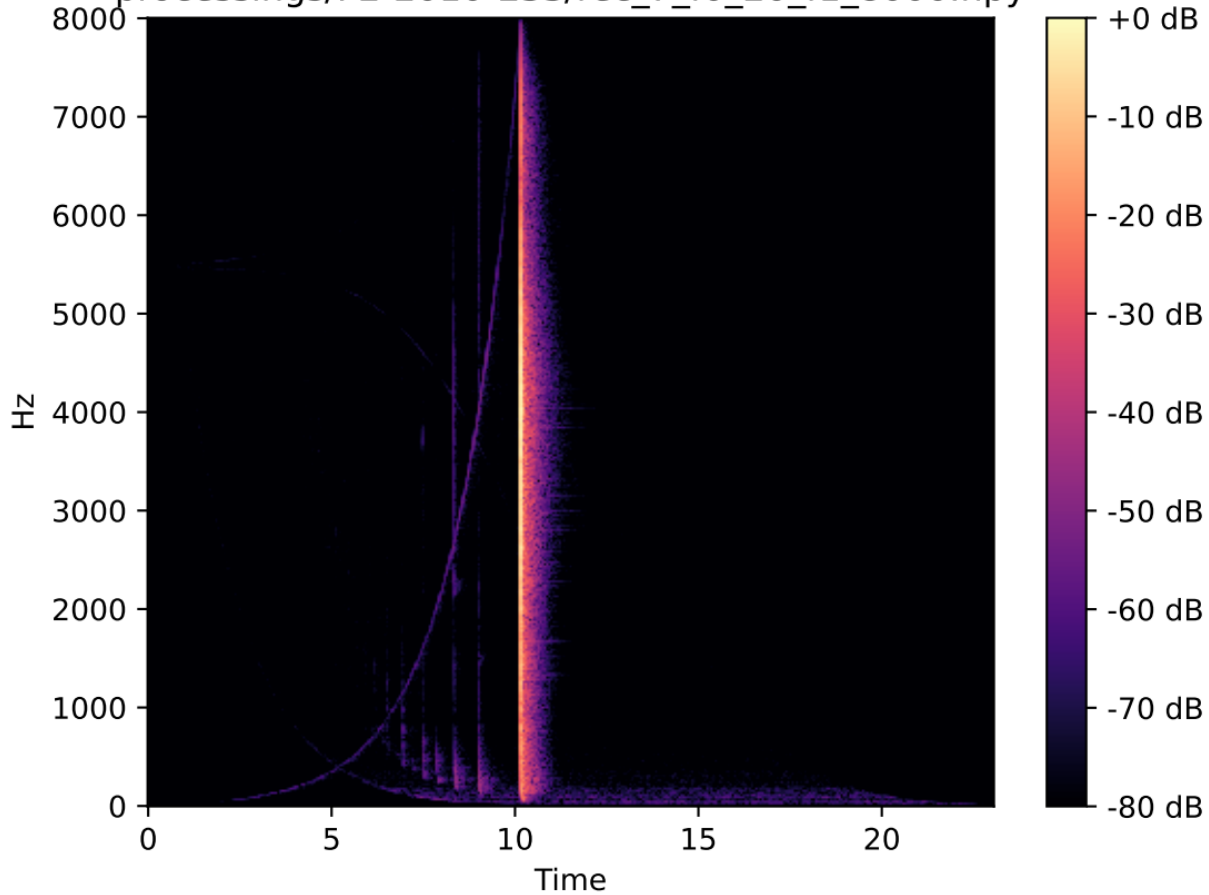
processings/P2-2010-ESS/rec_78_f0_20_f1_8000.npy



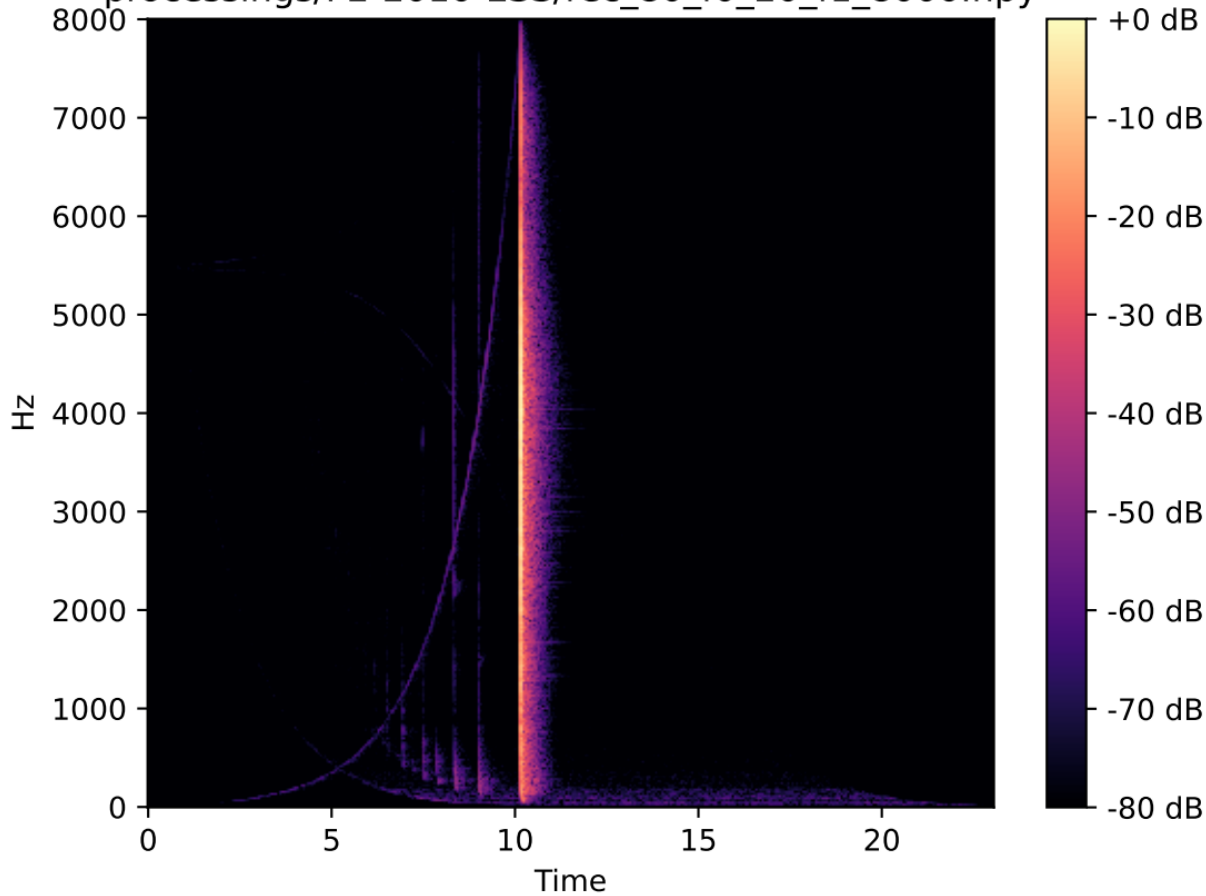
processings/P2-2010-ESS/rec_79_f0_20_f1_8000.npy



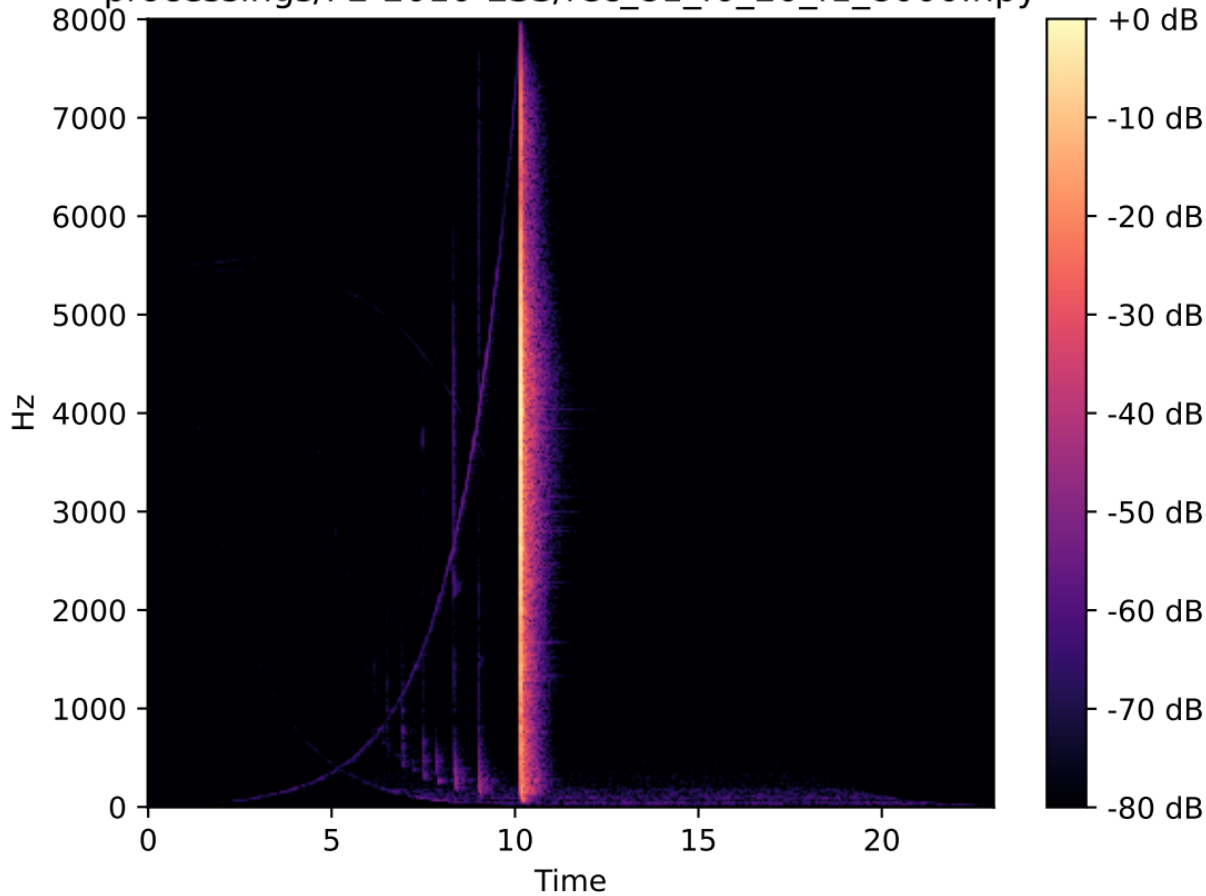
processings/P2-2010-ESS/rec_7_f0_20_f1_8000.npy



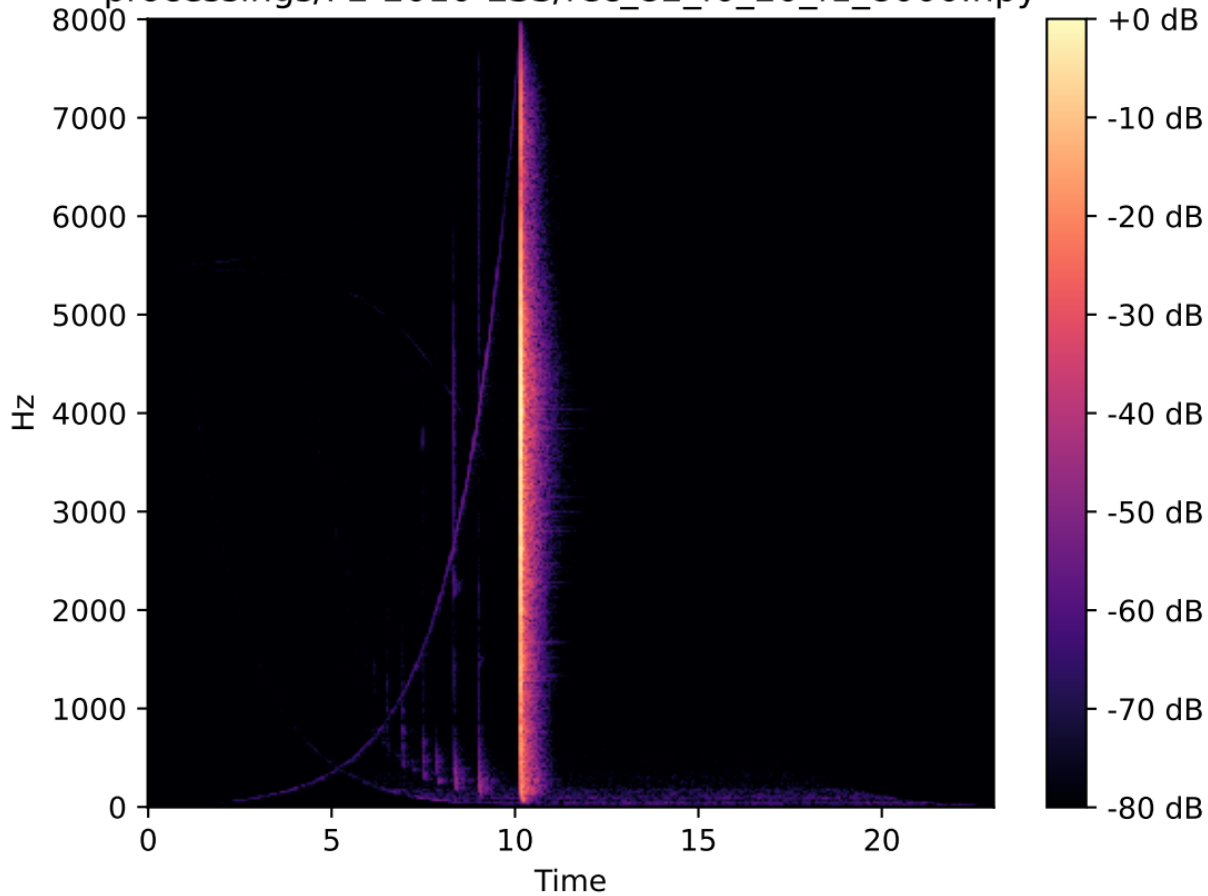
processings/P2-2010-ESS/rec_80_f0_20_f1_8000.npy



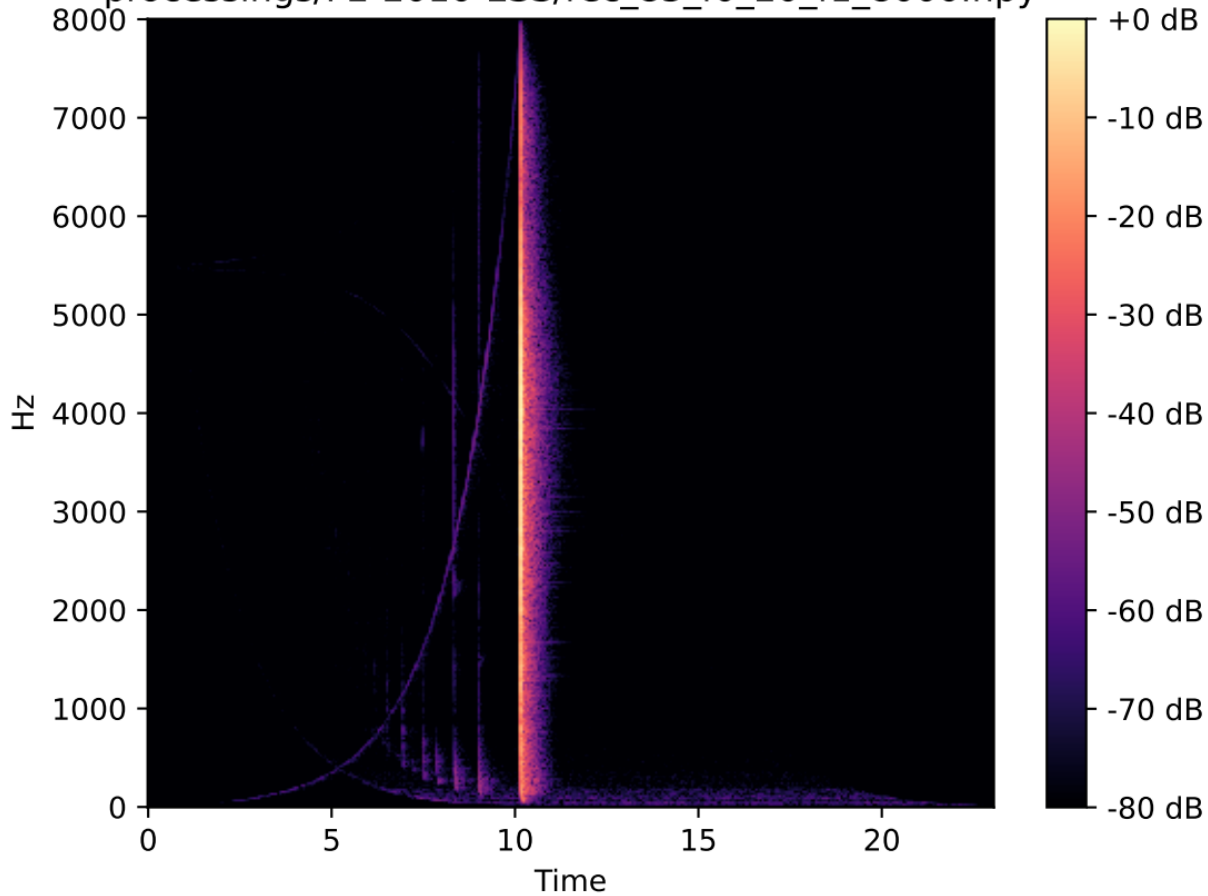
processings/P2-2010-ESS/rec_81_f0_20_f1_8000.npy



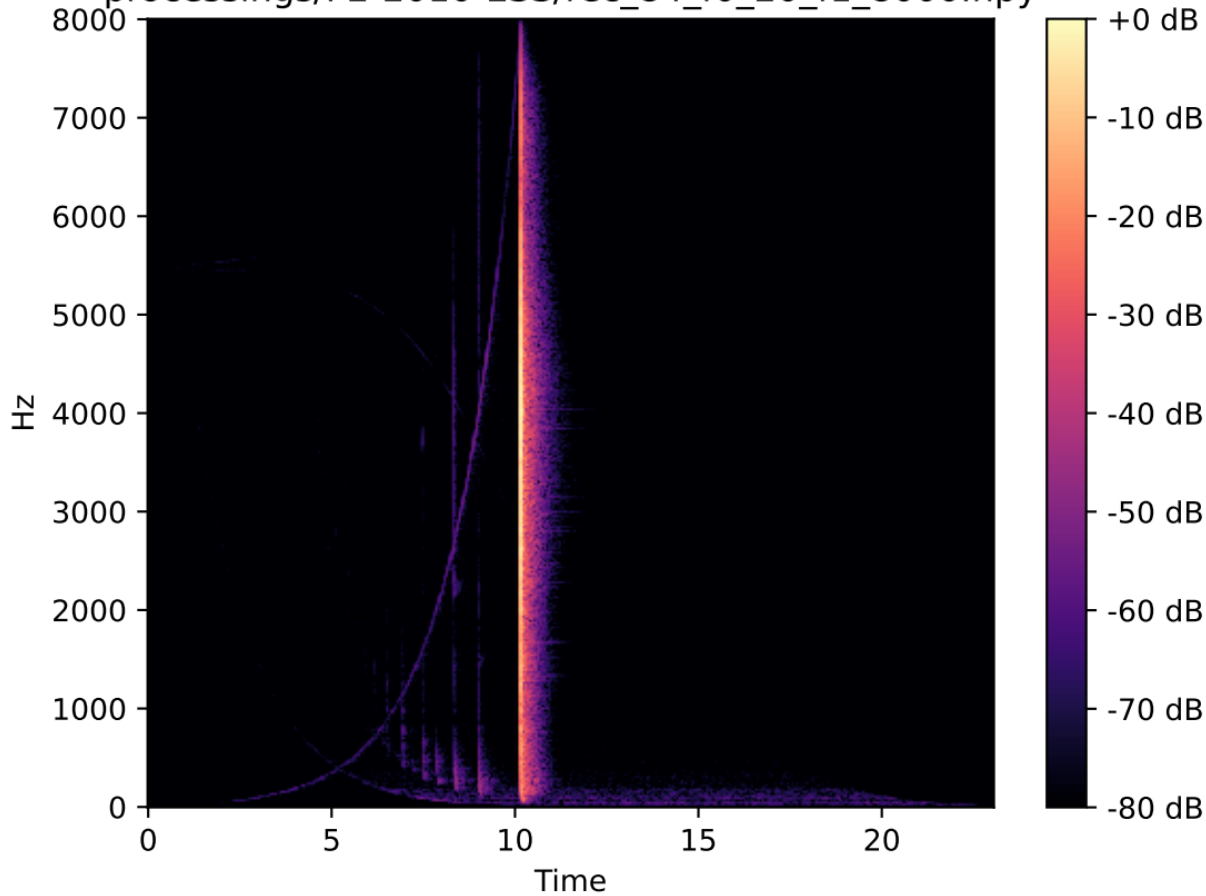
processings/P2-2010-ESS/rec_82_f0_20_f1_8000.npy



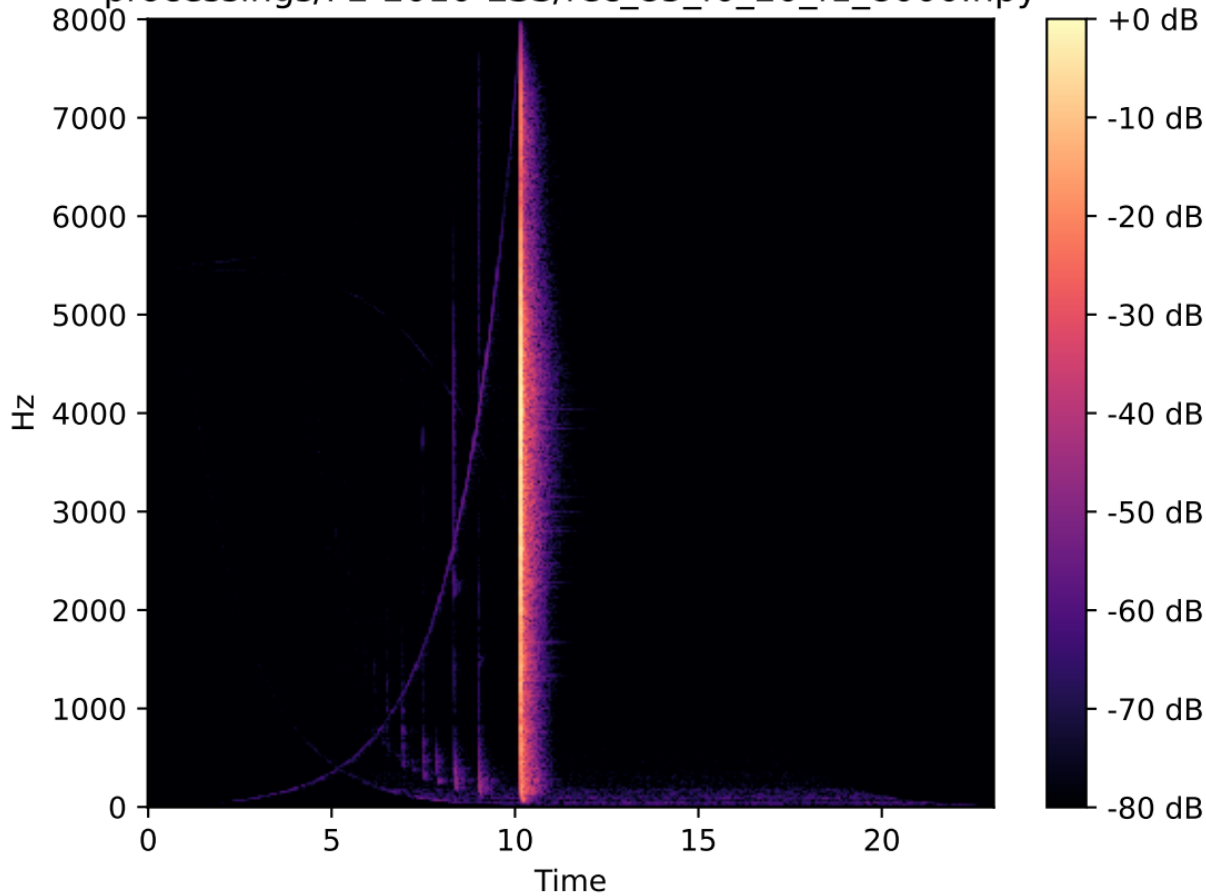
processings/P2-2010-ESS/rec_83_f0_20_f1_8000.npy



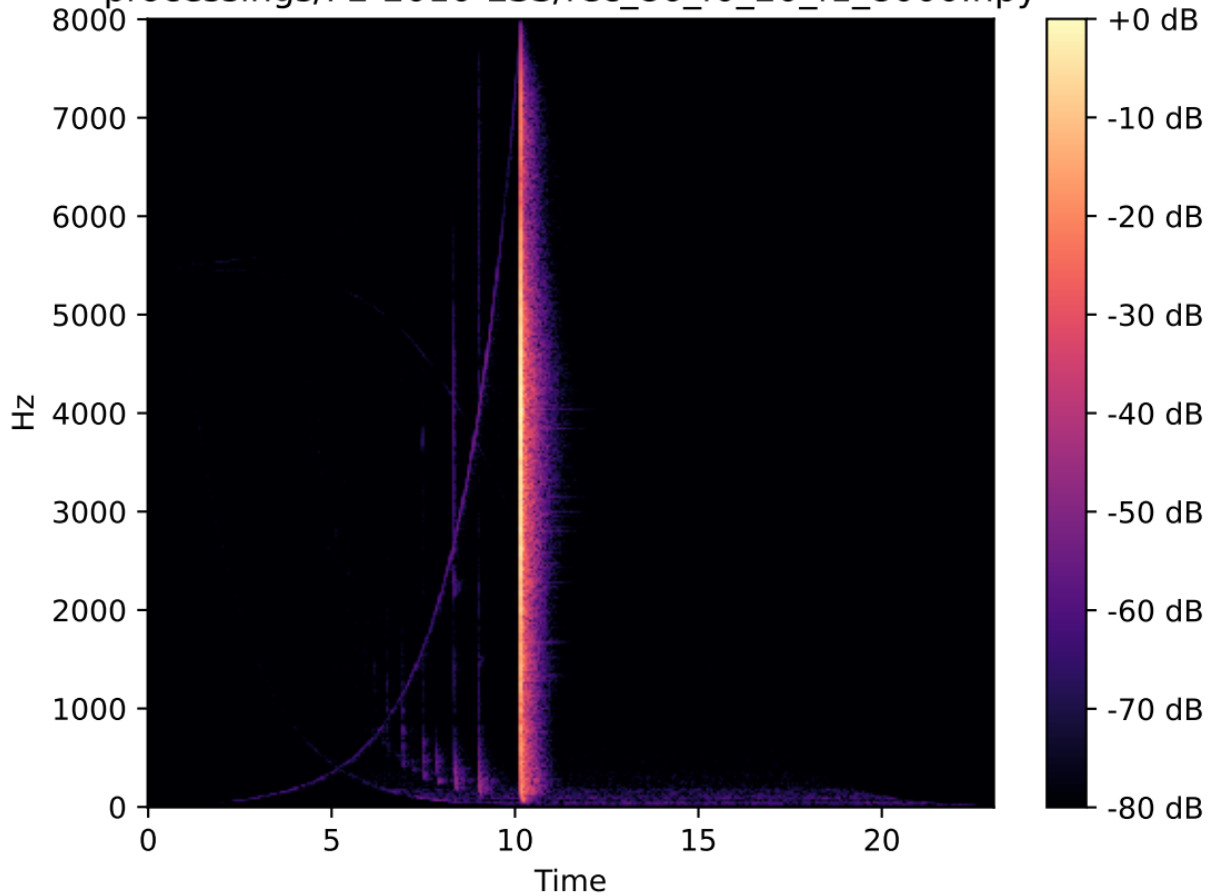
processings/P2-2010-ESS/rec_84_f0_20_f1_8000.npy



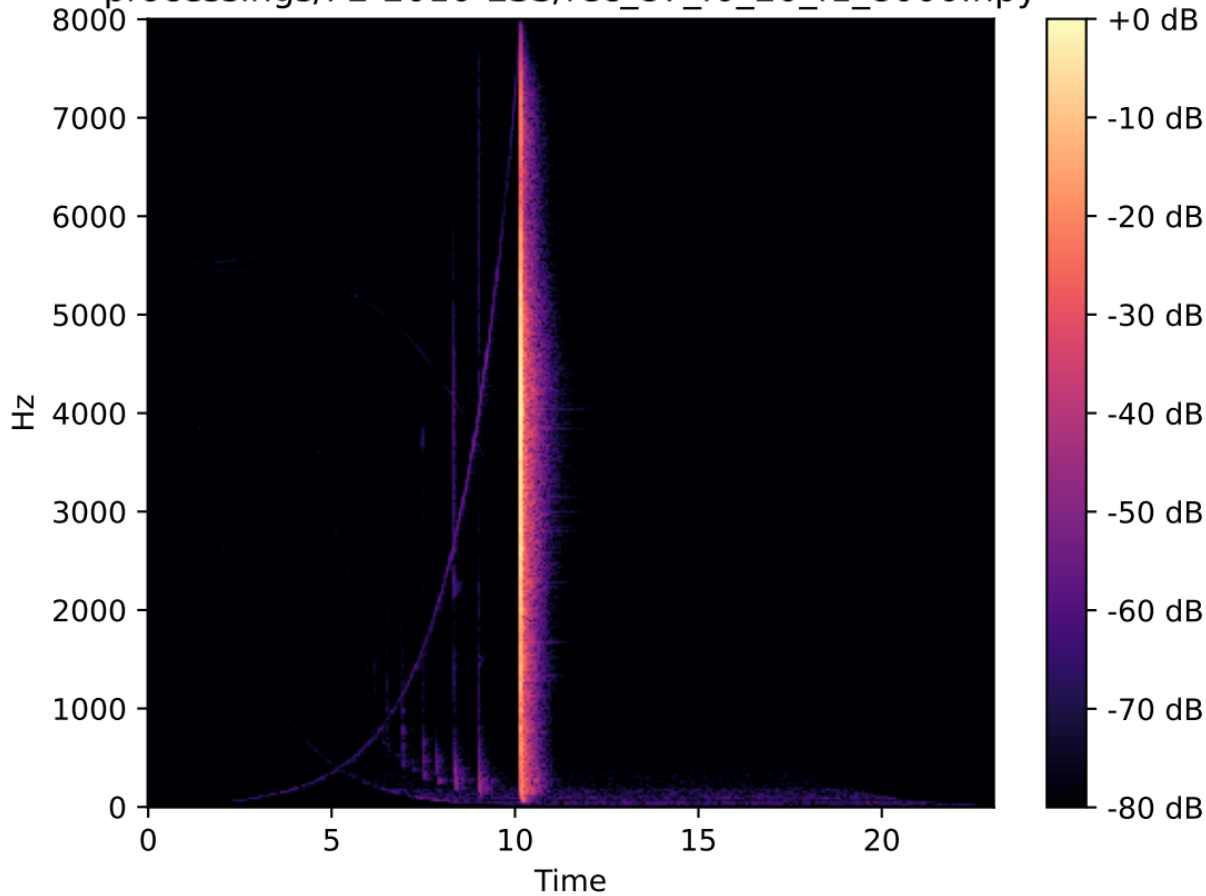
processings/P2-2010-ESS/rec_85_f0_20_f1_8000.npy



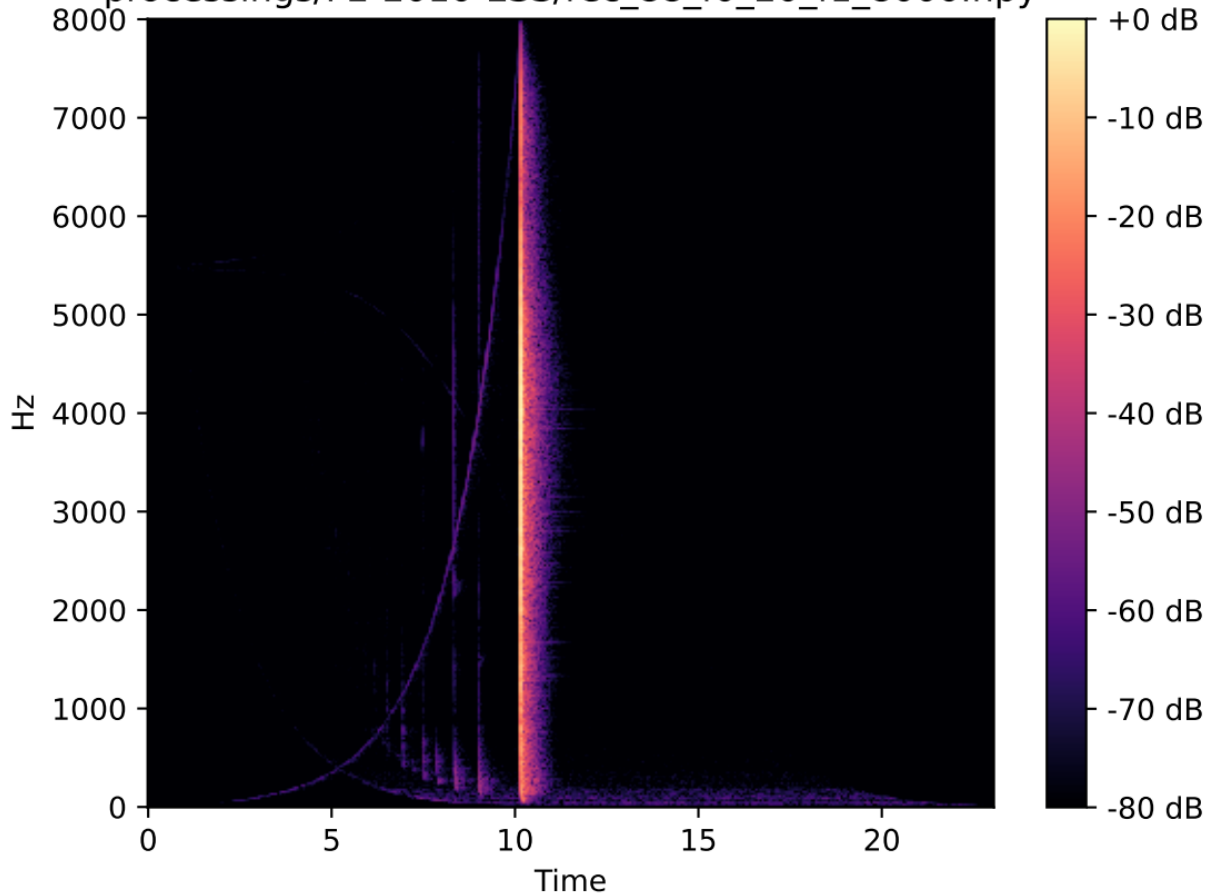
processings/P2-2010-ESS/rec_86_f0_20_f1_8000.npy



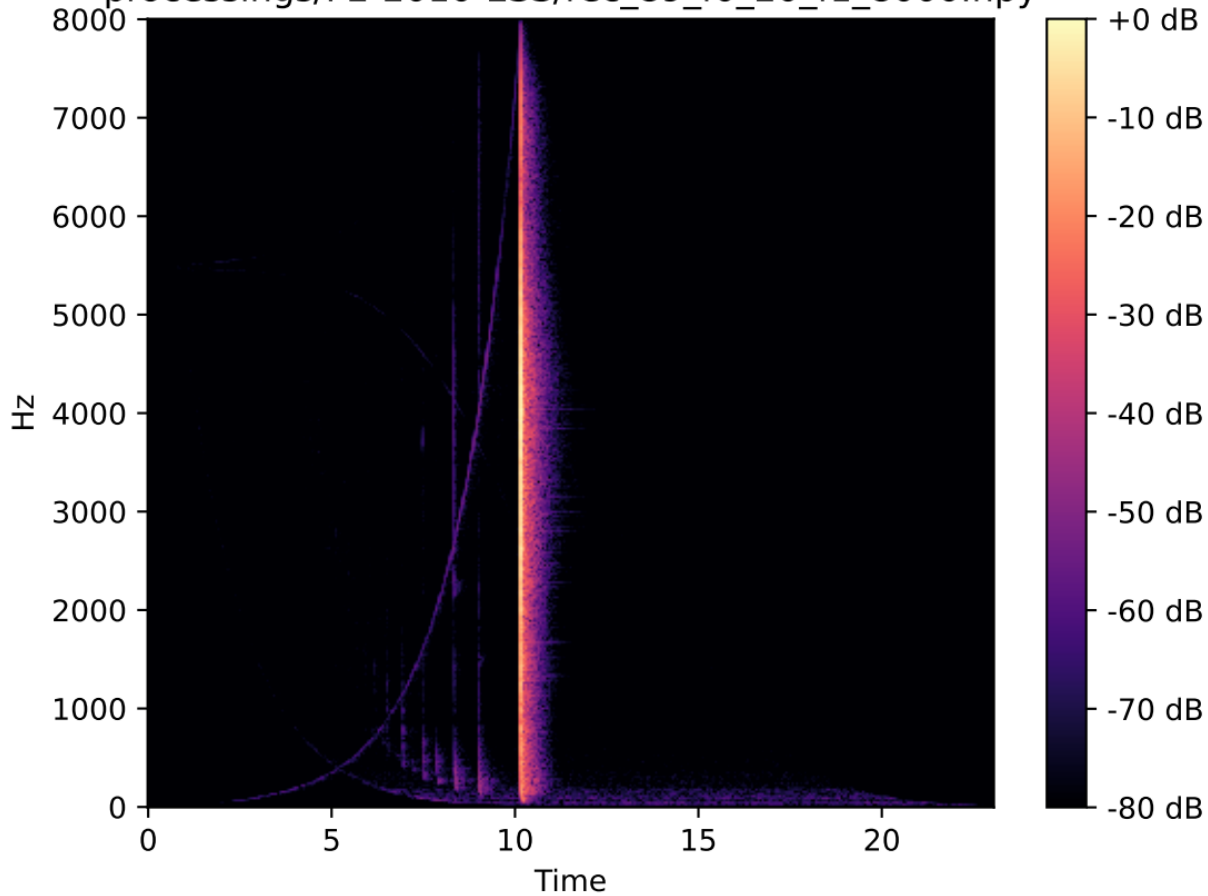
processings/P2-2010-ESS/rec_87_f0_20_f1_8000.npy



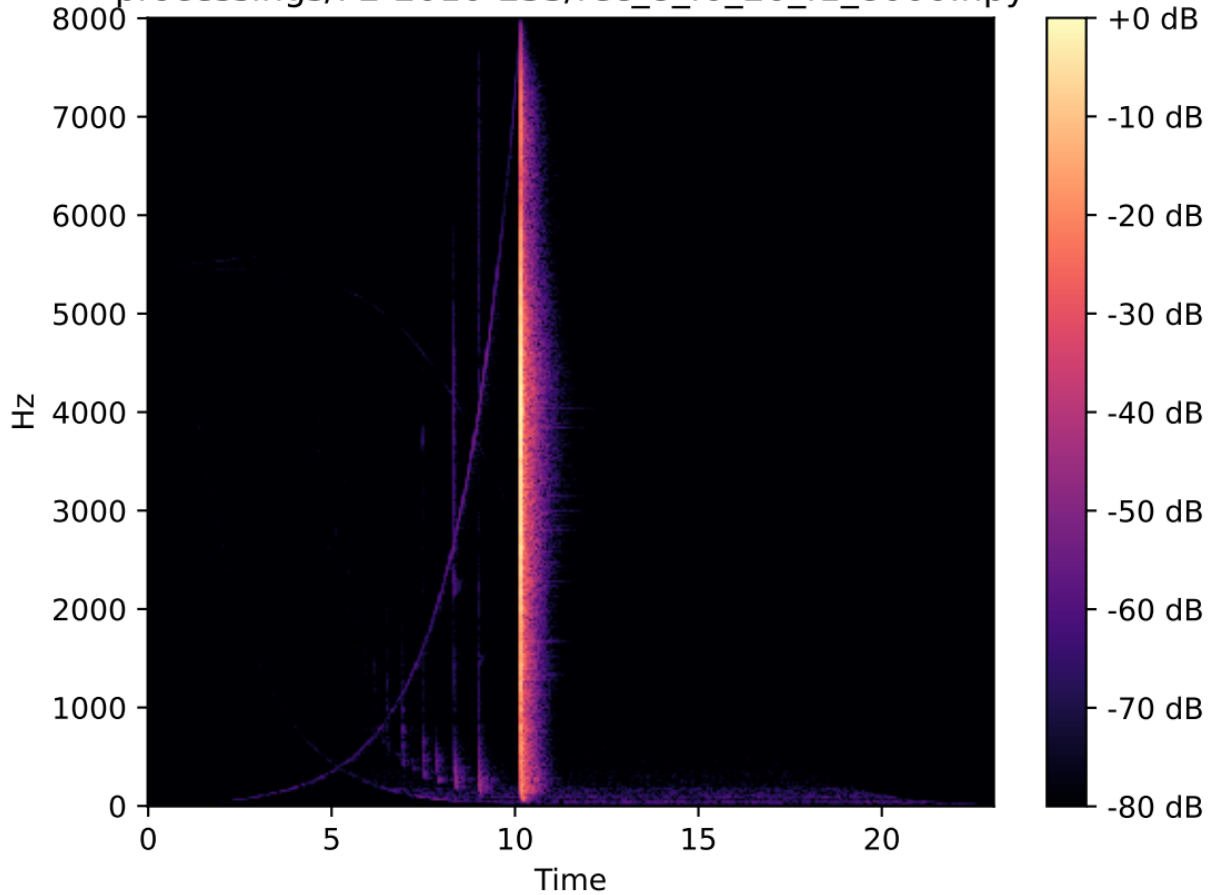
processings/P2-2010-ESS/rec_88_f0_20_f1_8000.npy



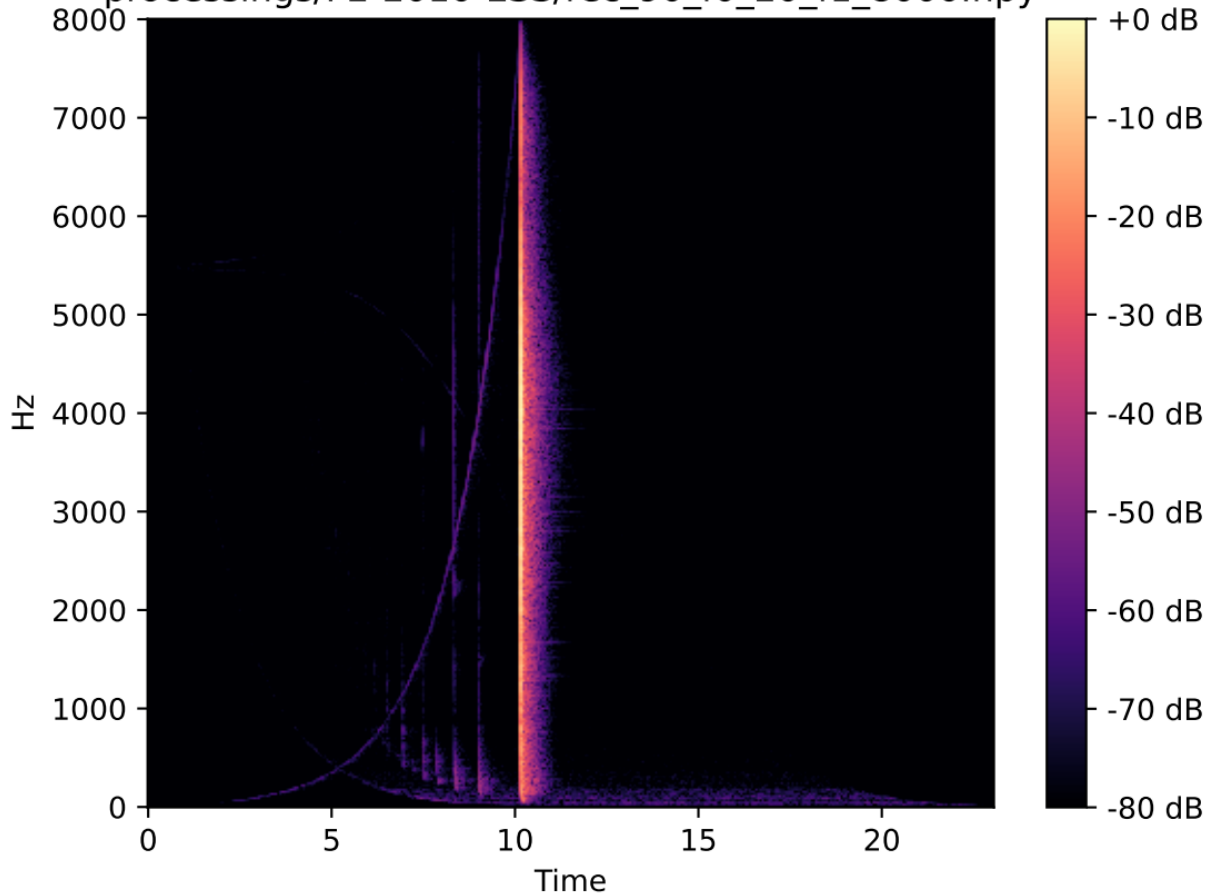
processings/P2-2010-ESS/rec_89_f0_20_f1_8000.npy



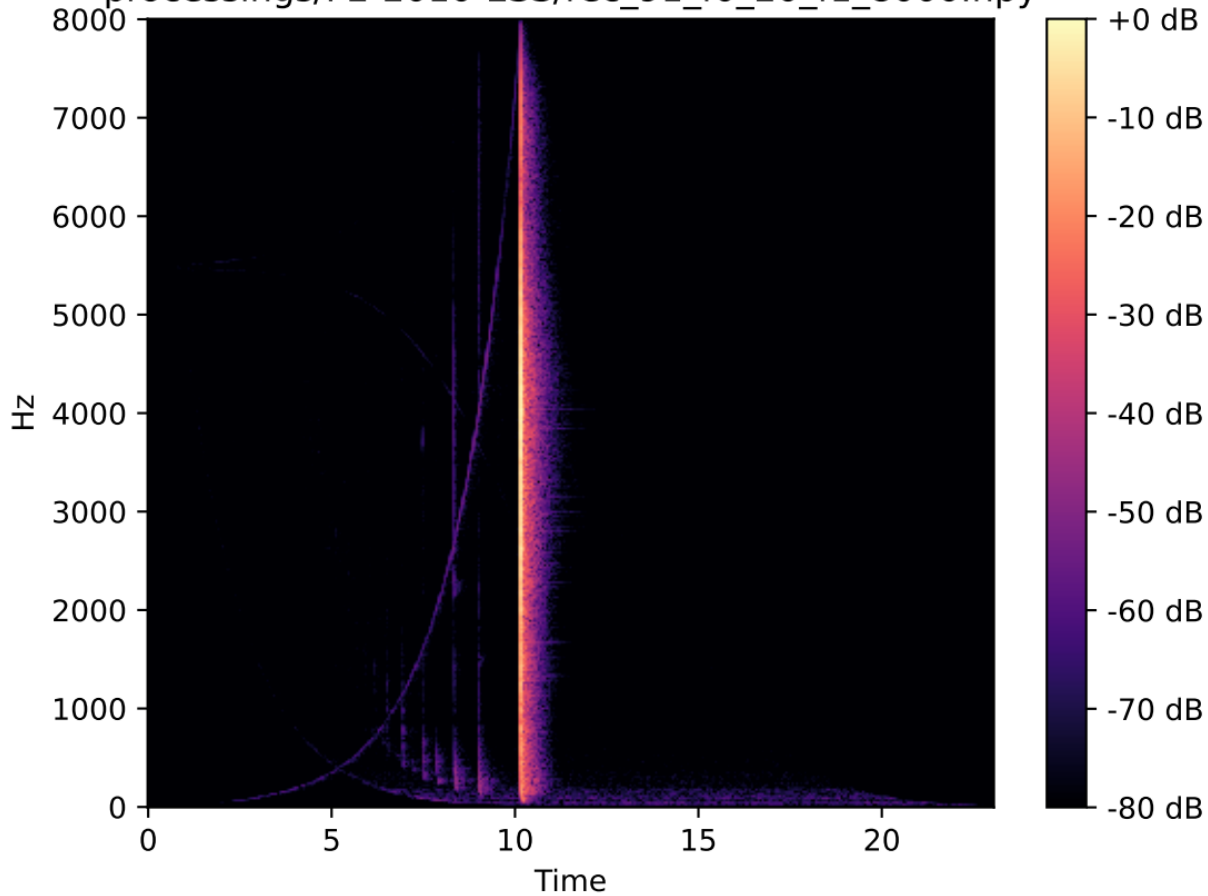
processings/P2-2010-ESS/rec_8_f0_20_f1_8000.npy



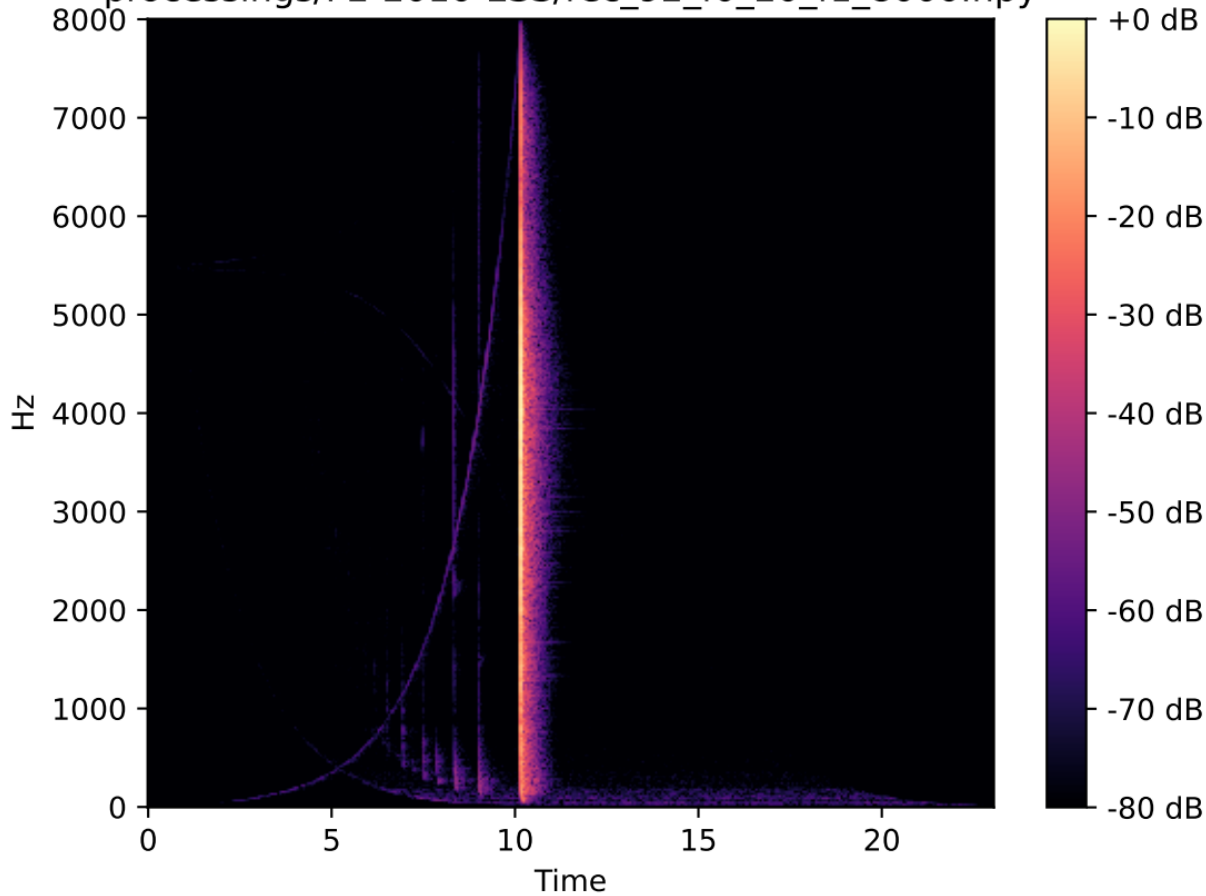
processings/P2-2010-ESS/rec_90_f0_20_f1_8000.npy



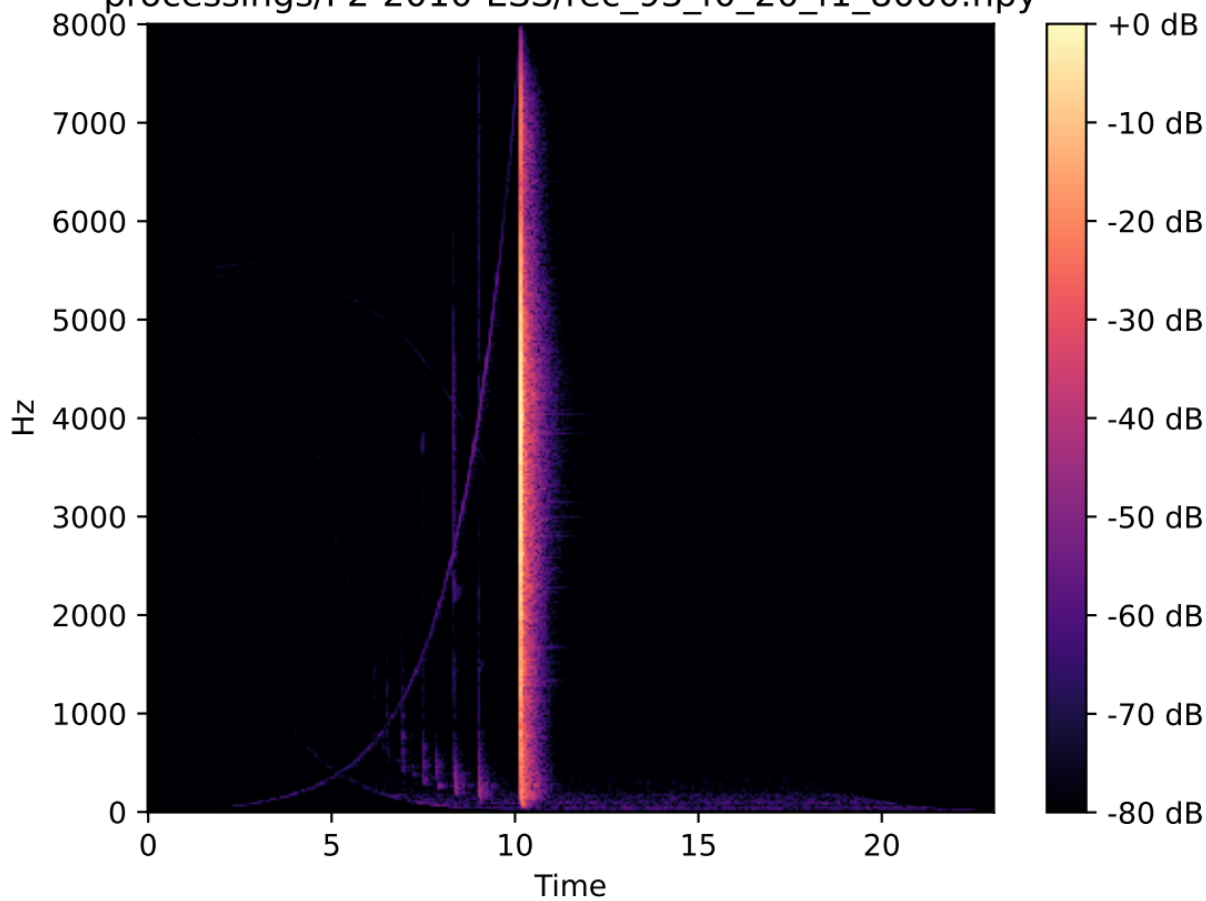
processings/P2-2010-ESS/rec_91_f0_20_f1_8000.npy



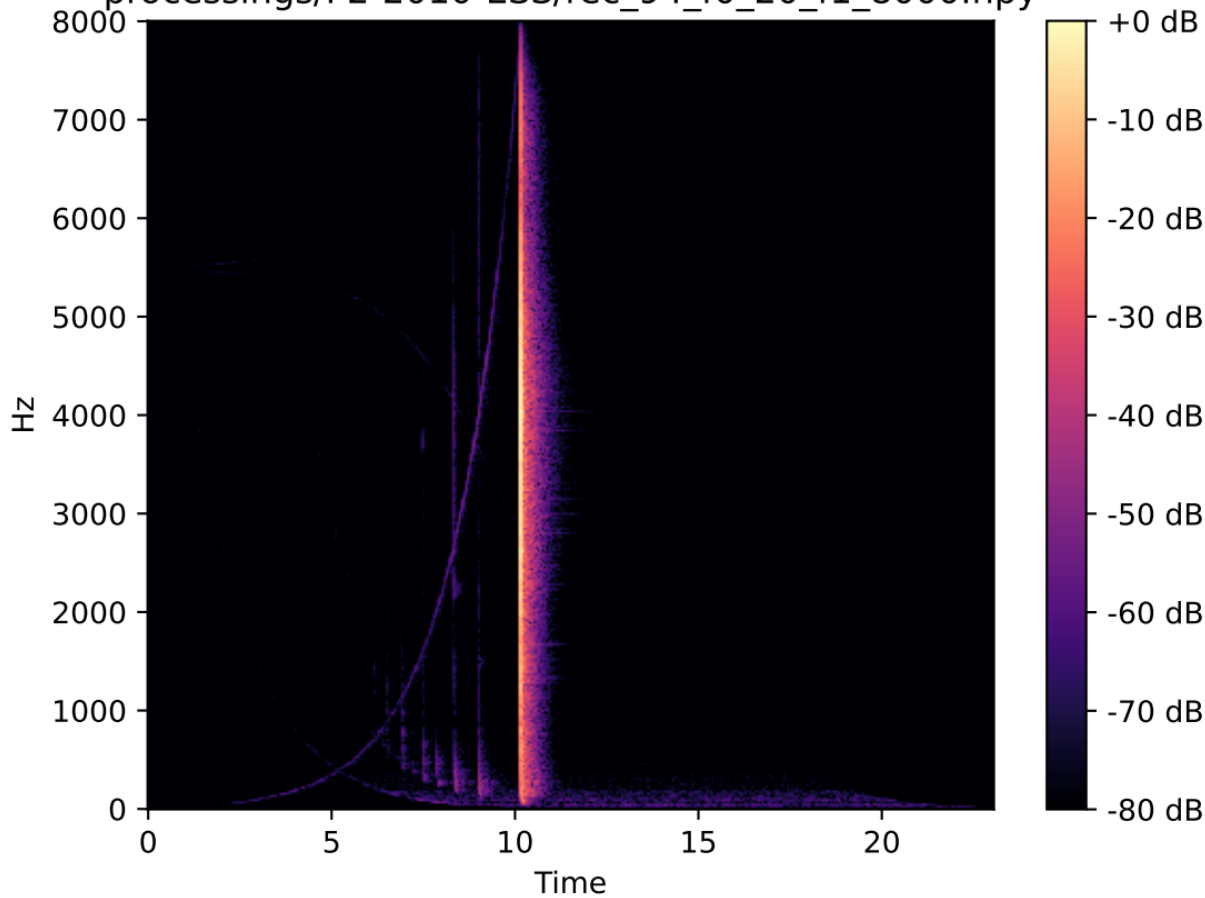
processings/P2-2010-ESS/rec_92_f0_20_f1_8000.npy



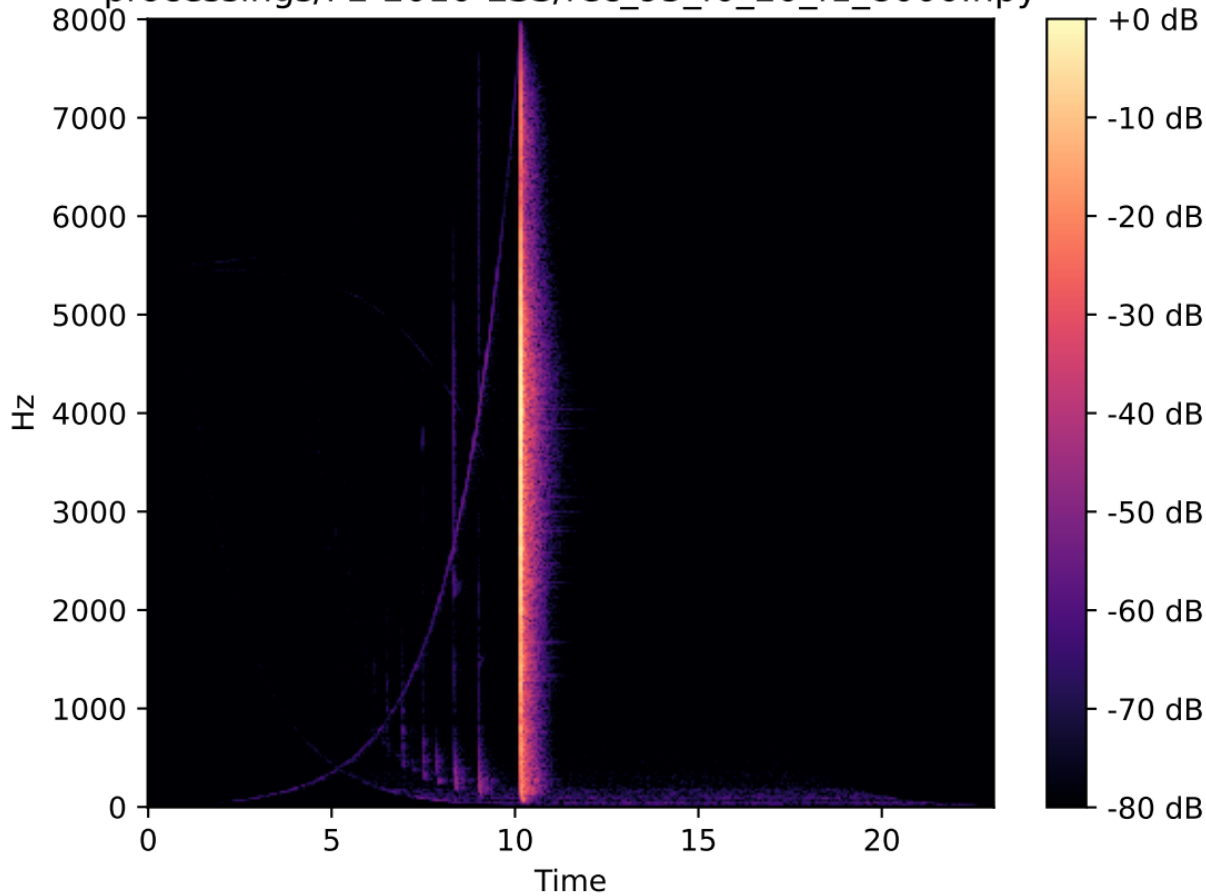
processings/P2-2010-ESS/rec_93_f0_20_f1_8000.npy



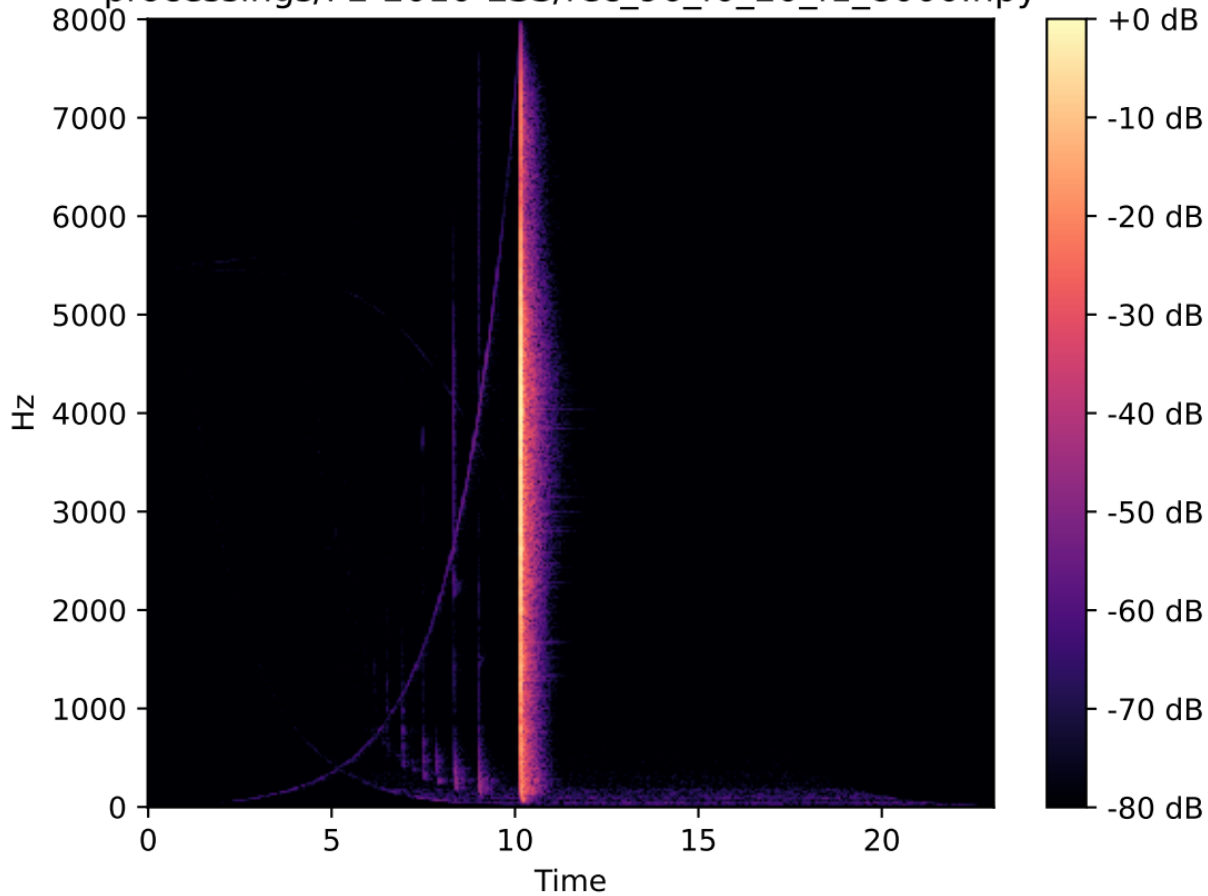
processings/P2-2010-ESS/rec_94_f0_20_f1_8000.npy



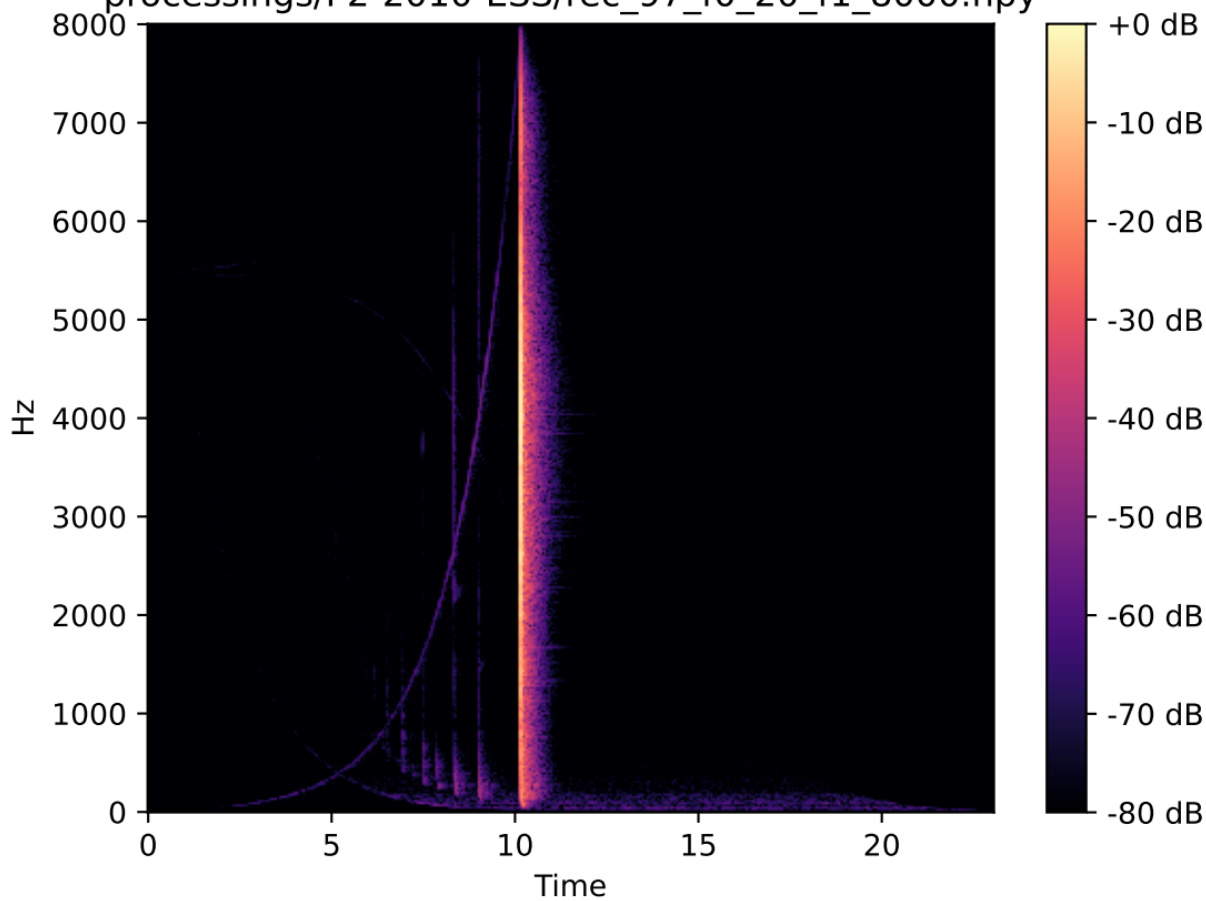
processings/P2-2010-ESS/rec_95_f0_20_f1_8000.npy



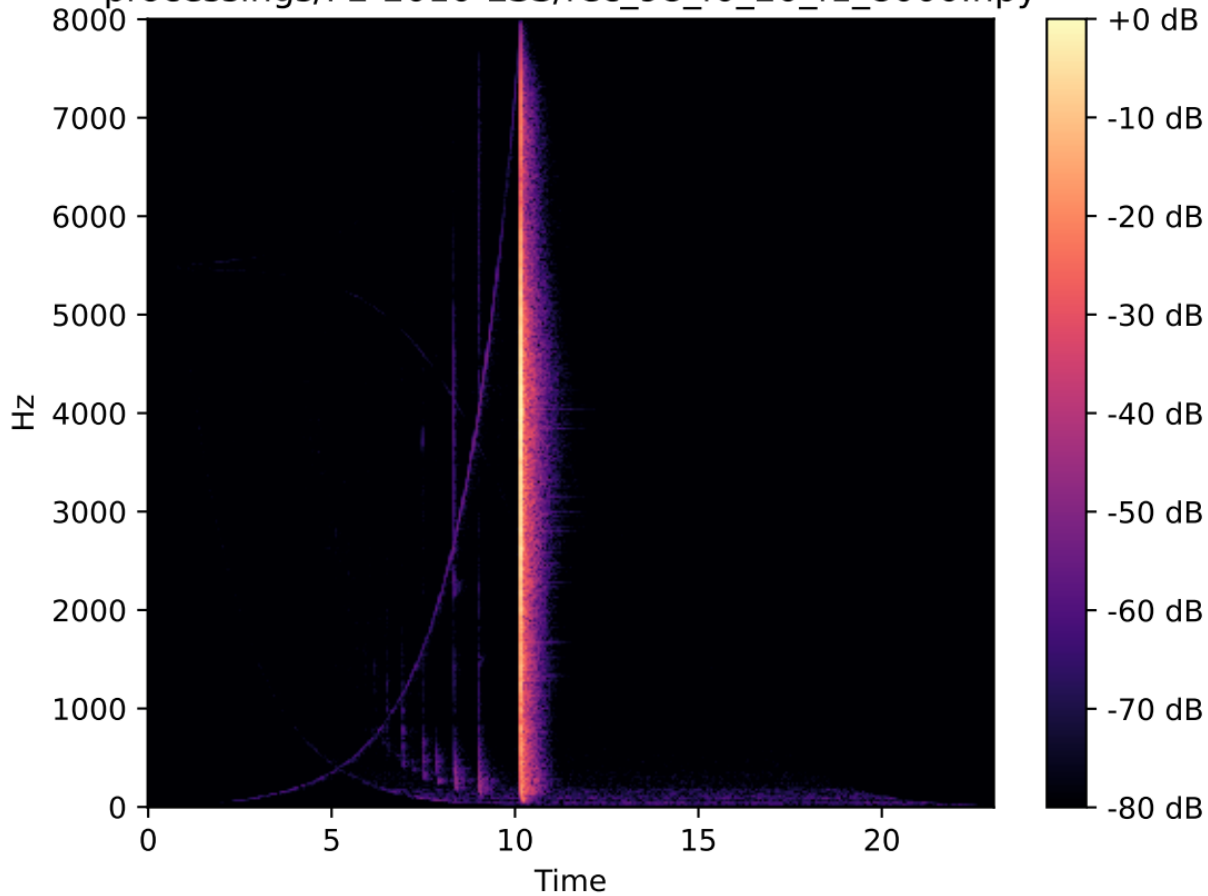
processings/P2-2010-ESS/rec_96_f0_20_f1_8000.npy



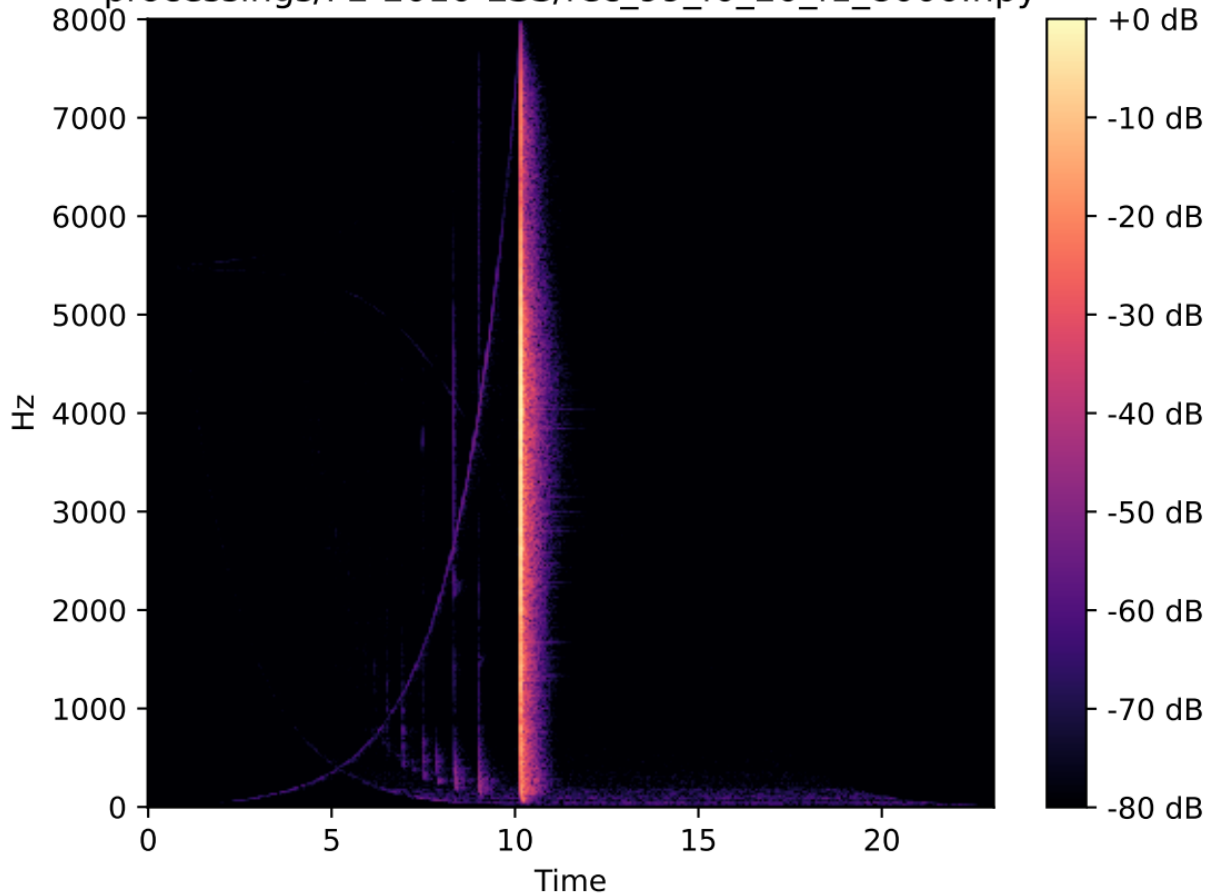
processings/P2-2010-ESS/rec_97_f0_20_f1_8000.npy



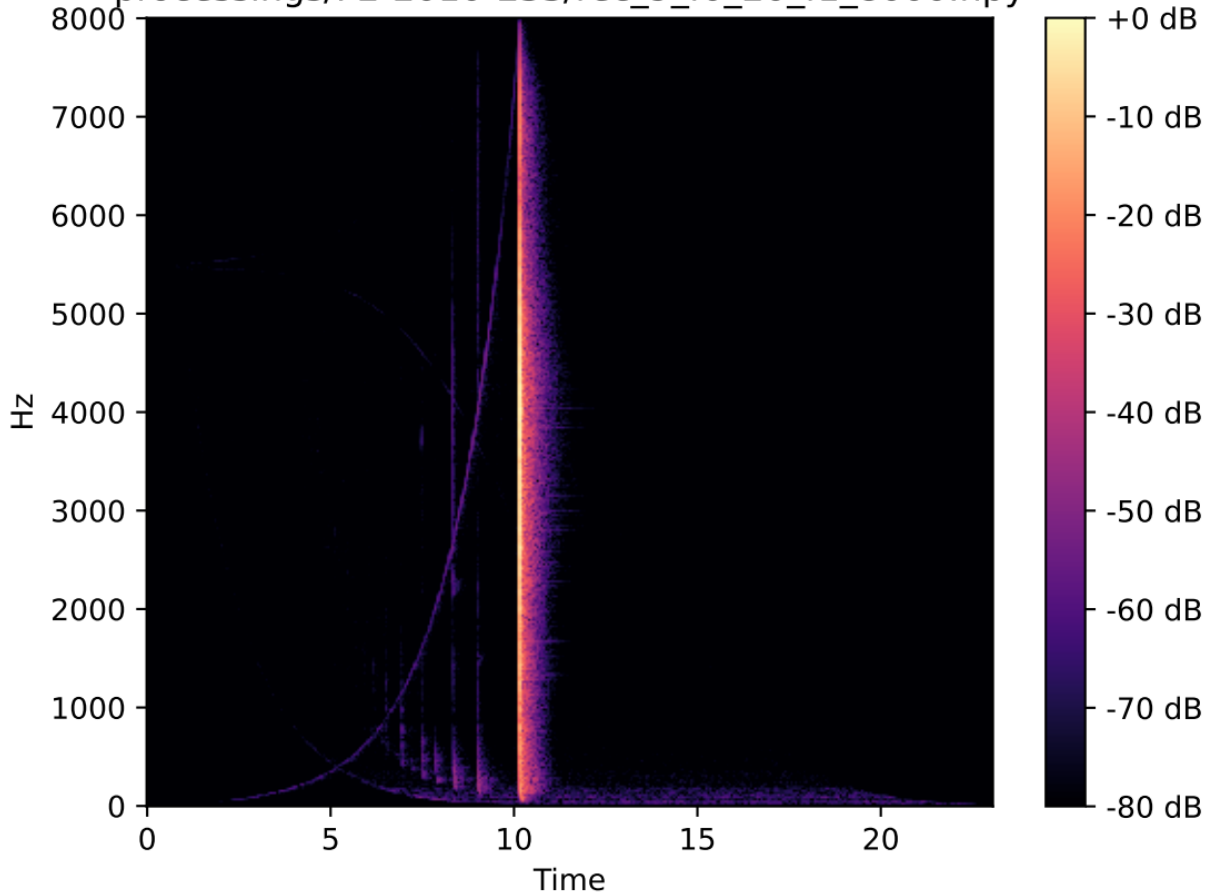
processings/P2-2010-ESS/rec_98_f0_20_f1_8000.npy



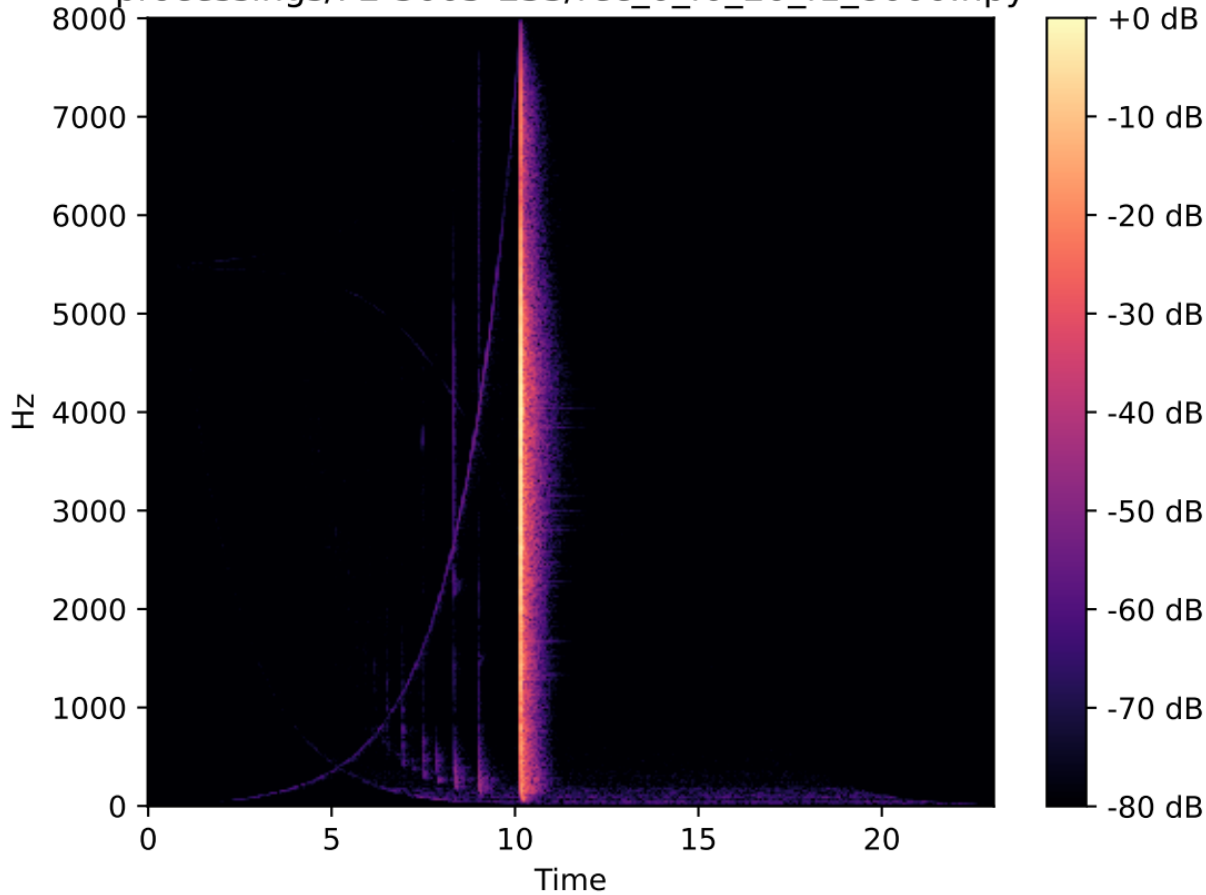
processings/P2-2010-ESS/rec_99_f0_20_f1_8000.npy



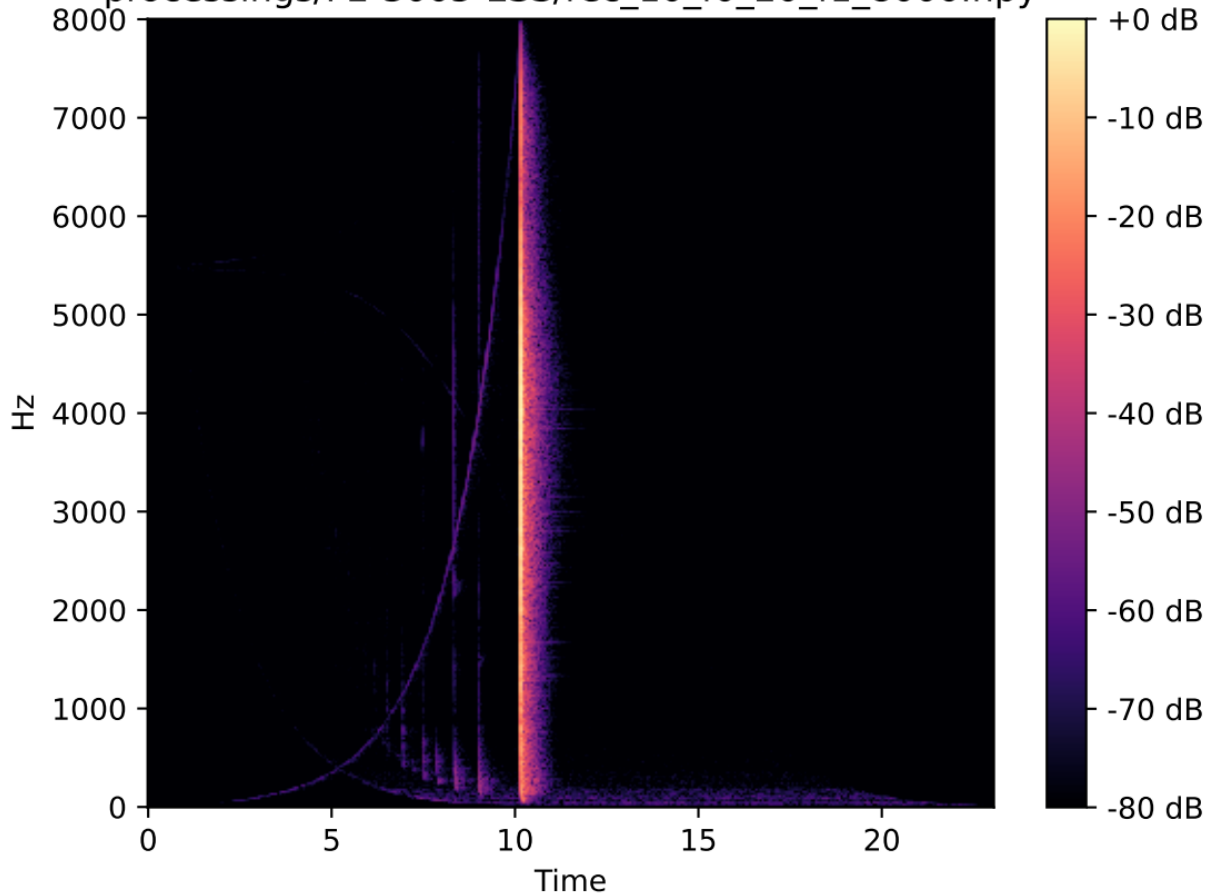
processings/P2-2010-ESS/rec_9_f0_20_f1_8000.npy



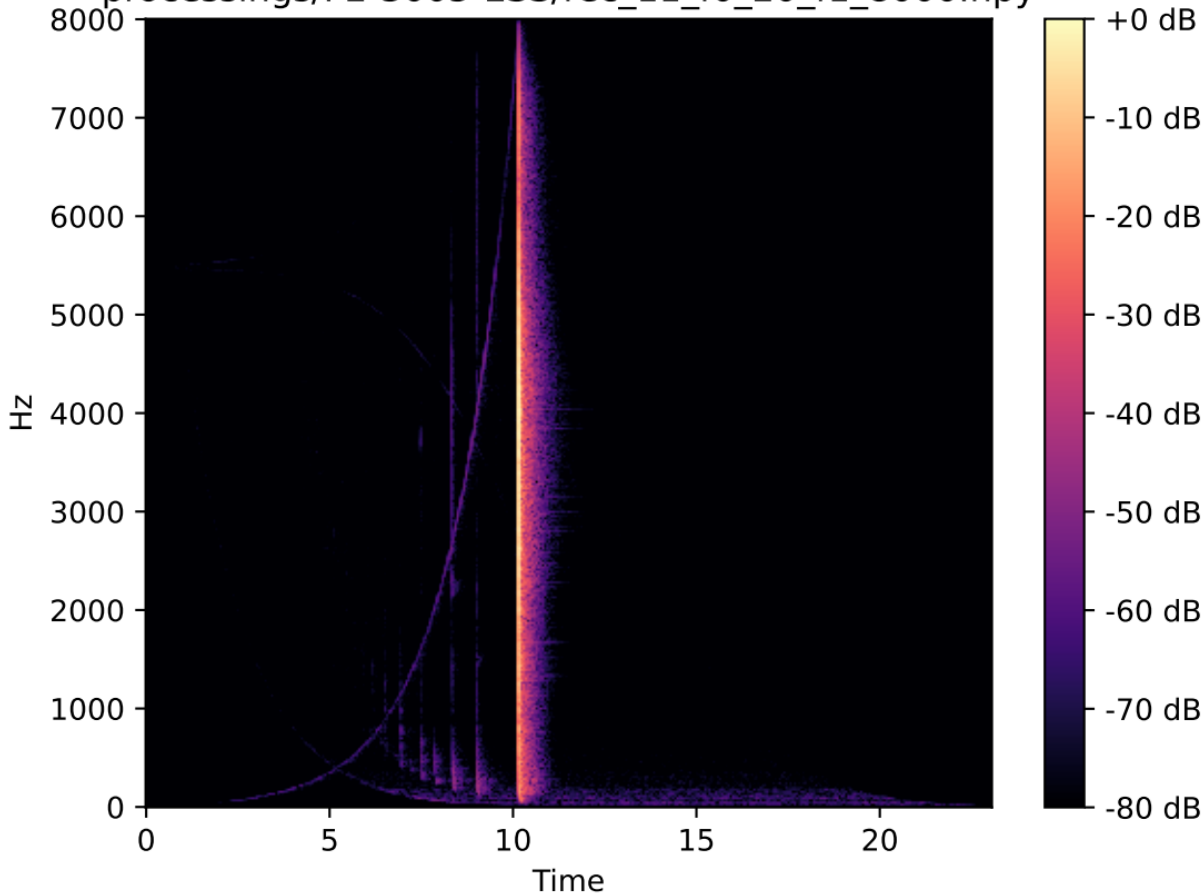
processings/P2-3005-ESS/rec_0_f0_20_f1_8000.npy



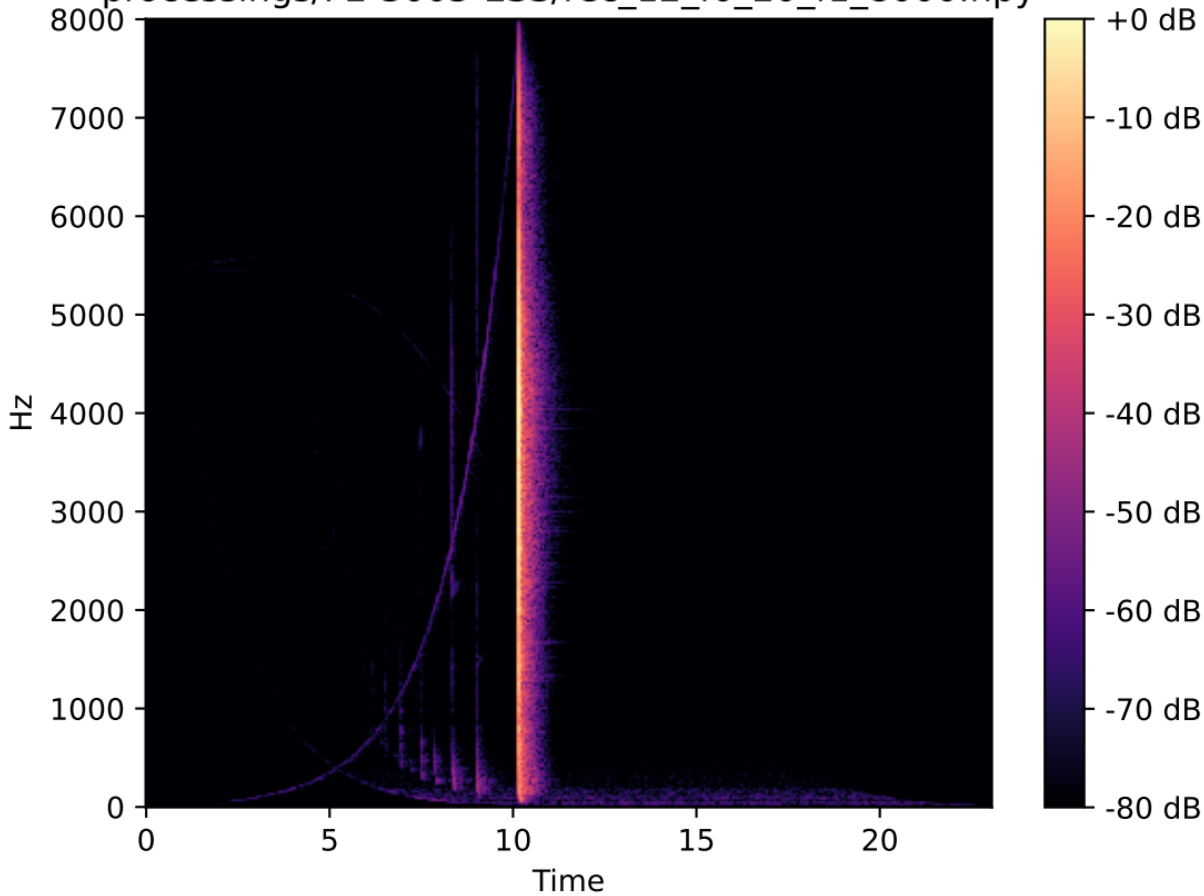
processings/P2-3005-ESS/rec_10_f0_20_f1_8000.npy



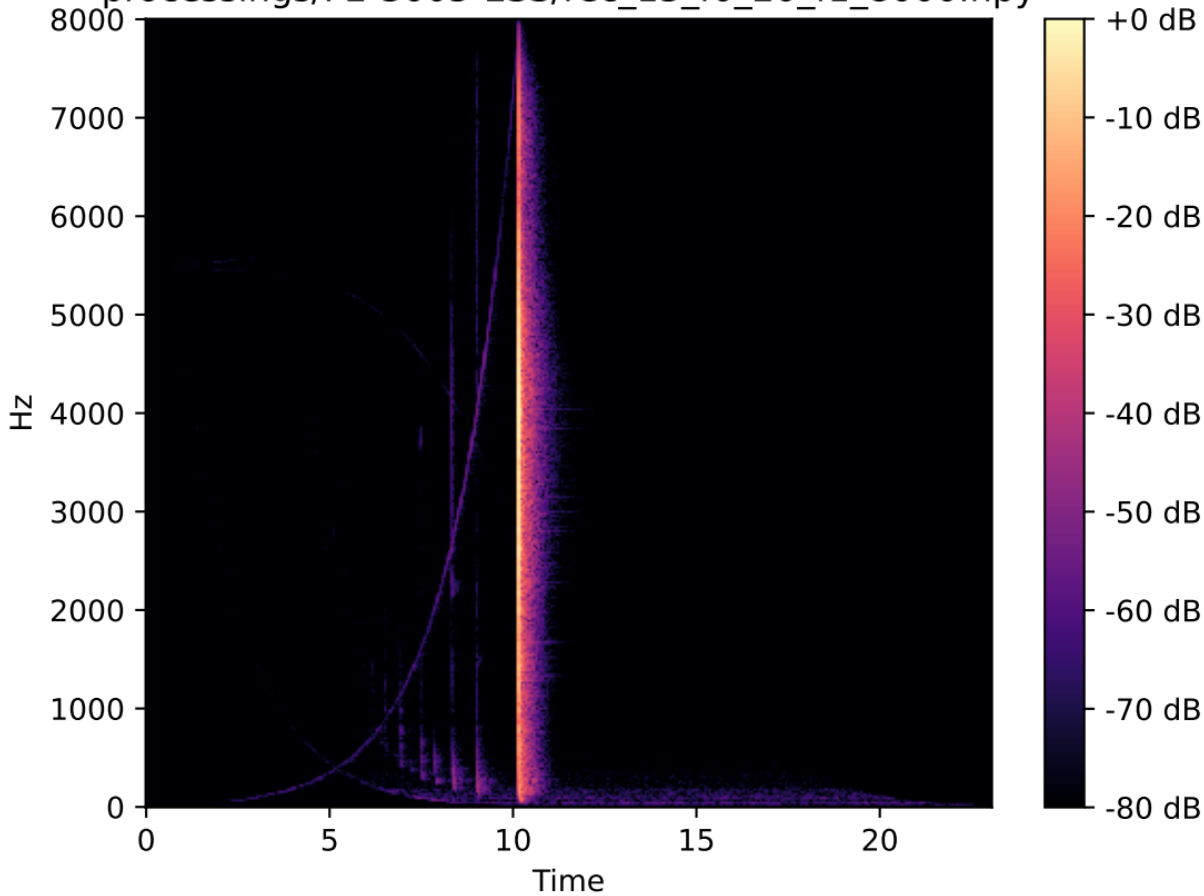
processings/P2-3005-ESS/rec_11_f0_20_f1_8000.npy



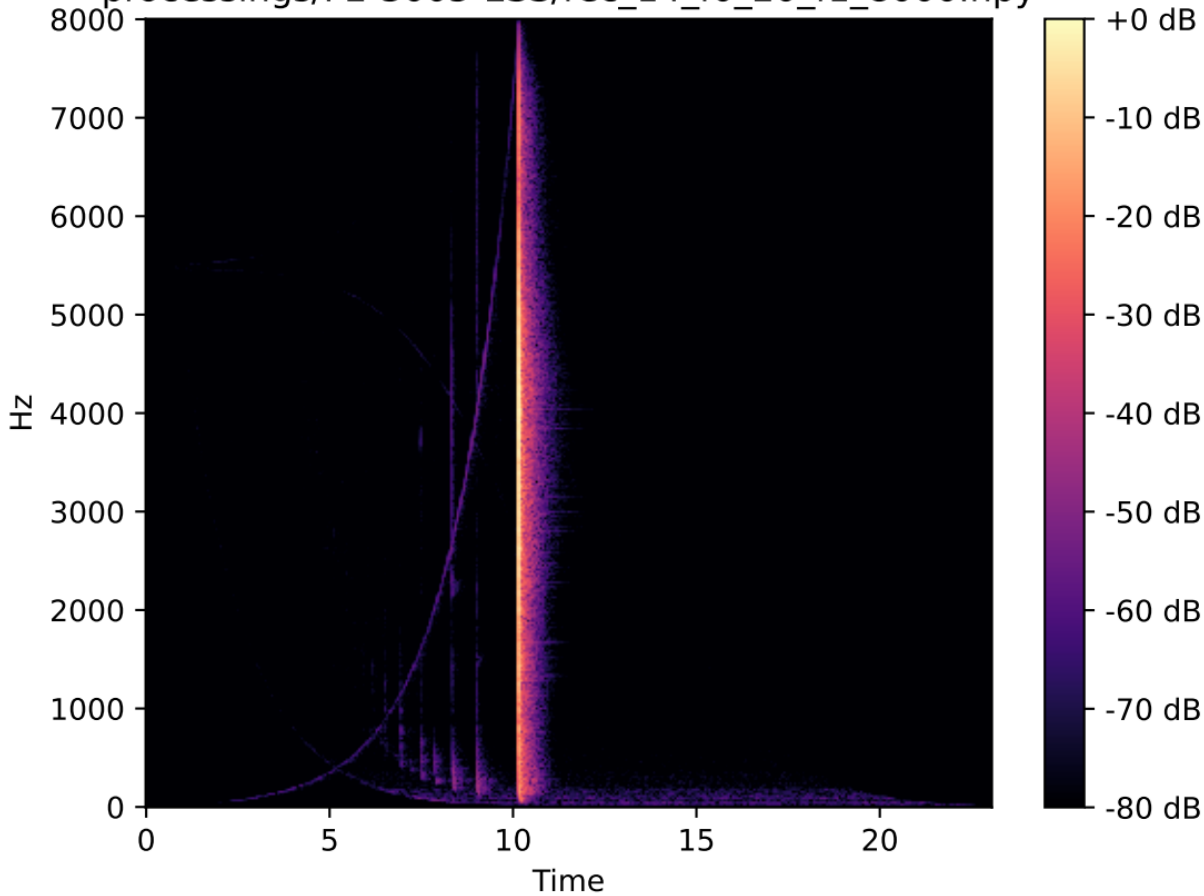
processings/P2-3005-ESS/rec_12_f0_20_f1_8000.npy



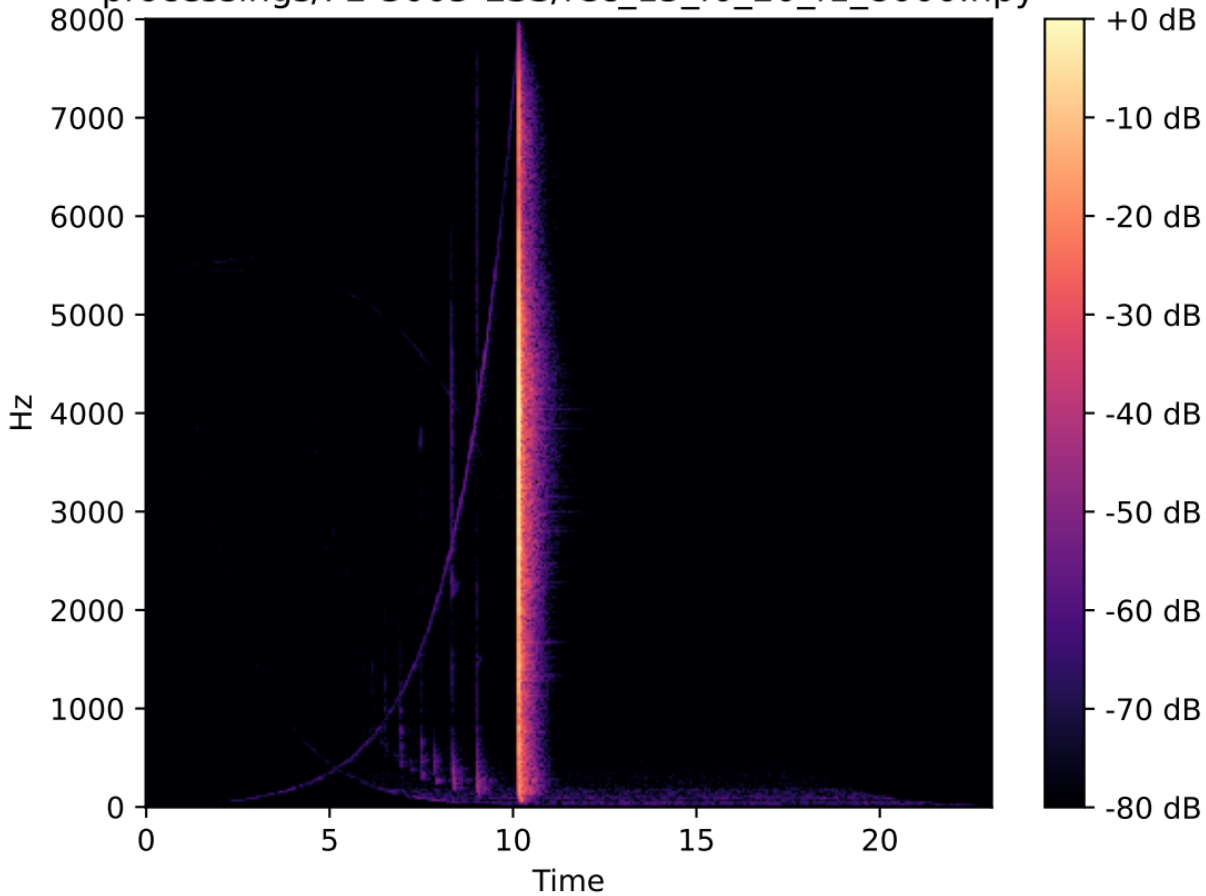
processings/P2-3005-ESS/rec_13_f0_20_f1_8000.npy



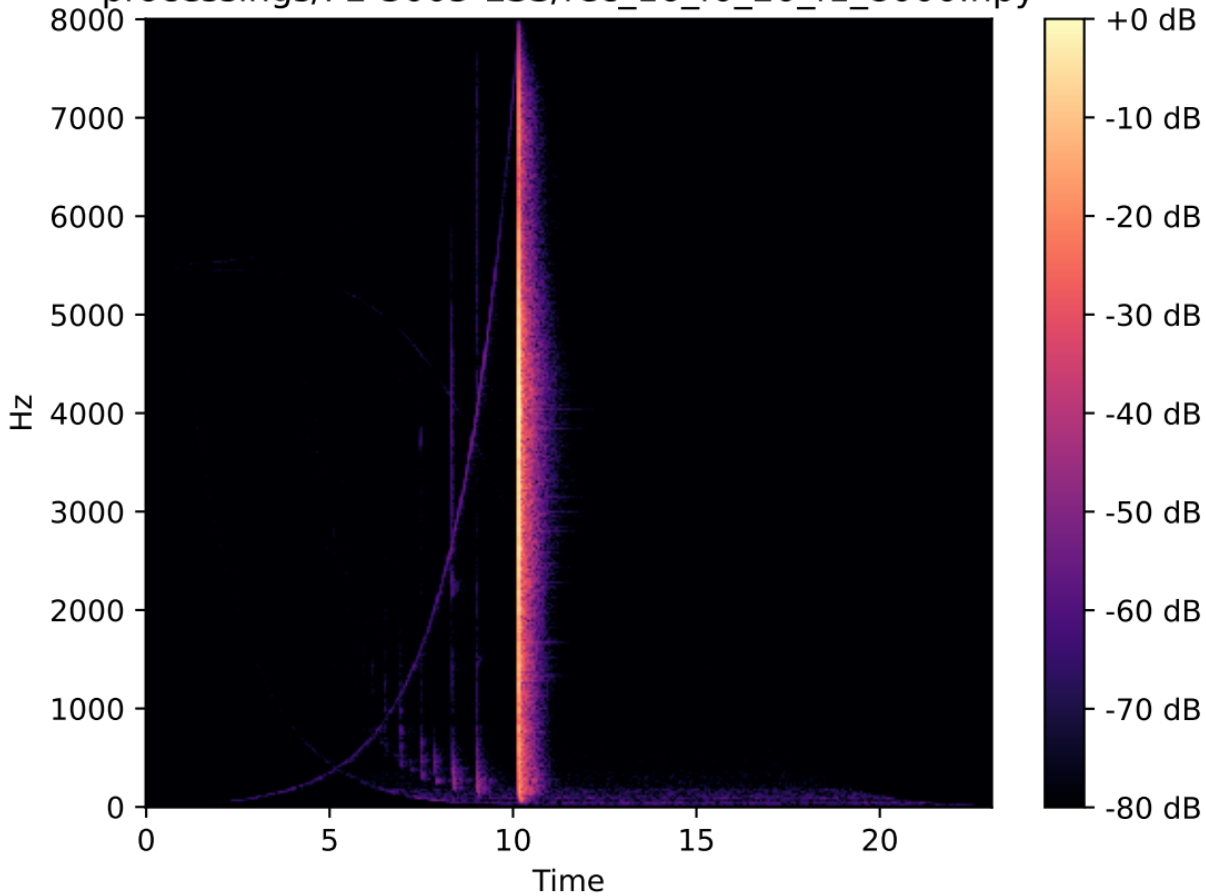
processings/P2-3005-ESS/rec_14_f0_20_f1_8000.npy



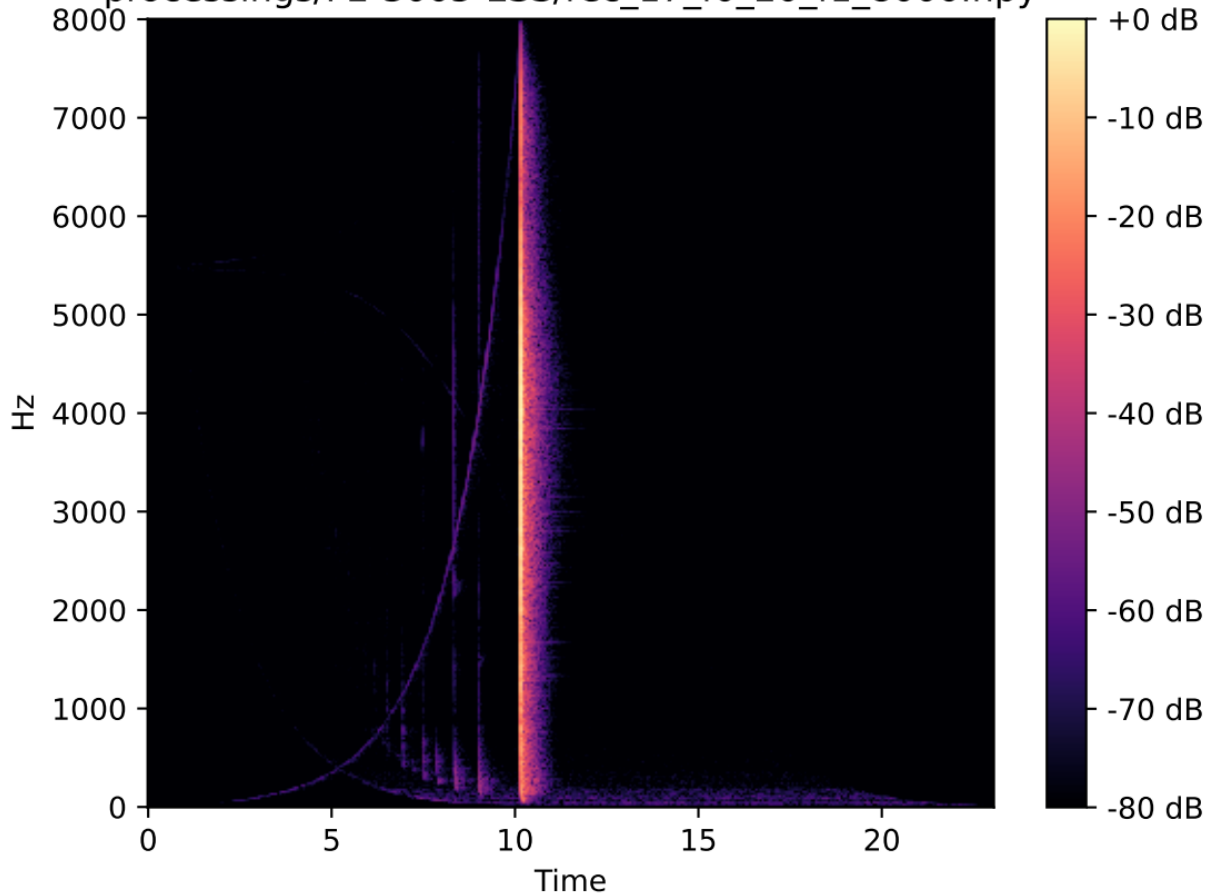
processings/P2-3005-ESS/rec_15_f0_20_f1_8000.npy



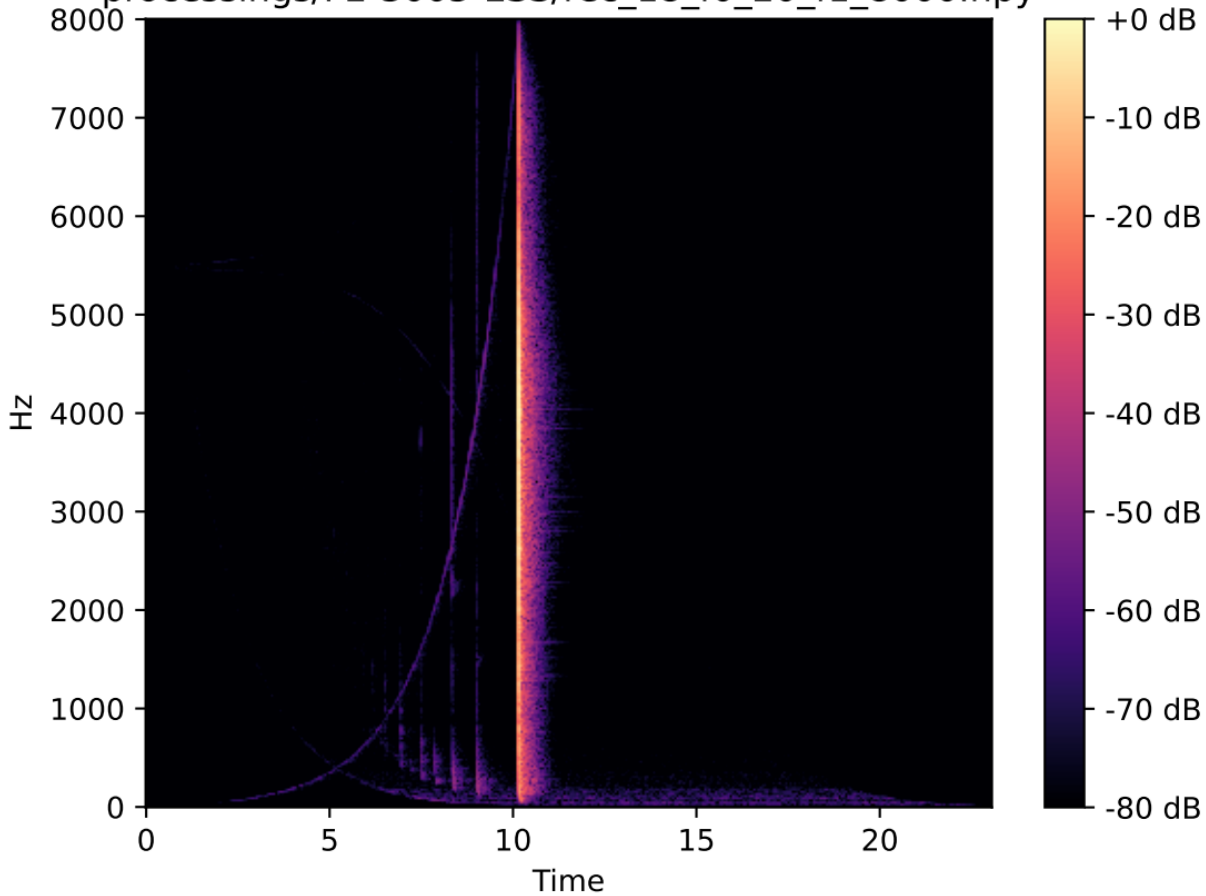
processings/P2-3005-ESS/rec_16_f0_20_f1_8000.npy



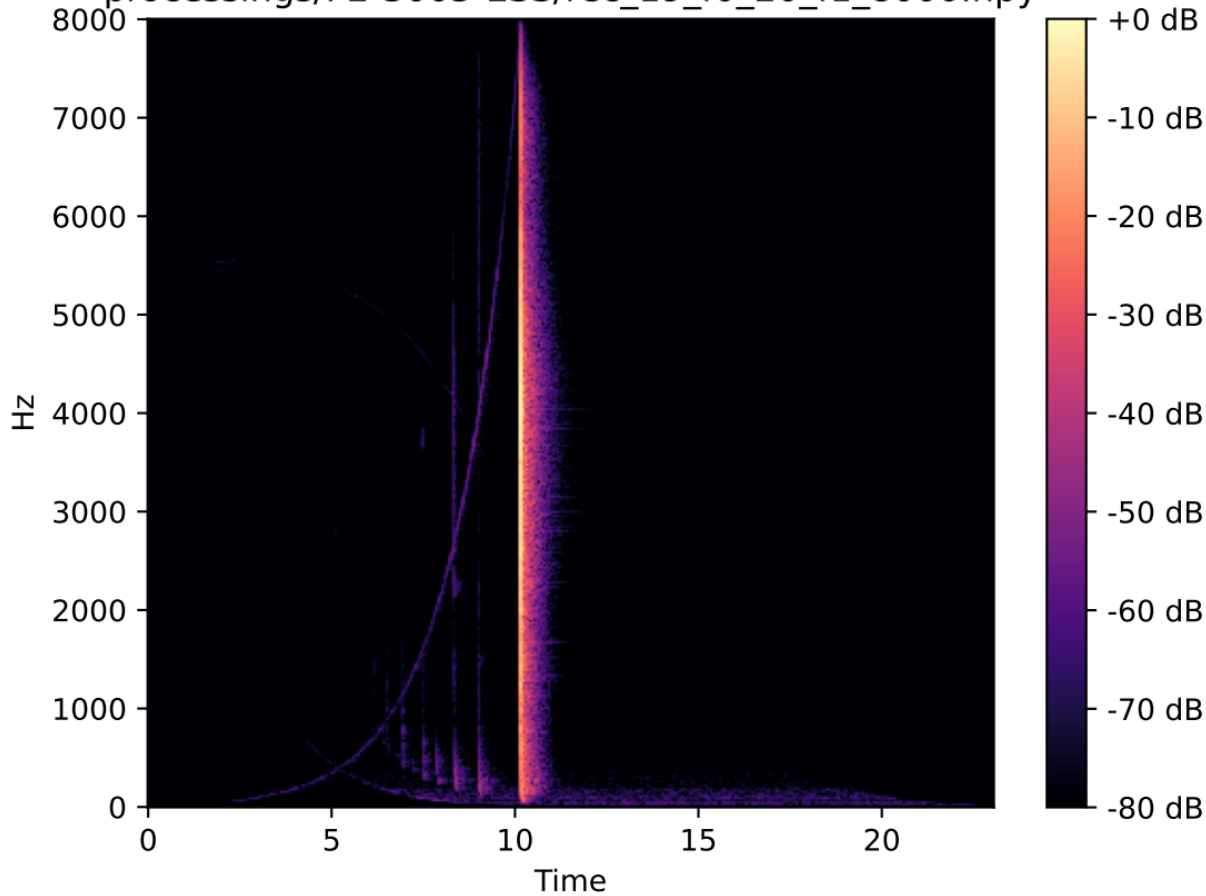
processings/P2-3005-ESS/rec_17_f0_20_f1_8000.npy



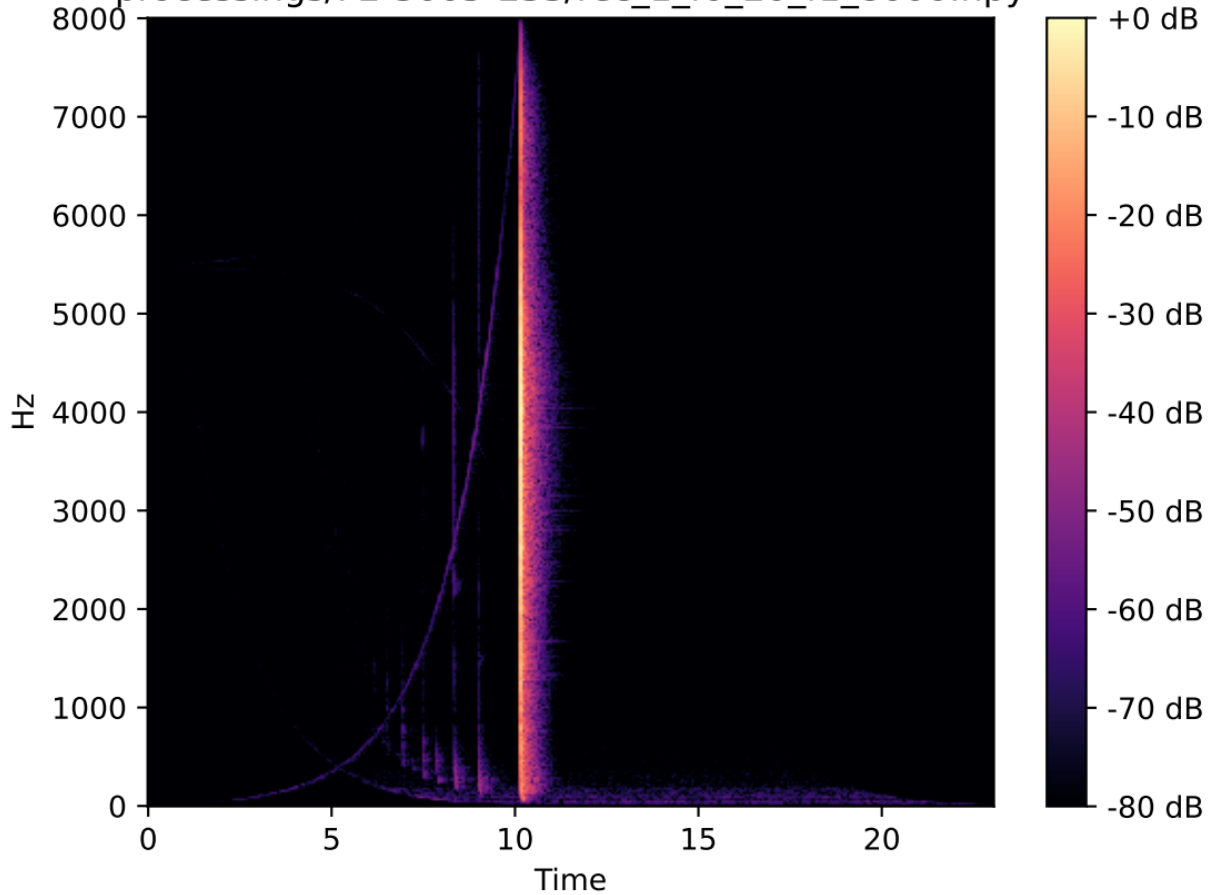
processings/P2-3005-ESS/rec_18_f0_20_f1_8000.npy



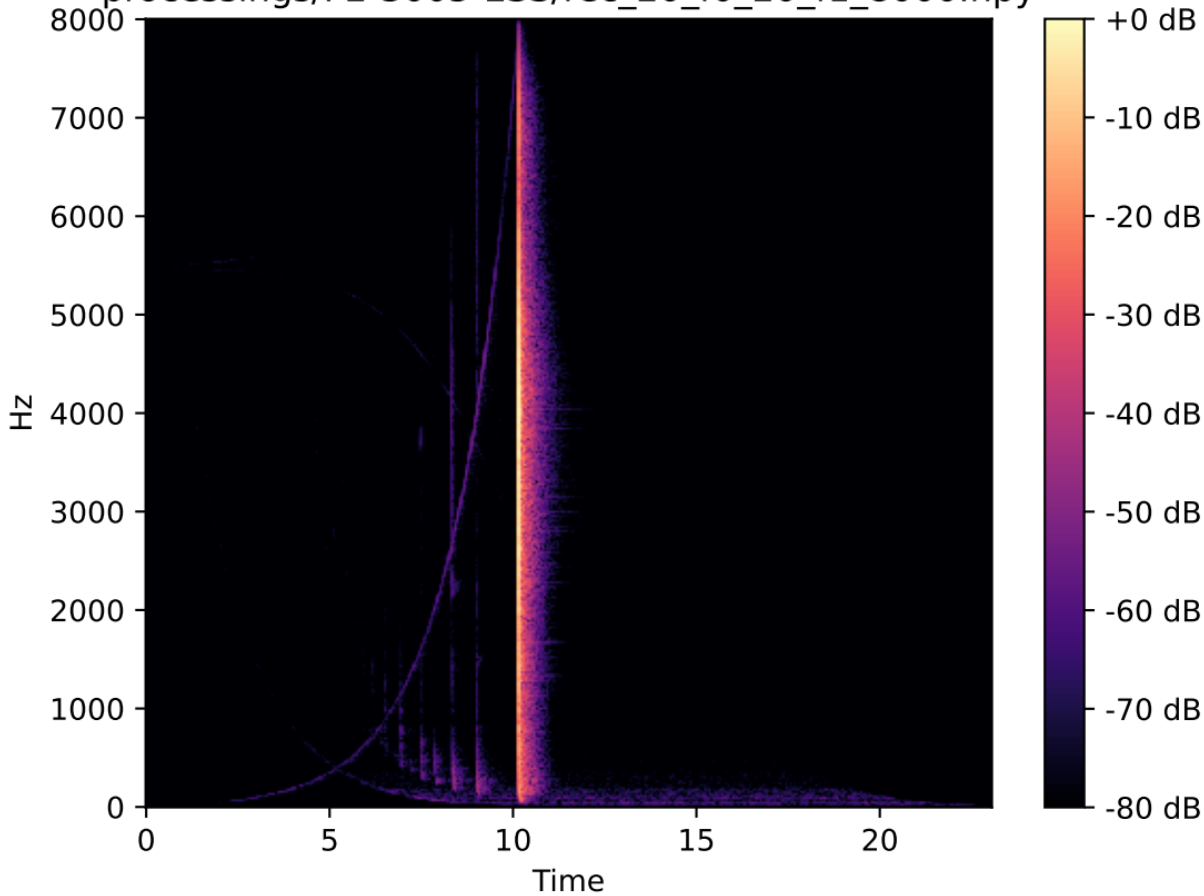
processings/P2-3005-ESS/rec_19_f0_20_f1_8000.npy



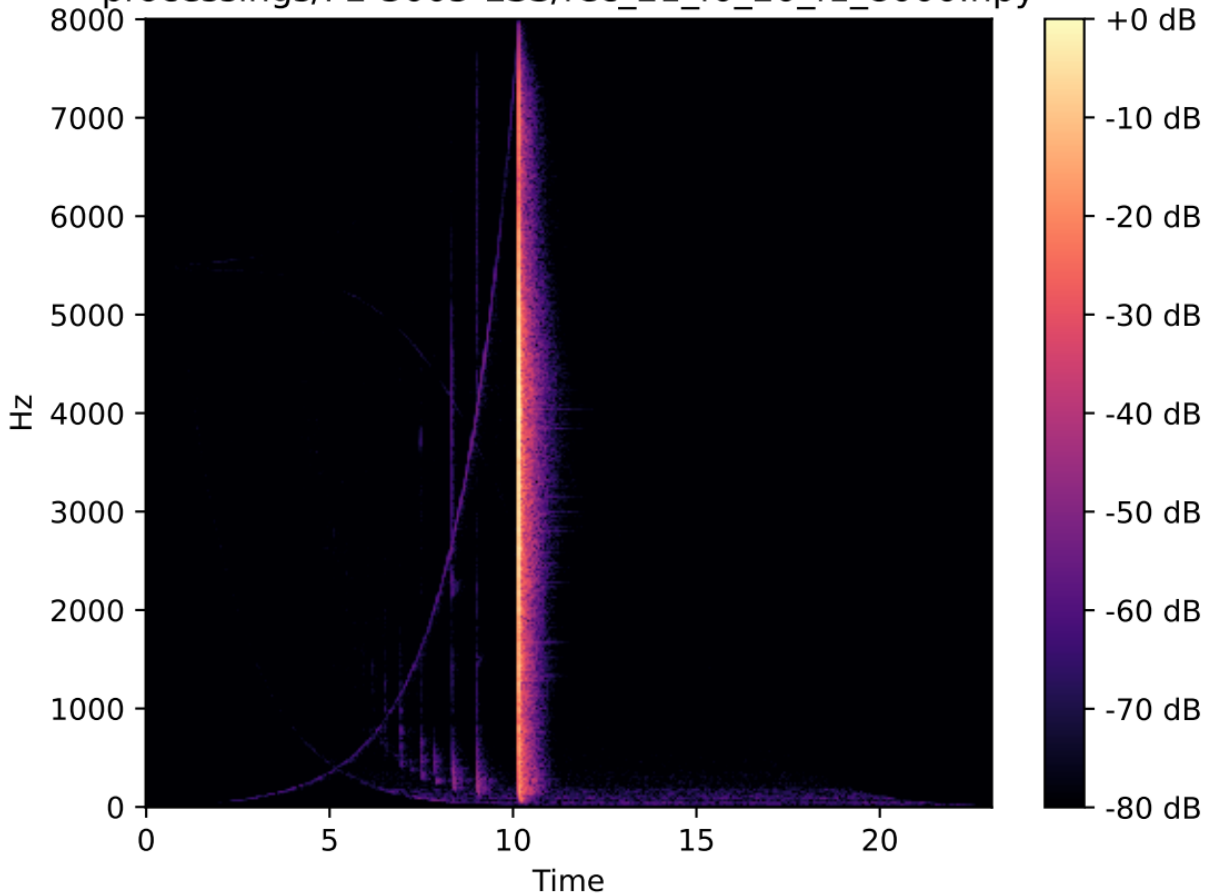
processings/P2-3005-ESS/rec_1_f0_20_f1_8000.npy



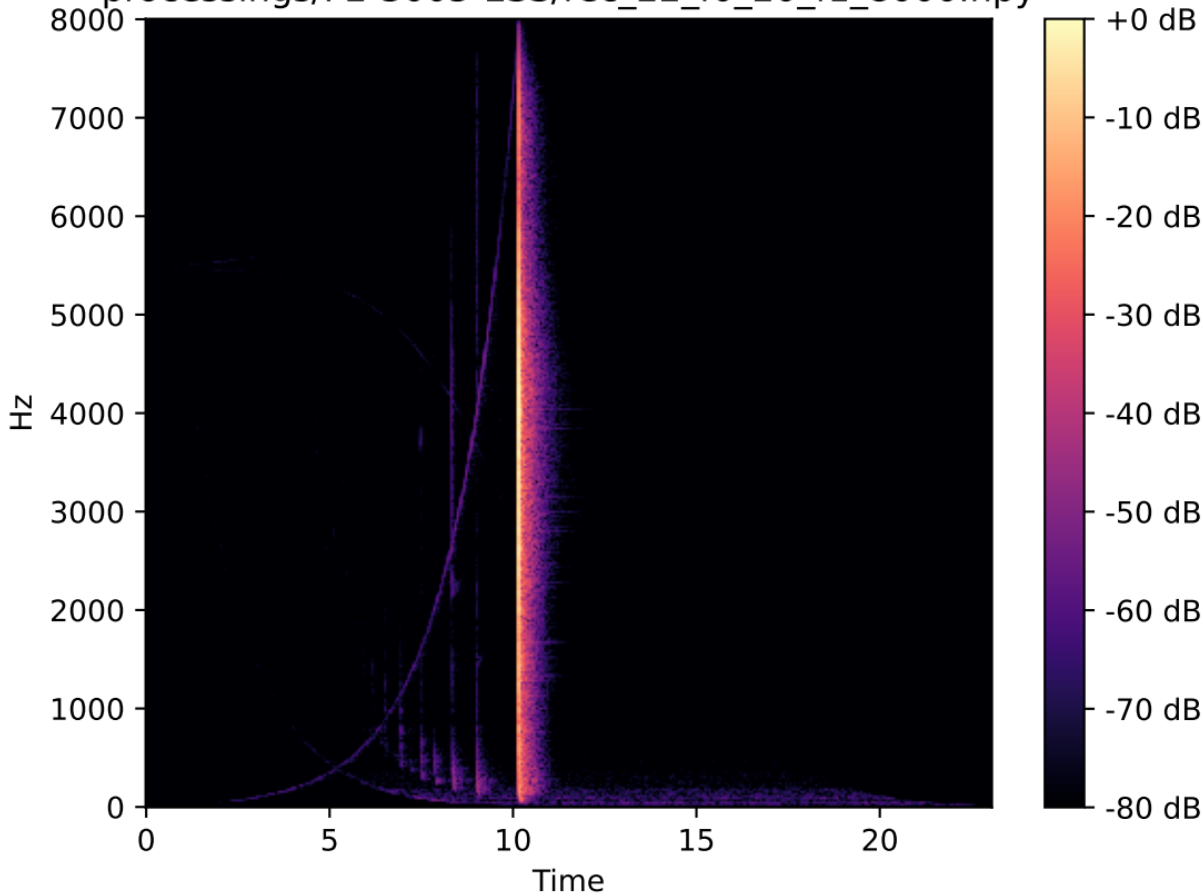
processings/P2-3005-ESS/rec_20_f0_20_f1_8000.npy



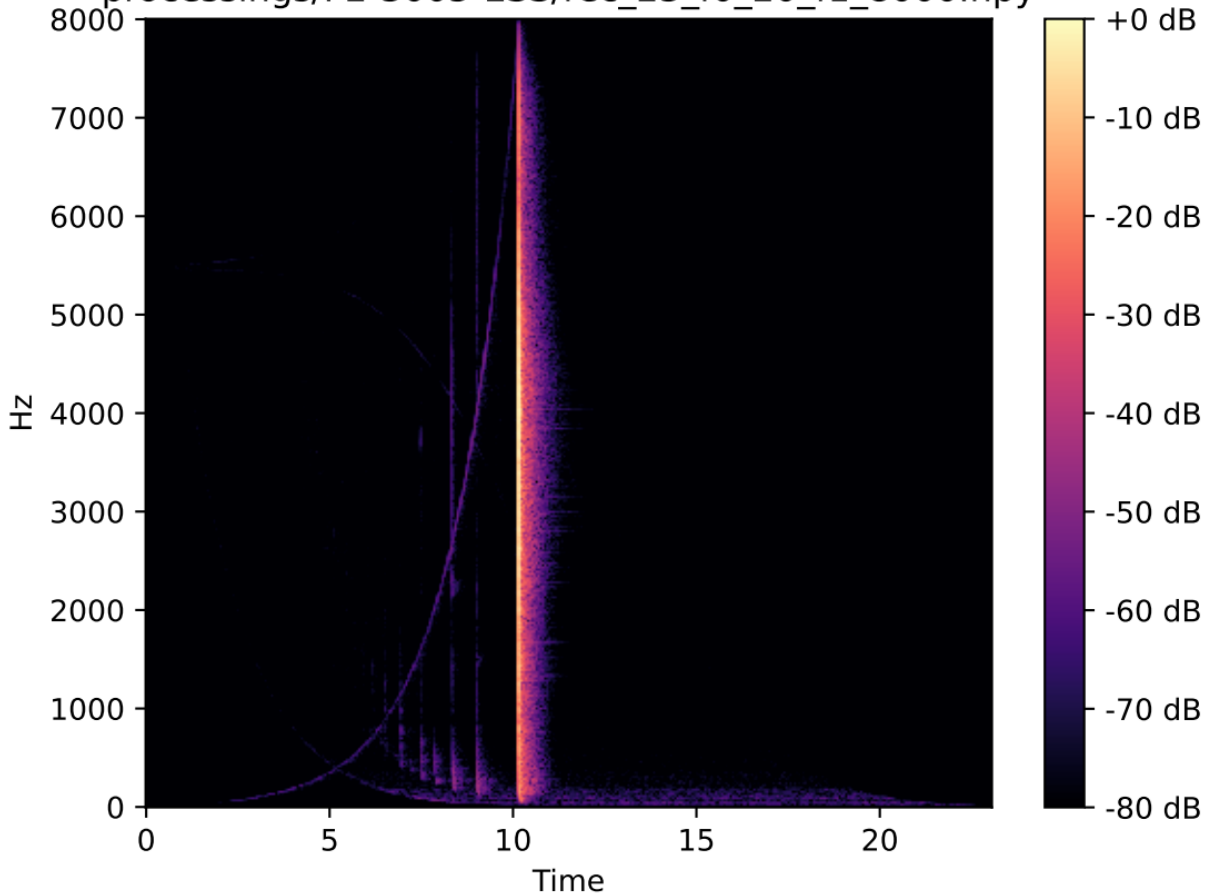
processings/P2-3005-ESS/rec_21_f0_20_f1_8000.npy



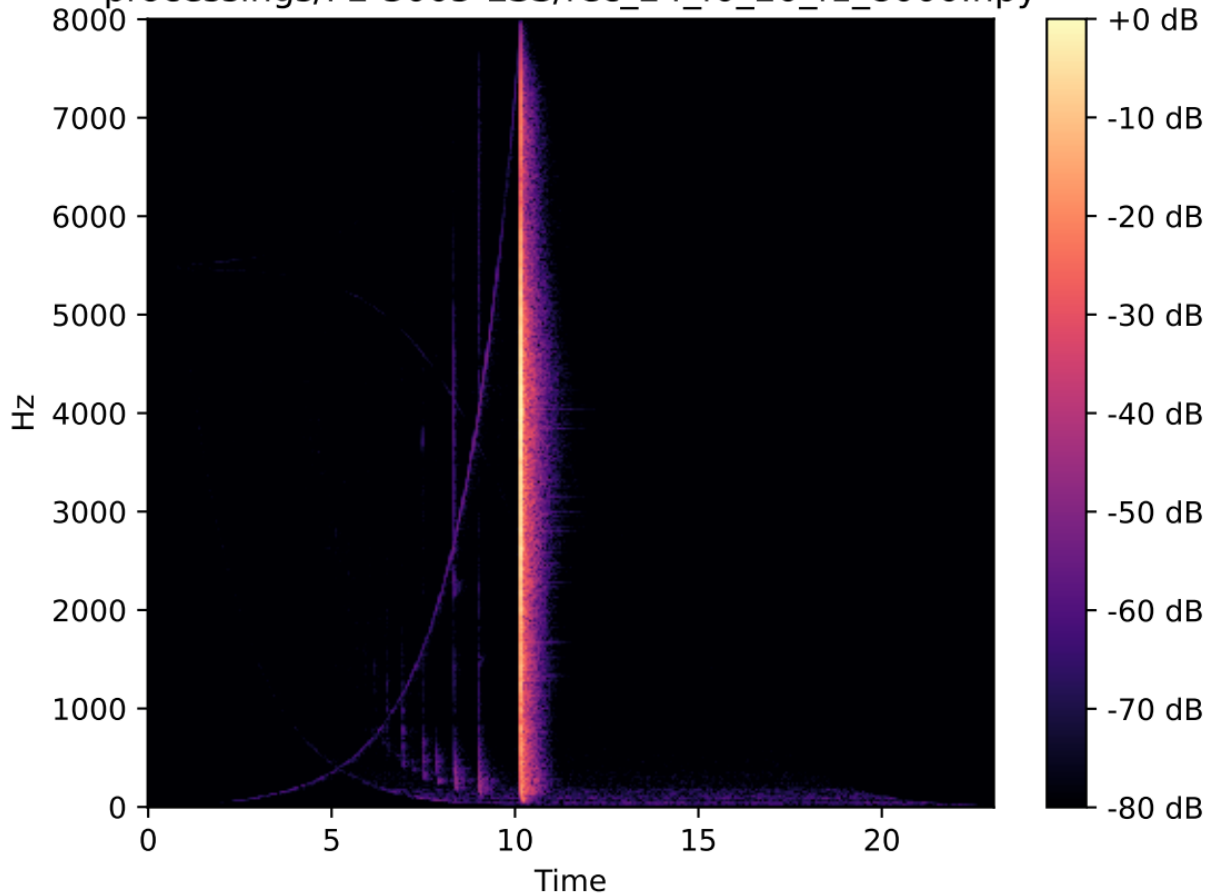
processings/P2-3005-ESS/rec_22_f0_20_f1_8000.npy



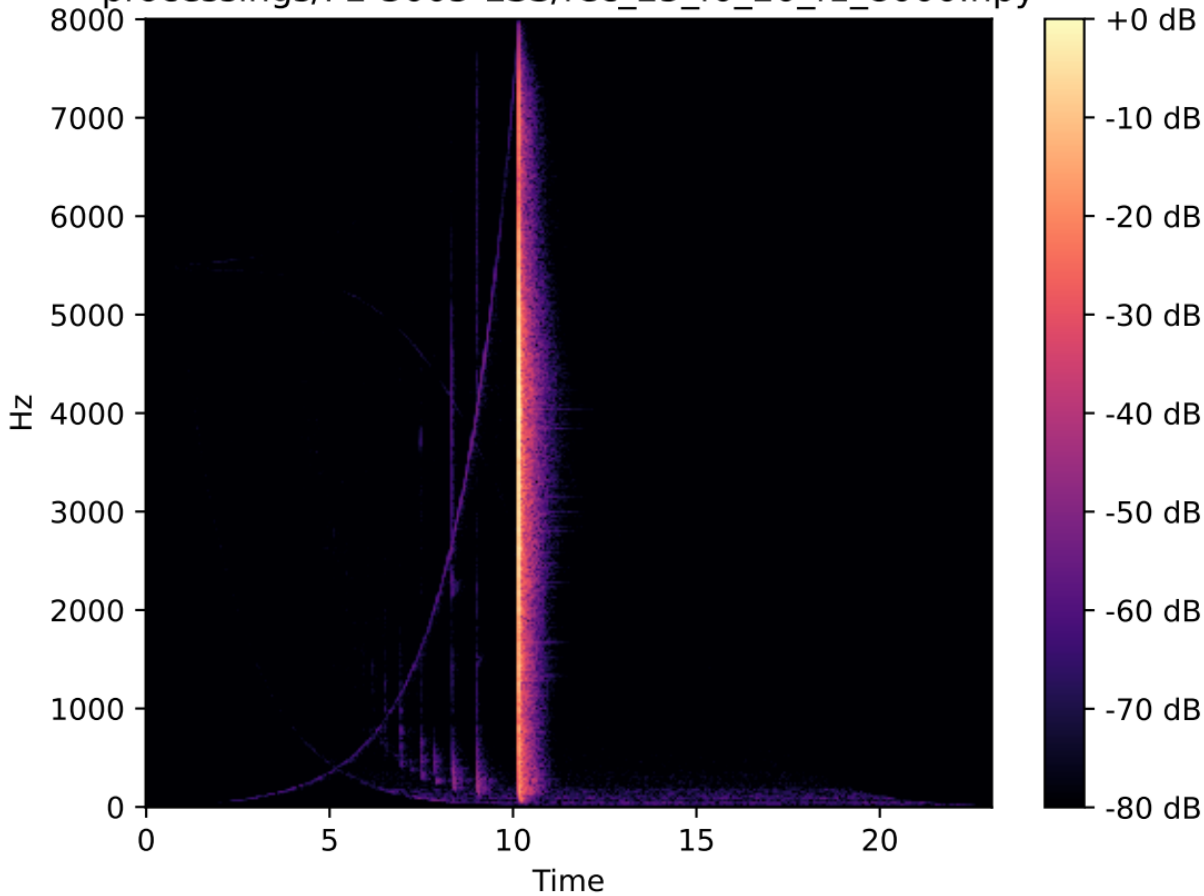
processings/P2-3005-ESS/rec_23_f0_20_f1_8000.npy



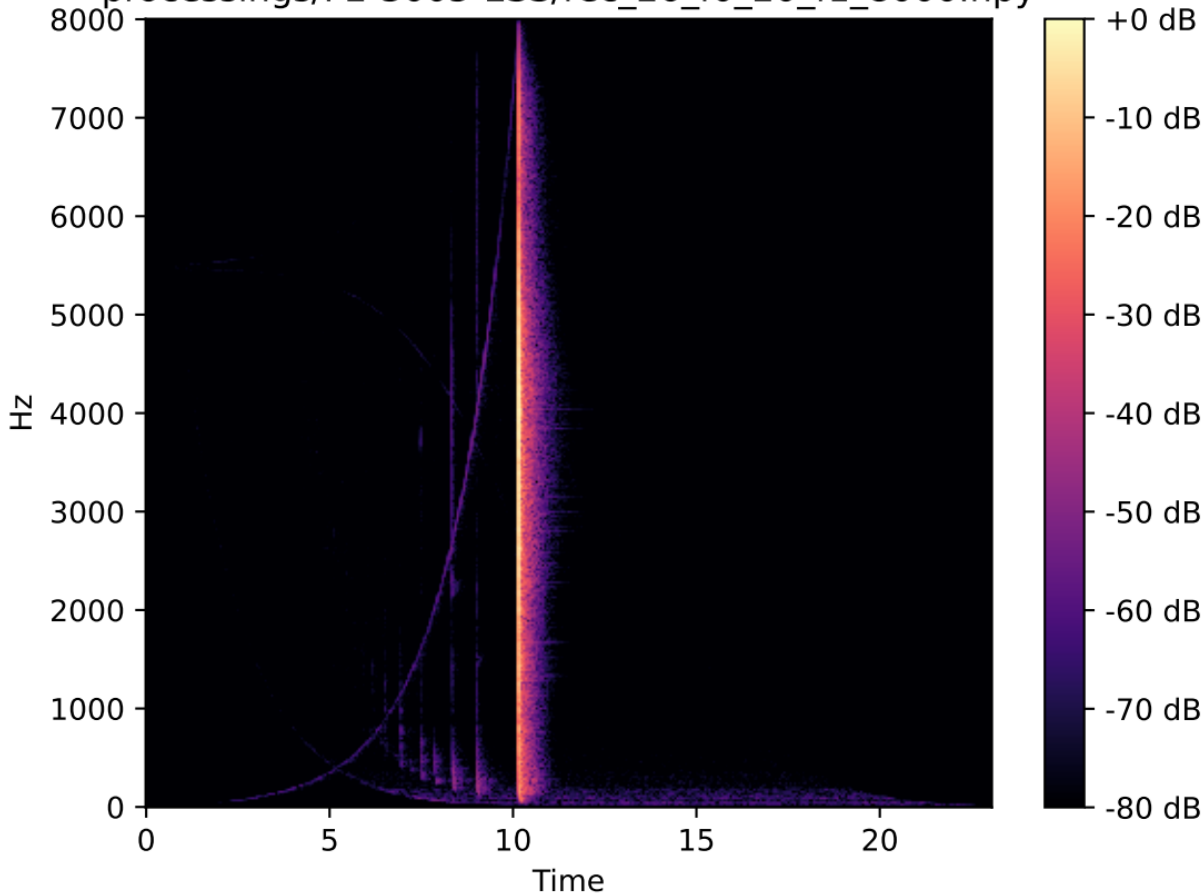
processings/P2-3005-ESS/rec_24_f0_20_f1_8000.npy



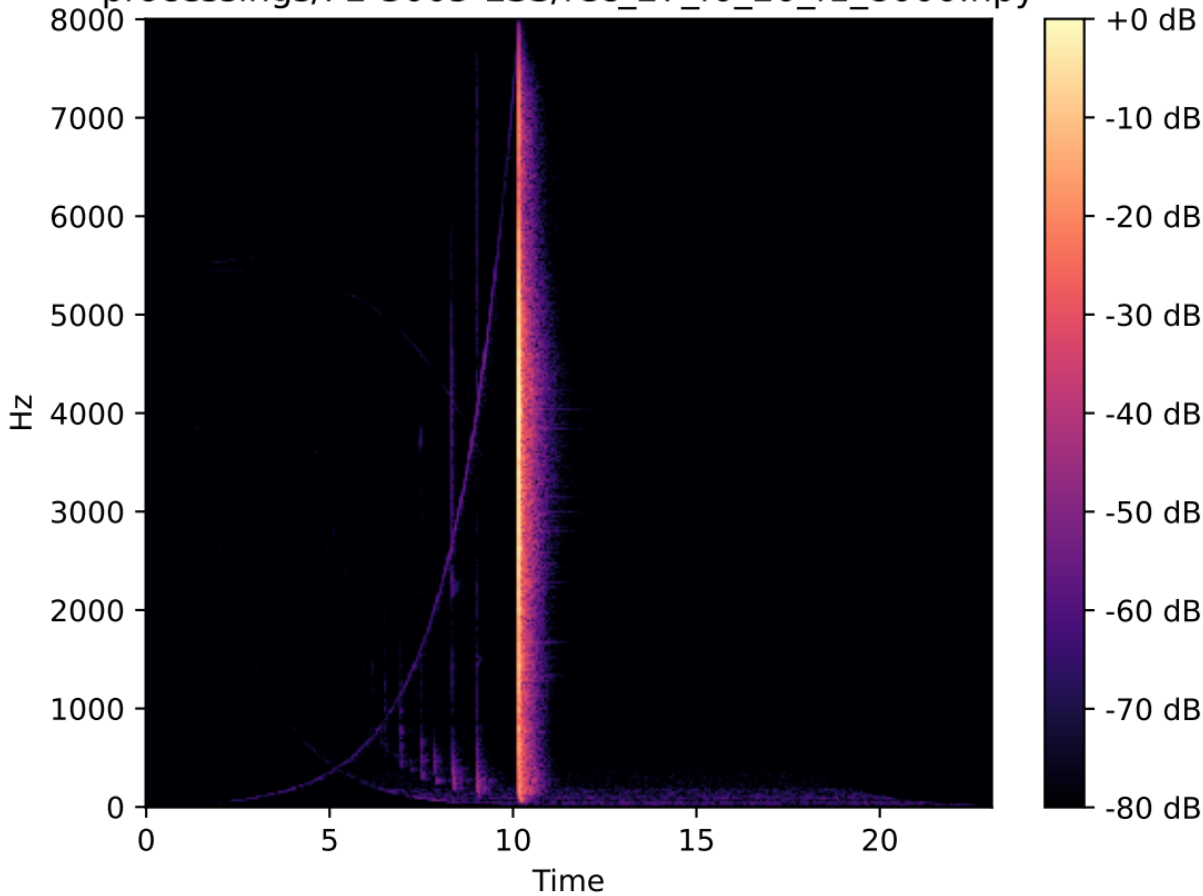
processings/P2-3005-ESS/rec_25_f0_20_f1_8000.npy



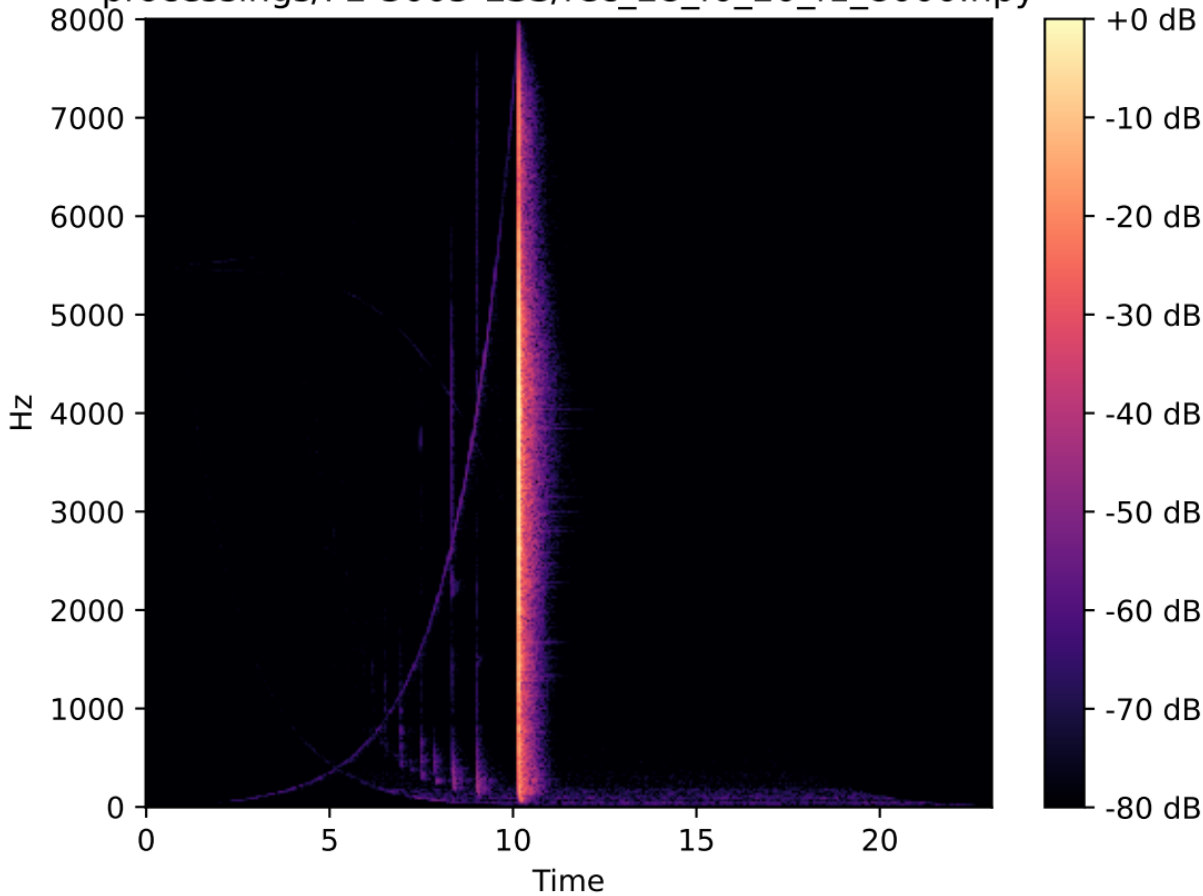
processings/P2-3005-ESS/rec_26_f0_20_f1_8000.npy



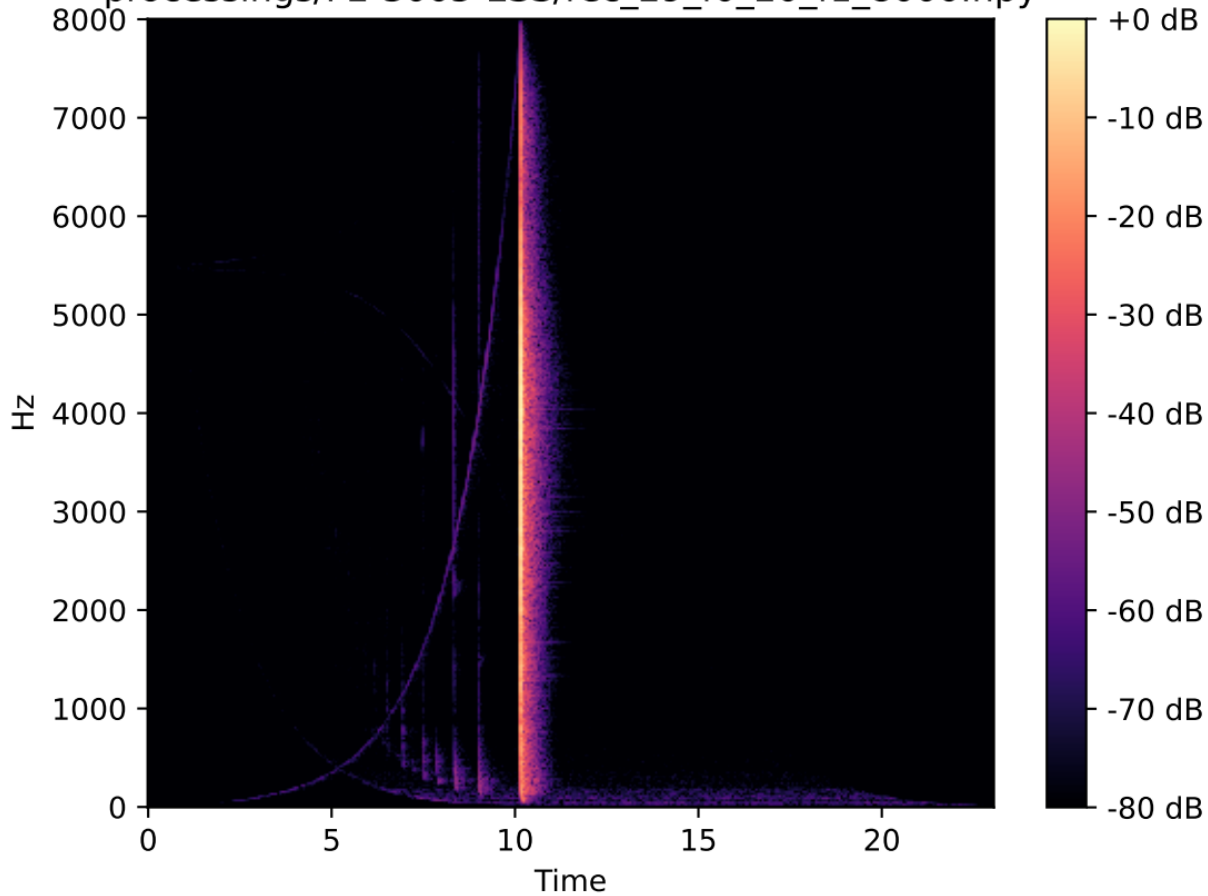
processings/P2-3005-ESS/rec_27_f0_20_f1_8000.npy



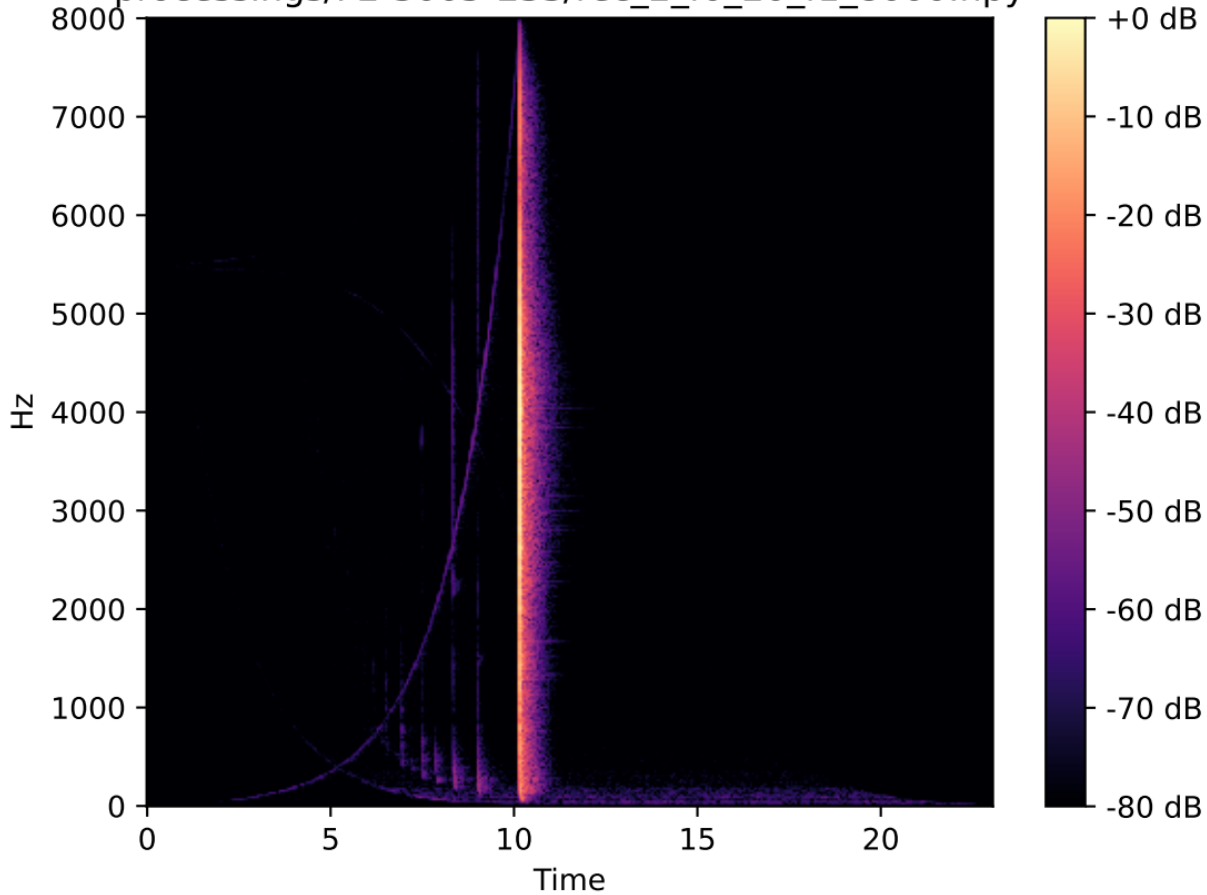
processings/P2-3005-ESS/rec_28_f0_20_f1_8000.npy



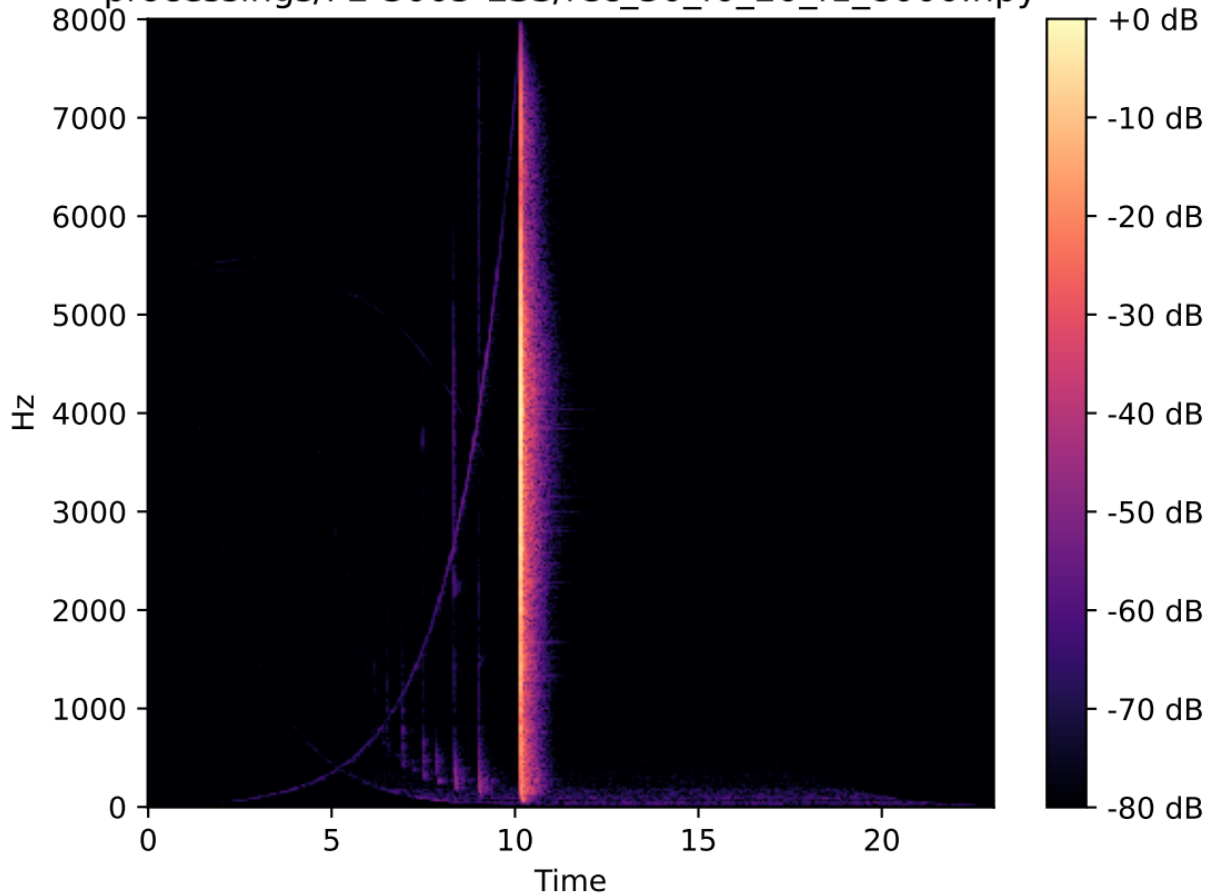
processings/P2-3005-ESS/rec_29_f0_20_f1_8000.npy



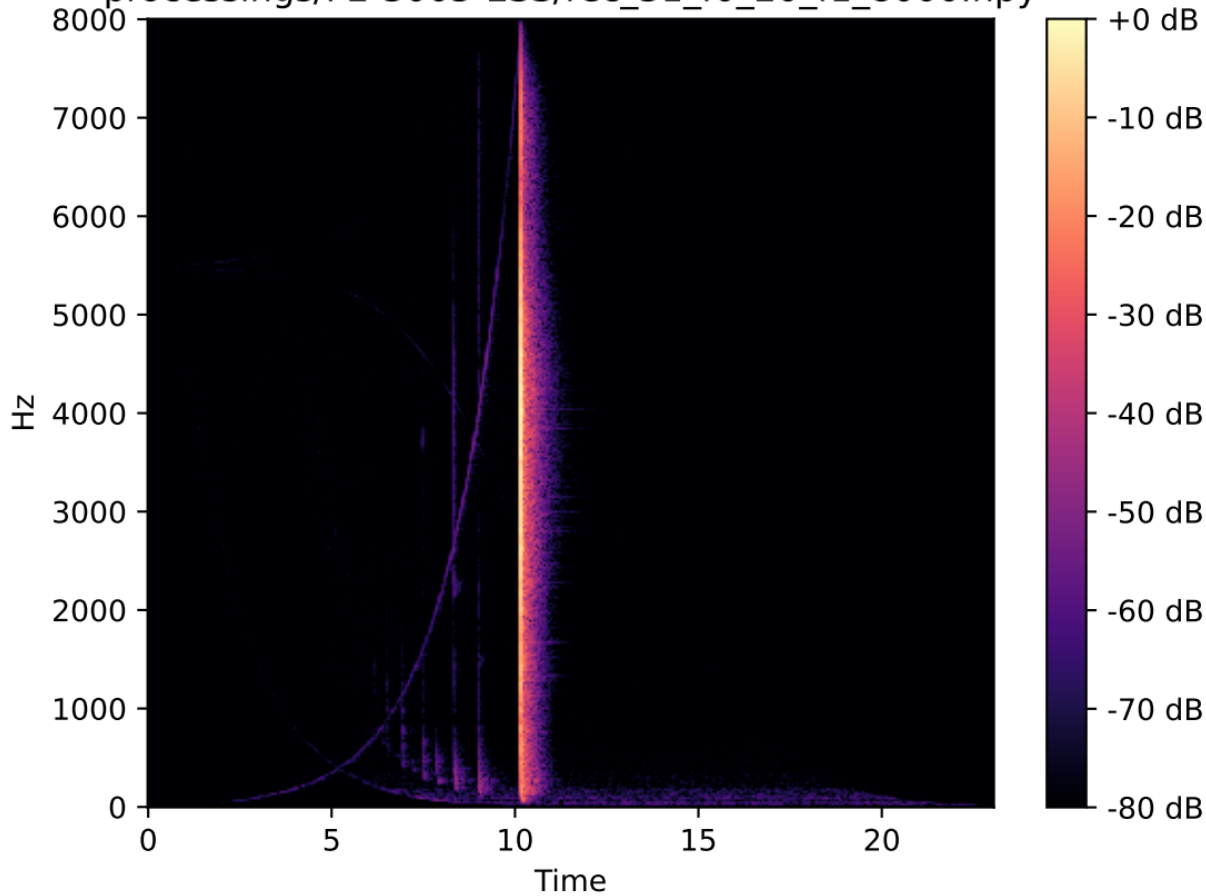
processings/P2-3005-ESS/rec_2_f0_20_f1_8000.npy



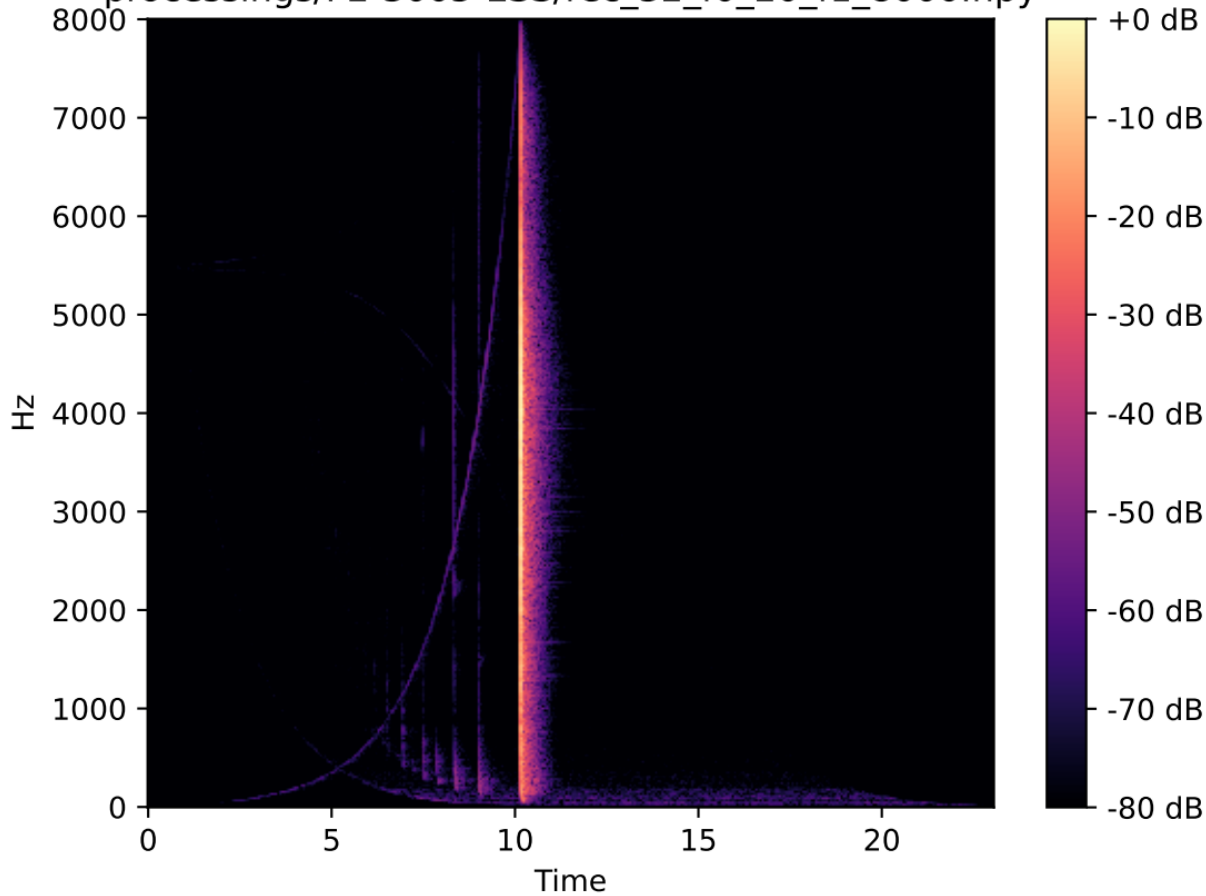
processings/P2-3005-ESS/rec_30_f0_20_f1_8000.npy



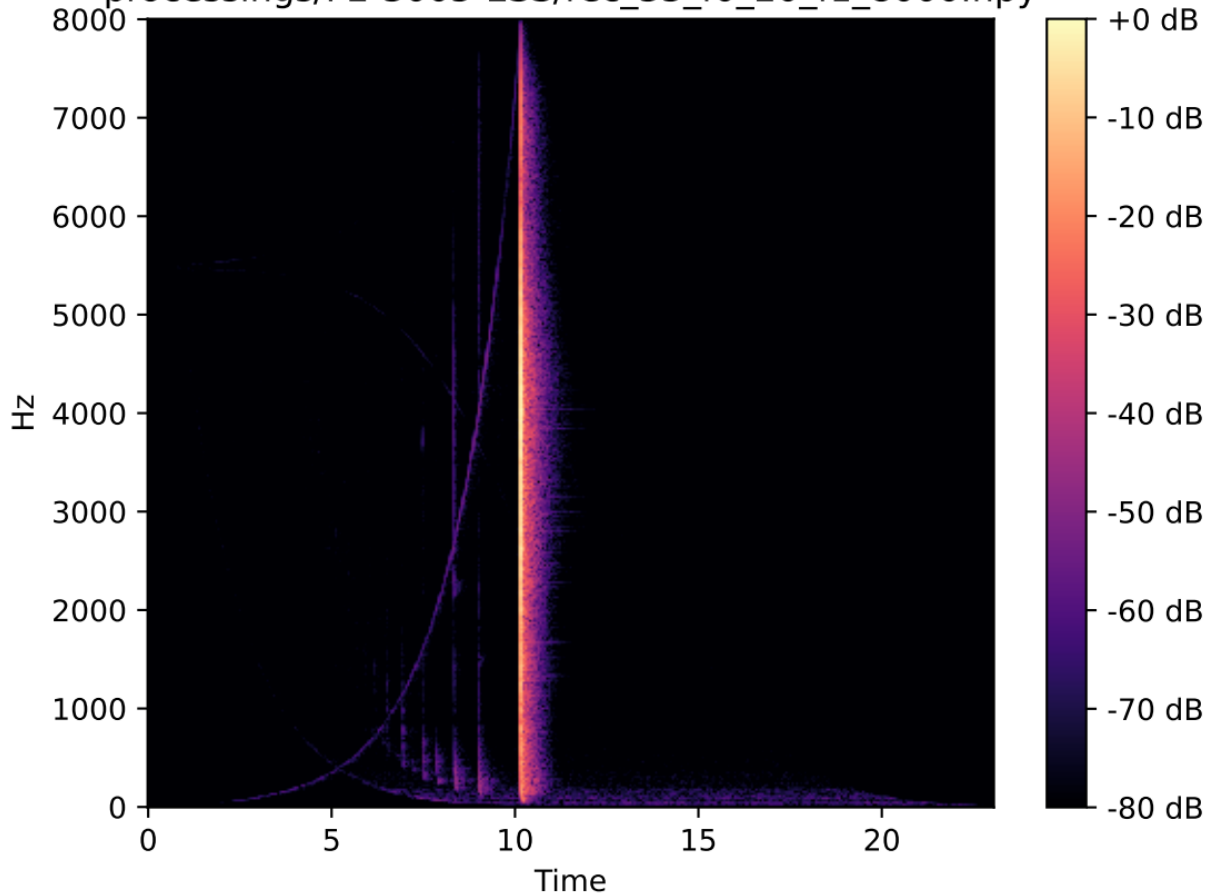
processings/P2-3005-ESS/rec_31_f0_20_f1_8000.npy



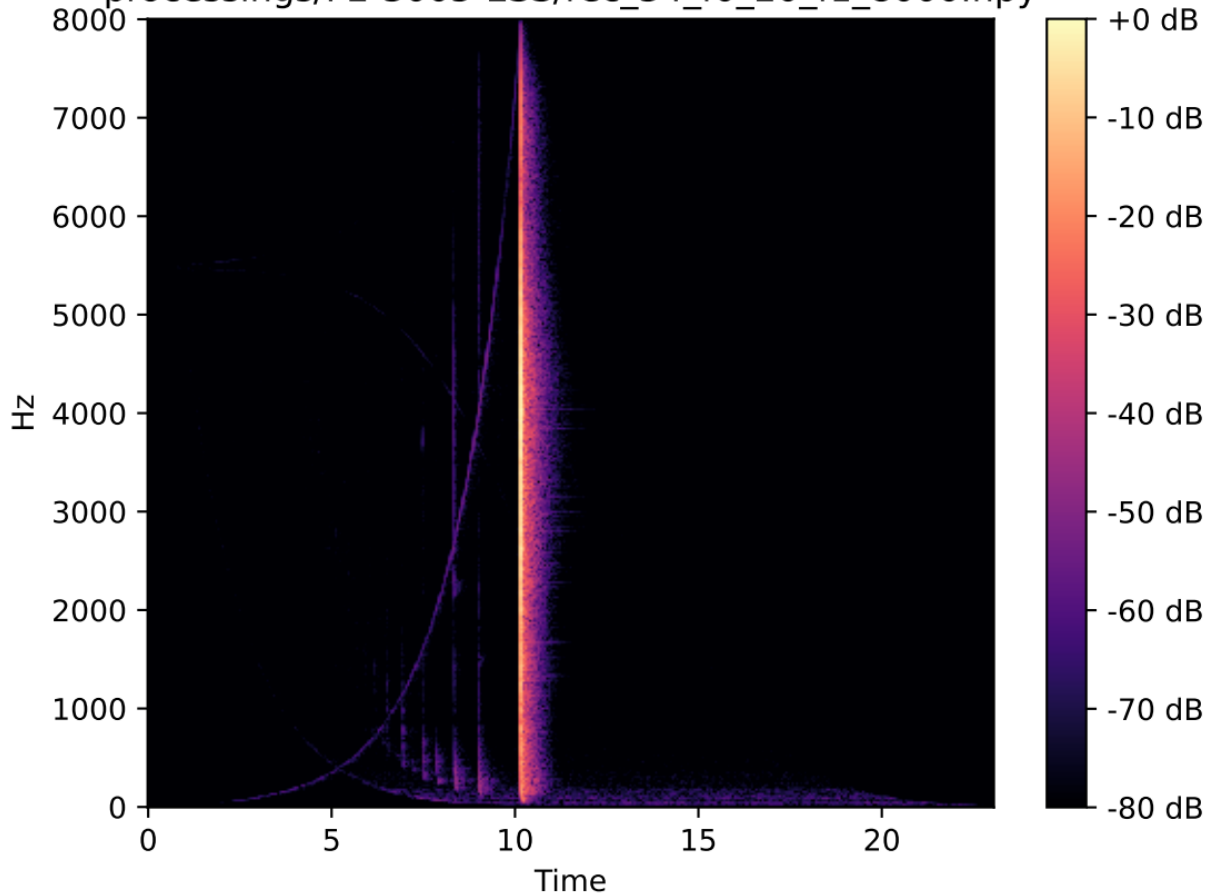
processings/P2-3005-ESS/rec_32_f0_20_f1_8000.npy



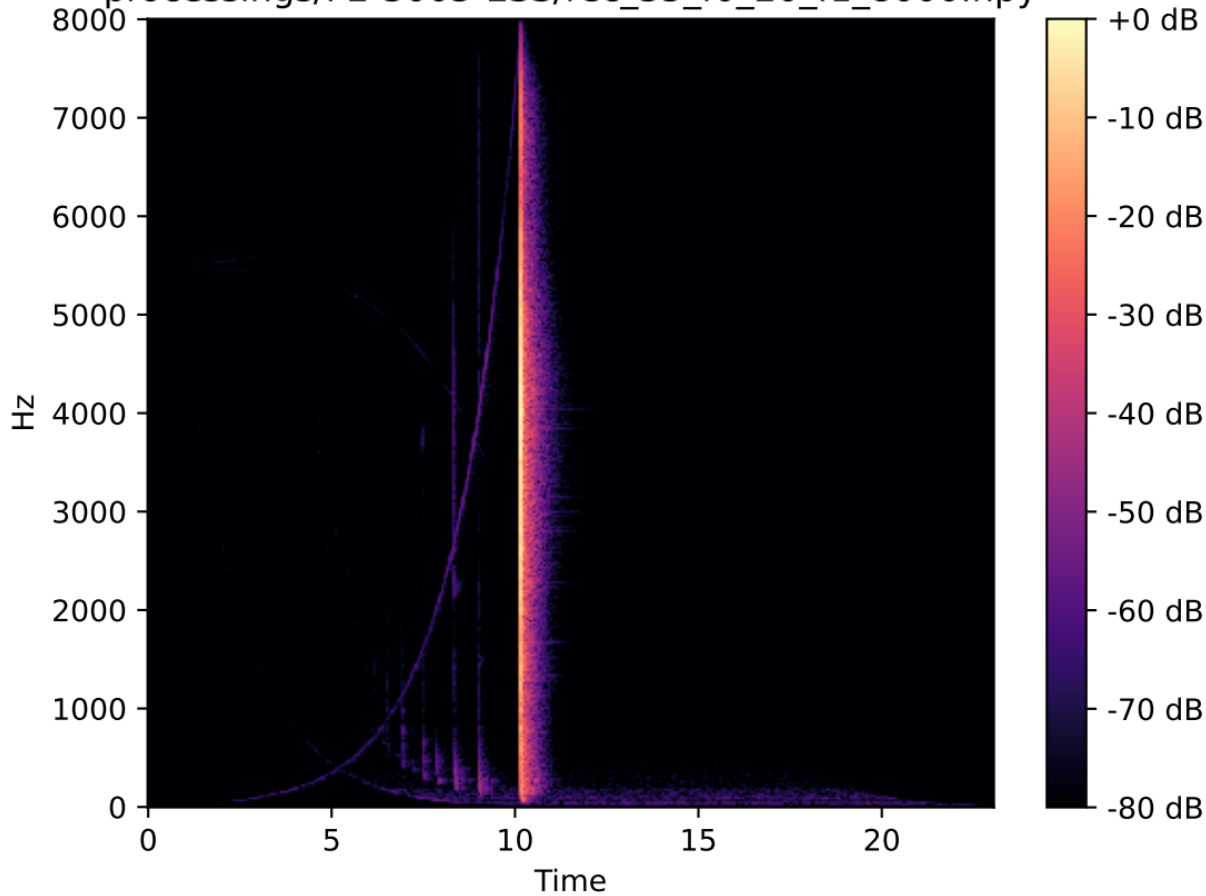
processings/P2-3005-ESS/rec_33_f0_20_f1_8000.npy



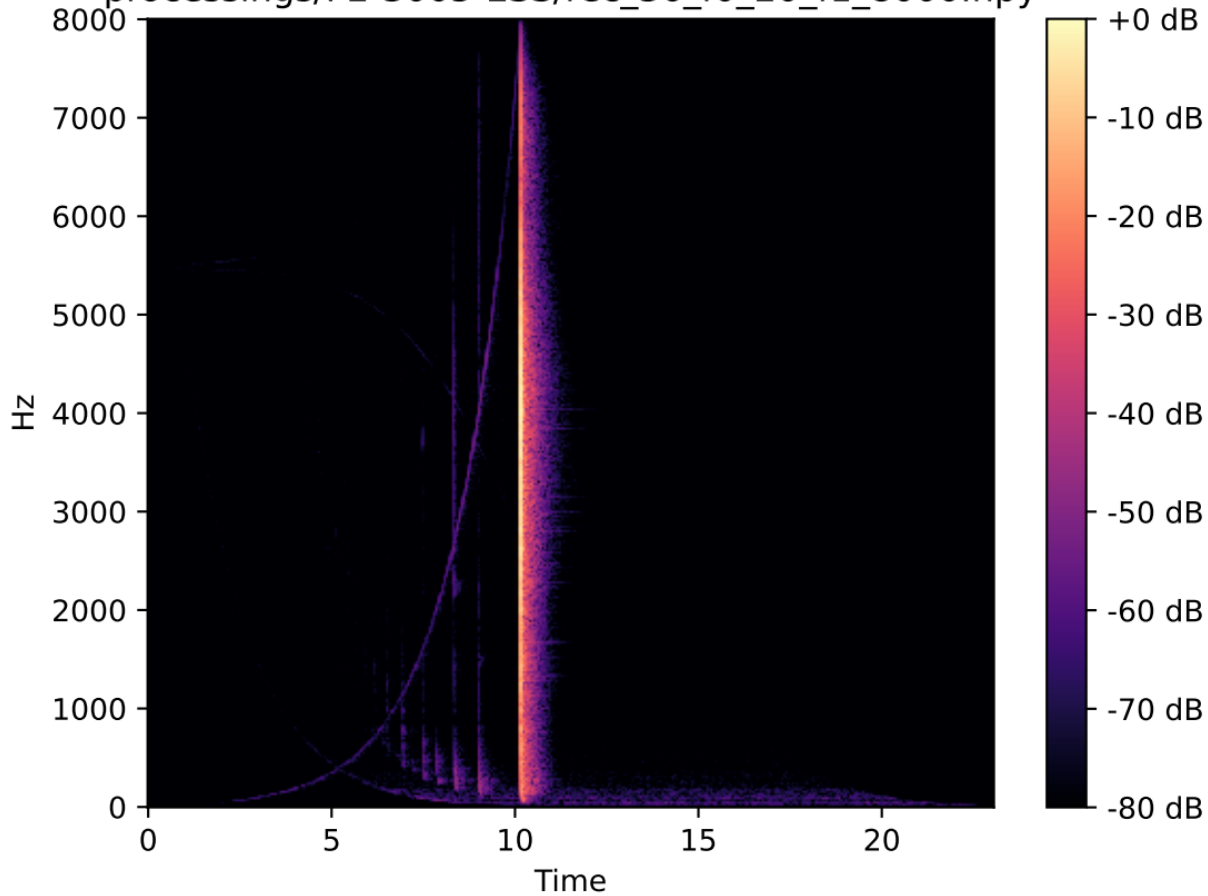
processings/P2-3005-ESS/rec_34_f0_20_f1_8000.npy



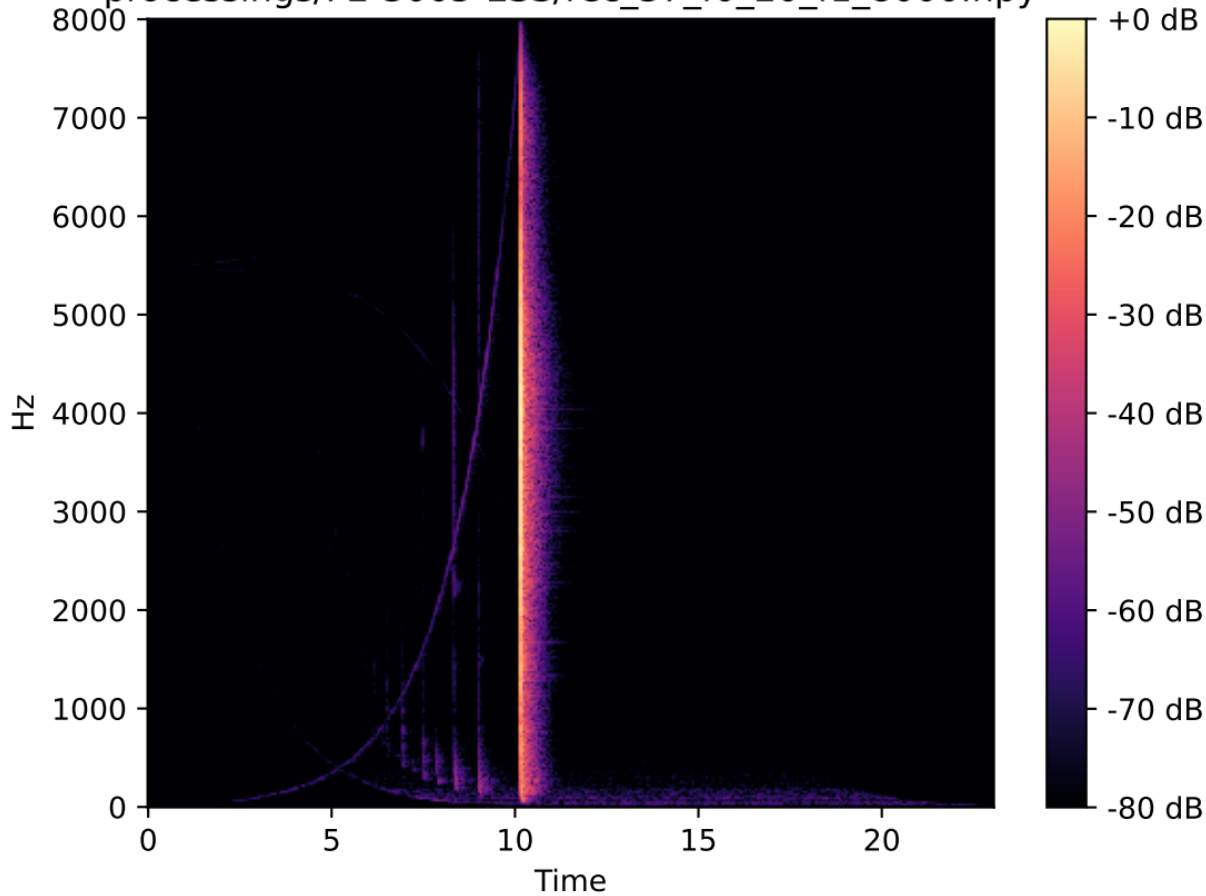
processings/P2-3005-ESS/rec_35_f0_20_f1_8000.npy



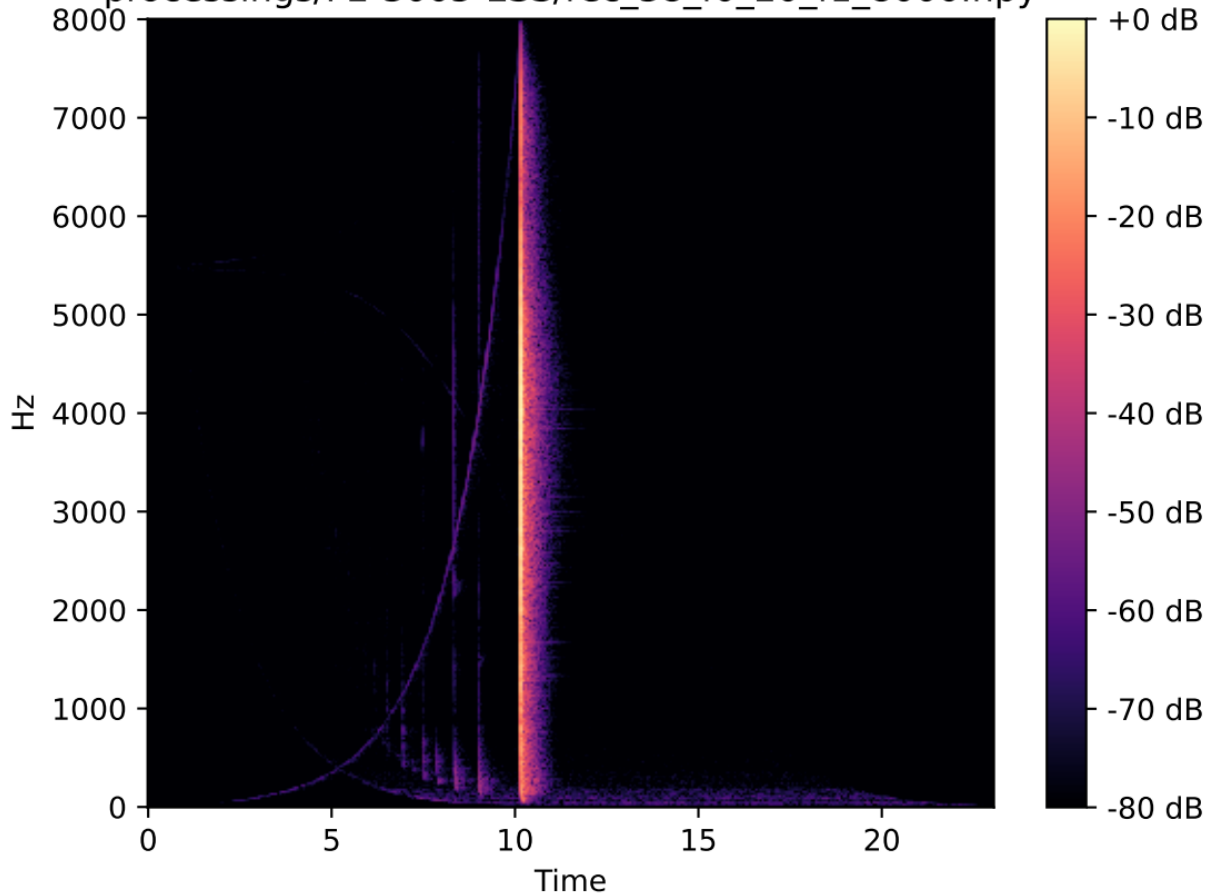
processings/P2-3005-ESS/rec_36_f0_20_f1_8000.npy



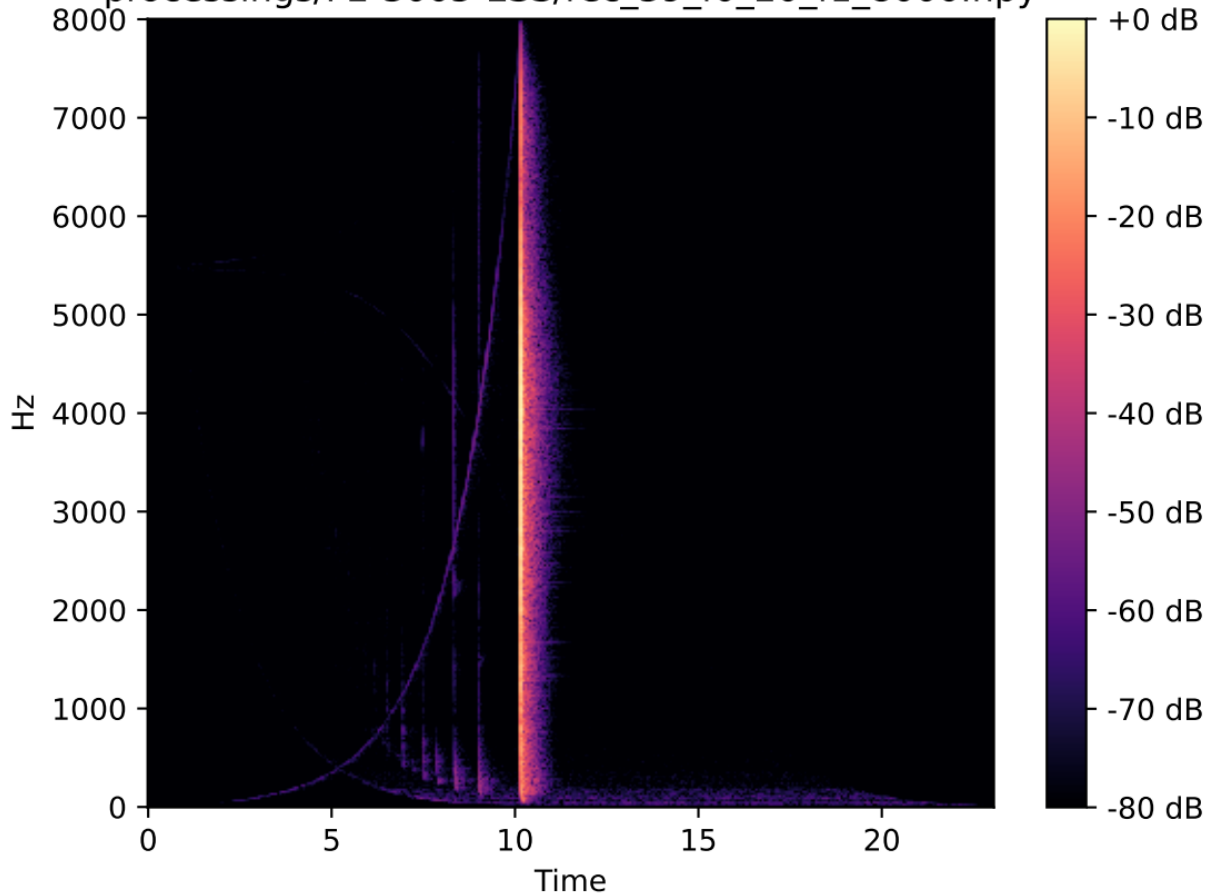
processings/P2-3005-ESS/rec_37_f0_20_f1_8000.npy



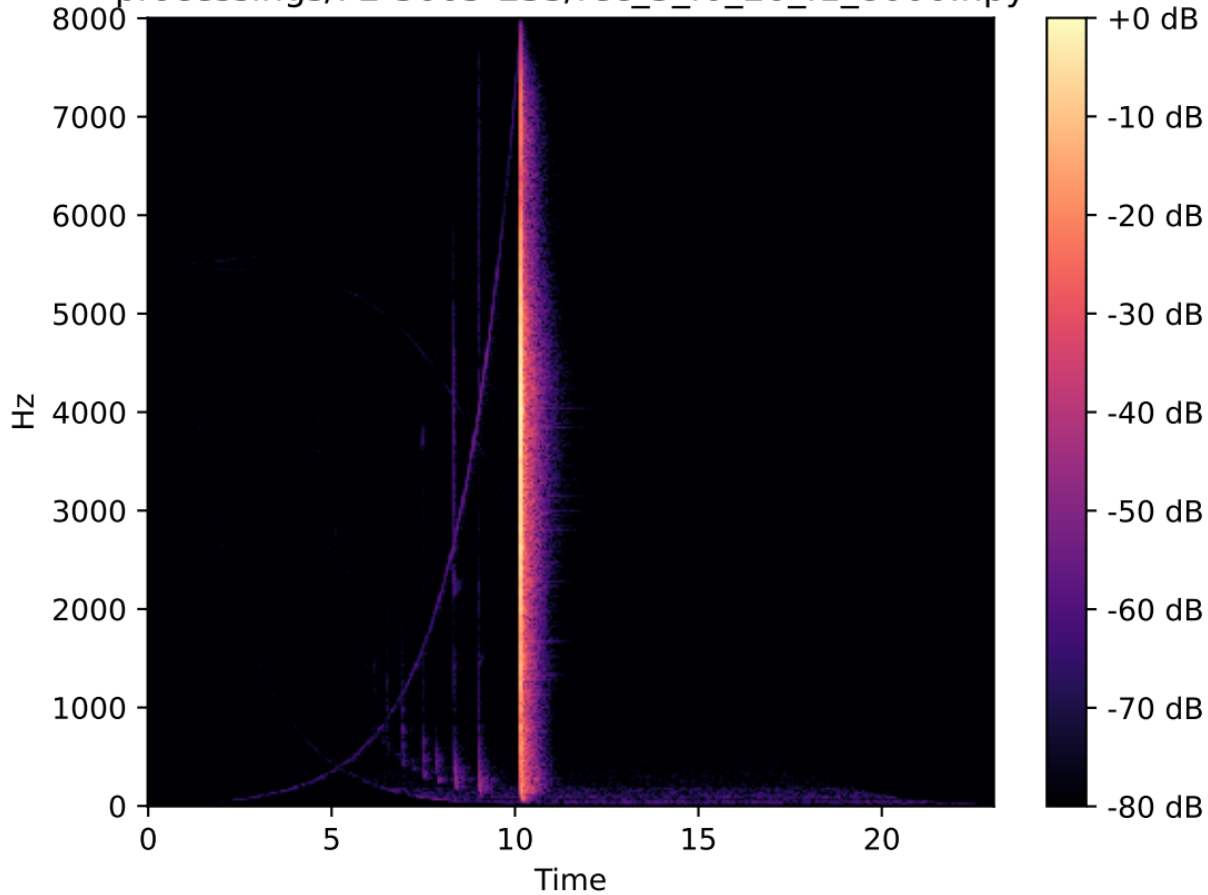
processings/P2-3005-ESS/rec_38_f0_20_f1_8000.npy



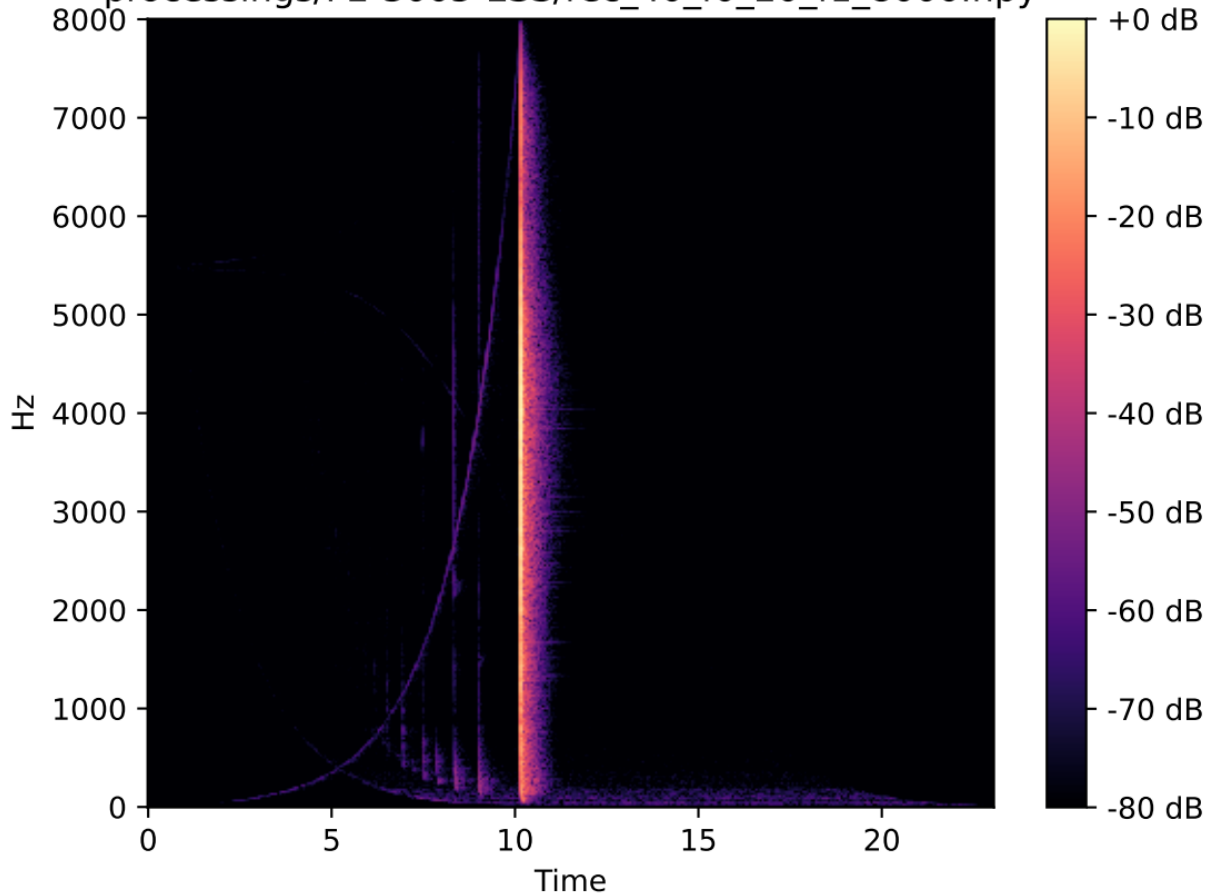
processings/P2-3005-ESS/rec_39_f0_20_f1_8000.npy



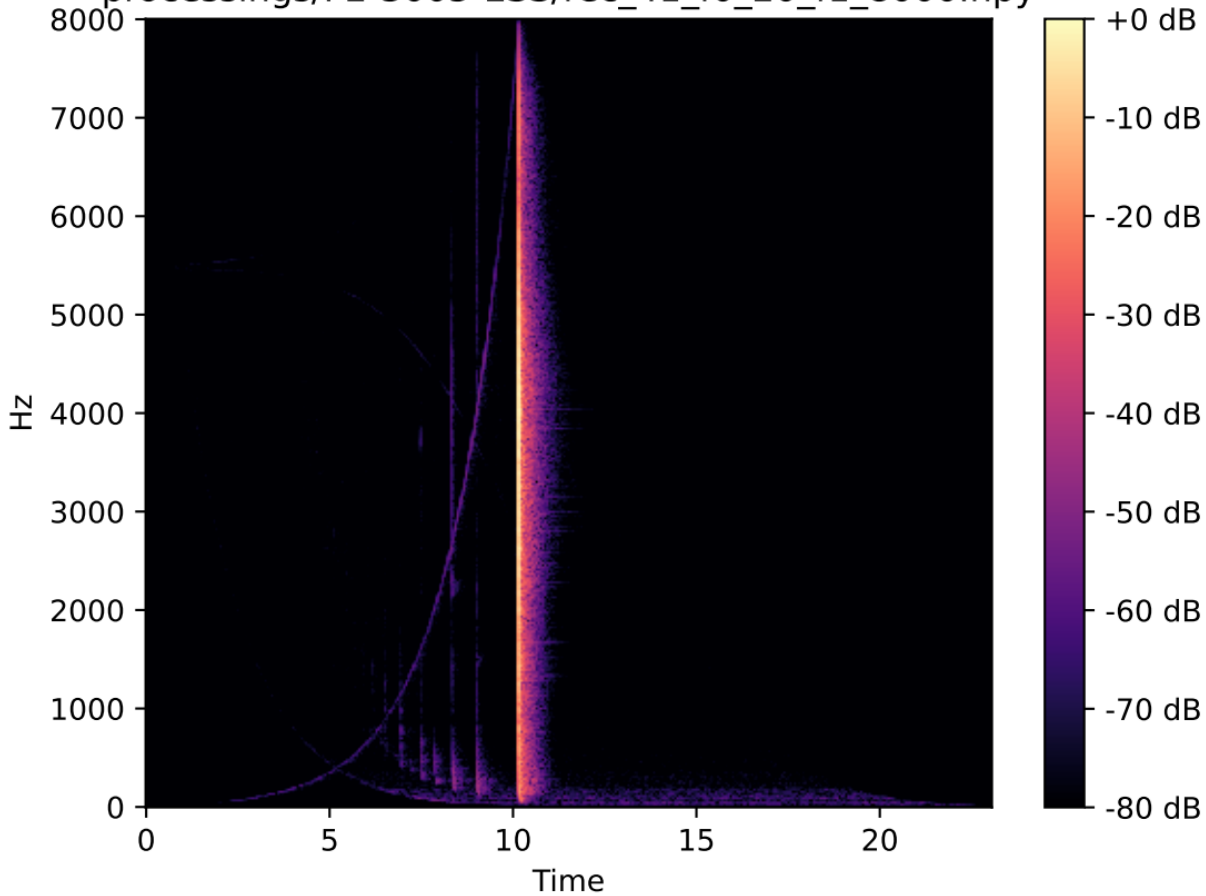
processings/P2-3005-ESS/rec_3_f0_20_f1_8000.npy



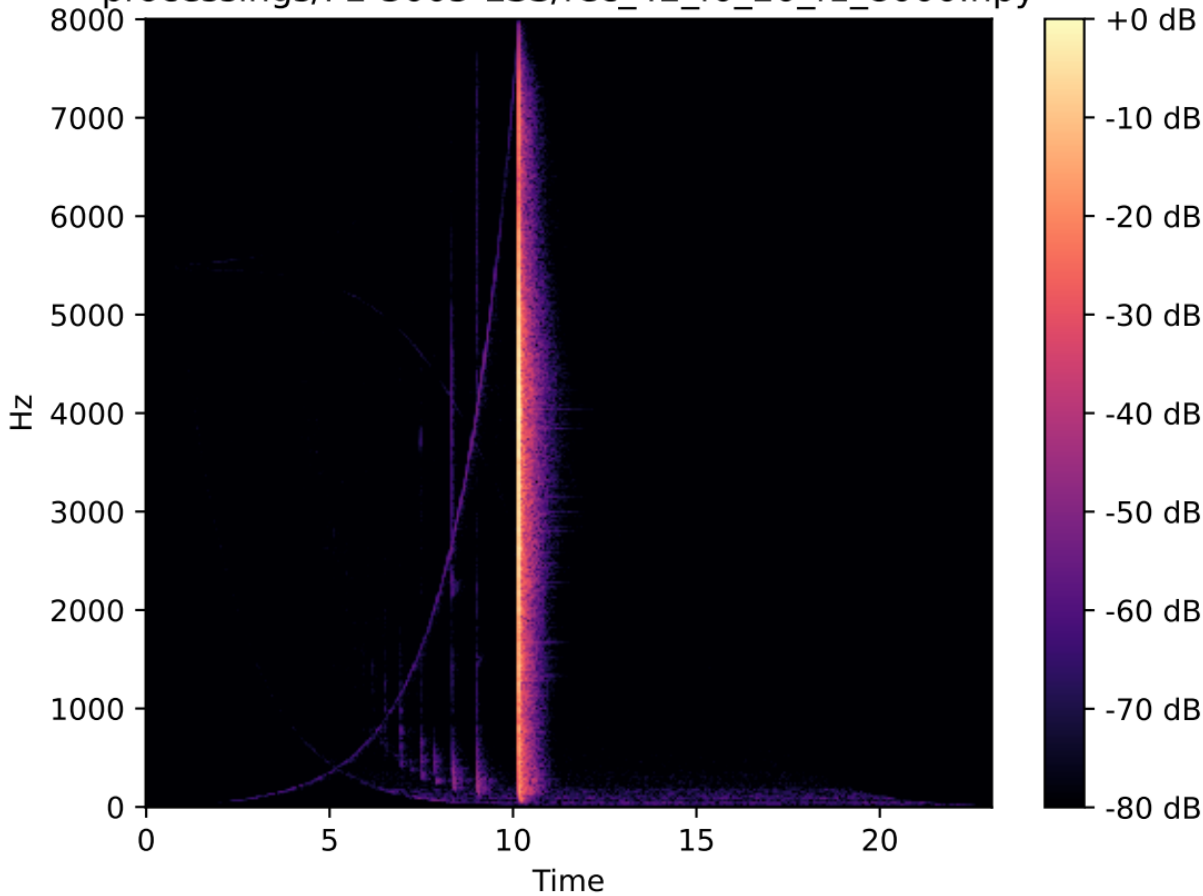
processings/P2-3005-ESS/rec_40_f0_20_f1_8000.npy



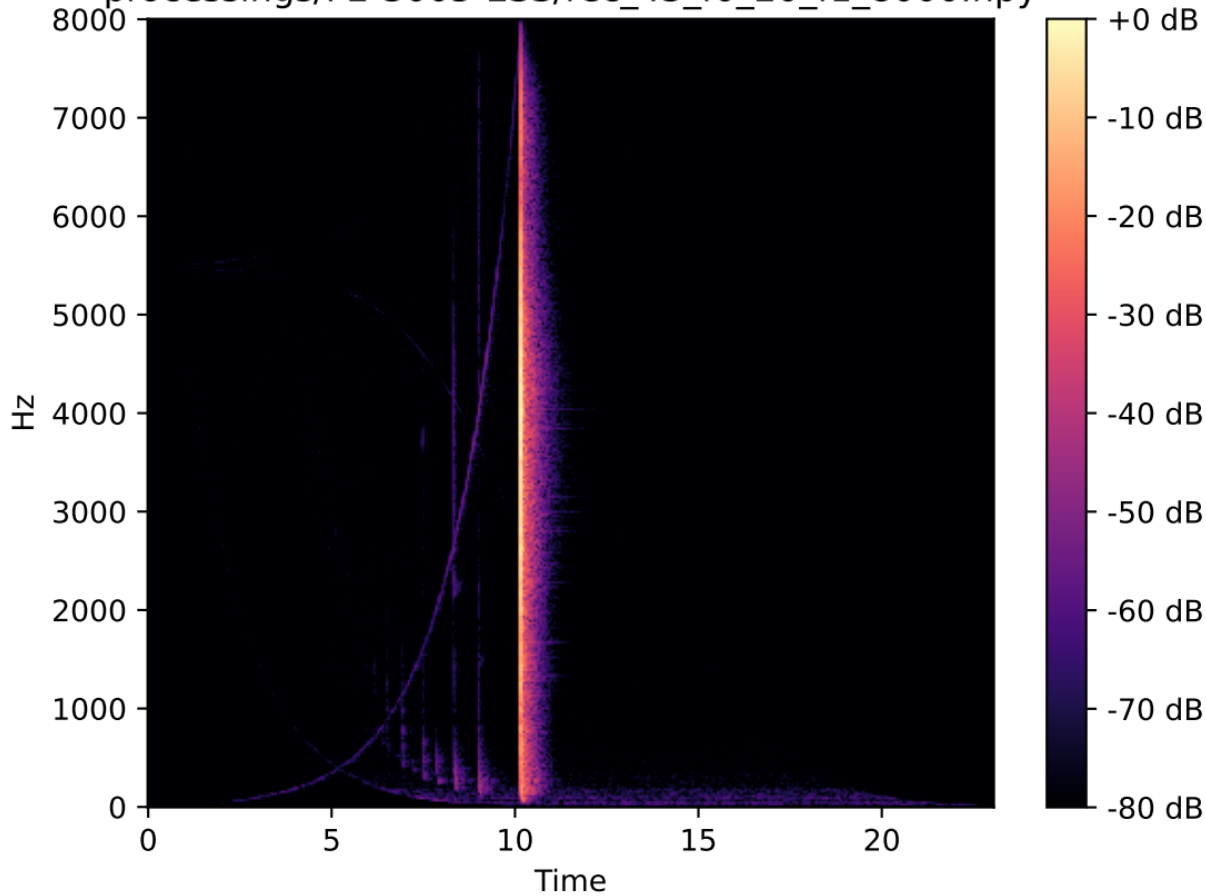
processings/P2-3005-ESS/rec_41_f0_20_f1_8000.npy



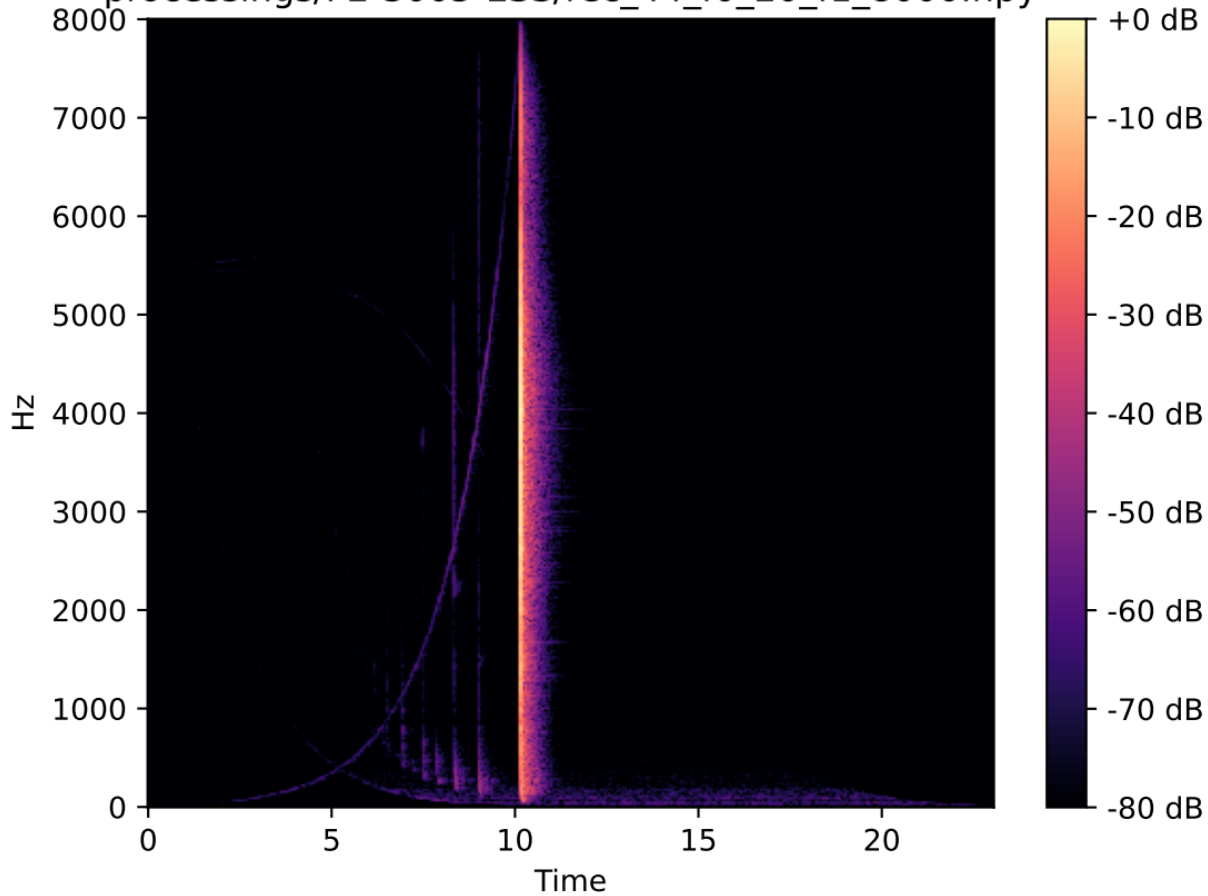
processings/P2-3005-ESS/rec_42_f0_20_f1_8000.npy



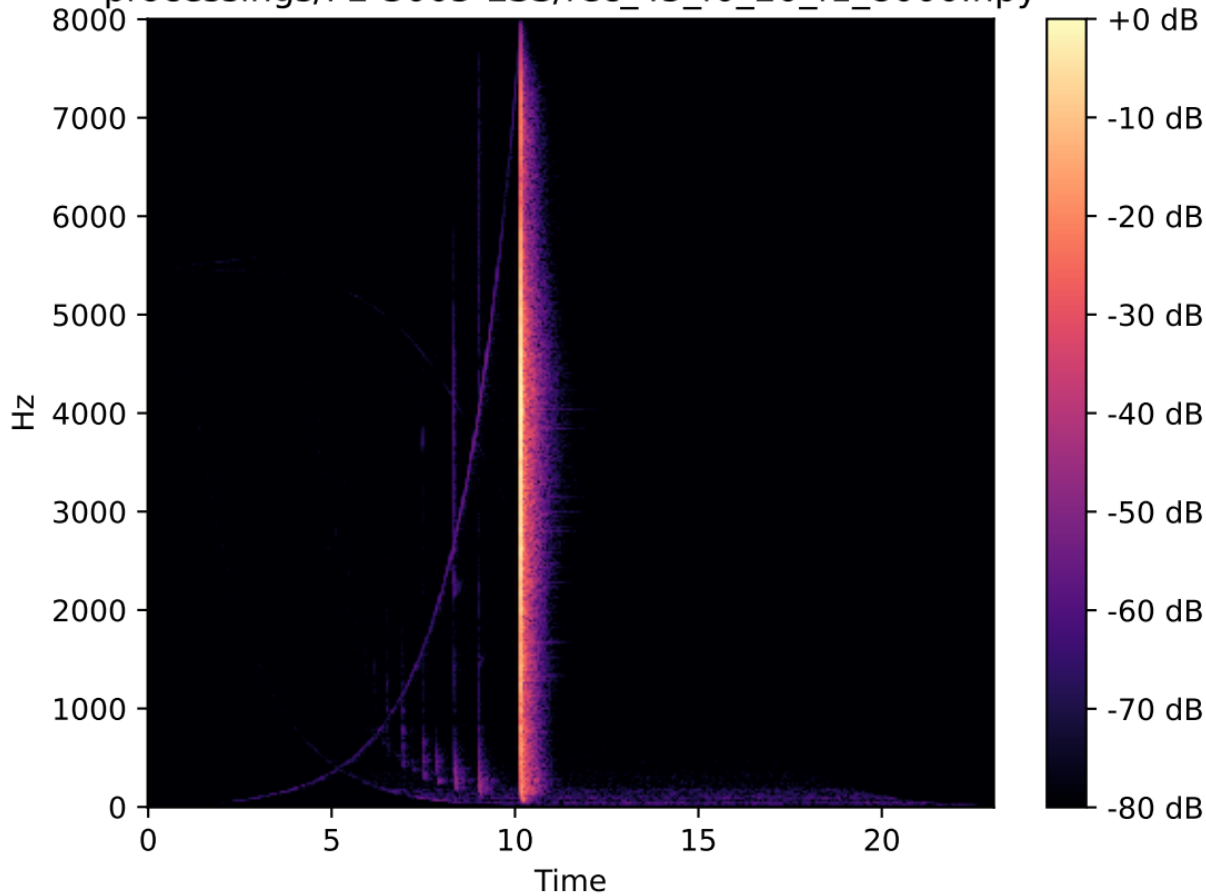
processings/P2-3005-ESS/rec_43_f0_20_f1_8000.npy



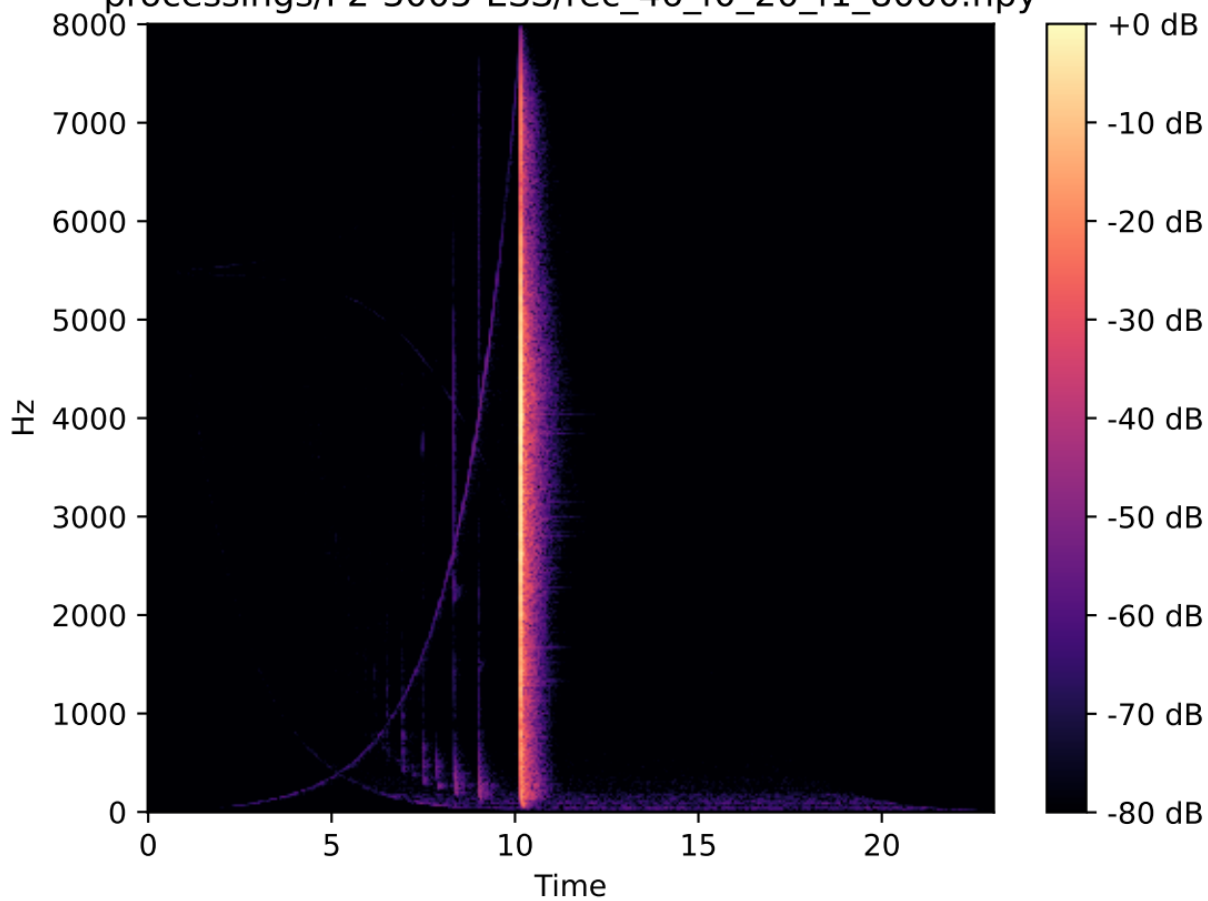
processings/P2-3005-ESS/rec_44_f0_20_f1_8000.npy



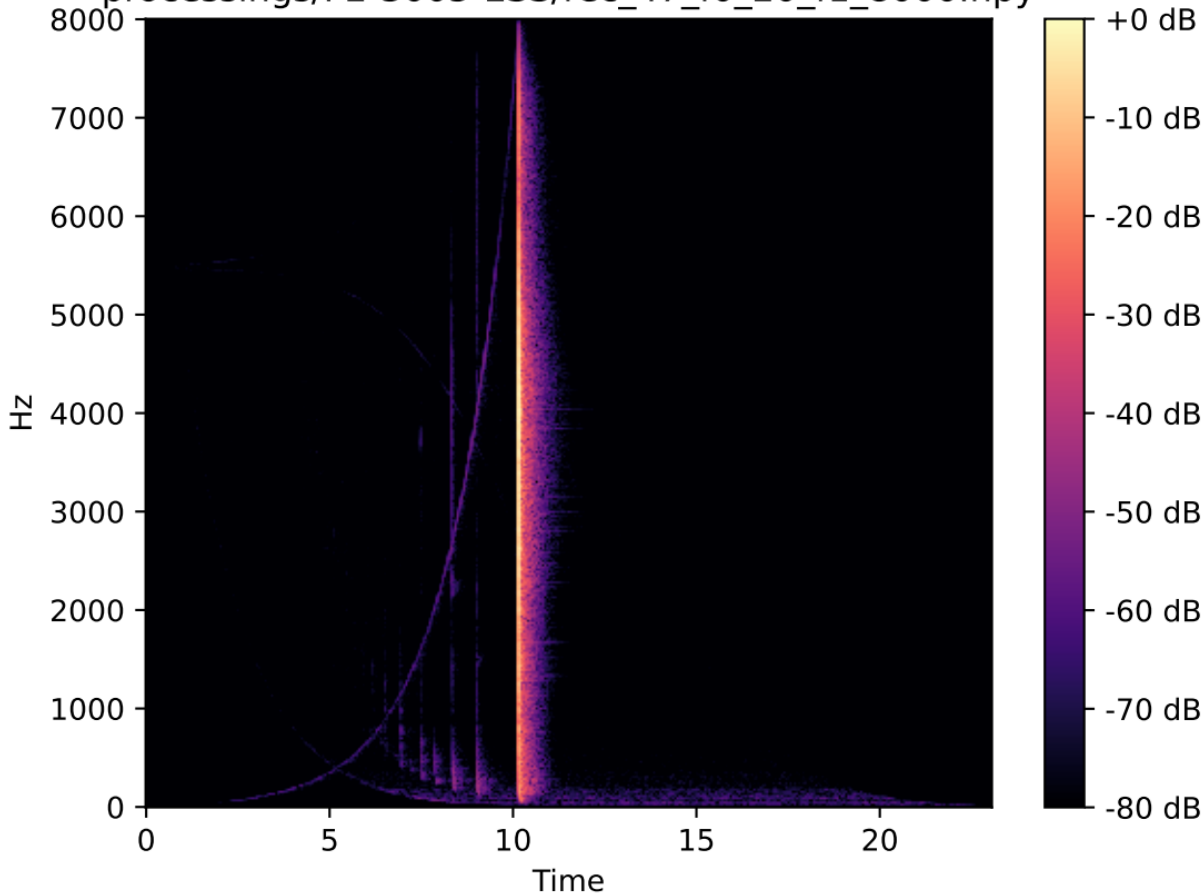
processings/P2-3005-ESS/rec_45_f0_20_f1_8000.npy



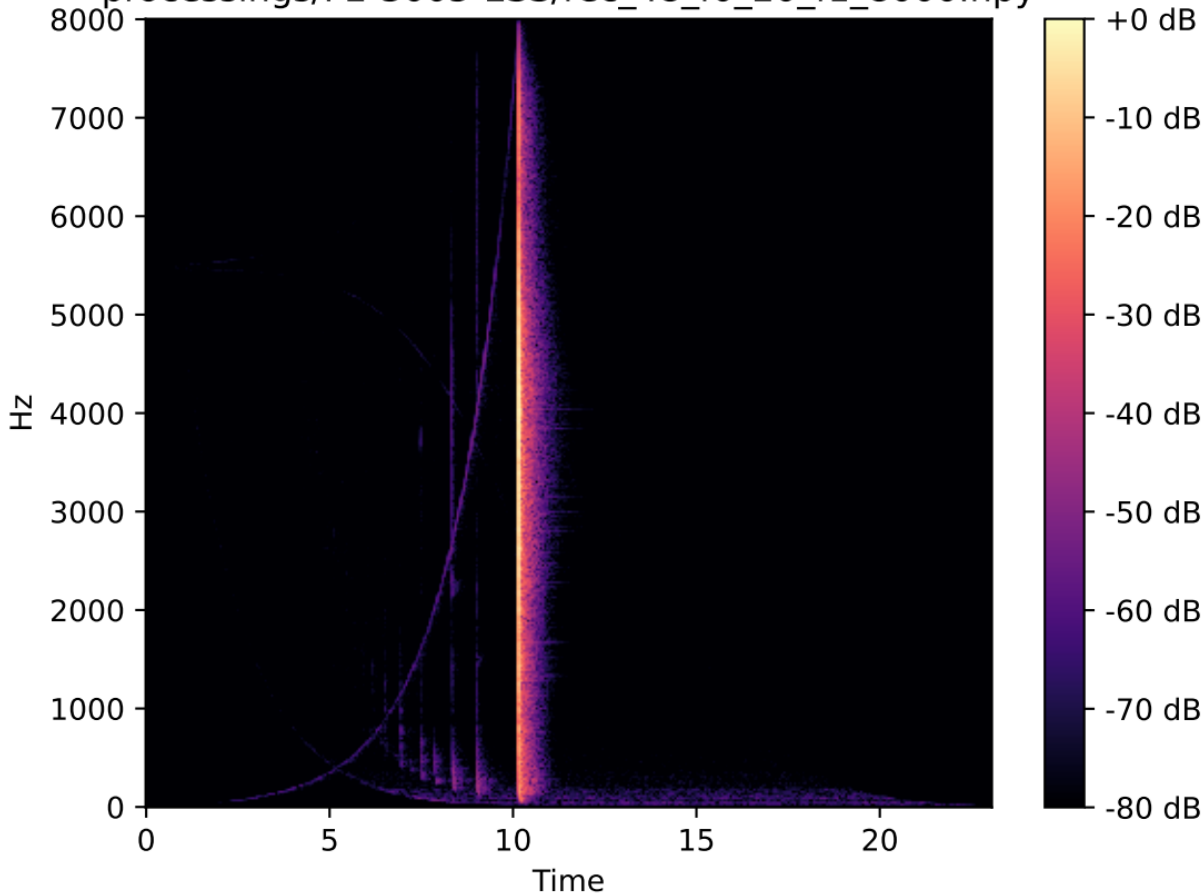
processings/P2-3005-ESS/rec_46_f0_20_f1_8000.npy



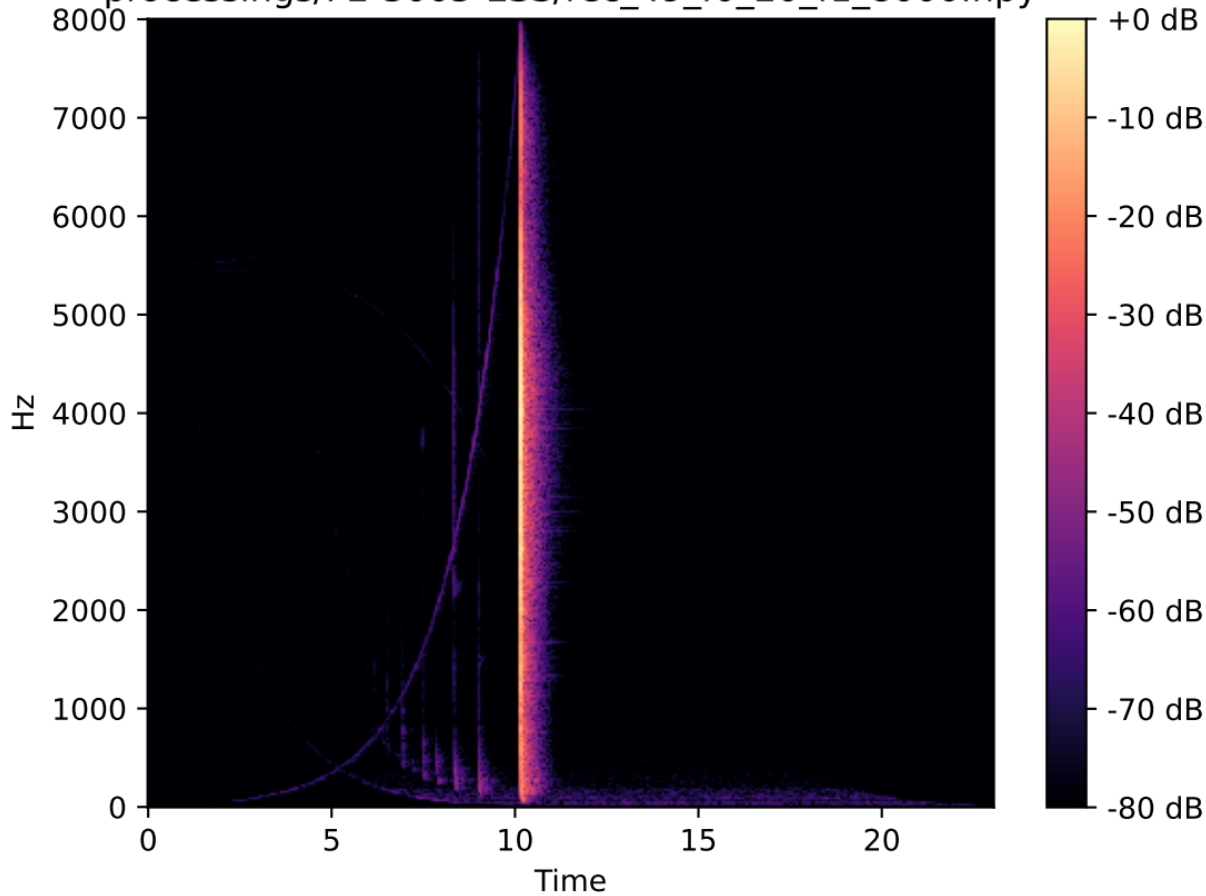
processings/P2-3005-ESS/rec_47_f0_20_f1_8000.npy



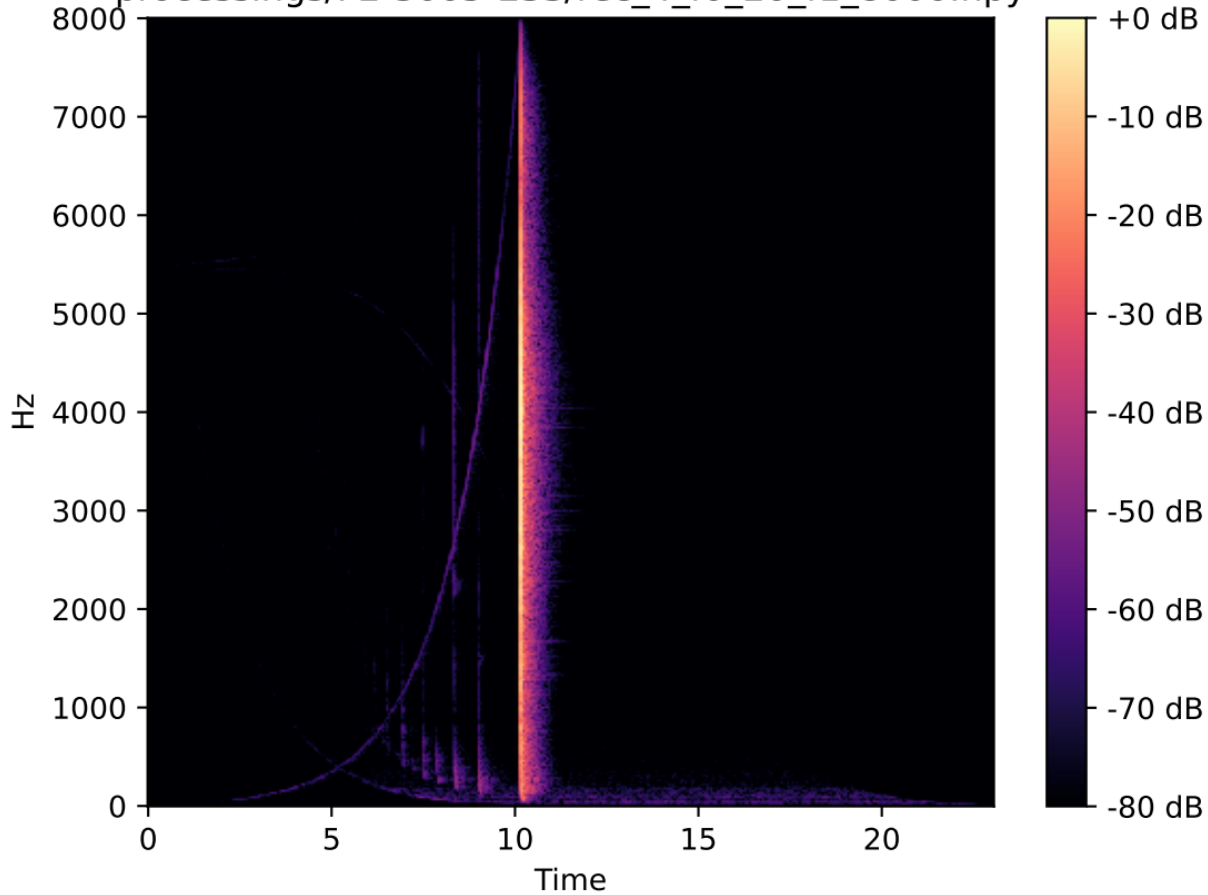
processings/P2-3005-ESS/rec_48_f0_20_f1_8000.npy



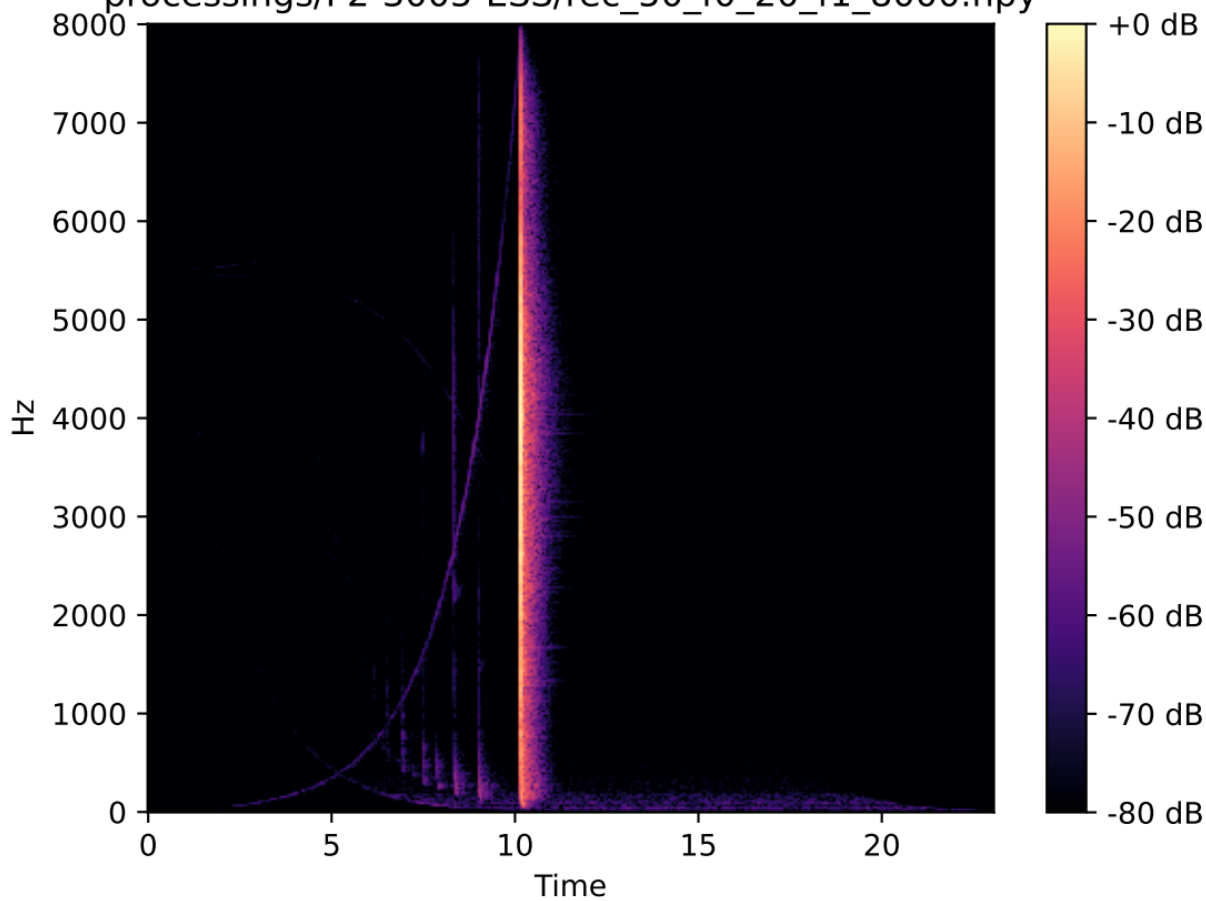
processings/P2-3005-ESS/rec_49_f0_20_f1_8000.npy



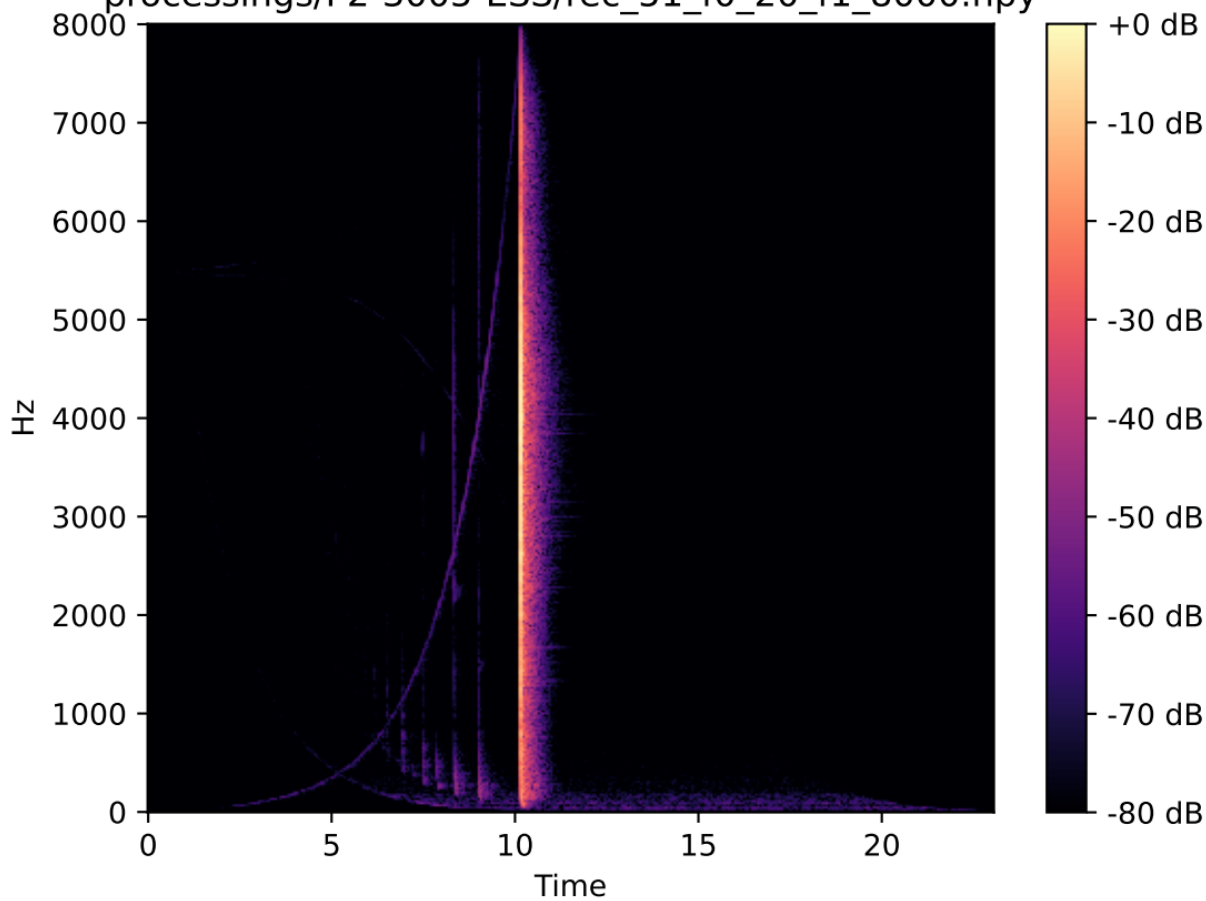
processings/P2-3005-ESS/rec_4_f0_20_f1_8000.npy



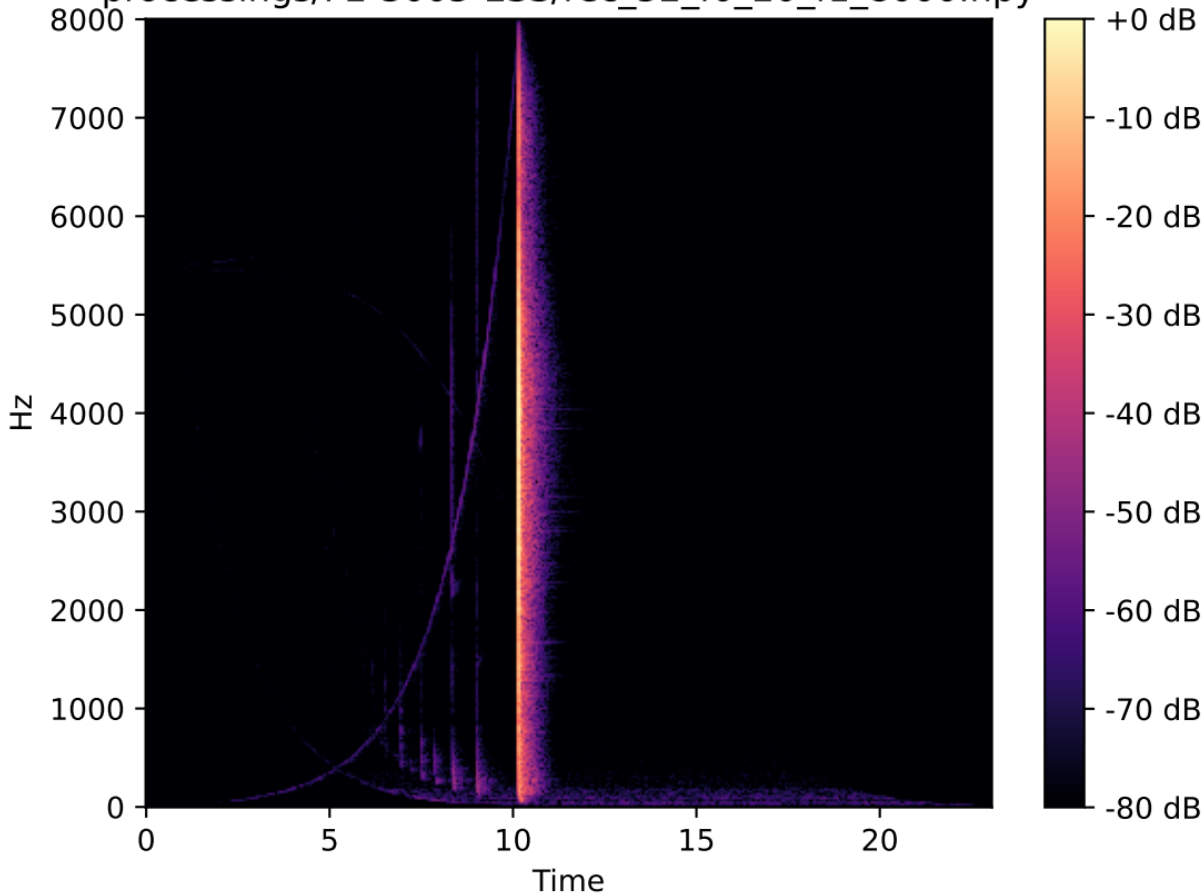
processings/P2-3005-ESS/rec_50_f0_20_f1_8000.npy



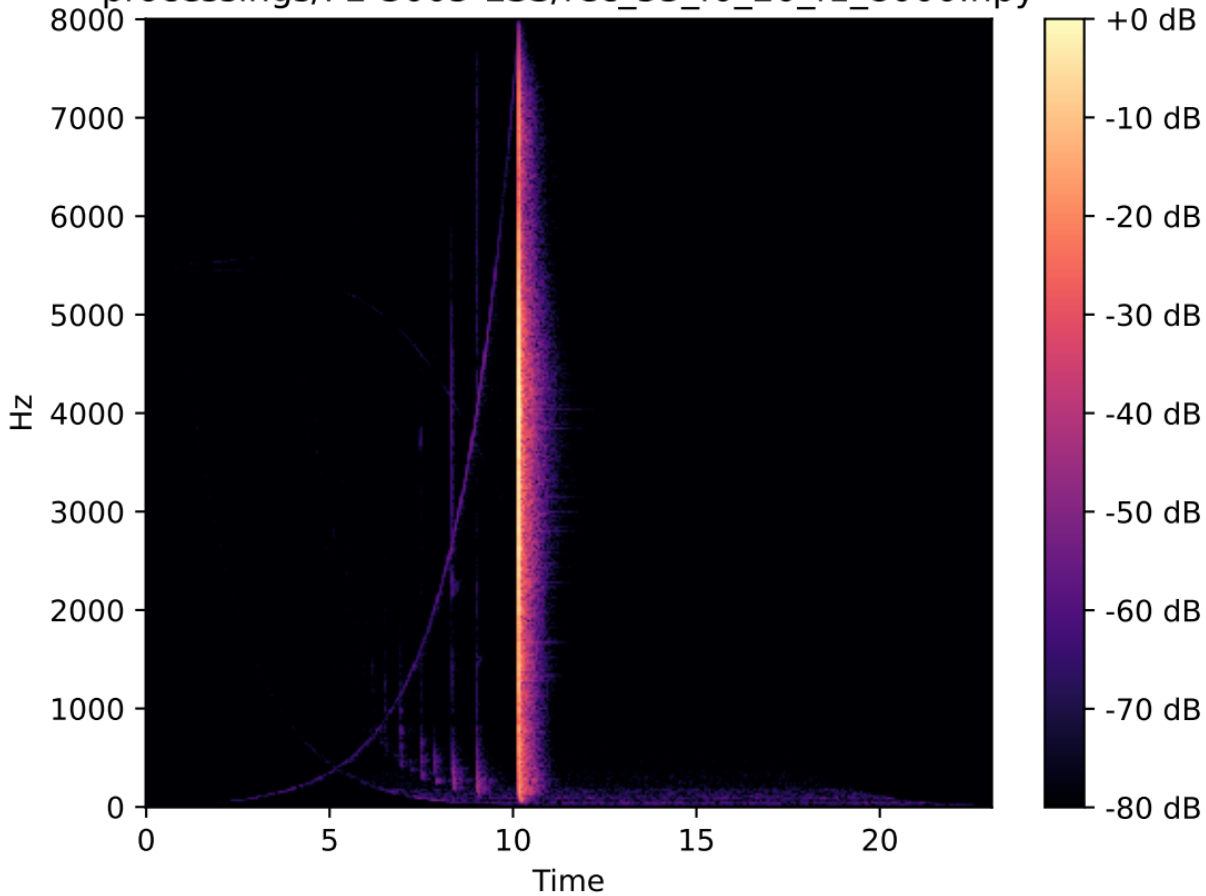
processings/P2-3005-ESS/rec_51_f0_20_f1_8000.npy



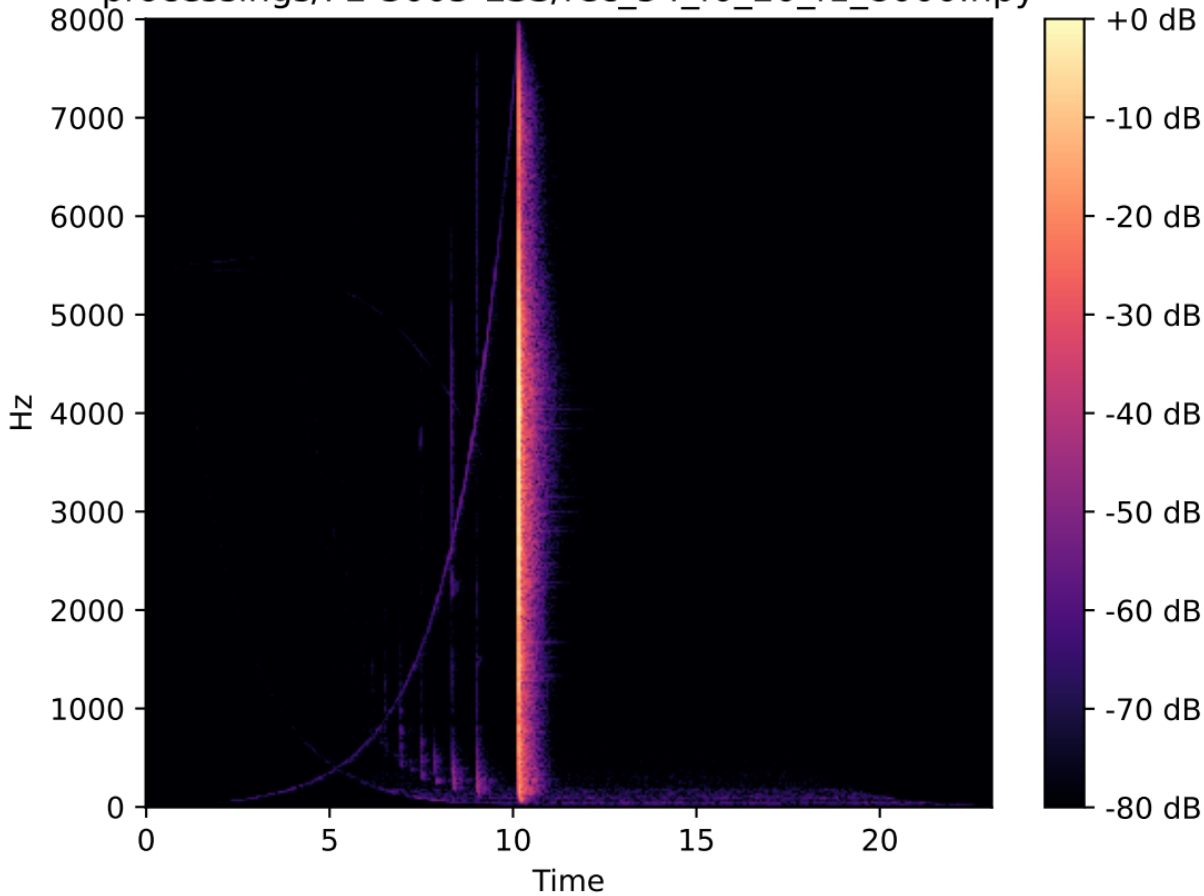
processings/P2-3005-ESS/rec_52_f0_20_f1_8000.npy



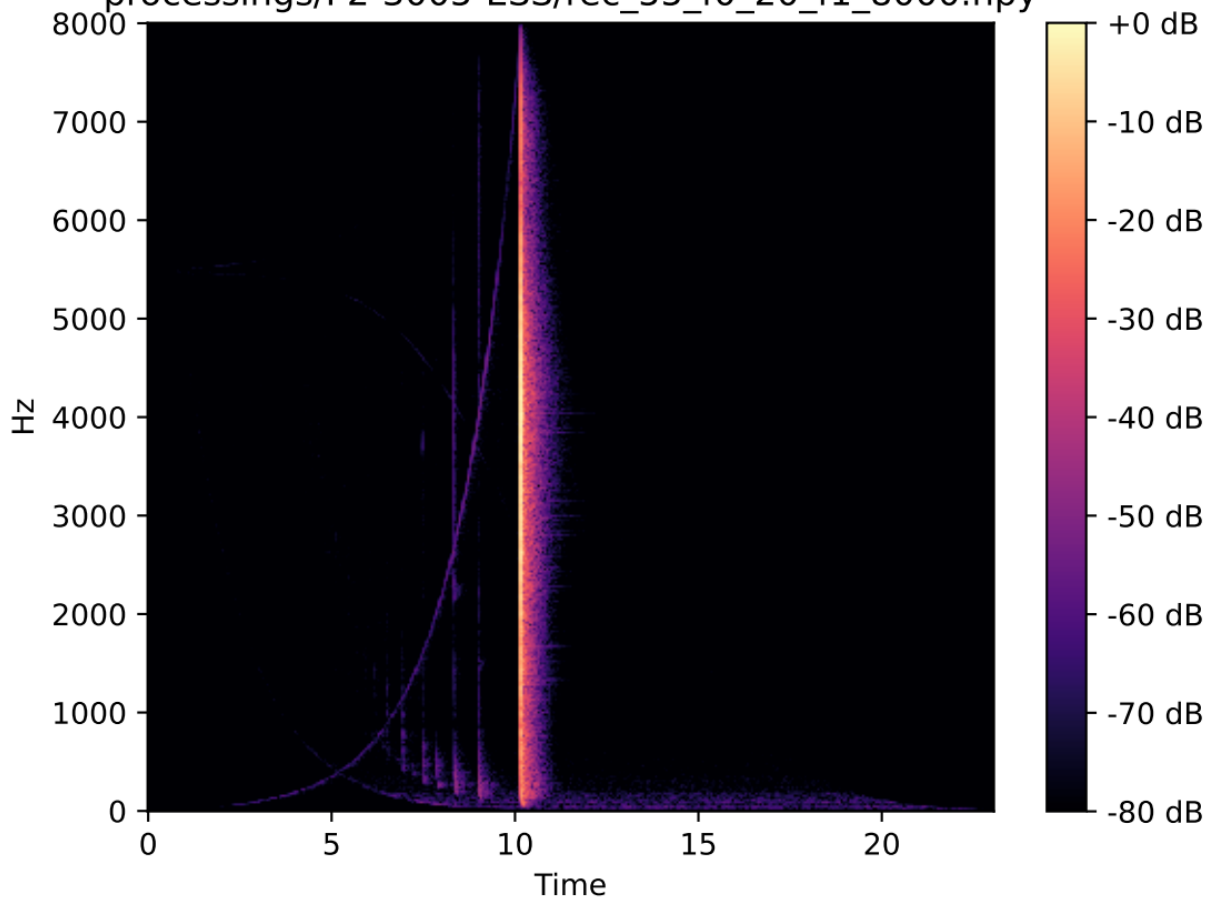
processings/P2-3005-ESS/rec_53_f0_20_f1_8000.npy



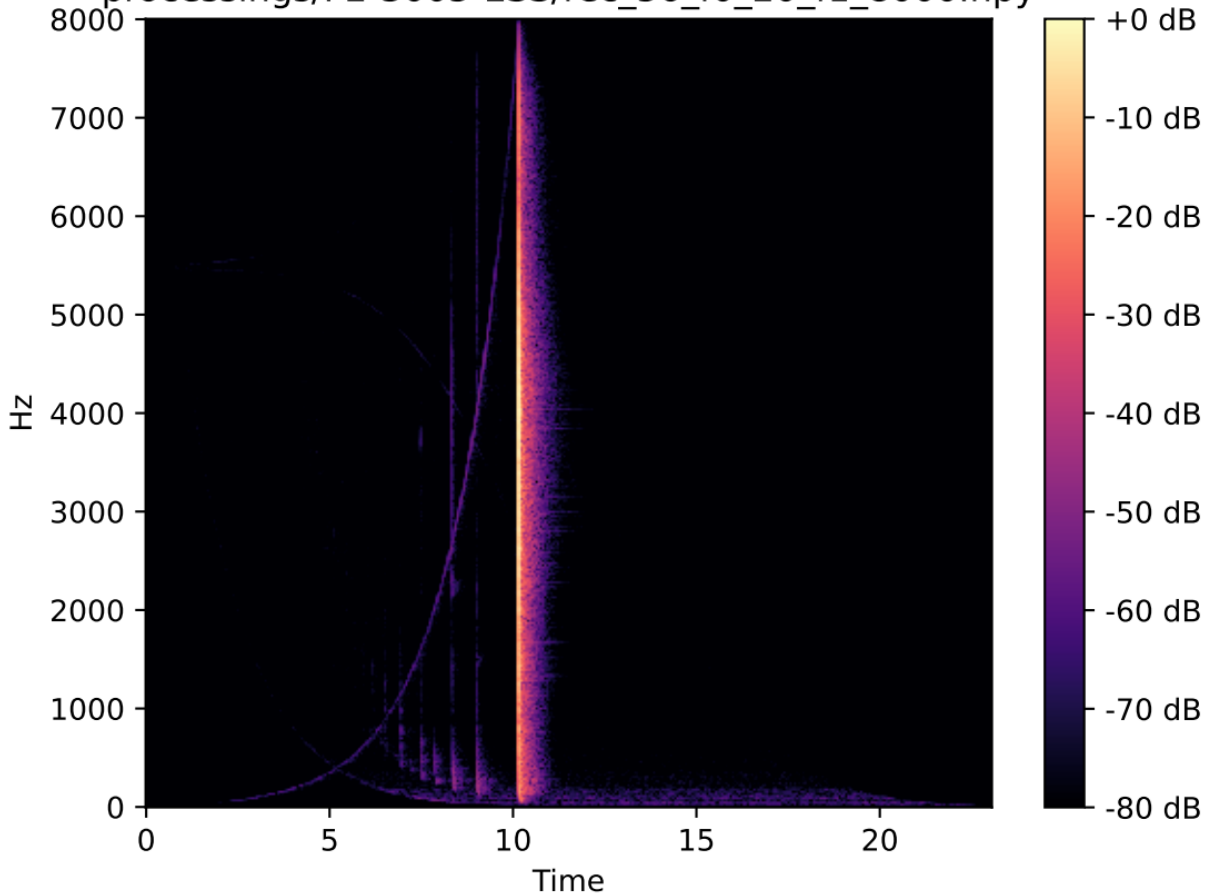
processings/P2-3005-ESS/rec_54_f0_20_f1_8000.npy



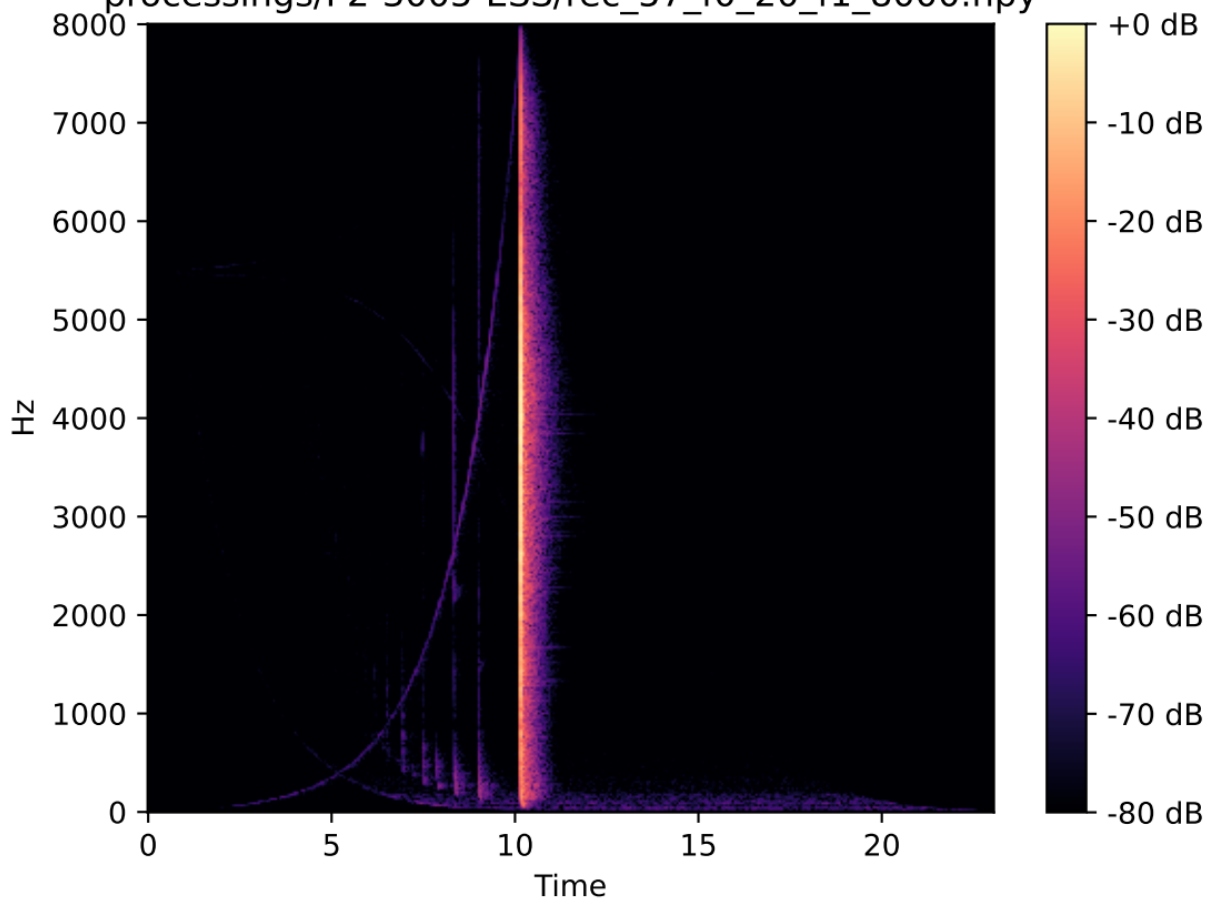
processings/P2-3005-ESS/rec_55_f0_20_f1_8000.npy



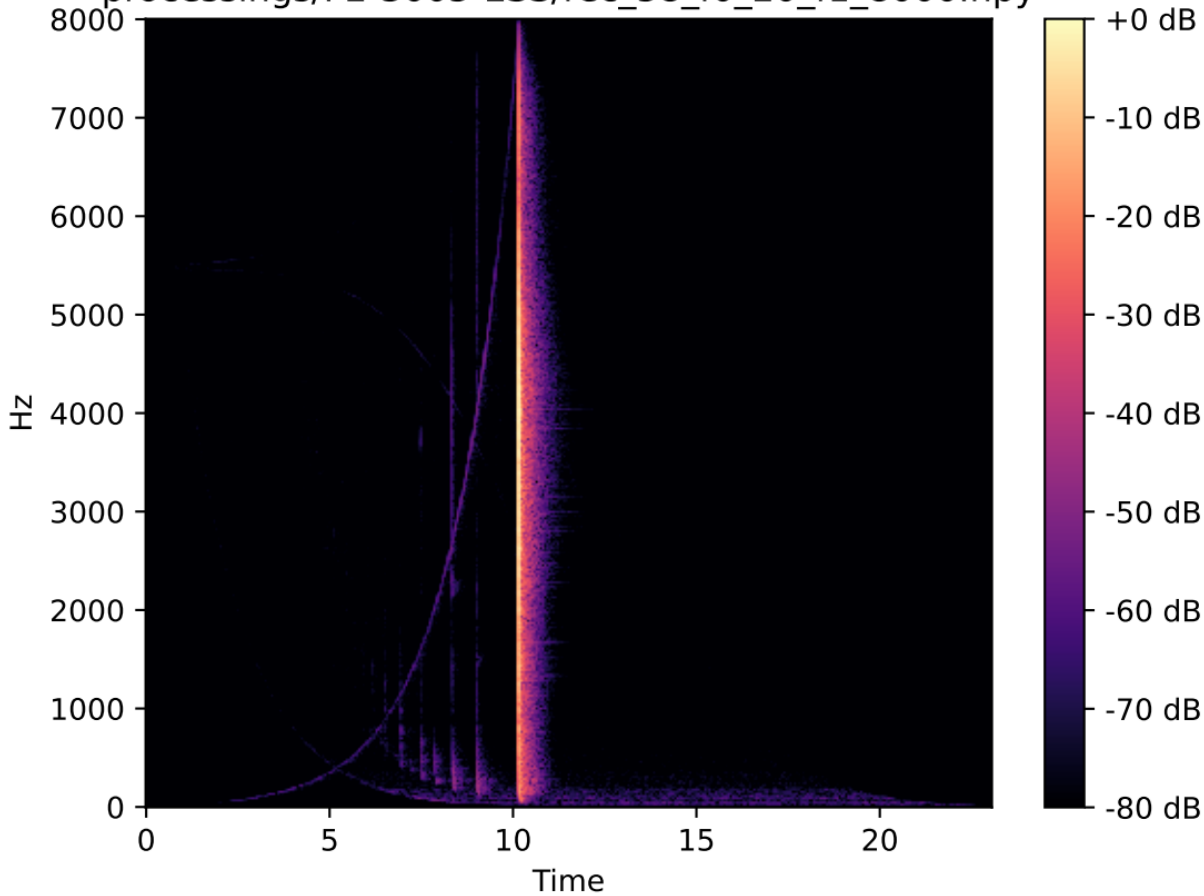
processings/P2-3005-ESS/rec_56_f0_20_f1_8000.npy



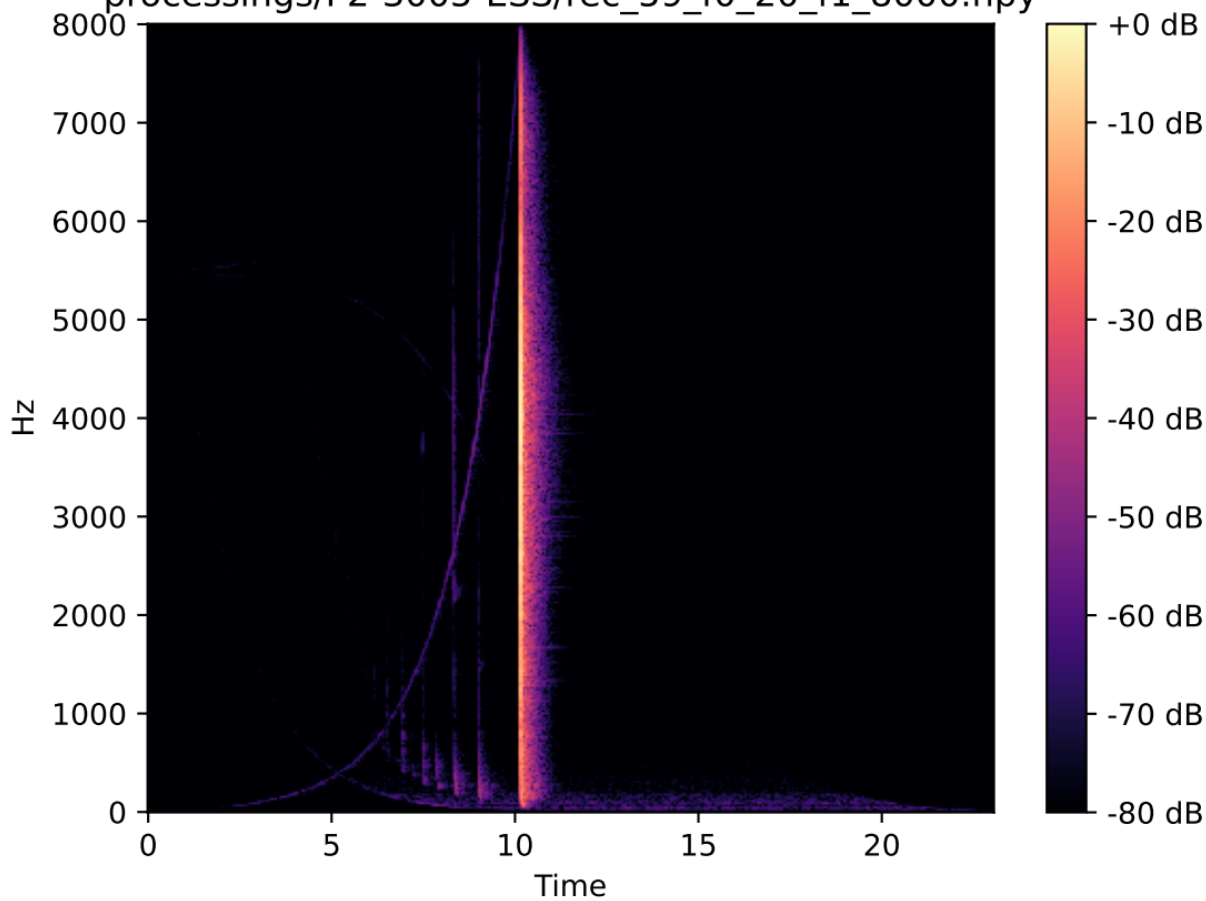
processings/P2-3005-ESS/rec_57_f0_20_f1_8000.npy



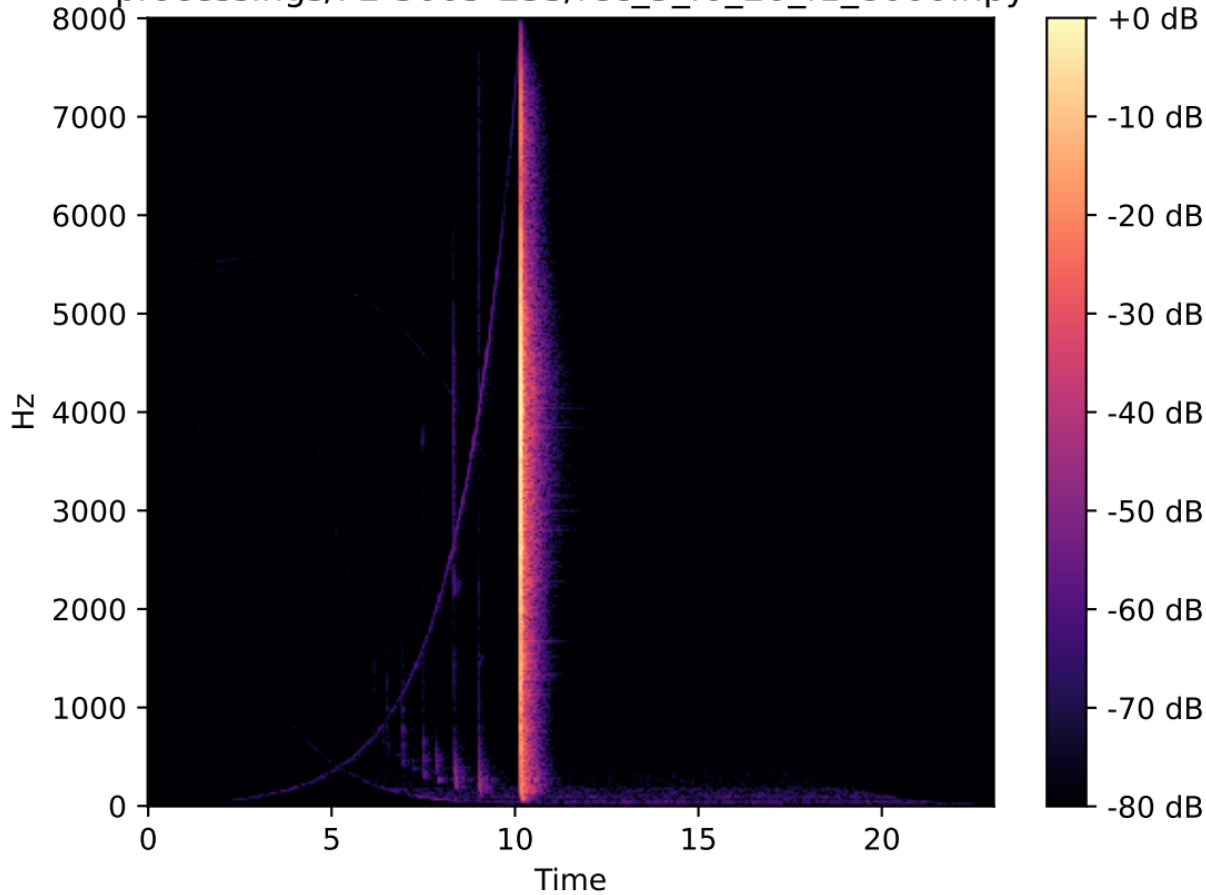
processings/P2-3005-ESS/rec_58_f0_20_f1_8000.npy



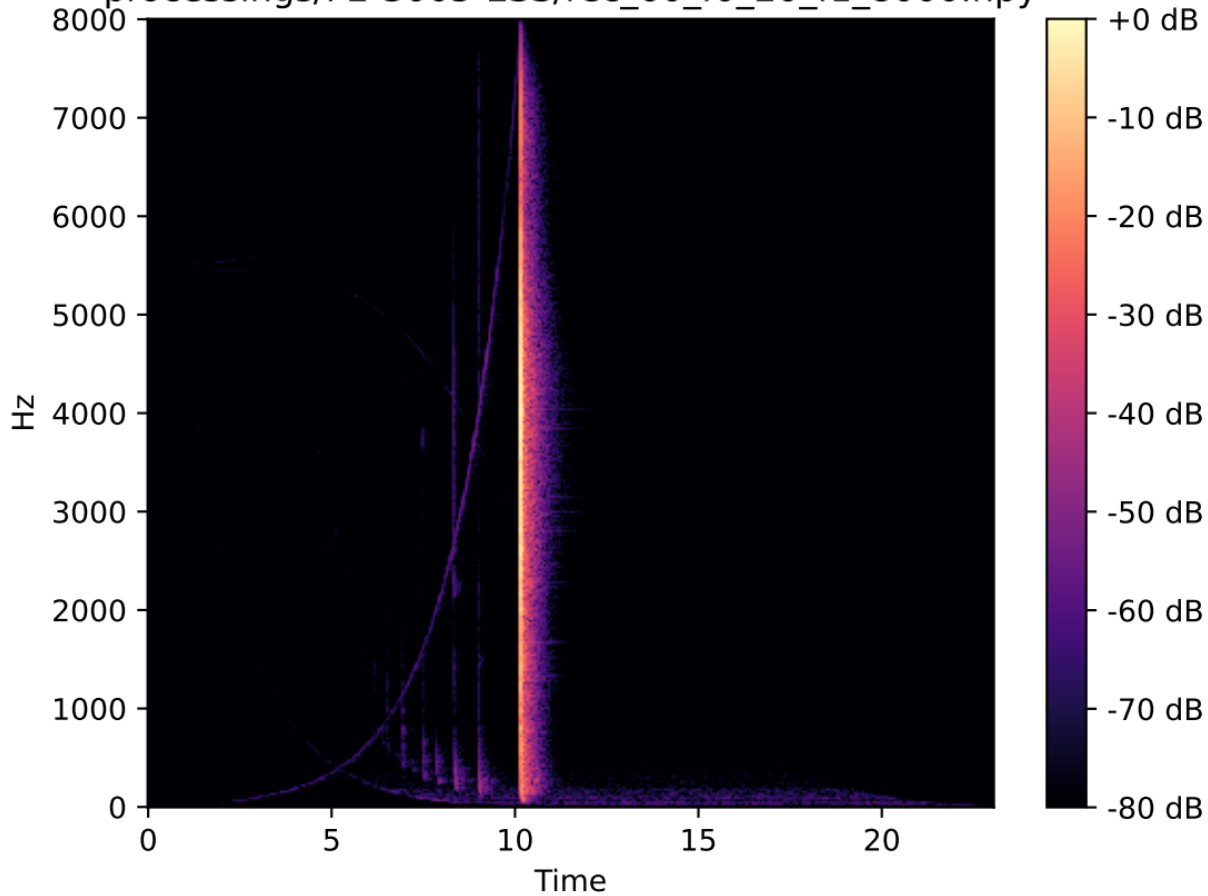
processings/P2-3005-ESS/rec_59_f0_20_f1_8000.npy



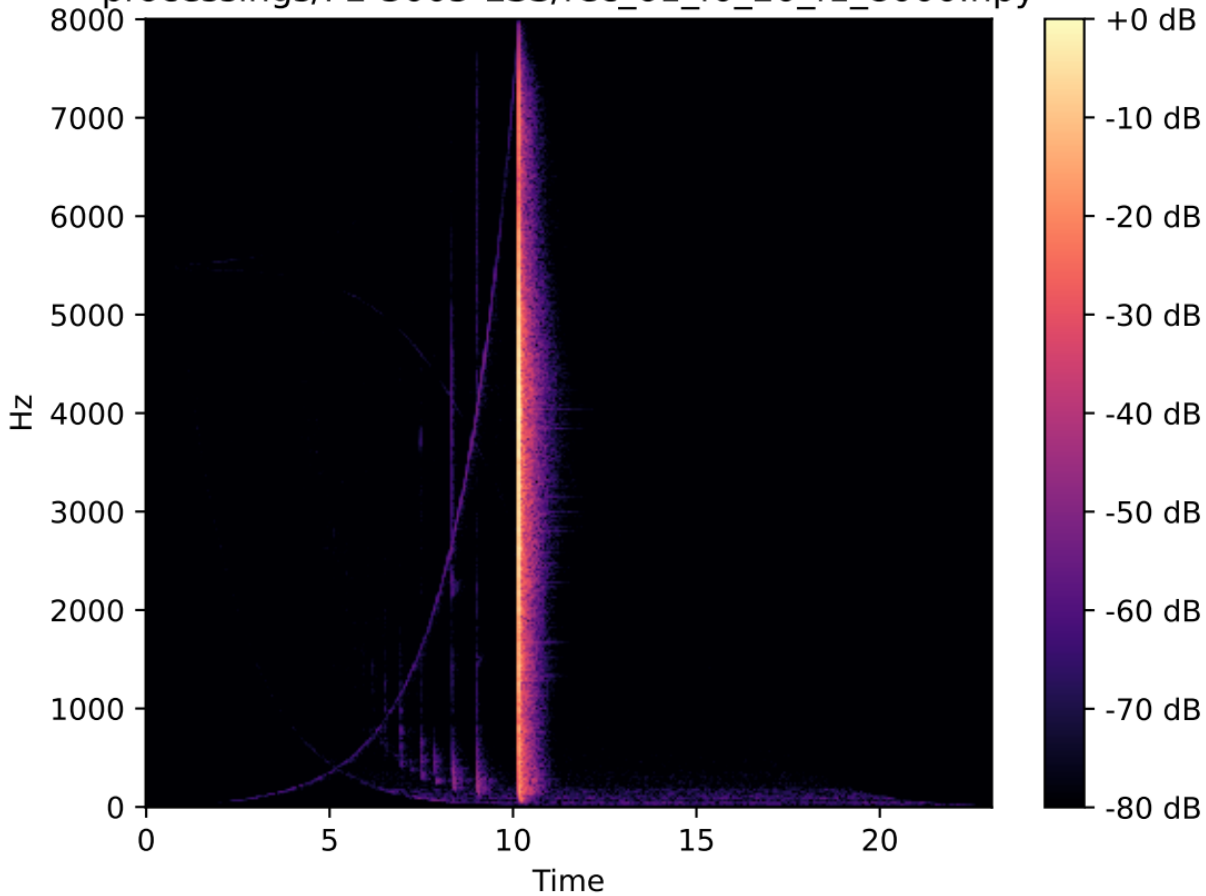
processings/P2-3005-ESS/rec_5_f0_20_f1_8000.npy



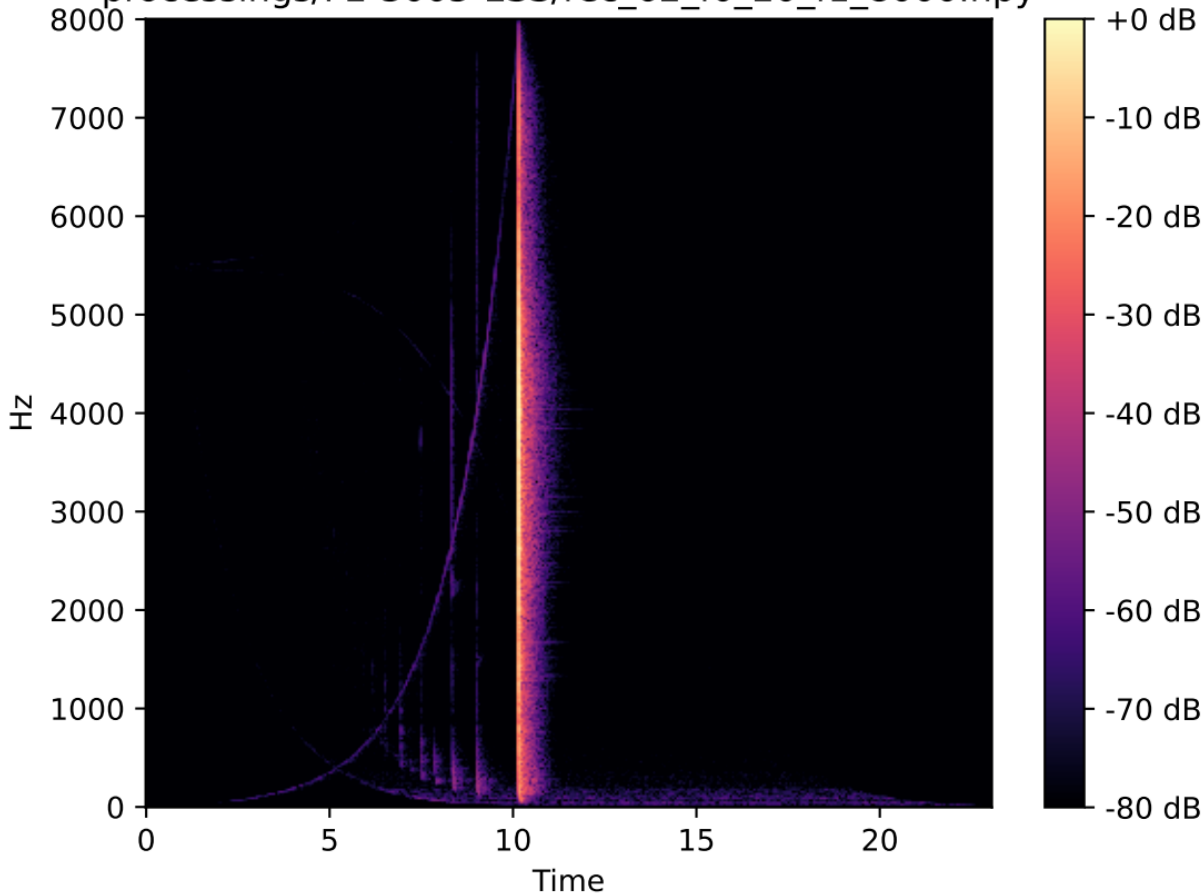
processings/P2-3005-ESS/rec_60_f0_20_f1_8000.npy



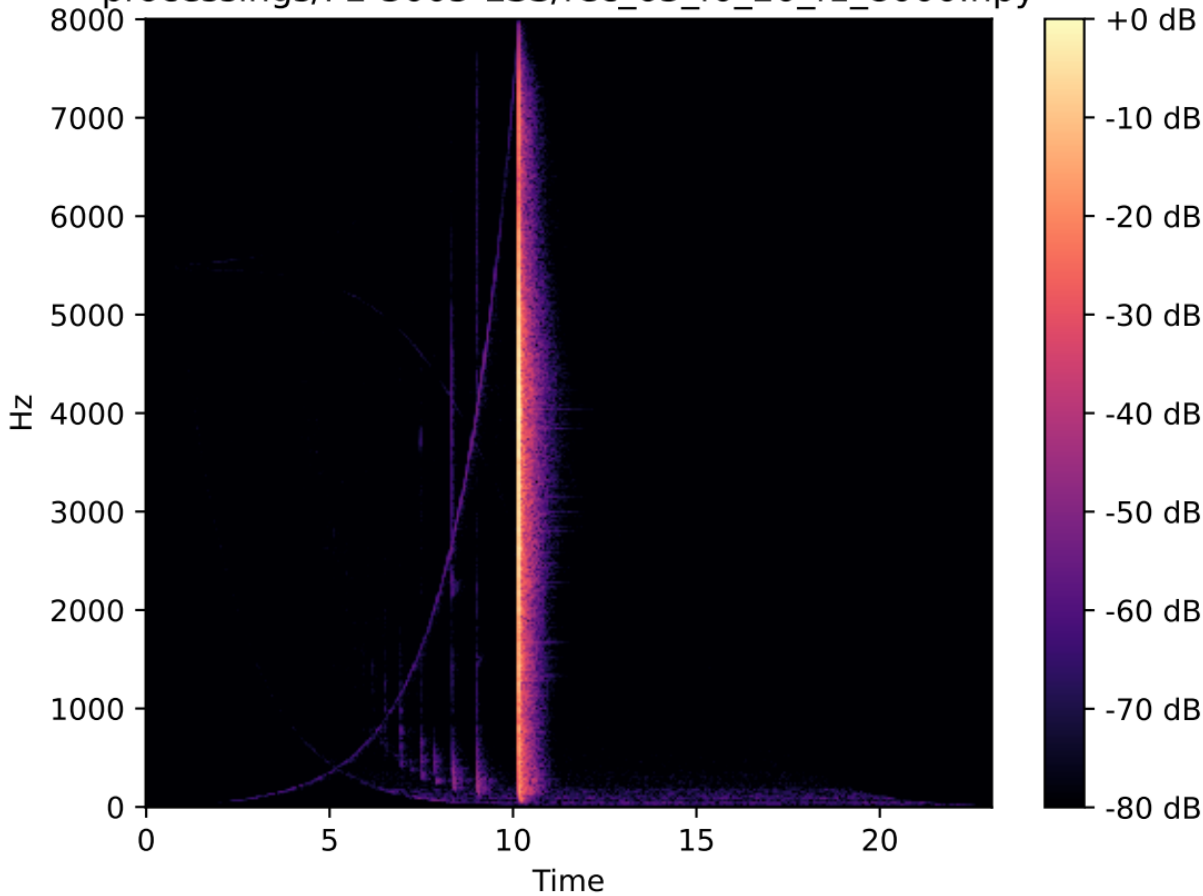
processings/P2-3005-ESS/rec_61_f0_20_f1_8000.npy



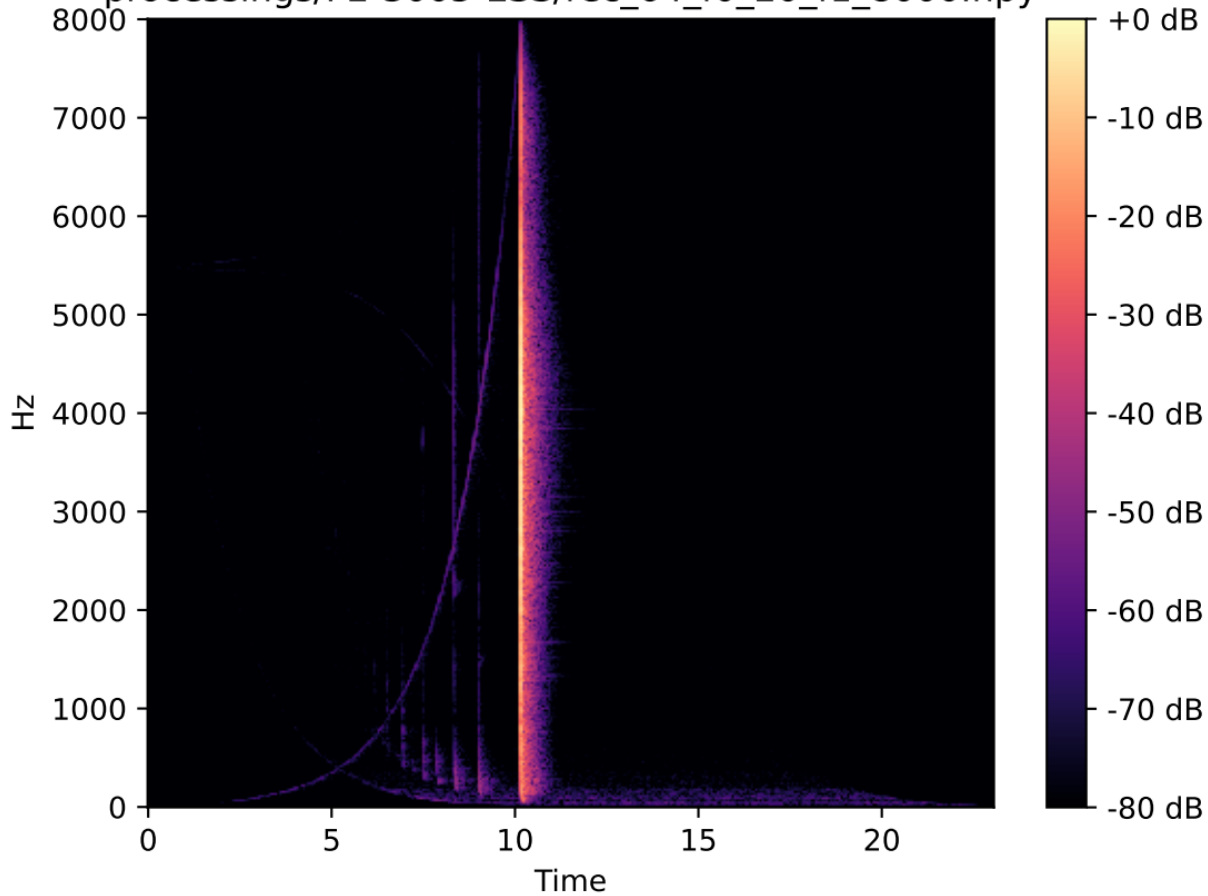
processings/P2-3005-ESS/rec_62_f0_20_f1_8000.npy



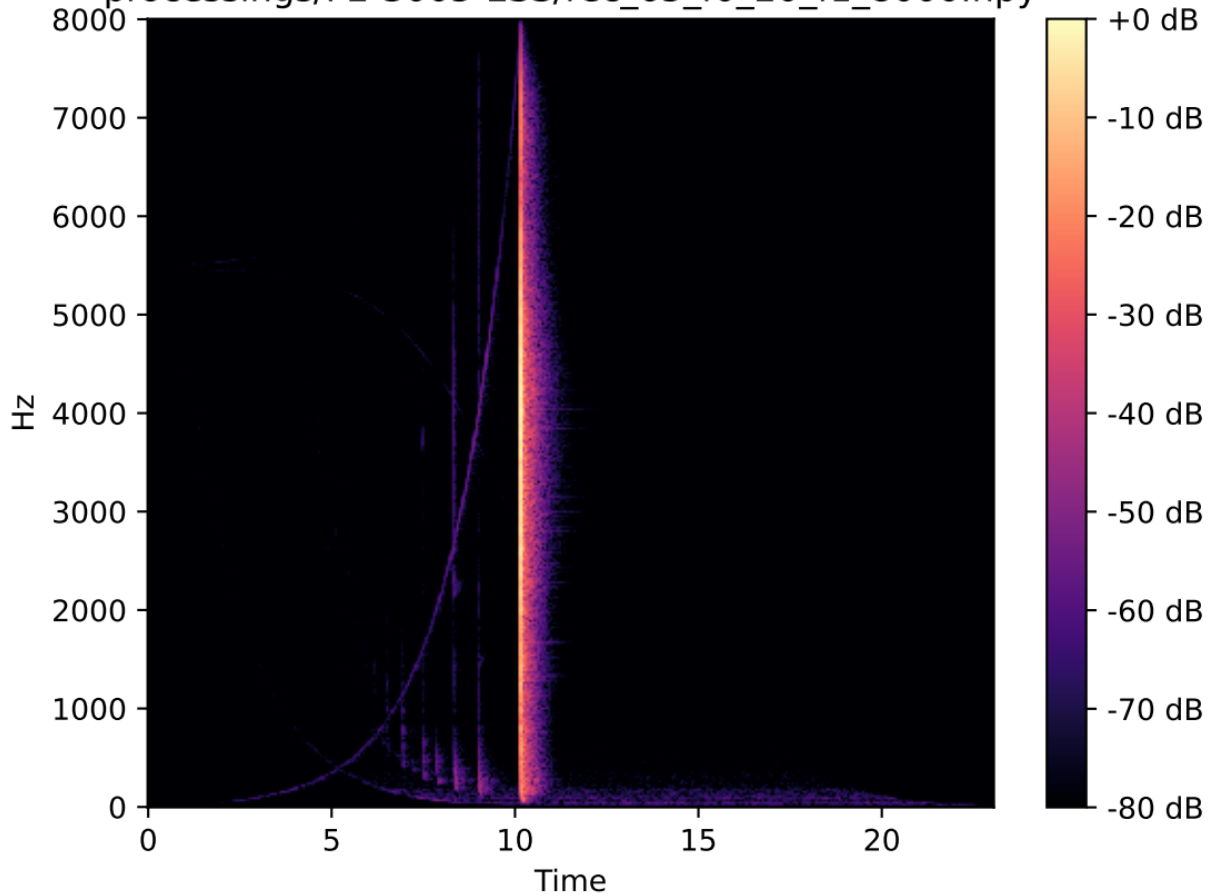
processings/P2-3005-ESS/rec_63_f0_20_f1_8000.npy



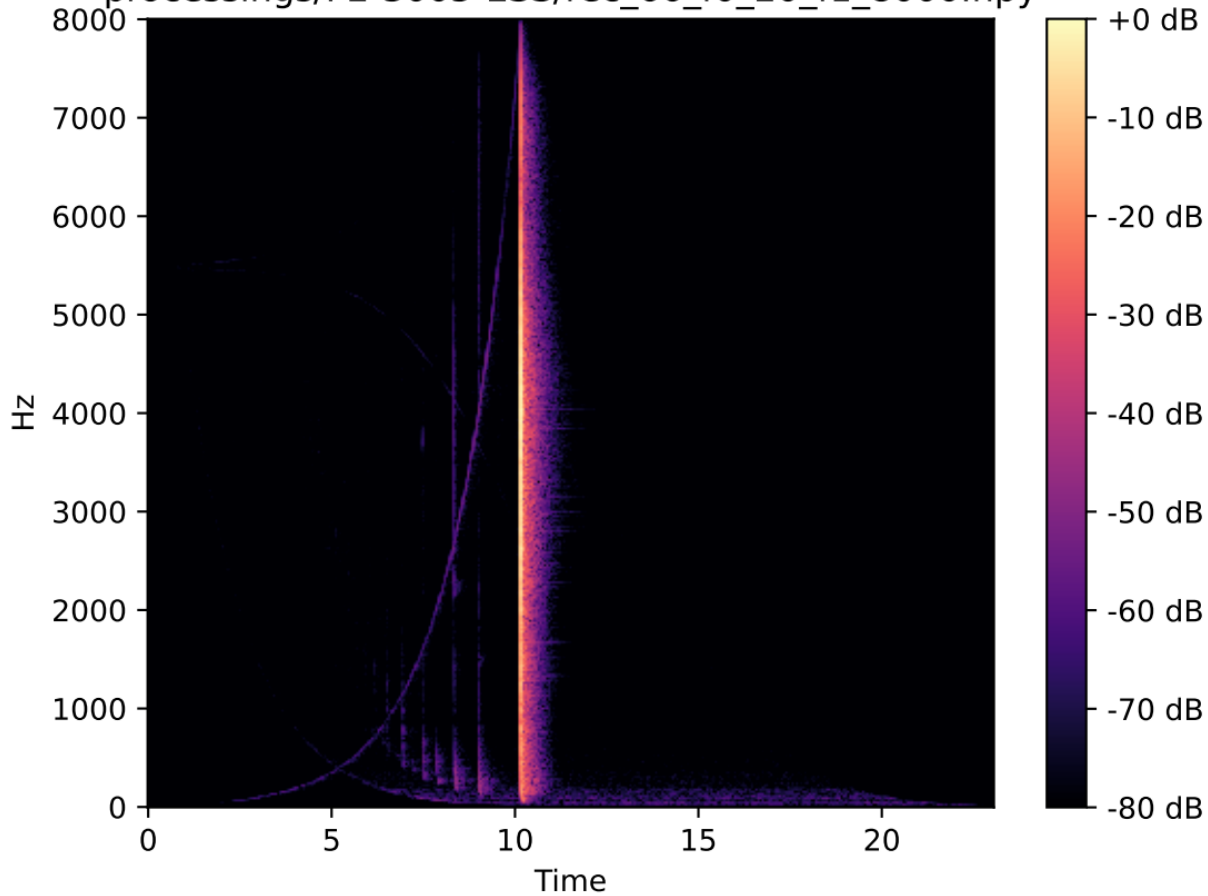
processings/P2-3005-ESS/rec_64_f0_20_f1_8000.npy



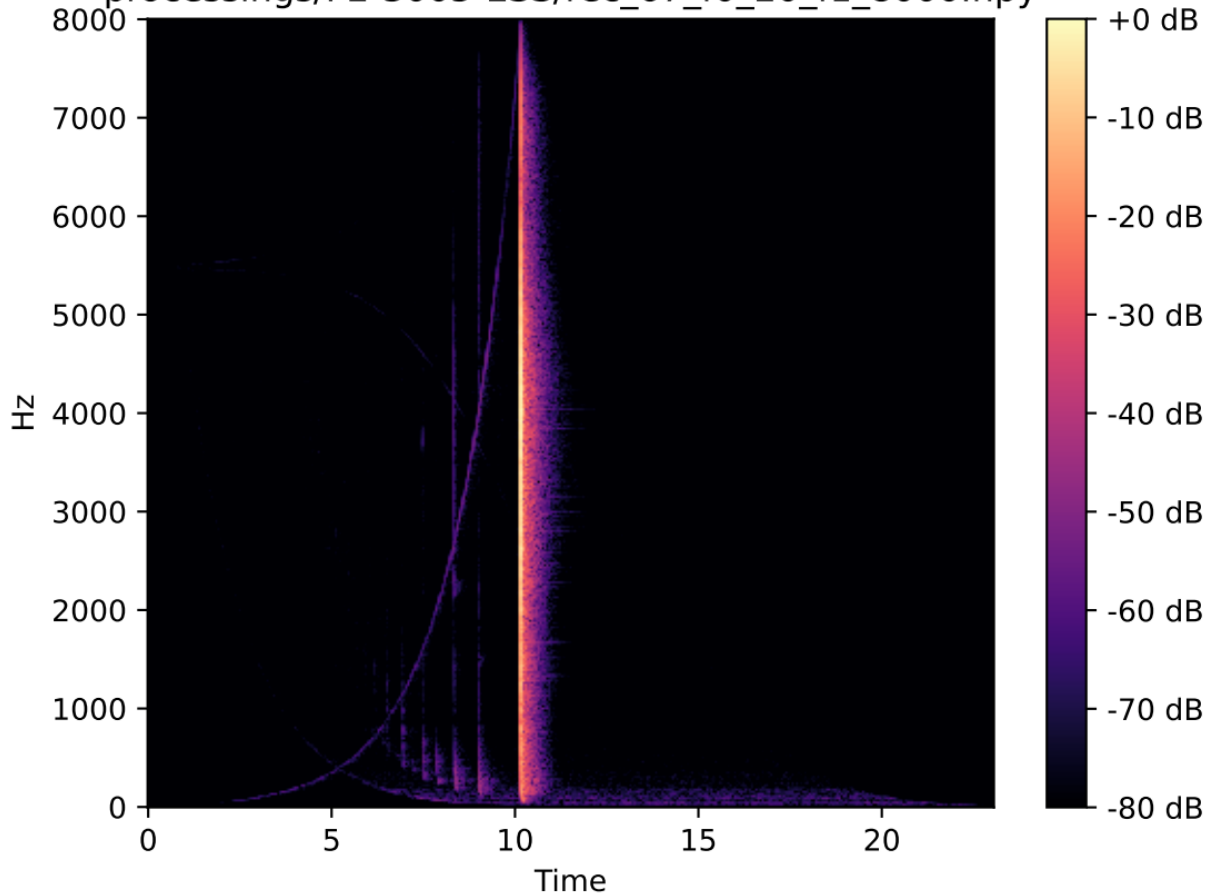
processings/P2-3005-ESS/rec_65_f0_20_f1_8000.npy



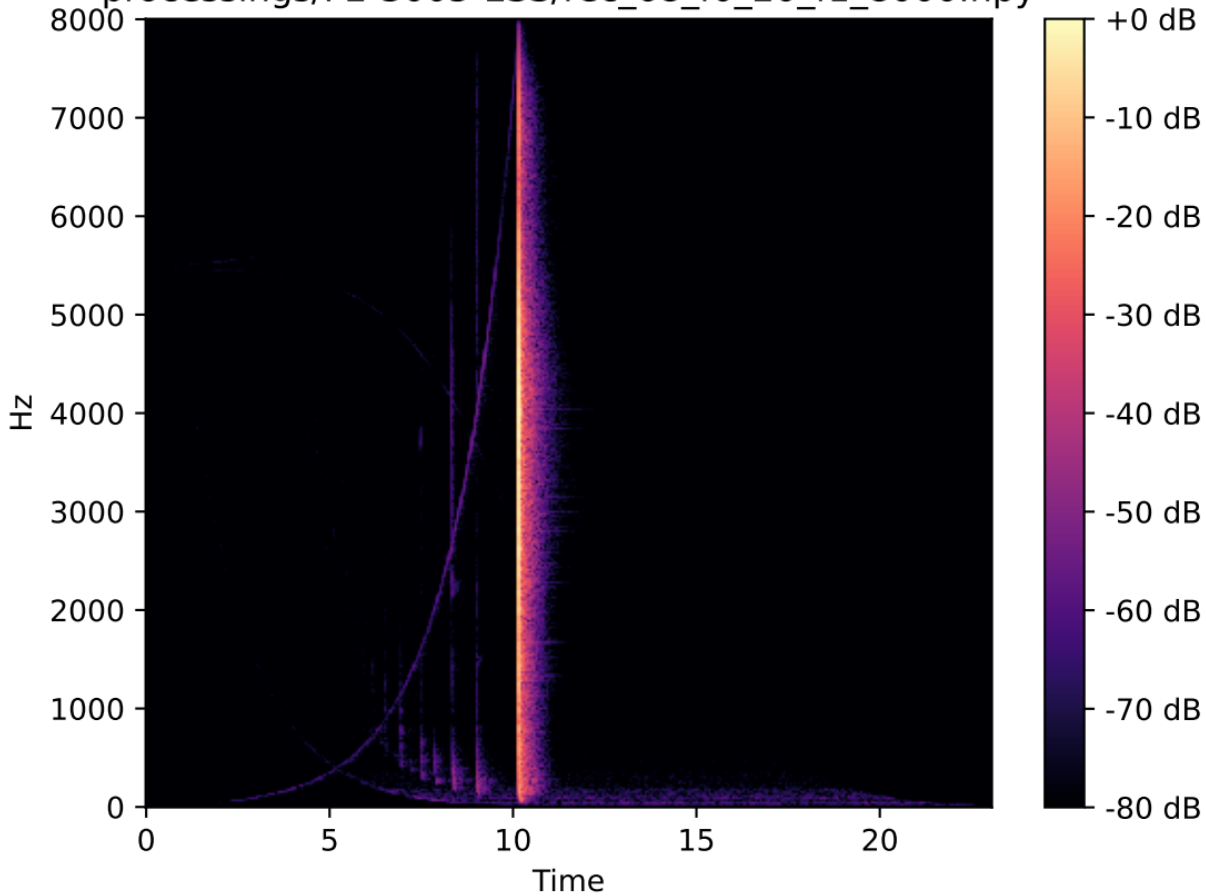
processings/P2-3005-ESS/rec_66_f0_20_f1_8000.npy



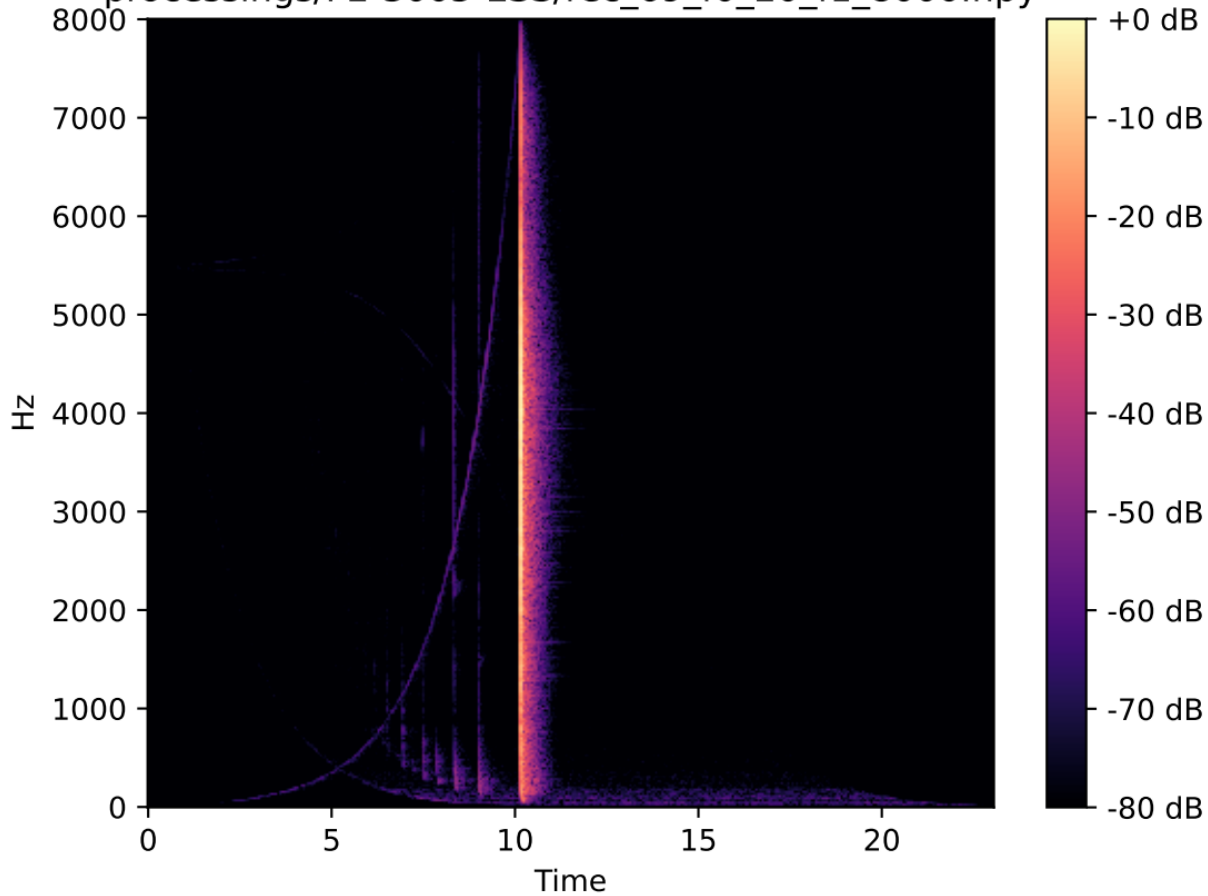
processings/P2-3005-ESS/rec_67_f0_20_f1_8000.npy



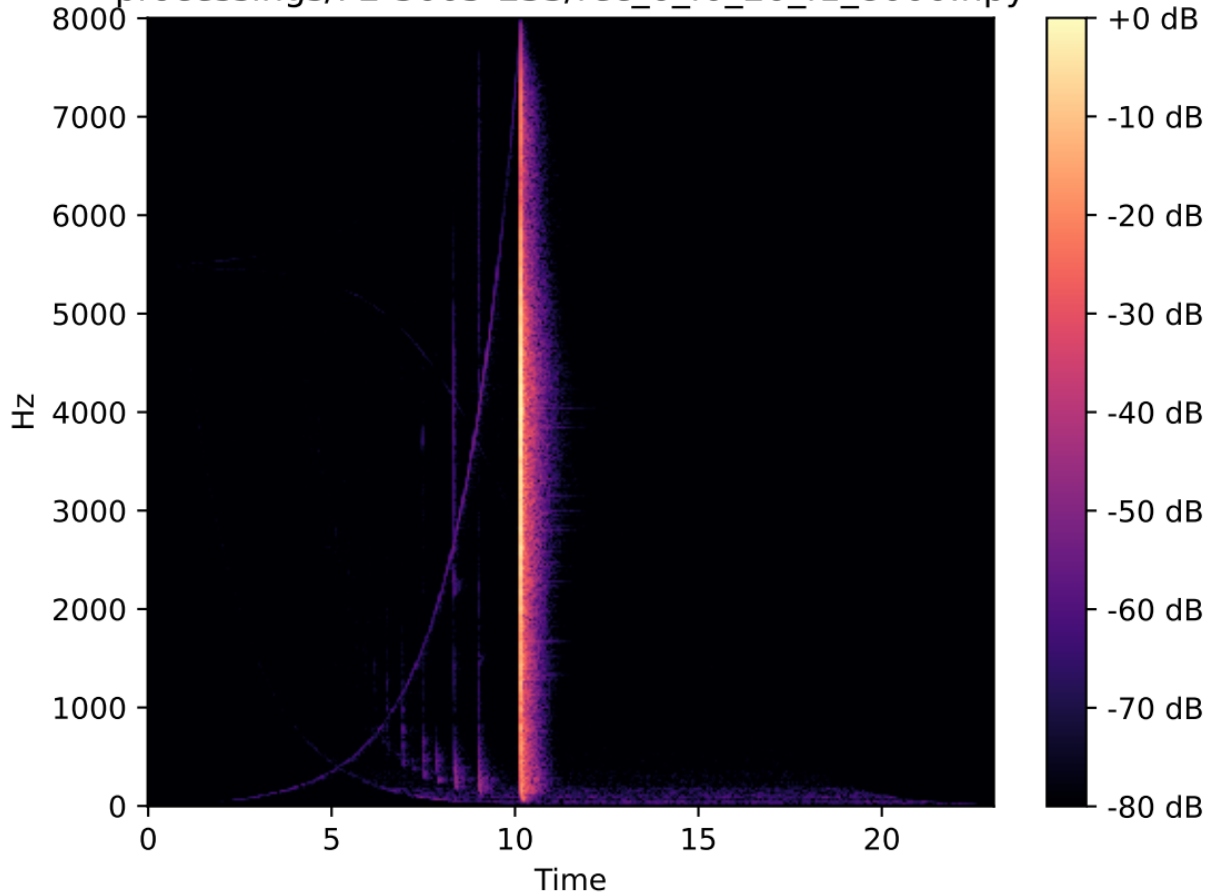
processings/P2-3005-ESS/rec_68_f0_20_f1_8000.npy



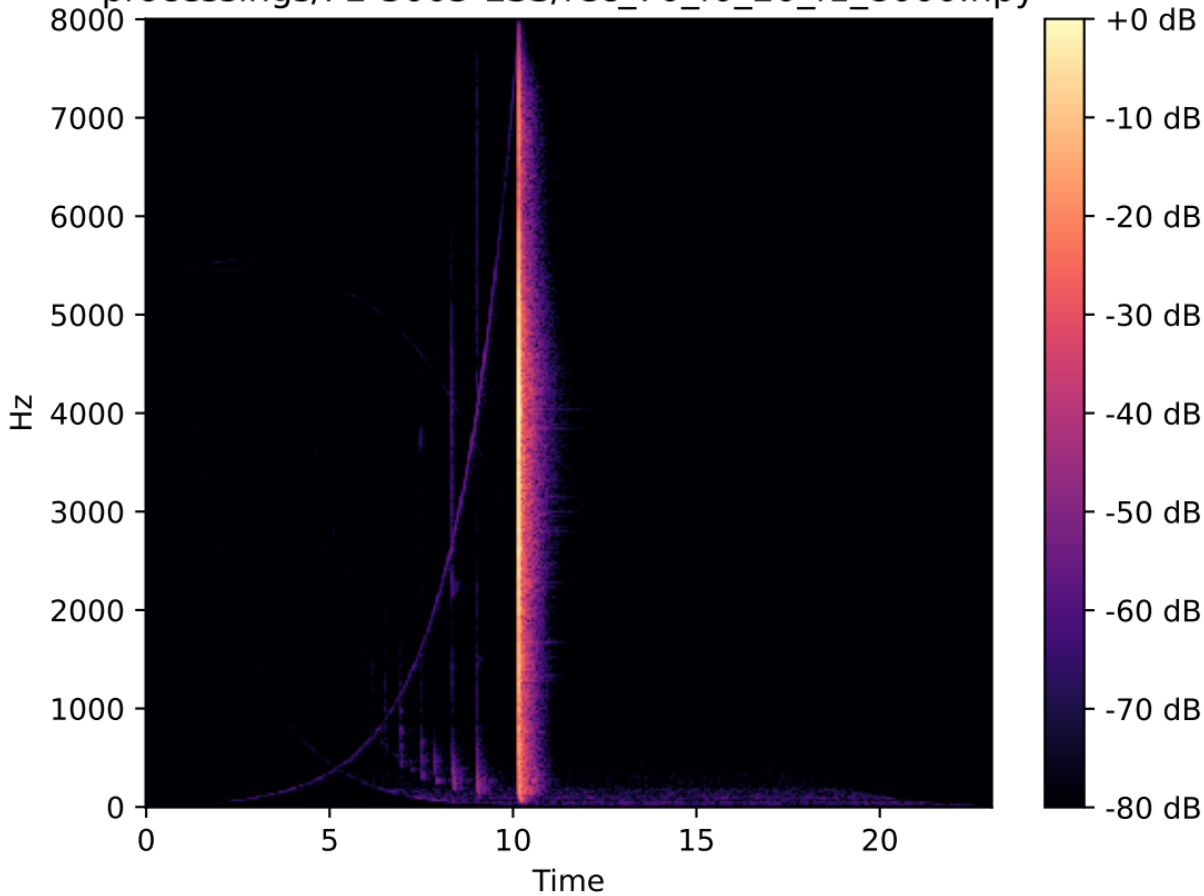
processings/P2-3005-ESS/rec_69_f0_20_f1_8000.npy



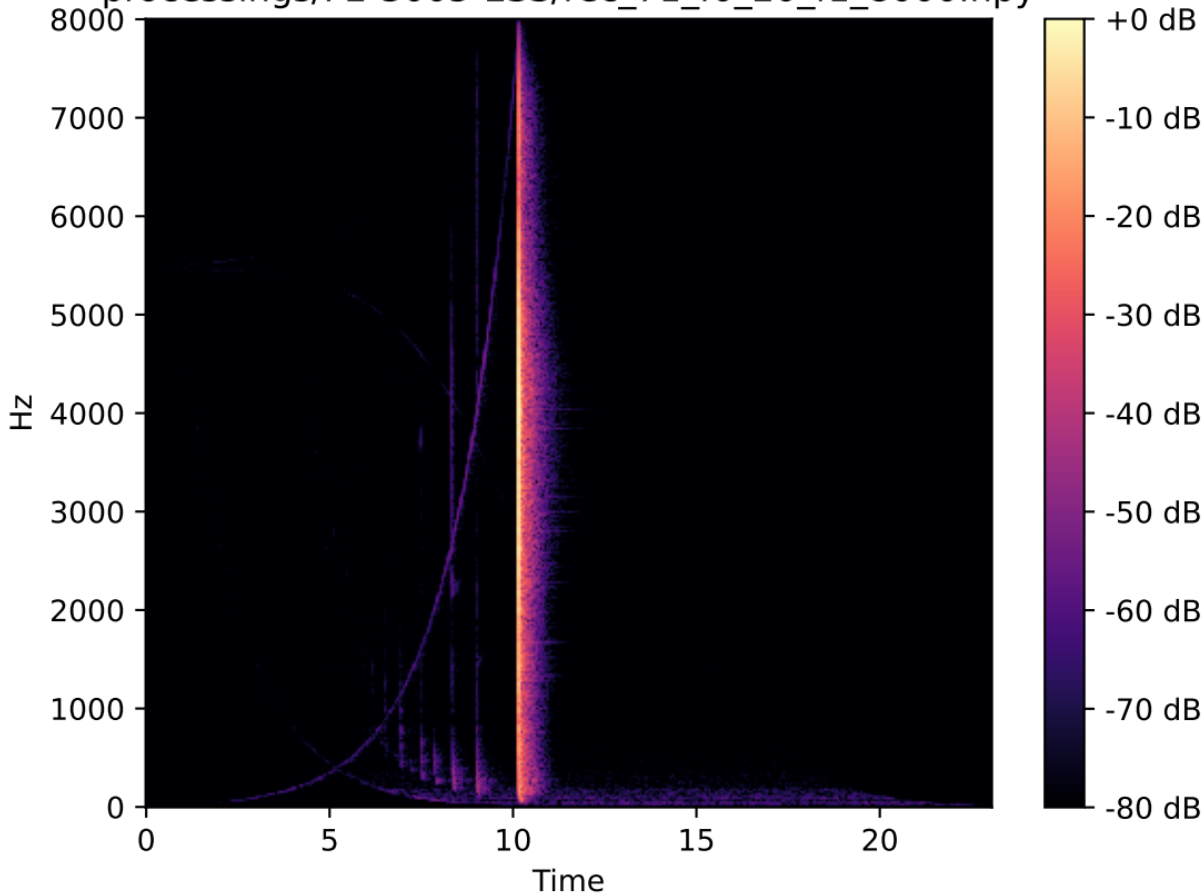
processings/P2-3005-ESS/rec_6_f0_20_f1_8000.npy



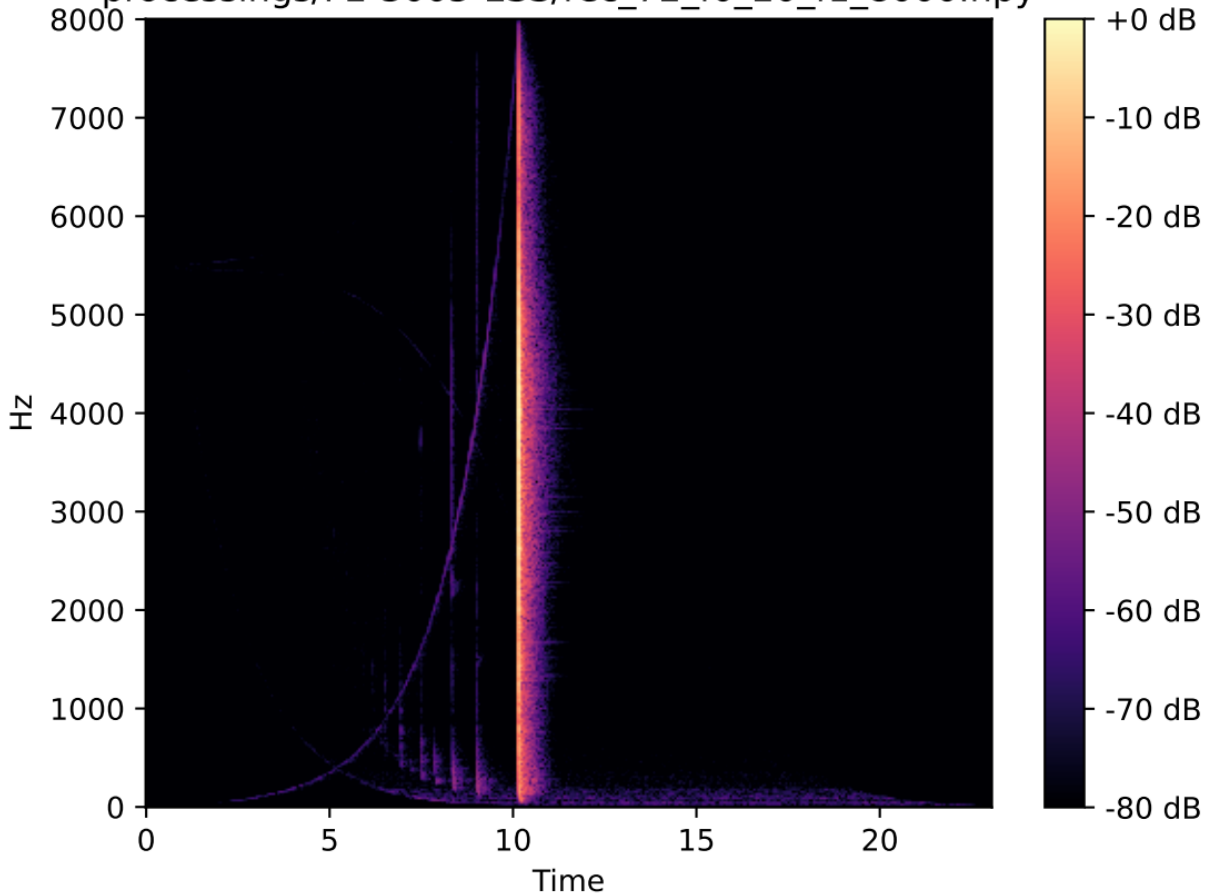
processings/P2-3005-ESS/rec_70_f0_20_f1_8000.npy



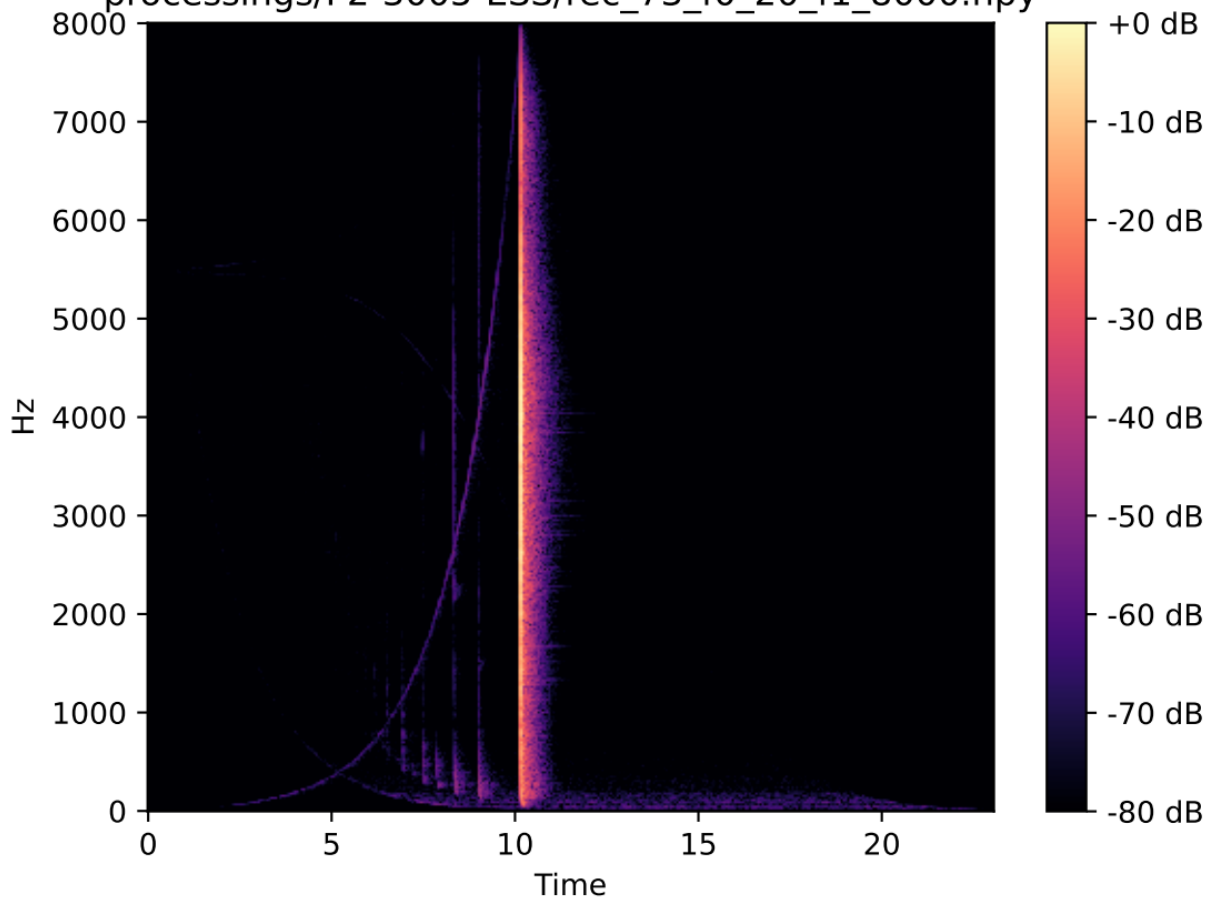
processings/P2-3005-ESS/rec_71_f0_20_f1_8000.npy



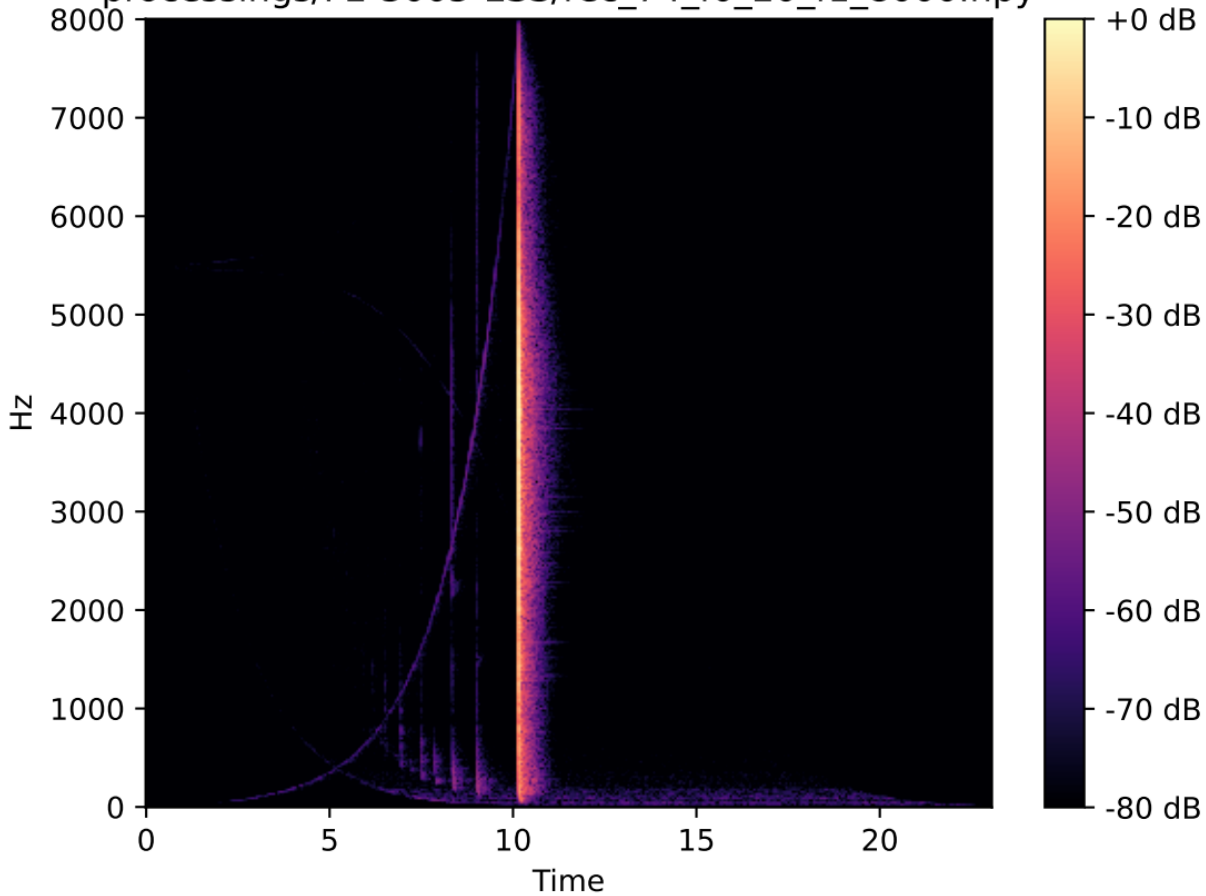
processings/P2-3005-ESS/rec_72_f0_20_f1_8000.npy



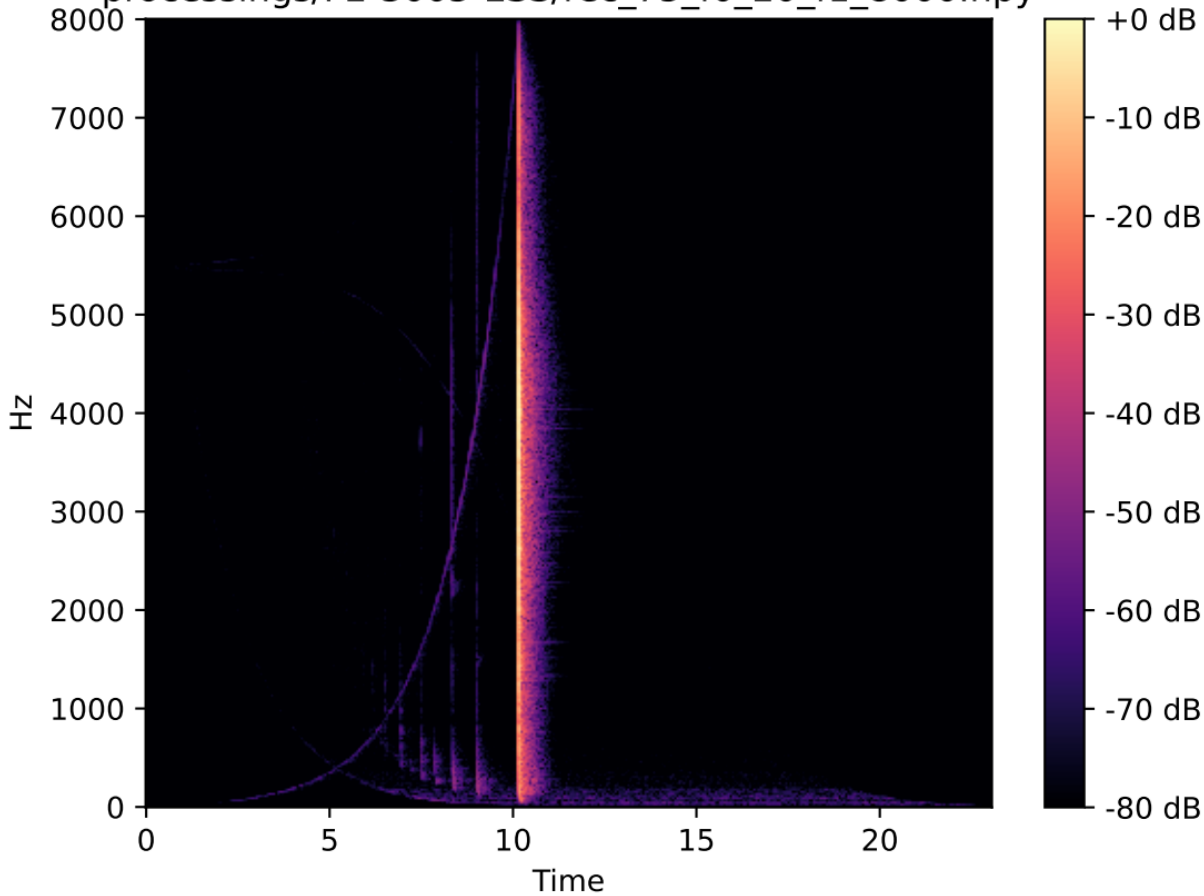
processings/P2-3005-ESS/rec_73_f0_20_f1_8000.npy



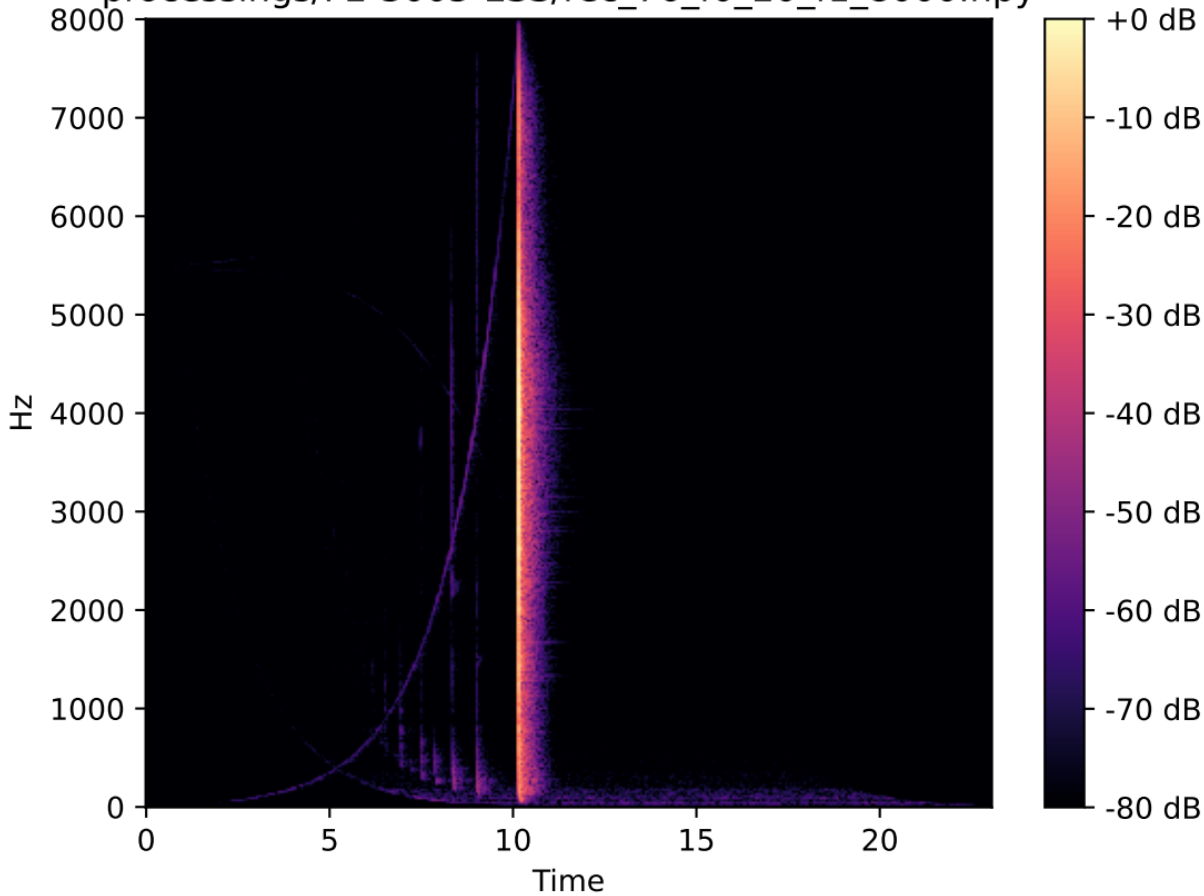
processings/P2-3005-ESS/rec_74_f0_20_f1_8000.npy



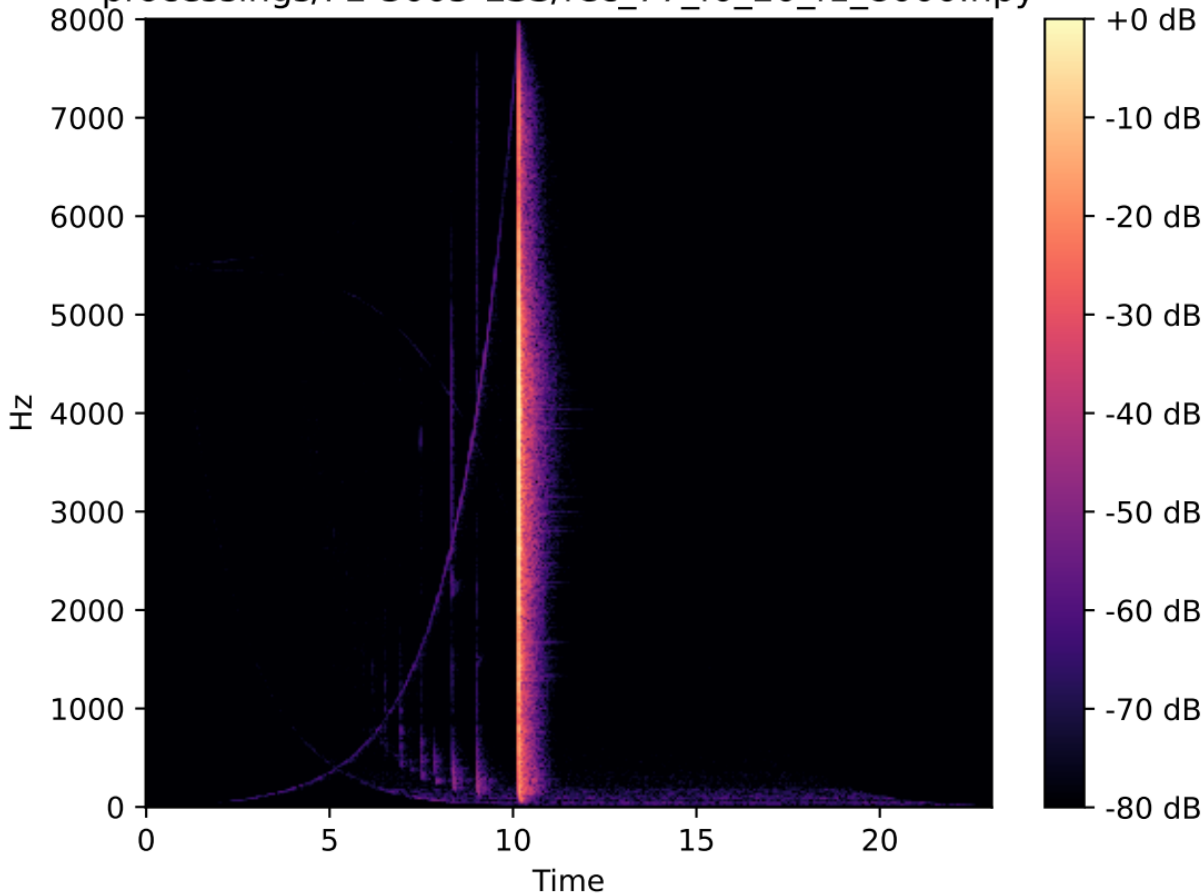
processings/P2-3005-ESS/rec_75_f0_20_f1_8000.npy



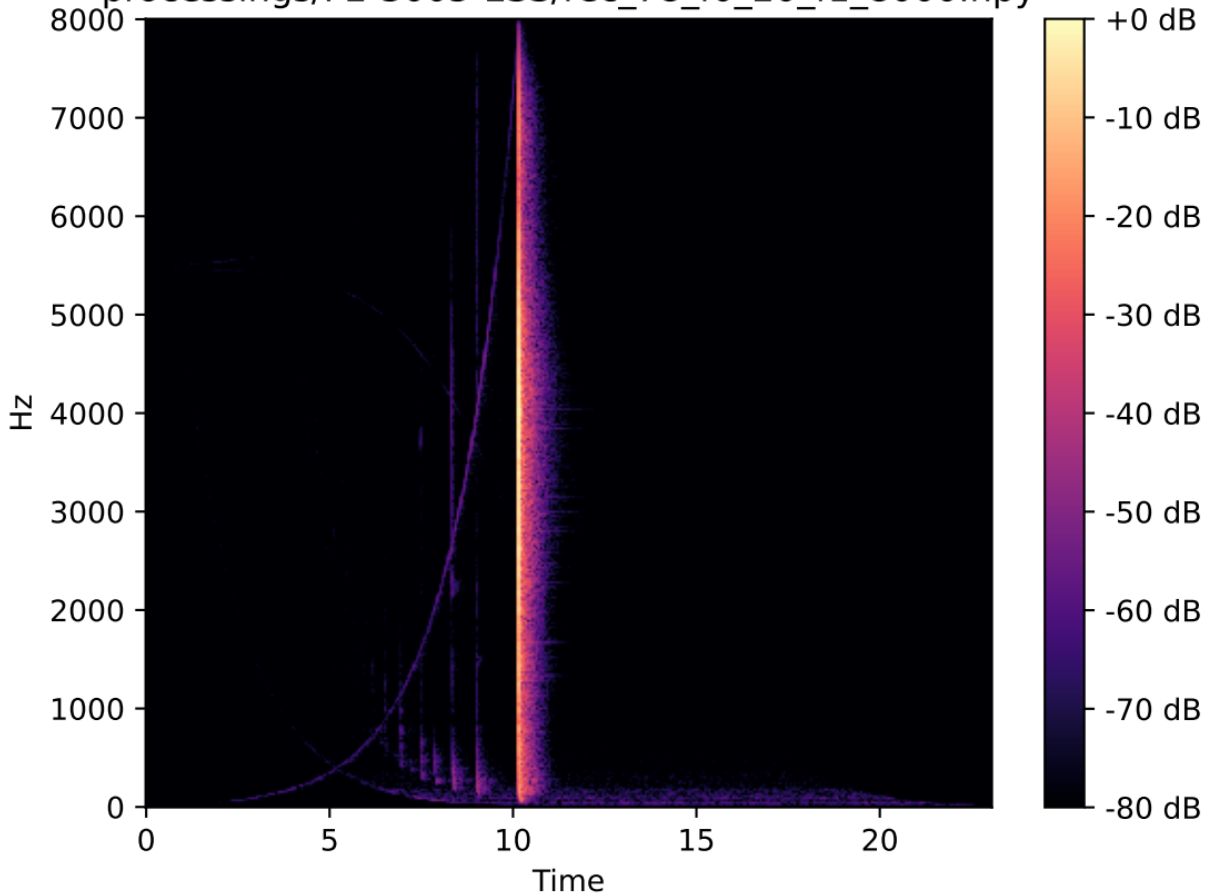
processings/P2-3005-ESS/rec_76_f0_20_f1_8000.npy



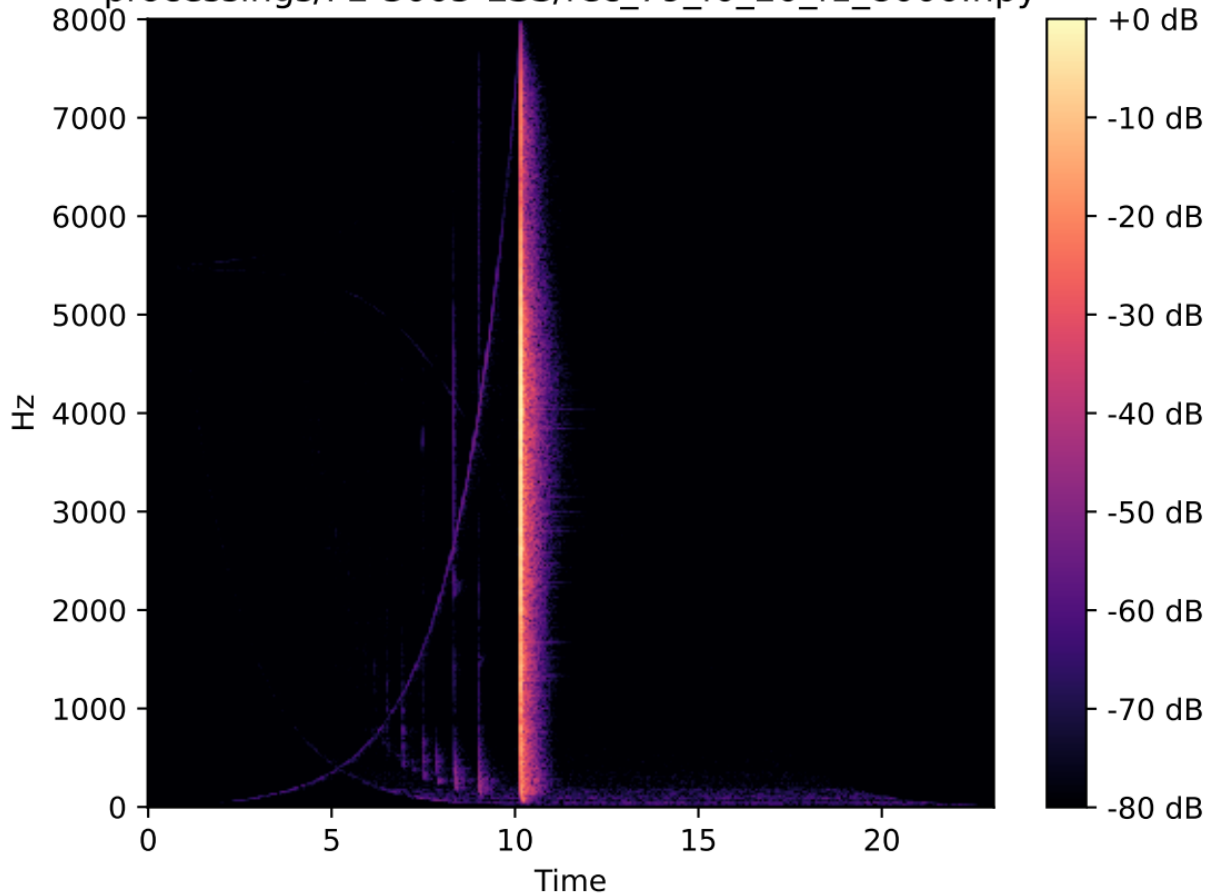
processings/P2-3005-ESS/rec_77_f0_20_f1_8000.npy



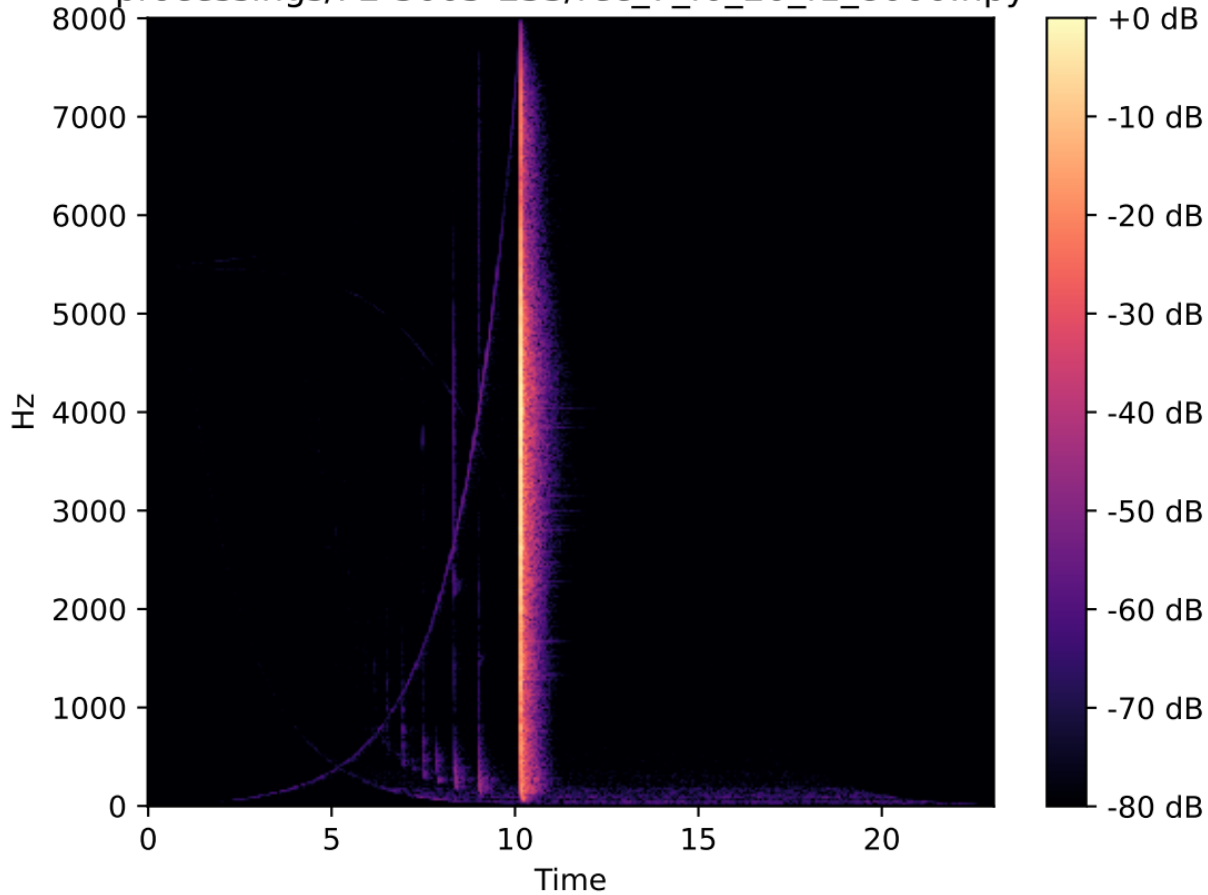
processings/P2-3005-ESS/rec_78_f0_20_f1_8000.npy



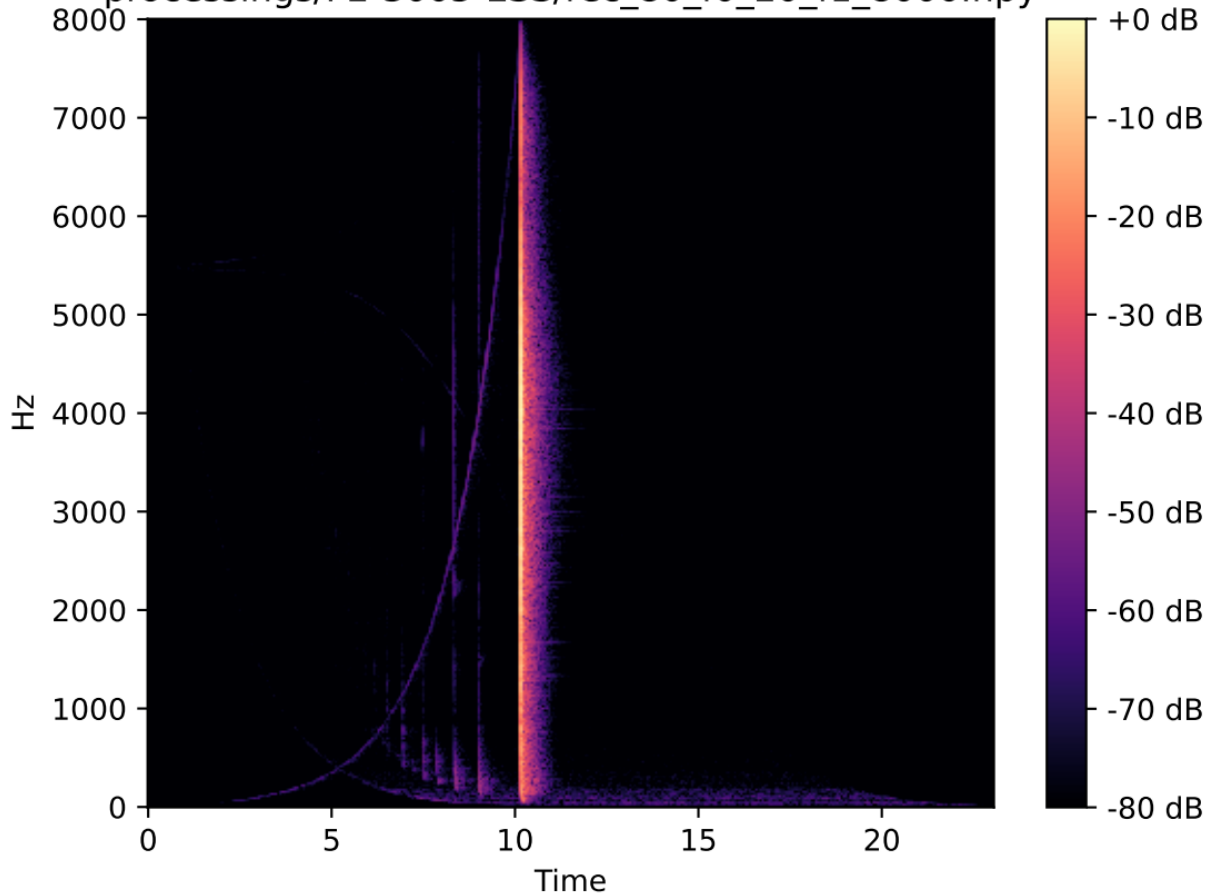
processings/P2-3005-ESS/rec_79_f0_20_f1_8000.npy



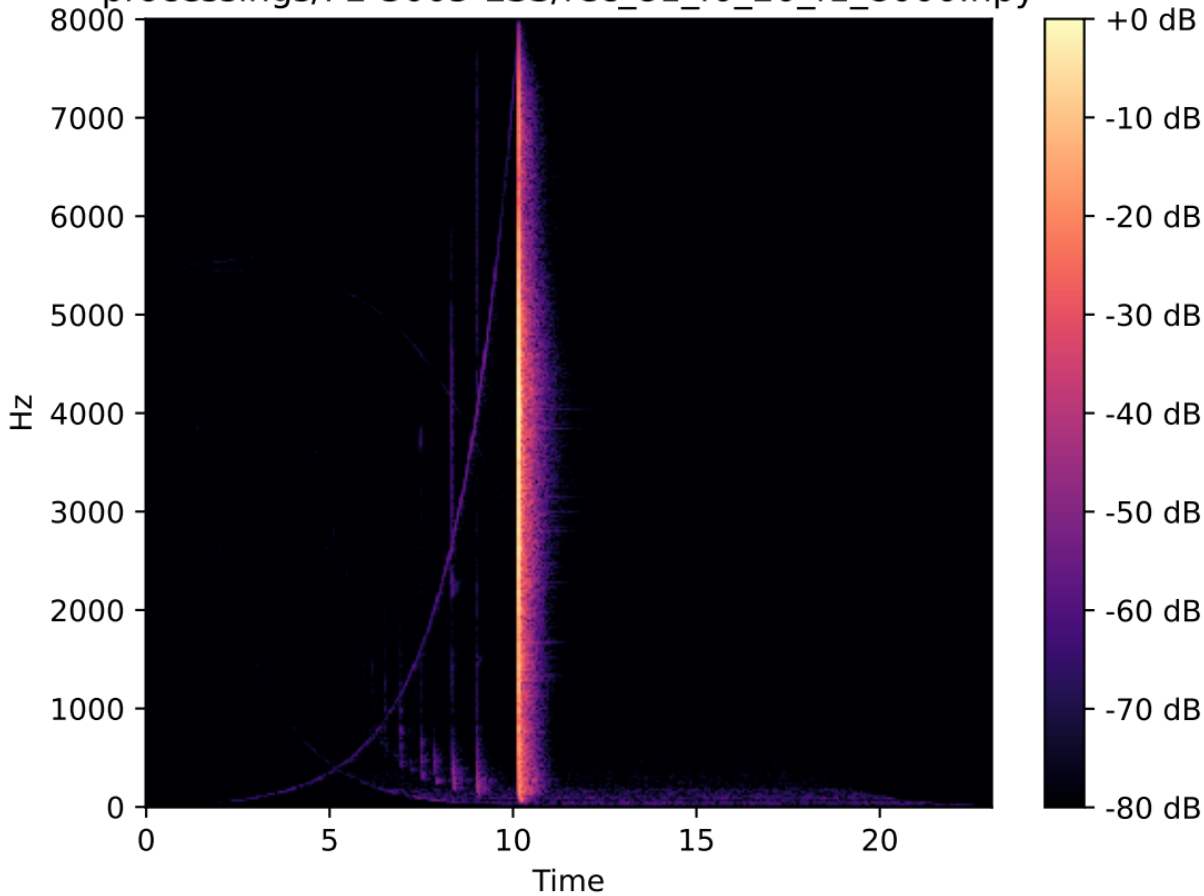
processings/P2-3005-ESS/rec_7_f0_20_f1_8000.npy



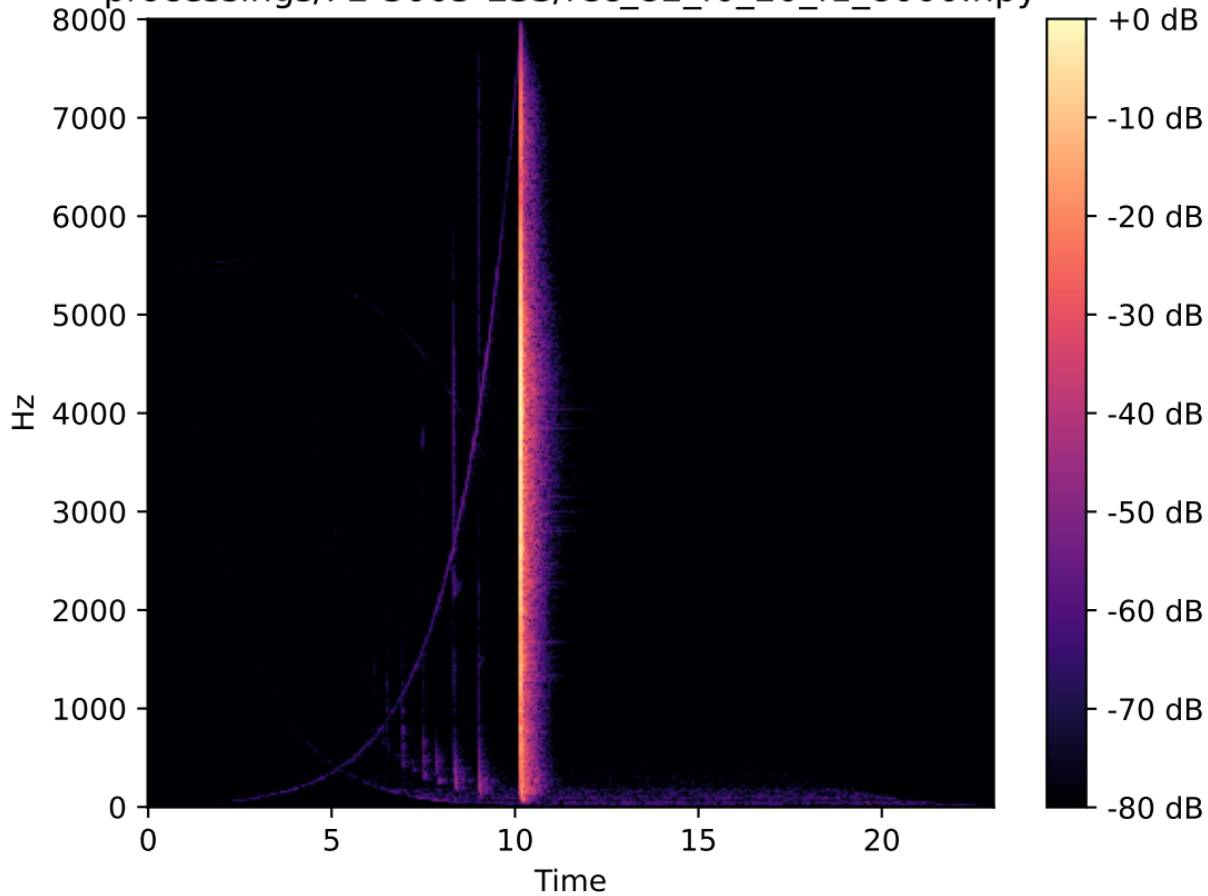
processings/P2-3005-ESS/rec_80_f0_20_f1_8000.npy



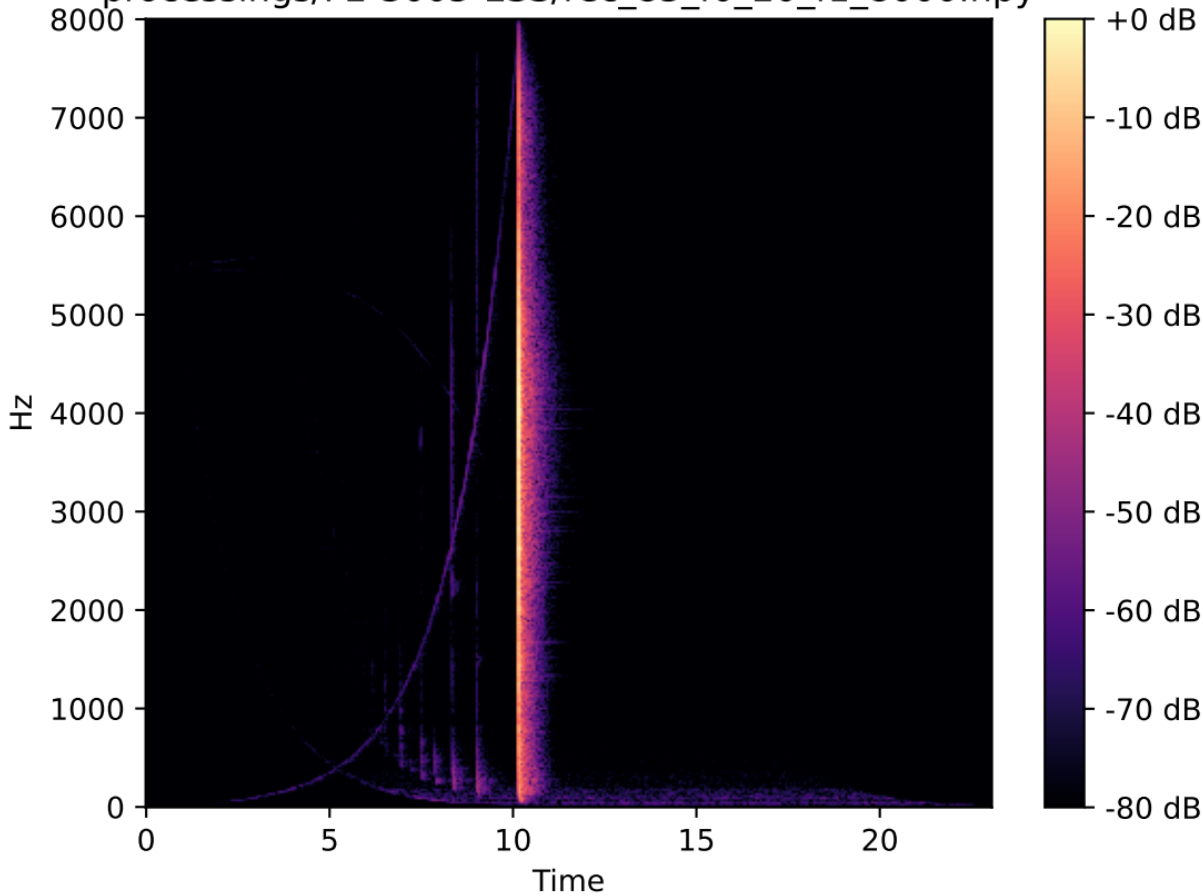
processings/P2-3005-ESS/rec_81_f0_20_f1_8000.npy



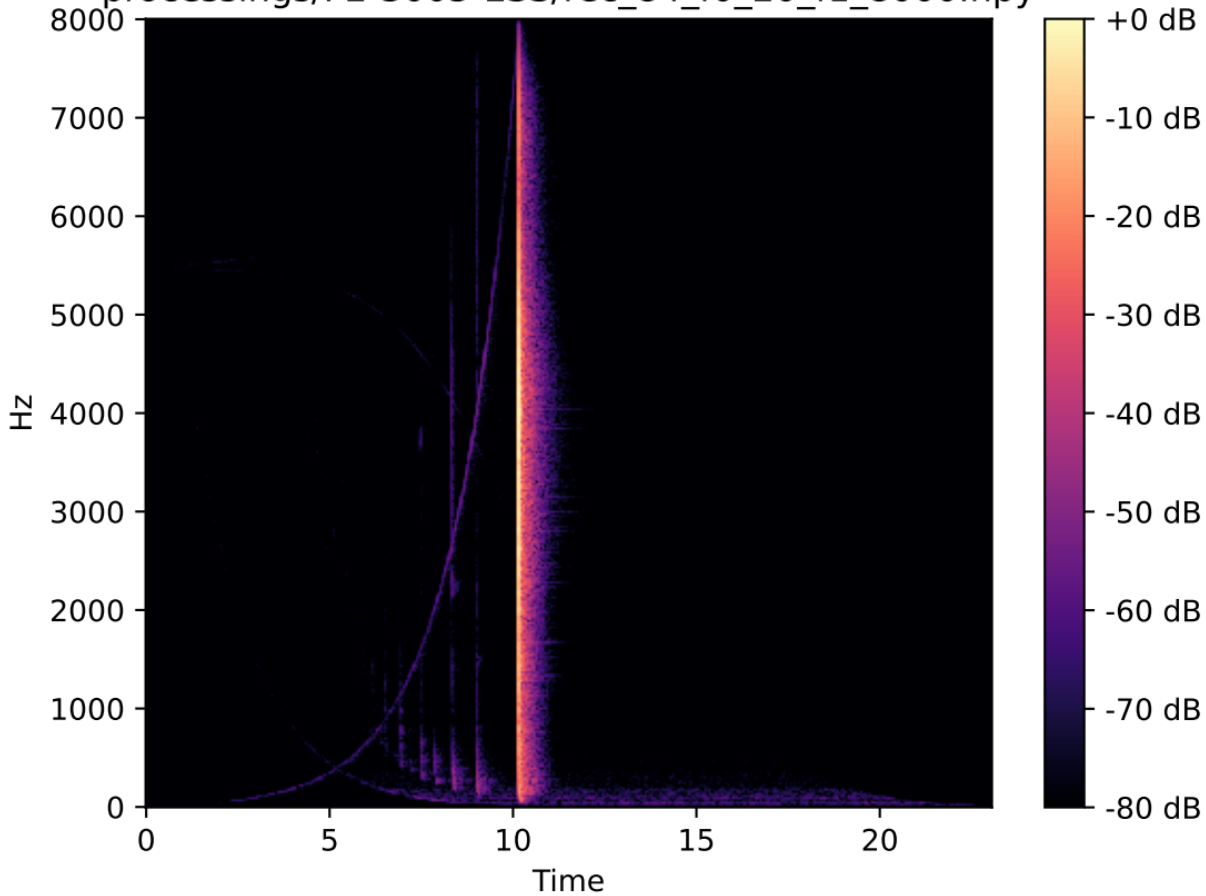
processings/P2-3005-ESS/rec_82_f0_20_f1_8000.npy



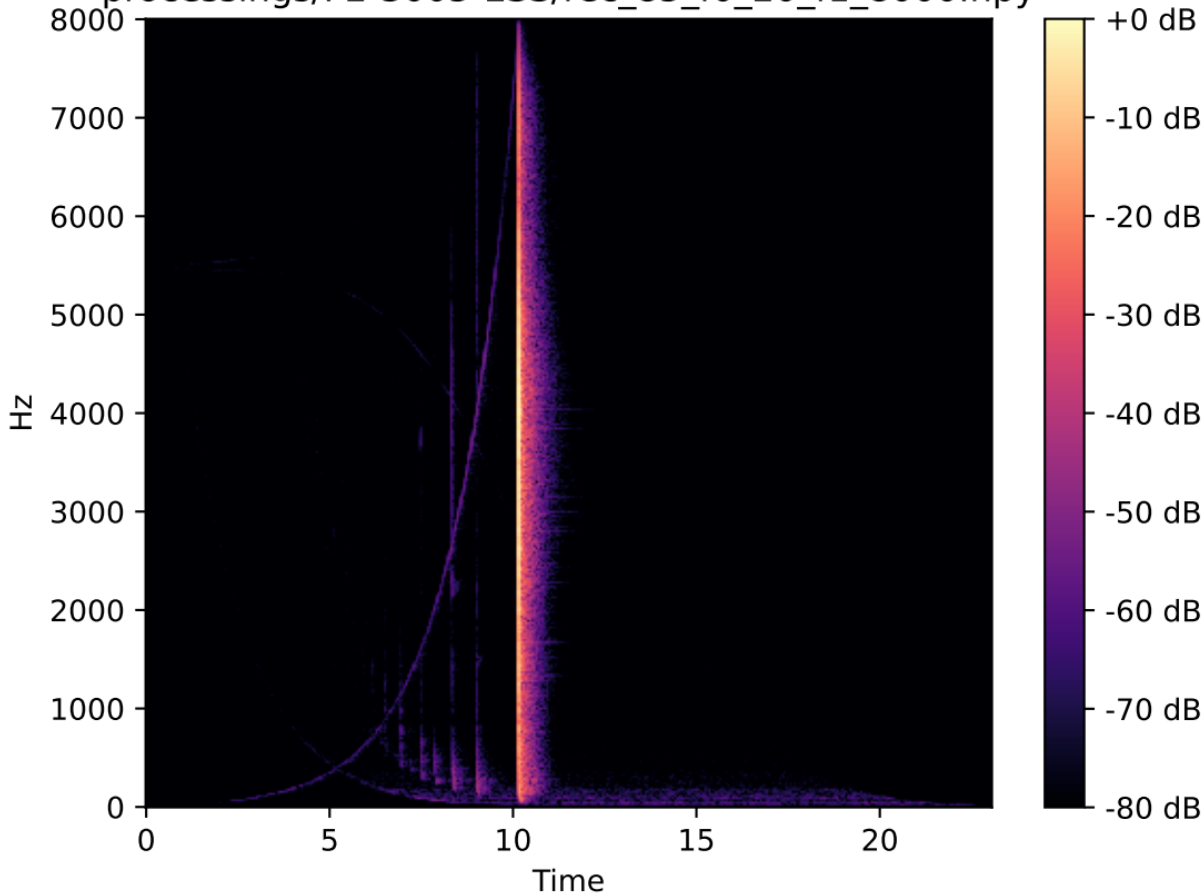
processings/P2-3005-ESS/rec_83_f0_20_f1_8000.npy



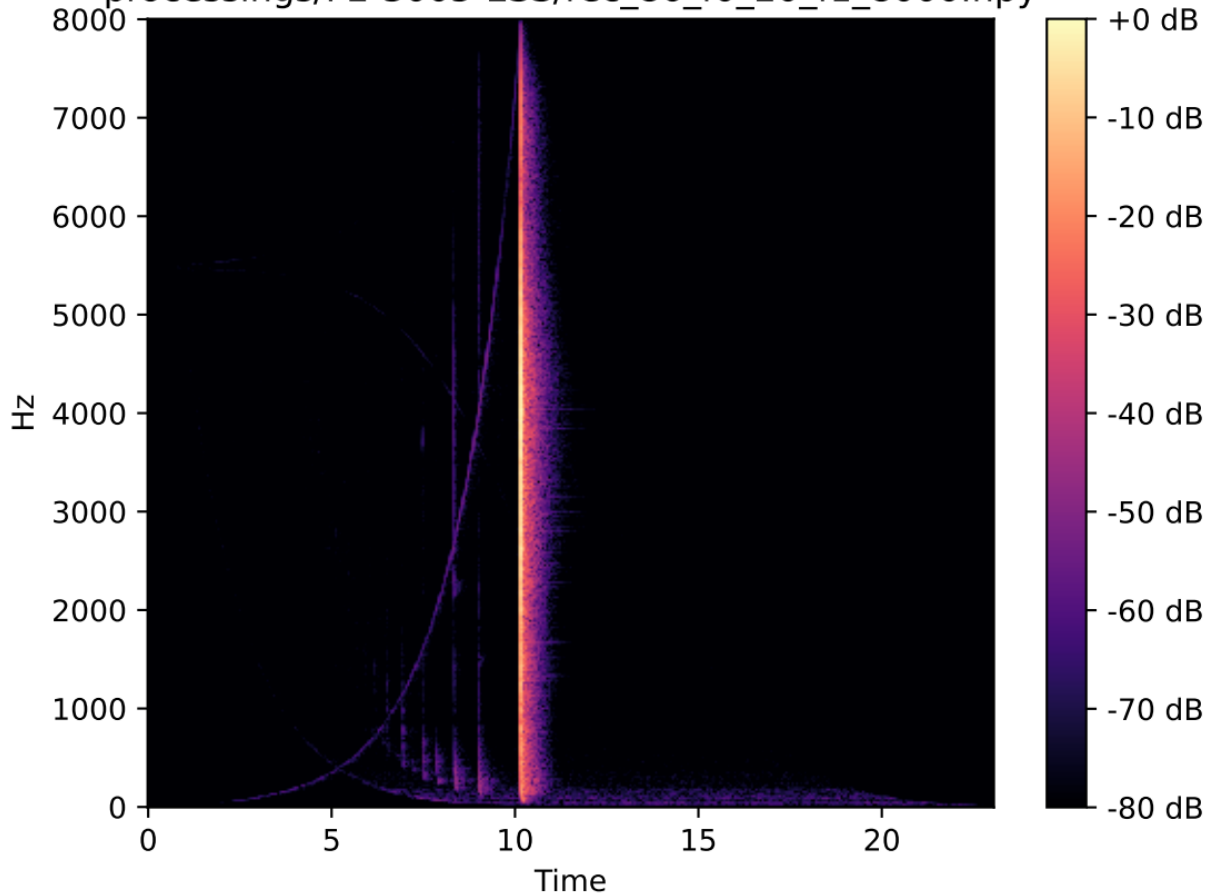
processings/P2-3005-ESS/rec_84_f0_20_f1_8000.npy



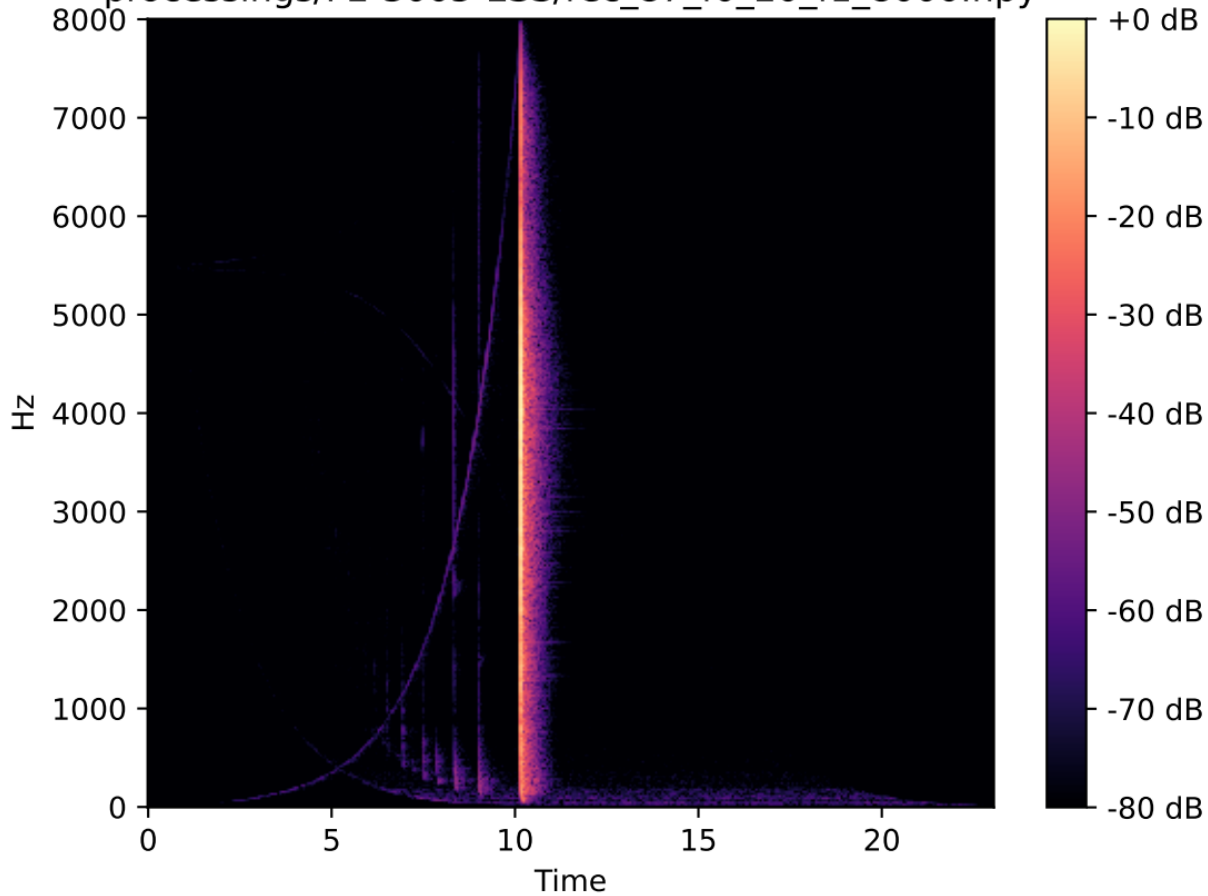
processings/P2-3005-ESS/rec_85_f0_20_f1_8000.npy



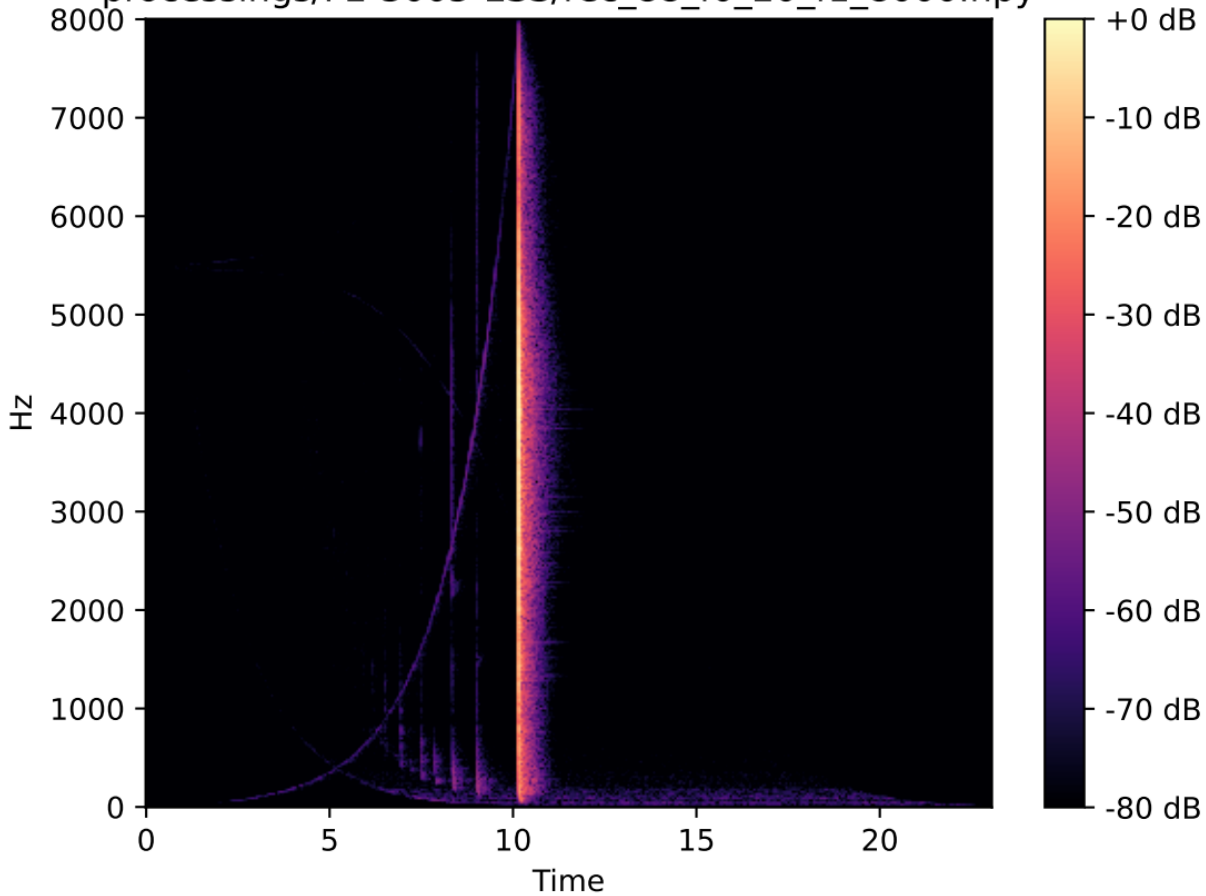
processings/P2-3005-ESS/rec_86_f0_20_f1_8000.npy



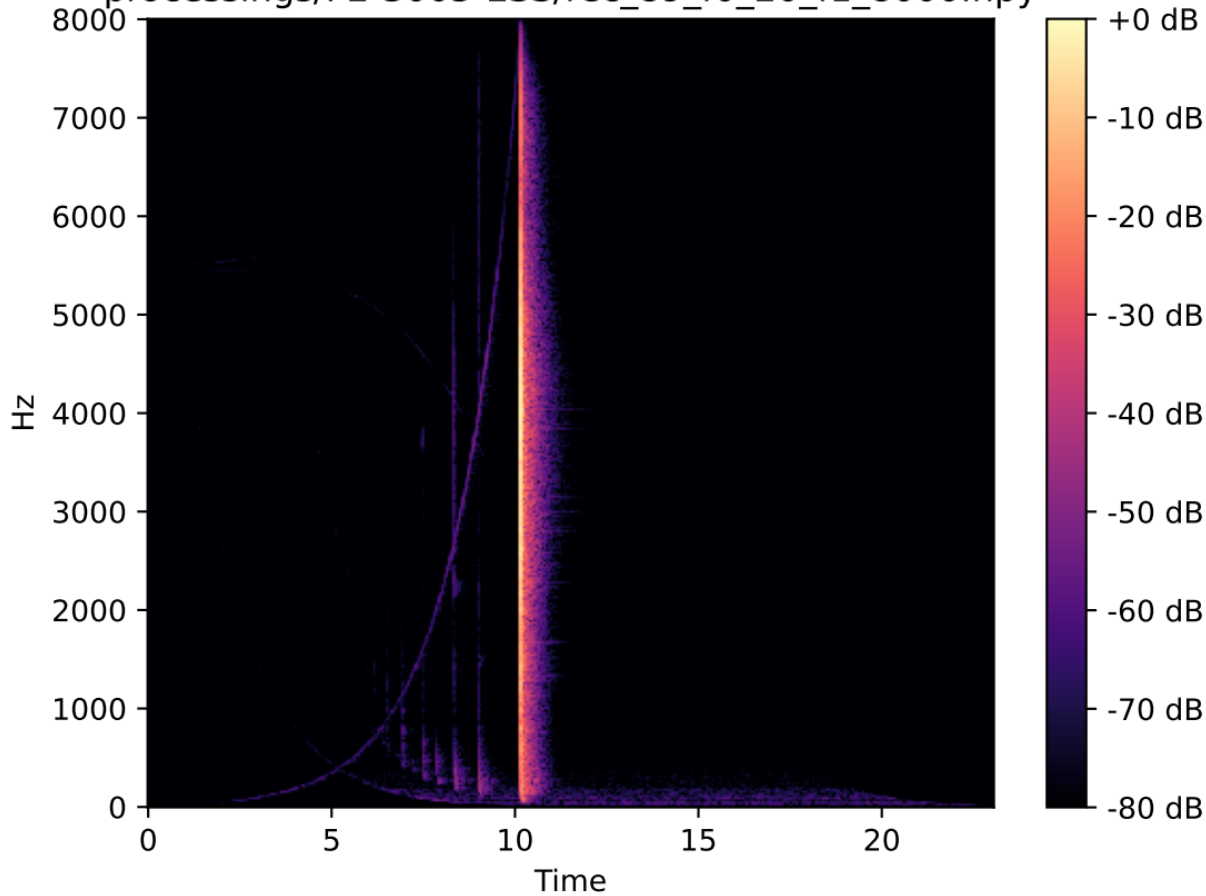
processings/P2-3005-ESS/rec_87_f0_20_f1_8000.npy



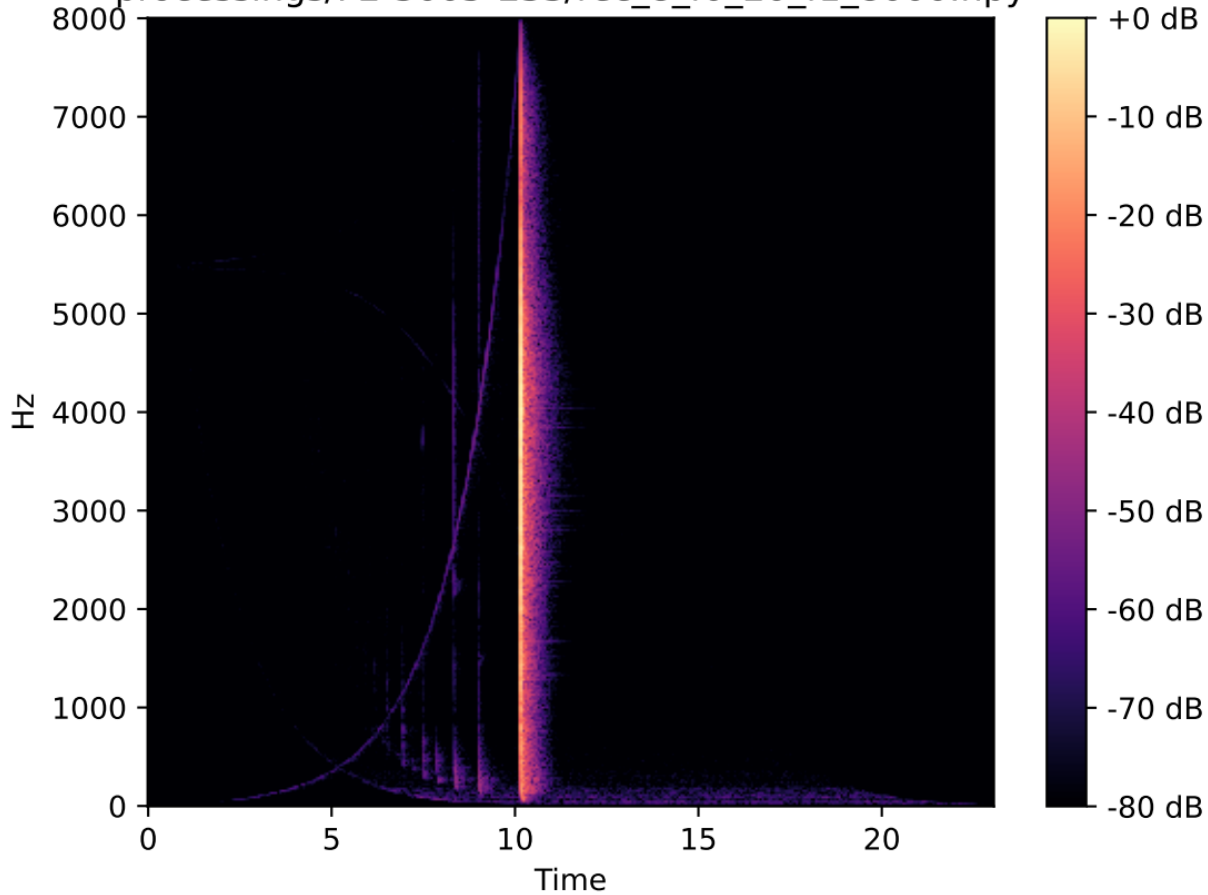
processings/P2-3005-ESS/rec_88_f0_20_f1_8000.npy



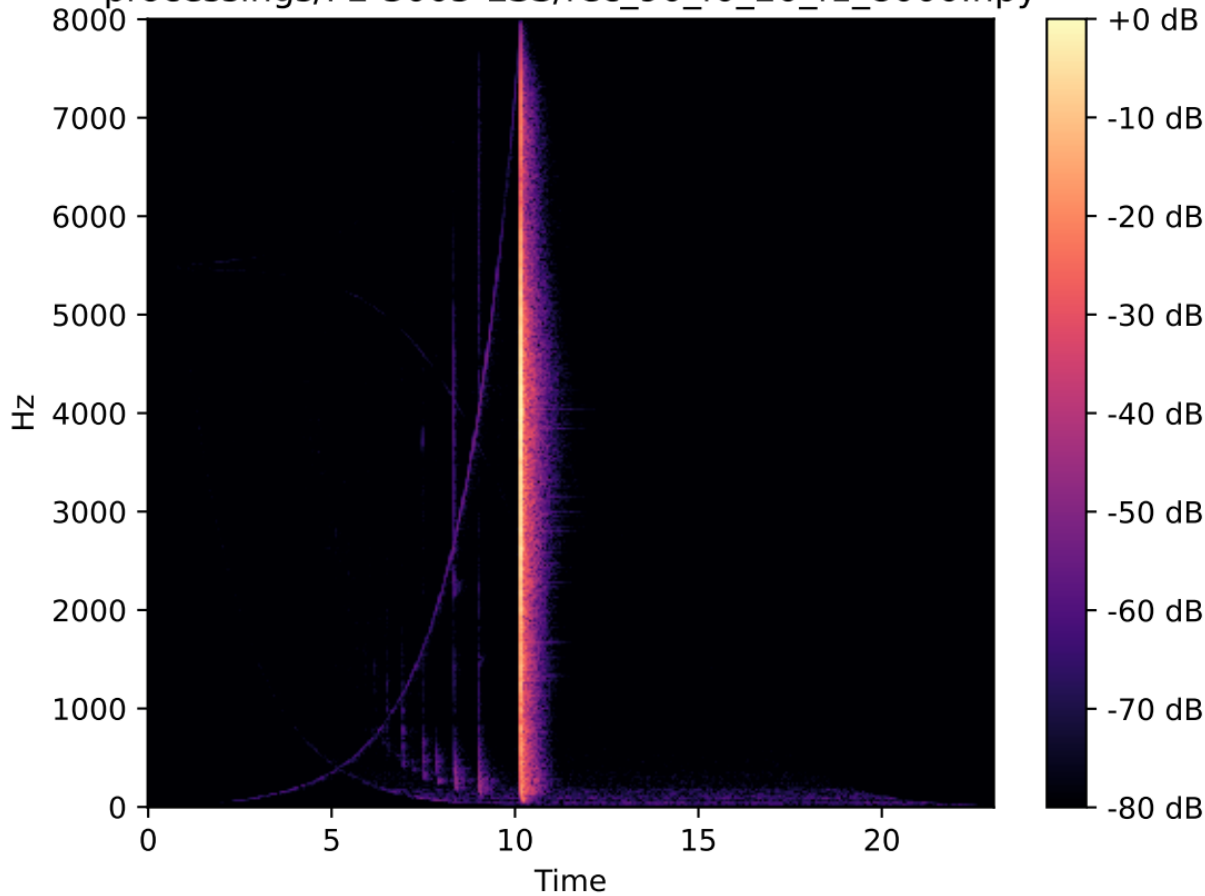
processings/P2-3005-ESS/rec_89_f0_20_f1_8000.npy



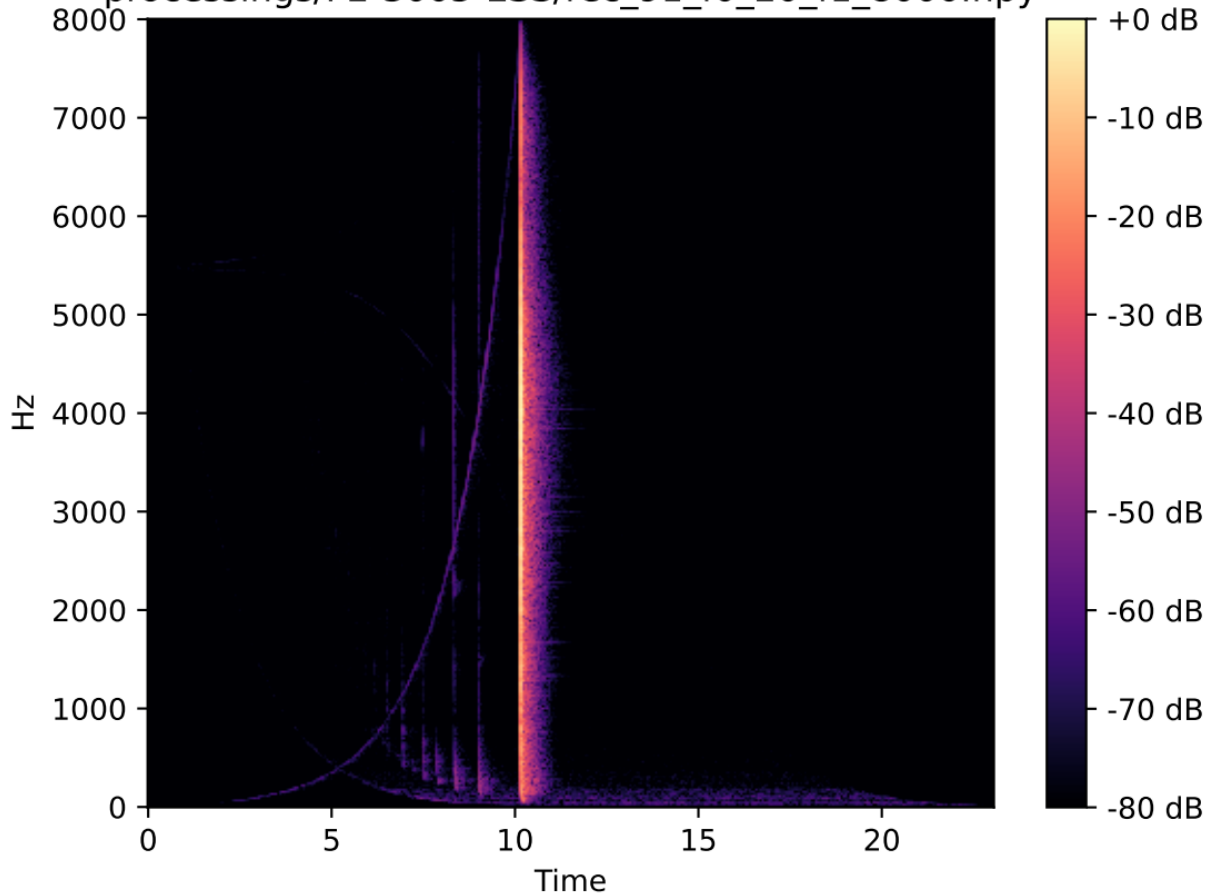
processings/P2-3005-ESS/rec_8_f0_20_f1_8000.npy



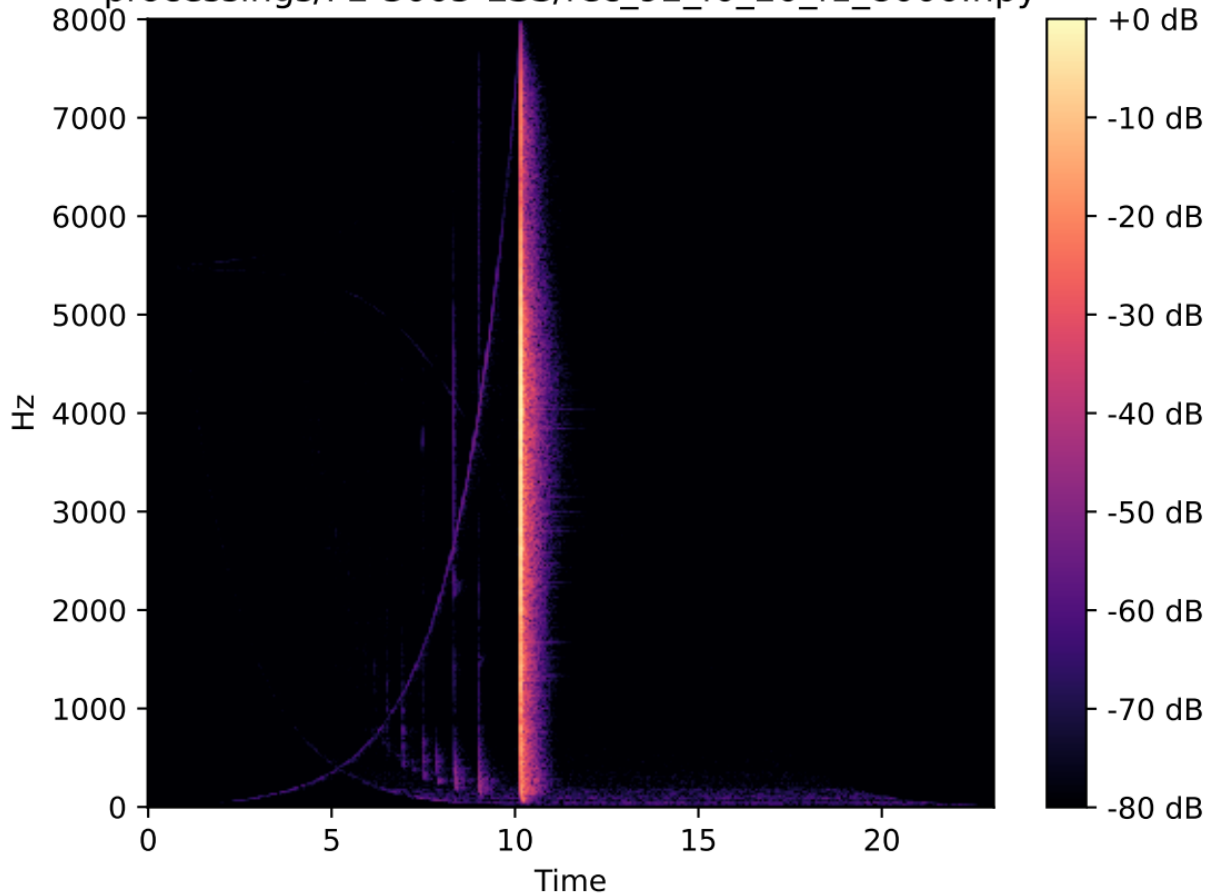
processings/P2-3005-ESS/rec_90_f0_20_f1_8000.npy



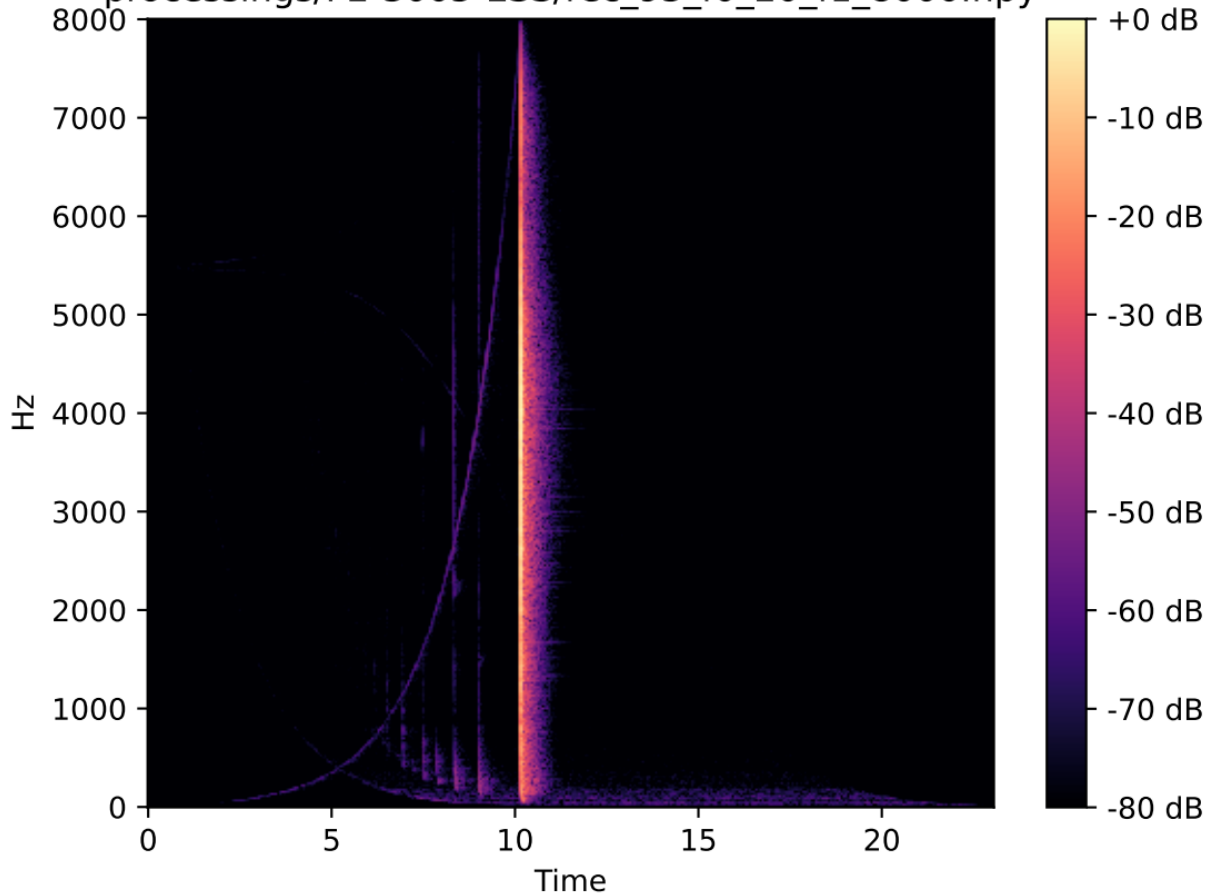
processings/P2-3005-ESS/rec_91_f0_20_f1_8000.npy



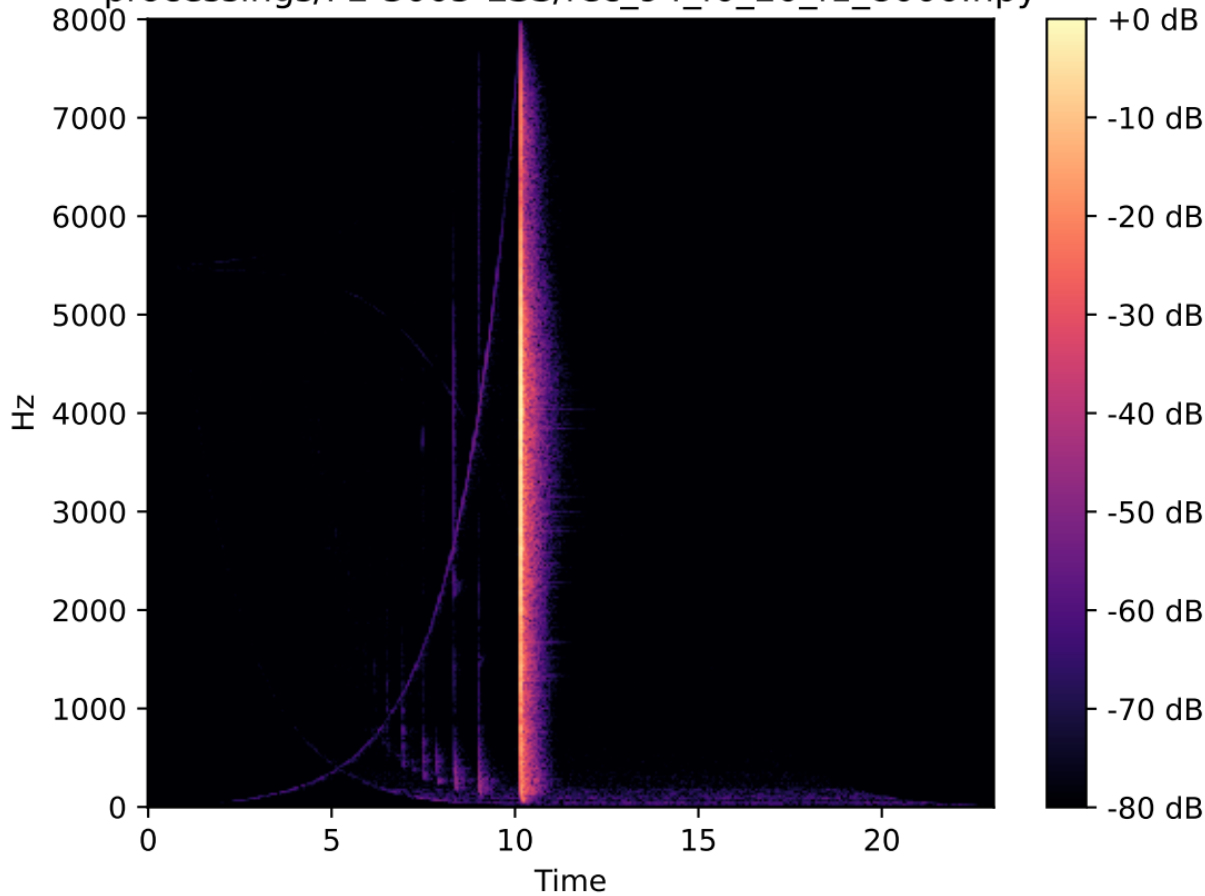
processings/P2-3005-ESS/rec_92_f0_20_f1_8000.npy



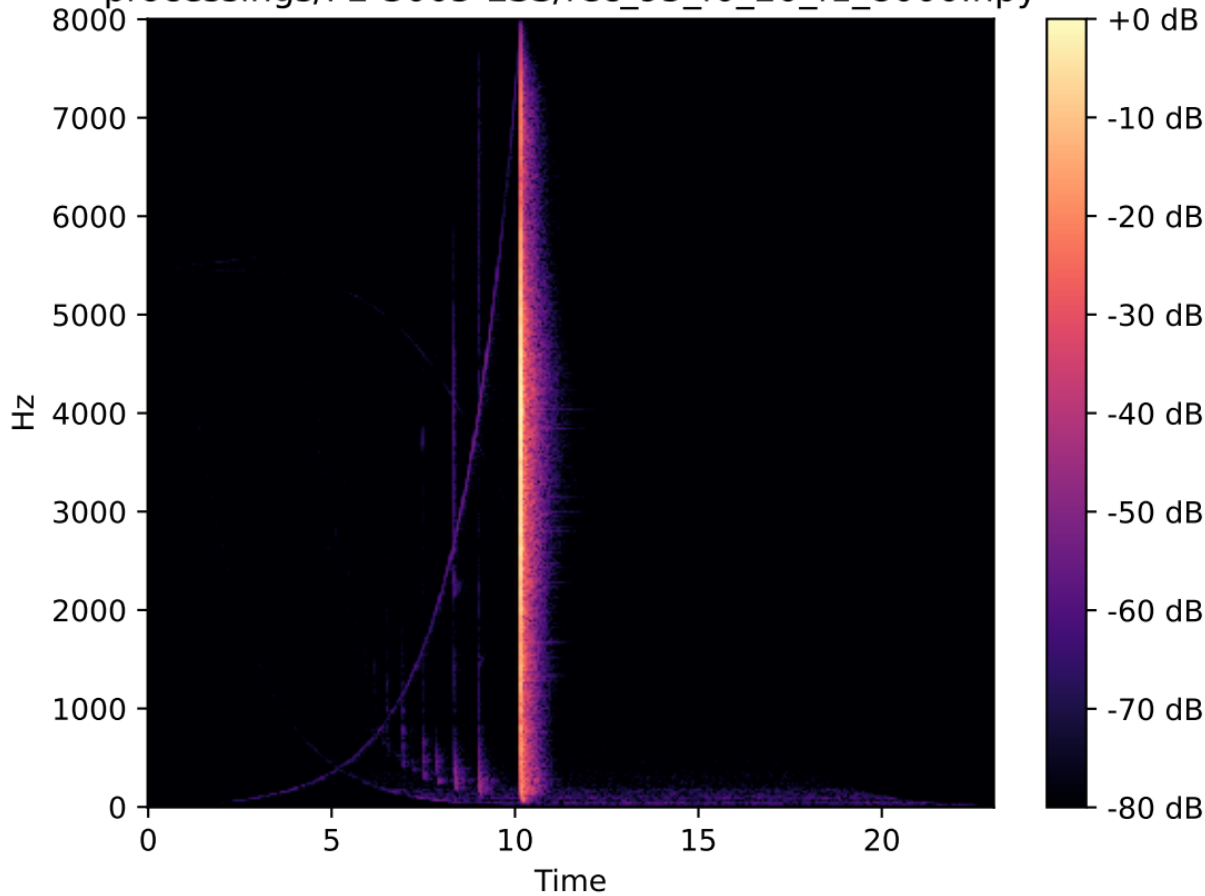
processings/P2-3005-ESS/rec_93_f0_20_f1_8000.npy



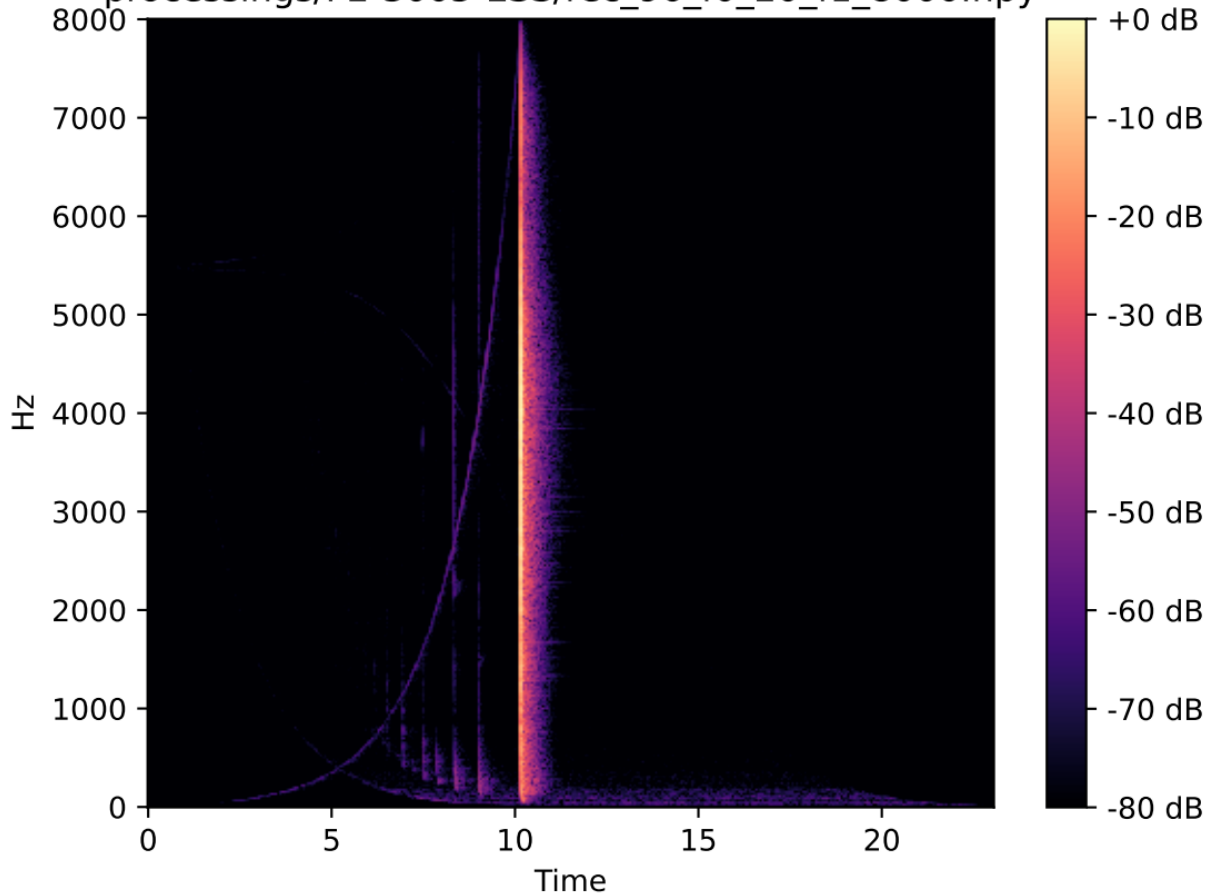
processings/P2-3005-ESS/rec_94_f0_20_f1_8000.npy



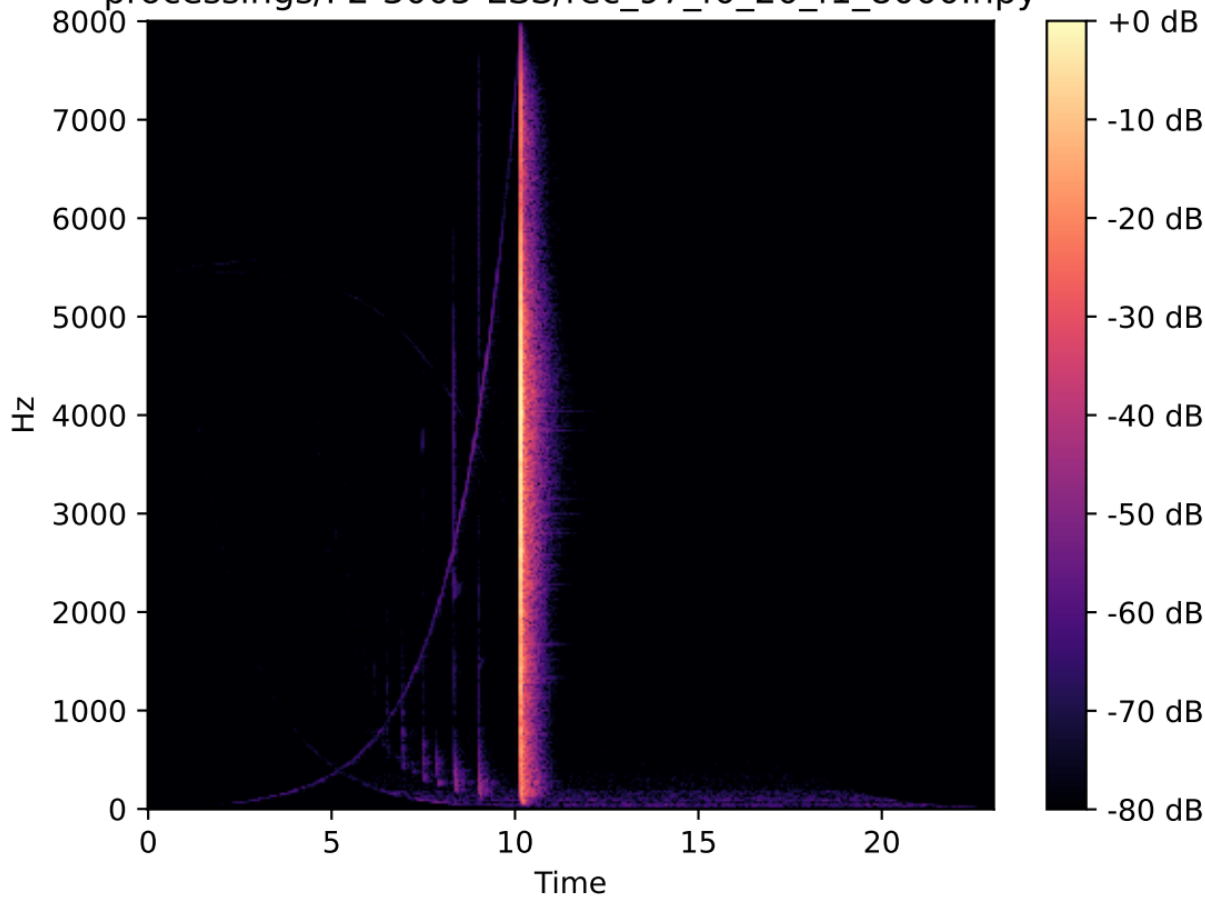
processings/P2-3005-ESS/rec_95_f0_20_f1_8000.npy



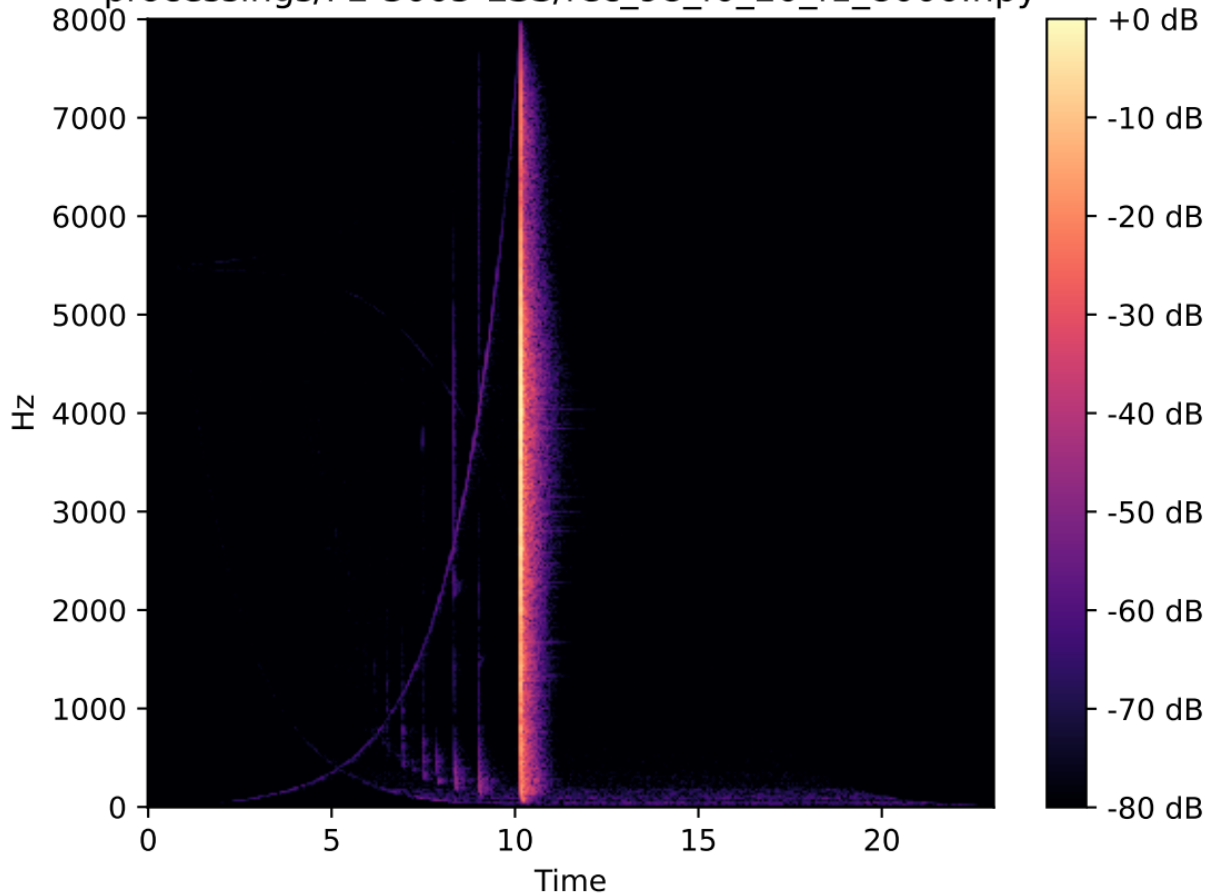
processings/P2-3005-ESS/rec_96_f0_20_f1_8000.npy



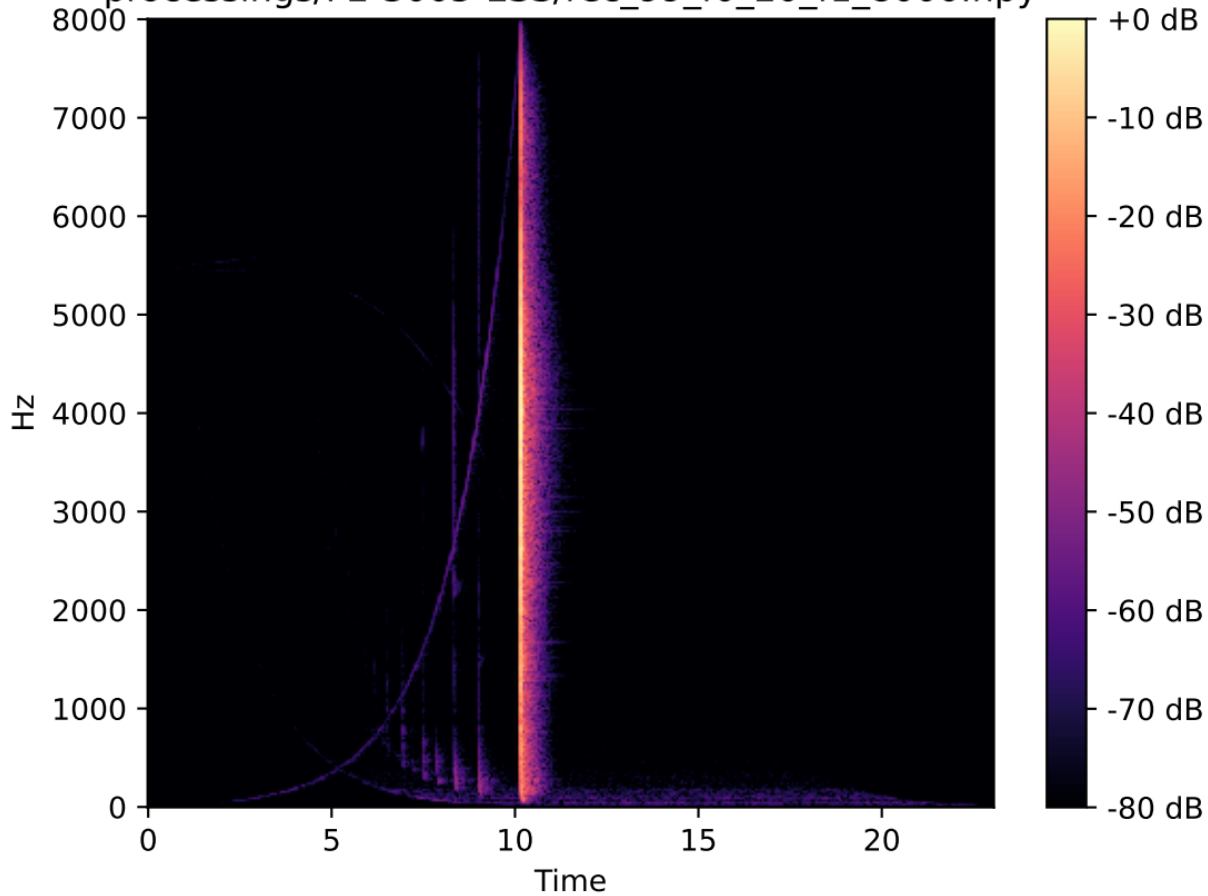
processings/P2-3005-ESS/rec_97_f0_20_f1_8000.npy



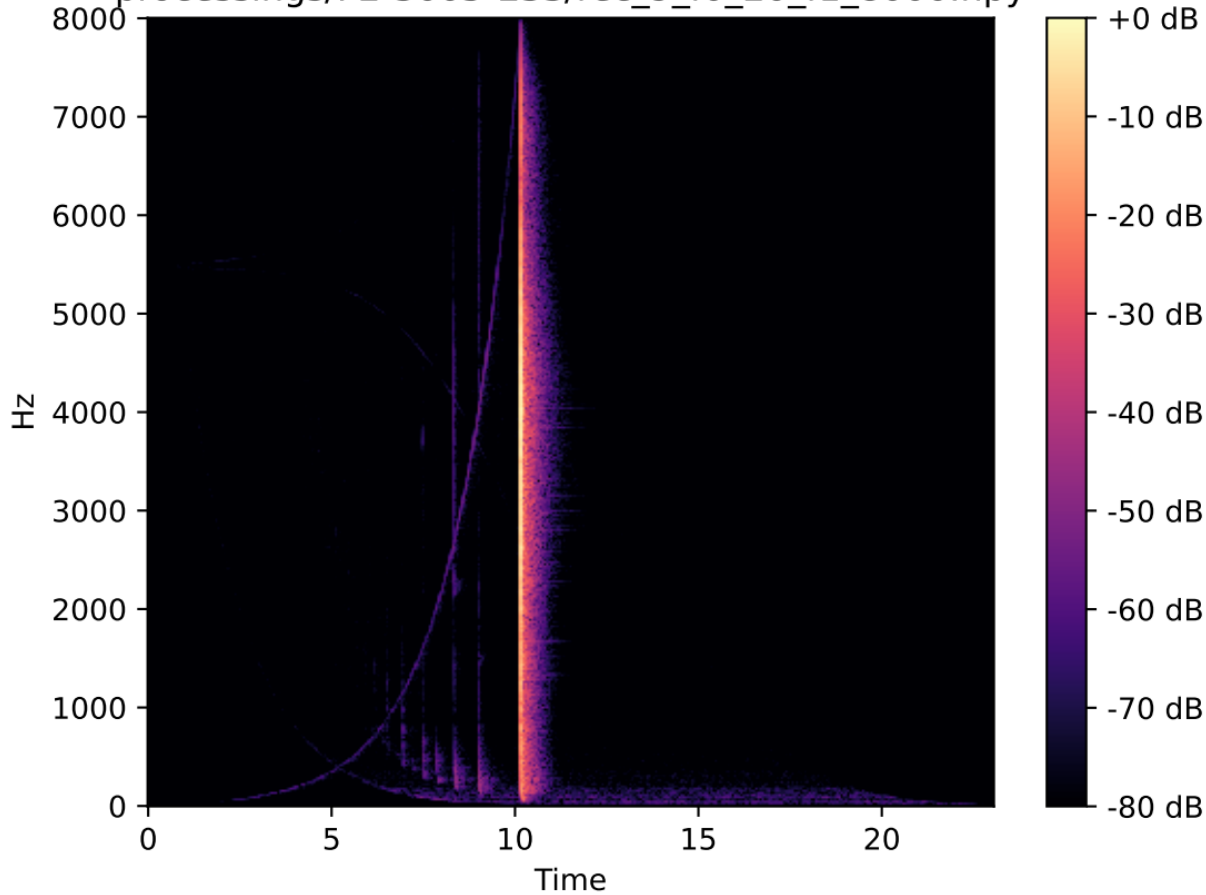
processings/P2-3005-ESS/rec_98_f0_20_f1_8000.npy



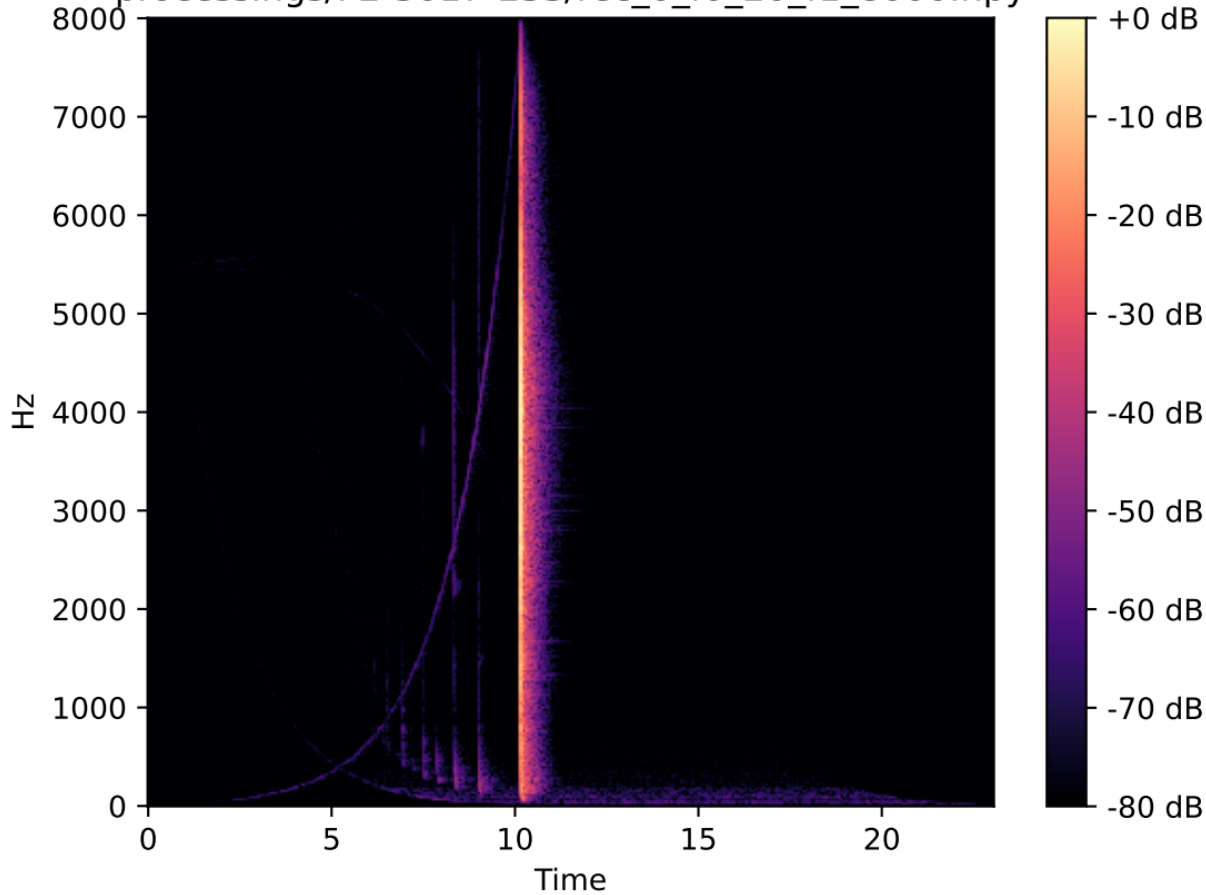
processings/P2-3005-ESS/rec_99_f0_20_f1_8000.npy



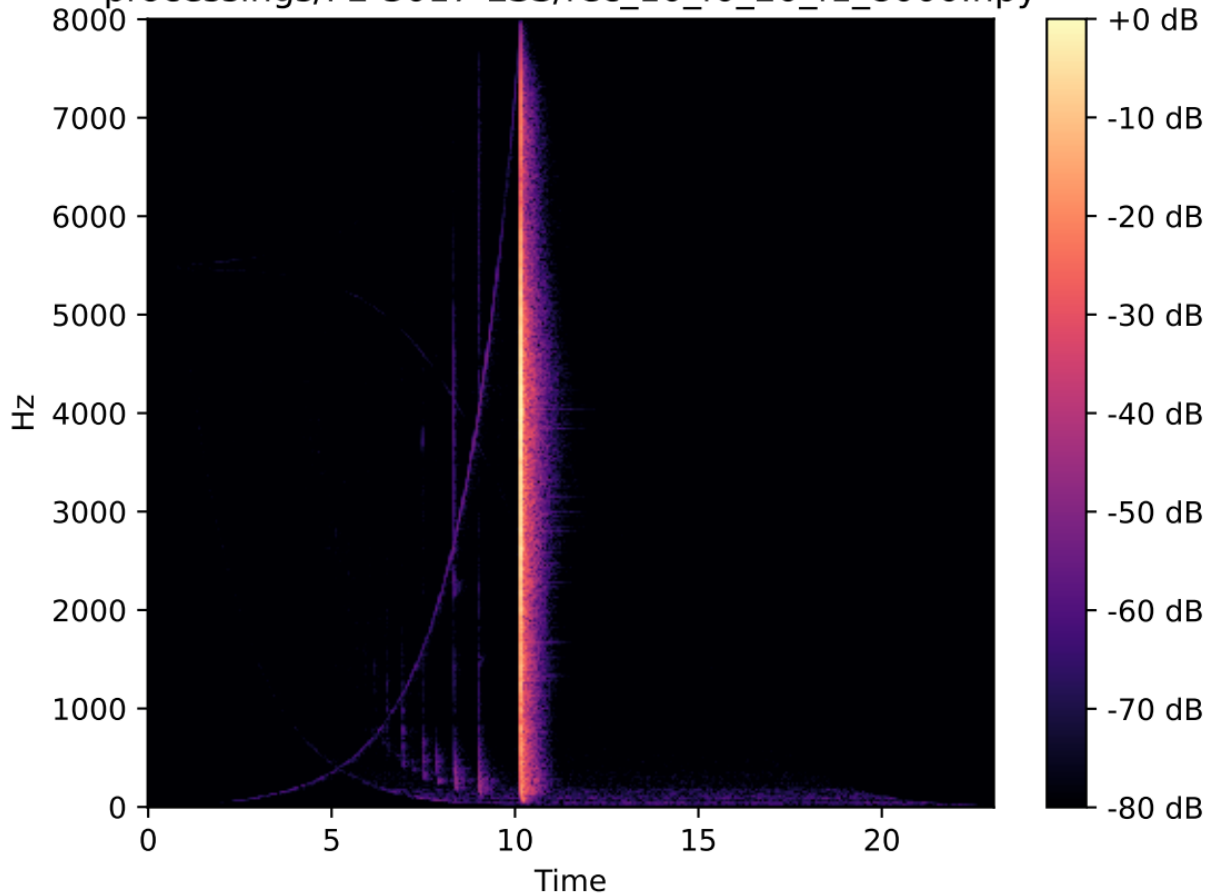
processings/P2-3005-ESS/rec_9_f0_20_f1_8000.npy



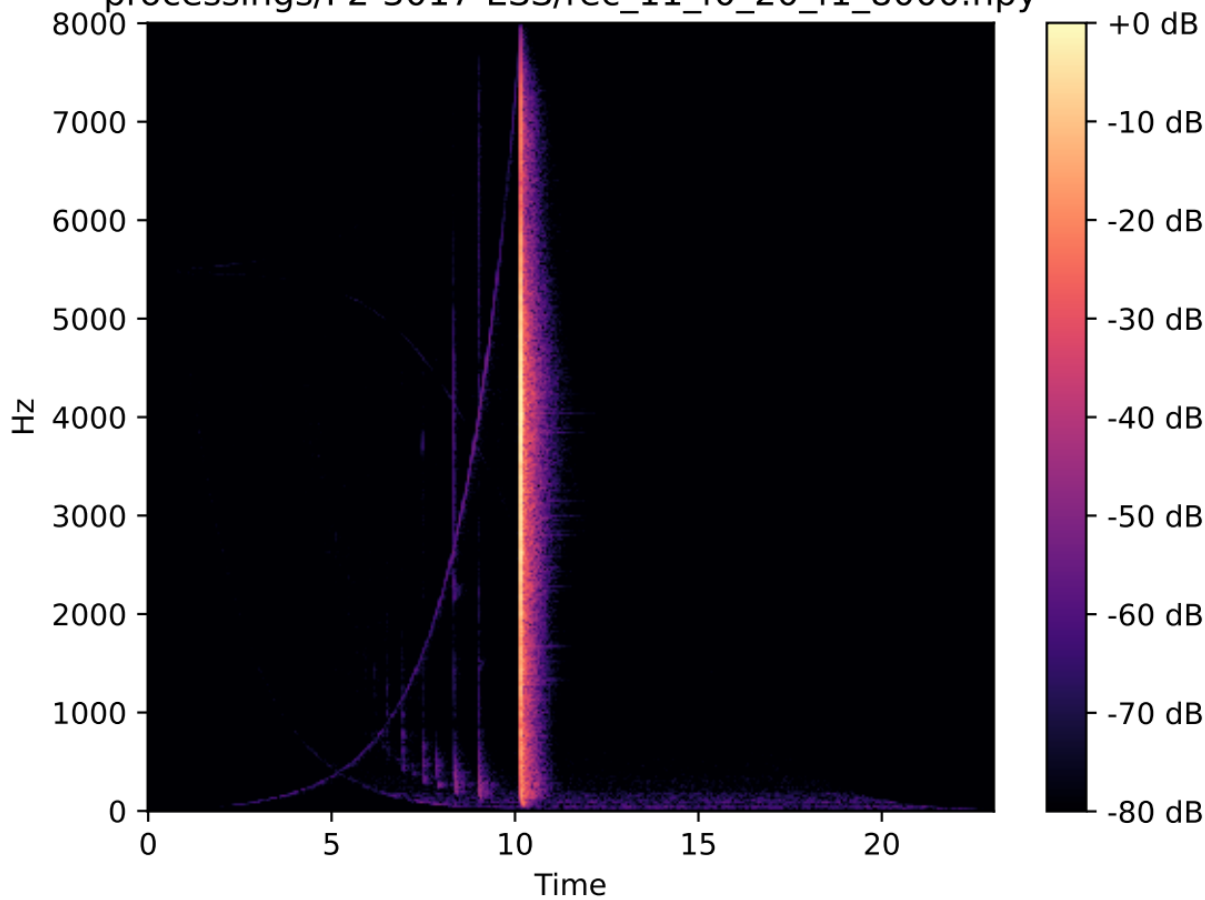
processings/P2-3017-ESS/rec_0_f0_20_f1_8000.npy



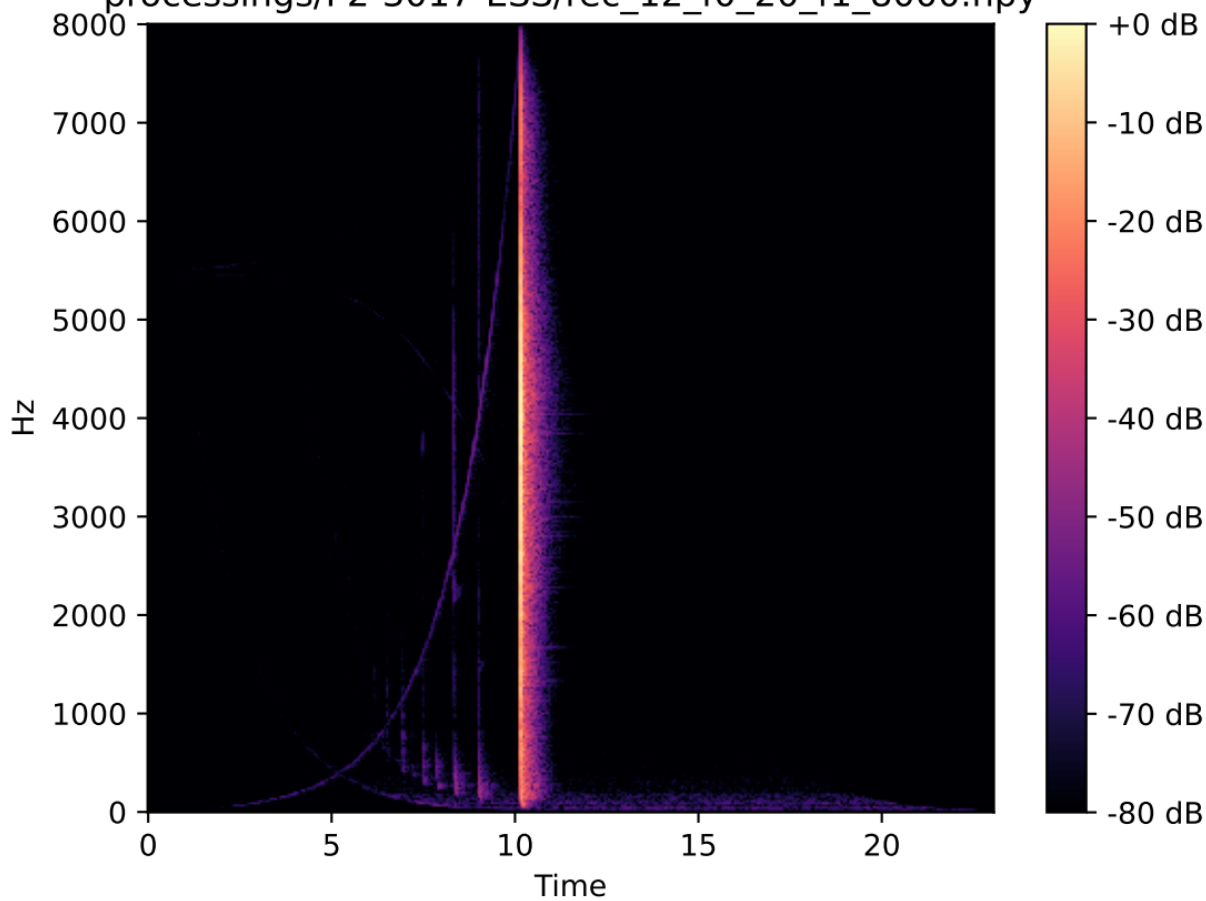
processings/P2-3017-ESS/rec_10_f0_20_f1_8000.npy



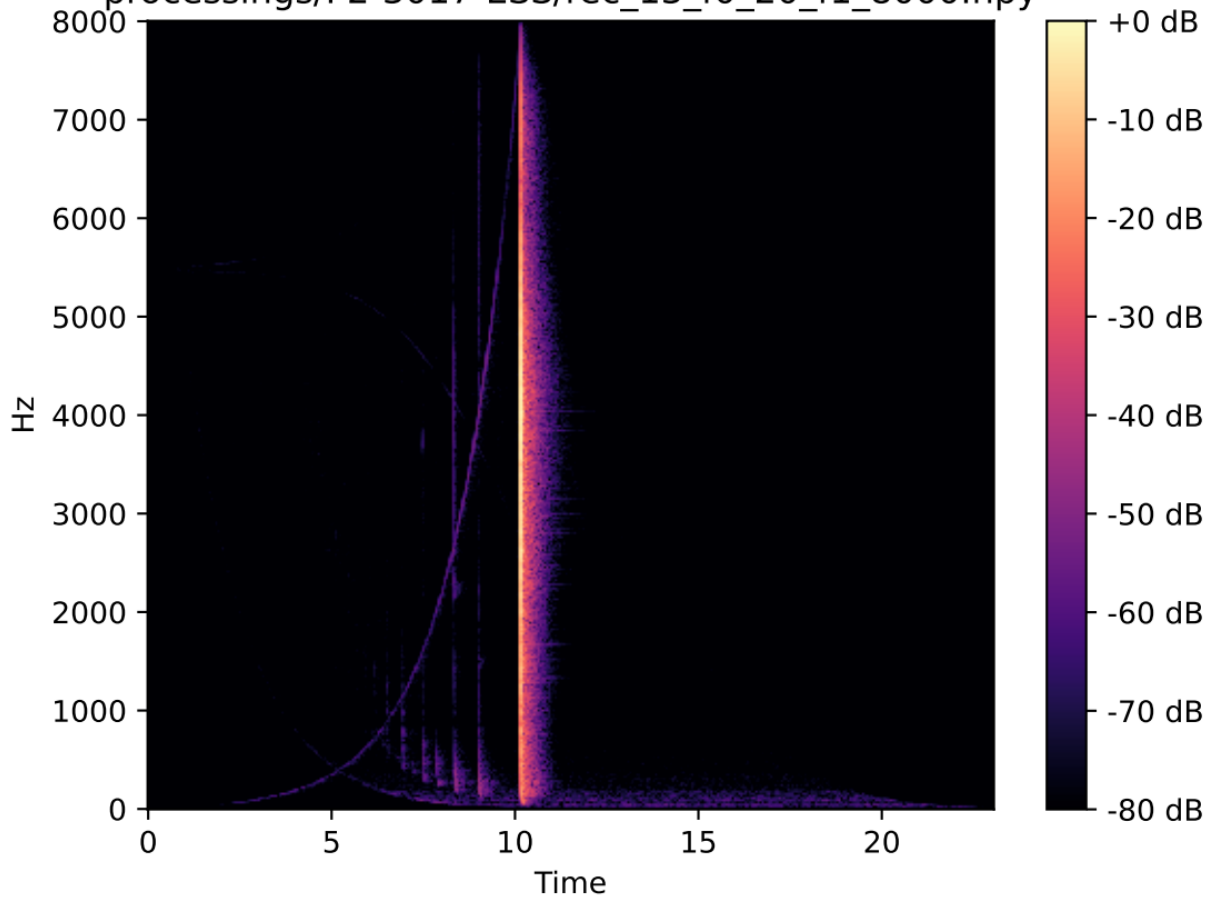
processings/P2-3017-ESS/rec_11_f0_20_f1_8000.npy



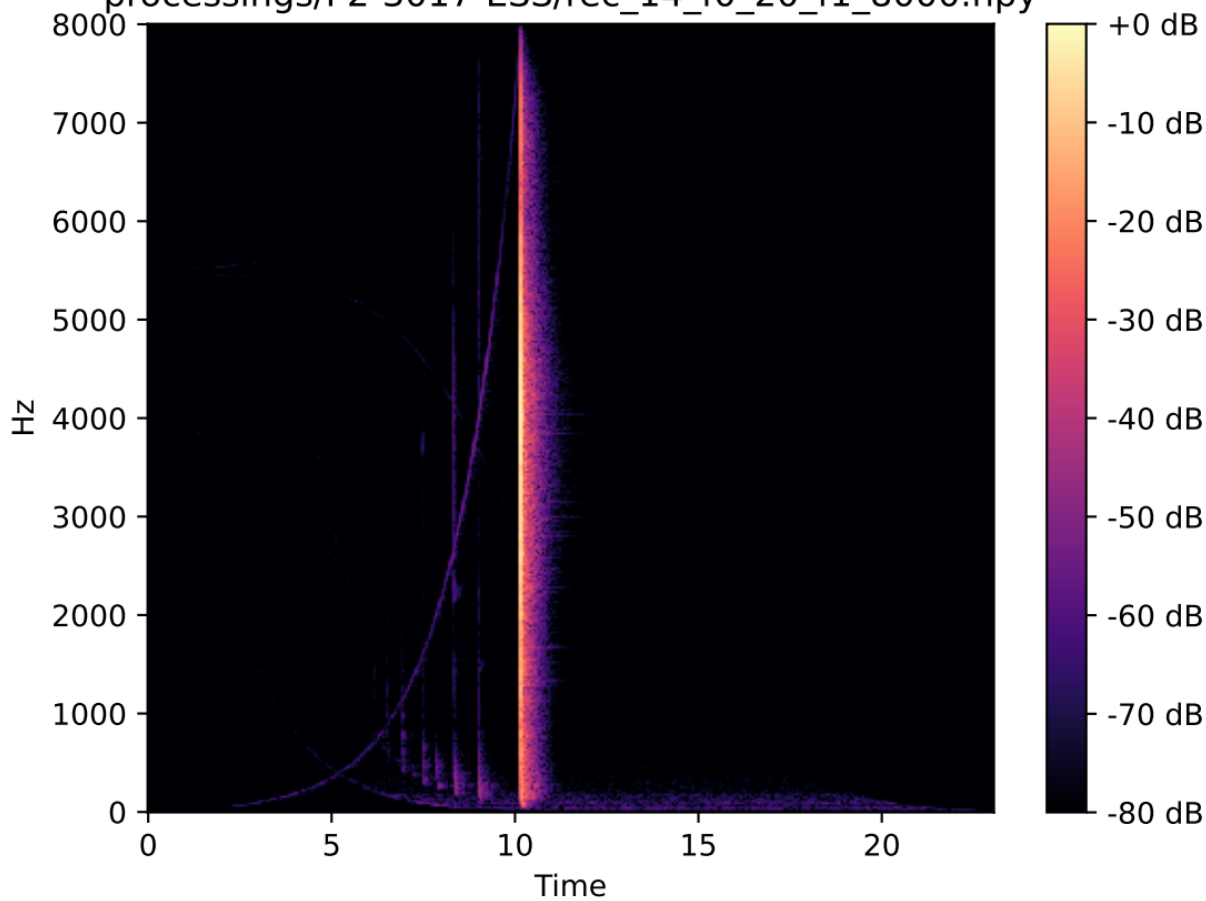
processings/P2-3017-ESS/rec_12_f0_20_f1_8000.npy



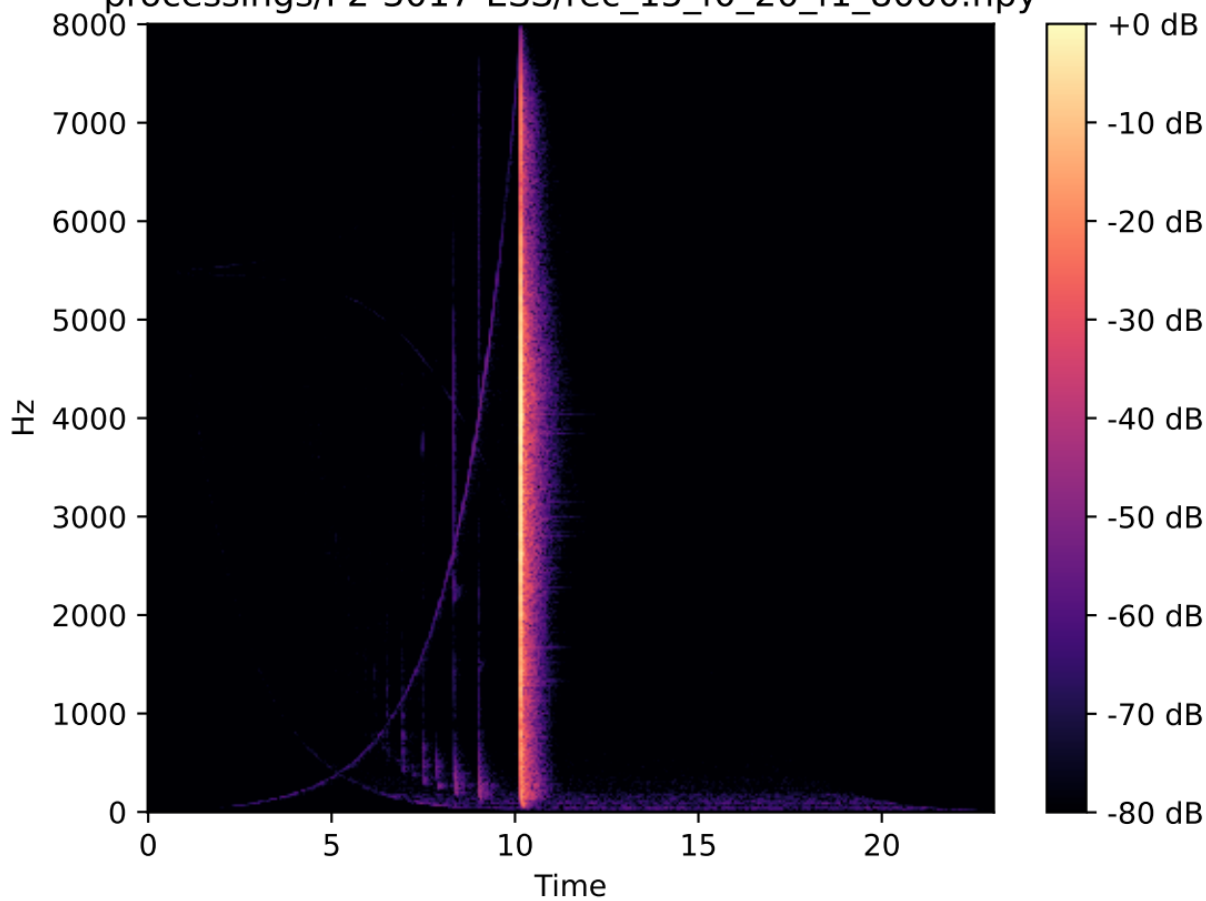
processings/P2-3017-ESS/rec_13_f0_20_f1_8000.npy



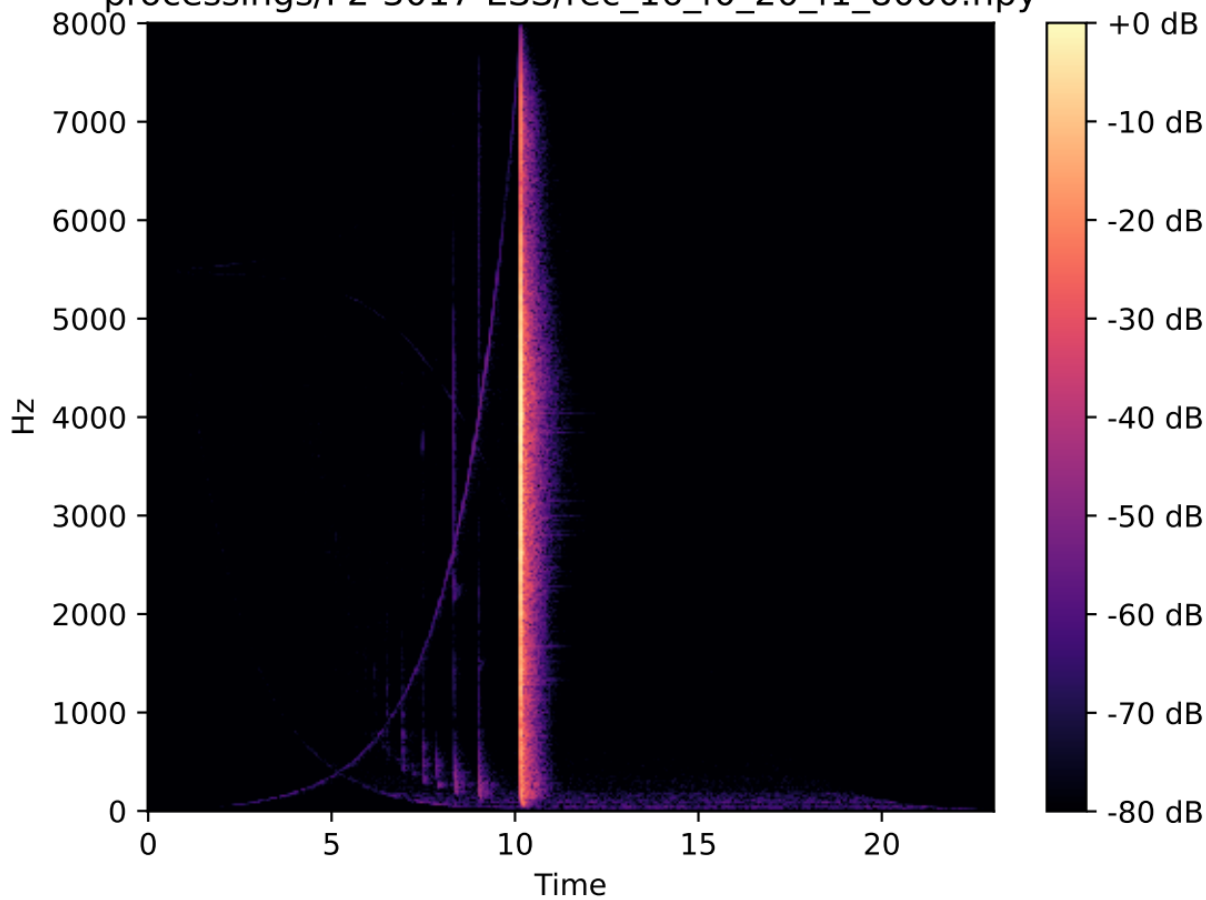
processings/P2-3017-ESS/rec_14_f0_20_f1_8000.npy



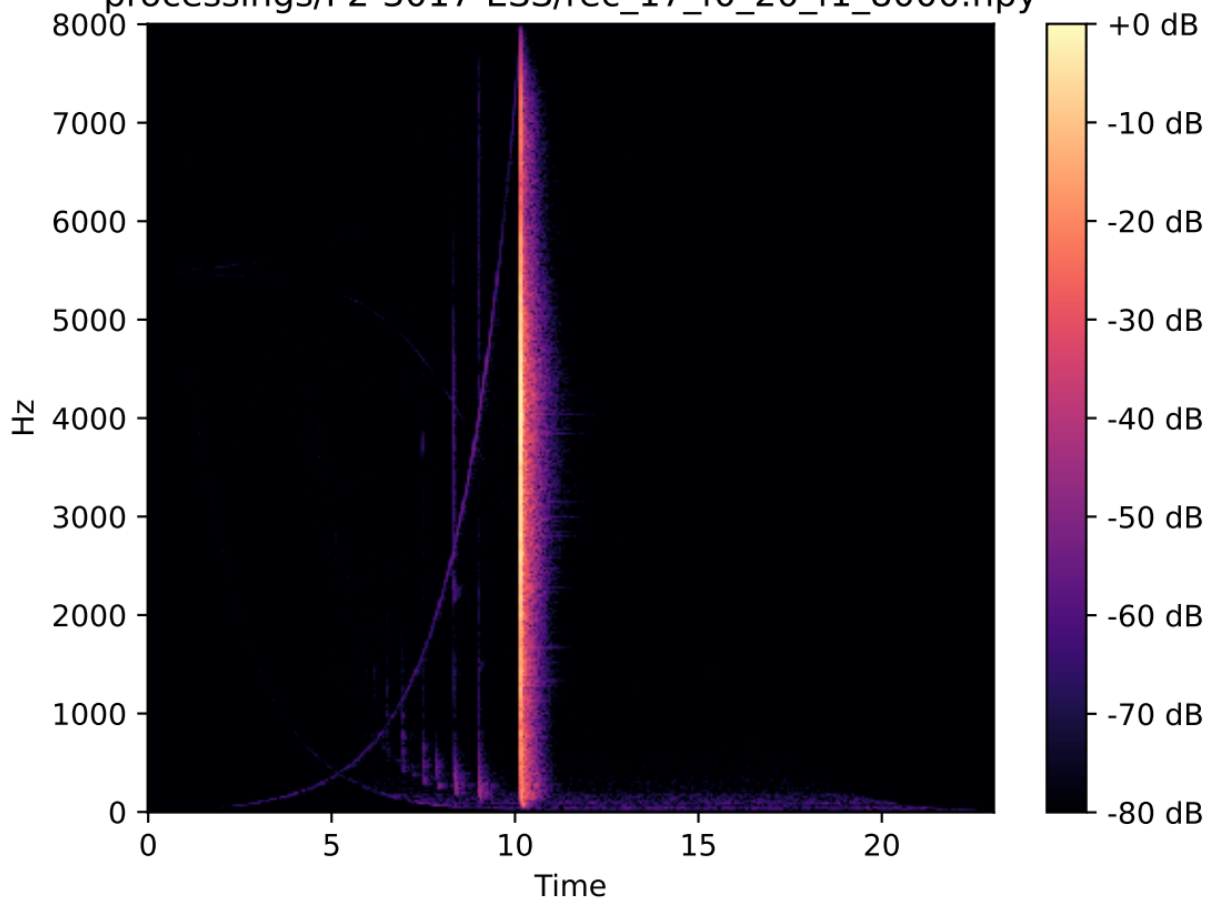
processings/P2-3017-ESS/rec_15_f0_20_f1_8000.npy



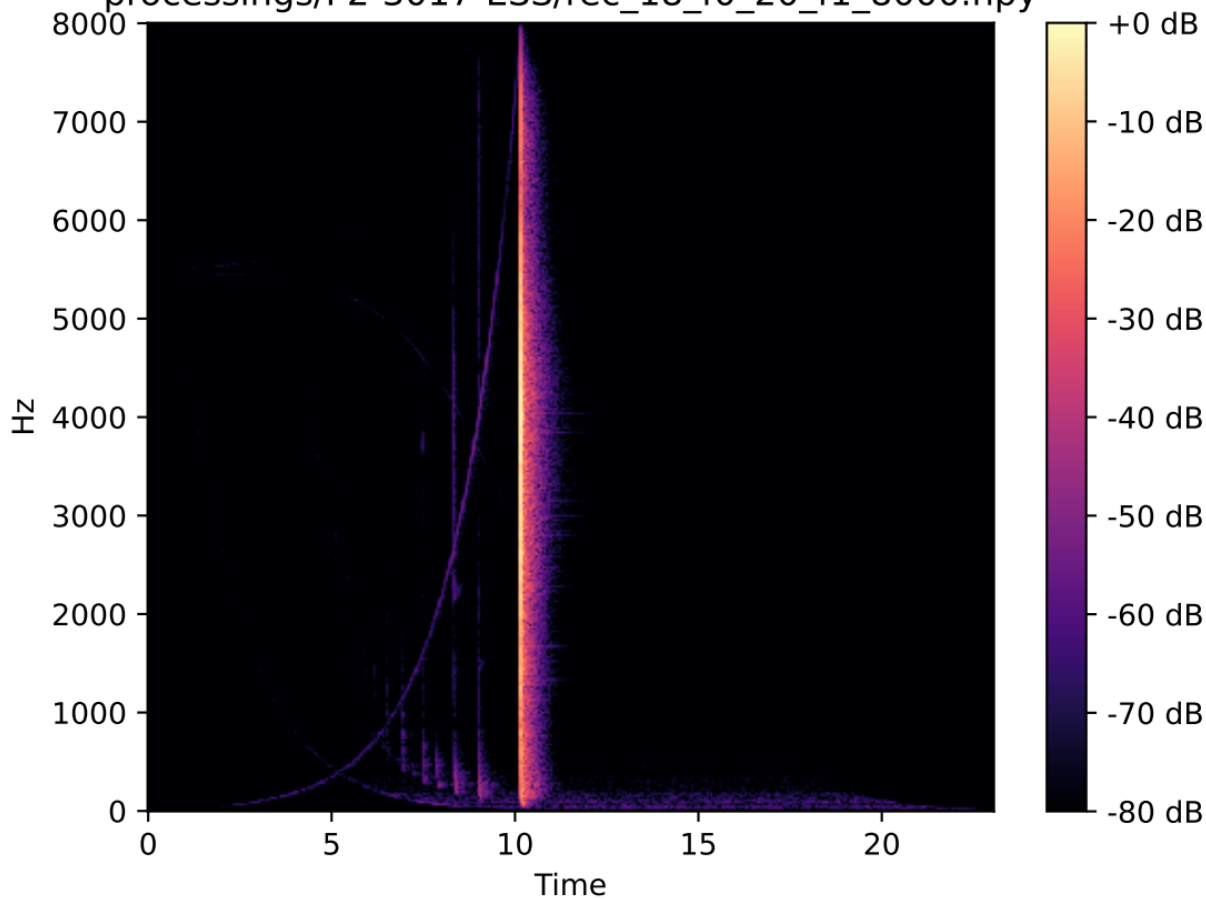
processings/P2-3017-ESS/rec_16_f0_20_f1_8000.npy



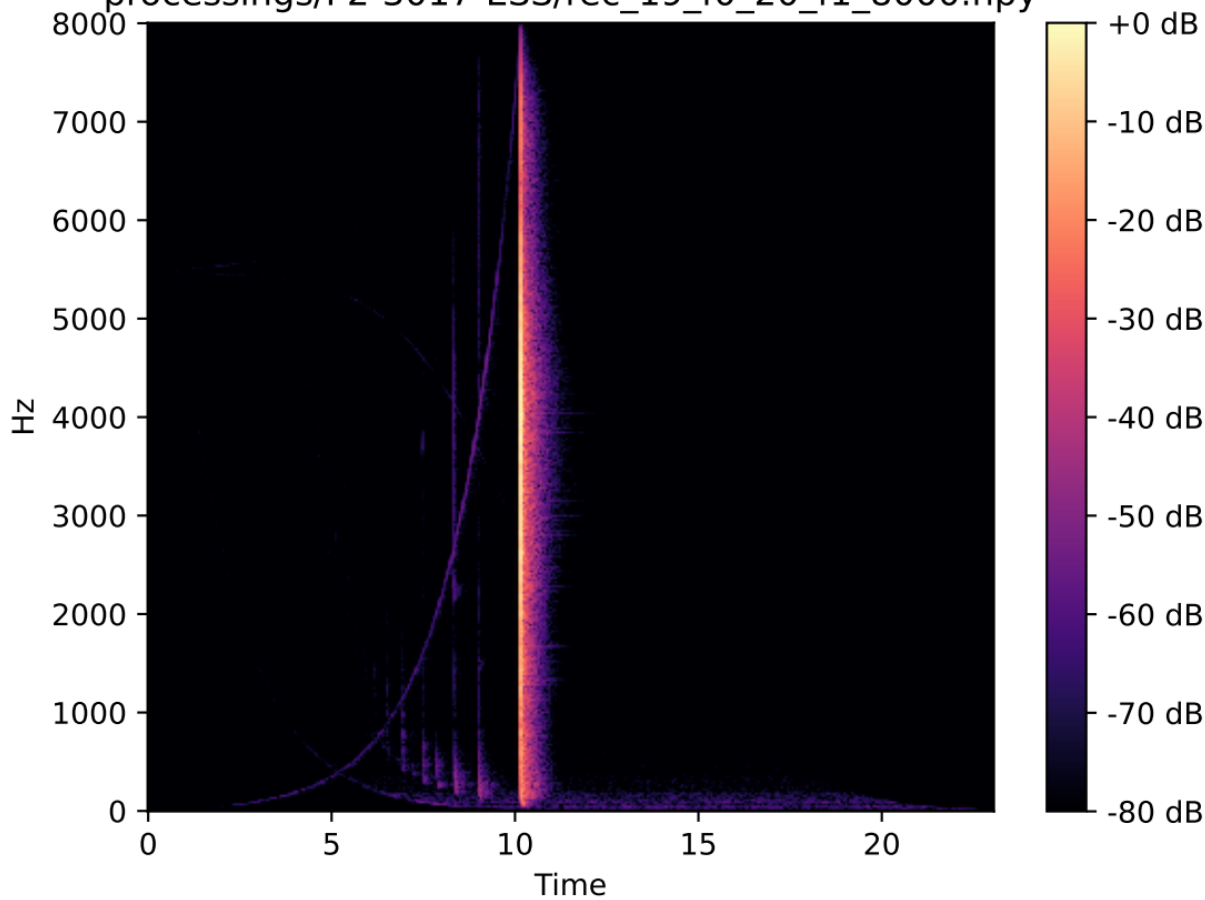
processings/P2-3017-ESS/rec_17_f0_20_f1_8000.npy



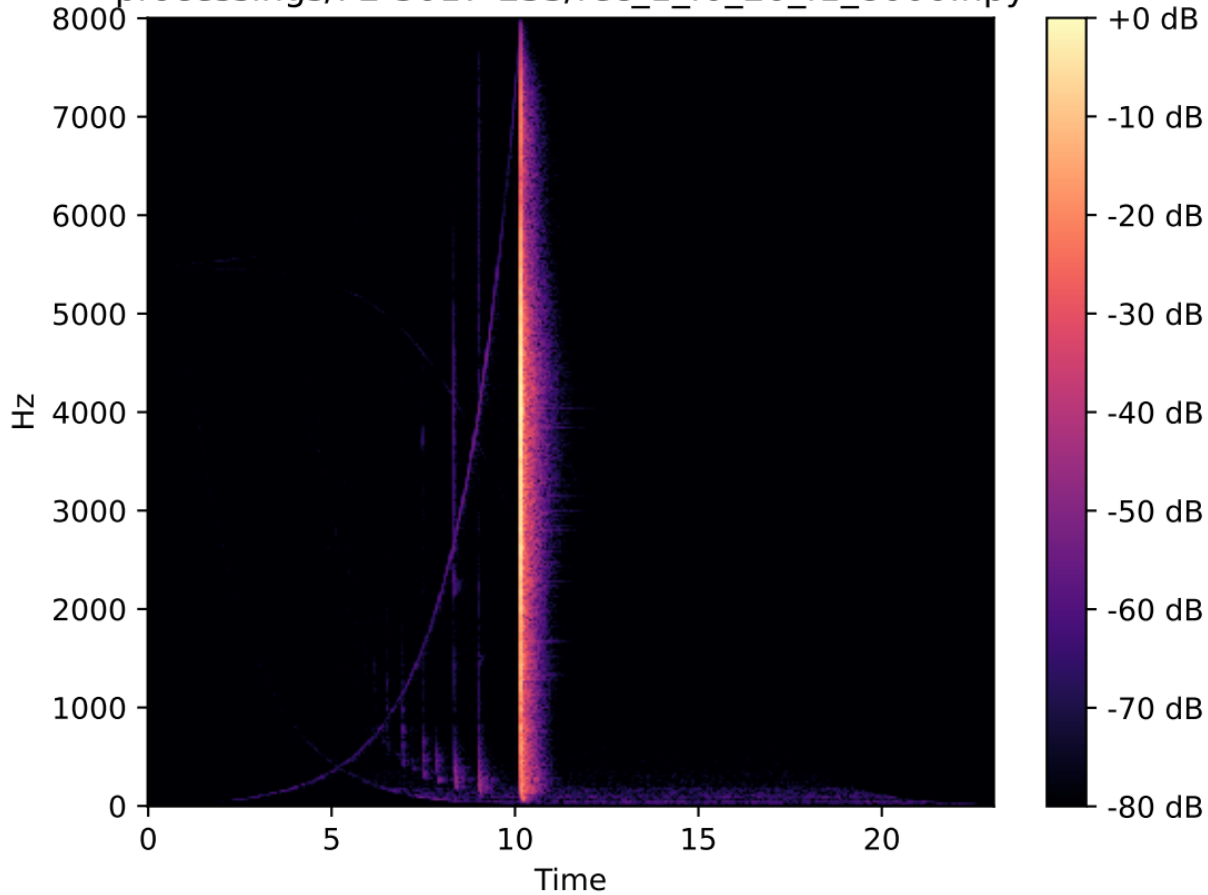
processings/P2-3017-ESS/rec_18_f0_20_f1_8000.npy



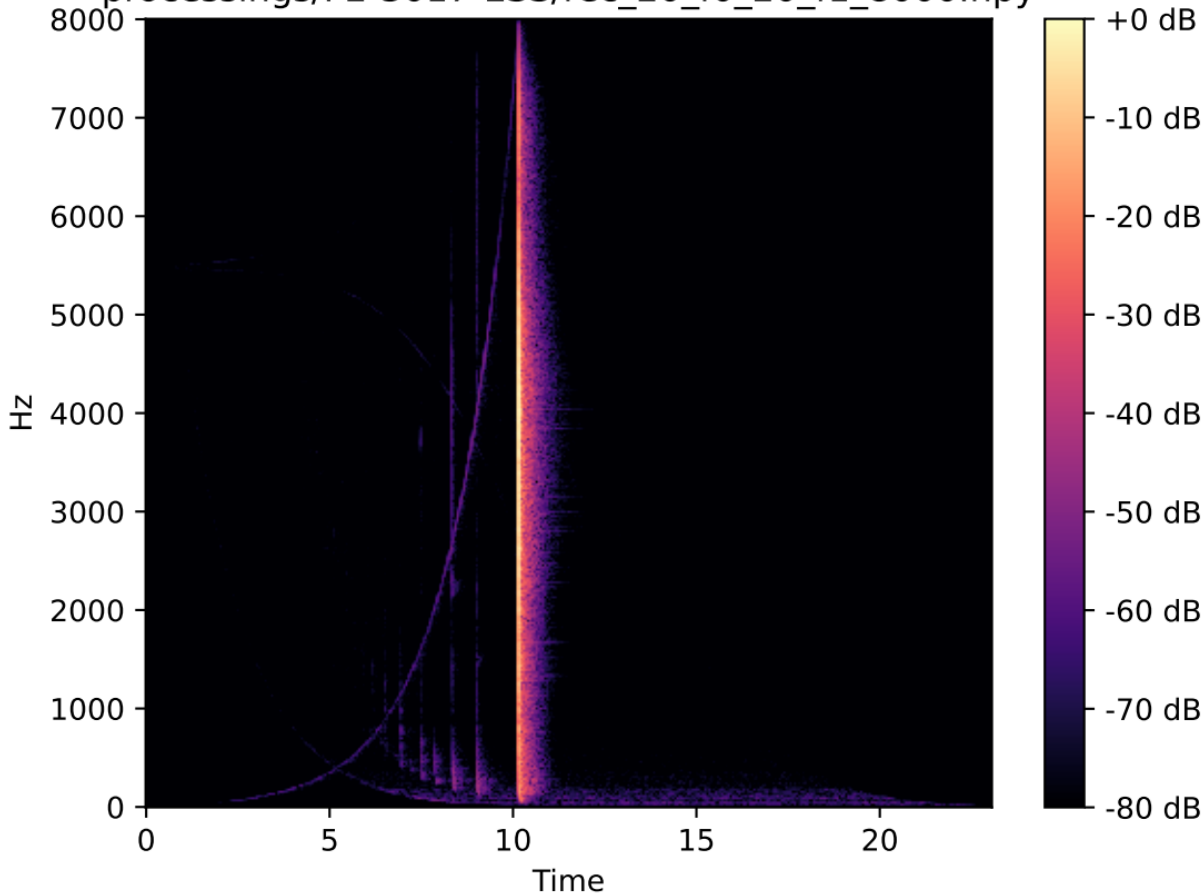
processings/P2-3017-ESS/rec_19_f0_20_f1_8000.npy



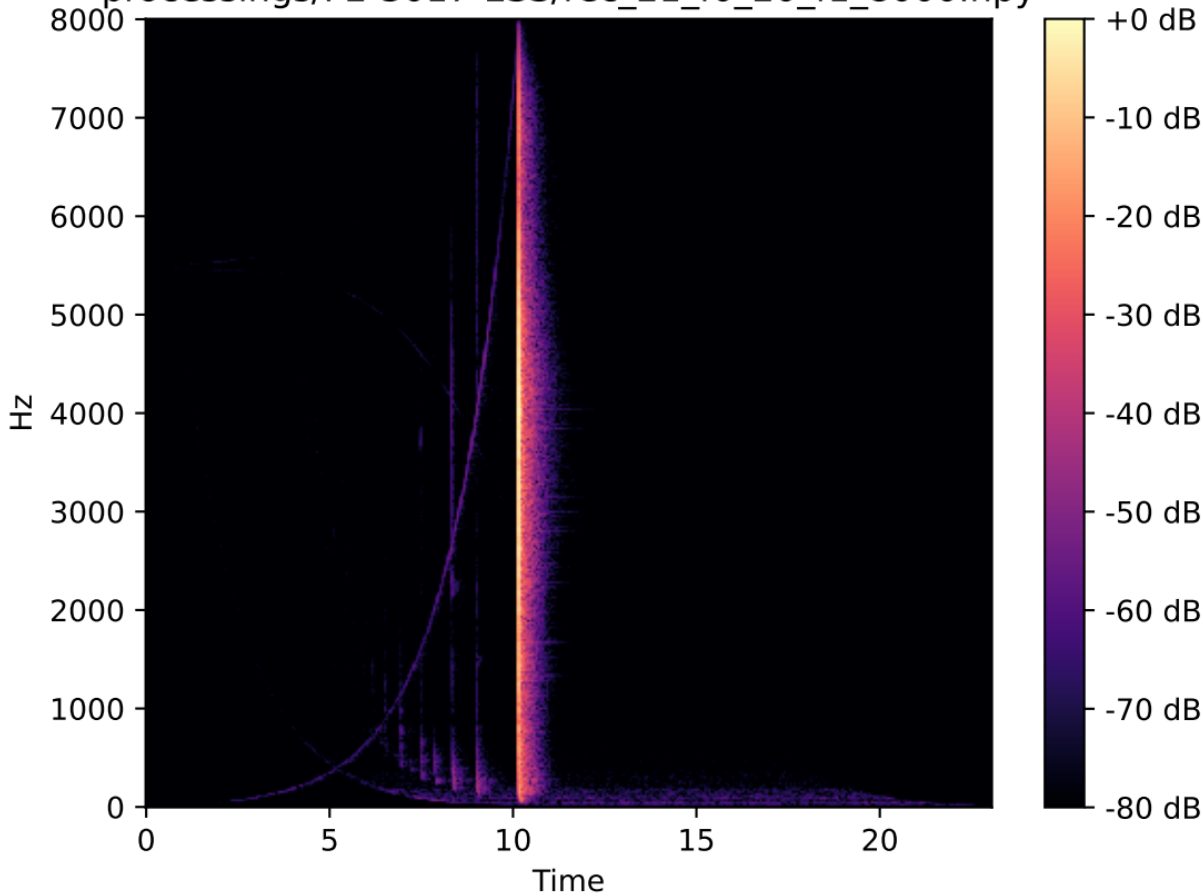
processings/P2-3017-ESS/rec_1_f0_20_f1_8000.npy



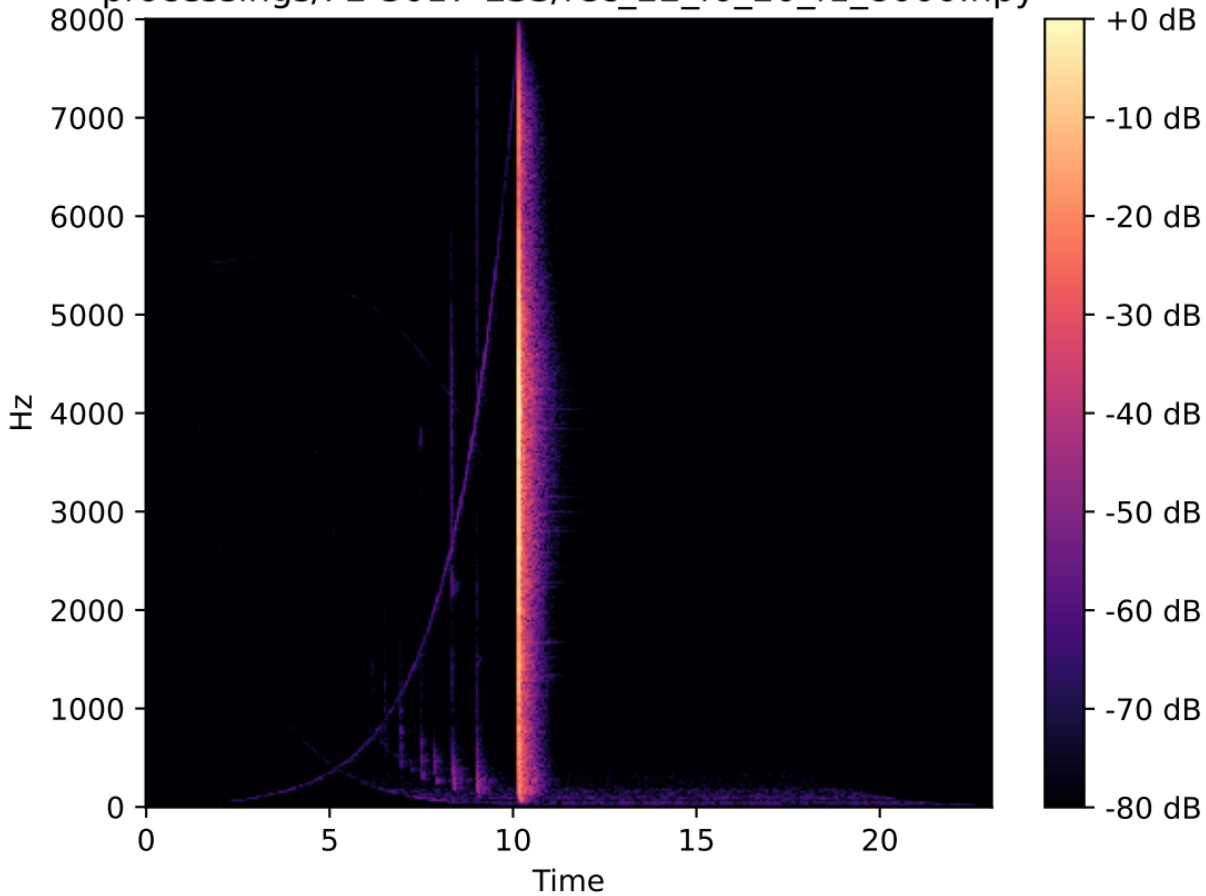
processings/P2-3017-ESS/rec_20_f0_20_f1_8000.npy



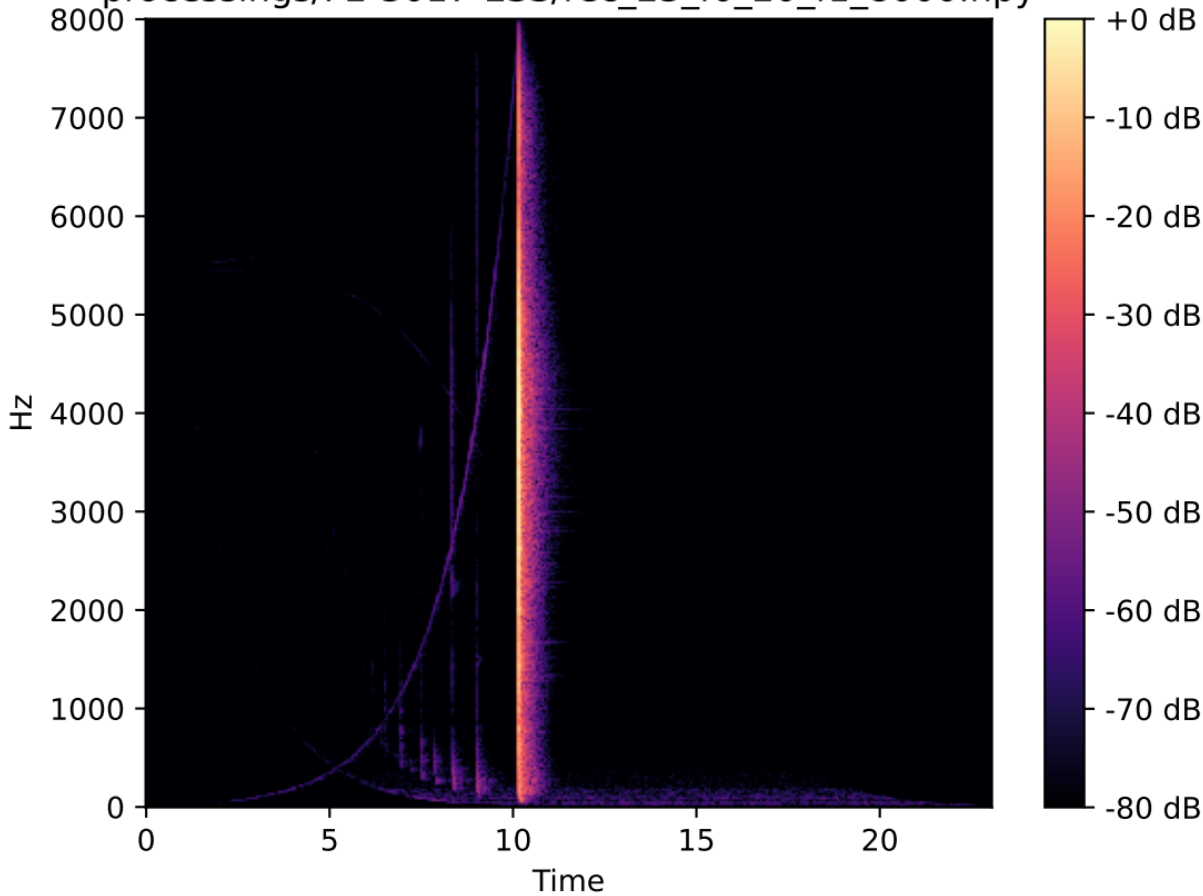
processings/P2-3017-ESS/rec_21_f0_20_f1_8000.npy



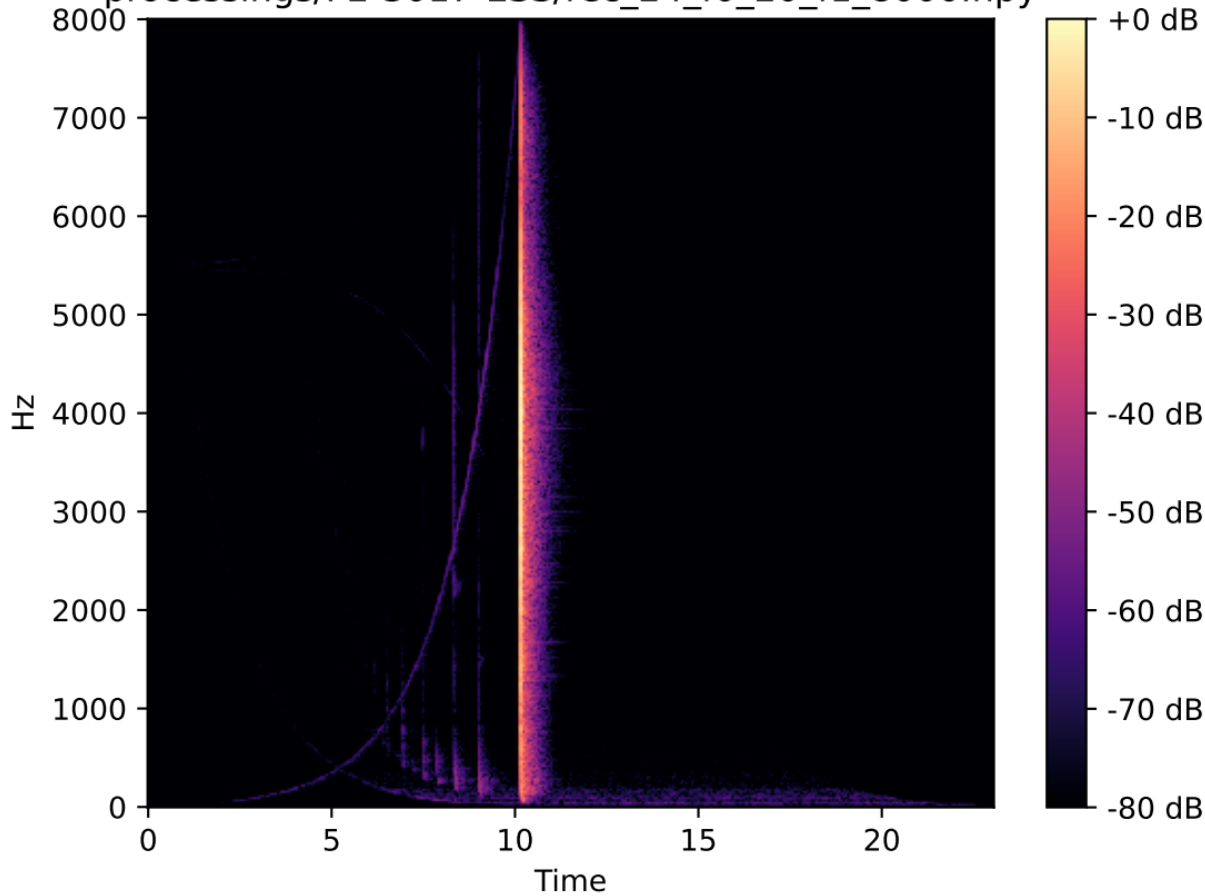
processings/P2-3017-ESS/rec_22_f0_20_f1_8000.npy



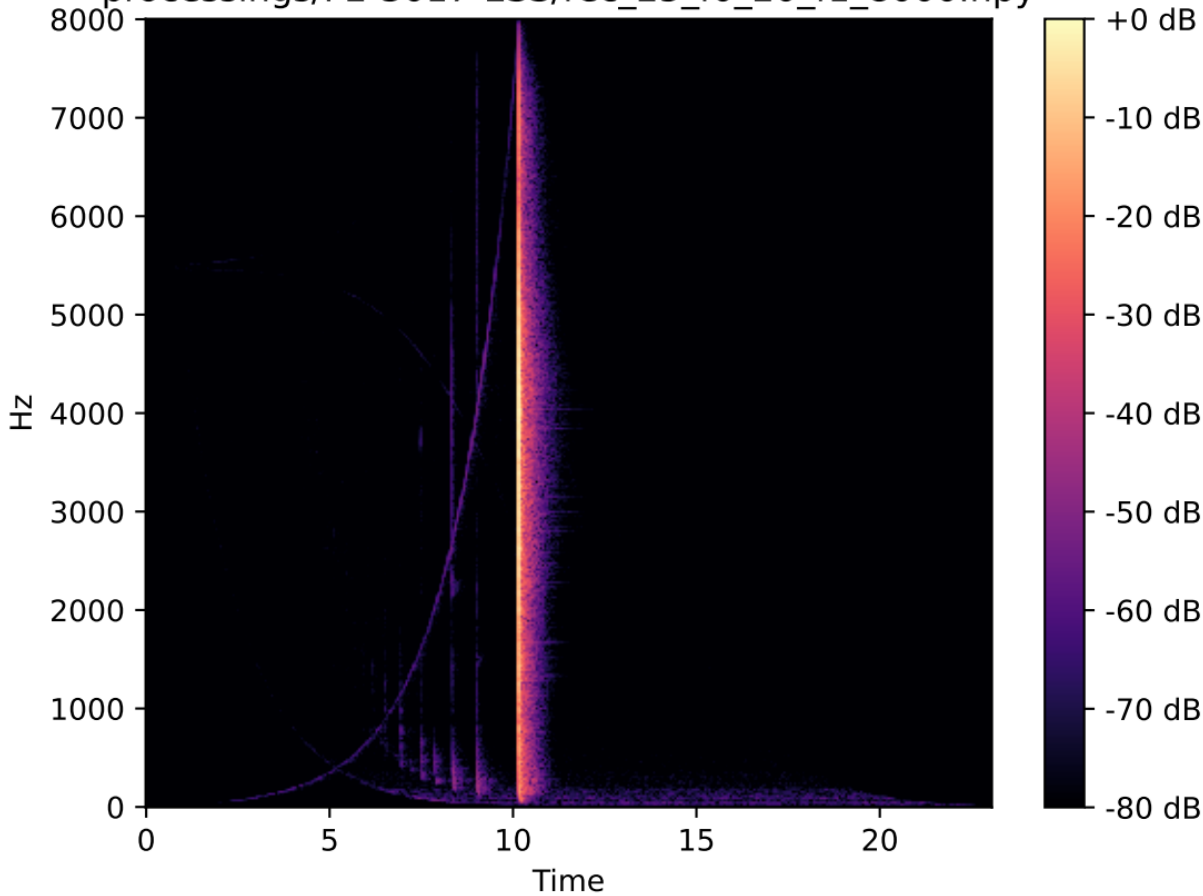
processings/P2-3017-ESS/rec_23_f0_20_f1_8000.npy



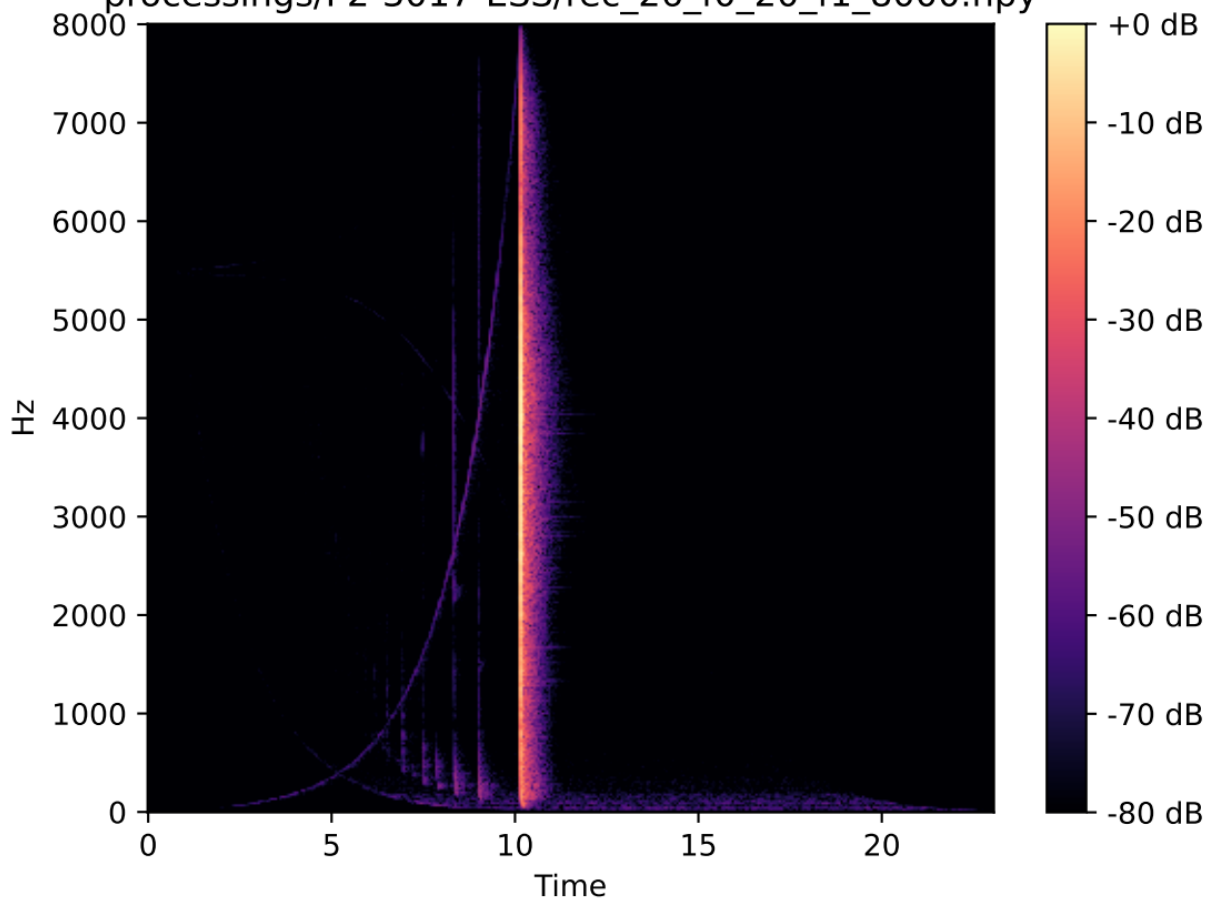
processings/P2-3017-ESS/rec_24_f0_20_f1_8000.npy



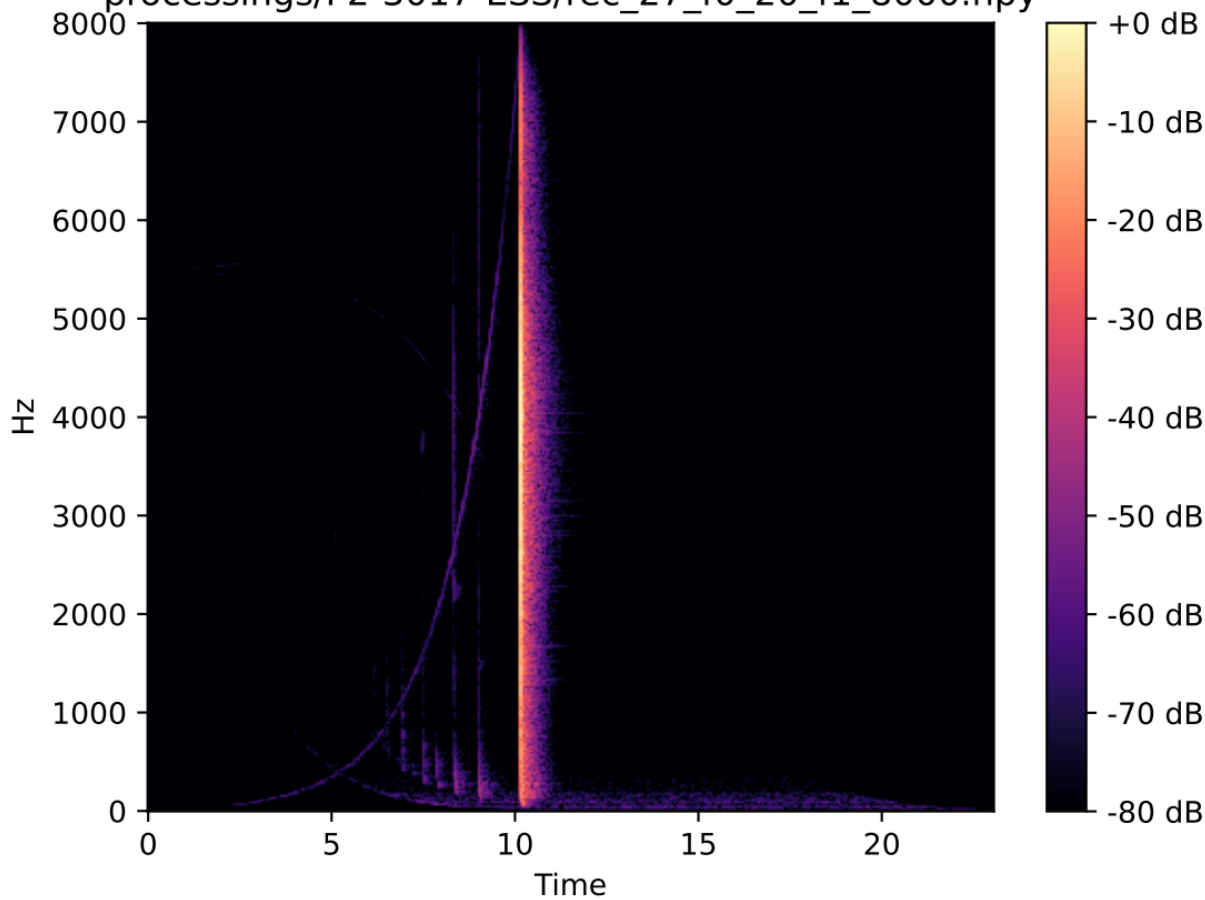
processings/P2-3017-ESS/rec_25_f0_20_f1_8000.npy



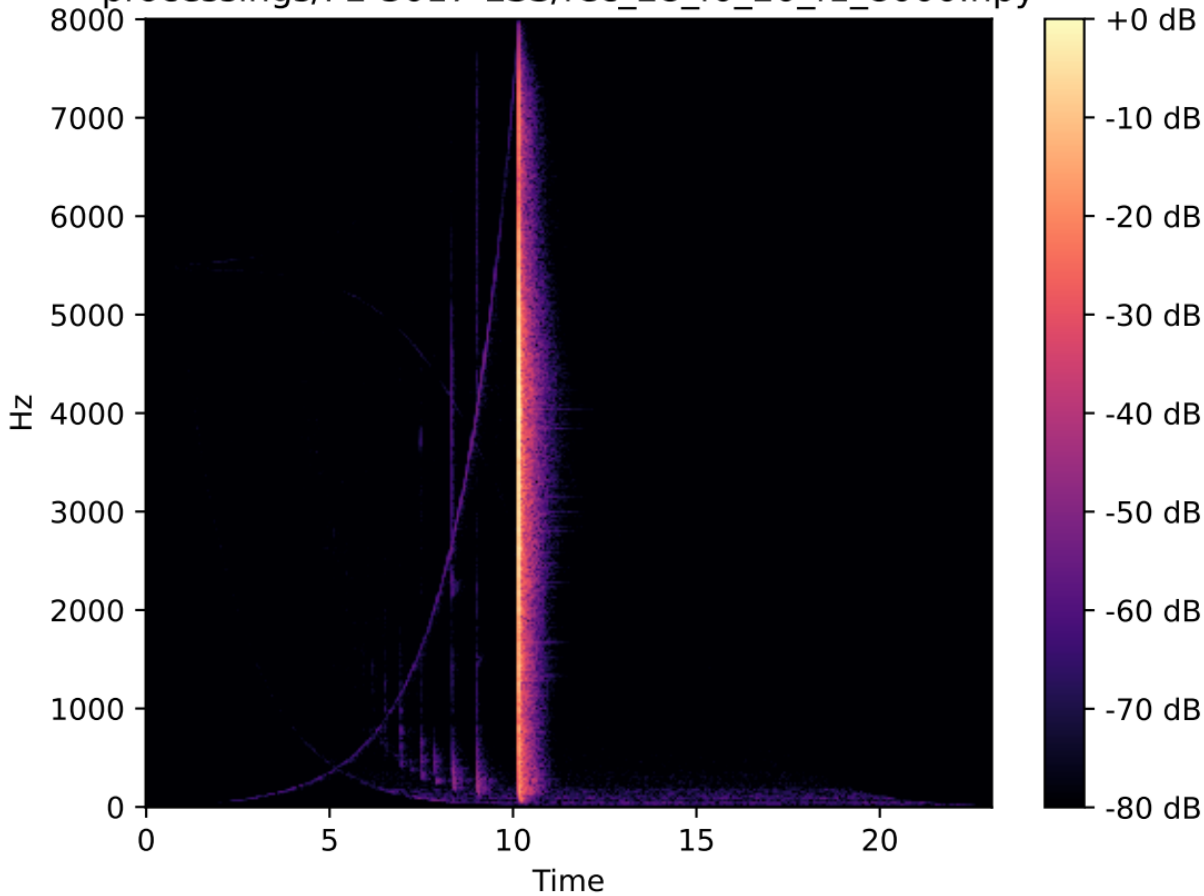
processings/P2-3017-ESS/rec_26_f0_20_f1_8000.npy



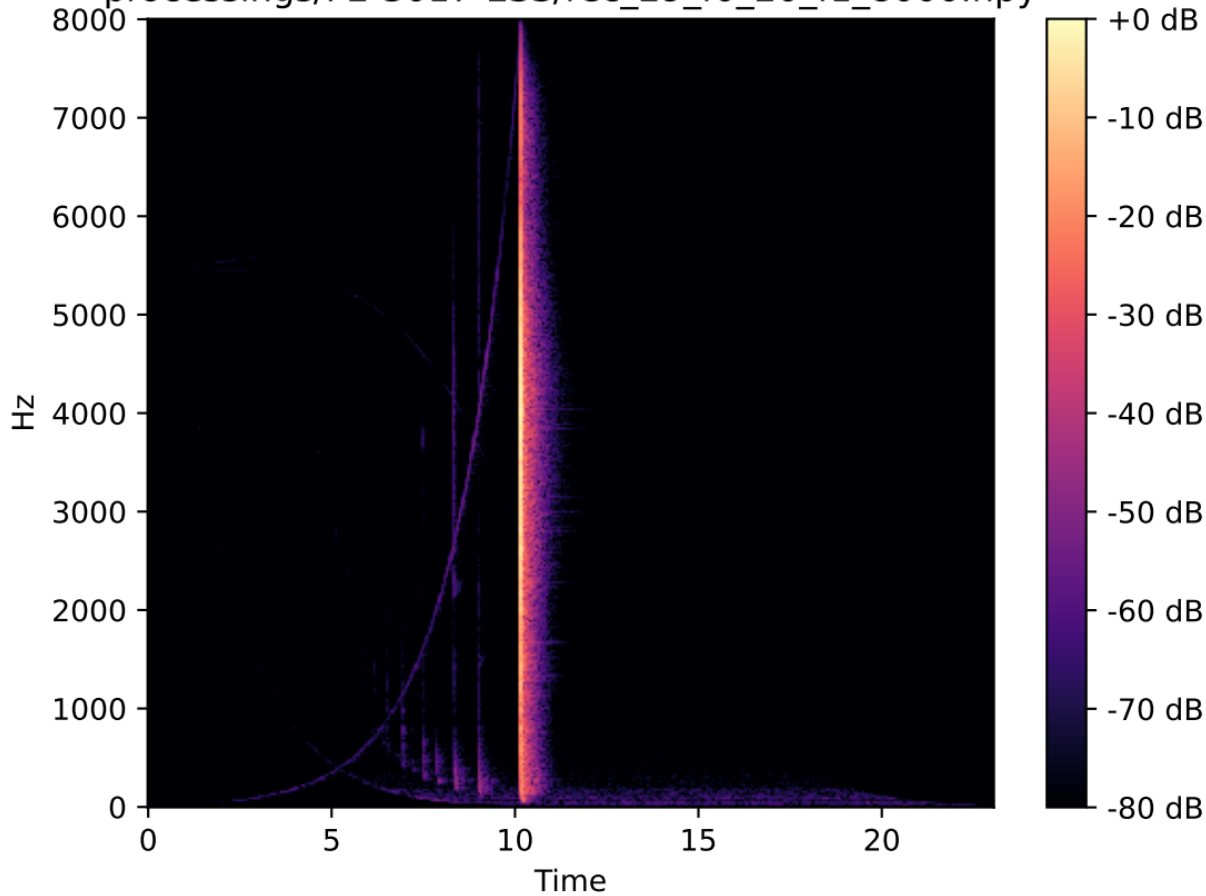
processings/P2-3017-ESS/rec_27_f0_20_f1_8000.npy



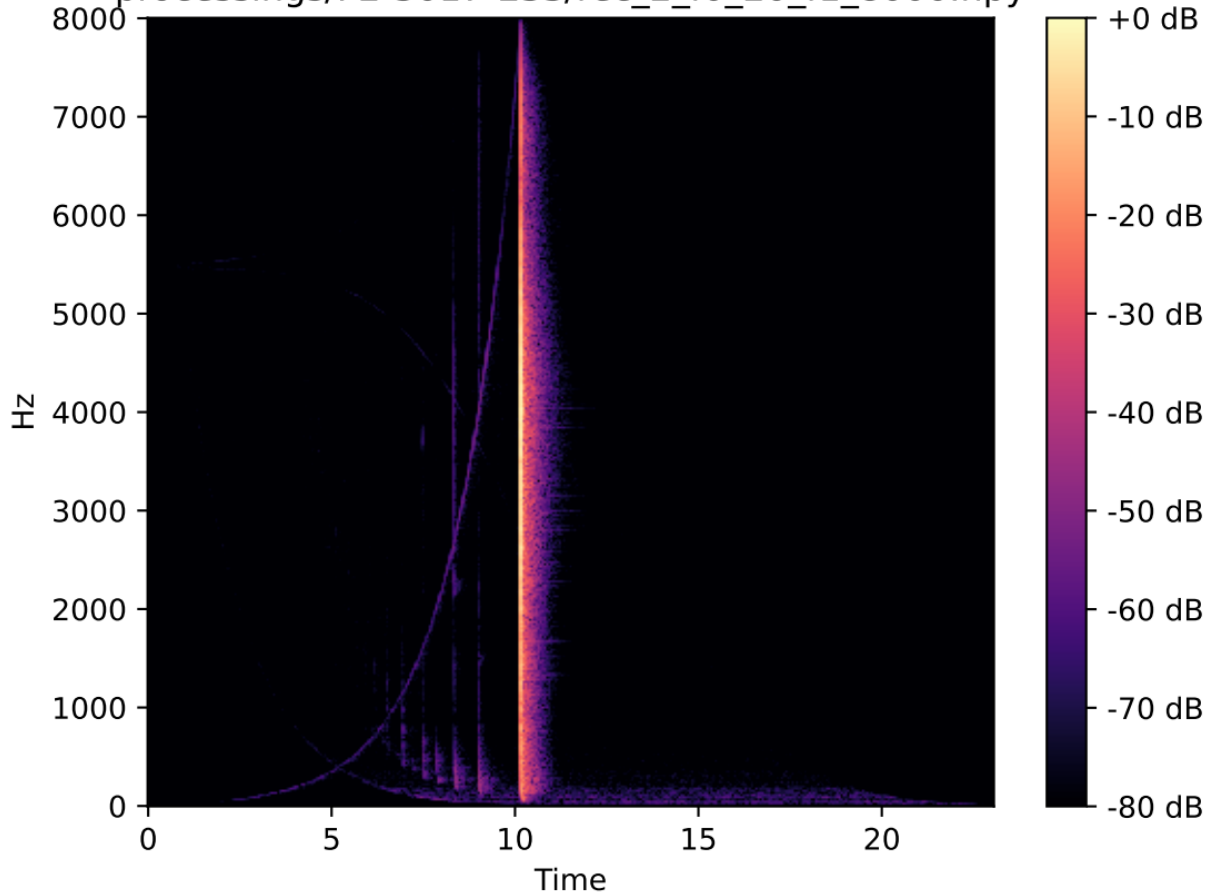
processings/P2-3017-ESS/rec_28_f0_20_f1_8000.npy



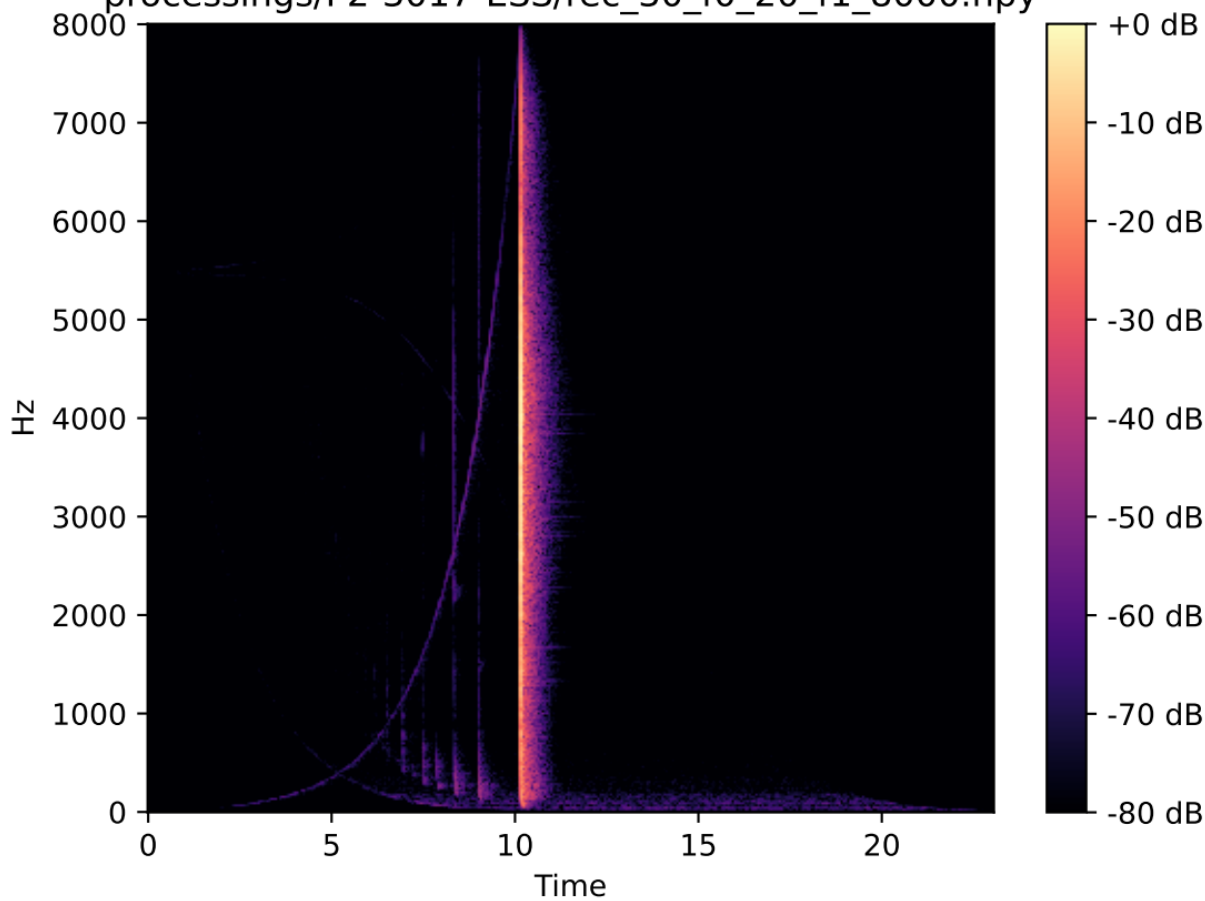
processings/P2-3017-ESS/rec_29_f0_20_f1_8000.npy



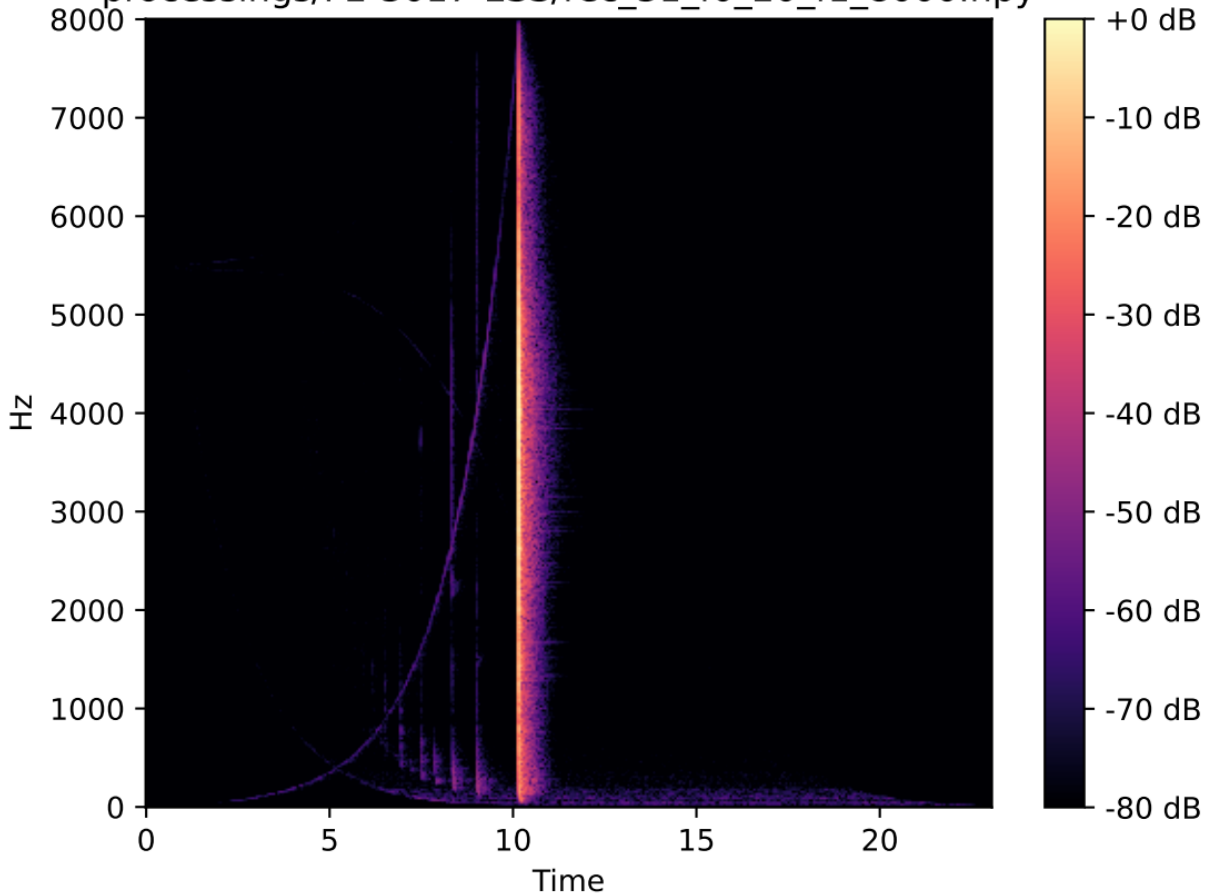
processings/P2-3017-ESS/rec_2_f0_20_f1_8000.npy



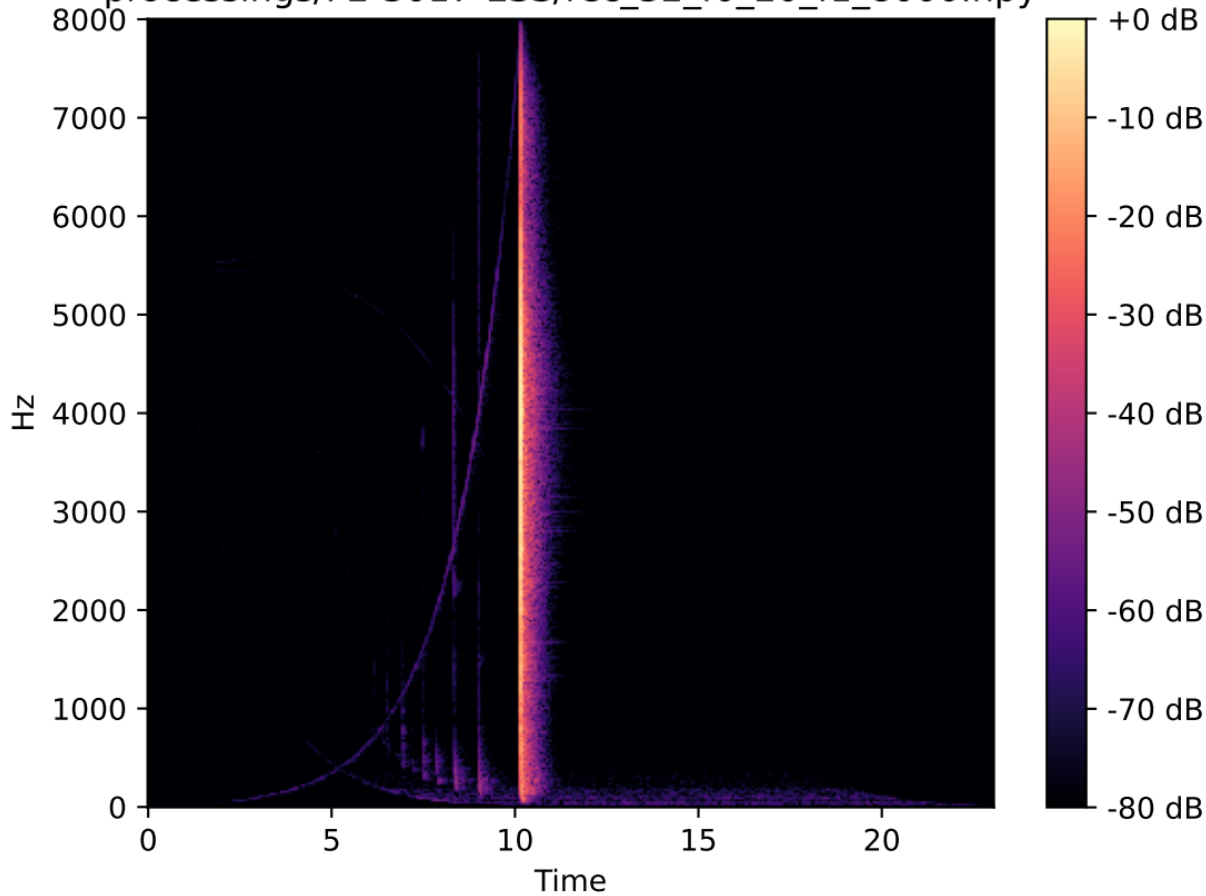
processings/P2-3017-ESS/rec_30_f0_20_f1_8000.npy



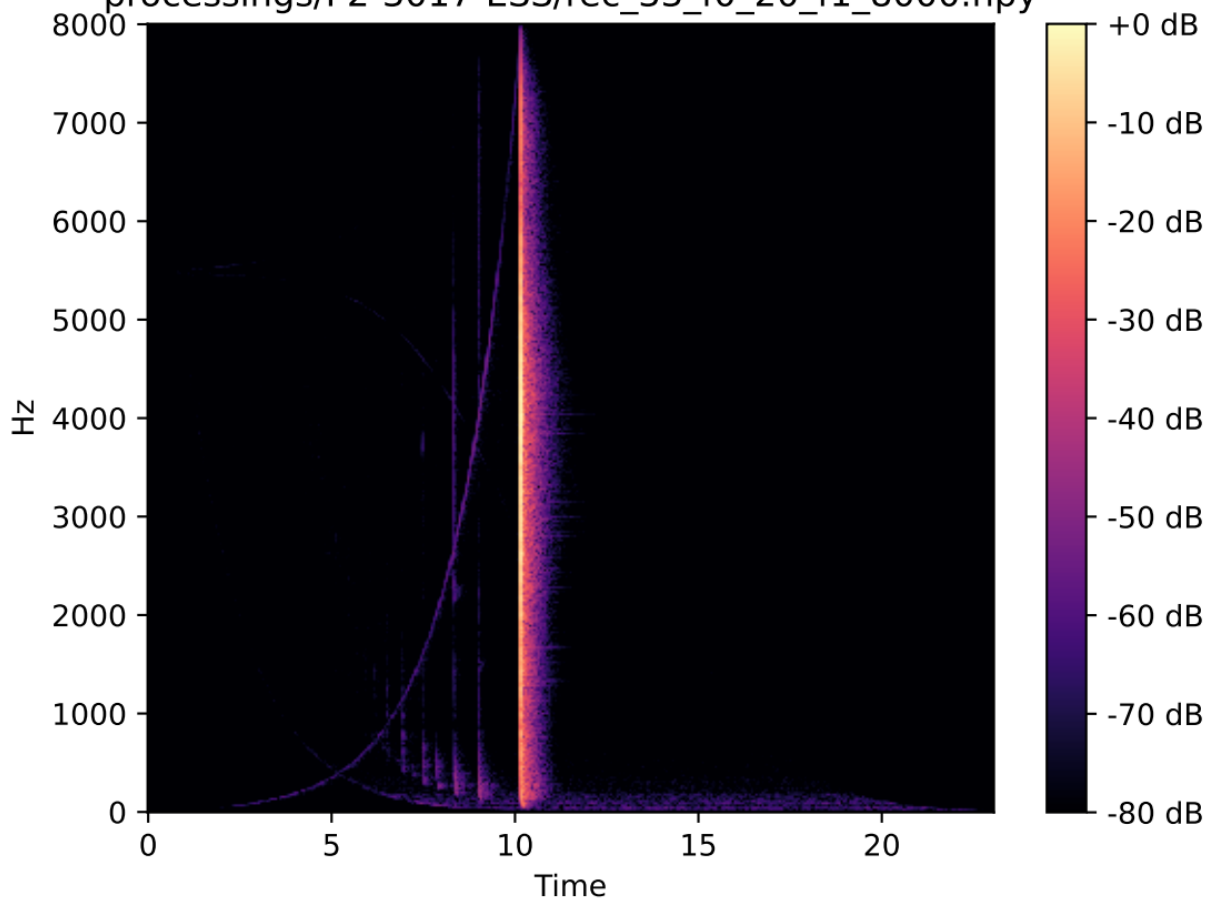
processings/P2-3017-ESS/rec_31_f0_20_f1_8000.npy



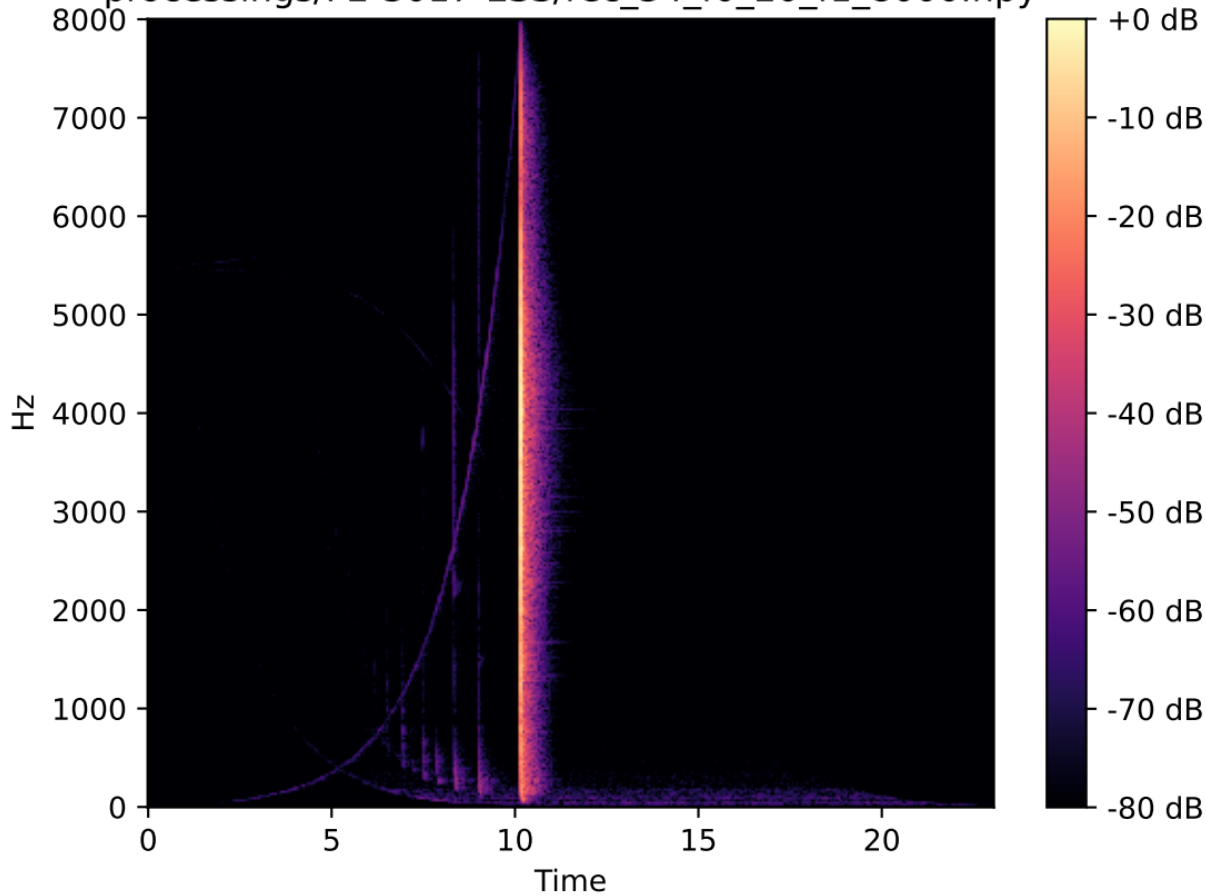
processings/P2-3017-ESS/rec_32_f0_20_f1_8000.npy



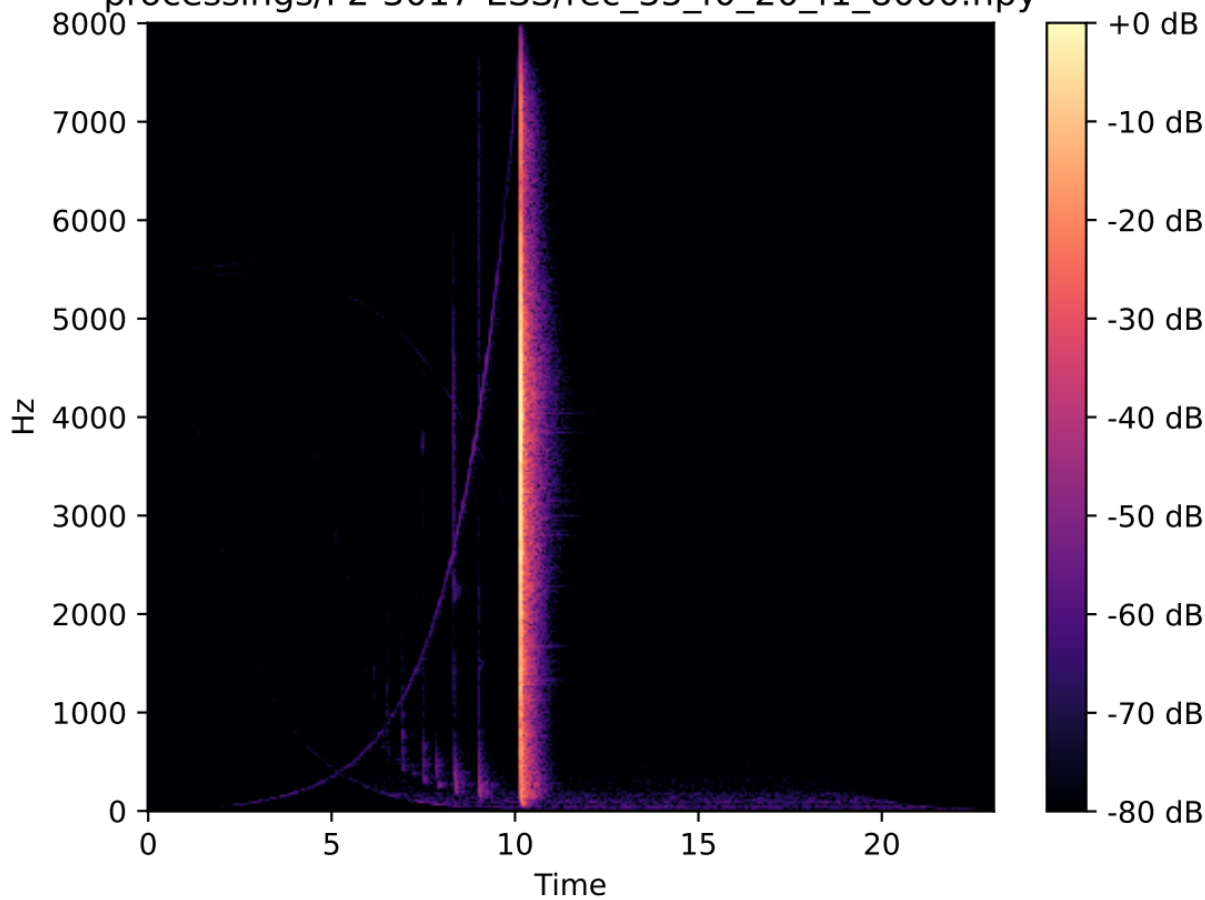
processings/P2-3017-ESS/rec_33_f0_20_f1_8000.npy



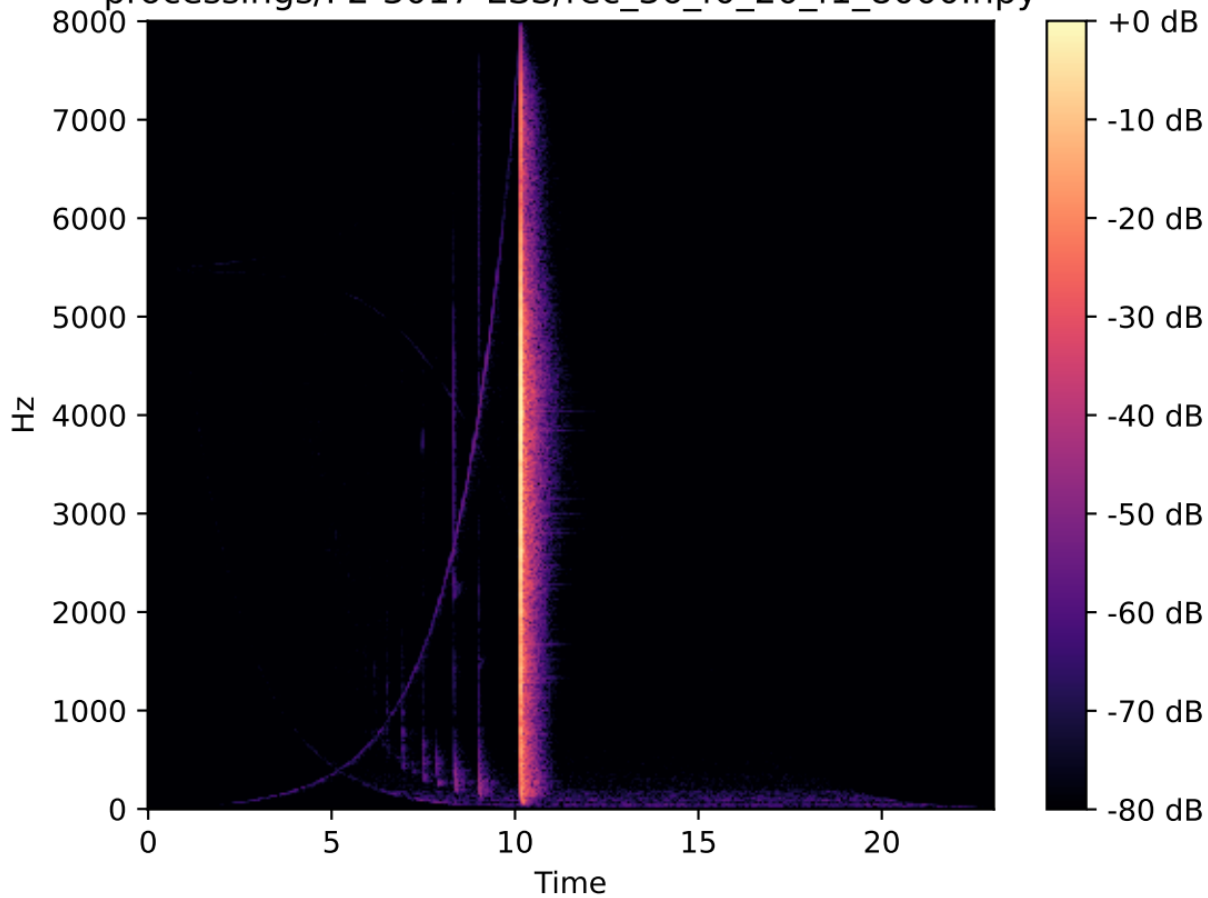
processings/P2-3017-ESS/rec_34_f0_20_f1_8000.npy



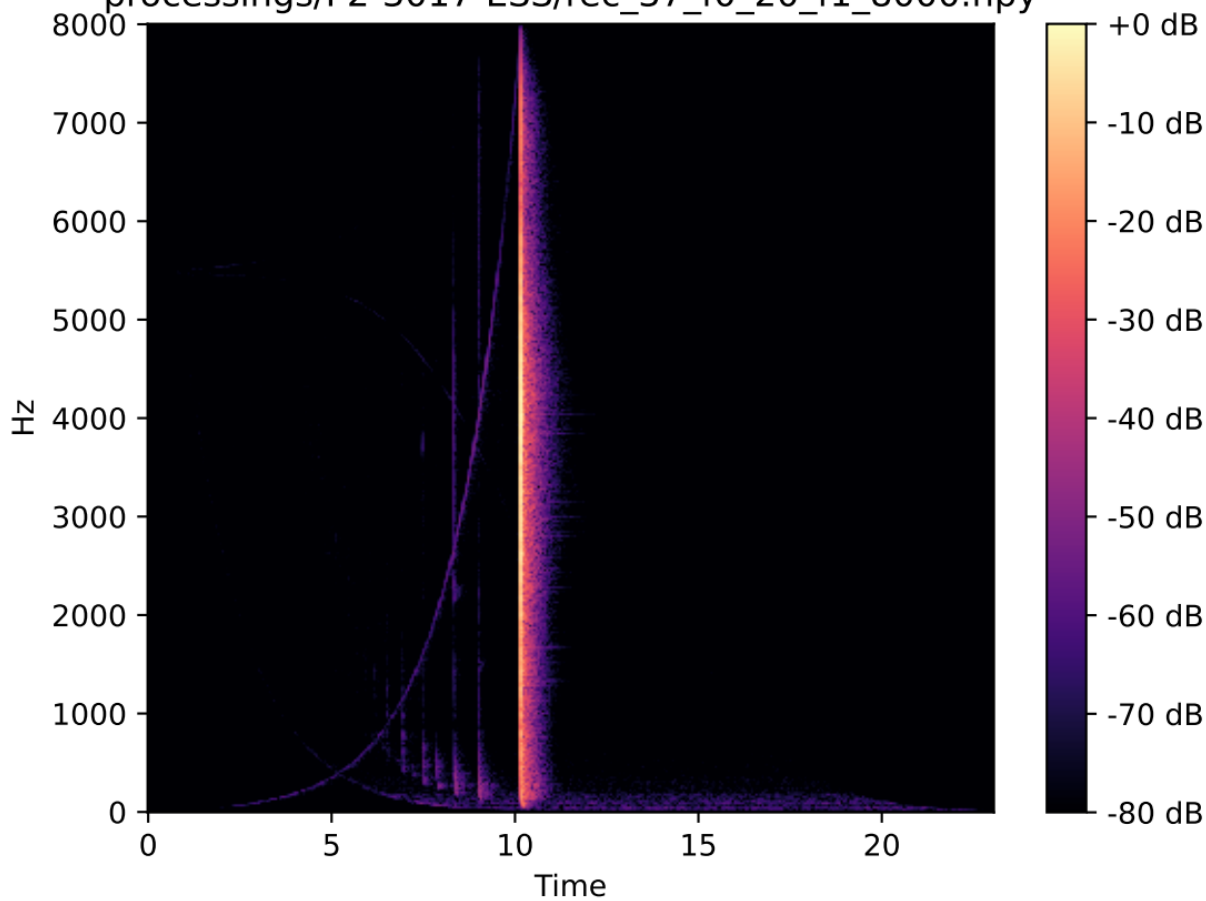
processings/P2-3017-ESS/rec_35_f0_20_f1_8000.npy



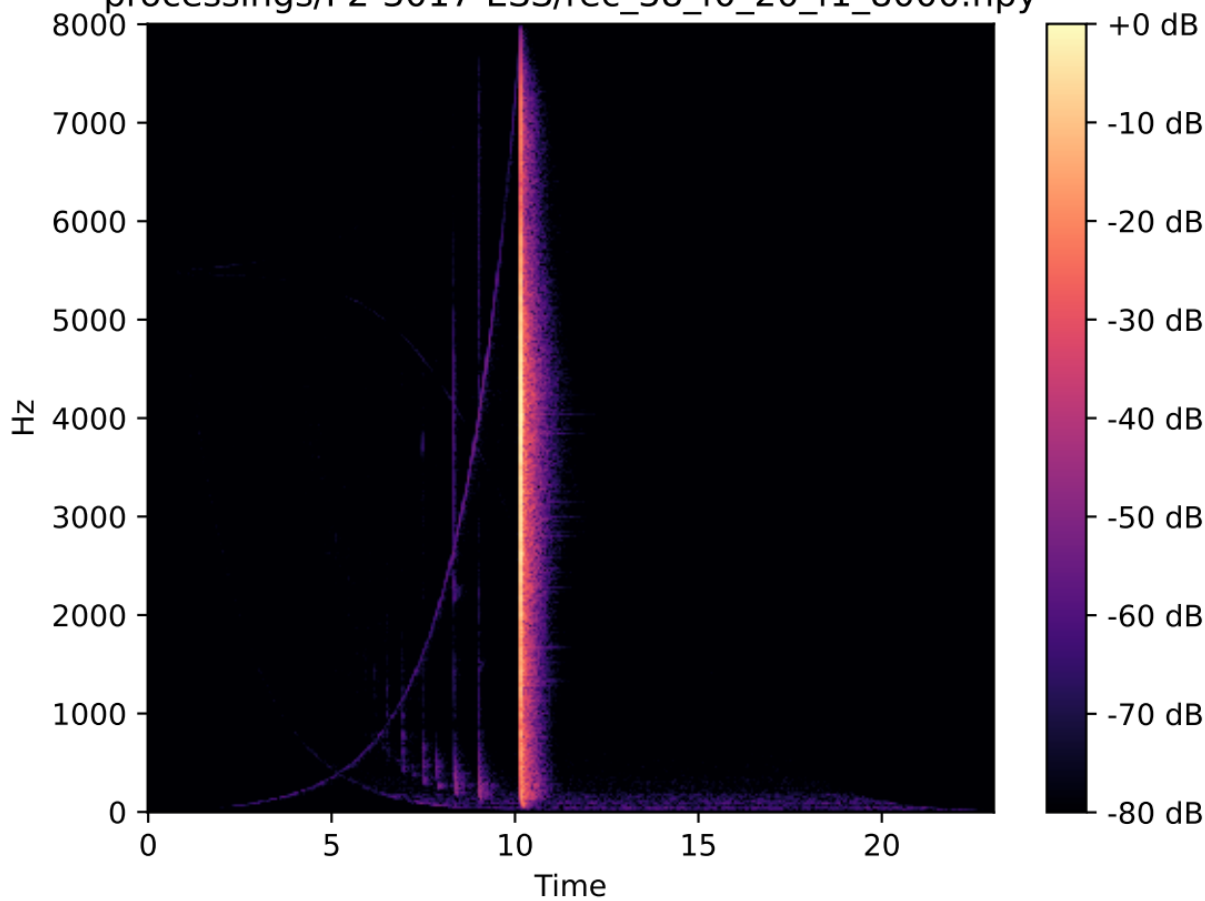
processings/P2-3017-ESS/rec_36_f0_20_f1_8000.npy



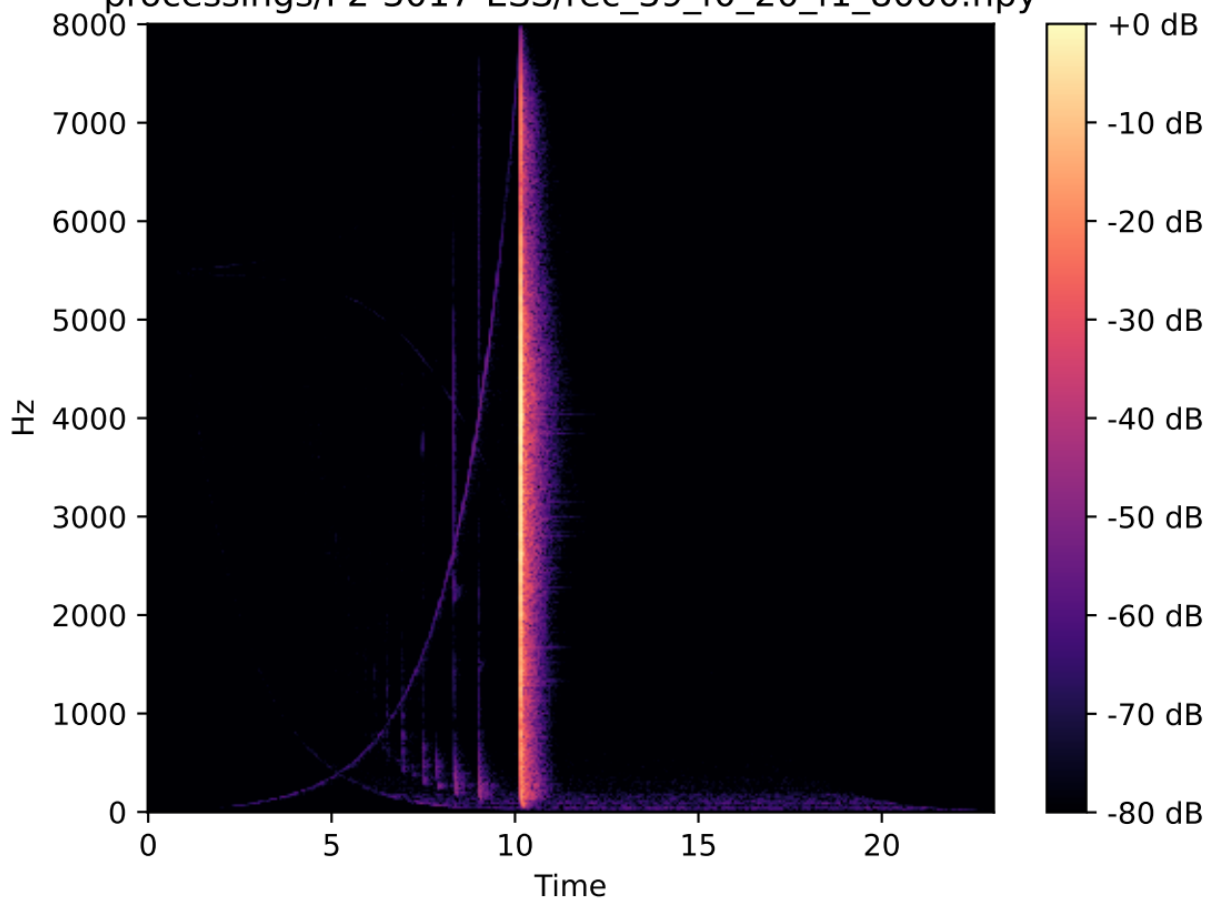
processings/P2-3017-ESS/rec_37_f0_20_f1_8000.npy



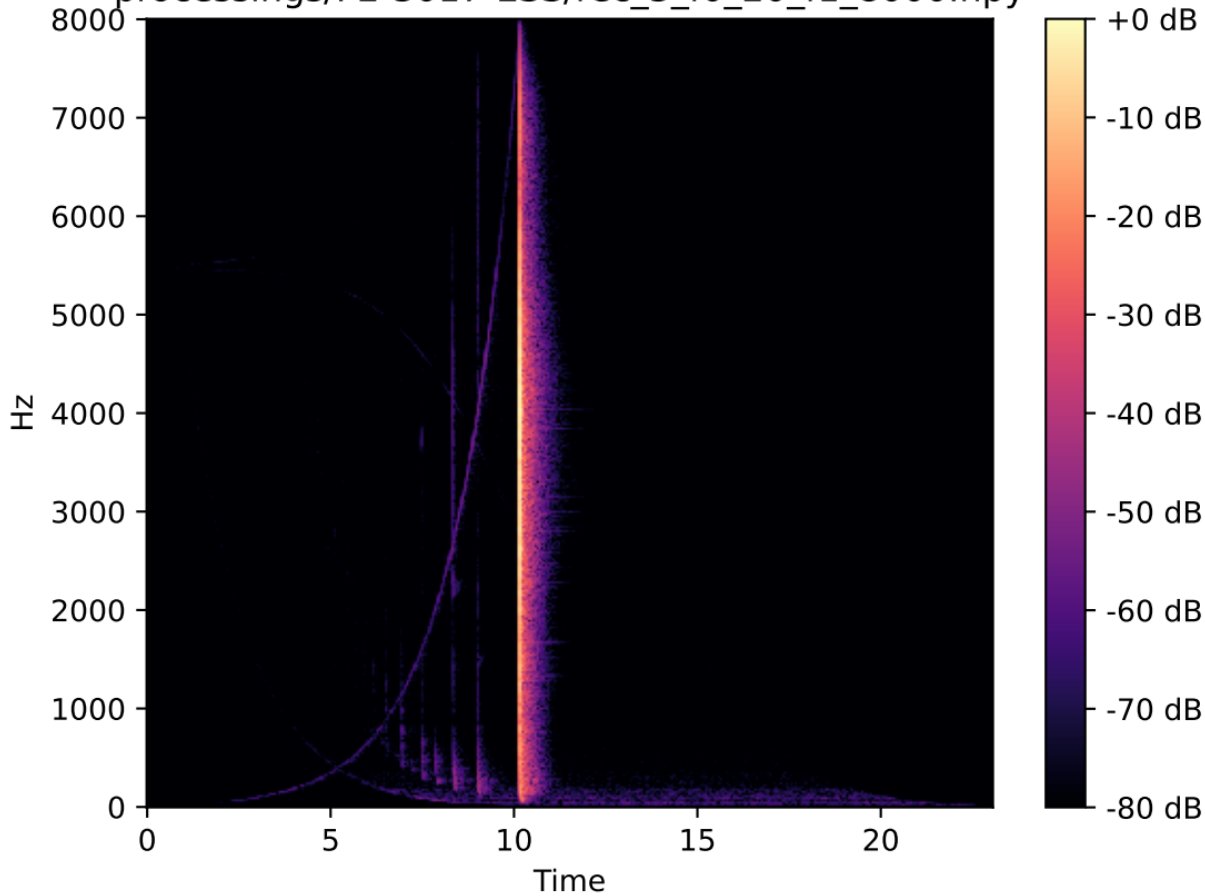
processings/P2-3017-ESS/rec_38_f0_20_f1_8000.npy



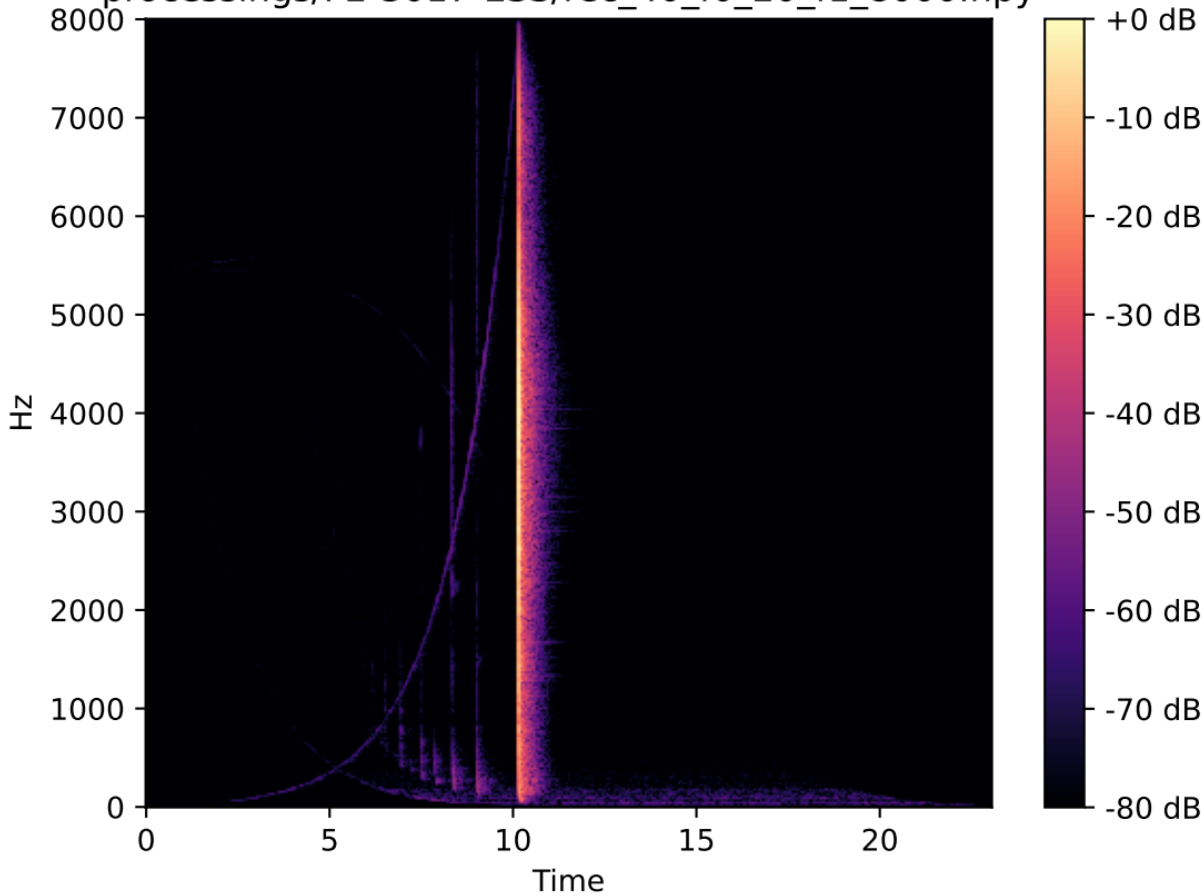
processings/P2-3017-ESS/rec_39_f0_20_f1_8000.npy



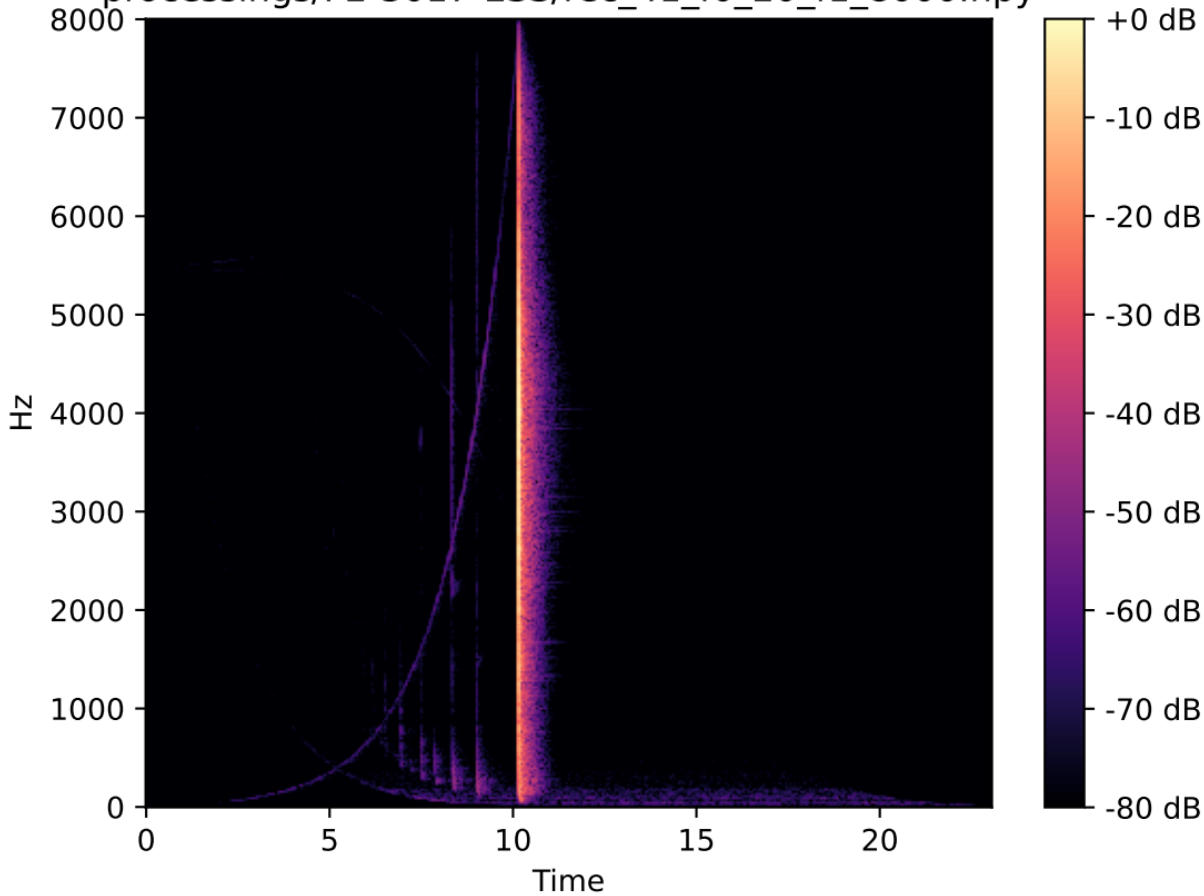
processings/P2-3017-ESS/rec_3_f0_20_f1_8000.npy



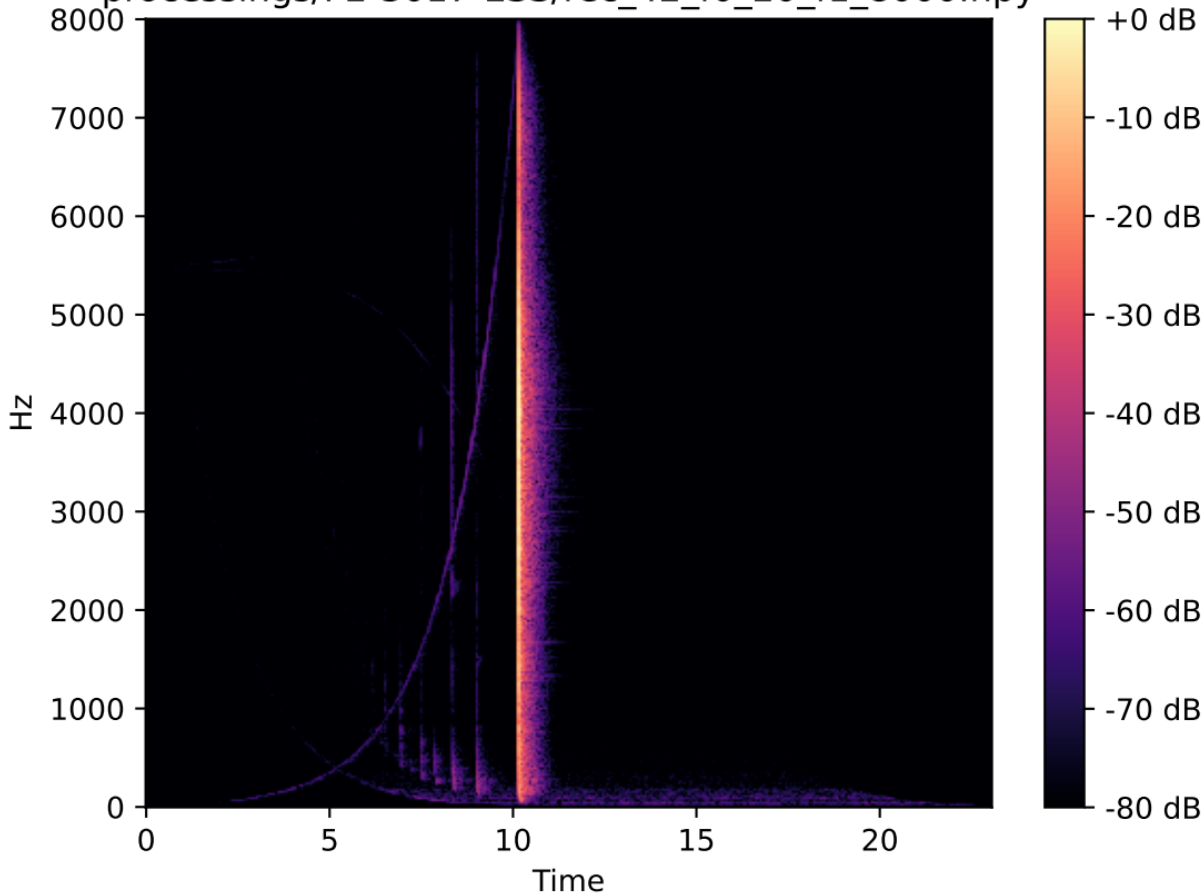
processings/P2-3017-ESS/rec_40_f0_20_f1_8000.npy



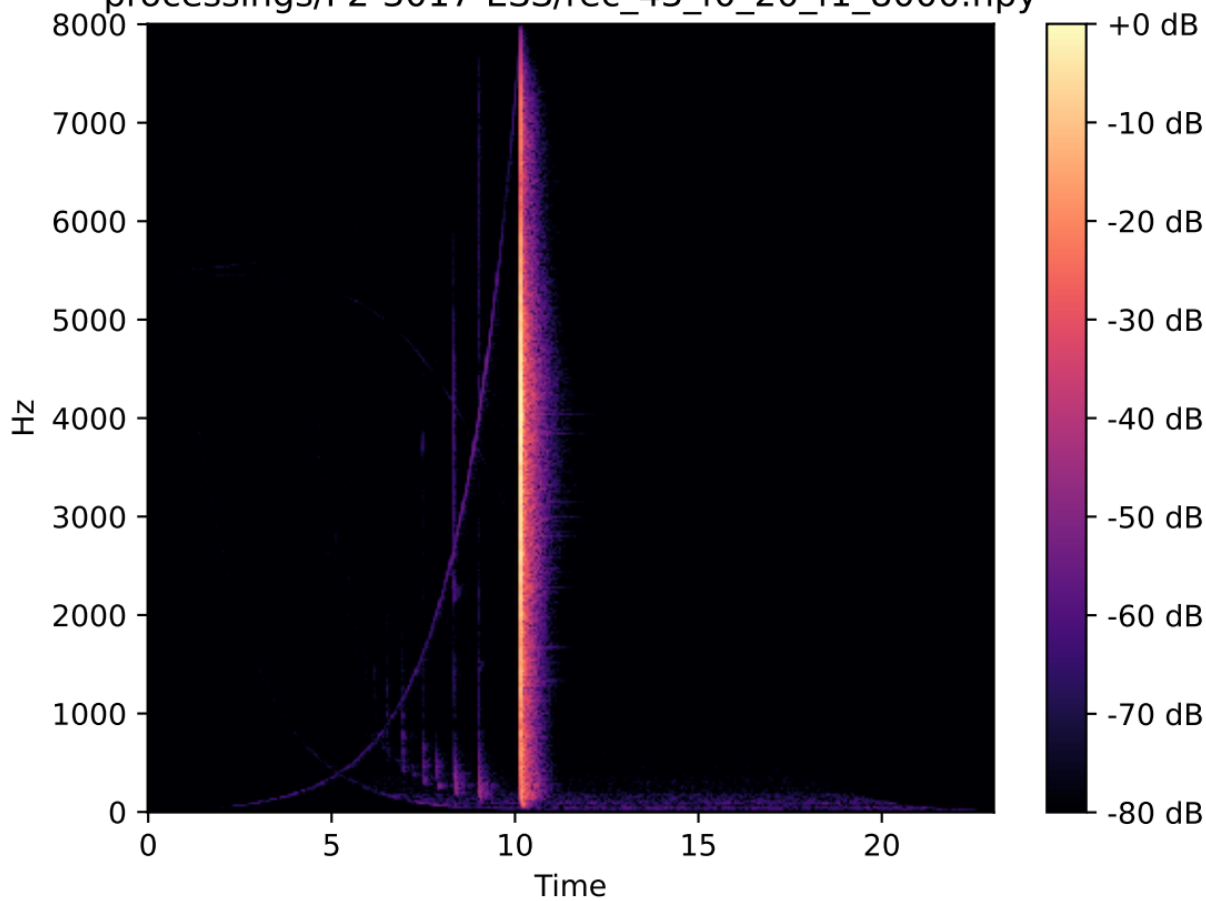
processings/P2-3017-ESS/rec_41_f0_20_f1_8000.npy



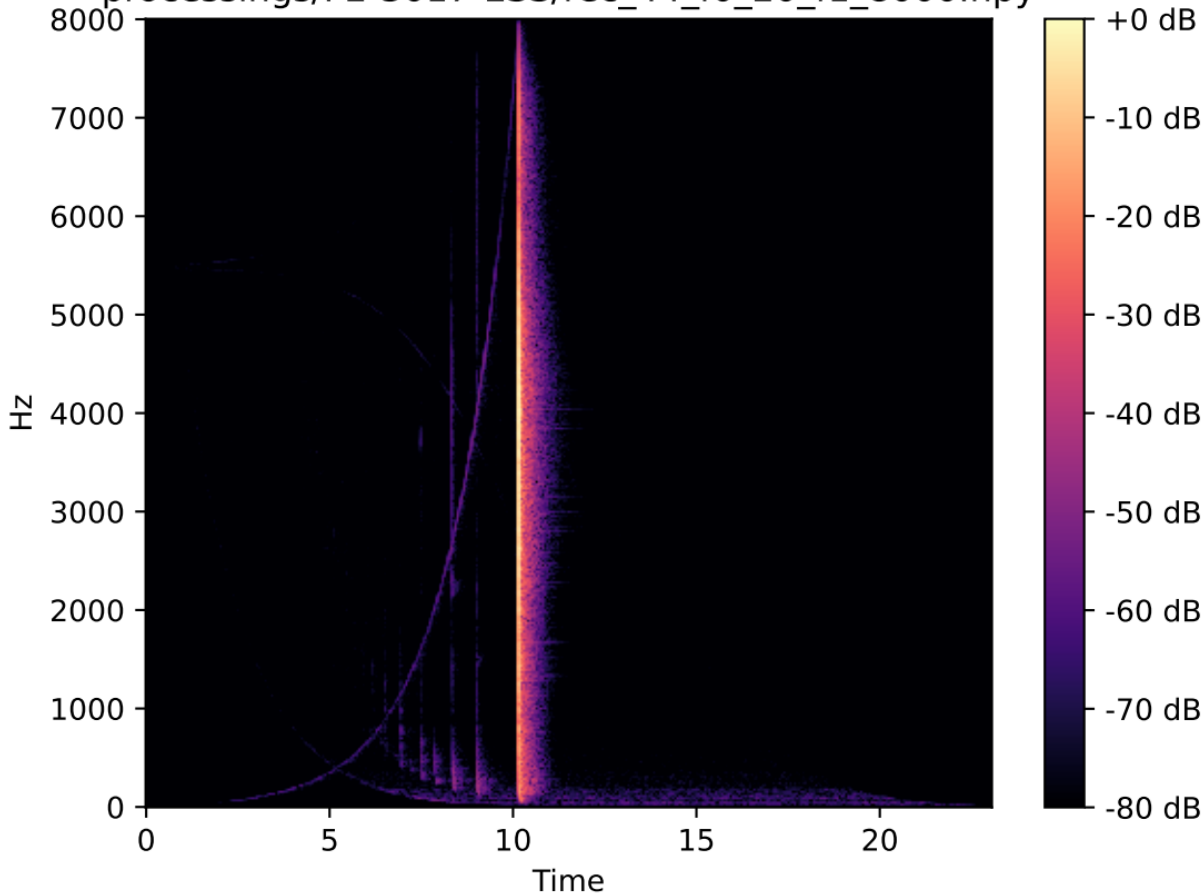
processings/P2-3017-ESS/rec_42_f0_20_f1_8000.npy



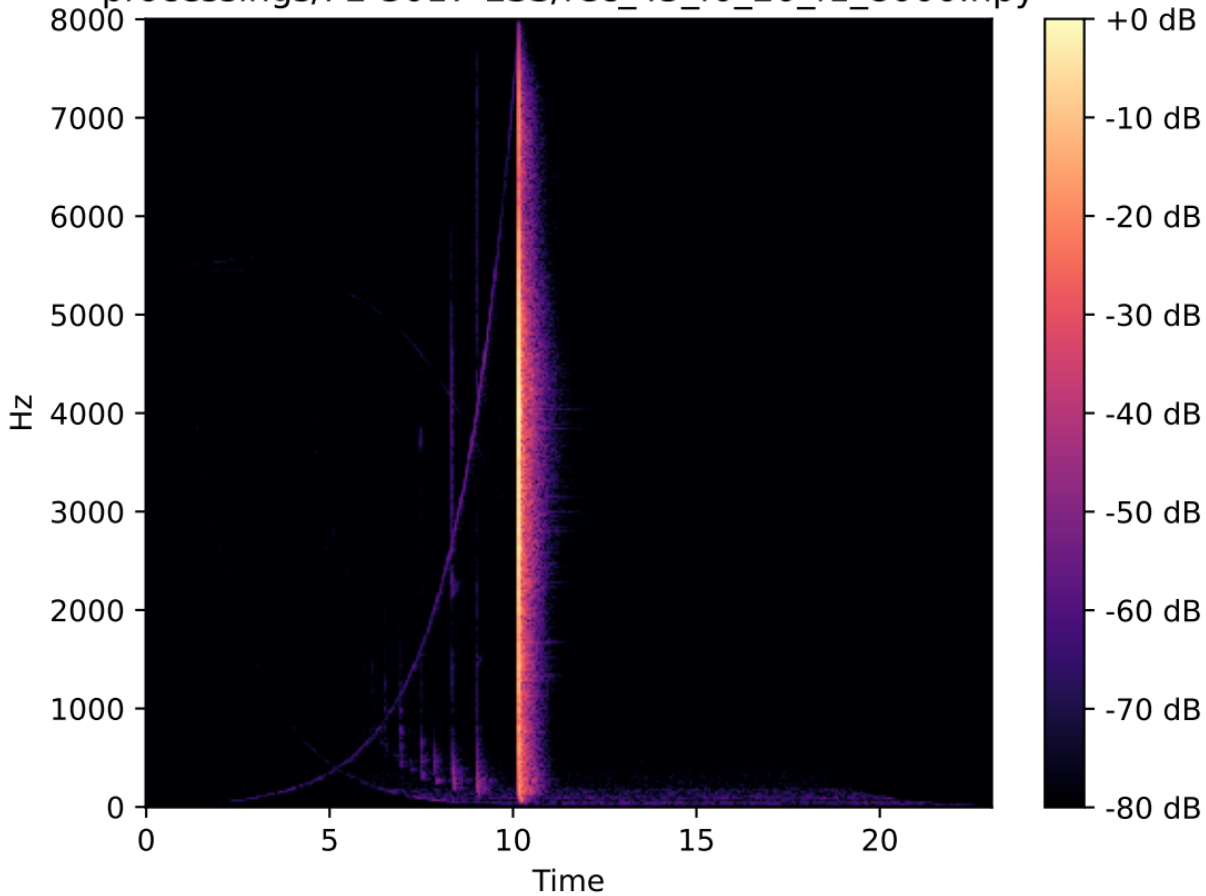
processings/P2-3017-ESS/rec_43_f0_20_f1_8000.npy



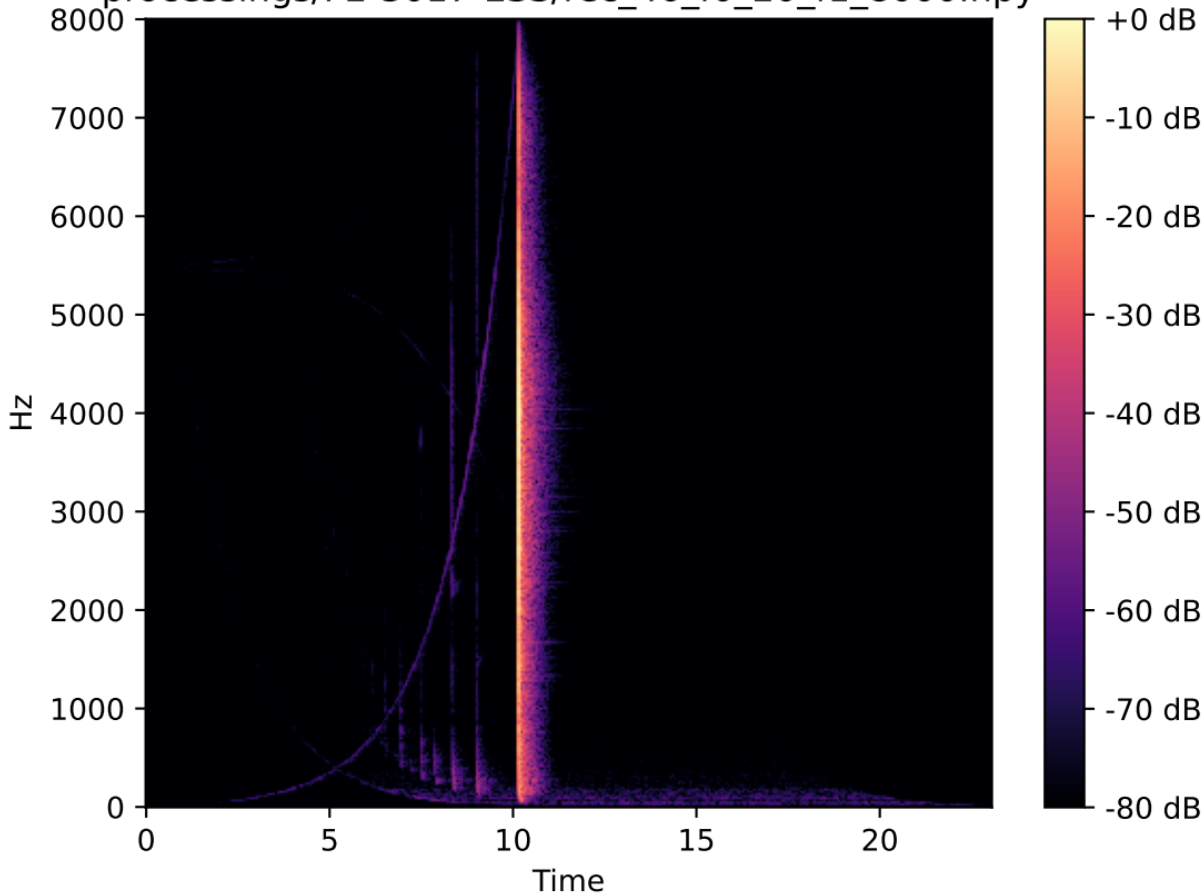
processings/P2-3017-ESS/rec_44_f0_20_f1_8000.npy



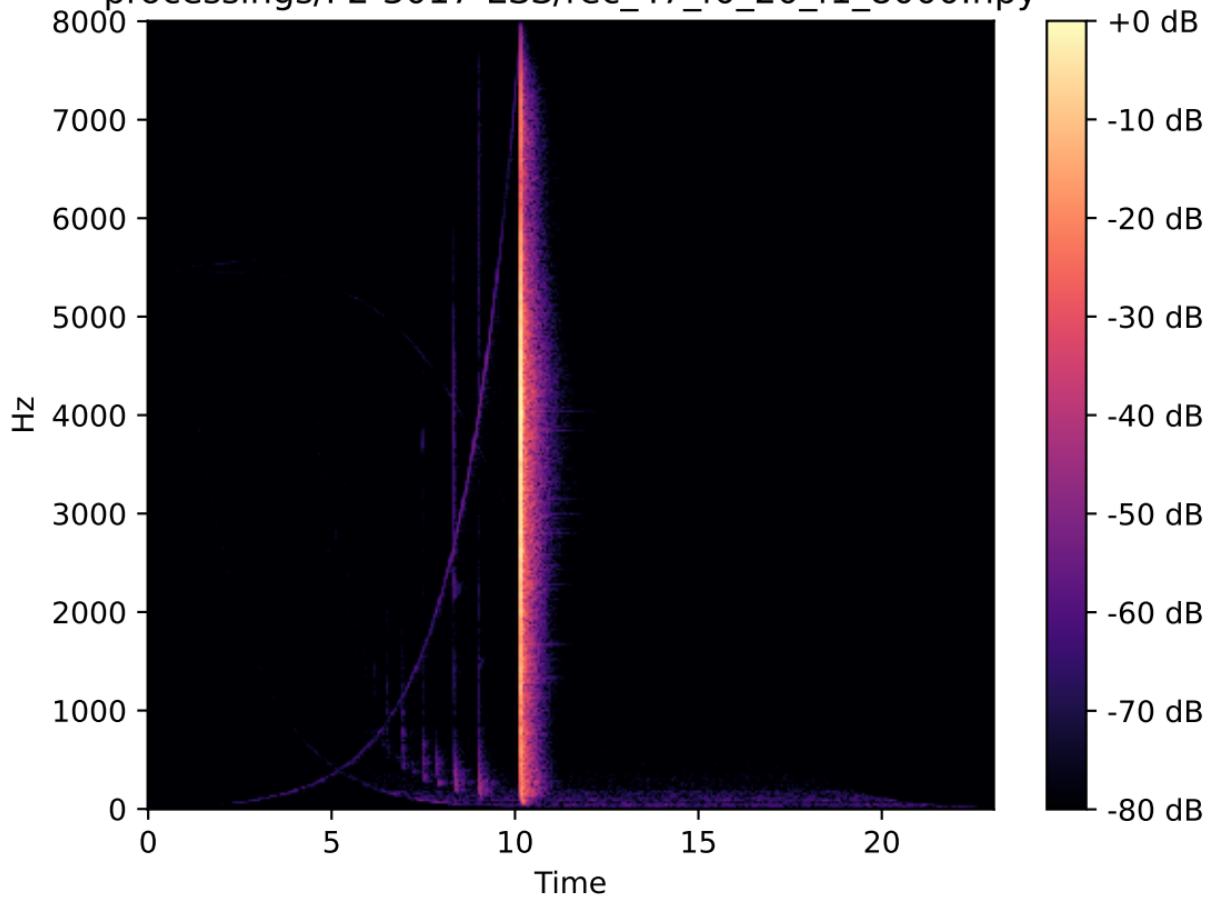
processings/P2-3017-ESS/rec_45_f0_20_f1_8000.npy



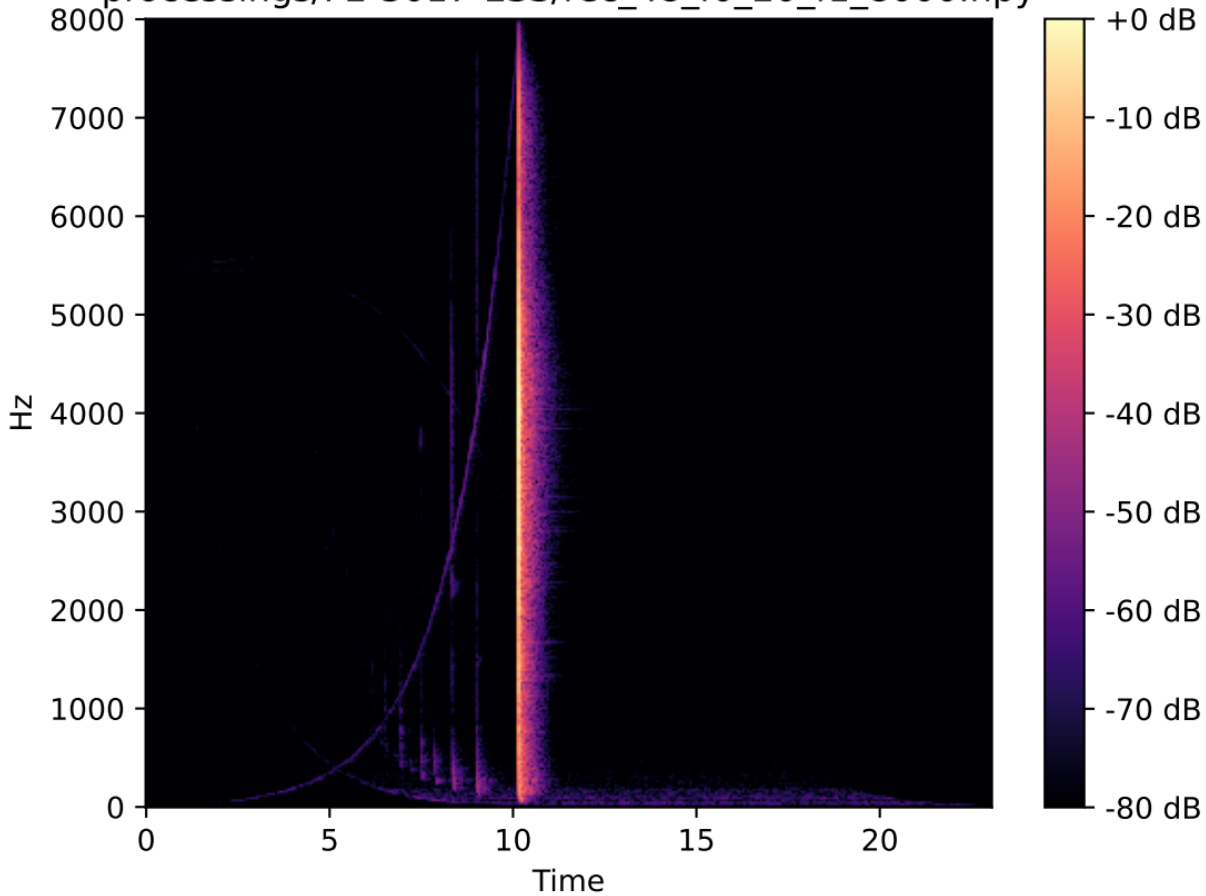
processings/P2-3017-ESS/rec_46_f0_20_f1_8000.npy



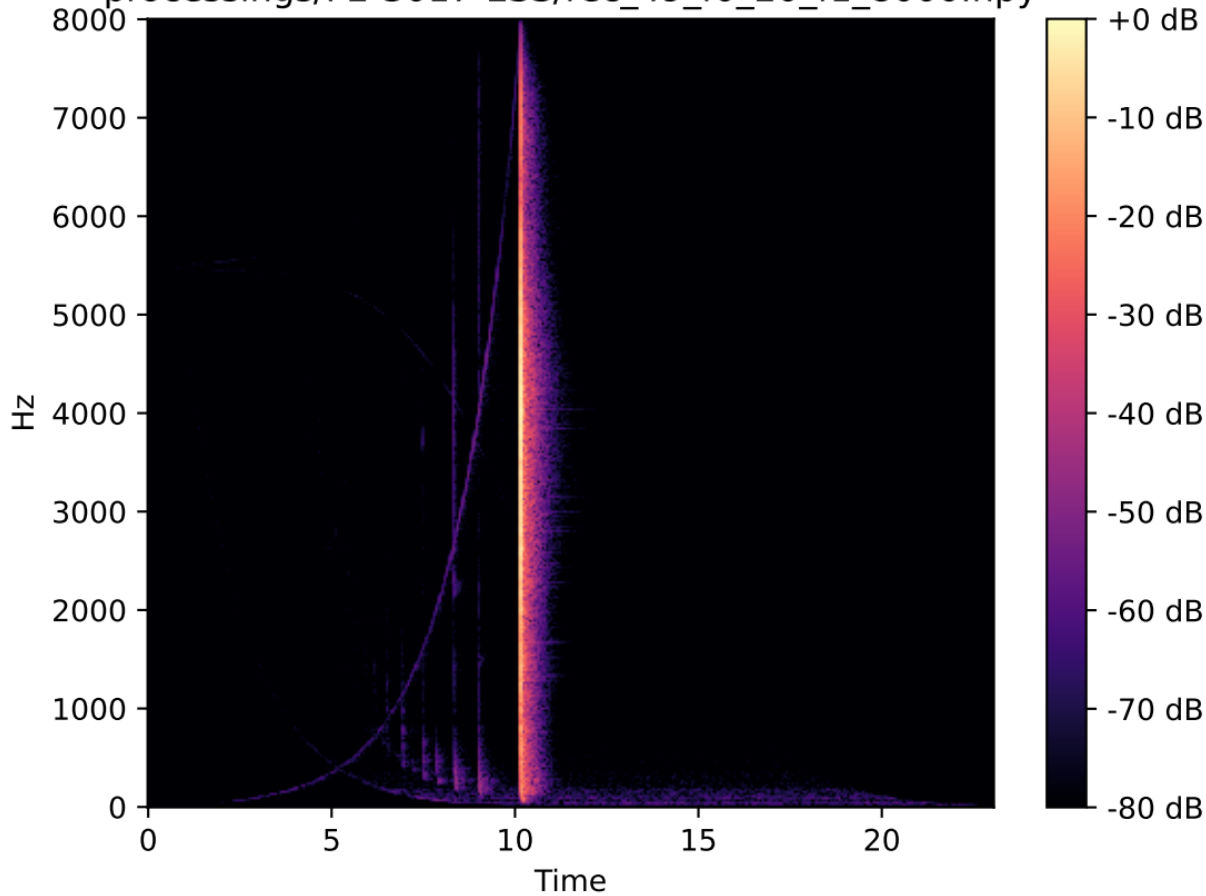
processings/P2-3017-ESS/rec_47_f0_20_f1_8000.npy



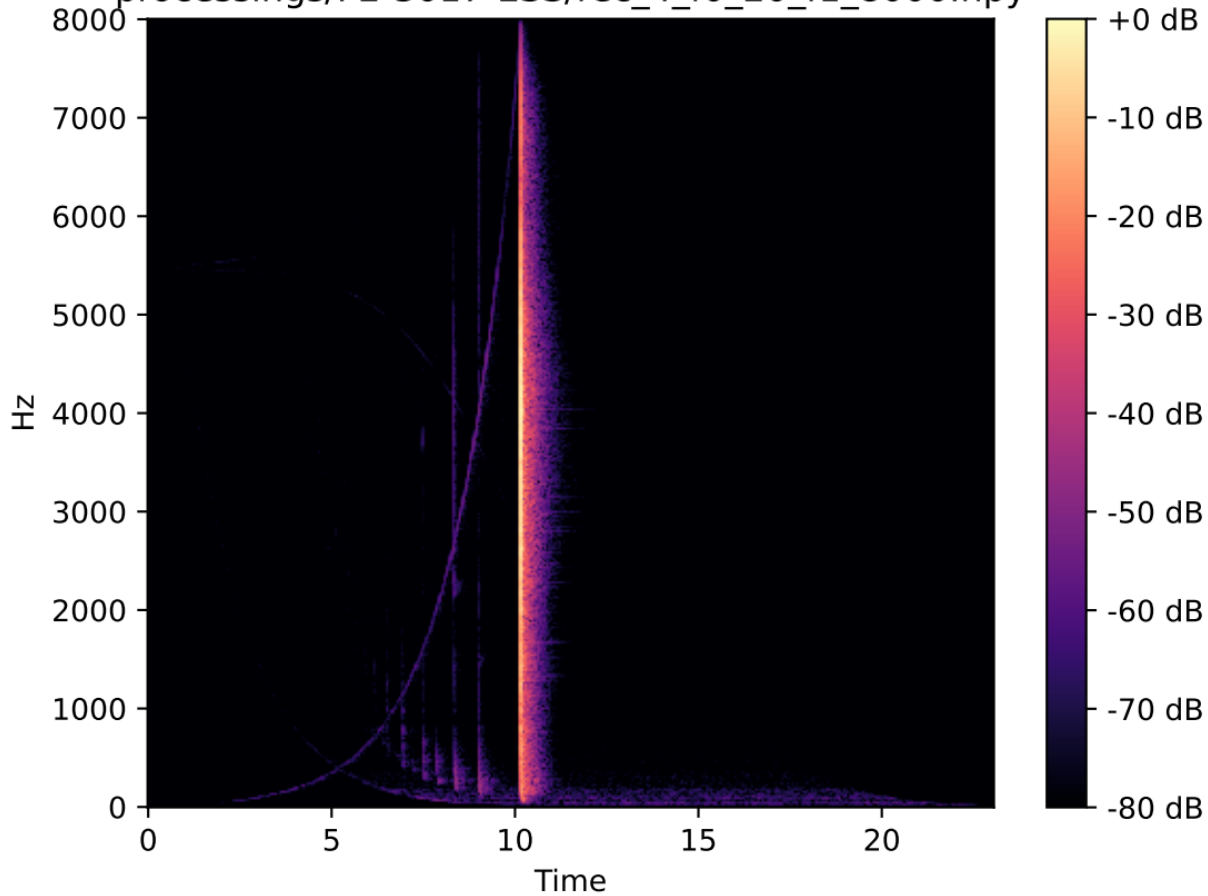
processings/P2-3017-ESS/rec_48_f0_20_f1_8000.npy



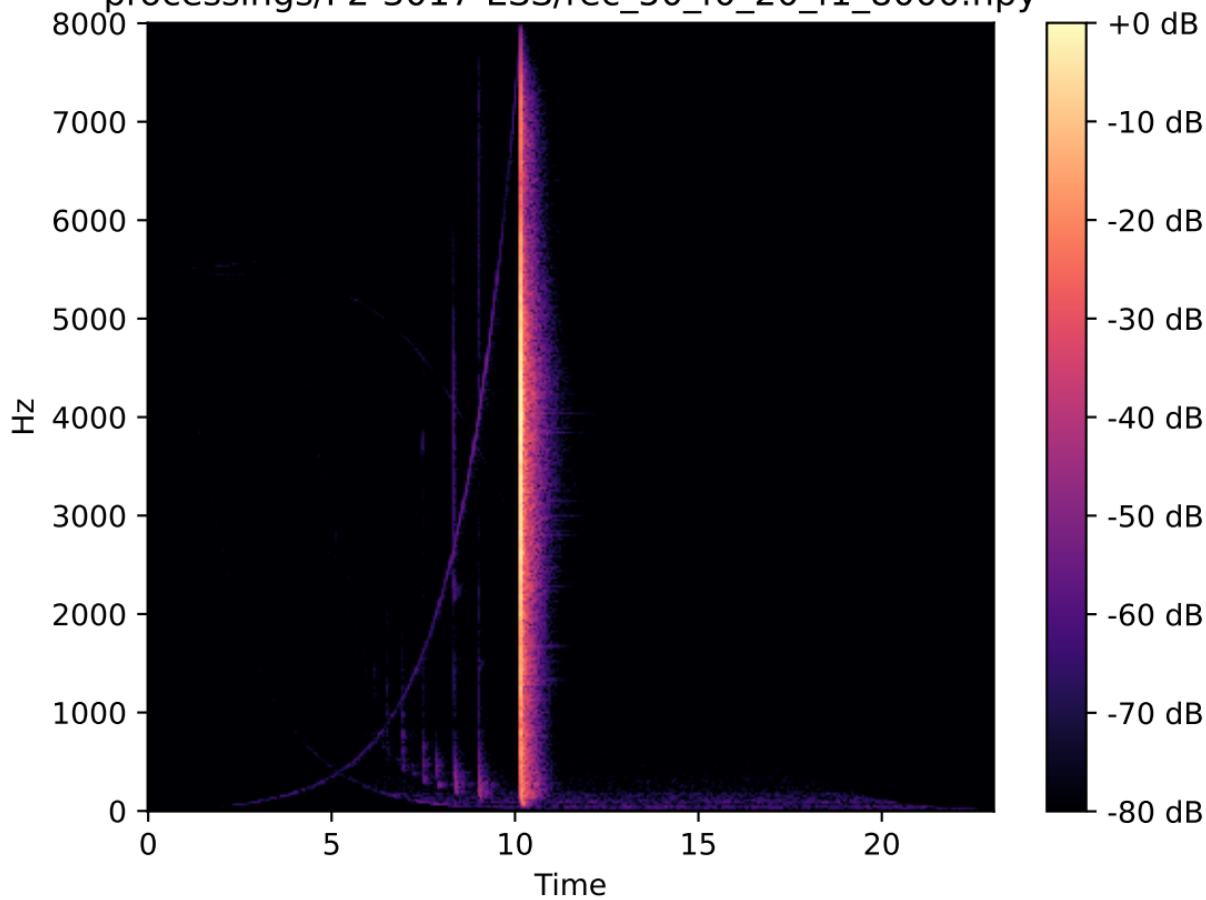
processings/P2-3017-ESS/rec_49_f0_20_f1_8000.npy



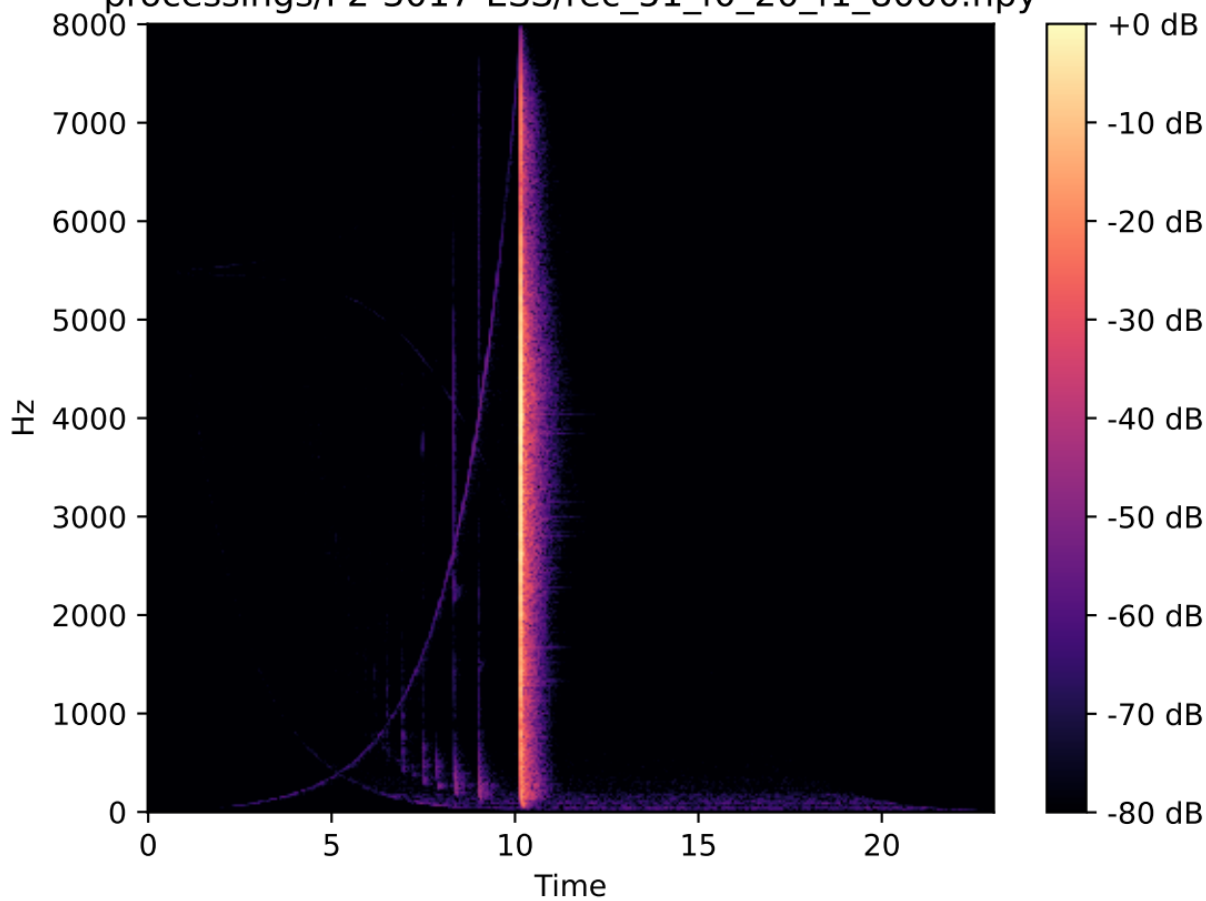
processings/P2-3017-ESS/rec_4_f0_20_f1_8000.npy



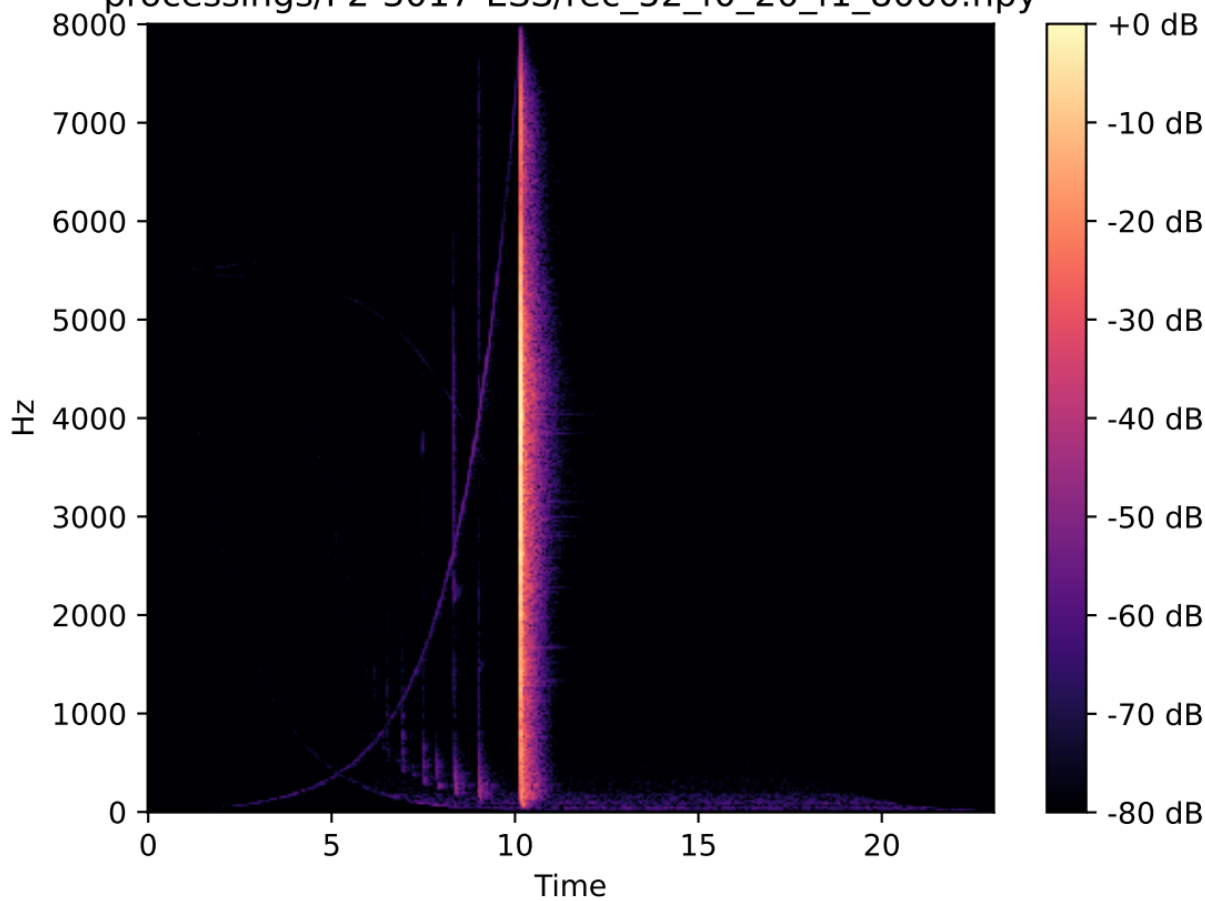
processings/P2-3017-ESS/rec_50_f0_20_f1_8000.npy



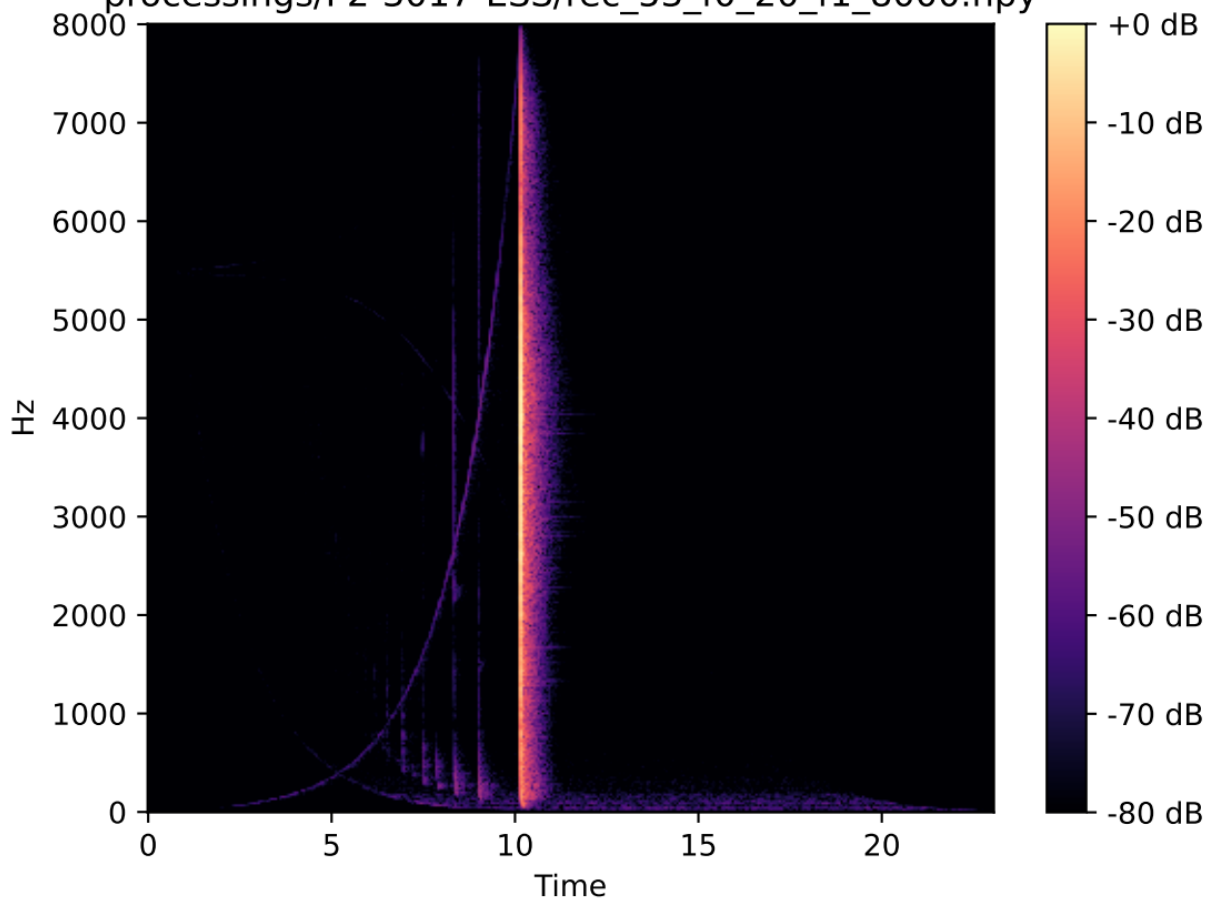
processings/P2-3017-ESS/rec_51_f0_20_f1_8000.npy



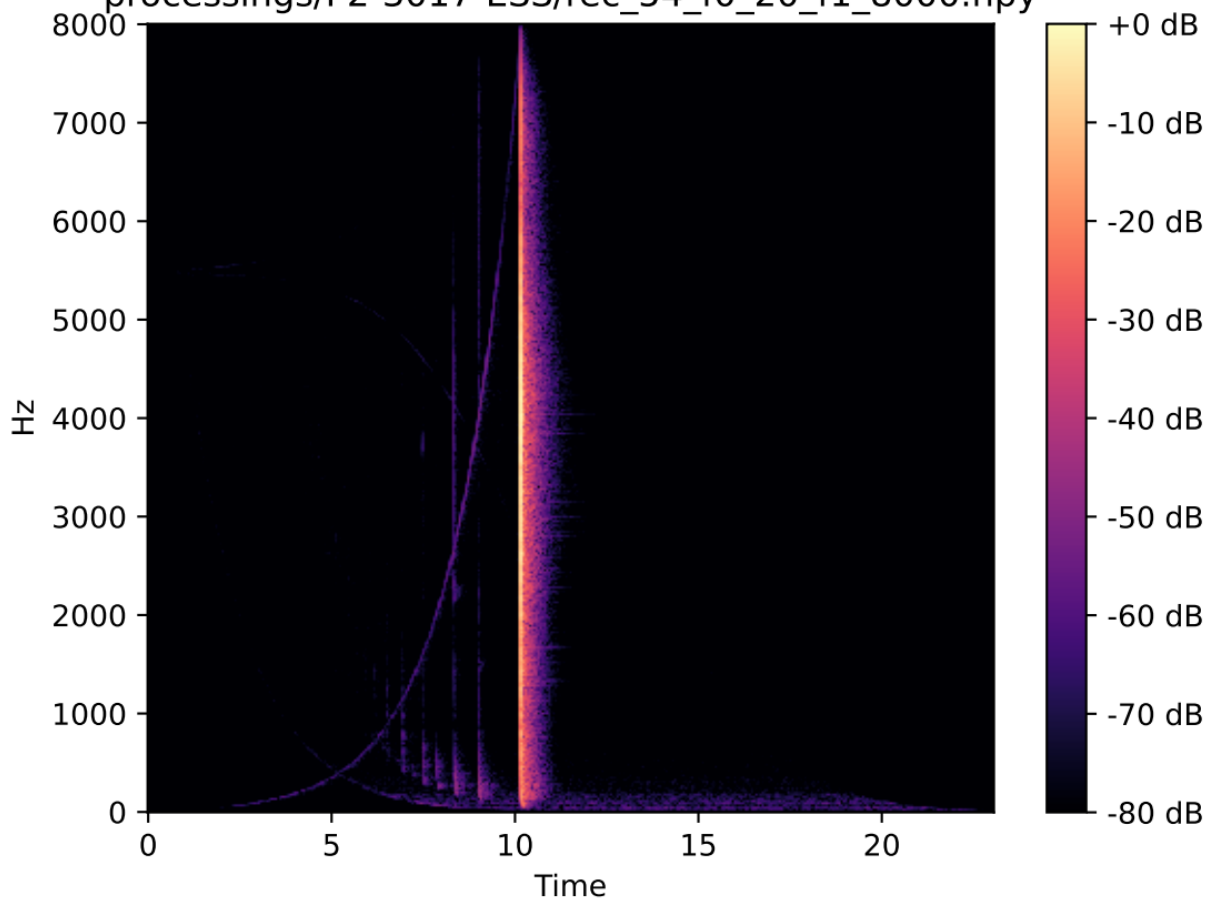
processings/P2-3017-ESS/rec_52_f0_20_f1_8000.npy



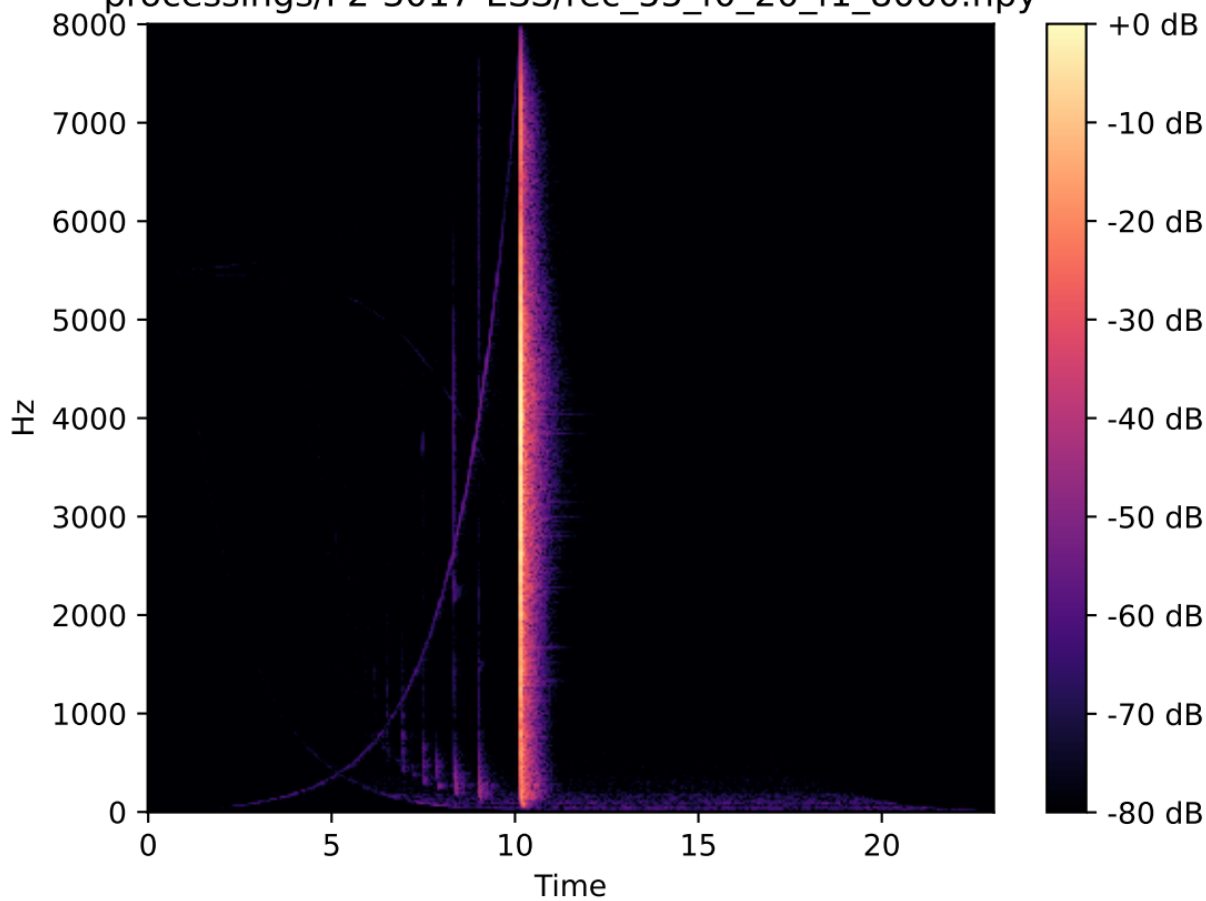
processings/P2-3017-ESS/rec_53_f0_20_f1_8000.npy



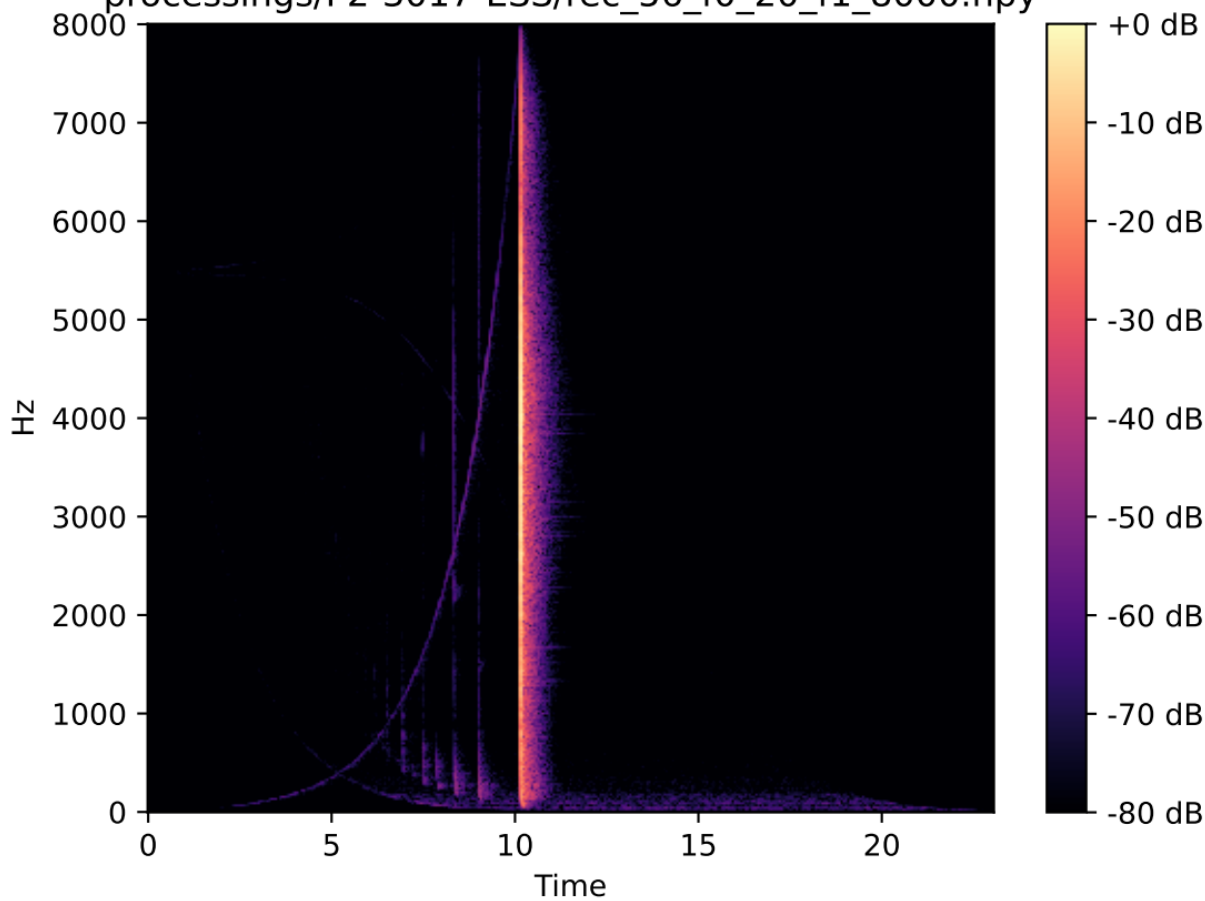
processings/P2-3017-ESS/rec_54_f0_20_f1_8000.npy



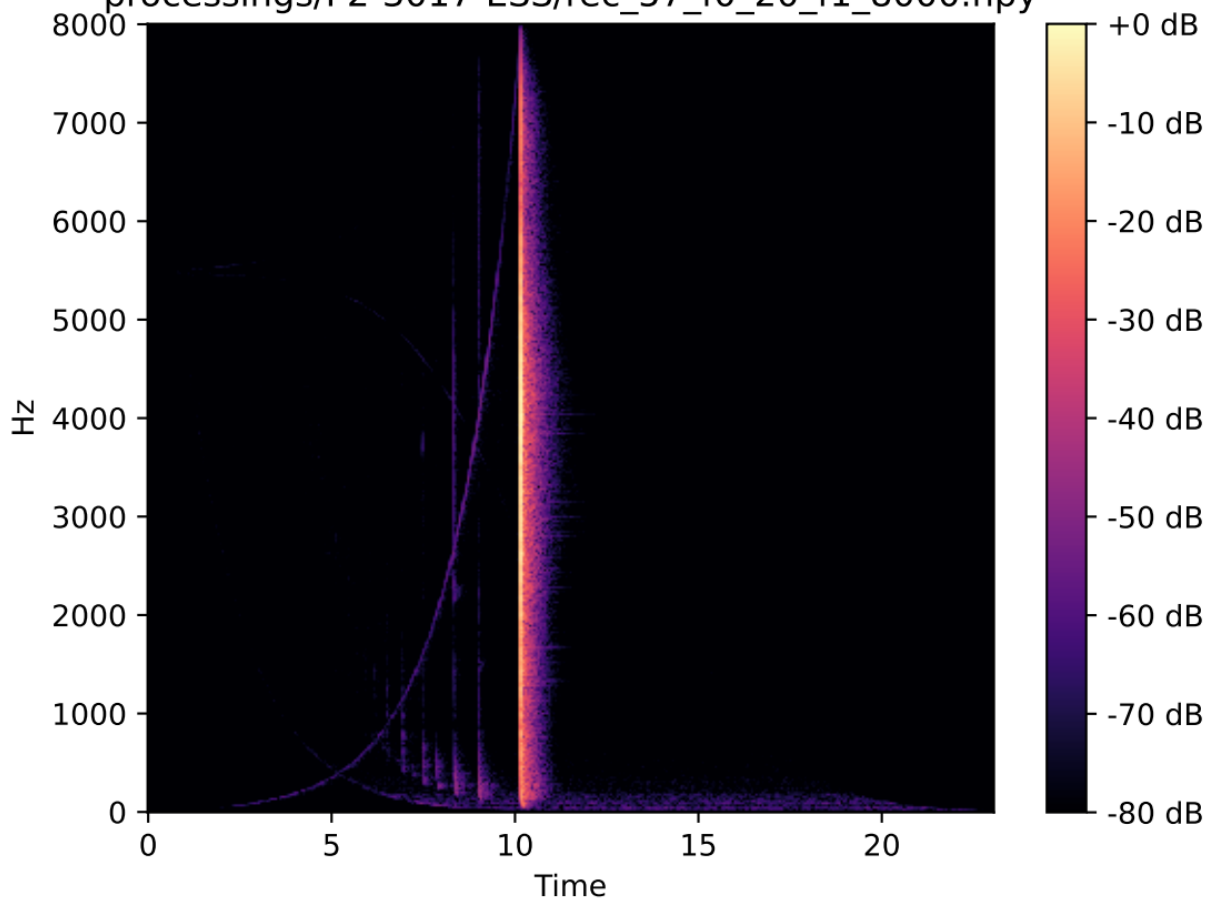
processings/P2-3017-ESS/rec_55_f0_20_f1_8000.npy



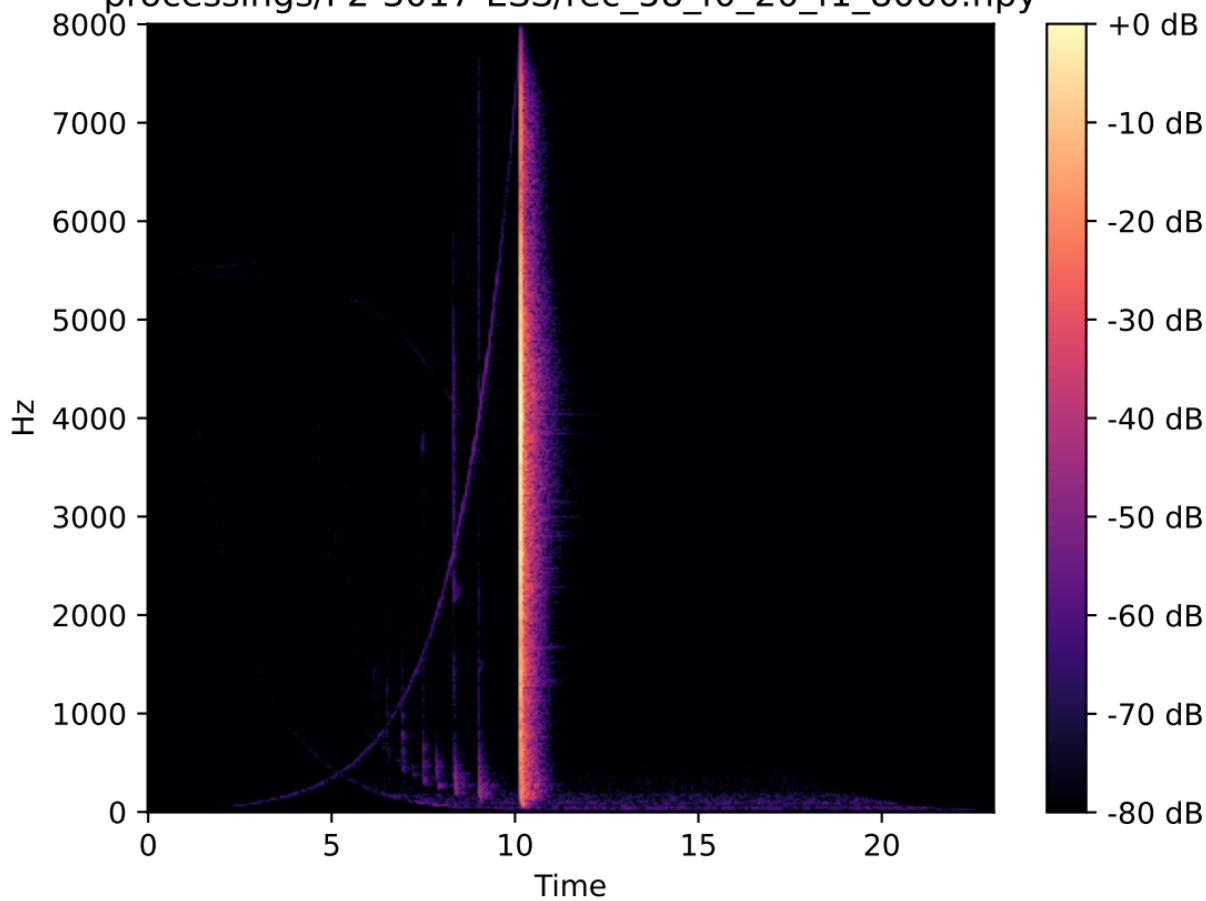
processings/P2-3017-ESS/rec_56_f0_20_f1_8000.npy



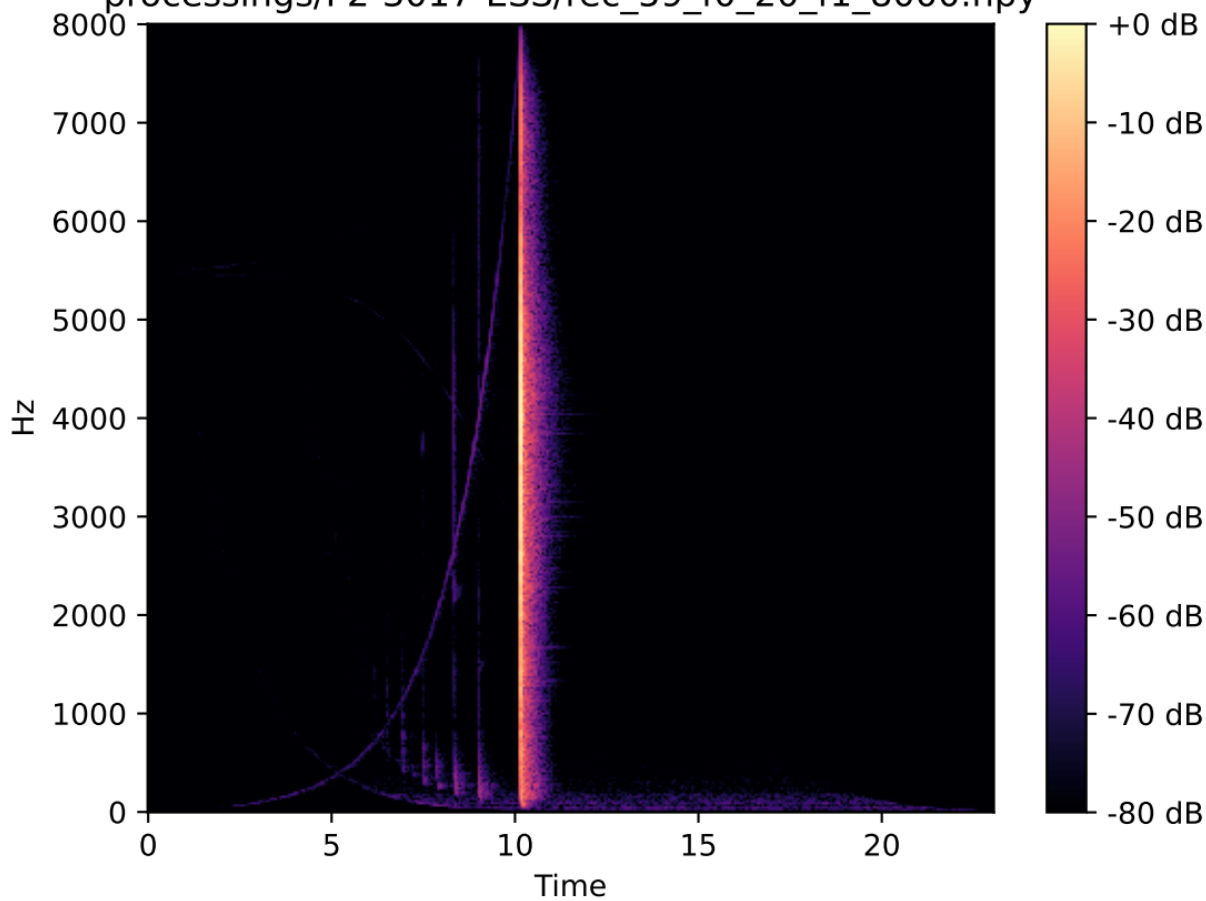
processings/P2-3017-ESS/rec_57_f0_20_f1_8000.npy



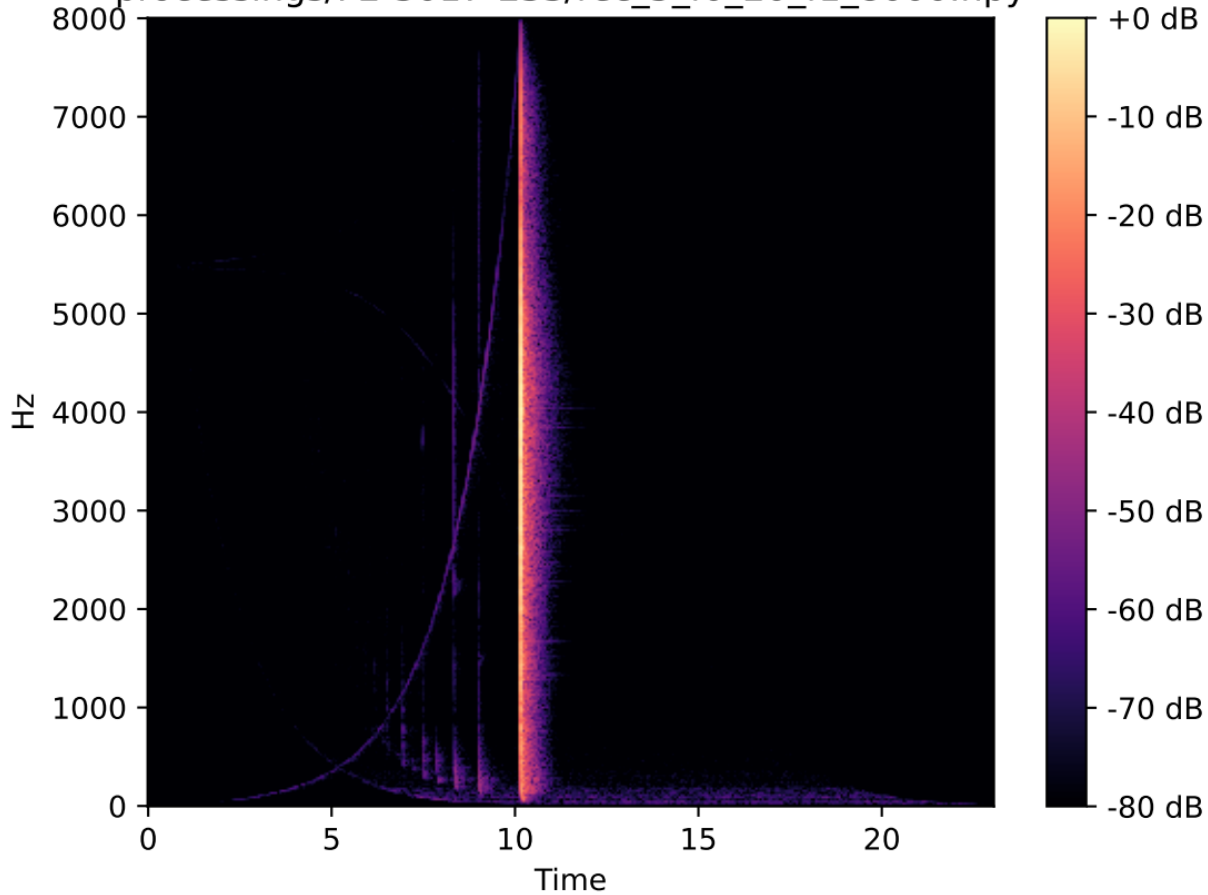
processings/P2-3017-ESS/rec_58_f0_20_f1_8000.npy



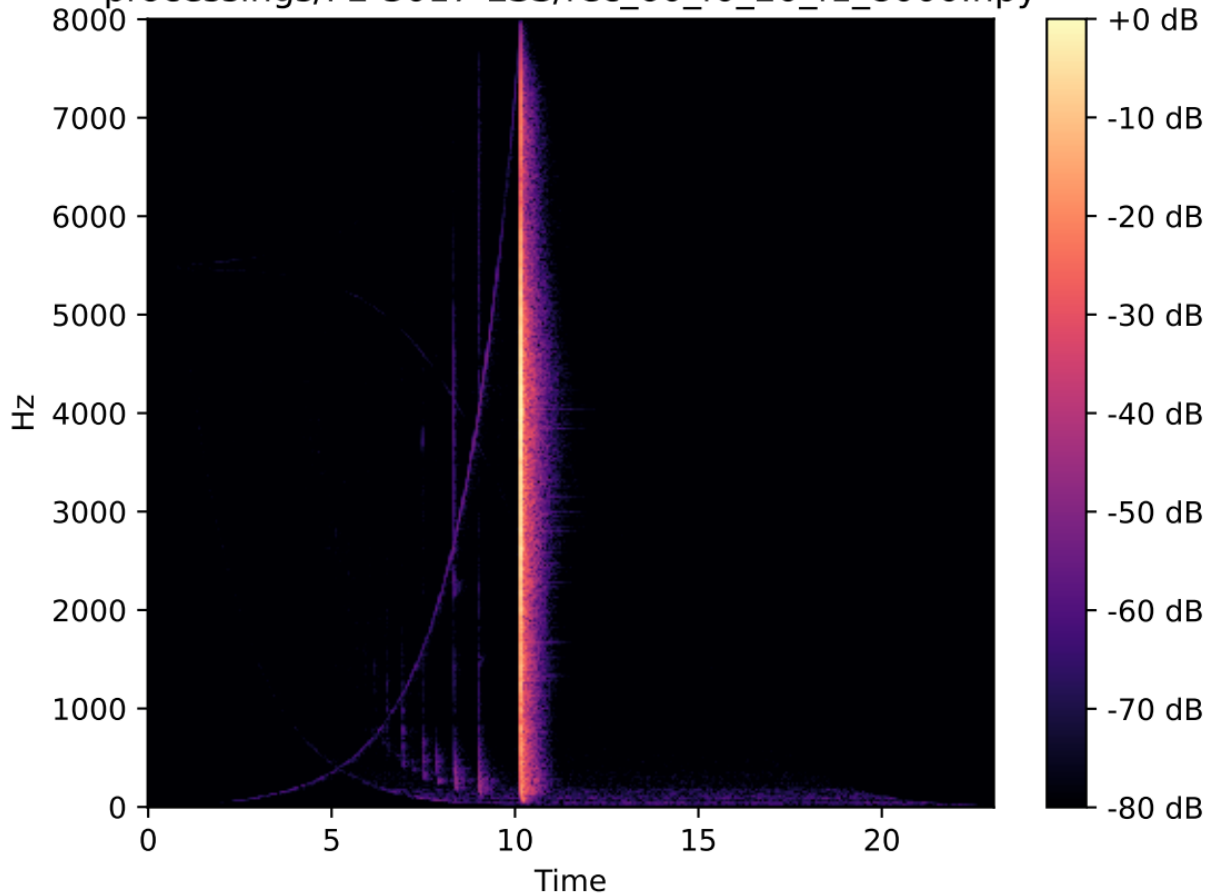
processings/P2-3017-ESS/rec_59_f0_20_f1_8000.npy



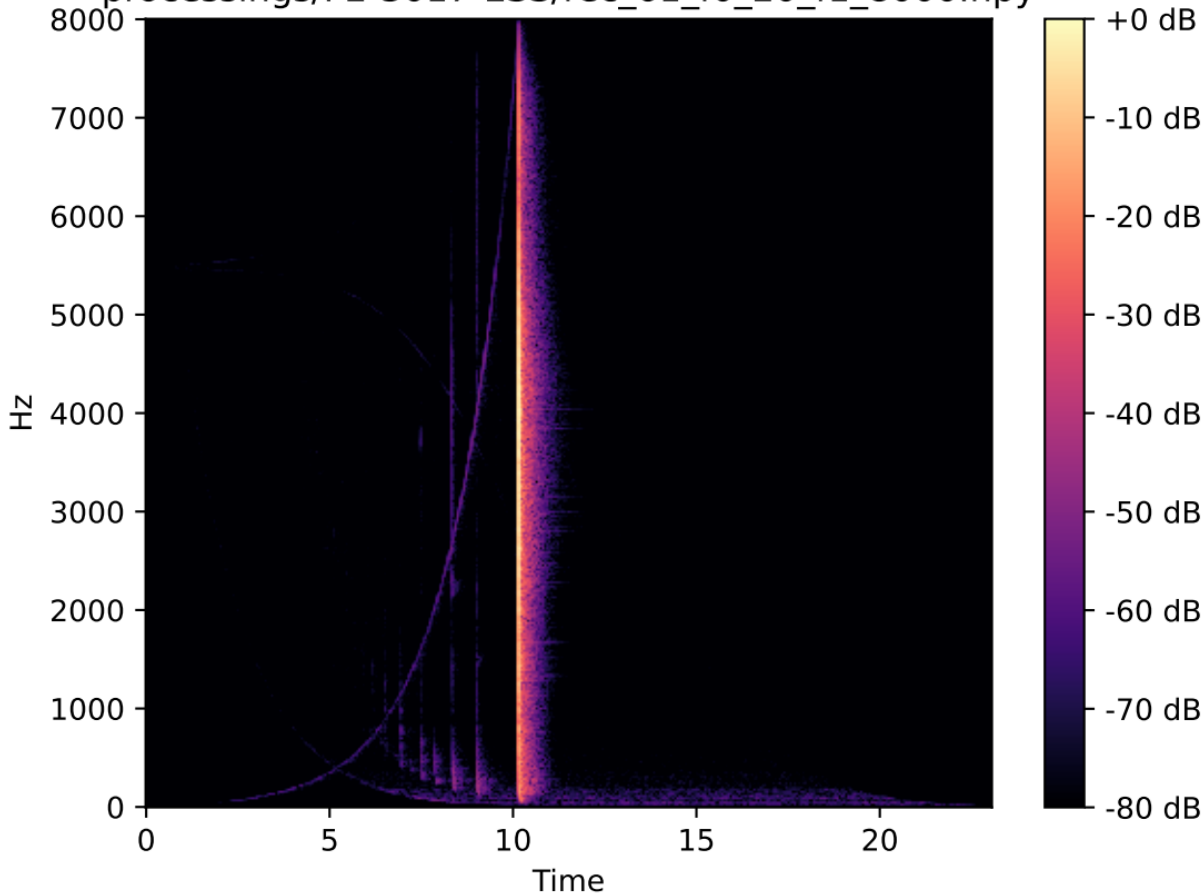
processings/P2-3017-ESS/rec_5_f0_20_f1_8000.npy



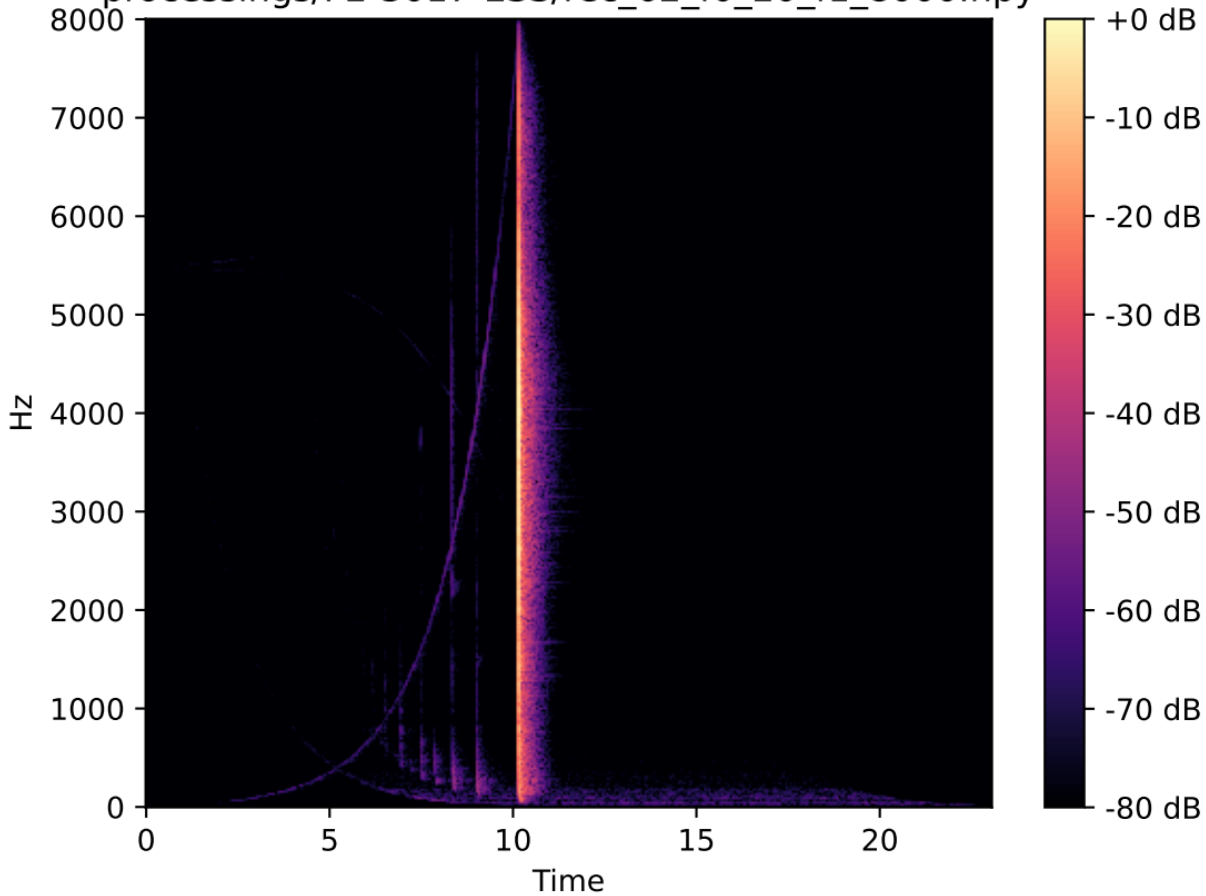
processings/P2-3017-ESS/rec_60_f0_20_f1_8000.npy



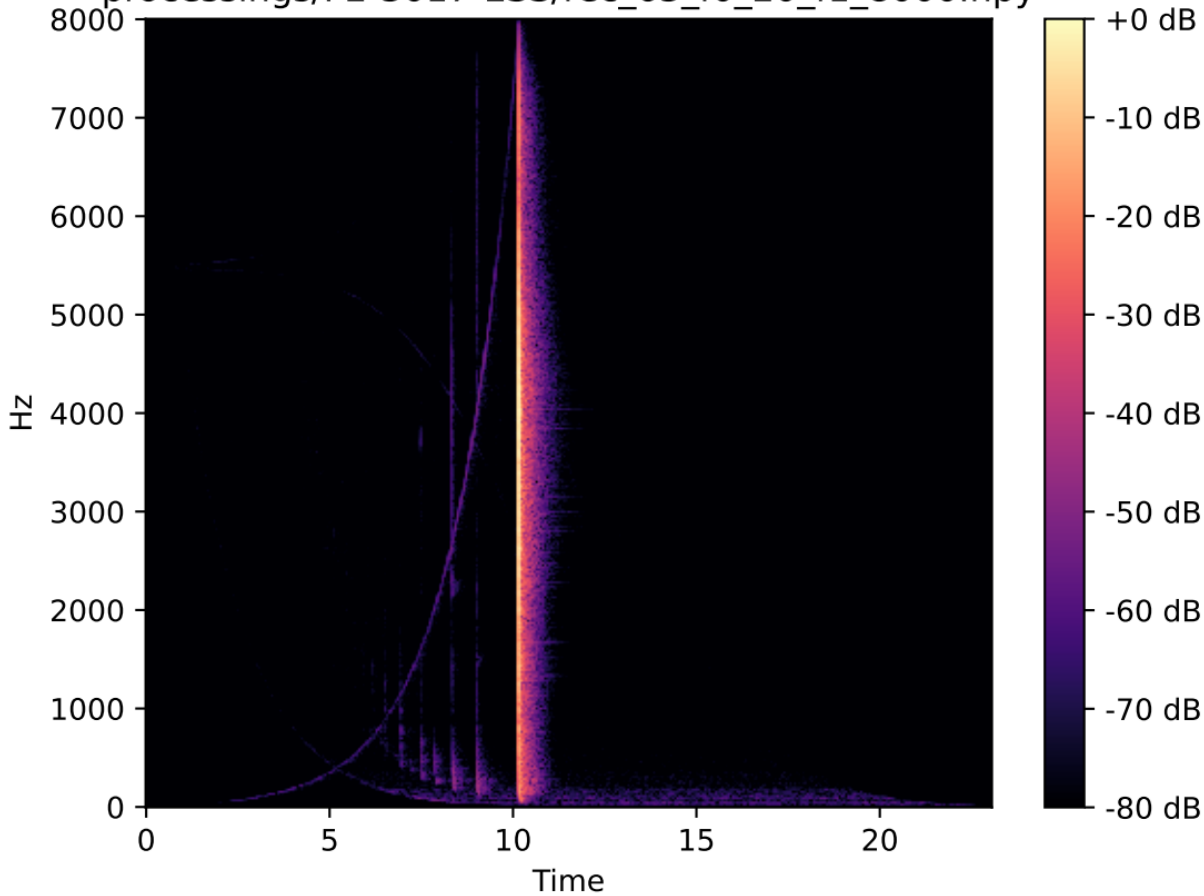
processings/P2-3017-ESS/rec_61_f0_20_f1_8000.npy



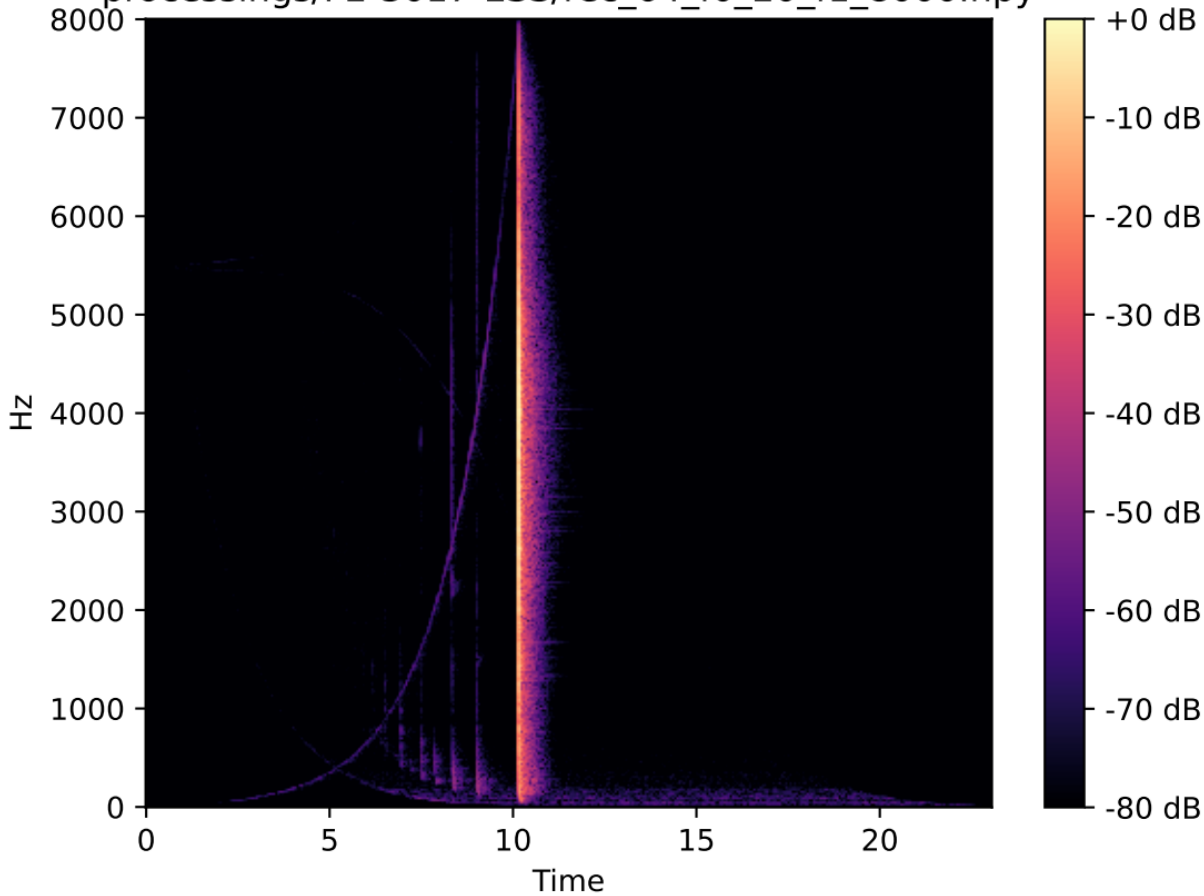
processings/P2-3017-ESS/rec_62_f0_20_f1_8000.npy



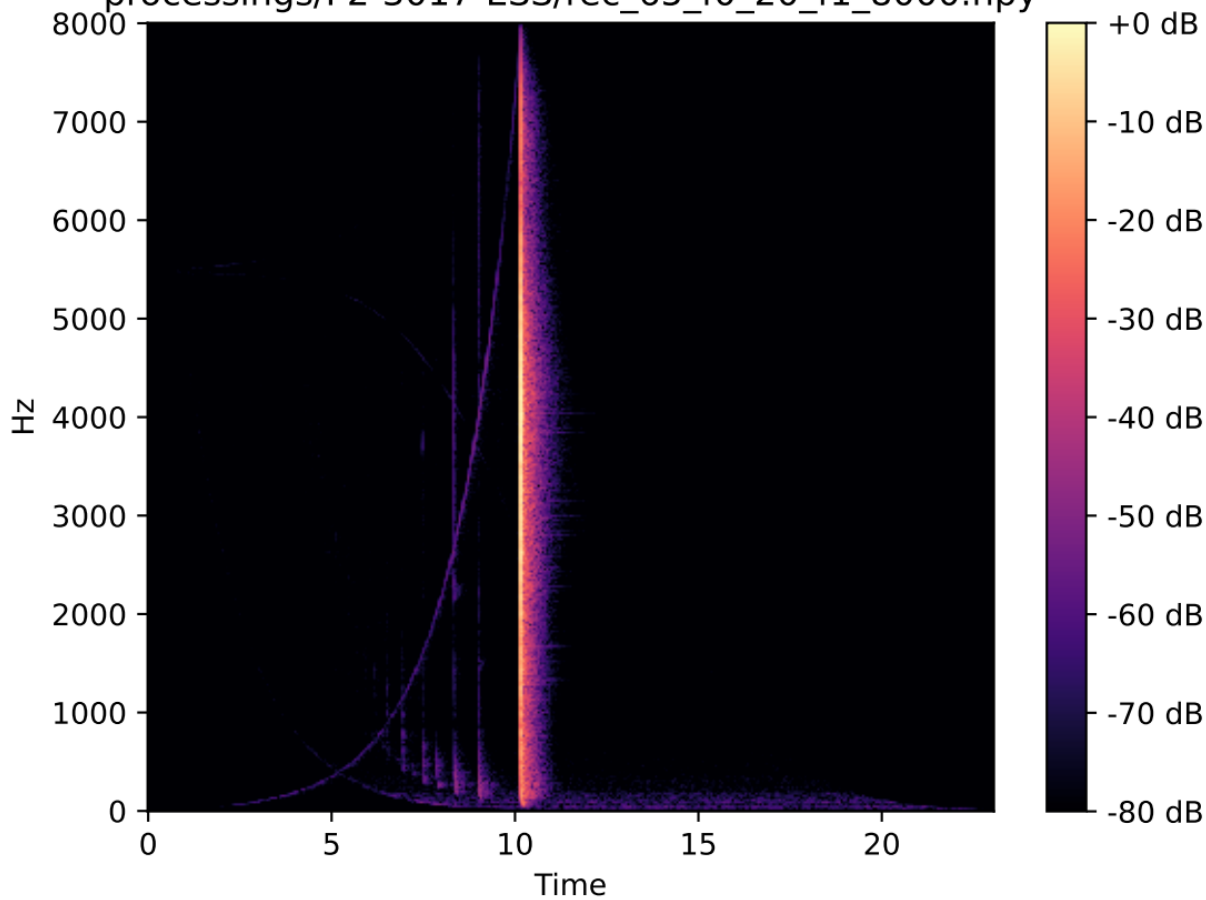
processings/P2-3017-ESS/rec_63_f0_20_f1_8000.npy



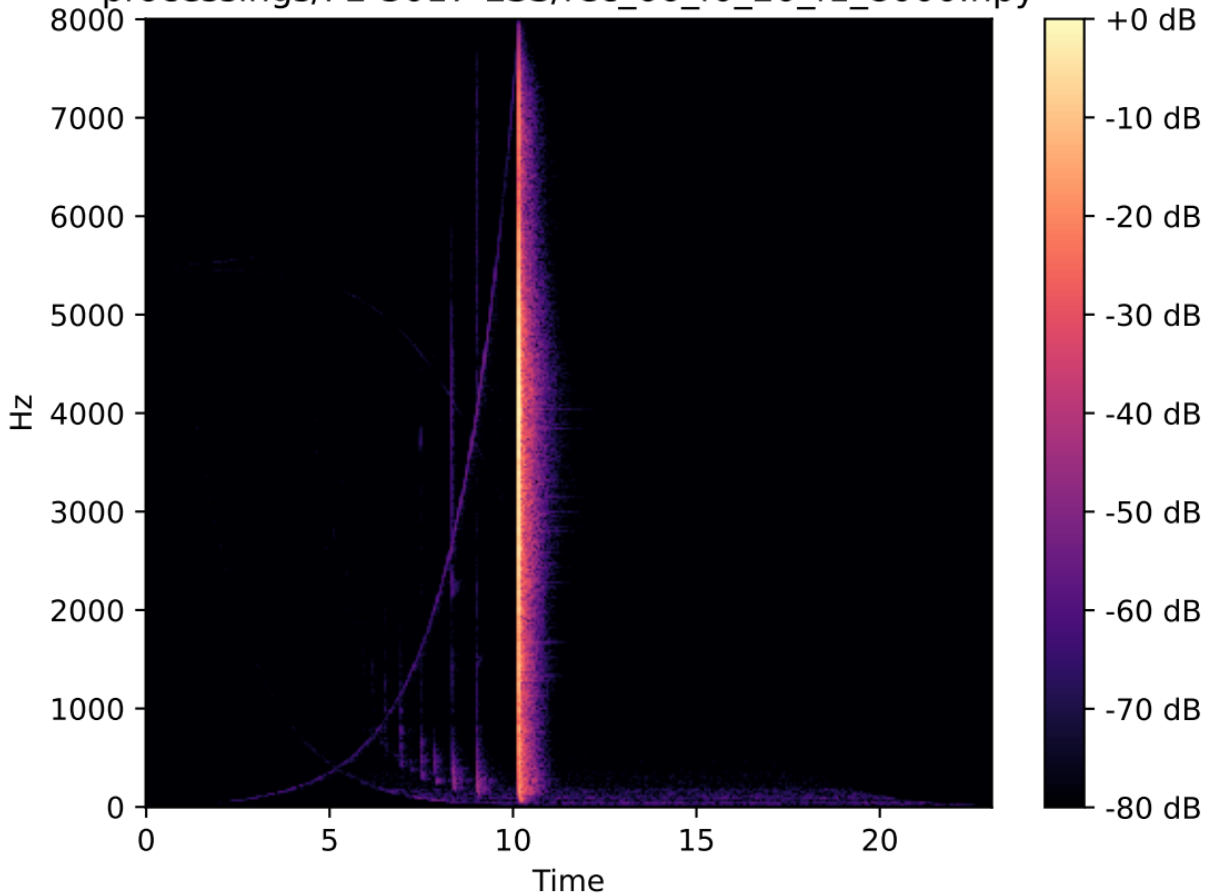
processings/P2-3017-ESS/rec_64_f0_20_f1_8000.npy



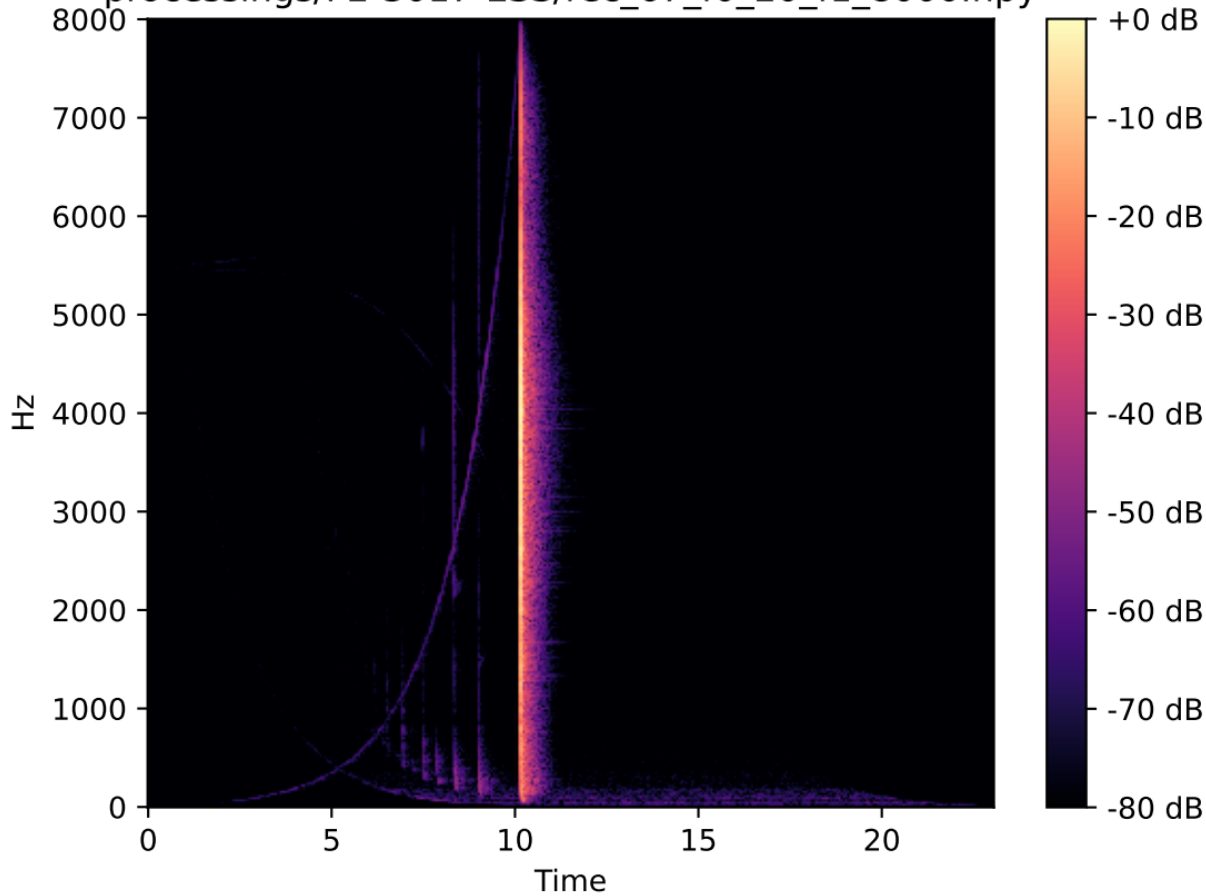
processings/P2-3017-ESS/rec_65_f0_20_f1_8000.npy



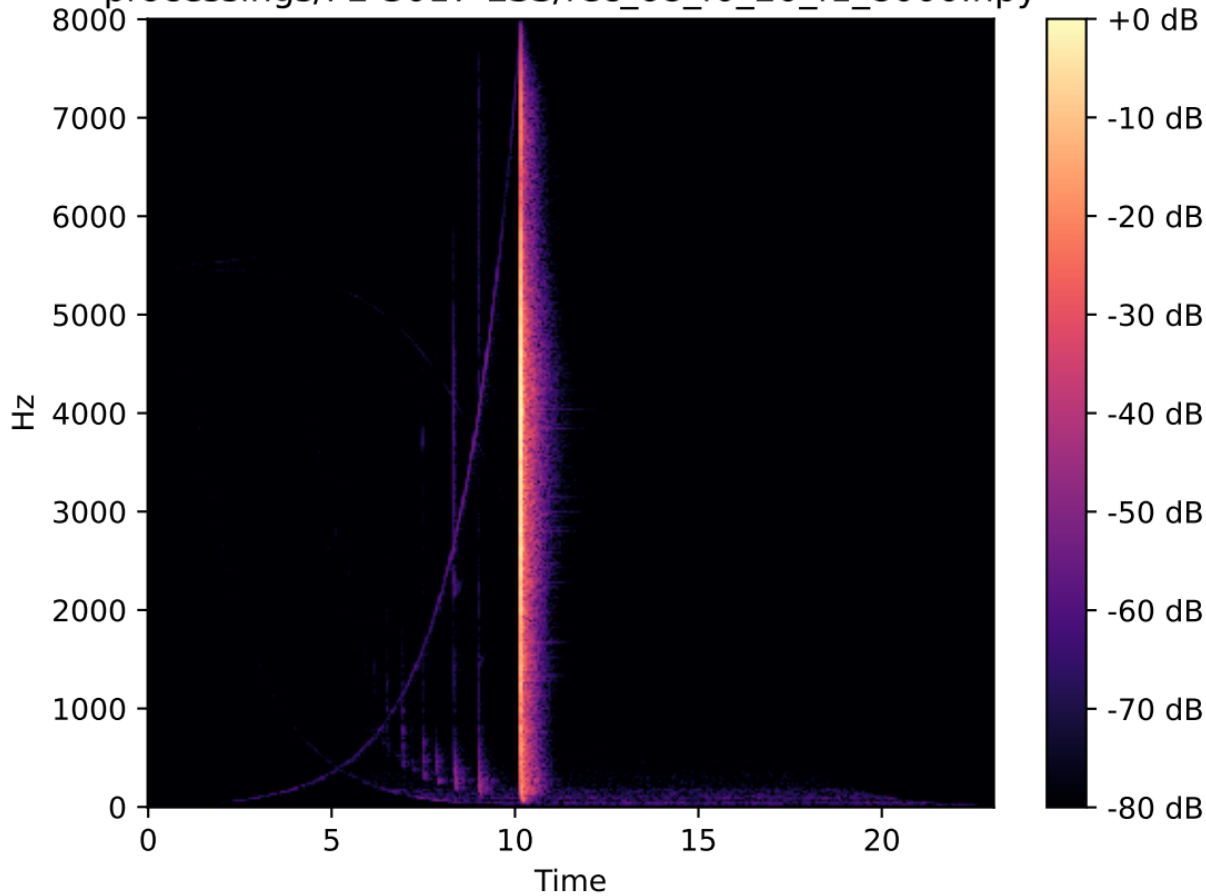
processings/P2-3017-ESS/rec_66_f0_20_f1_8000.npy



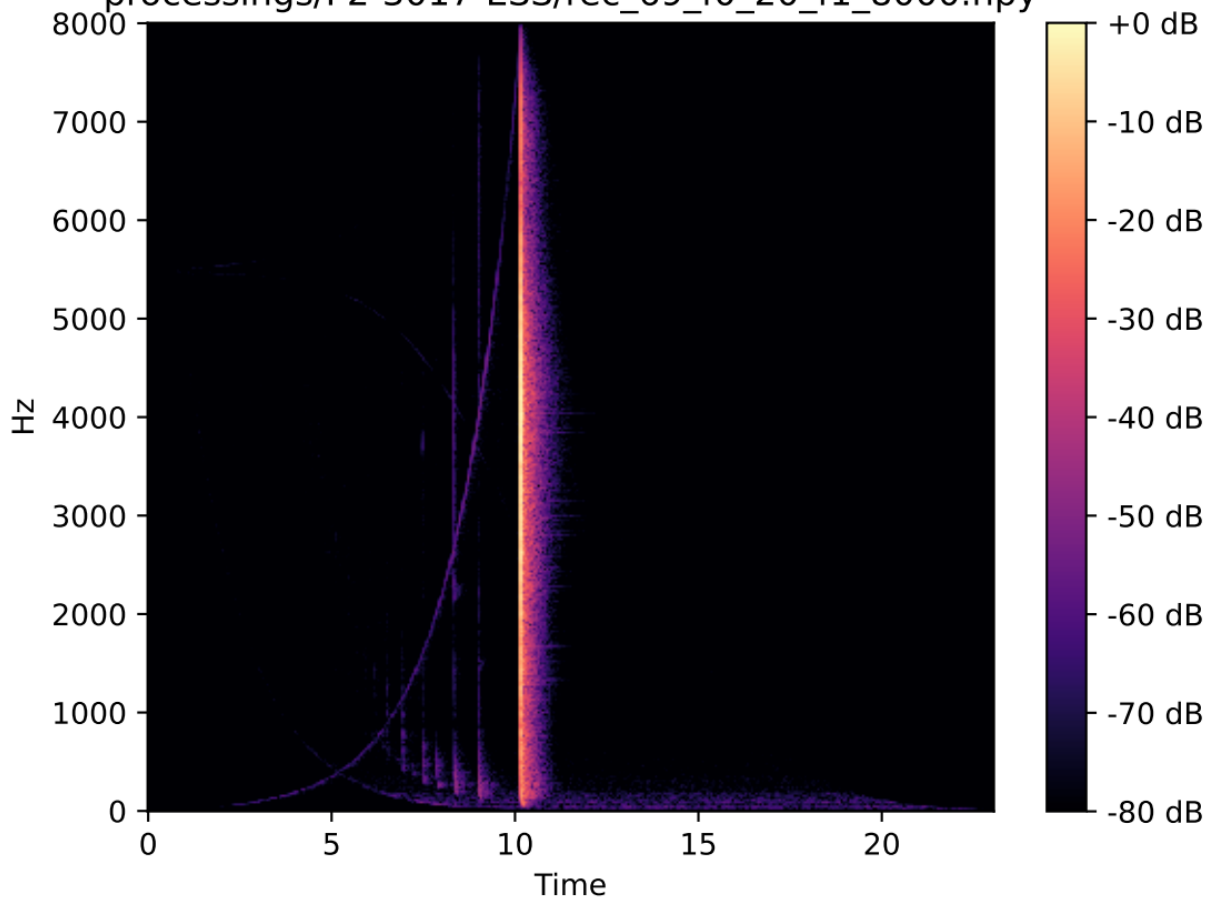
processings/P2-3017-ESS/rec_67_f0_20_f1_8000.npy



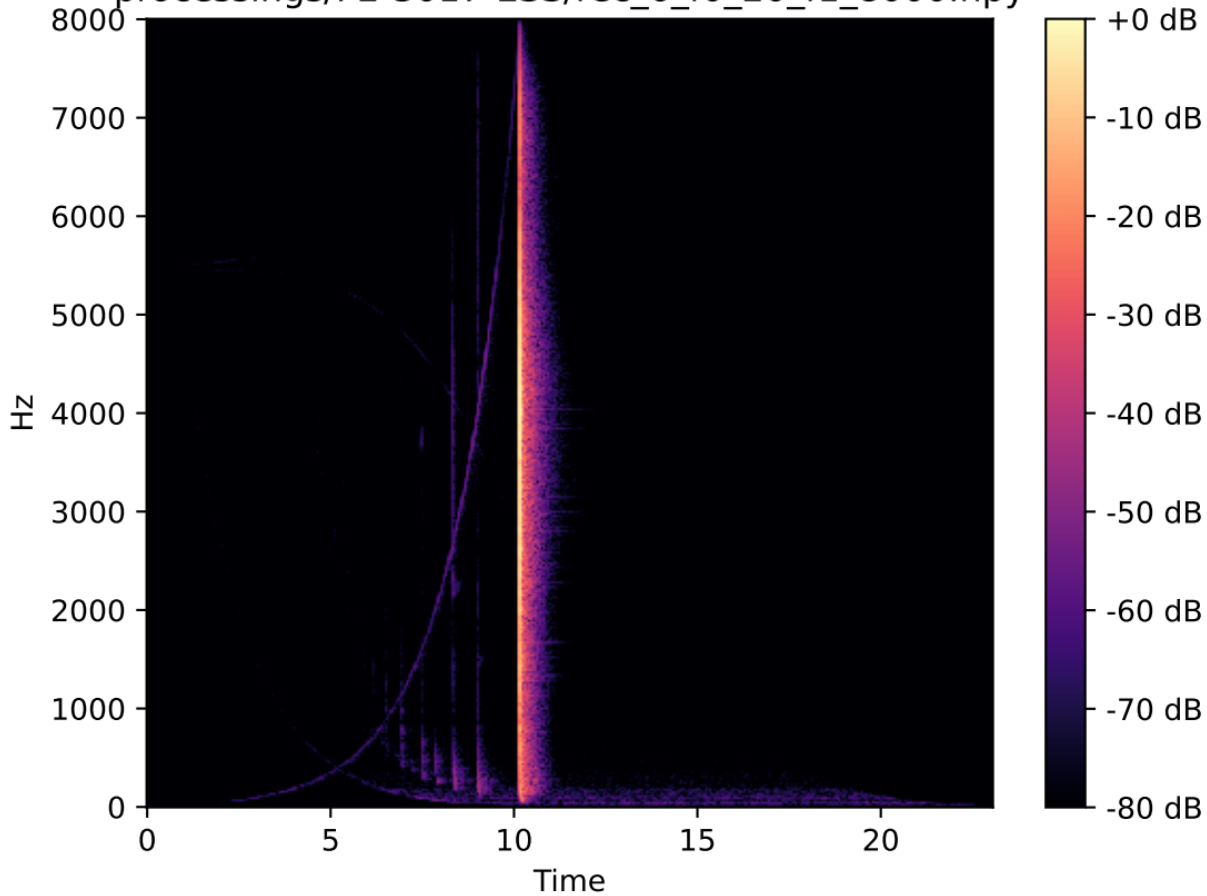
processings/P2-3017-ESS/rec_68_f0_20_f1_8000.npy



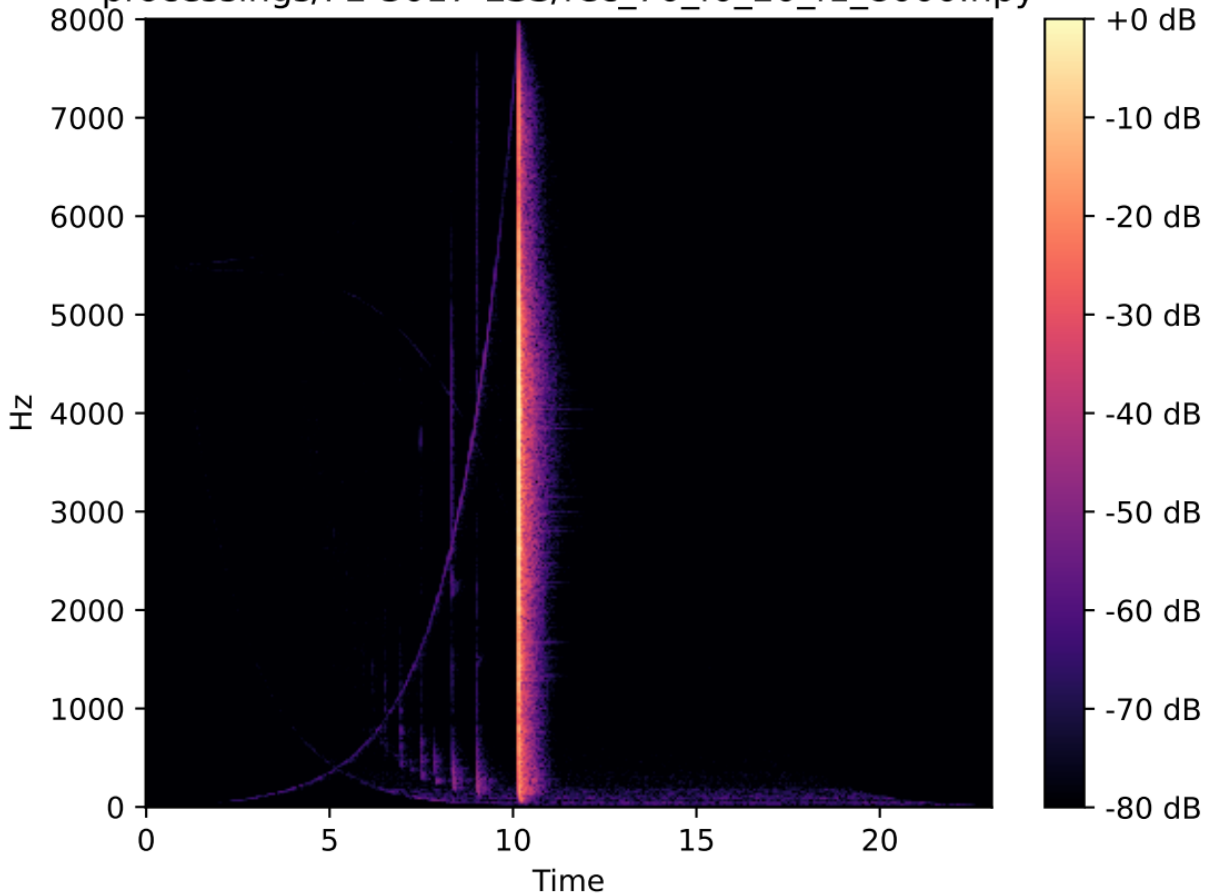
processings/P2-3017-ESS/rec_69_f0_20_f1_8000.npy



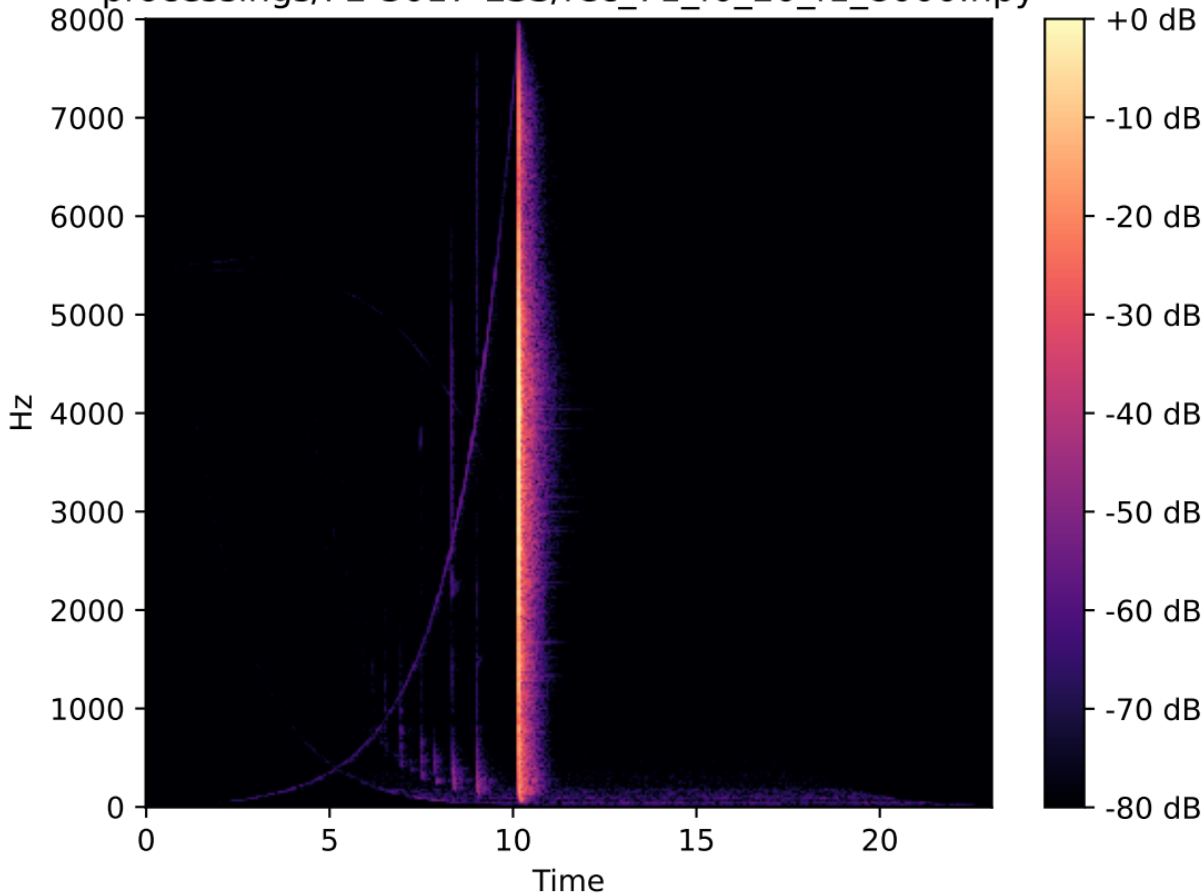
processings/P2-3017-ESS/rec_6_f0_20_f1_8000.npy



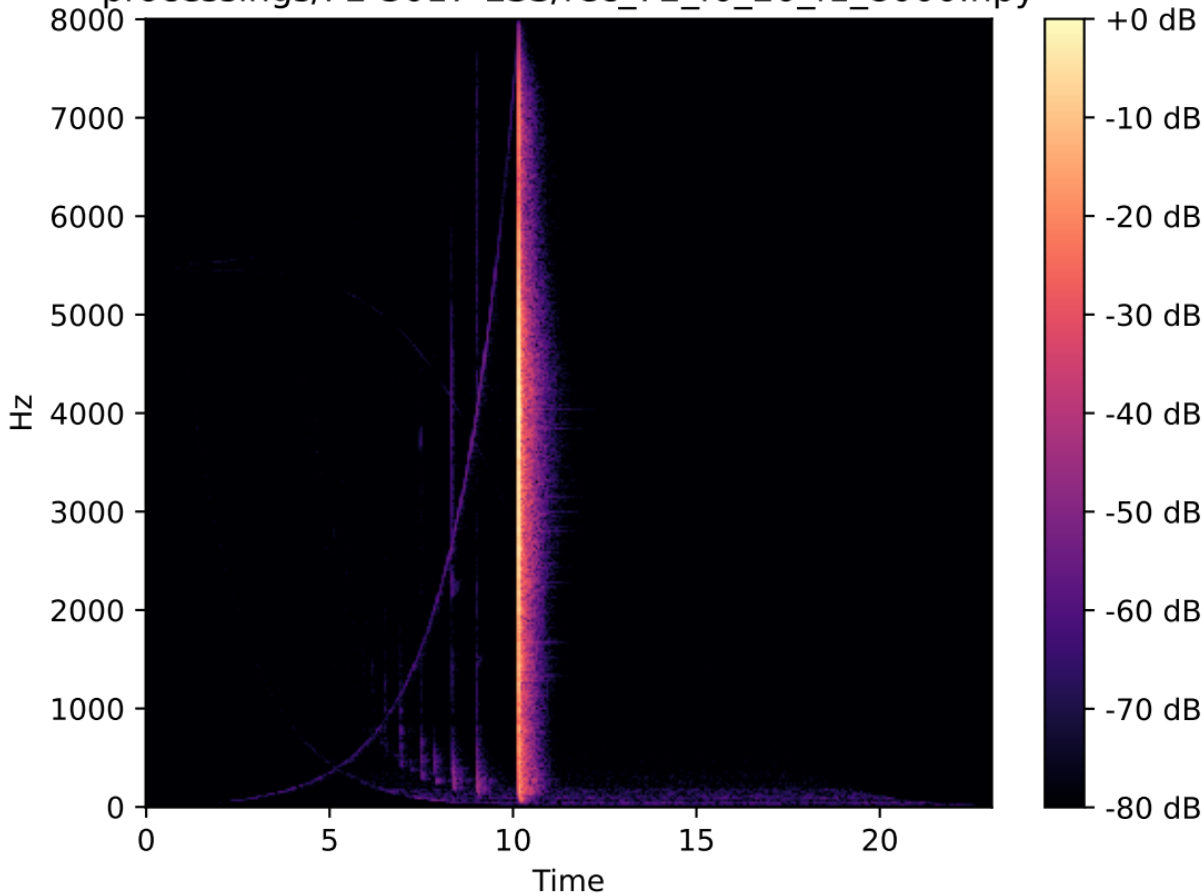
processings/P2-3017-ESS/rec_70_f0_20_f1_8000.npy



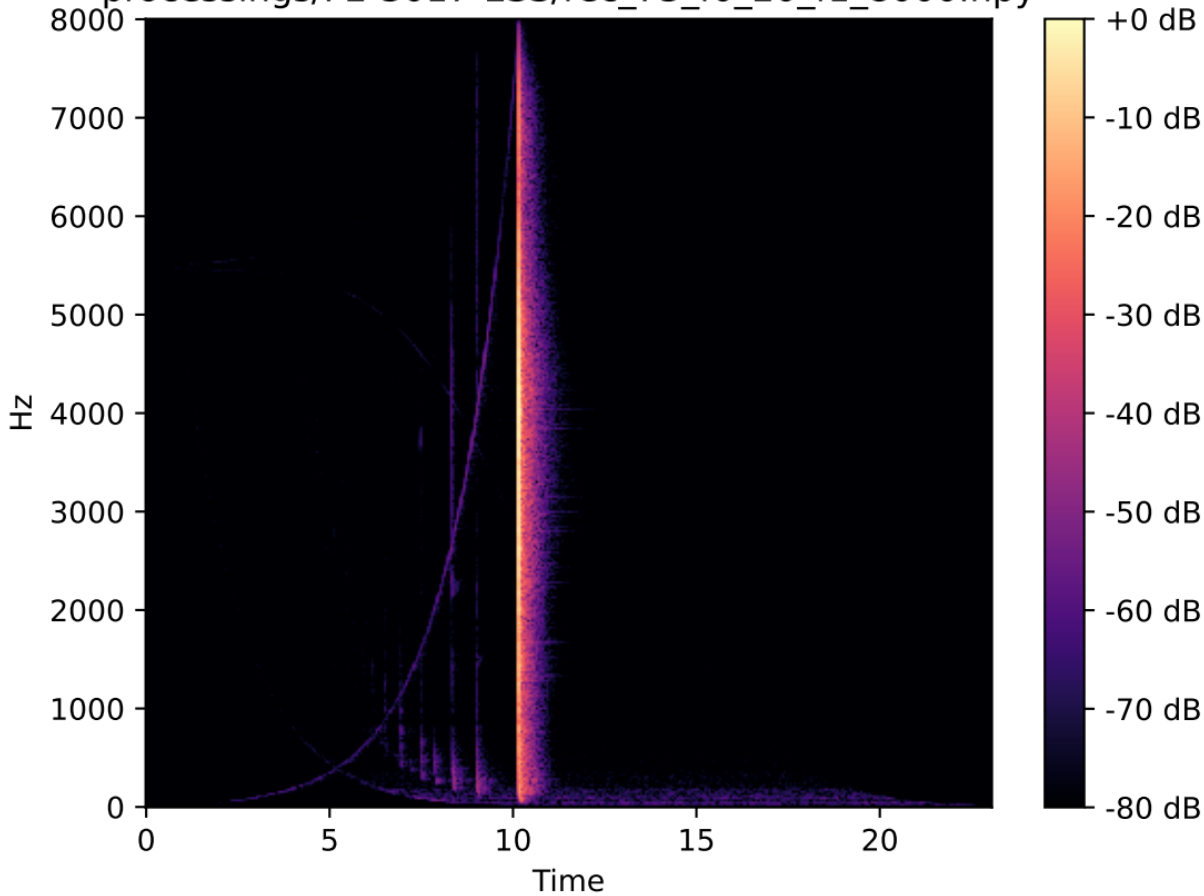
processings/P2-3017-ESS/rec_71_f0_20_f1_8000.npy



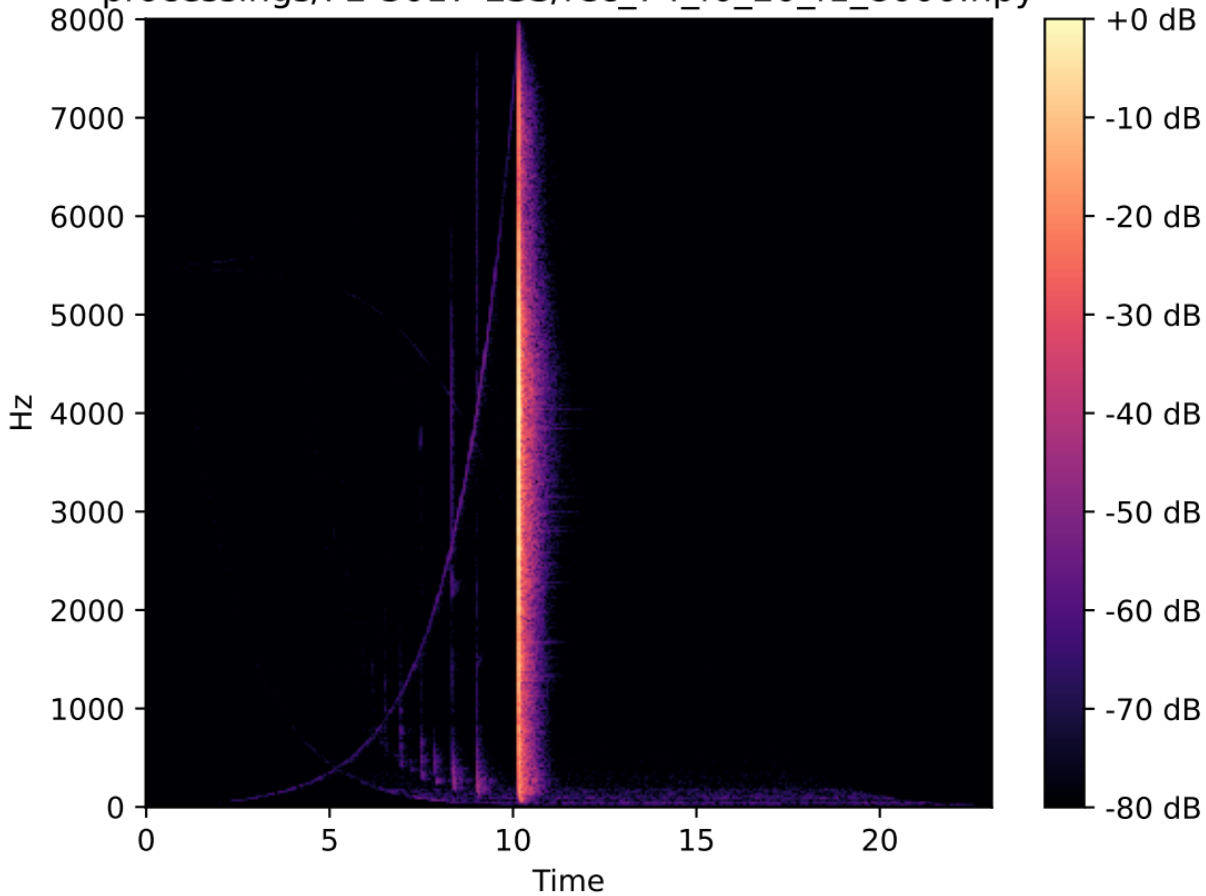
processings/P2-3017-ESS/rec_72_f0_20_f1_8000.npy



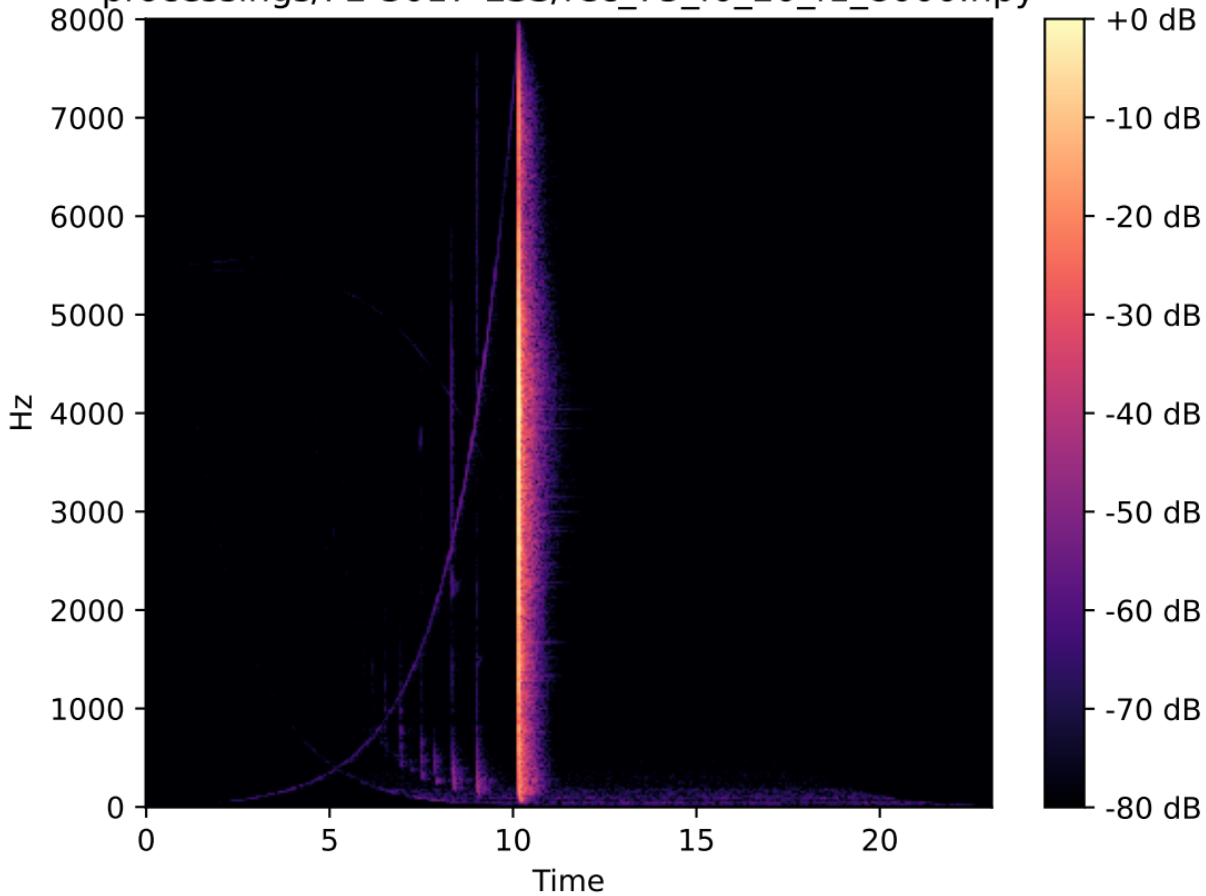
processings/P2-3017-ESS/rec_73_f0_20_f1_8000.npy



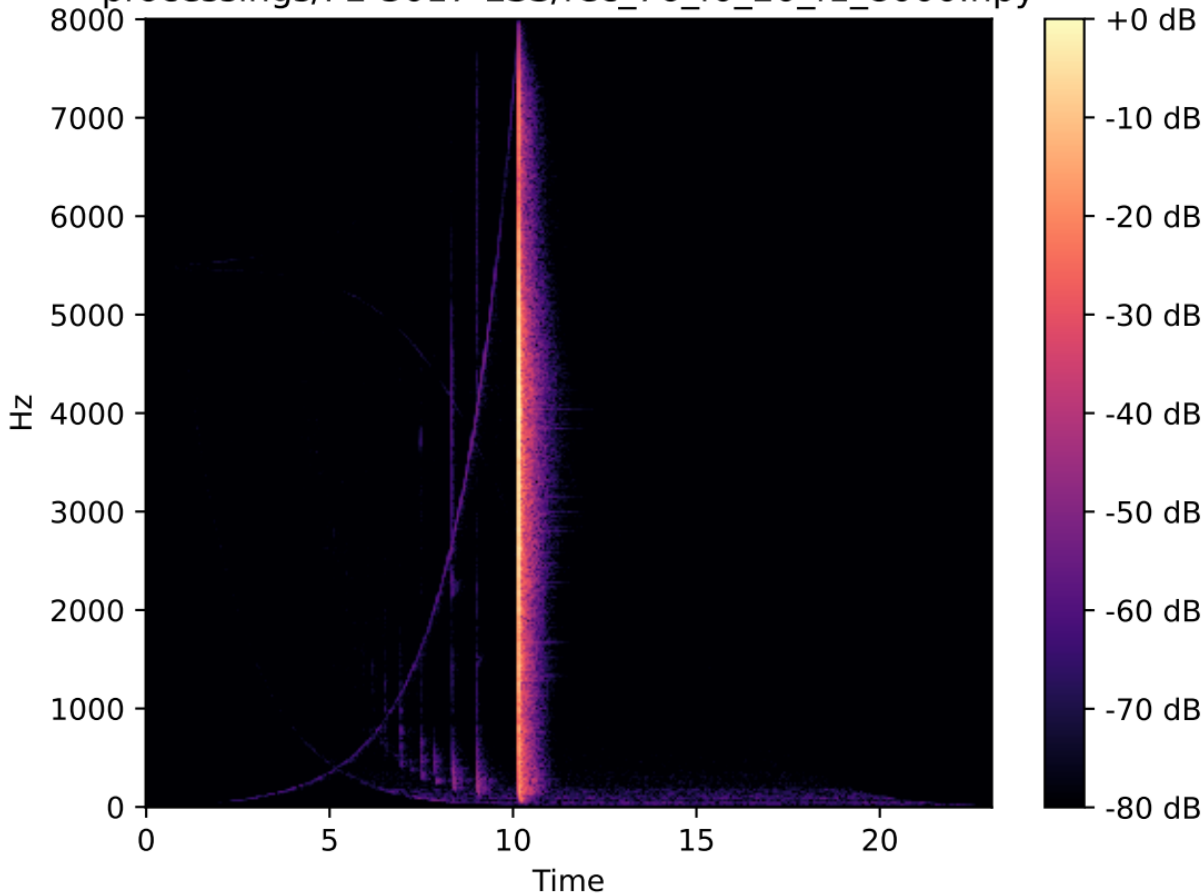
processings/P2-3017-ESS/rec_74_f0_20_f1_8000.npy



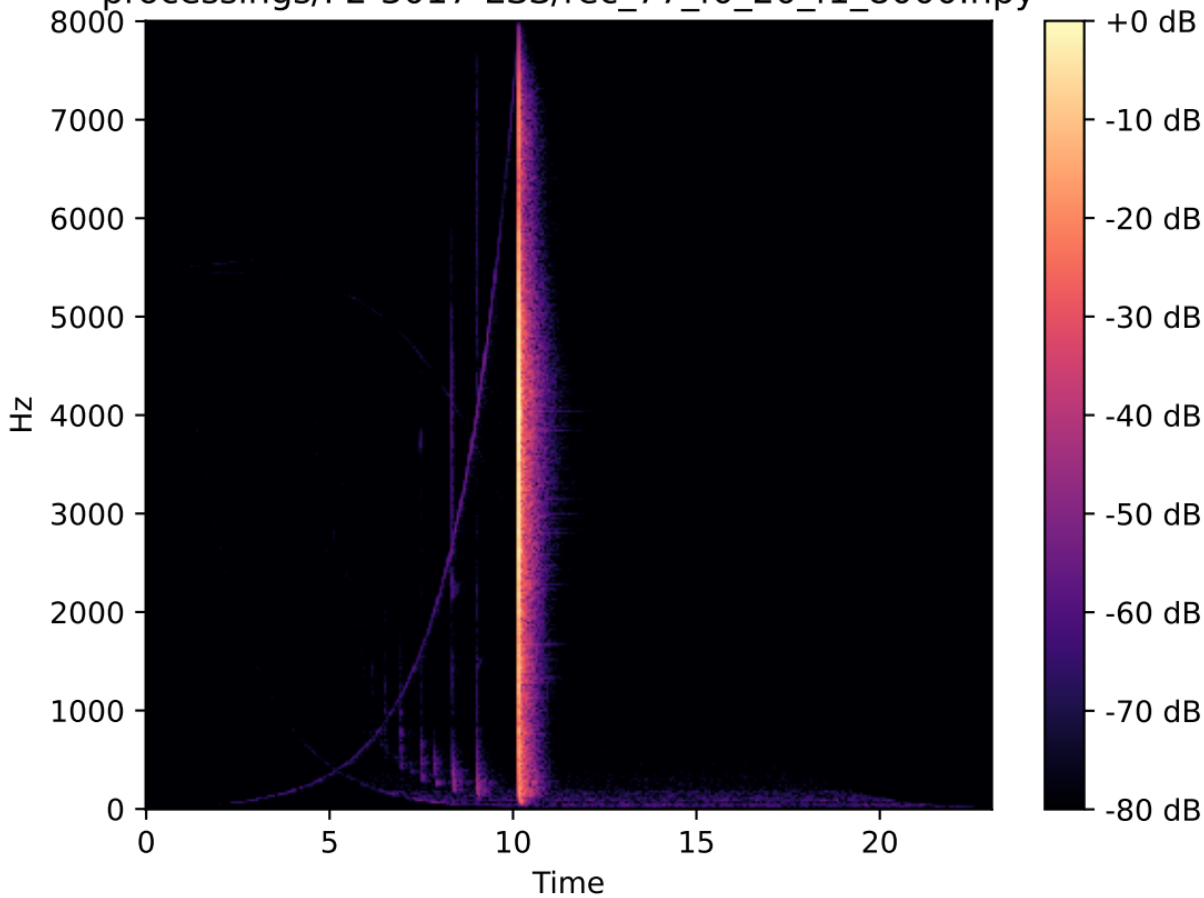
processings/P2-3017-ESS/rec_75_f0_20_f1_8000.npy



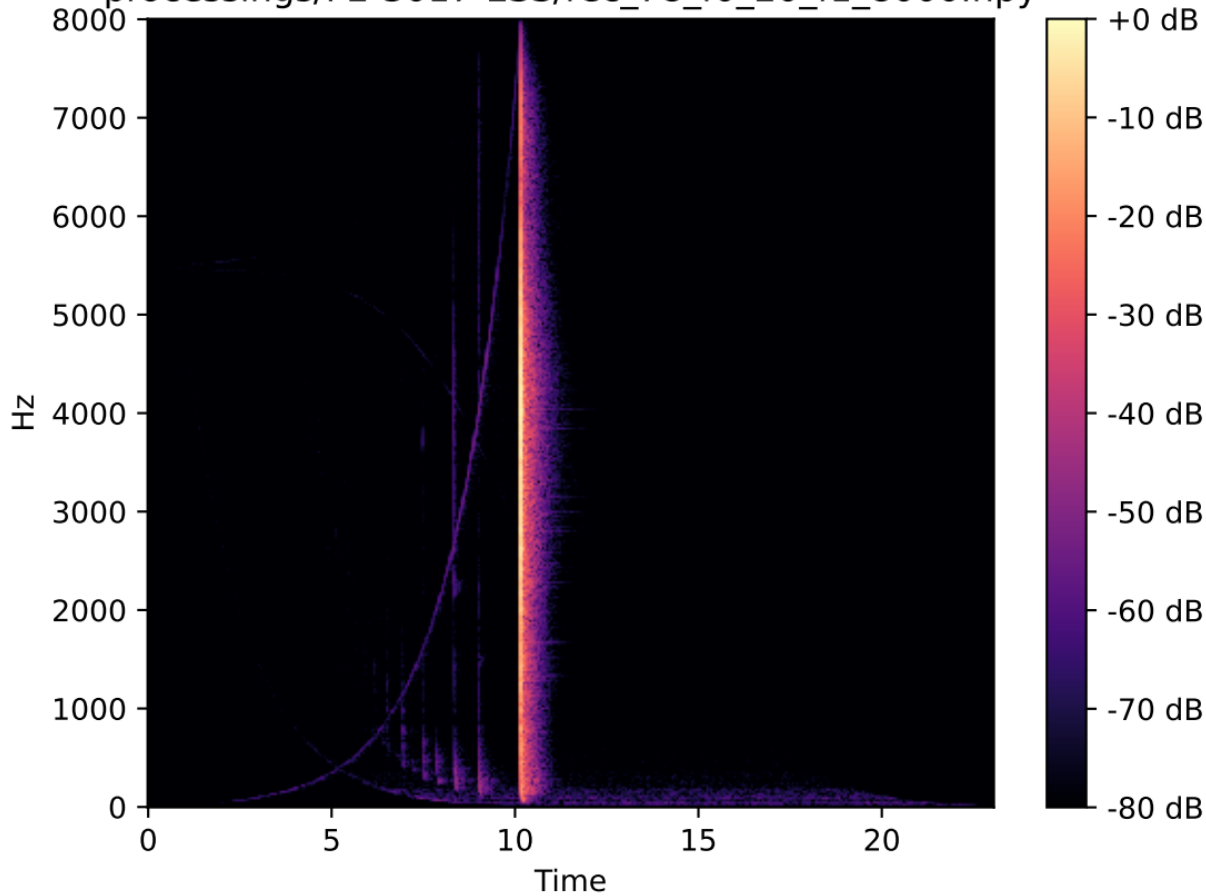
processings/P2-3017-ESS/rec_76_f0_20_f1_8000.npy



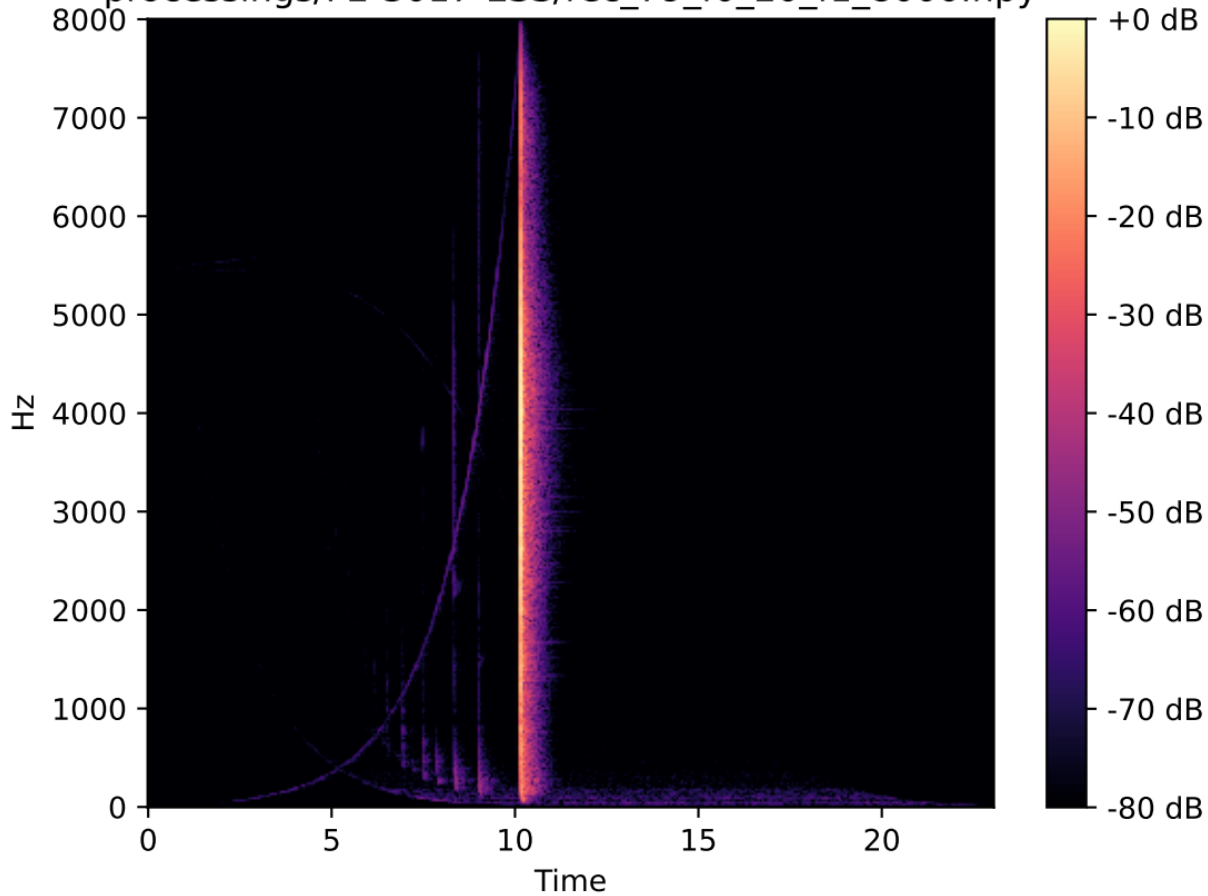
processings/P2-3017-ESS/rec_77_f0_20_f1_8000.npy



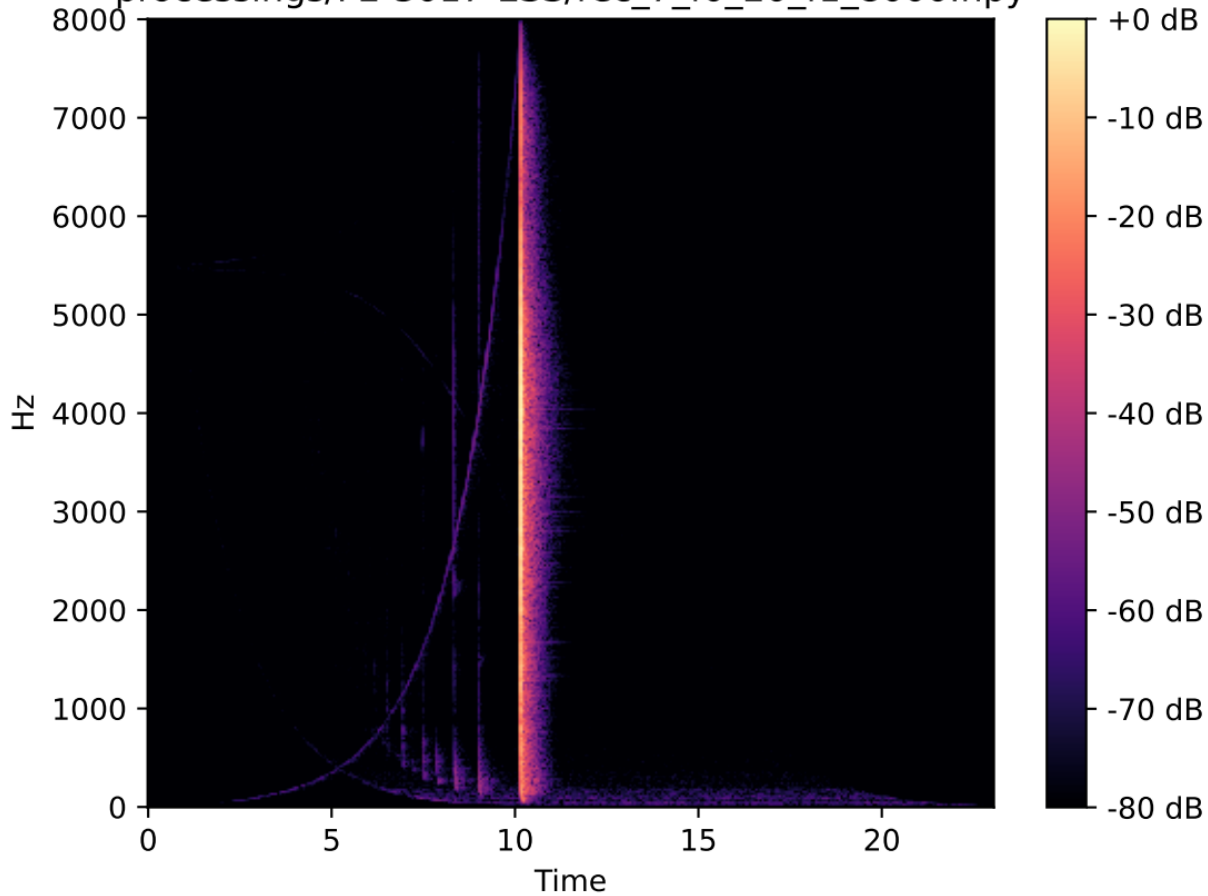
processings/P2-3017-ESS/rec_78_f0_20_f1_8000.npy



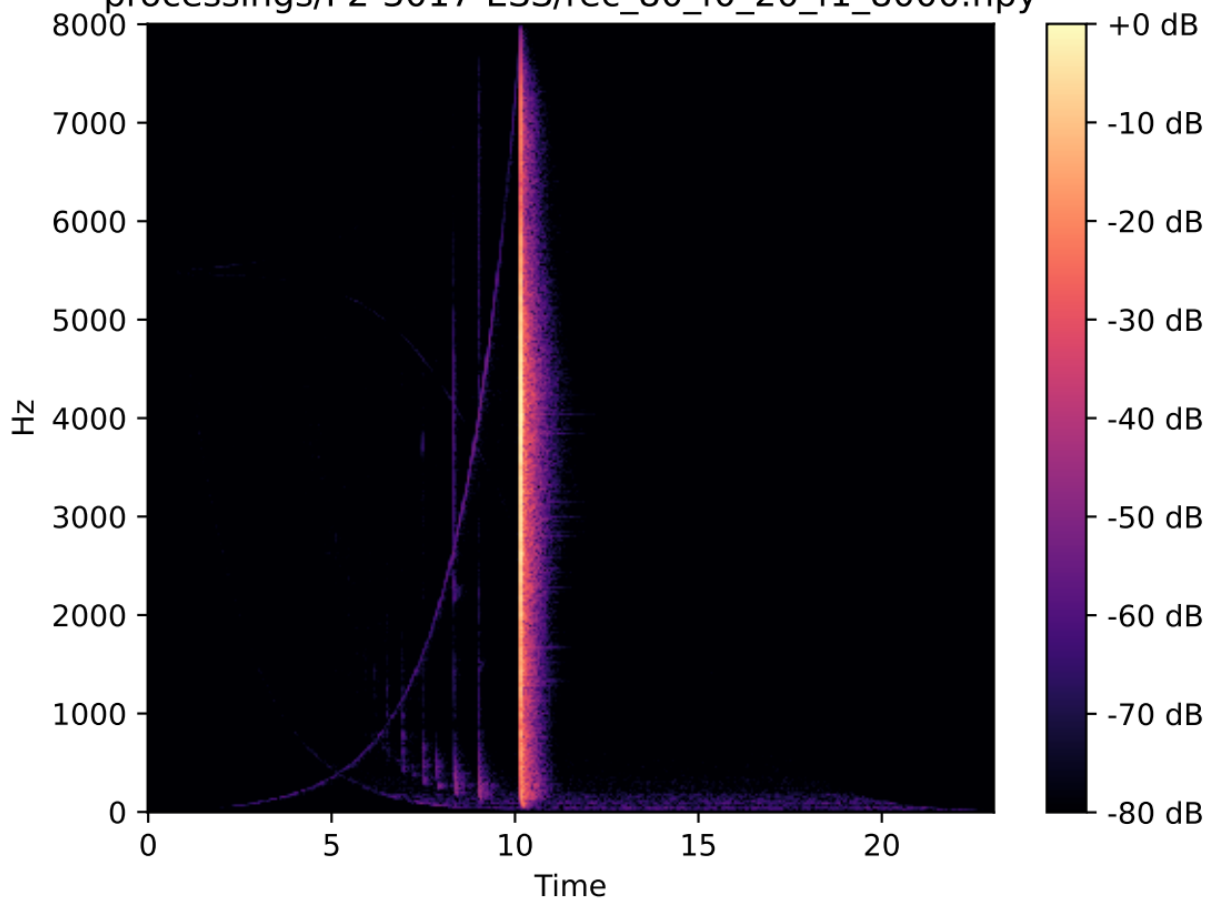
processings/P2-3017-ESS/rec_79_f0_20_f1_8000.npy



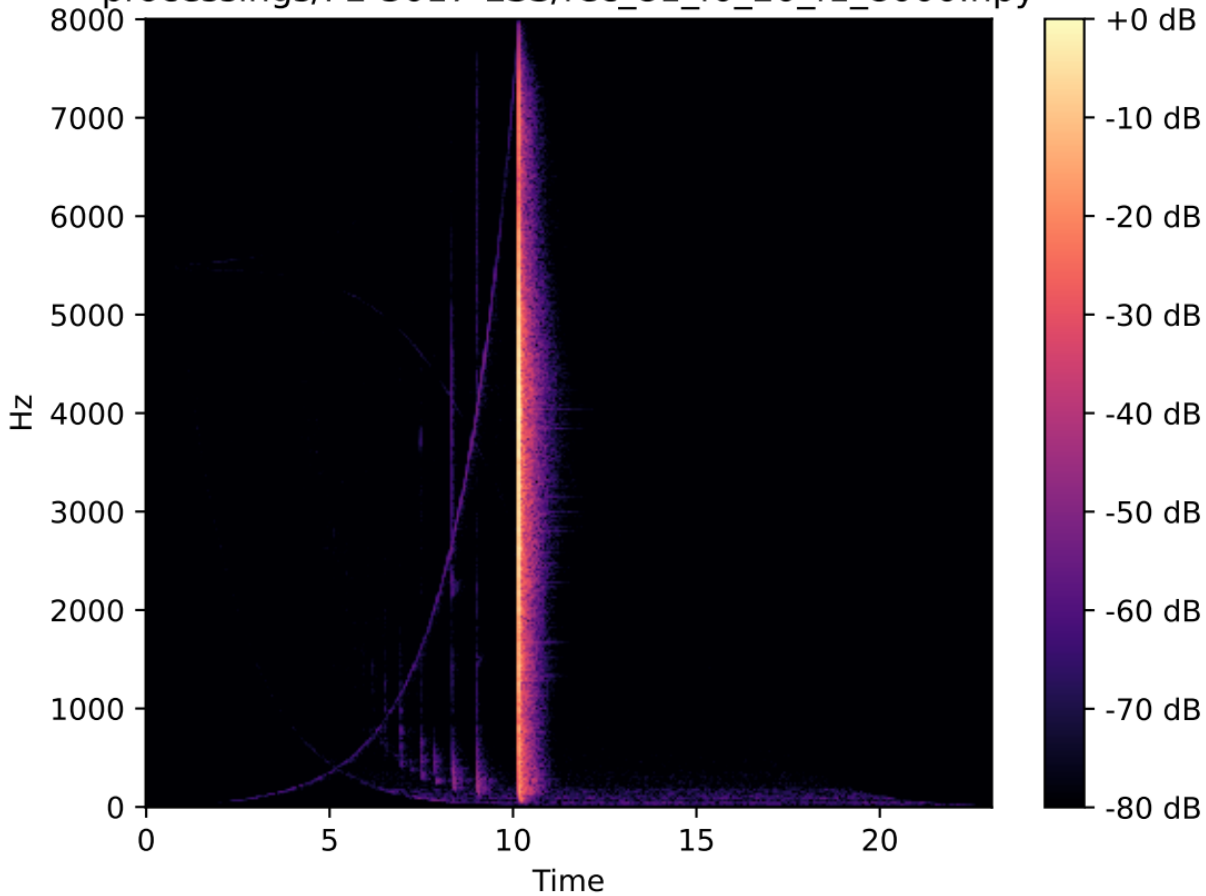
processings/P2-3017-ESS/rec_7_f0_20_f1_8000.npy



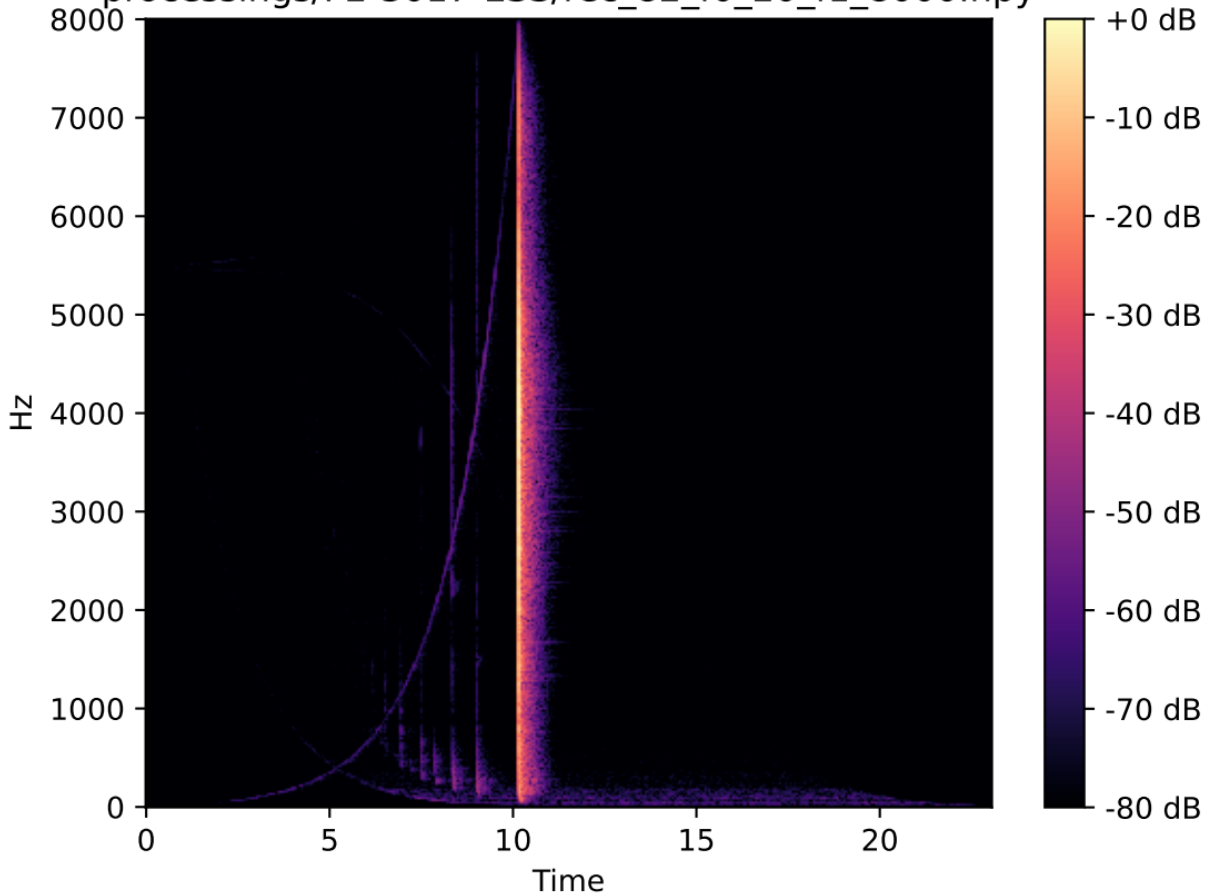
processings/P2-3017-ESS/rec_80_f0_20_f1_8000.npy



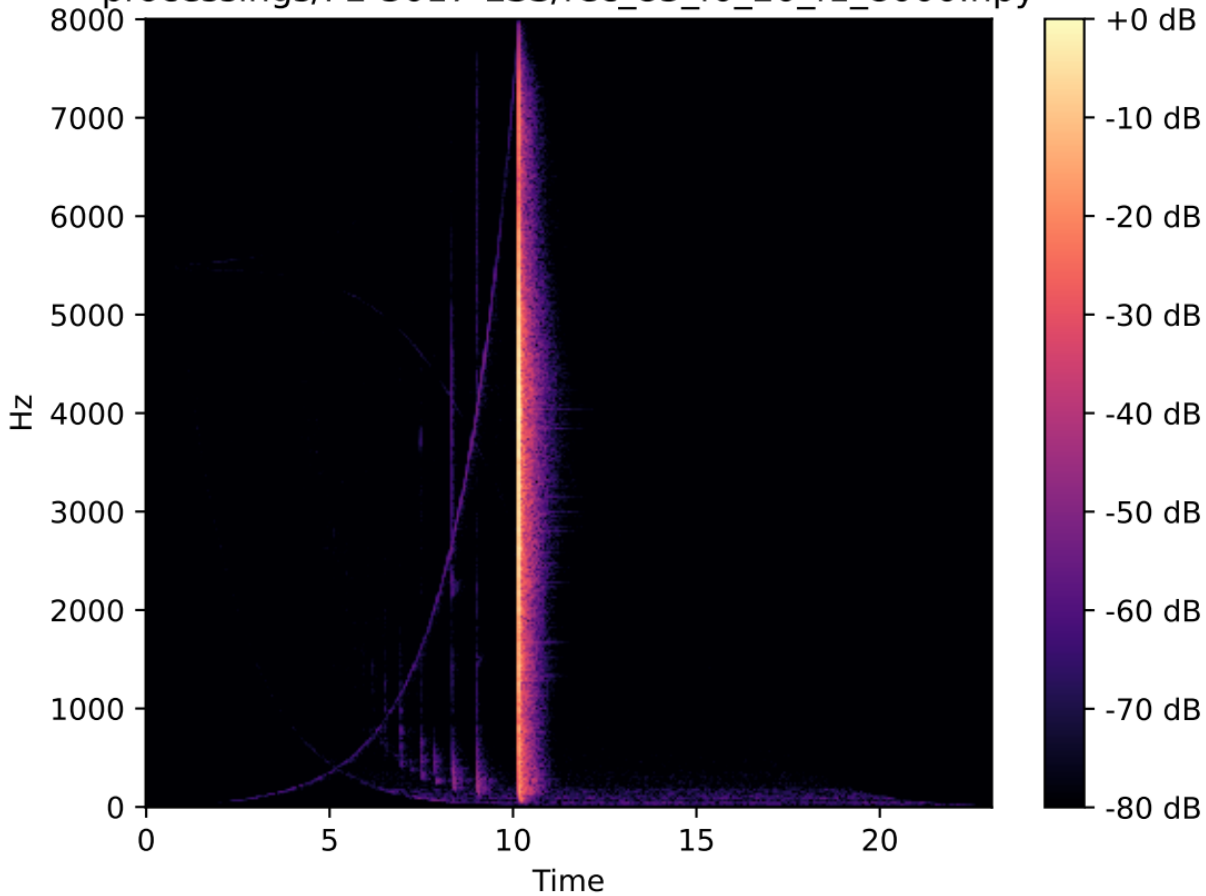
processings/P2-3017-ESS/rec_81_f0_20_f1_8000.npy



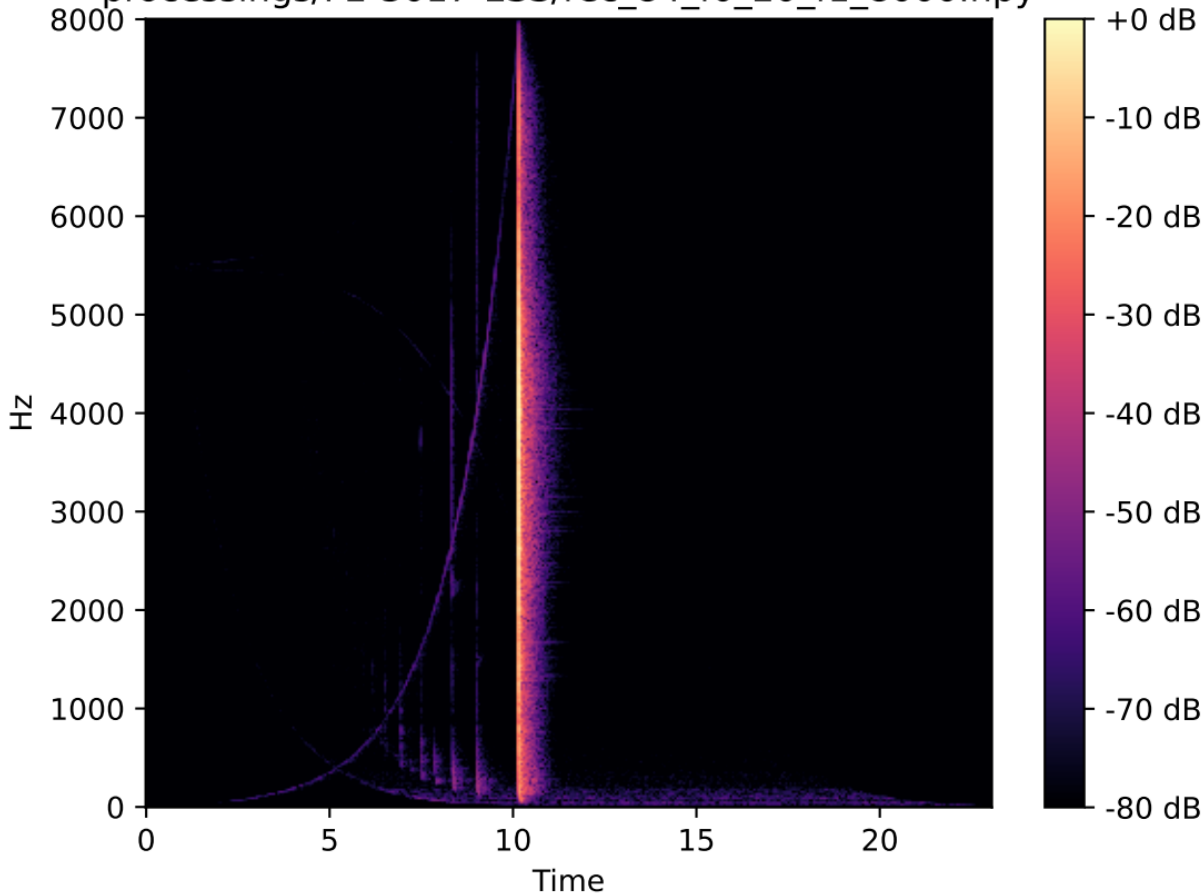
processings/P2-3017-ESS/rec_82_f0_20_f1_8000.npy



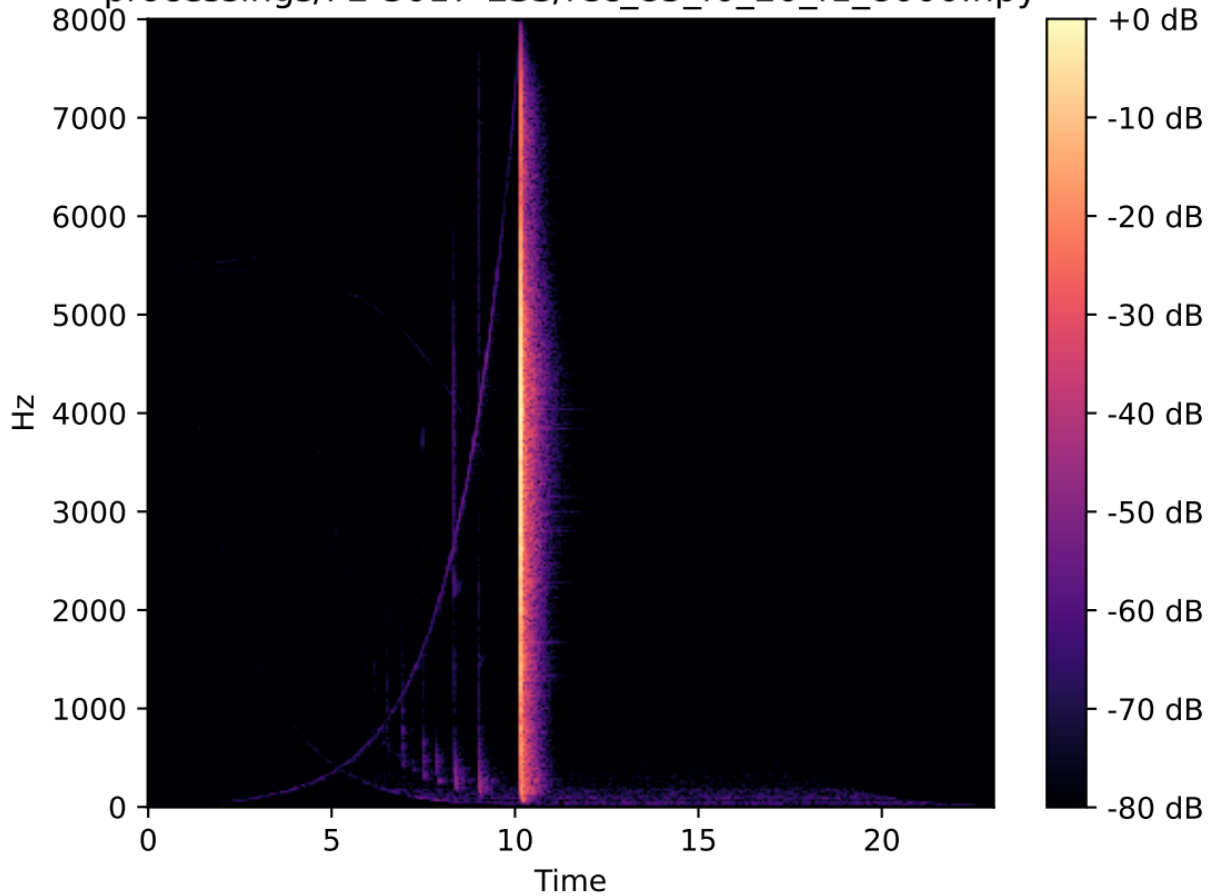
processings/P2-3017-ESS/rec_83_f0_20_f1_8000.npy



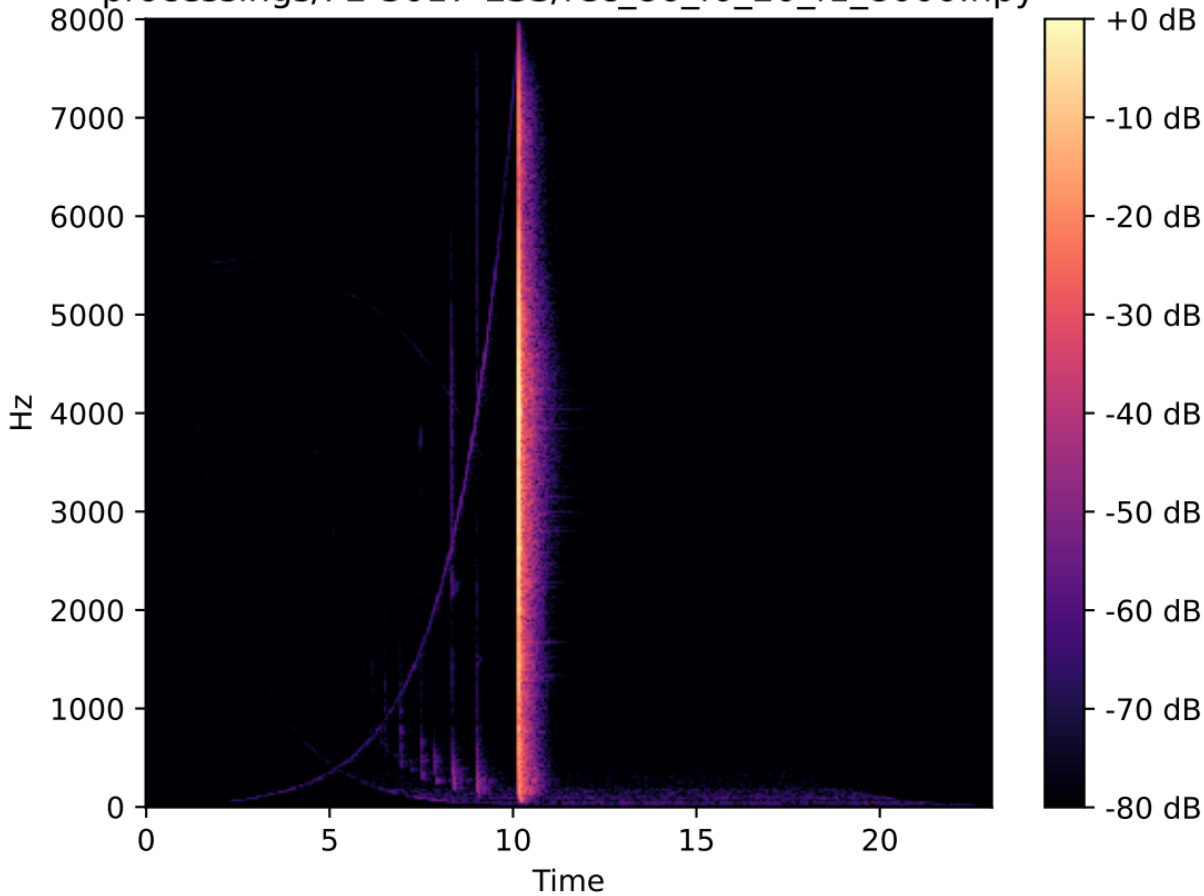
processings/P2-3017-ESS/rec_84_f0_20_f1_8000.npy



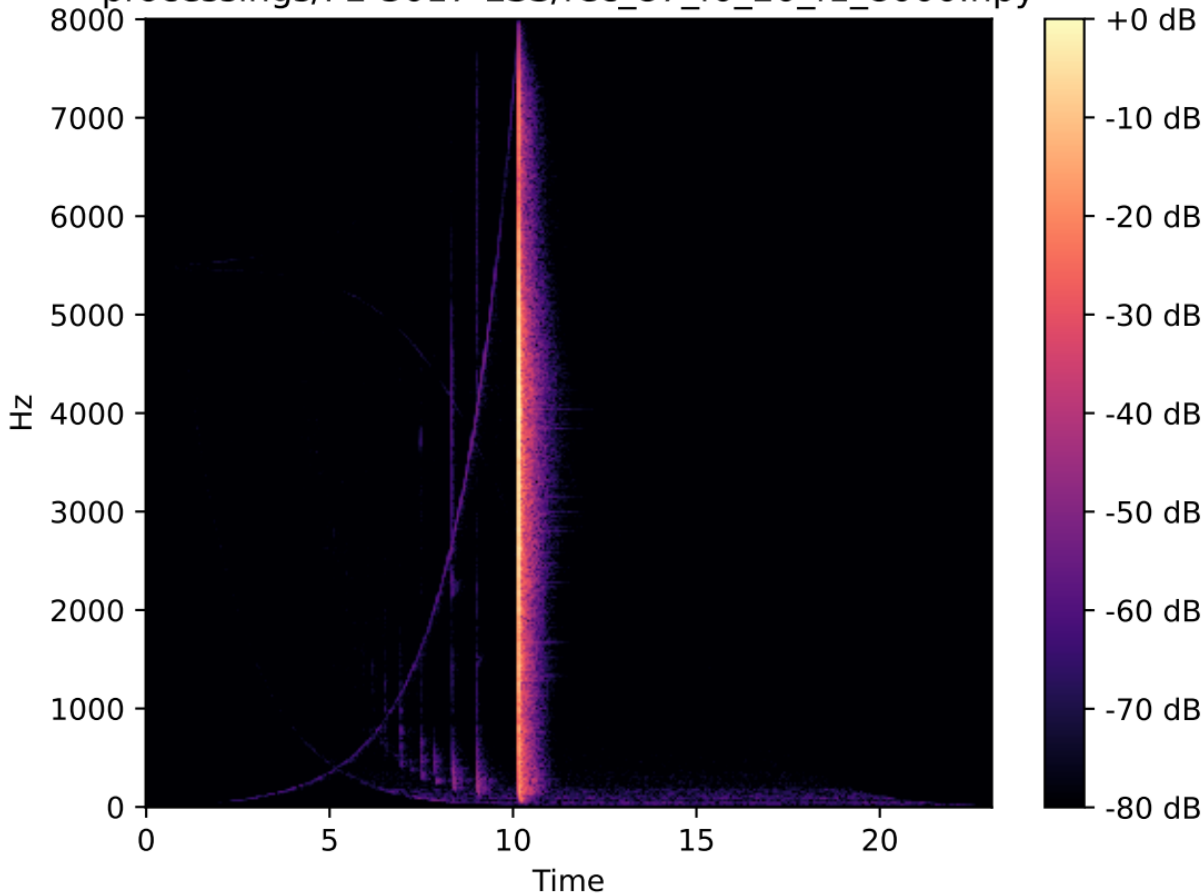
processings/P2-3017-ESS/rec_85_f0_20_f1_8000.npy



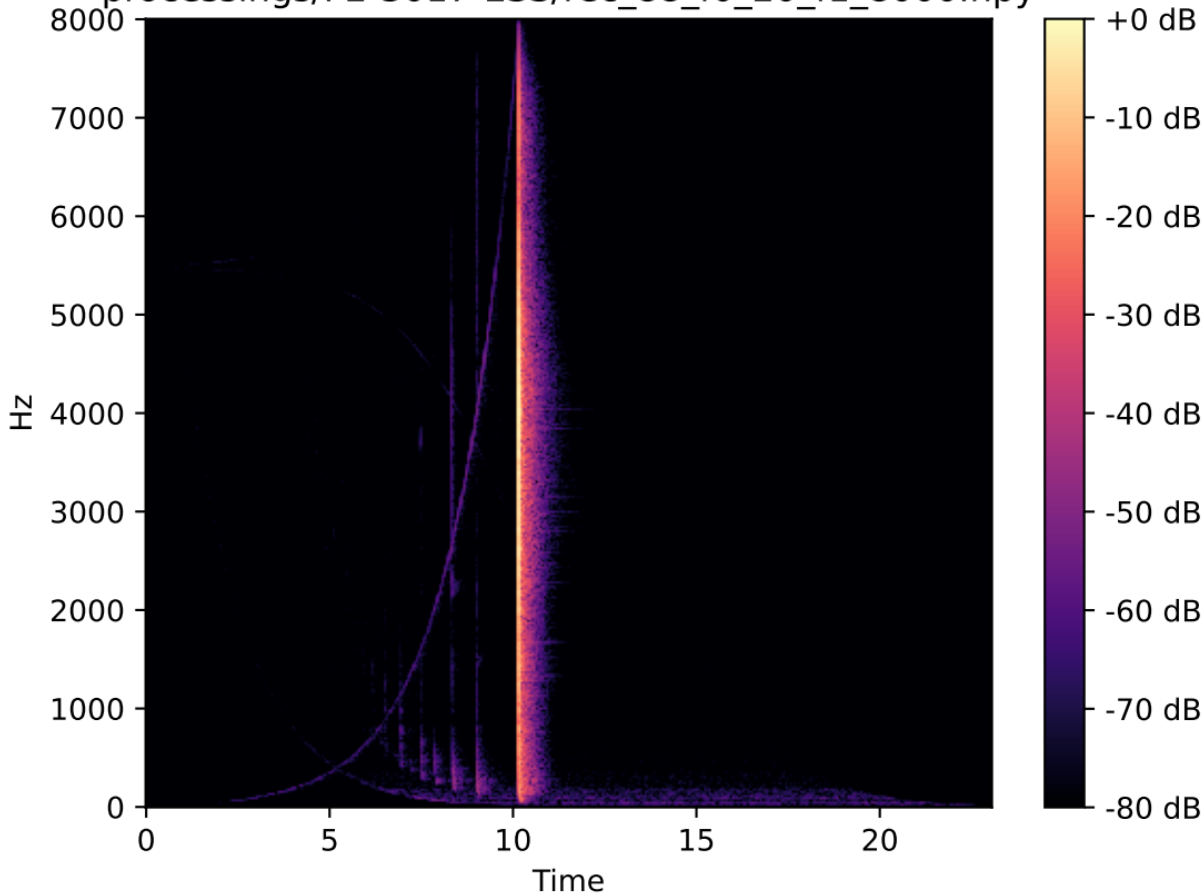
processings/P2-3017-ESS/rec_86_f0_20_f1_8000.npy



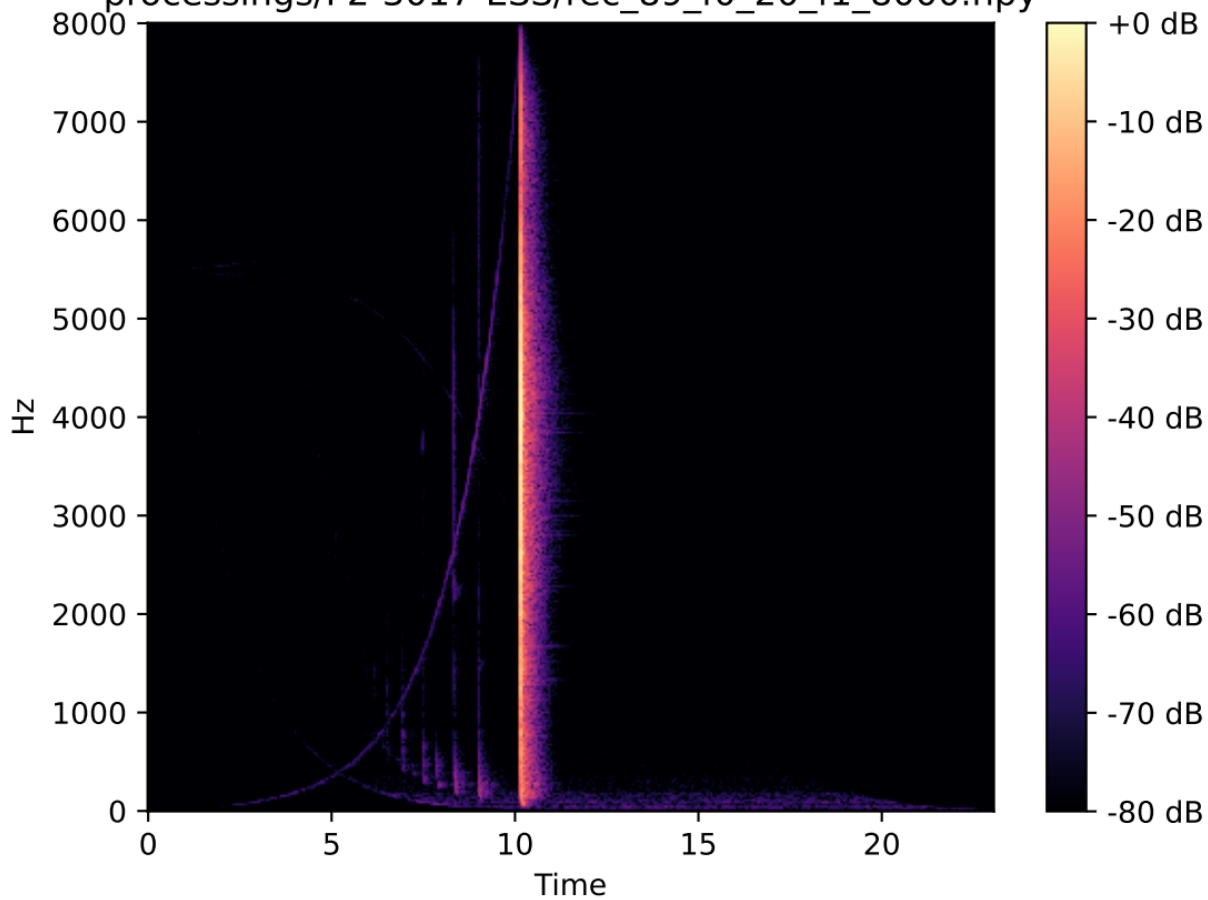
processings/P2-3017-ESS/rec_87_f0_20_f1_8000.npy



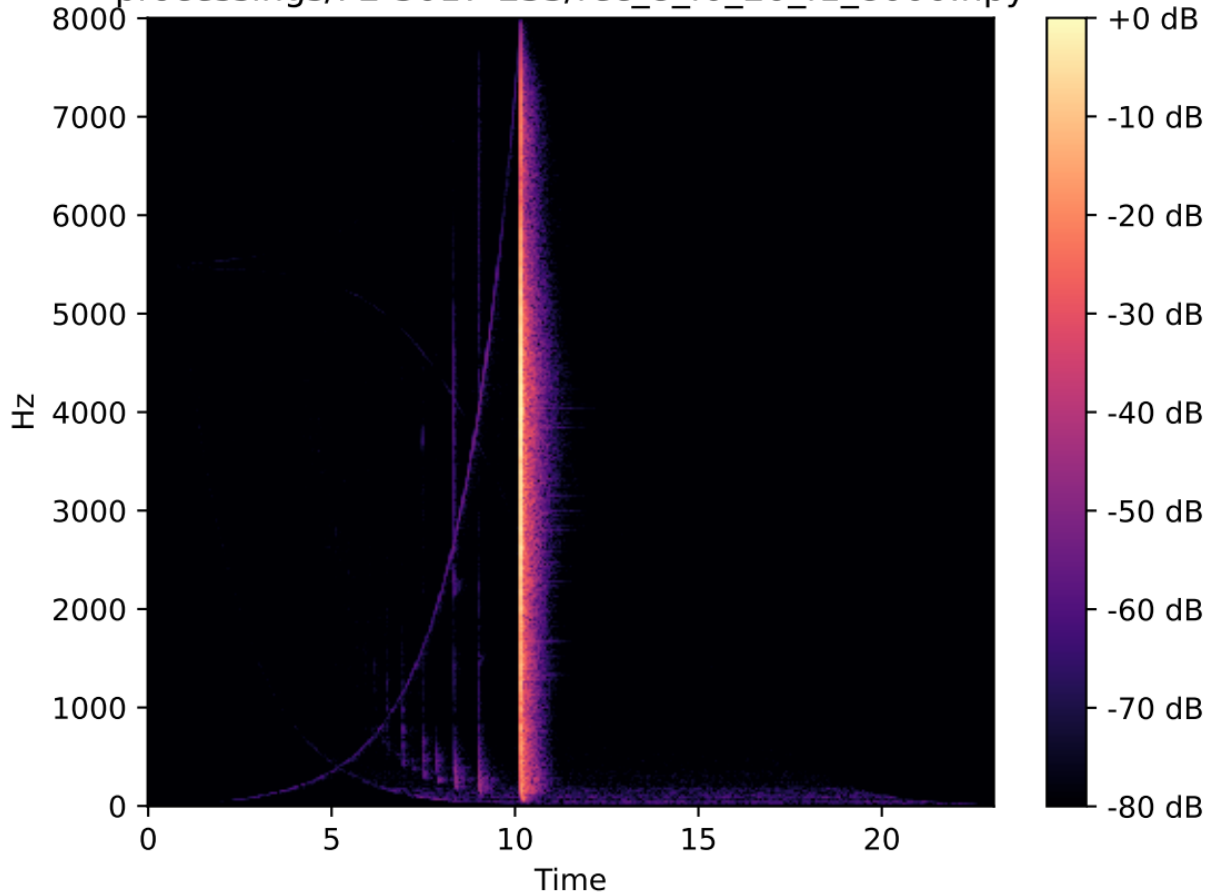
processings/P2-3017-ESS/rec_88_f0_20_f1_8000.npy



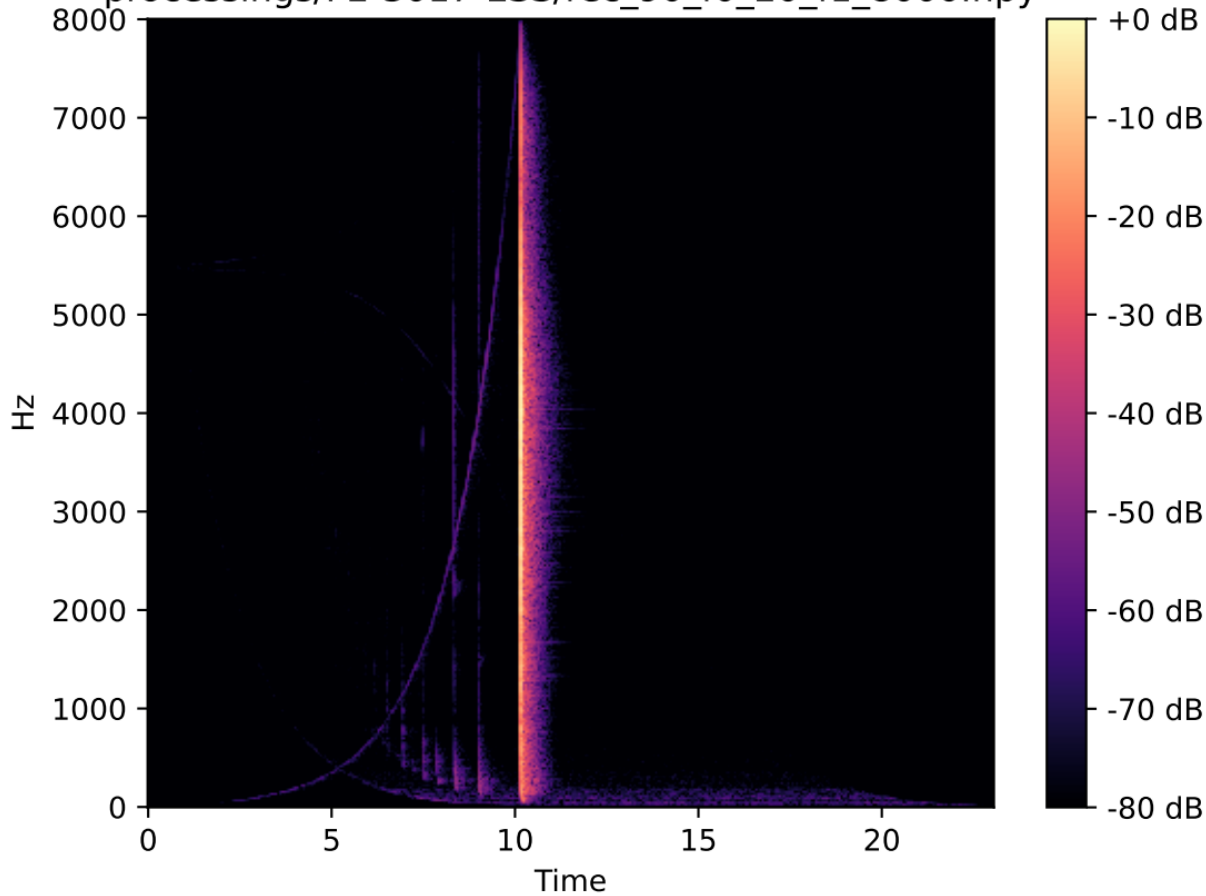
processings/P2-3017-ESS/rec_89_f0_20_f1_8000.npy



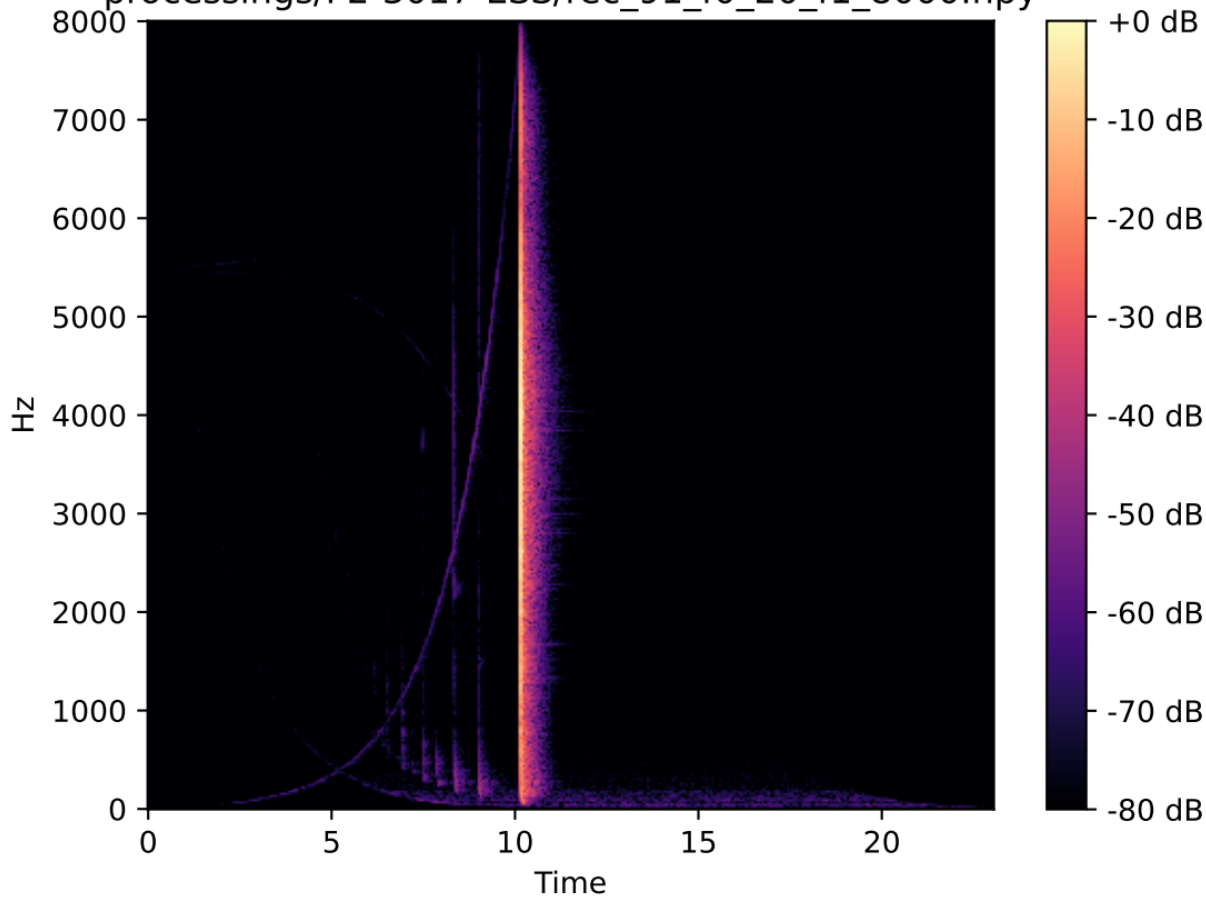
processings/P2-3017-ESS/rec_8_f0_20_f1_8000.npy



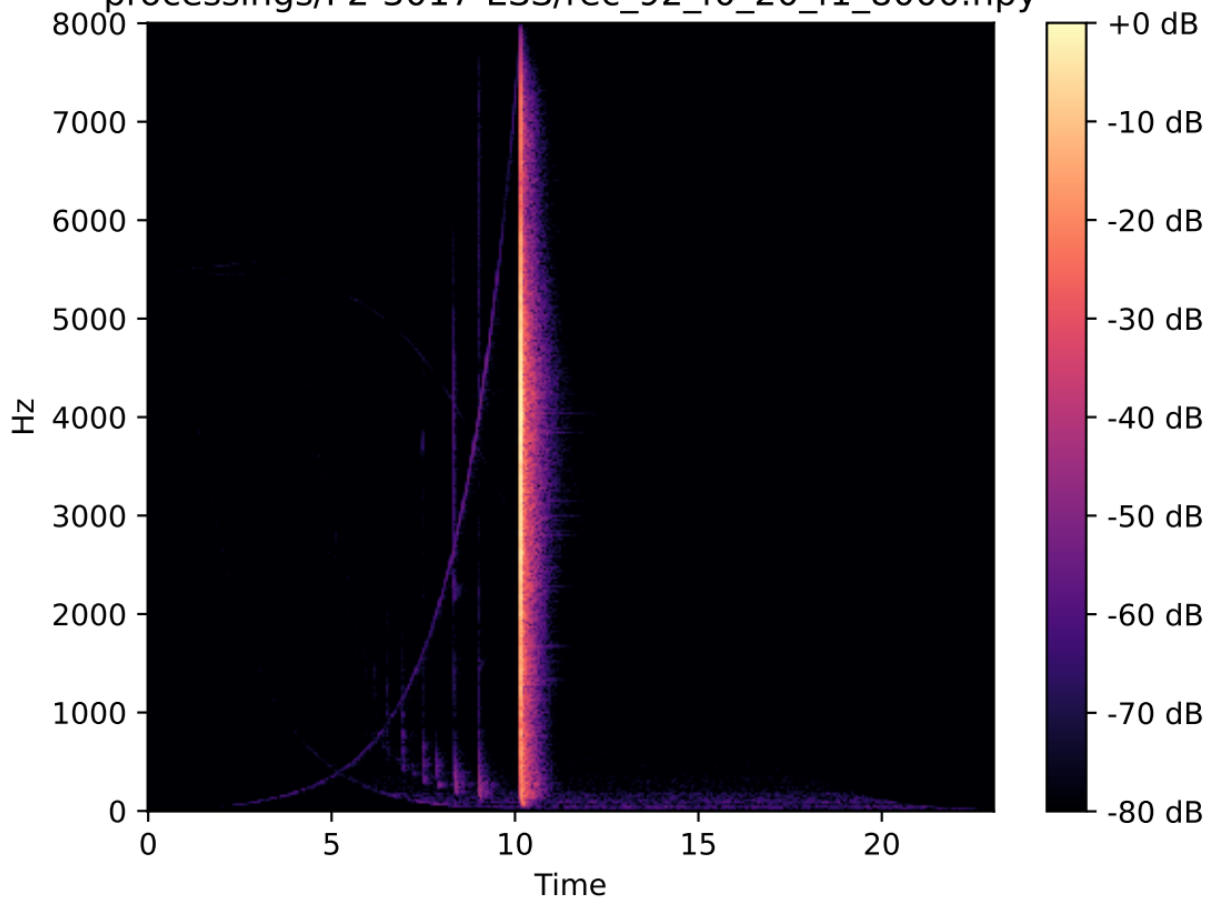
processings/P2-3017-ESS/rec_90_f0_20_f1_8000.npy



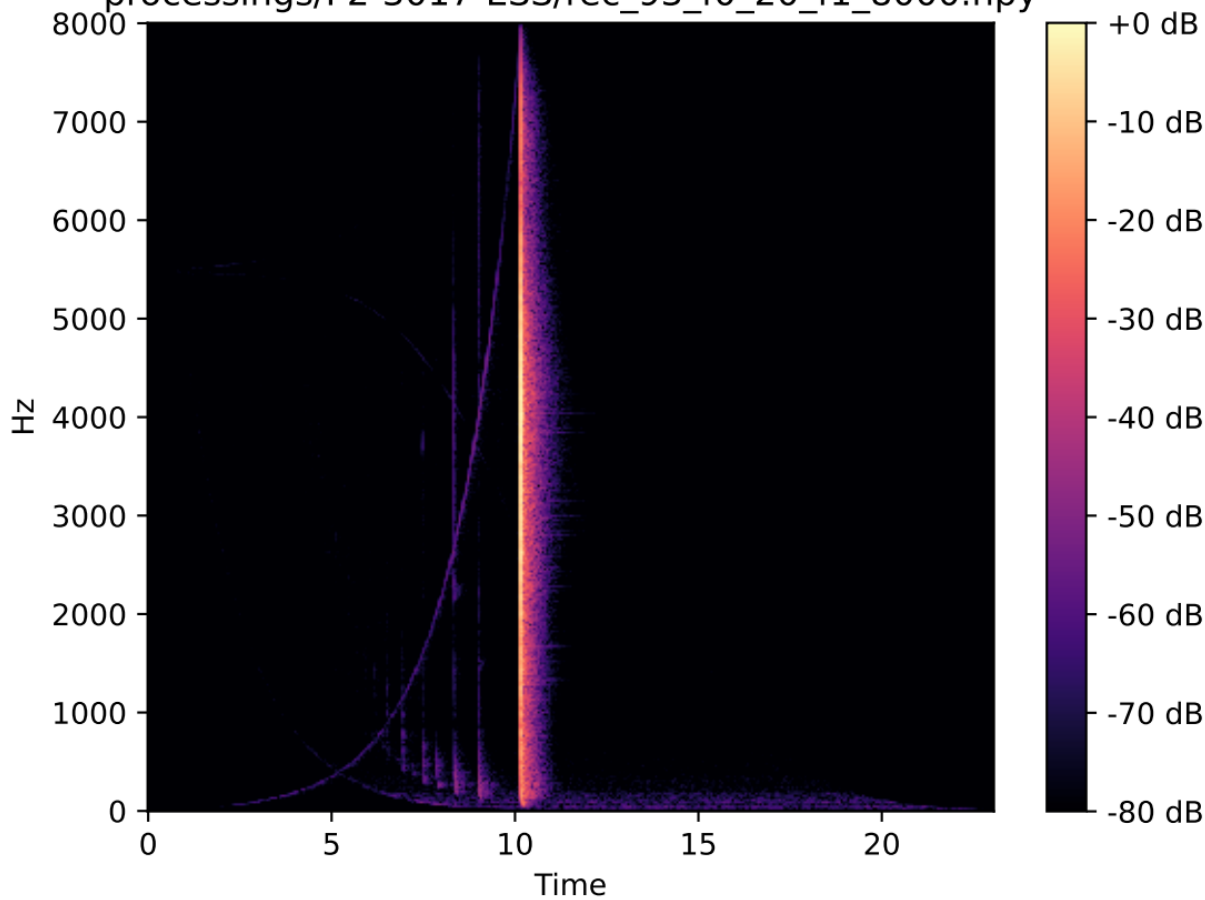
processings/P2-3017-ESS/rec_91_f0_20_f1_8000.npy



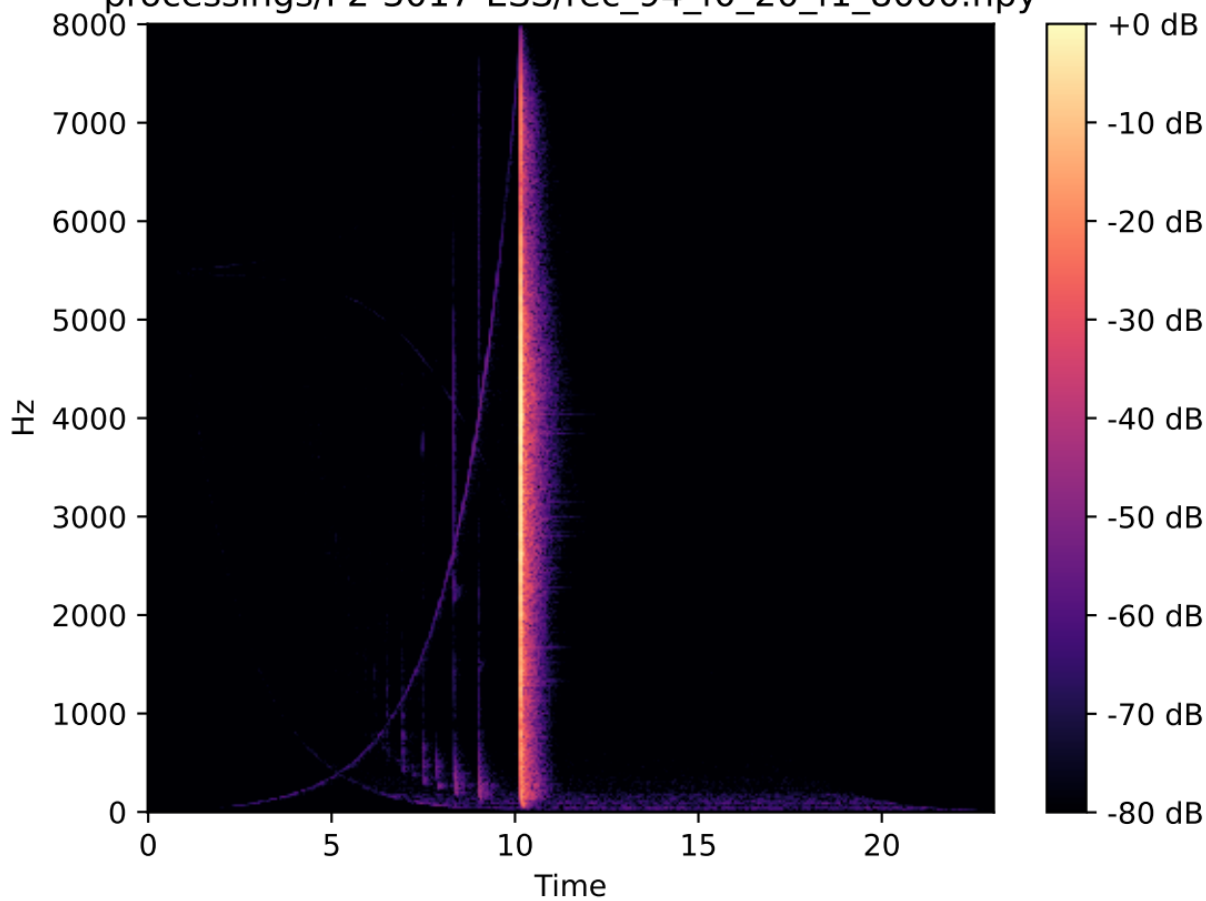
processings/P2-3017-ESS/rec_92_f0_20_f1_8000.npy



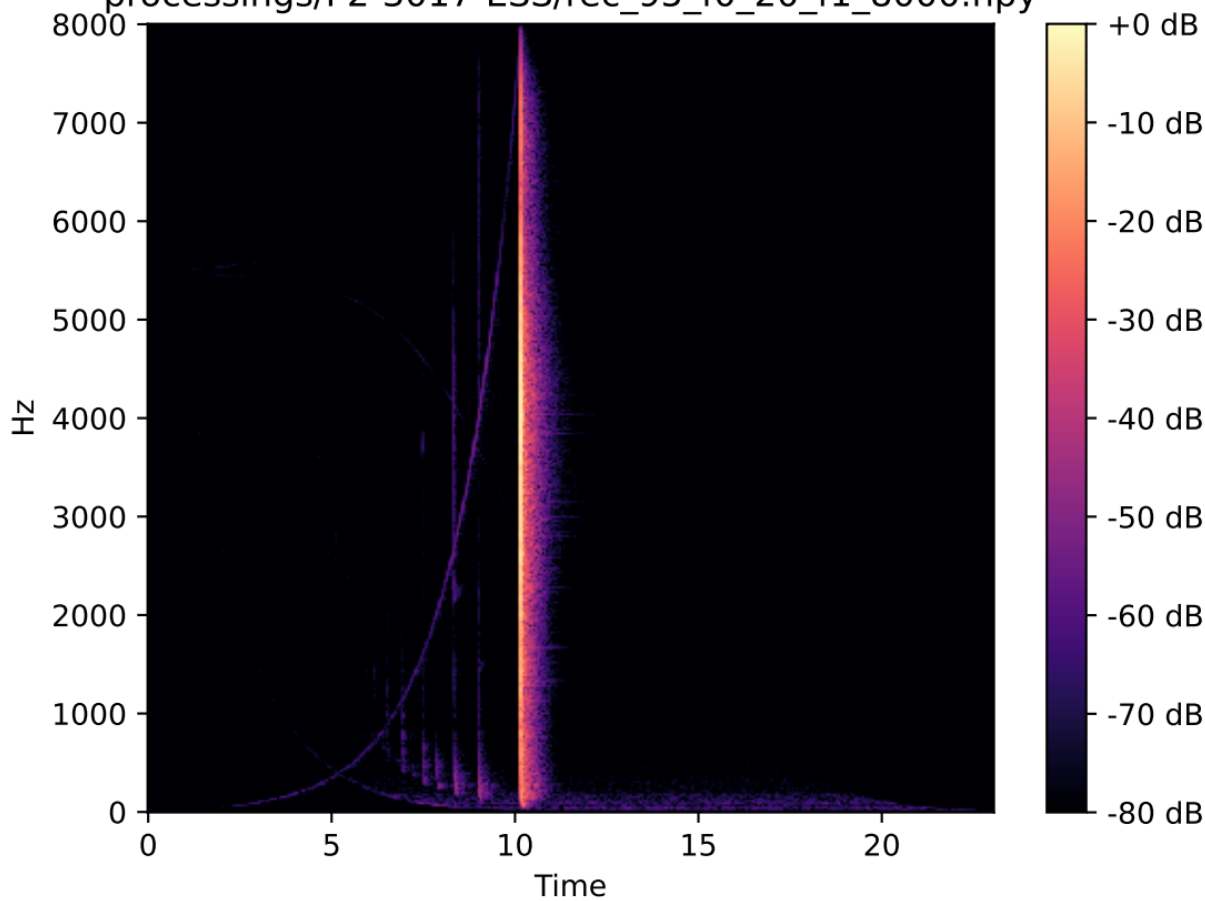
processings/P2-3017-ESS/rec_93_f0_20_f1_8000.npy



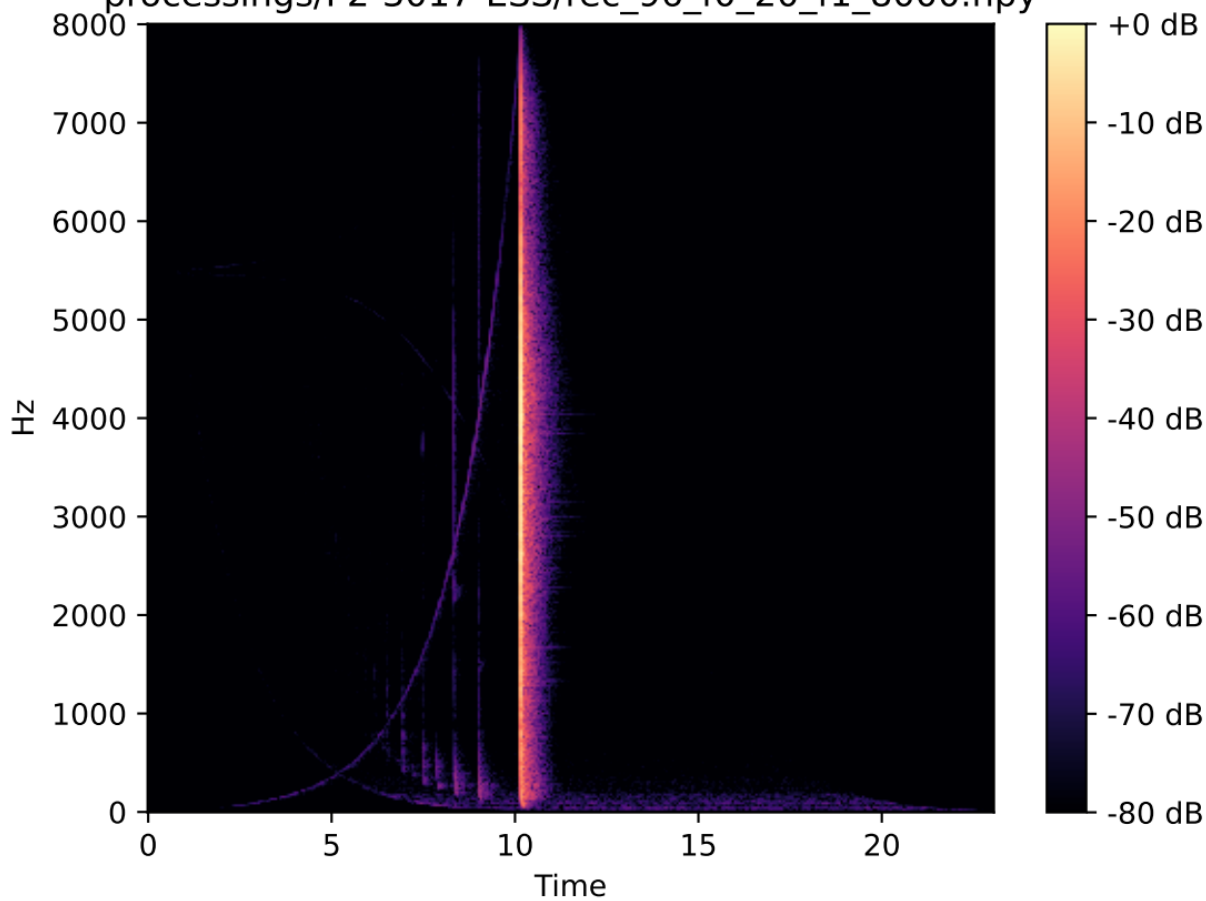
processings/P2-3017-ESS/rec_94_f0_20_f1_8000.npy



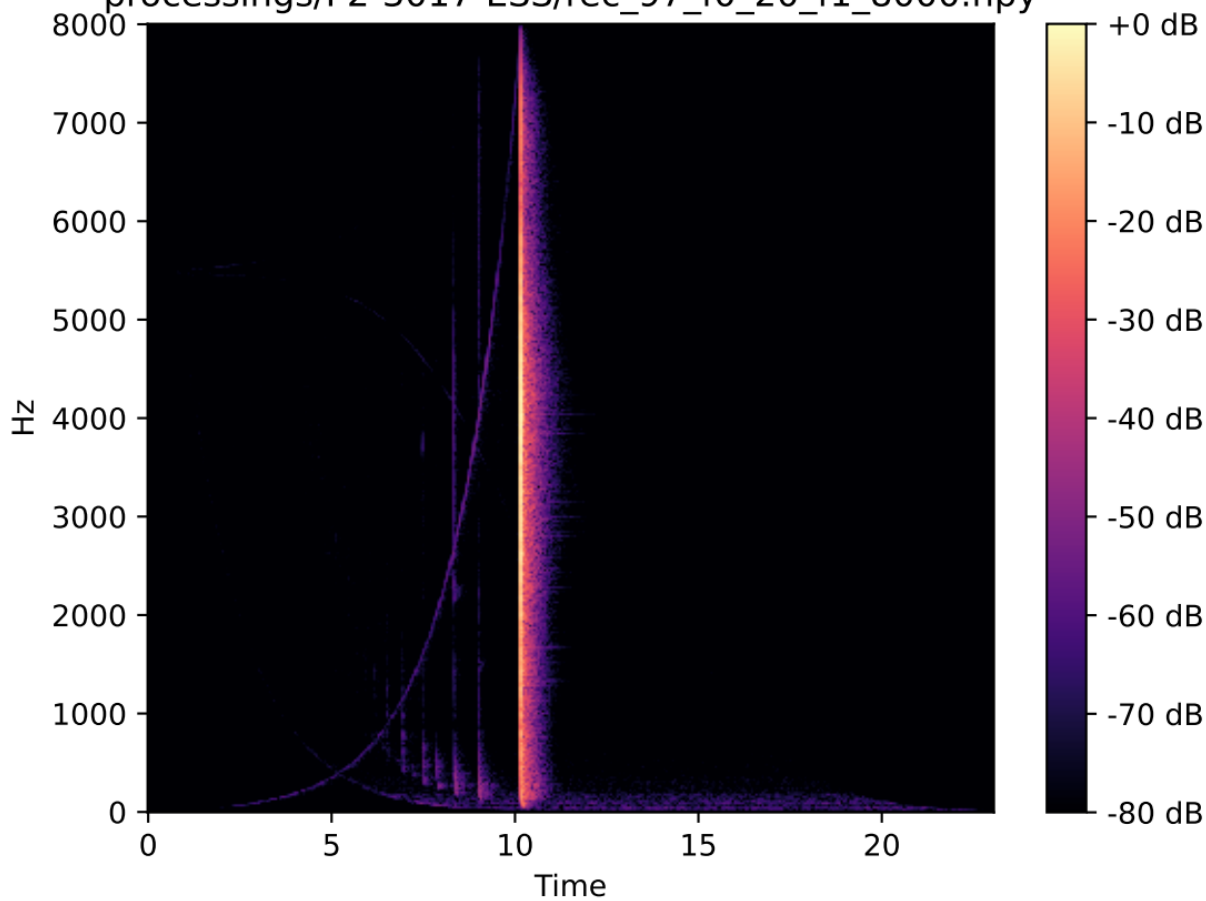
processings/P2-3017-ESS/rec_95_f0_20_f1_8000.npy



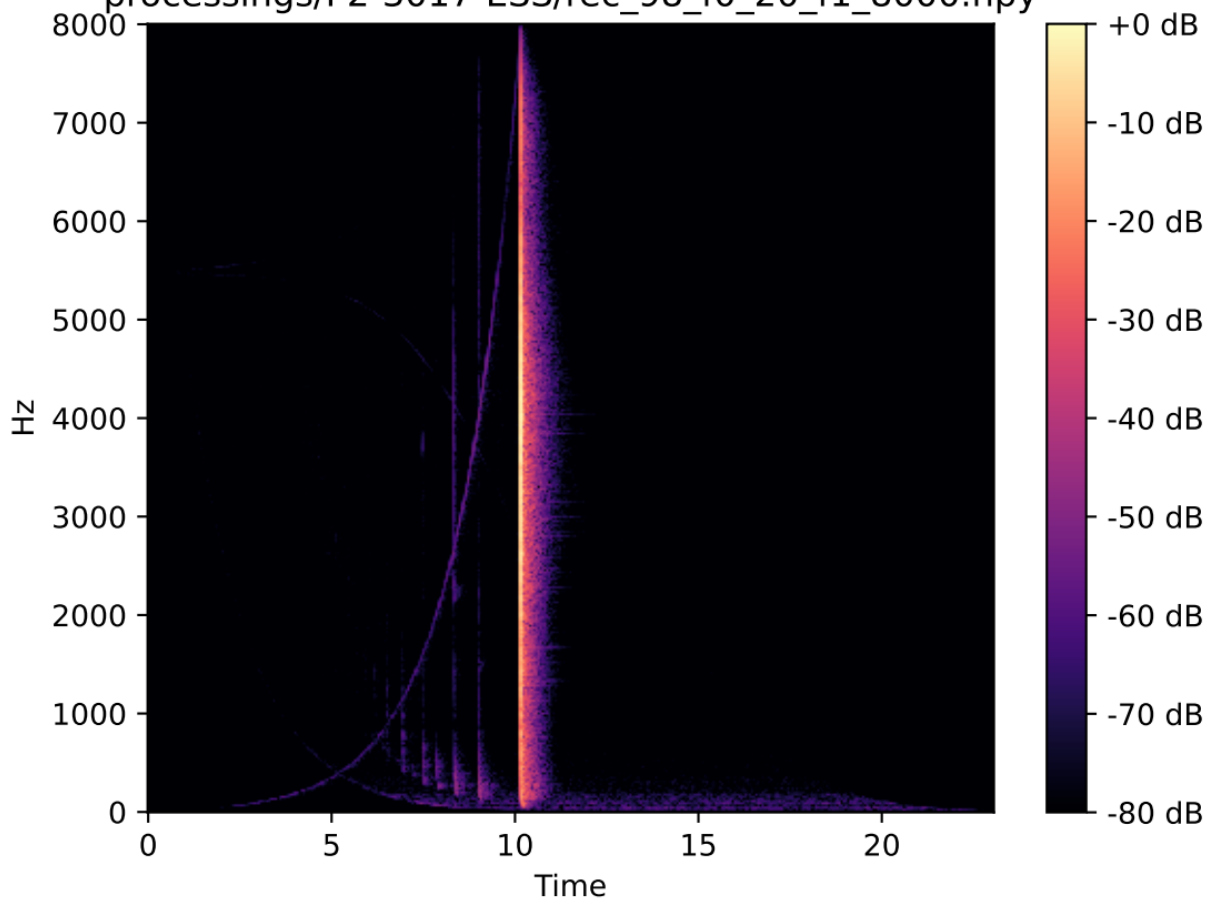
processings/P2-3017-ESS/rec_96_f0_20_f1_8000.npy



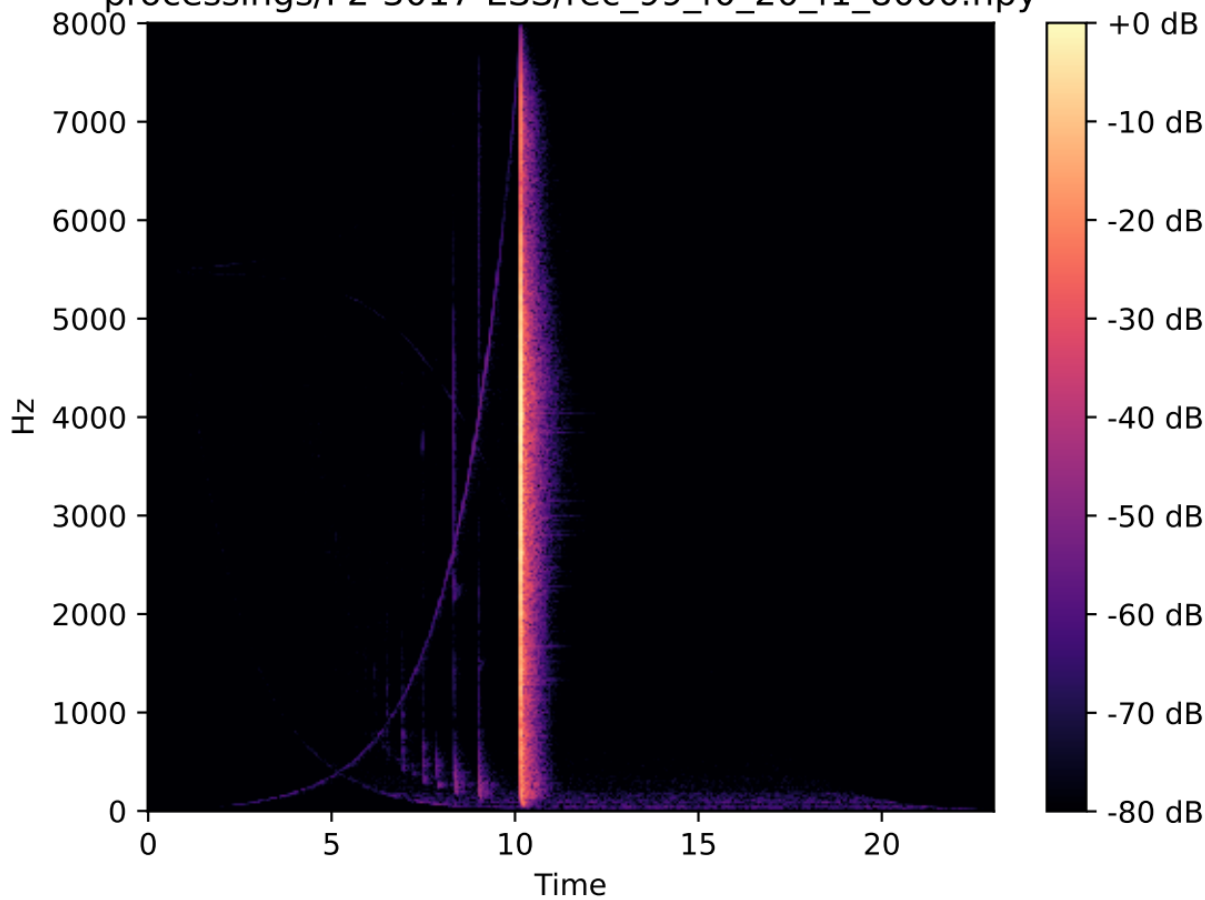
processings/P2-3017-ESS/rec_97_f0_20_f1_8000.npy



processings/P2-3017-ESS/rec_98_f0_20_f1_8000.npy



processings/P2-3017-ESS/rec_99_f0_20_f1_8000.npy



processings/P2-3017-ESS/rec_9_f0_20_f1_8000.npy

