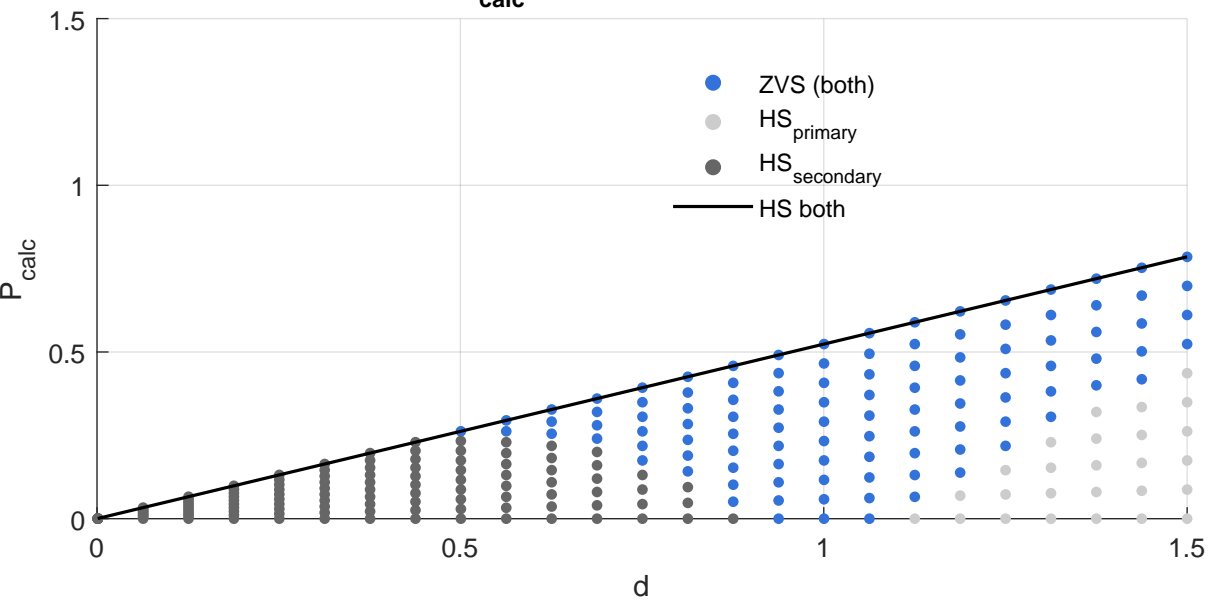
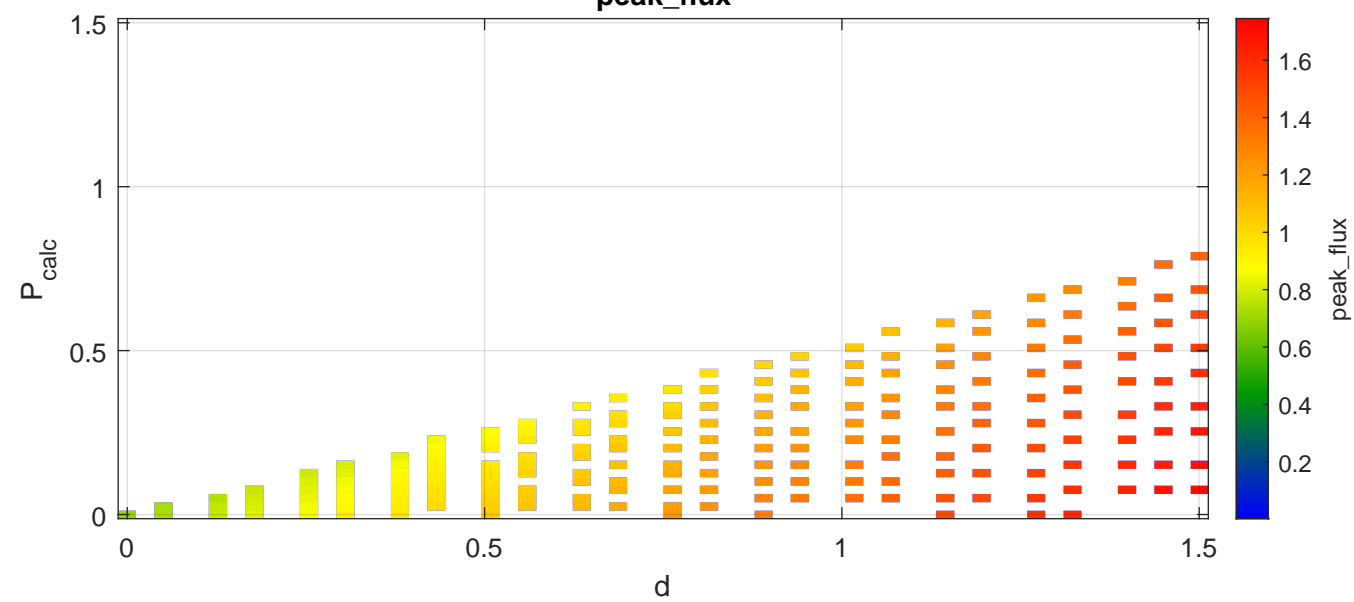
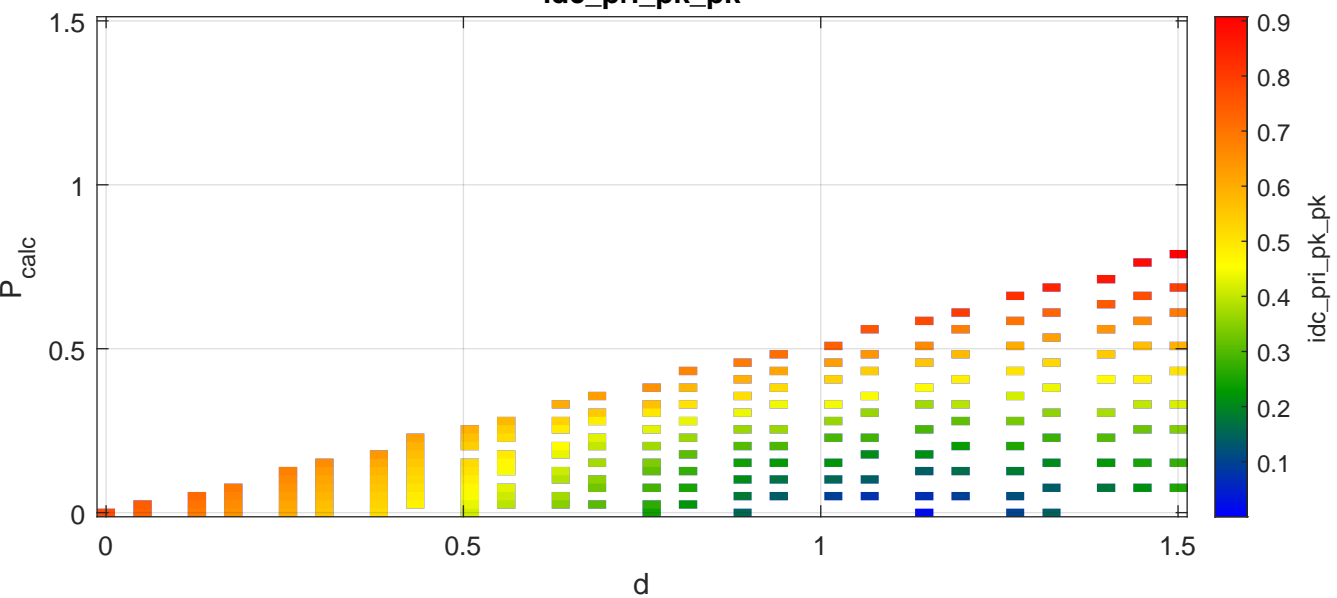


P_{calc} vs d — color-marked

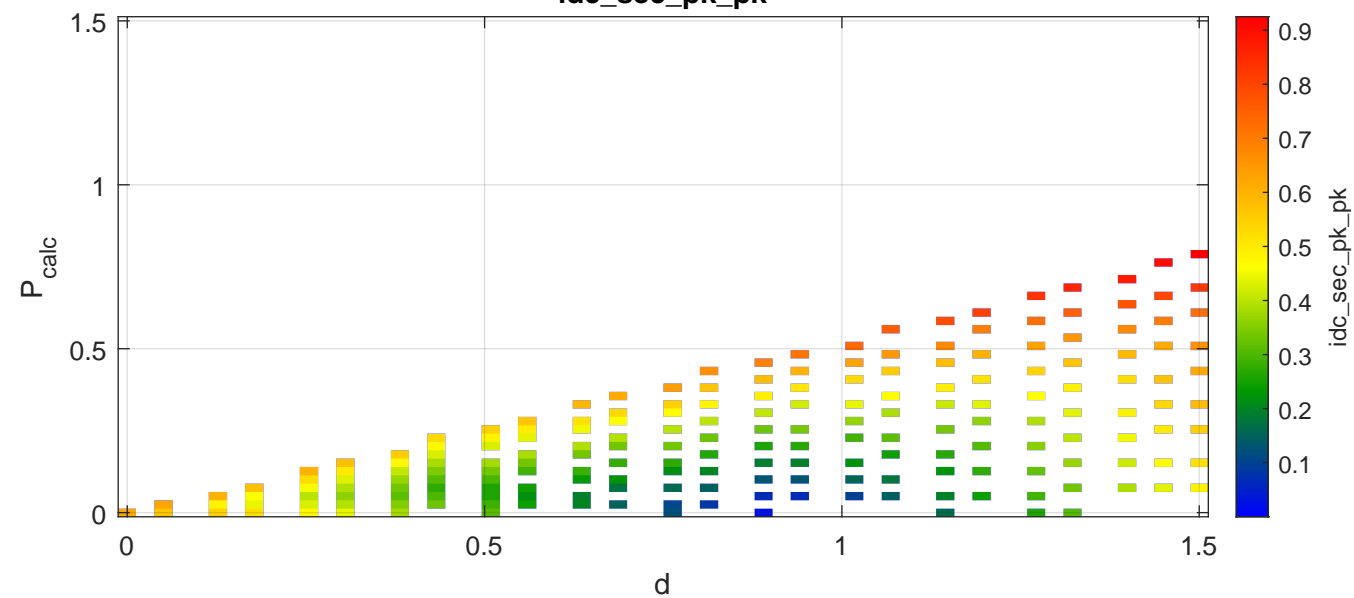
peak_flux



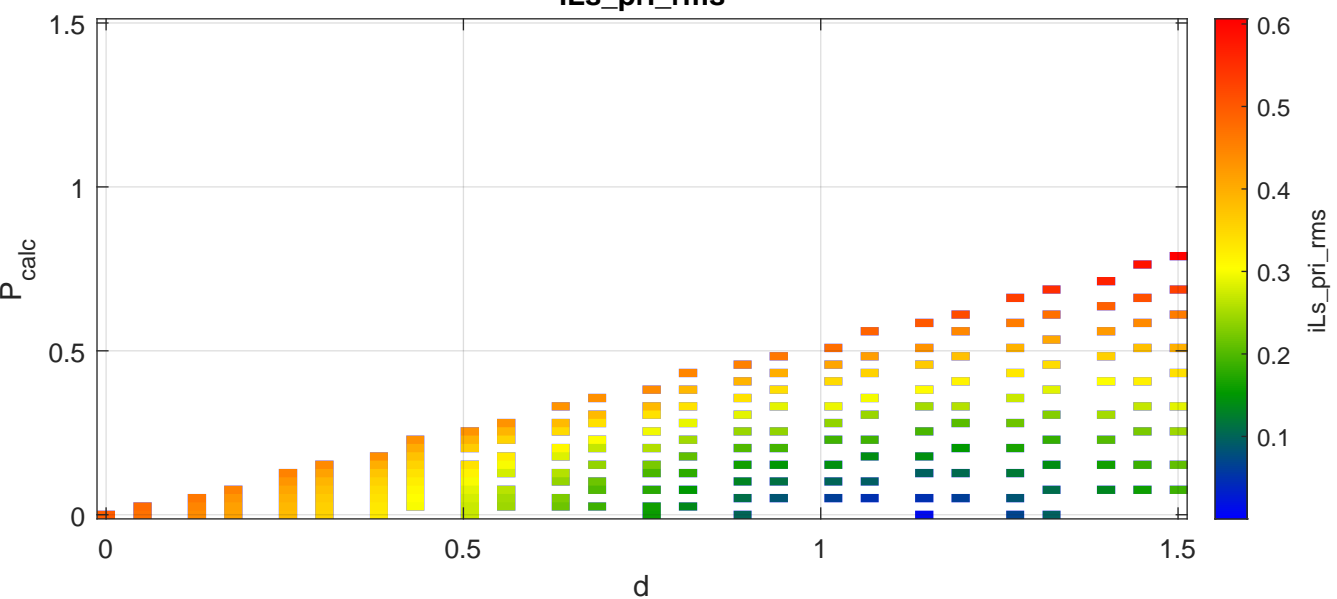
idc_pri_pk_pk



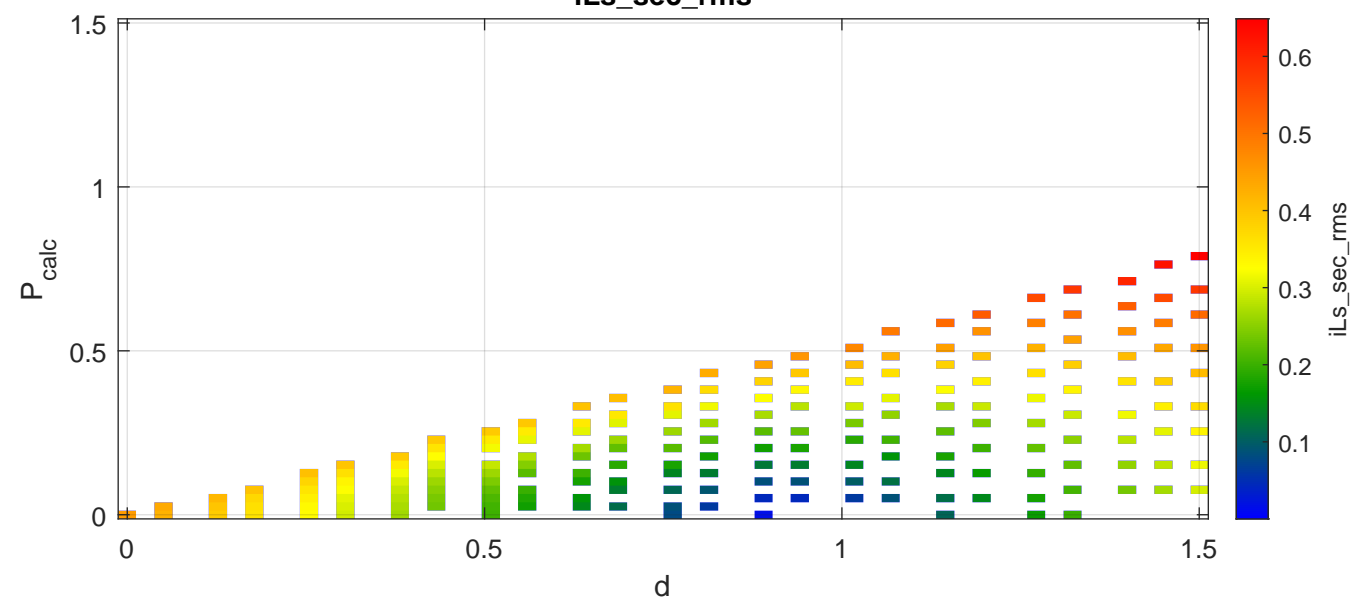
idc_sec_pk_pk

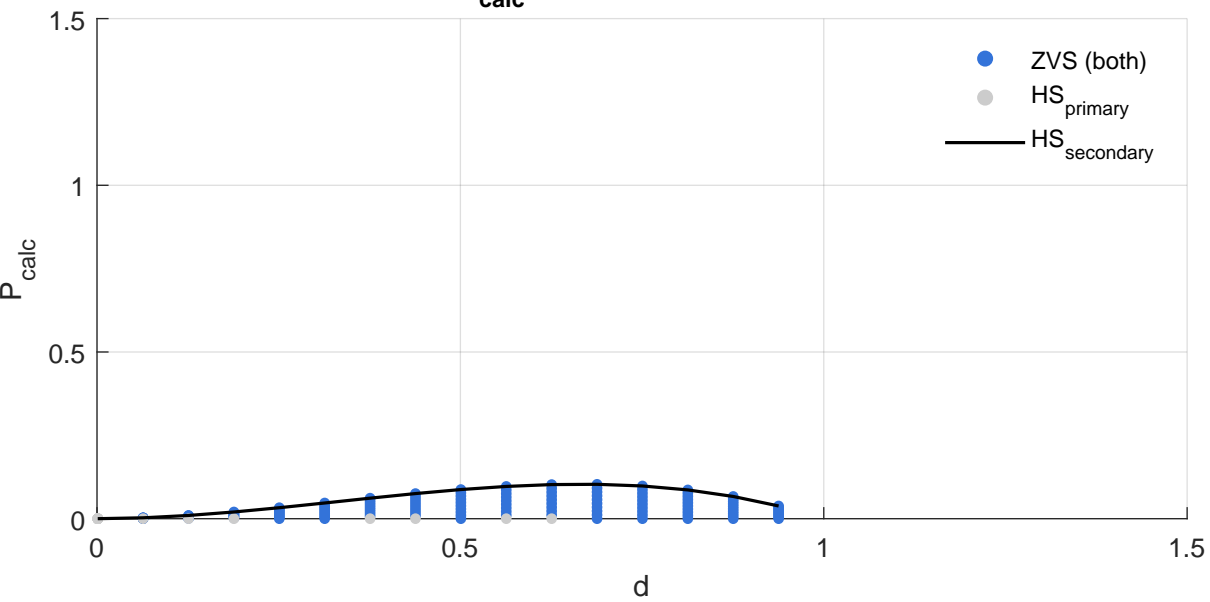


iLs_pri_rms

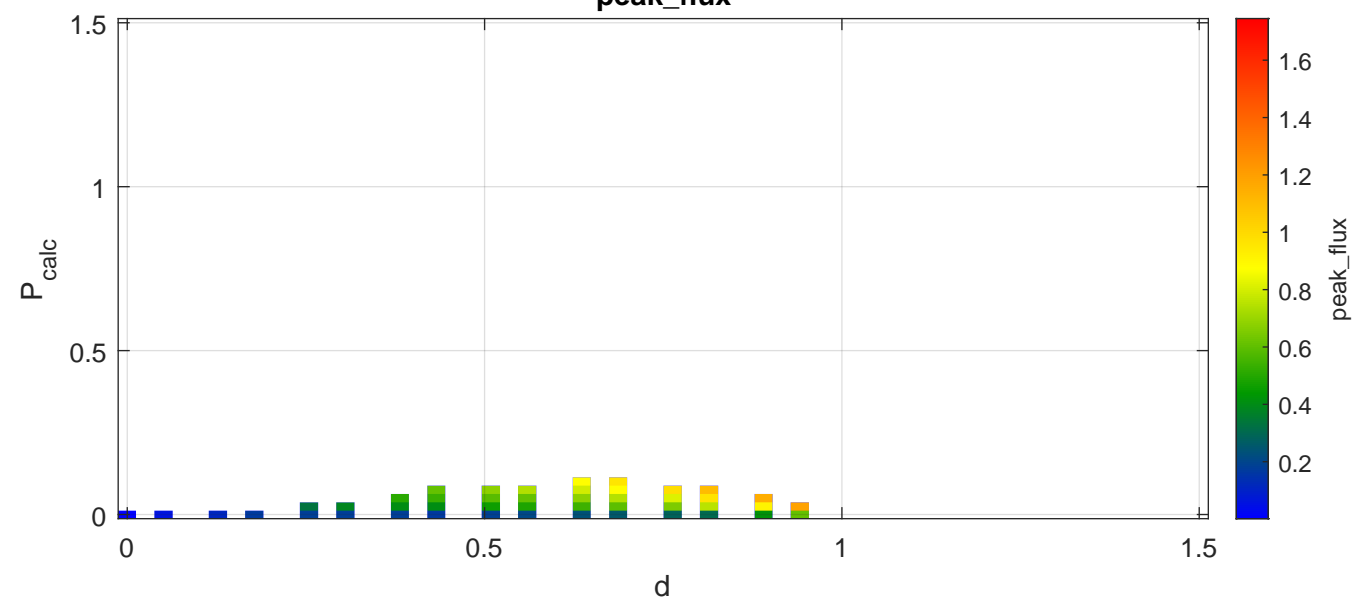


iLs_sec_rms

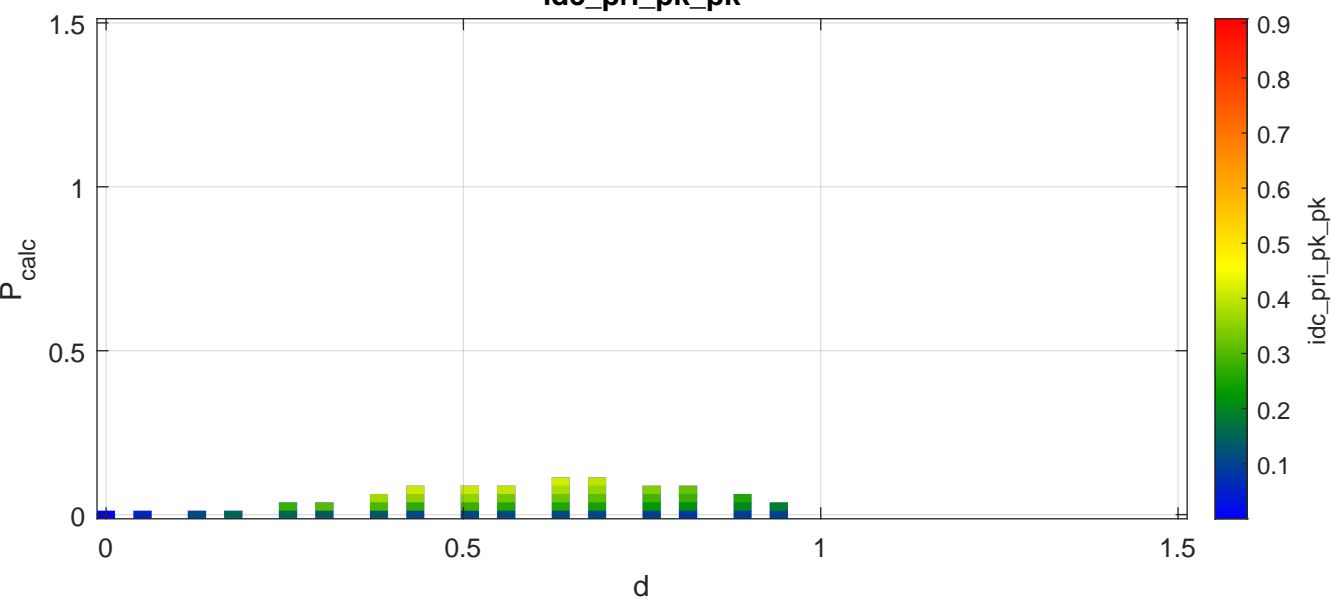


P_{calc} vs d — color-marked

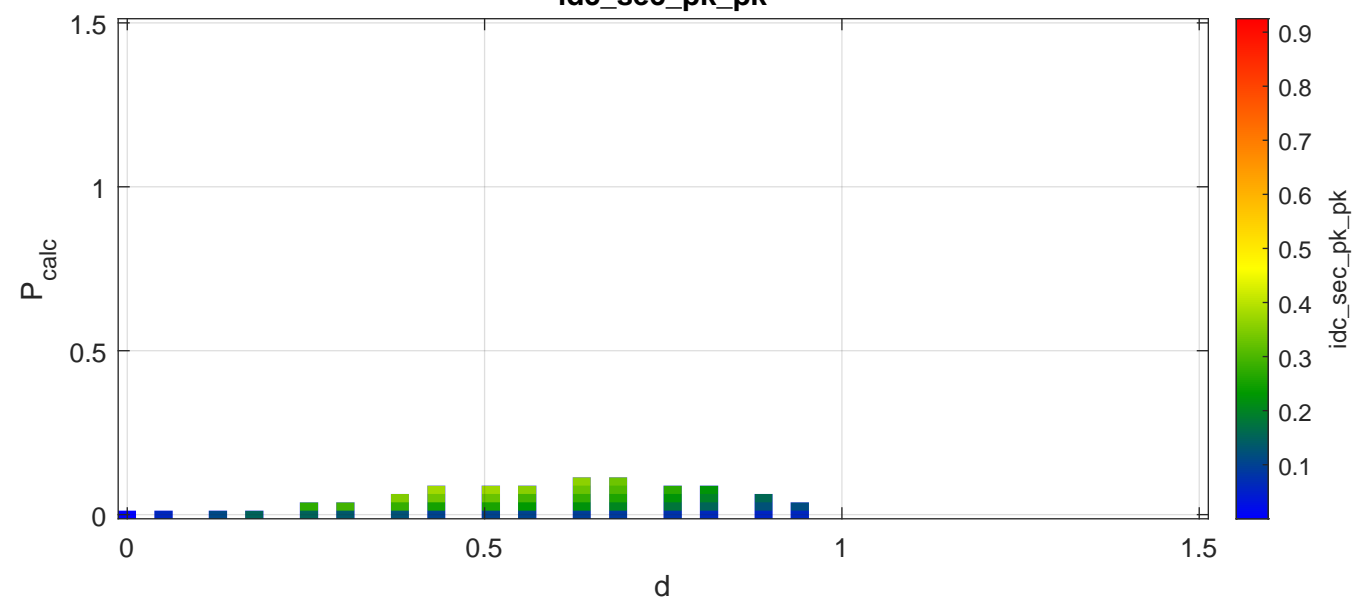
peak_flux



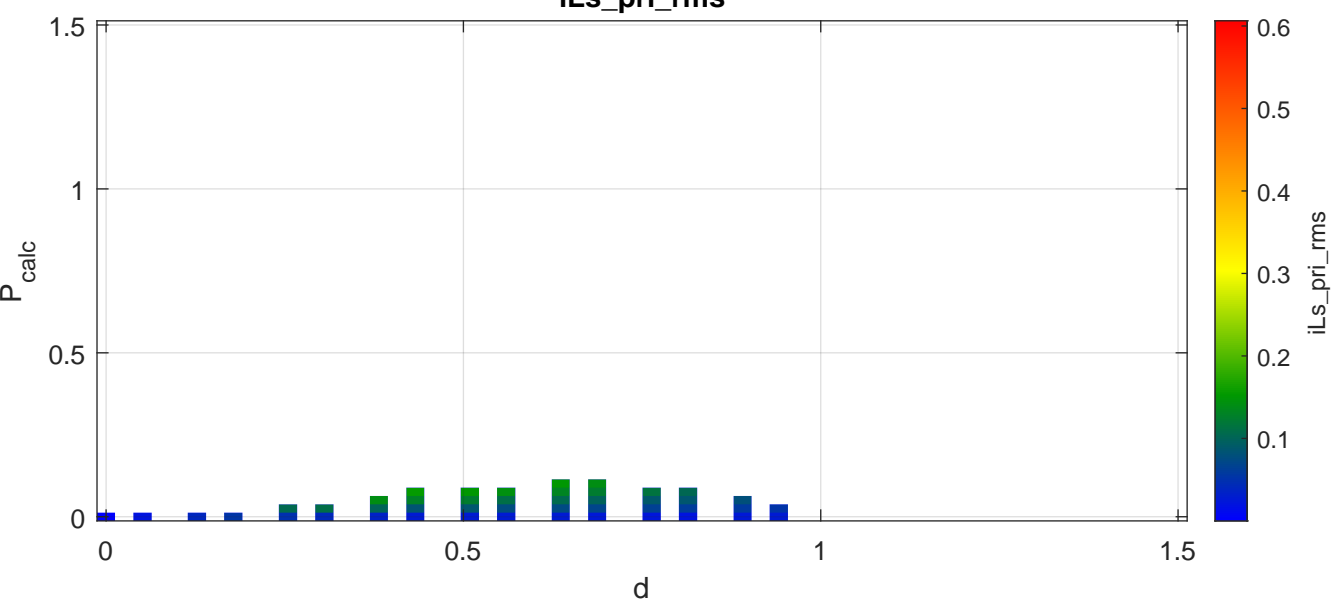
idc_pri_pk_pk



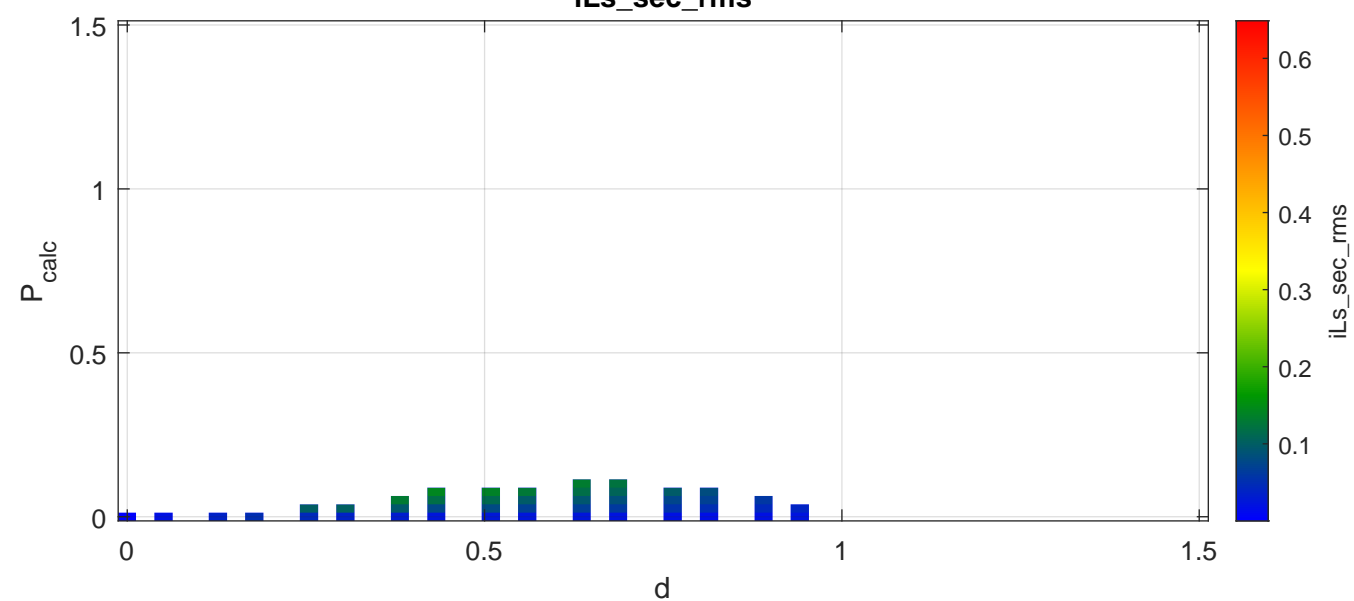
idc_sec_pk_pk

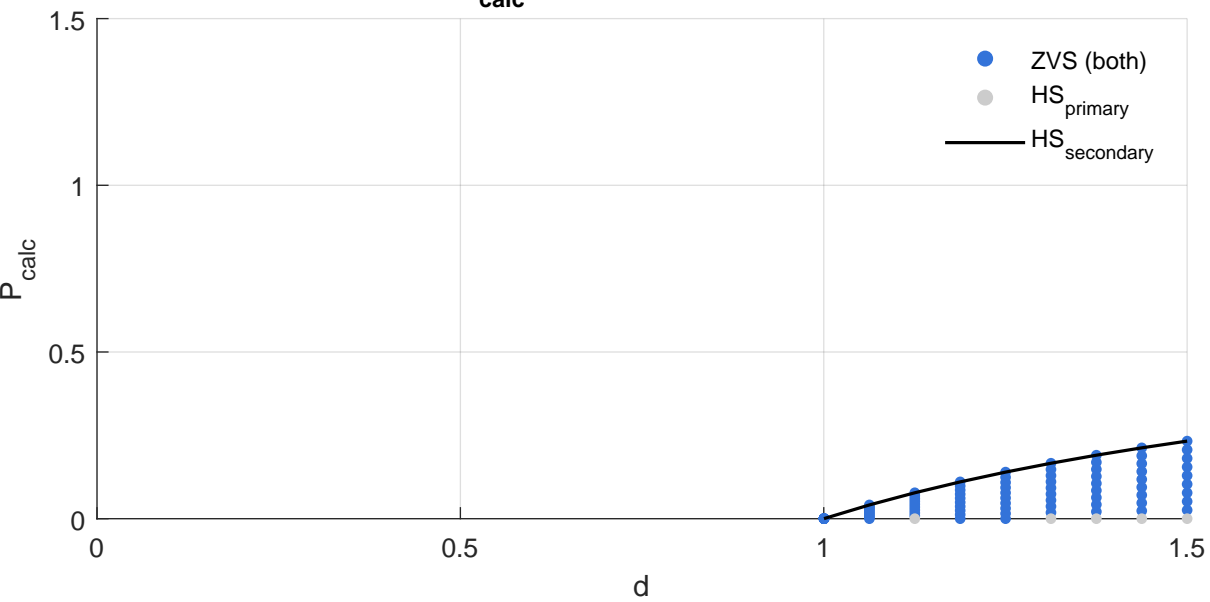


iLs_pri_rms

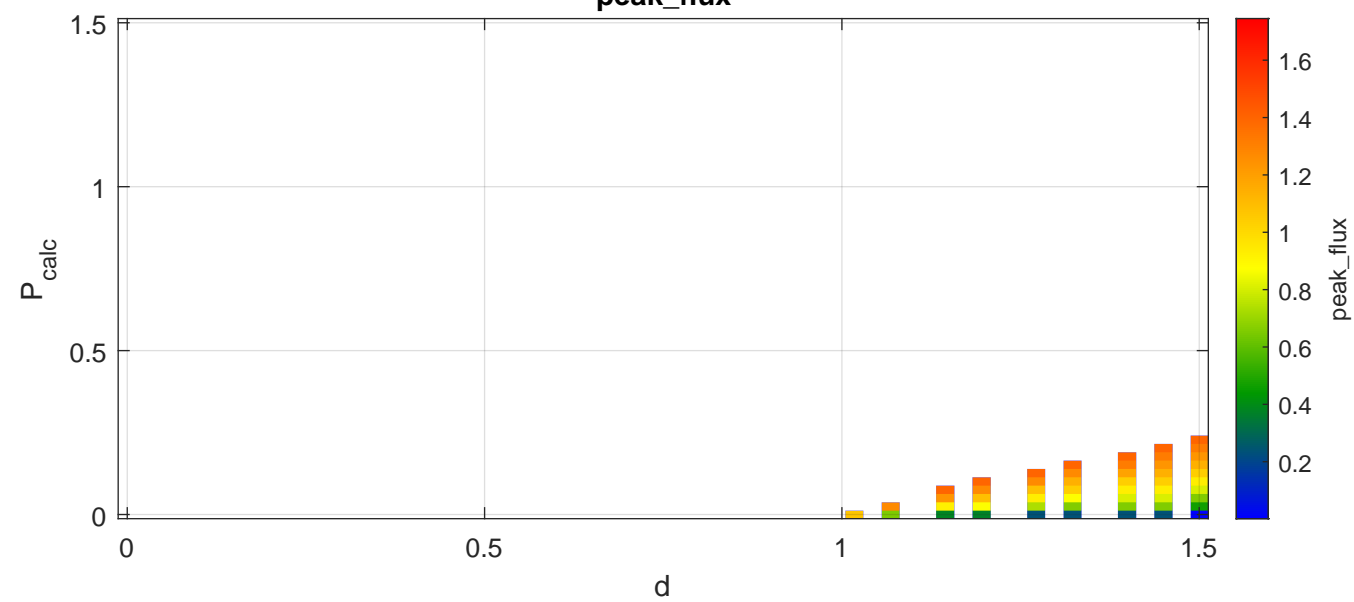


iLs_sec_rms

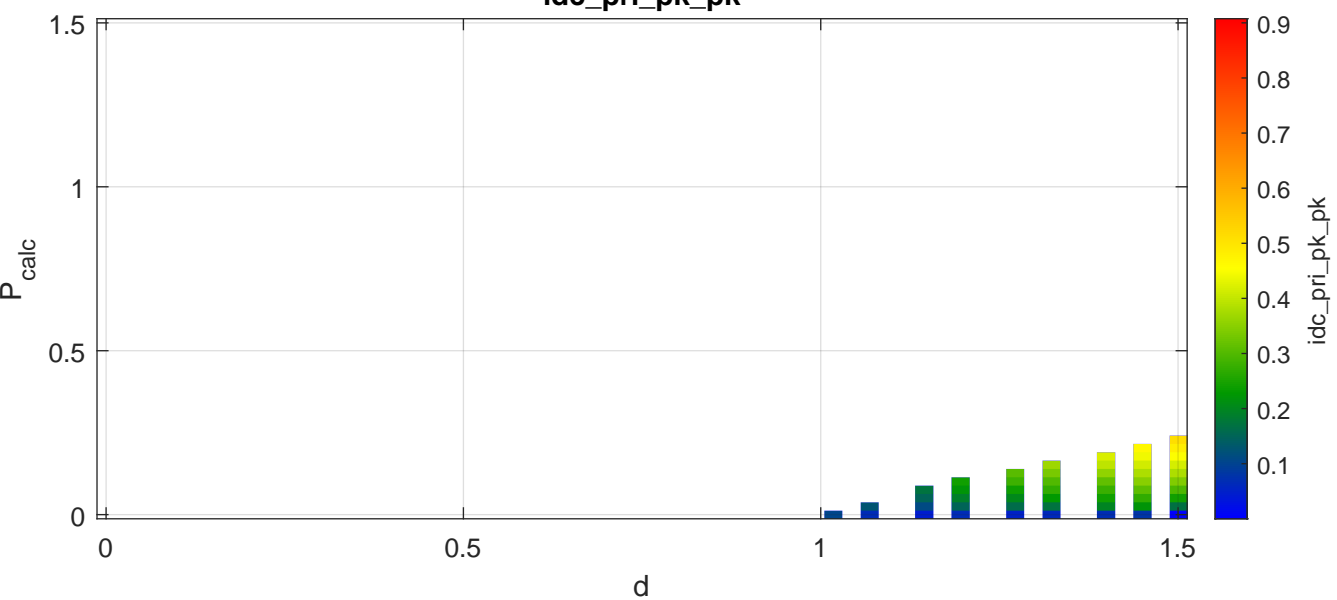


P_{calc} vs d — color-marked

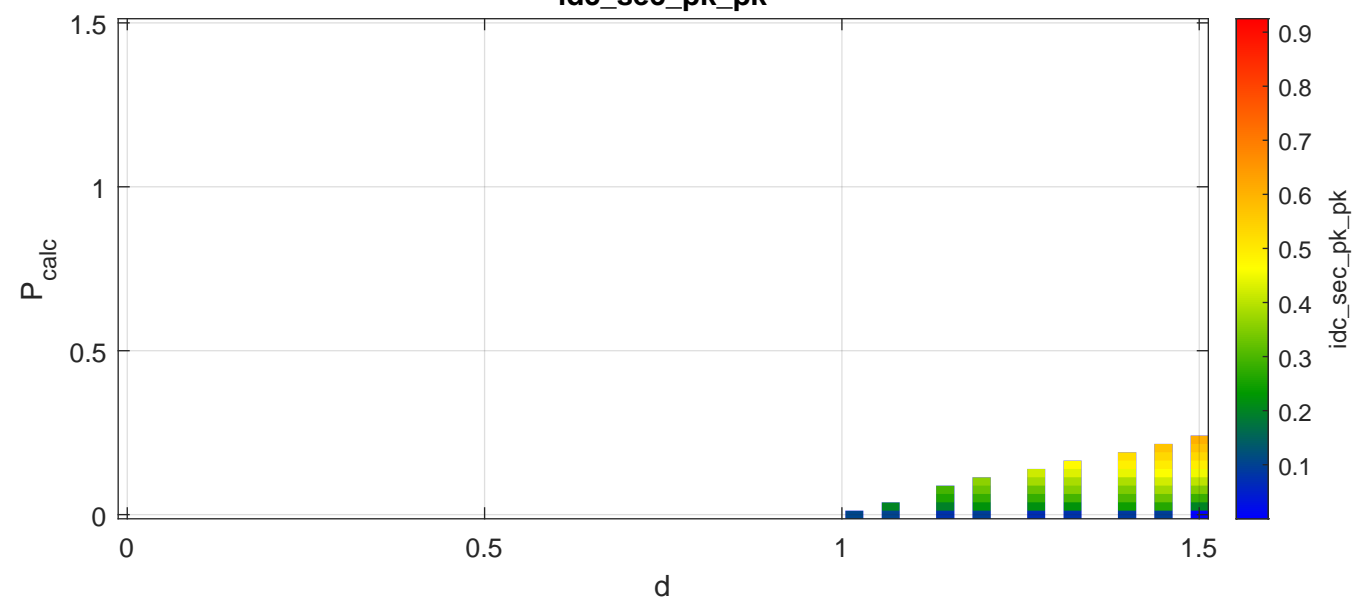
peak_flux



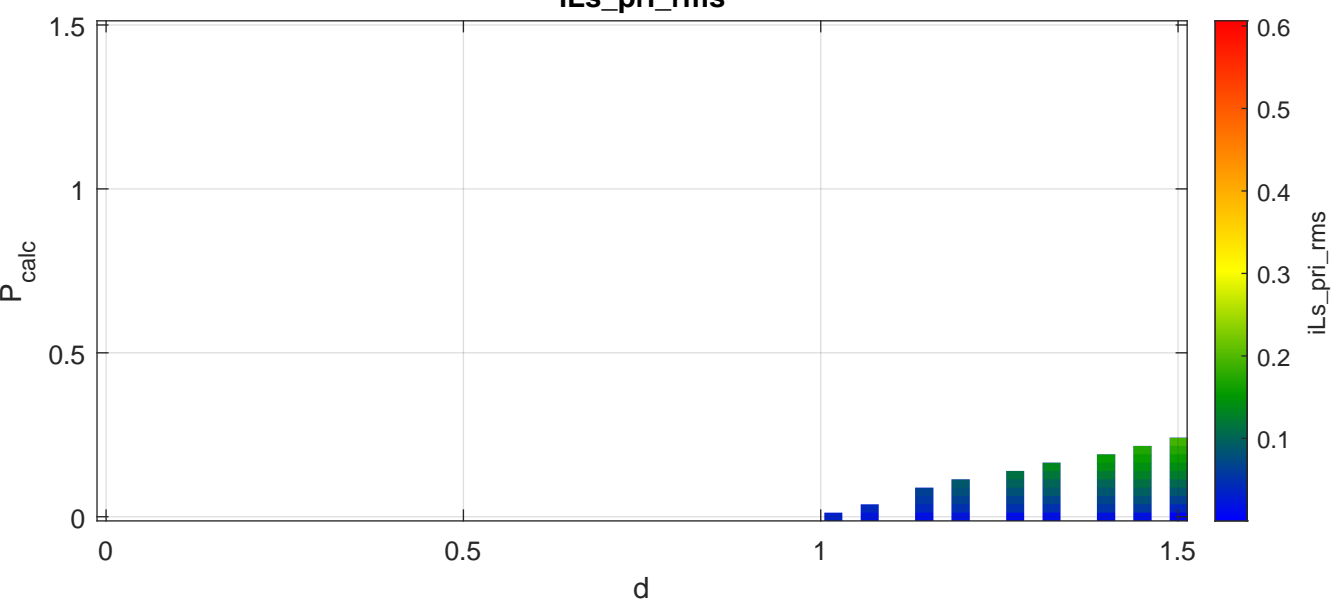
idc_pri_pk_pk



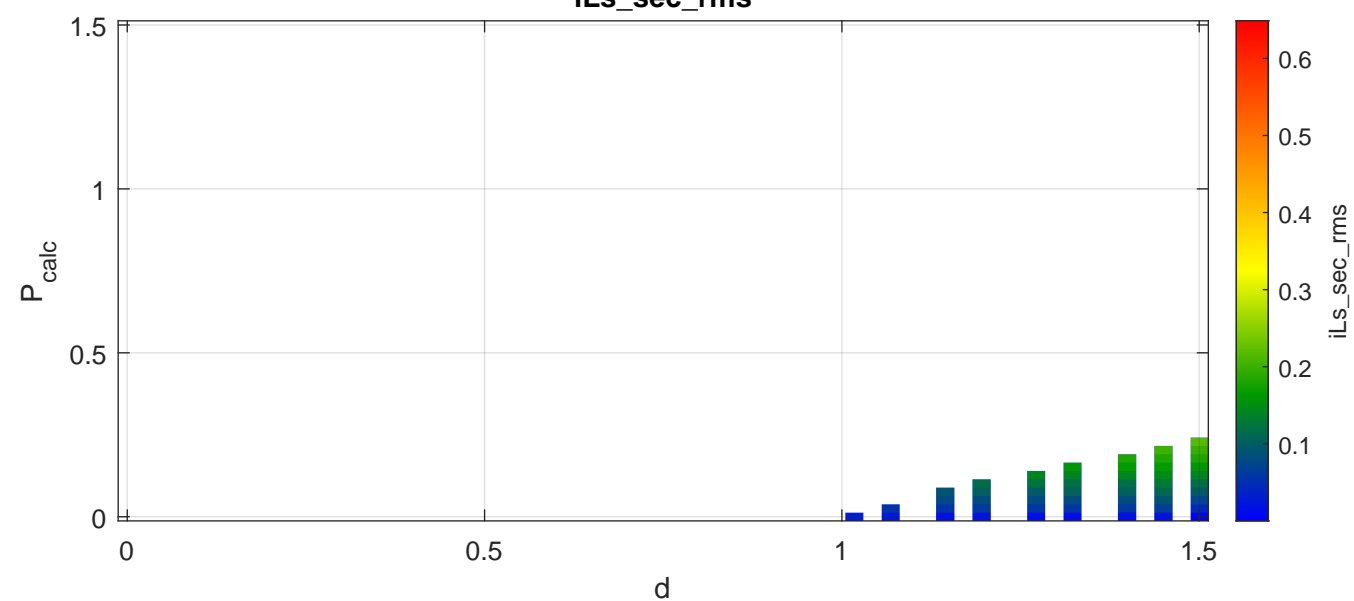
idc_sec_pk_pk

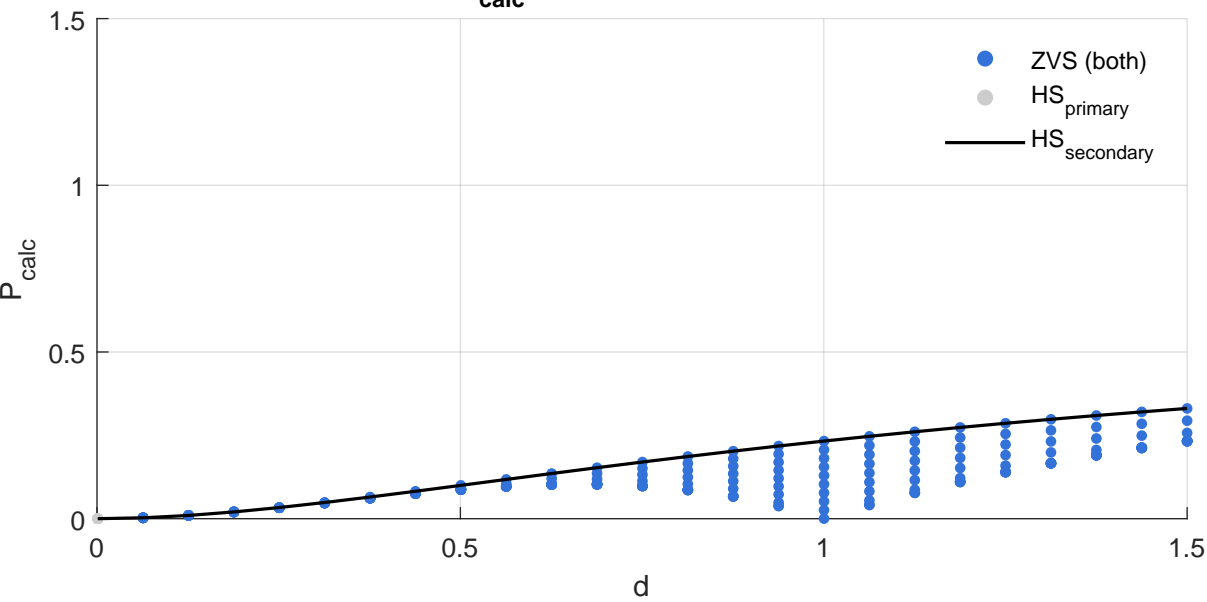


iLs_pri_rms

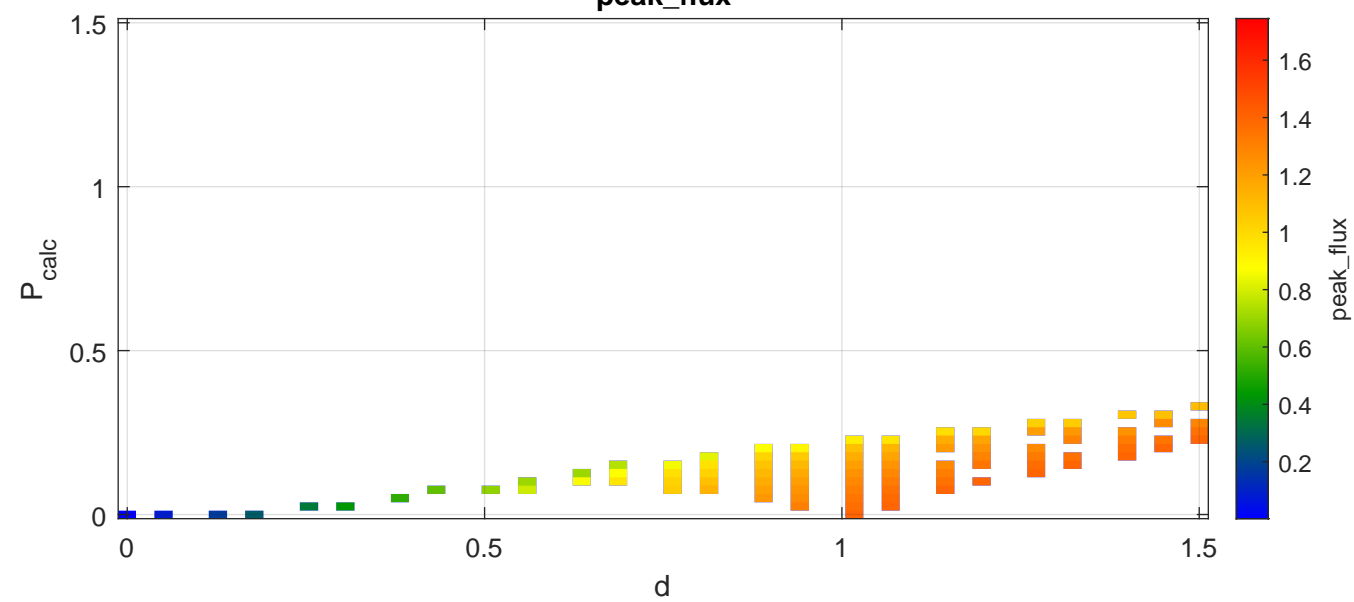


iLs_sec_rms

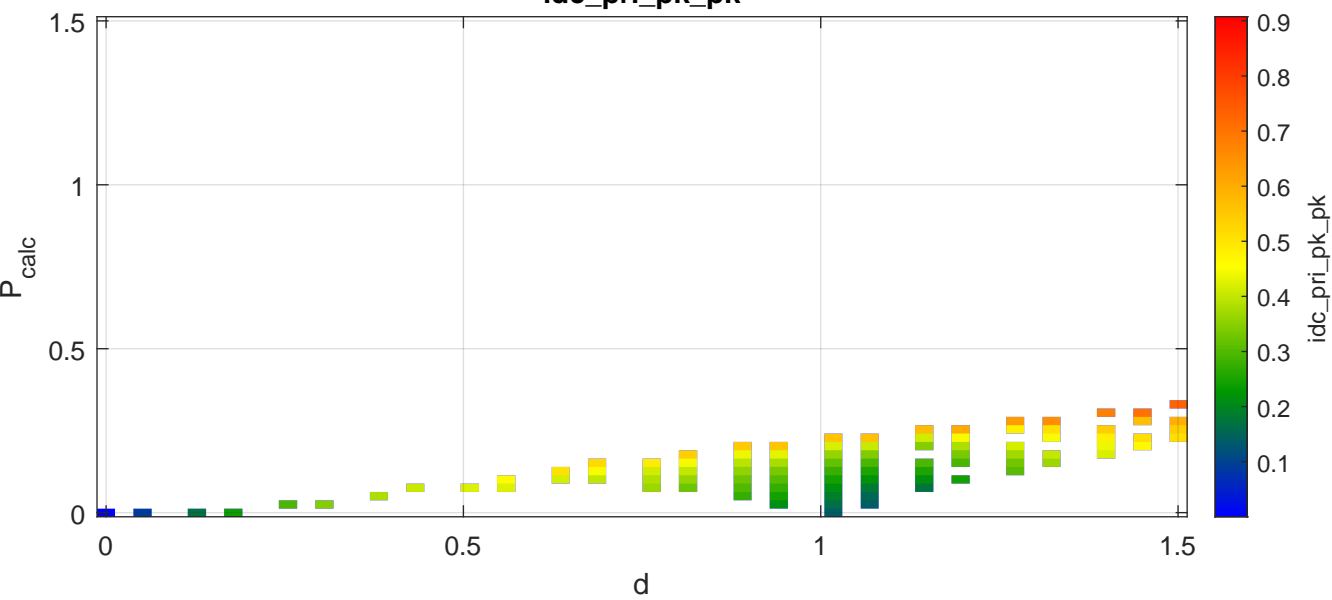


P_{calc} vs d — color-marked

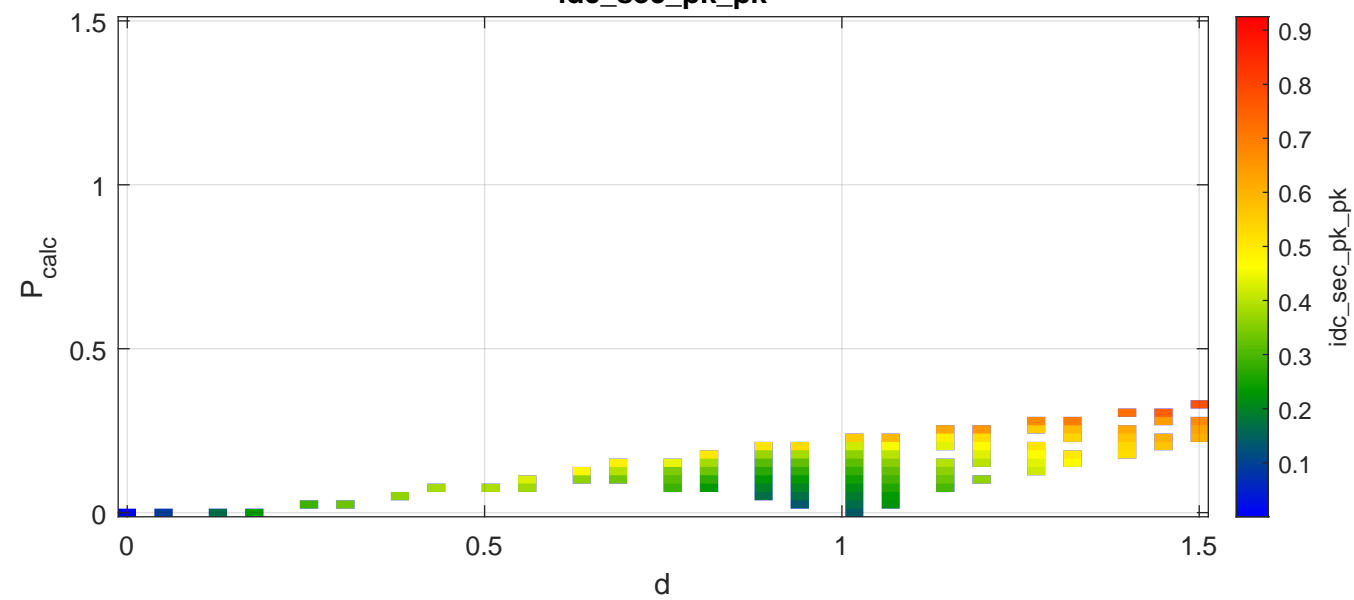
peak_flux



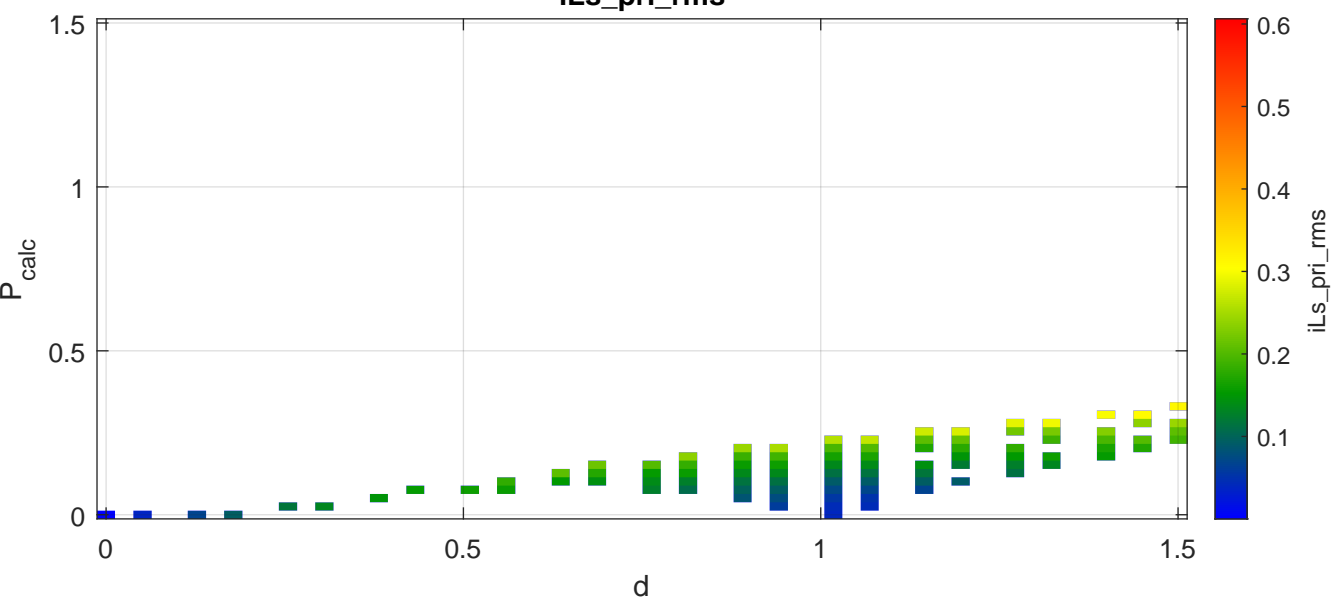
idc_pri_pk_pk



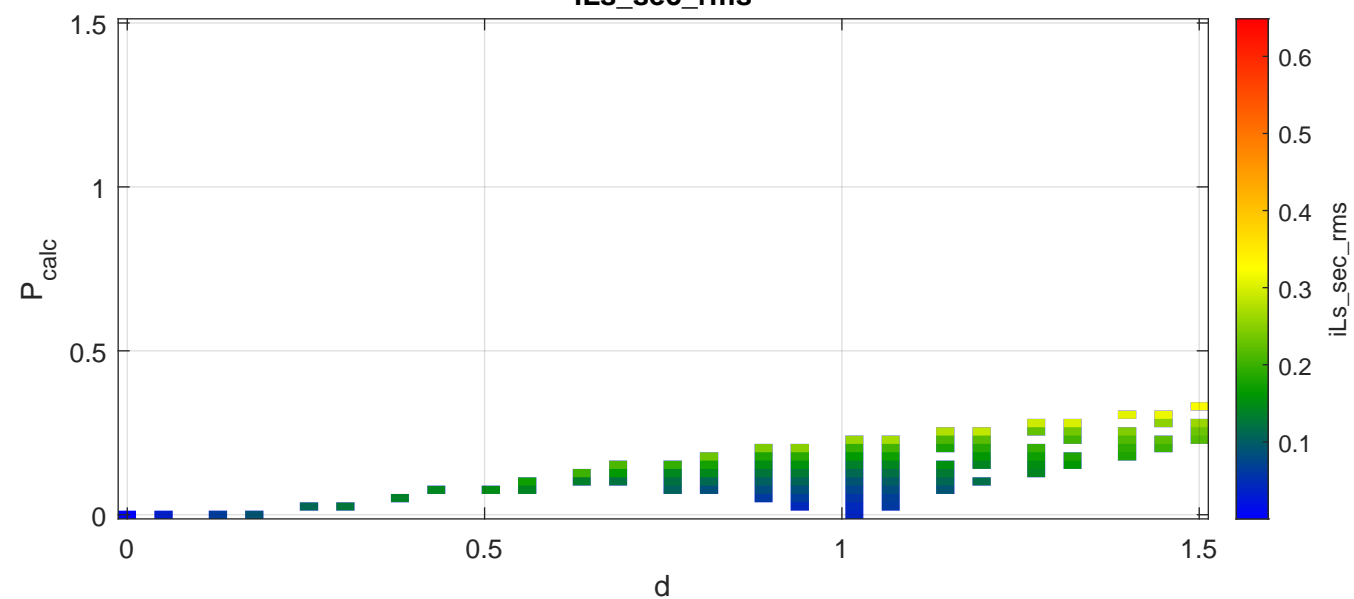
idc_sec_pk_pk

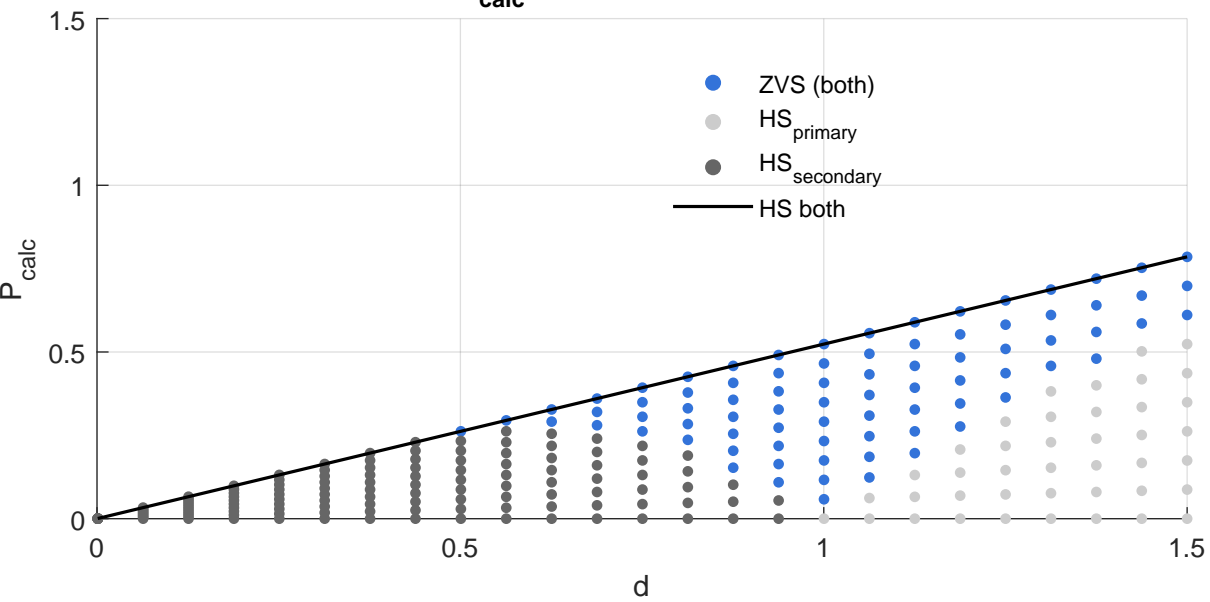


iLs_pri_rms

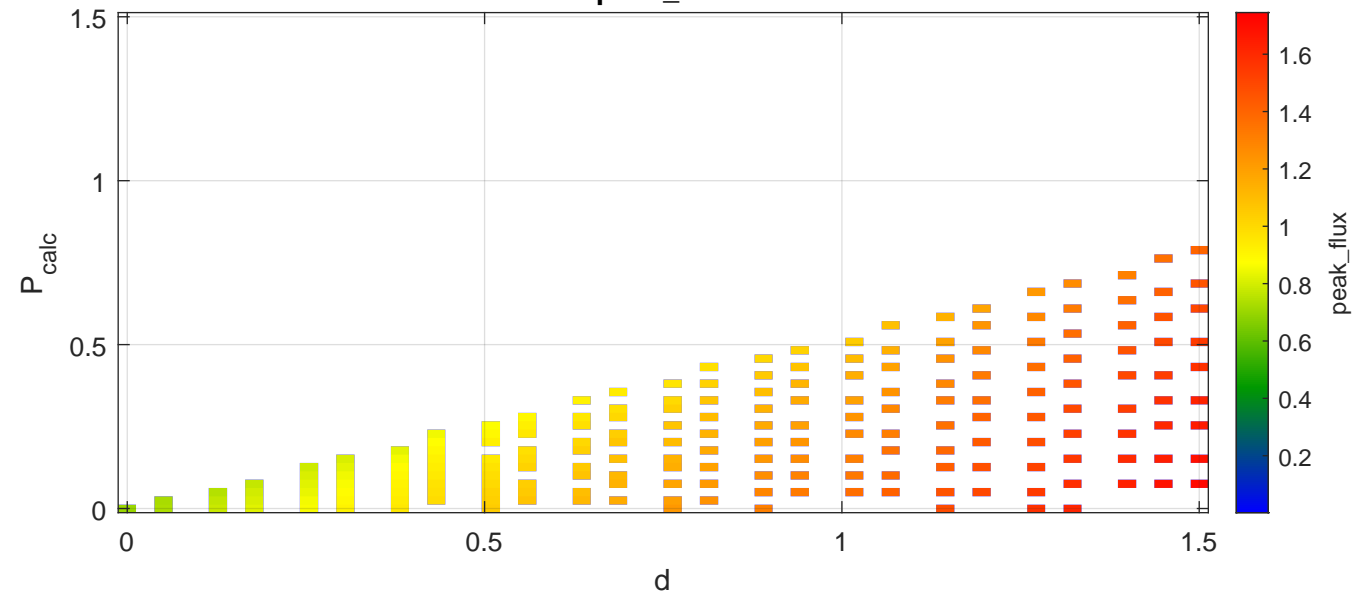


iLs_sec_rms

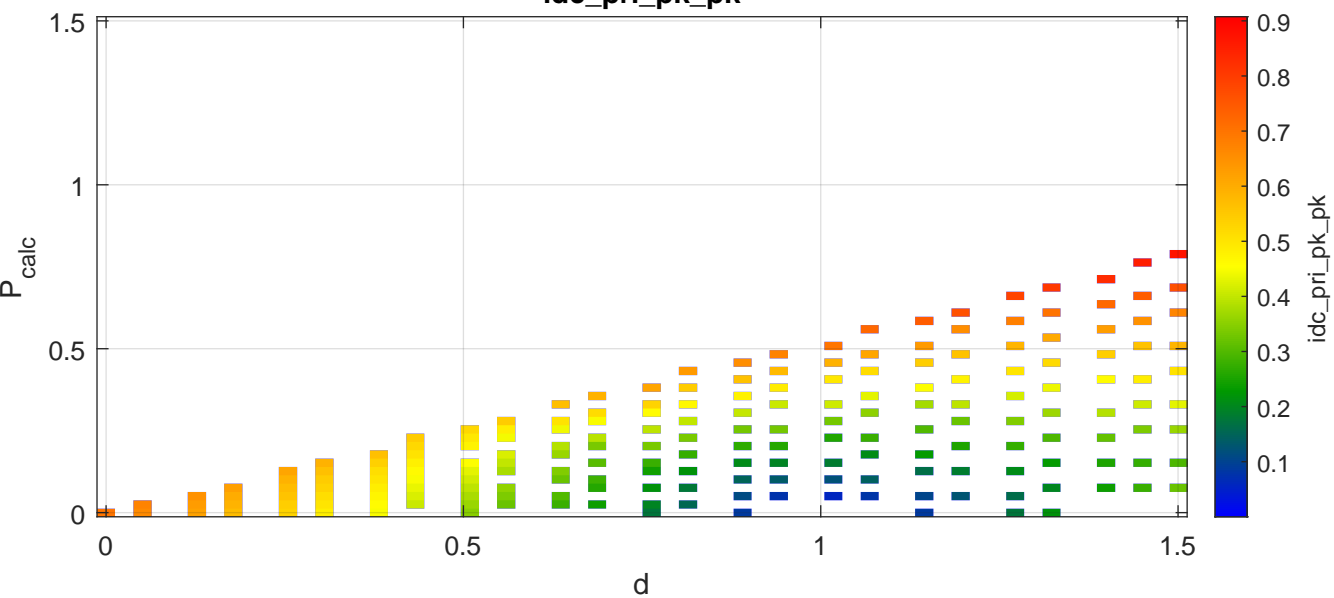


P_{calc} vs d — color-marked

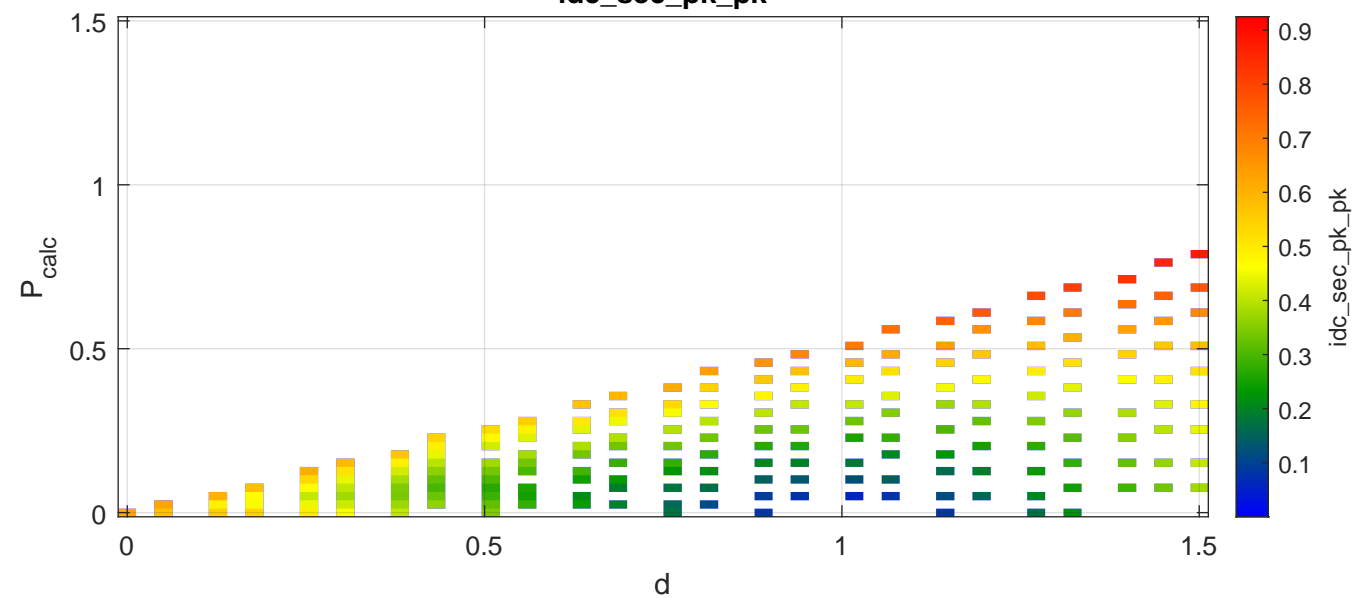
peak_flux



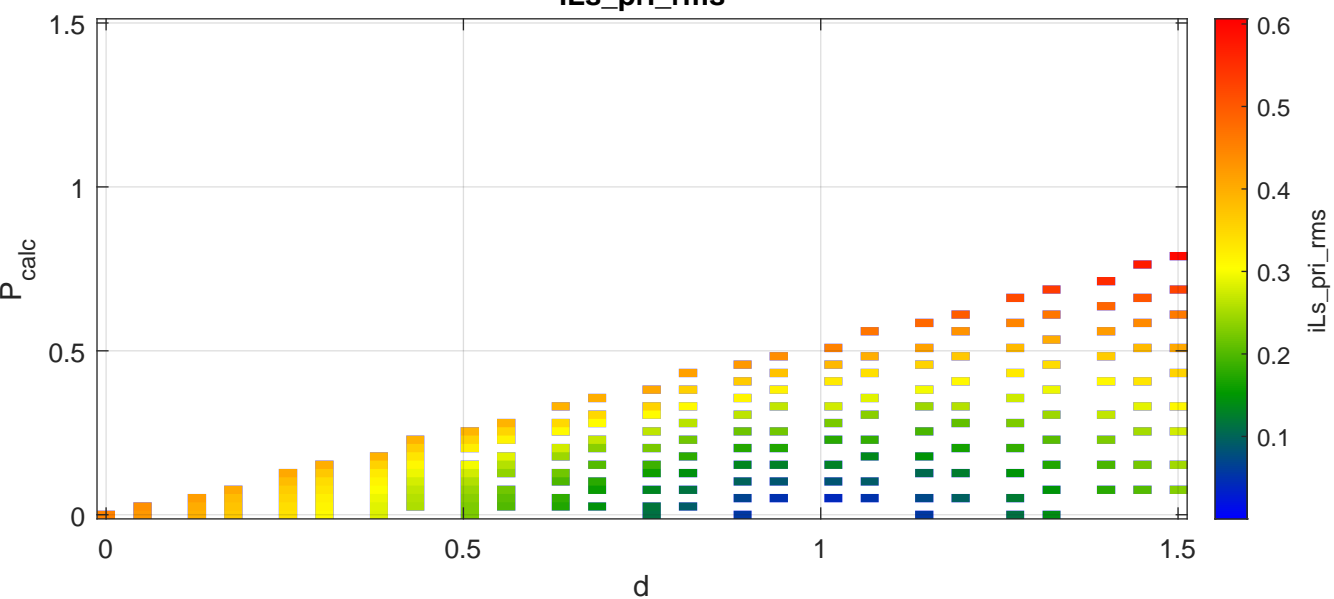
idc_pri_pk_pk



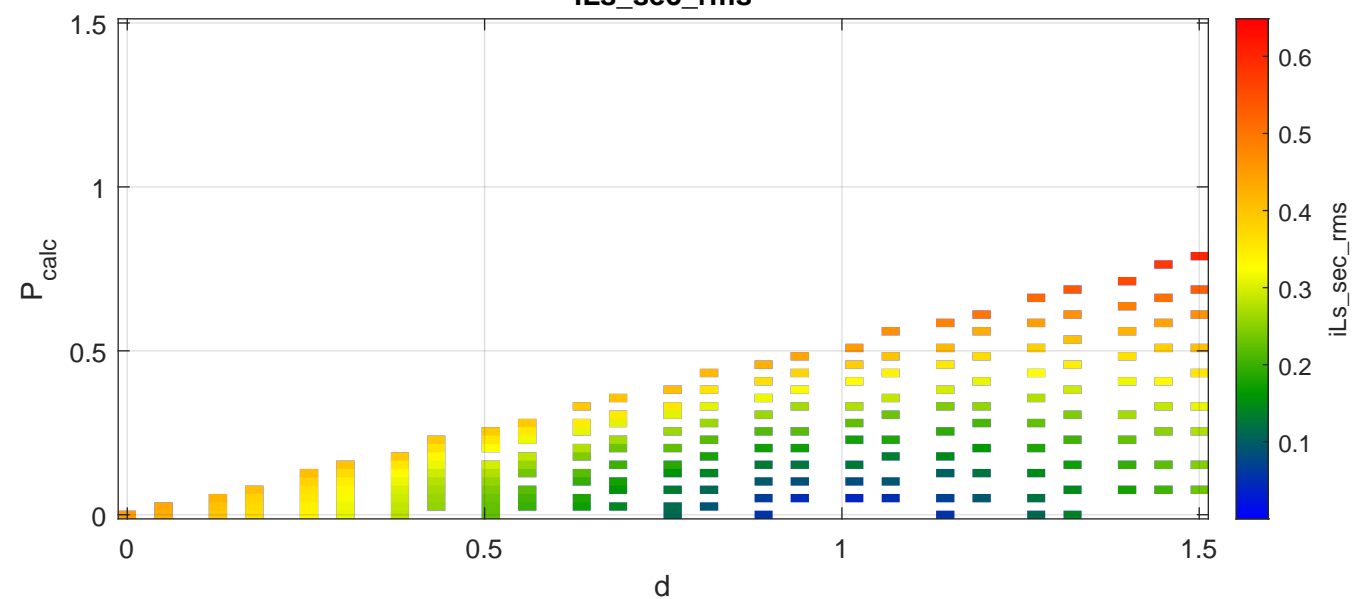
idc_sec_pk_pk

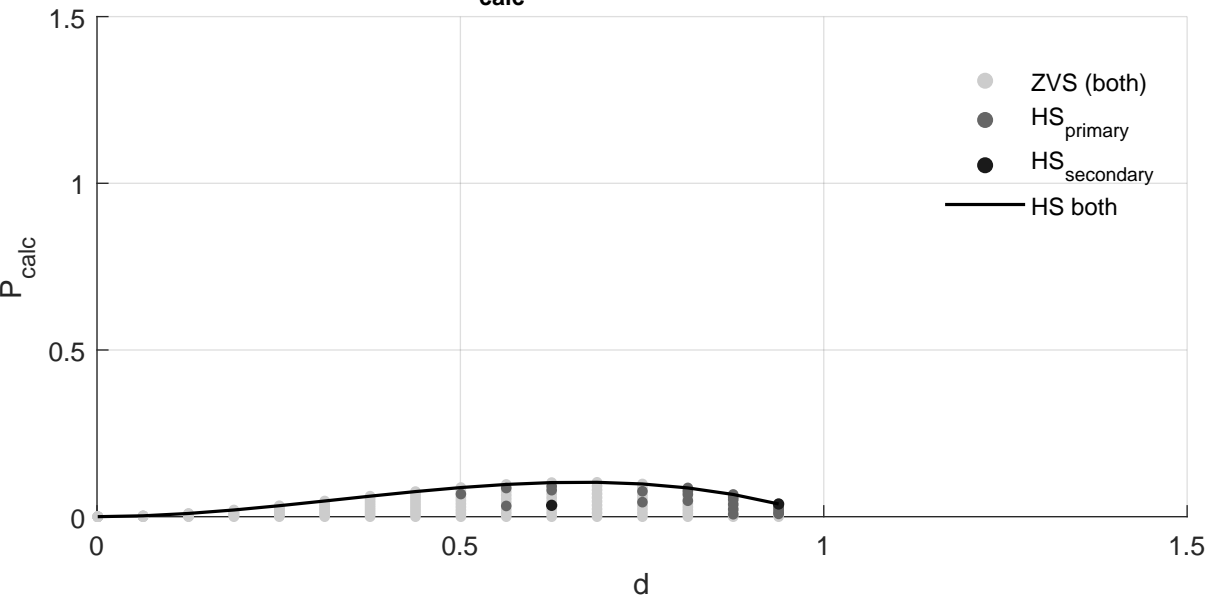


iLs_pri_rms

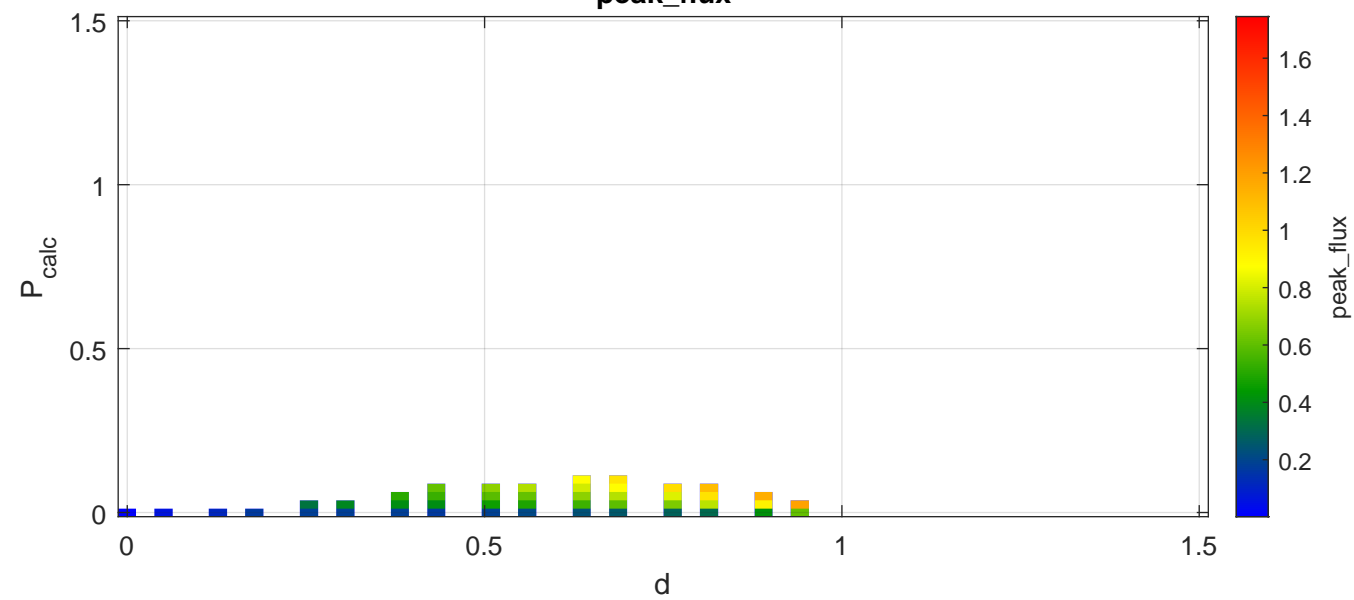


iLs_sec_rms

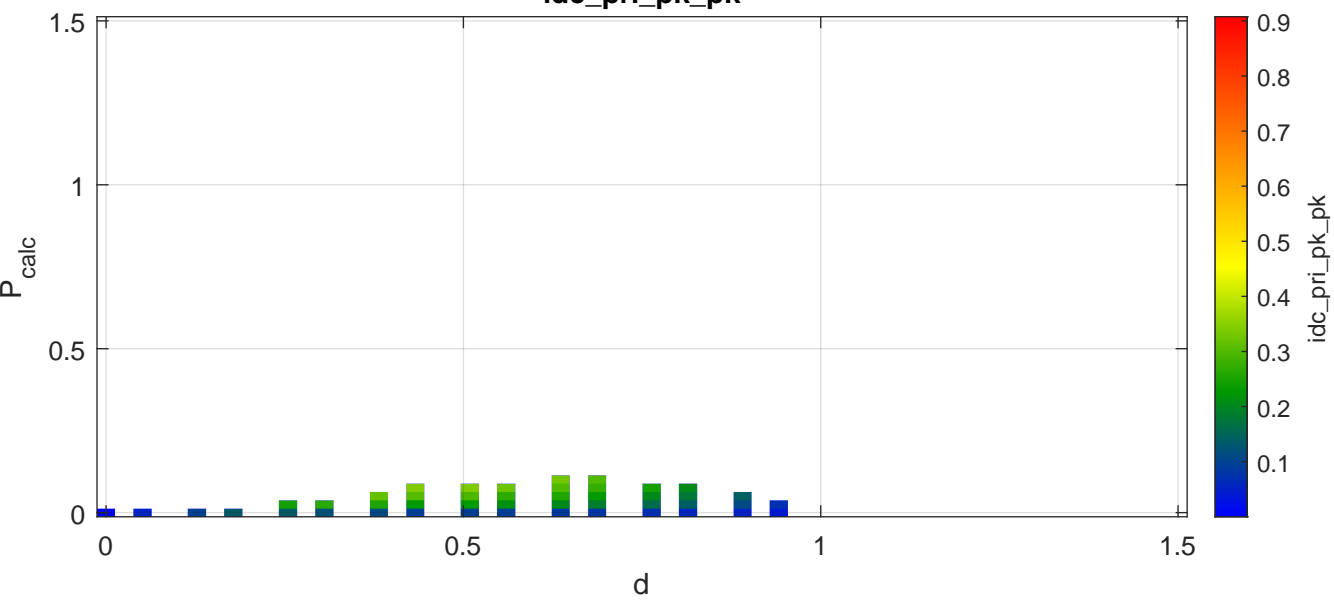


P_{calc} vs d — color-marked

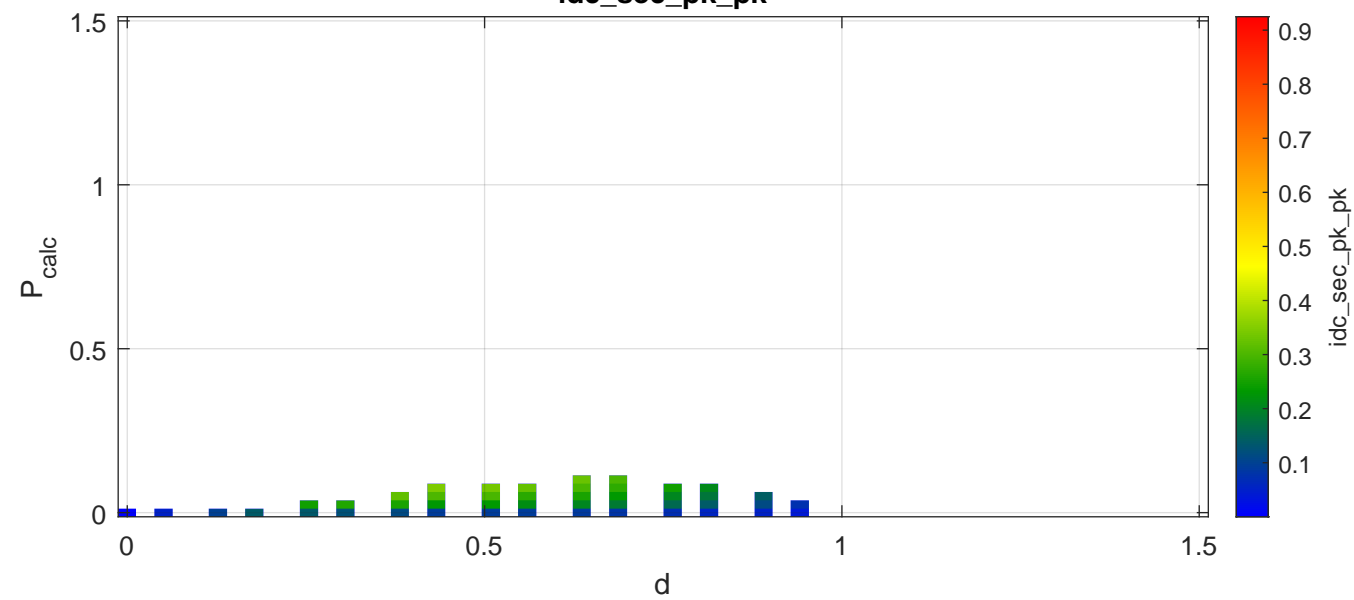
peak_flux



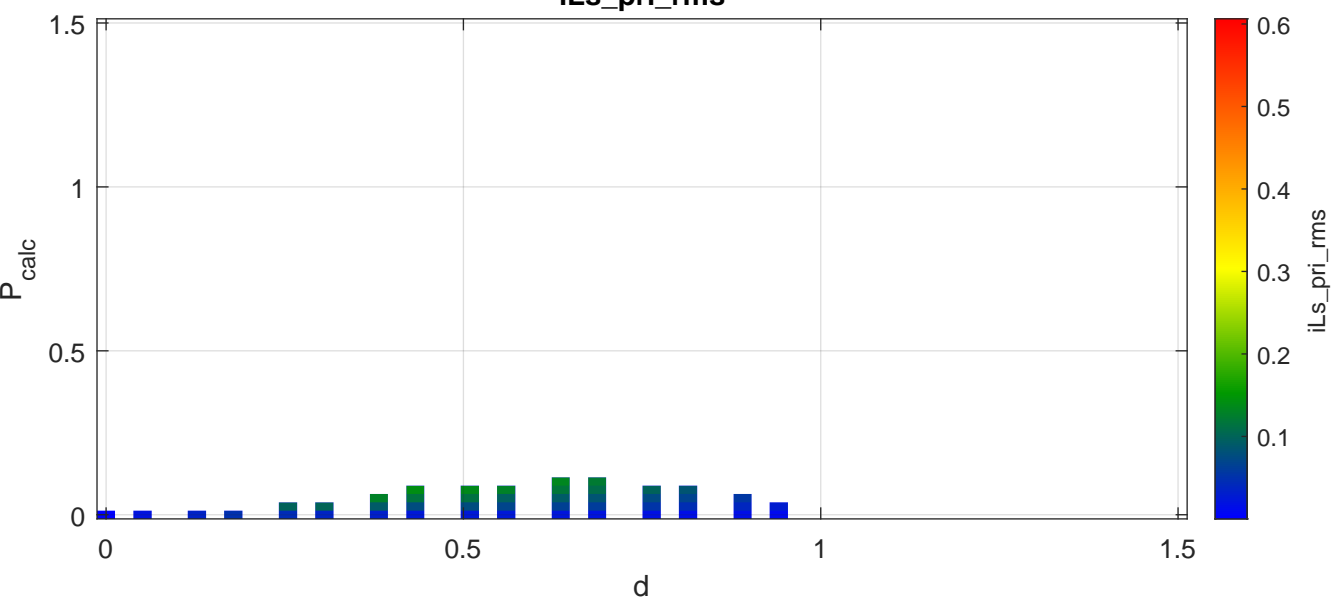
idc_pri_pk_pk



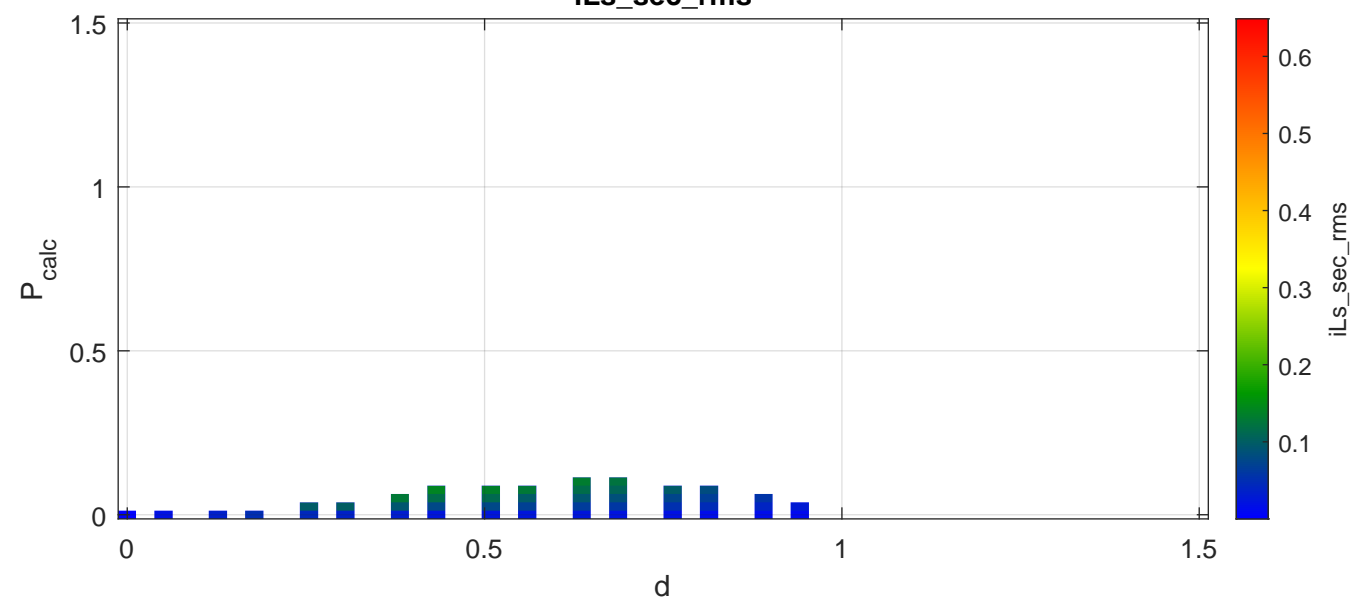
idc_sec_pk_pk

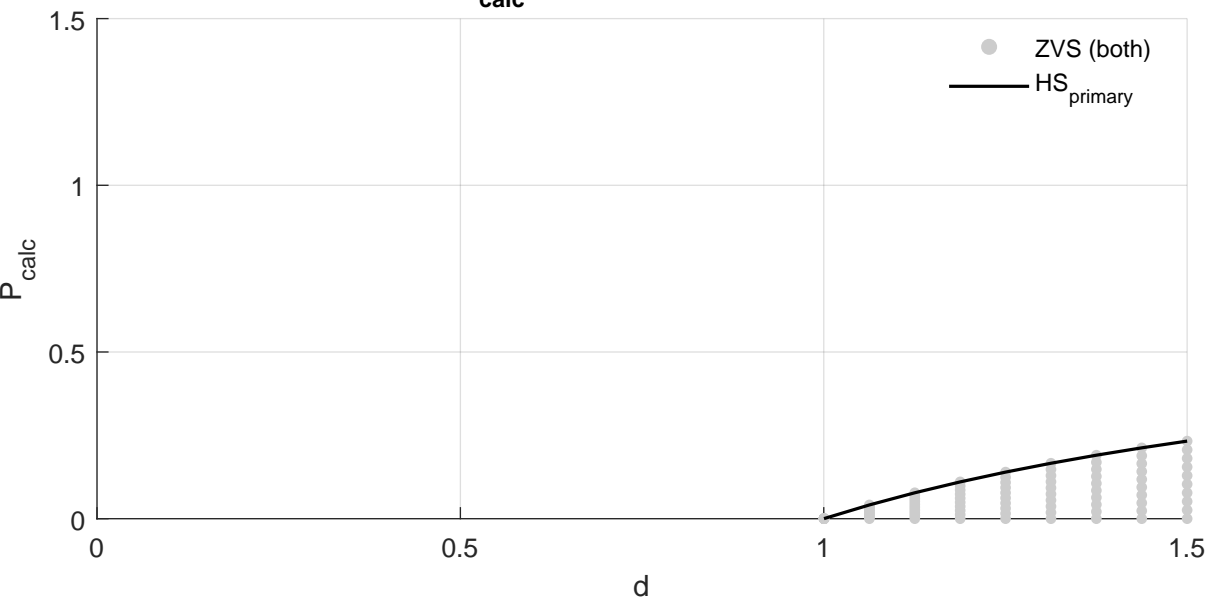


iLs_pri_rms

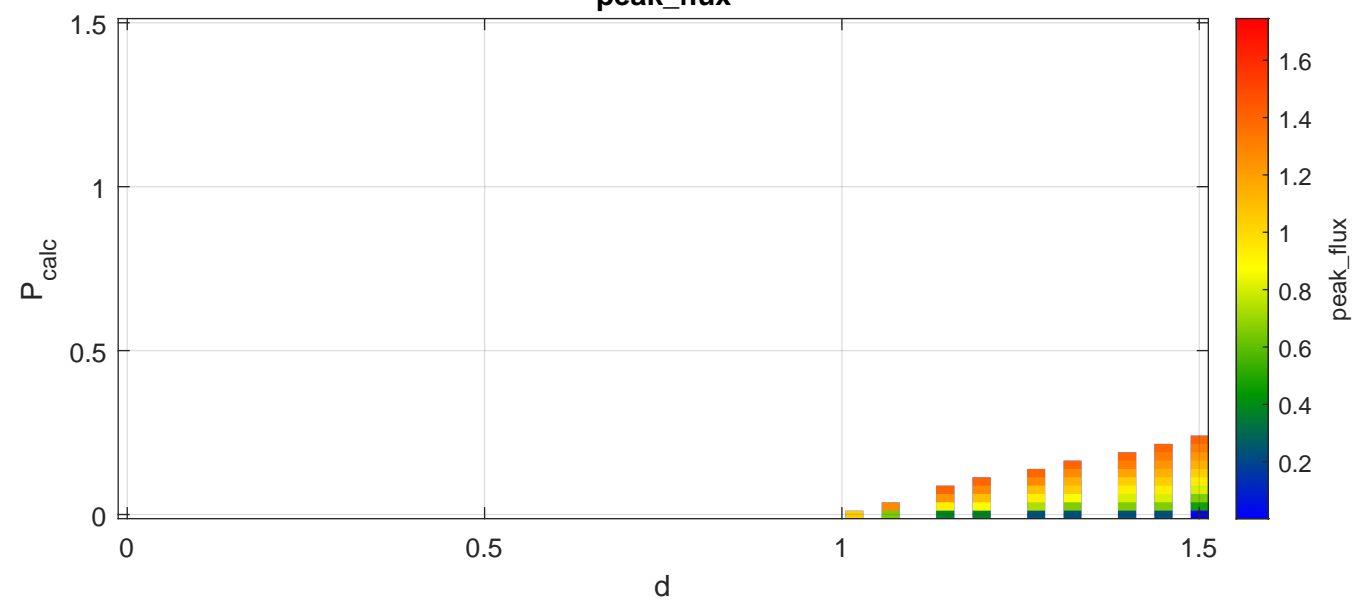


iLs_sec_rms

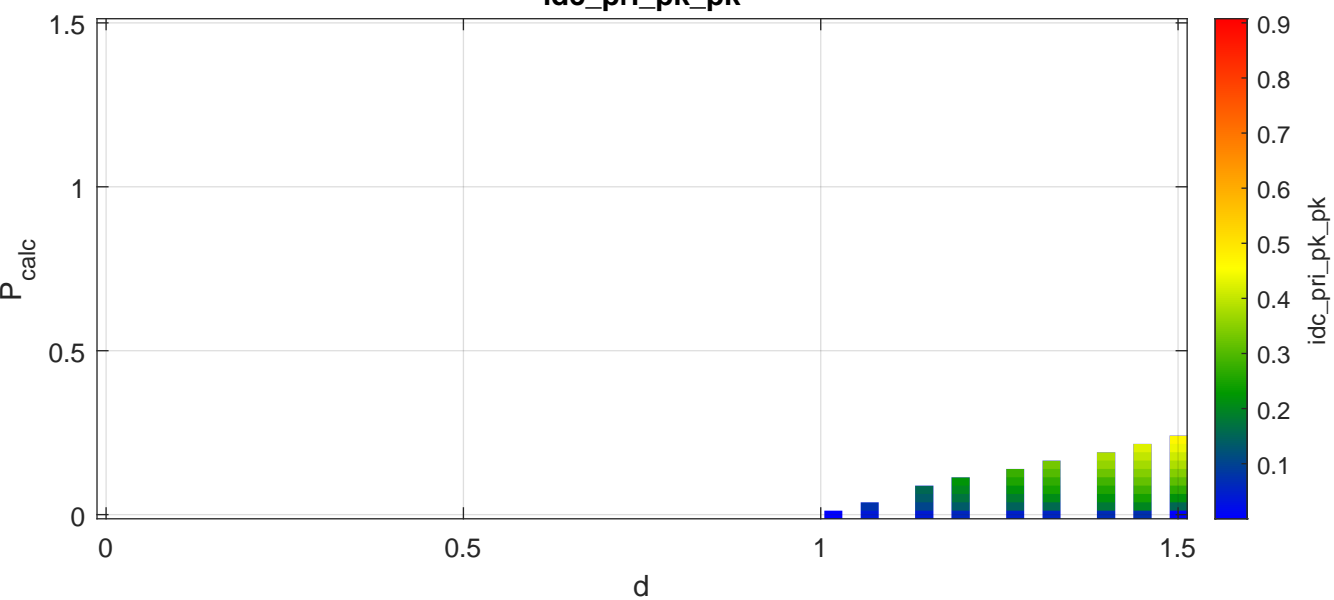


P_{calc} vs d — color-marked

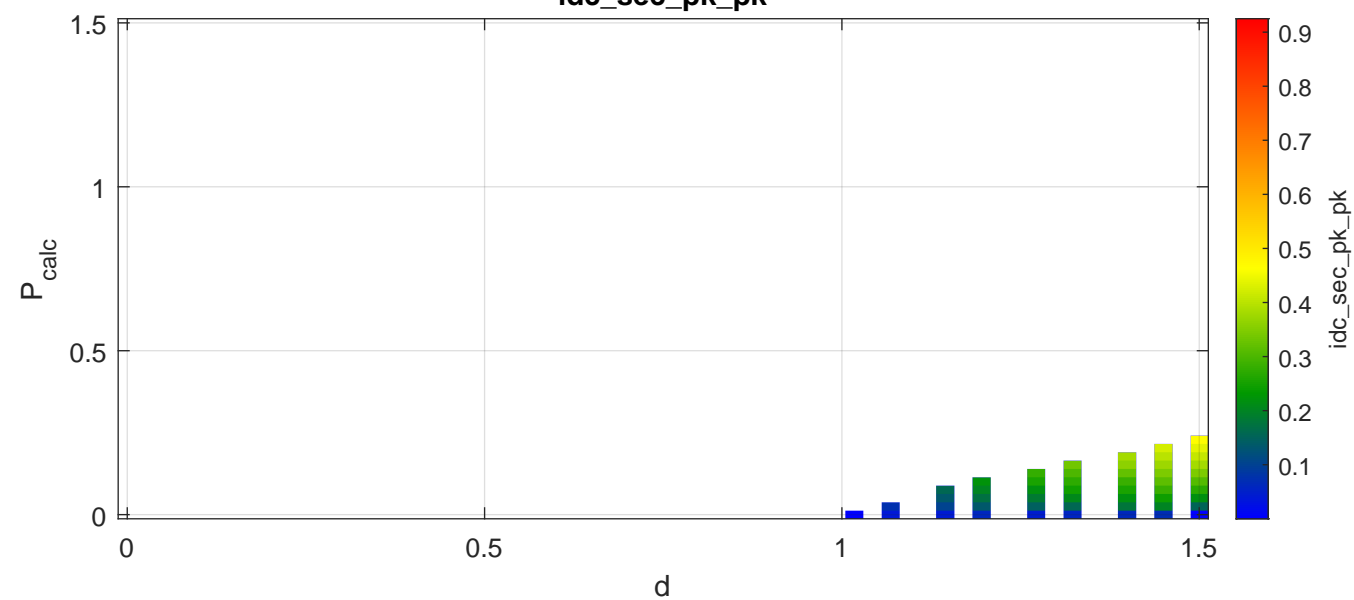
peak_flux



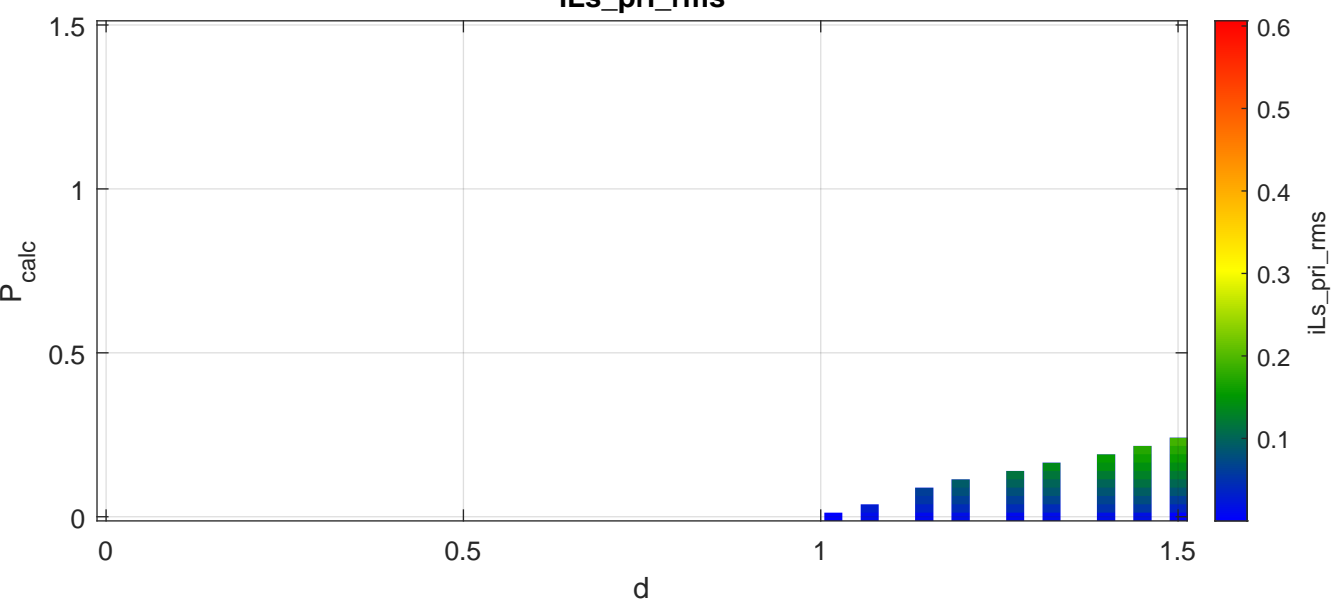
idc_pri_pk_pk



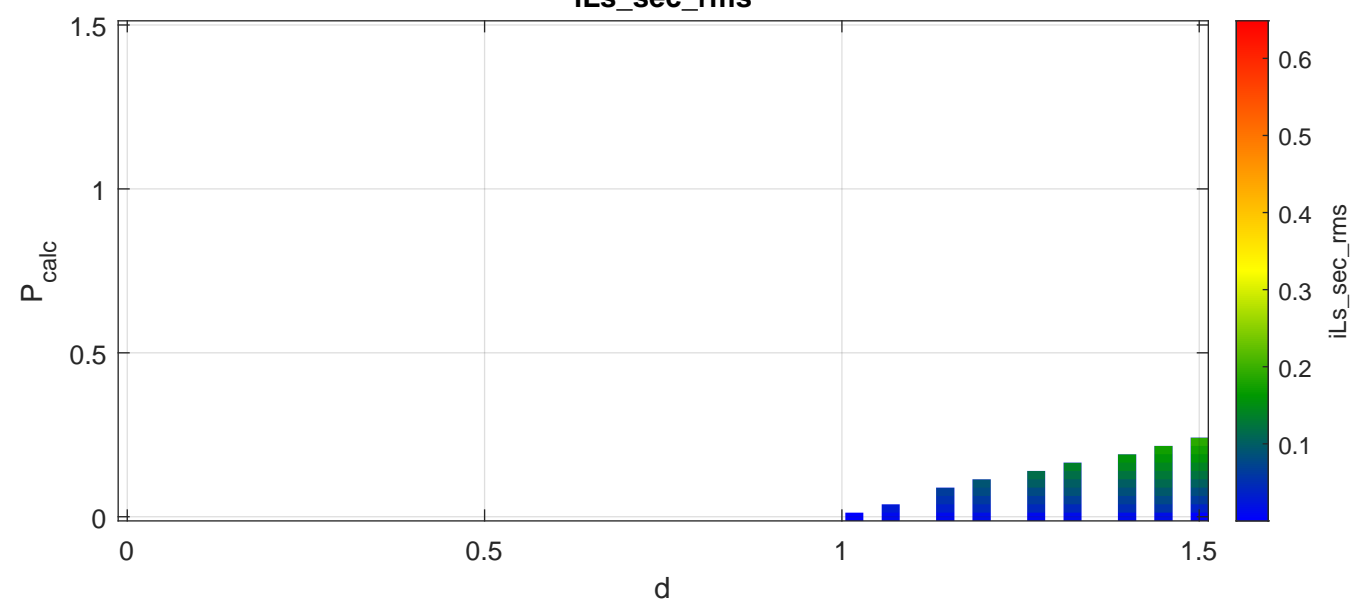
idc_sec_pk_pk

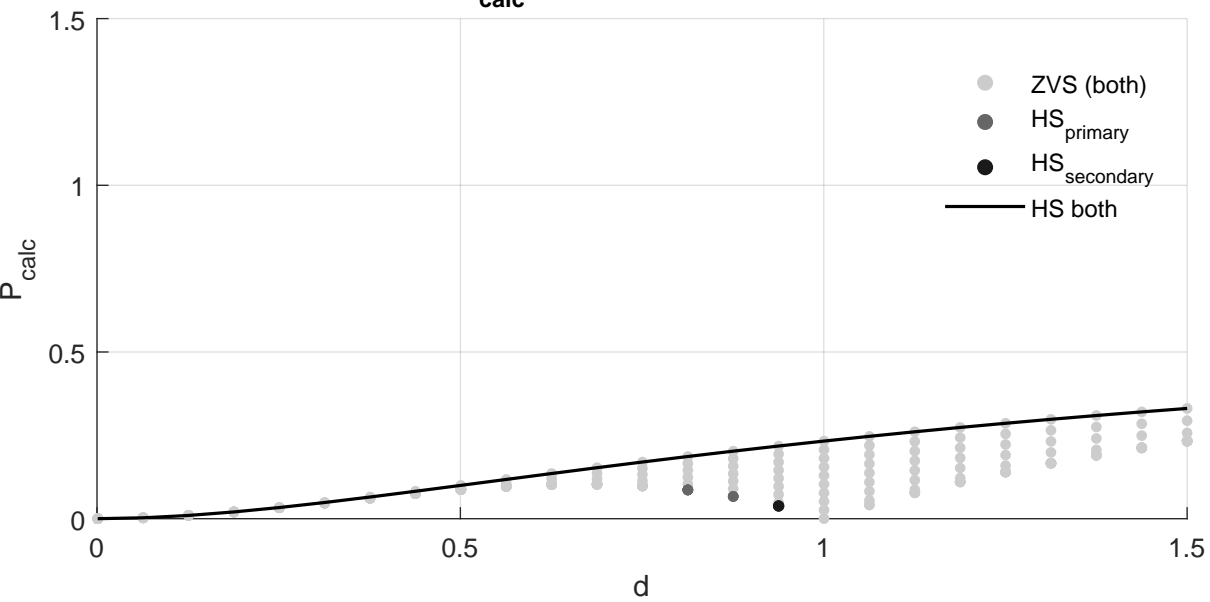


iLs_pri_rms

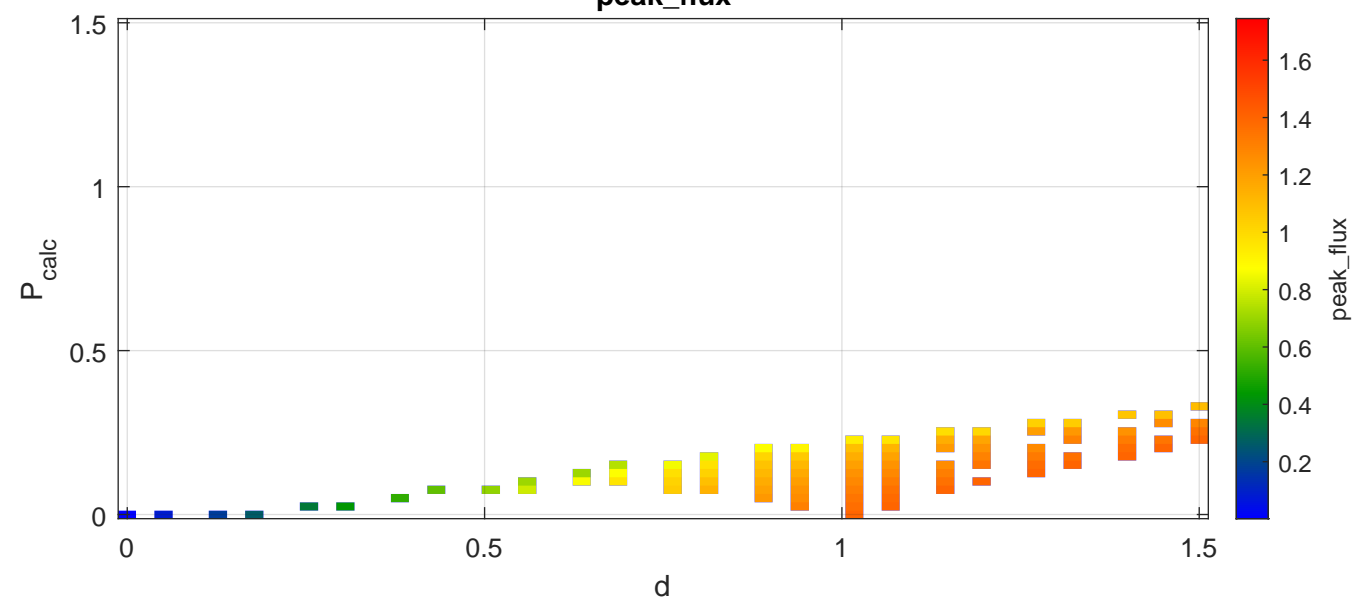


iLs_sec_rms

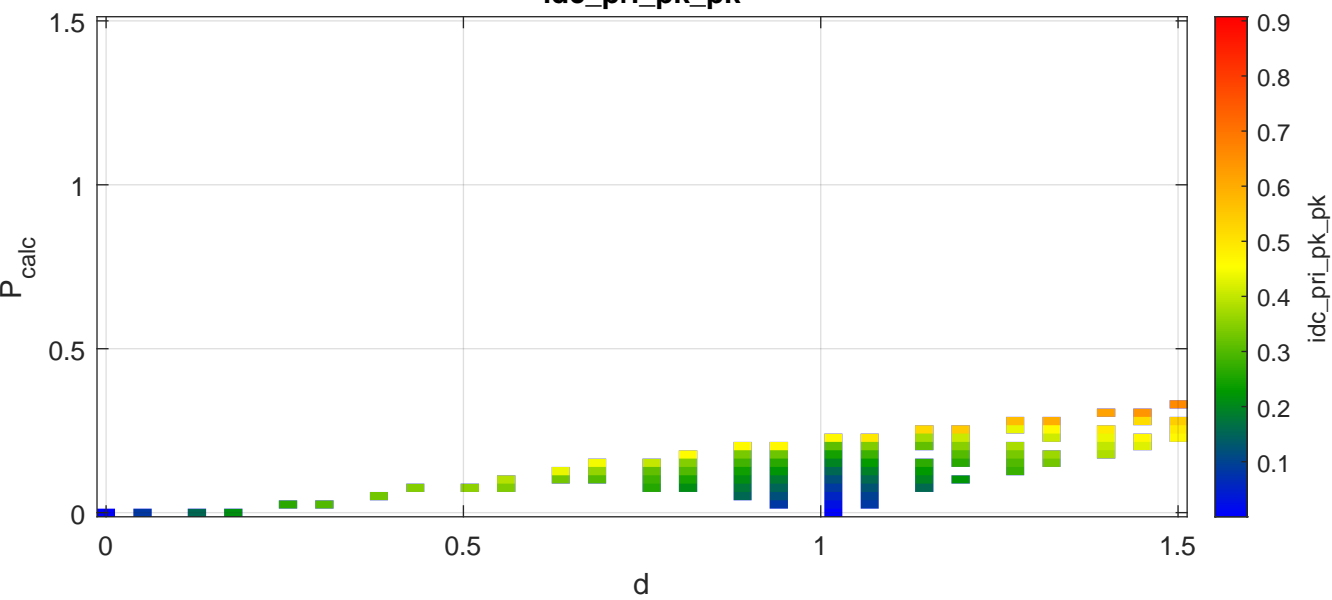


P_{calc} vs d — color-marked

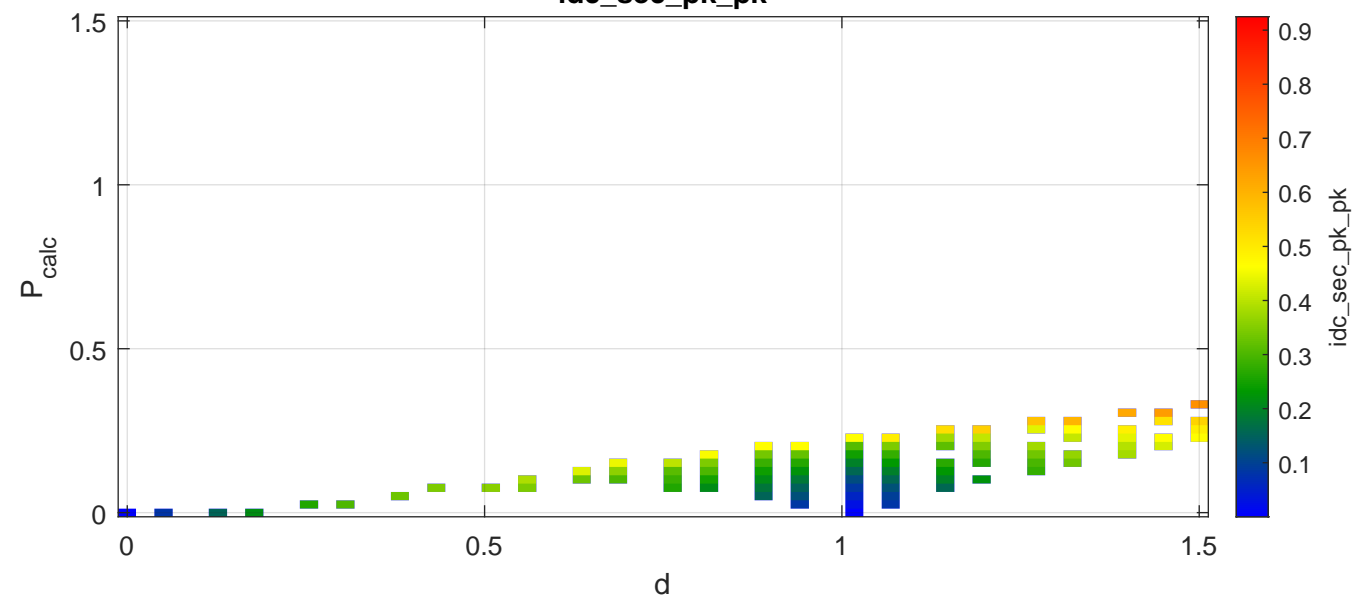
peak_flux



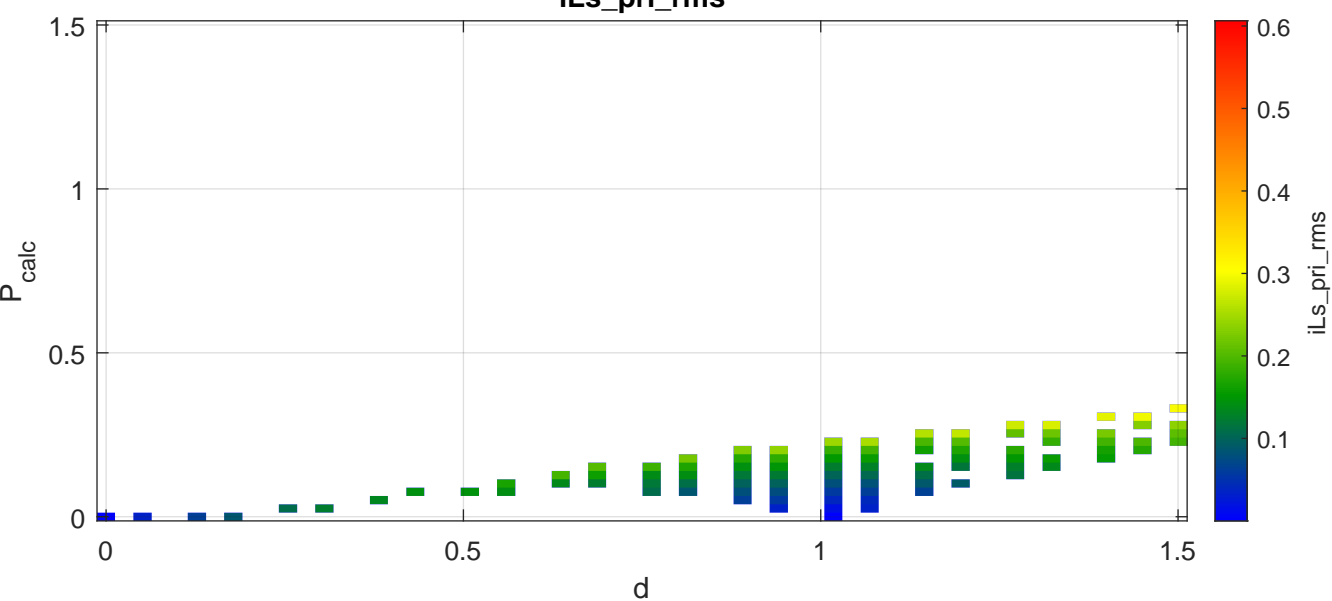
idc_pri_pk_pk



idc_sec_pk_pk



iLs_pri_rms



iLs_sec_rms

