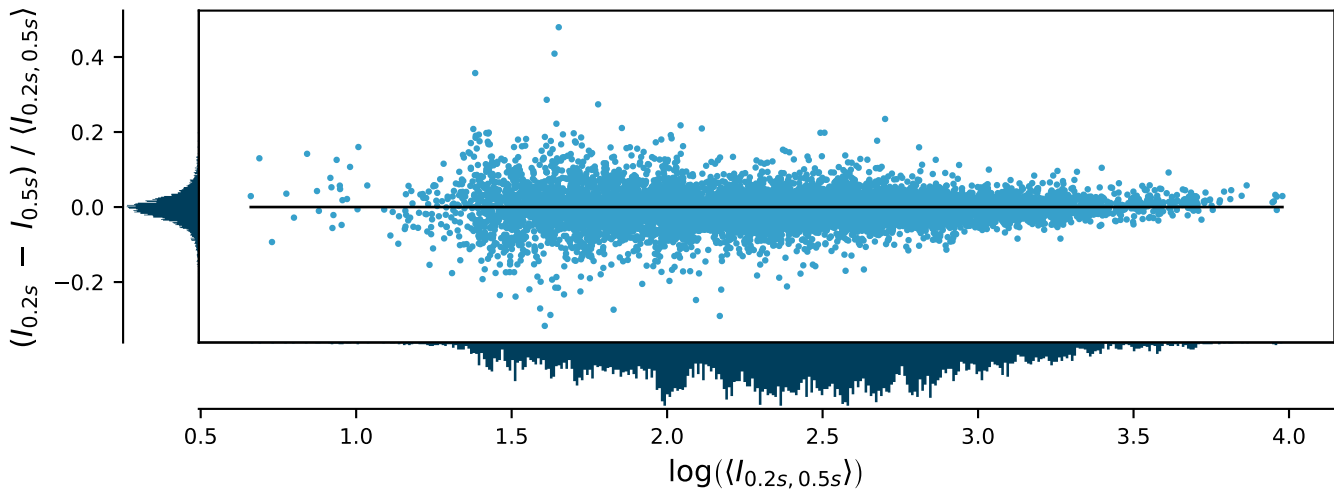
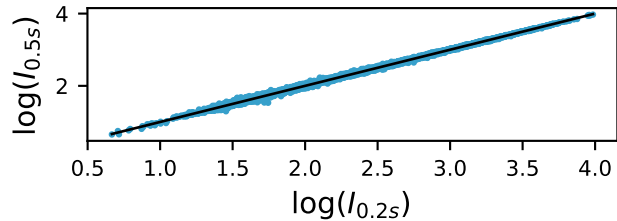
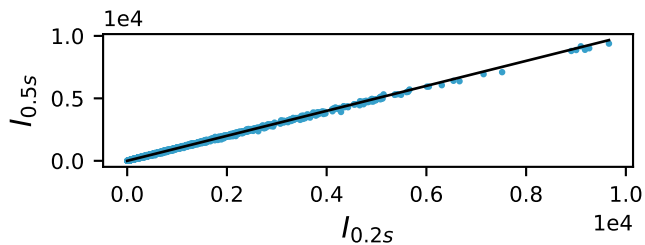
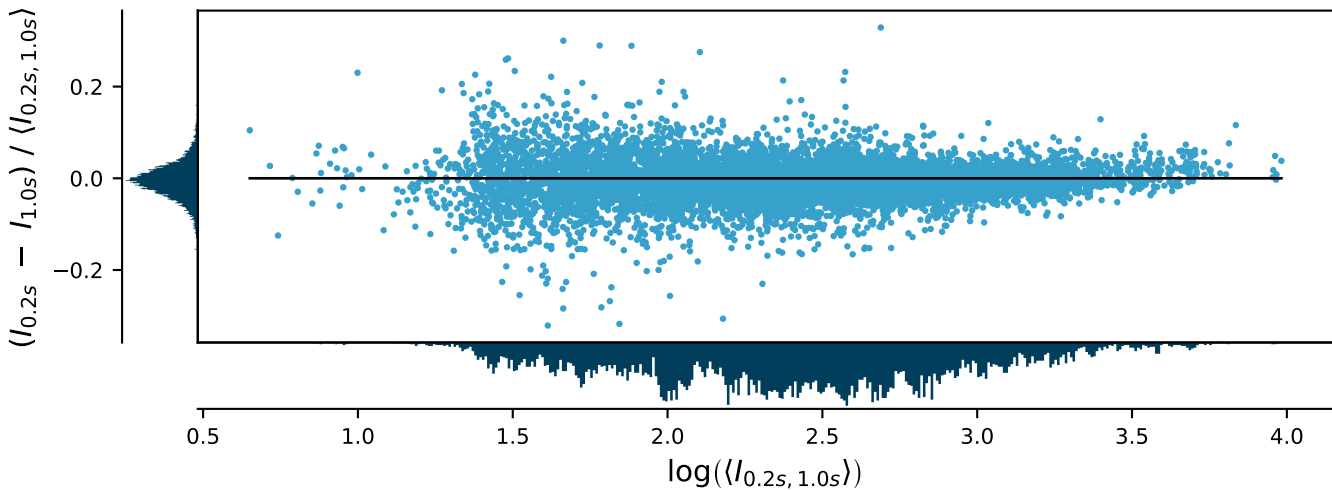
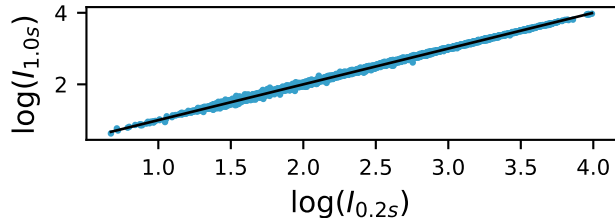
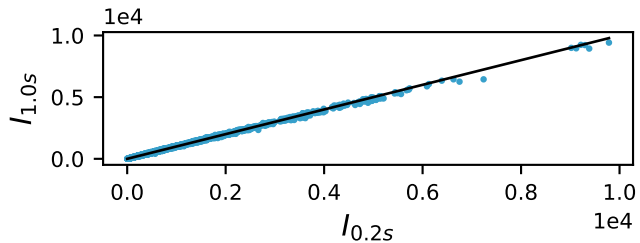


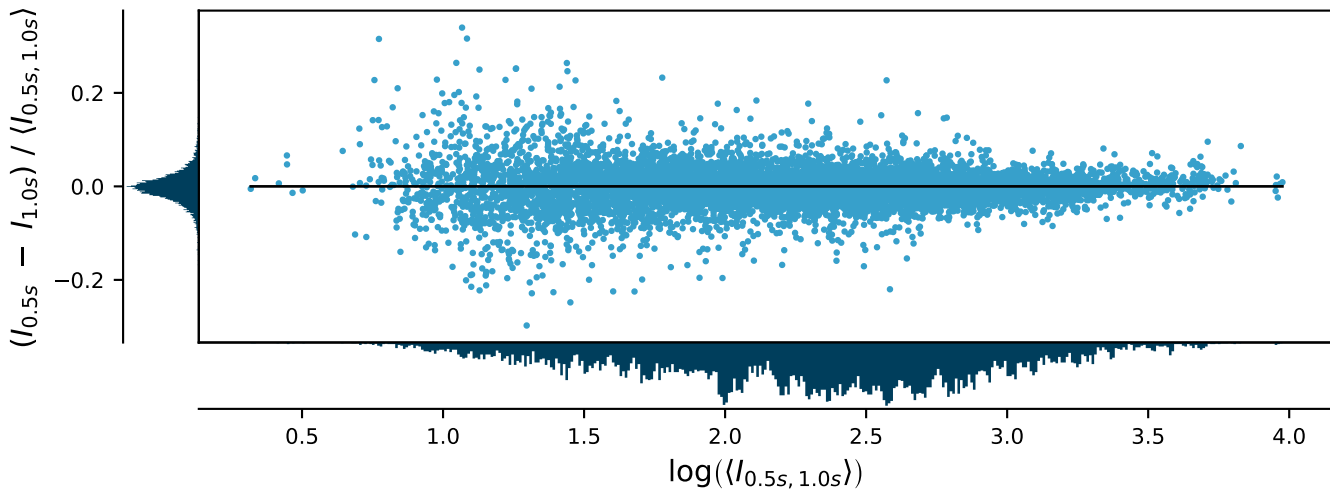
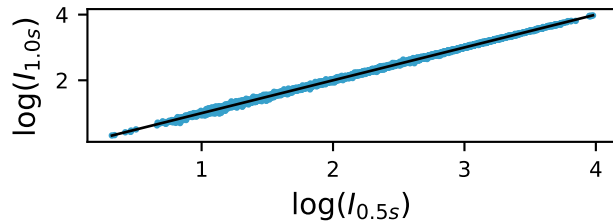
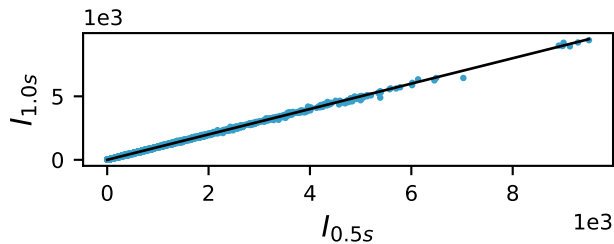
Plot of 0.2 against 0.5 seconds of exposure at 0% attenuation



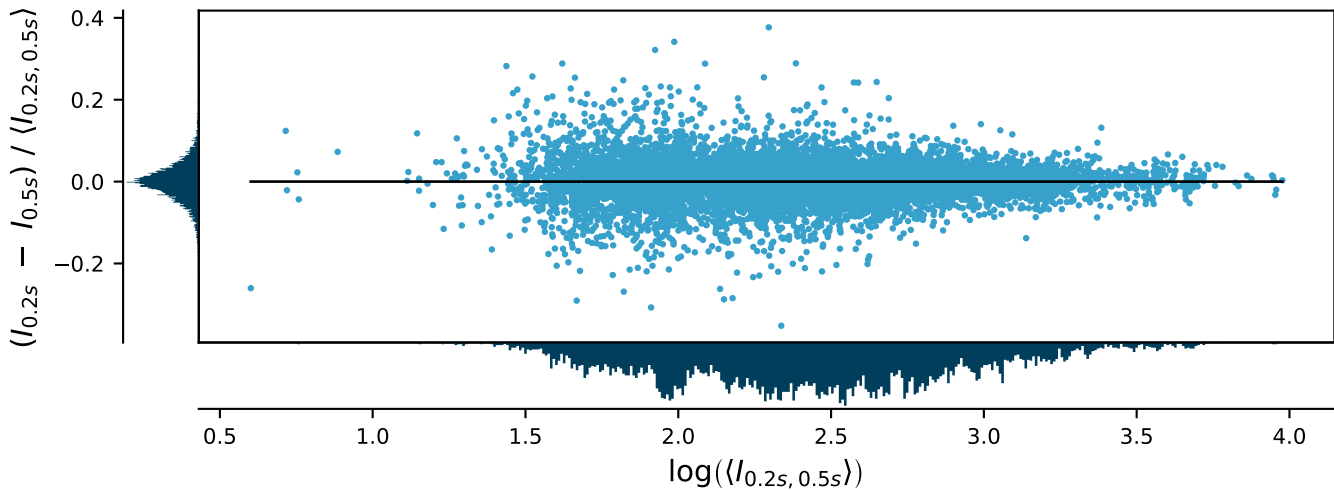
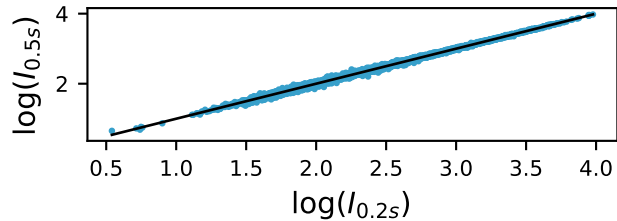
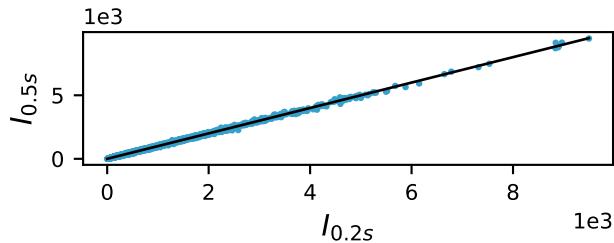
Plot of 0.2 against 1.0 seconds of exposure at 0% attenuation



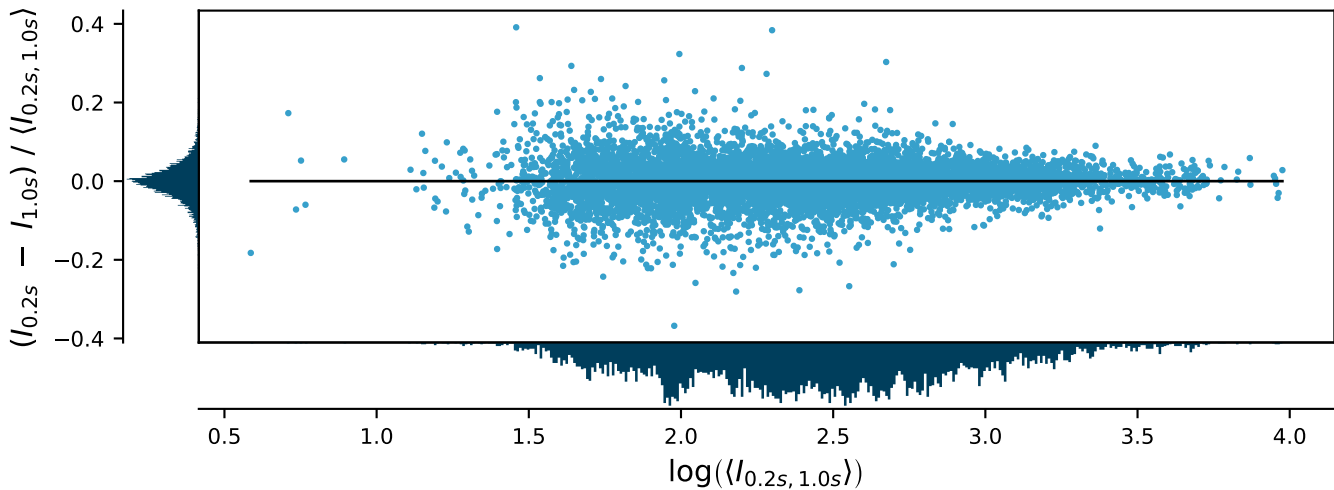
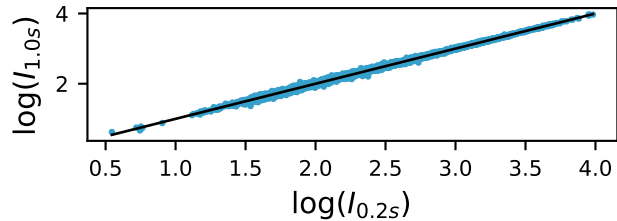
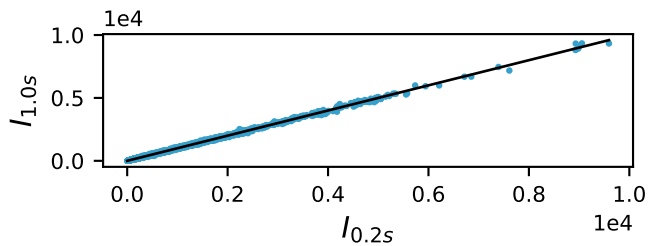
Plot of 0.5 against 1.0 seconds of exposure at 0% attenuation



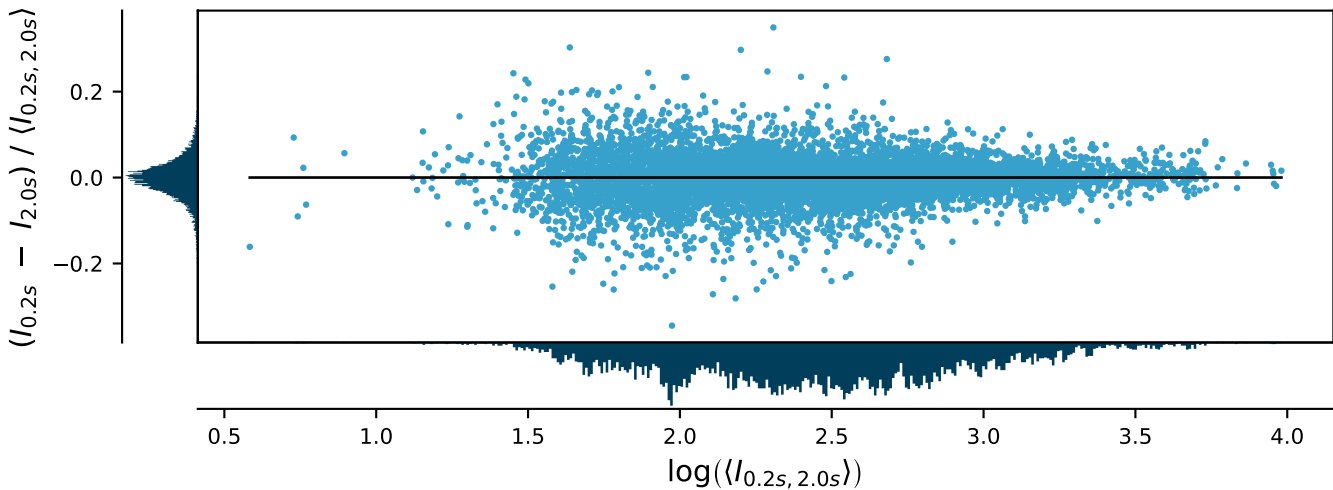
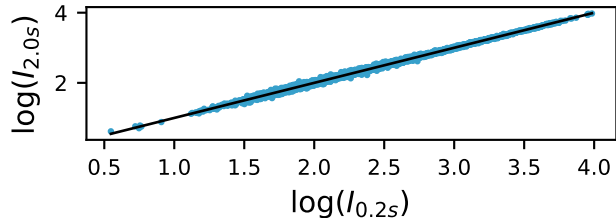
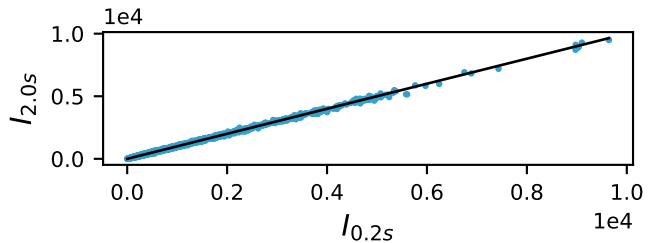
Plot of 0.2 against 0.5 seconds of exposure at 35% attenuation



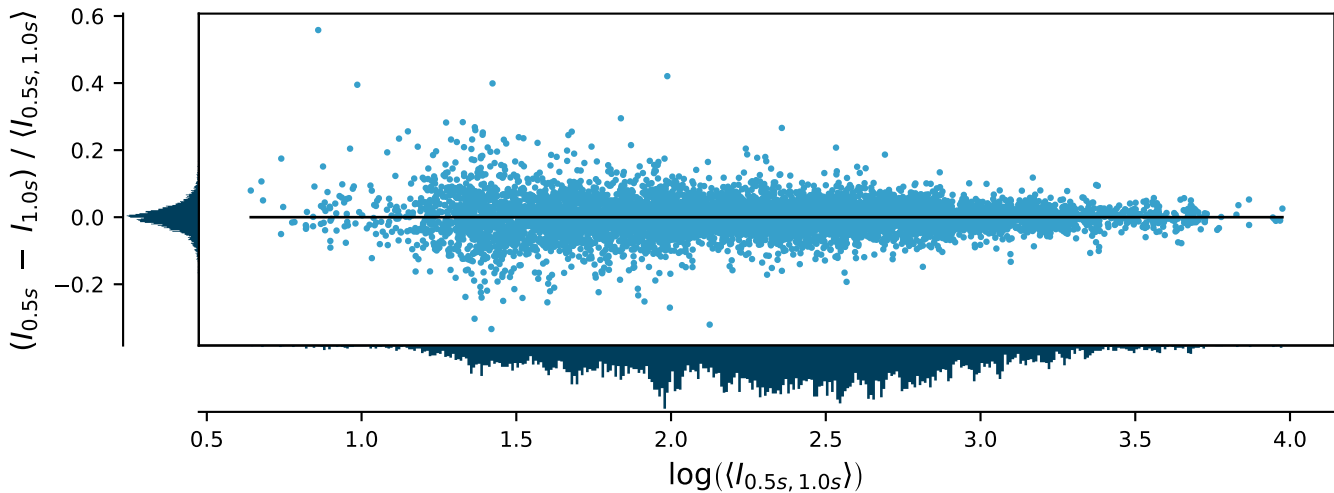
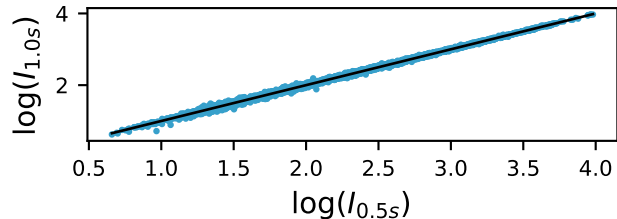
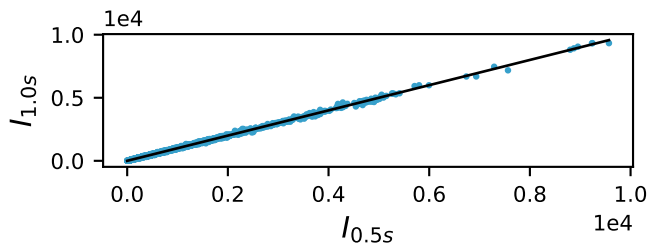
Plot of 0.2 against 1.0 seconds of exposure at 35% attenuation



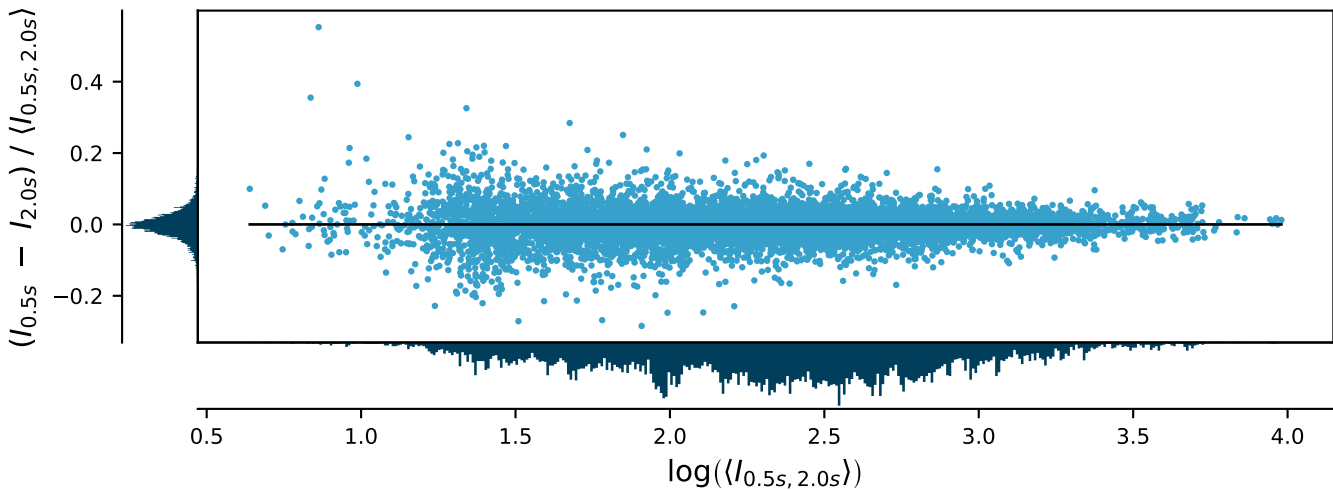
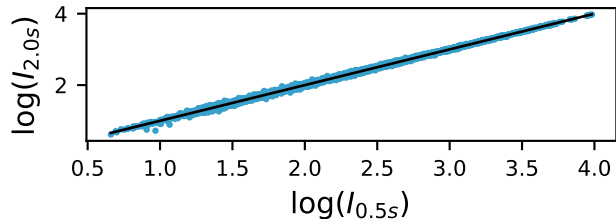
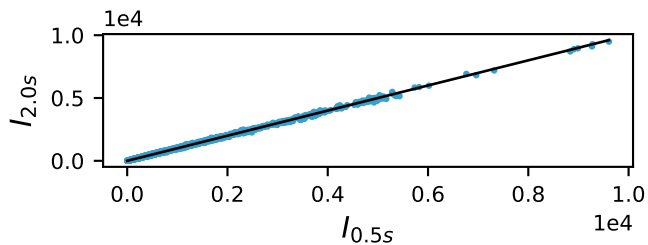
Plot of 0.2 against 2.0 seconds of exposure at 35% attenuation



Plot of 0.5 against 1.0 seconds of exposure at 35% attenuation

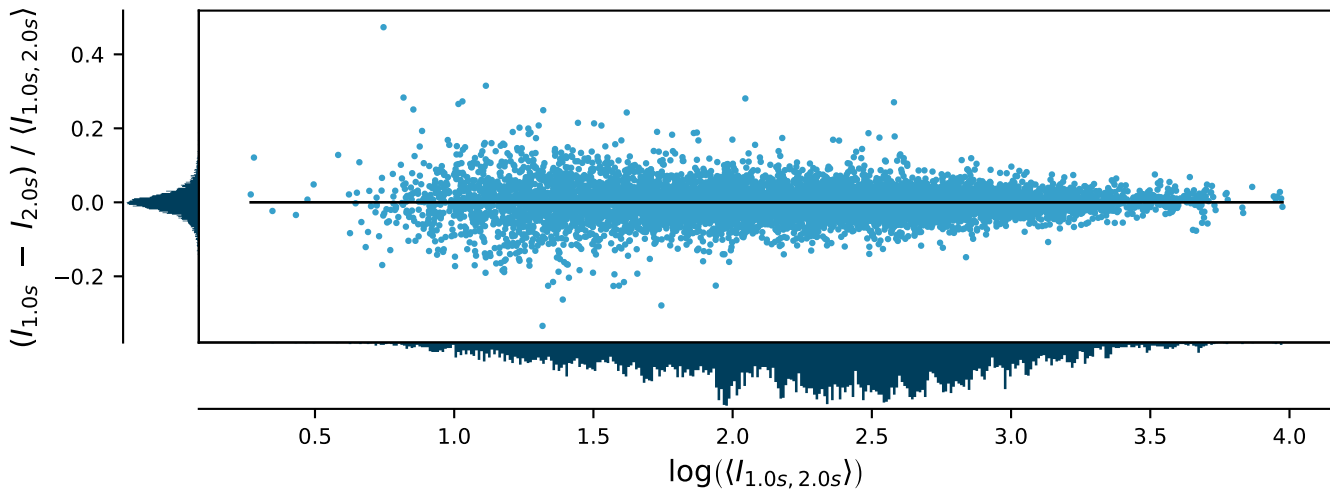
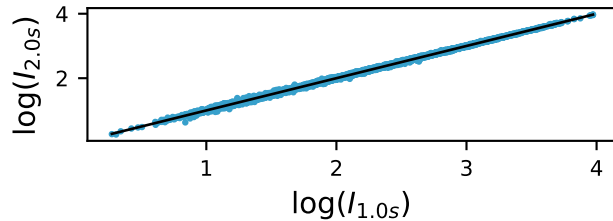
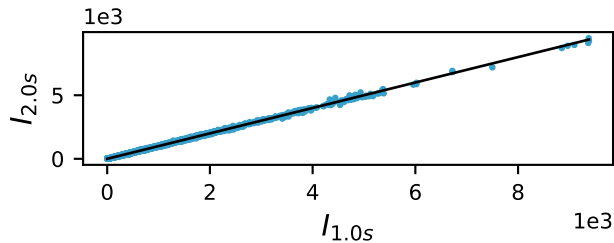


Plot of 0.5 against 2.0 seconds of exposure at 35% attenuation

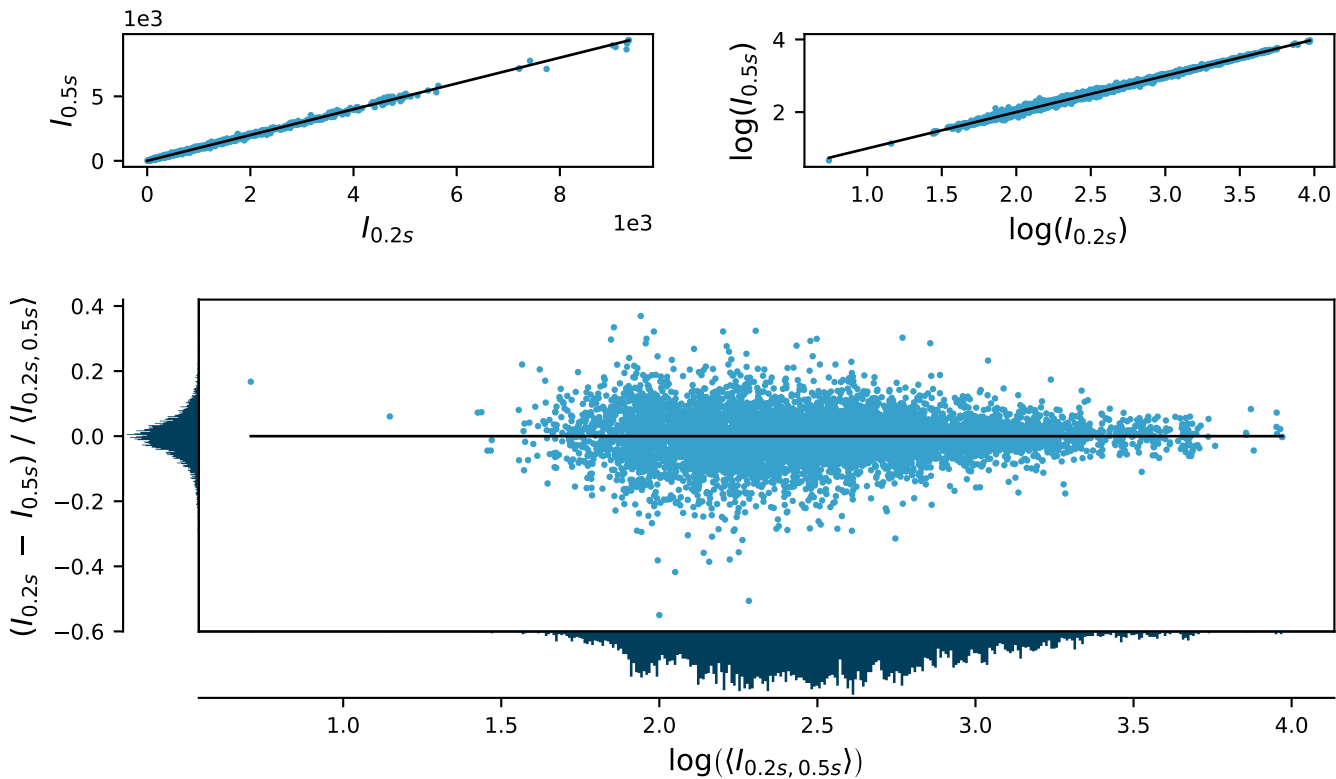




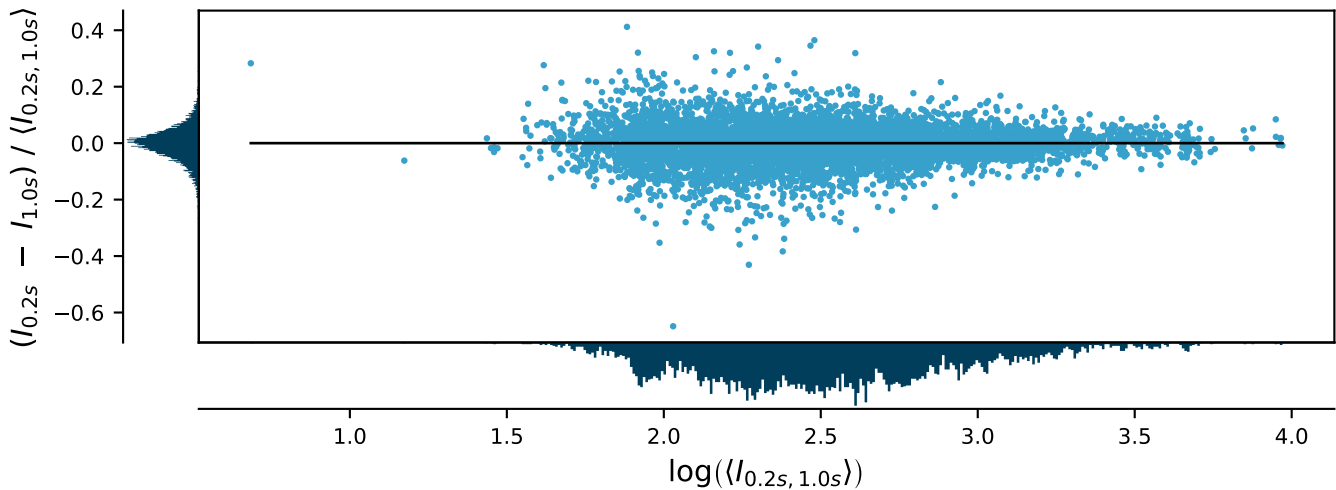
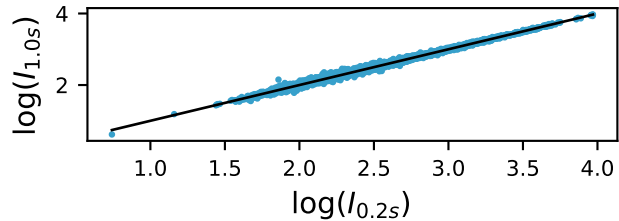
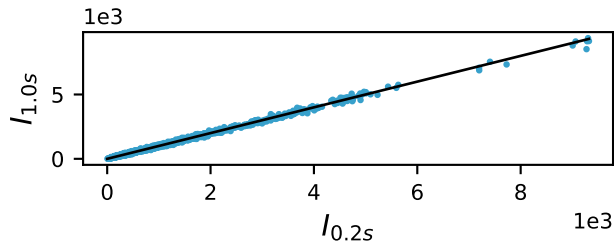
Plot of 1.0 against 2.0 seconds of exposure at 35% attenuation



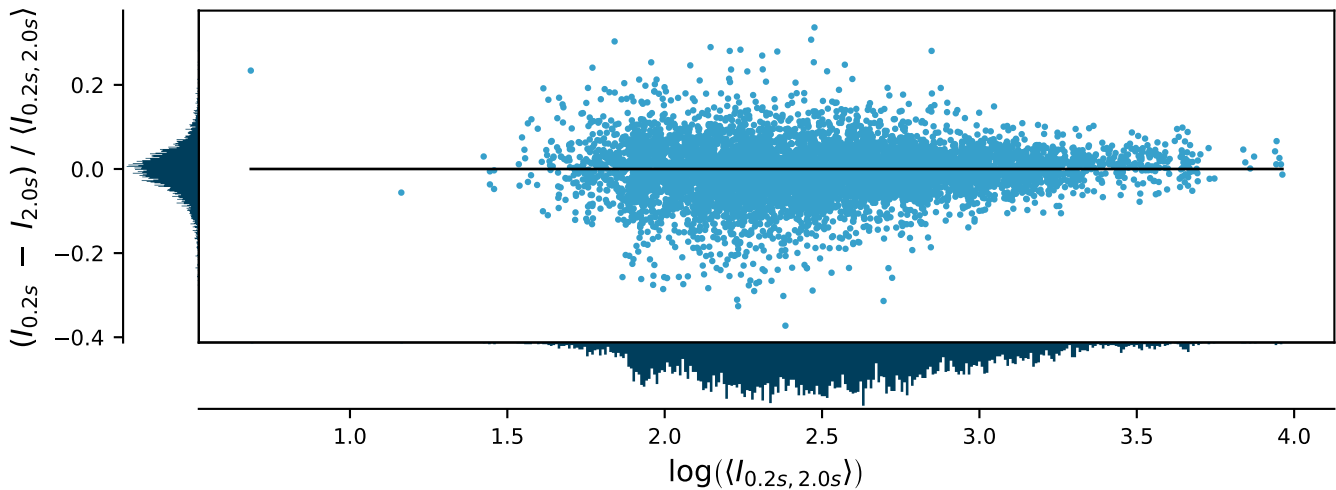
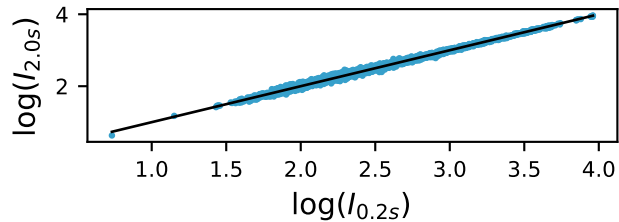
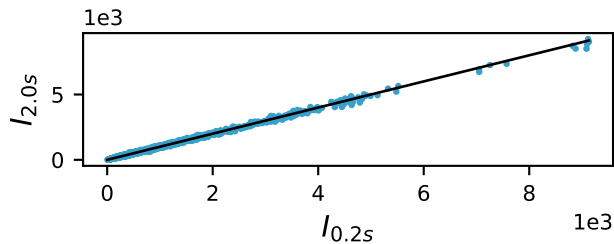
Plot of 0.2 against 0.5 seconds of exposure at 69% attenuation



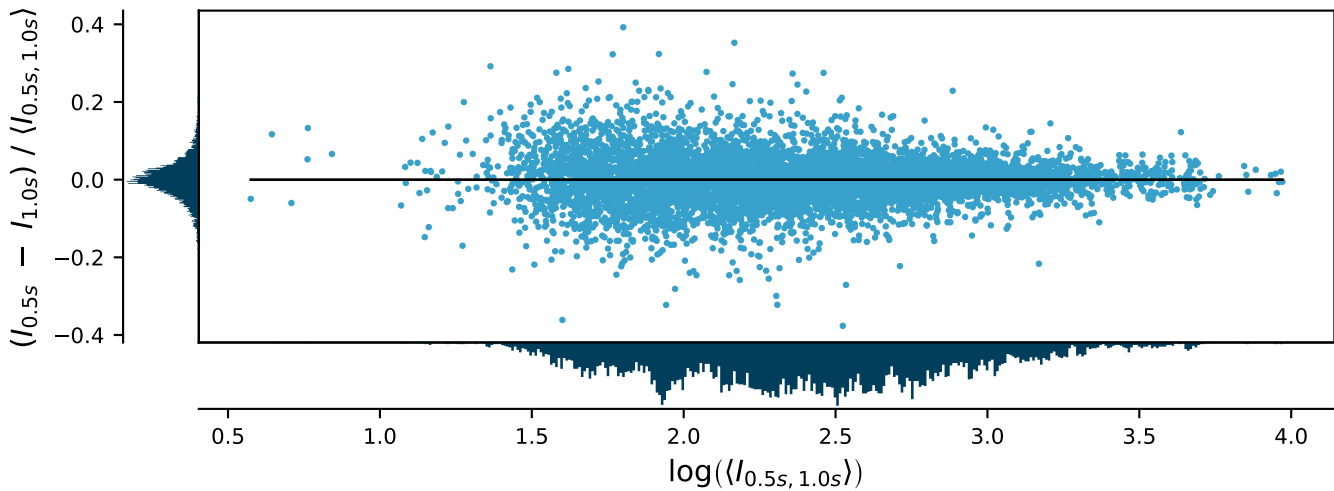
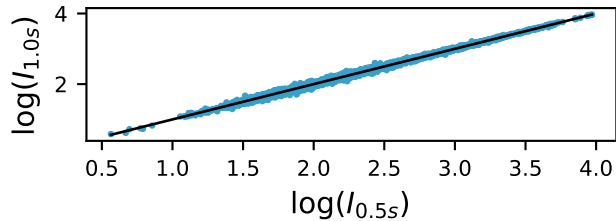
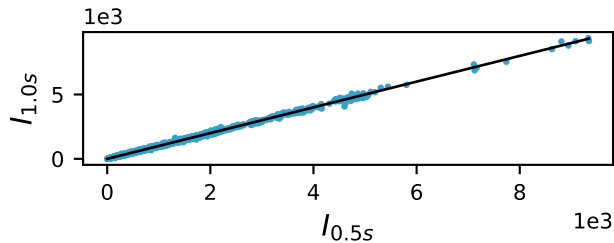
Plot of 0.2 against 1.0 seconds of exposure at 69% attenuation



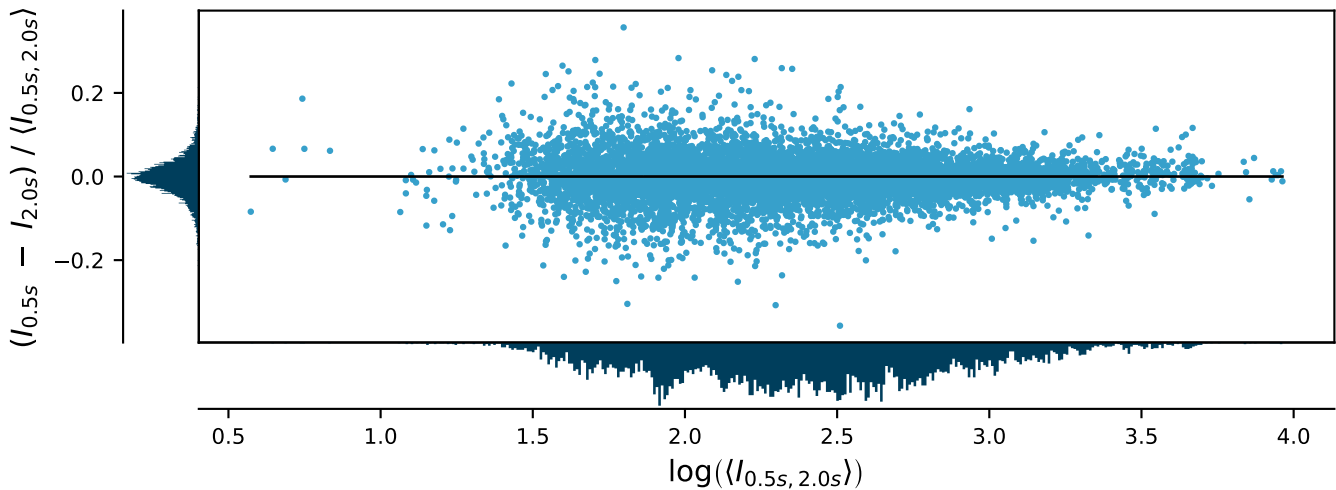
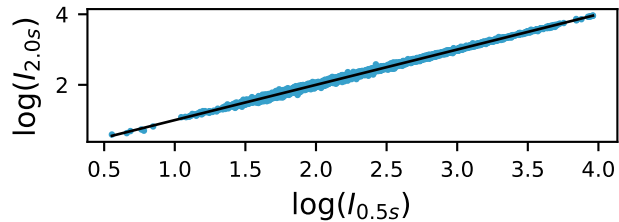
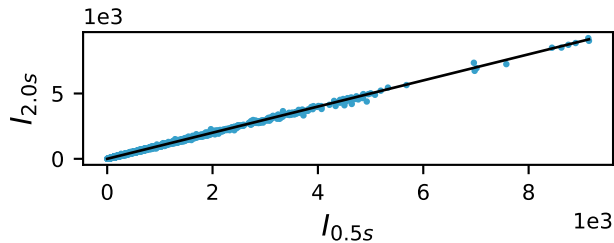
Plot of 0.2 against 2.0 seconds of exposure at 69% attenuation



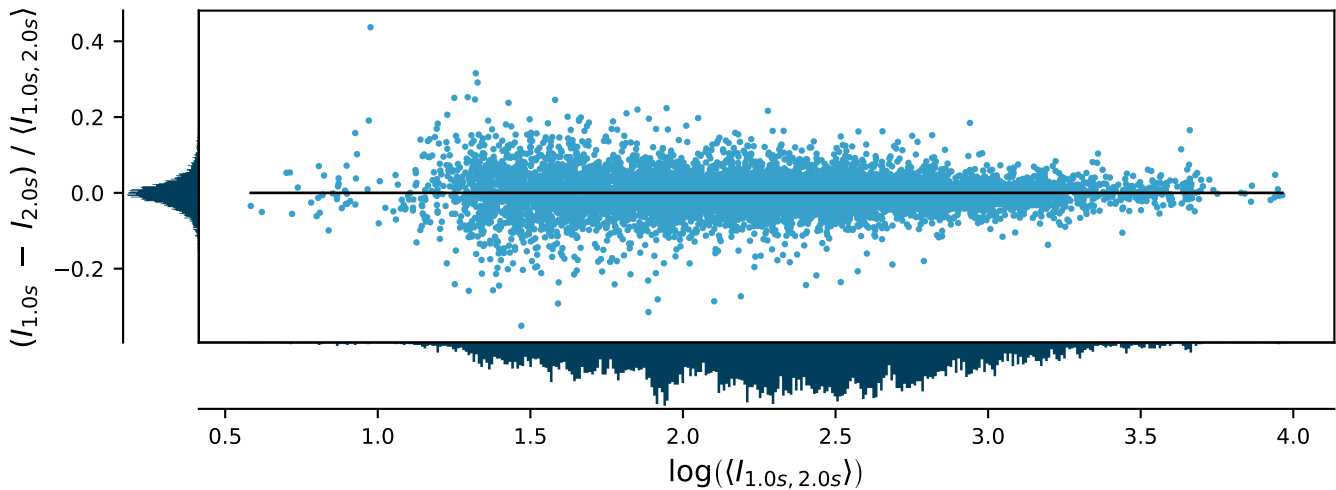
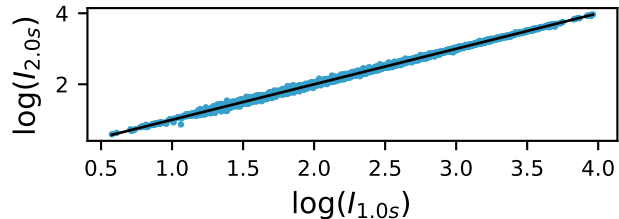
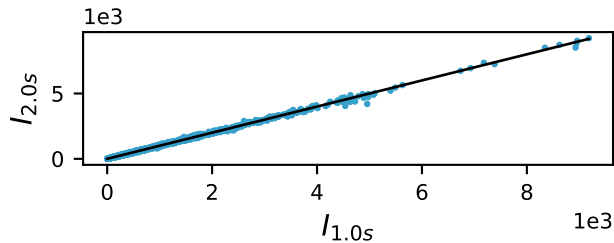
Plot of 0.5 against 1.0 seconds of exposure at 69% attenuation



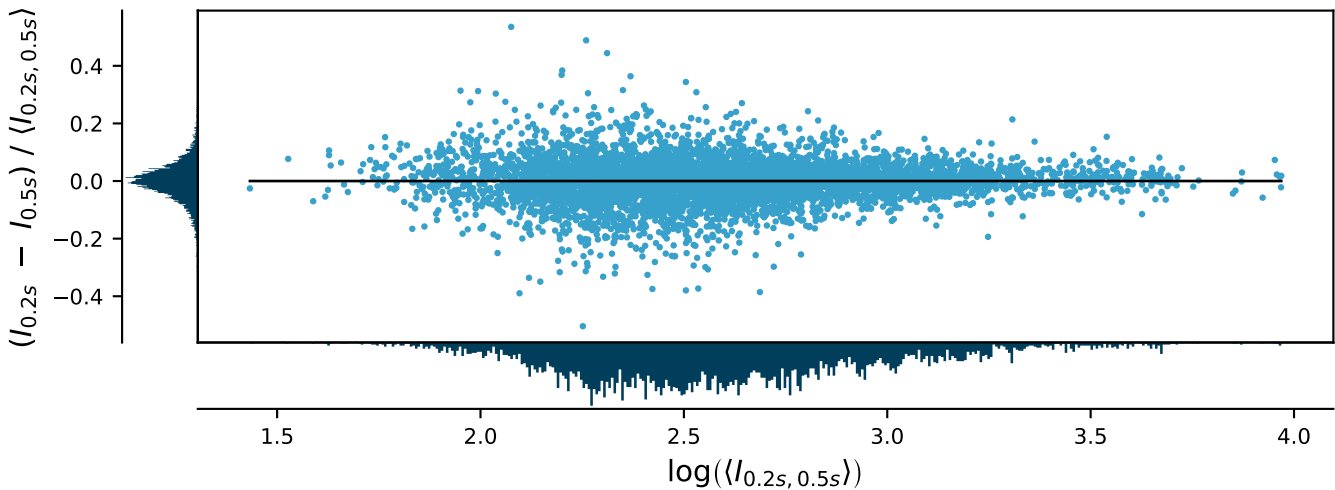
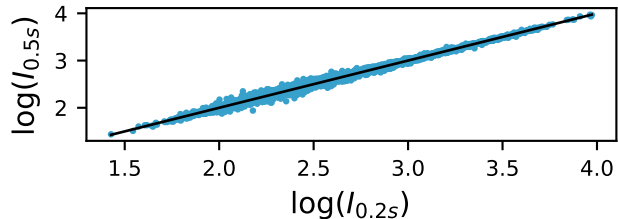
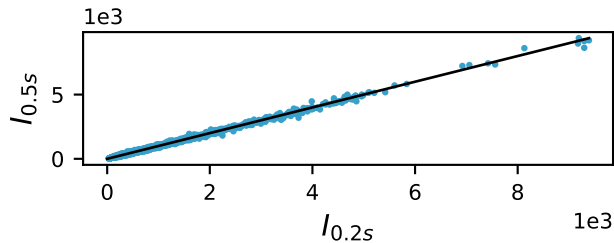
Plot of 0.5 against 2.0 seconds of exposure at 69% attenuation



Plot of 1.0 against 2.0 seconds of exposure at 69% attenuation

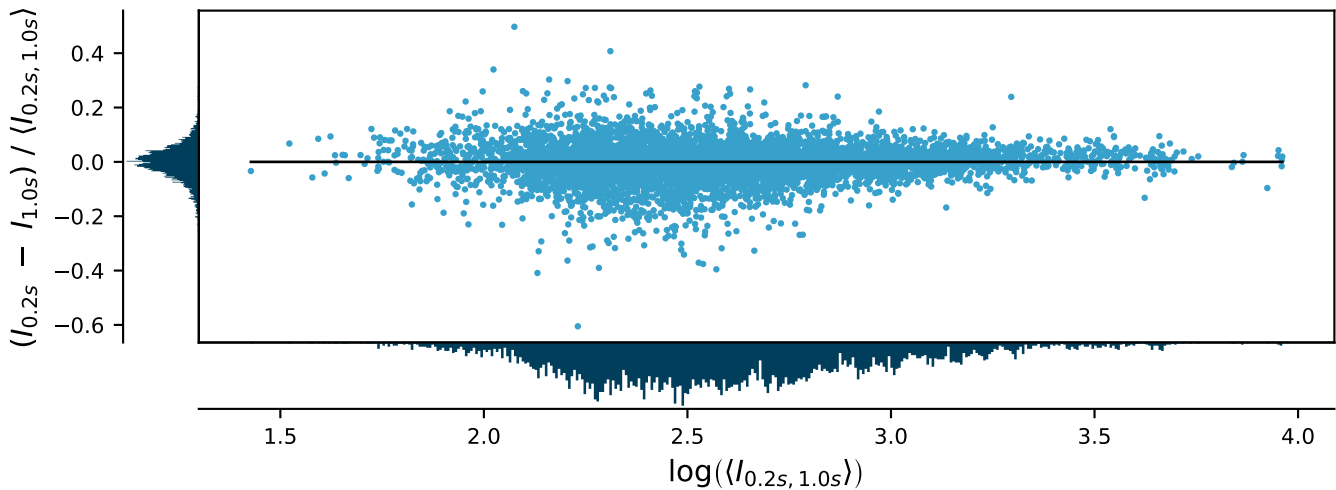
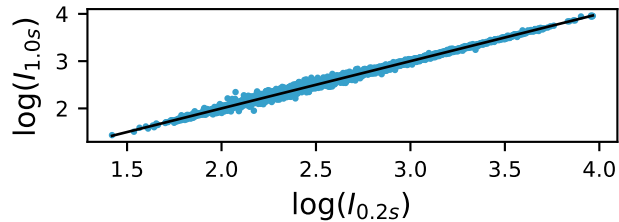
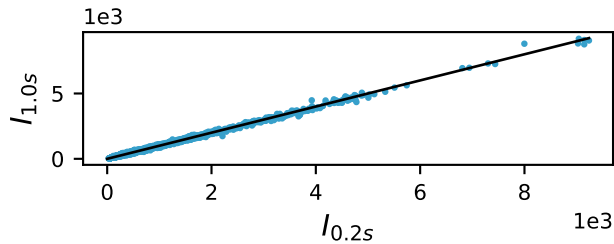


Plot of 0.2 against 0.5 seconds of exposure at 88% attenuation

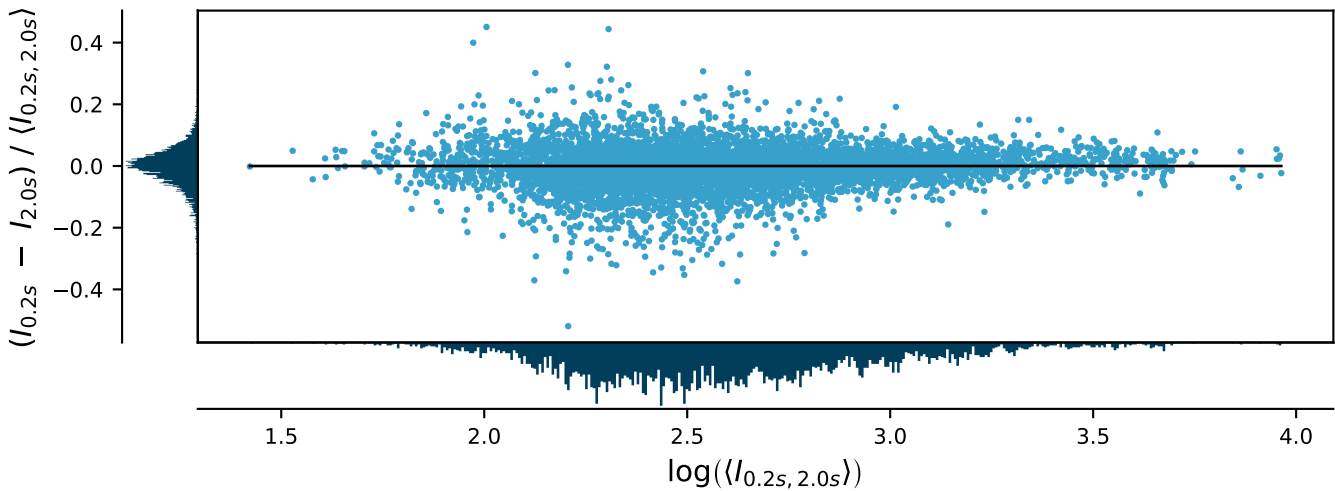
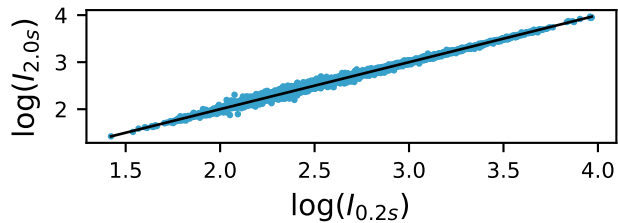
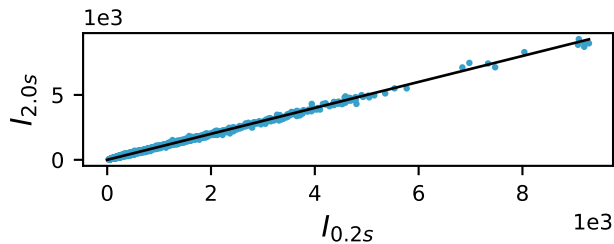




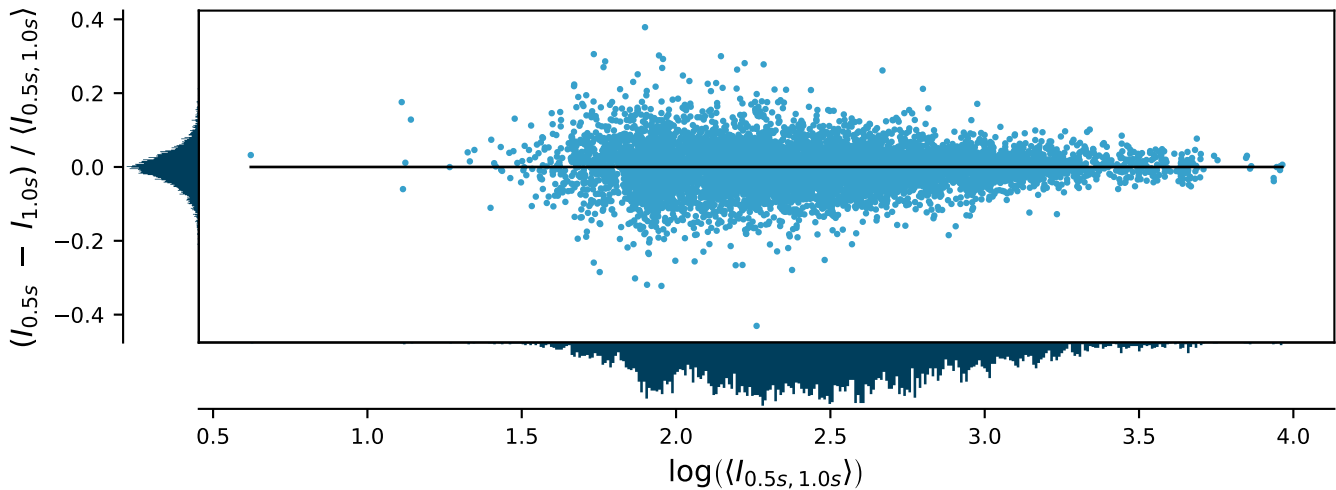
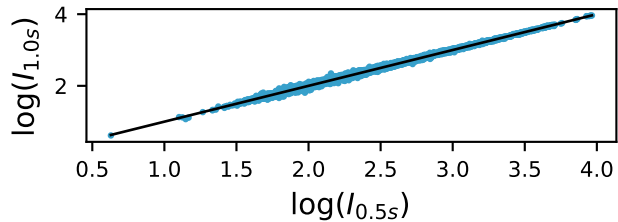
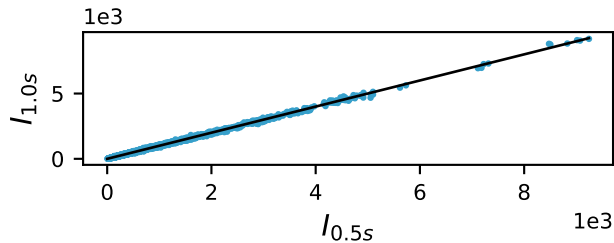
Plot of 0.2 against 1.0 seconds of exposure at 88% attenuation



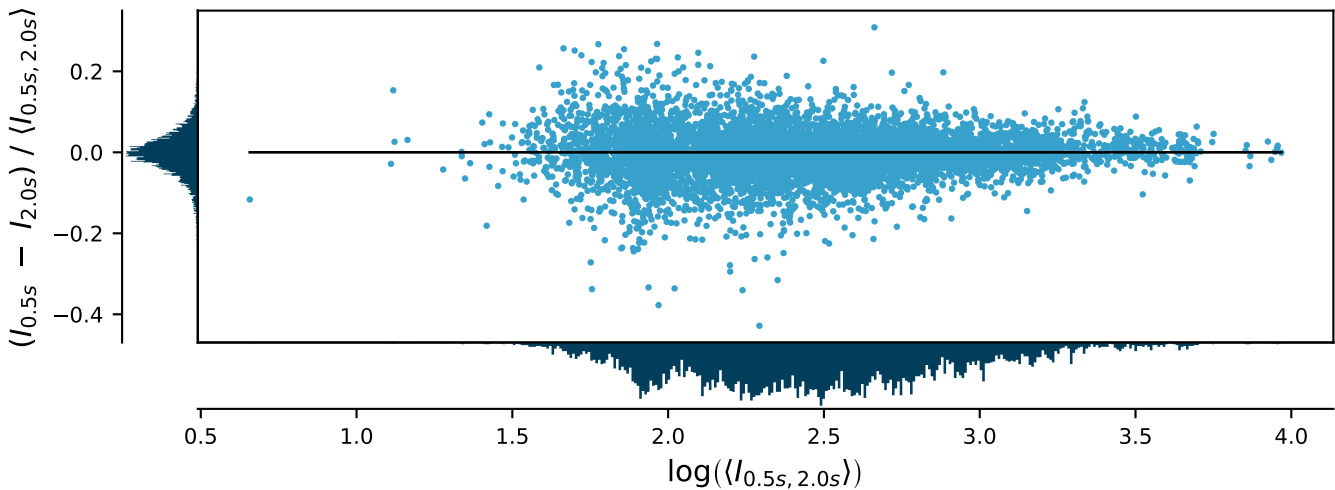
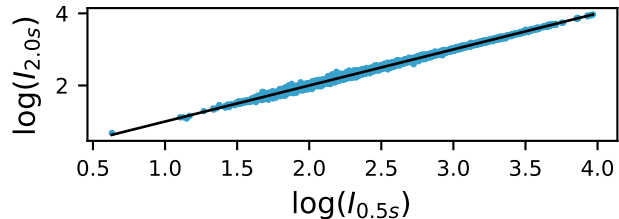
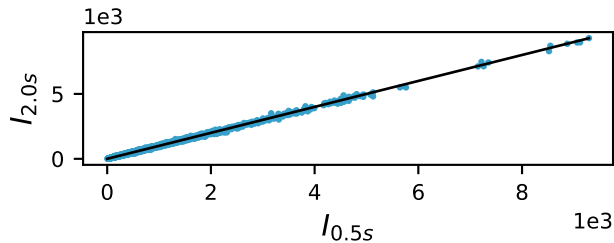
Plot of 0.2 against 2.0 seconds of exposure at 88% attenuation



Plot of 0.5 against 1.0 seconds of exposure at 88% attenuation



Plot of 0.5 against 2.0 seconds of exposure at 88% attenuation



Plot of 1.0 against 2.0 seconds of exposure at 88% attenuation

