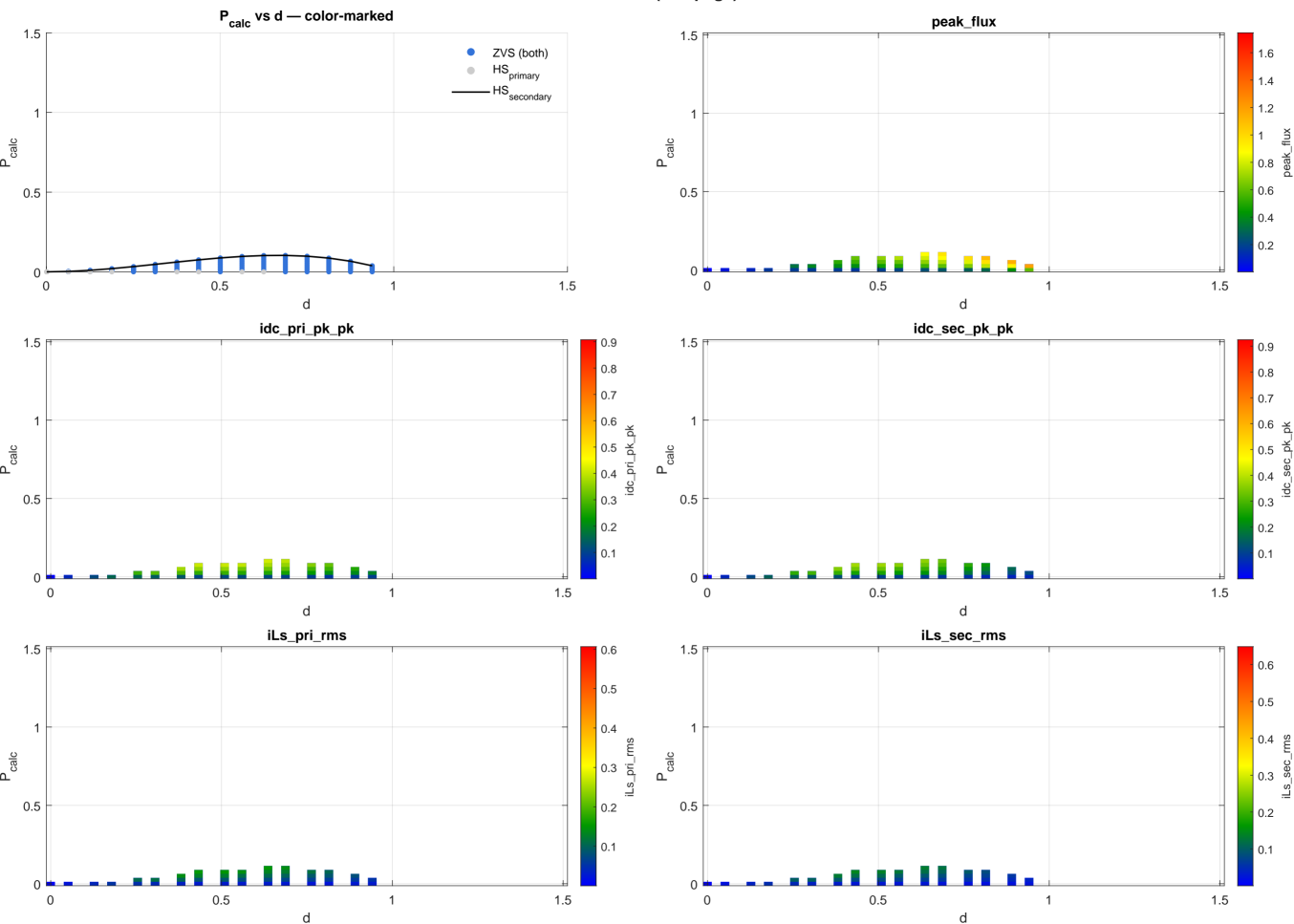
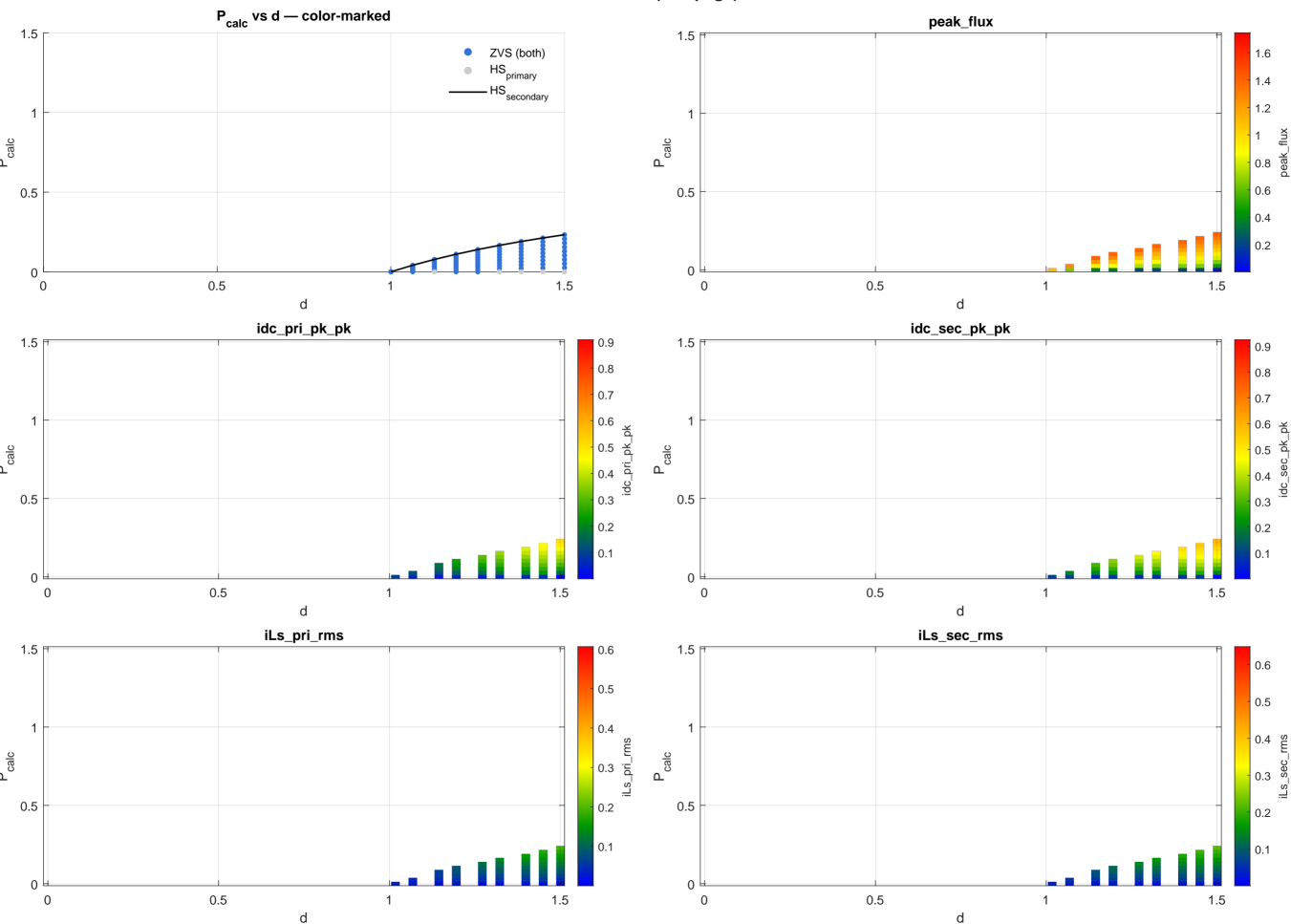
SPS — Lm=10 (one page)  ${\rm P_{calc}}$  vs d — color-marked peak\_flux 1.5 1.5 ┌ ZVS (both) HS<sub>primary</sub> 1.4 HS<sub>secondary</sub> HS both  ${\rm P}_{\rm calc}$ 0.6 0.5 0.5 0.2 0.5 0.5 1.5 1.5 d idc\_pri\_pk\_pk idc\_sec\_pk\_pk 1.5 1.5 ┌ 0.8 0.8 0.7 0.7 0.6 0.6 술 0.6 0.5 0.5 0.4 ori 0.3 Pcalc 0.5 d 0.4 0.5 0.5 0.3 0.2 0.2 0.1 0.1 0.5 1.5 0.5 1.5 d d iLs\_pri\_rms iLs\_sec\_rms 1.5 1.5 0.6 0.5 0.5 0.4 i.Ls\_pri\_rms Pcalc iLs\_sec\_ 0.5 0.2 0.5 0.2 0.1 0.1 0.5 1.5 0.5 1.5 d

Buck — Lm=10 (one page)



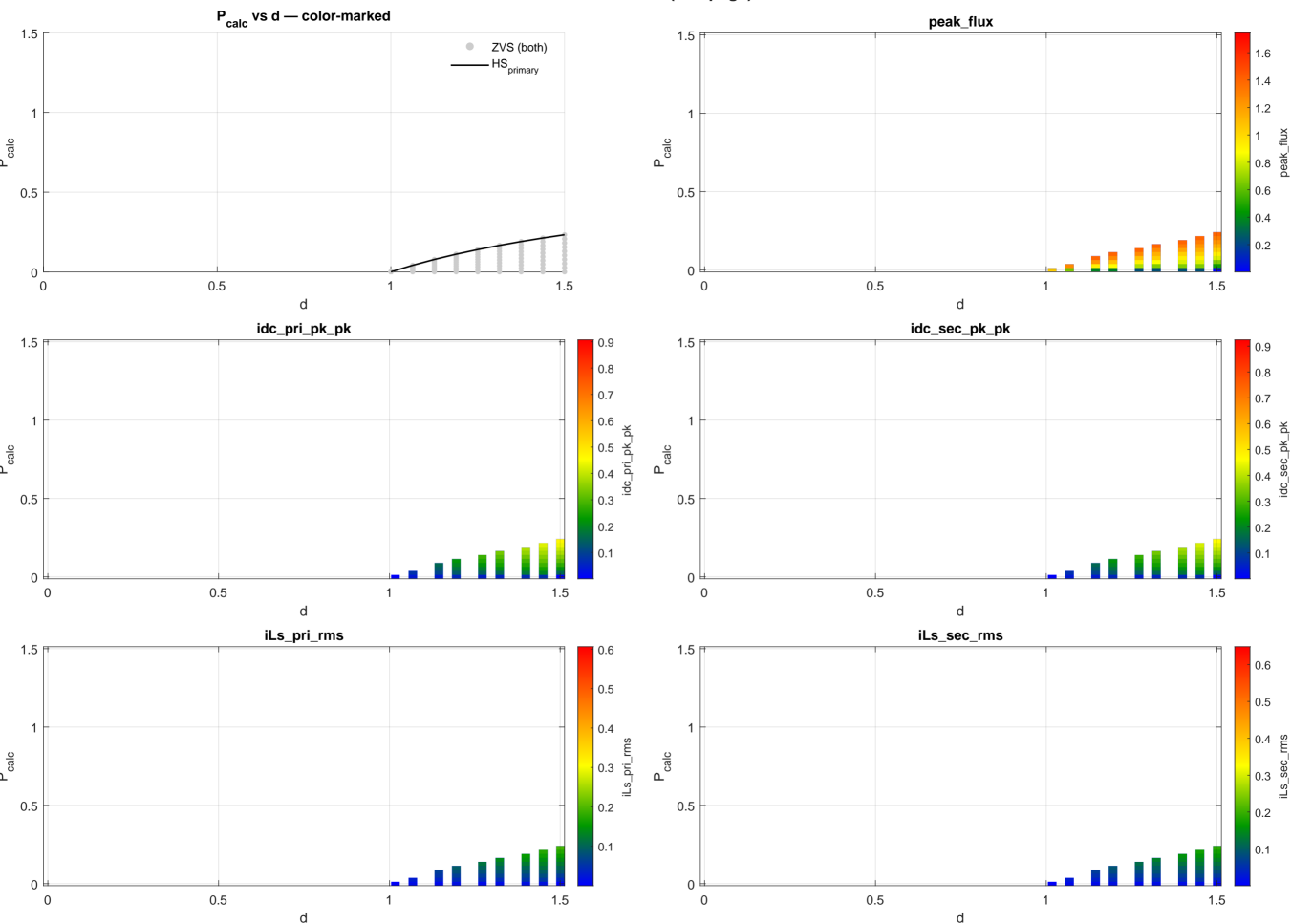
Boost — Lm=10 (one page)



TZM — Lm=10 (one page)  $P_{\rm calc}$  vs d — color-marked peak\_flux 1.5 ┌ 1.5 ∏ ZVS (both) HS<sub>primary</sub> 1.4 - HS secondary 1.2 beak\_flux P 0.6 0.5 0.5 0.2 0.5 1.5 0.5 1.5 d d idc\_pri\_pk\_pk idc\_sec\_pk\_pk 1.5 1.5 ∏ 0.9 0.8 0.8 0.7 0.7 0.6 놀 0.6 0.6 0.5 do 0.4 do 190 d 0.5 d Pcalc 0.5 0.5 0.2 0.2 0.1 0.1 1.5 0.5 0.5 1.5 d d iLs\_pri\_rms iLs\_sec\_rms 1.5 ∏ 1.5 ┌ 0.6 0.5 0.5 0.4 0.4 🖺 iLs\_pri\_rms P calc - 0.3 S.0 - I.S. Sec. 0.5 0.2 0.5 0.2 0.1 1.5 0.5 0.5 1.5 d

Buck — Lm=1e+06 (one page)  $\mathbf{P}_{\mathrm{calc}} \ \mathrm{vs} \ \mathrm{d--color-marked}$ peak\_flux 1.5 ┌ 1.5 ∏ ZVS (both) HS<sub>primary</sub> 1.4 HS secondary 1.2 - HS both Pcalc 9.0 peak 0.6 0.5 0.5 0.2 0.5 1.5 0.5 1.5 d idc\_pri\_pk\_pk idc\_sec\_pk\_pk 1.5 ┌ 1.5 ∏ 0.9 0.8 0.8 0.7 0.7 0.6 0.5 d 0.4 d 0.4 bi 0.6 놀 0.5 d S Pcalc 0.5 0.5 0.2 0.2 0.1 0.1 0.5 1.5 0.5 1.5 d iLs\_pri\_rms iLs\_sec\_rms 1.5 ∏ 0.6 1.5 ₽ 0.6 0.5 0.5 0.4 0.4 🖺 iLs\_pri\_rms Pcalc - 0.3 F.O. -- R. S.G. -0.5 0.2 0.5 0.2 0.1 0.1 0.5 1.5 0.5 1.5 d d

Boost — Lm=1e+06 (one page)



TZM — Lm=1e+06 (one page)  $P_{\rm calc}$  vs d — color-marked peak\_flux 1.5 ┌ 1.5 ┌ ZVS (both) HS<sub>primary</sub> 1.4 HS<sub>secondary</sub> 1.2 HS both beak\_flux P 0.6 0.5 0.5 0.2 0.5 1.5 0.5 1.5 d d idc\_pri\_pk\_pk idc\_sec\_pk\_pk 1.5 1.5 ∏ 0.9 0.8 0.8 0.7 0.7 0.6 놀 0.6 0.6 0.5 do 100 d 0.5 O.4 O.9 O.3 Pcalc 0.5 0.5 0.2 0.2 0.1 0.1 1.5 0.5 0.5 1.5 d d iLs\_pri\_rms iLs\_sec\_rms 1.5 ∏ 1.5 ┌ 0.6 0.5 0.5 0.4 0.4 iLs\_pri\_rms P calc 0.5 0.2 0.5 0.2 0.1 1.5 0.5 0.5 1.5 d