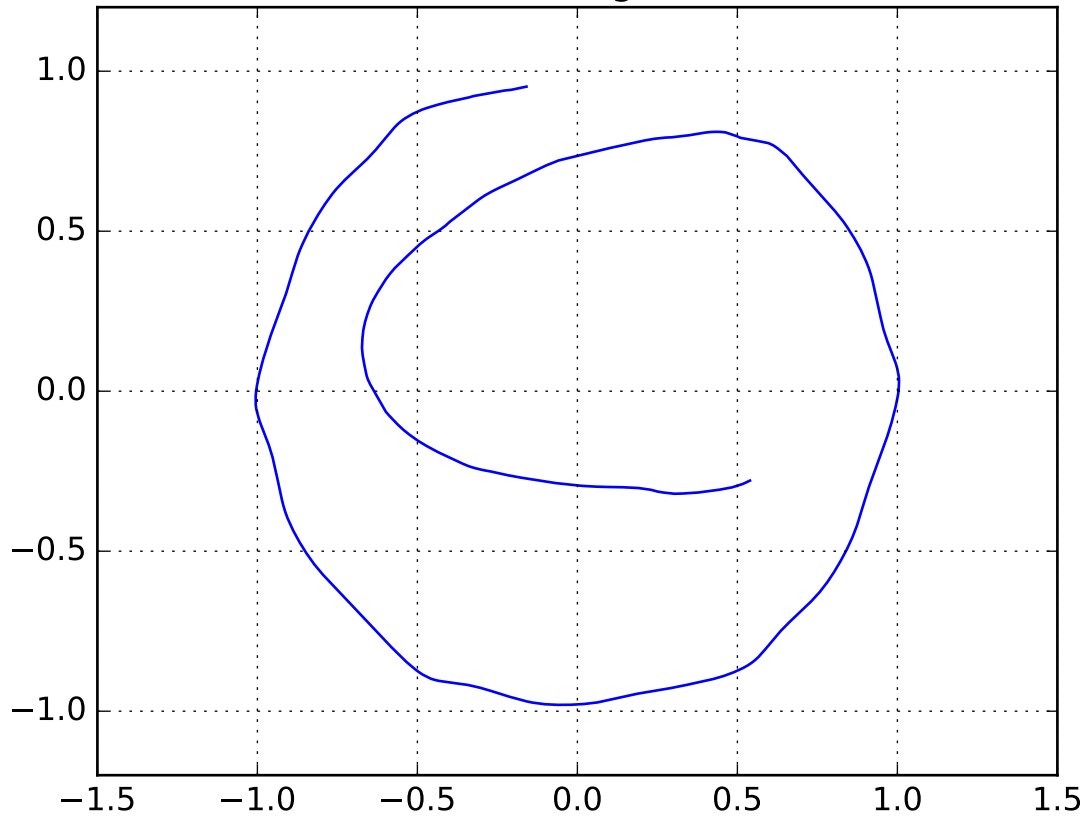


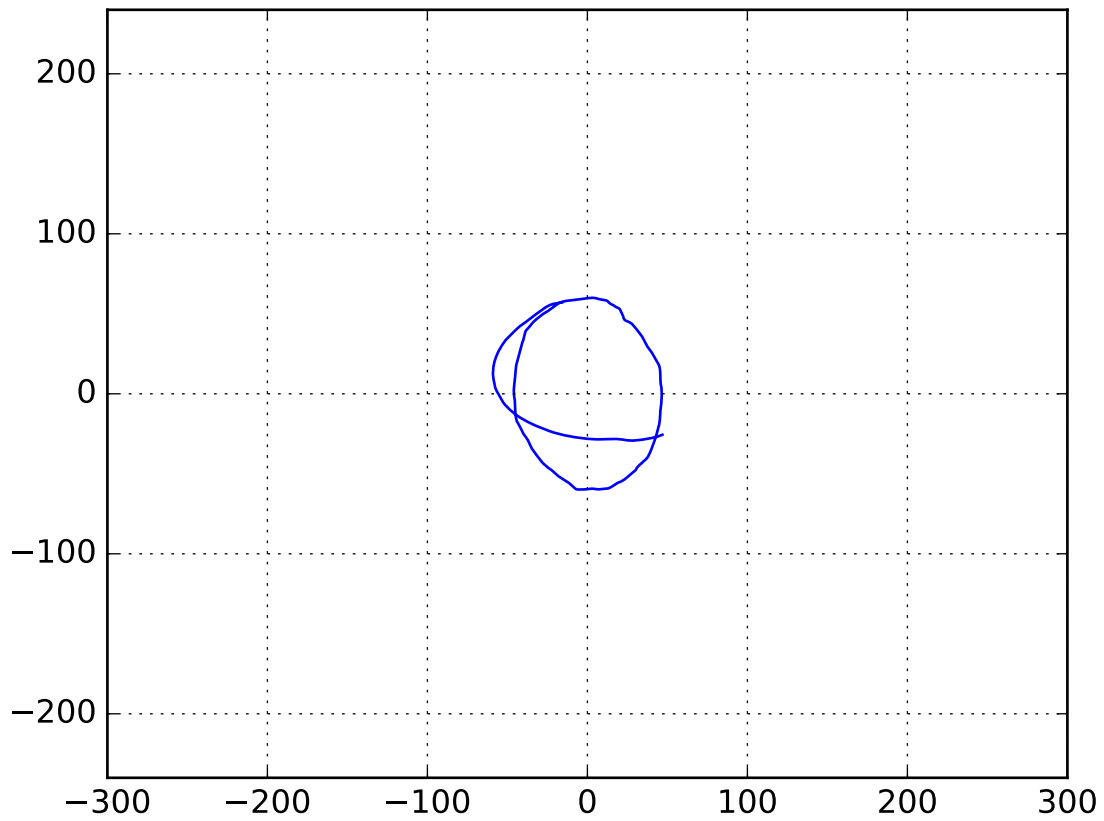
0025 04-18-15 08-21.tdms

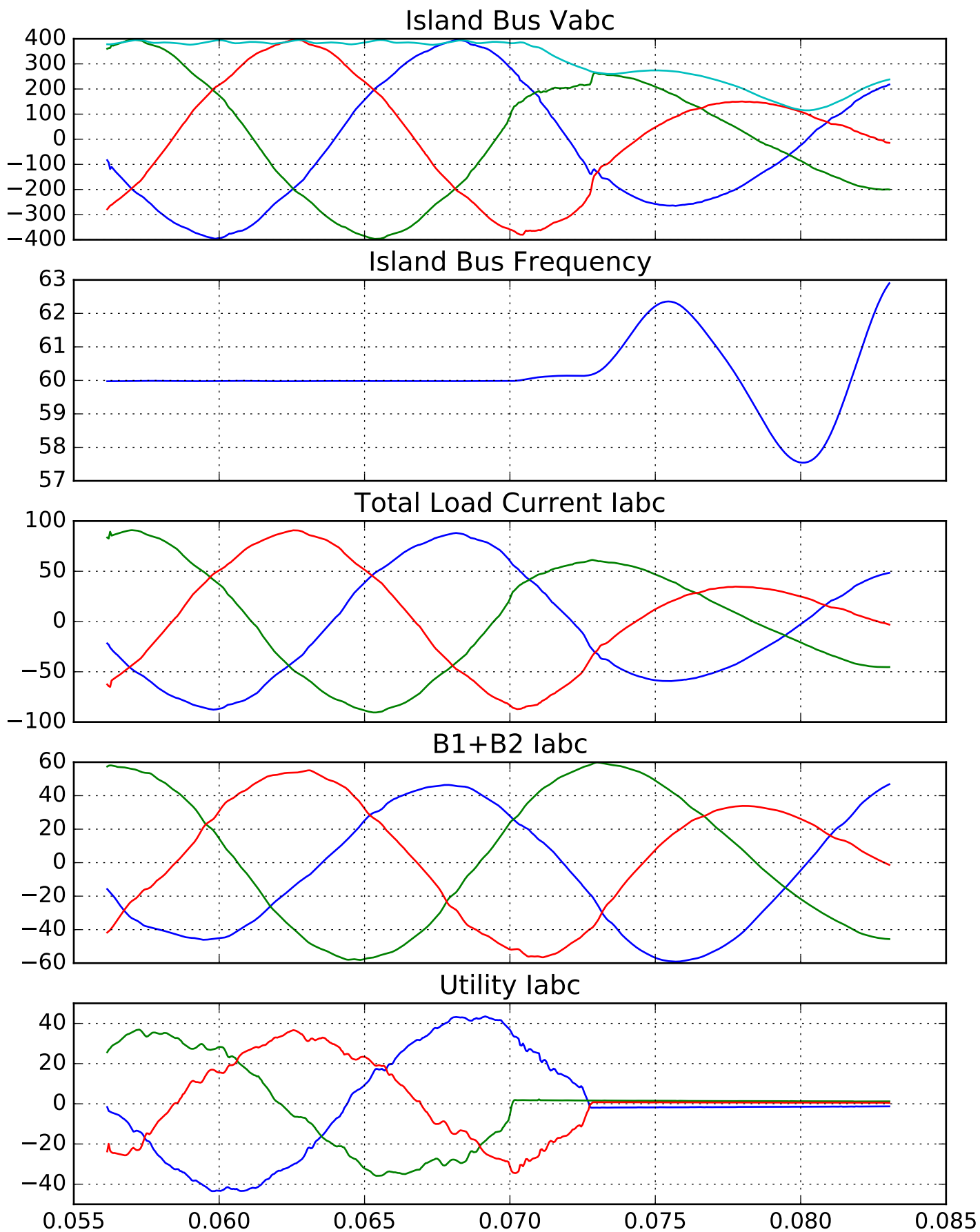
xoff a, 31kW, 61%Pen, 50.5RLC (5,50), L0, C0, PF1.0

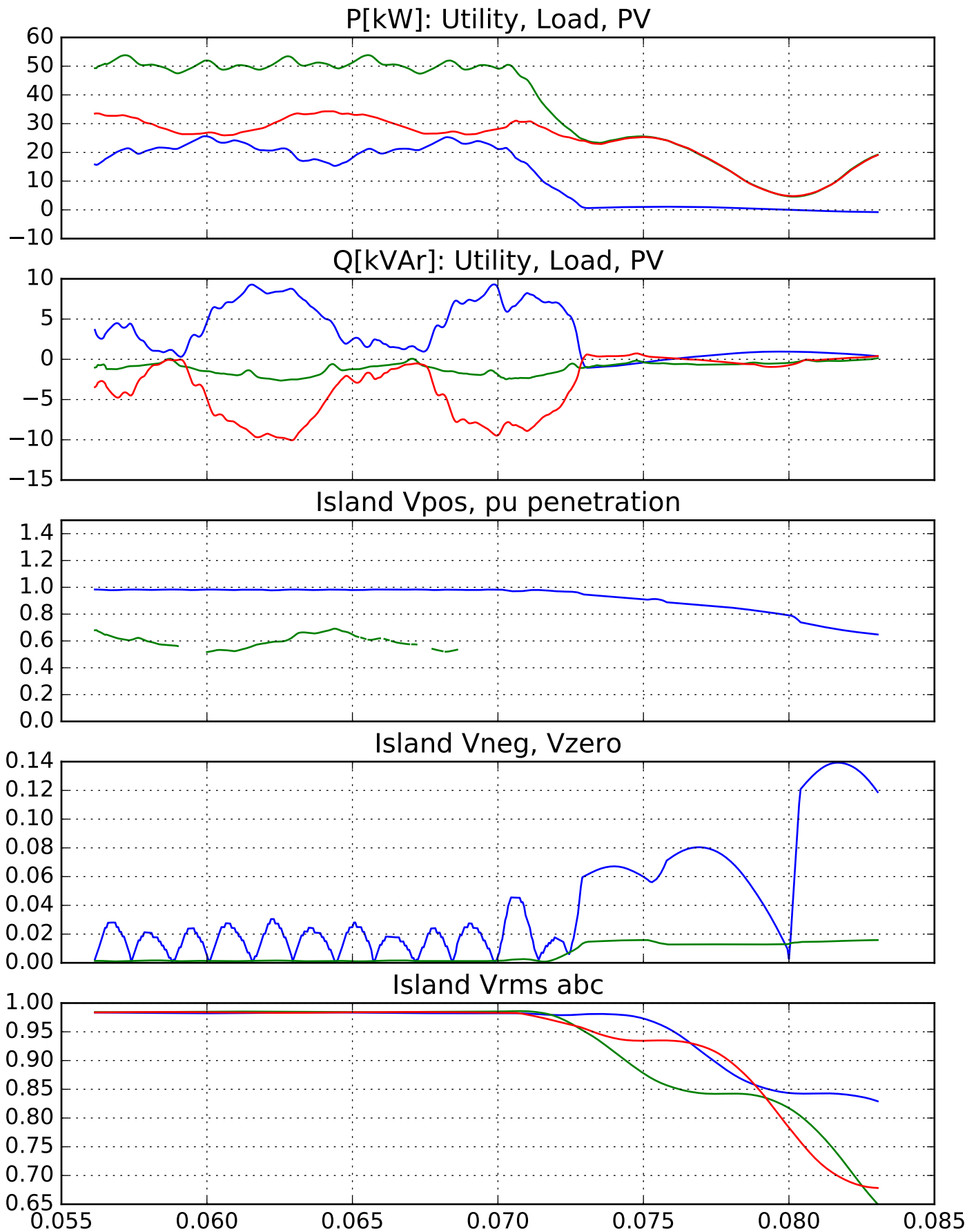
Island Voltage Al/Be



Currents Al/Be



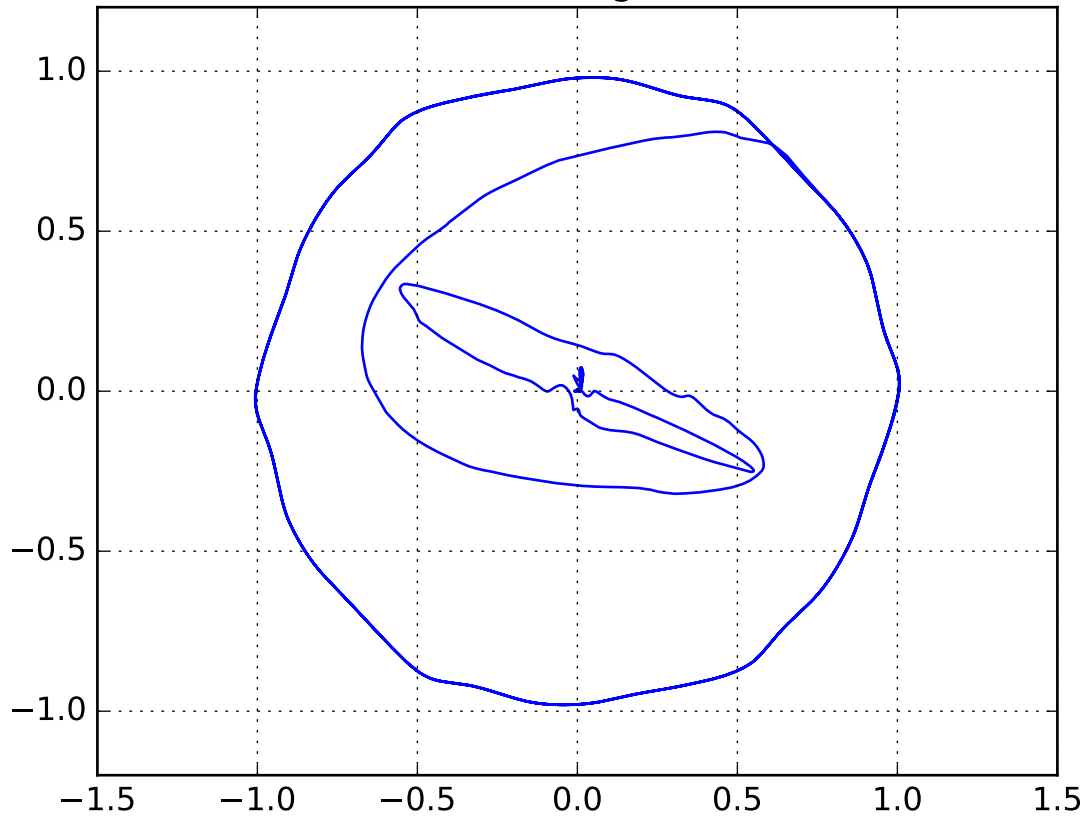




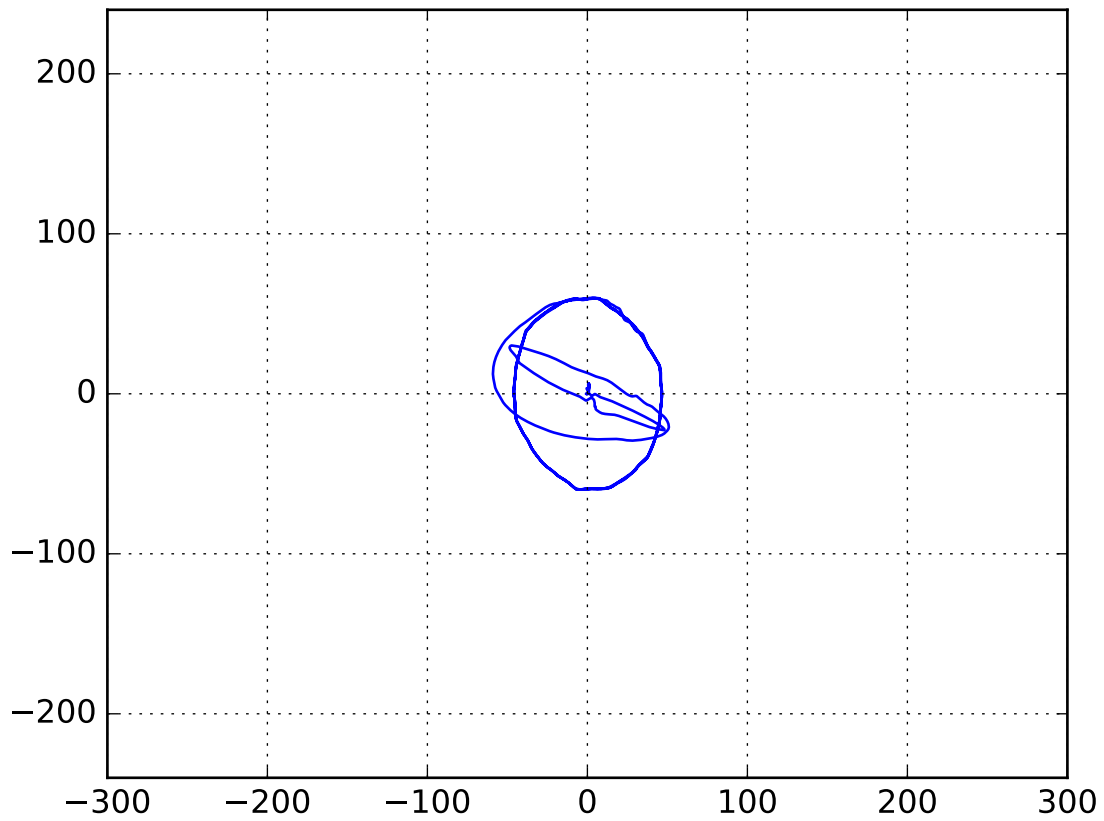
0025 04-18-15 08-21.tdms

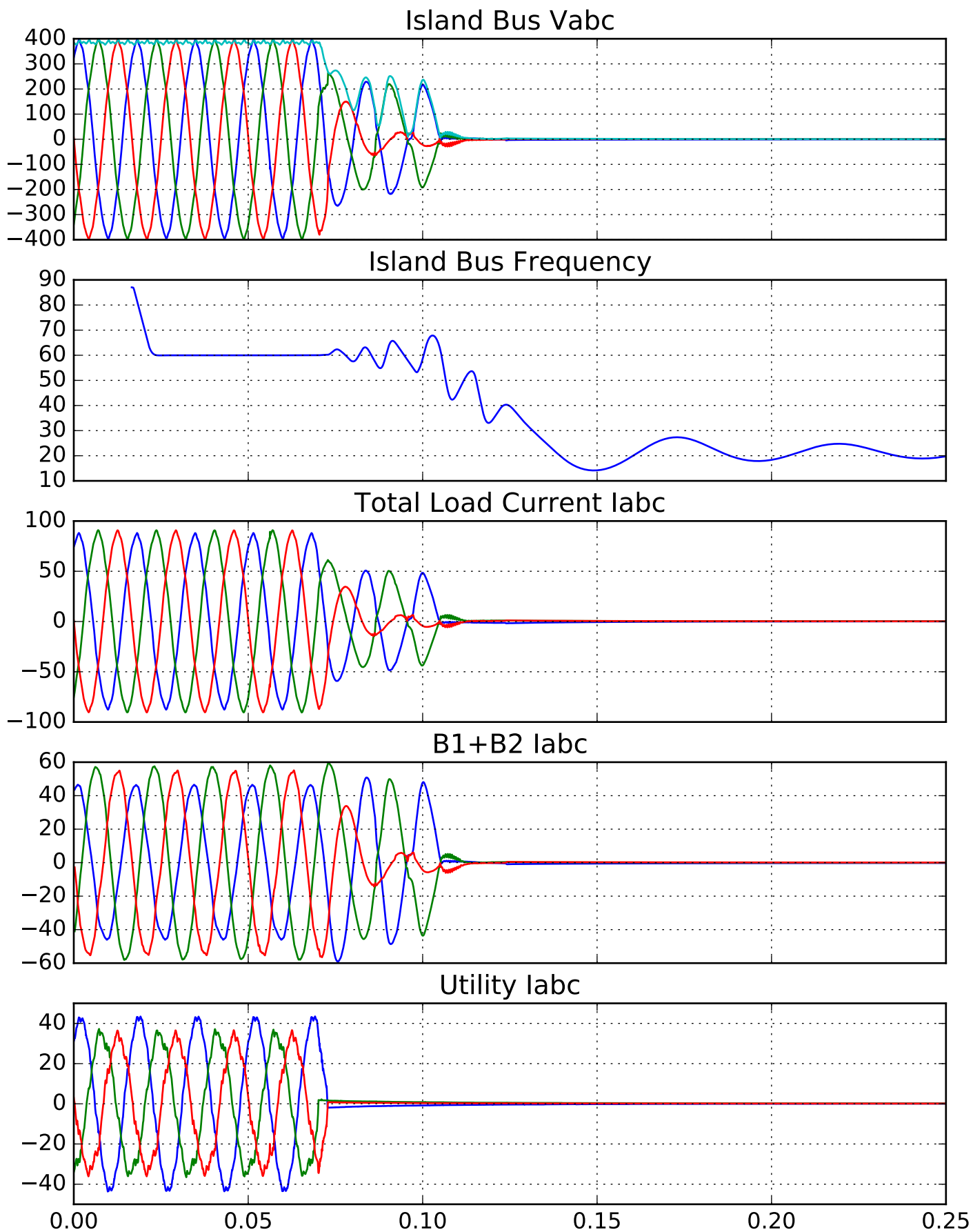
xoff a, 31kW, 61%Pen, 50.5RLC (5,50), L0, C0, PF1.0

Island Voltage Al/Be

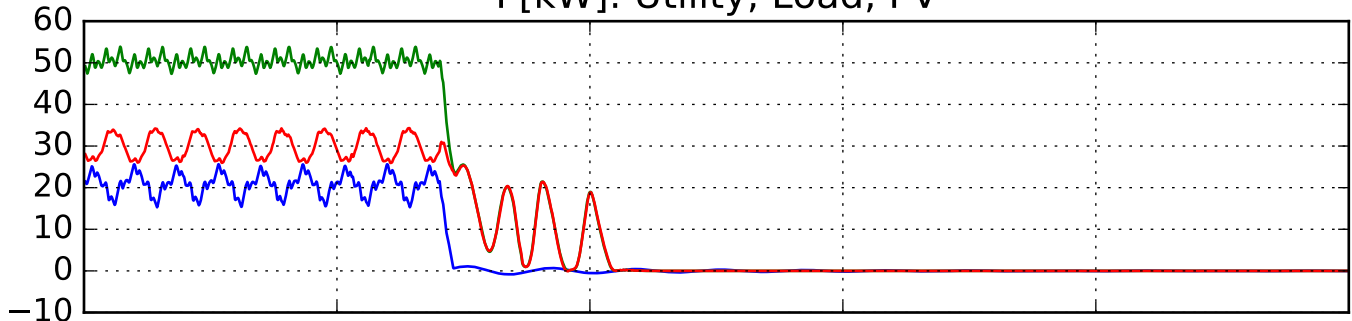


Currents Al/Be

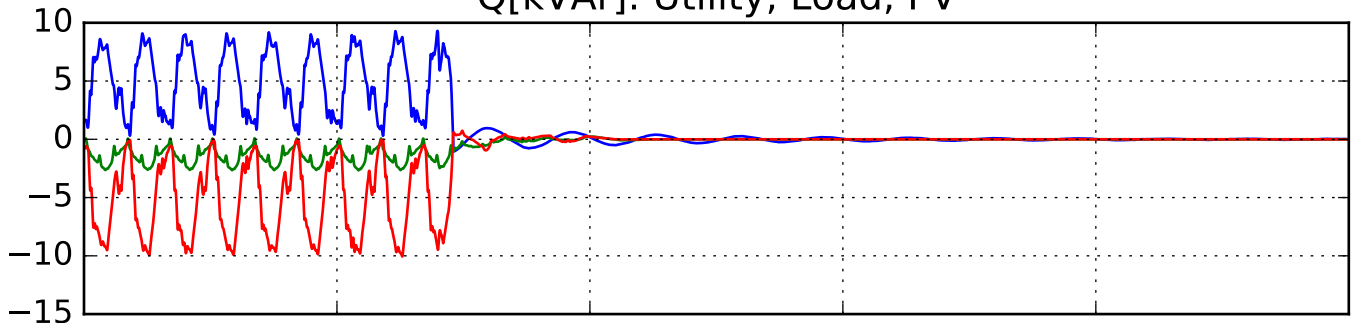




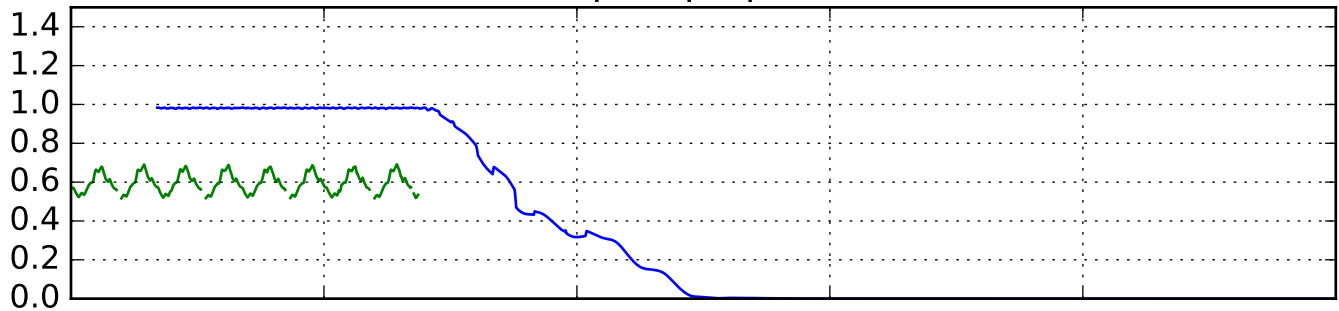
P[kW]: Utility, Load, PV



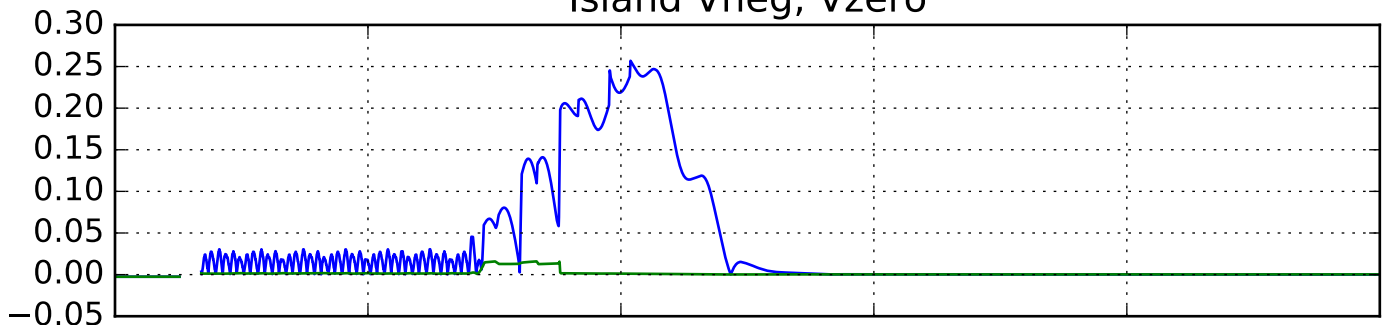
Q[kVAr]: Utility, Load, PV



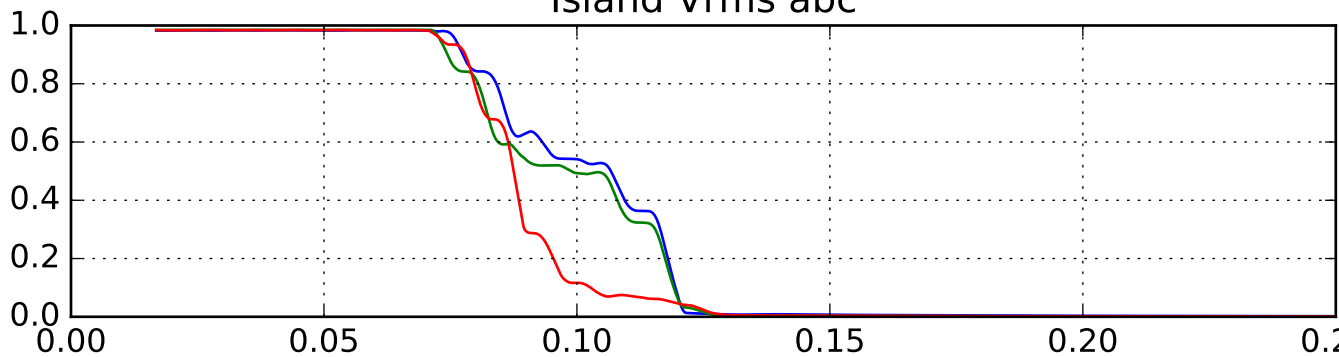
Island Vpos, pu penetration



Island Vneg, Vzero

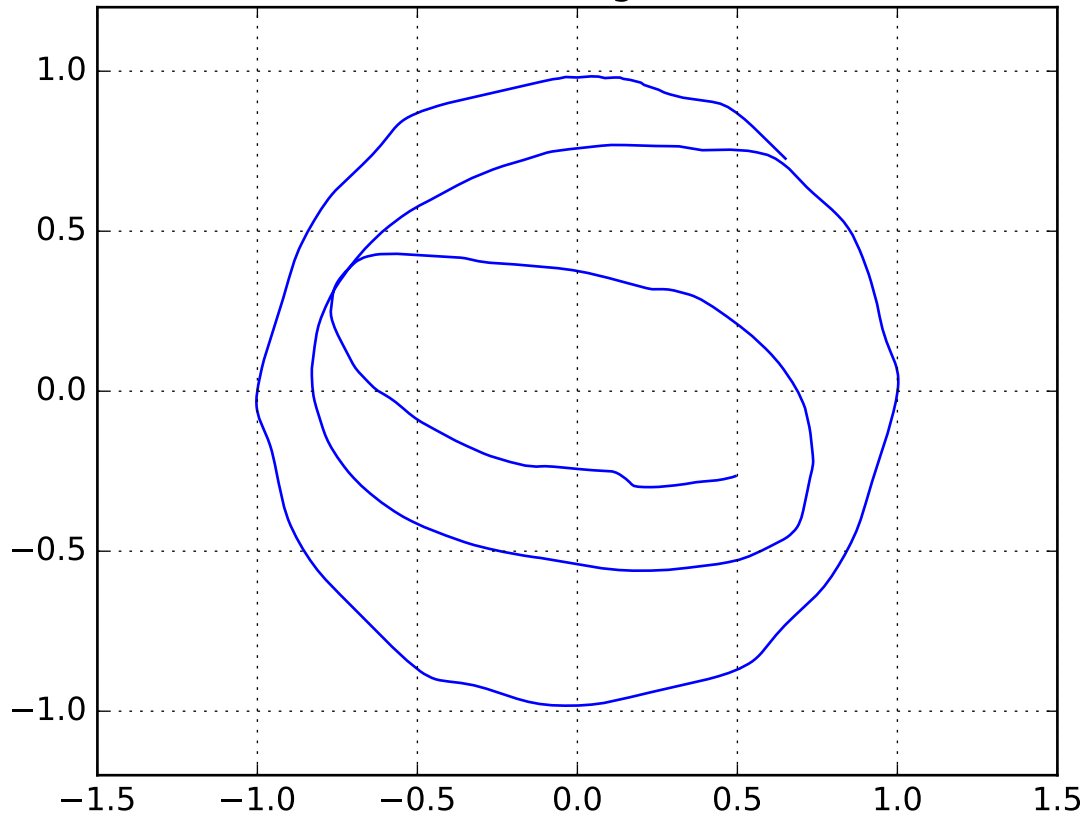


Island Vrms abc

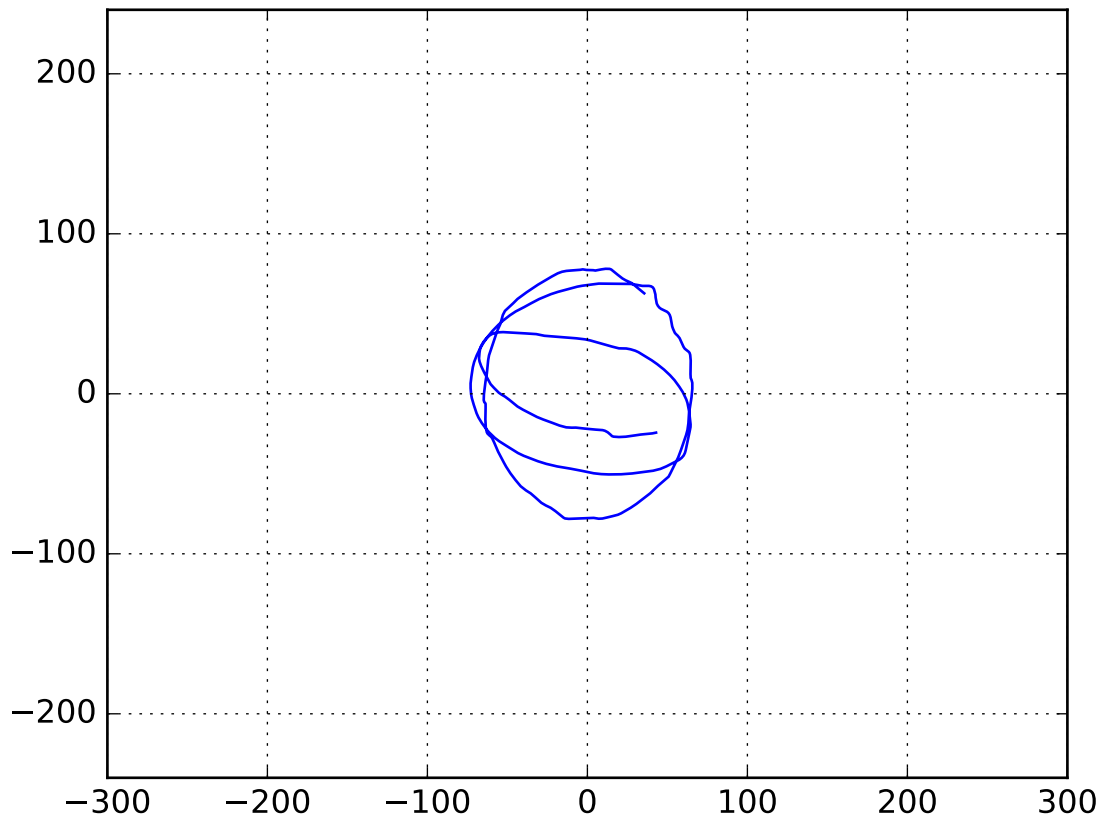


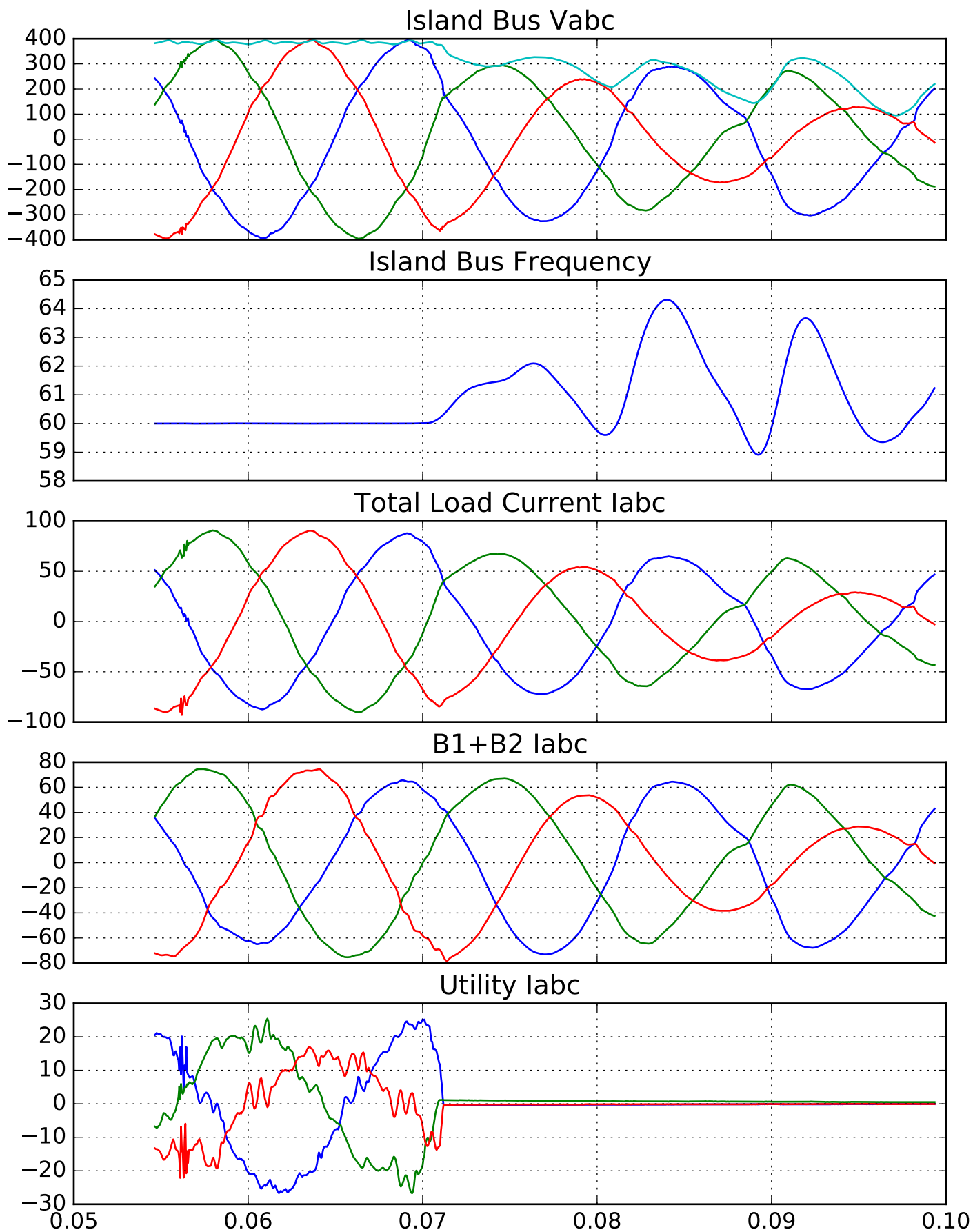
xoff b, 41.6kW, 82%Pen, 50.5RLC (5,50), L0, C0, PF1.0

Island Voltage Al/Be

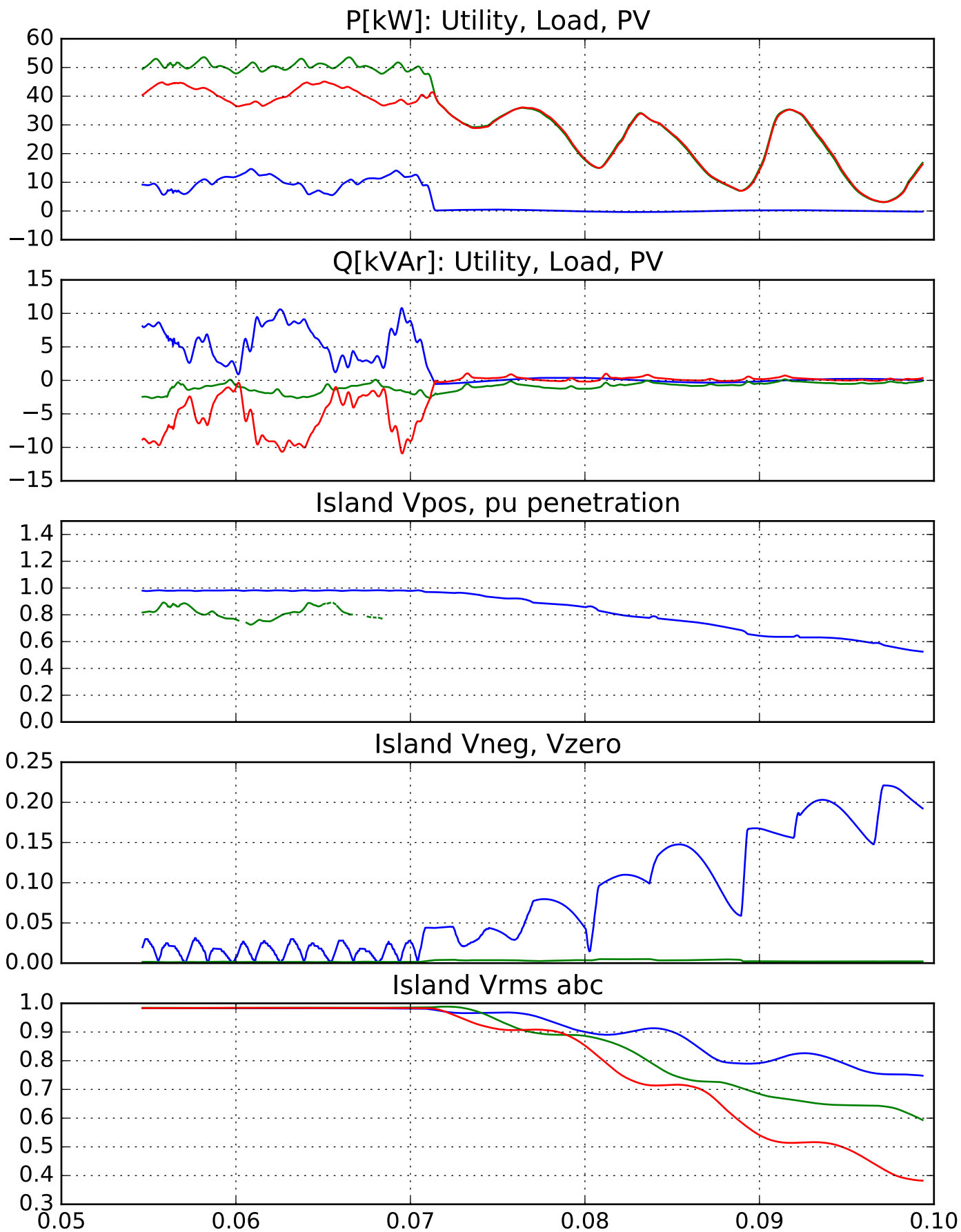


Currents Al/Be



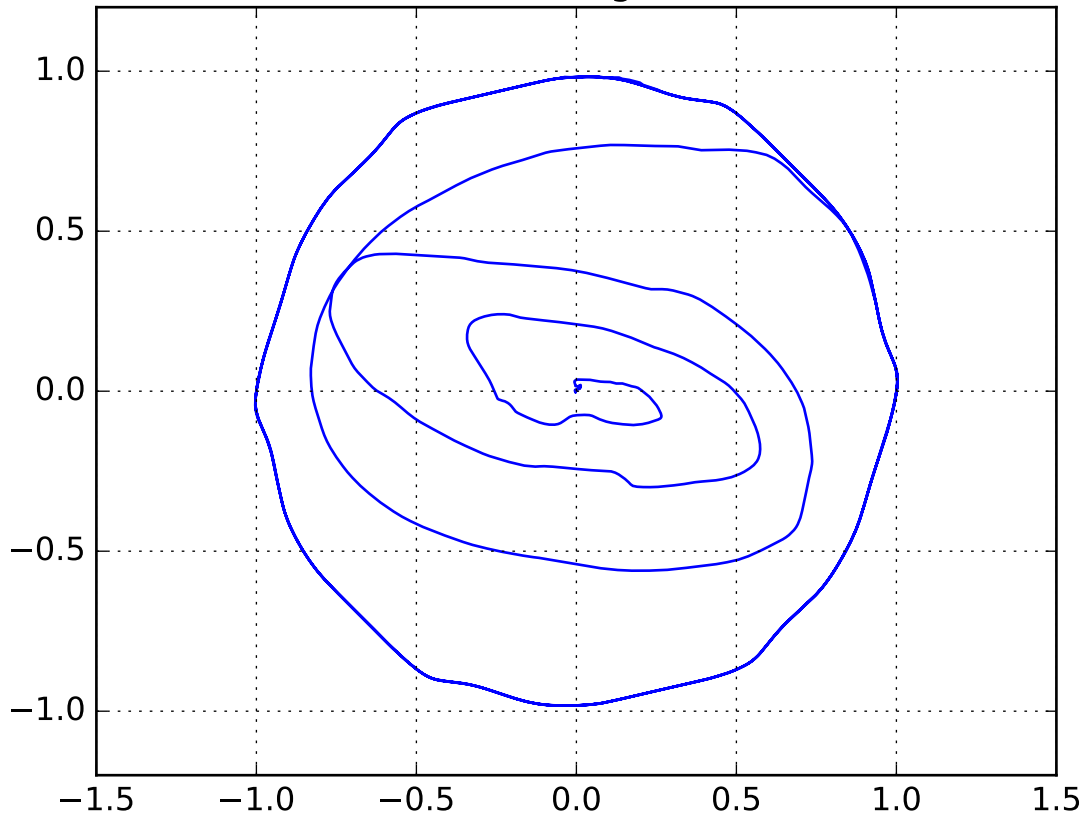




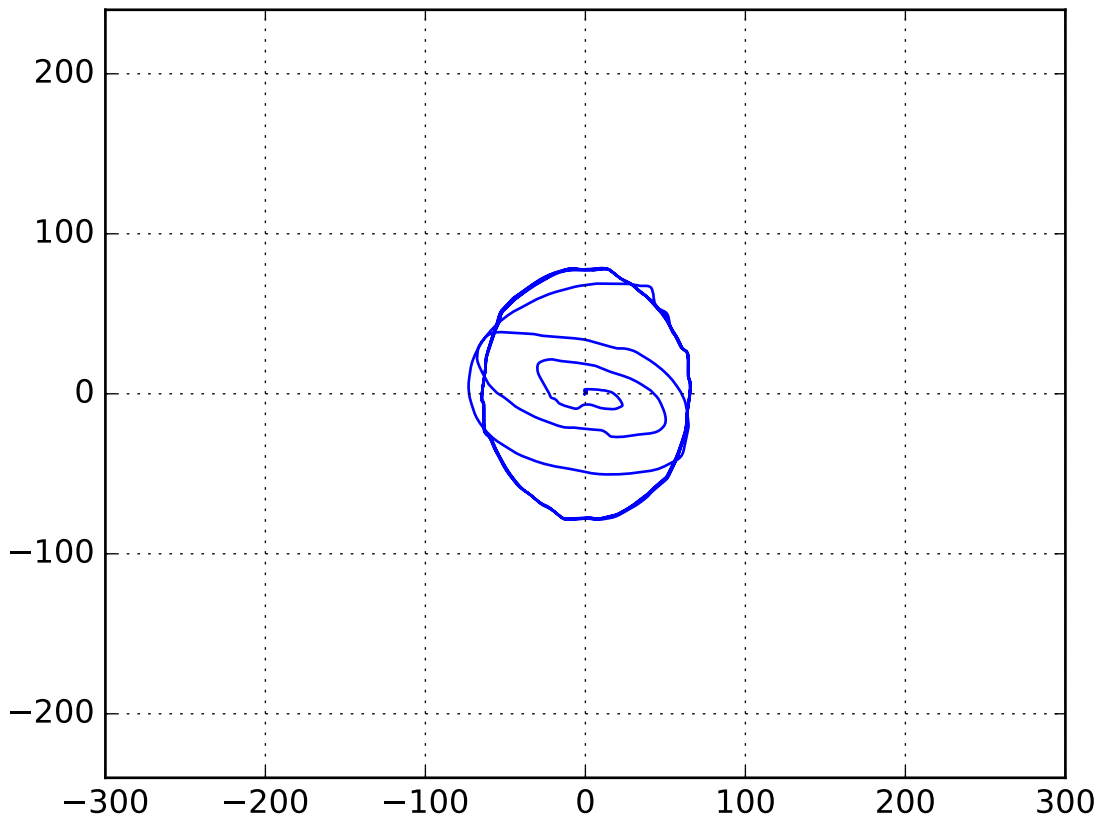


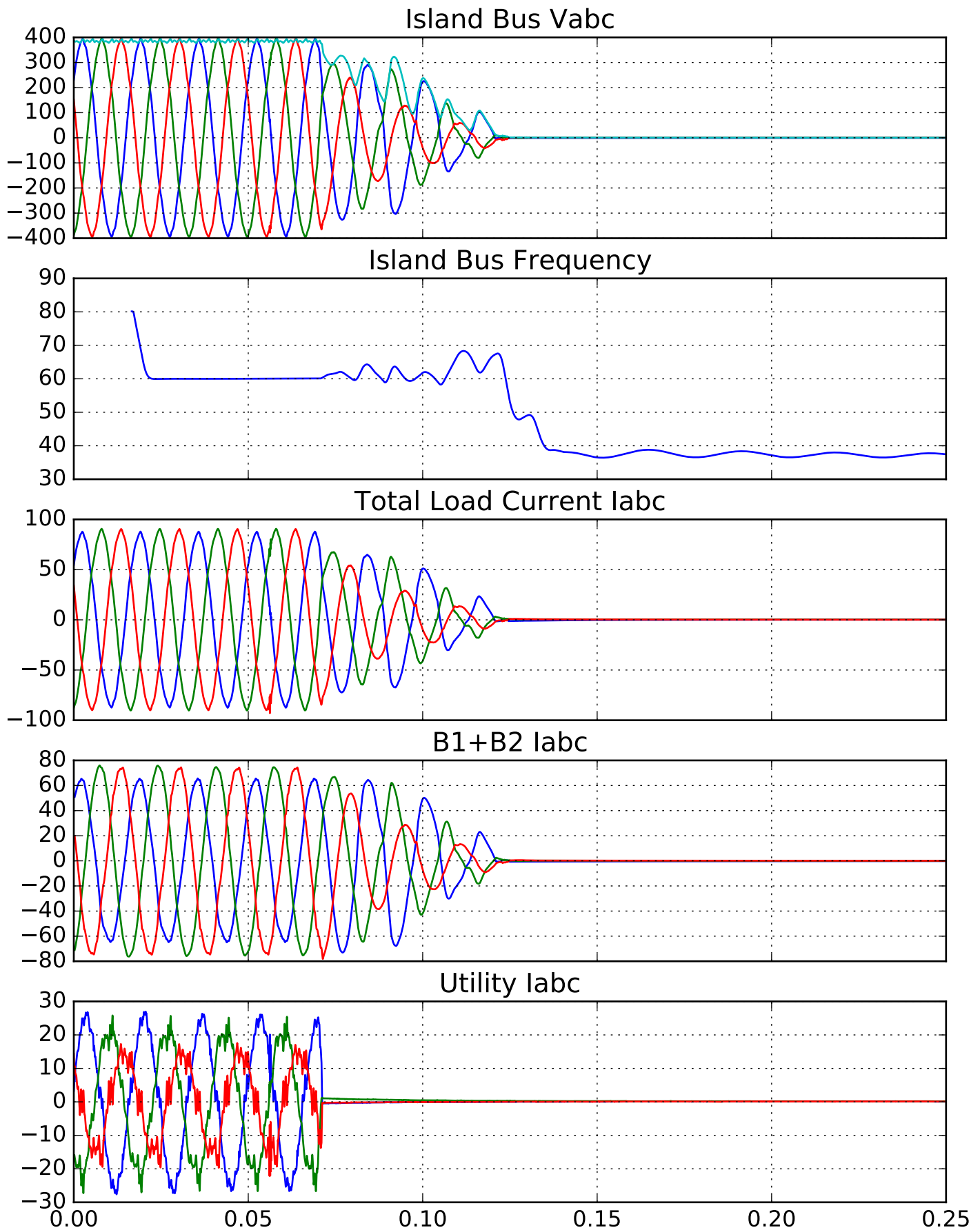
xoff b, 41.6kW, 82%Pen, 50.5RLC (5,50), L0, C0, PF1.0

Island Voltage Al/Be

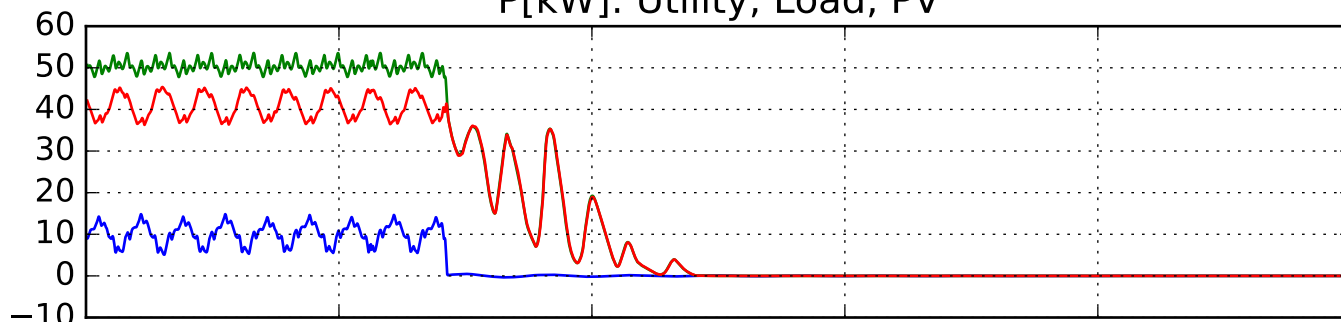


Currents Al/Be

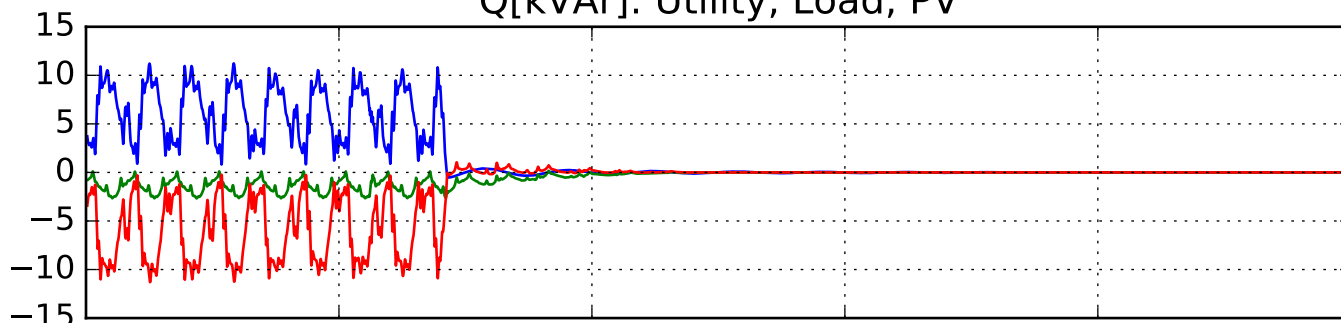




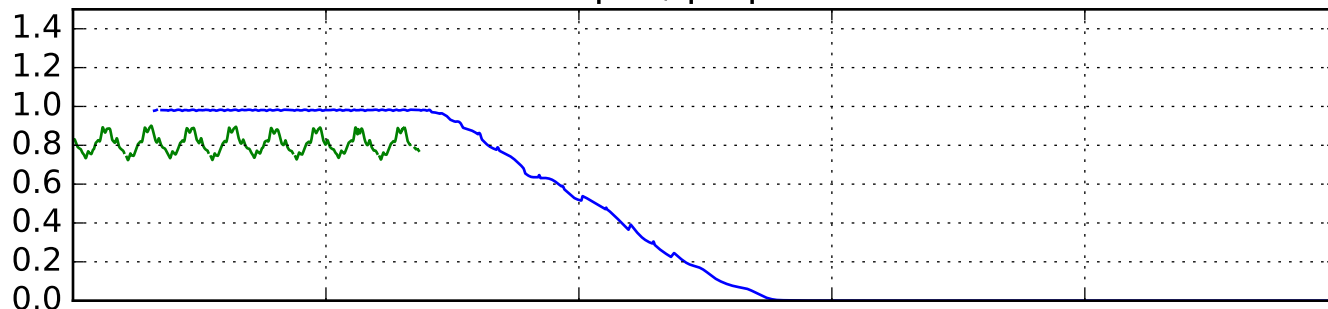
P[kW]: Utility, Load, PV



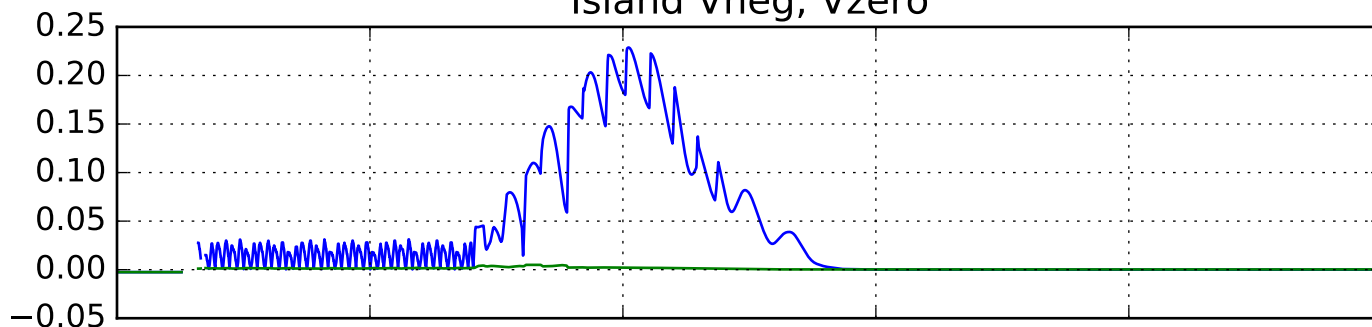
Q[kVAr]: Utility, Load, PV



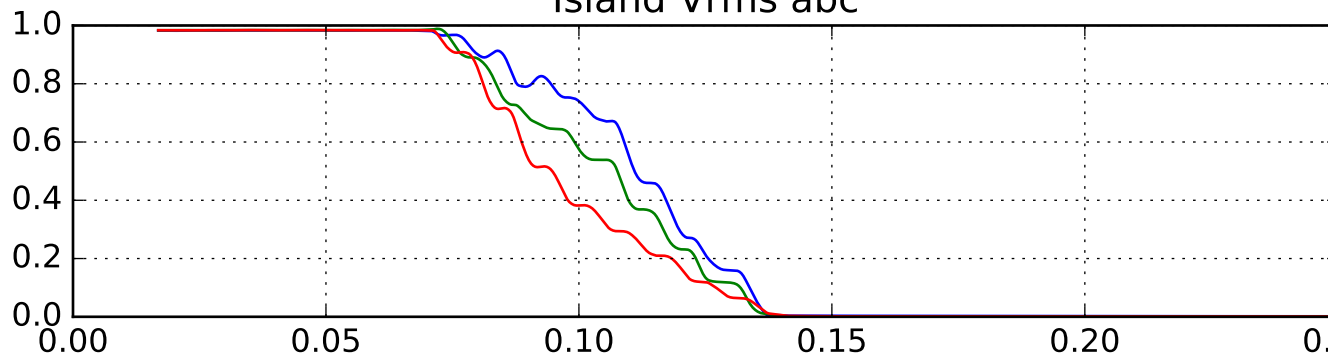
Island Vpos, pu penetration



Island Vneg, Vzero

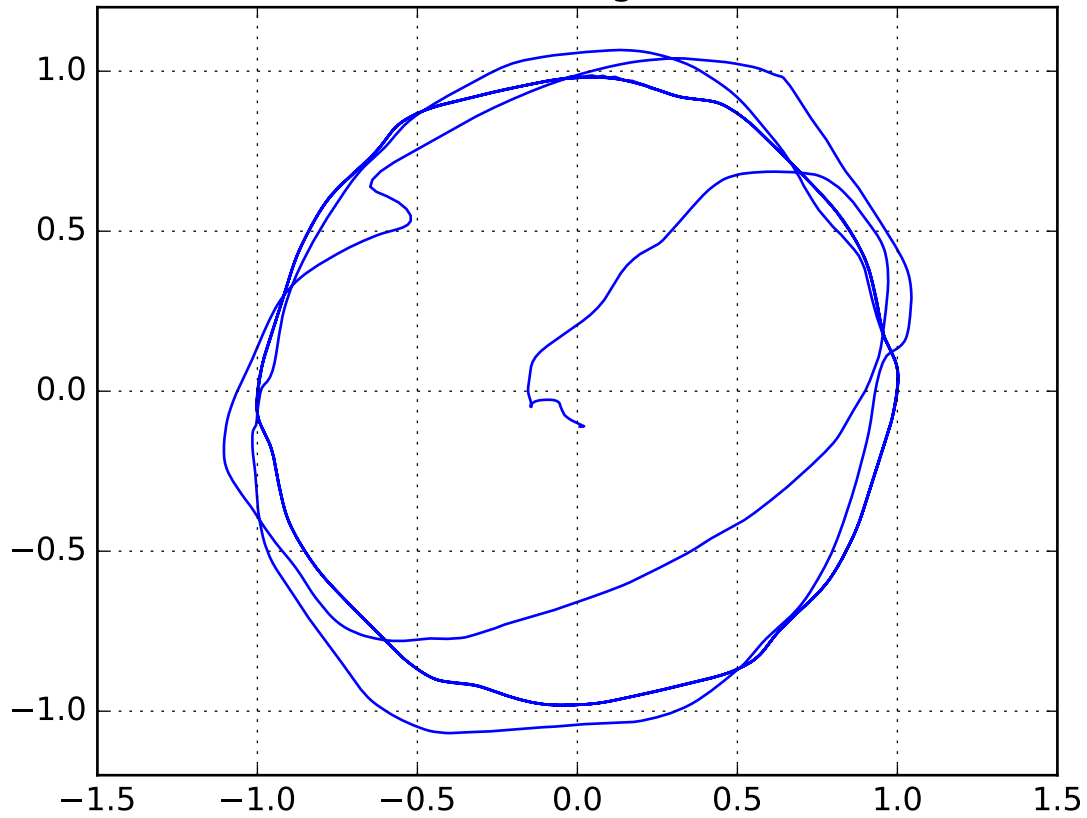


Island Vrms abc

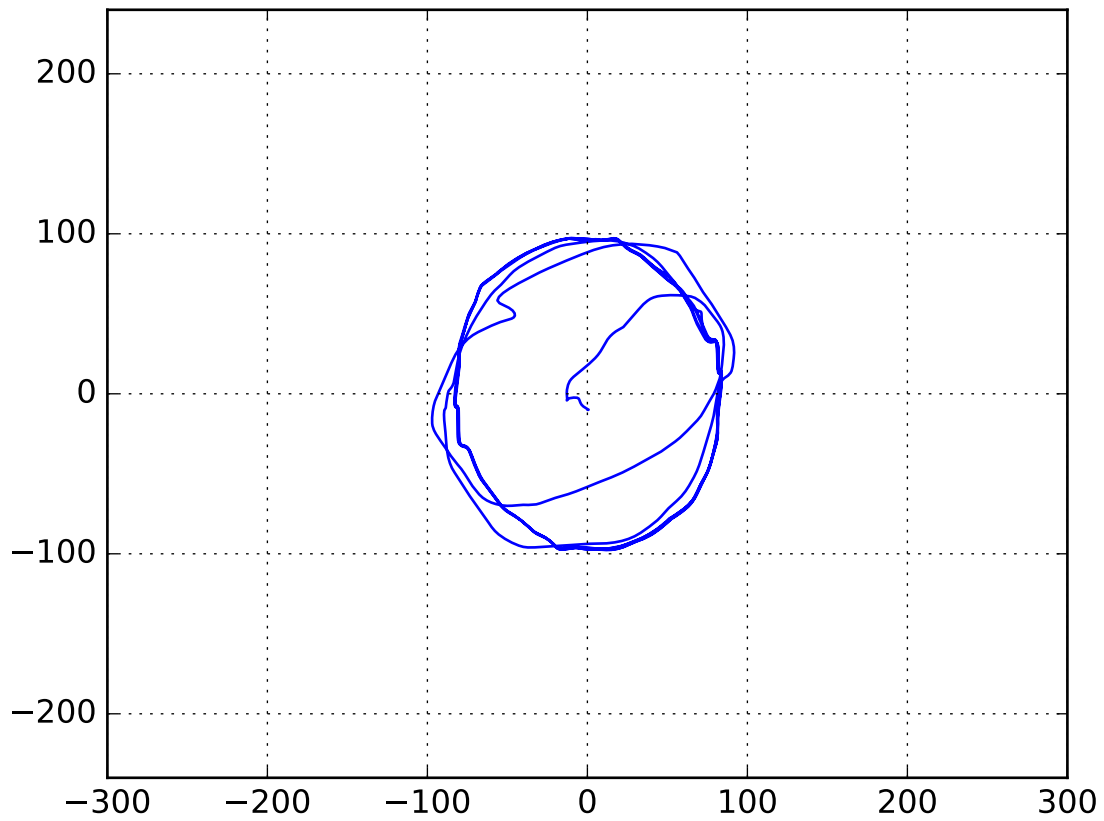


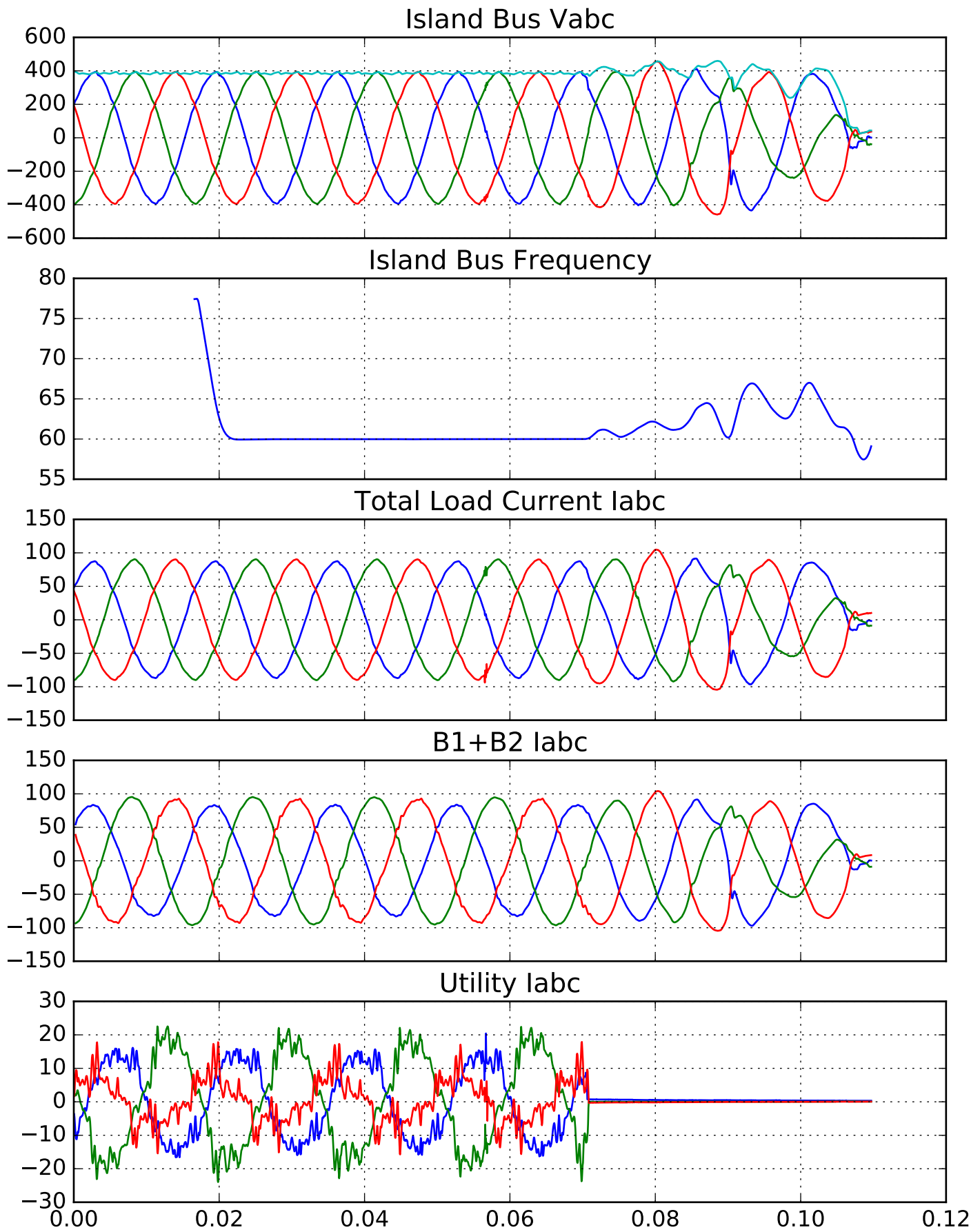
xoff c, 52.5kW, 104%Pen, 50.5RLC (5,50), L0, C0, PF1.0

Island Voltage Al/Be

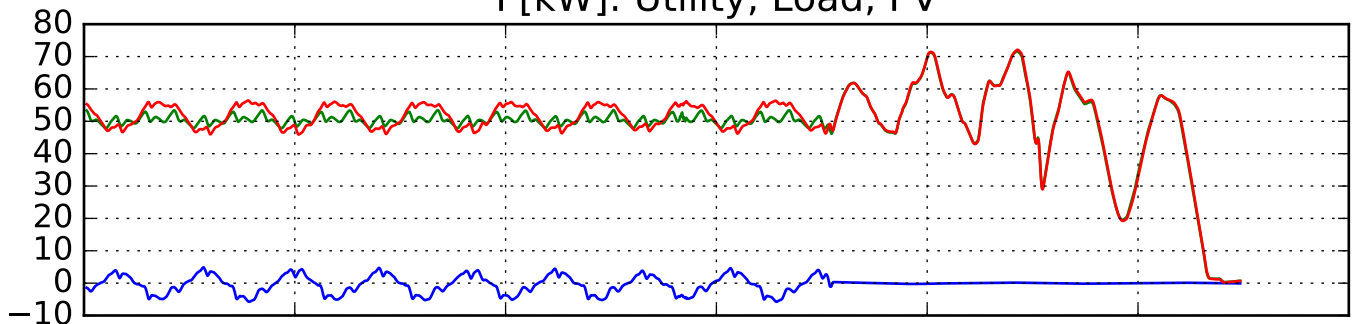


Currents Al/Be

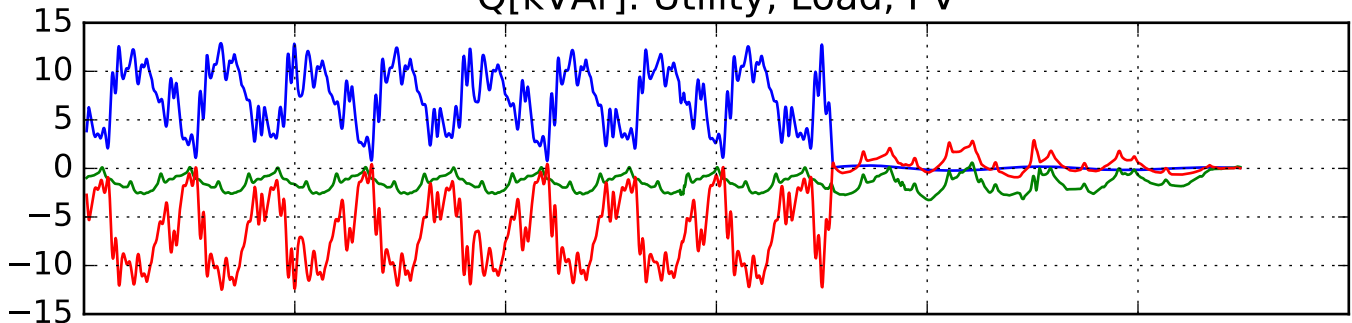




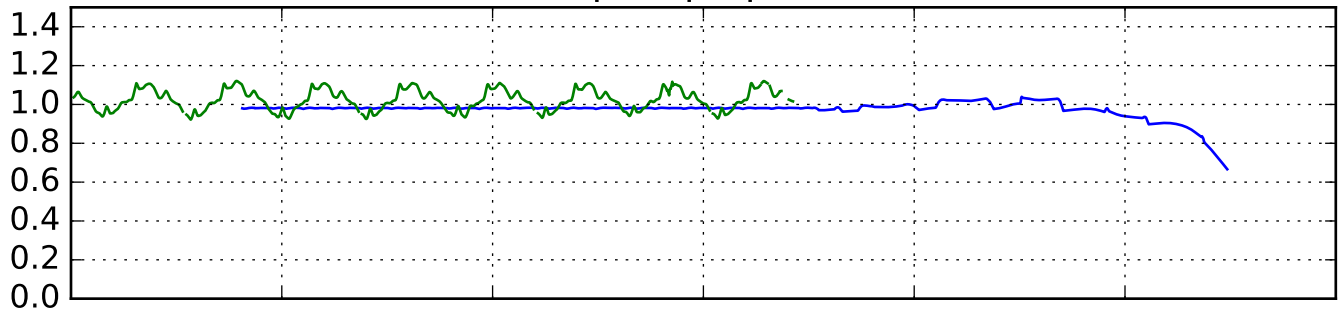
P[kW]: Utility, Load, PV



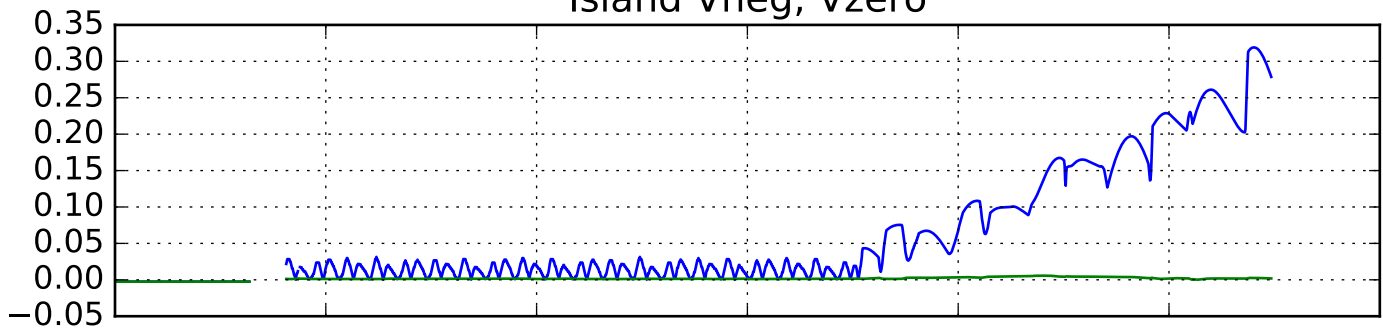
Q[kVAr]: Utility, Load, PV



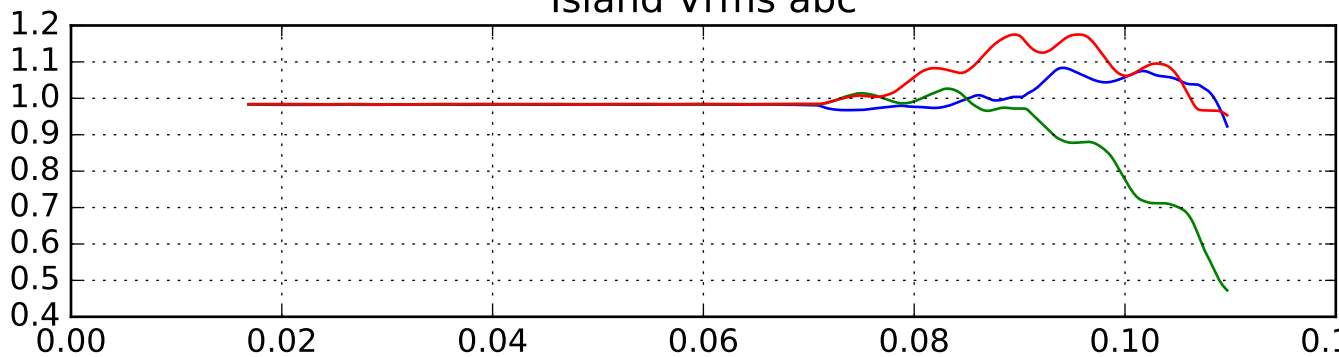
Island Vpos, pu penetration



Island Vneg, Vzero



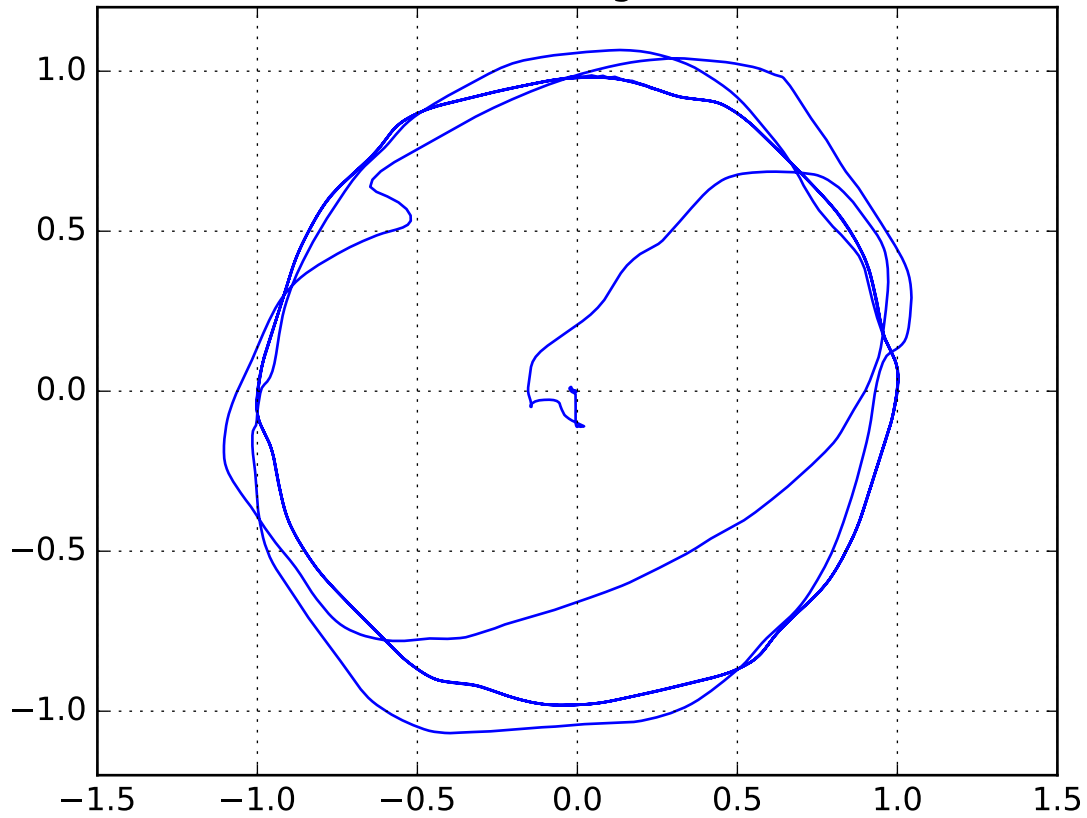
Island Vrms abc



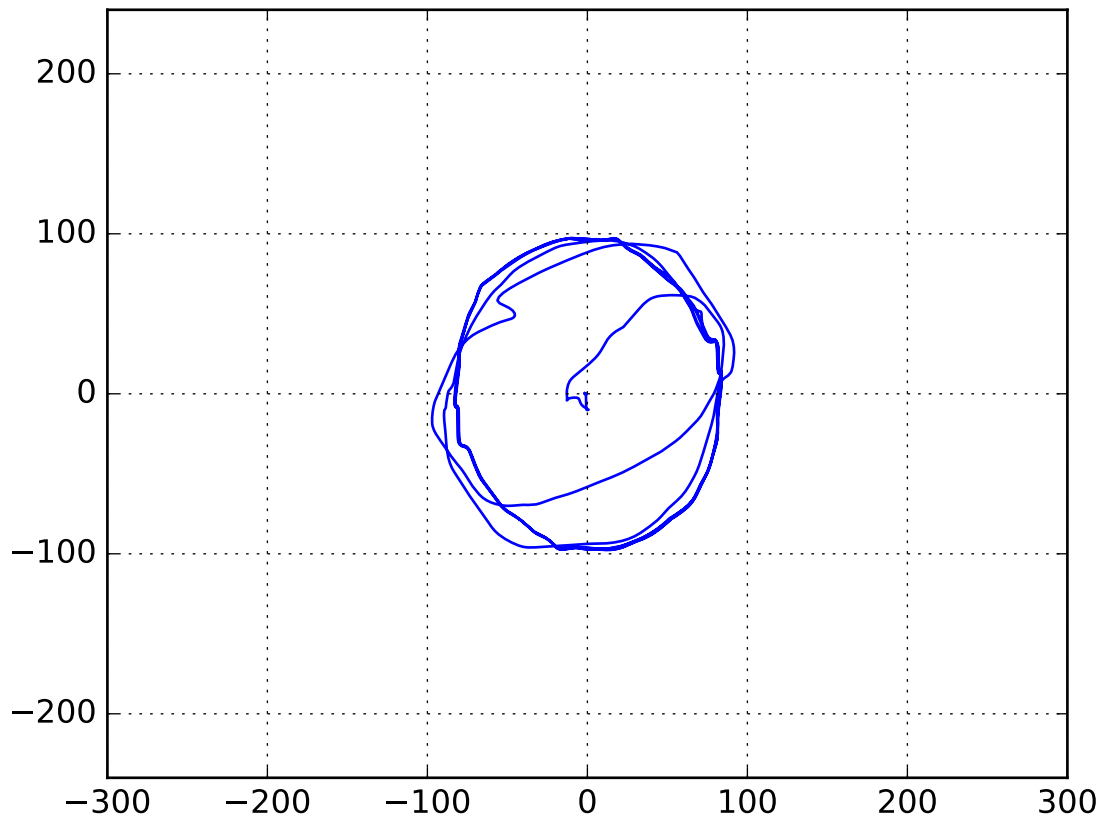
0027 04-18-15 08-39.tdms

xoff c, 52.5kW, 104%Pen, 50.5RLC (5,50), L0, C0, PF1.0

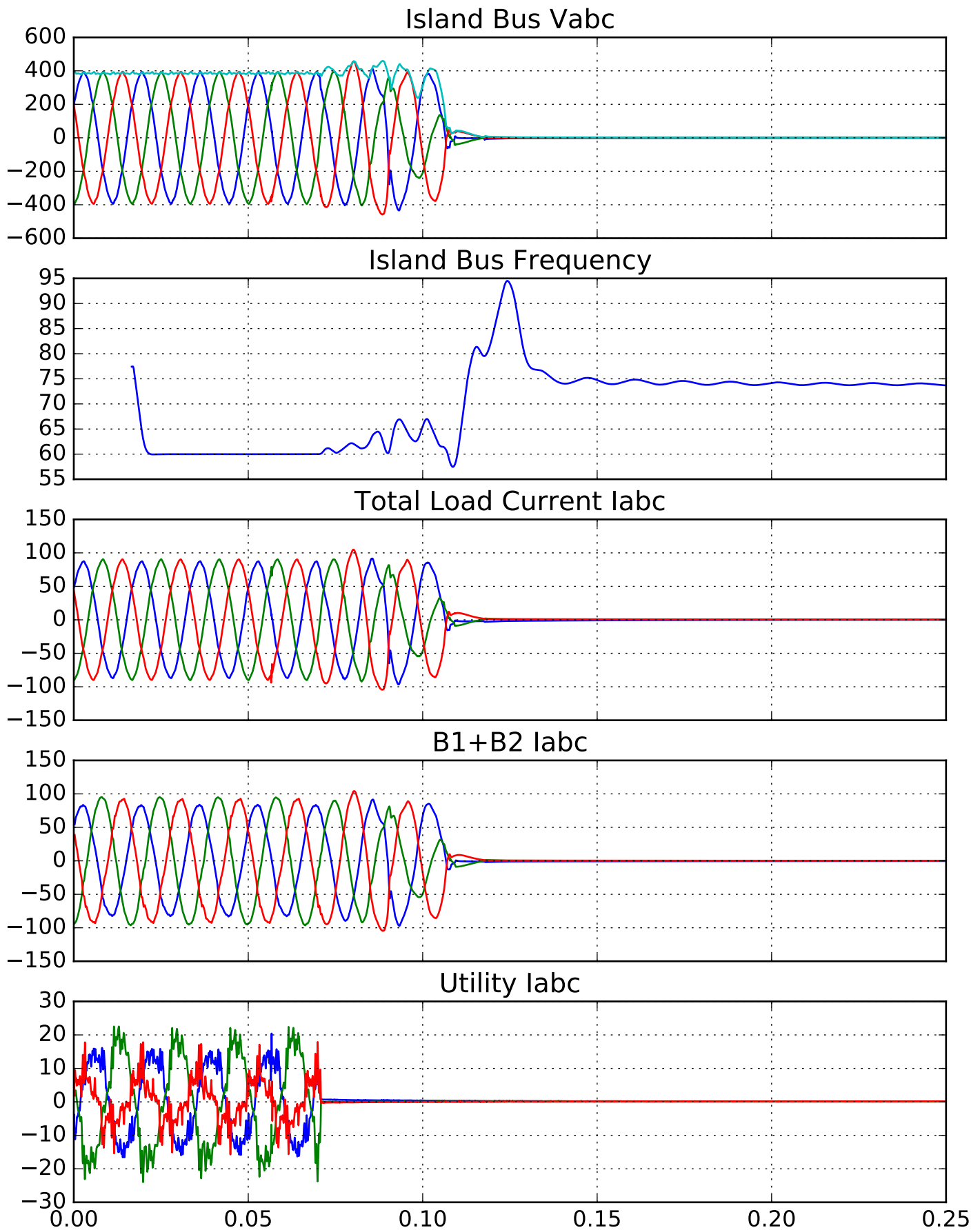
Island Voltage Al/Be



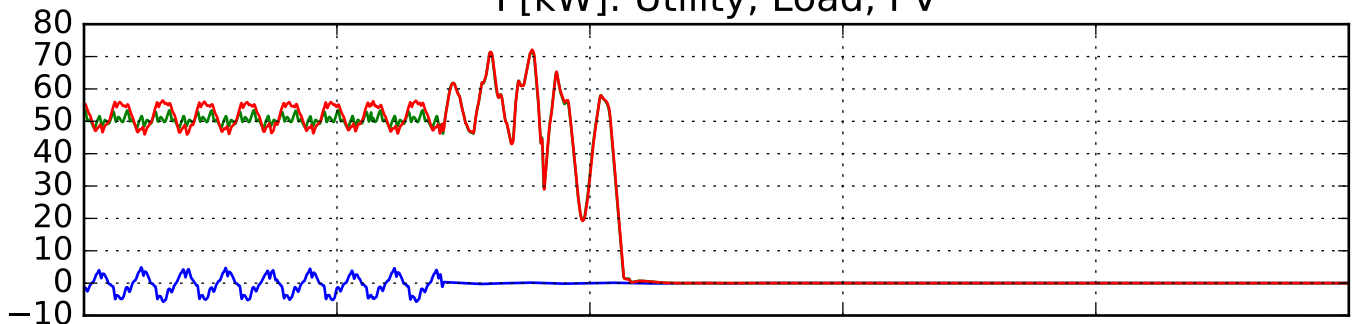
Currents Al/Be



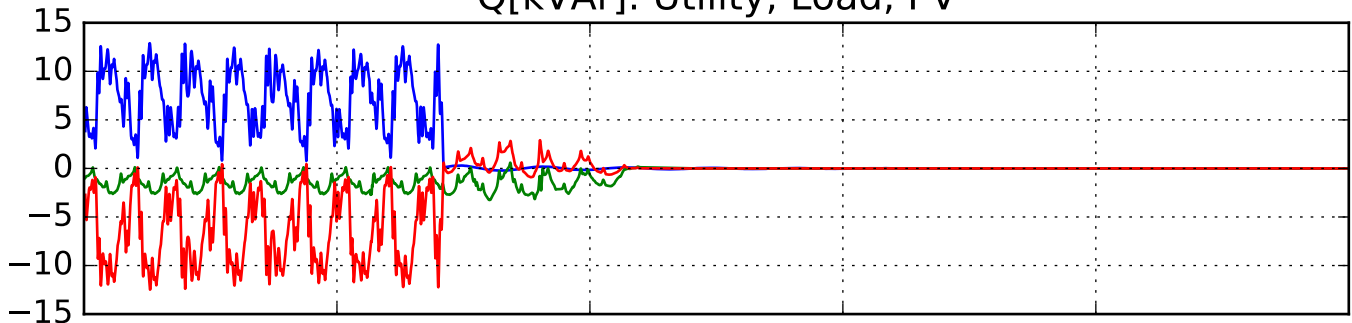




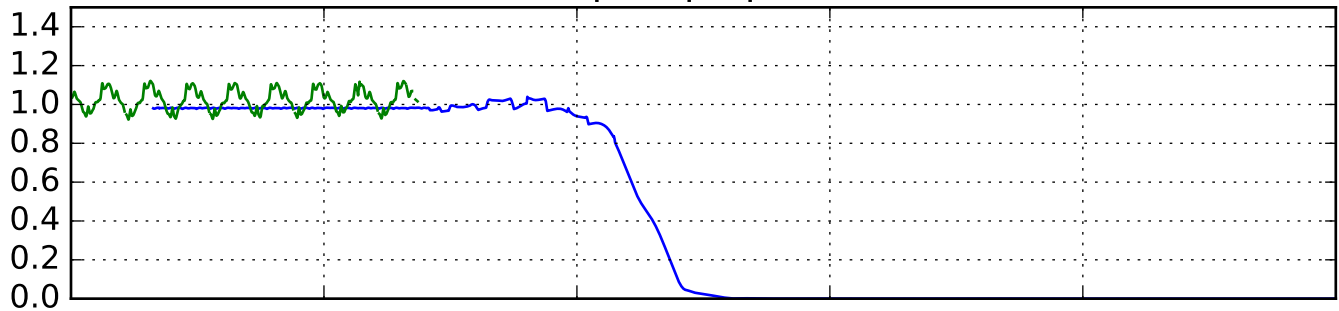
P[kW]: Utility, Load, PV



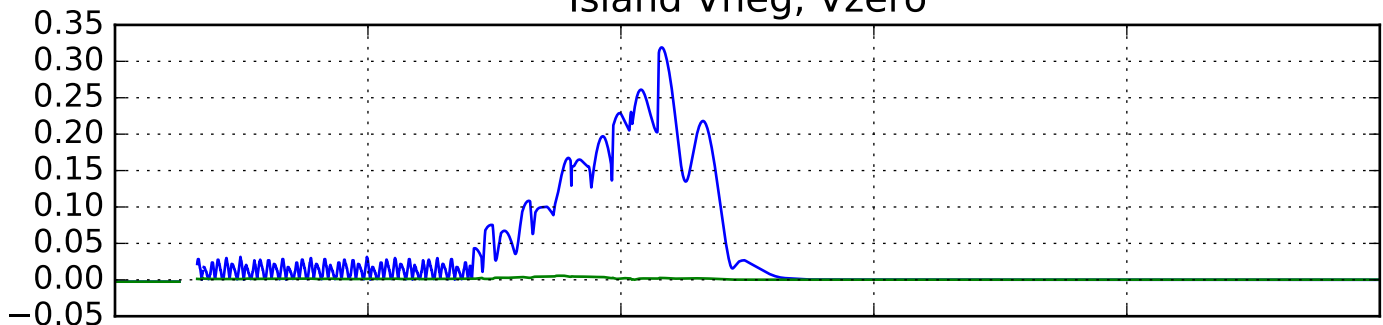
Q[kVAr]: Utility, Load, PV



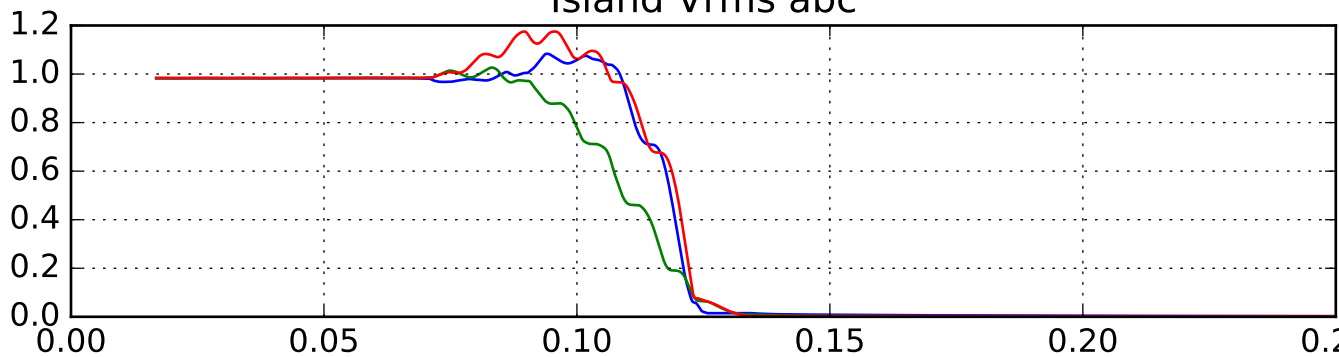
Island Vpos, pu penetration



Island Vneg, Vzero

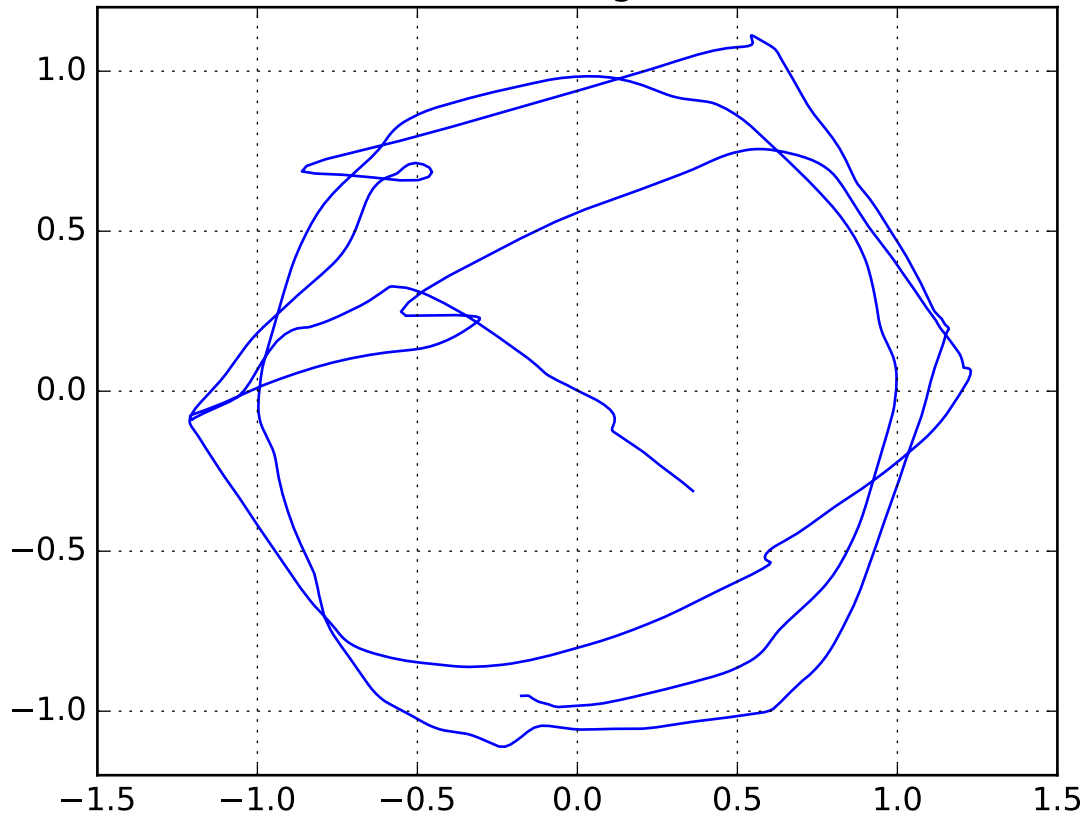


Island Vrms abc

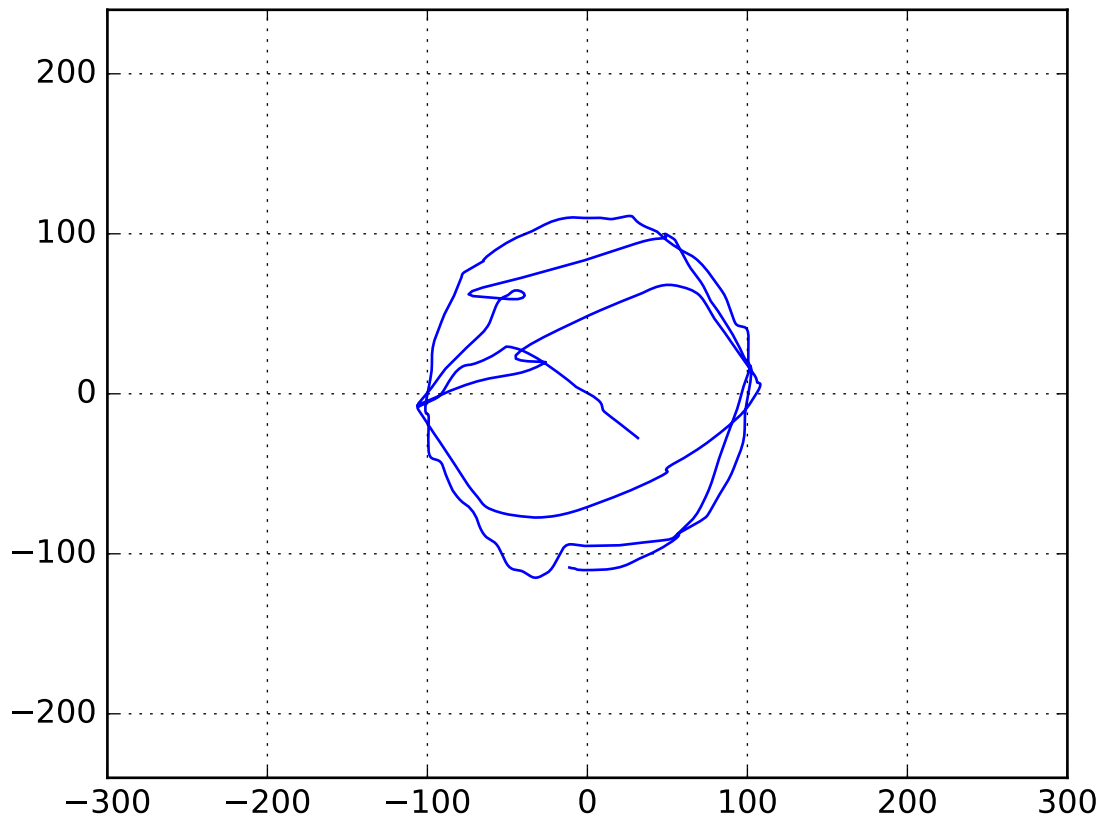


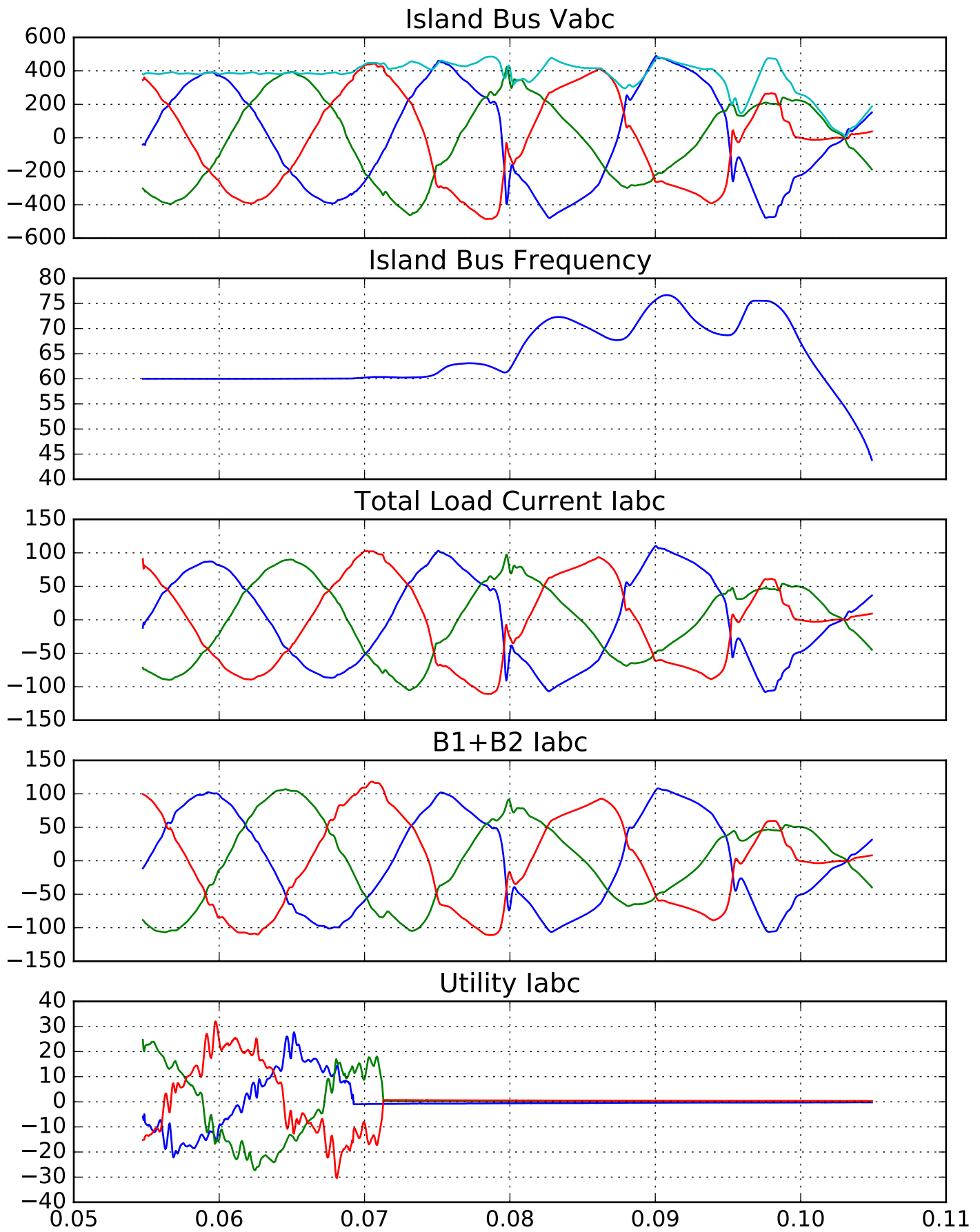
xoff d, 62kW, 123%Pen, 50.5RLC (5,50), L0, C0, PF1.0

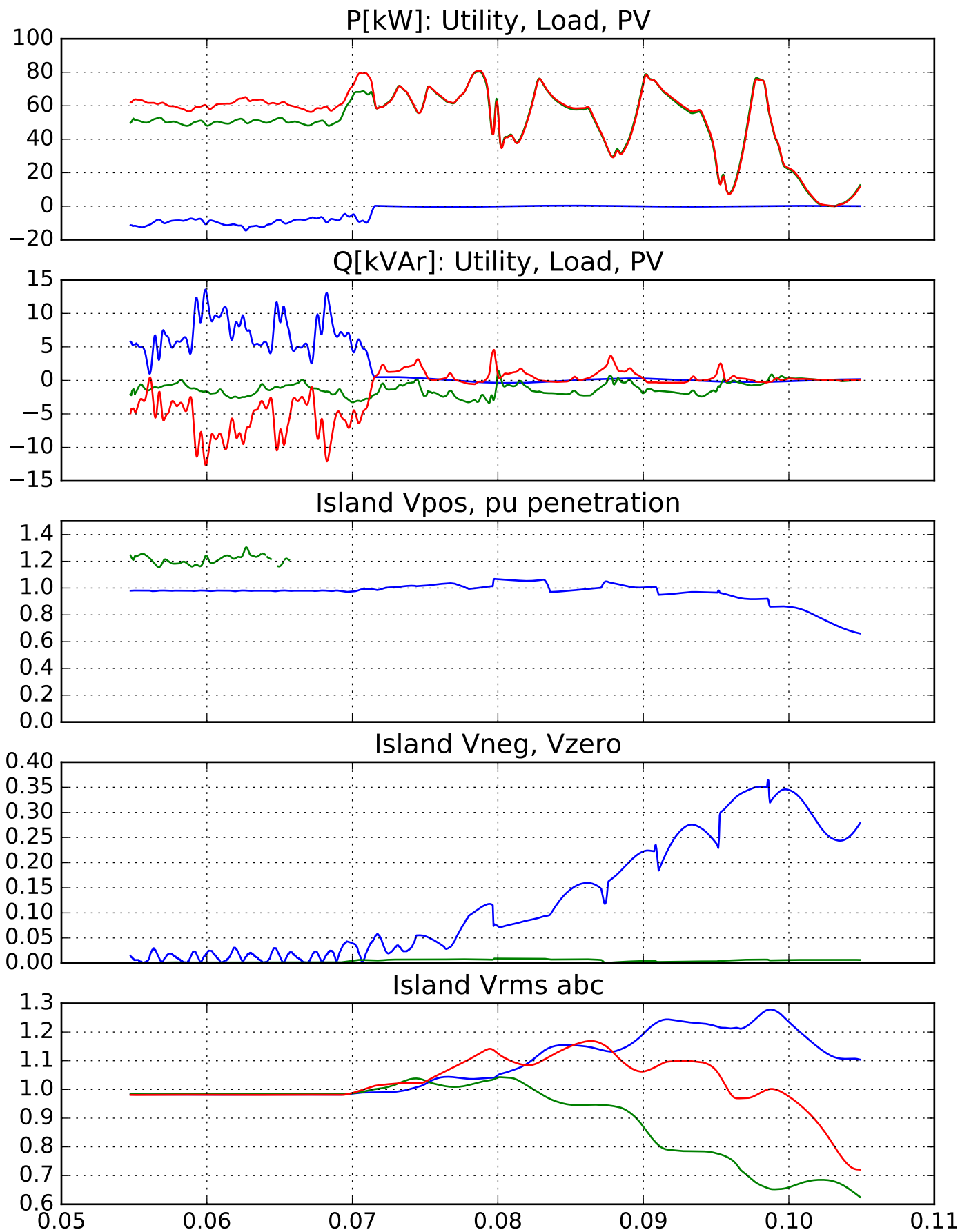
Island Voltage Al/Be



Currents Al/Be

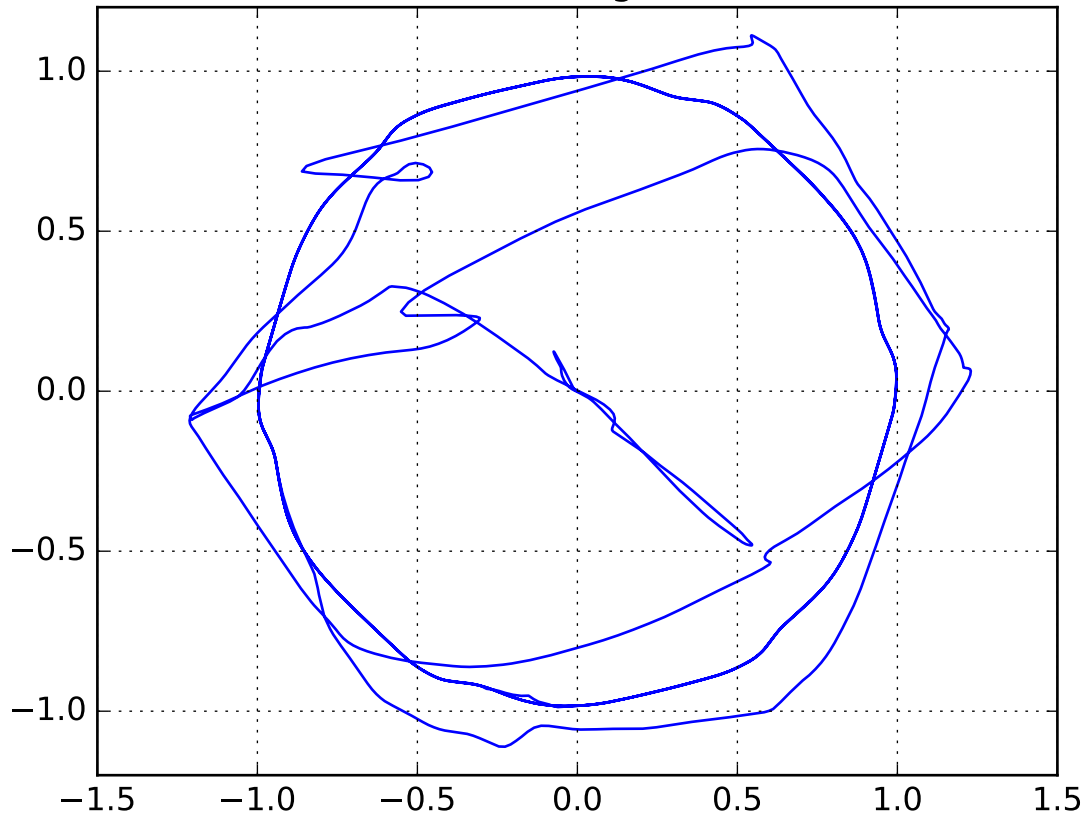




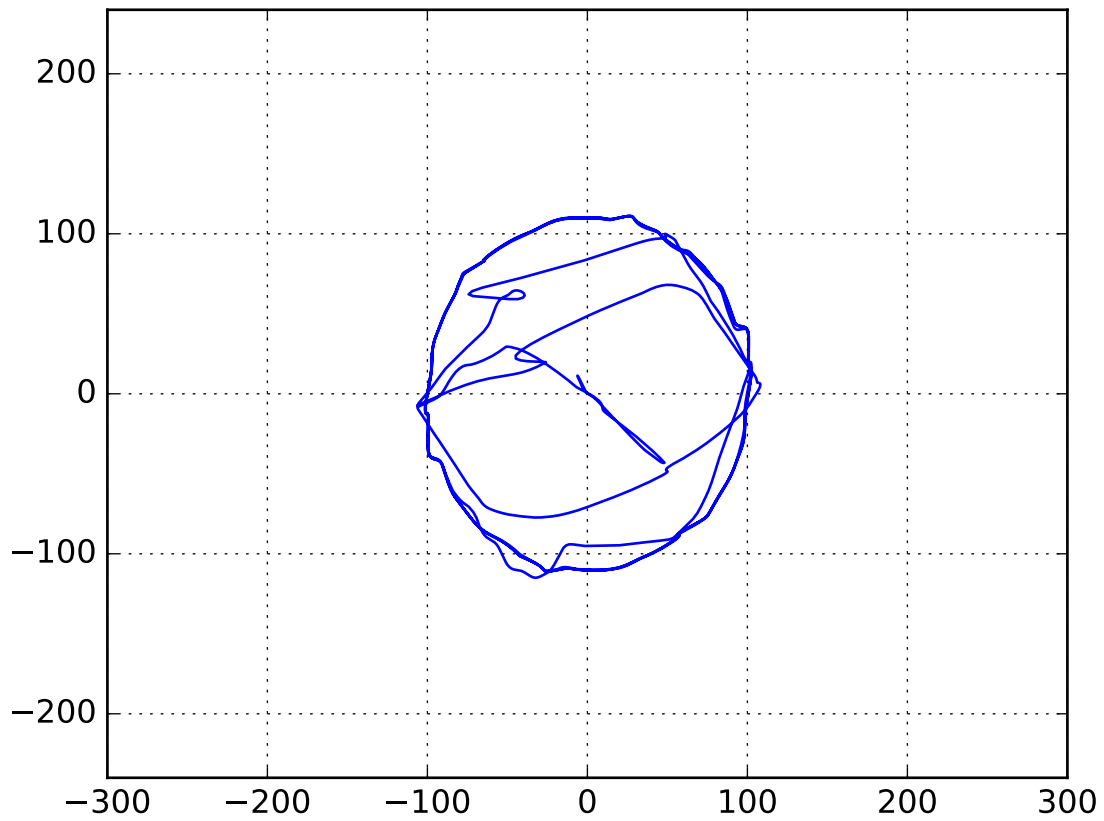


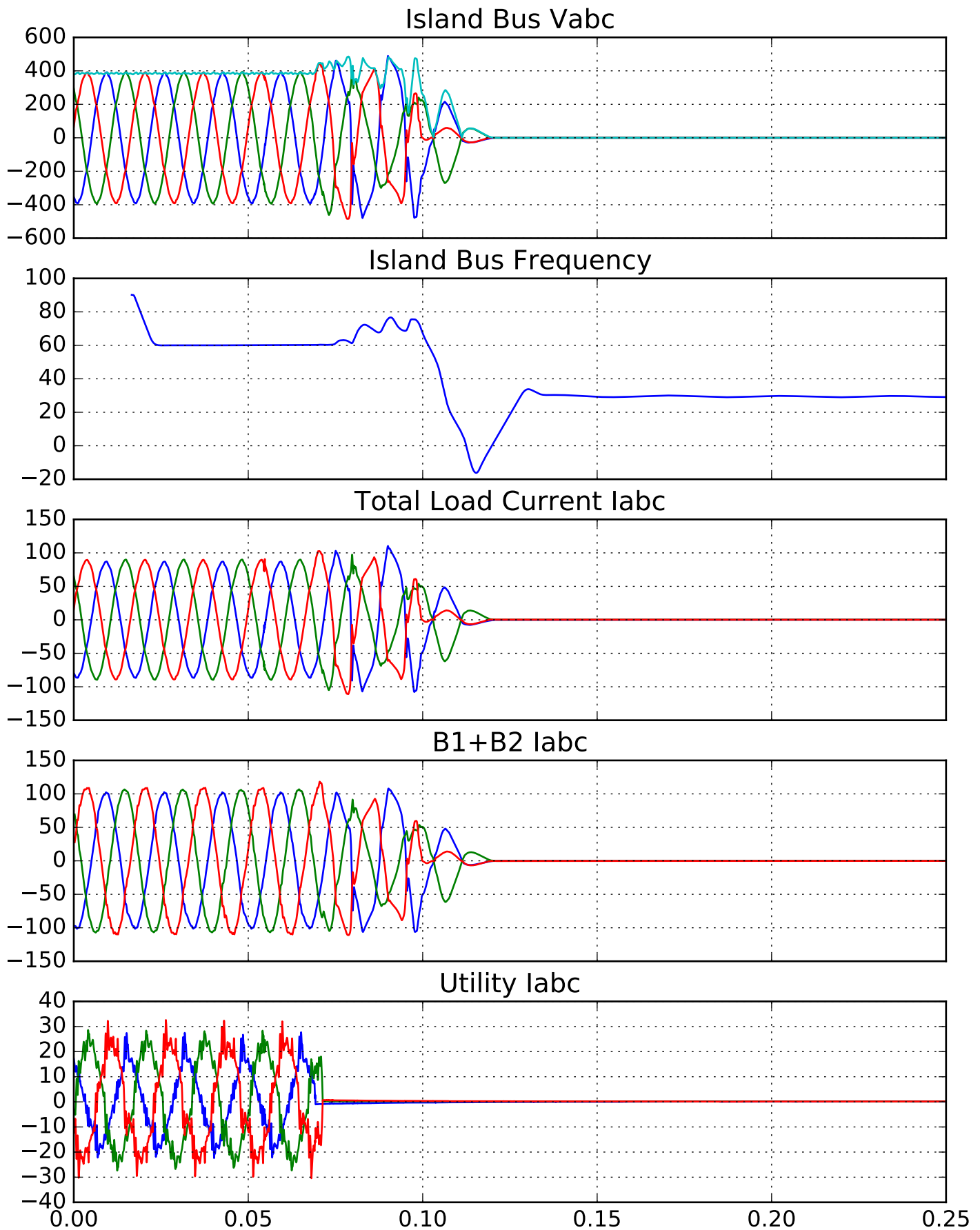
xoff d, 62kW, 123%Pen, 50.5RLC (5,50), L0, C0, PF1.0

Island Voltage Al/Be

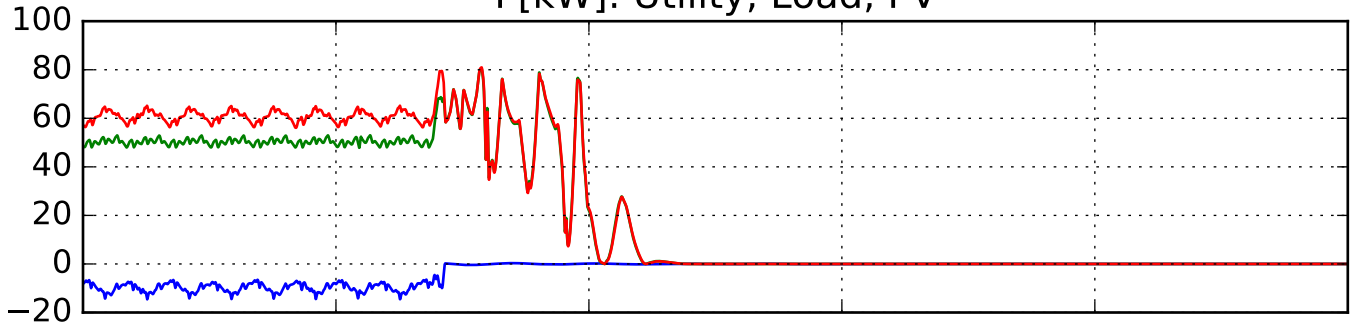


Currents Al/Be

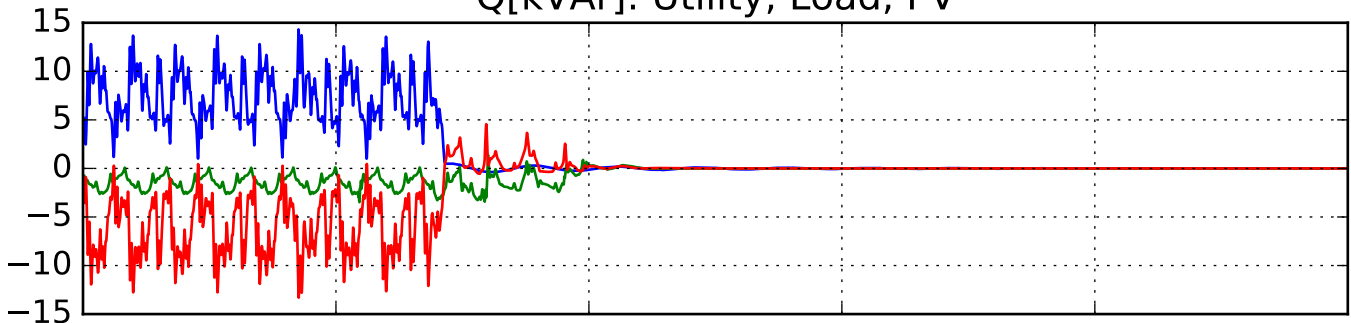




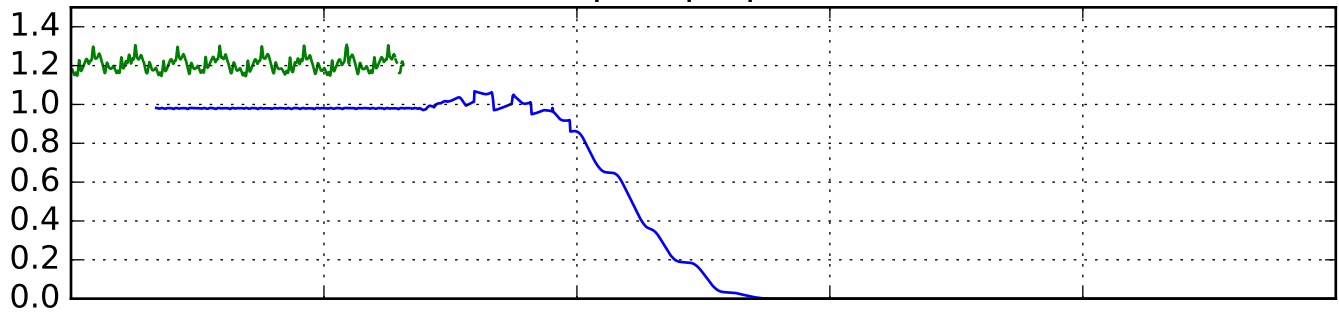
P[kW]: Utility, Load, PV



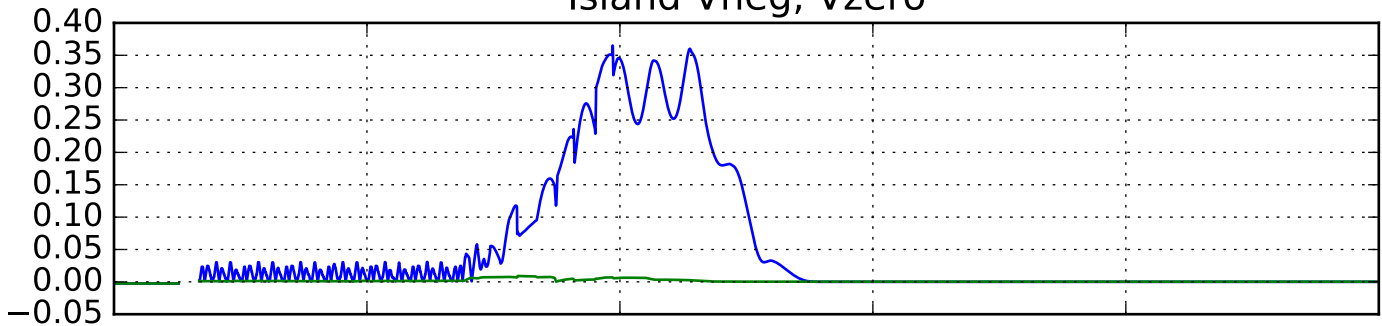
Q[kVAr]: Utility, Load, PV



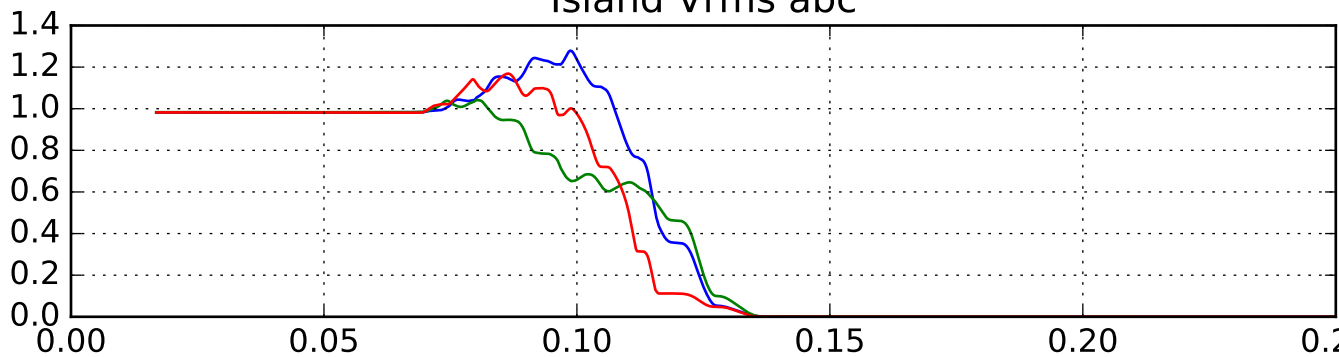
Island Vpos, pu penetration



Island Vneg, Vzero



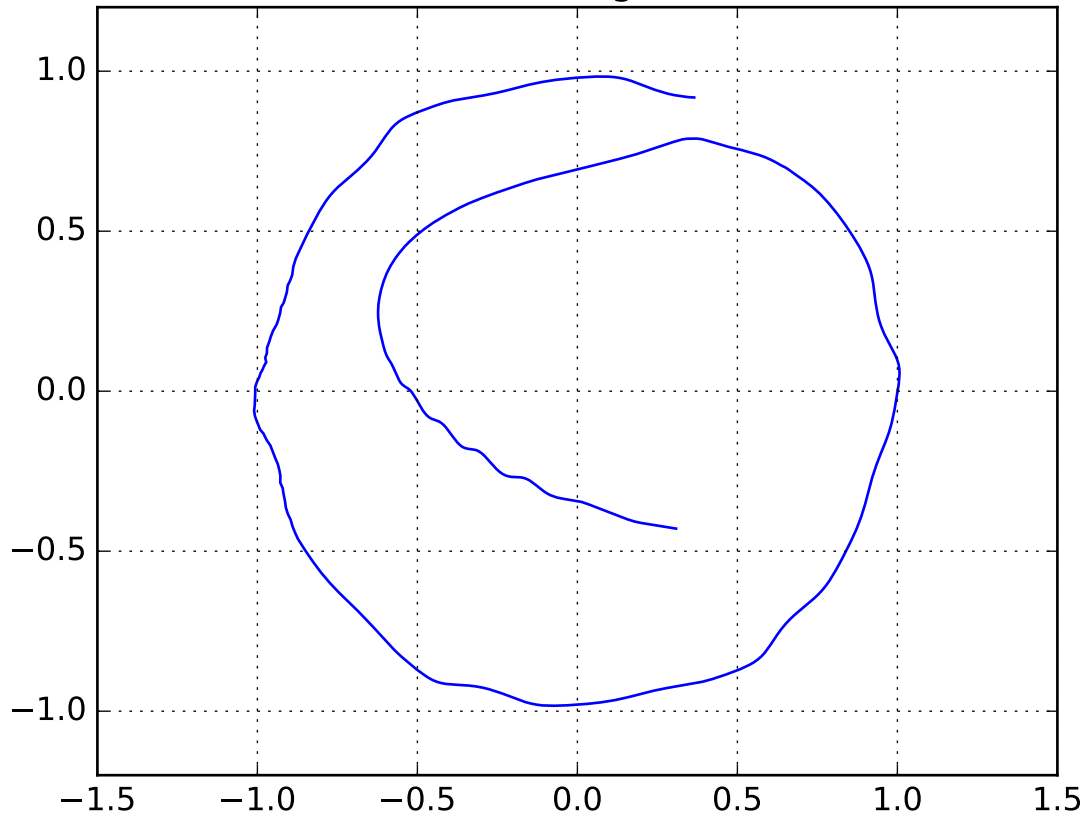
Island Vrms abc



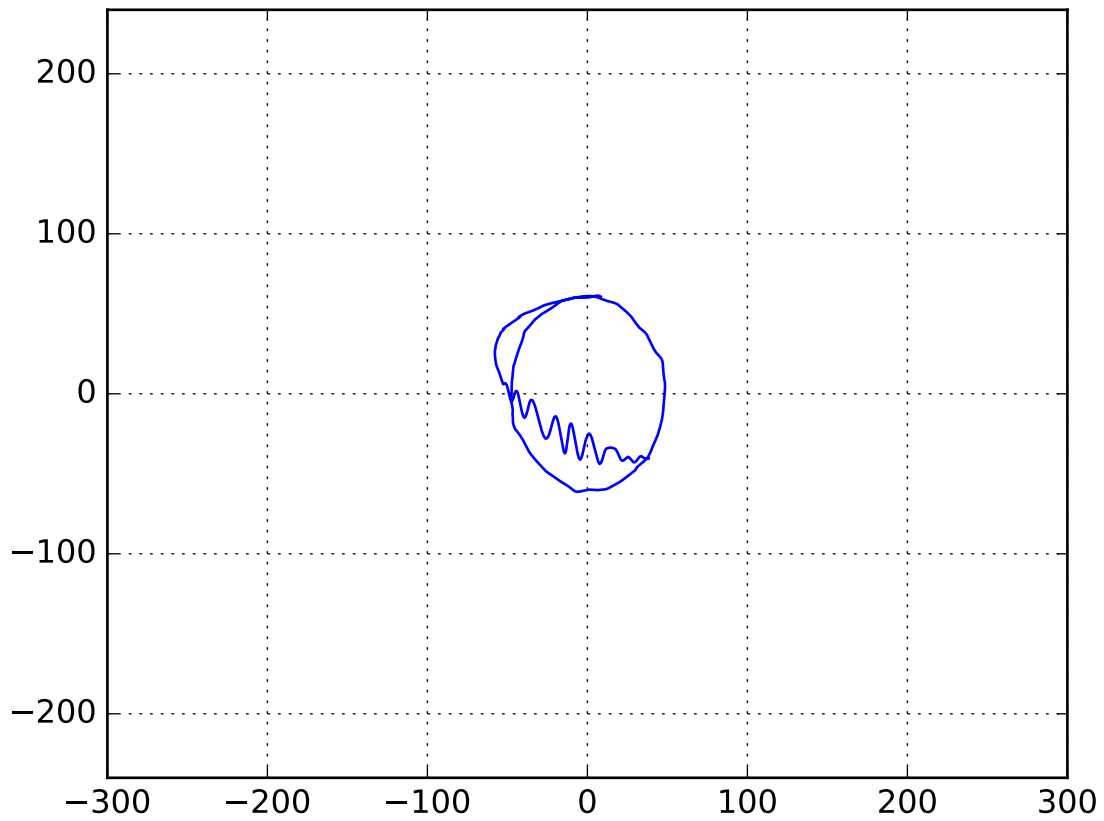


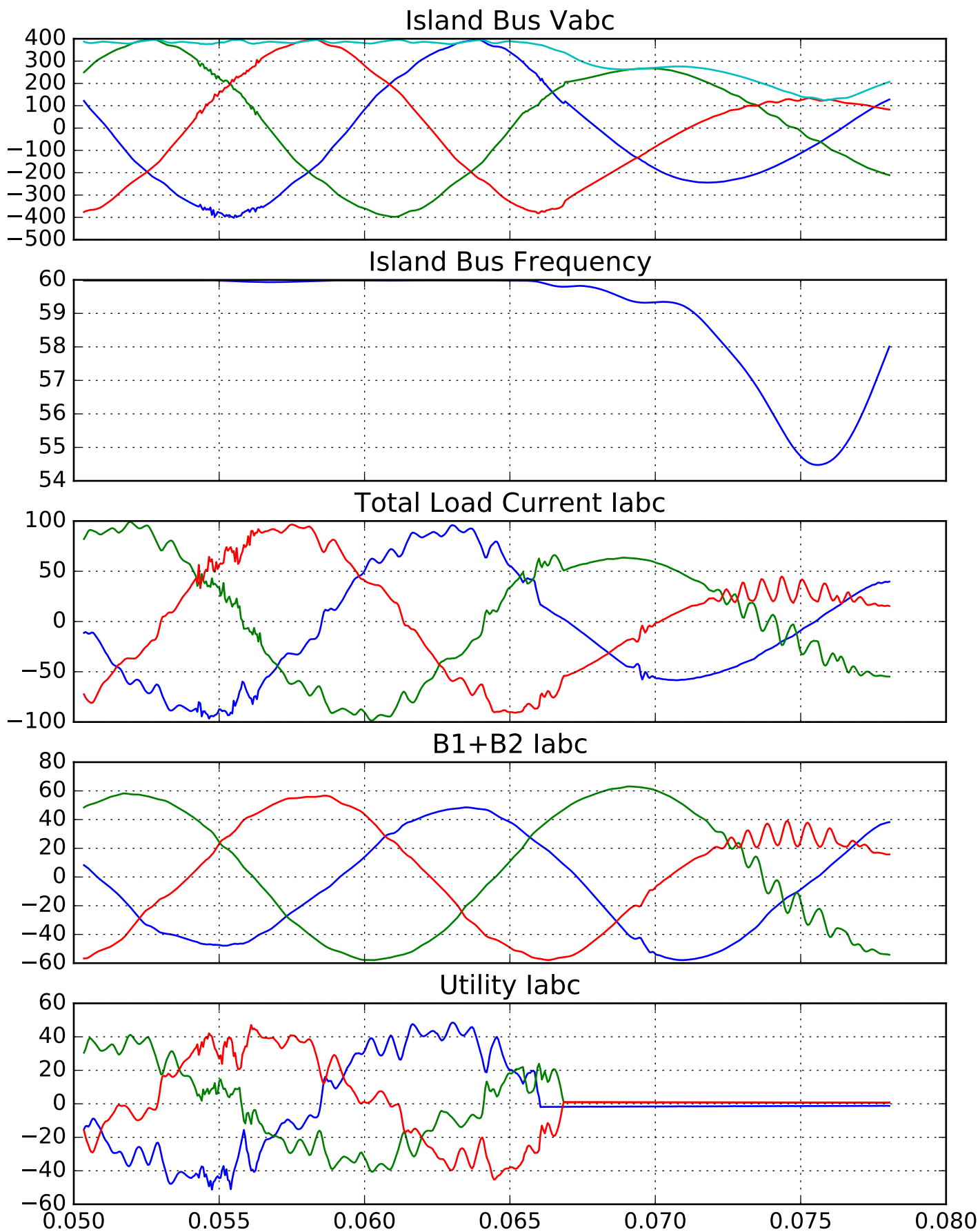
xoff a, 31kW, 61%Pen, 50.5RLC (5,50), L0, C18 (25), PF0.94

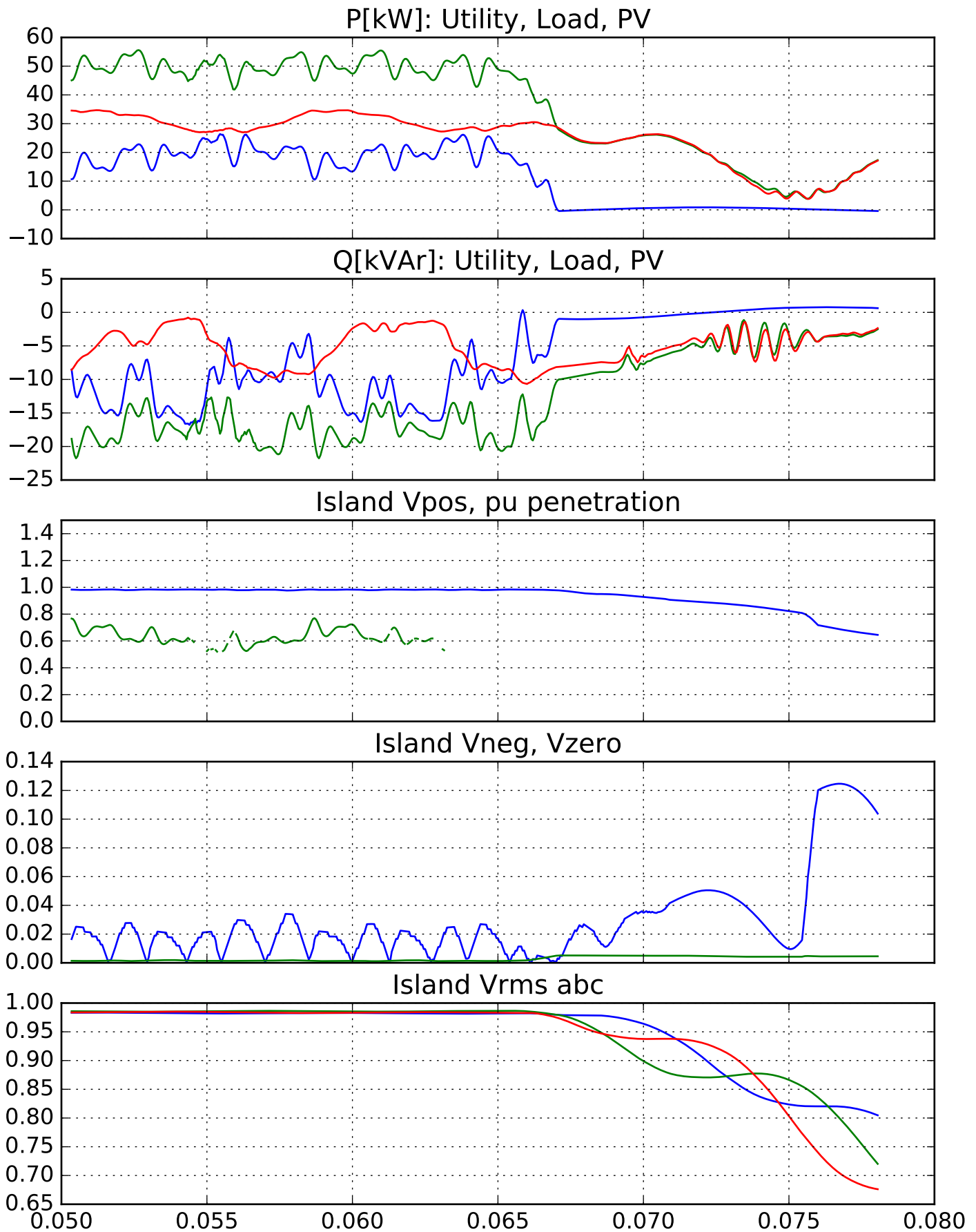
Island Voltage Al/Be



Currents Al/Be

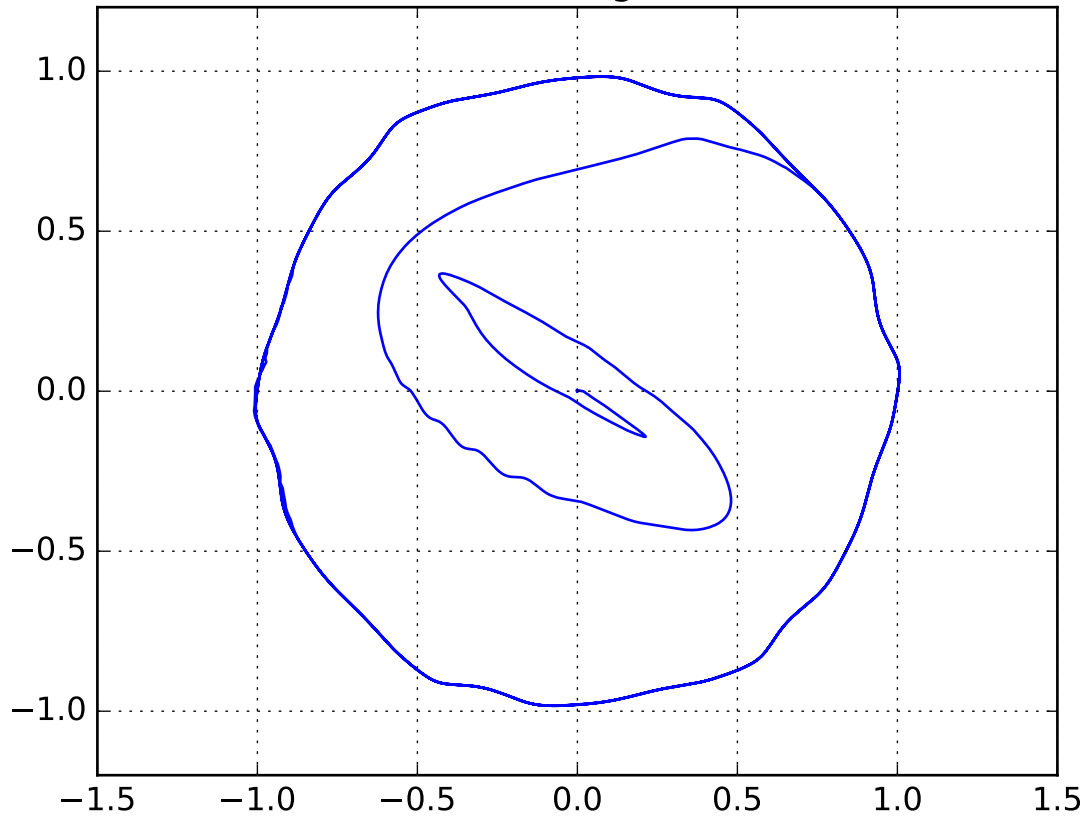




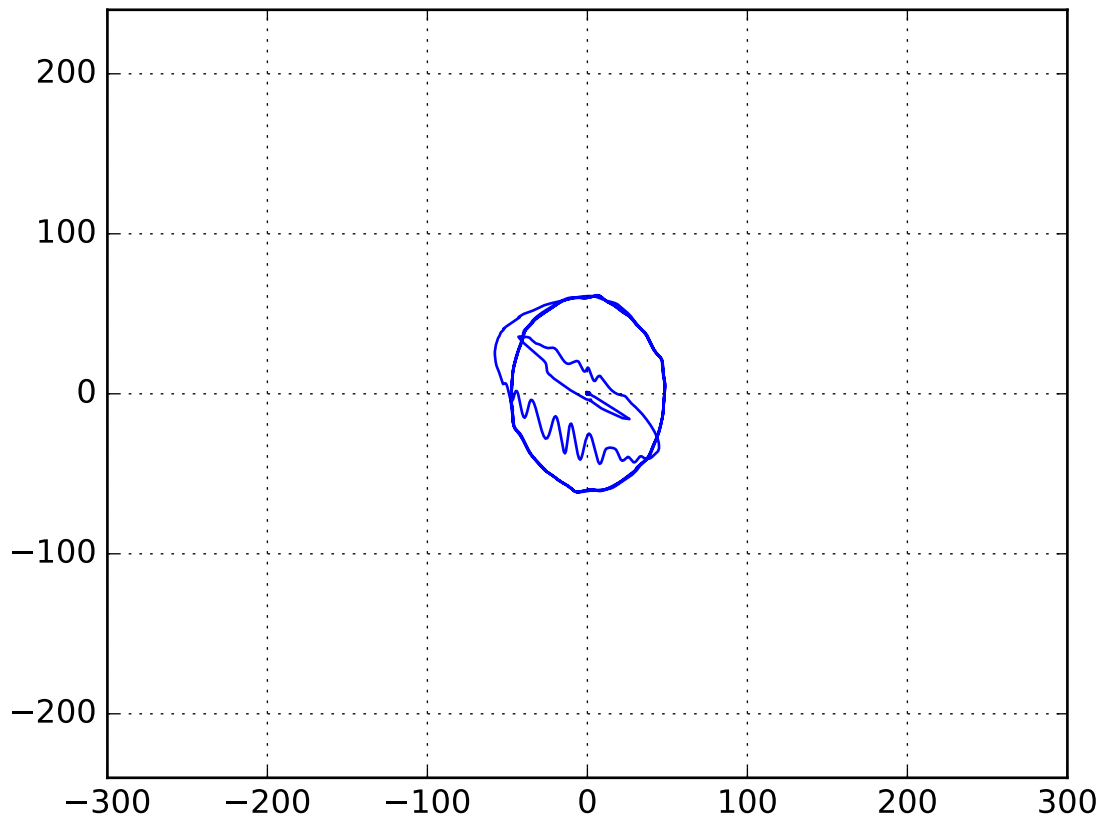


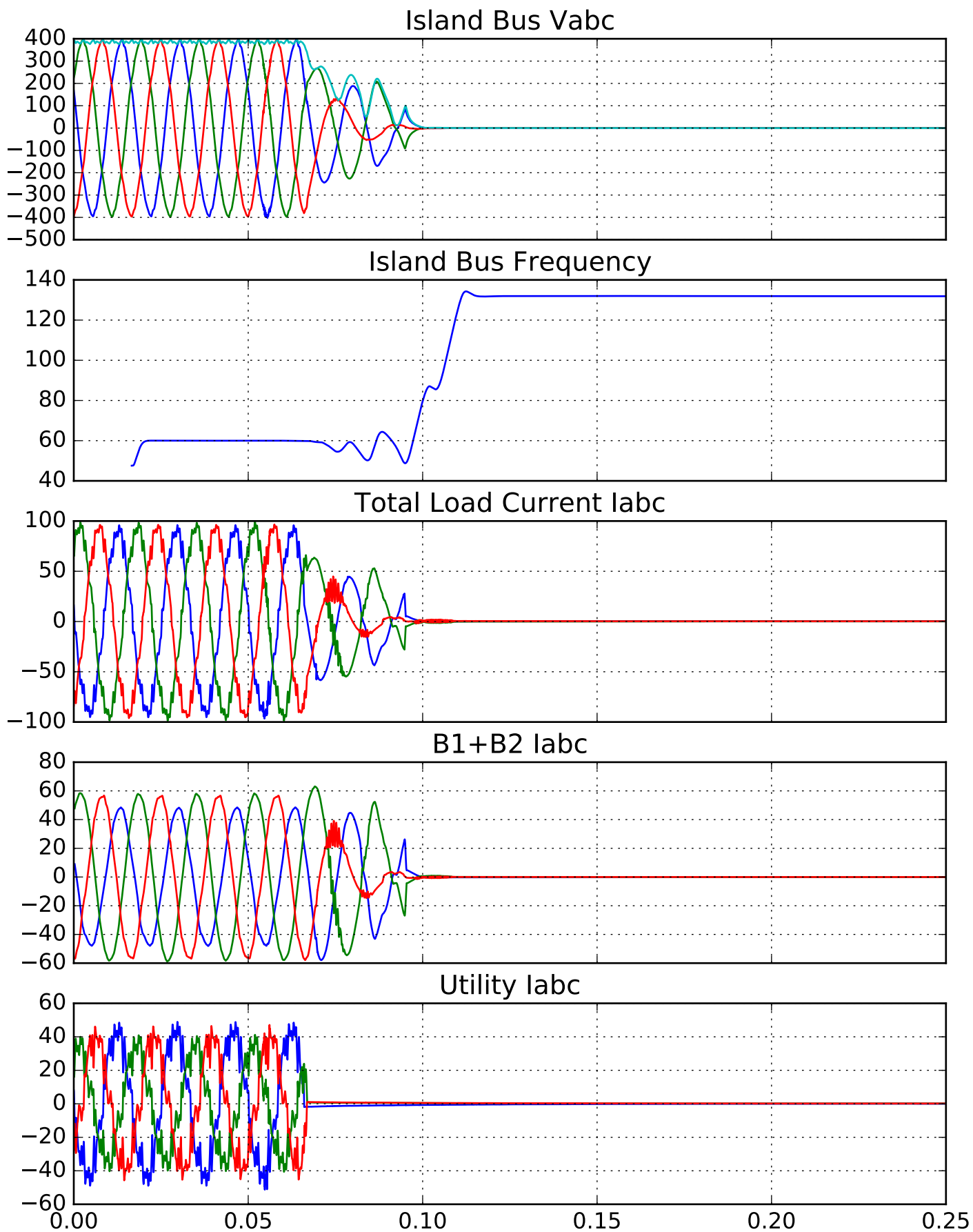
xoff a, 31kW, 61%Pen, 50.5RLC (5,50), L0, C18 (25), PF0.94

Island Voltage Al/Be

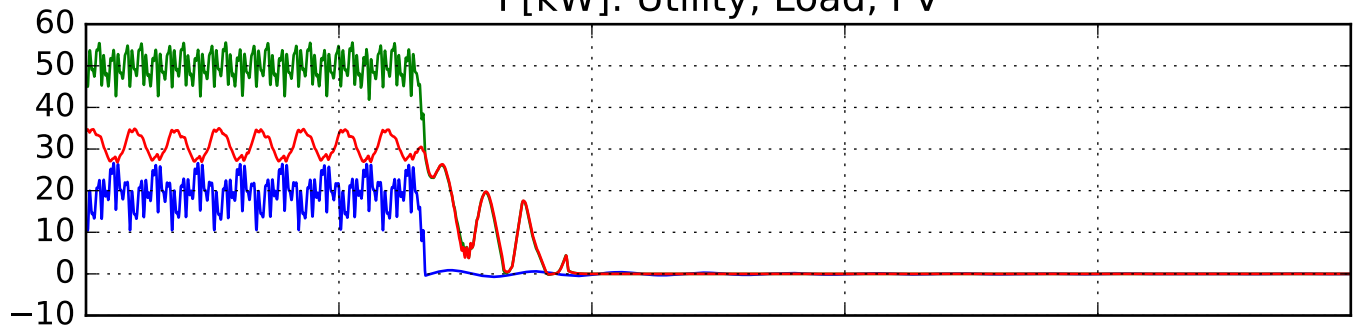


Currents Al/Be

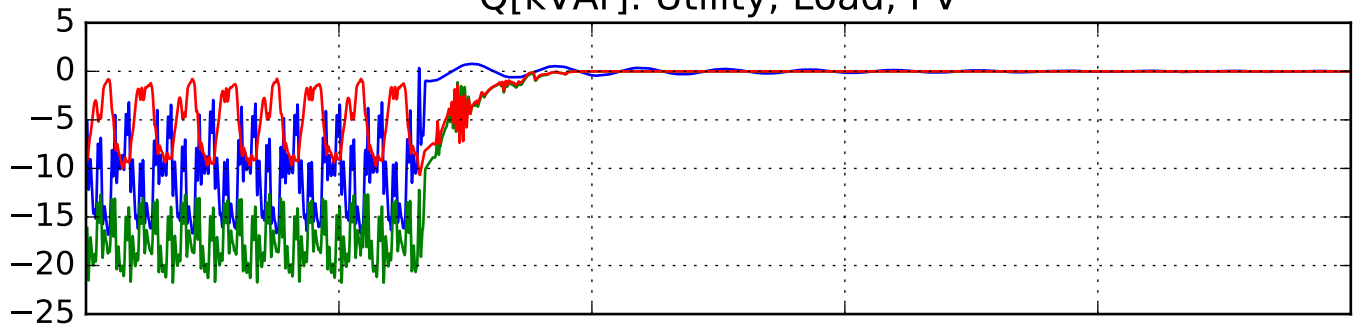




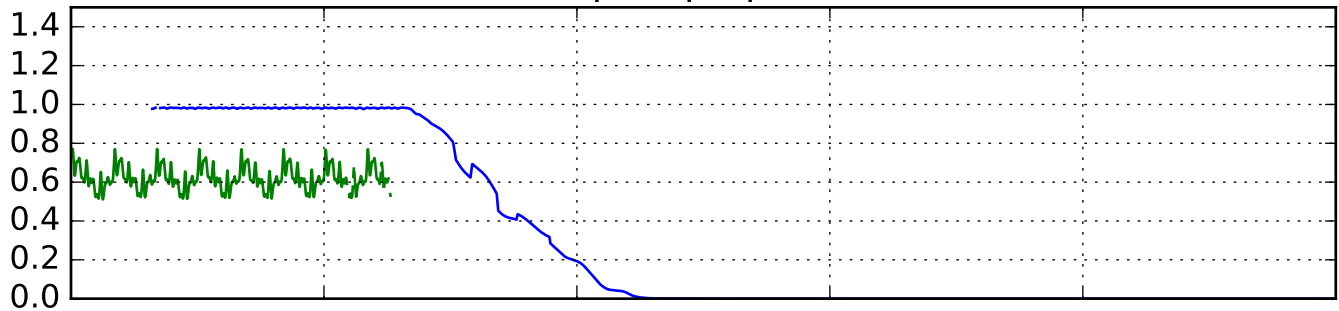
P[kW]: Utility, Load, PV



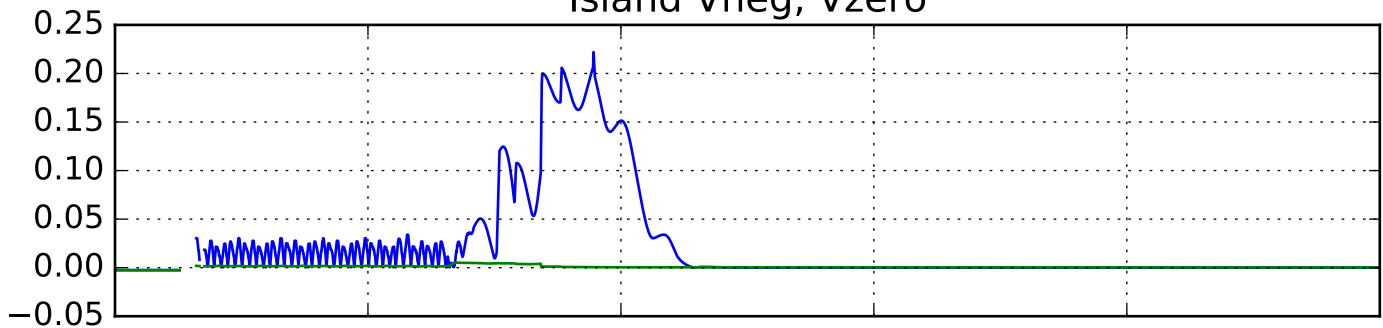
Q[kVAr]: Utility, Load, PV



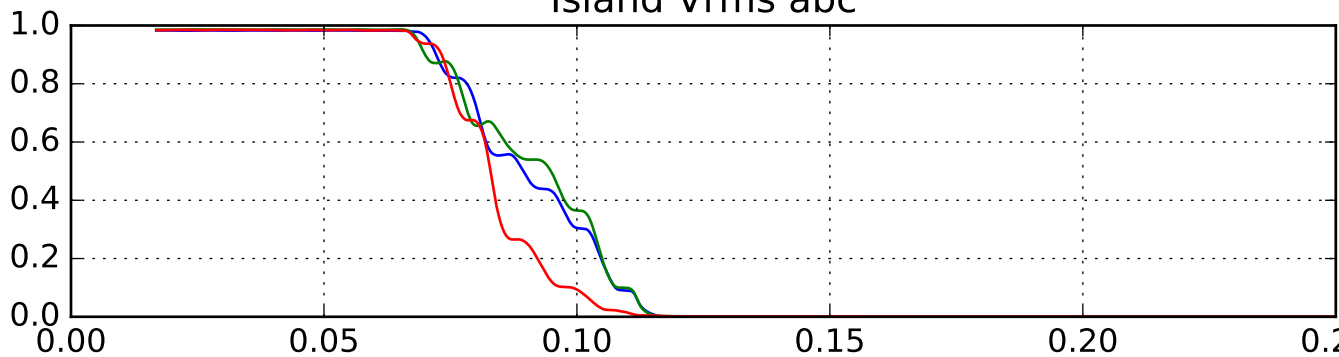
Island Vpos, pu penetration



Island Vneg, Vzzero



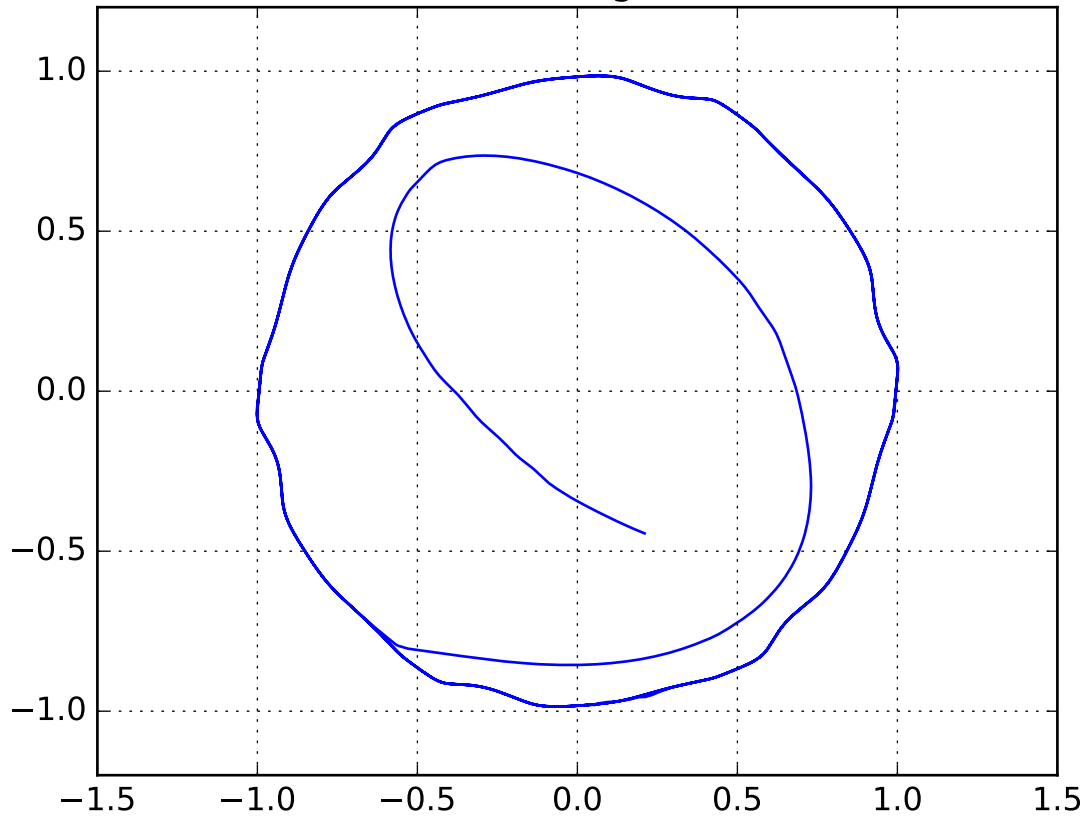
Island Vrms abc



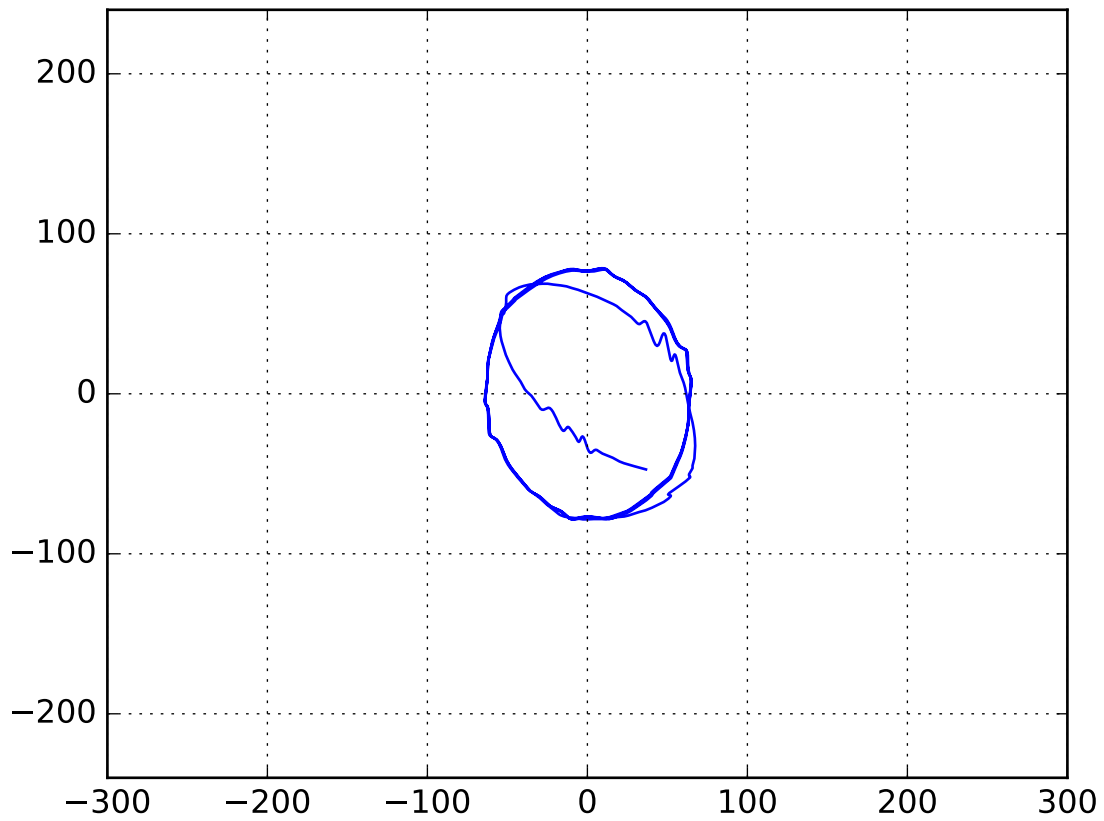
0030 04-18-15 09-10.tdms

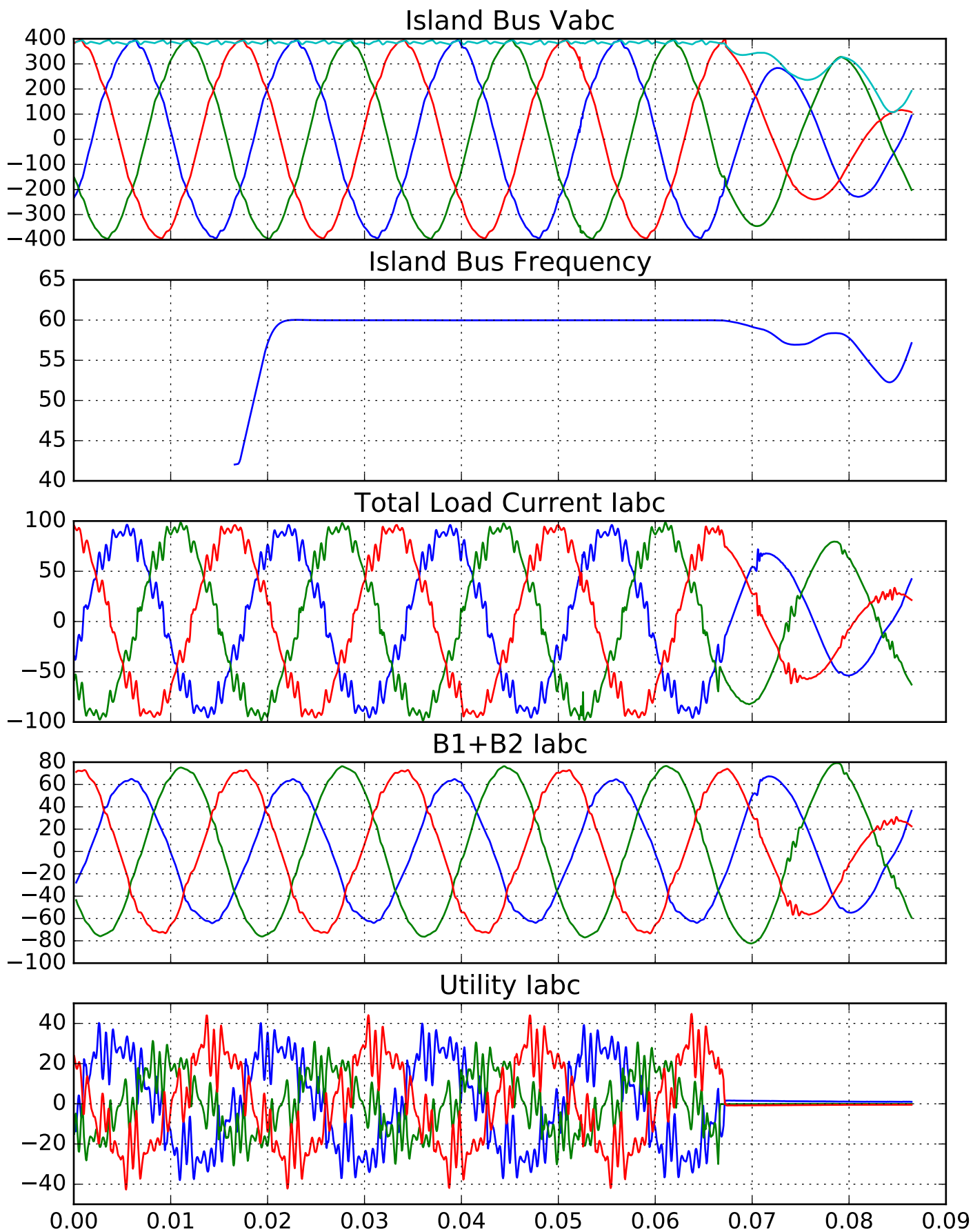
xoff b, 41.6kW, 82%Pen, 50.5RLC (5,50), L0, C18 (25), PF0.94

Island Voltage Al/Be



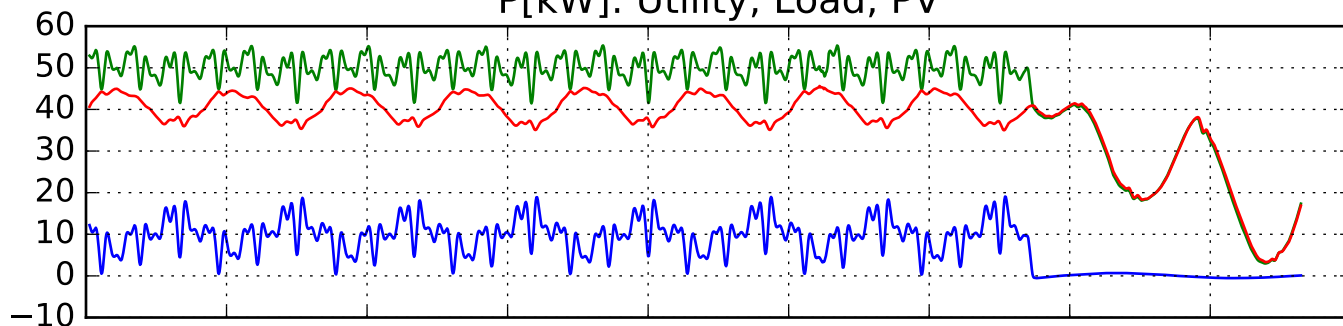
Currents Al/Be



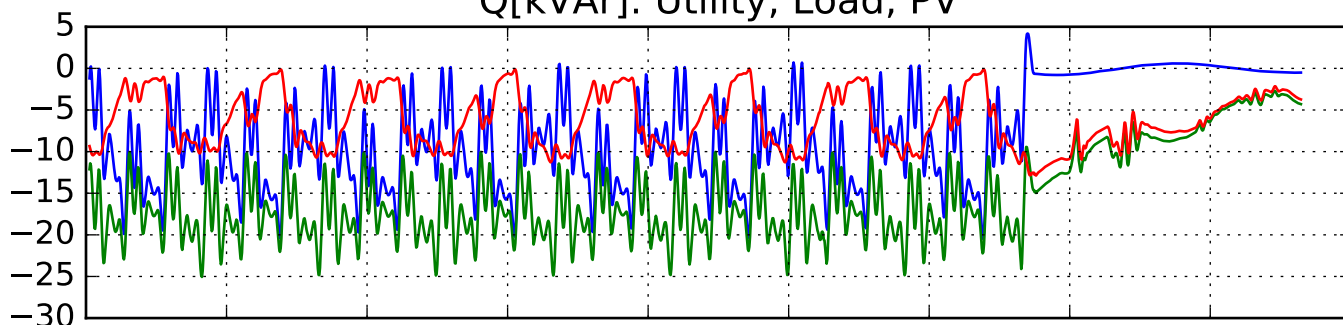




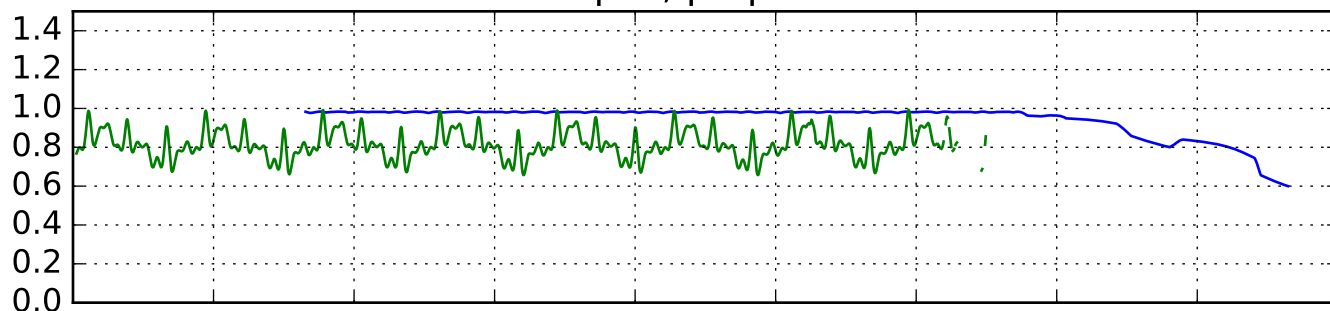
P[kW]: Utility, Load, PV



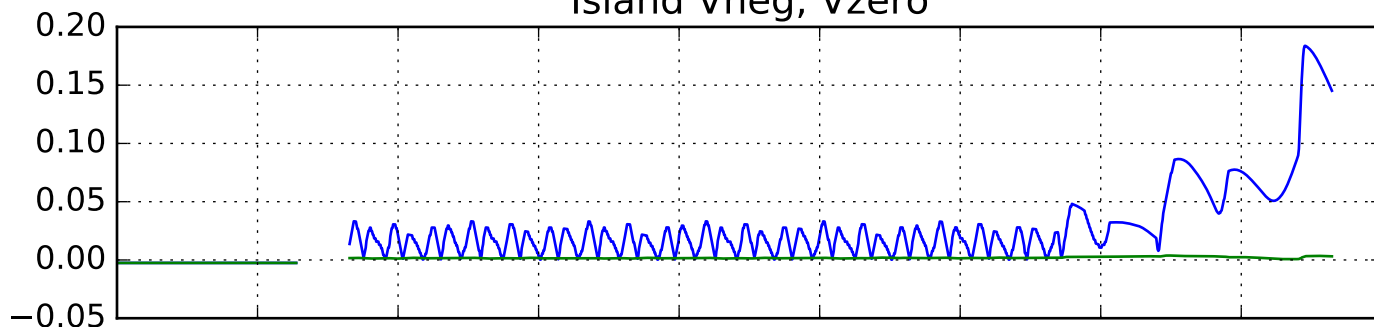
Q[kVAr]: Utility, Load, PV



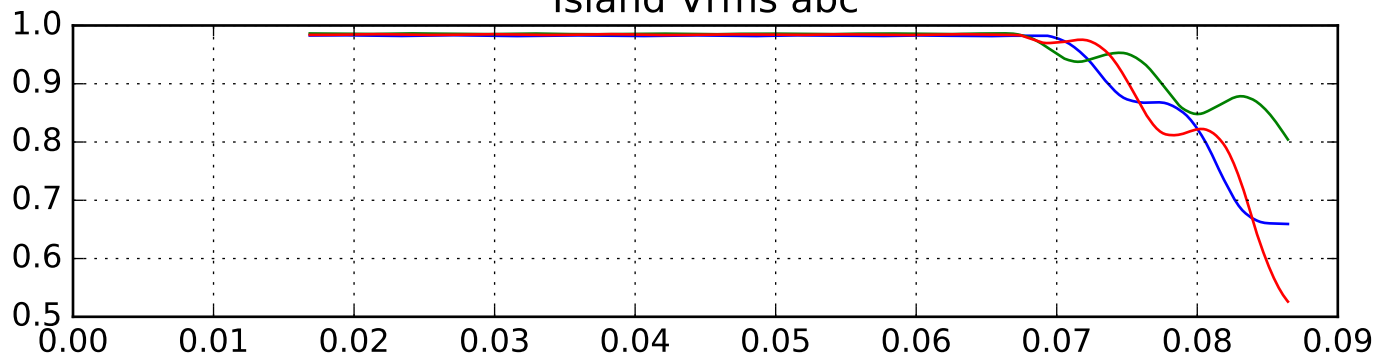
Island Vpos, pu penetration



Island Vneg, Vzero



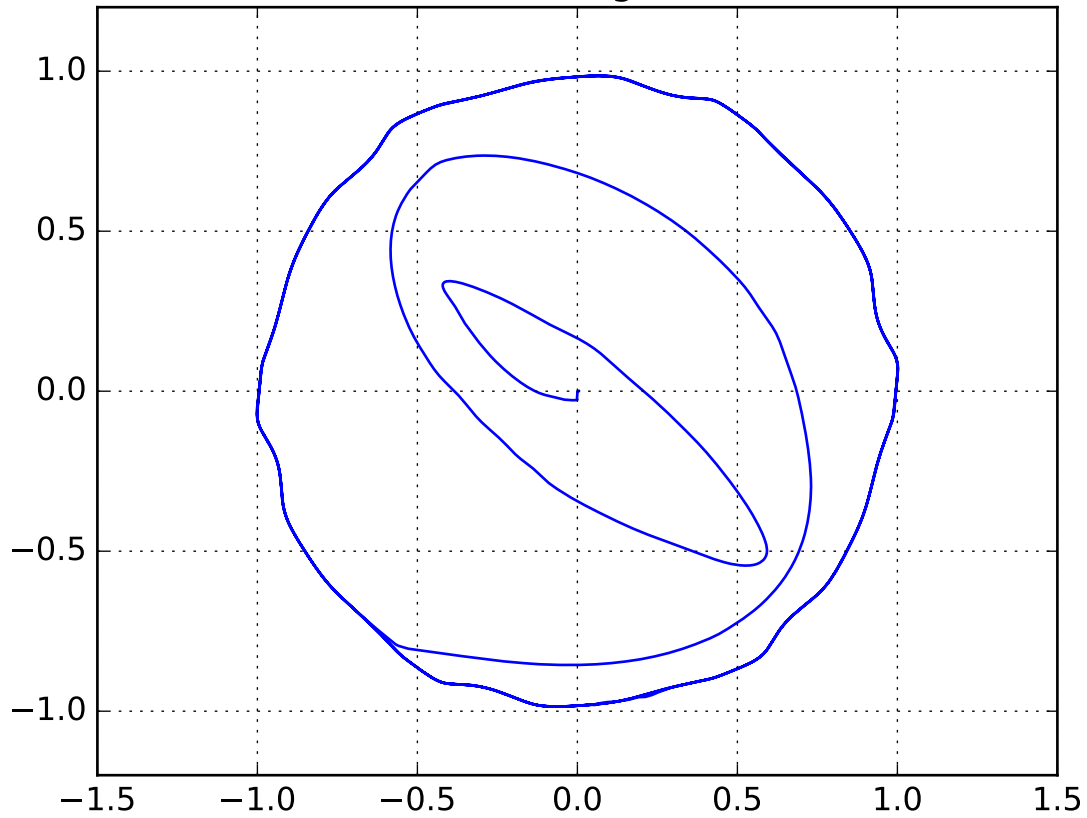
Island Vrms abc



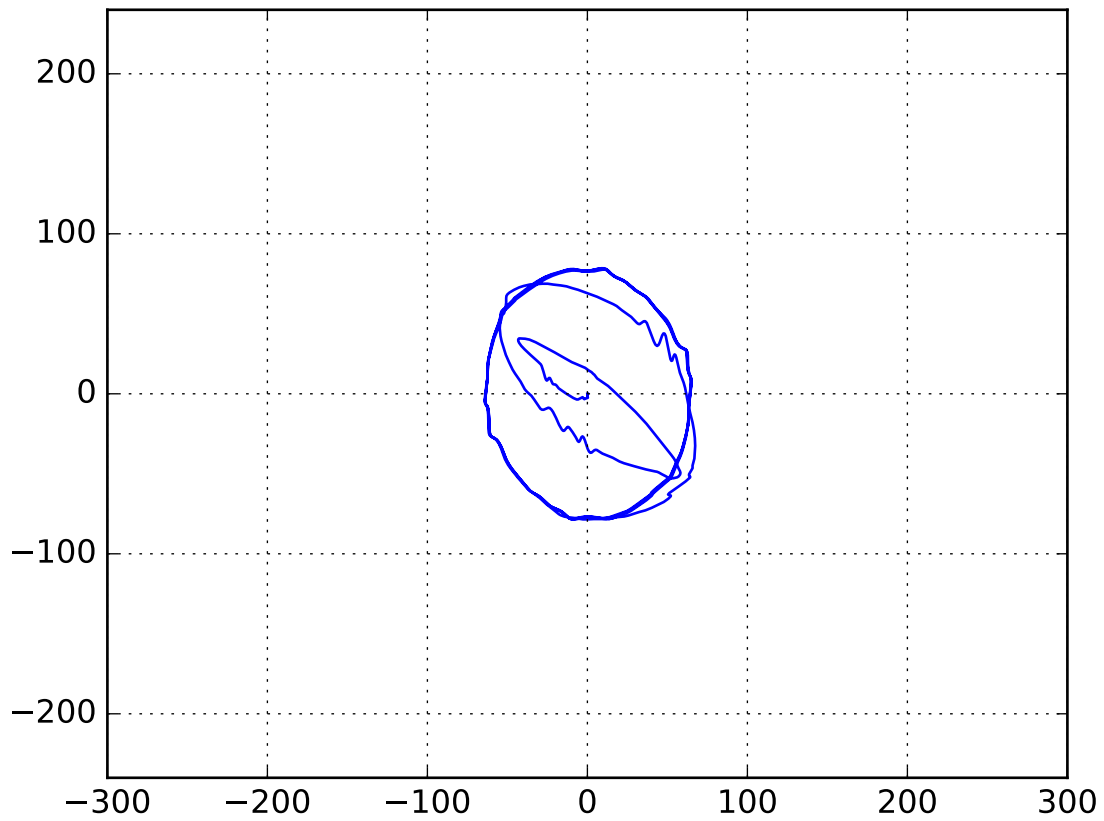
0030 04-18-15 09-10.tdms

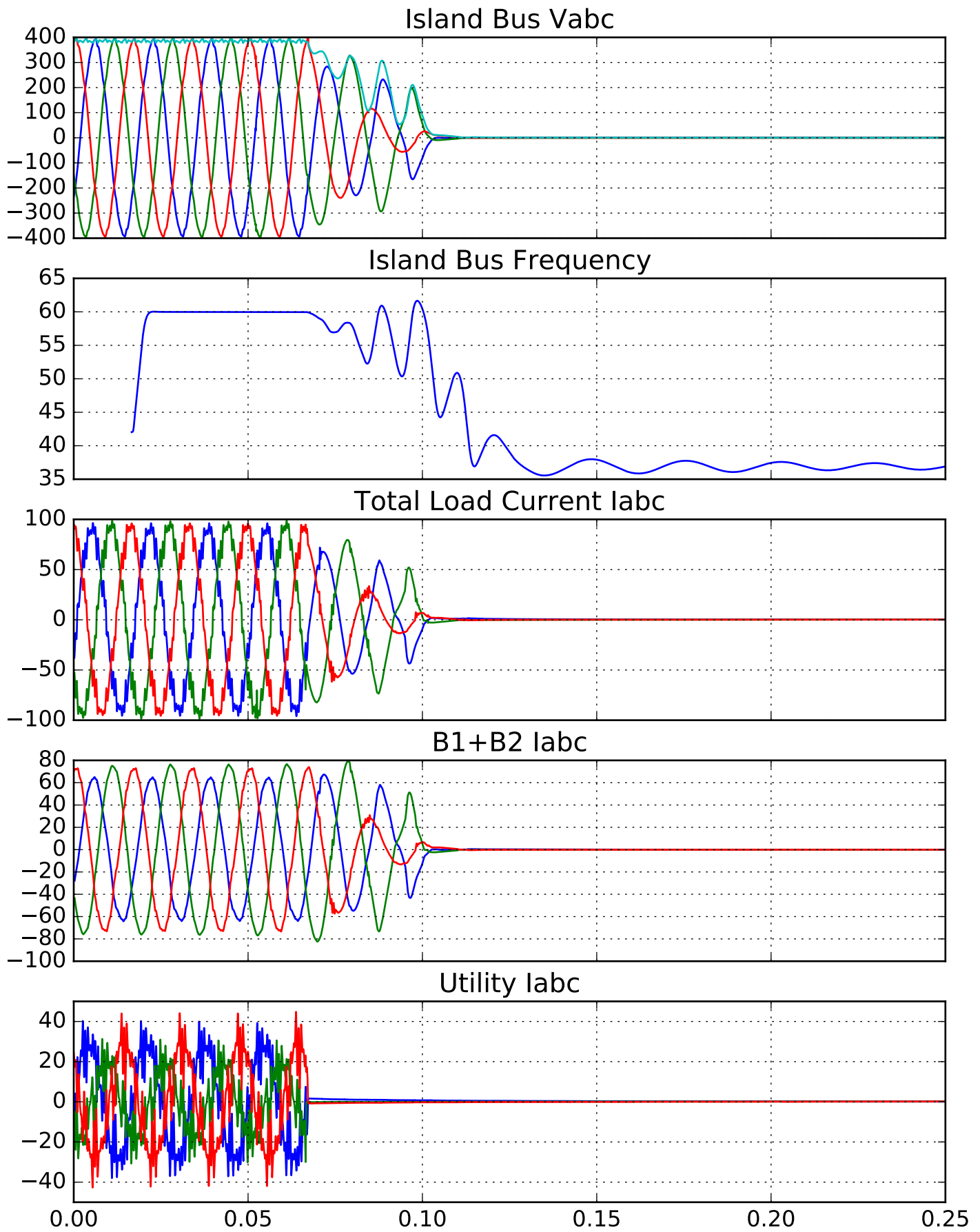
xoff b, 41.6kW, 82%Pen, 50.5RLC (5,50), L0, C18 (25), PF0.94

Island Voltage Al/Be

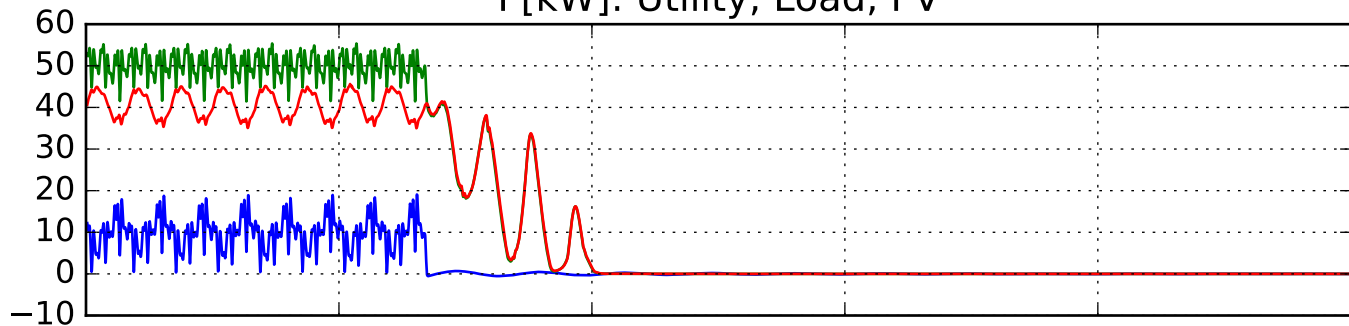


Currents Al/Be

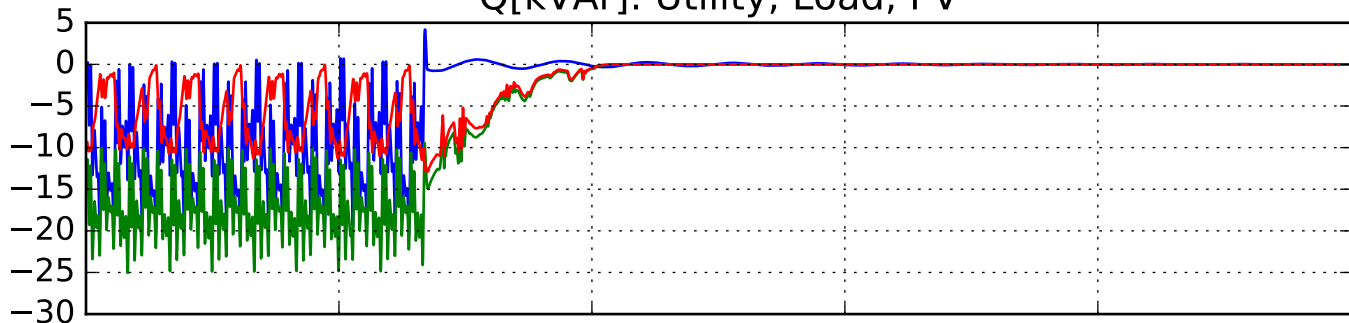




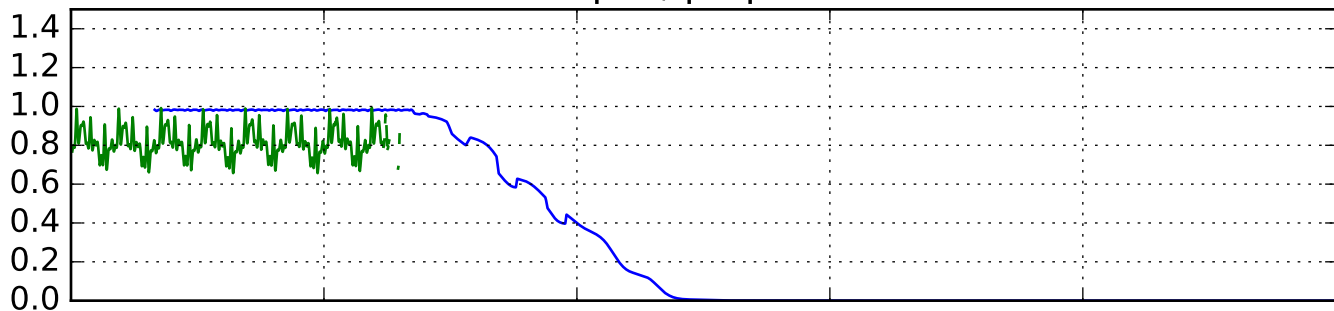
P[kW]: Utility, Load, PV



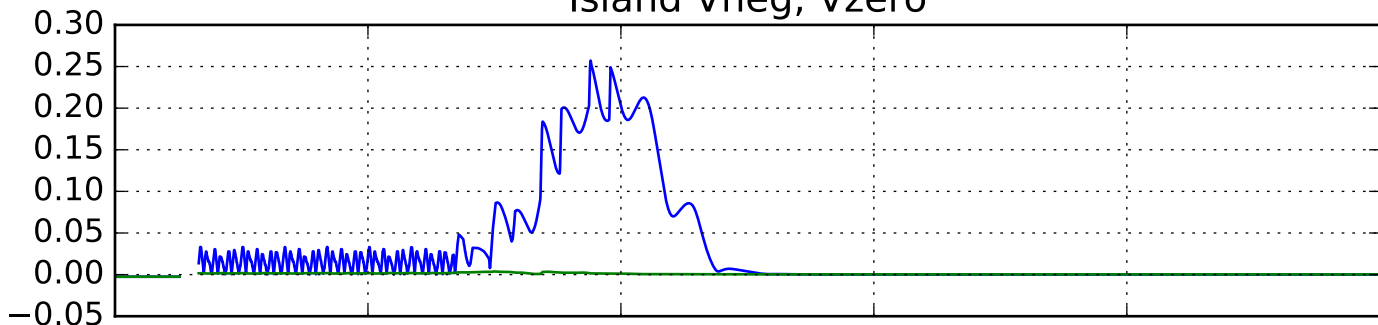
Q[kVAr]: Utility, Load, PV



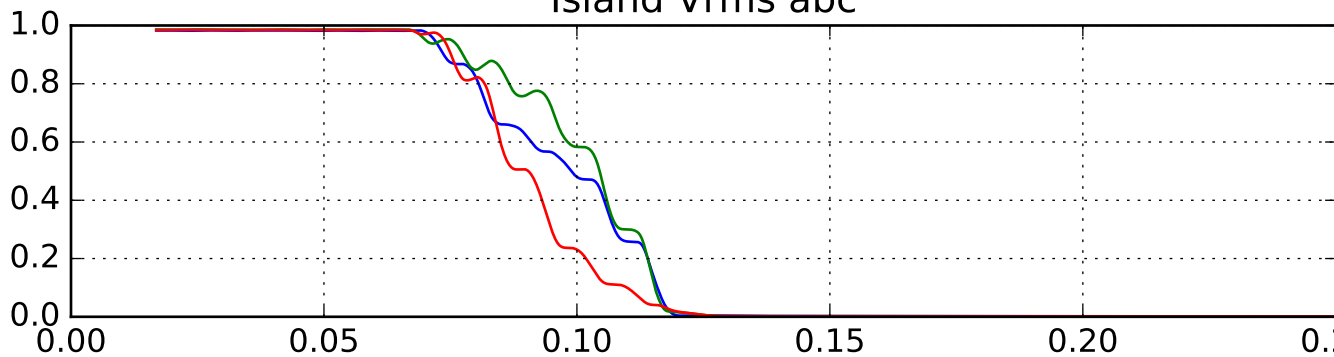
Island Vpos, pu penetration



Island Vneg, Vzero



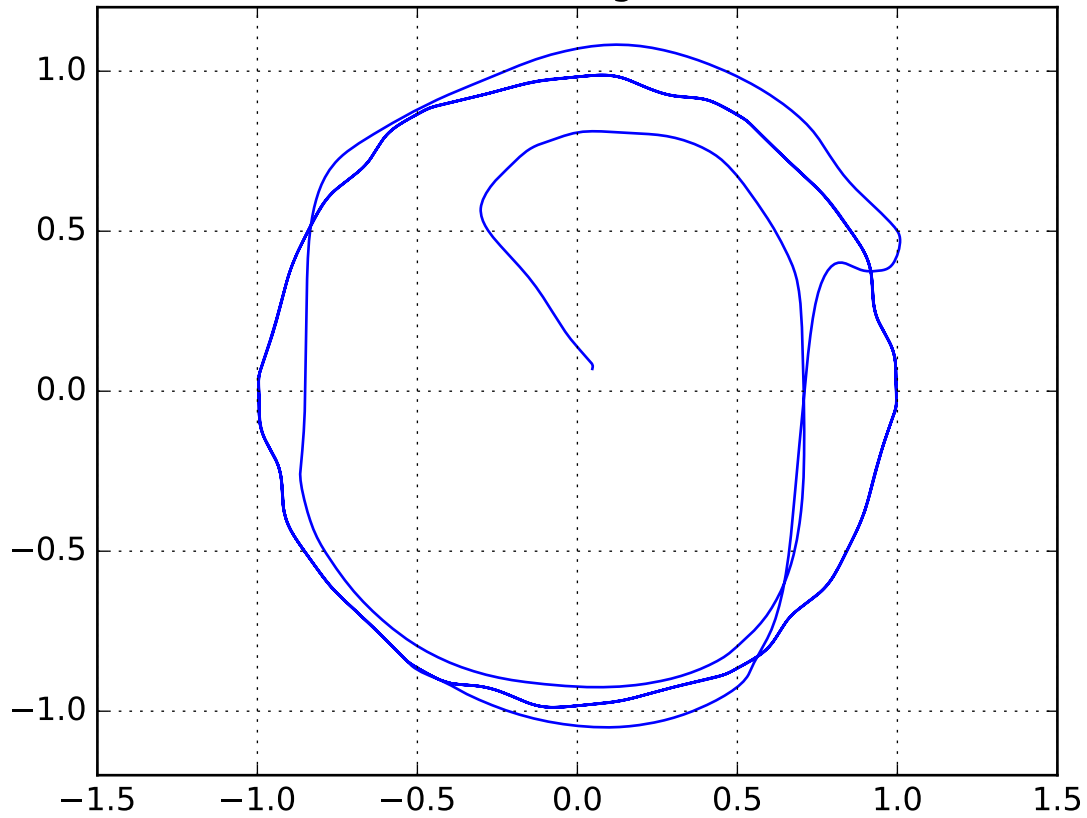
Island Vrms abc



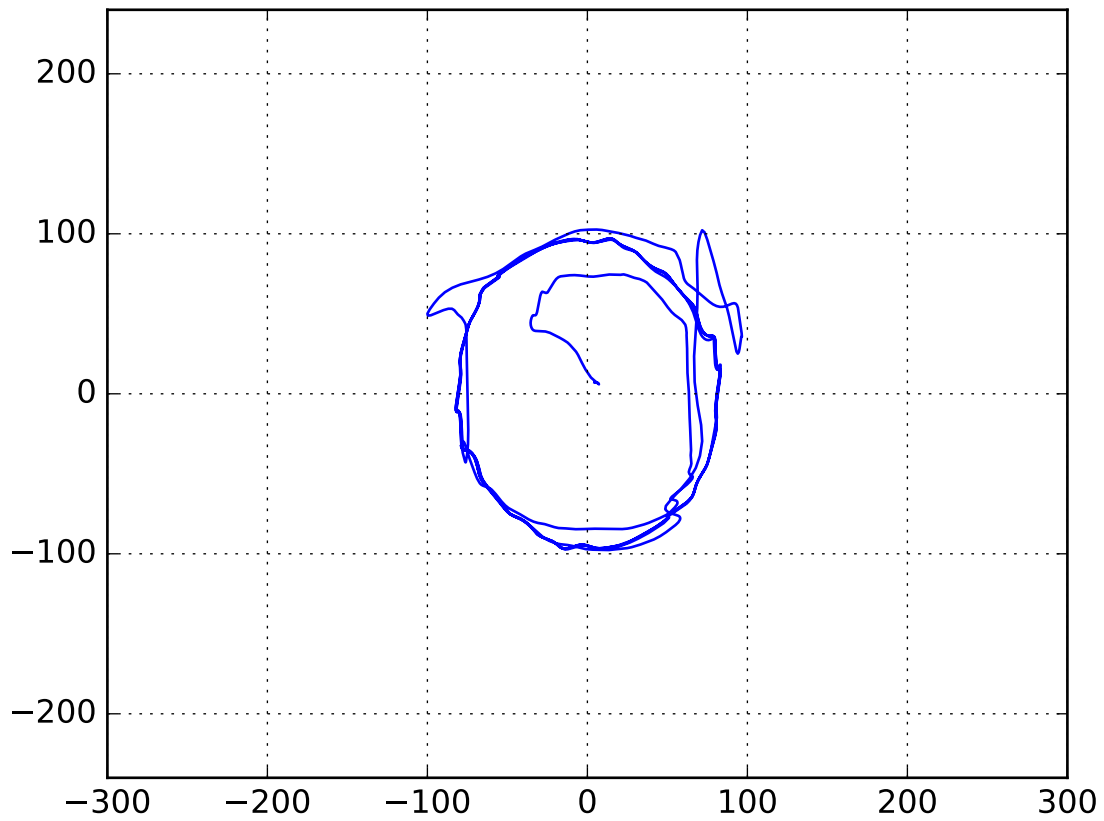
0031 04-18-15 09-18.tdms

xoff c, 52.5kW, 104%Pen, 50.5RLC (5,50), L0, C18 (25), PF0.94

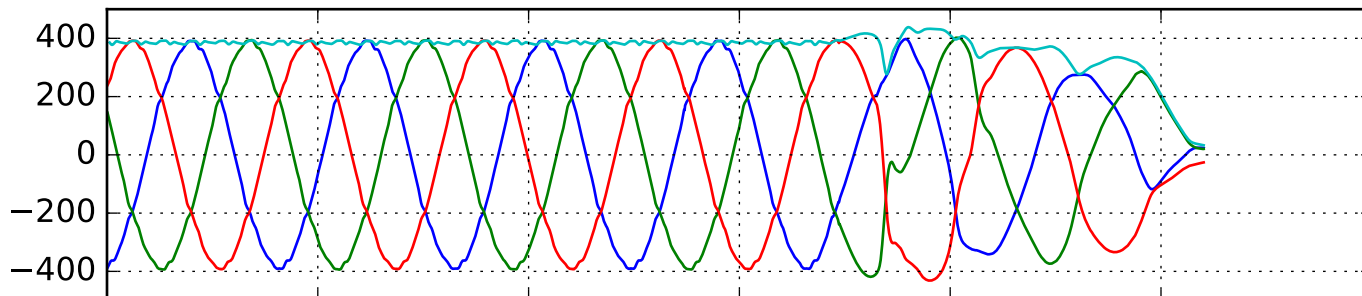
Island Voltage Al/Be



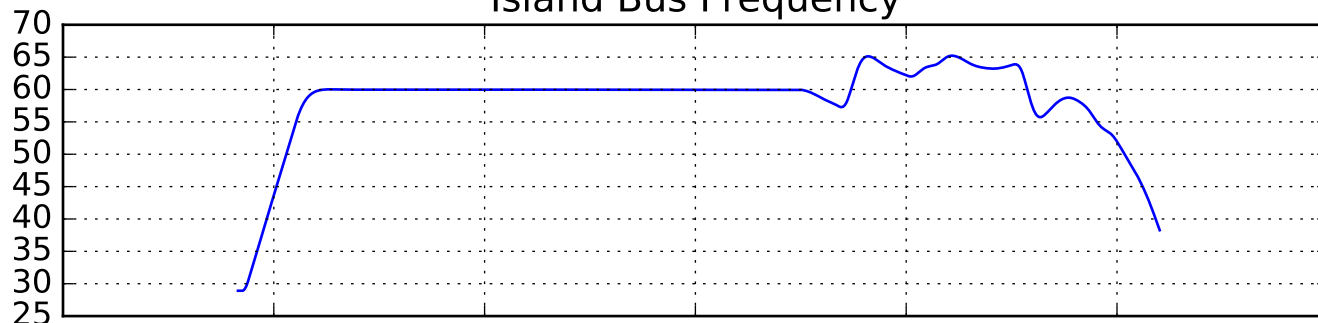
Currents Al/Be



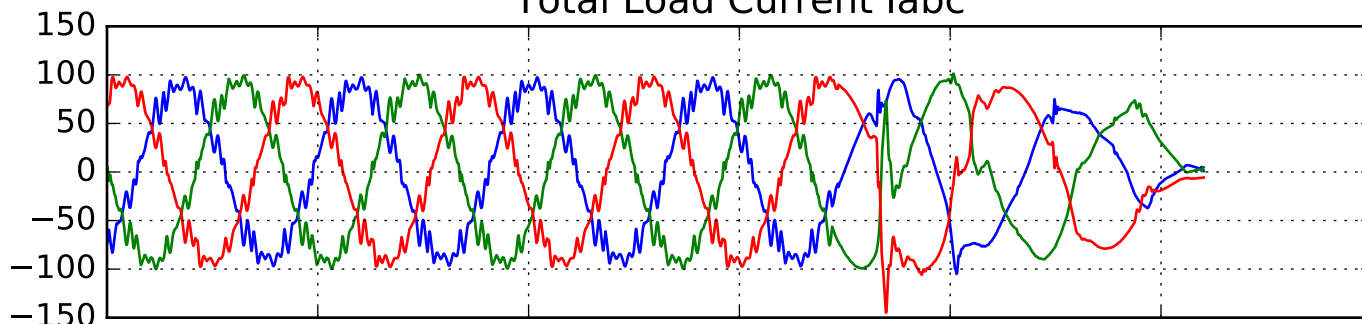
Island Bus Vabc



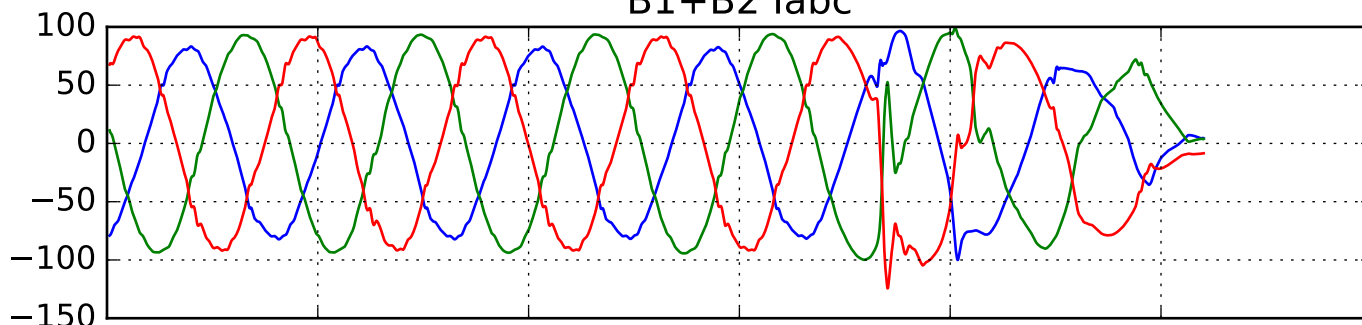
Island Bus Frequency



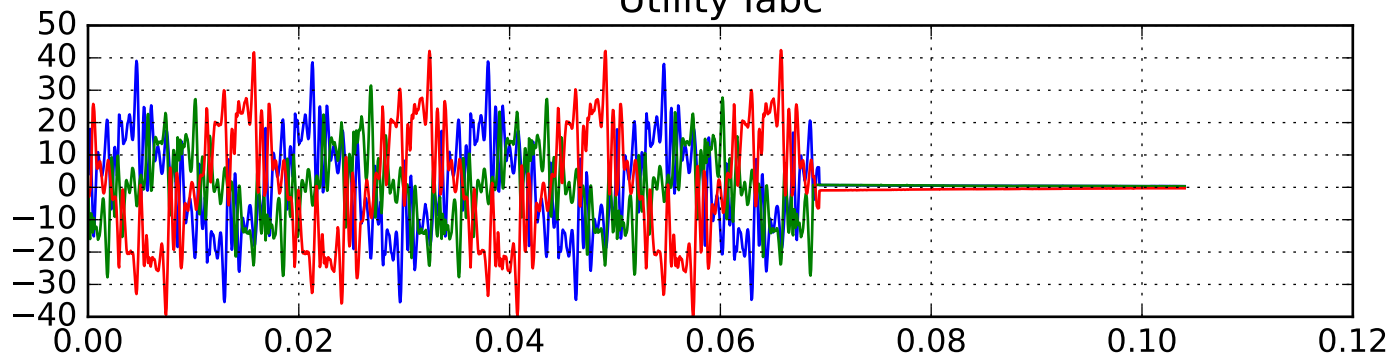
Total Load Current labc



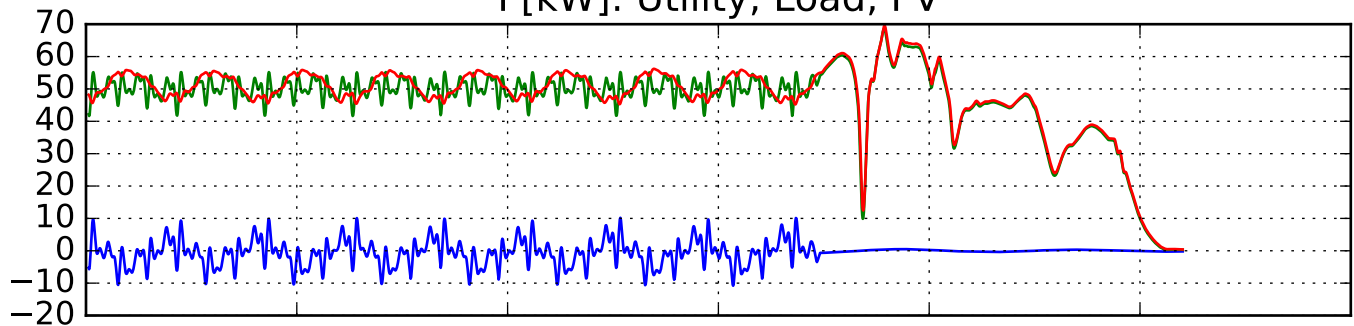
B1+B2 labc



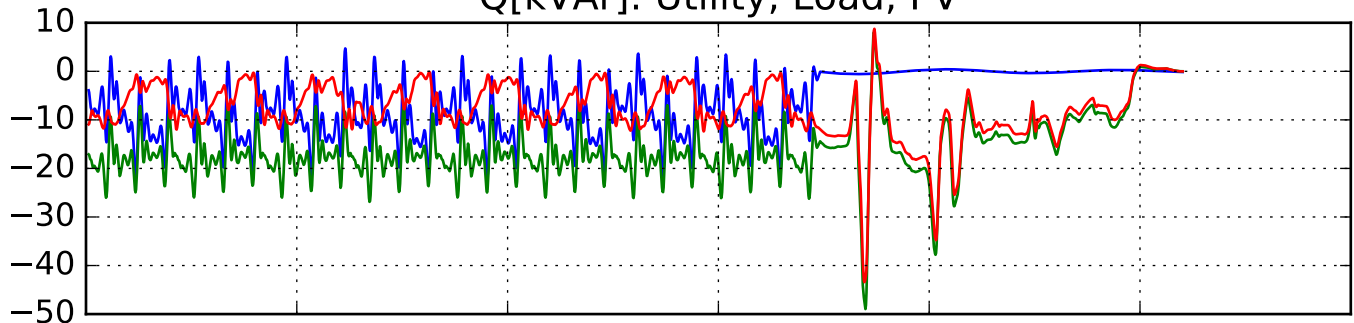
Utility labc



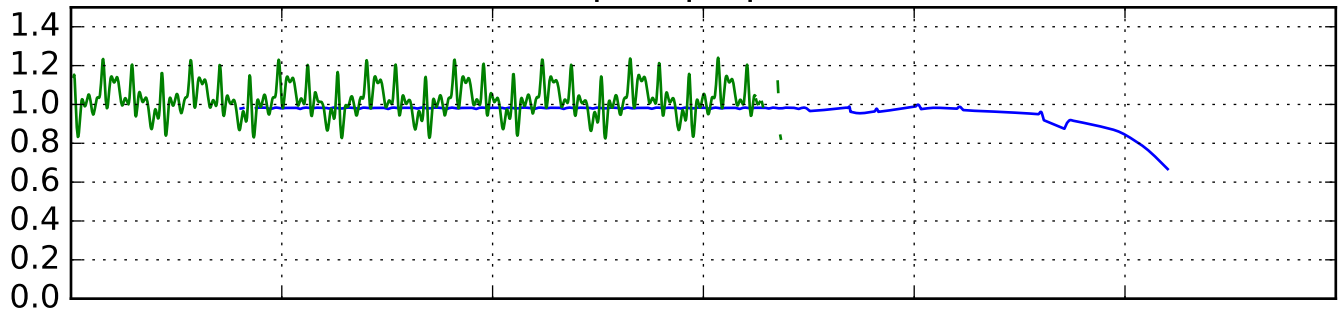
P[kW]: Utility, Load, PV



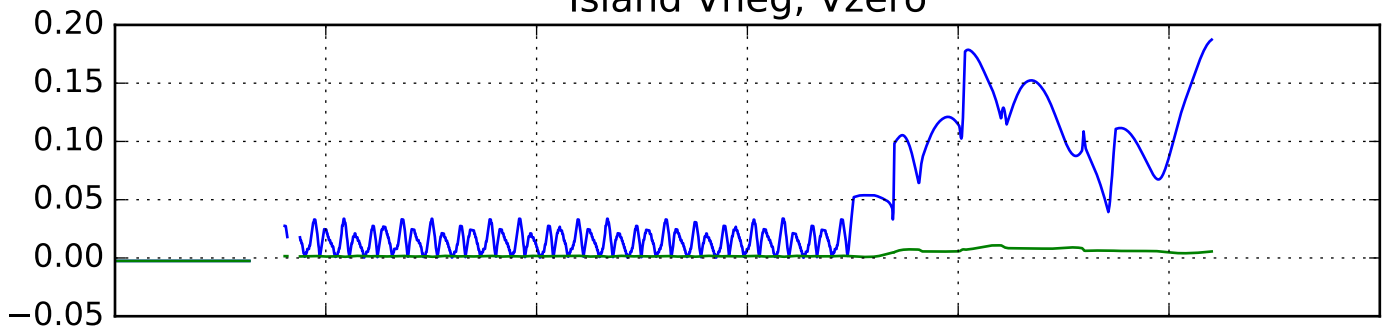
Q[kVAr]: Utility, Load, PV



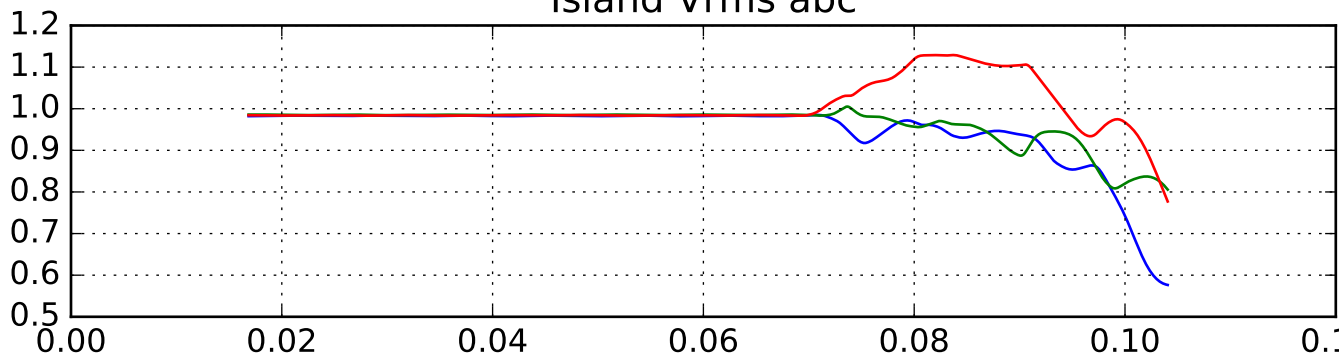
Island Vpos, pu penetration



Island Vneg, Vzzero



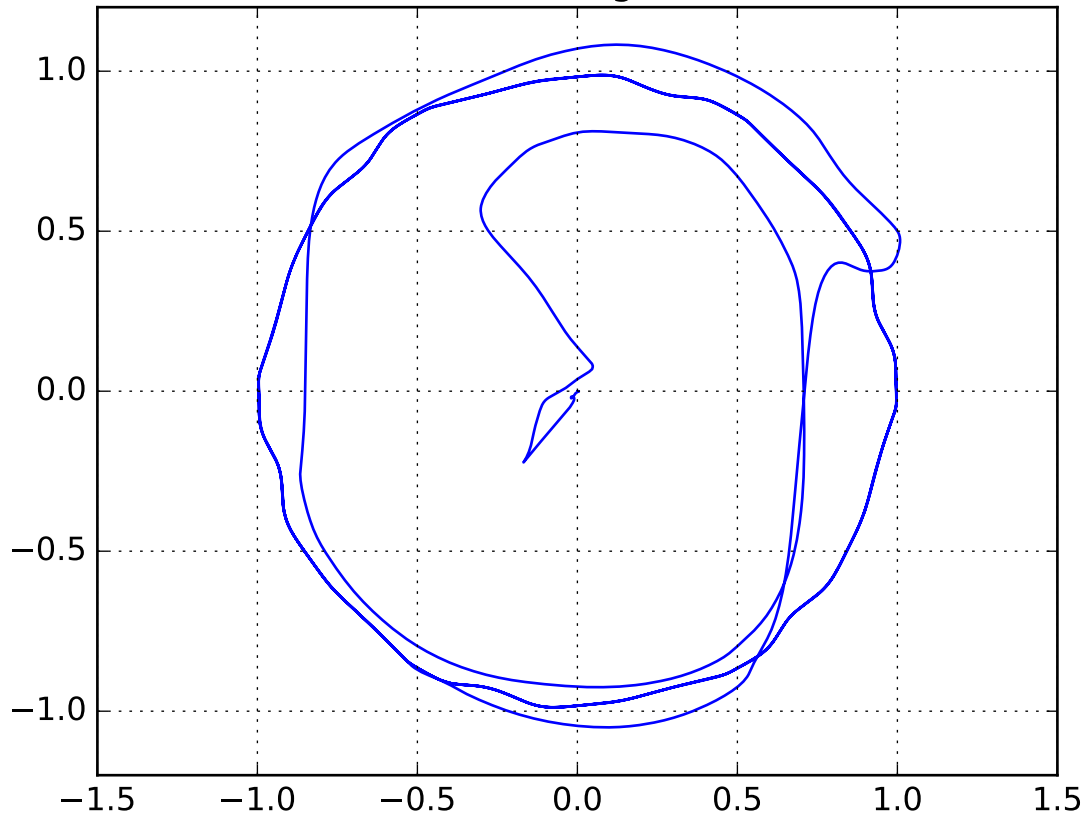
Island Vrms abc



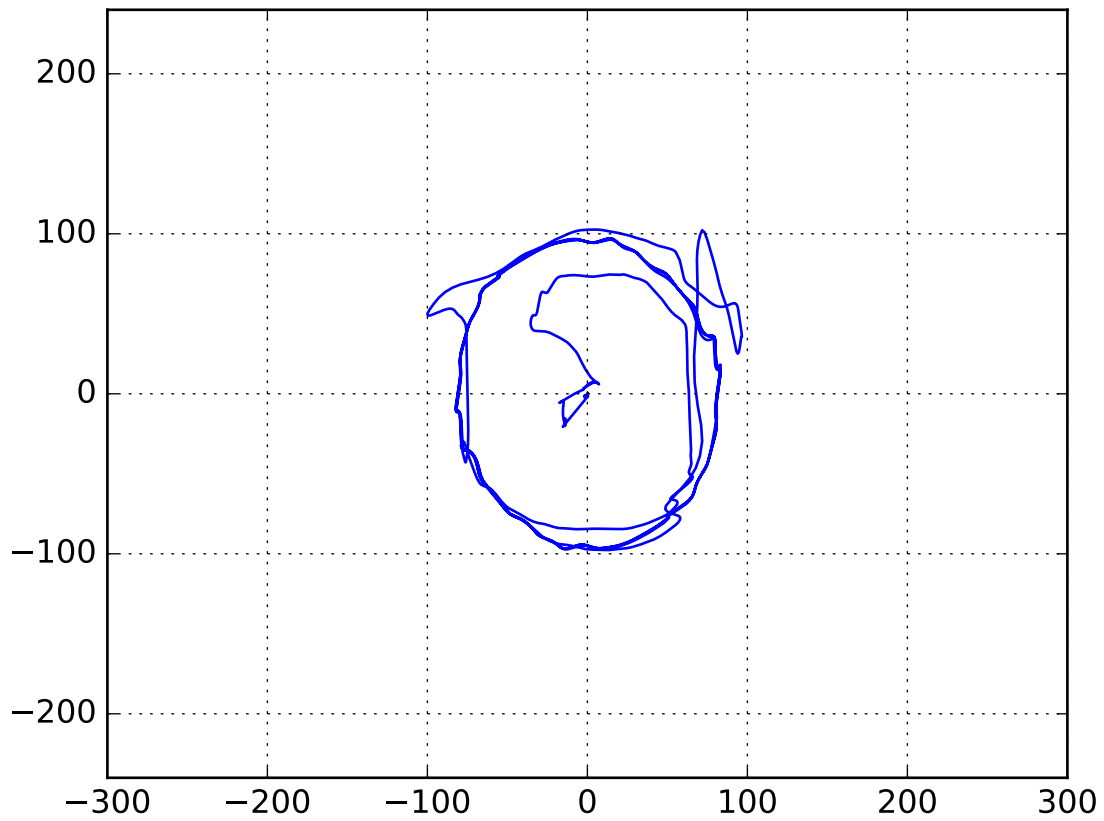
0031 04-18-15 09-18.tdms

xoff c, 52.5kW, 104%Pen, 50.5RLC (5,50), L0, C18 (25), PF0.94

Island Voltage Al/Be

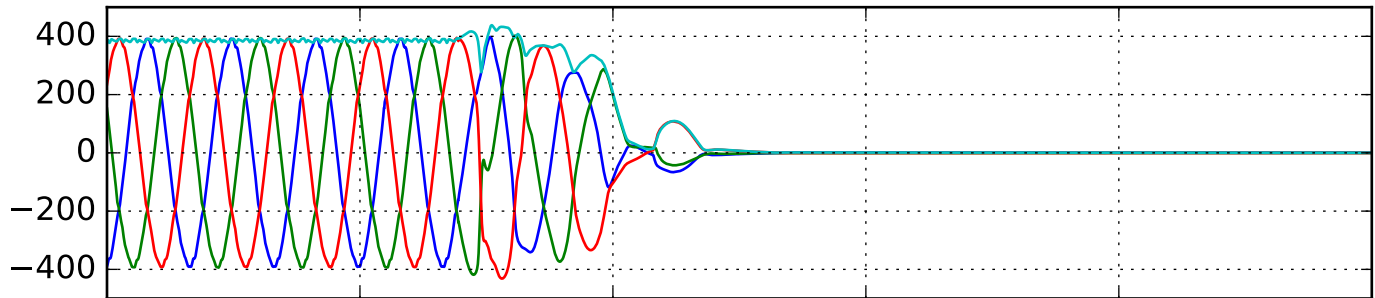


Currents Al/Be

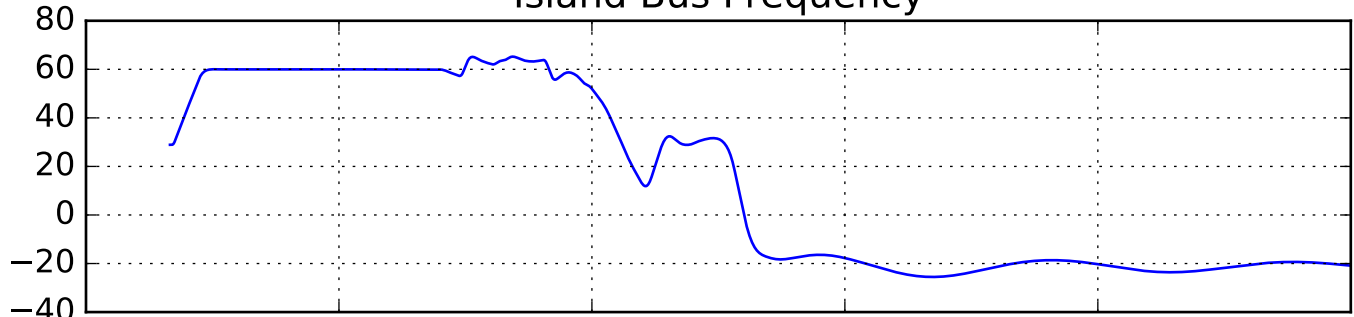




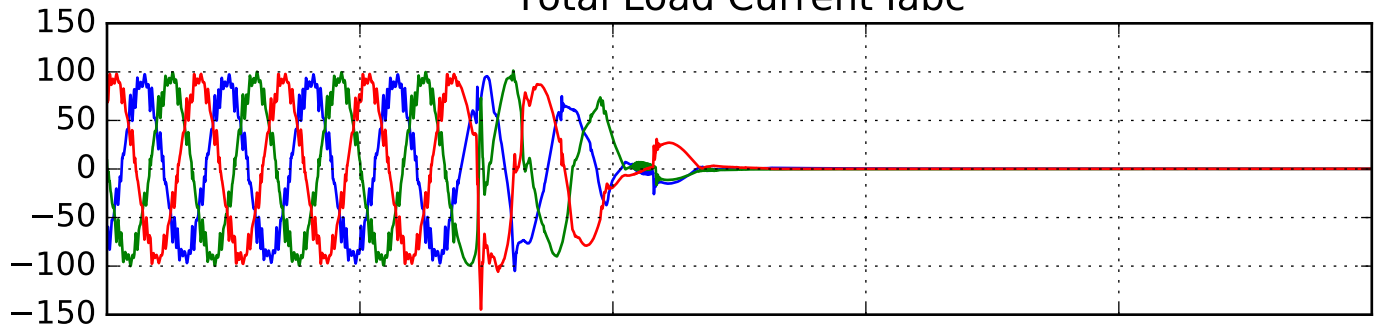
Island Bus Vabc



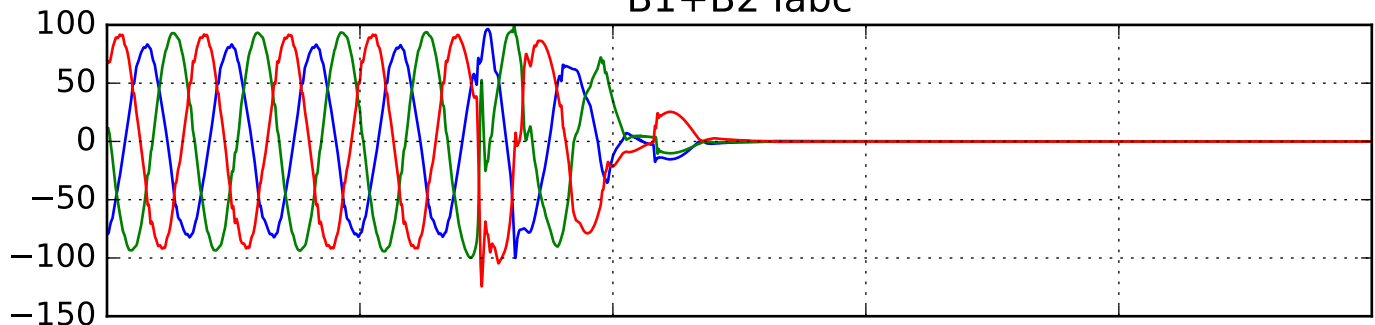
Island Bus Frequency



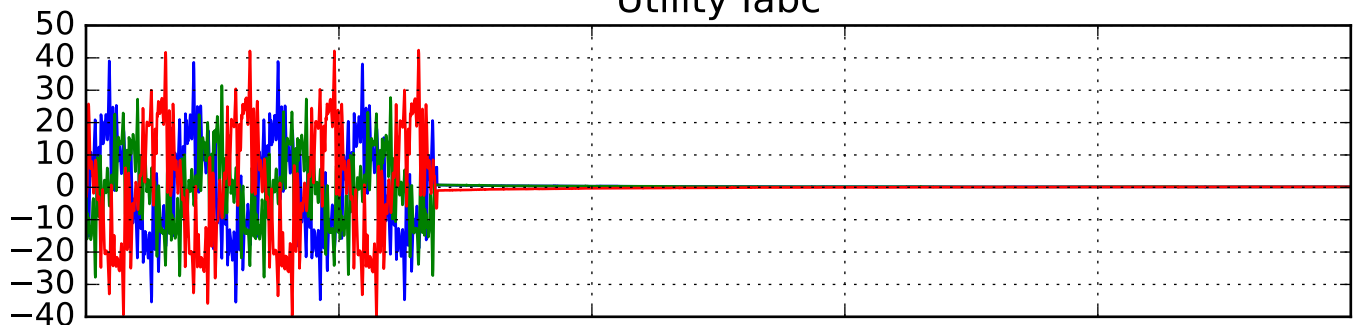
Total Load Current labc



B1+B2 labc

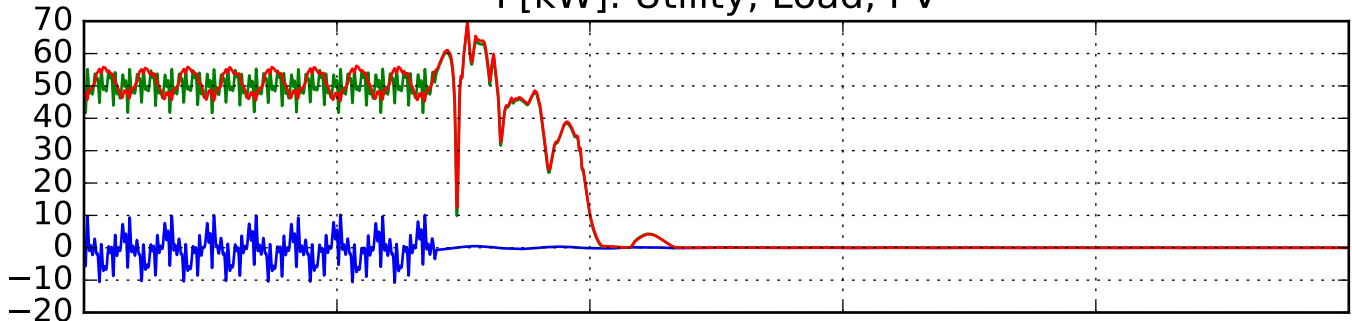


Utility labc

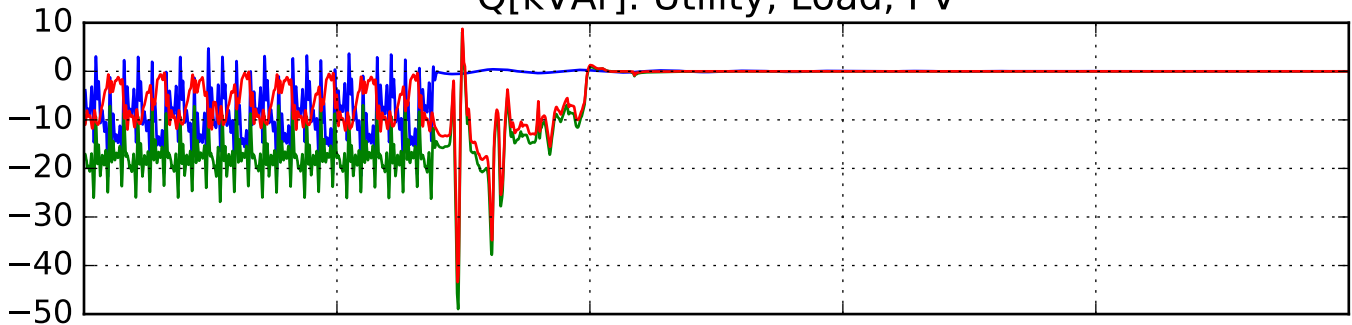


0.00 0.05 0.10 0.15 0.20 0.25

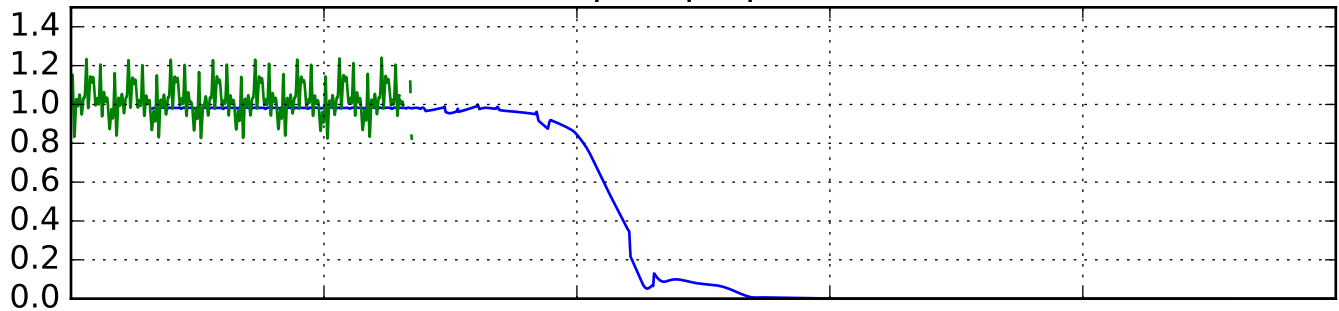
P[kW]: Utility, Load, PV



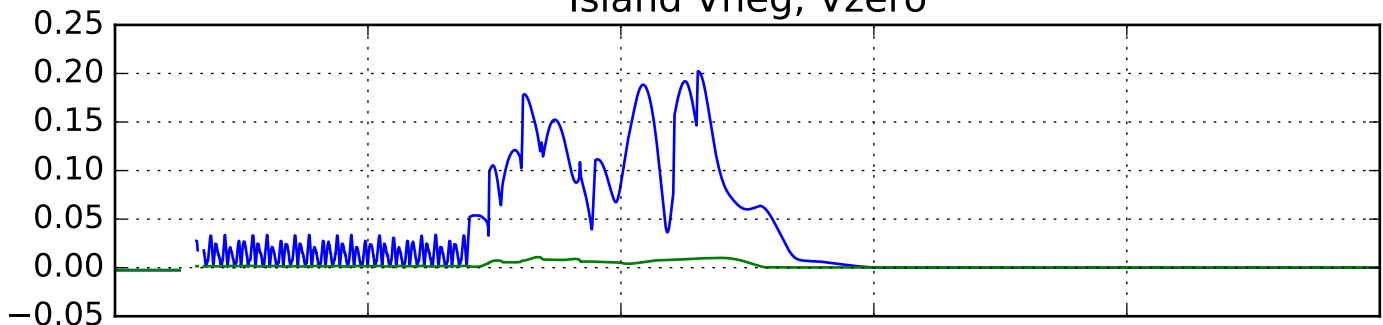
Q[kVAr]: Utility, Load, PV



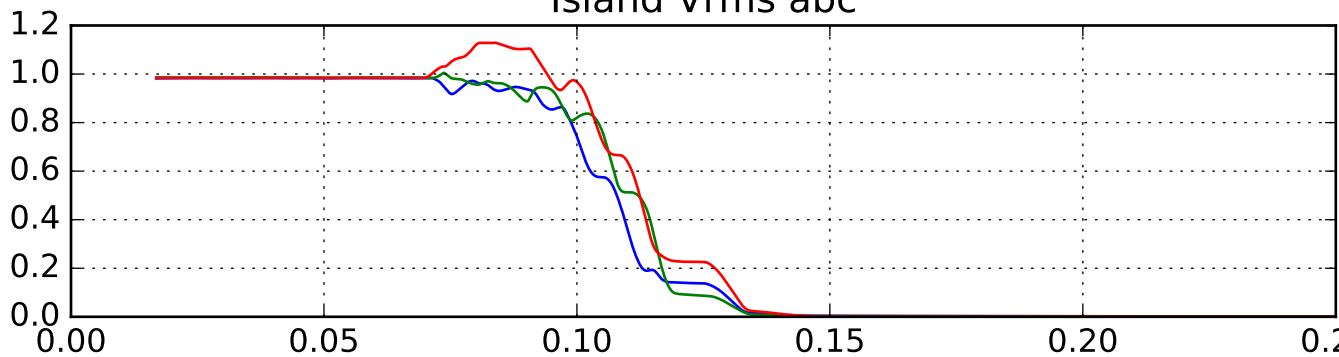
Island Vpos, pu penetration



Island Vneg, Vzero



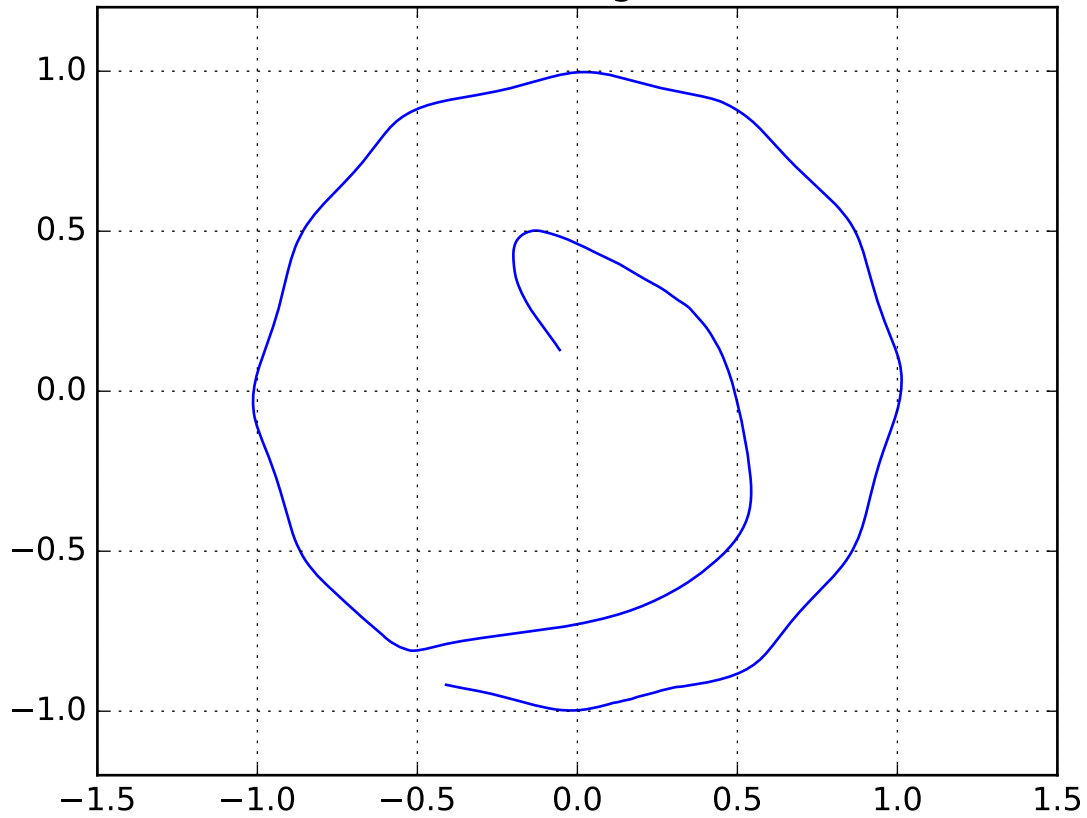
Island Vrms abc



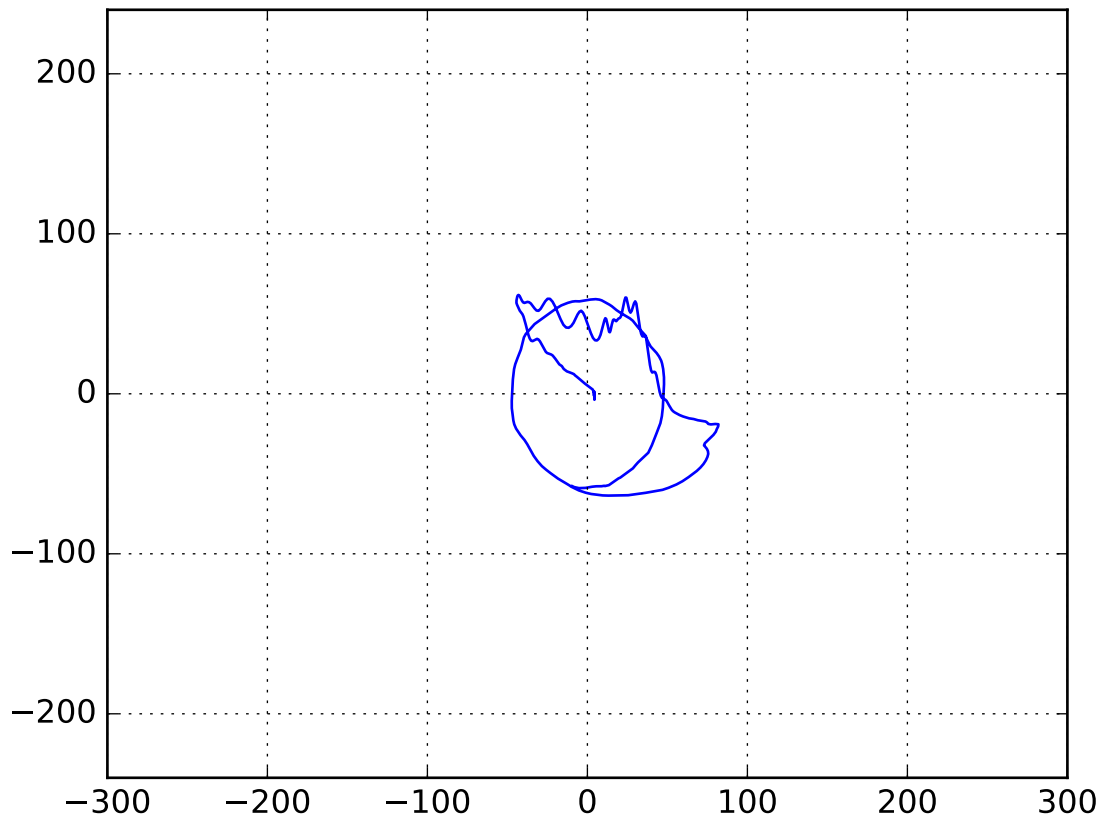
0036 04-18-15 10-31.tdms

xoff a, 31kW, 61%Pen, 50.5RLC (5,50), L0, C50 (mid 50), PF0.71

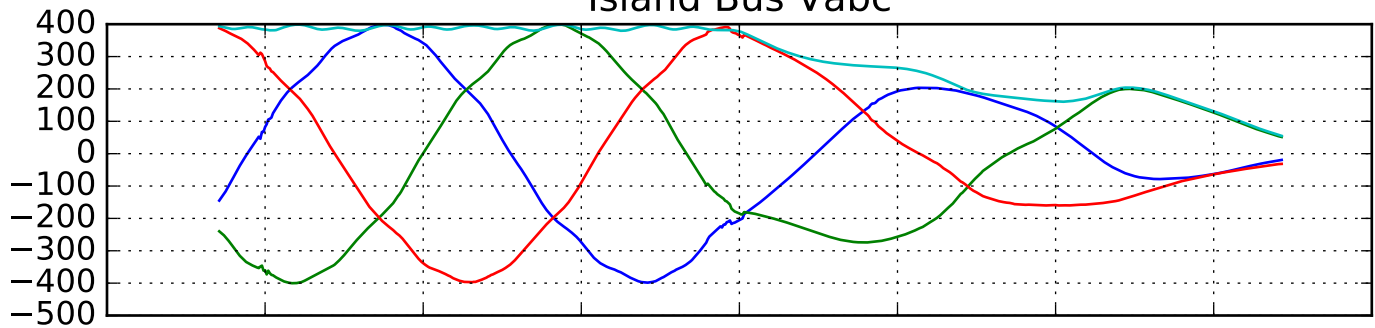
Island Voltage Al/Be



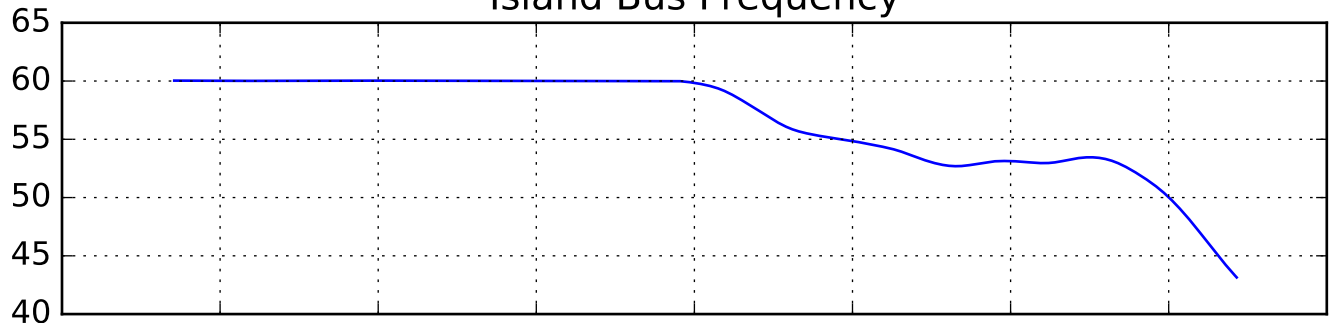
Currents Al/Be



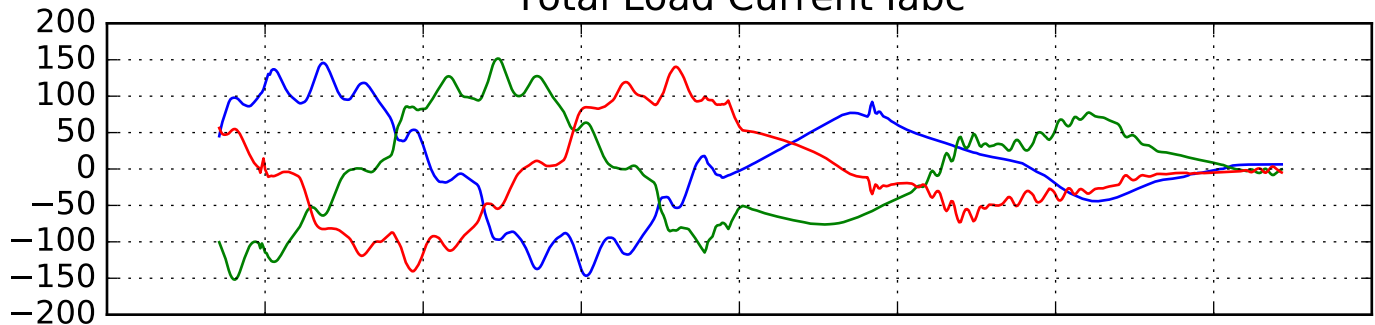
Island Bus Vabc



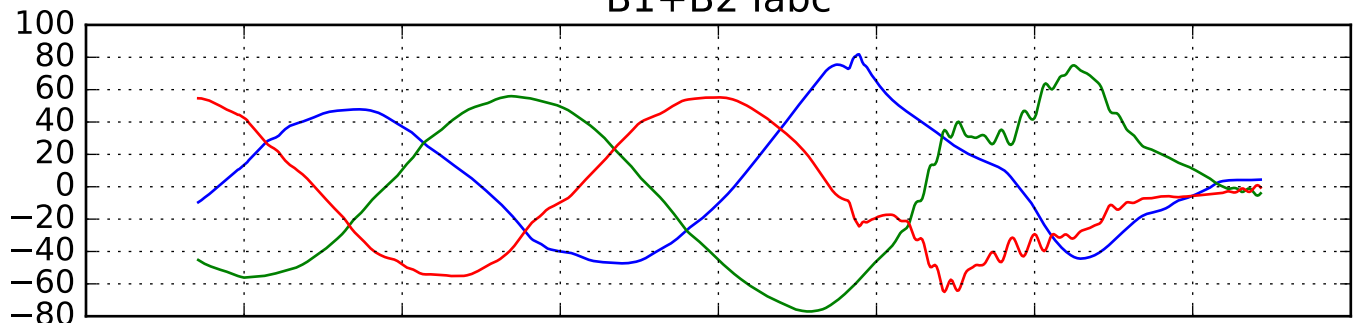
Island Bus Frequency



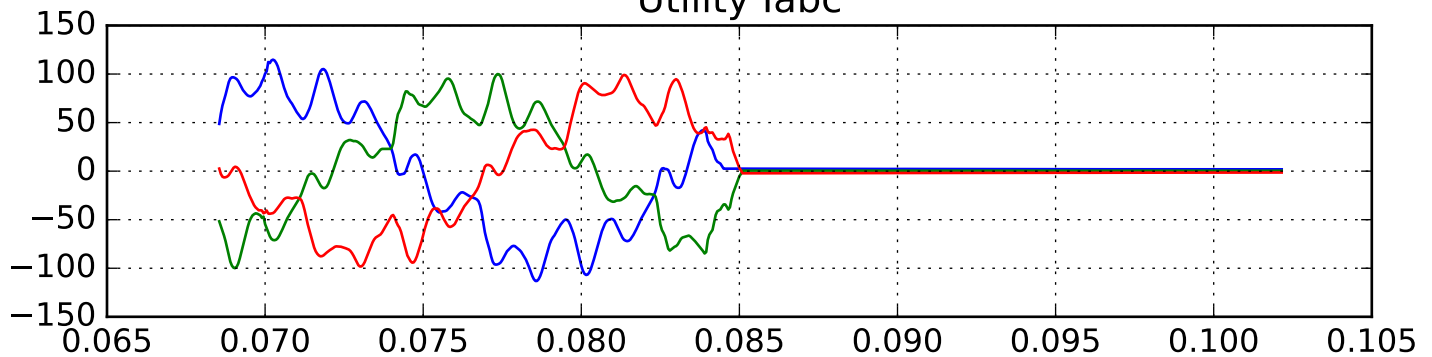
Total Load Current labc

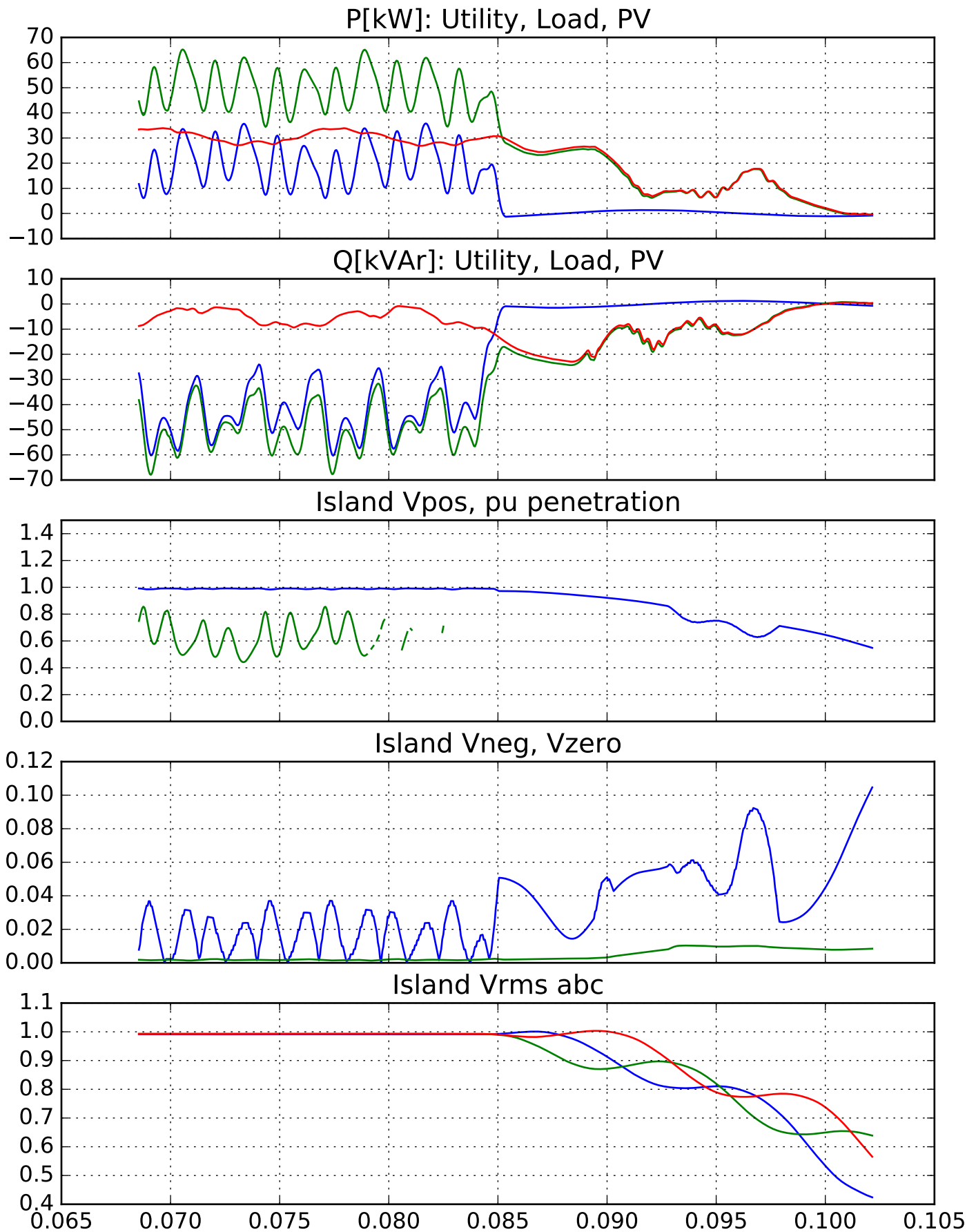


B1+B2 labc



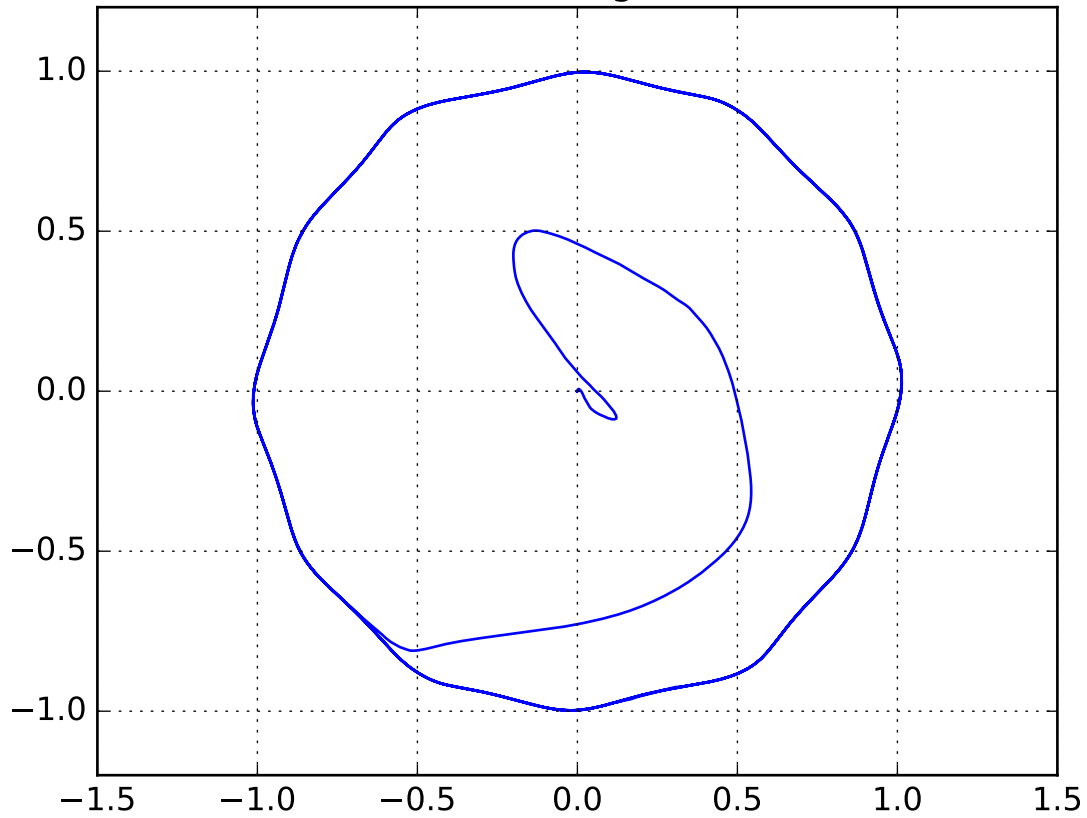
Utility labc



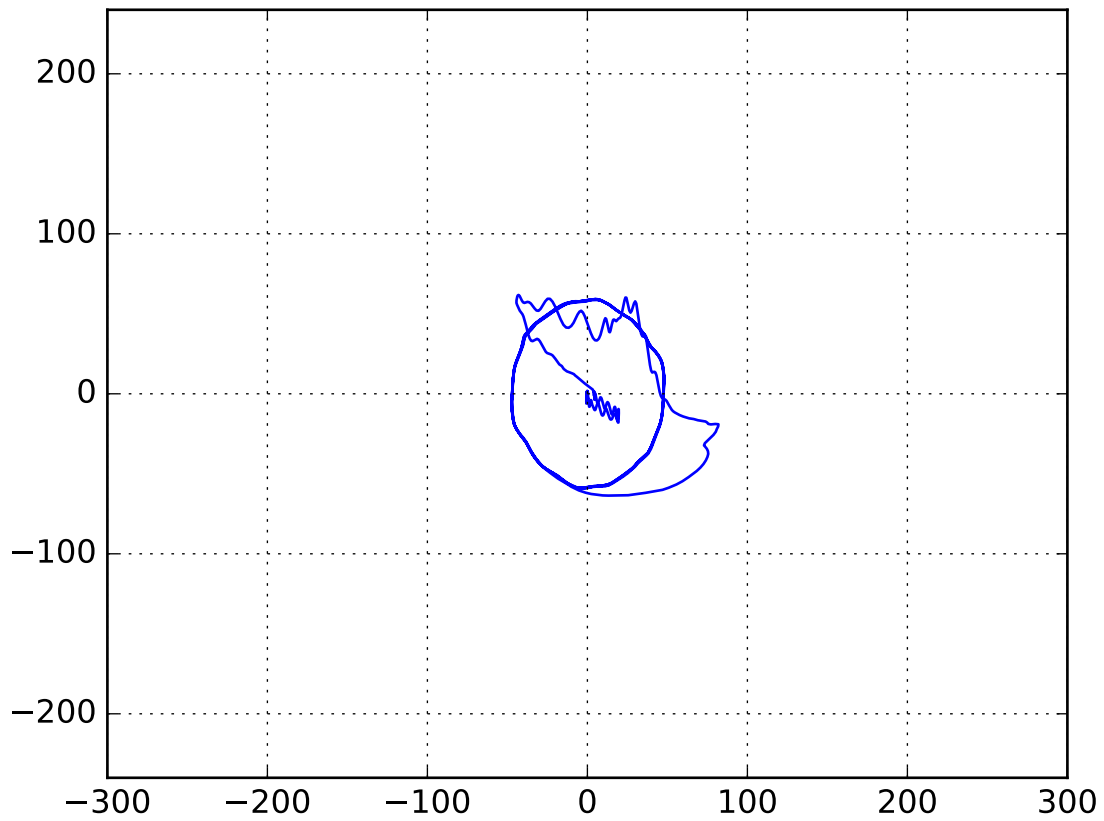


xoff a, 31kW, 61%Pen, 50.5RLC (5,50), L0, C50 (mid 50), PF0.71

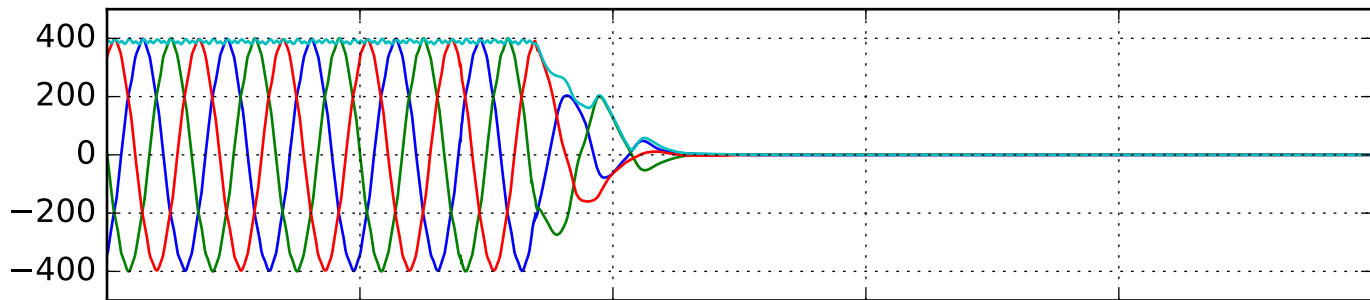
Island Voltage Al/Be



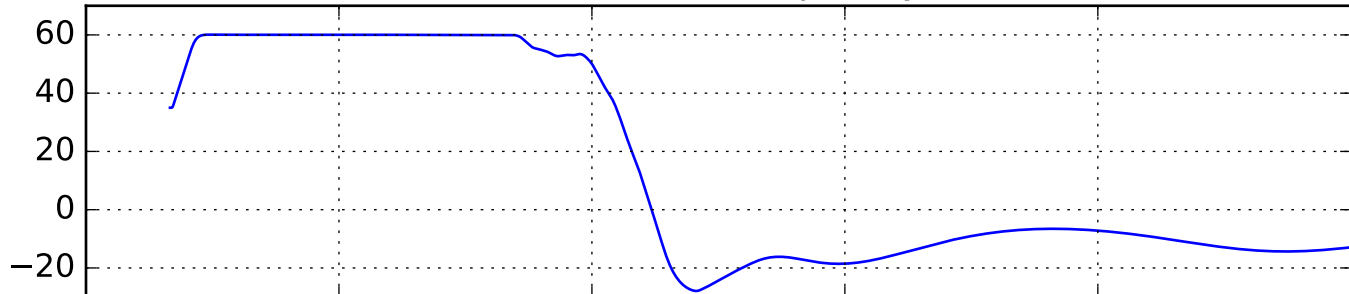
Currents Al/Be



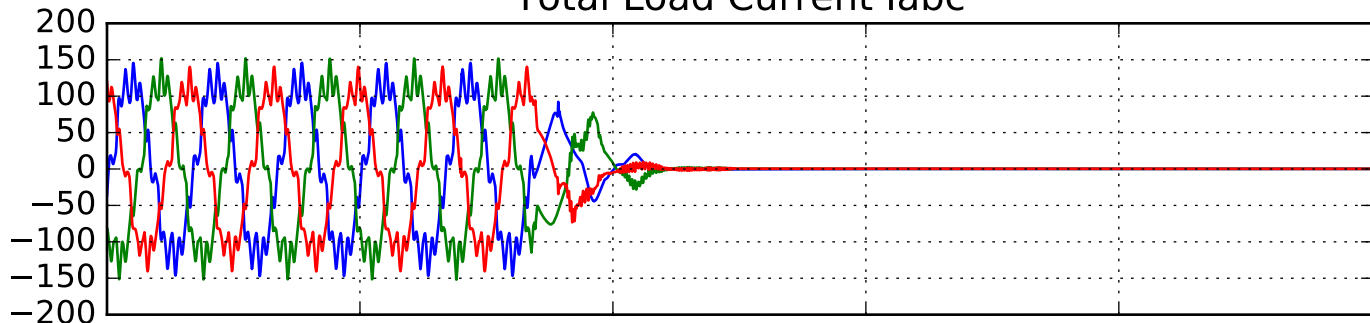
Island Bus Vabc



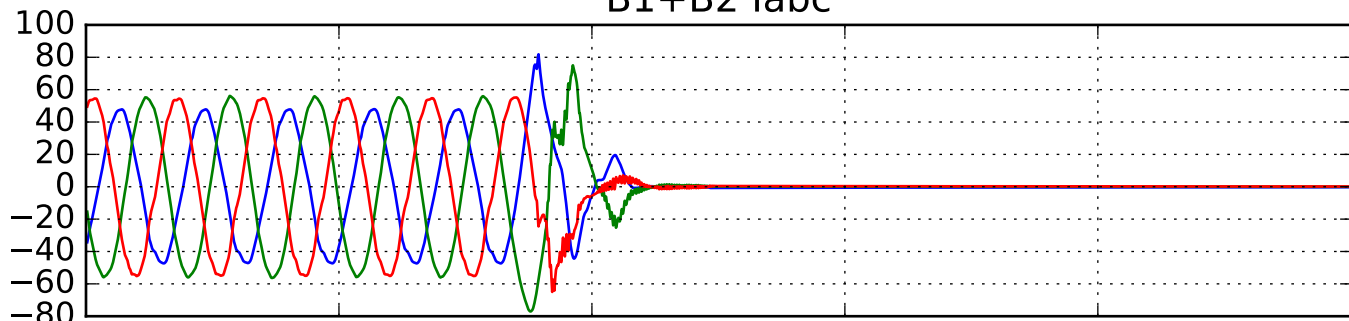
Island Bus Frequency



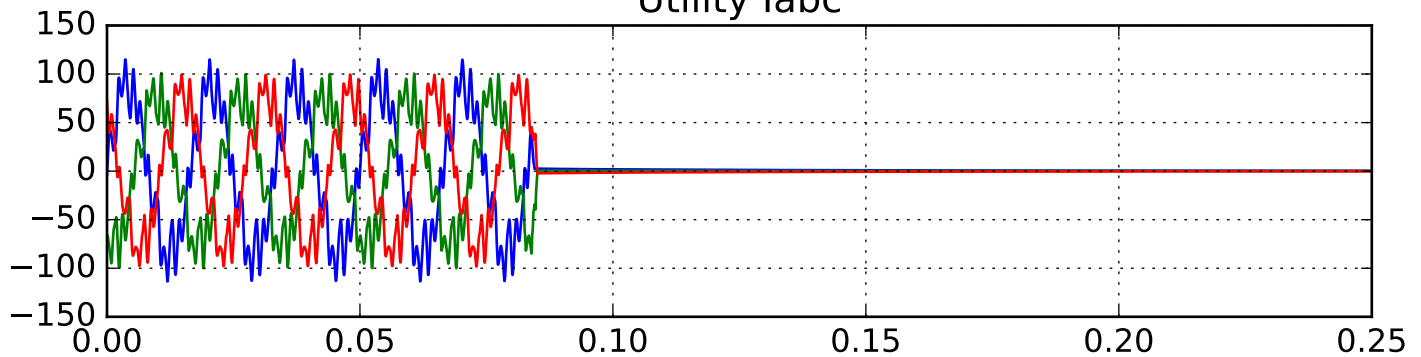
Total Load Current labc



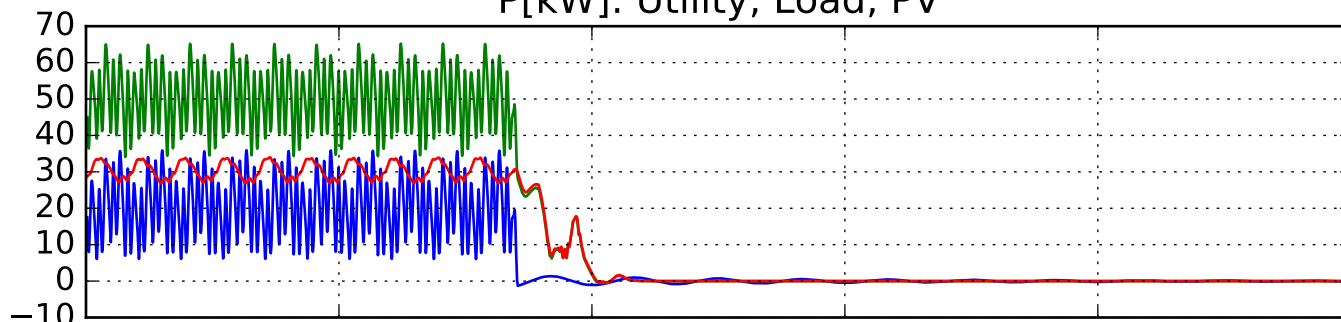
B1+B2 Iabc



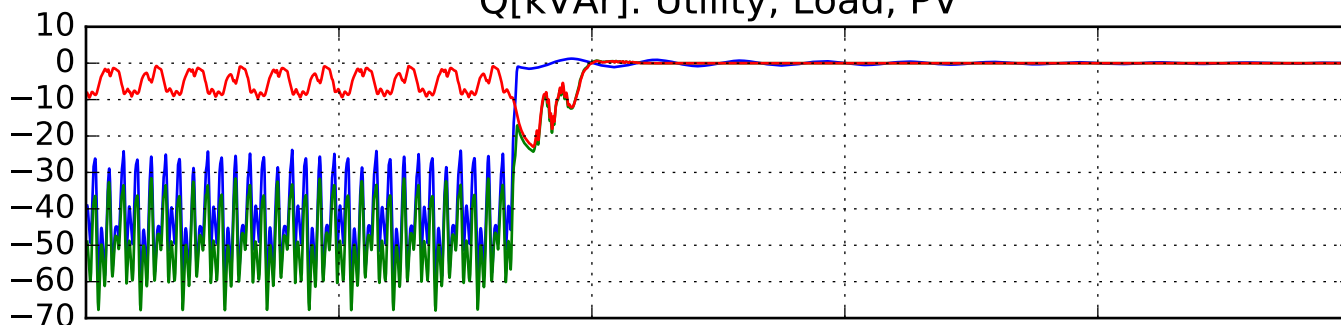
Utility Iabc



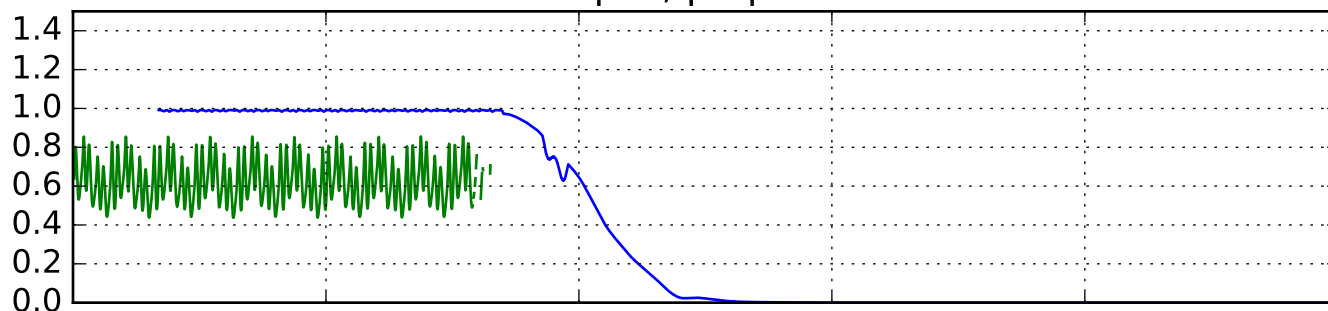
P[kW]: Utility, Load, PV



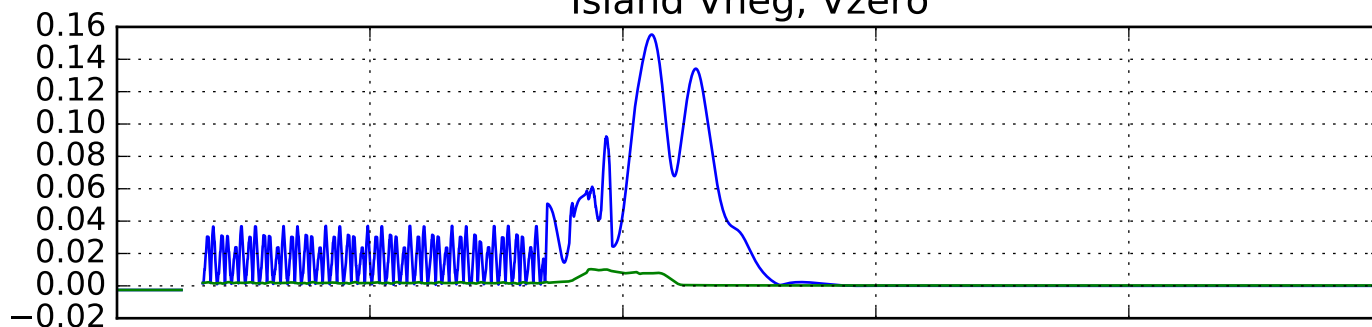
Q[kVAr]: Utility, Load, PV



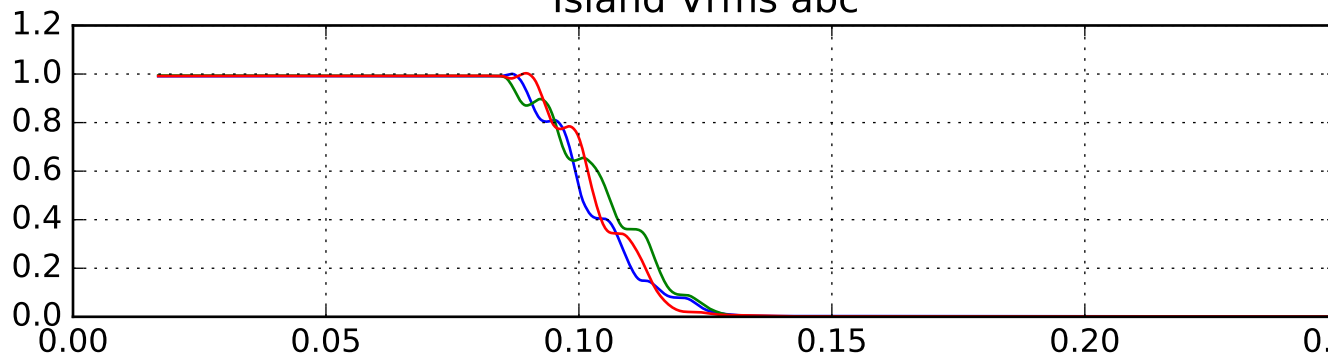
Island Vpos, pu penetration



Island Vneg, Vzzero



Island Vrms abc

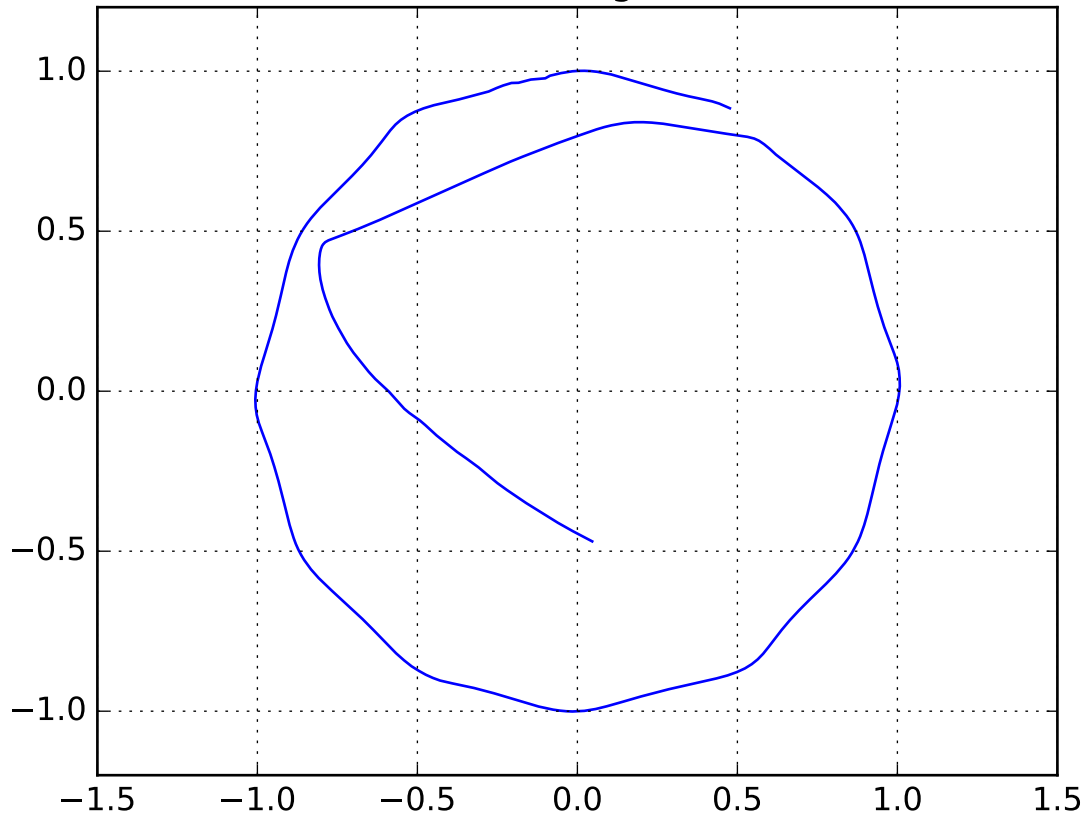




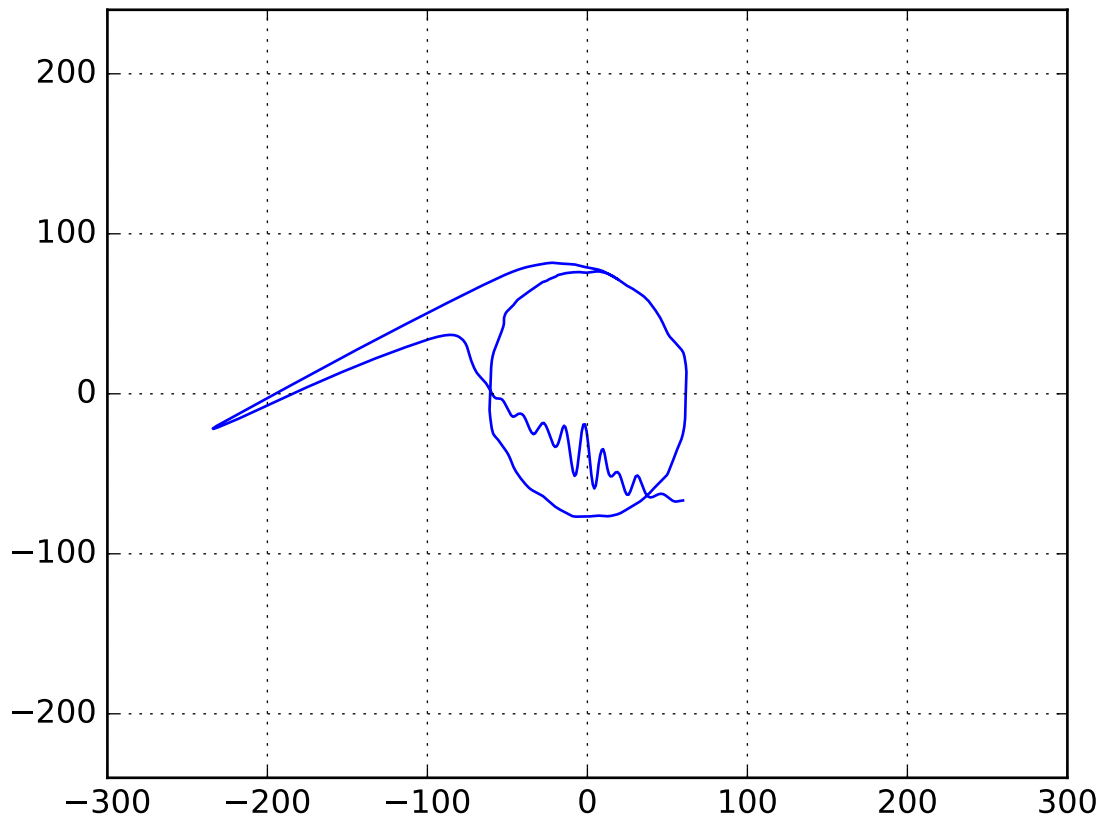
0037 04-18-15 10-39.tdms

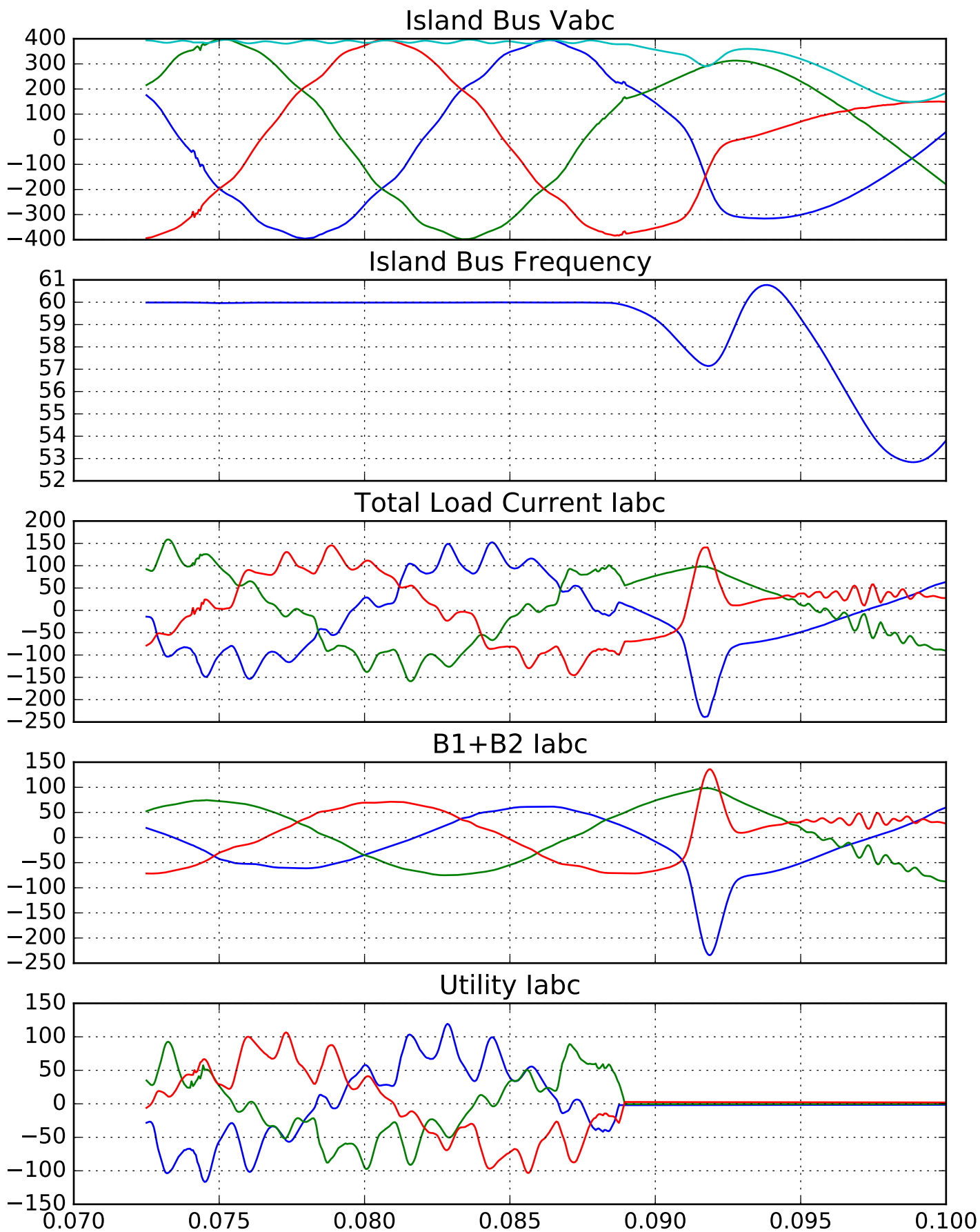
xoff b, 41.6kW, 82%Pen, 50.5RLC (5,50), L0, C50 (mid 50), PF0.71

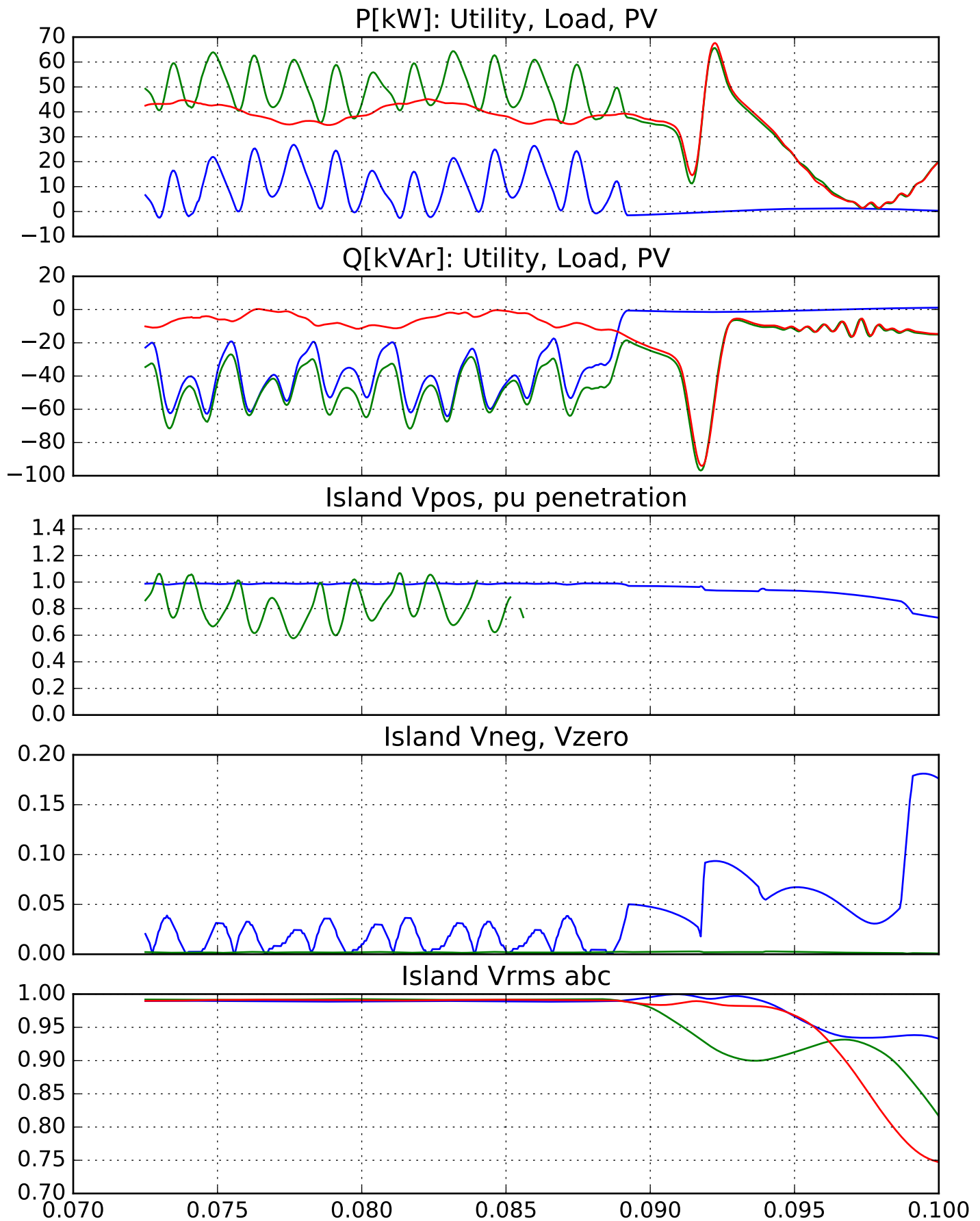
Island Voltage Al/Be



Currents Al/Be

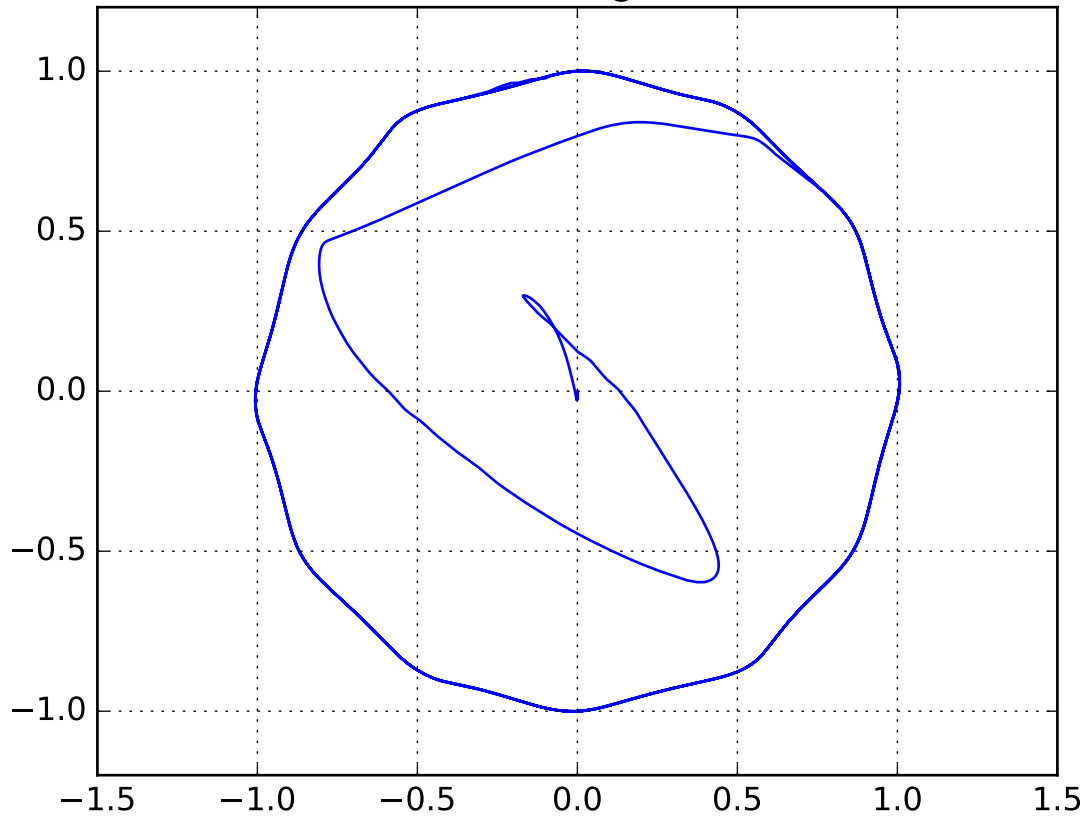




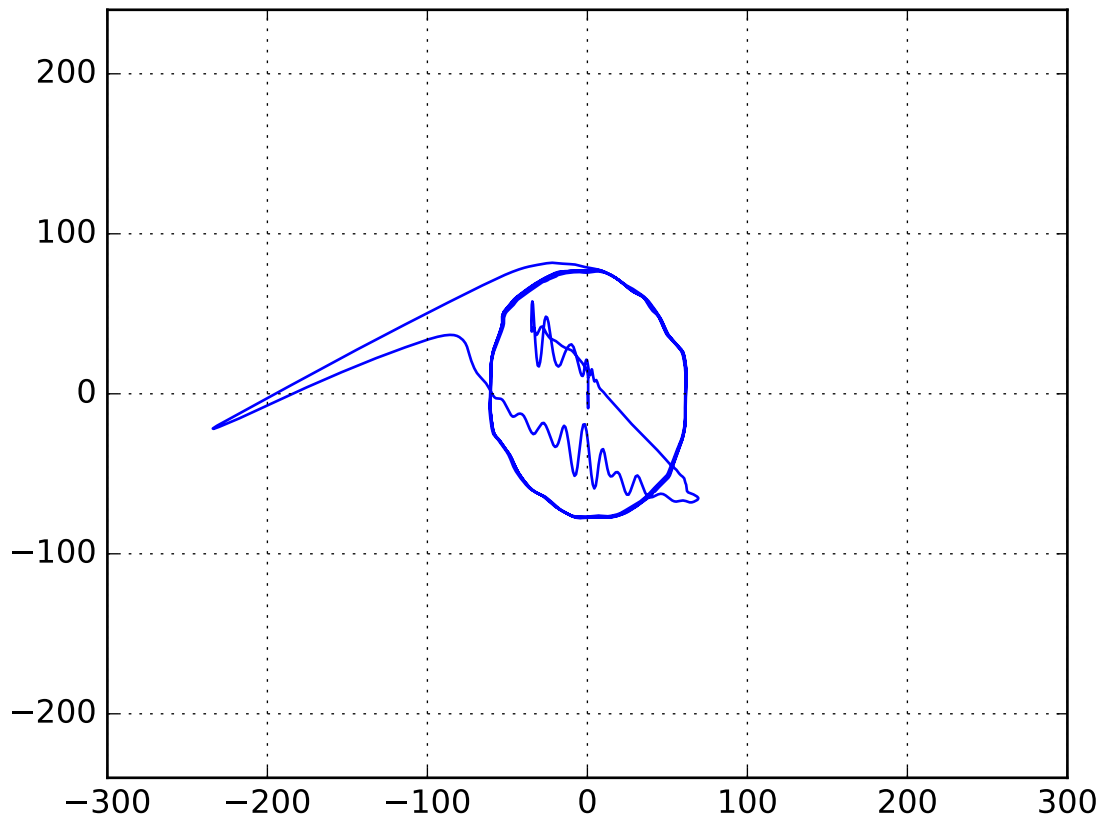


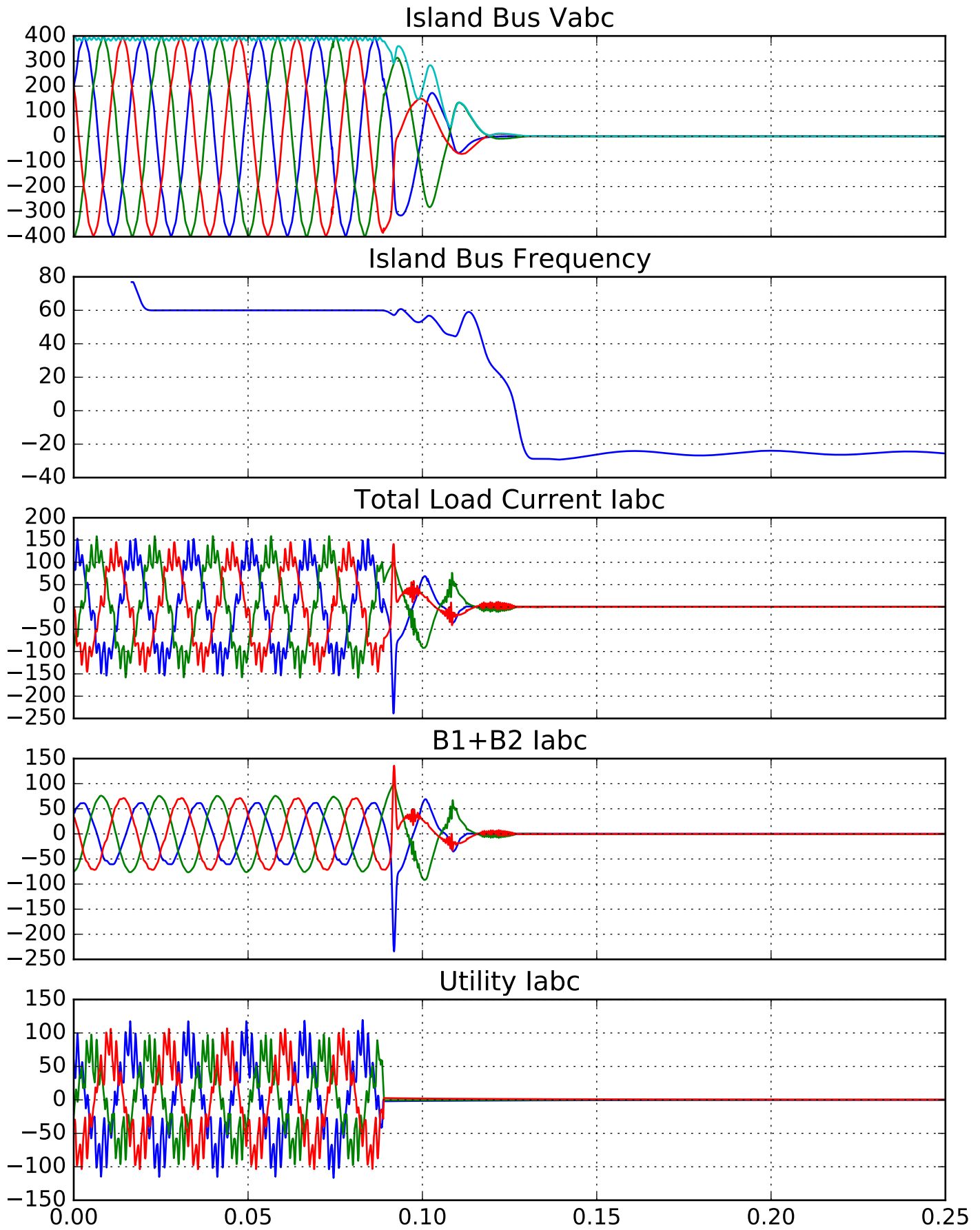
xoff b, 41.6kW, 82%Pen, 50.5RLC (5,50), L0, C50 (mid 50), PF0.71

Island Voltage Al/Be

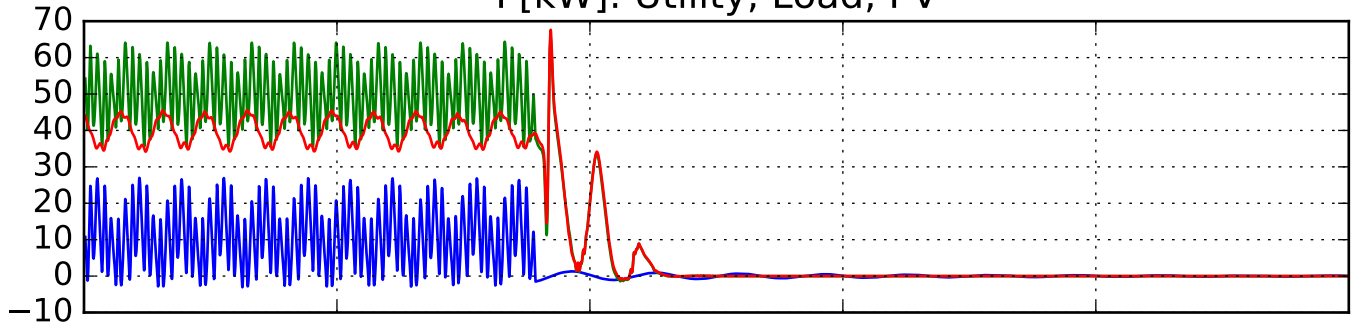


Currents Al/Be

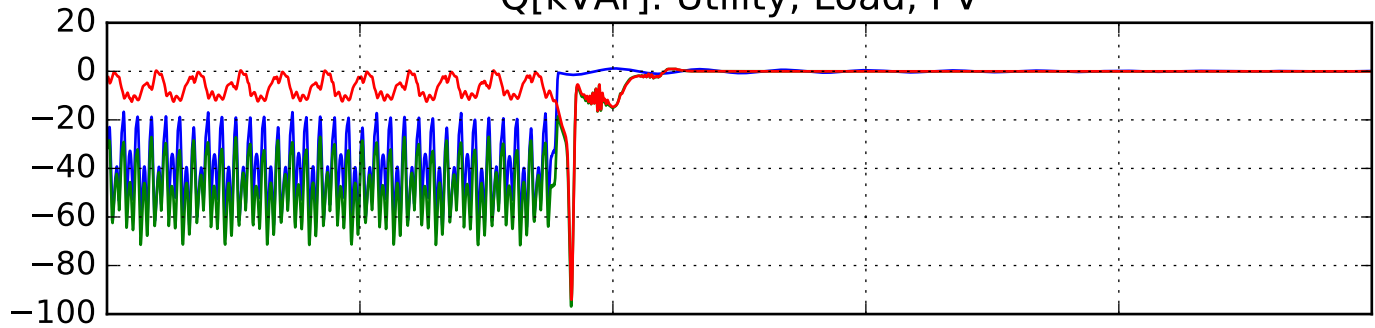




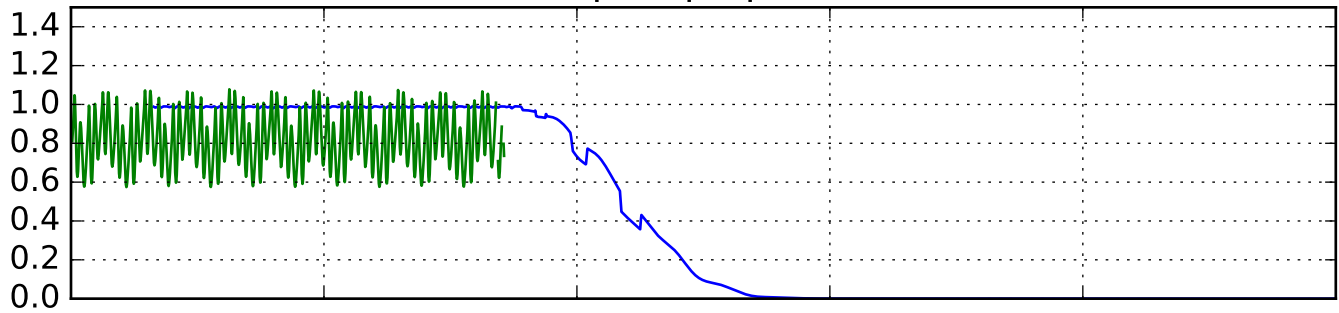
P[kW]: Utility, Load, PV



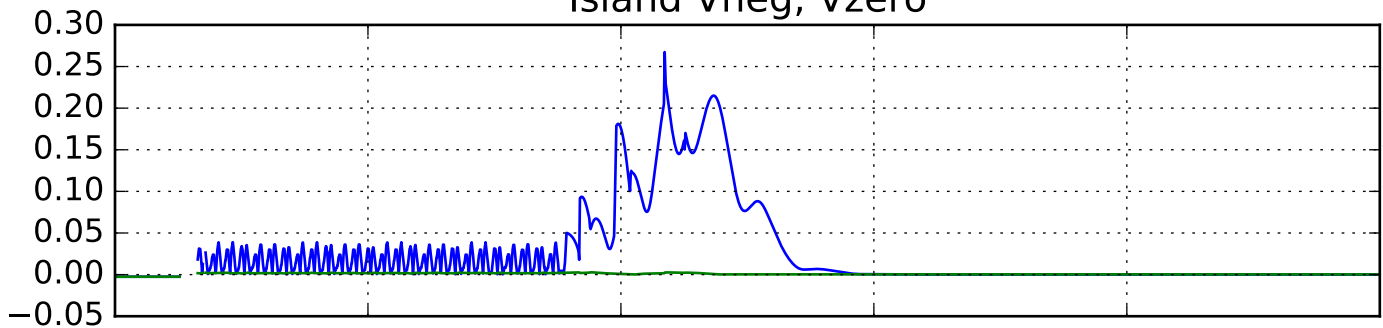
Q[kVAr]: Utility, Load, PV



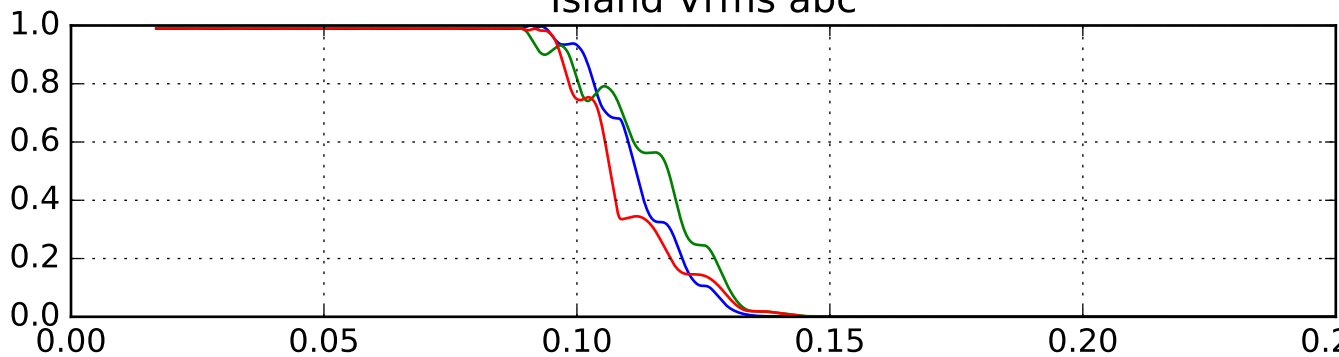
Island Vpos, pu penetration



Island Vneg, Vzero

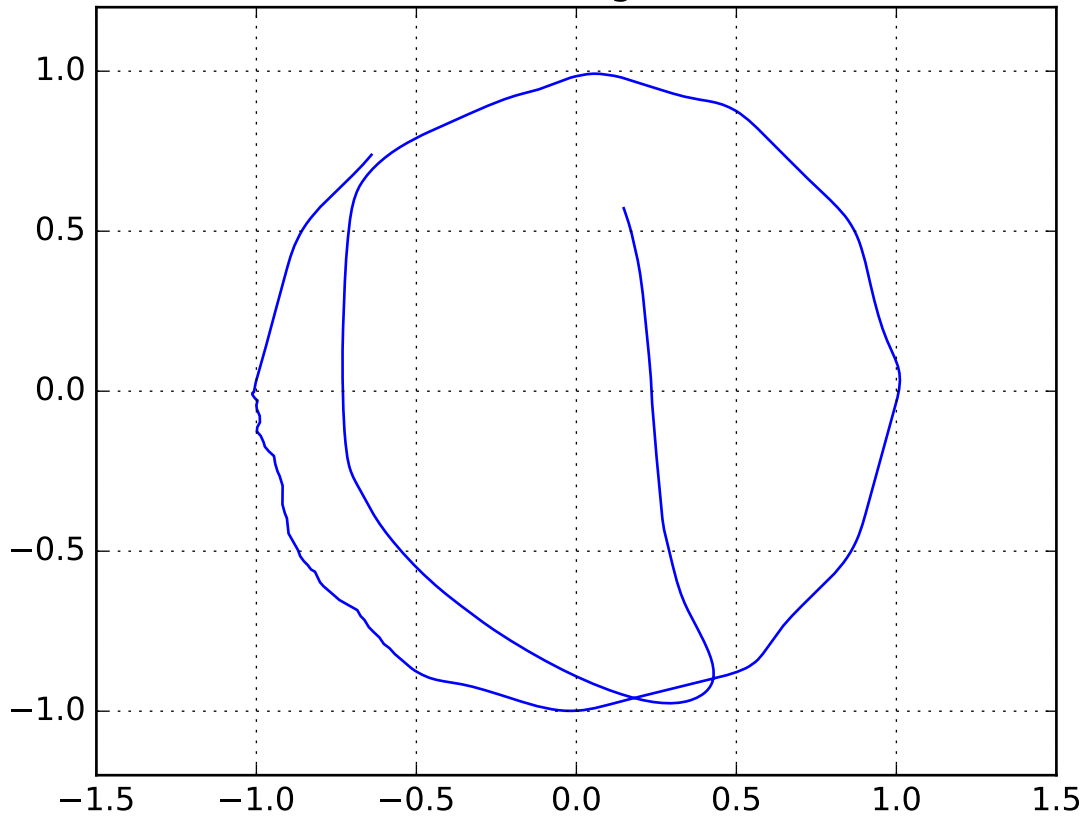


Island Vrms abc

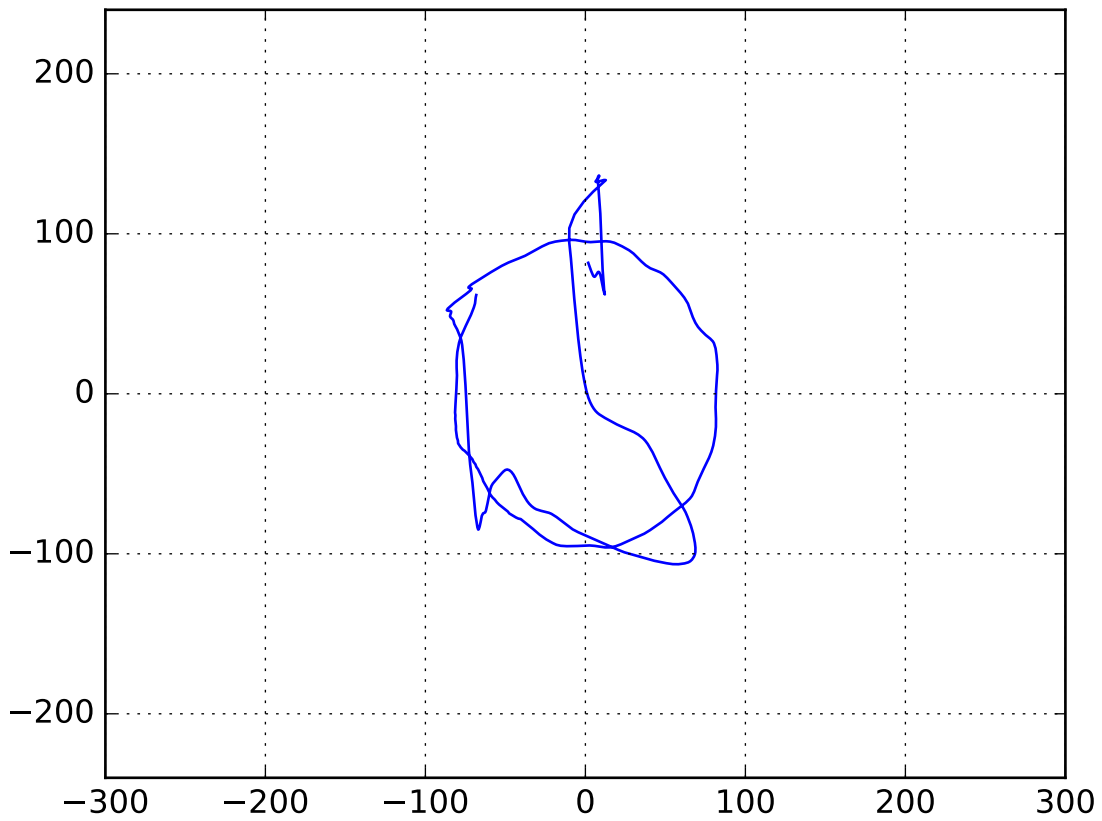


xoff c, 52.5kW, 104%Pen, 50.5RLC (5,50), L0, C50 (mid 50), PF0.71

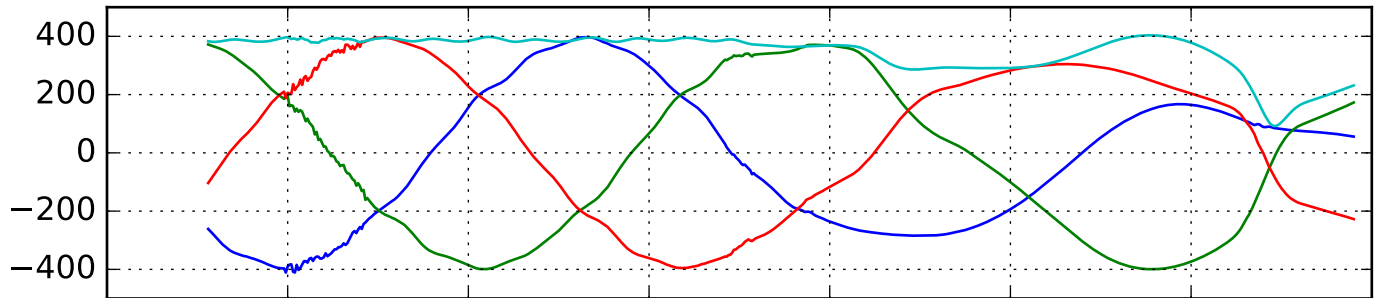
Island Voltage Al/Be



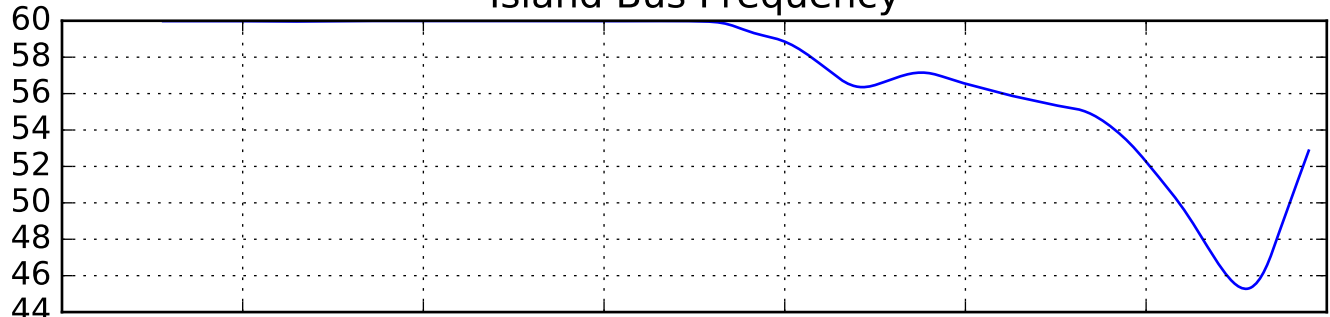
Currents Al/Be



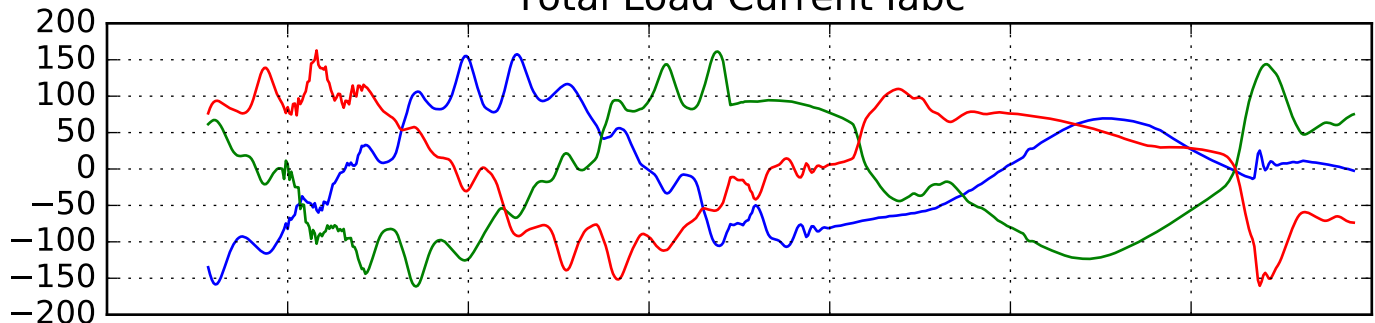
Island Bus Vabc



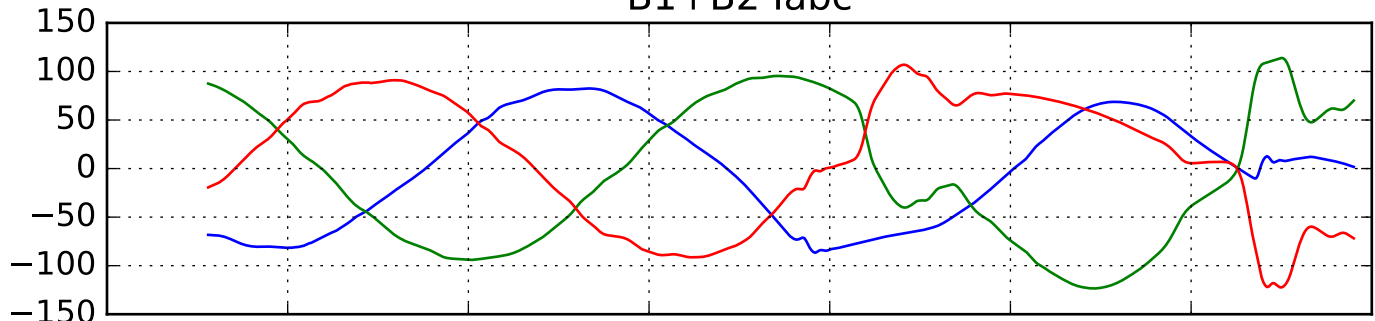
Island Bus Frequency



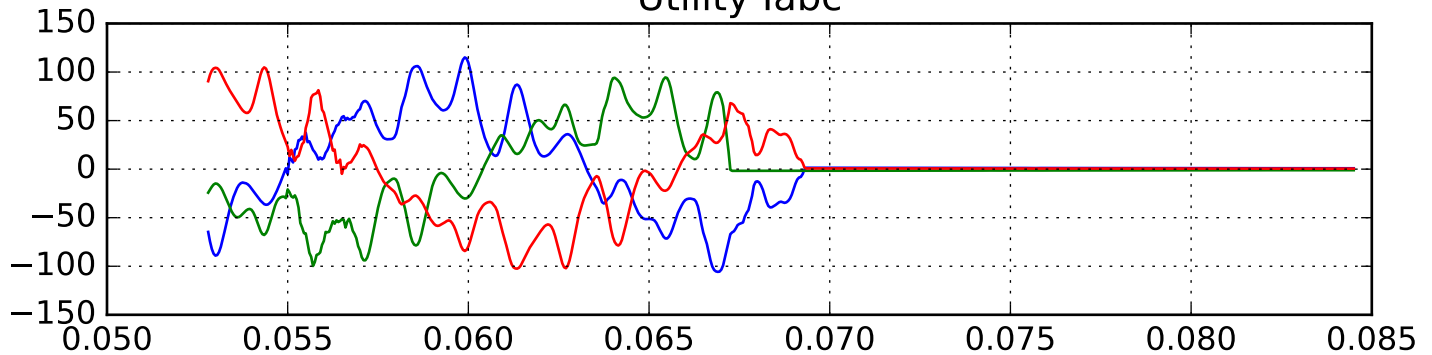
Total Load Current labc



B1+B2 labc

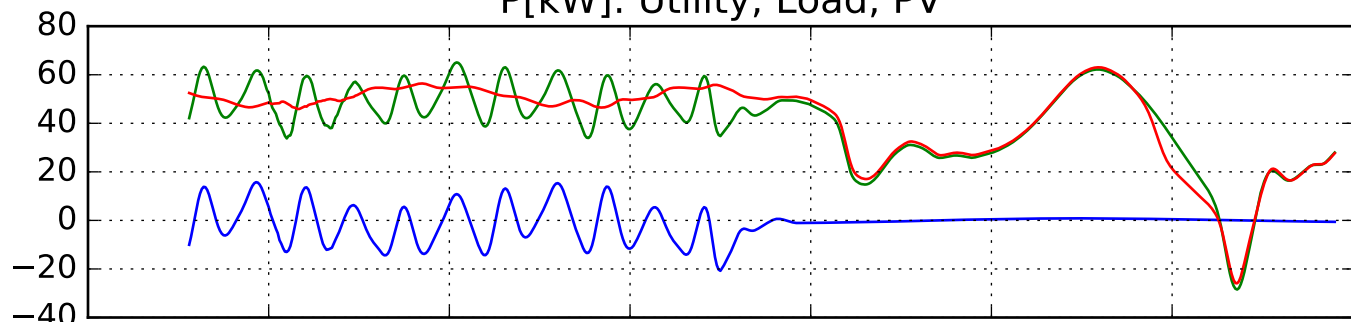


Utility labc

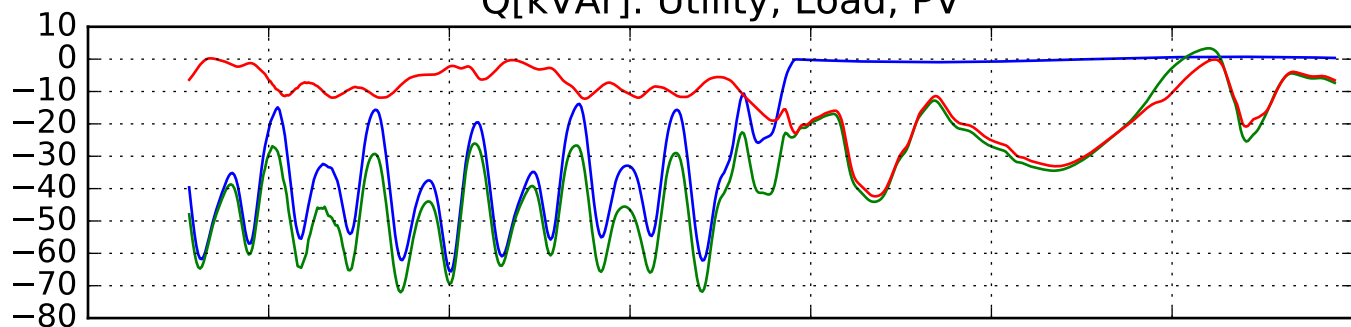




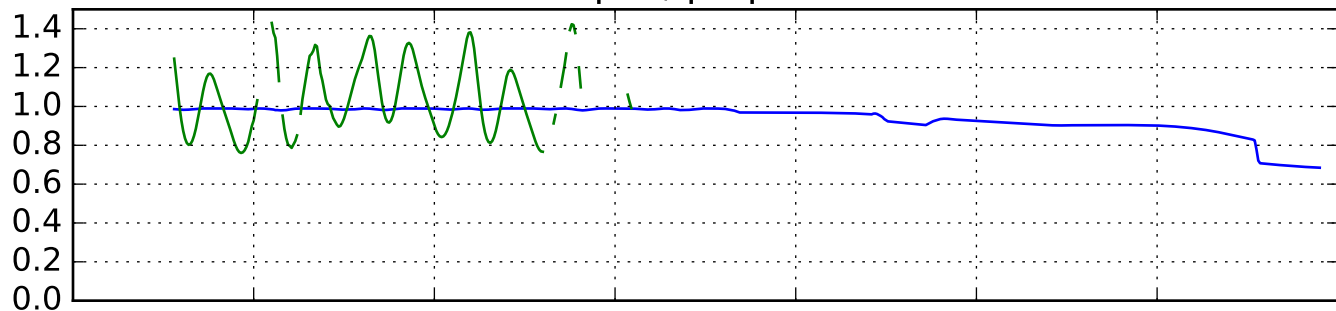
P[kW]: Utility, Load, PV



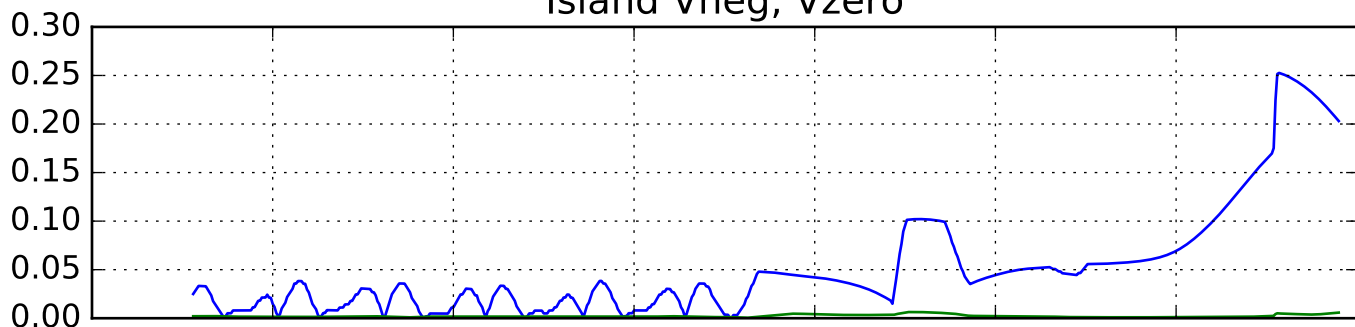
Q[kVAr]: Utility, Load, PV



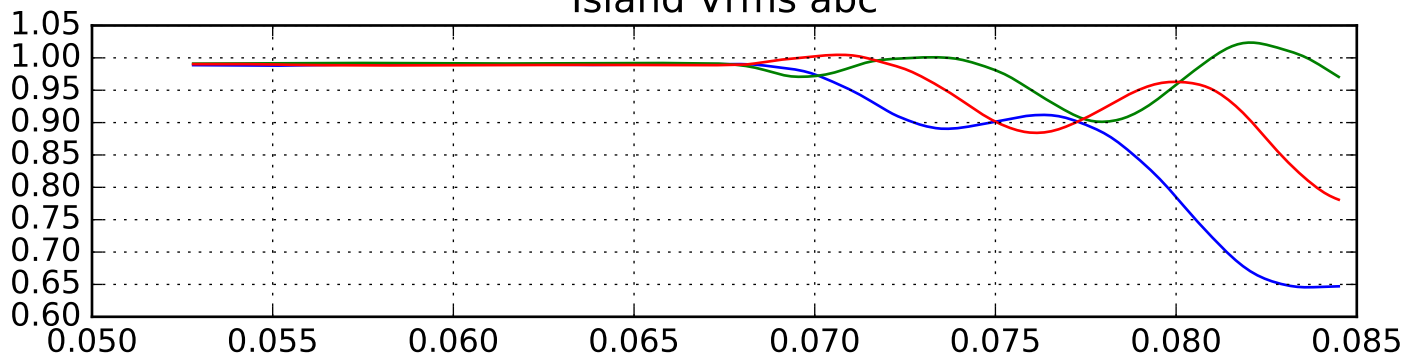
Island Vpos, pu penetration



Island Vneg, Vzero



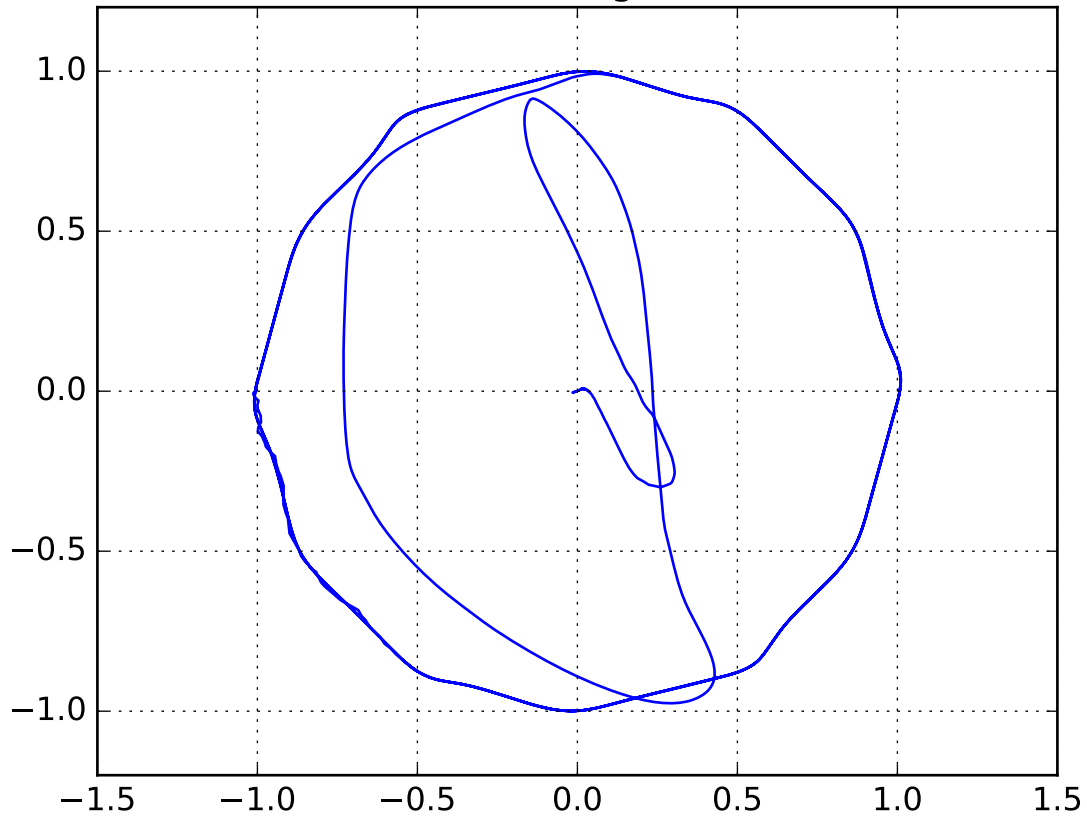
Island Vrms abc



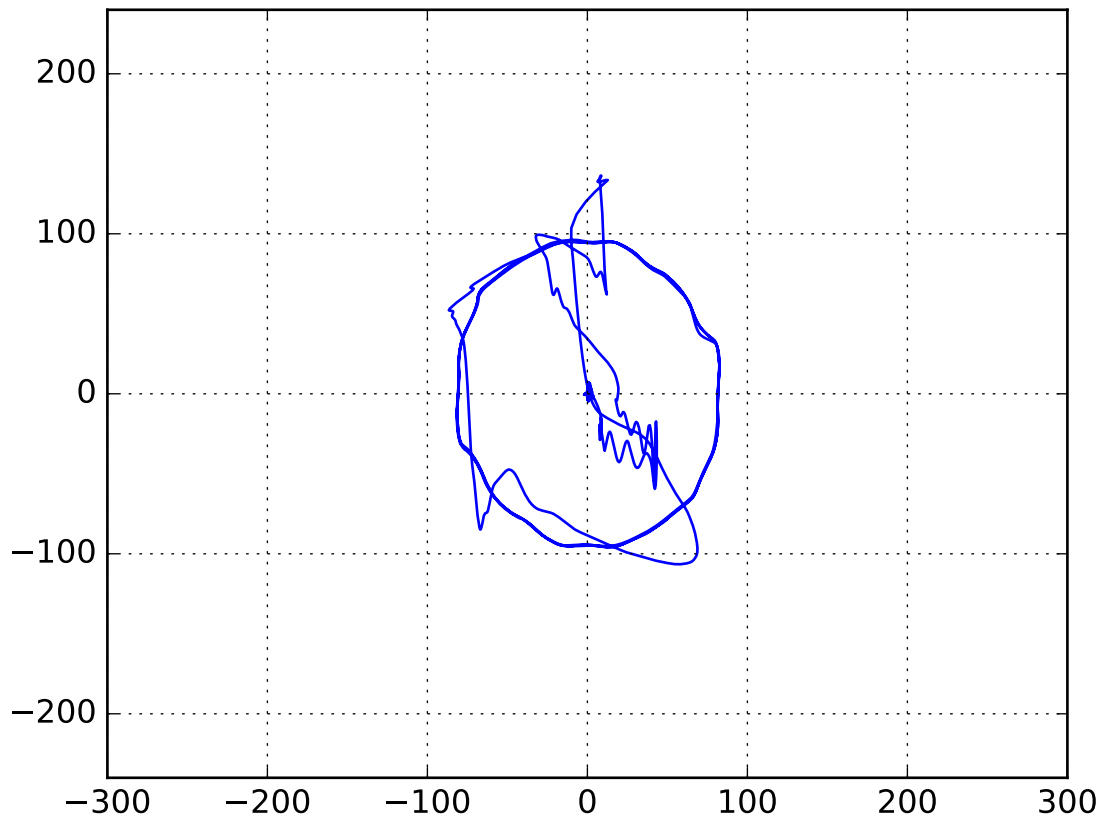
0038 04-18-15 10-47.tdms

xoff c, 52.5kW, 104%Pen, 50.5RLC (5,50), L0, C50 (mid 50), PF0.71

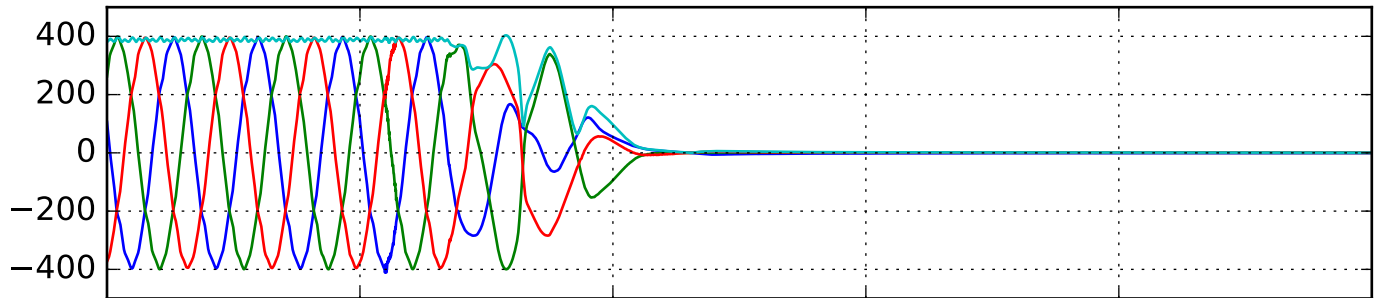
Island Voltage Al/Be



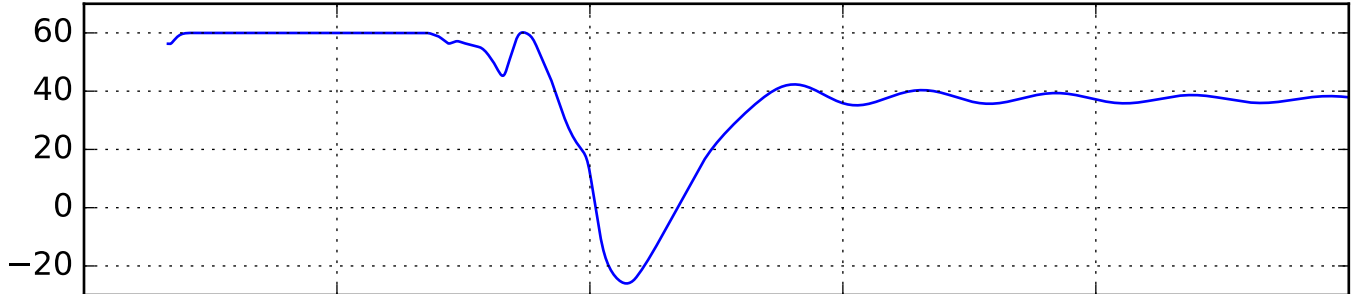
Currents Al/Be



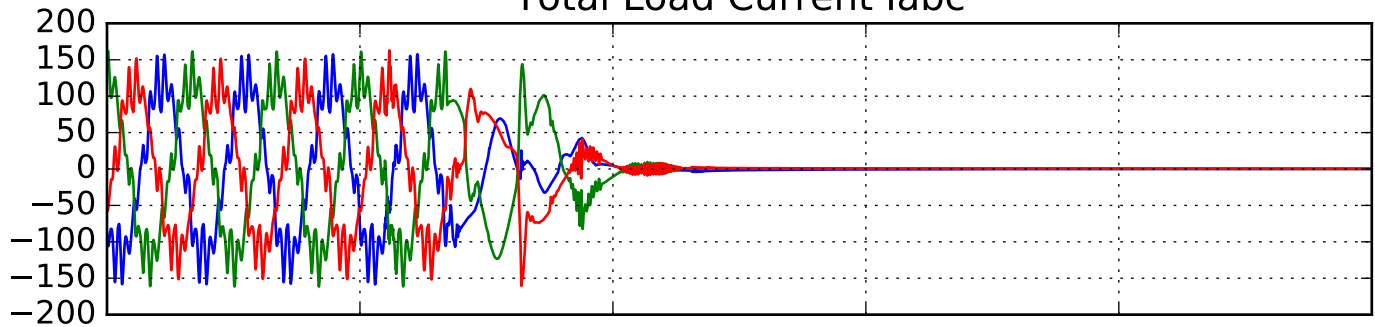
Island Bus Vabc



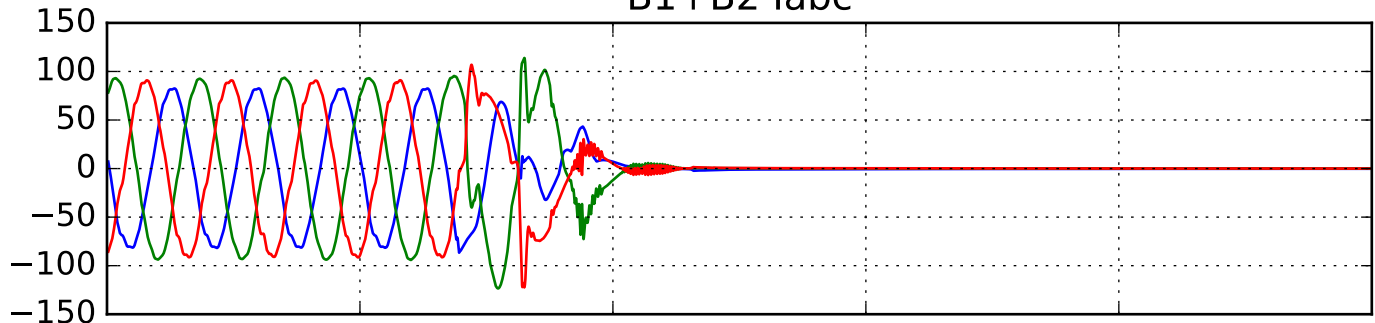
Island Bus Frequency



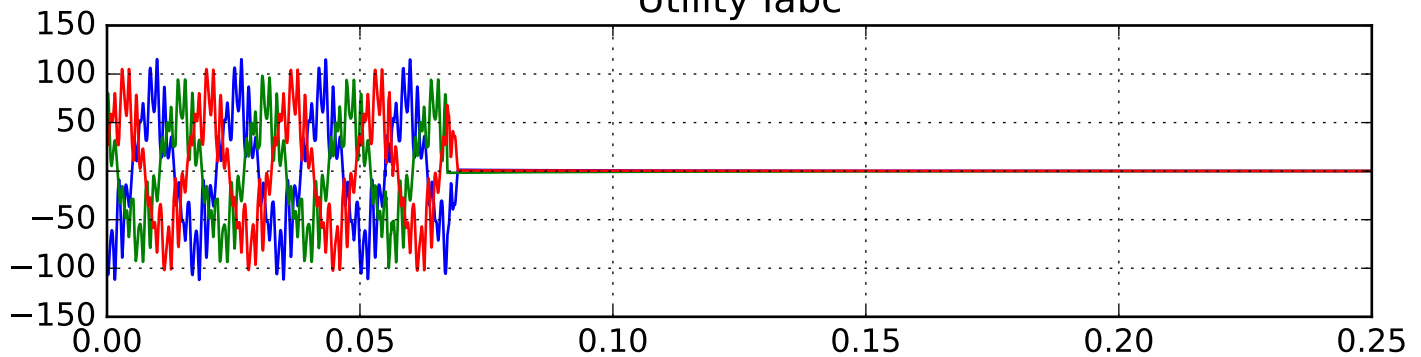
Total Load Current labc

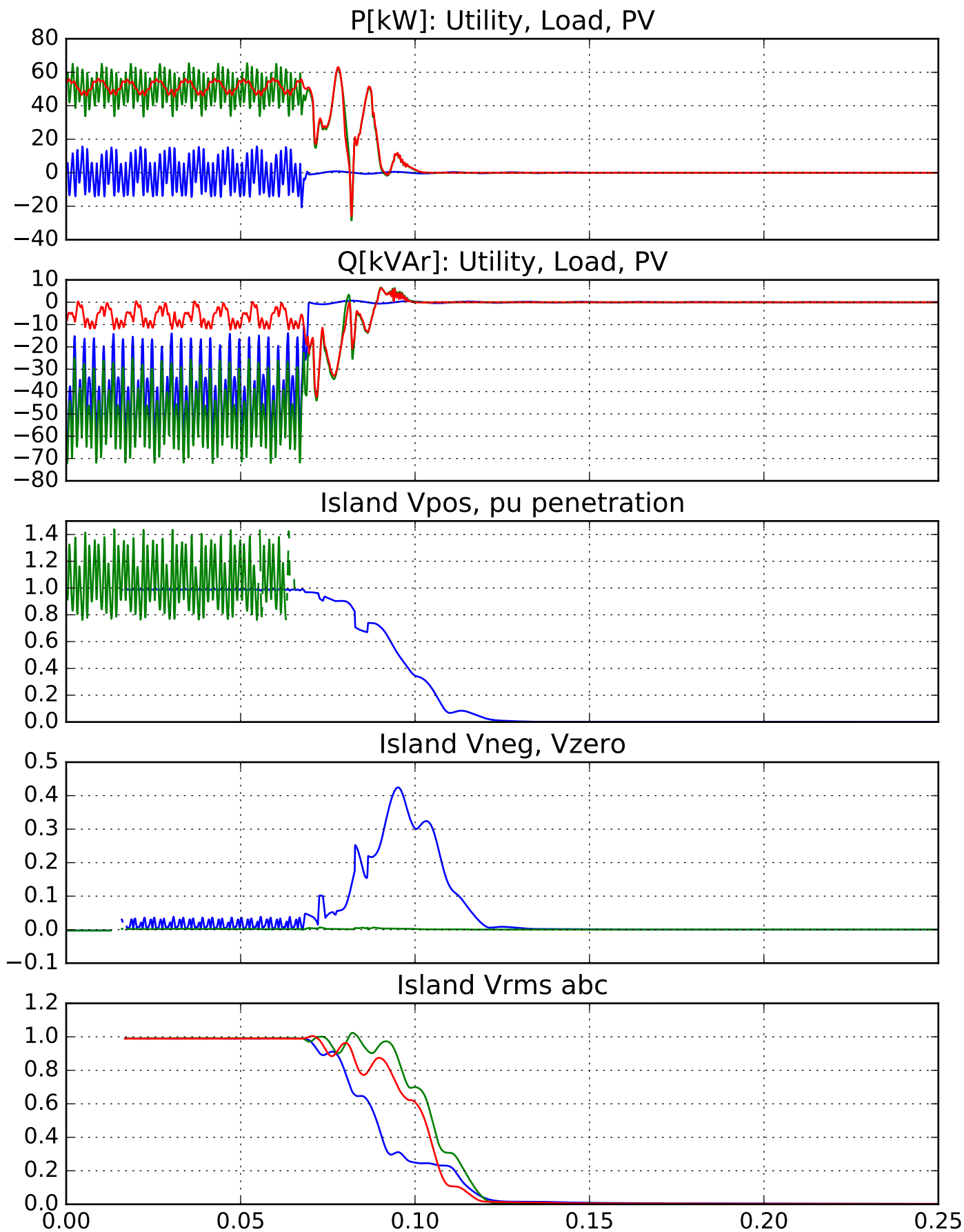


B1+B2 Iabc



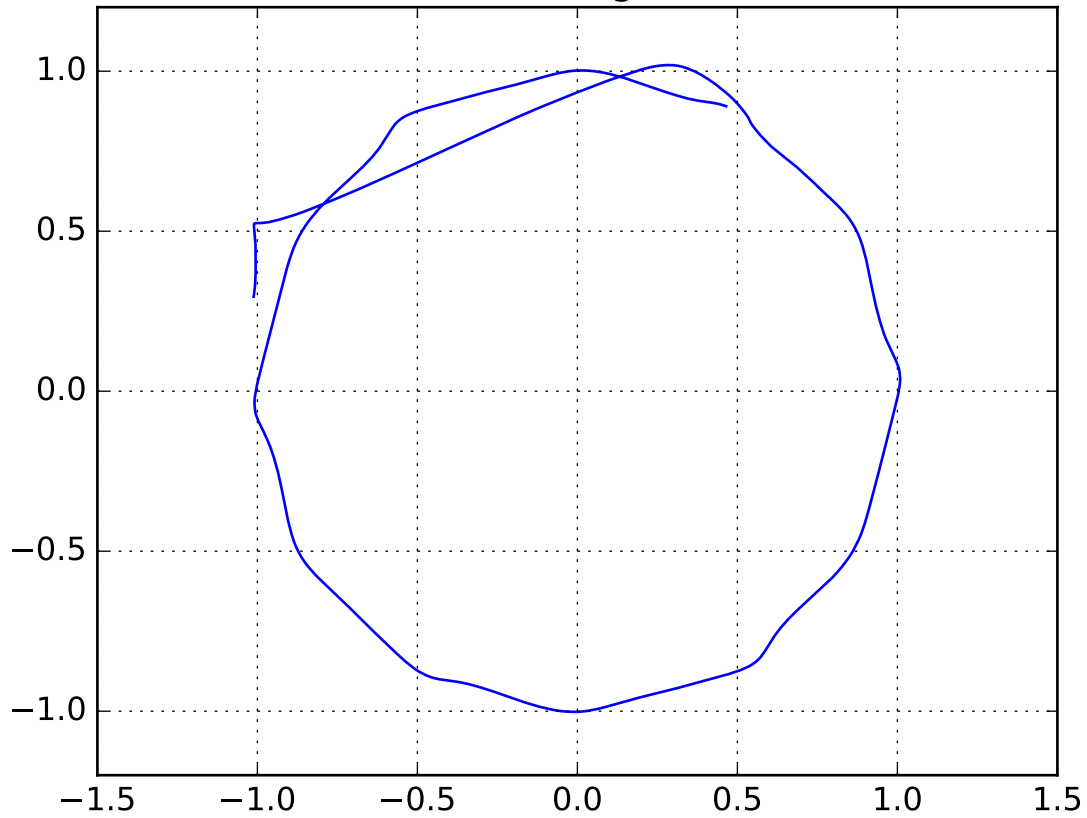
Utility Iabc



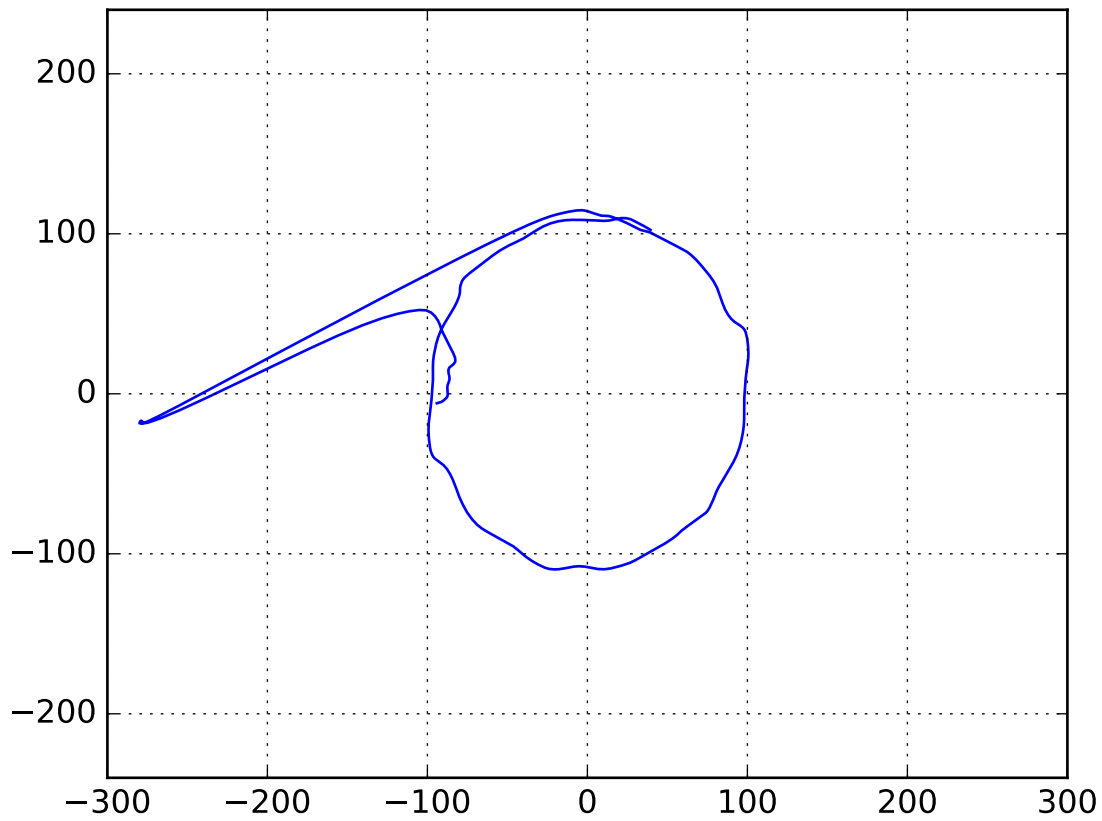


xoff d, 62kW, 123%Pen, 50.5RLC (5,50), L0, C50 (mid 50), PF0.71

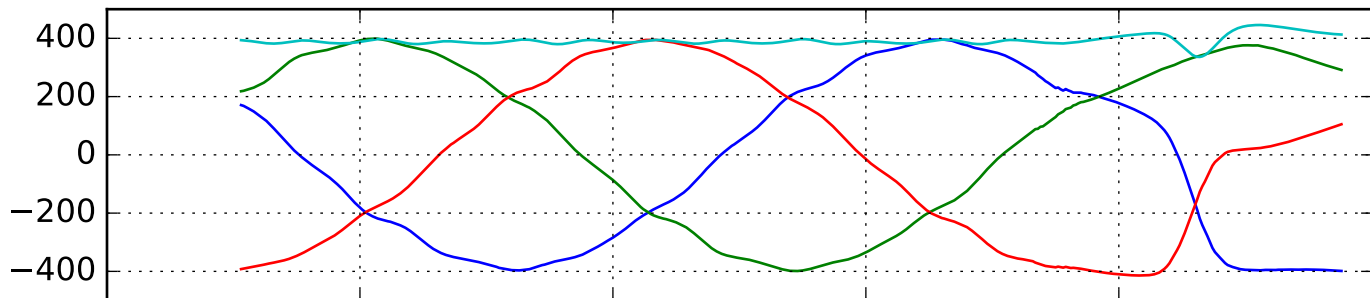
Island Voltage Al/Be



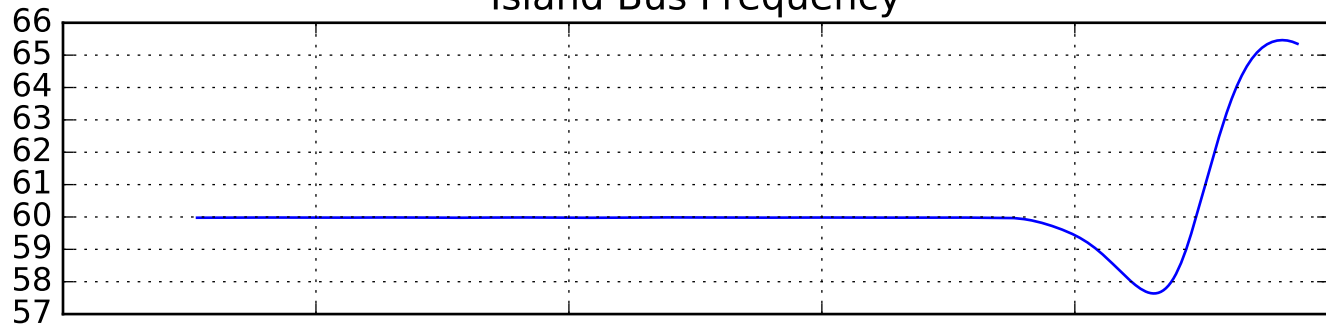
Currents Al/Be



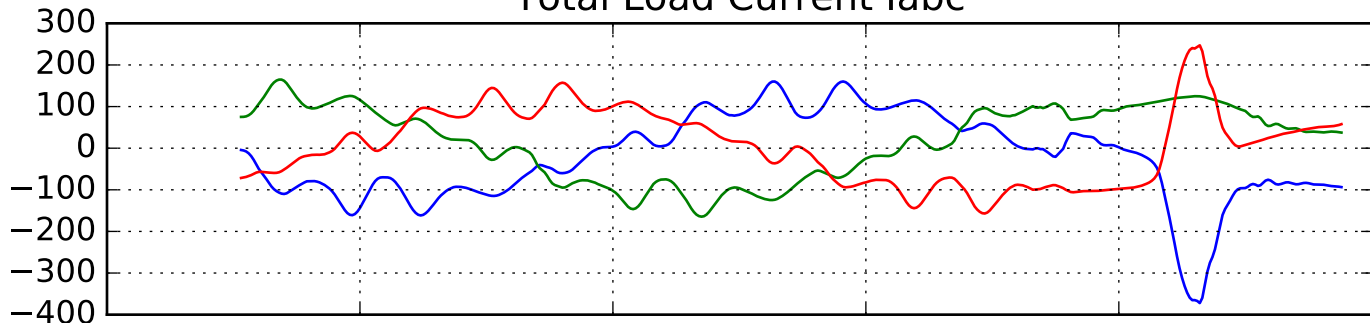
Island Bus Vabc



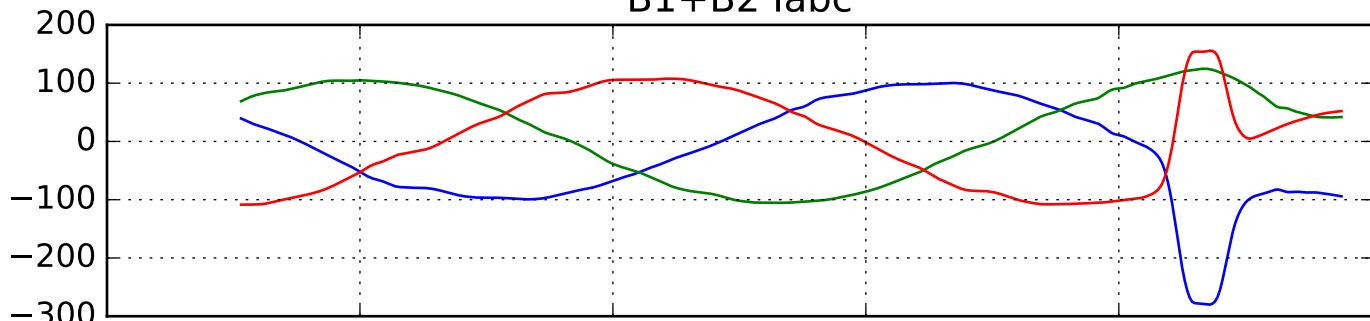
Island Bus Frequency



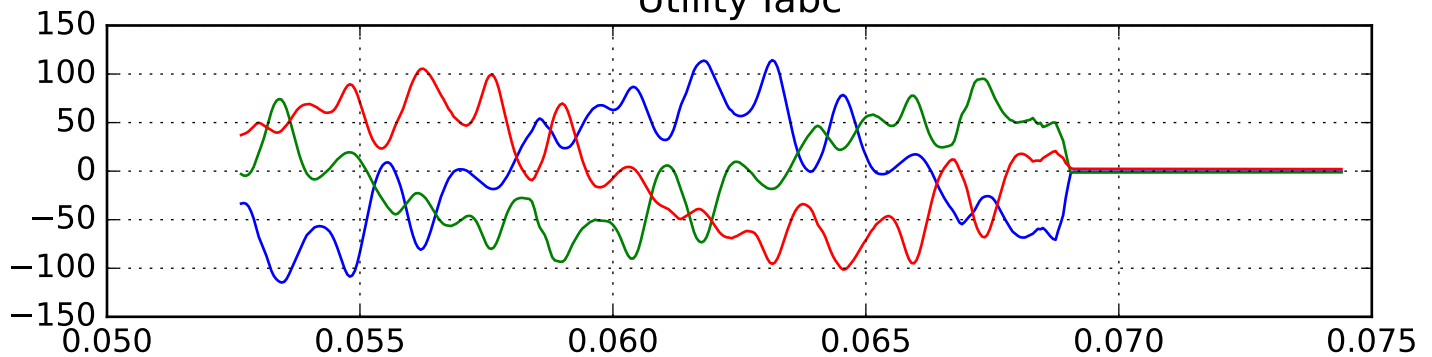
Total Load Current labc

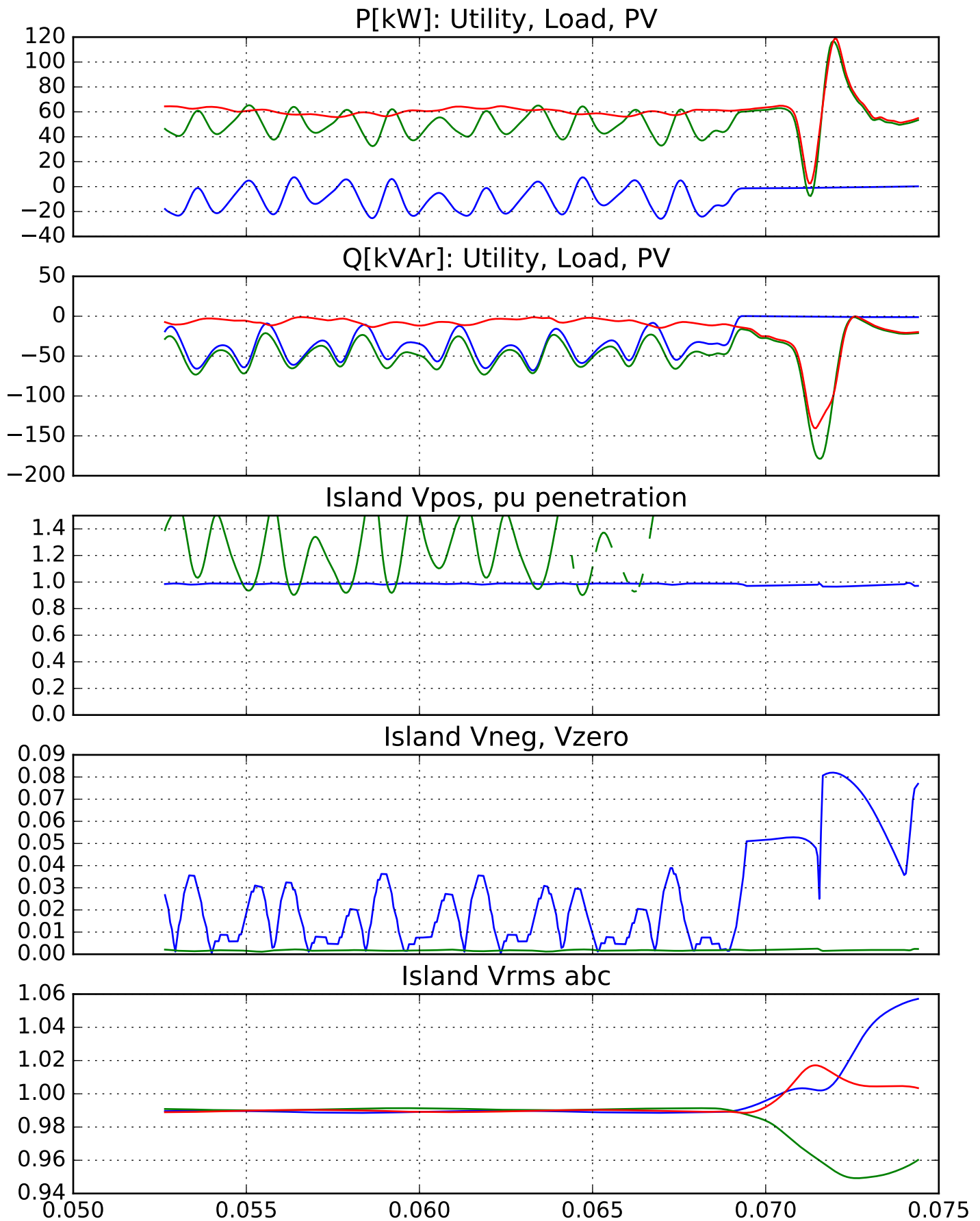


B1+B2 labc



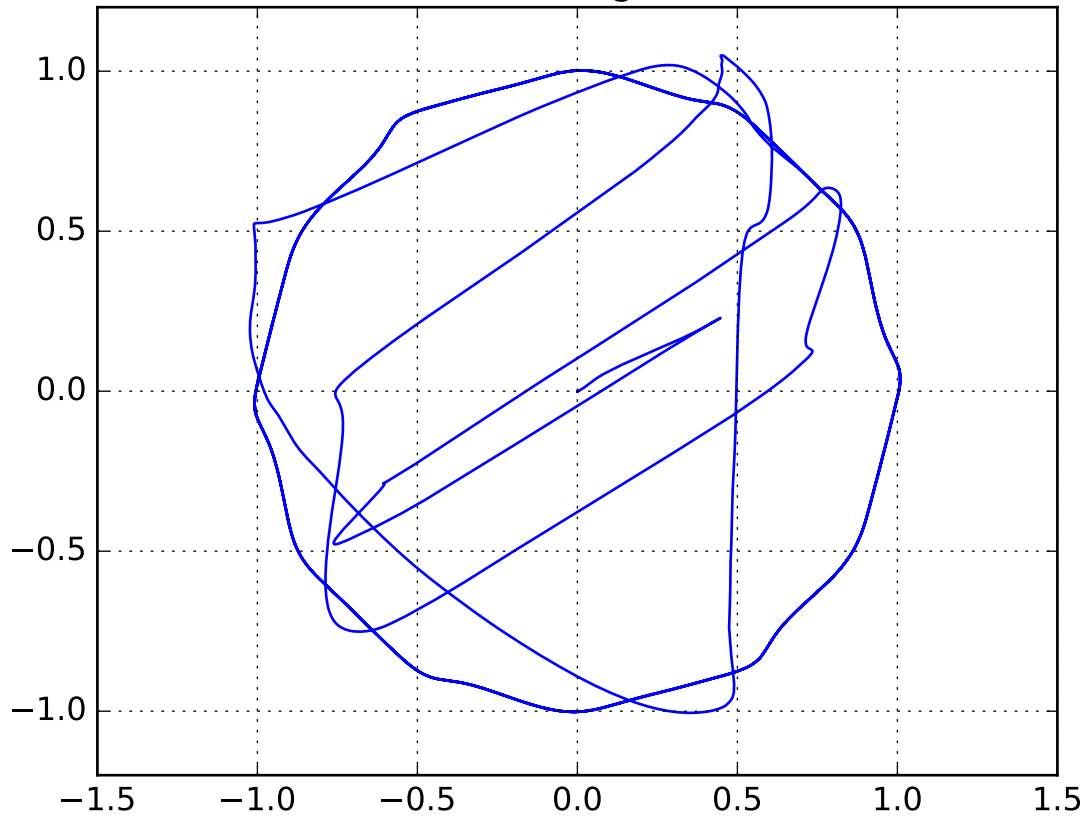
Utility labc



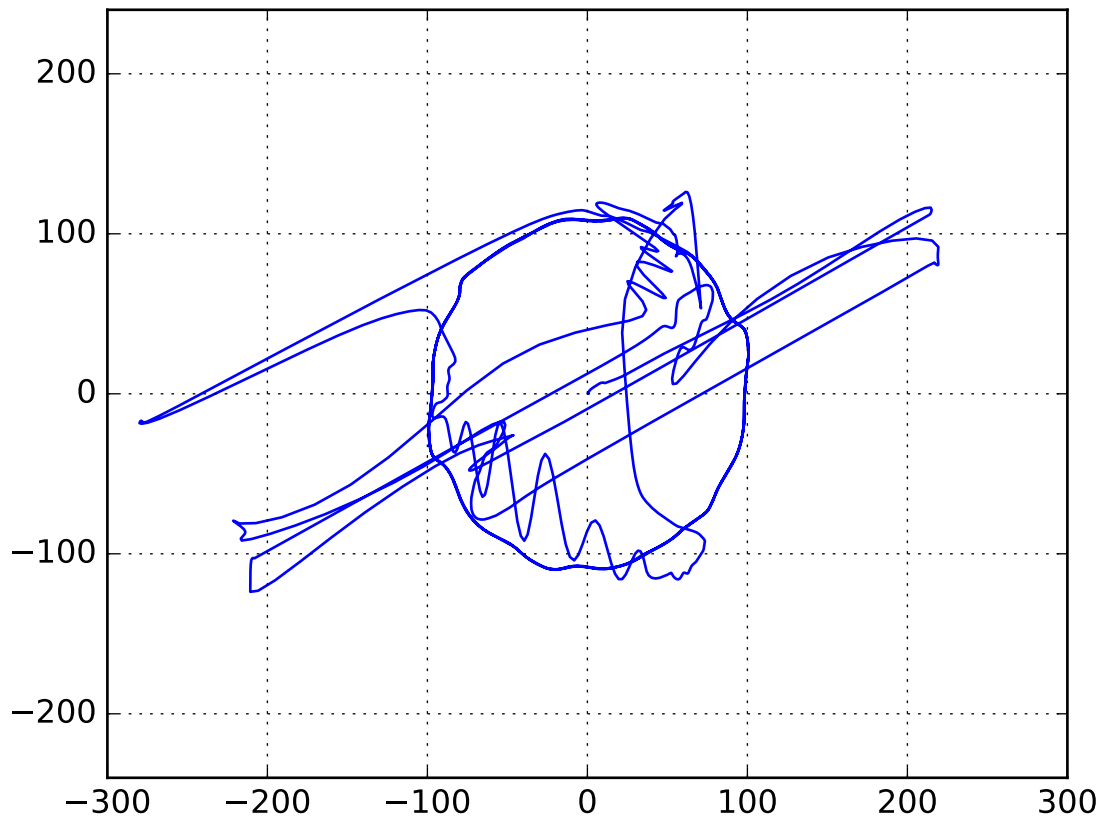


xoff d, 62kW, 123%Pen, 50.5RLC (5,50), L0, C50 (mid 50), PF0.71

Island Voltage Al/Be

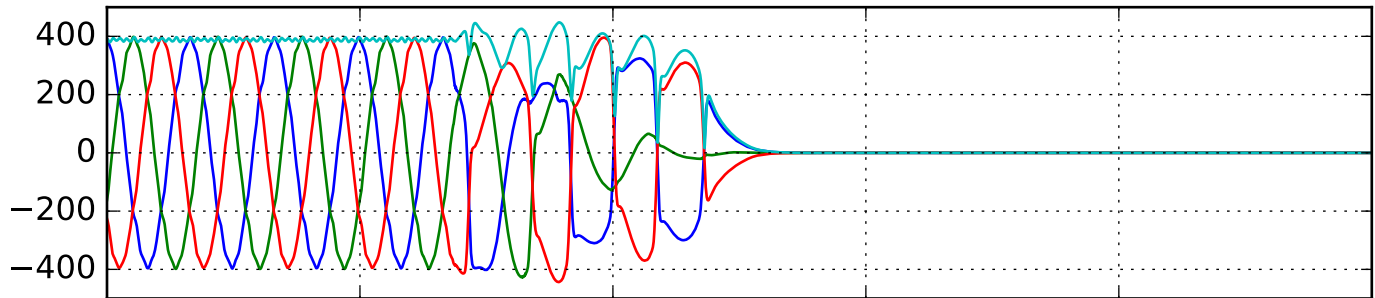


Currents Al/Be

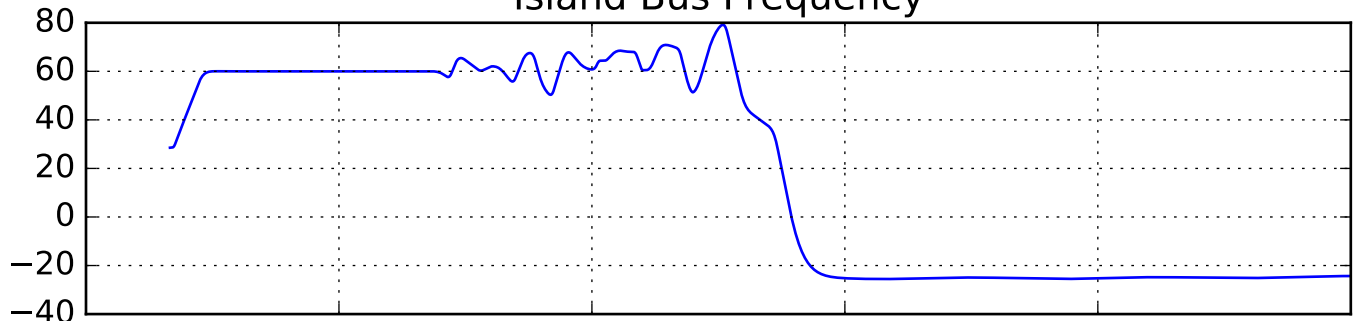




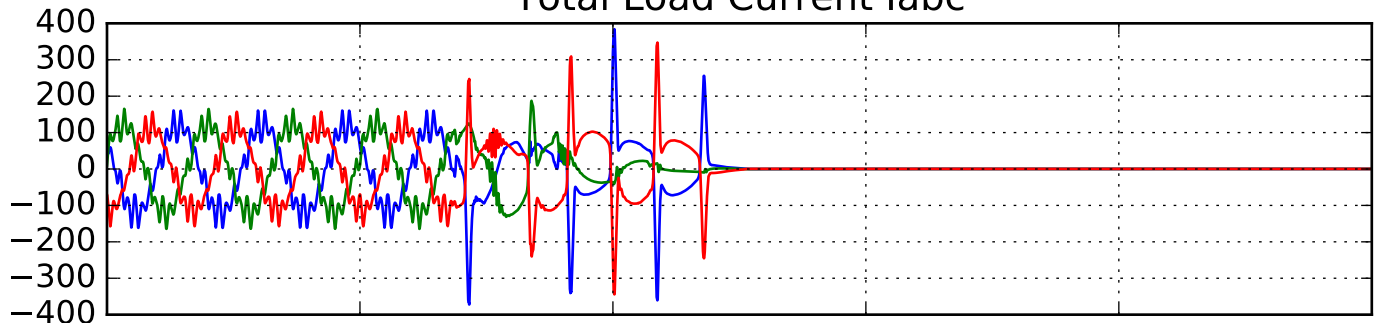
Island Bus Vabc



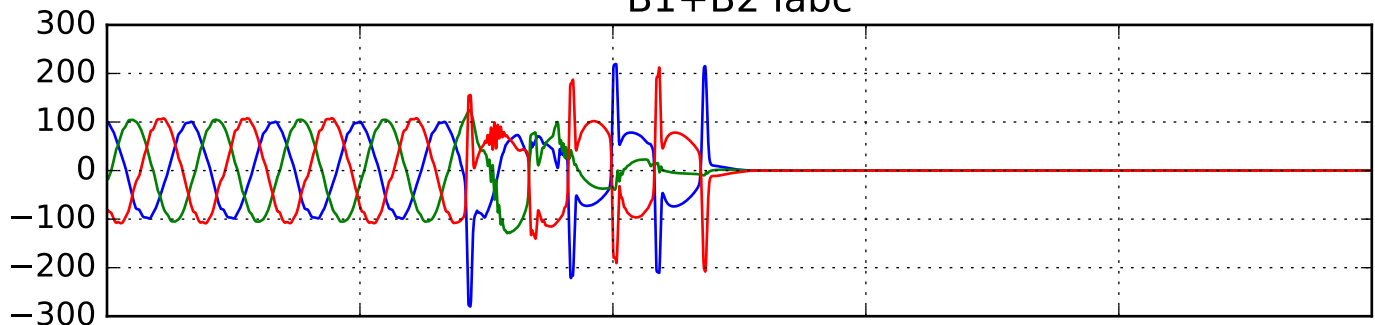
Island Bus Frequency



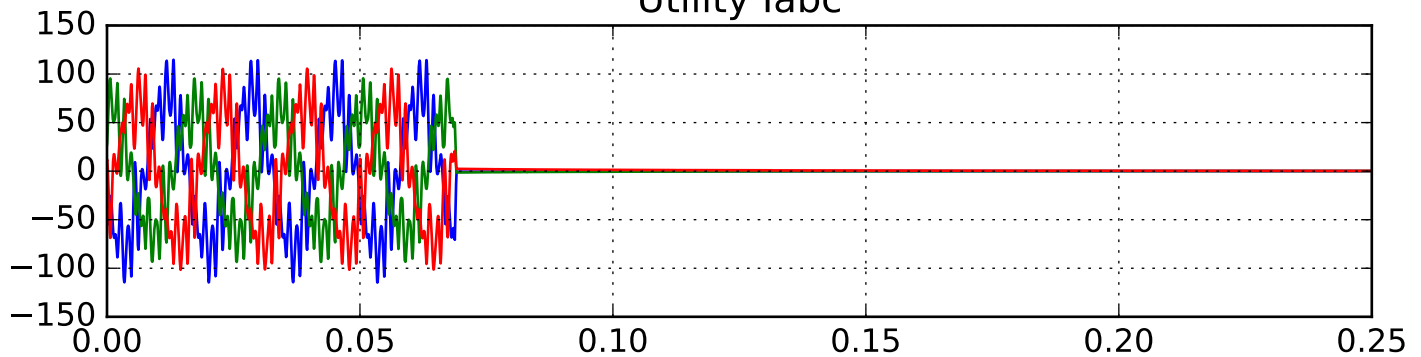
Total Load Current labc

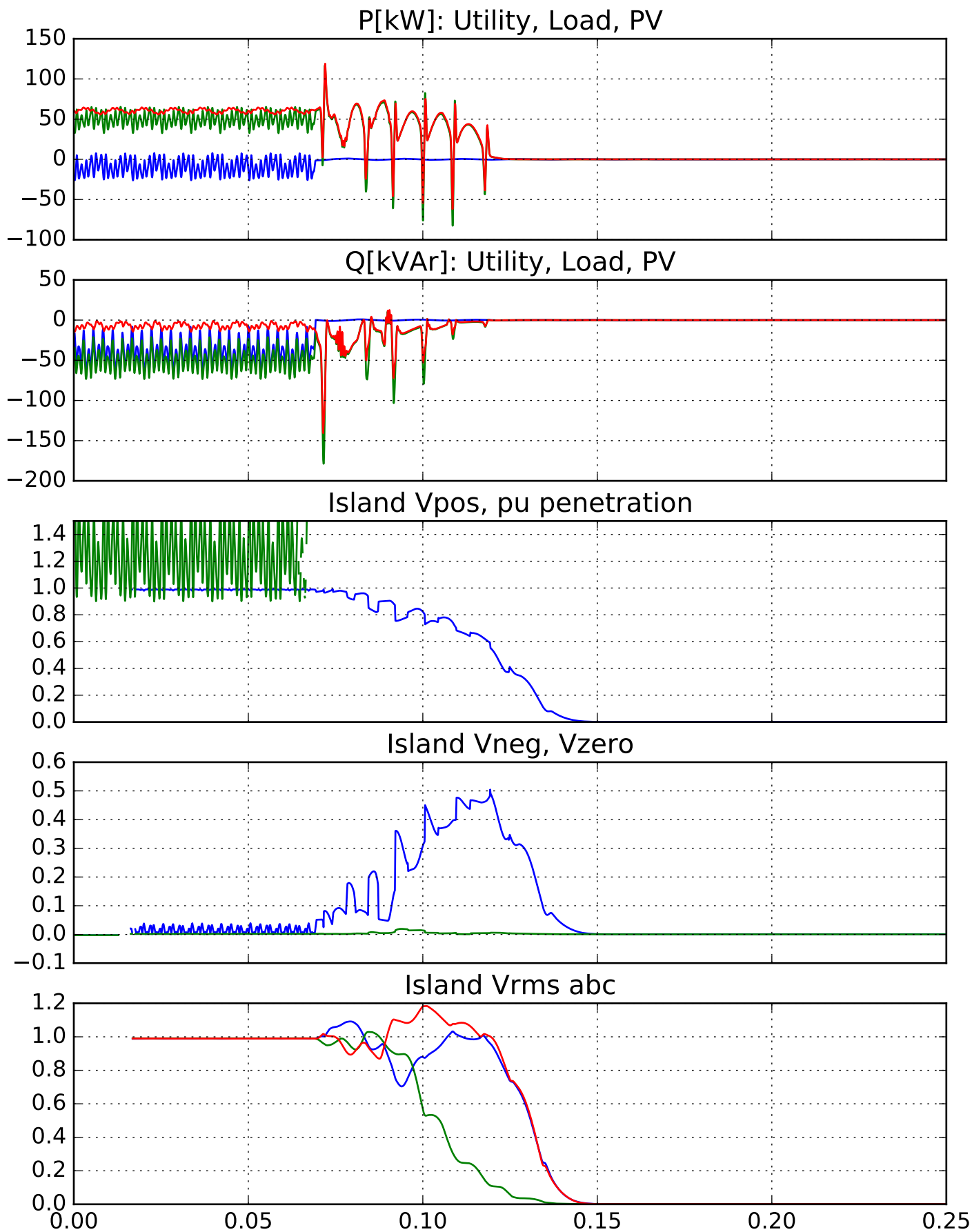


B1+B2 labc



Utility labc

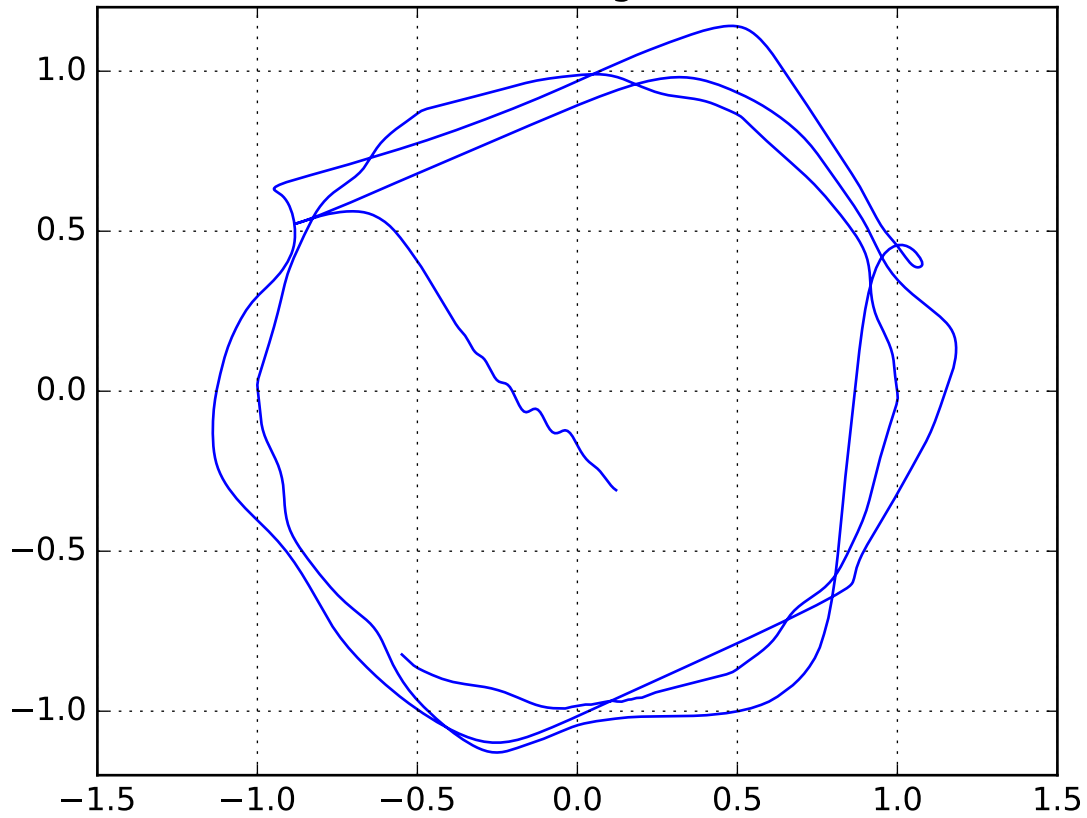




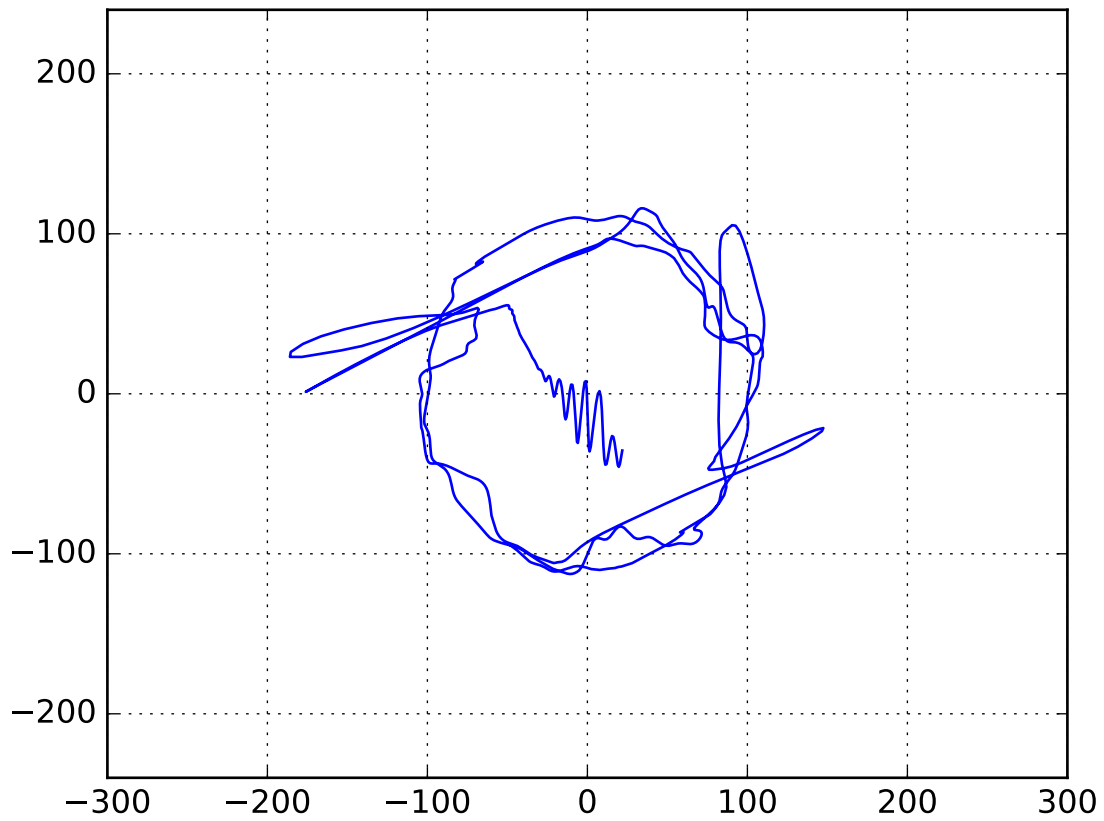
0040 04-18-15 11-14.tdms

xoff d, 62kW, 123%Pen, 50.5RLC (5,50), L0, C18 (25), PF0.94

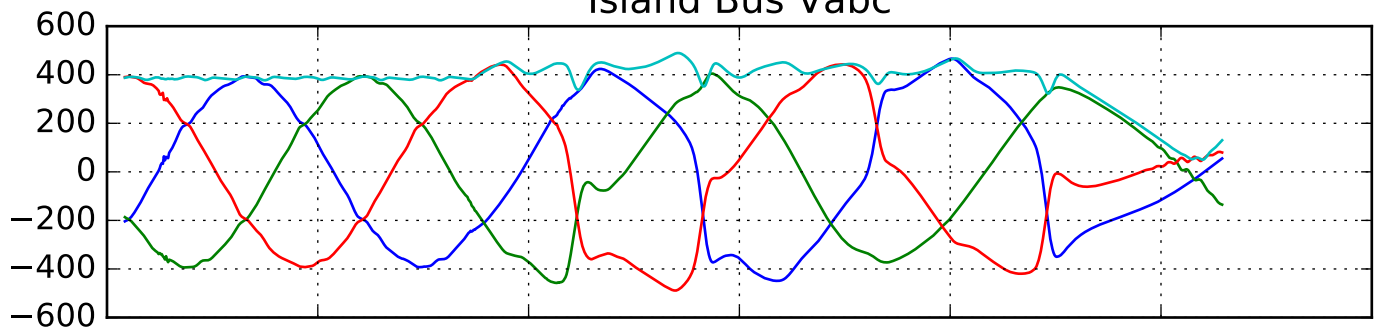
Island Voltage Al/Be



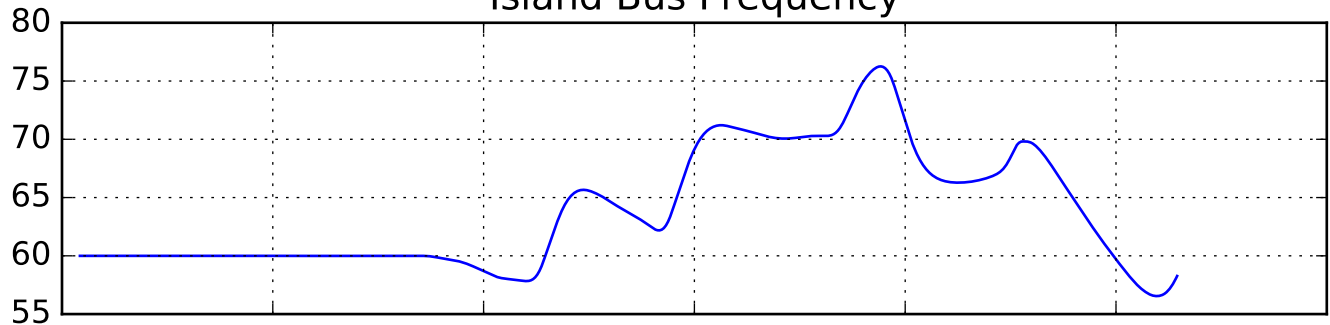
Currents Al/Be



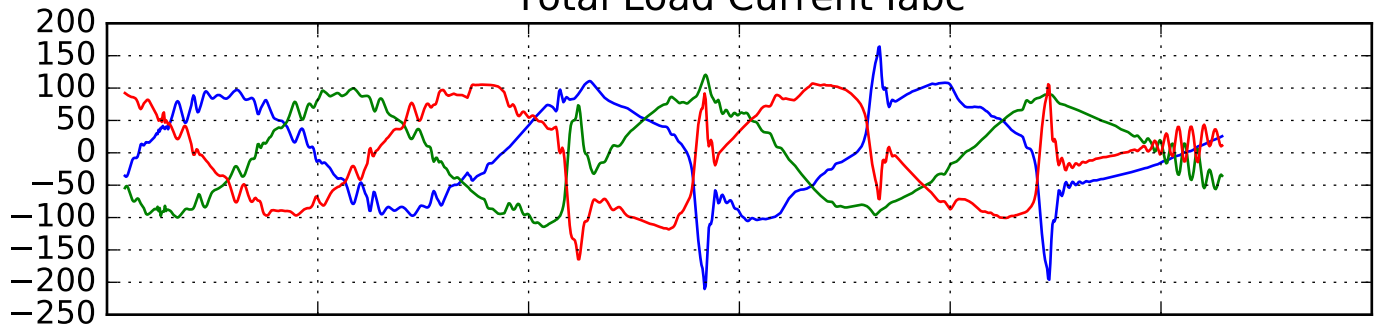
Island Bus Vabc



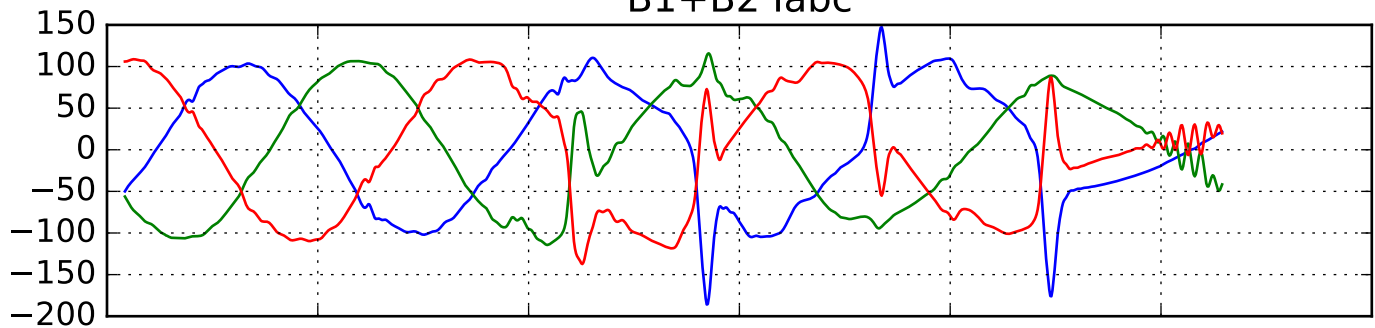
Island Bus Frequency



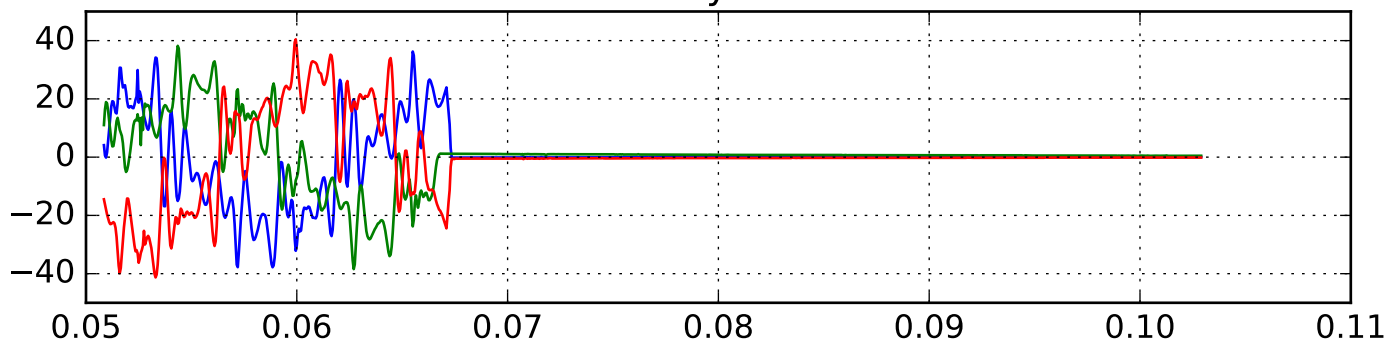
Total Load Current labc

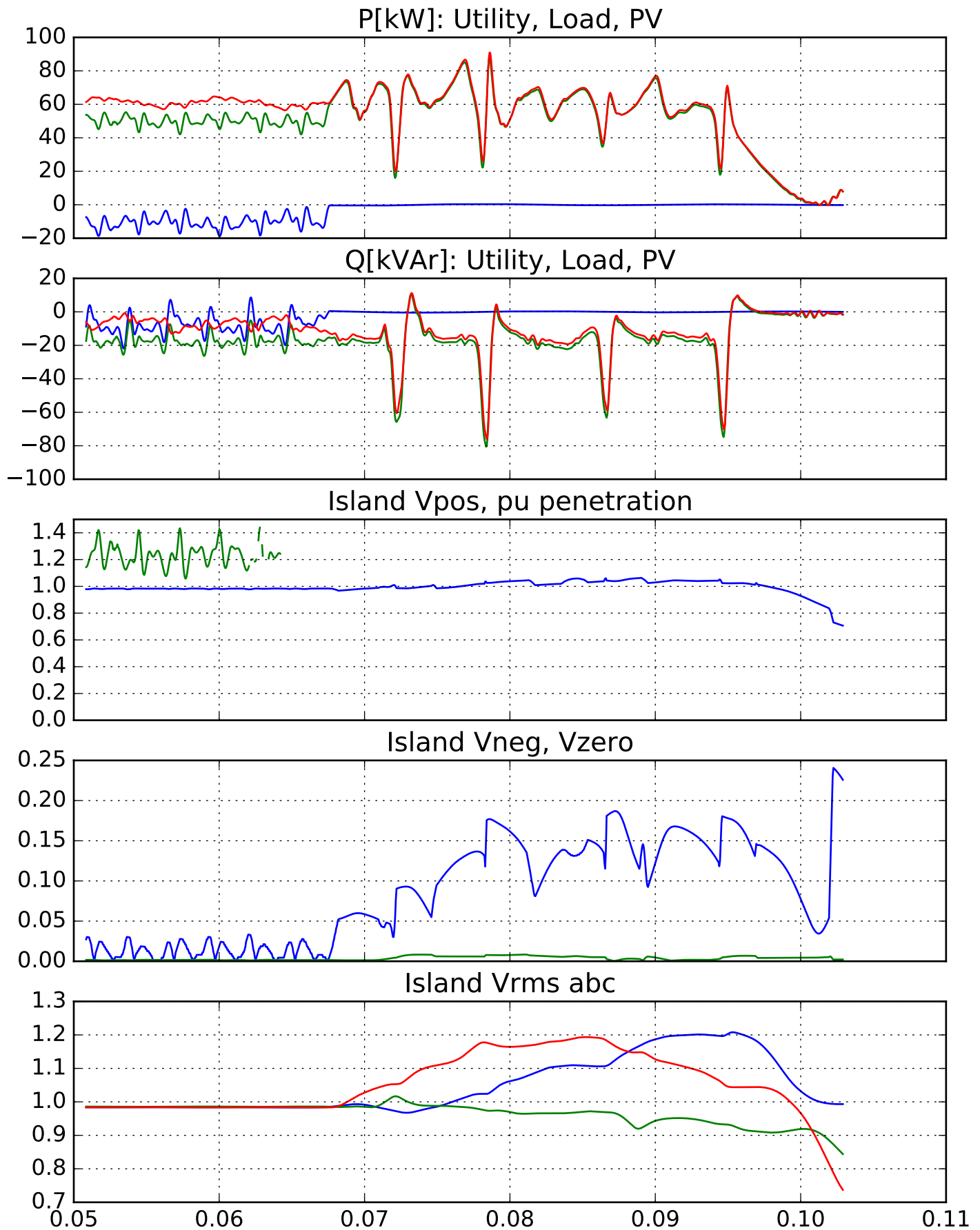


B1+B2 labc



Utility labc

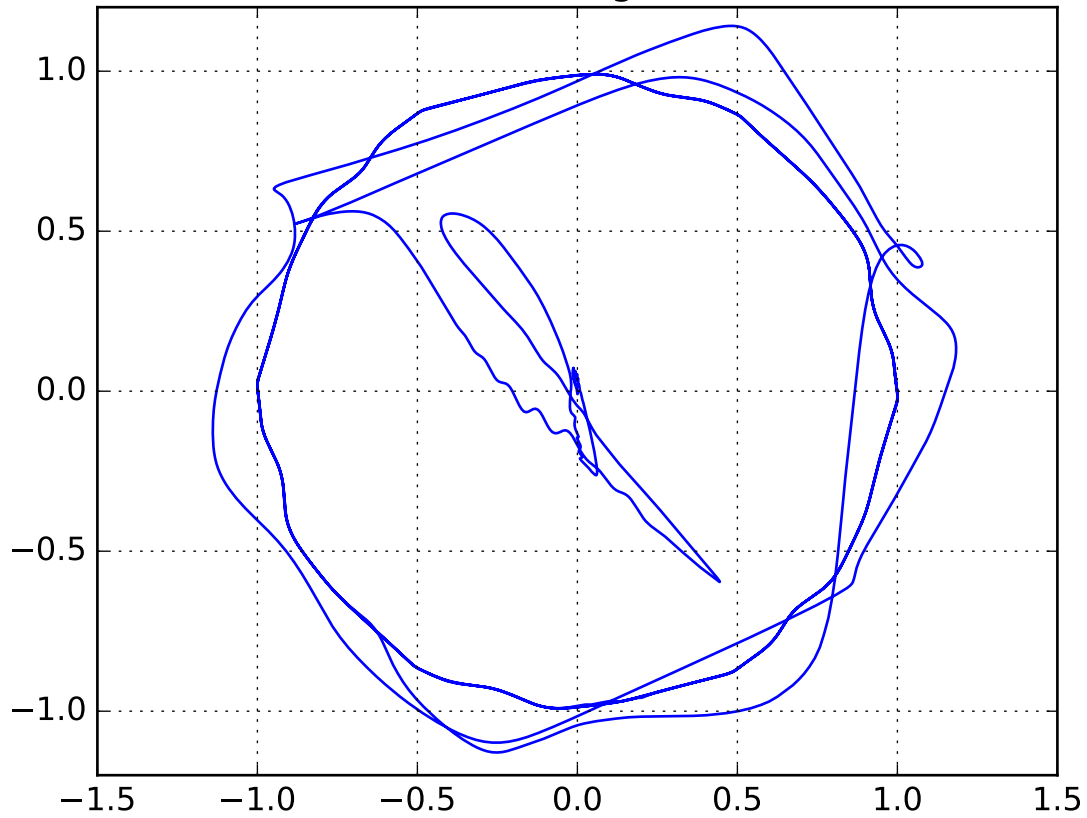




0040 04-18-15 11-14.tdms

xoff d, 62kW, 123%Pen, 50.5RLC (5,50), L0, C18 (25), PF0.94

Island Voltage Al/Be



Currents Al/Be

