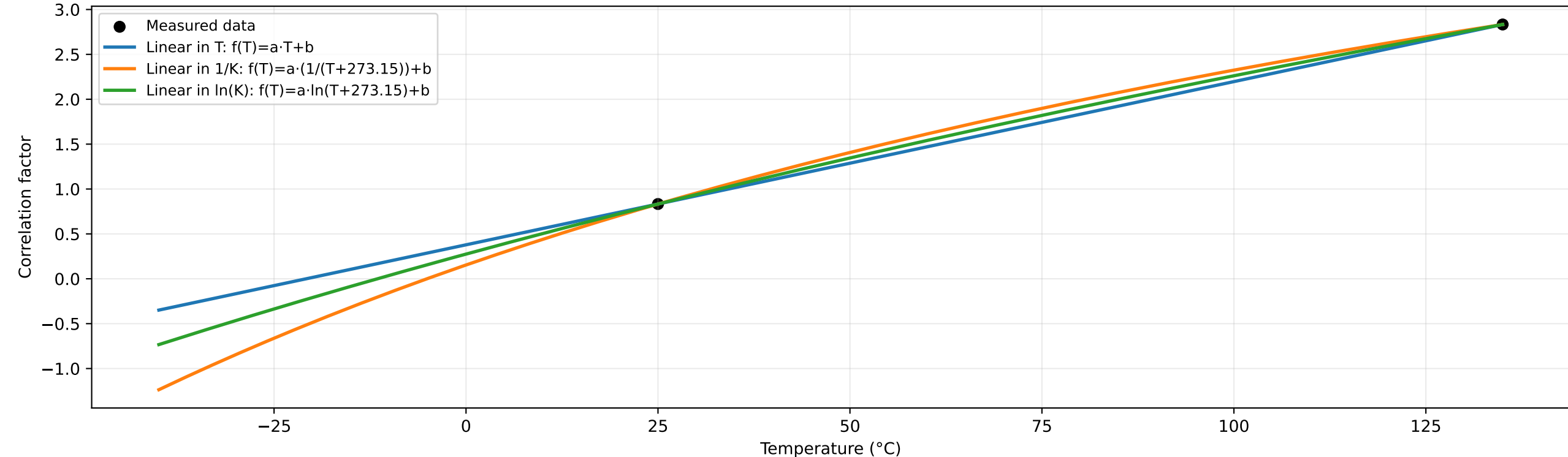
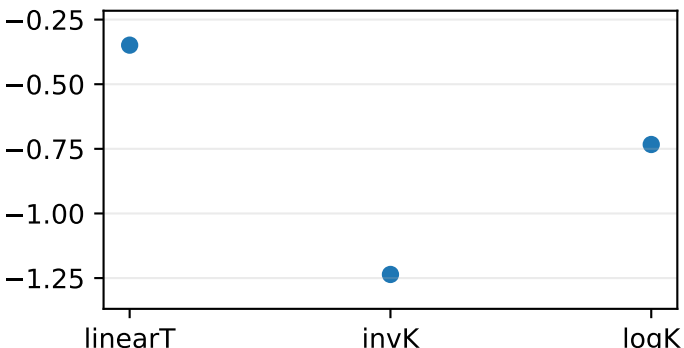


TXPA Corr Factor vs Temperature | LUT=12 | VMIN | 76 GHz | Chan=ALL | N=88

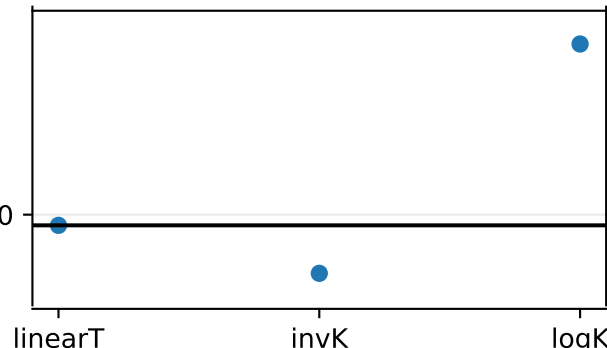
TXPC_76FwLu12Tx1_D095; TXPC_76FwLu12Tx2_D095 (+6 more)



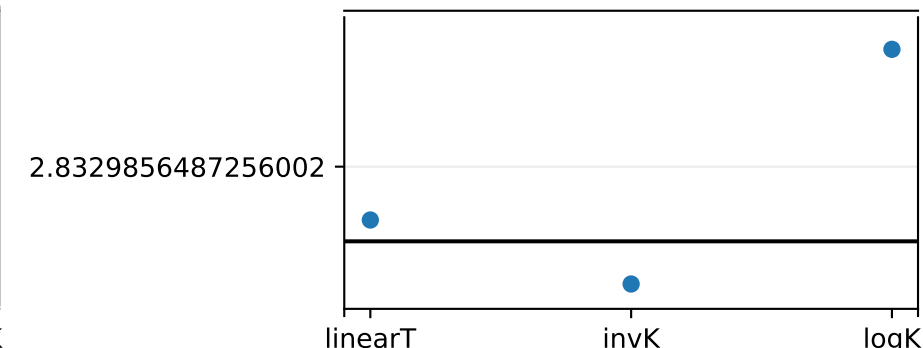
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$



$T=135^{\circ}\text{C}$

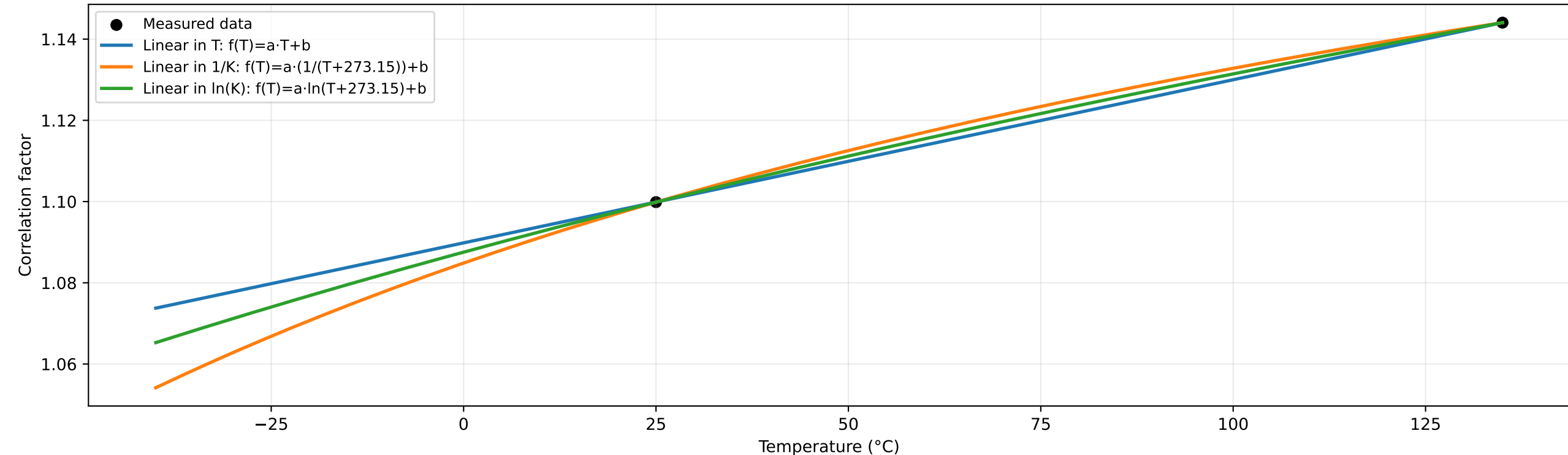


0.8329542987256000

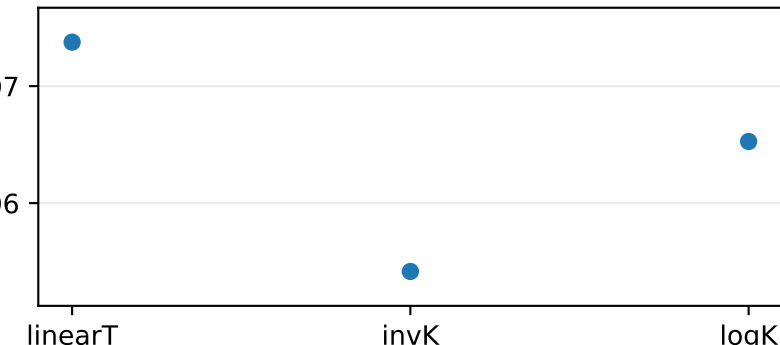
2.8329856487256002

TXPA Corr Factor vs Temperature | LUT=22 | VMIN | 76 GHz | Chan=ALL | N=88

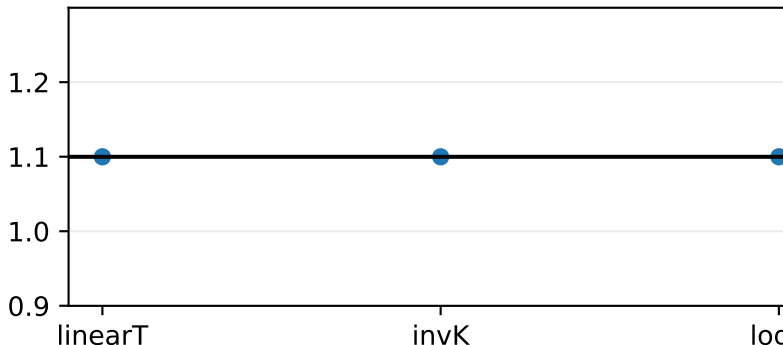
TXPC_76FwLu22Tx1_D095; TXPC_76FwLu22Tx2_D095 (+6 more)



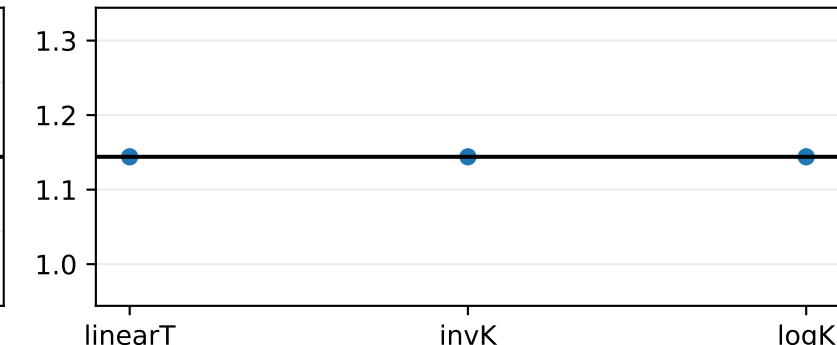
$T = -40^\circ\text{C}$



$T = 25^\circ\text{C}$

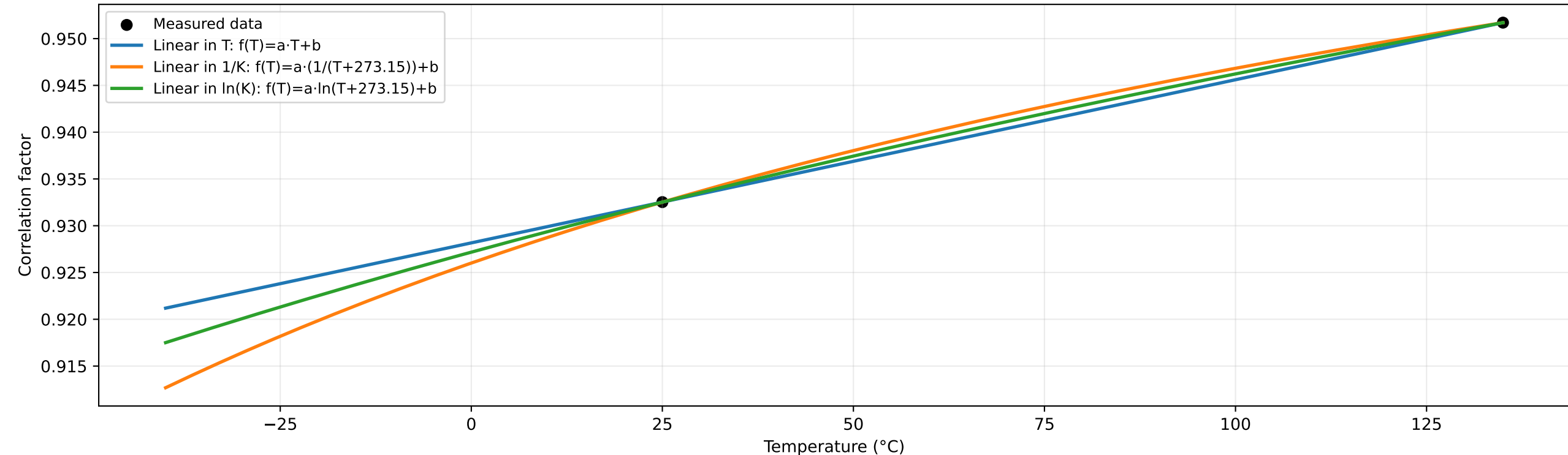


$T = 135^\circ\text{C}$

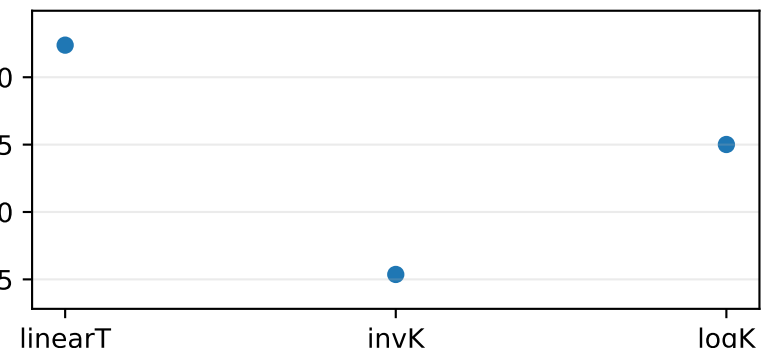


TXPA Corr Factor vs Temperature | LUT=36 | VMIN | 76 GHz | Chan=ALL | N=88

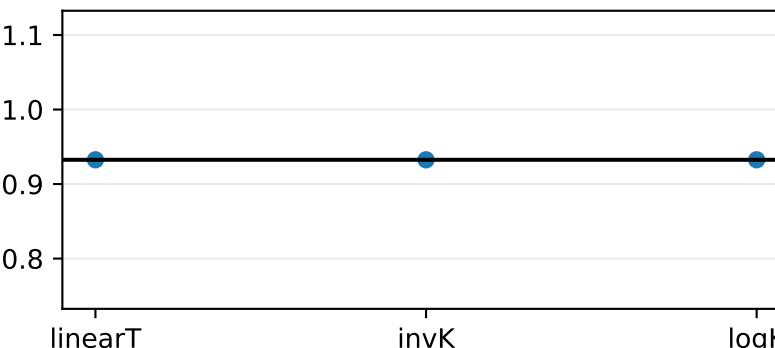
TXPC_76FwLu36Tx1_D095; TXPC_76FwLu36Tx2_D095 (+6 more)



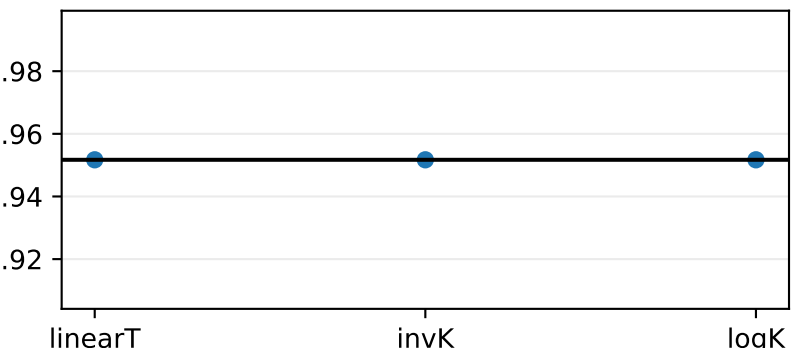
T=-40°C



T=25°C

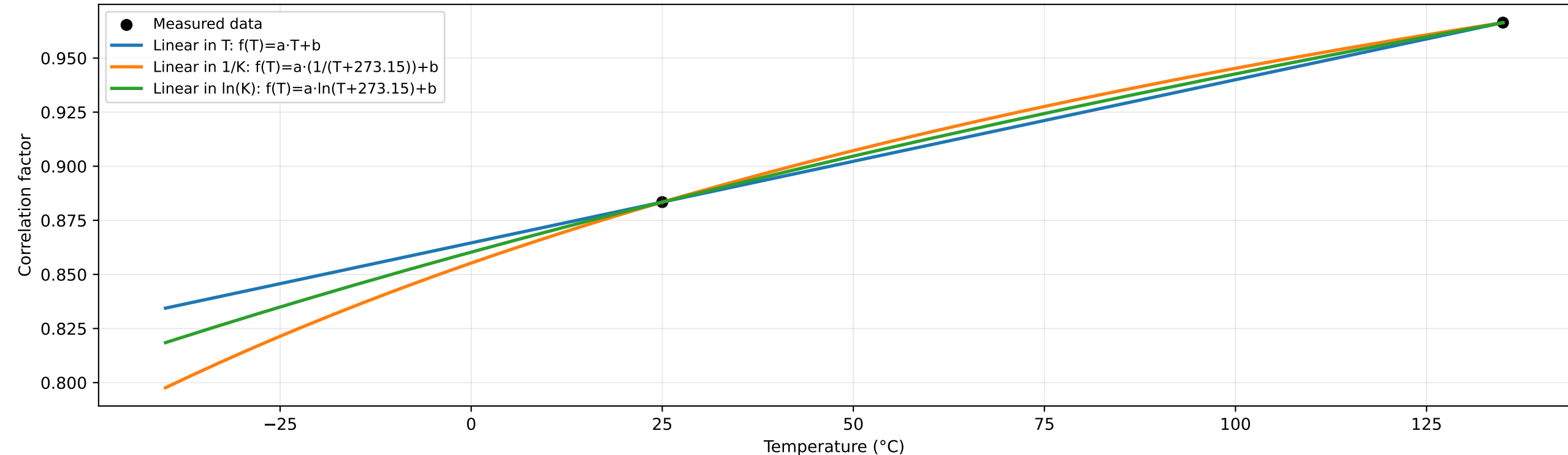


T=135°C

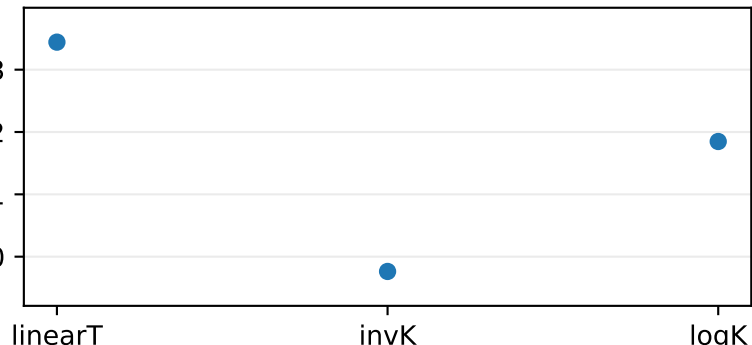


TXPA Corr Factor vs Temperature | LUT=48 | VMIN | 76 GHz | Chan=ALL | N=88

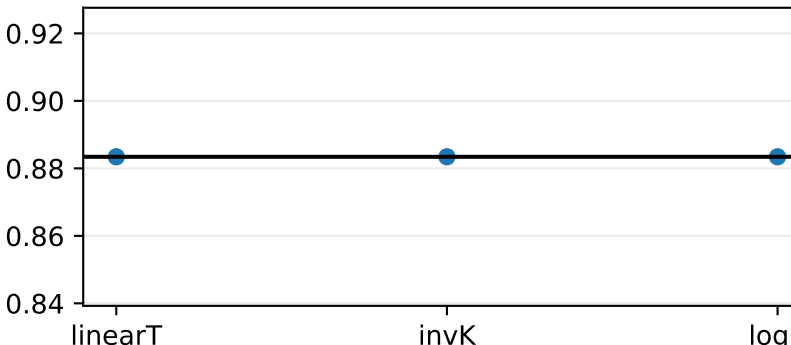
TXPC_76FwLu48Tx1_D095; TXPC_76FwLu48Tx2_D095 (+6 more)



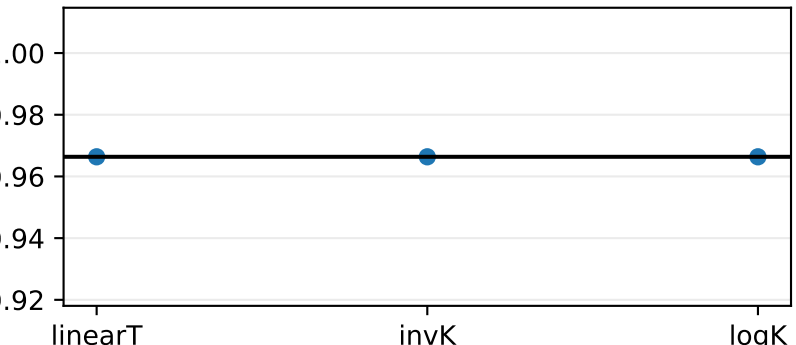
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

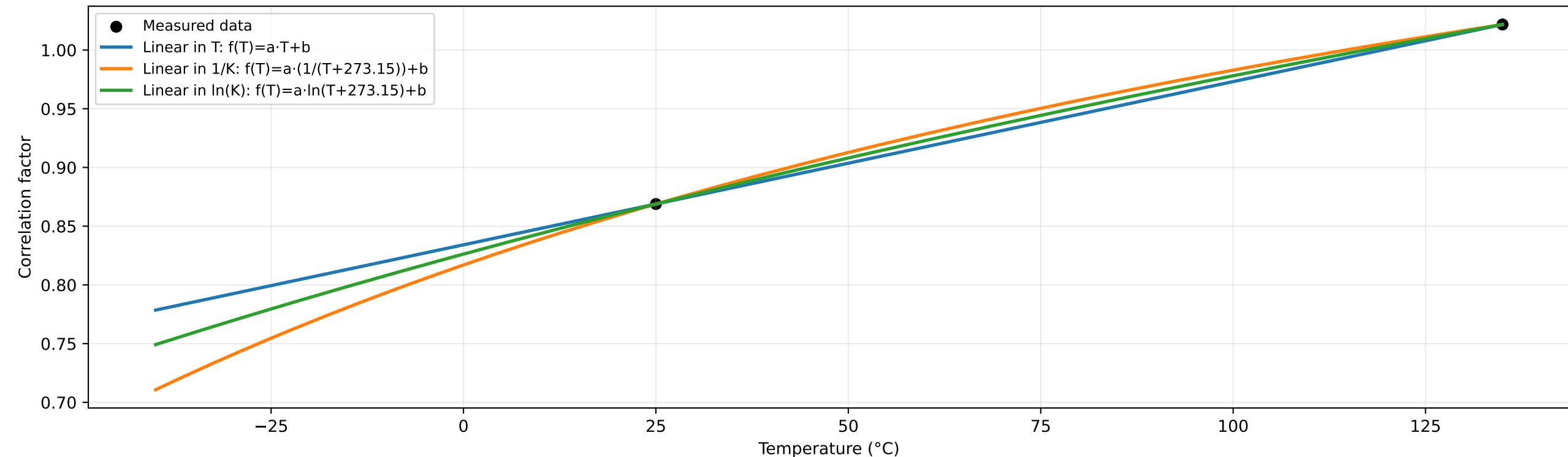


$T=135^{\circ}\text{C}$

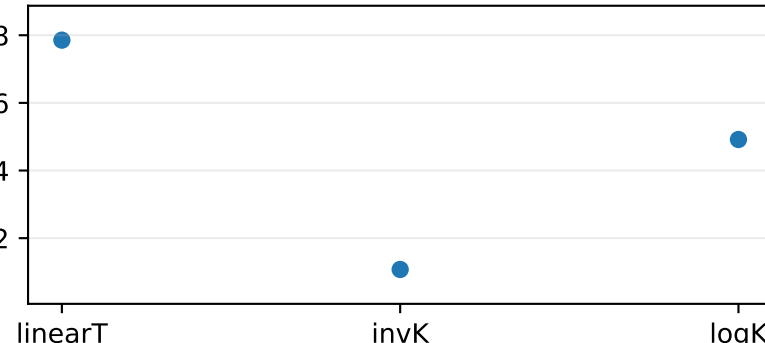


TXPA Corr Factor vs Temperature | LUT=69 | VMIN | 76 GHz | Chan=ALL | N=88

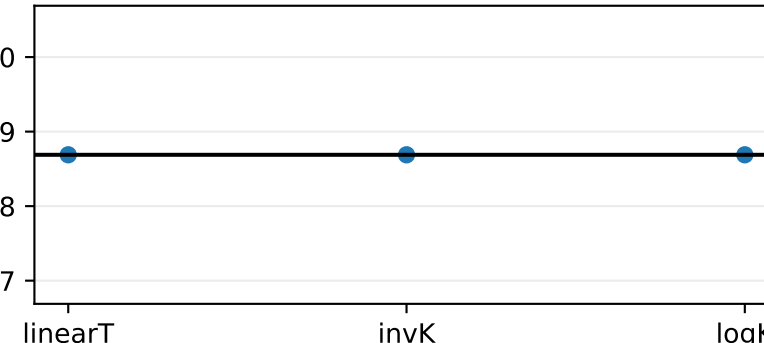
TXPC_76FwLu69Tx1_D095; TXPC_76FwLu69Tx2_D095 (+6 more)



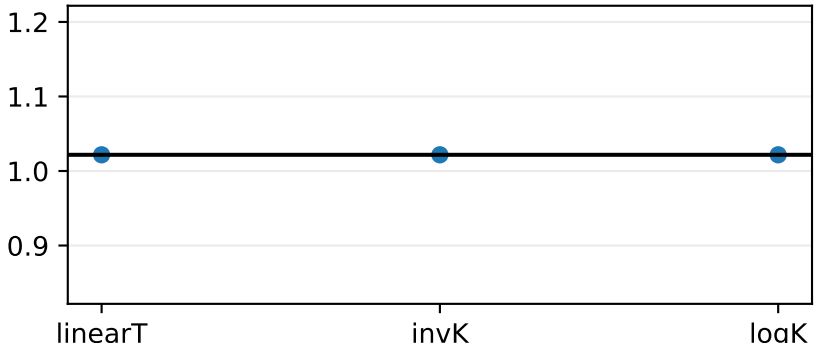
$T = -40^\circ\text{C}$



$T = 25^\circ\text{C}$

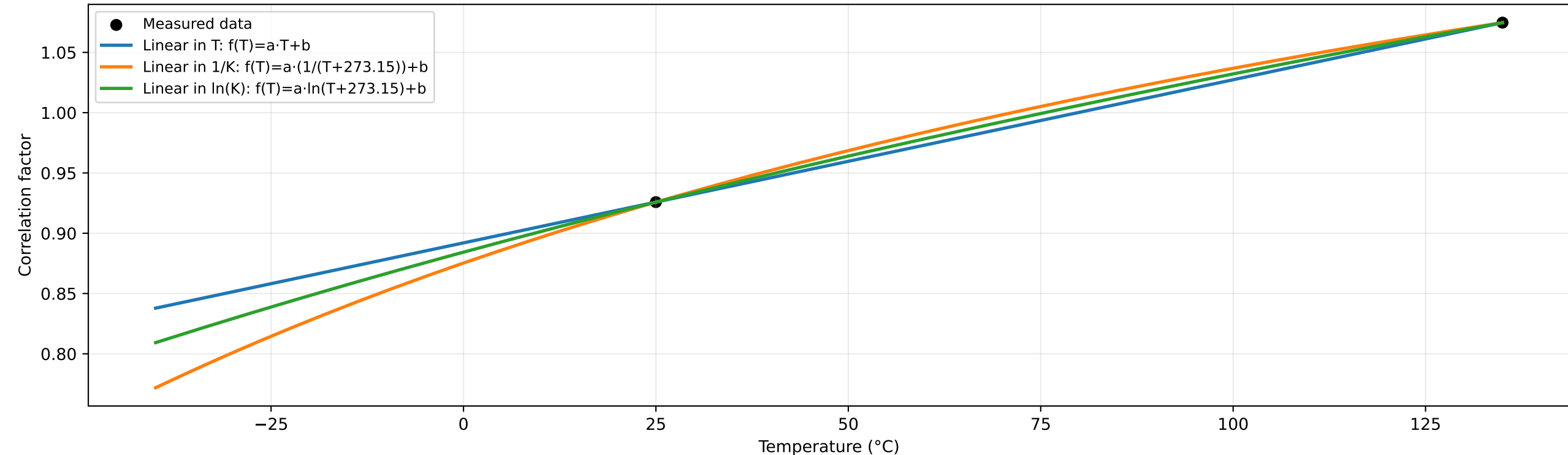


$T = 135^\circ\text{C}$

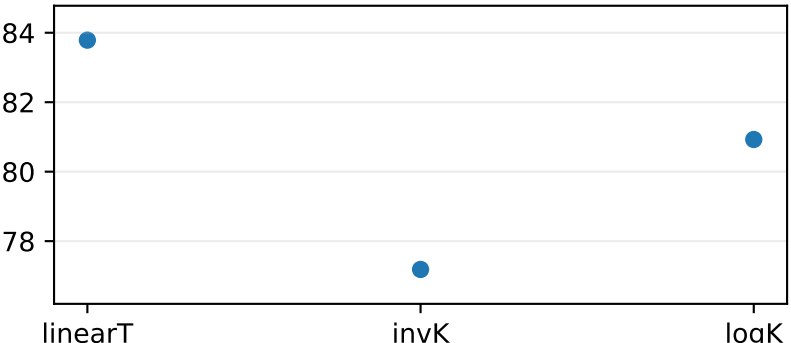


TXPA Corr Factor vs Temperature | LUT=86 | VMIN | 76 GHz | Chan=ALL | N=88

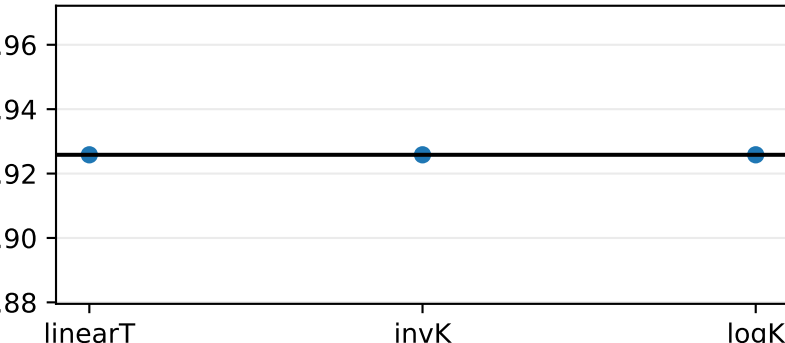
TXPC_76FwLu86Tx1_D095; TXPC_76FwLu86Tx2_D095 (+6 more)



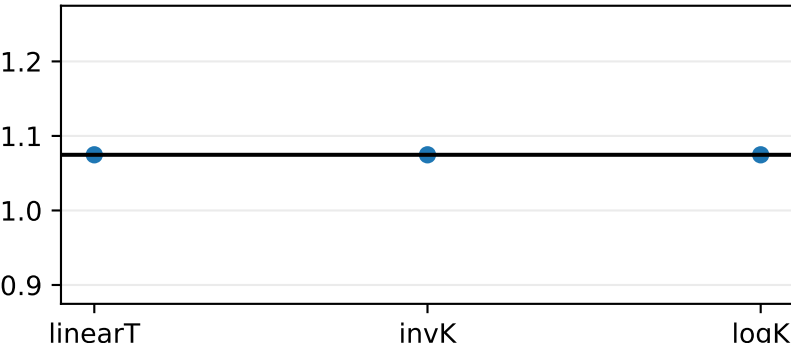
T=-40°C



T=25°C

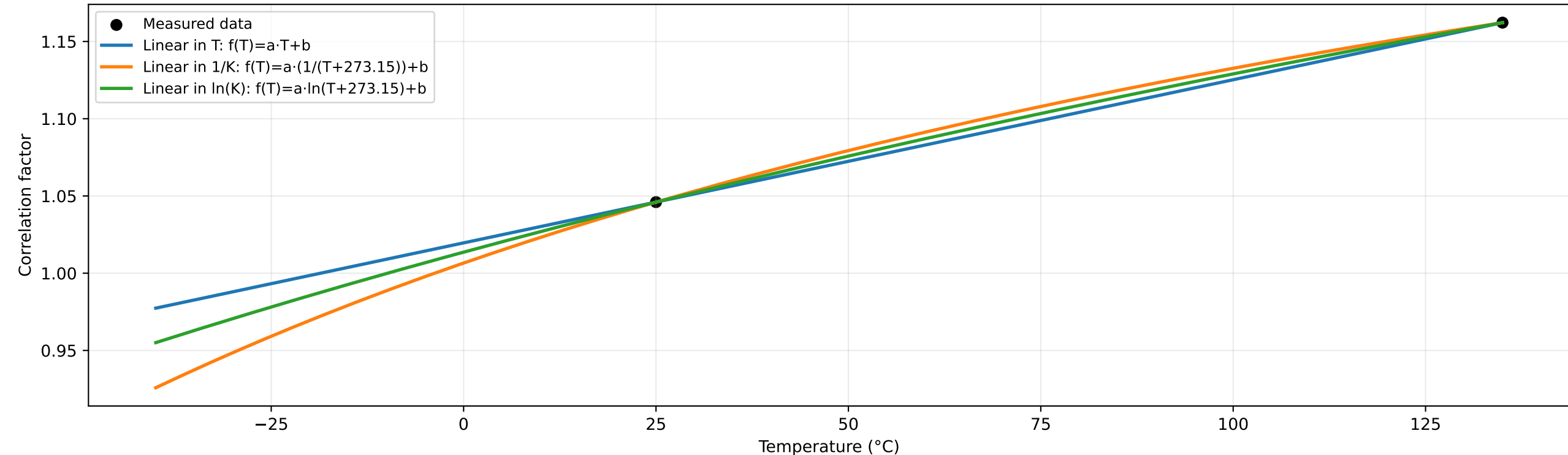


T=135°C

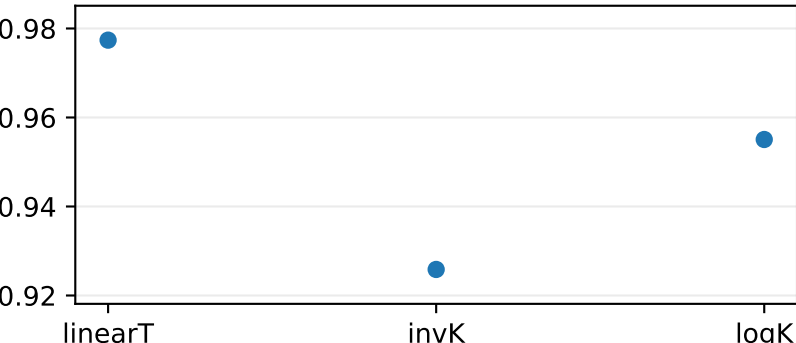


TXPA Corr Factor vs Temperature | LUT=114 | VMIN | 76 GHz | Chan=ALL | N=88

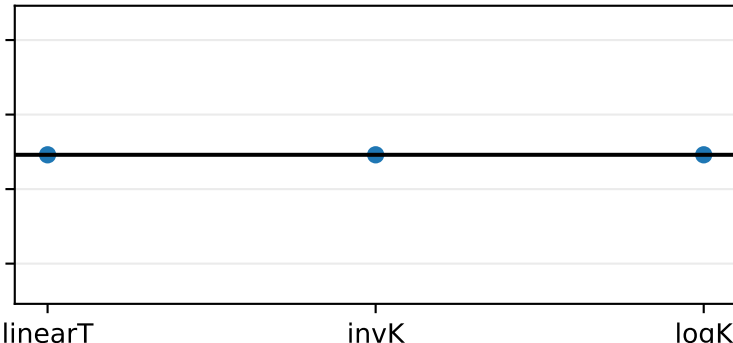
TXPC_76FwLu114Tx1_D095; TXPC_76FwLu114Tx2_D095 (+6 more)



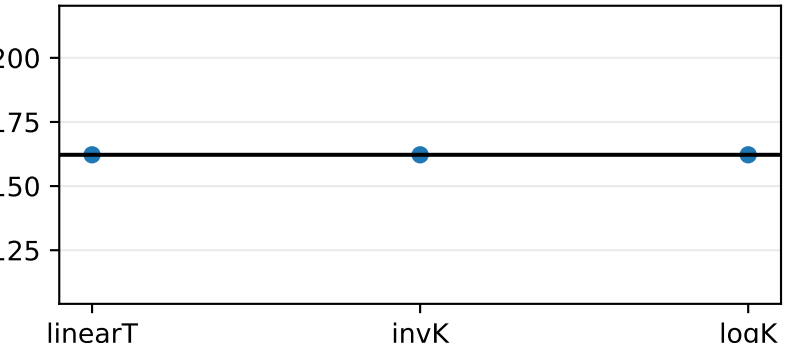
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

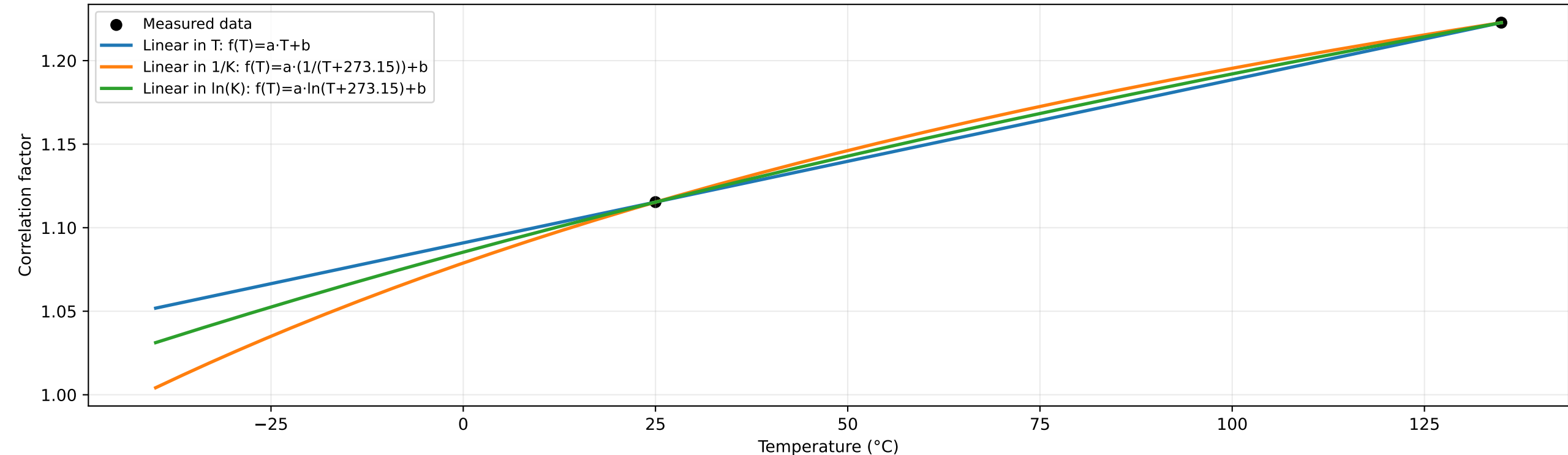


$T=135^{\circ}\text{C}$

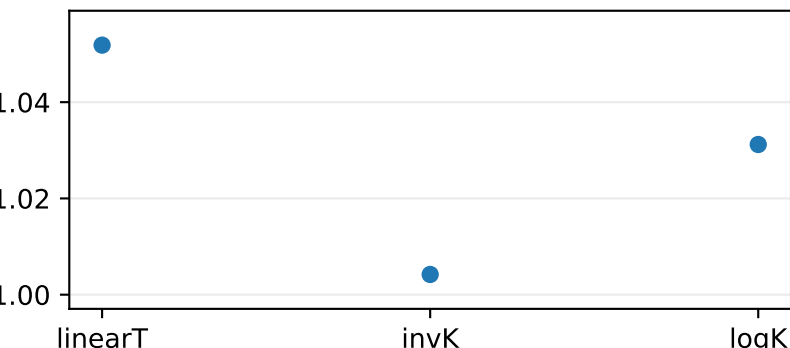


TXPA Corr Factor vs Temperature | LUT=130 | VMIN | 76 GHz | Chan=ALL | N=88

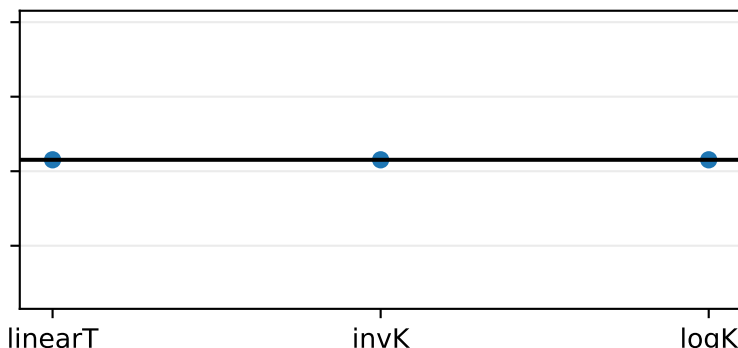
TXPC_76FwLu130Tx1_D095; TXPC_76FwLu130Tx2_D095 (+6 more)



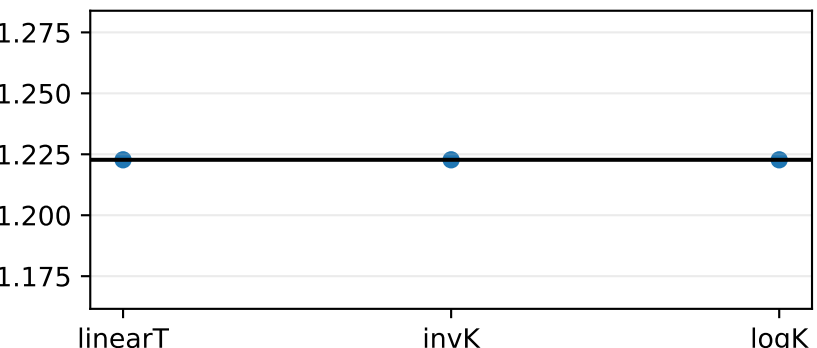
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

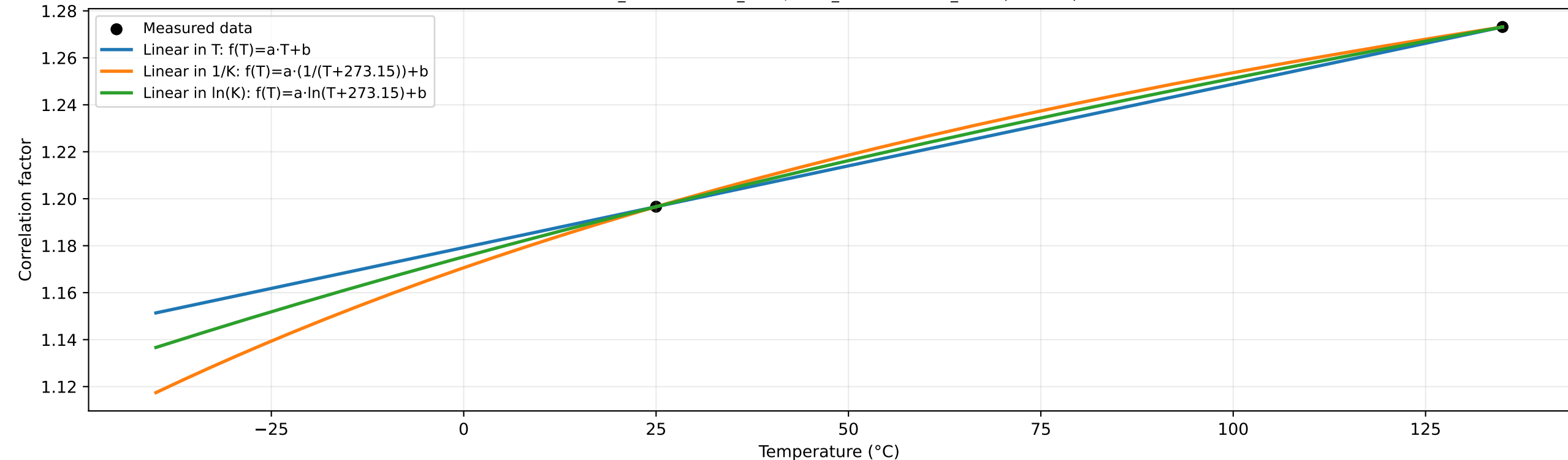


$T=135^{\circ}\text{C}$

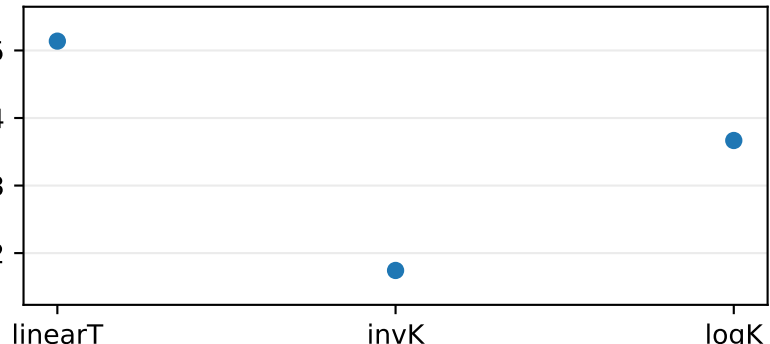


TXPA Corr Factor vs Temperature | LUT=148 | VMIN | 76 GHz | Chan=ALL | N=88

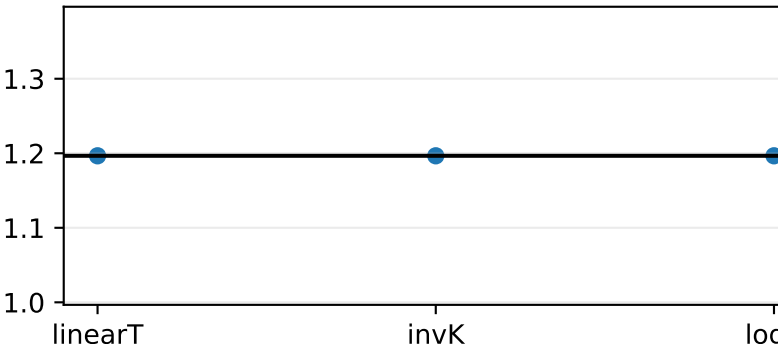
TXPC_76FwLu148Tx1_D095; TXPC_76FwLu148Tx2_D095 (+6 more)



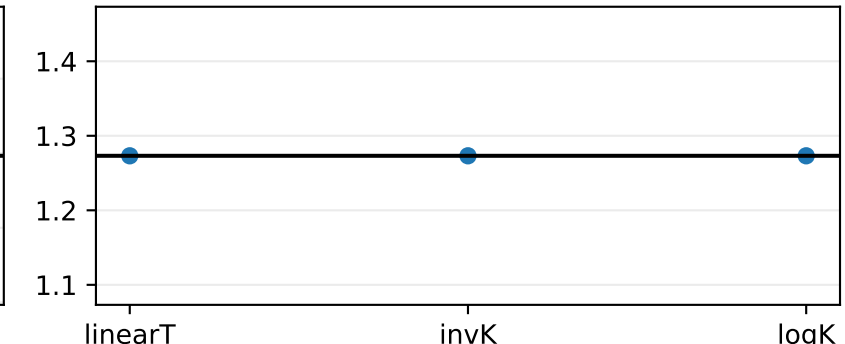
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

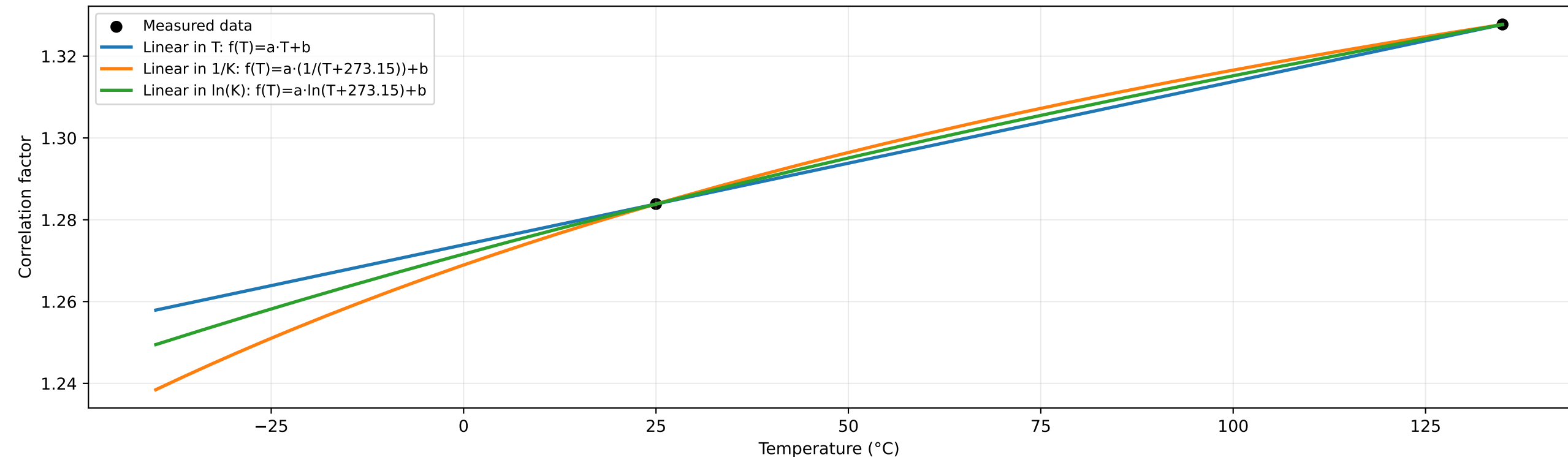


$T=135^{\circ}\text{C}$

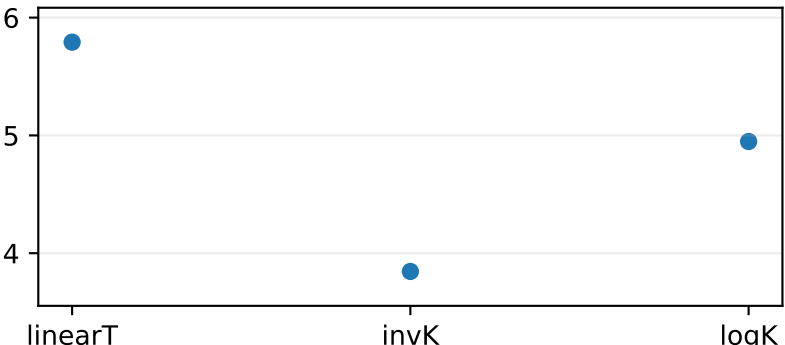


TXPA Corr Factor vs Temperature | LUT=170 | VMIN | 76 GHz | Chan=ALL | N=88

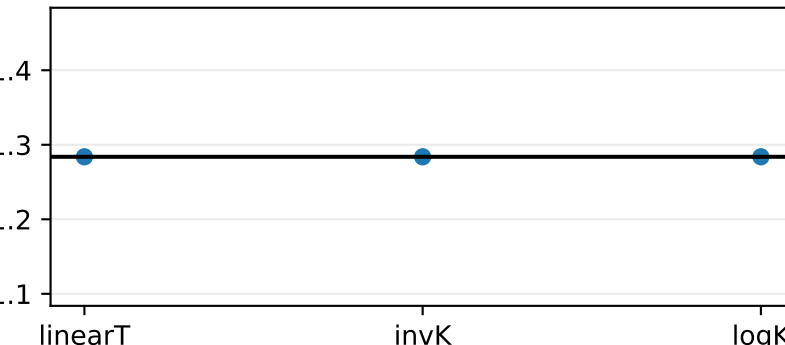
TXPC_76FwLu170Tx1_D095; TXPC_76FwLu170Tx2_D095 (+6 more)



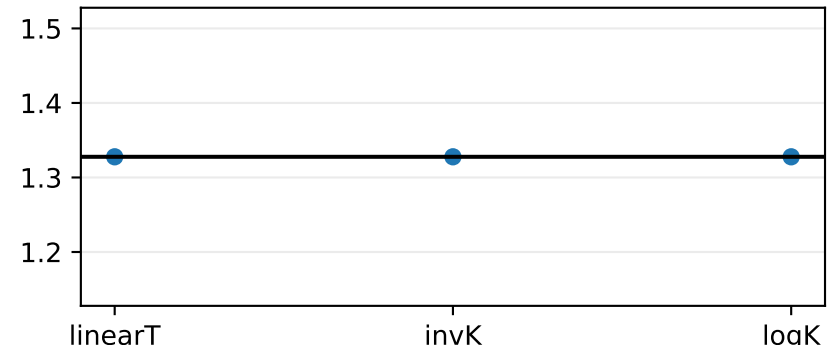
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

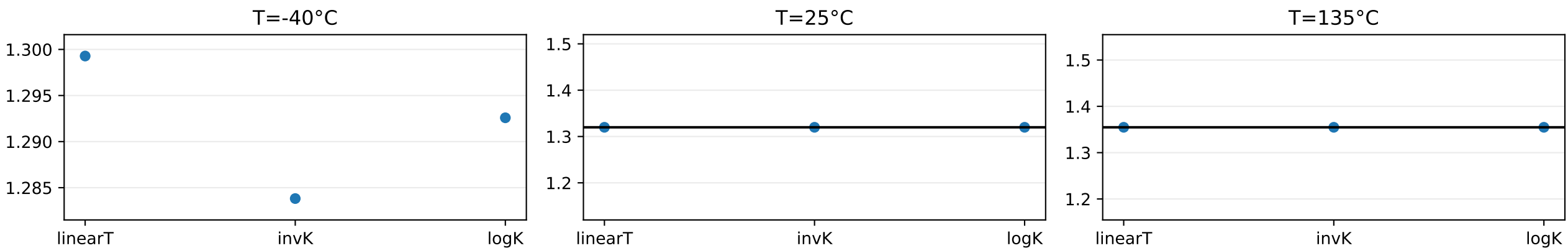
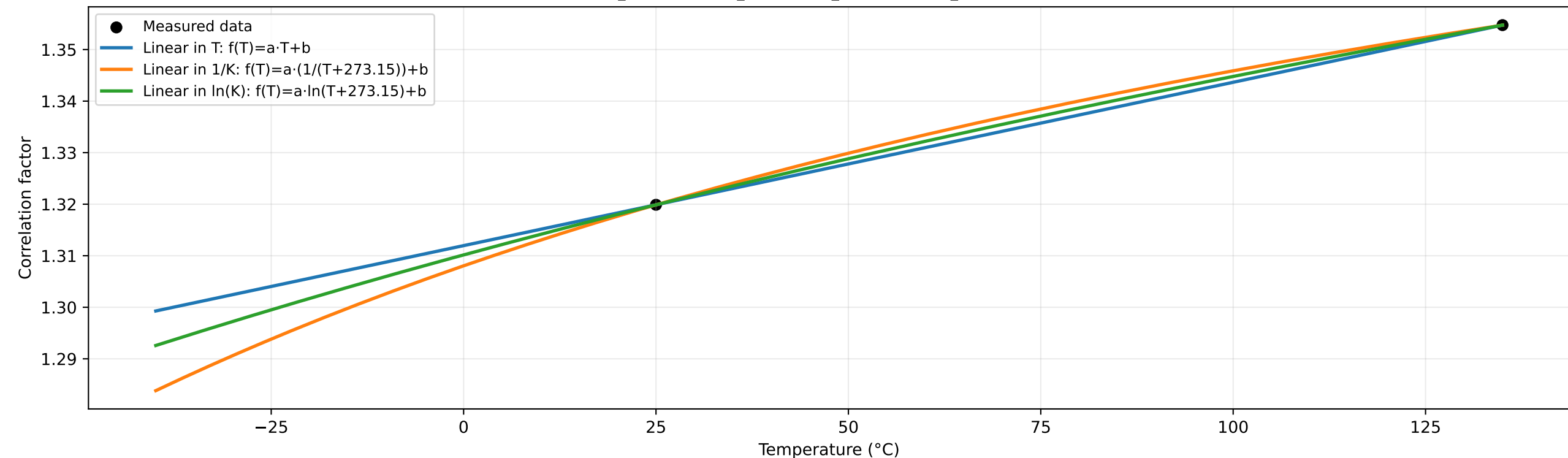


$T=135^{\circ}\text{C}$



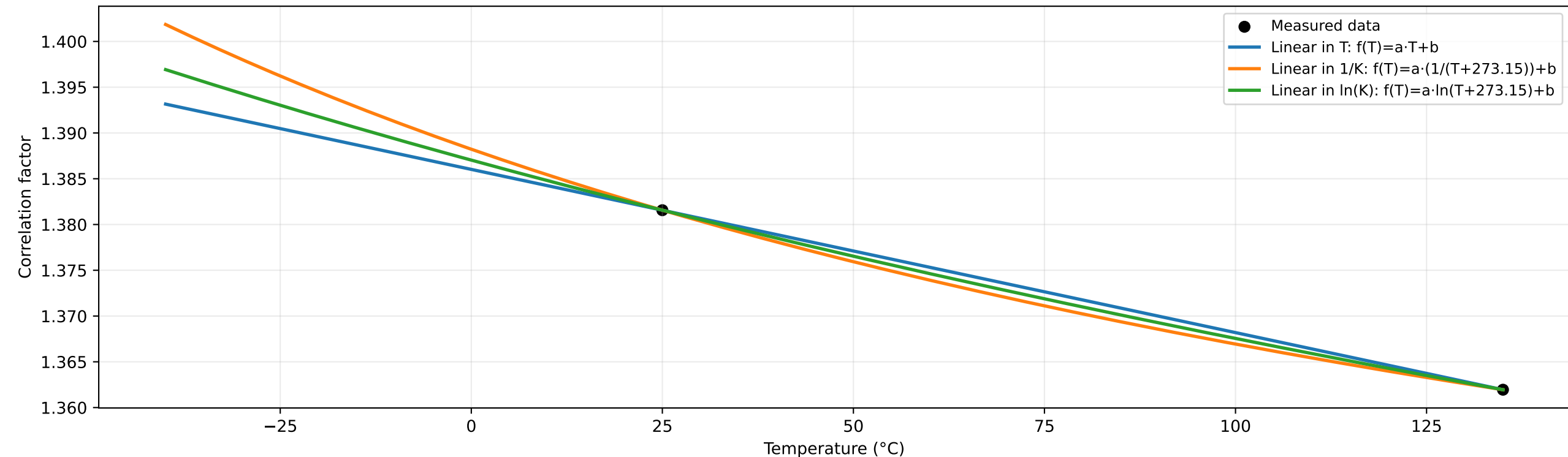
TXPA Corr Factor vs Temperature | LUT=182 | VMIN | 76 GHz | Chan=ALL | N=88

TXPC_76FwLu182Tx1_D095; TXPC_76FwLu182Tx2_D095 (+6 more)

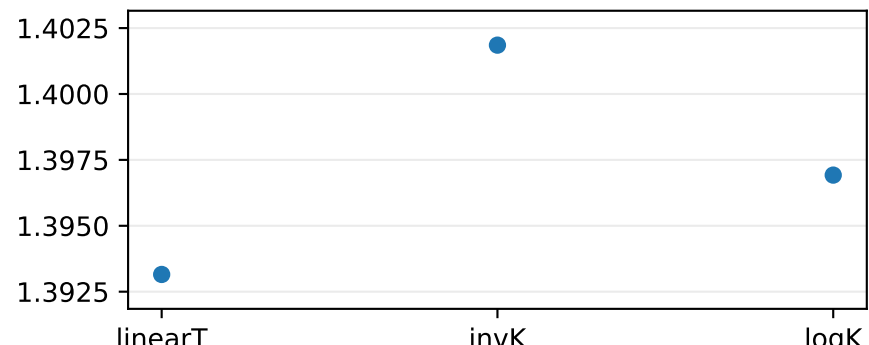


TXPA Corr Factor vs Temperature | LUT=195 | VMIN | 76 GHz | Chan=ALL | N=88

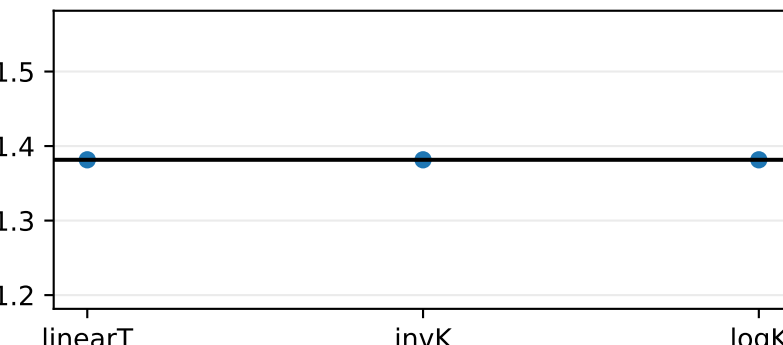
TXPC_76FwLu195Tx1_D095; TXPC_76FwLu195Tx2_D095 (+6 more)



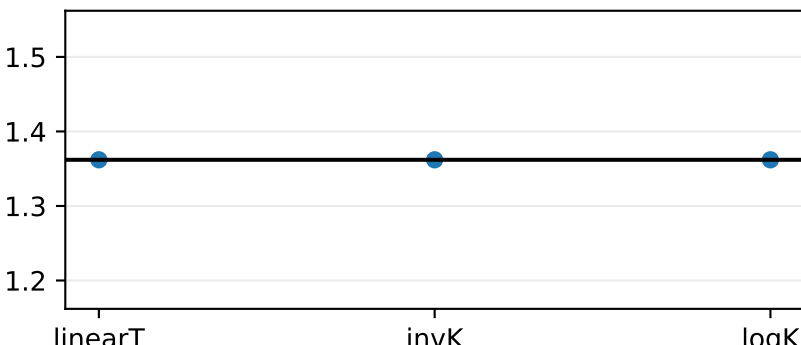
$T = -40^{\circ}\text{C}$



$T = 25^{\circ}\text{C}$

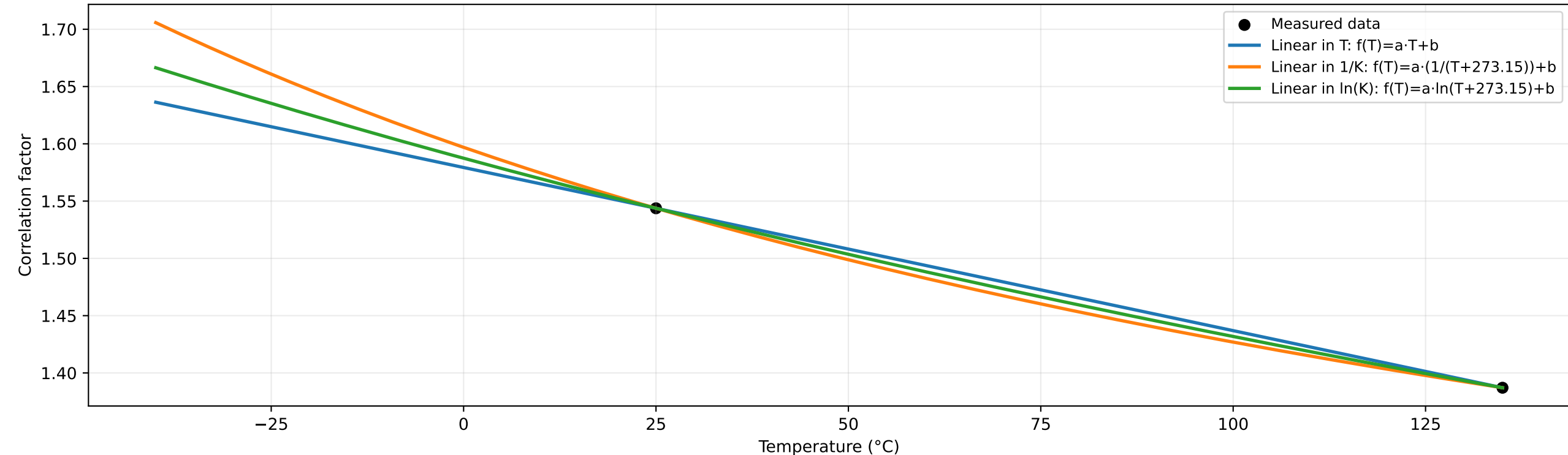


$T = 135^{\circ}\text{C}$

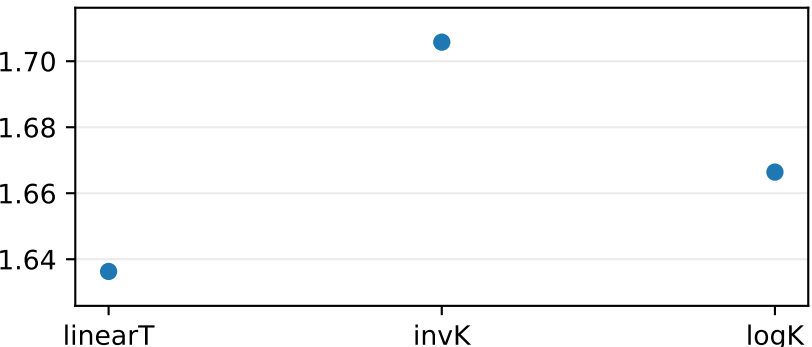


TXPA Corr Factor vs Temperature | LUT=244 | VMIN | 76 GHz | Chan=ALL | N=88

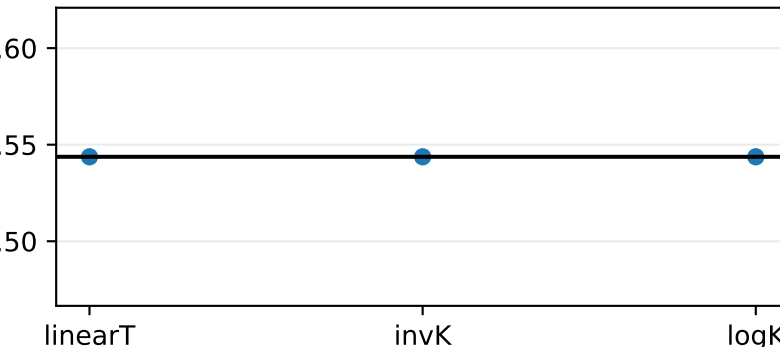
TXPC_76FwLu244Tx1_D095; TXPC_76FwLu244Tx2_D095 (+6 more)



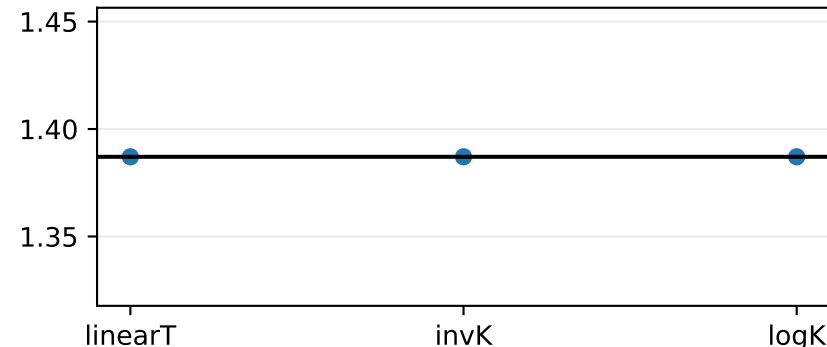
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

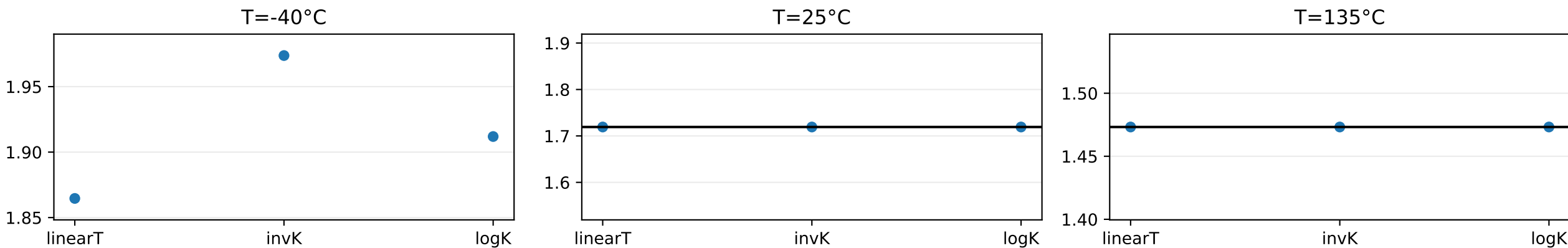
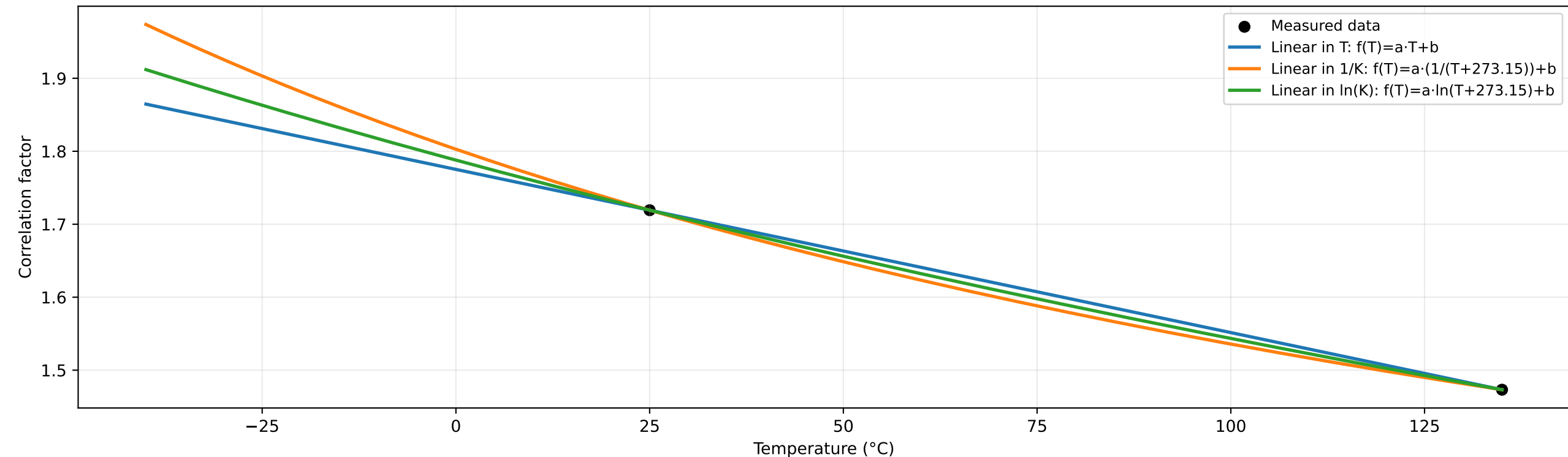


$T=135^{\circ}\text{C}$



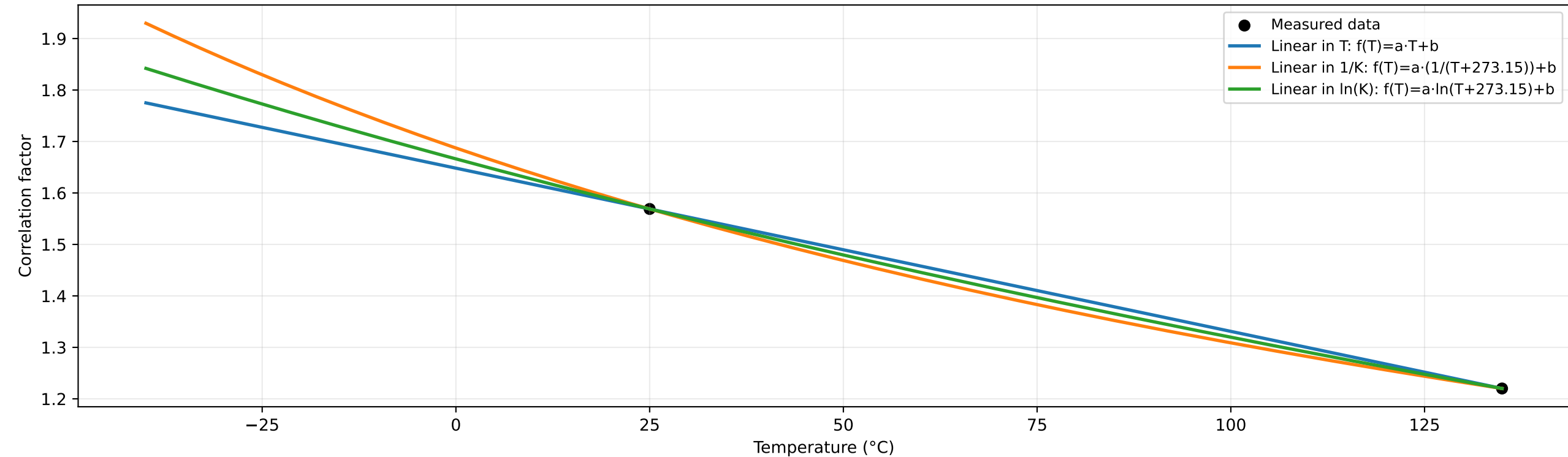
TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 76 GHz | Chan=TX1 | N=11

TXPC_76FwLu255Tx1_D095

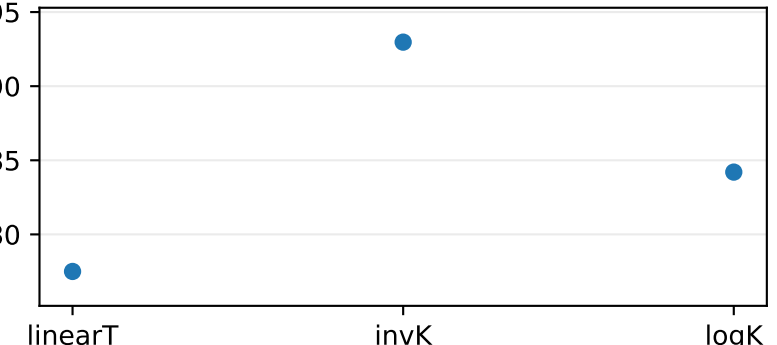


TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 76 GHz | Chan=TX2 | N=11

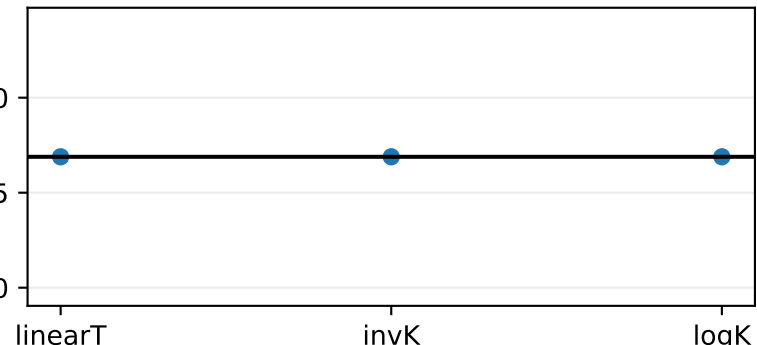
TXPC_76FwLu255Tx2_D095



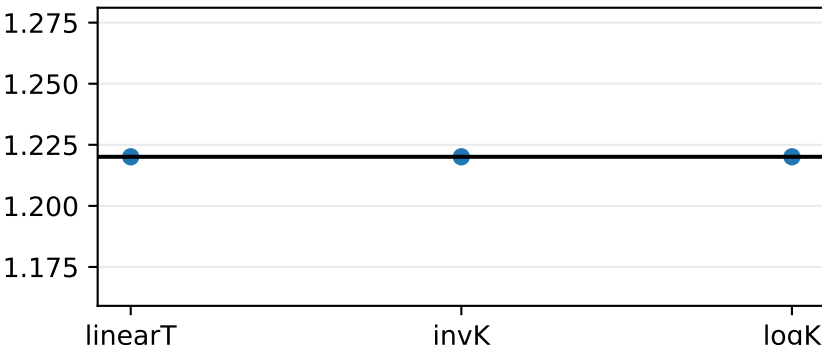
$\text{T} = -40^{\circ}\text{C}$



$\text{T} = 25^{\circ}\text{C}$

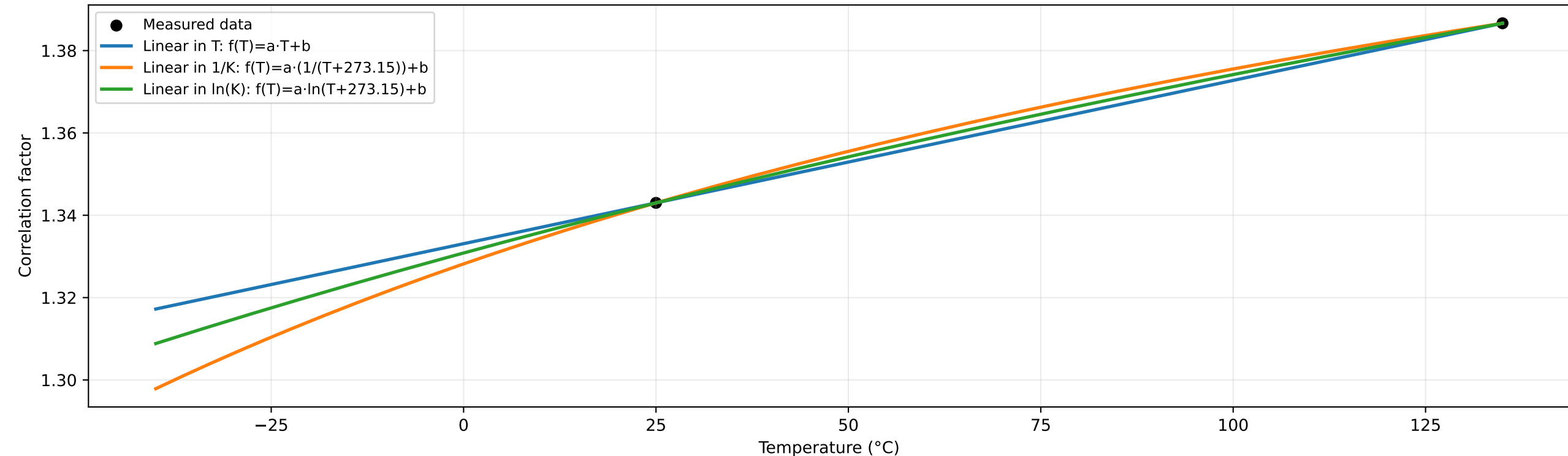


$\text{T} = 135^{\circ}\text{C}$

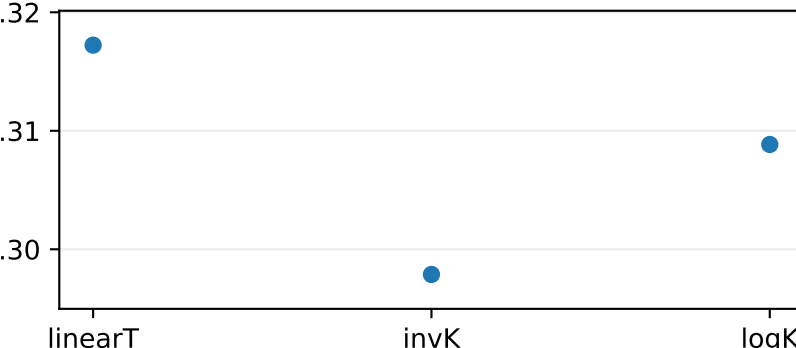


TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 76 GHz | Chan=TX3 | N=11

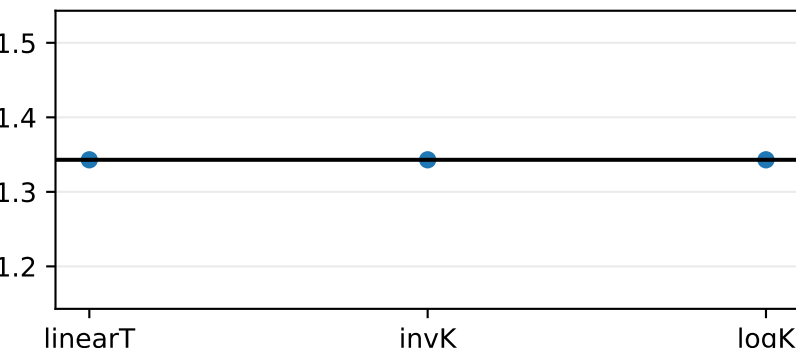
TXPC_76FwLu255Tx3_D095



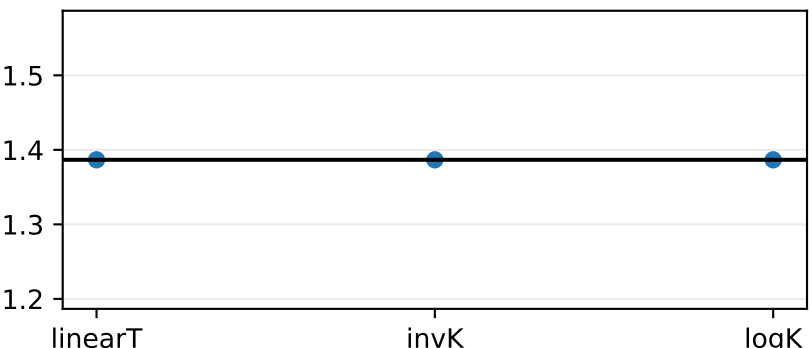
$T = -40^{\circ}\text{C}$



$T = 25^{\circ}\text{C}$

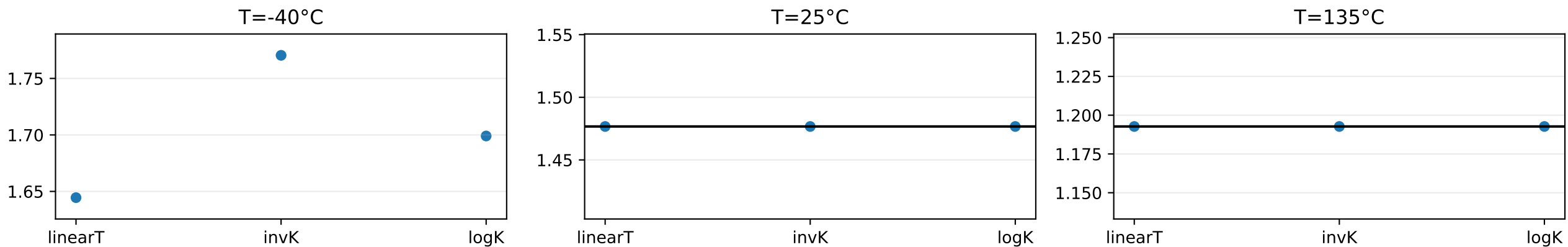
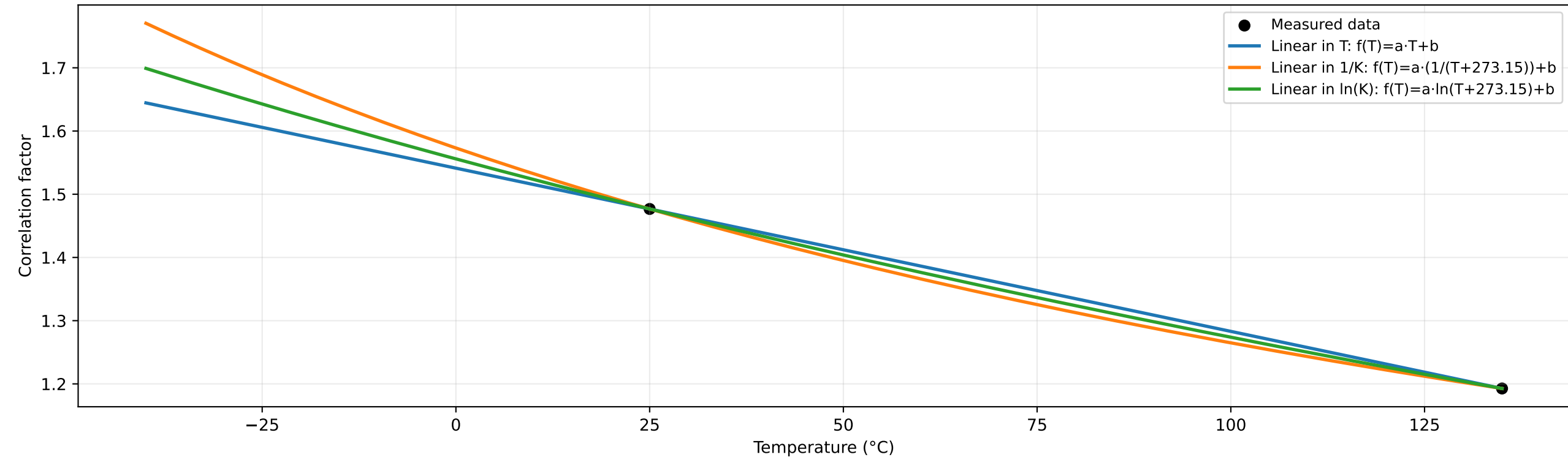


$T = 135^{\circ}\text{C}$



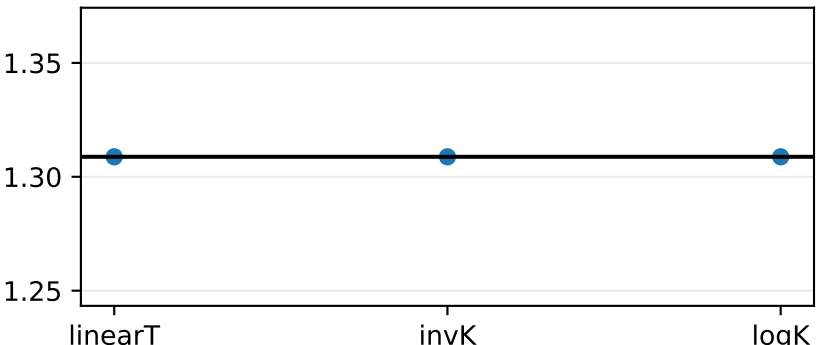
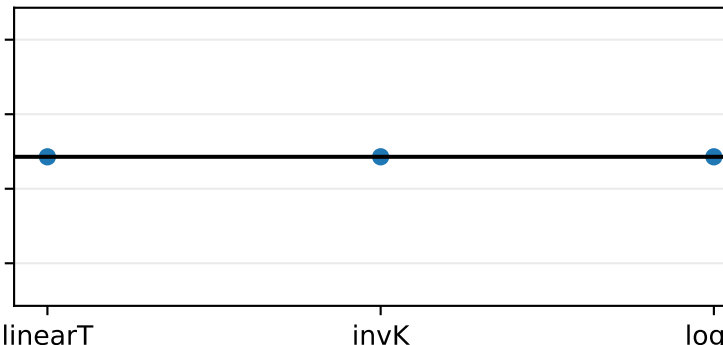
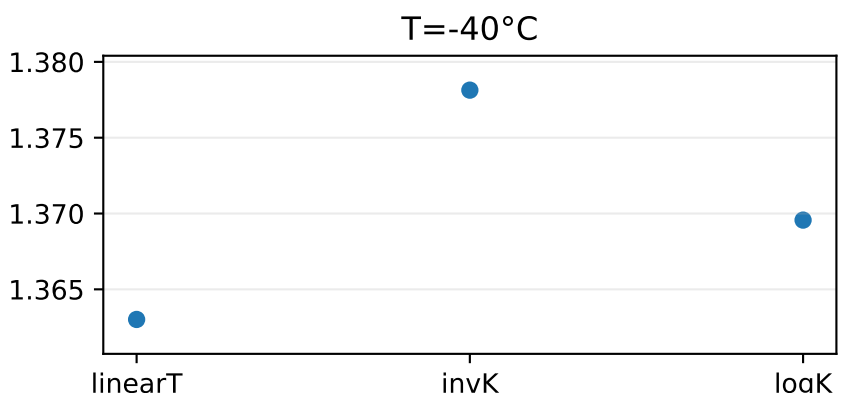
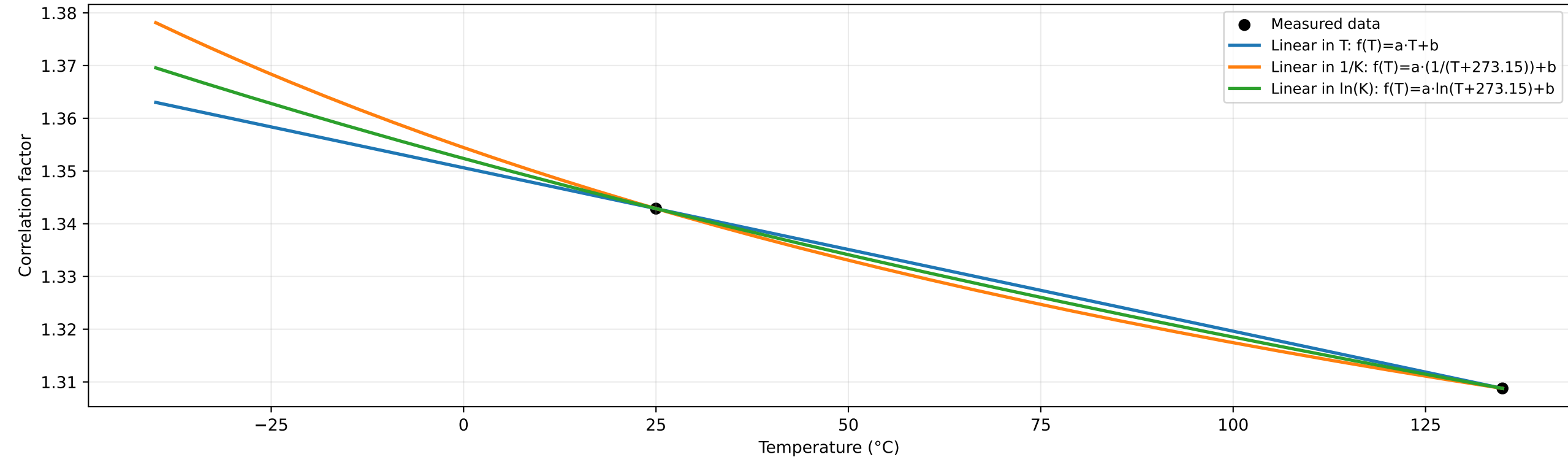
TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 76 GHz | Chan=TX4 | N=11

TXPC_76FwLu255Tx4_D095



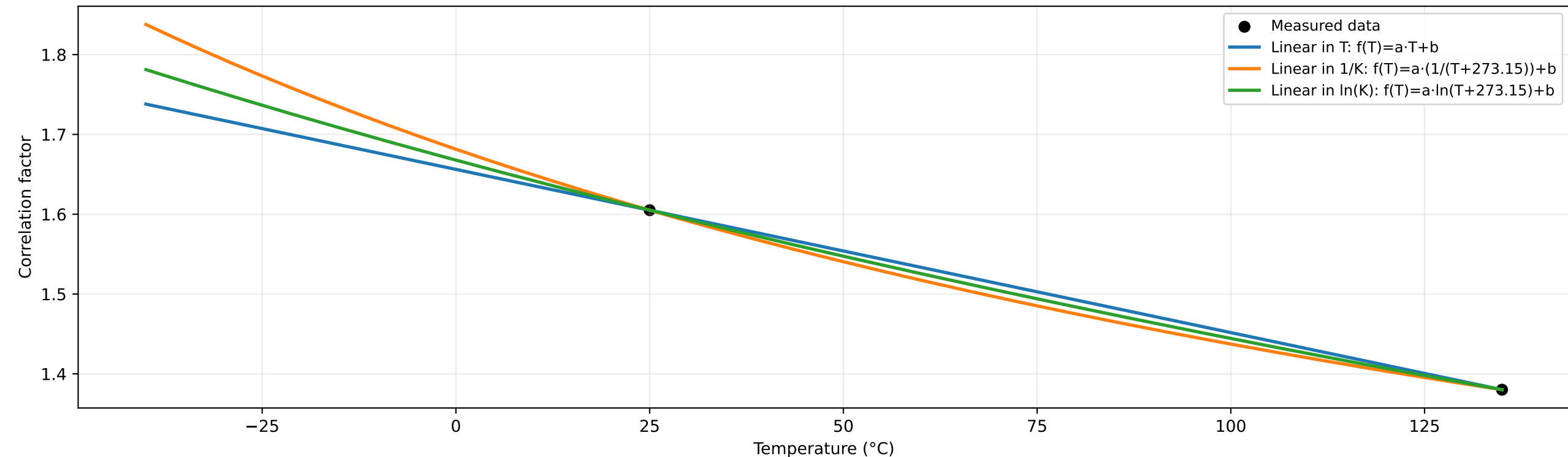
TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 76 GHz | Chan=TX5 | N=11

TXPC_76FwLu255Tx5_D095

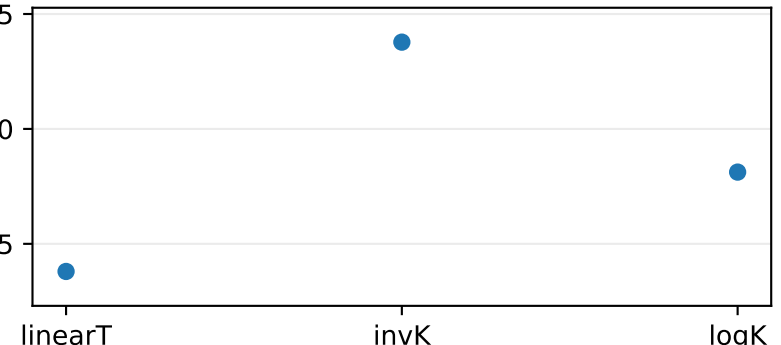


TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 76 GHz | Chan=TX6 | N=11

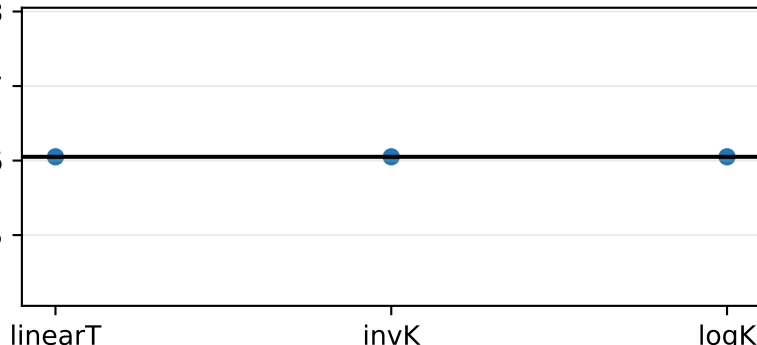
TXPC_76FwLu255Tx6_D095



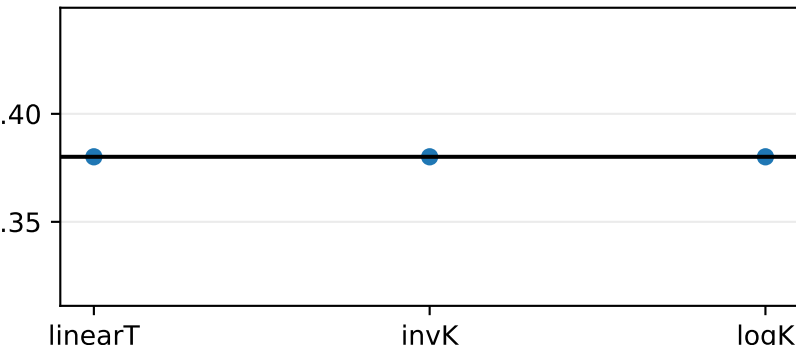
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

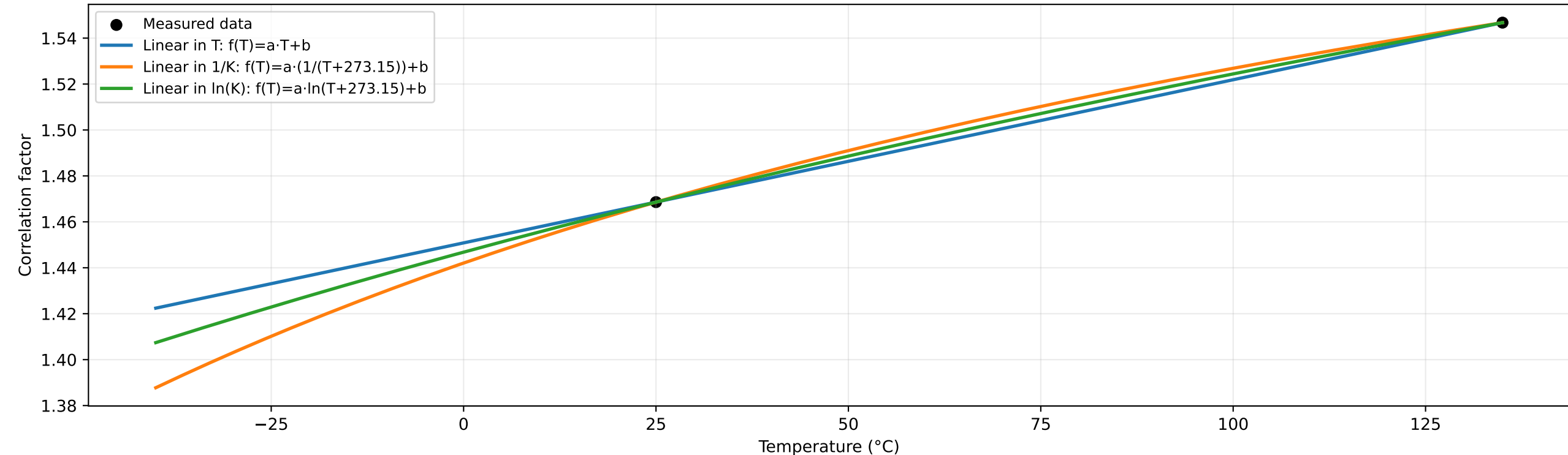


$T=135^{\circ}\text{C}$

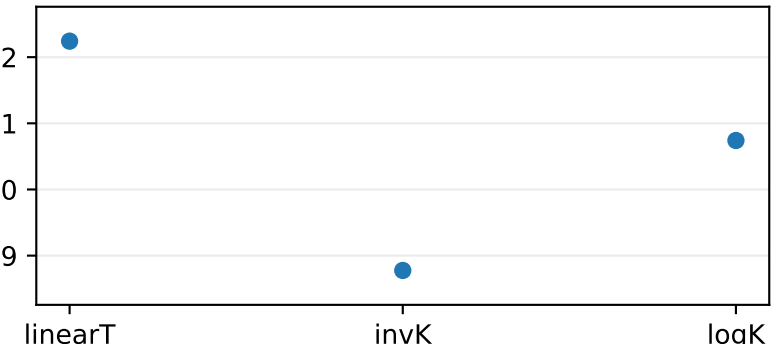


TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 76 GHz | Chan=TX7 | N=11

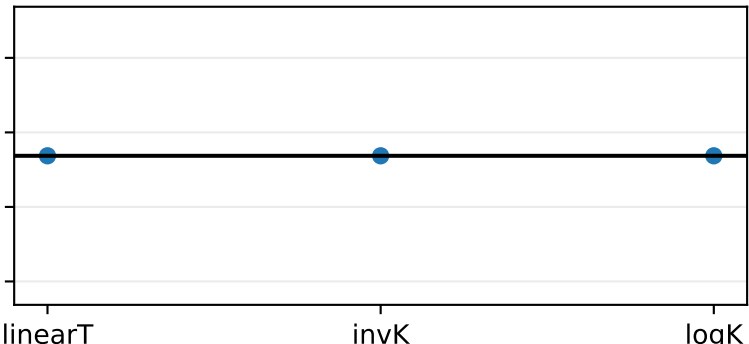
TXPC_76FwLu255Tx7_D095



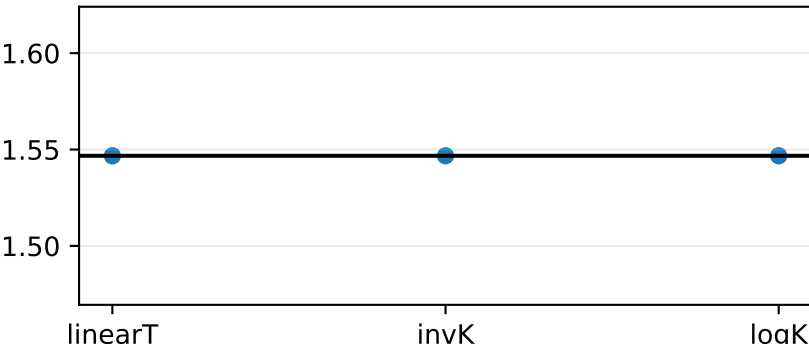
$T = -40^{\circ}\text{C}$



$T = 25^{\circ}\text{C}$

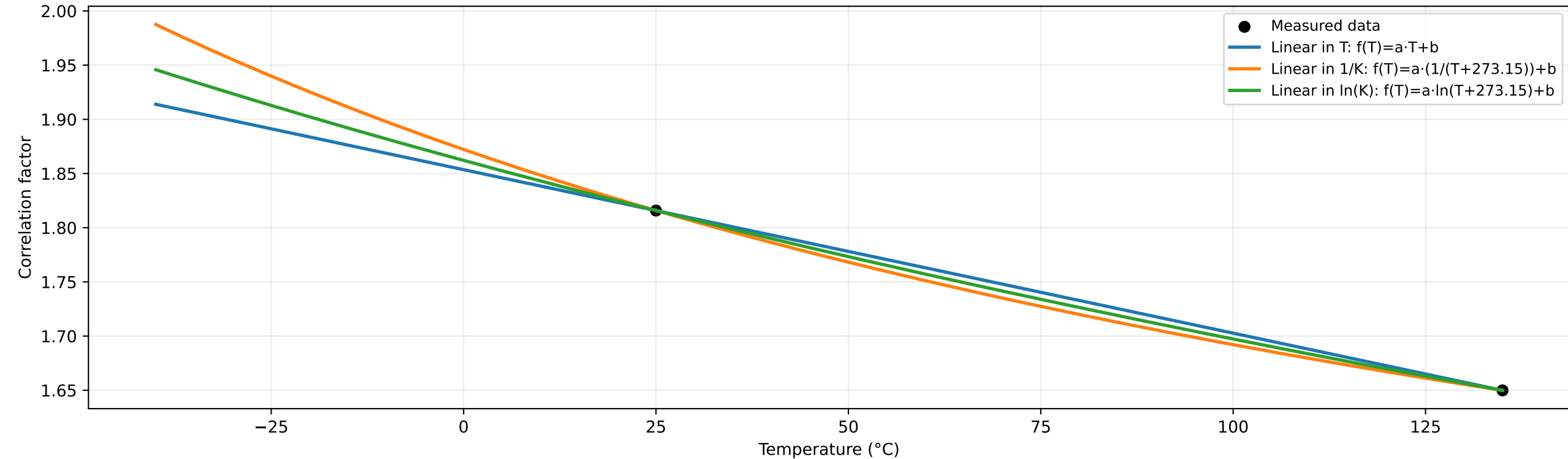


$T = 135^{\circ}\text{C}$

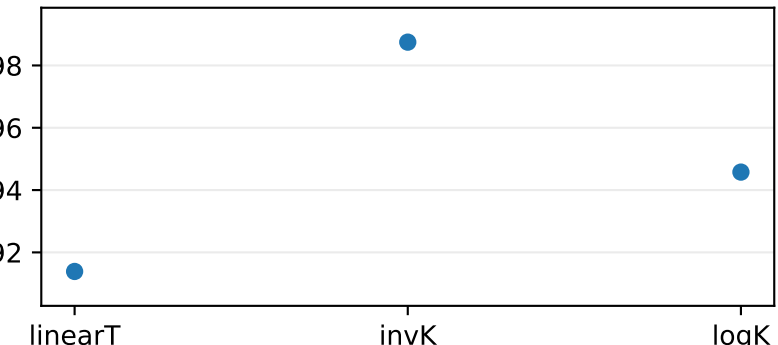


TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 76 GHz | Chan=TX8 | N=11

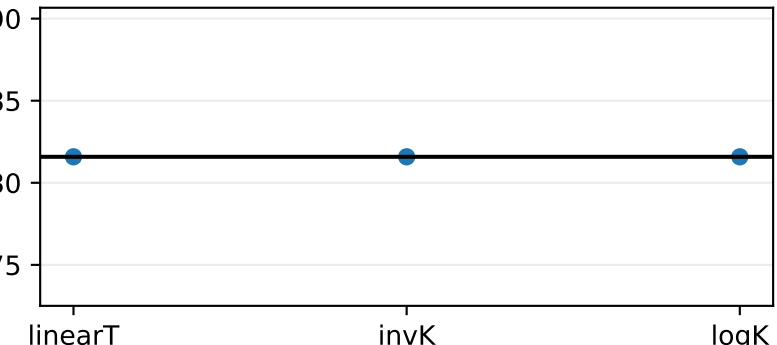
TXPC_76FwLu255Tx8_D095



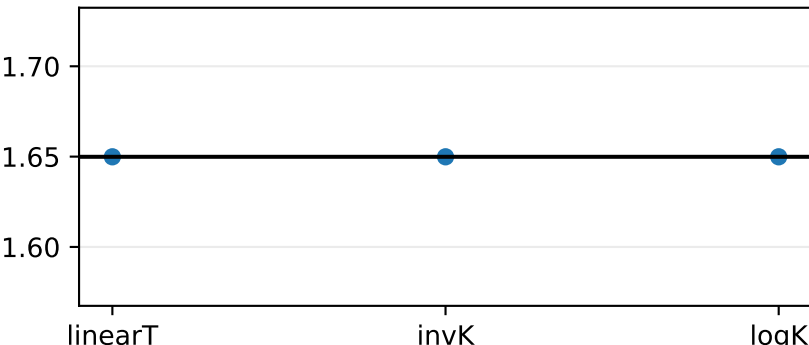
$T = -40^{\circ}\text{C}$



$T = 25^{\circ}\text{C}$

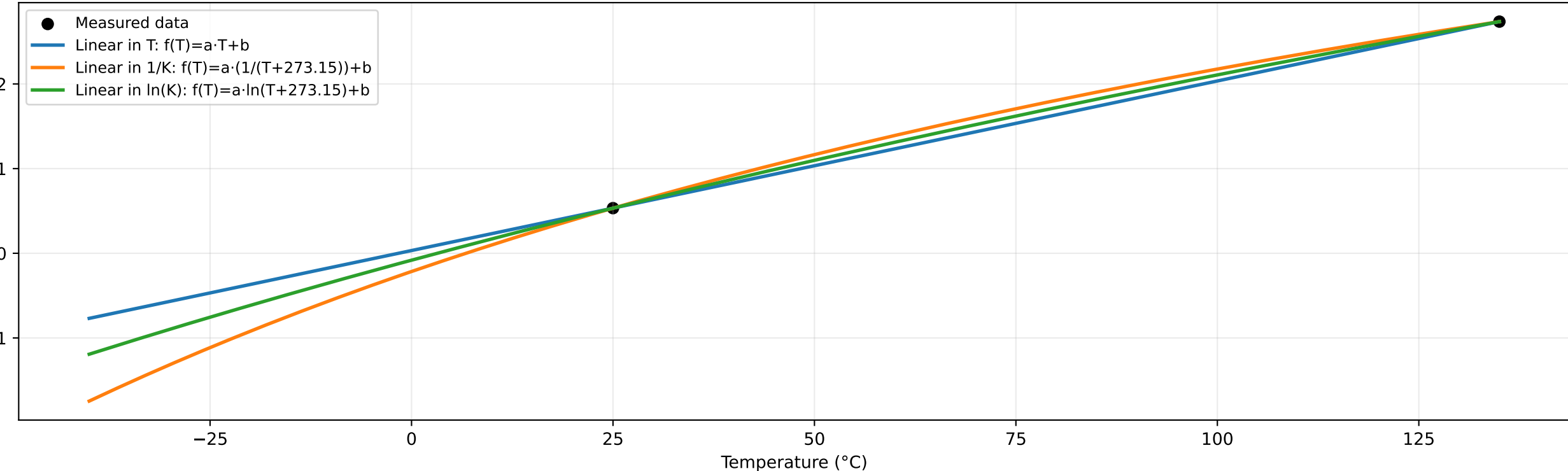


$T = 135^{\circ}\text{C}$

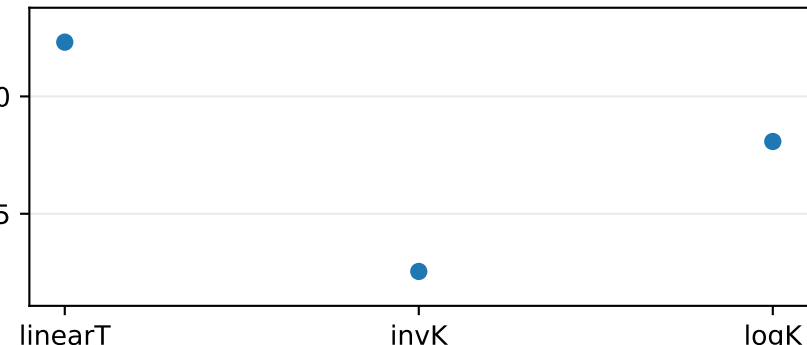


TXPA Corr Factor vs Temperature | LUT=12 | VMIN | 77 GHz | Chan=ALL | N=88

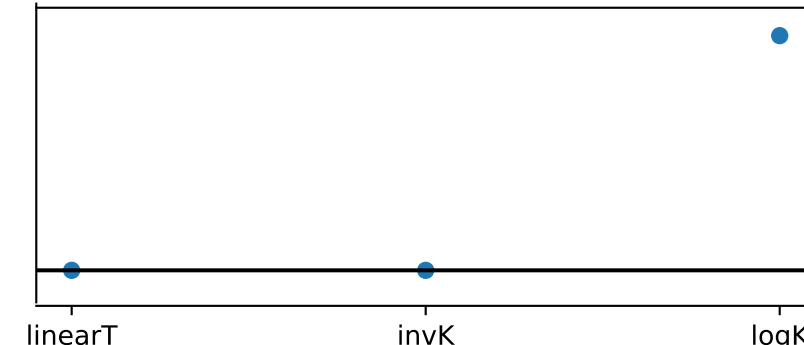
TXPB_77FwLu12Tx1_D095; TXPB_77FwLu12Tx2_D095 (+6 more)



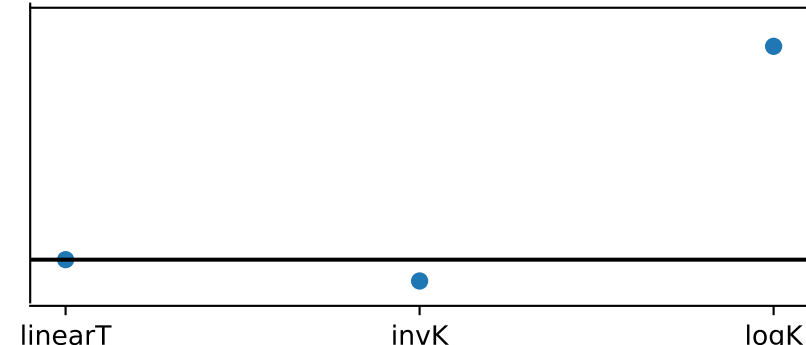
$T = -40^{\circ}\text{C}$



$T = 25^{\circ}\text{C}$

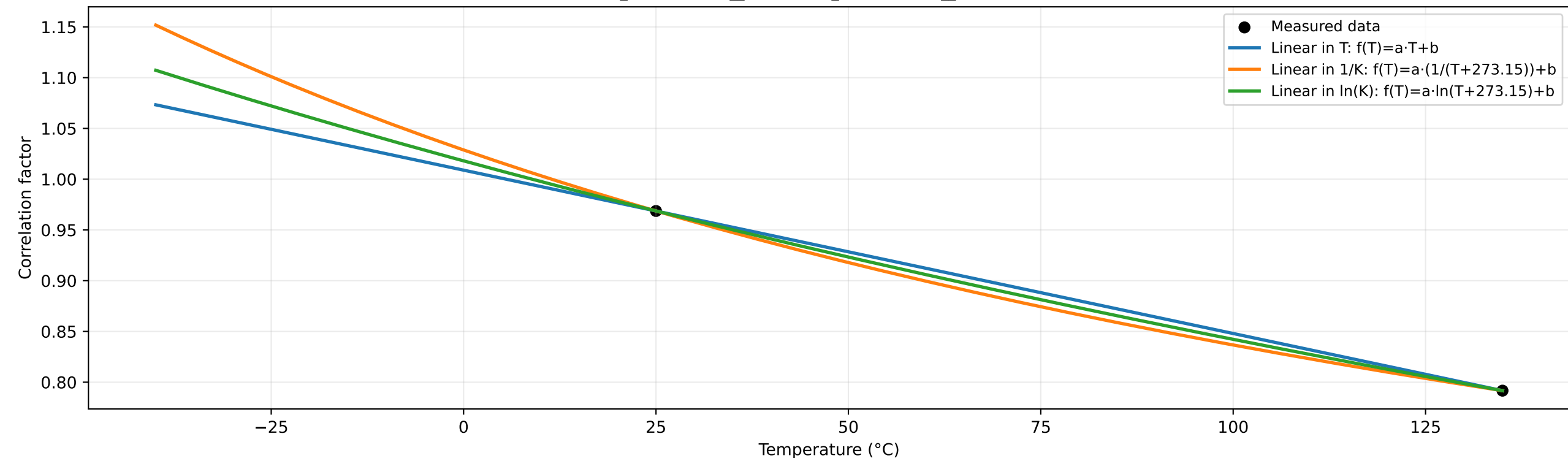


$T = 135^{\circ}\text{C}$

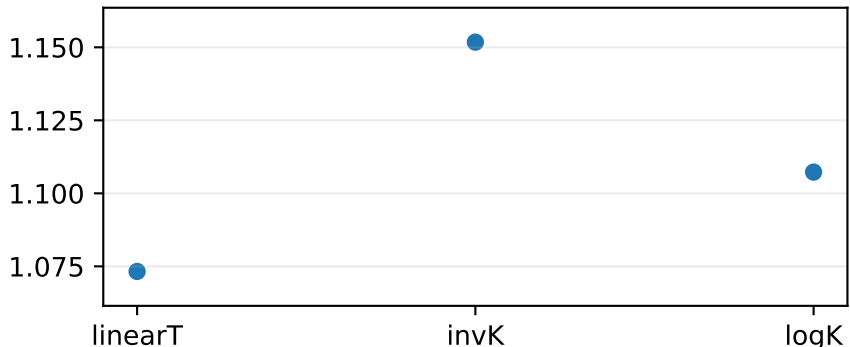


TXPA Corr Factor vs Temperature | LUT=22 | VMIN | 77 GHz | Chan=ALL | N=88

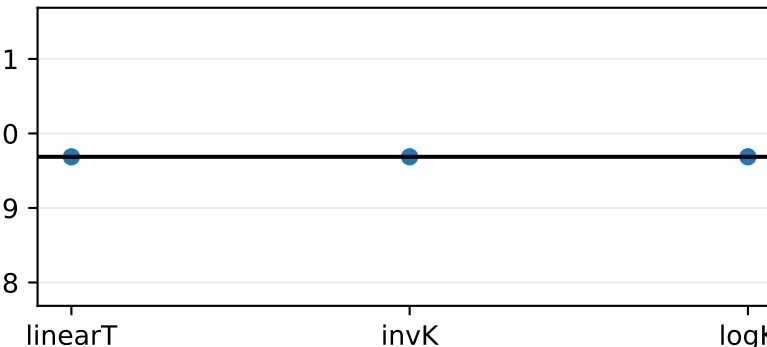
TXPB_77FwLu22Tx1_D095; TXPB_77FwLu22Tx2_D095 (+6 more)



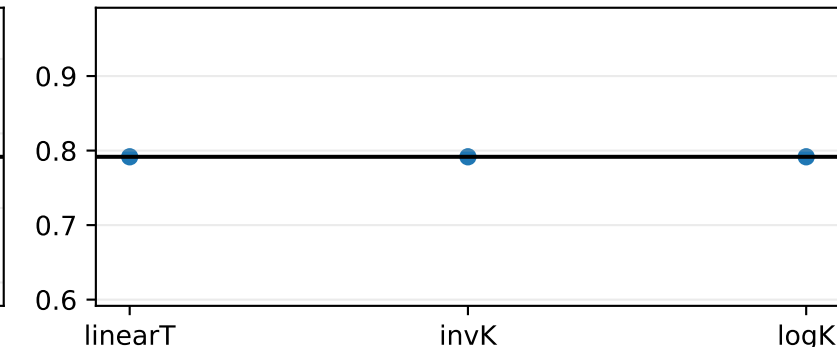
$T = -40^{\circ}\text{C}$



$T = 25^{\circ}\text{C}$

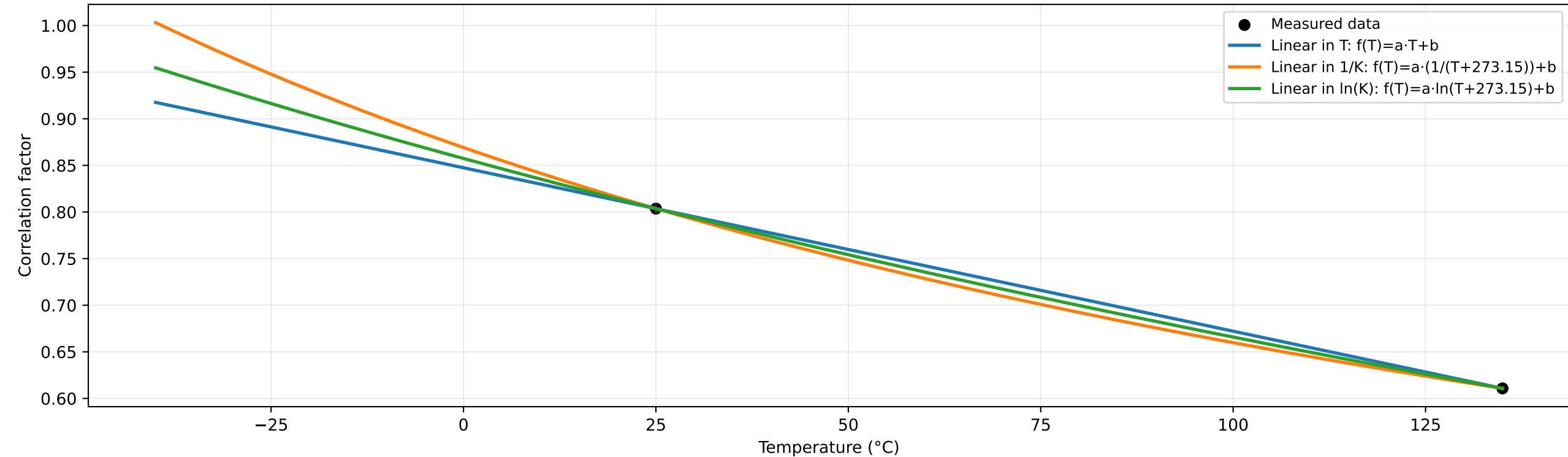


$T = 135^{\circ}\text{C}$

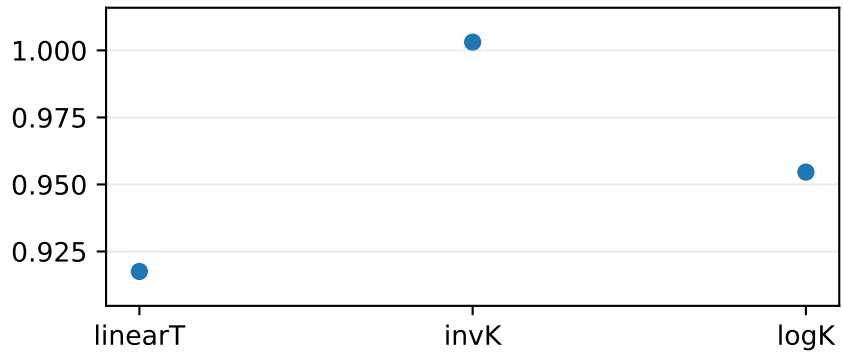


TXPA Corr Factor vs Temperature | LUT=36 | VMIN | 77 GHz | Chan=ALL | N=88

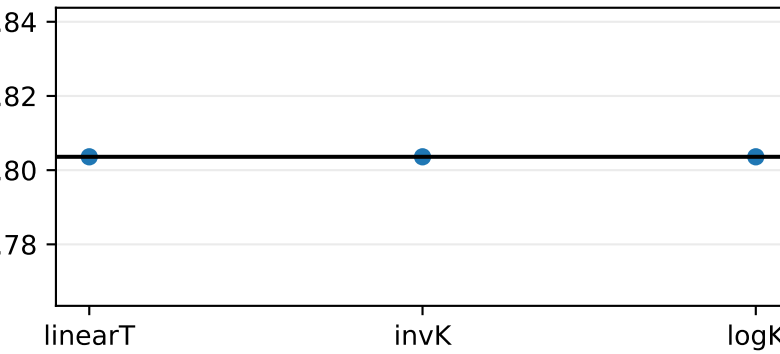
TXPB_77FwLu36Tx1_D095; TXPB_77FwLu36Tx2_D095 (+6 more)



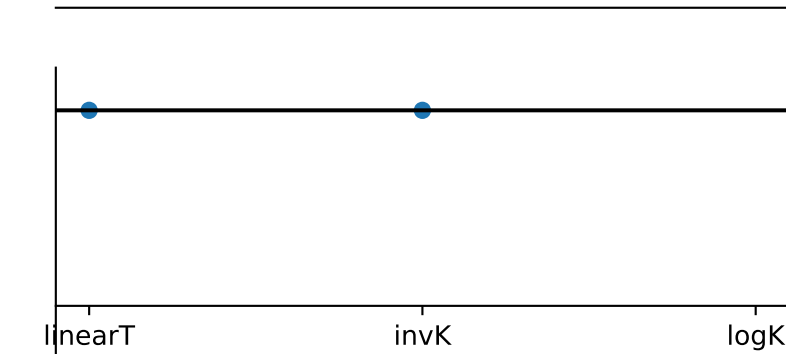
$T = -40^{\circ}\text{C}$



$T = 25^{\circ}\text{C}$

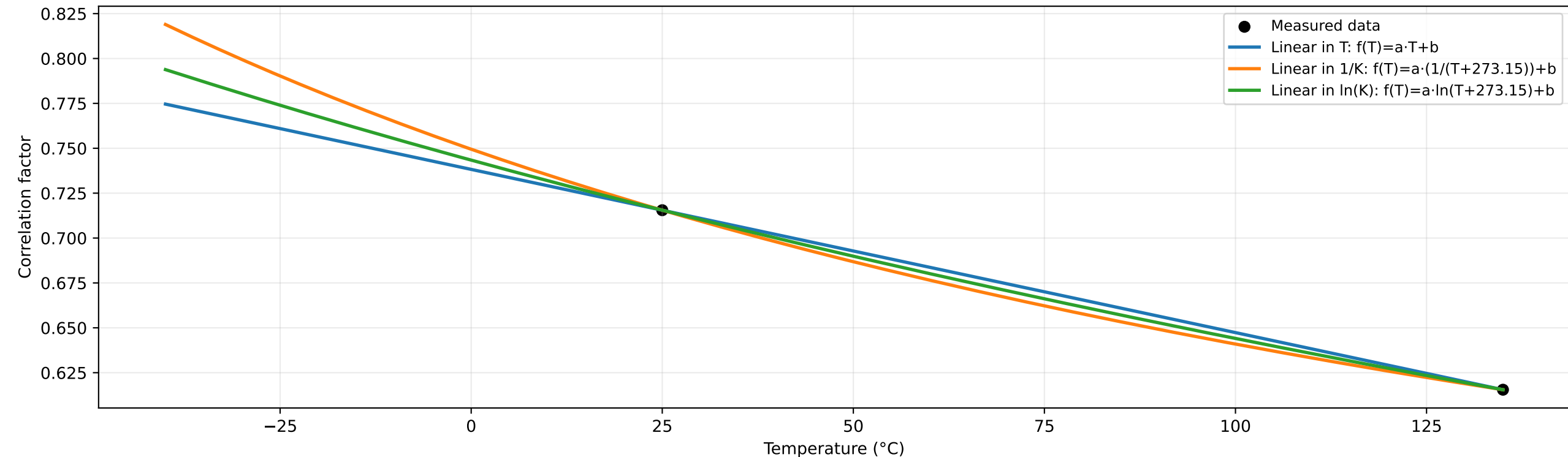


$T = 135^{\circ}\text{C}$

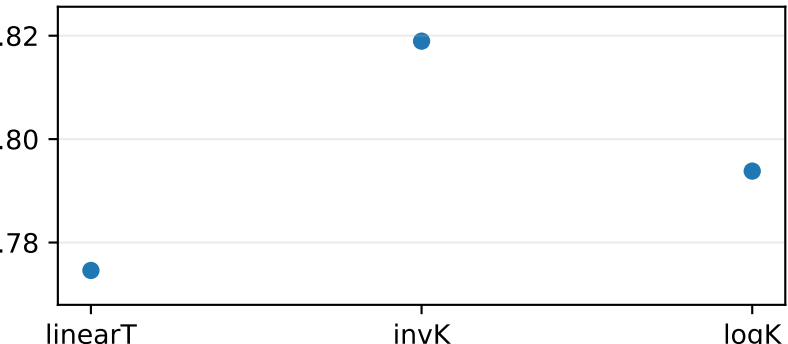


TXPA Corr Factor vs Temperature | LUT=48 | VMIN | 77 GHz | Chan=ALL | N=88

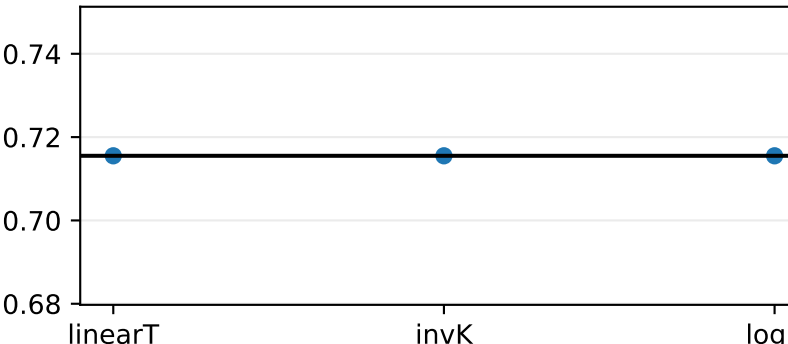
TXPB_77FwLu48Tx1_D095; TXPB_77FwLu48Tx2_D095 (+6 more)



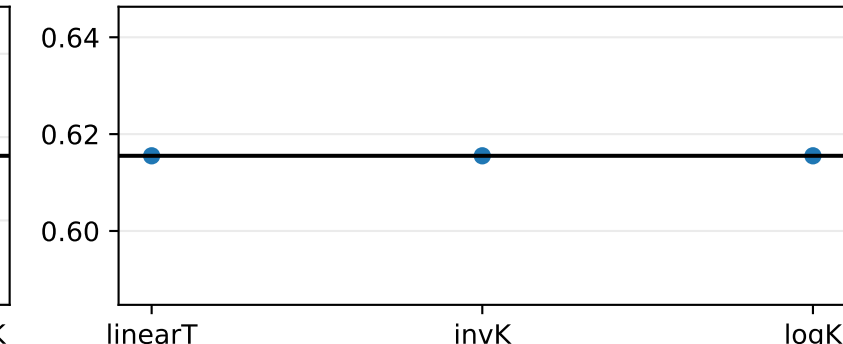
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

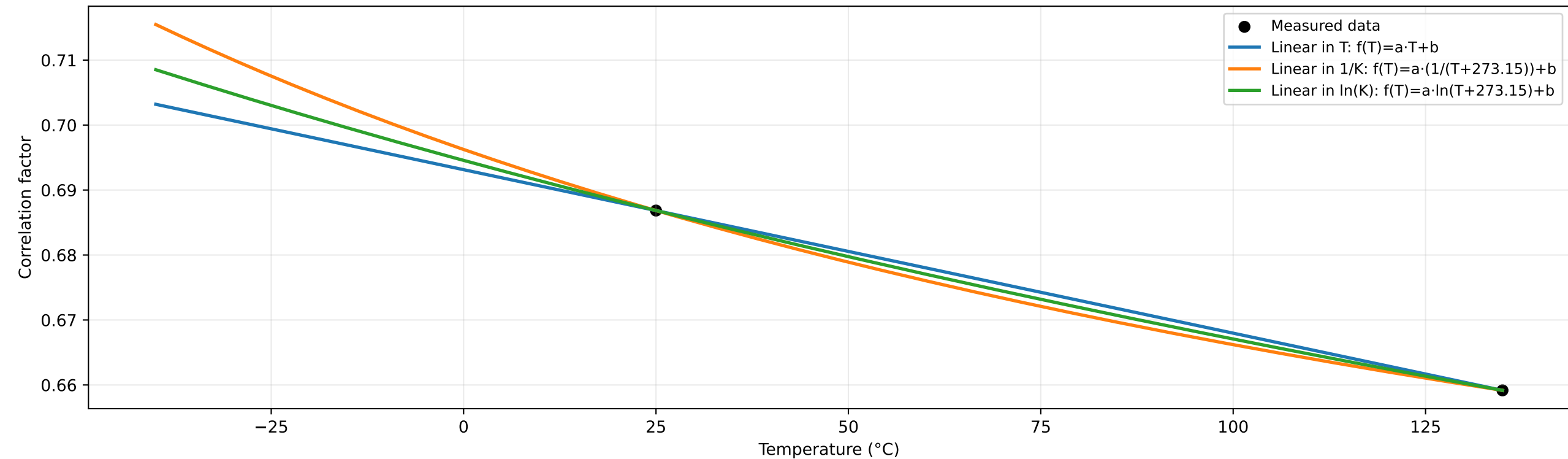


$T=135^{\circ}\text{C}$

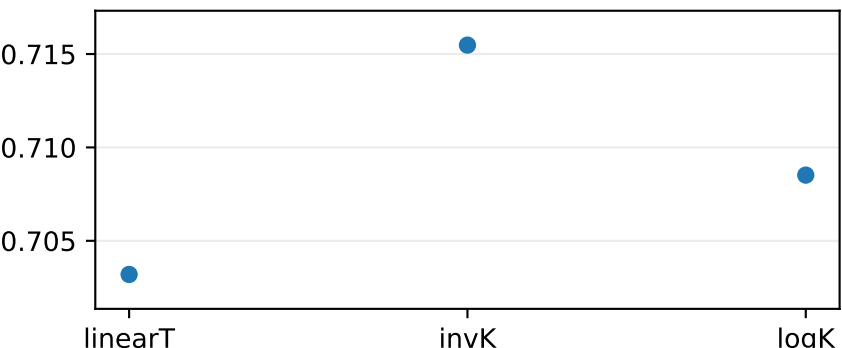


TXPA Corr Factor vs Temperature | LUT=69 | VMIN | 77 GHz | Chan=ALL | N=88

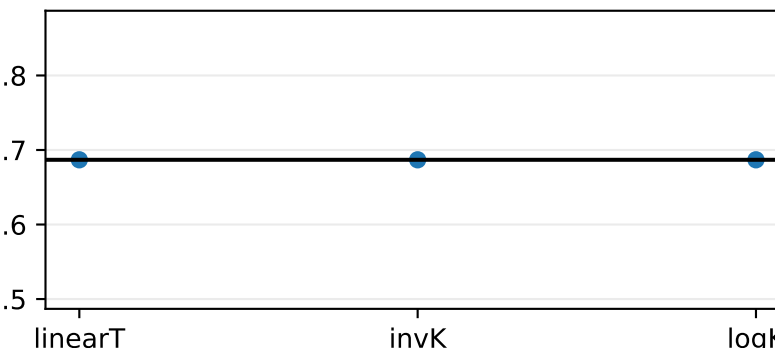
TXPB_77FwLu69Tx1_D095; TXPB_77FwLu69Tx2_D095 (+6 more)



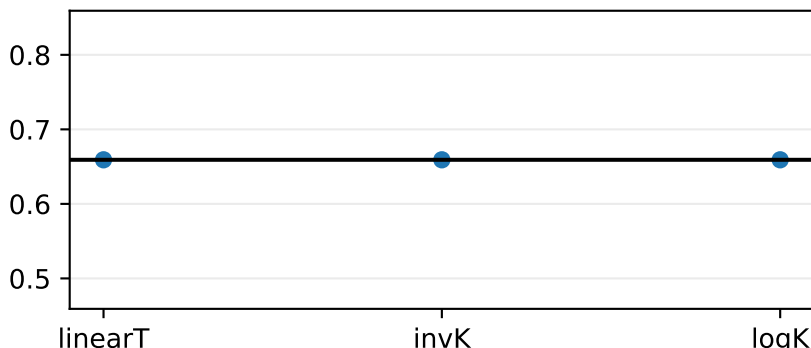
T=-40°C



T=25°C

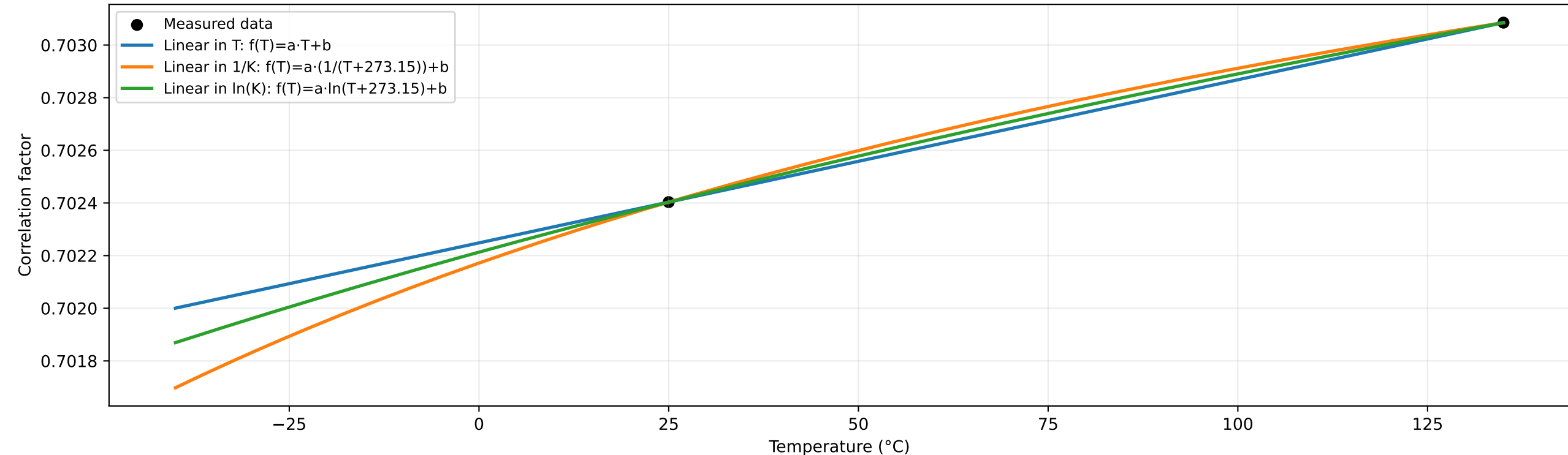


T=135°C

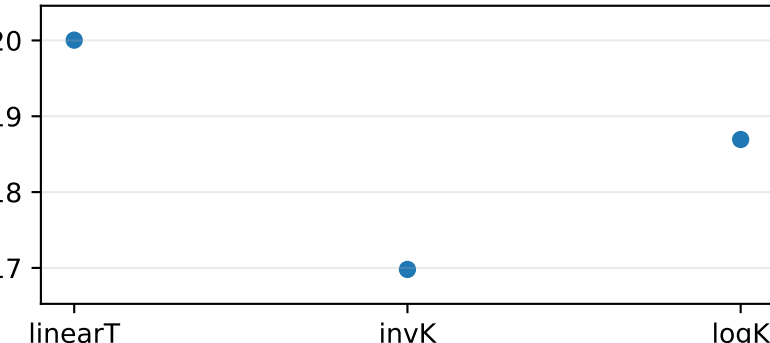


TXPA Corr Factor vs Temperature | LUT=86 | VMIN | 77 GHz | Chan=ALL | N=88

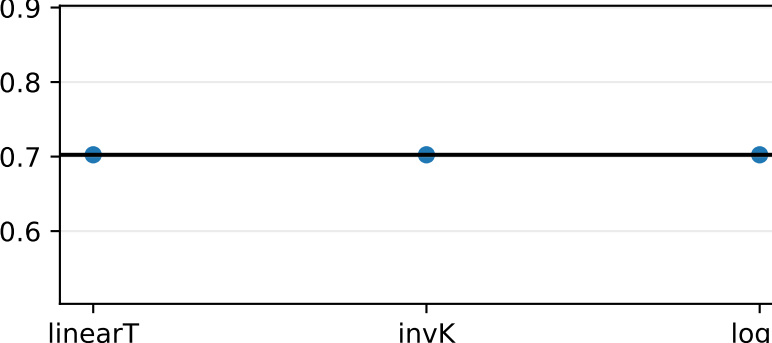
TXPB_77FwLu86Tx1_D095; TXPB_77FwLu86Tx2_D095 (+6 more)



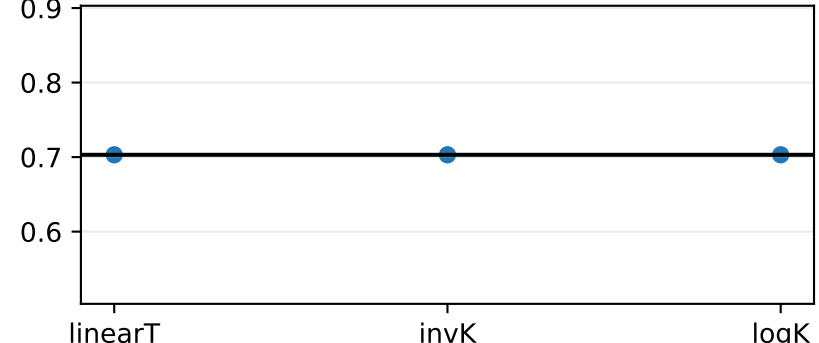
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

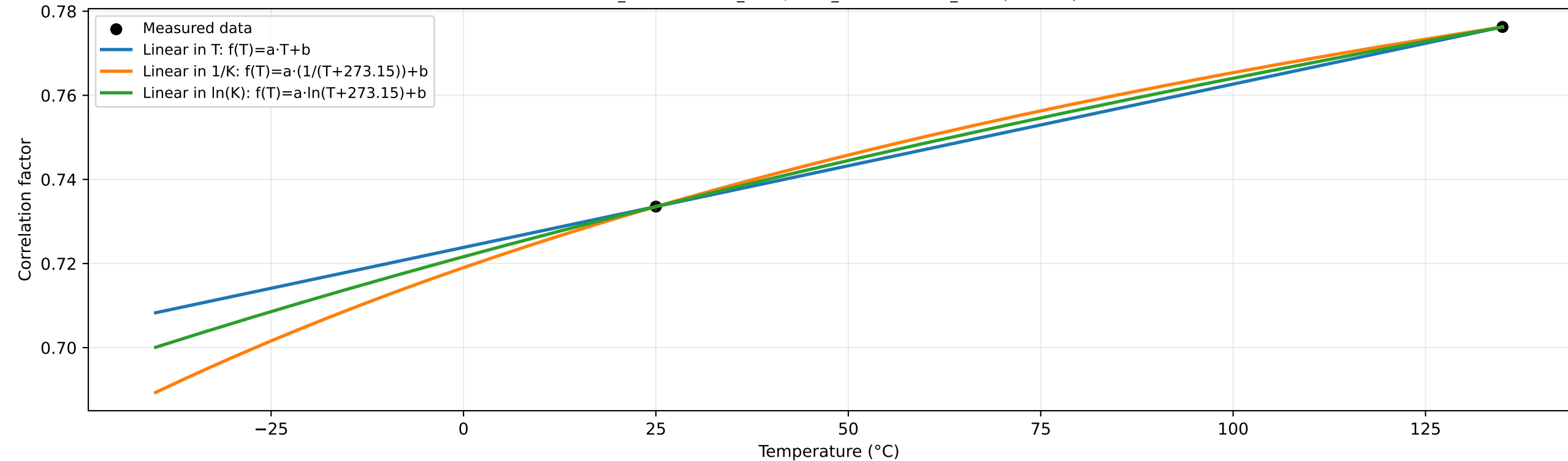


$T=135^{\circ}\text{C}$

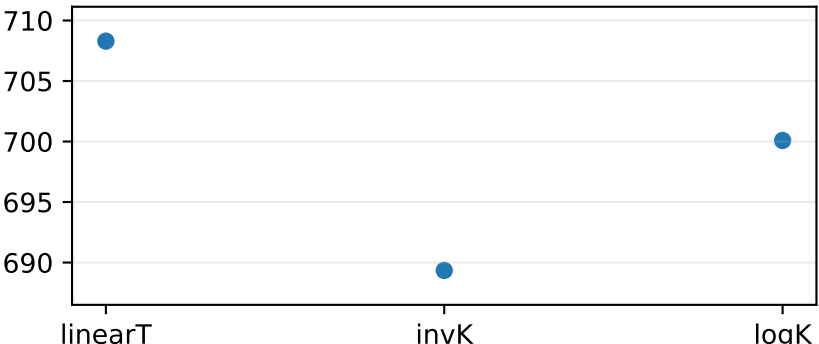


TXPA Corr Factor vs Temperature | LUT=114 | VMIN | 77 GHz | Chan=ALL | N=88

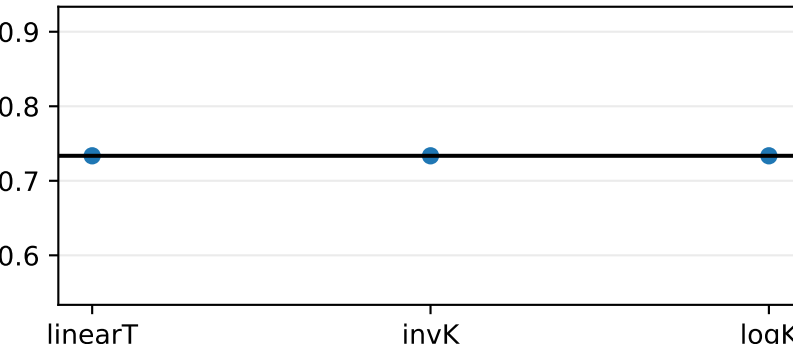
TXPB_77FwLu114Tx1_D095; TXPB_77FwLu114Tx2_D095 (+6 more)



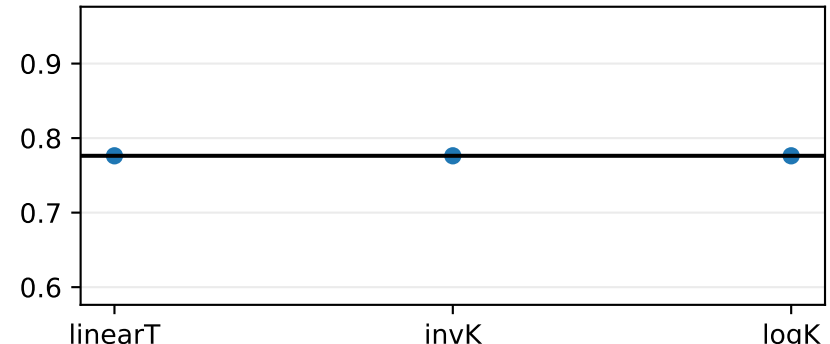
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

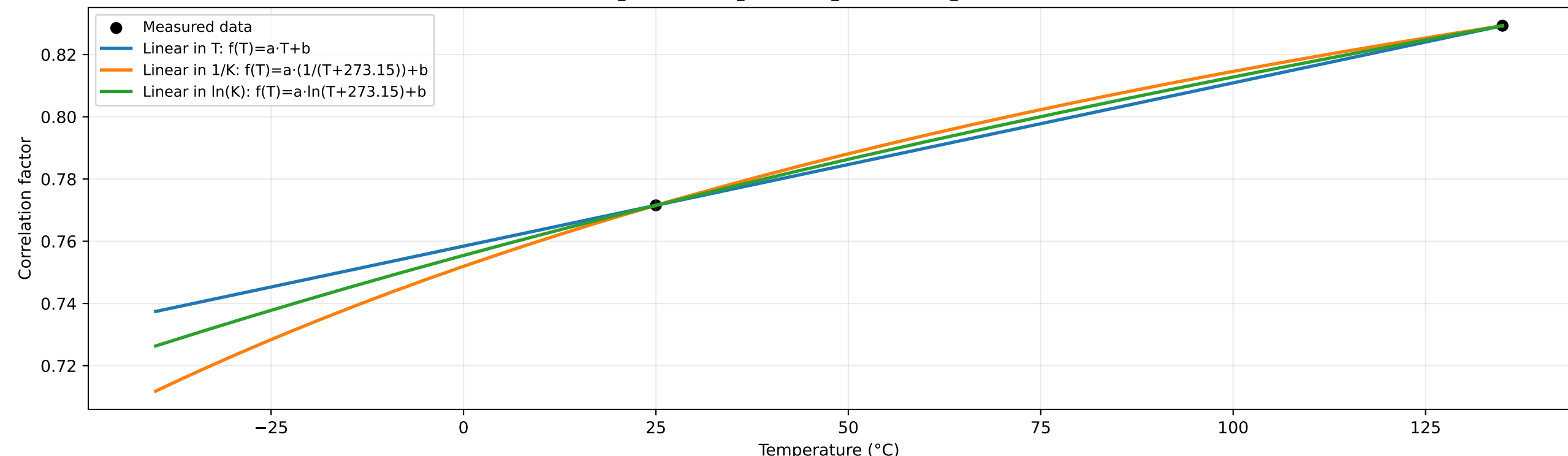


$T=135^{\circ}\text{C}$

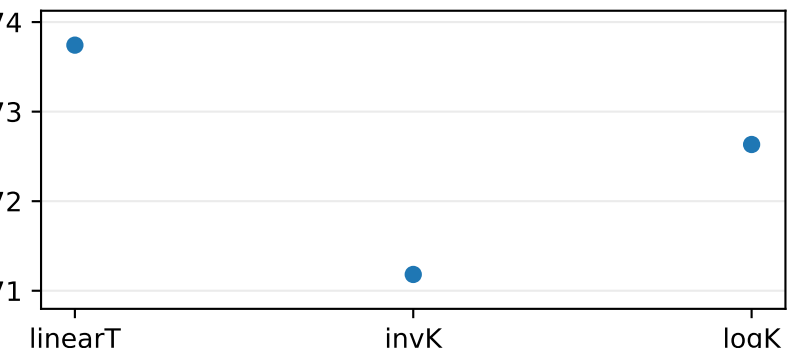


TXPA Corr Factor vs Temperature | LUT=130 | VMIN | 77 GHz | Chan=ALL | N=88

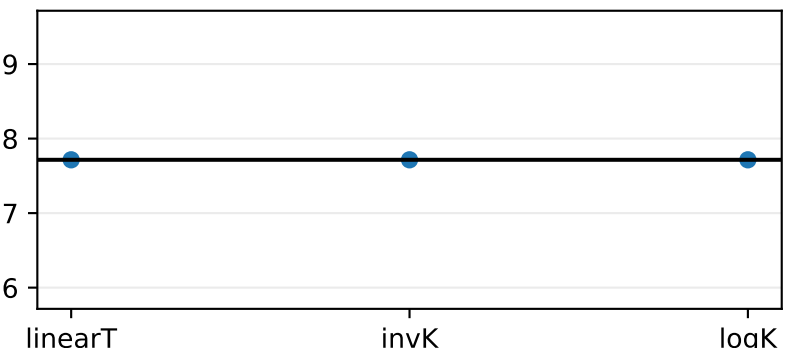
TXPB_77FwLu130Tx1_D095; TXPB_77FwLu130Tx2_D095 (+6 more)



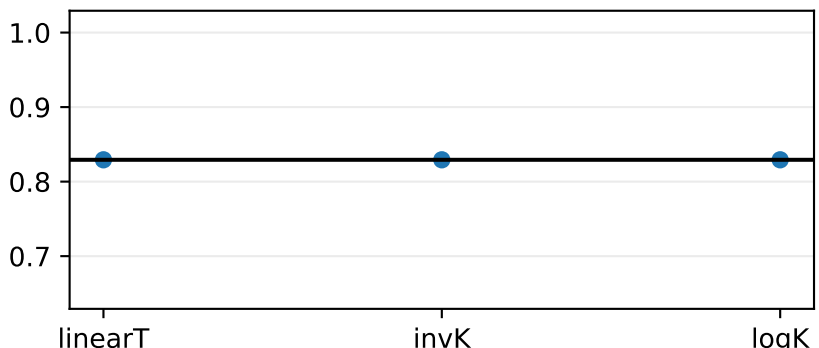
$T = -40^\circ\text{C}$



$T = 25^\circ\text{C}$

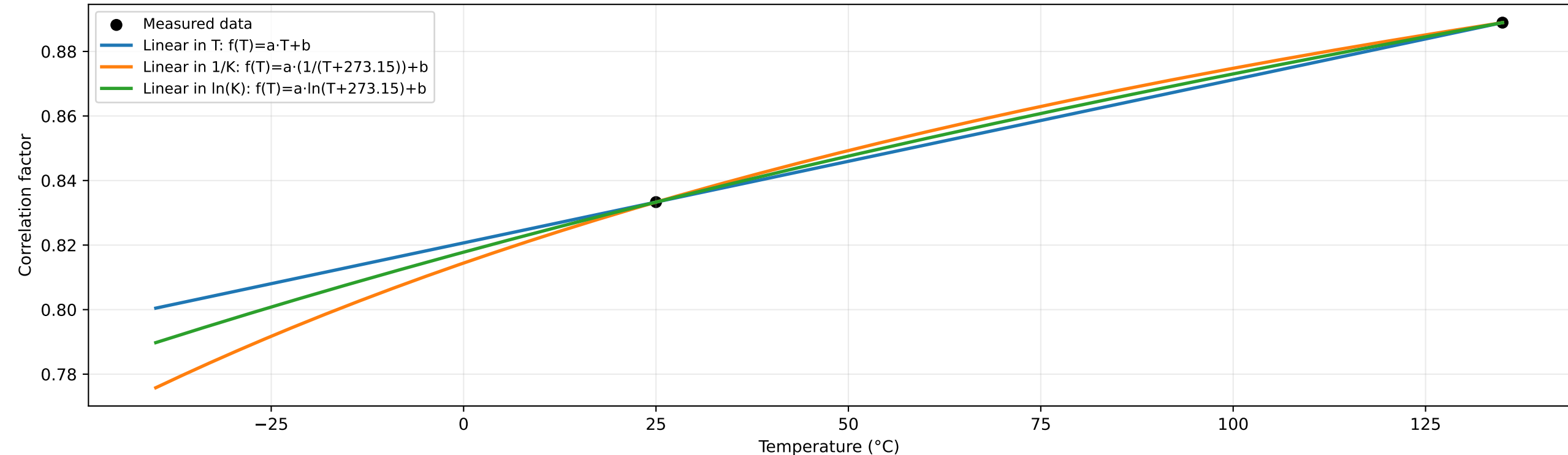


$T = 135^\circ\text{C}$

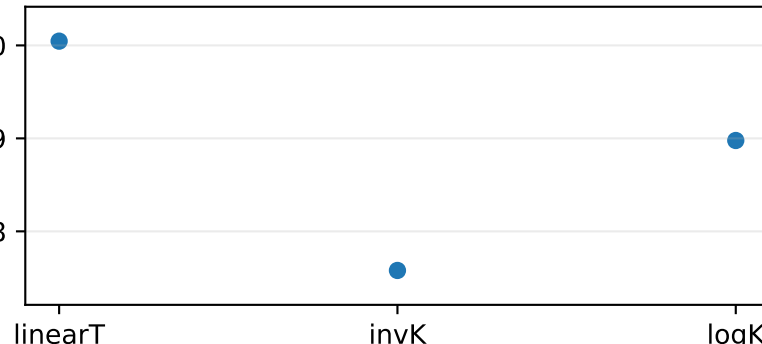


TXPA Corr Factor vs Temperature | LUT=148 | VMIN | 77 GHz | Chan=ALL | N=88

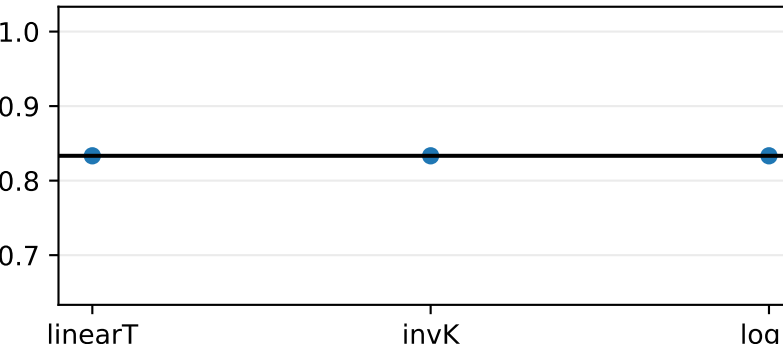
TXPB_77FwLu148Tx1_D095; TXPB_77FwLu148Tx2_D095 (+6 more)



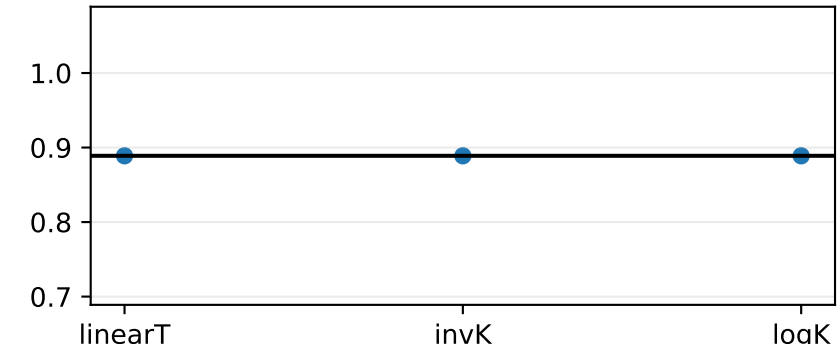
$T = -40^\circ\text{C}$



$T = 25^\circ\text{C}$

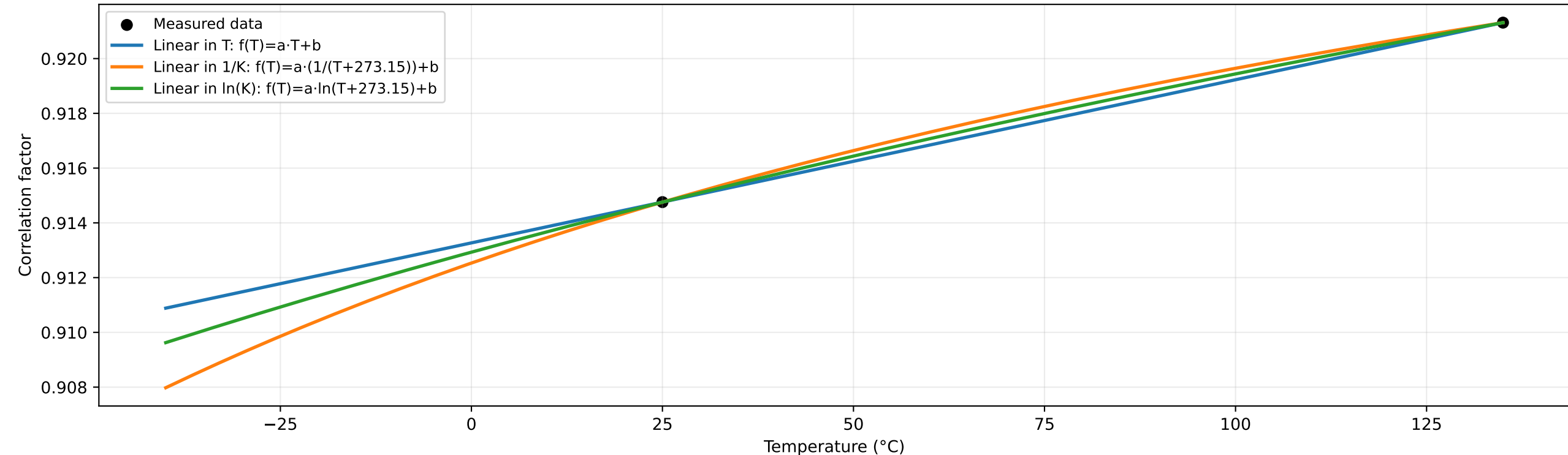


$T = 135^\circ\text{C}$

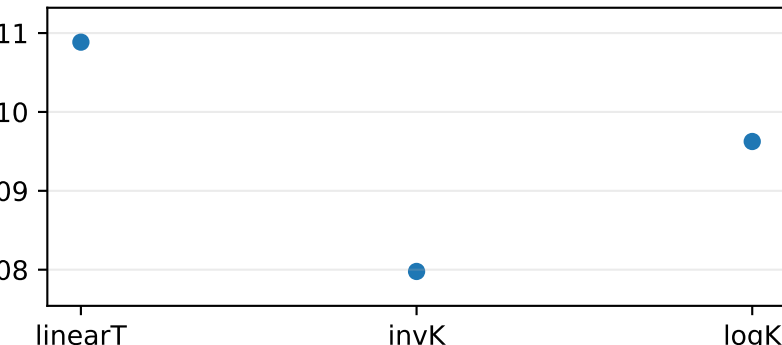


TXPA Corr Factor vs Temperature | LUT=170 | VMIN | 77 GHz | Chan=ALL | N=88

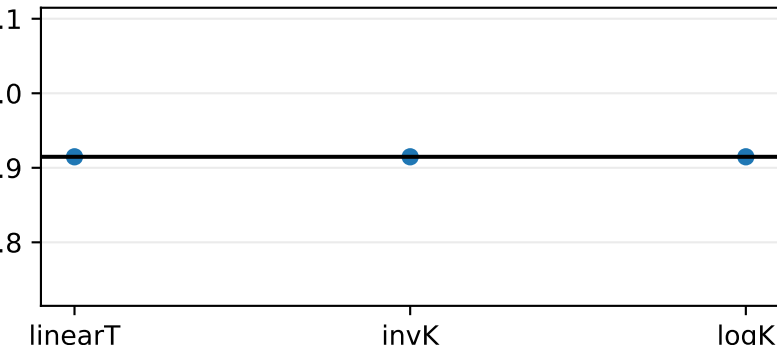
TXPB_77FwLu170Tx1_D095; TXPB_77FwLu170Tx2_D095 (+6 more)



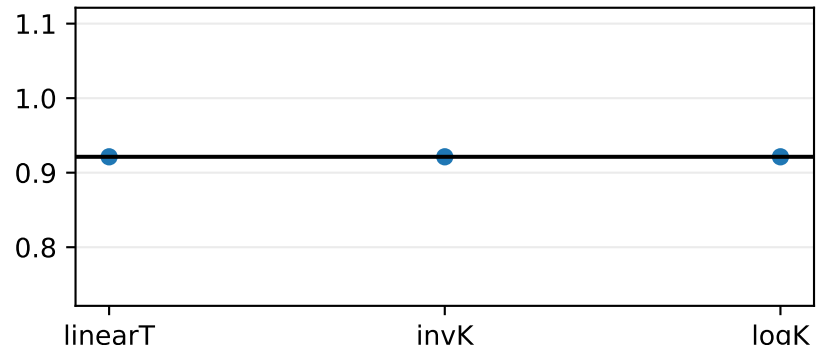
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

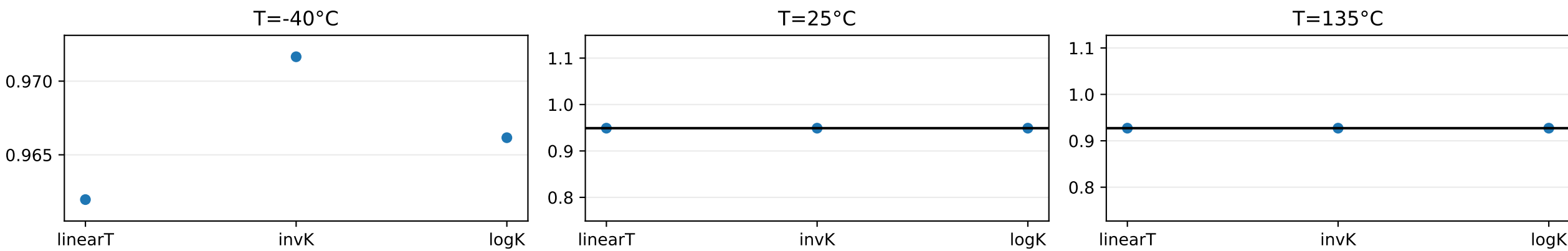
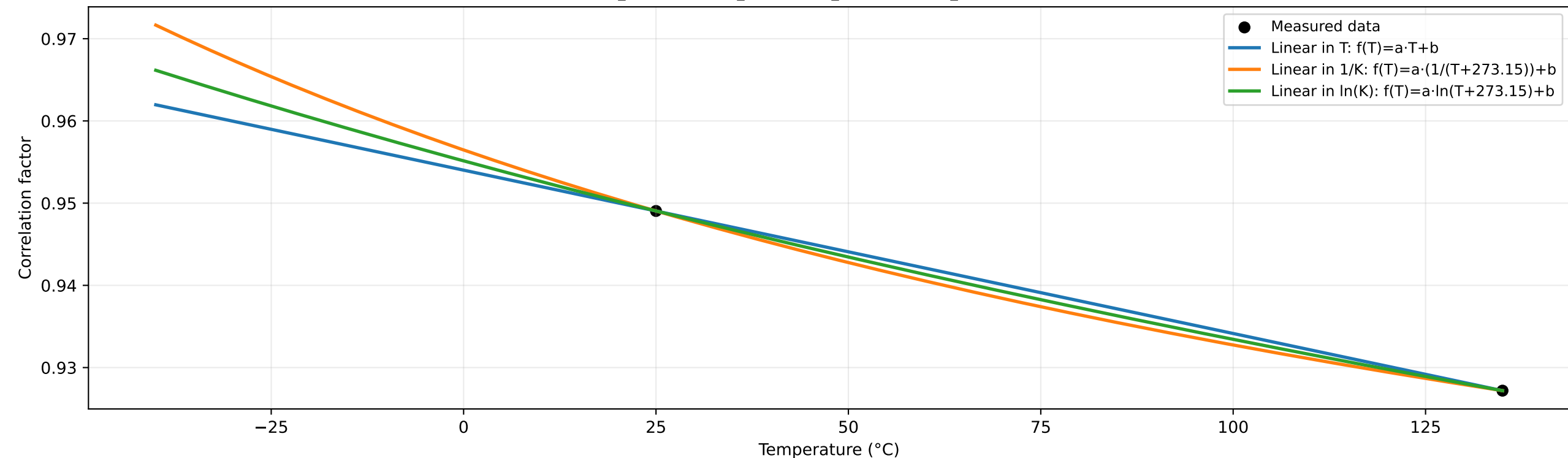


$T=135^{\circ}\text{C}$



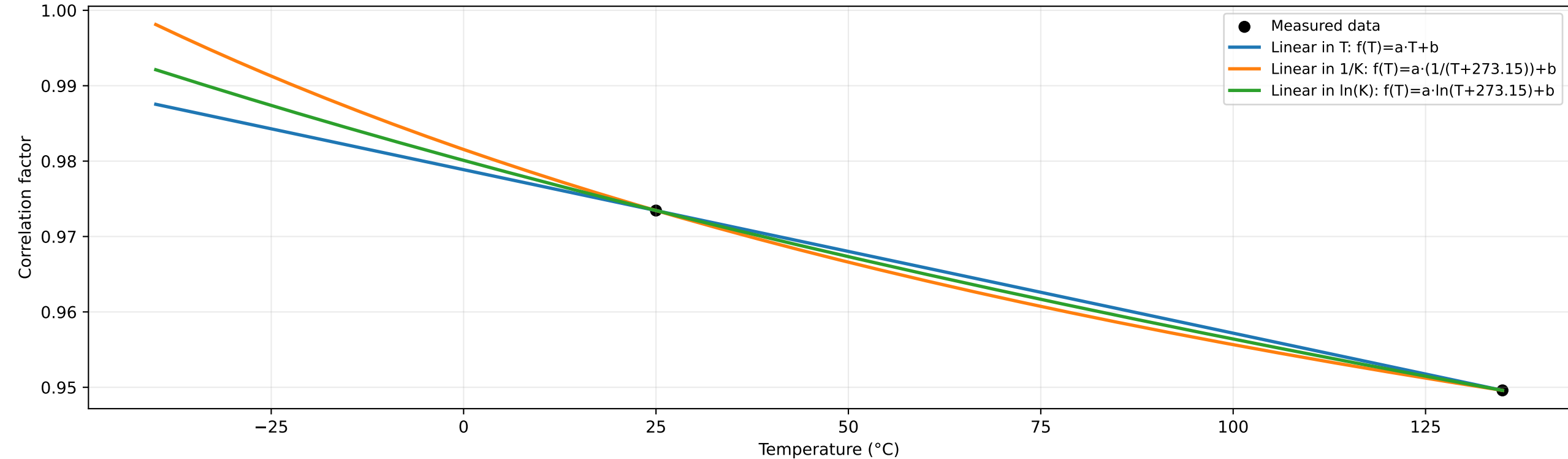
TXPA Corr Factor vs Temperature | LUT=182 | VMIN | 77 GHz | Chan=ALL | N=88

TXPB_77FwLu182Tx1_D095; TXPB_77FwLu182Tx2_D095 (+6 more)

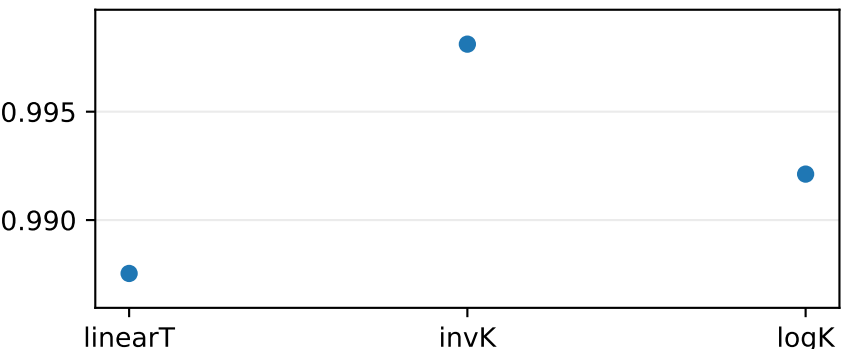


TXPA Corr Factor vs Temperature | LUT=195 | VMIN | 77 GHz | Chan=ALL | N=88

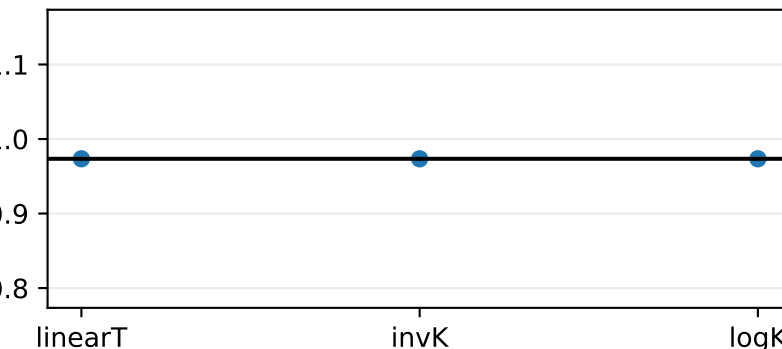
TXPB_77FwLu195Tx1_D095; TXPB_77FwLu195Tx2_D095 (+6 more)



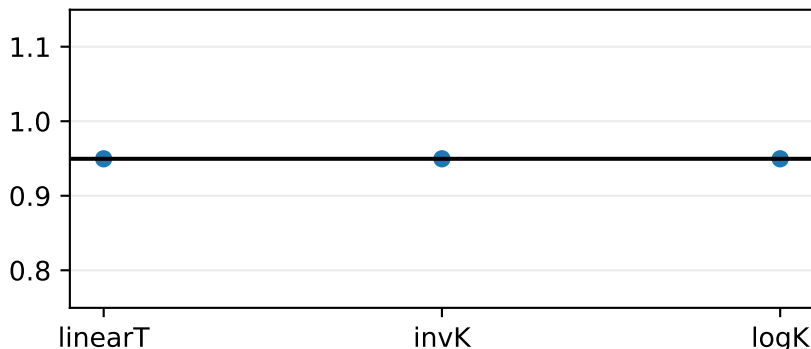
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

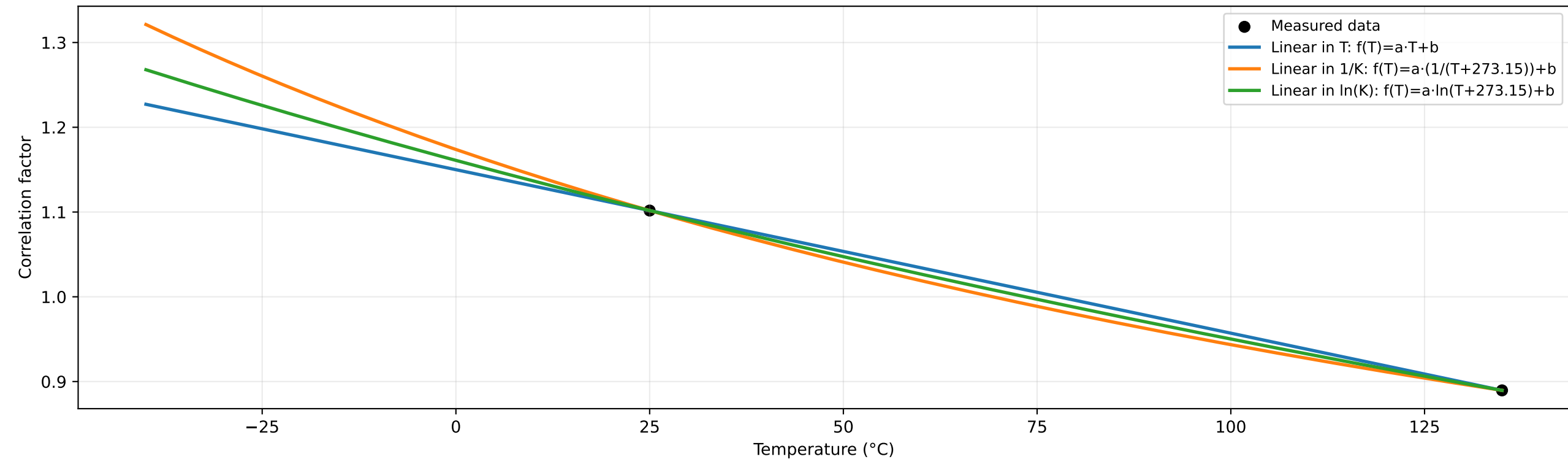


$T=135^{\circ}\text{C}$

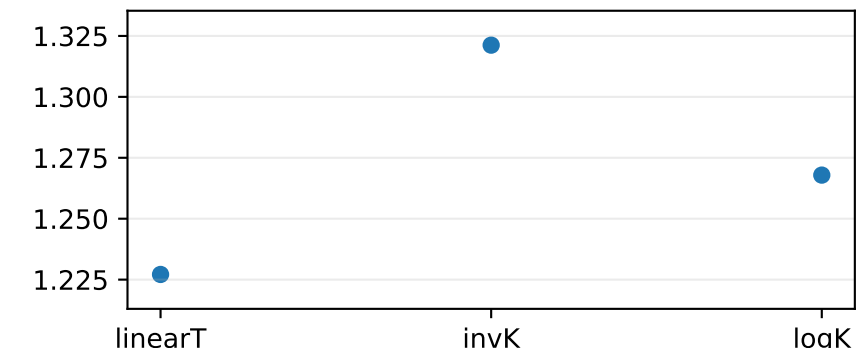


TXPA Corr Factor vs Temperature | LUT=244 | VMIN | 77 GHz | Chan=ALL | N=88

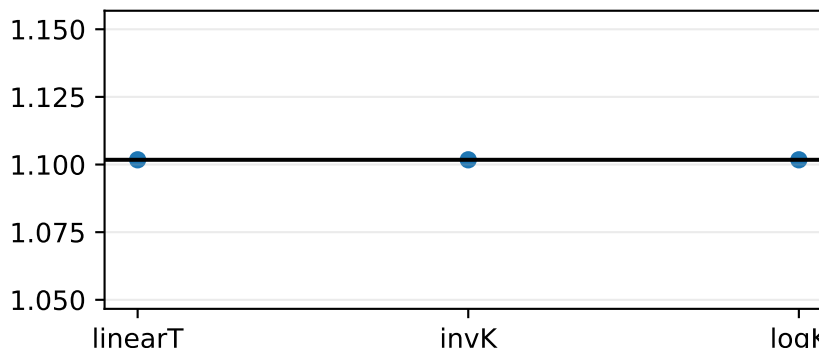
TXPB_77FwLu244Tx1_D095; TXPB_77FwLu244Tx2_D095 (+6 more)



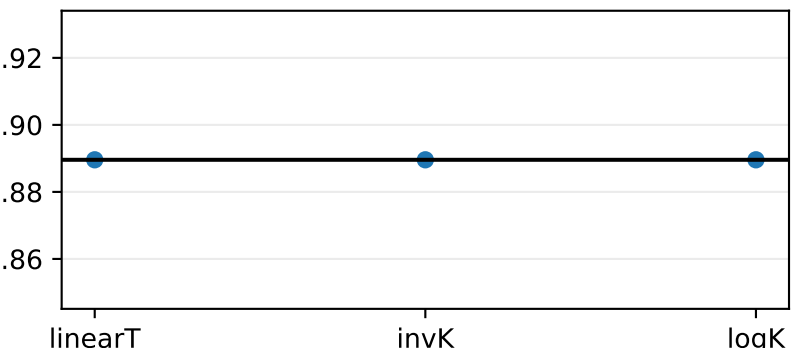
$\text{T}=-40^{\circ}\text{C}$



$\text{T}=25^{\circ}\text{C}$

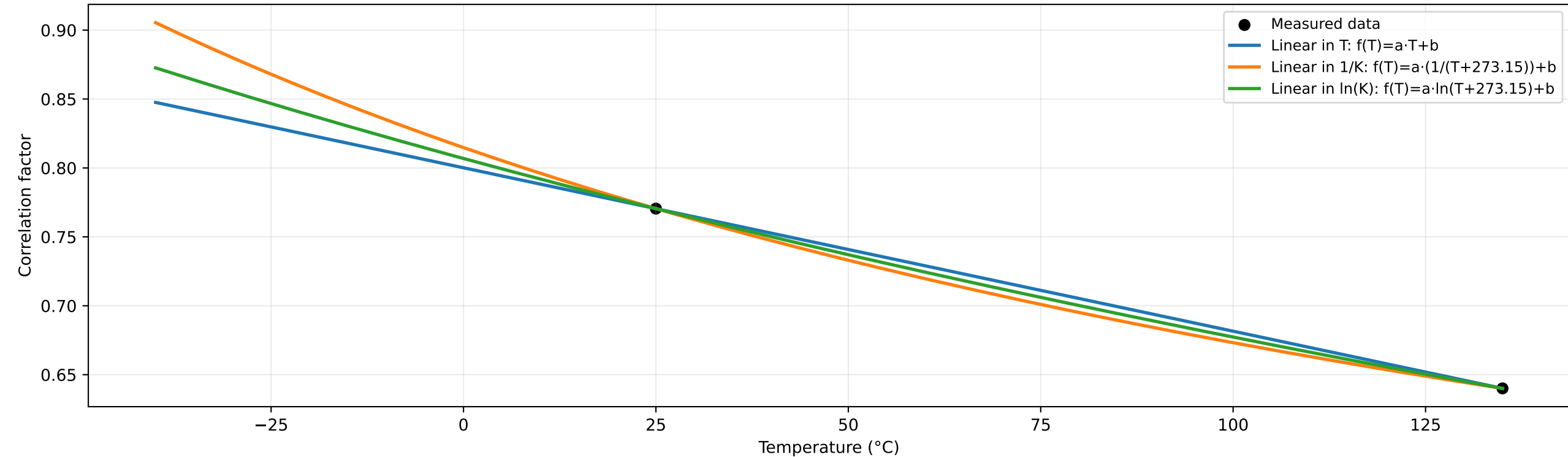


$\text{T}=135^{\circ}\text{C}$

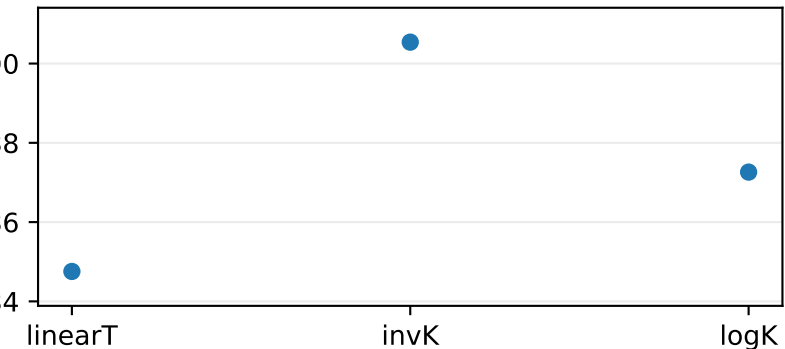


TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 77 GHz | Chan=TX1 | N=11

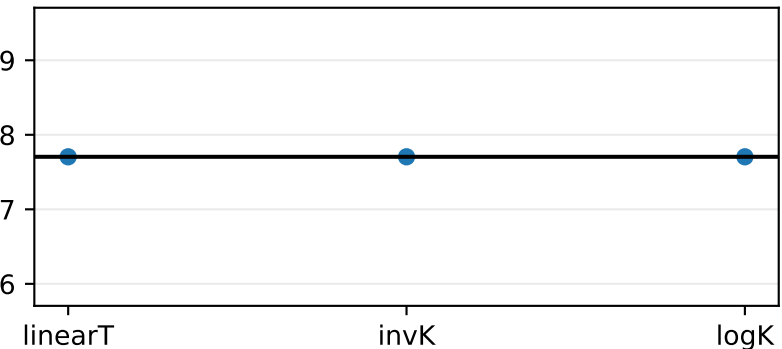
TXPB_77FwLu255Tx1_D095



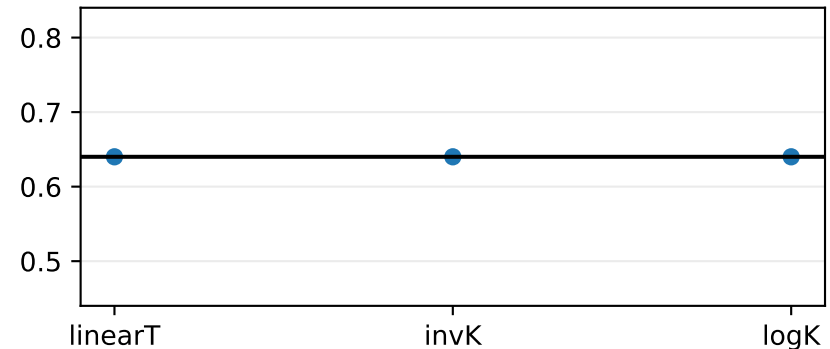
$T=-40^\circ\text{C}$



$T=25^\circ\text{C}$

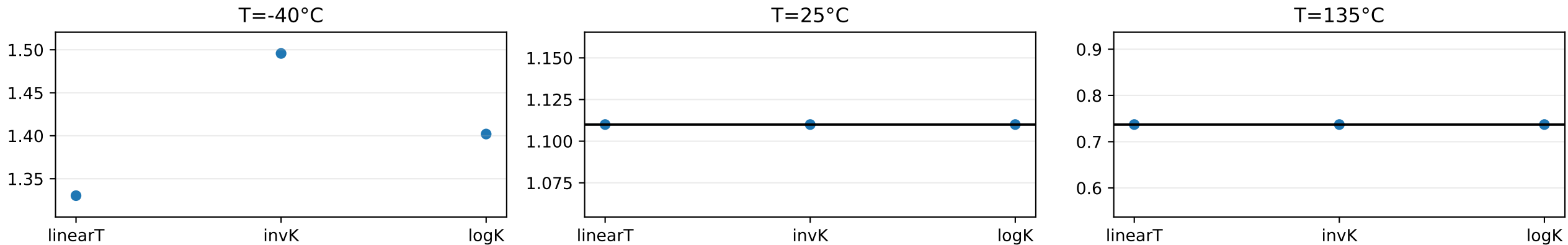
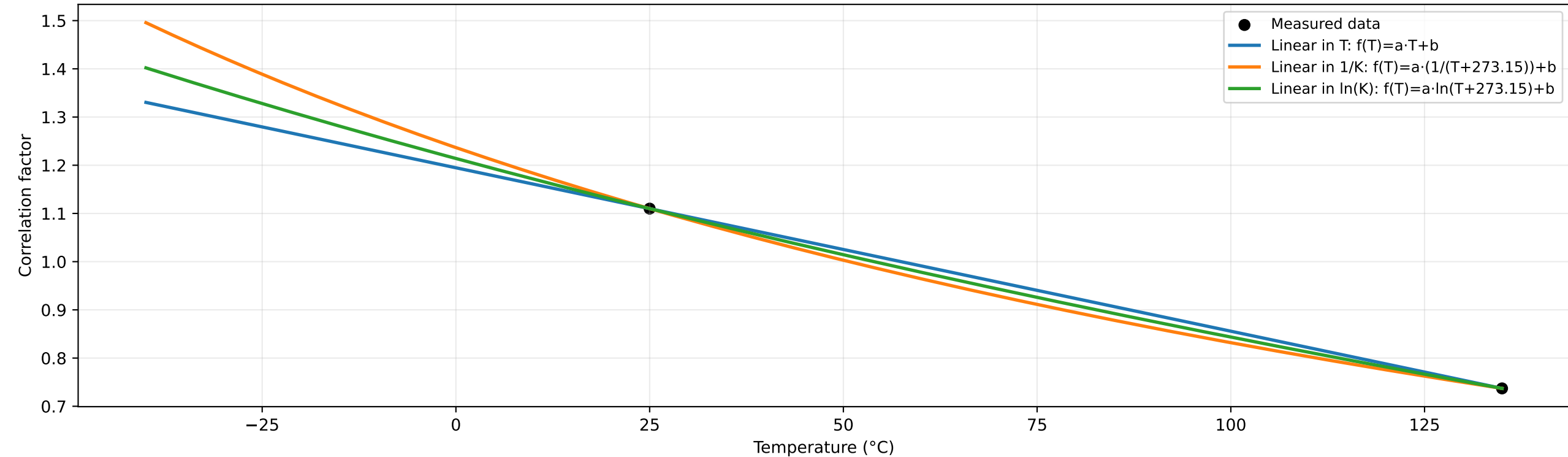


$T=135^\circ\text{C}$

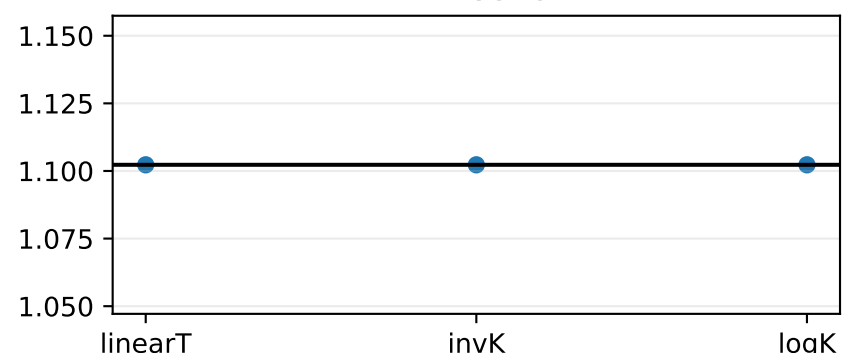
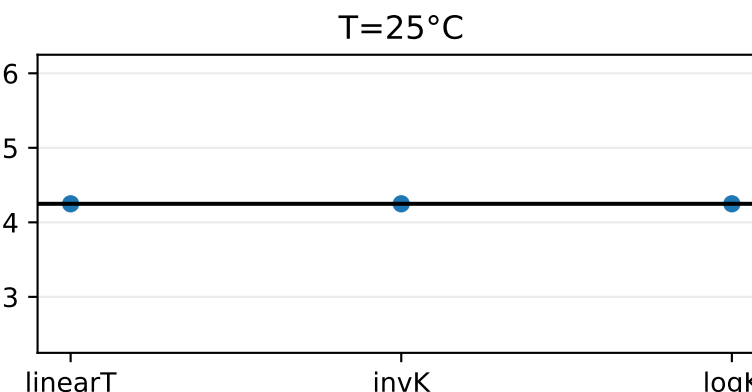
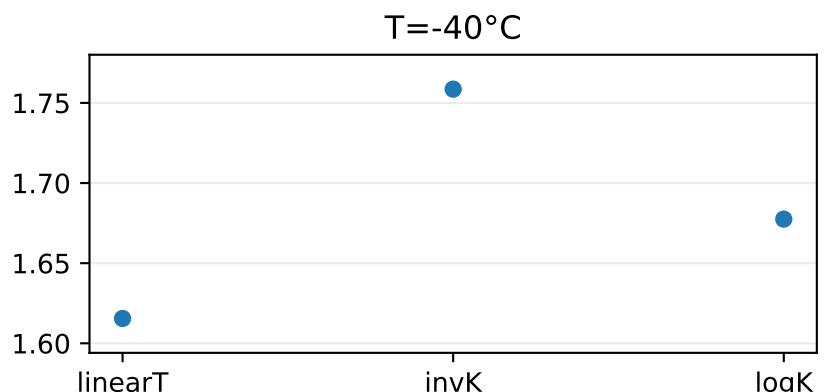
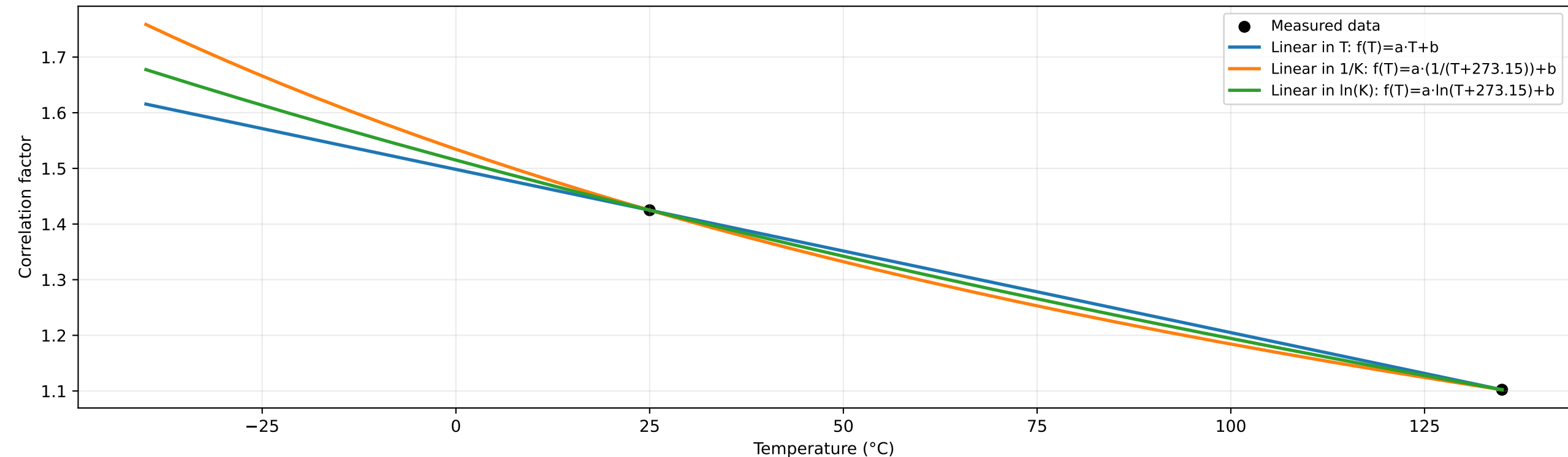


TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 77 GHz | Chan=TX2 | N=11

TXPB_77FwLu255Tx2_D095

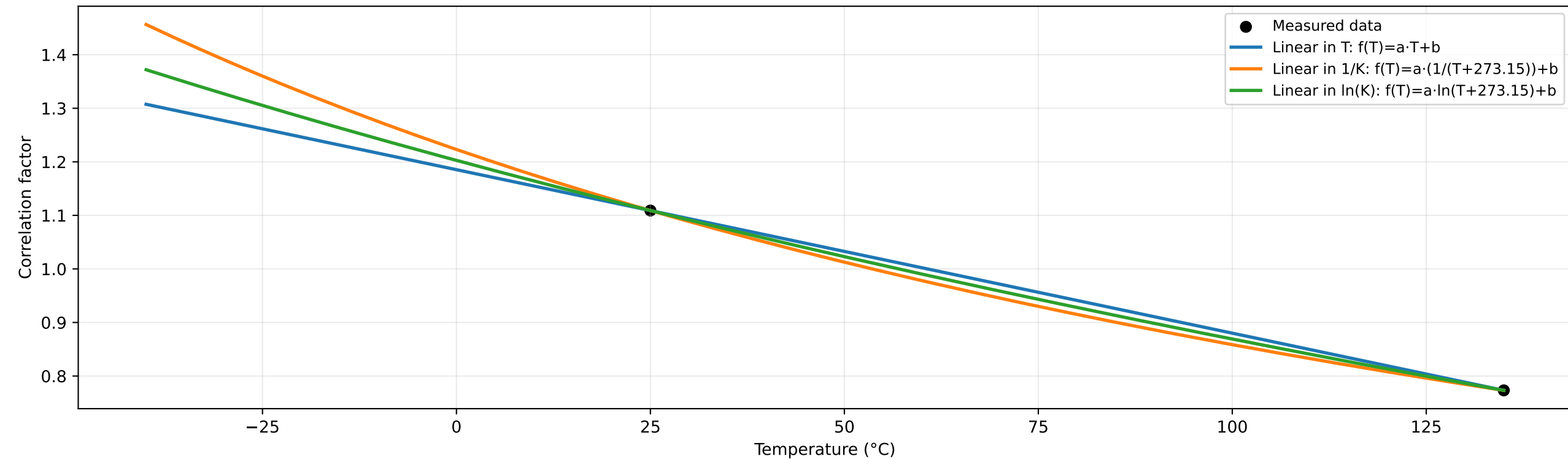


TXPB_77FwLu255Tx3_D095

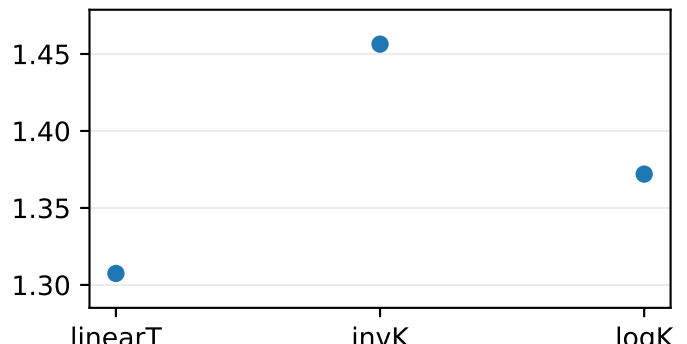


TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 77 GHz | Chan=TX4 | N=11

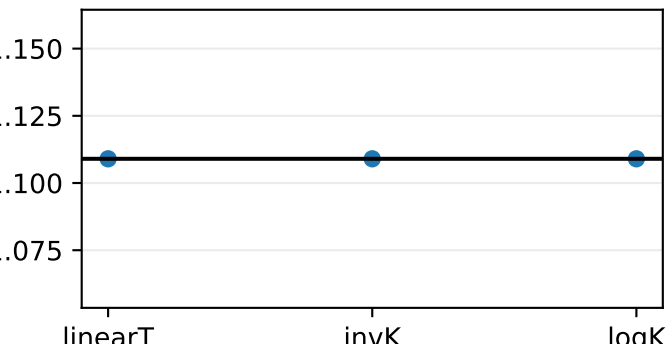
TXPB_77FwLu255Tx4_D095



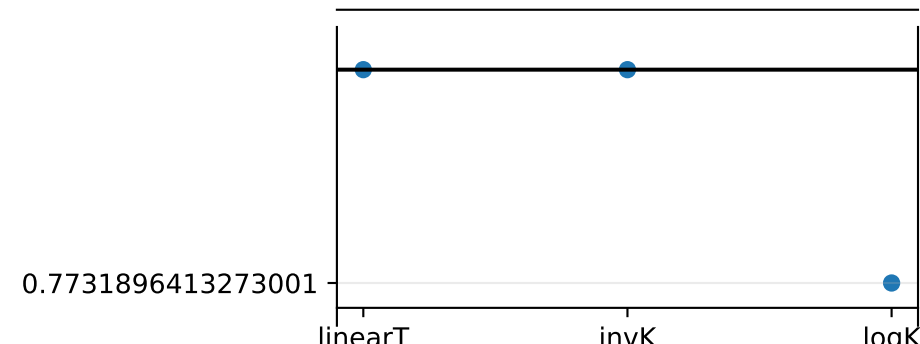
$T = -40^{\circ}\text{C}$



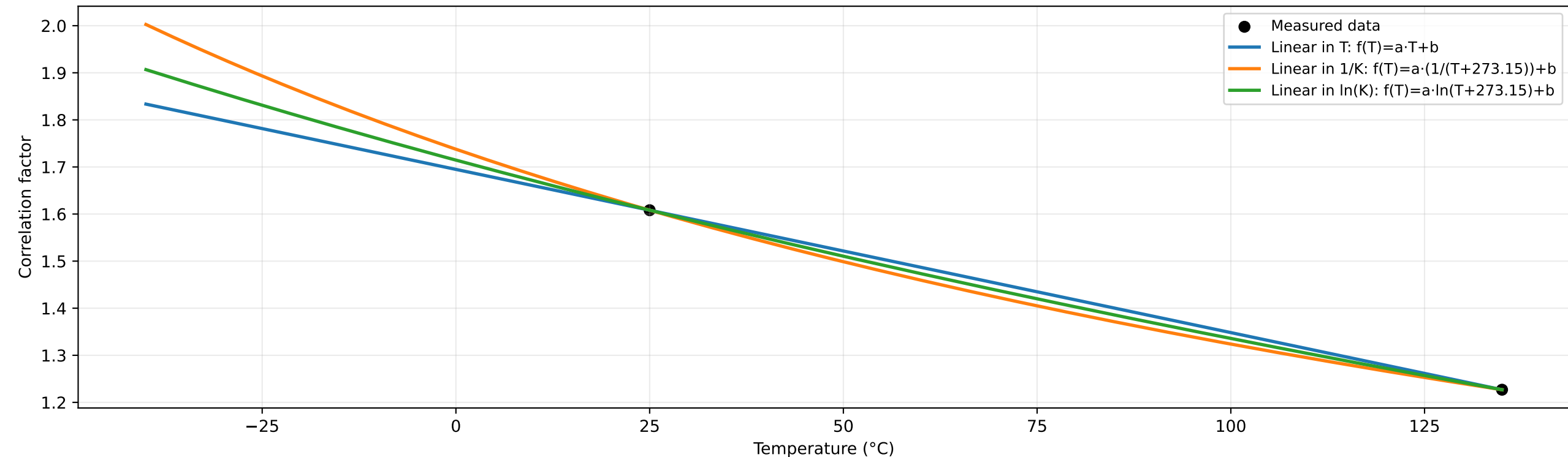
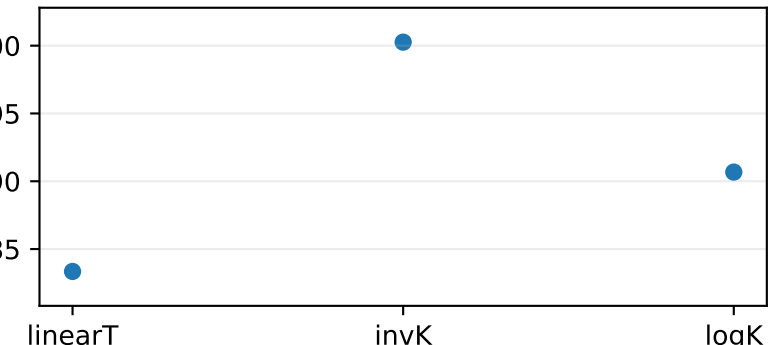
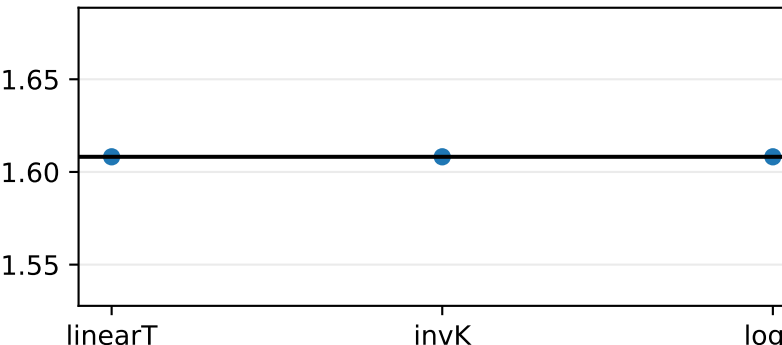
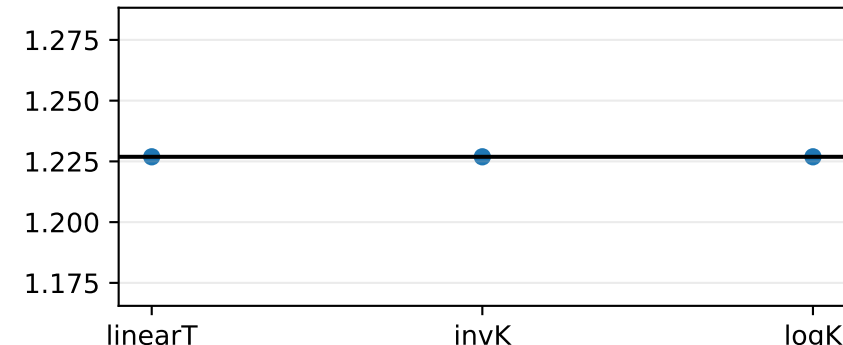
$T = 25^{\circ}\text{C}$



$T = 135^{\circ}\text{C}$

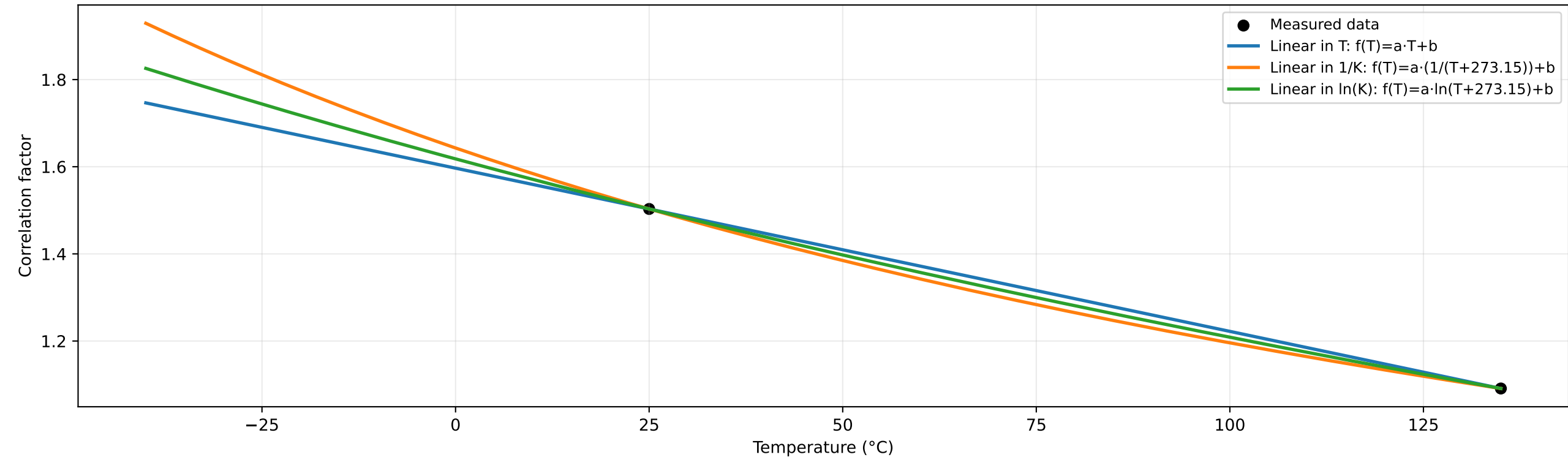


TXPB_77FwLu255Tx5_D095

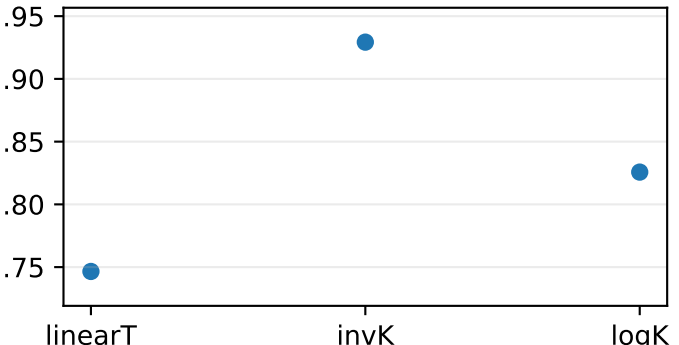
 $T = -40^\circ\text{C}$  $T = 25^\circ\text{C}$  $T = 135^\circ\text{C}$ 

TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 77 GHz | Chan=TX6 | N=11

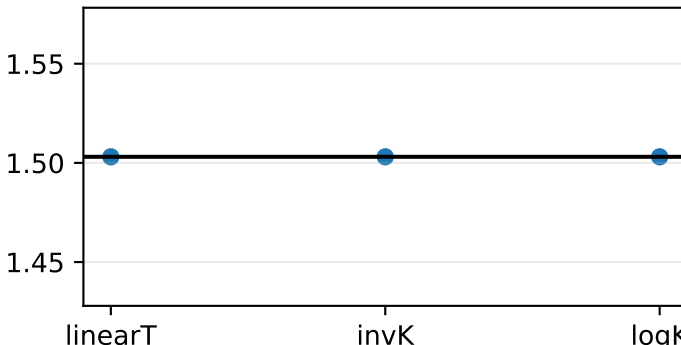
TXPB_77FwLu255Tx6_D095



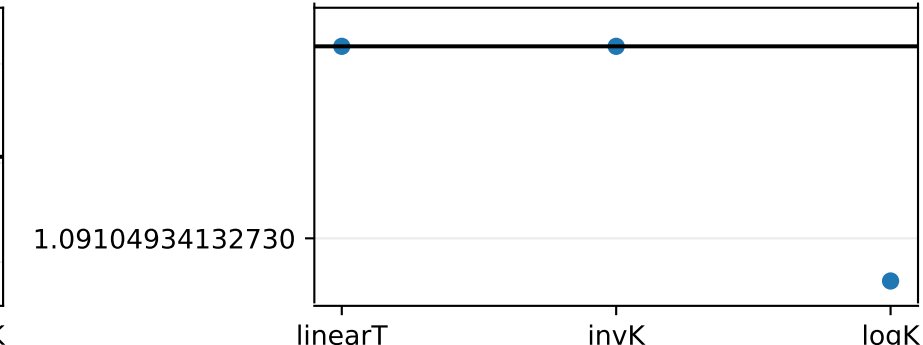
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

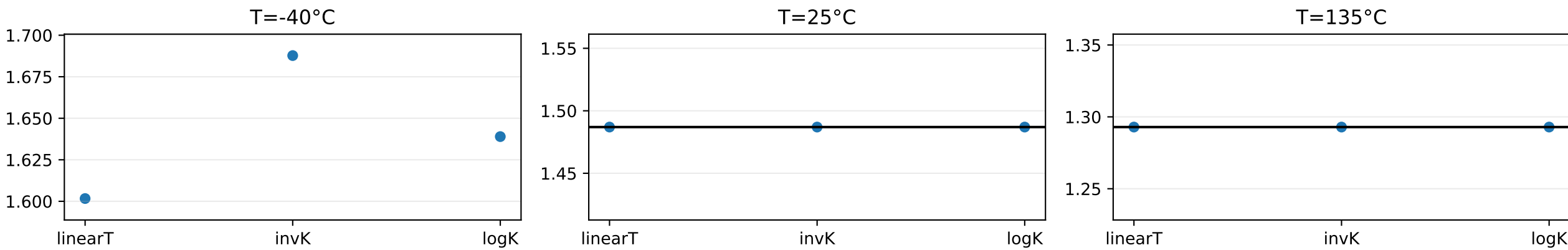
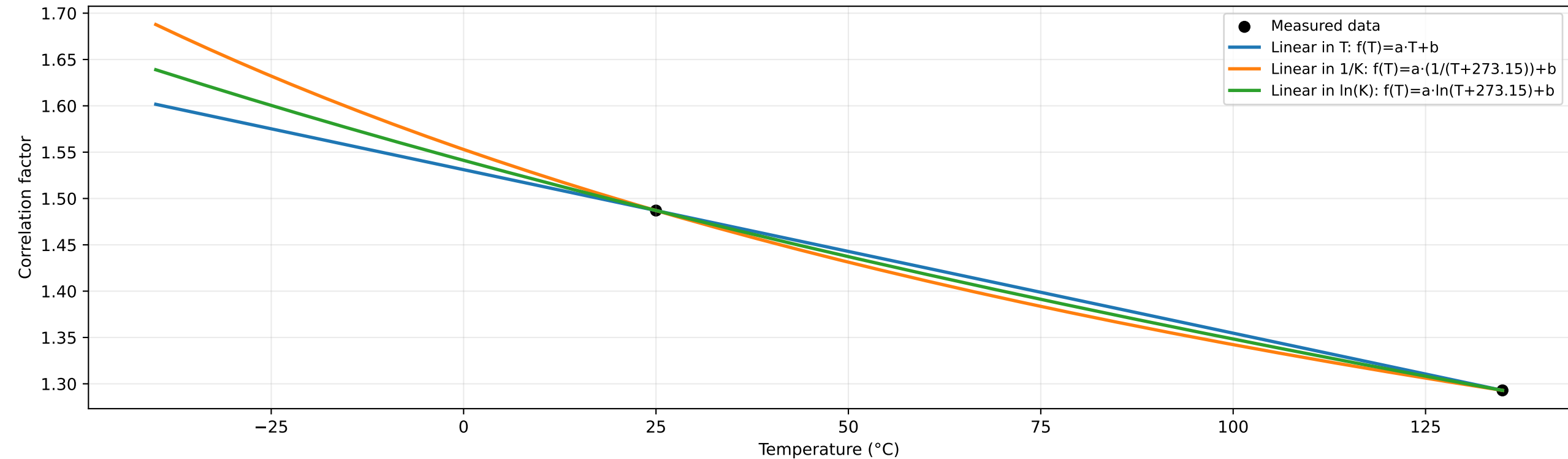


$T=135^{\circ}\text{C}$



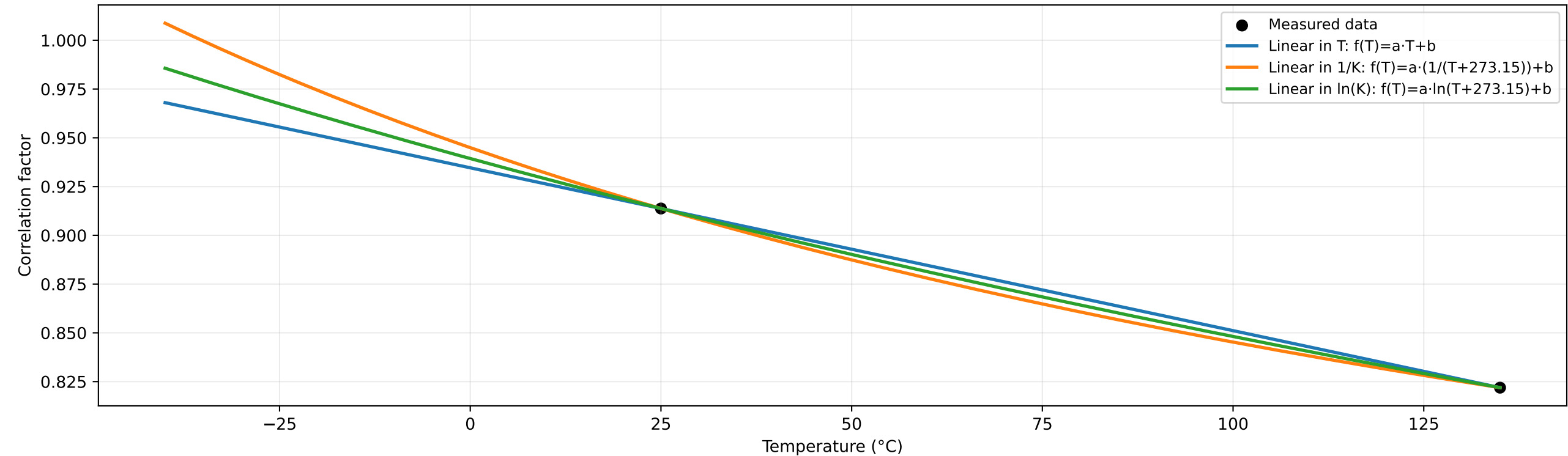
TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 77 GHz | Chan=TX7 | N=11

TXPB_77FwLu255Tx7_D095

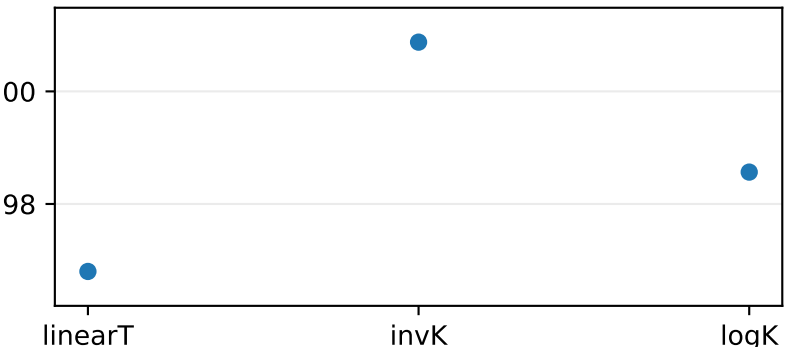


TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 77 GHz | Chan=TX8 | N=11

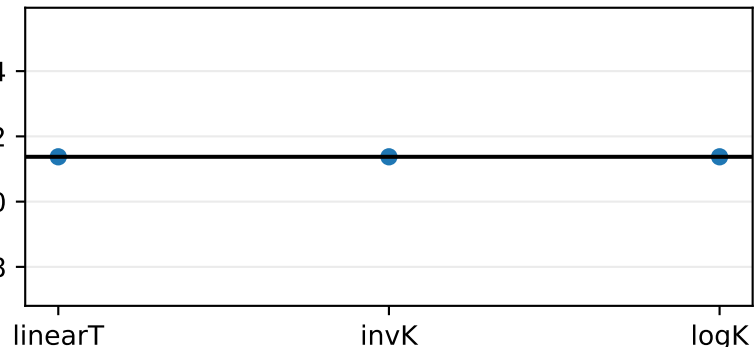
TXPB_77FwLu255Tx8_D095



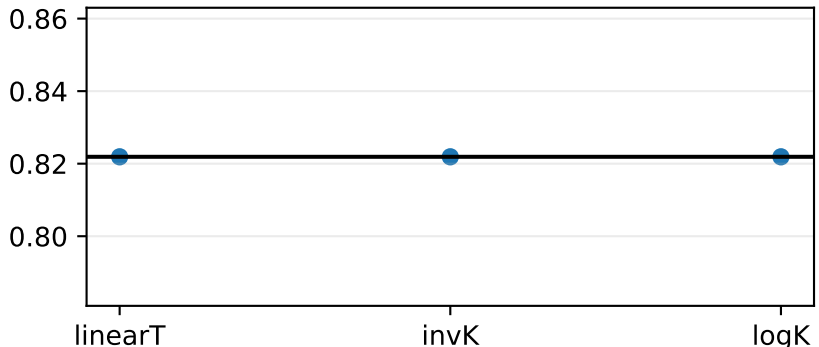
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

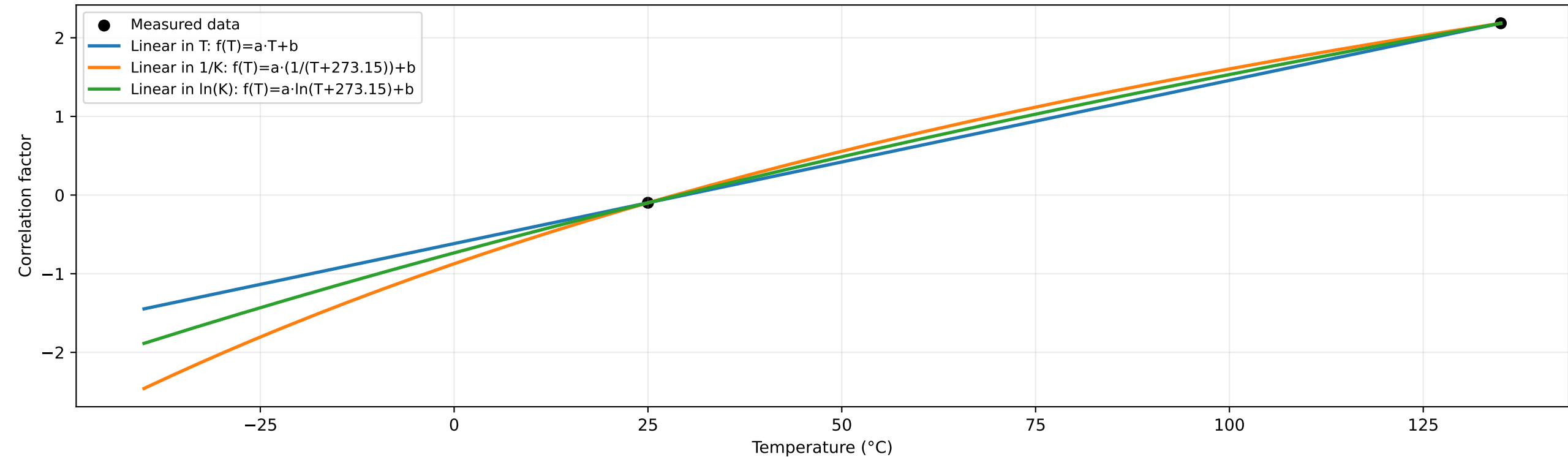


$T=135^{\circ}\text{C}$

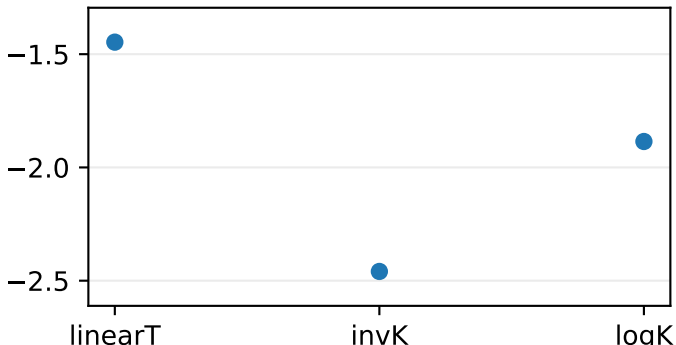


TXPA Corr Factor vs Temperature | LUT=12 | VMIN | 81 GHz | Chan=ALL | N=88

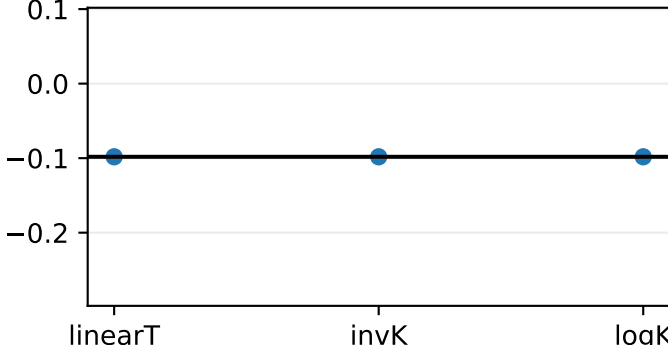
TXPA_81FwLu12Tx1_D095; TXPA_81FwLu12Tx2_D095 (+6 more)



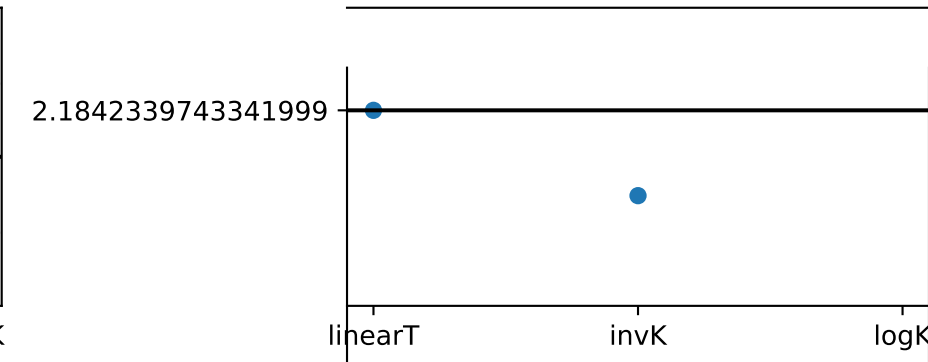
$T = -40^\circ\text{C}$



$T = 25^\circ\text{C}$

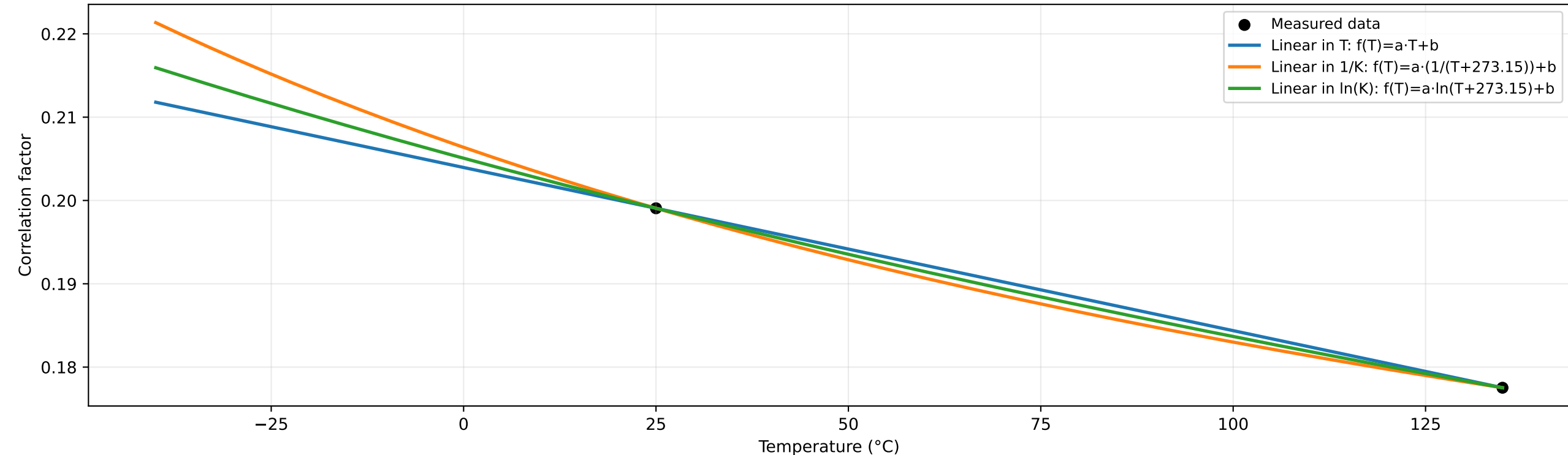


$T = 135^\circ\text{C}$

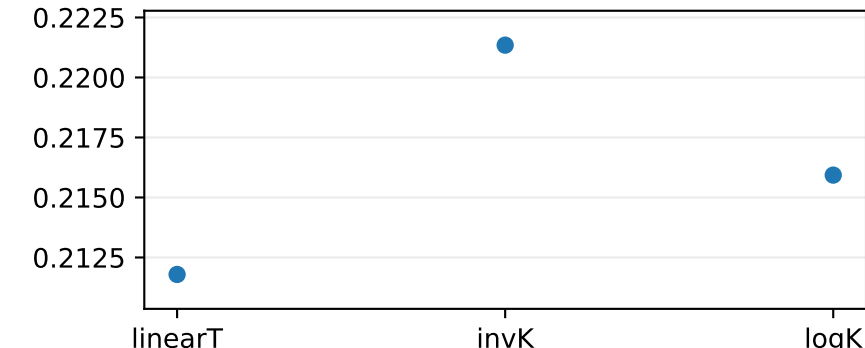


TXPA Corr Factor vs Temperature | LUT=22 | VMIN | 81 GHz | Chan=ALL | N=88

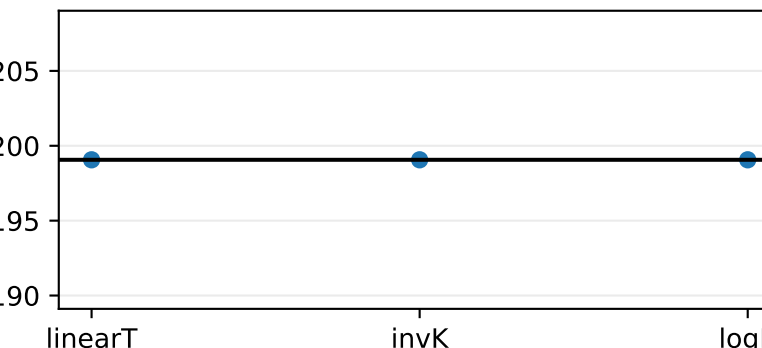
TXPA_81FwLu22Tx1_D095; TXPA_81FwLu22Tx2_D095 (+6 more)



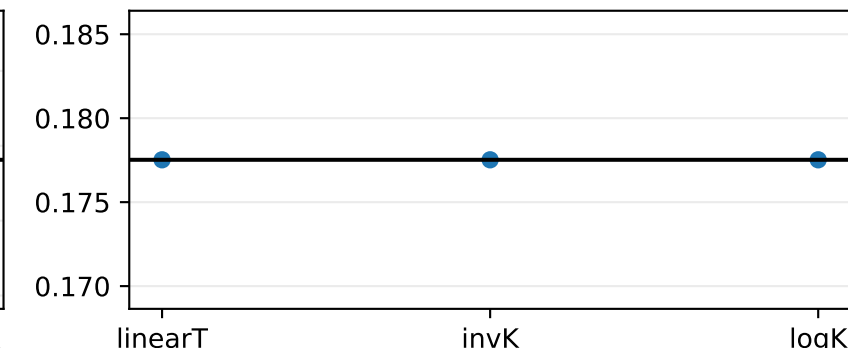
$T=-40^\circ\text{C}$



$T=25^\circ\text{C}$

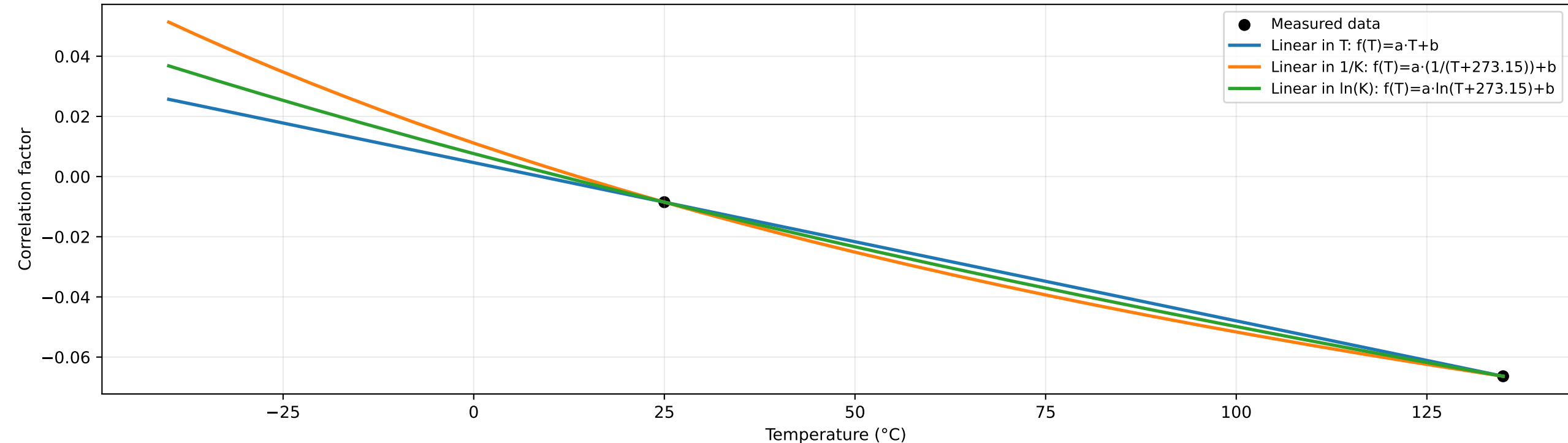


$T=135^\circ\text{C}$

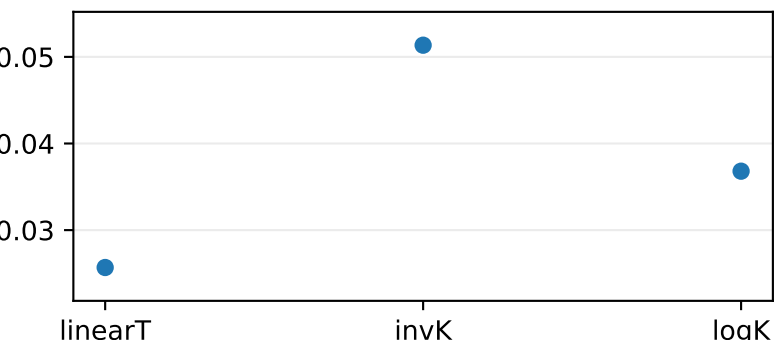


TXPA Corr Factor vs Temperature | LUT=36 | VMIN | 81 GHz | Chan=ALL | N=88

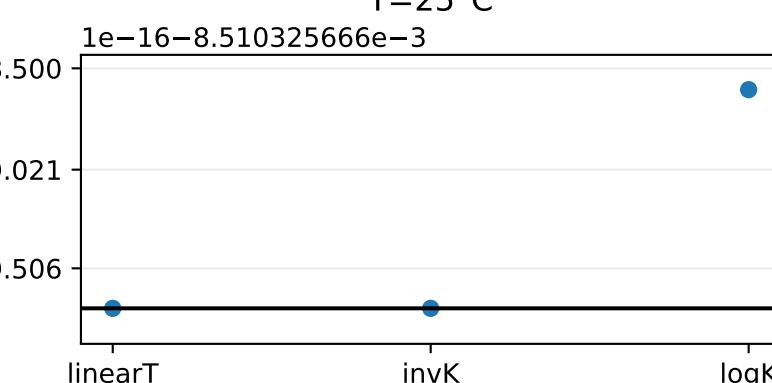
TXPA_81FwLu36Tx1_D095; TXPA_81FwLu36Tx2_D095 (+6 more)



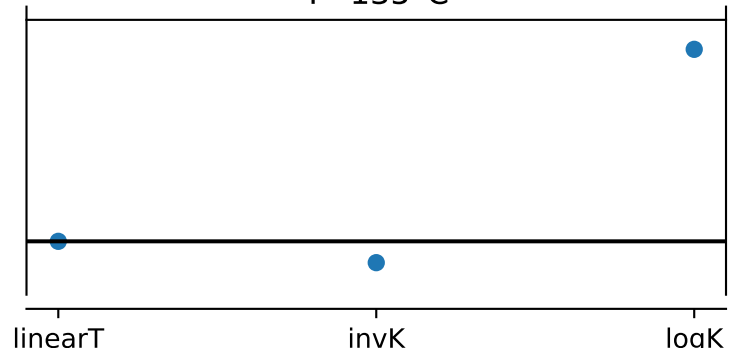
T=-40°C



T=25°C

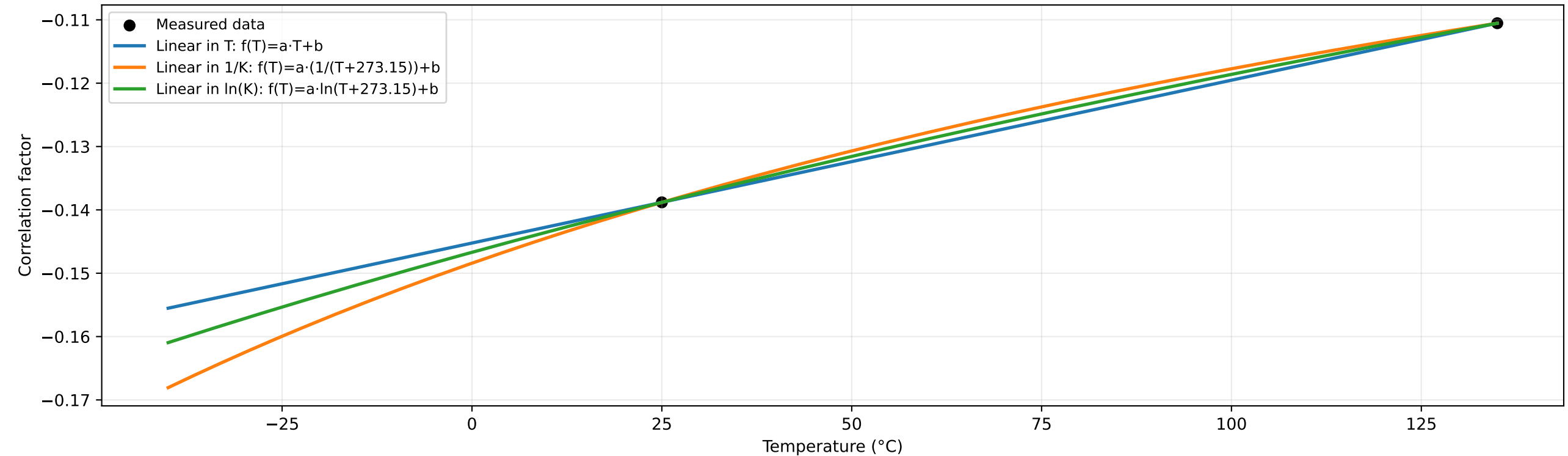


T=135°C

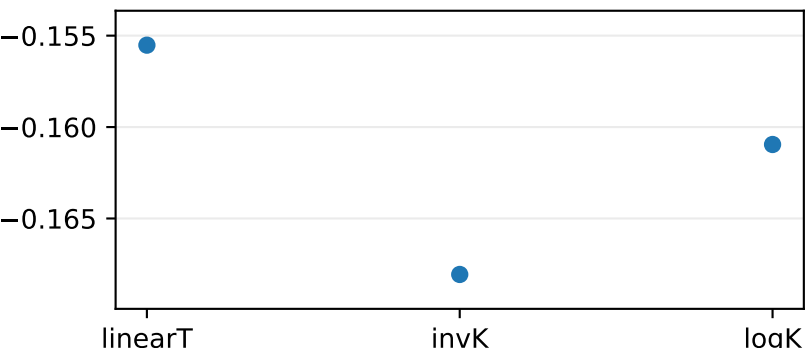


TXPA Corr Factor vs Temperature | LUT=48 | VMIN | 81 GHz | Chan=ALL | N=88

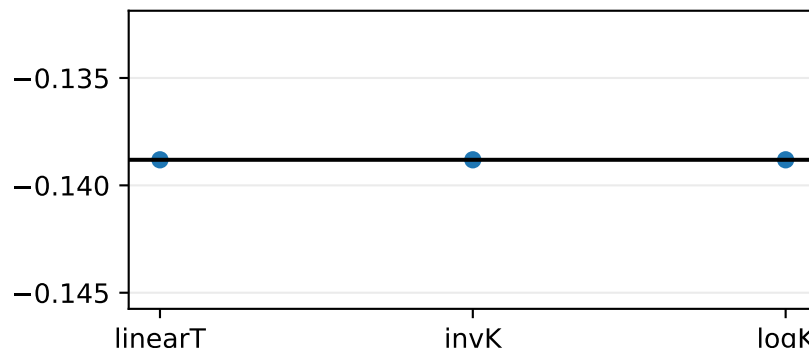
TXPA_81FwLu48Tx1_D095; TXPA_81FwLu48Tx2_D095 (+6 more)



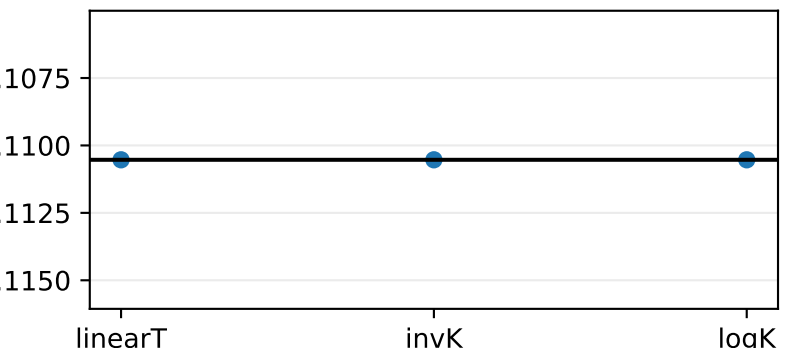
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

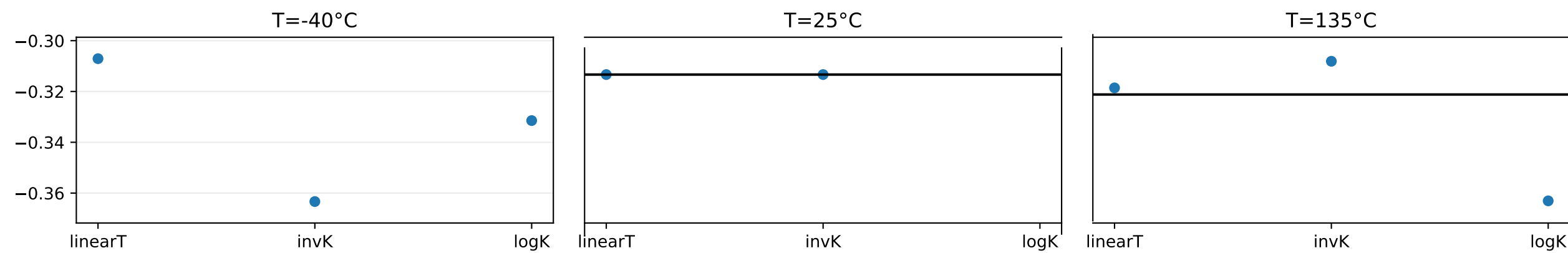
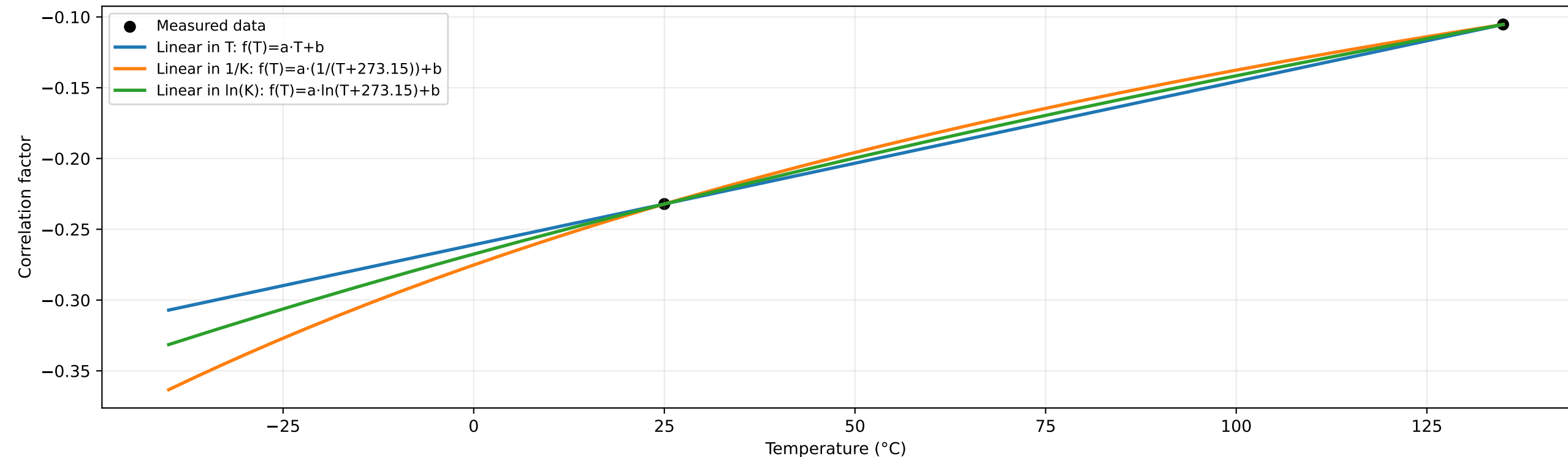


$T=135^{\circ}\text{C}$



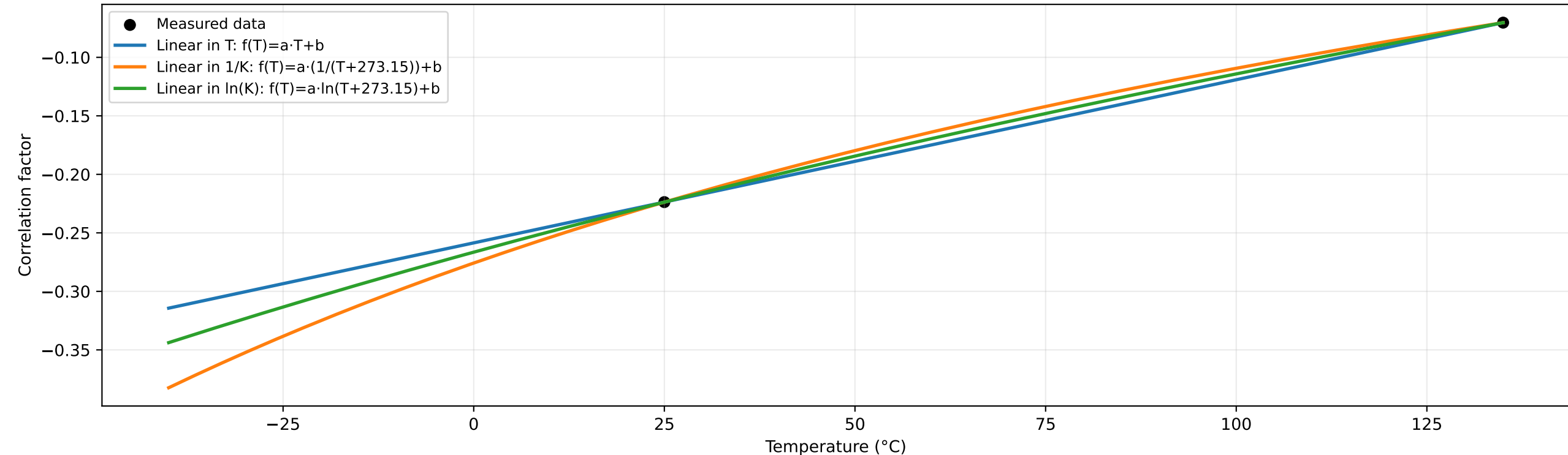
TXPA Corr Factor vs Temperature | LUT=69 | VMIN | 81 GHz | Chan=ALL | N=88

TXPA_81FwLu69Tx1_D095; TXPA_81FwLu69Tx2_D095 (+6 more)

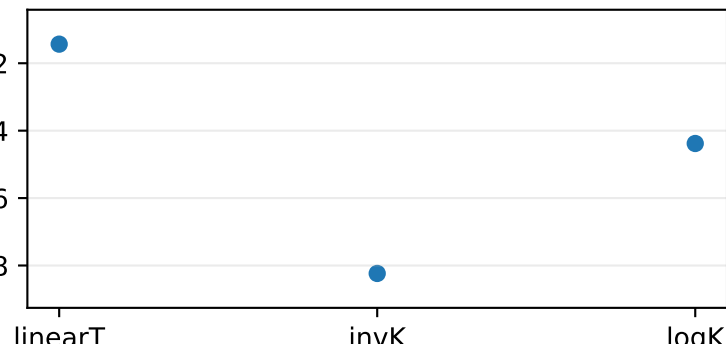


TXPA Corr Factor vs Temperature | LUT=86 | VMIN | 81 GHz | Chan=ALL | N=88

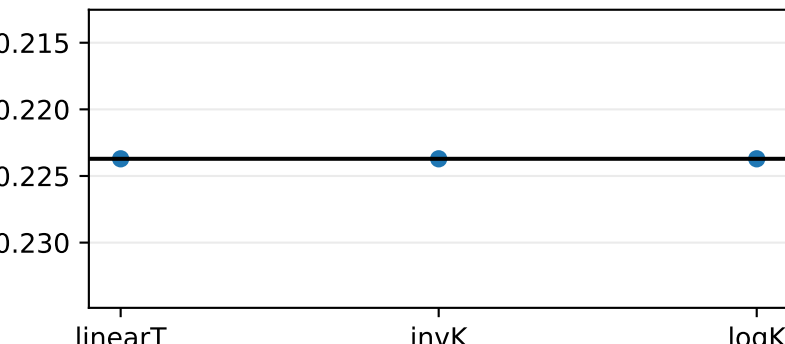
TXPA_81FwLu86Tx1_D095; TXPA_81FwLu86Tx2_D095 (+6 more)



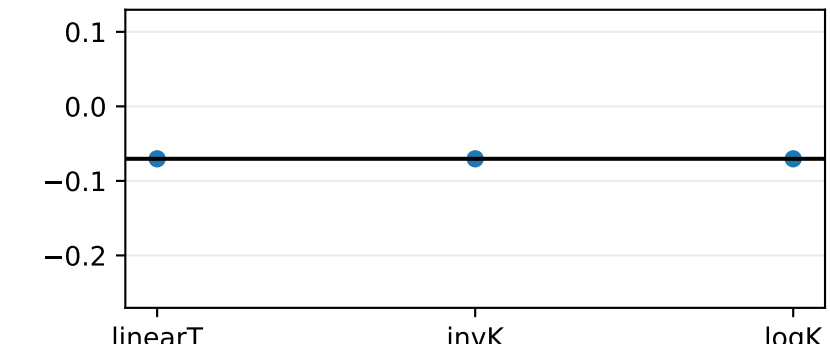
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

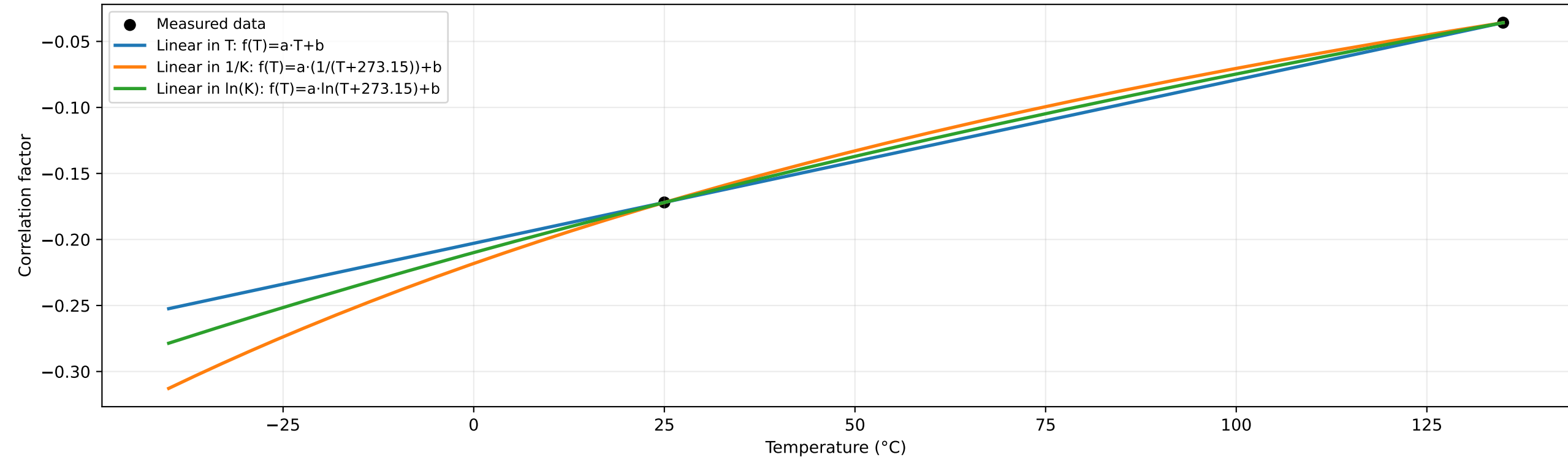


$T=135^{\circ}\text{C}$

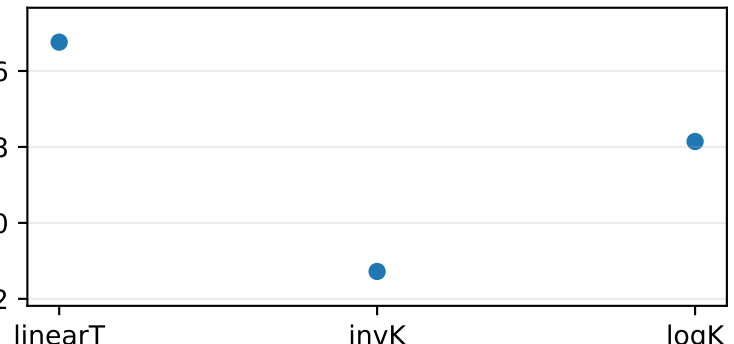


TXPA Corr Factor vs Temperature | LUT=114 | VMIN | 81 GHz | Chan=ALL | N=88

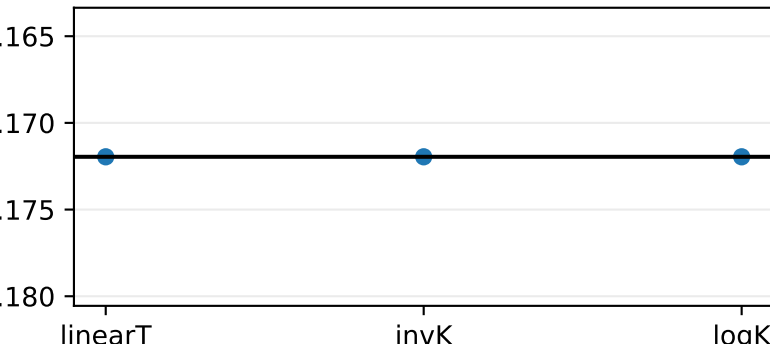
TXPA_81FwLu114Tx1_D095; TXPA_81FwLu114Tx2_D095 (+6 more)



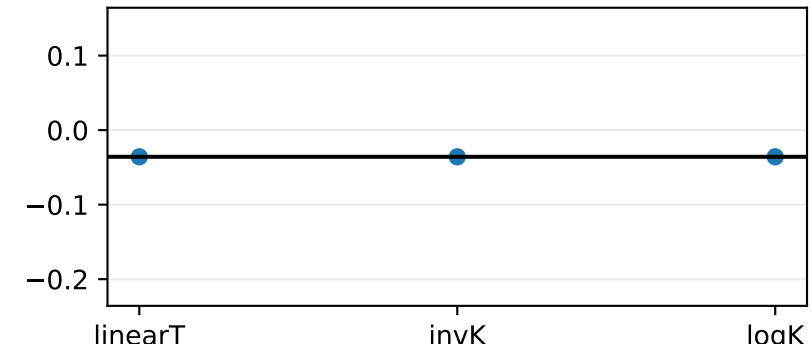
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

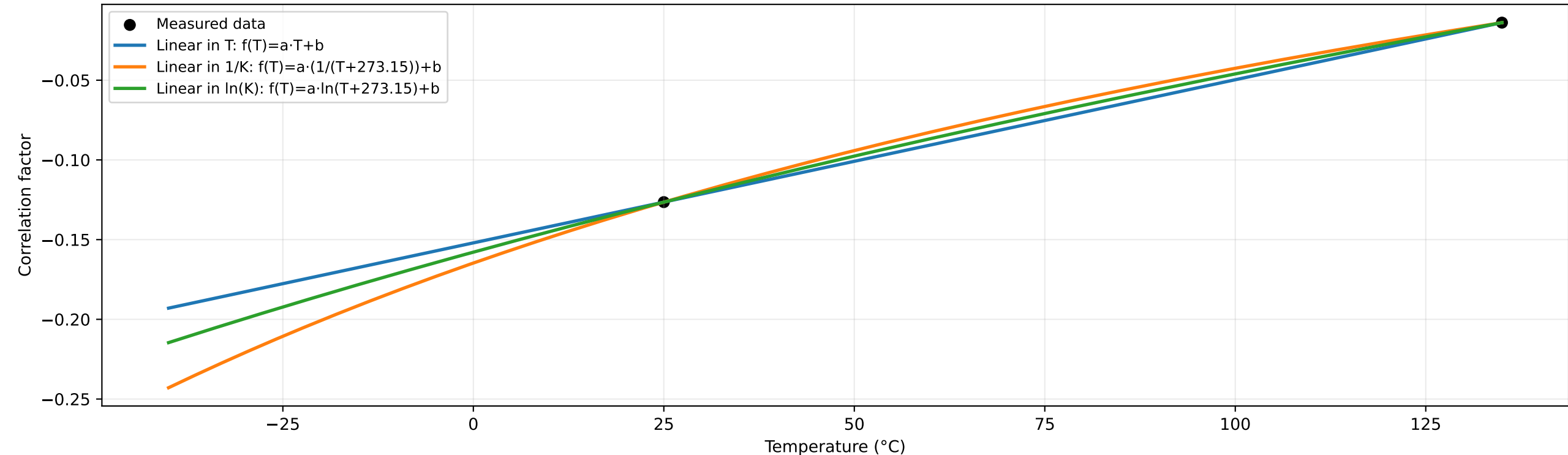


$T=135^{\circ}\text{C}$

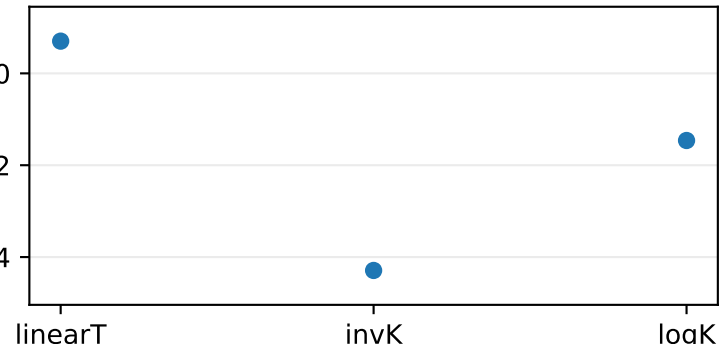


TXPA Corr Factor vs Temperature | LUT=130 | VMIN | 81 GHz | Chan=ALL | N=88

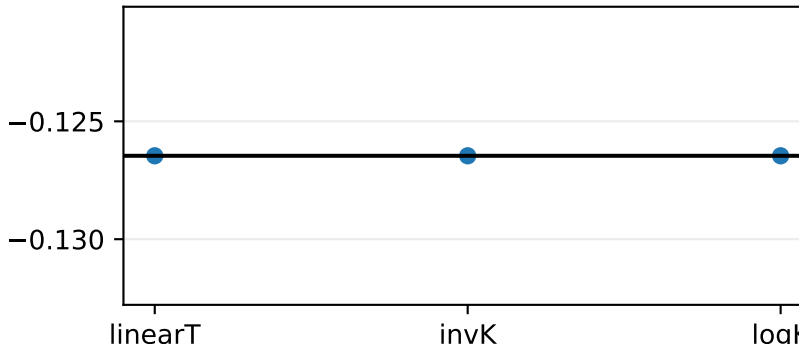
TXPA_81FwLu130Tx1_D095; TXPA_81FwLu130Tx2_D095 (+6 more)



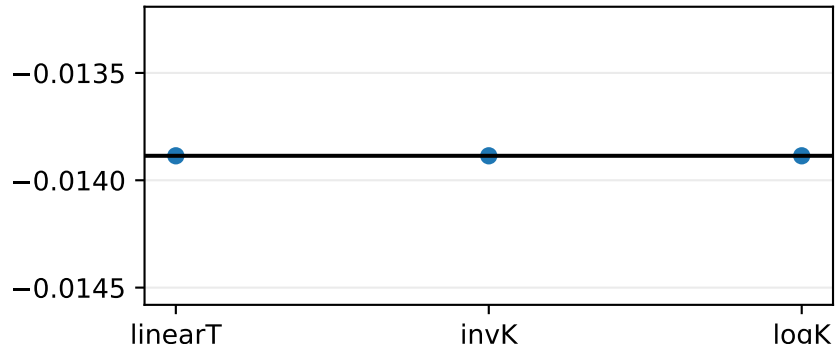
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

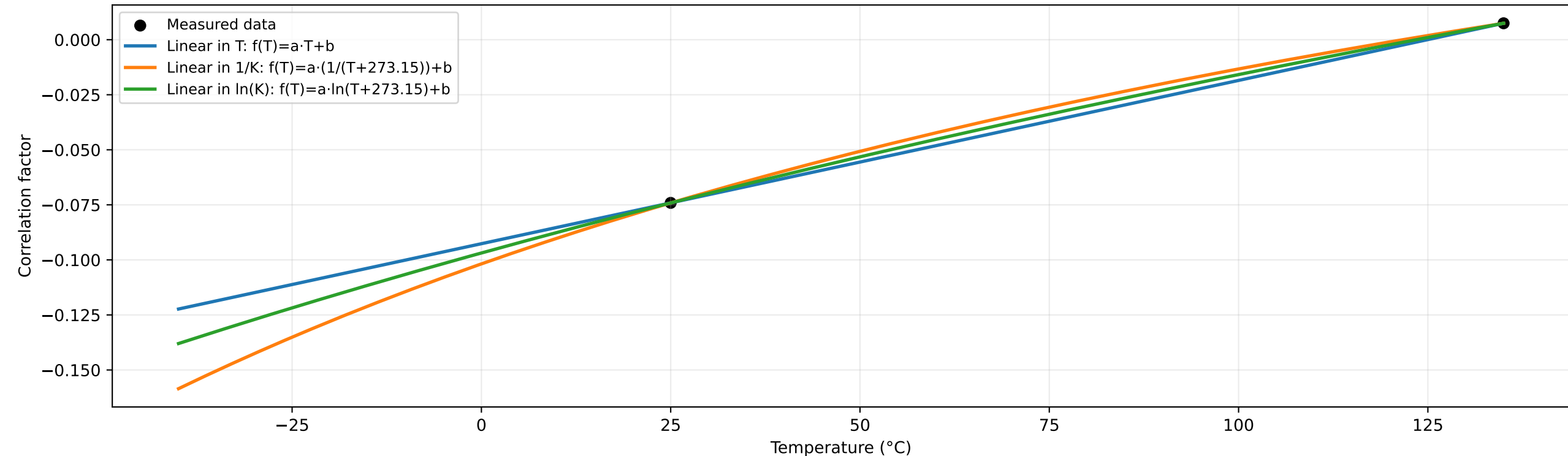


$T=135^{\circ}\text{C}$

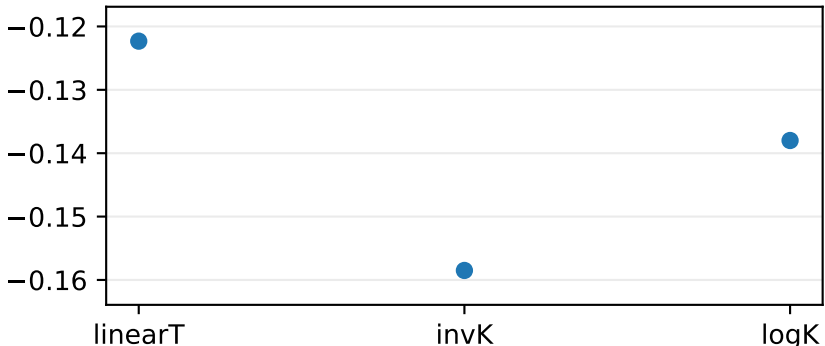


TXPA Corr Factor vs Temperature | LUT=148 | VMIN | 81 GHz | Chan=ALL | N=88

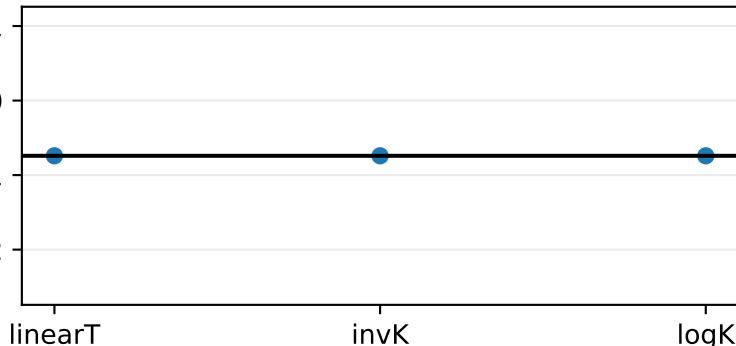
TXPA_81FwLu148Tx1_D095; TXPA_81FwLu148Tx2_D095 (+6 more)



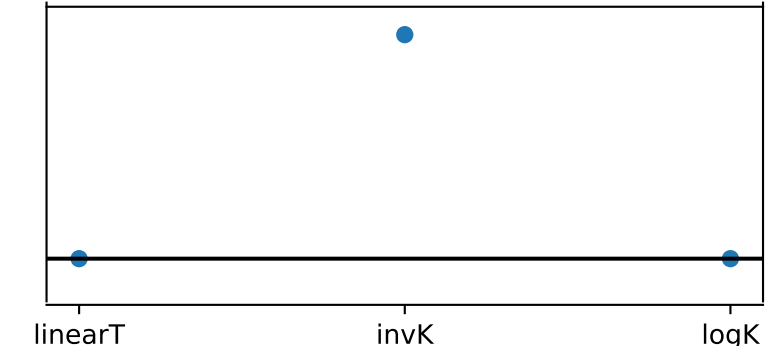
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

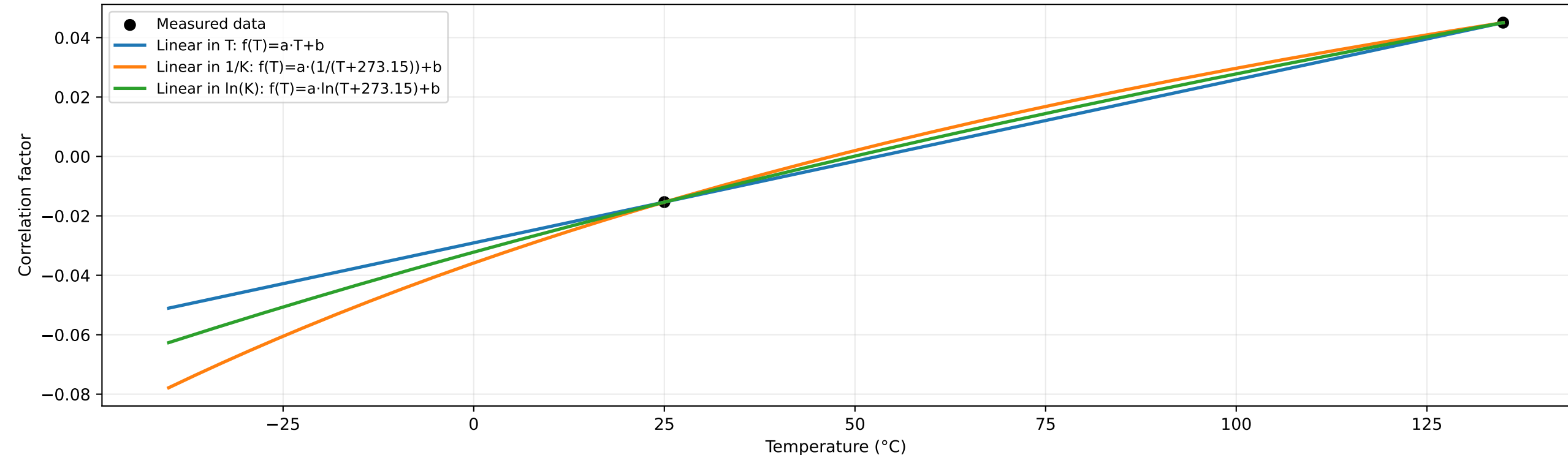


$T=135^{\circ}\text{C}$

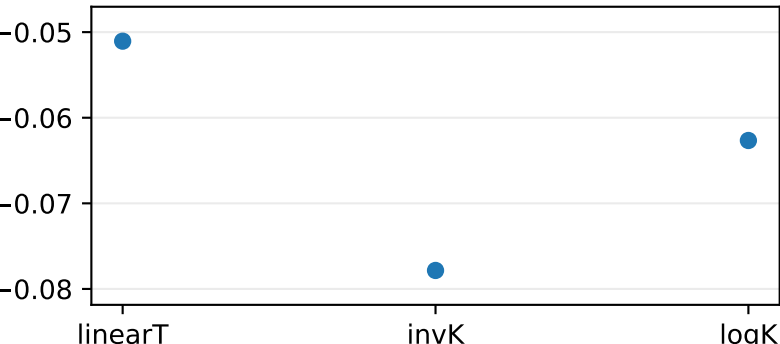


TXPA Corr Factor vs Temperature | LUT=170 | VMIN | 81 GHz | Chan=ALL | N=88

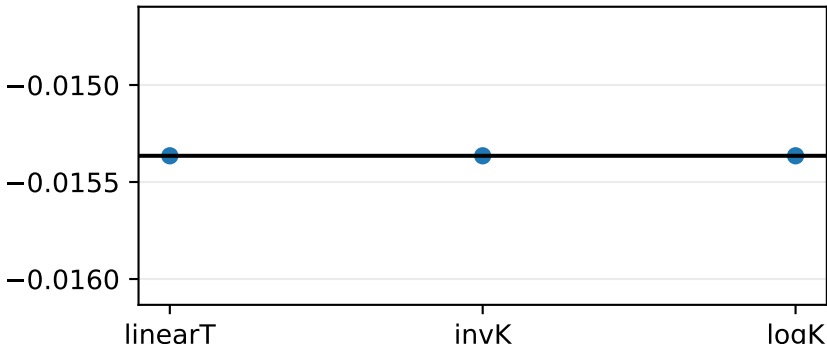
TXPA_81FwLu170Tx1_D095; TXPA_81FwLu170Tx2_D095 (+6 more)



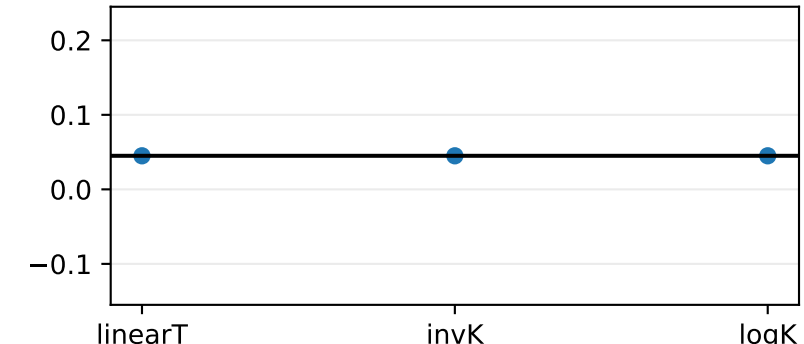
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

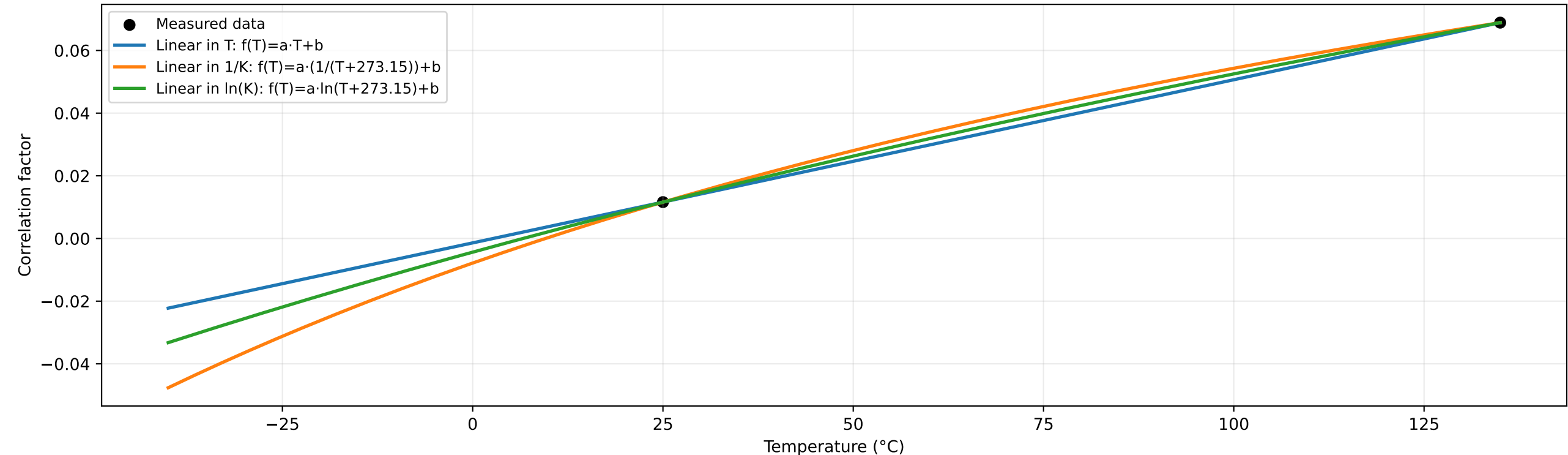


$T=135^{\circ}\text{C}$

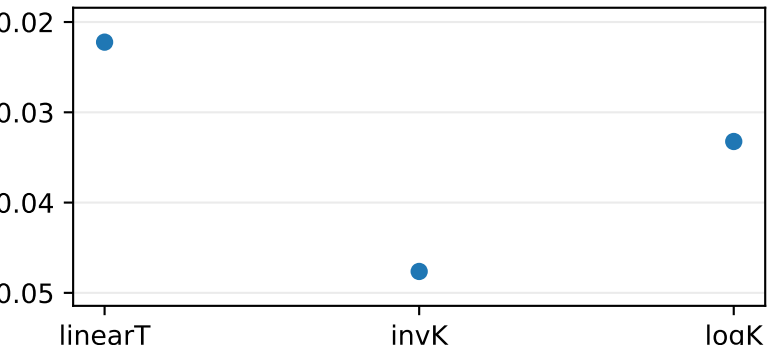


TXPA Corr Factor vs Temperature | LUT=182 | VMIN | 81 GHz | Chan=ALL | N=88

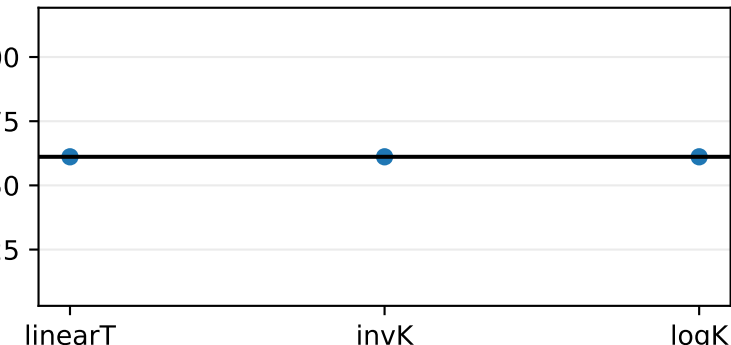
TXPA_81FwLu182Tx1_D095; TXPA_81FwLu182Tx2_D095 (+6 more)



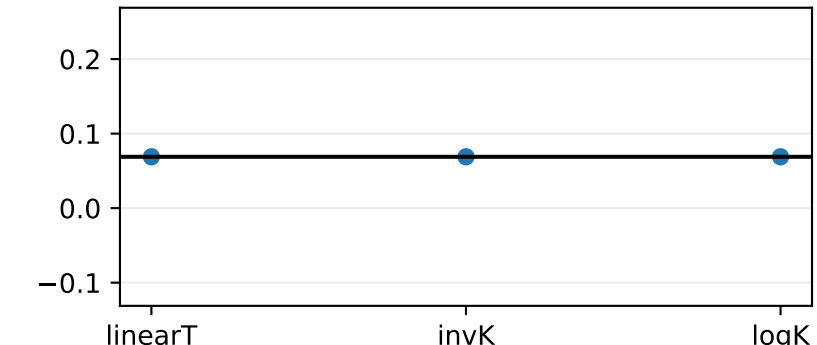
T=-40°C



T=25°C

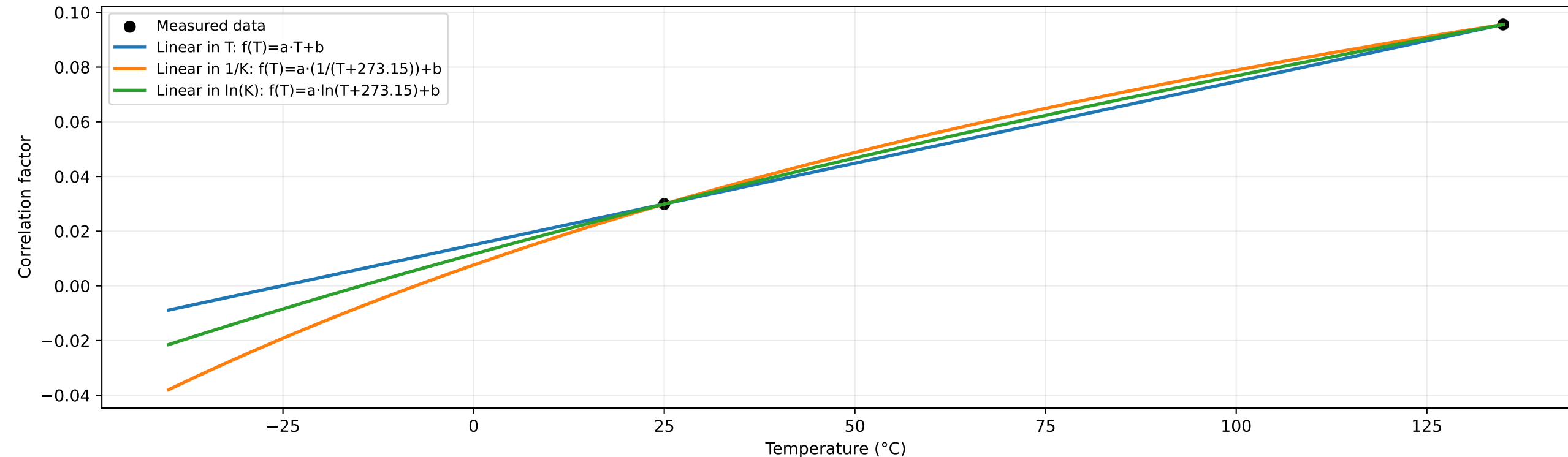


T=135°C

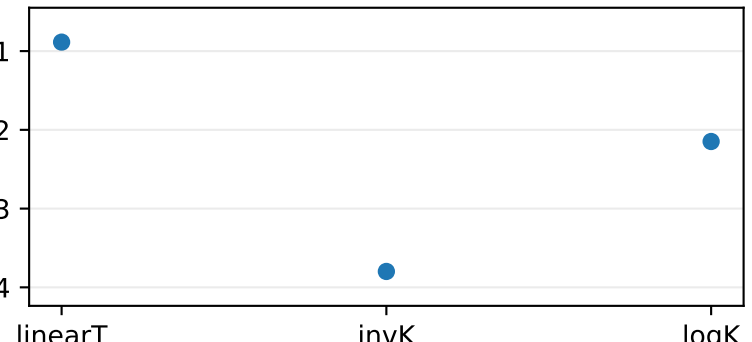


TXPA Corr Factor vs Temperature | LUT=195 | VMIN | 81 GHz | Chan=ALL | N=88

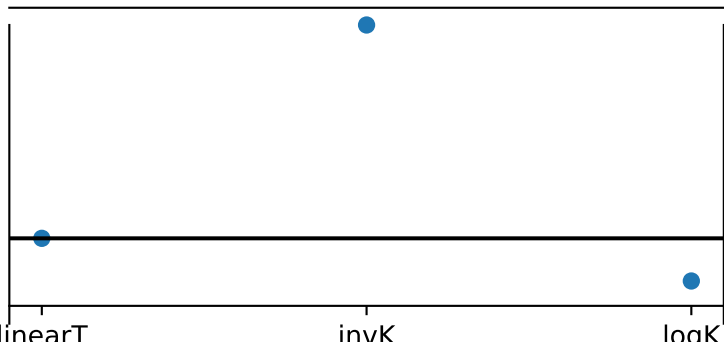
TXPA_81FwLu195Tx1_D095; TXPA_81FwLu195Tx2_D095 (+6 more)



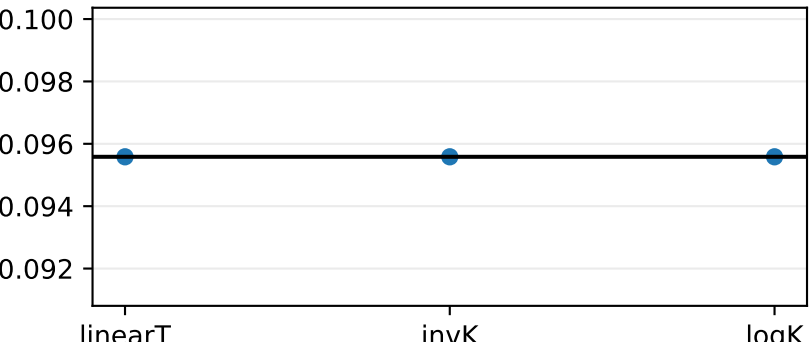
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

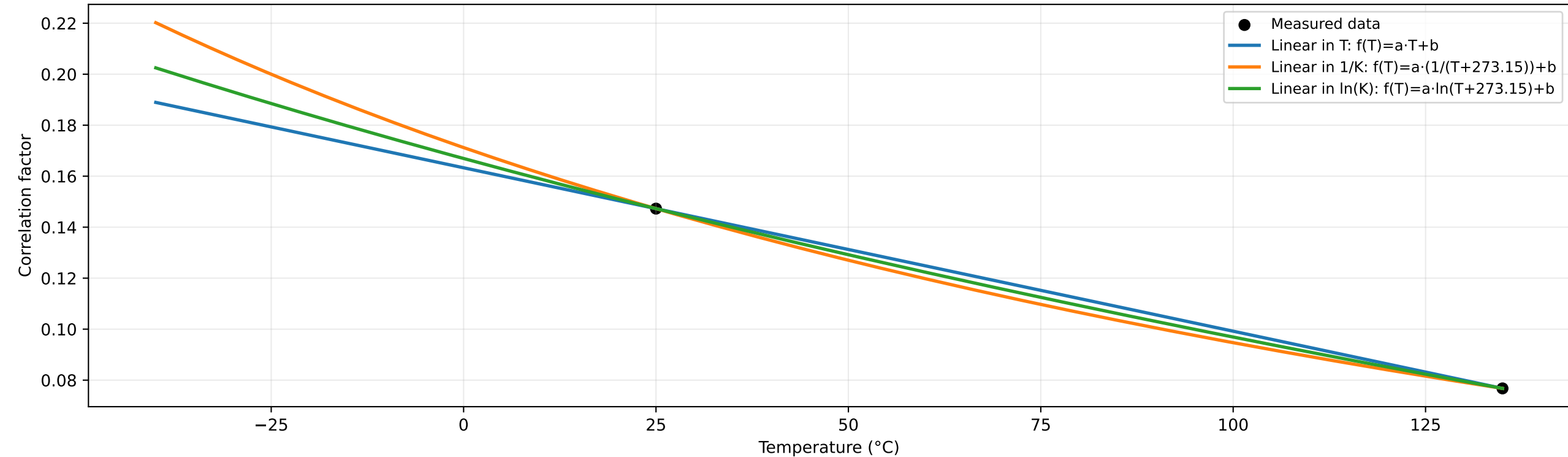


$T=135^{\circ}\text{C}$

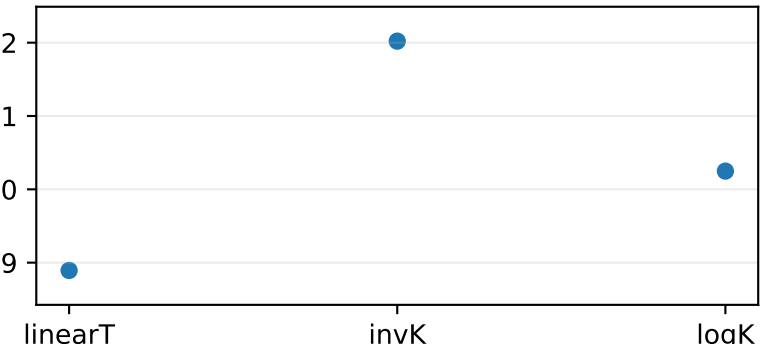


TXPA Corr Factor vs Temperature | LUT=244 | VMIN | 81 GHz | Chan=ALL | N=88

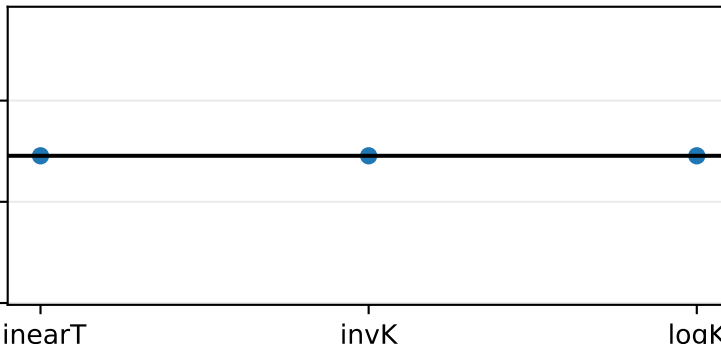
TXPA_81FwLu244Tx1_D095; TXPA_81FwLu244Tx2_D095 (+6 more)



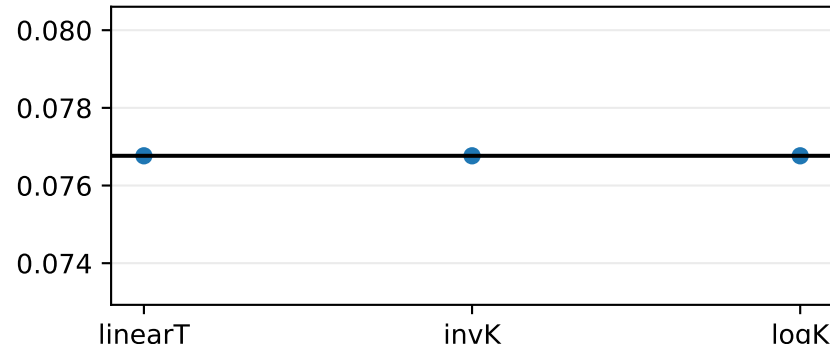
$\text{T}=-40^{\circ}\text{C}$



$\text{T}=25^{\circ}\text{C}$

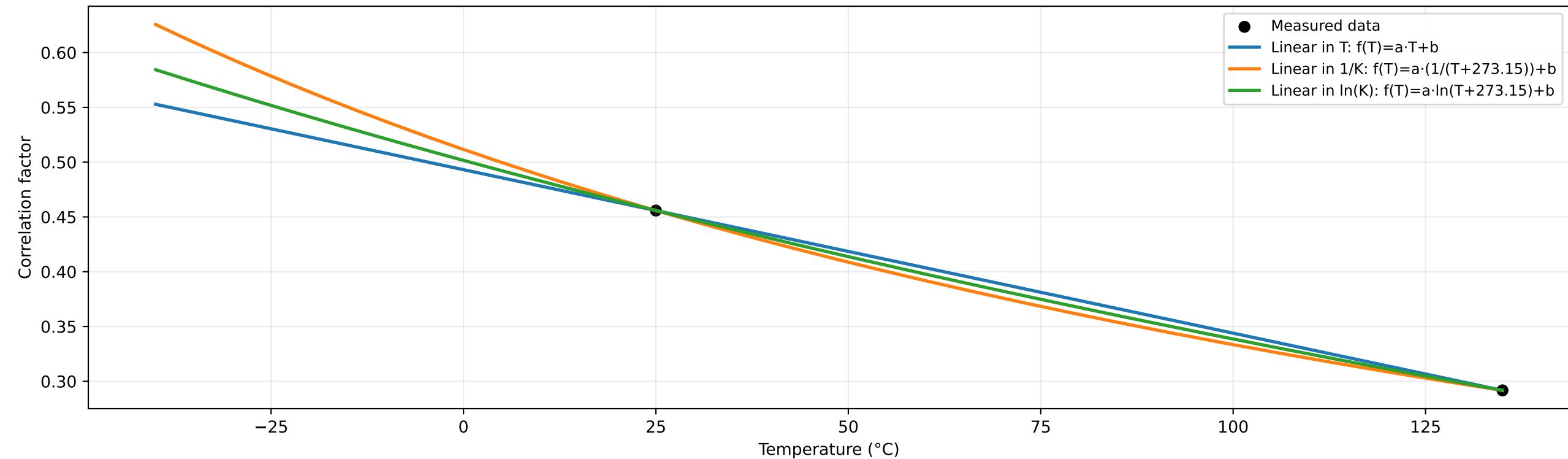


$\text{T}=135^{\circ}\text{C}$

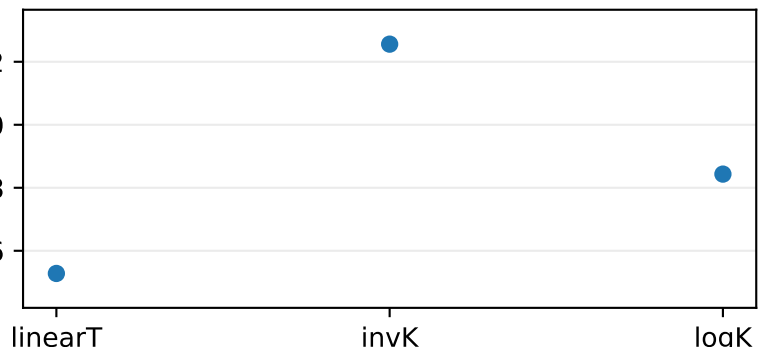


TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 81 GHz | Chan=TX1 | N=11

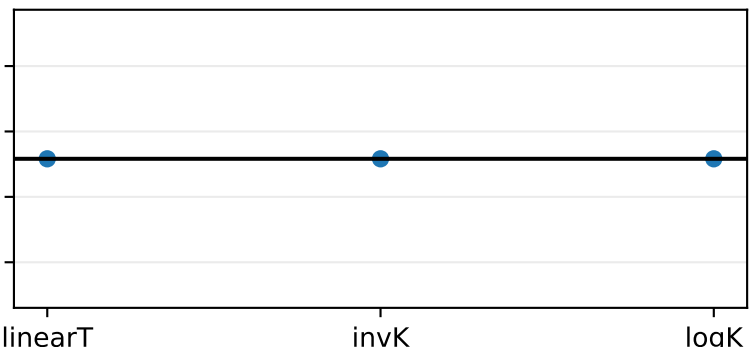
TXPA_81FwLu255Tx1_D095



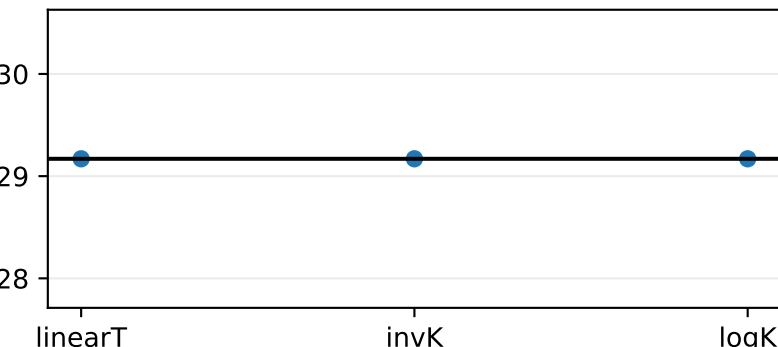
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

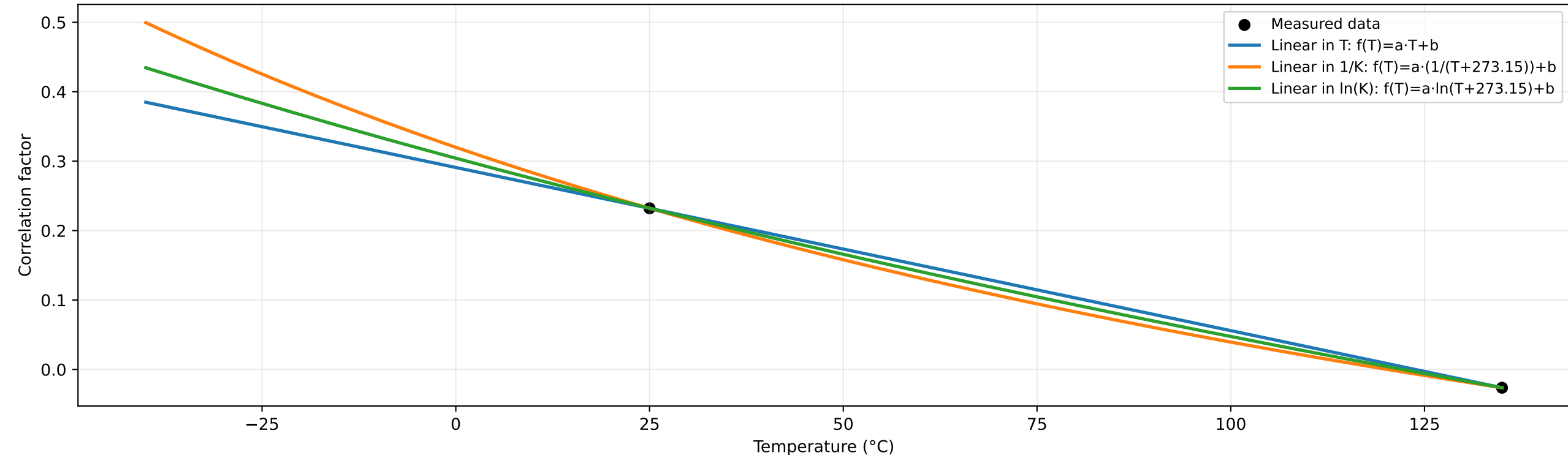


$T=135^{\circ}\text{C}$

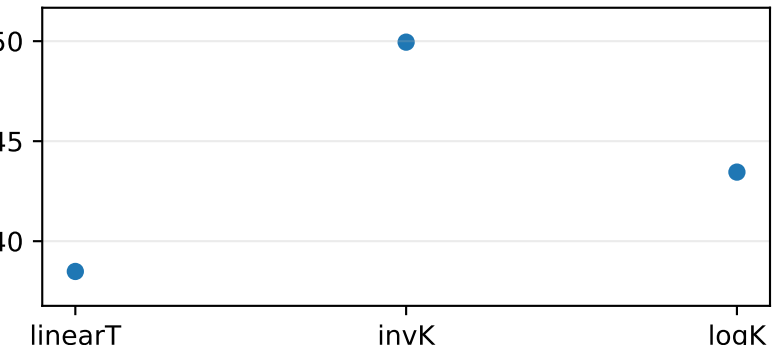


TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 81 GHz | Chan=TX2 | N=11

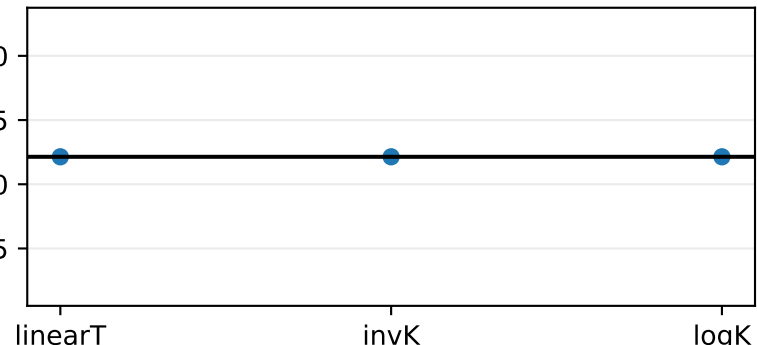
TXPA_81FwLu255Tx2_D095



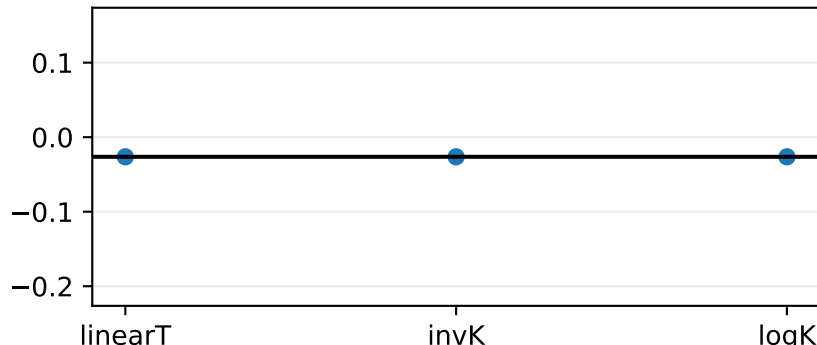
$\text{T}=-40^{\circ}\text{C}$



$\text{T}=25^{\circ}\text{C}$

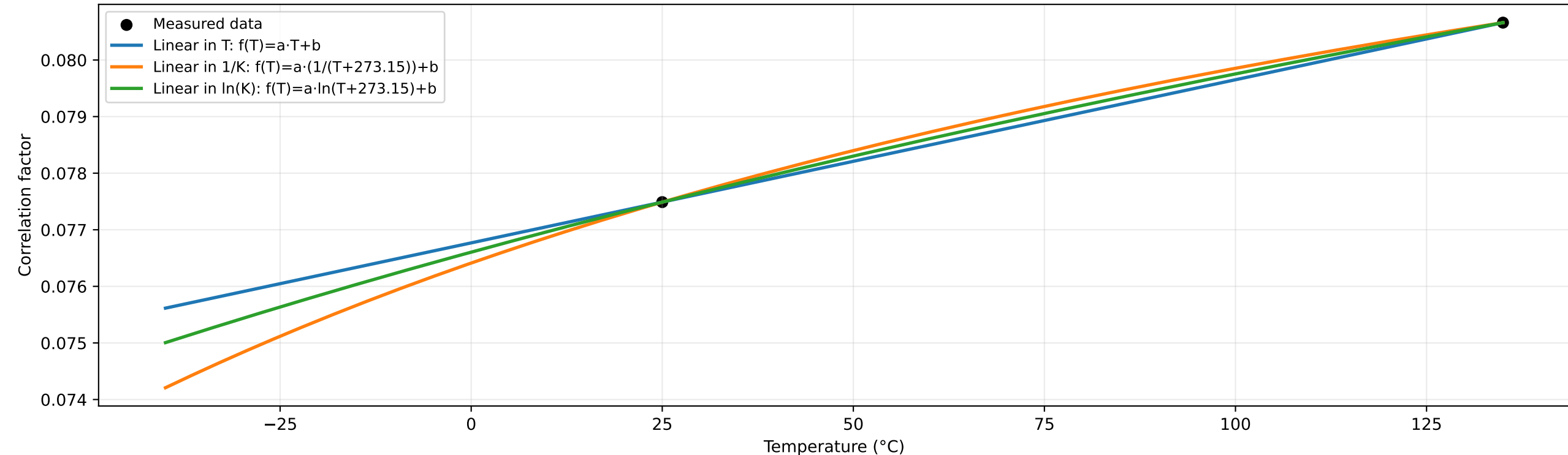


$\text{T}=135^{\circ}\text{C}$

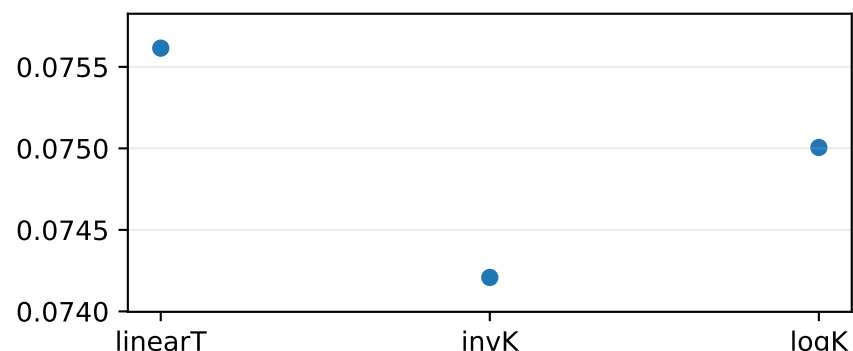


TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 81 GHz | Chan=TX3 | N=11

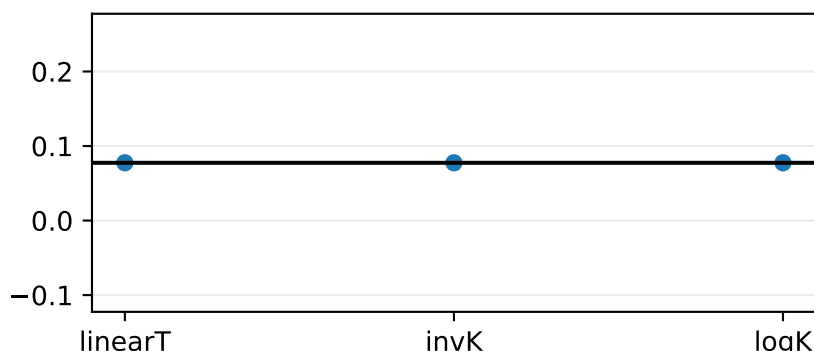
TXPA_81FwLu255Tx3_D095



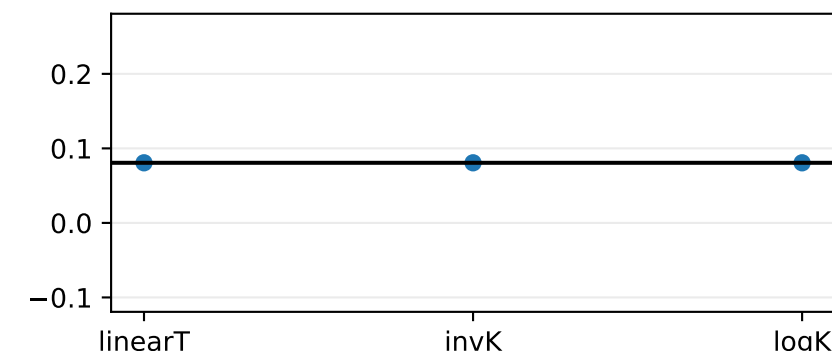
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

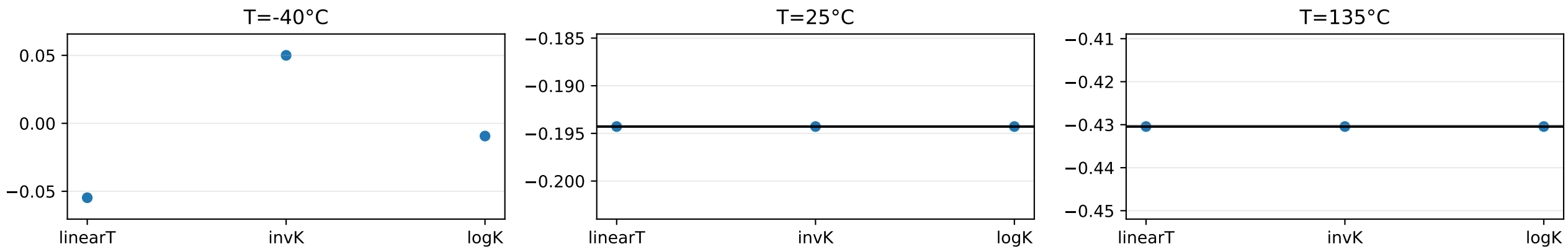
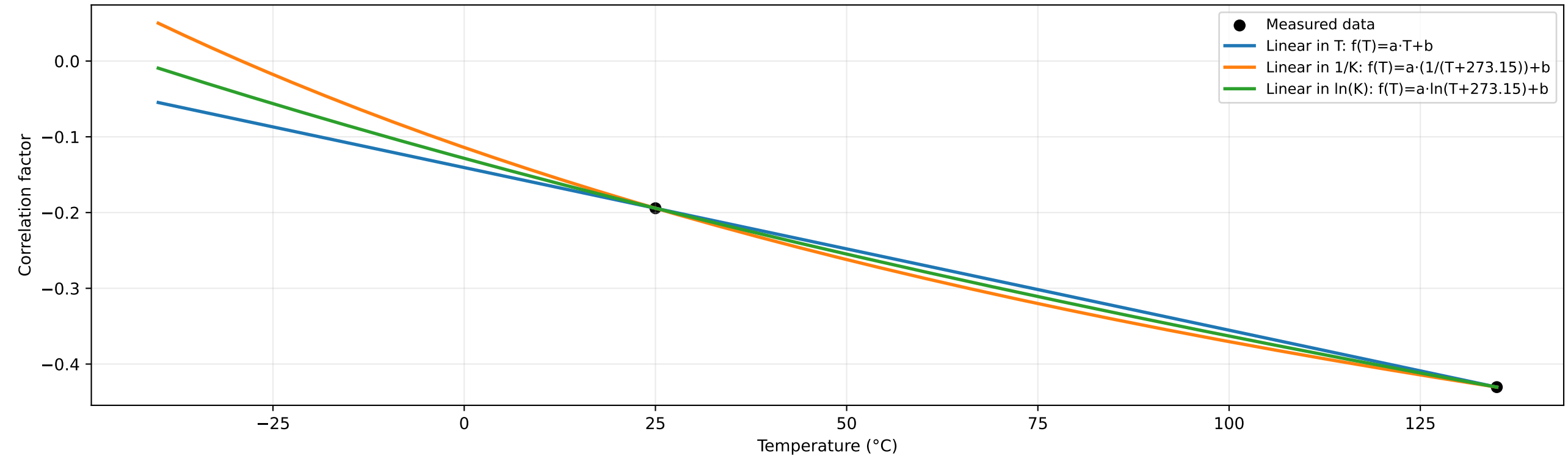


$T=135^{\circ}\text{C}$



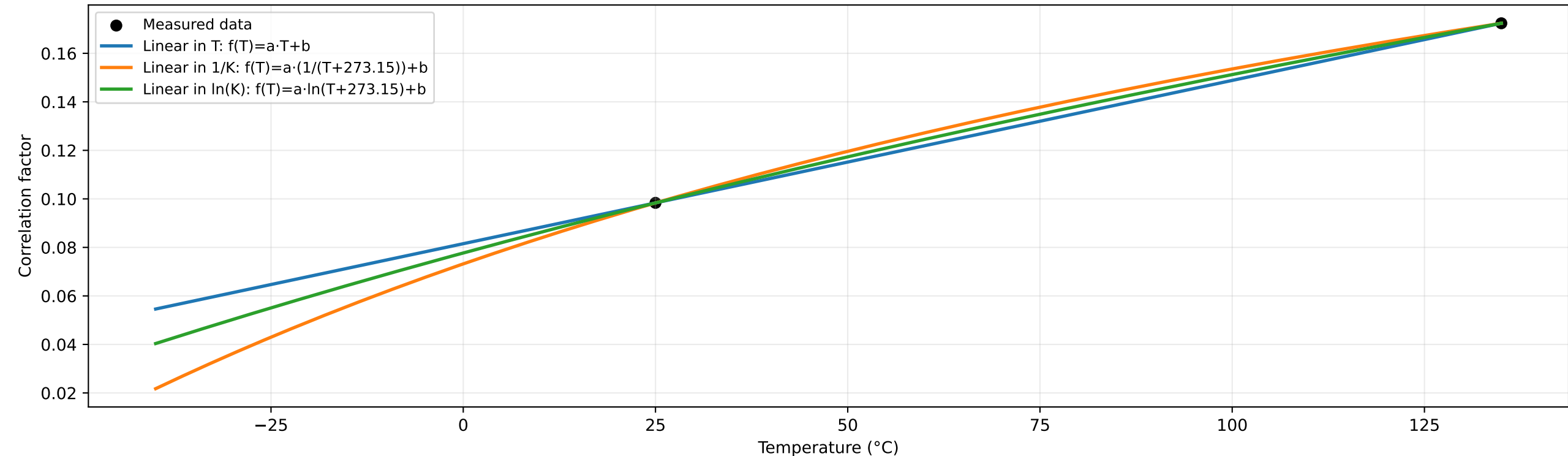
TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 81 GHz | Chan=TX4 | N=11

TXPA_81FwLu255Tx4_D095

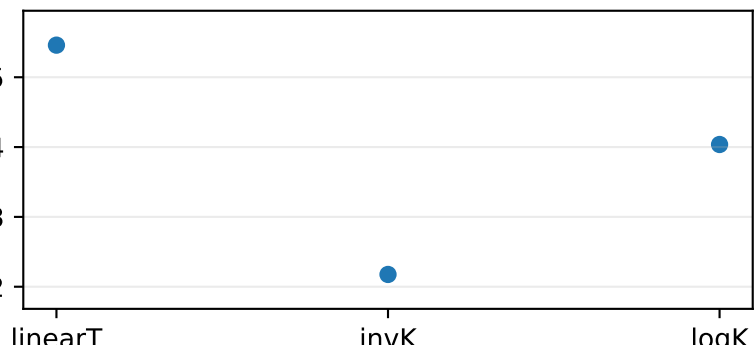


TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 81 GHz | Chan=TX5 | N=11

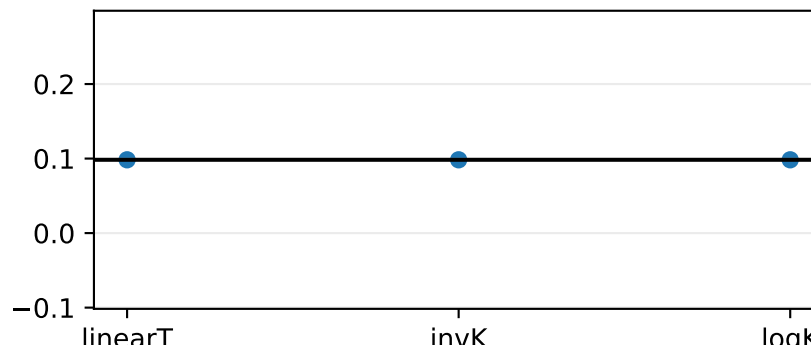
TXPA_81FwLu255Tx5_D095



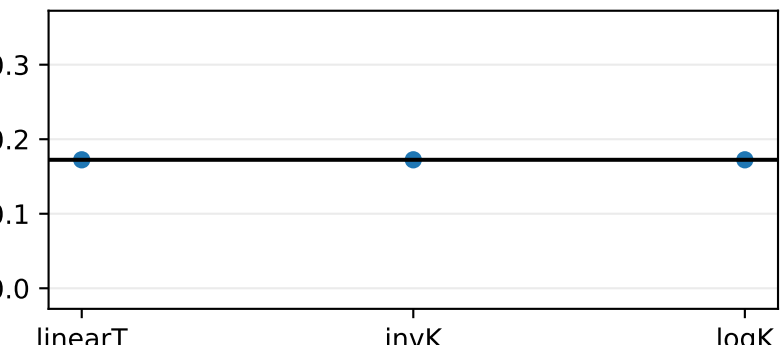
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

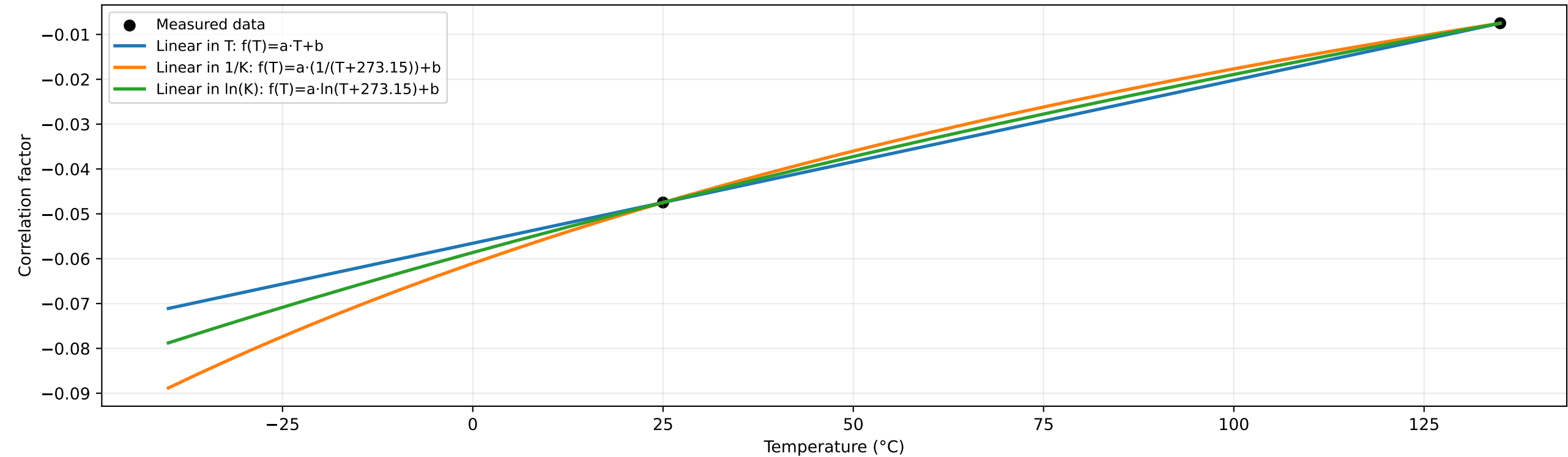


$T=135^{\circ}\text{C}$

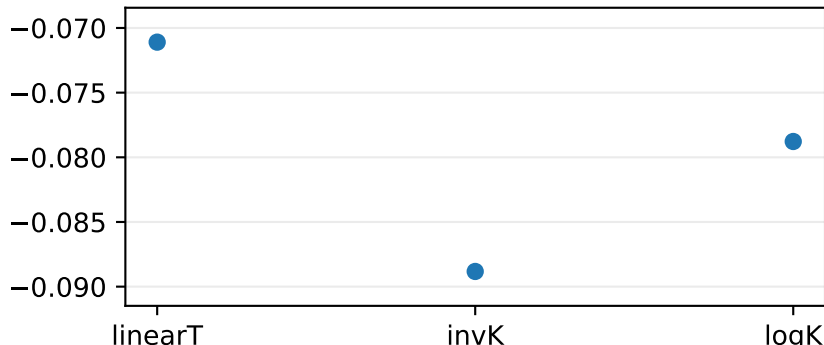


TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 81 GHz | Chan=TX6 | N=11

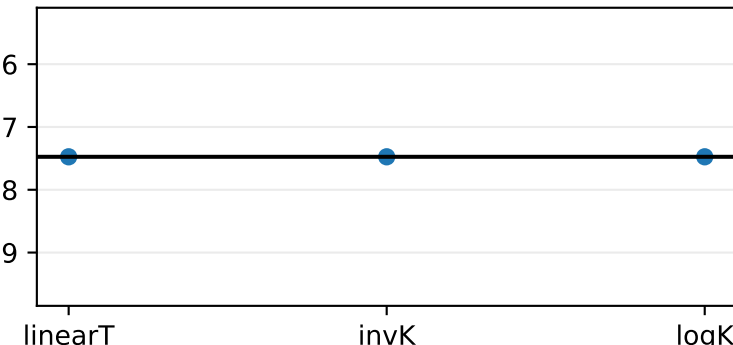
TXPA_81FwLu255Tx6_D095



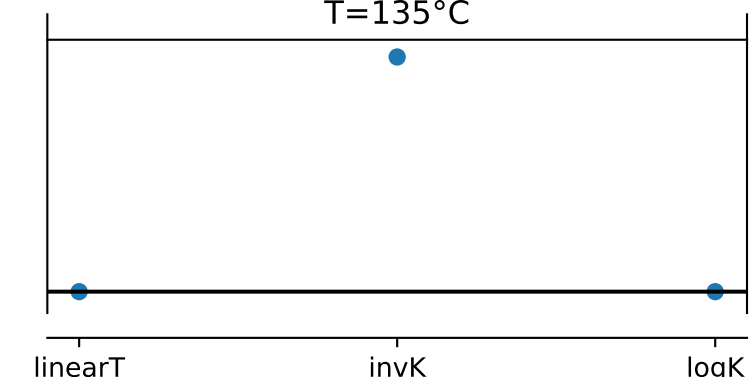
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

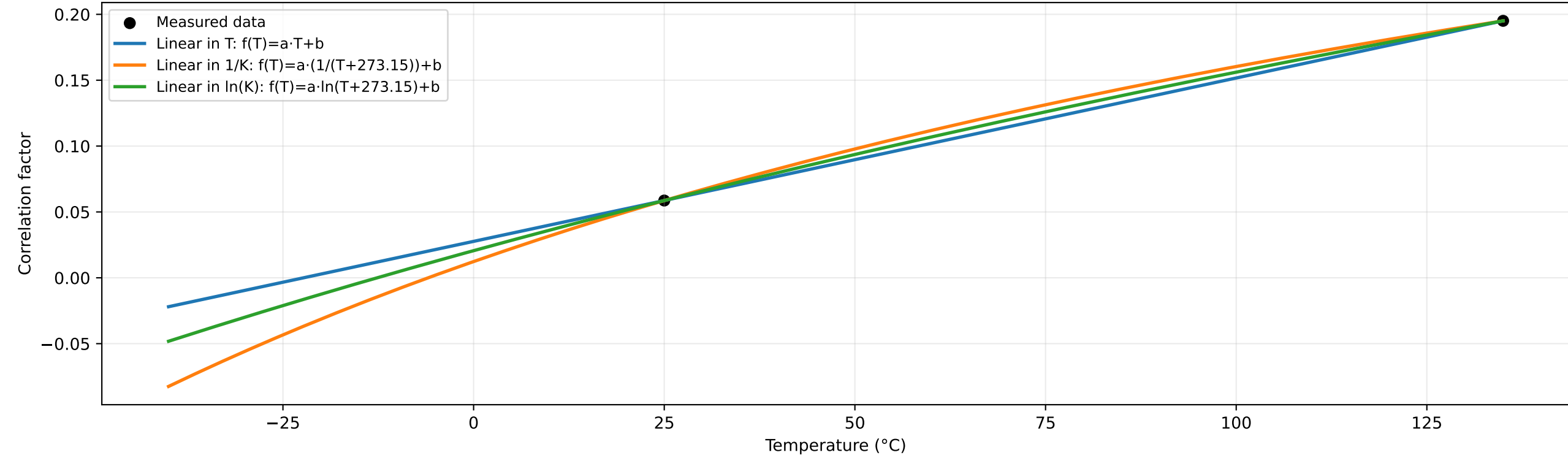


$T=135^{\circ}\text{C}$

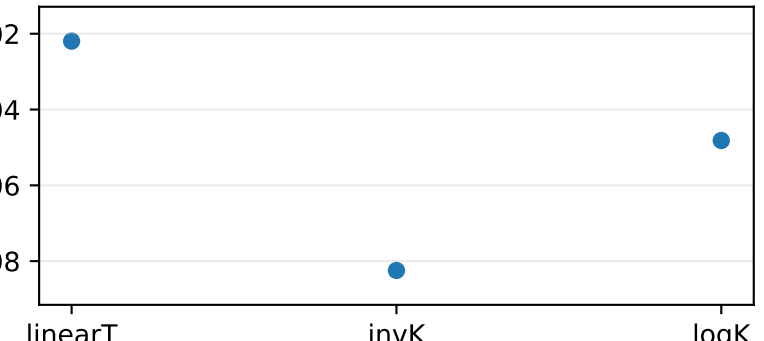


TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 81 GHz | Chan=TX7 | N=11

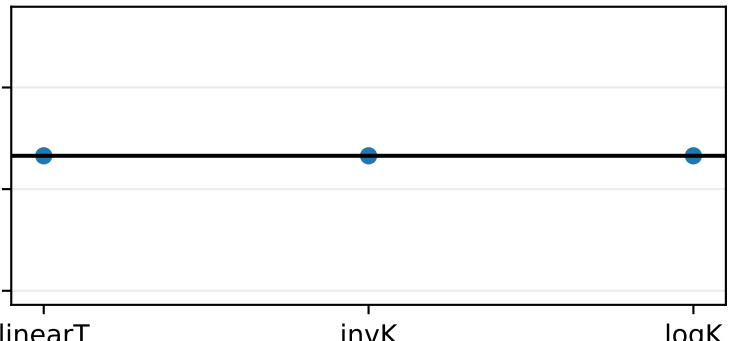
TXPA_81FwLu255Tx7_D095



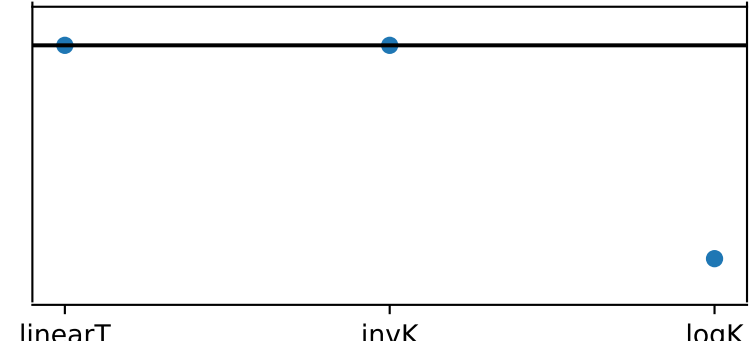
$T=-40^{\circ}\text{C}$



$T=25^{\circ}\text{C}$

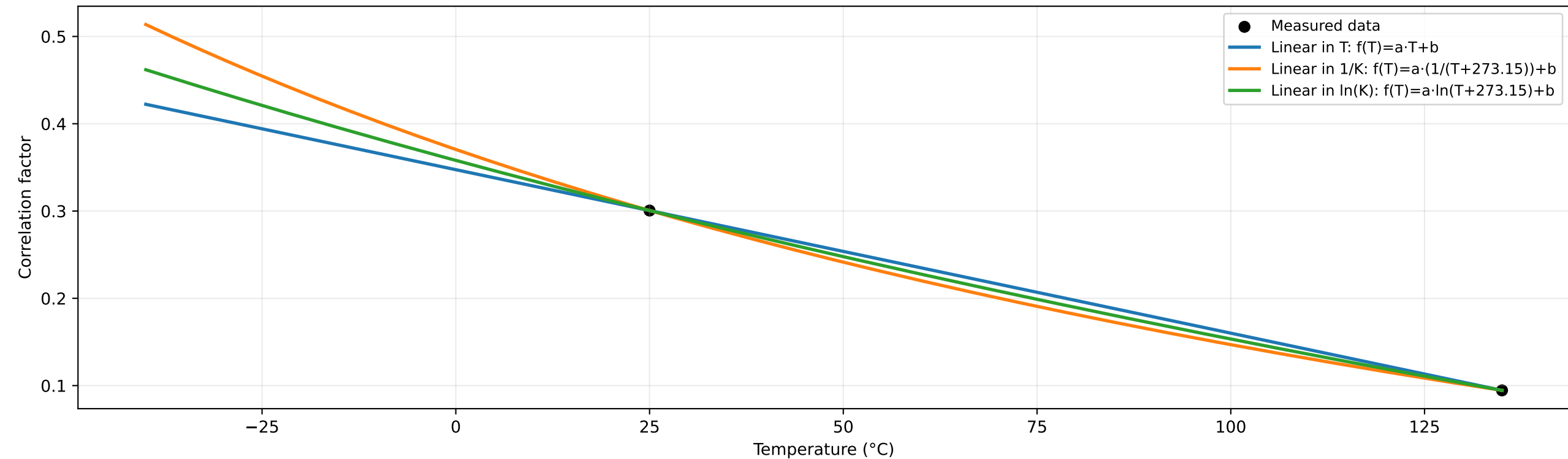


$T=135^{\circ}\text{C}$

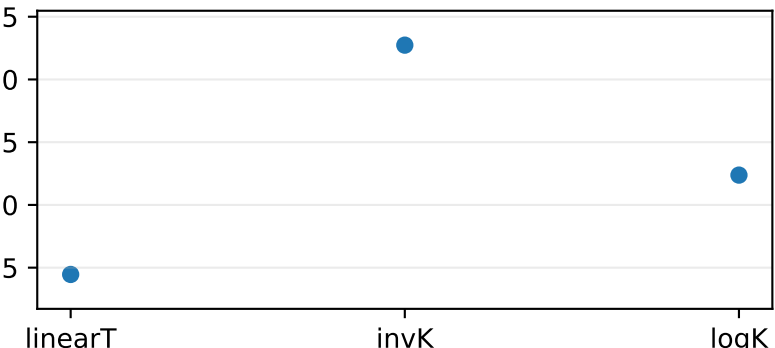


TXPA Corr Factor vs Temperature | LUT=255 | VMIN | 81 GHz | Chan=TX8 | N=11

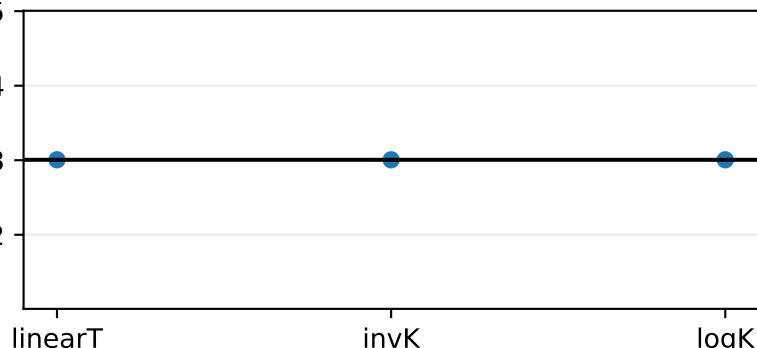
TXPA_81FwLu255Tx8_D095



$T=-40^\circ\text{C}$



$T=25^\circ\text{C}$



$T=135^\circ\text{C}$

