

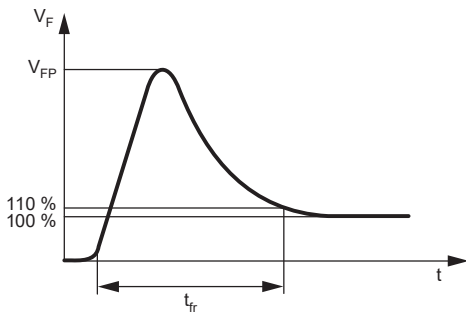
# Turn-On Time of TVS Diodes



<http://www.hppi.de/>

March 10, 2021

**Forward recovery time  $t_{fr}$  [1]:** The time required for the voltage to reach a specified value (normally 110 % of the steady state forward voltage drop), after instantaneous switching from zero or a specified reverse voltage to a specified forward biased condition (forward current)

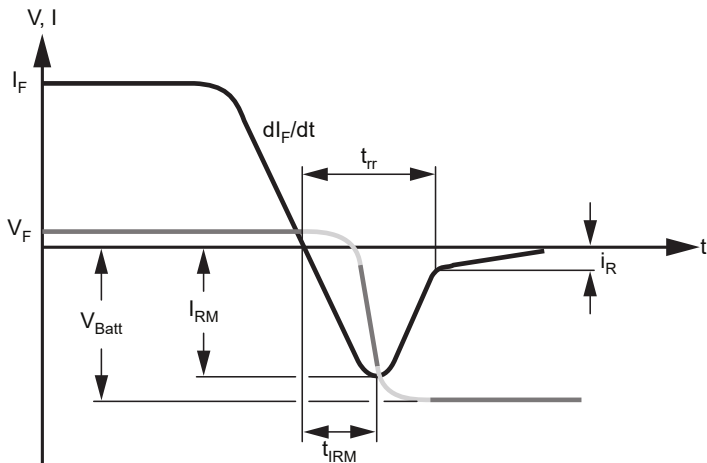


Reverse recovery time  $t_{rr}$  [1], [2]: The time required for the current to reach a specified reverse current,  $i_R$  (normally 25 % of  $I_{RM}$ ), after switching from a specified forward current  $I_F$  to a specified reverse biased condition (reverse voltage  $V_{Batt}$ ) with a specified slope  $dI_F/dt$

Reverse turn-on (overshoot recovery) time  $t_{on}$ : The time required for the reverse voltage to reach a specified value after overshoot (normally 110 % of the steady state reverse voltage drop), after instantaneous switching from zero forward current to a specified reverse current biased condition (reverse current  $I_R$ )

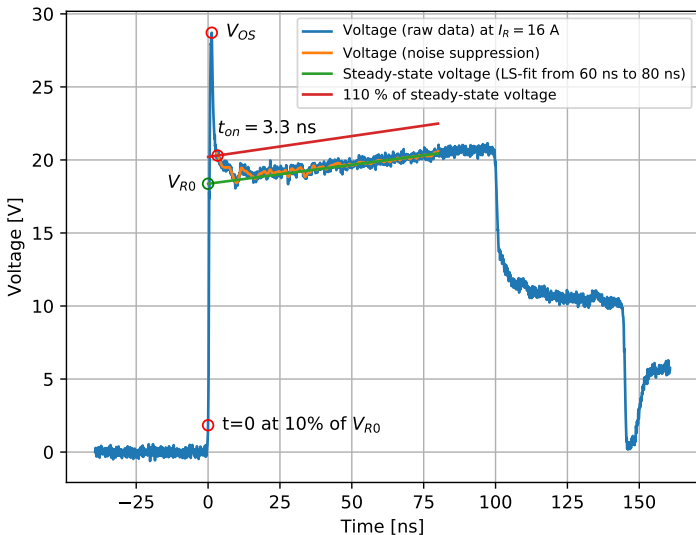
- ▶ The reverse turn-on (overshoot recovery) time  $t_{on}$  is evaluated in this report

# Reverse Recovery Time $t_{rr}$



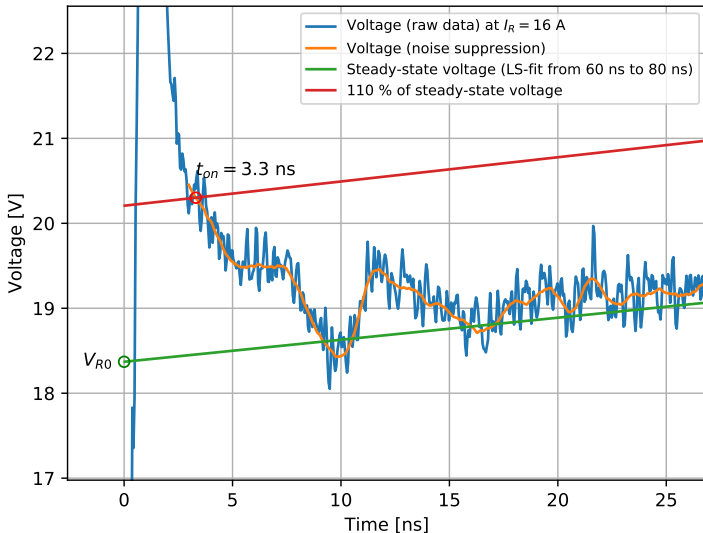
# Reverse Turn-On (Overshoot Recovery) Time $t_{on}$

Example: Reverse Overshoot Voltage  $V_{OS}$



# Reverse Turn-On (Overshoot Recovery) Time $t_{on}$

Example: Zoom View

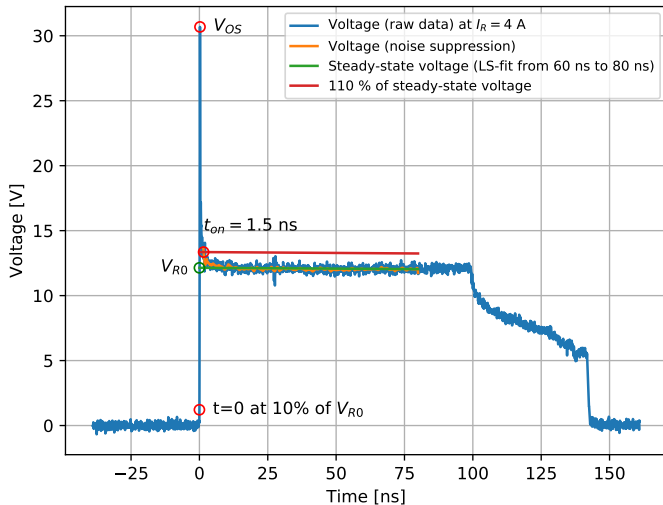


# Reverse Turn-On (Overshoot Recovery) Time $t_{on}$

Procedure: How To Extract  $t_{on}$

1. Evaluate steady-state voltage by LS-fit from  $t_1=60$  ns to  $t_2=80$  ns
  - ▶  $t_1$  and  $t_2$  should be defined for proper steady-state
2. Calculate steady-state voltage  $V_{R0}$  at  $t = 0$
3. Deskew time axis at  $t = 0$  at 10 % of  $V_{R0}$
4. Calculate 110 % of the steady-state voltage  
(LS-fit from 60 ns to 80 ns)
5. Apply appropriate noise suppression of the voltage raw data
6. Calculate intersect point  $t_{on}$  of filtered voltage raw data and 110 % of the steady-state voltage after overshoot

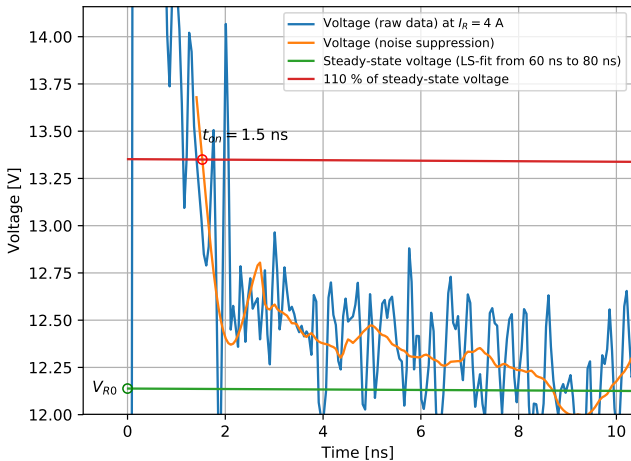
# D5V0F1U2LP3 [3], $I_R = 4$ A at 100 ps Rise Time



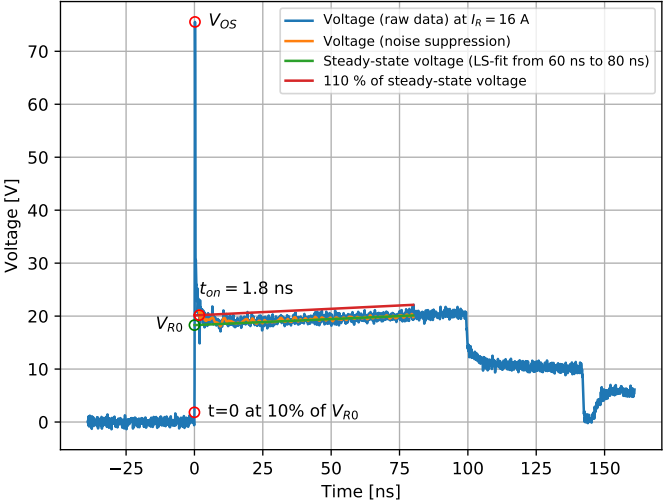


# D5V0F1U2LP3 [3], $I_R = 4$ A at 100 ps Rise Time

## Detail View

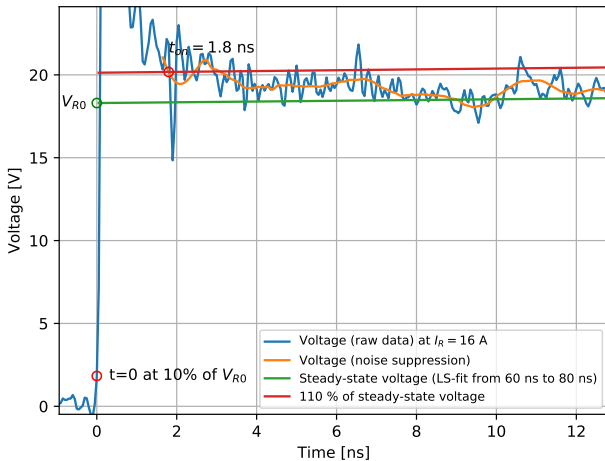


# D5V0F1U2LP3 [3], $I_R = 16\text{ A}$ at 100 ps Rise Time

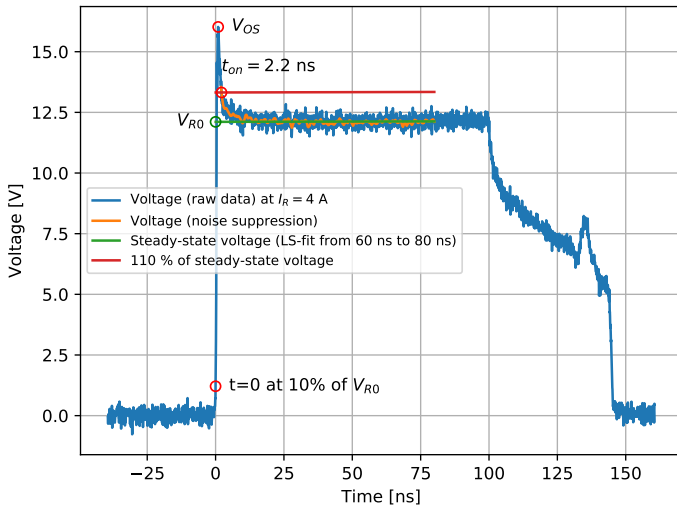


# D5V0F1U2LP3, $I_R = 16$ A at 100 ps Rise Time

Detail View

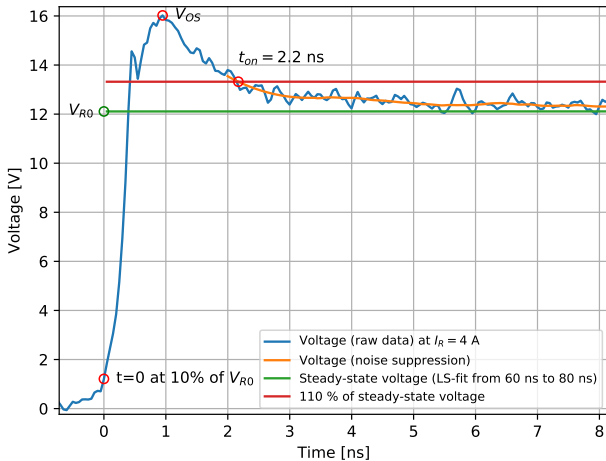


# D5V0F1U2LP3 [3], $I_R = 4$ A at 1 ns Rise Time

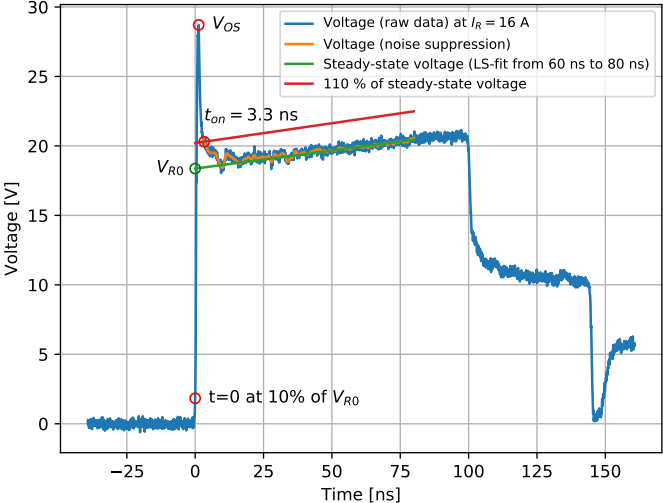


# D5V0F1U2LP3, $I_R = 4$ A at 1 ns Rise Time

## Detail View

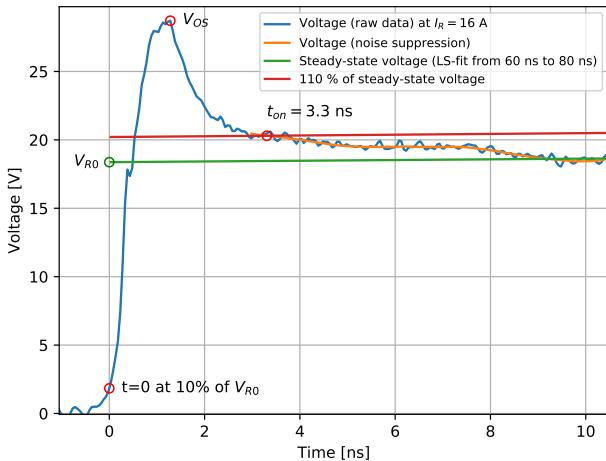


# D5V0F1U2LP3 [3], $I_R = 16\text{ A}$ at 1 ns Rise Time

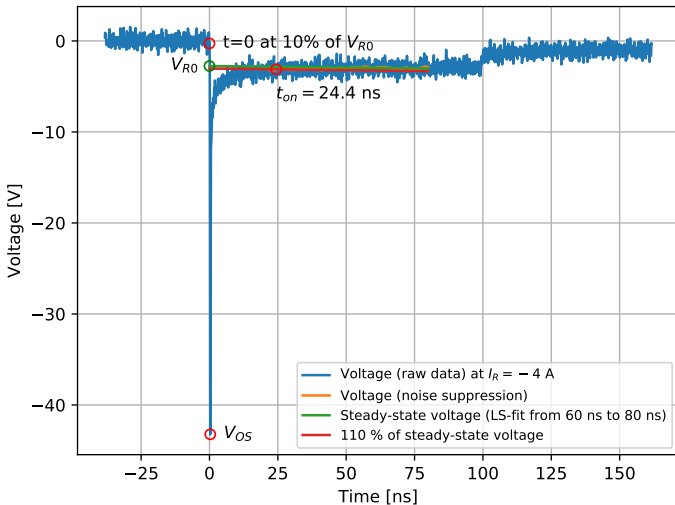


# D5V0F1U2LP3, $I_R = 16$ A at 1 ns Rise Time

Detail View



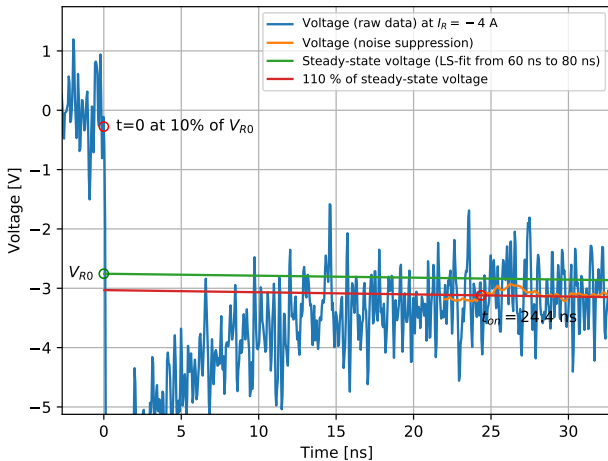
# D5V0F1U2LP3 [3], $I_R = -4$ A at 100 ps Rise Time



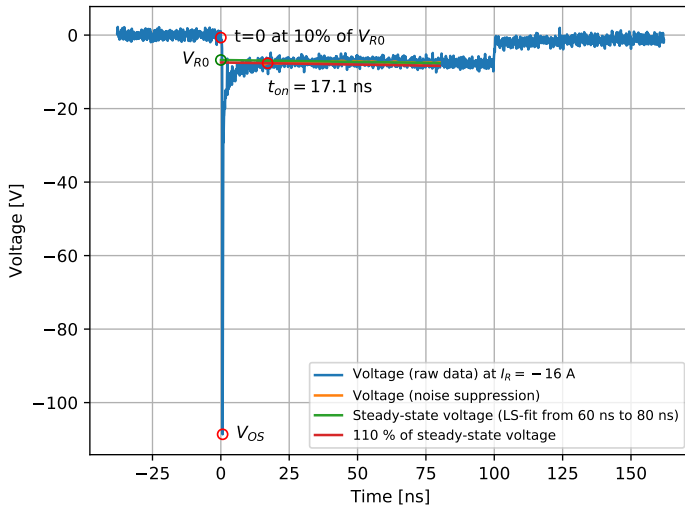


# D5V0F1U2LP3, $I_R = -4$ A at 100 ps Rise Time

## Detail View

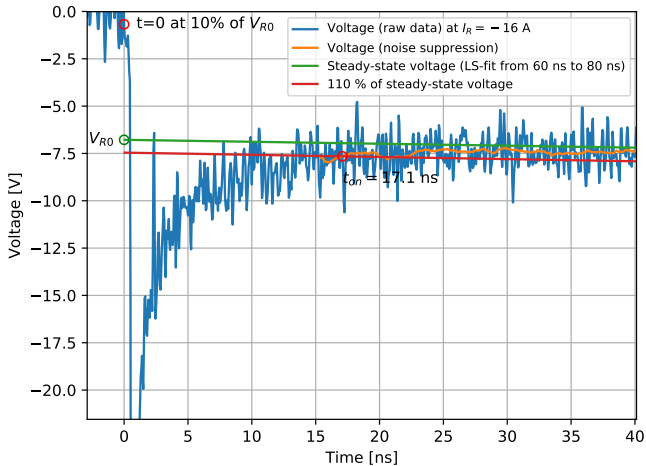


# D5V0F1U2LP3 [3], $I_R = -16$ A at 100 ps Rise Time

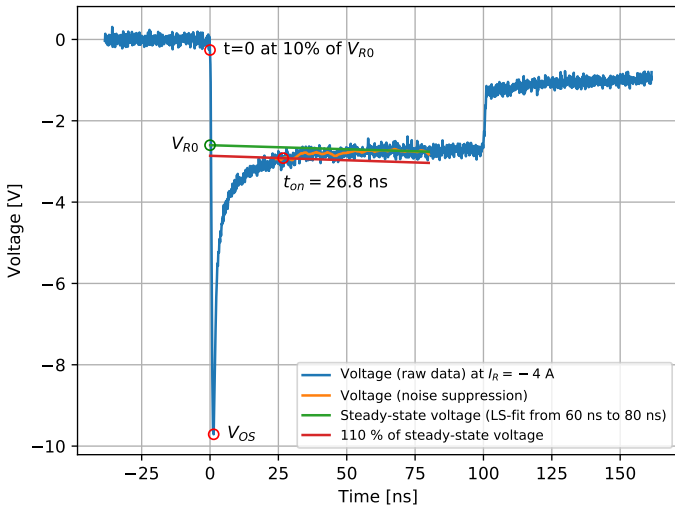


# D5V0F1U2LP3 [3], $I_R = -16$ A at 100 ps Rise Time

## Detail View

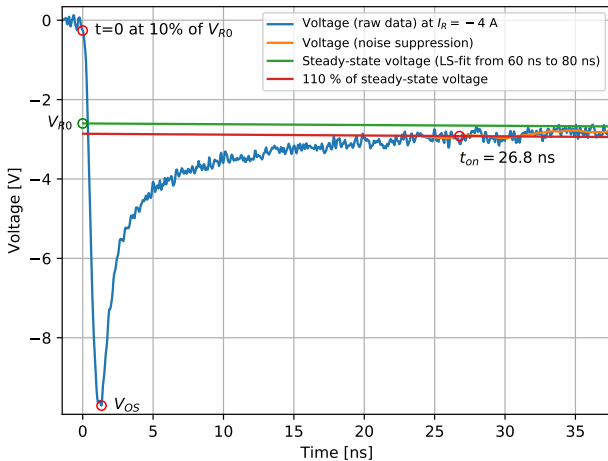


# D5V0F1U2LP3 [3], $I_R = -4$ A at 1 ns Rise Time

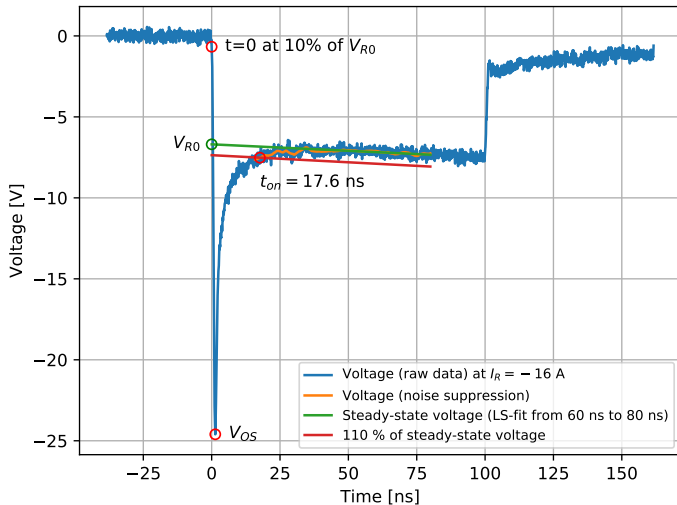


# D5V0F1U2LP3 [3], $I_R = -4$ A at 1 ns Rise Time

Detail View

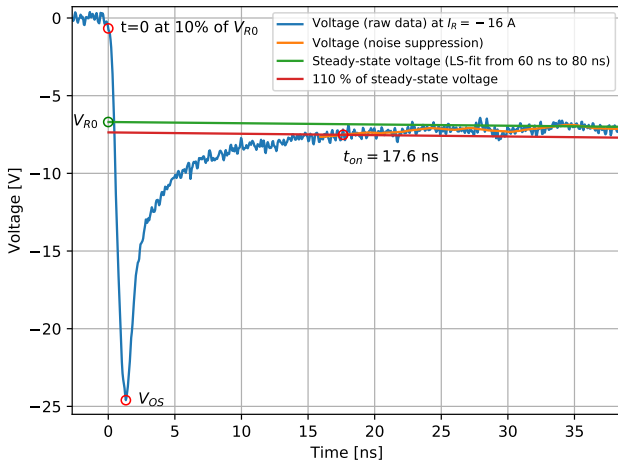


# D5V0F1U2LP3 [3], $I_R = -16$ A at 1 ns Rise Time

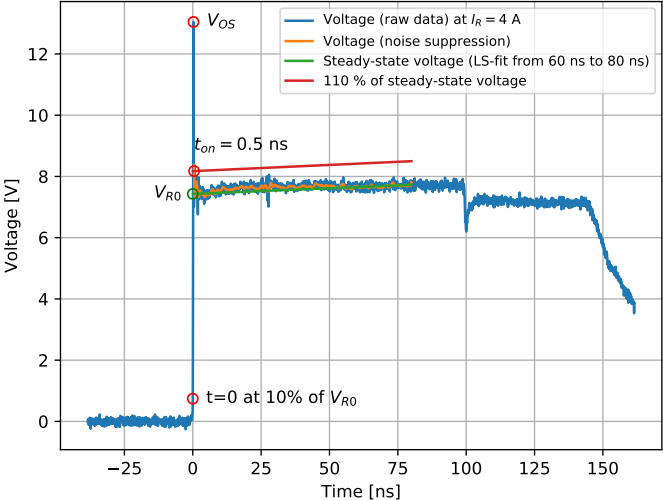


# D5V0F1U2LP3 [3], $I_R = -16$ A at 1 ns Rise Time

Detail View



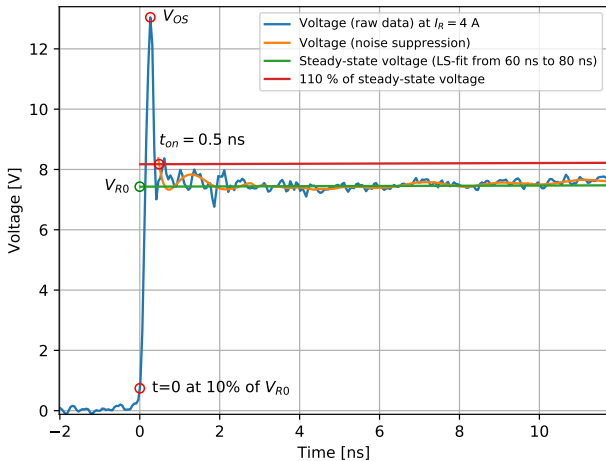
# D5V0M1U2LP3 [4], $I_R = 4\text{ A}$ at 100 ps Rise Time



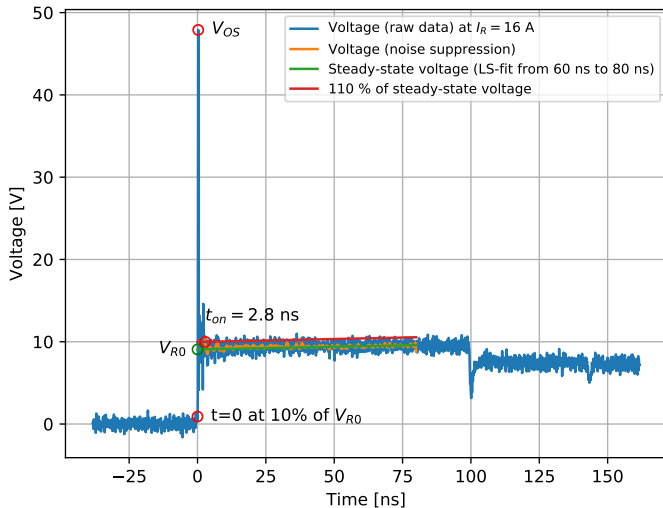


# D5V0M1U2LP3 [4], $I_R = 4$ A at 100 ps Rise Time

## Detail View

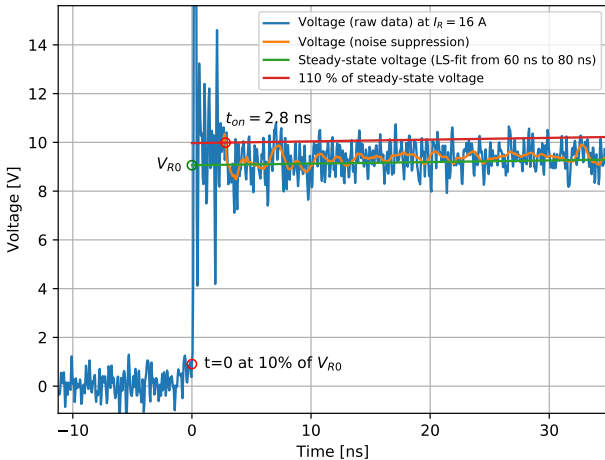


# D5V0M1U2LP3 [4], $I_R = 16$ A at 100 ps Rise Time

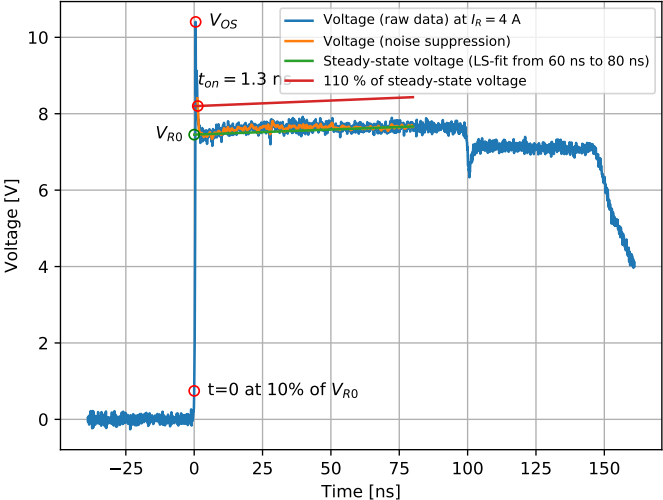


# D5V0M1U2LP3 [4], $I_R = 16$ A at 100 ps Rise Time

## Detail View: Strong Resonant Ringing

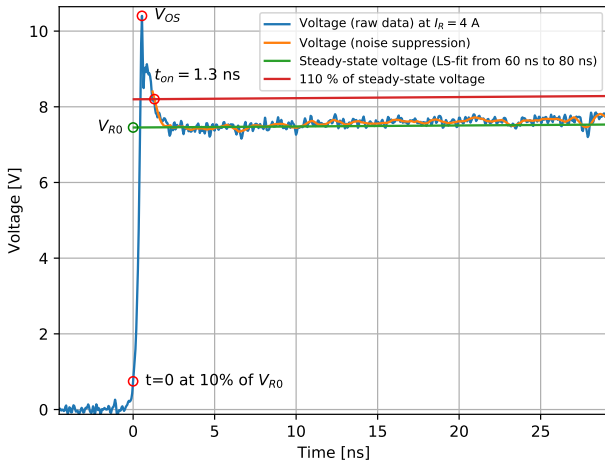


# D5V0M1U2LP3 [4], $I_R = 4\text{ A}$ at 1 ns Rise Time

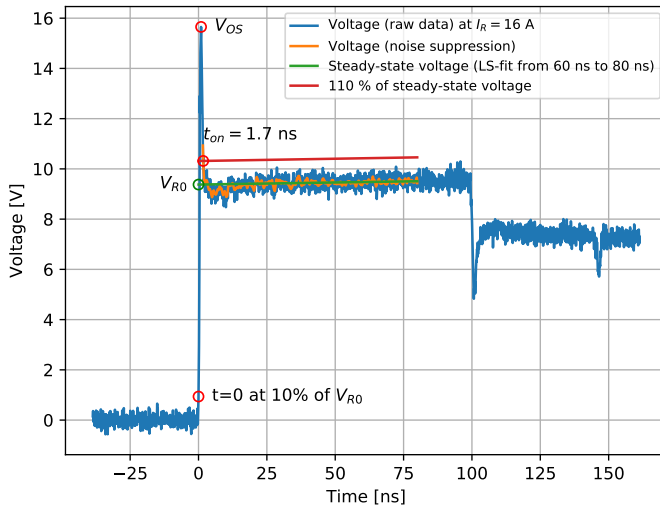


# D5V0M1U2LP3 [4], $I_R = 4$ A at 1 ns Rise Time

Detail View

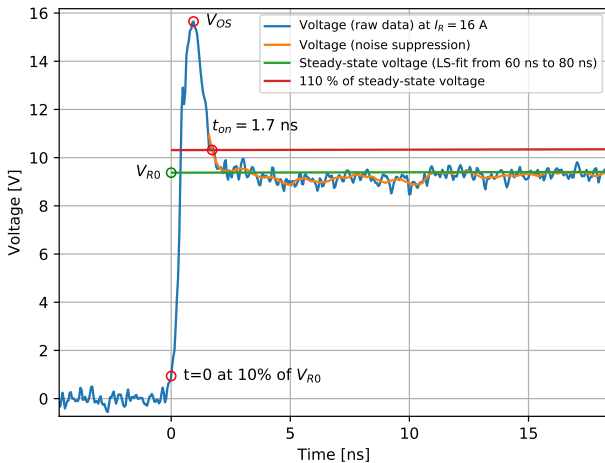


# D5V0M1U2LP3 [4], $I_R = 16$ A at 1 ns Rise Time

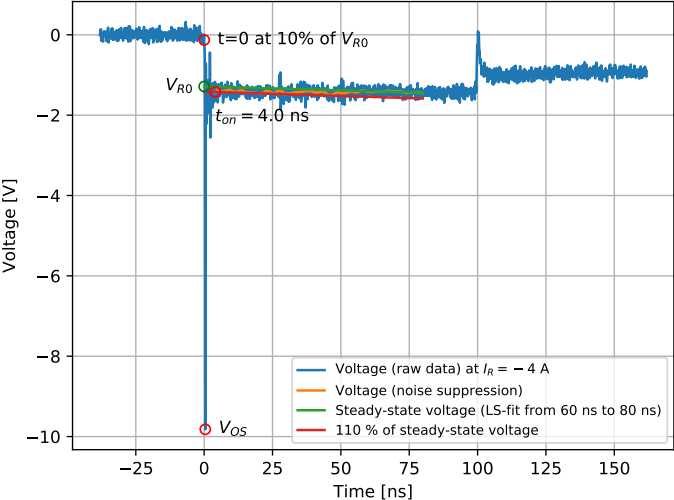


# D5V0M1U2LP3 [4], $I_R = 16$ A at 1 ns Rise Time

Detail View



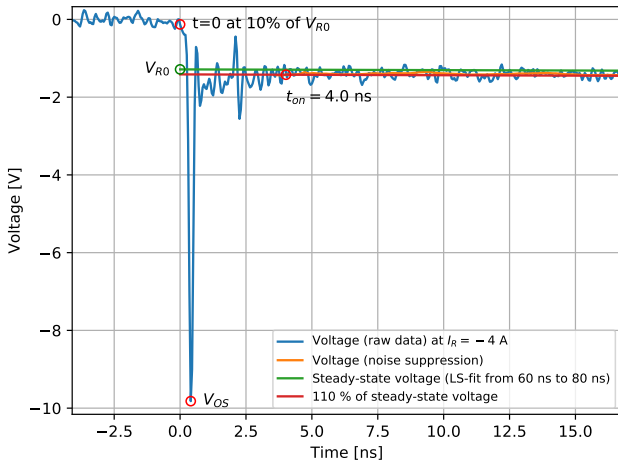
# D5V0M1U2LP3 [4], $I_R = -4$ A at 100 ps Rise Time



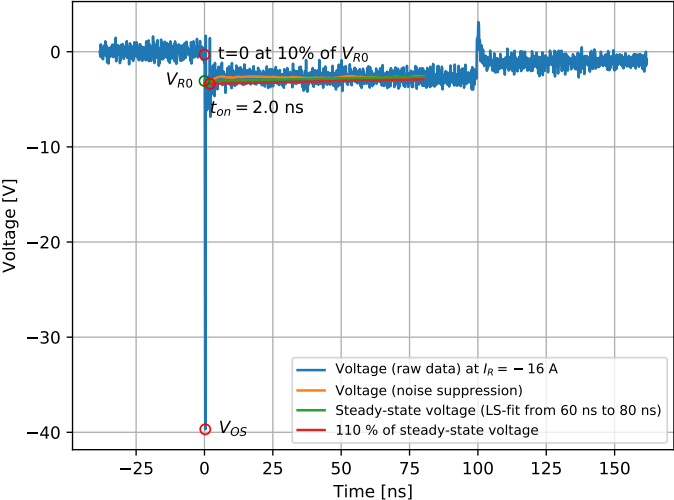


# D5V0M1U2LP3 [4], $I_R = -4$ A at 100 ps Rise Time

Detail View

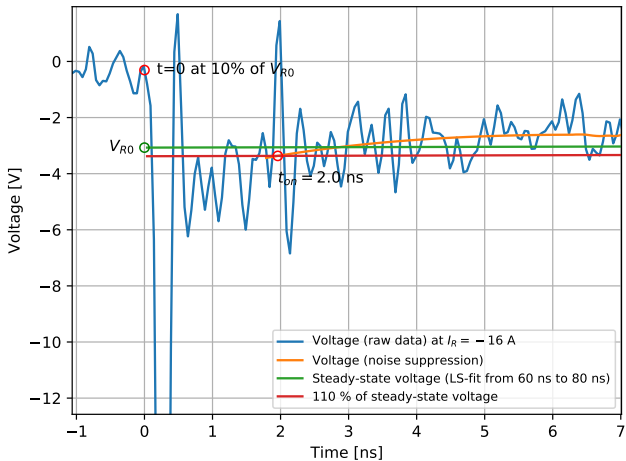


# D5V0M1U2LP3 [4], $I_R = -16$ A at 100 ps Rise Time

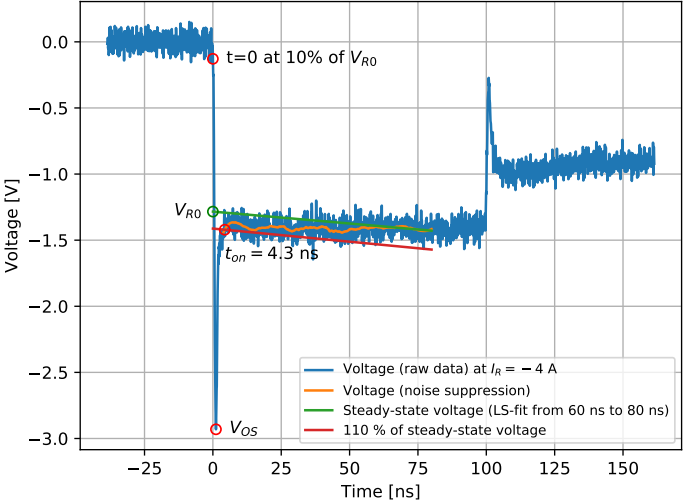


# D5V0M1U2LP3 [4], $I_R = -16$ A at 100 ps Rise Time

Detail View: Strong Resonant Ringing

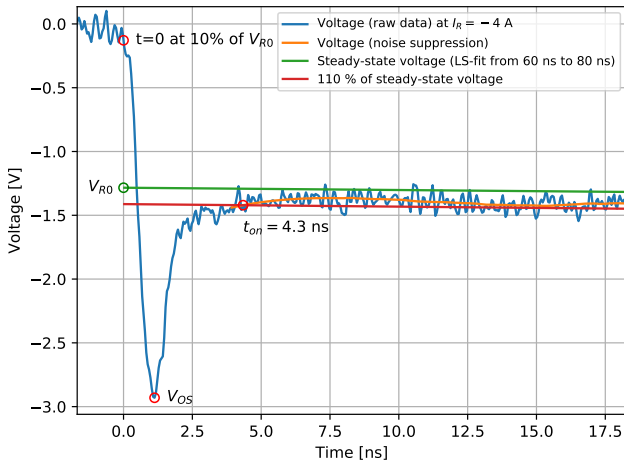


# D5V0M1U2LP3 [4], $I_R = -4$ A at 1 ns Rise Time

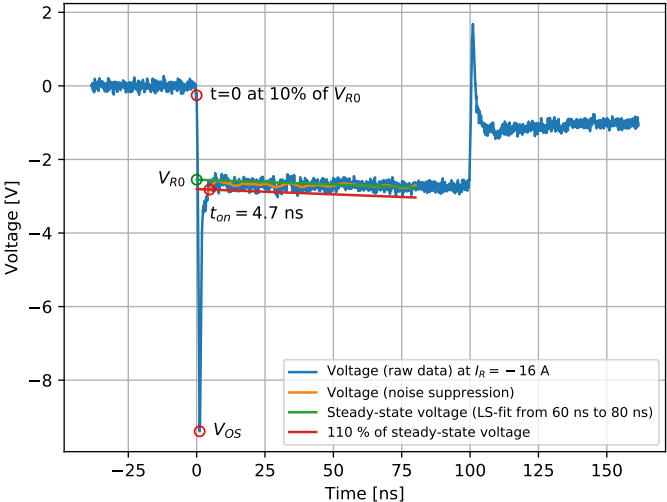


# D5V0M1U2LP3 [4], $I_R = -4$ A at 1 ns Rise Time

Detail View

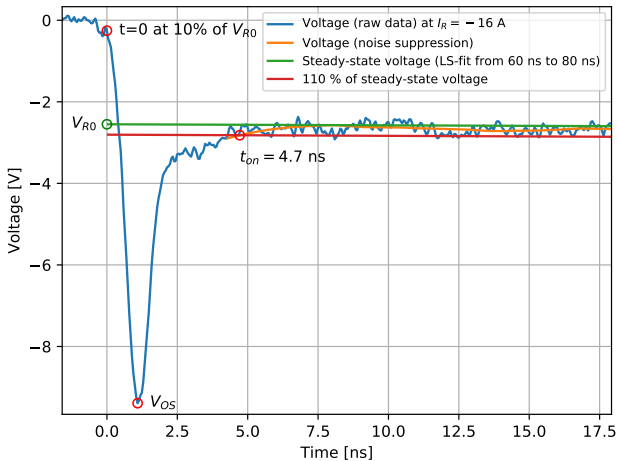


# D5V0M1U2LP3 [4], $I_R = -16$ A at 1 ns Rise Time



# D5V0M1U2LP3 [4], $I_R = -16$ A at 1 ns Rise Time

Detail View



# Summary of Measurement Results

- ▶ Reverse turn-on (overshoot recovery) time  $t_{on}$  measurement results:

	Reverse Mode				Forward Mode			
	Rise Time = 100 ps		Rise Time = 1 ns		Rise Time = 100 ps		Rise Time = 1 ns	
	IR = 4 A	IR = 16 A	IR = 4A	IR = 16 A	IR = -4 A	IR = -16 A	IR = -4A	IR = -16 A
<b>DSV0F1U2LP3</b>	1.5 ns	1.8 ns	2.2 ns	3.3 ns	24.4 ns	17.1 ns	26.8 ns	17.6 ns
<b>DSV0M1U2LP3</b>	0.5 ns	2.8 ns *)	1.3 ns	1.7 ns	4 ns *)	2 ns *)	4.3 ns	4.7 ns

\*) strong ringing



# Python script for $t_{on}$ extraction

Experimental code download: [https://www.hppei.de/files/extract\\_ton\\_2.py](https://www.hppei.de/files/extract_ton_2.py)

```

1  # -*- coding: utf-8 -*-
2  """
3  Created on Mon Mar  8 06:59:36 2021
4
5  @author: Werner Simbuerger, HPPI
6  Python Code and Results:
7  There is ABSOLUTELY NO WARRANTY; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
8
9  """
10
11 import os
12 import fnmatch
13 import zipfile
14 import io
15 import math
16 import requests
17 import numpy as np
18 import matplotlib.pyplot as plt
19 from datetime import datetime, timedelta
20 from scipy import signal
21 import progressbar # install progressbar2 package (not progressbar)
22 import pyperclip
23 from pathlib import Path
24
25
26
27 #####
28 ## Parameter Definition #####
29 #####
30
31 i_extract = np.array([4, 16]) # extract the turn on time at these TLP currents
32 d_path = Path(r"E:\PROJECT\TLP_3010C_R01\000_TLP_Data\2021_01_28_Diodes\01_D5V0P1B2LP3\100ps_neg_100ns")
33 d_path = Path(pyperclip.paste())
34
35 # position of the averaging window
36 avg_win_lo = 60 # averaging window start in [ns]
37 avg_win_hi = 80 # averaging window stop in [ns]
38
39 # turn-on time extraction threshold value in [percent] of the average clamping voltage
40 ton_threshold = 120
41
42 # extraction of steady state voltage:
43 # slope_mode = 'slope' ... calculate least square fit line in averaging window
44 # slope_mode = 'mean' ... calculate horizontal line at mean value in averaging window
45 slope_mode = 'mean'
46
47 # Noise suppression:
48 # https://plot.ly/python/smoothing/
49 # arg 1 window size used for filtering
50 # arg 2 order of fitted polynomial
51 # optional: calculate fitting windows size from sampling rate
52 # 0.4 ns -> 5 GS/s -> window_size = 51
53 # window_size = int(round_up_to_odd(1/delta_t*20.4))

```

```

53 # take care about window size and filter order - good ranges are:
54 # window size (always odd number): 51, 101, 201
55 # filter order: 3, 5, 7
56 window_size = 51
57 filter_order = 3
58
59
60 #####
61 ### Code Begin #####
62 #####
63
64 def round_up_to_odd(f):
65     return np.ceil(f) // 2 * 2 + 1
66
67 # https://stackoverflow.com/questions/303200/how-do-i-remove-delete-a-folder-that-is-not-empty
68 def remove_path(path: Path):
69     if path.is_file() or path.is_symlink():
70         path.unlink()
71         return
72     for p in path.iterdir():
73         remove_path(p)
74     path.rmdir()
75
76
77
78 def list_files(folder='.', pattern='*', case_sensitive=False, subfolders=False):
79     """Return a list of the file paths matching the pattern in the specified
80     folder, optionally including files inside subfolders.
81     """
82     match = fnmatch.fnmatchcase if case_sensitive else fnmatch.fnmatch
83     walked = os.walk(folder) if subfolders else [next(os.walk(folder))]
84     return [os.path.join(root, f)
85             for root, dirnames, filenames in walked
86             for f in filenames if match(f, pattern)]
87
88
89 def download_extract_zip(url):
90     """
91     Download a ZIP file and extract its contents in memory
92     yields (filename, file-like object) pairs
93     """
94     response = requests.get(url)
95     with zipfile.ZipFile(io.BytesIO(response.content)) as thezip:
96         for zipinfo in thezip.infolist():
97             with thezip.open(zipinfo) as thefile:
98                 yield zipinfo.filename, thefile
99
100 def file_extract_zip(file_name):
101     """
102     Read ZIP file and extract its contents in memory
103     yields (filename, file-like object) pairs
104     """
105     with open(file_name, 'rb') as f:
106         file_content = f.read()
107
108     # response = requests.get(url)
109     with zipfile.ZipFile(io.BytesIO(file_content)) as thezip:
110         for zipinfo in thezip.infolist():
111             with thezip.open(zipinfo) as thefile:
112                 yield zipinfo.filename, thefile
113
114
115 def find_nearest(array, values): #https://stackoverflow.com/questions/2566412/find-nearest-value-in-numpy-array
116     array = np.asarray(array)

```

```

117 # the last dim must be 1 to broadcast in (array - values) below.
118 values = np.expand_dims(values, axis=-1)
119 indices = np.abs(array - values).argmin(axis=-1)
120 return indices
121 # return array[indices]
122
123
124 def fitxy(x,y):
125     X_b = np.c_[np.ones((np.size(x), 1)), x] # add x0 = 1 to each instance
126     theta = np.linalg.inv(X_b.T.dot(X_b)).dot(X_b.T).dot(y)
127     d = theta[0]
128     k = theta[1]
129     return(k*x+d)
130
131 def fitxy_kd(x,y):
132     X_b = np.c_[np.ones((np.size(x), 1)), x] # add x0 = 1 to each instance
133     theta = np.linalg.inv(X_b.T.dot(X_b)).dot(X_b.T).dot(y)
134     d = theta[0]
135     k = theta[1]
136     return(k,d)
137
138
139 def TriggerEdges(y,trigger_val): #https://stackoverflow.com/questions/50365310/python-rising-falling-edge-oscilloscope-like-trigger
140     mask1 = (y[: -1] <= trigger_val) & (y[1:] >= trigger_val)
141     mask2 = (y[: -1] >= trigger_val) & (y[1:] <= trigger_val)
142     return(np.flatnonzero(mask1 | mask2)+1) # returns index of rising and falling edge
143
144
145 def yoffset(x,y):
146     ymax = max(y)
147     ymin = min(y)
148     x1 = x[0]
149     if abs(ymax) > abs(ymin): # positive HBM Pulse
150         x2 = x[TriggerEdges(y/abs(ymax),0.5)[0]]
151     else: # negative HBM Pulse
152         x2 = x[TriggerEdges(y/abs(ymin),-0.5)[0]]
153     y0 = np.mean(y[np.where(x < {0.7*(x2-x1) + x1})])
154     #print('\n|r'+ymin)+'str(ymin)+' '+ymax+'str(ymax)+' '+x1+'str(x1)+' '+x2+'str(x2)+' '+y0+'str(y0)
155     return(y0)
156
157
158 def TimeStamp(): # create 10-digit time stamp number (every second increment)
159     dt = datetime.now()
160     mdn = dt + timedelta(days = 366)
161     frac = (dt-datetime(dt.year,dt.month,dt.day,0,0,0)).seconds / (24.0 * 60.0 * 60.0)
162     day = mdn.toordinal() + frac
163     return(math.ceil((day-7e5)*1e5))
164
165 def interpolated_intercepts(x, y1, y2): #https://stackoverflow.com/questions/42464334/find-the-intersection-of-two-curves-given-by-x-y-data-with-high-precision-in
166     """Find the intercepts of two curves, given by the same x data"""
167
168     def intercept(point1, point2, point3, point4):
169         """find the intersection between two lines
170         the first line is defined by the line between point1 and point2
171         the first line is defined by the line between point3 and point4
172         each point is an (x,y) tuple.
173
174         So, for example, you can find the intersection between
175         intercept((0,0), (1,1), (0,1), (1,0)) = (0.5, 0.5)
176
177         Returns: the intercept, in (x,y) format
178         """

```

```

180 def line(p1, p2):
181     A = (p1[1] - p2[1])
182     B = (p2[0] - p1[0])
183     C = (p1[0]*p2[1] - p2[0]*p1[1])
184     return A, B, -C
185
186 def intersection(L1, L2):
187     D = L1[0] * L2[1] - L1[1] * L2[0]
188     Dx = L1[2] * L2[1] - L1[1] * L2[2]
189     Dy = L1[0] * L2[2] - L1[2] * L2[0]
190
191     x = Dx / D
192     y = Dy / D
193     return x,y
194
195 L1 = line([point1[0],point1[1]], [point2[0],point2[1]])
196 L2 = line([point3[0],point3[1]], [point4[0],point4[1]])
197
198 R = intersection(L1, L2)
199
200 return R
201
202 idxs = np.argwhere(np.diff(np.sign(y1 - y2)) != 0)
203
204 xcs = []
205 ycs = []
206
207 for idx in idxs:
208     xc, yc = intercept([(x[idx], y1[idx]), (x[idx+1], y1[idx+1])], [(x[idx], y2[idx]), (x[idx+1], y2[idx+1])])
209     xcs.append(xc)
210     ycs.append(yc)
211 return np.array(xcs), np.array(ycs)
212
213
214
215 # Werner: START
216 if __name__ == "__main__":
217
218     # r_path = d_path.joinpath('report')
219
220     col = 1; # column in data file: 0...t, 1...v(t), 2...i(t)
221     # if Path(r_path).exists():
222     #     remove_path(r_path) # force folder delete
223     # os.mkdir(r_path) # create temporary report folder
224
225
226 d_files = list_files(folder=d_path, pattern="*.zip", case_sensitive=False, subfolders=True)
227
228 plt.close("all")
229
230 response = file_extract_zip(d_files[0])
231 data_dict = {}
232 pulse_voltage_text_list = []; # pulse voltage text list
233 iv_data = []; # iv data
234 pulse_voltage_array = []; # pulse voltage array
235 for f in response:
236     iv_dat = np.genfromtxt(f[1], delimiter=',', skip_header=1)
237     data_dict[f[0]] = iv_dat
238     pulse_voltage_text_list.append(f[0])
239     iv_data.append(iv_dat)
240
241 p_list = list(data_dict)
242 for i in pulse_voltage_text_list:
243     pulse_voltage_array.append(i[:-5].split('_')[1]) # create pulse voltage list

```

```

244 pulse_voltage_array = np.array([float(i) for i in pulse_voltage_array]) #create pulse voltage array
245
246
247 skip_rows = 0
248 with open(d_path.joinpath('TLP_data.csv')) as fp:
249     for line in fp:
250         skip_rows += 1
251         if "Index" in line:
252             break
253
254 TLP_data = np.loadtxt(d_path.joinpath('TLP_data.csv'), delimiter=',', skiprows=skip_rows)
255
256 iv = find_nearest(abs(TLP_data[:,3]), abs(i_extract))
257
258
259 bar = progressbar.ProgressBar(max_value=np.size(iv))
260 bar_cnt = 1
261
262
263
264
265 for m in iv:
266     bar.update(bar_cnt)
267     bar_cnt += 1
268
269     x = iv_data[m][:,0]
270     delta_t = (x[1]-x[0]) # calculate osc sampling rate
271     y = iv_data[m][:,col] # 0...t, 1...V(t), 2...I Intern, 3... I CT-2(t) -> Default (2)
272     y_i = iv_data[m][:,2] # Strom Transiente
273     v_p = pulse_voltage_array[m];
274
275
276
277
278 y0 = yoffset(x,y)
279 y = y - y0
280
281
282 ymax = max(abs(y))
283 i = np.where(abs(y) == ymax)
284 tmax = x[i]
285 ymax = np.sign(y[i])*ymax
286 i = np.where(x <= tmax)
287 xr = x[i]
288 yr = y[i]
289 xds, yds = interpolated_intercepts(xr,yr,xr*0.0+0.1*ymax)
290 x = x - xds[0] #####
291 xr = xr - xds[0]
292
293
294 i = np.where((x >= avg_win_lo) & (x <= avg_win_hi))
295 x1 = x[i]
296 y1 = y[i]
297
298
299 if slope_mode == 'slope':
300     k,d = fitxy_kd(x1,y1)
301
302 if slope_mode == 'mean':
303     k = 0
304     d = np.mean(y1)
305
306 vr0 = d
307 xds, yds = interpolated_intercepts(xr,yr,xr*0.0+0.1*vr0)
308 x = x - xds[-1] #####
309 xr = xr - xds[-1]

```

```

308
309 i = np.where((x >= 0) & (x <= avg_win_hi))
310 x1 = x[i]
311 y1 = k*x[i]+d
312 x1spec = x[i]
313 y1spec = y1 * ton_threshold/100.0
314
315 ymax = max(abs(y))
316 i = np.where(abs(y) == ymax)
317 tmax = x[i]
318 ymax = np.sign(y[i])*ymax
319
320 i = np.where((x >= tmax) & (x <= avg_win_hi)) #####
321 xns = x[i]
322 yns = y[i]
323 # Noise suppression:
324 # https://plot.ly/python/smoothing/
325 # arg 1 window size used for filtering
326 # arg 2 order of fitted polynomial
327 # optional: calculate fitting windows size from sampling rate
328 # 0.4 ns -> 5 GS/s -> window_size = 51
329 # window_size = int(round_up_to_odd(1/delta_t*20.4))
330 # take care about window size and filter order - good ranges are:
331 # window size (always odd number): 51, 101, 201
332 # filter order: 3, 5, 7
333 ys=signal.savgol_filter(yns, window_size, filter_order)
334
335
336 ton, yon = interpolated_intercepts(xns_ys,(k*xns+d)*float(ton_threshold/100))
337 ton = ton[0] #####
338 yon = yon[0] #####
339 i = np.where(xns >= ton[0]*0.9)
340 xns1 = xns[i]
341 ys1 = ys[i]
342
343 i = np.where((x >= avg_win_lo) & (x <= avg_win_hi))
344 y_lm = y_1[i]
345 l_mean = np.mean(y_lm)
346
347
348
349 fig, ax = plt.subplots()
350 ax.plot(x,y,label=("Voltage (raw data) at $I_R = %0.5f A$ %i_mean))
351
352 ax.plot(xns1_ys1,label='Voltage (noise suppression)')
353 if slope_mode == 'slope':
354     ax.plot(x1,y1,label=("Steady-state voltage (LS-fit from %g ns to %g ns)" % (avg_win_lo, avg_win_hi)))
355 if slope_mode == 'mean':
356     ax.plot(x1,y1,label=("Steady-state voltage (mean at %g ns to %g ns)" % (avg_win_lo, avg_win_hi)))
357
358
359 ax.plot(x1spec,y1spec,label=("%% %%% of steady-state voltage" % float(ton_threshold)))
360
361 ax.plot([0,0.1*vr0,'o',color='r',mfc='none')
362 ax.annotate("t=0 at 10% of $V_{R0}$", xy=(0,0.1*vr0),xycoords='data',xytext=(8,0),textcoords='offset points',ha='left',va="center")
363
364 ax.plot(tmax,ymax,'o',color='r',mfc='none')
365 ax.annotate((" $V_{OS}$=%1f $V$ %ymax), xy=(tmax,ymax),xycoords='data',xytext=(10,0),textcoords='offset points',ha='left',va="center")
366
367
368 ax.plot([0,vr0,'o',color='g',mfc='none')
369 ax.annotate((" $V_{R0}$=%1f $V$ %vr0), xy=(0, vr0),xycoords='data',xytext=(-70,0),textcoords='offset points',ha='left',va="center")
370
371 ax.plot(ton,yon,'o',color='r',mfc='none')

```

```
372 ax.annotate(("Ston=%1f$ ns" % ton), xy=(ton,yon),xycoords='data',xytext=(0, 15*np.sign(yon)), textcoords='offset points',ha='left',va="center")
373
374
375 ax.set(xlabel='Time [ns]', ylabel='Voltage [V]')
376 ax.grid()
377 ax.legend(loc='best',fontsize=8)
378
379 devfname = r"%g" % (v_p, )
380 devfname = devfname.replace(".", "_")
381
382 # pltfname = r_path.joinpath(d_path.parts[-2] + "_" + devfname + ".pdf")
383 # plt.savefig(pltfname, bbox_inches='tight')
384
385
386
387 # pyperclip.copy(txt)
```

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