

ramanfit_swnt

June 30, 2026

1 SWNT Raman analysis

Single-wall carbon nanotube spectra, using the `ramanfit_swnt` package:

load → **Si calibration** → **RBM** (→ **diameter**, **candidate (n,m)**) → **joint D-G fit** → **2D** → **quality metrics**

Unlike the amorphous/MW-carbon D/G fit in `ramanfit.ipynb`, this:

- models the low-frequency **RBM** band (diameter fingerprint), one Lorentzian per detected sub-band, above the 180 cm^{-1} notch-filter edge,
- fits the whole **D-G region jointly over $1000\text{--}1700\text{ cm}^{-1}$** with five Lorentzians — **D**, a broad **D** disorder band ($\sim 1500\text{--}1535$), the **G /G doublet**, and **D** (~ 1600) — so the D-to-G valley is modelled instead of forced onto a straight baseline ($R^2 = 0.999$ vs 0.98 for isolated windows),
- fits the full **second-order region** (G^* , the 2D triplet, D+D, 2D, 2D) on a flat baseline,
- calibrates the shift axis against the **Si 520.7 cm^{-1}** substrate line.

```
[13]: import matplotlib.pyplot as plt
from ramanfit_swnt import (load_spectrum, analyze_swnt, load_config,
                           choose_spectrum_file)
from ramanfit_swnt.report import plot_analysis, summary_text

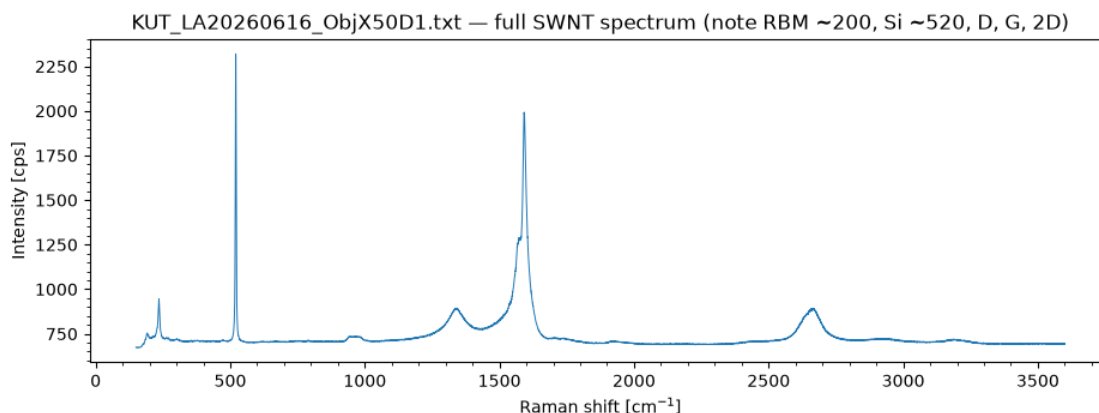
DEFAULT_INFILE = "data/LA2026062502_laser_spot_ObjX50D06_X0Y0.txt" # 532 nm
↳ SWNT on Si
# Pop up a file chooser; cancel (or a headless run) keeps the default.
INFILE = choose_spectrum_file(default=DEFAULT_INFILE) or DEFAULT_INFILE

x, y = load_spectrum(INFILE)
print(f"{INFILE}: {len(x)} points, {x[0]:.0f}-{x[-1]:.0f} cm-1")
```

E:/Users/fur/OneDrive - /05 /honda/experiments/raman/20260625/KU
T_LA20260616_ObjX50D1.txt: 25732 points, $150\text{--}3600\text{ cm}^{-1}$

```
[14]: # Raw spectrum overview
import os
fig, ax = plt.subplots(figsize=(11, 3.5))
ax.plot(x, y, lw=0.7)
ax.set(xlabel="Raman shift [cm-1]", ylabel="Intensity [cps]",
       title=f"{os.path.basename(INFILE)} - full SWNT spectrum ")
```

```
f"(note RBM ~200, Si ~520, D, G, 2D)"
ax.minorticks_on()
plt.show()
```



1.1 Configure and run the pipeline

Adjust `laser_nm` (532/633/785), `gminus_lineshape` (lorentzian for semiconducting, bwf for metallic tubes) or any region in `SwntConfig`.

```
[15]: # RBM seeding is residual-driven: it fits, adds a band wherever the residual
# still bumps, and refits -- so buried shoulders are found automatically and no
# manual seeds are normally needed. load_config still layers SwntConfig
# defaults -> data/_config.json (shared) -> this file's RBM sidecar
# (data/<name>.rbm.json, for the rare manual override) -> kwargs below.
cfg = load_config(INFILE, laser_nm=532, gminus_lineshape="lorentzian")
print("RBM extra seeds:", cfg.rbm_extra_centers or "(none - fully auto)")

res = analyze_swnt(x, y, cfg)
print()
print(summary_text(res))
```

RBM extra seeds: (none - fully auto)

Si calibration: observed 520.42 cm⁻¹, offset -0.28 cm⁻¹ (nominal 520.7)

RBM peaks (diameter, candidate (n,m)):

193.0 cm ⁻¹	d=1.29 nm	-
227.7 cm ⁻¹	d=1.09 nm	(8,8)M, (12,3)M, (11,5)M
235.4 cm ⁻¹	d=1.05 nm	(13,1)M, (12,3)M, (8,8)M

D-G joint fit ($R^2=0.9985$):

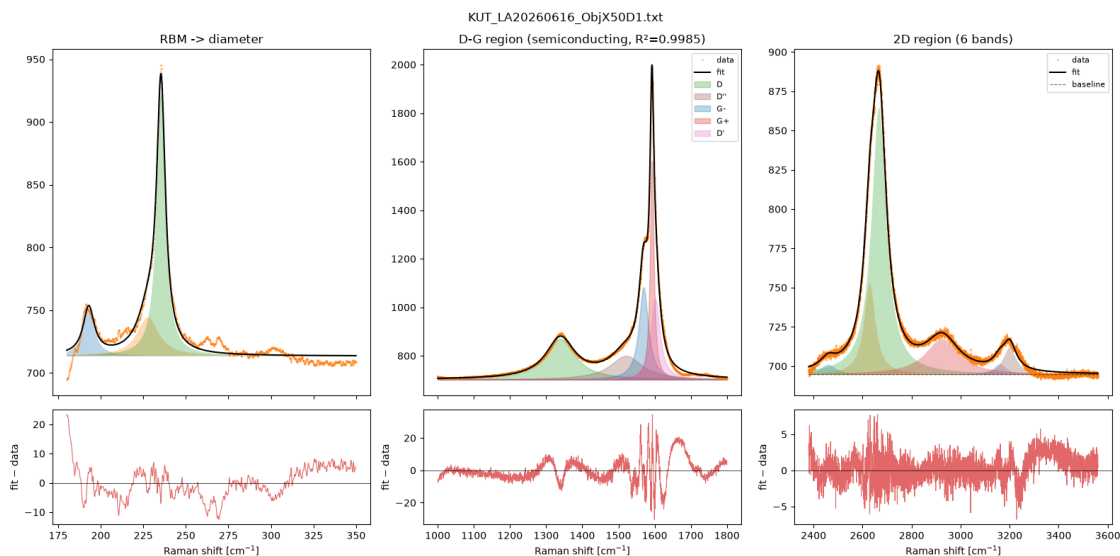
D	1339.4 cm ⁻¹ (FWHM 97)
D'	1520.7 cm ⁻¹ (FWHM 107, broad disorder band)

G+ 1592.5, G- 1569.4 (split 23.1 cm⁻¹) -> semiconducting
D' 1602.2 cm⁻¹ (FWHM 30)
I(D)/I(G+) = 0.186

2D region (6 components, R²=0.9982):

G* 2459.5 cm⁻¹ (FWHM 75, height 6)
2D 2629.2 cm⁻¹ (FWHM 55, height 58)
2D 2667.1 cm⁻¹ (FWHM 72, height 170)
D+D' 2924.3 cm⁻¹ (FWHM 164, height 23)
2D' 3160.0 cm⁻¹ (FWHM 61, height 7)
2D' 3200.4 cm⁻¹ (FWHM 64, height 17)
dominant 2D 2667.1 cm⁻¹, I(2D)/I(G+) = 0.189

```
[16]: # Six-panel decomposition: RBM / D-G / 2D, each with data+fit over its residual
fig = plot_analysis(res, suptitle=os.path.basename(INFILE))
plt.show()
```



1.2 RBM → diameter → candidate (n,m)

(n,m) candidates come from a first-order tight-binding Kataura model and are **approximate** — see `ramanfit_swnt/kataura.py`.

```
[17]: for pk in res["rbm"]["peaks"]:
        nm = ", ".join(f"({c['n']},{c['m']}){c['type']}"
                        for c in pk.get("nm_candidates", [])[:3]) or "-"
        print(f"RBM {pk['center']:7.1f} cm⁻¹   d = {pk['diameter_nm']:.3f} nm   ↪ {nm}")
```

RBM	193.0 cm ⁻¹	d = 1.285 nm	-
RBM	227.7 cm ⁻¹	d = 1.089 nm	(8,8)M, (12,3)M, (11,5)M

RBM 235.4 cm⁻¹ d = 1.053 nm (13,1)M, (12,3)M, (8,8)M

1.2.1 Recording RBM seeds for this spectrum (rarely needed)

The detector is residual-driven and finds buried shoulders on its own, so manual seeds are normally unnecessary. For the rare spectrum that still needs a nudge, set `SAVE_RBM_SEEDS` below to the centers (cm⁻¹) and they are saved next to the data (`data/<name>.rbm.json`) and applied automatically next time. Leave it `None` to keep the current sidecar untouched; set it to `()` to clear it. Re-run the **Configure and run the pipeline** cell afterwards.

```
[18]: from ramanfit_swnt import save_rbm_centers, rbm_sidecar_path

# e.g. SAVE_RBM_SEEDS = (190.0, 263.0) # set to () to clear the sidecar
SAVE_RBM_SEEDS = None

if SAVE_RBM_SEEDS is not None:
    path = save_rbm_centers(INFILE, SAVE_RBM_SEEDS)
    print(f"saved RBM seeds {SAVE_RBM_SEEDS or '(cleared)'} -> {path}")
else:
    sc = rbm_sidecar_path(INFILE)
    print(f"current sidecar: {sc if os.path.exists(sc) else '(none)'}")
```

current sidecar: (none)

1.3 D-G band peaks (joint fit)

Centers, widths and uncertainties for the five components fit jointly over 1000–1700 cm⁻¹: **D**, a broad **D** disorder band filling the D-to-G valley, the **G** /**G** doublet, and **D** (~1600, defect-activated, just above G). Finite `center ±` values confirm the fit is well-determined (not railed).

```
[19]: dg = res["dg"]
print(f"D-G joint fit R² = {dg['r_squared']:.4f} ({'metallic' if
    ↪dg['metallic'] else 'semiconducting'})\n")
print(f"{'peak':4s} {'center':>9s} {'± (cm⁻¹)':>9s} {'FWHM':>7s} {'height':
    ↪>9s}")
for rec in (dg['D'], dg['Dpp'], dg['G_minus'], dg['G_plus'], dg['Dprime']):
    ce = rec.get('center_stderr')
    ce_s = f"{ce:.2f}" if ce is not None else " n/a"
    print(f"{'rec['label']':4s} {'rec['center']':9.1f} {'ce_s:>9s} "
        f"{'rec.get('fwhm', float('nan'))':7.1f} {'rec['height']':9.0f}")
```

D-G joint fit R² = 0.9985 (semiconducting)

peak	center	± (cm ⁻¹)	FWHM	height
D	1339.4	0.14	97.2	168
D'	1520.7	0.67	107.3	98
G-	1569.4	0.06	31.3	380
G+	1592.5	0.02	12.3	901
D'	1602.2	0.23	29.7	334

1.4 2D region (multi-component)

The whole second-order region (2380–3560 cm^{-1}) is fit with a **flat (constant) baseline** at the true continuum floor — the far plateau past 2D' ($\sim 3400\text{--}3500\text{ cm}^{-1}$). The apparent “hump” between the 2D and 2D' bands is not a curved background but real **D+D** (~ 2915) and **2D** (~ 3105) combination bands, so once those are fit explicitly the baseline stays horizontal. The band set matches a reference Igor multipeak fit of this sample: **G*** (~ 2446 , iTOLA), the **2D** triplet (~ 2655 , main + two shoulders from the diameter distribution / different (n,m) species), **D+D**, **2D**, and **2D'** (~ 3185 , overtone of D'). The $I(2D)/I(G)$ metric uses the dominant 2D peak.

```
[20]: t2d = res["twod_band"]
print(f"2D region: {len(t2d['peaks'])} components (R² = {t2d['r_squared']:.4f})\n")
print(f"{'band':5s} {'center':>9s} {'FWHM':>7s} {'height':>9s}")
for pk in sorted(t2d["peaks"], key=lambda r: r["center"]):
    print(f"{'pk['label']':5s} {'pk['center']':9.1f} {'pk['fwhm']':7.1f}\n"
          f"{'pk['height']':9.0f}")
print(f"\ndominant 2D {t2d['peak']['center']:.1f} cm⁻¹, I(2D)/I(G) =\n"
      f"{res['quality']['I2D_IG']:.3f}")
```

2D region: 6 components (R² = 0.9982)

band	center	FWHM	height
G*	2459.5	75.2	6
2D	2629.2	55.3	58
2D	2667.1	72.3	170
D+D'	2924.3	164.0	23
2D'	3160.0	61.2	7
2D'	3200.4	63.9	17

dominant 2D 2667.1 cm^{-1} , $I(2D)/I(G) = 0.189$

1.5 Si calibration & quality metrics

```
[21]: cal = res["calibration"]
g = res["gband"]
q = res["quality"]
print(f"Si calibration applied: {cal['applied']} (offset {cal['offset']:+.2f}\n"
      f"cm⁻¹)")
print(f"G = {g['G_plus']['center']:.1f}, G = {g['G_minus']['center']:.1f}\n"
      f"cm⁻¹)")
print(f"character: {'metallic' if g['metallic'] else 'semiconducting'}")
quality = "low defects" if q['ID_IG'] < 0.2 else ("moderate defects" if
          q['ID_IG'] < 0.5 else "high defects")
print(f"I(D)/I(G) = {q['ID_IG']:.3f} ({quality})")
print(f"2D = {q['twod_center']:.1f} cm⁻¹, I(2D)/I(G) = {q['I2D_IG']:.3f}")
```

Si calibration applied: True (offset -0.28 cm^{-1})

G = 1592.5, G = 1569.4 cm^{-1}

```
character: semiconducting
I(D)/I(G) = 0.186    (low defects)
2D = 2667.1 cm-1,   I(2D)/I(G) = 0.189
```

1.6 Save a summary

```
[22]: with open("swnt_summary.txt", "w") as f:
      f.write(summary_text(res))
      print("wrote swnt_summary.txt")
```

wrote swnt_summary.txt

1.7 Export this notebook to PDF

Running the cell below renders the executed notebook to `ramanfit_swnt.pdf` (needs `pandoc` + `xelatex`; it falls back to HTML if those are missing). It is skipped automatically during a non-interactive `nbconvert` run so it cannot recurse into itself.

```
[ ]: import os
      # Import from the submodule directly: a kernel that imported ramanfit_swnt
      # before export_pdf was added still resolves this (no kernel restart needed).
      from ramanfit_swnt.export import export_pdf

      NOTEBOOK = "ramanfit_swnt.ipynb"
      if os.environ.get("RAMANFIT_NO_DIALOG"):
          print("skipping PDF export (non-interactive nbconvert run)")
      else:
          export_pdf(NOTEBOOK)
```