

Analysis of Trace Persistent Organic Pollutants (POPs) in Dust Using a Novel Multi-Mode Ionization Source and High Resolution Time-of-Flight Mass Spectrometry

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Introduction

- Household dust is complex: Numerous, chemically diverse constituents in a wide concentration range
- Dust can be used to estimate human exposure to contaminants (e.g., Pesticides)
- Analysis of dust has primarily been conducted using targeted methods and different analytical instrumentation

Objectives

- To use a novel multi-mode source with high resolution time-of-flight mass spectrometry to analyze dust
- To use enhanced chromatography and HRTOFMS to identify trace POPs in the complex samples

Analytical Platform

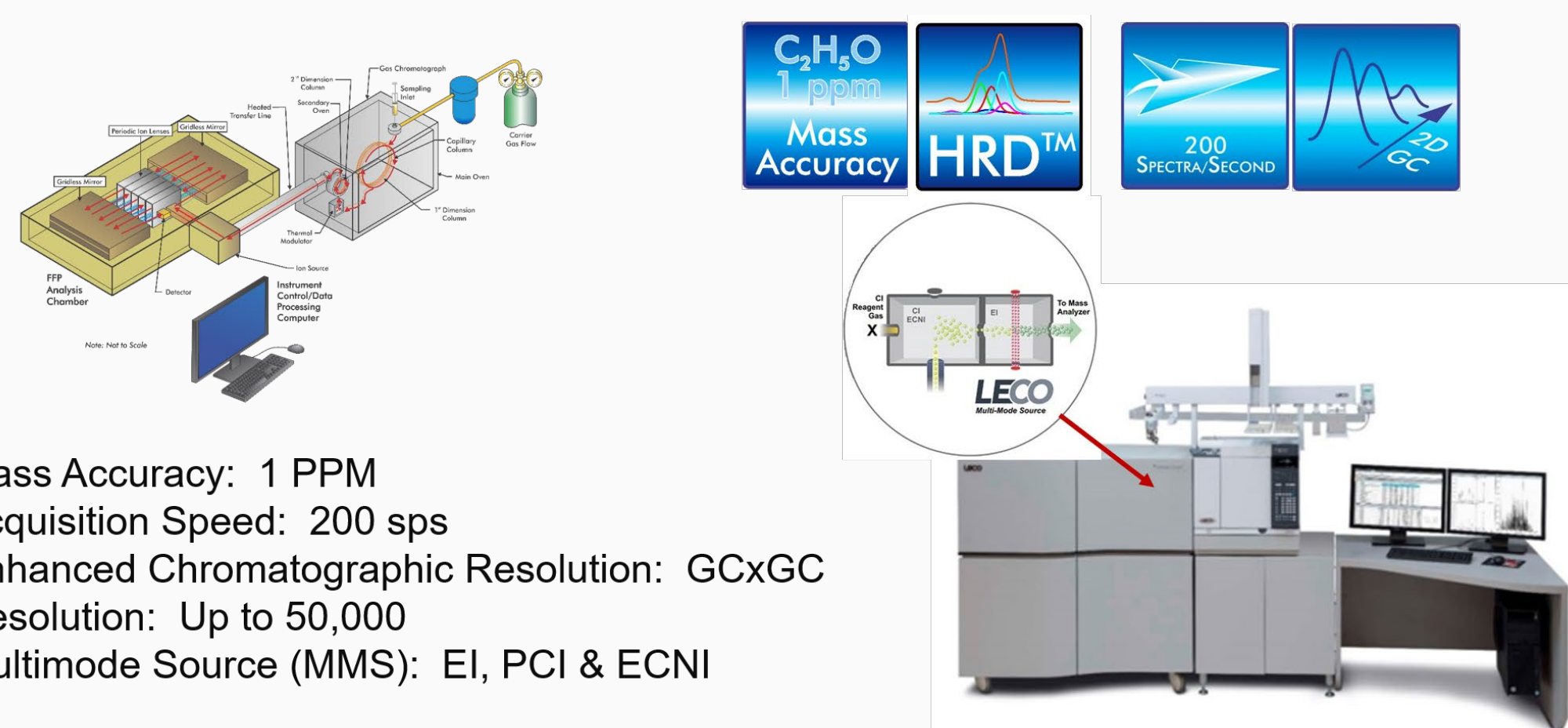


Figure 1. Pegasus® HRT™ 4D and Multi-Mode Source™ (MMS)

Dust Sample Preparation

- Dust: 1) NIST SRM 2585, 2) Office Sample, and 3) Household Sample
- Extraction:

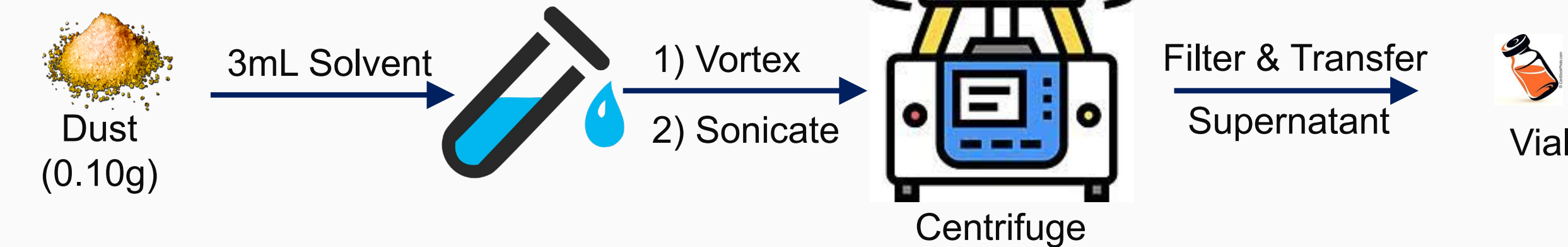


Figure 2. Dust General Extraction Procedure

Instrument Acquisition Parameters

Gas Chromatograph	Agilent 7890B with LECO Dual Stage Quad Jet Modulator
Injection	2µL liquid injection, Splitless, 70°C to 300°C at 500°C/min
Carrier Gas	He @ 1.0 mL/min, Corrected Constant Flow
Primary Column	HP-5MS UI, 30 m x 0.25 mm i.d. x 0.25 µm
Secondary Column	BPX-50, 0.60 m x 0.10 mm x 0.10 µm
Temperature Program	70°C (1 min) to 140°C then ramp 8°C/min to 300 °C, hold for 4 min
Modulation Period	Secondary oven maintained +40 °C relative to primary oven
Transfer Line	800 seconds
Mass Spectrometer	LECO Pegasus® HRT™ 4D
Ion Source Temperature	EI, 250°C; PCI, ECNI, 165°C
Acquisition Mode	High Resolution, R ≥ 25,000 for m/z 219, Mass Accuracy ≤ 1 ppm
Ionization	EI, PCI/ECNI (Reagent Gas = CH ₄)
Mass Range (m/z)	EI 50-1000; PCI 60-1000; ECNI 30-1000
Acquisition Rate	125 sps

Table 1. Pegasus HRT™ 4D Instrument Acquisition Parameters

NIST SRM: EI, ECNI and PCI-HRT+ 4D Data

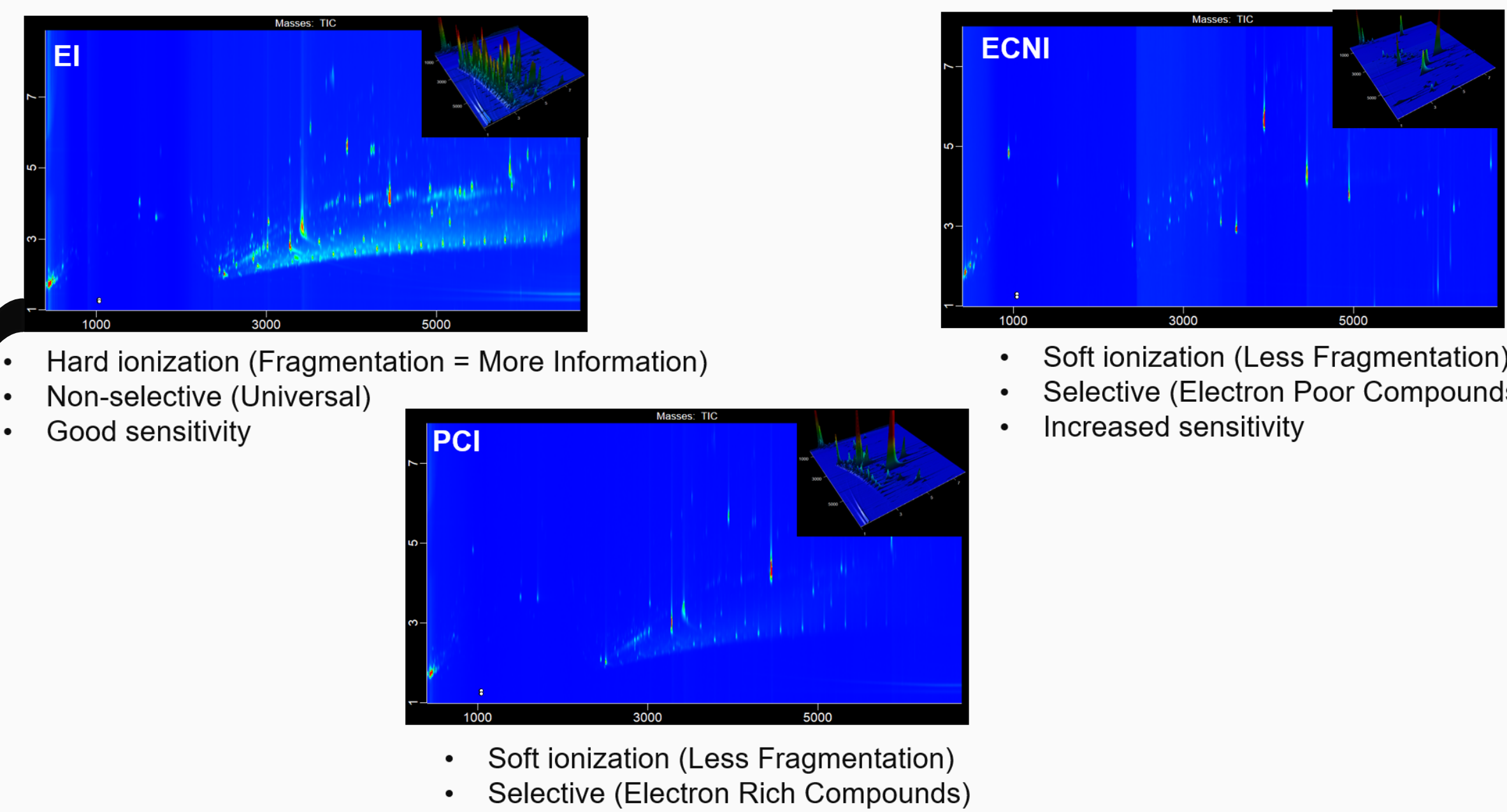


Figure 3. EI, ECNI, and PCI NIST SRM 2585 Data Collected using the Multi-Mode Source

Advantages of GCxGC-HRT+ 4D Data

Name	Formula	R.T. (s)	Similarity	Mass Accuracy (ppm)
Benzyl chloride	C ₇ H ₇ Cl	488.1952	873	0.87
Benzyl bromide	C ₇ H ₇ Br	560.2263	866	0.54
2-Chlorophenyl isocyanate	C ₇ H ₅ ClNO	600.2264	937	0.31
3-Chlorophenol	C ₆ H ₄ ClO	664.2784	896	1.32
4-Chloroaniline	C ₆ H ₄ ClN	696.3160	933	1.52
p-Ethylbenzyl chloride	C ₉ H ₉ Cl	704.2624	884	0.30
4-Chloroaniline	C ₆ H ₄ ClN	704.3184	816	1.13
p-Ethylbenzylchloride	C ₉ H ₉ Cl	720.2704	931	0.21
α-Bromomethylstyrene	C ₉ H ₇ Br	912.3228	861	-0.23
3-(4-Chlorophenyl) isocyanate	C ₇ H ₄ ClNO	944.3358	820	1.93
2,5-Dichloroaniline	C ₆ H ₃ Cl ₂ N	1152.7121	933	-0.25
1-Chlorododecane	C ₁₂ H ₂₅ Cl	1504.3656	949	-0.80
Dodecane, 2-bromo-	C ₁₂ H ₂₅ Br	2096.3786	873	N/A
2,2',4,4'-Tetrabromodiphenyl ether	C ₁₂ H ₄ Br ₄ O	2488.2976	781	N/A
TCEP	C ₉ H ₇ Cl ₃ O ₃ P	2632.3392	893	N/A
TDCPP	C ₉ H ₇ Cl ₃ O ₂ P	2704.3008	918	N/A
TDCPF	C ₉ H ₇ Cl ₂ O ₂ P	2776.3054	816	N/A
Chlorophene	C ₆ H ₄ ClO	2904.4120	824	1.22
TDCPP	C ₉ H ₇ Cl ₃ O ₂ P	3912.4904	902	N/A
2,2',3,4,5-Pentabromodiphenyl ether	C ₁₂ H ₂ Br ₅ O	4384.6528	831	0.34
2,2',3,4,5-Pentabromodiphenyl ether	C ₁₂ H ₂ Br ₅ O	4556.7296	892	-0.45

Table 3. SRM 2585 Halogenated Compounds

NIST SRM 2585: Halogenated Organic Compounds

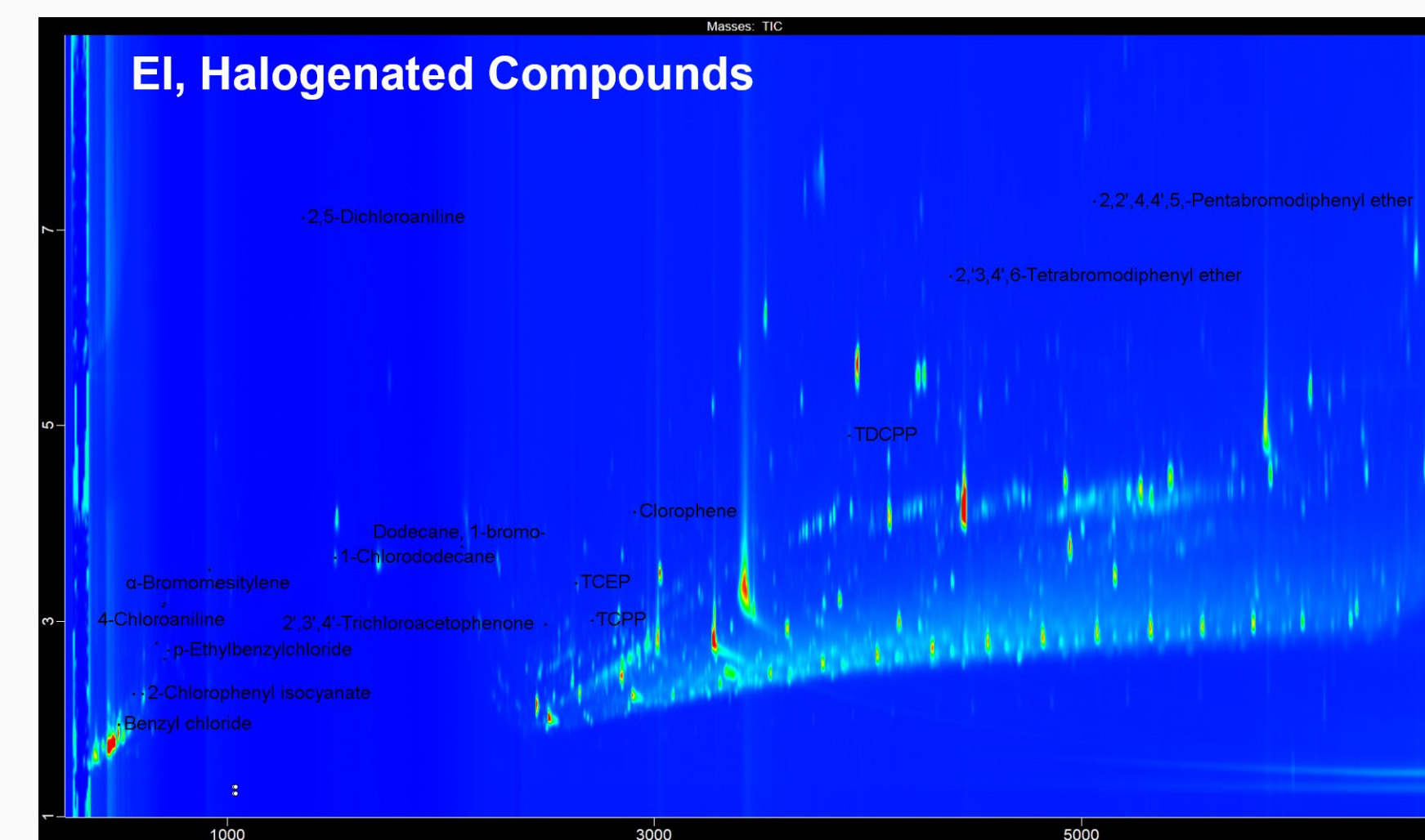


Figure 5. Selected Halogenated Compounds In SRM 2585

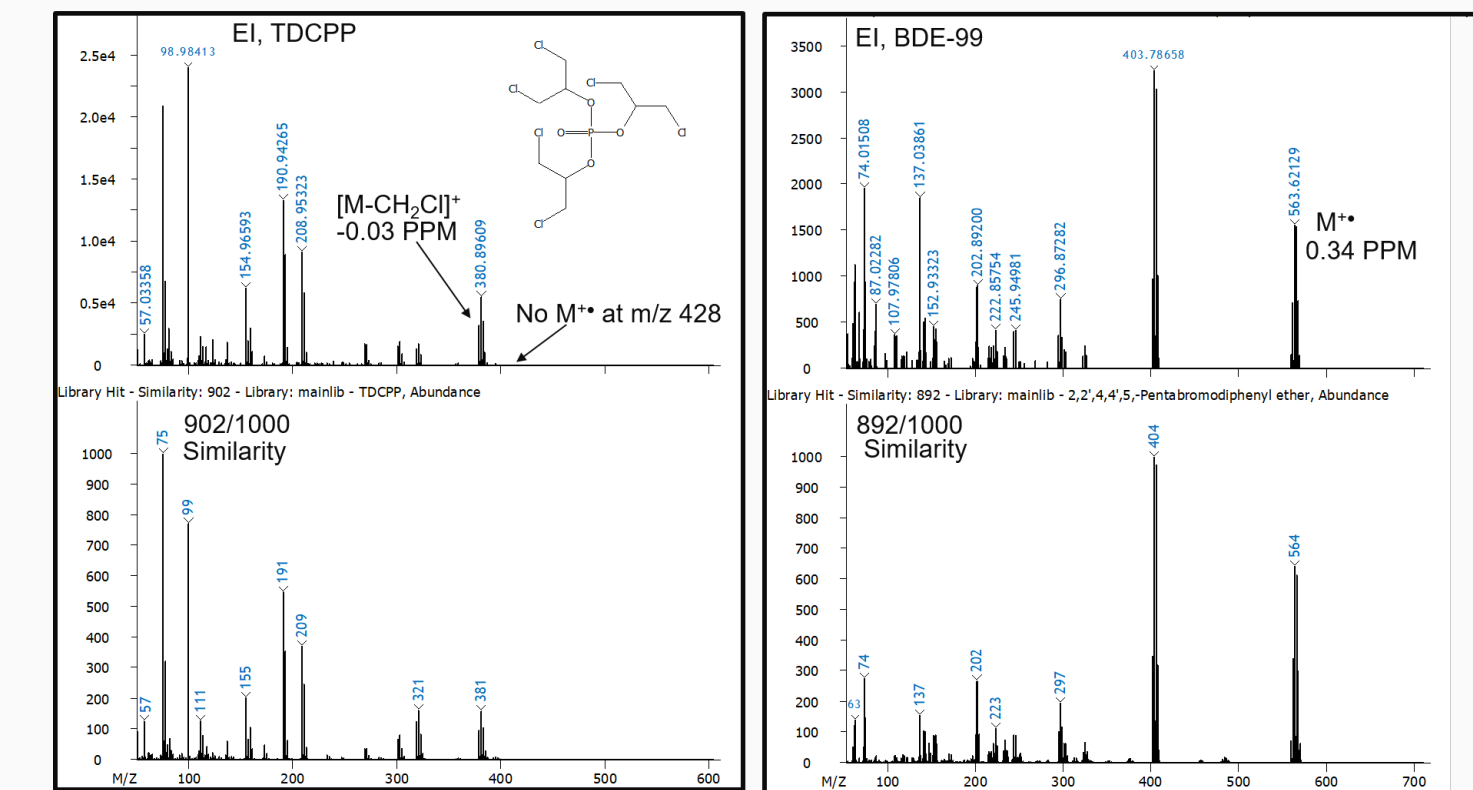


Figure 6. Peak True and Library EI Mass Spectra for TDCPP And BDE-99 in SRM 2585

NIST SRM 2585: EI, Pesticides

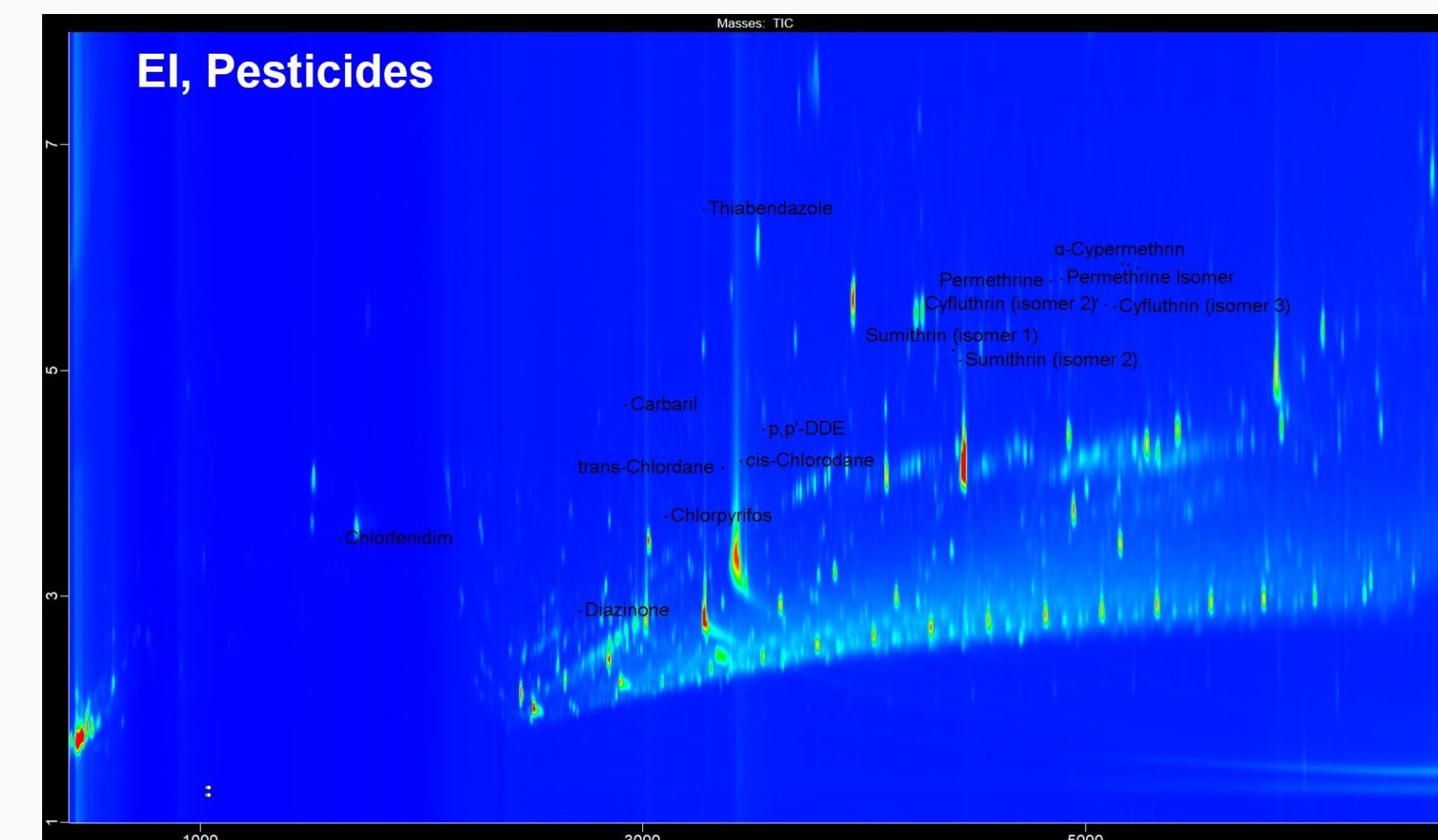


Figure 7. Pesticides in SRM 2585

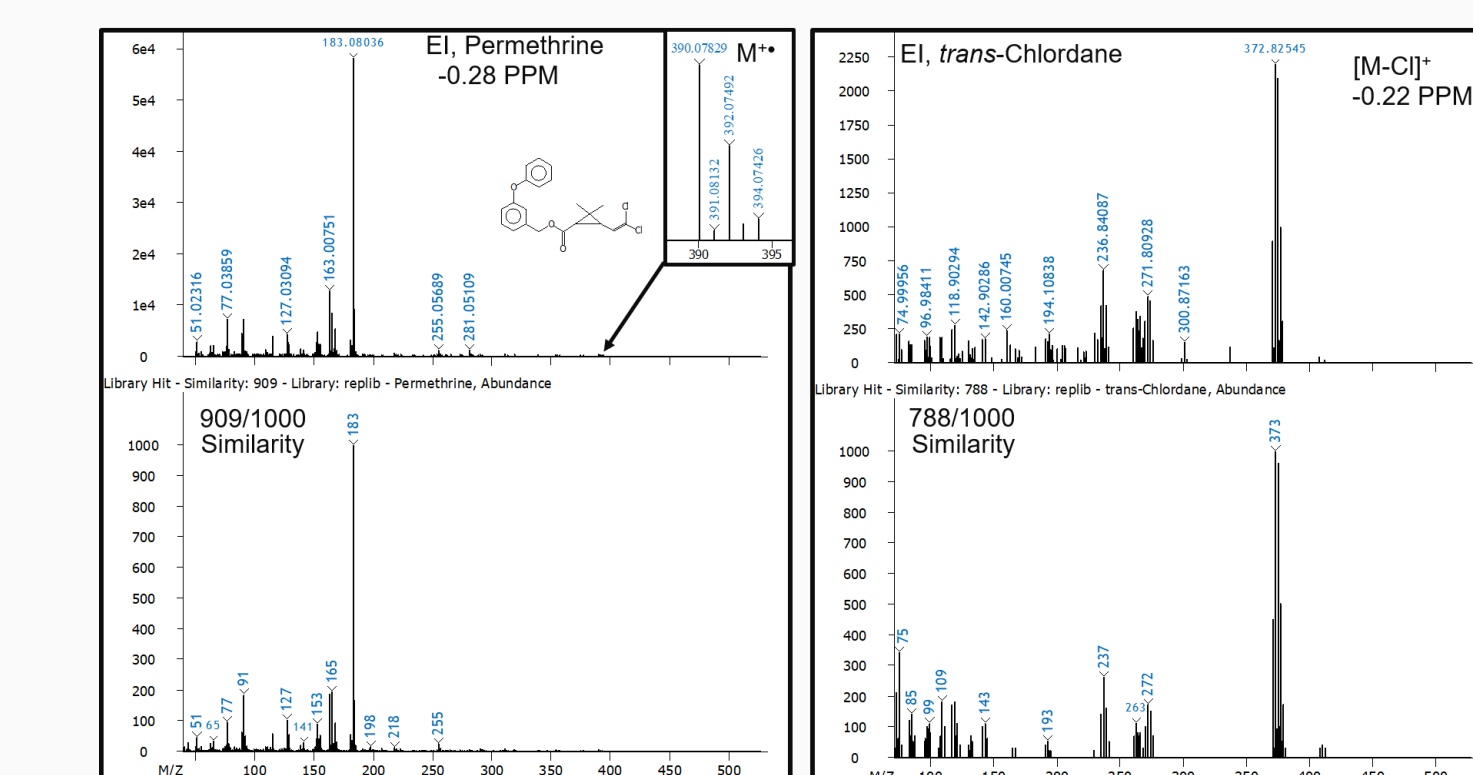


Figure 8. Peak True and Library EI Mass Spectra for Permethrin and trans-Chlordane in SRM 2585

Name	Formula	R.T. (s)	Similarity	Mass Accuracy (ppm)
Chlorfenidim	C ₁₂ H ₁₁ ClN ₂ O	1632.3512	811	N/A
Diazinon	C ₉ H ₁₁ N ₂ O ₂ P	2712.2872	818	-0.84
Carbaryl	C ₁₂ H ₁₅ N ₂ O	2920.4996	818	N/A
Chlorpyrifos	C ₉ H ₁₁ ClN ₂ O ₂ P	3104.3712	827	N/A
Thiamethozole	C ₇ H ₈ N ₂ O	3272.6424	929	0.66
trans-Chlordane	C ₁₈ H ₁₄ Cl ₂	3360.4136	788	N/A
cis-Chlordane	C ₁₈ H ₁₄ Cl ₂	3440.4200	772	N/A
p,p'-DDE	C ₁₄ H ₈ Cl ₂	3544.4480	855	-0.62
Sumithrin (isomer 1)	C ₁₄ H ₁₈ O ₂	4400.5184	871	-0.21
Sumithrin (isomer 2)	C ₁₄ H ₁₈ O ₂	4432.5184	935	0.2
Permethrin	C ₁₅ H ₁₈ O ₂	4840.5792	909	-0.28
Permethrin Isomer	C ₁₅ H ₁₈ O ₂	4888.5816	914	-0.55
Cyfluthrin	C ₁₈ H ₂₄ ClFNO ₂	5048.5624	751	N/A
Cyfluthrin (isomer 2)	C ₁₈ H ₂₄ ClFNO ₂	5088.5684	805	N/A
Cyfluthrin (isomer 3)	C ₁₈ H ₂₄ ClFNO ₂	5128.5660	817	N/A
α-Cypermethrin	C ₁₈ H ₂₄ Cl ₂ NO	5160.5944	844	N/A
β-Cypermethrin	C ₁₈ H ₂₄ Cl ₂ NO	5192.5936	883	N/A
Cypermethrin (isomer 3)	C ₁₈ H ₂₄ Cl ₂ NO	5232.5904	869	N/A

Table 4. SRM 2585 Pesticides

NIST SRM: PCI and ECNI, Pesticides

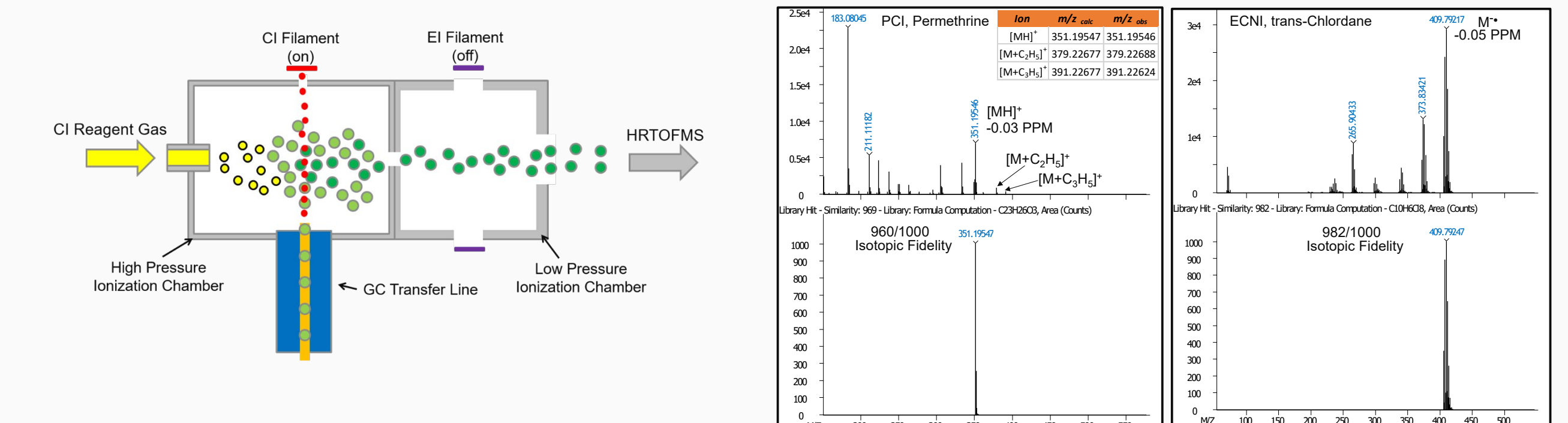


Figure 9. MMS Operating in CI Mode (Left). Peak True Mass Spectra and Isotopic Fidelity for Permethrin (PCI) and trans-Chlordane (ECNI) in SRM 2585

ECNI: Locating Trace POPs in NIST, Office and House Dust

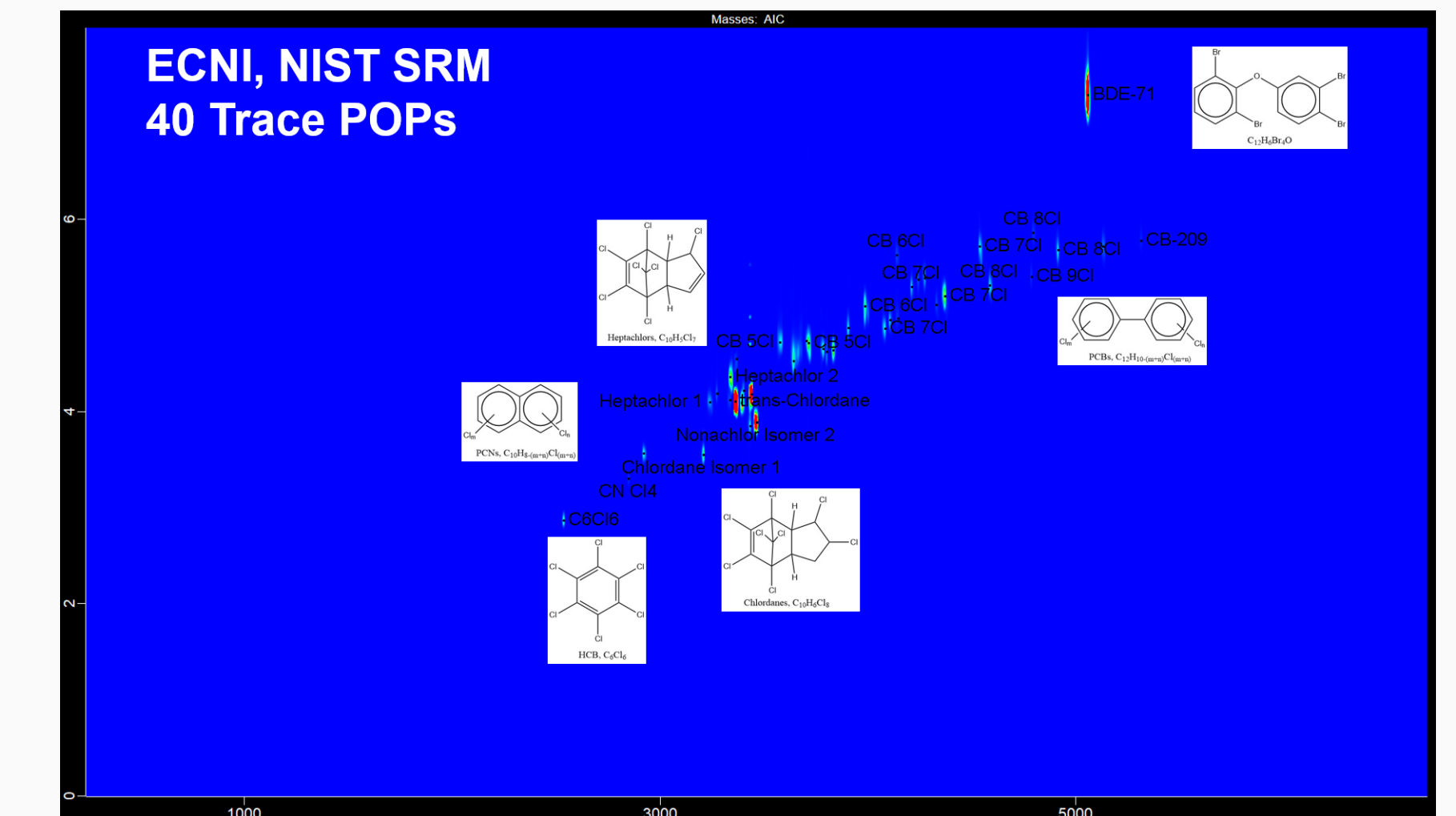


Figure 10. ECNI Contour Plot Displaying Selected POPs in SRM 2585

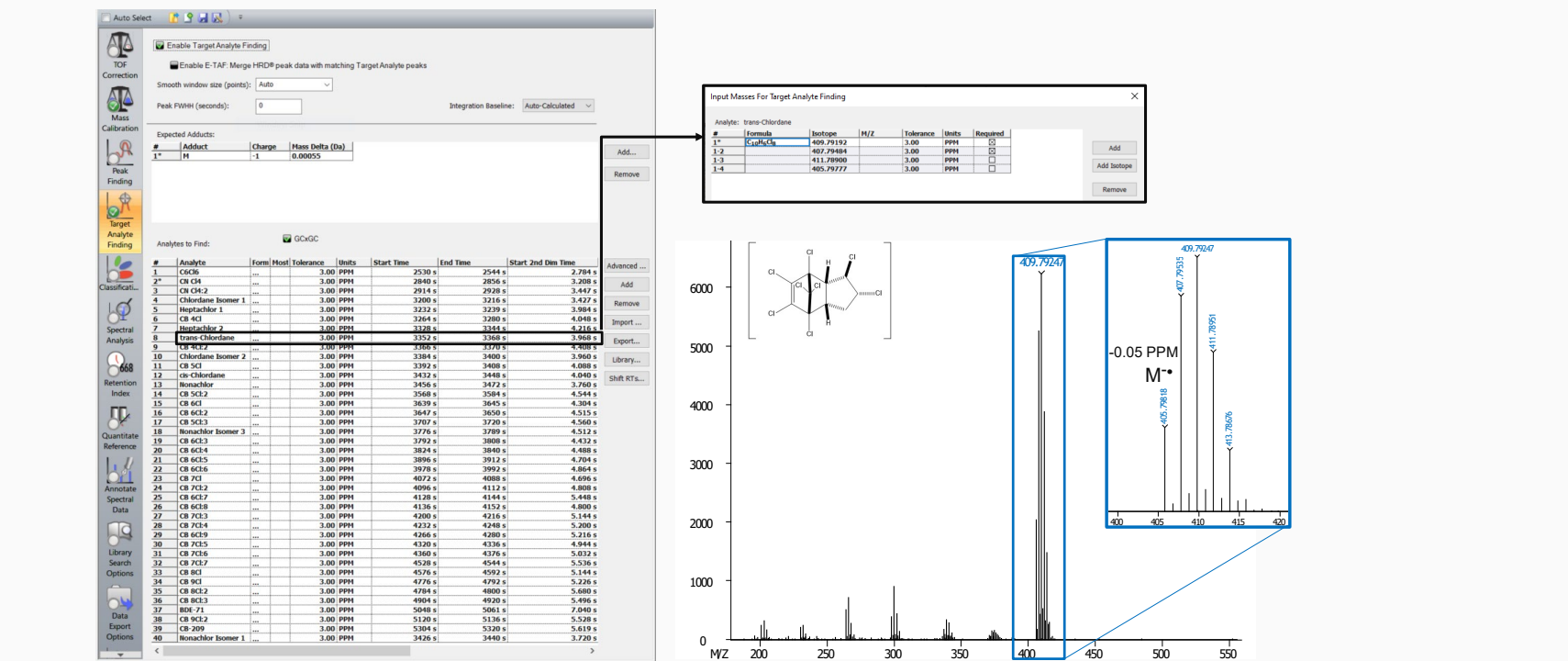


Figure 11. Processing Method Used to Locate Selected POPs in Dust

Target POP	R.T. (s)	NIST (area)	Office (area)	House (area)
CaCl ₂	2536.2812	66777	10364	485688
CB 12-14	3832.4640	205099	324443	
CB 12-15	3832.4640	205099	324443	
CB 12-16	3832.4640	205099	324443	
CB 12-17	3832.4640	205099	324443	
CB 12-18	3832.4640	205099	324443	
CB 12-19	3832.4640	205099	324443	
CB 12-20	3832.4640	205099	324443	
CB 12-21	3832.4640	205099	324443	
CB 12-22	3832.4640	205099	324443	
CB 12-23	3832.4640	205099	324443	
CB 12-24	3832.4640	205099	324443	
CB 12-25	3832.4640	205099	324443	
CB 12-26	3832.4640	205099	324443	
CB 12-27	3832.4640	205099	324443	
CB 12-28	3832.4640	205099	324443	
CB 12-29	3832.4640	205099	324443	
CB 12-30	3832.4640	205099	324443	
CB 12-31	3832.4640	205099	324443	
CB 12-32	3832.4640	205099	324443	
CB 12-33	3832.4640	205099	324443	
CB 12-34	3832.4640	205099	324443	
CB 12-35	3832.4640	205099	324443	
CB 12-36	3832.4640	205099	324443	
CB 12-37	3832.4640	205099	324443	
CB 12-38	3832.4640	205099	324443	
CB 12-39	3832.4640	205099	324443	
CB 12-40	3832.4640	205099	324443	
CB 12-41	3832.4640	205099	324443	
CB 12-42	3832.4640	205099	324443	
CB 12-43	3832.4640	205099	324443	
CB 12-44	3832.4640	205099	324443	
CB 12-45	3832.4640	205099	324443	
CB 12-46	3832.4640	205099	324443	
CB 12-47	3832.4640	205099	324443	
CB 12-48	3832.4640	205099	324443	
CB 12-49	3832.4640	205099	324443	
CB 12-50	3832.4640	205099	324443	
CB 12-51	3832.4640	205099	324443	
CB 12-52	3832.4640	205099	324443	
CB 12-53	3832.4640	205099	324443	
CB 12-54	3832.4640	205099	324443	
CB 12-55	3832.4640	205099	324443	
CB 12-56	3832.4640	205099	324443	
CB 12-57	3832.4640	205099	324443	
CB 12-58	3832.4640	205099	324443	
CB 12-59	3832.4640	205099	324443	
CB 12-60	3832.4640	205099	324443	
CB 12-61	3832.4640	205099	324443	
CB 12-62	3832.4640	205099	324443	
CB 12-63	3832.4640	205099	324443	
CB 12-64	3832.4640	205099	324443	
CB 12-65	3832.4640	205099	324443	
CB 12-66	3832.4640	205099	324443	
CB 12-67	3832.4640	205099	324443	
CB 12-68	3832.4640	205099	324443	
CB 12-69	3832.4640	205099	324443	
CB 12-70	3832.4640	205099	324443	
CB 12-71	3832.4640	205099	324443	
CB 12-72	3832.4640	205099	324443	
CB 12-73	3832.4640	205099	324443	
CB 12-74	3832.4640	205099	324443	
CB 12-75	3832.4640	205099	324443	
CB 12-76	3832.4640	205099	324443	
CB 12-77	3832.4640	205099	324443	
CB 12-78	3832.4640	205099	324443	
CB 12-79	3832.4640	205099	324443	
CB 12-80	3832.4640	205099	324443	
CB 12-81	3832.4640	205099	324443	
CB 12-82	3832.4640	205099	324443	
CB 12-83	3832.4640	205099	324443	
CB 12-84	3832.4640	205099	324443	
CB 12-85	3832.4640	205099	324443	
CB 12-86	3832.4640	205099	324443	
CB 12-87	3832.4640	205099	324443	
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CB 12-92	3832.4640	205099	324443	
CB 12-93	3832.4640	205099	324443	
CB 12-94	3832.4640	205099	324443	
CB 12-95	3832.4640	205099	324443	
CB 12-96	3832.4640	205099	324443	
CB 12-97	3832.4640	205099	324443	
CB 12-98	3832.4640	205099	324443	
CB 12-99	3832.4640	205099	324443	
CB 12-100	3832.4640	205099	324443	

Table 5. Processing Results Listing POPs in SRM 2585, Office, and Household Dust

Summary

- HRT and MMS technology are valuable tools for the analysis of complex samples
- The highly ordered, comprehensive contour plots can be used to target trace POPs in dust with pinpoint accuracy
- POPs in Dust: SRM 2585 >> Office Dust > Household Samples