

Near-Surface Hydrocarbon Seeps as Indicators of Petroleum Charge: The Evolution of Site Selection, Sample Collection, Laboratory Analysis, and Interpretation*

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Abstract

Oil and gas seeps gave the first clues to many of the well-known onshore and offshore petroleum bearing basins historically found. Seep hunting surveys have been based on the observation that migrated petroleum from deep source rocks and reservoirs can be analytically detected or otherwise proxied as thermogenic seepage in near-surface soils and sediments, such that results can be used to help evaluate a prospective petroleum system. The value of survey results has been aided by the evolution of tools and techniques for site selection, sample collection, lab analysis, and interpretation, resulting in our growing ability to determine charge, age, maturity, depositional environment, and even oil quality from the detected seepage. As a part of seep hunting, surface geochemical surveys search for chemically identifiable oil and gas compounds as well as seep-induced physical/geological expressions and biological communities and related features. Petroleum traps are dynamic, theoretically exhibiting some level of leakage, often with a resulting near-surface expression. Seep hunting tools have developed from the early days of onshore geographic grid surveys looking for micro-seepage anomalies related to petroleum traps, to offshore deep-coring, targeted, site-specific micro- and macro-seepage surveys. This talk will summarize the evolution and advancements in the tools and techniques used.

Site selection and sample collection: Onshore surveys differ from those offshore. Onshore surveys have tended to focus on specific prospects using a simple grid or transect approach with direct shallow-push-core-sampling above the prospect assuming vertical migration of seepage, whereas marine surveys have developed into more complex deep-core sampling of targeted features related to discrete migration conduits and pathways. Marine seismic and multibeam surveys are used to select coring locations based on various types of surface expression of faults, hardgrounds, mud volcanos, and other seabed features associated with upward migration of oil and gas. Vessels deployed to sample these targets often also collect additional acoustic data with a sub-bottom profiler, looking for subsurface features. Seeping oil and gas can be sampled from these surface expressions depending on the seepage rates and seabed conditions. The depth of sampling can have a significant impact on the results due to an array of near-surface processes (physical, geological, chemical, and biological) that can potentially alter, hinder,

or block petroleum seepage. For example, the utility and value of light hydrocarbon gas as a seepage indicator improves significantly with depth over the range retrievable by standard piston coring techniques.

Sample extraction and analysis: Direct geochemical measurements by analysis of soil/sediment samples include the determination of a range of low, medium, and high molecular weight hydrocarbon analytes. Measurement of low molecular weight compounds includes the light hydrocarbon gases from methane thru pentanes (C_1-C_5) and perhaps carbon dioxide and helium. The measurement of medium molecular weight HCs, includes the gasoline-plus range of petroleum hydrocarbons and comprises molecules with 5 to 12 carbons (C_5-C_{12}) arranged in linear, branched and cyclic aliphatic structures along with monoaromatic hydrocarbons such as benzene, toluene and xylenes. The high molecular weight hydrocarbon measurements typically include determination of the $C_{12}-C_{35}$ petroleum related compounds.

Light hydrocarbon gases can reside in near-surface sediments simultaneously in a number of different ways: (1) as free gas and gas hydrates in the effective porosity, (2) as interstitial gas which is dissolved and occluded in pore water between grains, and (3) as gas adsorbed onto the sedimentary particles or within carbonate cements. The relative fractions of gas existing in each of these three matrices are different in terrestrial soils from marine sediments. On land, gas may exist in significant proportions in each of these forms in the complicated soil matrix. In the simpler soil matrix of near-surface marine sediments, interstitial gas dominates and may turn into free gas in a retrieved (hydrostatic pressure-released) core. The determination of light hydrocarbons in sediments is useful because gases are the most mobile phase of reservoir hydrocarbons, vary over several orders of magnitude, and can be detected, quantified, and distinguished from local background and biogenic/diagenetic contributions. The bound light hydrocarbon gases are extracted using an acid extraction method pioneered by Horvitz Research Laboratories in the 1970s. The bound gases, also known as adsorbed gas, are believed to be attached to organic and/or mineral surfaces, entrapped in structured water, or entrapped in authigenic carbonate inclusions thus require a more rigorous analytical procedure to extract. The free and interstitial light hydrocarbon gases are extracted by equilibrium partitioning into a clean headspace. The extracted C_1-C_5 hydrocarbons by either type of extraction are then analyzed by gas chromatography (GC) and their stable carbon isotopes by isotope-ratio mass spectrometry (IRMS).

The gasoline-plus range hydrocarbons require a more specialized protocol to collect, analyze, and interpret. The methods currently active include vapor phase extraction by passive samplers such as the *Gore Sorber* or solid phase micro-extraction (SPME). The extracted C_5 to C_{12} hydrocarbons are then analyzed by GC or GC/MS. For onshore sorber surveys, a pilot hole is developed in the soil to an average depth of perhaps 60-80 cm below grade. A sorber is then tied to a section of cord and inserted into the hole with a rod. The cord is secured at the ground surface by collapsing the hole, and the sorber is left for exposure to volatiles for 15-30 days. Exposed sorbers are then retrieved and analyzed by thermal desorption followed by GC/MS. Marine procedures are the same except that the sorbers are put into selected sections from recovered cores for exposure.

After solvent extraction of dried samples, the high molecular weight hydrocarbons are determined using total scanning fluorescence (TSF) and GC. TSF provides information about aromatic hydrocarbons contained in extracts. C_{15}^+GC analysis quantifies petroleum-related normal alkanes, isoprenoids, and the unique unresolved complex mixture (UCM) generally found to be associated with extracts that contain at least traces of oil. Selected samples that show promise of seepage from TSF and C_{15}^+GC results are further analyzed for saturate and aromatic biological markers by GC/MS or GC/MS/MS. These more detailed and expensive analyses can confirm the presence of migrated petroleum and

are also often used to match hydrocarbons in the sediment extract with a specific produced oil and/or source rock, yielding information about age, maturity, depositional environment, and quality.

Biological proxies: As seeping hydrocarbons approach the surface (land or marine), they encounter microbial communities that have adapted to make a living in the reduced-carbon-rich (and reduced-sulfur-rich) substrates. The composition of microbial communities associated with petroleum seeps include organisms that can metabolize the leaking oil, gas, and H₂S along with other organisms up that food chain. The proxy methods include culture-based analysis and DNA-based procedures such as serial analysis of ribosomal DNA 16S rRNA (SARD). In addition, chemosynthetic communities that have established a food chain starting with microbes, are proxies for present or past seepage of oil and gas. Indeed, living or long dead communities produce the substrate from which authigenic carbonate hardgrounds are formed, and these features are used to find seep target locations with multibeam backscatter techniques as a part of the seep hunting survey.

Interpretation: The end-product of a seep hunting survey is a listing with locations of the acquired cores that display clear evidence of migrated thermogenic hydrocarbons. Such conclusions and interpretive opinions are typically presented as a series of figures and a defining table.

Challenges to accurate interpretation of seepage anomalies include (1) distinguishing thermogenic anomalies from background, including a correct understanding of analyte recoveries from the sample matrix, (2) correctly discerning any altered chemistry of the detected compounds, (3) correctly discerning the true proportions of thermogenic, biogenic, and diagenetic hydrocarbons, and (4) correctly discerning whether the tools and techniques used are the right ones for the particular survey. All onshore and offshore sediments contain low-level background concentrations of hydrocarbons related to local microbial generation, diagenesis, and/or reworked petroleum. Properly identifying what is real thermogenic seepage relative to these background signatures is critical. For example, 2-10% mole fractions of the C₂⁺ alkane gases from a producing well are clearly indicative of thermogenic gas, but in marine sediments the background levels of biogenic/diagenetic C₂⁺ gases are often high enough to be misinterpreted as thermogenic. Moreover, microbial activity and hydrate formation can alter the compositions of the hydrocarbon mix. Unlike the simple gases, gasoline-plus range hydrocarbons must be discerned by sophisticated statistical pattern recognition techniques due to the sheer number of individual compounds existing in natural sediments. Likewise, the high molecular weight hydrocarbons are best discerned and screened by plotting the detector response to the bulk aromatics (TSF) against the detector response to the bulk saturates (the UCM), simply because of the overwhelming number of existent compounds. Background issues, mixing with local production, diagenesis, and alterations affect the detected gasoline-plus range and high molecular weight hydrocarbons such that their thermogenic signal is often quite difficult to discern from the background morass. Examples of each of these interpretive challenges are presented.

Near-surface hydrocarbon seeps as indicators of petroleum charge:

The evolution of site selection, sample collection, laboratory analysis, and interpretation

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TDI Brooks International, Inc.



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Methods of:

- Site selection
- Sample collection
- Lab analysis
- Interpretation

Seeps - the early days

Seeps - the early days



Oracle of Delphi (8th–4th centuries BC)



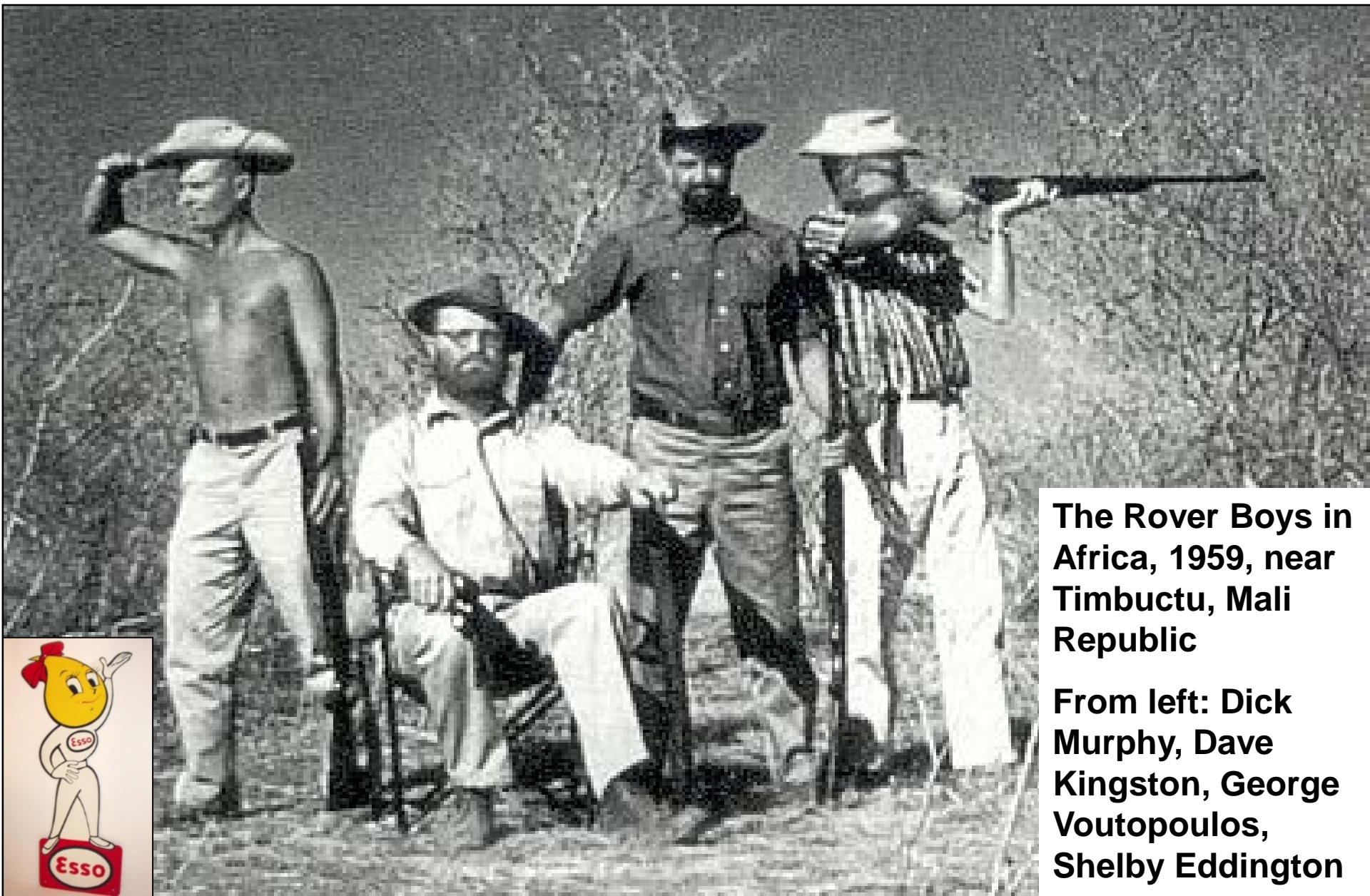
Seeps in the Bible

- Genesis 11:3** They said to each other, "Come, let's make bricks and bake them thoroughly." They used brick instead of stone, and **tar** for mortar.
- Genesis 14:10** Now the Valley of Siddim was full of **tar** pits, and when the kings of Sodom and Gomorrah fled, some of the men fell into them and the rest fled to the hills.
- Exodus 2:3** But when she could hide him no longer, she got a papyrus basket for him and coated it with **tar** and pitch. Then she placed the child in it and put it among the reeds along the bank of the Nile.

Ancient uses of seeps

- as mortar in Ziggurats, city walls, and gutters
- to caulk boats
- to manufacture water-proof containers
- in fireworks
- in lamps
- to lubricate wheels
- to glue gemstones into artefacts
- to remove dirty stains from clothes
- to heat and cook
- for mummification
- for medicine, wound dressing, liniment, laxative
- for numerous incendiary and flaming weapons
- to boil & desalinate seawater

Esso's Rover Boys – seep hunting (1950s)



The Rover Boys in Africa, 1959, near Timbuctu, Mali Republic

From left: Dick Murphy, Dave Kingston, George Voutopoulos, Shelby Eddington

Link (1952) - ties seepage to geological features

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Number 8

BULLETIN
of the
AMERICAN ASSOCIATION OF
PETROLEUM GEOLOGISTS

AUGUST, 1952

SIGNIFICANCE OF OIL AND GAS SEEPS
IN WORLD OIL EXPLORATION¹

WALTER K. LINK²

New York, N. Y.

SEEP ON HOMOCLINE WHERE OIL-BEARING BEDS COME TO SURFACE

cal features

SEEP CAUSED BY CRUSHING

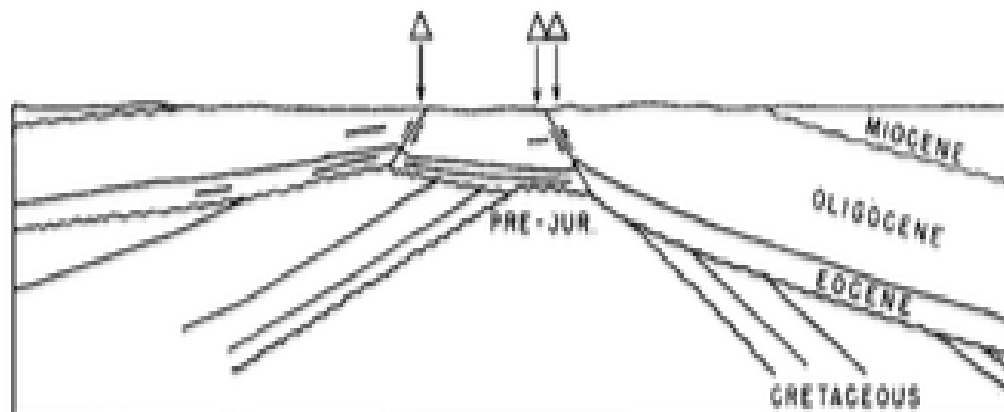
Number 8

SEEP OVER A LEAKING REEF RESERVOIR

NORMAL FAULT SEEP

SEEPS ON ERODED ANTICLINE WITH OIL SANDS EXPOSED

OIL COMING UP THROUGH MINOR FAULTS ON A PRODUCING STRUCTURE



LA CIRA FIELD, COLOMBIA

— OIL PRODUCTION

COURTESY OF
INTERNATIONAL PETROLEUM COMPANY, LTD.

Fig. 8 (Seep type 3).—La Cira is a wide domal fold with considerable faulting on its crest. Production starts at 1,000 feet or less. On the top of the structure are numerous oil seeps. As none of the producing formations is exposed the seepage oil had to migrate from the producing zone upward along the faults.

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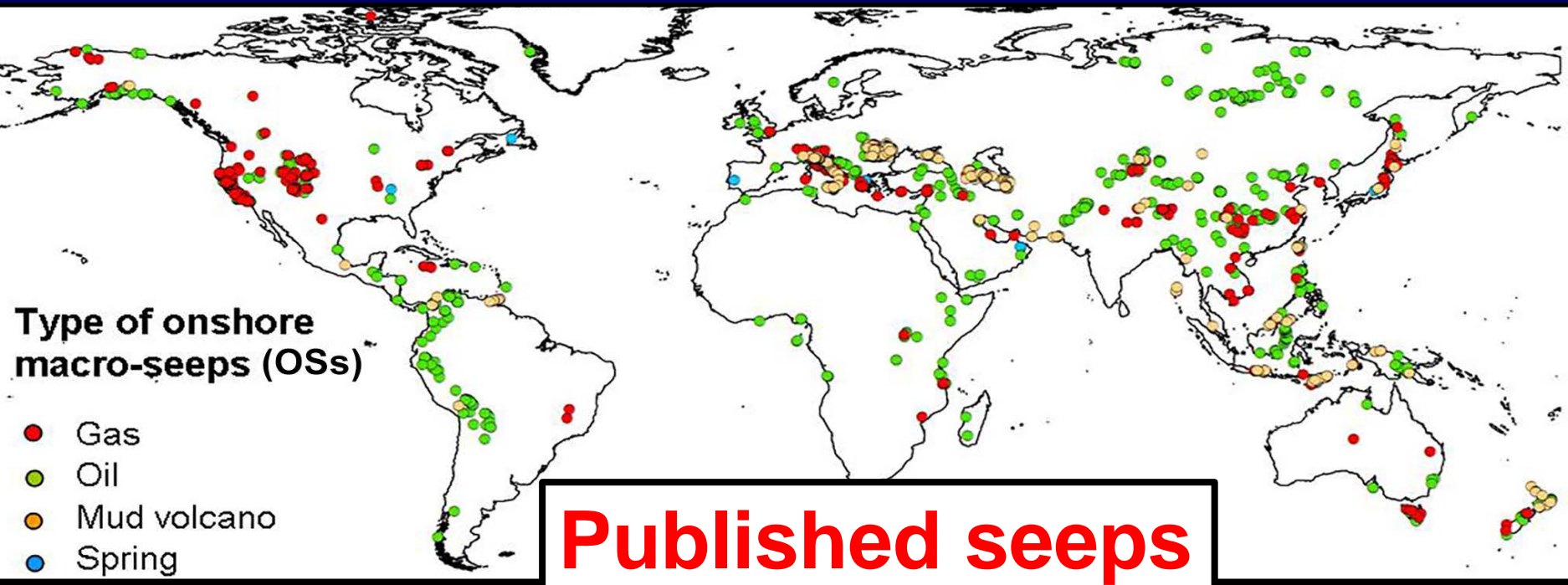
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Clampett et al. (1962)

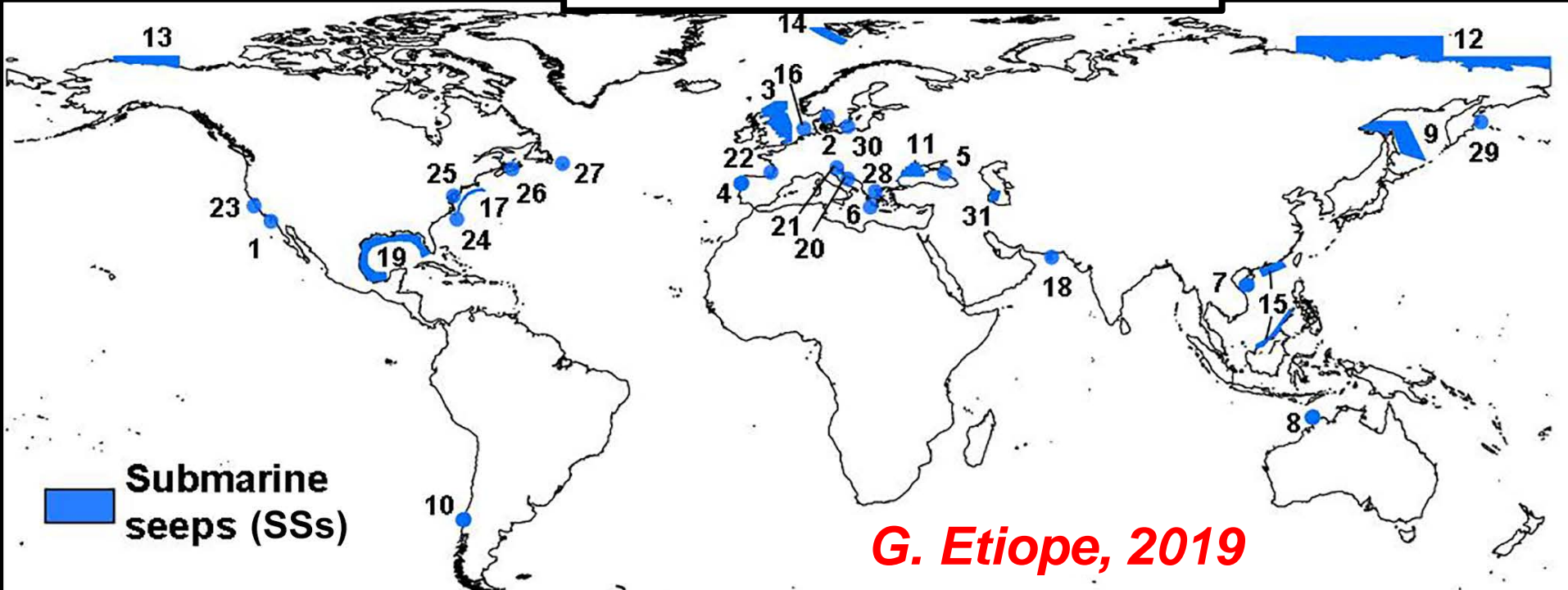


© CBS Television Network

- “Come listen to a story about a man named Jed, a poor mountaineer, barely kept his family fed.
- Then one day he was shootin at some food, and up through the ground came a bubblin crude.
- Oil that is, black gold, Texas tea.”

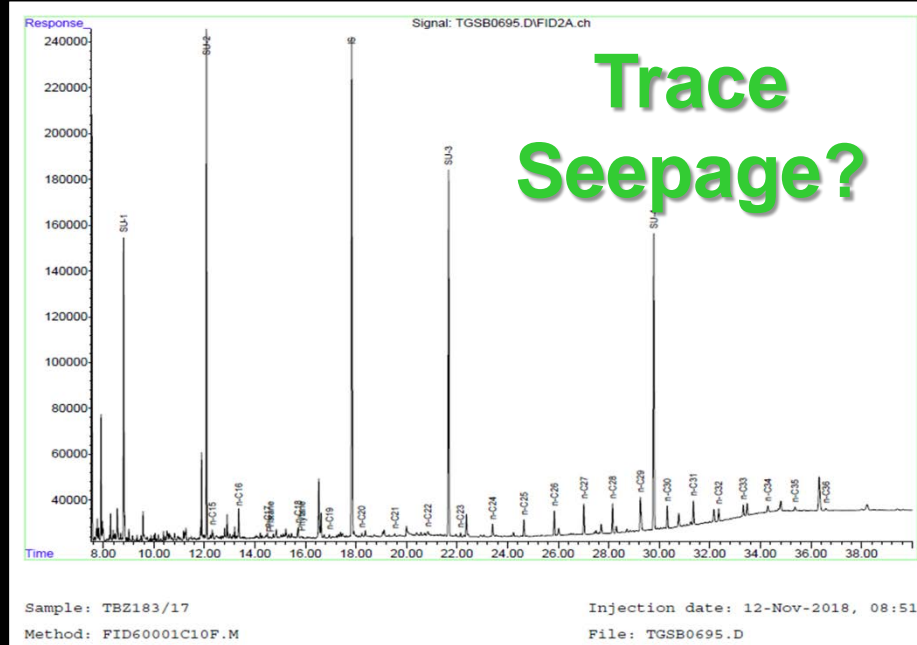
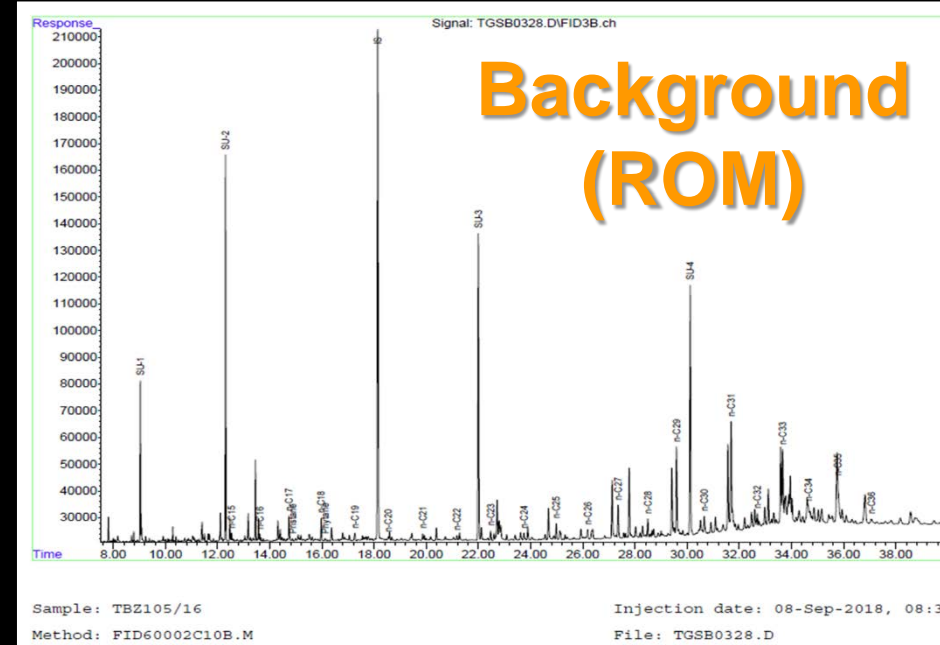
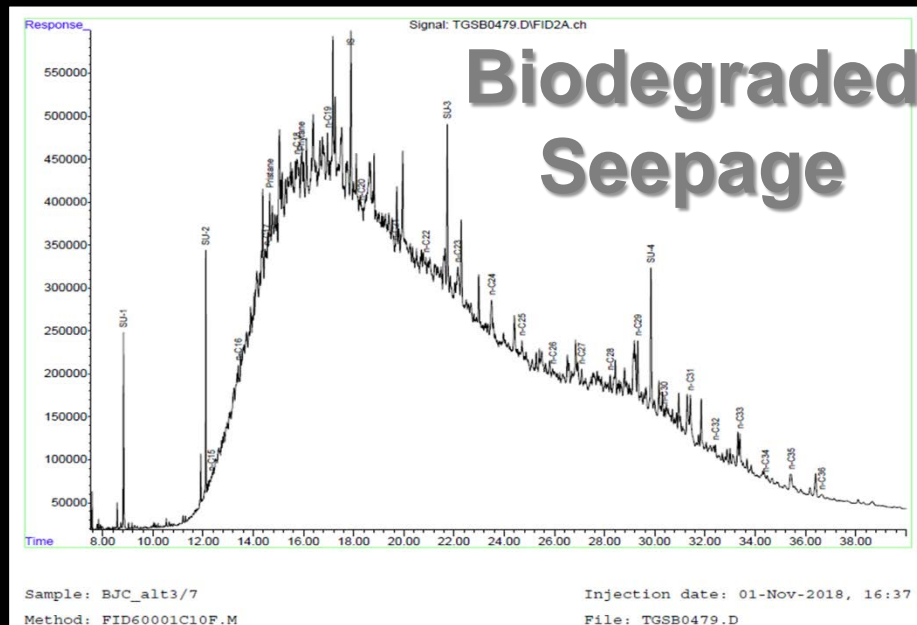


Published seeps



Oil seepage vs. natural background

“Live”
Seepage



Abrams (1992) - understanding background Zone of Maximum Disturbance (ZMD)

Ocean Column

Ocean-Sediment Interface/Transition

Base Mud Line

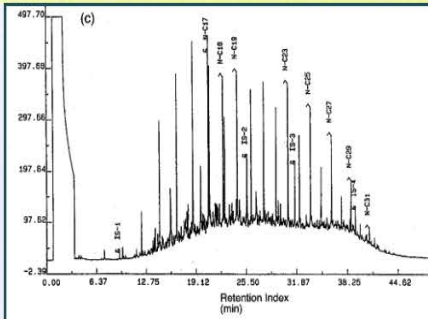
Zone of Maximum Disturbance

- pore water flushing
- variable partitioning
- microbial alteration
- in-situ generation

1 - 4 meters

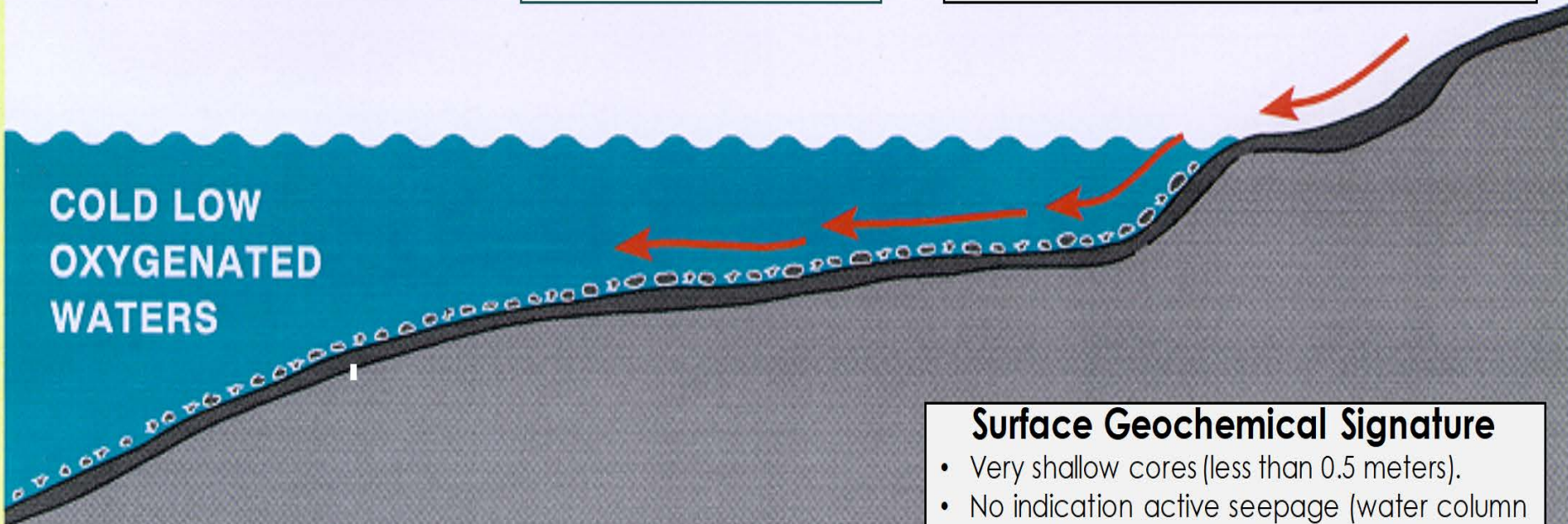
Below ZMD

Abrams (1996) – source rock reworking delivered HC “bkgd” unrelated to seepage



Surface Geochemical Signature

- No anomalous interstitial sediment.
- Extract GC: n-alkanes present thermogenic.
- Extract TSF thermogenic signature
- Biomarkers marine Lower Cretaceous HRZ

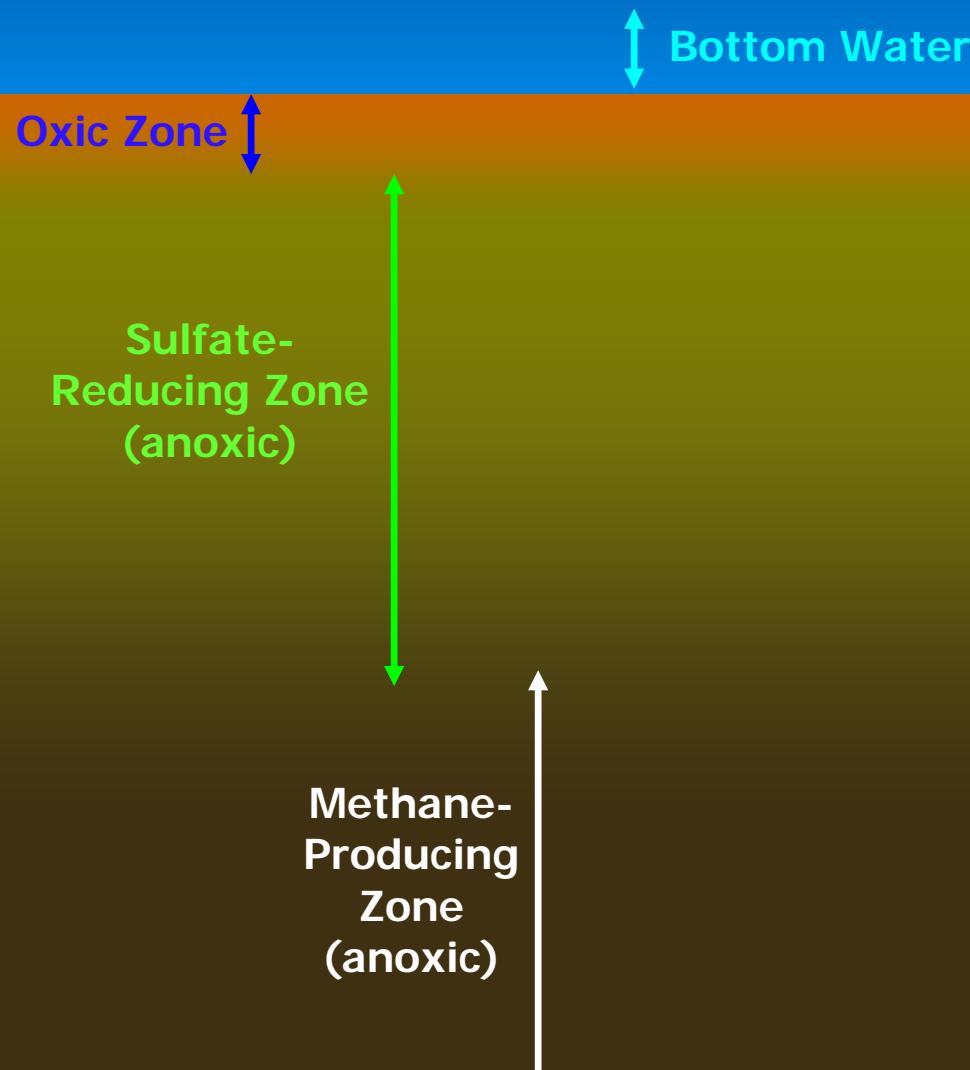


Surface Geochemical Signature

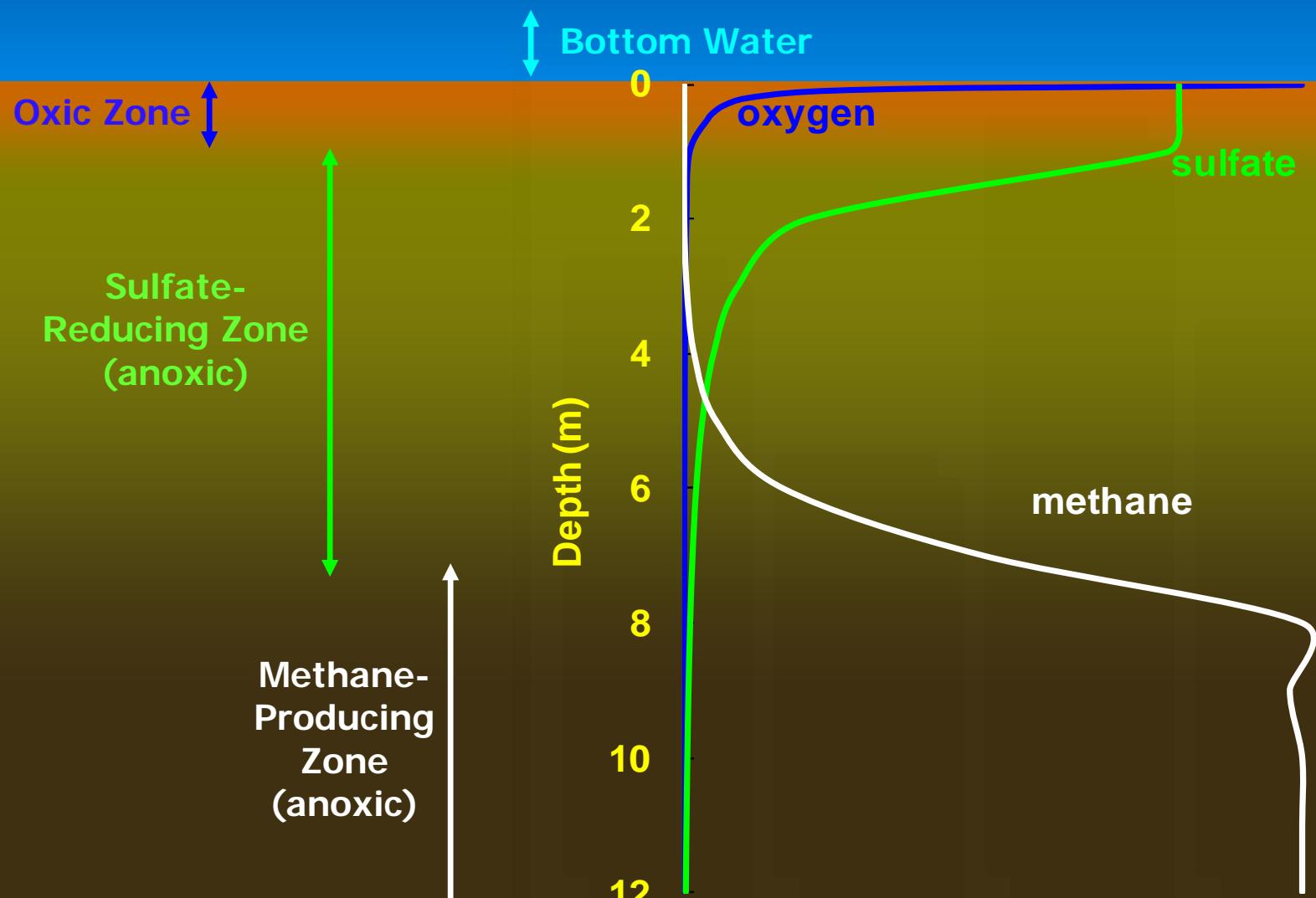
- Very shallow cores (less than 0.5 meters).
- No indication active seepage (water column anomalies, seabed features, or slicks).
- Reservoir oil: Tertiary terrestrial source

Piggott, N and M. A. Abrams, 1996, Near surface coring in the Beaufort and Chukchi seas, Alaska, in: D. Schumacher and M. Abrams, eds., Hydrocarbon migration and its near surface effects: American Association Petroleum Geology Memoir 66, p. 381-396.

Seabed gas zones (world-wide background)



Seabed gas zones (world-wide background)



Objectives of Seep Hunting

Intent 1: To find and discern a seep *proxy anomaly* from local *background*
“*contamination from biogeochem processes.*”

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Intent 2: To use the proxy to understand
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help calibrate petroleum system model.

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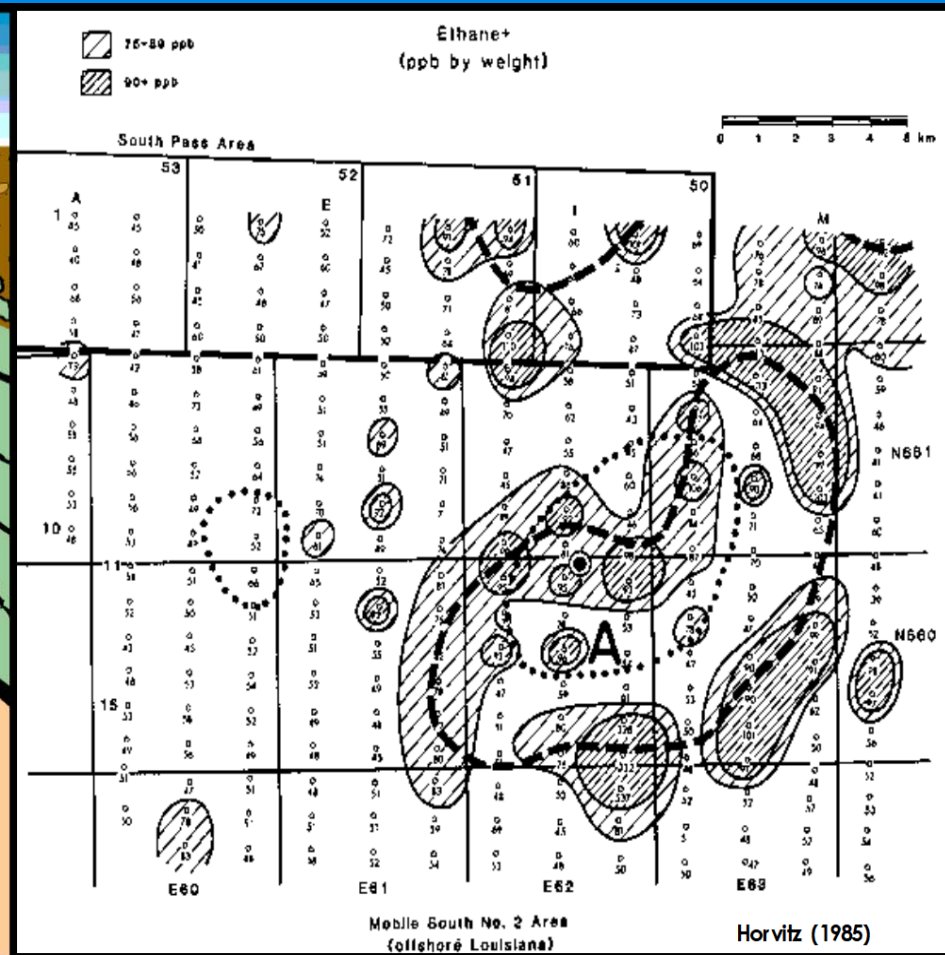
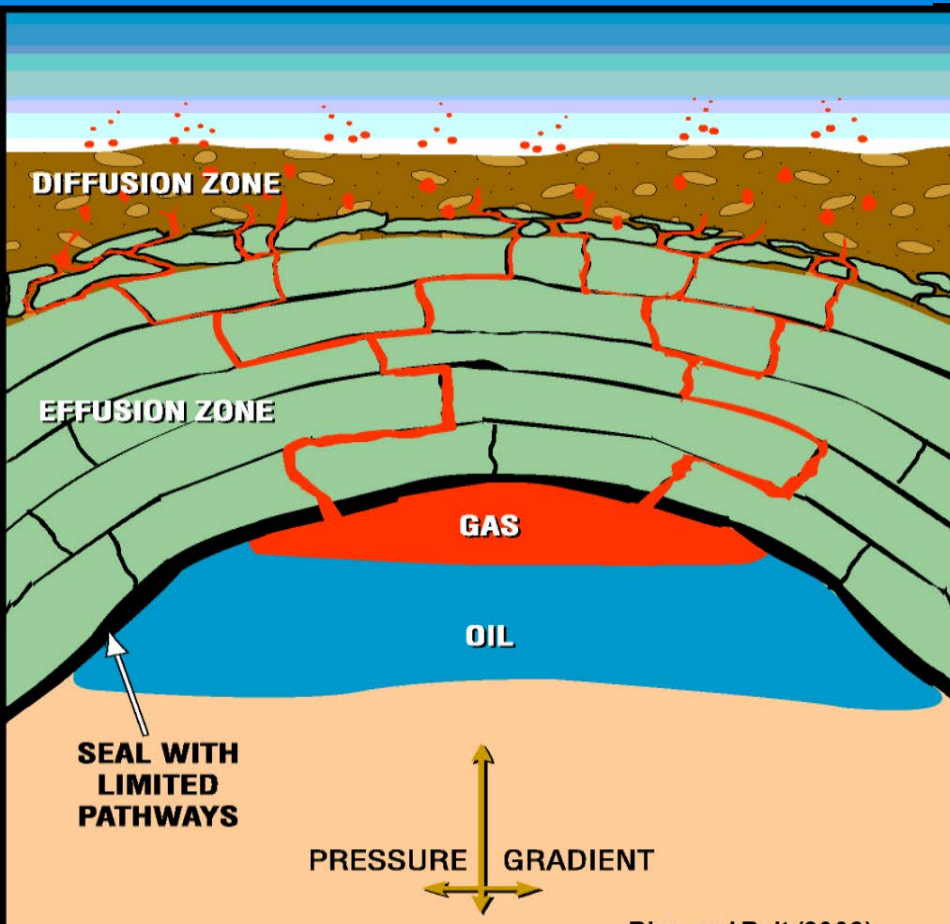
Intent 3: To compare seep biomarkers to regional oils for discerning *age, maturity, depositional environment, quality.*

Site selection:

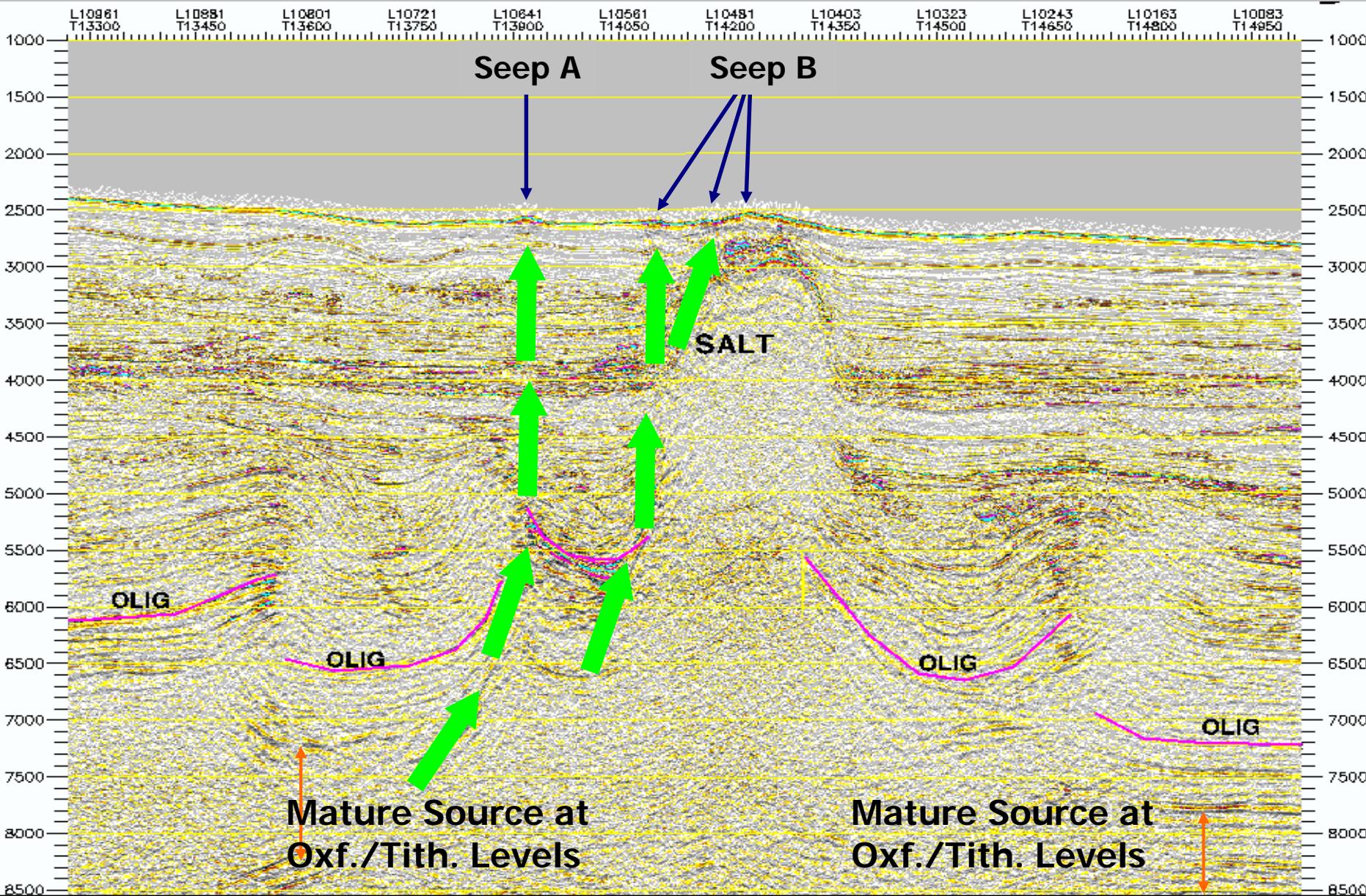
- types of seep proxies
- onshore vs. offshore
- grid-based vs. targeted

Soil-gas surveys based on vertical migration model, using grid approach

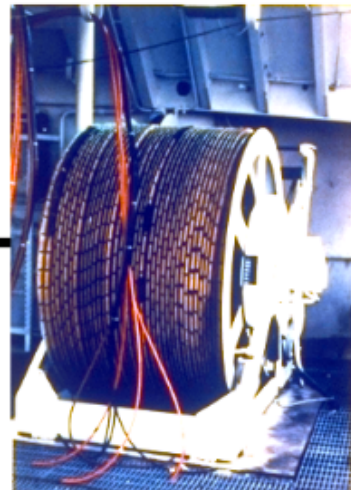
- Surface results are contoured in map-view to identify anomalies
- Any anomaly (halo) is used as evidence for charged trap



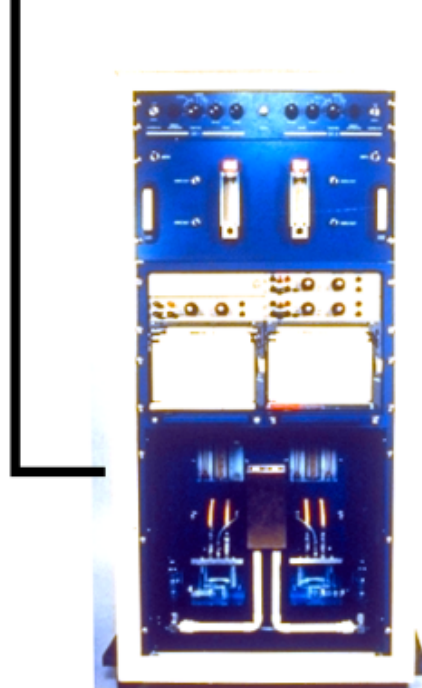
Targeted-site approach using seabed seismic expressions as seep proxies



SNIFFERS



WATER
INTAKE
SYSTEM

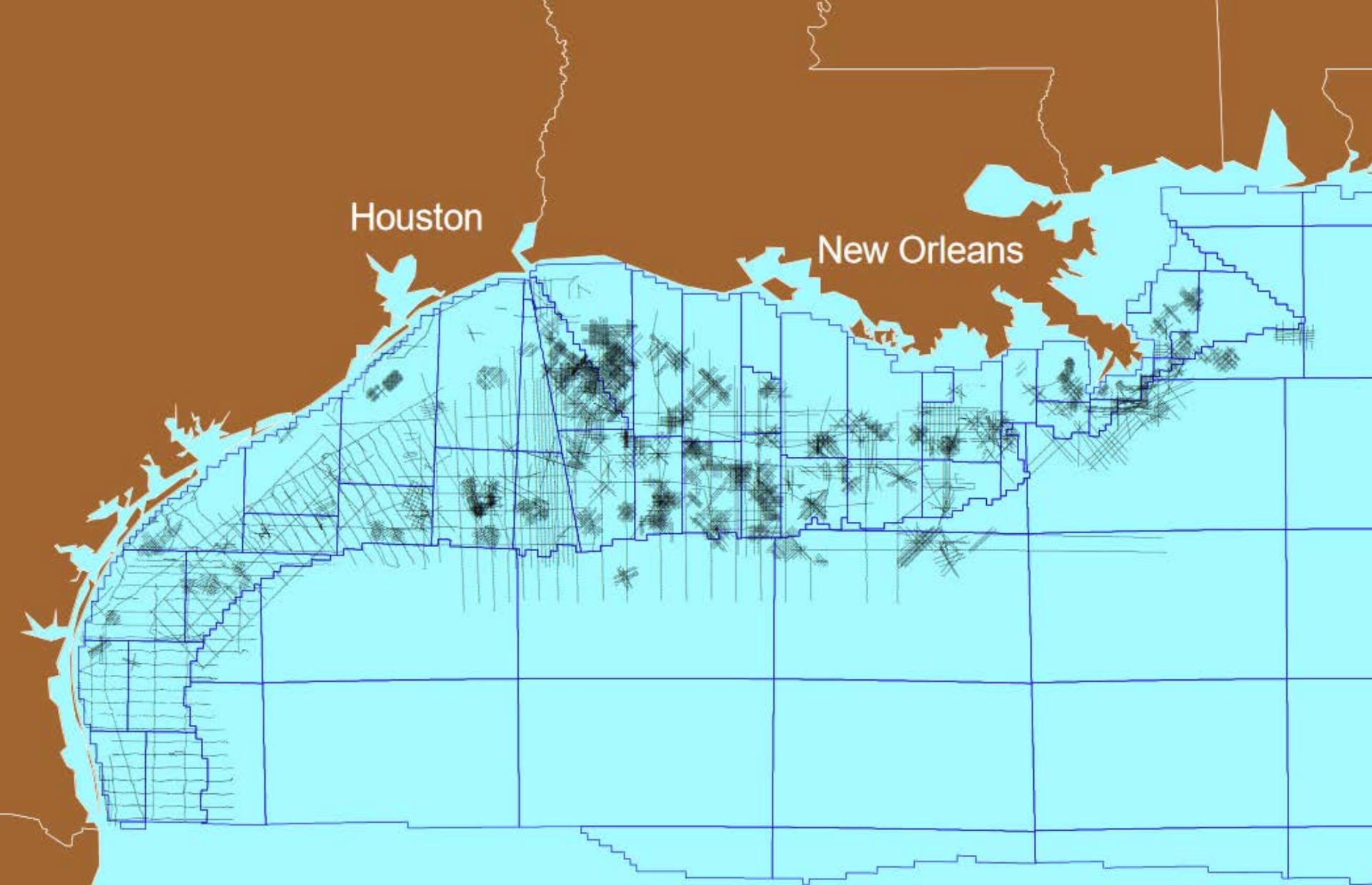


GAS
CHROMATOGRAPH

DATA
LOGGER

AUXILIARY
PARAMETERS
LOCATION
TEMPERATURE
WATER DEPTH
TOW DEPTH

GAS
STRIPPER



Gulf of Mexico Sniffer Data

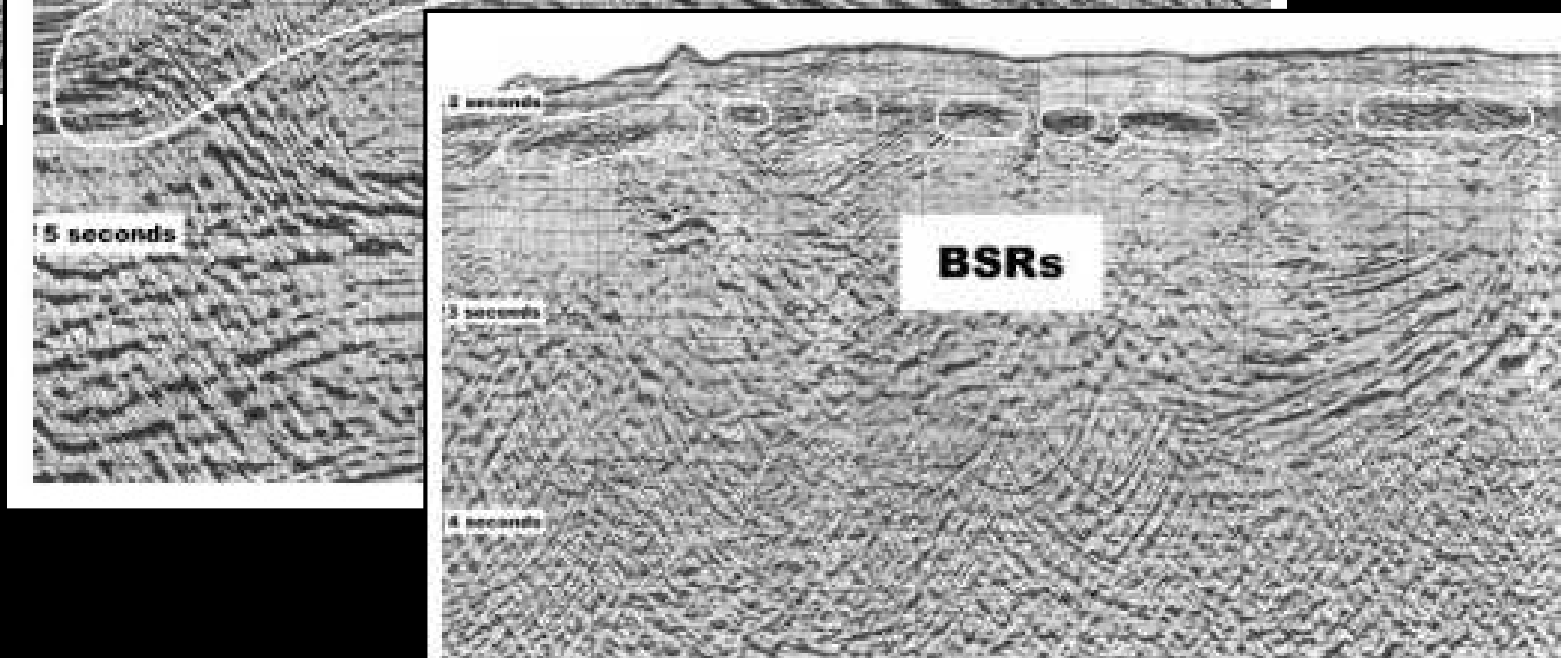
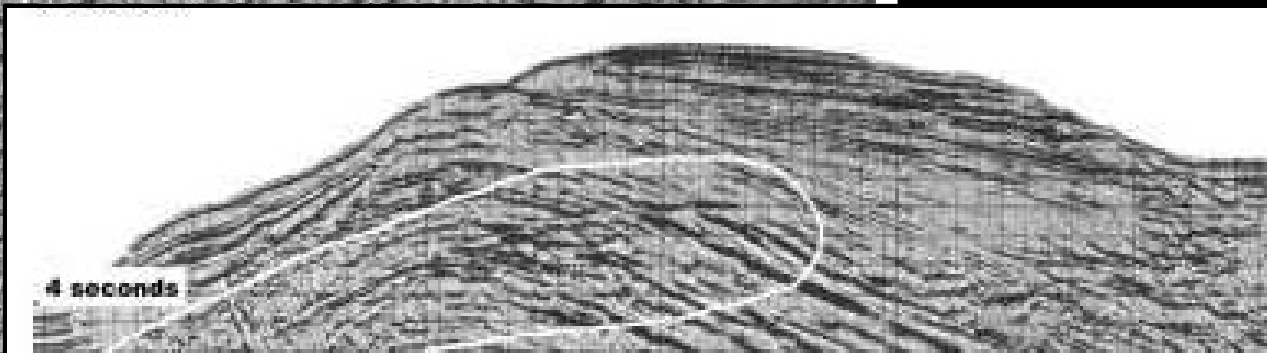
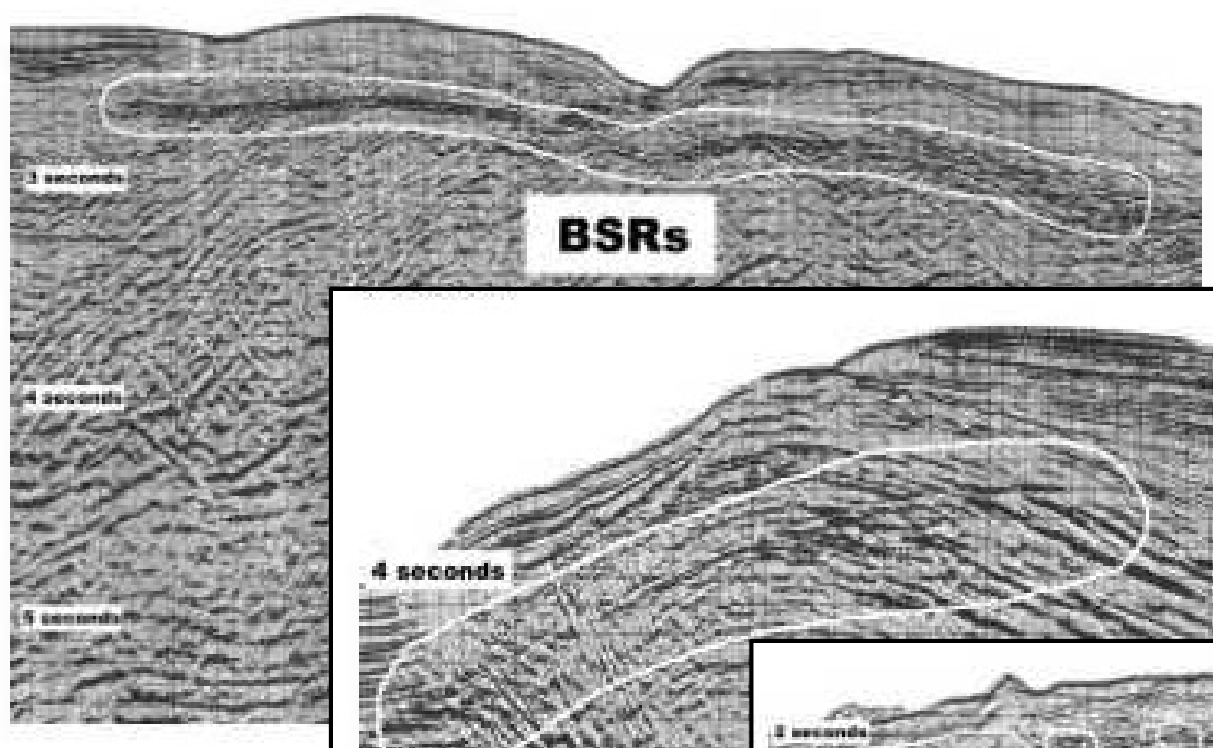
Seep Proxies: sea-surface slicks

February

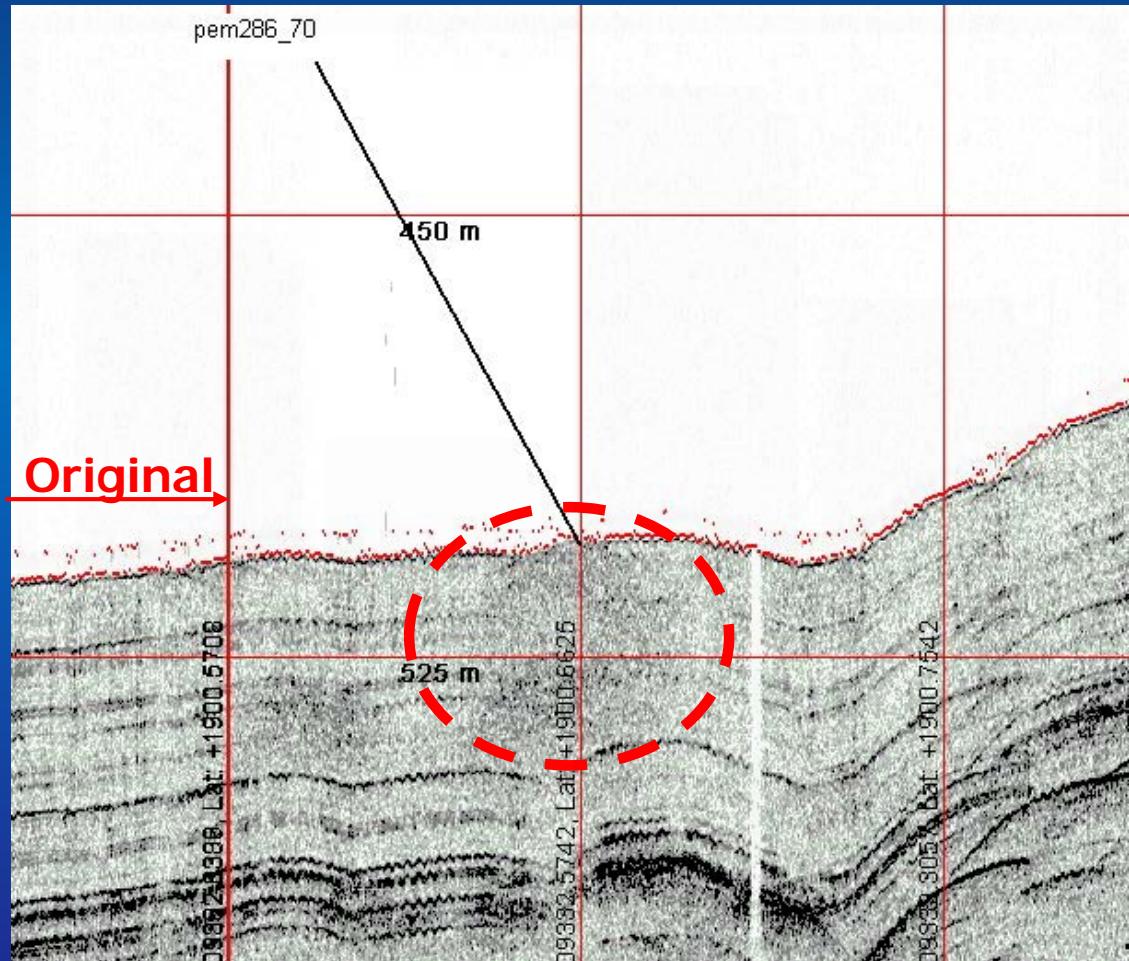
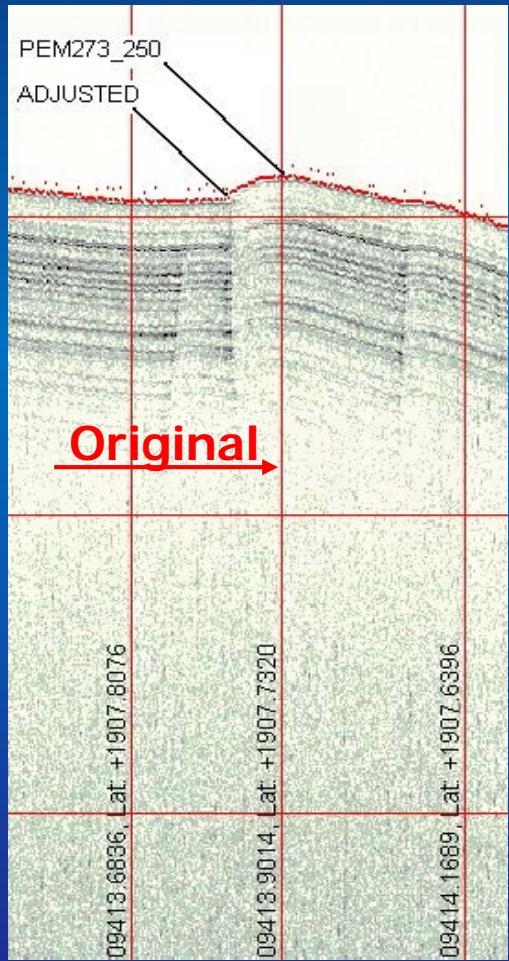
September

Bottom Simulating Reflectors (BSRs)

as seep proxies



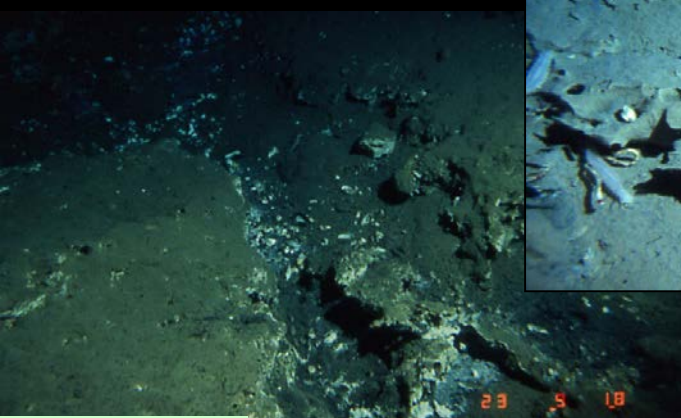
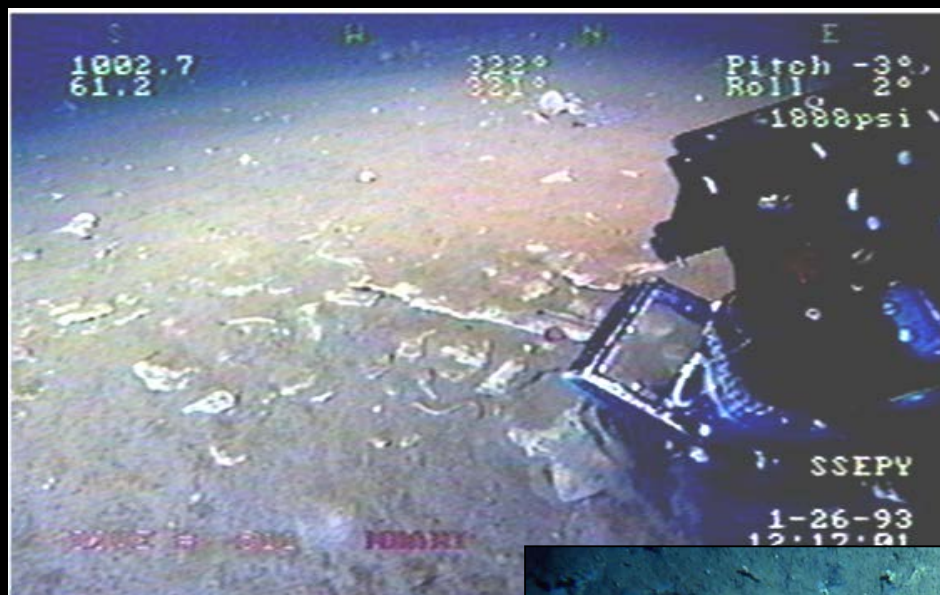
Sub-Bottom Profiler (SBP) images as seep proxies



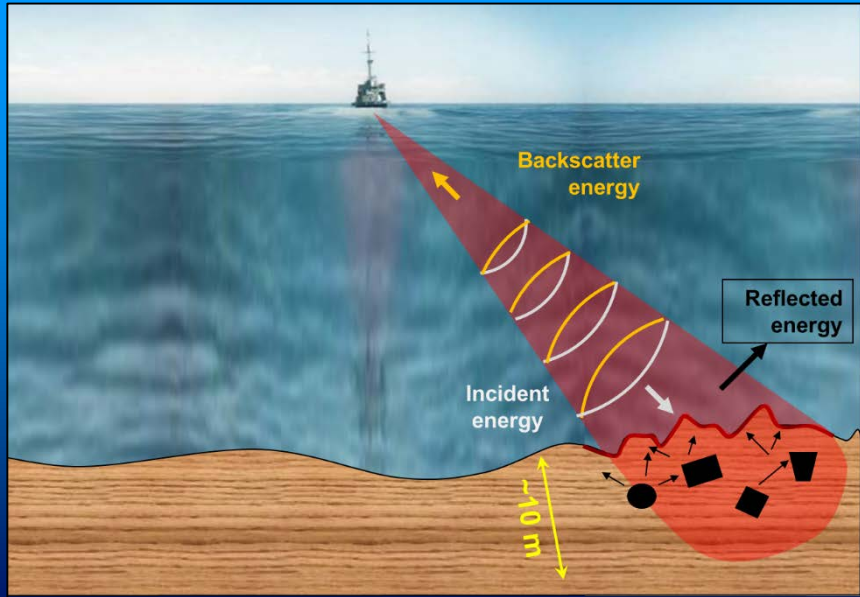
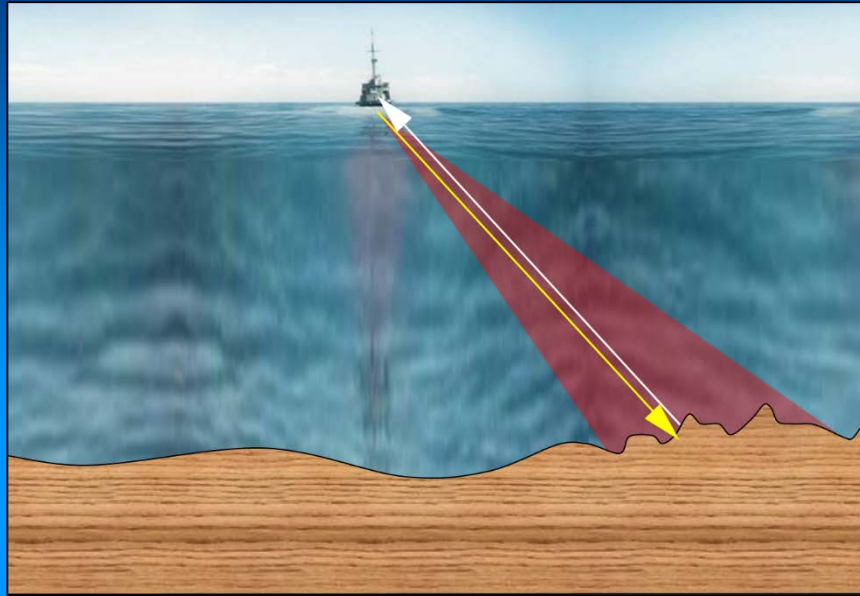
Chemosynthetic animal communities as seepage proxies



Authigenic carbonate hardgrounds as seep proxies (proxies for past chemos)



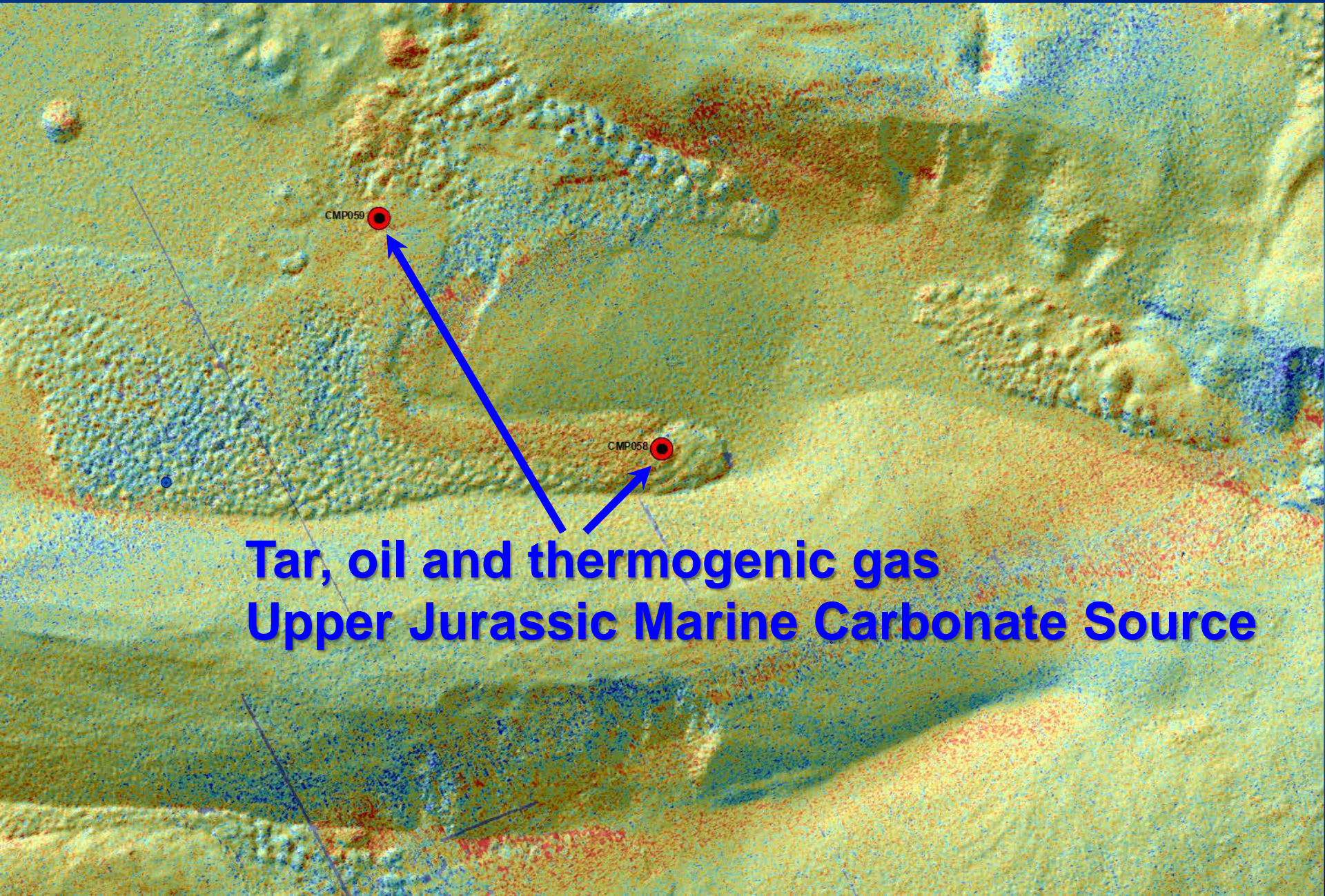
Multibeam Backscatter detecting and mapping hard-grounds as seep proxies



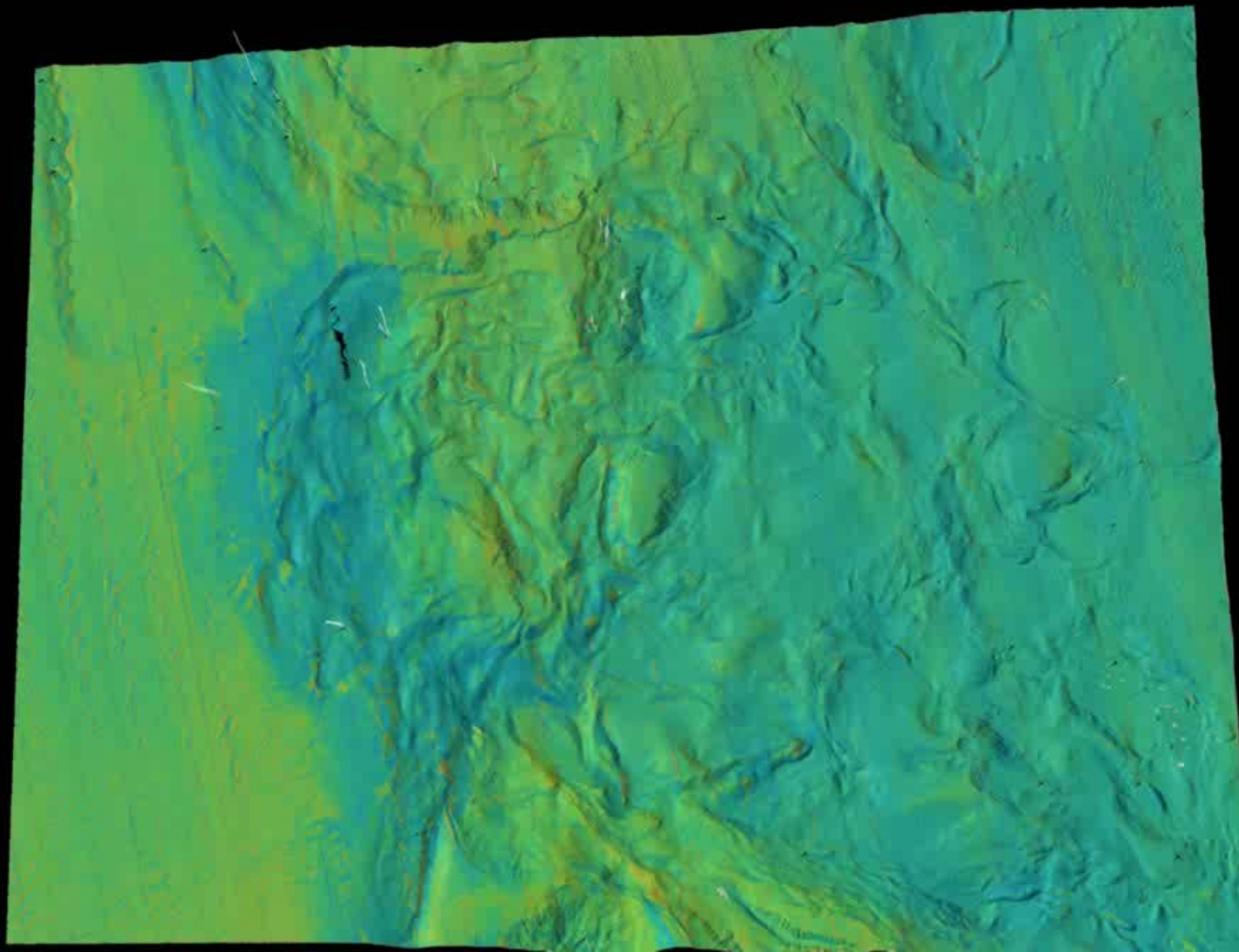
Backscatter is a function of

- 1) the hardness of the seafloor*
- 2) the roughness of the seafloor*
- 3) scattering immediately below the seabed*

Popcorn Field = Tar Mat



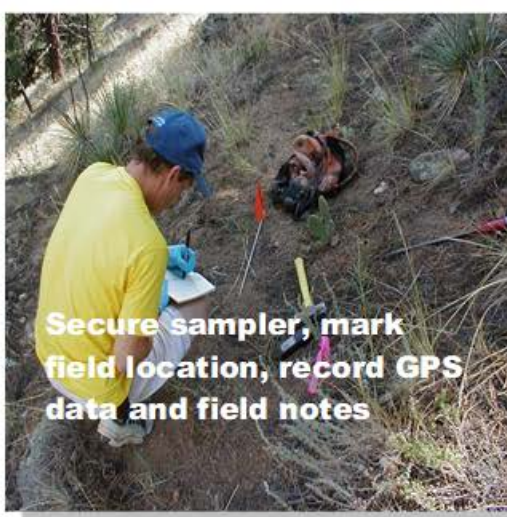
3D View of Multibeam Data



Seep-proxy sample collection:

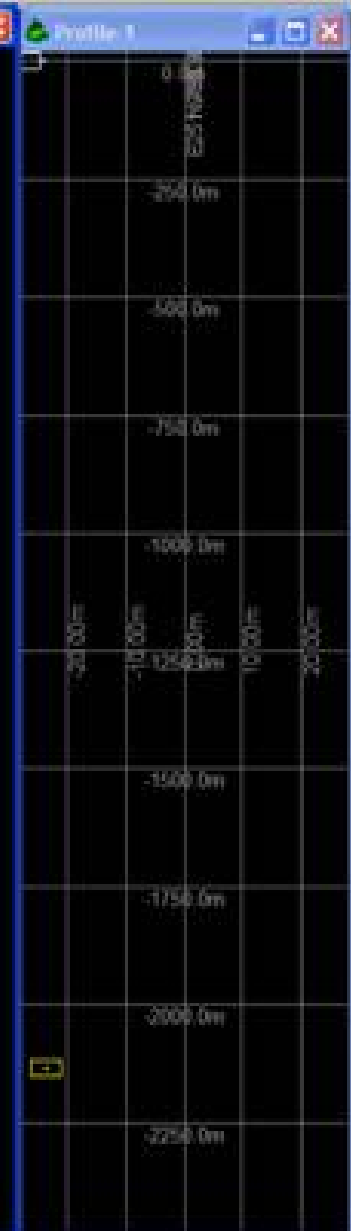
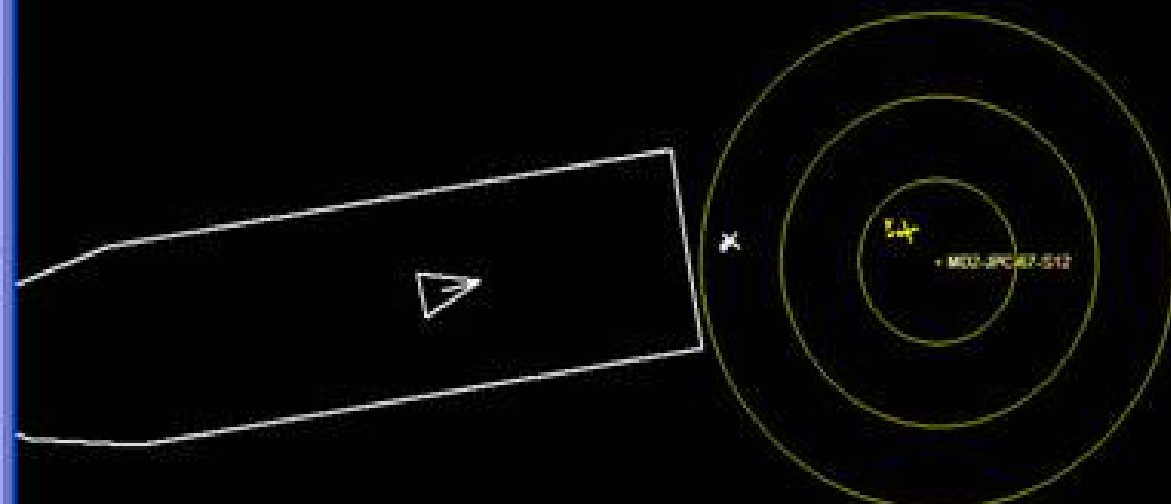
- HCs from land surveys
- HCs from seabed surveys
- (*microbial*)

Sampling for Gases & Volatiles on Land



Seabed sampler (corer) positioning with USBL Navigation

1:335

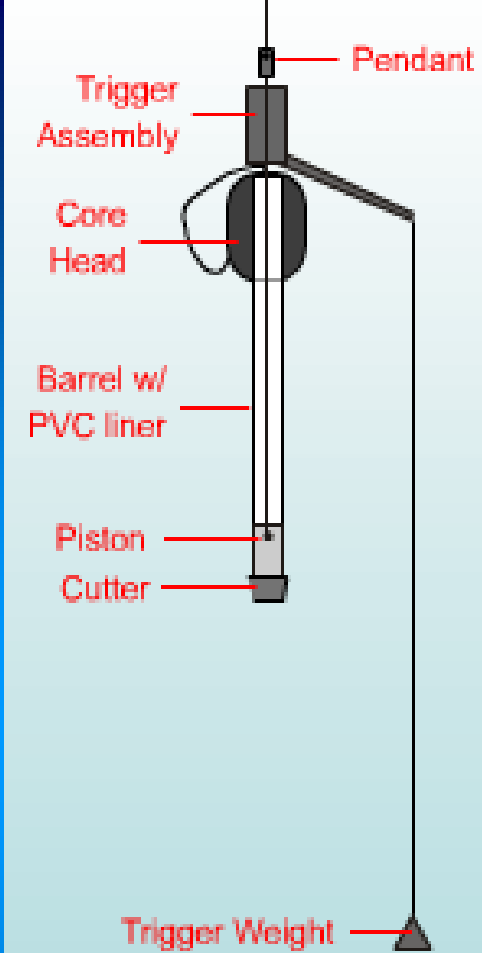


| | | | |
|-----------|--------------------|-------------|--------------|
| COG 079.7 | BRG 096.9T | N27 07.4763 | W090 16.4683 |
| HDG 261.8 | SPD 0.1kts | PITCH 2.6 | ROLL 0.3 |
| ETA 13:29 | WPT MD2-JPC-67-812 | 13:26:16.3 | RNG 13.2m |

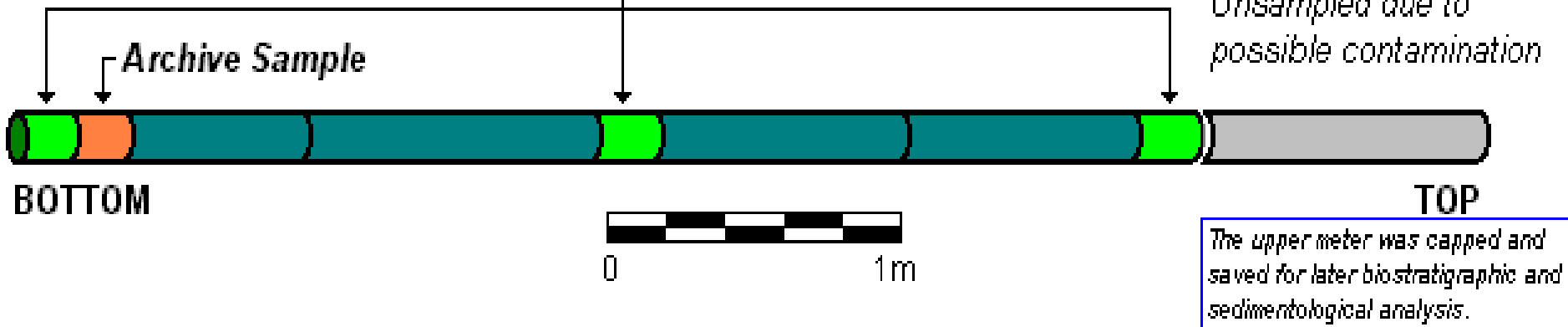
| | |
|--------------------|----------|
| ROV D 2135.7m | Corer |
| WPT MD2-JPC-67-812 | RNG 2.7m |

Collecting samples from seabed:

- Piston corer (6m)
- Gravity corer (6m)
- Vibrocorer (5m)



Core Sectioning for Geochem Analysis



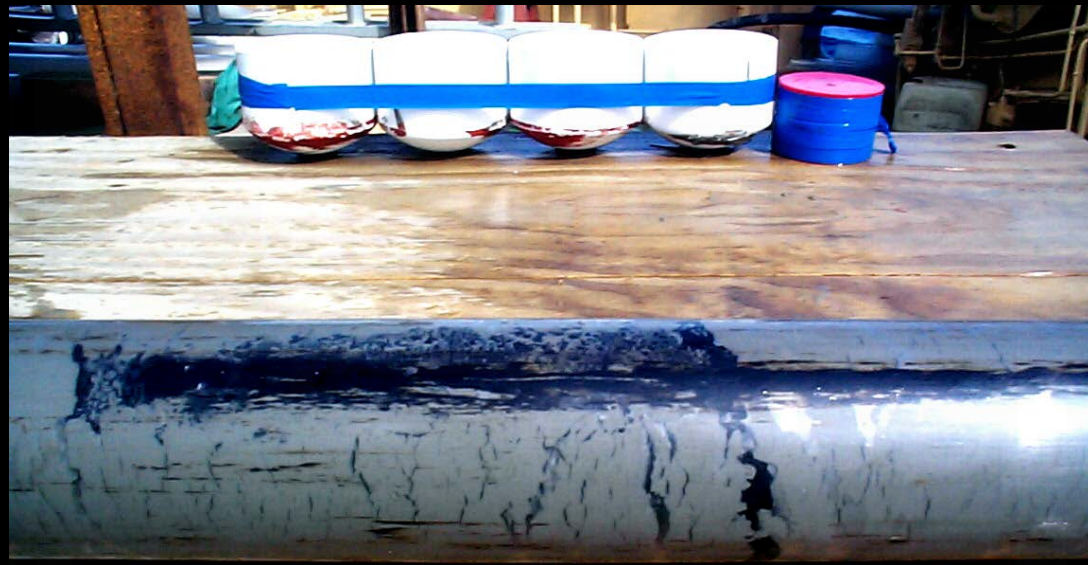
The upper meter was capped and saved for later biostratigraphic and sedimentological analysis.



Sample Processing for Geochem Analysis



MACRO-seepage of oil and gas in cores (the best proxies)

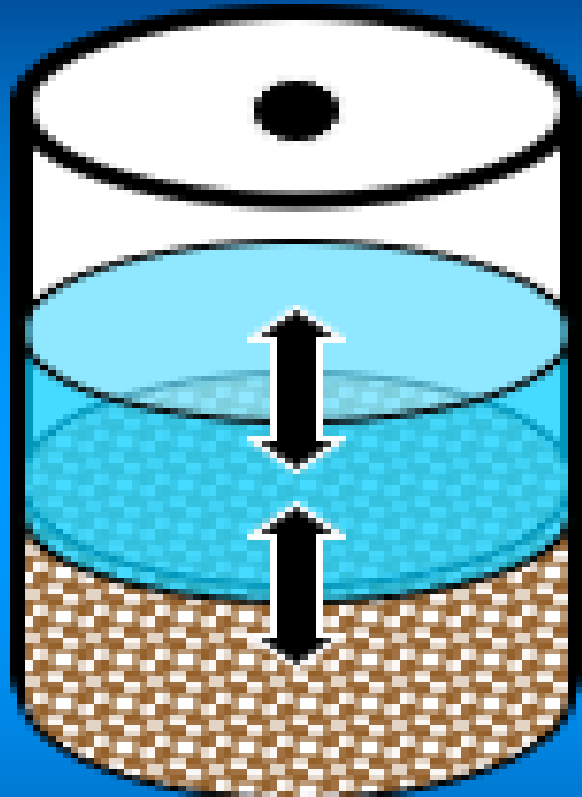


Geochem analysis for HCs:

(extraction → separation → detection)

- LMW (C_1 - C_5 gases)
- HMW (C_{15} - C_{35} liquids)
- mid-range (C_6 - C_{14} volatiles)

LMW HCs (gases): two types of extraction

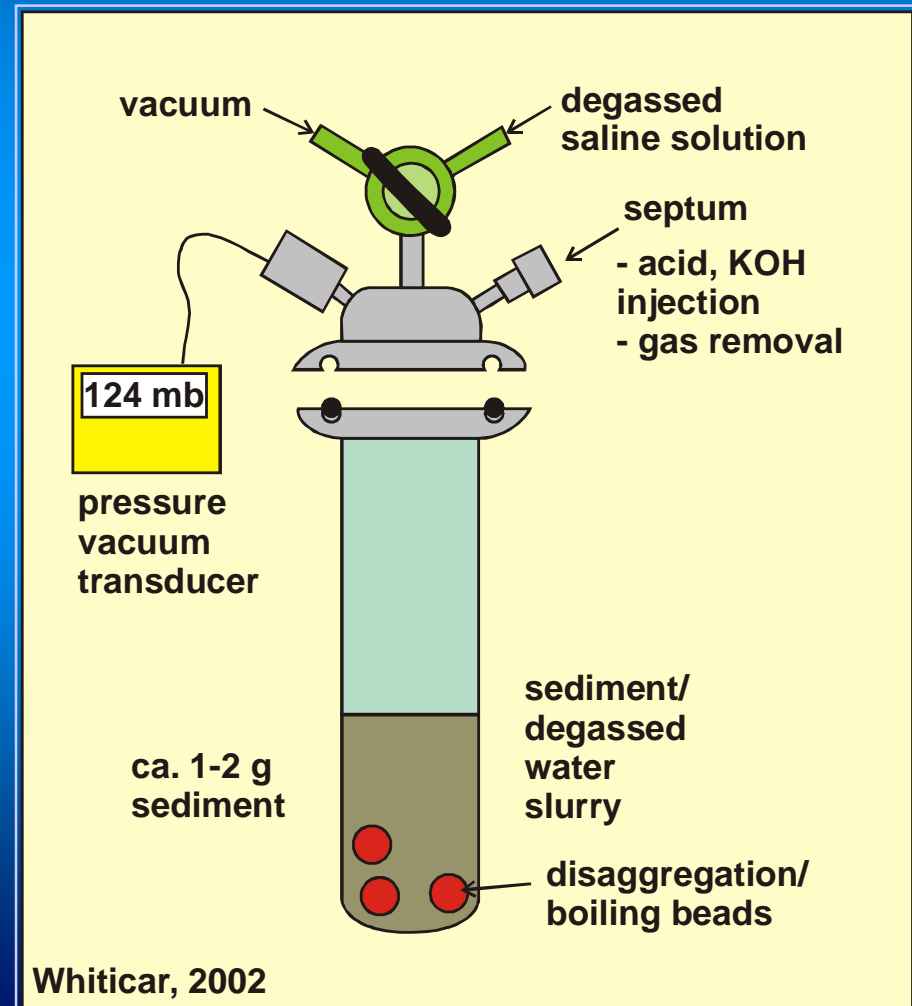


Interstitial (dissolved)

Gases contained within sediment pore space, dissolved in pore waters, or as free gas.

Bound (adsorbed)

Gases attached to mineral surfaces, entrapped in structured water, or authigenic carbonate inclusions.



Whiticar, 2002

Interstitial gas extraction by partitioning

Inert Gas
headspace

Sediment
and
saltwater



Interstitial gas extraction by partitioning

Heated Agitation (40°C)

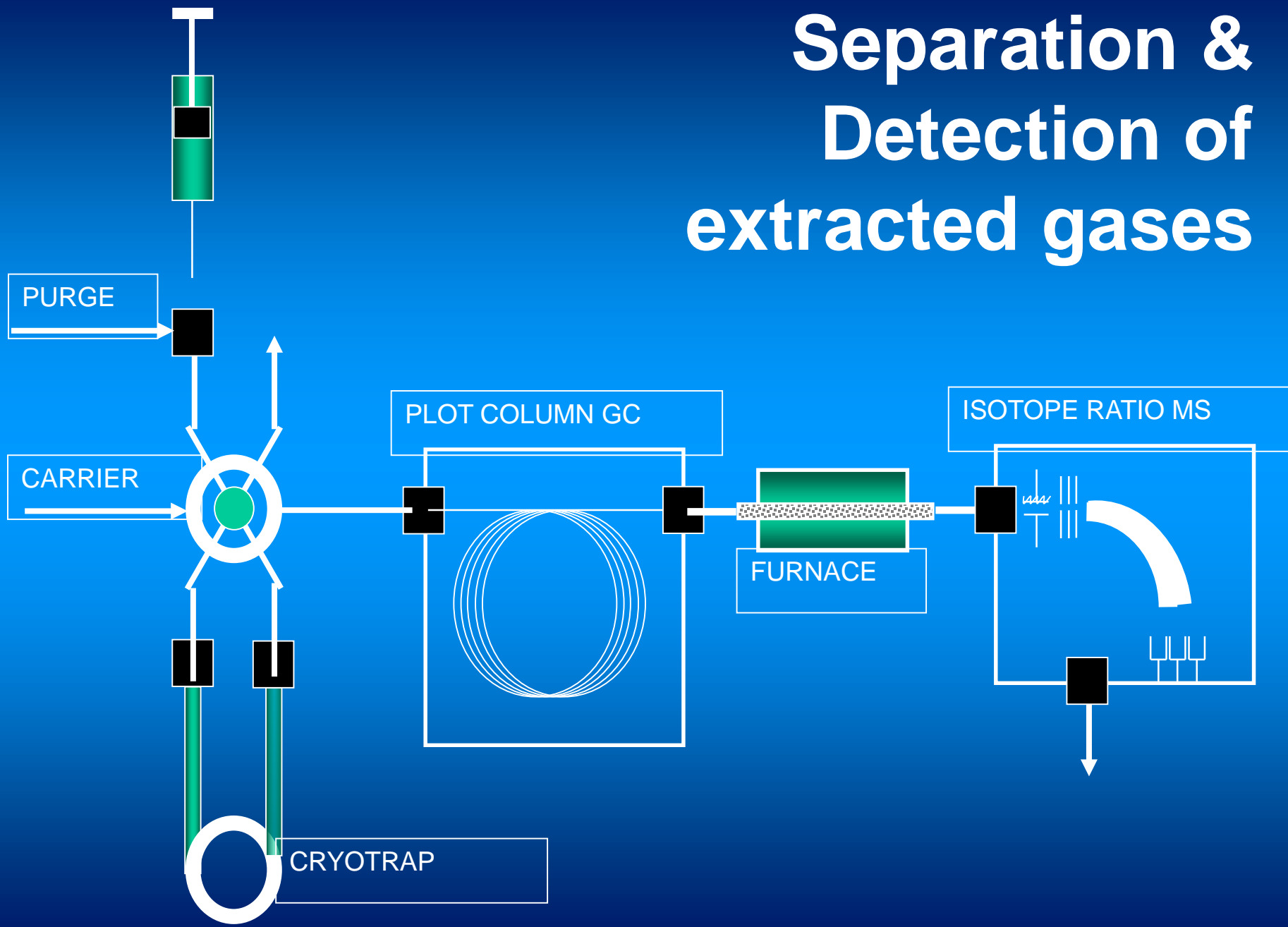
Inert Gas
headspace

Methane+ (95%)

Sediment
and
saltwater

Methane+ (5%)

Separation & Detection of extracted gases



Hot solvent extraction of dried sediment for HMW HCs



Separation & Detection of mid & HMW HCs

for Screening:

- Total Scanning Fluorescence for aromatics
- Gas Chromatography for saturates

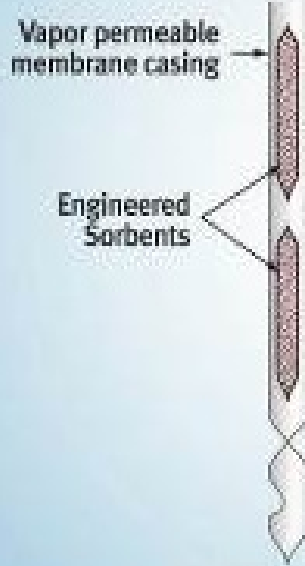
for Advanced:

- GC/MS for Biomarkers

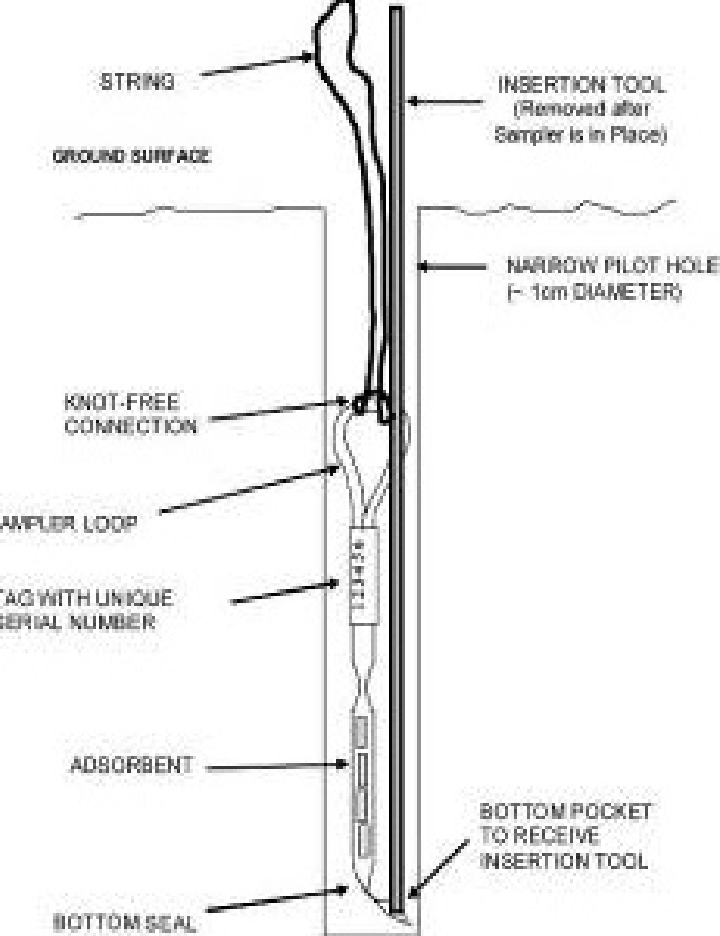


Mid-Range HCs: by passive-sorbent extraction

AGI passive sampler



ePTFE Membrane



Passive sorbent used for sampling marine sediments

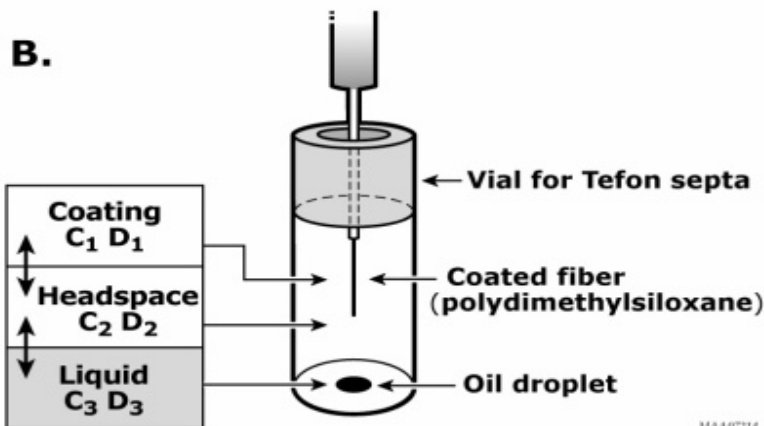
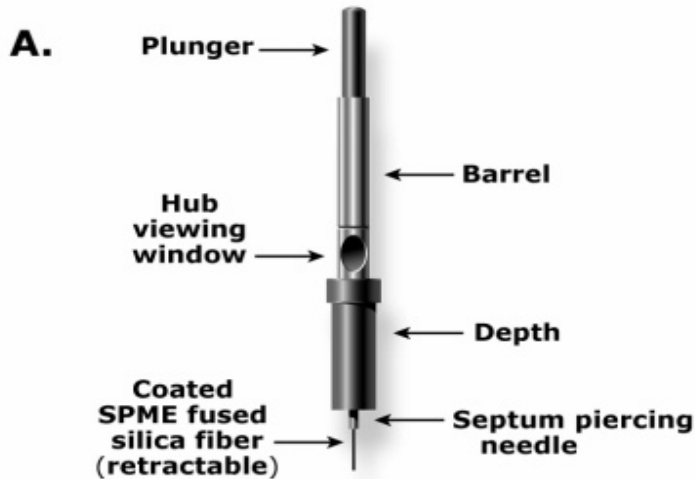


Volatile HCs equilibrate in closed system



Mid-range HCs: by Headspace Solid Phase Micro-extraction (SPME)

Solid Phase Micro Extraction (SPME)



Geochemical Interpretation of Proxies

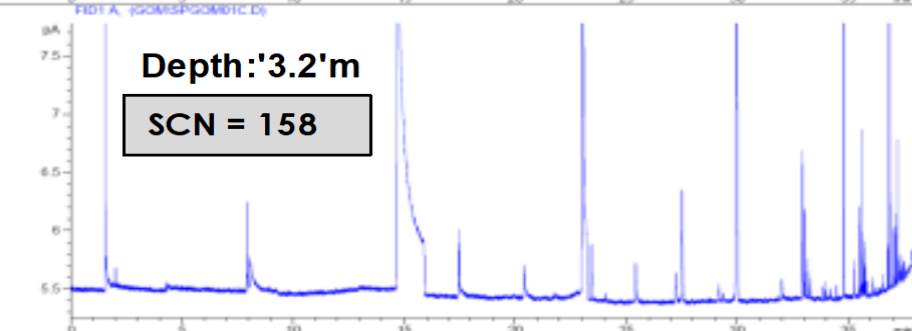
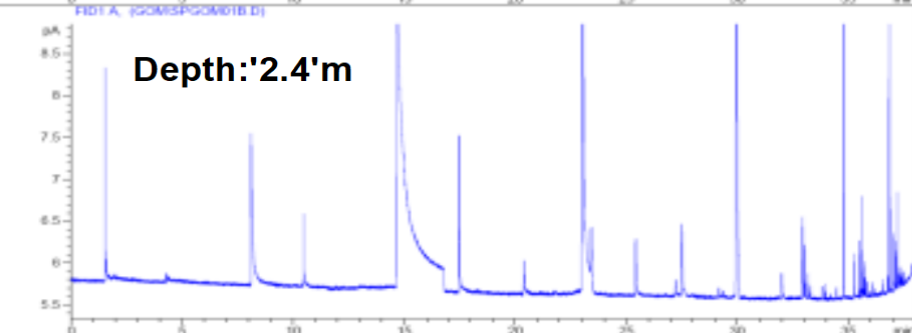
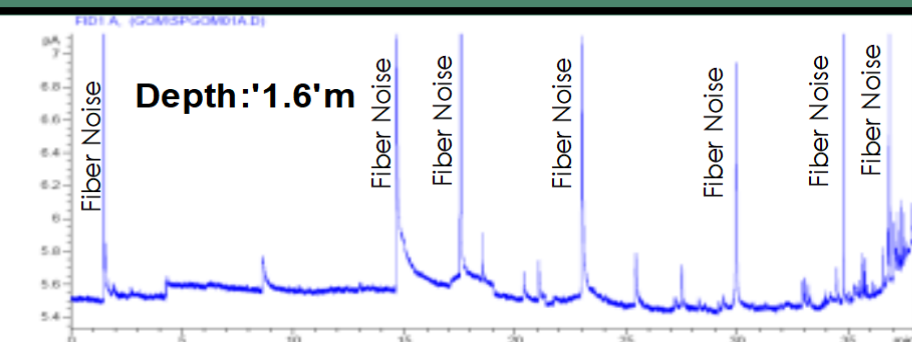
- of mid range HCs
- of light HC gases
- of liquid HCs
- of some recent observations

Mid-range HC hotspots from seabed grid survey

Example Results using SPME

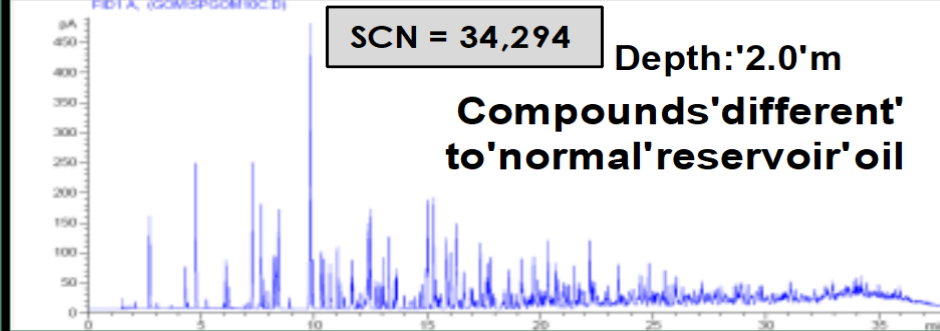
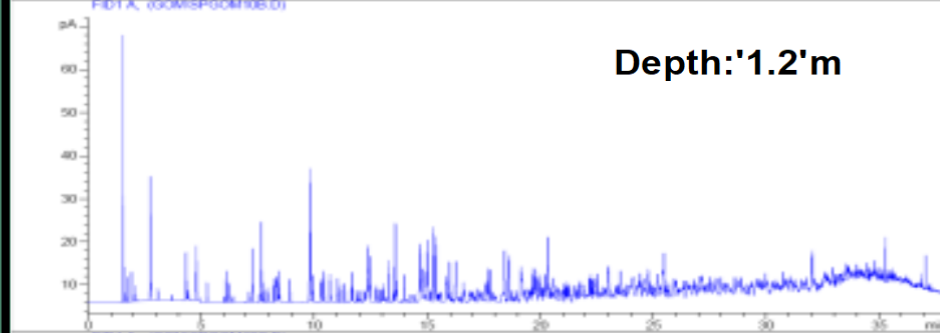
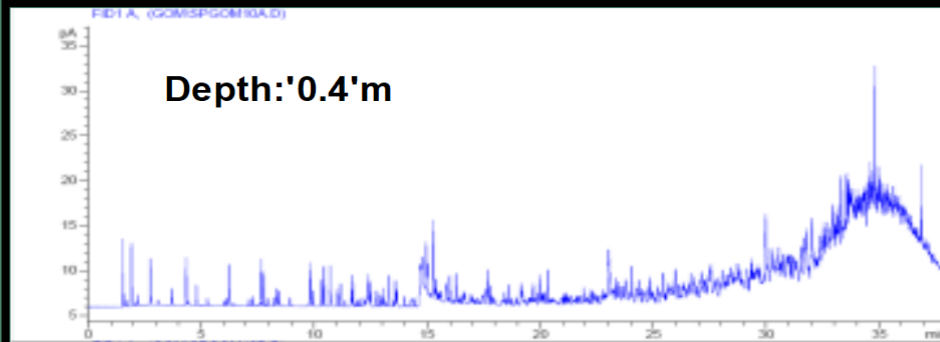
Background'Sample

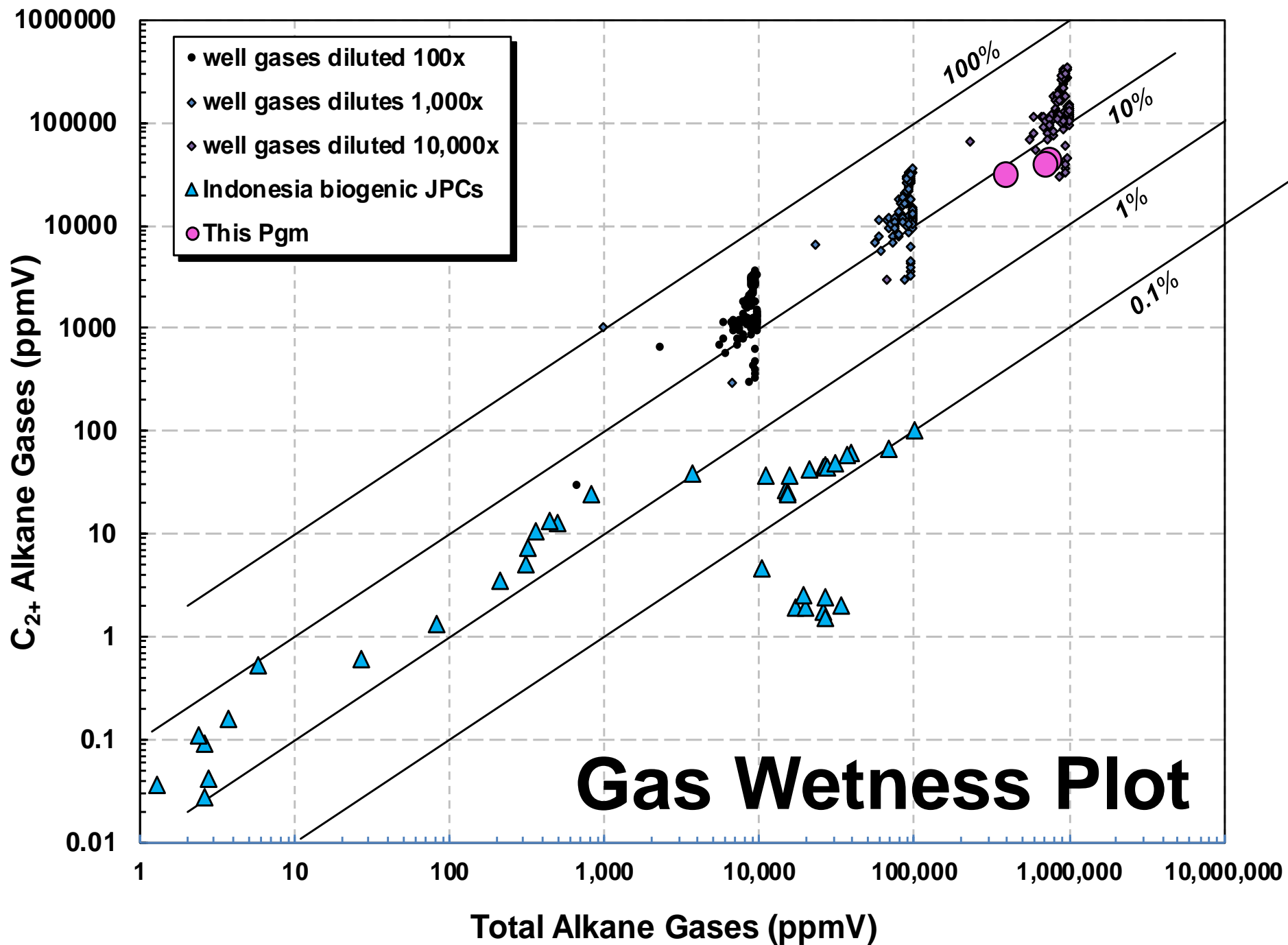
| Core Number | Sum'SCN SPME | Methane ppm | Total'Disrupter C1@5 | Wet'gas Fraction |
|-------------|--------------|-------------|----------------------|------------------|
| 1A | 76 | 9 | 11 | 0.2 |
| 1B | 181 | 16 | 21 | 0.2 |
| 1C | 158 | 11 | 15 | 0.3 |

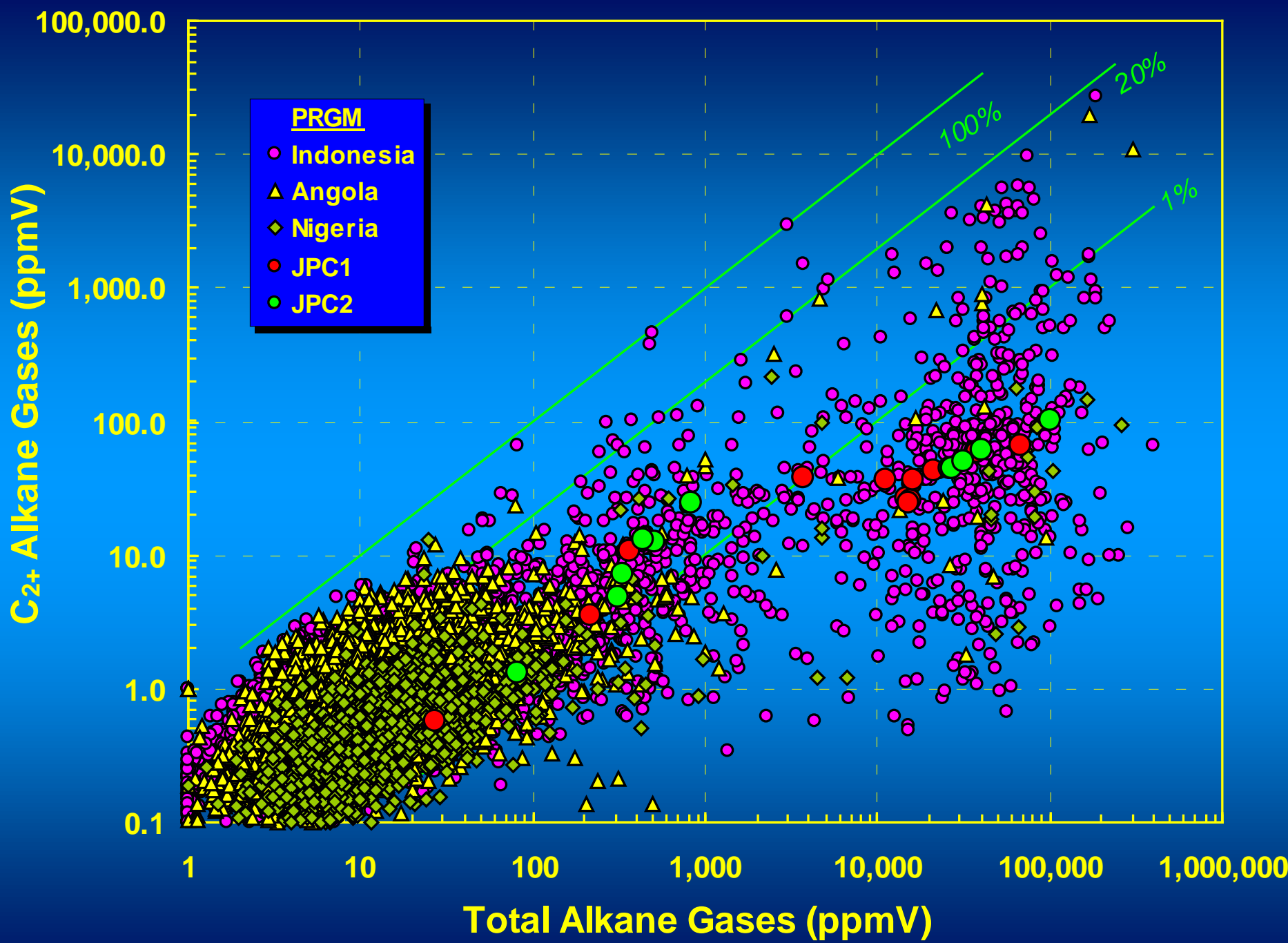


Within'Seep'Zone

| Core Number | Sum'SCN SPME | Methane ppm | Total'Disrupter C1@5 | Wet'gas Fraction |
|-------------|--------------|-------------|----------------------|------------------|
| 10A | 4588 | 71454 | 72445 | 0.01 |
| 10B | 4859 | 136500 | 140343 | 0.03 |
| 10C | 34294 | 181780 | 186992 | 0.03 |







Wet Gas Fraction (C_2-C_5/C_1-C_5)

0.6

0.5

0.4

0.3

0.2

0.1

0.0

Fractionated

Total Interstitial Hydrocarbon Gas (ppm)

- ▲ Regional reference Can HS
- ▲ Within Seep Zone Can HS
- ▲ Near Seep Zone Can HS
- Regional reference Disrupter HS
- Within Seep Zone Disrupter HS
- Near Seep Zone Disrupter HS

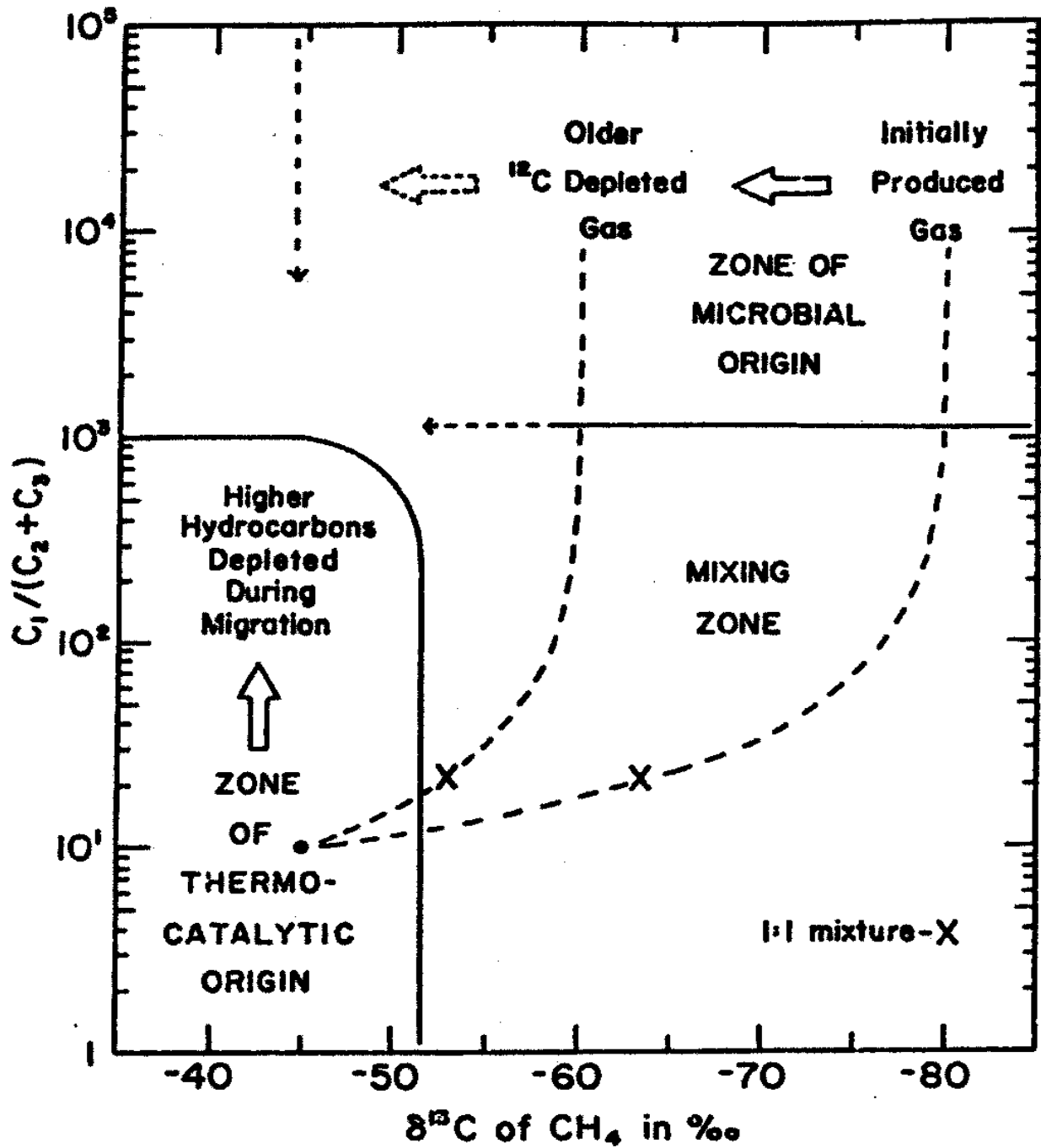
Abrams (2011) background “wetness”

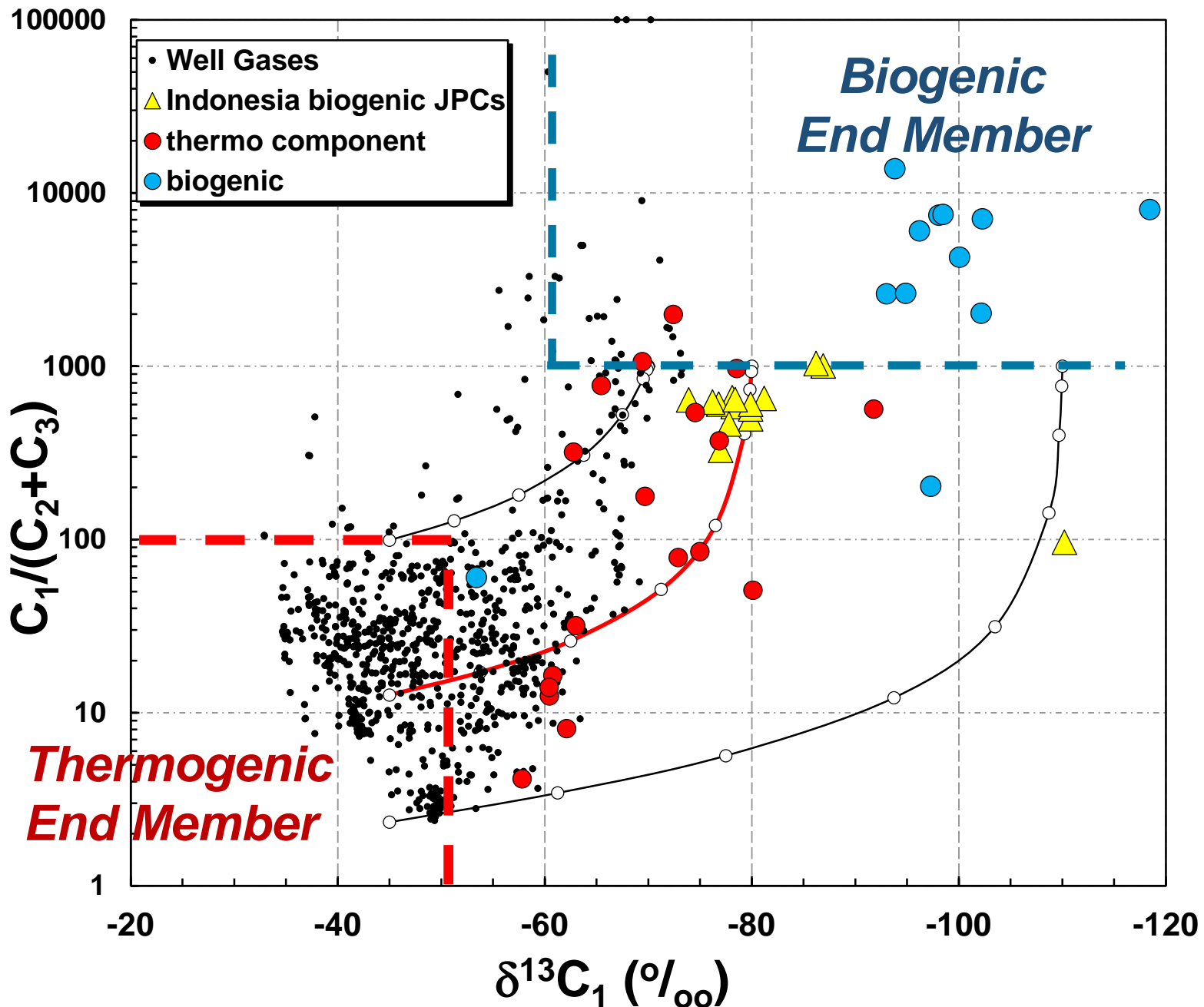
Background

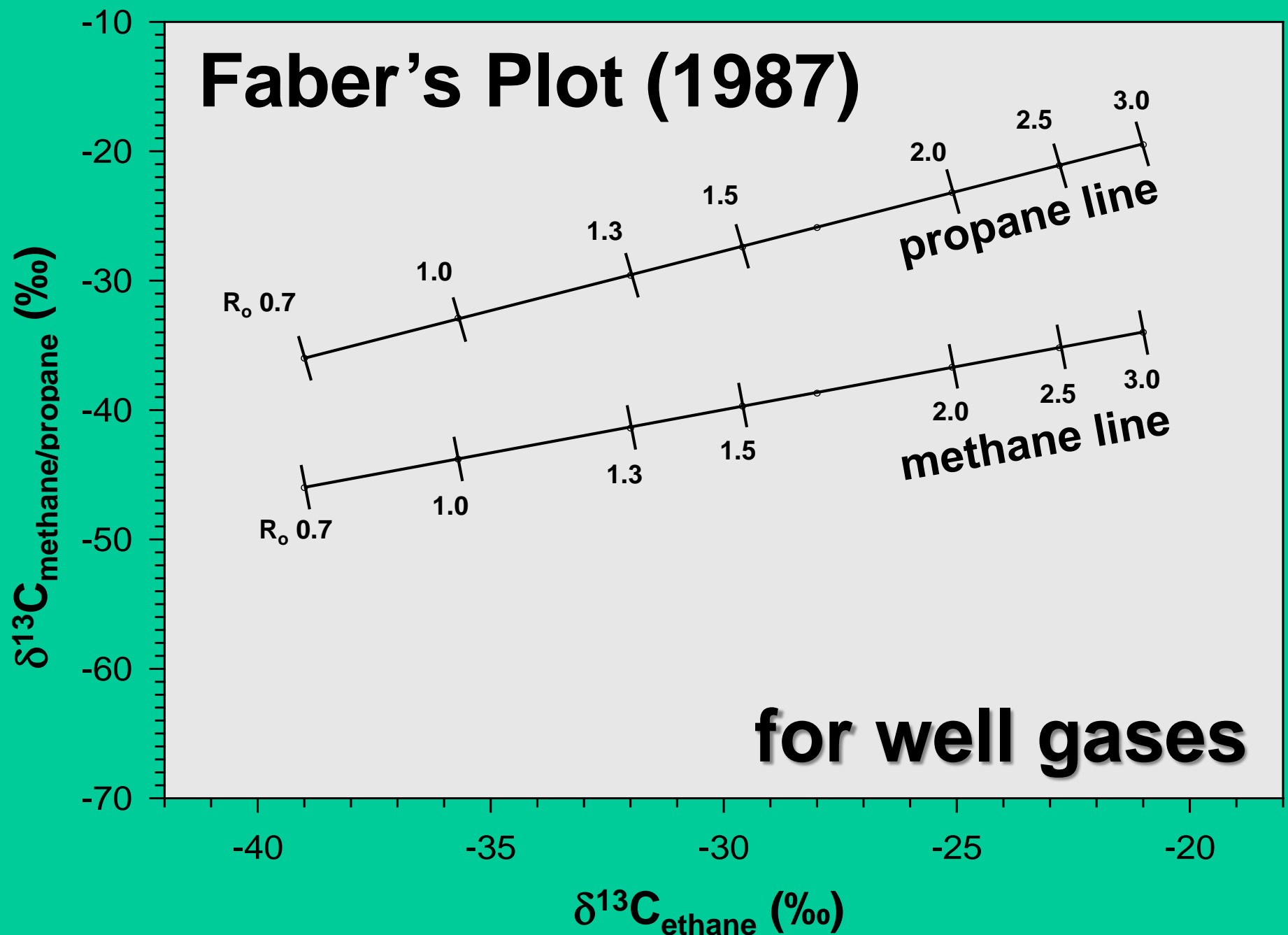
Anomalous

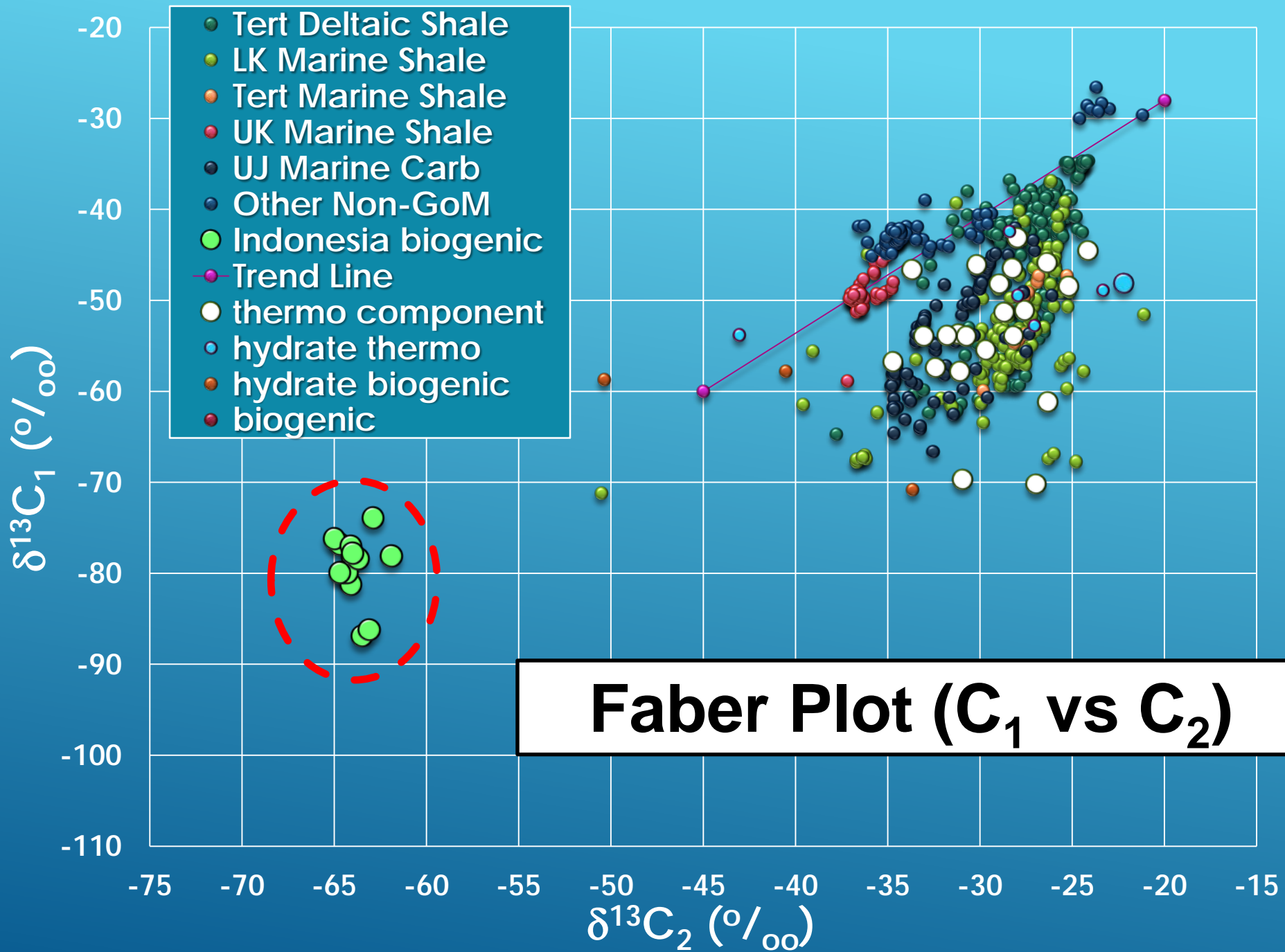
1 10 100 1000 10000 100000 1000000

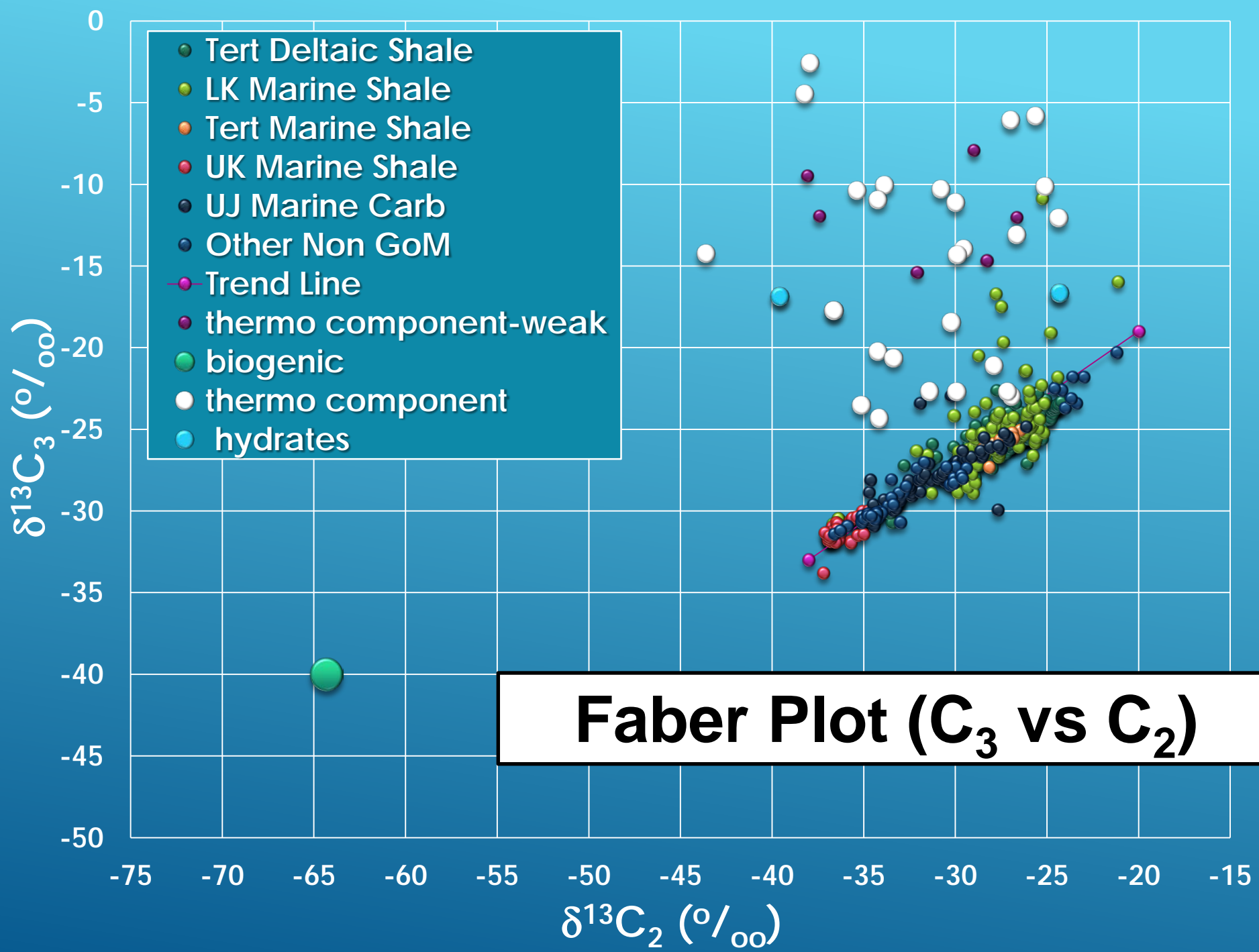
Bernard's plot (1978) of thermogenic, biogenic, mixed gases



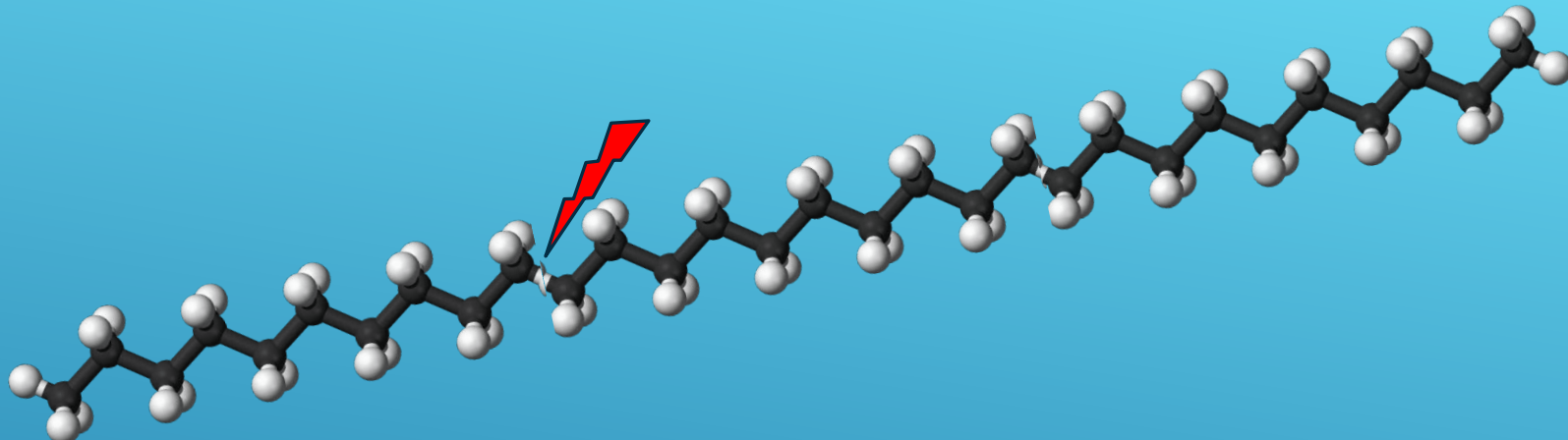




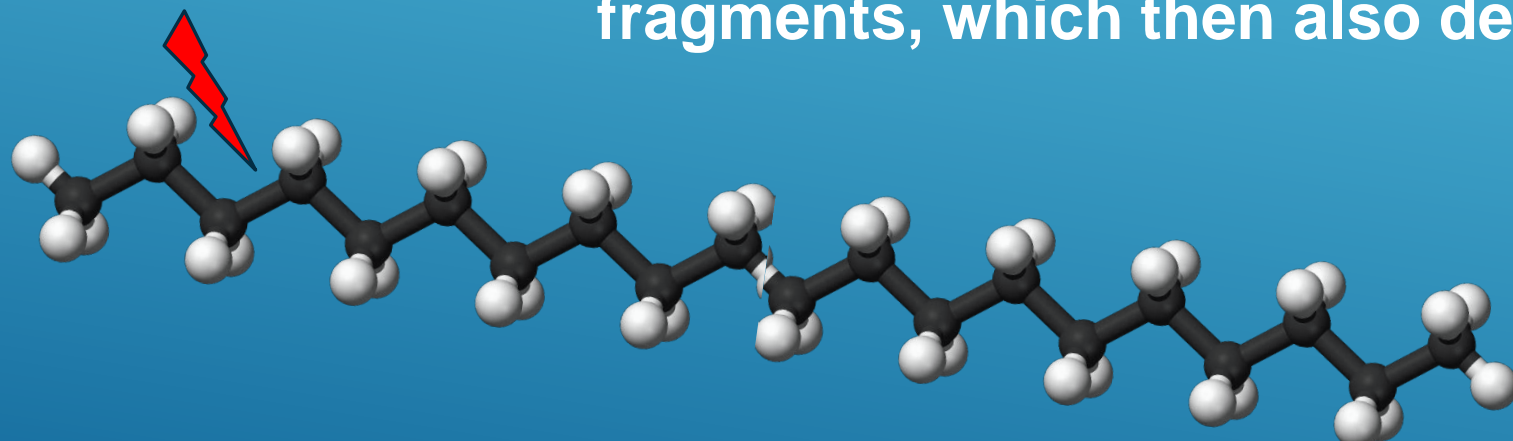




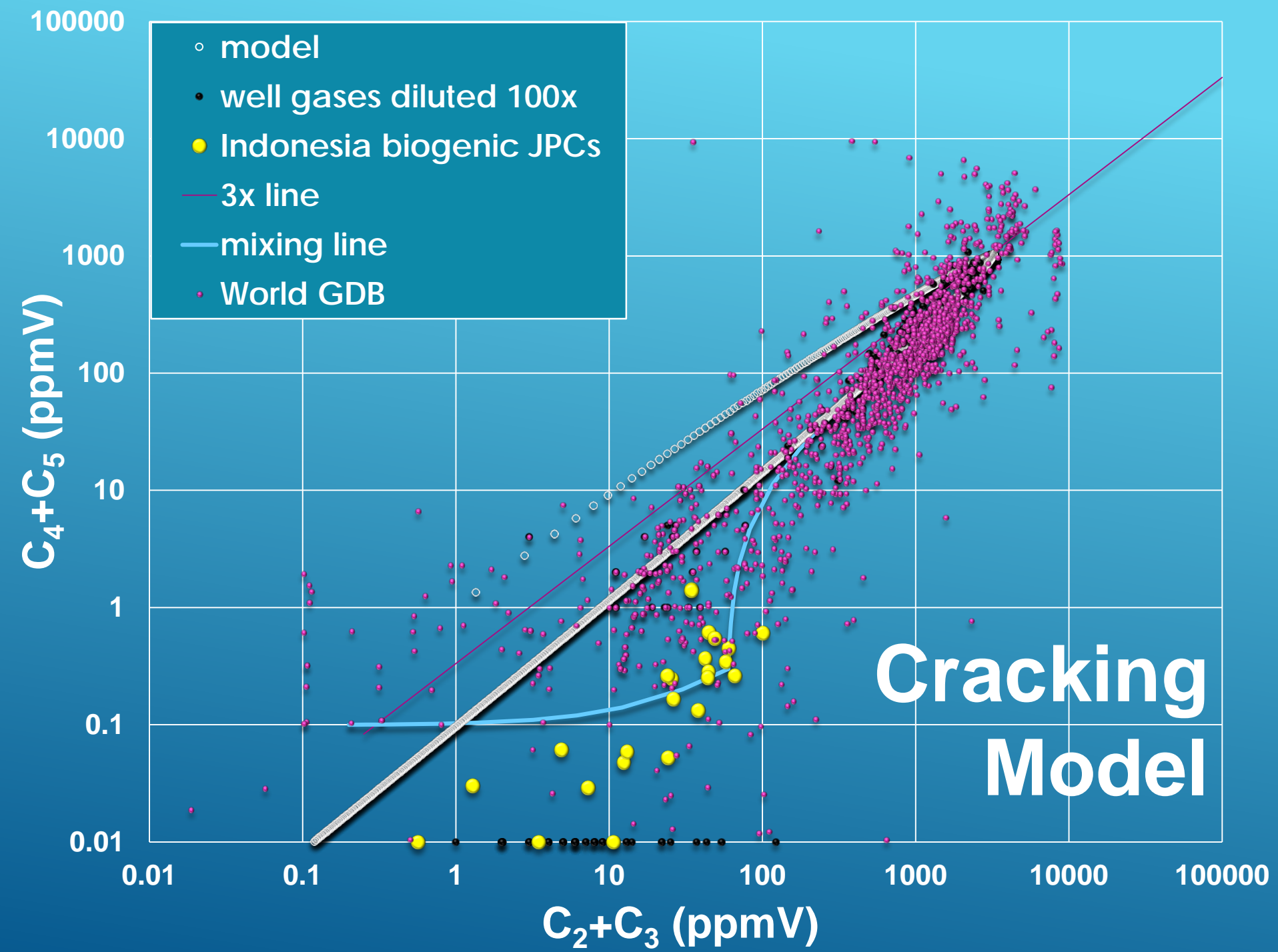
Thermocatalytic cracking to make wet gas

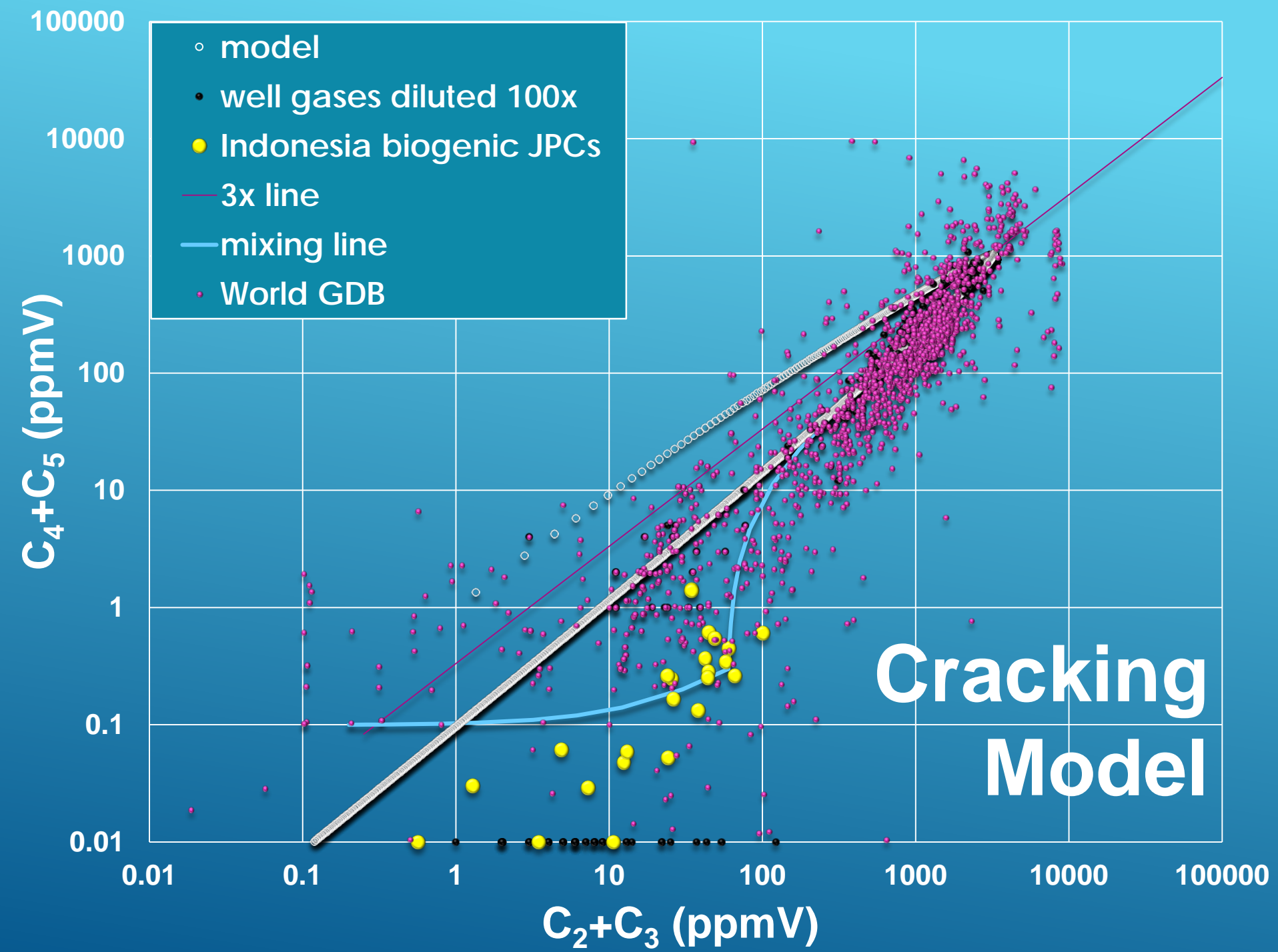


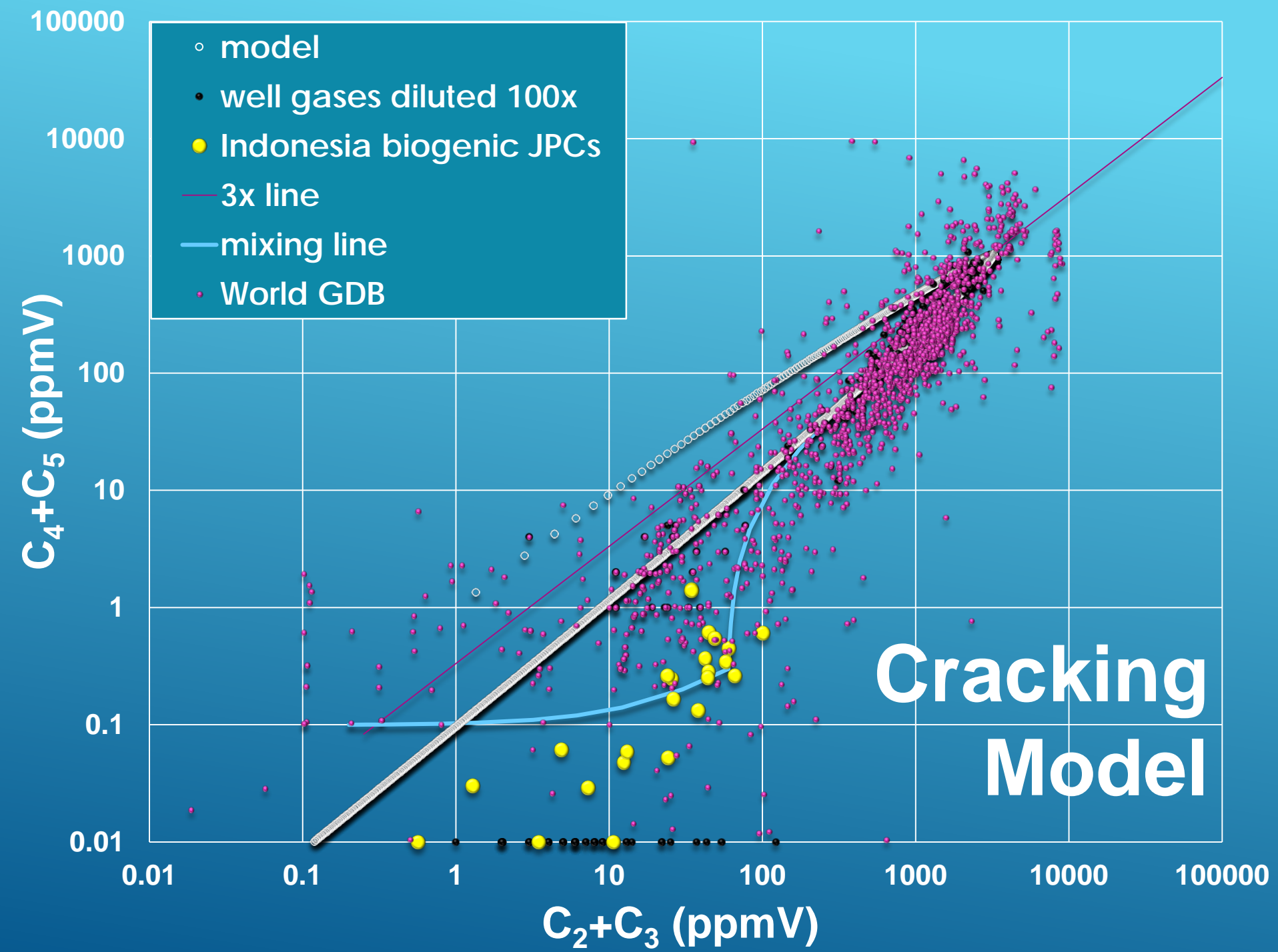
n-C₂₀ to n-C₃₀ cracking to cleave off daughter fragments, which then also decay

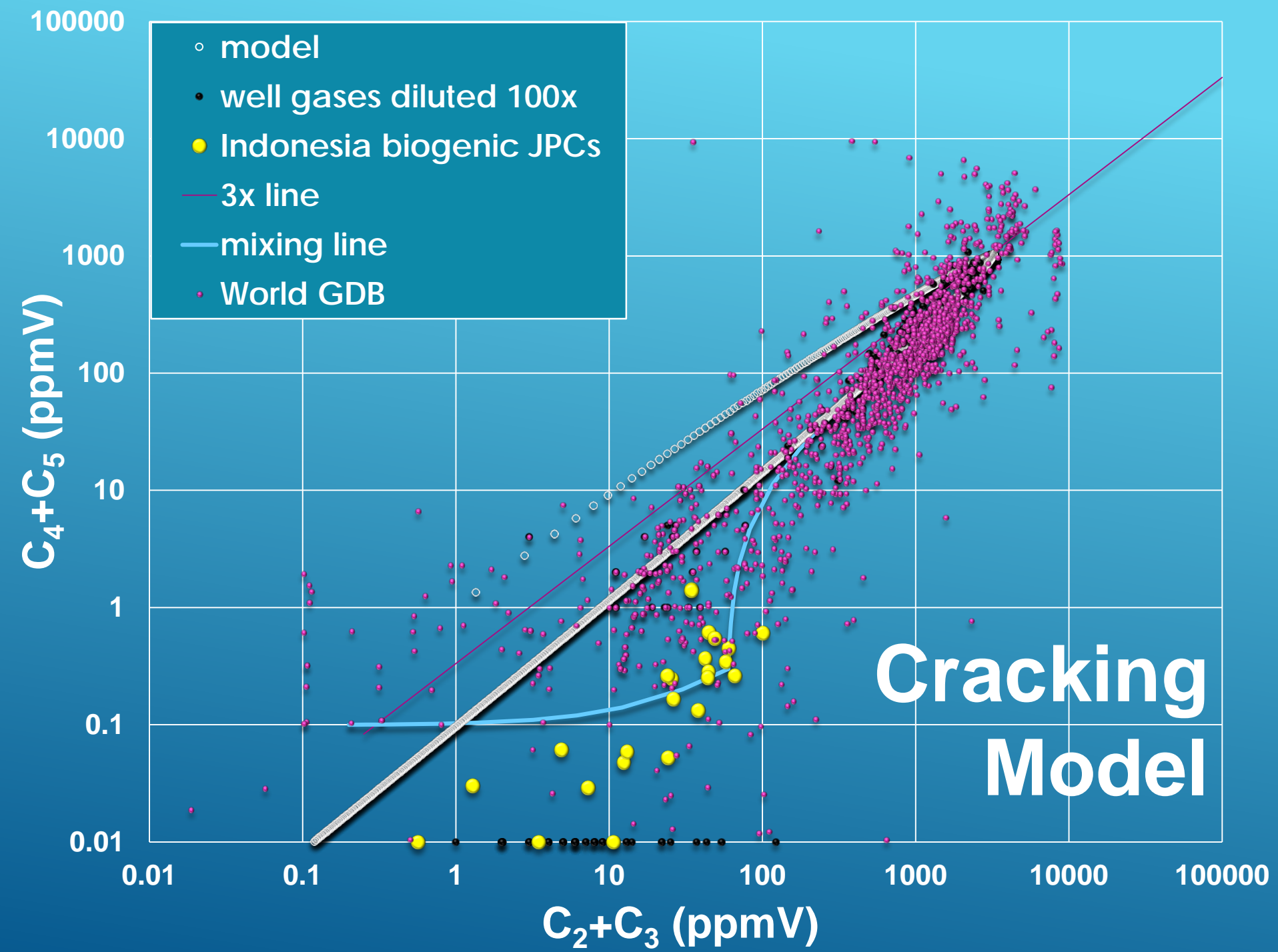


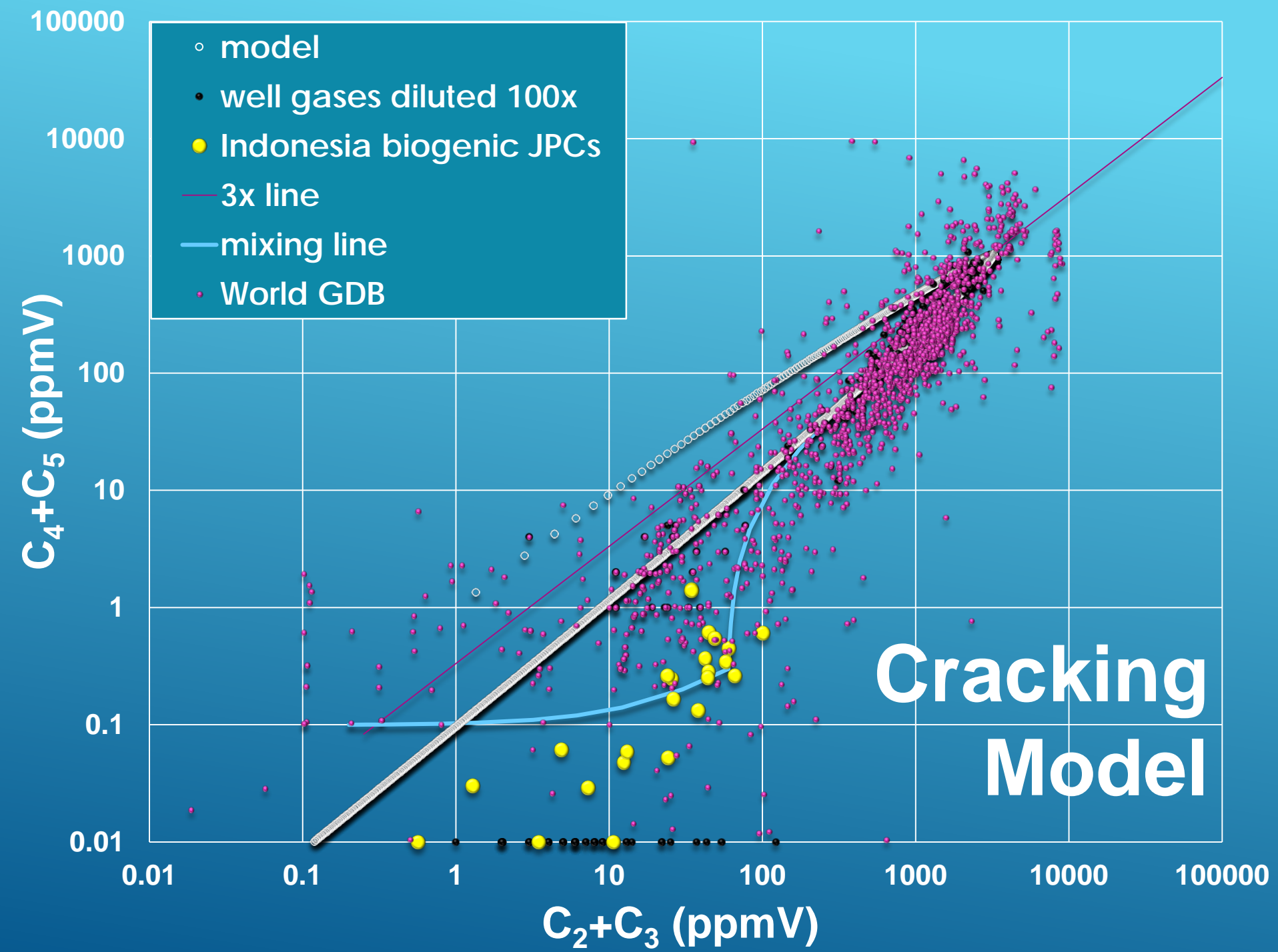
cumulate each daughter produced & decayed with each iteration



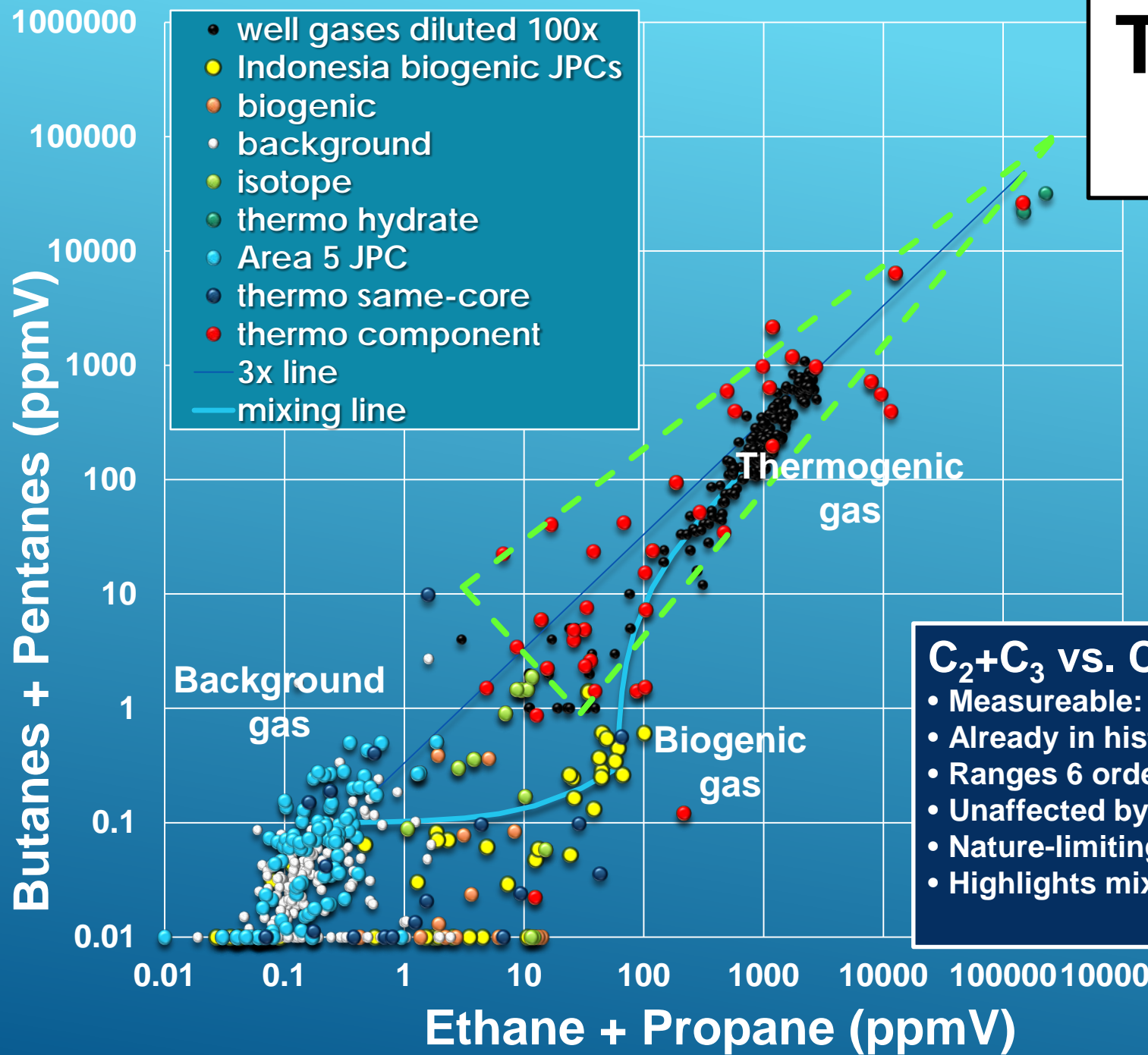


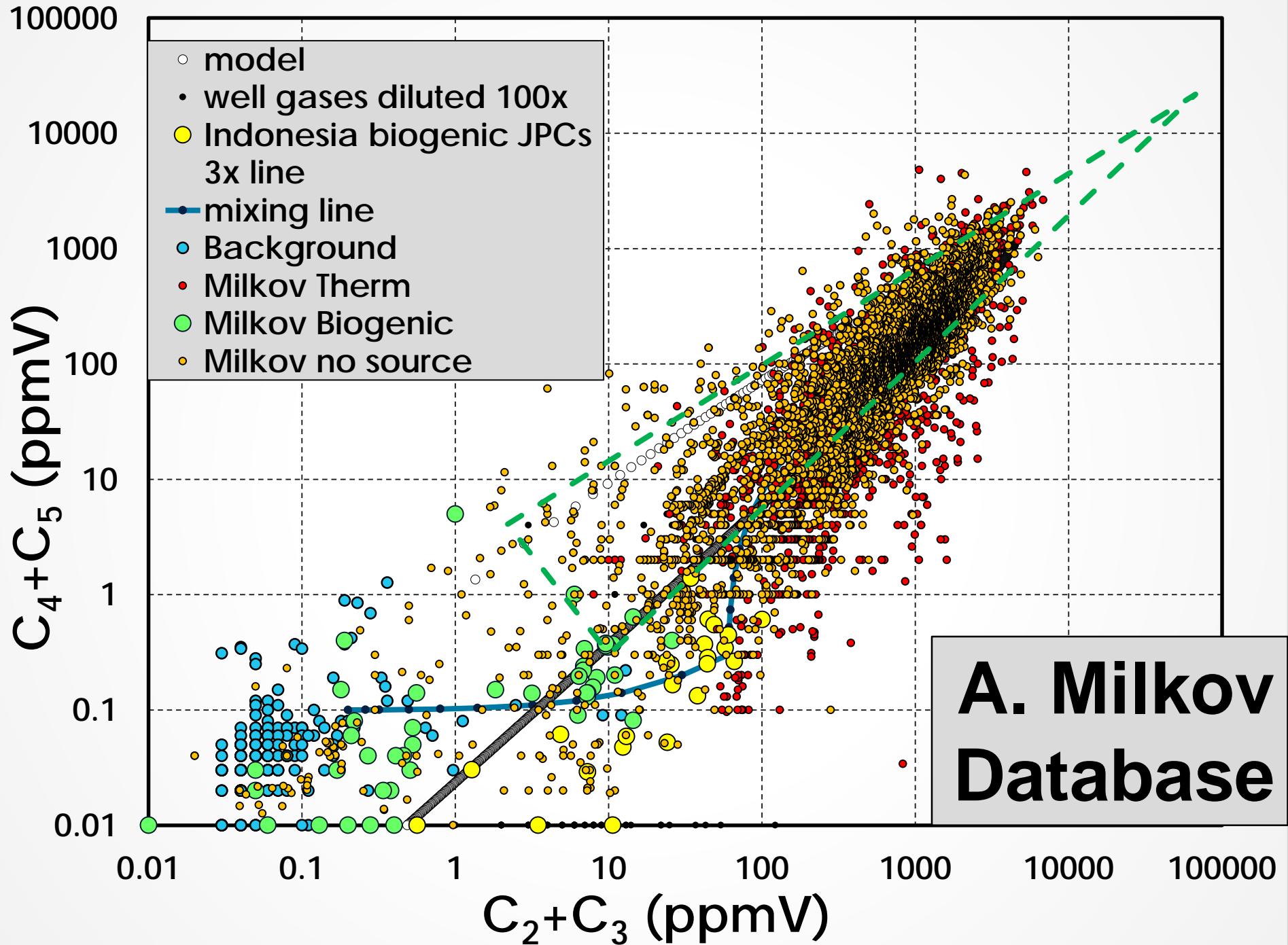


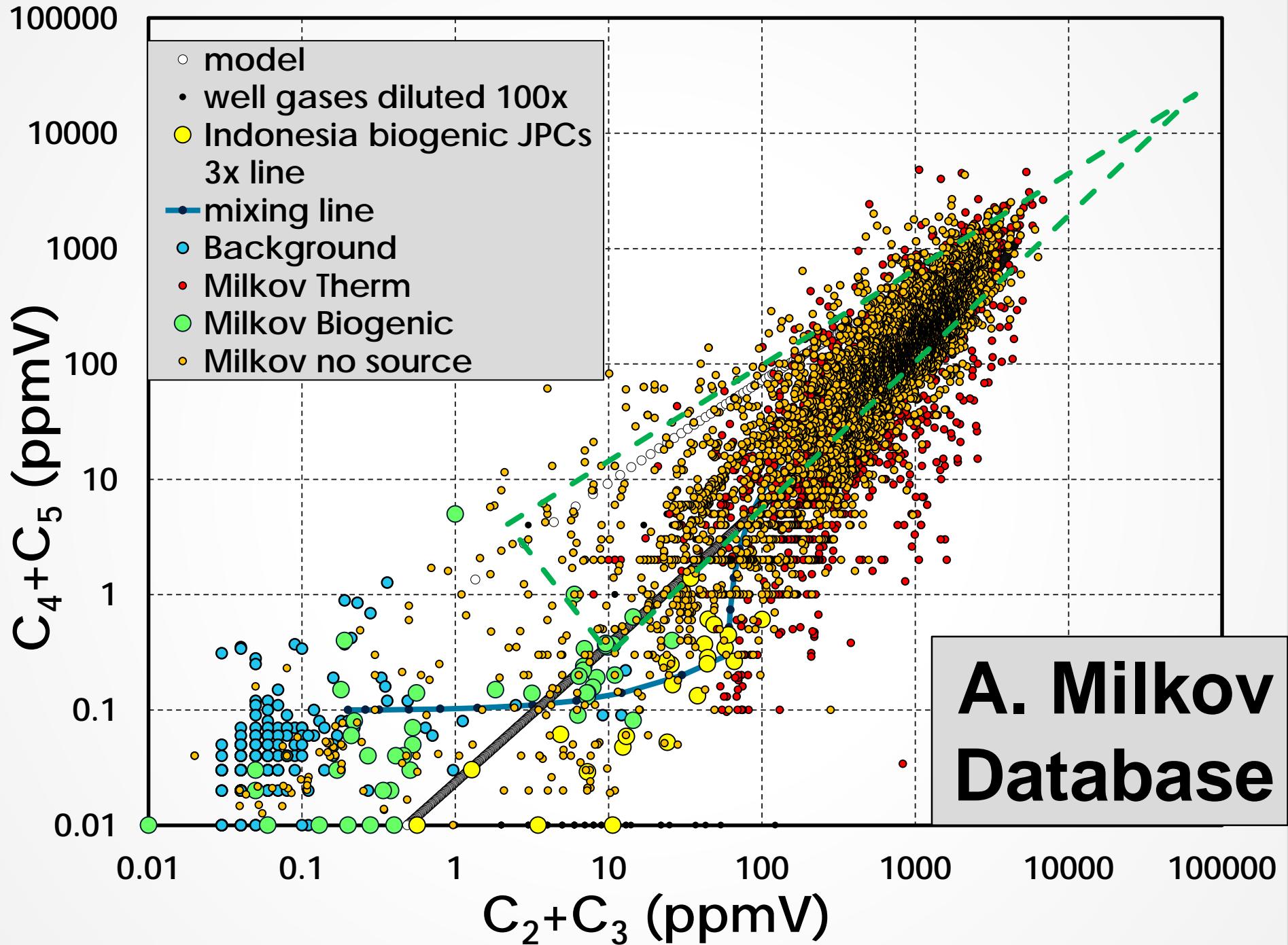


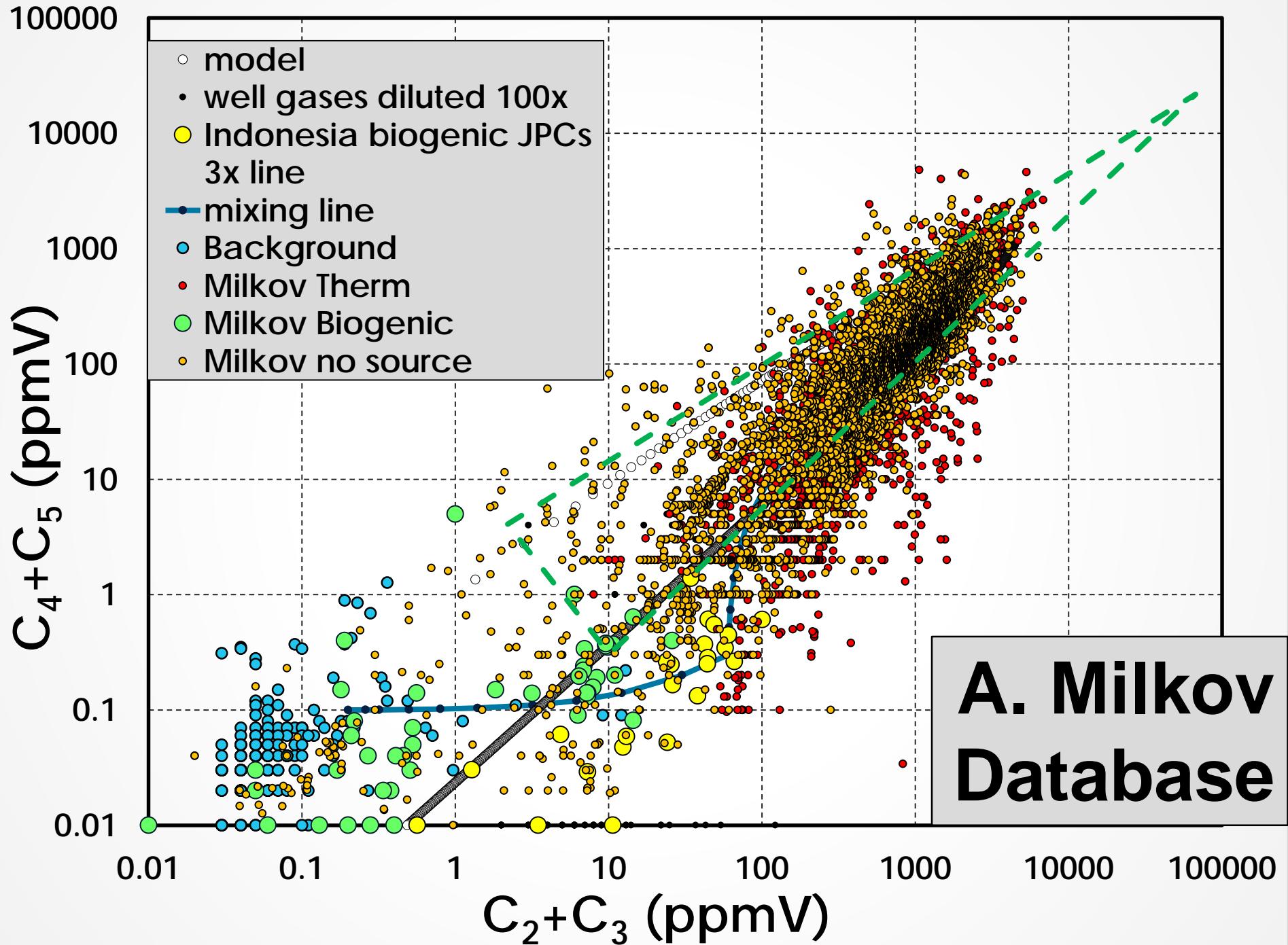


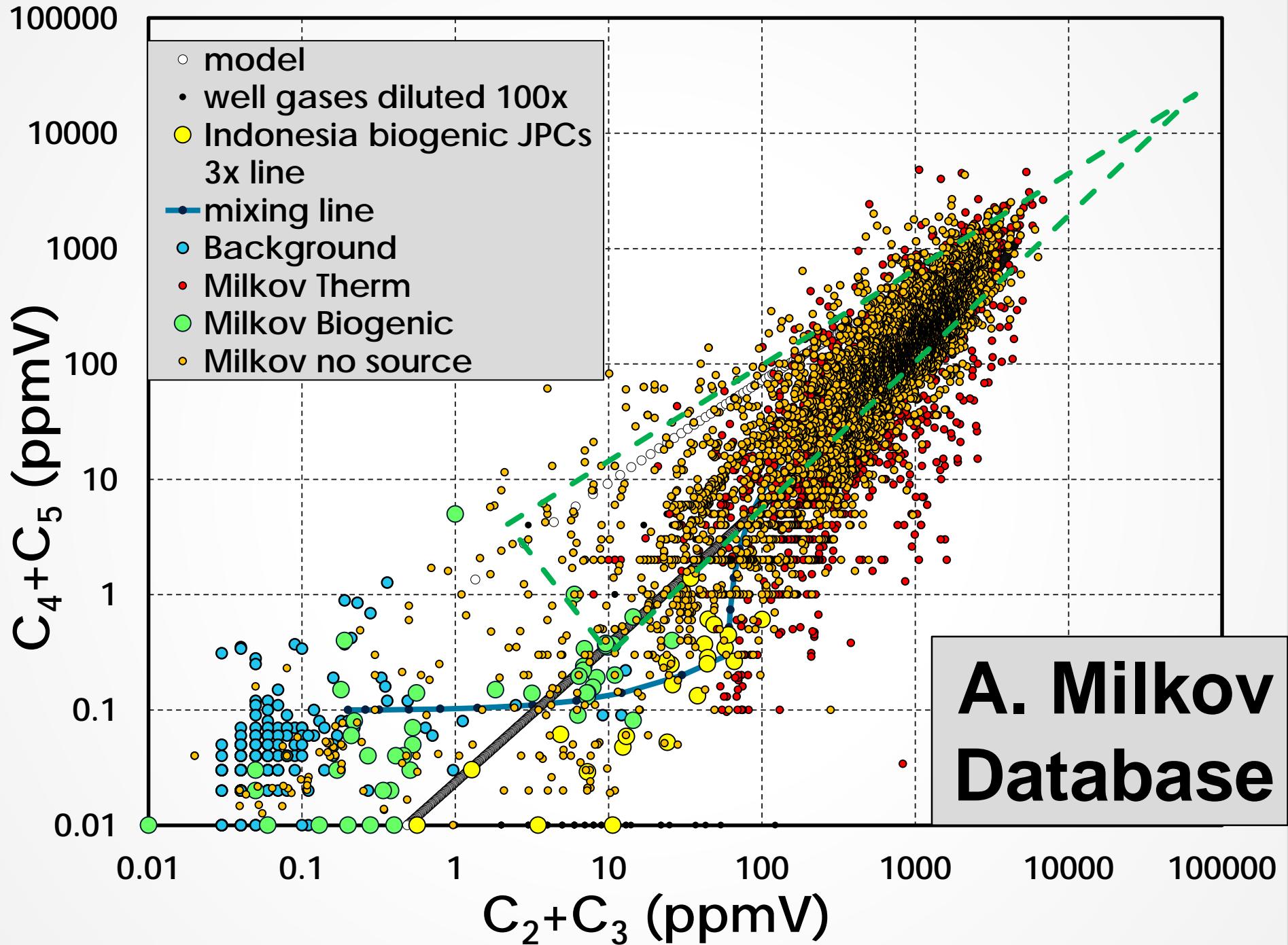
Triangle Plot

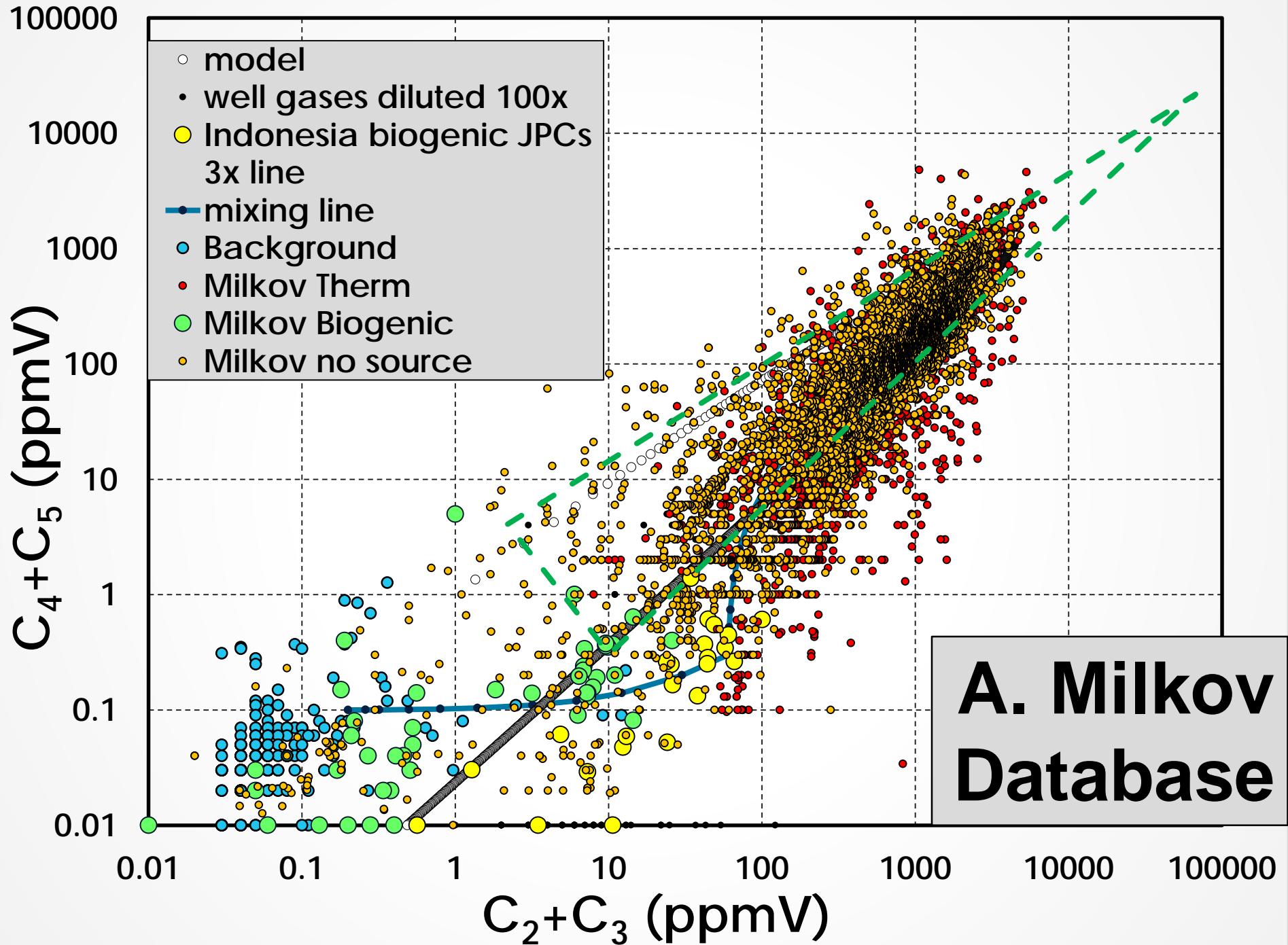


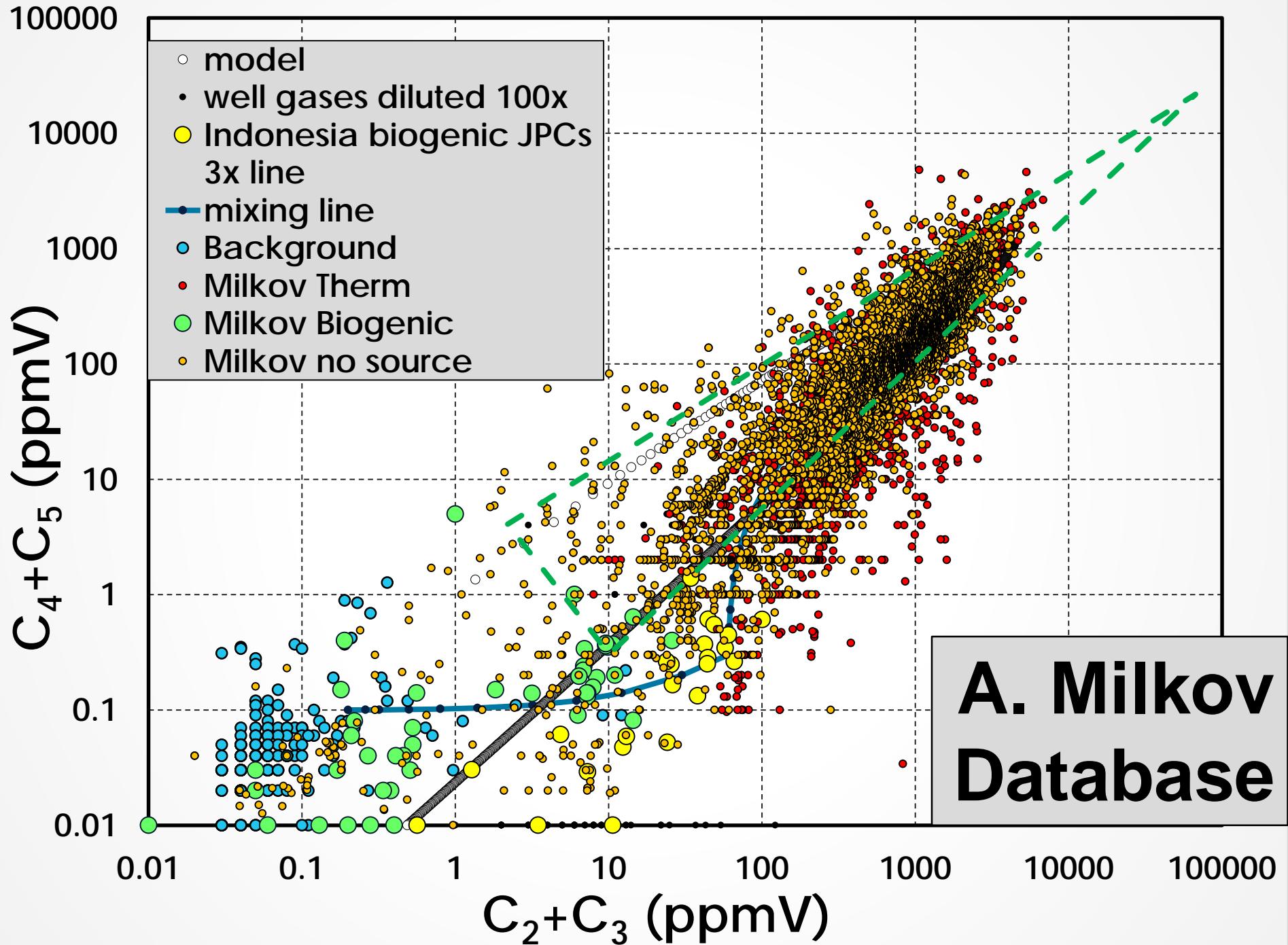


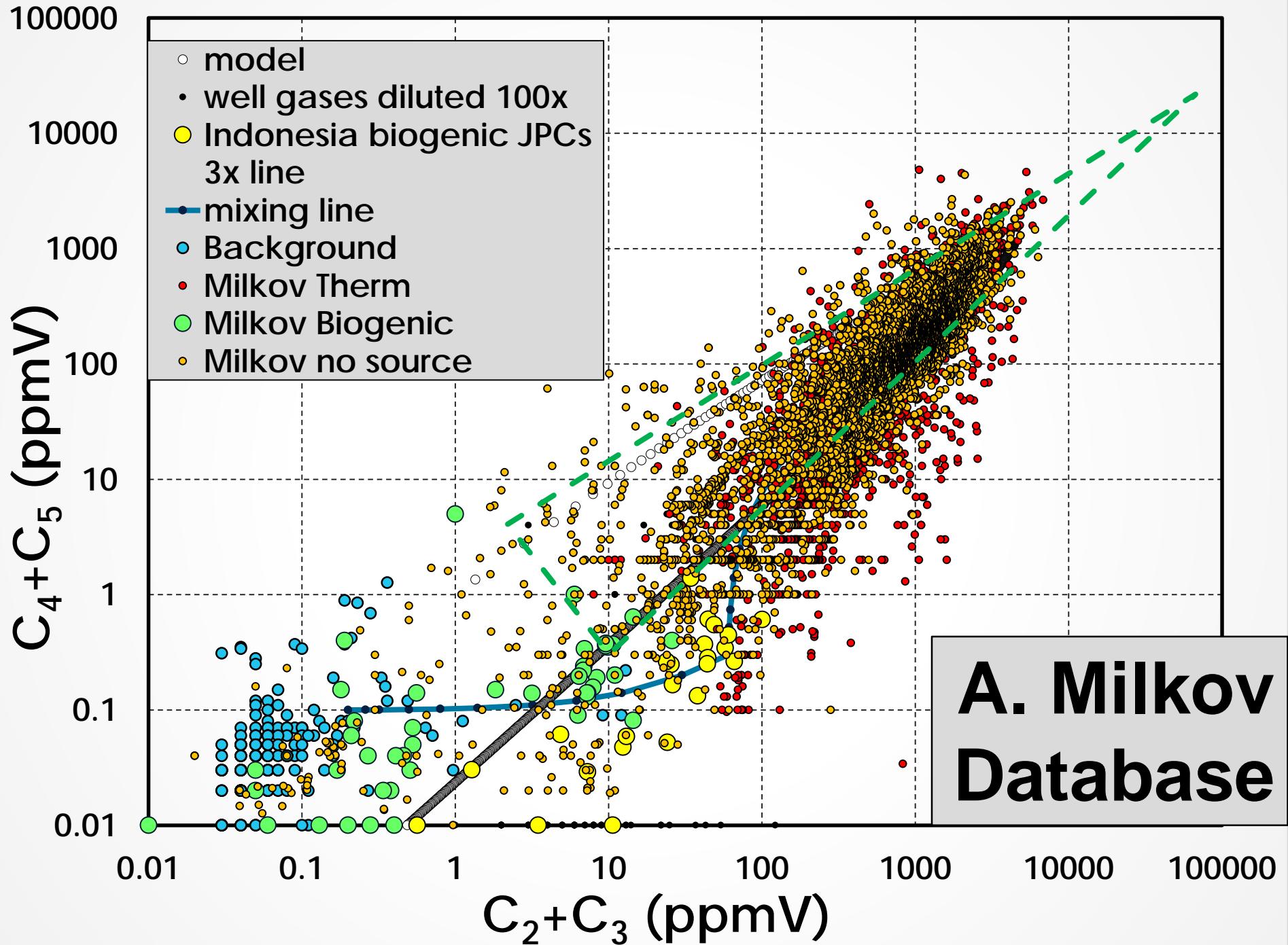


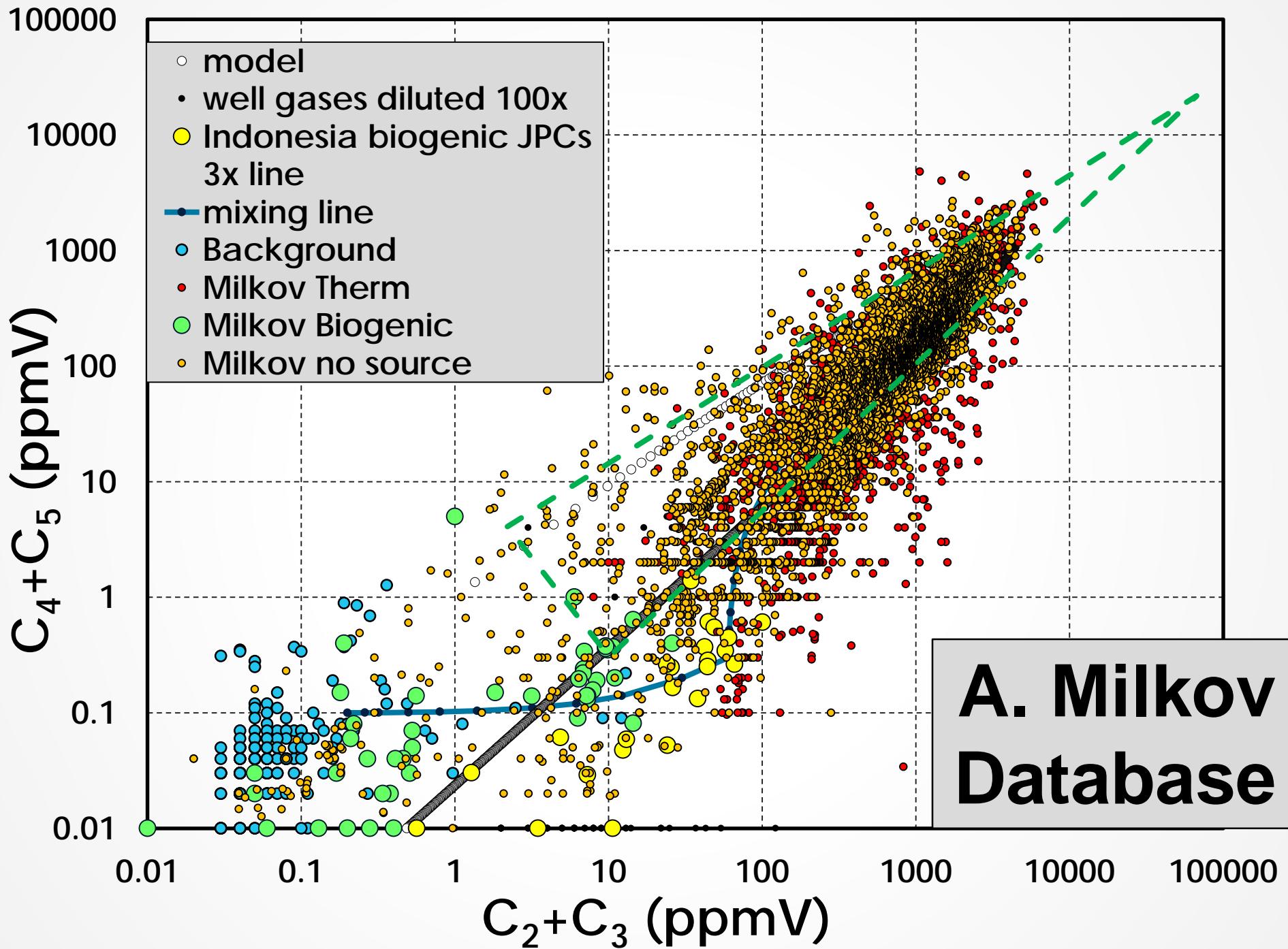




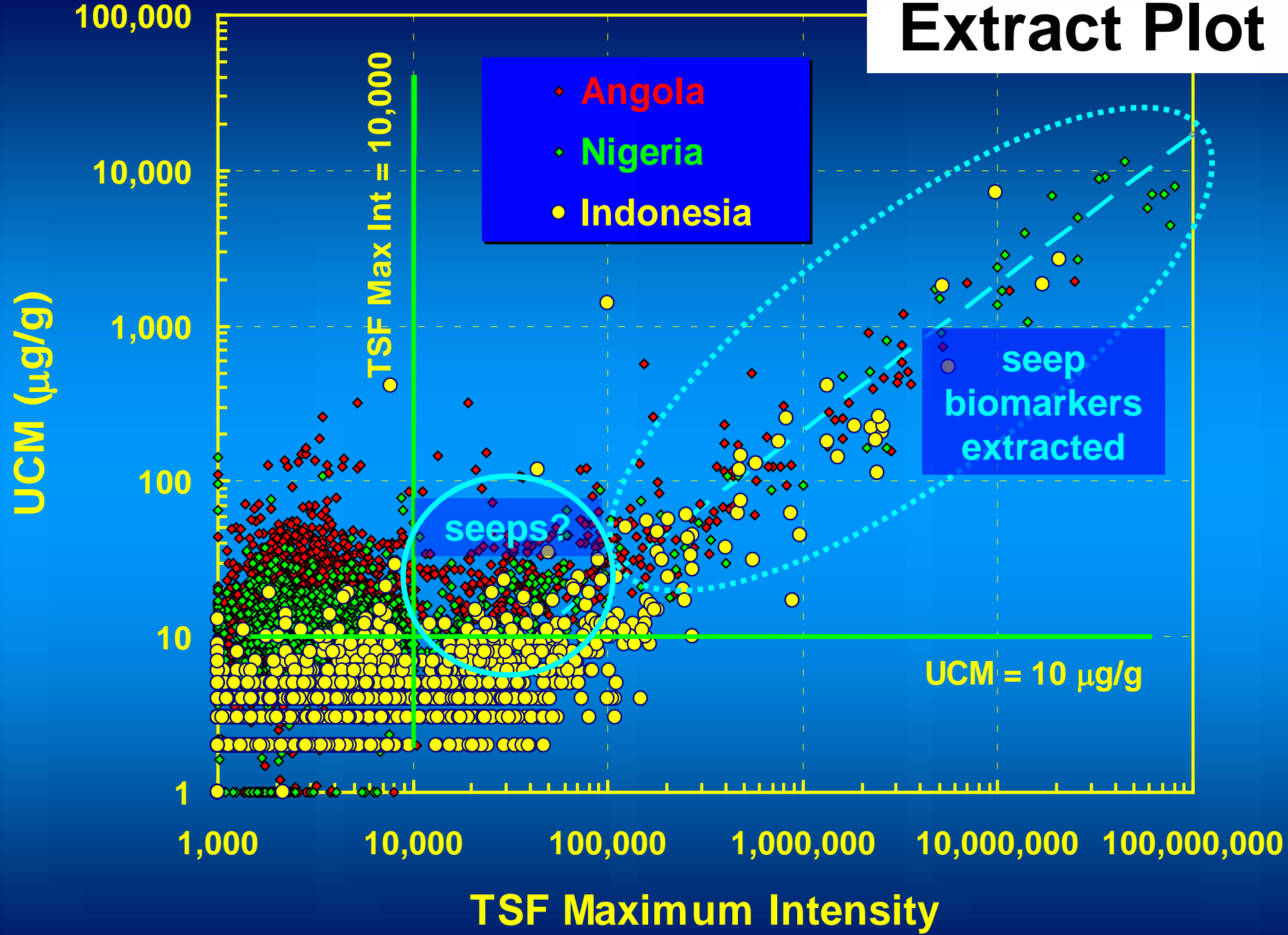




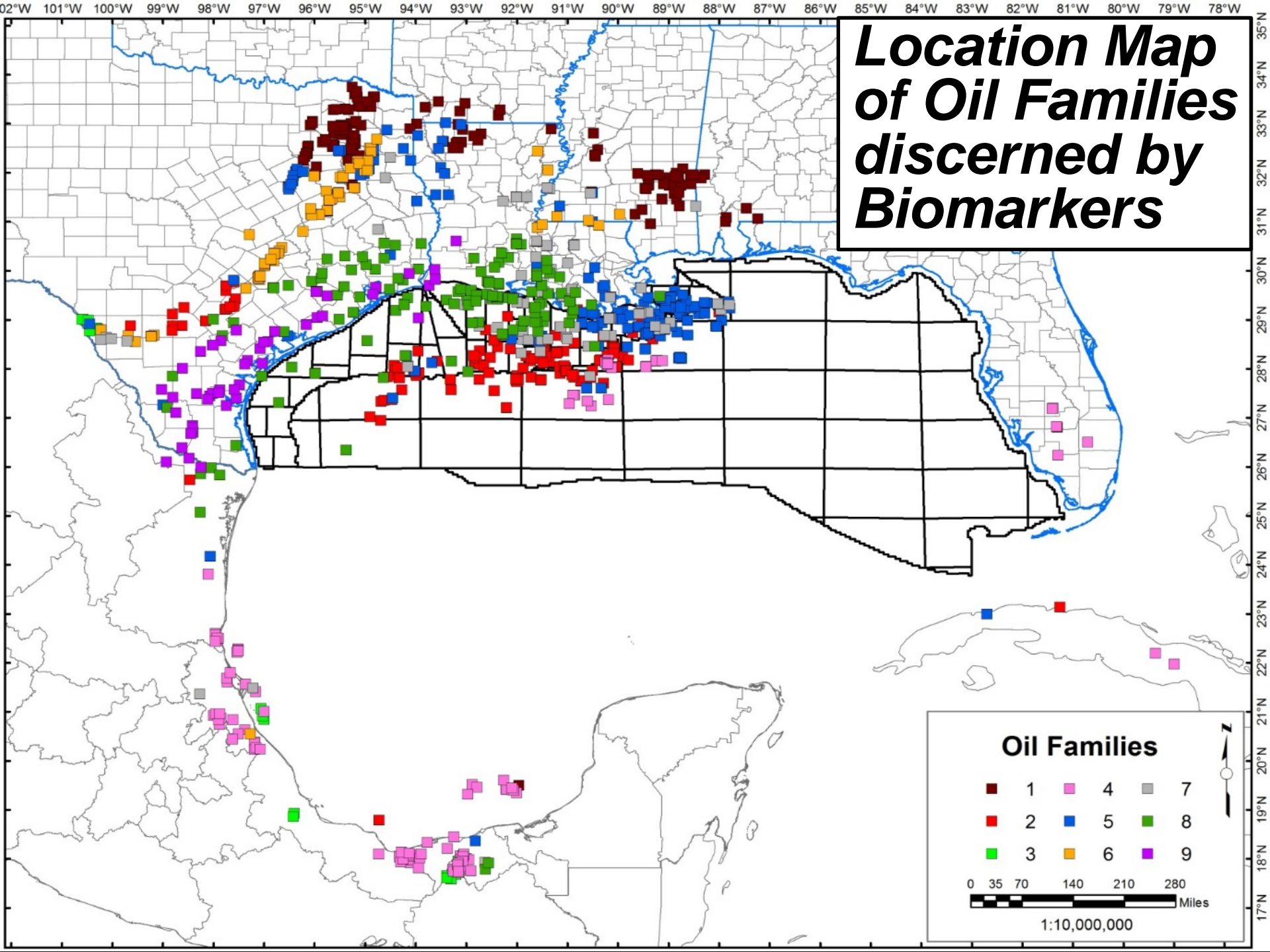


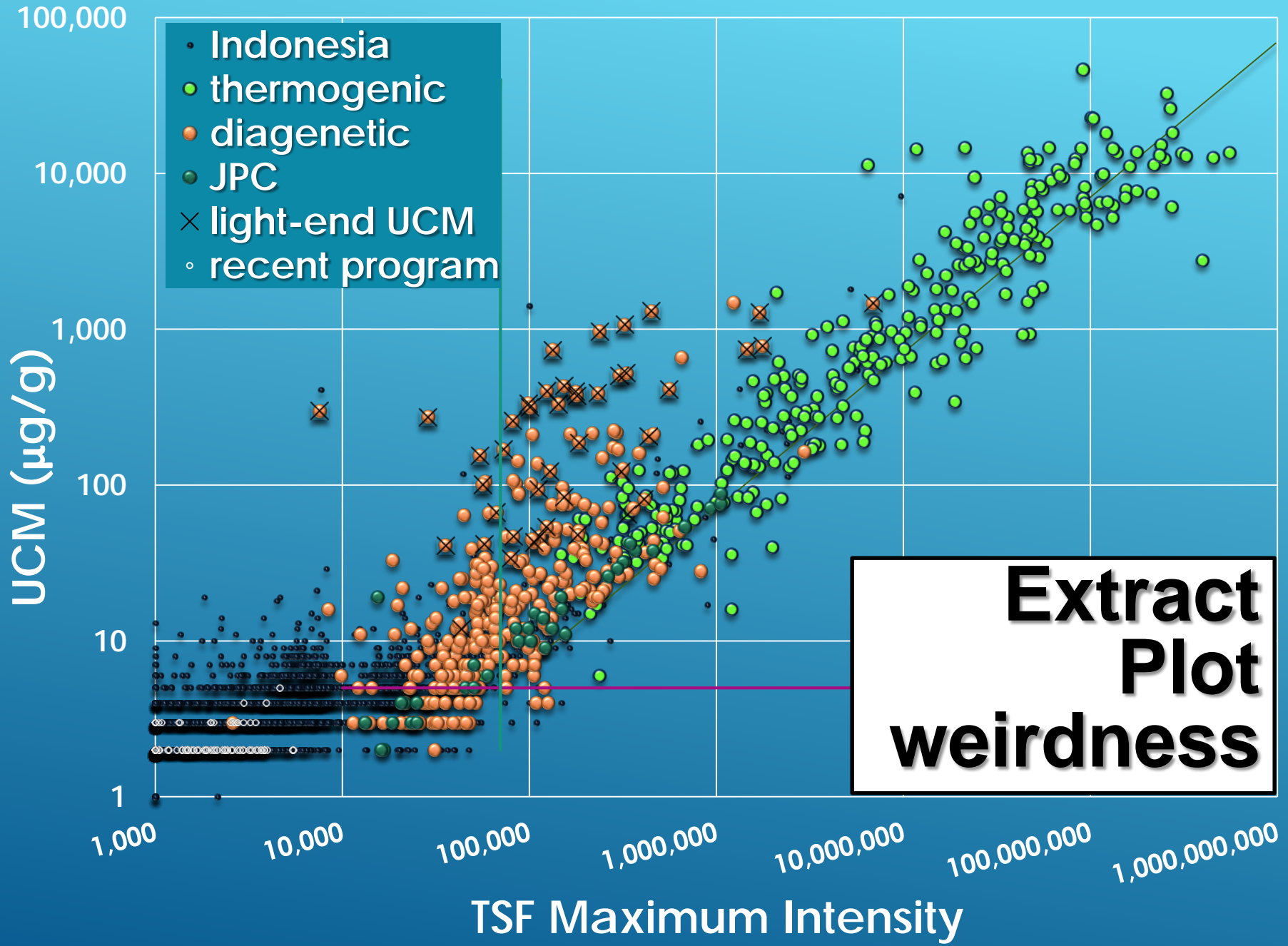


Extract Plot

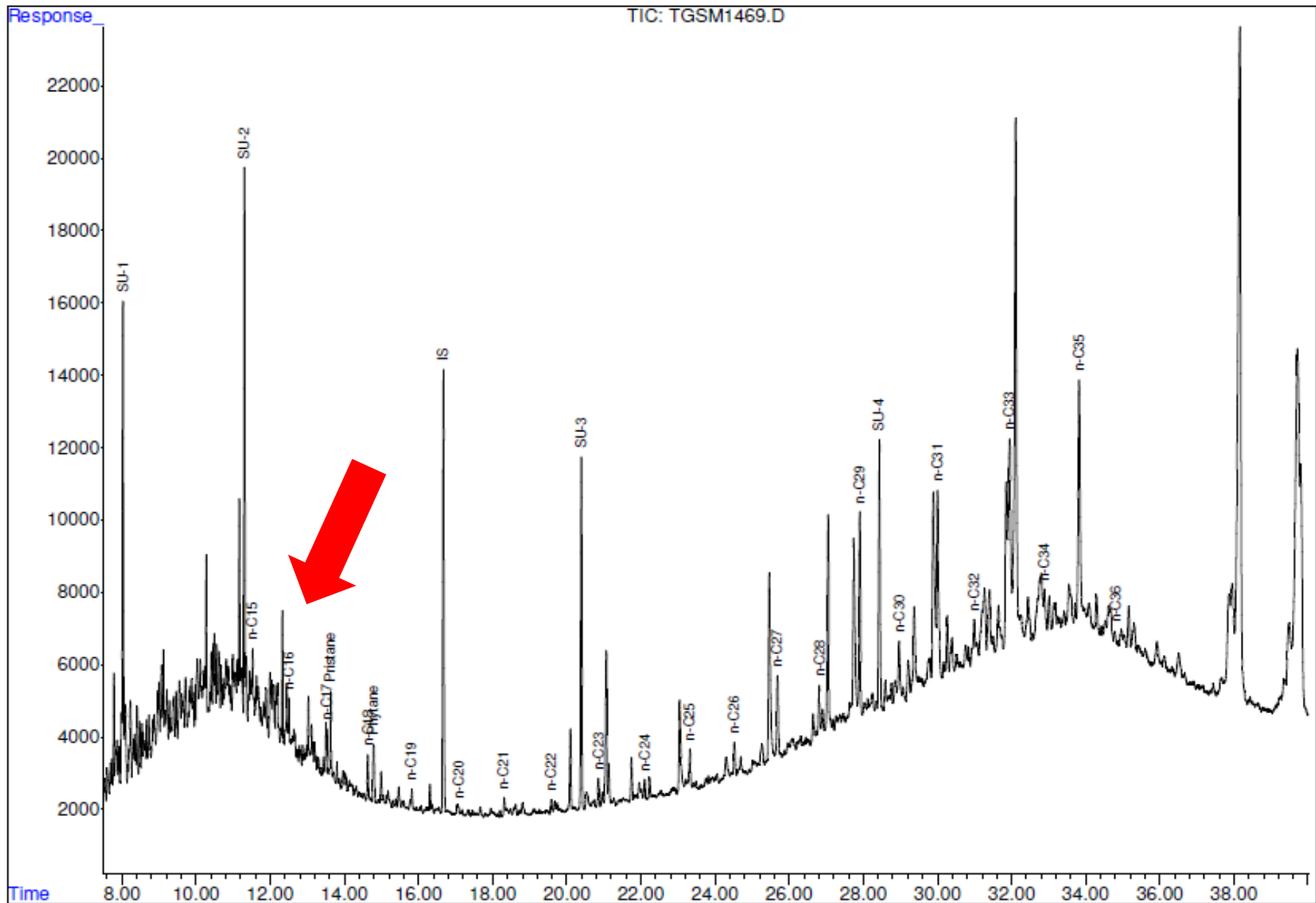


Location Map of Oil Families discerned by Biomarkers

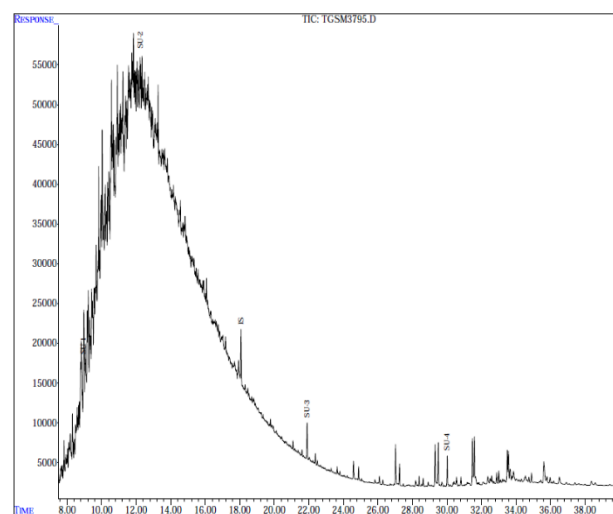
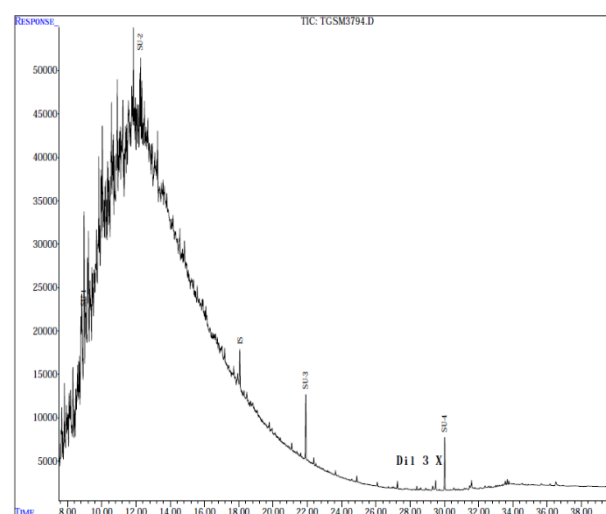
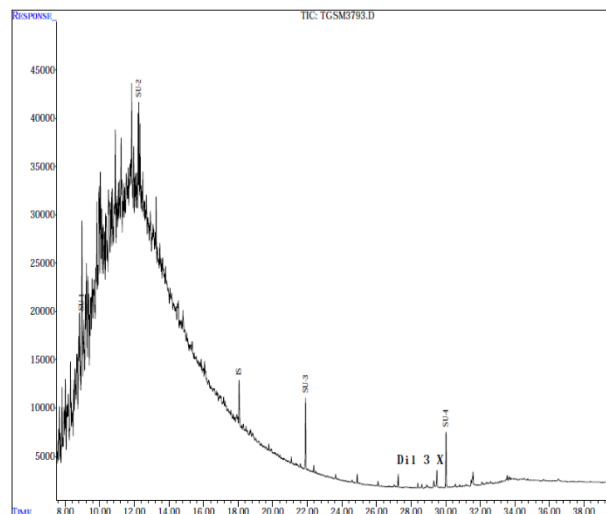
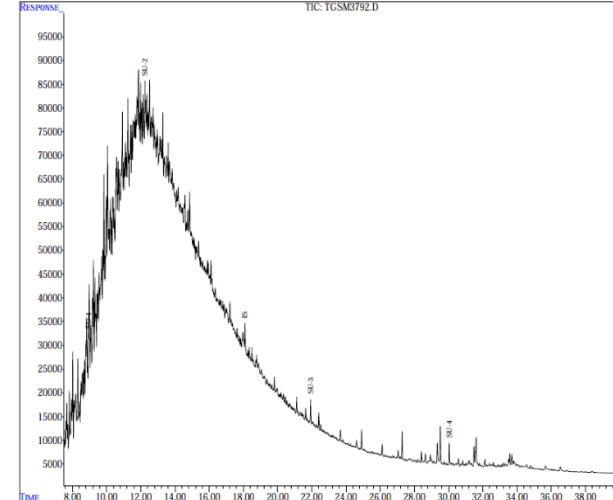
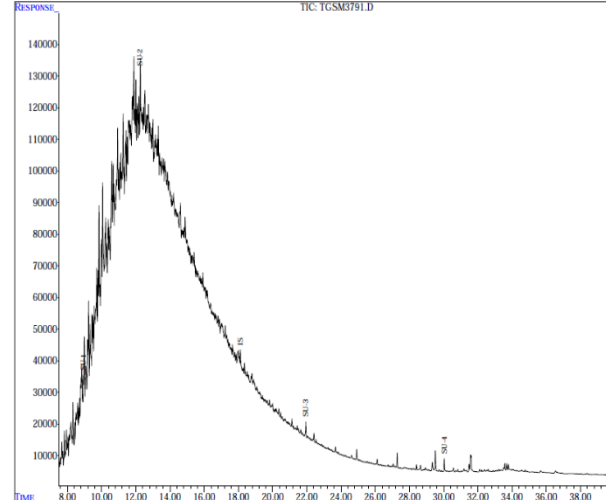
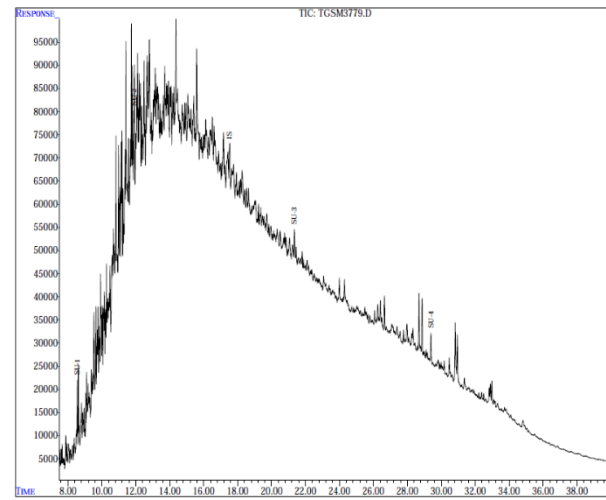




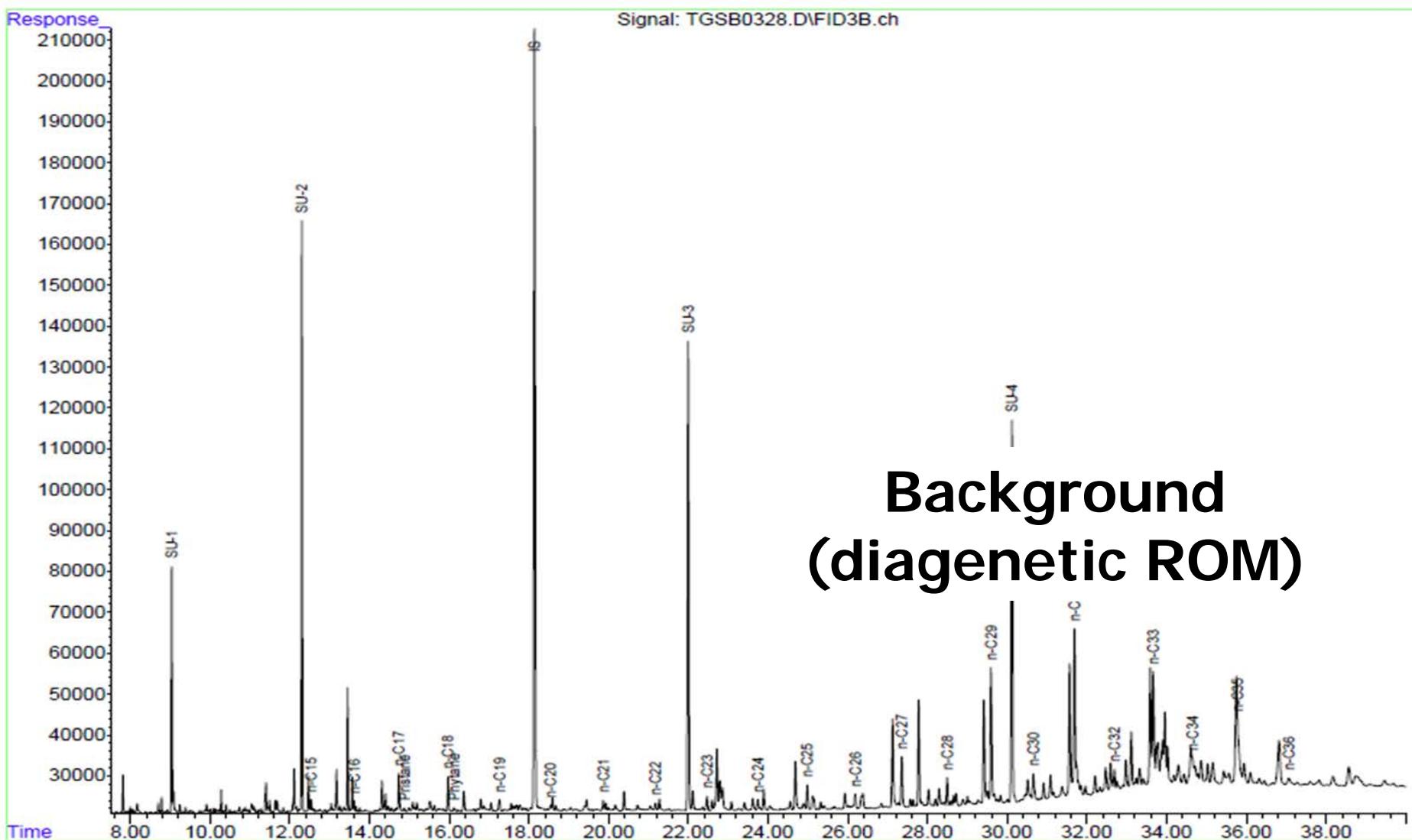
Light-end UCM hump (contamination?)



Light-end UCMs associated with thermogenic gas seepage (!)



Anomalous influences to HC background



Sample: TBZ105/16

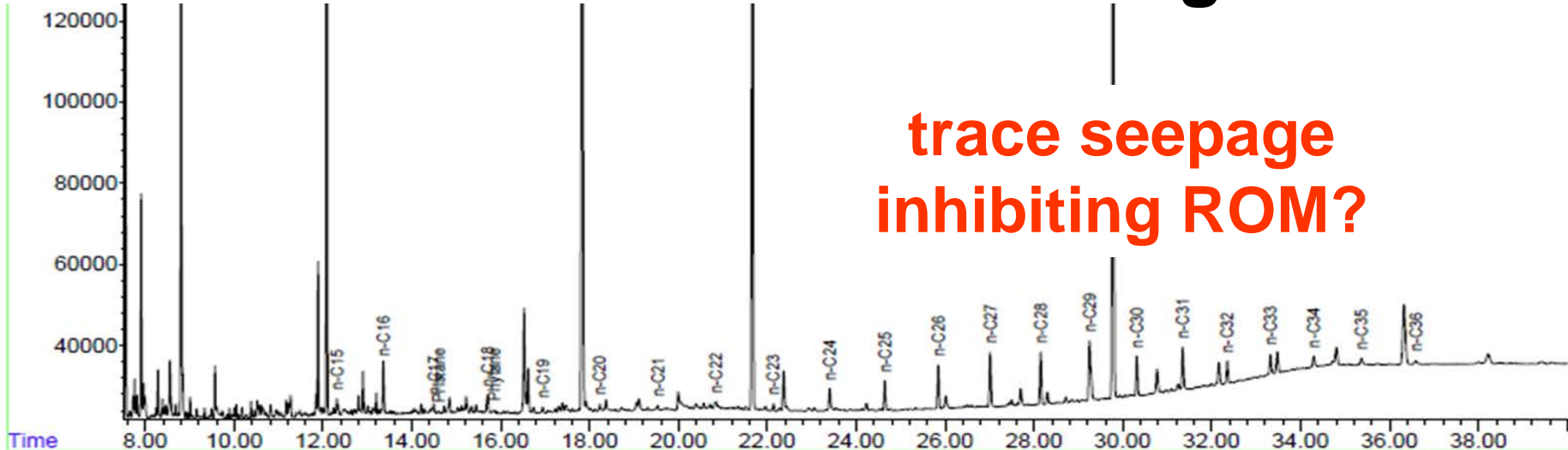
Method: FID60002C10B.M

Injection date: 08-Sep-2018, 08:36

File: TGSB0328.D

Anomalous influences to HC background

trace seepage
inhibiting ROM?



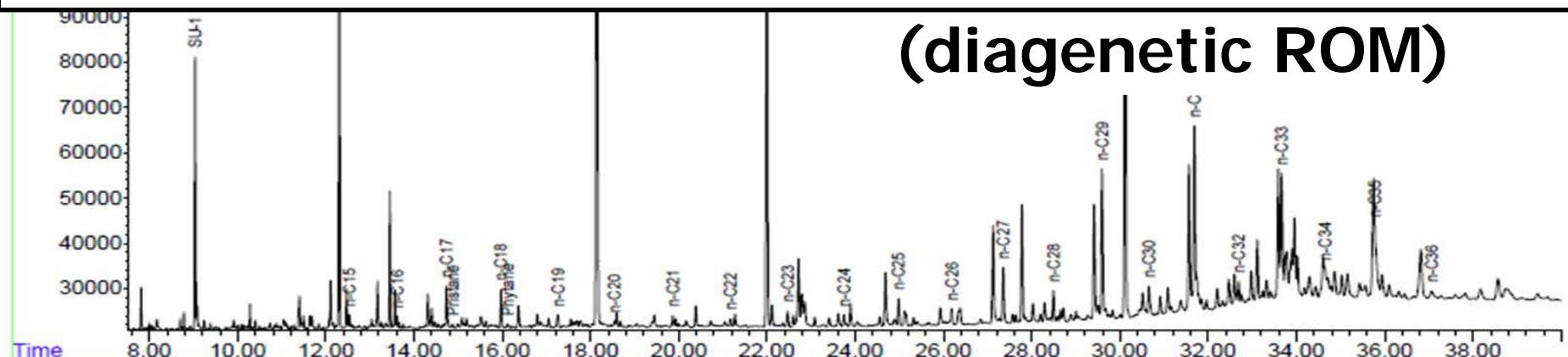
Sample: TBZ183/17

Method: FID60001C10F.M

Injection date: 12-Nov-2018, 08:51

File: TGSB0695.D

(diagenetic ROM)



Sample: TBZ105/16

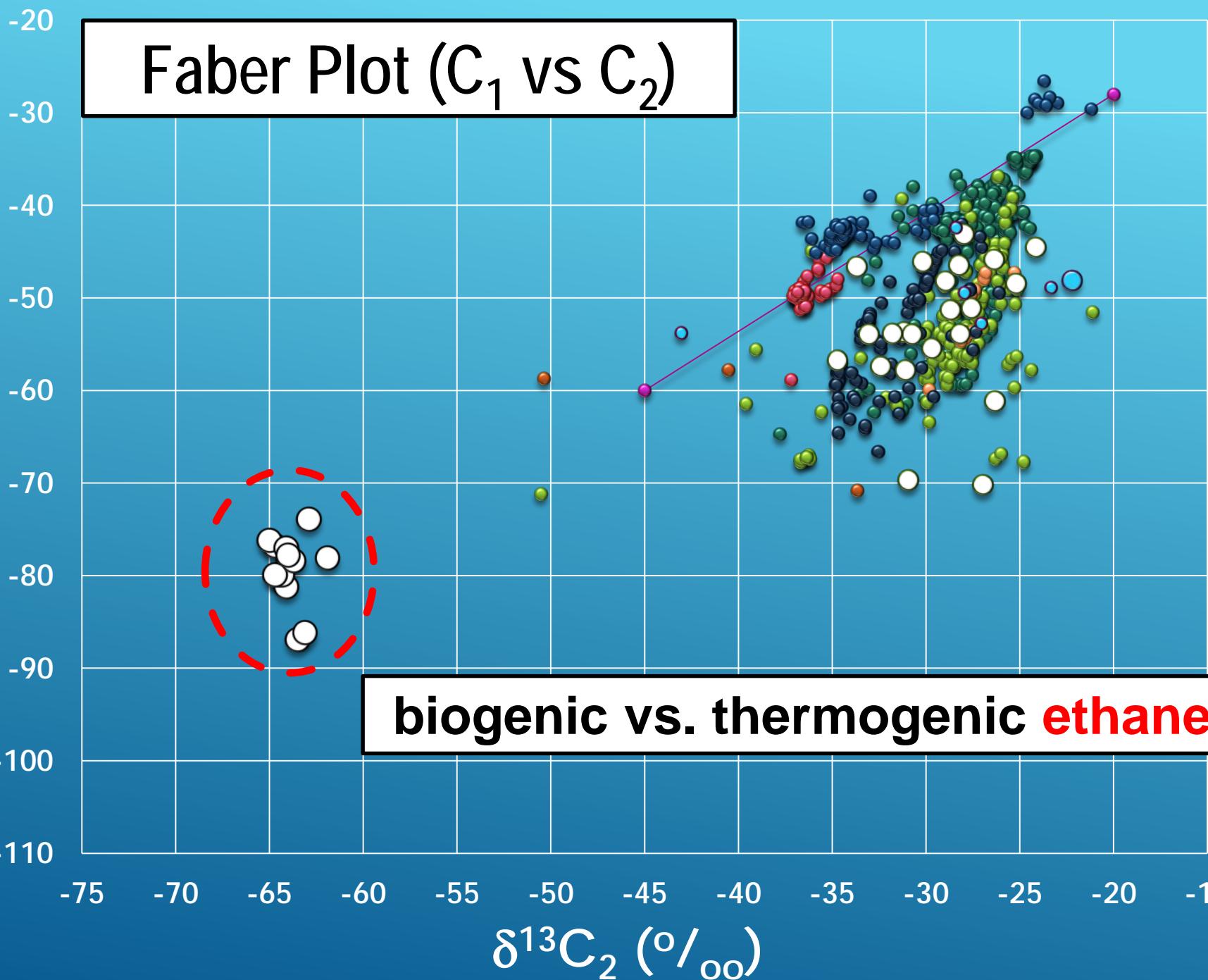
Method: FID60002C10B.M

Injection date: 08-Sep-2018, 08:36

File: TGSB0328.D

Faber Plot (C_1 vs C_2)

$\delta^{13}C_1 (\text{o/oo})$



biogenic vs. thermogenic ethane

Data Stewardship (Jayme McBee)

- Data are abundant, but often exist in inconsistent formats
- Manual conditioning often necessary to build workable database
- Propose adoption of standardized open file formats/metadata
 - Look to other disciplines: Seg-y file format for Seismic; IOGP Seabed Survey Data Model, FGDC/ISO 19139 metadata format in GIS
 - Will require consensus to determine conceptual framework(s) – must be flexible enough to encompass a wide variety of data types
 - Consider applications beyond initial acquisition and interpretations:
 - *Analytics is reliant on a database built with consistent structure*
 - *Special characters are not database friendly*

Key Points

- on-land prospecting is different from marine
- lots of different marine seep proxies
- marine seep proxies can prove up charge
- macro-seeps can reveal oil age, maturity, depositional environment, quality
- seeps are signals of, not same as in reservoir
- field, lab, interp, data methods still evolving

Legacy

Legacy

