

Abiogenic hydrocarbons produced under upper mantle conditions

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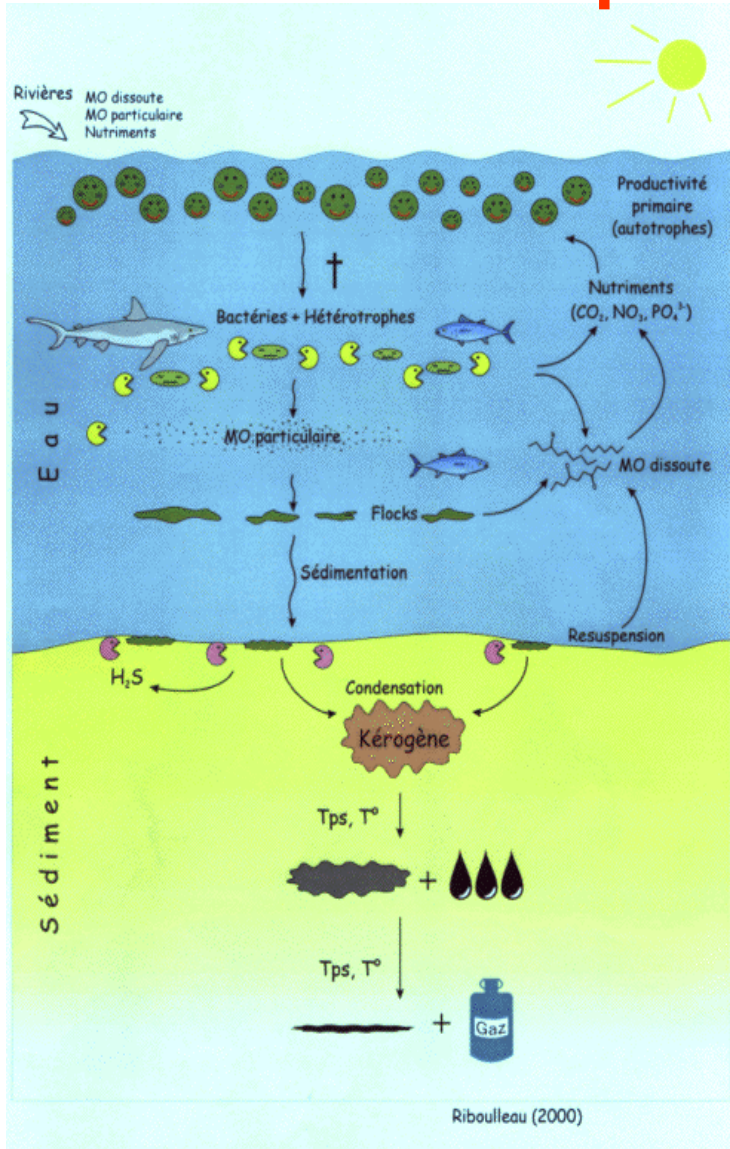
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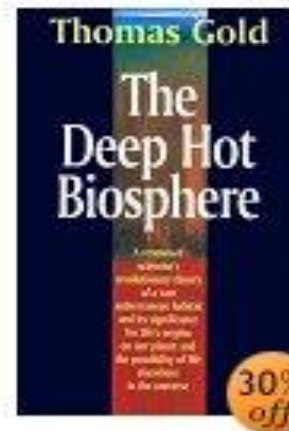
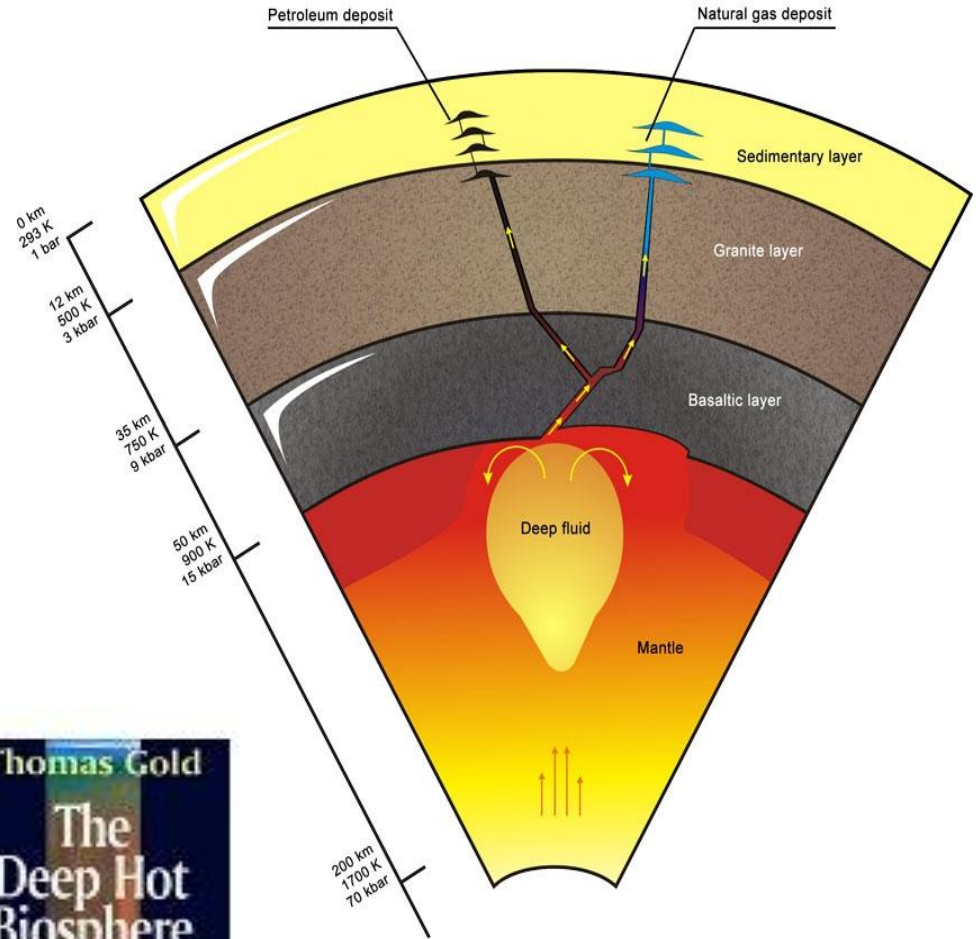
² Lomonosov Moscow State Academy of Fine Chemical Technology, Russia

³ Royal Institute of Technology, Stockholm, Sweden

Deep abiotic organics

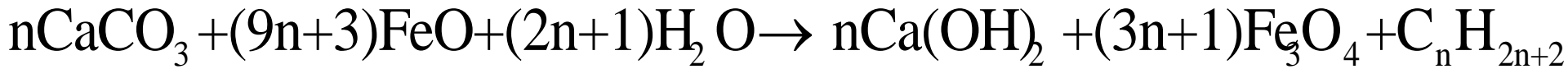


Oil Company View

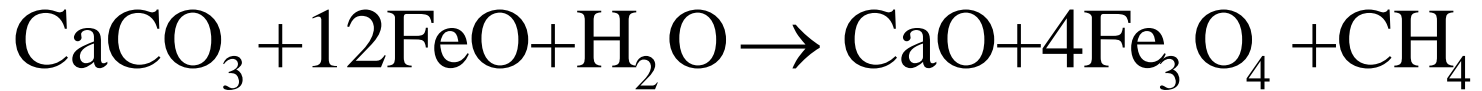


Russian-Ukrainian School

Synthesis of hydrocarbons



Kenney, Kutcherov et al. (2002), KONAK chamber
3-5 GPa, 1200-1500K

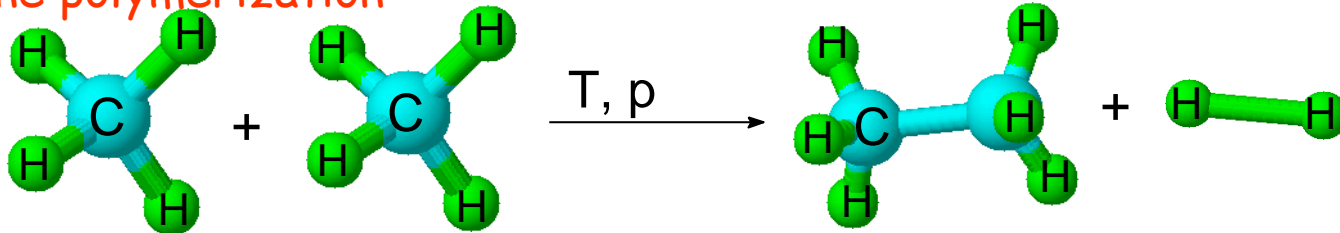


Scott et al. (2004), DAC, 5-11 GPa, 773-1773K

Is this viable for:

- Realistic Earth's minerals?
- Heavier hydrocarbons synthesis?
- Oxidizing conditions?

Methane polymerization



Laser heating in the diamond anvil cell

Probe (Raman spectroscopy & X-ray diffraction)

Sketch

Microphotograph

a

b

Laser Heating

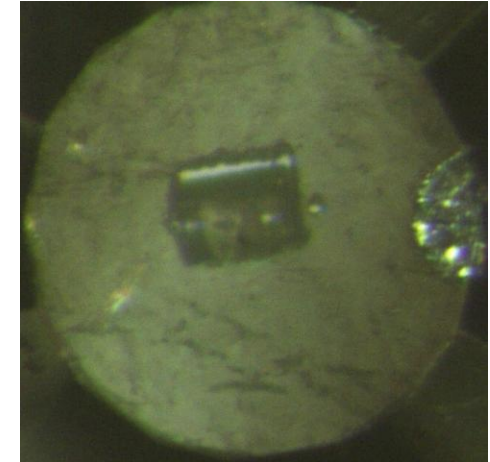
Ruby

Sample

Gasket

Coupler

Diamond Anvils



Methane in Re gasket with Ir coupler

- ✓ *In situ* measurements at high temperature
- ✓ Mapping of quenched samples

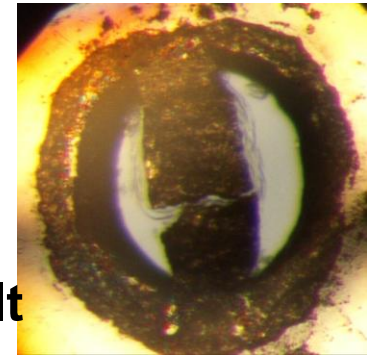
Sample preparations: minerals

- ❑ **Fayalite ($\text{Fe}_{1.92}\text{Mn}_{0.08}\text{SiO}_4$): Rockport**
- ❑ **Olivine ($\text{Mg}_{1.8}\text{Fe}_{0.2}\text{SiO}_4$): San Carlos**
- ❑ **Mineral Assemblages: Peridotite & Basalt**

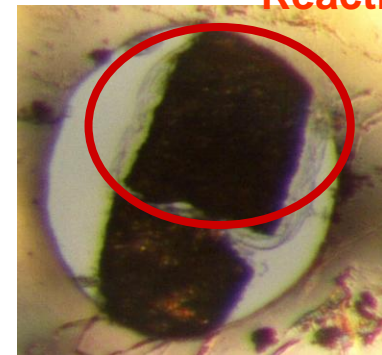
Carbonate in 1:8 molar ratio ground and mixed in diamonite mortar/pestle

- **Ir coupler or compacted powder**
- **Loaded with H_2O**
- **Adequate care with all aspects of cleaning**

Before:



After:



Reaction Zone

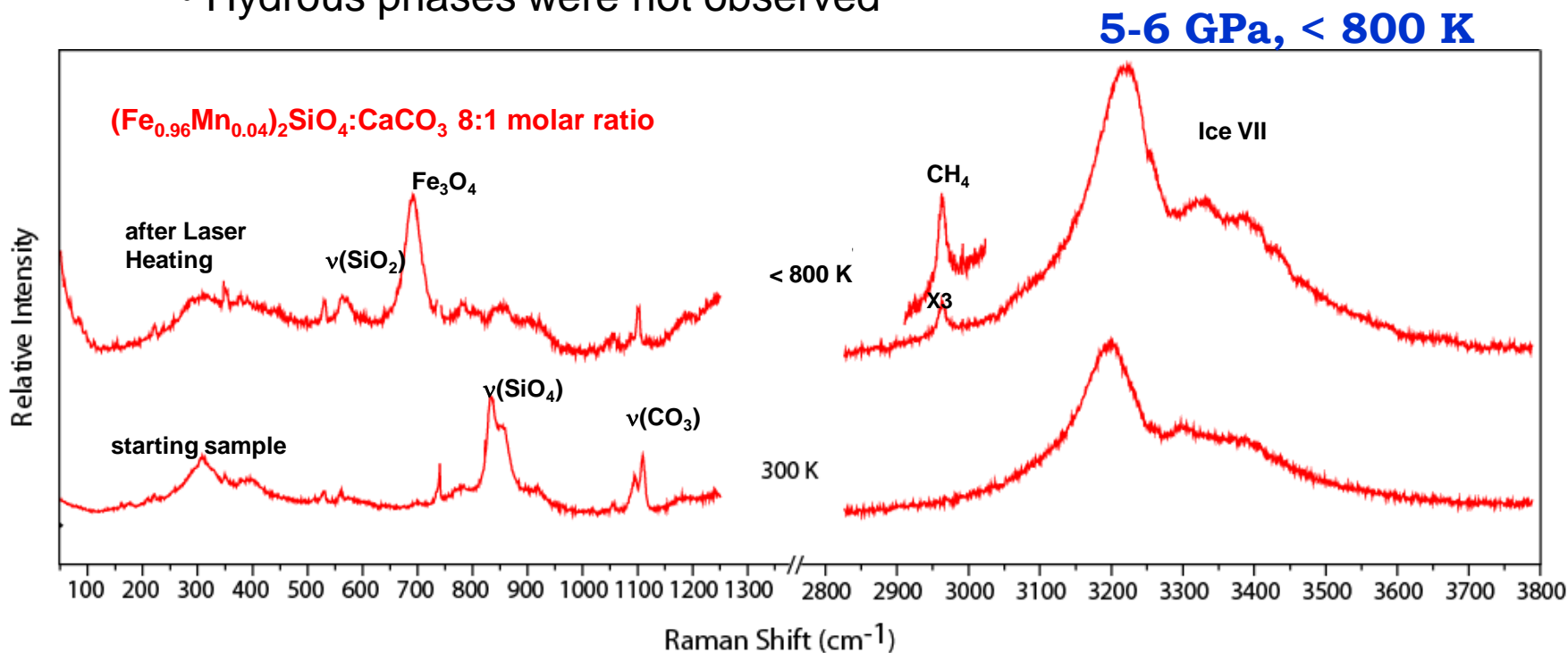
Methanogenesis from minerals

Fayalite ($\text{Fe}_{1.92}\text{Mn}_{0.08}\text{SiO}_4$): Rockport

Olivine ($\text{Mg}_{1.8}\text{Fe}_{0.2}\text{SiO}_4$): San Carlos

Mineral Assemblages: Peridotite & Basalt

- Methane formation at relatively low temperatures; suggested pathway:
$$6 \text{Fe}_2\text{SiO}_4 + \text{CaCO}_3 + 2 \text{H}_2\text{O} = 4 \text{Fe}_3\text{O}_4 + \text{CH}_4 + 6 \text{SiO}_2 + \text{CaO}$$
 - Hydrous phases were not observed



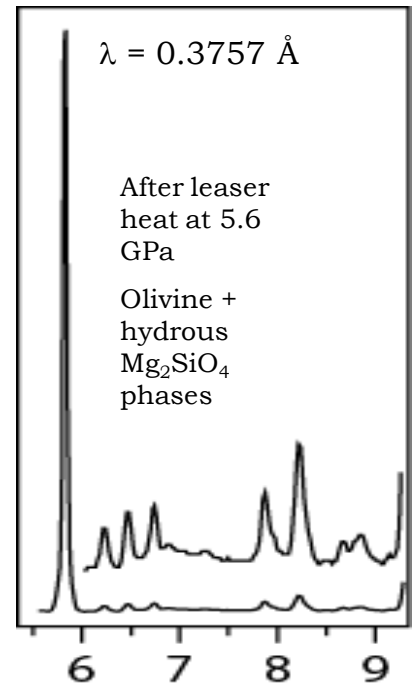
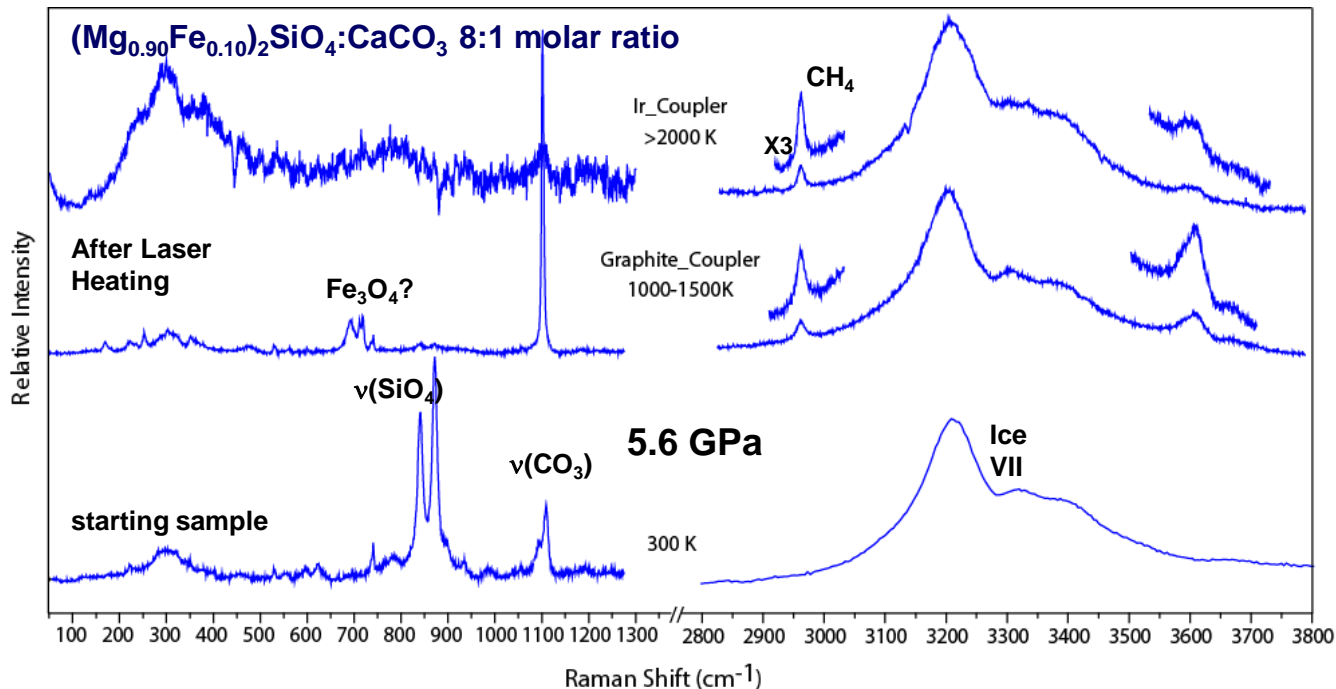
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Mineral Assemblages: Peridotite & Basalt

- Methane formation at $T > 2000$ K, 5-6 GPa
 - Hydrous phase formation



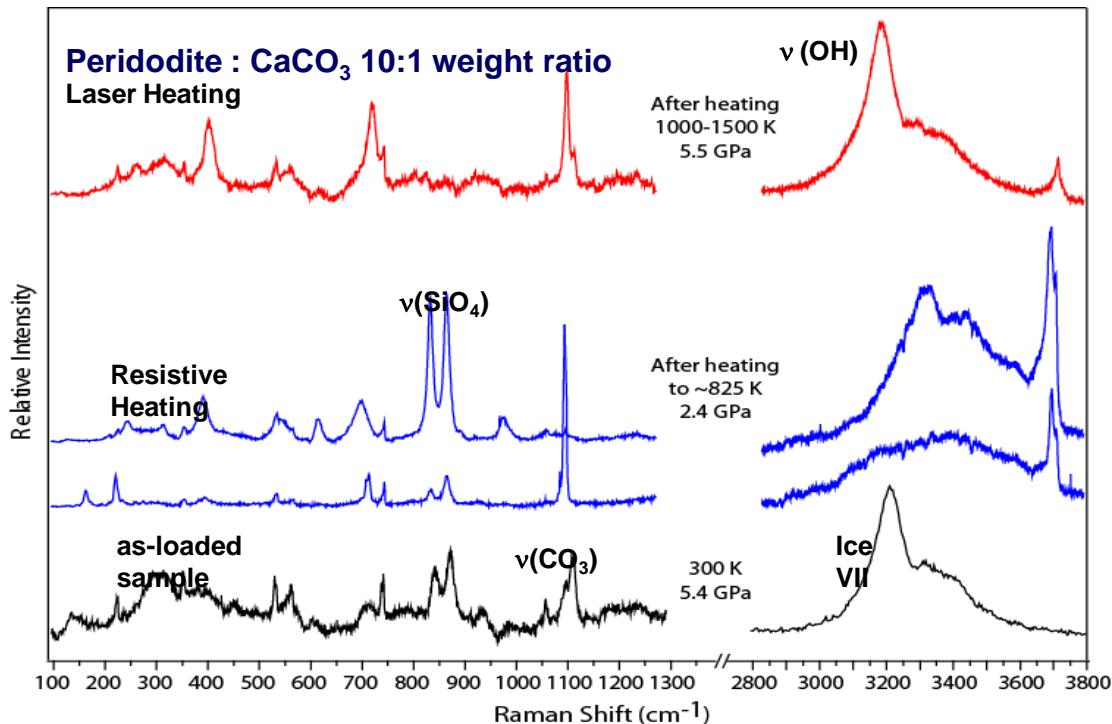
Methanogenesis from minerals

❑ Fayalite ($\text{Fe}_{1.92}\text{Mn}_{0.08}\text{SiO}_4$): Rockport

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☒ **Mineral Assemblages: Peridotite & Basalt**

- No methane formation at $T > 1500$ K, 5-6 GPa
- Hydrus phase formation



Methanogenesis from minerals

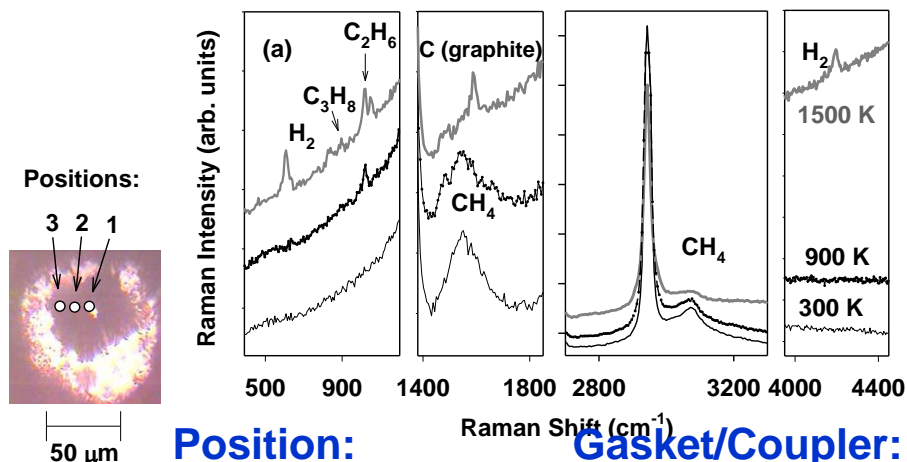
- ☑ Fayalite ($\text{Fe}_{1.92}\text{Mn}_{0.08}\text{SiO}_4$): Rockport
- ☑ Olivine ($\text{Mg}_{1.8}\text{Fe}_{0.2}\text{SiO}_4$): San Carlos
- ☒ Mineral Assemblages: Peridotite & Basalt

Conclusions

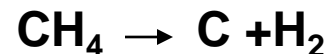
- Carbonate reduction to CH_4 observed even with Mg-rich mantle minerals
- Further XRD characterization of reaction products and thermochemical calculations are needed.
- Diamond reactivity (found in control experiments) need to be better addressed
- Explore polymerization to higher hydrocarbons.

Methane and ethane reactivity: *in situ* Raman diagnostics

Temperature:

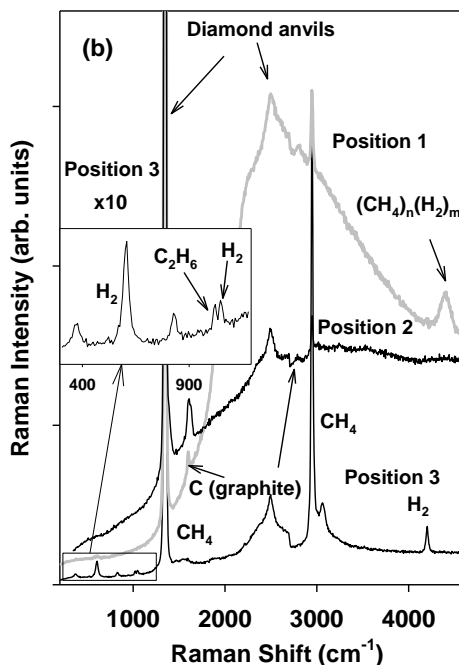


Methane:

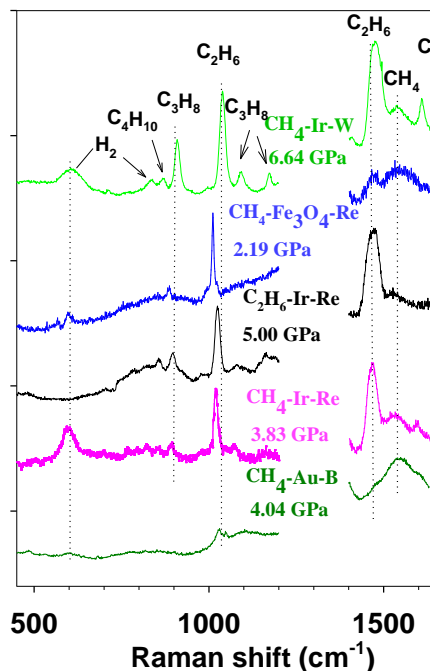


To check reaction reversibility

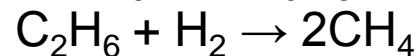
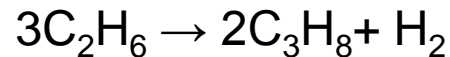
Position:



Gasket/Coupler:



Ethane:



Gasket: Re, W, Au (liner)

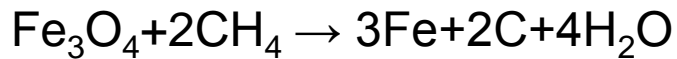
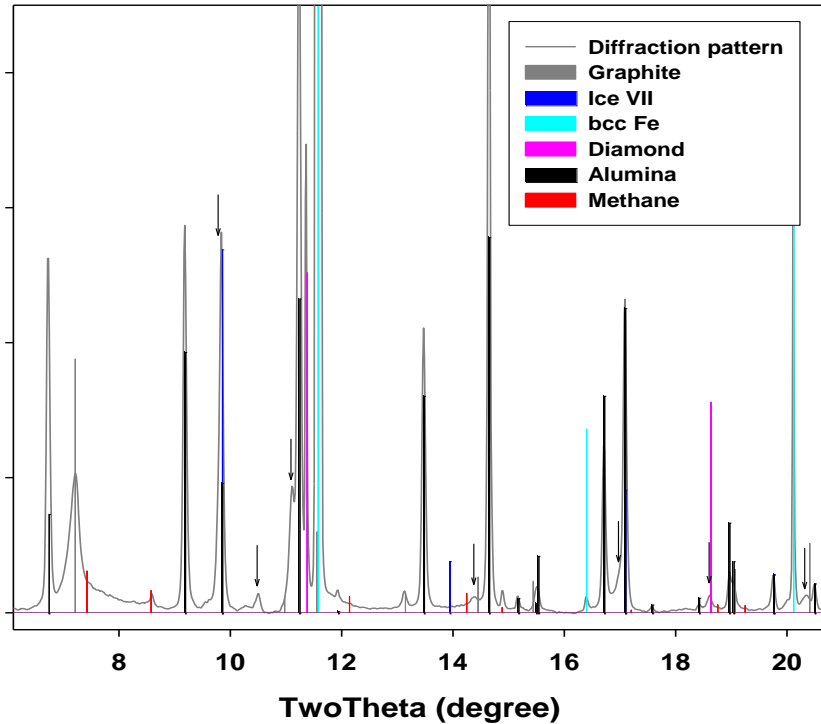
Coupler: Ir, B, Fe₃O₄

Thermal insulation:

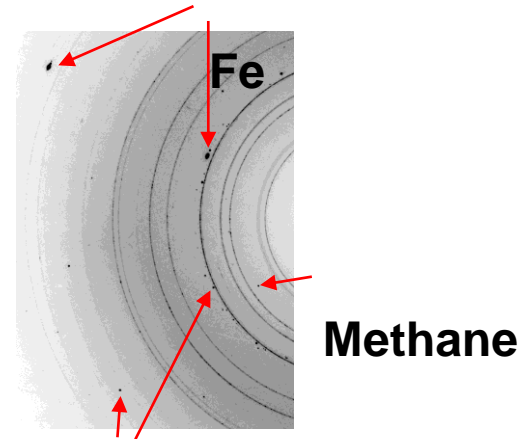
Al₂O₃ (in selected exp.)

X-ray diffraction of the quenched products in oxidized conditions with Fe_3O_4 coupler

Laser heating products: magnetite in methane

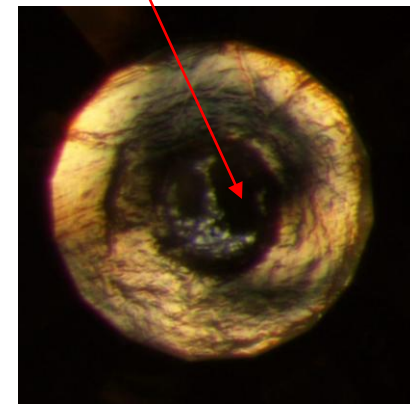


Single-crystal diffraction

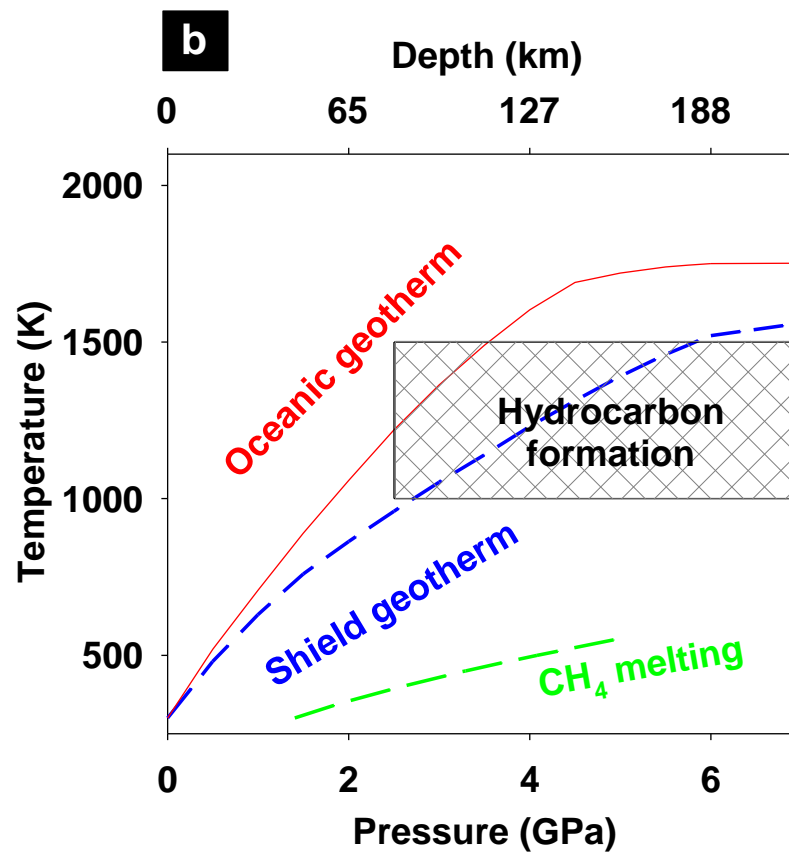
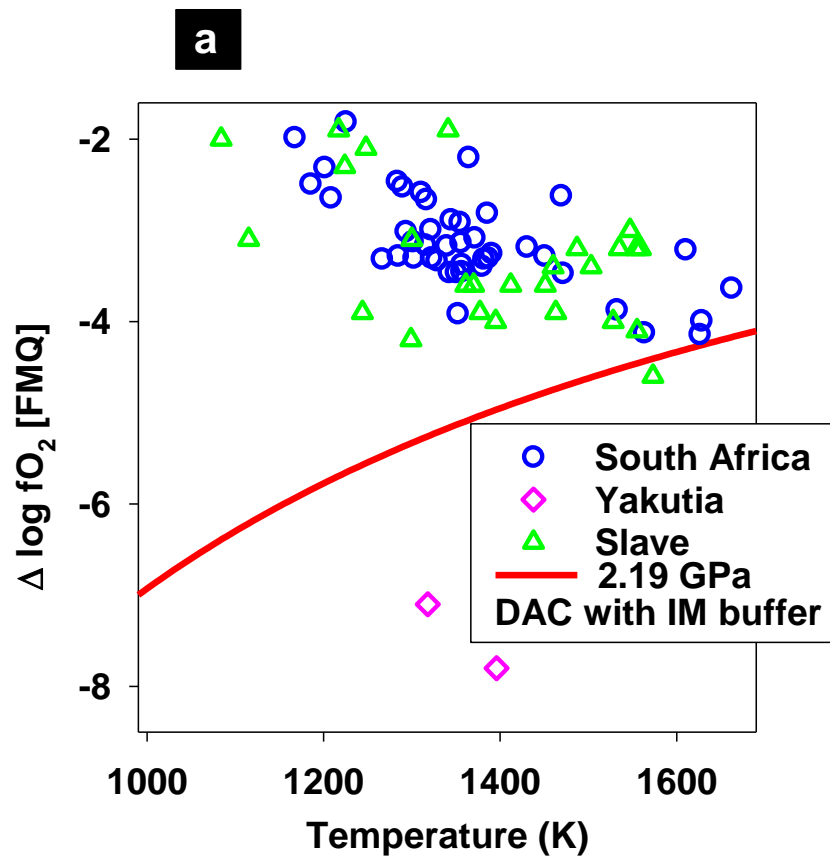


Diamond

Single crystal Fe_3O_4



P-T-fO₂ conditions in the DAC experiments and in the upper mantle



A close-up photograph of water ripples on a dark surface, with light reflecting off the peaks of the waves. The word "Conclusions" is overlaid in large, bold, yellow text.

Conclusions

Methane above 2 GPa and 1000-1500 K partially reacts and forms saturated hydrocarbons (C₂-C₄ alkanes: ethane, propane, butane), molecular hydrogen and graphite.

The reaction does not require catalysts and proceed in oxidized conditions.

Formation of methane in similar experiments on ethane suggests reversibility of hydrocarbon formation.

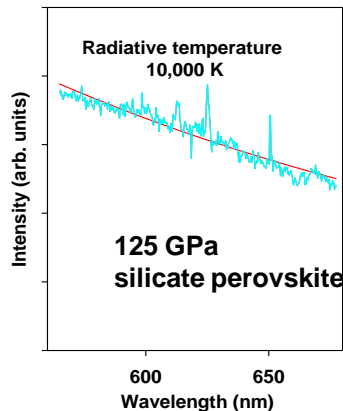
The experimental P - T - fO_2 conditions of methane derived hydrocarbon synthesis are appropriate for the Earth's mantle, creating the possibility of the abiogenic synthesis of petroleum components in of the Earth's upper mantle.

Outlook: Chemical Reactivity of Deep Earth's Carbon Bearing Phases using Optical spectroscopy at high P - T

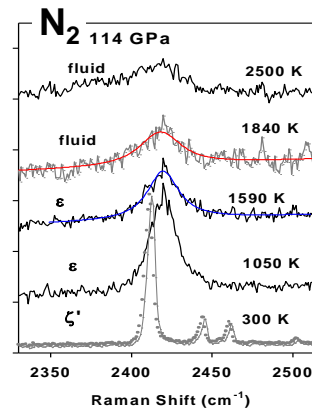
Future scientific directions:

- shorter time-scale to study chemical kinetics & dynamics
- to make data comparable to molecular dynamic simulations

Pulsed laser heating in DAC

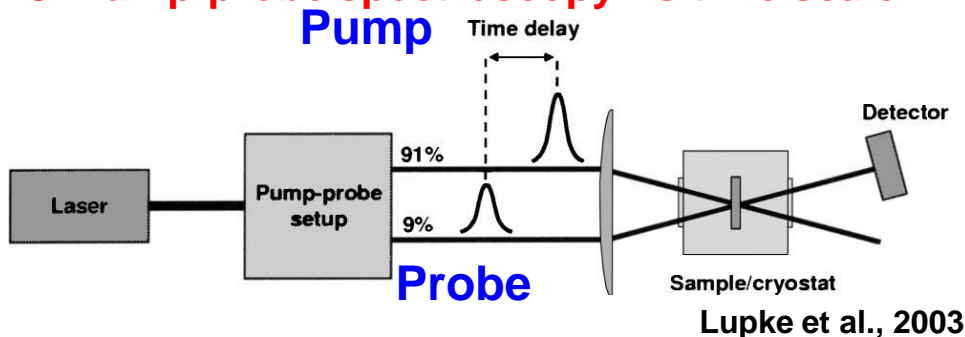


Pulsed Raman probe



Future technical developments of the laser heated DAC:

1. Pulsed laser heating
2. CARS & broadband fs spectroscopy in the DAC
3. Pump-probe spectroscopy- fs time scale



Time resolution (determined by the laser pulse width ≈ 10 's fs) is comparable with bond break/creation time.

Acknowledgements

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