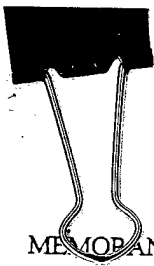


2-1998-097



MEMORANDUM FOR IN-HOUSE PUBLICATIONS

FROM: PROI (TI) (STINFO)

30 Apr 98

SUBJECT: Authorization for Release of Technical Information, Control Number: AFRL-PR-ED-TP-1998-097
Mario Fajardo and Simon Tam "Solid Parahydrogen" HEDM Conference Presentation (Statement A)

Solid Parahydrogen

Mario E. Fajardo and Simon Tam

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Introduction

Atom Doped Cryogenic Solid Propellants
Laser Ablation/Matrix Isolation Spectroscopy
Rapid Vapor Deposition of Thick Transparent p H_2 Solids!
ortho/para Hydrogen Converter

Research Update

Microscopic Structure of Rapidly Deposited p H_2 Solids
IR, Raman, x-polarizers
MIS Spectroscopy in Doped p H_2 and o D_2 Samples
"High Resolution" IR Absorption Measurements
CH₄/p H_2 , CH₃OH/p H_2
Application: CO/p H_2 -- a Molecular Thermometer
Photochemistry (guest-host reactions)
O₂/p H_2 , B₂H₆/o D_2
Photodynamics (LIF and photobleaching)
B/p H_2 , B/Ne, Na/p H_2 , Na/Ne

Conclusions and Future Directions

High Resolution IR Spectroscopy in p H_2 Hosts

High Energy Density Matter (HEDM) Cryosolid Propellants

Objectives

- * Trap 5% molar concentration of energetic additives in solid hydrogen.
- * Demonstrate size-scaleable sample production method.

Payoffs

Increased Specific Impulse

$$I_{sp} \propto \sqrt{\Delta H_{sp}}$$

$$\text{LOX/LH}_2 : I_{sp} = 390 \text{ s}$$

$$5\% \text{ B/H}_2 + \text{LOX} : I_{sp} = 500 \text{ s (+30%)*}$$

* calculated for $P_{\text{chamber}} = 1000 \text{ PSIA}$, $P_{\text{exhaust}} = 14.7 \text{ PSIA}$

Greater Propellant Density

$$\text{liquid H}_2 @ 20 \text{ K} : \rho = 0.070 \text{ g/cm}^3$$

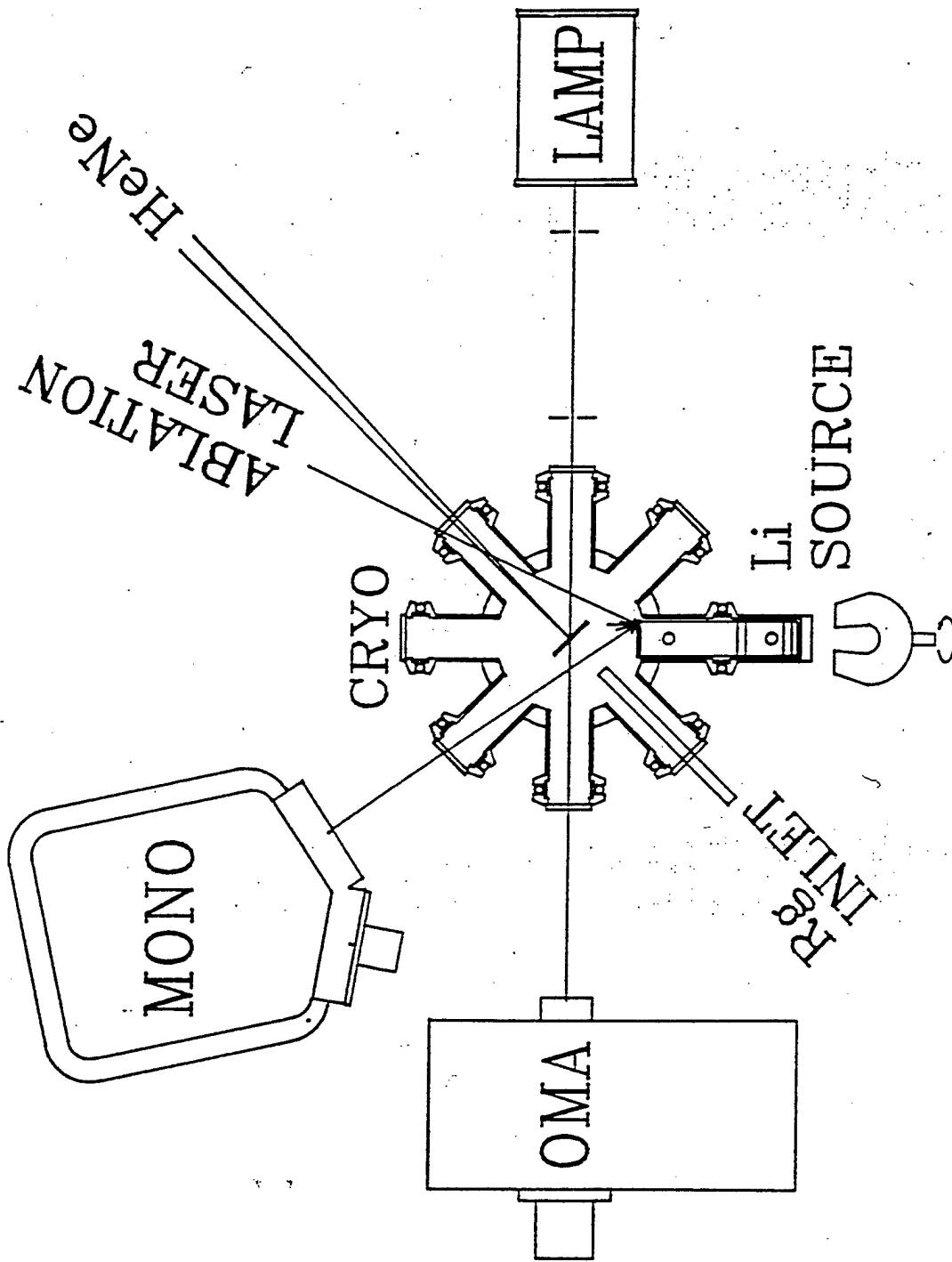
$$\text{solid H}_2 @ 2 \text{ K} : \rho = 0.087 \text{ g/cm}^3 (+25\%)$$

$$50/50 \text{ liquid He/solid H}_2 : \rho = 0.105 \text{ g/cm}^3 (+50\%)$$

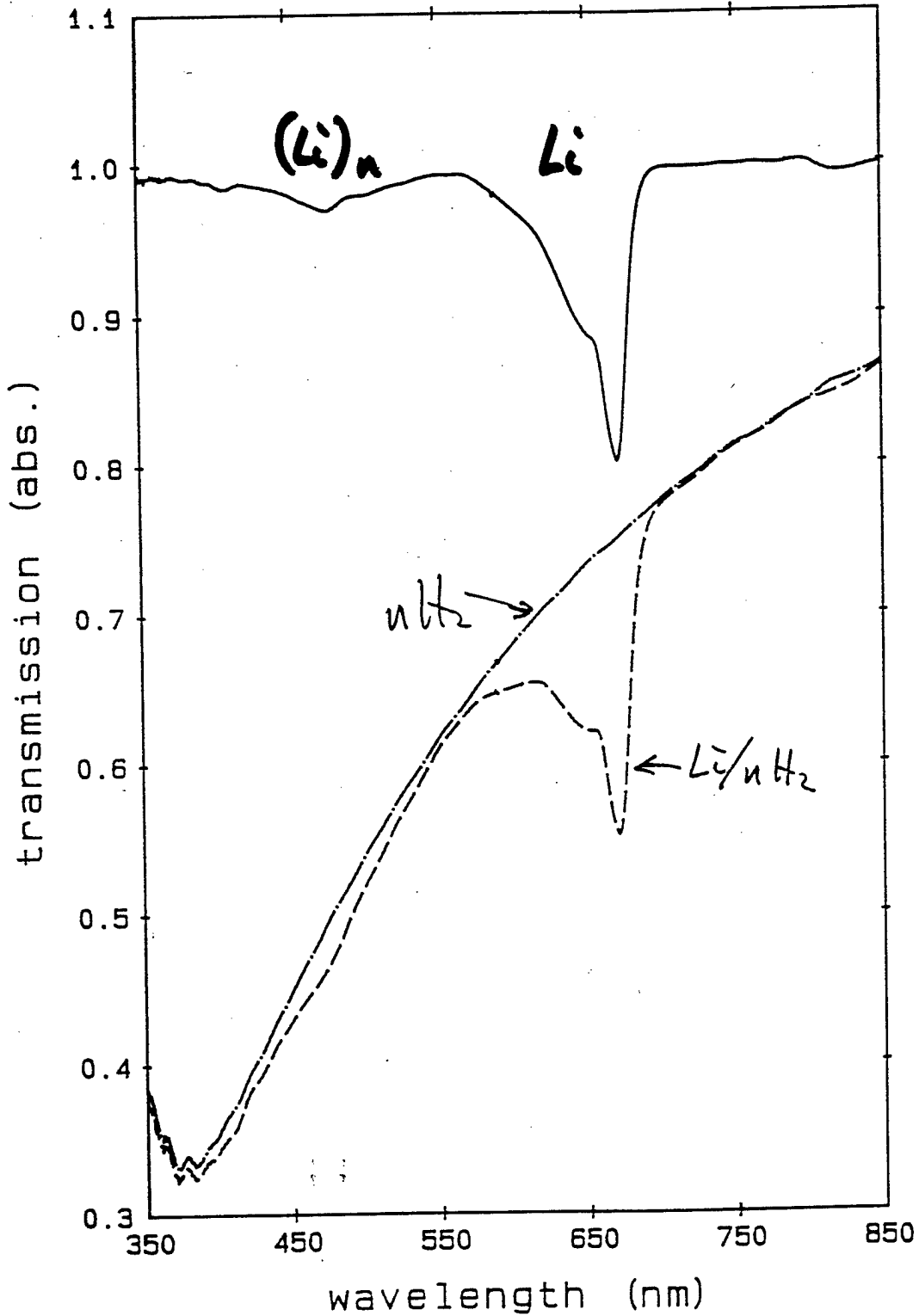
Scientific/Technological Motivations

<u>Issue</u>	<u>Scientific Motivation</u>	<u>Tech. Application</u>
Chemical stability of M/pH ₂ samples	Chemical reactivity @ low T (1-10 K) existence of small reaction barriers in M + H ₂ reaction matrix host effects	Identify candidate M's
Microscopic model of sample deposition process	Molecular dynamics of "simple" condensed phase systems (models for more complicated chemistry)	Maximize [M]
Simulation of M/RGS and M/pH ₂ spectroscopy	Spectroscopy in condensed phases spectrum ↔ structure/fluctuations	Measure [M] and determine fuel ρ
Diffusion/recombination of M's	Diffusion in "classical" and "quantum" solids	Determine thermal stability of M/H ₂ fuel
Maximum attainable [M]	Limits of chemical energy storage	fuel performance

Experimental Diagram



Li/H₂ T=3K



M.E. FAJANO, J. Chem. Phys. 98, 110 (1993).

Optical Scattering in Solid Hydrogen

Crystal Growing and Quality (p. 81)

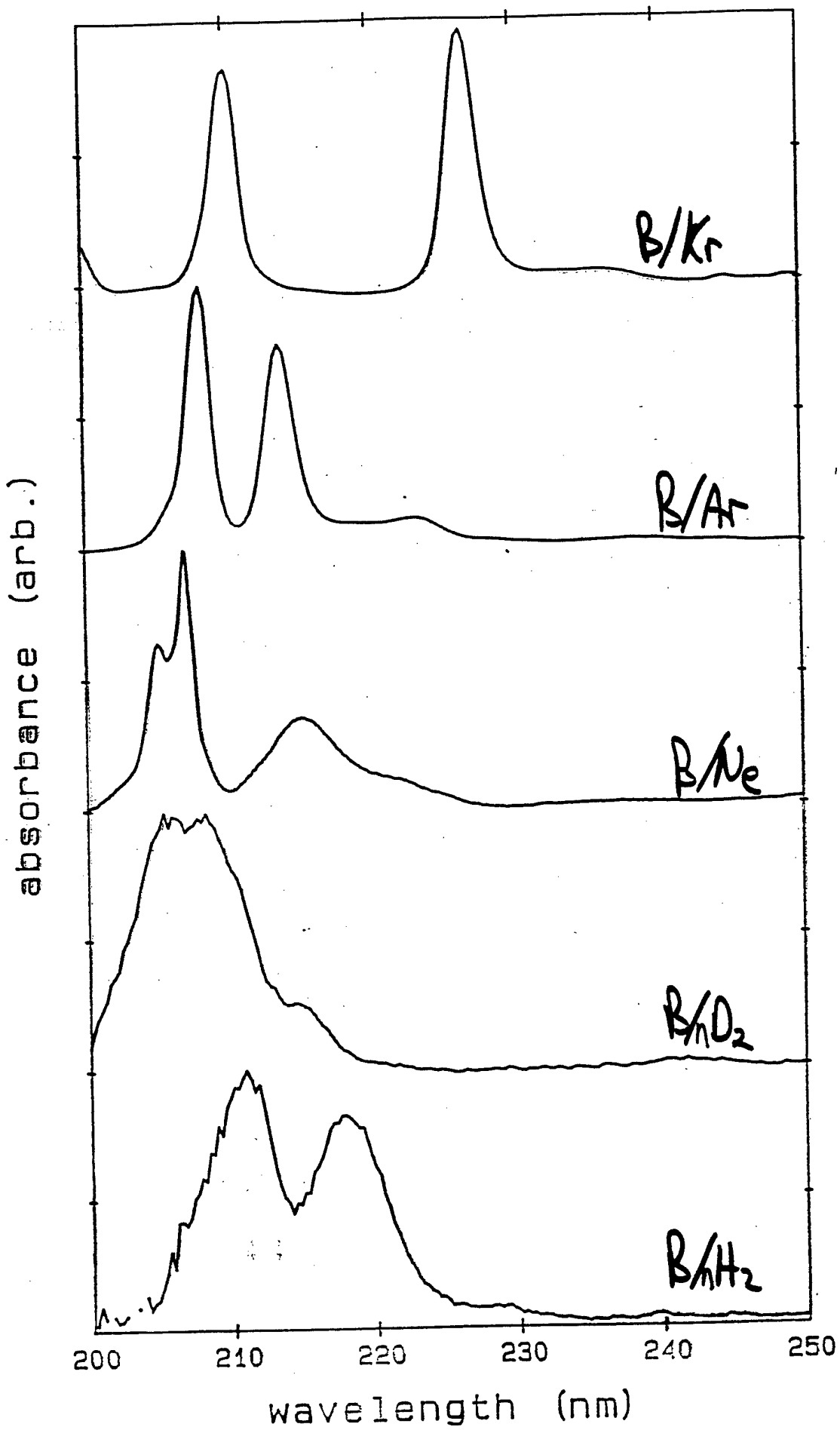
“There is a considerable art to growing hydrogen crystals of high quality. Good crystals are always grown slowly from the melt; a rapid freeze from the gas produces snow.”

Crystallite Light Scattering (p. 83)

“The reason that a good hydrogen crystal is so hard to see is its low refractive index...an estimated 1.16!

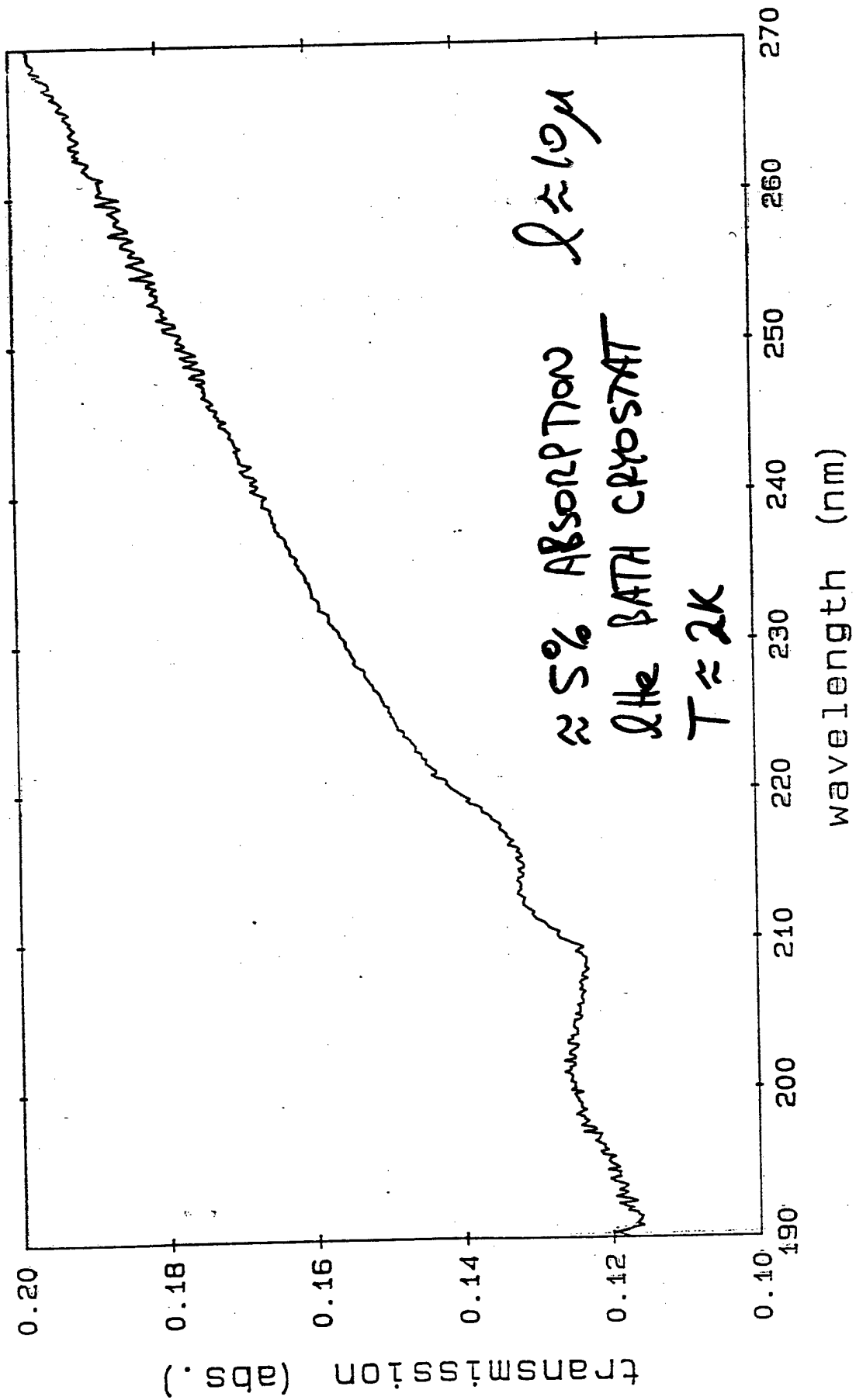
Yet a 1 mm-thick layer of hydrogen crystallites can be a completely opaque brown-black.”

P.C. Souers,
Hydrogen Properties for Fusion Energy
(UC Press, Berkeley, 1986).

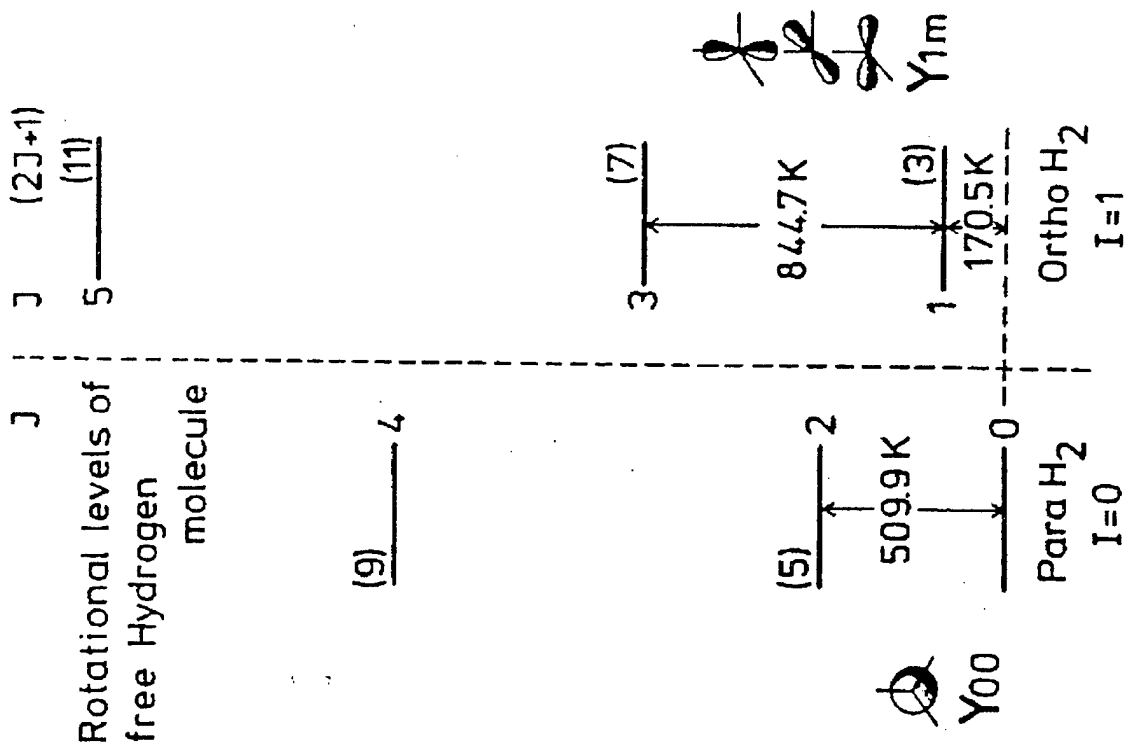


S. TAM + M. E. FAJARO, UNPUBLISHED.

B/H2 raw data (c1993)



Ortho and Para Hydrogen

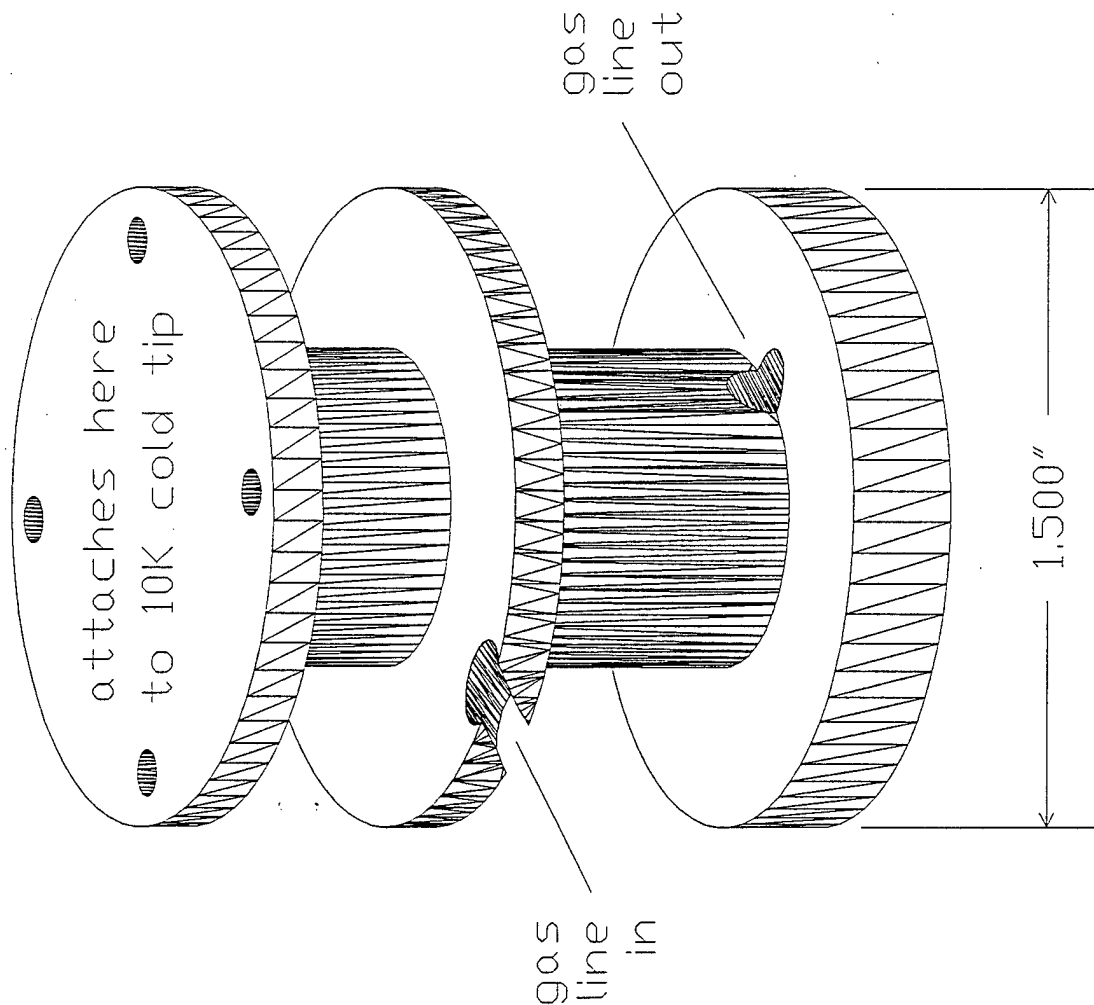


I.F. Silvera,
 Rev. Mod. Phys. **52**, 393 (1980).

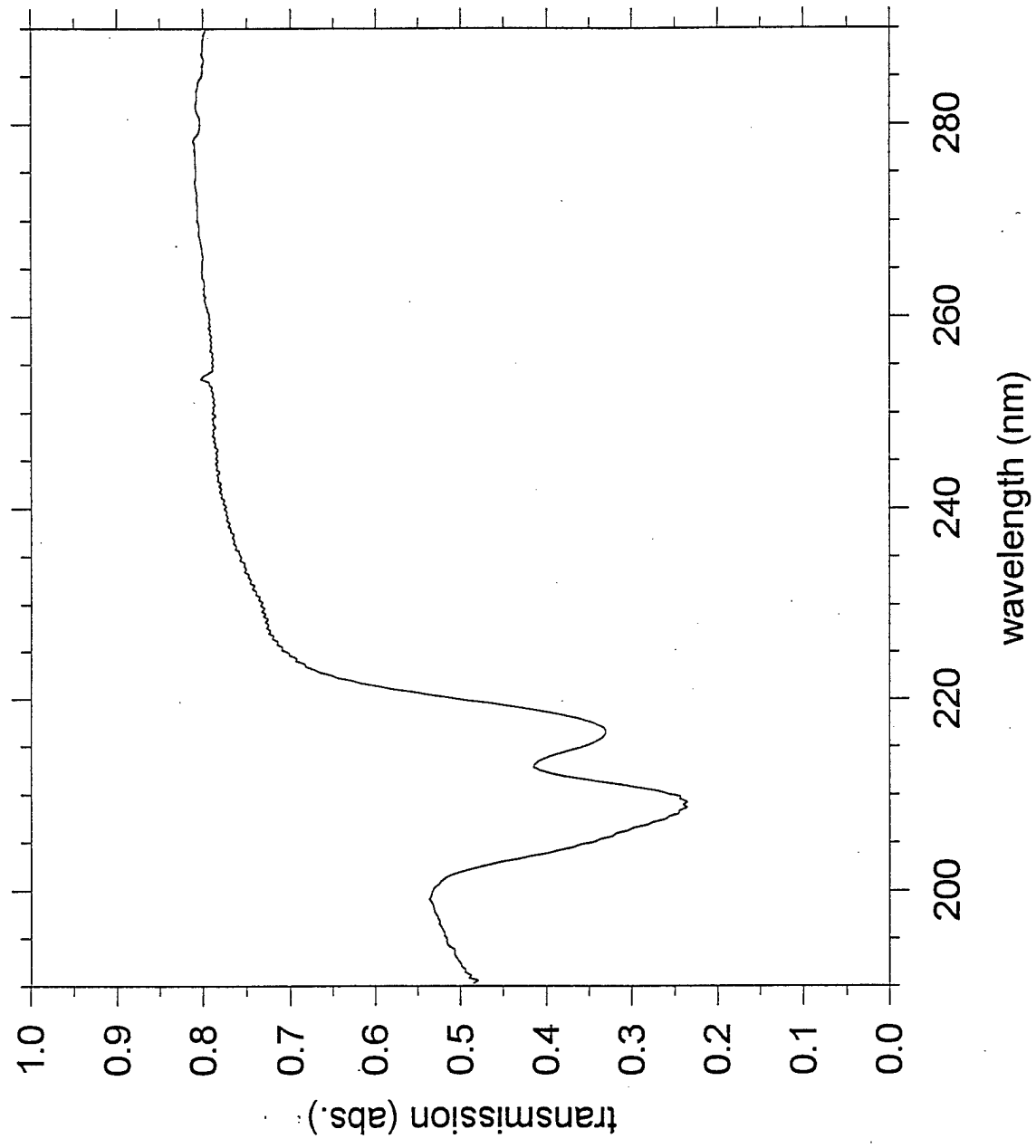
Ortho/Para Hydrogen Converter Bobbin

1/8 inch OD by 1.5 m long copper tube packed with 1.4 g of APACHI catalyst, coiled around bobbin and potted in place with metal-filled thermally conductive epoxy.

Catalyst is activated by heating to 150 °C under vacuum, then with a slow flow of H₂ gas.



UV Transmission of 1 mm Thick B/pH₂ Sample



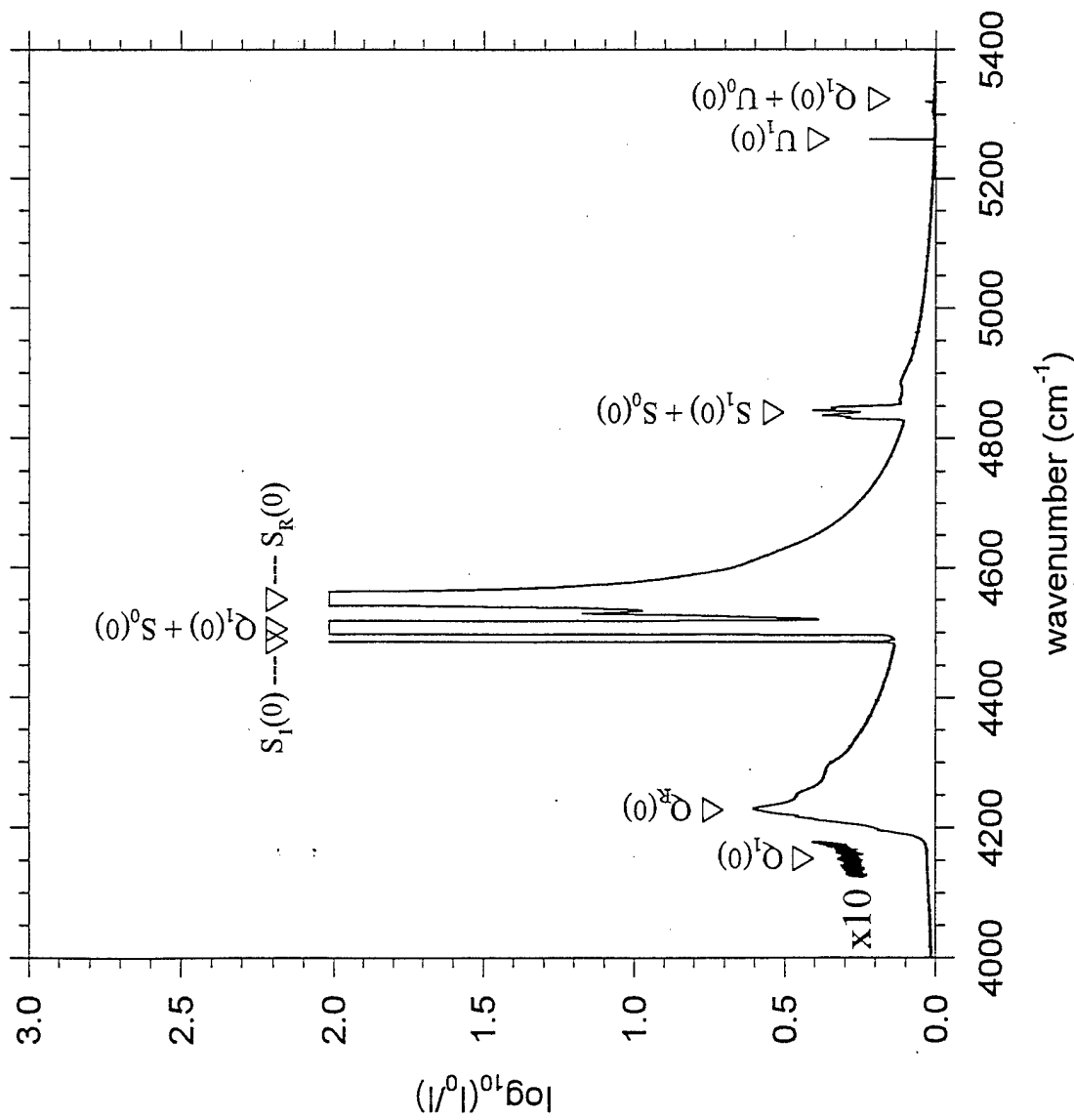
IR Absorption of 6 mm Thick Parahydrogen Solid

T = 2 K.

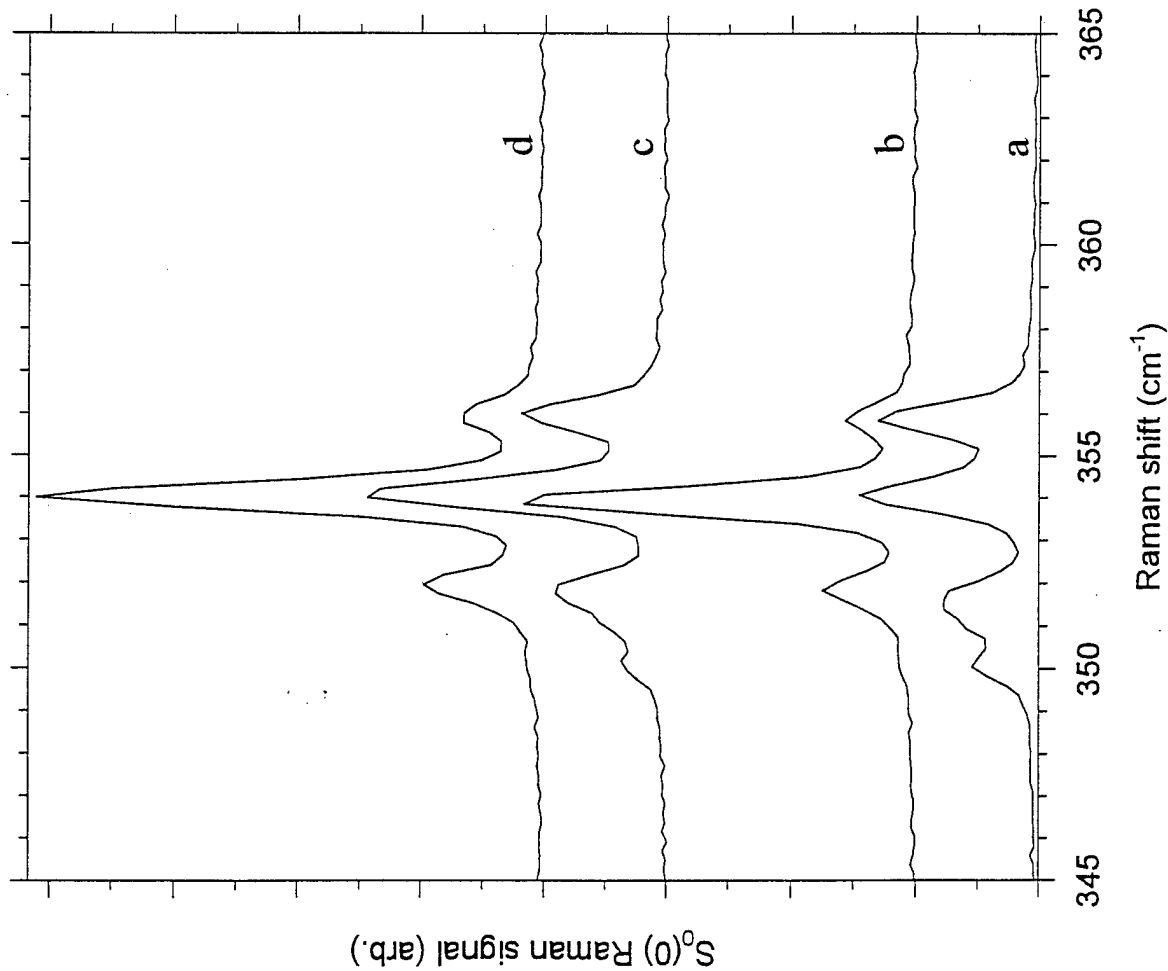
Non-observation of the $Q_1(0)$ transition (4153 cm^{-1}) demonstrates the absence of $o\text{H}_2$ impurities, and that the microscopic structure is not amorphous or porous.

Observation of $S_1(0)$ transition demonstrates the absence of inversion symmetry for some H_2 molecular environments.

[J. van Kranendonk and H.P. Gush, Phys. Lett. 1, 22 (1962)]



Raman Spectra of 4.5 and 6 mm Thick Parahydrogen Solids



Mixed hcp/fcc as-deposited structure, anneals to hcp; compare with:

G.W. Collins, et al.,
Phys. Rev. B **53**, 102 (1996).

(d) sample in (c) warmed to 4.5 K.

(c) 4.5 mm sample as deposited at 3.3 K ($\Phi = 290$ mmol/hr).

(b) sample in (a) warmed to 4.5 K.

(a) 6 mm sample as deposited at 3.1 K ($\Phi = 200$ mmol/hr).

Infrared spectroscopic study of rovibrational states of methane trapped in parahydrogen crystal

Takamasa Momose,^{a)} Masaaki Miki, Tomonari Wakabayashi,
and Tadamasu Shida

Department of Chemistry, Graduate School of Science, Kyoto University, Kyoto 606-01, Japan

Man-Chor Chan,^{b)} Steven S. Lee, and Takeshi Oka
Department of Chemistry, The University of Chicago, Chicago, Illinois 60637

(Received 23 June 1997; accepted 15 August 1997)

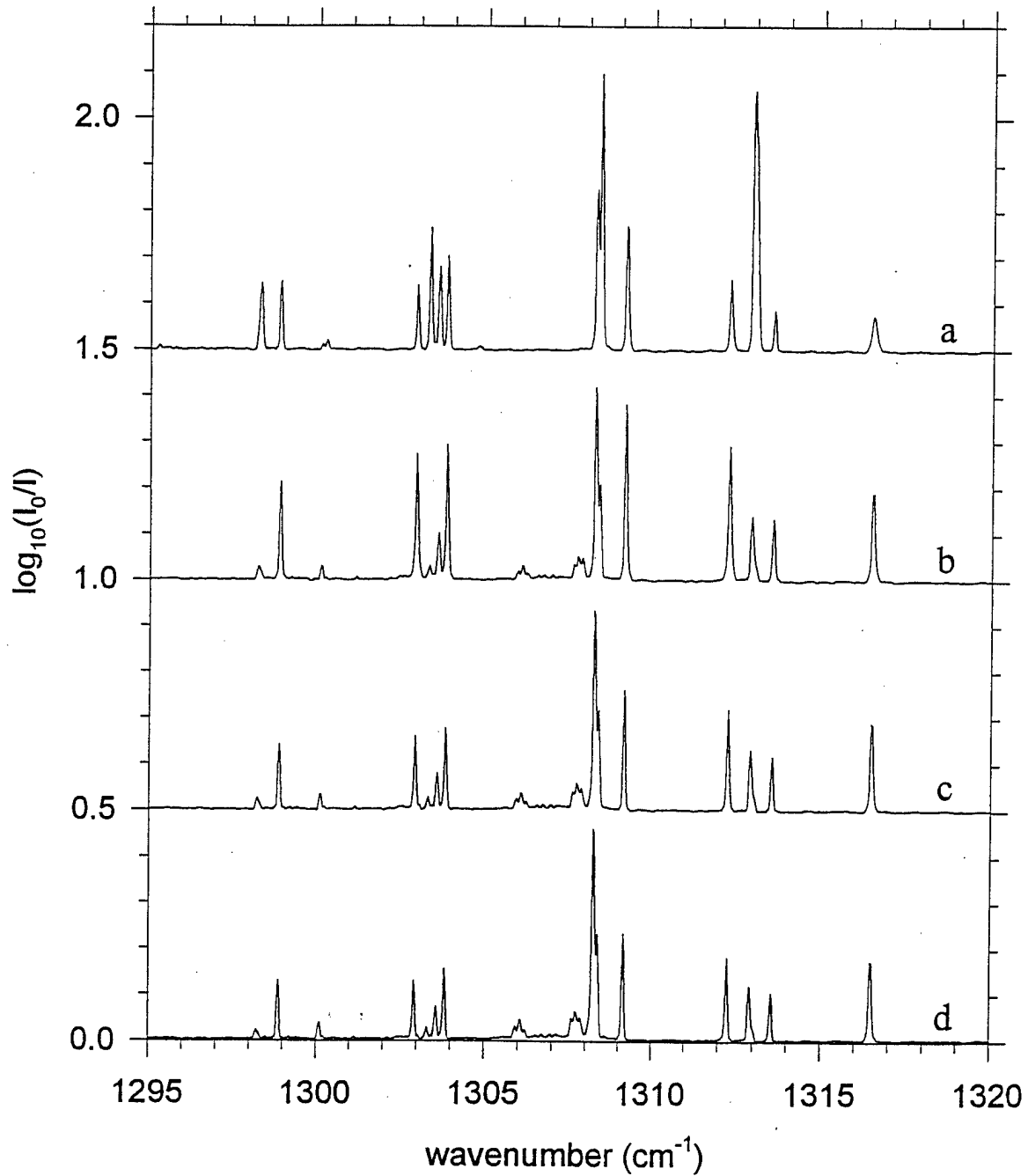
The ν_3 and ν_4 vibrational transitions of methane trapped in solid parahydrogen have been observed by using Fourier transform infrared and high resolution laser spectroscopy. The observed spectrum is interpreted in terms of rovibrational states of the spherical rotor which are subjected to the crystal field splitting. The ν_4 band shows extremely sharp lines of a width of $\sim 0.003 \text{ cm}^{-1}$, while the ν_3 band exhibits broader lines of a width of 1 cm^{-1} . The infrared selection rules derived from an extended group theory to take into account the field effect are consistent with the observed spectra. The intermolecular interaction and the field effect in solid parahydrogen are analyzed quantitatively.
© 1997 American Institute of Physics. [S0021-9606(97)04743-0]

JCP 107, 7707 (1997)

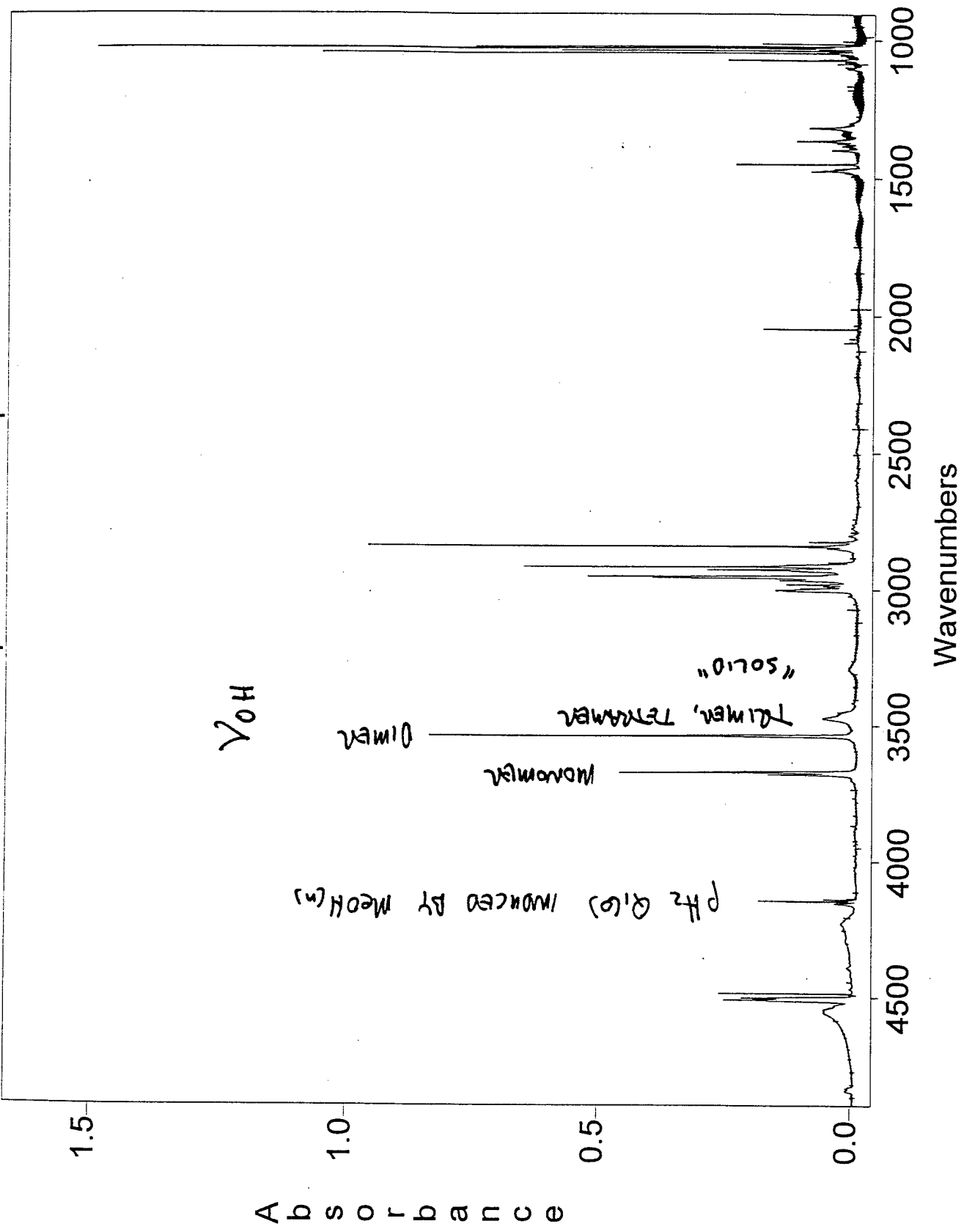
110 PPM CH₄/pH₂, d = 1.2 mm

st2320a: as dep. T=2 K

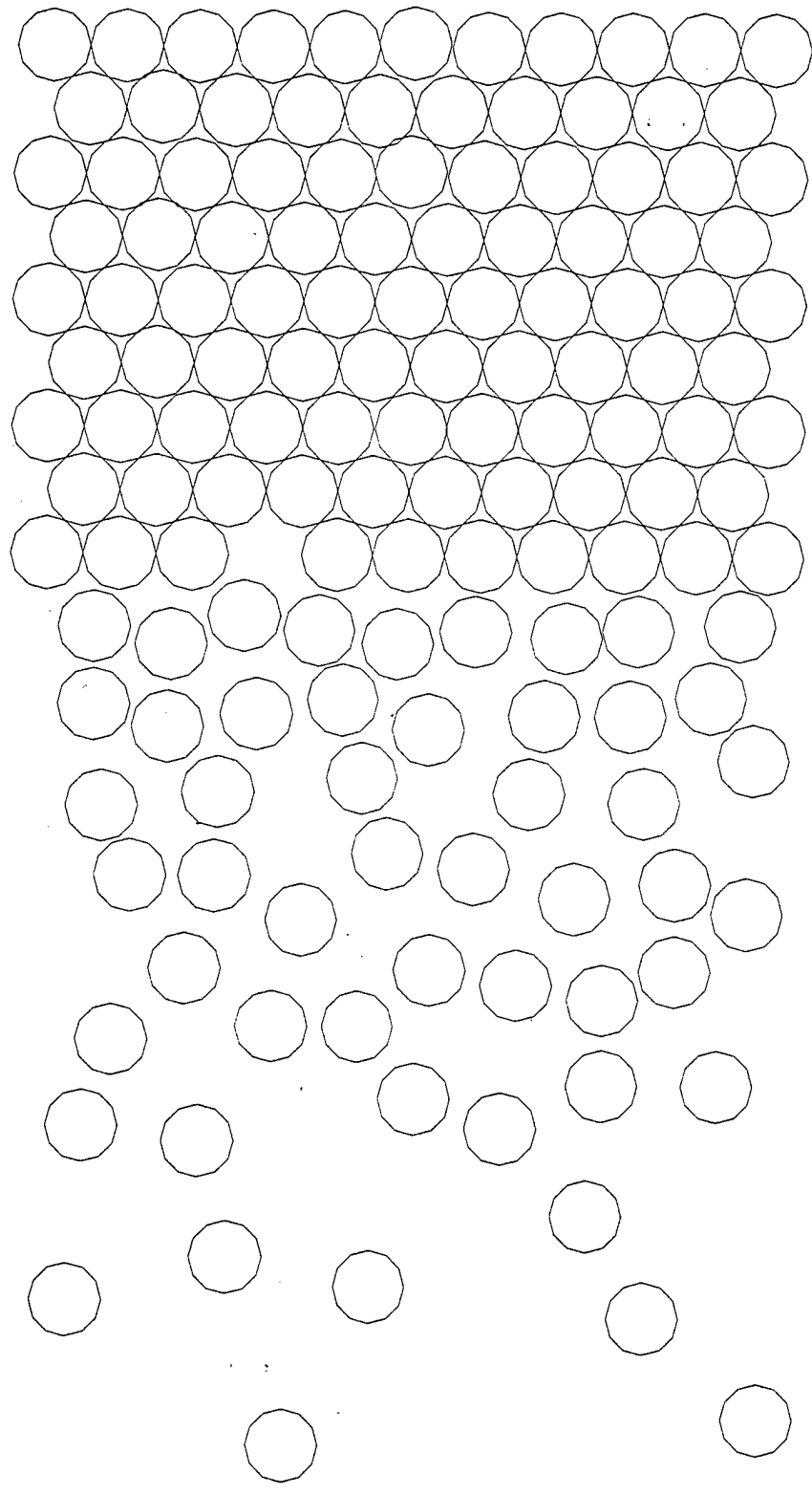
b: 4.4K, c: 3.0K, d: 2.2K



ST2117A MeOH:pH2 1:560 as deposited at 2 K

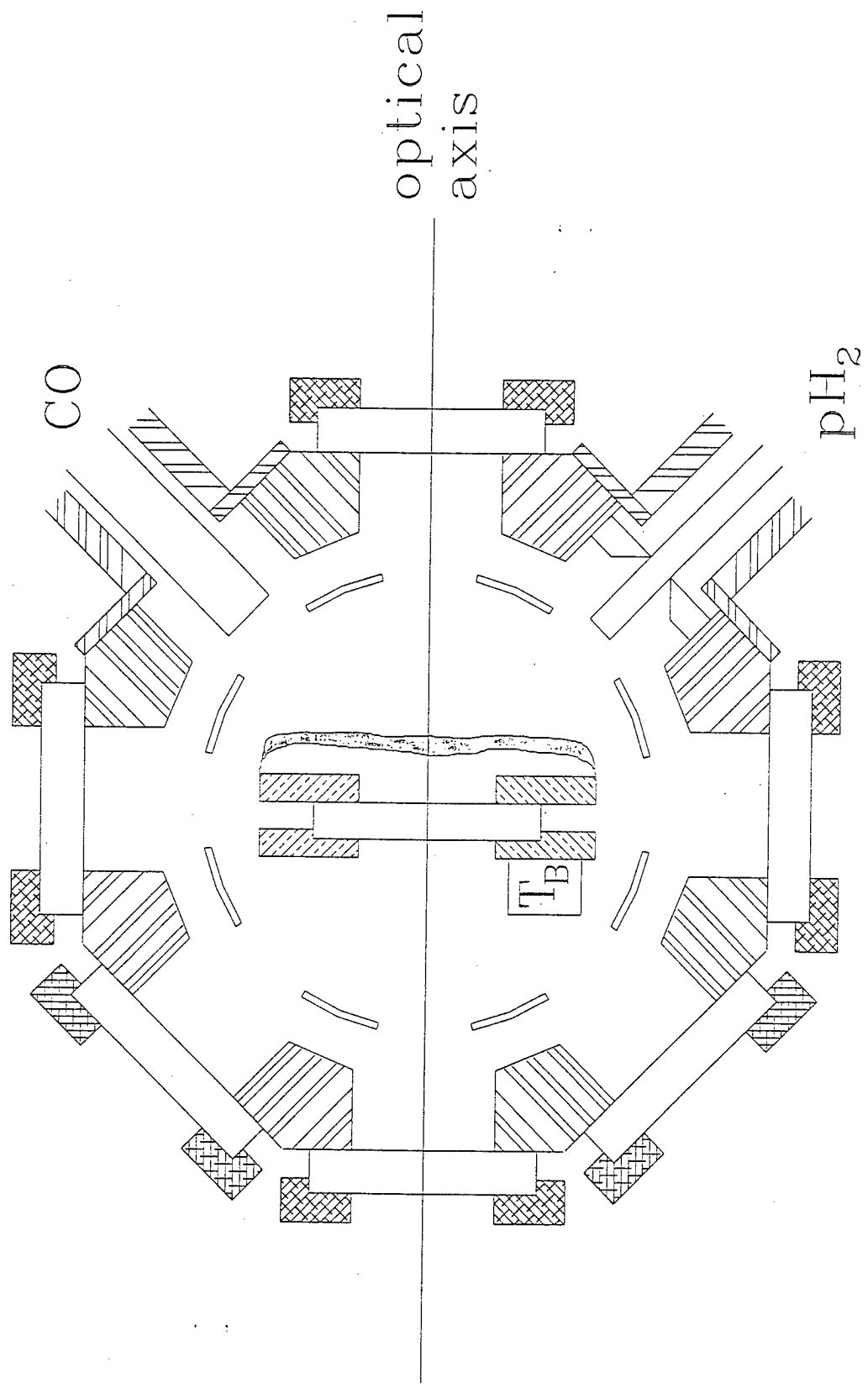


Deposition Cartoon

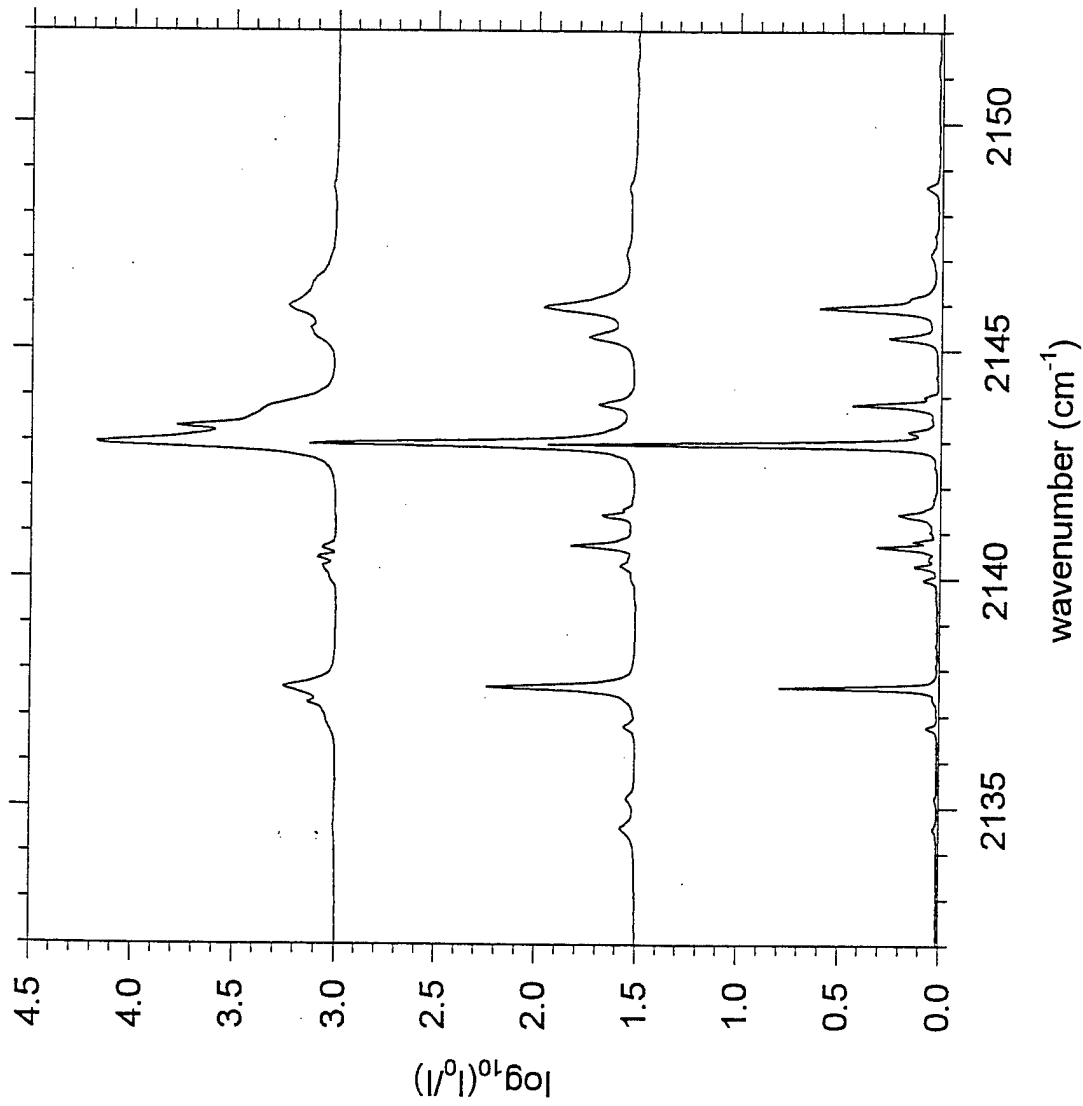


gas phase | accretion layer | solid hydrogen

Experimental Diagram – Sample Deposition



IR Absorptions of CO/pH₂



75 PPM CO/pH₂
d = 1.7 mm
resolution = 0.1 cm^{-1}

as deposited at 2 K
(probably hcp+fcc)

warmed to 4 K

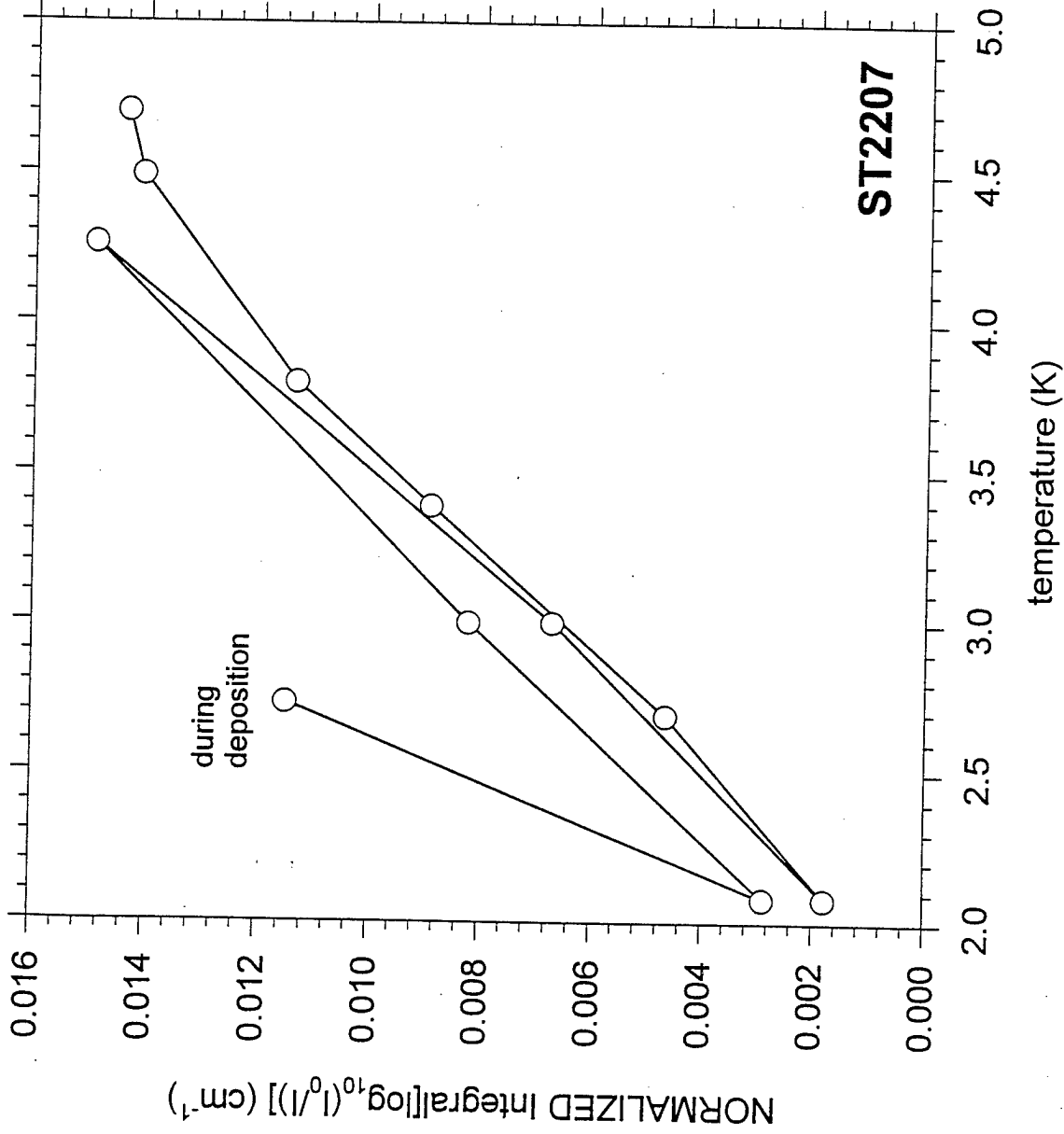
after anneal, at 2 K
(pure hcp?)

Intensity of 2135 cm^{-1} band vs. Temperature

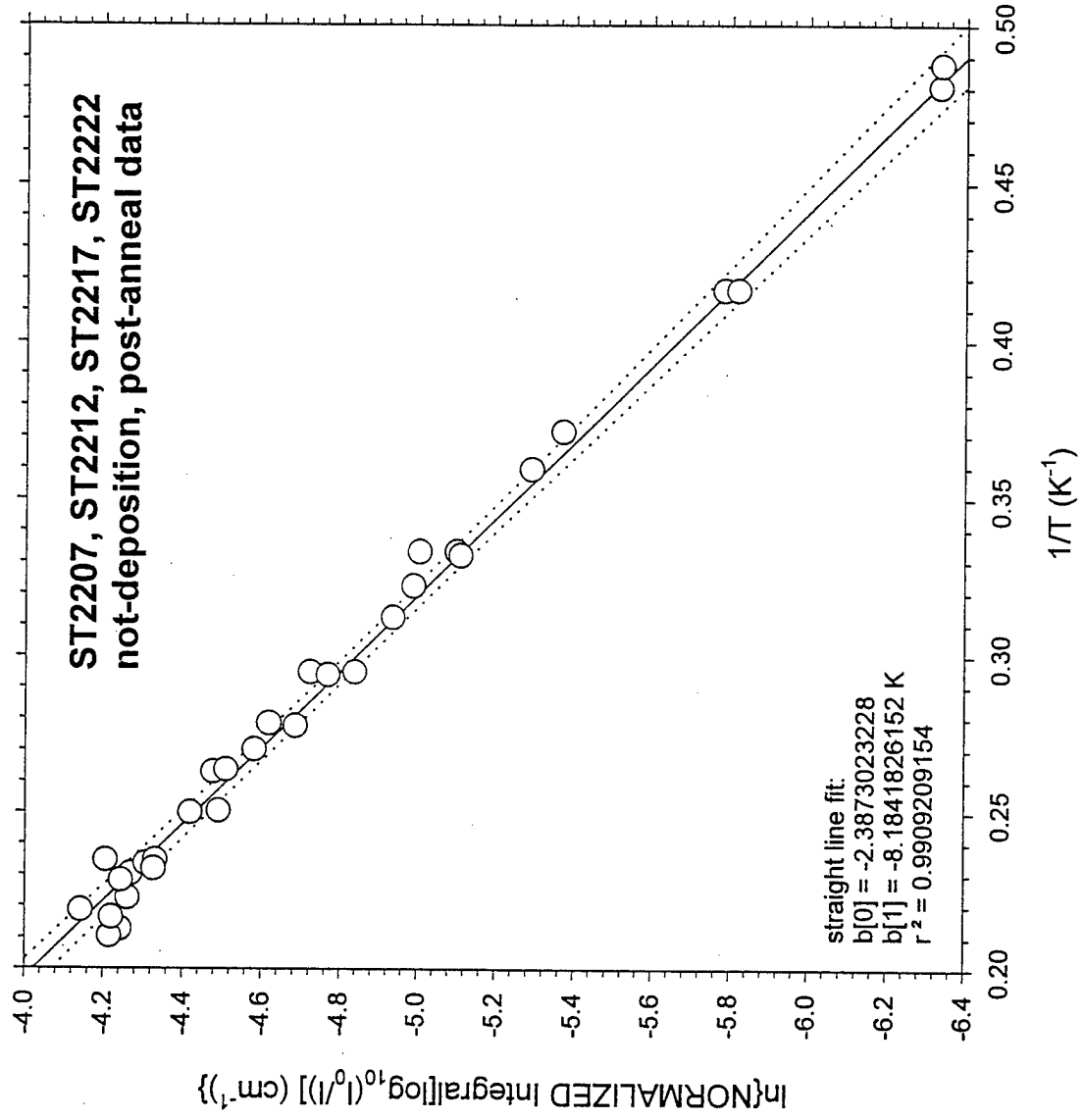
0.9 mm CO/pH₂ layer deposited on top of 1.9 mm pure pH₂ layer.

Integrated intensity of 2135 cm^{-1} band normalized to integral over entire CO band for as-deposited sample.

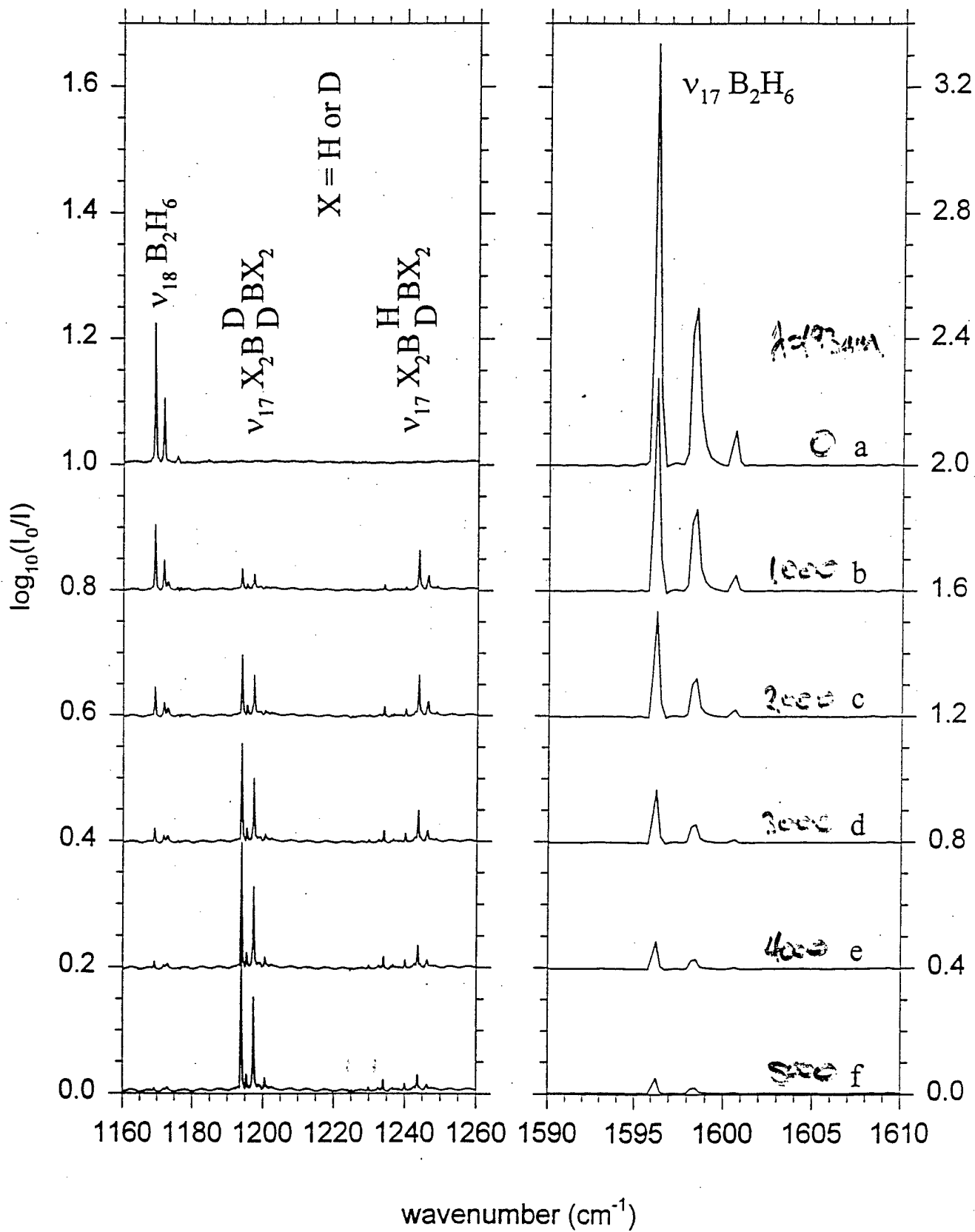
Irreversible shift upon annealing attributed to fcc \rightarrow hcp conversion (introduces T measurement error $\approx +0.2$ K).



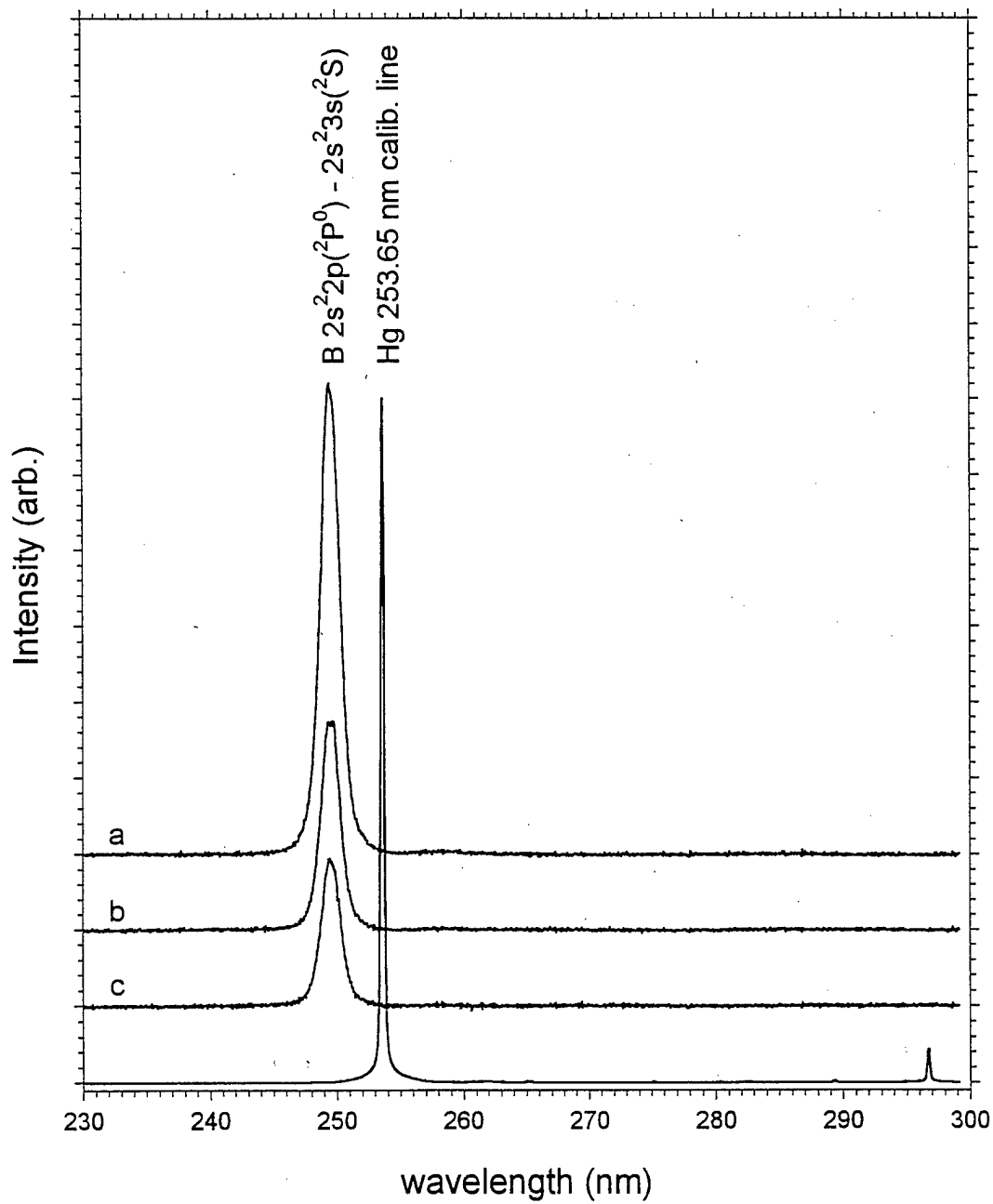
“Van’t Hoff Plot”



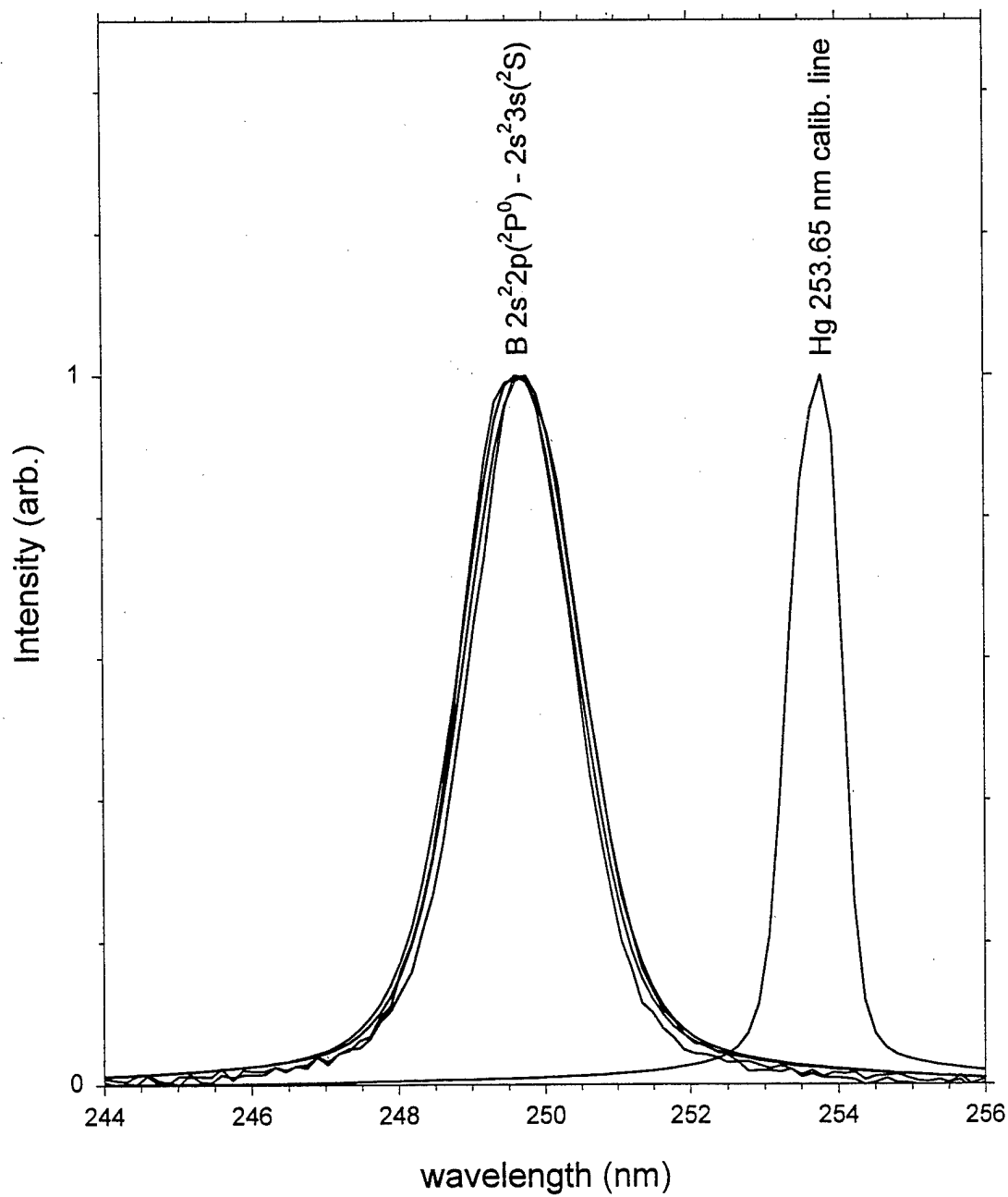
st2345, diborane/oD₂ (20 ppm)



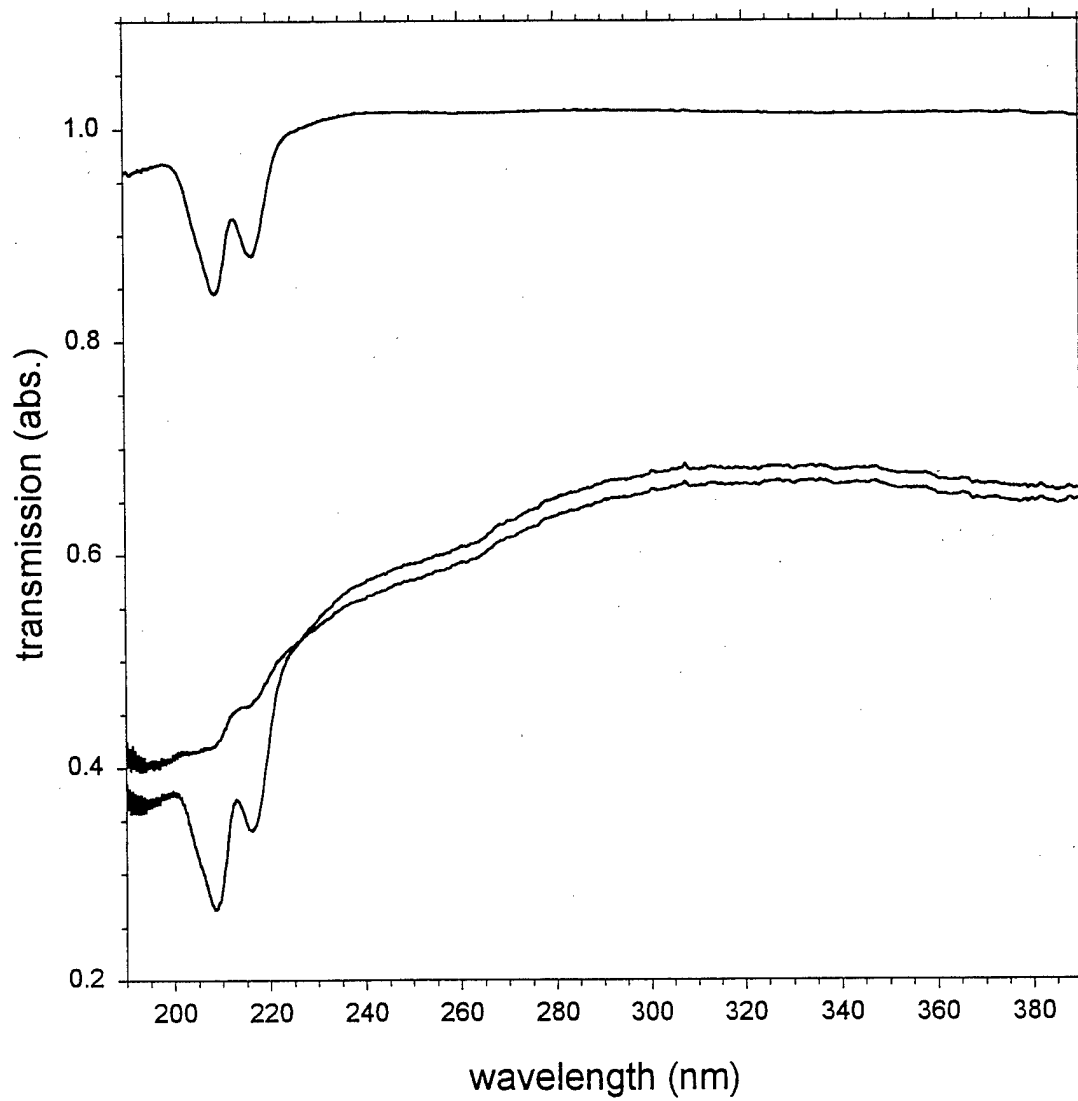
B/pH₂ LIF
 $\lambda_{\text{exc}} = 217 \text{ nm}, 125 \mu\text{J/pulse}$



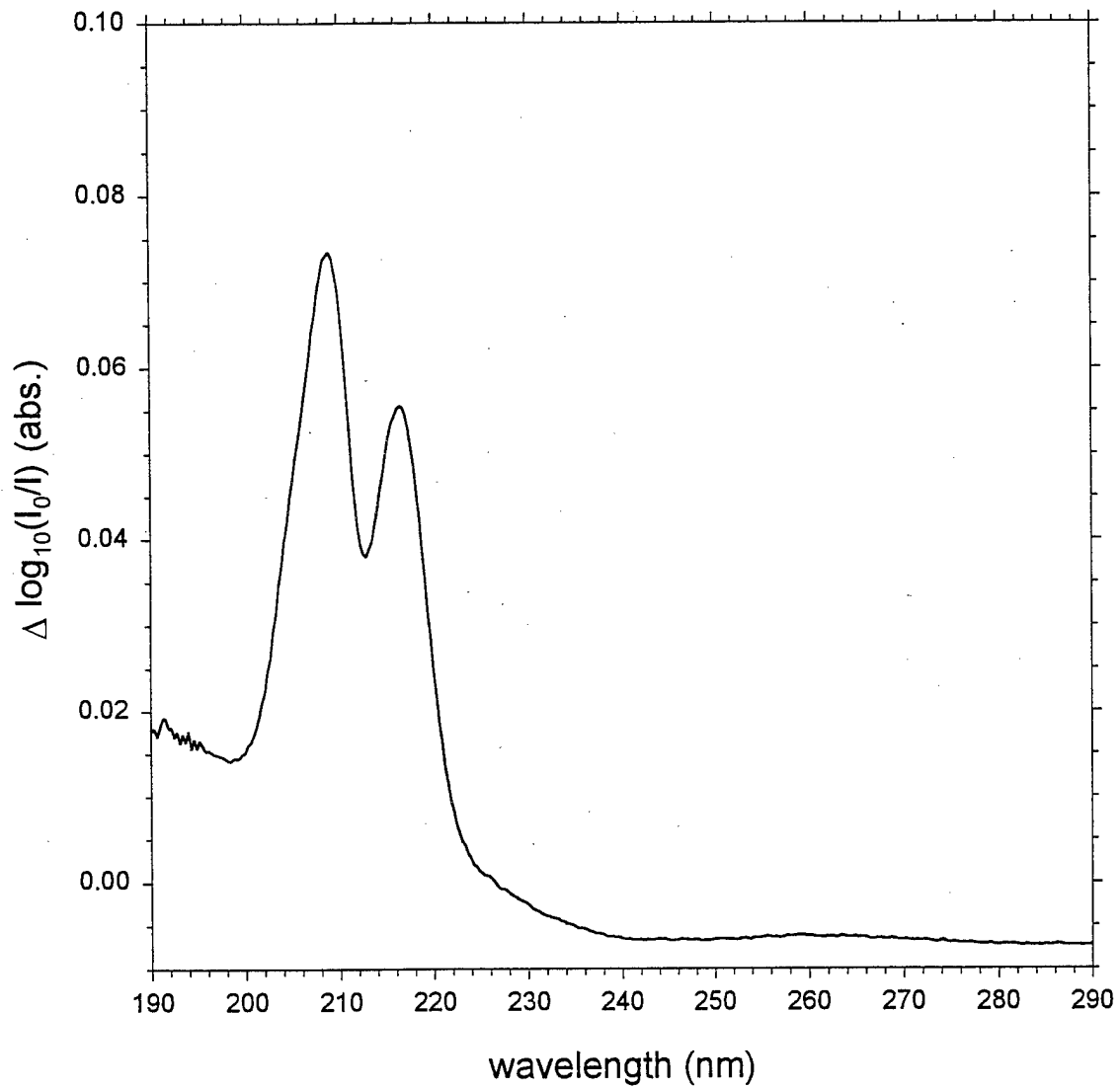
B/pH₂ LIF
 $\lambda_{\text{exc}} = 207, 210, 217, \text{ and } 220 \text{ nm}$



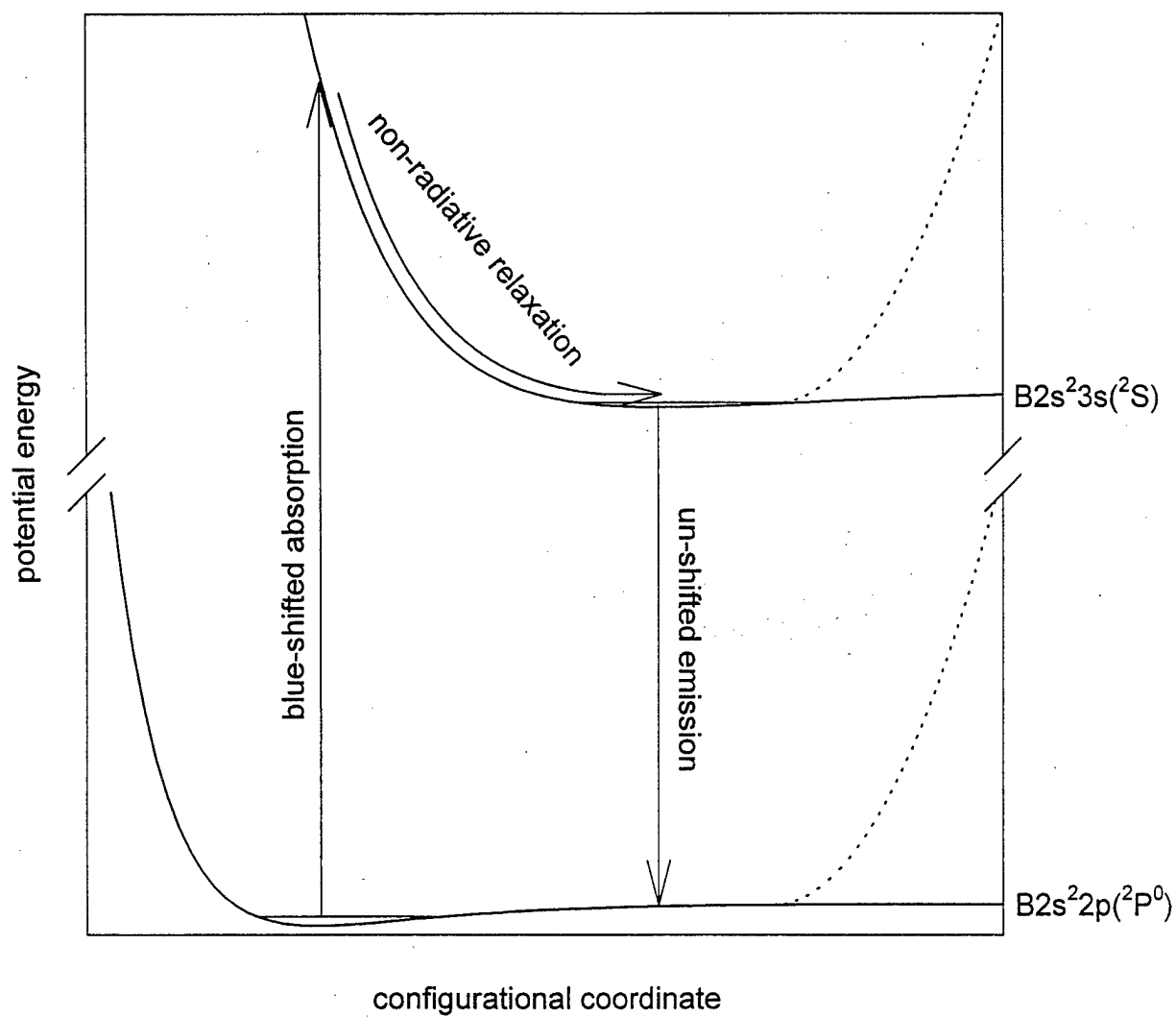
B/pH₂ UV absorption and photobleaching



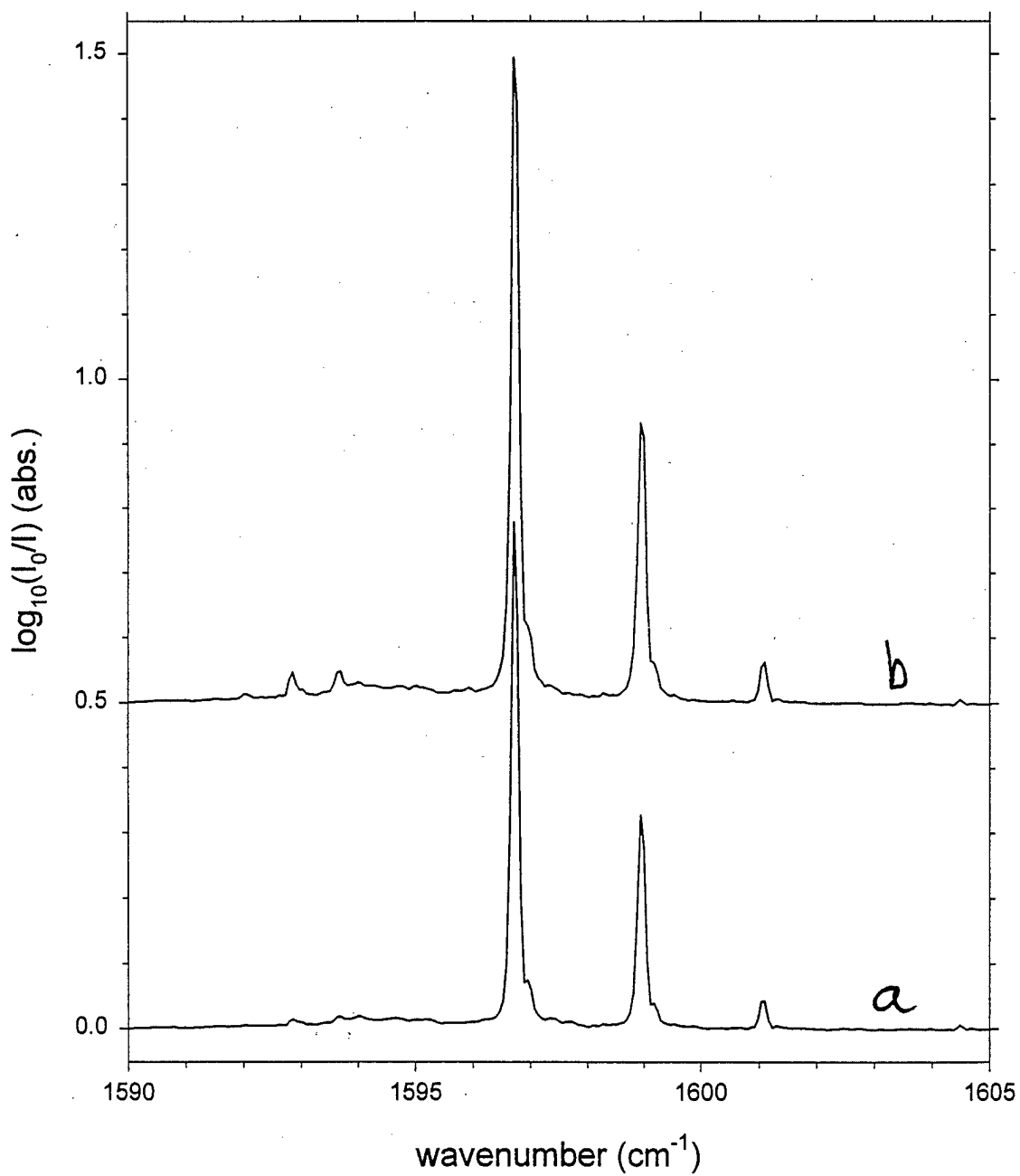
B/pH₂ UV photobleached lineshape



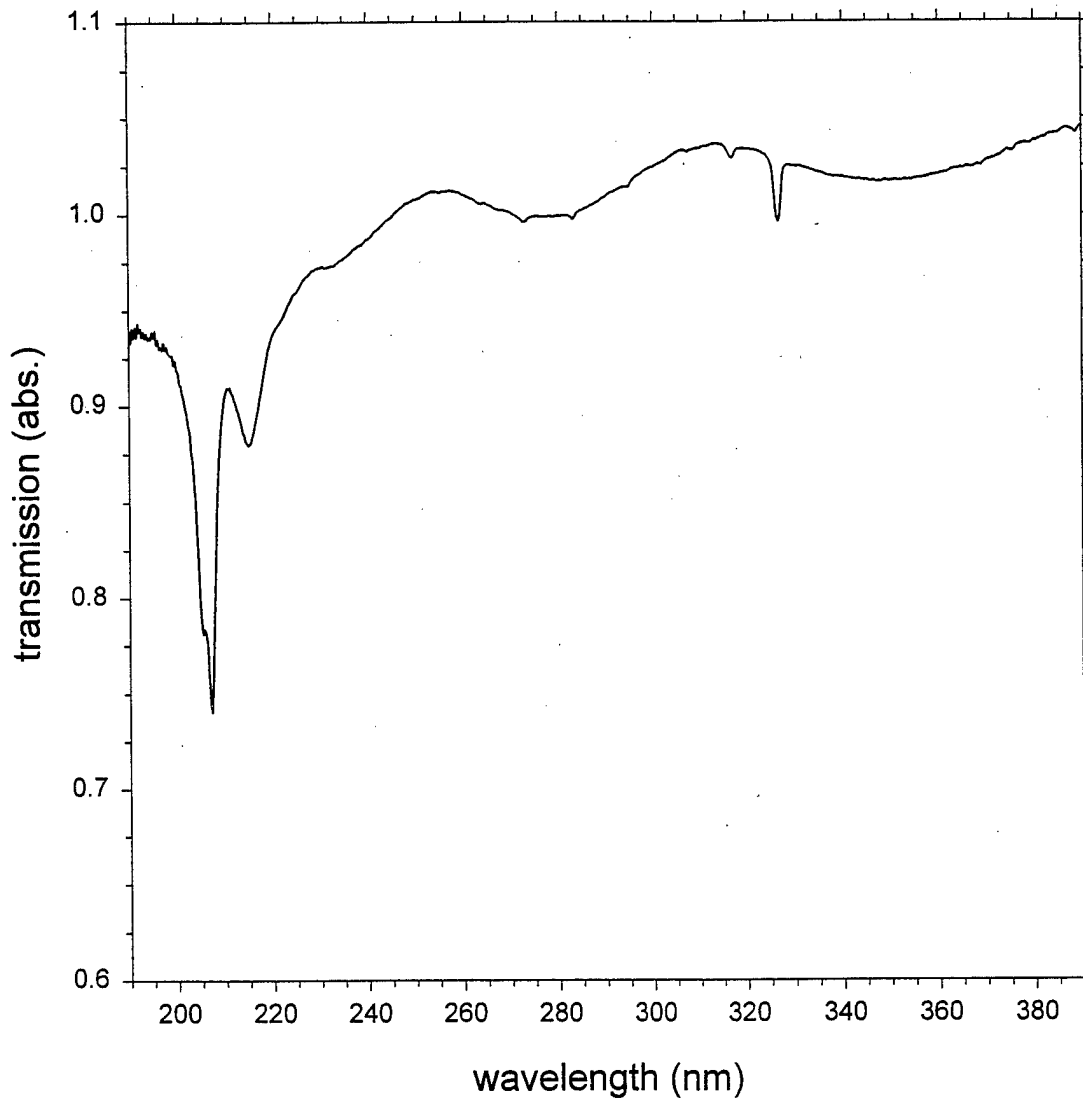
B/pH₂ LIF Cartoon



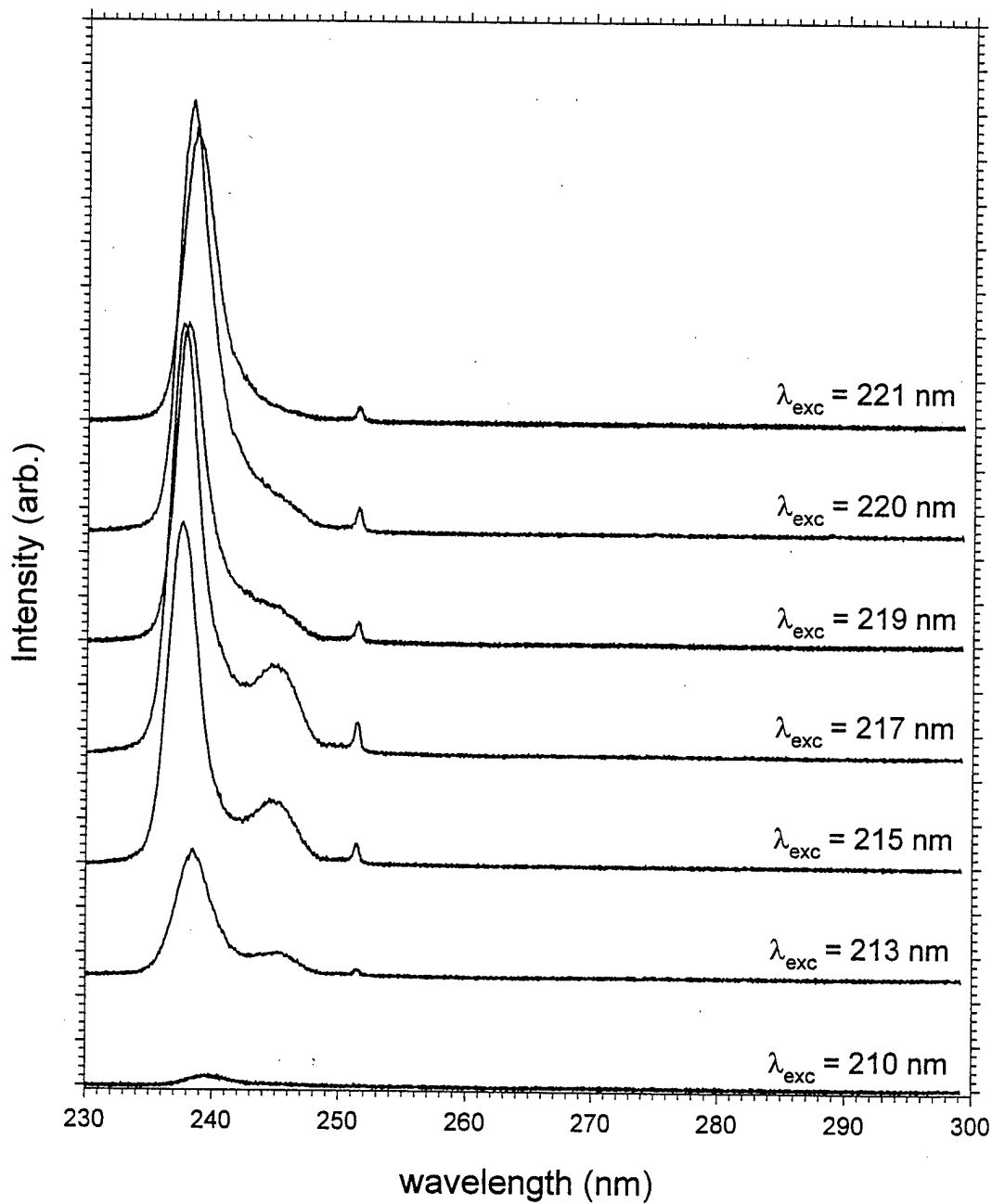
ν_{17} B_2H_6 in B/pH_2 solid
as deposited and photobleached



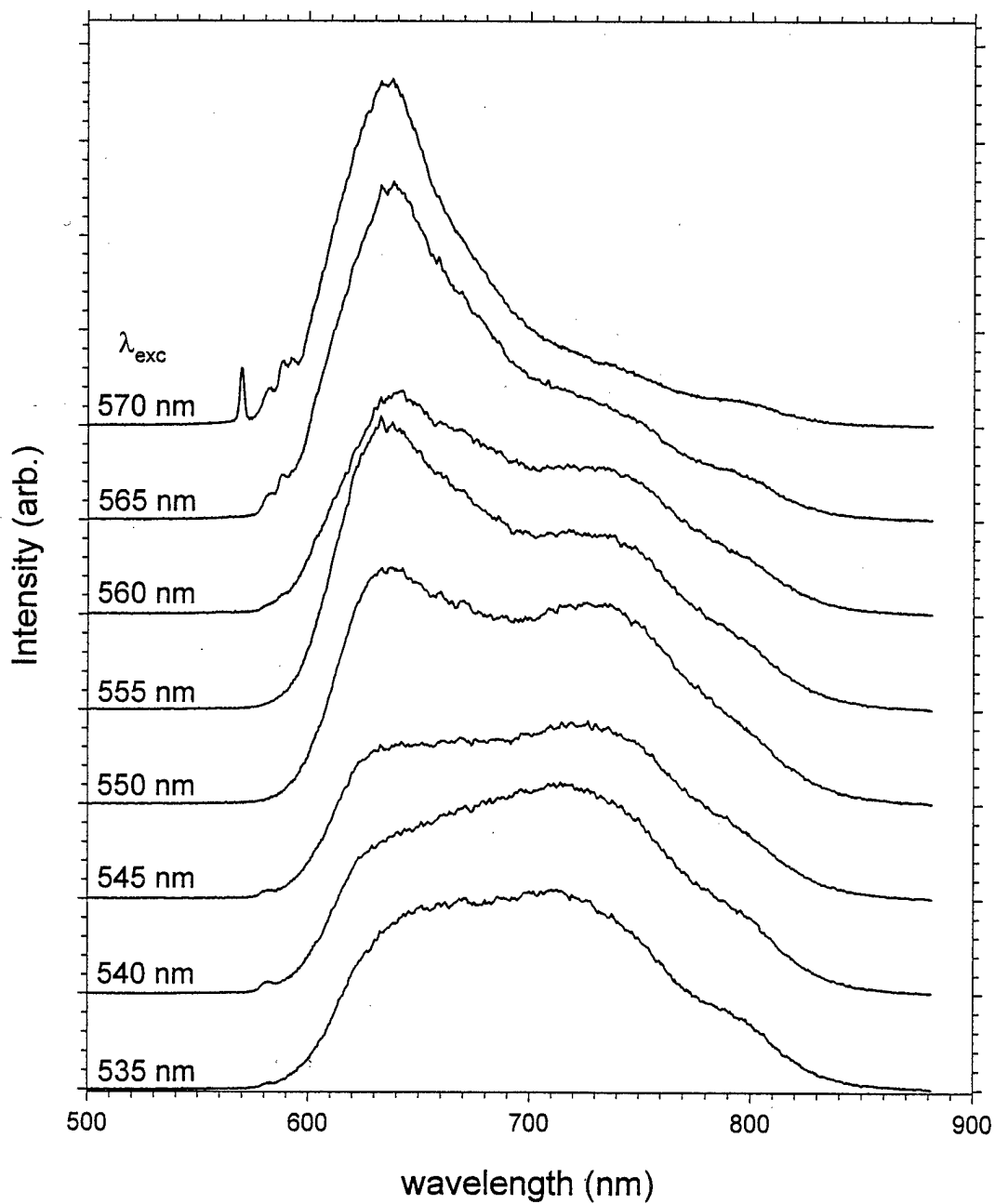
B/Ne UV absorption



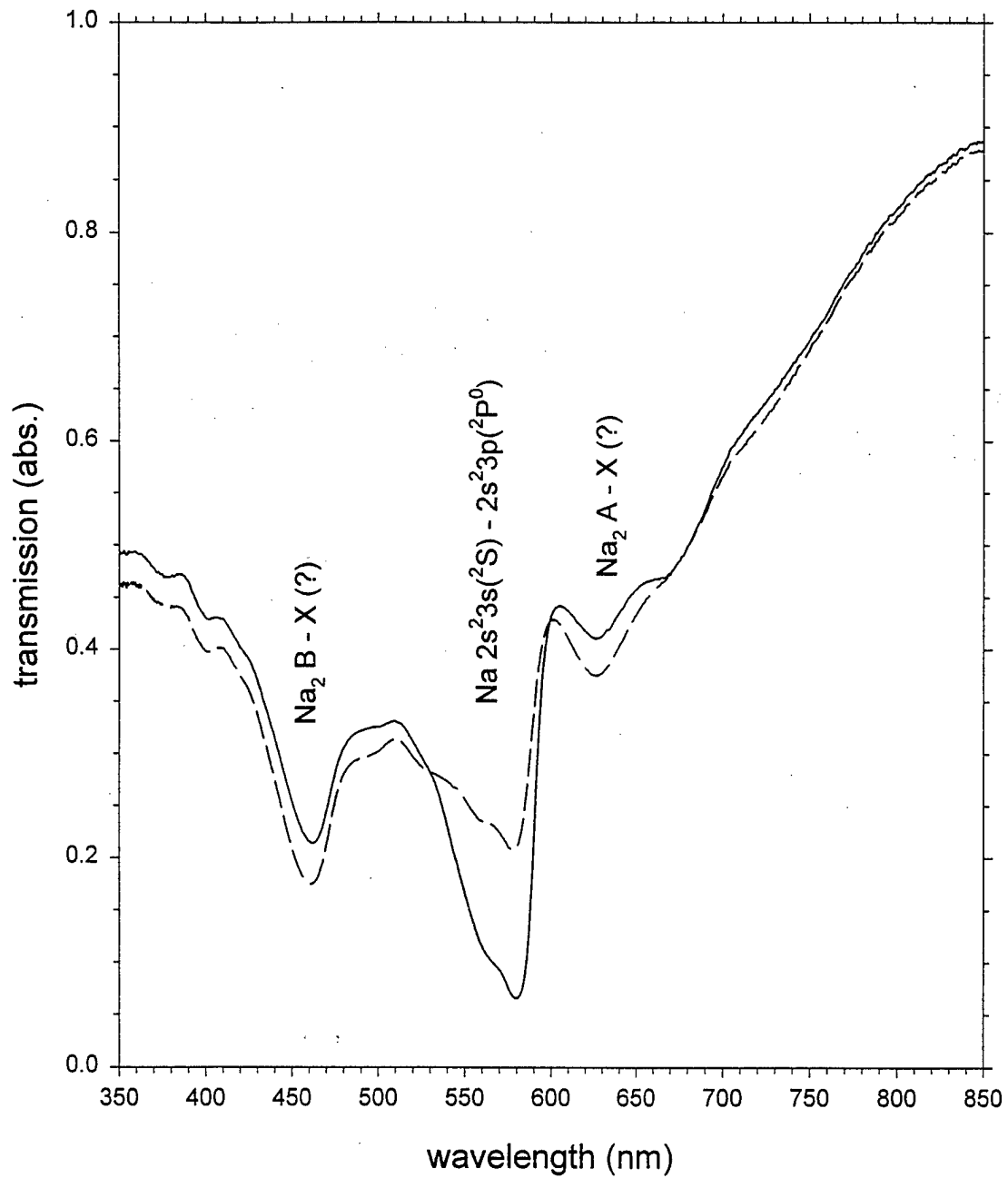
B/Ne LIF
 $\lambda_{\text{exc}} = 210, 213, 215, 217, 219, 220, 221 \text{ nm}$



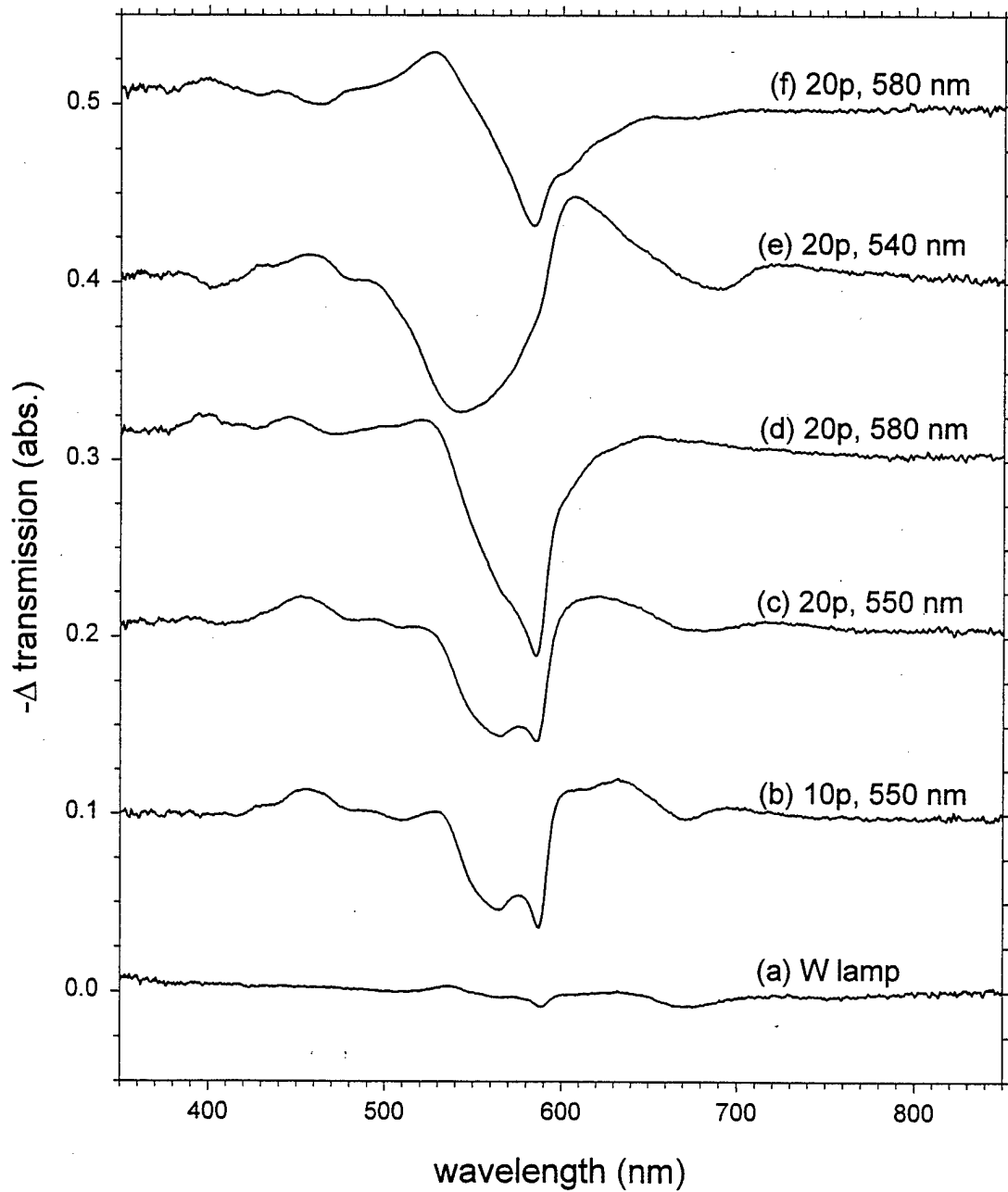
Na/Ne LIF
 $\lambda_{\text{exc}} = 535, 540, 545, 550, 555, 560, 565, 570 \text{ nm}$



Na/pH₂ transmission spectrum as deposited and photobleached



Na/pH₂ photobleaching
60 to 90 μJ/pulse, d_{spot} ≈ 4 mm



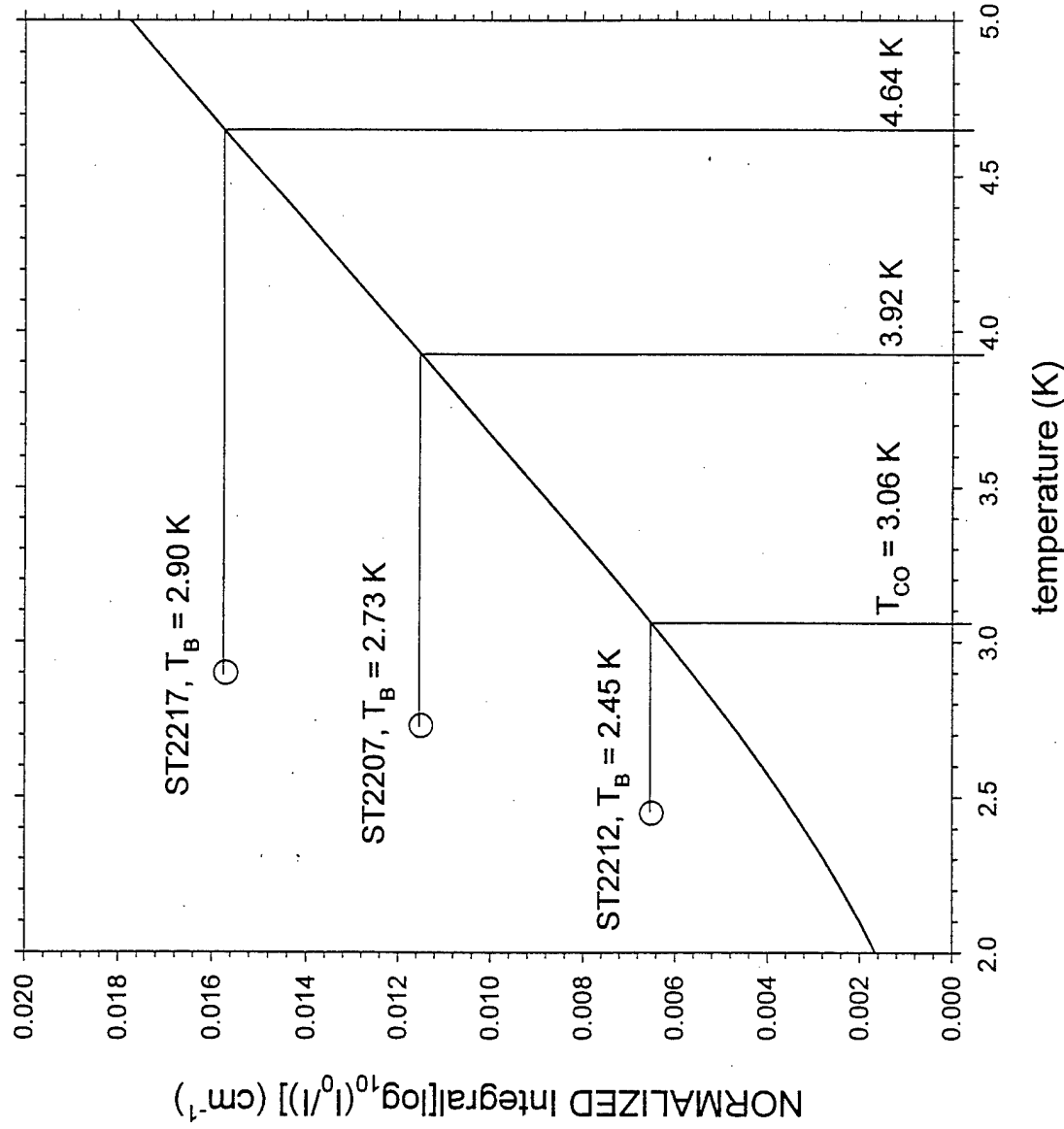
Conclusions

- * As-deposited pH_2 samples are mixed hcp/fcc close-packed solids that transform to hcp upon annealing to ≈ 5 K.
- * Demonstrated trapping of various dopant atoms, molecules, and ionic species using conventional matrix isolation sources.
- * Some dopant IR absorption bands show unresolved structure even at 0.1 cm^{-1} resolution.
- * Measured ~ 1 K temperature rises in ~ 0.1 cm thick samples subjected to 10 mW/cm^2 heat loads during deposition; estimated thermal conductivity of rapid vapor deposited pH_2 is $\sim 1 \text{ mW/cm-K}$.
- * Observed guest-host photochemistry during attempts to produce energetic dopants via 193 nm irradiation.
- * Observed LIF of B atoms in solid pH_2 . Emission lineshape is independent of excitation wavelength. Photobleaching results in uniform changes to absorption lineshape.
- * LIF of Na atoms in solid pH_2 is at least four orders of magnitude weaker than LIF of Na atoms in solid Ne. Photobleaching effect depends on excitation wavelength and produces varying changes to absorption lineshape.

Future Directions

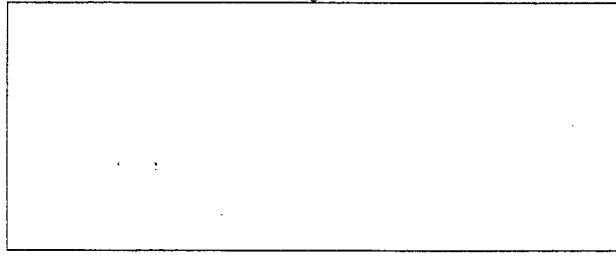
- * Bruker IFS120HR on order.
- * High resolution IR absorption (0.003 cm^{-1}) and Raman (0.05 cm^{-1}) spectroscopies:
 - unresolved rotational (hindered rotor?) structure in presently available spectra.
 - determine inhomogeneities in dopant environment:
 - hcp/fcc vs. random stacked for as-deposited
 - dopant-dopant interactions (clusters).
- * Analysis and simulation of IR spectra:
 - dopant absorptions
 - CO/pH₂ "crystal field" model
 - (collaboration with T. Momose, Kyoto U)
 - direct simulation given dopant-H₂ potentials.
 - induced H₂ absorptions
- * Measure fluorescence decay of "B atom" LIF.
- * Work to increase dopant concentrations from 0.1 to 1% levels; demonstrate useful energy storage.

Substrate and Bulk Hydrogen Temperatures During Deposition



1-D Heat Transfer

T_{lo} T_{hi}



Δx

$$\dot{Q}/A = -\kappa \Delta T/\Delta x$$

$$\Delta T = T_{hi} - T_{lo}$$

κ is the thermal conductivity

units: \dot{Q}/A

$$\dot{Q}/A \text{ (mW/cm}^2\text{)}$$

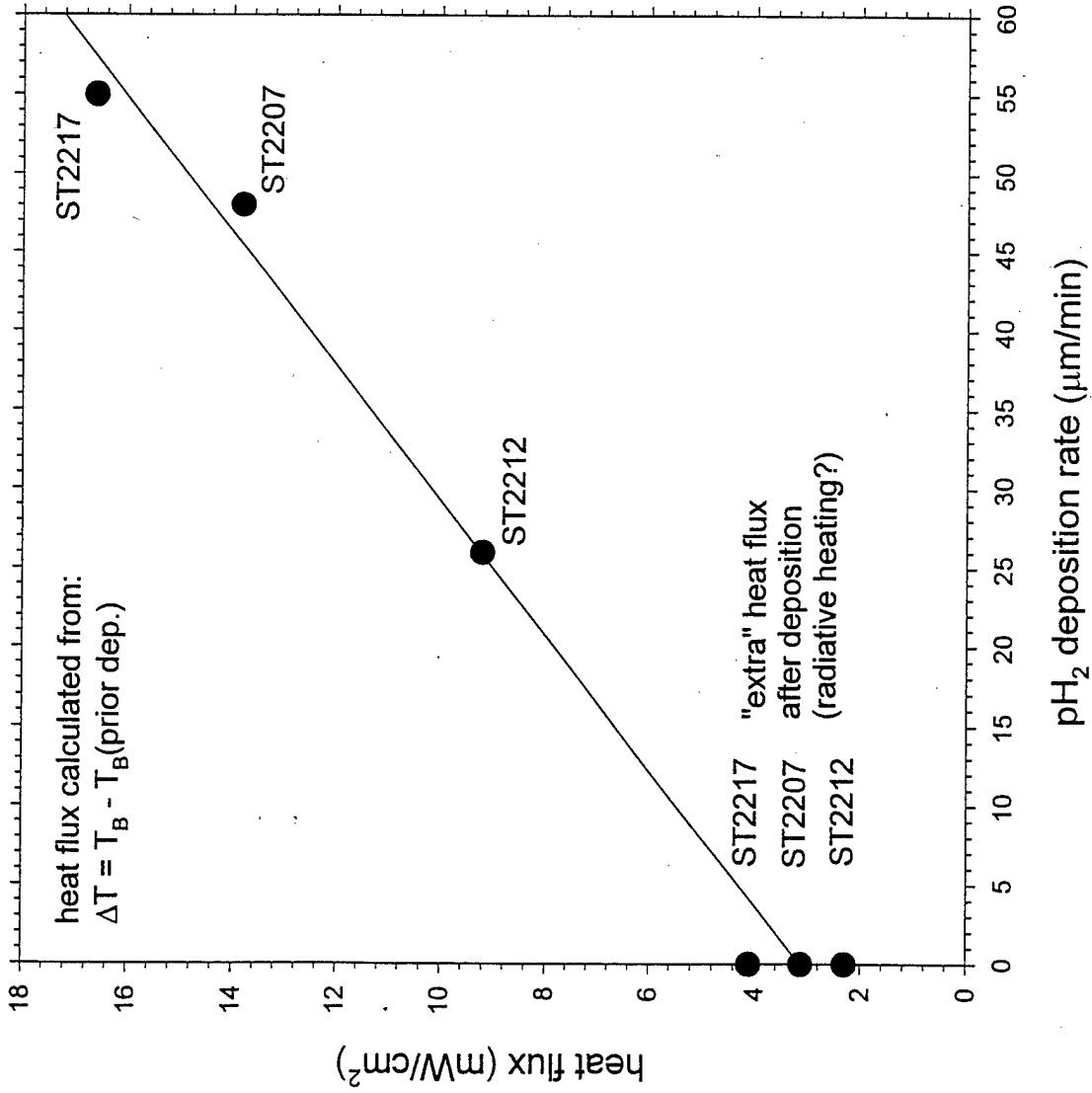
$$\Delta T \text{ (K)}$$

$$\Delta x \text{ (cm)}$$

$$\kappa \text{ (mW/cm-K)}$$

note: $1 \text{ mW/cm-K} = 0.1 \text{ W/m-K}$

Calculated Heat Flux vs. pH₂ Deposition Rate



Total deposition heat fluxes:
 ST2212 9.2 mW/cm²
 ST2207 13.8 mW/cm²
 ST2217 16.6 mW/cm²

Total – extra:

ST2212 6.9 mW/cm²
 ST2207 10.7 mW/cm²
 ST2217 12.5 mW/cm²

Slope of fit line ⇒

$$E_{\text{dep}}(\text{pH}_2) = 3.25 \text{ kJ/mol} \quad (390 \text{ K})$$

Compare with:

$$E_{\text{sub}}(\text{pH}_2) = 0.9 \text{ kJ/mol} \quad (110 \text{ K})$$

Thermal Conductivity of Rapid Vapor Deposited pH_2

Expt.	$[T_{\text{co}} - T_{\text{B}}]$ (K)	Δx (cm)	\dot{Q}/A (mW/cm^2)	κ ($\text{mW}/\text{cm-K}$)	κ ($\text{W}/\text{m-K}$)
ST2212	0.61	0.12	9.2	1.8	0.18
ST2207	1.19	0.22	13.8	2.6	0.26
ST2217	1.74	0.25	16.6	2.4	0.24

Expt.	$[T_{\text{co}} - T_{\text{B}}]$ (K)	Δx (cm)	\dot{Q}/A (mW/cm^2)	κ ($\text{mW}/\text{cm-K}$)	κ ($\text{W}/\text{m-K}$)
ST2212	0.61	0.12	6.9	1.4	0.14
ST2207	1.19	0.22	10.7	2.0	0.20
ST2217	1.74	0.25	12.5	1.8	0.18

Comparison with Literature TC Values

Previous studies on $p\text{H}_2$ single crystals grown from the gas phase in an enclosed cell near 10 K.

V.G. Manzhelii, B.Ya. Gorodilov, and A.I. Krivchikov, "Heat transfer in solid parahydrogen with heavy impurities (neon, argon)," *Low Temp. Phys.* v22, p131 (1996).

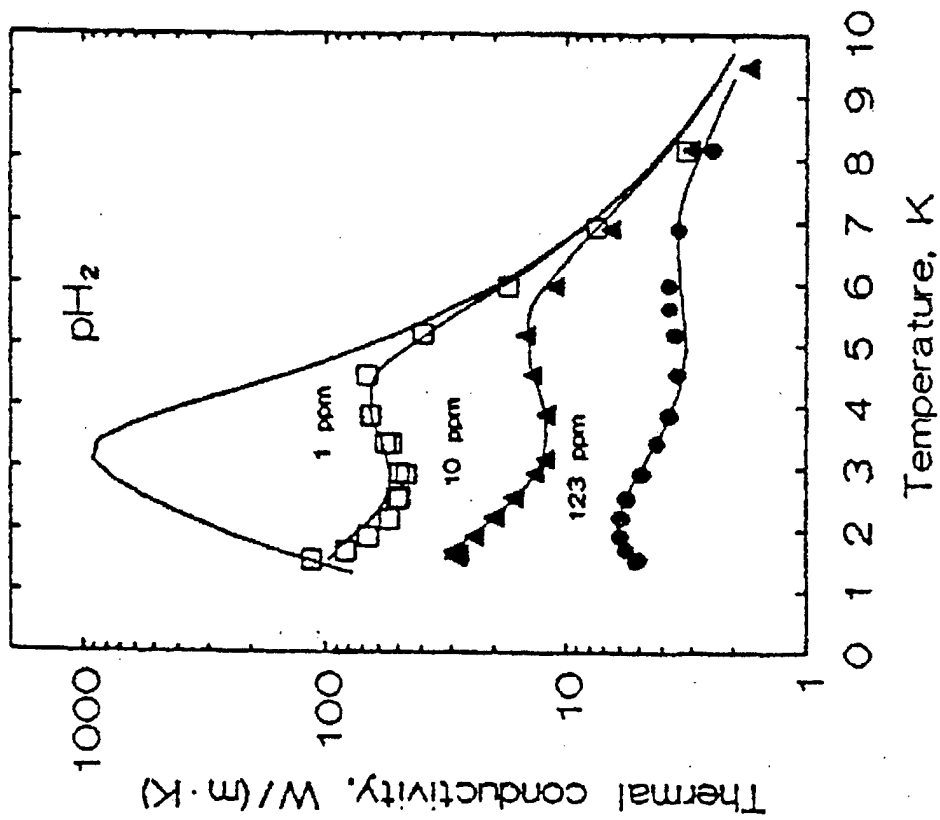


FIG. 1. Thermal conductivity of crystals of pure $p\text{H}_2$ and $p\text{H}_2$ with Ne impurity (the concentration in ppm are indicated); the solid lines are calculated results.

ST2330a&b
1100 PPM O₂/pH₂
photolyzed at 193 nm

