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SYNTHESIS, CHARACTERIZATION AND EVALUATION OF CO-OXIDATION

CATALYSTS FOR HIGH REPETITION RATE CO2 TEA LASERS

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ABSTRACT

An extremely active class of noble metal catalysts supported on titania was developed and fabricated at Hughes for the recombination of oxygen (02) and carbon monoxide (CO) in closed-cycle CO2 TEA lasers. The incipient wetness technique was used to impregnate titania and alumina pellets with precious metals including platinum and palladium. In particular, the addition of cerium (used as an "oxygen storage" promoter) produced an extremely active $Pt/Ce/TiO_2$ catalyst. By comparison, the complementary Pt/Ce/ γ-Al₂O₃ catalyst was considerably less active. In general, chloride-free catalyst precursors proved critical in obtaining an active catalyst while also providing uniform metal distributions throughout the support structure. Detailed characterization of the Pt/Ce/TiO2 catalyst by both SEM and EDX analyses demonstrated uniform dendritic crystal growth of the metals throughout the support, while ESCA analysis was used to characterized the oxidation states of Pt, Ce and Ti. performance of the catalysts was evaluated with an integral flow reactor system incorporating real time analysis of O2 and CO. this system, the transient and steady-state behavior of the catalysts were evaluated. The kinetic evaluation was complemented by tests in a compact, closed-cycle Hughes CO2 TEA laser operating at a pulse repetition rate of 100 Hz with a catalyst temperature of 75 to 95°C. The Pt/Ce/TiO $_2$ catalyst was compatible with a $^{13}\mathrm{C}^{16}\mathrm{O}_2$ gas fill.

INTRODUCTION

Long lifetime, high repetition rate CO₂ TEA lasers are required for a number of important applications including advanced rangefinding and chemical detection. The primary life-limiting process of such lasers is the generation of oxygen or some unknown coincidentally formed species in the glow discharge. If such a

species accumulates to a sufficient concentration, the discharge can rapidly degenerate into an arcing process. To prevent arcing, a catalyst can be used to maintain oxygen levels and other deleterious species below consequential levels.

With the increasing demand for high energy, rapidly pulsed ${\rm CO}_2$ lasers, considerable attention has been given to the application of CO oxidation catalysts in sealed lasers (1-16). For the most part, however, these investigations have been concerned with the testing of commercial CO oxidation catalysts not necessarily designed for laser applications.

The first extended operation of a sealed TEA laser was reported by Stark et al (1). Operating with high ${\rm CO_2}$ levels (eg. 60% ${\rm CO_2}$, 40% ${\rm N_2}$, 0% He), they demonstrated the continuous operation of a 1 Hz laser aided by a hot (1100°C) platinum wire catalyst. Quantitative details regarding the performance of the platinum wire catalyst were provided by Stark and Harris (2). The hot wire approach was significantly limited in application, however. For high repetition rate devices, both rapid recirculation and cooling of the internal gases are required. Correspondingly, increased catalytic activity would be required to compensate for the increased oxygen production. Under such conditions, a hot platinum wire would consume a prohibitive amount of energy, while introducing an enormous heat removal problem.

With ever stringent engineering constraints posed by laser designs, the practical catalytic solution will likely include a "low temperature" (20 to 100° C) CO oxidation catalyst, preferably in either a monolithic or pellet form. Although highly active at low temperature, Hopcalite (60% MnO₂, 40% CuO) has demonstrated only limited success (3), primarily because of its propensity to form dust and to deactivate by CO₂ adsorption and water contamination. Other catalytic systems include both alumina (Al₂O₃) (4, 5) and tin oxide (SnO₂) (6-15) supported precious metals. In particular, the catalysts which utilize an SnO₂ support have received much attention, primarily because of their reported low temperature capabilities and compatibility with isotopic $^{12}\text{C}^{18}\text{O}_2$ lasers.

The present investigation involves the fabrication, characterization and evaluation of a new class of precious-metal laser catalysts supported on titania (${\rm Tio}_2$) which use cerium as an "oxygen storage promoter" for improved low temperature activity. As an example, the detailed synthesis, characterization and evaluation of a robust (pellet) Pt/Ce/ ${\rm Tio}_2$ catalyst are presented. Results with a TEA laser using both ${}^{12}{\rm C}^{16}{\rm O}_2$ and ${}^{13}{\rm C}^{16}{\rm O}_2$ are also summarized.

EXPERIMENTAL

Support Material

<u>Titania</u>

The titania support was supplied as 1/8 inch extrudates from Norton Company as a 90/10 mixture of the anatase and rutile phases, respectively. Surface area analysis by the BET method yielded 34 m²/gram with an average pore diameter of 73 angstroms.

Alumina

The alumina support was supplied as 3.2 mm diameter spheres (Grace LBD) consisting primarily of gamma phase alumina. The BET surface area was 110 m^2/gram .

Catalyst Preparation

The incipient wetness technique was used to impregnate blank titania (${\rm TiO_2}^-$) and alumina (${\rm \gamma-Al_2O_3}$) pellets with platinum, palladium, and cerium. Chloride-free catalyst precursors including tetraammineplatinum (II) nitrate, [Pt(NH3)4](NO3)2, tetraamminepalladium (II) nitrate, [Pd(NH₃)₄](NO₃)₂, and cerium nitrate, Ce(NO₃)₃.6H₂O were used as the source of platinum, palladium, and cerium, respectively. The specific pore volume of the support material was determined by measuring the saturation volume (pore volume as measured for a specific solvent) volumetrically with water. Once this saturation volume was known, a volumetric solution composed of the appropriate metal salts was prepared with a prescribed concentration level. This quantitative solution was then mixed with the appropriate mass of blank support, resulting in the physical adsorption of the solution onto the surface and into the interior of the pellet. A slight excess (ca. 5%) of solution was used in the impregnation procedure to allow uniform and complete saturation. residual solution was retained for recovery and analysis. catalyst preparation was completed by slowly drying the "wetted" catalyst pellets in a flowing air hood followed by activation in flowing helium (200°C; 2h), calcination in flowing oxygen (400°C; 4h), and reduction in flowing hydrogen (300°C; 4h). The metal loadings were determined by a material balance, taking into account the concentration of metal in the solution and the saturation volume of the support material.

Catalyst Characterization

BET Surface Area

A Quantasorb Jr. (Quantachrome Corporation) was used to measure surface areas by employing the single point BET method with nitrogen as the adsorbate.

Scanning Electron Microscopy (SEM)

Scanning electron micrographs were obtained with a Cambridge Stereoscan 250 Mk 3 Scanning Electron Microscope equipped with an EDAX PV9100 Energy Dispersive X-ray (EDX) analysis system. Micrographs were obtained with a backscattering detector, while a windowless detector was employed for EDX elemental detection down to the atomic weight of carbon.

Electron Spectroscopy for Chemical Analysis (ESCA)

Information concerning the oxidation states of Pt, Ce, and Ti were obtained by ESCA analysis. A Perkin Elmer 5500 ESCA/SAM with MgK $_{\alpha}$ X-rays was used with a chamber pressure of approximately 10⁻⁹ torr. Spectra were referenced to the C 1s covalent peak at 284.6 eV.

Catalyst Evaluation

Figure 1 shows the flow scheme for the low flow catalyst test station. A certified gas mixture having a composition of 0.5% oxygen, 1.0% CO, 17% nitrogen, 17% CO₂ and the balance helium was used for routine catalyst evaluation. Other gases including hydrogen, carbon monoxide, oxygen and helium were also deliverable for special processes, such as catalyst conditioning. The combination of high precision rotameters (Fisher Porter Model 10A3555) and individually calibrated mass flow controllers (Tylan Model FC-280) allowed for accurate and reproducible gas flow rates and the synthesis of special gas blends. The system pressure was monitored by an absolute pressure transducer/indicator. For real time gas analysis, a specifically tuned Beckman Industrial nondispersive infrared analyzer (Model 868) was used for CO analysis, while a Beckman oxygen analyzer (Model 755A) monitored oxygen levels.

The reactor was fabricated from standard wall Pyrex tubing having an inner diameter of nominally 0.5 inches and a length of 15 inches (Figure 2). The catalyst pellets were charged to the reactor

together with Pyrex spheres (1/8 inch in diameter) which served to minimize radial temperature gradients. The catalyst zone was held in place by "plugs" of Pyrex wool. The catalyst bed temperature was monitored with a sub-miniature type K sheathed thermocouple. reactor was oriented vertically.

The catalytic activity for both CO and oxygen disappearance was calculated as:

Activity =
$$V_c^{\text{Q}}$$
 ($V_i^{\text{inlet}} - V_i^{\text{outlet}}$)

where

Q = flow rate across catalyst bed (standard cm³/min)

 X_i = mole fraction (i = 0₂, CO) V_c = volume of catalyst bed including void volume (cm³)

Laser Testbed

A sealed modular TE laser was used to investigate catalytic performance. The transmitter used a corona discharge for preionization with transverse gas flow. The modular approach was chosen to allow for both a compact 1 to 3 Hz source or as a 100 $_{
m Hz}$ device with the straightforward addition of a flow module. integrated, closed-cycle modular laser assembly shown in Figure 3 consisted of, from top to bottom, a potted PFN, discharge module and optical bench, a side mounted catalyst/heat exchanger section, and a tangential fan. A more detailed description of the device was given previously (17).

RESULTS AND DISCUSSION

Role of Catalytic Precursors

The selection of an appropriate chemical complex type for Pt, Pd and Ce proved extremely critical for synthesizing an active catalyst. In particular, catalyst samples prepared with chloride-free metal salts such as tetraammineplatinum (II) nitrate, tetraamminepalladium (II) nitrate and cerium nitrate resulted in deep penetration of the metals into the interior of the titania pellet. catalysts prepared with chloride-based metals, including

hexachloroplatinic acid-6-hydrate, resulted in "eggshell" metal distributions in the support structure. In all cases, the chloride-free preparations resulted in superior catalytic performance. The relatively lower catalytic activity associated with the chloride-based preparations resulted from poor metal dispersion coupled with the inactive nature of metal sites complexed with chloride ions.

Catalyst Supports and Promoters

Figures 4 and 5 show respectively the O₂ and CO disappearance activity for a series of Pt, Pd, Pt/Ce, and Pd/Ce catalysts supported on titania. The 2.0 wt% Pt/2.0 wt% Ce (Pt/Ce/TiO₂) catalyst clearly demonstrated the highest activity throughout the 25 to 200°C temperature range. The analogous 2.0 wt% Pd/2.0 wt% Ce (Pd/Ce/TiO₂) catalyst was not only less active than the Pt/Ce/TiO₂ variety, but also less active than the 4.4 wt% Pd (Pd/TiO₂) catalyst and the 3.8 wt% Pt (Pt/TiO₂) catalyst. Furthermore, the Pd/Ce/TiO₂ catalyst was the least active of the series. These results suggest a distinct synergistic effect between Pt and Ce which was not apparent between Pd and Ce. Moreover, the simple impregnation of Ce onto TiO₂ yielded an inactive material.

Inasmuch as alumina is one of the most common support materials, it provided a basis for comparison with other supported catalyst systems, particularly for metals supported on titania as in the present study. Figures 6 and 7 make a direct comparison between the 2.0 wt% Pt/2.0 wt% Ce on titania (Pt/Ce/TiO₂) catalyst and the 2.0 wt% Pt/2.0 wt% Ce on gamma alumina (Pt/Ce/Al₂O₃) catalyst. Since the titania and alumina pellets had different particle densities, the activities were normalized on both a volume and mass basis (Figures 6 and 7, respectively). Despite having a much lower surface area (34 versus 110 m²/gram), the Pt/Ce/TiO₂ catalyst was considerably more active than the Pt/Ce/Al₂O₃ variety. Whereas the Pt/Ce/TiO₂ catalyst demonstrated considerable activity between 25 to 100°C, the Pt/Ce/Al₂O₃ catalyst was inactive in the same temperature range.

As with automotive catalysts (18), the addition of cerium apparently helps to balance the relatively weak adsorption of oxygen with the strong adsorption of carbon monoxide. Furthermore, as suggested by the above results, this "oxygen storage" property appears to be directly linked to a chemical interaction between Pt, Ce, and TiO₂.

In-Laser Testing

The modular ${\rm CO_2}$ TE laser was tested for extended periods at a 100 Hz repetition rate in a completely sealed condition using the Hughes ${\rm Pt/Ce/TiO_2}$ catalyst. Typically, the laser was operated for several hours at a time, turned off overnight, and restarted the next day. The test results are as follows:

-100 Hz repetition rate
-80 mJ/pulse, no fall off over time
-1 MW peak power
-5x10⁶ total shots
-75 to 95^oC catalyst temperature
-0peration with ¹²C¹⁶O₂ or ¹³C¹⁶O₂

The Pt/Ce/TiO₂ catalyst is currently being tested in a higher energy (250 mJ) device at 200 Hz.

Characterization of Hughes $Pt/Ce/TiO_2$ Catalyst

Scanning Electron Microscopy (SEM)

Figure 8 shows both a longitudinal and a transverse view of a sectioned catalyst pellet using a conventional high power microscope. The longitudinal cross section clearly shows a random distribution of Pt and Ce within the pores of the pellet. In addition, the extent of titania reduction or perhaps the density variation throughout the pellet is indicated qualitatively by the dark "band" about the pellet.

Using a backscattering SEM image technique, a mapping of the Pt/Ce distribution was obtained. Figure 9a clearly shows the dendritic crystal growth of both Pt and Ce in the TiO₂ matrix. Figure 9b shows a close-up view of Figure 9a point A. EDX analysis of the exterior of the pellet (side surface point B, Figure 9a) indicated considerable amounts of Pt and Ce. By contrast, the dark portion of the catalyst pellet as viewed in Figure 8 was void of both Pt and Ce as indicated by the EDX spectrum.

Electron Spectroscopy for Chemical Analysis (ESCA)

Information concerning the oxidation states of Pt, Ce and Ti were obtained by ESCA analysis. This information lends insight into the redox (reduction/oxidation) mechanism functioning at the catalytic surface.

Figure 10 shows the Pt 4f ESCA spectrum for the Pt/Ce/TiO $_2$ catalyst, including both the raw data and fitted curves reflecting the different chemical states of platinum. The Pt $4f_{7/2}$ peak at 70.6 eV and the Pt $4f_{5/2}$ peak at 73.9 eV correspond to metallic platinum (19, 20). The curve fitting analysis indicated the presence of both PtO (oxidation state of Pt $^{+2}$) and PtO $_2$ (oxidation state of Pt $^{+4}$). Likewise, the Ce 3d ESCA spectrum (Figure 11) also indicated multiple oxidation states. The Ce 3d peaks at both 885.3 and 903.6 eV correspond to metallic cerium (21). The fitted Ce 3d peak at 881.2 eV is associated with Ce $_2$ O $_3$ (oxidation state of Ce $^{+3}$), whereas the fitted peak at 899.5 eV is associated with CeO $_2$ (oxidation state of Ce $^{+4}$). Since it is generally assumed that lattice oxygen is responsible for the catalytic oxidation of carbon monoxide (22), the presence of multiple oxidation states for both Pt and Ce suggests these metals may participate in a redox mechanism.

The corresponding 2p ESCA spectrum for Ti is given in Figure 12. In contrast with the Pt and Ce spectra, the Ti spectrum indicated only a single oxidation state. The Ti $2p_{3/2}$ peak at 458.4 eV and the Ti $2p_{1/2}$ peak at 464.1 eV are associated with the Ti⁺⁴ oxidation state of TiO₂ (20, 23).

CONCLUSIONS

The development of laser catalysts at Hughes has led to significant improvements in the performance of long-life repetitively pulsed closed-cycle ${\rm CO_2}$ TEA lasers. Laser demonstrations in excess of 10⁶ continuous shots at 100 Hz were facilitated by a Hughes Pt/Ce/TiO₂ catalyst functioning between 75 to 95^oC. In addition, the compatibility of this catalyst was confirmed with an isotopic ${}^{13}{\rm C}^{16}{\rm O}_2$ TEA laser.

ACRONYMS

BET	Brunauer, Emmett, and Teller
EDX	Energy dispersive X-ray
ESCA	Electron Spectroscopy for Chemical Analysis
PFN	Pulsed frequency network
SEM	Scanning electron microscopy
TE	Transversely excited
TEA	Transversely-excited atmospheric pressure configuration

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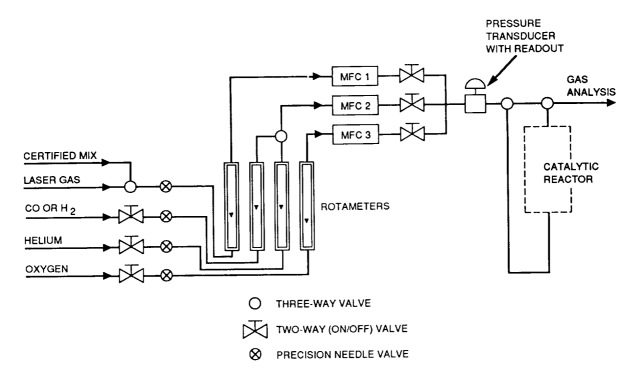


Figure 1. Flow scheme for low flow catalyst test station.

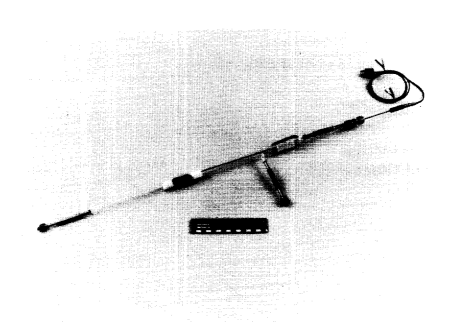


Figure 2. Catalytic reactor.

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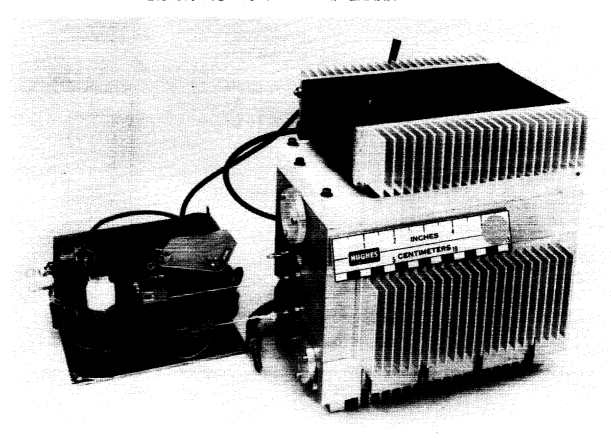


Figure 3. Modular TE laser.

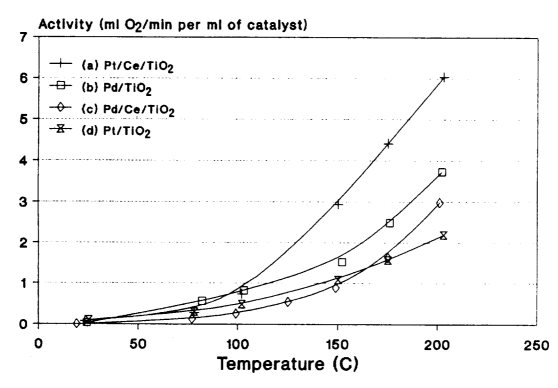


Figure 4. Oxygen disappearance activity for titania-supported Hughes catalysts.

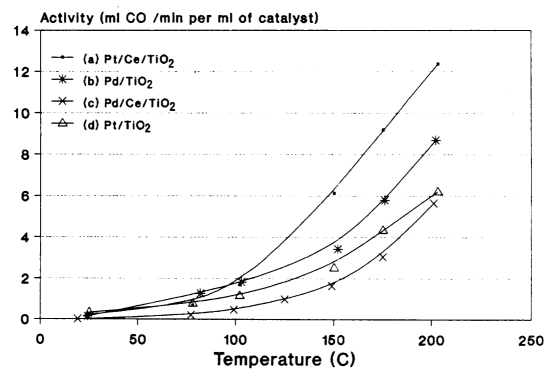


Figure 5. Carbon monoxide disappearance activity for titania supported Hughes catalysts.

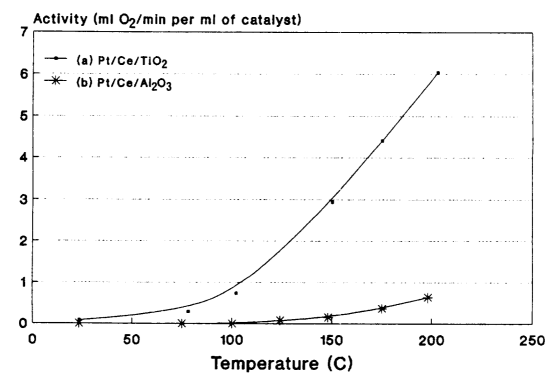


Figure 6. Comparison of alumina- and titania-supported Hughes Pt/Ce catalysts: Activity normalized on a volume basis.

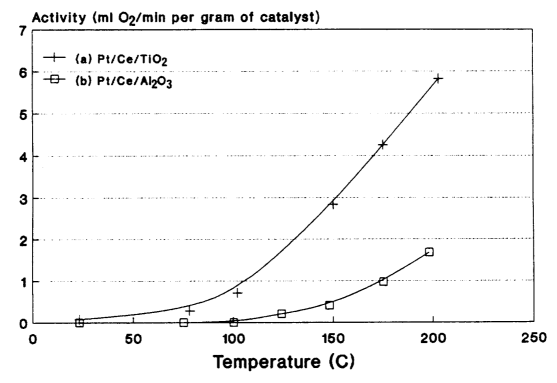


Figure 7. Comparison of alumina- and titania-supported Hughes Pt/Ce catalysts: Activity normalized on a mass basis.

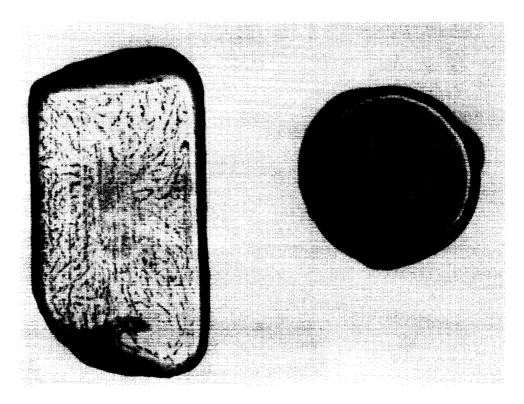
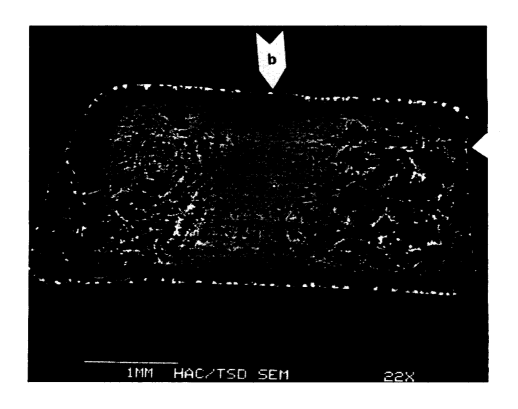


Figure 8. Longitudinal and transverse views of a sectioned Hughes Pt/Ce/TiO2 catalyst pellet.



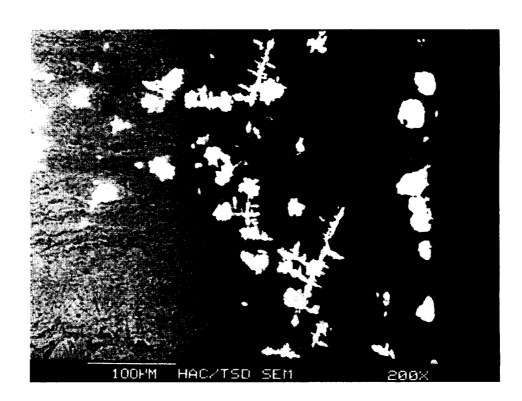


Figure 9. SEM backscattering image of a Hughes Pt/Ce/TiO₂ catalyst: (a) longitudinal view, (b) longitudinal close-up, point A.

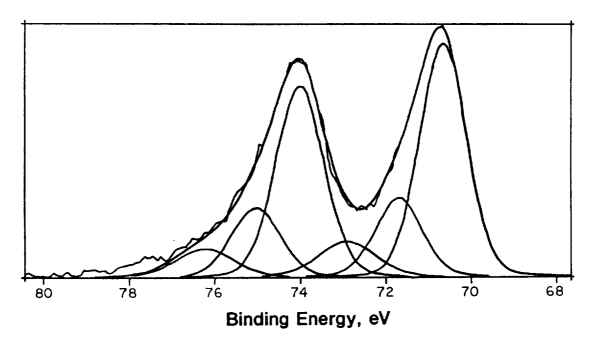


Figure 10. Platinum 4f ESCA spectrum of the Hughes $Pt/Ce/TiO_2$ catalyst.

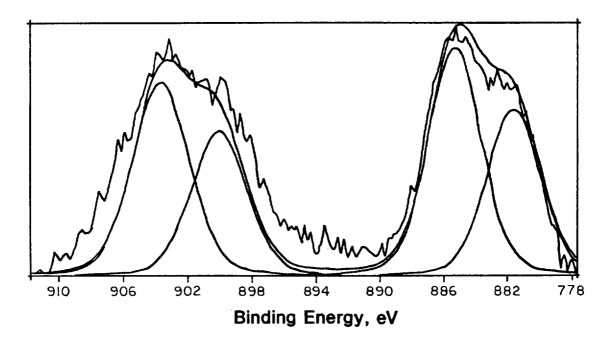


Figure 11. Cerium 3d ESCA spectrum of the Hughes $Pt/Ce/TiO_2$ catalyst.

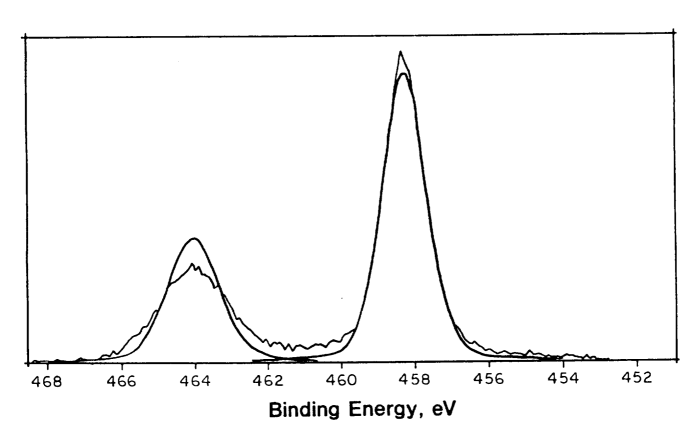


Figure 12. Titanium 2p ESCA spectrum of the Hughes $Pt/Ce/TiO_2$ catalyst.