04-13-1999



101007913

U.S. Department of Commerce Patent and Trademark Office PATENT

RECORDATION FORM COVER	SHEET
PATENTS ONLY	

		PATENTS ONLY		
TO: The Comm	issioner of Patents and Trademark	s: Please record the attached o	riginal document(s) or	copy(ies).
Submission	Type	Conveyance Type		
√ New			Security Agreement	
Resubmis Documen	ssion (Non-Recordation) t ID#	License	Change of Name	
Correction	n of PTO Error Frame #		Other Confirmatory	License
Corrective	e Document		Government U.S. Government Agencies	•
Reel #	Frame #	✓ Departmen	· —	ret File
Conveying I	Party(ies)	Mark if additional names	of conveying parties atta	ched Execution Date Month Day Year
Name (line 1)	Northwestern University			04/28/1998
Name (line 2)				
Second Party				Execution Date Month Day Year
Name (line 1)				
Name (line 2)				
Receiving P	arty	Mark if add	ditional names of receiving	ng parties attached
Name (line 1)	United States Department of Energy			If document to be recorded is an assignment and the receiving party is not
Name (line 2)				domiciled in the United States, an appointment of a domestic
Address (line 1)	1000 Independence Avenue			representative is attached. (Designation must be a separate document from
Address (line 2)				Assignment.)
Address (line 3)	Washington	D.C. USA	20585	
	City	State/Country	Zip Code	
Domestic R	epresentative Name and A	ddress Enter for the fi	irst Receiving Party only	
Name				
Address (line 1)				
Address (line 2)				
Address (line 3)				
Address (line 4)				
		FOR OFFICE USE ONLY		

Public burden reporting for this collection of information is estimated to average approximately 30 minutes per Cover Sheet to be recorded, including time for reviewing the document and gathering the data needed to complete the Cover Sheet. Send comments regarding this burden estimate to the U.S. Patent and Trademark Office, Chief Information Officer, Washington,

D.C. 20231 and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Paperwork Reduction Project (0651-0027), Washington, D.C. 20503. See OMB

Mail documents to be recorded with required cover sheet(s) information to:

Commissioner of Patents and Trademarks, Box Assignments, Washington, D.C. 20231

REEL: 9872 FRAME: 0255

FORM	PTO-1619B
Expires 06	3/30/99
OMB 0651	-0027

Page 2

U.S. Department of Commerce Patent and Trademark Office PATENT

Correspondent Name and Address		
	Area Code and Telephone Num	ber (630) 252-2176
Name Robert J. Fisher		
Address (line 1) U.S. Department of Energy		
Address (line 2) Office of Intellectual Property Law		
Address (line 3) 9800 South Cass Avenue		
Address (line 4) Argonne, IL 60439		
Pages Enter the total number of pagincluding any attachments.	jes of the attached conveyance do	ecument # 1
Application Number(s) or Patent Nun	nber(s)	lark if additional numbers attached
Enter either the Patent Application Number or the I	Patent Number (DO NOT ENTER BOTH nu	nbers for the same property).
Patent Application Number(s)	,	Patent Number(s)
08/800,548		
If this document is being filed together with a new Pate	ent Application, enter the date the patent a	pplication Month Day Year
was		
Patent Cooperation Treaty (PCT)		
Enter PCT application number	PCT PCT	PCT
only if a U.S. Application Number has not been assigned.	PCT PCT	PCT
Number of Properties _		
Enter the total	number of properties involved.	#
Fee Amount Fee Amount	for Properties Listed (37 CFR 3.4	1): \$
Method of Payment: Enclo Deposit Account	<u> </u>	
(Enter for payment by deposit account or if ad	ditional fees can be charged to the Deposit Account Number:	#
	Authorization to charge additional fee	es: Yes No 🗸
Statement and Signature		
To the best of my knowledge and be attached copy is a true copy of the conditional indicated herein.		-
Mark P. Dvorscak, Reg. No. 33,492	MPDiossale	3-31-99
Name of Person Signing	Signature	Date
	-	

CONFIRMATORY LICENSE

(Nonprofit Organizations or Small Business Firms)

Title	:	SUPER ORGANO-LEWIS ACID PBB AS BOTH A HIGHLY EFFICIENT COCATALYST FOR CATIONIC HOMOGENEOUS METALLOCENE ZIEGLER-NATTA OLEFIN POLYMERIZATIONS AND AS A CATAYST FOR INTRAMOLECULAR C-H ACTIVATION		
Inventor(s)	:	Tobin J. Marks and You	-Xian Chen	
Serial No.	:	800,548	Filing Date:	February 18, 1997
Contractor	:	Northwestern University	' (NU 9559)	
DOE Contract No	.:	DE-FG02-86ER13511		
DOE Case No.	:	S- 85,146		
Patent Rights Clause No.: DEAR 952.227-71				
Foreign Applications filed in or intended to be filed at Contractor's expense in (countries):				
The contractor, having the right to retain title to Subject Inventions as a result of Public Law 96-517, has				

reported the above-identified invention as a Subject Invention to DOE with its election to retain title thereto.

Accordingly, this document is confirmatory of the nonexclusive, nontransferable, irrevocable, paid-up license to practice or to have practiced for or on behalf of the United States, required by the Public Law and the above-identified contract, in this Subject Invention, patent application and any resulting patent, as well as any continuation, divisional, reissue, supplemental or continuation-in-part thereof, throughout the world and of all other rights acquired by the Government by the above-identified patent rights clause, a copy of which is attached hereto and incorporated by reference herein. The undersigned certifies the attached copy to be a true copy of said clause. It is understood and agreed that this license does not preclude the Government from asserting rights under the provisions of said contract or of any other agreement between the Government and the Contractor, or from asserting any other rights of the Government with respect to the above-identified

Subject Invention.	
	Signed this, 19,
(SEAL)	
	NORTHWESTERN UNIVERSITY
	(Contractor)
	By: Ludia Ville-Conquel
	(Contractor's Official and Title)
	Lydia Villa-Komaroff, V.P. Research & Graduate Studies
	633 Clark, Evanston, IL
	(Business Address)

PATENT RECORDED: 03/31/1999 REEL: 9872 FRAME: 0257