Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Jeong In LEE	08/14/2006
Jung Hoon KWON	08/11/2006
Young Ho CHAI	08/11/2006

RECEIVING PARTY DATA

Name:	Chung-Ang University Industry-Academic Cooperation Foundation
Street Address:	221, Heukseok-dong
Internal Address:	Dongjak-gu
City:	Seoul
State/Country:	KOREA, REPUBLIC OF
Postal Code:	156-756

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11622513

CORRESPONDENCE DATA

Fax Number: (312)521-2875

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 3125212775

Email: asacharoff@muchshelist.com

Correspondent Name: Much Shelist

Address Line 1: 191 N Wacker Drive Suite 1800

Address Line 2: Adam K Sacharoff

Address Line 4: Chicago, ILLINOIS 60606

NAME OF SUBMITTED.	Adam K Sasharoff
ATTORNEY DOCKET NUMBER:	0005474.0012

NAME OF SUBMITTER:

Adam K Sacharot

PATENT REEL: 018751 FRAME: 0672

500206546

CH \$40.00

Total Attachments: 3 source=assignment#page1.tif source=assignment#page2.tif source=assignment#page3.tif

> PATENT REEL: 018751 FRAME: 0673

TITLE OF INVENTION: NURBS SURFACE DEFORMATION APPARATUS AND THE METHOD USING 3D TARGET CURVE

The Assignor(s) having made the above invention and filed provisional application for within the United States thereon, and the Assignee being desirous of acquiring the same; in consideration of and in exchange for the sum of One Dollar (\$1.00) and other good and valuable consideration, of the Assignor(s) hereby assigns to the Assignee, including its successors, assigns, heirs, administrators, all of the Assignor(s)' right, title and interest in and to the invention and the patent application therefor identified herein and to any and all patents which may evolve therefrom:

The Assignor(s) agrees to execute any papers or perform any acts required to establish, vest or protect the Assignee's rights therein or required by Assignee to obtain said patent, without any additional payment therefor, but without any expense to Assignors.

INVENTOR/ASSIGNOR: CHAI, Y	<u> long Ho</u>		
	[Print or Type Name]		
Signature:	gorz-	Date:	2006/08/11
Residence Address: 461	-102, Sangdo 1-dong, D	ongiak-gu. Seoul	156-830
ASSIGNEE: <u>CHUNG-ANG UNIVE</u>	RSITY INDUSTRY-ACADI	EMIC COOPERATI	ION FOUNDATION
	[Print or Type Name]		
Address: 221, Heukseok	k-dong, Dongjak-gu, Seo	ul 156-756	
Signature: Acund	ion they	Date:	
Name of Person Signing	HWAD	G, Yoon Won	
	[Print or	Type Name]	
Position	Preside	nt	

PATENT REEL: 018751 FRAME: 0674

TITLE OF INVENTION: NURBS SURFACE DEFORMATION APPARATUS AND THE METHOD USING 3D TARGET CURVE

The Assignor(s) having made the above invention and filed provisional application for within the United States thereon, and the Assignee being desirous of acquiring the same; in consideration of and in exchange for the sum of One Dollar (\$1.00) and other good and valuable consideration, of the Assignor(s) hereby assigns to the Assignee, including its successors, assigns, heirs, administrators, all of the Assignor(s)' right, title and interest in and to the invention and the patent application therefor identified herein and to any and all patents which may evolve therefrom:

The Assignor(s) agrees to execute any papers or perform any acts required to establish, vest or protect the Assignee's rights therein or required by Assignee to obtain said patent, without any additional payment therefor, but without any expense to Assignors.

INVENTOR/ASSIGNOR: KWON, Jun	ıg Hoon	
· · · · · · · · · · · · · · · · · · ·	it or Type Name]	
Signature: 2/1/	1/2	Date: 2006 / 8 /11
	201 Hyundai Apt., S gi-do 430-708	eoksú 2-dong, Manan-gu, Anyang-si,
ASSIGNEE: <u>CHUNG-ANG UNIVERSIT</u>	Y INDUSTRY-ACADI	EMIC COOPERATION FOUNDATION
[Prin	t or Type Name]	
Address: 221, Heukseok-dor	ng, Dongjak-gu, Sec	ul 156-756
Signature: Auns	3 Hay	— Date:
Name of Person Signing	0	HWANG, Yoon Won
	[Print or	Type Name]
Position		President

PATENT REEL: 018751 FRAME: 0675

TITLE OF INVENTION: NURBS SURFACE DEFORMATION APPARATUS AND THE METHOD USING 3D TARGET CURVE

The Assignor(s) having made the above invention and filed provisional application for within the United States thereon, and the Assignee being desirous of acquiring the same; in consideration of and in exchange for the sum of One Dollar (\$1.00) and other good and valuable consideration, of the Assignor(s) hereby assigns to the Assignee, including its successors, assigns, heirs, administrators, all of the Assignor(s)' right, title and interest in and to the invention and the patent application therefor identified herein and to any and all patents which may evolve therefrom:

The Assignor(s) agrees to execute any papers or perform any acts required to establish, vest or protect the Assignee's rights therein or required by Assignee to obtain said patent, without any additional payment therefor, but without any expense to Assignors.

INVENTOR/ASSIGNOR	:: <u>LEE, Jeong In</u>		
•	[Print or Type Name]		
Signature:	amu	Date: 2006-8-14	
Residence Add	dress: <u>#404-805 LG Apt., Seo</u> 430-707	ksu 2-dong, Manan-gu, Anyang-si, Gyeonggi-do	
ASSIGNEE: <u>CHUNG-AN</u>	IG UNIVERSITY INDUSTRY-A	CADEMIC COOPERATION FOUNDATION	
	[Print or Type Name]		
Address: 221,	Heukseok-dong, Dongjak-gu,	, Seoul 156-756	1
Signature:		Date: HWANG, Yoon Won int or Type Name]	
Position		President	

PATENT REEL: 018751 FRAME: 0676

RECORDED: 01/12/2007