40.00 012540

PATENT ASSIGNMENT

Electronic Version v08 Stylesheet Version v02

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF ASSIGNOR'S INTEREST

CONVEYING PARTY DATA

Name	Execution Date	
Tsunehiro HATO	2004-05-28	
Masahiro HORIBE	2004-05-20	
Keiichi TANABE	2004-05-31	

RECEIVING PARTY DATA

Name	Street Address	Internal Address	City	State/Country	Postal Code
HEULHISUTIMILED I	1-1, Kamikodanaka 4- chome, Nakahara-ku,		Kawasaki-shi, Kanagawa	JAPAN	211-8588
IICENTER THE T	Eishin Kaihatsu Bldg. 6F, 5-34-3, Shinbashi, Minato-ku,		Tokyo	JAPAN	105-0004

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number	10809919	

CORRESPONDENCE DATA

FAX NUMBER: 2028870357

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

When the customer number has been provided, the Office of Public Records will obtain the correspondence data from the official record on file at the USPTO.

CUSTOMER NUMBER: 023850

NAME OF PERSON SIGNING:	Mel R. Quintos
DATE SIGNED:	2004-10-19

Total Attachments: 1 source=A040156.tif

PATENT REEL: 015267 FRAME: 0212

800014303

U.S. ASSIGNMENT

C 101 1 1001	GIVINE		
IN CONSIDERATION of the sum of One Dollar (\$1.00), and of other good and valuable consideration paid to the undersigned inventor(s) (hereinafter ASSIGNOR) by			
	innana - Chome, Ivanana a Ru,	The William Strip	
		NEWWEN WILL HINDING	
FOUNDATION, Eishin Kaihatsu E	Bldg. 6F, 5-34-3, Shinbashi, Min	ato-ku, Tokyo 105-0004	
Japan			
(hereinafter ASSIGNEE), the receipt ASSIGNOR hereby sells, assigns and and interest to the invention entitled:	of which is hereby acknowledged I transfers to ASSIGNEE the entir	I, the undersigned re and exclusive right, title	
SUPERCONDUCTING CIRCUIT			
unless otherwise indicated below:		ecuted on even date herewith	
(Armstrong, Kratz, Quintos, Han	son & Brooks, LLP is hereby	authorized to insert the serial	
continuation, divisional, reissue or re	eexamination applications thereo	f and also to execute separate	
litigation, or other legal proceeding continuation, divisional, reissue or rethereon and to cooperate with the A	g which may be declared conce eexamination thereof or Letters I ASSIGNEE in every way possible	rning this application or any Patent or reissue patent issued le in obtaining and producing	
IN WITNESS WHEREOF, the unde	rsigned inventor(s) has (have) aff	ixed his/her/their signature(s).	
Townshire Hat	Tsunehiro HATO	May 28, 2004 (Date)	
(Signature)	(Type Name)	/ (Date)	
Masahiro Horibe	Masahiro HORIBE	May 20, 2004 (Date)	
(Signature)	(Type Name)	/ (Date)	
2 7 . 0.			
Heuch amount	Keiichi TANABE	May 3/, 2504 (Date)	
(Signature)	(Type Name)	(Date)	
(Signature)	(Type Name)	(Date)	
	IN CONSIDERATION of the sum of consideration paid to the undersigned FUJITSU LIMITED, 1-1, Kamikoc Kanagawa 211-8588 Japan, and INTERNATIONAL SUPERCOND FOUNDATION, Eishin Kaihatsu E Japan (hereinafter ASSIGNEE), the receipt ASSIGNOR hereby sells, assigns and and interest to the invention entitled: SUPERCONDUCTING CIRCUIT for which application for Letters Pa unless otherwise indicated below: March 26, 2004 * filed on, Serial No 10/ (Armstrong, Kratz, Quintos, Han code, serial number and/or filing date and all Letters Patent of the Unite continuation, divisional, substitute, which the same may be granted. The ASSIGNOR agrees to execute a continuation, divisional, reissue or massignments in connection with su expedient. The ASSIGNOR agrees to execute a continuation, divisional, reissue or massignments in connection with su expedient. The ASSIGNOR agrees to execute a continuation, divisional, reissue or massignments in connection with su expedient. The ASSIGNOR agrees to execute a continuation, divisional, reissue or massignments in connection with su expedient. The ASSIGNOR agrees to execute a continuation, divisional, reissue or massignments in connection with su expedient. The ASSIGNOR agrees to execute a continuation, divisional, reissue or massignments in connection with su expedient. The ASSIGNOR agrees to execute a continuation, divisional, reissue or massignments in connection with su expedient. The ASSIGNOR agrees to execute a continuation, divisional, reissue or massignments in connection with su expedient. The ASSIGNOR agrees to execute a continuation, divisional, reissue or massignments in connection with su expedient. The ASSIGNOR agrees to execute a continuation, divisional, reissue or massignments in connection with such in the form of the divisional and the	IN CONSIDERATION of the sum of One Dollar (\$1.00), and of other consideration paid to the undersigned inventor(s) (hereinafter ASSIGN FUJITSU LIMITED, 1-1, Kamikodanaka 4-chome, Nakahara-ku, Kanagawa 211-8588 Japan, and INTERNATIONAL SUPERCONDUCTIVITY TECHNOLOGY (FOUNDATION, Eishin Kaihatsu Bldg. 6F, 5-34-3, Shinbashi, Min Japan (hereinafter ASSIGNEE), the receipt of which is hereby acknowledged ASSIGNOR hereby sells, assigns and transfers to ASSIGNEE the entire and interest to the invention entitled: SUPERCONDUCTING CIRCUIT for which application for Letters Patent of the United States was exunless otherwise indicated below: March 26, 2004 * filed on, Serial No	

(Type Name)

(Type Name)

NO LEGALIZATION REQUIRED

(Signature)

(Signature)

PATENT REEL: 015267 FRAME: 0213

(Date)

(Date)

RECORDED: 10/19/2004