## 507384076 07/14/2022

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7431002

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
MATTSON TECHNOLOGY, INC.	09/25/2019

### **RECEIVING PARTY DATA**

BEIJING E-TOWN SEMICONDUCTOR TECHNOLOGY CO., LTD	
NO. 8 BUILDING, NO. 28 JINGHAI ER RD	
SUITE 100	
BEIJING	
CHINA	
100176	
MATTSON TECHNOLOGY, INC.	
47131 BAYSIDE PARKWAY	
FREMONT	
CALIFORNIA	
94538	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17827198

#### CORRESPONDENCE DATA

**Fax Number:** (864)233-7342

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Email:** USDOCKETING@DORITY-MANNING.COM,

alewis@dority-manning.com

Correspondent Name: DORITY & MANNING, P.A. AND MATTSON

Address Line 1: PO BOX 1449

Address Line 4: GREENVILLE, SOUTH CAROLINA 29602

ATTORNEY DOCKET NUMBER:	AGX-314-CIPDIV	
NAME OF SUBMITTER:	J. PARKS WORKMAN	
SIGNATURE:	/J. Parks Workman/	
DATE SIGNED:	07/14/2022	

## **Total Attachments: 8**

source=MTI-MTIBESTAssignmentSigned\_25SEP2019#page1.tif source=MTI-MTIBESTAssignmentSigned\_25SEP2019#page2.tif source=MTI-MTIBESTAssignmentSigned\_25SEP2019#page3.tif source=MTI-MTIBESTAssignmentSigned\_25SEP2019#page4.tif source=MTI-MTIBESTAssignmentSigned\_25SEP2019#page5.tif source=MTI-MTIBESTAssignmentSigned\_25SEP2019#page6.tif source=MTI-MTIBESTAssignmentSigned\_25SEP2019#page7.tif source=MTI-MTIBESTAssignmentSigned\_25SEP2019#page8.tif

## CONFIRMATORY PATENT ASSIGNMENT

This Confirmatory Patent Assignment Agreement ("Patent Assignment"), effective as of September 25, 2019 ("Effective Date"), is made by Mattson Technology, Inc., a Delaware corporation ("MTI"), and Beijing E-Town Semiconductor Technology Co., LTD, a Chinese company ("BEST"). MTI and BEST are individually a "Party" or collectively "Parties."

WHEREAS, MTI is the owner of certain pre-existing patent rights and other intengible property rights.

WHEREAS, BEST is desirous of obtaining certain benefits of certain pre-existing patent rights and other intangible property rights.

NOW THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged:

- 1. Assignment. MTI agrees to assign, sell, and transfer and does hereby assign, sell and transfer an undivided interest in the patents and patent applications set forth in Exhibit A ("Jointly Owned Intellectual Property") to MTI and BEST jointly such that MTI and BEST each own a joint undivided interest in the Jointly Owned Intellectual Property, including the following:
- (a) all patents and patent applications set forth in Exhibit A, and all patents, issuances, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations and renewals thereof
- (b) all rights of any kind whatsoever of MTI accruing under the Jointly Owned Intellectual Property arising under applicable law;
- (c) unless otherwise agreed to by the Parties in writing, any and all royalties, fees, income, payments, proceeds, and other economic benefit now or hereafter due or payable with respect to any and all of the Jointly Owned Intellectual Property;
- (d) unless otherwise agreed to by the Parties in writing, any and all claims and causes of action with respect to the Jointly Owned Intellectual Property, whether accruing before, on, and/or after the Effective Date, including all rights to and claims for damages, restitution and injunctive or other legal and equitable relief for past, present, and future infringement, dilution, misappropriation, violation, misuse, breach or default of the Jointly Owned Intellectual Property, and the right to sue for such legal and equitable relief and to collect, or otherwise recover any such damages; and
- (e) all rights to claim priority on the basis of such Jointly Owned Intellectual Property.
- 2. Recordation and Further Actions. MTI authorizes the Commissioner for Patents to record and register this Patent Assignment upon request by MTI or BEST.



Page 1 of 8

 Successors and Assigns. This Patent Assignment shall be binding upon and shall inure to the beaefit of the parties hereto and their respective successors and assigns.

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement by their respective authorized representative on the date(s) specified below the second se

MATTSON TECHNOLOGY, INC.

8y: 1

Title: CTO

Date: <u>559 25,2019</u>

ВЕНЬ СЕТОМ БЕМЕОВИСТОВ

Name: Hao Ailen Lu

Title: CEO & President

Date: Sep. 25, 2019

# Exhibit A

Application No.	Patent No.
11/478342	8152365
13/415963	8696197
11/443464	7745762
09/789062	6303524
11/478312	7543981
12/480400	8157439
13/447920	8668383
09/83/0 <b>98</b>	6600138
09/226396	6771895
11/784503	7977258
11/%(1526	7976216
10/903424	7038174
11/399085	7608802
12/574441	8138451
11/936576	7972444
12/060632	8575521
12/696119	8405005
11/843595	8920600
14/381348	10037867
12/471375	8444870
11/894832	8992725
14/665684	10090134
13/325455	9653264
14/239201	9214319
13/903258	8801947
14/771525	10049858
14/532030	9396963
15/377032	9941144
15/441332	10078266
(/9/246821	6281141
15/843043	10217626
09/527873	7037797
()9/598464	6808758
09/778241	6770146
(89/747522	6970644
11/132539	7269343
11/853414	7949237
(%)/753236	6559424
10/178950	7734439
12/787165	7957926
13/625161	8918303
13/109577	8296091

Page 3 of 8

Application No.	Patent No.
10/040272	7015422
11/370095	7453051
11/931452	7847218
12/270377	8222570
13/524931	8669496
10/288271	6835914
11/020806	7135655
11/496901	7358462
10/120186	8WX2622
09/979646	6614005
10/276767	6809011
10/111737	7041610
10/536788	7169717
11/059587	7704898
10/524871	7151060
10/540613	7412299
09/208954	6462315
09/208955	6191392
09/789942	6369363
10/478754	7056389
11/446675	7316969
10/476136	7144826
10/182594	6953338
10/386163	7101812
10/220001	6830631
09/700577	6752625
10/540614	7098157
09/2009735	6449428
(19/744881)	6561694
10/487573	7144747
(89/91/3269	6847012
11/021915	7528348
10/781323	7654596
12/376231	8335658
12/640135	8109549
13/356820	8622451
12/251.916	8450652
12/395763	9111970
15/650164	***************************************
15/589127	***************************************
15/403455	
14/406256	
15/073048	10297457

Page 4 of 8

Application No.	Patent No.	
15/386538		<b>L</b>
15/377121		
15/378580		****
15/909231		
16/362154	10388552	
15/378509		
15/377217	10359334	ata ta ta j
15/380191		.~~~
15/38/1221	The second secon	****
15/380139	10242894	,,-
15/417470	10252873	
16/364568	The state of the s	w
15/591163	And the second s	an in the same
15/597283	The state of the s	vece
15/726437		***
15/936744		, Land St. St.
15/582896	***************************************	****
15/896124		
16/103100	and the second second	ccc
15/936764	The state of the s	
16/059148		*NAN
15/892723	and the second s	***
62/610582	The second secon	
15/851922	and the second second	2000
15/888257	The second secon	
15/888283	The second secon	***
62/610601	The second secon	****
15/458560	10354883	
15/958601	10269574	
16/357800	in the second se	****
15/958635		and S
62/567295	The state of the s	~~}
16/162741		, and
62/578725		· Con
16/282909		
16/218931		***
16/208003		, desert
16/35/3074		Lucia
16/376031	The state of the s	, jenerali
(2/(56428	***************************************	. Anna
15/9/1291	Andrew College	Same
16/055685	errennen er	design
62/657114	······································	****
62/658117	******************************	WAR.
	,	.5

Page 5 of 8

Application No.	Patent No.
62/725337	
62/689475	
62/720967	
62/725414	}
16/020178	***************************************
62/685564	***************************************
62/685608	
62/735244	***************************************
62/683246	····
62/745523	
16/245973	
62/768423	***************************************
62/750908	***************************************
62/776116	
62/818260	
62/789152	·····
62/782853	
62/790661	
62/78) 146	mfuummummumm
16/270063	****
62/796746	
62/793477	<del></del>
16/216006	10403492
62/818194	1890.397.
16/258744	
	****
62/783517	
14/567631	
16/379912	uduu
02/832000	
09/303512	6303411
09/495802	6436796
(89/879519	16534752
09/729747	6594446
09/492917	6621199
09/997158	6706142
10/200155	6849831
10/005186	1 6941063
10/747592	6951996
10/427094	6963692
10/706367	7045746
1()/6294(8)	7115837
10/803453	7232767
(9),998,801;	7176417
11/228964	7184657

Page 6 of 8

Application No.	Patent No.
10/828614	7276122
11/137653	7317870
11/039537	7361605
11/622712	7398014
10/497447	7445382
11/018388	7501607
11/622361	75631868
11/302600	7616872
11/102496	7642205
11/097412	7658586
11/506174	7737385
10/777995	7781947
10/958866	7799685
11/736727	7947605
11/9/3452	8000587
12/053102	8005351
11/839527	8006815
11/773382	8093157
12/631821	8138105
12/334425	8236706
12/835589	8384274
11/564134	8413604
13/359857	8434341
13/9409883	8454356
13/372082	8557721
10/919582	8668422
13/182341	88983857
13/158634	8837923
12/993077	9070590
11/879258	9184072
14/379470	9245730
13/824269	9279727
11/521074	9482468
14/173400	9493306
10/742575	9627244
12/776845	9633876
62/840886	
62/841340	
62/8/4/757	
16/388557	
16/402405	
62/872873	
62/832055	
16/508429	

Page 7 of 8

Application No.	Patent No.
62/870184	
16/444146	
16/420542	
62/861423	
16/534149	
16/522193	
62/875566	
62/875104	***************************************
16/154464	
16/514237	
16/514464	
16/547724	
62/892720	
16/556938	
62/894092	
16/557346	
62/901916	
16/403722	
16/245937	
62/850750	
62861116	
62/847595	
PCT/US2019/032811	
PC7/US2019/030552	
PCT/US2019/033773	
PC1/US2019/045077	
PCT/US2019/045454	
PCT/US2019/031001	
PCT/US2019/041326	
PCT/US2018/045941	*************************************
PCI/US2018/020096	(*************************************
PCT/US2018/02/098	
PCT/US2018/020103	
PCT/UN2018/020107	
PCT/US2018/051699	
PCT/US2018/051706	
PCT/US2018/051714	
PCT/US2018/046583	
PCT/US2018/065391	
PCT/US2019/022681	
PCT/US2019/026020	
PCT/US2019/026722	

Page 8 of 8

PATENT REEL: 060501 FRAME: 0424

**RECORDED: 07/14/2022**