



Summary of Thermally Activated Delayed Fluorescence (TADF) OLEDs

Researchers from Kyushu University that led by Chihaya Adachi developed one kind of new OLED light-emitting fluorescent materials with 100% internal quantum efficiency. They established light emission principle called thermally activated delayed fluorescence (TADF) and worked on designing a material to increase its luminous efficiency.

Now, there are more teams put their effort in this area, more references published and materials used. We can expect that will be great development in the future. Here, We summaries the literatures in recent years to understand TADF OLEDs development.

Short Name	Product No.	PL(nm)	CIE(x,y)	ΔE_{ST} (eV)	Max EQE(%)	Max current efficiency (cd/A)	Max power efficiency (lm/W)	Reference
TADF Blue Dopant Materials								
CZ-PS	LT-N672	404 nm (in Toluene)	0.15, 0.07	0.32	9.9	-	-	<i>J. Am. Chem. Soc.</i> 2012, 134, 14706–14709
2PXZ-TAZ	LT-N675	462 nm	0.16, 0.15	0.86	6.4	-	-	<i>J. Mater. Chem. C</i> , 2013, 1,4599
ACRSA	LT-N681	490 nm	-	0.04	16.5	-	-	<i>Chem. Commun.</i> , 2013, 49, 10385
CC2BP	LT-N684	475 nm	0.17, 0.27	0.14	14.3	25.5	-	<i>Angew. Chem.</i> 2014, 126, 6520–6524
DMAC-DPS	LT-N685	469 nm (in Toluene)	-	0.09	19.5	-	-	<i>Nature Photonics</i> 8, 326–332 (2014)
BDPCC-TPTA	LT-N686	463 nm (in Toluene)	0.19, 0.35	0.11	20.6	-	-	<i>Nature Materials</i> 14, 330-336 (2015)
BCC-TPTA	LT-N687	462 nm (in Toluene)	0.17, 0.27	0.19	16.8	-	-	<i>Nature Materials</i> 14, 330-336 (2015)
CC-TPTA	LT-N688	462 nm (in Toluene)	0.18, 0.28	0.29	14.6	-	-	<i>Nature Materials</i> 14, 330-336 (2015)
DCzTrz	LT-N689	449 nm (in Toluene)	0.15, 0.15	0.25	17.8	26.8	22.4	<i>Adv. Mater.</i> (2015), 27(15), 2515-2520
DDCzTrz	LT-N690	461 nm (in Toluene)	0.16, 0.22	0.27	18.9	26.2	31.3	<i>Adv. Mater.</i> (2015), 27(15), 2515-2520
DMOC-DPS	LT-N691	485 nm (in Toluene)	0.16, 0.16	0.21	14.5	24.0	-	<i>J. Mater. Chem. C</i> , 2014, 2, 421
TBPe	LT-E603	487 nm (in THF)	0.17, 0.30	-	8.7	18.0	7.0	<i>Nature Communications</i> (2014), 5, 4016
TADF Green Dopant Materials								
TTPA	LT-N507	554 nm (in CH ₂ Cl ₂)	0.29, 0.59	-	11.7	38.0	30.0	<i>Nature Communications</i> (2014), 5, 4016
2PXZ-OXD	LT-N528	502 nm (in Toluene)	0.58, 0.45	0.57	14.9	-	-	<i>J. Mater. Chem. C</i> , 2013, 1,4599
ACRXTN	LT-N532	530 nm (in CH ₂ Cl ₂)	0.29, 0.59	-	11.7	38.0	30.0	<i>Nature Communications</i> (2014), 5, 4016
DPAA-AF	LT-N536	499 nm (film)	-	0.021	9.6	-	-	<i>Chem. Lett.</i> 2014, 43, 1017–1019
AcPmBPX	LT-N538	490 nm (film)	-	0.05	10.3	23.4	-	<i>Dalton Transactions</i> (2015), 44(18), 8356-8359
PxPmBPX	LT-N540	530 nm (film)	-	0.02	11.3	35.3	-	<i>Dalton Transactions</i> (2015), 44(18), 8356-8359
DHPZ-2BI	LT-N541	550 nm (in CH ₂ Cl ₂)	-	0.19	12	-	-	<i>J. Mater. Chem. C</i> , 2015, 3, 2175
PXZ-DPS	LT-N545	507 nm (in Toluene)	-	0.08	17.5	-	-	<i>Nature Photonics</i> 8, 326–332 (2014)
3DPA3CN	LT-N547	506 nm (in CH ₂ Cl ₂)	-	0.103	21.4	-	-	<i>Chem. Commun.</i> , 2015, 51, 5028
TADF Red Dopant Materials								
TBRb	LT-N732	571 nm (in CH ₂ Cl ₂)	0.45, 0.53	-	17.2	56.0	33.0	<i>Nature Communications</i> (2014), 5, 4016
DBP	LT-N4003	610 nm (in THF)	0.61, 0.39	-	10.9	20.0	10.0	<i>Nature Communications</i> (2014), 5, 4016
TXO-TPA	LT-N775	625 nm (film)	0.45, 0.53	0.052	18.5	43.3	47.4	<i>Adv. Mater.</i> (2014), 26(30), 5198-5204
TXO-PhCz	LT-N776	570 nm (film)	0.31, 0.56	0.073	21.5	76.0	70.0	<i>Adv. Mater.</i> (2014), 26(30), 5198-5204

TADF Host Materials							
Name	Item No.	PL(nm)	Reference	Name	Item No.	PL(nm)	Reference
MCP	LT-E107	360 nm(in THF)	1. <i>J. Mater. Chem. C</i> , 2014, 2, 8191 2. <i>Chem. Commun.</i> , 2015, 51, 3181	DPEPO	LT-N4060	311 nm(in CH ₂ Cl ₂)	1. <i>Nature Materials</i> 14, 330–336 (2015) 2. <i>J. Am. Chem. Soc.</i> 2012, 134, 14706–14709
TcTa	LT-E207	385 nm(in THF)	<i>Nature Photonics</i> 8, 326–332 (2014)	DCzDCN	LT-N4098	324 nm (in THF)	
CBP	LT-E409	369 nm(in THF)	<i>Nature Photonics</i> 8, 326–332 (2014)	TmPyPB	LT-N863	353 nm (in CH ₂ Cl ₂)	<i>Adv. Mater.</i> (2014), 26(30), 5198-5204
CzSi	LT-N484	354 nm(in CH ₂ Cl ₂)	1. <i>Adv. Mater.</i> (2014), 26(38), 6642-6646 2. <i>J. Am. Chem. Soc.</i> 2012, 134, 14706–14709	BCzTPA	LT-N4102	397 (film)	1. <i>Adv. Funct. Mater.</i> 2013, 23, 5550–5555 2. <i>Adv. Mater.</i> 2012, 24, 3212–3217 3. <i>J. Mater. Chem. C</i> , 2015, 3, 1700
PPT	LT-N4006	351 nm(in CH ₂ Cl ₂)	<i>Appl. Phys. Lett.</i> 104, 233304 (2014)	pCzB-2CN	LT-N4104	450 nm (in CH ₂ Cl ₂)	<i>Adv. Mater.</i> (2014), 26(30), 5198-5204
PYD-2Cz	LT-N4072	373 nm (in THF)	<i>Chem. Mater.</i> 2013, 25, 3910–3920	mCzB-2CN	LT-N4105	450 nm (in CH ₂ Cl ₂)	<i>Adv. Mater.</i> (2014), 26(30), 5198-5204
				PPF	LT-N4106	440 nm (in CH ₂ Cl ₂)	<i>Chem. Commun.</i> , 2012, 48, 9580-9582