

中性-イオン性転移を示すCT錯体結晶

	TTF	DMTTF	TMB	CMPD
DCLQ	$P_c > 5 \text{ GPa}$			
CA	$T_c = 80 \text{ K}$ $P_c = 1.1 \text{ GPa}$	$T_c = 65 \text{ K}$ $P_c = 1.2 \text{ GPa}$		
TCLQ	$P_c = 1.1 \text{ GPa}$			
23BRQ	2:1--- $P_c = 2.0 \text{ GPa}$			
25BRQ	2:1--- $P_c = 2.0 \text{ GPa}$			
TBRQ	2:1--- $P_c = 2.0 \text{ GPa}$			
BA	2:1--- $P_c = 2.7 \text{ GPa}$			
IA	1:1--- $P_c = 1.9 \text{ GPa}$ 2:1--- $P_c = 3.1 \text{ GPa}$			
TCNQ			$T_c = 205 \text{ K}$	
DMDCNQI	$P_c = 0.9 \text{ GPa}$			$T_c = 200 \text{ K}$

● ドナー

TTF: tetrathiafulvalene

DMTTF: 2,6-dimethyl-TTF

TMB: tetramethylbenzidine

CMPD: 2-chloro-5-methyl-*p*-phenylenediamine

● アクセプター

CA: chloranil TCLQ: 2-bromo-3,5,6-trichloro-*p*-benzoquinone23BRQ: 2,3-dibromo-5,6-dichloro-*p*-benzoquinone25BRQ: 2,5-dibromo-3,6-dichloro-*p*-benzoquinoneTBRQ: 2,3,5-tribromo-6-chloro-*p*-benzoquinone

BA: bromanil IA: iodanil

TCNQ: tetracyanoquinodimethane

DMDCNQI: 2,5-dimethyl-dicyanoquinonediiimine

● 転移点における不連続性

No ionicity jump: DMTTF-CA, CMPD-DMDCNQI

Small ionicity jump: TTF-IA (0.1)

Large ionicity jump: TTF-DMDCNQI (0.8)

1 . TTF - CA

1 - 1 . 光学的性質 (赤外・ラマンスペクトル, 電子スペクトル, 他)

2), 4), 7), 8), 9), 10), 13), 16), 18), 19), 20), 30), 31), 34), 35), 41),
42), 45), 47), 62), 66), 68), 69)

1 - 2 . 電気的性質 (電気伝導度, 他)

26), 28), 32), 39), 40), 78)

1 - 3 . 磁気的性質 (NMR, ESR, 他)

33), 43), 48), 51), 52), 65)

1 - 4 . 熱的性質 (熱分析, 他)

6), 11)

1 - 5 . 結晶構造 (X線回折, 中性子線回折, 他)

3), 12), 15), 54), 60), 72)

2 . Dimethyl-TTF-CA

56), 64)

3 . その他のハロパラベンゾキノン錯体

50), 57)

4 . TMB-TCNQ

46), 49)

5 . DCNQI 錯体

58), 66), 74)

6 . 2 : 1 CT錯体

53), 76), 77)

7 . 中性 - イオン性転移理論・計算

1), 5), 14), 17), 21), 22), 23), 24), 25), 29), 36), 38), 44), 55), 59),
70), 75)

8 . 総説・解説

27), 37), 61), 67),

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