CTRソフトウエアで極点図やODF図を白黒表示



2019年01月29日 *HelperTex Office* 等高線は通常Color表示していますが、白黒表示を行う場合の操作方法を極点図で説明します。

C o l o r 表示

#	{1,0,0} 3.52	- 🗆 🛛					
тр	RD {1,0,0}	Max=3.52 Min=0.89 3.5 2.5 2.0 1.5 0.5					nagoya
<u>16</u>	(GPPoleDisplay	1.38ST[19/	09/30] by 0	CTR	-	
File	Help Resolution View						
Home	C:¥CTR¥DATA¥Mg-TD-split						
Displa	ay Title						
	Filename						
	100_labotexCW-rp_2.TXT						
	[HKL]						
۲	{1.0.0}						
	- <u>-</u>						
	vel	_ Auto 1	Max Intens.		_Input Max Intens		
) Fix Variable 0.15 Full	Polefigure O Fi	ix Max Intens.	3.52	○ Fix Max Intens	10.0	
							1
Smo	othing		. D' I				
	Cycles 1 v Weight 9 v	Display Co	ontourDisplay	ContourLev	vel+Displ Step	1.0 Font	10 🗸
				Input con	tour mode	Editing	

色の変更

%	GPPoleDisplay 1.38ST[19/09/30] by CTR	×
File Help Resolution View		
Home C:¥CTR¥DATA¥Mg-TD-split		
Display Title		1
0 100_labotexCW-rp_2.TXT		
[HKL]		
DispCondition	• • • • • • • • • • • • • • • • • • •	
Cevel ○ Fix	Il Polefigure O Fix Max Intens. 3.52 O Fix Max Intens.	itens. 10.0
Smoothing		
Cycles 1 Veight 9 V	Display ContourDisplay ContourLevel+Displ Ste	p 0.5 Font 10 v
	✓ Input contour mode	Editing
Z Cont	our Color selector(01) Ver.1.10	- - ×
File Help Color		
Value init10	Value Value Value	
1 init20		
2		
init40		
4 Input number		
5 15		
6 16		
7		
8 18		
9 19	29 39	
10 20	30 40	
Set White	Set White set White	set White
Input file holder	name	
C:¥CTR¥work¥GPPoleDisplay	color00	
Step Set	OK Cancel	

₹			-		×
	Input contour number	ers(<=40)	40		
				_	
	ОК	Ca	ancel		



ステップと色変更

<u>24</u>	Contour Color se	lector(01) Ver.1.10	- 🗆 🗙
File Help Color			
- Value	Value	Value	Value
1.0	11.0	21.0	31.0
2.0	12.0	22.0	32.0
3.0	13.0	23.0	33.0
4.0	14.0	24.0	34.0
5.0	15.0	25.0	35.0
6.0	16.0	26.0	36.0
7.0	17.0	27.0	37.0
8.0	18.0	28.0	38.0
9.0	19.0	29.0	39.0
10.0	20.0	30.0	40.0
Set White	Set White	set White	set White
- Input file holder			name
C:¥CTR¥work¥GPPoleDi	isplay		color00
Step		1	1
1 Set	ОК	Cancel	

24	Contour Color se	elector(01) Ver.1.10	- 🗆 🗙
File Help Color			
Value	Value	[Value	Value
1.0	11.0	21.0	31.0
2.0	12.0	22.0	32.0
3.0	13.0	23.0	33.0
4.0	14.0	24.0	34.0
5.0	15.0	25.0	35.0
6.0	16.0	26.0	36.0
7.0	17.0	27.0	37.0
8.0	18.0	28.0	38.0
9.0	19.0	29.0	39.0
10.0	20.0	30.0	40.0
Set White	Set White	set White	set White
-Input file holder			name
C:¥CTR¥work¥GPPoleD	isplay		color00
0.5 Set	ок	Cancel	

24	Contour Color se	elector(01) Ver.1.10	- 🗆 🗙
File Help Color			
Value	Value	Value	Value
0.5	5.5	10.5	15.5
1.0	6.0	11.0	16.0
1.5	6.5	11.5	16.5
2.0	7.0	12.0	17.0
2.5	7.5	12.5	17.5
3.0	8.0	13.0	18.0
3.5	8.5	13.5	18.5
4.0	9.0	14.0	19.0
4.5	9.5	14.5	19.5
5.0	10.0	15.0	20.0
Set White	Set White	set White	set White
_ Input file holder			name
C:¥CTR¥work¥GPPoleD	lisplay		color00
0.5 Set	ОК	Cancel	
<u> </u>			

色の変更



すべての変更を行う。

26	Contour Color se	elector(01) Ver.1.10	- 🗆 🗙
File Help Color			
Value	Value	Value	Value
0.5	5.5	10.5	15.5
1.0	6.0	11.0	16.0
1.5	6.5	11.5	16.5
2.0	7.0	12.0	17.0
2.5	7.5	12.5	17.5
3.0	8.0	13.0	18.0
3.5	8.5	13.5	18.5
4.0	9.0	14.0	19.0
4.5	9.5	14.5	19.5
5.0	10.0	15.0	20.0
Set White	Set White	set White	set White
_Input file holder			name
C-¥CTR¥work¥GPPoleDisplay color00			color00
0.5 Set OK Cancel			

変更した色で表示

<u>16</u>	GPPoleDisplay 1.38ST[19/09/30] by CTR – 🗆 🗙
File	Help Resolution View
Home	C:¥CTR¥DATA¥Mg-TD-split
Displa	
0	100_labotexCW-rp_2.TXT
۲	{HKL} [1,0,0]
DispC	Condition vel) Fix Image: State of the state o
Smoo	Cycles 1 v Weight 9 v Display ContourDisplay ContourLevel+Displ Step 0.5 Font 10 v Input contour mode Editing



すべて黒の同一色の場合





ODF図の白黒表示



この部分をマウスクリックすると色変更が可能になります。

逆極点の場合

