Windows10でGPODFDislay画面の切り貼り



表示の切り貼りを実現



2019年03月13日 *HelperTex Office*

GPODFDisplayソフトウエアでは各種ODFソフトウエアで解析したODF図の 表示を実現している。 $\phi 2$ 断面の $\phi 1 - \Phi$ 図は、



 $\phi 2 = 45$ 断面













🖌 to3ODF 🛛 🗙				
GODF Euler Angle				
45.0 45.0				
Axis dispaly				
Display				
	1			
OK Cancel				
	30 DF Euler Angle 45.0 45.0 45 Axis dispaly Display OK Cancel			

司一Euler角度入力でretu:	r nすると、	Display が選択できます。
-------------------	---------	------------------

X	🚰 to3ODF	×			
=	30DF Euler Angle				
2	45.0 45 45.0				
-	- Avia diapalu				
-					
q					
Ę	OK Cancel				
ų		1.400			

OK で表示



V i e wで Grid を選択







この部分を非表示にするのは、この部分をマウスクリック

contourLevelChange		×
DF contourlevel		
ODF Max: 6.64 Ste	ep: 0.5 Contour number: 13	
ChangeStart 0	0.0 Step 0.5 Change number	
FixmaxIntens.	10	
The step double	ling mode(1,2,4,8,16,)	
Input contour m	node Editing	
AXis disp		
DrawLineswidth(double)	1.0	
	OK Cancel	
\backslash		
С	、 Nheck を外し、OK	
С	、 Theck を外し、OK	
C GPODFDisplay 1	Check を外し、OK 1.59ST[19/09/30] by CTR	- 🗆 X
C GPODFDisplay 1 i k A-Iron-Meas u	Check を外し、OK I.59ST[19/09/30] by CTR J re-Integra Viev Search 7.0,7,fa Hel p	– □ × Fibe ODF DataBas Resolu
C GPODFDisplay 1 Ic A-Iron-Measu y2=45.0	Check を外し、OK I.59ST[19/09/30] by CTR Jre-Integr: Viev Search 7.0,7,f: Helt I	− □ × Fibe ODF DataBas Resolu Max=6 64
C GPODFDisplay 1 Ic A-Iron-Measu w2=45.0	Check を外し、OK 1.59ST[19/09/30] by CTR Jre-Integr: Viev Search 7.0,7,f: Helr I	− □ × Fibe ODF DataBas Resolu Max=6.64 Min=-0.39
C GPODFDisplay 1 Ic A-Iron-Measu #2=45.0	Check を外し、OK I.59ST[19/09/30] by CTR Jre-Integr: Viev Search 7.0,7,fi Helt I	Fibe ODF DataBas Resolu Max=6.64 Min=-0.39 6.5
C GPODFDisplay 1 ile A-Iron-Measu #2=45.0	Check を外し、OK I.59ST[19/09/30] by CTR Jre-Integr: Viev Search 7.0,7,f: Helt I	-
C GPODFDisplay 1 ile A-Iron-Measu u2=45.0	Check を外し、OK I.59ST[19/09/30] by CTR ure-Integr: Viev Search 7.0,7,f: Help I	-
C GPODFDisplay 1 ile A-Iron-Measu v2=45.0	Check を外し、OK I.59ST[19/09/30] by CTR Jre-Integr: Viev Search 7.0,7,f: Helt I	- C × Fibe ODF DataBas Resolu Max=6.64 Min=-0.39 6.5 6.0 5.5 5.0 4.5 4.0
C GPODFDisplay 1 ile A-Iron-Measu v2=45.0 10 20 30	Zheck を外し、OK 1.59ST[19/09/30] by CTR Jre-Integr: Viev Search 7.0,7,f: Helt I	- □ × Fibe ODF DataBas Resolu Max=6.64 Min=-0.39 6.5 6.0 6.0 5.5 5.0 4.5 5.0 4.5 4.0 3.5
C GPODFDisplay 1 ile A-Iron-Measu u2=45.0 10 20 30 40	Zheck を外し、OK 1.59ST[19/09/30] by CTR ure-Integr: Viev Search 7.0,7,f: Help I	Fibe ODF DataBas Resolu Max=6.64 Min=-0.39 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 3.0
C GPODFDisplay 1 ile A-Iron-Measu 40 40	Check を外し、OK 1.59ST[19/09/30] by CTR Jre-Integr: Viev Search 7.0,7,f: Help I	Fibe ODF DataBas Resolut Max=6.64 Min=-0.39 6.5 6.0 5.5 5.0 4.5 4.0 4.0 3.5 3.0 2.5 2.0
C GPODFDisplay 1 ile A-Iron-Measu 40 40 50	Zheck を外し、OK 1.59ST[19/09/30] by CTR Jre-Integr: Viev Search 7.0,7,f: Help I	Fibe ODF DataBas Resolu Max=6.64 Min=-0.39
C GPODFDisplay 1 ile A-Iron-Measu 40 40 50 60	Check を外し、OK 1.59ST[19/09/30] by CTR Jre-Integr: Viev Search 7.0,7,f: Help I	Fibe ODF DataBas Resolut Max=6.64 Min=-0.39 6.5 6.0 5.5 5.0 4.5 5.0 4.5 5.0 4.5 5.0 4.5 5.0 4.5 5.0 4.5 5.0 4.5 5.0 5.0 4.5 5.5 5.0 4.5 5.5 5.0 4.5 5.5 5.0 4.5 5.5 5.0 4.5 5.5 5.0 4.5 5.5 5.0 4.5 5.5 5.0 4.5 5.5 5.0 5.5 5.0 5.5 5.0 5.5 5.0 5.5 5.0 5.5 5.0 5.5 5.0 5.5 5.0 5.5 5.0 5.5 5.0 5.5 5.0 5.5 5.0 5.5 5.0 5.5 5.5
C GPODFDisplay 1 ile A-Iron-Measu ⁽¹⁰⁾ ⁽¹	Zheck を外し、OK 1.59ST[19/09/30] by CTR Jre-Integr: Viev Search 7.0,7,f: Help I	Fibe ODF DataBas Resolu Max=6.64 Min=-0.39 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 1.0 0.5
C GPODFDisplay 1 ile A-Iron-Measure 40 40 40 50 60 70	Check を外し、OK 1.59ST[19/09/30] by CTR Jre-Integr: Viev Search 7.0,7,f: Help	Fibe ODF DataBas Resolut Max=6.64 Min=-0.39 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 1.0 0.5
C GPODFDisplay 1 ile A-Iron-Measu v2=45.0 10 20 30 40 50 60 70	Zheck を外し、OK 1.59ST[19/09/30] by CTR Jre-Integr: Viev Search 7.0,7,f: Help	Fibe ODF DataBas Resolu Max=6.64 Min=-0.39 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 1.0 0.5
C GPODFDisplay 1 ile A-Iron-Measure 40 40 50 60 70 80	Zheck を外し、OK I.59ST[19/09/30] by CTR Jre-Integr: Viev Search 7.0,7,f: Helt	Fibe ODF DataBas Resolu Max=6.64 Min=-0.39 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 1.0 0.5
C GPODFDisplay 1 ile A-Iron-Measu v2=45.0 10 20 30 40 40 50 60 70 80	Zheck を外し、OK 1.59ST[19/09/30] by CTR Jre-Integr: Viev Search 7.0,7,f: Help	Fibe ODF DataBas Resolu Max=6.64 Min=-0.39 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 1.0 0.5





Windows10によりが画面の切りだし



4角領域の切りだし



ol	🖉 contourLevelChange	×					
)	ODF contourlevel	i					
	ODF Max: 6.64 Step: 0.5 Contour number: 13						
ALLEY STORE	ChangeStart 0.0 Step 0.5 Change number						
: It	FixmaxIntens. 10						
	The step doubling mode(1,2,4,8,16,)						
0	Input contour mode Editing						
۲ س	AXis disp						
	DrawLineswidth(double)						
2	OK Cancel	· 0					
Y							









全画面で断面角度入力表示なしに変更

