

brass, copper 10%のRINT2000ODF

pop1AのODFファイル

CHD Boeでファイルが作成される。

SHD, SODはBunge phi1断面で登録される。

brass, copper 10%のODFを作成し、

極点図をExportして

リガクODFのBunge(phi2)、Roe表示

popLAで上記ファイルを作成し、相互に表示出来るかチェック致しました。

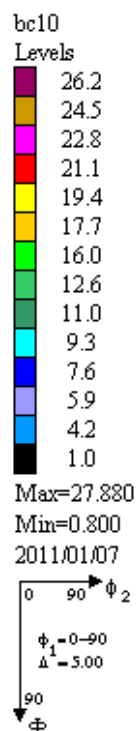
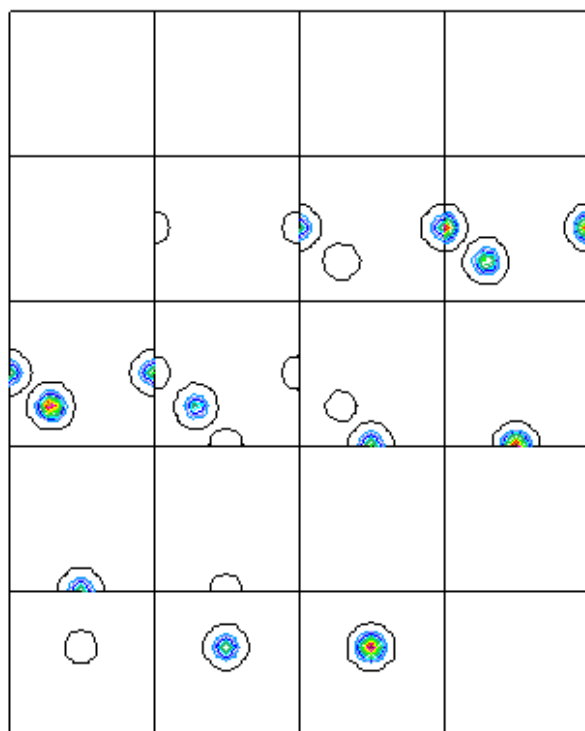
ODFDisplay 1.304GT 2011-01-07

2011年01月07日

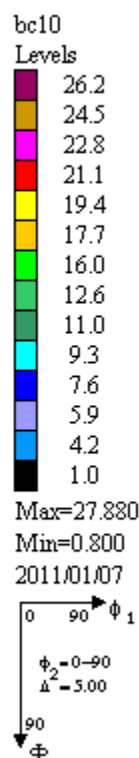
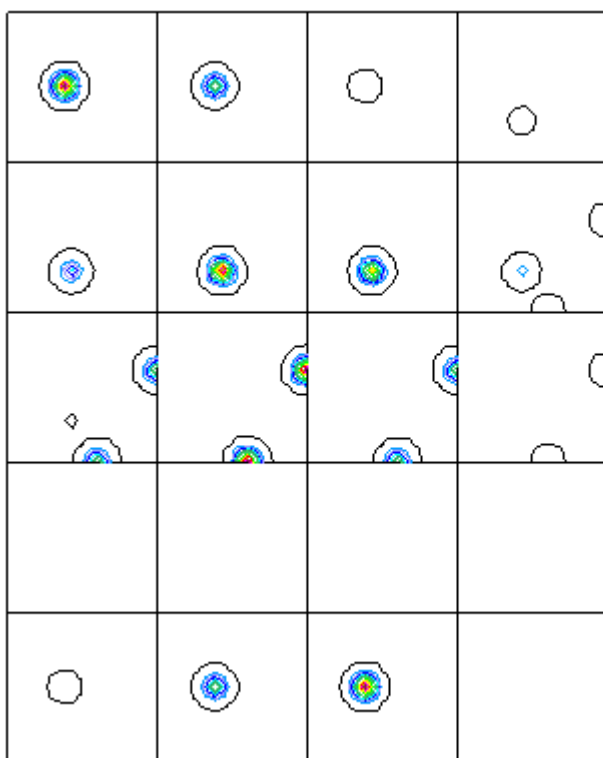
HelperTex

copper, brass 10%

Bunge phi 1 断面



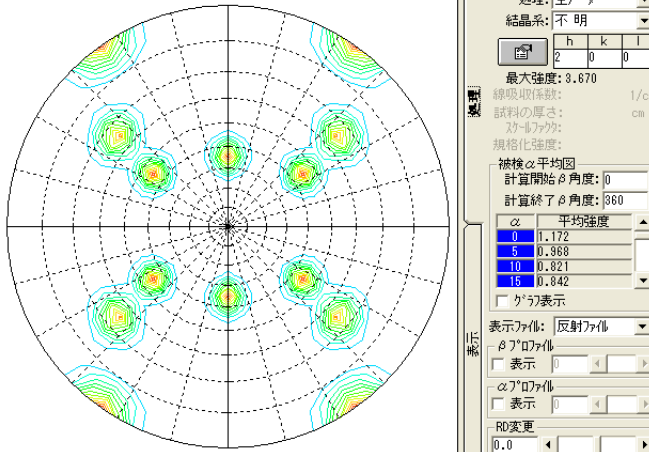
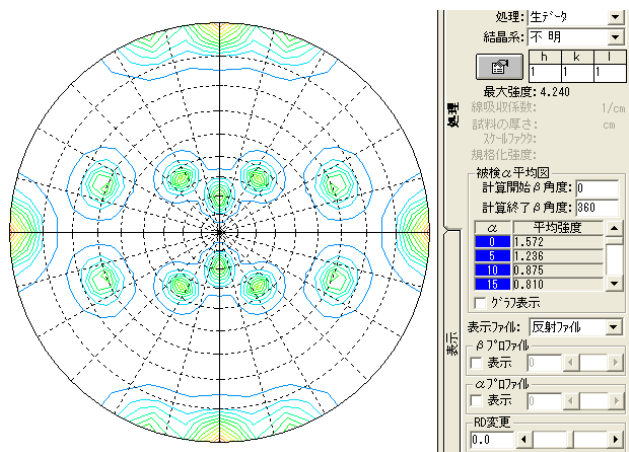
Bunge phi 2 断面



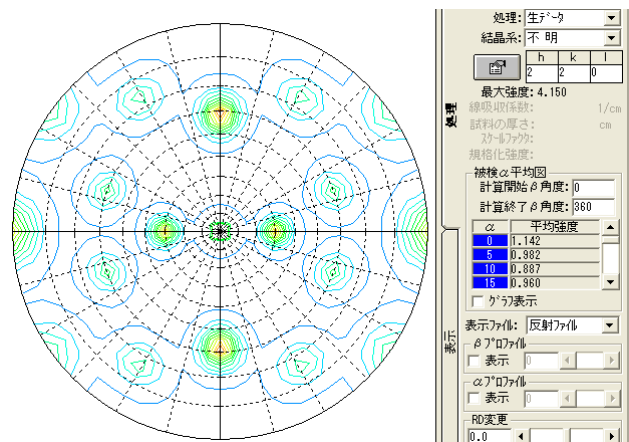
極点図

{111} max=4.240

{200} max=3.570

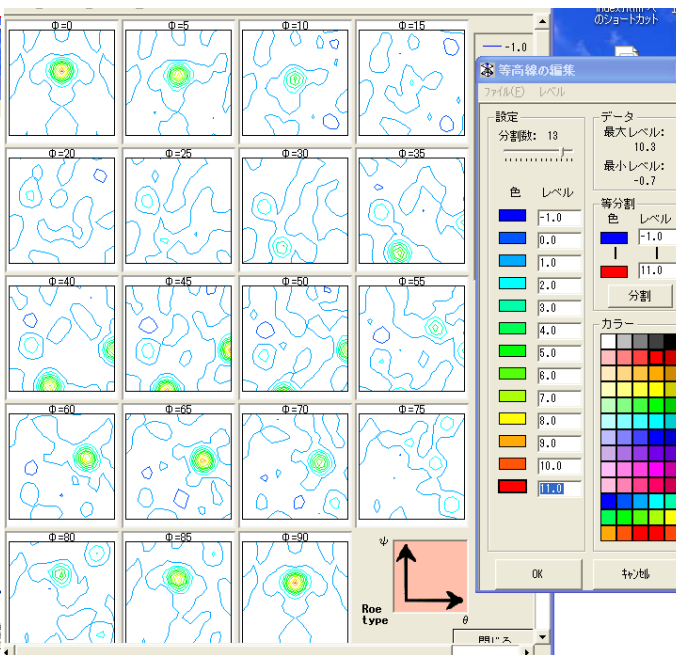
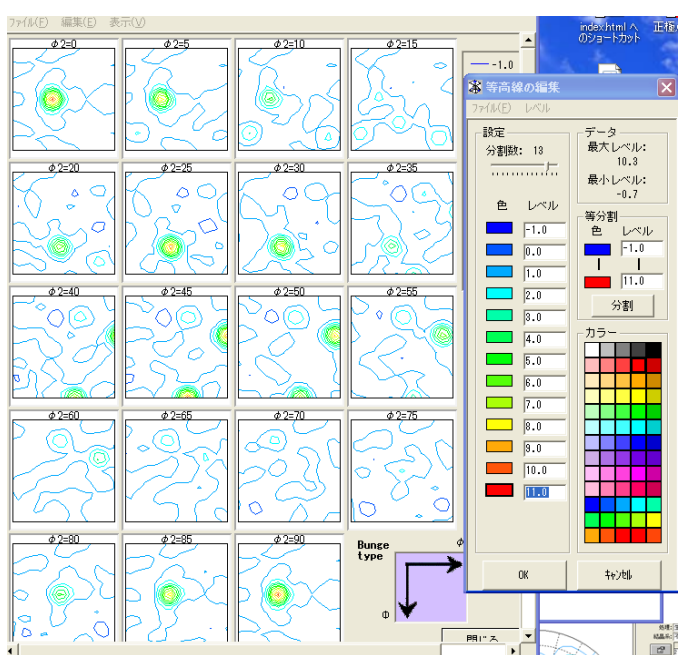


{220} max=4.150



Bunge phi2

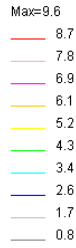
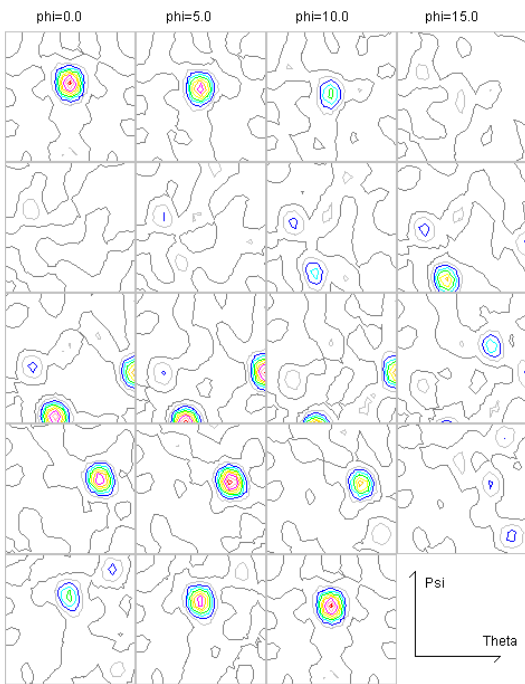
Roe



C:\W\BC90.CHD (ROE)

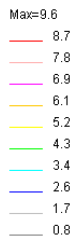
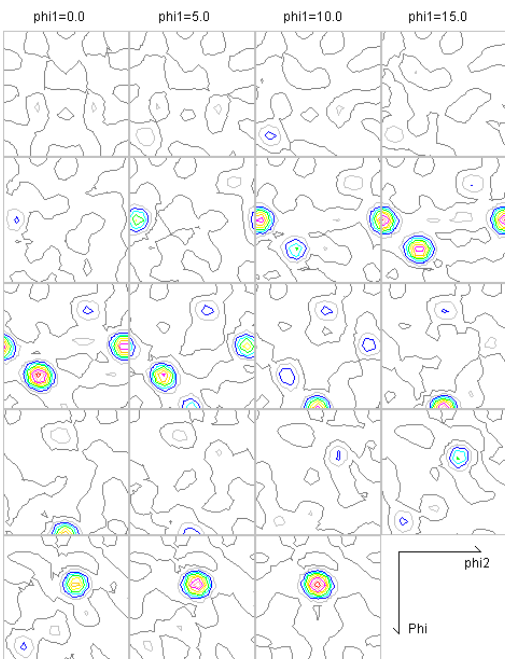
Bunge  Phi1  Phi2

Roe  Phi1



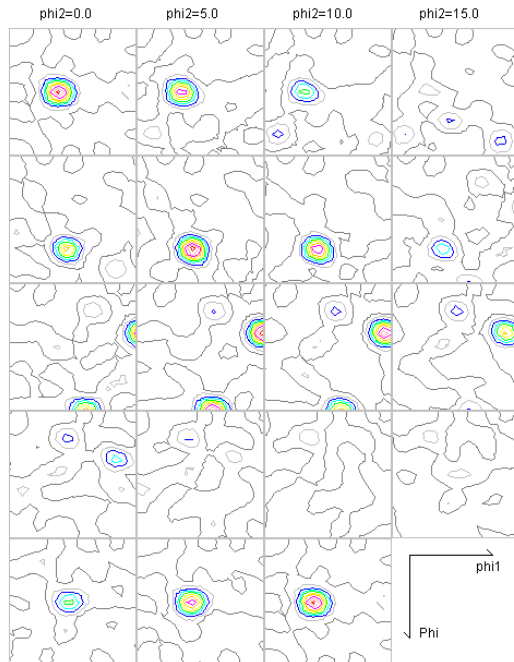
Bunge  Phi1  Phi2

Roe  Phi1



Bunge  Phi1  Phi2

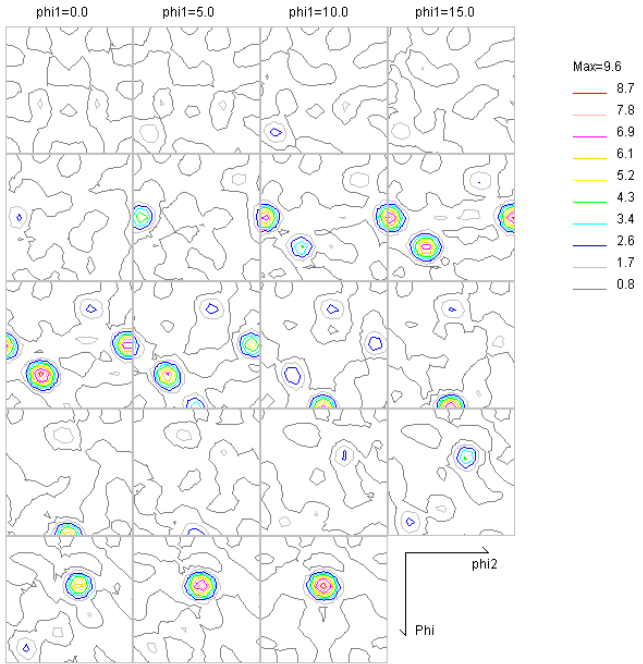
Roe  Phi1



ODFTXTFile  C:\VC90.SHD (BUNGE)

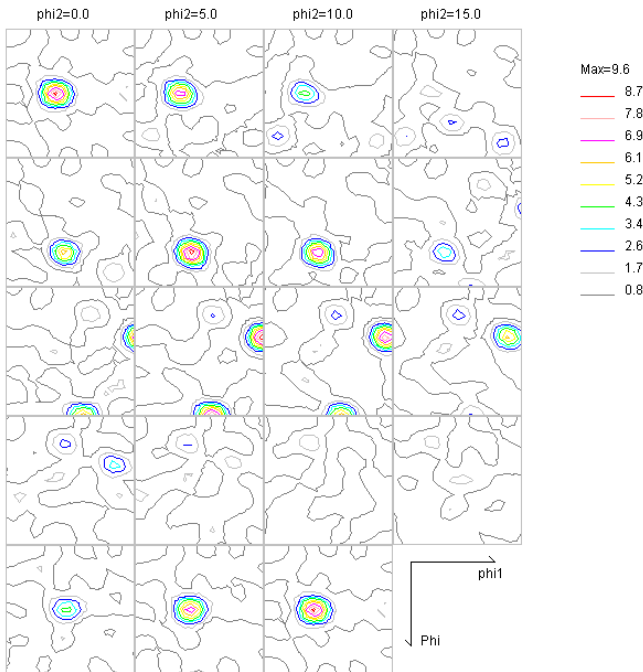
Bunge  Phi1;  Phi2

Roe  Phi1



Bunge  Phi1;  Phi2

Roe  Phi1



Bunge  Phi1;  Phi2

Roe  Phi1

