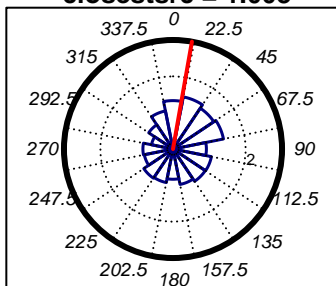
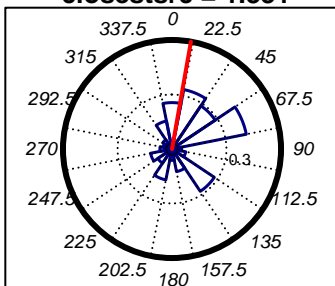


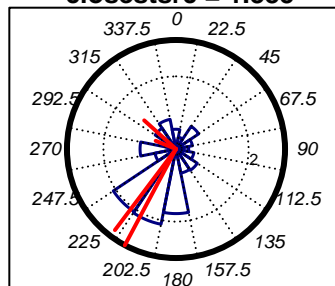
**Wtdrose: Fe**  
**sectors= 16**  
**closestsrc = 1.003**



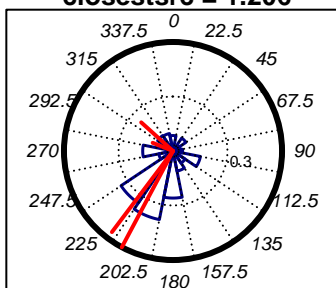
**Hopke: Fe**  
**sectors= 16**   **%= 0.15**  
**closestsrc = 1.331**



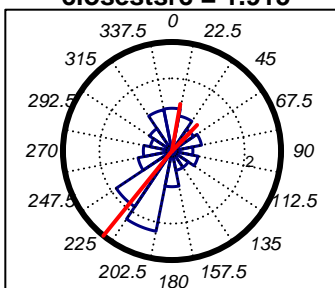
**Wtdrose: Cu**  
**sectors= 16**  
**closestsrc = 1.385**



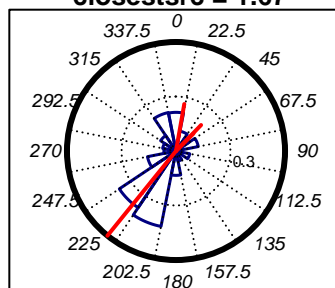
**Hopke: Cu**  
**sectors= 16**   **%= 0.15**  
**closestsrc = 1.206**



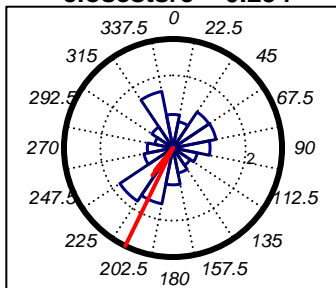
**Wtdrose: Zn**  
**sectors= 16**  
**closestsrc = 1.915**



**Hopke: Zn**  
**sectors= 16**   **%= 0.15**  
**closestsrc = 1.67**



**Wtdrose: Pb**  
**sectors= 16**  
**closestsrc = 0.254**



**Hopke: Pb**  
**sectors= 16**   **%= 0.15**  
**closestsrc = 0.283**

