

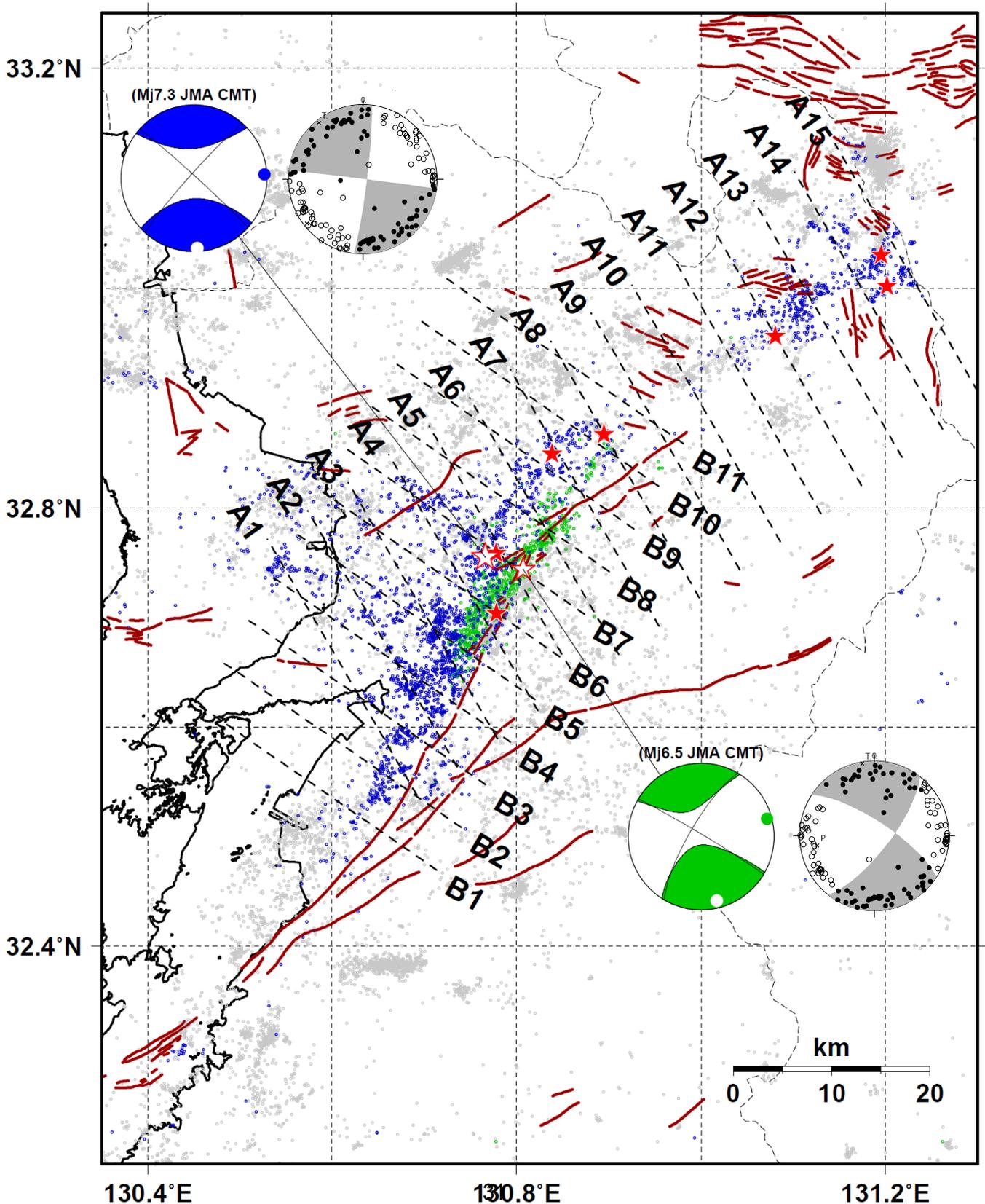
震源分布の特徴

SEVO_routine (dep < 20 km)

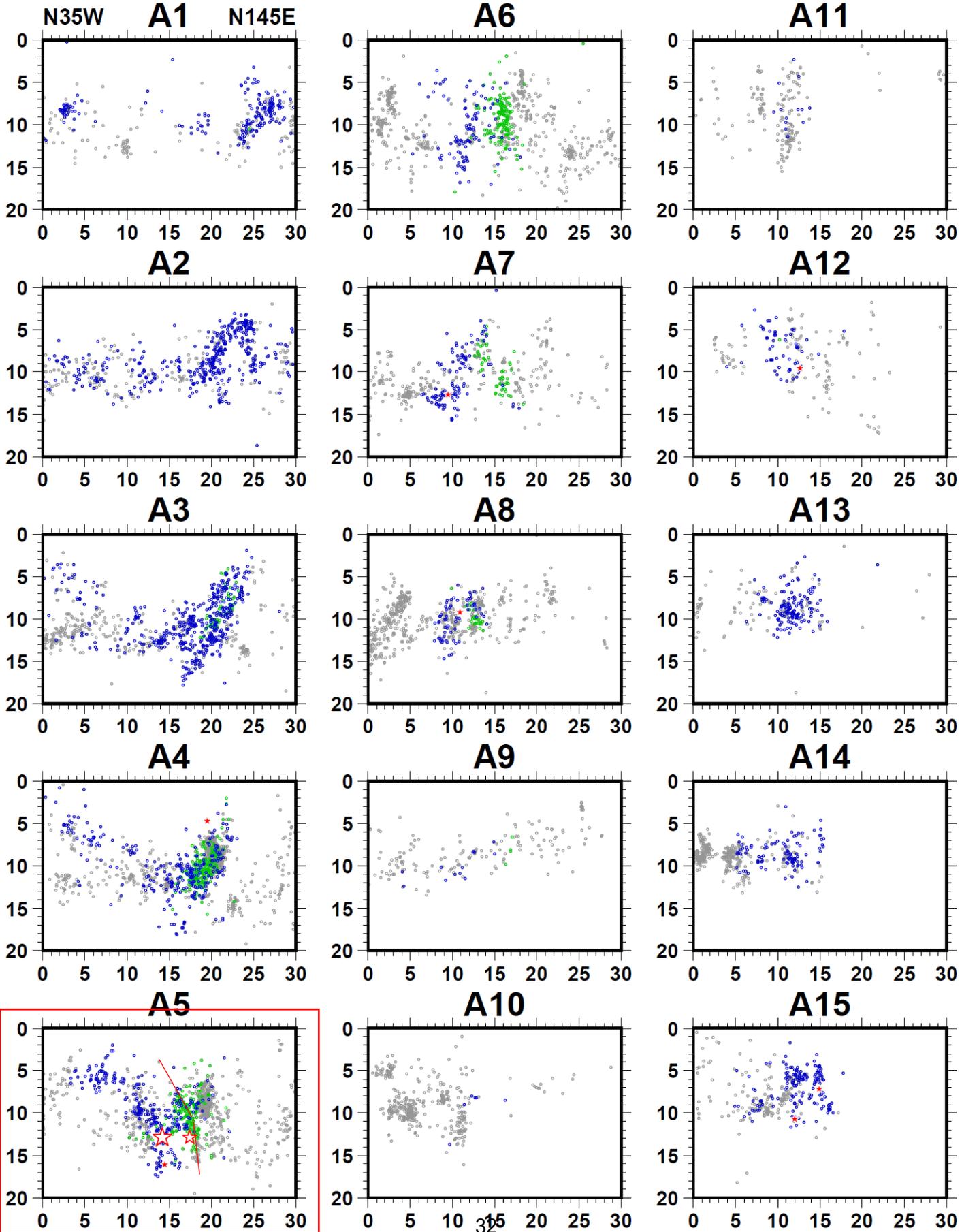
1996/01/01 00:00 – 2016/04/14 21:25 N=14352

2016/04/14 21:25 – 2016/04/16 01:24 N=723

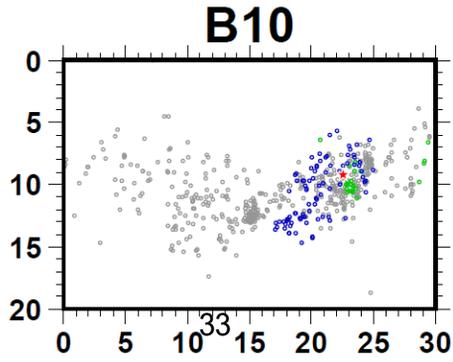
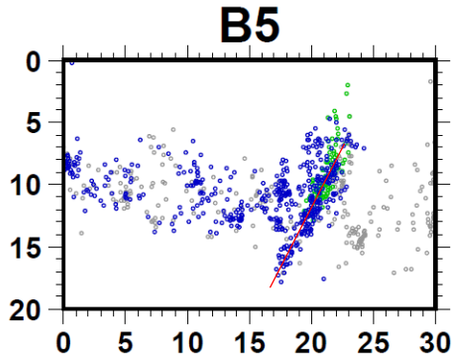
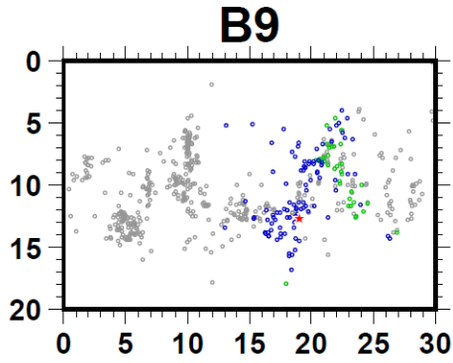
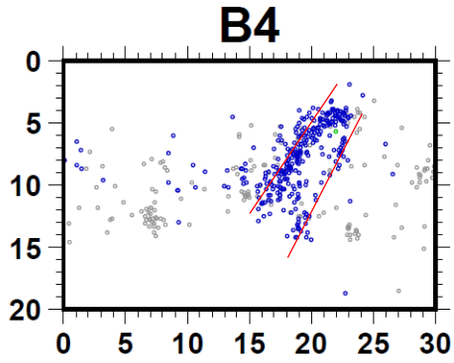
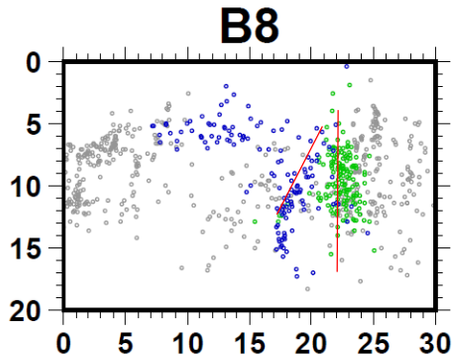
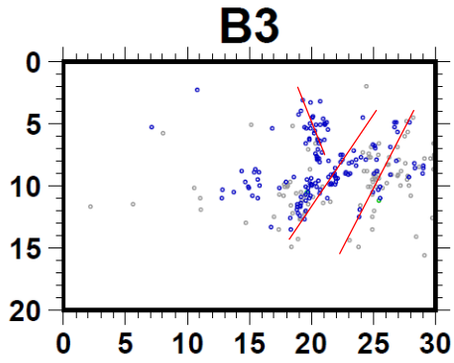
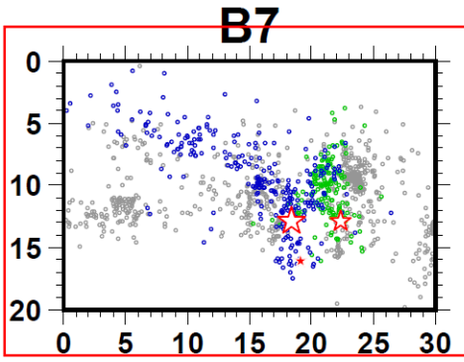
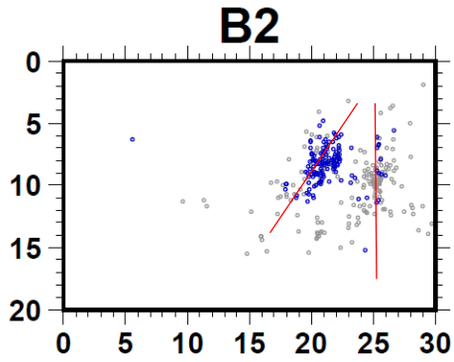
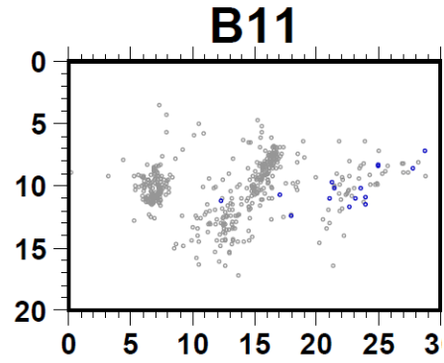
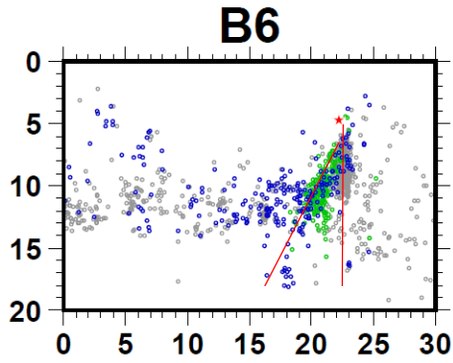
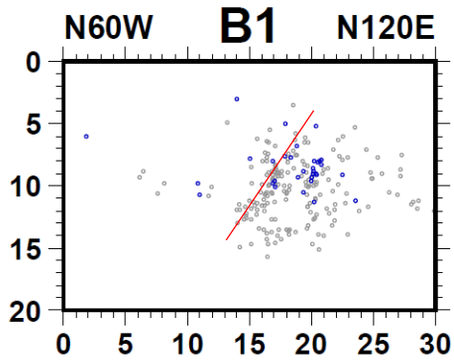
2016/04/16 01:25 – 2016/05/14 23:59 N=2611



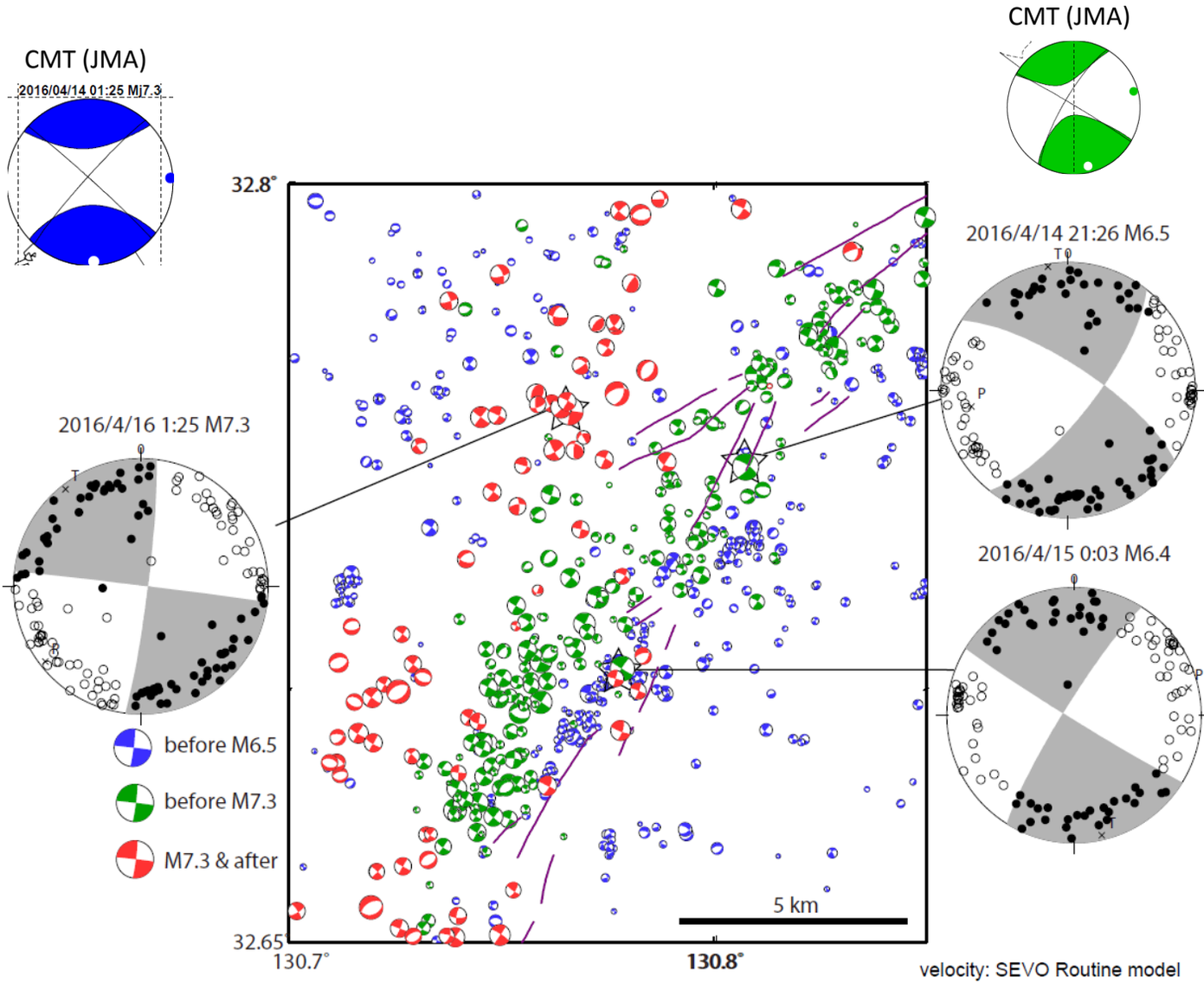
SEVO_routine Cross:A-section (A55.cross)



SEVO_routine Cross:B-section (A30.cross)



M7.3後の布田川断層周辺は正断層が多く見られる
 また、初動によるメカニズムとCMT解には顕著な違いが見られる。



M6.5以前(青)、M7.3前(緑)、M7.3以降(赤)の発震機構解