

Fig. S7 The precipitation and wet deposition fluxes of secondary ions in Arksu

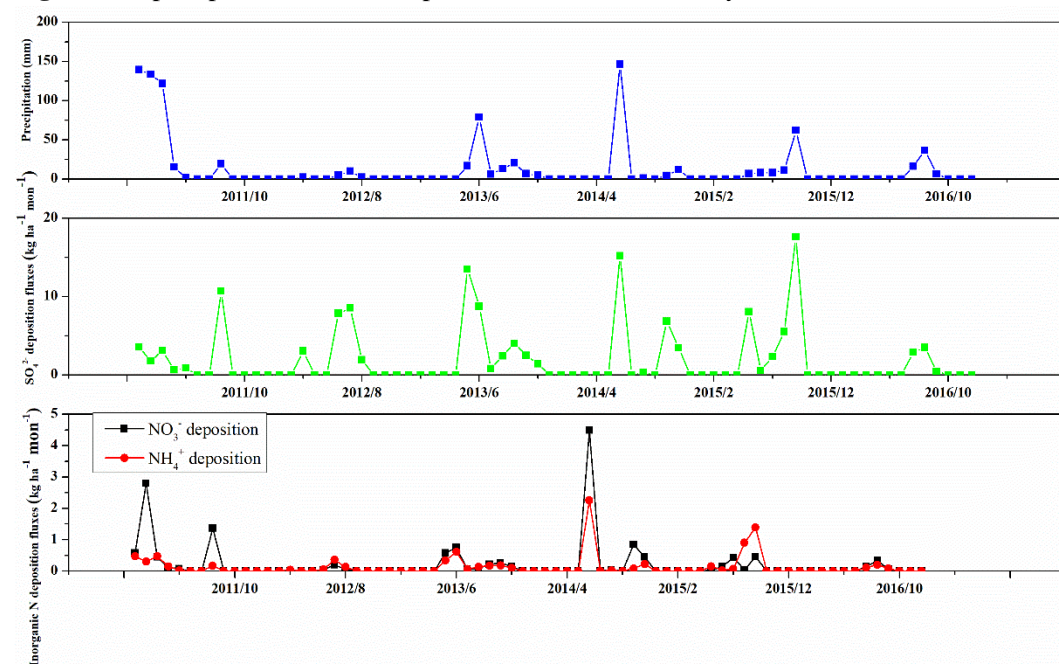


Fig. S8 The precipitation and wet deposition fluxes of secondary ions in Anqing

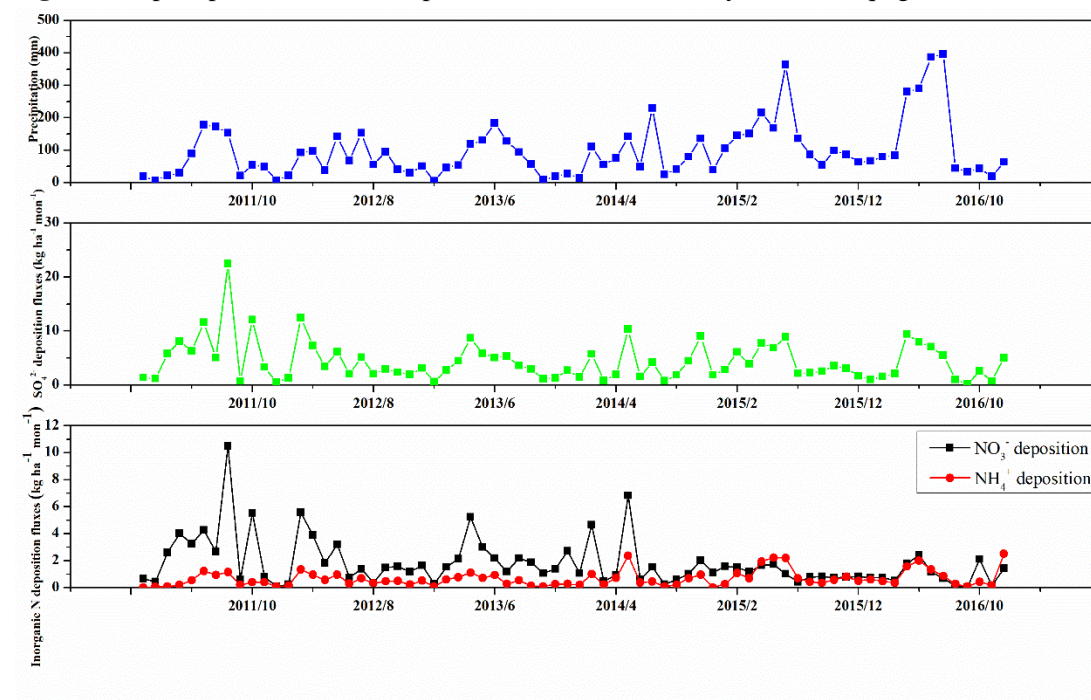


Fig. S9 The precipitation and wet deposition fluxes of secondary ions in Anshan

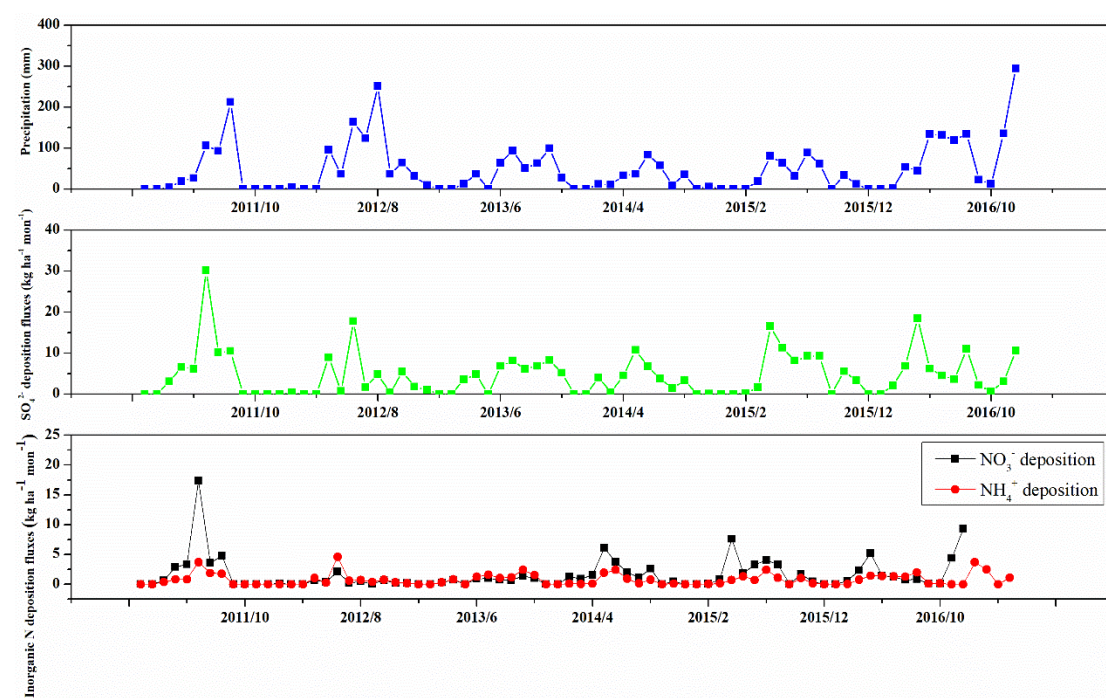


Fig. S10 The precipitation and wet deposition fluxes of secondary ions in Baishan

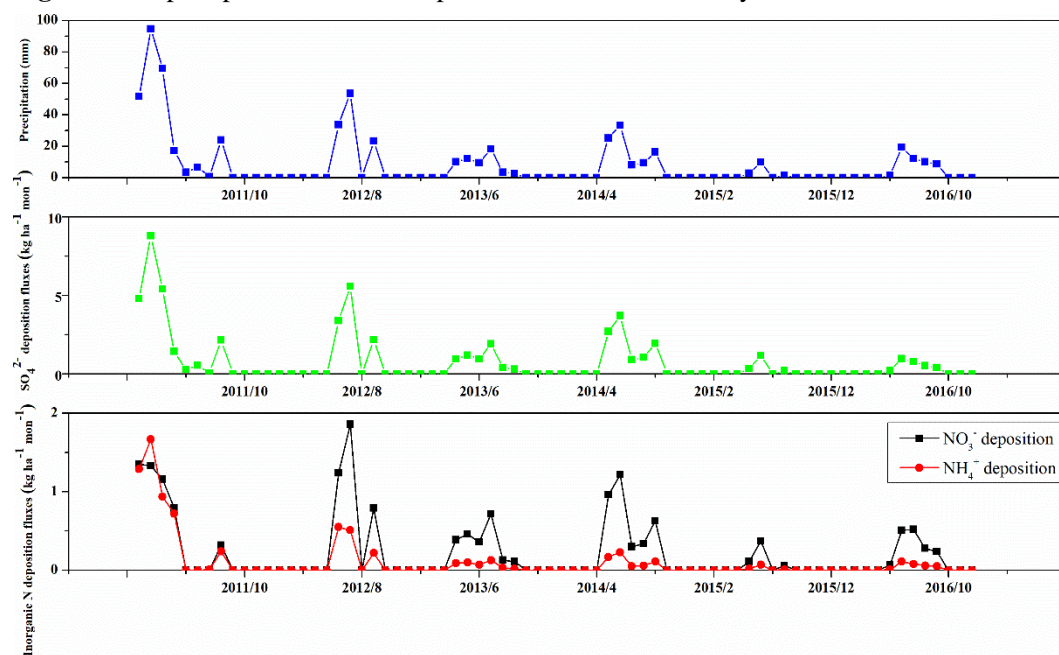


Fig. S11 The precipitation and wet deposition fluxes of secondary ions in Bengbu

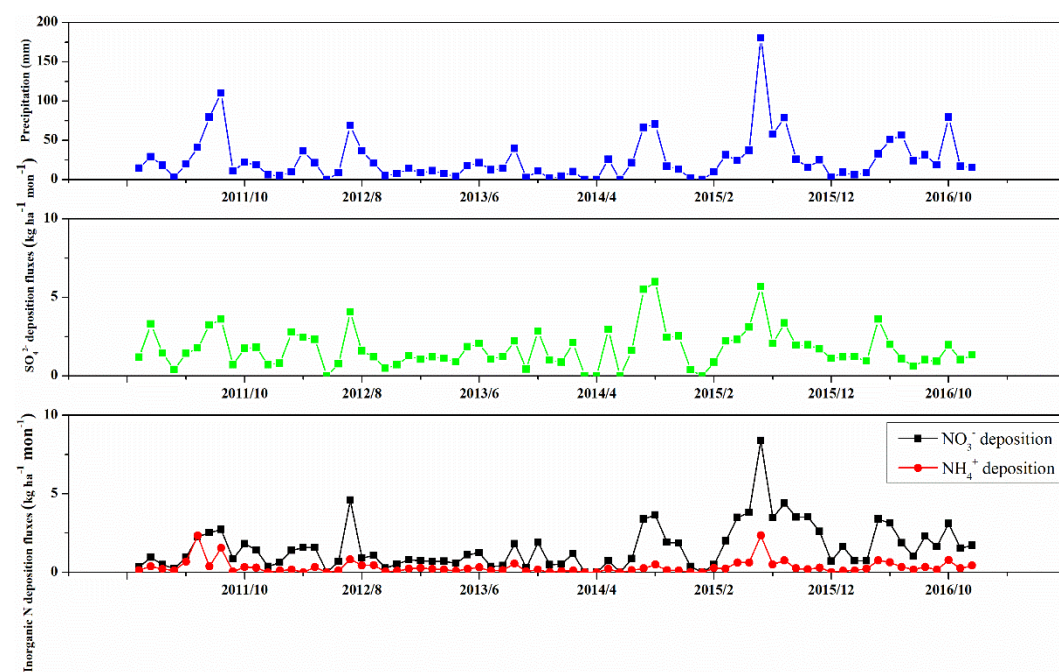


Fig. S12 The precipitation and wet deposition fluxes of secondary ions in Beijing

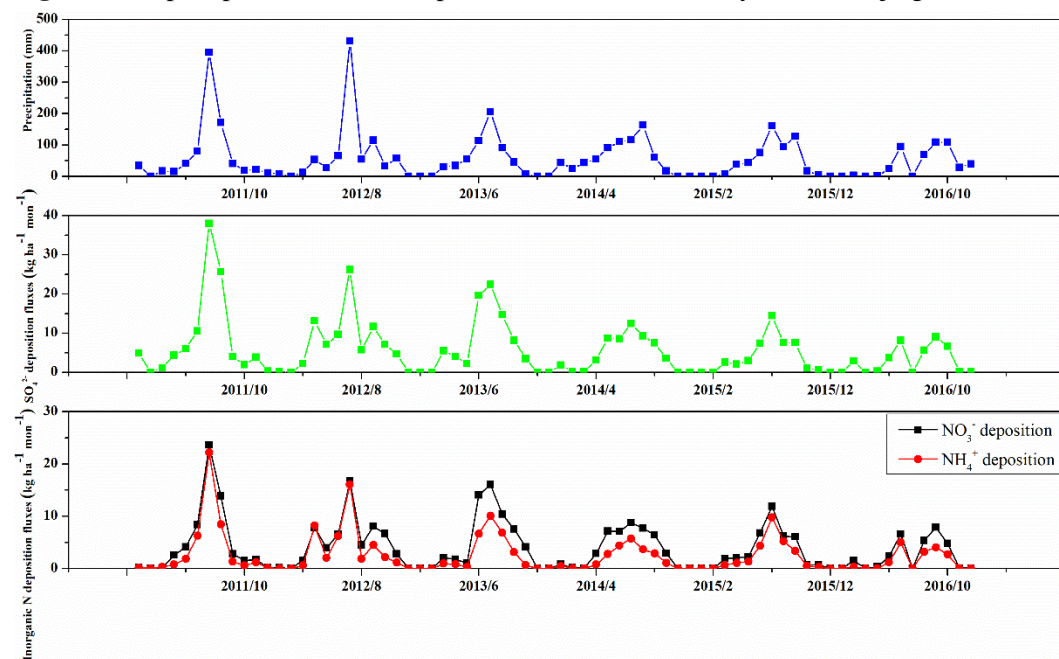


Fig. S13 The precipitation and wet deposition fluxes of secondary ions in Benxi

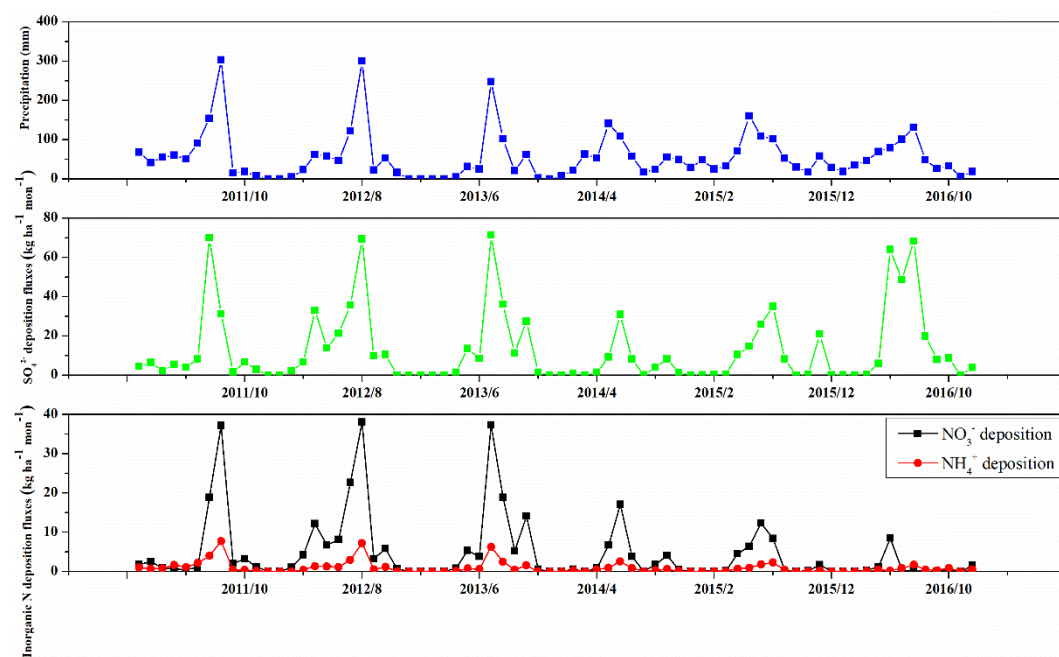


Fig. S14 The precipitation and wet deposition fluxes of secondary ions in Binzhou

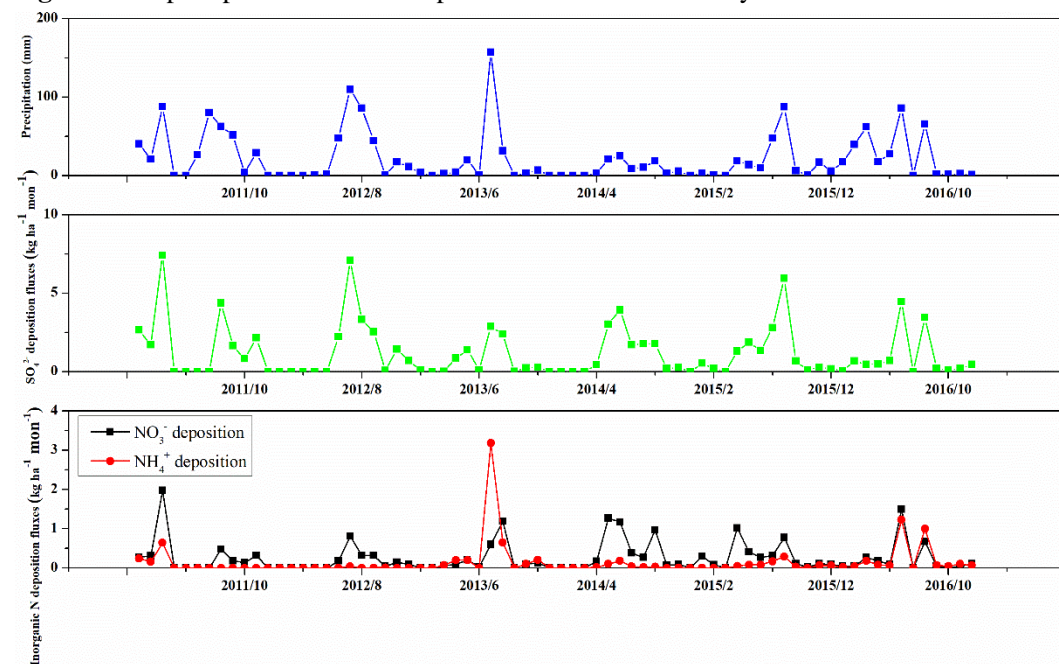


Fig. S15 The precipitation and wet deposition fluxes of secondary ions in Cangzhou

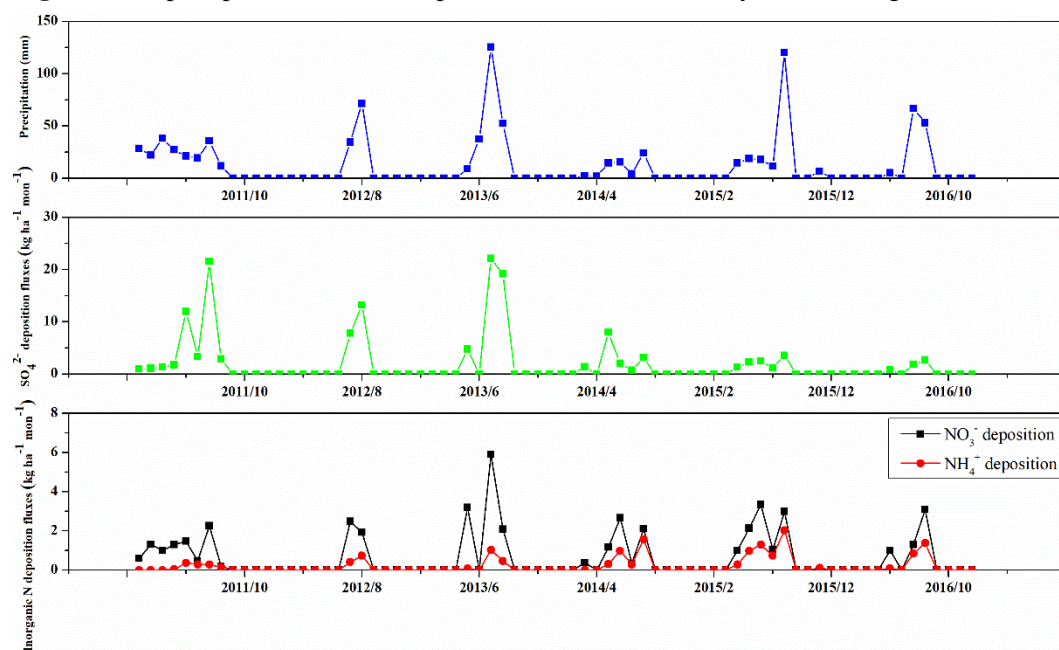


Fig. S16 The precipitation and wet deposition fluxes of secondary ions in Changji

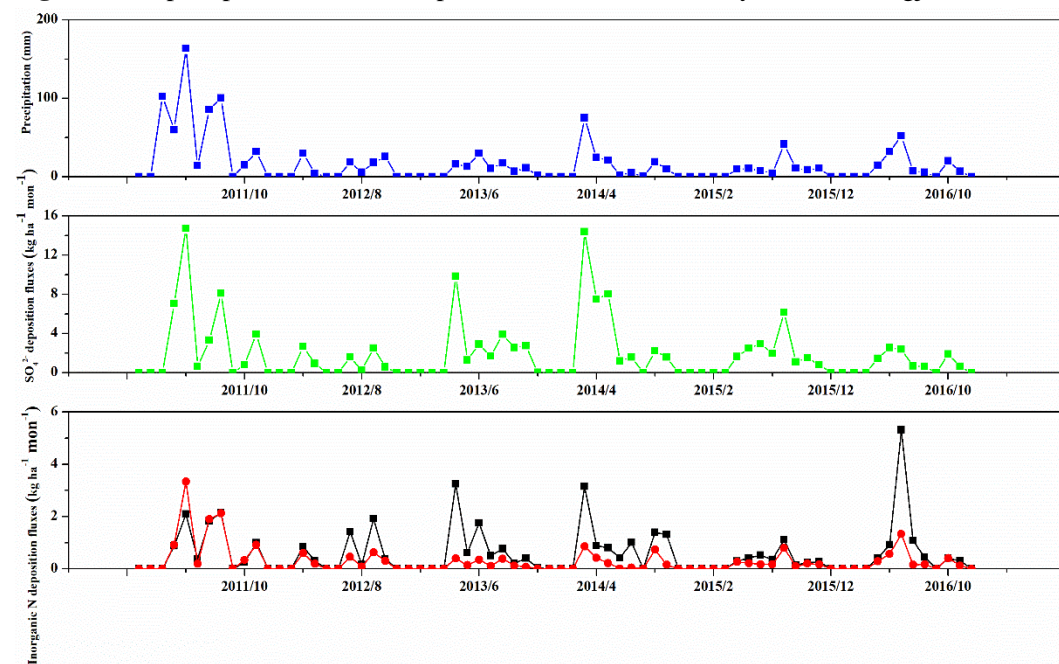


Fig. S17 The precipitation and wet deposition fluxes of secondary ions in Changzhou

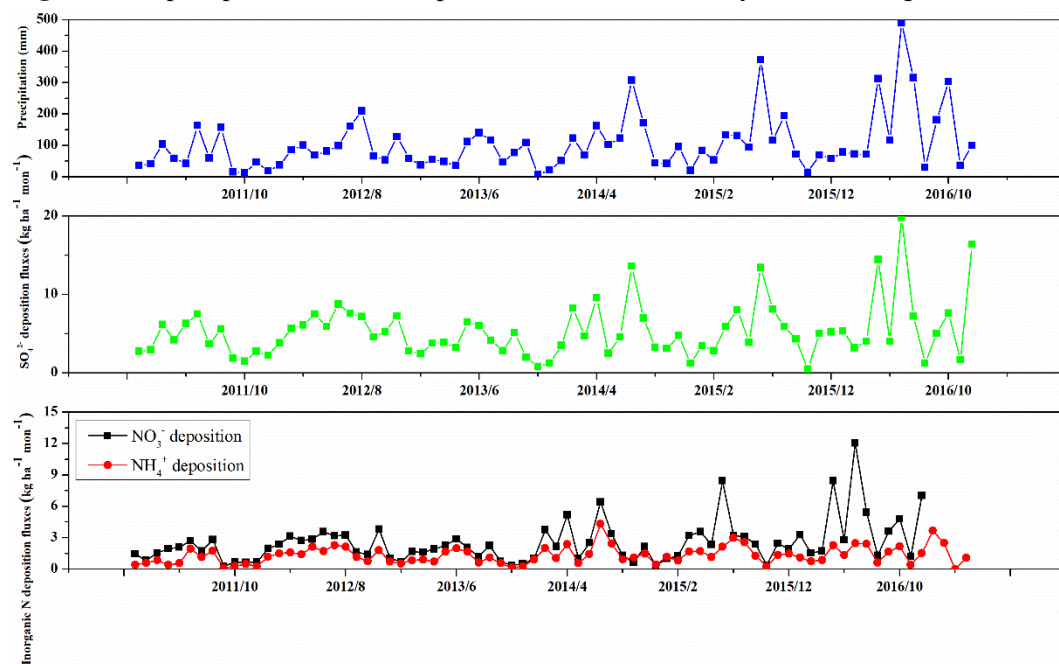


Fig. S18 The precipitation and wet deposition fluxes of secondary ions in Chizhou

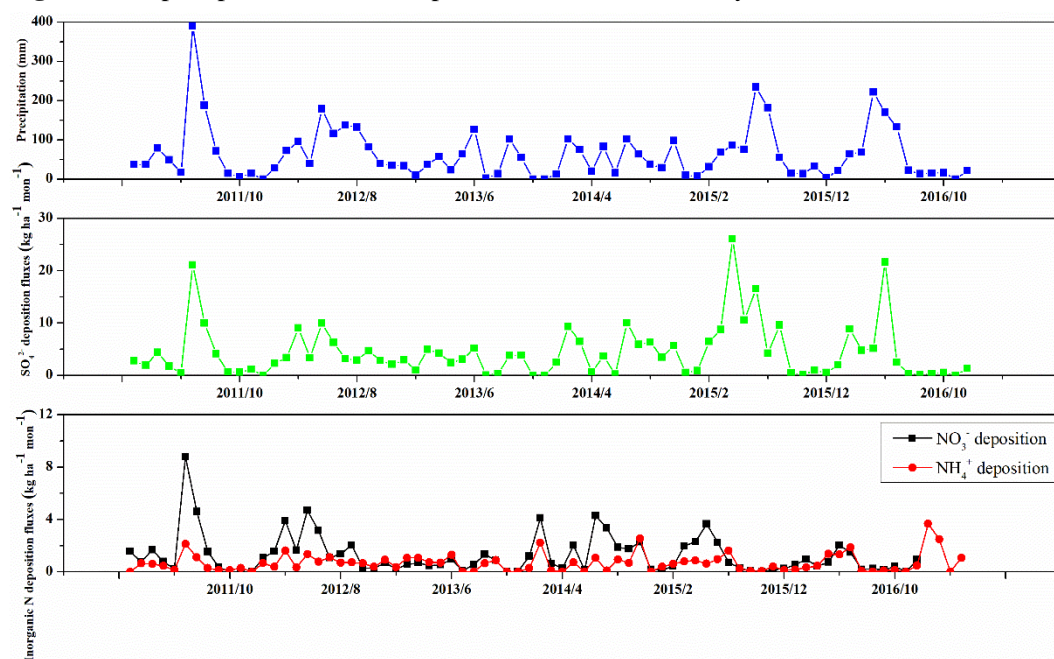


Fig. S19 The precipitation and wet deposition fluxes of secondary ions in Chifeng

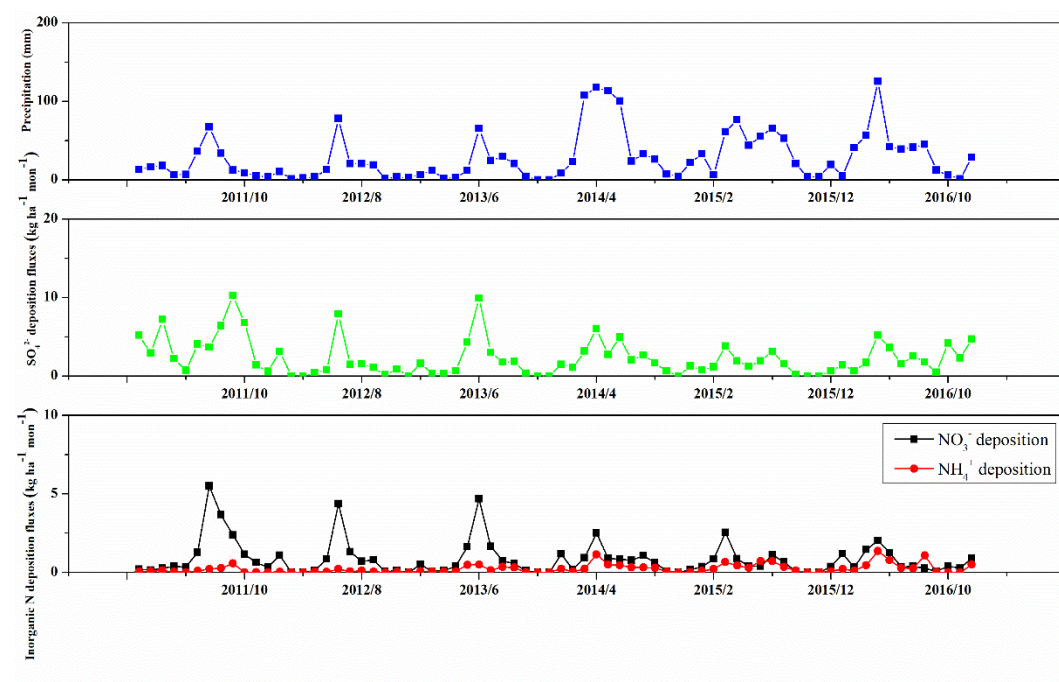


Fig. S20 The precipitation and wet deposition fluxes of secondary ions in Chuxiong

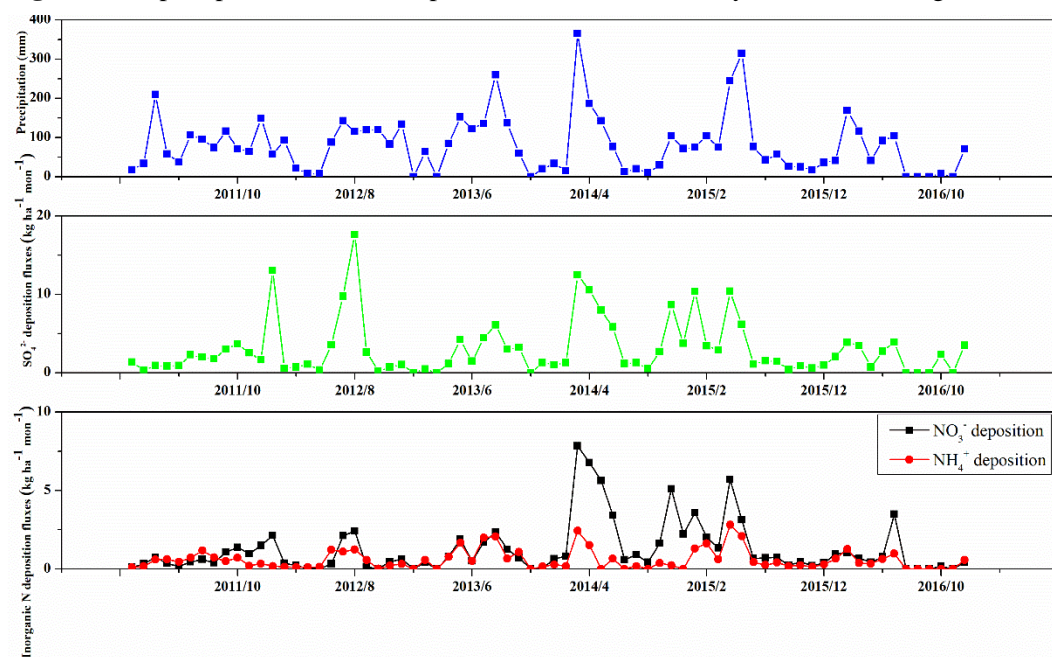


Fig. S21 The precipitation and wet deposition fluxes of secondary ions in Dazhou

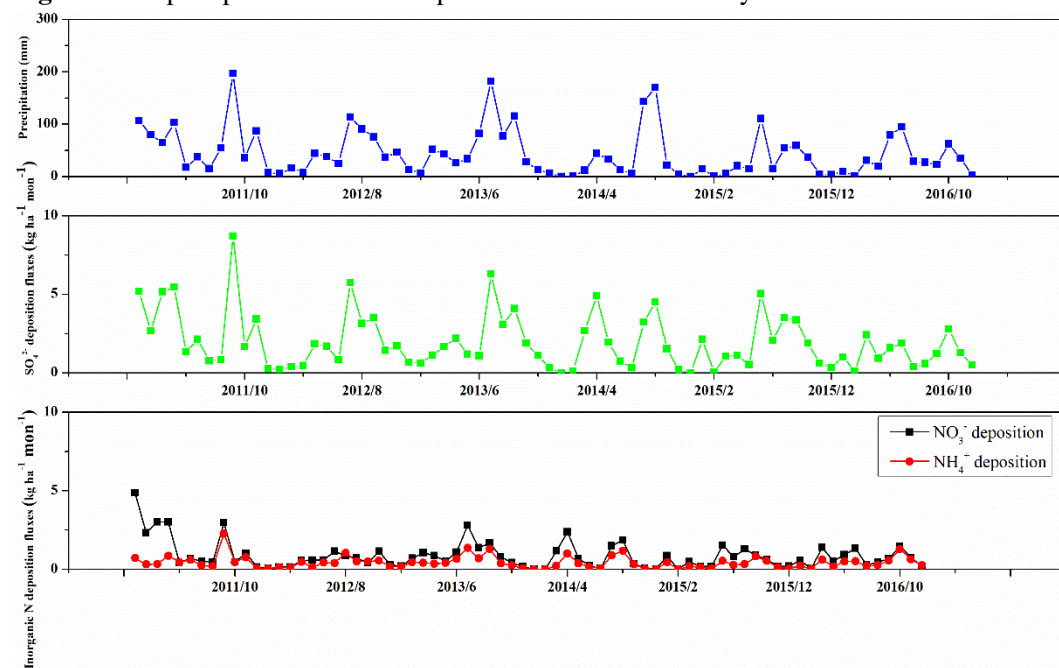


Fig. S22 The precipitation and wet deposition fluxes of secondary ions in Dalian

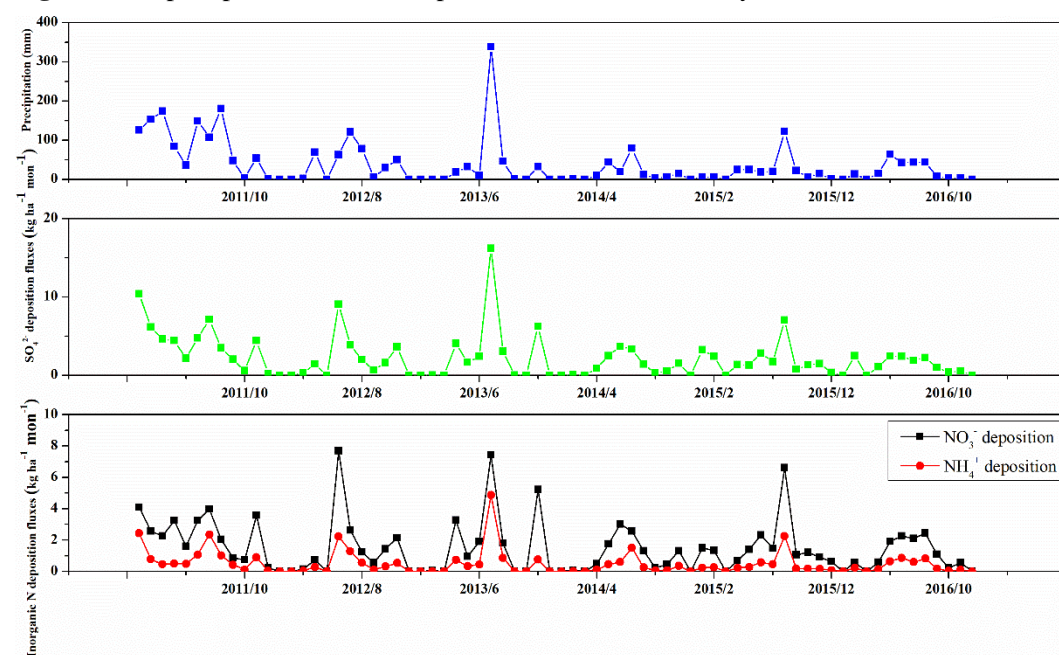


Fig. S23 The precipitation and wet deposition fluxes of secondary ions in Daqing

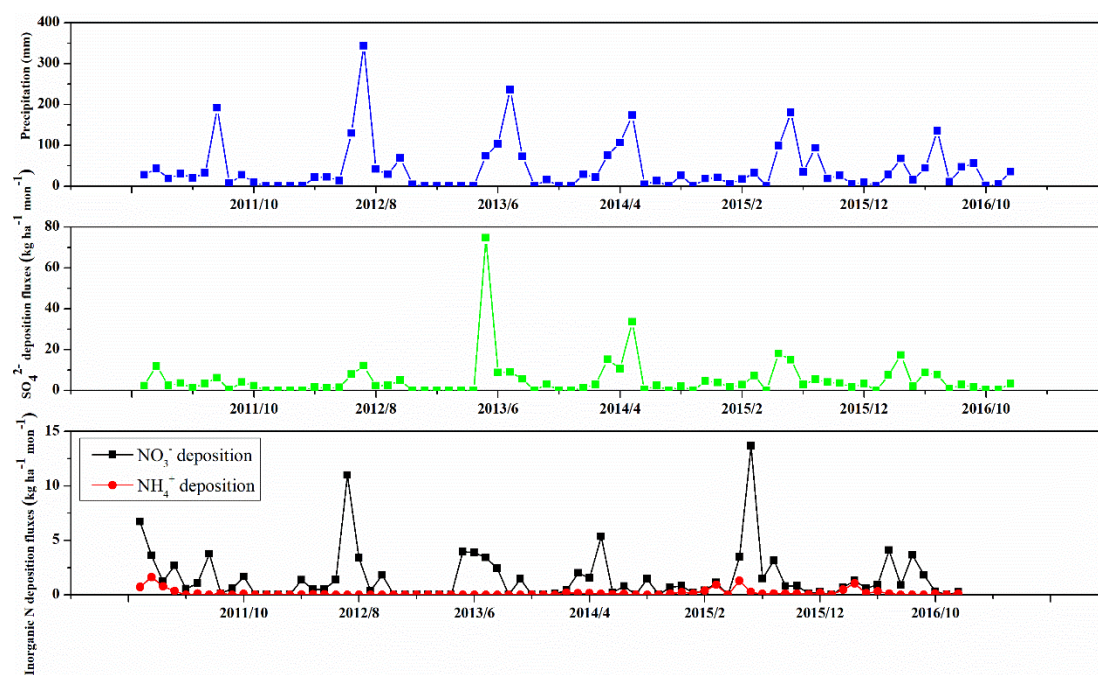


Fig. S24 The precipitation and wet deposition fluxes of secondary ions in Dandong.

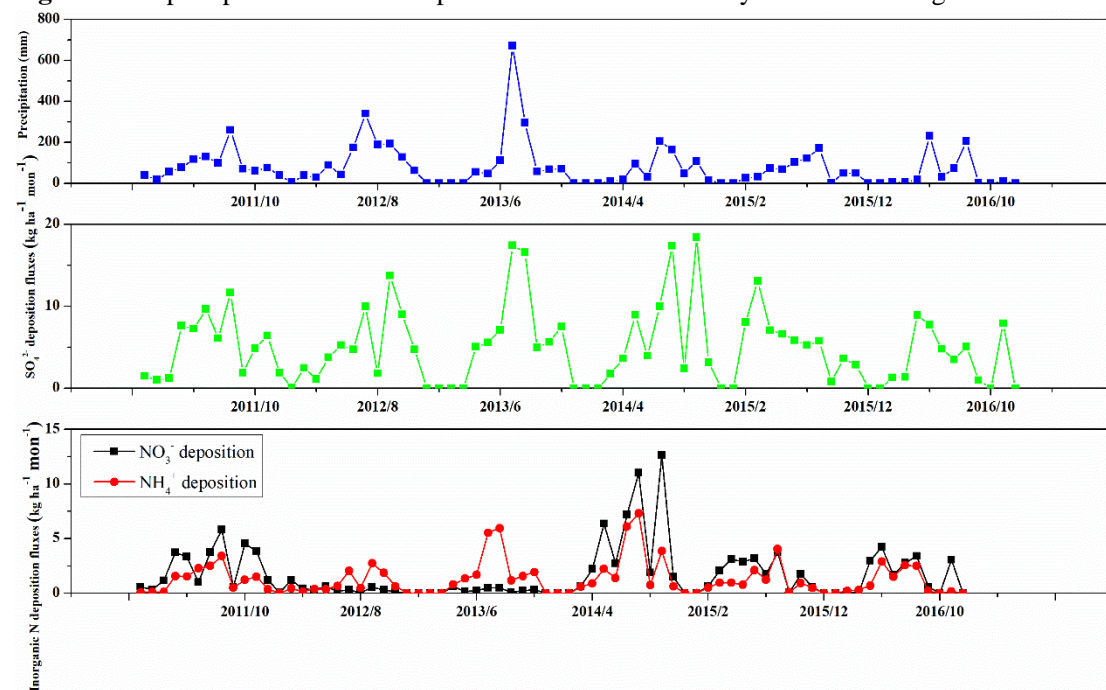


Fig. S25 The precipitation and wet deposition fluxes of secondary ions in Dehong

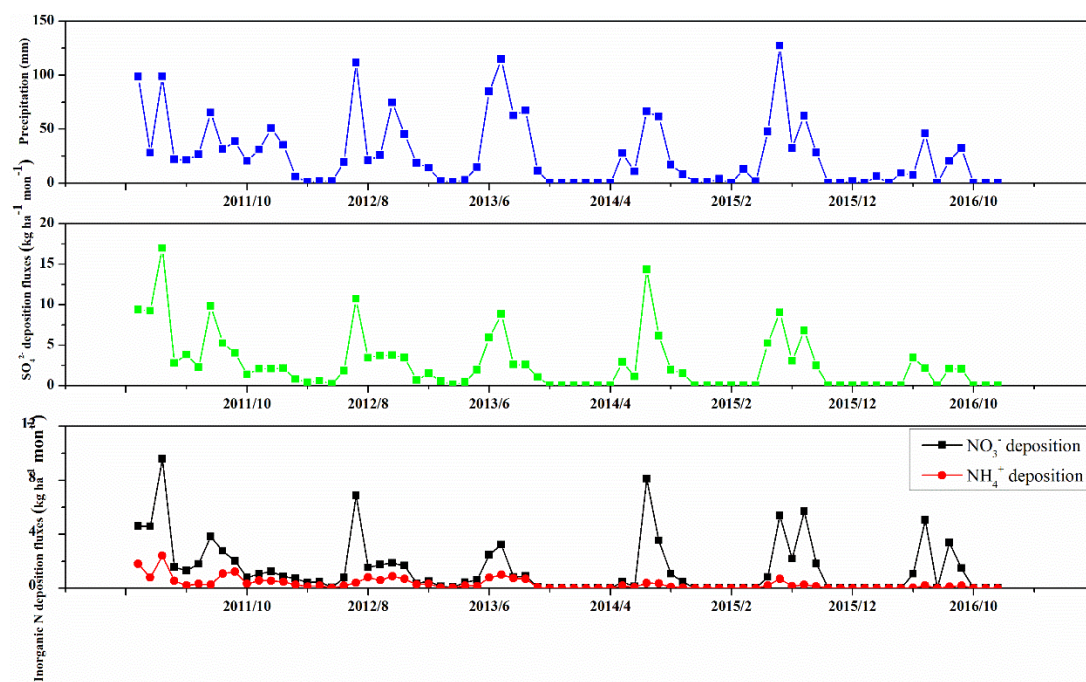


Fig. S26 The precipitation and wet deposition fluxes of secondary ions in Erdos

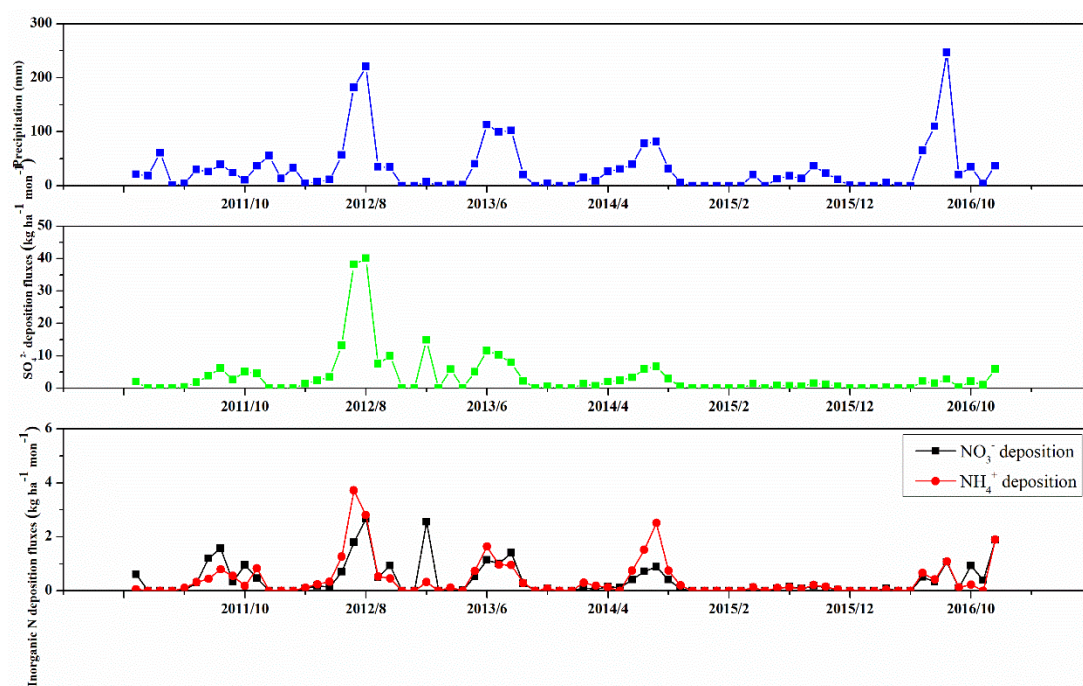


Fig. S27 The precipitation and wet deposition fluxes of secondary ions in Foshan

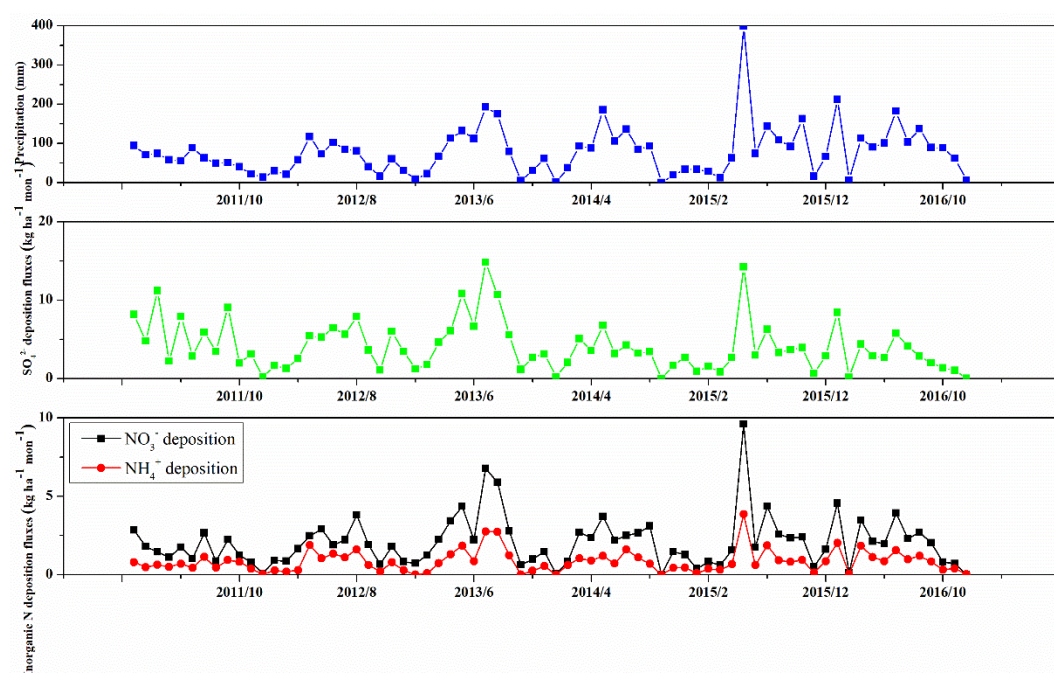


Fig. S28 The precipitation and wet deposition fluxes of secondary ions in Fuzhou

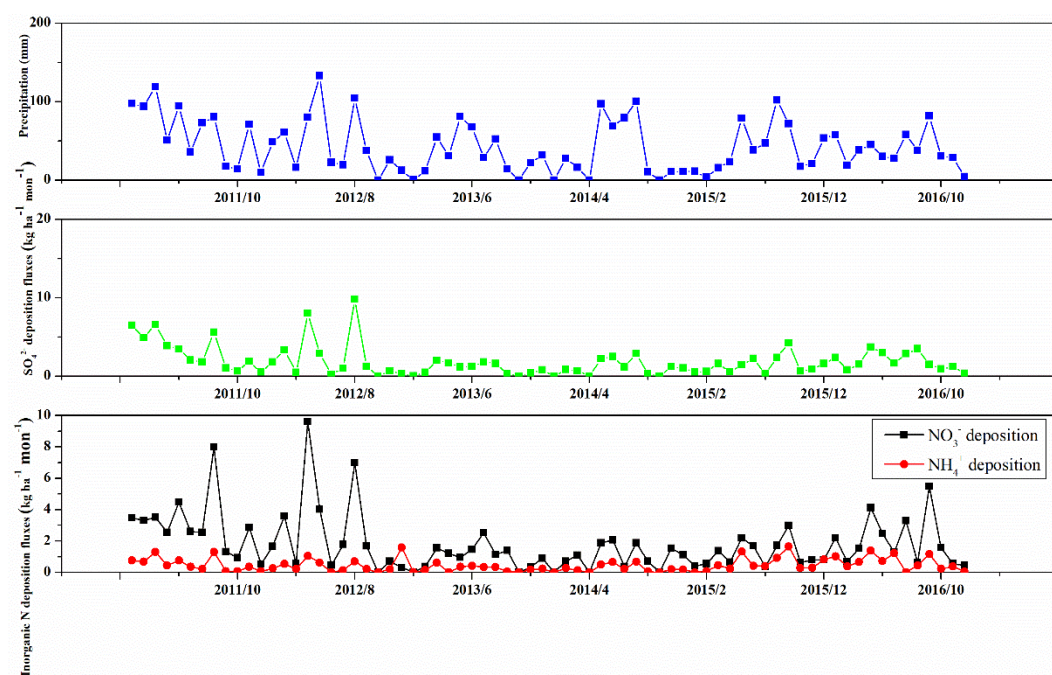


Fig. S29 The precipitation and wet deposition fluxes of secondary ions in Fushun

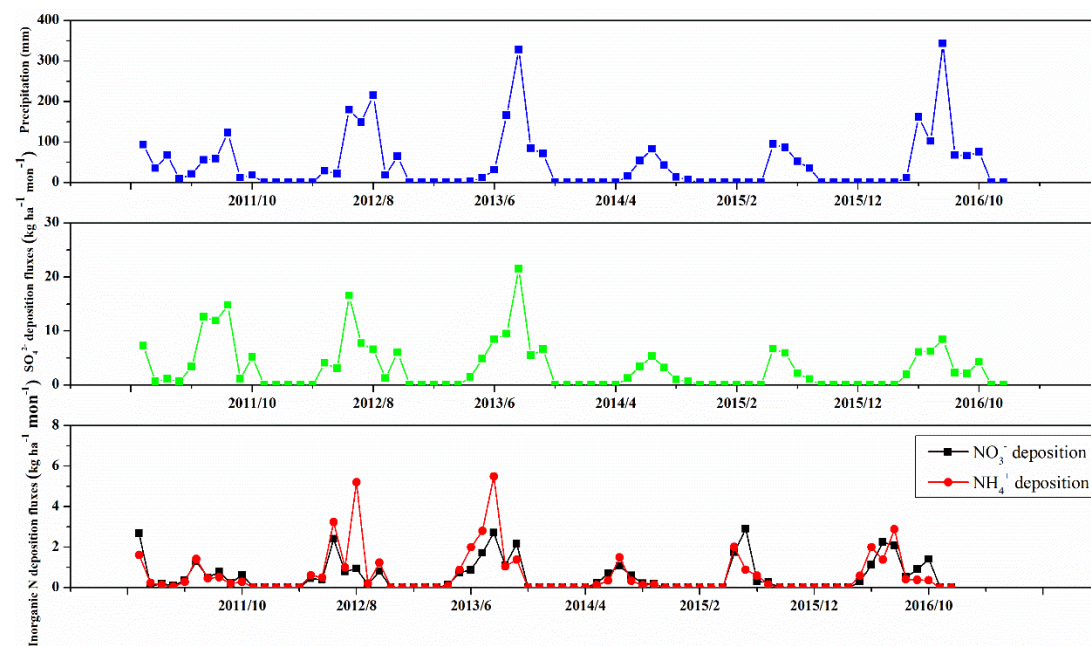


Fig. S30 The precipitation and wet deposition fluxes of secondary ions in Fuzhou

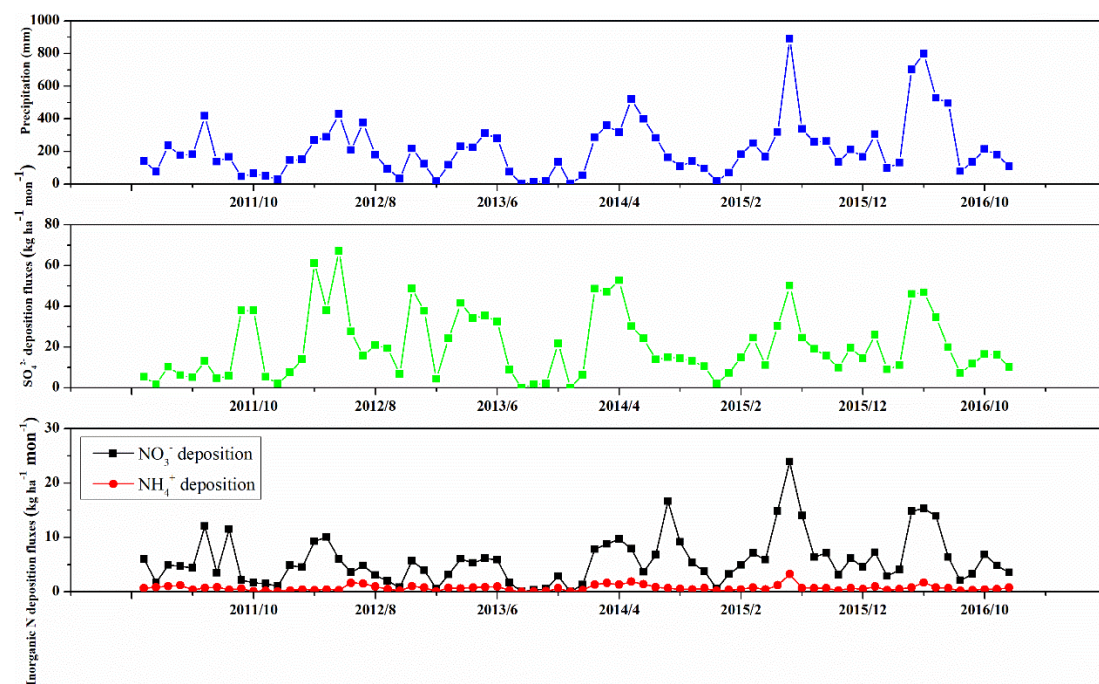


Fig. S31 The precipitation and wet deposition fluxes of secondary ions in Fuxin

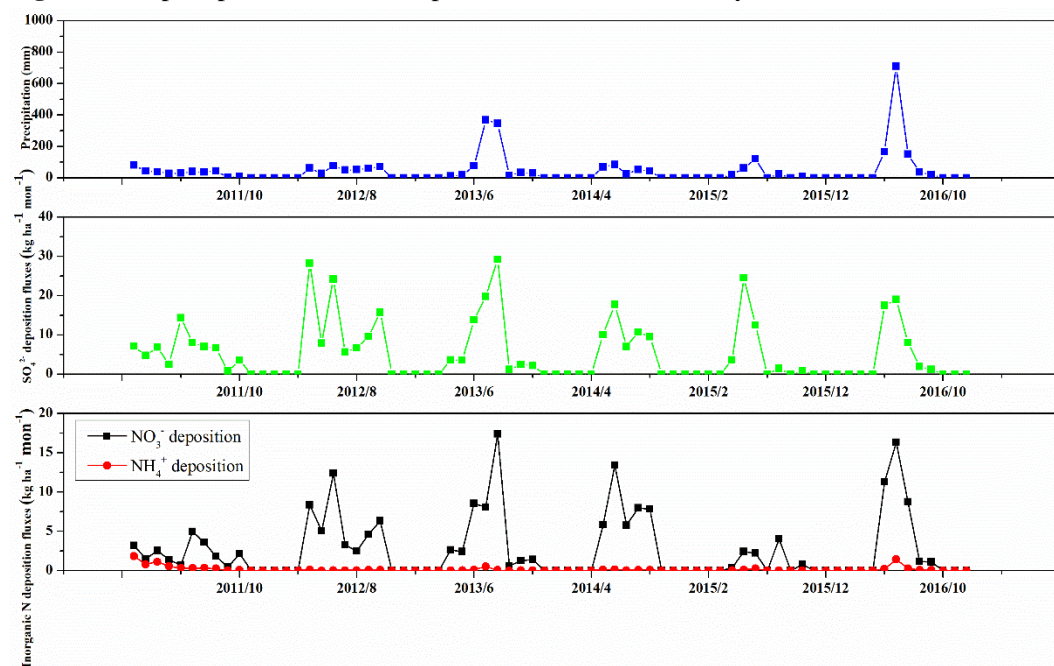


Fig. S32 The precipitation and wet deposition fluxes of secondary ions in Fuyang

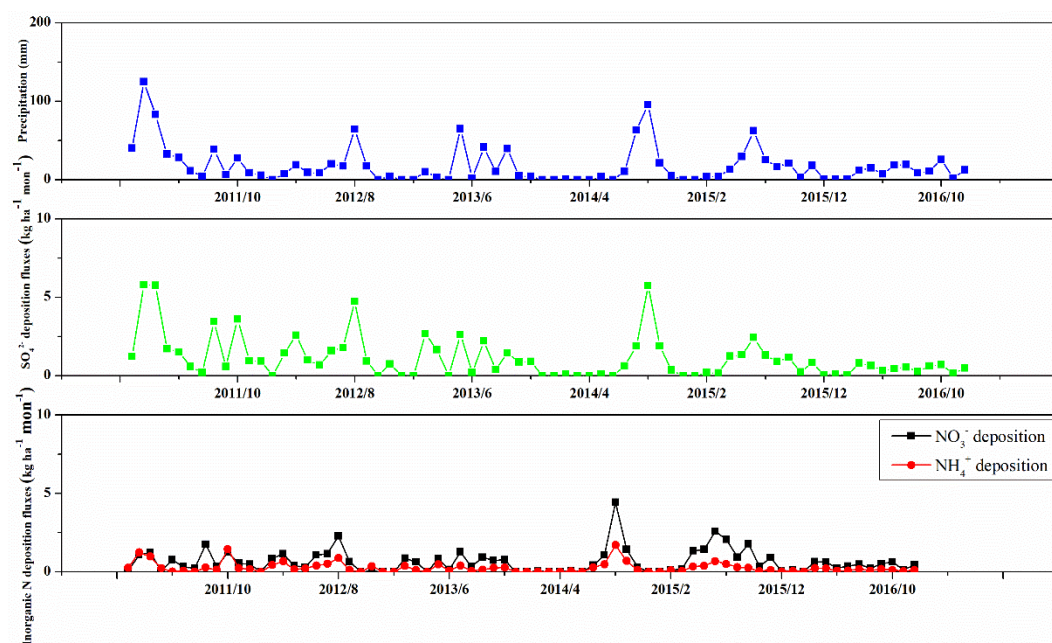


Fig. S33 The precipitation and wet deposition fluxes of secondary ions in Ganzhou

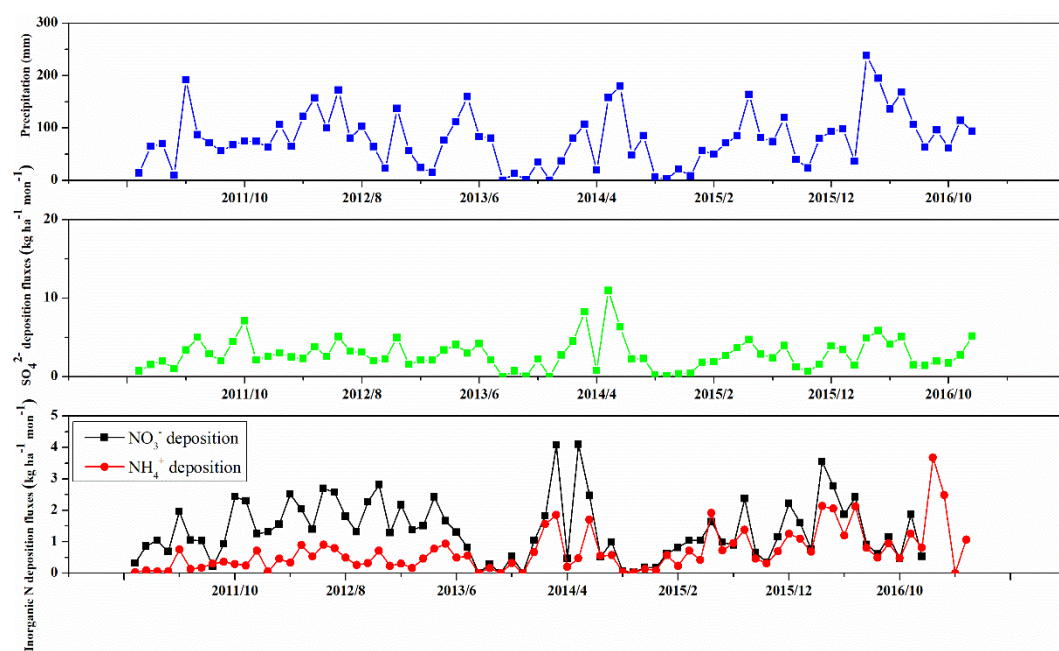


Fig. S34 The precipitation and wet deposition fluxes of secondary ions in Guyuan

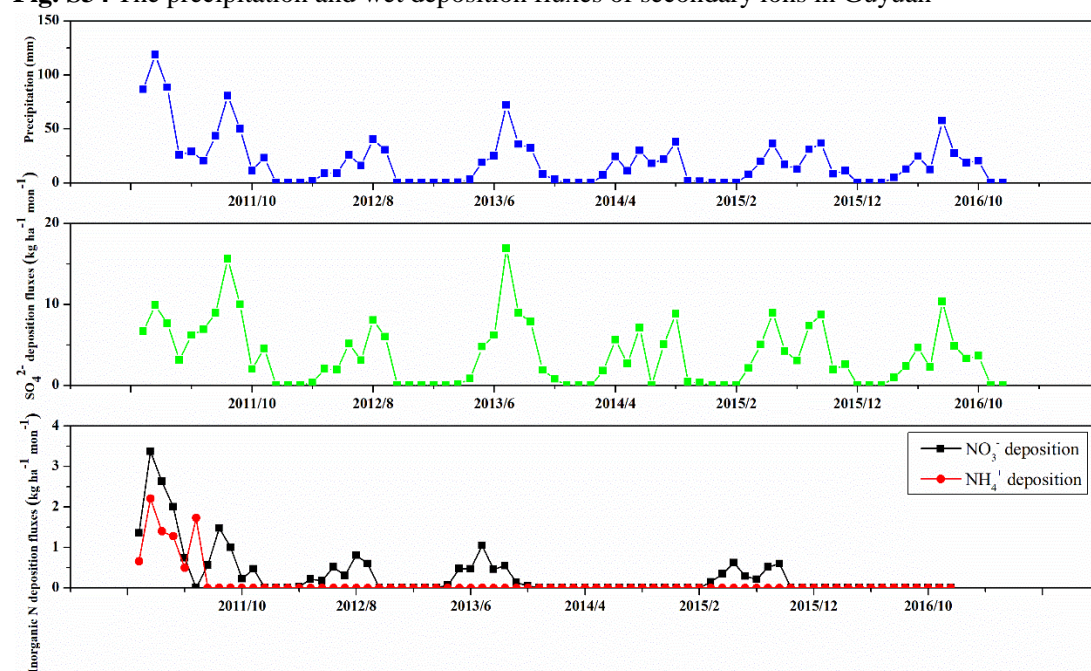


Fig. S35 The precipitation and wet deposition fluxes of secondary ions in Guangyuan

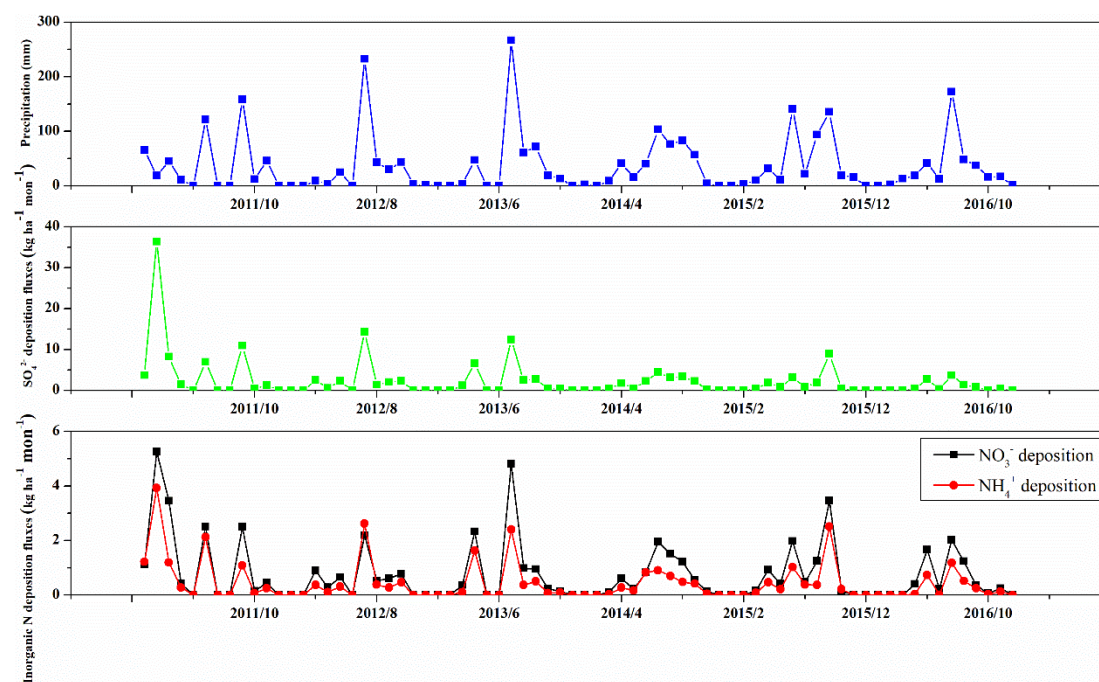


Fig. S36 The precipitation and wet deposition fluxes of secondary ions in Guangzhou

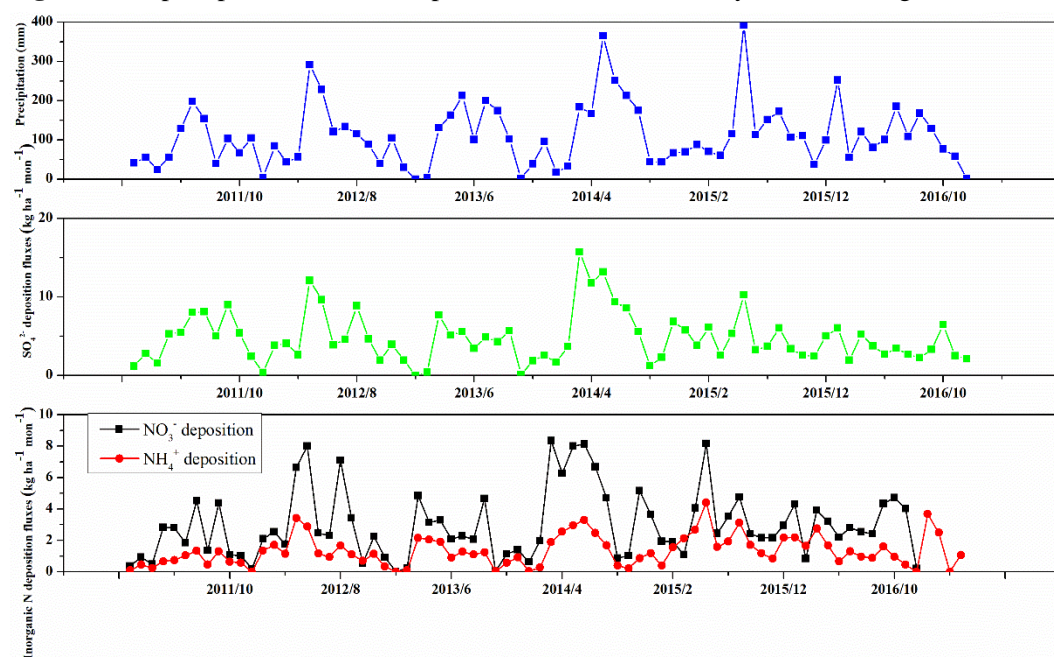


Fig. S37 The precipitation and wet deposition fluxes of secondary ions in Harbin

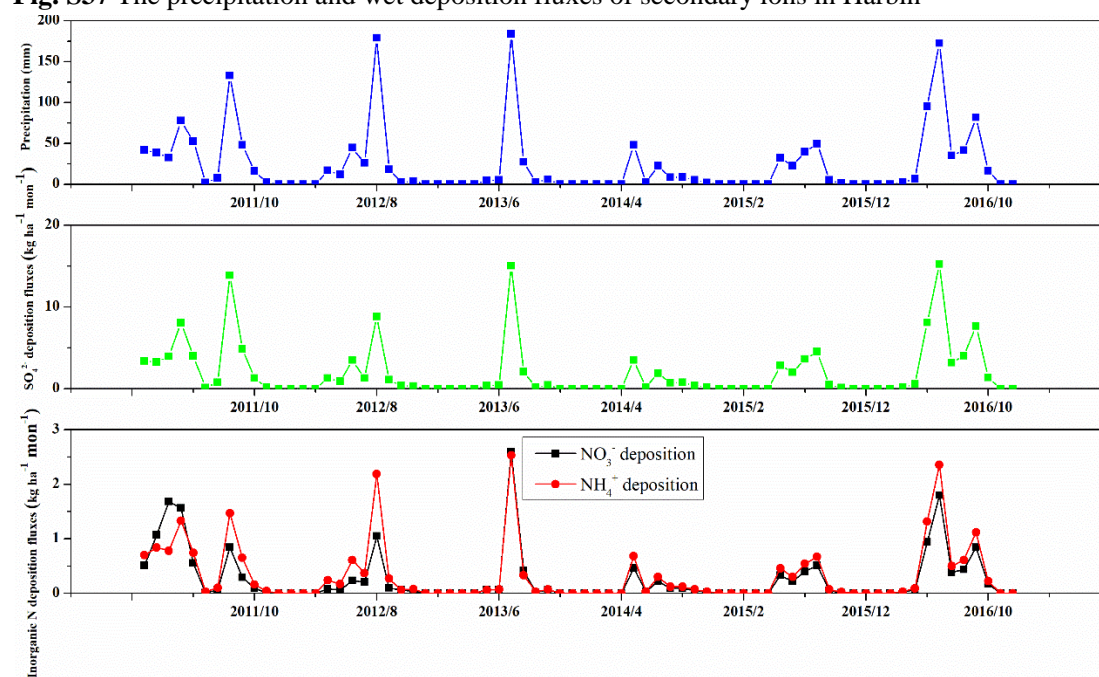


Fig. S38 The precipitation and wet deposition fluxes of secondary ions in Haikou

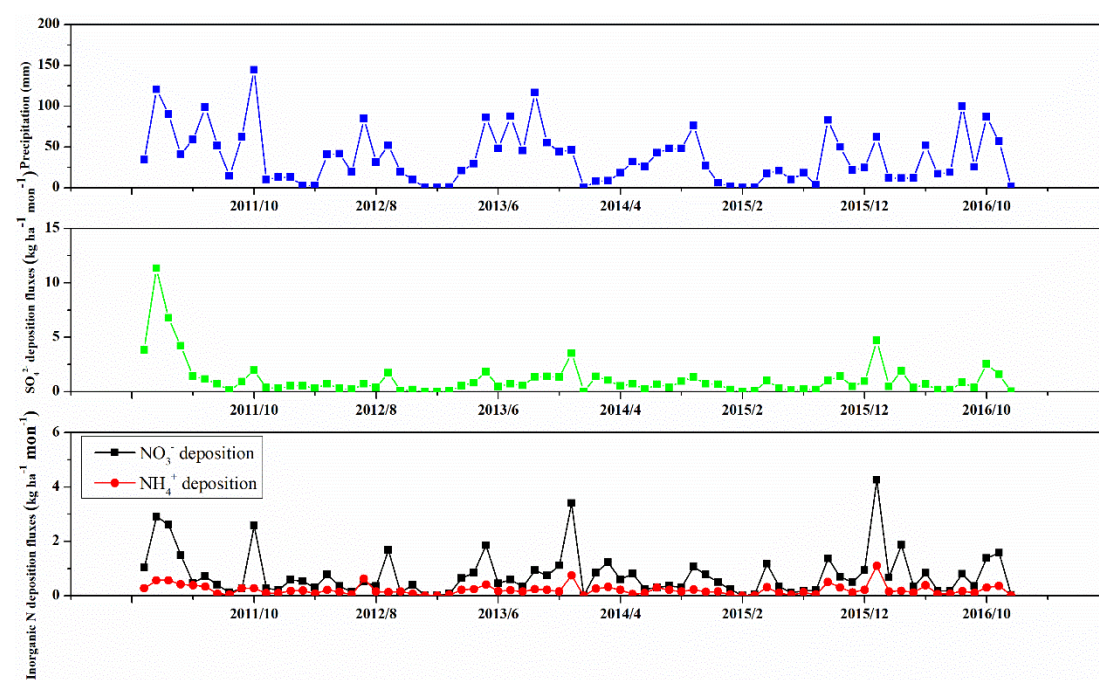


Fig. S39 The precipitation and wet deposition fluxes of secondary ions in Hefei

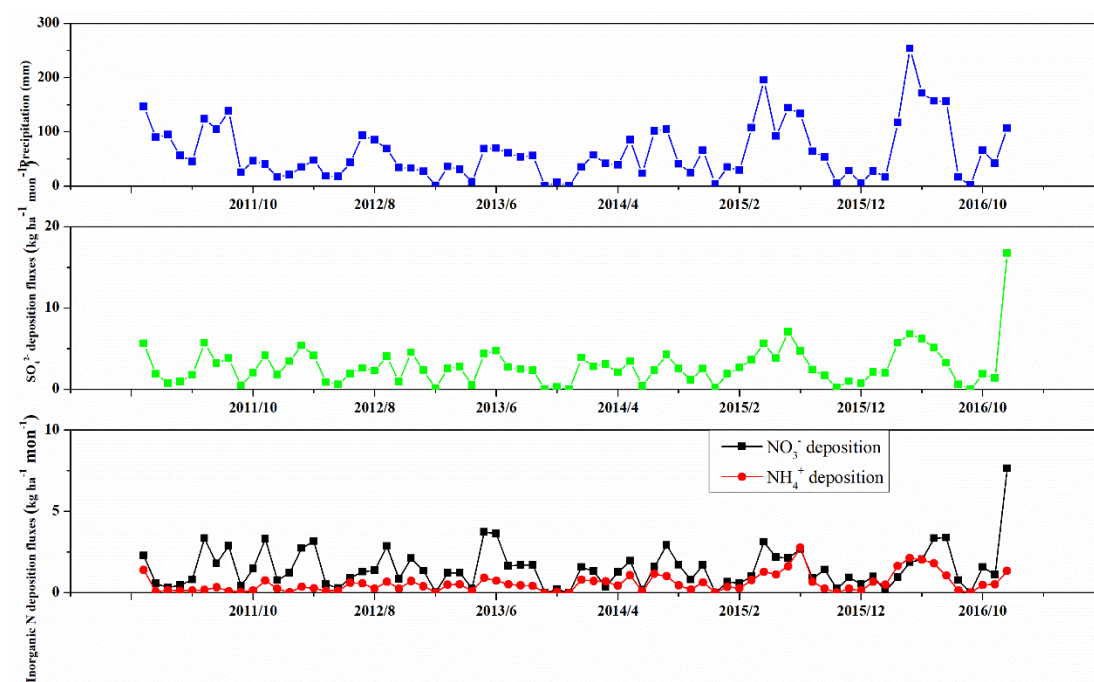


Fig. S40 The precipitation and wet deposition fluxes of secondary ions in Heze

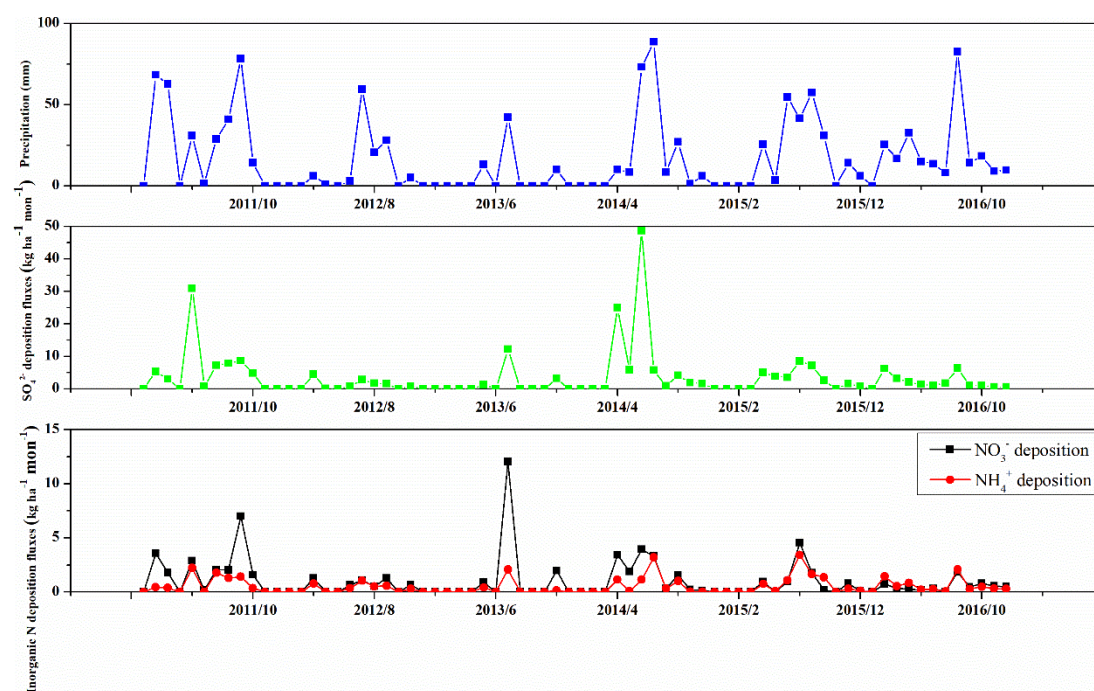


Fig. S41 The precipitation and wet deposition fluxes of secondary ions in Hengshui

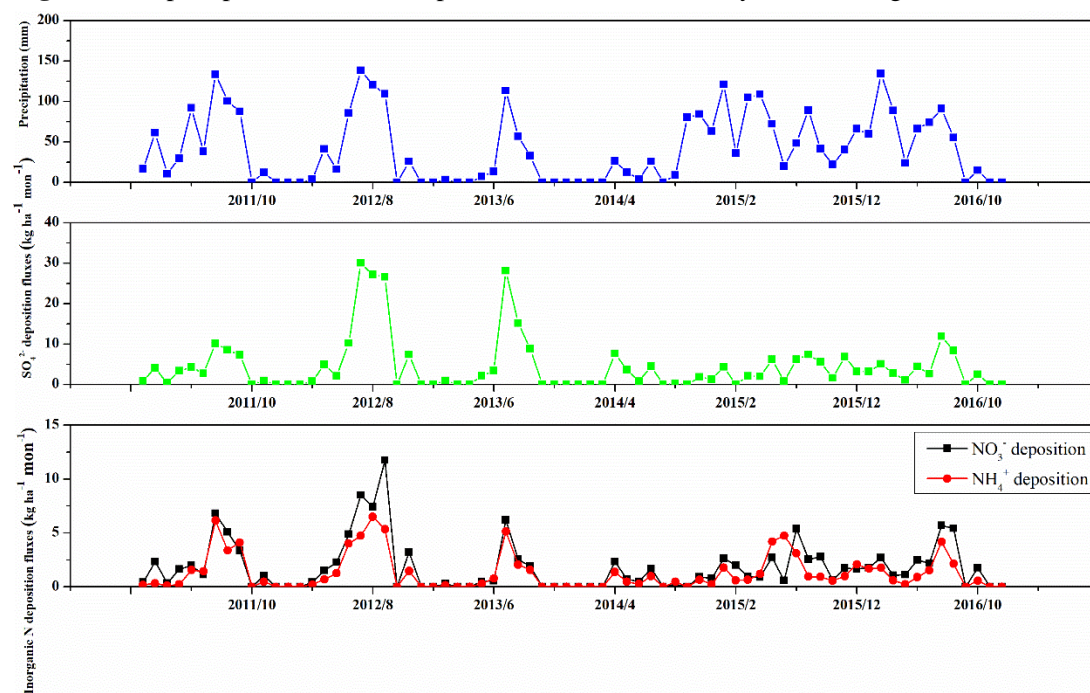


Fig. S42 The precipitation and wet deposition fluxes of secondary ions in Hohehot

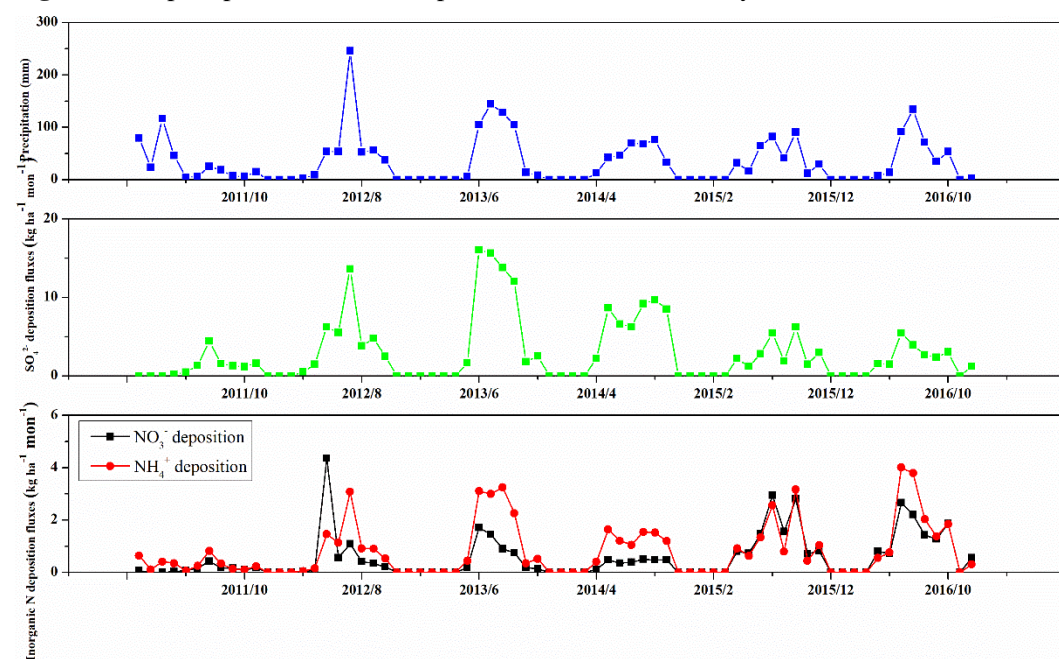


Fig. S43 The precipitation and wet deposition fluxes of secondary ions in Huaian

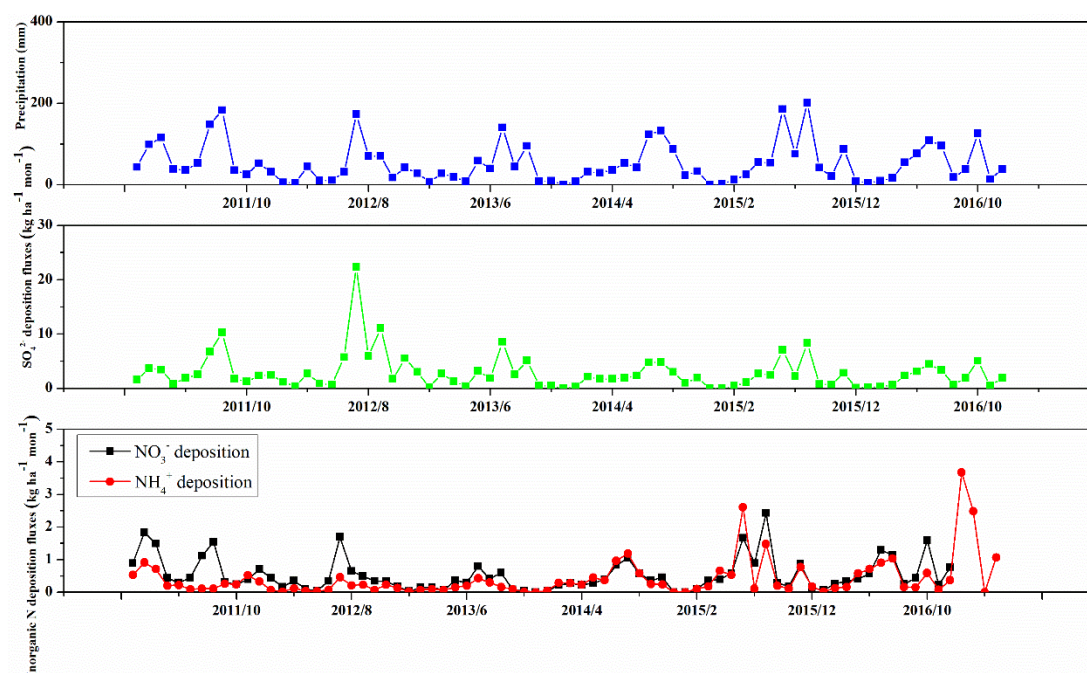


Fig. S44 The precipitation and wet deposition fluxes of secondary ions in Huangshan

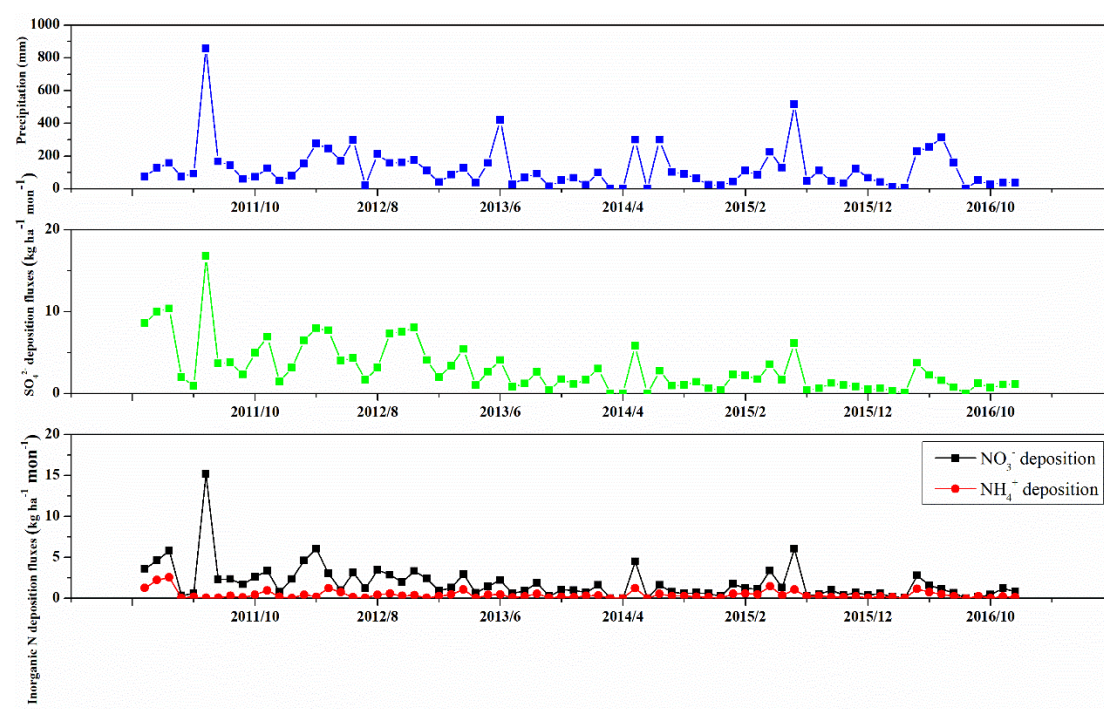


Fig. S45 The precipitation and wet deposition fluxes of secondary ions in Huizhou

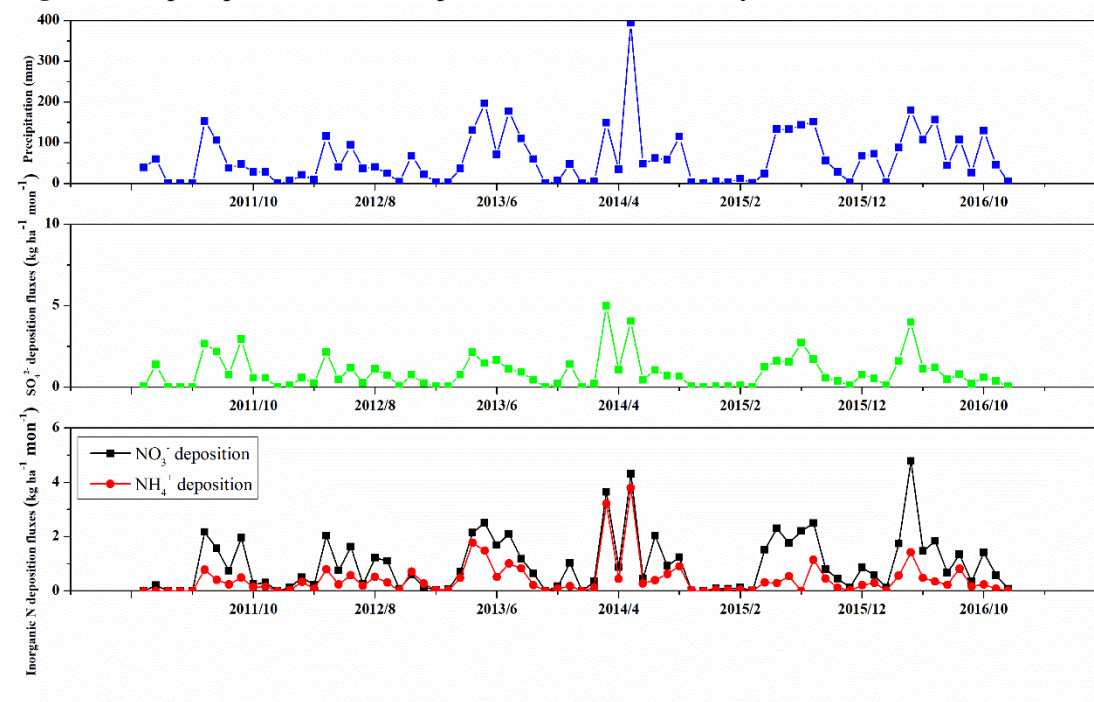


Fig. S46 The precipitation and wet deposition fluxes of secondary ions in Jixi

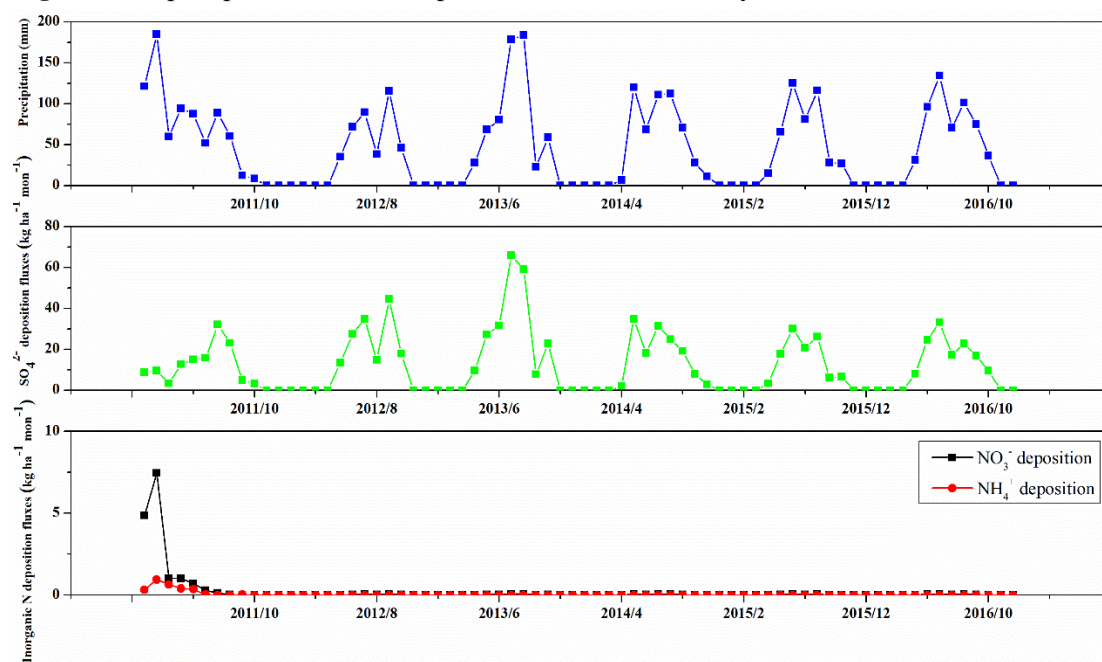


Fig. S47 The precipitation and wet deposition fluxes of secondary ions in Ji'an

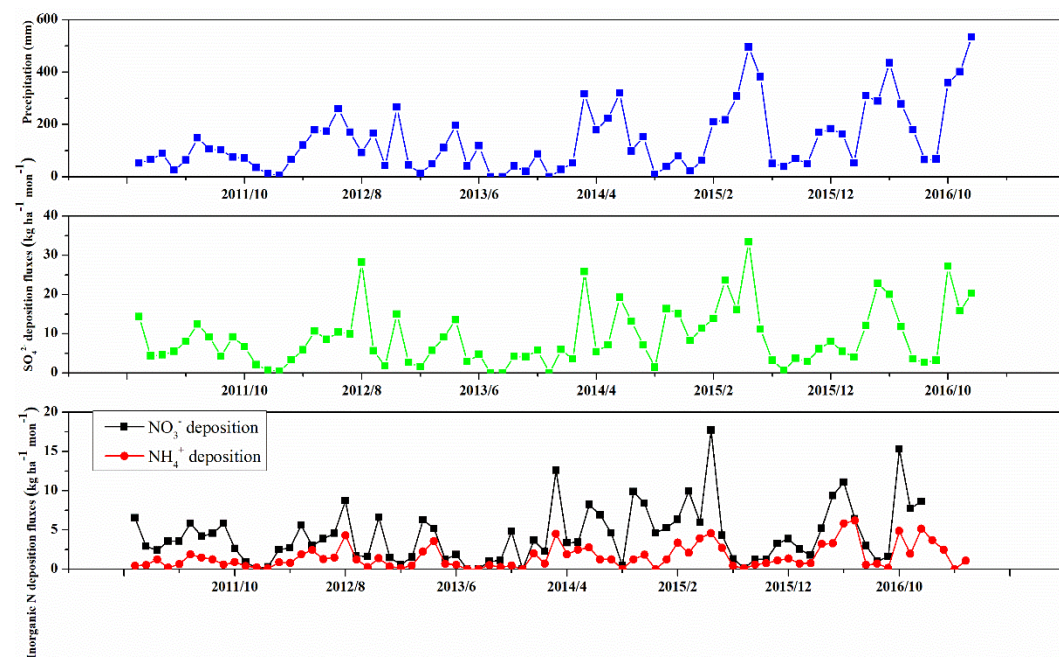


Fig. S48 The precipitation and wet deposition fluxes of secondary ions in Jilin

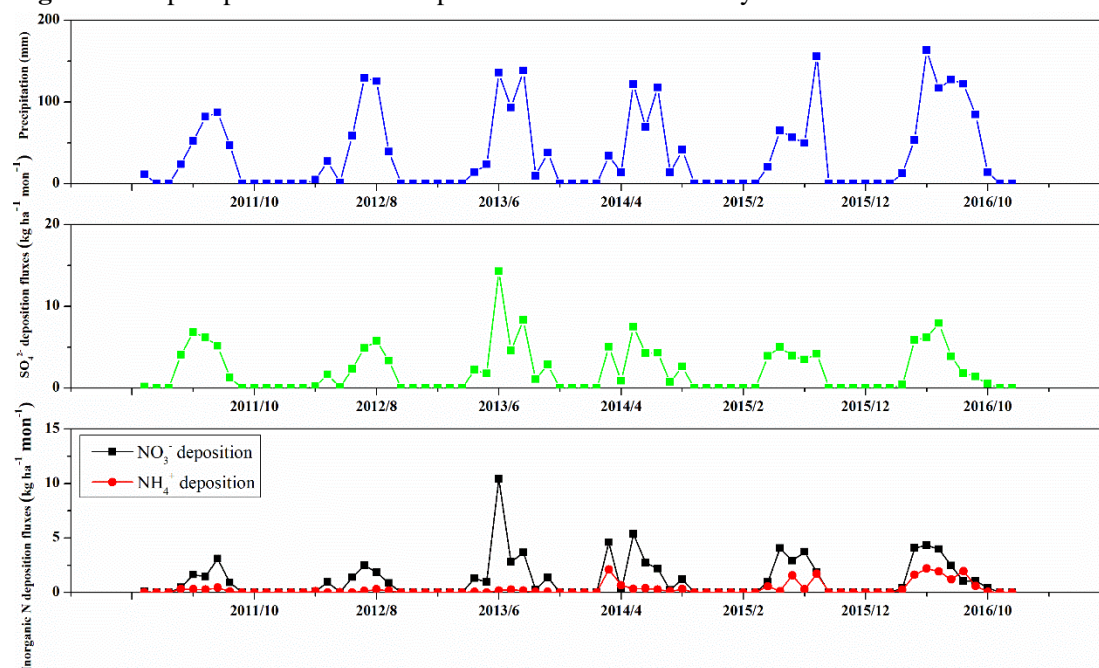


Fig. S49 The precipitation and wet deposition fluxes of secondary ions in Jining

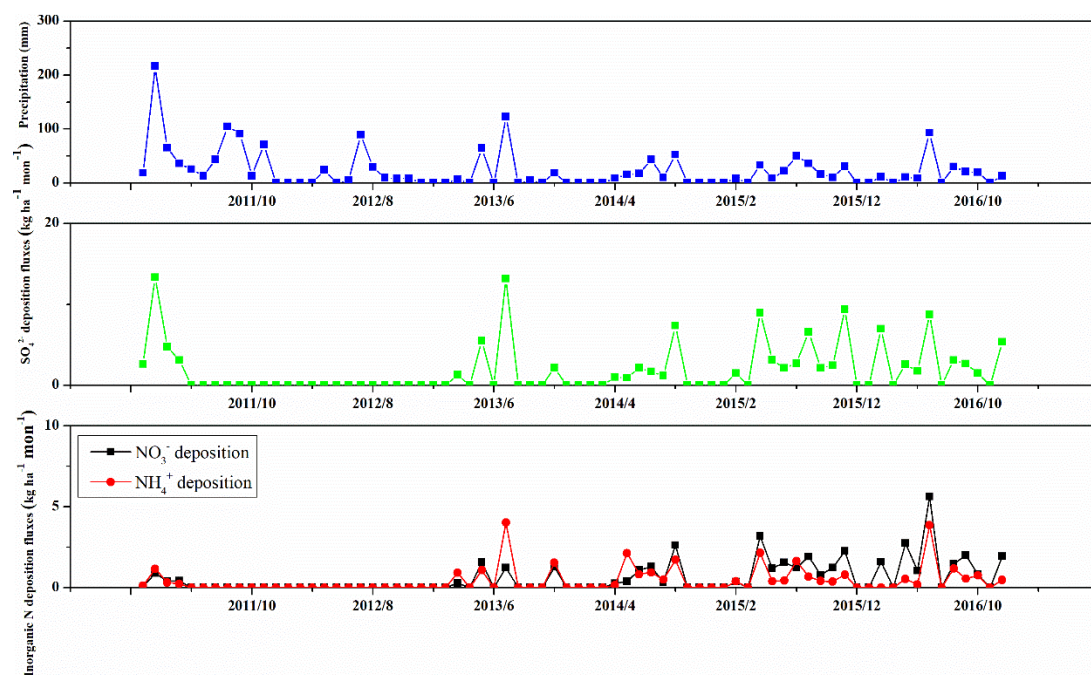


Fig. S50 The precipitation and wet deposition fluxes of secondary ions in Jiamusi

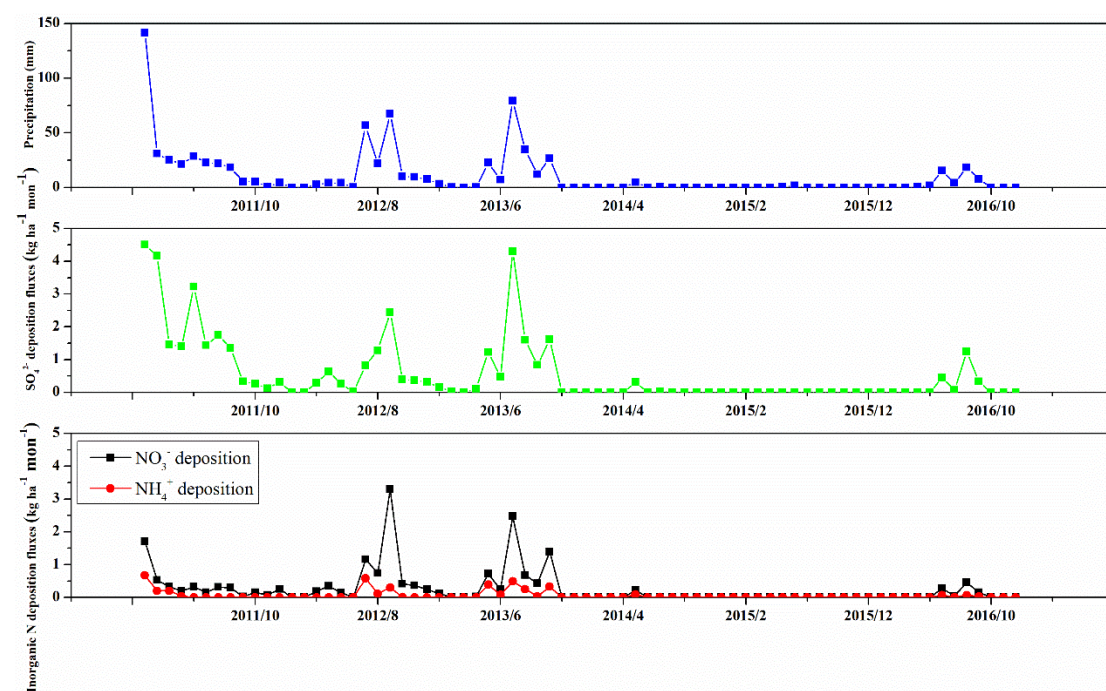


Fig. S51 The precipitation and wet deposition fluxes of secondary ions in Jiaozuo

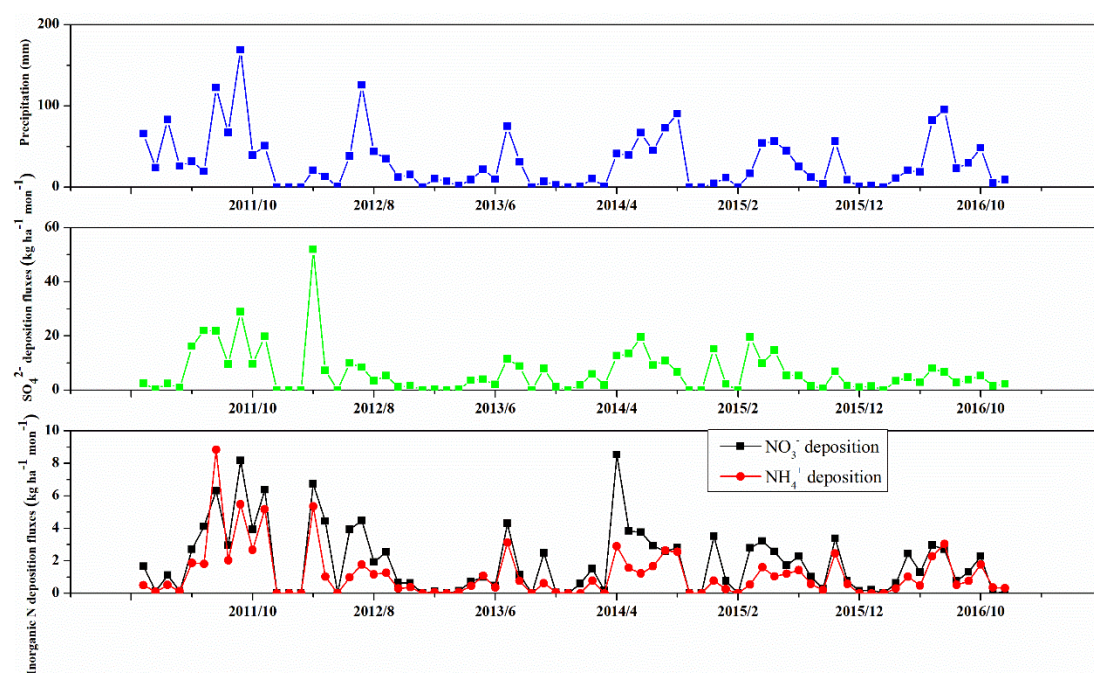


Fig. S52 The precipitation and wet deposition fluxes of secondary ions in Jinzhou

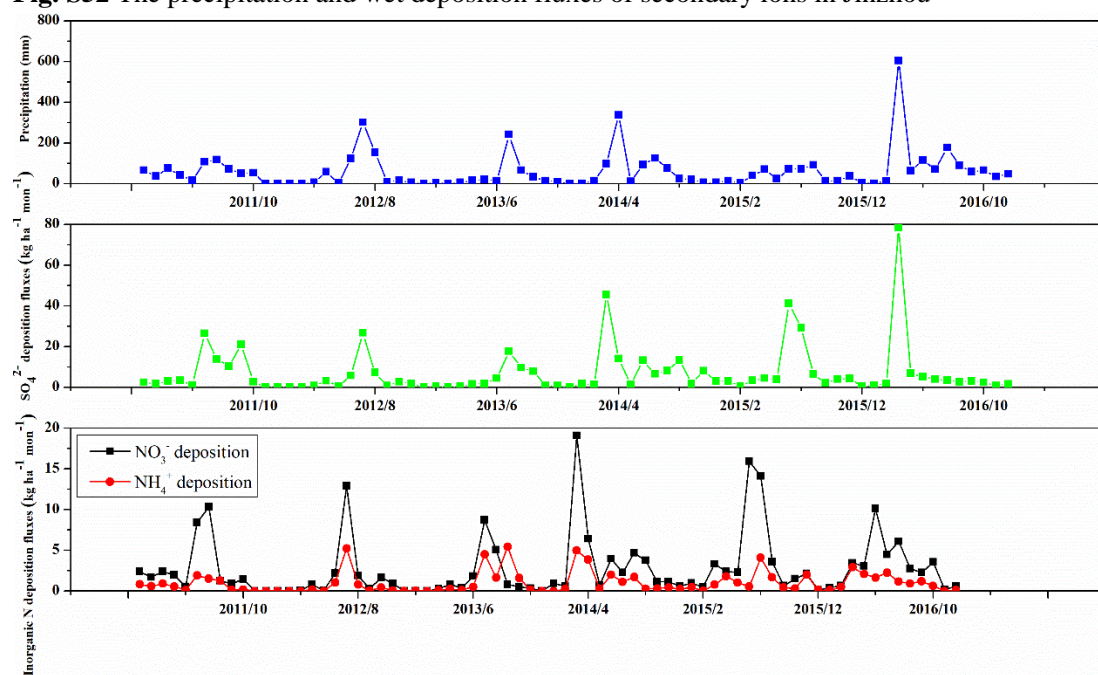


Fig. S53 The precipitation and wet deposition fluxes of secondary ions in Jingdezhen

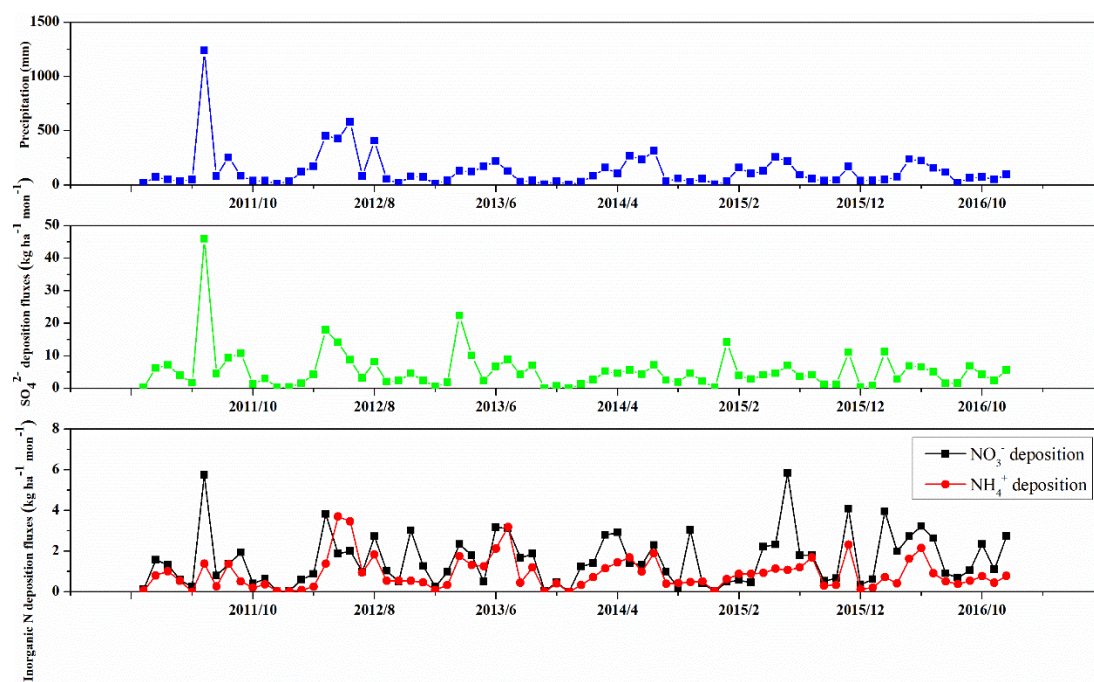


Fig. S54 The precipitation and wet deposition fluxes of secondary ions in Jiujiang

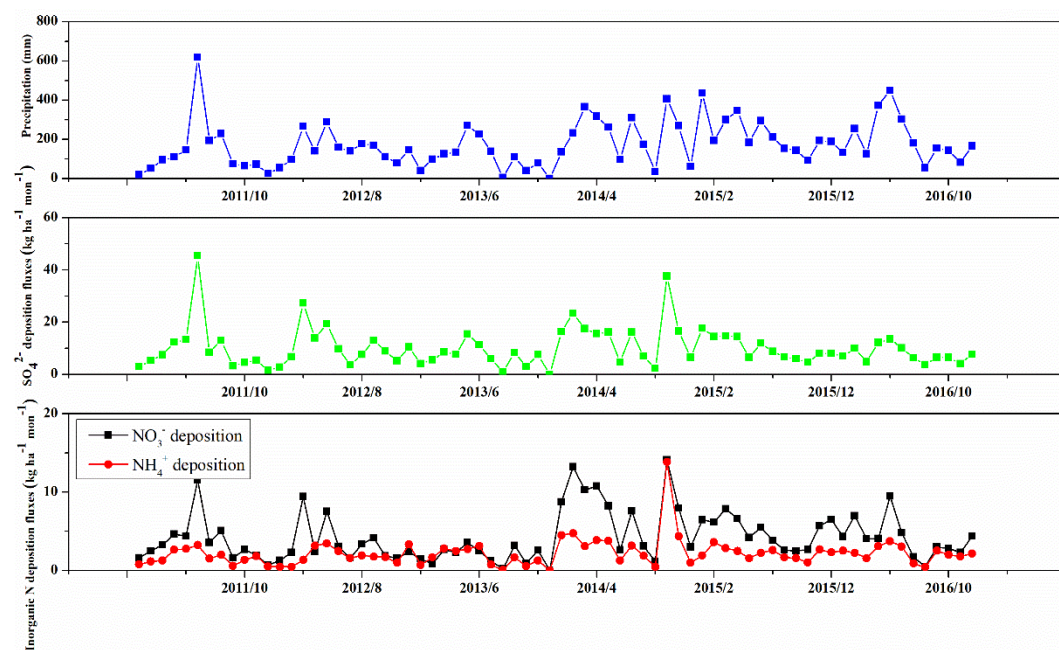


Fig. S55 The precipitation and wet deposition fluxes of secondary ions in Kaifeng

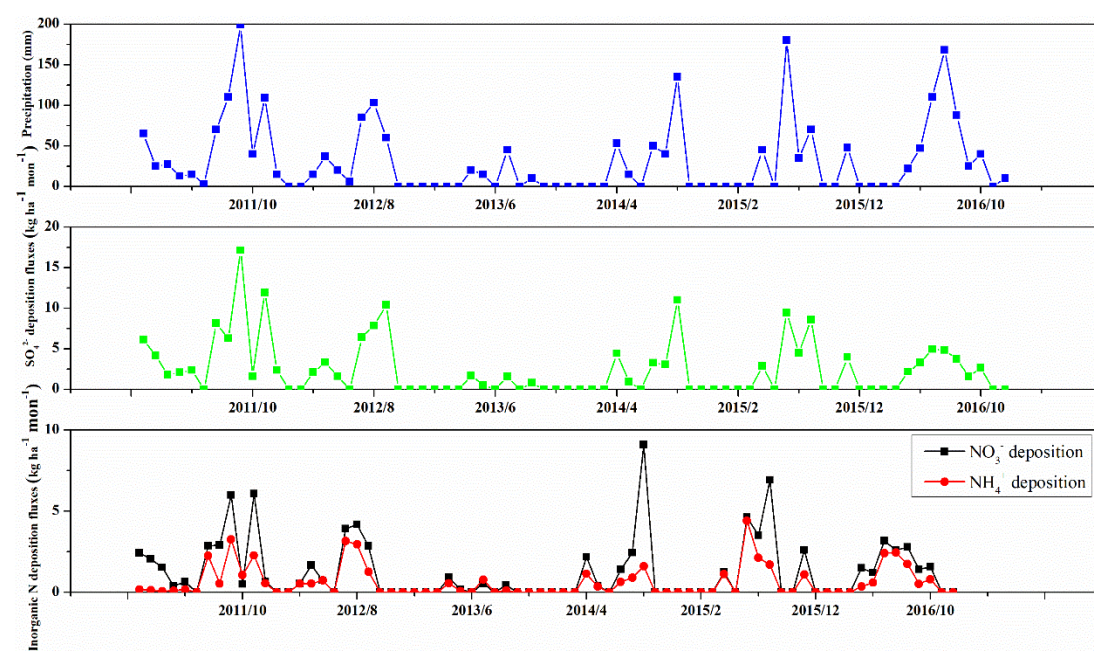


Fig. S56 The precipitation and wet deposition fluxes of secondary ions in Lijiang

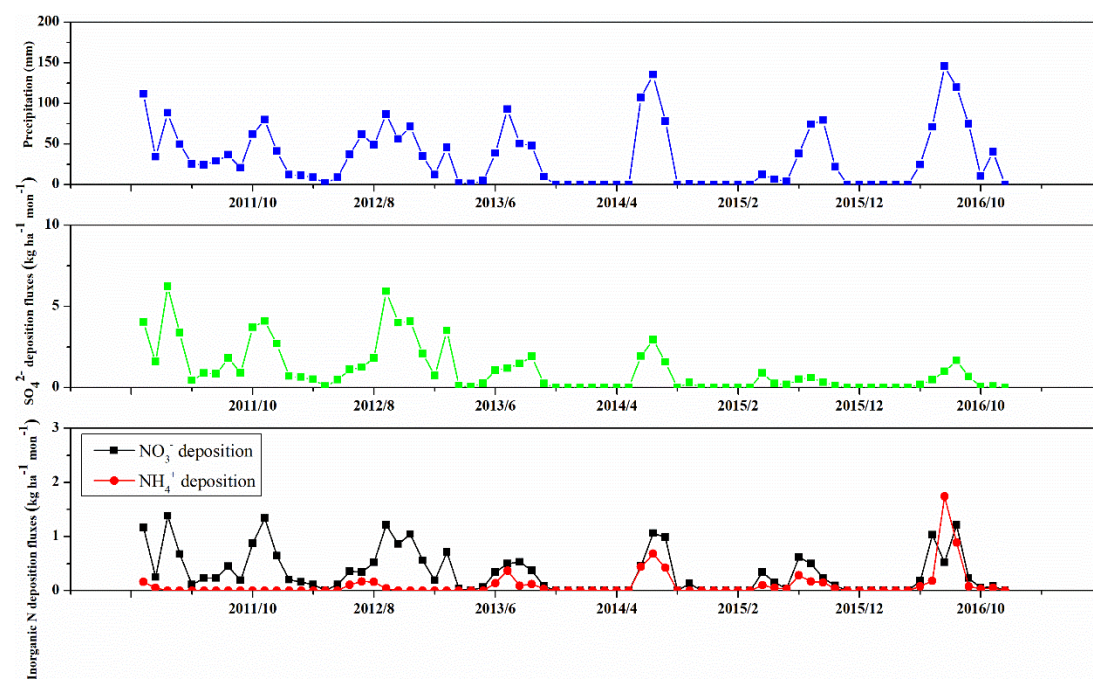


Fig. S57 The precipitation and wet deposition fluxes of secondary ions in Lianyungang

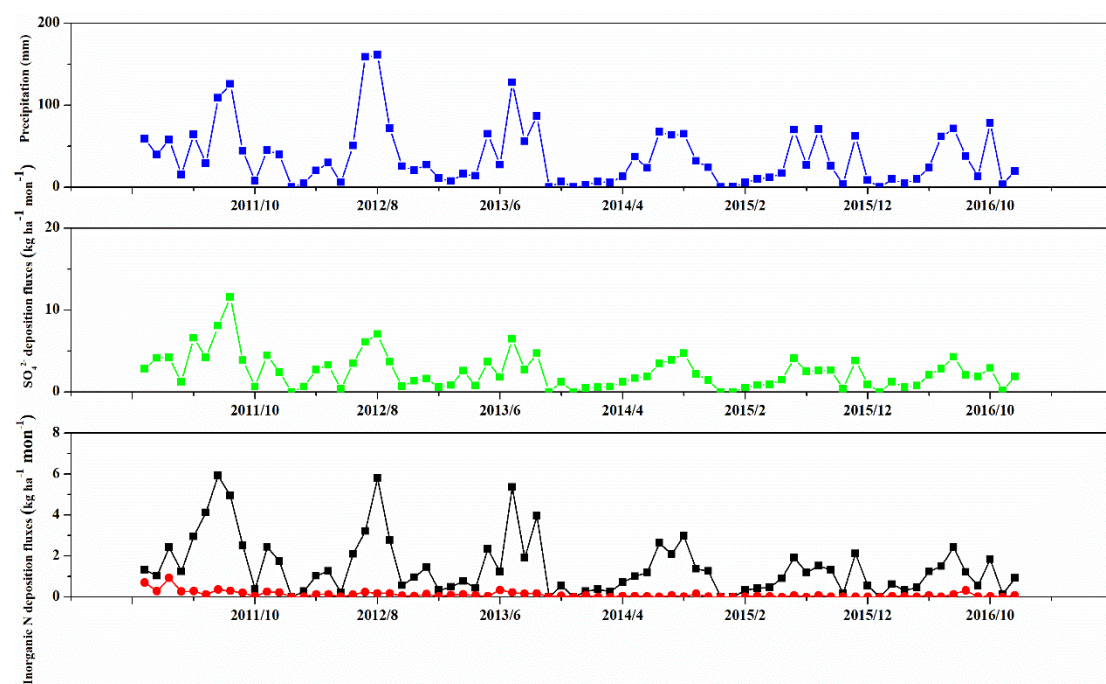


Fig. S58 The precipitation and wet deposition fluxes of secondary ions in Liangshan

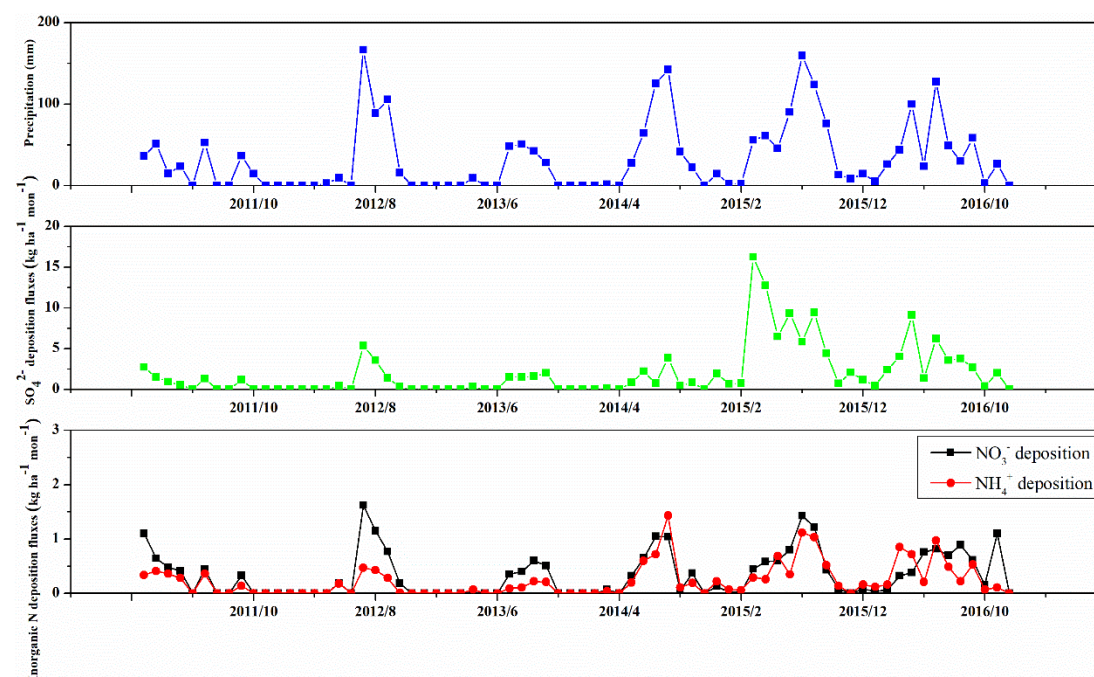


Fig. S59 The precipitation and wet deposition fluxes of secondary ions in Liaoyuan

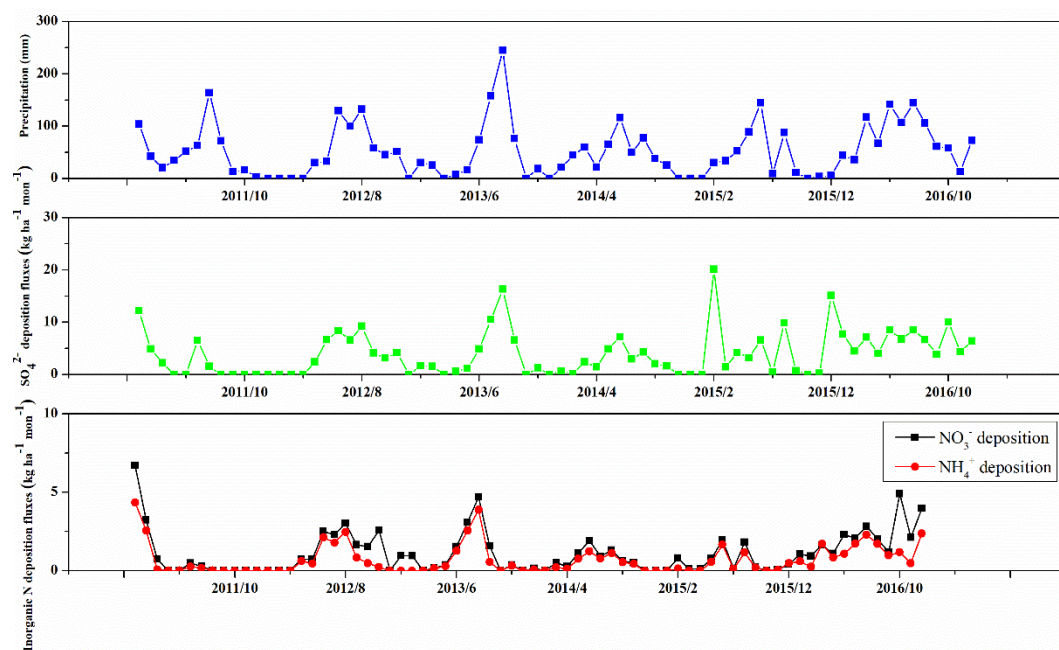


Fig. S60 The precipitation and wet deposition fluxes of secondary ions in Liaocheng

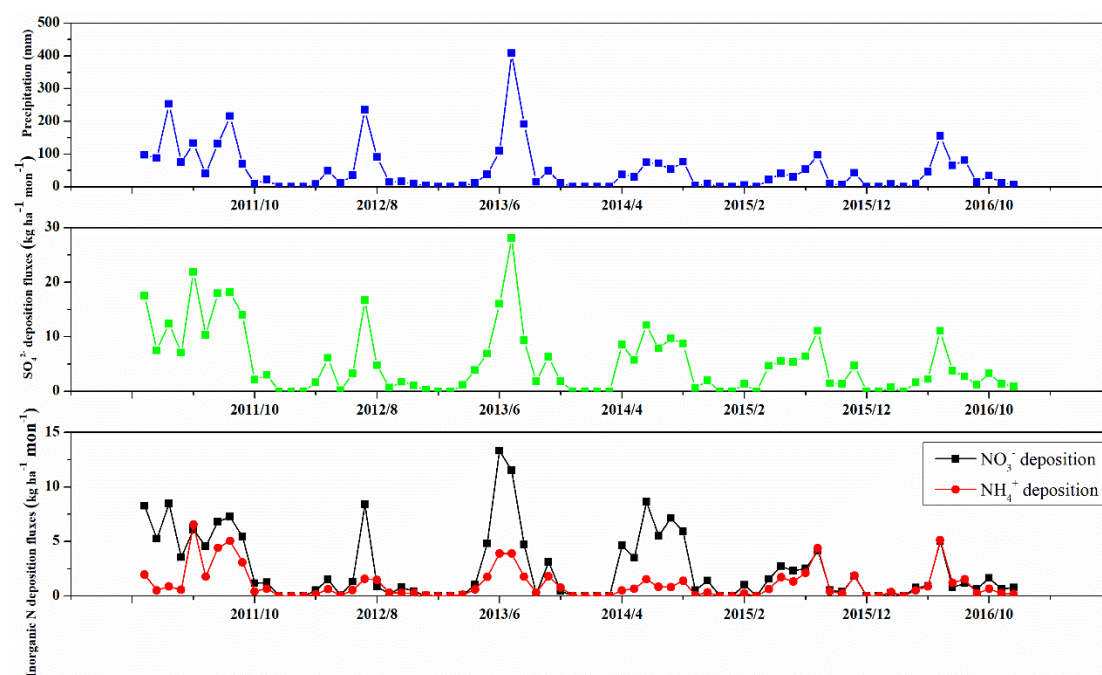


Fig. S61 The precipitation and wet deposition fluxes of secondary ions in Linyi

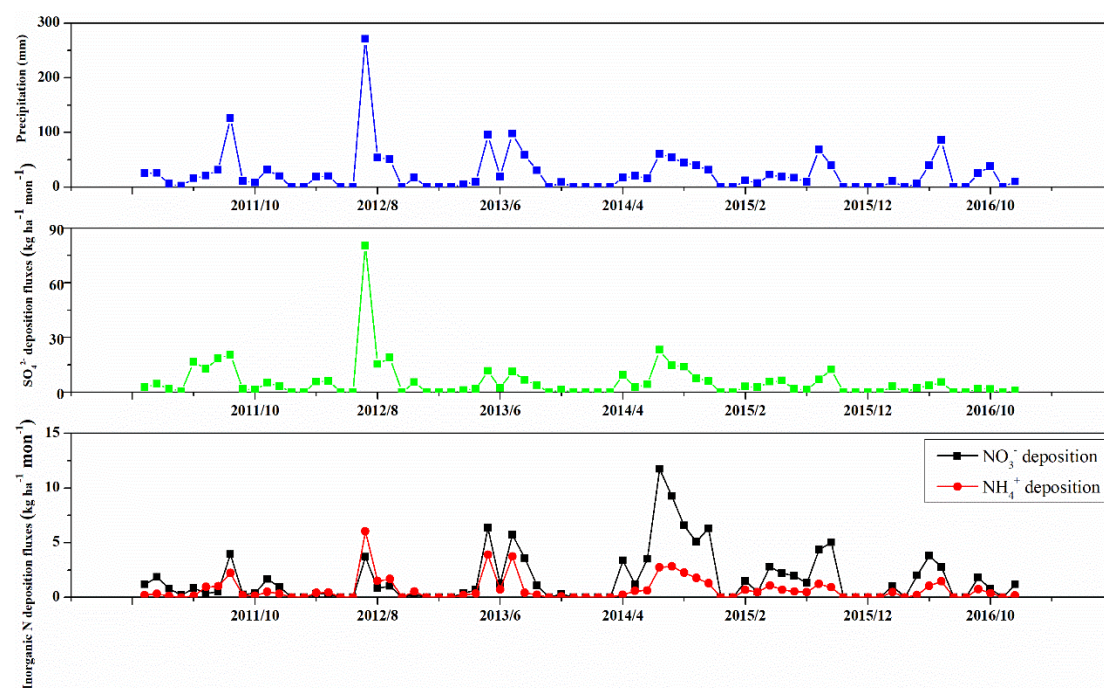


Fig. S62 The precipitation and wet deposition fluxes of secondary ions in Lu'an

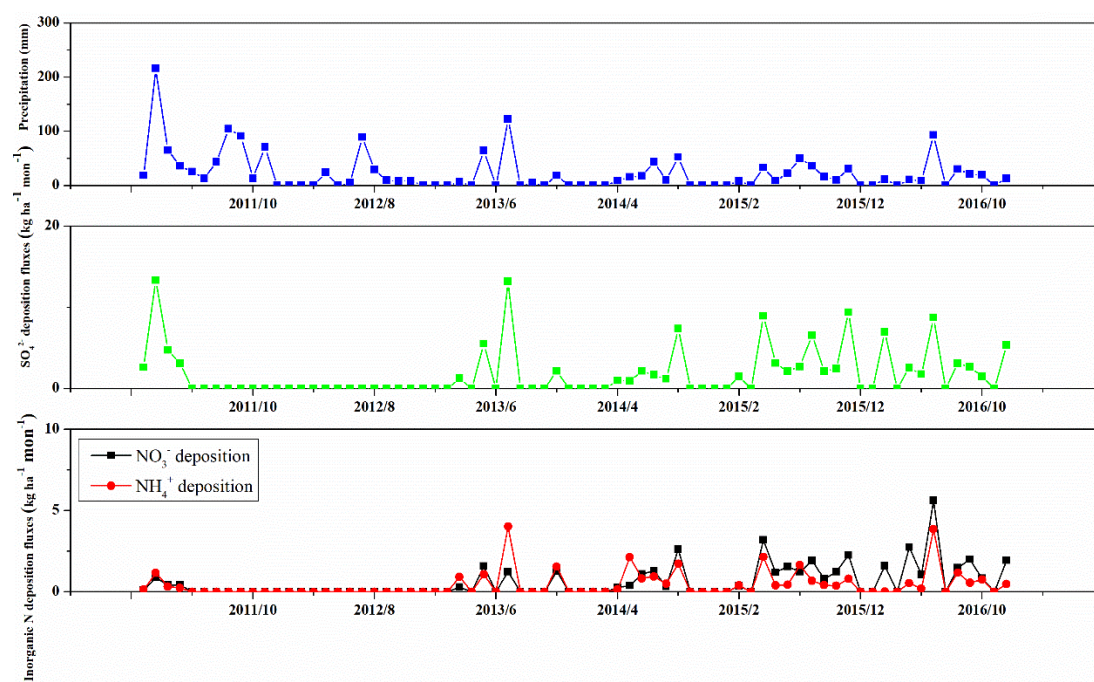


Fig. S63 The precipitation and wet deposition fluxes of secondary ions in Luzhou

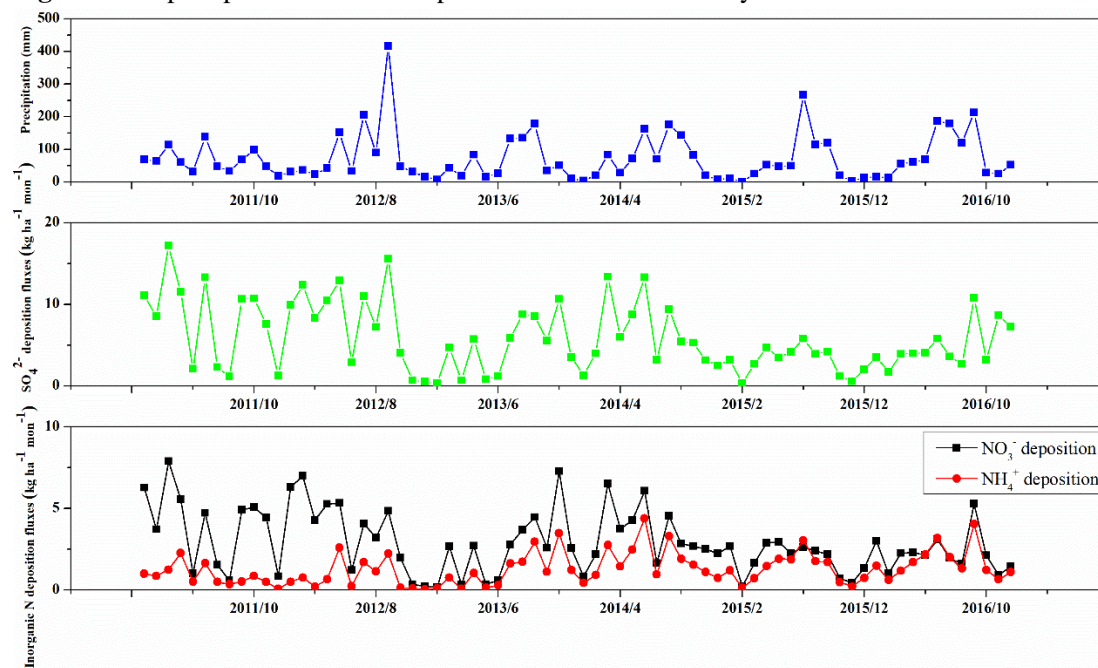


Fig. S64 The precipitation and wet deposition fluxes of secondary ions in Lvliang

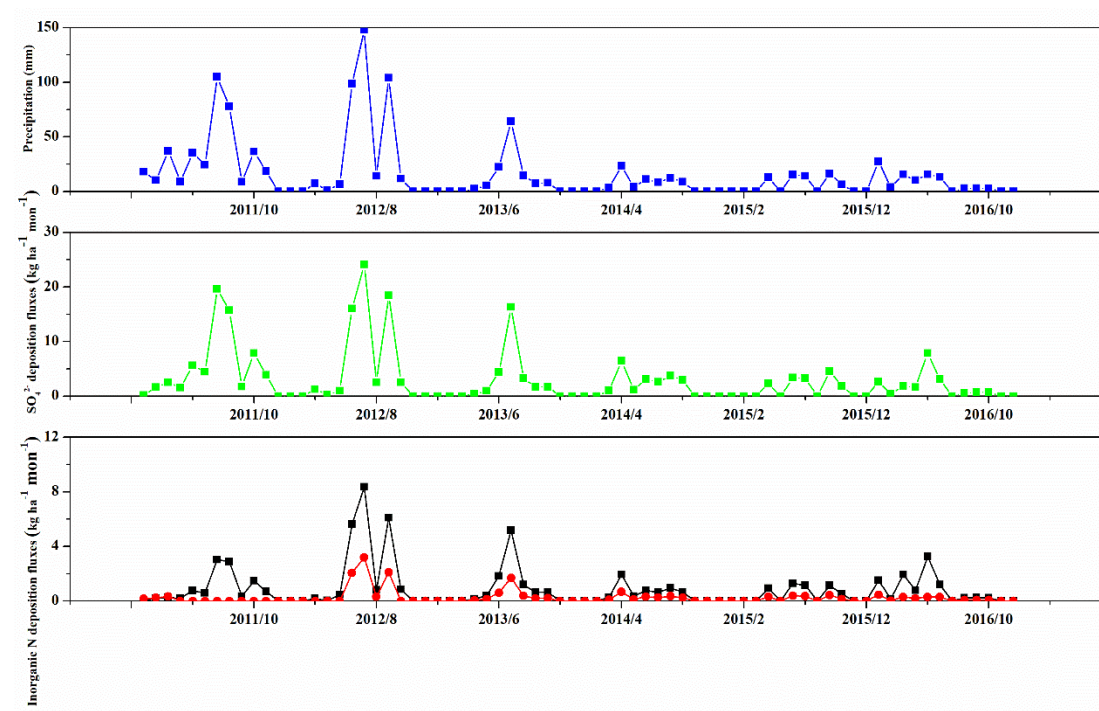


Fig. S65 The precipitation and wet deposition fluxes of secondary ions in Mudanjiang

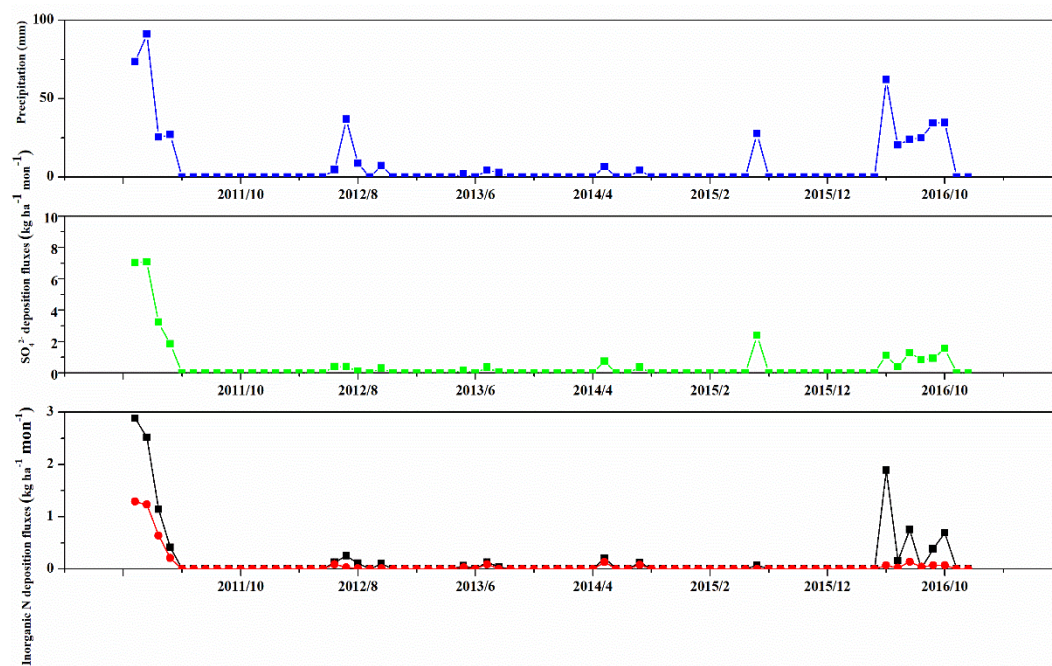


Fig. S66 The precipitation and wet deposition fluxes of secondary ions in Nanjing

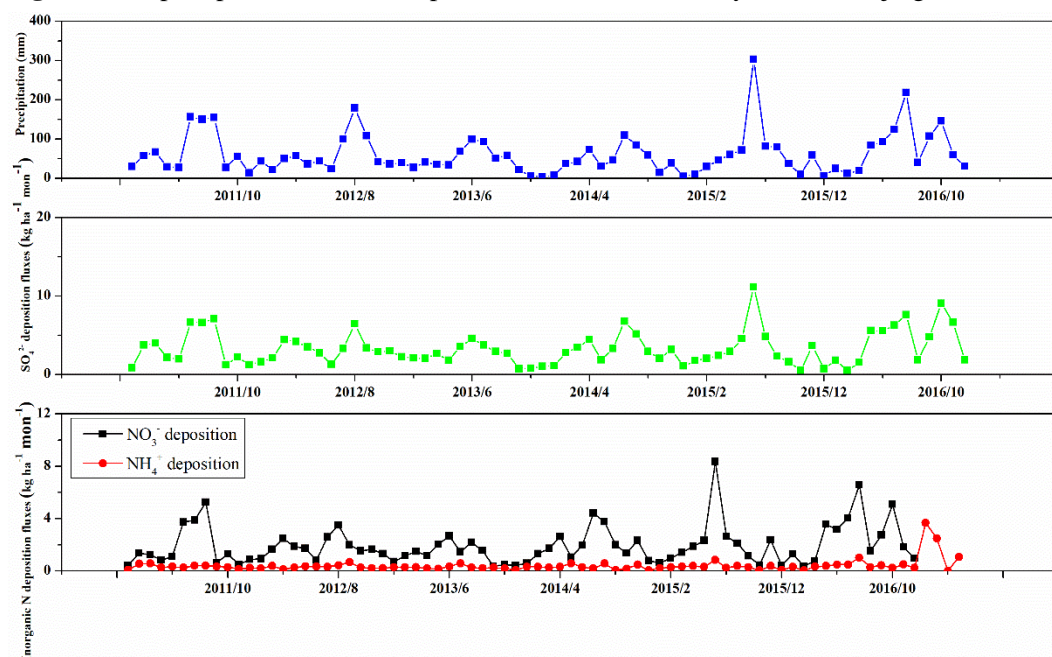


Fig. S67 The precipitation and wet deposition fluxes of secondary ions in Nantong

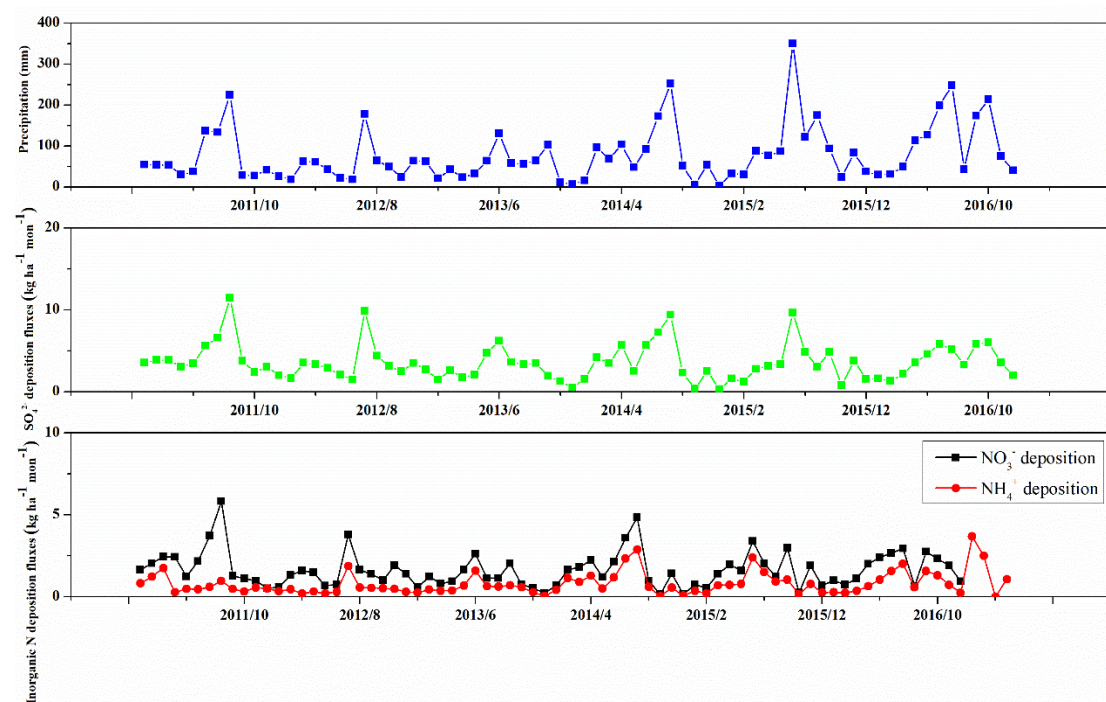


Fig. S68 The precipitation and wet deposition fluxes of secondary ions in Nanyang

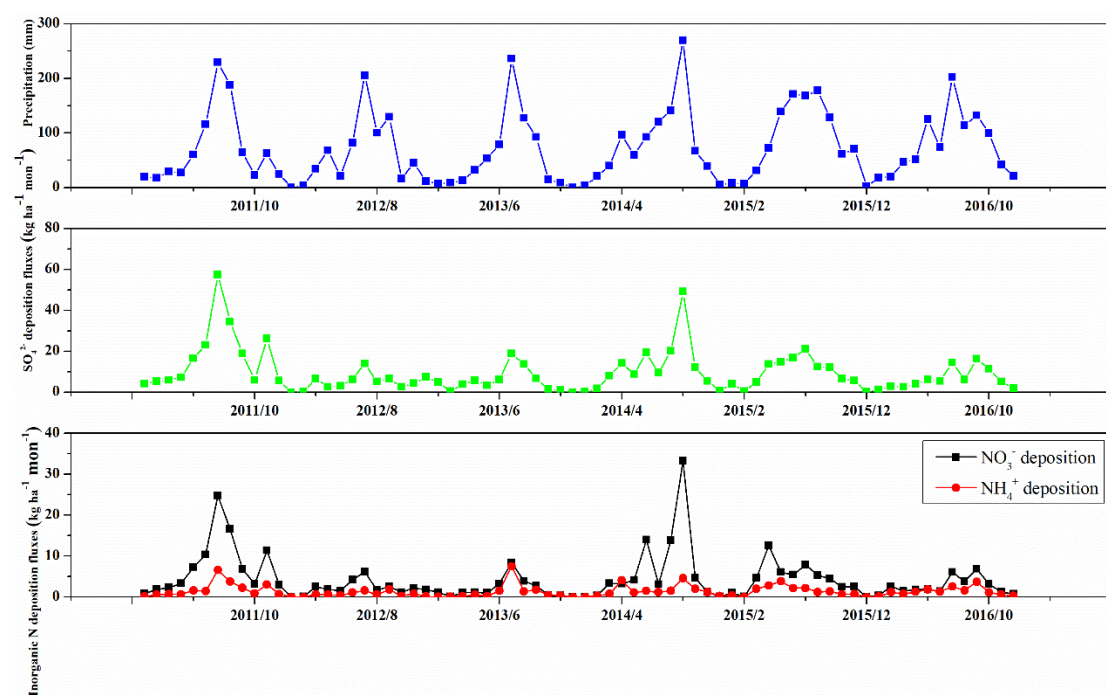


Fig. S69 The precipitation and wet deposition fluxes of secondary ions in Panzhihua

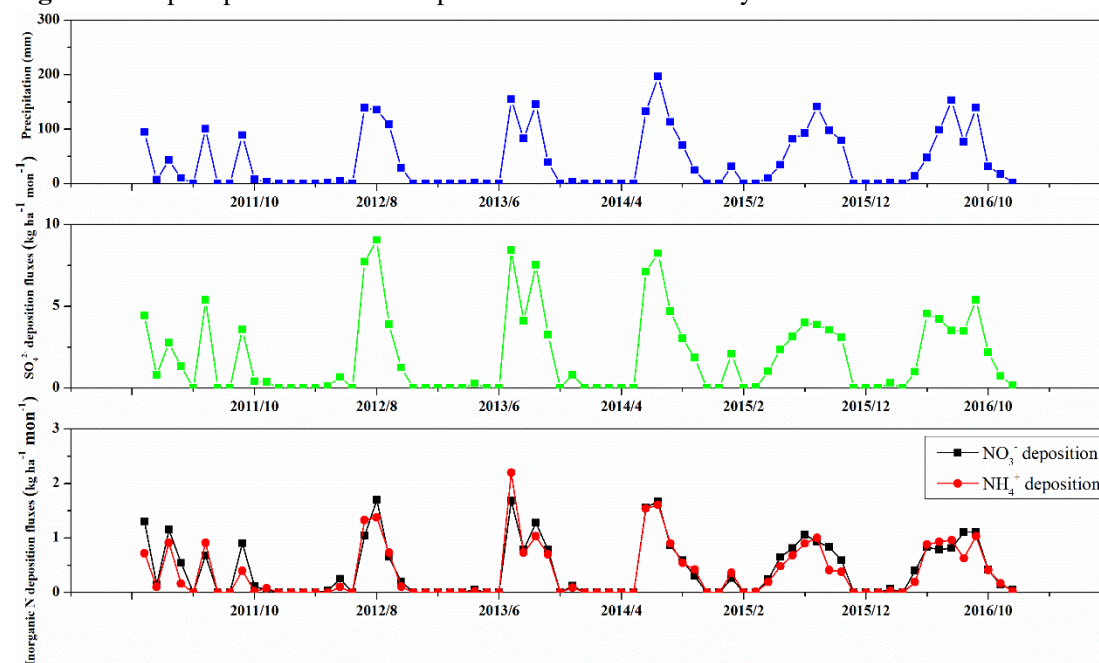


Fig. S70 The precipitation and wet deposition fluxes of secondary ions in Pingdingshan

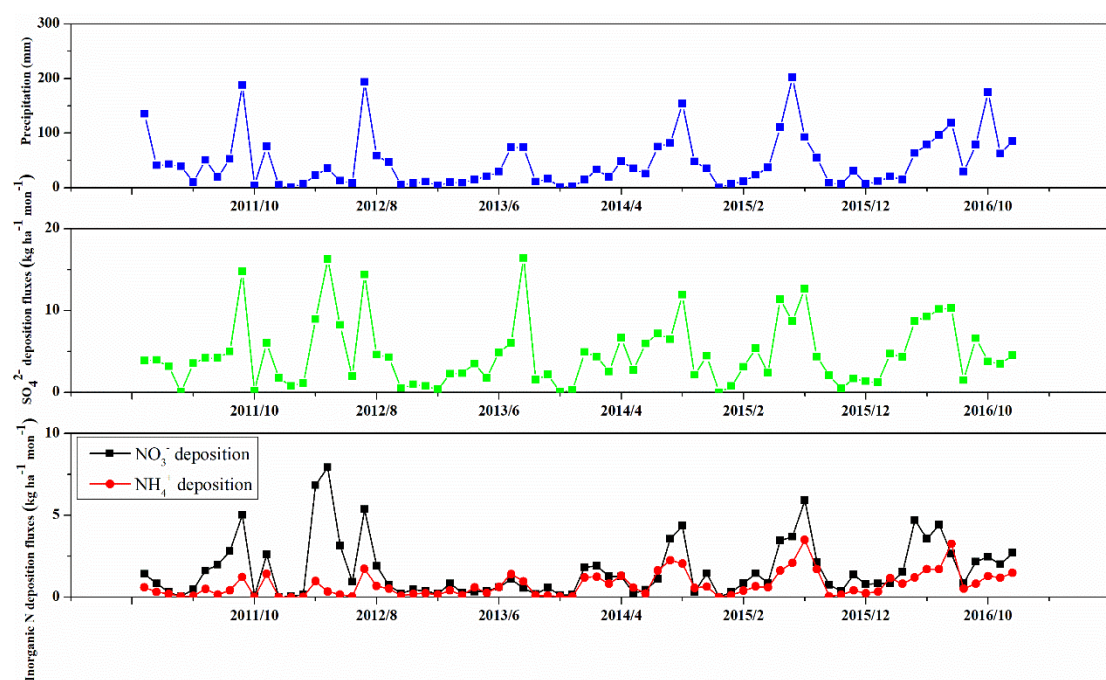


Fig. S71 The precipitation and wet deposition fluxes of secondary ions in Pingxiang

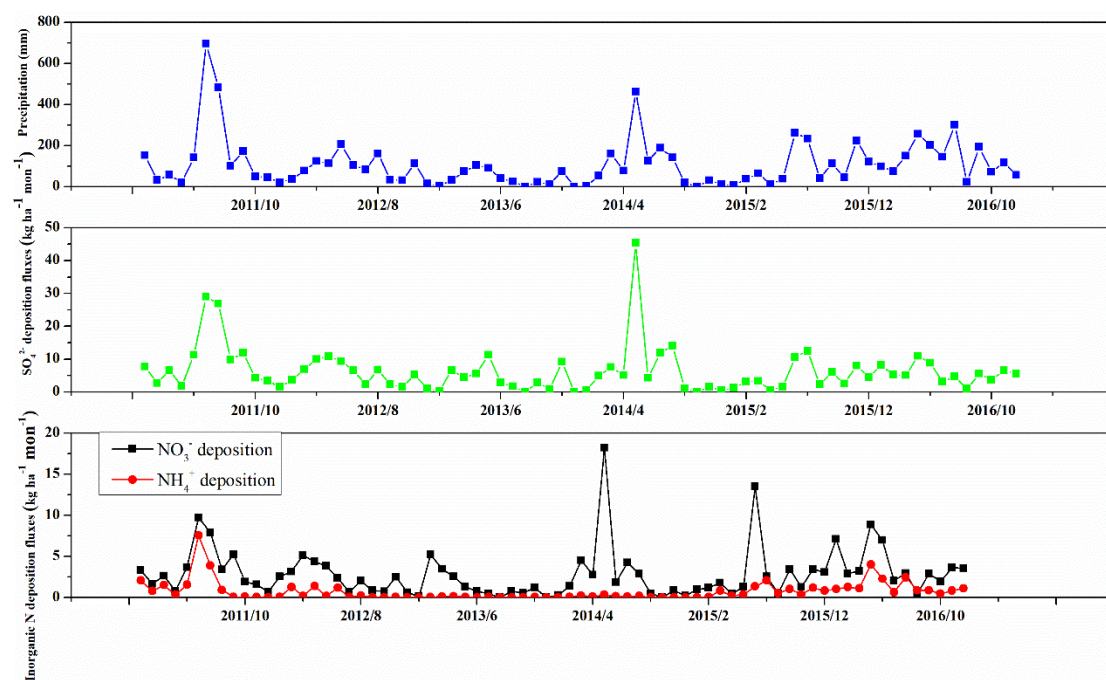


Fig. S72 The precipitation and wet deposition fluxes of secondary ions in Qitaihe

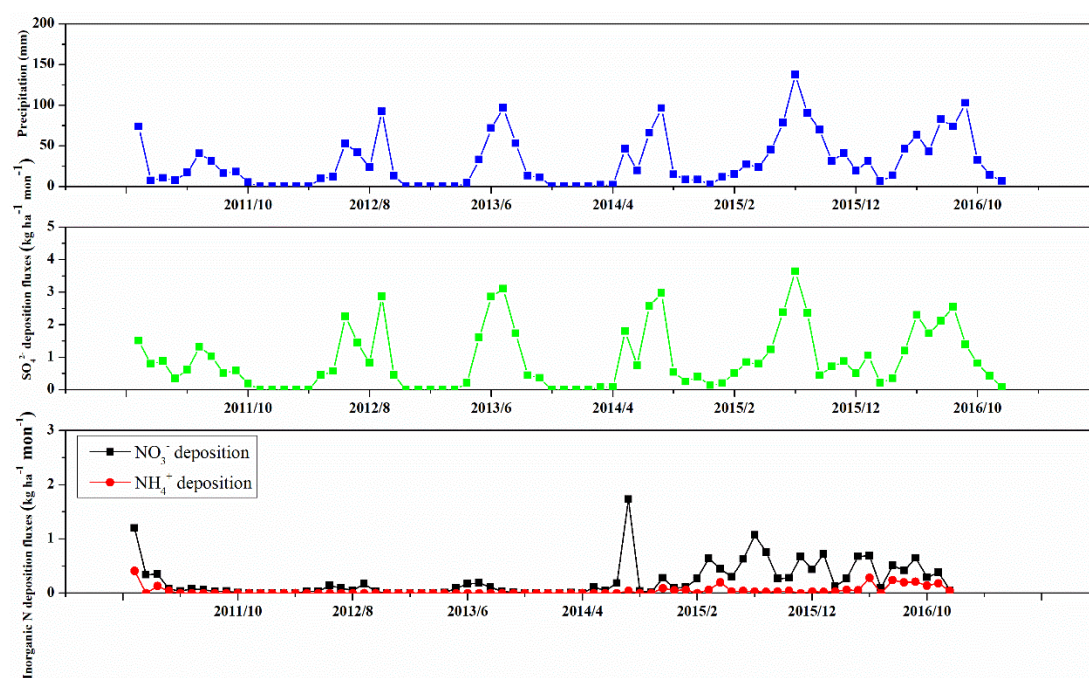


Fig. S73 The precipitation and wet deposition fluxes of secondary ions in Qiqihaer

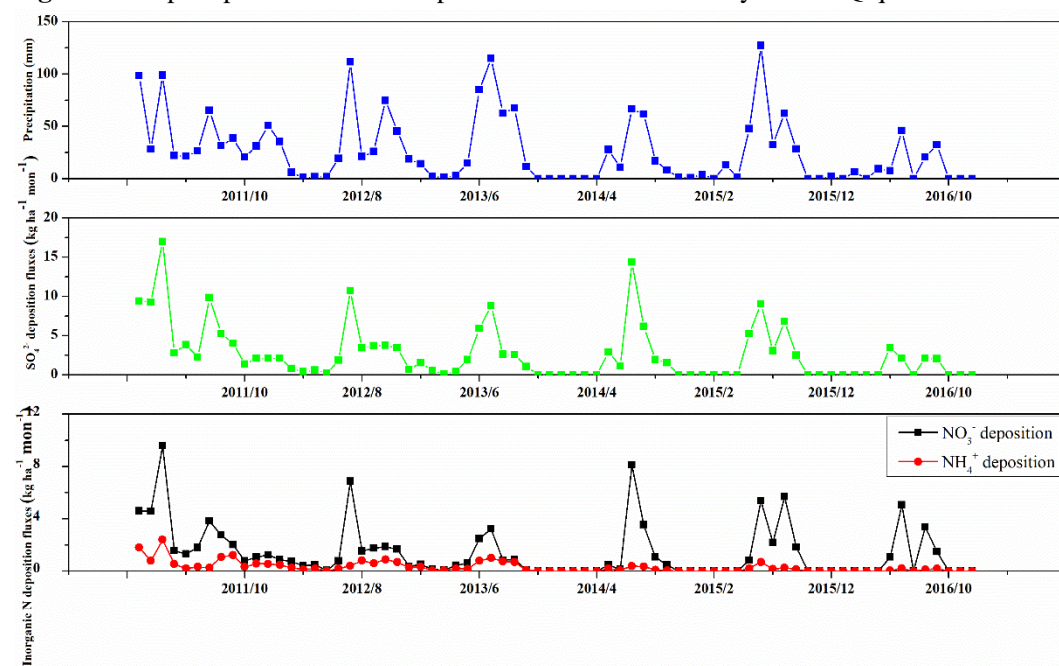


Fig. S74 The precipitation and wet deposition fluxes of secondary ions in Shanghai

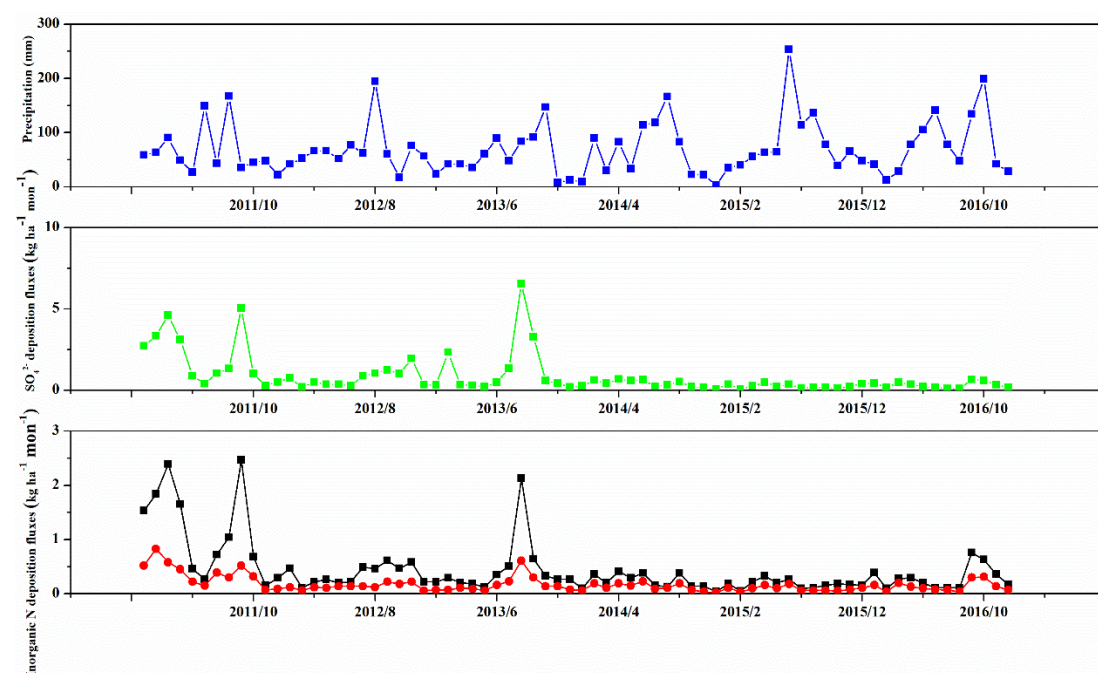


Fig. S75 The precipitation and wet deposition fluxes of secondary ions in Shizuishan

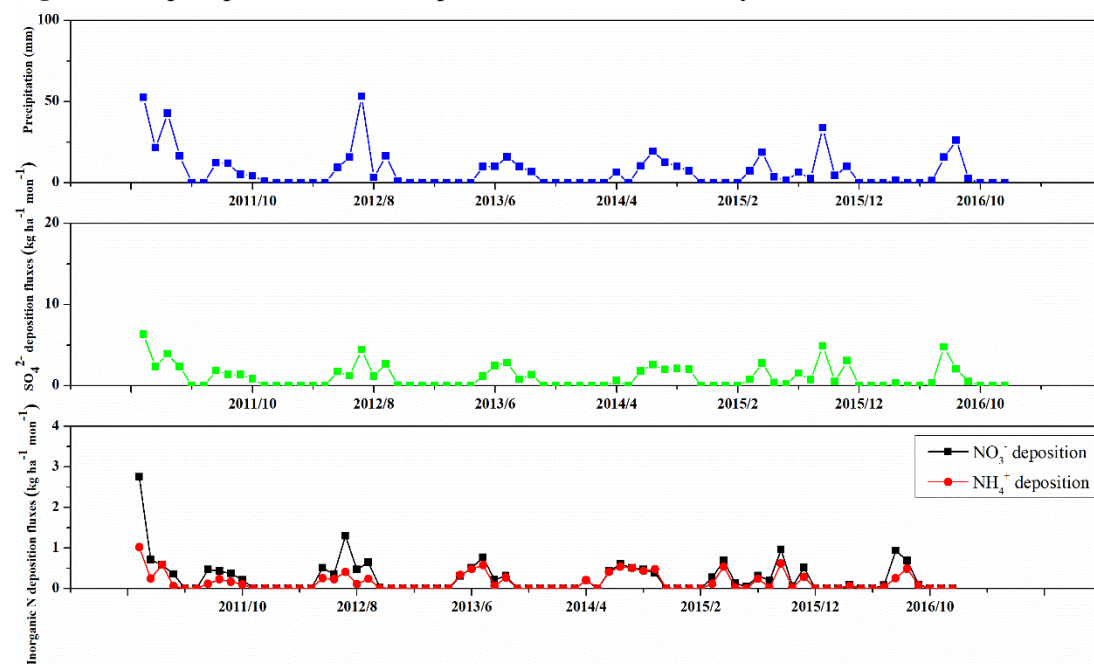


Fig. S76 The precipitation and wet deposition fluxes of secondary ions in Shuozhou

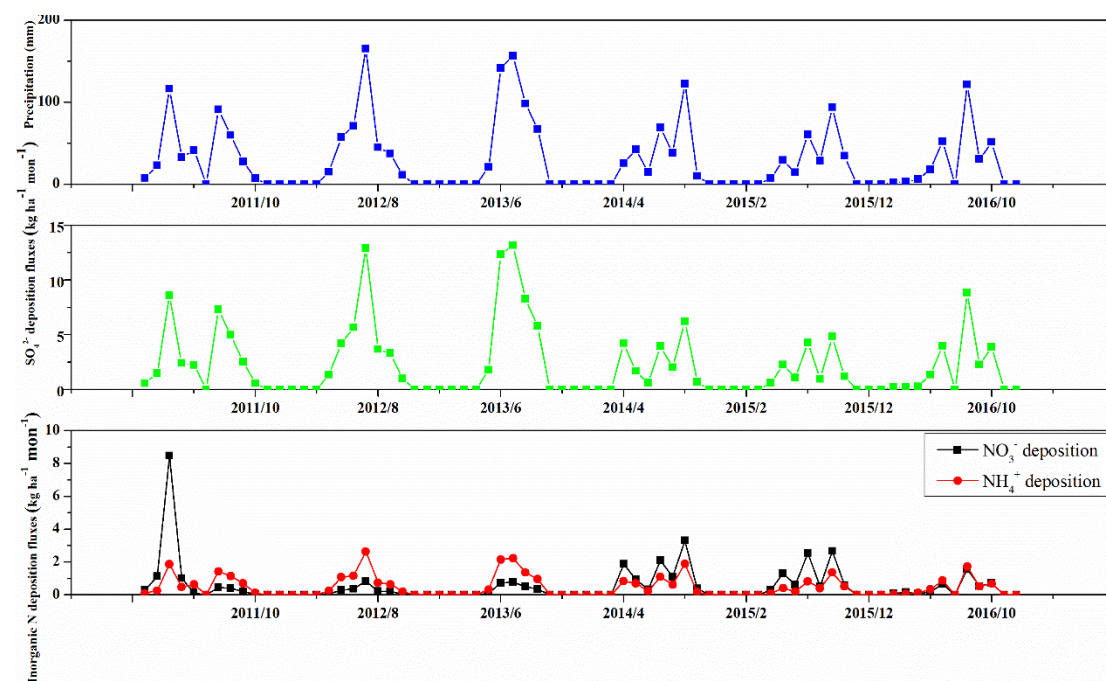


Fig. S77 The precipitation and wet deposition fluxes of secondary ions in Siping

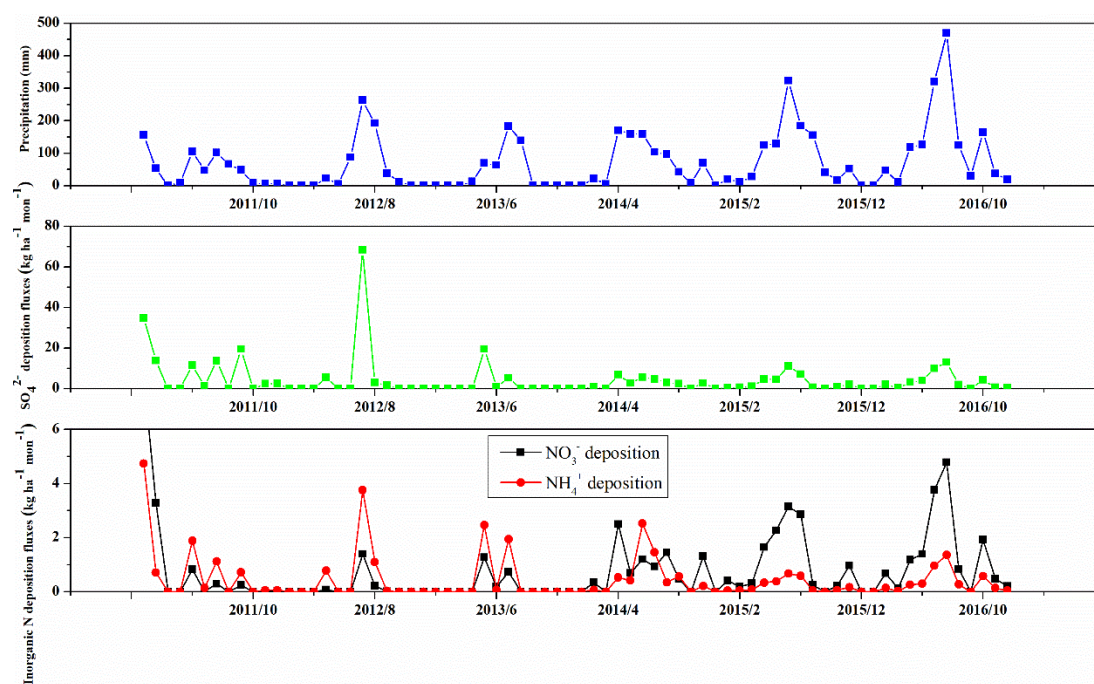


Fig. S78 The precipitation and wet deposition fluxes of secondary ions in Songyuan

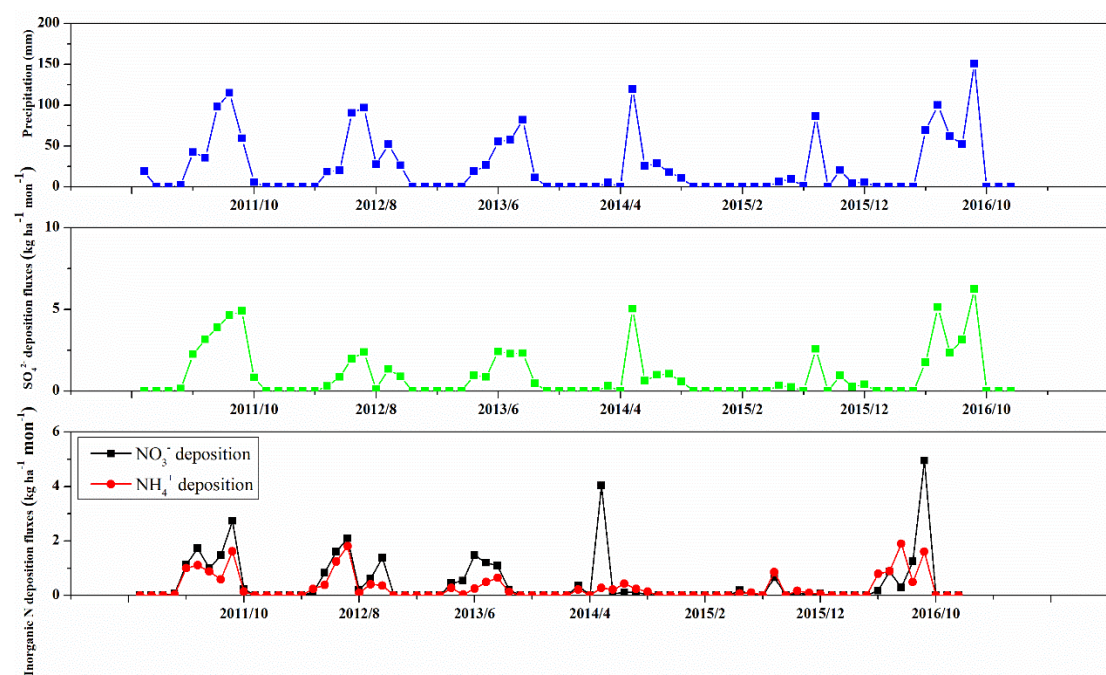


Fig. S79 The precipitation and wet deposition fluxes of secondary ions in Tacheng

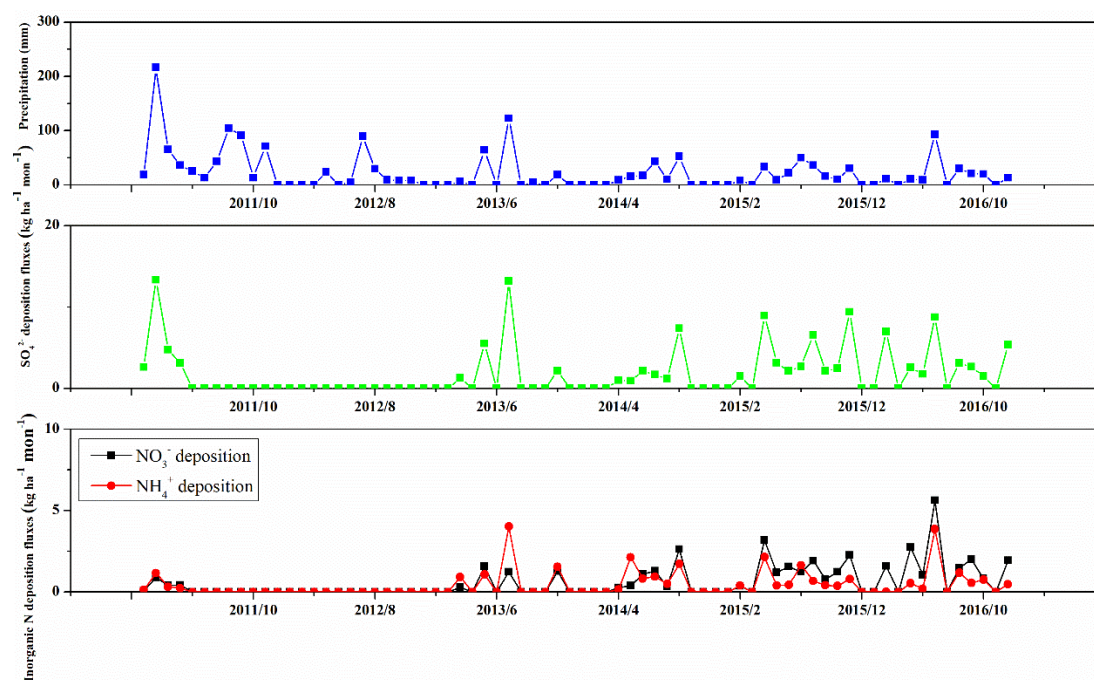


Fig. S80 The precipitation and wet deposition fluxes of secondary ions in Tangshan

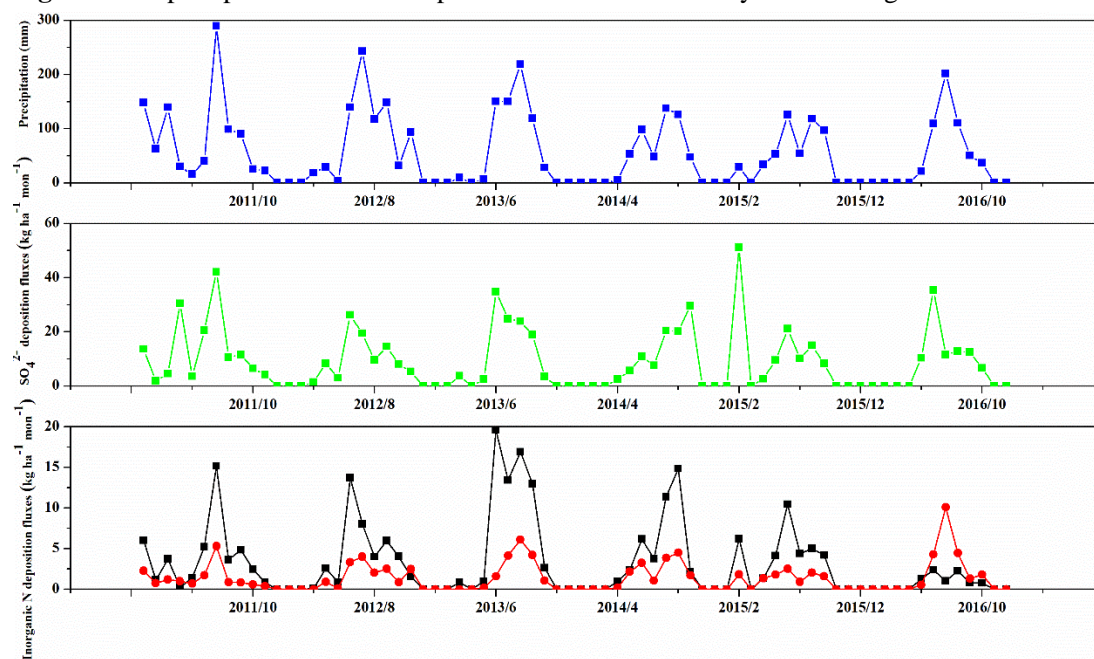


Fig. S81 The precipitation and wet deposition fluxes of secondary ions in Tonghua

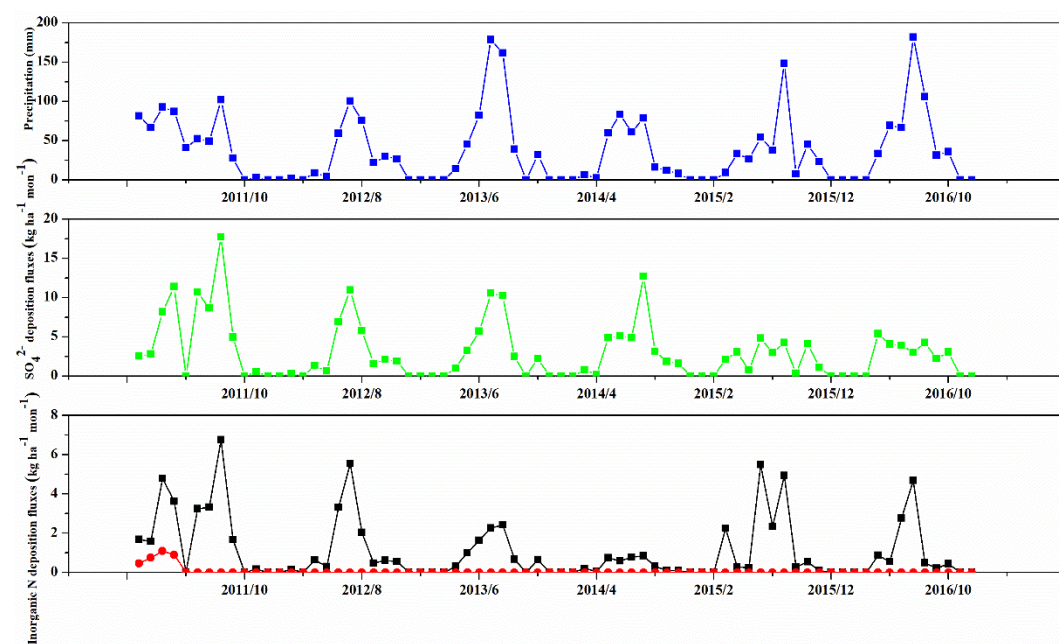


Fig. S82 The precipitation and wet deposition fluxes of secondary ions in Weifang

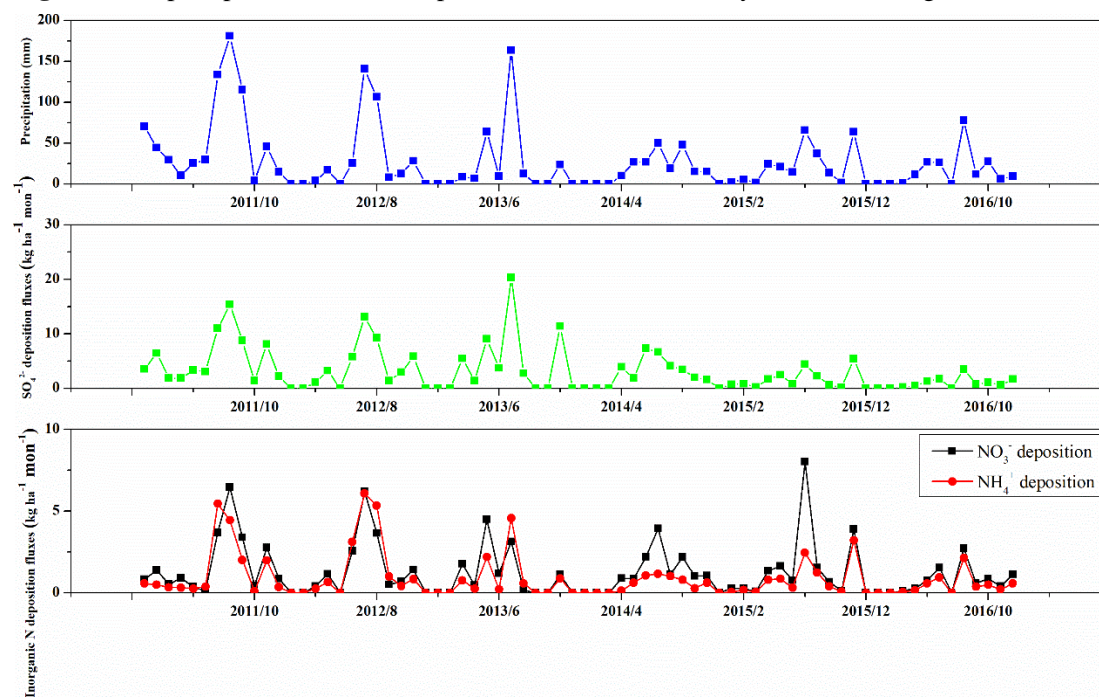


Fig. S83 The precipitation and wet deposition fluxes of secondary ions in Wuhai

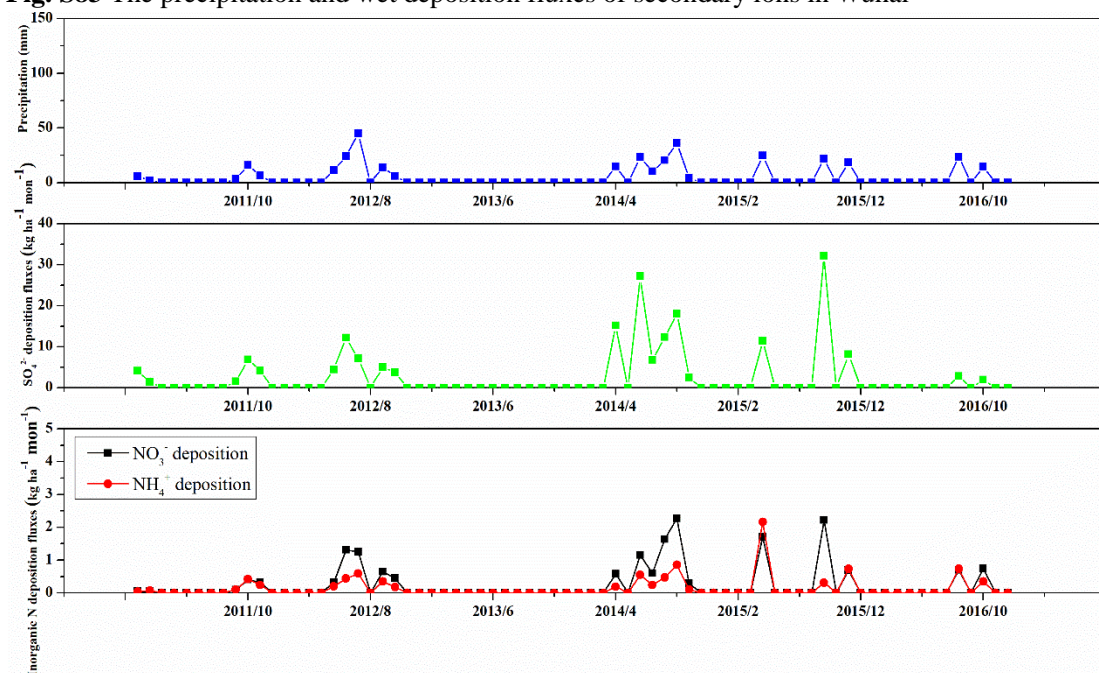


Fig. S84 The precipitation and wet deposition fluxes of secondary ions in Ulanqab

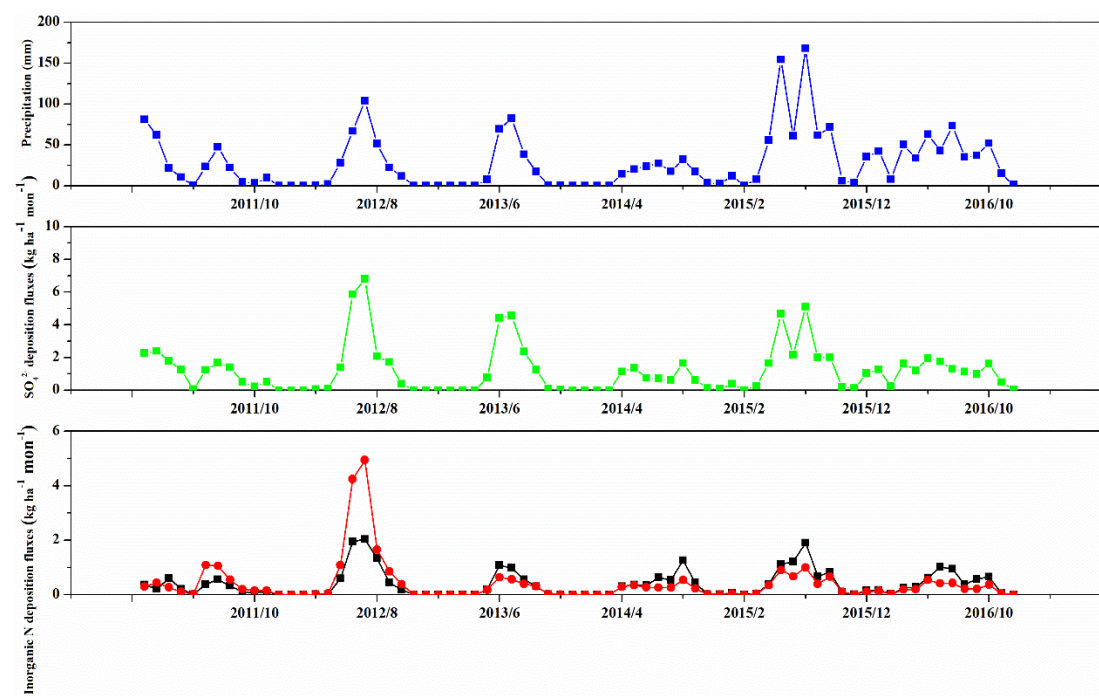


Fig. S85 The precipitation and wet deposition fluxes of secondary ions in Wuhu

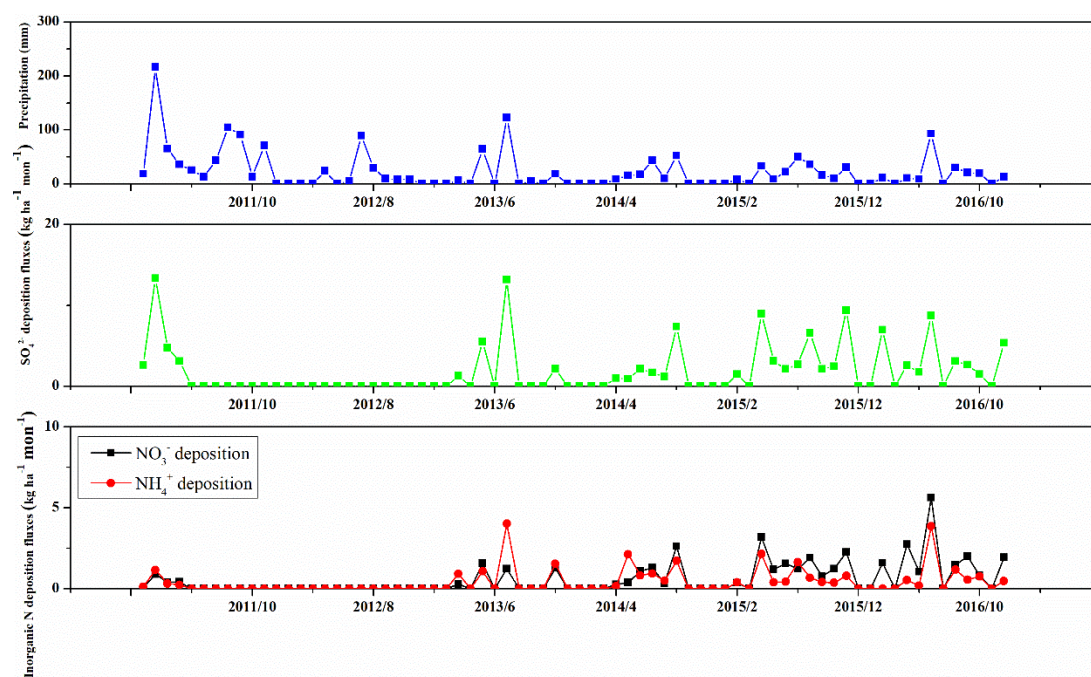


Fig. S86 The precipitation and wet deposition fluxes of secondary ions in Xining

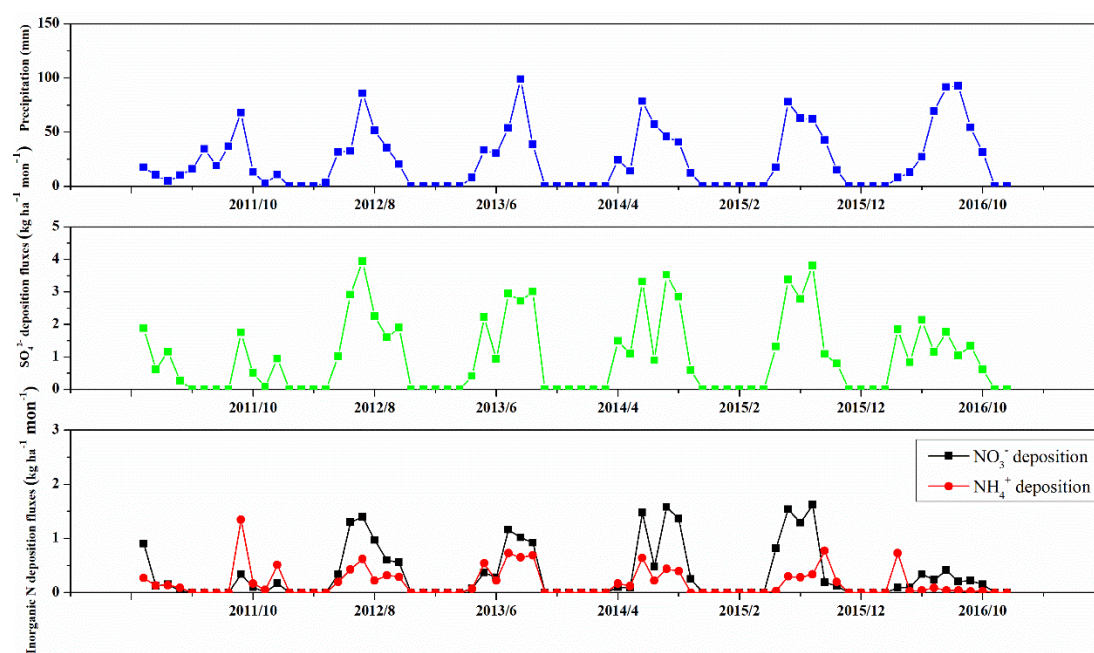


Fig. S87 The precipitation and wet deposition fluxes of secondary ions in Xishuangbanna

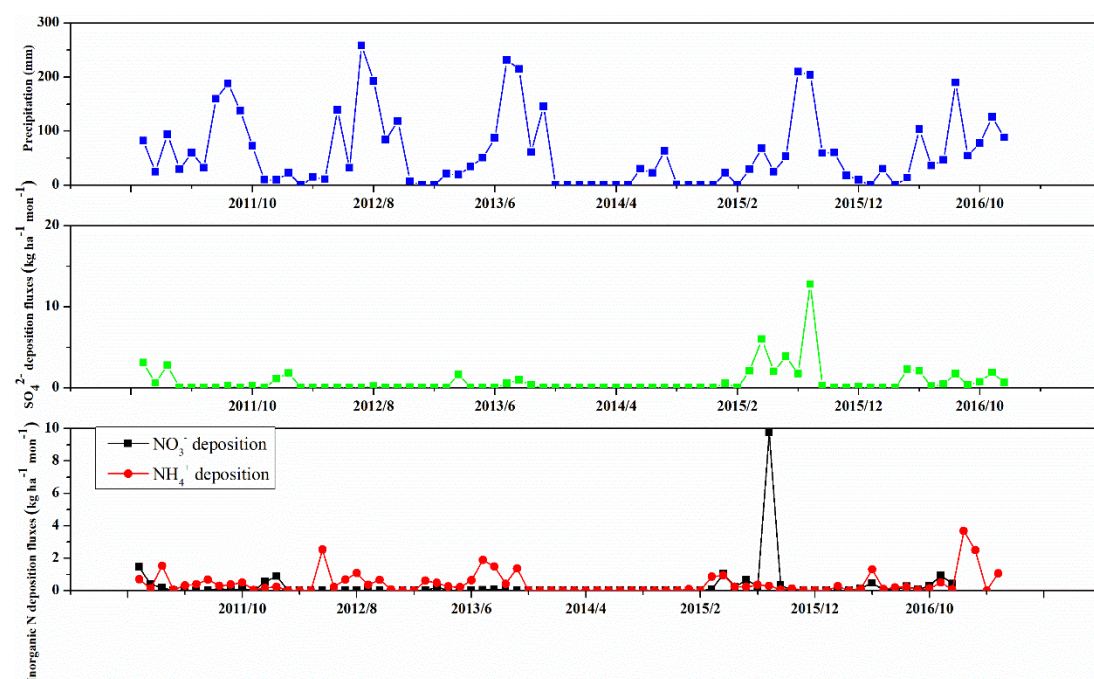


Fig. S88 The precipitation and wet deposition fluxes of secondary ions in Xinxiang

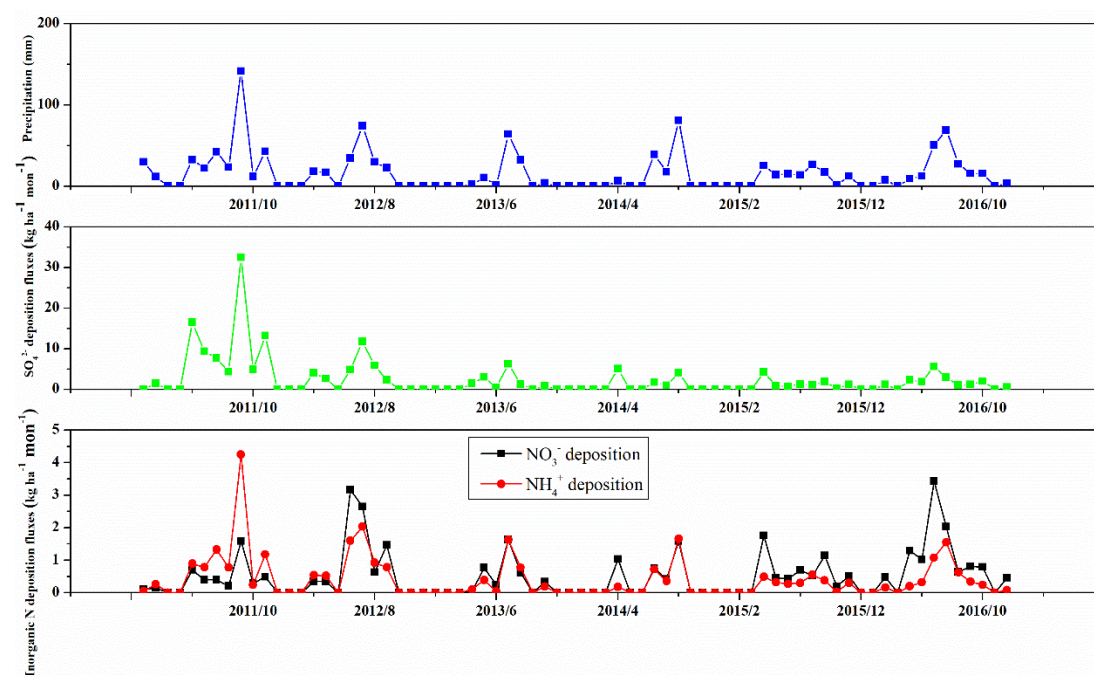


Fig. S89 The precipitation and wet deposition fluxes of secondary ions in Xinyu

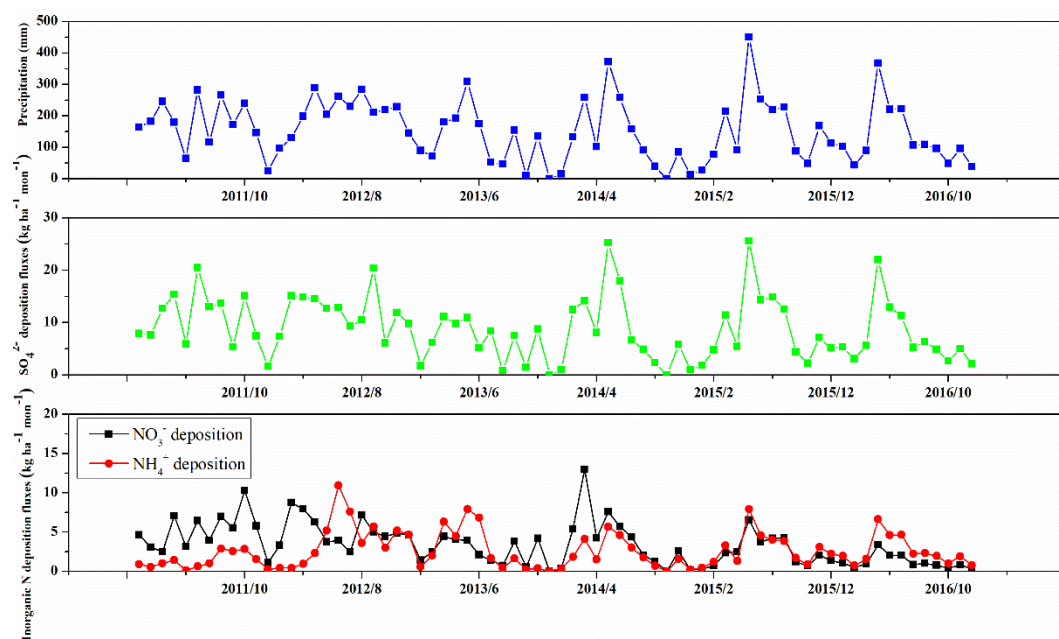


Fig. S90 The precipitation and wet deposition fluxes of secondary ions in Suqian

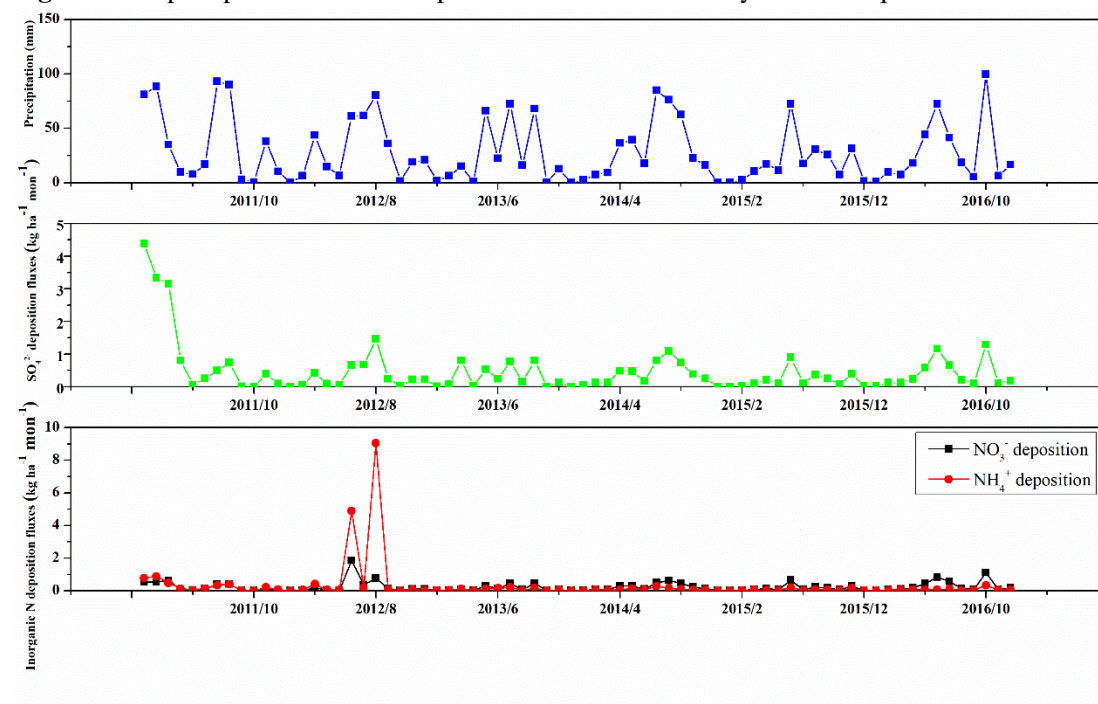


Fig. S91 The precipitation and wet deposition fluxes of secondary ions in Suzhou

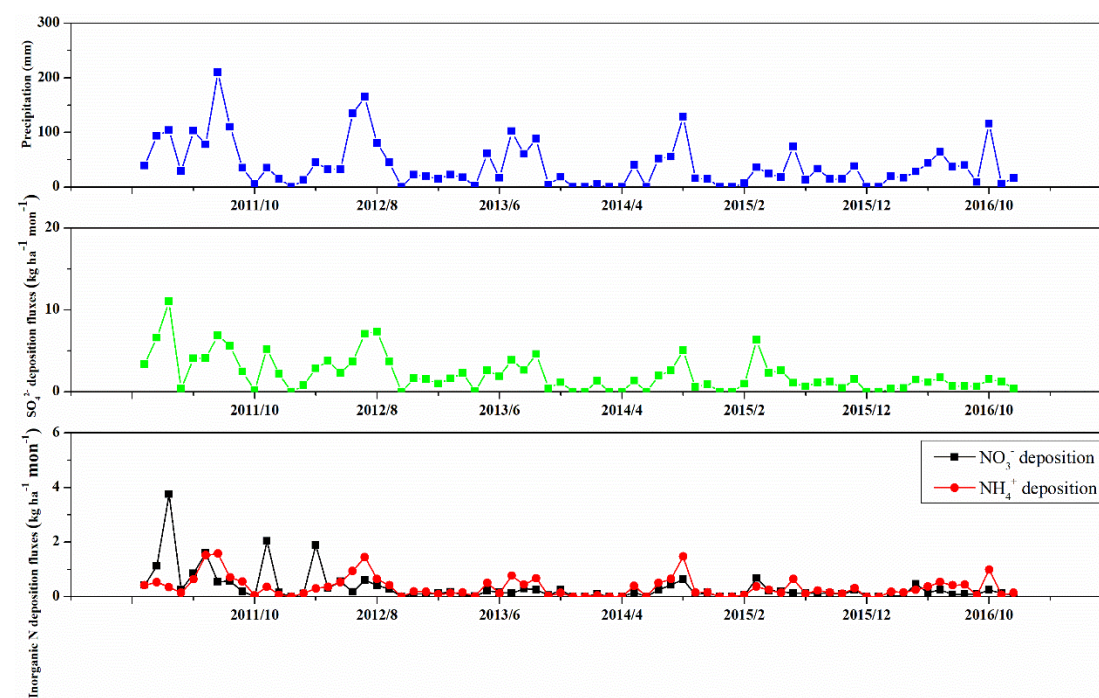


Fig. S92 The precipitation and wet deposition fluxes of secondary ions in Yanbian

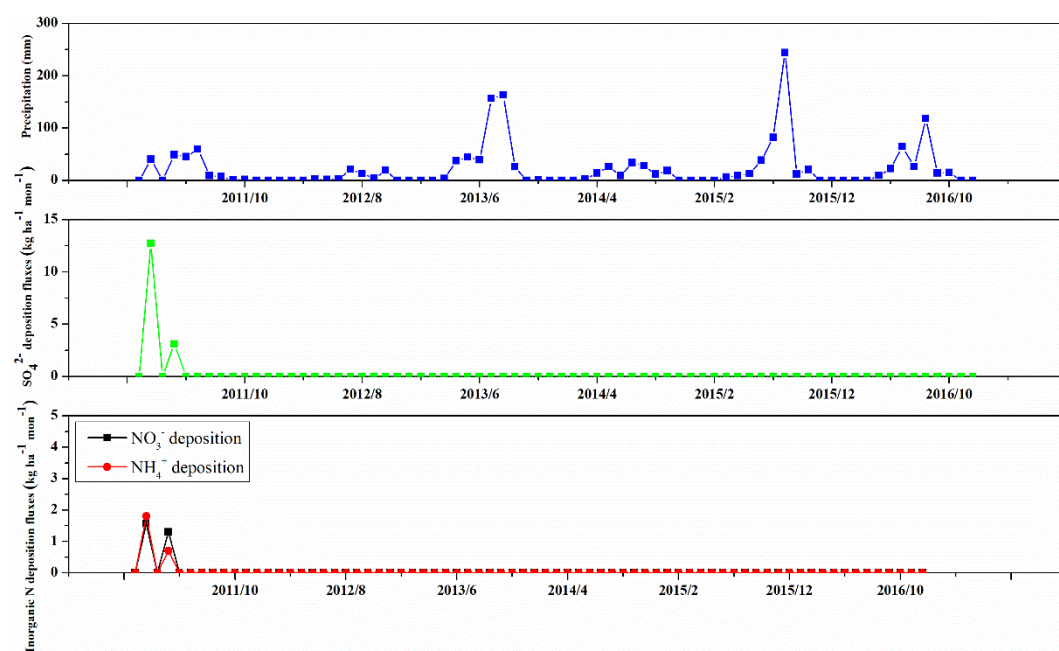


Fig. S93 The precipitation and wet deposition fluxes of secondary ions in Yingtan

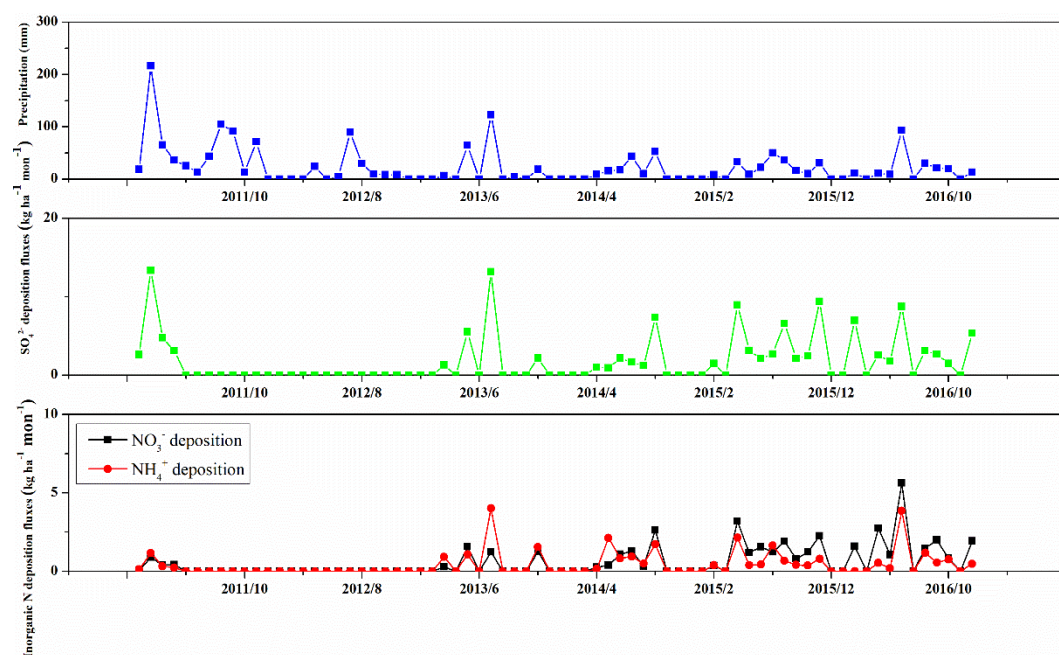


Fig. S94 The precipitation and wet deposition fluxes of secondary ions in Zhenjiang

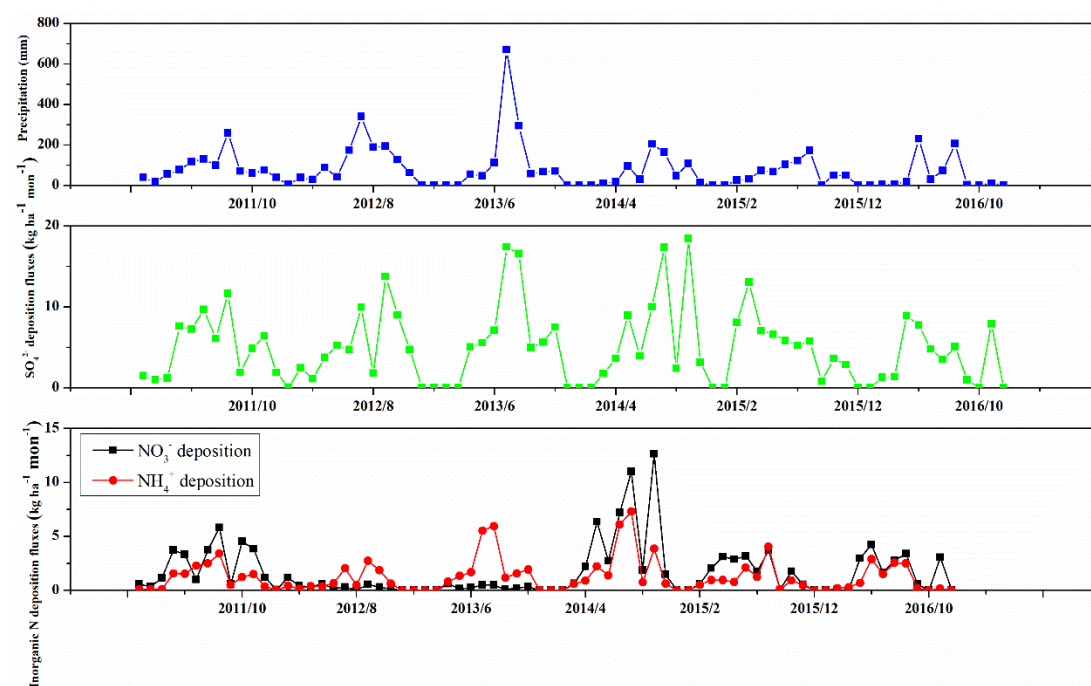


Fig. S95 The precipitation and wet deposition fluxes of secondary ions in Altay

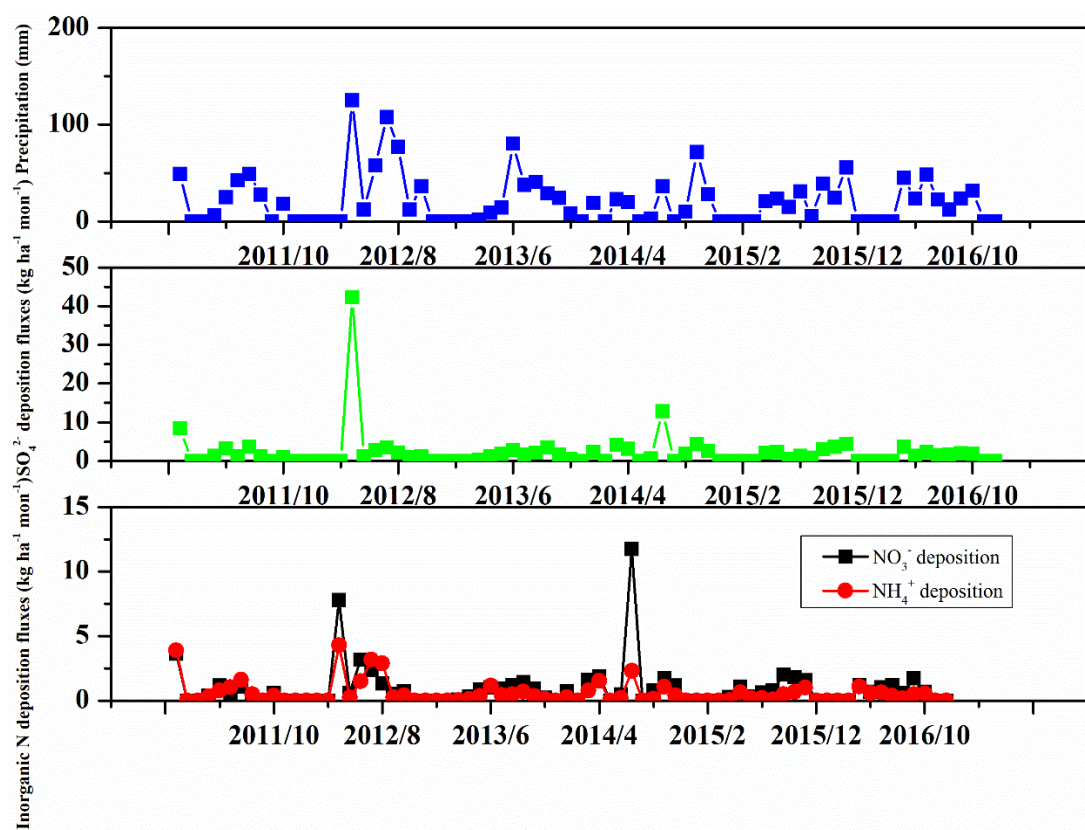


Fig. S96 The precipitation and wet deposition fluxes of secondary ions in Anyang

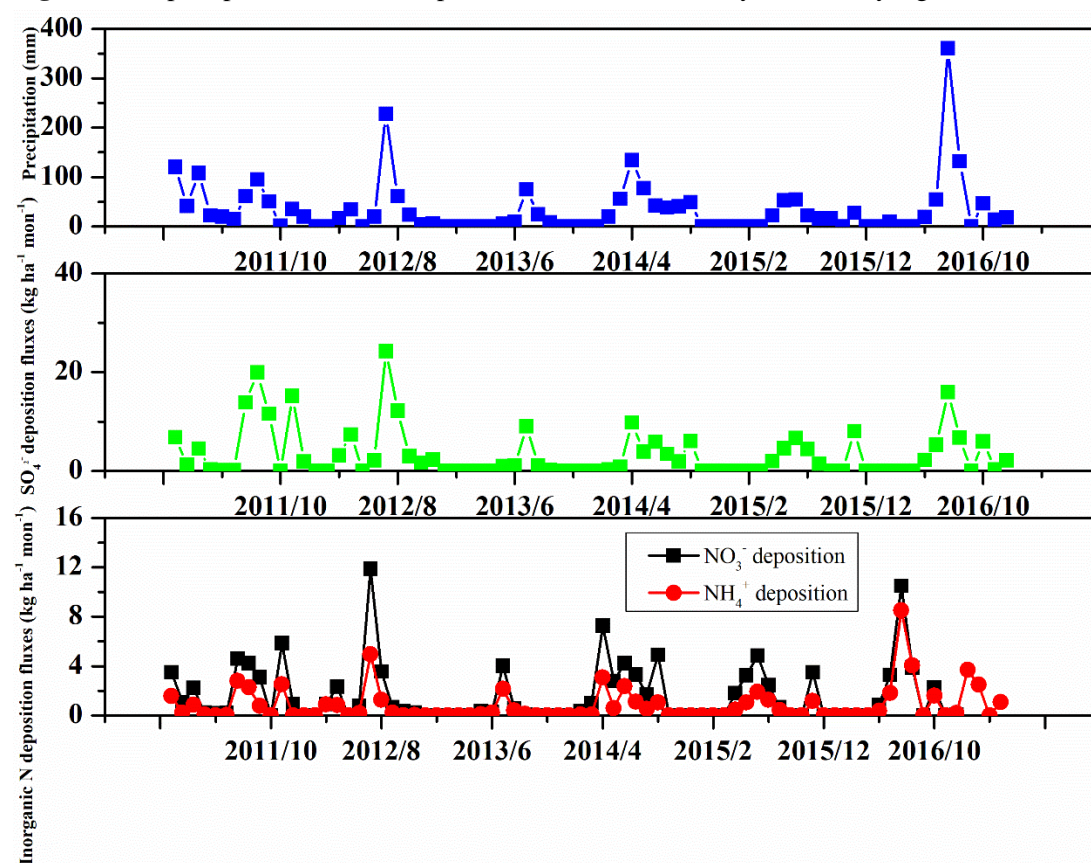


Fig. S97 The precipitation and wet deposition fluxes of secondary ions in Baishan

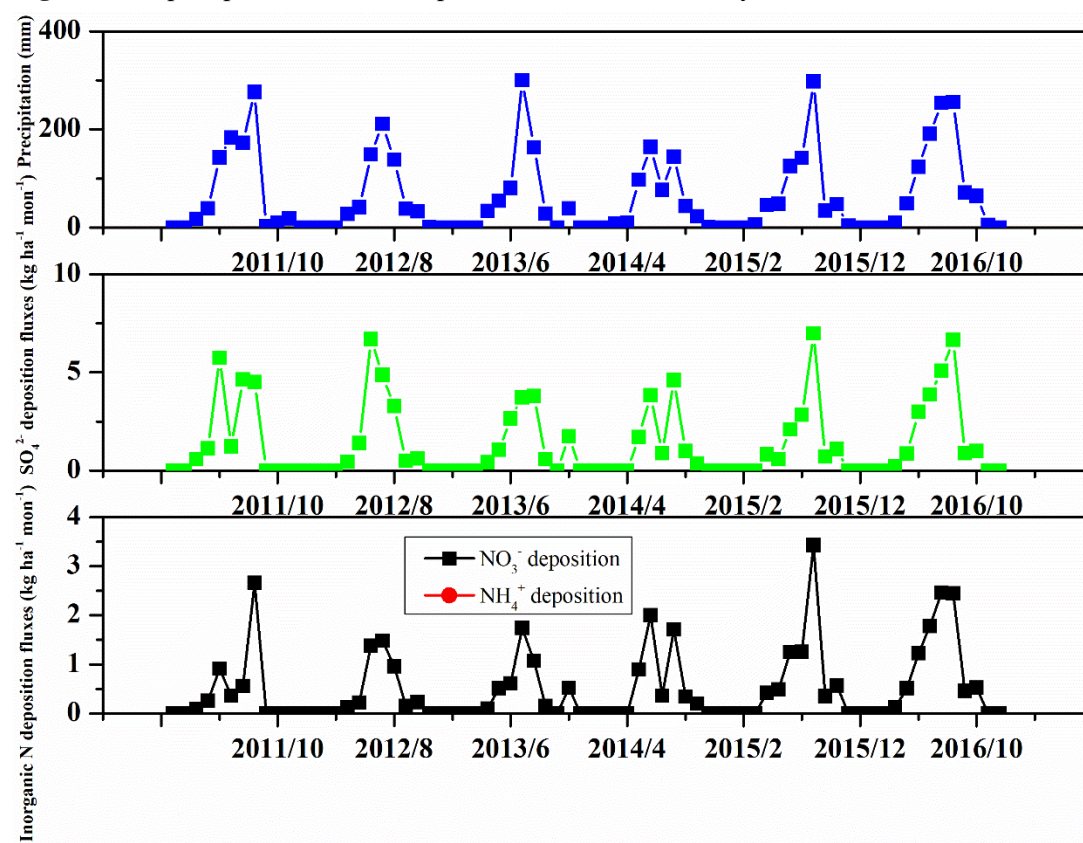


Fig. S98 The precipitation and wet deposition fluxes of secondary ions in Baoshan

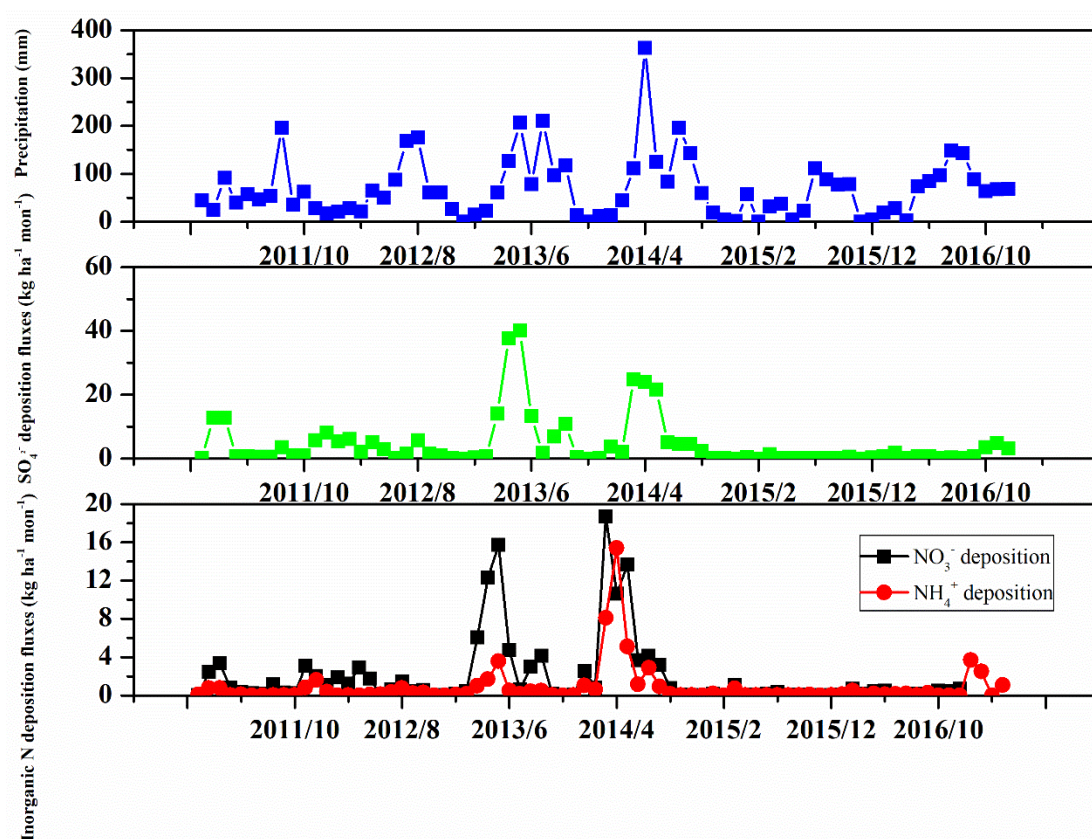


Fig. S99 The precipitation and wet deposition fluxes of secondary ions in Dali

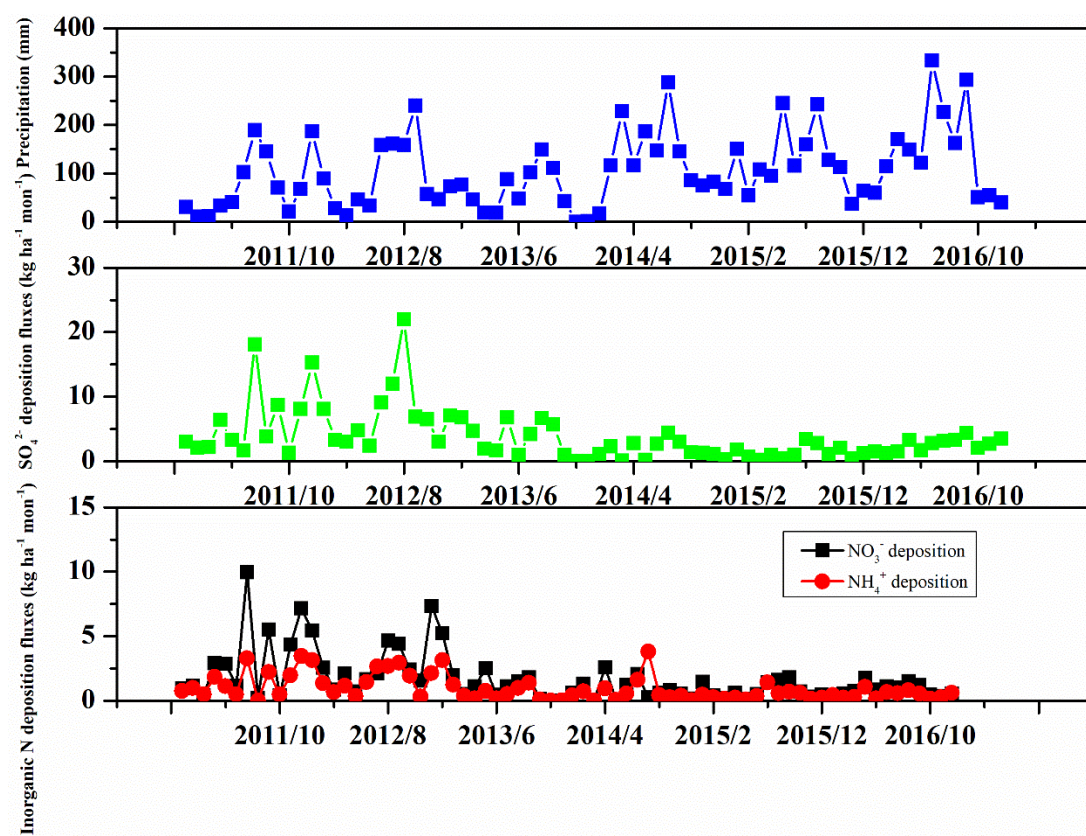


Fig. S100 The precipitation and wet deposition fluxes of secondary ions in Dezhou

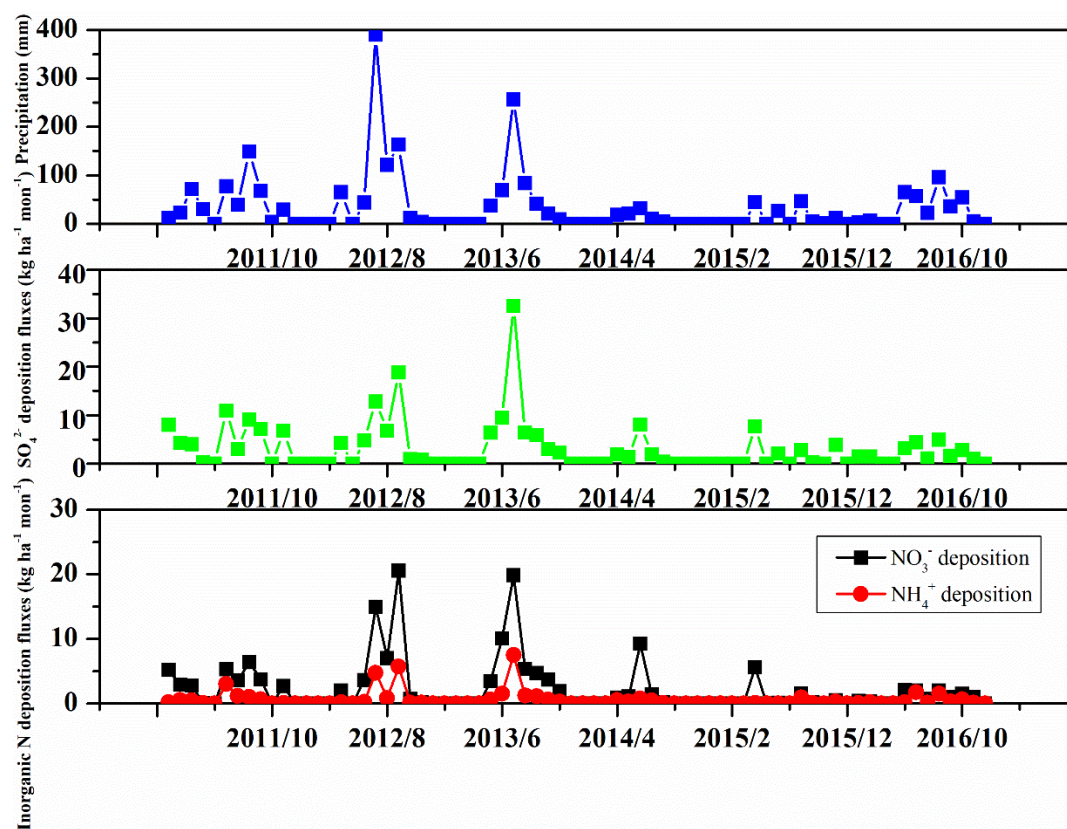


Fig. S101 The precipitation and wet deposition fluxes of secondary ions in Dongying

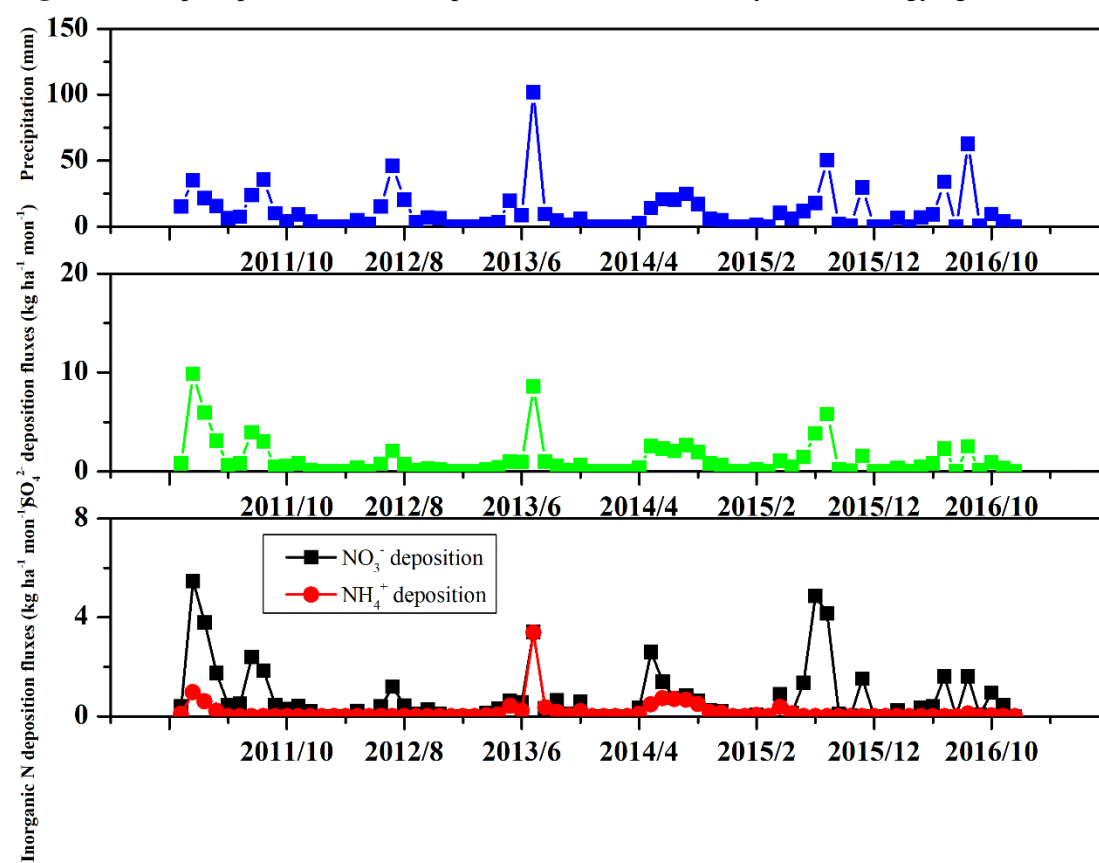


Fig. S102 The precipitation and wet deposition fluxes of secondary ions in Guiyang

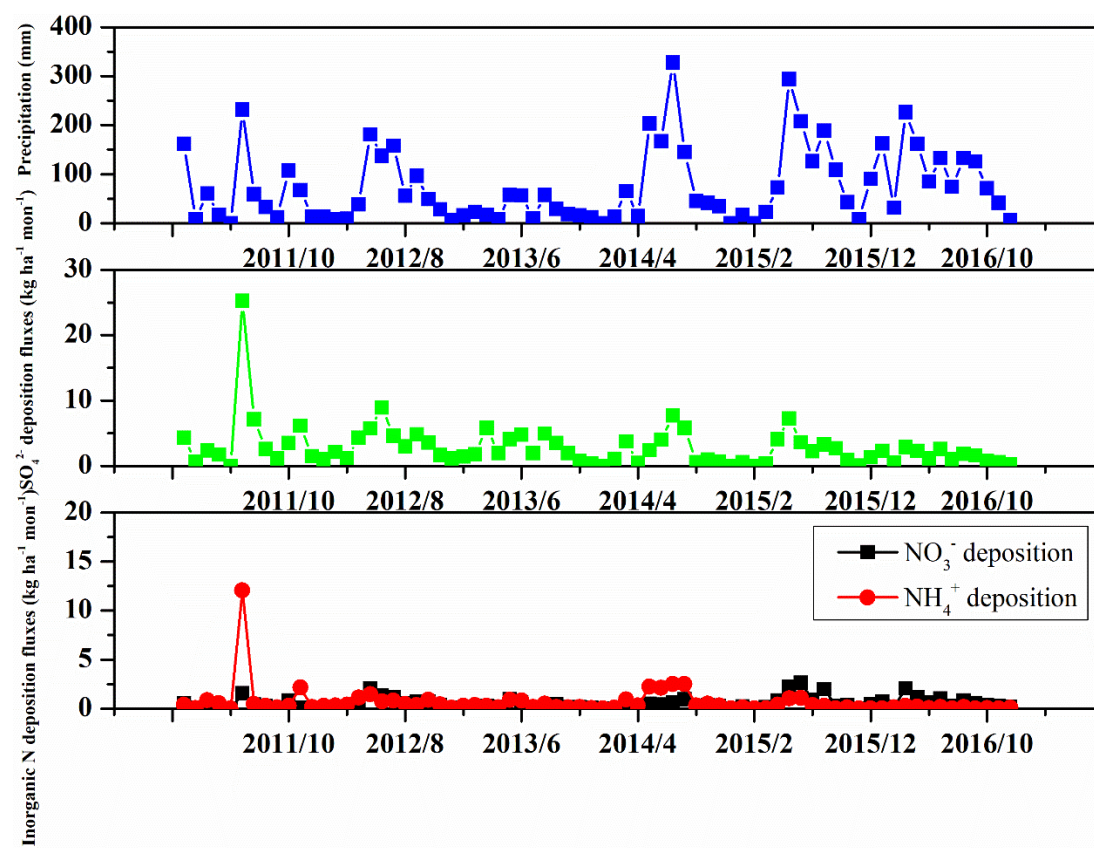


Fig. S103 The precipitation and wet deposition fluxes of secondary ions in Honghe

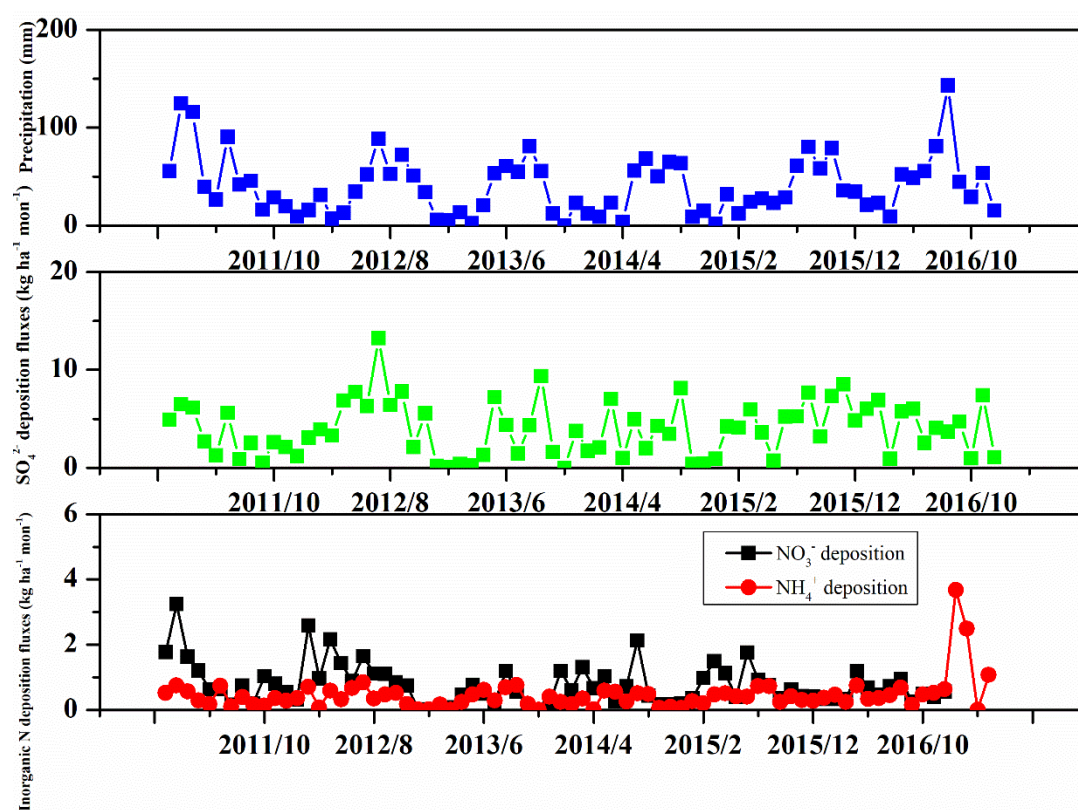


Fig. S104 The precipitation and wet deposition fluxes of secondary ions in Jieyang

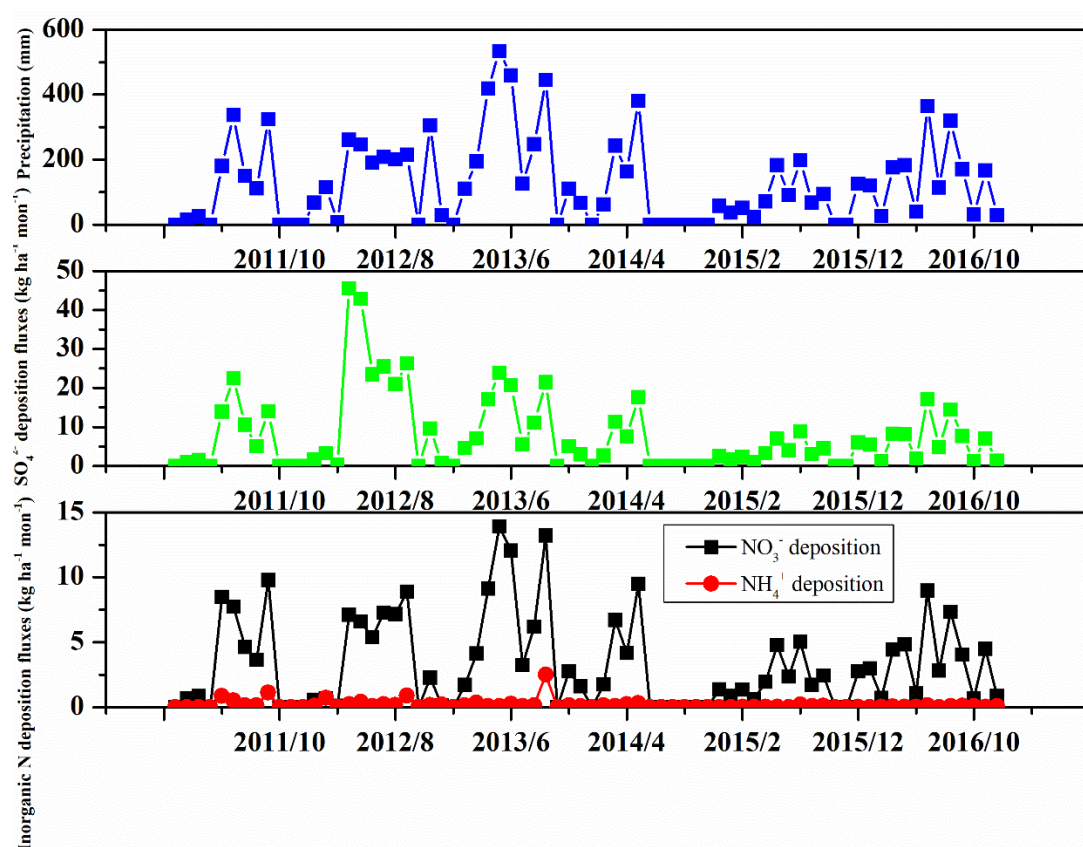


Fig. S105 The precipitation and wet deposition fluxes of secondary ions in Jincheng

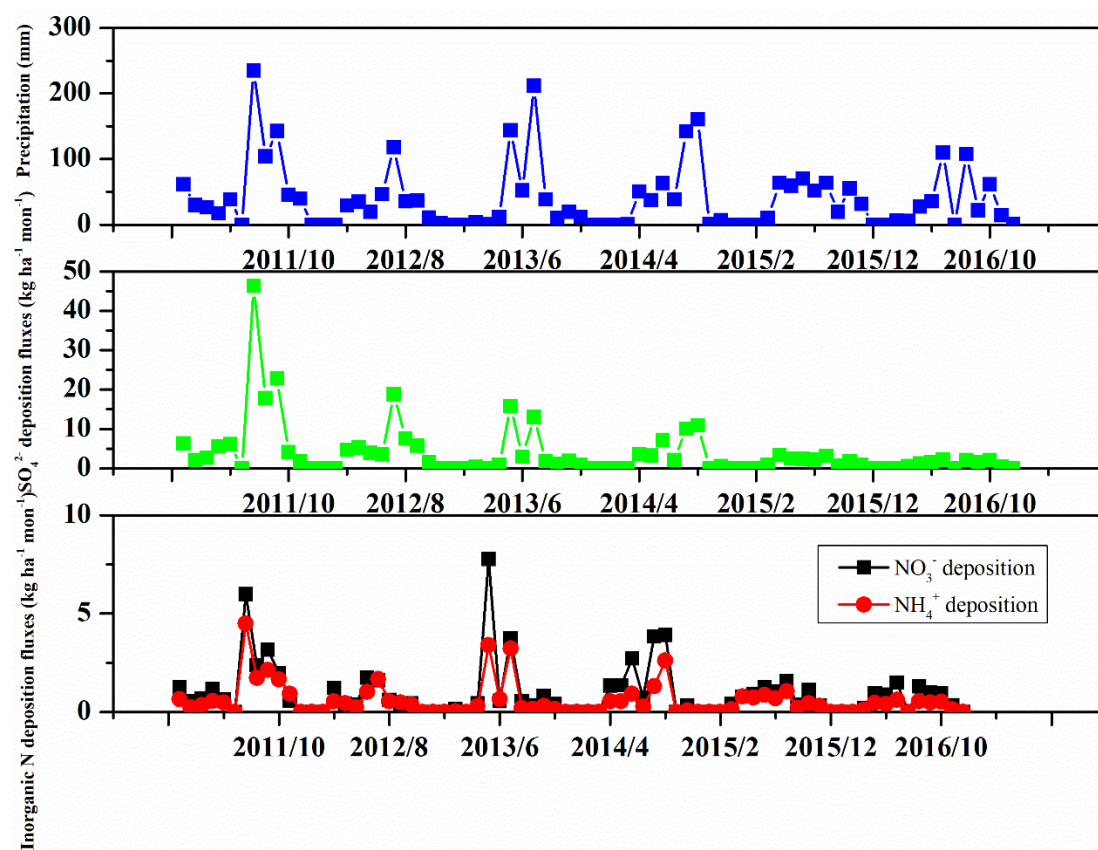


Fig. S106 The precipitation and wet deposition fluxes of secondary ions in Liupanshui

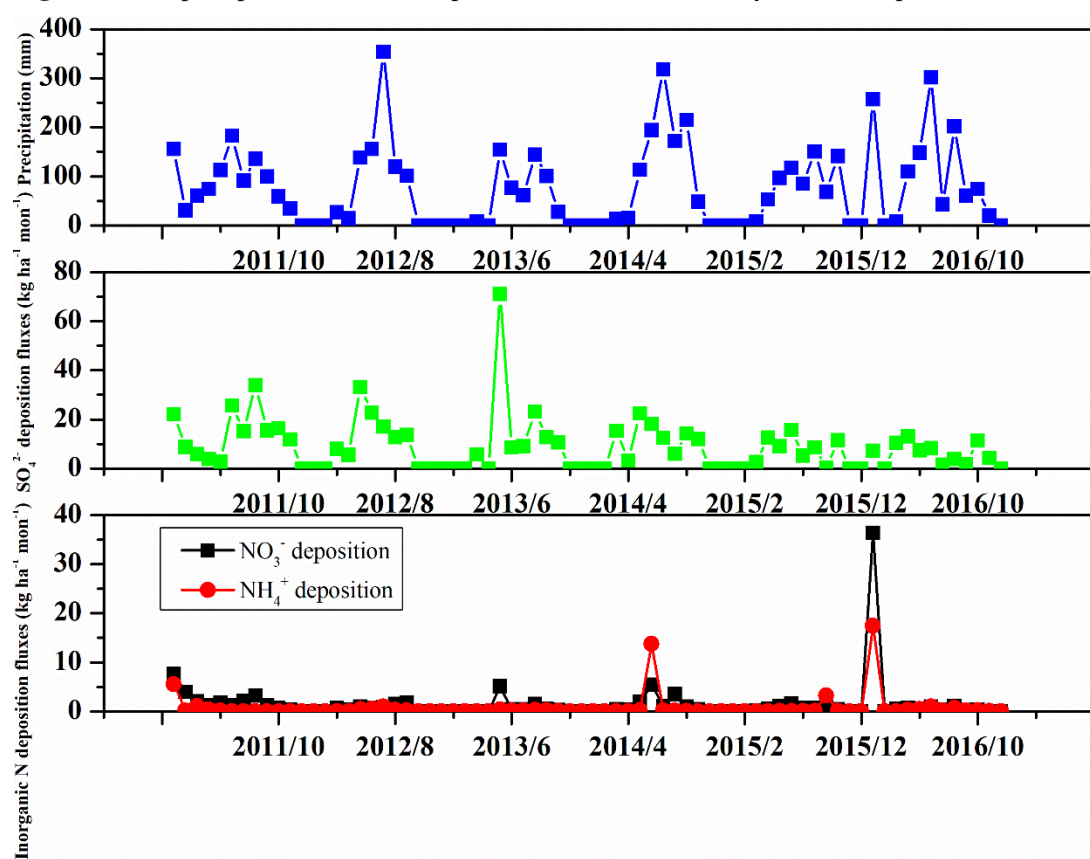


Fig. S107 The precipitation and wet deposition fluxes of secondary ions in Luoyang

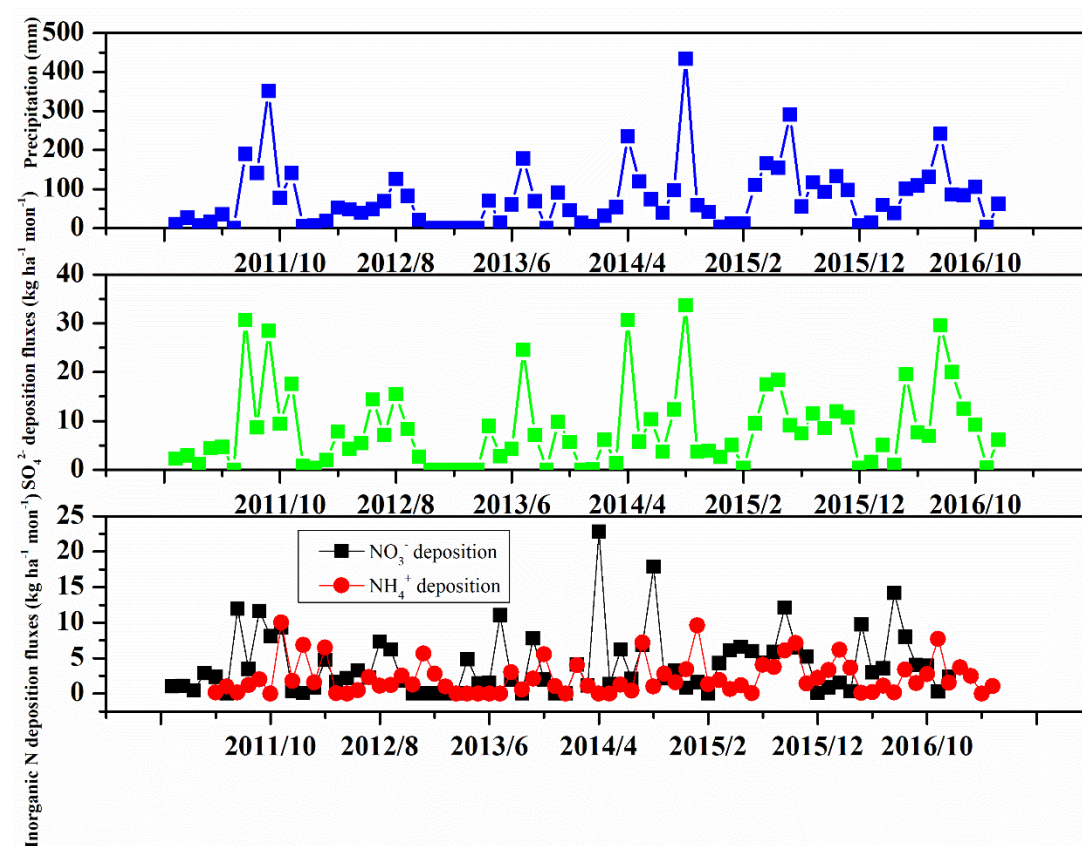


Fig. S108 The precipitation and wet deposition fluxes of secondary ions in Maanshan

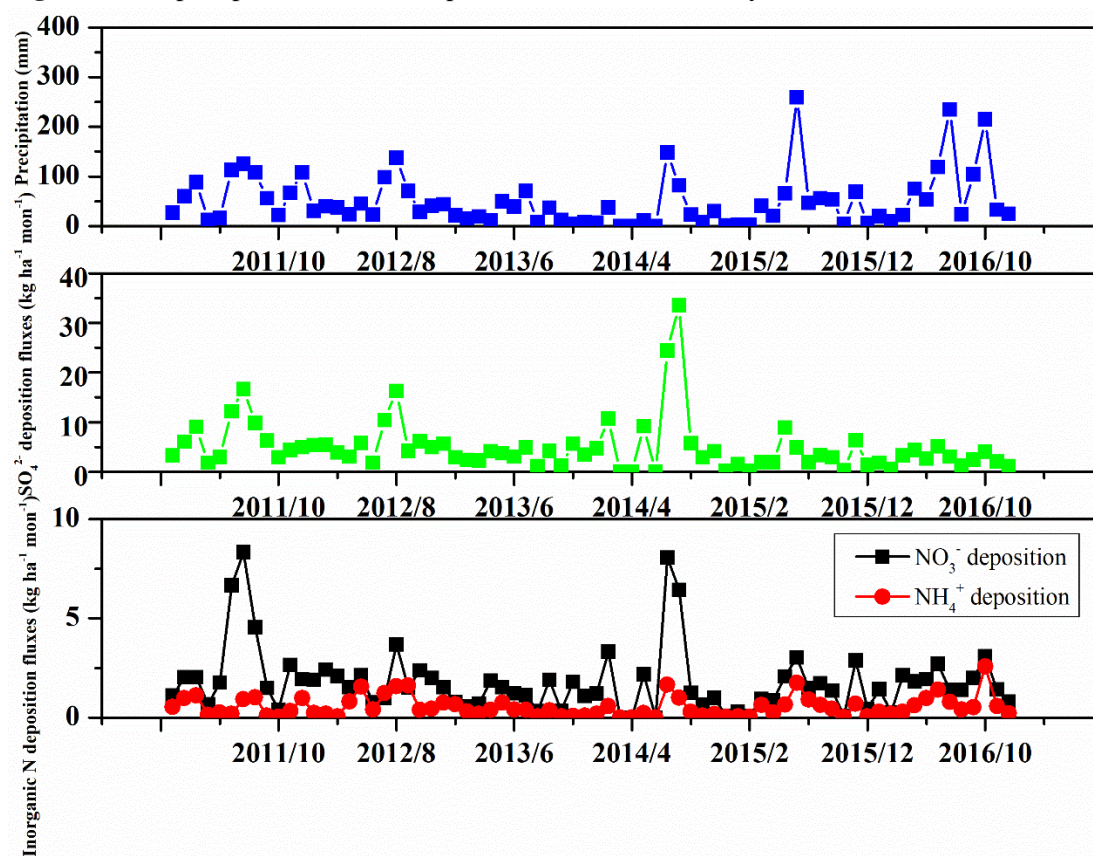


Fig. S109 The precipitation and wet deposition fluxes of secondary ions in Maoming

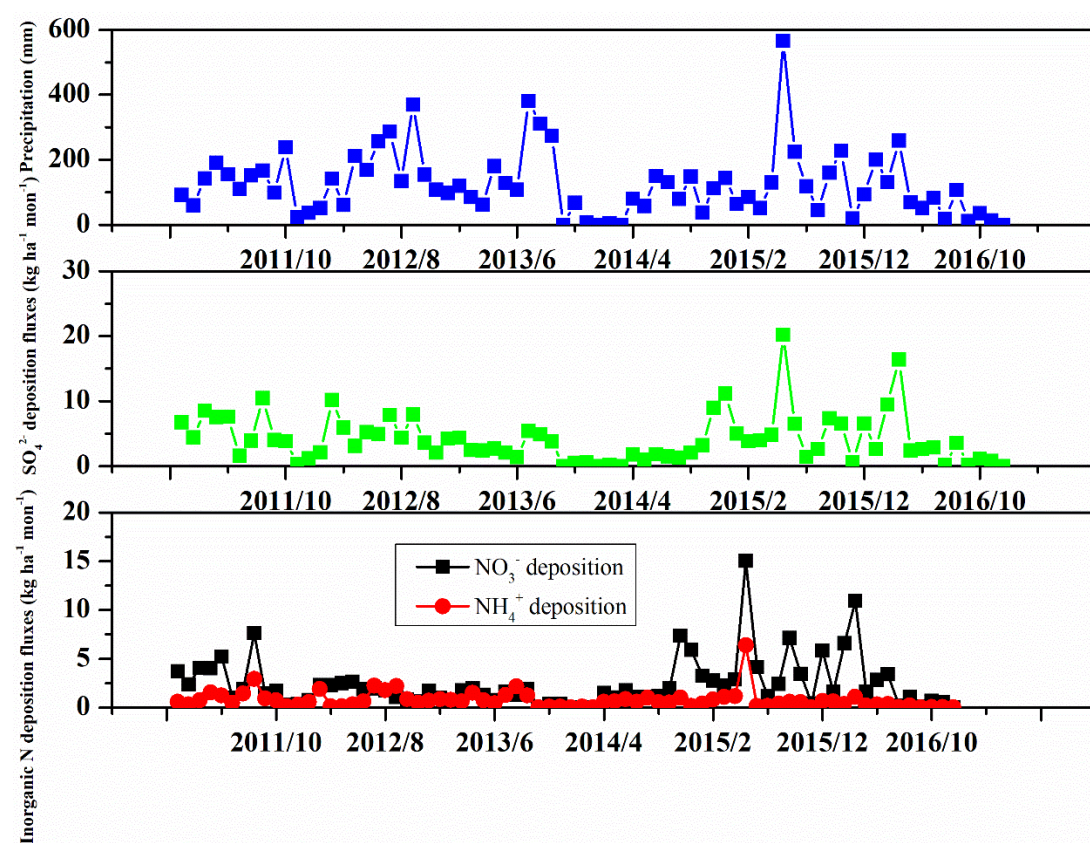


Fig. S110 The precipitation and wet deposition fluxes of secondary ions in Mianyang

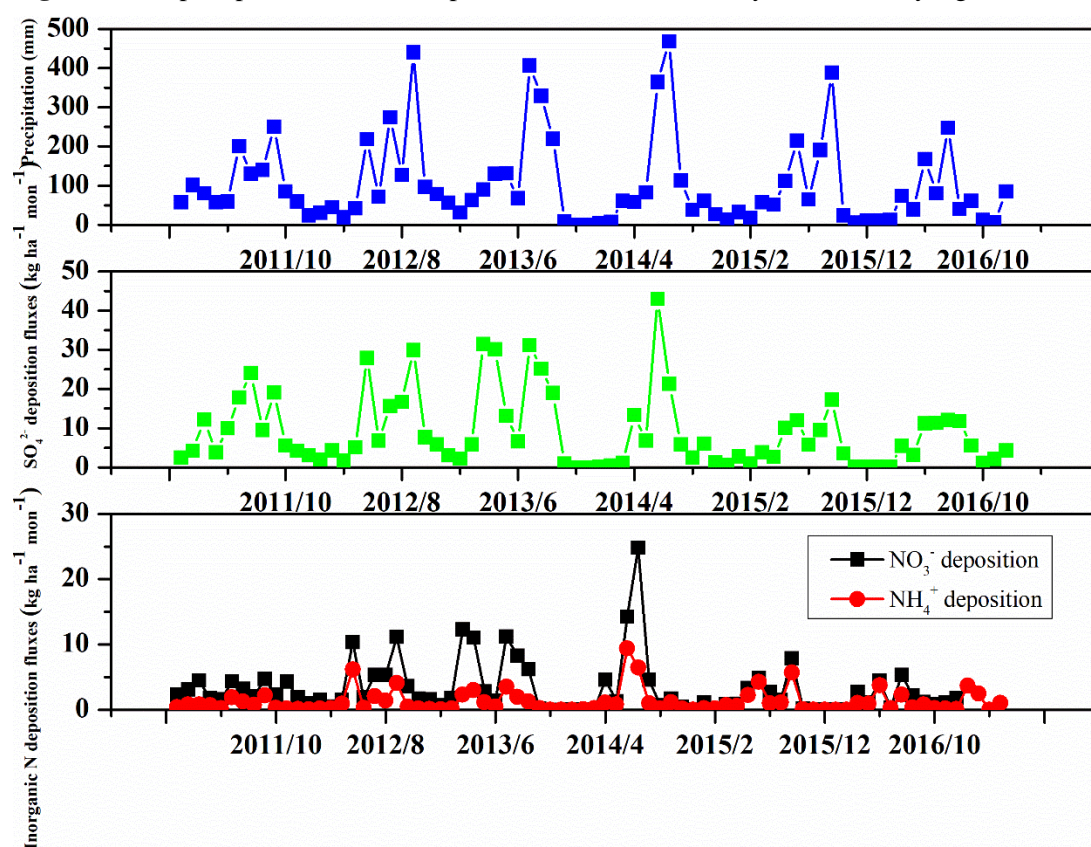


Fig. S111 The precipitation and wet deposition fluxes of secondary ions in Sanmenxia

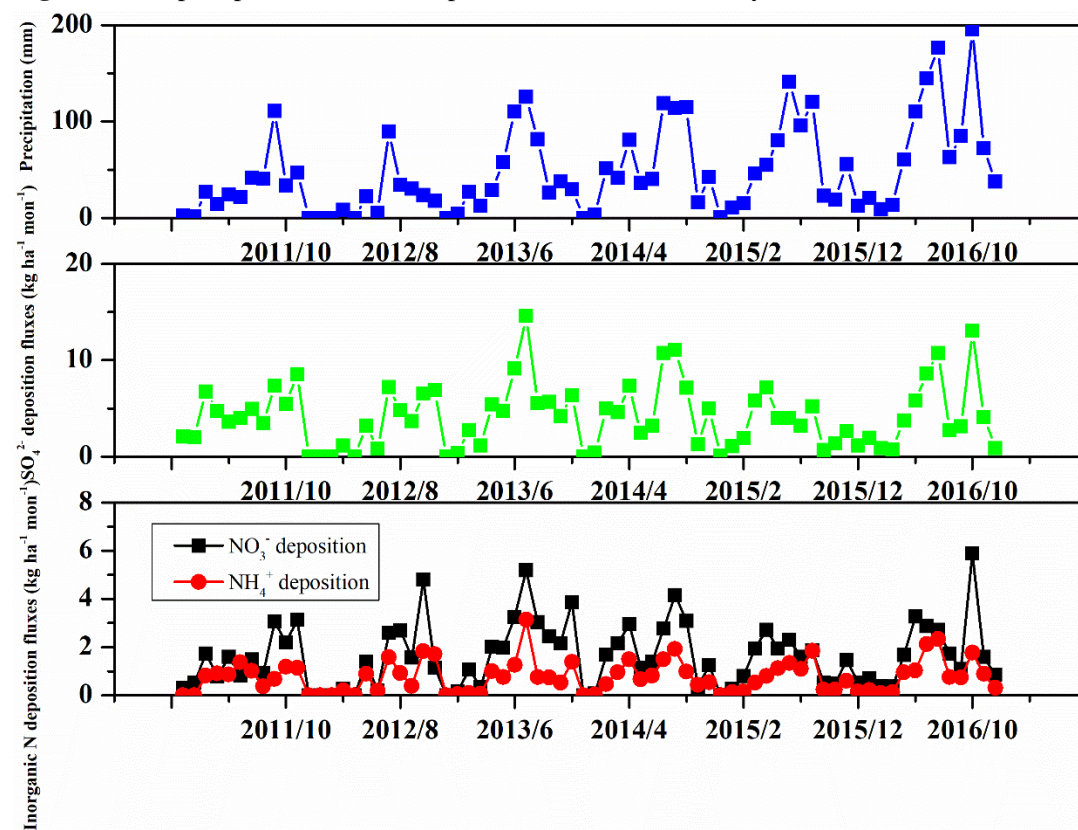


Fig. S112 The precipitation and wet deposition fluxes of secondary ions in Shijiazhuang

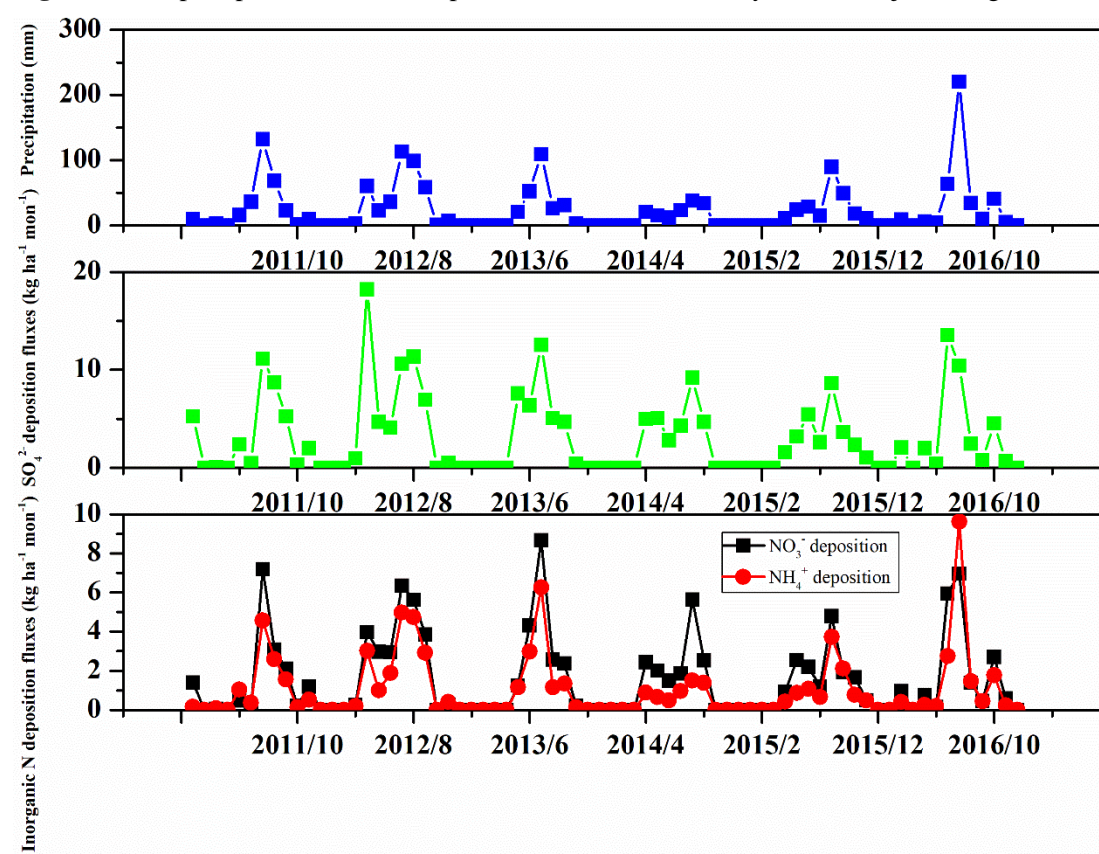


Fig. S113 The precipitation and wet deposition fluxes of secondary ions in Suzhou

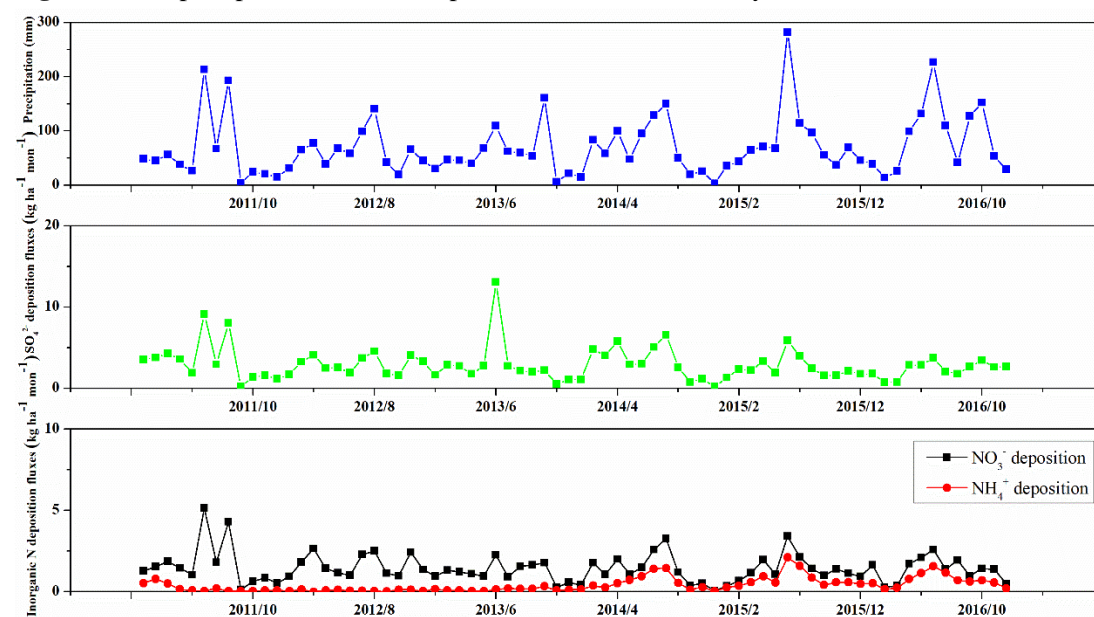


Fig. S114 The precipitation and wet deposition fluxes of secondary ions in Tianjin

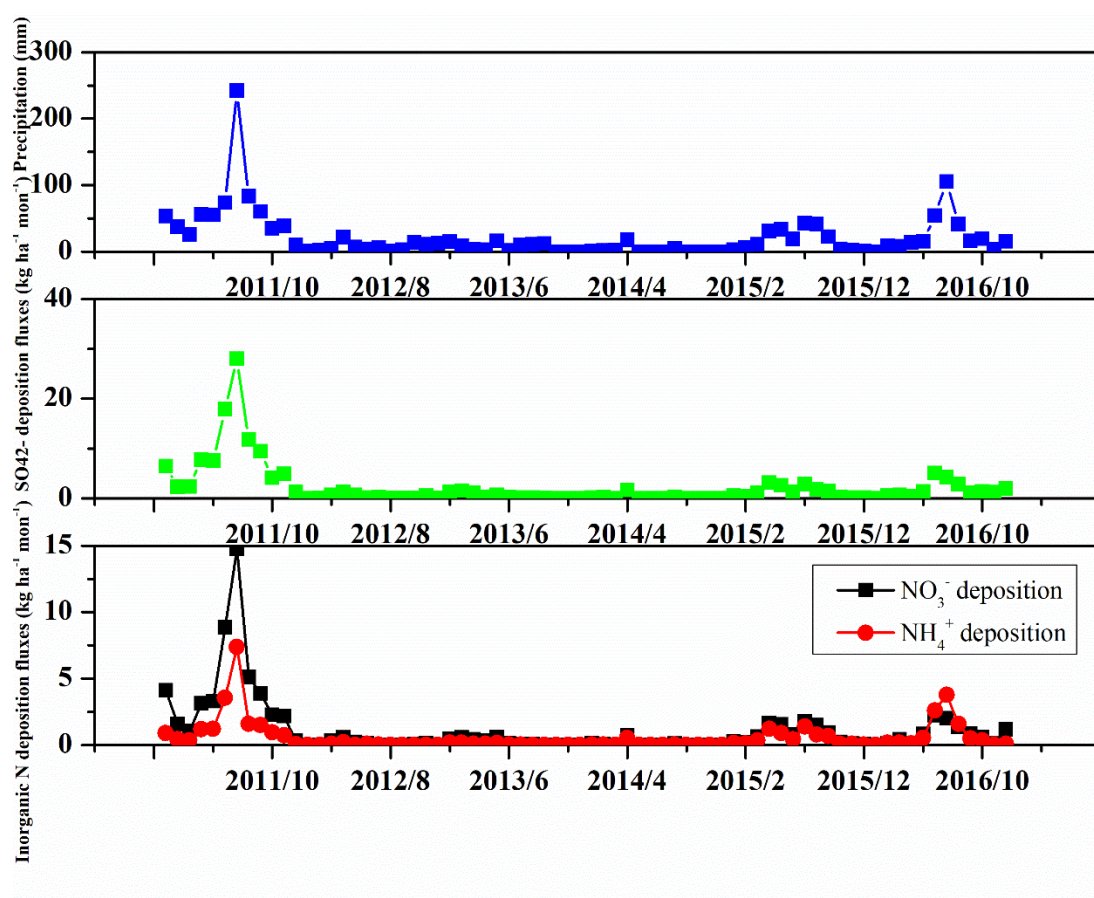


Fig. S115 The precipitation and wet deposition fluxes of secondary ions in Tieling

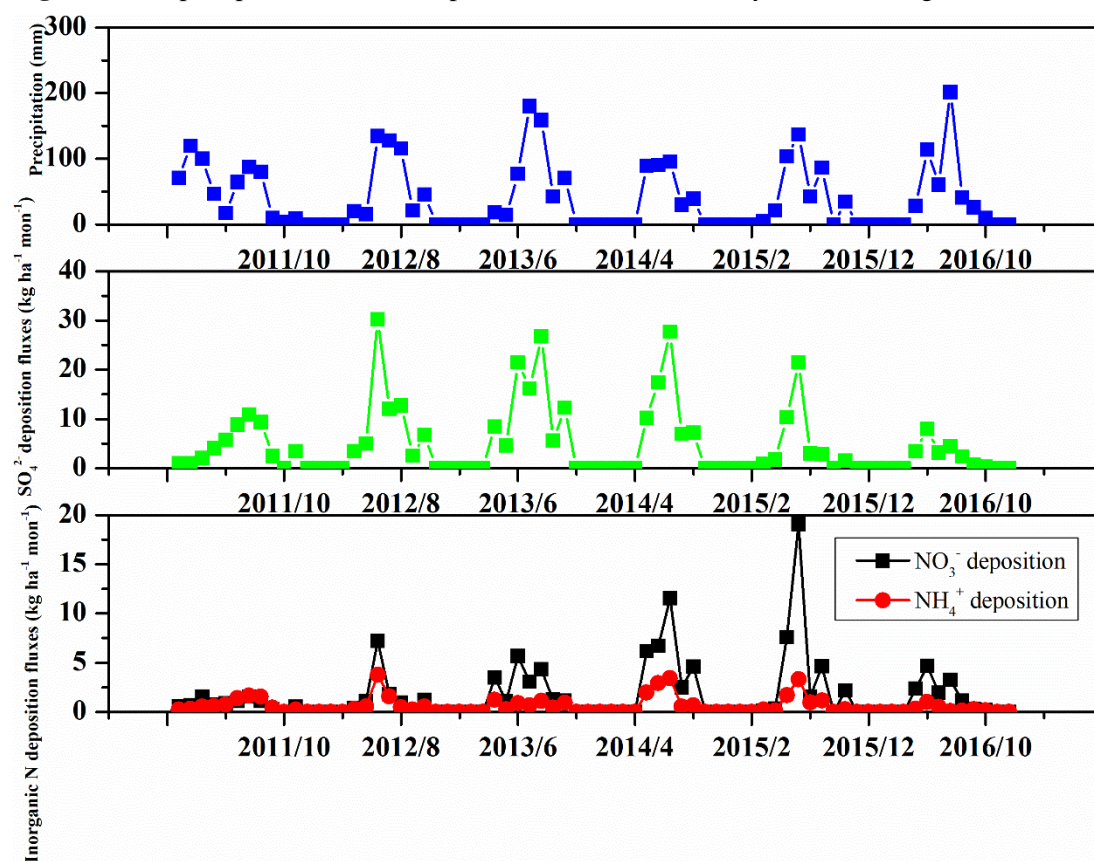


Fig. S116 The precipitation and wet deposition fluxes of secondary ions in Urumqi

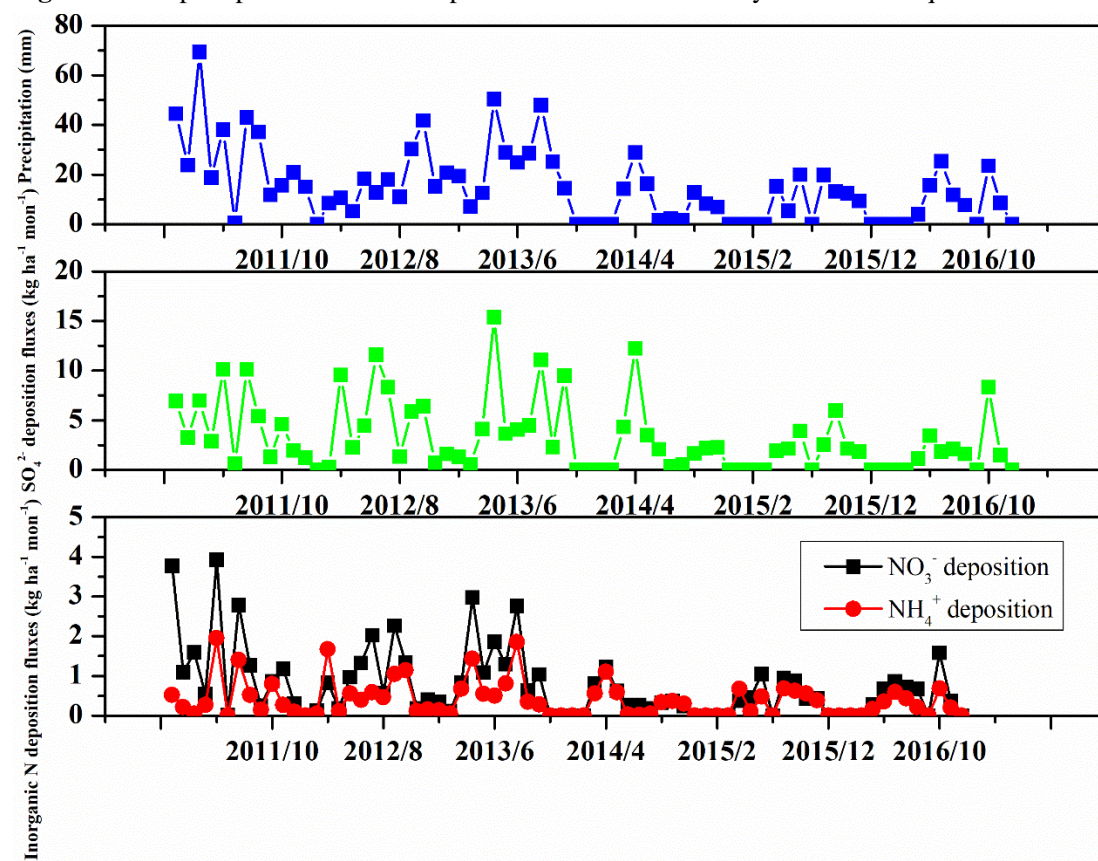


Fig. S117 The precipitation and wet deposition fluxes of secondary ions in Wuxi

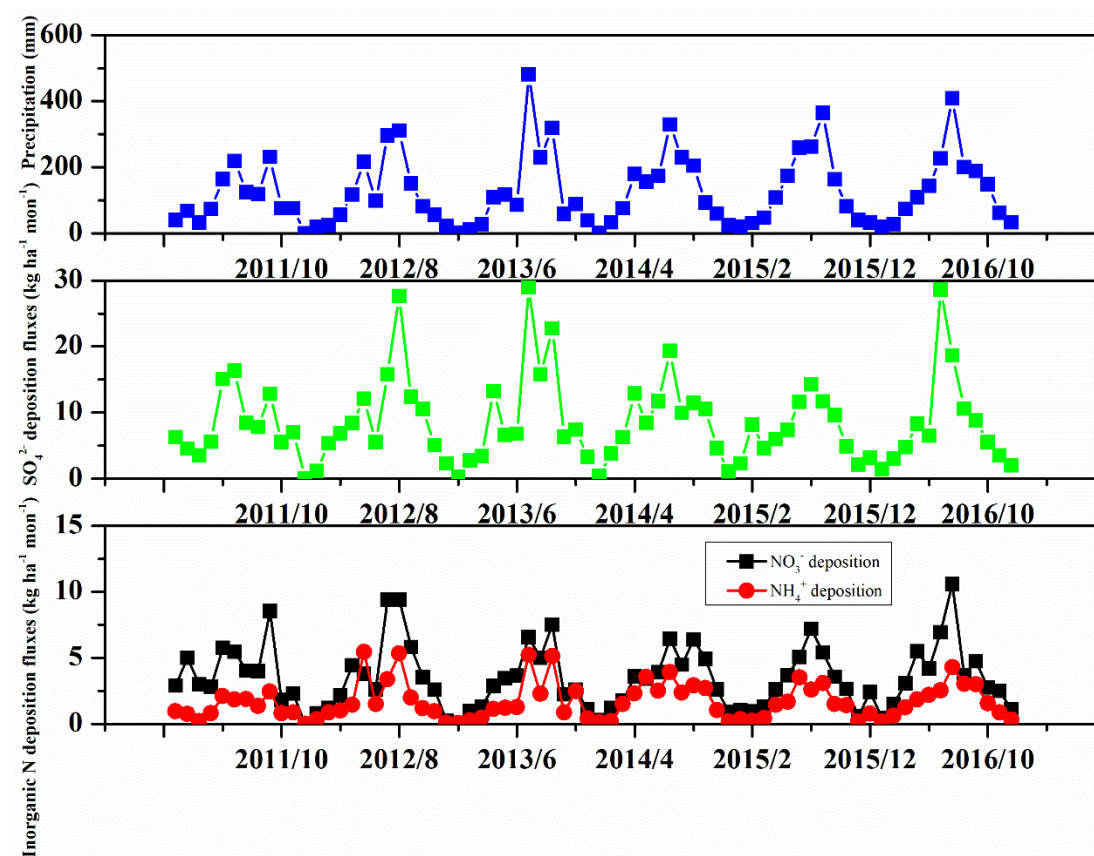


Fig. S118 The precipitation and wet deposition fluxes of secondary ions in Xinyang

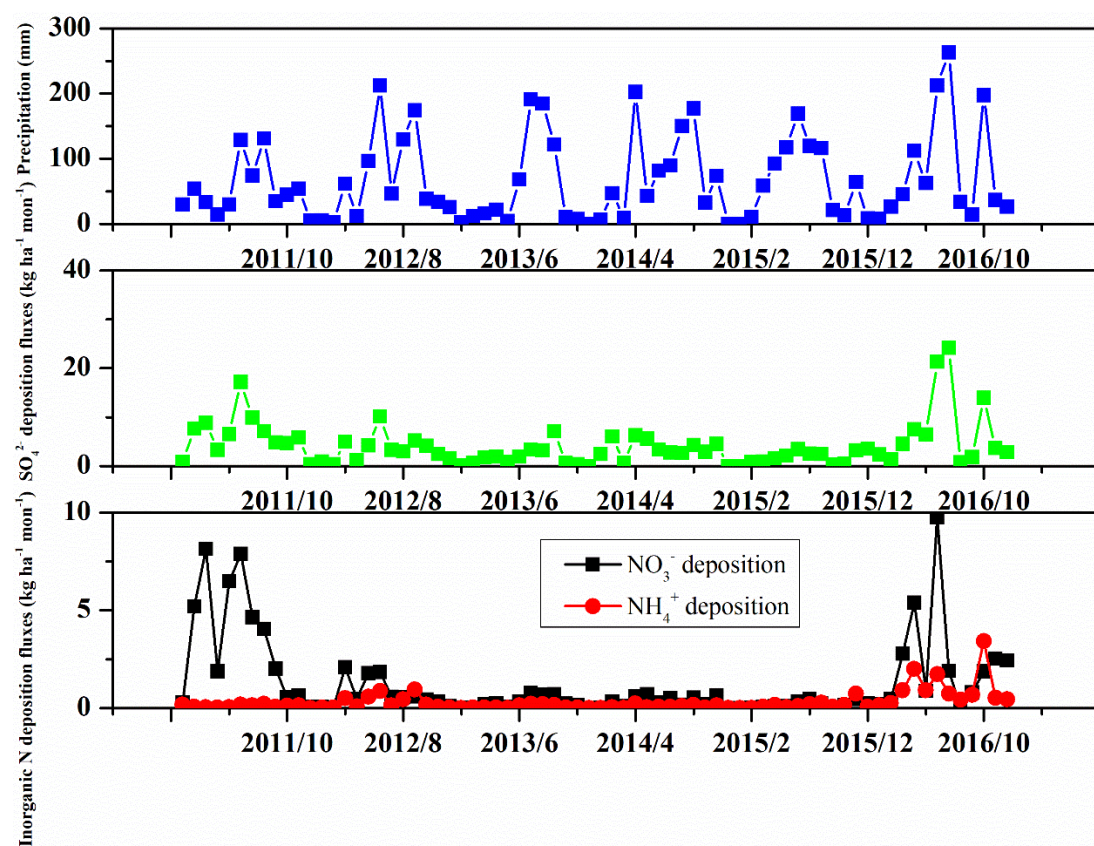


Fig. S119 The precipitation and wet deposition fluxes of secondary ions in Xingtai

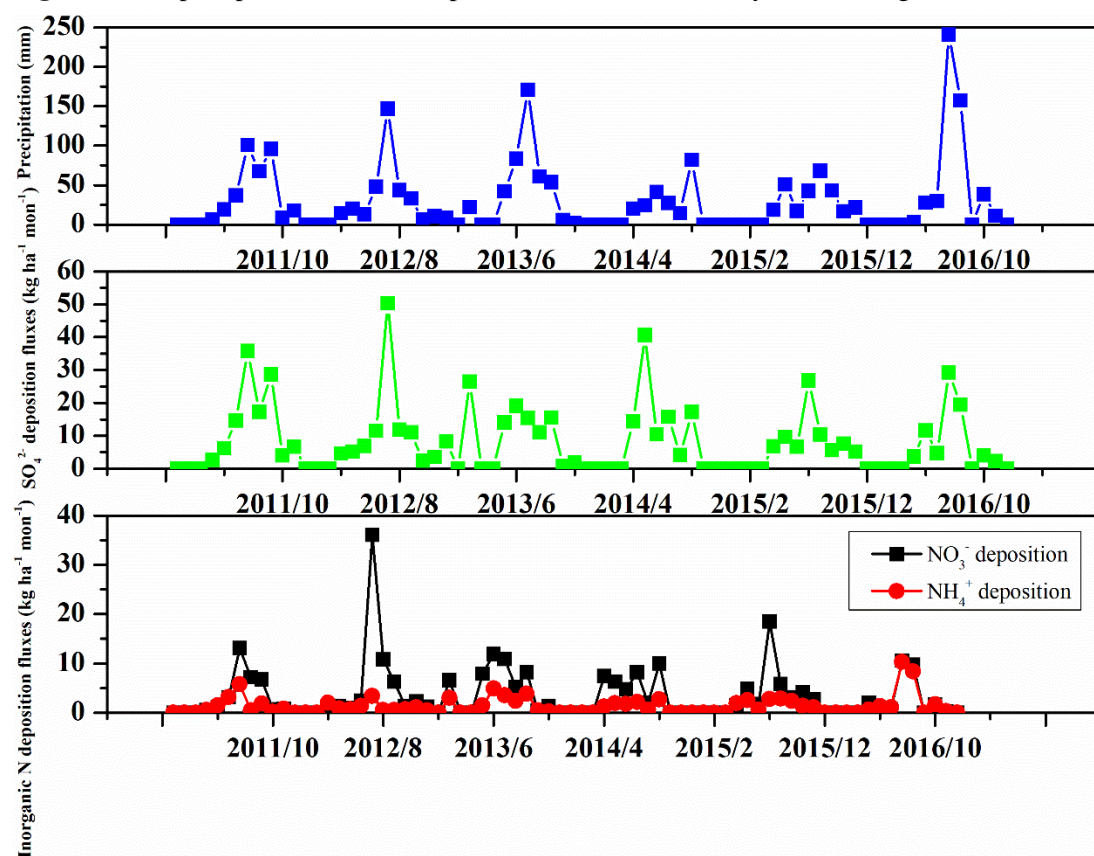


Fig. S120 The precipitation and wet deposition fluxes of secondary ions in Xuzhou

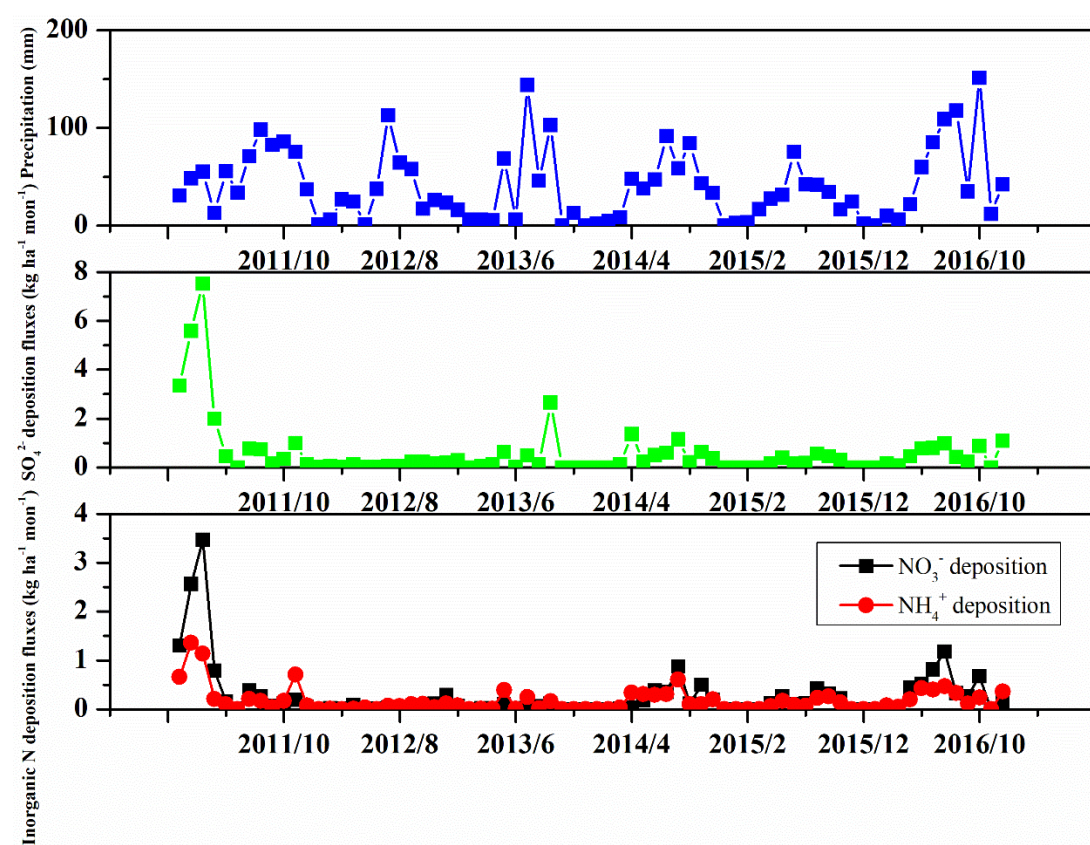


Fig. S121 The precipitation and wet deposition fluxes of secondary ions in Xuancheng

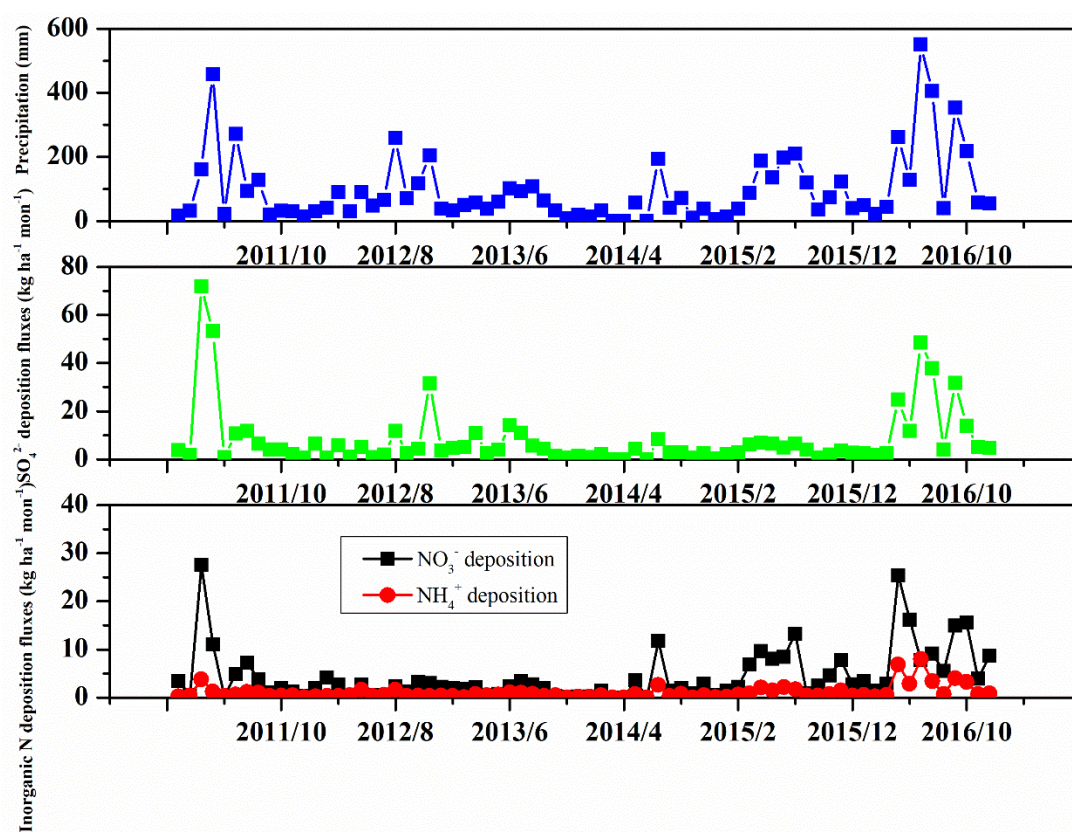


Fig. S122 The precipitation and wet deposition fluxes of secondary ions in Ya'an

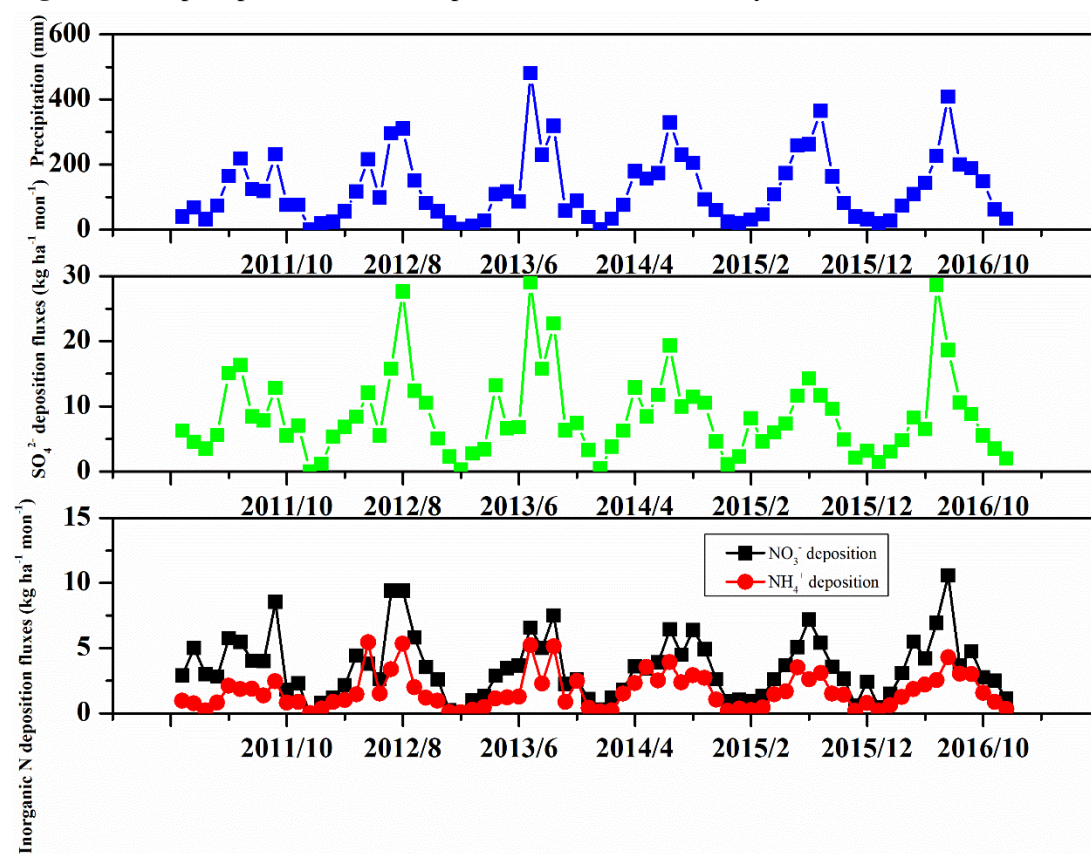


Fig. S123 The precipitation and wet deposition fluxes of secondary ions in Yancheng

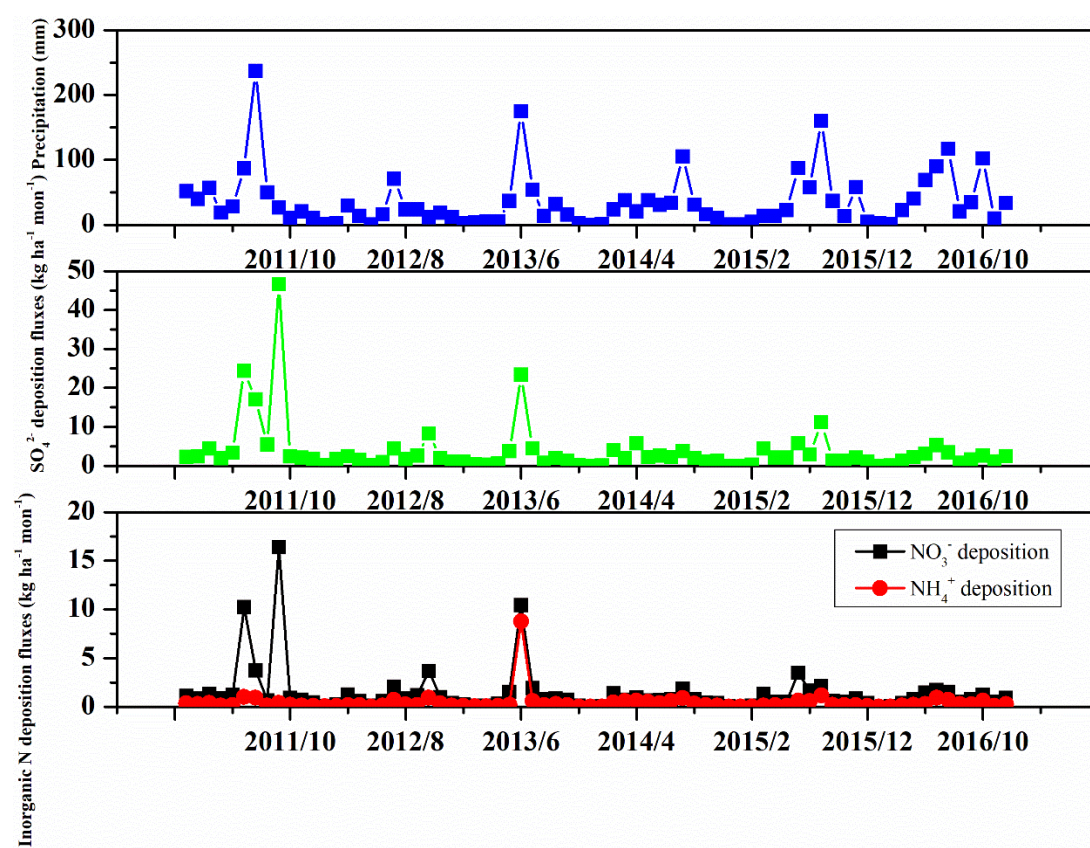


Fig. S124 The precipitation and wet deposition fluxes of secondary ions in Yangzhou

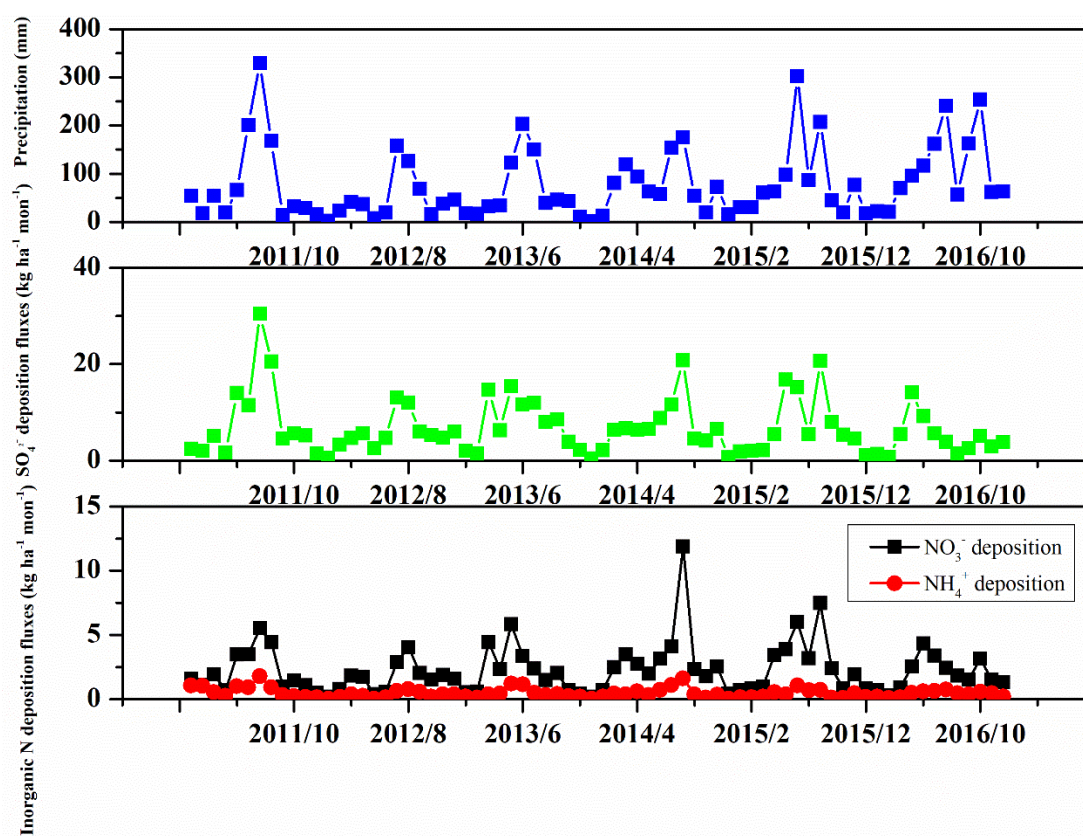


Fig. S125 The precipitation and wet deposition fluxes of secondary ions in Yichun

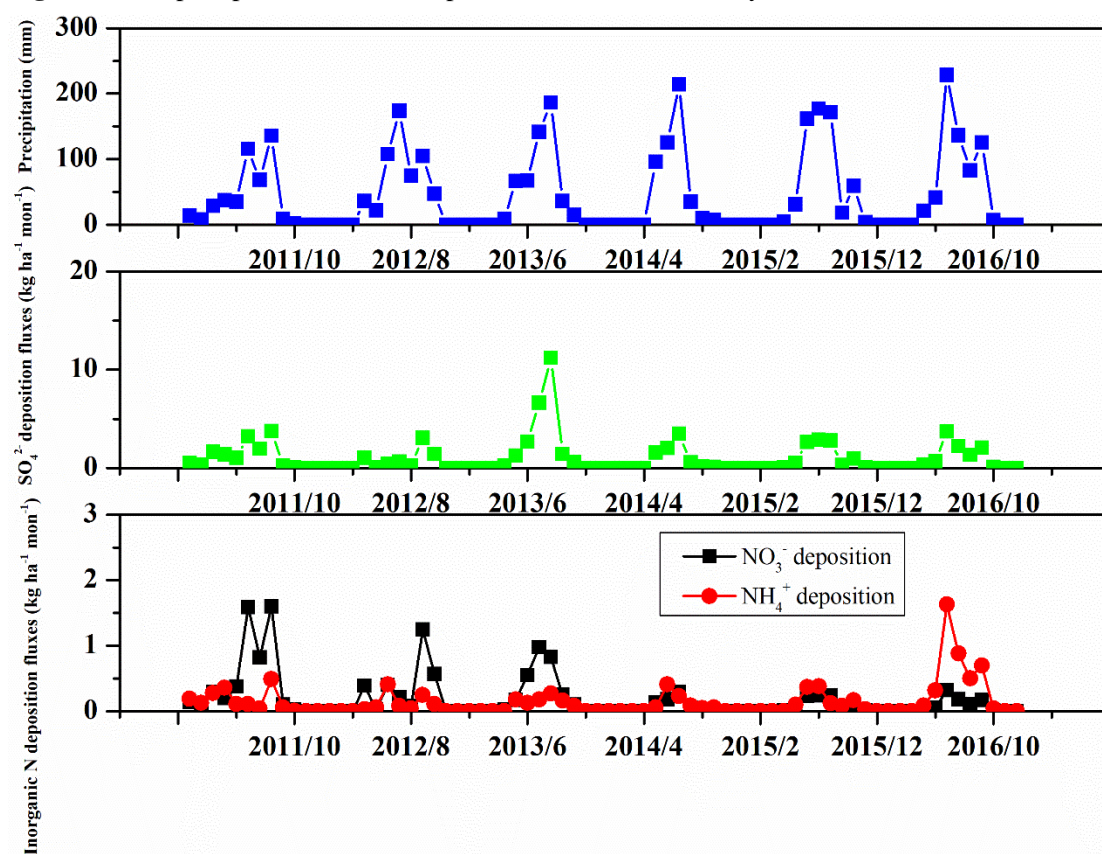


Fig. S126 The precipitation and wet deposition fluxes of secondary ions in Yili

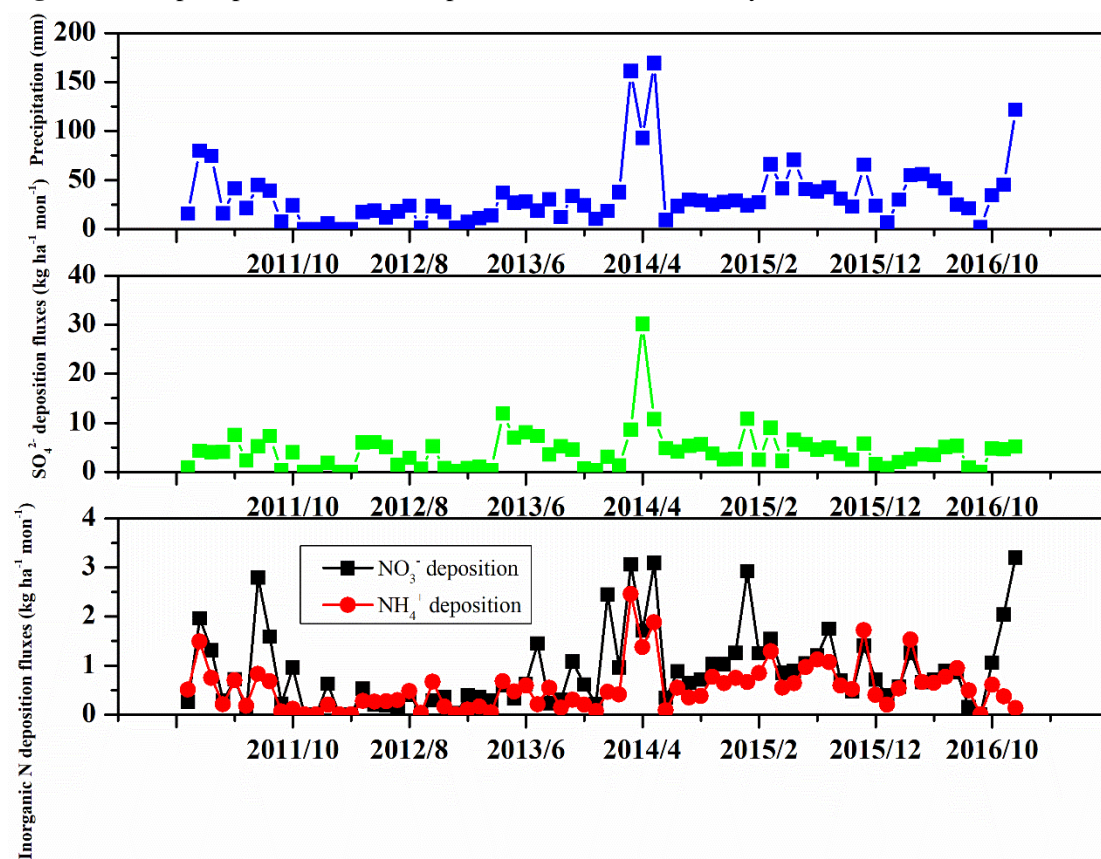


Fig. S127 The precipitation and wet deposition fluxes of secondary ions in Yibin

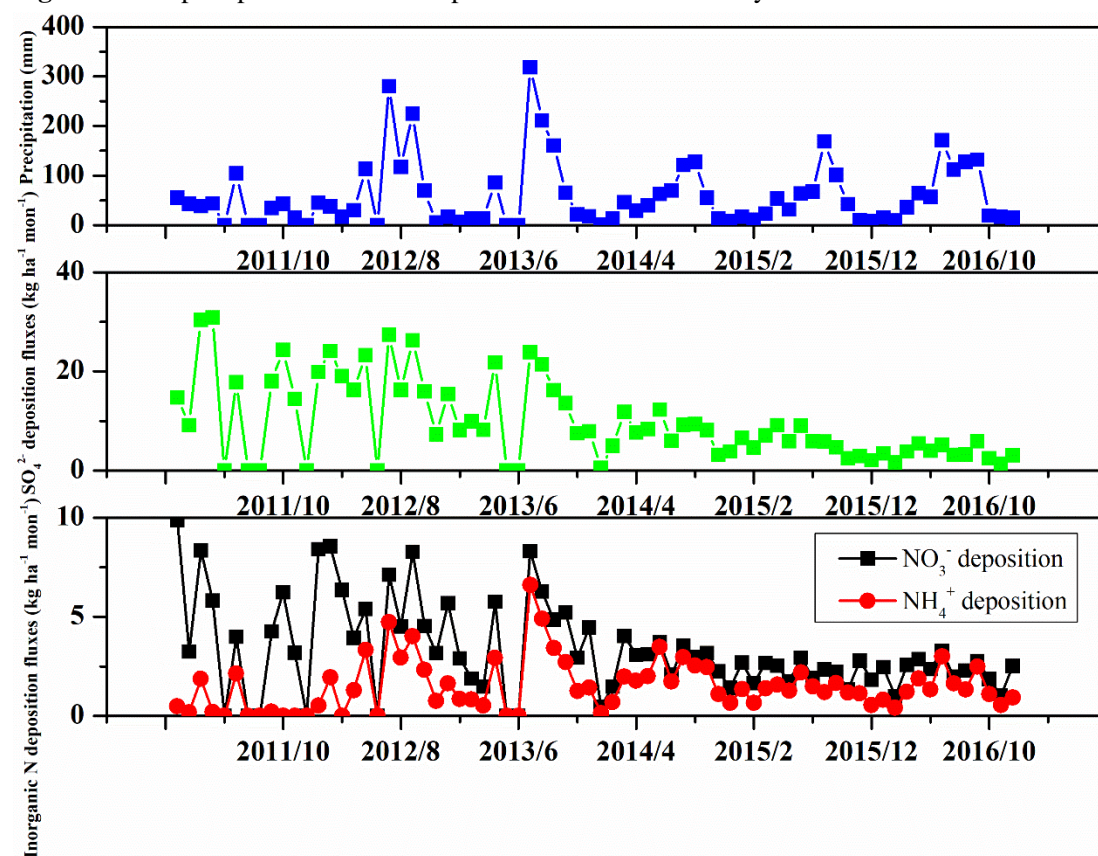


Fig. S128 The precipitation and wet deposition fluxes of secondary ions in Yuncheng

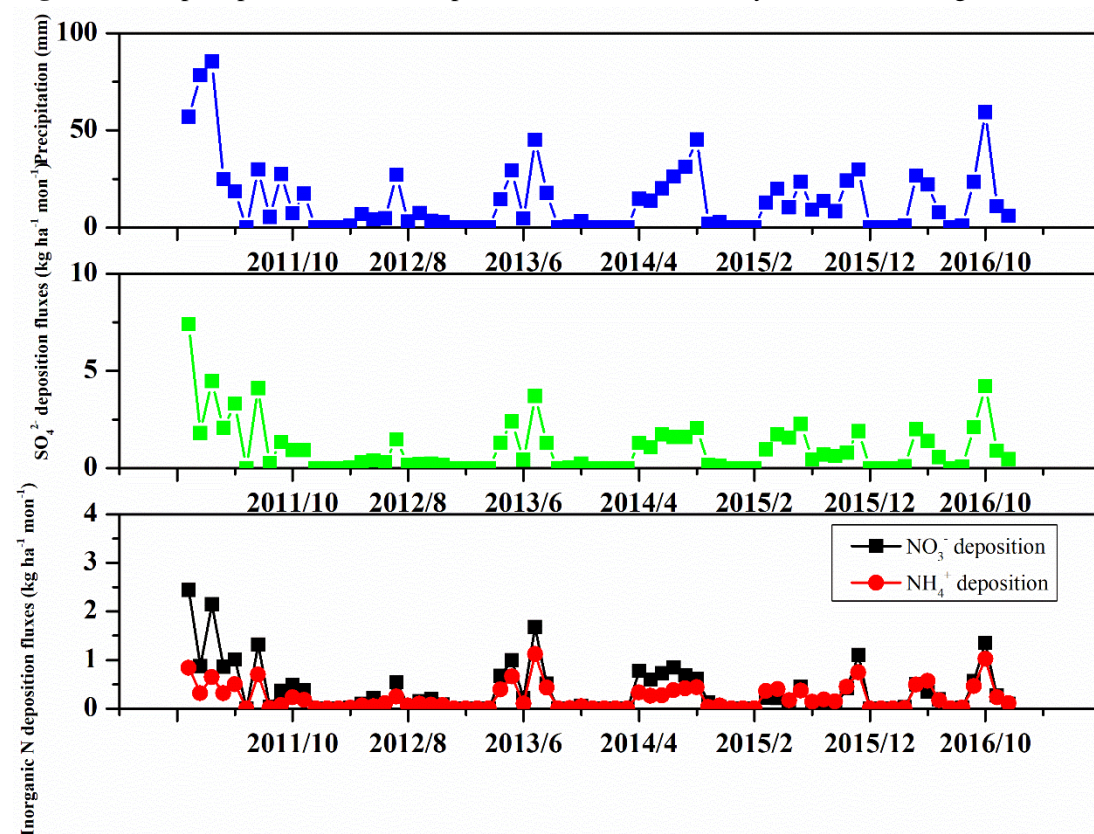


Fig. S129 The precipitation and wet deposition fluxes of secondary ions in Zhangjiakou

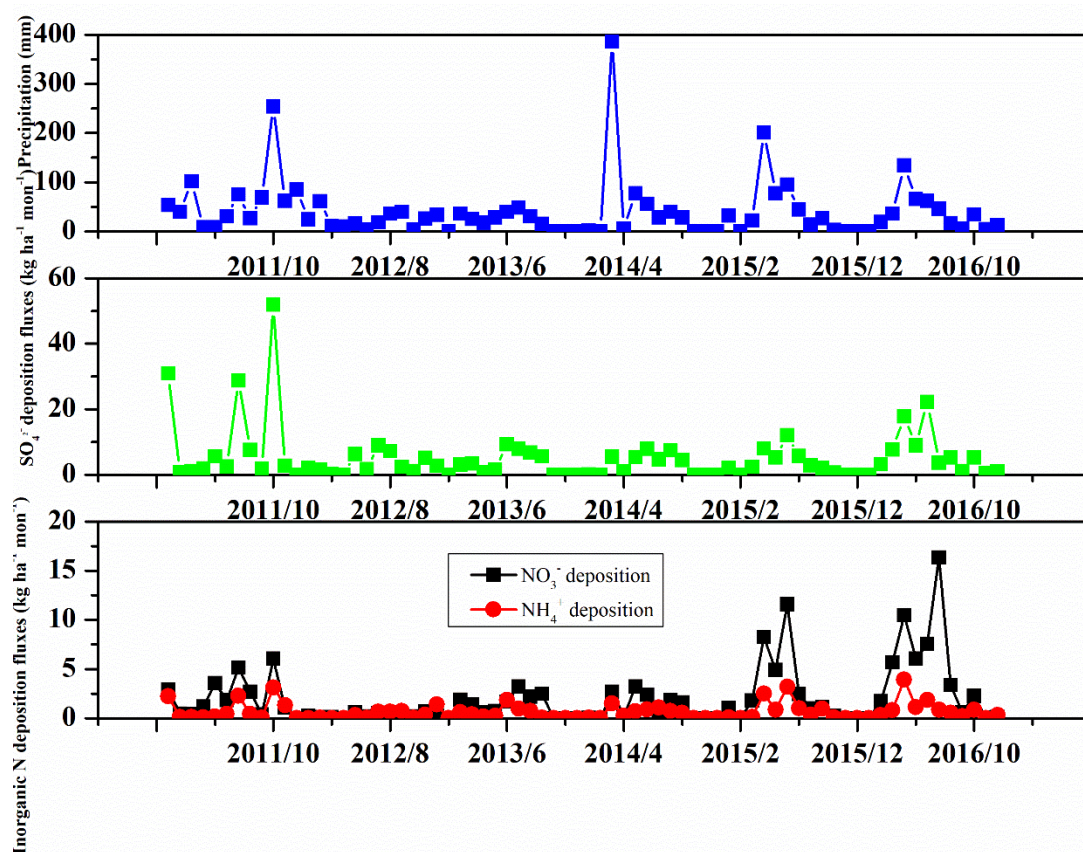


Fig. S130 The precipitation and wet deposition fluxes of secondary ions in Changzhi

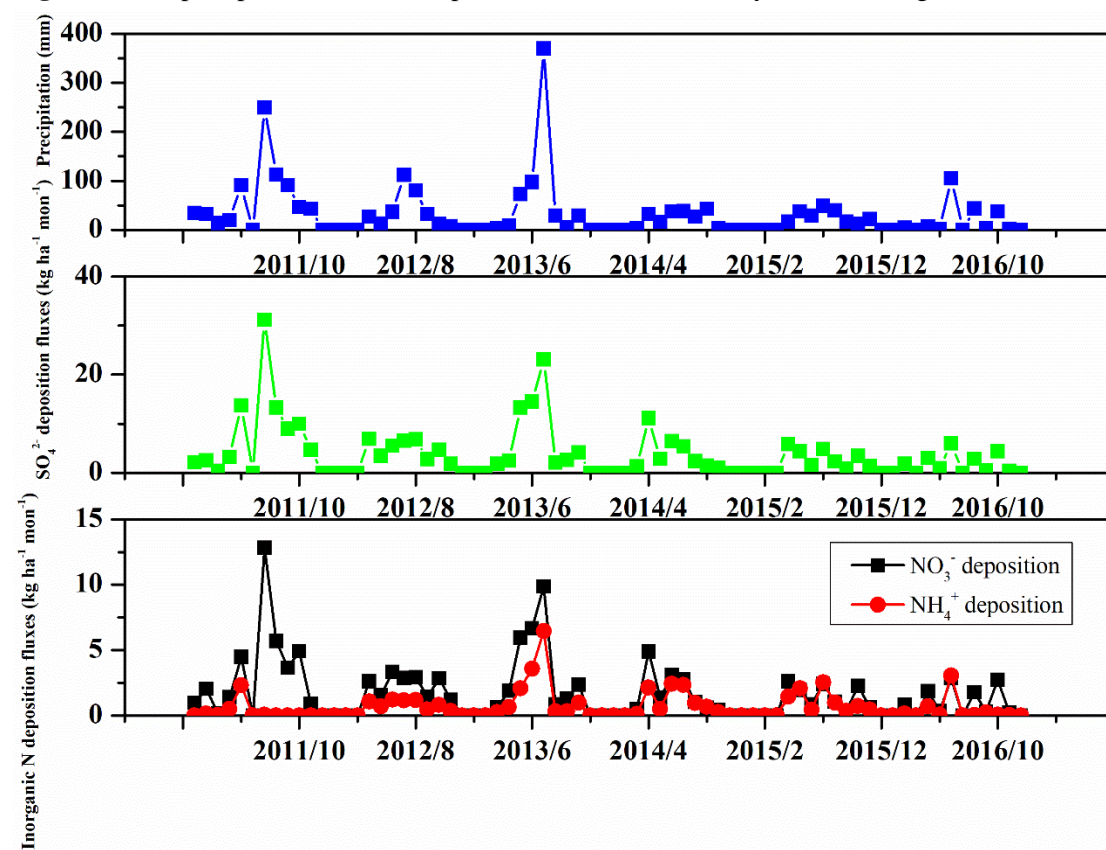


Fig. S131 The precipitation and wet deposition fluxes of secondary ions in Zhengzhou

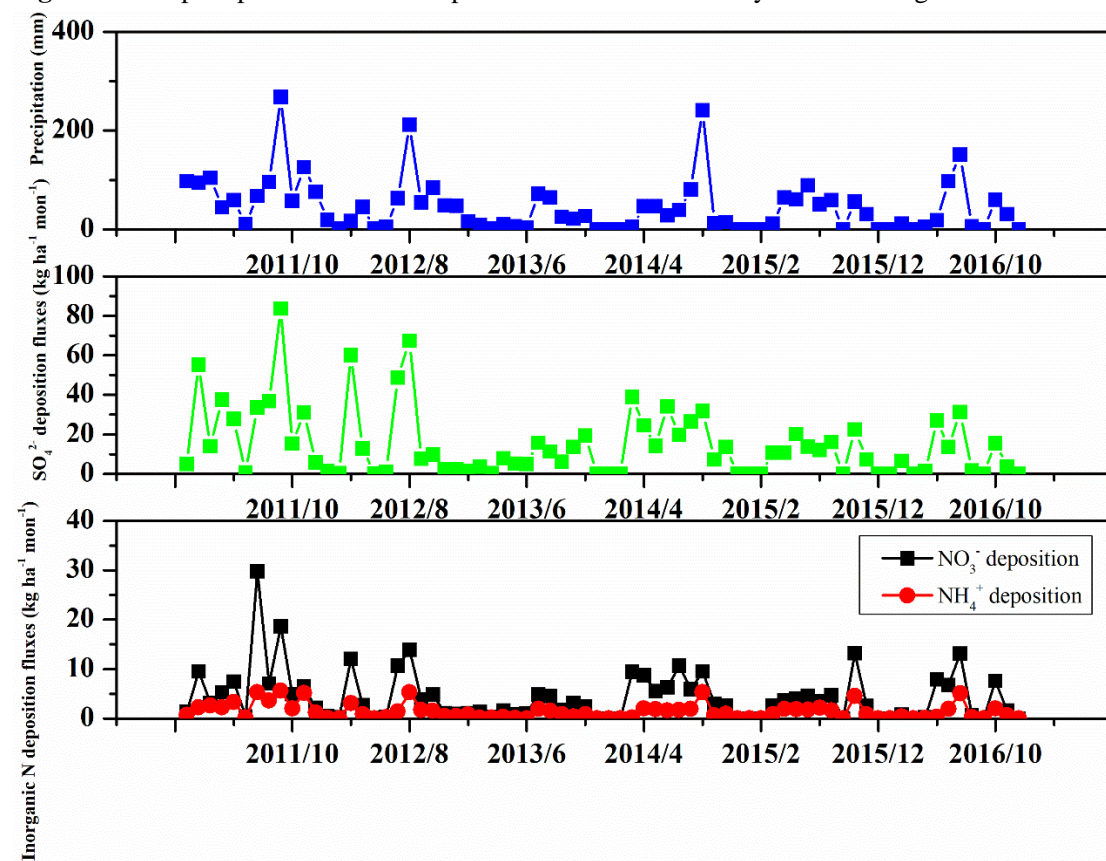


Fig. S132 The precipitation and wet deposition fluxes of secondary ions in Zhumadian

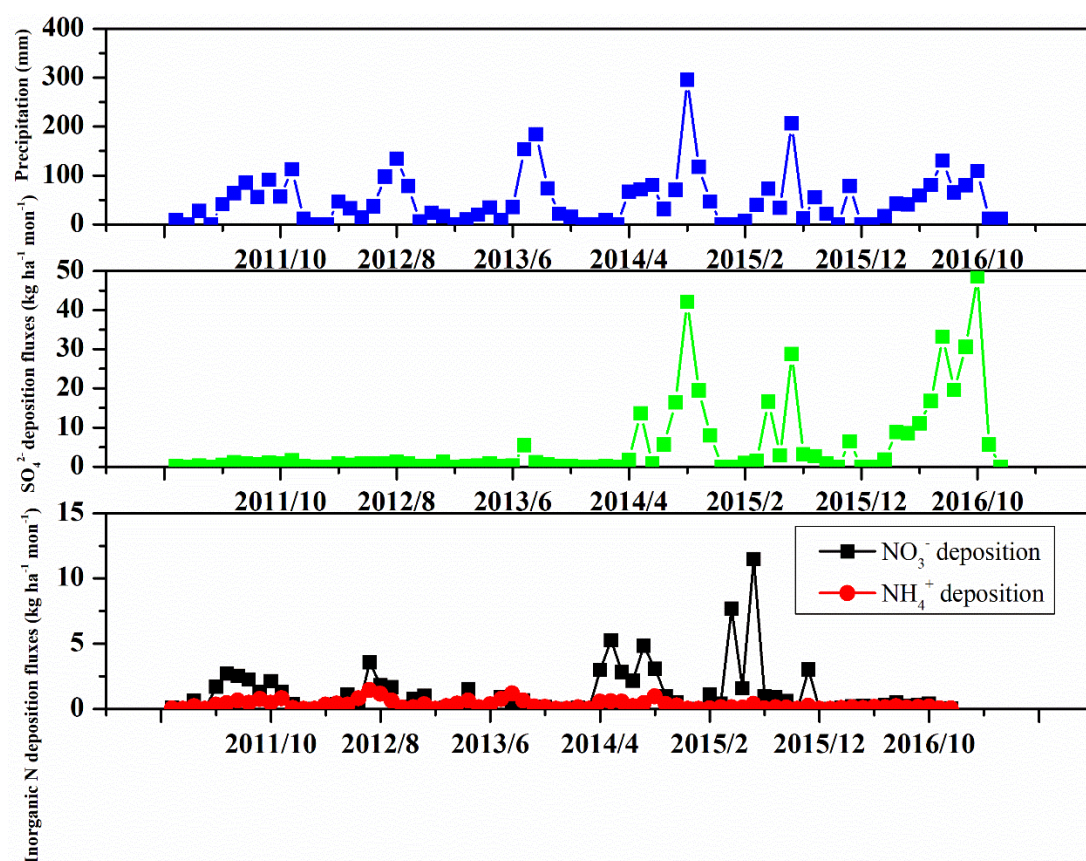


Fig. S133 The precipitation and wet deposition fluxes of secondary ions in Zunyi

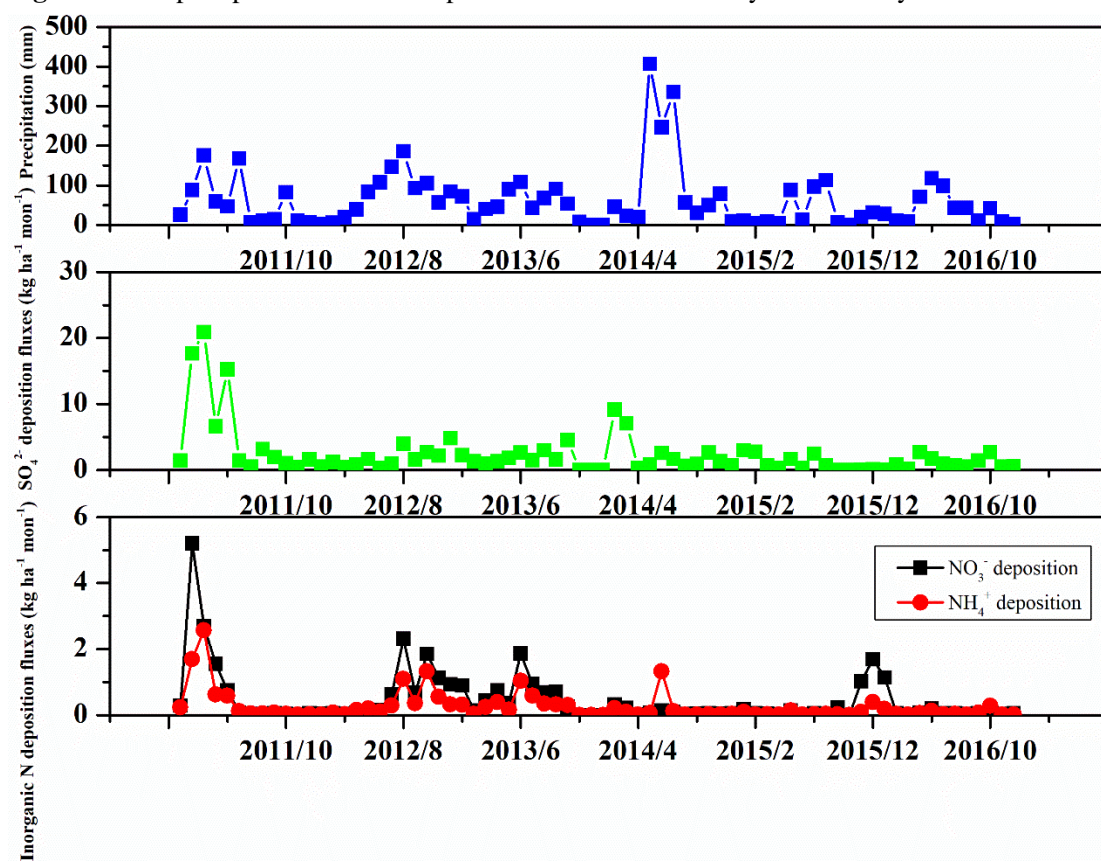


Fig. S134 The precipitation and wet deposition fluxes of secondary ions in Taizhou

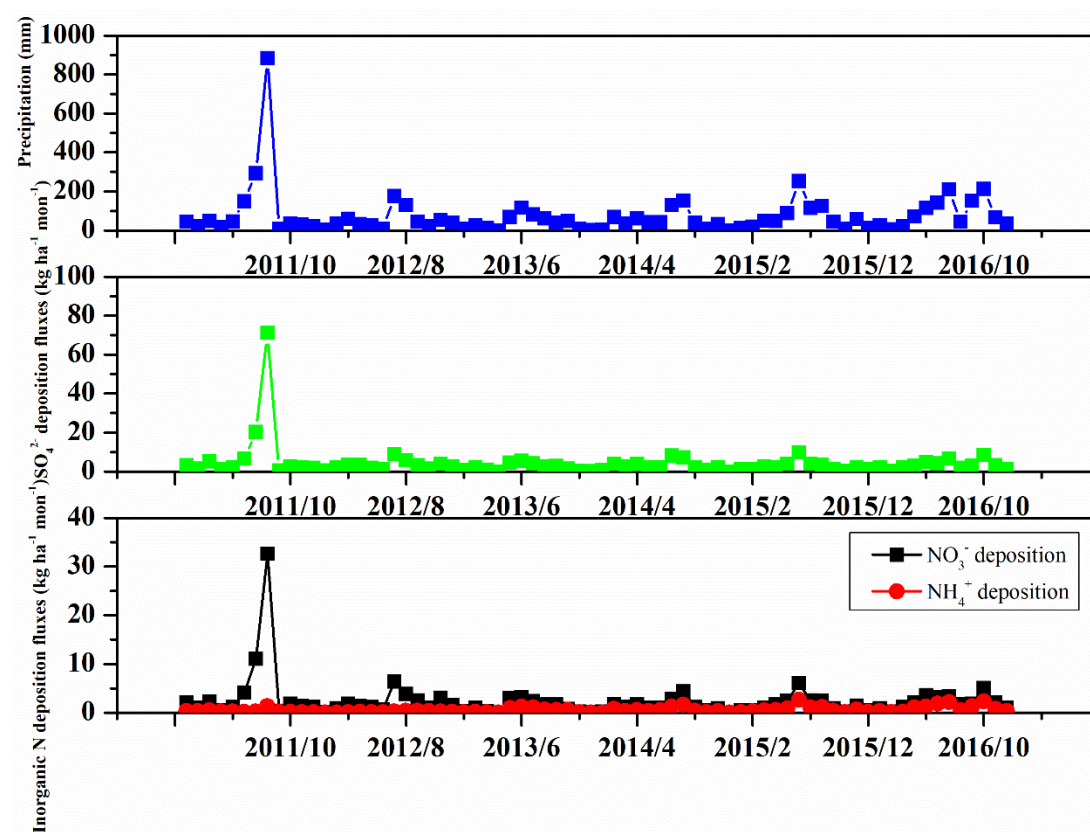


Fig. S135 The precipitation and wet deposition fluxes of secondary ions in Taian

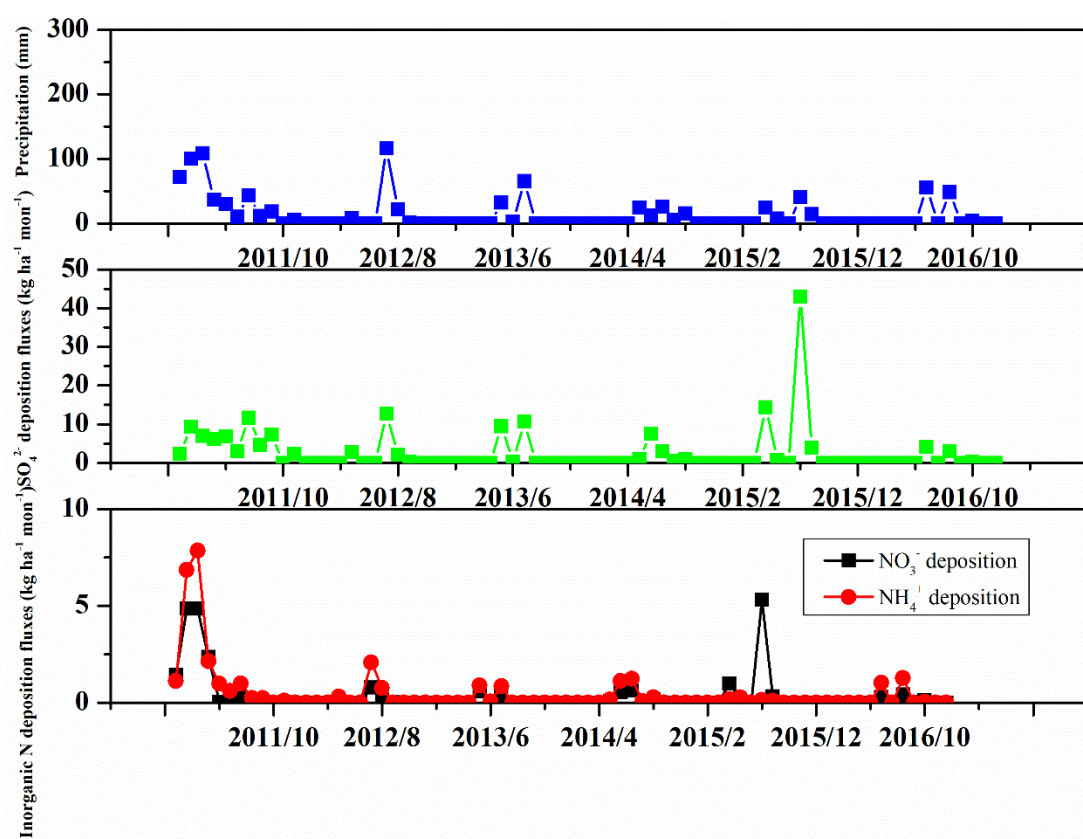


Fig. S136 The precipitation and wet deposition fluxes of secondary ions in Xilinguole

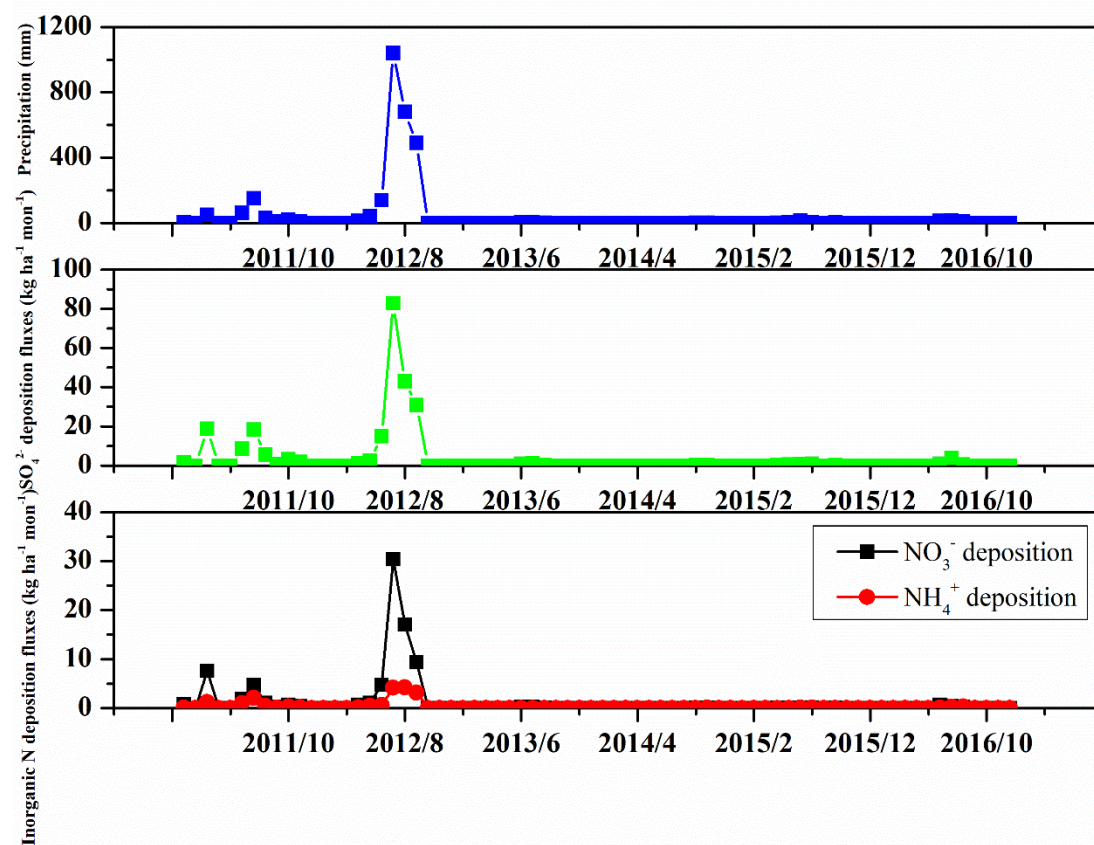


Fig. S137 The precipitation and wet deposition fluxes of secondary ions in Qinhuangdao

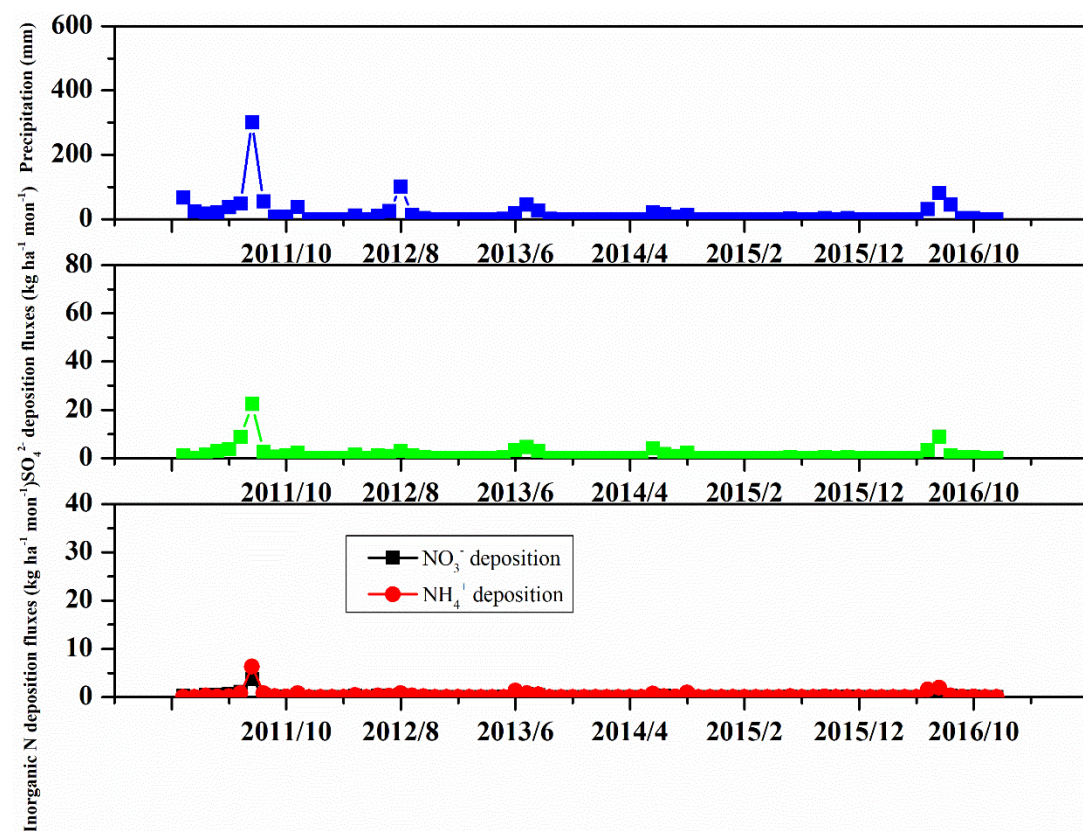


Fig. S138 The precipitation and wet deposition fluxes of secondary ions in Baotou

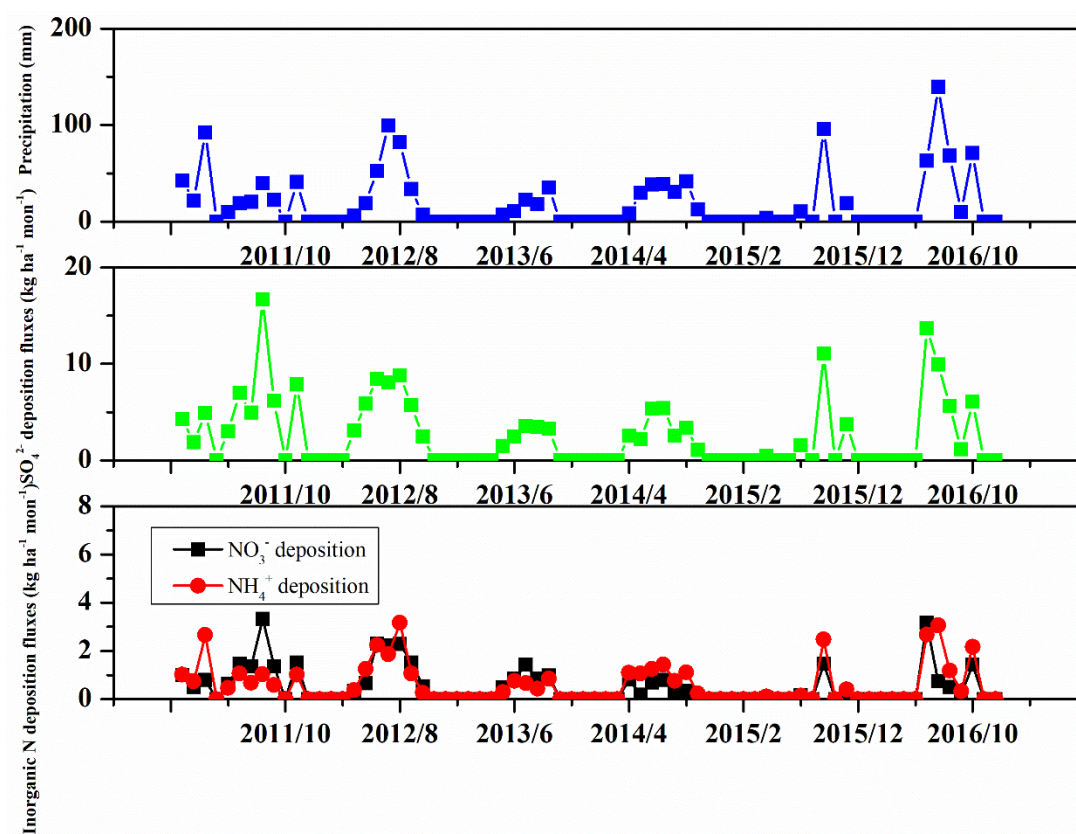


Fig. S139 The precipitation and wet deposition fluxes of secondary ions in Qingdao

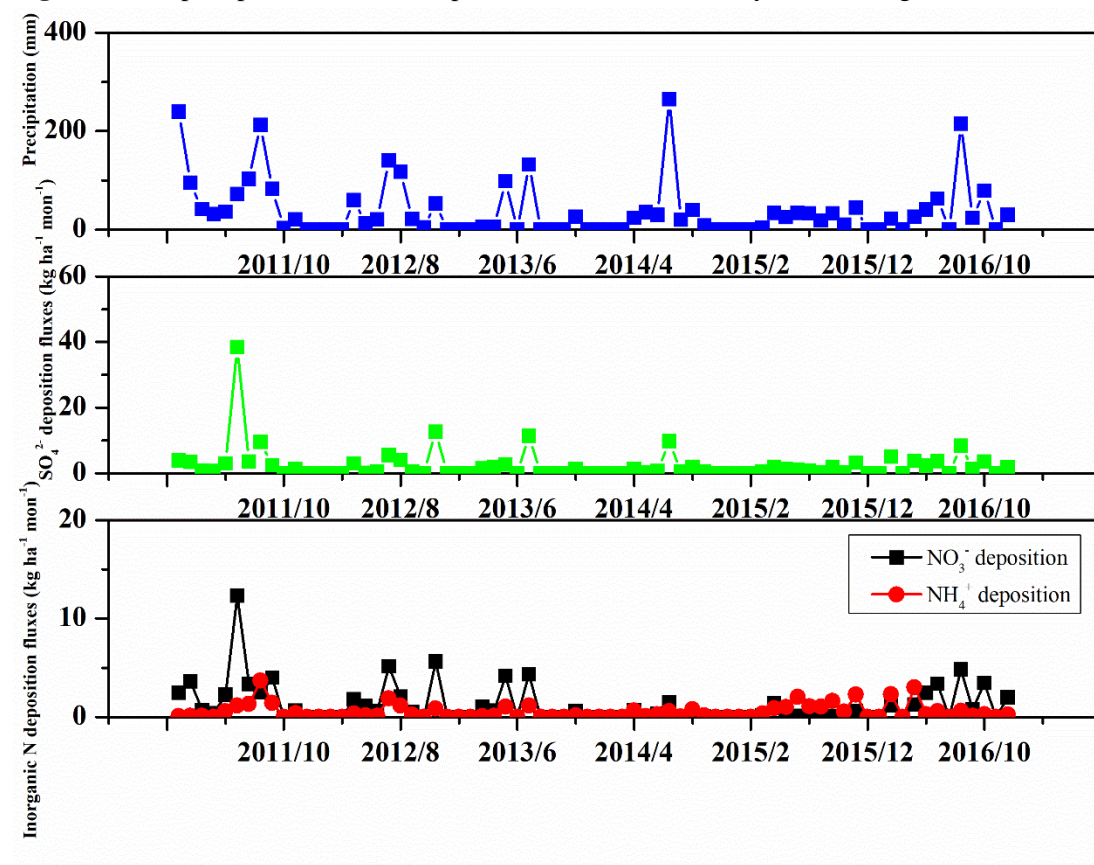


Fig. S140 The precipitation and wet deposition fluxes of secondary ions in Ziyang

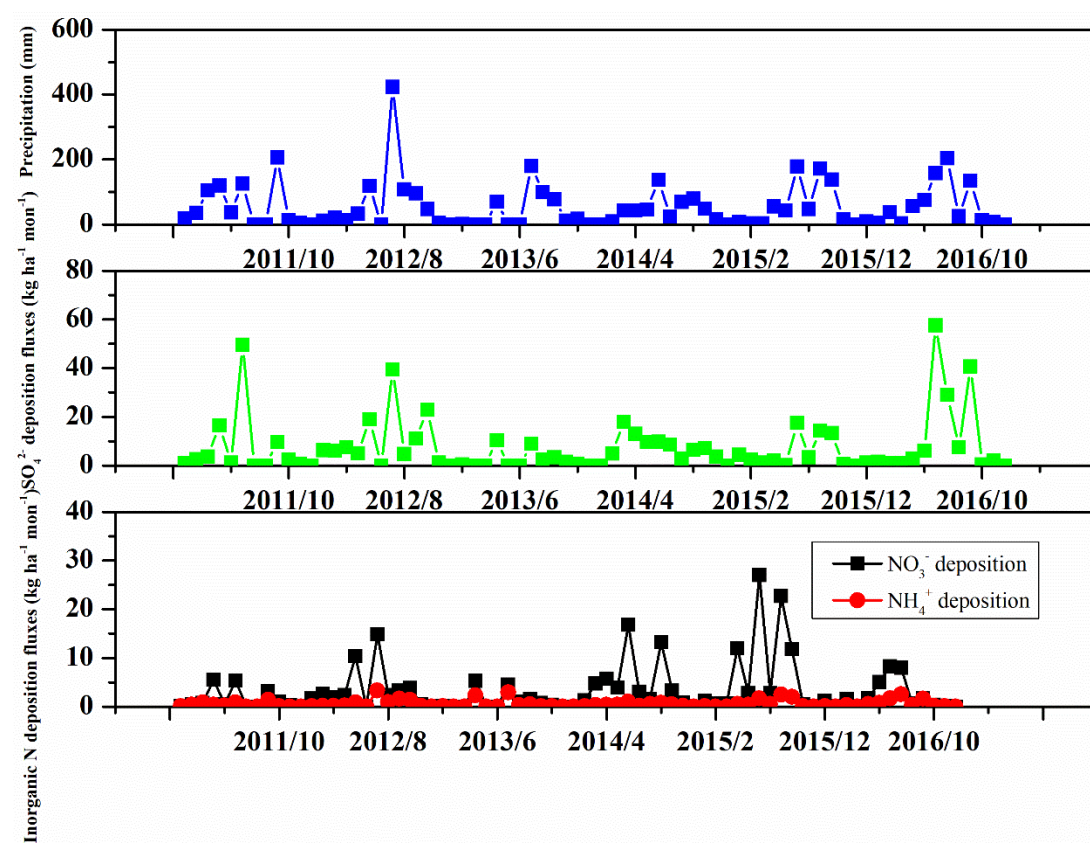


Fig. S141 The precipitation and wet deposition fluxes of secondary ions in Lincang

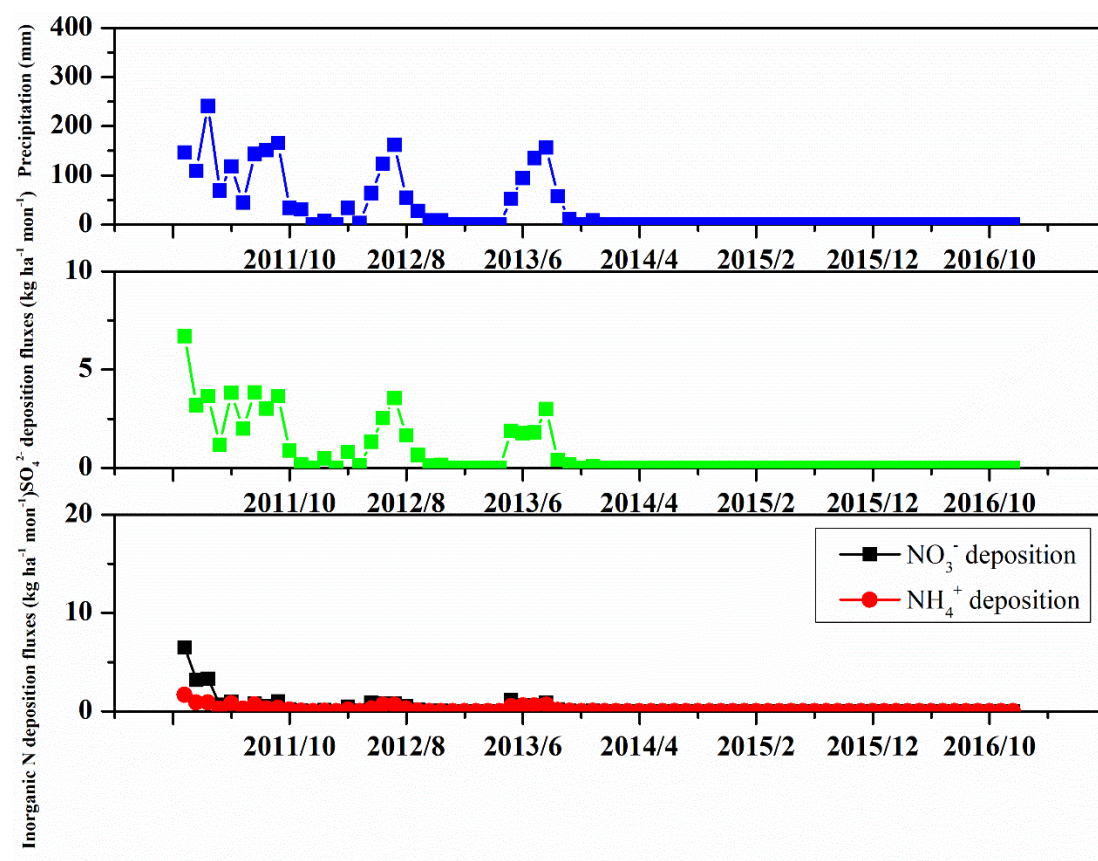


Fig. S142 The precipitation and wet deposition fluxes of secondary ions in Guangan

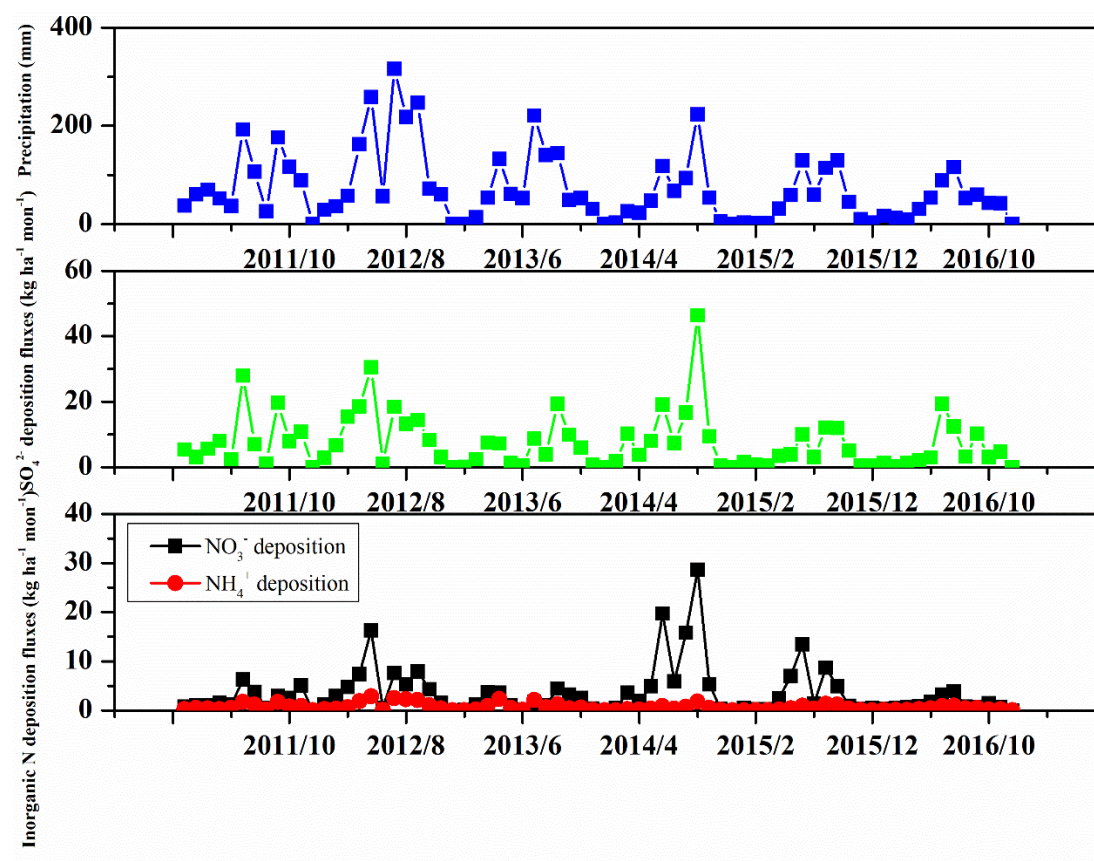


Fig. S143 The precipitation and wet deposition fluxes of secondary ions in Huludao

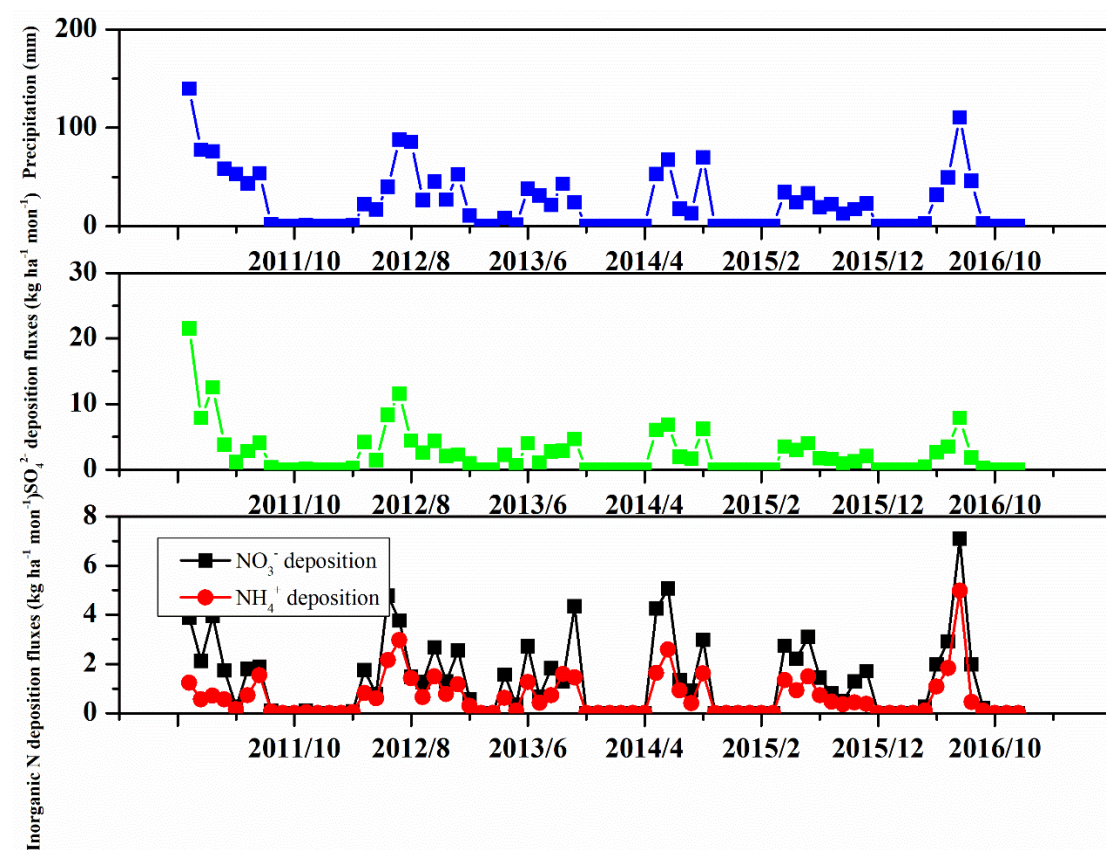


Fig. S144 The precipitation and wet deposition fluxes of secondary ions in Panjin

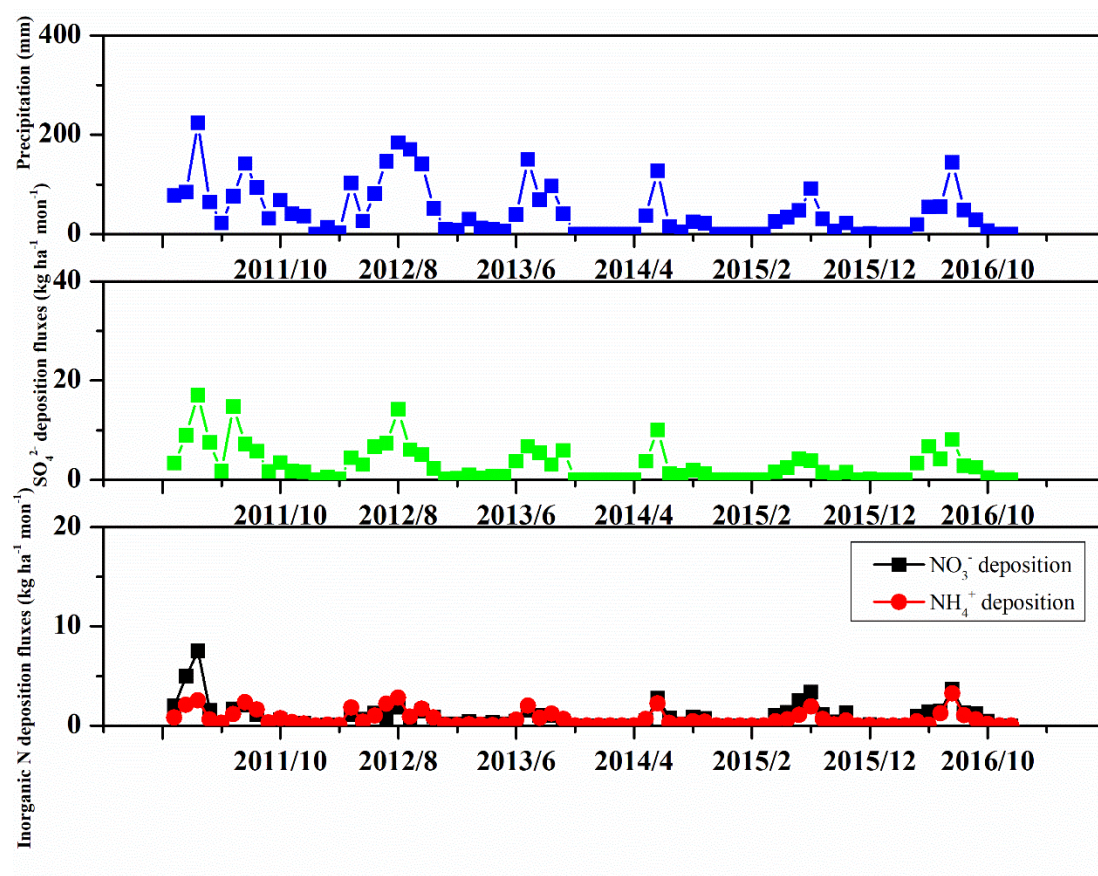


Fig. S145 The precipitation and wet deposition fluxes of secondary ions in Luohe

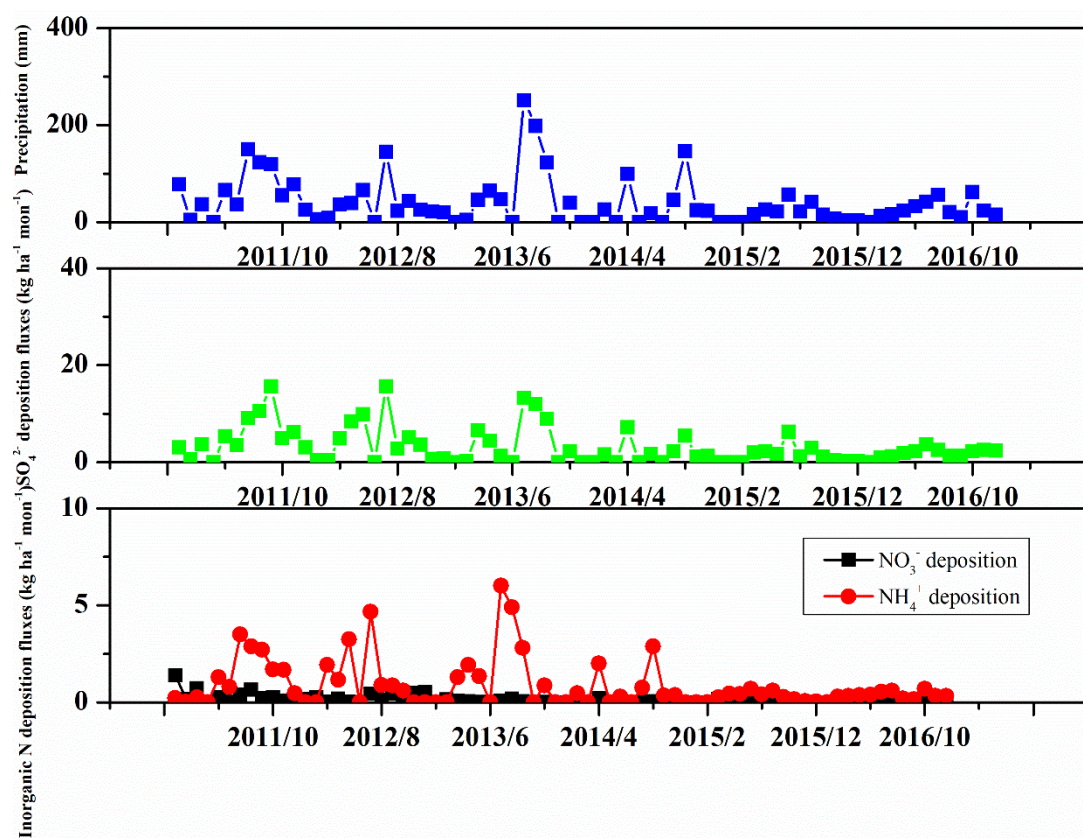


Fig. S146 The precipitation and wet deposition fluxes of secondary ions in Huainan

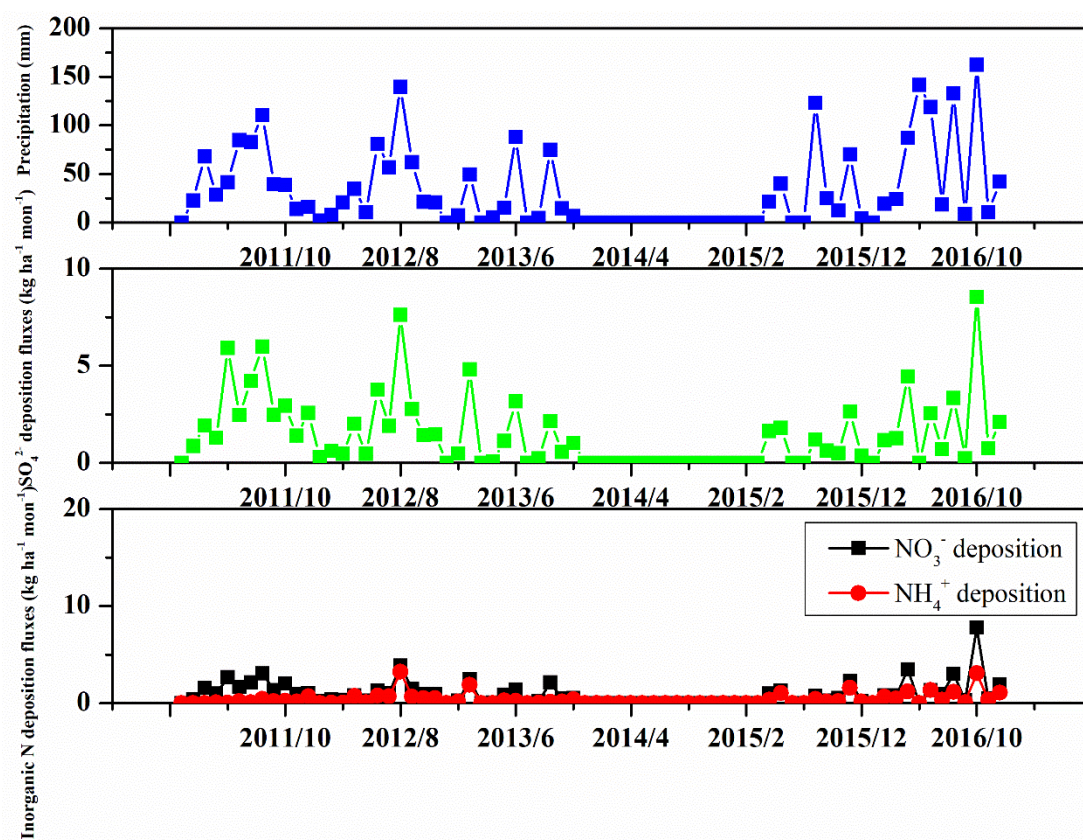


Fig. S147 The precipitation and wet deposition fluxes of secondary ions in Baoding

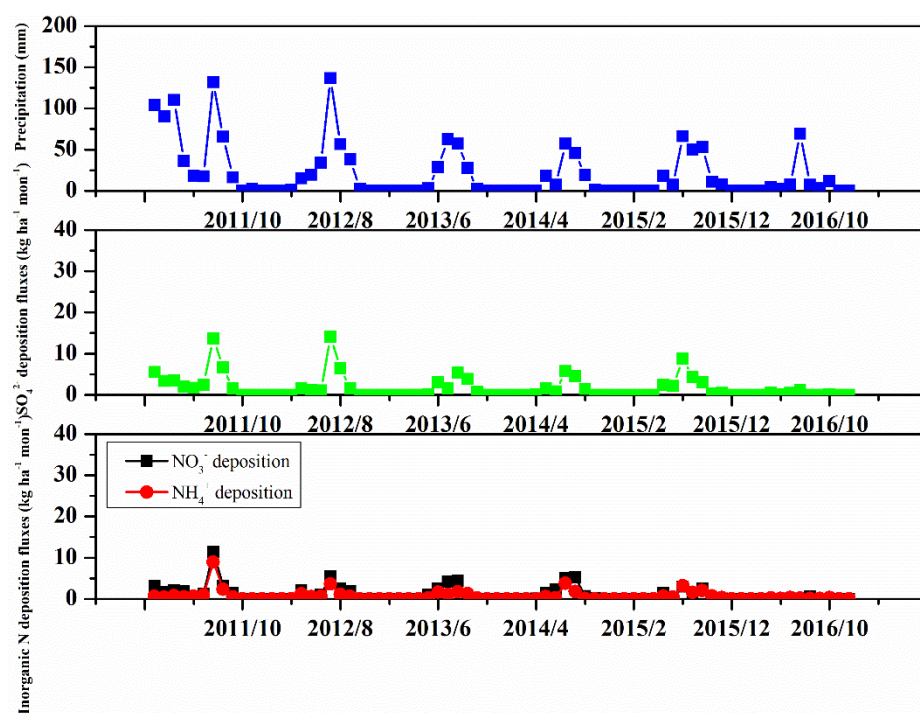


Fig. S148 The precipitation and wet deposition fluxes of secondary ions in Nanping

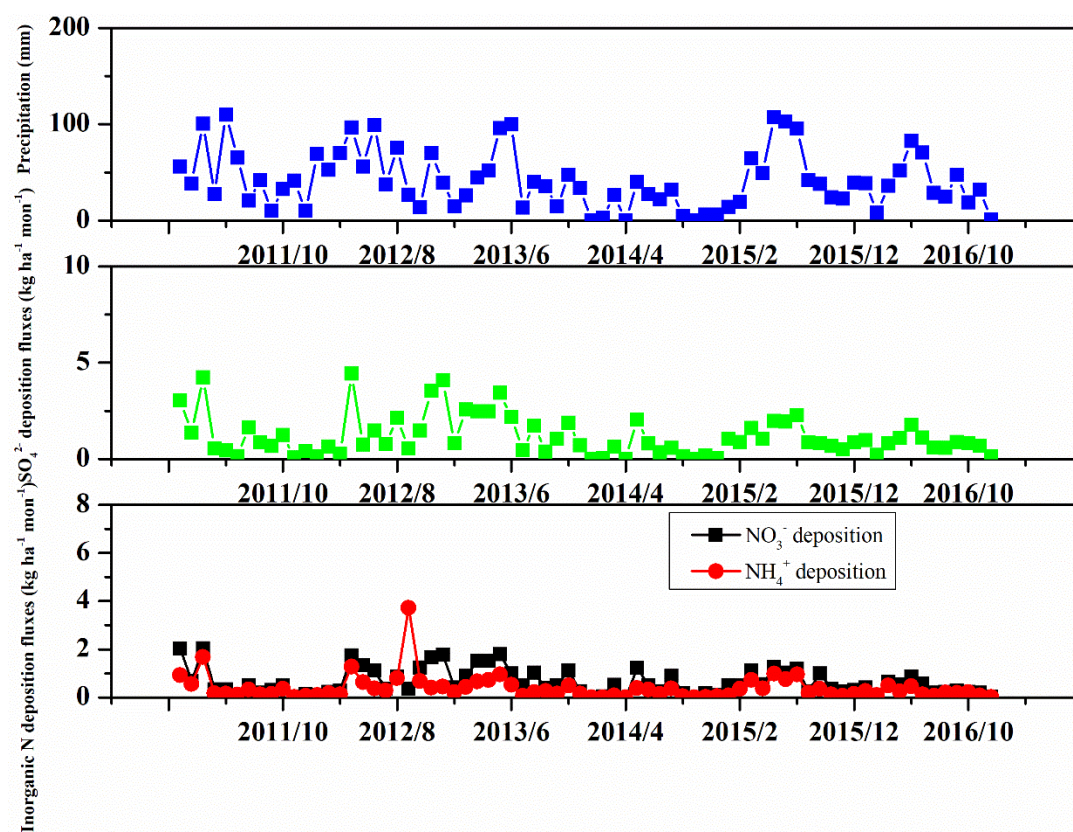


Fig. S149 The precipitation and wet deposition fluxes of secondary ions in Bazhong

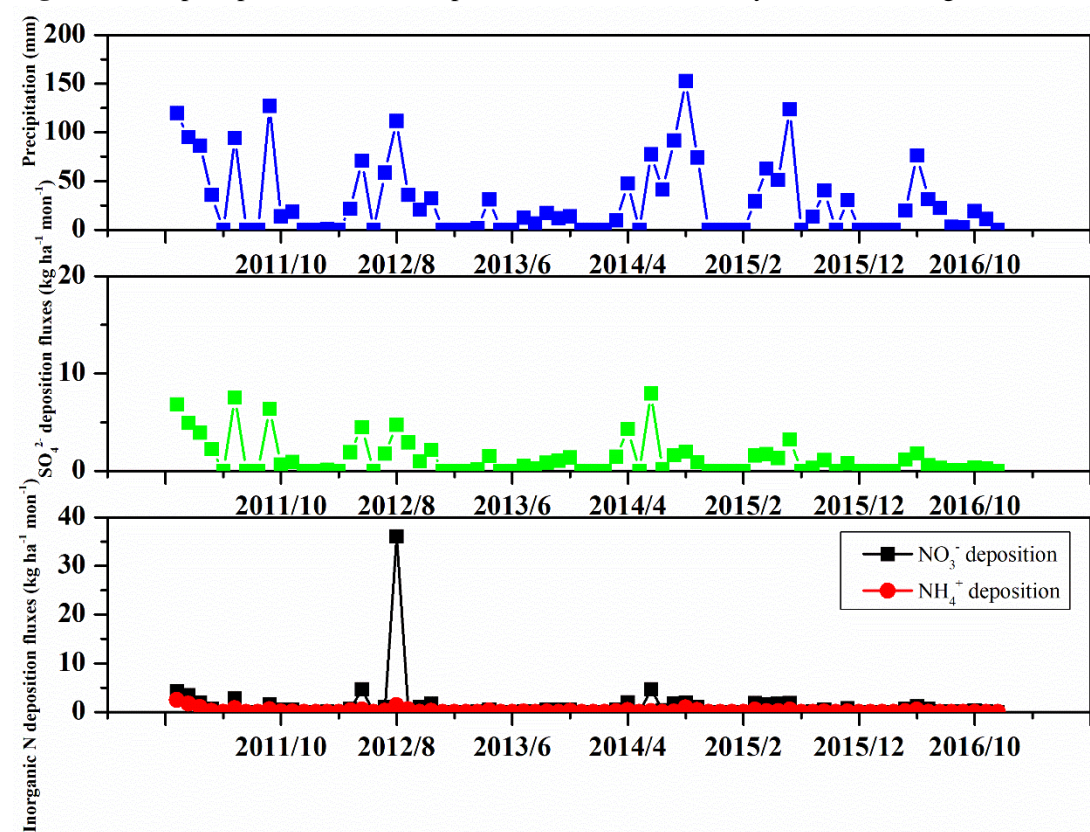


Fig. S150 The precipitation and wet deposition fluxes of secondary ions in Ningde

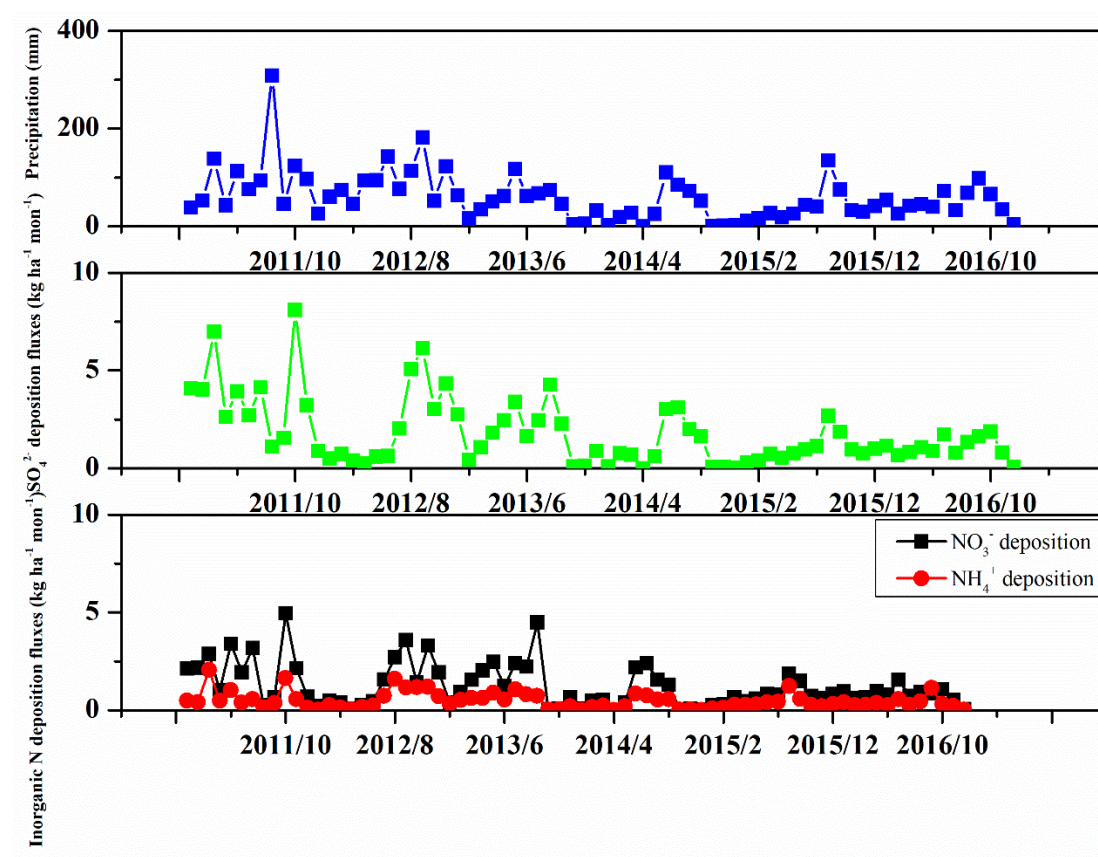


Fig. S151 The precipitation and wet deposition fluxes of secondary ions in Putian

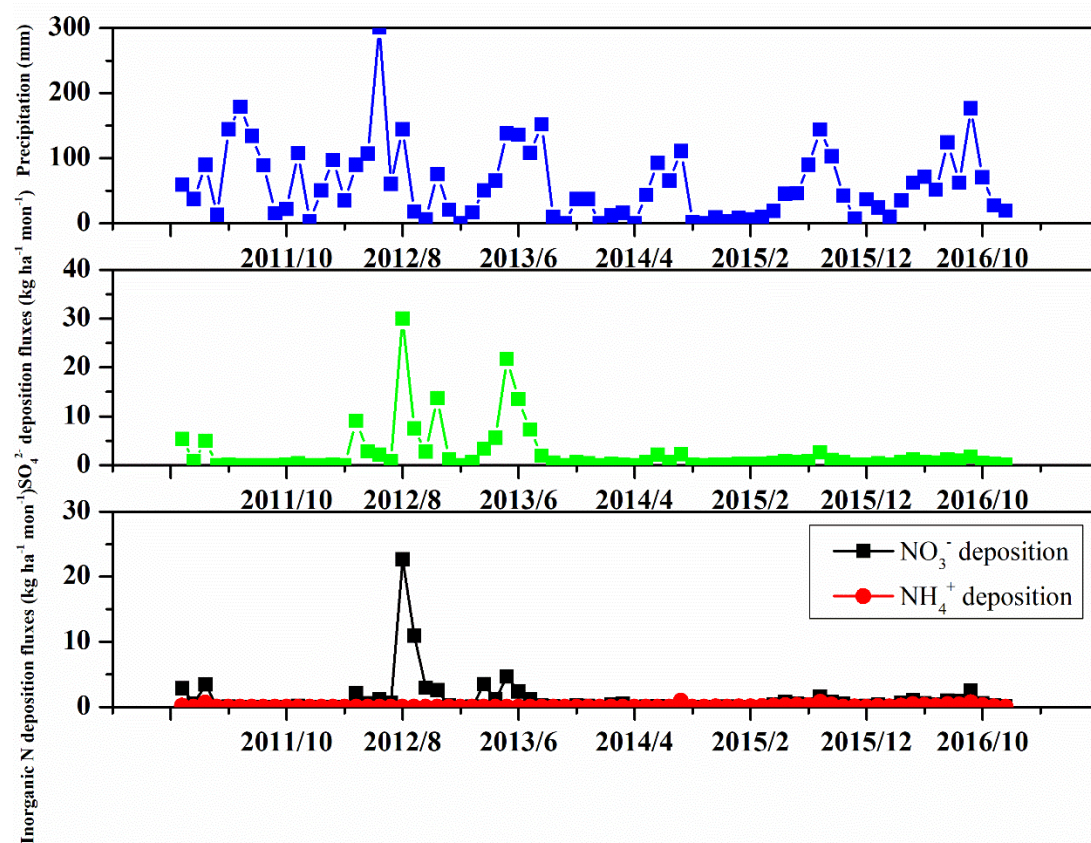


Fig. S152 The precipitation and wet deposition fluxes of secondary ions in Puer

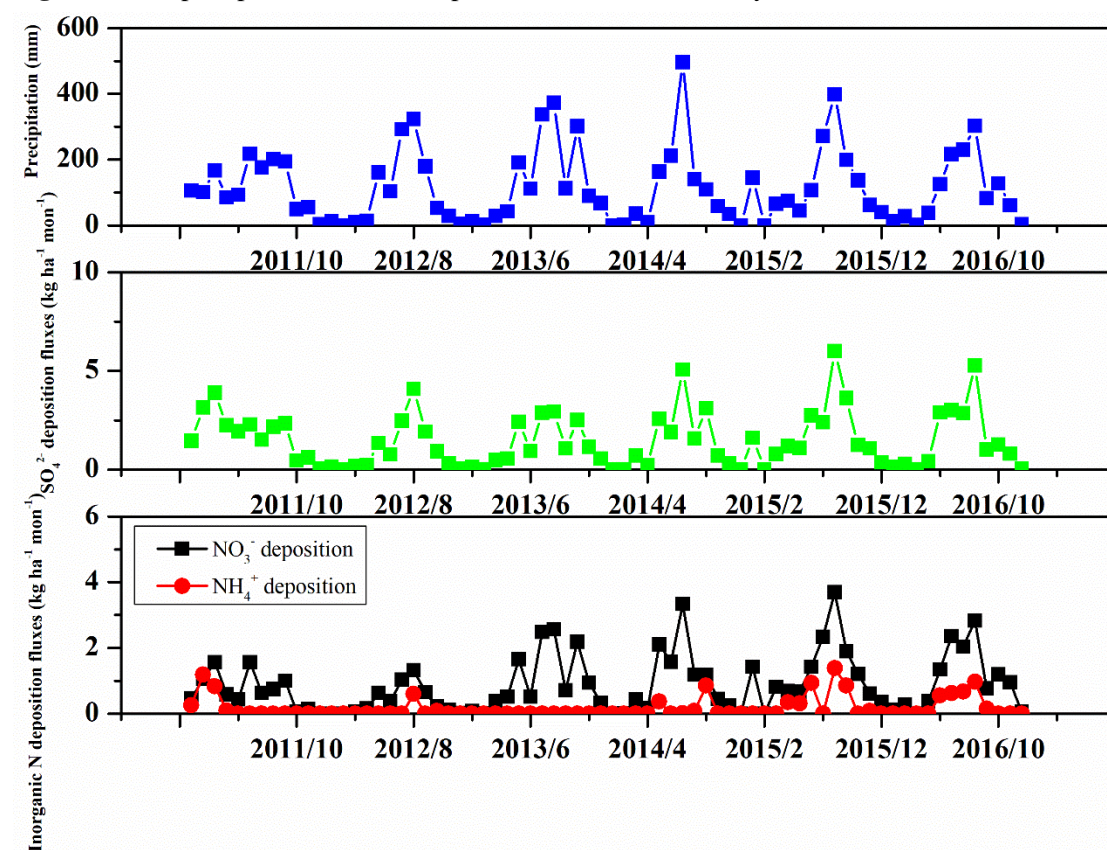


Fig. S153 The precipitation and wet deposition fluxes of secondary ions in Hebi

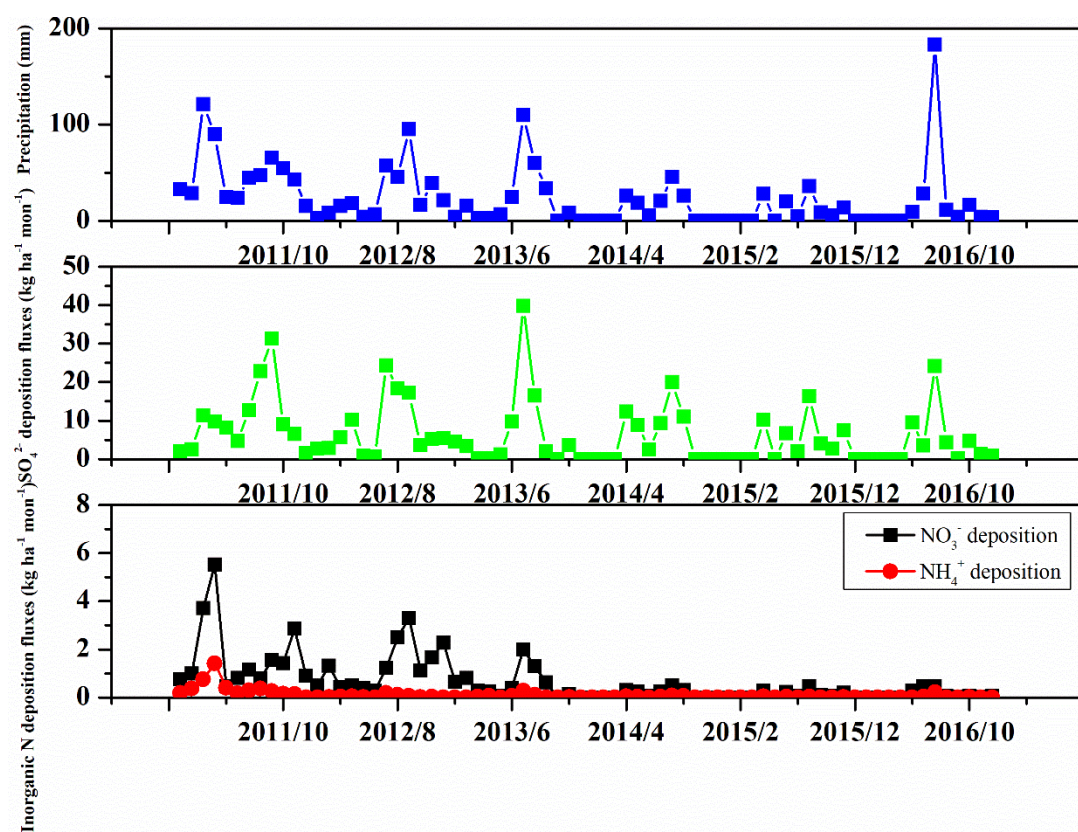


Fig. S154 The precipitation and wet deposition fluxes of secondary ions in Karamay

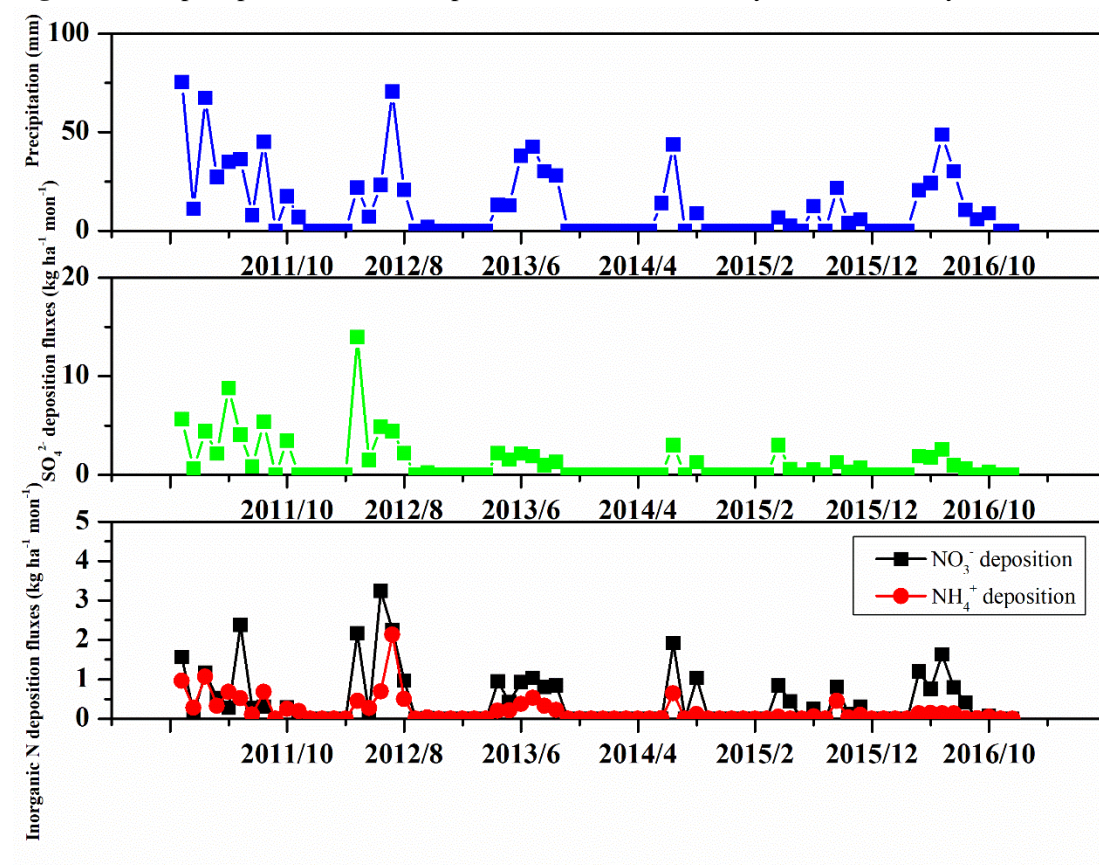


Fig. S155 The precipitation and wet deposition fluxes of secondary ions in Hami

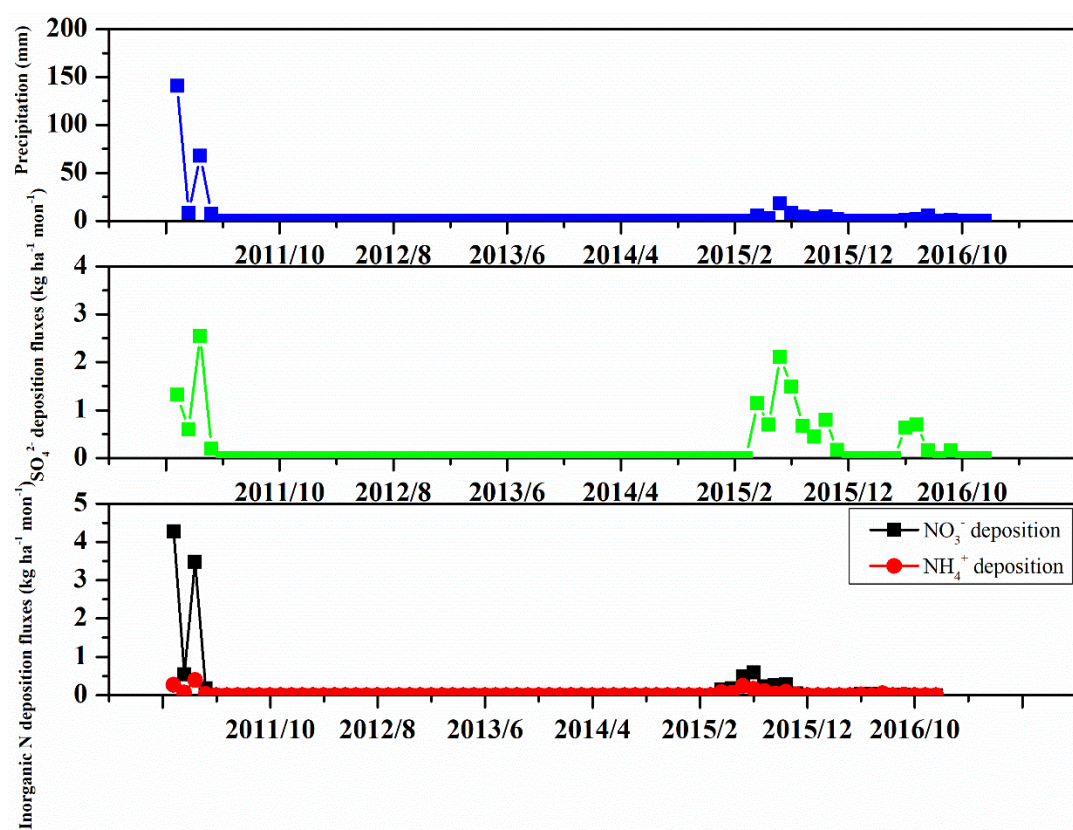


Fig. S156 The precipitation and wet deposition fluxes of secondary ions in Weihai

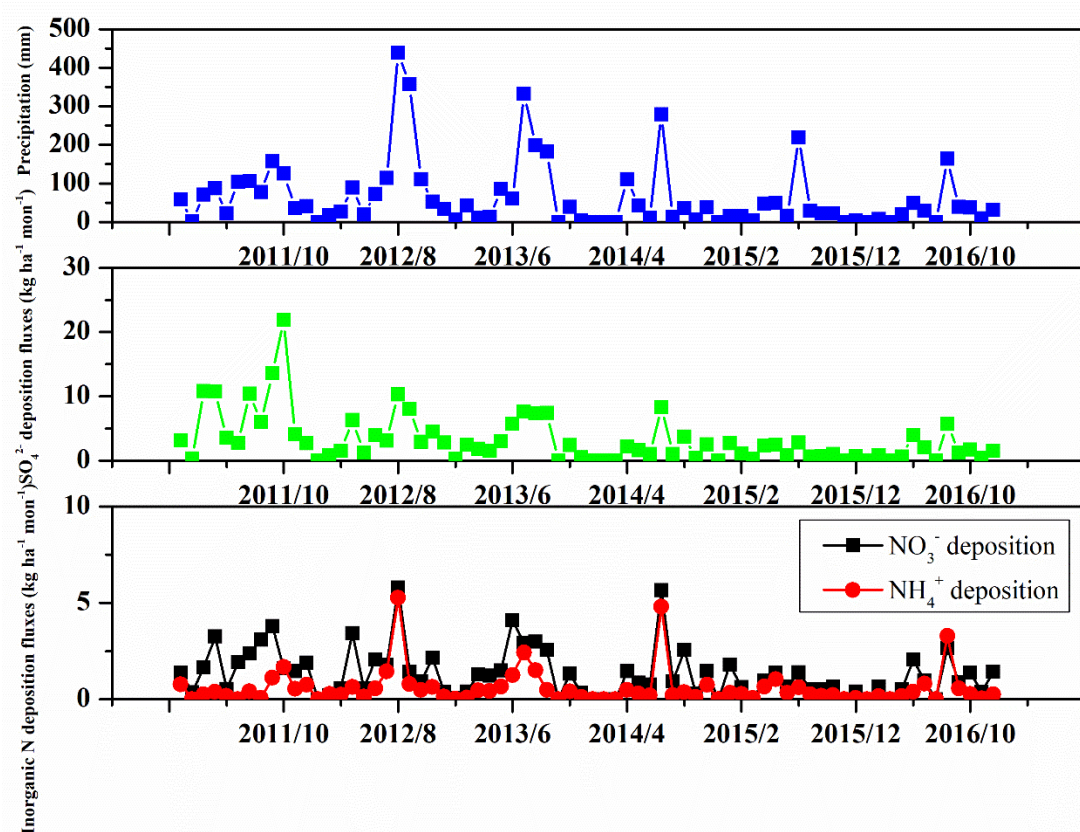


Fig. S157 The precipitation and wet deposition fluxes of secondary ions in Lhasa

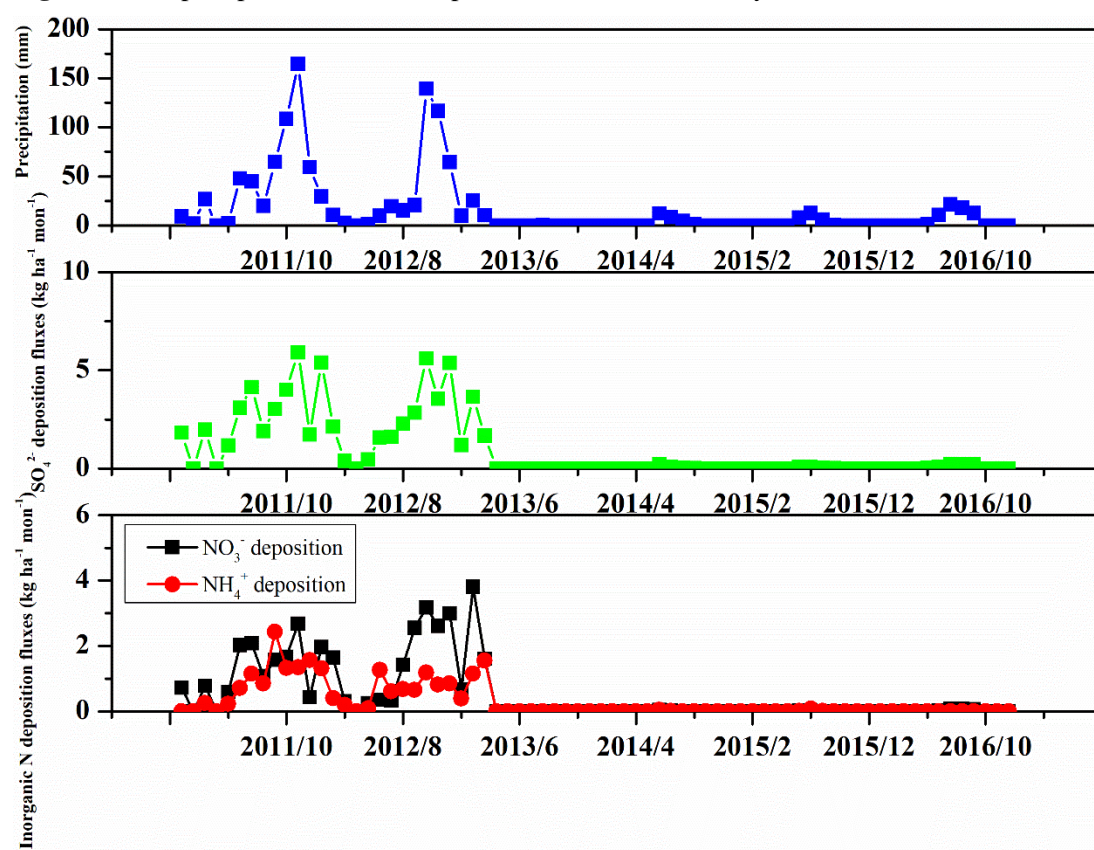


Fig. S158 The precipitation and wet deposition fluxes of secondary ions in Qujing

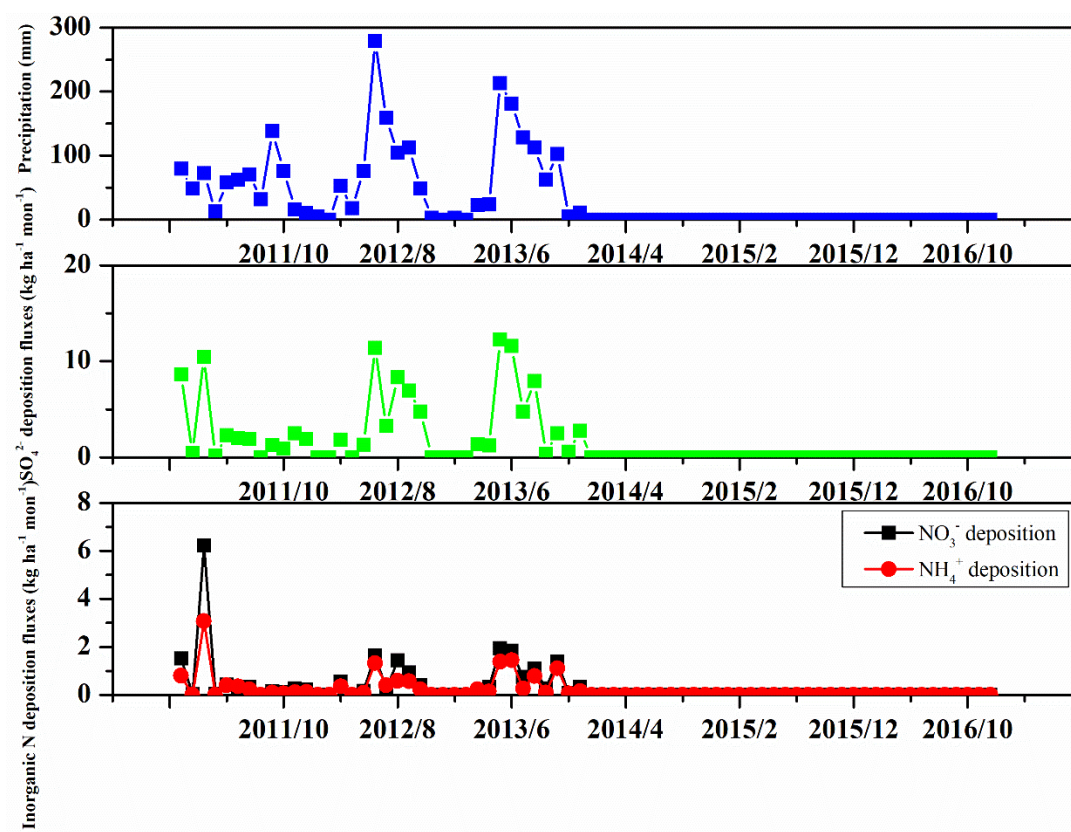


Fig. S159 The precipitation and wet deposition fluxes of secondary ions in Sanming

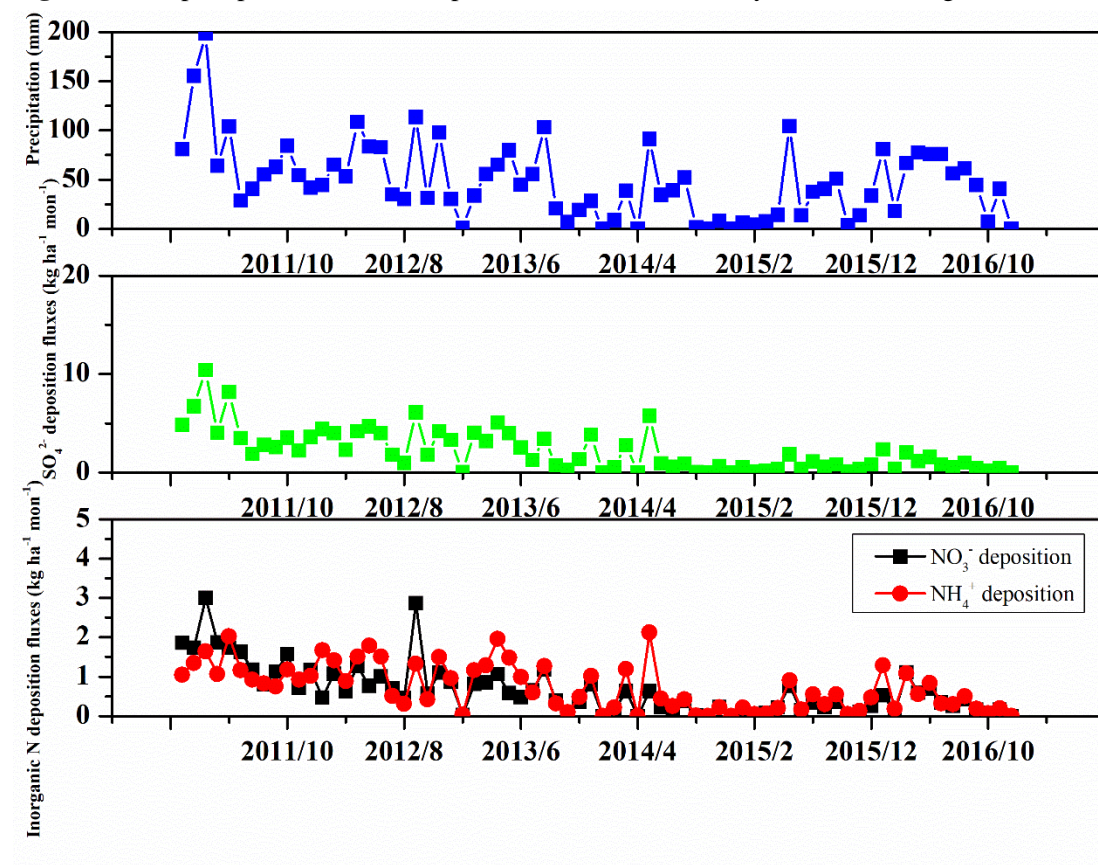


Fig. S160 The precipitation and wet deposition fluxes of secondary ions in Yichun

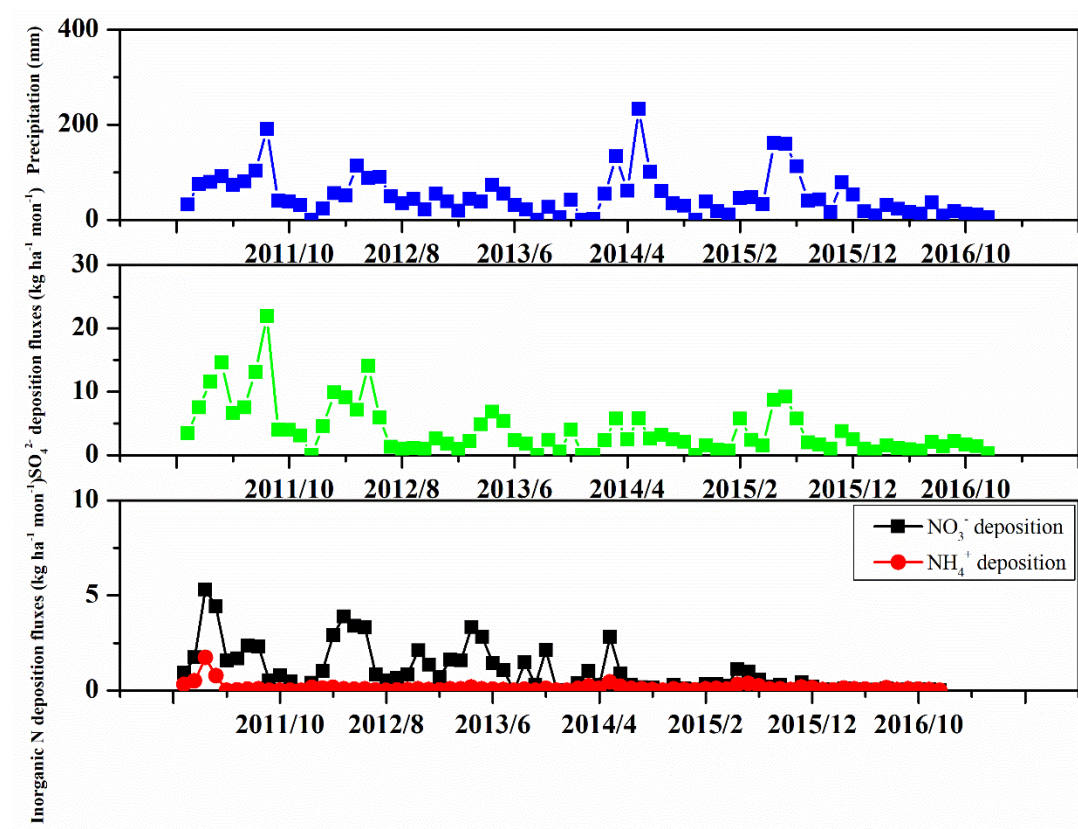


Fig. S161 The precipitation and wet deposition fluxes of secondary ions in Xiamen

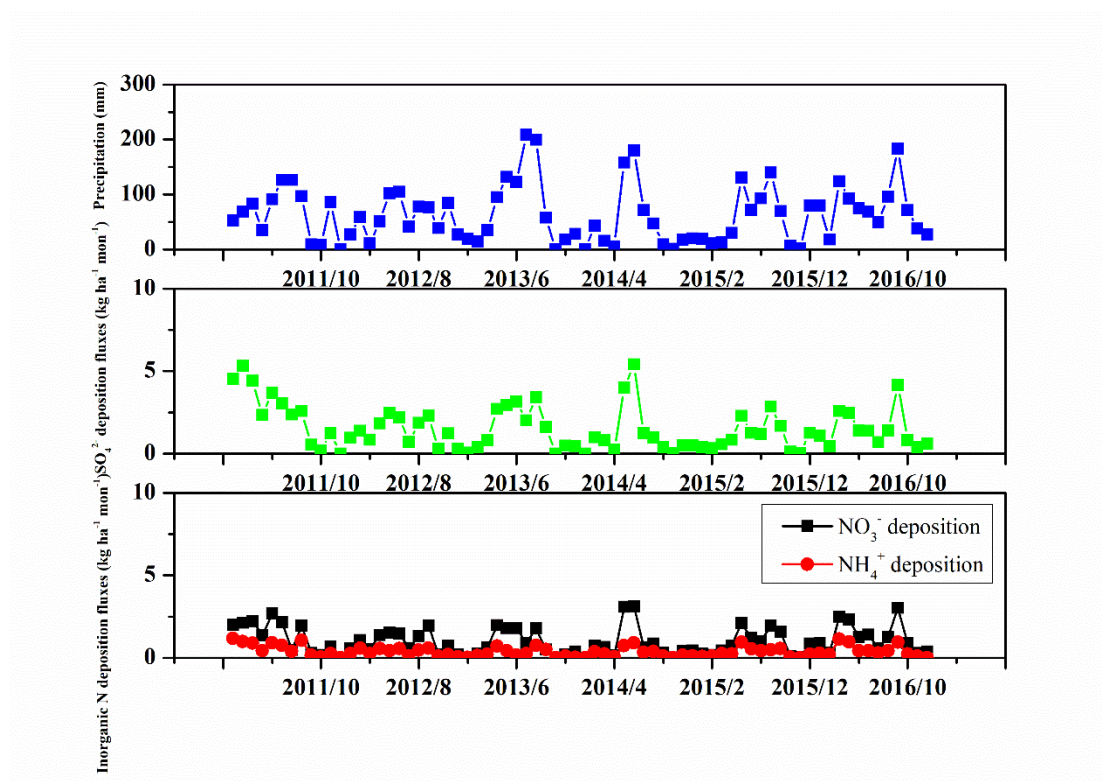


Fig. S162 The precipitation and wet deposition fluxes of secondary ions in Shenyang

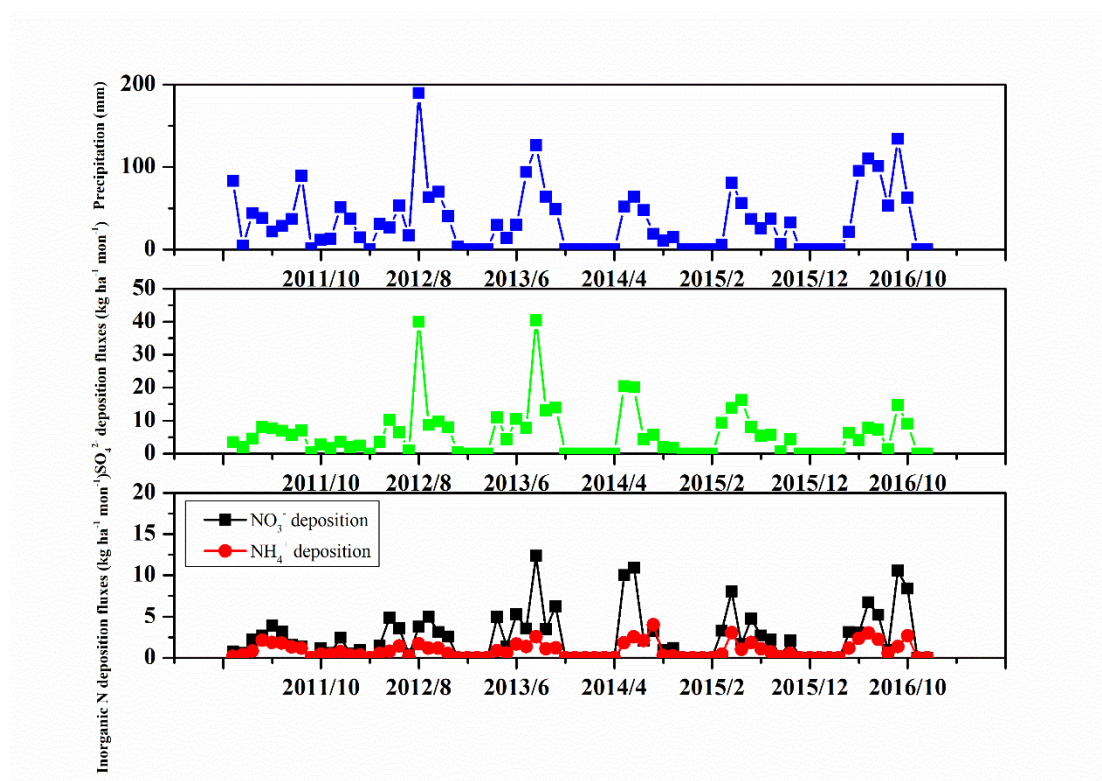


Fig. S163 The precipitation and wet deposition fluxes of secondary ions in Deyang

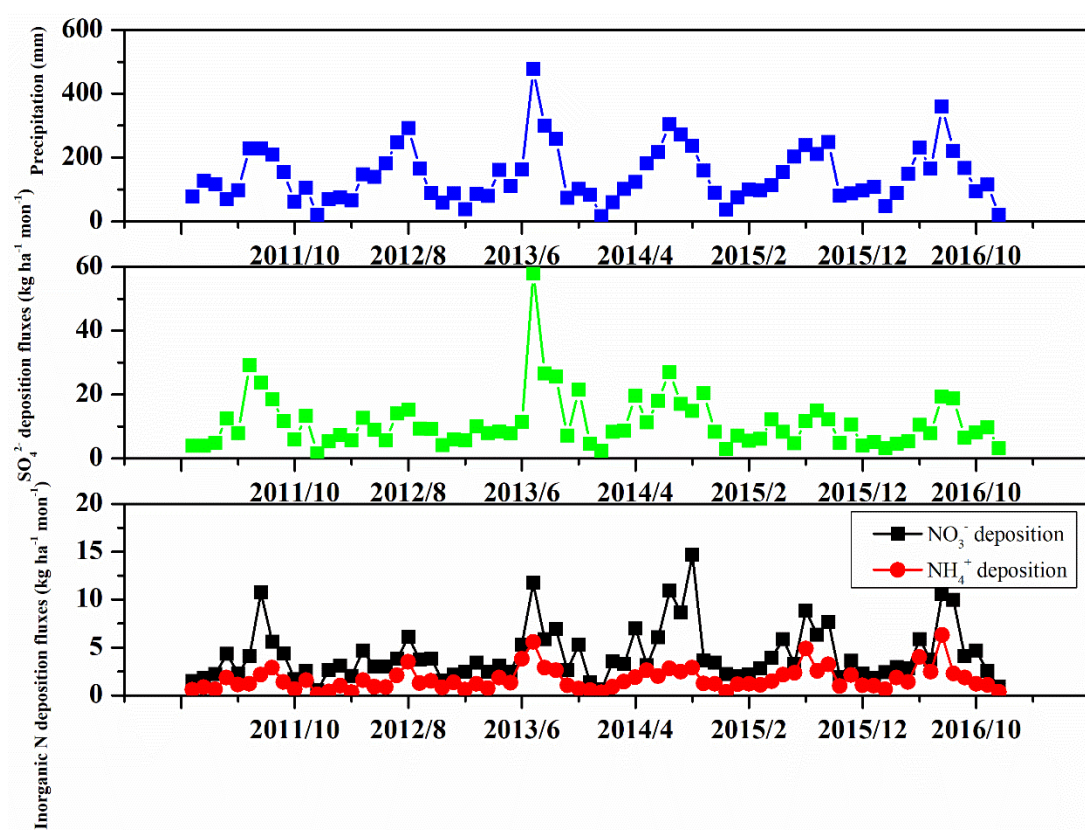


Fig. S164 The precipitation and wet deposition fluxes of secondary ions in Jinan

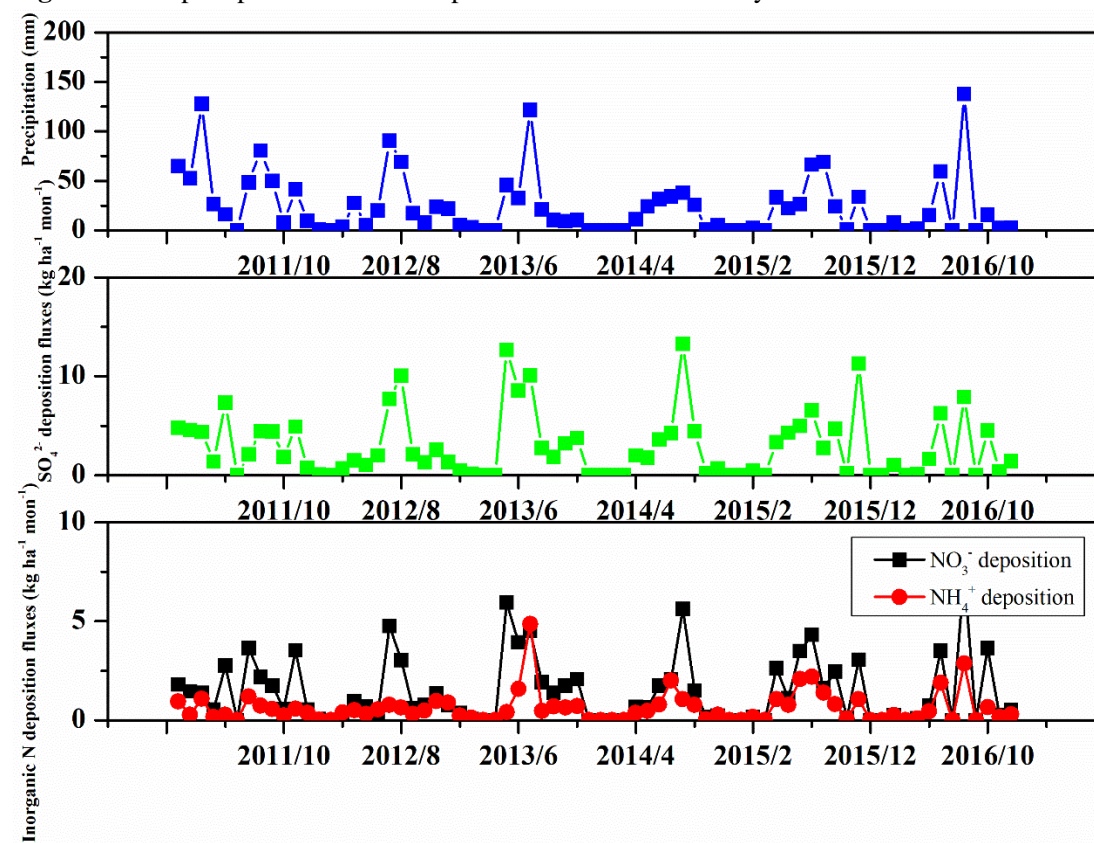


Fig. S165 The precipitation and wet deposition fluxes of secondary ions in Zhoukou

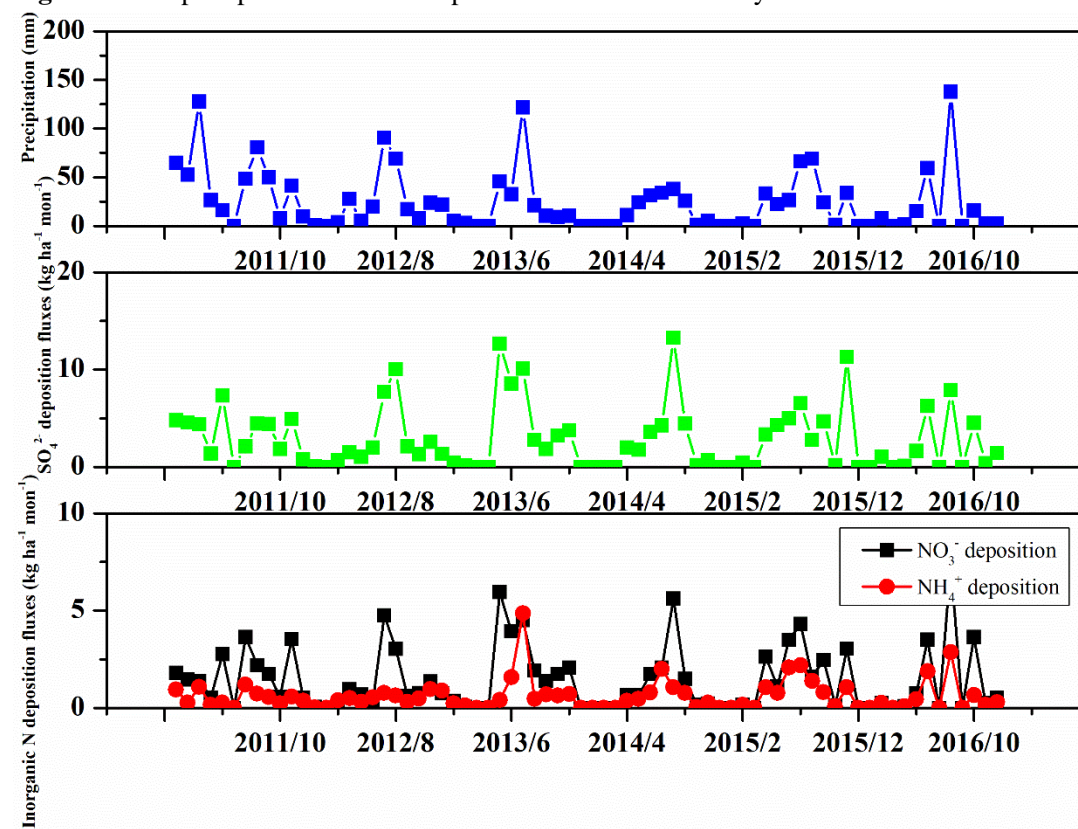


Fig. S166 The precipitation and wet deposition fluxes of secondary ions in Zaozhuang

