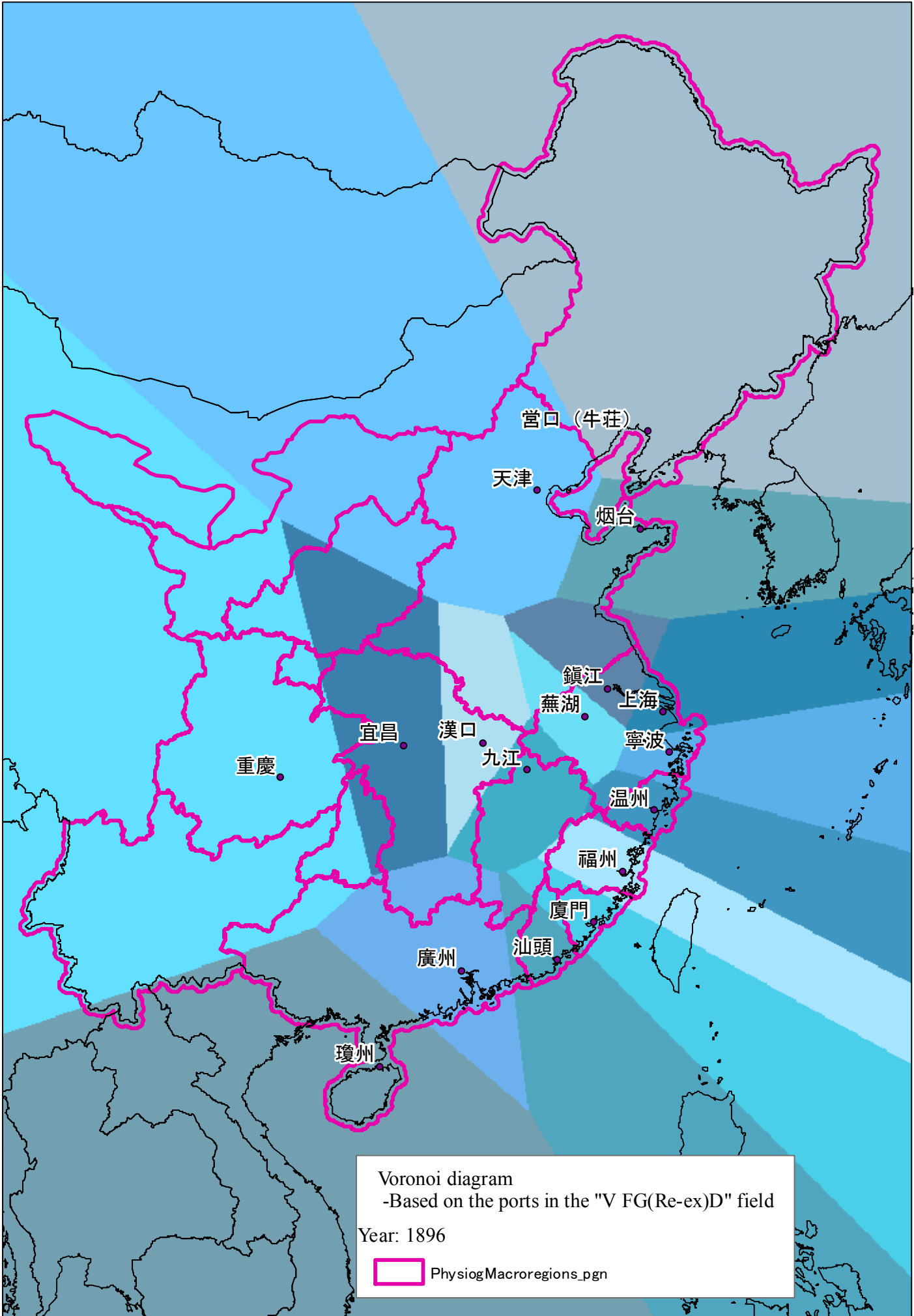
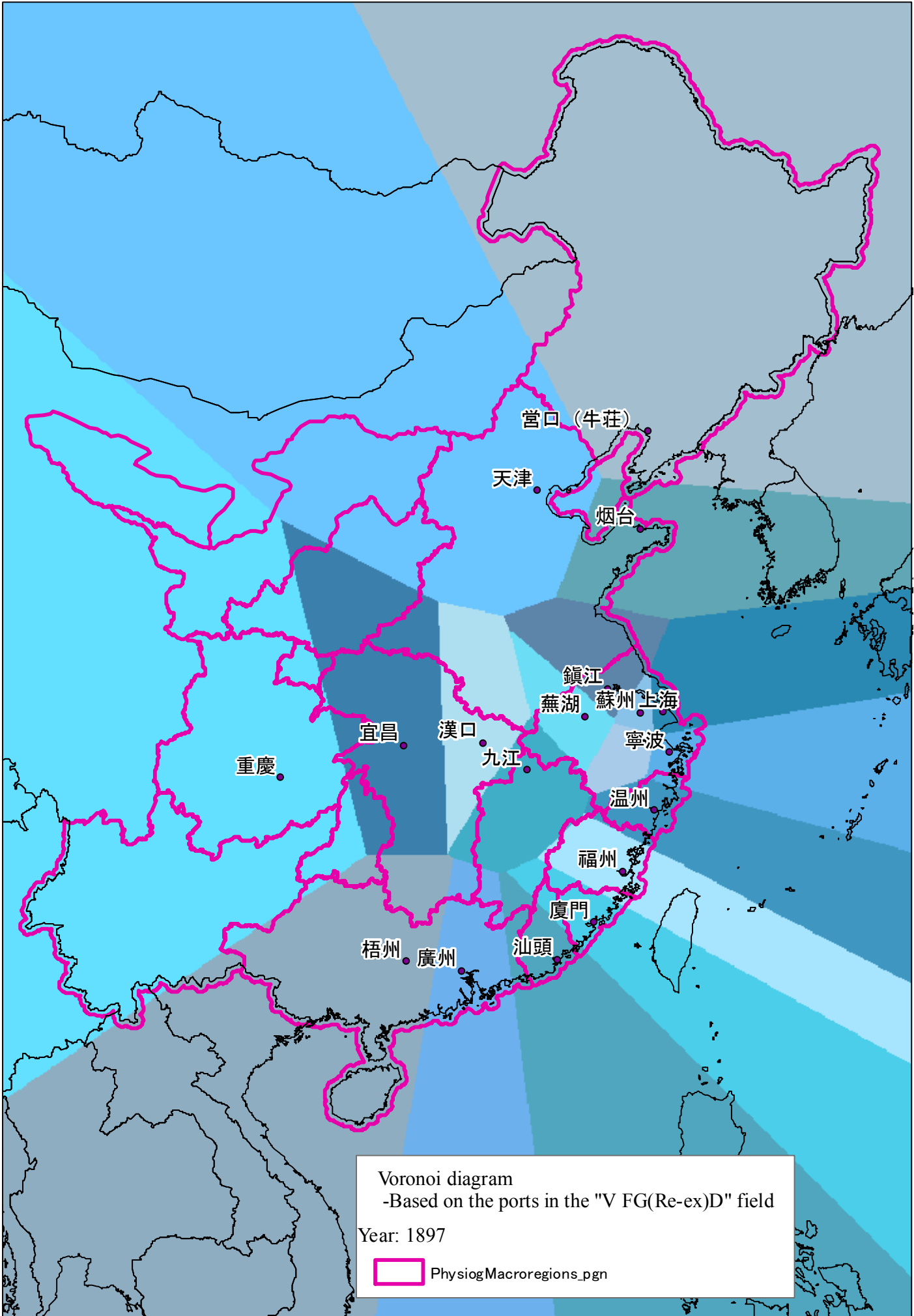
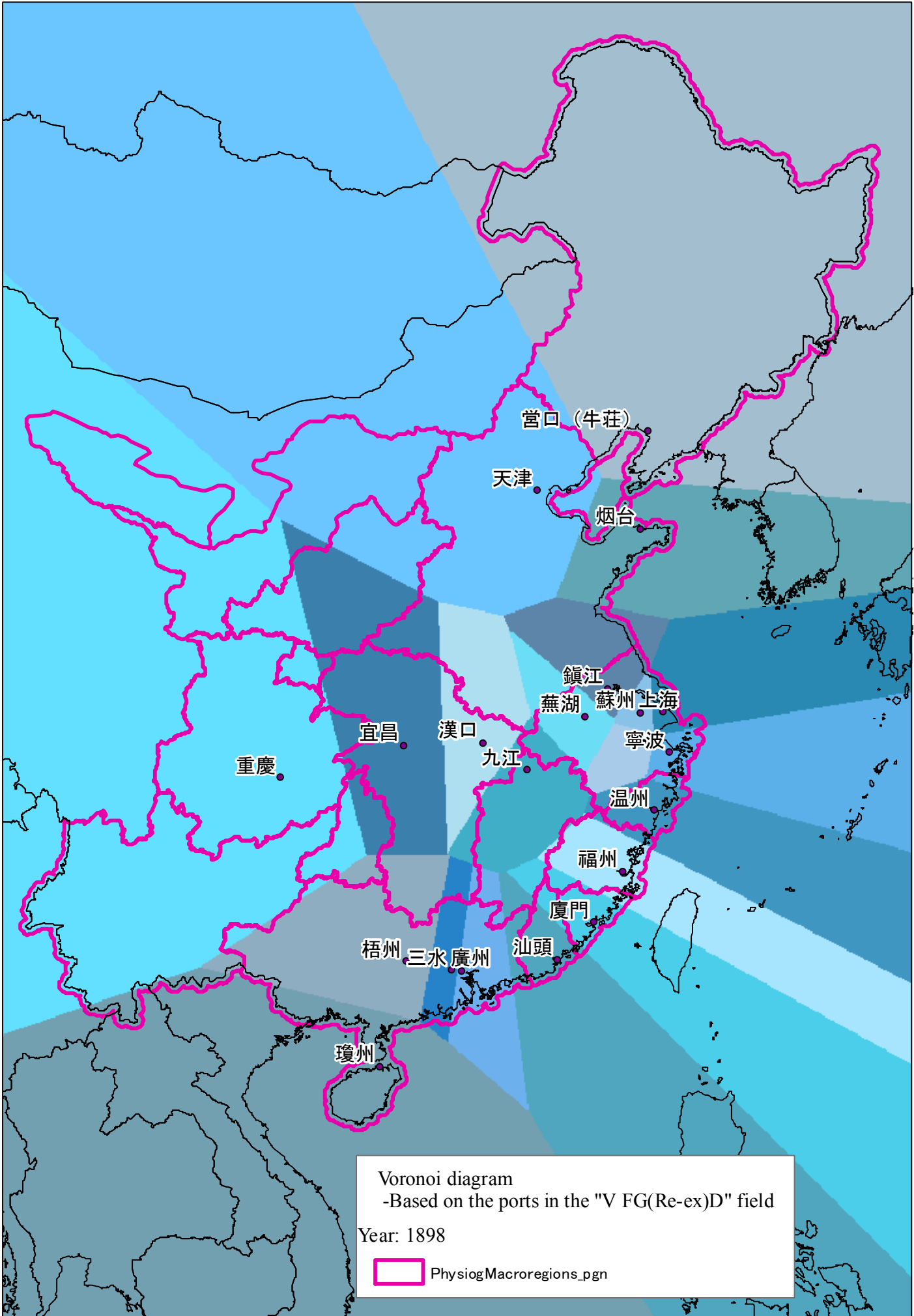
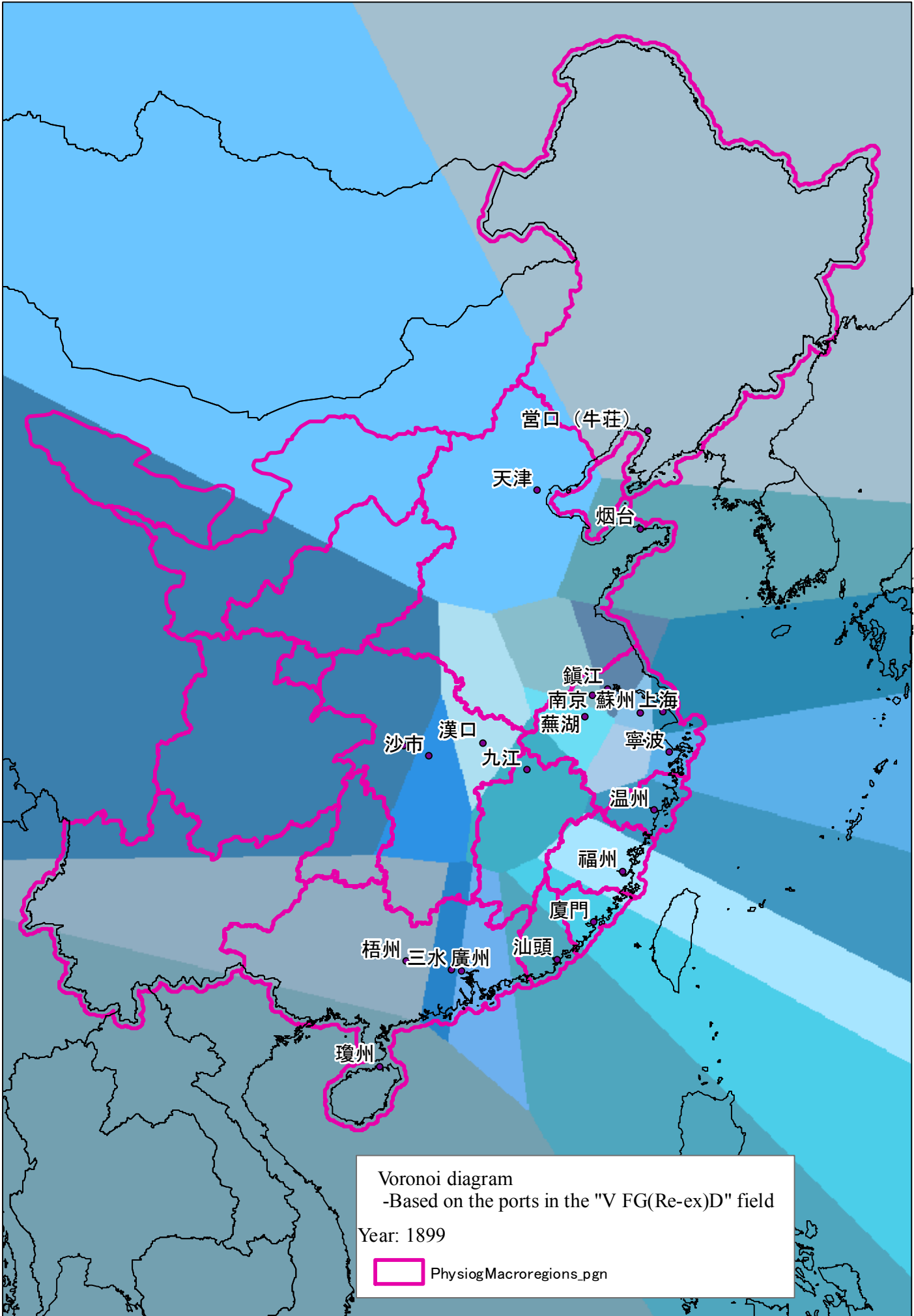


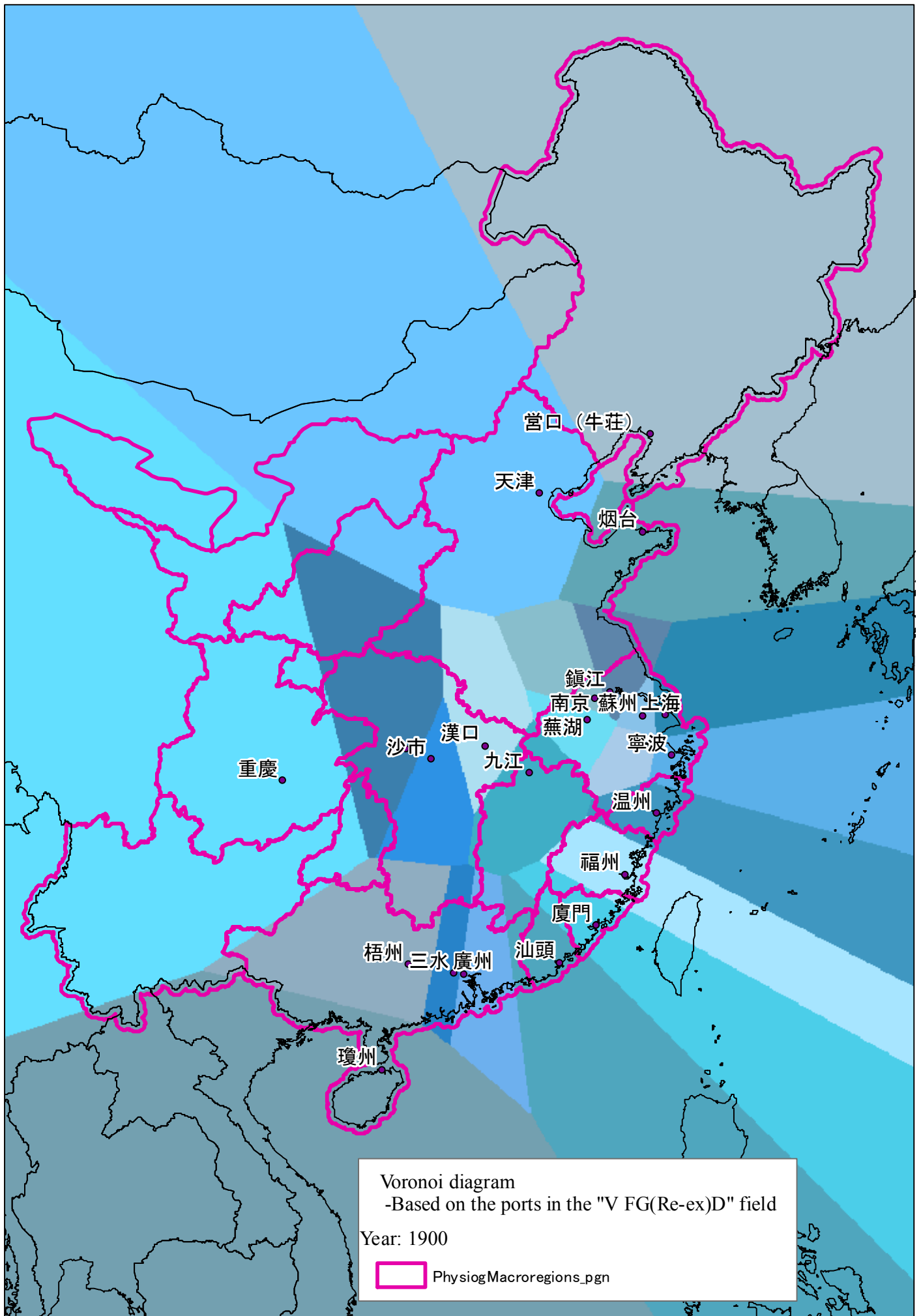
Voronoi diagram  
 -Based on the ports in the "V FG(Re-ex)D" field  
 Year: 1895  
 PhysiogMacroregions\_pgn

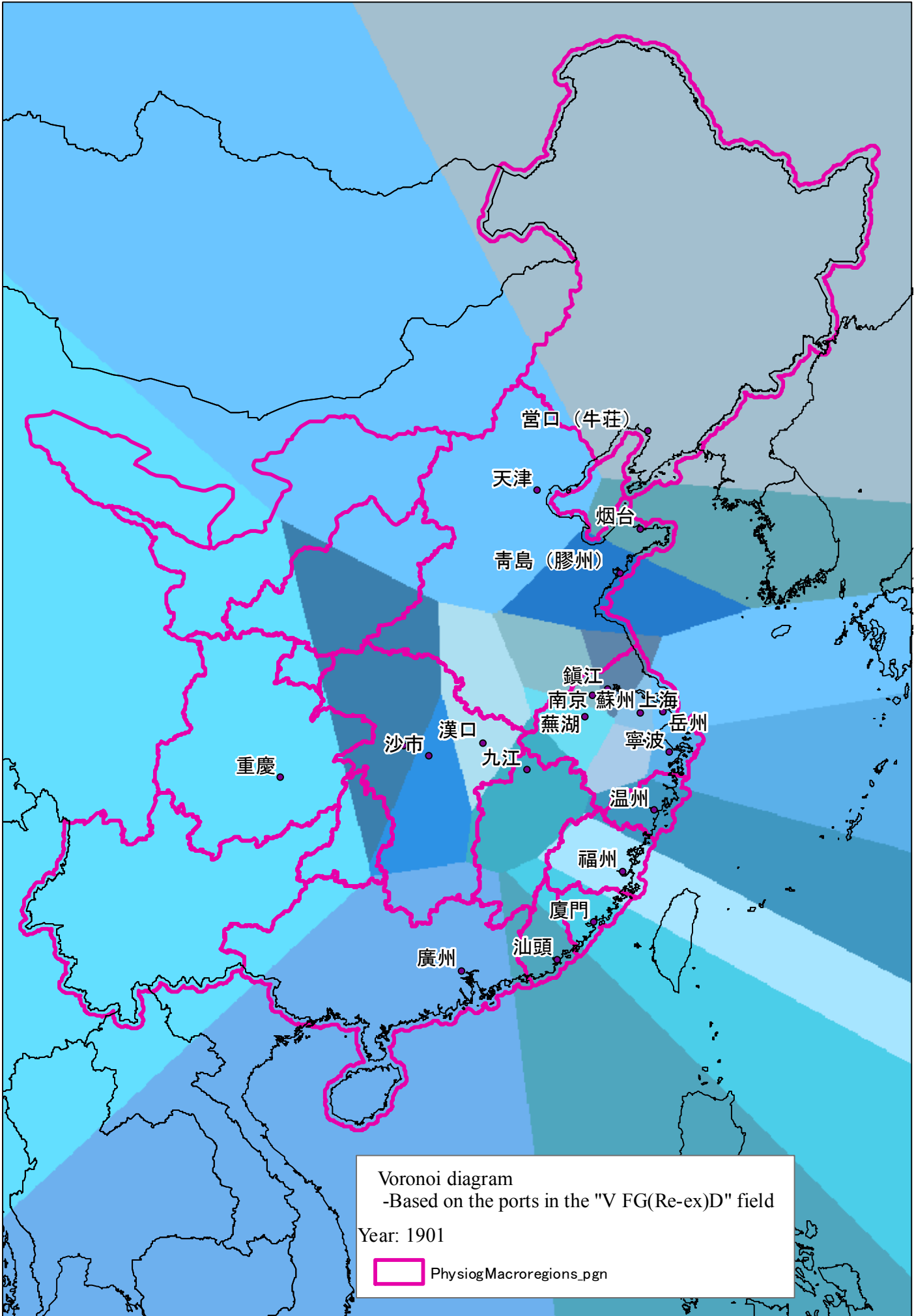


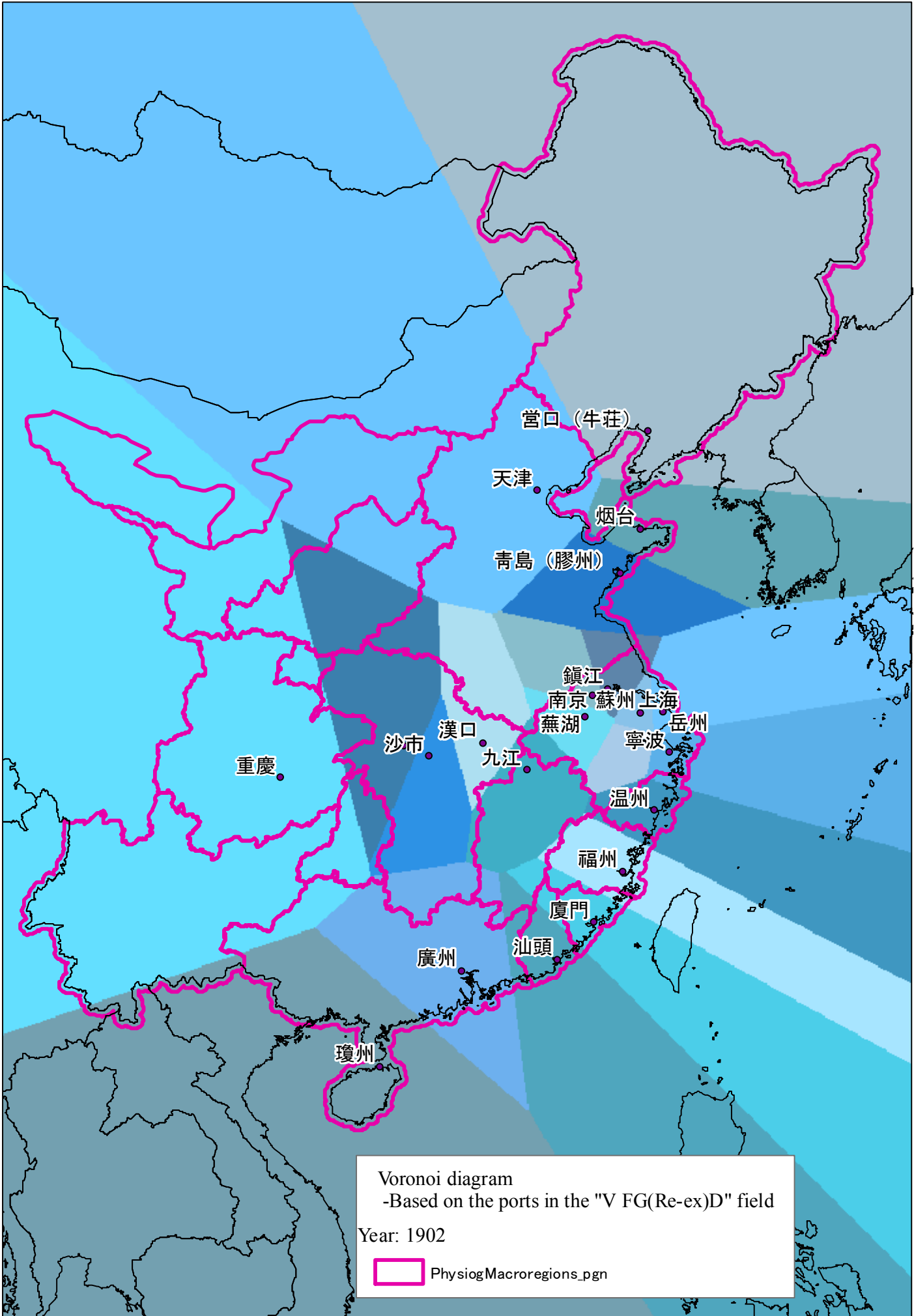




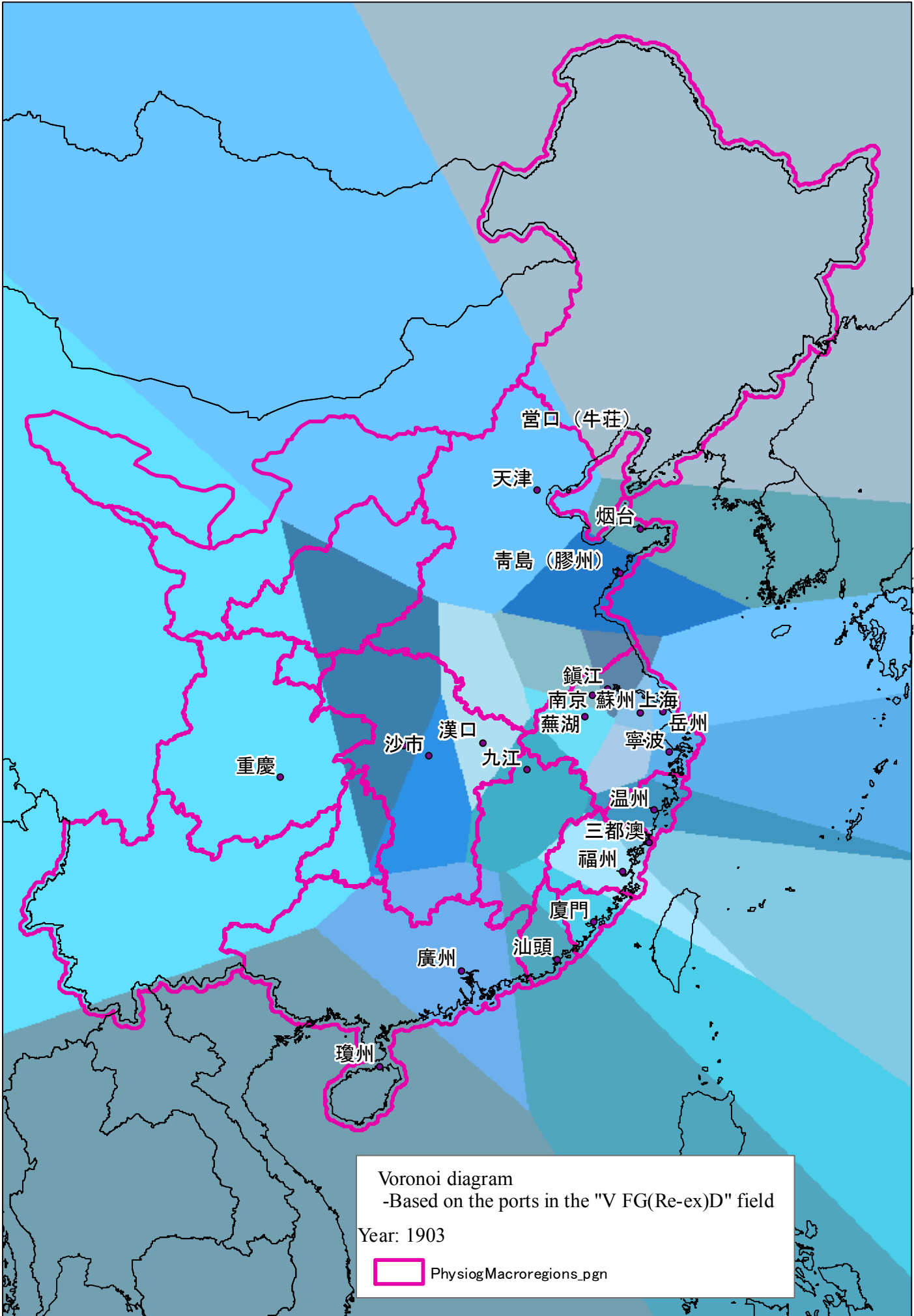


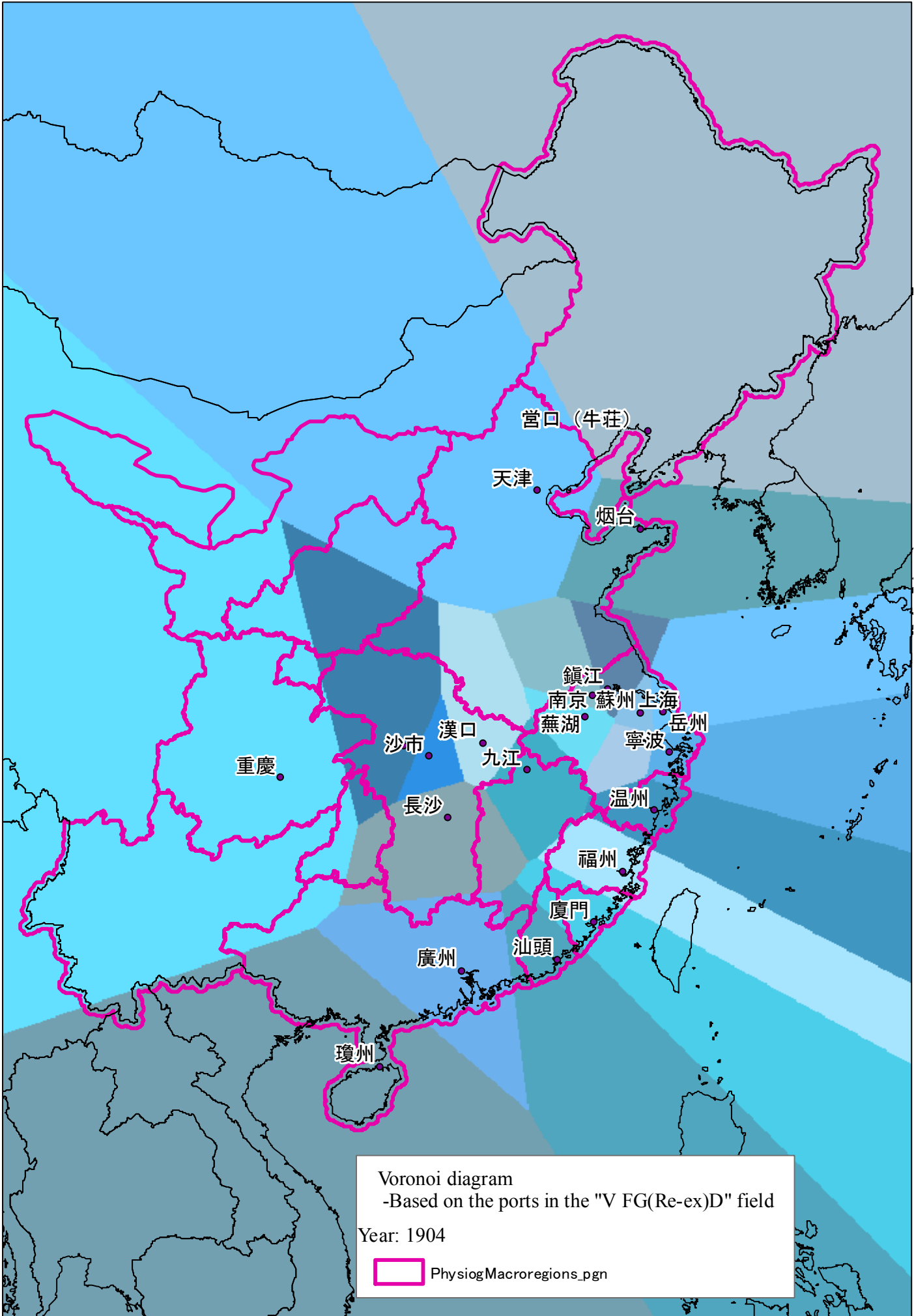


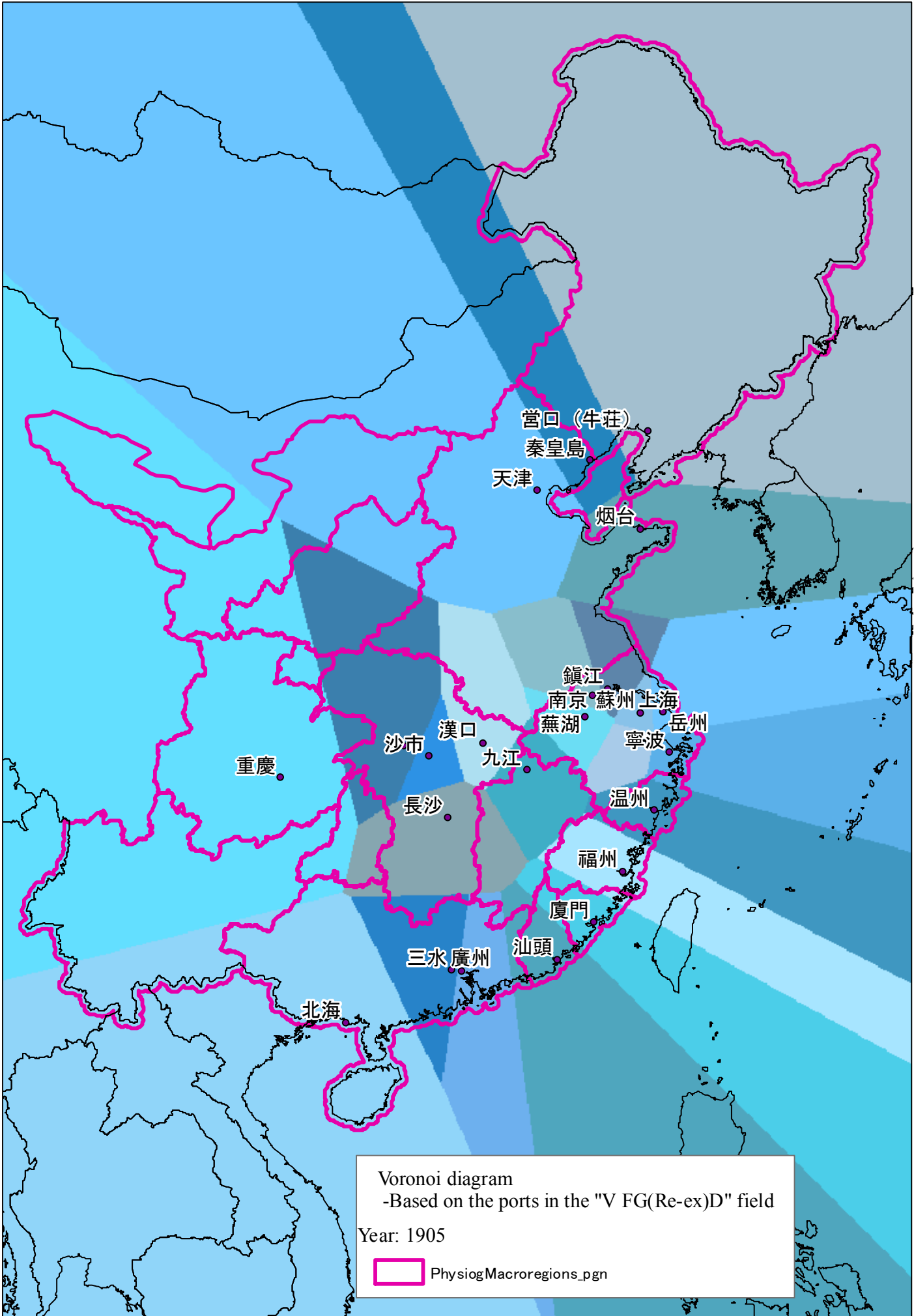


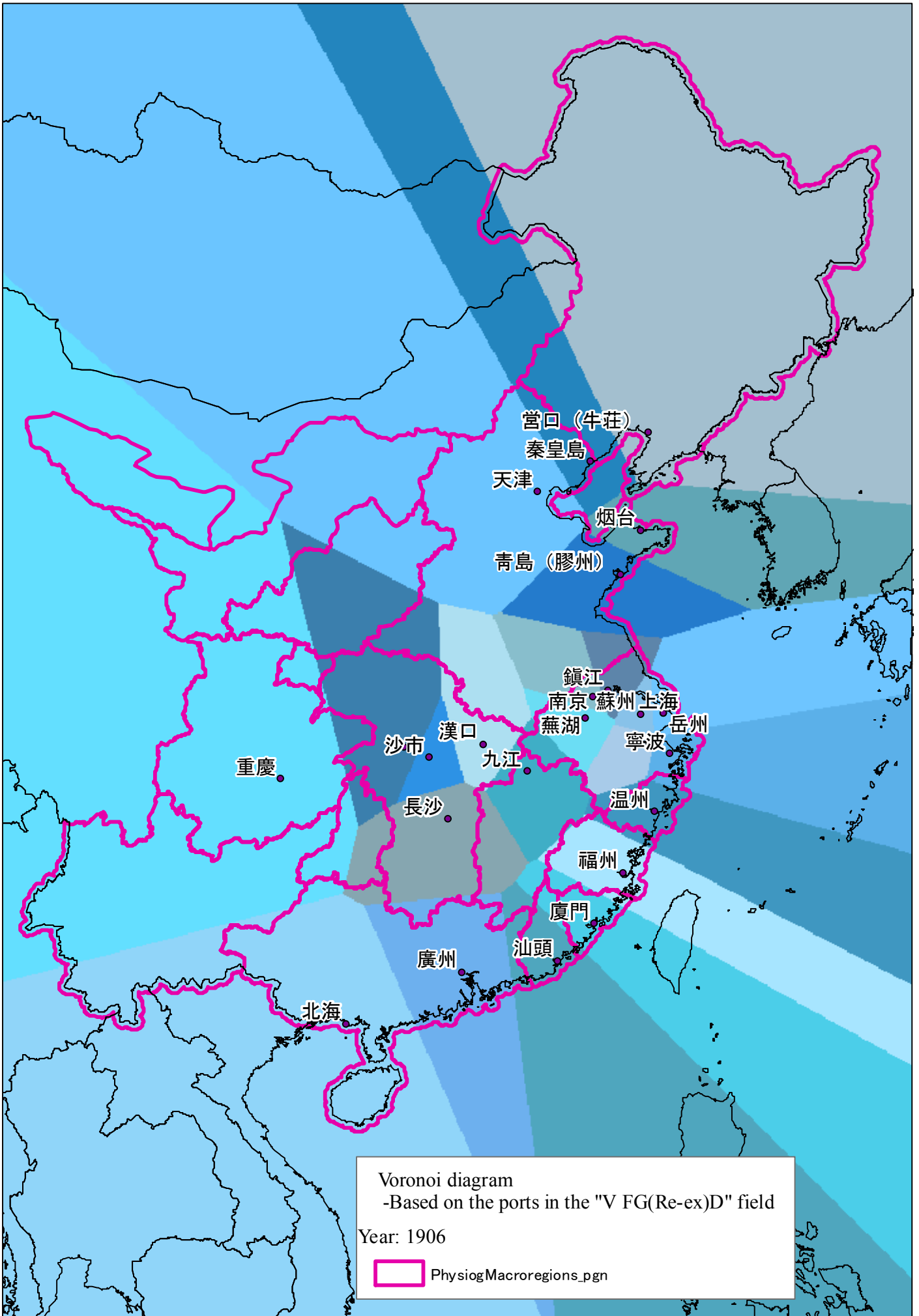


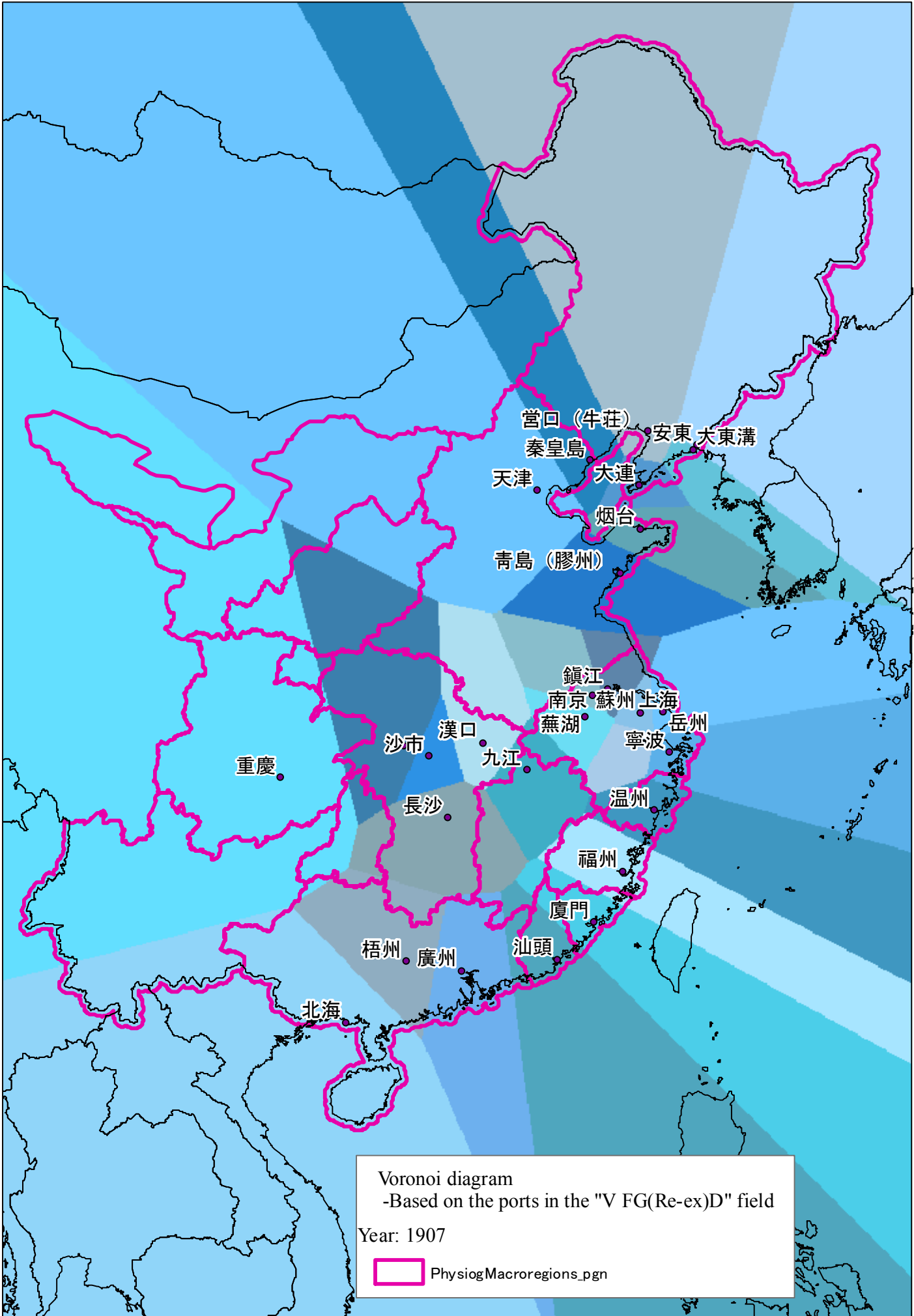


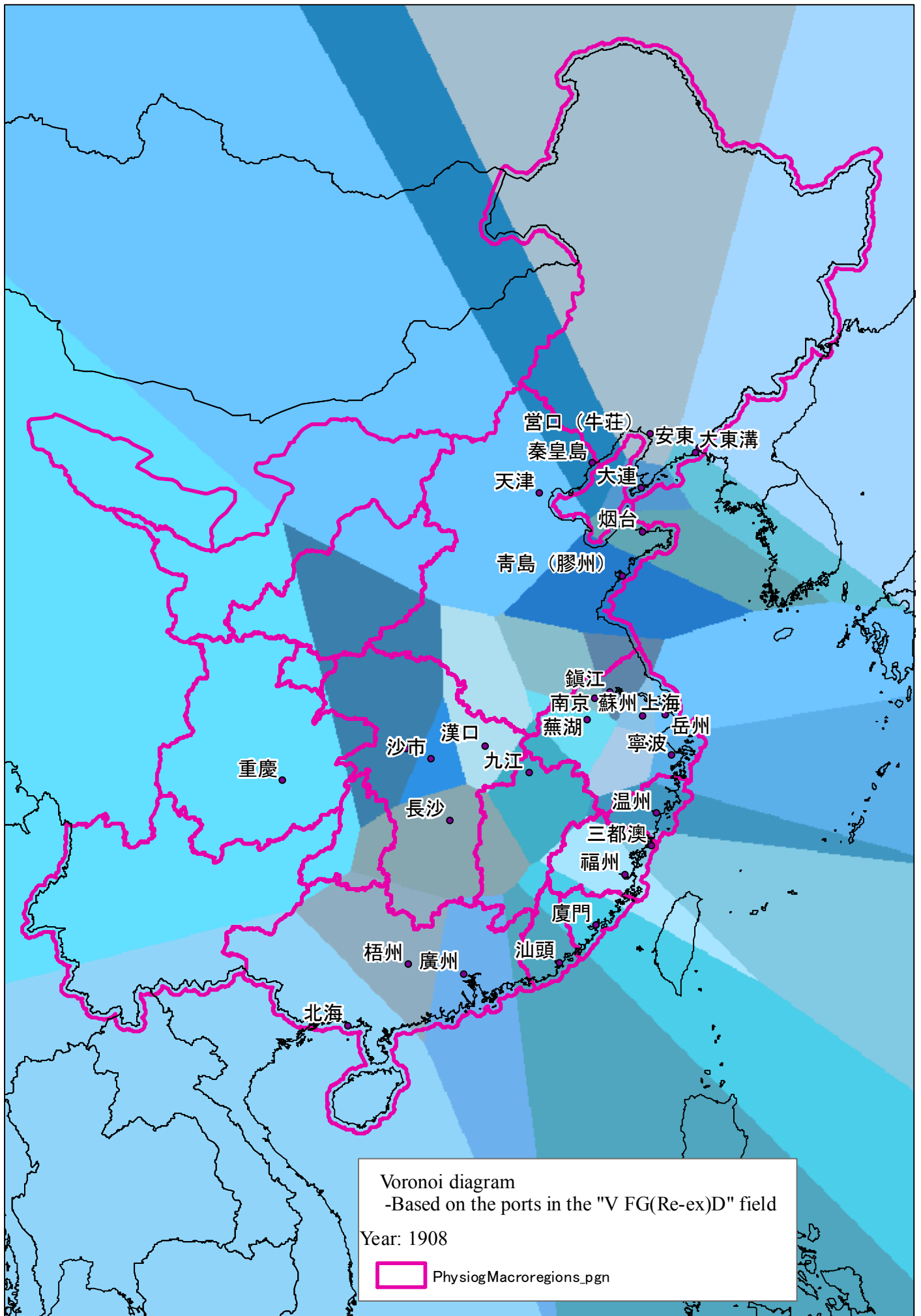


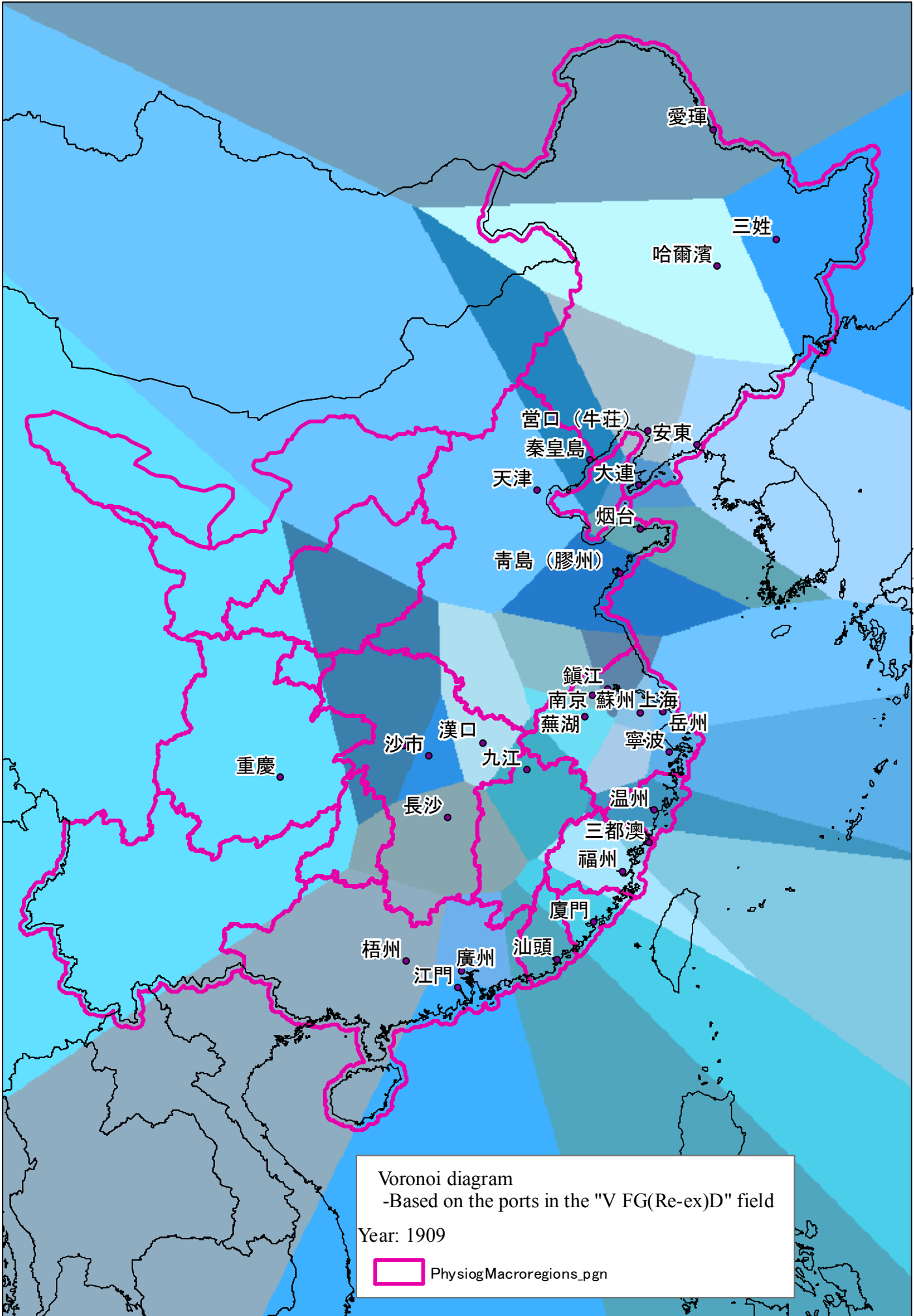


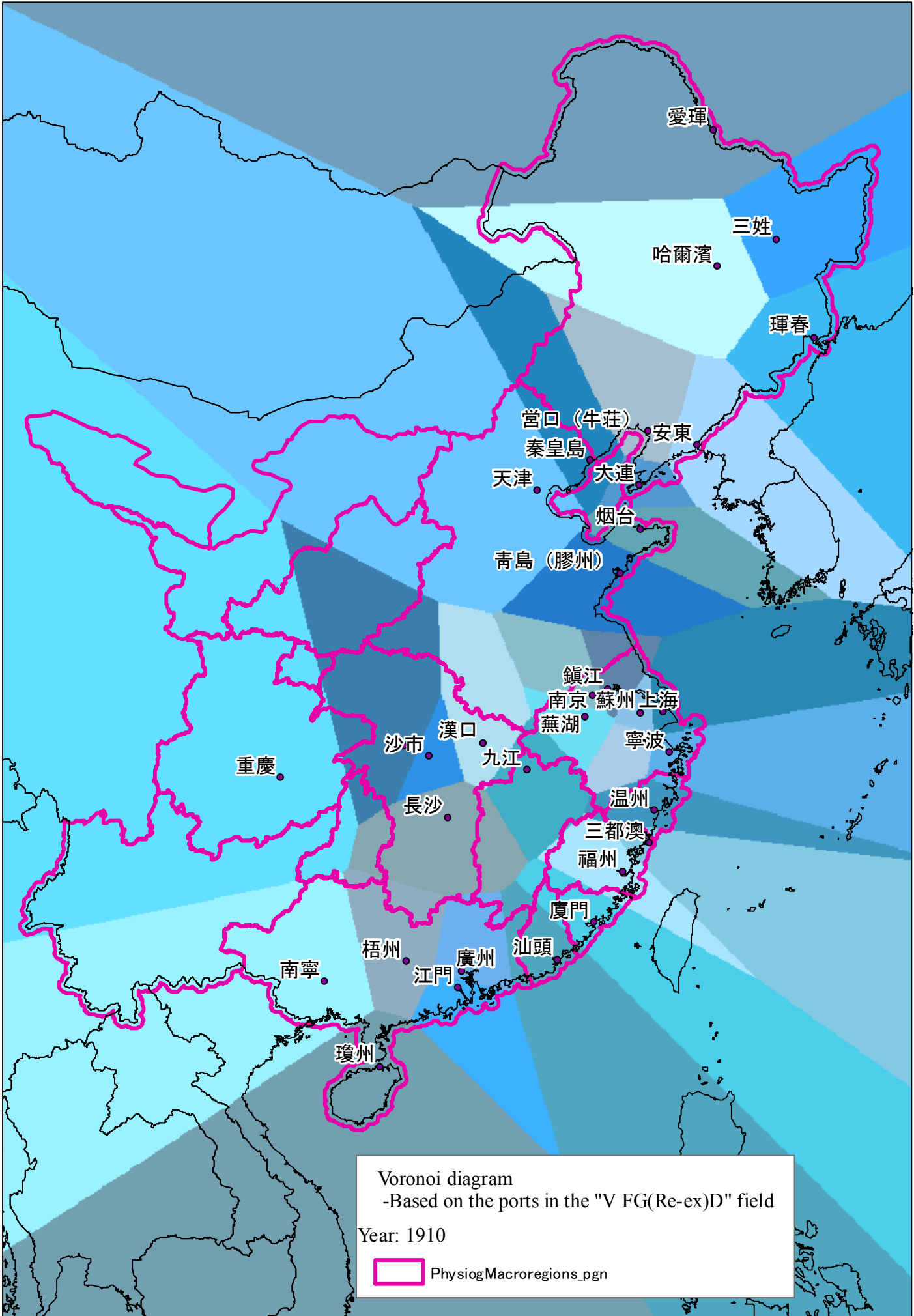




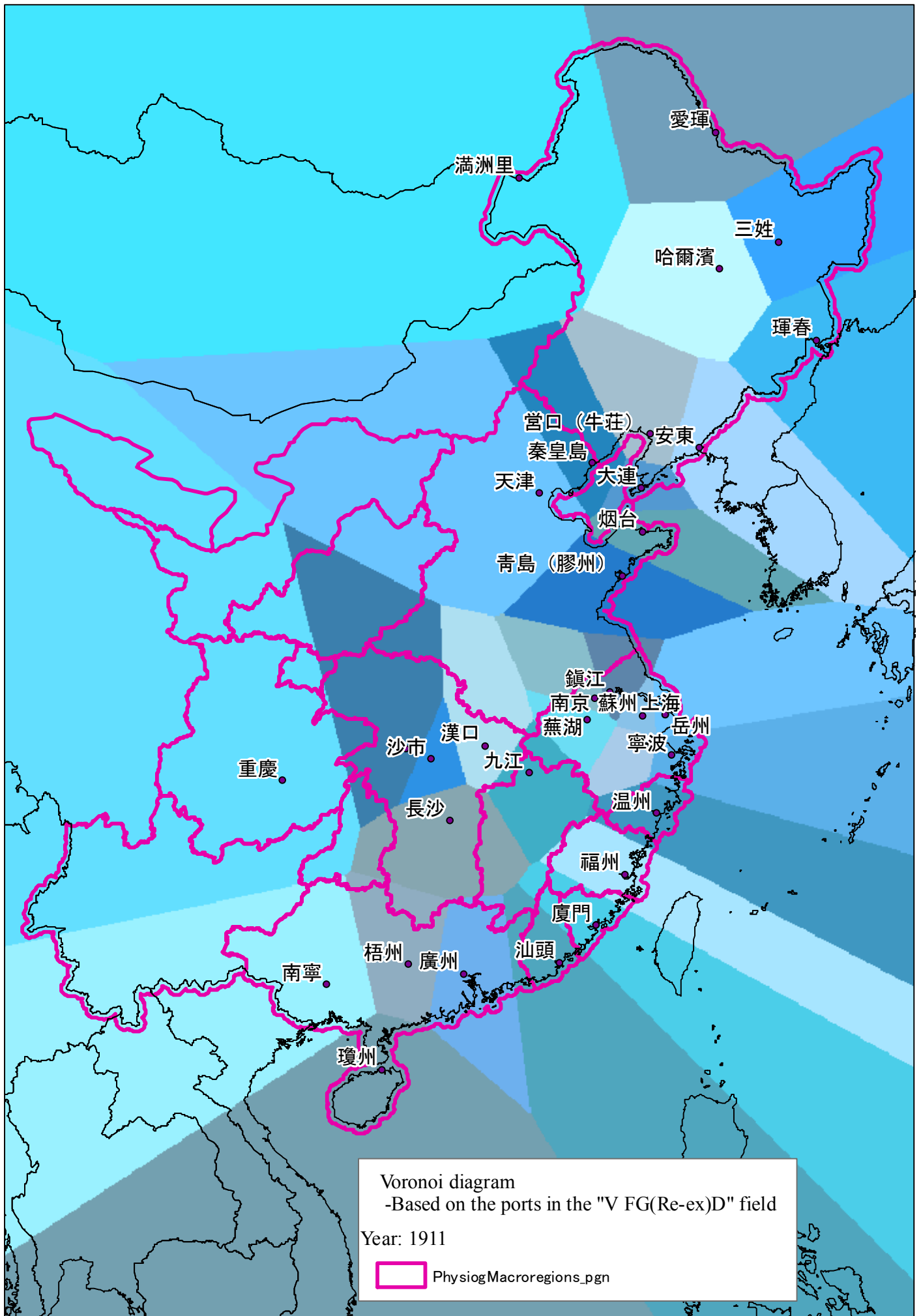


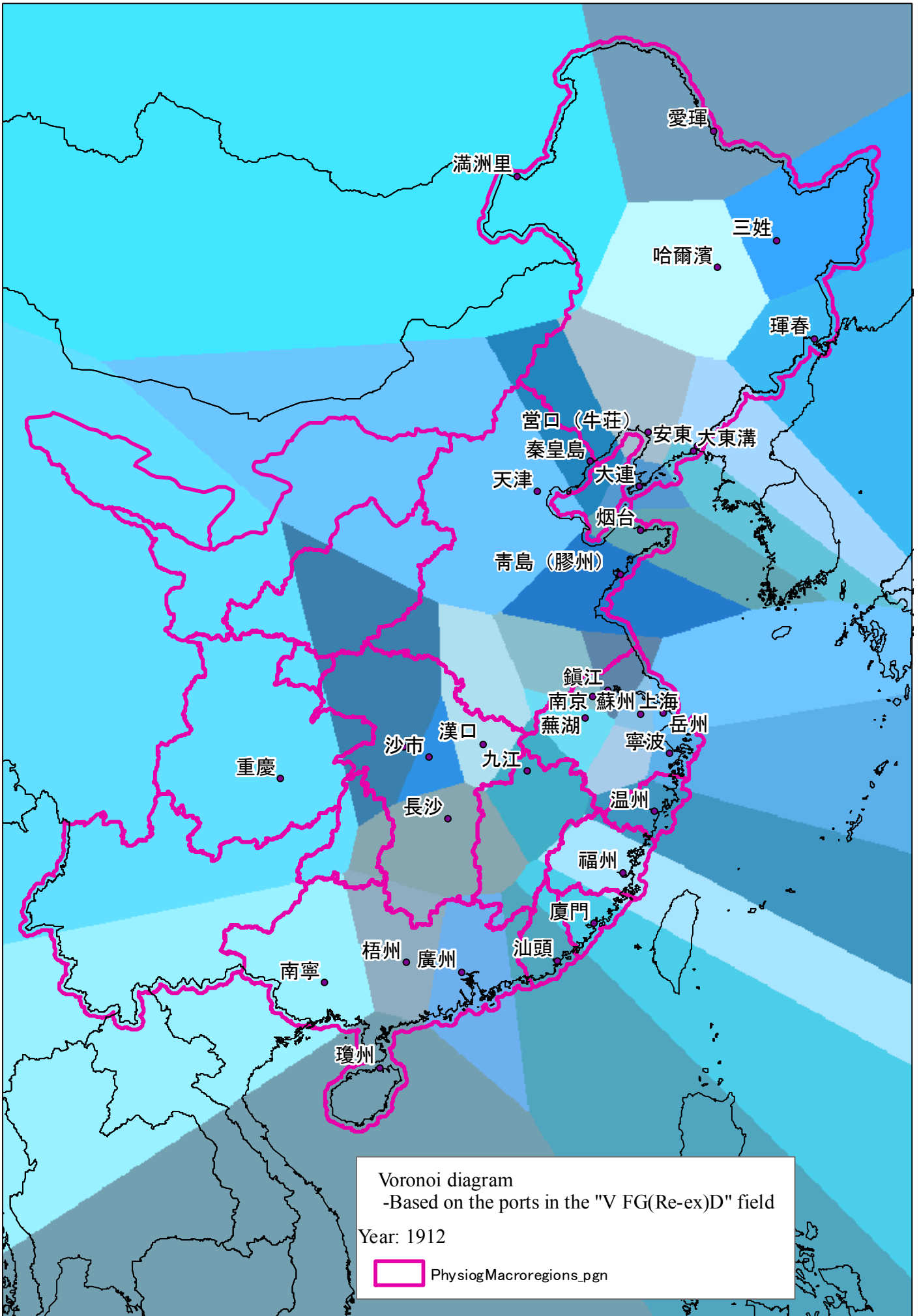


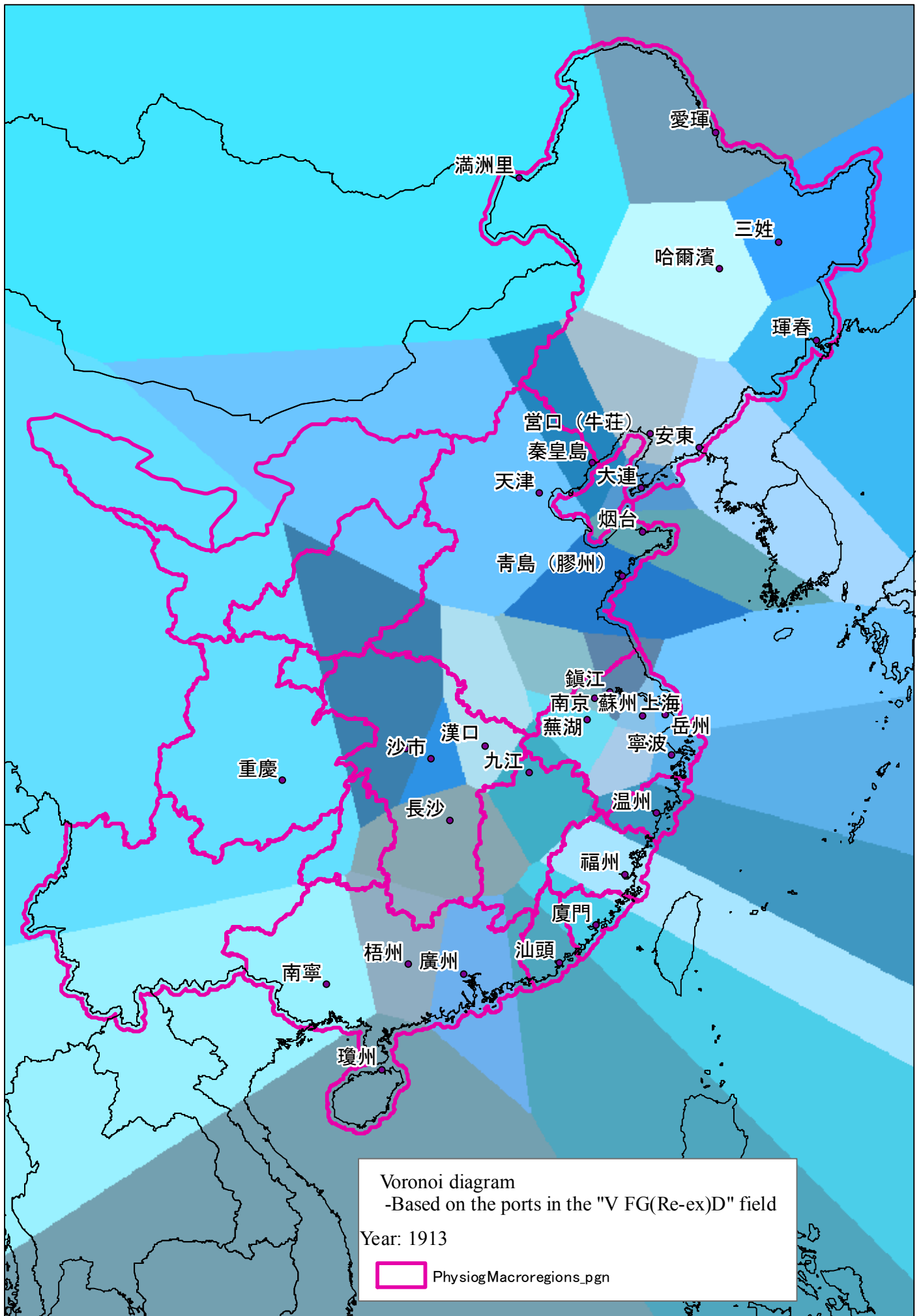


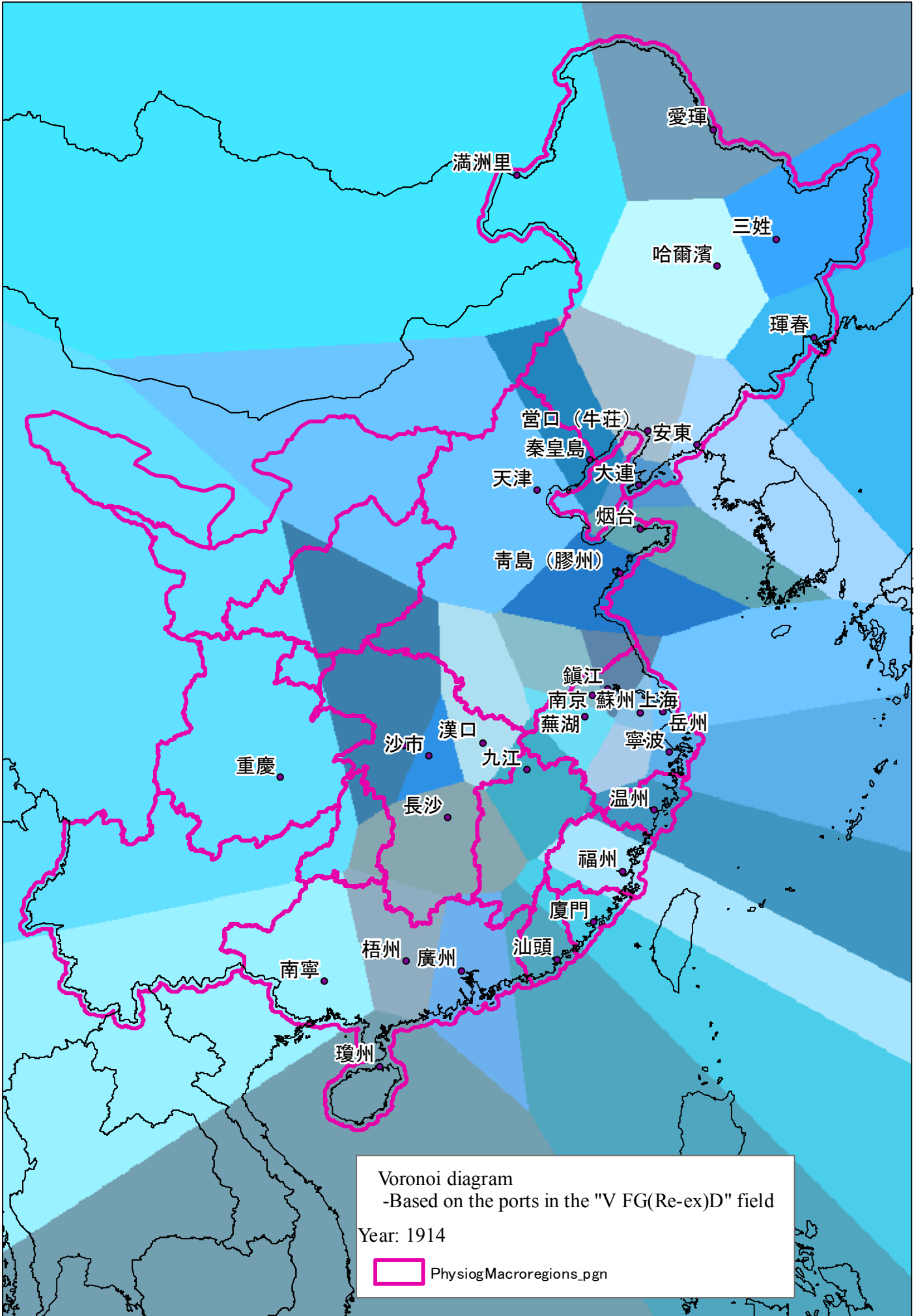


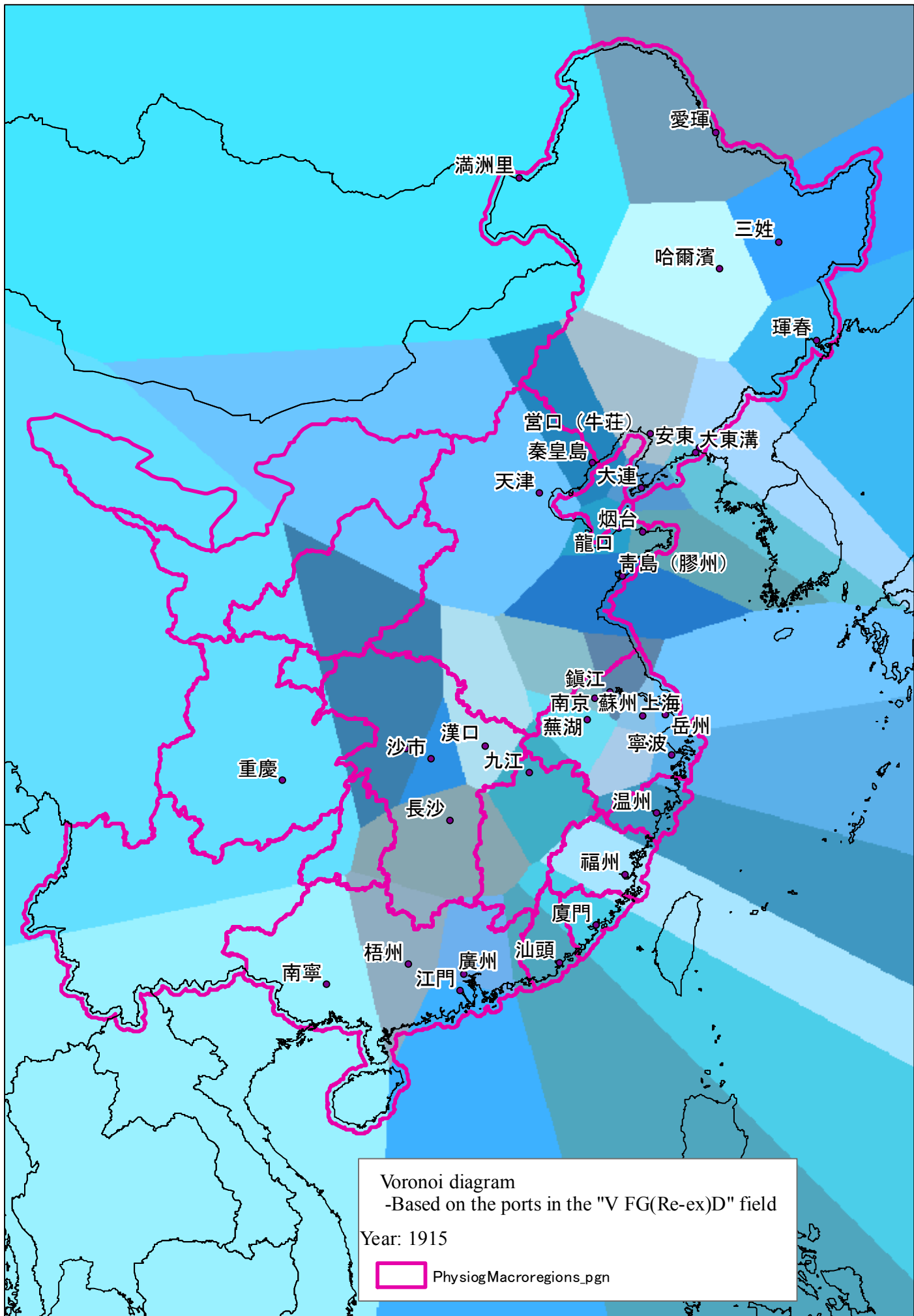


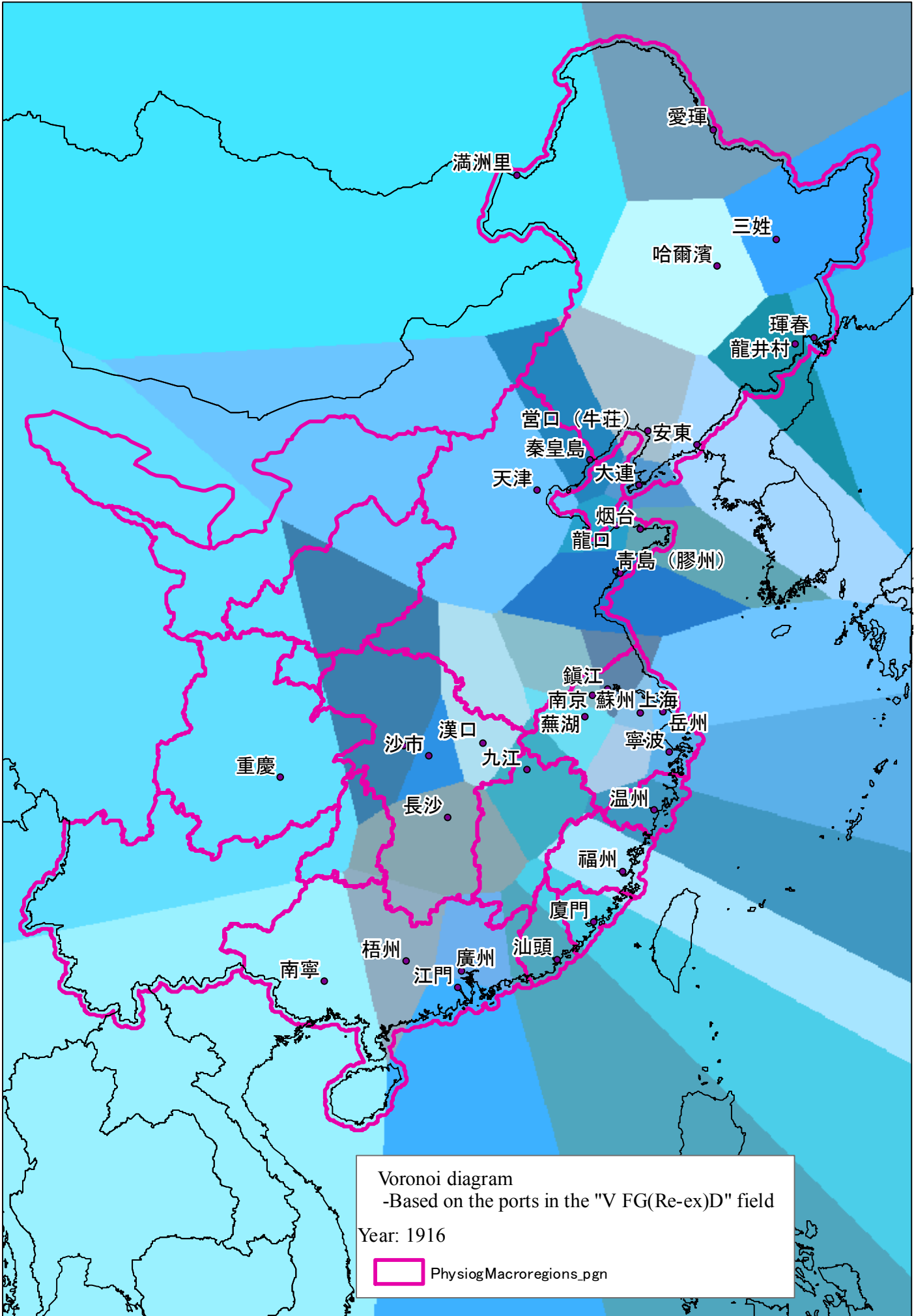


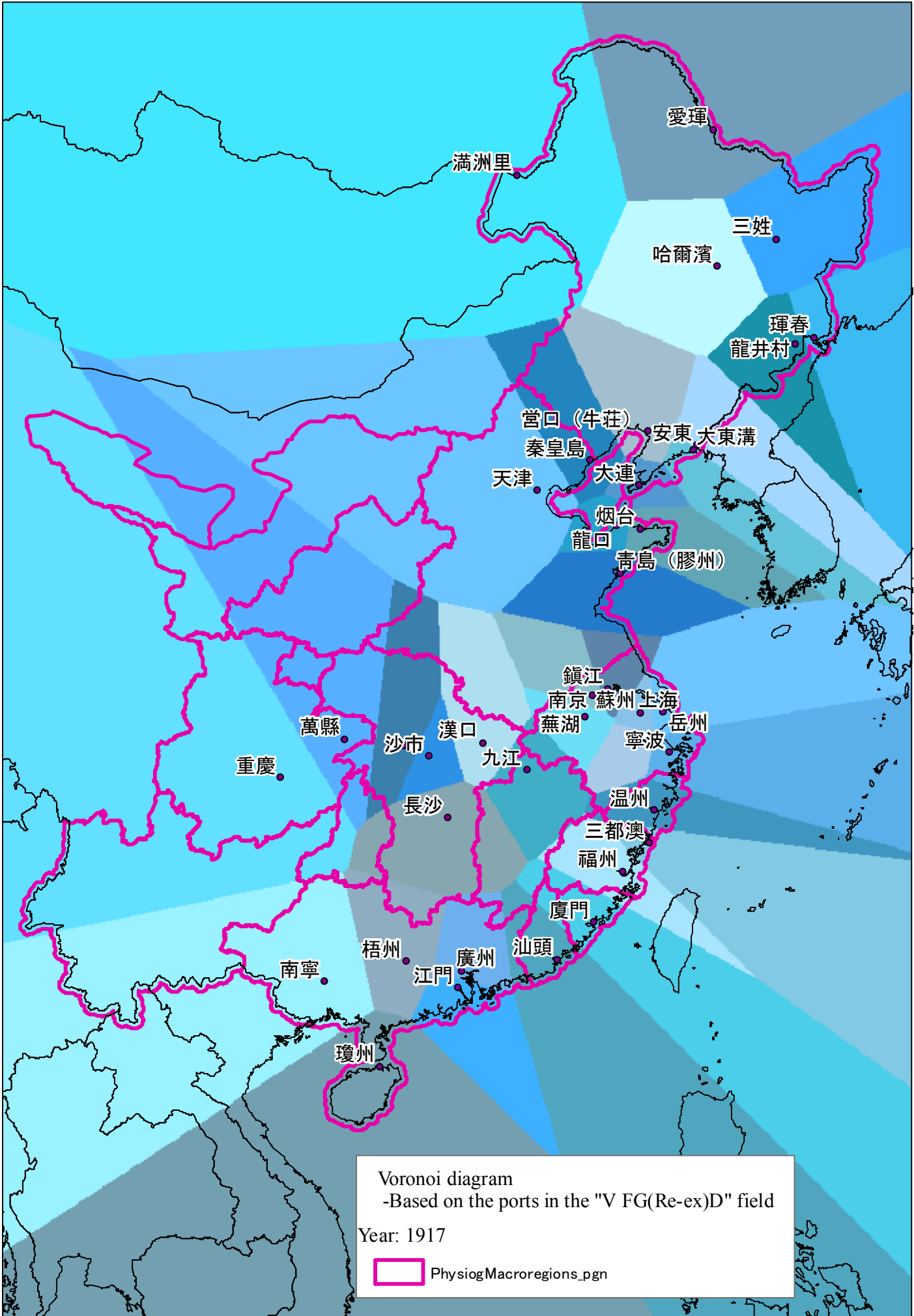


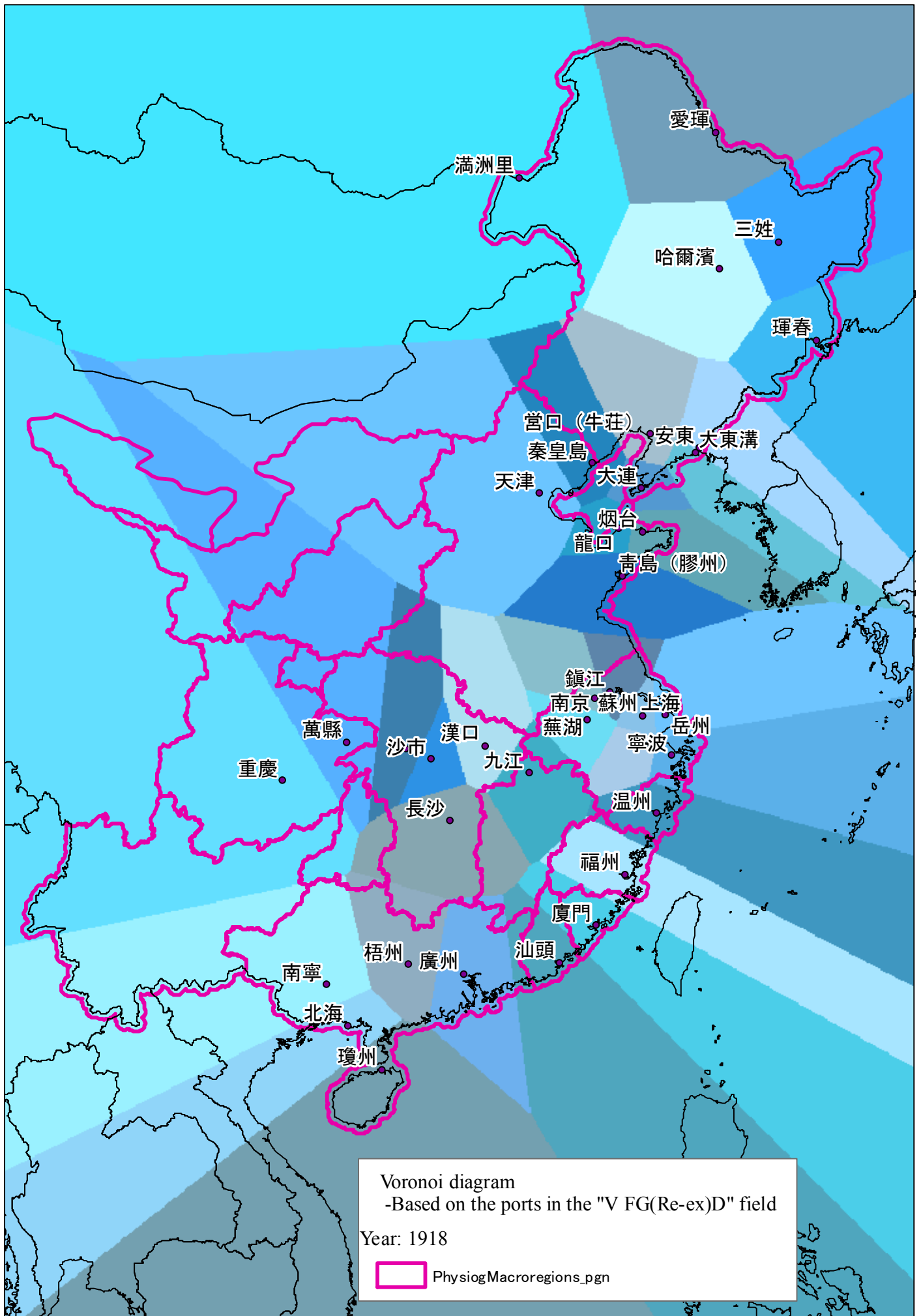




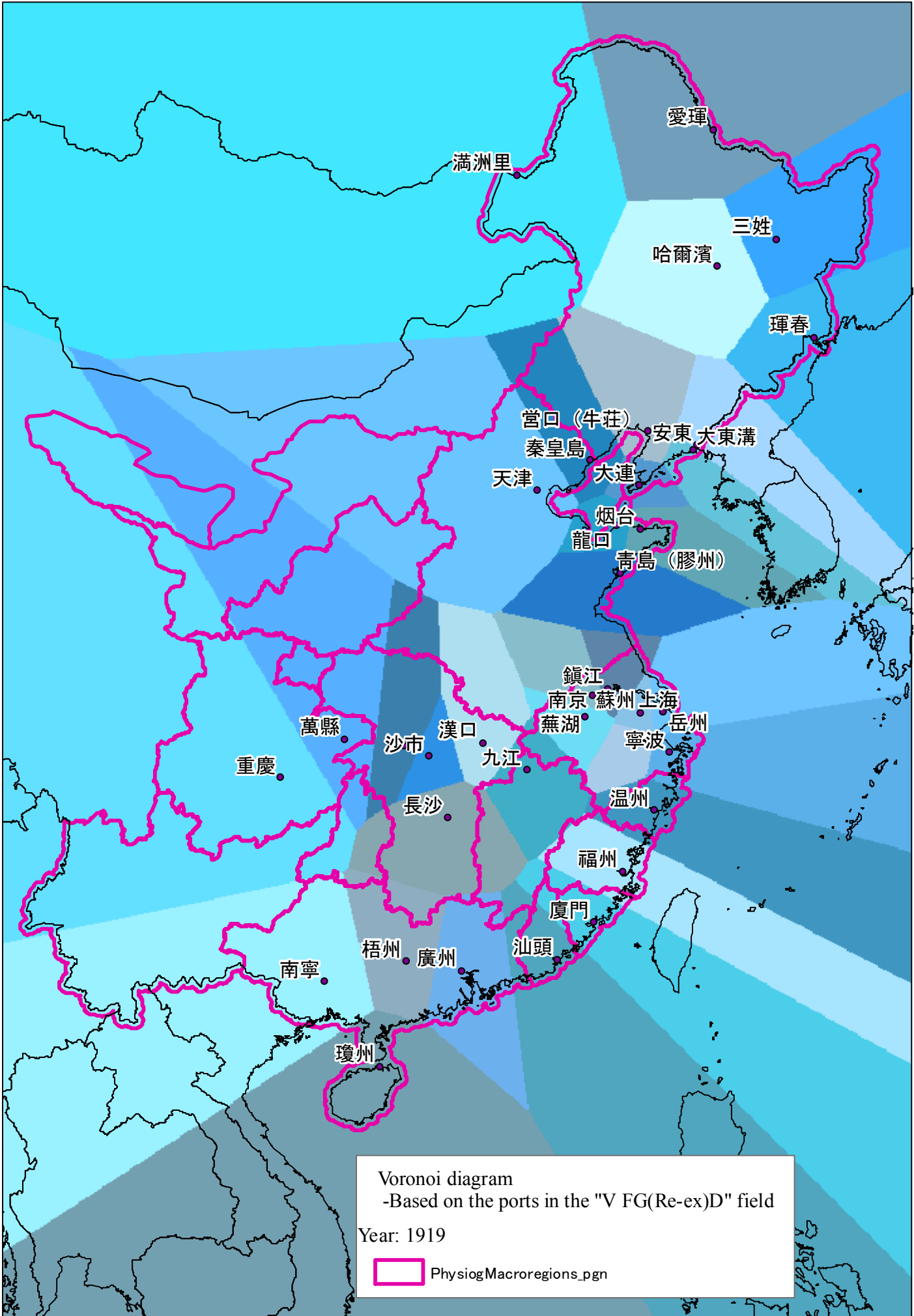


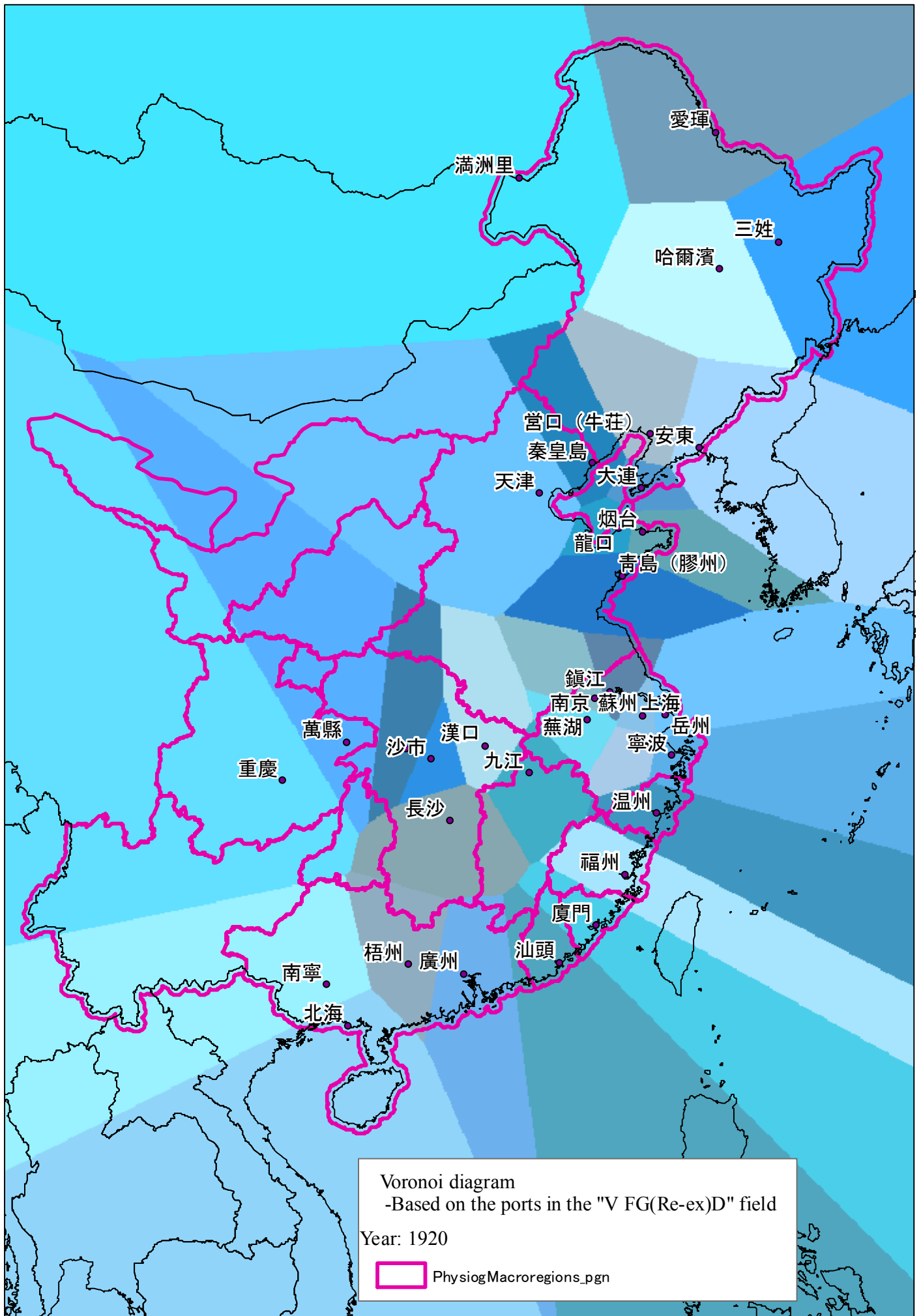


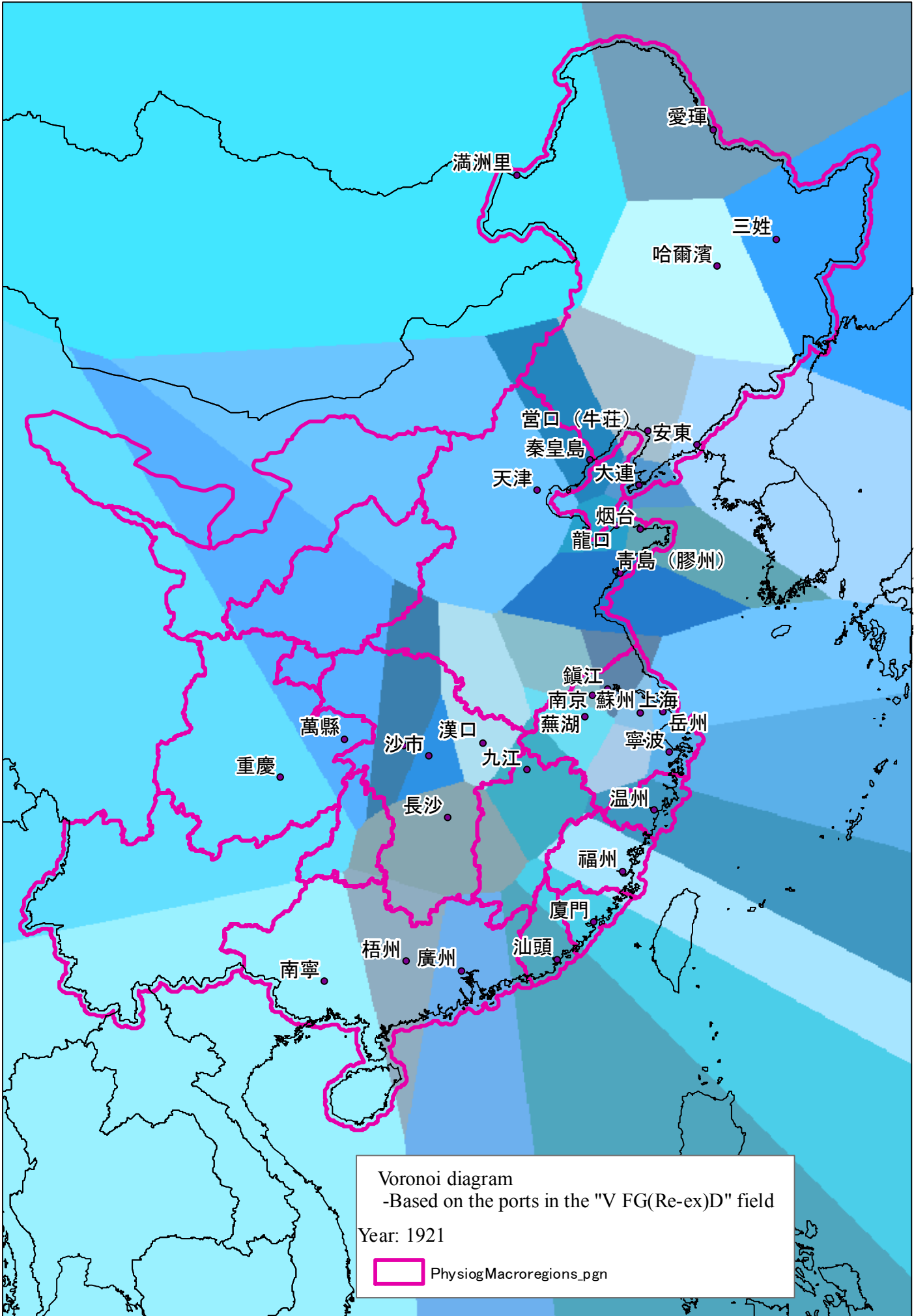


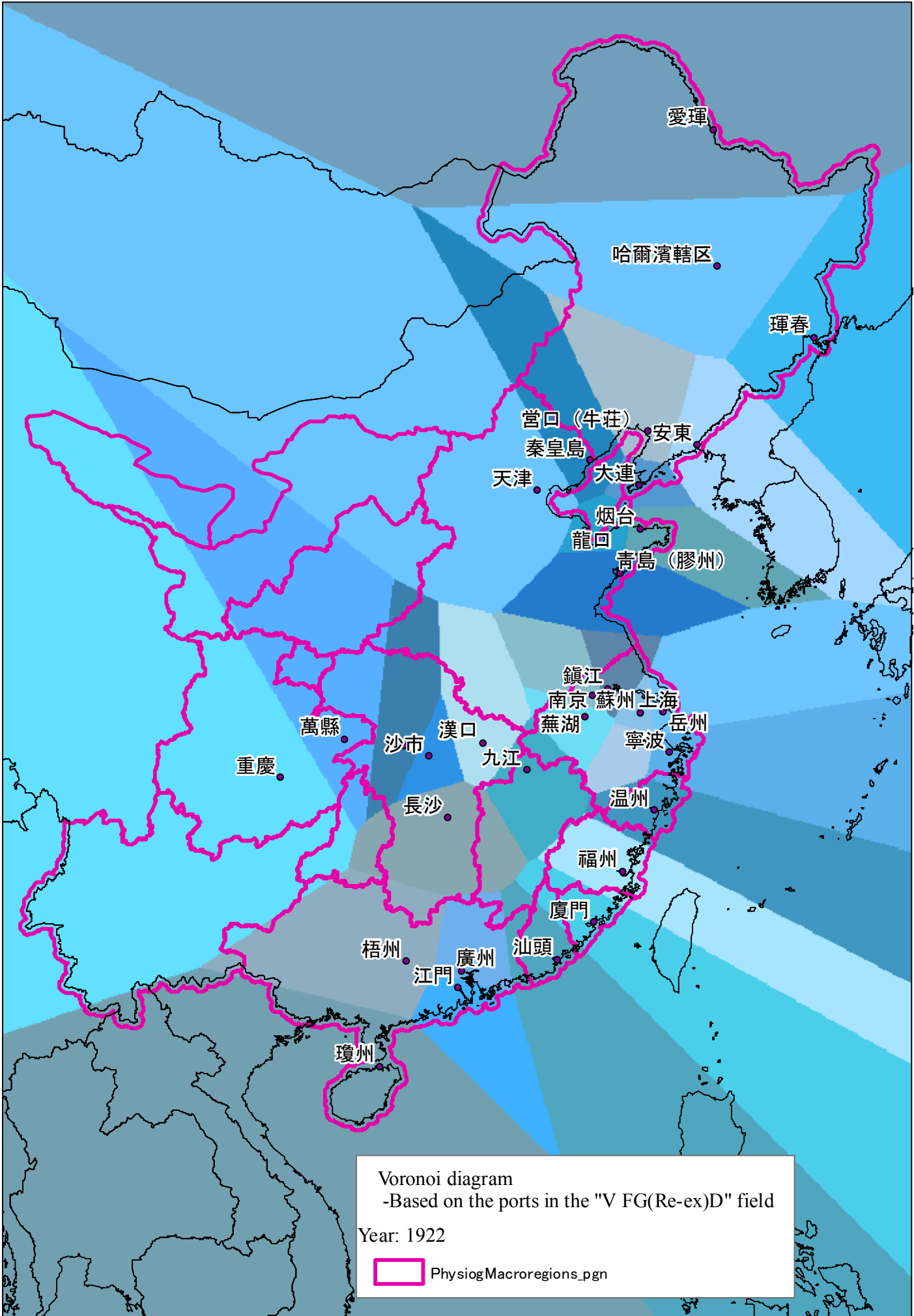


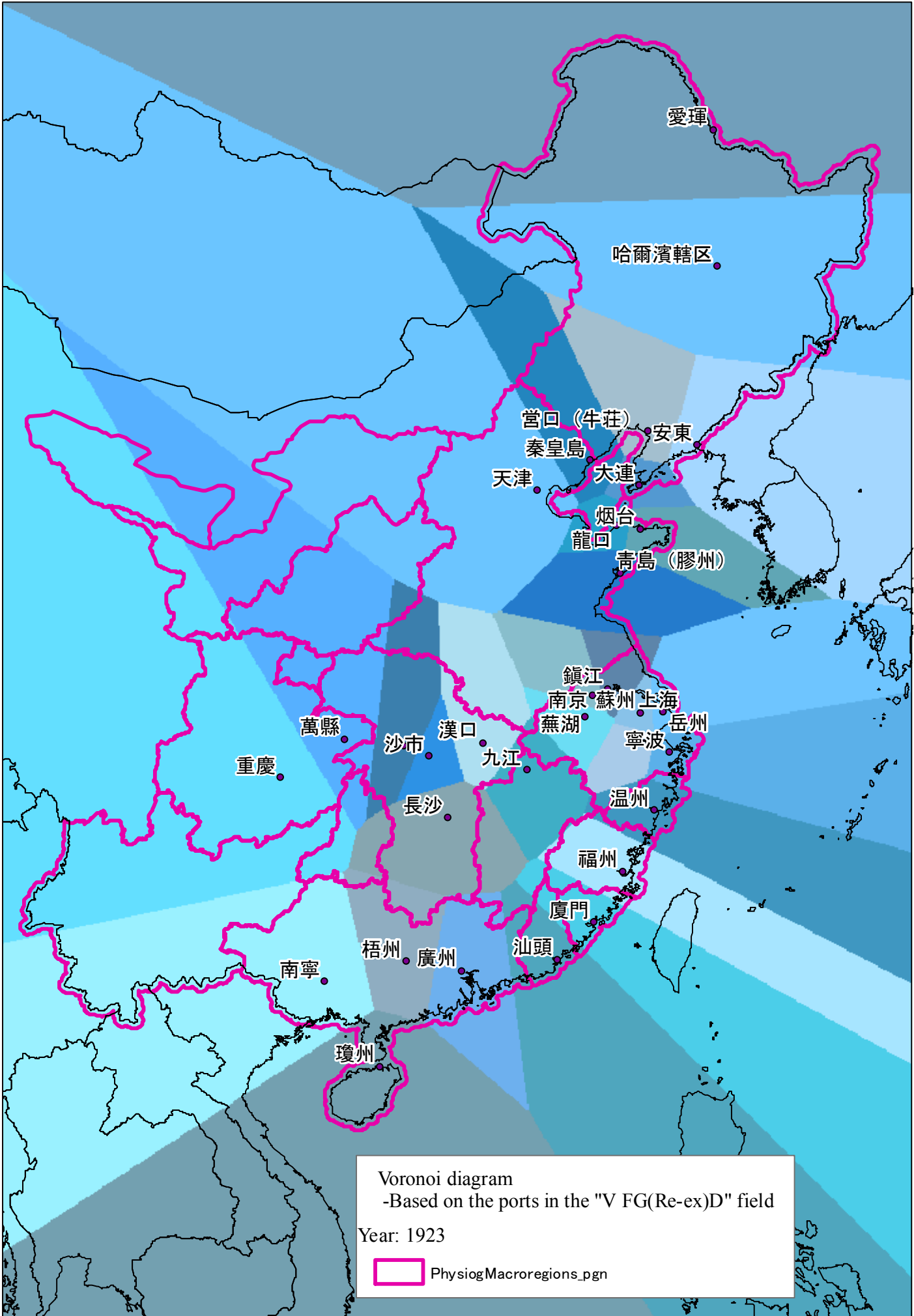


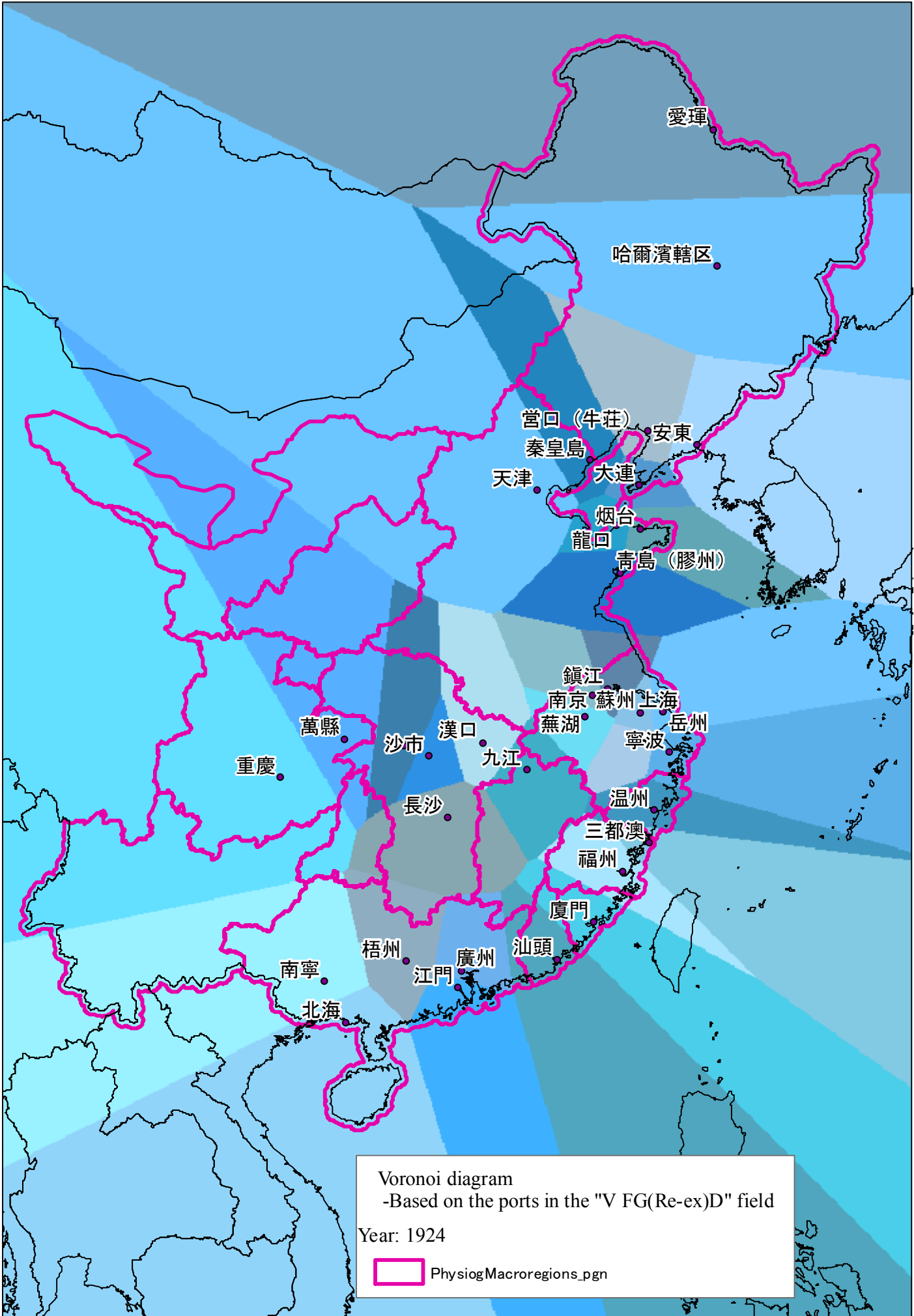


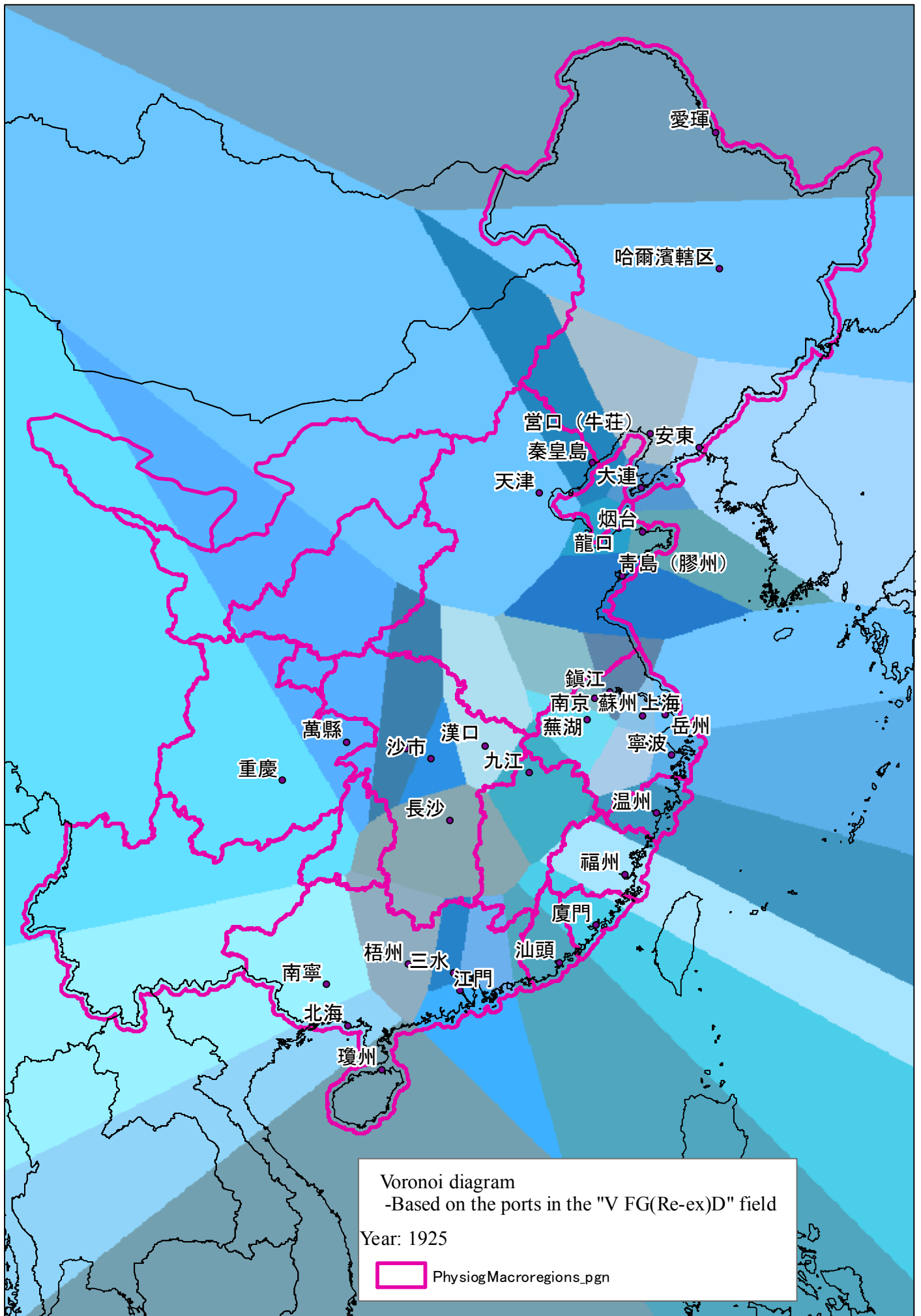


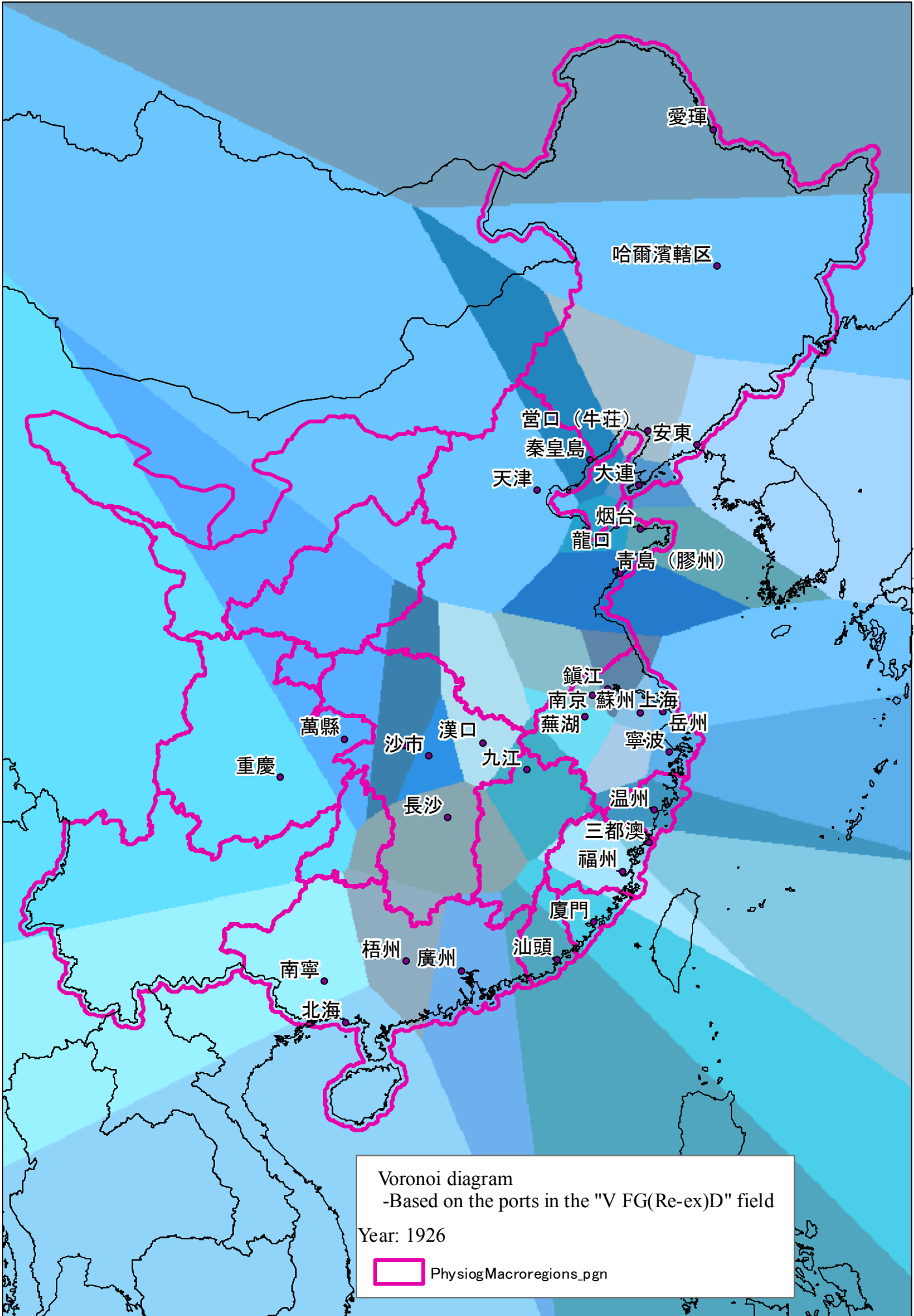




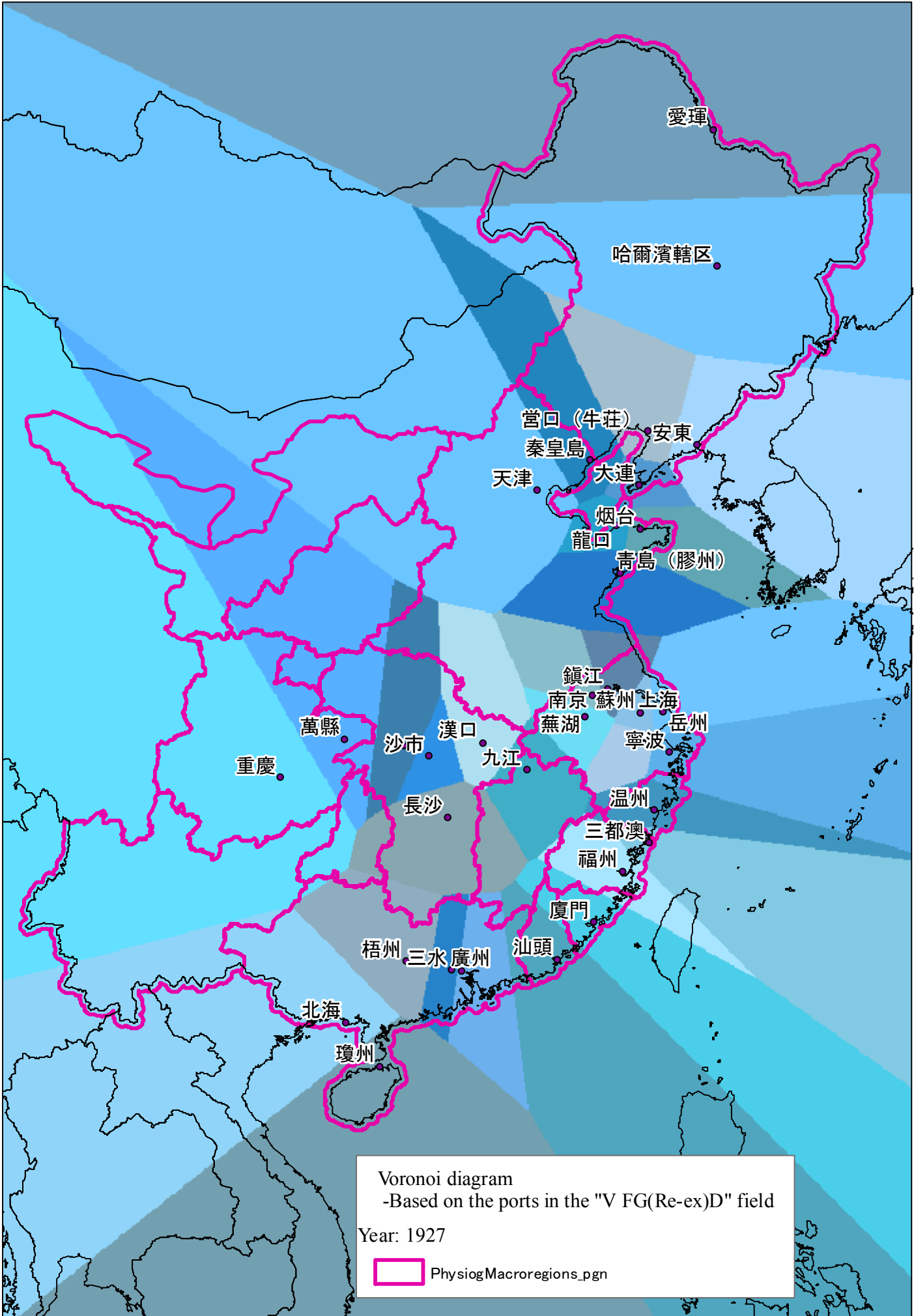


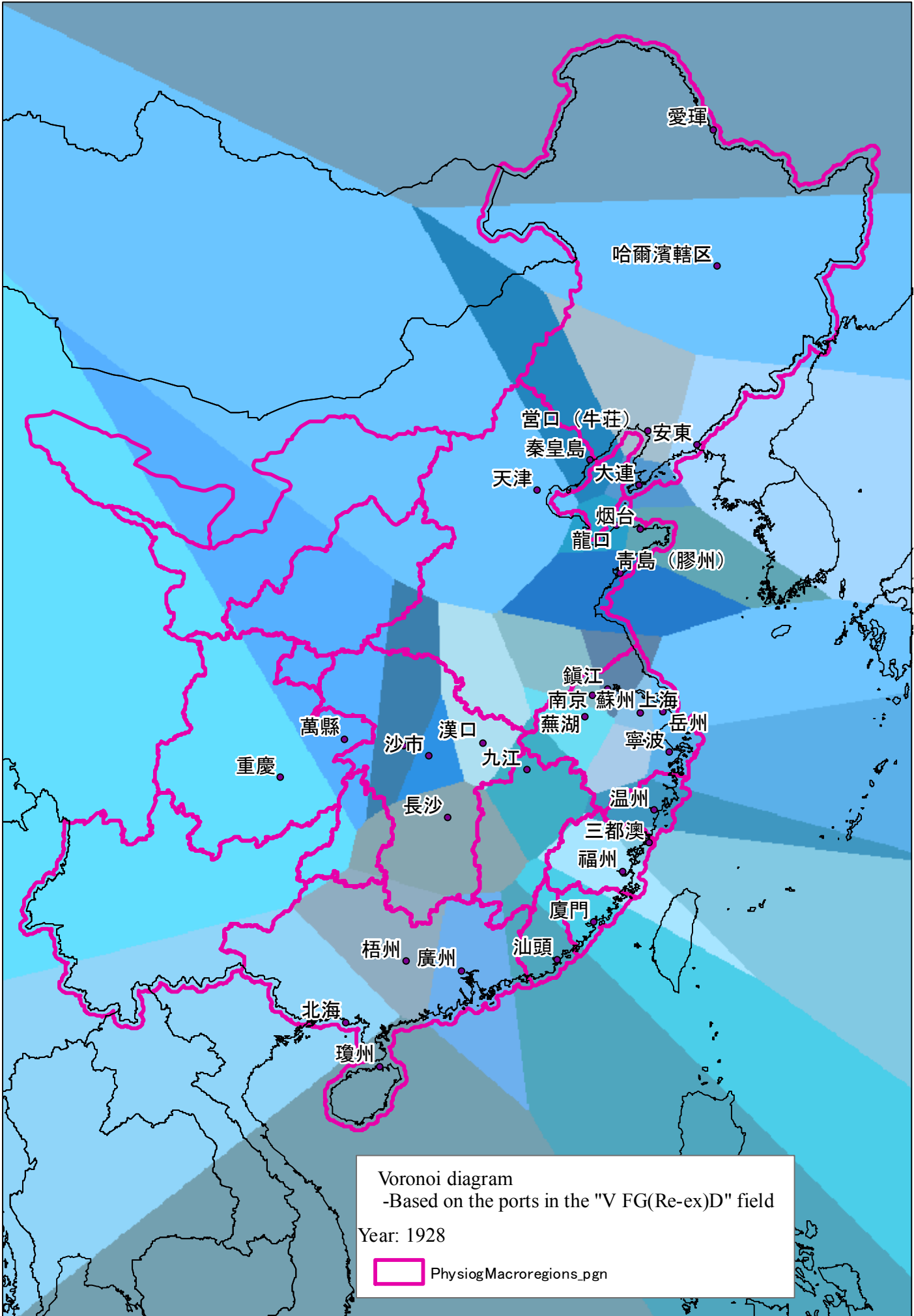












Voronoi diagram  
 -Based on the ports in the "V FG(Re-ex)D" field  
 Year: 1928  
 PhysiogMacroregions\_pgn

