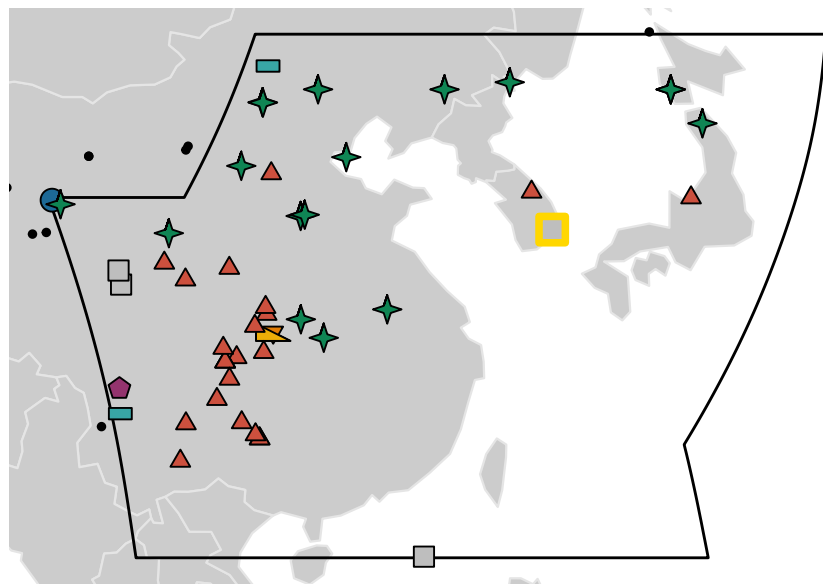
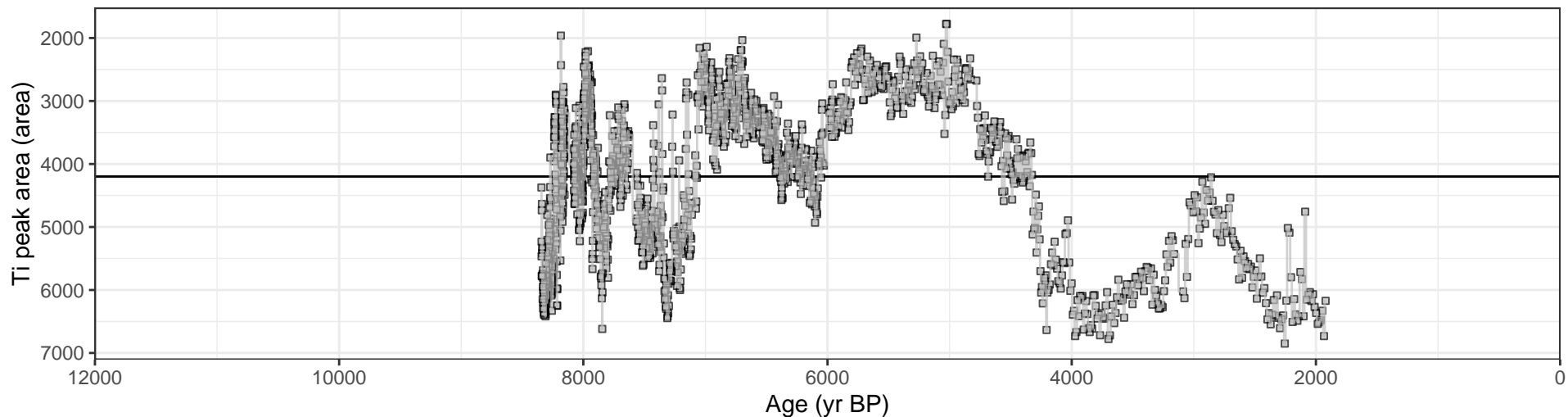


# EAS: Miryang.Park.2021 (WEB2e632027)



geo\_latitude: 35.4386  
 geo\_longitude: 128.7781  
 geo\_elevation:  
 archiveType: LakeSediment  
 Category: Other  
 CategorySpecific: Other (not calibrated)  
 paleoData\_proxyGeneral: Element  
 paleoData\_proxy: Sediment  
 paleoData\_proxyDetail:  
 paleoData\_variableName: Ti peak area  
 climateInterpretation1\_seasonalityGeneral: Annual  
 climateInterpretation1\_variable: P-E  
 paleoData\_units: area  
 chronData\_agesN\_12k:  
 chronData\_agesMaxGap\_12k:  
 Source: Other  
 pub1\_title: Holocene hydroclimate reconstruction based on pollen, XRF, and g  
 pub1\_doi: 10.1177/09596836211019115  
 pub2\_doi:  
 originalDataUrl: <https://doi.org/10.1594/PANGAEA.922338>