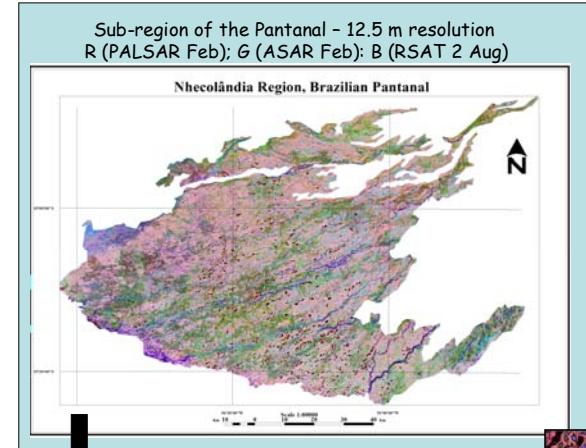
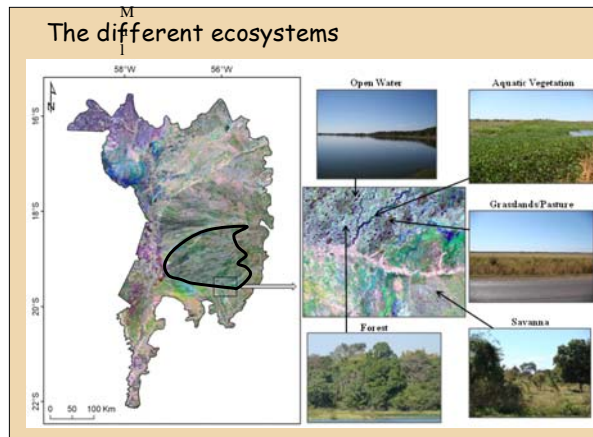
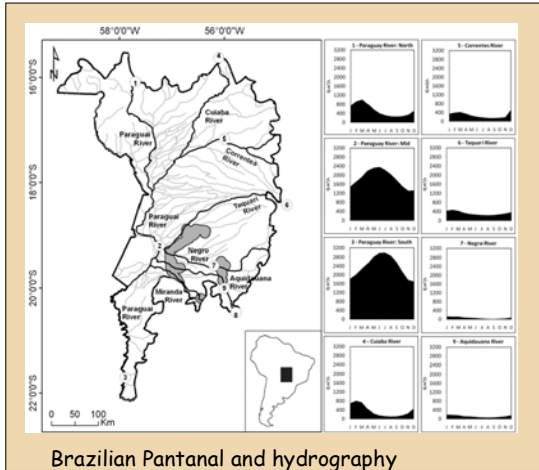
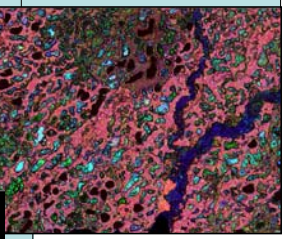
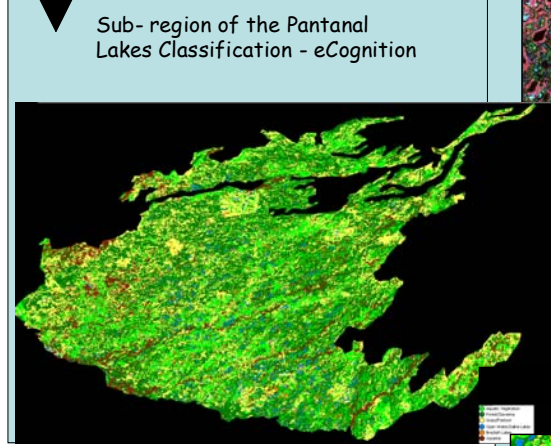
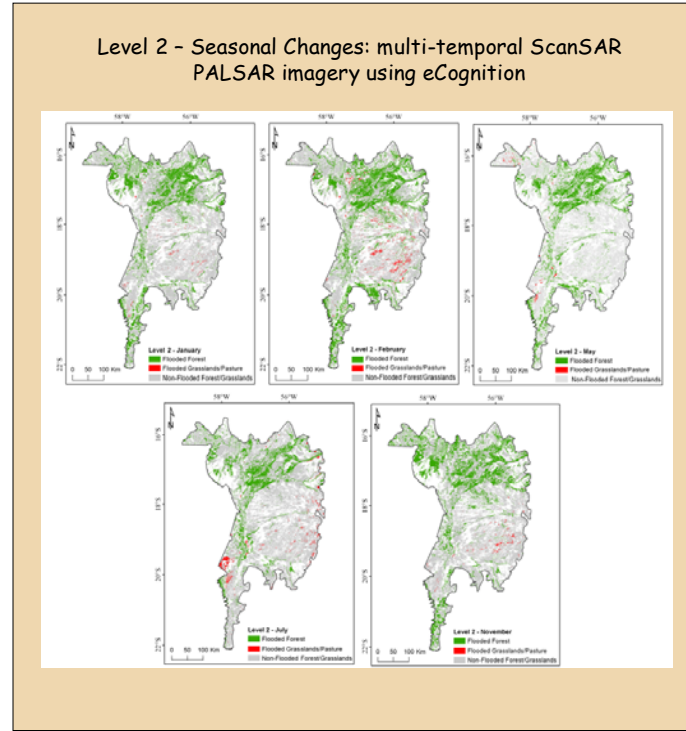


Project Objectives

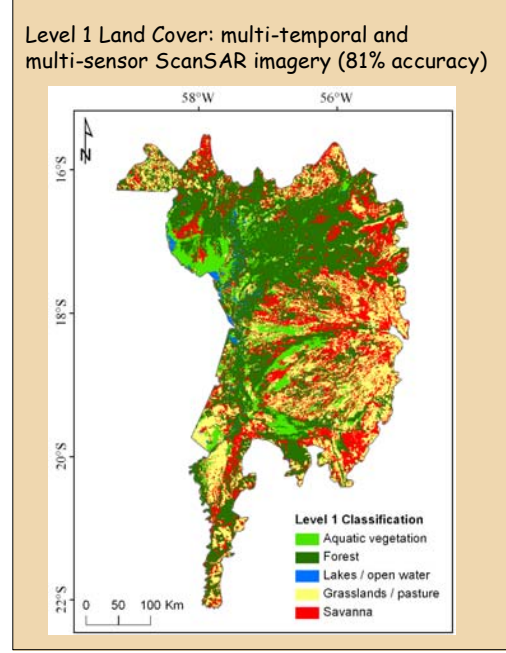
To map ecosystems and the spatial-temporal flood dynamics in the Brazilian Pantanal by using multi-temporal L-band ALOS/PALSAR, C-band RADARSAT-2 and Envisat/ASAR imagery.



eCognition Objects



- Aquatic Vegetation
- Forest/Savanna
- Grass/Pasture
- Open Water/Saline Lakes
- Brackish Lakes
- Vazante



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