For forest mapping, what can be confidently undertaken using ALOS PALSAR data (e.g., forest/non-forest discrimination)	What can potentially be undertaken but has limitations (e.g., biomass).
What cannot be undertaken using ALOS PALSAR data (e.g., estimation of biomass above saturation level).	What benefits are there in integrating other datasets and which are most appropriate? (e.g. MODIS/ENVISAT ASAR for forest classification)

What do you see as the main limitation of applying your technique (e.g., for forest/non-forest mapping) to other regions?	What are the main limitations of consistently using your technique within your study region?
What can you do with the ALOS PALSAR data alone that cannot be done to the same degree using optical data?	
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What do you consider to be useful for overcoming	What ground truth data are you using for calibration
the limitations of your technique? (e.g., inclusion of more data, data from different seasons).	of algorithms and validation of products and what are the limitations (e.g., number of sites, timeliness)