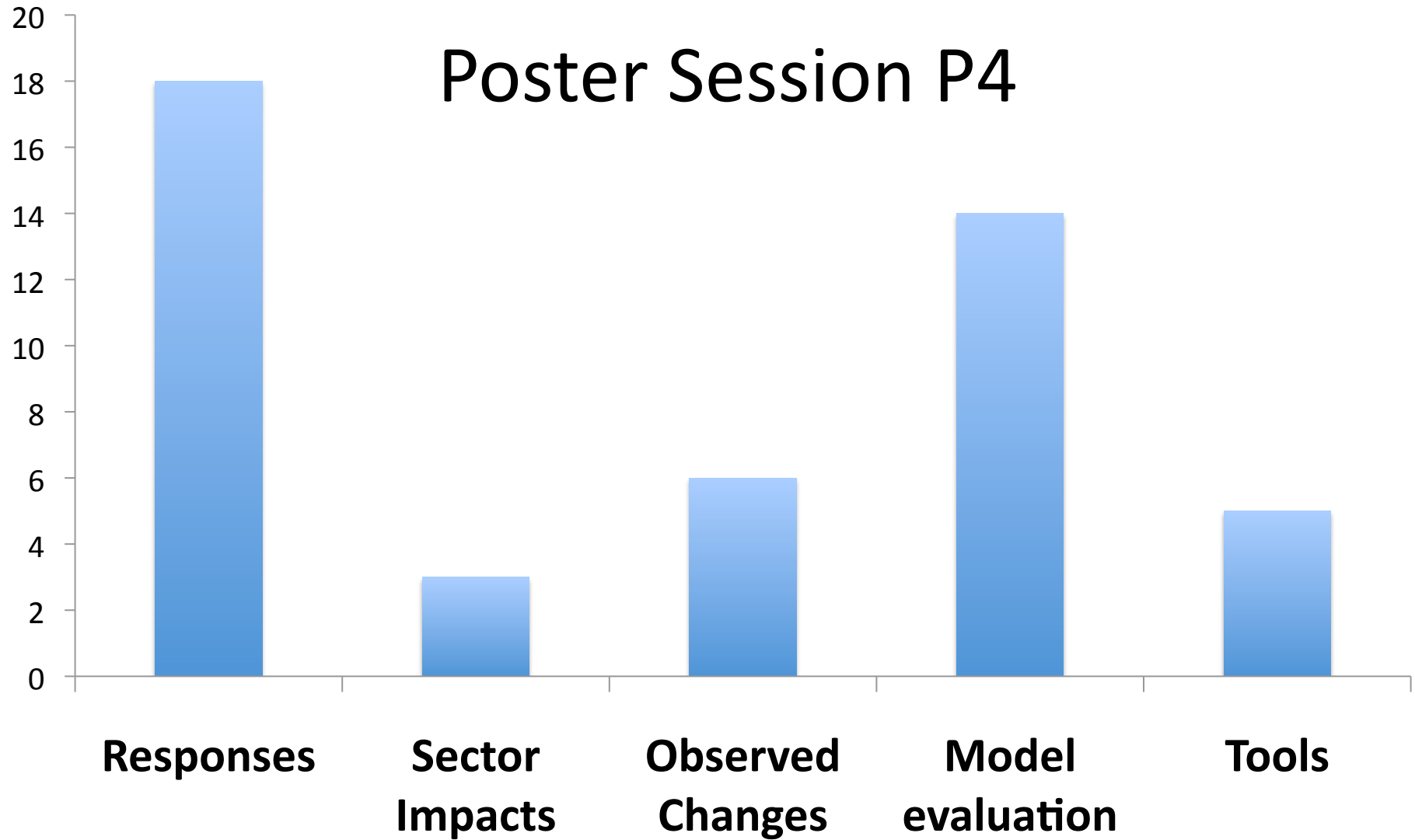


Poster Session P4



- Responses: adaptation, mitigation, disaster management
- Sectors: water, human 'comfort', agriculture, coastal zones

- Emerging challenges of modelling urban environments!
 - many questions , so much more needed!
- Many novel ways of interpreting climate data are provided- need a lot more of this because it challenges many of our assumptions on communication
- A good number of studies have addressed issues concerning development challenges (eg water availability in future, apple production etc) - making direct link to modelling ..
- But few explored the response options (what can be done) - even if that is NOT the explicit focus of the research. However, caution must also be exercised in interpreting the value of this information
- Tools- there are a vast array of tools offered that can provide easy access to climate information – but how many of these have been developed with user interaction and user feedback?- need to work together to bridge the gap?
- A ‘wow’ – lack of policy mechanism to deal with transboundary water issues/management under a changing climate...!!!
- **The take home message for early career scientists: “get together- stay together – work together – build up the community”**