What WCRP would immediately get from endorsing YESS

- **Established communication infrastructure (+members)**
  Website and communication platform with social network capabilities
  [http://yess-community.org](http://yess-community.org)

- **Outreach / meetings experience (+brand)**
  - Meet-ups at AGU, EGU, AMS, ASLO meetings, and others,
  - Workshops and seminar series (Ethics and self-correction / Role and importance of communication / Climate skepticism / How do climate models work / Career opportunities inside and outside academia)
  - International and interdisciplinary conference ICYESS as part of ongoing series of PhD / ECS conferences
How can YESS deal with potential WCRP induced growth

Permanent, sustained, professional support*

• Improve and sustain communication infrastructure  (3-5 hours/week)
  ▪ Website hosting
  ▪ Website content updating (calendar, job offers, ...)
  ▪ Technical support for complete merge of YESS and CLIVAR ECS websites

• Outreach / Meetings  (7-15 hours/week)
  ▪ Ongoing communication to graduate schools and institutes worldwide
  ▪ Creation and dissemination of flyers, posters, presentations
  ▪ Support of meet-ups, seminars, workshops, own conferences, local meet-ups at institutes and at conferences
How can YESS deal with potential WCRP induced growth

Permanent, sustained, professional support*

*Lessons learned from APECS

We have been in contact with APECS and other ECS networks and the clear message is: networks without some institutional funding / support cannot grow to a sustainable, international size.
Why a YESS/WCRP connection is useful for both sides

- WCRP gets immediate access to a fully functioning and active interdisciplinary and international bottom-up early career network (branding, logo, website, conferences)
- YESS gets sustainable support to deal with the needs of a growing number of young scientists

For more information, please see our proposal to the WCRP JSC.