**Homework 10                                                                                              Due 28th June**

1. Post a blog entry about role-play 7: **What would be an alternative to the 2-degree limit?**  (words>400, short title). Give your arguments, show differences, similarities, difficulties or processes you experienced… (This entry counts into the blog count. Use your name as author only.)

Preparation for the panel discussion: **Questions: Does the 2-degrees-limit make sense? How certain are we that we can reach it?. Our panelists so far:** Oliver Geden, Hermann Held, Christopher Schrader (science-journalist)

1. Please, read the selected material (provided in the table below).  Be prepared to explain and discuss your text. Make sure that you understand the main points particularly in the context of the approaching panel discussion. (In the next session, you shortly have to present what you learned from reading the paper. If you do not find your paper relevant for the discussion, feel free to find more appropriate literature with regard to our panelists.)
2. **Each of you**, think about an interesting question you can ask our panelists. Send this question till **the evening of 27th June** to maike.scheffold@uni-hamburg.de.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **Literature** | **Groups** | | [Geden\_2013](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0ahUKEwi16pOD5uHbAhUFPVAKHW-qD-gQFggnMAA&url=https://www.swp-berlin.org/fileadmin/contents/products/research_papers/2013_RP05_gdn.pdf&usg=AOvVaw2edFbJjsiwpayhAO_U-XF1) | comagy, burtle2092, martar42 | | [Geden\_2016](https://www.nature.com/articles/ngeo2699) <https://cschrader.eu/english/english-texts-2/> | joakol, didfaj | | [Kunreuther et al.\_2014](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0ahUKEwjrzYXr5uHbAhWImbQKHfvODC8QFggtMAA&url=https://www.ipcc.ch/pdf/assessment-report/ar5/wg3/ipcc_wg3_ar5_chapter2.pdf&usg=AOvVaw0X7bxA1AfMMmVv5CRYmo8I) | kargar2018, musjav, xuebai95, mankre | | [Mastrandrea et al. 2010](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0ahUKEwiknbGj5-HbAhUHEVAKHfTACycQFggnMAA&url=https://www.ipcc.ch/pdf/supporting-material/uncertainty-guidance-note.pdf&usg=AOvVaw2jhFkJ9b4nzOxFRfcAjcH3) | jihye, bjomay | | [Schmidt et al.\_2014](https://link.springer.com/article/10.1007/s10584-010-9985-4) | monikmin, estmon | | <http://www.sueddeutsche.de/wissen/klimawandel-die-grad-frage-1.3201955> <http://www.sueddeutsche.de/wissen/klimaschutz-hier-sind-drachen-1.2253466> | adrode, larmoe | |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |