Wiki project checkpoint

- Wiki Project is in the Peer review stage during 1.–8.3.
- You will find your peer review assignment from the Wiki Work Plan.
- Study <u>Peer review instructions</u> before carrying out the peer review.
- In addition to peer comments, you will get additional comments from Wiki editors (Kevin Conley, Divya Srivastava, or Antti).
 - You will get these comments by Wednesday 10.3.
- You can finalize your Wiki project by completing the <u>Final submission for the Wiki</u> <u>project</u> activity in MyCourses.
 - Activity opens on Wednesday 10.3. at 16:00.
 - Final deadline for the Wiki project: Monday 22.3. at 16:00.

Peer review checklist

- Is the introduction clear? Is there enough background information to understand the broader context of topic?
- Is the text coherent and logical?
- Are the figures clear?
- Is the overall presentation clear?
- **Very important**: Are the used references relevant and reliable sources of information?
- **Very important**: Does every figure clearly state the source of the figure? For figures from external sources, the **license** needs to be mentioned, too.

Self-made figures

- The instructions below are directly from the page <u>How to write Wiki pages</u>.
- When you create a new figure for the Wiki, the figure caption must end with "(Figure: Author Name)". This is important to keep track of proper licensing.
- For creating schematic figures, Powerpoint is easy but rather powerful tool.
- **Important**: if you create new schematic figures with Powerpoint:
 - Add a PNG version of your figure on the page
 - Also add the original Powerpoint file as page attachment (when not in Edit mode → top right corner, next to "Share", click "..." and choose "Attachments" → Attach your Powerpoint file).

Figures from external sources

- The instructions below are directly from the page <u>How to write Wiki pages</u>.
- The license of the figure must be compatible with the Creative Commons license used in the Wiki (Creative Commons, Public Domain, etc.). Please ask the teacher if you are not sure.
- Open Access scientific publications are an excellent source of open access figures.
 For example, go to <u>Scopus</u> database (Aalto Login required) -> enter your topic →
 Search → Select All Open Access from the left → click Limit to.
- Clearly state the original source in the figure caption
- In the case of an online source, add a citation with a direct link to the original source.
- Clearly state the license of the figure in the figure caption.