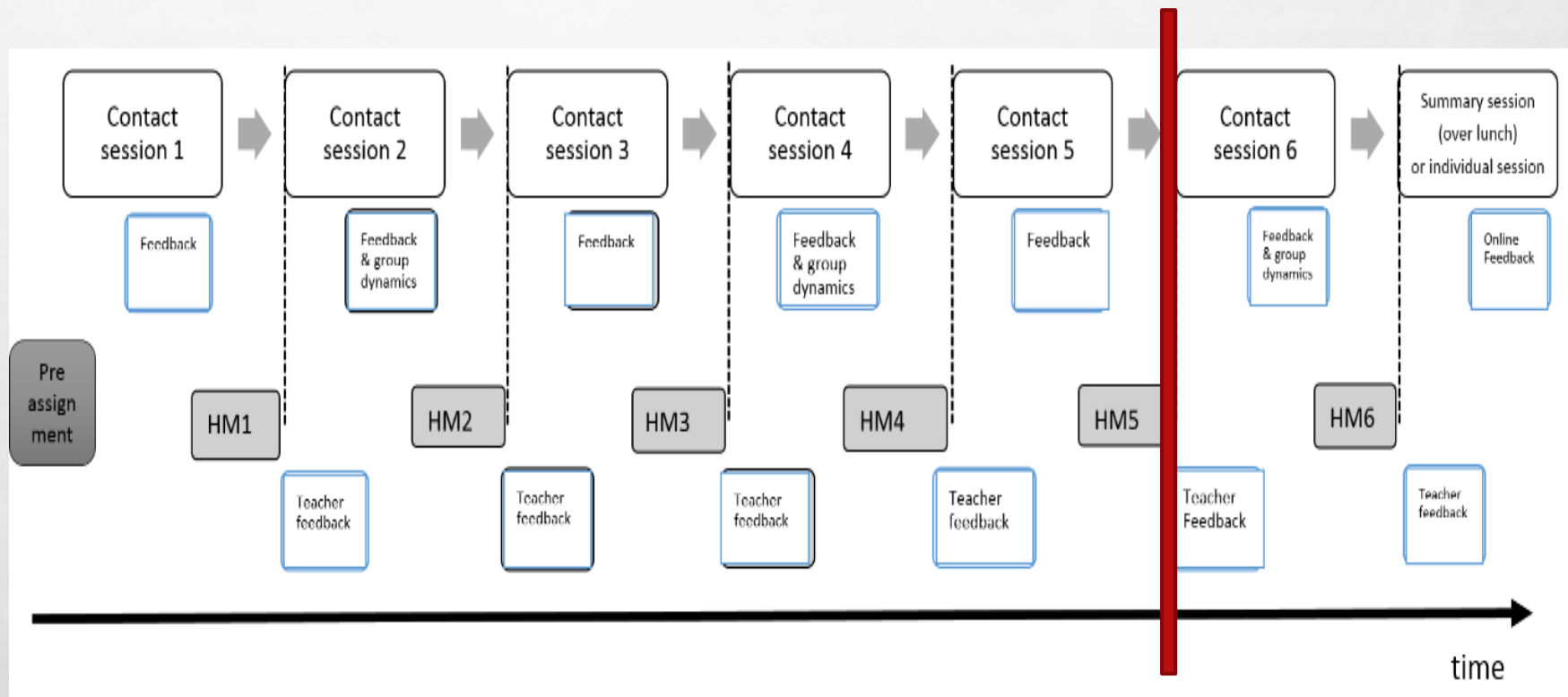


COMPILING JOURNAL ARTICLE FROM TECHNICAL FIELD OF OFF-ROAD VEHICLES

CONTACT SESSION 6



COURSE PLAN:



Feedback results in short

”would like to have more about
writting itself”

Learning objectives of today are

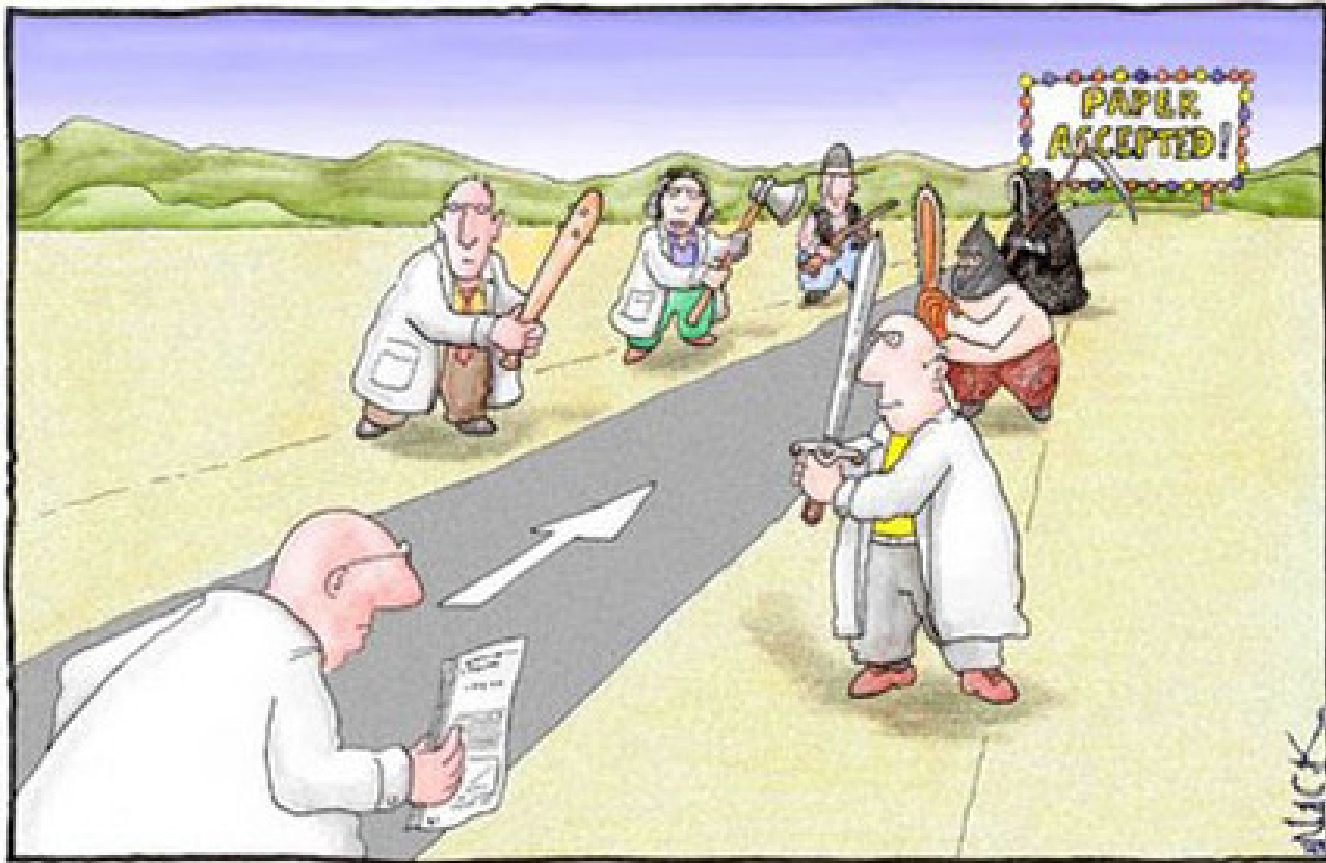
- Known powertrain topologies of hybrid and electric NRMM and its operating principles and control system and used components.
- Differentiate benefits and disadvantages from components and its combinations in topologies
- Know the general context of current hybridization and the different forms of hybridization
- Familiarize with journal writing process and work in multidisciplinary group
- Able to identify structure of scientific article

We will do today ..

- Seminar with presentations
- Interview of editor
- *And discussion of following topics:*
 - *Conflict of interest, plagiarism, copyrights, sharing <self-archive (arxiv, research gate, etc.), Publication ethics, company secrets. How to write cover letter*

HEAVY VEHICLE APPLICATIONS





Most scientists regarded the new streamlined peer-review process as 'quite an improvement.'

SEMINAR



Copyrights

A law protecting the intellectual property of individuals, giving them exclusive rights over the distribution and reproduction of that material.

Plagiarism

- The reproduction or appropriation of someone else's work without proper attribution; passing off as one's own the work of someone else

Self-plagiarism:

- Copying material you have previously produced and passing it off as a new production.

- Software for checking similarities in Aalto:
 - Turnitin

Conflict of interest

sharing > < *self-archive*
(*arxiv, research gate, etc.*)

- **According to journal policy:**
 - **Preprint**
 - **Accepted article**
 - **After the embargo period**

Publication ethics and company secrets

COVER LETTER

- To whom
- What
- And data included in this manuscript have not been published previously and are not under consideration by any other journal.
- Data
- Contact information

RESPONSE LETTER TO REVIEWERS

- Any suggestions?
- Share your experinces

GROUP DYNAMICS

ADVICES

Don't put everything in one paper

DO compatison (theoretical, analitical, simulation, verification, economical issiues, practical issiues, efficiency issues)

DO post-conference publication (min 50 % new material)

DO cooperation (AALTO, LUT, TUT, Another university, country, galaxy..)

DON'T BE LAZY!

Don't be lazy!

It will become easy after 5th
articles..(checked)

NAME FOR ARTICLE: TIPS

- Study hot topic
- Make it hot topic
- Use magical words: hybrid, 3D, nano-, efficiency, energy efficiency, simulation..etc
- SAVE THE WORLD

A LITTLE BIT MORE ABOUT TITLE

DO

- Have an interesting, creative title. (The title is the 'hook'.)
- Have good spelling and grammar.
- Use short words, sentences and paragraphs.
- Use plain English.
- Run the draft by some colleagues that have not been involved in the project. If they don't understand it, nobody else will.

DON'T

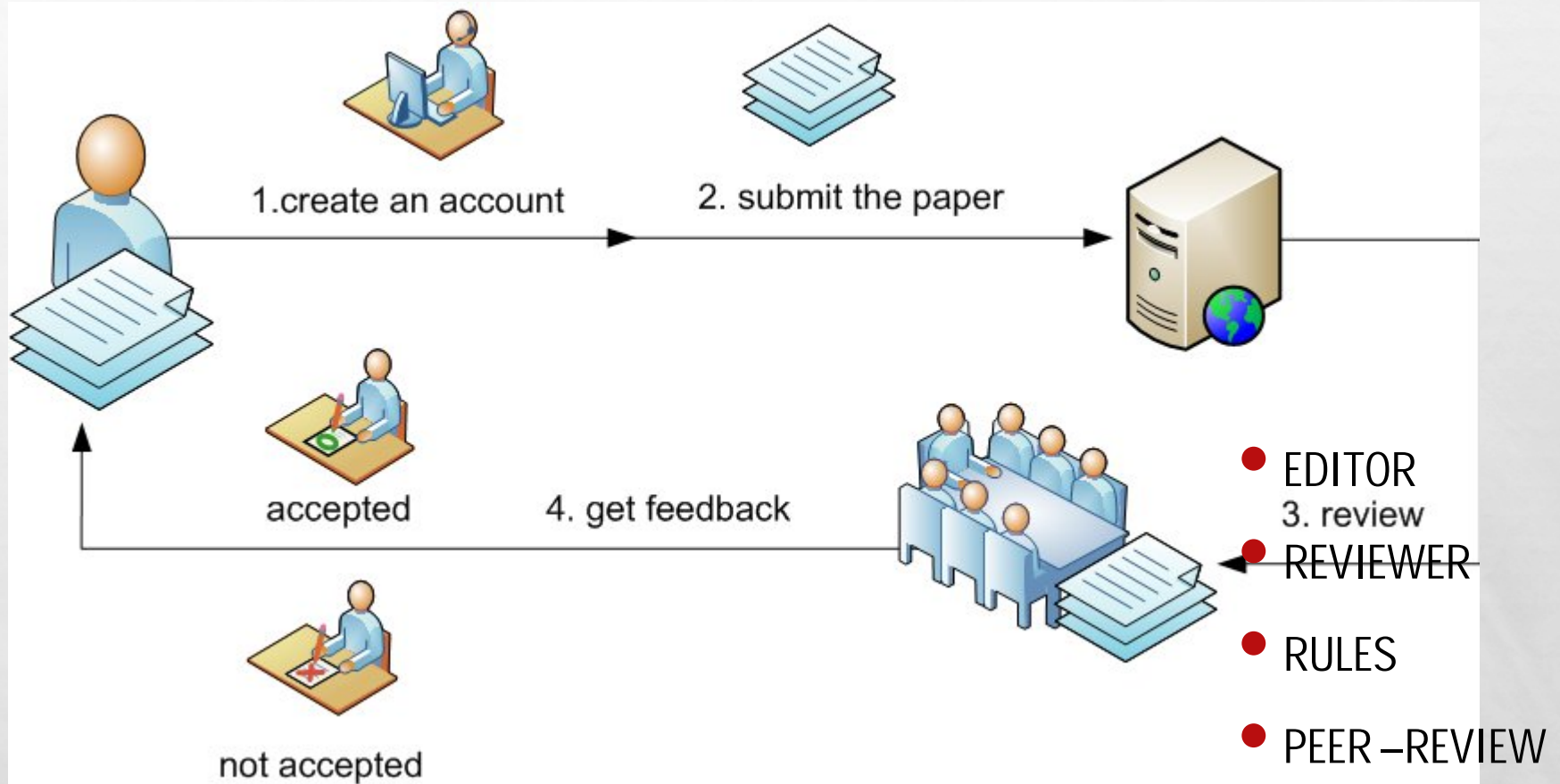
- Have an obscure title.
- Use jargon.
- Use too many abbreviations.
- Use slang and cliché.
- Use poor spelling and grammar.

LAST ADVICE

Choose day for writing

Put deadline for yourself

SUBMISSION PROCESS



Homework refreshment

BEFORE 11.12.2015 23.55

GROUP ASSIGNMENT

- Fixing paper according comments and write response letter to reviewer comments.
- SUBMIT TO MYCOURSES PAGE
[ASSIGNMENT 5.2 \(GROUP ASSIGNMENT\)](#)

BEFORE 15.12.2015 23.55

PERSONAL ASSIGNMENT

- **Final independent submission**

Assignment 6.1 (personal assignment)

- **And learning log**

Assignment 6.2 (personal assignment)