



# Status update of internal parallel run

Nordic CCM Stakeholder Meeting  
December 16, 2021

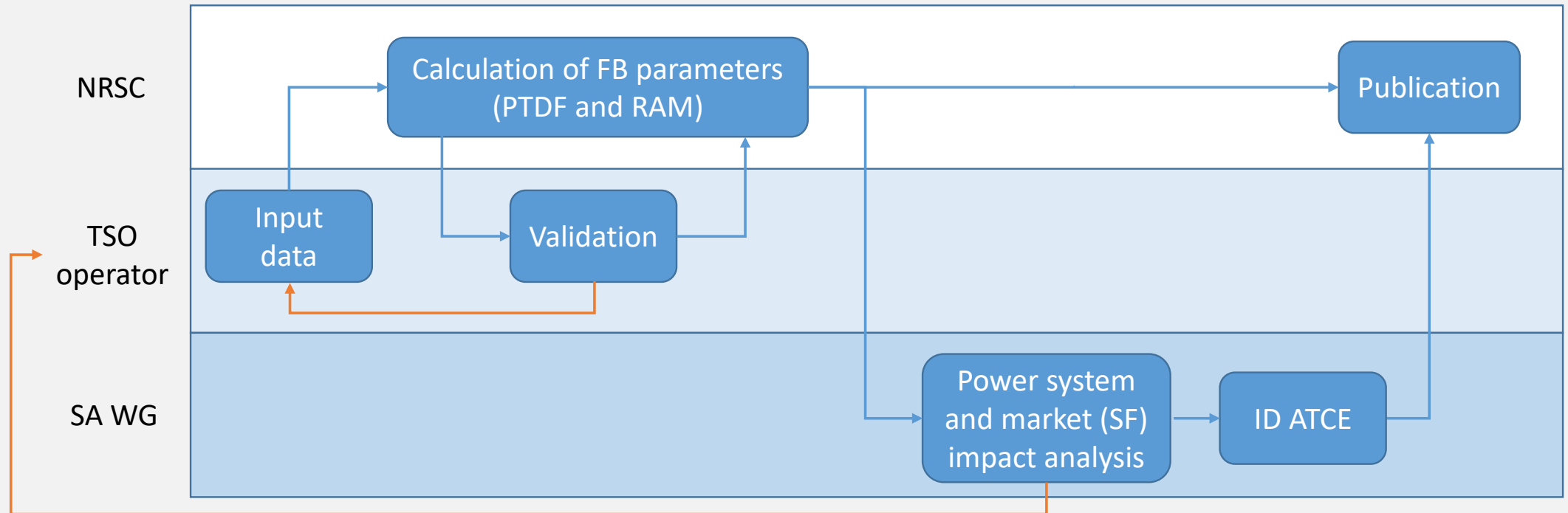
Emil Jansson


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# Parallel run setup and process

- Parallel run setup is depicted in the image below
- The process captured in the red rectangle runs smoothly



 : Feedback loop / learning-by-doing

Please note that the SA WG has only a view on the outputs of the capacity calculation process!



# Status update on and timeline

- The TSO and NorCap data delivery has reached a stable ground
- The IPR process in the red box (on the previous slide) runs well from a process point of view, the next focus needs to be on the content:
  - The domain validation to be performed by the TSO operators  
This is still a learning-by-doing process which will/can result in non-optimum domains (flawed SF-input data)
  - The market simulations are performed by the System and Analysis Work Group (SAWG)
- The SA WG have had limited opportunity to perform market simulations since week 43, this due to SF FG-topology not being available
- The NEMOs are working hard to finalize the flow-based topology. No estimate of when this topology could be finalized has been communicated yet.



# Where to find information: On the Nordic RSC webpage

- The capacity calculation methodologies for the various timeframes
- Documents and presentations
- Simulation results
- Newsletter
- Questions and answers

Go to: <https://nordic-rsc.net/flow-based/>

The screenshot shows the Nordic RSC website. The navigation menu includes HOME, SERVICES, NEWS, FLOW-BASED (circled in blue), TEAM, and ABOUT. The main content area is titled 'DOCUMENTS & PRESENTATIONS' and features a list of links on the left and detailed information on the right.

- Methodology Proposal
- Simulation Results
- Documents & Presentations
- Questions & Answers
- Newsletter

### Documents & Presentations

#### General documents

List of abbreviations  
Stakeholder consultation document and Impact Assessment for the Capacity Calculation Methodology Proposal for the Nordic CCR

#### Upcoming meetings

Stakeholder Meeting, Webinar, December 16, 9:00-12:00 CET  
**CLICK TO JOIN THE MEETING!**  
Meeting material will be published closer to the meeting.

#### Material from meetings in 2021

Stakeholder Meeting, Webinar, November 4, 9:00-11:00 CET



# Where to find information: On the JAO publication platform

- FB parameters

Go to: <https://test-publicationtool.jao.eu/nordic/marketGraph>

