Changes expected in genproc for version X

- For materials part, question is bounced to Vladimir
- Generic processes
 - Removal of "flavored parallel world"
 - Might be obsolete since introduction of region
 - To be verified with vis WG, as related classes were a bridge through with "flavored parallel world" were visualized
 - Thread-safety:
 - Fast simulation models attached to region
 - Need to verify about thread safety
 - New features:
 - Part (charged particles case) or all of occurrence biasing facility (exponential transform, forced interaction, etc.) will be new to version X.