

---

Subject: Re: builds of nightly update appear to be frozen

Posted by [thomas](#) on Sat, 05 Aug 2023 10:01:44 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Dear Norwid,

indeed the last dev version update was on June 8th. From mid June I was working on a substantial update of the core based SAR functionality: multiple exit vectors at one core atom are now taken as different R-groups; stereo topicities of exit vectors are now correctly handled, one can run multi-step SAR deconvolutions, recursive R-groups are possible, and scaffold and R-group columns can be merged again to reduce multiplicity and potentially focus the analysis and remaining non-merged R-groups.

I will release an update some time next week. Thanks for noticing and best wishes,

Thomas

---