

AWI-ESM3 ↔ PISM orography and SMB coupling

the investigation report

Single living document. Superseded claims are struck through, not deleted.

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Abstract

Mission. Close the atmosphere half of the AWI-ESM3 ↔ PISM cycle in both directions: PISM’s surface mass balance driven by the OIFS leg that just ran, and the ice-sheet surface elevation OIFS runs with following the ice sheet PISM produced. The ocean half was closed by the moving-cavity campaign; this is its companion.

Where we are. The SMB direction is closed. OIFS’s own $P - E - R$ reaches PISM and PISM integrates on it, which retires the 130 ka taint of §1.1: the paleo file was driving the ice sheet 50% too wet. The ice sheet’s discharge reaches the ocean as icebergs and runs. The concurrent chain works end to end, so the PISM decade runs inside the ocean year rather than after it (§1.18). One blocker is live and intermittent: an OIFS overflow in EXP(LZ0H) that has now killed a leg with nothing else wrong (§1.19). The orography direction has not started.

Timeline in §1, current state and open items in §2, dead claims in §3.2.

1 The campaign, in the order it happened

1.1 Taking stock: the atmosphere side is a stub (2026-08-03)

couplings/oifs/just_copy_stuff.functions copies atmosphere_file_for_ice.nc verbatim out of a270122/lars_an
Confirmed in eval5: a 192×96 ECHAM Gaussian grid carrying temp2, tsurf, aprt, orog, swd, cc, q2m, tau, emiss, uv, TOAswd.

TAINTED: every PISM leg of the moving-cavity campaign, eval5 and fgdbg02 included, ran dEBM on a 130 ka paleo ECHAM atmosphere. No PISM surface mass balance number from that campaign is a statement about AWI-ESM3. Ocean-side results are not affected; they are forced from FESOM output directly.

Two further findings from the same read. suorog.F90:151-250 already implements both returns: ECE_CPL_ISMM reads usurf_oifs and patches ZZOROG through REESPE/SPEREE, ECE_LANDICE reads plit_oifs. That code is upstream (vendor a2e46d5, Jorge Bernales) and our suorog.F90 is byte-identical to it. But we run ECE_LANDICE only, and the plit we write is not PISM’s ice mask: make_plit_oifs.py derives it from the regenerated ICMGG land-sea mask capped at 60°S. eval5/couple/antar_pism2ece.nc holds one variable, plit_oifs, nx=40320. No usurf_oifs. So no PISM geometry reaches the atmosphere at all.

1.2 Choosing the ISM-mapper over XIOS (2026-08-03)

Everything dEBM needs is already in the XIOS output, and the de-accumulation pattern exists in field_def_ljpg_safe.xml.j2. Checked against eval5 year 1903: ssrd = 6.845×10^5 and tistr = $1.226 \times 10^6 \text{ J m}^{-2}$ per one-hour step give 190 and 340 W m^{-2} ; lsp+cp = $1.13 \times 10^{-4} \text{ m/step}$ gives $3.14 \times 10^{-5} \text{ kg m}^{-2} \text{ s}^{-1}$. All correct global means, so a jinja-gated file_def block would have delivered the forward direction with no new component.

Decided against it. XIOS solves the forward direction only: it cannot deliver `plit` into the live atmosphere, and cannot route basal melt and discharge into the ocean. Both need a component inside the OASIS exchange, and one mechanism is better than two. Staying on the EC-Earth component also keeps CISSEMBEL available.

Also decided: carry both SMB schemes with dEBM as default; SMB before orography; everything behind `general.smb_coupled`.

1.3 The ISM-mapper becomes an `esm_tools` component (2026-08-03)

`configs/components/ismm/ismm.yaml`, in the `develop-is` coupling, always built.

It is not a standalone repository: it lives inside `ecearth4` under `sources/ism-mapper`, so the component clones `ecearth4` and builds that subtree. The clone is 37 MB, not the 663 MB the local `.git` suggests, because every `sources/*` model is a submodule that is not recursed into. The branch `cissembel-levante-intel` is required rather than preferred: it carries 5799a2a, which fixes an `EBMfinalize` use-after-free that crashes any run with a non-CISSEMBEL region.

CISSEMBEL is a *link-time* dependency even on the direct path (`ism-mapper_run_mod.F90:7` has an unguarded `use modEBMworld`), so it is built from the same clone. At runtime `EBMworld` only fires for regions with `ISMRGNCIS(n)=.true.`, so it never executes for us.

The committed `Makefile` carries ECMWF HPC2020 paths. Everything it needs is a plain make variable and command-line macros beat file assignments, so the machine configuration is passed in `comp_command` rather than by patching a tracked file.

Verified. Built end to end from a fresh clone. The open risk was whether code written against OASIS 5.2 links against our 5.0-smhi; it does, with no source change. The binary carries `oasis_init_comp`, `oasis_def_var`, `oasis_enddef`, `ebmworld` and `ebminitialize`.

1.4 The PISM grid goes into `ocp-tool` (2026-08-03)

The ISM-mapper is an OASIS component, so the PISM domain must appear in `grids.nc/masks.nc/areas.nc`. This went into `ocp-tool`, not `esm_tools`: `ocp-tool` already sits between PISM and AWI-ESM3, it is where the weight generation lives, and `ocp-tool/grids/` already has the abstraction (a class with `cell_latitudes`, `cell_longitudes`, `cell_corners`, `cell_areas`, `cell_masks`). Putting it there deleted a planned step: `ocp-tool` writes `ismp` itself, so nothing appends fragments afterwards.

Centres come from the PISM file's own `lat/lon`; corners are inverse-projected from the cell corner (x, y) ; areas are spherical excess over two triangles.

Verified on `antarct_cr` 8 km, 761×761 , three ways, because a wrong grid fails as silently-bad weights rather than a crash:

- Area total 36.03 against $36.28 \times 10^6 \text{ km}^2$ from the plane area corrected by the polar stereographic scale factor, -0.70% .
- Cell areas 67.0 km^2 at the pole to 53.8 at the outer corner against a nominal 64, the right sign and size for `lat_ts = -71`.
- All 579121 cells wind counterclockwise seen from outside the sphere, no sign flips. SCRIP requires this and the area check cannot detect it.

A full TCO95/CORE3 run puts `ismp` in all three files, bit-identical to an independently generated reference.

Found on the way: `ocp-tool` was appending the FESOM grid unconditionally. FESOM writes its own `feom` entry at runtime in domain-decomposition order; `ocp-tool`'s is mesh order, and the two

disagree. Now behind `ocean.write_oasis_grid`, default off. *This changes default output for every FESOM config, not only ours.*

1.5 Declaring the OASIS coupling (2026-08-03)

Field names on the ice side come from the `ism-mapper` itself (`cplng_config_mod.F90`): `<prefix>_Precip_liquid`, `_Precip_solid`, `_Evaporation`, `_Runoff`, `_Soil4T`, `_SST_inbound` and `<prefix>_plit_out`. On the OIFS side `A_Evap_ISM`, `A_SST_ISM` and `A_Soil4T_ISM` are what `ecearth.F90` declares for the direct path; `precip` and `runoff` are reused from the ocean path.

Two constraints the parser caught, both of which would have been expensive later:

- `A_Runoff` is on `atmr`, not `atma`, so it needs its own exchange line and its own direction. Grouping it with `precip` fails the same-grid validation.
- `include_models` is consumed before general-level `choose_` blocks resolve, so `ismm` must sit in the `develop-is` `add_include_models`. It moves together with `smb_coupled`: a launched `ismm` with no coupled fields deadlocks OASIS.

1.6 Generating the weights (2026-08-03)

Weights are not left to OASIS at model runtime. `ocp_tool/oasis_weights.py` precomputes them with `pyOASIS` taken from the coupled model’s own OASIS build, ported from `rdy2cpl`: one MPI rank per link, each calling `enddef()` so SCRIP writes that link’s `rmp_*.nc`. Geometry is read back from the OASIS description files, so the `ismp` entry of §1.4 is exactly what a link consumes. It needs compute nodes; the one-rank-per-link parallelism is what makes it tractable.

Tested on 3 nodes against `ocp-tool`’s own TCO95/CORE3 output:

link	map	result
A096 → ismp	BILINEAR D	69 MB
R096 → ismp	GAUSWGT D	122 MB
ismp → A096	GAUSWGT LR	44 MB
ismp → A096	DISTWGT LR	34 MB
ismp → A096	BILINEAR	OASIS abort, rc=1
ismp → A096	CONSERV	OASIS abort, rc=1

Why the ice→atm conservative and bilinear maps die. 381 of the 579121 cells have a corner longitude spread above 180° along the polar seam, and the pole cell’s four corners sit at −135, 135, 45, −45, encircling the pole outright. That breaks SCRIP’s per-cell longitude line integral (CONSERV) and its enclosing-quadrilateral search (BILINEAR). Neighbour-based maps do not care. Same geometry as the reason the areas use spherical excess.

Consequence. `plit` reaches `suorog` as an interpolated value, not the area fraction `ECE_LANDICE_THRESH` is written to read. EC-Earth’s bilinear would give the same, so we are no worse than the reference, but the threshold semantics are looser than ideal.

1.7 Running it: ten legs to a plausible number (2026-08-04)

Ten test legs, `ismtest1` to `ismtest10`. The first six were plumbing, the last four were physics. Plumbing, briefly: the `ism-mapper` binary was stale because it had been built by hand rather than through `esm_master` and did not declare the `namelist` flags the generated `namelist.ismm` set; `ismp` was missing from the chunk-1 staged grids because chunk 1 stages from `pism_cavity_ini/oasis/`

and not from the fixed-mesh pool, so both pools now carry it; and `LSendToRunoffMapper` gated the `ADD_FLD` call but not `UpdateISMForcing`, which then looked for a field that had never been declared.

The mask wipe. `ismtest6` and `ismtest7` died the same way, at the clamp in `ece_updclic_cpl.F90`. `updtim` runs every timestep, the ISM coupling period is 86400s and the OIFS timestep is 3600s, so 23 steps out of 24 deliver nothing. On those steps the receive buffer still holds the -HUGE it was initialised to, and `CPLNG2_EXCHANGE` does not tell the caller that nothing arrived: it accepts `OASIS_0k`, which means *call succeeded, no transfer*, in the same branch as the five statuses that do mean data arrived. An OASIS restart does not save you. It is read correctly at $t = 0$ and overwritten on the next step.

We fixed it on our side with `ECE_LANDICE_FROM_OASIS`, default `.false.`, so the OASIS-driven mask update is opt-in and `ECE_LANDICE` keeps reading `plit_oifs` at leg init. That is a workaround, not a fix. Any other `OASIS_IN` field whose coupling period exceeds the timestep has the same exposure. Issue drafted for the SMHI tracker.

Temperatures ten times too large. `ismtest8` delivered `antar_Soil4T` around 2600 K. The `gauswgt_avg` method had been copied from `gauswgt_c` and inherited its `CONSERV_GLBPOS` postprocessing, which rescales the target field so the global integral matches the source. Source and target cover different areas, so the ratio is the whole error: A096 active area $359.41 \times 10^6 \text{ km}^2$ over `ismp` active area $36.03 \times 10^6 \text{ km}^2$ is 9.975. `CONSERV` belongs on a flux you are closing a budget with, between grids that cover the same domain. Neither holds here. Removed.

Too wet and too warm: the source grid was ocean-masked. `ismtest9` ran clean and produced `antar_smb_1900.nc` with no sentinels, which is the first end-to-end success. The numbers were still wrong, and the way they were wrong took a second look to see, because a first pass mistook the precipitation units. `A_Precip_liquid` and `A_Precip_solid` are divided by `RHOH2O` where they are set, so they are m/s. `A_Evap_ISM` is not, so it is $\text{kg m}^{-2} \text{ s}^{-1}$. Mixed units in one exchange line.

The comparison that matters is against OIFS's own gridded output from the same leg, over cells that are actually ice sheet, annual means in mm w.e./yr:

	P	E	R	T_{soil4}
OIFS <code>lsp+cp</code> , <code>e</code> , <code>ro</code> over its own ice cells	212	31	8.6	–
<code>ismtest9</code> , all ISM fields on <code>atma</code>	426	28.1	11.4	256.9 K
<code>ismtest10</code> , land fields on <code>atmr</code>	168	12.9	8.4	239.1 K

All three ISM-mapper rows are masked to PISM's own `thk > 10 m`, 215030 cells, $13.8 \times 10^6 \text{ km}^2$. `ismtest9` was 2.6 times too wet and 18 K too warm. Every ISM field had been declared on `atma`, the ocean-masked A096, where 95% of the cells south of 75°S are excluded; the `GAUSWGT` stencil then draws from what is left, which is the Southern Ocean. Ocean precipitation is heavier and the ocean is warmer, and both show up exactly that way.

`atmr` (R096) is the same 40320-point reduced Gaussian grid with the land mask instead, it is already declared in `oifs.grids`, `A_Runoff` already uses it, and the `R096` $\rightarrow$ `ismp` weights already exist. Moving `A_Evap_ISM` and `A_Soil4T_ISM` to it is a one-line config change. `A_Precip_liquid` and `A_Precip_solid` are not, because they are the same fields the ocean coupling uses, and the ocean needs them on `atma`.

FIELD@grid. EC-Earth solves this by naming a different grid per `namcouple` entry, which is what OASIS is built for. `esm_tools` cannot: `coupling_fields[field]["grid"]` holds one grid per field, full stop. The obvious workaround is to declare `A_Precip_*_ISM` aliases in OIFS, but that means editing code AWI-ESM3 shares with EC-Earth in order to work around a weakness in our own runscript engine, which is the wrong direction.

So the syntax gained a per-link override. `A_Precip_liquid@atmr` in a `coupling_target_fields` line uses `atmr` for that line and leaves the field declaration alone. It is 30 lines in `coupler.py`:

one splitter, applied at each of the three places that parse a coupling string. Verified against the generated `namcouple`, where the ISM line now reads `R096 ismp` and the ocean line still reads `A096 feom. esm_tools b0555452f`.

ismtest10: the first SMB we believe. $P = 168$, $E = 12.9$, $R = 8.4$, so $\text{SMB} = P - E - R = 147$ mm w.e./yr over the PISM ice mask, 99.4% of the precipitation solid, mean soil layer 4 at 239 K. Verified in detail in §1.8.

1.8 Verifying the delivered field (2026-08-04)

Three questions. Does the remap preserve the field, is the field itself any good, and where does it sit against what is known about Antarctic precipitation in this class of model.

An orientation trap first. The PISM file’s `y` coordinate variable runs opposite to its own data arrays. Forward-projecting the file’s `lat/lon` at a given index lands at $-y[i]$, not $y[i]$. The file’s `lat/lon` are the trustworthy pair: the northernmost ice cell they identify is at -62.93° , -60.56° , which is the tip of the Peninsula. Read straight off the `y` axis instead and the same cell comes out at -119° , in the Amundsen Sea, where no ice reaches that latitude. Sampling an OIFS field onto the PISM mask through the `y` axis therefore mirrors Antarctica through the pole, and because the ice sheet is roughly polar-centred the result still looks plausible. What settles it independently is the lapse rate. Correlating the delivered `antar_Soi14T` against PISM’s own surface elevation gives -0.896 and -10.30 K/km as written, against -0.693 and -8.38 K/km mirrored. So the `ismp` grid ocp-tool built agrees with PISM’s data arrays, and the delivered fields are in the right place.

The remap is faithful to 1%. Sampling every OIFS output cell whose centre falls inside PISM’s `thk>10m` mask, 7918 cells, and comparing against the same mask on the PISM side:

P [mm w.e./yr]	OIFS <code>1sp+cp</code>	delivered on <code>ismp</code>	difference
all ice	166.7	168.2	+0.9%
grounded margin, < 2500 m	245.3	247.1	+0.7%
grounded plateau, ≥ 2500 m	48.0	50.5	+5.2%

GAUSWGT is not conservative, so this is agreement rather than a guarantee, but at under 1% over the ice sheet the OASIS chain is not where any remaining error lives. E and R are not expected to match this closely and do not: `A_Evap_ISM` is tiles 3–9 only, weighted by tile fraction, while OIFS’s `e` is the grid-box total including the ocean tiles.

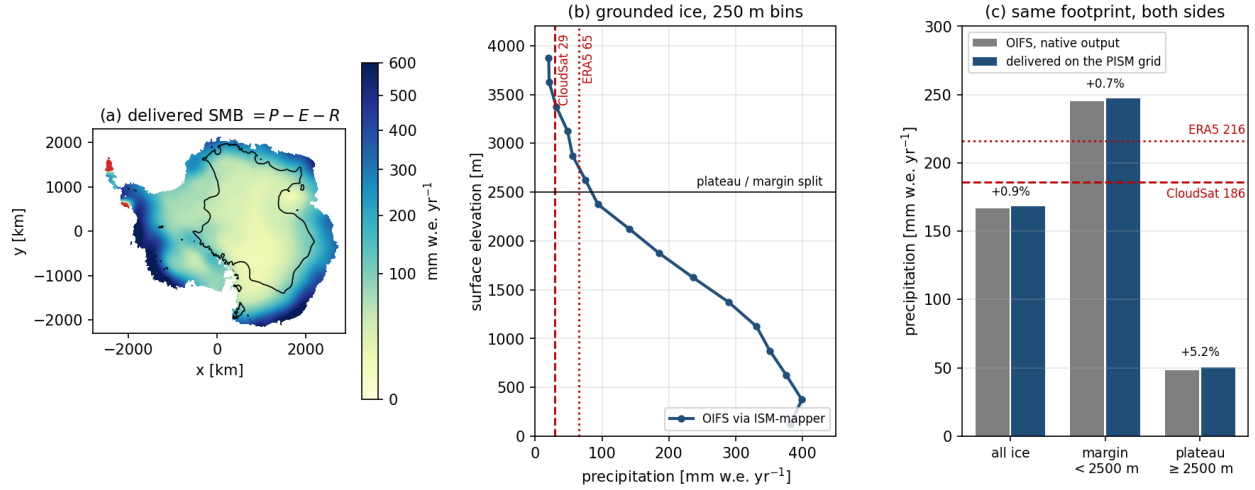


Figure 1: The first OIFS-driven surface mass balance, `ismtest10`, year 1900. (a) $P - E - R$ delivered on the PISM grid; the black line is the 2500 m contour and the red patches on the Peninsula are the only cells with negative SMB. (b) Precipitation against surface elevation over grounded ice in 250 m bins, falling monotonically from 391 mm w.e./yr below 500 m to 38 above 3000 m. The plateau values sit above CloudSat and below ERA5. (c) The same three footprints computed from OIFS’s own output and from what arrived on the PISM grid. Agreement is within 1% over the ice sheet, so the remap is not where the error is. The continental mean, 167, is 10% below CloudSat, while ERA5 is 16% above it.

The field itself. Precipitation falls monotonically with elevation across seven 250 m bins, 391 mm w.e./yr below 500 m down to 38 above 3000 m, which is the right shape for an ice sheet fed by coastal cyclones. Integrated: 1725 Gt/yr over the $12.18 \times 10^6 \text{ km}^2$ of grounded ice and 297 Gt/yr over the $1.59 \times 10^6 \text{ km}^2$ of shelves, 2022 Gt/yr in total. Grounded SMB from RACMO is of order 2100 Gt/yr, so we are roughly 18% low, consistent with being 10% low on continental precipitation.

Against the literature. This is a known and well-documented bias family, so the numbers have a reference frame. Roussel et al. (2020, *The Cryosphere* 14, 2715) evaluated ERA5 against CloudSat: CloudSat gives 186 mm yr^{-1} continentally and ERA5 is about $+30 \text{ mm yr}^{-1}$ on top, and over the plateau the gap widens to 29 against 65. A 2025 ACP study found ERA5 and ten CMIP6 models all overestimate the frequency of supercooled-liquid-bearing clouds and the snowfall from them, with biases so similar across the ensemble that the authors attribute them to cloud microphysics rather than to the meteorology. Palermé et al. (2017) found the same overestimate across CMIP5.

Where we land:

P [mm w.e./yr]	CloudSat	ERA5 (IFS cy41r2)	ours (OIFS cy48r1, TCO95)
continental	186	216 (+16%)	167 (−10%)
plateau	29	65 (+124%)	50 (+72%)

So we are drier than ERA5 everywhere, below CloudSat continentally, and still carry a plateau wet bias, though a weaker one than ERA5’s. The plateau comparison is the least secure part of this because CloudSat’s near-surface blind zone is roughly the lowest kilometre, which is exactly where plateau clear-sky precipitation lives. The coastal numbers are on firmer ground.

The second mechanism in the literature is resolution, and it is the one that should worry us at TCO95. Genthon and Krinner made the margin-versus-plateau split the whole point: smoothed orography gives weaker lifting at the coastal escarpment, so less moisture is wrung out at the margin

and more of it survives inland. Our dipole, low continentally but high on the plateau, is that signature. For an ice sheet this matters more than the continental mean suggests, because it moves accumulation off the fast-flowing outlet catchments and onto the dome, where it thickens ice that takes millennia to respond. A total that looks right can hide a pattern that is not.

1.9 The snow cap sends the same water to the ocean (2026-08-04)

`ece_fesom_set_ocean_fluxes.F90` caps the HTESSEL snowpack at 10 m water equivalent and sends everything above the cap to the ocean as `A_Calving`:

```
ZEXSNOW = MAX(SUM(PSP_SG(...)) + SUM(PSNSE1(...))*TSTEP - 10000.0, 0.)
PSURF%PSNSE1(...,1) = PSURF%PSNSE1(...,1) - ZEXSNOW/TSTEP
CPLNG2_FLD(CPLNG2_IDX('A_Calving'))%D(...) = (ZEXSNOW/TSTEP)/1000
```

This is the right closure for an atmosphere with no ice sheet underneath it. Snow falls on Antarctica, the pack would otherwise grow without bound, and returning the excess to the ocean mimics an ice sheet in balance calving what it accumulates.

The cap is saturated. Annual-mean snow depth over the PISM ice footprint is 9.952 m with a global maximum of 10.0004, and 98.7% of ice cells sit at or above 9.99 m. A saturated pack cannot store anything, so the shed rate equals the net input, which is the same $P - E - R$ we now hand to PISM. That puts `A_Calving` over Antarctica at roughly 2000 Gt/yr, against 2033 Gt/yr of delivered surface mass balance over the same mask.

So the water is counted twice the moment PISM is in the loop. It grows the ice sheet and it freshens the Southern Ocean, and only one of those can be right. There is no runoff-mapper diagnostic in the output, so this is inferred from the saturation condition rather than measured. Adding one is the cheapest way to close it.

The fix is to stop OIFS shedding over the PISM domain and let PISM's own discharge be what reaches FESOM instead. **That return path already exists.** `pism2esm` calls `pism2ocean` unconditionally, `iter_coup_interact_method_ice2oce` is already `BASALSHELF_WATER_ICEBERG_MODEL`, and `iterative_coupling_pism_ocean_prepare_ocean_icebergmodel_forcing` writes `latest_discharge.nc` from PISM's `tendency_of_ice_amount_due_to_discharge`. On the other side, `fesom-2.7` already has `disch_file` pointing at exactly that file, behind `use_landice_water` and `use_icesheet_coupling`.

The whole chain is switched off by one flag. `iceberg_coupling: 0` in the runscript becomes `PISM_TO_OCEAN=0` and `fesom_use_iceberg=0`, and `pism2ocean` returns in 0.06 s with *NOT generating ice forcing for ocean model*. So closing the double count is a configuration change and a test, not a piece of development.

Note what the selected method deliberately leaves out: the basal-shelf line is commented out, so only discharge returns, not basal melt. That is right for us. FESOM computes the cavity melt itself and PISM consumes it through `-ocean given`, so sending PISM's basal melt back would double count in the other direction.

What is genuinely untested is whether it runs. `use_icebergs` is `.false.` in every FESOM namelist we ship, and the helper that would tell the iceberg module how many bergs to seed, `get_ib_num_after_ice_sheet_coupling`, is commented out.

This does not taint the moving-cavity results. Without PISM returning mass, the shedding was the correct closure and the ocean saw a balanced ice sheet, which is what those runs assumed.

1.10 PISM eats what OIFS gives (2026-08-05)

`just_copy_stuff.functions` copied `atmosphere_file_for_ice.nc` out of another user's 130 ka experiment (§1.1). It is gone. `smb2ice` hands over the ISM-mapper's own output instead, and falls back

to the old copy only when `smb_coupled` is off.

On the ice side, `ablation_method: DIRECT` builds the surface-given file straight from the atmosphere’s water budget, $\text{climatic_mass_balance} = (P_{\text{liq}} + P_{\text{sol}} - R)\rho_w - E$, with `ice_surface_temp` from soil layer 4. No melt model: over Antarctica HTESSEL’s budget already *is* the surface mass balance. `regrid_method: NONE`, because the ISM-mapper delivers on the ice sheet’s own grid.

Two things surfaced while building it. The pool mask for `antarct_cr` is a symlink to a 192×96 ECHAM grid, so it cannot mask a 761×761 field at all; the mask now comes from `thk` and `topg` in PISM’s own state. And without any mask the coastal values the GAUSWGT stencil smears over the Southern Ocean would nucleate ice offshore.

What changed for PISM. Against `ismtest10`, the last run on the paleo file, with the same PISM configuration:

	dEBM on the 130 ka file	DIRECT on OIFS’s $P - E - R$
SMB tendency [Gt/yr]	3103 $\rightarrow$ 3106	2010 $\rightarrow$ 1984
discharge [Gt/yr]	−35345 $\rightarrow$ −9578	−28628 $\rightarrow$ −8342
basal mass flux [Gt/yr]	−1428 $\rightarrow$ −817	−1438 $\rightarrow$ −805

The paleo file drove PISM at 3103 Gt/yr against an observed Antarctic 2100–2400. So the taint was worth about +50%, and the replacement is inside the observed range. Basal mass flux is unchanged to 1%, which is the control: it comes from FESOM’s cavity melt, which this did not touch.

Not a statement about the ice sheet. Both runs shed 8000–9600 Gt/yr and carry a discharge 3–4 times an in-balance Antarctica even at year 10. That is the inherited spinup relaxing, not the coupling. §1.13 deals with it.

1.11 The mesh regeneration stopped writing the ocean grid (2026-08-05)

`ismtest11`’s second cycle died on every one of 1792 ranks:

```
MCT::m_SparseMatrixPlus:: FATAL--length of vector x different from column count
of sMat. Length of x = 208432    Number of columns in sMat = 208810
```

208432 is the new mesh, 208810 the old. The chunk-2 `namcouple` correctly declared the new size while all three staged `rpm_*feom*.nc` still carried the old one.

The cause was ours, from two days earlier. Gating `ocp-tool`’s FESOM export behind `ocean.write_oasis_grid` is right for the initial pool, where FESOM writes `feom` itself at runtime. It is wrong for the regeneration, which needs the grid present precisely so the new weights can be built against it. `permute_feom_to_runtime` then found nothing to permute and refused to continue, correctly.

A second bug, not ours, and worse. `couple_in` did exit 1. The generated run script backgrounds it and lets `observe_couple_in` submit the next leg regardless of its status:

```
ice2fesom > log 2>&1 &
process=$!
esm_runscripts ... -t observe_couple_in -p ${process} ...
wait
```

So a cleanly reported failure still cost a 32-node MCT abort. Left alone, since it is shared `esm_runscripts` behaviour for every setup. Mitigated instead by a post-condition: after regeneration the new weights are checked against `nod2d.out` and a mismatch is named with both sizes rather than reaching MCT.

1.12 Which way the ice sheet’s water reaches the ocean (2026-08-05)

Two routes exist. The runoff mapper can take the ISM’s basal melt and discharge directly, summing them into runoff and calving. Or the discharge can become icebergs.

The first was built and then thrown away. It worked, and the arithmetic checked out: converting PISM’s gridded $\text{kg m}^{-2} \text{yr}^{-1}$ to m/s and integrating gave -11222.3 Gt/yr of discharge against -11222.3 in PISM’s own `ts` file. But it ran PISM’s discharge through the feedback file, the ISM-mapper and a new OASIS link to arrive where the runoff mapper could have been handed it, and it is not the route we want physically. Icebergs drift and melt over months across a wide area; a runoff-mapper flux is deposited at the calving front immediately.

Kept from that work: the runoff mapper upgrade. Ours was an ancestor of EC-Earth4’s, four coupling fields and a three-entry namelist. The new one brings `IgnoreCalvingBasins`, which is needed whichever route the water takes: the atmosphere’s snow-cap calving over Antarctica has to stop, or it is counted twice (§1.9). Basin 66 is Antarctica exactly, 13383 land cells from 89.5°S to 64.2°S , none north of 60°S , and 1537 ocean calving points. Our one local change, dropping the calving enthalpy conversion, was already upstream.

The iceberg route, and why not the plugin. `fesom_icb_pism` registers `esm_tools.plugins` entry points, and `esm_plugin_manager` imports every registered plugin at startup. Installing it pulled `pyfesom2` into every `esm_runscripts` call, icebergs on or off, and on this machine that stack does not import: `libproj` wants a `libstdc++` newer than `/lib64` has, and `cmocean` calls `matplotlib.cm.register_cmap`, gone since `matplotlib` 3.9. An unrelated config check died because of an iceberg plugin.

So the two halves are split by weight, the way `ocp-tool` is already handled. The generator needs `pyfesom2` and runs as a subprocess under the `ocp-tool` python, from `couple_in`, right after `latest_discharge.nc` is written. Counting the bergs into `icebergs%ib_num` needs nothing and is a core `prepcompute` step with no entry point.

No berg set is seeded. `icb_felem` indexes the mesh, and the mesh changes every chunk, so the set is rebuilt per leg from that leg’s discharge and mesh. Run 1 starts empty, because PISM has not run yet.

1.13 Starting PISM from a relaxed state (2026-08-05)

The discharge is the iceberg forcing now, so the spinup transient stopped being a background annoyance. Over `a270234’s repro_movcav45`, 570 years of coupled PISM on the same 8 km `antarct_cr` grid:

chunk	discharge	basal	SMB	Δmass
year 0	−14253	−1009	3099	−9763
year 10	−9729	−784	3112	−7338
year 530	−3966	−713	3152	−1448
year 560	−4141	−685	3157	−1666

Discharge falls by 3.4 and the mass loss by nearly 6. The year-560 restart is now the start state. Still above a balanced $\sim 2000 \text{ Gt/yr}$, but in a range where the ocean response is worth reading; the old spinup would have delivered roughly five times that.

1.14 Bringing up icebergs: ten defects (2026-08-05)

The freshwater route is icebergs, not the runoff mapper’s own ISM inputs (§1.12). Getting a leg to start took seven submissions. Five of the six things in the way were already broken; one was ours. Listed because the pattern says something about how much of this path had been exercised before.

1. **The plugin poisons every run.** `fesom_icb_pism` registers `esm_tools.plugins` entry points, and `esm_plugin_manager` imports every registered plugin at startup. Installing it pulls `pyfesom2` into every `esm_runscripts` call, icebergs on or off. On this machine that stack does not import: `libproj` needs `GLIBCXX_3.4.26` and `/lib64` stops at 3.4.25, and `cmocean` calls `matplotlib.cm.register_cmap`, removed in `matplotlib` 3.9. An unrelated config check died because of an iceberg plugin. Proved by `LD_PRELOAD` both ways: the old `libstdc++` first reproduces it, the conda one first fixes it.
2. **`with_icb` cannot be set from a `choose_` block.** `fesom`'s `choose_with_icb` resolves first, so the whole iceberg block stays off while every flag reads true. It goes in the driver runscript beside `with_recom`.
3. **`bleach 5.0.0` in the shared spack python has a malformed requirement, `tinycss2 (>=1.1.0<1.2)`, missing a comma.** It breaks `pkg_resources` whenever plugins are scanned, which is exactly when `with_icb` is on. Upstream's 5.0.1 changelog entry is *Add missing comma to tinycss2 require*.
4. **`prepcompute_recipe` under `choose_with_icb` is never read.** The live recipe is `general.prepcompute_recipe`, the `fesom` one sits in the finished config unused, 17 steps against 19. So `prep_icebergs` and `apply_iceberg_calving_to_namelist` have *never run for anyone*, and the plugin's only effect to date has been the import of item 1.
5. **`icb_calving_day.dat` is missing everywhere.** FESOM opens it `status='old'` and reads `ib_num` values, in both `init_icebergs` and `init_icebergs_with_icesheet`. It is in neither `icb_inputs` nor the staging lists, and `_icb_generator` does not write it: that writes longitude, latitude, length, height, scaling and `felem`. Found the format in a working ini directory of a270124's, one day-of-year per berg.
6. **Ours.** A config file staged into `work/` takes the basename of its *source*, so a template named `namelist.runoffmapper.ismm` lands under that name and the runoff mapper dies on a missing `namelist.runoffmapper`. Fixed with a versioned directory rather than a rename, since `config_in_work` set from `choose_version` does not merge either.

What we built instead of using the plugin. The two halves are split by weight, the way `ocp-tool` is already handled. `make_icebergs.py` needs `pyfesom2` and runs as a subprocess under the `ocp-tool` python from `couple_in`, right after `latest_discharge.nc` is written. `count_icebergs_into_namelist` counts them into `icebergs%ib_num` and is a core `prepcompute` step with no entry point, so nothing heavy is imported unless bergs are actually being made.

That counter cost two of the seven submissions on its own. It has to write to `namelist_changes` and run *before* `modify_namelist`, which loads, modifies and writes in one step. Editing the loaded object afterwards, which is what the upstream plugin does, changes nothing on disk. The first version was right and sat in the dead recipe of item 4, so it logged the correct `ib_num = 0` while the file on disk kept the template's 1.

Four more, found by running it. The count reached ten.

7. **`icb_calving_day.dat` is missing everywhere** (already listed as 5 above).
8. **Zero bergs kills FESOM.** `init_buoy_output` defines `number_tracer` with extent `ib_num` and then `time` as `NF_UNLIMITED`. In classic `netCDF` a zero-size dimension *is* unlimited and only one is allowed, so the run dies at step 1 with `NC_UNLIMITED` size already in use. `ib_num` is never tested against zero anywhere in the iceberg code; the stepping itself is fine with it. Fixed by guarding the five output call sites, [FESOM/fesom2#962](#). Verified: before, dies at step 1; after, reaches step 3649 and integrates normally.

9. **The generator needs cell corners nothing writes.** `_get_coords` reads `lon_bnds/lat_bnds` to place bergs inside a discharge cell. The PISM gridded in the pool carries centres only, so `cdo -setgrid` cannot add them and `latest_discharge.nc` comes out without: the real pipeline would have failed the same way. `add_cell_bounds.py` supplies them from ocp-tool's own `PISM.cell_corners`.
10. **A guard reads out of bounds on the case it exists to skip.** Nodes of a berg's element that a PE does not own are marked 0 seven lines above, and the loop below guards against that marker and against nodes with no ocean column in one statement: `if (iceberg_node <= 0 .or. ulevels_nod2d(iceberg_node) == 0) cycle`. Fortran does not promise to evaluate the left side first and ifort does not, so `ulevels_nod2d(0)` is read for every halo node, which on a partition boundary is the common case rather than a corner one. The control flow was always right, since the `cycle` is taken either way; the read is not, and in an optimised build it silently returns whatever precedes the array. Found by the bounds-checked build of §1.15 within 100 timesteps, fixed as [FESOM/fesom2#963](#). Same family as the two out-of-bounds reads of #960. It is the only instance of the pattern in the iceberg sources.

The worst one was silent. `count_icebergs_into_namelist` read the couple directory, which is right from run 2, when the generator writes there. On run 1 the bergs come from the seed directory instead, so a staged set of 63015 came out as `ib_num = 0` and FESOM would have ignored every one of them. No crash, no warning, just a run with no icebergs that looked fine. The zero-berg guard of item 8 is exactly what would have let that pass unnoticed.

The generator works. 63015 bergs from the discharge of the same `movcav45` state the PISM restart comes from (§1.13). All seven files consistent, `icb_felem` inside the mesh's 405888 elements, latitudes -76.4 to -60.5 along the Antarctic coast, total mass of order 2800 Gt against that state's 4141 Gt/yr. Banked as the chunk-1 set, valid for that mesh only. `scaling` is 1 throughout, so these are 63015 individual bergs rather than a smaller set standing in for more; the awiesm-2.1 reference compressed the count with `scaling_factor` [100, 50, 10, 1, 1, 1], worth revisiting if advection is slow.

How many bergs. A PISM discharge of 4141 Gt/yr produces 63015 bergs at `scaling_factor` 1, and 72% of them are under 0.1 km². Measured against an otherwise identical leg with `ib_num=0`: 0.0948 against 0.0754s per FESOM step, so the uncompressed set costs +26%, about 33 minutes against 26 for the year.

That is affordable, and the first instinct was to keep the sampling and pay it. The code says otherwise. `icb_thermo.F90` scales the flux to the ocean by `scaling(ib)`:

```
hfb_flux_ib(ib) = H_b * length_ib*length_ib*scaling(ib)
dh_b = M_b*dt*REAL(steps_per_ib_step)    !*scaling(ib)
```

but deliberately not the decay. A model berg melts at the rate of a berg of its chunk's *mean* size, and melt is non-linear in size, so the factors change the answer. They are a physics parameter, not a cost knob, and an unrun value is an unchecked one. So the awiesm-2.1 values [100, 50, 10, 1, 1, 1]: 1227 model bergs standing for 65219 real ones, mass conserved exactly at 2756 Gt.

The CAV-ICB reference goes further, [250, 100, 30, 2, 1, 1] for 485 bergs, on a finer mesh where advection bites harder. The +26% measurement is recorded here so that sampling more, if it is ever wanted, is an experiment against a baseline rather than a guess.

Finn Heuer's CAV-ICB plugin solves the neighbouring problem: it derives the calving mass as a residual of FESOM's own cavity melt minus accumulated Antarctic snow, which is what you need when there is *no* ice sheet model. With PISM the discharge is known, so its core is not for us. Three of its downstream details are better than ours and worth taking: calving days with an austral

summer intensification for the small classes rather than a flat spread, `exclude_occupied_elements`, and a considered `ibareamax` of 100 against the inherited default of 400.

Since verified. Chunk 2 generated its bergs in run and exercised the `feom` fix of §1.11 at the same time, both on the first attempt (§1.16).

1.15 The corrupted iceberg restart: an off-by-one in a calving day (2026-08-05→06)

Chunk 1 ran its full year with 1227 bergs and then wrote a restart FESOM cannot read back. One row of 1227 had 25 fields instead of 26, with field 18 reading `0.0000000E+0010995116`. The `'(18e15.7,I8,L,3e15.7,L,I5,L)'` format puts no separator between fields, so an `iceberg_elem` that fills all eight digits of the `I8` butts against the preceding `e15.7` and the record stops parsing. The corrupt row was always the last one, and the other 1226 carried valid elements between 1385 and 404434 on a 405888-element mesh.

The obvious suspect was the local-to-global conversion, `iceberg_elem = partit%myList_elem2D(iceberg_elem)`, which has no range check on either side. FESOM was rebuilt with `-check bounds -check pointers -traceback -g -00` on the seven iceberg sources to trap it.

That build did not trap the corruption, but it did trap something else within 100 timesteps, which is item 10 below and is now [FESOM/fesom2#963](#). With that fixed the year ran clean to the restart write, and the restart reproduced the defect exactly: 1227 rows, one malformed, row 1227.

It was ours, and bounds checking could never have found it. The generator writes `icb_calving_day.dat` by spreading the set across the year as $1 + 364i/(n - 1)$, which gives the last berg exactly 365.0000. FESOM calves on

```
if( real(istep) > real(step_per_day)*calving_day(ib) ) then !iceberg calved
```

so that berg needs step 26281 in a year of $72 \times 365 = 26280$. It never calves, `iceberg_step1` never runs for it, and `iceberg_elem(ib)` is only ever assigned inside that routine. The array is allocated and never initialised, which is visible on the very next line of `icb_allocate.F90`:

```
allocate(iceberg_elem(ib_num))
allocate(find_iceberg_elem(ib_num))
find_iceberg_elem = .true.
```

so `iceberg_out` writes whatever was in that memory. Nothing ever indexes with the value, so there is no out-of-bounds access for `-check bounds` to see. The decisive evidence is field 19 of the bad row: `find_iceberg_elem` is still T, where every calved berg has it `.false.` after its element search, and the velocities are zero for the same reason. The value 10995116 is byte-identical across two runs, so it is deterministic uninitialised memory rather than anything random.

Fixed by ending the spread at day 364 (`a6e0f496`). The existing restarts were repaired in place by dropping the single bad row, which costs one berg of `scaling 1` that never entered the ocean and delivered no freshwater. 1226 rows, all well formed, all elements inside the mesh.

The FESOM half is worth a patch on its own and is not yet sent: an uninitialised array should not reach a restart file, and any berg whose calving day falls past the end of a leg hits this, not only ours.

1.16 Chunk 2: what the second leg cost (2026-08-06)

Chunk 2 is the first leg that generates bergs in run and the first that exercises the `feom` fix of §1.11. Both worked on the first attempt. The coupling produced 842 bergs from PISM's discharge

with 1226 carried over, added `lon_bnds` inside the pipeline, regenerated the mesh to 208094 nodes, validated the weights against it and remapped the OASIS restarts. Two further defects then stopped the leg, both of the same family: a per-leg file wired to a path that nothing maintains.

The iceberg inputs were frozen at run 1. `reuse_sources` redirects every reusable filetype to the experiment input pool from run 2 onwards. The bergs are `input` files, so FESOM was given run 1's 1227-line set while `ib_num` had been counted from the new one at $1226 + 842 = 2068$, and the read loop

```
do i = 1+num_non_melted_icb, ib_num
  read(97,*) lon_deg(i)
```

ran off the end of the file. Fixed by giving fesom its own `reusable_filetypes` without `input` (`b91ae5af`); that pool holds the iceberg files and nothing else, so the optimisation was buying nothing here. With it in place the staging delivers 842, 1226 and 2068 and FESOM logs `read iceberg restart file` and initialises on all of it.

The ISM-mapper's forcing file was truncated by our own script. It aborts at startup with

```
2273: *EE*OASISNetCDF: Invalid dimension ID or name
2273: Aborting ISM-Mapper.
```

Despite the prefix that is not OASIS. `oasis_enddef` completes cleanly in `debug.root.06`; the string is `netCDF's NC_EBADDIM` passed through the mapper's own wrapper, call `ERROR("OASIS"//nf90_strerror(iret))`, and it is raised by `nf90_inq_dimid(forcing_file_id, "time"/"y"/"x")`.

That forcing file is `antar_pism2ece.nc`, and it has two consumers on two grids. OIFS's `suorog` reads `plit_oifs(ny=1, nx=40320)` in gridpoint order, and the ISM-mapper reads `plit(time, y, x)` on PISM's 761×761 grid. Our `make_plit_oifs.py` opened it `nc.Dataset(out, "w")`, which truncates: it wrote its own half and destroyed the mapper's.

```
chunk 1:  ny, nx, time=14, y=761, x=761    plit_oifs + plit
chunk 2:  ny, nx                          plit_oifs only
```

Chunk 1 never sees it because `couple_in` is skipped there and the pre-staged file keeps both halves. Chunk 2 is the first leg that runs the script, so it is the first leg that breaks the file. Fixed by appending rather than truncating, with a size check on `nx` (`18c712b2`). The damaged file was rebuilt from PISM's chunk-1 end state, which is a better `plit` than the initial geometry it had carried before: 37.0% ice cells.

And a stale `rstism.nc`, which was real but was not this. The chunk-2 rule pointed it at `oasis_regen/`, where nothing writes an `rstism`, so it served a 4.6 MB seed holding only `antar_plit` against the 8.5 MB file chunk 1 had written with all seven fields and their `LOCTRANS` accumulators. Fixed by carrying it forward from the previous leg like any other OASIS restart; no remapping is involved, since none of the `ismm` links touch `feom`. Staging the correct file did not stop the abort, which is what pointed at the forcing file instead (§3.2).

On reading logs from the wrong end. That one line sits 17000 lines above 362 copies of `Transport retry count exceeded` on the InfiniBand link, and the transport errors are simply the other ranks timing out against a dead peer. All 362 are OIFS ranks and none are FESOM, which fits, and they all name the same remote queue pair. Three submissions and a node exclusion went into the fabric reading before the head of the log was read (§3.2). The tell was available from the start: two of those failures drew the same allocation, but the third drew `1[10700-10731]` and died identically.

1.17 Getting chunk 2 to run, and two things I had wrong (2026-08-07)

Chunk 2 ran. `ib_num = 1883`, 948 bergs carried and 935 calved, on a mesh regenerated to 208094 nodes, with no ISM-mapper abort and no OIFS overflow. It took a clean experiment to get there, because `ismtest25` had accumulated too many hand repairs to be evidence of anything: a repaired restart, hand-filtered berg files, a manually rebuilt `plit`, eighteen resumes.

The ISM-mapper abort was a field nobody writes. §1.16 blamed `make_plit_oifs.py` truncating `antar_pism2ece.nc`, and that was real but only half of it. On the clean run the script logged `mode=w, kept []`: the file did not exist at all, so appending had nothing to append to. The PISM-grid `plit(time,y,x)` the mapper reads is written by `make_pism2ece_plit.py`, which is a hand-run prep script with *no call site anywhere*. Chunk 1 survives only because it stages a pool copy that someone once prepared by hand and which happens to carry both halves; chunk 2 builds the file fresh and gets the OIFS half alone. Now built in `couple_in` from the leg's own `latest_ice_geometry.nc` (c420e243). That file carries PISM's ice-type mask rather than thickness, so the script takes `mask` $\in \{2,3\}$, grounded and floating, which agrees with `thk > 1 m` to within 40 cells of 214082 on the same state. It refreshes rather than skips, so the mask follows the moving ice sheet instead of freezing at the initial geometry.

The OIFS overflow did not recur on this leg. Chunk 2 had died repeatedly with `fortrl: error (72): floating overflow at callpar.F90:680`, which is `EXP(PSD_VD(JL,YLZOH))`, the exponential of the log roughness length for heat. With the mapper alive this leg ran through without it, and at the time that read as the overflow being the atmosphere falling over after a dead peer, the same way the transport errors of §1.16 were. It came back on 2026-08-10 with the mapper running and no dead peer (§1.19), so the absence here was the intermittency, not a cure.

PR FESOM/fesom2#964 was merged before this leg and carries two things we need. `cap_ibhf_n` bounds iceberg-driven cooling at -1.85°C per cell per step, and it binds: 447 firings in the first 1600 steps, 207 cells and 1.17×10^{12} J discarded in one of them. Whether that rate is the safety net working or a statement about our iceberg heat flux is an open question, not a settled one. It also replaces the `par_ex-then-stop` on an out-of-range `iceberg_elem`, which hung all 1792 ranks, with marking the berg melted. That retires a defect we were going to report.

The calving-day fix, verified where it counts. The clean run's chunk-1 restart is 1227 rows with *zero* malformed, against exactly one before (§1.15), and every `iceberg_elem` inside 1218.404422.

1.18 The concurrent chain, and two failures that left nothing on disk (2026-08-10)

The point of `coupling_mode: concurrent` is that the AWI year and the PISM decade run at the same time and hand over through `<model>_chunk_<N>.done` markers, instead of the decade serialising behind the ocean year. It works, and it took two failures to get there, both of which ended with nothing in the queue and no error anywhere a person would look.

Chunk 1 has no AWI year to consume, so it boots from the pool. The harvested set the resolver picked was from 24 July, and its `atmosphere_file_for_ice.nc` is a 48 MB field on a 192×96 Gaussian grid, from a pipeline where the atmosphere forcing had not yet moved onto the ice grid. Ours is 334 MB on PISM's 761×761. With `regrid_method: NONE` the guard in `coupling_atmosphere2pism.functions` compared 192 against `ice.griddes'` 761 and stopped, which is correct. PISM then died in 43 seconds with no output, and the log said `PISM ERROR: No such file or directory about latest_atmo_forcing_file.nc`, because the guard exited without writing the sentinel `observe.py` reads, so the chain started PISM anyway and the message naming the grid never surfaced.

The pool went stale because the harvest was never switched on: `ismtest` runscripts set neither

`harvest_parallel_ini` nor `pism_grid_tag`, so `COUPLING_IDENTITY` came out empty and `harvest_pism_bootstrap` returned early on every serial leg that could have refreshed it. Both keys are set now, the July set is retired in place, and the pool carries a set taken from `ismtest26`'s own `couple/` directory, verified at `xsize 761` against `ice.griddes` before publishing. The guard writes the sentinel (`afa683d5`).

Then the chains deadlocked, and the design says they cannot. PISM ran its decade, wrote a restart, and its `couple_out` died at `add_cell_bounds` before reaching `touch_coupling_marker`. No `pism_chunk_1.done`, no sentinel either, so the AWI chain parked on a marker that would never arrive and PISM exited clean into its second decade. `concurrent_coupling.py` argues mutual parking is impossible because “markers are monotone per chain, and a chain only parks on a marker the sibling has not yet produced, which implies the sibling is still running”. That holds only if a leg either writes its marker or crashes loudly. This one did neither.

The cause is a name collision. `coupling_pism2esm.functions` sourced `coupling_pism2ocean.functions` and then `../fesom/coupling_ice2fesom_interactive_mesh.functions`, and both define `iterative_coupling_pism_`. The later definition wins, so the dispatch in `coupling_pism2ocean.functions` reached the AWI berg pipeline rather than this chain's own two-line discharge step. That pipeline wants `ICB_BASIN_FILE` and `OCP_TOOL_DIR`, which `env_fesom.py` supplies on the other chain, so `add_cell_bounds` was called with one argument instead of two and printed its usage.

In serial the same failure is harmless and had been happening unnoticed in both of `ismtest26`'s PISM legs, because the AWI chain's `couple_in` does the real berg generation and that part works: `all 875 placeable` and `all 935 placeable`. In concurrent mode the identical `exit 1` lands in front of the handshake.

Nothing in the PISM `couple_out` chain needs that file. Checking all thirteen functions it defines against the three files in the chain, the only matches were the colliding name and a comment reading `# ice2fesom (other file)`. The source line is gone (`14797ecb`). The whole coupling tree has exactly three cross-model sources, and this was the one that closed a cycle: `pism2esm` → `fesom/ice2fesom` → `pism/ocean2pism`.

With that removed the cycle closes by itself. `pism_chunk_1.done` at 16:12, PISM parked, `awiesm3_chunk_1.done` at 16:17, reviving parked chain `pism` in the same second, and PISM went on to finish a second decade and write `pism_chunk_2.done` unattended. The decade takes about 16 minutes and now runs inside the ocean year rather than after it.

The launcher is under-resourced. The chain doctor submits its own job per chain with `-nodes=1` hardcoded and a 30 minute default. A mesh-change `couple_in` took 19:15 there, and 29:31 in the serial arrangement where the same work rides inside PISM's four nodes. Ten minutes of headroom on a step that has already run for twenty-nine, and the failure mode is a leg dying just before it finishes. `coupling_launcher_nodes` now exists, defaulting to 4, and the walltime default is 1:30. All eight bare `exit 1` paths in `ice2fesom` were converted to `couple_fail` in the same commit (`9edaee35`), so a coupling failure there leaves the sentinel rather than a parked sibling.

1.19 The OIFS overflow is not a corpse (2026-08-10)

The chunk-2 AWI leg died 90 seconds in with `fortrtl: error (72): floating overflow at callpar.F90:680`, with the ISM-mapper alive and no dead peer. §1.17 said this crash was the atmosphere falling over behind a dead mapper; that is wrong and is struck in §3.2.

It is a corrupt value, not a drifted one. `LZOH` is the log of the roughness length for heat, physically about 10^{-4} m over ocean and 10^{-3} m over snow, so the field lives between roughly -10 and 0 . The physics is the single-precision build, where `EXP` overflows above 88.7, meaning $z_{0h} > 10^{38}$ m. Ninety orders of magnitude separate the physical range from the crash threshold, which is not a distance bad surface fluxes cover.

Two suspects killed by measurement. The regenerated ICMGG is not the source: `lsrh` (paramId 234, NGRBLSRH) is identically 0.000 in both the pristine `ICMGGab45INIT_CORE3` and the ocp-tool regenerated `ICMGGab45INIT_feomdyn`, globally and inside the cap. Nor is the first step: `callpar.F90:552` guards the `VD(LZOH) = VF(LZOH)` assignment with `NSTEP == NSTART`, so every leg including a warm start begins from that zero, and the crash arrives 90 seconds later.

The `libwam.SP.so` frame directly above `callpar` in the traceback is not the wave model. `libwam.SP.so` exports its own `expf` and `__libm_expf`, and `libarpifs` links against it, so the `EXP` call resolves there.

What did change between the legs. 64 cells altered character in the Antarctic cap, 36 from land to sea and 28 from sea to land, spanning -83 to -62 latitude. The `updtim` LANDICE hook does not touch them: despite its own header comment it does not flip the land-sea mask, it seeds SST and skin temperature and leaves the cells as ocean, and on this leg it reseeded 0 cells on every rank. Both crashing ranks were among the 20 of 384 that own `plit`-active cells, which locates the failure but says only that those ranks hold land-ice columns.

A print, and a staging trap. `callpar.F90:680` now reports the value before the `EXP` whenever $|LZOH| > 20$, together with the neighbouring `SD_VF` slots. `LZOH` is the element immediately after the sub-grid orography and land-sea block in the packed surface array, so a recognisable fill value, an arbitrary bit pattern and a merely large computed number each point somewhere different. Rebuilding was not enough: `esm_runscripts` does not re-stage libraries from run 2 on, and all four copies under the experiment were still the 4 August build with zero occurrences of the marker. The library had to be pushed into the experiment’s own `bin/` pool.

It did not reproduce. The rerun of the same leg ran the full year and wrote `awiesm3_chunk_2.done`, where the first attempt was dead at 90 seconds, and the print never fired. The overflow is intermittent, and chunk 2 is closed on the AWI side. The diagnostic lives in the experiment’s `bin/` pool, so every later leg carries it and the next firing costs no round trip.

1.20 The pooled LPJ-GUESS state had never been read (2026-08-11→12)

Chunk 1 started dying four minutes in, LPJ-GUESS exit 99 at `soil.cpp:3475`, a water mass balance error of -0.018 against a hard threshold of 10^{-3} . My first explanation was the repaired `_v2` soil map, which moves 302 simulated cells off soil code 6, and `soil.cpp` gives the two organic codes their own soil-property branch. That explanation is dead: `ismtest31` and `ismtest33` carry the *old* map and fail identically, and the failing value is bit-identical, `invalid ice volume content -0.016162`, under a binary predating every LPJ-GUESS land-fraction hardening commit and one containing all of them. Deterministic, and not the code.

It is the state. `lpjg_state_3850` does not load, and nothing had ever tried. Until `9df993774` the staged directory carried the spinup year while `create_deserializer` looks for the leg year, so the deserialiser was never constructed: `deserializer_ece.get() 0`, `islpjgspinup 0`. Every earlier `-is` leg 1 cold-started in silence. The 10610 cells I had recorded as proof the restart worked were leg 2 reading the state *leg 1 had written an hour earlier*, self-consistent by construction.

run	staged	remapped	outcome
ismtest28 leg 1	<code>lpjg_state_1901</code>	0	cold start
ismtest29 leg 1	<code>lpjg_state_1901, _3850</code>	0	cold start
ismtest29 leg 2	<code>lpjg_state_1901</code>	10610	read leg 1’s own output
ismtest30 leg 1	<code>lpjg_state_1900</code>	10581	first real read, died

So fixing the naming is what exposed it. `fast_ocean.yaml` now sets `lresume: false` explicitly, which changes nothing the model does and makes visible what it was already doing. Restoring it needs a state that loads.

1.21 Two bugs in FESOM’s blowup reporter (2026-08-12)

Leg 2 then died with `fortrl1: severe (151): allocatable array is already allocated`, and the traceback landed in `check_blowup_`. The crash is not the failure: FESOM detected a real blowup, started printing per-node diagnostics and died inside its own reporter. `local_idx_of` is `save`, `allocatable` and is allocated at each of five iceberg dump sites with no deallocation anywhere, so the second node to blow up on a rank aborts. Guarded on first use, `6d6ac3dd`.

That exposed the next one. `global2local` does `aux = 0` and fills only local elements, so an iceberg on another rank maps to 0 and the following line indexes `elem2d_nodes(1, 0)`. With about 1900 icebergs over 1792 ranks that is nearly every iceberg on nearly every rank, and the rerun segfaulted across dozens of ranks instead. Skipped for non-local elements, `a6479f6d`; the same shape as `8aaca2d1`. An OpenMP race was suspected and ruled out: all five `!$OMP CRITICAL` regions are unnamed and share one lock.

Both sites date from `12db0d66` (2025-08-06) and are gated on `use_icebergs`, so they sat unreachable for a year and fired the first time this run series turned icebergs on. Neither fix can prevent a blowup; they let the reporter reach `call blowup` and write the netCDF state dump, which has never happened. Offered upstream as FESOM/fesom2#973, still **UNVALIDATED** because nothing has blown up since.

1.22 A ten-cycle run that stopped without failing (2026-08-12)

Extending to ten cycles, the chain stopped twice with an empty queue, no sentinel and no error. Both times the cause was bookkeeping, not the model. `fast_ocean.yaml` was set to ten cycles and `fast_pism.yaml` left at two decades, so PISM logged `Experiment over` and never wrote `pism_chunk_4.done`, leaving the AWI chain parked on a marker that would never arrive. Correcting the source did not help either, because `esm_runscripts` reads the experiment’s own copy under `<exp>/scripts/`; the edit had to be made there.

The intermittent blowup has not recurred. Six cycles of model time, against an `ismtest29` baseline of 19.3 and 16.4 minutes: 20.7, 38.5, 18.9, 20.9, 16.3, 15.5. Chunk 2 is the lone outlier and the binaries are clear of it.

2 State of the coupling (2026-08-12)

2.1 Proven

- ISM-mapper builds from a clean clone and links against our OASIS 5.0-smhi.
- `ismp` grid written by `ocp-tool` into all three OASIS files, geometry verified three ways (§1.4).
- All three coupling links generate on compute (§1.6).
- The `esm_tools` config assembles: `ismm` in `process_ordering`, `rstism.nc` a recognised OASIS restart, four exchange lines resolving with the prefix substituted.
- A six-component OASIS `enddef` succeeds with ISMMAP alongside OIFS, FESOM, XIOS, LPJ-GUESS and the runoff mapper.
- A full year runs coupled and writes `antar_smb_1900.nc` on the PISM grid, monthly, with no sentinels and no NaNs (§1.7).
- Daily coupling with `LOCTRANS AVERAGE`, so 365 exchanges a year rather than 8760.
- PISM integrates on it. `just_copy` is gone, and the paleo file it served was driving PISM at 3103 Gt/yr against an observed 2100–2400 (§1.10).

- The delivered SMB is physical: 147 mm w.e./yr over the ice mask, 2022 Gt/yr in total, 99.4% solid precipitation, monotonic in elevation across seven bins (§1.8).
- The remap preserves precipitation to within 1% over the ice sheet, checked against OIFS’s own output on an identical footprint (Fig. 1c).
- The delivered fields are correctly oriented, confirmed independently by a -10.3 K/km lapse rate against PISM’s own surface elevation.
- Icebergs run. Chunk 1 integrates a full year with 1227 bergs, mass conserved at 2756 Gt (§1.14).
- Bergs are generated in run from PISM’s discharge, and the mesh regeneration they depend on works on the same leg: 842 new against 1226 carried, `ib_num` = 2068, read and initialised by FESOM on a mesh regenerated to 208094 nodes (§1.16).
- The iceberg restart round-trips. 1226 rows, every `iceberg_elem` inside the mesh’s 405888 elements, after the calving-day fix of §1.15.
- The concurrent chain closes a full cycle unattended: both chunk-1 markers written, the park claimed and the sibling revived, and PISM on to a second decade (§1.18). The decade runs inside the ocean year, about 16 minutes hidden rather than added.
- A coupling failure in `ice2fesom` now stops the workflow. All eight bare exits go through `couple_fail` and leave the sentinel `observe.py` reads (9edaee35).

2.2 Open

- `lpjg_state_3850` does not load and never has. Either locate the offending cell, respin on the repaired soil map, or take it to whoever produced the June spinup. Until then LPJ-GUESS cold-starts, which is what every earlier `-is` run did anyway.
- The FESOM blowup is intermittent and unexplained: `ssh_rhs` of 215 against a near-zero expectation and `m_ice` collapsing from 0.478 to 0 in one step, on shallow six-level nodes, seen twice on the mesh-change leg and not since.
- `6d6ac3dd` and `a6479f6d` are **UNVALIDATED**: the reporter has still never run to completion, so no blowup file has ever been written.
- `lpjg_slt_suffix` is held at the old soil map pending one run on the repaired one. The other two branches point LPJ-GUESS at the repaired map already, so they are out of step.
- **Plateau wet bias, margin dry bias.** +72% against CloudSat above 2500 m while 10% low continentally (§1.8). Expected at TCO95 and shared with ERA5, but it redistributes accumulation from the outlet catchments to the dome, which is the pattern PISM is most sensitive to. Nothing to fix today; something to state whenever a run is interpreted.
- **The EXP(LZ0H) overflow is live and intermittent** (§1.19). It killed a chunk-2 leg 90 seconds in with the ISM-mapper alive, and did not recur on the rerun of the same leg. The value has to be corrupt rather than drifted, ninety orders of magnitude past physical. The regenerated ICMGG and the first step are ruled out by measurement. A print at `callpar.F90:680` is in the experiment’s `bin/` pool and will catch the next firing with the neighbouring `SD_VF` slots.
- **The concurrent launcher was under-resourced**, one hardcoded node and 30 minutes against a `couple_in` that runs 20 to 30. Fixed with `coupling_launcher_nodes`, but no concurrent leg has yet exercised the new default.

- **The Southern Ocean freshwater budget is unchecked.** Basin 66 calving is switched off in the runoff mapper and the bergs are meant to replace it. Nobody has yet compared what leaves the ice sheet against what enters the ocean.
- **iceberg_elem is uninitialised in FESOM (§1.15).** Our calving days no longer trigger it, but any berg whose calving day falls past the end of a leg still writes uninitialised memory into the restart. Worth a patch alongside #962 and #963.
- **A failed couple_in still cannot stop the chain by its exit code (§1.11);** that is shared esm_runscripts behaviour and is left alone. Every failure path we own now writes the sentinel instead, which is what observe.py acts on.
- **HTESSEL glacier-tile refreezing** is unchecked. It decides whether the shelf-margin SMB is meaningful before PISM ever sees it.
- **A_Calving double-count, about 2000 Gt/yr (§1.9).** Confirmed: the snowpack is saturated at the 10m w.e. cap over 98.7% of the ice sheet, so everything that accumulates is shed to the ocean, and the same water now also grows PISM. Must land together with the freshwater return, never before it.
- **orog for the downscaling reference.** field_def.xml:176 has a z but it is in the 3D_ml group, so model-level geopotential. Source it from the ICMGG with eccodes for param 129, as make_plit_oifs.py does for lsm.
- **usurf_oifs writer**, replacing the ICMGG-derived `plit` with PISM's own mask, and turning `ECE_ISM_OROG` on.
- **PLIT_antar is received on atma**, because `ismp` → `R096` weights were never generated. Harmless while `ECE_LANDICE_FROM_OASIS` is off, wrong the moment it is turned on for the orography half.
- **Freshwater return, partially.** Discharge now reaches FESOM as icebergs (§1.14). PISM basal melt still does not, and that is the remaining leg of the mass budget.
- **Field set is welded to scheme in ismm.** The direct path supplies 6 fields, dEBM needs 7 and shares only 2 of them. Splitting the two would unblock dEBM for Greenland and for warm scenarios where a positive-degree-day treatment stops being adequate.
- **atlas 0.31.1 → 0.39.0** came in with the vendor merge and is unbuilt.

3 Reference

3.1 Secondary fixes

- 6d6ac3dd (FESOM) — `check_blowup` builds the global-to-local map once instead of allocating it at five sites and never freeing it.
- a6479f6d (FESOM) — `check_blowup` skips icebergs owned by another rank rather than indexing `elem2d_nodes` at 0.
- 8d4ebf4 (ocp-tool) — `_v2` output naming, the missing `TC0319_DARS2` config, and `ncrename` failing loudly instead of silently emitting `s1t` for `var43`.
- 97e5859c9 — ICMGG and LPJ-GUESS soil suffixes split, so the ICMGG can take the repaired files while the soil map waits for a test.

what	where	commit
<code>mod_domain.F08</code> listed in <code>MOD_SRC0</code> but absent, CISSEMBEL unbuildable	ecearth4	41e0d8e
Runoff / runoff-mapper exchanges made optional (-huge trap)	ecearth4	f9d0349
ECE_ISMM_SET_STATE call had no <code>intfb</code> include	oifs-48r1	38c3ab0
<code>debm</code> missing from <code>add_other_components</code> , <code>esm_master</code> aborted	esm_tools	55a7935
<code>LSendToRunoffMapper</code> gated <code>ADD_FLD</code> but not <code>UpdateISMForcing</code>	ecearth4	94511fb
OASIS-driven land-ice mask update made opt-in	oifs-48r1	d23116d
<code>gauswgt_avg</code> inherited <code>CONSERV GLBPOS</code> from <code>gauswgt_c</code>	esm_tools	c47fea07e
Per-link source grid override, <code>FIELD@grid</code>	esm_tools	b0555452f

The -huge trap is worth stating once in full: receive buffers are initialised to -huge, `AccumulateECEForcingFields` adds every `OASIS_IN` field with no check that it is coupled, and an uncoupled field is never written. So a declared-but-unpartnered input accumulates -huge for a whole leg. This is the same failure class as the OIFS-side -HUGE first-send bug, arriving from the other end.

3.2 Falsified claims (kept, struck through)

- ~~The LPJ-GUESS restart works: leg 2 loaded 10610 cells with 0 failures.~~ Leg 2 was reading the state leg 1 had just written. The pooled `lpjg_state_3850` was never read by anything, because the staged directory carried the spinup year while `create_deserializer` looks for the leg year. When it finally is read, it fails.
- ~~The repaired -v2 soil map killed the run, so soil map and spun-up state must move together.~~ `ismtest31` and `ismtest33` carry the old map and die with a bit-identical value. The soil map was never involved.
- ~~Guarding the allocation in `check_blowup` introduced an OpenMP race on a save array.~~ The five `!$OMP CRITICAL` regions are unnamed and therefore share one lock. The segfault was a second, independent out-of-bounds bug one line further on.
- ~~Adding a PISM grid means teaching the per-leg regeneration to emit SCRIP weights to and from TCO95 on every cycle. This is the expensive part and the main schedule risk. Overstated: the weight machinery is general, so PISM costs a few Link entries.~~
- ~~OASIS computes the weights itself at runtime, and the PISM grid does not move, so there is no per-cycle work.~~ Wrong twice. Weights are precomputed via `pyOASIS` (§1.6), and the links do regenerate per mesh-change leg because the OIFS mask moves where PISM is.
- ~~CONSERV is the right map for `plit`, since `ECE_LANDICE_THRESH` reads an area fraction.~~ It aborts on a pole-centred grid (§1.6). `GAUSWGT` is what works.
- ~~The ice→atm link is `BILINEAR-D`.~~ The SCRIP letter is the *source* grid type and `ismp` is logically rectangular, so `LR`; and `BILINEAR` fails here regardless.
- ~~Chunk 2's iceberg freshwater flux is 20 to 50 times too high: chunk 1 ends the year at 1208 and chunk 2 opens at 25641 with the same bergs, so they must be misplaced, and the element-area spread amplifies what a misplaced berg delivers.~~ The premise was a misread. Chunk 1 does not end at 1208, it ends at 56093 with a peak of 57367; 1208 is a value from its first days, taken from a progress line early in the run and then used as the end-of-year baseline in every comparison after. Against the real figure, chunk 2 opening at 25641 with ~1200 bergs already afloat is unremarkable. Hours went into re-seating carried bergs and arguing about element areas to explain a number that needed no explaining. The re-seat and the submesh placement are still right, since stale indices and bergs on land are wrong on their own terms, but they were not fixing this.

- ~~The OIFS floating overflow at `callpar.F90:680, EXP(LZOH)`, is a bad roughness length in the regenerated ICMGG at a newly-ocean-cell. Tested on 2026-08-10 and wrong: `lsrh` is identically 0.000 in both the pristine and the regenerated ICMGG (§1.19).~~
- ~~The overflow is the atmosphere dying after a dead peer, and does not happen once the ISM-mapper starts. Held for one leg and then failed. It recurred on 2026-08-10 with the mapper alive and nothing else dead, and did not recur on the rerun of the same leg (§1.19). Two clean legs were read as a cure for something intermittent.~~
- ~~`couple_in` should run as its own batch job so it is not at the mercy of the login node. It already ran on compute whenever the workflow drove it, inside PISM's 4-node allocation (job 26718445, 4 nodes, COMPLETED in 28:59), and that is where `regenerate_oasis_weights`' inner `srunk -n 1 -cpus-per-task=64` finds a step to land on. Giving it a single-node job of its own deadlocked it against itself, `step` creation temporarily disabled (Requested nodes are busy). The login-node failure that prompted the change was an editor session holding 1999 of the 2048 RLIMIT_NPROC threads, not a flaw in the design.~~
- ~~The chunk-2 crash is an InfiniBand fault. Two allocations died at step 1 with `Transport retry count exceeded` so the nodes are bad and excluding them is the fix. Wrong. The third submission drew a different node set entirely, 1[10700-10731], and died identically. The 362 transport errors are the other ranks timing out against a peer that had already aborted 17000 log lines earlier, and the real fault is one quiet line, `*EE*OASISNetCDF: Invalid dimension ID or name from the ISM-mapper` (§1.16). Cost three submissions and a node exclusion, all from reading the tail of the log rather than the head.~~
- ~~The ISM-mapper aborts because chunk 2 staged a stale `rstism.nc` holding only `antar_plut`, so OASIS fails on the first LAGged link whose source field is absent. The stale file was real and is fixed, but it is not the cause: with the correct 8.5 MB restart staged the mapper aborted identically. The message is not OASIS's at all (§1.16).~~
- ~~The corrupt `iceberg_elem` is written by the local-to-global conversion `myList_elem2D(iceberg_elem)`, which has no range check, or by the invalid MPI_IN_PLACE mixing in `com_integer`. Neither. The value is never written at all: the last berg never calves, so `iceberg_step1` never runs for it and the uninitialised array reaches the restart (§1.15). Both suspects are real defects and neither causes this. A bounds-checked build cleared them by not trapping.~~
- ~~`plut-active=0` in the log is the symptom of the mask being wiped. That line appears 363 times a leg in `eval5`, which runs fine. It is a normal diagnostic and says nothing about the crash. The evidence for the wipe is the clamp itself and the delivery arithmetic, not this line.~~
- ~~All ISM source fields belong on `atma`. `atma` is ocean-masked. Everything except SST belongs on `atmr` (§1.7).~~
- ~~The delivered P is 168 against OIFS's own 212, so the remap may be losing precipitation. The 212 came from a snow-depth proxy mask on the remapped output, which is coastal-biased. On an identical footprint the two agree to 0.9% (§1.8).~~
- ~~OIFS sits at ERA5's continental Antarctic precipitation of about 216 mm/yr. Same proxy-mask error. It is 167, which is 10% below CloudSat.~~

3.3 Method notes

- `esm_runscripts -c` assembles the full runtime config and catches grid-consistency and component-loading errors. Both config bugs above were found this way, not by reading.
- `esm_master -check <target>` renders the build without executing it. It also revealed the pre-existing `debm` section-header failure.

- Weight generation must run from a shared filesystem. A first attempt with the working directory on /tmp died in 14s: /tmp is node-local on Levante, so the compute node could not write the job output.
- **A choose_ block cannot override what another choose_ block sets.** This cost three separate rounds: with_icb set from choose_general.ism_freshwater_return left the whole iceberg block off while every flag read true; required_plugins and prepcompute_recipe set from the setup lost to fesom's choose_with_icb; config_in_work set from choose_version never merged. Each time the fix was to move the value to where it resolves first, not to try to outrank it. Literals in the driver runsript win, and a versioned directory beats renaming a file.
- The name a config file gets in work/ is the *basename of its source*, not the key it is filed under. A template named namelist.runoffmapper.ismm is staged under that name and the model dies on a missing namelist.runoffmapper.
- Grid winding is invisible to an area check, which takes an absolute value. Test it separately by dotting the corner-polygon normal with the outward radial vector.
- Do not guess the units of an OASIS field. Read the line that sets it. A_Precip_* are divided by RHOH2O and are m/s, A_Evap_ISM is not and is kg m⁻² s⁻¹, and they travel in the same exchange line. Guessing wrong turned a factor of 2.6 into an apparent factor of 350 and pointed at the wrong bug.
- Compare a remapped field against the source model's own output over the *same* mask, not over a latitude band and not over a proxy for the mask. Both shortcuts produced a wrong answer here, in opposite directions.
- A polar grid can be mirrored through the pole and still look right, because the ice sheet is roughly polar-centred and latitude is unchanged by the mirror. Longitude is not, so check a known asymmetric landmark. The Peninsula tip at -62.9°, -60.6° settled it here. An independent physical check is better still: temperature against elevation gave -10.3 versus -8.4 K/km for the two orientations.

3.4 Assets

what	where
Reference document	esm_tools/ece4-pism-coupling.md
Verification figure script	scripts/plotting/plot_smb_ismtest10.py
First believed SMB	ismtest10/outdata/ismm/antar_smb_1900.nc
cplng2 -HUGE issue draft	/work/ab0246/a270092/tmp/oifs_issue_draft.md
PISM OASIS grid (reference copy)	/work/ab0246/a270092/input/pism/oasis/
Weight-generation test output	/work/ab0246/a270092/tmp/ismp_wgen{,2}/
ocp-tool ice-enabled config	configs/TC095_CORE3_ICE.yaml

repository	branch	state
esm_tools	awiesm3-is-orography-and-smb-coupling	b0555452f pushed
ocp-tool	feat/pism-oasis-grid	PR #57, draft
oifs-48r1	movcav-landice+co2-concdriiven	460015f pushed
ecearth4	cissembel-levante-intel	pushed