Integrated Dynamics-Physics Coupling for Weather to Climate Models: GFDL SHiELD with In-Line Microphysics

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Abstract

We propose an integrated dynamics-physics coupling framework for weather and climate-scale models. Each physical parameterization would be advanced on its natural time scale, revised to include a moist thermodynamic relationship, and finally integrated into the relevant components of the dynamical core. We show results using a cloud microphysics scheme integrated within the dynamical core of the GFDL SHIELD weather model to demonstrate the promise of this concept. We call it the in-line microphysics as it is in-lined within the dynamical core. Statistics gathered from one year of weather forecasts show significantly better prediction skills when the model is upgraded to use the in-line microphysics. However, we do find that some biases are degraded with the in-line microphysics. The in-line microphysics also shows larger-amplitude and higher-frequency variations in cloud structures within a tropical cyclone than the traditionally-coupled microphysics. Finally, we discuss the prospects for further development of this integrated dynamics-physics coupling.







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Key Points:

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10	•	A new integrated dynamics-physics coupling framework is designed to enhance dynamics-
11		physics interaction and thermodynamic consistency
12	•	In-line microphysics coupling shows significant improvements to weather predic-
13		tion skills in GFDL SHiELD
14	•	Integrated physics shows promise for improved simulation of high-impact weather
15		events such as hurricane

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16 Abstract

We propose an integrated dynamics-physics coupling framework for weather and climate-17 scale models. Each physical parameterization would be advanced on its natural time scale, 18 revised to include a moist thermodynamic relationship, and finally integrated into the 19 relevant components of the dynamical core. We show results using a cloud microphysics 20 scheme integrated within the dynamical core of the GFDL SHIELD weather model to 21 demonstrate the promise of this concept. We call it the in-line microphysics as it is in-22 lined within the dynamical core. Statistics gathered from one year of weather forecasts 23 show significantly better prediction skills when the model is upgraded to use the in-line 24 microphysics. However, we do find that some biases are degraded with the in-line mi-25 crophysics. The in-line microphysics also shows larger-amplitude and higher-frequency 26 variations in cloud structures within a tropical cyclone than the traditionally-coupled 27 microphysics. Finally, we discuss the prospects for further development of this integrated 28 dynamics-physics coupling. 29

³⁰ Plain Language Summary

Resolved-scale air flow ("dynamics") and sub-grid parameterizations ("physics") 31 are two essential components of a weather or climate model. They work together through 32 dynamics-physics coupling in weather and climate models. However, traditionally dy-33 namics and physics are engineered in isolation and developed independently in models, 34 and many parts of the physics run at a physically-inappropriate time frequency, or with 35 heat transfers that are inconsistent with the dynamics, leading to errors. This paper pro-36 poses an integrated dynamics-physics coupling framework that can significantly improve 37 weather prediction skills. A concrete example is the cloud and precipitation physics in-38 tegrated within the dynamics in a global weather model developed at GFDL. When a 39 large number of 10-day forecasts are run, the version with integrated cloud and precip-40 itation physics shows significantly lower errors and higher skill, especially for large-scale 41 weather patterns and near-surface temperatures, compared to a traditionally-coupled physics 42 scheme. The integrated physics also shows promise for improved simulation of high-impact 43 weather events such as hurricanes. The prospects for the integration of other physics pro-44 cesses are also discussed. 45

46 **1** Introduction

Atmospheric models consist of two main parts: dynamical core and physical pa-47 48 rameterizations. Traditionally, dynamical cores and physical parameterizations have been engineered in isolation for the sake of tractability (Donahue and Caldwell (2018); Gross 49 et al. (2018) and references therein). These two independent components are coupled and 50 advanced using the same time step, either parallel or sequentially split (Ubbiali et al., 51 2021). Ubbiali et al. (2021) analyzed six strategies of dynamics-physics coupling in at-52 mospheric models. They emphasized that the coupling remained an open problem in at-53 mospheric modeling and were conscious that significantly more effort is required to fully 54 understand the implications for a full-fledged model. Gross et al. (2018) described many 55 challenging aspects of dynamics-physics, including the time-stepping of different com-56 ponents, an incomplete understanding of the role of coupling, thermodynamic incom-57 patibility between components, the extension to ocean and land coupling to the atmo-58 sphere, and more. 59

Dynamics-physics coupling is complicated, mainly by the three following aspects. First, dynamical and physical processes have different physical time scales, and the design of the dynamical core and dynamics-physics coupling should reflect this. Fast processes should be computed on a shorter time step and called more frequently, while slow processes should be computed on a longer time step and called less frequently. This has been long recognized in dynamical cores, principally due to efficiency reasons and timestep

Model	Dynamics	Turbulent Diffusion	Convection	Cloud and Precipitation	Orographic Sub-grid Drag	Radiation	Surface Exchange
UM	Fast	Fast	Fast	Slow	Slow	Slow	Fast
IFS	Fast	Fast	Fast + Slow	Fast + Slow	Fast	Slow	Fast
SHiELD	Fast	Fast	Intermediate	Intermediate	Fast	Slow	Fast

Table 1. The time scales of dynamics and different physical parameterizations in Met Office's UM model, ECMWF's IFS model, and GFDL's SHiELD model. The concept of fast, intermediate, and slow are relative within each model. "Surface exchange" refers to the energy and moisture fluxes exchanged between the surface and lowermost atmosphere.

limitations (Durran, 2010). However, there is much less appreciation of this fact in the 66 design of physical parameterizations and there is little consensus on the relative timescales 67 of many parameterizations. Table 1 lists the time scale of each model process in Met Of-68 fice's Unified Model (UM, Walters et al. (2017)), European Centre for Medium-Range 69 Weather Forecasts (ECMWF)'s Integrated Forecast System (IFS, Beljaars et al. (2018)). 70 and our consideration in Geophysical Fluid Dynamics Laboratory (GFDL)'s System for 71 High-resolution prediction on Earth-to-Local Domains (SHiELD, Harris et al. (2020)). 72 We all agree that the dynamics, turbulent diffusion, and surface exchange between the 73 Earth's surface and the lowest atmosphere are relatively fast processes, but the radia-74 tive heating and cooling are relatively slow. In UM, Walters et al. (2017) considers con-75 vection a relatively fast process, cloud and precipitation relatively slow processes. How-76 ever, Beljaars et al. (2018) believes both convection and cloud processes consist of fast 77 and slow processes in IFS. For example, the convective available potential energy's time 78 scale is resolution-dependent in the convection scheme. Condensation is fast, and ice de-79 position is slow. We agree with Beljaars et al. (2018) and consider them intermediate 80 processes. As for the orographic drag, we agree with Beljaars et al. (2018) that this is 81 a relatively fast process. 82

Second, the definitions of thermodynamic quantities and their conservation laws can differ between the dynamical core and physical parameterization. For example, in GFDL SHiELD, the nonhydrostatic Finite-Volume Cubed-Sphere Dynamical Core (FV3) defines prognostic variables in a grid box consisting of dry air, water vapor, liquid water, and solid water ("total mass") and assumes that physical processes take place at constant volume. As a result, the dynamical core in SHiELD conserves, up to discretization error, moist total energy (TE_m) defined following Emanuel (1994) as:

$$TE_m = c_v T + L_v q_v - L_f q_s + \Phi + K,$$
(1)

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$$c_{v} = c_{vd} + q_{v}c_{vv} + q_{l}c_{vl} + q_{s}c_{vs},$$
(2)
$$L_{v} = L_{v0} - (c_{vv} - c_{vl})T_{0},$$
(3)

$$L_f = L_{f0} - (c_{vl} - c_{vs}) T_0.$$
(4)

Here, c_{vd} , c_{vv} , c_{vl} , and c_{vs} are the heat capacities of dry air, water vapor, liquid water, 94 and solid water, respectively, at constant volume. q_v , q_l , and q_s are mass mixing ratios 95 of water vapor, liquid water, and solid water. T_0 and T are freezing temperature and tem-96 perature. L_{v0} and L_{f0} are latent heat coefficients of evaporation and fusion at freezing 97 temperature. c_v can be treated as the moist heat capacities at constant volume. L_v and 98 L_f are the latent heat coefficients at absolute temperature. The last two terms on the 99 right-hand side, Φ and K, are potential energy and kinetic energy, respectively. On the 100 other hand, the physical parameterizations in SHiELD define prognostic variables in a 101 grid box with dry air and water vapor ("moist mass") only, and that thermodynamic pro-102 cesses take place at constant pressure. Like most physical parameterizations in other mod-103

els, SHiELD's physical parameterizations conserve dry total enthalpy (TE_d) as:

T

$$E_d = c_{pd}T + L_{v0}q_v - L_{f0}q_s + \Phi + K,$$
(5)

where c_{pd} is the heat capacity of dry air at constant pressure, we called this "dry total enthalpy". The major differences between moist total energy and dry total enthalpy conservation are whether the heat capacity and latent heat coefficients consider the heat capacities of water vapor and condensates and whether the heat capacity is defined at constant volume or constant pressure. We found that this difference would lead to significant changes in the intensity and propagation of convective- to meso-scale storms. However, this finding is beyond the scope of this study.

Third, the dynamical core and physical parameterizations have traditionally been 113 separated in models. Physical parameterizations consist of un-resolved dynamical and 114 all non-dynamical processes. Here we define convective updrafts, sedimentation or pre-115 cipitation, orographic drag, and turbulence as sub-grid dynamical processes, but phase 116 changes of water and aerosols, radiative transfer, and aerosol-cloud interactions are non-117 dynamical processes. Many physical parameterizations combine both dynamical and non-118 dynamical processes. For example, the convection scheme usually consists of convective 119 updrafts, downdrafts, and phase changes of water. Cloud and precipitation schemes usu-120 ally consist of sedimentation of precipitating species and phase changes of water. We be-121 lieve there are compelling reasons that dynamical processes, if resolved, should be taken 122 care of by the dynamical core. Horizontal and vertical transport can be performed by 123 dynamical advection, consistent with the advection of other dynamical quantities and 124 often more accurately owing to the greater sophistication of numerical algorithms within 125 dynamical cores. This is particularly true when the model's resolution reaches a few kilo-126 meters or less, and deep convective updrafts can be explicitly represented. Non-dynamical 127 processes, like water phase change, still need to be parameterized. However, the model 128 can benefit from a closer coupling to the dynamics: higher-frequency interaction between 129 the microphysics and the dynamics could permit a faster dynamical response to latent 130 heat release allowing moist dynamical processes to react much more quickly to moist ther-131 modynamic changes. 132

This paper proposes a novel integrated dynamics-physics coupling framework within 133 the GFDL SHIELD (Harris et al., 2020) that promises to resolve the above issues. The 134 GFDL cloud and precipitation microphysics scheme has already been integrated within 135 the FV3 dynamical core and has proven effective for a variety of weather prediction ap-136 plications, as described in (Harris et al., 2020) and references therein. Section 2 describes 137 the proposed dynamics-physics framework in detail. Section 3 shows some preliminary 138 results using this framework to implement in-line microphysics within SHiELD. Finally, 139 a summary and discussion are presented in Section 4. 140

¹⁴¹ 2 Framework

As shown in Figure 1, the primary structure of SHiELD is controlled by the main 142 loop, where the Δt is the main loop time step (or physics time step) used for both the 143 FV3 solver and the SHiELD physics suite. In SHiELD, the dynamics and physics are 144 executed sequentially. The FV3 solver is divided into several vertical remapping loops 145 by k_{split} . Inside the vertical remapping loop, the Lagrangian dynamics are further di-146 vided into several acoustic loops by n_{split} . Details of the FV3 solver have been documented 147 thoroughly in Harris et al. (2021). The physics suite, executed in the physics loop, con-148 sists of radiation, surface exchange, turbulent diffusion, convection, orographic drag, and 149 cloud and precipitation (Harris et al., 2020). In the proposed integrated dynamics-physics 150 coupling framework, the surface exchange, turbulent diffusion, and orographic drag are 151 relatively fast processes that would be moved from the physics into the acoustic loop. 152 The convection and cloud and precipitation microphysics are intermediate-timescale pro-153 cesses that would be moved from the physics into the remapping loop. The slow radia-154



Figure 1. Proposed schematic of the integrated dynamics-physics coupling framework in SHiELD. Black boxes are different model components in the main loop. Red boxes are different physical parameterizations in the physics suite. Orange boxes are dynamics processes in the intermediate-timescale vertical remapping loop. Green boxes are dynamics processes in the fast-timescale acoustic loop. Δt is the time step used in the main and physics loops, k_{split} is the cycle of vertical remapping in a physics time step, n_{split} is the cycle of acoustic dynamics in a vertical remapping loop. This schematic figure is an extension of Figure 2.1 of Harris et al. (2021).

tive heating and cooling would remain within the physics loop. Achieving this new structure is not simply a code relocation. The integrated dynamics-physics coupling framework also requires revising the physics' thermodynamics definitions and conservation laws, and separating the dynamics and non-dynamics processes in the physics.

The dynamics-physics coupling reconstruction in SHiELD requires significant soft-159 ware engineering effort and a thorough understanding of each physical parameterization. 160 Currently, only the cloud and precipitation processes have been completely moved from 161 the physics suite into the dynamical core. In the relocation of cloud and precipitation 162 processes, the time step is changed from physics time step to time step of vertical remap-163 ping, the thermodynamic relationships are revised to be consistent with the FV3 dynam-164 ical core, and the sedimentation of precipitating species is separated from other micro-165 physical processes and conducted by a time-implicit upwind advection scheme or alter-166 natively FV3's Lagrangian vertical remapping. The cloud and precipitation processes 167 are parameterized by the GFDL single-moment five-category cloud microphysics scheme 168 (GFDL MP, Zhou et al. (2019); Harris et al. (2020); Zhou et al. (2022)) in SHiELD. We 169 call it the in-line GFDL MP as it is in-lined within the FV3 dynamical core. On the con-170 trary, as a reference, we call the GFDL MP implemented within the physics suite the 171 split GFDL MP. Both the in-line and split GFDL MP use the same codebase. The split 172 GFDL MP here is implemented the same way as that described in (Zhou et al., 2019; 173 Harris et al., 2020), except that the fast saturation adjustment or fast phase changes called 174 within FV3 is turned off, and the whole microphysics is used within the physics loop for 175 a clean demonstration of the impact of the in-line microphysics. This paper aims to demon-176 strate the benefit of the in-line GFDL MP as an example of the benefits of an integrated 177 dynamics-physics coupling strategy for weather and climate models. 178

179 **3 Results**

Two experiments were conducted for this study, using the same GFDL MP code-180 base; one uses the split GFDL MP (SMP, as a control), the other uses the in-line GFDL 181 MP (IMP). The codebase of SHiELD and the GFDL MP is the same as Zhou et al. (2022). 182 The horizontal resolution and vertical levels follow Harris et al. (2020). Δt , k_{split} , and 183 n_{split} are 150s, 1, and 8, respectively. Note that $k_{split} = 1$ is used here, but it is usu-184 ally greater than 1 in higher resolution configurations. Therefore, the impact of time-185 step change on physics-dynamics coupling is not considered here. We perform ten-day 186 long weather forecasts initialized at 00Z every day from March 14th, 2021 to March 21st, 187 2022 (372 cases in total). The initial conditions are real-time analyses from the opera-188 tional Global Forecast System (GFS) version 16 (Han et al., 2021). All model results are 189 verified against the ERA5 Reanalysis (Hersbach et al., 2020) for its high-quality dynam-190 ical fields and consistent spatial and temporal coverage with our model output. In-depth 191 comparison with satellite and station observations will be conducted in future studies. 192 This study analyzes the prediction skill of geopotential height, temperature, winds, hu-193 midity, cloud at different pressure levels, surface temperature, winds, heat flux, radia-194 tion fluxes, top of atmosphere radiation fluxes, etc. Statistics used in this study include 195 anomaly correlation coefficient (ACC), root mean square error (RMSE), and bias. 196

The prediction skills of IMP related to to SMP are shown in Figure 2. It is evident 197 from the scorecard and the summary histograms that the IMP yields significantly higher 198 skill and lower error than the SMP in many meteorological fields. For example, the 10-199 day ACC and RMSE of geopotential height, temperature, zonal wind, meridional wind, 200 vertical velocity, specific humidity, cloud water, and relative humidity at most pressure 201 levels are significantly improved in the first few days of the forecast. On the other hand, 202 there is some degradation in geopotential height above 200 hPa, temperature above 500 203 hPa, cloud water above 250 hPa, specific humidity, and relative humidity at 100 and 850 204 hPa. Most surface, top-of-atmosphere, and vertically integrated variables show signif-205 icant improvement, except for the high, mid, and total cloud fraction prediction. We do 206 see a significant degradation in the biases of many meteorological fields despite the im-207 proved skill and errors. We suspect that the degraded biases with improved skill indi-208 cate a different mean state between the model and reanalyses dataset (Magnusson et al., 209 2019). Similar findings are also found for the northern and southern hemispheres (see 210 supplemental Figures S1, S2). These scorecards clearly show that the new dynamics-physics 211 coupling in SHiELD improves weather prediction skills. 212

Next, We performed forecasts of Hurricane Ida (2021) to show the tangible effects 213 of the in-line cloud microphysics. Figure 3 shows the time evolution of cloud structures. 214 precipitation, and surface pressure at a location off the Louisiana coast through which 215 Ida's even used (see supplemental Figure S3). Here we focus on the differences in 216 cloud structures between the IMP and SMP simulations instead of evaluating forecast 217 skill, which depends on many factors. Indeed, Ida's eyewall (seen through both the con-218 densate and rain; Figure 3a-c) and central pressure (Figure 3d) arrived one hour later 219 in IMP than in SMP, and was slightly deeper in IMP. The similarities between the two 220 simulations' precipitation (Figure 3c) are striking in the leading side of Ida's evenall, al-221 though the precipitation on the trailing side is considerably greater in the IMP simula-222 223 tion. This shows that, other than the differing time of arrival, the larger-scale circulation and cloud structures are very similar between the two simulations. However, the smaller-224 scale structures are considerably different. Most notably, the cloud structures in the IMP 225 simulation vary on a faster timescale compared to those in the SMP simulation, which 226 is consistent with the patchy horizontal cloud distribution (see supplemental Figure S3). 227 This may indicate the effect of calling the microphysics before other parameterizations, 228 rather than afterward (Figure 1). Note that in both SMP and IMP, more clouds are gen-229 erated above the freezing level than below the freezing level when Hurricane Ida was pass-230



Figure 2. Scorecard showing improvement of the in-line GFDL MP (IMP) over the split GFDL MP (SMP, control) for each meteorological field on the global domain. Totally 372 cases initialized daily from March 14th, 2021 to March 21st, 2022 are analyzed to produce this score-card. Improvements (degradation) of IMP are indicated in red (blue) squares: higher (lower) ACC, lower (higher) RMSE, or less (larger) absolute bias. Darker colors mean the difference exceeds the 95% significance level. Square boxes in each grid cell from left to right are for the forecasts at 00Z from day 1 to day 10. Abbreviations are defined in Table S1. The histograms at the right bottom corner show the counts of squares for (left) ACC, (middle) RMSE, and (right) bias.

ing (forecast hour 64-76), suggesting the primacy of mixed-phase processes in these simulations.

After the eyewall passes, the middle layer mixed-phase cloud associated with the 233 rainbands persists longer in IMP than SMP. After the forecast lead time of 84 hours, both 234 SMP and IMP produce stratiform cloud and light precipitation for about 6 hours. Still, 235 there is more cloud in IMP than SMP. These results, taken together, show clear changes 236 to cloud and precipitation when switching from split cloud microphysics to in-line mi-237 crophysics, although all microphysical processes are the same and the simulations are 238 otherwise identical. It is apparent that the thermodynamics of clouds and precipitation 239 parameterizations and how they interact with the dynamics significantly impact the struc-240 ture and distribution of clouds. 241

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4 Summary and Discussion

This paper proposes an integrated dynamics-physics coupling framework for weather 243 and climate models. The general concept of integrated coupling is to reconstruct each 244 physical parameterization based on their natural time scale, implement the parameter-245 izations within the dynamics, and rewrite the thermodynamics to be more consistent with 246 that in the dynamics. The idea of integrated dynamics-physics coupling is being applied 247 to the Geophysical Fluid Dynamics Laboratory (GFDL) System for High-resolution pre-248 diction on Earth-to-Local Domains (SHiELD). This paper demonstrates our first suc-249 cessful example, the integration of the cloud microphysics parameterization into the dy-250 namical core. Ten-day forecasts initialized every day at 00 UTC, covering an entire year, 251 are performed and validated. Statistics from these forecasts are examined. The compar-252 ison between split cloud microphysics (cloud microphysics in the physical parameteri-253 zation suite) and in-line cloud microphysics (cloud microphysics in the dynamical core) 254



Figure 3. Cloud, precipitation, and surface pressure forecasts of split GFDL MP (SMP) and in-line GFDL MP (IMP) in Hurricane Ida for a forecast initialized at 00Z on August 27, 2021. Panels show the vertical profiles of combined cloud water, cloud ice, rain, snow, and graupel mass mixing ratio (g/kg) of (a) SMP and (b) IMP, the time evolution of (c) precipitation (mm/hr) and (d) surface pressure (hPa), from forecast lead time of 58 to 98 hours at 28.5314°N, 91.139°W. The eye of 2021 Hurricane Ida passed this location around 18Z on August 29, 2021. The red lines in panels (a) and (b) indicate the height of freezing temperature $(0^{\circ}C)$.

clearly shows that the global prediction model has significantly better forecast skill when 255 the cloud microphysics is integrated into the dynamical core. Most notably, anomaly cor-256 relation coefficients are higher and errors are lower for all dynamical variables (height, 257 temperature, winds, vertical velocity, and humidity) at all levels up to about 250 hPa, 258 out to at least day 5, with a minimal exception. There are also significant improvements 259 in near-surface temperature, winds, radiative and turbulent fluxes, and column-integrated 260 hydrometeors. We do see degradation in the biases of many fields with the in-line cloud 261 microphysics compared to the split cloud microphysics; since the skills and errors are sig-262 nificantly improved in most cases, this suggests a difference in mean states between SHiELD 263 and the validating ERA5 reanalysis. Forecasts of Hurricane Ida with the in-line and split 264 cloud microphysics provide a concrete example of the differing impacts of the two meth-265 ods for coupling the physics. While the large-scale structures are similar in the two sim-266 ulations, there are distinct differences to the small-scale cloud structures within the hur-267 ricane, most notably in the presence of clouds above the freezing level. 268

Integrating the cloud and precipitation processes into the dynamical core is the first 269 step toward improved dynamics-physics coupling. With this success, we are integrating 270 the convection, surface exchange, turbulent diffusion, and orographic drag into the FV3 271 dynamical core of SHiELD. We are confident that expanding the integrated dynamics-272 physics coupling framework to include the other parameterizations will further improve 273 the prediction skill of the weather model. While we have demonstrated the feasibility 274 of this framework in a global weather model, it should also be beneficial in climate mod-275 els and regional models because the dynamics-physics coupling techniques are similar. 276

277 Open Research

The source code of SHiELD is the same as that in Zhou et al. (2022) and is available at https://doi.org/10.5281/zenodo.5800223. The ERA5 data on pressure levels can be obtained from https://doi.org/10.24381/cds.bd0915c6, while that on the single level can be obtained from https://doi.org/10.24381/cds.adbb2d47.

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Figure 1.



Figure 2.

	ACC	RMSE	Bias		ACC	RMSE	Bias		ACC	RMSE	Bias
h100				ql100				••• t2	2m = = = = = = = = =		
h200				ql200				t:	sfc 🔳 🔳 🔳 🔳 💷		
h250				ql250				u 10)m = = =		
h500				q1500)m		
h/00				d1/00							
h1000											
+100				di100							
t200				di200					shf		
t250				ai250				s	lhf		
t500				qi500				pr	rec		
t700				qi700				p	rel 🔳 🔳 🔳 🔳 🔳		
t850				qi850				💶 İs	ds 🔳 📕 📕 🔳 🔳 🔳		
t1000				qi1000				fs fs	ins 🔳 📕 📕 📕 📕		
u100				qr100				f f	ds 📕 📕 📕 👘		
u200				qr200				fi fi	ns		
u250				dr250							
u500				dr500							
u700				qr 700 ar 850				int			
u1000				ar1000					tal		
v100				as100				in in			
v200				qs200				int	cqr		
v250				qs250				int	qs 🔳 🔳 🔳 🔳 🔳 🔳		
v500				qs500							
v700				qs700					better	better (95%)	
v850				qs850					worse	worse (95%)	
V1000				ds1000					Globa	al·SMP (contro	l) vs IMP
omg100				cf100							
omg200				cf250					ΛCC	DAACE	Riac
omg500				cf500					ACC	R/M3E	DIas
omg700				cf700							
omg850				cf850							
omg1000				cf1000							
_q100				rh100							
q200				rh200							
q250				rh250							
q500				rh500							
q/00				rn / 00				▝▋▋▏ └▋			
4850 41000				rn850				1	22 193 385 380	188 200 281 411	507 152 104 317
00010				111000							

Figure 3.

