

**An ML-based P3-like multimodal two-moment ice  
microphysics in the ICON model**

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**Key Points:**

- Machine learning is successfully applied to build a complex bulk ice microphysics scheme by coarse-graining output of a Lagrangian particle microphysics model.
- The ML-based P3-like microphysics scheme improves the representation of the stratiform region of an idealized squall line compared to a classic two-moment scheme.
- The ML-based P3-like microphysics scheme runs stable and provides meaningful results in three-dimensional real-case simulations.

**12 Abstract**

13 Machine learning (ML) is used to build a bulk microphysical parameterization includ-  
14 ing ice processes. Simulations of the Lagrangian super-particle model McSnow are used  
15 as training data. The machine learning performs a coarse-graining of the particle-resolved  
16 microphysics to multi-category two-moment bulk equations. Besides mass and number,  
17 prognostic particle properties (P3) like melt water, rime mass, and rime volume are pre-  
18 dicted by the ML-based bulk model. The ML-based scheme is tested with simulations  
19 of increasing complexity. As a box model, the ML-based bulk scheme can reproduce the  
20 simulations of McSnow quite accurately. In 3d idealized squall line simulations, the ML-  
21 based P3-like scheme provides a more realistic extended stratiform region when compared  
22 to the standard two-moment bulk scheme in ICON. In a realistic case study, the ML-  
23 based scheme runs stably, but can not significantly improve the results. This shows that  
24 machine learning can be used to coarse-grain super-particle simulations to a bulk scheme  
25 of arbitrary complexity.

**26 Plain Language Summary**

27 Numerical weather prediction and climate models need a description of unresolved  
28 cloud microphysical processes. Such microphysical parameterizations are usually formu-  
29 lated as systems of equations for bulk variables that describe the time evolution of clouds  
30 and precipitation. In this study, we use machine learning (ML) techniques to build such  
31 a parameterization. As input or training data simulations of a very detailed cloud model  
32 are used. This detailed model provides information not only on the mass and number  
33 of cloud particles but also other properties like the degree of melting or the mass of liq-  
34 uid drops frozen on the ice particles called rime mass. The machine learning approach  
35 can successfully construct the necessary statistical relations that are needed for micro-  
36 physical parameterization. This parameterization is then tested in simulations of increas-  
37 ing complexity. The new ML-based scheme provides physically reasonable solutions and  
38 improves the simulation of a line of thunderstorms

39     **1 Introduction**

40     Developing parameterizations for numerical weather prediction (NWP) and climate  
41     models can be a tedious and time-consuming task (Jakob, 2010). Speeding up this de-  
42     velopment cycle is crucial for further progress in understanding and predicting regional  
43     climate change and improve NWP models to forecast hazardous and extreme weather  
44     events (Bauer, Stevens, & Hazeleger, 2021).

45     Machine learning methods hold the promise for a more rapid model development  
46     cycle, for example, through a semi-automatic workflow from highly-resolved reference  
47     simulations to coarse-grained and computationally efficient algorithms. Machine learn-  
48     ing algorithms as an integral part of NWP and climate models may allow for better per-  
49     formance optimization and on-the-fly calibration with observations (Bauer, Dueben, et  
50     al., 2021). Machine learning methods have recently gained much attention in atmospheric  
51     modeling especially for emulators that help to improve the computational performance  
52     of the model (Ukkonen et al., 2020; Lagerquist et al., 2021; Chantry et al., 2021; Meyer,  
53     Grimmond, et al., 2022; Meyer, Hogan, et al., 2022; Ukkonen, 2022).

54     Here we take a rather straightforward approach to machine learning in that we use  
55     supervised learning with fully connected neural nets applied to individual physical pro-  
56     cess rates. This approach has the advantage that it is conceptually very similar to clas-  
57     sic parameterizations, i.e., the result is an ODE system for the bulk variables (Seifert  
58     & Rasp, 2020; Gettelman et al., 2021). It also ensures mass conservation and allows a  
59     posteriori analysis of the ML representation of individual physical processes. In addi-  
60     tion, it can be applied at different model time steps and even horizontal resolutions with-  
61     out having to re-train the ML model. The main disadvantage of this simple approach  
62     to ML is that it is not as computationally efficient as ML methods could be if applied  
63     in a more advanced and state-of-the-art framework, e.g., using a UNet++ architecture  
64     (Lagerquist et al., 2021) or recurrent neural nets (Ukkonen, 2022). Our ML approach  
65     is quite similar to the use of look-up tables for microphysical process rates. The use of  
66     look-up tables has a long tradition in cloud microphysical modeling (Walko et al., 1995;  
67     Feingold et al., 1998). To avoid the term look-up-table they are sometimes even called  
68     bin-emulating schemes in cloud modeling literature (Khain et al., 2015), which should  
69     not mask the fact these are still bulk schemes with their intrinsic limitations.

Many of the currently available bin and bulk microphysical schemes have problems in representing the stratiform region of mesoscale convective systems like squall lines (Morrison et al., 2009; Xue et al., 2017). This is often attributed to the fact that they are based on a limited number of particle types like snow and graupel, whereas in nature the transition from snow to graupel by riming, i.e. by accretion of supercooled cloud droplets, is continuous (Mosimann et al., 1994; Seifert et al., 2019). Morrison and Milbrandt (2015, MM15 hereafter) suggested to abandon such particle types completely and instead use prognostic particle properties (P3) especially the rime mass and the rime volume to represent riming. The additional rime volume is important to predict rime density. Instantaneous rime density is a function of temperature and Stokes number (Cober & List, 1993), but for a given particle the rime density depends on its history and therefore requires an additional prognostic variable. The importance of prognostic rime mass for the simulation of deep convection is also discussed in Aligo et al. (2018). In their original P3 scheme, MM15 abandoned the multimodal representation that comes with multiple particle classes, but later they presented a version of their scheme with multiple categories (Milbrandt & Morrison, 2016), and recently also a version of P3 with a triple-moment representation (Milbrandt et al., 2021). In addition, an extended variant of the P3 scheme with prognostic melt water on ice particles has been developed (Cholette et al., 2019, 2020, 2023). Hence, the P3 approach represents the state-of-the-art of bulk microphysical parameterizations for high-resolution NWP and climate models.

In the following, we explore whether we can derive or 'learn' a P3-like scheme from Lagrangian super-particle simulations using standard machine learning methods. The aim is to build a semi-automatic workflow that generates a bulk microphysical scheme based on some a priori choices and simulations of the super-particle model McSnow.

The paper is organized as follows: In section 2 we introduce the basic assumptions of the new ML-based P3-like microphysics scheme. In section 3 the super-particle model McSnow and the simulations that serve as training data are described. The actual structure of the training data and the training process are discussed in section 4. Section 5 presents a comparison of McSnow and the ML-based bulk model. In section 6 the ML-based model is applied to idealized three-dimensional squall line simulations with the ICON model. Section 7 presents a realistic case study with ICON and a comparison of the ML-based bulk models with a classical two-moment bulk microphysics scheme. The paper ends with a Summary and Conclusions.

## 103 2 A priori choices for the ML-based P3-like microphysics

104 To build an ML-based microphysics scheme, we have to make some a priori choices  
 105 regarding the number of hydrometeor categories and the corresponding prognostic bulk  
 106 variables. In contrast to MM15, we think that multimodality is ubiquitous in clouds be-  
 107 cause the various pathways for the formation of precipitation-sized particles lead to the  
 108 co-existence of various modes or particle types. Hence, our scheme has multiple parti-  
 109 cle categories, but they have a clear and physically-based definition in terms of their for-  
 110 mation mechanism. The cloud ice category comprises primary ice particles (monomers)  
 111 which have only grown by depositional growth. Unrimed snow are aggregates of these  
 112 primary crystals. Those two categories have only a two-moment representation with no  
 113 additional properties. Then we have three categories that carry rime mass and rime vol-  
 114 umes: rimed ice, rimed snow, and graupel. Whereas rimed ice and rimed snow are sim-  
 115 plly the rimed monomers and rimed aggregates, the graupel originates from freezing of  
 116 raindrops.

117 The latter two categories have a prognostic liquid water mass to explicitly repre-  
 118 sent melting and wet growth. Carrying unrimed ice (snow) and rimed ice (rimed snow)  
 119 separately may sound unnecessary, given that we have prognostic rime mass, but due  
 120 to the patchiness of supercooled liquid water a co-existence of rimed and unrimed par-  
 121 ticles in the same grid volume is not impossible. The hydrometeor categories and the  
 122 corresponding prognostic variables of the ML-based P3-like scheme are summarized in  
 123 Table 2. The scheme has overall 23 prognostic variables: 18 for the ice phase, 4 for the  
 124 liquid phase, and one additional tracer for tracking activated ice nuclei (Köhler & Seifert,  
 125 2015). Note that the bulk classification in McSnow is different from the classes of the  
 126 ML-based P3-like scheme in that the McSnow classification would allow a conversion from  
 127 snow to graupel. In fact, this process is contained in the training data, but for the ML-  
 128 based P3-like bulk scheme described in the current study, we decided not to allow snow-  
 129 to-graupel conversion. Note that the particle classification in McSnow is only a diagno-  
 130 stic to analyze the simulations and generate training data for a bulk model. The bulk clas-  
 131 sification does not affect the microphysical processes in McSnow, which is by construc-  
 132 tion continuous and class-free.

133 With 23 prognostic variables and a high level of complexity, this ML-based scheme  
 134 is not primarily aimed at operational NWP, where computational efficiency is of the essence

**Table 1.** Prognostic variables of the super-particle model McSnow and corresponding bulk variables of the ML-based P3-like scheme. Here  $\rho_i$  is the material density of ice and  $\chi$  is the super-particle multiplicity divided by air volume. The hydrometeor categories are defined in Table 2.

Prognostic variables of McSnow super-particles		
variable	symbol	note
ice mass	$m_i$	increases by depositional growth
rime mass	$m_r$	increases by riming
rime volume	$V_r$	changes obey instantaneous rime density
liquid mass	$m_\ell$	increases by melting or collection of liquid drops
frozen mass	$m_f$	increases by freezing of liquid mass
monomer number	$N$	number of ice monomers
multiplicity	$\chi$	number of real particles per super-particle
Prognostic variables of ML-based P3-like bulk scheme for a hydrometeor category $k$		
mass density	$q_k$	sum of $(m_i + m_r + m_f + m_\ell)\chi$
number density	$n_k$	sum of $\chi$
rime mass	$\psi_k$	sum of $(m_r + m_f)\chi$
rime volume	$\phi_k$	sum of $(V_r + m_f/\rho_i)\chi$
liquid mass	$\ell_k$	sum of $m_\ell\chi$

but in cloud modeling, regional climate research and other applications that may care about a good representation of cloud microphysics. The large number of prognostic variables make this scheme rather complicated, but quite suitable as a test case and proof-of-concept for the ML approach to parameterization development.

### 3 Super-particle simulations

The Lagrangian super-particle model McSnow (Brdar & Seifert, 2018) makes use of the Monte-Carlo algorithm of Shima et al. (2009) to simulate the collision and aggregation processes of hydrometeors. The super-particle approach allows for a direct representation of the evolution of the properties of individual hydrometeors. To do so, McSnow carries multiple variables to describe each hydrometeor. These are the hydrometer state variables ice mass, rime mass, rime volume, number of monomers, frozen mass, and liquid mass (see Table 1). The ice mass increases due to depositional growth and determines the maximum dimension of the particle with the help of an empirical m-D relationship. Hence, in this configuration of McSnow, we do not employ the habit pre-

**Table 2.** Overview of the ML-based P3-like two-moment bulk microphysics scheme. The degree of riming  $\xi$  is here defined as  $\xi = (m_r + m_f)/(m_i + m_r + m_f + m_\ell)$  including the frozen mass  $m_f$ .

class	variables	McSnow classification
unrimed ice	$q_i, n_i$	$N = 1$ and $\xi = 0$
unrimed snow	$q_s, n_s$	$N > 1$ and $\xi = 0$
rimed ice	$q_{ri}, n_{ri}, \psi_{ri}, \phi_{ri}$	$N = 1$ and $0 < \xi \leq 0.95$
rimed snow	$q_{rs}, n_{rs}, \psi_{rs}, \phi_{rs}, \ell_{rs}$	$N > 1$ and $0 < \xi \leq 0.95$
graupel	$q_g, n_g, \psi_g, \phi_g, \ell_g$	$\xi > 0.95$
cloud droplets	$q_c, n_c$	$m_i + m_r + m_f = 0$ and $r < 40 \mu\text{m}$
raindrops	$q_r, n_r$	$m_i + m_r + m_f = 0$ and $r \geq 40 \mu\text{m}$

diction of Welss et al. (2023). Rime mass and rime volume increase due to collision with supercooled liquid drops. The instantaneous rime density is parameterized following Cober and List (1993). The number of monomers increases by aggregation, i.e., collection of other ice particles. Finally, melting in McSnow is based on Rasmussen et al. (1984a, 1984b) and Rasmussen and Heymsfield (1987b, 1987a). Melting increases the liquid mass  $m_\ell$ , which is a prognostic variable for each individual super-particle. Freezing of liquid drops uses a probabilistic interpretation of the parameterization of Barklie and Gokhale (1959). As secondary ice production, only Hallet-Mossop rime splintering is currently considered in McSnow (Hallett & Mossop, 1974; Field et al., 2017).

We assume that all hydrometeors fall with their terminal fall velocity  $v_t$ . The terminal fall velocities of all hydrometeors and also the collision efficiency  $E_c$  of all possible mutual collisions are parameterized using the approach of Böhm (1992a, 1992b, 1992c, 1994, 1999, 2004). Using Böhm's theory provides a continuous and physically consistent dependency of the hydrometeor properties, like  $v_t$  or  $E_c$ , and consequently the collision kernel  $K$  on the hydrometeor state variables. Welss et al. (2023) provide a more detailed discussion of Böhm's theory in the framework of McSnow. Special considerations are necessary for the sticking efficiency of unrimed and rimed snow and graupel. Usually, the sticking efficiency of snow is parameterized as a function of temperature whereas the sticking efficiency of graupel is most often assumed to be small and constant. In McSnow a continuous parameterization as a function of temperature and degree of riming is applied, which is specified in Appendix A.

170        McSnow can be used in a one-dimensional version as in Brdar and Seifert (2018)  
171        and Bringi et al. (2020) and in two- and three-dimensional simulation as part of the ICON  
172        model (Siewert & Seifert, 2018). As training data for the machine learning approach, we  
173        need a broad range of environmental and microphysical parameters. Hence, two- or three-  
174        dimensional simulations would be far too expensive. Even the one-dimensional model  
175        is inefficient because it needs several hours of simulation time to spin up a quasi-equilibrium  
176        state. To overcome these obstacles, we have implemented a simple zero-dimensional box  
177        model that approximates the quasi-equilibrium state of the one-dimensional McSnow,  
178        but is computationally cheaper. The zero-dimensional McSnow describes a population  
179        of hydrometeors initialized as pristine ice of unrimed monomers that fall through a pre-  
180        described atmosphere. The sedimentation velocity of the box model is equal to the mass-  
181        weighted terminal fall velocity of all hydrometeors in the box. The atmospheric profile  
182        is the same as in Brdar and Seifert (2018), their Figure 6. While the box is falling through  
183        the atmosphere, the hydrometeors grow by depositional growth and mutual binary col-  
184        lisions. They encounter a layer of supercooled liquid drops and grow by riming. With-  
185        out the presence of liquid water, ice particles start melting when they reach the 0°C level.  
186        As melting in McSnow is formulated by a quasi-equilibrium energy budget, large ice par-  
187        ticles can reach the wet growth regime in regions of high liquid water content. In the wet  
188        growth regime, a liquid water layer exists on the ice particles even at temperatures be-  
189        low 0 °C.

190        The simulations described in the previous paragraph mimic the microphysical pro-  
191        cesses in a stratiform cloud including the stratiform regions of convective systems. In con-  
192        vective updrafts other processes, like freezing of raindrops and riming with raindrops are  
193        important or even dominant, which are not well represented in those simulations. To sam-  
194        ple the microphysical processes as they occur in convective clouds, the same atmospheric  
195        profile is used, but the box model is initialized near the surface with an arbitrarily cho-  
196        sen upward velocity of 5 m/s. This leads to the formation of raindrops in the parcel, which  
197        subsequently freeze and start riming. These simulations provide the data for microphys-  
198        ical processes as they happen within updraft cores of convective systems. When the up-  
199        draft parcel reaches a height of  $0.95 h_{\text{top}}$ , the updraft ends, and the parcel enters the reg-  
200        ular sedimentation mode described above, where it falls with the mass-weighted sedimen-  
201        tation velocity of the hydrometeors. This is necessary to provide, for example, training  
202        data for the melting of graupel.

**Table 3.** Parameter hypercube of McSnow simulations for the training data. The random sampling is based on uniform random variables  $r \in [0, 1]$ . The parameters for additive sampling are  $c_h = 1$  km and  $c_r = 5 \mu\text{m}$ . Not all heights  $h_1$  and  $\Delta h_2$  have been used with all domain tops  $h_{\text{top}}$ .

Basic McSnow simulations			
variable	range of values	random sampling	unit
ice supersaturation $S_i$	0.0, 0.2, 0.5	$S_i^* = S_i(1+r)$	-
height $h_1$	500, 1000, 1500	$h_1^* = h_1 + Cr$	m
height $\Delta h_2$	500, 1500, 2000	$h_2^* = h_1 + \Delta h_2(1+r)$	m
droplet radius $r_c$	5, 10, 15, 20, 25, 30	$r_c^* = r_c + Cr$	$\mu\text{m}$
ice number density $N_i$	10, 20, 40, 80, 160, 320, 640	$N_i^* = N_i(1+r)$	$\text{dm}^{-3}$
ice water content $Q_i$	0.1, 0.2, 0.4	$Q_i^* = Q_i(1+r)$	$\text{g cm}^{-3}$
cloud water content $Q_c$	0.1, 0.2, 0.4, 0.8	$Q_c^* = Q_c(1+r)$	$\text{g cm}^{-3}$
domain top $h_{\text{top}}$	5500, 6500, 7500, 8500, 9500	-	m
Updraft McSnow simulations			
variable	range of values	random sampling	C
ice supersaturation $S_i$	0.0, 0.2	$S_i^* = S_i(1+r)$	-
height $h_1$	500, 1500, 2500	$h_1^* = h_1 + Cr$	m
height $\Delta h_2$	2000, 4000	$h_2^* = h_1 + \Delta h_2(1+r)$	m
droplet radius $r_c$	5, 10, 15, 20, 25, 30	$r_c^* = r_c + Cr$	$\mu\text{m}$
ice number density $N_i$	10, 20, 40, 80, 160, 320, 640	$N_i^* = N_i(1+r)$	$\text{dm}^{-3}$
ice water content $Q_i$	0.1, 0.2, 0.4	$Q_i^* = Q_i(1+r)$	$\text{g cm}^{-3}$
cloud water content $Q_c$	0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.4	$Q_c^* = Q_c(1+r)$	$\text{g cm}^{-3}$
domain top $h_{\text{top}}$	6000, 7000, 9000	-	m

## 4 Training data and ML results

To build a bulk microphysics scheme using a standard machine learning workflow, we first choose the prognostic variables of the desired scheme. Here we decided on a two-moment approach with seven particle categories, and rimed ice, rimed snow and graupel have additional prognostic variables for rime mass, rime volume, and liquid mass (see Table 2). As shown by Seifert and Rasp (2020, SR20 hereafter) the ML approach has no advantages for the warm-rain processes that determine the growth of cloud droplets and raindrops. Hence, we use existing parameterizations for the warm-rain processes based on Seifert and Beheng (2001) and Seifert (2008). Ice nucleation is parameterized using semi-empirical approaches and is not modified by machine learning. The ice nucleation active site (INAS) density approach of Ullrich et al. (2017) is used for heterogeneous ice nucleation, whereas homogeneous ice nucleation follows Kärcher et al. (2006).

215 This leaves 55 process rates that need to be parameterized by the machine learn-  
 216 ing approach. Those process rates include depositional growth and melting of ice par-  
 217 ticles, and all collisional processes like aggregation among ice particles and riming of ice  
 218 by collection of cloud droplets or raindrops. All those processes depend, on one hand,  
 219 on the physical properties of the hydrometeors (terminal fall velocity, particle size dis-  
 220 tribution) and change, on the other hand, the bulk properties of the ice categories. Ta-  
 221 bles 4-6 summarize all those processes, the input variables (predictors or features) of the  
 222 neural net, and the predicted process rates (output or labels). In addition to the 55 pro-  
 223 cess rates (networks 1-27), the bulk sedimentation velocities are needed to quantify the  
 224 precipitation fluxes of the particle categories (networks 28-32). To compare with obser-  
 225 vations, an estimate of the radar reflectivity is needed that depends primarily on the 2nd  
 226 mass moment. Hence, this also has to be estimated by a neural net (networks 33-37).  
 227 Finally, for a consistent coupling with radiation, we need effective radii for each category  
 228 (networks 38-42). The diagnostic neural nets are necessary because neither McSnow nor  
 229 the ML-based model make any a priori assumptions about particle size distributions. Hence,  
 230 all bulk particle properties have to be learned from the training data.

231 All these networks are simple dense fully-connected multilayer perceptrons and the  
 232 size for each network is specified in the Tables. The size has been determined by hyper-  
 233 parameter study and subsequent testing with the 1d and 2d simulations that are described  
 234 in the following sections. The network size is relevant for the computation time needed  
 235 and large neural nets would make the scheme considerably more expensive. This is es-  
 236 pecially important for processes that occur almost everywhere in a cloud, like deposi-  
 237 tional growth, and less so for very special processes that occur rarely like melting of grau-  
 238 pel.

239 All 42 neural nets are regression models and directly provide the required physi-  
 240 cal variable (process rate, sedimentation velocity, etc.). This proved to work well in this  
 241 case for all processes except for the self-collection of unrimed snow. Specifically for this  
 242 process, we found that a two-step approach as described by Gettelman et al. (2021) is  
 243 indeed beneficial and improves the performance of the overall scheme. The two-step ap-  
 244 proach uses a classifier network, which first determines whether the process rate is non-  
 245 zero, followed by a regression network that estimates the actual process rate. Network  
 246 no. 43 estimates the probability of self-collection of unrimed snow. Only where this prob-

ability exceeds 0.5 the regression network no. 7 is applied to calculate the corresponding process rates.

For all 55 process rates and the additional variables like sedimentation velocities, radar reflectivities, and effective radii, training data needs to be calculated from the McSnow output. This is straightforward and involves only sums over super-particles. Hence, no additional assumptions, choices, or approximations are necessary at this stage. For a derivation, we refer to section 3 of SR20, who detail this step for the warm-rain processes.

To generate a broad range of training samples, McSnow simulations are done for various atmospheric and microphysical conditions. Hence, we change the assumptions in the atmospheric profiles like domain height, height and thickness of the liquid layer, initial ice water content and ice number density of the parcel, the liquid water content and mean radius of the cloud droplets in the liquid layer, and the ice supersaturation outside of the liquid layer. Details are given in Table 3. This constitutes a multidimensional gridded hypercube from which we draw random samples. We did not perform a Latin hypercube sampling but drew samples in each box, which could be described as full hypercube sampling. Overall we have performed more than 20000 McSnow simulations for this study. The number of training and testing/validation samples for each process is given in Tables 4-6. These are of order  $10^6$  training samples for common processes like depositional growth, but the number drops down to  $10^5$  for many riming processes, and some processes that are rare or occur only in thin layers like self-collection of rimed ice or ice multiplication have only a few thousand training samples.

For the training of the individual neural nets Tensorflow 2.1 has been used. We randomly select 70 % of the data for training, 15 % for testing during the training process, and 15 % for validation after the training process. This split of the data is done for each process independently. We choose the mean squared error (MSE) as loss function, ReLU activation, an initial learning rate of 1e-3, the Adam optimizer, and early stopping (with a patience parameter between 5 and 10 depending on the process, and restoration of the best weights). All those choices are fairly standard for such simple regression networks with Tensorflow, but they seem to work well in our case. The training, validation, and testing data are standardized using the mean and standard deviation to ensure that all features have zero mean and a standard deviation of one. Hence, we apply the transfor-

279 mation  $\check{\zeta} = (\zeta - \bar{\zeta})/\sigma_\zeta$ , where  $\zeta$  is a feature vector with mean  $\bar{\zeta}$  and standard deviation  $\sigma_\zeta$ , and  $\check{\zeta}$  is the standardized value of the feature.

281 For most process rates, especially the collision rates, all dependencies are learned  
 282 from the data. For some thermodynamic processes, we decided not to learn linear de-  
 283 pendencies that are well-known. For example, the deposition rate is a linear function of  
 284 the supersaturation  $S_i$ . We do not have to infer that from data. Hence, this linear de-  
 285 pendency is removed from the training data. This explains why NNs 1-5 have no depen-  
 286 dency on water vapor or supersaturation. Similarly, for melting rates of the internal melt-  
 287 ing, i.e. the melting within one particle category that converts ice or rime mass to liq-  
 288 uid mass, we assume a linear dependency on the temperature deviation from the melt-  
 289 ing point. The latter is an approximation but works better in this case, because the melt-  
 290 ing layers can be thin and are then not sufficiently sampled by the training data.

291 For most of the neural nets the mean absolute error (MAE) and mean squared er-  
 292 ror (MSE) become sufficiently small. A value below 0.1 for MAE and below 0.05 for MSE  
 293 is already sufficient given the complexity of the problem and the uncertainty of the as-  
 294 sumptions made in such schemes. For some processes that are complicated but lack train-  
 295 ing data, the errors remain larger. Some processes involving rimed ice show the largest  
 296 uncertainty because rimed ice exists only in rather thin layers which limits the number  
 297 of training samples. At the same time, rimed ice can change its properties quite strongly  
 298 due to the variability in rime density. At least, for the most frequent and most impor-  
 299 tant processes it is possible to have enough training data to achieve a good and robust  
 300 approximation.

## 301 5 Comparison with super-particle reference

302 A first and already quite challenging test for the ML-based model is to reproduce  
 303 the training data when the individual process rates are combined into a system of or-  
 304 dinary differential equations (ODEs). This means that the process rates trained inde-  
 305 pendently in the previous section constitute an ODE system and should reproduce the  
 306 bulk variables of the McSnow simulation when used in concert. It is far from trivial that  
 307 this works, because it requires that the process rates are sufficiently well approximated  
 308 in a large part of the phase space. Hence, although we use the training data or very sim-  
 309 ilar simulations for validation, this is a meaningful test for the ML-based model. The

310 four-equation warm-rain model investigated in SR20 partly failed this test, because al-  
 311 though the results of the ML model were reasonable approximations of the reference model,  
 312 they were inferior to a well-established analytic parameterization.

313 Figures 1 and 2 present the results of such an ODE test of the ML-based micro-  
 314 physics. Shown are vertical profiles of water content and the number density of the var-  
 315 ious hydrometeor categories. As explained earlier, the vertical profiles are equivalent to  
 316 time series, because the parcel (box model) falls through a prescribed atmospheric pro-  
 317 file. The parcel starts with only unrimed cloud ice as initial condition. Soon unrimed  
 318 snow forms by aggregation and starts to dominate the ice water content at 5000 m height,  
 319 at 3500 m almost all cloud ice has been depleted. The unrimed snow reaches the liquid  
 320 water layer at 3000 m height and almost instantaneously becomes rimed snow. Small amounts  
 321 of unrimed ice and rimed ice exist within the liquid water zone. Unrimed ice can exist  
 322 there as long the particles are smaller than the riming onset of approximately  $100 \mu\text{m}$ .  
 323 At 1500 m the particles reach the  $0^\circ\text{C}$  level and the rimed snow melts into raindrops.  
 324 The ML-based model can reproduce this archetypical behavior very well and the match  
 325 with the original McSnow data is very good. The only small error is that the ML-based  
 326 model is not able to produce sufficient amounts of unrimed and rimed ice in the liquid  
 327 water zone. Note that the dotted lines, which represent the ODE system with the bulk  
 328 process rates that would serve as training data (if this simulation would actually be part  
 329 of the training data, which it is not), match the McSnow output even better and do cap-  
 330 ture the unrimed and rimed ice in the liquid layer. Hence, this information is in prin-  
 331 ciple contained in the training data. The profiles of the number densities are much more  
 332 complicated and show larger differences between McSnow and the ML-based bulk model.  
 333 Nevertheless, the qualitative behavior is captured well by the ML-based model. The num-  
 334 ber densities show that the ML-based model does have some unrimed and rimed ice in  
 335 the liquid water zone, but it is a factor 2-3 too low compared to McSnow. The profiles  
 336 of the number densities also reveal some approximations that we made in the formula-  
 337 tion of the bulk process rates at and below the melting level, and, hence, neither the train-  
 338 ing data (dotted lines) nor the ML-based model (dashed lines) match the reference of  
 339 McSnow (solid lines) perfectly for melting particles and raindrops. Figure 3 shows some  
 340 of the bulk particle properties of rimed snow for the same simulation as Fig. 1. Here the  
 341 rime fraction matches quite well between McSnow and the ML-based bulk scheme, but  
 342 the rime density of rimed snow shows initially a too rapid increase but then it flattens

off and does not reach the same values as the reference. Melting happens in a rather thin layer of only 500 m, but at least the ML-based model does show a reasonable increase in melt fraction of rimed snow and, hence, captures the thickness of the melting layer quite well. Overall, the ML-based is able to pass this first test, because it provides a reasonable evolution of the microphysical variables including the prognostic particle properties like rime fraction and melt fraction for this archetypical but highly idealized case.

## 349 6 Squall line simulation with ICON

350 To perform idealized squall line simulations with the new ML-based P3-like micro-  
 351 physics, the scheme has been implemented in the ICON model (Zängl et al., 2015). For  
 352 the ML-based scheme, the neural nets need to be evaluated in ICON as part of the model  
 353 physics. To achieve this, the coefficients of all neural nets are stored in NetCDF files,  
 354 which can easily be read into ICON. The evaluation of the neural nets, often called in-  
 355 ference, is done using Fortran code originally developed for an ML-based satellite for-  
 356 ward operator (Scheck, 2021). Other possible coupling strategies for using machine learn-  
 357 ing in ICON are for example discussed in Arnold et al. (2023).

358 To improve the efficiency of the implementation, especially on the NEC Aurora vec-  
 359 tor architecture currently in use at DWD, index lists are generated for each process. The  
 360 index lists collect the grid points at which the input variables relevant for that process  
 361 are non-zero, and the neural nets are then only evaluated where a non-zero process rate  
 362 can be expected. This improves the efficiency not only on vector machines because many  
 363 processes are non-zero only in very small parts of the three-dimensional domain, e.g., in  
 364 deep convective updrafts with supercooled liquid water in case of riming processes. With  
 365 this implementation the computational effort is bearable, but the scheme is considerably  
 366 slower than the SB2006 two-moment microphysics. To some extent, because it has more  
 367 prognostic variables (23 compared to 13), but the most expensive part of the ML-based  
 368 scheme is in fact the inference of the neural nets. Some more implementation details are  
 369 given in Appendix B.

370 To simulate a 3D idealized squall line the sounding of Weisman and Klemp (1982)  
 371 is used with a linear wind profile from the surface to 2500 height and constant wind speed  
 372 of 10 m/s above similar to Rotunno et al. (1988). The water vapor mixing ratio near the  
 373 surface is 13 g/kg. The ICON simulation applies an R2B13 triangular icosahedral grid

374 corresponding to an equivalent grid spacing of 308 m and a limited-area domain of 1.5  
 375 degree  $\times$  6.0 degree in the horizontal. The vertical grid has 128 levels with a domain top  
 376 at 23 km and a damping layer starting at 20 km height. The TKE-based Mellor-Yamada  
 377 level 2.5 boundary layer scheme is applied for vertical diffusion in combination with a  
 378 2D Smagorinsky closure in the horizontal. The Phillips et al. (2008) ice nucleation pa-  
 379 rameterization is used with constant number densities for dust, soot and organics given  
 380 as  $n_{\text{dust}} = 1.6 \times 10^6 \text{ m}^{-3}$ ,  $n_{\text{soot}} = 25 \times 10^6 \text{ m}^{-3}$  and  $n_{\text{orga}} = 30 \times 10^6 \text{ m}^{-3}$  similar to  
 381 the 'high IN' setting of Seifert et al. (2012). The CCN activation is parameterized based  
 382 on Segal and Khain (2006) with  $N_{\text{CN}} = 500 \times 10^6 \text{ m}^{-3}$ . In the following ICON simu-  
 383 lations with the bulk two-moment scheme of Seifert and Beheng (2006, SB hereafter) are  
 384 compared with the new ML-based P3-like bulk microphysics schemes.

385 The spatial structure of the squall line can be quantified with help of the radar re-  
 386 flectivity factor (dBZ). Observations often show a bimodal structure with high dBZ val-  
 387 ues in the convective core and a secondary weaker maximum in the trailing stratiform  
 388 regions (see e.g. Figure 3 of Xue et al. (2017)). The separation of these two regions with  
 389 a clear minimum in between, is difficult to capture with atmospheric models as discussed  
 390 by Morrison et al. (2009) and Xue et al. (2017). Figure 4 shows vertical cross-sections  
 391 of the radar reflectivity factor for ICON simulations with the SB scheme and the ML-  
 392 based P3-like scheme. Using the SB scheme results in a relatively narrow squall line, which  
 393 is dominated by the convective core and has no clear separation in convective and strat-  
 394 iform region. This is different for the ML-based P3-like scheme, which supports a more  
 395 extended stratiform region with a more pronounced secondary maximum. Both micro-  
 396 physical schemes provide a reasonable squall line structure, but the ML-based scheme  
 397 can alleviate some of the deficiencies of the SB schemes.

398 To achieve this improved spatial structure the ML-based scheme needs to be able  
 399 to predict the evolution of the physical properties of the hydrometeors in the squall line.  
 400 That the ML-based scheme is able to do this, is shown in Figure 5. The bulk rime frac-  
 401 tion shows high values within the convective core where heavy riming occurs, the rime  
 402 fraction decreases continuously within the stratiform region. This is reasonable, because  
 403 little riming should happen outside the convective core, and particles with higher rime  
 404 fraction have higher fall velocity and fall out more quickly. Decomposing the rime frac-  
 405 tion in snow and graupel categories reveals that the rime fraction within the convective  
 406 core is dominated by graupel, which has a rime fraction larger than 0.8. The stratiform

region is almost only rimed snow and the rime fraction of rimed snow shows a maximum just behind the convective core. From there it decreases continuously because strongly rimed particles are removed by sedimentation. A similar structure is seen in rime density and the explanation is similar in the sense that riming is happening in the convective core and particles with high rime density have higher fall speeds and are removed by sedimentation. This suggests that the ML-based P3-like scheme does in fact capture the main physical processes and dependencies correctly. A more detailed analysis would require validation with in-situ observations or polarimetric radar data, which is beyond the scope of the current study.

Another interesting feature of the ML-based P3-like scheme is the explicit liquid mass of the rimed particle categories. For the squall line case, the liquid water fraction of rimed snow and graupel is shown in Figure 6. For rimed snow, the melting layer is roughly 2 km deep near the convective core and becomes thinner in the stratiform regions. This is again easily understood due to the larger and more heavily rimed particles closer to the convective core. Graupel reaches the ground in the convective core with a liquid fraction of 0.5. For graupel, the ML-based model predicts wet graupel up to 6 km height. This is physically possible because in zones of high supercooled liquid water, the riming rate becomes so large that the latent heat of freezing can no longer be dissipated by diffusion. This regime is called wet growth and is usually not represented in bulk microphysics schemes. The marginal liquid ratios between 0.1 and 0.01 below 8 km height are due to pockets of supercooled liquid water that can occur locally. Based on the results above, we can conclude that the ML-based P3-like scheme passed this idealized squall line test and delivers the improvement that can be expected from the P3 approach.

## 7 Mesoscale simulation with ICON

Machine learning models that are trained on simulation data may work well in idealized simulations as the squall line of the previous section, but can nevertheless fail when applied in a real-world situation. Hence, the next test is an example of an actual numerical weather prediction case using the ICON-D2 configuration of Deutscher Wetterdienst (DWD) similar to the operational regional forecast. The operational NWP system at DWD consists of a global ICON model, currently at 13 km grid spacing, with a European two-way nest at 6.5 km grid spacing (called ICON-EU), and the regional ICON-

D2 with approximately 2 km grid spacing over central Europe (Reinert et al., 2023). ICON uses an icosahedral unstructured mesh, which for ICON-D2 has 542040 cells on each of the 65 model levels, and a vertically stretched grid. For ICON-D2 the vertical grid spacing in the lowest levels is smaller than 100 m, but near the tropopause, it is approximately 500 m (Reinert et al., 2023). The domain top is at 22 km height. Operationally ICON-D2 still uses a one-moment microphysics, but the pre-operational rapid update cycle (RUC) applies the SB two-moment microphysics. The RUC spins off from the one-moment analysis at 0 UTC and performs its own analysis with the two-moment scheme using a local ensemble transform Kalman filter (LETKF, Schraff et al. (2016); Vobig et al. (2021)). Here we use the RUC analysis from 12 UTC to initialize forecasts for the afternoon of 19 May 2022. Note that the analysis has only been done with the SB two-moment scheme, not with the new ML-based P3-like scheme. The latter is currently not possible, because it would require coupling the ML-based scheme with the radar forward operator EMVORADO (Zeng et al., 2016), which is beyond the scope of the current study. Forecasts are performed for 6 hours and compared with the European Opera radar reflectivity composite. We use a radar reflectivity factor in Rayleigh approximation for both microphysics schemes to allow a fair comparison. For the ML-based microphysics scheme the neural nets 33-37 provide the second mass moment of the particle size distribution, which is required for the radar reflectivity factor in Rayleigh approximation.

Figure 7 presents the column maximum radar reflectivity for 13:30 UTC. Note that the ICON-D2 domain used for these simulations is considerably larger than the area shown in the Figure. The Opera composite shows a squall line over the Netherlands and Belgium approaching Germany. The southern end of the line shows a narrow convective region with high reflectivity values, to the north a larger stratiform region is visible. The ICON-D2 forecast with the SB two-moment scheme captures the overall structure of the convective system, but the convective cores are too weak and the stratiform region is too narrow and not as extended as in the observations. These are typical biases of ICON-D2 with the SB two-moment scheme, which are quite pronounced in this case. With the ML-based P3-like scheme the convective line at the southern end of the convective complex is even weaker, although higher reflectivity values occur within active convective cores. The stratiform region is more extended compared to SB but is more symmetric around the convective line and does not resemble the observations better than the simulation using SB microphysics. Hence, in contrast to the idealized squall line, the ML-

472 based P3-like scheme does not improve over the SB scheme in this real-case application.  
 473 The improved structure in the idealized squall line simulation is only apparent at the high  
 474 spatial resolution of the 308 m mesh and deteriorates on coarser grids (not shown). In-  
 475 creasing the resolution of the real-case simulation to a sub-km mesh would unfortunately  
 476 be too costly with the ML-based microphysics as it is currently implemented. Hence, the  
 477 result of this case study is undecisive. The ML-based P3-like scheme is stable and pro-  
 478 vides a reasonable representation of the mesoscale convective system, but it can not im-  
 479 prove over the SB two-moment scheme in this case. A simple explanation for this result  
 480 is that the microphysics scheme is not the limiting factor for the forecast quality in this  
 481 case. It is very likely that the model dynamics and especially the boundary layer scheme  
 482 play an important role and contribute to the deficiencies of this ICON forecast.

## 483 8 Summary and Conclusions

484 Machine learning has been applied to build a complex bulk microphysics scheme,  
 485 which predicts not only particle mass and number but detailed physical properties like  
 486 rime mass, rime volume, and liquid mass following the P3 approach of Morrison and Mil-  
 487 brandt (2015). Training data has been generated using idealized simulations with the  
 488 super-particle model McSnow. Hence, the machine learning performs a coarse-graining  
 489 of the detailed McSnow data to a bulk microphysics scheme. The human role in this pro-  
 490 cess is twofold: First, to make an a priori choice of the prognostic equations, i.e. the num-  
 491 ber of particle categories and the prognostic variables for each category. Second, to de-  
 492 sign the McSnow simulations that provide the training data. Based on these two prepara-  
 493 tory steps, the machine learning workflow is almost automatic and does not require much  
 494 human intervention, except for some limited hyperparameter tuning. Standard regres-  
 495 sion neural nets are sufficient for most processes. Only for the self-collection of unrimed  
 496 snow, we found that a two-step classifier-regression approach as recommended by Gettelman  
 497 et al. (2021) is superior to using only a regression neural net. The ML-based P3-like mi-  
 498 crophysics scheme has been implemented in the ICON weather and climate model us-  
 499 ing Fortran code for the inference of fully connected neural nets.

500 The ML-based P3-like microphysics scheme has passed three relevant tests: First,  
 501 it can reproduce simulations similar to the training data, which requires that the indi-  
 502 vidual process rates work in concert to reproduce the behavior of McSnow in an ODE  
 503 sense. This is by no means trivial as shown for example by SR20 for warm-rain micro-

physics. Second, the ML-based P3-like microphysics provides reasonable results for a 3d idealized squall line simulation with ICON. It can in some aspects improve over the SB two-moment scheme in that it produces a more realistic-looking extended stratiform region with a secondary maximum in radar reflectivity. The ML-based scheme achieves this by predicting physically plausible rime mass and rime density of snow and graupel and corresponding sedimentation velocities. The ML-based P3-like scheme is even able to predict the wet growth regime of graupel within the convective core. Third, the ML-based scheme has been applied in a realistic forecast scenario with ICON on a 2 km grid to predict the evolution of a mesoscale convective system. In this case, the ML-based scheme runs stably over a large spatial domain and provides a reasonable representation of the cloud microphysics. Unfortunately, it is not able to improve over the SB two-moment scheme in the chosen case. Most likely, the microphysics is simply not the limiting factor for the forecast quality of this mesoscale convective system, but instead, other model components are relevant as well and would have to be improved.

In contrast to classic bulk microphysics parameterizations, the ML-based P3-like scheme does not explicitly make assumptions regarding particle geometries or particle size distributions. All this is learned from the McSnow simulations in a parameter-free way. This makes the ML approach flexible, but it requires that additional neural nets are trained for diagnostics like radar reflectivity or effective radius. For more complex diagnostics like polarimetric radar variables, which are very challenging for conventional bulk microphysics schemes, the ML approach could be promising, though.

The ML approach chosen here has some disadvantages. First, the ML-based scheme ended up being computationally expensive. On one hand, simply because we decided to build a very complicated scheme with 23 prognostic variables. On the other hand, the implementation with individual neural nets for each physical process that have to be evaluated at each grid point and each time step is rather inefficient. It should be possible to subsequently build an emulator of the ML-based scheme that would overcome these deficiencies. For example, by having fewer neural networks and taking model columns as input instead of individual grid points. Even the calculation of process tendencies can be questioned and instead, a direct mapping of state variables from one time step to the next could be implemented.

535        Second, the training data is based on rather simplistic box model simulations, which  
536        does not make full use of the super-particle model McSnow. McSnow can in principle  
537        be applied in 2d or even 3d ICON simulations. Hence, the current ML-based scheme could  
538        be used as a baseline model and more training data from 2d and 3d McSnow simulations  
539        could further improve the realism of the microphysical processes and their interaction.

540        A third and more general issue of such ML-based schemes is that they do not al-  
541        low much a posteriori tuning of the model. Any change in the microphysical assump-  
542        tions like basic particle geometry or sticking or collision efficiencies, for example, would  
543        have to be done in McSnow. Then the full ML workflow has to be repeated including  
544        the production of the training data. This makes sensitivity studies to explore model un-  
545        certainties very time-consuming. In practice, NWP or climate models do require some  
546        a posteriori tuning to balance different physical processes and their biases. Common tun-  
547        ing parameters like intercept parameters of the particle size distribution, terminal fall  
548        velocity, or particle geometries cannot easily be modified in ML-based schemes. Chang-  
549        ing the bulk sedimentation velocity by a constant factor is possible, but would make the  
550        scheme inconsistent. This issue could only be overcome if the ML-based model could be  
551        further trained and improved within the atmospheric model itself. Preferably such an  
552        online training would be done with actual observations as part of a data assimilation sys-  
553        tem. First steps toward such an online training capability for ICON are currently be-  
554        ing implemented at DWD.

**Figure 1.** Vertical profiles of mass densities of the various particle classes of the ML-based P3-like scheme. Shown is McSnow output (solid), the ODE solution using training data (dotted) and the ODE solution of the ML-based scheme (dashed). Shown is a simulation with  $h_1 = 1500$  m,  $h_2 = 3000$  m,  $r_c = 15 \mu\text{m}$ ,  $N_i = 20 \text{ dm}^{-3}$ ,  $Q_i = 0.2 \text{ g cm}^{-3}$ ,  $Q_c = 0.1 \text{ g cm}^{-3}$  and  $S_i = 0$ .

**Figure 2.** As Figure 1, but for number densities.

**Figure 3.** Vertical profiles of particle properties of rimed snow. Shown is McSnow output (solid), the ODE solution using training data (dotted), and the ODE solution of the ML-based scheme (dashed).

**Figure 4.** Vertical cross section of radar reflectivity dBZ for the SB two-moment scheme (left) and the ML-based P3-like scheme (right). Shown are averages along the y-direction after 300 min simulation time.

**Figure 5.** Vertical cross sections of rime fraction (left) and rime density (right), of all hydrometeors (top), rimed snow (center) and graupel (bottom) as predicted by the ML-based P3-like scheme. Shown are averages along the y-direction after 300 min simulation time.

**Figure 6.** Vertical cross section of the liquid water fraction of rimed snow (left) and graupel (right) of the ML-based P3-like scheme. Shown are averages along the y-direction after 300 min simulation time.

**Figure 7.** Column maximum radar reflectivity for 19 May 2022, 13:30 UTC for a central European region. Shown is the Opera composite (left), the ICON-D2 simulation using the SB two-moment microphysics (center) and ICON using the ML-based P3-like two-moment scheme (right).

**Table 4.** Overview of ML models of ice microphysical processes. Mean absolute error (MAE) and mean squared error (MSE) are shown for the normalized testing data and are dimensionless. All ML models use ReLU activation and apply the Adam optimizer.

No.	physical process	predictors (features)	output (labels)	NN size	training samples	testing samples	MAE	MSE
1	deposition/sublimation of unrimed ice	$q_i, n_i, T, \rho$	$\partial_t q_i / S_i$	8x1	1,234,870	263,676	0.0130	0.0036
2	deposition/sublimation of unrimed snow	$q_s, n_s, T, \rho$	$\partial_t q_s / S_i$	6x1	1,279,759	273,979	0.0307	0.0059
3	deposition/sublimation of graupel	$q_g, n_g, \psi_g, \phi_g, T, \rho$	$\partial_t q_g / S_i$	6x1	464,361	99,118	0.0491	0.0253
4	deposition/sublimation of rimed ice	$q_{ri}, n_{ri}, \psi_{ri}, \phi_{ri}, T, \rho$	$\partial_t q_{ri} / S_i$	6x1	66,490	14,288	0.139	0.0987
5	deposition/sublimation of rimed snow	$q_{rs}, n_{rs}, \psi_{rs}, \phi_{rs}, T, \rho$	$\partial_t q_{rs} / S_i$	6x1	263,859	57,038	0.136	0.130
6	selfcollection of unrimed ice	$q_i, n_i, T, \rho$	$\partial_t q_i, \partial_t n_i$	16x2	1,212,134	259,225	0.256	0.124
7	selfcollection of unrimed snow	$q_s, n_s, T, \rho$	$\partial_t n_i$	32x2	1,135,918	243,714	0.104	0.023
8	aggregation of unrimed ice and unrimed snow	$q_i, n_i, q_s, n_s, T, \rho$	$\partial_t n_i, \partial_t q_i$	16x2	1,497,110	320,229	0.073	0.0178
9	selfcollection of rimed ice	$q_{ri}, n_{ri}, \psi_{ri}, \phi_{ri}, T, \rho$	$\partial_t n_{ri}, \partial_t q_{ri}, \partial_t \psi_{ri}, \partial_t \phi_{ri}$	16x2	13,759	2,971	0.307	0.173
10	selfcollection of rimed snow	$q_{rs}, n_{rs}, \psi_{rs}, \phi_{rs}, \hat{\ell}_{rs}$	$\partial_t n_{rs}$	16x2	1,425,976	305,885	0.0829	0.0177
11	aggregation of unrimed ice and rimed snow	$q_i, n_i, q_{rs}, n_{rs}, \psi_{rs}, \phi_{rs}, T, \rho$	$\partial_t n_i, \partial_t q_i$	16x2	337,354	72,545	0.0688	0.0170
12	aggregation of unrimed snow and rimed snow	$q_s, n_s, q_{rs}, n_{rs}, \psi_{rs}, \phi_{rs}, T, \rho$	$\partial_t n_s, \partial_t q_s$	16x2	238,671	51,669	0.0823	0.0192
13	aggregation of rimed ice and rimed snow	$q_{ri}, n_{ri}, \psi_{ri}, \phi_{ri}, q_{rs}, n_{rs}, \psi_{rs}, \phi_{rs}, T, \rho$	$\partial_t n_{ri}, \partial_t q_{ri}, \partial_t \psi_{ri}, \partial_t \phi_{ri}$	16x2	111,188	24,006	0.277	0.180

**Table 5.** Overview of ML models (continued)

No.	physical process	predictors (features)	output (labels)	NN size	training samples	testing samples	MAE	MSE
14	conversion of ice to rimed ice	$q_i, n_i, q_c, r_c, T, \rho$	$\partial_t n_{\text{ri}}, \partial_t q_{\text{ri}}, \partial_t \psi_{\text{ri}}, \partial_t \phi_{\text{ri}}$	16x2	12,059	2,495	0.236	0.236
15	conversion of snow to rimed snow	$q_s, n_s, q_c, r_c, T, \rho$	$\partial_t n_{\text{rs}}, \partial_t q_{\text{rs}}, \partial_t \psi_{\text{rs}}, \partial_t \phi_{\text{rs}}$	16x2	10,492	2,245	0.206	0.102
16	riming of rimed ice	$q_{\text{ri}}, n_{\text{ri}}, \psi_{\text{ri}}, \phi_{\text{ri}}, q_c, r_c, T, \rho$	$\partial_t q_{\text{ri}}, \partial_t \psi_{\text{ri}}, \partial_t \phi_{\text{ri}}$	16x2	33,505	7,141	0.152	0.0753
17	riming of rimed snow with cloud droplets	$q_{\text{rs}}, n_{\text{rs}}, \psi_{\text{rs}}, \phi_{\text{rs}}, \hat{\ell}_{\text{rs}}, q_c, r_c, T$	$\partial_t q_{\text{rs}}, \partial_t n_{\text{rs}}, \partial_t \psi_{\text{rs}}, \partial_t \phi_{\text{rs}}, \partial_t \ell_{\text{rs}}$	16x2	227,928	49,345	0.114	0.0665
18	riming of graupel with cloud droplets	$q_g, n_g, \psi_g, \phi_g, \hat{\ell}_g, q_c, r_c, T, \rho$	$\partial_t q_g, \partial_t n_g, \partial_t \psi_g, \partial_t \phi_g, \partial_t \ell_g$	16x2	530,385	113,628	0.0966	0.0481
19	internal melting of rimed snow	$q_{\text{rs}}, n_{\text{rs}}, \psi_{\text{rs}}, \phi_{\text{rs}}, \hat{\ell}_{\text{rs}}$	$\partial_t \ell_{\text{rs}} / (T - T_3)$	16x2	810,109	173,193	0.0227	0.0027
20	melting of rimed snow to rain	$q_{\text{rs}}, n_{\text{rs}}, \psi_{\text{rs}}, \phi_{\text{rs}}, \hat{\ell}_{\text{rs}}, T$	$\partial_t \ell_{\text{rs}}, \partial_t n_{\text{rs}}$	16x2	418,529	89,765	0.179	0.0901
21	internal melting of graupel	$q_g, n_g, \psi_g, \phi_g, \hat{\ell}_g$	$\partial_t \ell_g / (T - T_3)$	16x2	558,006	119,939	0.020	0.0020
22	melting of graupel to rain	$q_g, n_g, \psi_g, \phi_g, \hat{\ell}_g, T$	$\partial_t \ell_g, \partial_t n_g$	16x2	311,931	66,764	0.154	0.088
23	internal freezing of graupel	$q_g, n_g, \psi_g, \phi_g, \hat{\ell}_g, q_c, r_c, q_r, n_r$	$\partial_t \ell_g / (T_3 - T)$	16x2	420,439	90,226	0.151	0.088
24	collection of rain by graupel	$q_g, n_g, \psi_g, \phi_g, \hat{\ell}_g, q_r, n_r, T, \rho$	$\partial_t \ell_g$	16x2	671,660	144,110	0.124	0.0624
25	ice multiplication for graupel	$q_g, n_g, \psi_g, \phi_g, \hat{\ell}_g, q_r, T, \rho$	$\partial_t n_i$	16x2	118,906	25,574	0.0894	0.0272
26	ice multiplication for rimed snow	$q_{\text{rs}}, n_{\text{rs}}, \psi_{\text{rs}}, \phi_{\text{rs}}, \hat{\ell}_{\text{rs}}, T, \rho$	$\partial_t n_i$	16x2	68,062	14,673	0.120	0.0467
27	ice multiplication for rimed ice	$q_{\text{ri}}, n_{\text{ri}}, \psi_{\text{ri}}, \phi_{\text{ri}}, T, \rho$	$\partial_t n_i$	16x2	9,819	2,068	0.109	0.0330
28	sedimentation of unrimed ice	$q_i, n_i, T, \rho$	$v_q, v_n$	16x2	979,504	209,552	0.078	0.0163

**Table 6.** Overview of ML models (continued)

No.	physical process	predictors (features)	output (labels)	NN size	training samples	testing samples	MAE	MSE
29	sedimentation of unrimed snow	$q_s, n_s, T, \rho$	$v_q, v_n$	16x1	1,707,255	365,700	0.076	0.020
30	sedimentation of rimed ice	$q_{\text{ri}}, n_{\text{ri}}, \psi_{\text{ri}}, \phi_{\text{ri}}, T, \rho$	$v_q, v_n, v_\psi$	32x2	152,090	32,373	0.0863	0.0177
31	sedimentation of rimed snow	$q_{\text{rs}}, n_{\text{rs}}, \psi_{\text{rs}}, \phi_{\text{rs}}, \hat{\ell}_{\text{rs}}, T, \rho$	$v_q, v_n, v_\psi, v_\ell$	32x2	1,500,619	321,431	0.0732	0.0194
32	sedimentation of graupel	$q_g, n_g, \psi_g, \phi_g, \hat{\ell}_g, \rho$	$v_q, v_n, v_\psi, v_\ell$	32x2	1,859,964	398,612	0.0562	0.0113
33	radar reflectivity of graupel	$q_g, n_g, \psi_g, \phi_g$	$z_g$	16x2	416,676	89,544	0.0713	0.0118
34	radar reflectivity of rimed snow	$q_{\text{rs}}, n_{\text{rs}}, \psi_{\text{rs}}, \phi_{\text{rs}}$	$z_{\text{rs}}$	16x2	1,076,404	230,621	0.084	0.017
35	radar reflectivity of rimed ice	$q_{\text{ri}}, n_{\text{ri}}, \psi_{\text{ri}}, \phi_{\text{ri}}$	$z_{\text{ri}}$	16x2	161,476	34,489	0.051	0.0051
36	radar reflectivity of unrimed ice	$q_i, n_i, T, \rho$	$z_i$	16x2	1,122,035	240,143	0.045	0.0065
37	radar reflectivity of unrimed snow	$q_s, n_s, T, \rho$	$z_s$	16x2	1,158,769	248,745	0.049	0.0075
38	effective radius of unrimed ice	$q_i, n_i, T$	$r_{eff,i}$	16x2	1,666,618	356,002	0.0460	0.0084
39	effective radius of unrimed snow	$q_s, n_s, T$	$r_{eff,s}$	16x2	1,120,739	240,259	0.0468	0.0084
40	effective radius of rimed ice	$q_{\text{ri}}, n_{\text{ri}}, \psi_{\text{ri}}, \phi_{\text{ri}}$	$r_{eff,\text{ri}}$	16x2	182,967	39,466	0.1409	0.0950
41	effective radius of rimed snow	$q_{\text{rs}}, n_{\text{rs}}, \psi_{\text{rs}}, \phi_{\text{rs}}, \hat{\ell}_{\text{rs}}$	$r_{eff,\text{rs}}$	16x2	1,497,472	320,385	0.0519	0.0323
42	effective radius of graupel	$q_g, n_g, \psi_g, \phi_g, \hat{\ell}_g$	$r_{eff,g}$	16x2	1,861,272	398,483	0.0381	0.0063
classifier network								
43	selfcollection of unrimed snow	$q_s, n_s, n_i, T, \rho$	$P_{\text{self}}$	16x2	1,719,206	368,237	0.938	accuracy

555 **Appendix A Sticking efficiency in McSnow**

556 There are some observations and laboratory measurements of the sticking efficiency  
 557 of ice crystals as a function of temperature (Hosler & Hallgren, 1960; Mitchell, 1988; Ka-  
 558 jikawa & Heymsfield, 1989; Connolly et al., 2012) but for graupel-graupel collisions or  
 559 partially rimed snowflakes, the authors are not aware of any measurements. Phillips et  
 560 al. (2015) discuss the dependency of the sticking efficiency on the collision kinetic en-  
 561 ergy and, hence, provide a theoretical framework to explain the decrease of the sticking  
 562 efficiency with increasing degree of riming. Due to the lack of data, a consistent physically-  
 563 based parameterization is beyond the scope of this study. Nevertheless, a reasonable and  
 564 continuous description is required to generate meaningful training data for the P3 ap-  
 565 proach. In the current study, we use the degree of riming defined as

566

$$\xi = \frac{m_r + m_f}{m_r + m_f + m_i + m_\ell} = \frac{m_r + m_f}{m_{\text{tot}}} \quad (\text{A1})$$

567 with the rime mass  $m_r$ , the frozen mass  $m_f$ , the ice (crystal) mass  $m_i$ , the liquid mass  
 568  $m_\ell$  and the total particle mass  $m_{\text{tot}}$ .

569 The following ad-hoc parameterization for the sticking efficiency  $E_s$  of two parti-  
 570 cles  $a$  and  $b$  has been used in the McSnow simulations:

571

$$E_s = \begin{cases} E_i, & \text{for } \xi_a + \xi_b < \xi_1 \\ E_g, & \text{for } \xi_a + \xi_b > \xi_2 \\ E_i \frac{\xi_a + \xi_b - \xi_2}{\xi_1 - \xi_2} + E_g \frac{\xi_a + \xi_b - \xi_1}{\xi_2 - \xi_1} & \end{cases} \quad (\text{A2})$$

572 with  $\xi_1 = 0.01$  and  $\xi_2 = 0.9$ . Here  $E_i$  is the temperature-dependent piecewise linear  
 573 sticking efficiency of unrimed crystals

574

$$E_i = \begin{cases} 0.07, & \text{for } T_c \geq 0^\circ\text{C} \\ -0.005(T_c + 10) + 0.12, & \text{for } 0^\circ\text{C} > T_c \geq -10^\circ\text{C} \\ -0.040(T_c + 15) + 0.32, & \text{for } -10^\circ\text{C} > T_c \geq -15^\circ\text{C} \\ 0.050(T_c + 20) + 0.14, & \text{for } -15^\circ\text{C} > T_c \geq -20^\circ\text{C} \\ 0.0025(T_c + 40) + 0.04, & \text{for } -20^\circ\text{C} > T_c \geq -40^\circ\text{C} \\ 0.02, & \text{for } -40^\circ\text{C} > T_c \end{cases} \quad (\text{A3})$$

575 where  $T_c$  is the temperature in degrees Celsius. This formula is largely based on data  
 576 of Connolly et al. (2012) as shown by their Figure 14, but we intentionally decided on

577 the lower range of those measurements. This choice leads to a more pronounced trail-  
 578 ing stratiform region of the idealized squall line.

579  $E_g = 0.01$  (A4)

580 is the sticking efficiency of graupel-graupel collisions. This sticking efficiency is only ap-  
 581 plied to ice particles that have no liquid water at the particle surface. For melting par-  
 582 ticles and in the wet growth regime the sticking efficiency is set to one in McSnow. Both,  
 583  $E_i$  and  $E_g$ , are often used as tuning parameters in cloud simulations. See, for example,  
 584 the discussion in Karrer et al. (2021) for the sticking efficiency of aggregates.

585 **Appendix B Some implementation details in ICON**

586 To be able to run the ML-based P3-like scheme stably in ICON, a few constraints  
 587 are necessary. The values of cloud liquid water content and mean cloud particle radius  
 588 are limited to a range not far beyond the training data. For cloud liquid water this is  
 589 only an upper bound of  $20 \times 10^{-3} \text{ kg m}^{-3}$ , which should rarely be reached. The cloud  
 590 droplet radius is forced to be within  $5\text{-}30 \mu\text{m}$  when passed to the neural networks. For  
 591 the sedimentation velocities, upper and lower limits are imposed as always in the SB two-  
 592 moment scheme. In addition, it is enforced that the sedimentation velocity of mass is  
 593 larger than that for number. This is done by simply using the larger of the two veloc-  
 594 ities provided by the neural net for mass, whereas the smaller one is used for number.  
 595 For the sink term of cloud droplet or raindrop number by riming the mean mass is as-  
 596 sumed to be constant as the NNs do not yet provide the information about the size of  
 597 the collected liquid drops. All microphysical processes except diffusional growth (depo-  
 598 sition/sublimation) are only calculated if the mass content of the hydrometeor class ex-  
 599 ceeds  $1 \times 10^{-9} \text{ kg m}^{-3}$ . For self-collection of rimed snow lower limits of  $1 \times 10^{-5} \text{ kg}$   
 600  $\text{m}^{-3}$  and  $10 \text{ m}^{-3}$  have to be exceeded for mass and number density, respectively. Melt-  
 601 ing is only calculated as long as the liquid fraction is below 0.99, then the remaining mass  
 602 is instantly converted to rain. Conversion of rimed snow to rain by melting only hap-  
 603 pens if the bulk liquid fraction exceeds 0.3. All processes that are only relevant in the  
 604 mixed-phase regime, are only calculated in the temperature range 236 K to 273 K. Ice  
 605 multiplication is restricted to 265.9 K and 270.1 K and limited to  $100 \text{ m}^{-3} \text{ s}^{-1}$ . The ML-  
 606 based P3-like scheme is implemented in ICON as an extension of the SB two-moment  
 607 scheme. The SB two-moment microphysics additionally enforces the particle sizes of each  
 608 hydrometeor class to be within a physically meaningful range.

609      **References**

- 610      Aligo, E. A., Ferrier, B., & Carley, J. R. (2018). Modified NAM microphysics for  
       forecasts of deep convective storms. *Mon. Wea. Rev.*, 146(12), 4115–4153.
- 611      Arnold, C., Sharma, S., Weigel, T., & Greenberg, D. (2023). Efficient and Sta-  
       ble Coupling of the SuperdropNet Deep Learning-based Cloud Microphysics  
       (v0.1.0) to the ICON Climate and Weather Model (v2.6.5). *EGUspHERE*, 2023,  
       1–17.
- 612      Barklie, R., & Gokhale, N. (1959). *The freezing of supercooled water drops.* (MW-  
       30)
- 613      Bauer, P., Dueben, P. D., Hoefer, T., Quintino, T., Schultheiss, T. C., & Wedi, N. P.  
       (2021). The digital revolution of Earth-system science. *Nature Computational  
       Science*, 1(2), 104–113.
- 614      Bauer, P., Stevens, B., & Hazeleger, W. (2021). A digital twin of Earth for the green  
       transition. *Nature Climate Change*, 11(2), 80–83.
- 615      Böhm, J. P. (1992a). A general hydrodynamic theory for mixed-phase microphysics.  
       Part I: drag and fall speed of hydrometeors. *Atmos. Res.*, 27(4), 253–274.
- 616      Böhm, J. P. (1992b). A general hydrodynamic theory for mixed-phase microphysics.  
       Part II: Collision kernels for coalescence. *Atmos. Res.*, 27(4), 275–290.
- 617      Böhm, J. P. (1992c). A general hydrodynamic theory for mixed-phase microphysics.  
       Part III: Rimming and aggregation. *Atmos. Res.*, 28(2), 103–123.
- 618      Böhm, J. P. (1994). Theoretical collision efficiencies for riming and aerosol im-  
       paction. *Atmos. Res.*, 32(1-4), 171–187.
- 619      Böhm, J. P. (1999). Revision and clarification of “A general hydrodynamic theory  
       for mixed-phase microphysics”. *Atmos. Res.*, 52(3), 167–176.
- 620      Böhm, J. P. (2004). Reply to Comment on “Revision and clarification of ‘A gen-  
       eral hydrodynamic theory for mixed-phase microphysics’”. *Atmos. Res.*, 69(3-  
       4), 289–293.
- 621      Brdar, S., & Seifert, A. (2018). McSnow: A Monte-Carlo particle model for  
       riming and aggregation of ice particles in a multidimensional microphysi-  
       cal phase space. *J. Adv. in Modeling Earth Systems*, 10(1), 187–206. doi:  
       <https://doi.org/10.1002/2017MS001167>
- 622      Bringi, V., Seifert, A., Wu, W., Thurai, M., Huang, G.-J., & Siewert, C. (2020).  
       Hurricane dorian outer rain band observations and 1d particle model simula-

- tions: A case study. *Atmosphere*, 11(8), 879. doi: 10.3390/atmos11080879
- 642 Chantry, M., Hatfield, S., Dueben, P., Polichtchouk, I., & Palmer, T. (2021).  
 643 Machine learning emulation of gravity wave drag in numerical weather fore-  
 644 casting. *J. Adv. in Modeling Earth Systems*, 13(7), e2021MS002477. doi:  
 645 <https://doi.org/10.1029/2021MS002477>
- 646 Cholette, M., Milbrandt, J. A., Morrison, H., Paquin-Ricard, D., & Jacques, D.  
 647 (2023). Combining triple-moment ice with prognostic liquid fraction in the P3  
 648 microphysics scheme: Impacts on a simulated squall line. *J. Adv. in Modeling  
 649 Earth Systems*, 15(4), e2022MS003328. (e2022MS003328 2022MS003328)
- 650 Cholette, M., Morrison, H., Milbrandt, J. A., & Thériault, J. M. (2019). Parameter-  
 651 ization of the bulk liquid fraction on mixed-phase particles in the predicted  
 652 particle properties (P3) scheme: Description and idealized simulations. *J. At-  
 653 mos. Sci.*, 76(2), 561 - 582. doi: 10.1175/JAS-D-18-0278.1
- 654 Cholette, M., Thériault, J. M., Milbrandt, J. A., & Morrison, H. (2020). Im-  
 655 pacts of predicting the liquid fraction of mixed-phase particles on the simu-  
 656 lation of an extreme freezing rain event: The 1998 north american ice storm.  
 657 *Mon. Wea. Rev.*, 148(9), 3799 - 3823. doi: 10.1175/MWR-D-20-0026.1
- 658 Cober, S. G., & List, R. (1993). Measurements of the heat and mass transfer pa-  
 659 rameters characterizing conical graupel growth. *J. Atmos. Sci.*, 50(11), 1591–  
 660 1609.
- 661 Connolly, P., Emersic, C., & Field, P. (2012). A laboratory investigation into the  
 662 aggregation efficiency of small ice crystals. *Atmos. Chem. Phys.*, 12(4), 2055–  
 663 2076.
- 664 Feingold, G., Walko, R., Stevens, B., & Cotton, W. (1998). Simulations of ma-  
 665 rine stratocumulus using a new microphysical parameterization scheme. *At-  
 666 mos. Res.*, 47, 505–528.
- 667 Field, P. R., Lawson, R. P., Brown, P. R., Lloyd, G., Westbrook, C., Moisseev, D.,  
 668 ... others (2017). Secondary ice production: Current state of the science and  
 669 recommendations for the future. *Meteorological Monographs*, 58, 7–1.
- 670 Gettelman, A., Gagne, D. J., Chen, C.-C., Christensen, M., Lebo, Z., Morrison, H.,  
 671 & Gantos, G. (2021). Machine learning the warm rain process. *J. Adv. in  
 672 Modeling Earth Systems*, 13(2), e2020MS002268.
- 673 Hallett, J., & Mossop, S. (1974). Production of secondary ice particles during the

- riming process. *Nature*, 249(5452), 26–28.
- Hosler, C., & Hallgren, R. (1960). The aggregation of small ice crystals. *Discussions of the Faraday Society*, 30, 200–207.
- Jakob, C. (2010). Accelerating progress in global atmospheric model development through improved parameterizations: Challenges, opportunities, and strategies. *Bull. Am. Met. Soc.*, 91(7), 869–876.
- Kajikawa, M., & Heymsfield, A. J. (1989). Aggregation of ice crystals in cirrus. *J. Atmos. Sci.*, 46(20), 3108–3121.
- Kärcher, B., Hendricks, J., & Lohmann, U. (2006). Physically based parameterization of cirrus cloud formation for use in global atmospheric models. *J. Geophys. Res.*, 111(D1).
- Karrer, M., Seifert, A., Ori, D., & Kneifel, S. (2021). Improving the representation of aggregation in a two-moment microphysical scheme with statistics of multi-frequency doppler radar observations. *Atmos. Chem. Phys.*, 21(22), 17133–17166.
- Khain, A., Beheng, K., Heymsfield, A., Korolev, A., Krichak, S., Levin, Z., … Yano, J.-I. (2015). Representation of microphysical processes in cloud-resolving models: Spectral (bin) microphysics versus bulk parameterization. *Reviews of Geophysics*, 53(2), 247–322.
- Köhler, C. G., & Seifert, A. (2015). Identifying sensitivities for cirrus modelling using a two-moment two-mode bulk microphysics scheme. *Tellus B: Chemical and Physical Meteorology*, 67(1), 24494.
- Lagerquist, R., Turner, D., Ebert-Uphoff, I., Stewart, J., & Hagerty, V. (2021). Using deep learning to emulate and accelerate a radiative transfer model. *J. Atmos. Ocean. Tech.*, 38(10), 1673–1696.
- Meyer, D., Grimmond, S., Dueben, P., Hogan, R., & van Reeuwijk, M. (2022). Machine learning emulation of urban land surface processes. *J. Adv. in Modeling Earth Systems*, 14(3), e2021MS002744. doi: <https://doi.org/10.1029/2021MS002744>
- Meyer, D., Hogan, R. J., Dueben, P. D., & Mason, S. L. (2022). Machine learning emulation of 3d cloud radiative effects. *Journal of Advances in Modeling Earth Systems*, 14(3), e2021MS002550. doi: <https://doi.org/10.1029/2021MS002550>
- Milbrandt, J. A., & Morrison, H. (2016). Parameterization of cloud microphysics

- 708 based on the prediction of bulk ice particle properties. Part III: Introduction of  
709 multiple free categories. *J. Atmos. Sci.*, 73(3), 975–995.
- 710 Milbrandt, J. A., Morrison, H., Dawson II, D. T., & Paukert, M. (2021). A triple-  
711 moment representation of ice in the predicted particle properties (P3) micro-  
712 physics scheme. *J. Atmos. Sci.*, 78(2), 439–458.
- 713 Mitchell, D. L. (1988). Evolution of snow-size spectra in cyclonic storms. Part I:  
714 Snow growth by vapor deposition and aggregation. *J. Atmos. Sci.*, 45(22),  
715 3431–3451.
- 716 Morrison, H., & Milbrandt, J. A. (2015). Parameterization of cloud microphysics  
717 based on the prediction of bulk ice particle properties. Part I: Scheme descrip-  
718 tion and idealized tests. *J. Atmos. Sci.*, 72(1), 287–311.
- 719 Morrison, H., Thompson, G., & Tatarksi, V. (2009). Impact of cloud microphysics  
720 on the development of trailing stratiform precipitation in a simulated squall  
721 line: Comparison of one- and two-moment schemes. *Mon. Wea. Rev.*, 137(3),  
722 991 - 1007. doi: 10.1175/2008MWR2556.1
- 723 Mosimann, L., Weingartner, E., & Waldvogel, A. (1994). An analysis of accreted  
724 drop sizes and mass on rimed snow crystals. *J. Atmos. Sci.*, 51(11), 1548 -  
725 1558. doi: 10.1175/1520-0469(1994)051<1548:AAOADS>2.0.CO;2
- 726 Phillips, V. T., DeMott, P. J., & Andronache, C. (2008). An empirical parameteri-  
727 zation of heterogeneous ice nucleation for multiple chemical species of aerosol.  
728 *J. Atmos. Sci.*, 65(9), 2757–2783.
- 729 Phillips, V. T., Formenton, M., Bansemer, A., Kudzotsa, I., & Lienert, B. (2015). A  
730 parameterization of sticking efficiency for collisions of snow and graupel with  
731 ice crystals: Theory and comparison with observations. *J. Atmos. Sci.*, 72(12),  
732 4885–4902.
- 733 Rasmussen, R. M., & Heymsfield, A. J. (1987a). Melting and shedding of graupel  
734 and hail. Part II: Sensitivity study. *J. Atmos. Sci.*, 44(19), 2764–2782.
- 735 Rasmussen, R. M., & Heymsfield, A. J. (1987b). Melting and shedding of graupel  
736 and hail. Part I: Model physics. *J. Atmos. Sci.*, 44(19), 2754–2763.
- 737 Rasmussen, R. M., Levizzani, V., & Pruppacher, H. (1984a). A wind tunnel and  
738 theoretical study of the melting behavior of atmospheric ice particles. II: A  
739 theoretical study for frozen drops of radius  $< 500 \mu\text{m}$ . *J. Atmos. Sci.*, 41(3),  
740 374–380.

- 741 Rasmussen, R. M., Levizzani, V., & Pruppacher, H. (1984b). A wind tunnel and  
 742 theoretical study on the melting behavior of atmospheric ice particles: III.  
 743 Experiment and theory for spherical ice particles of radius  $> 500 \mu\text{m}$ . *J. Atmos.*  
 744 *Sci.*, 41(3), 381–388.
- 745 Reinert, D., Prill, F., Frank, H., Denhard, M., Baldauf, M., Schraff, C., ...  
 746 Zängl, G. (2023). *DWD database reference for the global and regional*  
 747 *ICON and ICON-EPS forecasting system* (Technical Report and Database  
 748 Description, Version 2.2.2). Deutscher Wetterdienst. Retrieved from  
 749 [https://www.dwd.de/SharedDocs/downloads/DE/modell dokumentationen/nwv/icon/icon\\_dbbeschr\\_aktuell.html](https://www.dwd.de/SharedDocs/downloads/DE/modell dokumentationen/nwv/icon/icon_dbbeschr_aktuell.html)
- 750 Rotunno, R., Klemp, J. B., & Weisman, M. L. (1988). A theory for strong, long-  
 751 lived squall lines. *J. Atmos. Sci.*, 45(3), 463–485.
- 752 Scheck, L. (2021). A neural network based forward operator for visible satellite  
 753 images and its adjoint. *Journal of Quantitative Spectroscopy and Radiative*  
 754 *Transfer*, 274, 107841.
- 755 Schraff, C., Reich, H., Rhodin, A., Schomburg, A., Stephan, K., Periéñez, A., &  
 756 Potthast, R. (2016). Kilometre-scale ensemble data assimilation for the cosmo  
 757 model (kenda). *Quart. J. Roy. Met. Soc.*, 142(696), 1453–1472.
- 758 Segal, Y., & Khain, A. (2006). Dependence of droplet concentration on aerosol  
 759 conditions in different cloud types: Application to droplet concentration pa-  
 760 rameterization of aerosol conditions. *J. Geophys. Res.*, 111(D15).
- 761 Seifert, A. (2008). On the parameterization of evaporation of raindrops as simulated  
 762 by a one-dimensional rainshaft model. *J. Atmos. Sci.*, 65(11), 3608–3619.
- 763 Seifert, A., & Beheng, K. D. (2001). A double-moment parameterization for simulating  
 764 autoconversion, accretion and selfcollection. *Atmos. Res.*, 59-60, 265–281.
- 765 Seifert, A., & Beheng, K. D. (2006). A two-moment cloud microphysics param-  
 766 eterization for mixed-phase clouds. Part 1: Model description. *Meteorol. At-*  
 767 *mos. Phys.*, 92(1-2), 45–66.
- 768 Seifert, A., Köhler, C., & Beheng, K. (2012). Aerosol-cloud-precipitation effects  
 769 over germany as simulated by a convective-scale numerical weather prediction  
 770 model. *Atmospheric Chemistry and Physics*, 12(2), 709–725.
- 771 Seifert, A., Leinonen, J., Siewert, C., & Kneifel, S. (2019). The geometry of rimed  
 772 aggregate snowflakes: A modeling study. *J. Adv. in Modeling Earth Systems*,

- 774            11(3), 712–731. doi: <https://doi.org/10.1029/2018MS001519>
- 775        Seifert, A., & Rasp, S. (2020). Potential and limitations of machine learning for  
776        modeling warm-rain cloud microphysical processes. *J. Adv. in Modeling Earth  
777        Systems*, 12(12), e2020MS002301.
- 778        Shima, S.-i., Kusano, K., Kawano, A., Sugiyama, T., & Kawahara, S. (2009). The  
779        super-droplet method for the numerical simulation of clouds and precipita-  
780        tion: A particle-based and probabilistic microphysics model coupled with a  
781        non-hydrostatic model. *Quart. J. Roy. Met. Soc.*, 135(642), 1307–1320.
- 782        Siewert, C., & Seifert, A. (2018). McSnow: Particle-based microphysics model  
783        in ICON. Poster at ICCARUS (ICON/COSMO/CLM/ART User Seminar),  
784        Offenbach, Germany. Retrieved from [https://download.dwd.de/pub/DWD/Forschung\\_und\\_Entwicklung/ICCARUS2018\\_presentations\\_PDF/Monday/P17M\\_Siewert.pdf](https://download.dwd.de/pub/DWD/Forschung_und_Entwicklung/ICCARUS2018_presentations_PDF/Monday/P17M_Siewert.pdf) (last accessed 11/12/2023)
- 787        Ukkonen, P. (2022). Exploring pathways to more accurate machine learning em-  
788        ulation of atmospheric radiative transfer. *J. Adv. in Modeling Earth Systems*,  
789        14(4), e2021MS002875. doi: <https://doi.org/10.1029/2021MS002875>
- 790        Ukkonen, P., Pincus, R., Hogan, R. J., Pagh Nielsen, K., & Kaas, E. (2020). Accel-  
791        erating radiation computations for dynamical models with targeted machine  
792        learning and code optimization. *J. Adv. in Modeling Earth Systems*, 12(12),  
793        e2020MS002226. doi: <https://doi.org/10.1029/2020MS002226>
- 794        Ullrich, R., Hoose, C., Möhler, O., Niemand, M., Wagner, R., Höhler, K., ... Leis-  
795        ner, T. (2017). A new ice nucleation active site parameterization for desert  
796        dust and soot. *J. Atmos. Sci.*, 74(3), 699–717. doi: 10.1175/JAS-D-16-0074.1
- 797        Vobig, K., Stephan, K., Blahak, U., Khosravian, K., & Potthast, R. (2021). Tar-  
798        geted covariance inflation for 3d-volume radar reflectivity assimilation with the  
799        letkf. *Quart. J. Roy. Met. Soc.*, 147(740), 3789–3805.
- 800        Walko, R. L., Cotton, W. R., Meyers, M., & Harrington, J. (1995). New rams cloud  
801        microphysics parameterization part i: the single-moment scheme. *Atmos. Res.*,  
802        38(1-4), 29–62.
- 803        Weisman, M. L., & Klemp, J. B. (1982). The dependence of numerically simu-  
804        lated convective storms on vertical wind shear and buoyancy. *Mon. Wea. Rev.*,  
805        110(6), 504–520.
- 806        Welss, J.-N., Siewert, C., & Seifert, A. (2023). Explicit habit-prediction in the La-

- 807 grangian super-particle ice microphysics model McSnow. *Authorea Preprints*.  
 808 (submitted to J. Adv. in Modeling Earth Systems)
- 809 Xue, L., Fan, J., Lebo, Z. J., Wu, W., Morrison, H., Grabowski, W. W., ... Ras-  
 810 mussen, R. M. (2017). Idealized simulations of a squall line from the mc3e  
 811 field campaign applying three bin microphysics schemes: Dynamic and ther-  
 812 modynamic structure. *Mon. Wea. Rev.*, 145(12), 4789 - 4812. Retrieved  
 813 from [https://journals.ametsoc.org/view/journals/mwre/145/12/  
 814 mwr-d-16-0385.1.xml](https://journals.ametsoc.org/view/journals/mwre/145/12/mwr-d-16-0385.1.xml) doi: 10.1175/MWR-D-16-0385.1
- 815 Zängl, G., Reinert, D., Rípodas, P., & Baldauf, M. (2015). The ICON (ICOsahe-  
 816 dral Non-hydrostatic) modelling framework of DWD and MPI-M: Description  
 817 of the non-hydrostatic dynamical core. *Quart. J. Roy. Met. Soc.*, 141(687),  
 818 563–579.
- 819 Zeng, Y., Blahak, U., & Jerger, D. (2016). An efficient modular volume-scanning  
 820 radar forward operator for NWP models: description and coupling to the  
 821 COSMO model. *Quart. J. Roy. Met. Soc.*, 142(701), 3234–3256.

## 822 Appendix C Open Research

823 The training data, the Python notebooks and NCL scripts are provided at Zenodo  
 824 doi:10.5281/zenodo.10408950. The Python notebooks are also publicly accessible at  
 825 <https://gitlab.com/axelseifert/iceml>. The Zenodo archive does in addition include  
 826 the Fortran modules containing all the newly developed ICON code for the ML-based  
 827 P3-like microphysics scheme. The Lagrangian microphysics model McSnow is part of the  
 828 ICON modeling framework, which is a joint effort of Deutscher Wetterdienst (DWD) and  
 829 the Max Planck Institute for Meteorology (MPI-M). ICON licenses for scientific use are  
 830 available at no cost at <https://code.mpimet.mpg.de/projects/iconpublic/>. Sub-  
 831 sequently, the access to the McSnow GIT archive can be granted by A.S or C.S.

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