Constraining projections of summer Arctic sea ice

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Abstract. We examine the recent (1979-2010) and future (2011-2100) characteristics of the summer Arctic sea ice cover as simulated by 29 Earth system and general circulation models from the Coupled Model Intercomparison $_{35}$

- ⁵ Project, phase 5 (CMIP5). As was the case with CMIP3, a large inter-model spread persists in the simulated summer sea ice losses over the 21st century for a given forcing scenario. The initial 1979-2010 -sea ice properties (including the sea ice extent, thickness distribution and volume char-40
- acteristics) of each CMIP5 model are discussed as potential constraints on the September sea ice extent (SSIE) projections. Our results suggest first that the futur changes in SSIE anomalies (compared with respect to the 1979-2010 model SSIE) are related in a complicated manner to the initial 45
- 15 1979-2010 sea ice model characteristics, due to the large diversity of the CMIP5 population: (at at a given time in the future, some models are in an ice-free state while others are still on the track of ice loss.) In a new diagram phase plane plots (that does do not consider the time as an independent 50 the state of the
- variable) we show however that the transition towards icefree conditions is actually occuring in a very similar manner for all models. For these reasons, some quantities that do not explicitly depend on time, such as We also find that the year at which SSIE drops below a certain threshold, are is likely to 55
- ²⁵ be constrained by the present-day sea ice properties. In a second step, using several adequate 1979-2010 sea ice metrics, we effectively reduce the uncertainty as to when the Arctic could become nearly ice-free in summertime, (between 2041 and 2060 for a high climate forcing scenario) the in-60
- terval [2041,2060] being our best estimate for a high climate forcing scenario.

1 Introduction

The evolution of summer Arctic sea ice in the next decades is of particular economic, ecological and climatic relevance (ACIA, 2005). Indeed, the area of surviving Arctic sea ice at the end of the melt season (in September) determines in large part the proportion of seasonal, first-year ice in the following months (Armour et al., 2011; Maslanik et al., 2007). Given that the shift towards a full first-year sea ice regime would have important implications (AMAP, 2011) (for example, the first-year ice is thinner, more permeable and contains a higher proportion of biogeochemical contents than multi-year ice), the recent observed dramatic sea ice retreats in late summer (2005, 2007, 2008, 2011; Fetterer et al. (2012)) stress the urgent need for extracting reliable information from the abundant existing projections of Arctic sea ice. Here we examine the 21st century projections of summer Arctic sea ice from 29 Earth system and general circulation models (ESMs and GCMs) participating to in the Coupled Model Intercomparison Project, phase 5 (CMIP5, http://pcmdi3.llnl.gov/esgcet). All these models project a decline in summer Arctic sea ice extent over the next decades for medium and high forcing scenarios (Fig. 1).

Nonetheless, large uncertainties remain regarding the magnitude and timing of future changes in the sea ice eover rate of decline of summer sea ice extent and the timing of ice-free Arctic. This was already underlined This point was already raised for CMIP3, the previous round of model intercomparison (see, e.g., Arzel et al., 2006; Zhang and Walsh, 2005), and several studies have proposed to reduce the spread in sea ice projections through model selection/weighting (Zhang and Walsh, 2005; Stroeve et al., 2007; Wang and Overland, 2009, 2012; Zhang, 2010) and/or model recalibration/extrapolation on available observations (Boé et al., 2009; Wang and Overland, 2009, 2012; Mahlstein and Knutti, 2012). Both approaches present potential drawbacks. In the former, one needs to identify a reasonable cri-

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terion for selection and, if the models are to be combined

- ⁷⁰ collectively, a sound multi-model weighting rule. In the lat- 125 ter, one has to work with the hypothesis that the recalibration is physically robust and meaningful, given that the different models are often in very different states.
- To the best of our knowledge, only four studies have made ⁷⁵ use of the CMIP5 output of Arctic sea ice so far. Pavlova et al. (2011) focused on the recent model properties and showed that the 1980-1999 Arctic mean sea ice extent in CMIP5 models is closer to reality than for CMIP3, in both ¹³⁰ winter and summer. Stroeve et al. (2012) also reported that
- the Arctic sea ice extent properties are better reproduced with the CMIP5 models; their results suggest, in line with other recent studies (e.g., Notz and Marotzke, 2012), that the role of external forcings on the simulated and observed summer ¹³⁵ Arctic sea ice retreat is becoming increasingly clear. In a re-
- estudy display an unrealistic summer sea ice thickness distri-
- ⁹⁰ bution). Finally, Wang and Overland (2012) make a CMIP5 model selection based on their the climatological sea ice extent properties and adjust the summer sea ice extents of these models to the observed value as to narrow the large spread 145 present among the different integrations.
- In this work, we focus on the summer Arctic sea ice projections and show that several variables related to the current 1979-2010 sea ice state are robust in constraining (i.e., influencing future behaviour of) the most recent gen-150 eration of summer Arctic sea ice projections. Both metrics
- characterizing the mean sea ice properties (e.g., the mean 1979-2010 September sea ice extent, the 1979-2010 annual mean volume) and the multi-decadal variability of the sea ice cover (the 1979-2010 trend in September sea ice extent) 155 are considered Long-term means of September sea ice ex-
- tent, amplitude of the seasonal cycle of sea ice extent, annual mean sea ice volume, and trend in September sea ice extent for the 1979-2010 period are considered as metrics to constrain sea ice projections. In our selection, we take into ac-160 count the effects of internal variability (-particularly large
- for the trend)— as to not reject models for wrong reasons. In this paper, we also identify that the transition from stable, pre-industial states to seasonally (near) ice-free conditions is marked by a nonlinear relationship between the local mean 165 and the trend in September sea ice extent sea ice and the
- contemporary trend. This strengthens our initial the idea that simulating a reasonable current sea ice state over the recent decades is a necessary condition to limit biases in summer Arctic sea ice projections.

Section 2 presents the CMIP5 archive, how sea ice-related quantities were derived from the outputs and the reference products that we use for model selection. In Section 3, we relate the present-day sea ice properties in the CMIP5 models to their future behaviour, and present our model selection 175 procedure. We discuss this selection and its implication in the Discussion (Section 4) and close the paper by a conclusion.

2 Model Output and Observational Data

Table 1 lists the 29 ESMs and GCMs used for this study, selected on the requirement that they archive sea ice fields up to 2100 (a final sample of ~35 models is expected when all simulations are uploaded onto the repository). Out of the existing climate forcing scenarios, we only retain two "representative concentration pathways" (RCPs, Moss et al. (2010)): RCP4.5 and RCP8.5. The radiative forcing in RCP8.5 increases nearly steadily over the 21st century to peak at +8.5 Wm⁻² in 2100 relative to pre-industrial levels. In RCP4.5, the increase is also nearly linear up to 2060, and then eventually flattens out so that a net value of +4.5 Wm⁻² is reached in 2100 (van Vuuren et al., 2011). Because of the much smaller population of available models under RCP2.6 and RCP6.0, these two other scenarios are not discused here.

For each simulation, we derive three quantities from the monthly sea ice fields on the model native grid: the sea ice extent (calculated as the area of grid cells comprising at least 15% of ice); the total sea ice volume (sum, over the grid cells, of the grid cell area multiplied by the mean thickness including open water), and the thin ice extent (, which is theextent of sea ice with mean grid cell thickness between 0.01 and 0.5 m). Working on the original grid is a well-founded choice, (1) because the grid is part of the model experimental design, and (2) because no ice is artificially created/removed due to interpolation onto a common grid, with a prescribed land-sea mask. However, as the area covered by ocean in the Arctic (e.g., > defined here north of 65°N) is different on each model grid (~1.8 million km² difference between the extremes), care must be taken when the output is analyzed : for example, a model may misrepresent the observed sea ice extent due to too coarse a grid resolution or to an inaccurate representation of coastlines and land distribution. We therefore consider the land-sea mask as an important property of the CMIP5 simulations..

Here the term "CMIP5 model" refers to each of the 29 ESMs and GCMs listed in Table 1. If a model comprises several members, then an equally-weighted average of these members is considered but the distribution of the members is still displayed. Therefore, for models with members, we use the mean of the members to evaluate the average characteristics of this model, the scatter of the ensemble providing information on the possible contribution of internal variability in additional analyses. For the other models, the information relies on the only one available realization. Finally, the term "multi-model mean" refers to the average across all CMIP5 models, with equal weight The multi-model mean is obtained in two steps. First, the members are averaged for each CMIP5 model. If a model only comprises one member,

then this single member is considered. Then the average is taken with equal weight over all the models. In this sense, the multi-model mean is not biased towards models with more members.

- Observations of sea ice extent are taken from the National 230 Snow and Ice Data Center (NSIDC) sea ice index (Fetterer et al., 2012). The data is are provided as monthly values calculated on a polar stereographic 25 km resolution grid, with the same 15% cutoff definition as that described in the previ-
- ous paragraph. We also use the Pan-Arctic Ice Ocean Mod-235 eling and Assimilation System (PIOMAS, Schweiger et al., 2011) output for sea ice volume estimates. This Arctic sea ice reanalysis is obtained by assimilation of sea ice concentration and sea surface temperature data into an ocean-sea
- ice model. We use an adjusted time series of sea ice volume partly accounting for the possible thickness biases in the reanalysis (A. Schweiger, pers. comm., 2012).We perform the ²⁴⁰ comparison to observations and the reanalysis over the 1979-2010 reference period. For that purpose, we have extended
- the 1979-2005 available CMIP5 sea ice output from the historical simulations with the 2006-2010 fields under RCP4.5. At such short time scales and so early in the 21st century, the ²⁴⁵ choice of the scenario to complete the 1979-2005 time series is of no particular importance (not shown).

200 **3 Results**

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We discuss in the next section the September sea ice extent (SSIE) simulated by the CMIP5 models over the recent decades and in the 21st century. We then show in Section 3.2 that the changes in SSIE do not exhibit linear relationships with the 1979-2010 baseline sea ice state, owing to the large diversity of the CMIP5 models. However, we demonstrate ²⁵⁵ that, in the CMIP5 models, the year at which SSIE crosses a given threshold is linearly related to the baseline state (Section 3.3). This motivates the use of the model selection introduced in Section 3.4.

3.1 1979-2100 Simulated September Sea Ice Extent

A summary of the summer Arctic sea ice extent characteristics simulated by the 29 CMIP5 models and their members is shown in Fig. 2 for the 1979-2010 reference pe-265 riod. We make the distinction between the climatological mean state (x-axis) and the linear trend (y-axis) over that period. The multi-model mean compares well with the observed September sea ice extent (SSIE) (x-axis). The distribution of the extents among CMIP5 models is roughly sym-270 metric about the multi-model mean, with one notable outlier (CSIRO-Mk3.6.0). The width of the distribution is substantial (~7 million km²) and has not narrowed since CMIP3

(Parkinson et al., 2006). The CMIP5 multi-model mean trend underestimates the 275

 $_{225}$ observed trend (y-axis in Fig. 2). However the observations

lie inside the distribution of the modeled trends (as an ensemble), and hence, the models as a whole cannot be considered inconsistent with the observed trend. The same is true for CMIP3 models for the 1979-2006 period as shown by Stroeve et al. (2007). It is worth noting that the magnitude of the SSIE trend of the multi-model mean for 1979-2006 is considerably higher in the CMIP5 models compared to CMIP3 models (not shown here), suggesting that model improvements or *t* tuning have caused models to have greater sea ice decline in September (see also Stroeve et al. (2012) for a detailed analysis of the CMIP5 model trends in summer Arctic sea ice extent).

21st Century Summer Sea Ice Projections

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All the models examined in this study project a decline in the summer sea ice extent over the present century (Fig. 1). Consistently, the response is faster for individual models and the multi-model mean under the higher emission scenario (RCP8.5). Still, the spread in the projections remains large; whether ice-free conditions (defined here as < 1 million km² and marked with a horizontal black line in Fig. 1) will be reached in summer by 2100 is not clear: roughly 50% of the models are ice-free at the end of the century in RCP4.5 (in accordance with the results of Stroeve et al. (2012)) and, under RCP8.5, the question is to determine when exactly the Arctic is first ice-free. For both scenarios, the September sea ice extent during a particular decade of the coming century and the decade at which an ice-free Arctic could be realized, are highly uncertain quantities if all models are considered.

3.2 Relating present-day sea ice to projected losses

One method for addressing, understanding and possibly narrowing this spread is to study the future sea ice characteristics as a function of the present-day state. Whether or not a relationship could exist between the two time periods is not clear: with the CMIP3 data set, Arzel et al. (2006) showed that the summer mean 1981-2000 extent influences the relative (i.e. in %) but not the absolute changes in SSIE. However, this is a concern, since a relationship can be found by construction even though if the mean X and the projected changes ΔX are actually independent [footnote deleted]. Besides In addition, they found no relationship between the 1981-2000 mean sea ice thickness and future SSIE changes. On the other hand, Holland et al. (2008) found that the baseline thickness of ice is well correlated with the SSIE throughout the 21st century. Using the CMIP2 data set, Flato (2004) -yet using annual mean values of Arctic sea ice extent- reported that the initial extent does not strongly impact future changes in sea ice extent; this is consistent with the hypothesis that, if such relationships exist, they may be seasonally-dependent (Bitz et al., 2012). Boé et al. (2009) found that the future remaining SSIE correlates well with the 1979-2007 trends in SSIE and the area of thin (0.01-0.5 m) ice over 1950-1979, but again they worked with relative values. Moreover, the relationship involving the 1950-1979 thin ice area does not necessarily hold over the more recent (1979-2007) period.

- To summarize, it is not clear to date whether or not a rela-335 tionship may exist between the present-day (1979-2010) sea ice cover and its projected changes. We propose below to review without ambiguity the possible existence or not of such mechanisms in the most recent generation of climate models.
- With the CMIP5 data set, there is no clear and robust lin-₃₄₀ ear relationship between the 1979-2010 sea ice characteristics and the projected changes (anomalies) in SSIE at a given time period. As an example (left part of Table 2), across the CMIP5 models, the correlation between (1) the mean 1979-
- ²⁹⁰ 2010 SSIE (predictor I in Table 2) and (2) the SSIE change ³⁴⁵ between 1979-2010 and 2030-2061 (the predictand) under RCP4.5 is 0.38 (significant at p < 0.05) but drops to 0.20 (non significant at p < 0.05) for 2069-2100. The other correlations given in the left part of Table 2 are not convincing:
- when they are significant, their sign (indicating the direction 350 of the relationship) is found to be scenario and time-period dependent as illustrated when ice volume is used as a predictor.

This absence of strong linear relationship makes sense: over a given time period (e.g., 2030-2061), the CMIP5

- models are in highly different states (Fig. 1). Some 355 are at (near) ice-free conditions (e.g., MIROC-ESM, MIROC-ESM-CHEM, GFDL-CM3) and thus in a stationary state, while some others are at near present-day levels
- and still on the track of ice loss (e.g., CSIRO-Mk6.3.0, NorESM1-M, FGOALS-G2). To help understand this issue, we show in Fig. 3 the running trend in SSIE for all CMIP5 360 models for RCP8.5. As suggested on the figure, the trends, and thus the sea ice changes, are becoming increasingly large
- sometime during the 21st century, and then go to zero. The timing of the most negative trend is marked with a vertical bar on the figure, and is clearly model-dependent. To gain 365 further insight into this, we display in Fig. 4 the evolution of SSIE trends as a function of the mean SSIE, in order to
- visualize the dynamics of the system. In these "phase-plane" plots (a variable versus its time derivative), clear similarities come to light. All models follow a similar trajectory: they 370 start from the right, with relatively high mean SSIE at the beginning of the simulation. Then they move leftwards as
- the mean SSIE decreases and all experience a U-shaped trajectory as the mean SSIE decreases further to ice-free conditions (the 2030-2061 position of each model is marked with 375 a colored dot). In Fig. 2 4, the spread in the CMIP5 population is thus represented by the different 1979-2010 positions for the CMIP5 population is the composition of the
- of the CMIP5 models on their trajectories (colored crosses):
 for example, BCC-CSM1.1, CanESM2 and GISS-E2-R are already near the minimum, while EC-EARTH and CCSM4 380 have not reached it yet. Under RCP4.5, similar trajectories exist (Fig. Online Supplement) for the subset of models that
 reach ice-free conditions in September by ~ 2060 the ap-
- proximate year at which the RCP4.5 forcing stabilizes– sug-

gesting that, as long as the SSIE reaches (near) ice-free conditions under the effect of increased radiative forcing, the Ushaped trajectory occurs.

Fig. 4 provides another way of interpreting why there is no linear relationship between the present-day sea ice properties and future ice losses. In the figure, the SSIE loss between 1979-2010 and 2030-2061 is graphically represented by the x-distance between the colored cross and the colored dot in each panel. The SSIE loss is small for models with extensive ice (e.g., CSIRO-Mk3.6.0, NorESM1-M, FGOALS-g2) because the trends in SSIE do not reach low values when the mean SSIE is high. The SSIE loss is larger for models with medium 1979-2010 SSIE (e.g., GFDL-CM3, MIROC-ESM, MIROC-ESM-CHEM) because these models start at the right edge of the U trajectories and the trends are becoming increasingly greater over time. Finally, the SSIE loss is smaller for models with initial small SSIE (e.g., CanESM2, GISS-E2-R, BCC-CSM1.1): they start in the lowest part of the U and the magnitude of the trends in SSIE are thus becoming smaller over time. The nonlinearity of the trends identified in Fig. 4 makes therefore the correlations in the left part of Table 2 weak, with opposite signs and often non significant in the course of the 21st century

3.3 Relating present-day sea ice to year of disappearance

To account for the fact that the CMIP5 model population has diverse characteristics at any particular time, we propose to analyze the present-future relationships from a slightly different perspective. Let Y_i be the year after 1979 where the CMIP5 model *i* reaches a given SSIE (for example, 4 million km^2) for the first time. The Y_i 's (predictands) correlate better and with more consistency (i.e., the direction of the relationships does not change) to the different predictors listed in Table 2 (right part). For example, across the CMIP5 models, the year at which the SSIE drops below 4 million km² under RCP4.5 correlates significantly (p < 0.001) at 0.72 with the 1979-2010 mean annual volume. The right part of Table 2 supports evidence that all the five criteria listed in the table (predictors) are potential candidates for applying a constraint on the available CMIP5 models and, by doing so, potentially reducing the large scatter in **SSIE projections** estimates of the time to become ice free; the left part of the table suggests that the relationships invoked for applying such constraints are not necessarily straightforward, at least in a linear framework.

Out of the 5 predictors listed in Table 2, two of them deserve particular attention: the 1979-2010 mean SSIE (I) and the 1979-2010 trend in SSIE (V). Indeed, as shown in the previous paragraph, the time taken for the SSIE to reach a given extent is, on the one hand, well correlated with the summer initial extent. This occurs because the CMIP5 simulations have nearly the same long-term trend in SSIE as they approach ice-free conditions. As an example,

under RCP8.5, the SSIE trends from 1979 up to the year when ice-free (1 million km²) conditions are reached is $-772 \pm 165 \times 10^{3}$ km²/decade (mean of the CMIP5±1 std). On the other hand, the trends are weaker and more scattered over the 1979-2010 period as discussed in section 3.1 and 440 shown in Fig. 2 ($-560 \pm 298 \times 10^{3}$ km²/decade).

3.4 Effective reduction of uncertainties

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It remains yet to determine how the five criteria listed in Table 2 can be used in practice for model selection, given that the 1979-2010 period used for evaluation is short (32 year⁴⁴⁵ time period) and that the effects of internal variability on statistics of time series are then potentially high. The different members of the CMIP5 models are supposed to sample, at least in part, the uncertainty associated with this internal variability by slightly perturbing initial conditions/sensitive

- ⁴⁰⁰ parameters. While the effects on the mean 1979-2010 SSIE ⁴⁵⁰ are moderate (Fig. 2, see how the dots of the same color cluster in the *x*-direction), the 1979-2010 trends in SSIE are clearly different from member to member (same figure, see how the dots of the same color scatter in the *y*-direction).
- In order to be more quantitative, an evaluation of the ef-455 fects of internal variability for criteria I (mean September sea ice extent) and V (trend in September sea ice extent) is given in Fig. 5 as a function of the time period length used for calculation. The effects of internal variability on the trend
- ⁴¹⁰ in SSIE (left panel) and on the mean SSIE (right panel) are ⁴⁶⁰ measured by (1) considering the different available members of the CMIP5 models and (2) by slightly changing the end points of the time periods (see the caption of Fig. 5 for details). With ~ 30 years of data, the relative spread is con-
- siderable for the trends (more than 100% for some models) 465 but decreases when longer time periods are used; it is smaller (less than 20 %) for the mean and not decreasing if a longer time period is considered. For these reasons, a metric based on the 1979-2010 SSIE trend must certainly account for these
- effects, given that (1) only one observed climate realization 470 is available, recorded on (2) a very short time period, and (3) the number of members for the CMIP5 models (see Table 1) is quite small to properly sample the distribution of possible trends. Note that the scatter in Fig. 5a is larger for models
- with members, indicating that the trends are the most sensi-475 tive to changes in physical parameters/initial conditions than to the end points used for calculation. Presented the other way around, the trends in SSIE derived from models with one single member but with different end points sample only
- a limited region of their full possible trends distribution. This 480
 limitation needs to be taken into account in the analysis.

Accordingly, we propose the following practical rule for model selection. Let C be one of the predictors of Table 2, for example the 1979-2010 trend in SSIE

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⁴³⁵ 1. Let C^{REF} be the reference value for that metric, obtained from observations or reanalysis (see Section 2).

- 2. Let K be the interval $[(1-\theta).C^{REF}, (1+\theta).C^{REF}]$, where θ represents a prescribed tolerance.
- 3. Let C^{ij} be the simulated value of C by the j^{th} member of model i. Let \mathbf{C}^i and \mathbf{s}^i denote the mean and standard deviation of C taken over all members of model i, respectively. Finally, let \mathbf{s} be the average of all the \mathbf{s}^i taken over models with more than one member.
- 4. The model i is successful in simulating C if
 - There is at least one member (i.e., one j) with C^{ij} comprised in the interval K, OR
 - The intervals [Cⁱ 2s, Cⁱ + 2s] and K have a nonempty intersection.

In other words, all models are evaluated by taking the effects of internal variability into account. For models with only one member, we use information of the multi-member models to derive an estimate of the internal variability contributions. For multi-member models, both the model's members and information about other models members are considered. As a consequence, we always keep the selection criterion that is the most favorable to models in order to avoid a too optimistic estimate of the uncertainties associated with the choice of a few models only.either directly for multi-member models (with the information from the model's own members), or indirectly for the single-member models (considering the average contribution of internal variability obtained from the multi-member models).

The value of θ defined in the above procedure is critical in determining how much models are going to be retained in the selection. It is, in addition, a purely arbitrary choice. Stroeve et al. (2007) and Wang and Overland (2009, 2012) used a 20% numerical threshold for selection, based on sea ice extent-related quantities only. Here, with $\theta = 20\%$, a selection based on the mean 1979-2010 SSIE, the trend in 1979-2010 SSIE and the amplitude of the 1979-2010 mean seasonal cycle in sea ice extent yields a subset of 10 models. We note, however, that the models dropping earlier and later under a given sea ice threshold are also the ones with the lower and higher sea ice volume, respectively (not shown here, but in agreement with the correlations of Table 2). This suggests that a selection based on sea ice volume may be insightful, too. Therefore, for a given tolerance θ , we retain only the models that simulate successfully (1) the average 1979-2010 September sea ice extent, (2) the amplitude of the 1979-2010 mean seasonaly cycle of sea ice extent, (3) the 1979-2010 trend in September sea ice extent, and (4) the average 1979-2010 annual sea ice volume. The products used for deriving the reference values (C^{REF}) are introduced in Section 2.

We show in Fig. 6 the results of the model selection as a function of θ . With $\theta = 20\%$, six models are retained: ACCESS1.0, ACCESS1.3, GFDL-CM3, IPSL-CM5A-LR,

IPSL-CM5A-MR and MPI-ESM-MR. That is, those 6 models simulate properly the observed averaged 1979-2010 SSIE 540

- 490 $(6.58\pm1.32\times10^6 \text{ km}^2)$, the observed amplitude of the 1979-2010 seasonal cycle of sea ice extent $(8.96\pm1.79\times10^6 \text{ km}^2)$, the 1979-2010 trend in SSIE $(-807\pm161\times10^3 \text{ km}^2/\text{decade})$ and the 1979-2010 reanalysed annual mean sea ice volume $(18.95\pm3.79\times10^3 \text{ km}^3)$. Among these six models, in 545
- RCP8.5, the 5-yr smoothed SSIE drops below 1 million km² for at least 5 consecutive years first in 2041 and last in 2068. If a random selection of 6 models was operated, then on average these lower and upper bounds for year of disappearance would be 2037 and 2096, respectively (Fig. 6). This shows 550
- the interest of a selection based on a sound physical basis. As expected, tighter ranges for the year of September Arctic sea ice disappearance are obtained for smaller values of θ . For example, the interval reduces to [2041,2060] (same models, without IPSL-CM5A-LR) for $\theta = 15\%$. The value 555
- ⁵⁰⁵ for θ should not be decreased further as to account for uncertainties in observations and reanalysis. In RCP4.5, ~50 % of all CMIP5 models are not ice-free by 2100 (Fig. 1a). We are not able to fully quantify the initial uncertainty on the year of disappearance of summer Arctic sea ice because a lim-⁵¹⁰ ited number of CMIP5 models provide sea ice outputs after
- 2100. With $\theta = 15\%$, the 5-yr smoothed SSIE drops below 1 million km² for at least 5 consecutive years in 2040 for the earliest selected model. Only one of the selected models is not ice-free by 2100 but it drops permantently below 2 mil-565
- ⁵¹⁵ lion km² in 2080, which is an early timing compared to the other CMIP5 models that are not ice-free in 2100 (Fig. 1a)...

4 Discussion

There is, to date, no consensus as to how optimally tackle uncertainties in climate change projections (Knutti et al., 2010).

The particular case of summer Arctic sea ice projections is 575 however of increased interest, because of the existence of relationships between present-day climate and future sea ice properties found in this paper with CMIP5 models, and with CMIP2/CMIP3 models in previous works (Flato, 2004; Bitz, 2008; Boé et al., 2009). These results lend support for apply-580

- ing constraints on the original data set (Collins et al., 2012; Sanderson and Knutti, 2012). Still, model selection strategies rely on at least two strong hypotheses: first, that the time period for evaluation is representative of the actual cli-
- mate; second, that skillful models now are also skillful for 585 projections. Given the rather limited record for sea ice observations, testing this latter hypothesis is difficult. Still, we have reproduced the selection procedure described in Section 3.4 over the 1979-1995 period. 10 models were selected for
- $\theta = 20\%$. The mean bias of these 10 models compared to the 590 observed 1996-2011 SSIE is 0.47×10^6 km², and the mean bias of the 19 other, non-selected models is 1.74×10^6 km². This example does not fully validate the hypothesis that a

model performance is constant over time, but partly supports it.

Our selection is based on relationships between the present-day sea ice state and the year at which SSIE crosses a given threshold. Our analysis suggests that CMIP5 models tend to reach a given summer sea ice extent earlier when (I) they have smaller initial September sea ice extent, (II) the amplitude of their climatological cycle of sea ice extent is larger, (III) they have thinner ice smaller ice volume in the annual mean, (IV) the extent of thin (<0.5 m) ice is larger in September, and (V) they lose ice at higher rates now. These results can, in addition, be interpreted in light of simple physical mechanisms, resp. (I and III) models with a larger initial volume of ice need more energy, and thus time, to melt ice and reach a given extent, (II) the seasonal cycle of sea ice extent is a proxy for the model sensitivity to external forcings, (IV) the ice is more susceptible to melt away in areas where it is thin, and (V) the most sensitive models now are likely to reach ice-free conditions earlier under future warming. It is also important to stress that these criteria are not fully independent (e.g., For example, the amplitude of the 1979-2010 mean seasonal cycle of sea ice extent correlates significantly (p < 0.001) at 0.67 with the 1979-2010 mean September thin ice extent in the CMIP5 models).

As a final comment, we would like to discuss another possible option aimed at reducing the spread in summer Arctic sea ice projections. Instead of applying a model selection, one could consider to retain a linear combination of the models (e.g., the multi-model mean, or a weighted average of the different models). The multi-model mean is actually a good candidate (excellent mean 1979-2010 SSIE, Fig. 2) would actually be selected at the 20% tolerance level. As long as the CMIP5 models are not at (near) ice-free conditions, the CMIP5 model distribution is approximately Gaussian and symmetric (e.g., Fig. 2), two important properties that make this multi-model mean an informative variable. However, because the system is characterized by a highly nonlinear behaviour at low SSIE, and because the SSIE is by definition bounded by 0, the CMIP5 model distribution loses these two important properties when low SSIEs are reached. Consequently, the multi-model mean is no longer a good representative of the distribution since it results from an average of models in highly different states. A good illustration is given in Fig. 3: the U-shape present in each individual model is much more flat and less intense in the multi-model mean, simply because it results from an average of all models at identical times; in other words, the diverse behaviours in each individual CMIP5 model are much less visible in the multi-model mean.

It is well known that the reduction in summer and annual Arctic sea ice cover is tightly linked to increased greenhouse gas forcing/global warming (e.g., Gregory et al., 2002; Flato, 2004; Ridley et al., 2007; Zhang, 2010; Winton, 2011; Mahlstein and Knutti, 2012). However, while the climate forcing acts as a clear driver for summer sea ice retreat,

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the internal dynamics of the system still appears to play

- an important role if as the Arctic basin approaches ice-free conditions. The evolution of the projected summer Arctic sea ice extent is indeed marked by an elevated rate of decline, much greater than ever before (i.e., a visible minimum 650 in its running trend, Fig. 4), this event being clearly
- model-dependent in the time domain (vertical bars in Fig. 3)
 but not in the SSIE domain (it occurs at ~2-4 million km², Fig. 4). In a previous study, Goosse et al. (2009) showed that the variance in detrended SSIE is also dependent on the mean 655 SSIE in the Arctic for various climate models, with a peak at comparable SSIE (between 2 and 4 million km²). In our case,
- the elevated rates of summer sea ice decline probably stem from the fact that (1) wider areas of open ocean surround the summer sea ice cover when it reaches lower extents, making 660 the ice more vulnerable to oceanic heat fluxes than if the
- Arctic basin was (almost) saturated with ice, and (2) the ice gets thinner in the course of the 21st century, and open water forms at higher rates in this case (Holland et al., 2006). When ice-free conditions are eventually reached, there is by 665 definition no interannual variability (the (0,0) coordinates in
- ⁶¹⁵ Fig. 4). This boundary condition in the phase space gives the trajectories their full U-shaped appearance.

5 Conclusions

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The 21st century projections of summer Arctic sea ice are now available from the most recent effort of coupled model inter-model comparison, CMIP5. Here we consider 29 models available to date (we started starting from the principle 675 that none of the available CMIP5 models should be dismissed prior to the analysis (e.g., Arzel et al., 2006)). Noticing a

- considerable spread in the summer sea ice simulations over the 21st century, we raise the question of model selection as an opportunity to reduce these uncertainties. In a first step, 680 we find that the CMIP5 models projected anomalies changes in September sea ice extent (SSIE) (with respect to their own 1979-2010 climatology) are linked in a complicated manner
- to the 1979-2010 characteristics of their sea ice cover, owing to an acceleration of the trends (and thus larger anomalies) in $_{685}$ SSIE, which occurs at different times during the 21st century, but at a mean SSIE of ~2-4 million km². Nonetheless, other predictands that do not depend explicitly on the time (e.g., the user at which SSIE depend helpend explicitly on the time (e.g.,
- the year at which SSIE drops below a certain value) correlate well with the 1979-2010 sea ice properties and support 690 the idea that a reduction of spread through model selection is possible.

In a second step, we examine the different common sea ice variables used for assessment and discuss their practical suitability for model selection. Over 1979-2010 (a relatively 695 short time period for climate studies), the effects of internal variability can be pronounced (see, e.g., Fig. 5) and care must be taken when assessing a model performance over this period. In this work, we tried to account for these efforts and

⁶⁴⁵ period. In this work, we tried to account for these effects and

showed that it is possible to actually constrain the date of disappearance of Arctic summer sea ice, based on the models baseline 1979-2010 mean sea ice extent and volume properties, but also on the response of these models to external forcings, (evaluated here with the trend in SSIE). Although the choice of a reanalysis as the reference product for sea ice volume is debatable (we use a reanalysis), it shows at least that a selection based on the volume effectively contributes to reduce the uncertainties. The 1979-2010 mean September thin ice extent would be another piece of information useful for constraining the projections, and could be indirectly used from observations of the sea ice age (Maslanik et al., 2007). Note that a further perspective in constraining the projections would be to assess the models on their dynamical properties (e.g., the sea ice drift or the export of ice through Fram Strait), also potentially important for the future global sea ice mass balance (Rampal et al., 2011). Unfortunately, a limited number of models (about 50 % of the 29 CMIP5 models) archive sea ice velocity. Besides, defining adequate criteria for evaluation is challenging given that the sea ice dynamics operate on a very large spectrum both in the time and spatial domains (Rampal et al., 2009).

Our results are valid in the context of climate projections at the century time scale, and an equivalent inter-model study at shorter time scales, assessing for example the potential of ocean-sea ice initialization onto the simulated SSIE variability, is still lacking (to the best of our knowledge). We have shown that it is possible to constrain the date of possible disappearance of summer Arctic sea ice as simulated by the CMIP5 models (this date depending also on the forcing scenario that is considered) on this basis. with a selection based on sea ice extent and volume characteristics. As for sea ice projections in general, the results are first and foremost scenario-dependent. For the medium scenario RCP4.5 and with a tolerance of 15% around reference values, we reduce the uncertainty as to when the Arctic could become ice-free in summer from $[2032,2100^+]$ to $[2040,2100^+]$ $(2100^+=$ sometime after 2100). Only one of the selected model does not reach ice-free conditions in 2100 but it remains under 2 million km² from 2080 onwards, which is not the case for the majority of models that are not ice-free by 2100 (Fig. 1a). With RCP8.5, the uncertainty in the year of summer Arctic sea ice disappearance reduces from $[2029,2100^+]$ to [2041,2060] after model selection. This represents a significant improvement compared to the initial uncertainty (Fig. 1b). In light of our results, and because there is always a possibility that some models simulate the sea ice cover correctly for wrong reasons -for example through compensation of errors- we consider that reproducing a correct sea ice state over the recent decades is a necessary but not sufficient condition for models to reasonalby anticipate future sea ice evolution. As we show, the 1979-2010 sea ice state has indeed a clear influence on the variability and response of the summer Arctic sea ice cover.

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Fig. 1. September Arctic sea ice extent (5-yr running mean) as simulated by 29 CMIP5 models. The historical runs are merged with the RCPs (representative concentration pathways (Moss et al., 2010)) 4.5 (a) and 8.5 (b) runs. Members of a same model, if any, are represented by thin lines. Individual models (or the mean of all their members, if any) are represented by thick lines. The multi-model mean (equal weight for each model) is depicted by the thick orange line. Observations (Fetterer et al., 2012) are shown as the thick black line. The horizontal black line marks the 1 million km² September sea ice extent threshold defining ice-free conditions in this paper.



Fig. 2. 1979-2010 mean of (*x*-axis) and trend in (*y*-axis) September Arctic sea ice extent, as simulated by the CMIP5 models and their members. Members of a same model (if any) are represented by dots (•). Individual models (or the mean of all their members, if any) are represented by crosses (×). The number of members for each model is indicated in parentheses. The multi-model mean is depicted as the orange plus (+). Observations (Fetterer et al., 2012) are shown as the black dot, with $\pm 2\sigma$ windows for the mean and trend estimates (dashed lines). The values of σ are calculated as the standard deviation of the 1979-2010 SSIE time series divided by the square root of the number of observations (32) for the mean, and as the standard deviation estimate of the slope of the 1979-2010 SSIE linear fit.



Fig. 3. Running trends (calculated on moving 32-yr windows) in SSIE under historical and RCP8.5 forcings. Members of a same model, if any, are represented by thin lines. Individual models (or the mean of all their members, if any) are represented by thick lines. The vertical line denotes the time at which the trend achieves its minimum, and the numbers at the lower-left of each panel is the mean SSIE at this time



Fig. 4. Phase space of the SSIE as simulated by the CMIP5 models under RCP8.5: the mean SSIEs over consecutive 32-yr periods from 1850 to 2100 (x-axis) are plotted against the SSIE linear trends over the corresponding periods. The colored crosses indicate the current (1979-2010) position of the model on its trajectory. The colored dots are the model position over 2030-2061. The black cross is the current (1979-2010) state of the observed Arctic SSIE in this phase space. The reader can visualize a dynamic version of this figure at http://www.elic.ucl.ac.be/users/fmasson/CMIP5.gif (also available as Online Supplement).



Fig. 5. Effects of internal variability on the trend in SSIE (a) and mean of SSIE (b) as a function of the length of the time series considered. For a given period length x (e.g., x = 30 years), we construct 4 time intervals starting in 1979, 1980, 1981 and 1982 and ending x years later (e.g., 1979-2009, 1980-2010,..., 1982-2012). The trends (a) and mean (b) SSIE are then calculated for all available members of the same model over these 4 time intervals. The relative spread in the sample (the range divided by the average) is displayed as the y coordinate. The observations (black) are treated like a model, but with one member (by definition), thus simply changing the end points.



Fig. 6. Range of simulated years of disappearance of September Arctic sea ice, for RCP8.5. We define the year of disappearance of September Arctic sea ice as the first year during which the 5-yr smoothed September sea ice extent drops below 1 million km² for more than 5 years. A selection of models is applied following the methods defined in Section 3.4 for each tolerance θ around observations/reanalysis. The black lines show the earliest and latest years of disappearance for the selected models as a function of θ . The blue lines show the corresponding range that is obtained on average by selecting the same number of models randomly (10,000 draws) and ignoring the two models that are not ice-free by 2100 for which we do not have the year of summer Arctic sea ice disappearance.

			Sea Icc	e Component	Number of I	nembers	
Model	Institution	Model	Spatial Resolution	Brief contents	Hist - RCP4.5	Hist - RCP8.5	References
ACCESS1.0	CSIRO and BOM	CICE, v4.1	tripolar, 1°x1°, refinement at equator	Energy-conserving thermo, Ice Thickness Distribution (ITD), Elastic-Viscous-Plastic (EVP) rheology	1	1	http://wiki.csiro.au/confluence/display/ACCESS/ACCESS+Publicatio ns
ACCESS1.3	CSIRO and BOM	CICE, v4.1	tripolar, 1°x1°, refinement at equator	Energy-conserving thermo,ITD,EVP	1	1	http://wiki.csiro.au/confluence/displav/ACCESS/ACCESS+Publicatio ns
BCC-CSM1-1	BCC	SIS	tripolar,1°x (1-1/3)°	Modified Semtner 3-layer; EVP rheology; ITD	1	1	Xin et al., 2010. http://www.lasg.ac.cn/C20C/UserFiles/File/C20C-xin.pdf
CanESM2	cccma	CanSIM1	T63 Gaussian Grid	Cavitating fluid	5	2	http://www.cccma.ec.gc.ca/models
CCSM4	NCAR	CICE, v4	1° orthogonal rotated, displaced pole	Energy-conserving thermo,ITD,EVP	S	9	Gent et al., 2011. doi:10.1175/2011JCLI4083.1
CNRM-CM5	CNRM	GELATO V5	ORCA-1°	EVP,ITD	1	5	Voldoire et al., 2011. doi:10.1007/s00382-011-1259-y
CSIRO-Mk6.3.0	CSIRO				10	10	Collier et al., 2011. http://www.mssanz.org.au/modsim2011/F5/collier.pdf
EC-EARTH	EC-Earth consortium	LIM2	ORCA-1°	Semtner 3 layer + brine pockets, virtual ITD, Viscous- Plastic (VP) rheology	1	1	Hazeleger et al., 2010. doi:10.1175/2010BAMS2877.1
FGOALS-g2	IAP-THU	CICE, v4	~1x1°	Energy-conserving thermo,ITD,EVP	1	1	http://www.lasg.ac.cn/FGOALS/CMIP5
FGOALS-s2	IAP-THU				3	3	http://www.lasg.ac.cn/FGOALS/CMIP5
GFDL-CM3	NOAA GFDL	SISp2	Tripolar grid ~1°x1°	modified Semtner 3-layer, ITD, EVP	1	1	Griffies et al., 2011. doi:10.1175/2011JCU3964.1
GFDL-ESM2G	NOAA GFDL	SISp2	Tripolar grid ~1°x1°	modified Semtner 3-layer, ITD, EVP	1	1	http://nomads.gfdl.noaa.gov/
GFDL-ESM2M	NOAA GFDL	SISp2	Tripolar grid ~1°x1°	modified Semtner 3-layer, ITD, EVP	1	1	http://nomads.gfdl.noaa.gov/
GISS-E2-R	NASA GISS	Russell	1°×1.25°		5	1	http://data.giss.nasa.gov/modelE/ar5/
HadGEM2-AO	NIMR/KMA	sea ice component of HadGOM2	1°x1°	Semtner zero layer, ITD, EVP	1	1	Johns et al., 2006, doi:10.1175/JCLI3712.1
HadGEM2-CC	MOHC	inspired from CICE		Semtner zero layer, ITD, EVP	1	1	Martin et al., 2011. doi:10.5194/gmd-4-723-2011
HadGEM2-ES	MOHC				1	1	Martin et al., 2011. doi:10.5194/gmd-4-723-2011
INM-CM4	INM	INM-CM4	1°x0,5°	VP	1	1	Volodin et al., 2009. doi:10.1134/S000143381004002X
IPSL-CM5A-LR	IPSL	LIM2	ORCA-2°	Semtner 3 layer + brine pockets, virtual ITD, VP	С	3	http://icmc.ipsl.fr/
IPSL-CM5A-MR	IPSL	LIM2	ORCA-2°	Semtner 3 layer + brine pockets, virtual ITD, VP	1	1	http://icmc.ipsl.fr/
IPSL-CM5B-LR	IPSL	LIM2	ORCA-2°	Semtner 3 layer + brine pockets, virtual ITD, VP	1	1	http://icmc.ipsl.fr/
MIROC5	AORI-NIES- JAMSTEC	component of COCO v4.5	1.4°x(0.5°-1.4°)		1	1	Watanabe et al., 2010. doi:10.1175/2010/CLI3679.1
MIROC-ESM	AORI-NIES- JAMSTEC	component of COCO3.4	~1,4°x1°,L44	EVP, Semtner zero layer, 2 ice categories	1	1	Watanabe et al., 2011. doi:10.5194/gmd-4-845-2011
MIROC-ESM-CHEM	AORI-NIES- JAMSTEC	component of COCO3.4	~1,4°×1°,L44	EVP, Semtner zero layer, 2 ice categories	1	-	Watanabe et al., 2011. doi:10.5194/gmd-4-845-2011
MPI-ESM-LR	IdM	component of MPI-OM	GR15	VP rheology, Semtner zero-layer, virtual ITD	m	£	Jungciaus et al., 2006. doi:10.1175/JCLI3827.1
MPI-ESM-MR	MPI	component of MPI-OM	0,4° × 0,4°	VP rheology, Semtner zero-layer, virtual ITD	1	1	Jungclaus et al., 2006. doi:10.1175/JCLI3827.1
MRI-CGCM3	MRI	MRI.COM3			1	1	Yukimoto et al., 2011. http://www.mri- jma.go.jp/Publish/Technical/DATA/VOL_64/tec_rep_mri_64.pdf
NorESM1-ME	NCC	CICE, v4		Energy-conserving thermo, ITD, EVP	1	1	Not available
NorESM1-ME	NCC	CICE, v4		Energy-conserving thermo,ITD,EVP	1	1	Not available

Note: this table has been filled with as much information as possible July 2012). A full documentation about the models is expected soon from the CMIP5 consortium.

Table 1. The 29 CMIP5 models used in the study, and the principal characteristics of their sea ice components.

Table 2. Inter-CMIP5 models correlations between five 1979-2010 Arctic sea ice predictors (I mean SSIE; II amplitude of the mean seasonal cycle of sea ice extent; III mean annual volume; IV mean sea ice extent of thin (0.01-0.5 m) ice in September; V linear trend in SSIE) and (LEFT) the 2030-2061 and 2069-2100 changes in SSIE with respect to 1979-2010 (RIGHT) the first year at which SSIE drops below 1 and 4 million km² in September. Significant correlations at p < 0.05, p < 0.01 and p < 0.001 are marked with 1, 2 and 3 stars (*), respectively. Note that the number of models used for the calculation of correlations in the right part of the table can vary depending on the scenario and threshold (e.g., a limited number of models reach 1 million km² under RCP4.5 before 2100) That is, only the models that cross the threshold before 2100 are considered in the correlations. The correlations are calculated using the mean of the members for multi-member models, and the single available member for the others.

	LEFT				RIGHT			
	Predictand: SSIE changes at given time				Predictand: year when SSIE drops below a threshold			
	RCP4.5		RCP8.5		RCP4.5		RCP8.5	
\downarrow Predictor \downarrow	2030-61	2069-2100	2030-61	2069-2100	$1 \times 10^6 \text{km}^2$	$4 \times 10^6 \text{km}^2$	$1 \times 10^{6} \text{km}^2$	$4 \times 10^6 \text{km}^2$
(I) 1979-2010 mean SSIE	0.38^{*}	0.20	0.38^{*}	-0.62^{***}	0.33*	0.89^{***}	0.83^{***}	0.96***
(II) 1979-2010 cycle ampl.	-0.06	0.05	-0.08	0.48^{**}	-0.03	-0.41^{*}	-0.41^{*}	-0.58^{***}
(III) 1979-2010 mean annual vol.	0.43^{**}	0.15	0.39^{*}	-0.52^{**}	0.59^{**}	0.72^{***}	0.71^{***}	0.76^{***}
(IV) 1979-2010 mean thin ice ext.	-0.14	0.11	-0.10	0.40^{*}	-0.40	-0.44^{*}	-0.41^{*}	-0.50^{**}
(V) 1979-2010 trend SSIE	0.33^{*}	0.29	0.46^{**}	-0.35^{*}	0.08	0.50^{**}	0.65^{***}	0.66^{***}