

# Towards Breaking the Spatial Resolution Barriers: An Optical Flow and Super-Resolution Approach for Sea Ice Motion Estimation

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## Abstract

Estimation of sea ice motion at fine scales is important for a number of regional and local level applications, including modeling of sea ice distribution, ocean-atmosphere and climate dynamics, as well as safe navigation and sea operations. In this study, we propose an optical flow and super-resolution approach to accurately estimate motion from remote sensing images at a higher spatial resolution than the original data. First, an external example learning-based super-resolution method is applied on the original images to generate higher resolution versions. Then, an optical flow approach is applied on the higher resolution images, identifying sparse correspondences and interpolating them to extract a dense motion vector field with continuous values and subpixel accuracies. Our proposed approach is successfully evaluated on passive microwave, optical, and Synthetic Aperture Radar data, proving ap-

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appropriate for multi-sensor applications and different spatial resolutions. The approach estimates motion with similar or higher accuracy than the original data, while increasing the spatial resolution of up to eight times. In addition, the adopted optical flow component outperforms a state-of-the-art pattern matching method. Overall, the proposed approach results in accurate motion vectors with unprecedented spatial resolutions of up to 1.5 km for passive microwave data covering the entire Arctic and 20 m for radar data, and proves promising for numerous scientific and operational applications.

*Keywords:* Arctic sea ice, drift estimation, maximum cross-correlation, motion tracking, optical flow, super-resolution

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## 1. Introduction

Sea ice motion is a critical factor in climate models and local-level human activities in the polar regions. It significantly affects the thickness distribution of sea ice, causing leads—open water areas—or ridging in cases of divergent or convergent motion, respectively. These dynamic processes co-act with thermodynamic ocean-atmosphere processes and affect the ice mass balance and thickness which determine the survival or summer melting of sea ice in a region (Haas, 2017). Convergent motion creates thicker ice and enhances sea ice survival, whereas divergent motion promotes energy and moisture fluxes (Meier, 2017; Gettelman and Rood, 2016). In fact, sea ice motion has been a major factor in the loss of multi-year ice in the Arctic through its advection out of the region (Meier, 2017; Smedsrud et al., 2011). Given these facts, it is an important component for the calculation, initialization, fine-tuning, or validation of climate models that quantify exchanges of

15 energy and mass between the ocean and the atmosphere and predict polar ice  
16 pack conditions (Kræmer et al., 2015; De Silva et al., 2015; Berg et al., 2013;  
17 Kimura et al., 2013; Meier et al., 2000). Besides, sea ice motion can signifi-  
18 cantly affect, or even endanger, human activities on a local level, including  
19 ship navigation, fisheries, and oil/gas drilling. Considering the increasing  
20 trends on average sea ice drift speed during the last decades (Spren et al.,  
21 2011; Rampal et al., 2009), accurately monitoring sea ice motion at a fine  
22 scale is of great importance.

23 Data from a variety of satellite sensors have been employed to estimate  
24 sea ice motion. They include i) passive microwave sensors, e.g., Special Sen-  
25 sor Microwave Imager (SSM/I), Advanced Microwave Scanning Radiometer  
26 - Earth Observing System (AMSR-E), Advanced Microwave Scanning Ra-  
27 diometer 2 (AMSR2) (Tschudi et al., 2016b; Girard-Ardhuin and Ezraty,  
28 2012; Lavergne et al., 2010); ii) microwave scatterometers, such as QuikSCAT  
29 (Girard-Ardhuin and Ezraty, 2012; Haarpaintner, 2006); iii) Synthetic Aper-  
30 ture Radars (SAR), e.g., ENVISAT Advanced SAR (ASAR), RADARSAT-2,  
31 European Remote Sensing 1 (ERS-1) SAR (Karvonen, 2012; Komarov and  
32 Barber, 2014; Berg and Eriksson, 2014); and iv) optical, such as Advanced  
33 Very High Resolution Radiometer (AVHRR), Moderate Resolution Imaging  
34 Spectroradiometer (MODIS) (Ninnis et al., 1986; Emery et al., 1991; Tschudi  
35 et al., 2016b; Petrou and Tian, 2017). Although passive microwave and scat-  
36 terometer sensor data can provide daily coverage of the entire Arctic, their  
37 typical spatial resolution of around 5–25 km makes monitoring of small leads  
38 and ridges difficult and is prohibitively coarse for any fine-scale applications,  
39 such as ship navigation. The resolution of optical data used in sea ice moni-

40 toring studies can be one order of magnitude higher, between 250 m and 1.1  
41 km. Even in the case of SAR data which have higher resolution of several  
42 tens to hundreds of meters, tasks such as estimating motion at a scale of a  
43 ship size still remains challenging.

44 Sea ice motion between two time instances is typically represented through  
45 a motion vector field. Each motion vector quantifies the displacement, or ve-  
46 locity, of a sea ice parcel in a pixel or patch in the image from the first to  
47 the second time instance. This makes the spatial resolution of sea ice motion  
48 described as a two-parameter problem: the first parameter is the *density*  
49 of the vector field, i.e., the number of vectors originating from a unit area;  
50 the second is the *minimum detectable motion*, i.e., the minimum possible  
51 non-zero motion that a vector can describe. Both parameters are restricted  
52 by the inherent spatial resolution of the satellite images used. Several sea  
53 ice motion estimation approaches have attempted, implicitly or explicitly,  
54 to improve one or the other parameter, but rarely both. In addition, most  
55 proposed approaches have been evaluated in solely one, or sometimes two,  
56 types of sensor data, mainly of similar spatial resolution and nature.

57 In this study we propose an approach that attempts to accurately esti-  
58 mate sea ice motion, by both increasing the density of the calculated mo-  
59 tion field and reducing the minimum detectable motion. An example-based  
60 super-resolution technique is explored to increase the inherent resolution of  
61 the employed satellite images. Then, an optical flow-based approach is ap-  
62 plied to estimate motion in a dense per-pixel field, providing vectors that  
63 describe continuous subpixel displacements. In addition, to demonstrate its  
64 robustness and transferability in local and regional level studies, the method

65 is extensively evaluated on passive microwave, optical, and SAR data of dif-  
66 ferent spatial resolutions. To our best knowledge, it is the first sea ice motion  
67 methodology applied in satellite data of such high diversity in sensor types  
68 and spatial resolutions. In addition, it produces the highest resolution mo-  
69 tion vector fields ever generated from each sensor type, reaching up to around  
70 1.5 km for passive and 20 m for SAR data.

71 This paper is organized as follows. Previous work related to sea ice mo-  
72 tion and super-resolution is presented in Section 2. Section 3 details the  
73 data employed in this study and Section 4 describes the proposed methodol-  
74 ogy. Experimental results and discussions on the outcomes are presented in  
75 Sections 5 and 6, respectively. Main conclusions are drawn in Section 7.

## 76 2. Related work

77 The vast majority of sea ice motion estimation studies have been based  
78 on pattern matching—or *template* matching—approaches. Given a template  
79 on an image, i.e., an image patch, these approaches search for the candidate  
80 template in a second image, captured later in time, with the most similar  
81 pattern to the first one. Based on the relative distance and orientation of  
82 the two templates, the motion of the patch—and of the underlying sea ice  
83 parcel—during the time interval between the two images can be estimated.  
84 The motion has been expressed either as displacement or as mean velocity,  
85 by dividing the displacement with the time interval.

86 Normalized cross-correlation (NCC) has been a pattern similarity mea-  
87 sure widely employed to be maximized by several studies with satellite data  
88 (Ninnis et al., 1986; Emery et al., 1991; Kwok et al., 1998; Meier et al.,

89 2000; Meier and Dai, 2006; Haarpaintner, 2006; Lavergne et al., 2010; Girard-  
 90 Ardhuin and Ezraty, 2012; Tschudi et al., 2010, 2016b), and airborne data  
 91 (Hagen et al., 2014). For a template  $A$  centered in position  $p = (x, y)$  in one  
 92 image and a template  $B$  centered in position  $p + \mathbf{u} = (x + u_x, y + u_y)$  in a  
 93 second image, NCC is calculated as  $NCC(\mathbf{u}) = cov(A, B)/[\sigma(A)\sigma(B)]$  (Gao  
 94 and Lythe, 1996), where  $cov(A, B)$  stands for the covariance between  $A$  and  
 95  $B$ ,  $\sigma(A)$  and  $\sigma(B)$  for the standard deviations of the pixel values of  $A$  and  $B$ ,  
 96 respectively, and  $\mathbf{u} = (u_x, u_y)$  for the motion vector. More recent approaches  
 97 employed Phase Correlation (PC) as a pattern similarity measure alternative  
 98 to (Karvonen, 2012; Berg and Eriksson, 2014) or in combination with NCC  
 99 (Thomas et al., 2008, 2011; Hollands and Dierking, 2011; Komarov and Bar-  
 100 ber, 2014), to counterbalance the inherent shortcoming of NCC in rotational  
 101 motion. For templates  $A$  and  $B$ , PC is calculated in the Fourier domain as  
 102 their normalized cross-power spectrum and transformed back to the spatial  
 103 domain as  $PC = \mathcal{F}^{-1}(F_A^* F_B / |F_A^* F_B|)$  (Berg and Eriksson, 2014; Karvonen,  
 104 2012), where  $F_A^*$  represents the conjugate Fourier transform of  $A$ ,  $F_B$  is the  
 105 Fourier transform of  $B$ , and  $\mathcal{F}^{-1}$  is the inverse Fourier transform operator.  
 106 PC is expressed as a matrix in the spatial domain, with the relative motion  
 107 of the templates estimated from the location corresponding to the maximum  
 108 value of the PC matrix. In their conceptual form, both NCC and PC ap-  
 109 proaches are able to express displacements at least equal, or larger, than one  
 110 pixel of the image. Thus, the estimated motion in each of the two Euclidean  
 111 axes is quantized to the pixel resolution.

112 A number of studies attempted to provide subpixel motion estimation  
 113 through modifications of the original pattern matching approaches. Linear

114 oversampling by a factor of four has been applied in the vector field in order  
115 to approximate displacements four times smaller than the original maximum  
116 cross-correlation algorithm (Tschudi et al., 2016b; Meier and Dai, 2006; Meier  
117 and Maslanik, 2003; Meier et al., 2000). Oversampling on the image data  
118 by a factor of six was applied by Kwok et al. (1998) to provide subpixel mo-  
119 tion estimation, followed by a biquadratic surface fitting in the correlation  
120 value domain. Lavergne et al. (2010) expressed the search for a matching  
121 template as a continuous maximization problem, with subpixel motions be-  
122 ing estimated using bilinear interpolation. Despite the attempts to decrease  
123 the motion quantization error, none of the studies explicitly attempted to  
124 increase the density of the motion vector field.

125 Optical flow has been an alternative approach to pattern matching for  
126 sea ice motion estimation. The approach is mainly based on the *brightness*  
127 *constancy* assumption that the intensity of a pixel remains the same during  
128 its motion between two images (Fleet and Weiss, 2006). The relative dis-  
129 placement of each pixel between the images is calculated, thus, optical flow  
130 approaches result in a dense motion vector field. They usually involve a vari-  
131 ational minimization process which results in motion vectors estimated in  
132 the continuous domain. Although some early studies on sea ice motion esti-  
133 mation employed optical flow (Sun, 1996; Leppäranta et al., 1998; Gutiérrez  
134 and Long, 2003), pattern matching remained the most popular choice. In  
135 a recent study, an optical flow method applied to MODIS imagery outper-  
136 formed a state-of-the-art pattern matching approach in both accuracy and  
137 processing speed (Petrou and Tian, 2017). Despite the fact that optical flow  
138 approaches provide dense motion vector fields, none has attempted to im-

139 prove this density beyond the boundaries imposed by the image resolution.

140 Example-based image super-resolution has been popular in recent stud-  
141 ies. Different from other approaches where the prior or model is learned  
142 in a parametric form regularizing the whole image, this group of methods  
143 utilizes the dependencies of small exemplar patches across scales to upscale  
144 the low-resolution instances. Learning of the dependencies can be performed  
145 via an external dataset (Dong et al., 2015; Kim et al., 2016), within the  
146 input image only (Huang et al., 2015; Xian and Tian, 2016), or from com-  
147 bined resources (Yang et al., 2013; Xian et al., 2015). Image super-resolution  
148 manages to enhance the image quality for further analysis in a variety of ap-  
149 plications such as medical imaging, video surveillance, and remote sensing.  
150 A super-resolution variable-pixel linear reconstruction method was described  
151 by Merino and Núñez (2007) to obtain high spatial resolution satellite im-  
152 ages utilizing multiple lower resolution input images. Ardila et al. (2011)  
153 presented a probabilistic method using Markov random field based super-  
154 resolution mapping to detect tree crowns in urban areas from remote sensing  
155 datasets. In Li et al. (2014), a spatial-temporal Hopfield neural network based  
156 super-resolution mapping was proposed to produce land cover maps with a  
157 finer spatial resolution than the remotely sensed images. Super-resolution  
158 has been recently effectively applied on reconstructing downsampled passive  
159 microwave and infrared images for motion estimation and tracking of sea ice  
160 floes (Xian et al., 2017).



### 161 **3. Data**

162 The proposed optical flow with super-resolution approach is evaluated on  
163 datasets from sensors of different nature and spatial resolutions. The extent  
164 of the AMSR2 data and the regions enclosing the selected areas are drawn  
165 in Fig. 1. The precise coordinates of each study area are described in the  
166 Supplementary Material. To encourage reproduction of or comparison with  
167 our results, all data employed in this study will be publicly released. In  
168 particular, these data include all original and super-resolved satellite images,  
169 i.e., the finer-scale images generated by the super-resolution algorithm, as  
170 well as the validation data described in Section 5.2.

#### 171 *3.1. AMSR2*

172 Passive microwave AMSR2 data are provided by the JAXA Earth Obser-  
173 vation Research Center<sup>1</sup>. The data offer daily coverage of the entire Arctic,  
174 being insensitive to weather or sun illumination conditions. In particular,  
175 daily averaging level 2 brightness temperature swath data of horizontal po-  
176 larization at 36.5 GHz are employed. The daily images range from January  
177 1–7, 2013, i.e., six pairs in total, and cover the entire Arctic. The data are  
178 gridded on a 12.5 km polar stereographic grid tangent to the Earth’s surface  
179 at 70 degrees northern latitude (NSIDC, 2016). The size of these images is  
180 608×896 pixels, i.e., covering an area of approximately 85 million km<sup>2</sup>.

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<sup>1</sup>[http://suzaku.eorc.jaxa.jp/GCOM\\_W/data/data\\_w\\_dpss.html](http://suzaku.eorc.jaxa.jp/GCOM_W/data/data_w_dpss.html)



Figure 1: The entire depicted area represents the extent of the AMSR2 data used in the study. The solid-line rectangle regions, MOD1 and MOD2, enclose the two selected areas covered with MODIS images. The SEN1 dashed-line ellipse encloses two out of the total nine selected areas covered with Sentinel-1 data, whereas SEN2 encloses the rest seven areas. All data are projected on a polar stereographic grid ([NSIDC, 2016](#)).

181 *3.2. MODIS*

182 MODIS data have only been used recently in sea ice motion estimation  
183 (Petrou and Tian, 2017), mainly due to the restricted availability under lack  
184 of sun illumination (polar winter) and cloud contamination in the atmo-  
185 sphere. In this study, MODIS images from two non-overlapping areas nearby  
186 the Beaufort Sea (Fig. 1, regions MOD1 and MOD2) are employed, from the  
187 period between March 4 and April 20, 2014. Based on the outcomes by  
188 Petrou and Tian (2017), level 2G atmospherically corrected images from the  
189 Terra satellite gridded into a sinusoidal map projection are used, i.e., the  
190 MOD09GQ surface reflectance product (Vermote and Wolfe, 2015). In par-  
191 ticular, data from the near-infrared band 2 (841–876 nm), with a spatial  
192 resolution of 231.66 m, are used. The data are reprojected to a polar stereo-  
193 graphic grid (NSIDC, 2016), using nearest-neighbor interpolation to preserve  
194 intensity values and minimize any edge-smoothing effects. To reduce cloud  
195 affected pixels, that appear brighter, a  $3\times 3$  pixel medium filter and a  $5\times 5$   
196 pixel minimum filter are applied. Overall, a set of 23 images with minimal  
197 cloud contamination are selected, organized in 12 pairs with one-day interval.  
198 The sizes of the images of the two areas are  $360\times 360$  and  $512\times 360$  pixels,  
199 covering areas of approximately  $6955\text{ km}^2$  and  $9891\text{ km}^2$ , respectively.

200 *3.3. Sentinel-1*

201 In addition to the coarse resolution passive microwave and medium resolu-  
202 tion optical data, high resolution SAR data from Sentinel-1 are also employed  
203 to evaluate the proposed approach under different datasets. Sentinel-1A data  
204 from nine areas, with some overlaps, are selected, from different parts of the  
205 Arctic region (Fig. 1, two areas enclosed within region SEN1 and seven areas

206 withing region SEN2) between January 1 and May 31, 2015. Level-1 Ground  
207 Range Detected products with horizontal-horizontal (HH) polarization from  
208 the Extra Wide Swath (EW) sensor mode are retrieved from the Copernicus  
209 Open Access Hub<sup>2</sup>. To enhance consistent detection of sea ice edge  
210 characteristics, only ascending orbit images are selected. The images are ra-  
211 diometrically calibrated, speckle filtered with a  $7 \times 7$  pixel window Lee Sigma  
212 filter (Lee and Pottier, 2009), and orthorectified using Average Height Range  
213 Doppler Ellipsoid (Small and Schubert, 2008). Similarly to the previous prod-  
214 ucts, the images are reprojected to a polar stereographic grid (NSIDC, 2016),  
215 using nearest-neighbor interpolation. The calibrated sigma values are then  
216 converted to dB. The spatial resolution of the original images is 40 m per  
217 pixel. However, in order to monitor sea ice motion among sequences of im-  
218 ages, the size of the images would be significantly large, and would get even  
219 larger after the super-resolution upsampling is applied. For computational  
220 purposes, we do not directly apply super-resolution to the original images of  
221 40 m spatial resolution, but first downsample them to generate images of 160  
222 m resolution using Lanczos filtering. We use the latter images as the primary  
223 SAR data in our approach, i.e., we apply the super-resolution algorithm on  
224 the images of 160 m spatial resolution. Most of these images have a size of  
225  $360 \times 360$  pixels, covering an extent of around  $3318 \text{ km}^2$ . Overall, 75 images  
226 organized in 66 pairs are selected, with intervals ranging from one to five  
227 days.

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<sup>2</sup><https://scihub.copernicus.eu/>

### 228 3.4. Additional data

229 In order to train the super-resolution model described in Section 4.1, a  
230 set of 6152 natural images (non-satellite images) are used. The images are  
231 collected from the Berkeley segmentation (Martin et al., 2001) and LabelMe  
232 (Russell et al., 2008) datasets, including a variety of natural images with  
233 different objects and scenes.

## 234 4. Methods

235 Fig. 2 draws the flowchart of the proposed approach, which consists of two  
236 main components. The super-resolution component creates higher resolution  
237 images that serve as input to the optical flow component, which calculates  
238 the motion vectors between each image pair.

### 239 4.1. Super-resolution

240 In our framework as illustrated in Fig. 2, we adopt an external exam-  
241 ple learning-based super-resolution approach presented by Xian et al. (2015),  
242 which relies on learning multiple regression models from an external image  
243 dataset to ensure a stable super-resolution performance. Different from the  
244 hybrid attempt in Xian et al. (2015, 2017), the self-awareness step is not per-  
245 formed in the proposed system. It is based on the observation that since large  
246 scaling factors are needed in the aforementioned applications, the gradient  
247 level self-awareness step takes relatively longer time as the scaling factor gets  
248 larger and additional reconstruction process is needed. Besides, contrary to  
249 ordinary super-resolution applications where performance is evaluated based

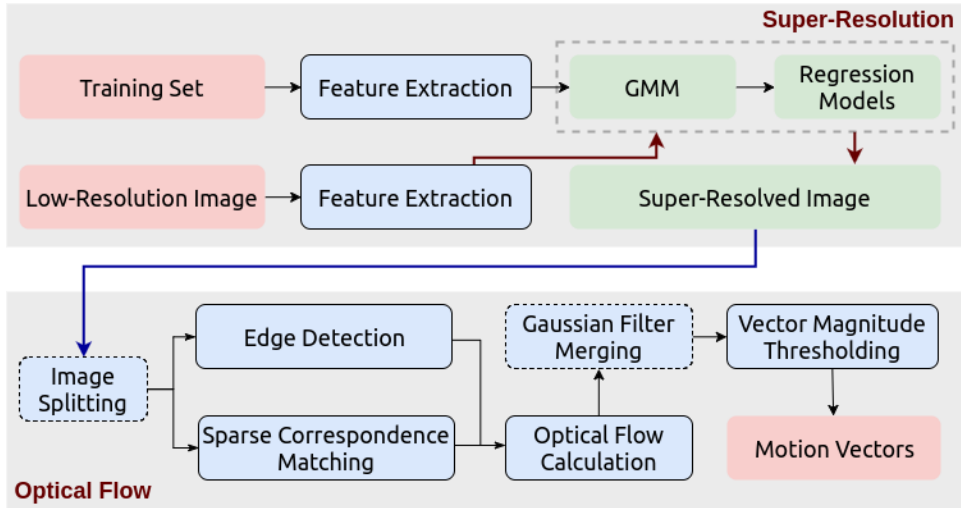


Figure 2: Flowchart of the proposed optical flow with super-resolution approach. Input and output data are shown in pink blocks, intermediate results in green, mandatory processing steps in blue with solid-line border and optional steps, depending on processing requirements, in blue blocks with dashed-line border.

250 on signal-to-noise ratio measures or how visually pleasing the generated im-  
 251 ages are, in this application performance is based on the accuracy of the mo-  
 252 tion vectors. Experimental results indicate that skipping the self-awareness  
 253 step provides similar or more accurate vectors overall for the variety of sen-  
 254 sor data than including it. Therefore, we adopt an external example-based  
 255 approach to ensure the efficiency and maximize the practicality.

256 A group of pre-trained regression models is firstly generated utilizing a  
 257 large external image dataset. The input feature space is modeled with Gaus-  
 258 sian Mixture Models (GMM) to ensure a targeted and effective learning.  
 259 GMM is selected since it is a generative model with the capacity to model  
 260 any given probability distribution function when the number of the Gaussian  
 261 components is large enough. During the offline training, low-resolution/high-

262 resolution patch pairs in the training dataset are associated with the corre-  
263 sponding Gaussian component, and later within each Gaussian component  
264 a regression model is trained and saved. During the online super-resolution,  
265 each low-resolution patch in the input image is assigned to a Gaussian com-  
266 ponent according to the posterior where the corresponding regression model  
267 is applied to obtain the high-resolution patch. Simple averaging is adopted  
268 to blend overlapping pixels to generate the final high-resolution output.

#### 269 *4.2. Optical flow*

270 An optical flow approach is employed to estimate sea ice motion between  
271 each image pair. The approach is based on the methodology implemented  
272 by [Petrou and Tian \(2017\)](#), that has shown advantageous properties over a  
273 state-of-the-art pattern matching approach using MODIS images. Motion is  
274 calculated on a dense field, i.e., for each pixel of the images. This means that  
275 for each upscaled version of the images generated by the super-resolution  
276 approach, the same increase in the density of the calculated motion vector is  
277 achieved.

278 The motion estimation approach begins with the detection of edges in the  
279 first image of an image pair. Edges mainly represent the boundaries between  
280 neighboring ice floes, and indicate areas, i.e., ice parcels, where motion can  
281 be considered rigid. The edges are detected following a structured learning  
282 approach ([Dollár and Zitnick, 2015](#)). The image is split into patches and ran-  
283 dom forests are employed to assign structured labels, i.e., local edge masks,  
284 to each patch. The patch level masks are then aggregated and form the final  
285 edge mask of the image, in a computationally efficient manner. Independen-  
286 tly to the edge detection process, the image pair is employed to detect

287 sparse correspondences. This step is applied to detect distinct matching fea-  
288 tures in the two images that will facilitate the flow estimation at a later step  
289 of the process. The correspondences are calculated following a multi-stage  
290 approach (Weinzaepfel et al., 2013). The first image of the pair is split into  
291 small non-overlapping patches and the Scale Invariant Feature Transform  
292 (SIFT) descriptor (Szeliski, 2011) is calculated. Each patch is split into four  
293 quadrants and their best matching correspondences in the second image are  
294 detected. The process is repeated increasing at each step the dimensions of  
295 the patches by a factor of two and using the information from the previous  
296 step. This hierarchical approach discourages locally inconsistent matching,  
297 which allows at the same time discovery of matches that correspond to inho-  
298 mogeneous motion or non-rigid transformations, e.g., creation of leads and  
299 ridges, in ice floes. Finally, a number of sparse correspondences with a high  
300 density are detected. Additionally to Petrou and Tian (2017), an upper  
301 distance threshold to look for a matching correspondence is applied in this  
302 study, that considerably speeds up the detection process without sacrificing  
303 the accuracy. The threshold is selected to be 2.5 times the theoretical max-  
304 imum daily motion for sea ice of 60.48 km, as adopted in previous studies  
305 (Tschudi et al., 2016b). This threshold is small enough to restrict the search  
306 for matching correspondences to only the possible motion range that signif-  
307 icantly speeds up the process, and large enough to safely capture even the  
308 maximum motions.

309 The outcomes of the edge detection and sparse correspondence estimation  
310 steps are used as inputs to calculate the optical flow. Sparse-to-dense inter-  
311 polation is performed on the image pair to estimate correspondences for every



312 pixel. Each pixel,  $p$ , of the first image that does not belong to the sparse  
 313 correspondences detected in the previous step is assigned to its closest pixel,  
 314  $p_c$ , in the sparse correspondence set,  $C$ , based on a geodesic distance. The  
 315 geodesic distance is calculated as the minimum distance among all paths be-  
 316 tween  $p$  and  $p_c$ , penalizing the paths that involve crossing the edges detected  
 317 at the first step, as described in Eq. 3 in [Revaud et al. \(2015\)](#). For each pixel,  
 318  $p$ , on the first image, its nearest neighbors,  $p_c \in C$ , are identified, together  
 319 with their matching pixels,  $p'_c$ , in the second image. The matching pixel of  $p$   
 320 in the second image,  $p'$ , is found as a locally-weighted affine transformation  
 321  $p' = A_p p + t_p$ , where  $A_p$  and  $t_p$  are the affine transformation parameters  
 322 for  $p$ . The parameters are estimated by forming a least-square system of  
 323 equations using the matching correspondences of the closest neighbors of  $p$   
 324 in  $C$ . Based on the solution of the system, the correspondences of all pixels  
 325  $p \notin C$  on the first image are detected on the second one. Then, variational  
 326 energy minimization is performed on the resulting dense correspondences to  
 327 calculate the final optical flow for the image pair ([Revaud et al., 2015](#)).

328 An additional processing step is introduced to account for cases of super-  
 329 resolved image pairs, mainly by four or eight times, where the optical flow  
 330 cannot be directly calculated because of computational memory constraints.  
 331 In such cases, the images are split into 9 ( $3 \times 3$ ) or 49 ( $7 \times 7$ ) overlapping  
 332 subimages and the optical flow is calculated for each subimage separately.  
 333 Two side-by-side subimages overlap by half their size, e.g., when splitting an  
 334 original image of size  $W \times H$  into nine subimages (three at each direction),  
 335 the size of the subimages is  $W/2 \times H/2$ , and the overlapping area between two  
 336 side-by-side subimages is  $W/4 \times H/2$  for the horizontal direction ( $W/2 \times H/4$

337 for the vertical direction). The rationale behind overlapping subimages is to  
338 attenuate discontinuities near the edges of a subimage after merging the in-  
339 dividually calculated optical flow subimages to a single flow image of the  
340 original size. The subimages are weighted element-wise with 2D rotation-  
341 ally symmetric Gaussian lowpass filter with the same size as the subimage.  
342 Thus, in the merging process, the optical flow value of a pixel where two  
343 or more subimages overlap is calculated as the normalized weighted sum of  
344 the corresponding overlapping pixels, where each pixel is weighted inversely  
345 proportionally to its distance from the center of the subimage it belongs to.  
346 This favors optical flow values calculated near the center of the corresponding  
347 subimage and assigns less confidence to the values close to the edges. Thus,  
348 this approach encourages the calculation of a smooth and consistent optical  
349 flow field after merging the individual subimages, and attenuates discontinu-  
350 ities in the subimage edges. After experimentation, the standard deviation of  
351 the Gaussian filters is set equal to  $\text{minimum}(w, h)/8$ , where  $w$  and  $h$  stand  
352 for the width and height of the subimages in pixels, respectively.

353 Finally, same as in previous studies (Petrou and Tian, 2017; Tschudi  
354 et al., 2016b), a maximum daily motion threshold is applied. In particular,  
355 any optical flow vectors exceeding a magnitude equivalent to 60.48 km/day,  
356 are cropped to 60.48 km.

## 357 5. Results

### 358 5.1. Comparison with pattern matching

359 The proposed optical flow approach is compared against a state-of-the-art  
360 pattern matching approach, described by Petrou and Tian (2017), and noted

361 hereafter as “MCC” (Maximum Cross-Correlation) approach. MCC is based  
362 on a multi-resolution hierarchical approach (Thomas et al., 2011; Hollands  
363 and Dierking, 2011) involving both NCC and PC as similarity measures to  
364 estimate motion between images.

### 365 *5.2. Validation strategy*

366 The motion vectors calculated by the optical flow and MCC approaches  
367 are evaluated against buoys from the International Arctic Buoy Programme  
368 (IABP) (Tschudi et al., 2016a). Their estimated position accuracy is ap-  
369 proximately 0.5 km/day (Meier and Dai, 2006; Tschudi et al., 2016a). Buoy  
370 positions are reported every 12 hours. In this study, the reported positions  
371 at 12:00 GMT are used to estimate the ground-truth daily motion. Due  
372 to the limited number of buoys, especially for the Sentinel-1 images which  
373 may have only one buoy for reference, the motion vectors from the National  
374 Snow and Ice Data Center (NSIDC) gridded Polar Pathfinder daily 25 km  
375 EASE-Grid (Equal-Area Scalable Earth Grid) version 3 product (Tschudi  
376 et al., 2016b) are additionally used to evaluate the proposed motion esti-  
377 mation approach. The vectors are produced using information from buoys,  
378 AVHRR, and passive microwave data. Their spatial resolution of 25 km is  
379 significantly coarser than the estimated motion and the reported accuracy  
380 lies in 3.29–5.24 cm/sec (Tschudi et al., 2016b), i.e., around 3–4 km/day.  
381 However, the product is employed here as an additional source of evaluating  
382 mainly the consistency in the direction of the estimated vectors. Besides,  
383 the availability of a larger number of vectors than the IABP buoys further  
384 enhance the statistical analysis. Both the IABP and Polar Pathfinder vectors  
385 are reprojected to the adopted polar stereographic grid (NSIDC, 2016).

386 For consistency of the optical flow and MCC evaluation, the optical flow  
387 vectors in the same position as the MCC motion vectors are considered.  
388 Following the commonly adopted approaches (Meier and Dai, 2006; Lavergne  
389 et al., 2010), and in order to avoid interpolating neighboring MCC motion  
390 vectors that would require potentially erroneous distribution assumptions,  
391 the closest motion vector to each buoy or grid motion vector is employed  
392 for the evaluation. It is noted that all evaluations are performed based on  
393 the drift, or displacement, rather than motion velocity. Average velocity  
394 vectors for each image pair can be extracted through a simple division of  
395 these displacements by the time interval between the image pair.

### 396 5.3. AMSR2 motion vectors

397 The AMSR2 images are upscaled by two, four, and eight times using  
398 the proposed super-resolution approach, resulting in 6.25 km, 3.125 km, and  
399 1.5625 km resolution images, respectively. Optical flow and MCC are calcu-  
400 lated for each of the six image pairs in each resolution and compared against  
401 the ground-truth buoy and grid vector data.

402 Table 1 presents the average performance of the different resolution and  
403 method pairs under various evaluation measures, in particular mean-absolute  
404 error (MAE), root mean-squared error (RMSE), relative squared error (RSE),  
405 and Pearson correlation coefficient (P), for both the horizontal and verti-  
406 cal motion directions. The proposed optical flow approach with the super-  
407 resolved images by two (X2) and four (X4) times provides more accurate  
408 results than the optical flow applied in the original images. That is, besides  
409 the increase of the density of the motion vector field by 4 ( $2 \times 2$  for the two  
410 directions of the X2 images) and 16 ( $4 \times 4$ ) times, increase in the accuracy of

411 the detected motion is additionally achieved. Even further, comparing MCC  
412 results on the original and X8 images, it appears that super-resolution leads  
413 to both more accurate results and an increase in vector field density by 64  
414 times ( $8 \times 8$ ). Optical flow outperforms MCC for the original as well as the  
415 X2 and X4 super-resolved images. The optical flow on the X8 super-resolved  
416 images is calculated separately in the overlapping subimages of an image and  
417 then merged together (Section 4.2). For these images MCC provides more  
418 accurate results. Moreover, all super-resolved images under both optical flow  
419 and MCC provide more accurate results compared with the current state of  
420 the art, i.e., the application of MCC on the original images. The results  
421 are consistent among the different evaluation measures employed, further  
422 supporting these observations.

423 Fig. 3 offers a close look on the calculated motion vectors on the central  
424 Arctic region for a X2 super-resolved indicative image pair. The optical flow  
425 vectors (Fig. 3a) appear to correlate significantly better with the reference  
426 buoy vectors than the MCC ones (Fig. 3b), both in the motion direction and  
427 magnitude. This can be observed more clearly on the left part of the images,  
428 where the MCC motion vector field has several changes in magnitude and  
429 direction within the same and across the spatial resolution images, whereas  
430 the flow vectors appear more consistent. The results are similar for the  
431 original as well as the X4 and X8 super-resolved images which are drawn in  
432 the Supplementary Material.

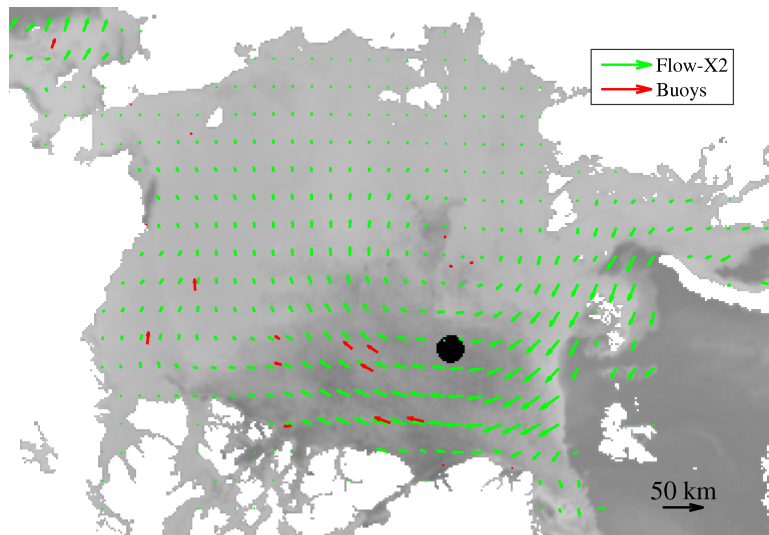
433 In the aforementioned results, the MCC vector nearest to each buoy is  
434 used for the evaluation, since MCC vectors are not calculated for each pixel.  
435 For a fair comparison, the optical flow vectors on the same position in the

Table 1: Accuracy evaluation of the optical flow (“Flow”) and pattern matching (“MCC”) vectors, for all six image pairs of AMSR2 data, against IABP buoys, 122 vectors for the overall period. Super-resolved images by two, four, and eight times are indicated as “X2,” “X4,” and “X8,” respectively. Evaluations are performed on both the vertical (“ $\delta x$ ”) and horizontal (“ $\delta y$ ”) axes, through mean-absolute error in km (MAE), root mean-squared error in km (RMSE), relative squared error (RSE), and the Pearson correlation coefficient (P). For MAE, RMSE, and RSE the smaller numbers indicate more accurate results, while the opposite holds for P. The best results for each measure are highlighted in bold.

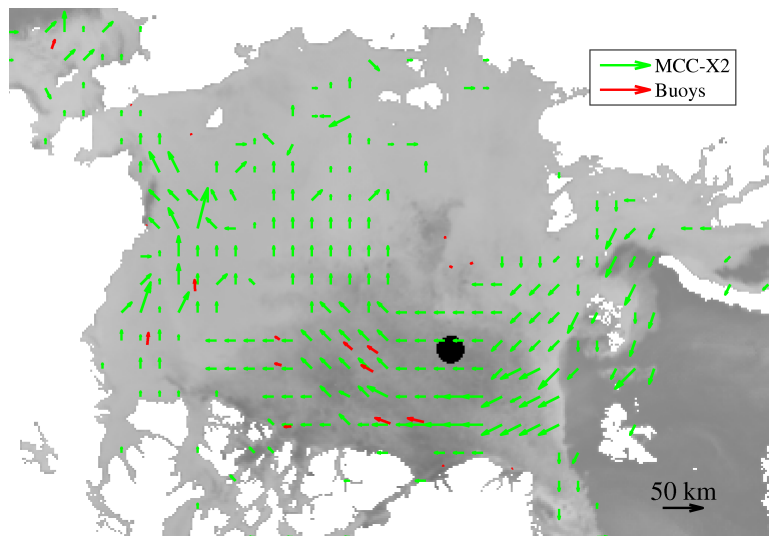
	$\delta x$				$\delta y$			
	MAE	RMSE	RSE	P	MAE	RMSE	RSE	P
Flow	1.944	3.090	0.387	0.803	1.917	2.728	0.110	0.944
Flow-X2	<b>1.487</b>	<b>2.524</b>	<b>0.258</b>	<b>0.883</b>	1.382	2.103	0.065	0.967
Flow-X4	1.720	3.204	0.416	0.812	<b>1.284</b>	<b>2.000</b>	<b>0.059</b>	<b>0.970</b>
Flow-X8	2.651	4.696	0.893	0.481	3.198	5.156	0.393	0.792
MCC	3.571	5.234	1.110	0.490	4.724	7.054	0.735	0.702
MCC-X2	2.836	4.270	0.739	0.628	2.880	4.528	0.303	0.856
MCC-X4	2.209	3.886	0.612	0.676	2.176	3.163	0.148	0.927
MCC-X8	2.560	4.185	0.710	0.627	3.060	4.642	0.318	0.843

436 image with the selected MCC vectors are employed. It is noteworthy, though,  
437 that evaluating the optical flow vectors on the exact position of the buoys,  
438 instead, can slightly further decrease the estimation errors, as shown in Fig.  
439 4.

440 The evaluation against the 25-km NSIDC grid vectors (overall 127,428  
441 vectors for the entire six-pair image set) provides in general consistent indi-  
442 cations with the buoys. A subset of the results is shown in Table 2, with the



(a)



(b)

Figure 3: Close-up look of the calculated motion vectors on the super-resolved AMSR2 images by a factor of two from Jan. 2 to Jan. 3, 2013. For better illustration, only subset of the vectors are drawn. (a) Optical flow vectors. (b) MCC vectors.

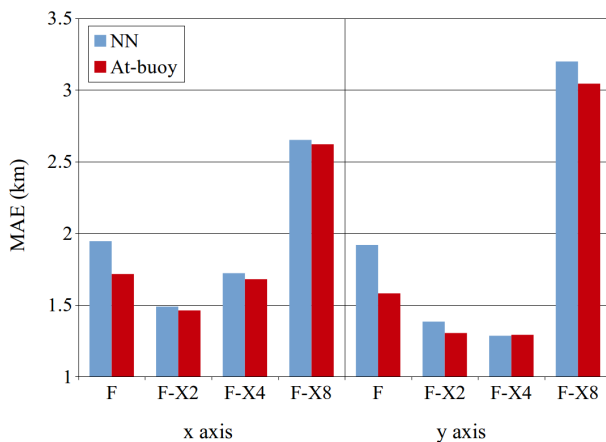


Figure 4: MAE of optical flow vectors for AMSR2 of the entire period (122 buoy vectors), when the optical flow vectors on the exact position of each buoy (“At-buoy”) and the ones at the position of the MCC vector nearest to the respective buoy (“NN”) are used for evaluation. “F- $X_i$ ” stands for optical flow on the super-resolved images by a factor of  $i$ .

443 rest shown in the Supplementary Material. Optical flow consistently out-  
 444 performs MCC in all image resolutions, with MCC in the original image set  
 445 providing the least accurate results. Optical flow calculated on the original  
 446 image resolution appears slightly more accurate than the super-resolved ver-  
 447 sions in this case. However, the super-resolved images still lead to increased  
 448 density in the calculated vector field compared with the original images by  
 449 up to 64 times (in upscaling by eight in the two dimensions) without signifi-  
 450 cantly sacrificing accuracy. It can be observed that some fine scale motions  
 451 captured in the super-resolved images might not be appropriately expressed  
 452 by the coarser 25-km resolution grid vectors.



Table 2: Accuracy evaluation of the optical flow and MCC vectors for AMSR2 data against 25-km NSIDC grid vectors, 127,428 vectors for the overall period. MAE in km is shown for the vertical (“MAE-x”) and horizontal (“MAE-y”) axes.

	MAE-x	MAE-y
Flow	<b>1.970</b>	<b>2.240</b>
Flow-X2	2.090	2.389
Flow-X4	2.425	2.475
Flow-X8	2.737	2.484
MCC	4.656	5.698
MCC-X2	3.794	4.115
MCC-X4	3.815	4.081
MCC-X8	4.403	4.579

453 *5.4. MODIS motion vectors*

454 Similar to the AMSR2 data, the MODIS original resolution images are  
 455 super-resolved by a factor of two, four, and eight, resulting in images with  
 456 115.83 m, 57.92 m, and 28.96 m spatial resolution, respectively.

457 Table 3 presents the evaluation accuracy results on the 12 image pairs  
 458 compared with the IABP buoys (81 buoy vectors in total). Vectors calculated  
 459 with the original images are more accurate than the super-resolved sets both  
 460 for the optical flow and MCC methods. However, the performance with the  
 461 super-resolved images remains similarly high, especially for the X2 and X4  
 462 versions, increasing the density of the motion vector field without significantly  
 463 sacrificing accuracy. As far as the estimation methodologies are concerned,  
 464 optical flow consistently outperforms MCC for all image versions, apart from  
 465 the motion on the vertical axis captured with the X8 images.

Table 3: Accuracy evaluation of the optical flow and MCC vectors, for all 12 image pairs of MODIS data, against IABP buoys, 81 vectors for the overall period. MAE and RMSE errors are in km.

	$\delta x$				$\delta y$			
	MAE	RMSE	RSE	P	MAE	RMSE	RSE	P
Flow	<b>1.092</b>	<b>1.811</b>	<b>0.262</b>	<b>0.860</b>	<b>0.942</b>	1.383	0.445	<b>0.850</b>
Flow-X2	1.136	1.823	0.265	0.859	0.983	<b>1.369</b>	<b>0.436</b>	0.833
Flow-X4	1.313	2.104	0.354	0.809	1.330	2.360	1.295	0.670
Flow-X8	3.044	4.197	1.407	0.395	1.582	2.084	1.010	0.518
MCC	1.242	1.984	0.314	0.836	1.091	1.579	0.580	0.812
MCC-X2	1.303	1.975	0.312	0.833	1.417	2.044	0.972	0.708
MCC-X4	1.572	2.228	0.396	0.786	1.606	2.244	1.171	0.664
MCC-X8	1.773	2.620	0.548	0.700	2.058	3.117	2.259	0.562

466 Fig. 5 illustrates an indicative example of the calculated motion vectors  
467 for the second area of MODIS images (area M2, see Supplementary Material,  
468 enclosed within region MOD2 in Fig. 1) and the image pair of March 28  
469 and 29, 2014. In line with the quantitative results, the optical flow vectors  
470 are more consistent than the MCC ones, especially on the right part of the  
471 image. On the same part of the image, some optical flow vectors from the  
472 X8 image with incorrect direction or underestimated magnitude can also be  
473 observed. On the largest part of the area, though, including the limited  
474 area where buoys fall, the resulting vectors are similar for the original and  
475 the super-resolved versions, for both the optical flow and MCC methods,  
476 indicating that no significant loss in accuracy is observed for even the X8

477 super-resolved images.

478 Comparison with the 25-km resolution NSIDC grid data provides over-  
479 all consistent results. In fact, under this evaluation dataset, optical flow  
480 vectors in the X2 super-resolved images provide the best overall results, out-  
481 performing even the optical flow on the original images, under almost all  
482 accuracy evaluation measures (Table 4). The grid vectors are almost double  
483 in number than the buoy ones, and are spread more uniformly in the area  
484 (on a 25-km orthogonal grid) contrary to the buoys whose positions follow  
485 more randomized patterns (e.g., Fig. 5). Thus, they apply different spatial  
486 sampling and contribute complementary information to the statistical errors  
487 measured with the buoys. The evaluation with the grid data further sup-  
488 ports the advantages brought by the super-resolution approach. It is also  
489 noteworthy that the MAE and RMSE errors are overall larger in grid data  
490 than with buoys (Table 3), due to the coarse resolution of the former that  
491 heavily quantizes motion that can be captured in more detail by the buoys  
492 and the MODIS images.

### 493 5.5. *Sentinel-1 motion vectors*

494 As previously, super-resolved versions of the Sentinel-1 images by a factor  
495 of two, four, and eight are created. These result in images with 80 m, 40 m,  
496 and 20 m spatial resolution, respectively.

497 The calculated motion vectors are first evaluated against the IABP buoys  
498 (Table 5). For each specific spatial resolution, the calculated motion vectors  
499 with optical flow and MCC appear to have similar accuracies, with the latter  
500 slightly outperforming the former. The overall best results are achieved when  
501 MCC is applied on the super-resolved images by a factor of two. In fact, the

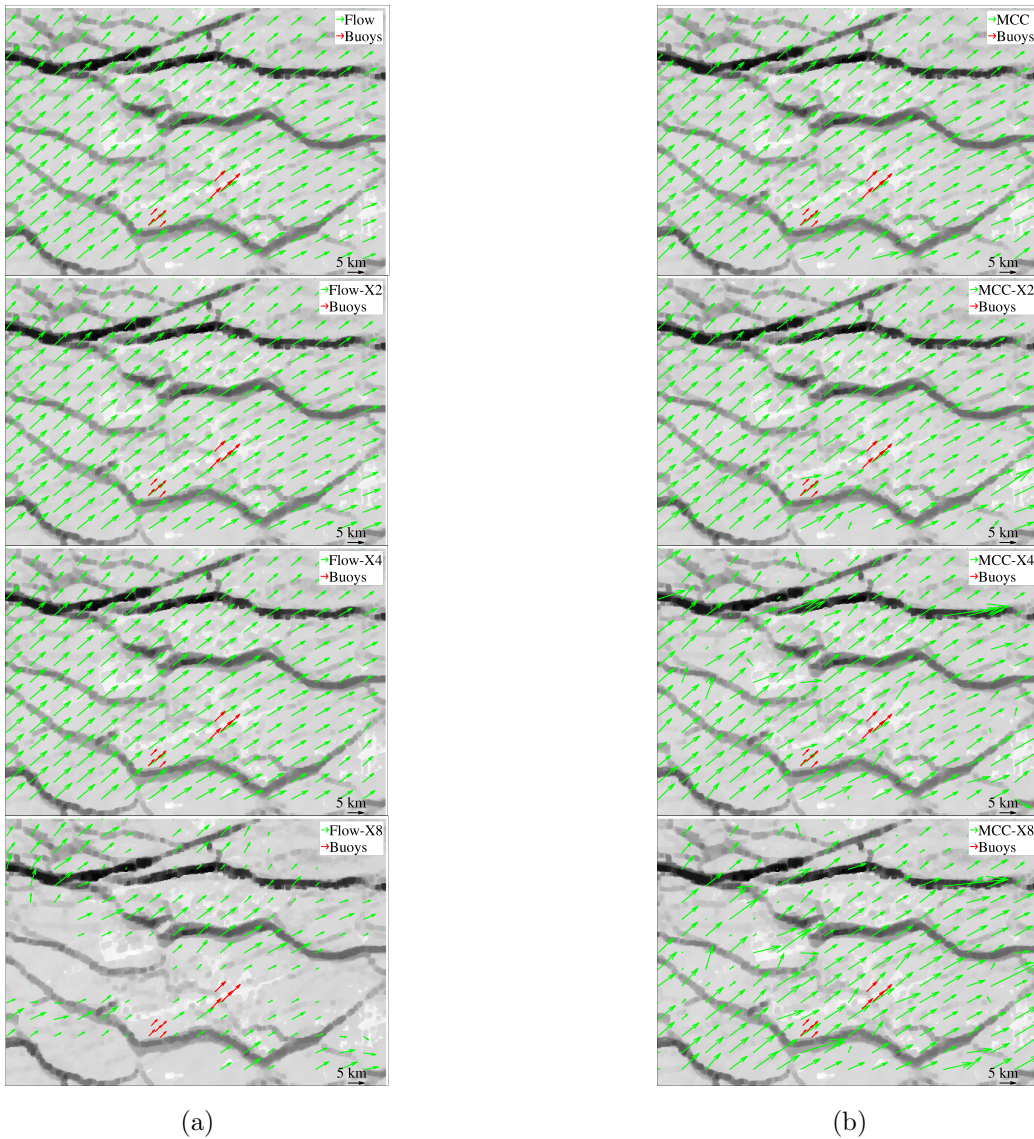


Figure 5: Calculated motion vectors on the original and super-resolved MODIS images for the second of the two areas from Mar. 28 to Mar. 29, 2014. For better illustration, only subset of the vectors are drawn. (a) From top to bottom, optical flow vectors from the original and super-resolved images by a factor of two, four, and eight. (b) The respective MCC vectors.

Table 4: Accuracy evaluation of the optical flow original and X2 super-resolved image vectors, for all six image pairs of MODIS data, against NSIDC grid vectors, 150 vectors for the overall period. MAE and RMSE errors are in km.

		Flow	Flow-X2
$\delta_x$	MAE	1.292	<b>1.279</b>
	RMSE	1.798	<b>1.768</b>
	RSE	0.270	<b>0.261</b>
	P	0.856	<b>0.862</b>
$\delta_y$	MAE	<b>1.137</b>	1.151
	RMSE	1.649	<b>1.642</b>
	RSE	0.792	<b>0.785</b>
	P	0.880	<b>0.894</b>

502 super-resolved X2 images provide better results than the original images for  
503 both optical flow and MCC, whereas the X4 images provide similar results.  
504 This demonstrates the fact that, besides the increase on the density of the  
505 motion vector field of even up to 16 times ( $4 \times 4$ ), insignificant loss or even  
506 an increase in accuracy is also achieved by the proposed super-resolution  
507 approach.

508 Due to the high resolution of the Sentinel-1 images, the covered area is  
509 smaller than the MODIS images, and significantly smaller than the AMSR2  
510 images. This results in having only one or two buoy vectors present on  
511 each image, 75 in total. In order to artificially double the number of sta-  
512 tistical samples, we additionally consider the horizontal and vertical com-  
513 ponents of the vectors as individual vectors, as has been applied in sea-ice  
514 motion studies with limited number of vectors ([Hollands and Dierking, 2011](#)).

Table 5: Accuracy evaluation of the optical flow and MCC vectors, for all 66 image pairs of Sentinel-1 data, against IABP buoys, 75 vectors for the overall period.

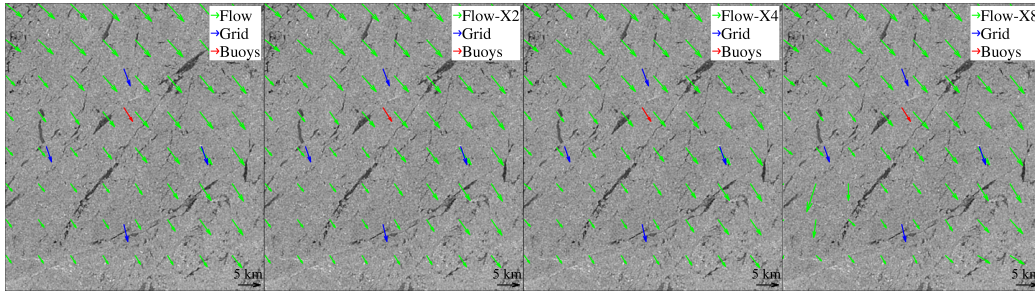
	$\delta x$				$\delta y$			
	MAE	RMSE	RSE	P	MAE	RMSE	RSE	P
Flow	0.378	0.599	0.050	0.976	0.437	1.047	0.124	0.971
Flow-X2	0.362	0.590	0.049	0.977	0.435	1.017	0.117	0.972
Flow-X4	0.368	0.637	0.057	0.972	0.742	2.340	0.622	0.651
Flow-X8	0.653	1.746	0.427	0.761	0.732	2.040	0.472	0.750
MCC	0.339	0.476	0.032	0.985	0.432	0.927	0.097	0.977
MCC-X2	<b>0.312</b>	<b>0.449</b>	<b>0.028</b>	<b>0.987</b>	<b>0.354</b>	<b>0.620</b>	<b>0.044</b>	<b>0.987</b>
MCC-X4	0.360	0.694	0.068	0.974	0.439	1.009	0.116	0.948
MCC-X8	0.420	0.813	0.093	0.966	0.503	1.072	0.130	0.943

515 Two-sample Kolmogorov-Smirnov test confirms—does not reject—the null-  
516 hypothesis that the horizontal and vertical components come from the same  
517 distribution at the 5% significance level. Analysis of the 150 vectors together  
518 provides consistent results with the ones reported in Table 5.

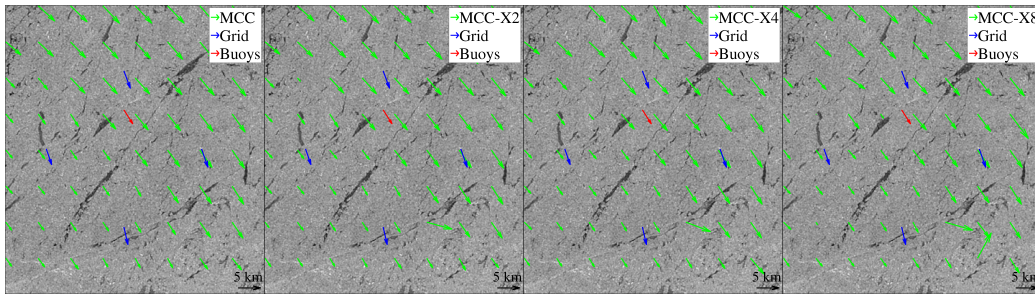
519 Evaluating the calculated vectors against the NSIDC grid data (311 vec-  
520 tors overall), optical flow on the original resolution images provides the best  
521 overall accuracy. This is an indication that the proposed optical flow and  
522 MCC vectors perform similarly well on the Sentinel-1 data. Due to the fact  
523 that the distribution of buoys and grid data is very sparse, with only around  
524 one and five vectors per image pair, respectively, the evaluations cannot sta-  
525 tistically capture potential diversity in the entire image area. Fig. 6 provides

526 an indicative example of the calculated vectors on an image pair on the first  
527 of the selected areas (area S1, see Supplementary Material, enclosed within  
528 region SEN2 in Fig. 1). As observed, the vectors calculated from both optical  
529 flow and MCC in all image resolution versions are similar and well aligned  
530 with buoy and grid data. Only one buoy and four grid vectors fit inside this  
531 area, so a large part of the image is not adequately sampled. For instance,  
532 some inconsistent vectors are generated from optical flow and MCC on the  
533 bottom-left and the bottom-right parts of the image, respectively. A buoy  
534 or grid vector in the position of one such inconsistent vector may influence  
535 the statistical evaluation in favor of the optical flow or MCC and may favor  
536 one or the other in the overall statistics. However, in general, both methods  
537 provide similarly high quality vectors in all super-resolved versions. As an  
538 indicative example, MCC vectors on X8 images are the second most accurate  
539 compared with the NSIDC grid vectors. This further demonstrates that the  
540 accuracy of the vectors remains high even by upscaling images to 20 m spatial  
541 resolution, i.e., eight times finer than the original ones, or even outperforms  
542 results with coarser images.

543 As mentioned in Section 3.3, due to computational constraints and lack  
544 of density buoy vectors for validation, the originally acquired SAR images  
545 of 40 m spatial resolution are first downsampled to 160 m before our SR  
546 approach is applied. Thus, the X4 super-resolved images have the same  
547 resolution with the originally acquired SAR images. As a further evaluation  
548 step of our approach, we additionally calculate motion using the original  
549 SAR images. Table 6 presents the evaluation results. Comparing with Table  
550 5, it is observed that the motion calculated by the original 40 m images falls



(a)



(b)

Figure 6: Calculated motion vectors on the original and super-resolved Sentinel-1 images for the first of the nine areas from Jan. 3 to Jan. 6, 2015. For better illustration, only subset of the vectors are drawn. (a) From left to right, optical flow vectors from the original and super-resolved images by a factor of two, four, and eight. (b) The respective MCC vectors.

551 between the results obtained with the X2 and X4 super-resolved images. The  
 552 original image results are similar with the optical flow X4 results for the x  
 553 axis, whereas outperforming the latter for MCC and the optical flow on the  
 554 y axis. The results are promising for the performance of the proposed SR  
 555 approach. It is also noteworthy that the motion calculation on the 80 m  
 556 X2 super-resolved images is more accurate than the original SAR images,  
 557 whose spatial resolution is doubled. This is an indication of the ability of  
 558 the proposed SR approach to maintain the structure of the original images



Table 6: Accuracy evaluation of the optical flow and MCC vectors, for the 40 m resolution 66 image pairs of the originally acquired Sentinel-1 images, against IABP buoys, 75 vectors for the overall period.

	$\delta x$				$\delta y$			
	MAE	RMSE	RSE	P	MAE	RMSE	RSE	P
Flow-orig	0.352	0.620	0.054	0.974	0.442	1.129	0.145	0.928
MCC-orig	0.317	0.504	0.036	0.983	0.409	0.686	0.054	0.984

559 and their sharpness to the degree appropriate for the detection of edges and  
 560 shapes required for the accurate calculation of motion between image pairs.

## 561 6. Discussions

562 The experimental results demonstrate that the proposed combination of  
 563 optical flow and super-resolution provides better or comparable results with  
 564 finer scale images of two, four, or even eight times than the original ones.  
 565 Comparison with previous studies, although not always straightforward due  
 566 to variations in the study area, sensors, or validation sources, can further  
 567 support this outcome. Table 7 reports the accuracies by previous state-of-  
 568 the-art methods with similar validation means to this study, together with  
 569 indicative results from the proposed approach that demonstrate its efficiency.  
 570 Employing similar 36.5 GHz horizontal polarization AMSR-E data with 12.5  
 571 km spatial resolution, [Meier and Dai \(2006\)](#) reported RMSE of 4.5–4.83 km  
 572 for the two motion directions. Our proposed approach provides almost half  
 573 error values applying optical flow, while achieving up to four times upscaling,  
 574 and similar results when upscaling by eight times. The results outperform  
 575 even genuinely higher resolution AMSR-E data ([Girard-Ardhuin and Ezraty,](#)

576 [2012](#)). Regarding optical data, the super-resolved MODIS images provide ac-  
577 curacies on par or higher than previously reported accuracies, while increas-  
578 ing the spatial resolution of the motion vector field up to 29 m. Highly accu-  
579 rate motion estimation has been achieved in some previous studies ([Thomas](#)  
580 [et al., 2011](#); [Karvonen, 2012](#)) with SAR data. However, despite the high  
581 resolution original images, the resulting motion vector field resolution is in  
582 the order of several hundred meters. On the contrary, the proposed approach  
583 manages to provide comparable performance while increasing the resolution  
584 of the final vector field, and is able to provide accurate estimation in up to 20  
585 m spatial resolution; to our knowledge, this is the highest resolution reported  
586 in sea ice motion studies with satellite imagery.

587 As shown in the experimental results, optical flow outperforms the pat-  
588 tern matching method in most cases. However, in certain images, mainly at  
589 the highest super-resolved levels, MCC appears to provide more accurate mo-  
590 tion vectors. This is mainly attributed to two reasons: i) In some images with  
591 texture with repetitive patterns or edges sharpened during super-resolution,  
592 the sparse correspondences detected in the second step of the optical flow cal-  
593 culation are not spatially consistent. These mis-calculated correspondences  
594 are then fed to the sparse-to-dense interpolation step, providing a weaker  
595 initialization input for the dense optical flow calculation. ii) Splitting large  
596 images into subimages, as necessary step due to memory limitation to cal-  
597 culate optical flow, provides weaker results than the ones where the entire  
598 process could run at once. This is explicitly tested by applying splitting  
599 into smaller images where direct processing is also feasible. In such cases,  
600 optical flow calculated on the entire image at one pass is more accurate than

Table 7: Comparison of the proposed approach with previous state-of-the-art studies, evaluated mainly with buoys. <sup>a</sup>Evaluated with 25-km NSIDC grid vectors. <sup>b</sup>Evaluated with sea ice beacons. <sup>c</sup>Spatial resolution of the final vector field is 400 m. <sup>d</sup>Spatial resolution of the final vector field is 800 m. \*Error in vector magnitude.

Method	Data	Res.	MAE	RMSE
Passive microwave				
<a href="#">Meier and Dai (2006)</a>	AMSR-E	12.5		4.50–4.83
<a href="#">Emery et al. (1997)</a>	SSM/I	12.5		≈6.00*
<a href="#">Girard-Ardhuin and Ezraty (2012)</a>	AMSR-E	6.25		6.20–8.20*
<b>Flow-X2</b>	AMSR2	6.25	1.38–1.49	2.10–2.52
<b>Flow-X4</b>	AMSR2	3.125	1.28–1.72	2.00–3.20
<b>Flow-X8</b>	AMSR2	1.563	2.65–3.2	4.70–5.16
Optical				
<a href="#">Petrou and Tian (2017)</a>	MODIS	0.232	2.88–4.72 <sup>a</sup>	5.71–8.12 <sup>a</sup>
<b>Flow-X2</b>	MODIS	0.116	1.15–1.28 <sup>a</sup>	1.64–1.77 <sup>a</sup>
<b>Flow-X4</b>	MODIS	0.058	1.55–1.81 <sup>a</sup>	2.33–3.39 <sup>a</sup>
<b>Flow-X8</b>	MODIS	0.029	1.58–3.04 <sup>a</sup>	2.08–4.20 <sup>a</sup>
SAR				
<a href="#">Komarov and Barber (2014)</a>	RADARSAT-2	0.100		0.43 <sup>b*</sup>
<a href="#">Thomas et al. (2011)</a>	RADARSAT-1	0.050 <sup>c</sup>	0.20–0.40	
<a href="#">Karvonen (2012)</a>	RADARSAT-2, ASAR	0.1–0.15 <sup>d</sup>	0.14–0.85*	
<b>Flow-X2</b>	Sentinel-1	0.080	0.36–0.44	0.60–1.05
<b>MCC-X2</b>	Sentinel-1	0.080	0.31–0.35	0.45–0.62
<b>Flow-X8</b>	Sentinel-1	0.020	0.65–0.73	1.75–2.04
<b>MCC-X8</b>	Sentinel-1	0.020	0.42–0.50	0.81–1.07

601 flow from merging the split images. This shortcoming is more evident in  
602 super-resolved images of a factor of eight, where splitting is more intense.  
603 Having adequate processing resources that would allow direct calculation in  
604 the entire image, the optical flow results are expected to be more accurate.  
605 It is noted that MCC is unaffected by this process, since no splitting is ap-  
606 plied and all images are processed at one pass. Although our proposed SR  
607 methodology can be applied for an arbitrarily large upscaling factor, we limit  
608 upscaling to eight times in this study due to the memory constraints.

609 Application of super-resolution increases the density of the motion vector  
610 field by several times, i.e., 4, 16, and 64 times for the X2, X4, and X8 upscal-  
611 ing, respectively. This increase applies equally to both optical flow and MCC  
612 methods and is a main benefit of the proposed super-resolution component  
613 over previous approaches where upsampling was attempted implicitly on the  
614 resulting motion vector field. However, a further improvement brought by  
615 the optical flow is on the minimum detectable motion. As expected, MCC is  
616 able to capture one-pixel motion as the minimum non-zero motion. Although  
617 this improves as the resolution of the images increases, it is still coarser than  
618 the subpixel motion estimated by optical flow in the continuous space. It is  
619 also noteworthy that the calculation of optical flow is in general faster than  
620 MCC, especially when no image splitting is conducted. As an indicative ex-  
621 ample, it takes around 79 sec to calculate optical flow on an image pair of  
622  $720 \times 720$  pixels using a four-core Intel<sup>®</sup> Xeon<sup>®</sup> CPU E5506 at 2.13 GHz,  
623 while the computing time for MCC is around 263 sec, i.e., almost four times  
624 slower.

625 As a final note on the theoretical strengths and limitations of the proposed

626 SR approach, it is reminded that the approach uses a number of natural im-  
627 ages to learn dependency relations between high-/low-resolution exemplars,  
628 through small patch instances. The motivation behind this is that natural im-  
629 ages hold certain priors and small image patches (after normalization) tend to  
630 repeat themselves. Based on this observation, generic image super-resolution  
631 methods, trained with natural images, are suitable for images captured by  
632 imaging systems, as opposed to synthetic images. This is also confirmed in  
633 this paper. In situations where the target images do not obey such priors,  
634 e.g., in synthetic images, microscopy images, etc., the current generic image  
635 super-resolution approach is not expected to be appropriate.

636 Overall, the proposed approach is able to generate accurate daily motion  
637 vectors at a spatial resolution of up to 1.5 km for the entire Arctic using  
638 AMSR2 data. This resolution largely benefits enhancing large-scale modeling  
639 of climate and ocean-atmosphere interactions. On the other side, vector  
640 estimations at a resolution of 20 m, as achieved with the Sentinel-1 data,  
641 open the floor to more accurate fine-scale monitoring of sea ice at the level  
642 of the size of a ship, and safer navigation and sea operations. In this study,  
643 because of processing limitations, the SAR data are first downsampled by four  
644 times, whereas the maximum upscaling attempted by the SR algorithm for  
645 all sensor images is eight. Without such limitations, the proposed approach  
646 can be effective in estimating motion at an even higher resolution.

## 647 **7. Conclusion**

648 In this study, we have proposed a super-resolution and optical flow ap-  
649 proach to estimate sea ice motion at fine scales. The approach managed to

650 increase both the density of the calculated motion vector field and the min-  
651 imum detected motion at subpixel levels. The effectiveness of the proposed  
652 method is evaluated on data from three different types of sensors and spatial  
653 resolutions, namely coarse-resolution passive microwave, medium-resolution  
654 optical, and high-resolution SAR data. The proposed approach achieves in-  
655 crease of up to eight times in image resolution without sacrificing or even with  
656 increasing the accuracy of the estimated vectors compared with the original  
657 data. Comparison with a state-of-the-art pattern matching approach demon-  
658 strates the advantages brought by optical flow. The results support the use  
659 of the approach for regional and local level applications and its potential for  
660 further improvements.

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