## Politique de diffusion des animations de concentration de glace de mer du capteur Advanced Microwave Scanning Radiometer 2 (AMSR2).

Ces animations peuvent être diffusées à tous à condition d’indiquer les crédits suivants :

* Japan Aerospace Exploration Agency (JAXA).
* Physical Analysis of RemOte Sensing images (PHAROS) of the Institute Of Environmental Physics (IUP) at the University of Bremen, Germany.
* Takuvik Joint Laboratory (CNRS & ULaval). Programming by Maxime Benoît-Gagné, Emmanuel Devred and Eric Rehm.

Information about the data from the PHAROS (<https://seaice.uni-bremen.de/sea-ice-concentration/>)

Data Archive

All data can be found in the [Data Archive](https://seaice.uni-bremen.de/start/data-archive/) (<https://seaice.uni-bremen.de/start/data-archive/>). To quickly browse the dataset, please have a look at the [Data Browser](https://seaice.uni-bremen.de/data-browser/) (<https://seaice.uni-bremen.de/data-browser/>).

How to cite

Please help maintaining this service by properly citing and acknowledging if you use the data for publications:
Spreen, G., L. Kaleschke, and G.Heygster(2008), Sea ice remote sensing using AMSR-E 89 GHz channels J. Geophys. Res.,vol. 113, C02S03, [doi:10.1029/2005JC003384](http://dx.doi.org/10.1029/2005JC003384).

Contact

For questions regarding the data please contact Gunnar Spreen, Christian Melsheimer, or Georg Heygster.
For questions related to the website and data-browser please contact Malte Gerken.

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