

Lo que pasa al NO CITAR fuentes primarias

El País – 21/04/2008

Otro estudio publicado en la revista Science, dirigido por [Ola M. Hannessen de Bergen \(Noruega\)](#), utilizó datos procedentes de satélite para medir el área del hielo ártico. Encontraron los científicos que su extensión ha disminuido en un 14% en las últimas dos décadas. El tercer estudio, dirigido por Konstantin Y. Vinikov, de la

Revista Science

Satellite Evidence for an Arctic Sea Ice Cover in Transformation

[Ola M. Johannessen](#),^{1,2*} [Elena V. Shalina](#),³ [Martin W. Miles](#)^{1,4}

Recent research using microwave satellite remote sensing data has established that there has been a reduction of about 3 percent per decade in the areal extent of the Arctic sea ice cover since 1978, although it is unknown whether the nature of the perennial ice pack has changed. These data were used to quantify changes in the ice cover's composition, revealing a substantial reduction of about 14 percent in the area of multiyear ice in winter during the period from 1978 to 1998. There also appears to be a strong correlation between the area of multiyear ice and the spatially averaged thickness of the perennial ice pack, which suggests that the satellite-derived areal decreases represent substantial rather than only peripheral changes. If this apparent transformation continues, it may lead to a markedly different ice regime in the Arctic, altering heat and mass exchanges as well as ocean stratification.

El Mundo – 27/01/2007

“Los datos demostraron que durante millones de años los niveles de dióxido de carbono oscilaron entre las 250 partes por millón hasta las actuales 2.000 partes por millón.”

Lo correcto

