

Greenland darkening to continue, predicts CCNY expert Marco Tedesco

April 17 2015

Darkening of the Greenland Ice Sheet is projected to continue as a consequence of continued climate warming, Dr. Marco Tedesco, a City College of New York scientist, said at the European Geosciences Union (EGU) General Assembly in Vienna today.

Tedesco told a press conference in the Austrian capital that the projection is based on a model that only accounts for the effects of warming on snow grain size and melting.

An associate professor in City College's Division of Science and head of its Cryospheric Processes Laboratory that he founded, Tedesco is an authority on the Greenland Ice Sheet where he has conducted annual research.

He noted that a darkening of the Greenland Ice Sheet associated with increasing temperatures and enhanced melting occurred between 1996 and 2012. It was promoted by:

- Extensively and persistently increased surface snow grain size;
- The expansion and persistency of the areas of exposed bare ice and by the increased surface [impurities](#) concentration associated with the appearance of dirty ice;
- Increased impurities concentrations due to consolidation with snowmelt.

Tedesco, however, added that his research had not found any evidence

that points to either increased atmospheric deposition of impurities or to the number of fires over Eurasia and North America as being factors.

The EGU General Assembly 2015 brings together some 12,000 geoscientists from all over the world into one meeting covering all disciplines of the Earth, planetary and space sciences.

Provided by City College of New York

Citation: Greenland darkening to continue, predicts CCNY expert Marco Tedesco (2015, April 17) retrieved 22 May 2024 from

<https://phys.org/news/2015-04-greenland-darkening-ccny-expert-marco.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--