

# The Little Ice Age and how it was captured in the visual arts

---

**Keča, Lovorka; Gabrić, Petar**

**Conference presentation / Izlaganje na skupu**

<https://doi.org/10.17605/osf.io/kxy63>

*Permanent link / Trajna poveznica:* <https://urn.nsk.hr/urn:nbn:hr:131:548323>

*Rights / Prava:* [Attribution 4.0 International](#)/[Imenovanje 4.0 međunarodna](#)

*Download date / Datum preuzimanja:* **2024-06-02**



*Repository / Repozitorij:*

[ODRAZ - open repository of the University of Zagreb Faculty of Humanities and Social Sciences](#)



DIGITALNI AKADEMSKI ARHIVI I REPOZITORIJ

# **THE LITTLE ICE AGE AND HOW IT WAS CAPTURED IN VISUAL ARTS**

---

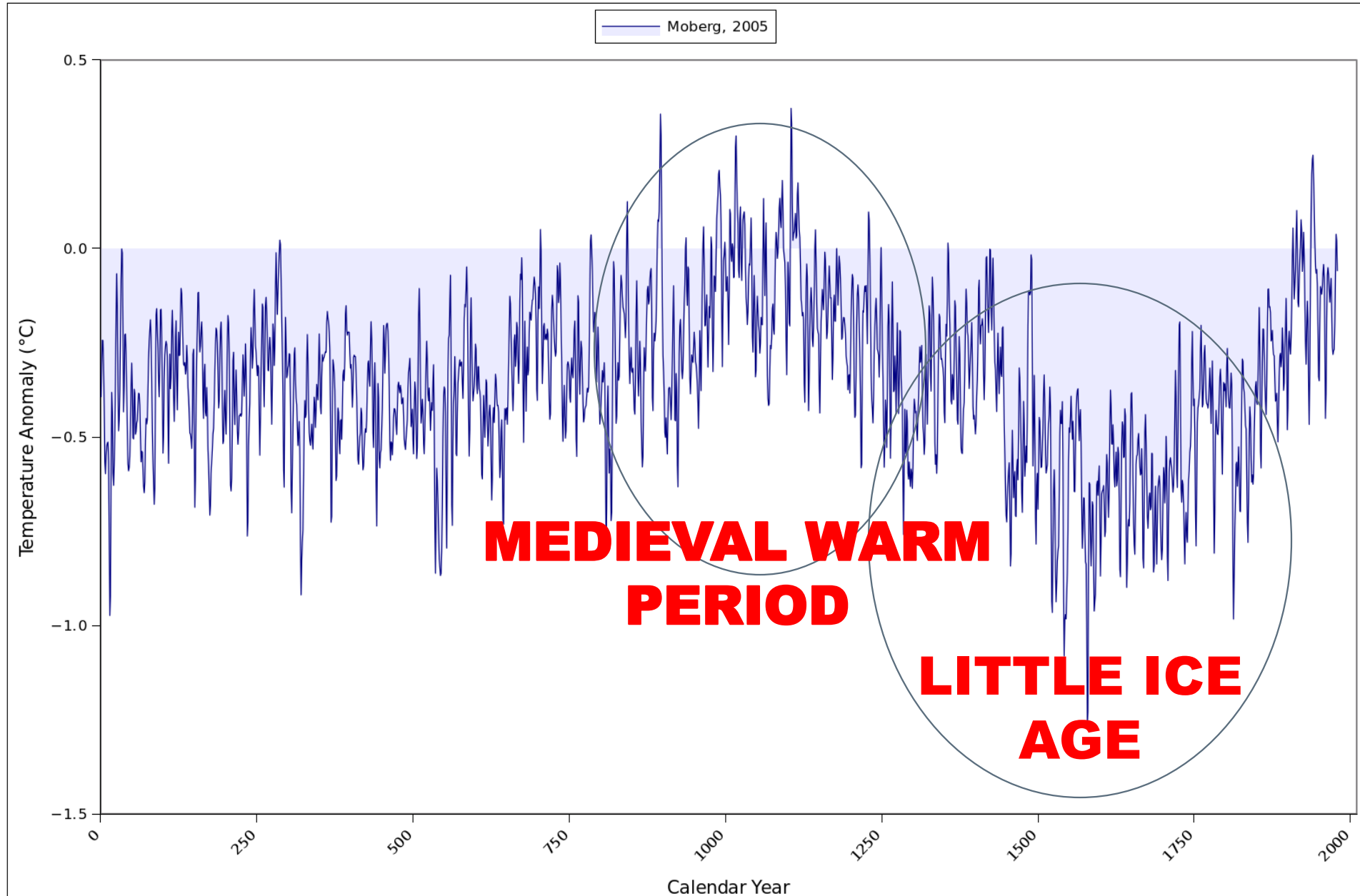
Lovorka Keča, Department of History of Art

Petar Gabrić, Department of Archaeology

**Faculty of Humanities and Social Sciences, University of Zagreb  
Zagreb, 2015**

# 2,000 Years of Temperature Change

Moberg, 2005

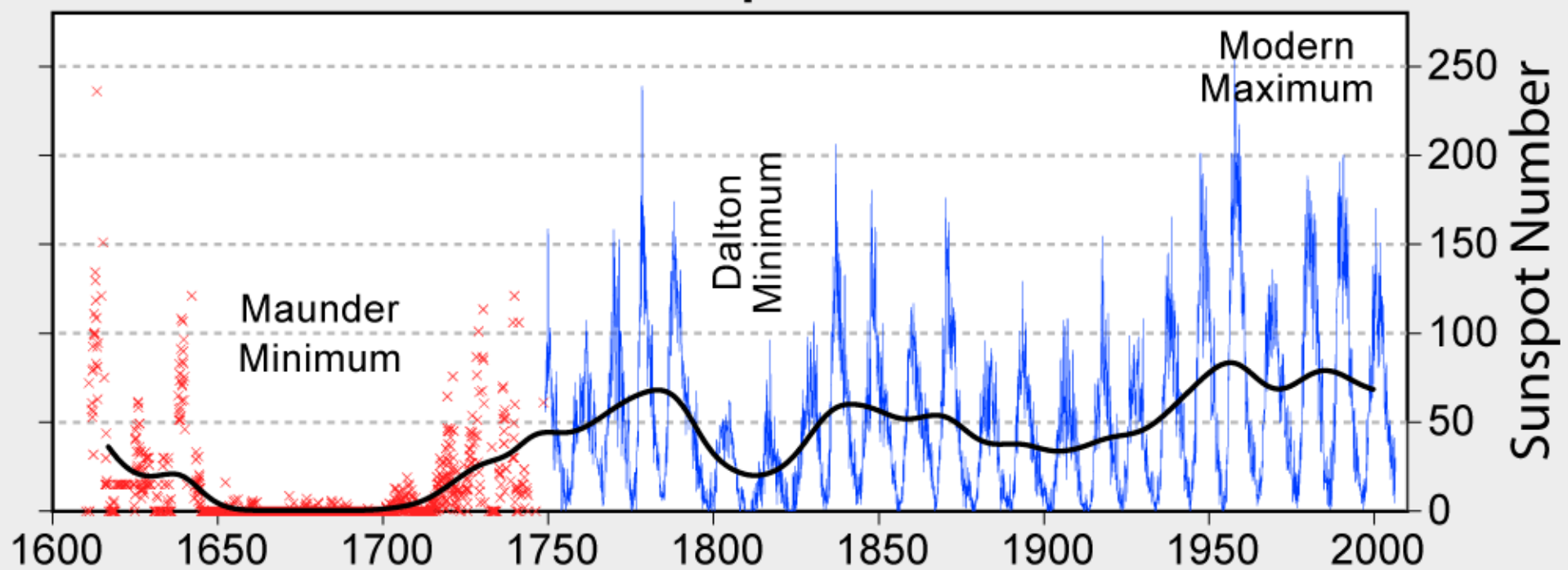


# LITTLE ICE AGE

- a change in 0,8°C
- Europe, Alaska, New Zealand, East Asia, Patagonia
- possible causes: volcanic eruptions, changes in thermohaline circulation, reduced number of sunspots

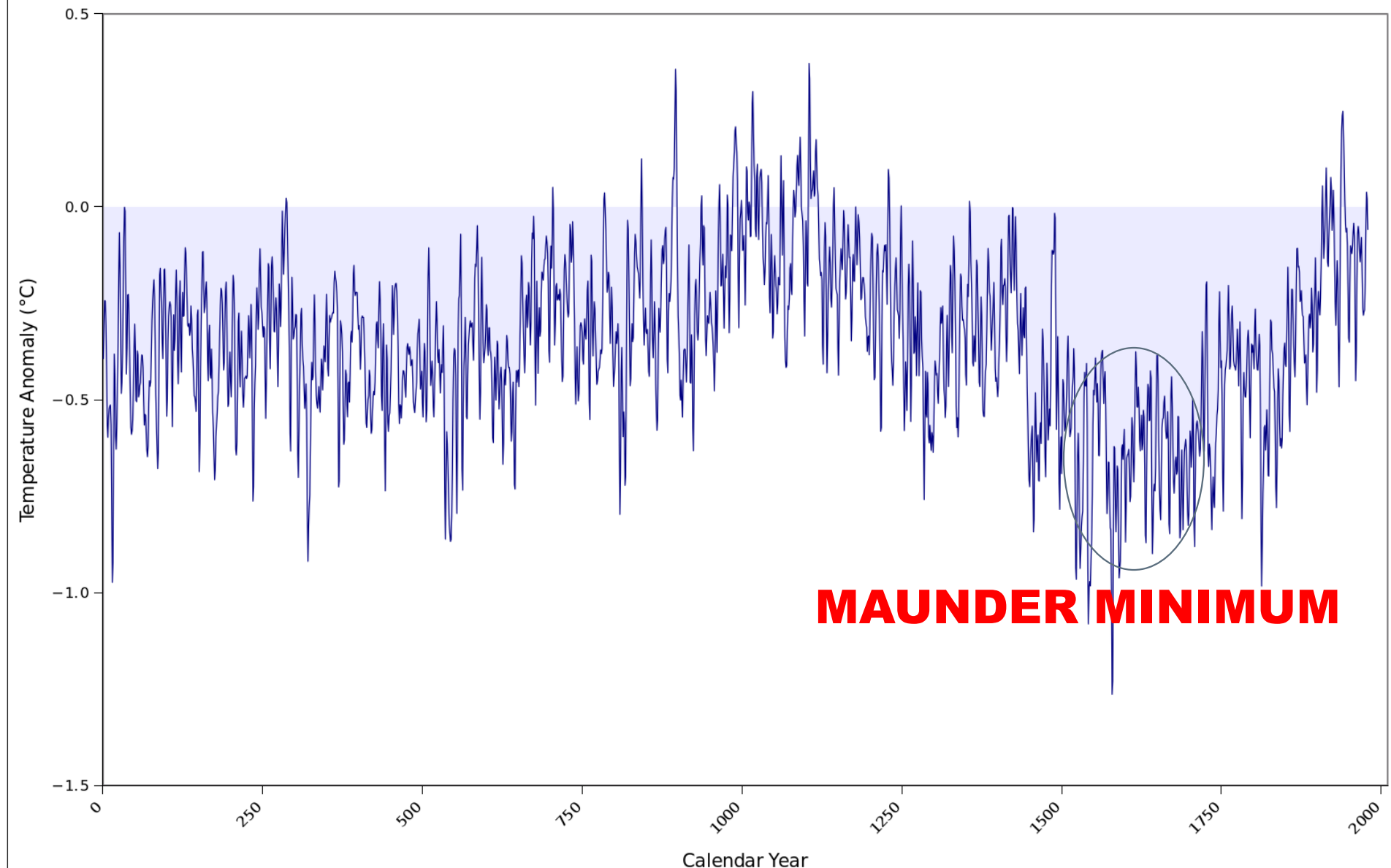
# MAUNDER MINIMUM

## 400 Years of Sunspot Observations



# 2,000 Years of Temperature Change

Moberg, 2005



- Pieter Bruegel the Elder, *The Corn Harvest* (detail), 1565



- Hendrick Avercamp, *Winter Landscape with a Windmill*, 1610-1620



# THE LITTLE ICE AGE (LIA) AND VISUAL ARTS

- Are the paintings and the real weather correlated?
- Do the paintings genuinely show how the weather was when they were painted?
- The Dutch Golden Age (17th century)
- the Dutch landscape paintings of the 17th Century

- Pieter Bruegel the Elder, *Winter Landscape with Skaters and a Bird Trap*, 1565



- Pieter Bruegel the Elder, *Massacre of the Innocents*, 1565 - 1567



- Pieter Bruegel the Elder, *The Census at Bethlehem*, 1566



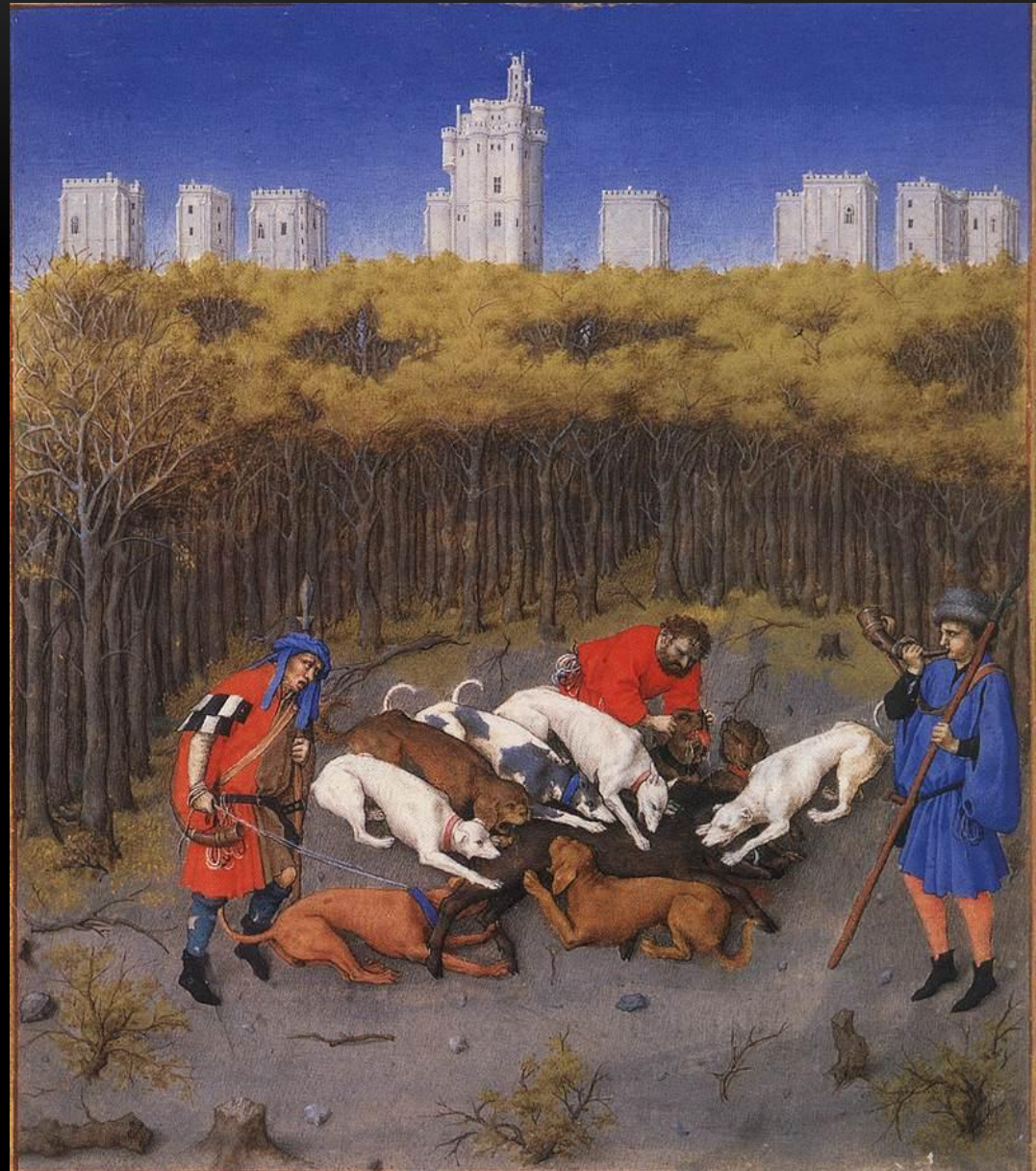
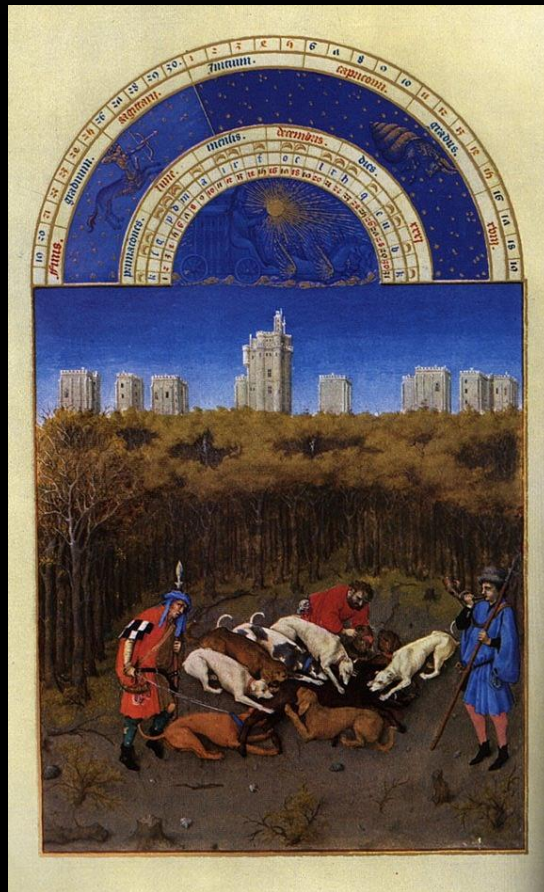
- Pieter Bruegel the Elder, *The Adoration of the Magi in the Snow*, 1567



- Pieter Bruegel the Elder, *Hunters in the Snow*, 1565



- Brothers Limbourg, *Les Trés Riches Heures du Duc de Berry*, 1412 - 1416
- illumination of December



- Hendrick Avercamp, *Numerous Figures on the Ice at Sunset* (date unknown)



- Adam van Breen: *Landscape with a frozen Canal, Skaters and an Ice Boat (Winter Entertainment)*, 1611



- Adrian van de Venne: *The Winter*, 1614



- Isack van Ostade: *Icy landscape with sleigh and frozen boats*, 1645



- Jan van Goyen: *Ice Pleasure in front of a Tavern*, 1650



- Aert van der Neer: *Winter Landscape with Skaters*, 1655/60



- Jacob Isaackszon van Ruisdael: *Winterlandscape with a view of the River Amstel and Amsterdam*, 1670/75



- Jacob Isaackszon van Ruisdael, *A Village in Winter*, 1665



- Ahmed M. et al. (2013): *Continental-scale temperature variability during the past two millennia*. Nature Geoscience 6: 339–346.
- Bauer, Linda et George (March 1984): *The Winter Landscape with Skaters and Bird Trap by Pieter Bruegel the Elder*. In: *The Art Bulletin*, p. 145-150
- Behringer W. (1999): *Climate Change and Witch-hunting: the Impact of the Little Ice Age on Mentalities*. Climatic Change 43: 335–351.
- Budde, Michael (2001): *Eisvergnügen und andere Lebenswirklichkeiten – Bedeutungsebenen holländischer Winterlandschaften*. In: M. Budde, *Die "Kleine Eiszeit" Holländische Landschaftsmalerei im 17. Jahrhundert*. Berlin: Gemäldegalerie. p. 64-86
- Buchanan, I. (August 1990): *The Collection of Nicolaes Jongelinck: II The 'Months' by Pieter Bruegel the Elder*. The Burlington Magazine. p. 541-550
- Burroughs, W.J. (December 1981): *Winter Landscapes and Climatic Change*. In: *Weather*, p. 352-357
- Camuffo, D. et Jones, P.M. (2002): *Improved Understanding of Past Climatic Variability from Early Daily European Instrumental Sources*. Dordrecht: Kluwer Academic Publishers.
- Cartwright F. F., Biddiss M. (2006): *Bolest i povijest*. Zagreb, Croatia: Naklada Ljevak.
- Eddy J. A. (1976): *The Maunder Minimum*. Science: 1189–1202.
- Fagan B. (2000): *The Little Ice Age: How Climate Made History 1300 – 1850*. New York, USA: Basic Books.
- Fischler, S. (2015): *The Handy Hockey Answer Book*. USA: Visible Ink Press.
- Fowler, Alastair (Fall 2014).: *Brueghel's „Hunters in the snow“*. In: *Notes in the History of Art*. p. 9-15
- Gabrić P., Jelenić V. (2014): Etika u arheologiji - od arheološkog iskopavanja do muzejskog izloška. In: *Filozofija i znanost: zbornik radova s međunarodnog studentskog simpozija Udrženja studenata filozofije u Zagrebu, 15. i 16. svibnja 2014. godine*. Zagreb, Hrvatska: Udrženje studenata filozofije Filozofskog fakulteta u Zagrebu (USF). p. 179–193.
- Hedinger, B. (2001): *Wirklichkeit und Erfindung in der Holländischen Landschaftsmalerei*. In: M. Budde, *Die "Kleine Eiszeit" Holländische Landschaftsmalerei im 17. Jahrhundert*. Berlin: Gemäldegalerie. p. 55-63
- Houghton J. T. et al. (2001): *Climate Change 2001: The Scientific Basis*. Cambridge, United Kingdom: Cambridge University Press.
- Janković I., Karavanić I. (2009): *Osvit čovječanstva: Početci našega biološkog i kulturnog razvoja*. Zagreb, Croatia: Školska knjiga.
- Lucas D. (2003): World Population Growth. In: *An Introduction to Global Studies*. Hoboken, USA: Wiley. p. 1–15.
- Matthes F. É. (1939): Report of Committee on Glaciers. *Transactions of the American Geophysical Union* 20: 518–523.
- Metzger, Alexis et Tabaud, Martine (February, 2012): *The Birth of Winter Landscape*. In: *Geopolitics, History, and International Relations*. p. 224-33
- Möller et al. (2007): Erratum to: *Severnaya Zemlya, Arctic Russia: a nucleation area for Kara Sea ice sheets during the Middle to Late Quaternary* [Quaternary Science Reviews 25(21–22) (2006) 2894–2936]. *Quaternary Science Reviews* 27: 1149–1191.
- Metzger, Alexis et Tabaud, Martine: *The winter scenes in the painting of the Dutch Golden Age*. In: Physio-Geo [Online], Vol. 4 | 2010, online set: October 20, 2010, Accessed: November 2, 2015. URL: <http://physio-geo.revues.org/1312>
- Negendank J. F. W., Brüchmann C., Kienel U. (2001): Die „Kleine Eiszeit“ und ihre Abbildung im Klimaarchiv Binnensee. In: *Die „Kleine Eiszeit“: Holländische Landschaftsmalerei im 17. Jahrhundert*. Berlin, Germany: Gemäldegalerie, Staatliche Museen zu Berlin. p. 55–63.
- Ossing, F. (2001): *Der unvollständige Himmel – Zur Wolkendarstellung der holländischen Meister des 17. Jahrhunderts*. In: M. Budde, *Die "Kleine Eiszeit" Holländische Landschaftsmalerei im 17. Jahrhundert*. Berlin: Gemäldegalerie. p. 41-55
- Parker G. (2013): *Global Crisis: War, Climate Change & Catastrophe in the Seventeenth Century*. Padstow, United Kingdom: Yale University Press.
- Perkins S. (2009): *Disaster goes global: The eruption in 1600 of a seemingly quiet volcano in Peru changed global climate and triggered famine as far away as Russia*. Science News: 16–21.
- Raedisch L. (2013): *The Old Magic of Christmas: Yuletide Traditions for the Darkest Days of the Year*. Woodbury, USA: Llewellyn Publications.
- Rampino M. R., Self S. (1984): *Sulphur-rich volcanic eruptions and stratospheric aerosols*. Nature: 677–679.
- Young F. D. (1940): *Frost and the Prevention of Frost Damage*. Washington, D.C., USA: U.S. Department of Agriculture.