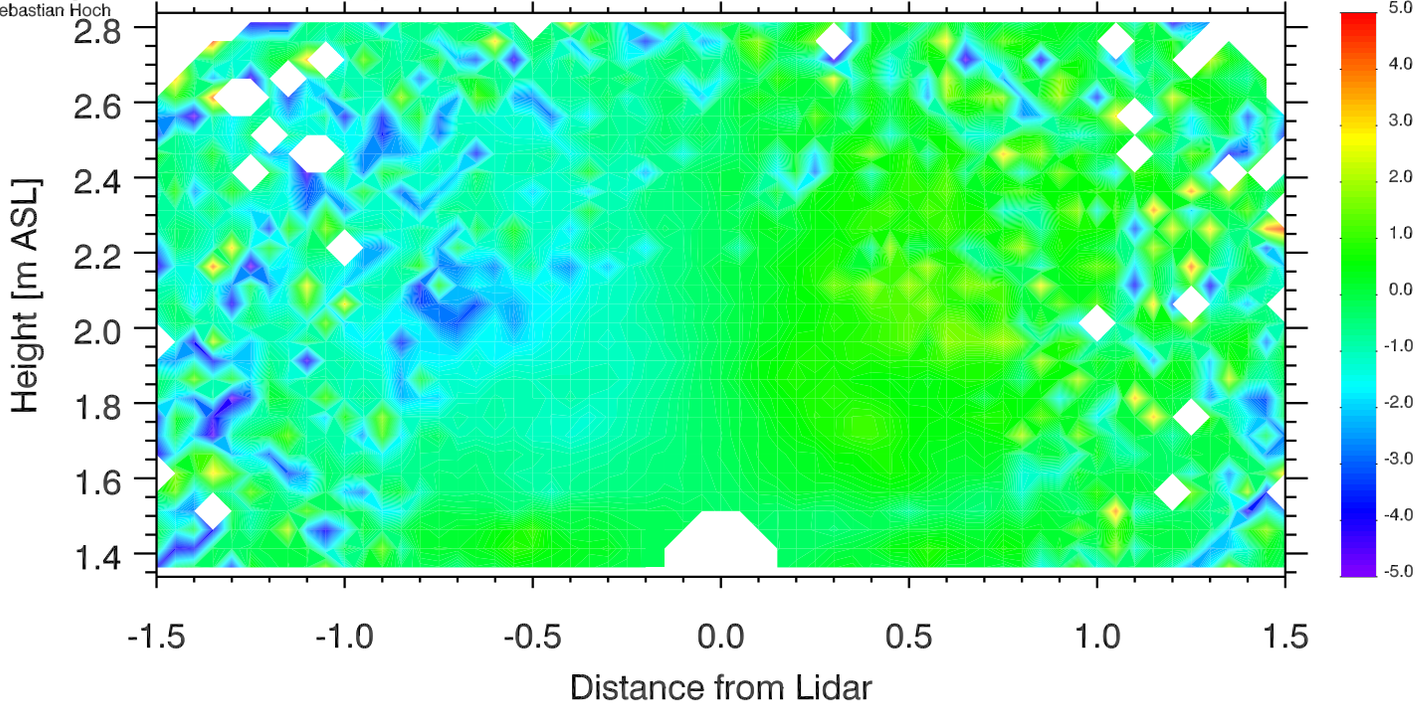


University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1643-1648 UTC

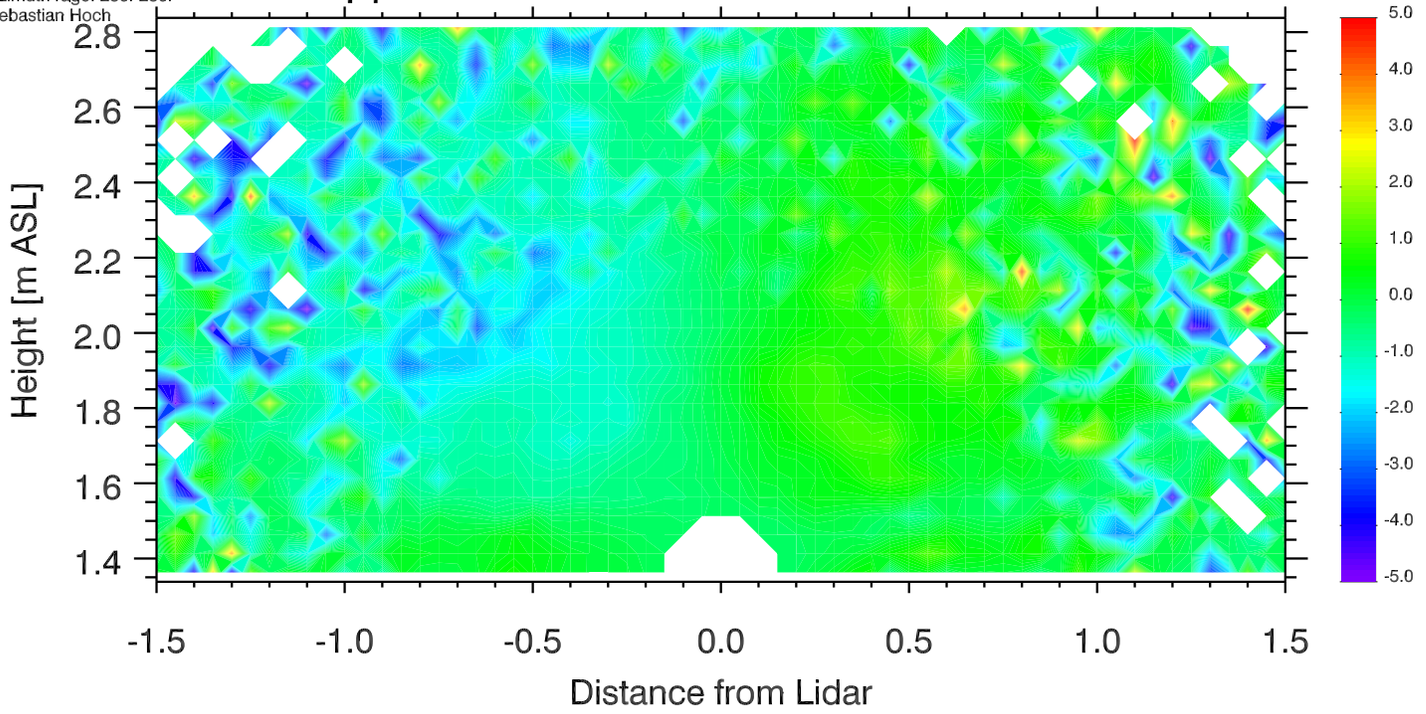
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1648-1653 UTC

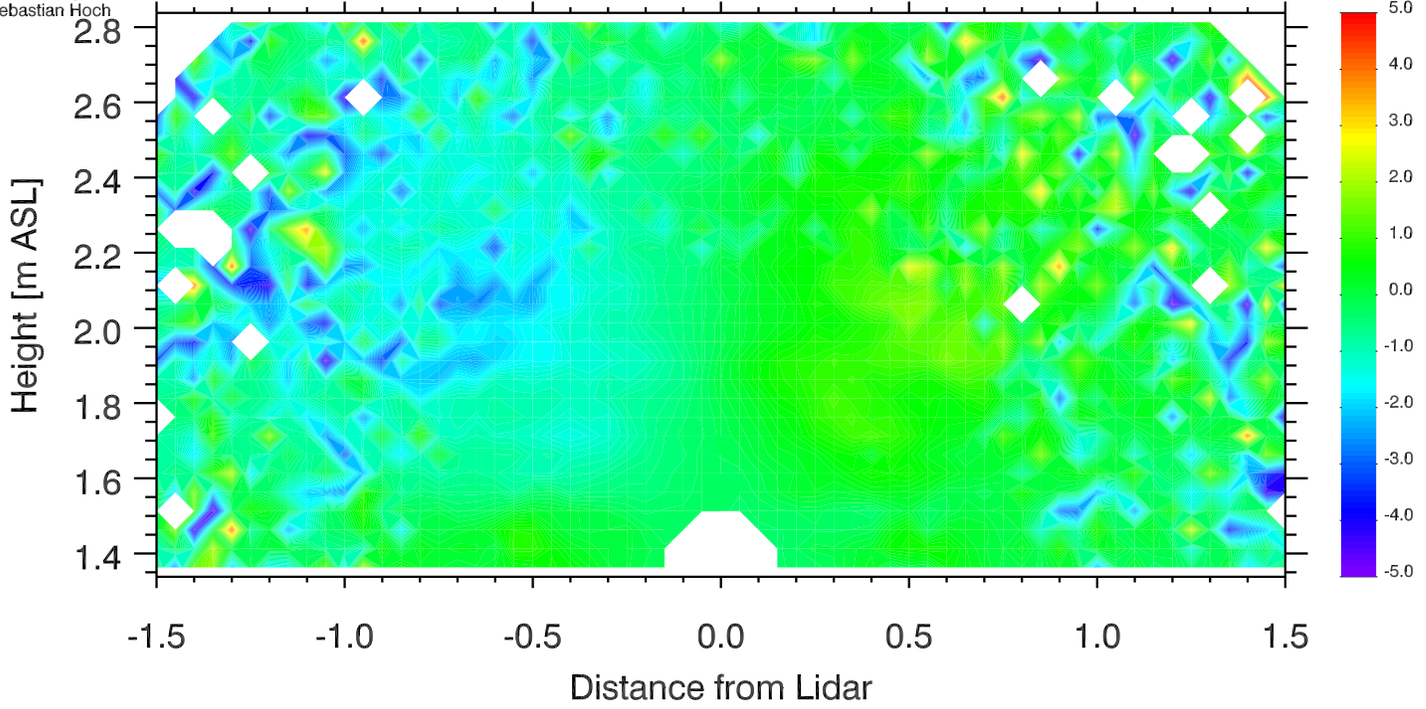
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1653-1658 UTC

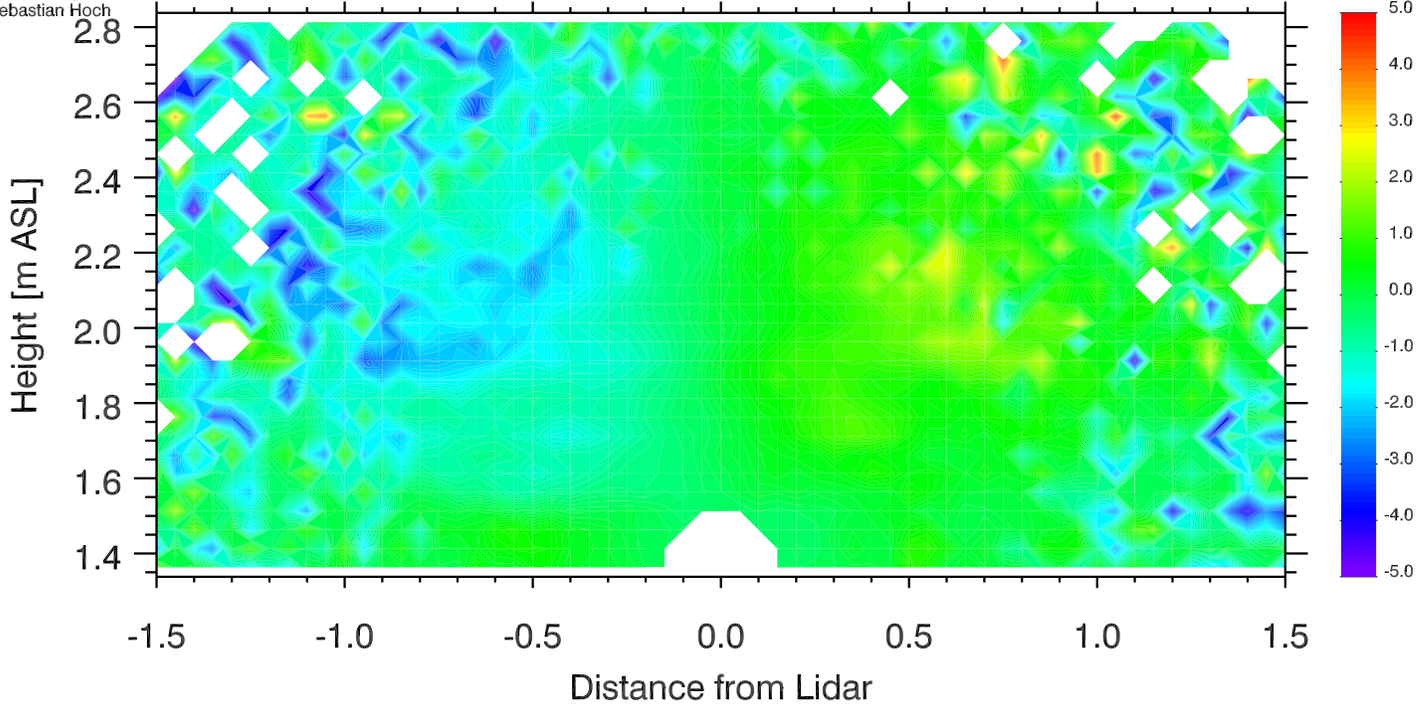
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1658-1703 UTC

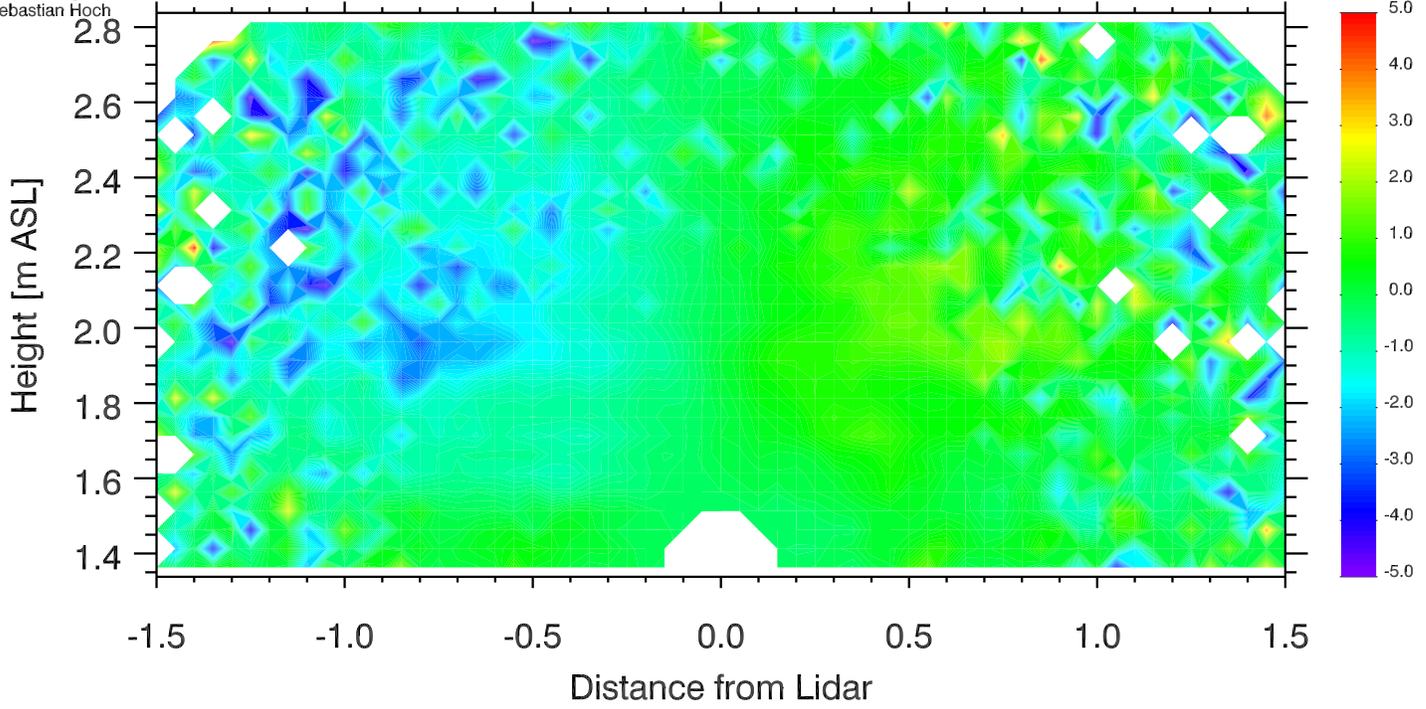
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1703-1708 UTC

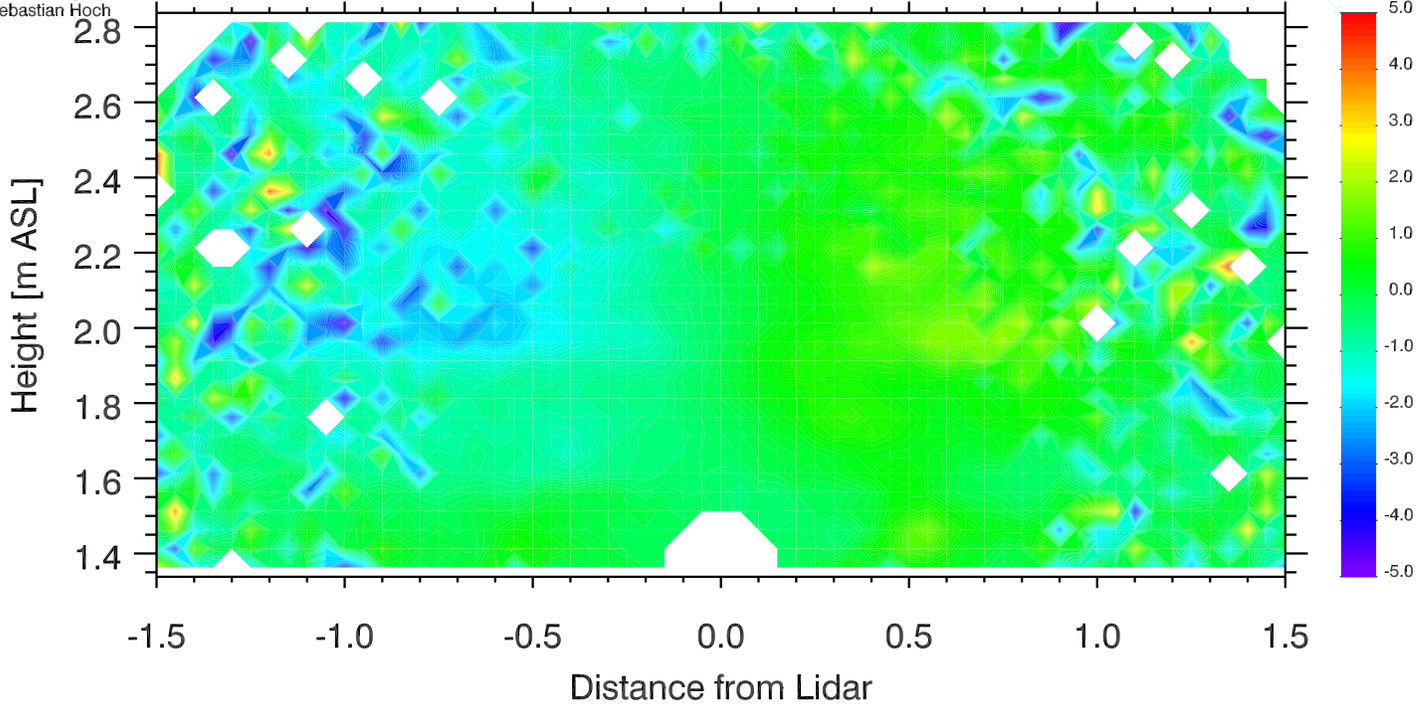
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1708-1713 UTC

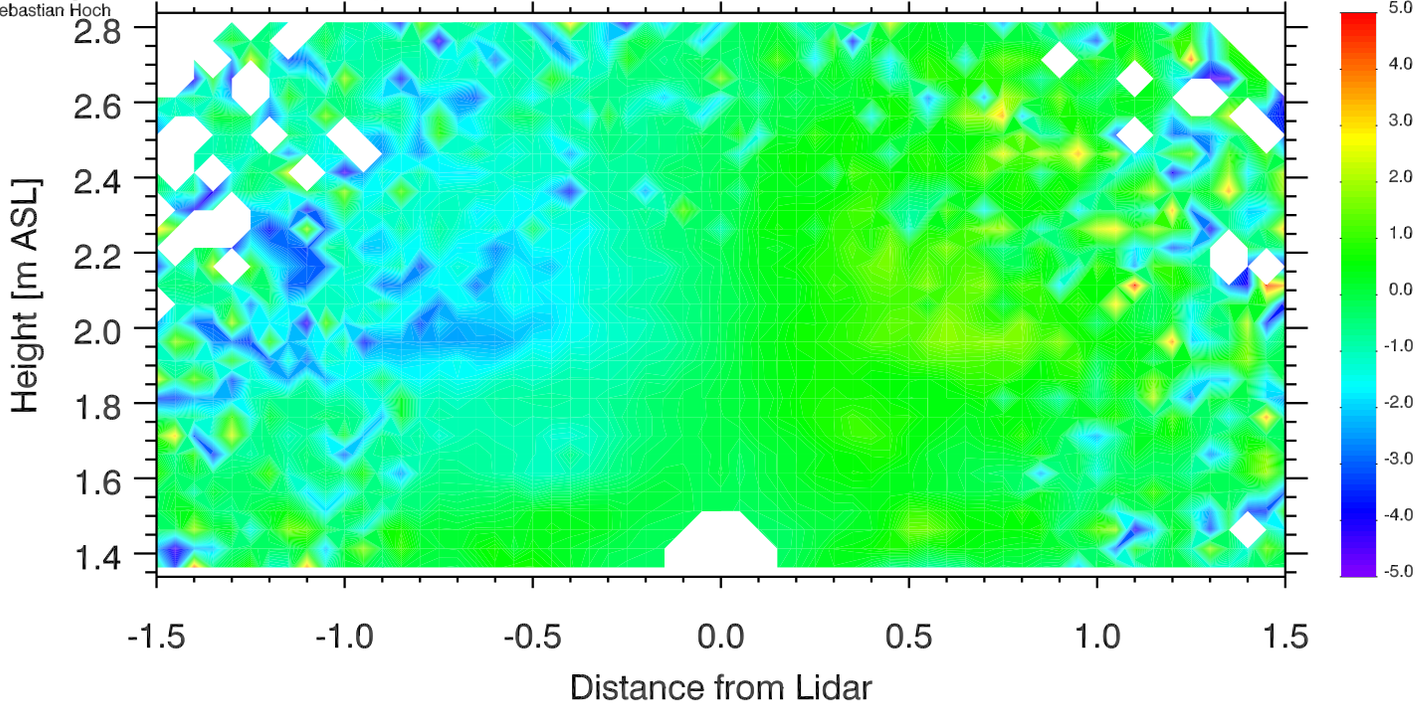
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 0.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1713-1718 UTC

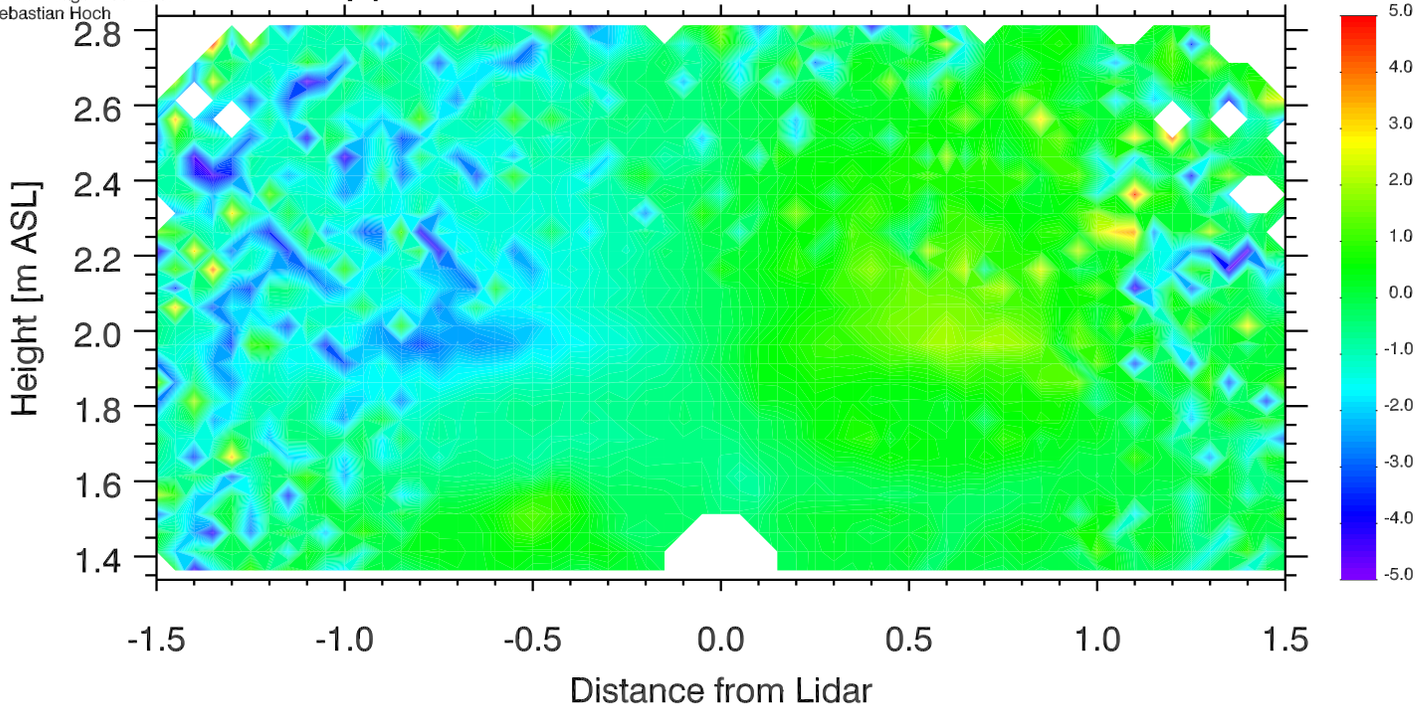
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1718-1723 UTC

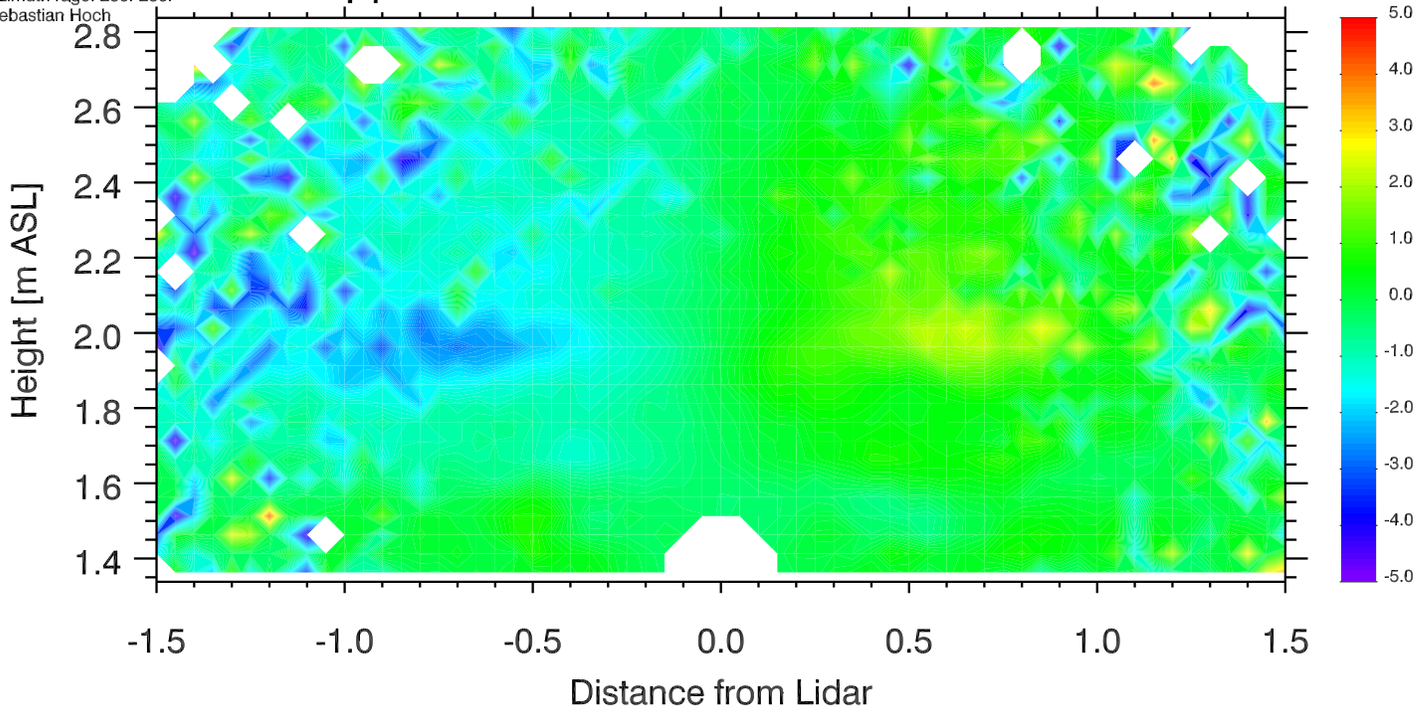
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1723-1728 UTC

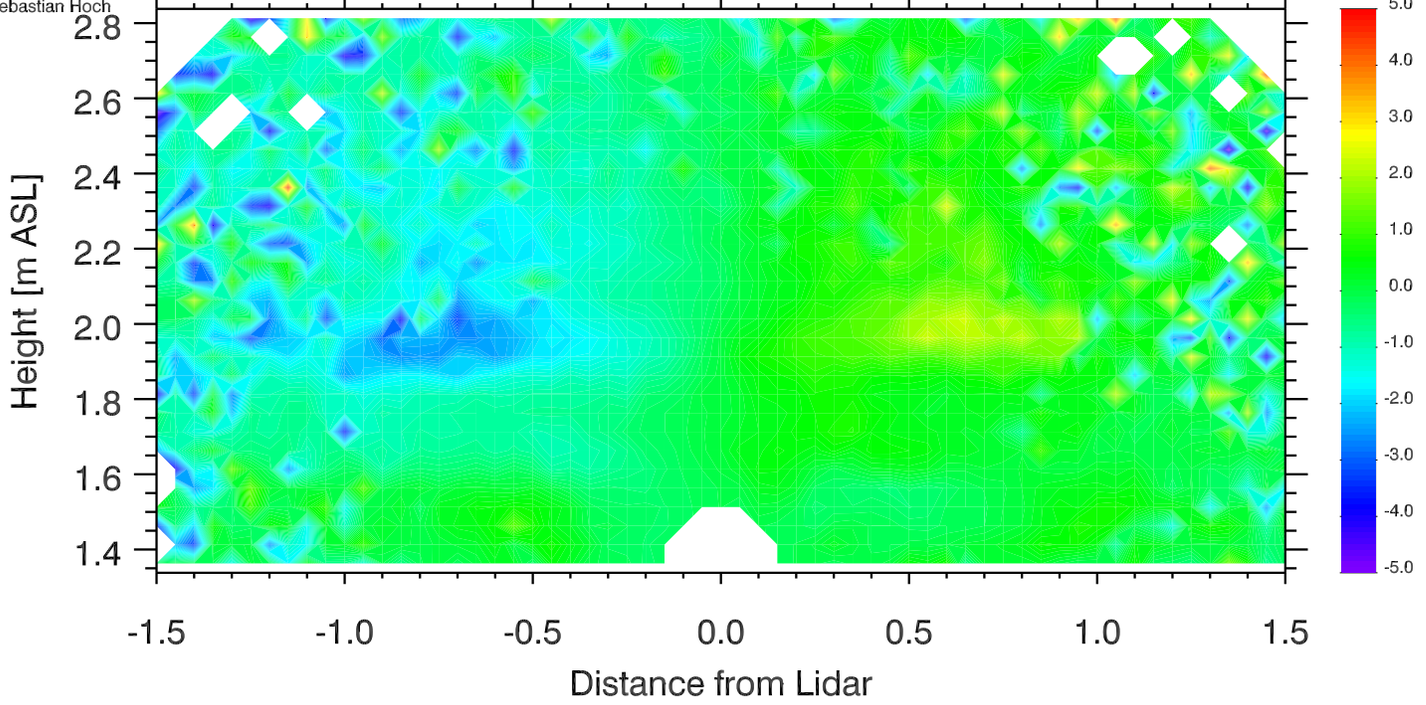
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1728-1733 UTC

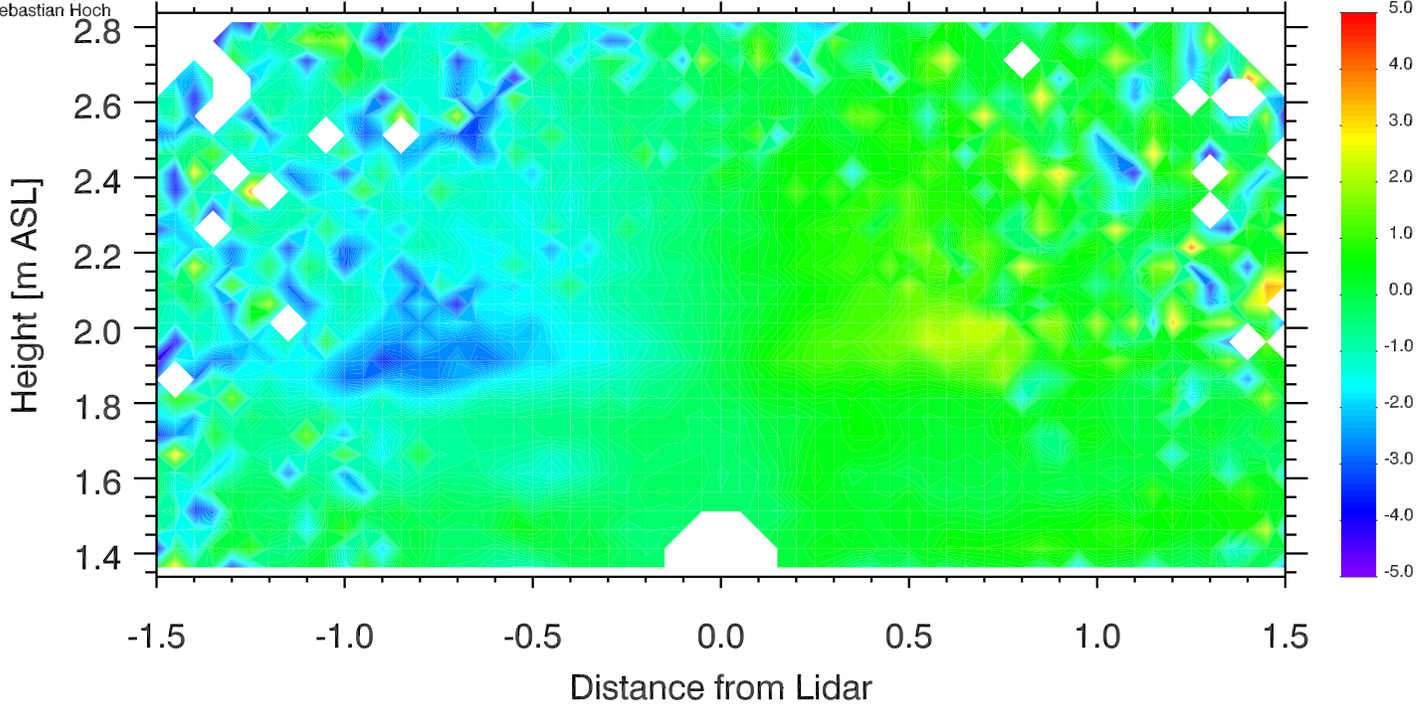
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1733-1738 UTC

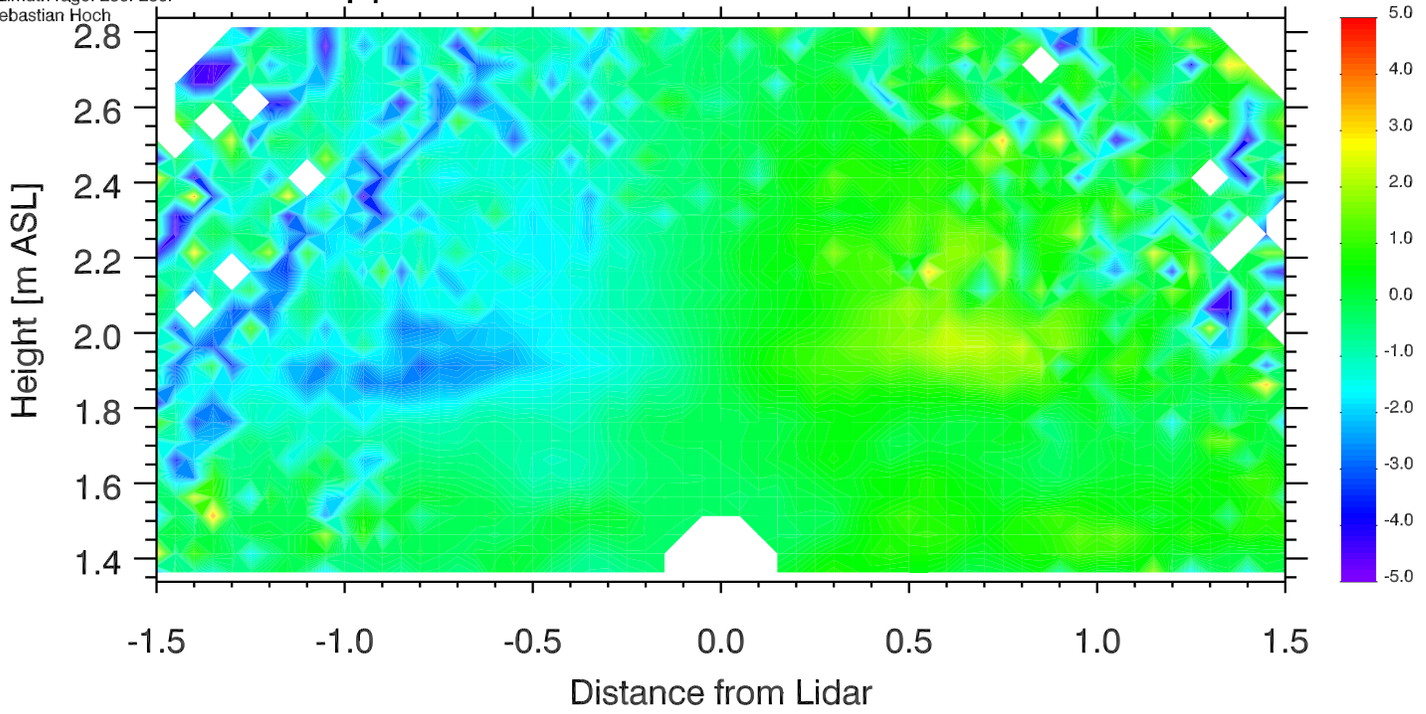
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1738-1743 UTC

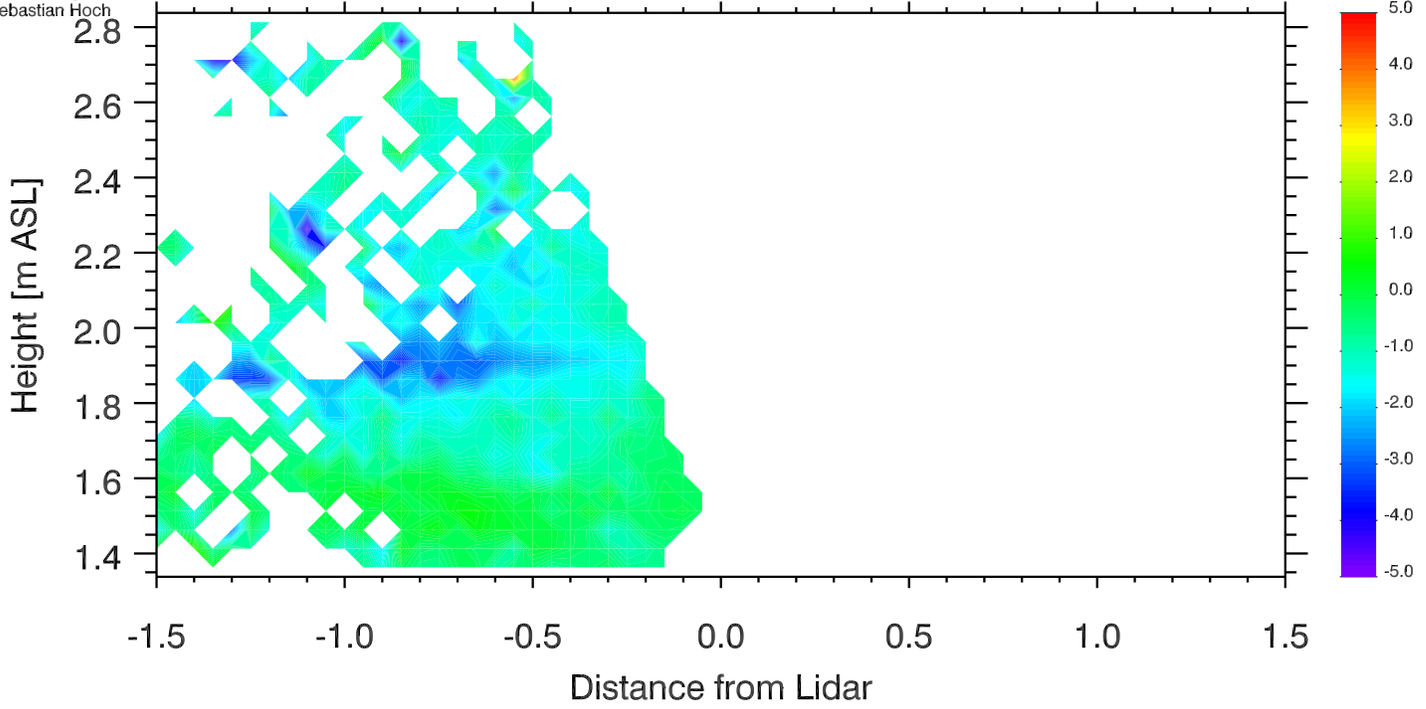
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: 110.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1743-1744 UTC

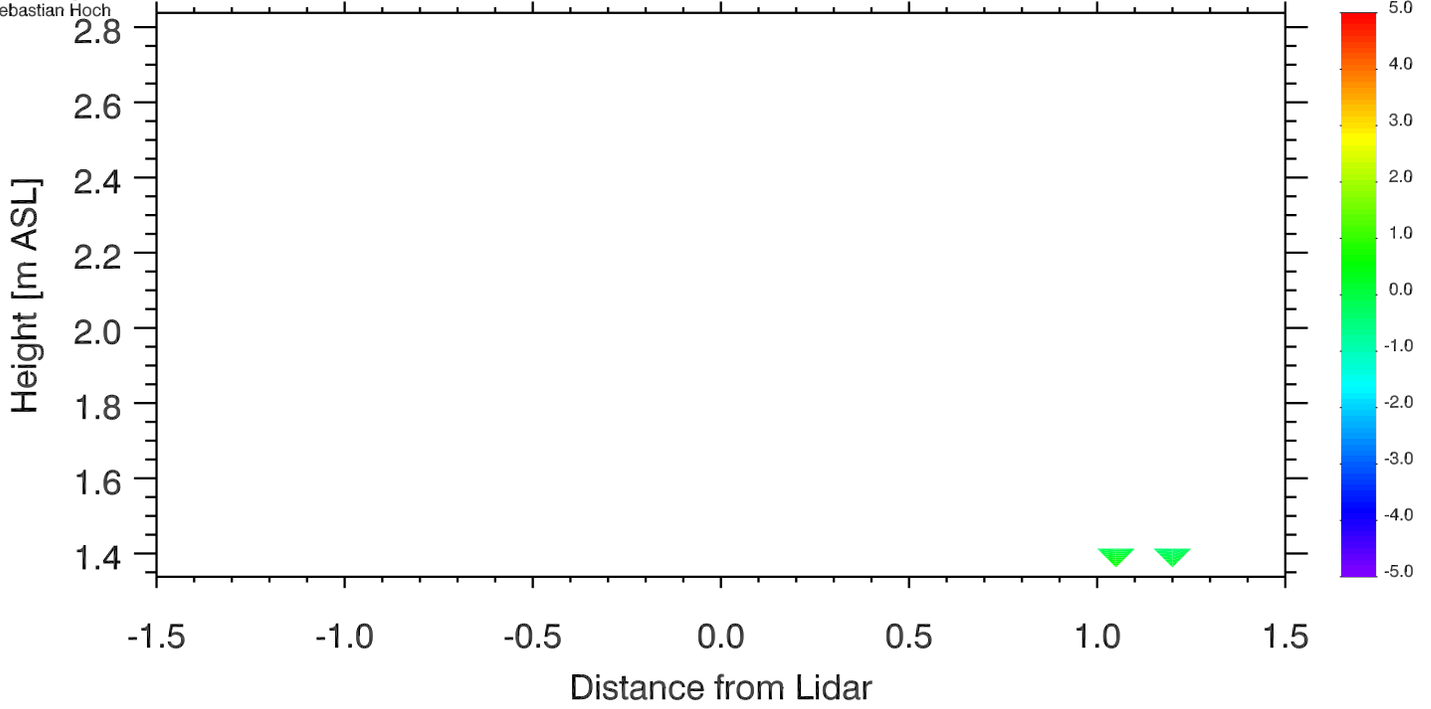
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: 0.-3.
Azimuth range: 0.-360.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1745-1750 UTC

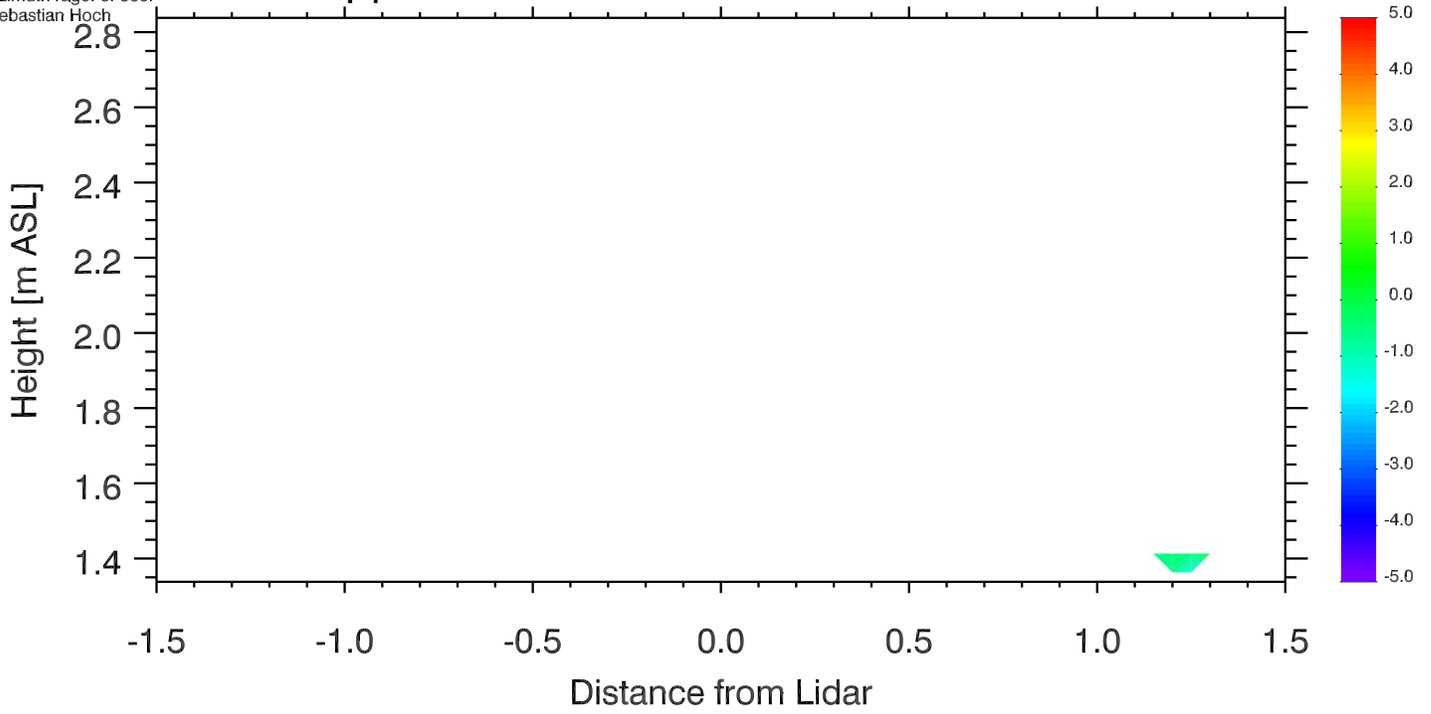
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: 0.-3.
Azimuth range: 0.-360.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1750-1755 UTC

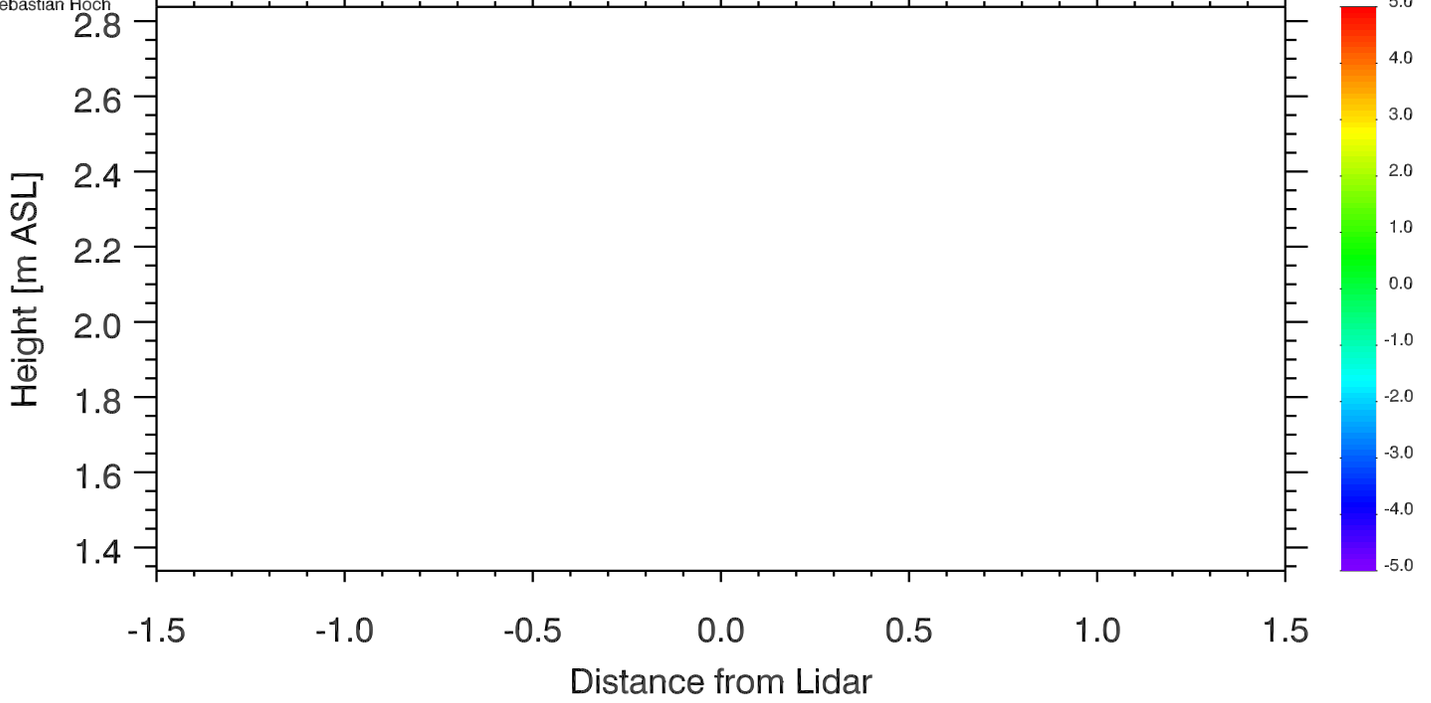
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: 3.-3.
Azimuth range: 0.-360.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1755-1800 UTC

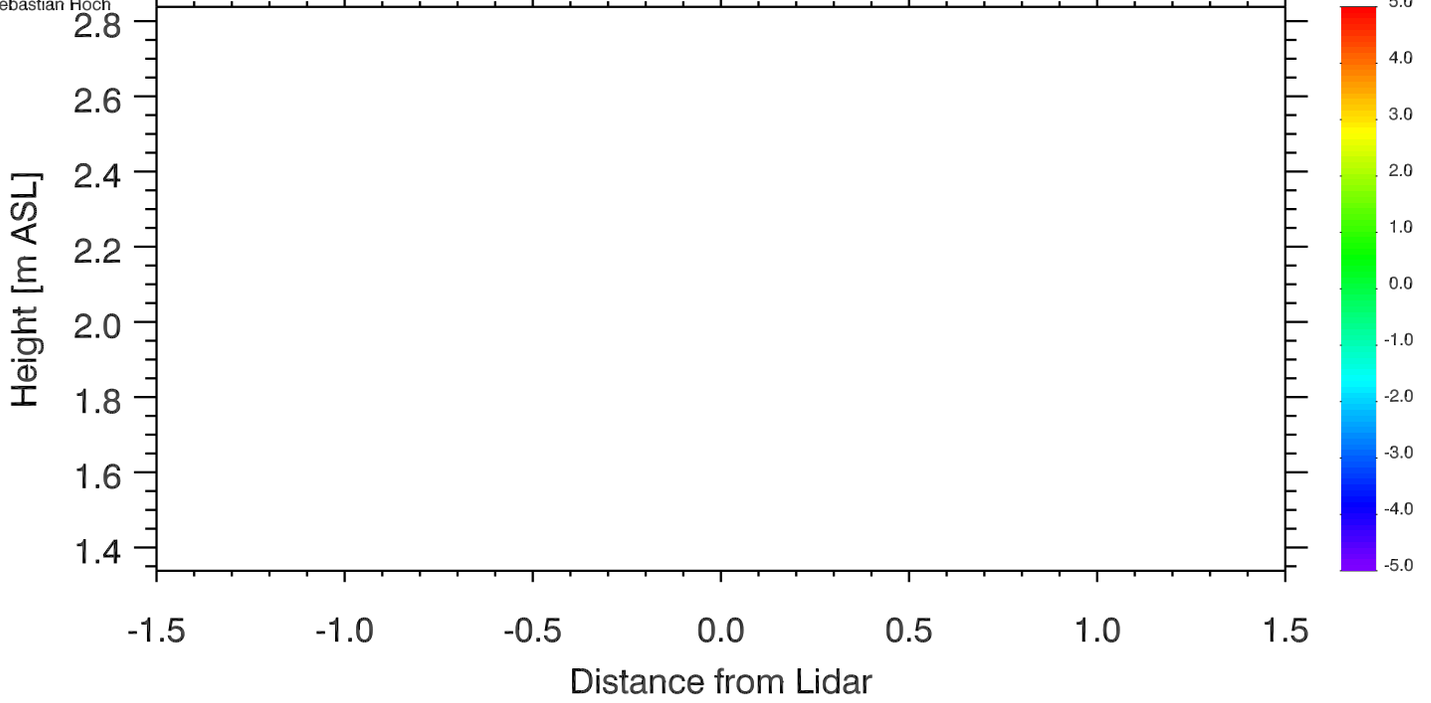
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: 3.-3.
Azimuth range: 0.-360.
Sebastian Hoch

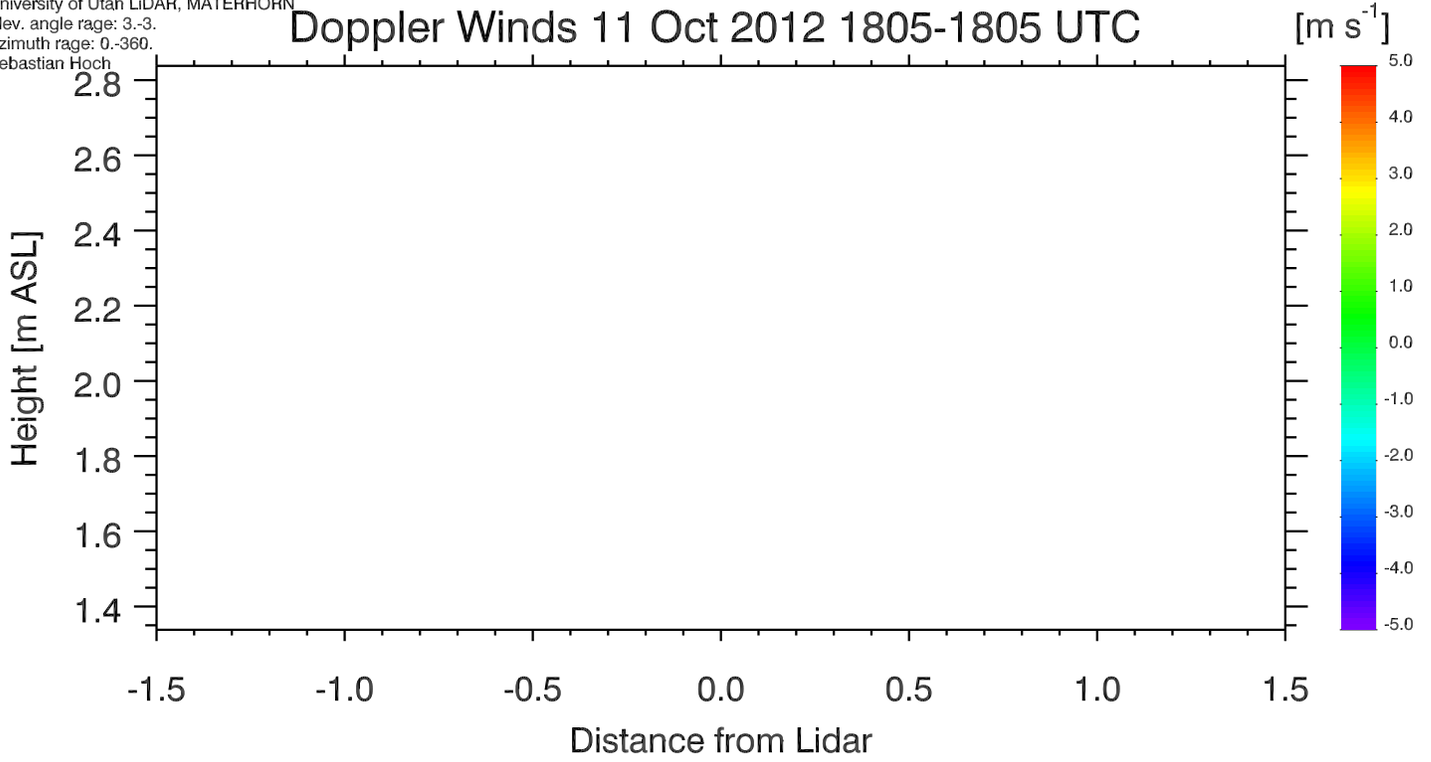
Doppler Winds 11 Oct 2012 1800-1805 UTC

[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: 3.-3.
Azimuth range: 0.-360.
Sebastian Hoch

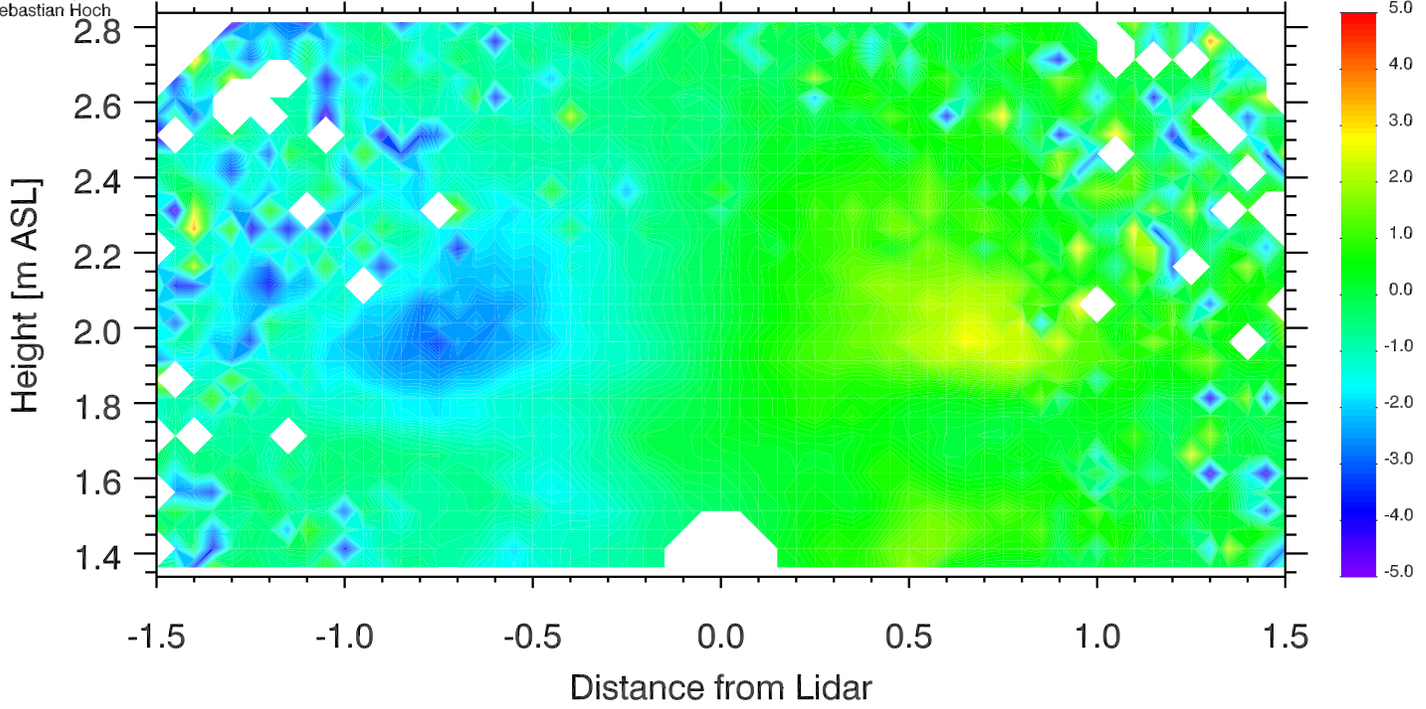
Doppler Winds 11 Oct 2012 1805-1805 UTC



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1806-1811 UTC

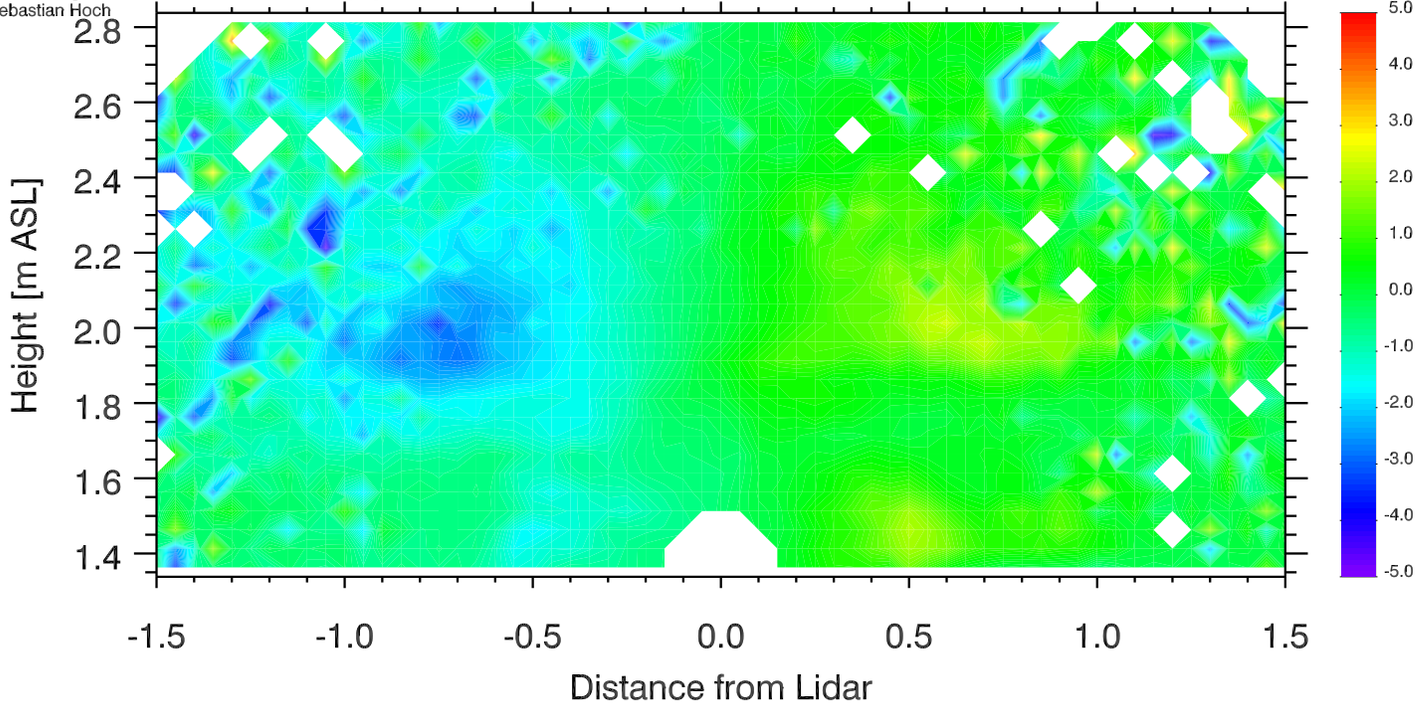
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1811-1816 UTC

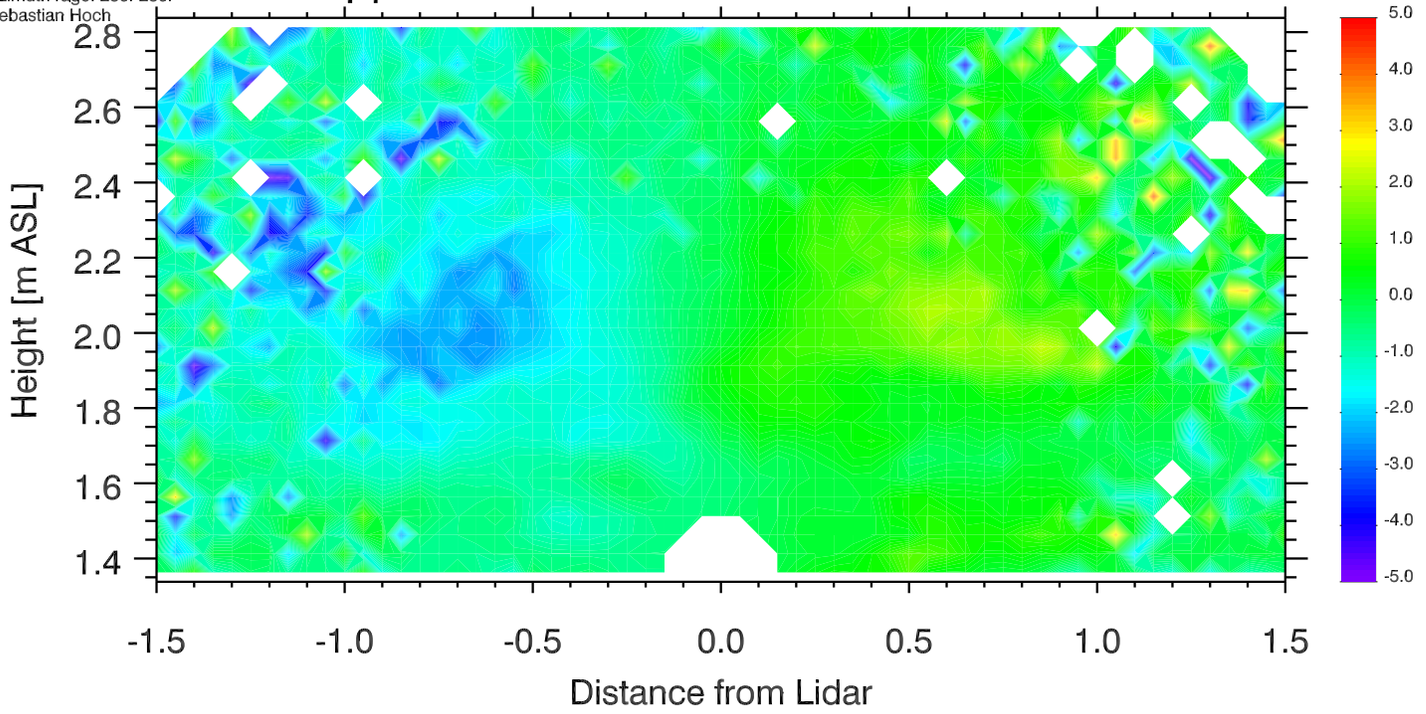
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1816-1821 UTC

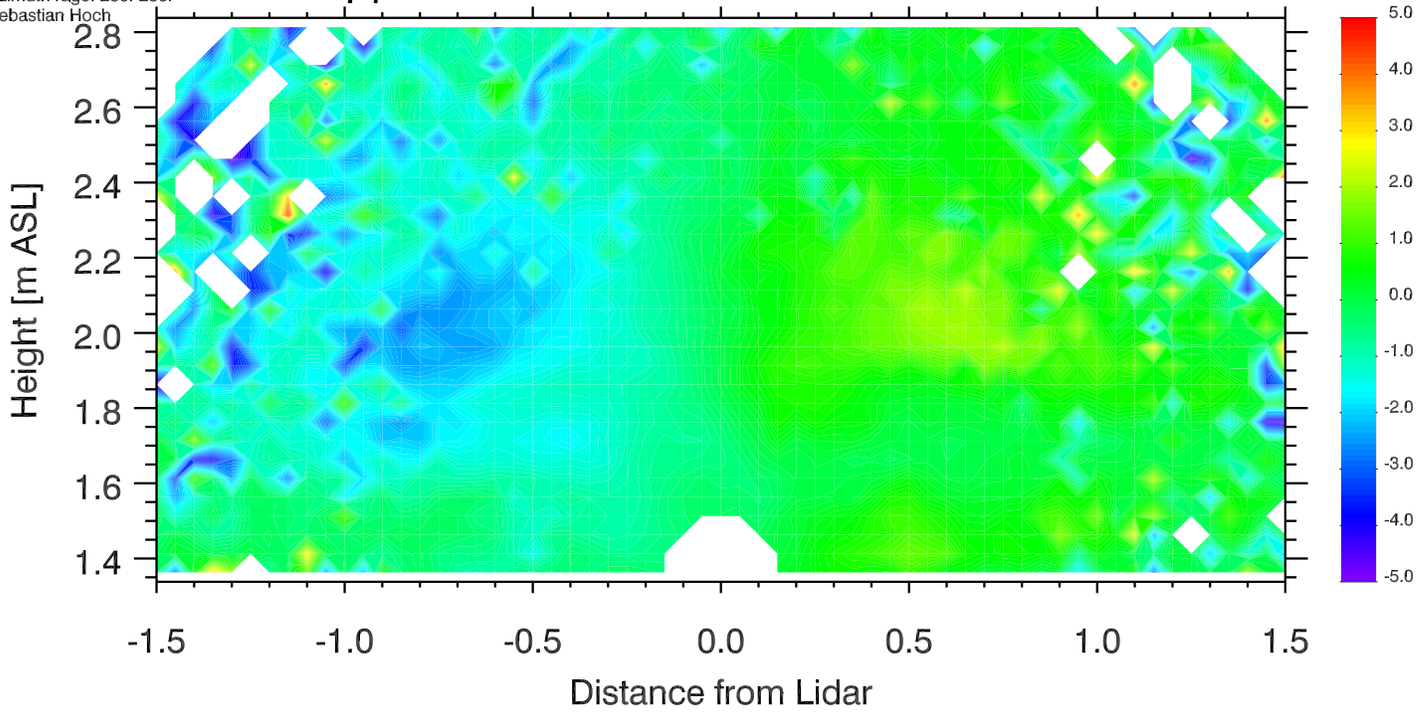
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1821-1826 UTC

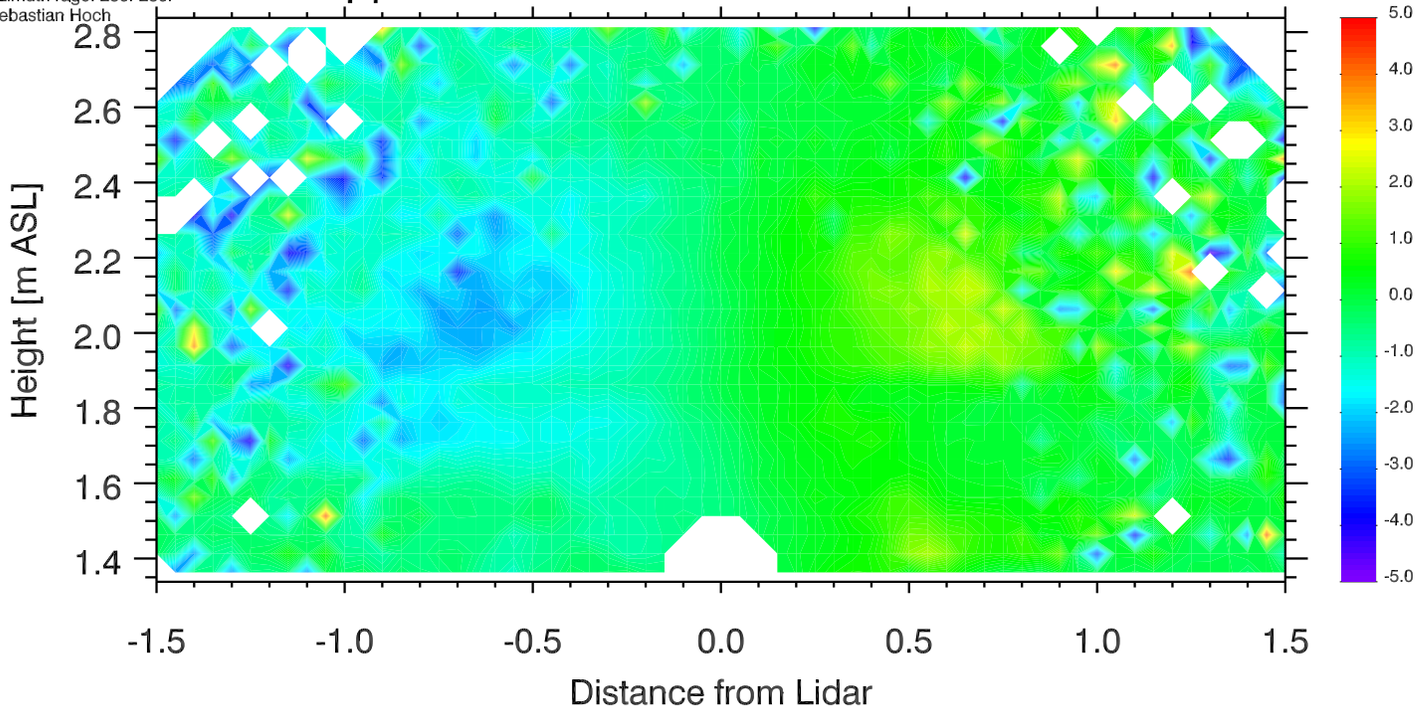
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1826-1831 UTC

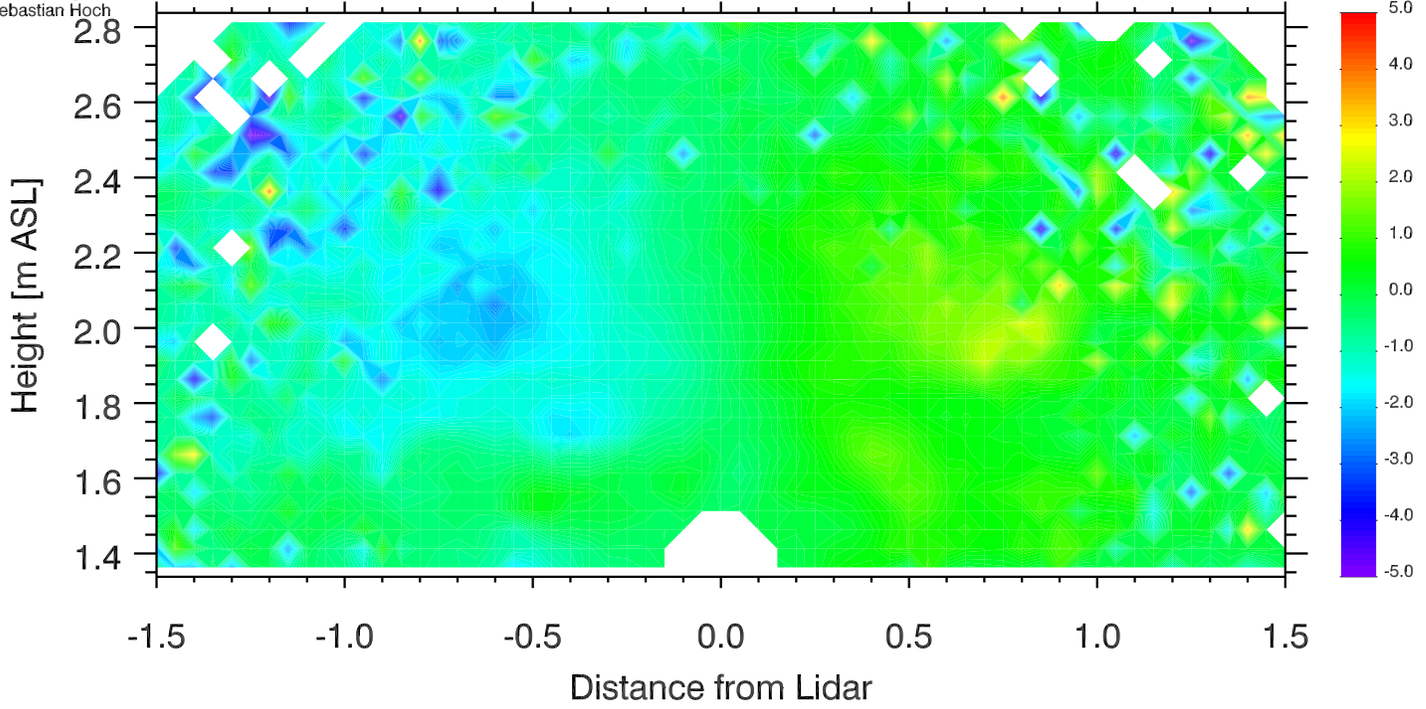
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1831-1836 UTC

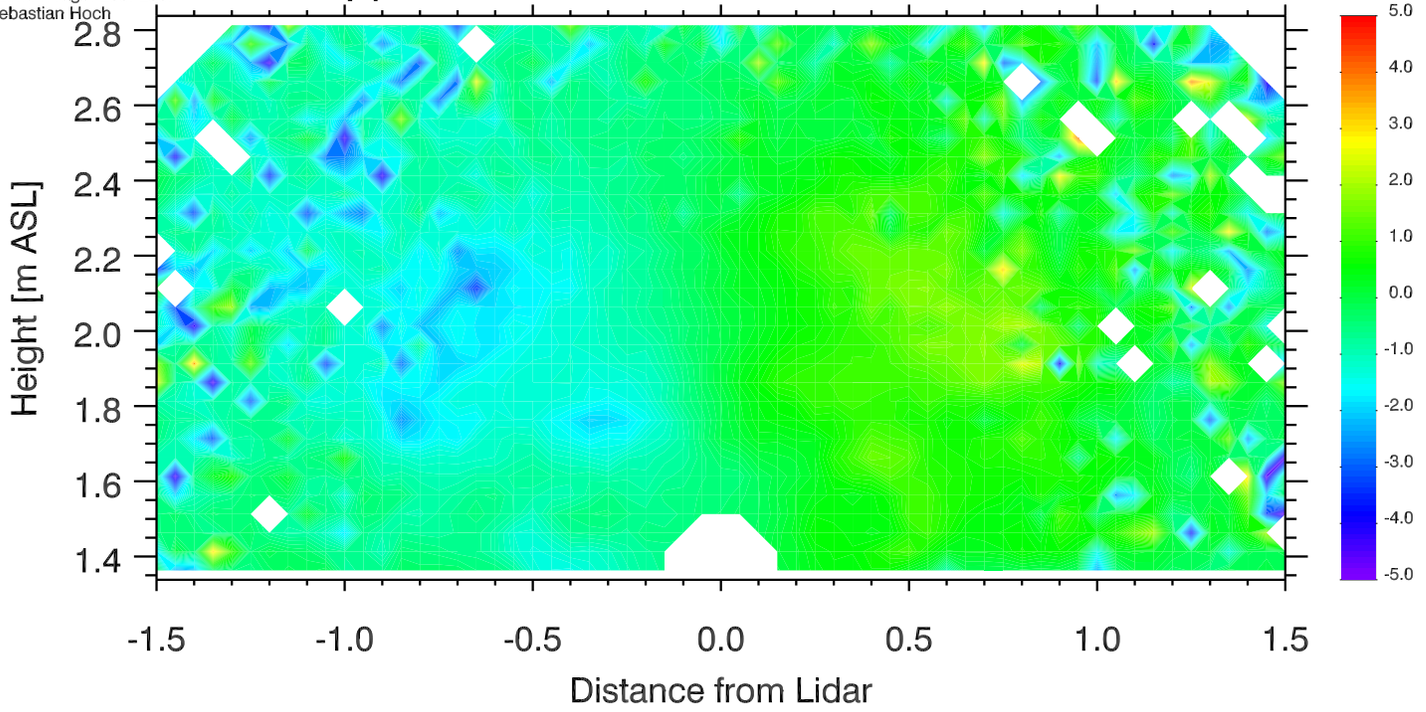
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1836-1841 UTC

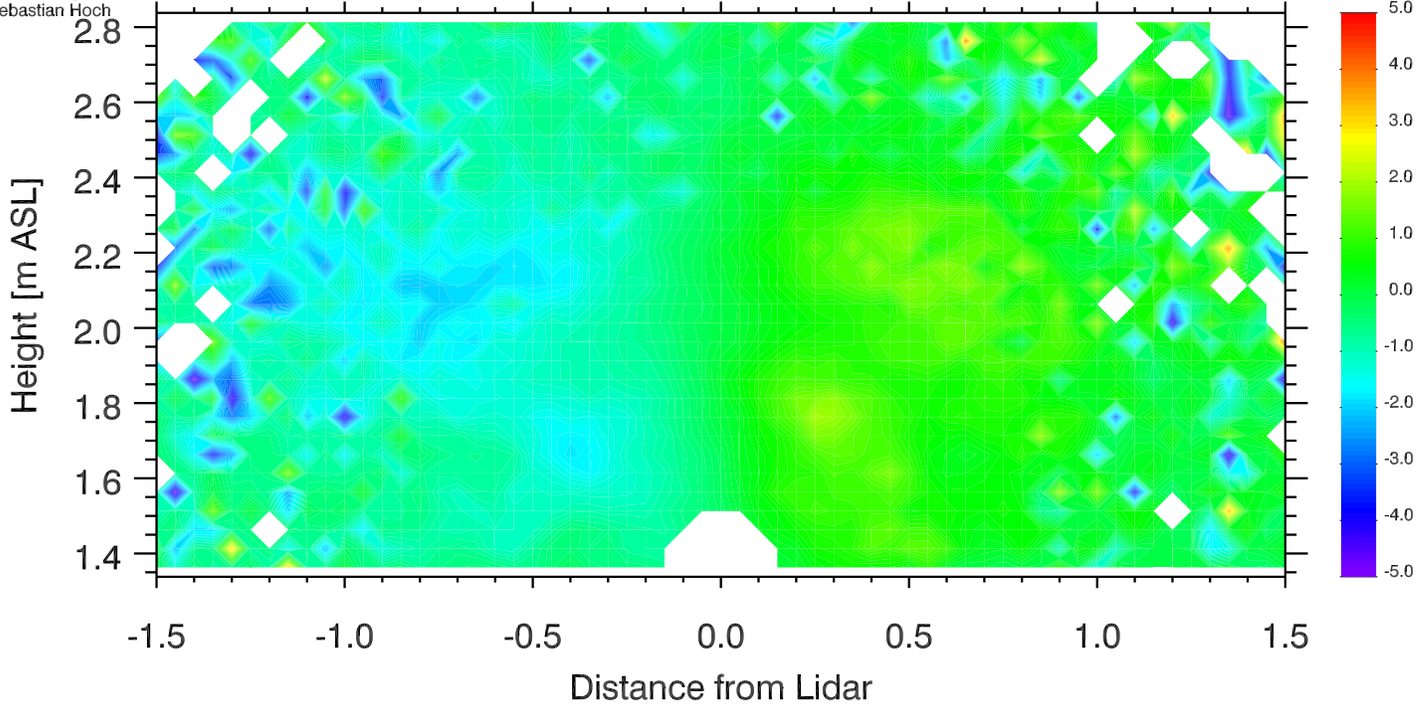
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1841-1846 UTC

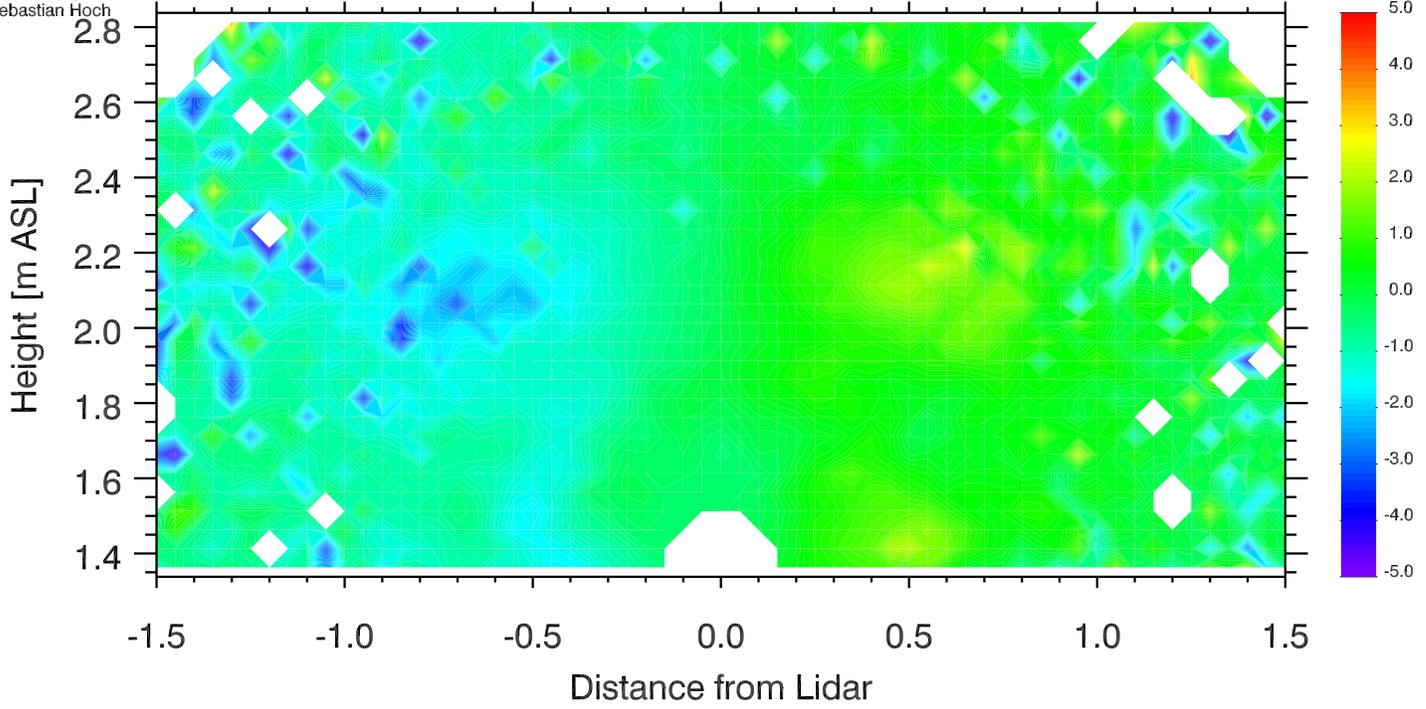
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1846-1851 UTC

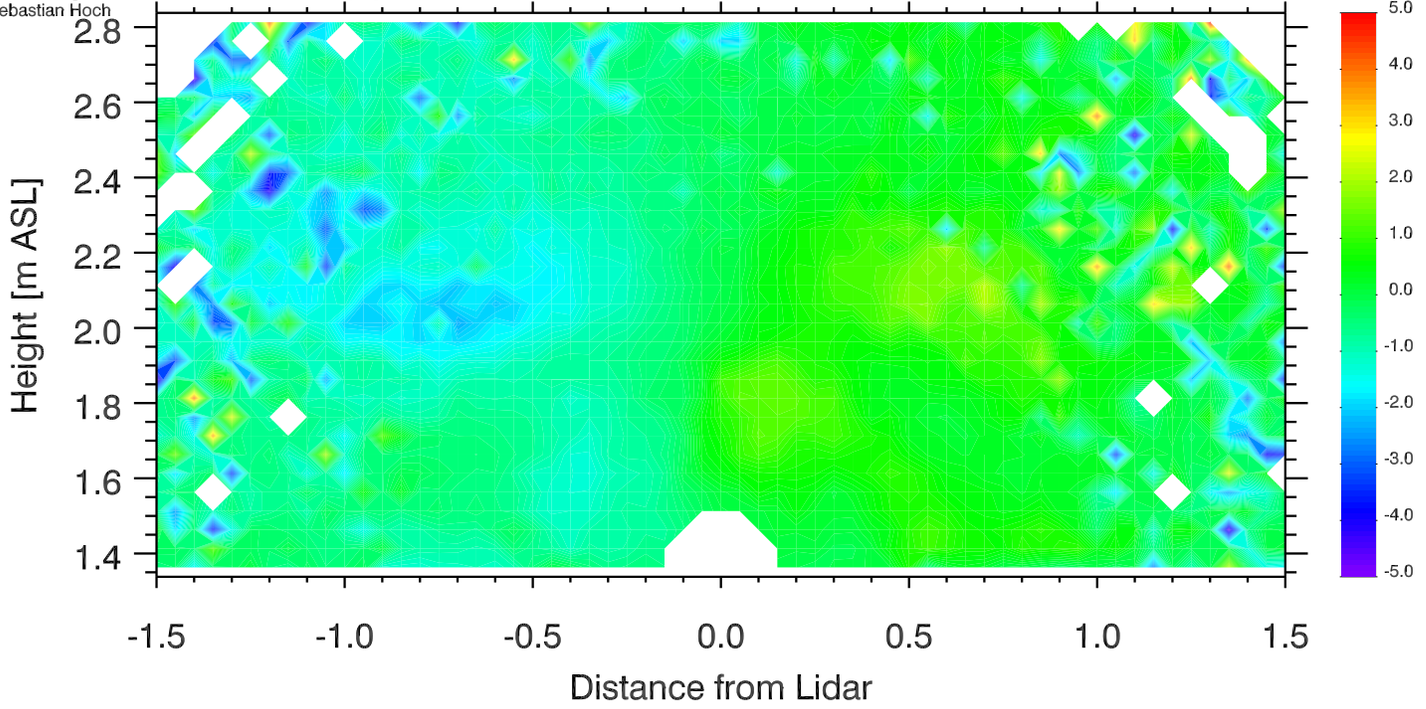
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1851-1856 UTC

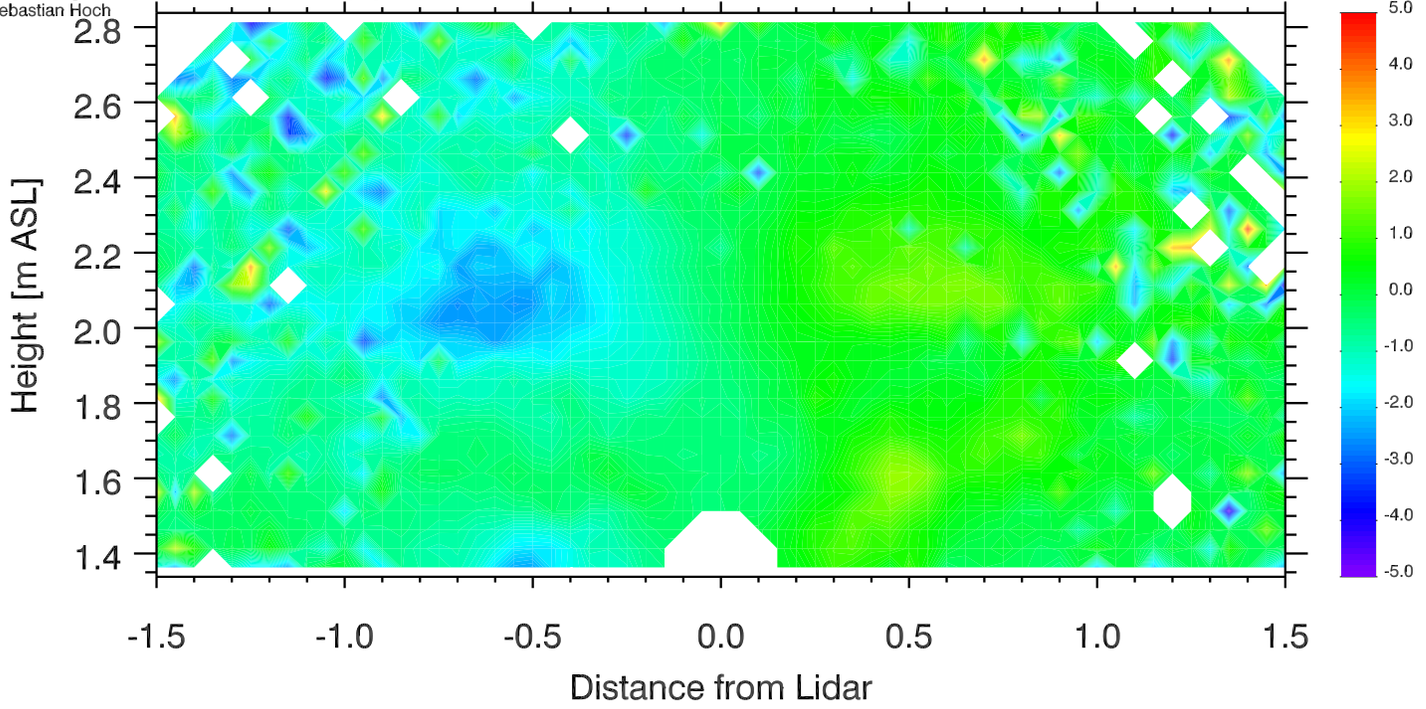
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1856-1901 UTC

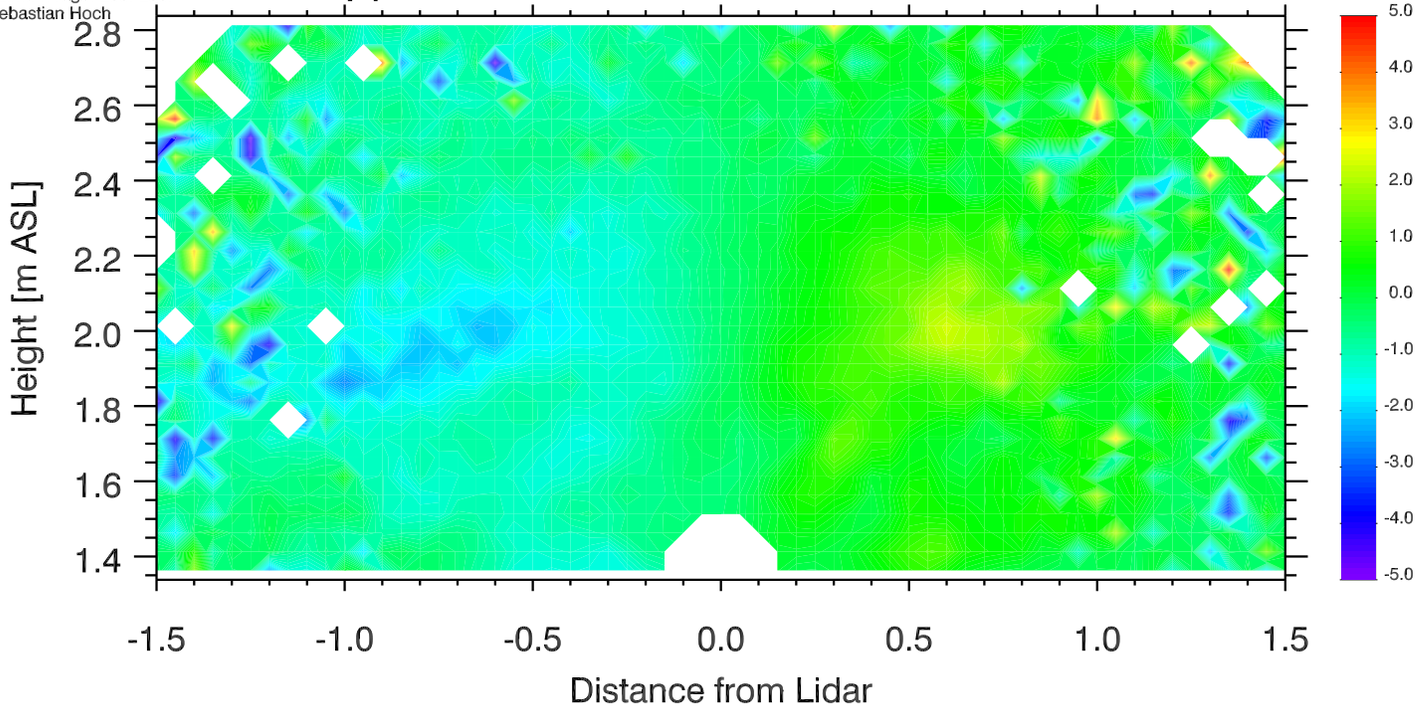
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1901-1906 UTC

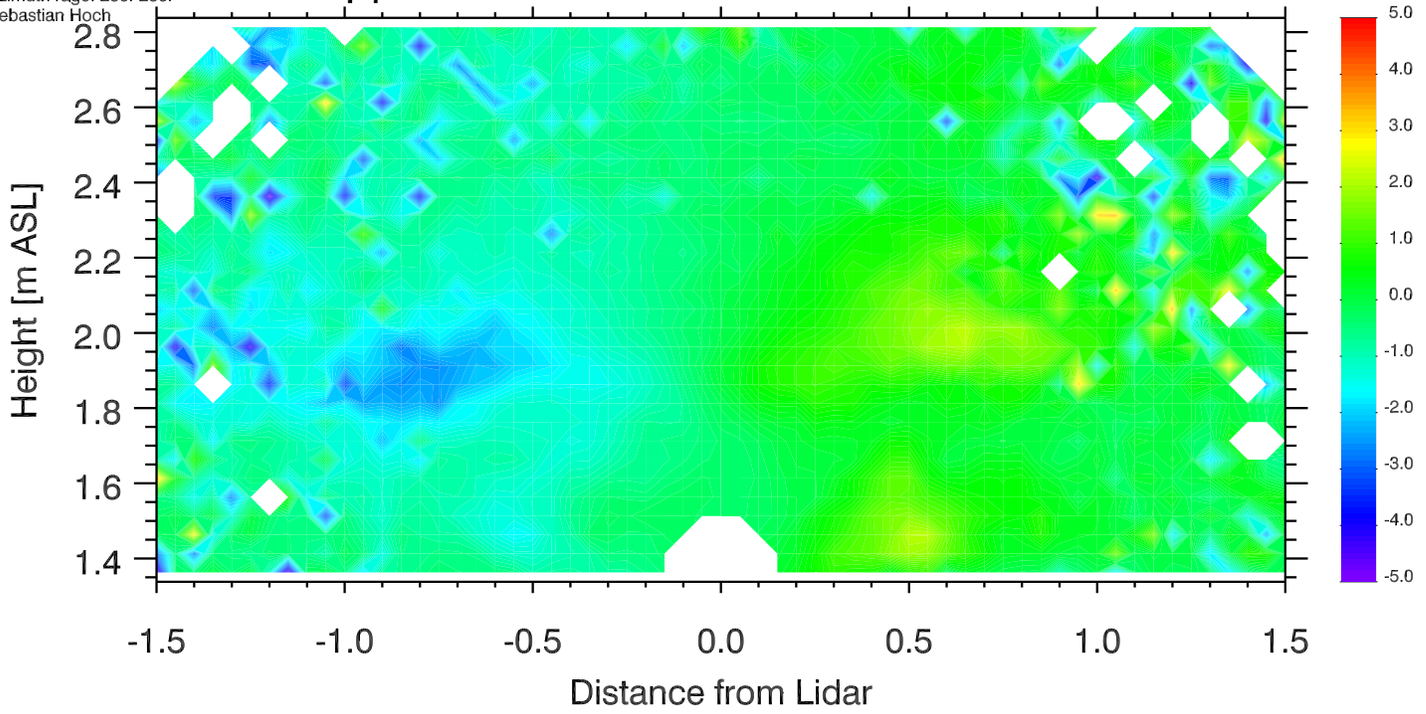
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1906-1911 UTC

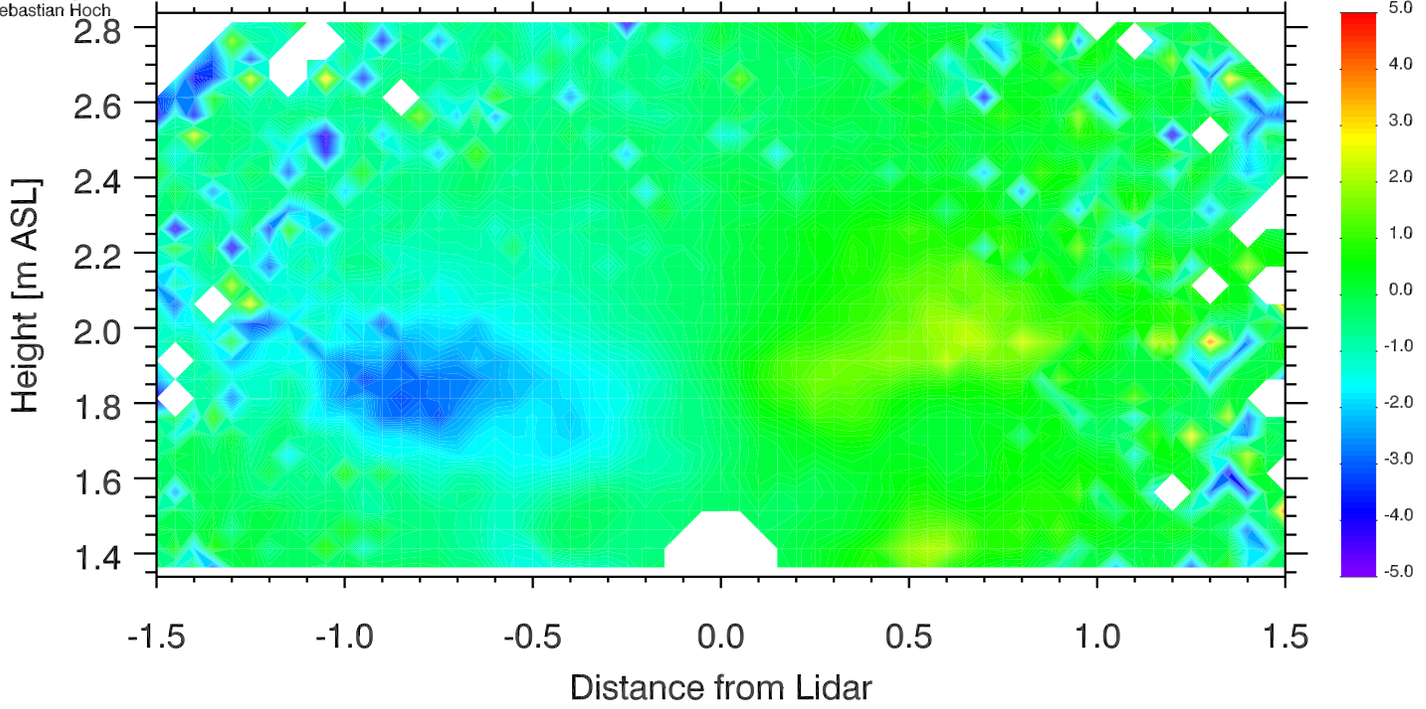
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1911-1916 UTC

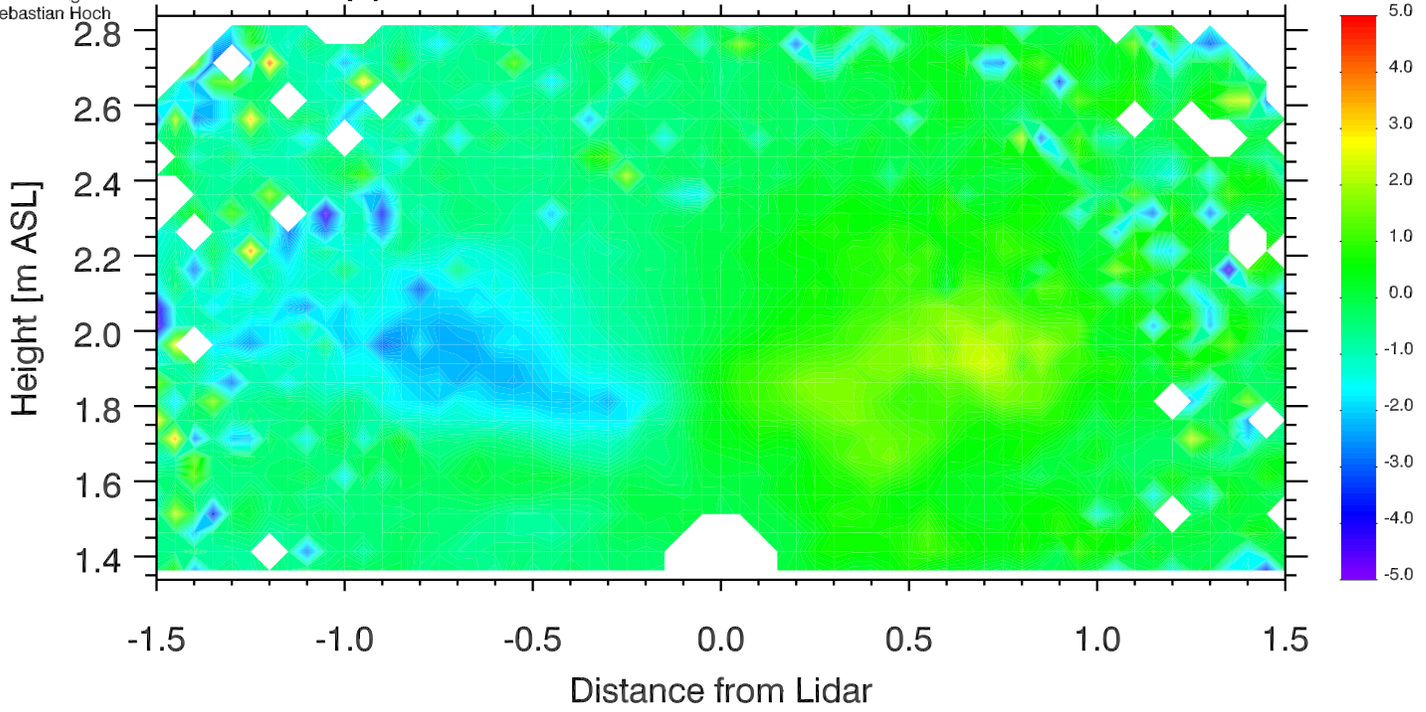
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1916-1921 UTC

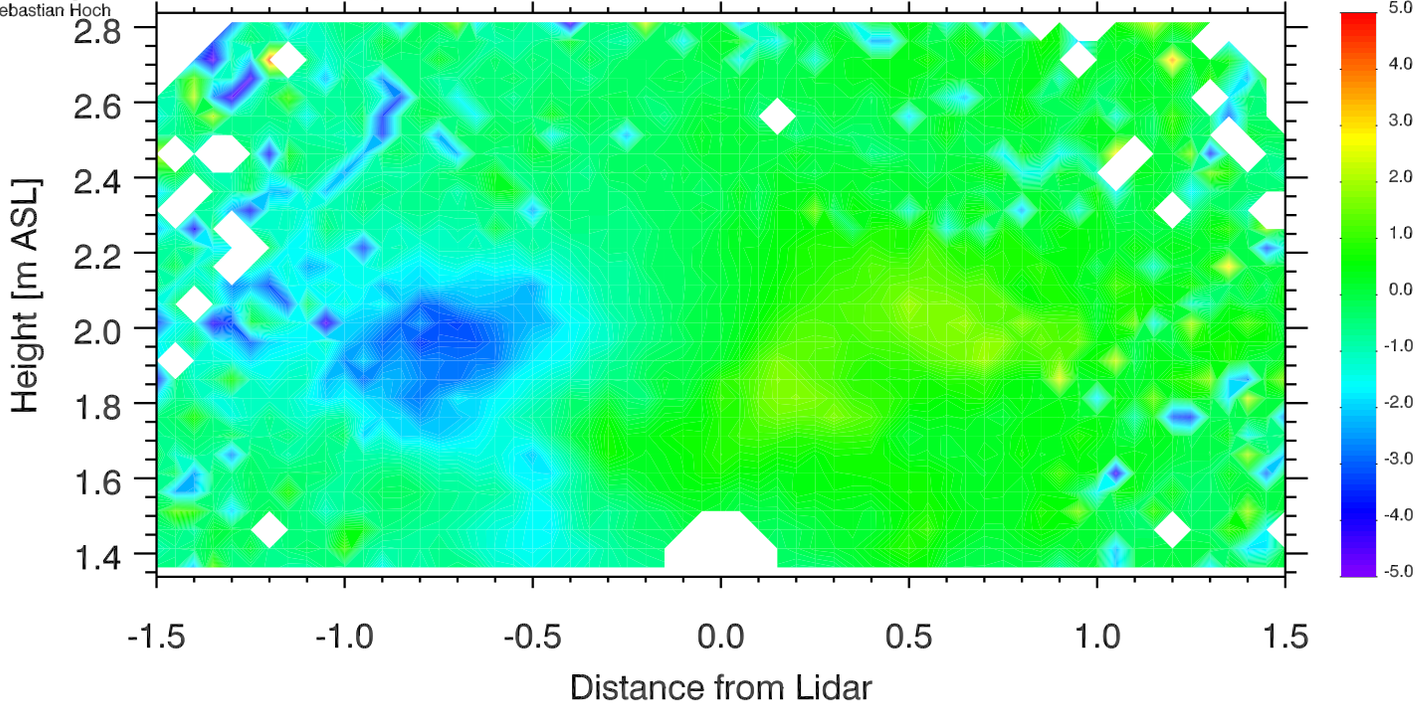
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1921-1926 UTC

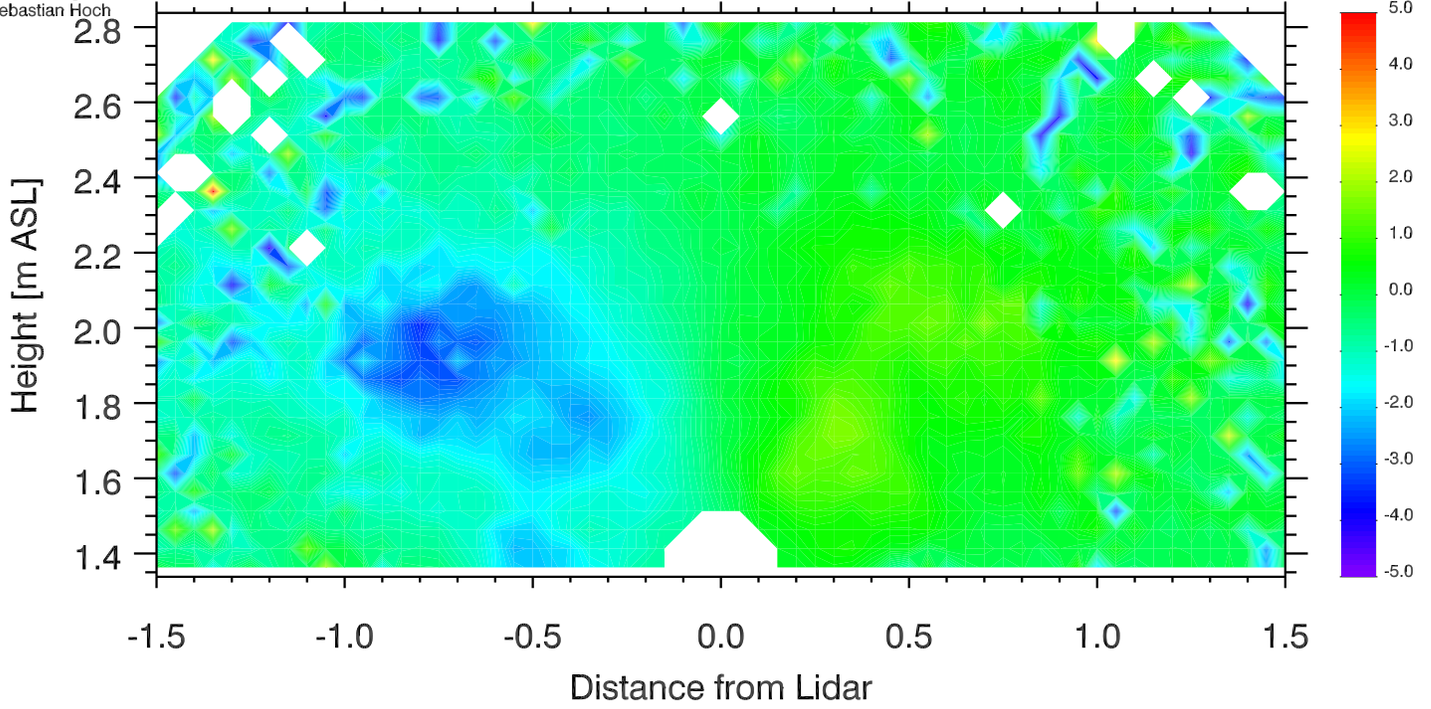
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1926-1931 UTC

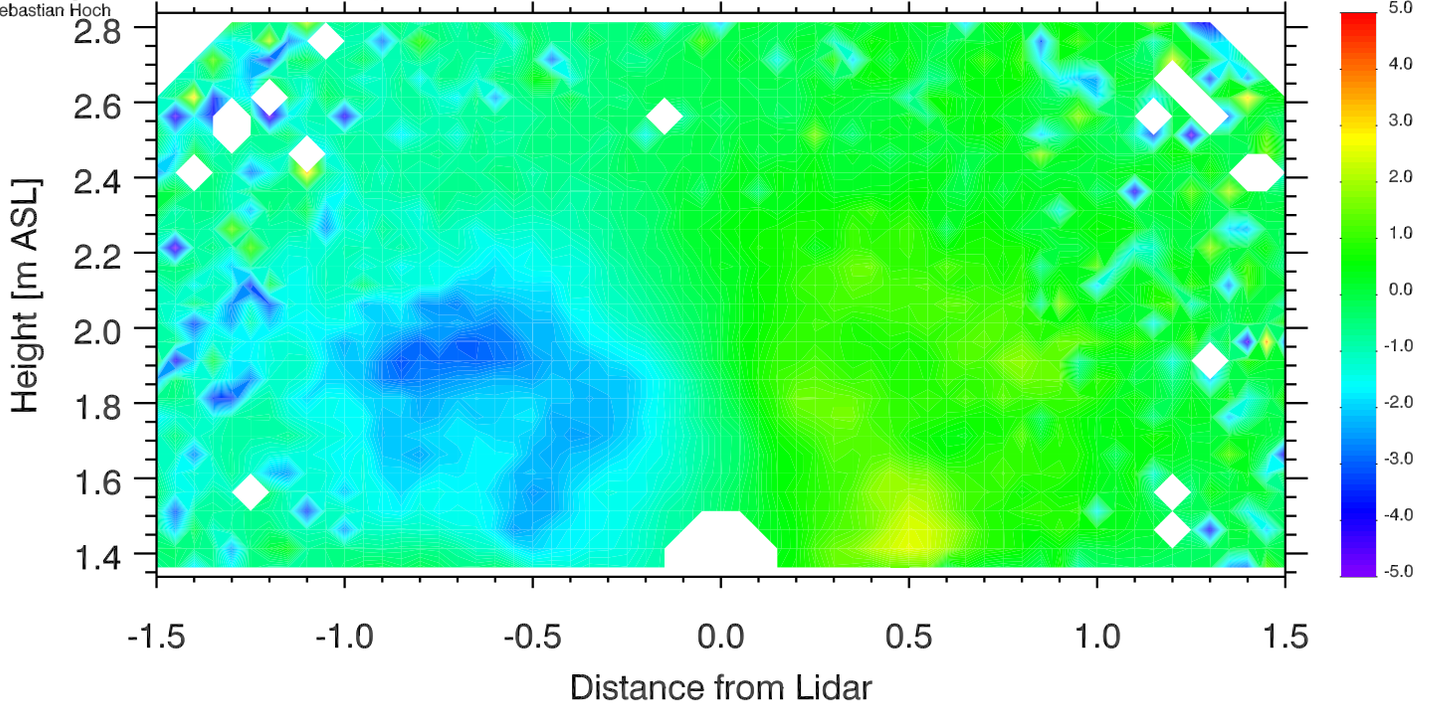
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1931-1936 UTC

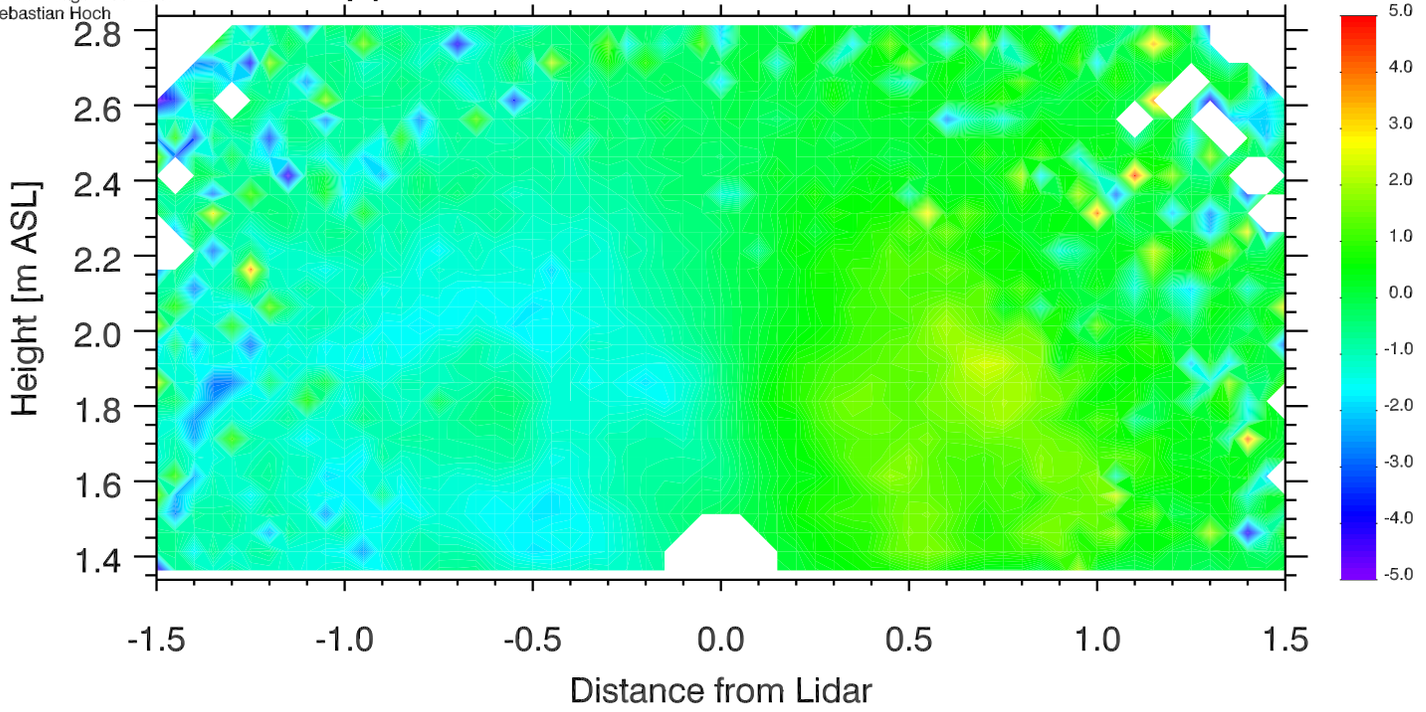
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1936-1941 UTC

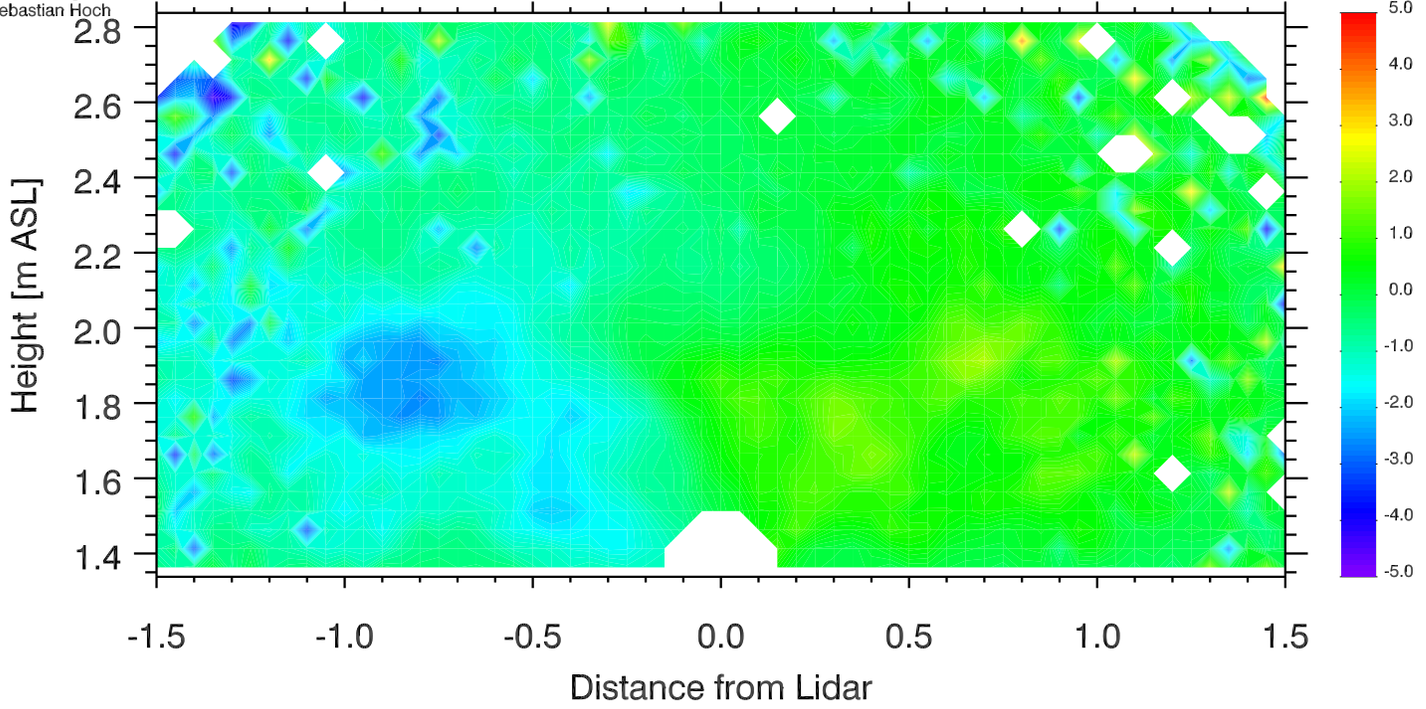
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1941-1946 UTC

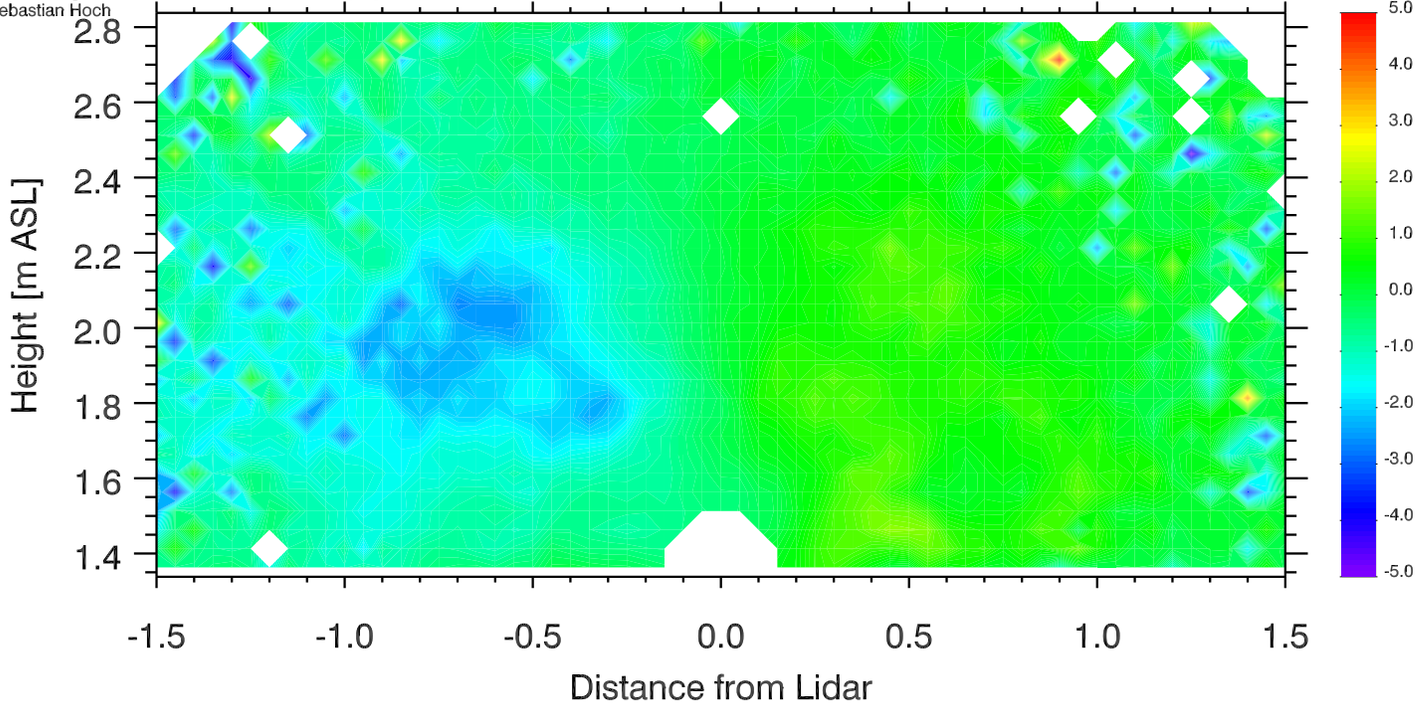
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1946-1951 UTC

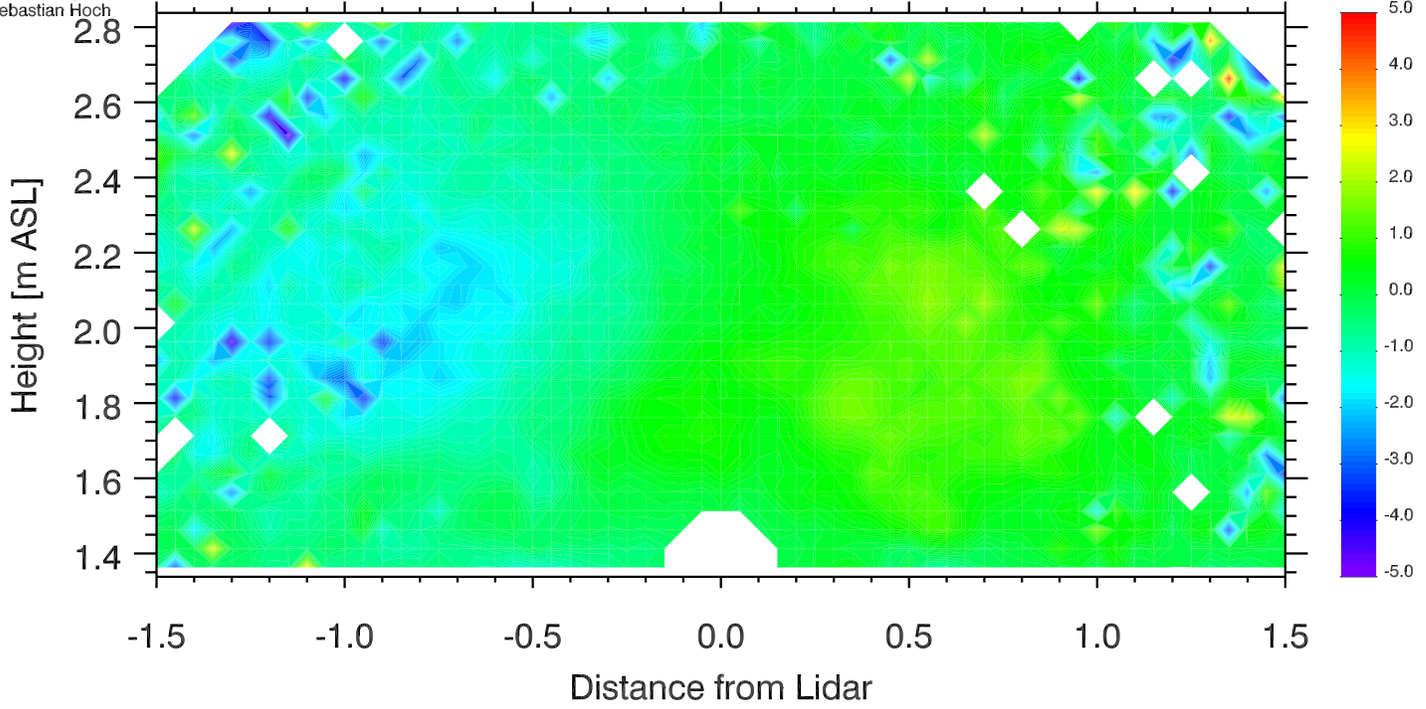
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1951-1956 UTC

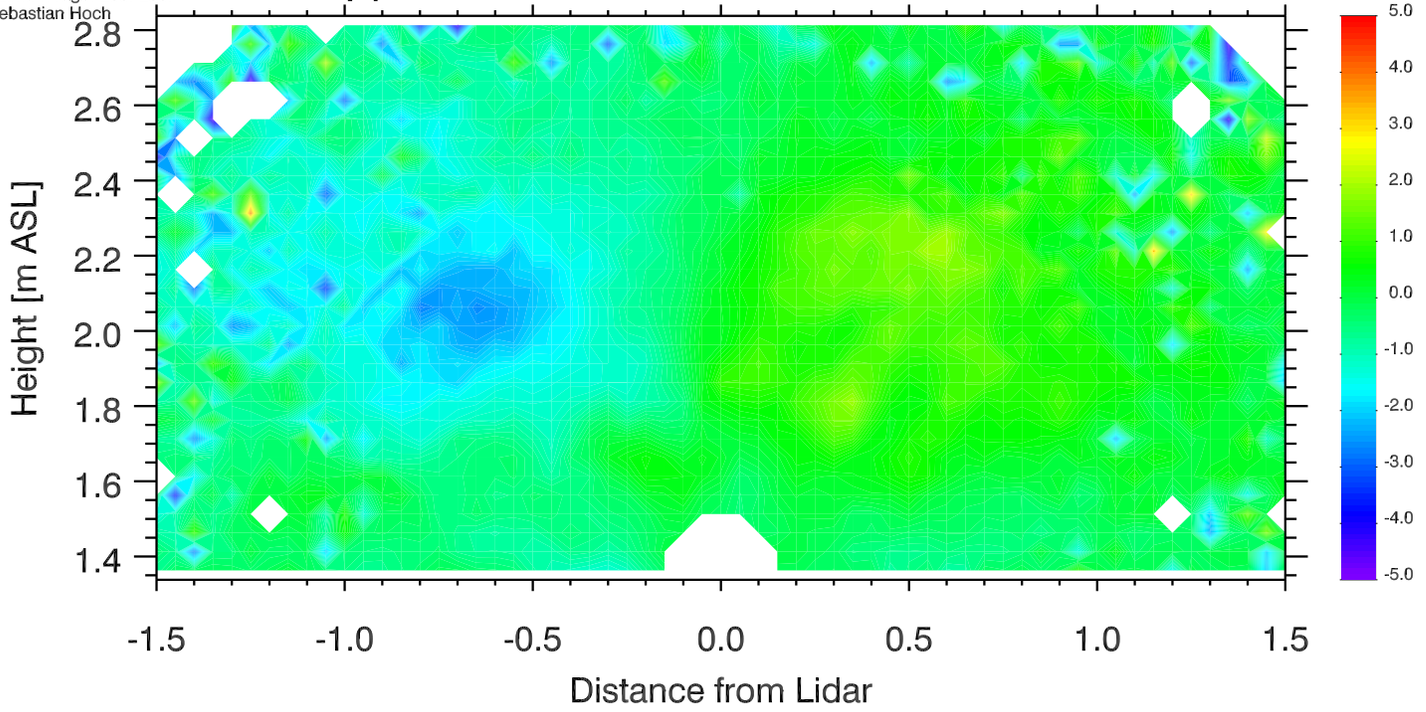
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 1956-2001 UTC

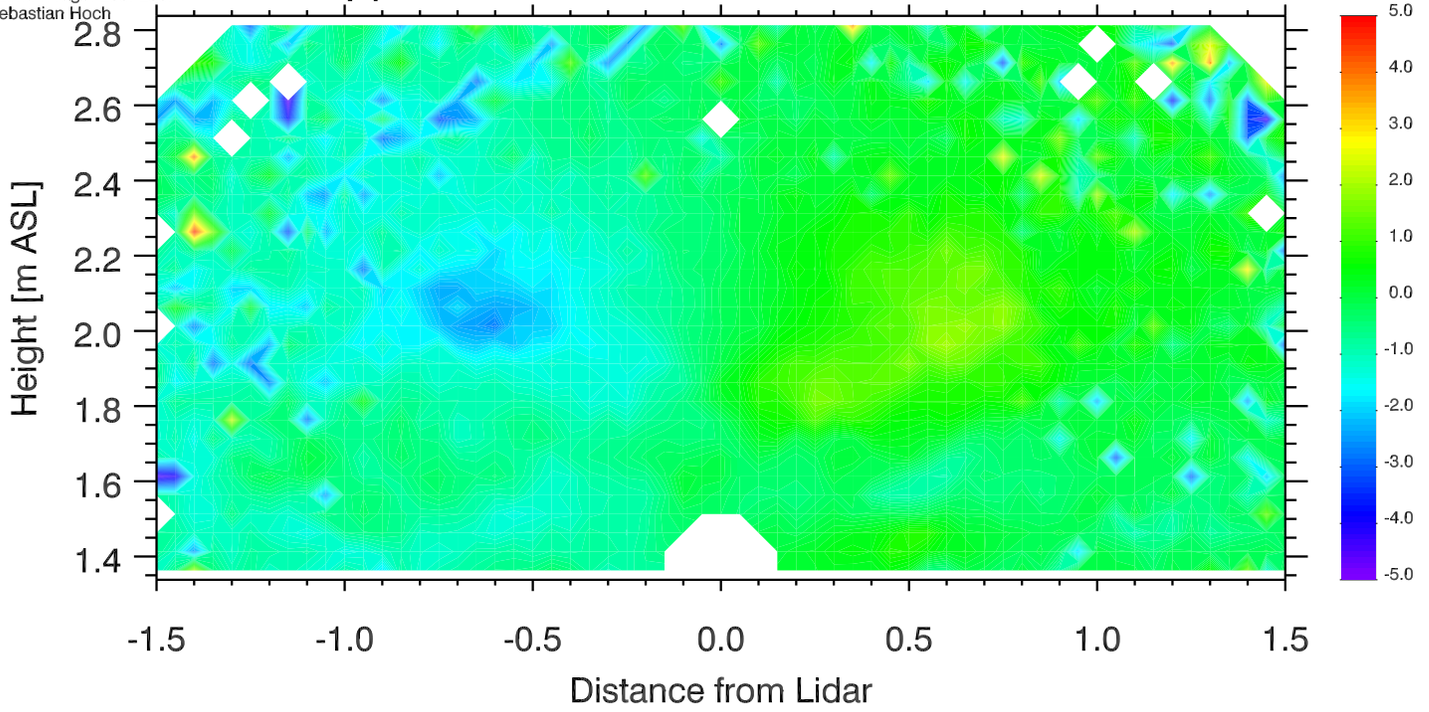
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2001-2006 UTC

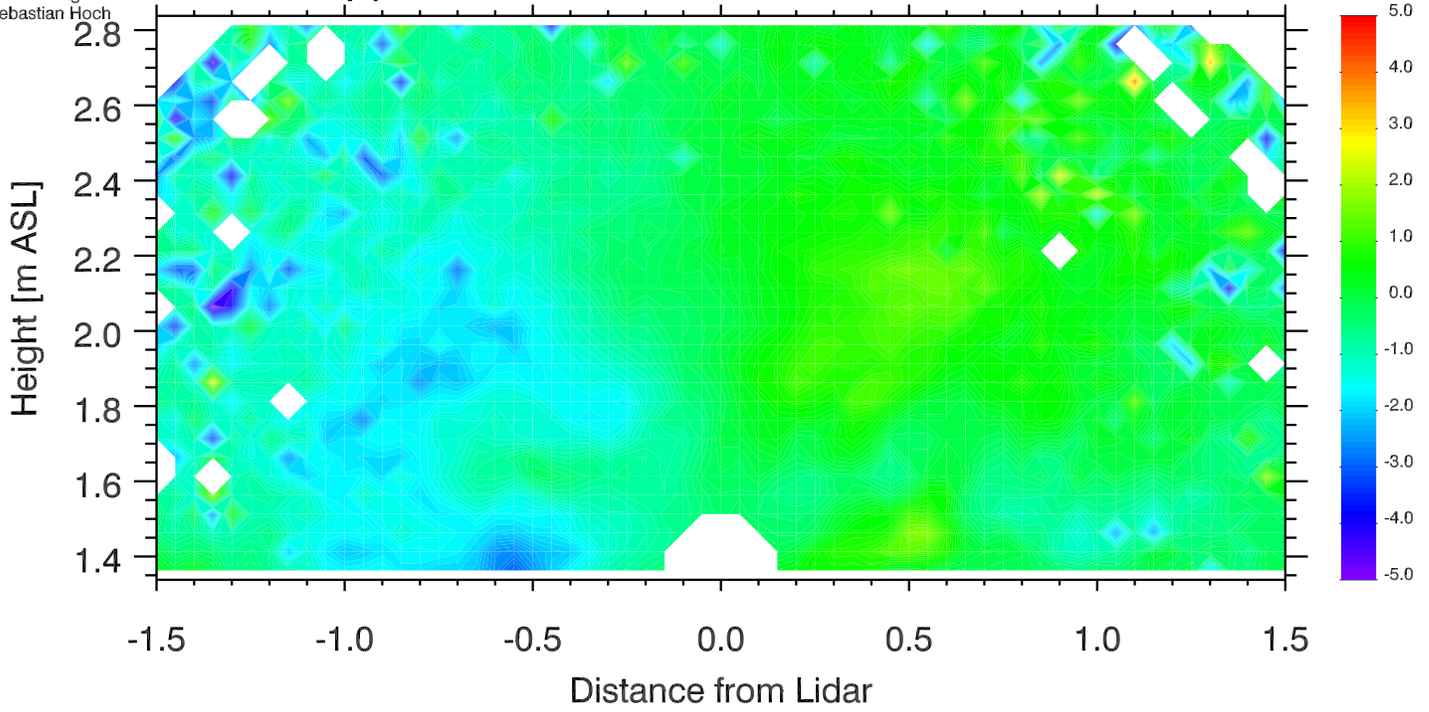
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2006-2011 UTC

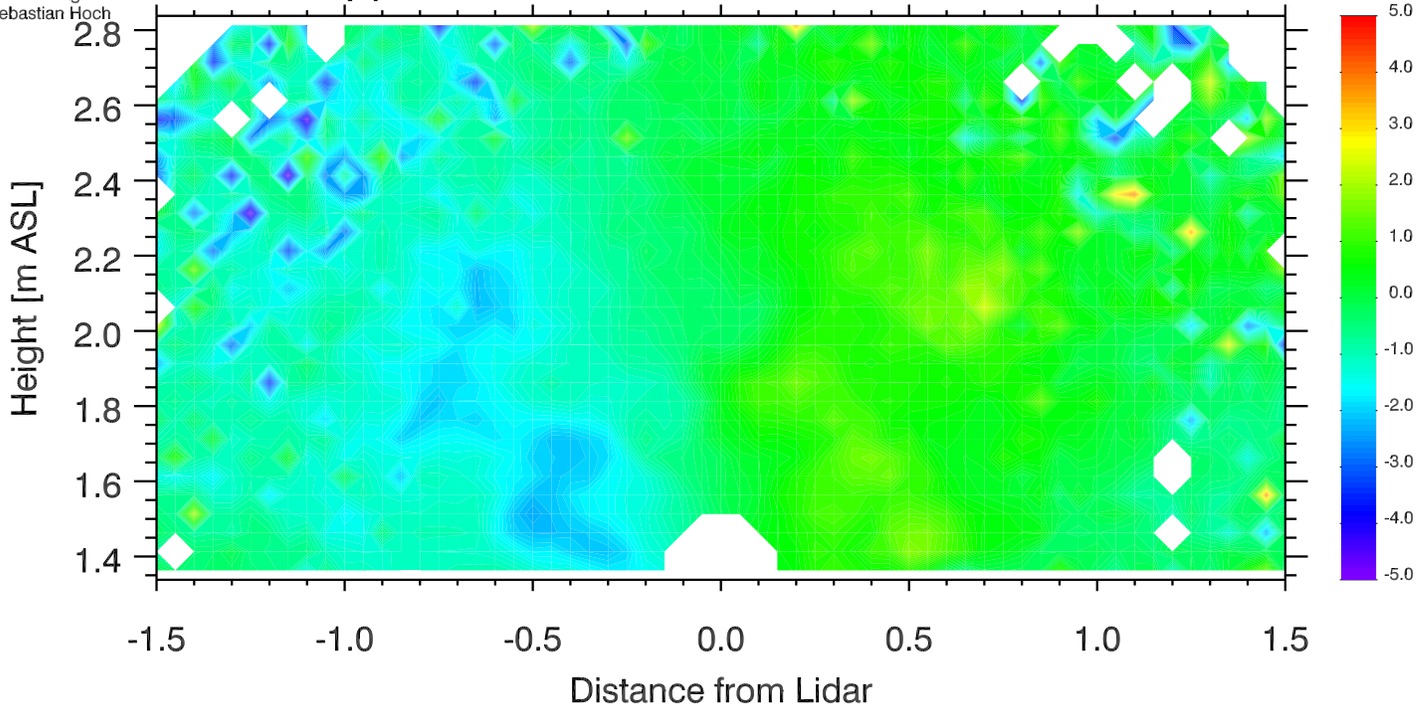
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2011-2016 UTC

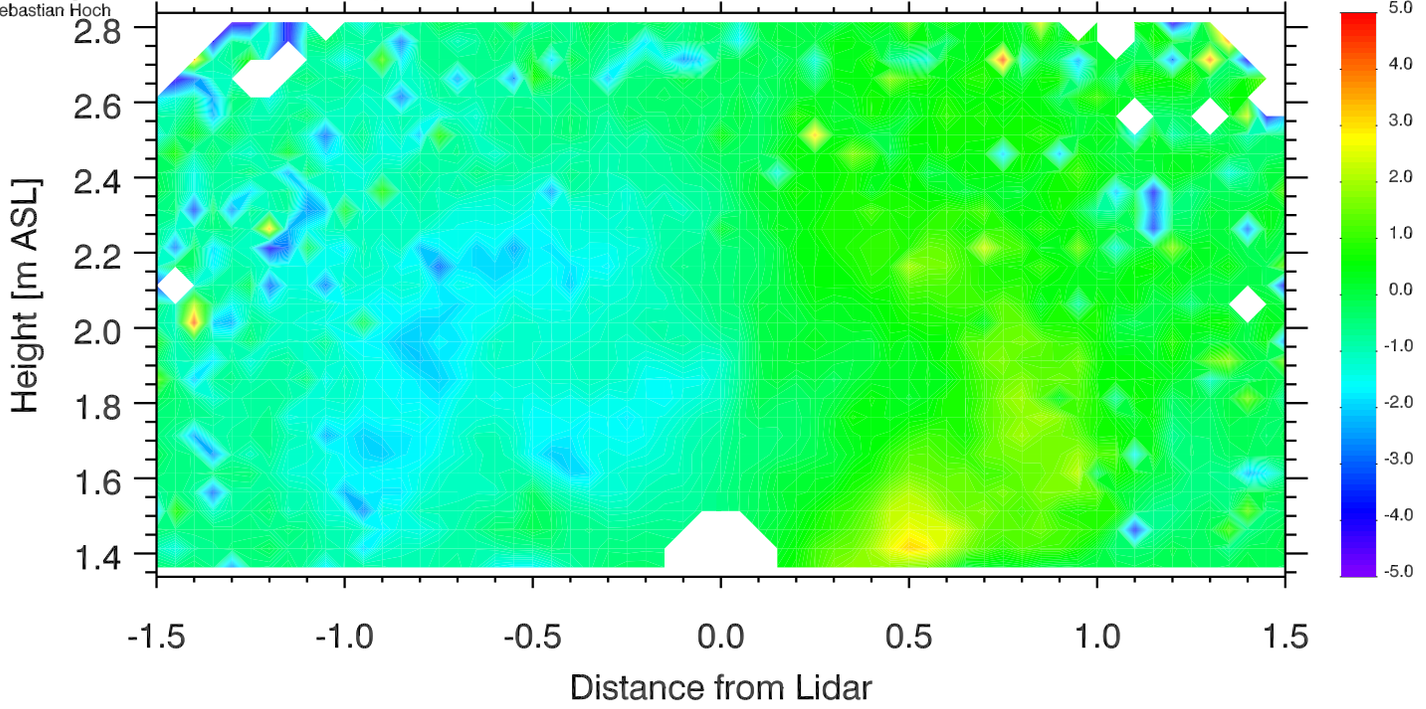
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2016-2021 UTC

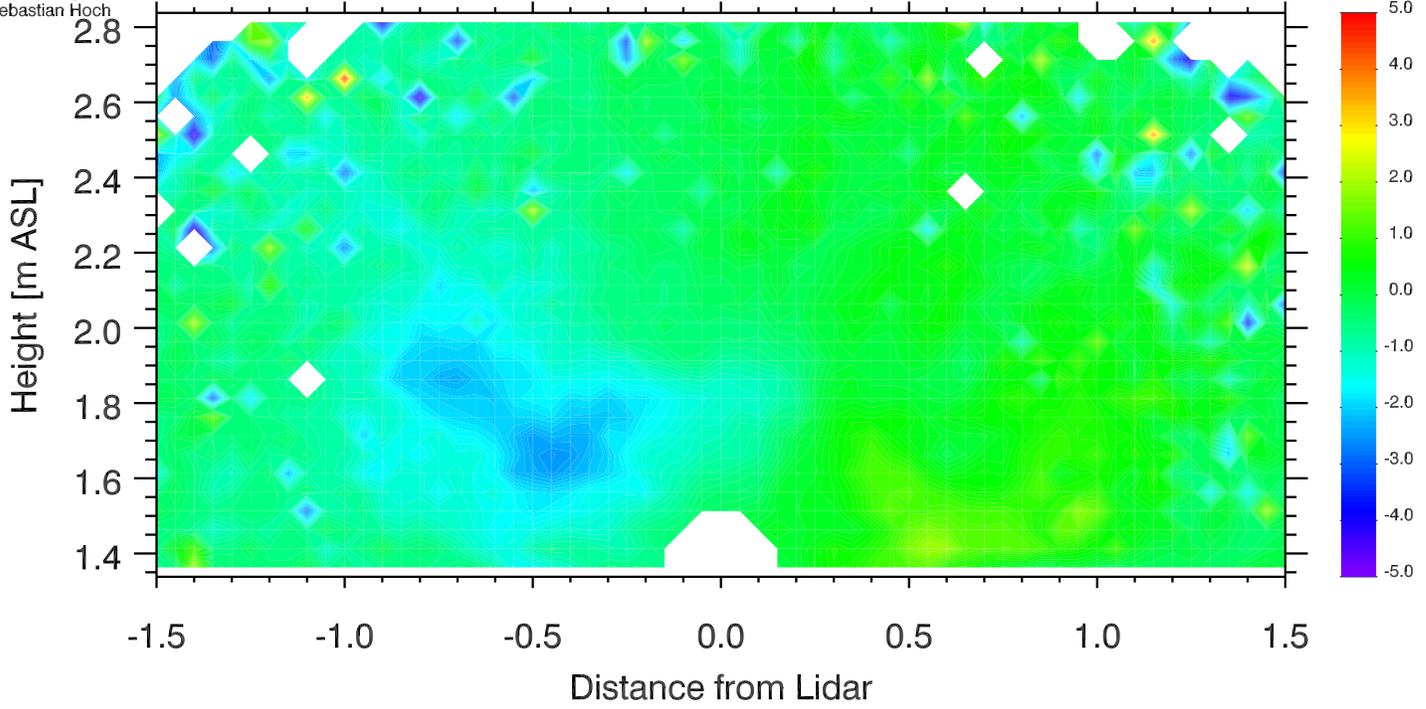
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2021-2026 UTC

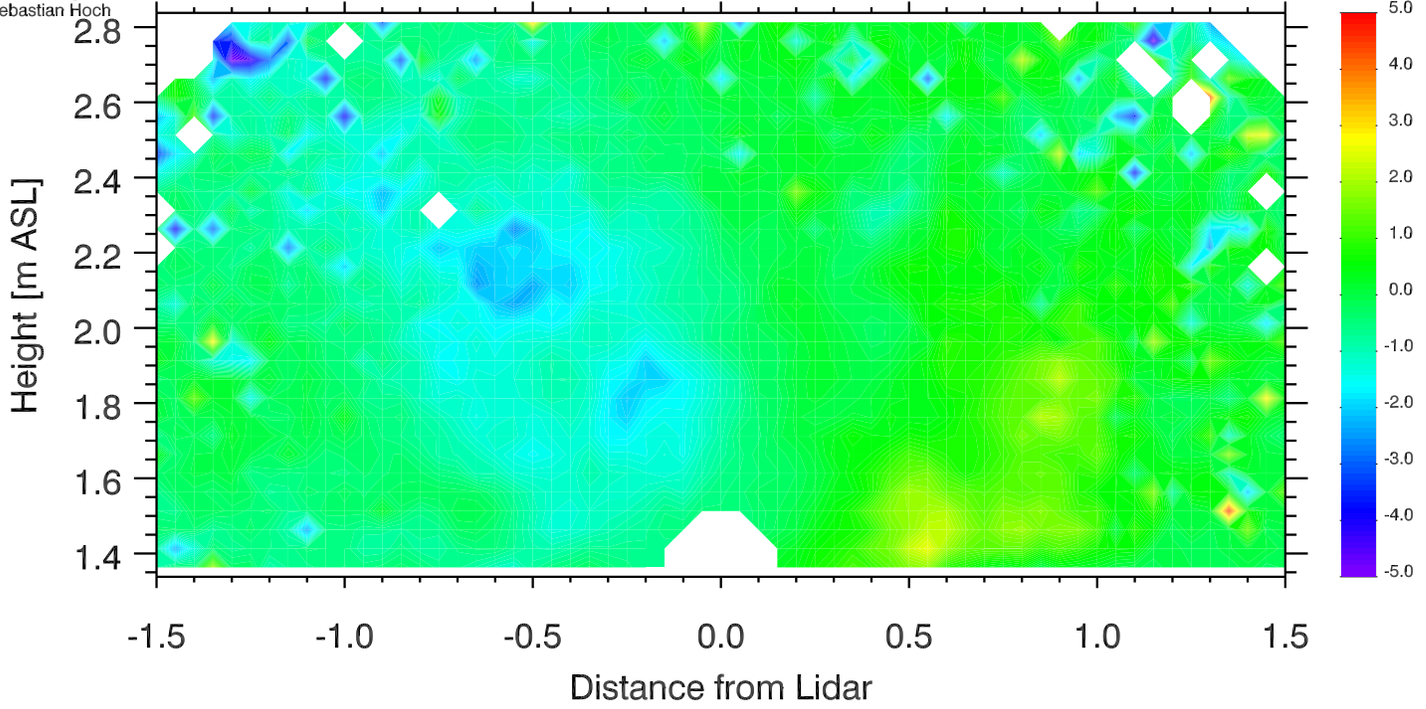
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2026-2031 UTC

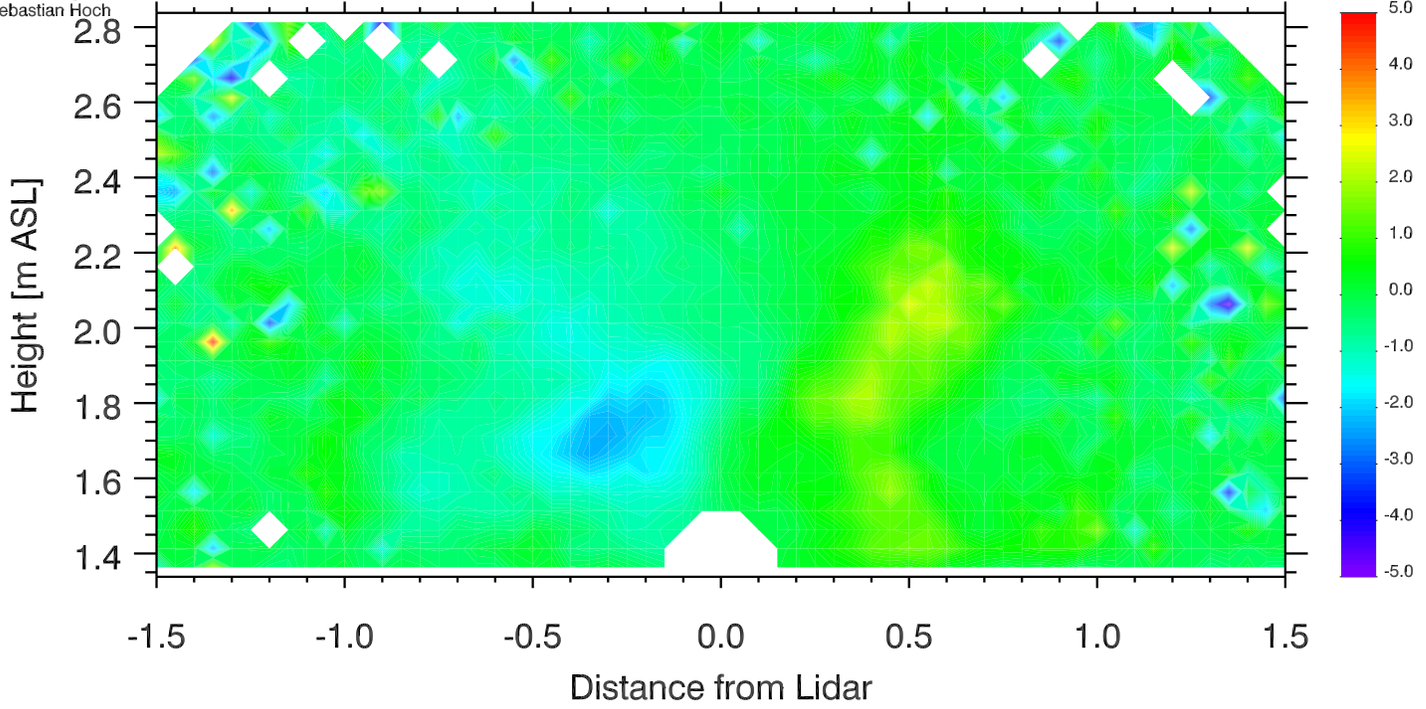
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2031-2036 UTC

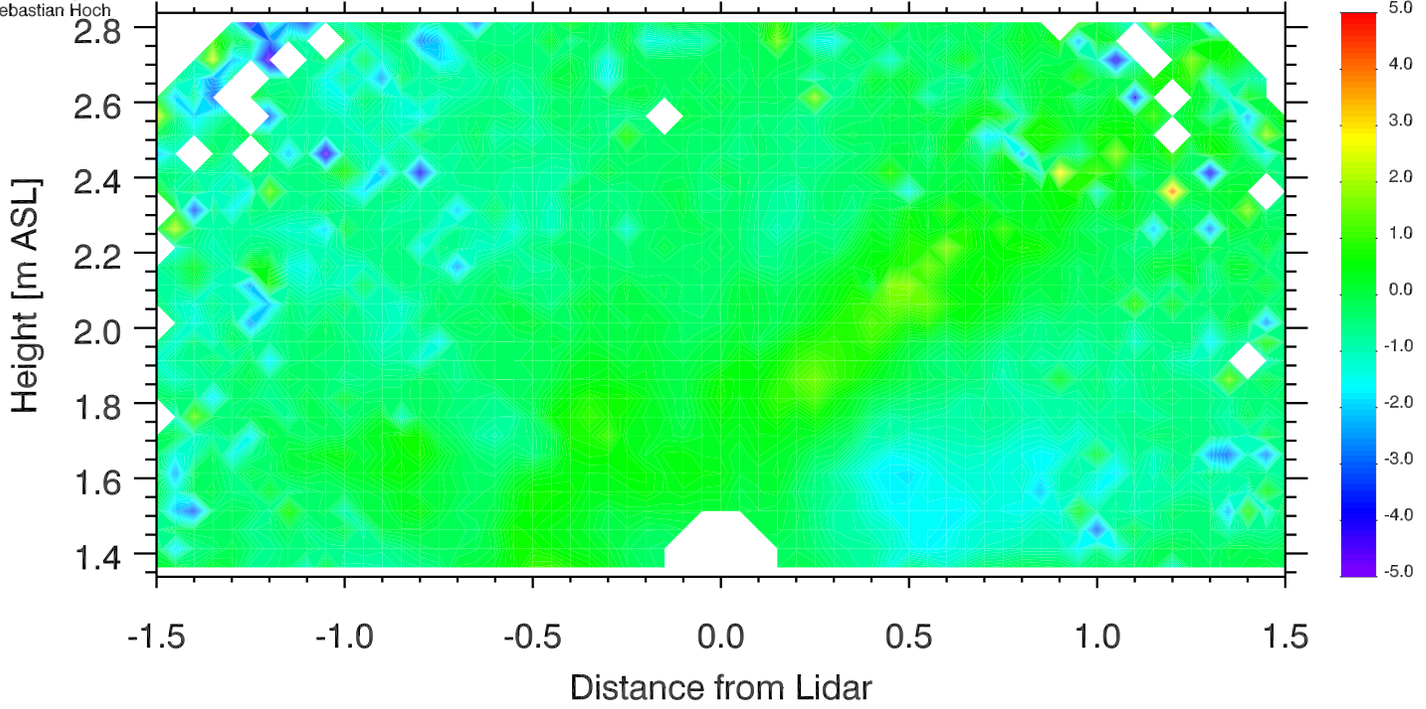
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2036-2041 UTC

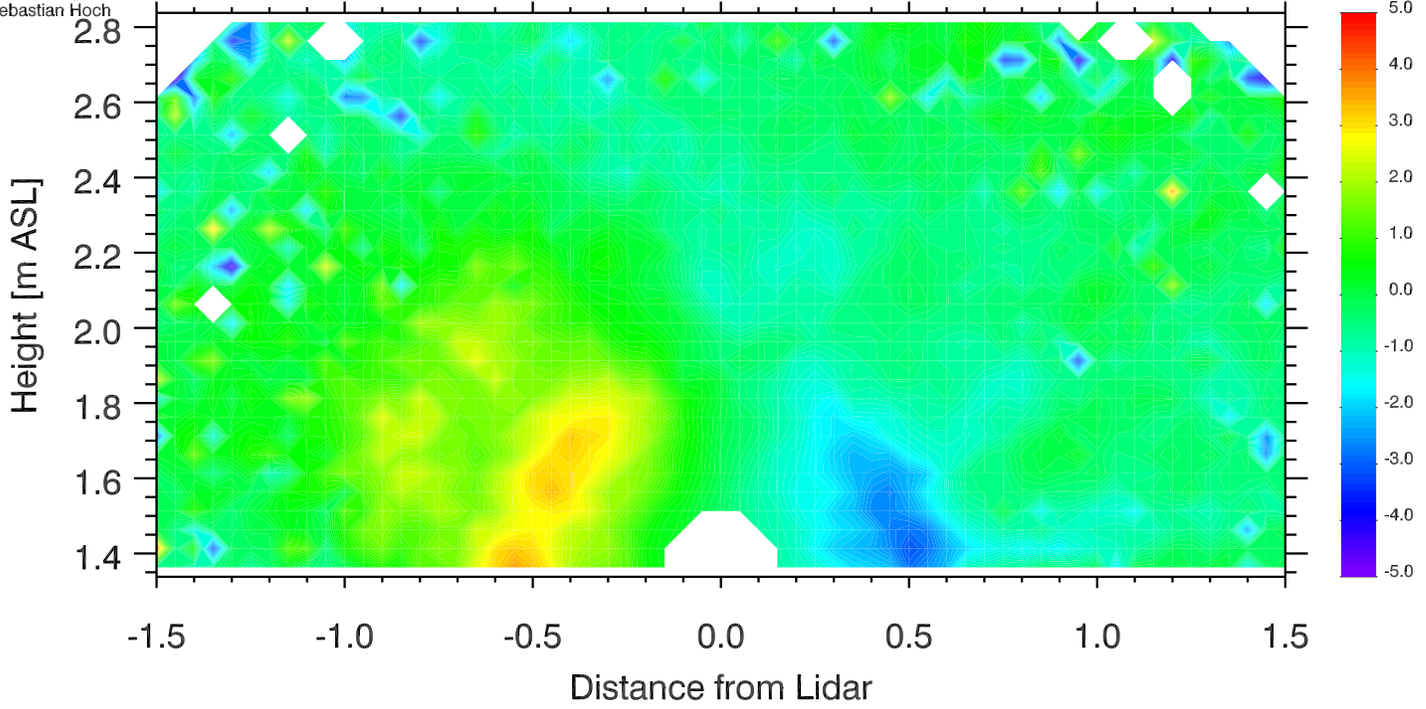
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2041-2046 UTC

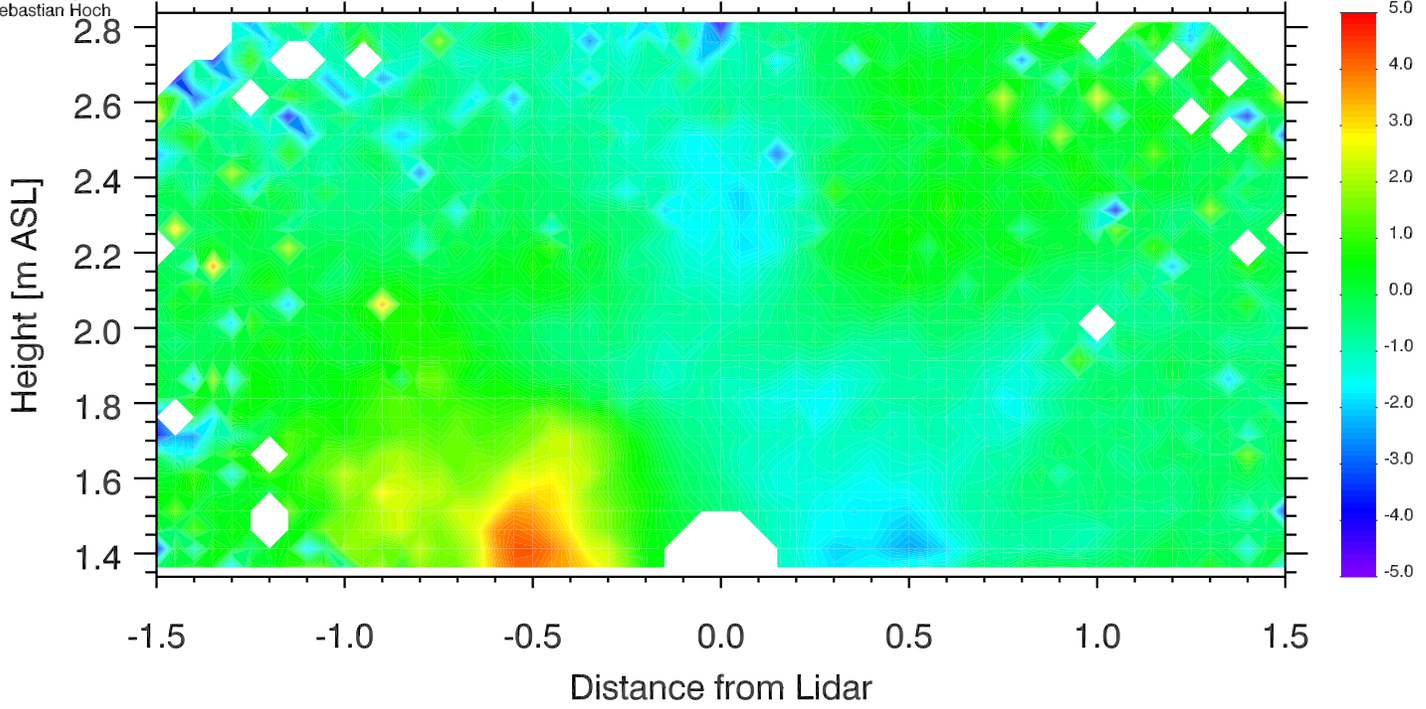
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2046-2051 UTC

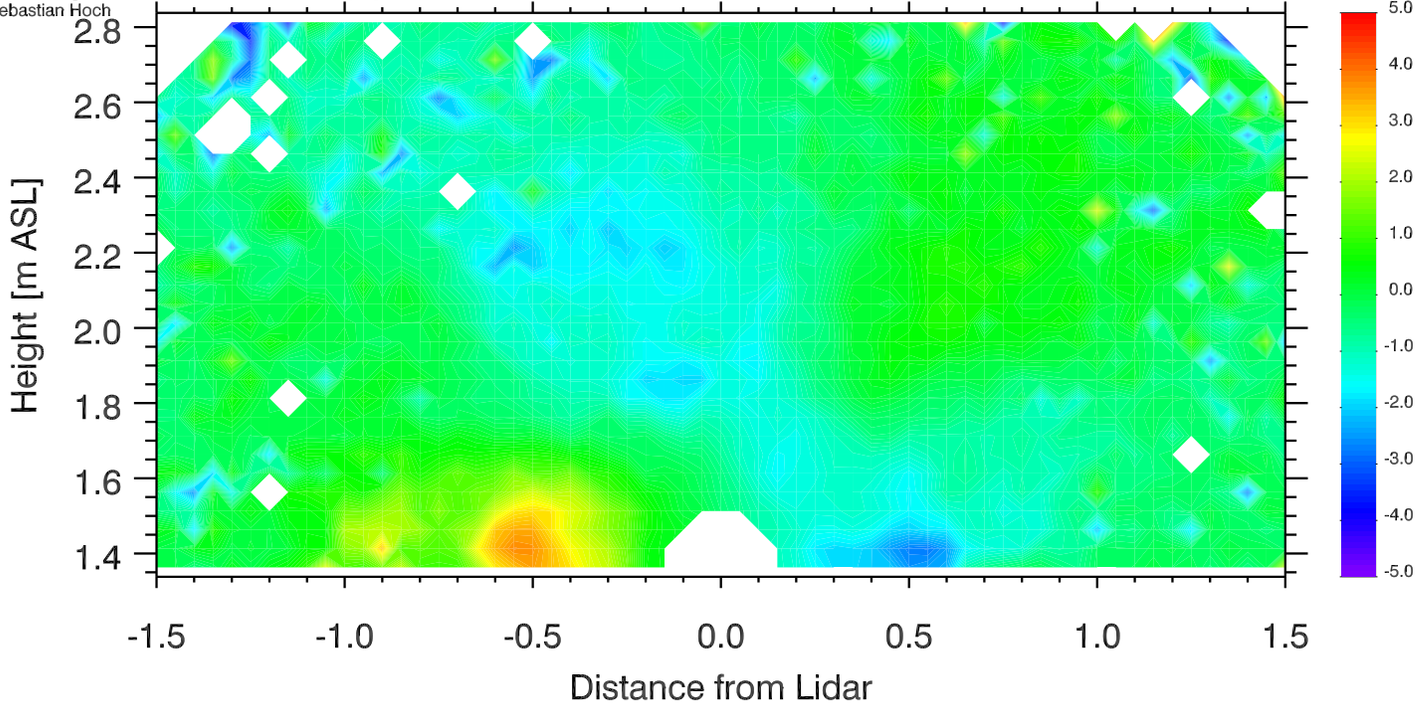
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2051-2056 UTC

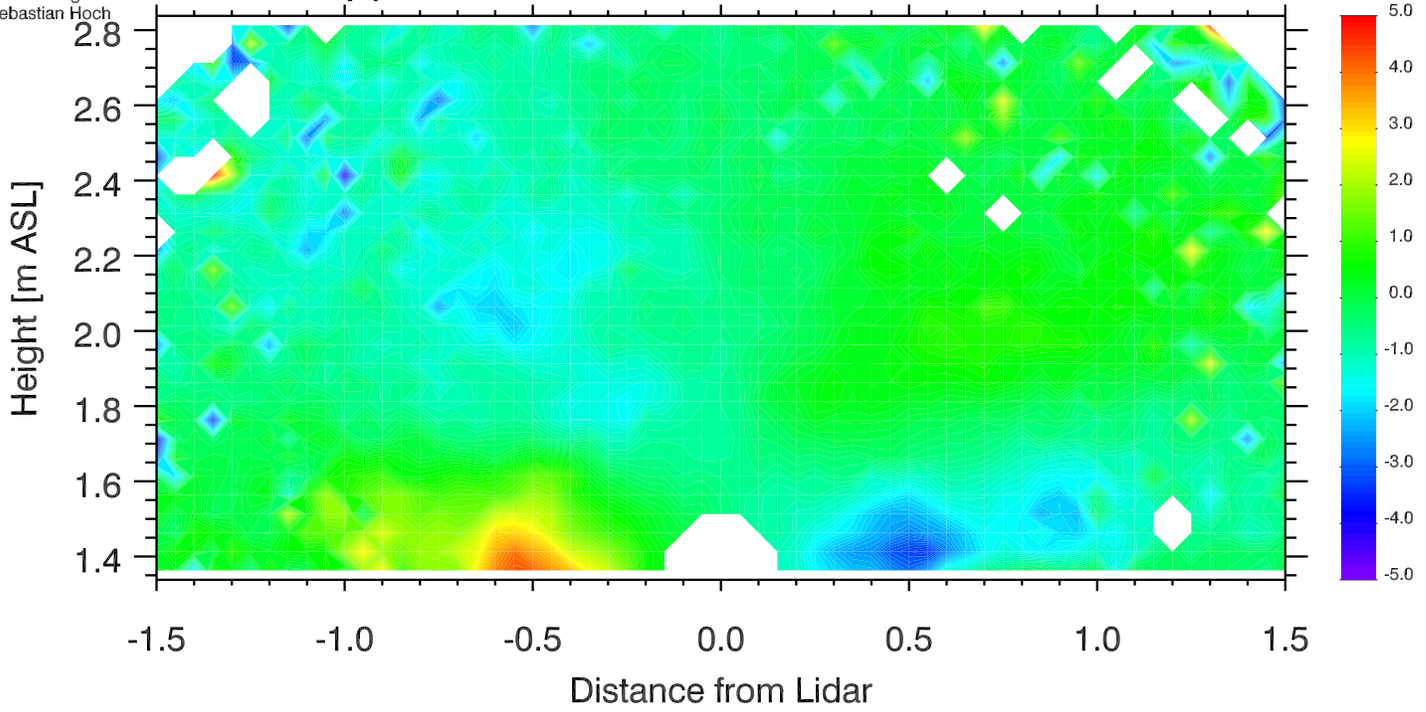
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2056-2101 UTC

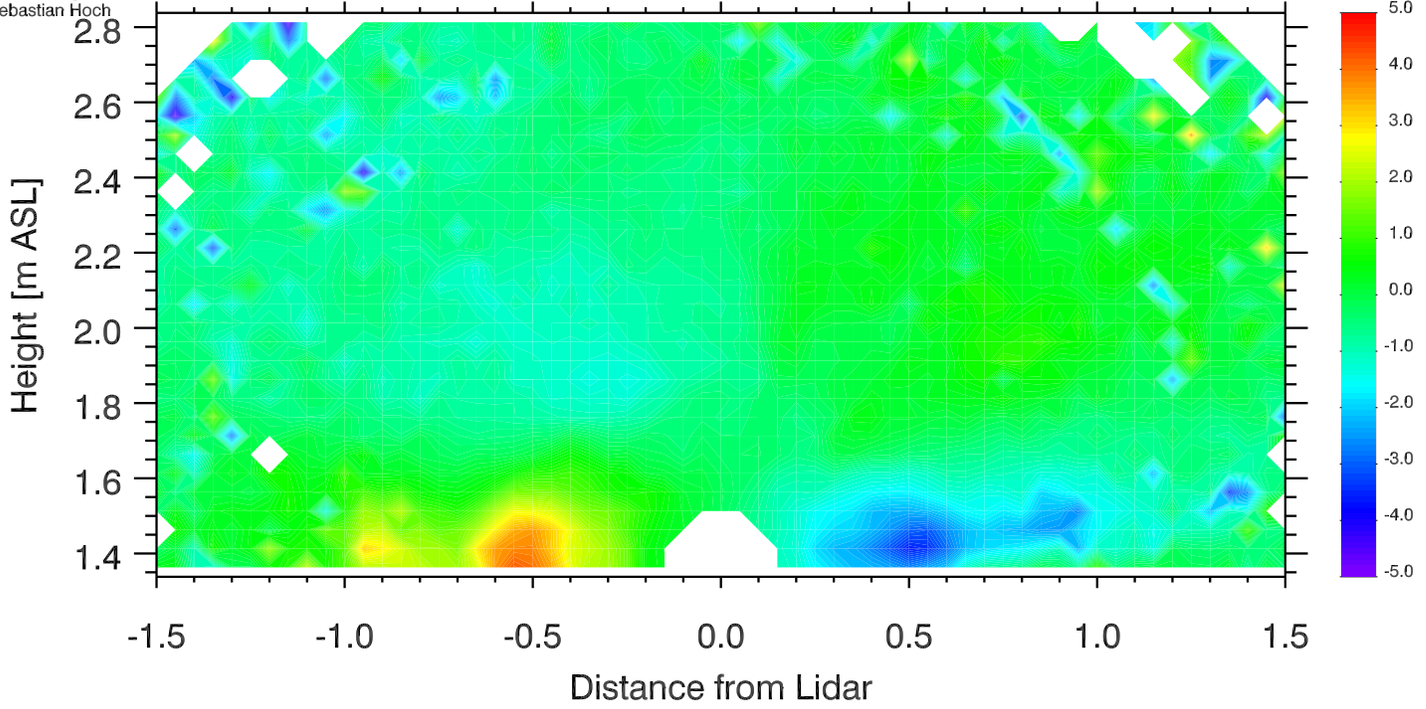
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2101-2106 UTC

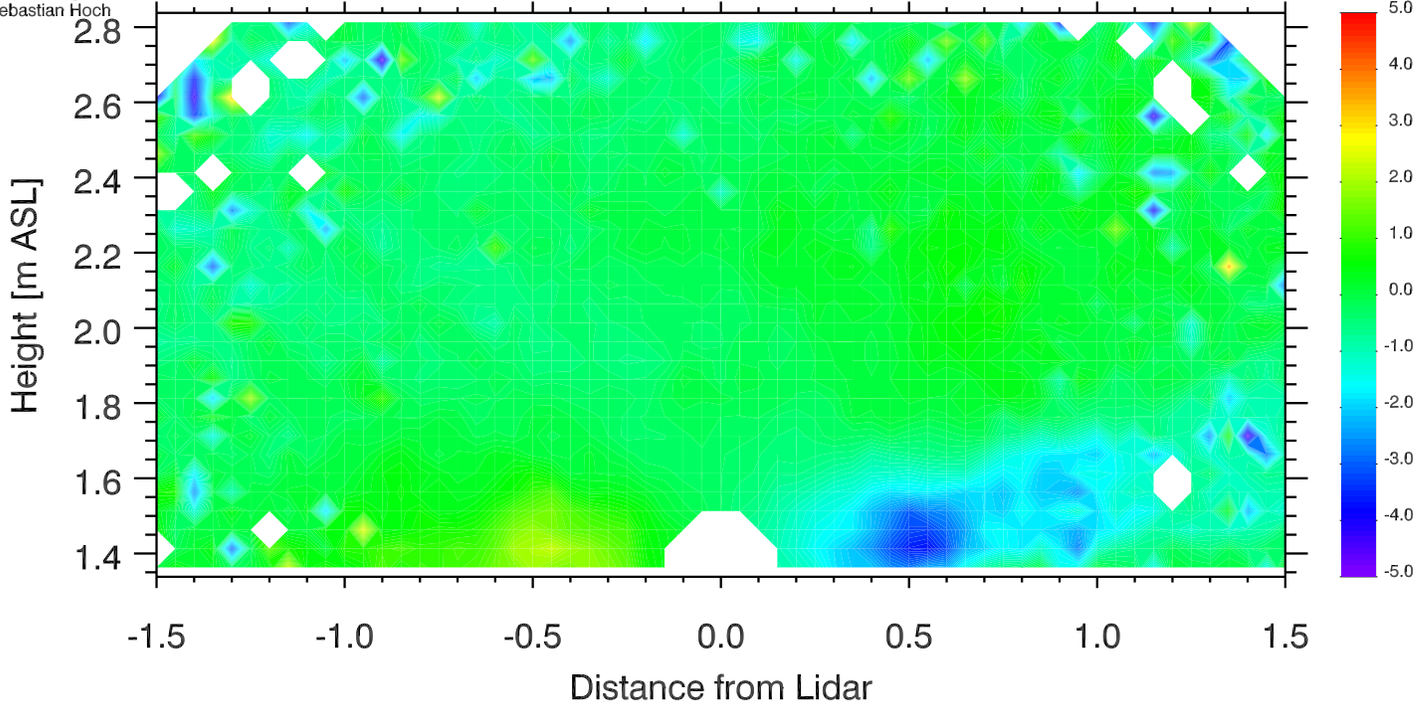
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2106-2111 UTC

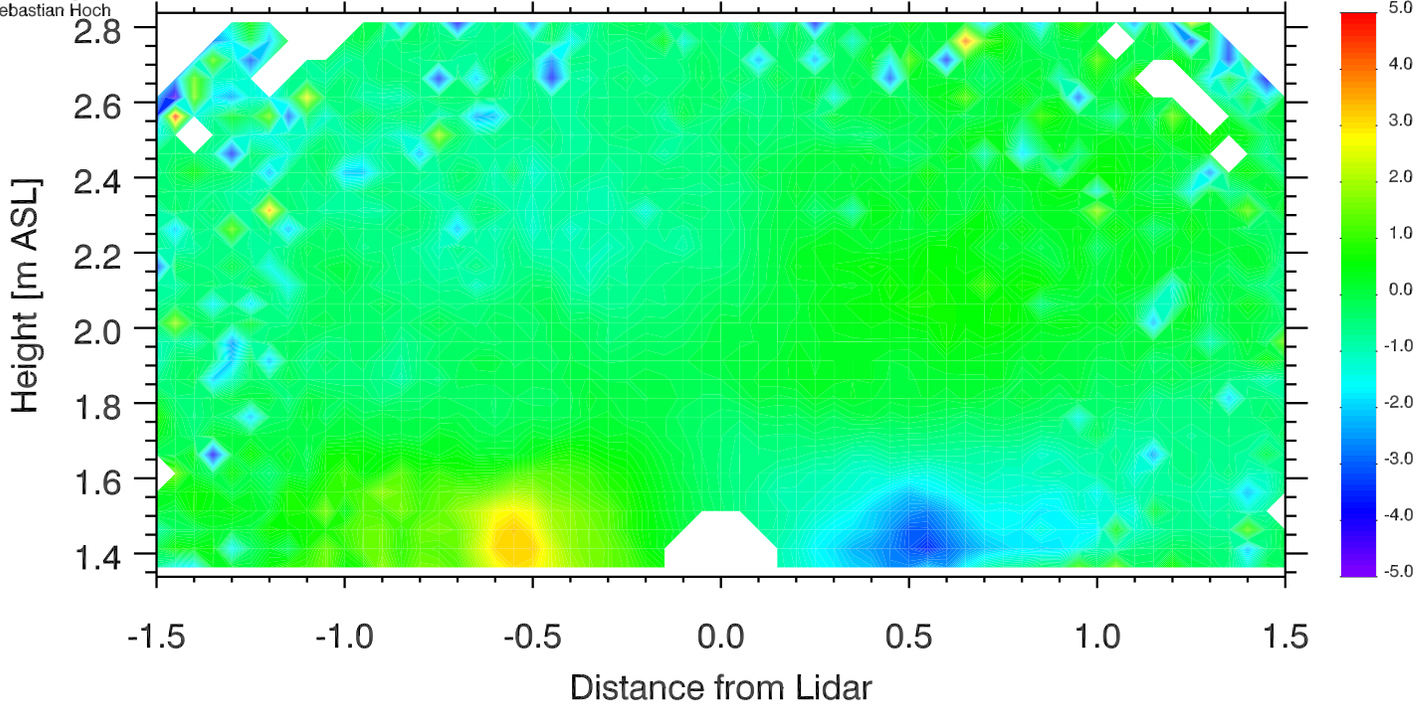
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2111-2116 UTC

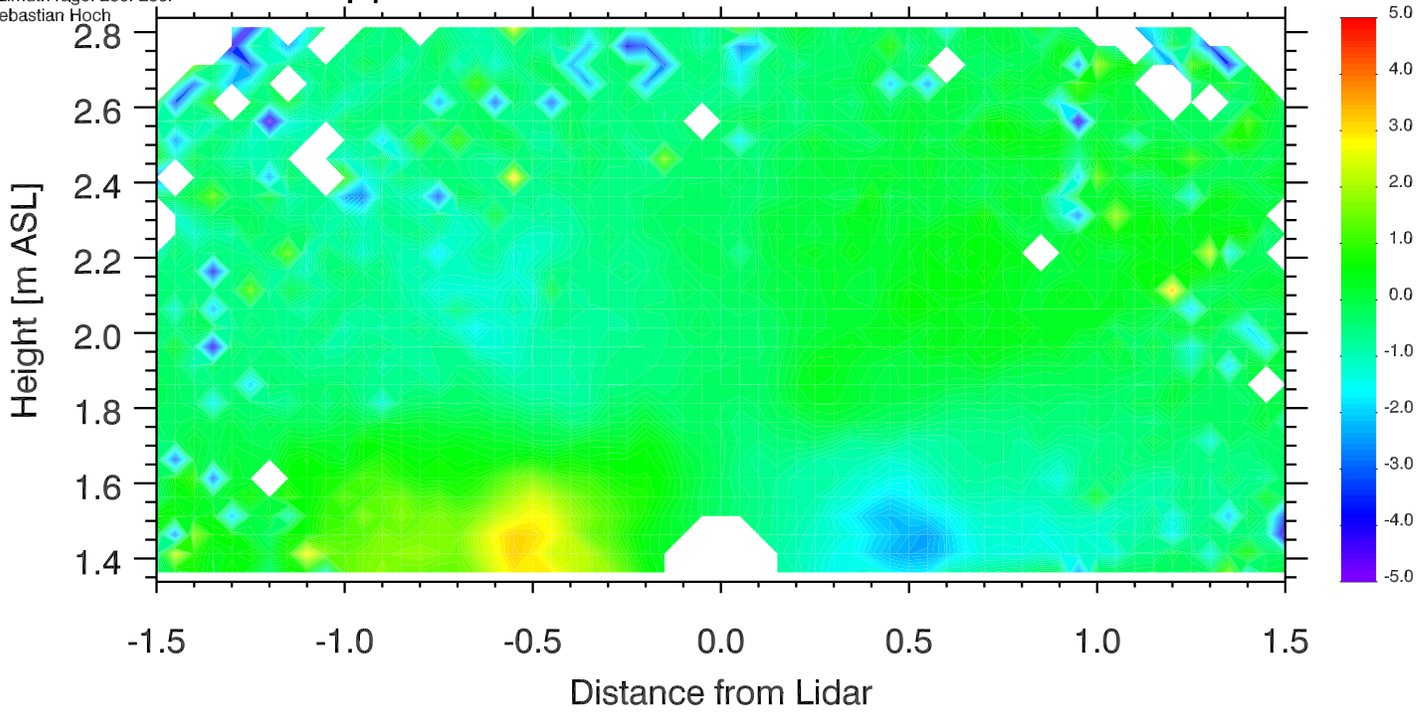
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2116-2121 UTC

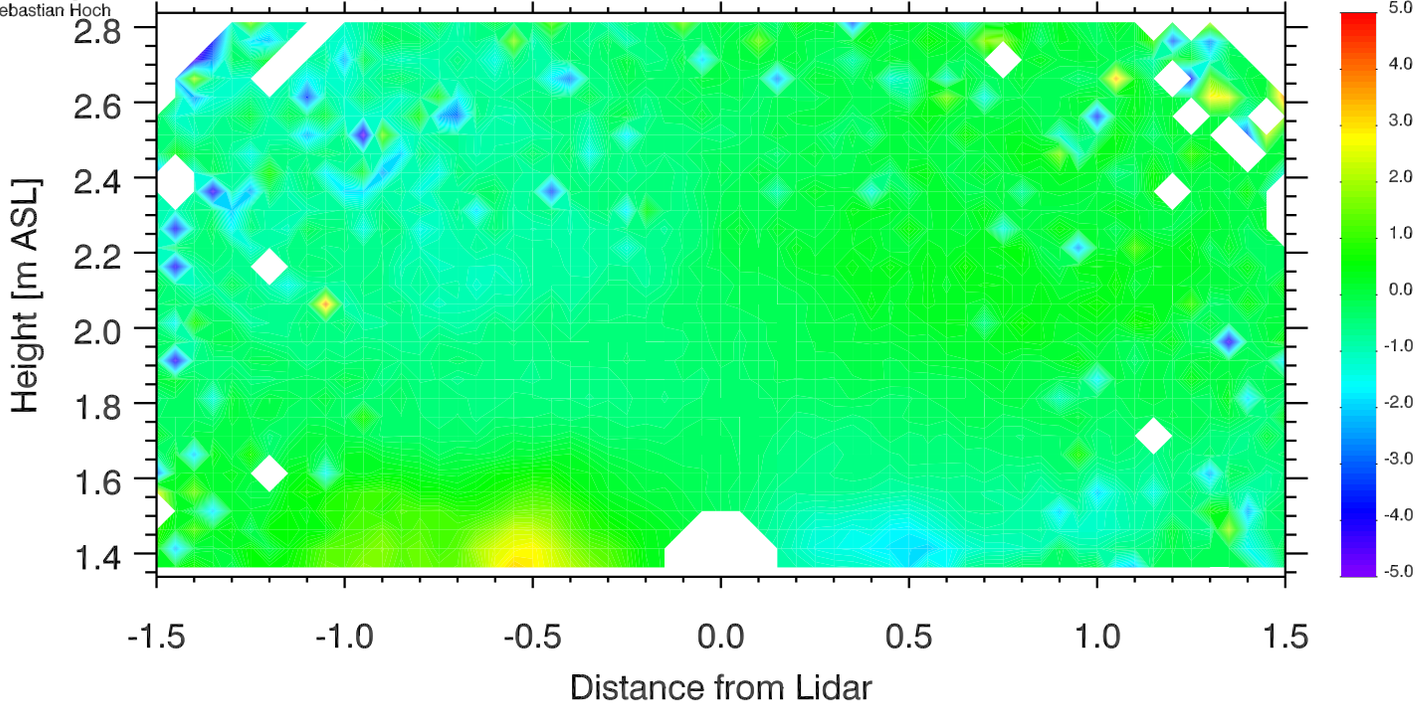
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2121-2126 UTC

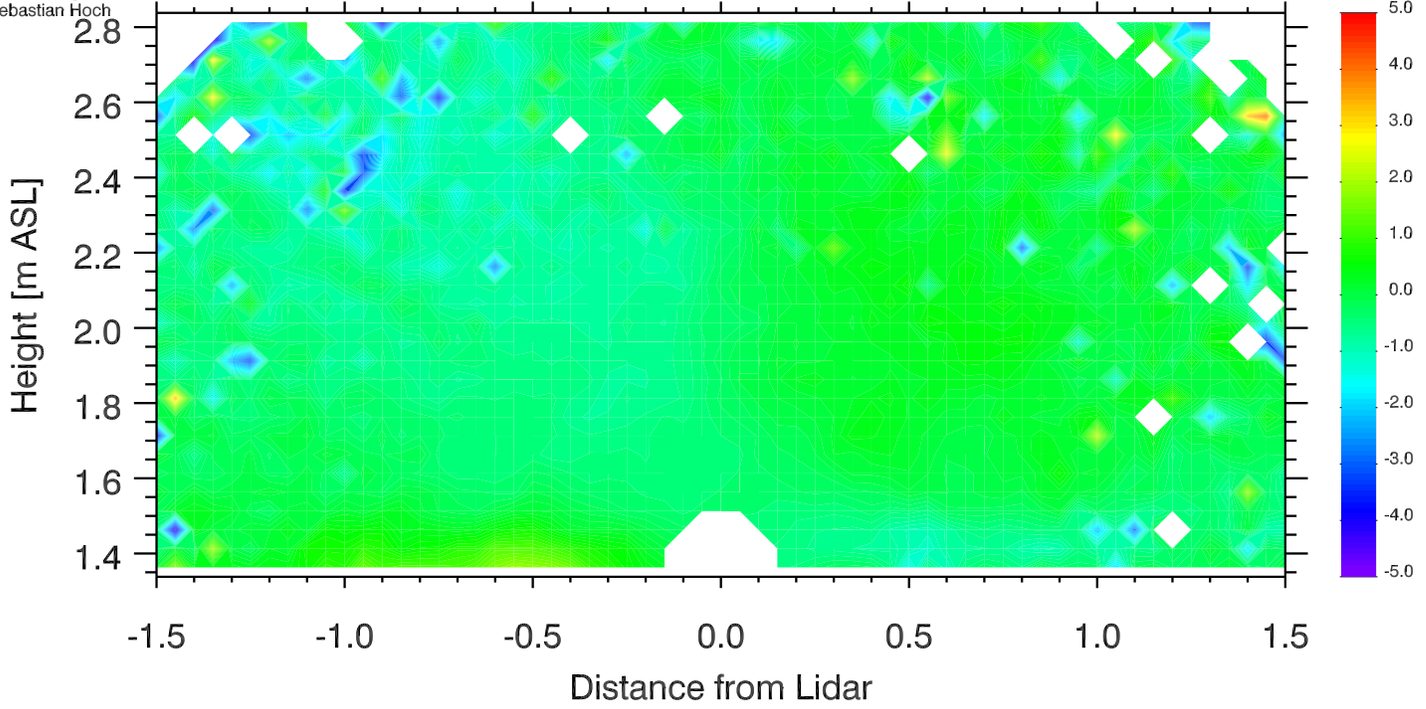
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2126-2131 UTC

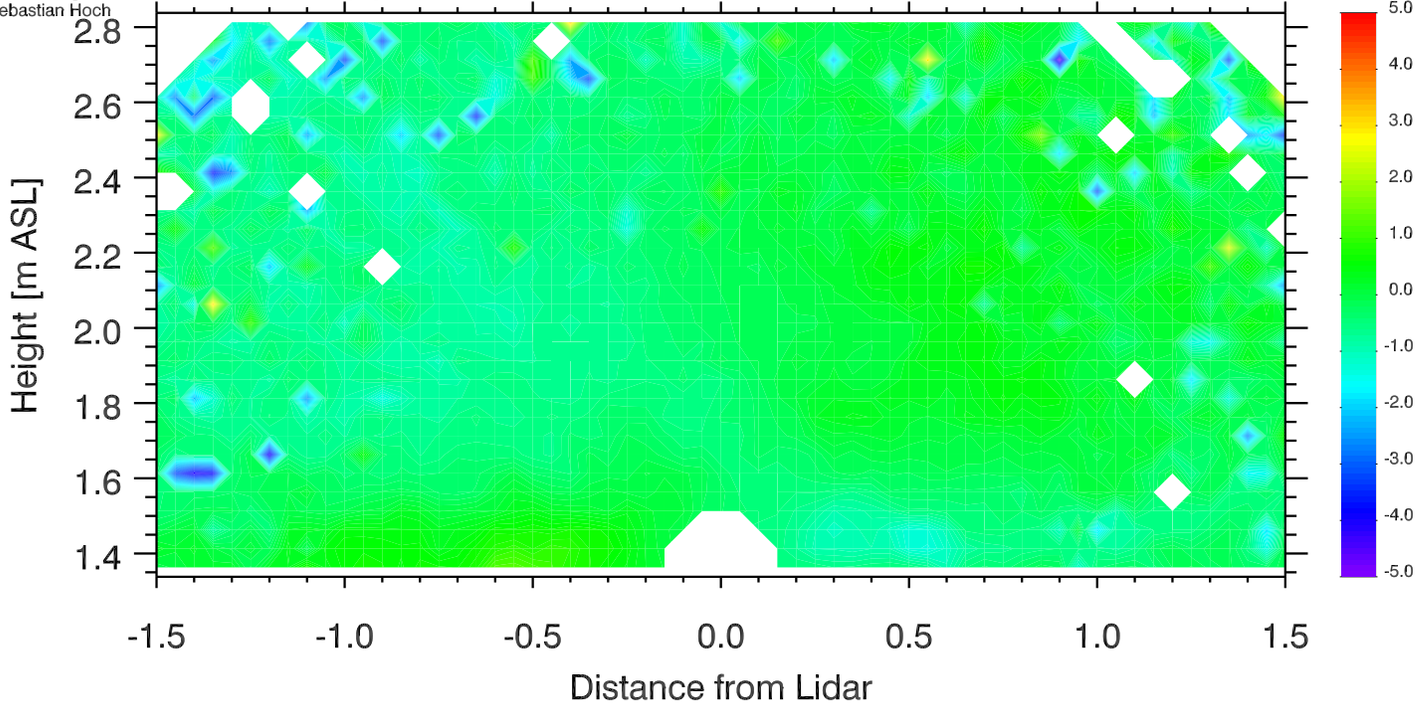
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2131-2136 UTC

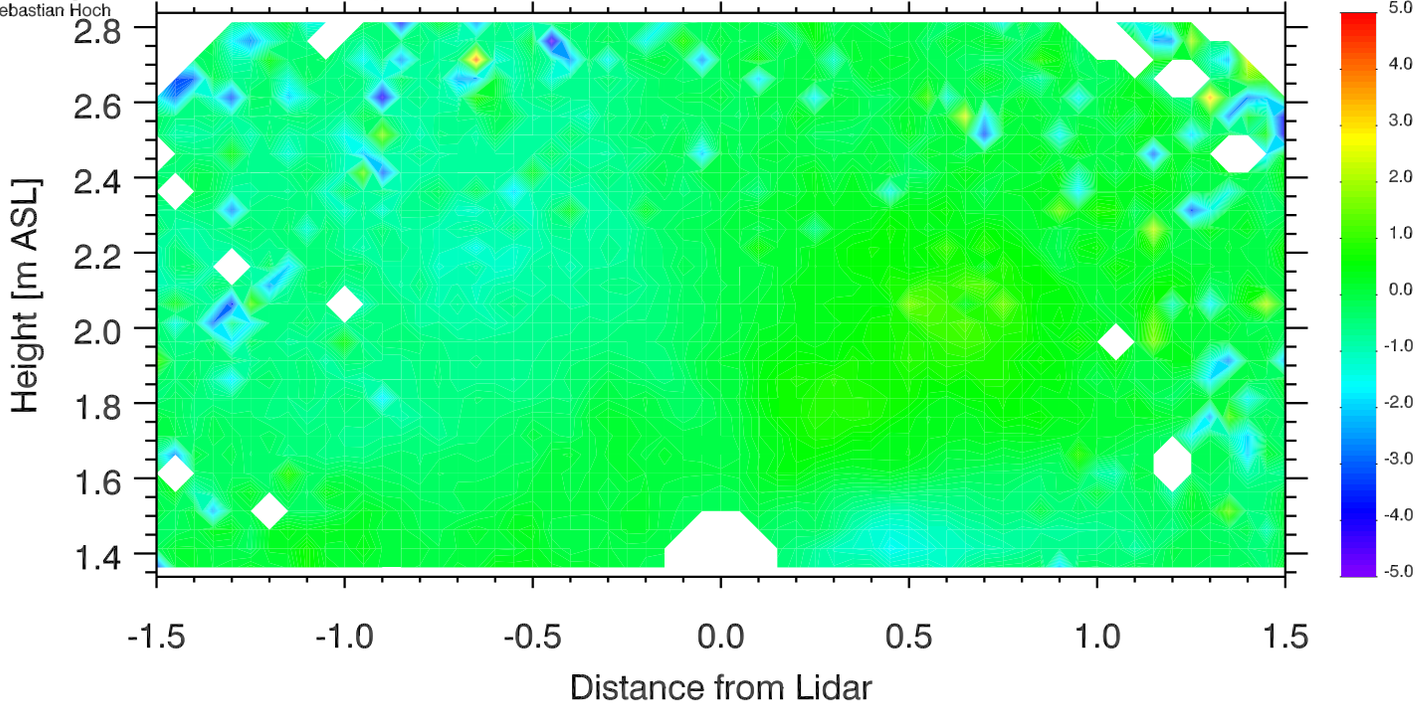
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2136-2141 UTC

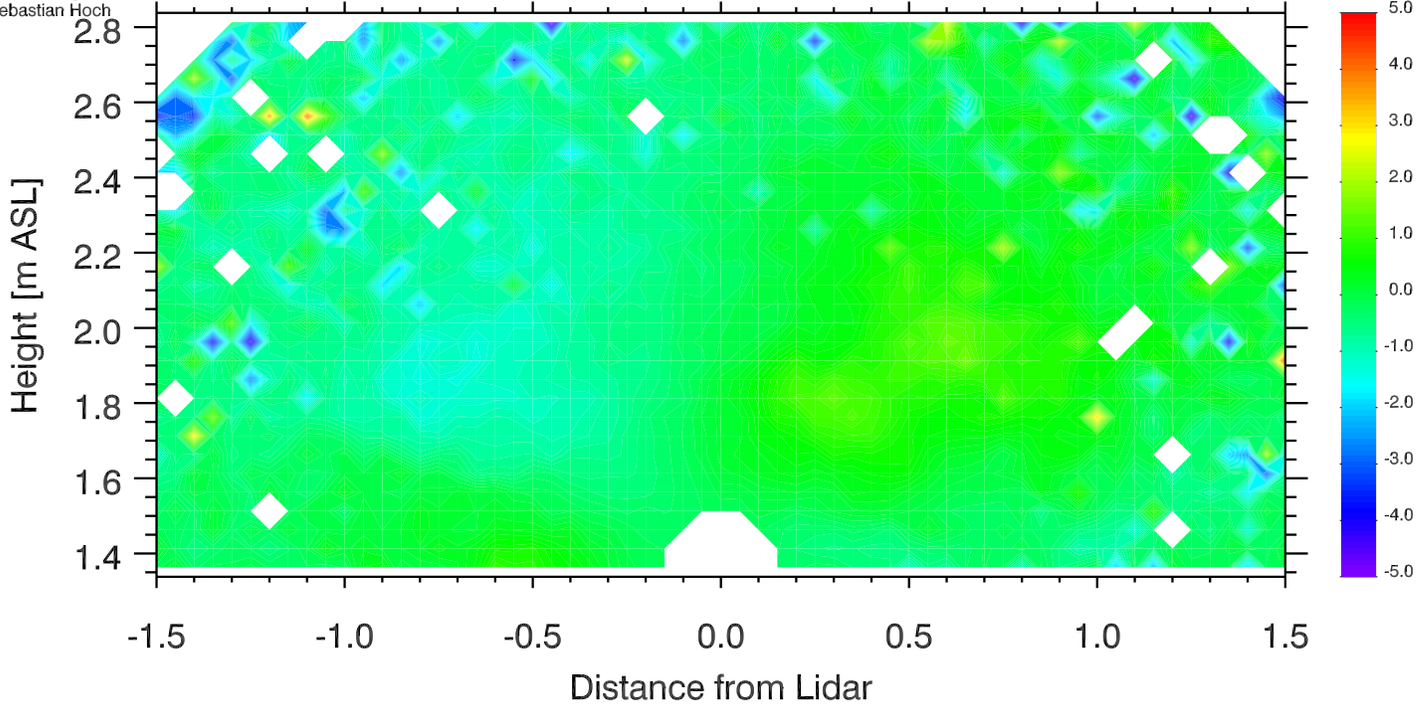
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2141-2146 UTC

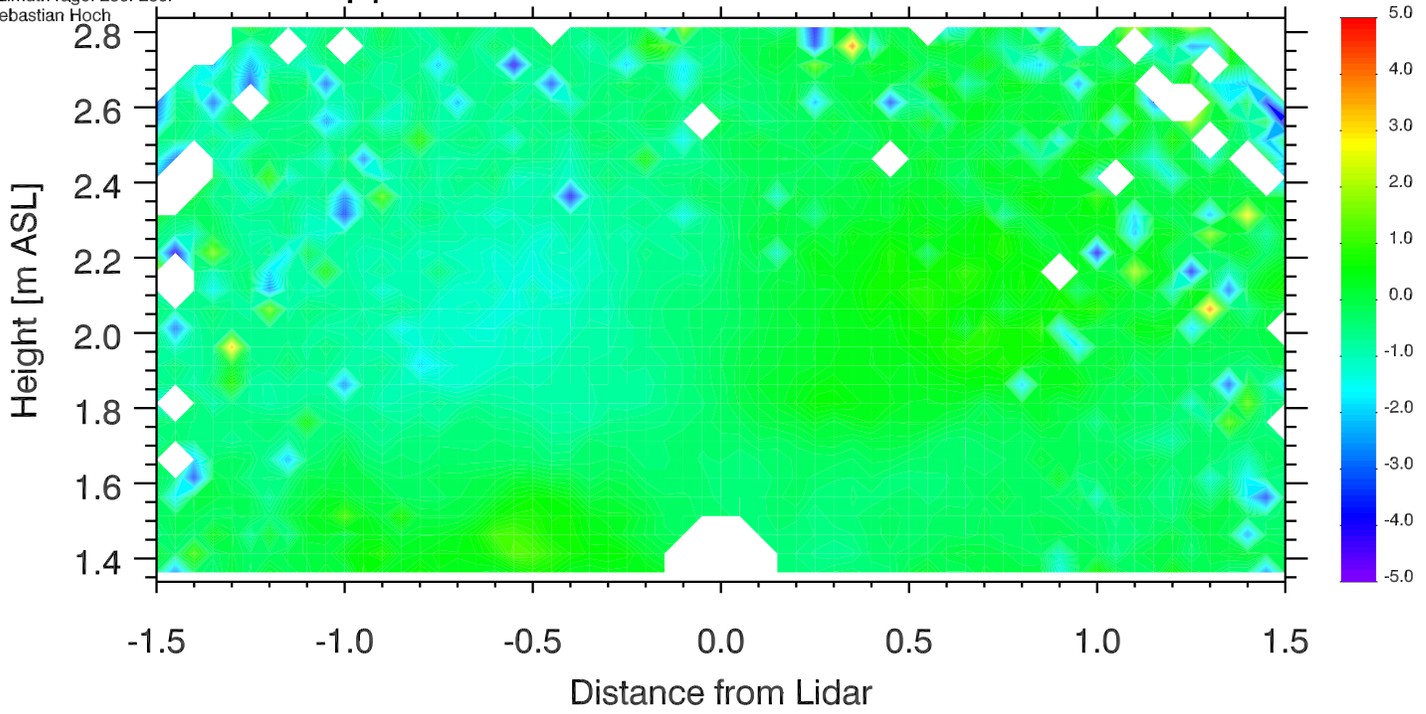
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2146-2151 UTC

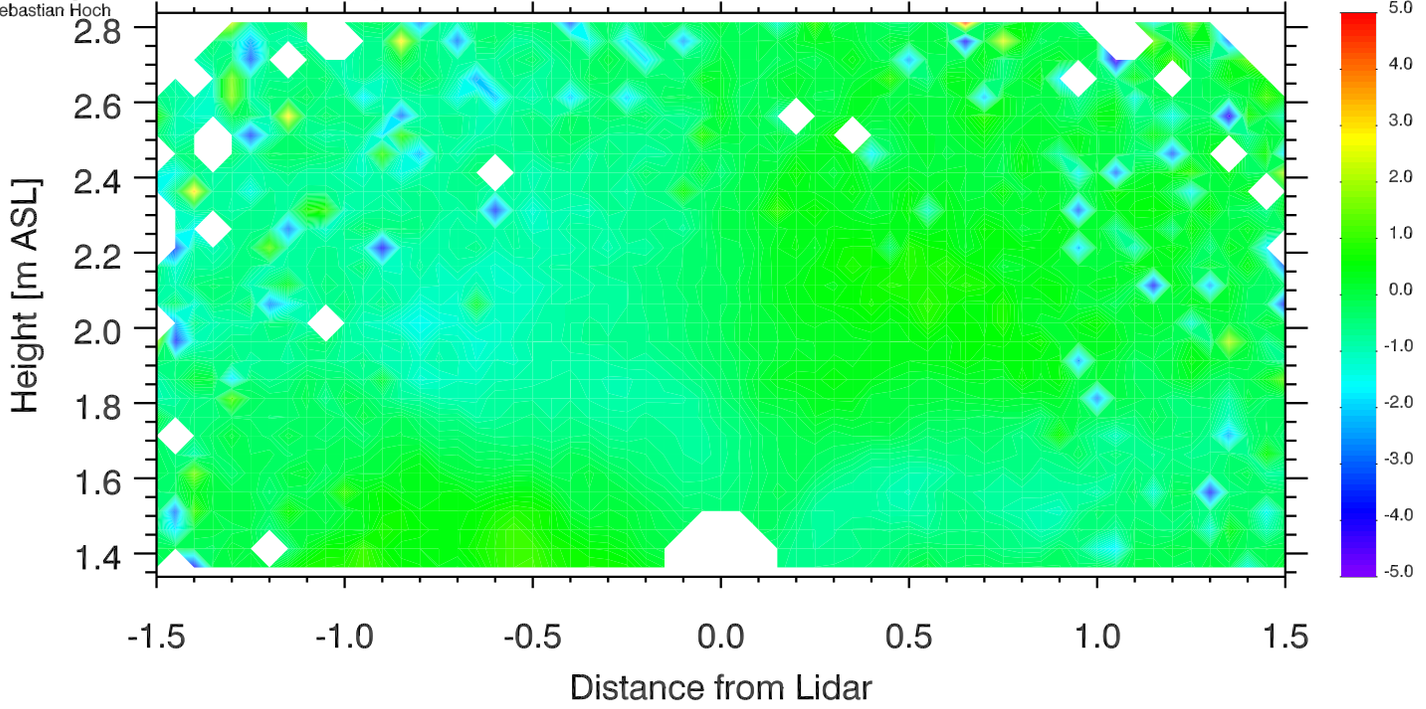
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2151-2156 UTC

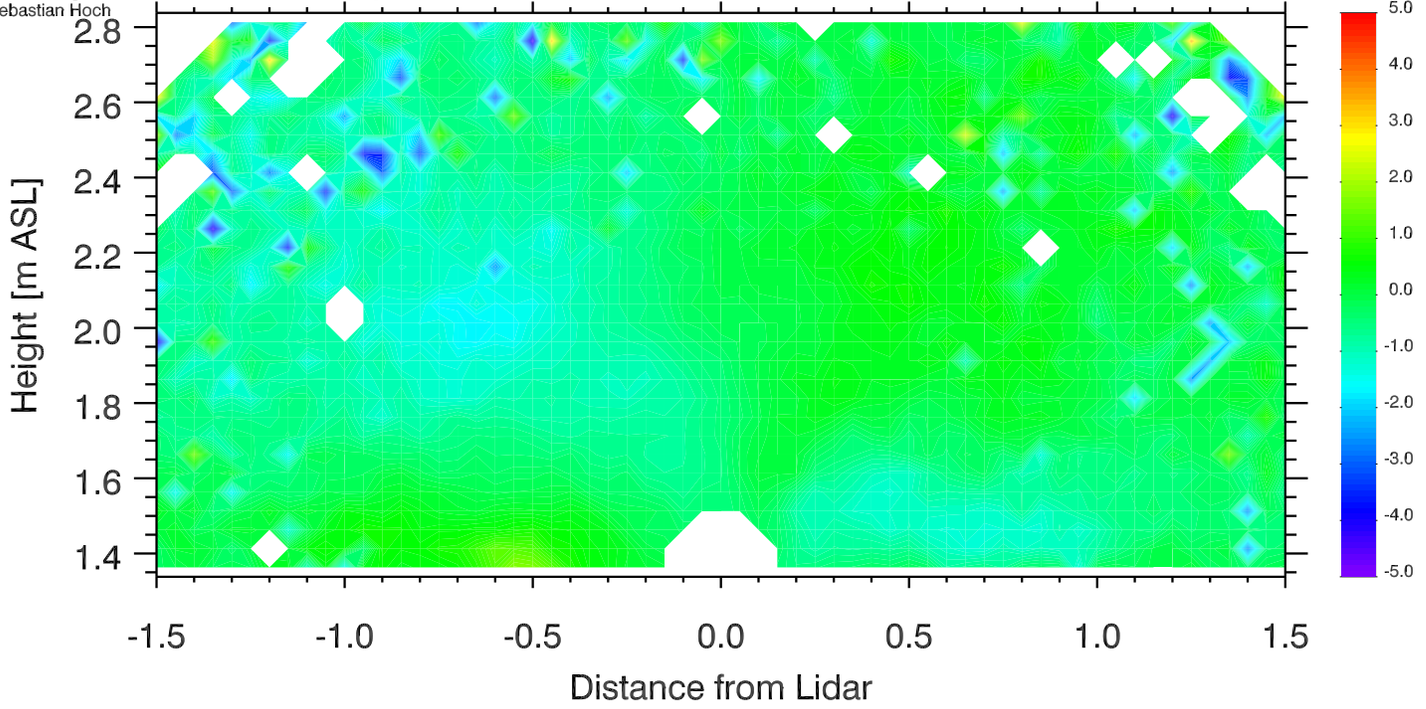
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2156-2201 UTC

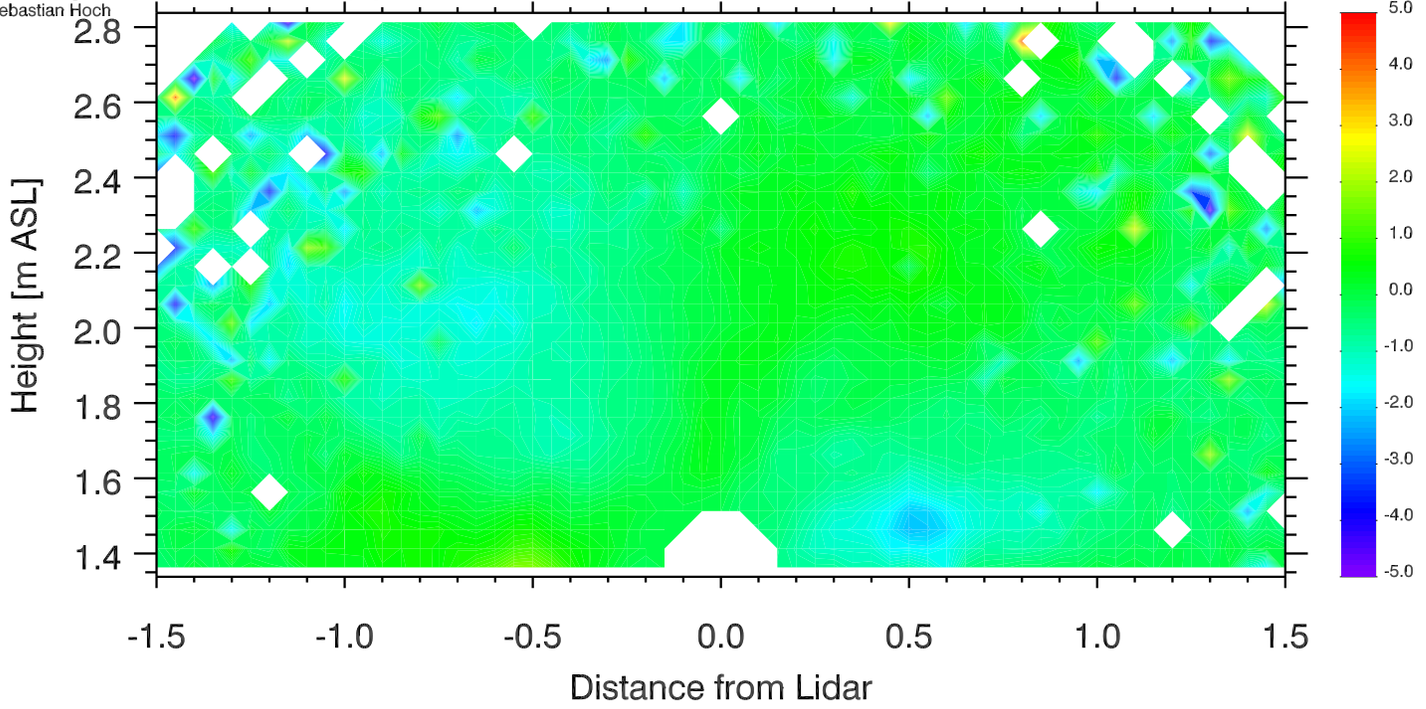
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2201-2206 UTC

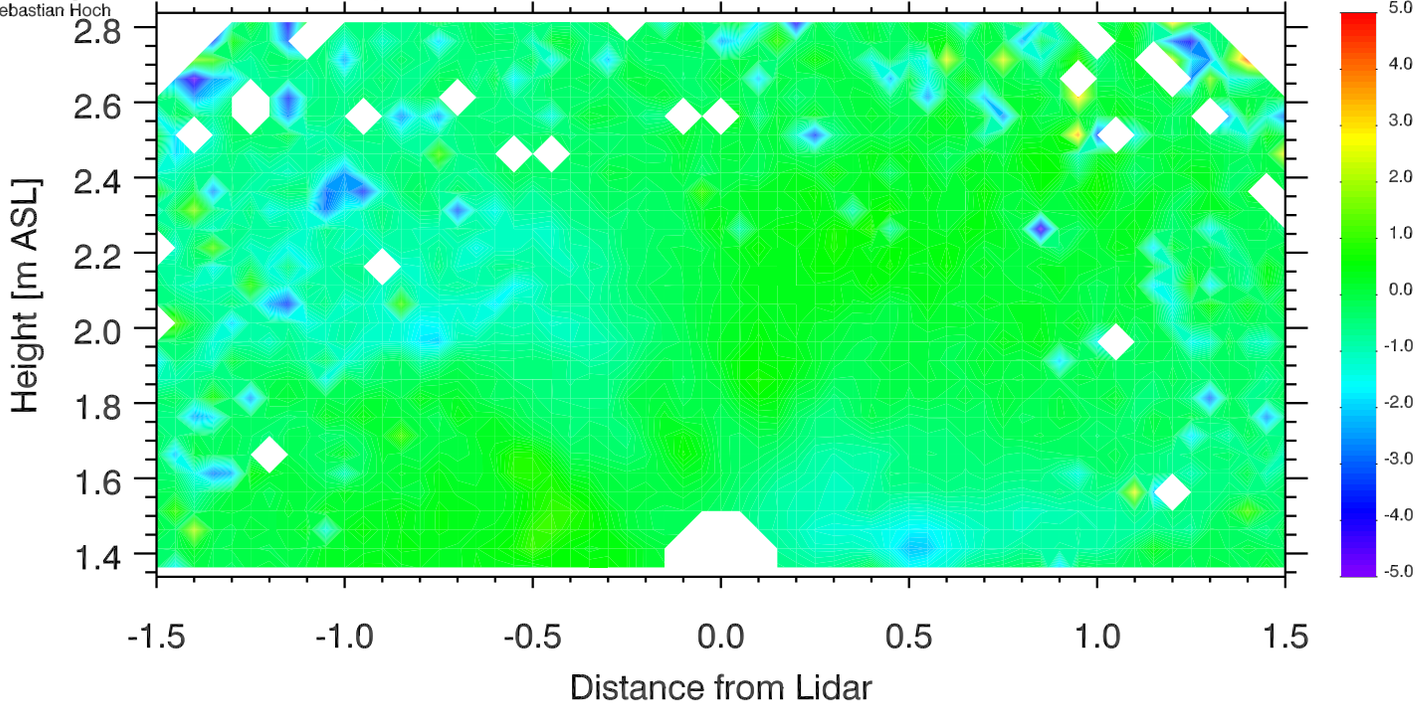
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2206-2211 UTC

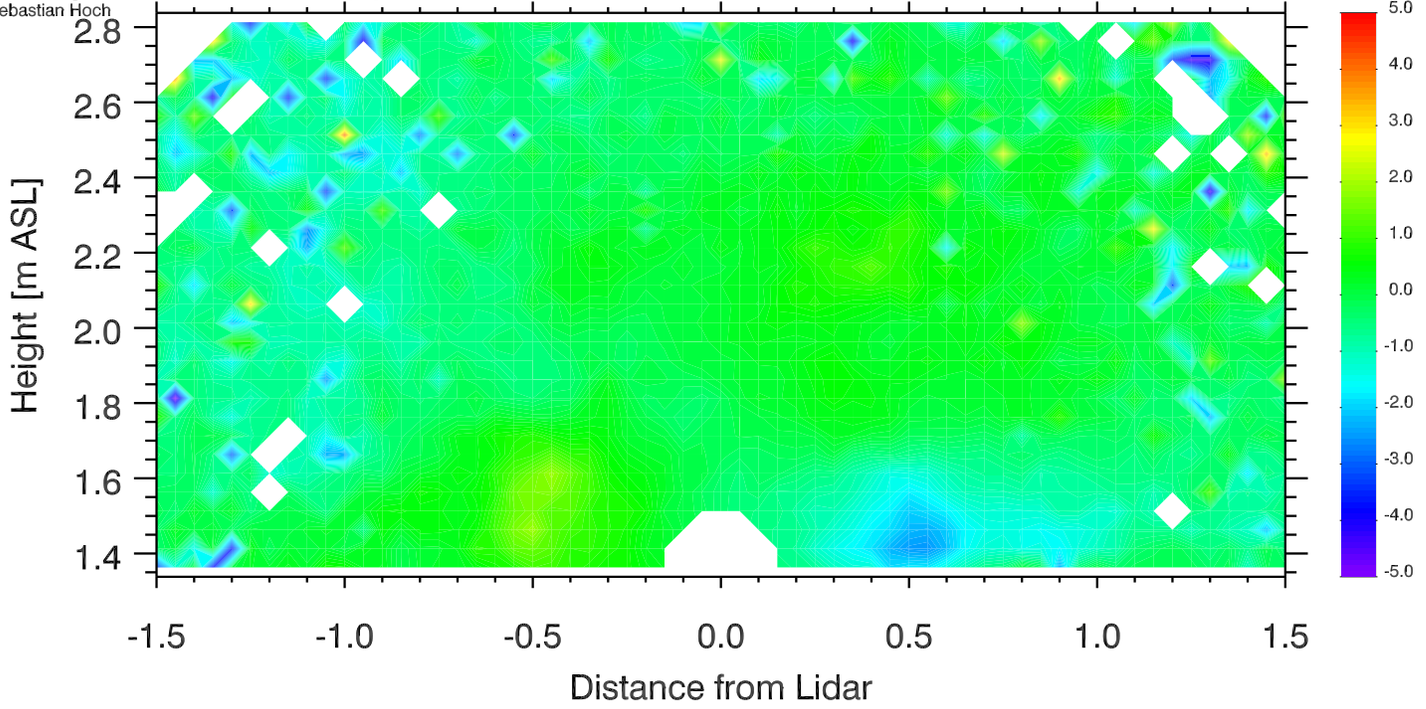
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2211-2216 UTC

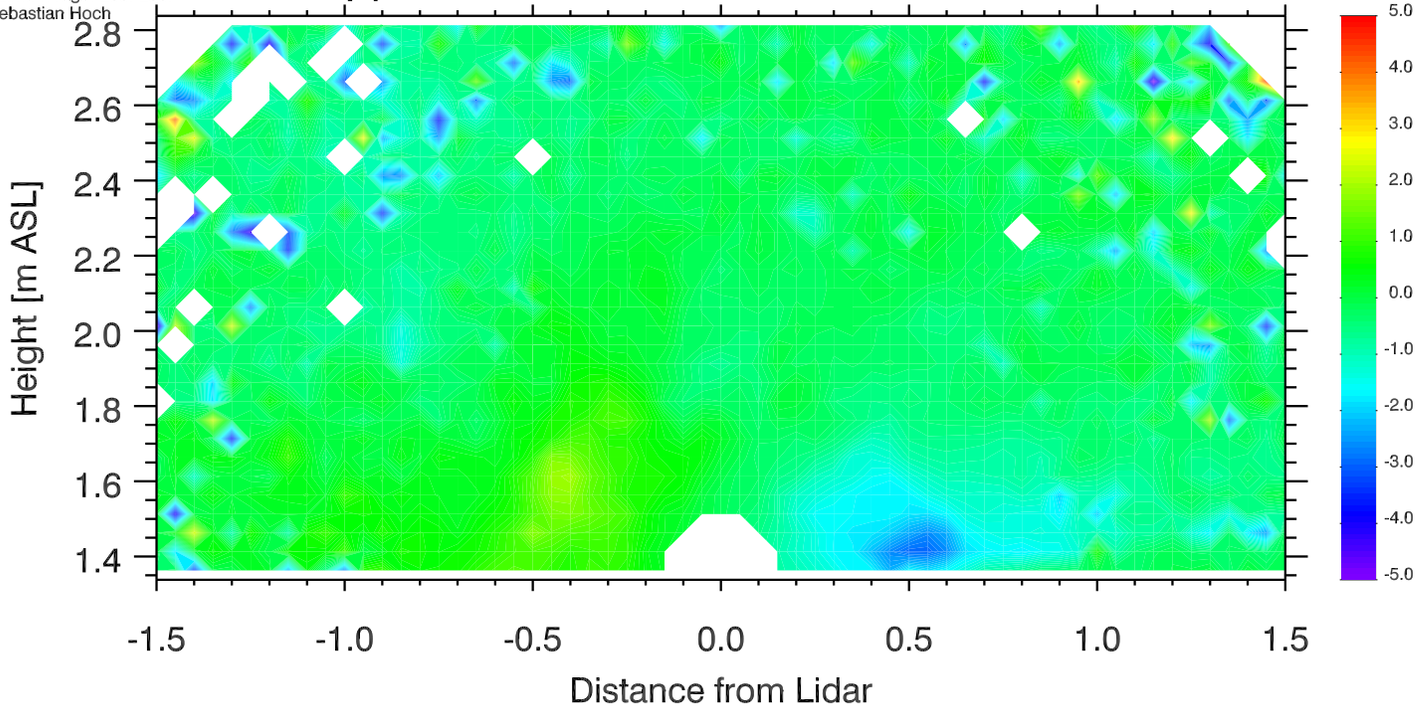
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2216-2221 UTC

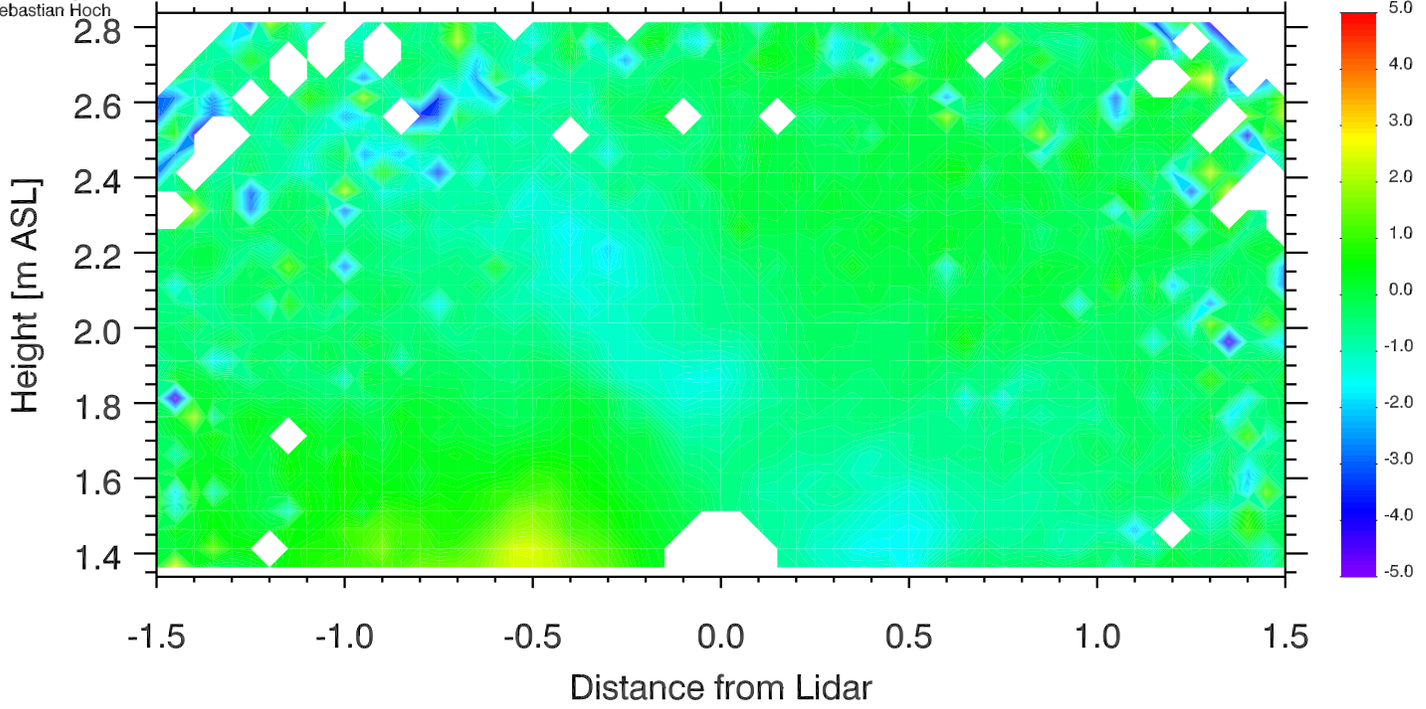
[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2221-2226 UTC

[m s⁻¹]



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 11 Oct 2012 2226-2229 UTC

[m s⁻¹]

