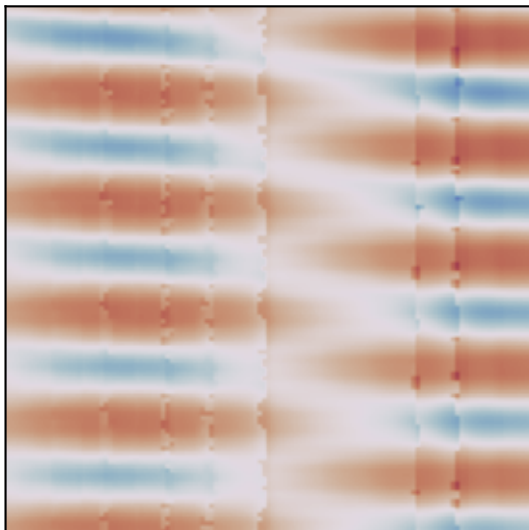
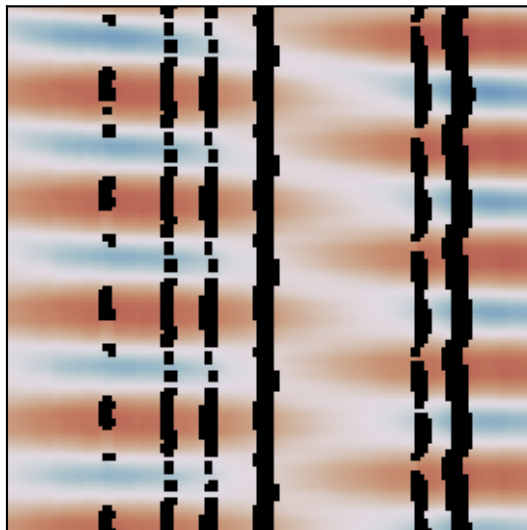


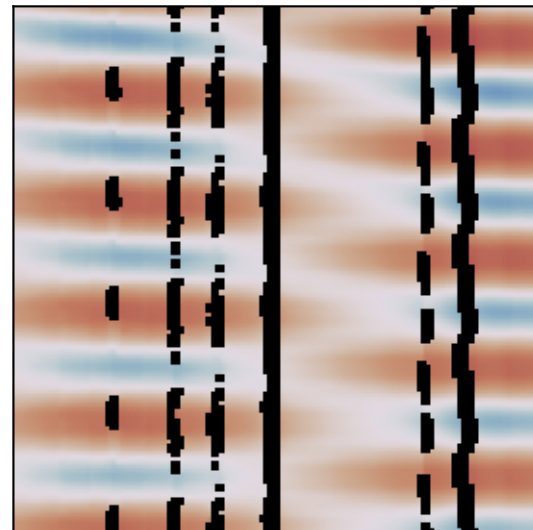
Completa



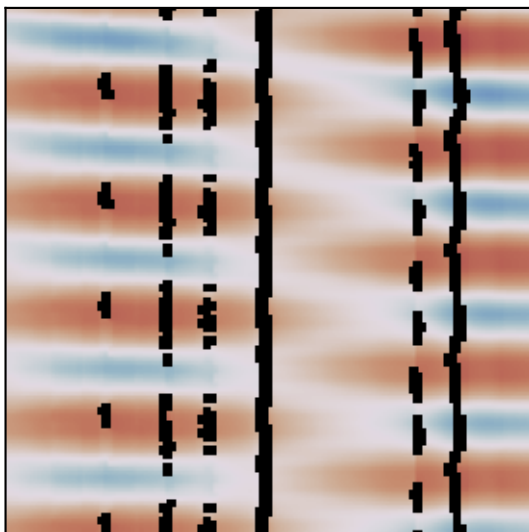
NaN si $err > \overline{err} + 3\sigma$



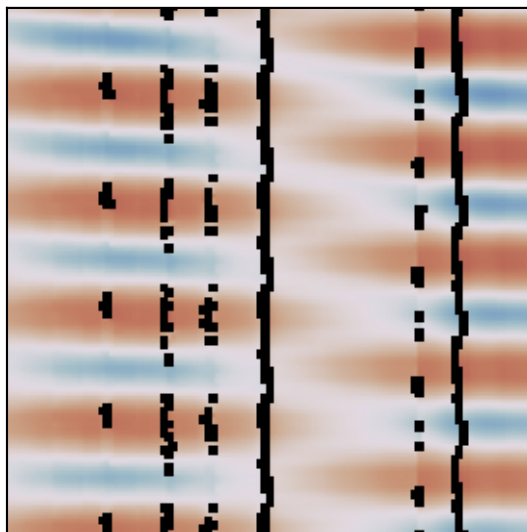
NaN si $err > \overline{err} + 4\sigma$



NaN si $err > \overline{err} + 5\sigma$



NaN si $err > \overline{err} + 6\sigma$



NaN si $err > \overline{err} + 7\sigma$

