1 Benchmark

1.1 Current M20, AM20, SC20

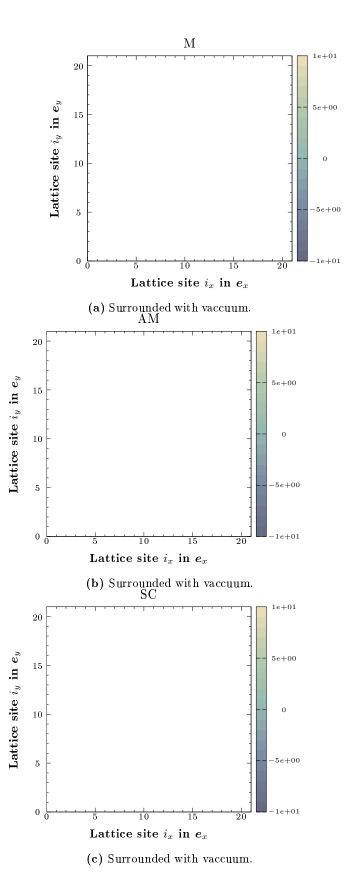


Figure 1: Benchmark for the currents $\sqrt{\langle I_i^x \rangle^2 + \langle I_i^y \rangle^2}$ in M, AM and SC

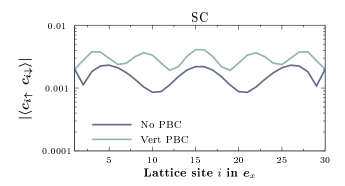
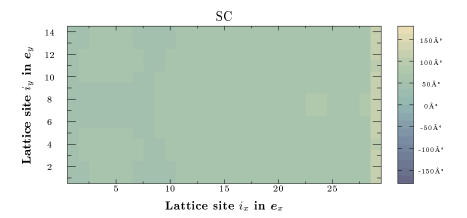
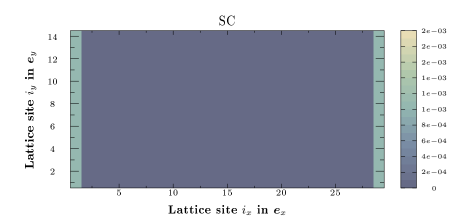


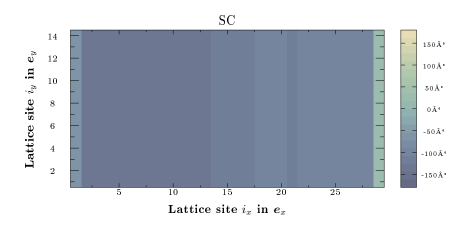
Figure 2: Mean value over the y-axis of the correlation function $|\langle c_{i\uparrow}c_{i\downarrow}\rangle|$ for different boundary conditions in a SC.



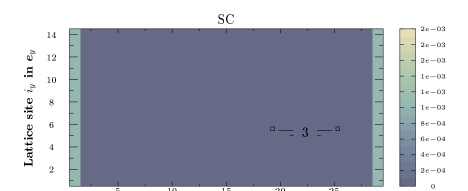
(a) Phase map. Surrounded with vaccuum. $\varphi=117\deg$



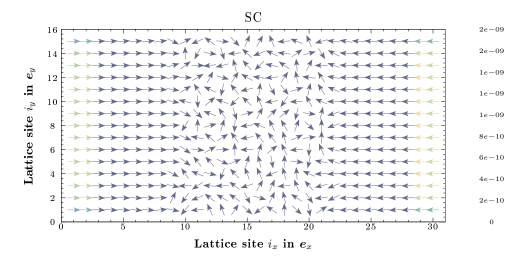
(b) Heat map. Surrounded with vaccuum. $\varphi=117\deg$



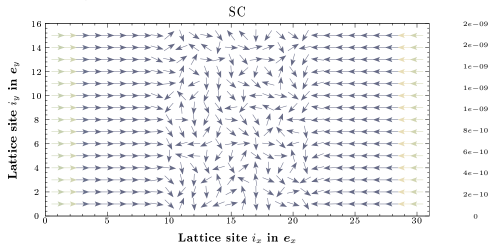
(c) Phase map. Vert BC.. $\varphi = 117 \deg$



1.1.1 Litterature Model

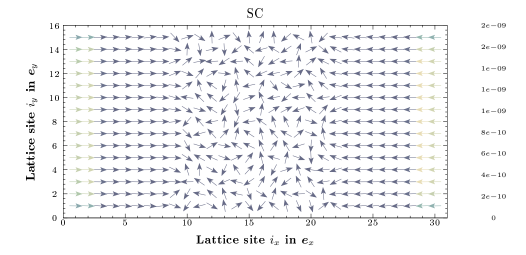


(a) Current map. Surrounded with vaccuum. $\varphi=117\deg$

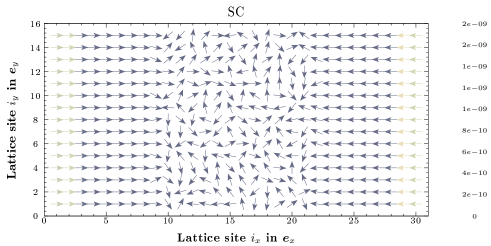


(b) Current map. Vert BC. $\varphi = 117 \deg$

Figure 4: Current map for two different boundaries conditions according to literature model 1.

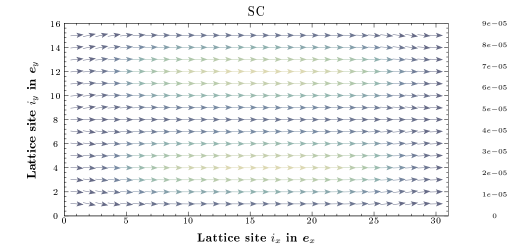


(a) Current map. Surrounded with vaccuum. $\varphi=117\deg$

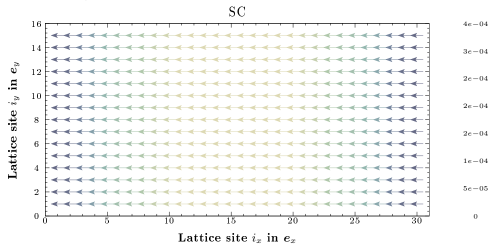


(b) Current map. Vert BC. $\varphi = 117\deg$

Figure 5: Current map for two different boundaries conditions according to literature model 2.



(a) Current map. Surrounded with vaccuum. $\varphi = 117\deg$



(b) Current map. Vert BC. $\varphi = 117 \deg$

Figure 6: Current map for two different boundaries conditions according to literature model 1.

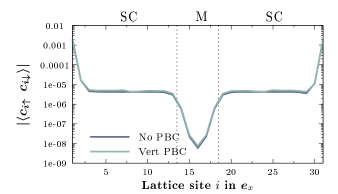
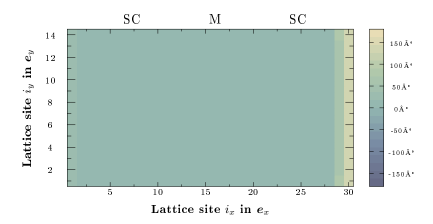
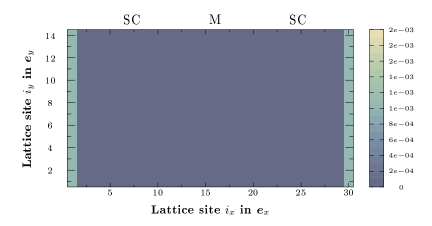


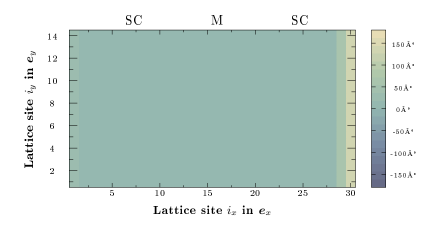
Figure 7: Mean value over the y-axis of the correlation function $|\langle c_{i\uparrow}c_{i\downarrow}\rangle|$ for different boundary conditions in a SC.



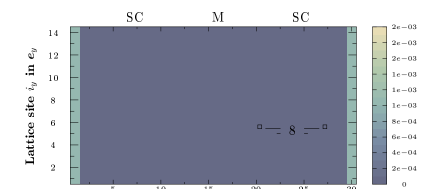
(a) Phase map. Surrounded with vaccuum. $\varphi=117\deg$



(b) Heat map. Surrounded with vaccuum. $\varphi=117\deg$



(c) Phase map. Vert BC.. $\varphi = 117\deg$



1.2.1 Litterature Model

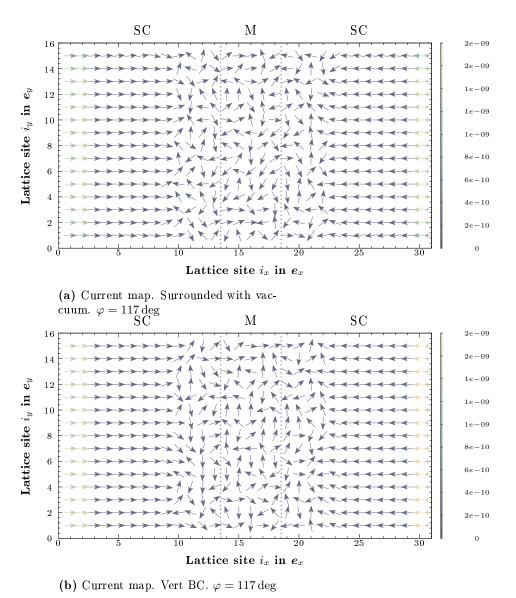
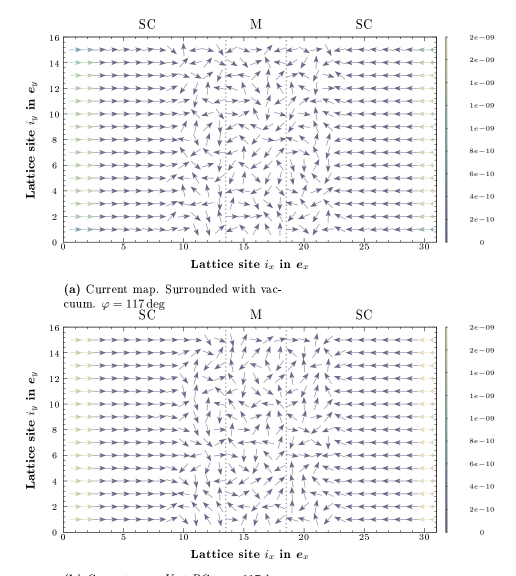


Figure 9: Current map for two different boundaries conditions according to literature model 1.



(b) Current map. Vert BC. $\varphi=117\deg$

Figure 10: Current map for two different boundaries conditions according to literature model 2.

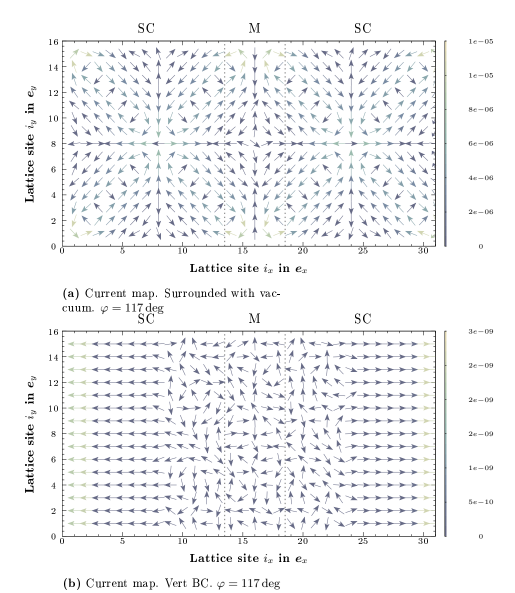


Figure 11: Current map for two different boundaries conditions according to literature model 1.

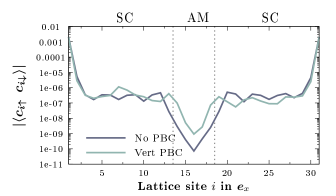
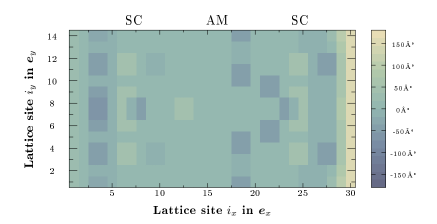
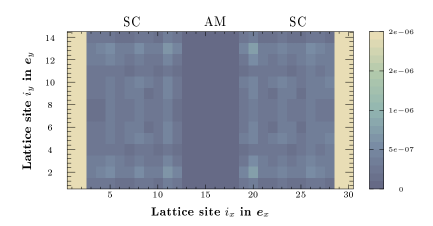


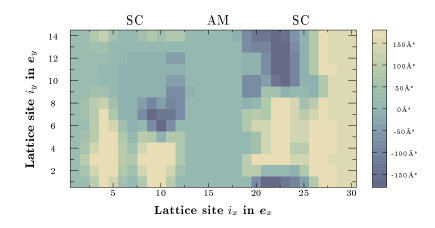
Figure 12: Mean value over the *y*-axis of the correlation function $|\langle c_{i\uparrow}c_{i\downarrow}\rangle|$ for different boundary conditions in a SC.



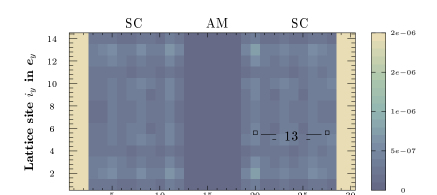
(a) Phase map. Surrounded with vaccuum. $\varphi=117\deg$

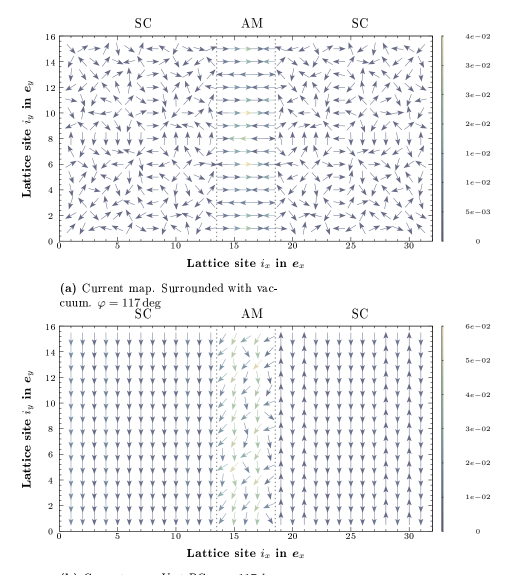


(b) Heat map. Surrounded with vaccuum. $\varphi=117\deg$



(c) Phase map. Vert BC.. $\varphi = 117 \deg$





(b) Current map. Vert BC. $\varphi=117\deg$

Figure 14: Current map for two different boundaries conditions according to literature model 1.

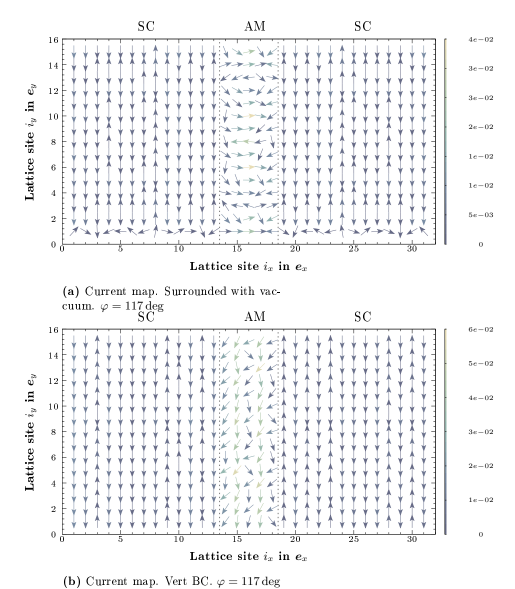
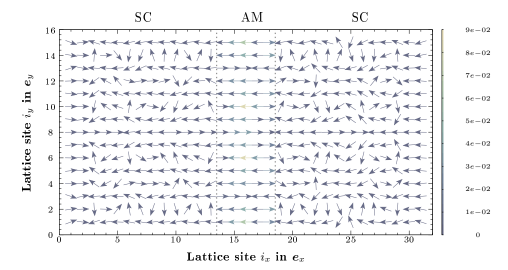
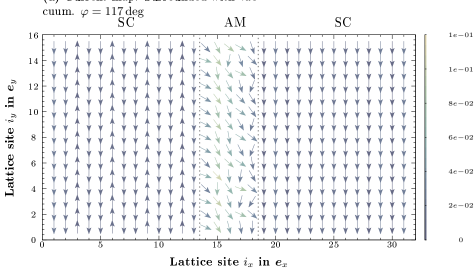


Figure 15: Current map for two different boundaries conditions according to literature model 2.

1.3.3 Own Model



(a) Current map. Surrounded with vac-



(b) Current map. Vert BC. $\varphi = 117\deg$

Figure 16: Current map for two different boundaries conditions according to literature model 1.