

Figure 1 shows a 3x3 grid of 3x3 subgrids, each containing a different spin configuration. The subgrids are labeled A through I in the top-left corner. The arrows in each subgrid represent the spin of the particles at those positions. The configurations are as follows:

- Subgrid A:** Top row: right, left; Middle row: up, down, up; Bottom row: left, right.
- Subgrid B:** Top row: right, right; Middle row: left, right; Bottom row: up, down.
- Subgrid C:** Top row: left, right; Middle row: right, right, up; Bottom row: left, right.
- Subgrid D:** Top row: left, left; Middle row: up, right; Bottom row: down, up, right.
- Subgrid E:** Top row: right, left; Middle row: down, left; Bottom row: up, down, left.
- Subgrid F:** Top row: left, right; Middle row: left, right, up; Bottom row: right, left.
- Subgrid G:** Top row: right, right; Middle row: down, left; Bottom row: up, down, right.
- Subgrid H:** Top row: left, right; Middle row: right, up, right; Bottom row: left, right, down.
- Subgrid I:** Top row: right, left; Middle row: down, left, right; Bottom row: up, down, right.