



- \times The departure grid nodes of an irregular GCM grid which are projected on the ISM plane
- \bullet The destination grid nodes of the ISM grid
- The border of the ISM grid
- \bullet The first considered ISM node
- \bullet The second considered ISM node
- \bullet The third considered ISM node
- \times The GCM nodes which are part of the local scan block for the first and second considered ISM node
- \circ The GCM nodes which are part of the local scan block for the third considered ISM node
- \times The contributions for the first considered ISM node
- \circ The contributions for the second and third considered ISM node
- P_1 The first discussed pivot node, the pivot for the first and second considered ISM node
- P_2 The second discussed pivot node, the pivot for the third considered ISM node