

Initial SPH factors

Compute flux

FPSPH:

MAC:

*Conv*

yes

no

SPH iterations

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graph TD; A[Initial SPH factors] --> B[Compute flux]; B --> C[FPSPH:]; C --> D[MAC:]; D --> E{Conv}; E -- yes --> Exit(( )); E -- no --> B;
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The flowchart illustrates the iterative SPH process. It begins with 'Initial SPH factors', leading to 'Compute flux'. This is followed by two processing blocks: 'FPSPH:' and 'MAC:'. A decision diamond labeled 'Conv' follows. If the condition is 'yes', the process exits. If 'no', it loops back to the 'Compute flux' block. The entire loop is labeled 'SPH iterations' on the right side.