

[A third-order velocity correction scheme obtained at the discrete level](#)

Authors: [Owen, Herbert](#) / [Codina, Ramon](#)

Publication: International Journal for Numerical Methods in Fluids

Volume: In Press

Paraules clau: [finite element methods](#), [incompressible flow](#), [Navier-Stokes](#), [stability](#), [stabilized methods](#), [VMS-variational multiscale](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 16 jul 2024 - 19:50): <https://www.bsc.es/ca/research-and-development/publications/third-order-velocity-correction-scheme-obtained-the-discrete>