

An efficient adaptive finite element method algorithm with mass conservation for analysis of liquid face seals

液体润滑端面密封质量守恒自适应有限元算法

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- **Research purpose**

- To propose an effective finite element numerical algorithm to precisely predict the seal performance of mechanical seals by considering the mass conservation.

- **Innovation points**

- The Streamline Upwind Petrov Galerkin (SUPG) finite element method was used to solve the Reynolds equation with mass conservation.

- An effective numerical iteration technology was proposed to deal with the complementary problem of the control equation.

- An adaptive mesh refinement technology was supplied according to the posterior error of the film pressure and film fraction.

- **Conclusions**

- The SUPG technology eliminates the spurious oscillations of the numerical solution.

- Adaptive mesh refinement technology can enhance the solution precision.

- The proposed algorithm is faster than the finite different method (FDM).

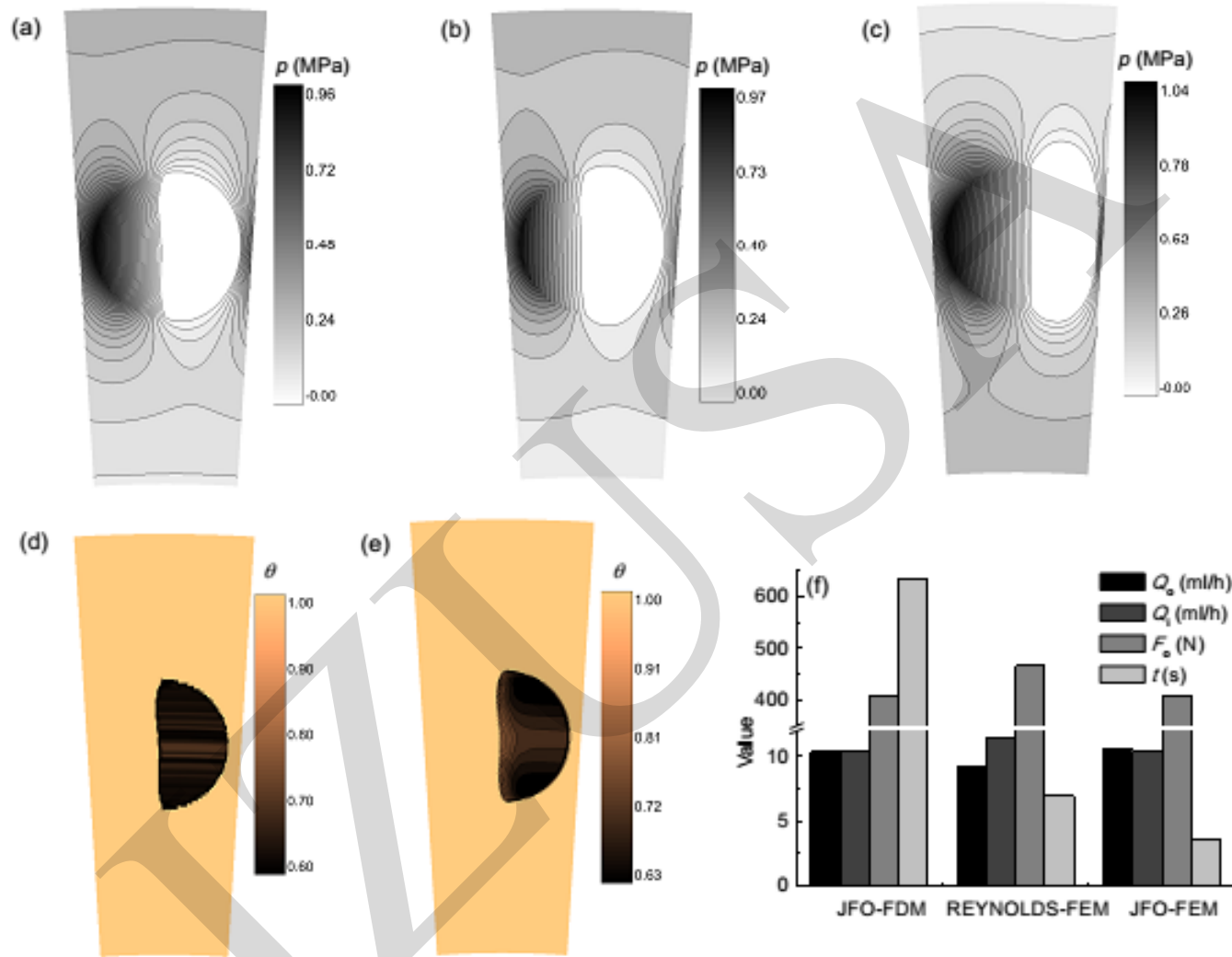


Fig. 1 Numerical results comparison

Pressure distribution of mechanical seal with one dimple by JFO-FEM (a), JFO-FDM (b) and Reynolds-FDM (c), film fraction from JFO-FEM (d) and JFO-FDM (e), and seal performance comparison (f)