

 $\{ ((\{A \mid A_{i_9}\} = ((\{A \mid A_{i_9}\} = ((\{A \mid A_{i_9}\} = -1 * f_20[i_8] \}) + u_next)[i_9] / dt \}) : (v_0)) + ((\{A \mid A_{i_9}\} = sum_{i_1}\{11\}) * (grad(u_next))[i_1\}) : (v_0)) + nu * ((grad(v_0)) : (grad(u_next))) \} * dx(< Mesh \#0 > [everywhere], \{\}) = 0 \}$

