/\*--------------------------------\*- C++ -\*----------------------------------\*\

| ========= | |

| \\ / F ield | OpenFOAM: The Open Source CFD Toolbox |

| \\ / O peration | Version: 2.3.0 |

| \\ / A nd | Web: www.OpenFOAM.org |

| \\/ M anipulation | |

\\*---------------------------------------------------------------------------\*/

FoamFile

{

version 2.0;

format ascii;

class dictionary;

location "system";

object fvSolution;

}

// \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* //

Tの解法設定を追加

solvers

{

p

**T**

**{**

**solver BICCG;**

**preconditioner DILU;**

**tolerance 1e-7;**

**relTol 0;**

**};**

{

solver PCG;

preconditioner DIC;

tolerance 1e-06;

relTol 0;

}

U

{

solver smoothSolver;

smoother symGaussSeidel;

tolerance 1e-05;

relTol 0;

}

}

PISO

{

nCorrectors 2;

nNonOrthogonalCorrectors 0;

pRefCell 0;

pRefValue 0;

}

// \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* //