Nomenclature

Roman Symbols

F complex function

Greek Symbols

 γ a simply closed curve on a complex plane

 ι unit imaginary number $\sqrt{-1}$

 $\pi \simeq 3.14...$

Superscripts

j superscript index

Subscripts

0 subscript index

crit Critical state

Other Symbols

 \oint_{γ} integration around a curve γ

Acronyms / Abbreviations

ALU Arithmetic Logic Unit

BEM Boundary Element Method

CD Contact Dynamics

CFD Computational Fluid Dynamics

x Nomenclature

CIF Cauchy's Integral Formula

CK Carman - Kozeny

DEM Discrete Element Method

DKT Draft Kiss Tumble

DNS Direct Numerical Simulation

EFG Element-Free Galerkin

FEM Finite Element Method

FLOP Floating Point Operations

FPU Floating Point Unit

FVM Finite Volume Method

GPU Graphics Processing Unit

LBM Lattice Boltzmann Method

LES Large Eddy Simulation

MPM Material Point Method

MRT Multi-Relaxation Time

PCI Peripheral Component Interconnect

PFEM Particle Finite Element Method

PIC Particle-in-cell

PPC Particles per cell

RVE Representative Elemental Volume

SH Savage Hutter

SM Streaming Multiprocessors

USF Update Stress First

USL Update Stress Last

References

- [1] Abramovich, Y. A., Aliprantis, C. D., and Burkinshaw, O. (1995). Another characterization of the invariant subspace problem. *Operator Theory in Function Spaces and Banach Lattices*. The A.C. Zaanen Anniversary Volume, *Operator Theory: Advances and Applications*, 75:15–31. Birkhäuser Verlag.
- [2] Ancey, C., Coussot, P., and Evesque, P. (1996). Examination of the possibility of a fluid-mechanics treatment of dense granular flows. *Mechanics of Cohesive-frictional Materials*, 1(4):385–403.
- [3] Aupetit, B. (1991). A Primer on Spectral Theory. Springer-Verlag, New York.
- [4] Conway, J. B. (1990). A Course in Functional Analysis. Springer-Verlag, New York, second edition.
- [5] Ljubič, J. I. and Macaev, V. I. (1965). On operators with a separable spectrum. *Amer. Math. Soc. Transl.* (2), 47:89–129.
- [6] Read, C. J. (1985). A solution to the invariant subspace problem on the space l_1 . Bull. London Math. Soc., 17:305–317.