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liquid-phase

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micro- and  
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serves as a useful  
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designed primarily  
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Fluid mechanics,  
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fluids, the concepts can be easily generalized to non-Newtonian fluid mechanics. The book contains many examples. Each chapter is accompanied by problems where the chapter theory can be applied to

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results. Fluid

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fundamental and

essential element

of advanced

research, even for

those working in

different areas,

because the

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equations, the analytical, computational and experimental means, and the purpose are common.

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