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Ghajar's research in "Two-Phase Flow" and "Heat Transfer and Pressure Drop in the Transition Region" has been featured in the recent edition of the Engineering Data Book III of Wolverine Tube, Inc. He has been the author/co-author of six book chapters and has developed three interactive/visual educational software packages: COMP2 for compressible flow modeling and computation, SAGTD for simple gas turbine design, and SS-T-CONDUCT for steady state and transient heat conduction ...

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