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TOP > **Available Issues** > **Table of Contents** > **Abstract**

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Personal Computer Based Food Engineering Educat

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The availability, speed and affordability of personal computers (PC possibilities in the education and training of Food Engineers. The u students to grasp complex concepts without getting tangled in compainment and ask what-if questions to better understand and visu processes, and eliminate or minimize simplifying assumptions. Inter Web make distributed learning possible. Available software are cla categories: generalized commercial software such as spreadsheets, expensive software such as Aspen or MATLAB, and specialized s faculty/students in Food Engineering. There is a need to develop each the latter group, since software for small audiences is not economic

software companies. Examples of educational programs are given. house for software developed by faculty/students is suggested. The such an effort is discussed.

Keywords: personal computer, software, education, food engineer

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