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## **Integration for engineers and scientists (Modern analytic**

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This concept arose in connection with the solution of partial differential equations. For example,  $u = K [(x-a)^2 + (x-b)^2 + (x-c)^2]^{-1/2}$  (1.43a) is a solution of  $\Delta u = -2K \delta(x-a)\delta(x-b)\delta(x-c)$  (1.43b) representing a source or sink of strength  $K$ .

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## **Numerical Methods for Engineers and Scientists - Civil ...**

"Engineers and scientists do the same jobs. Engineers only learn a particular field in great depth. For example, a physicist will know Maxwell's laws, and basic circuit theory but an electrical engineer will have studied next to nothing but electrical phenomena for the same time. Engineering also crosses the traditional boundaries of science.

## **Engineer vs Scientist - What's the Difference?**

An integration engineer is responsible for developing solutions that an organization needs. The solution itself can be very vague and will depend on a number of factors such as what the industry the organization is in. This can vary from creating custom software for a specific need to developing custom hardware and machinery.

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