## Solution Of Chemical Reaction Engineering Octave Levenspiel

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The PFR volume required in reaching X=0.5 (reaction rate is independent of conversion). The PFR volume required to go from X=0.5 to X=0.7 (reaction rate depends on conversion). Finally, we add V 2 to V 1 and get: V tot = V 1 + V 2 = 2.3\*10 11 m 3.

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Si(s)+2H2(g) (1.4) (silane) Equation (1.3) represents a non-catalytic reaction, whereas ammonia synthesis involves a solid catalyst. In some cases, a homogeneous catalyst may be involved. For example, an enzyme called glucose isomerase catalyzes the isomerization of glucose to fructose in the liquid phase (Fig. 1.1).

### CH 204: Chemical Reaction Engineering - lecture notes

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