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Inductor: Large L For Small Ripple. Can Tolerate Large  
R Ac With Small Ripple—wind For Ld Itlow Dc  
Resistance. Saturation Is More Important Than Core  
Loss (see Poo Oc , 0 O A Ode ) Ilock, 2011 For A Model)  
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With Inductor Design. → Lower L, Higher Ripple 3th,  
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Volume ... PDEs Vrushali A. Bokil

Bokilv@math.oregonstate.edu And Nathan L. Gibson  
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Mathematics Oregon State University Corvallis, OR  
DOE Multiscale Summer School June 30, 2007  
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The Generalized Finite Element Method - Improving  
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 Technology Finite Element Method Boundary Element  
 Method Finite Difference Method Finite Volume Method  
 Meshless Method. 16.810 (16.682) 6 What Is The FEM?  
 Description-FEM Cuts A Structure Into Several  
 Elements (pieces Of The Structure).-Then Reconnects  
 Elements At “nodes” As If Nodes Were Pins Or Drops  
 1th, 2024 Introduction To The Finite Element Method 6.3  
 Finite Element Mesh Depicting Global Node And  
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 Freedom Assignments (both Degrees Of Freedom Are  
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 finite Elements For The Solution Of Partial Differential  
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The Heat Equation Y ... 1th, 2024.

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