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Linear system matrix Direct methods Iterative methods Suggestions on solver selection. Choosing the linear system solver COMSOL chooses the optimized solver and its settings based on the chosen space dimension, physics and study type We can also choose a different solver - Not recommended in general - Could be useful for multiphysics ..., Light propagation modelling using Comsol Multiphysics Medical Optics Course Atomic physics Lund University Version 1.0 Biophotonics Group, Lund University, Frequency Domain interface.Solved with COMSOL Multiphysics 5. locate the Physics and Variables Selection section. 2 In the Select physics tree. choose New. select Custom Studies>Preset Studies for Some Physics Interfaces>Frequency Domain. click Study Steps and choose Time Dependent>Time Dependent.

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