

Online Library Analysis Of A Defect Correction Method For Geometric

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Analysis Of A Defect Correction

The error in a defect-correction method for a model, one-dimensional convection-diffusion problem without turning points is analyzed.

An Analysis of a Defect-Correction Method for a Model ...

The error in a defect-correction method for a model, one-dimensional convection-diffusion problem without turning points

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is analyzed. Although the analysis is limited to the one-dimensional problem...

An Analysis of a Defect-Correction Method for a Model ...

Abstract We study a defect correction method for a viscoelastic fluid flow obeying an Oldroyd-B-type constitutive law. In the defect step, the constitutive equation is computed with the artificially reduced Weissenberg parameter for stability, and the residual is taken care of in the correction step.

Analysis of a defect correction method for viscoelastic ...

In many situations, the defect correction principle yields an asymptotically correct error estimate and a successive improvement in the convergence orders of the respective iterates, up to a certain limit determined by the smoothness of the problem data and the value of m , see for example [1, 3].

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The defect-correction method has been applied to steady-state viscoelastic flows [17,16, 32] for high Weissenberg number. In their approach, the defect step consisted of a nonlinear iteration in ...

Analysis of a defect correction method for viscoelastic ...

defect correction method improves accuracy of a numerical solution by using an efficient stable operator without refinement of a mesh grid. In [4] the artificial viscosity term is added to the Reynolds number in the defect step as a stability factor; in the correction step, the residual is

Analysis of a Defect Correction Method for Viscoelastic ...

CiteSeerX - Document Details (Isaac Councill, Lee Giles, Pradeep Teregowda): We study a defect correction method for the approximation of viscoelastic fluid flow. In the defect step, the

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constitutive equation is computed with an artificially reduced Weissenberg parameter for stability, and the resulting residual is corrected in the correction step.

CiteSeerX — Analysis of a defect correction method for ...

The concept of defect correction [6] has been used in various contexts since the early days. A typical example of defect correction is the computation of a refined approximation to the approximate solution of the nonlinear equation . Since is an approximate solution, the defect may be computed as . The idea of a defect correction method

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Analysis of a defect correction method for geometric integrators
Article (PDF Available) in Numerical Algorithms 41(2):103-126 ·
February 2006 with 21 Reads How we measure 'reads'

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(PDF) Analysis of a defect correction method for geometric ...

A Defect Correction is used during integration testing of a project, therefore, it can only be created in the Test phase of the cycle. In the Test project phase, no new Normal Change documents can be released to To Be Tested status. A Defect Correction is not tied to a Request for Change nor a specific change.

Defect Correction Details - Solution Manager - Community Wiki

We study a defect correction method for the approximation of viscoelastic fluid flow. In the defect step, the constitutive equation is computed with an artificially reduced Weissenberg parameter for stability, and the resulting residual is corrected in the correction step.

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Analysis of a defect correction method for viscoelastic ...

An FMEA is helpful with Lean Six Sigma because the FMEA analysis can provide insight into likely root causes. An FMEA risk mitigation strategy that did not work will normally result in quality failures that lead to the need for further corrective action.

Correction and Prevention | Failure Mode and Effects Analysis

Furthermore, defect correction methods were evaluated including post-processing methods such as hot isostatic pressing as well as in situ correction methods such as layer re-melting. Re-melting a porous layer successfully corrected defects and demonstrates a potential method for in situ defect correction if implemented in future systems equipped with automatic feedback control of powder bed fusion processes.

Analysis and correction of defects within parts fabricated

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The convergence rate of a multigrid defect correction is investigated by means of an eigenvalues analysis of the iteration matrix. The stability and the mesh-independency are demonstrated. An improvement of the convergence rate is suggested by introducing the damped Jacobi and Incomplete Lower Upper smoothers.

Multigrid defect correction and fourth-order compact ...

CiteSeerX - Document Details (Isaac Councill, Lee Giles, Pradeep Teregowda): We discuss a new variant of Iterated Defect Correction (IDeC), which increases the range of applicability of the method. Splitting methods are utilized in conjunction with special integration methods for Hamiltonian systems, or other initial value problems for ordinary differential equations with a particular ...

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CiteSeerX — Analysis of a defect correction method for ...

A defect is a variance from expectations. To manage defects properly requires a process that prevents, discovers, tracks, resolves, and improves processes to reduce future defect occurrences. The general principles of a Defect Management Process are as follows: The primary goal is to prevent defects.

Defect Management process - Software QA Testing

At the most basic level, root cause analysis is a process used to identify the underlying cause of a defect or failure. As it relates to product development, RCA is a systematic process for categorizing and analyzing defects that have occurred pre-release, post-release, or both.

Using Root Cause Analysis for Powerful Defect Prevention

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Ten years ago, the term "defect correction" was introduced to

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characterize a class of methods for the improvement of an approximate solution of an operator equation. Altogether 26 persons attended, whose interests covered a wide spectrum from theoretical analyses to applications where defect corrections may be utilized; Read more...

Defect correction methods : theory and applications (Book ...

def get_correction (self, entry): "" Gets the Freysoldt correction for a defect entry Args: entry (DefectEntry): defect entry to compute Freysoldt correction on. Requires following keys to exist in DefectEntry.parameters dict: axis_grid (3 x NGX where NGX is the length of the NGX grid in the x,y and z axis directions. Same length as planar average lists): A list of 3 numpy arrays which ...

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