ROADMAP & NEWS
AGENDA

1. Update from Blackboard Inc.

2. News from ST Learning Lab

3. Your Choice
UPDATE FROM BLACKBOARD INC.

Hosting by Blackboard
UPDATE FROM BLACKBOARD INC.

Web DAV
UPDATE FROM BLACKBOARD INC.

Bb Instructor App
UPDATE FROM BLACKBOARD INC.

Blackboard App
(for students)

- Dropbox
- OneDrive
AGENDA

1. Update from Blackboard Inc.
2. News from ST Learning Lab
3. Your Choice
NEW COURSE HOME PAGE

Let us know what you think...

This course description page is developed by the Science and Technology Learning Lab (STLL) as a tool for instructors at Science and Technology. To ensure that the tool meets your needs, we need your feedback.

Let us know what you think - and tell us how you think we could improve it.

STLL@au.dk
stll.au.dk

- Be able to use commercial fluid dynamic software packages
- Be able to understand the differences between different discretisation techniques
- Be able to discuss limitations in CFD and interpret and analyze the results
Limit results

Material types
article (1)
Journal article (1)

Authors
rahbek bjarker n (1)
vraa christan m (1)
wagner stefan rahr (1)

Language
English (1)

Search in
Materials at AU Library including foreign book reviews
Materials at AU Library
Materials at AU Library including foreign book reviews

Details
Author
Bjarke N Rahbek, Christian M Vraa, Stefan Rahr Wagner

Title
Performance Comparison of Middleware Technologies

Host publication

Status
Peer reviewed

Organization
Aarhus University. Science and Technology. Institut for Ingeniørvidenskab. Institut for Ingeniørvidenskab - Pervasive Systems (corporate author)

If you wish this material check whether it is registered elsewhere in the database and order from there. The data originate from the research information system at AU (PURE).

Export Share
Find more materials by the same author

Bjarke N Rahbek
Christian M Vraa
Stefan Rahr Wagner

Similar items
Performance Comparison of TCE, HORB, CORBA and DotNET Remoting Middleware Technologies
Sunil Khan
2010 - net document
CURRICULUM
EMBED WITH EASE
GRADE CENTRE GRAPHICS
1. Text in the evaluation

- **Title**
  The title of the evaluation

- **Instructions**
  Instructions for the evaluation

- **1st category**
  The first category that students should provide statements for. This could be '3 things to keep'.

- **2nd category**
  The second category that students should provide statements for. This could be '3 things to improve'.

---

2. Options

- **Begin**
  17/08/2017 15:30
  Enter dates as dd/mm/yyyy. Time may be entered in any increment.

- **End**
  17/08/2017 13:45
  Enter dates as dd/mm/yyyy. Time may be entered in any increment.

- **Max peers**
  The maximum number of statement sets that a student should rate.
NEWS FROM ST LEARNING LAB - RECAP

Today
Delphi Evaluation
Course Start Page
Adobe Connect

Early fall
Curriculum
Embed with ease

Late fall
Grade centre graphics

Let us know what you think...
This course description page is developed by the Science and Technology Learning Lab (STLL) as a tool for instructors at Science and Technology. To ensure that the tool meets your needs, we need your feedback.
Let us know what you think - and tell us how you think we could improve it.

STLL@au.dk
stll.au.dk
AGENDA

1. Update from Blackboard
2. News from ST Learning Lab
3. Your Choice