How to add a paper to Arxiv for DreamCloud 2016 Workshop

Piotr Dziurzanski
piotr.dziurzanski@staffs.ac.uk
General information

• DreamCloud 2016 workshop uses arXiv (http://arxiv.org) as a way to distribute and archive conference papers.

• The contributions are submitted as a set of individual papers with an index submission.

• The contributions shall be submitted by their authors with a reference to the workshop index.

• The index has been submitted BEFORE the individual papers.
Creating an arxiv account

• A typical process of user registration.

• It is recommended (and faster) to use official company emails rather than the freely available ones (like gmail etc.).

Register for the first time (step 1 of 2)

You should only register with arXiv once; arXiv associates papers that you have submitted with your user account. If you register twice, this information will be inaccurate, which will cause confusion and wasted time for both you and us.

Email:
You must be able to receive mail at this address to register. We take strong measures to protect your email address from viruses and spam. Do not register with an e-mail address that belongs to someone else. If we discover that you’ve done so, we will suspend your account.

Username:

Password:

Enter Password  Re-enter Password

Verification:

[Image of a verification code]
How to submit a paper?

• After registration and the account activation, you can submit a paper.
Start submission screen

• Verify your personal data and tick the box if correct.

• In Authorship, tick in the box that you submit as an author.

• In Licence Statement, arXiv.org perpetual, non-exclusive license to distribute this article is recommended.

• Please agree to the policies.

• As an archive, choose Computer Science and the recommended Subject Class is Distributed, Parallel and Cluster Computing.
Required file format

• LaTeX-based submissions
  • Instead of the final pdf file, LaTeX sources must be provided together with all figures and other external files.
  • The pdf is generated by Arxiv itself.
• Other (e.g. Word) submissions
  • A pdf file generated by other tools shall be accepted.
LaTeX processing

Submission Processing

View

Continue

Submission processed OK

TeX log appears below

[verbose]: Creating arXiv submission AutoTeX object
[verbose]: Calling arXiv submission AutoTeX process
[verbose]: TeX/AutoTeX.pm: admin_timeout = minion
[verbose]: <DemoCarNoC2x2MO.pdf> is of type 'PDF'.
[verbose]: <Democar_v9.tex> is of type 'PDFTeX'.
[verbose]: <ParserUML2.pdf> is of type 'PDF'.
[verbose]: <StaticStructure2.pdf> is of type 'PDF'.
[verbose]: <DemoCarFSM.pdf> is of type 'PDF'.
[verbose]: <DemoCarNoC2x2MO1.pdf> is of type 'PDF'.
[verbose]: ~~~~~~~~~~~~~ Processing file 'Democar_v9.tex'
Entering metadata – important for proper linking!

Insert:

Insert the appropriate number (see the next page)
Mandatory report numbers

Monitoring in the Clouds: Comparison of ECO2Clouds and EXCESS Monitoring Approaches
Pavel Skvortsov, Dennis Hoppe, Axel Tenschert and Michael Gienger
- DREAMCloud/2016/01

Improving virtual host efficiency through resource and interference aware scheduling
Evangelos Angelou, Konstantinos Kaffes, Athanasia Asiki, Georgios Goumas and Nectarios Koziris
- DREAMCloud/2016/02

A Workflow for Fast Evaluation of Mapping Heuristics Targeting Cloud Infrastructures
Roman Ursu, Khalid Latif, David Novo, Manuel Selva, Abdoulaye Gamatie, Gilles Sassatelli, Dmitry Khabi and Alexey Cheptsov
- DREAMCloud/2016/03

Benchmarking, System Design and Case-studies for Multi-core based Embedded Automotive Systems
Piotr Dziurzanski, Amit Singh and Leandro Indrusiak
- DREAMCloud/2016/04

Holistic Approach for Fault-Tolerant Network-on-Chip based Many-Core Systems
Siavoosh Payandeh Azad, Behrad Niazmand, Jaan Raik, Gert Jervan and Thomas Hollstein
- DREAMCloud/2016/05

Bidding policies for market-based HPC workflow scheduling
Andrew Burkimsher and Leandro Indrusiak
- DREAMCloud/2016/06
Final glance

- Verify the submission and click Submit
- The paper will be probably published the following day.
Thank you!

Any questions: piotr.dziurzanski@staffs.ac.uk