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Description:

From 1999 the Department of Computer Science in Trinity College Dublin was involved in Grid computing. From 2001 it was a non-funded participant in the EU DataGrid project (led by CERN) and a funded participant its successors, and from 2002 was a participant in the EU CrossGrid project (led by CYFRONET) and its successors. This item presents the proceedings of a 2005 workshop on Grid computing organised by CYFRONET in Cracow, Poland. See elsewhere in this catalog for literature and hardware for the world wide computing Grid.

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Some of the items below are more properly part of the other categories of this catalog,
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TCD-SCSS-V.20190910.002	Ed: Grigoras, D., Nicolau, A., Toursel, B., Folliot, B., Advanced Environments, Tools, and Applications for Cluster Computing, Proc.Nato Advanced Research Workshop, IWCC 2001, Mangala, Romania, Sep-2001, ISBN 3-540-43672-3, LNCS-2326, Springer, 2002.
TCD-SCSS-V.20190910.003	Ed: Rivera, F.F., Bubak, M., Tato, A.G., Doallo, R., Grid Computing, Proc.1st European AcrossGrids Conference, Santiago de Compostelo, Spain, Feb-2003, ISBN 3-540-21048-2, LNCS-2970, Springer, 2004.
TCD-SCSS-V.20190910.004	Ed: Sloot, P.M.A., Hoekstra, A.G., Priol, T., Reinefeld, A., Bubak, M., Advances in Grid Computing, Proc.European Grid Conference, Amsterdam, The Netherlands, Feb-2005, ISBN 3-540-26918-5, LNCS-3470, Springer, 2005.
TCD-SCSS-V.20190910.005	Ed: Bubak, M., Noga, M., Turala, M., Proc.Cracow '02 Grid Workshop, proceedings of workshop in Cracow, Poland, Dec-2002, ISBN 83-915141-0-2, CYFRONET, 2003.
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TCD-SCSS-V.20190910.007	Ed: Bubak, M., Turala, M., Wiatr, K., Proc.Cracow '04 Grid Workshop, proceedings of workshop in Cracow, Poland, Dec-2004, ISBN 83-915141-4-5, CYFRONET, 2005.
TCD-SCSS-V.20190910.009	Ed: Bubak, M., Turala, M., Wiatr, K., Proc.Cracow '06 Grid Workshop, proceedings of workshop in Cracow, Poland, Dec-2006, Vol.1 ISBN 978-83-915141-7-X, Vol.2 ISBN 978-83-915141-8-4, CYFRONET.
TCD-SCSS-V.20190910.010	Ed: Bubak, M., Turala, M., Wiatr, K., Proc.Cracow '07 Grid Workshop, proceedings of workshop in Cracow, Poland, Oct-2007, ISBN 83-915141-9-1, CYFRONET, 2008.
TCD-SCSS-V.20190910.011	Ed: Bubak, M., Turala, M., Wiatr, K., Proc.Cracow '08 Grid Workshop, proceedings of workshop in Cracow, Poland, Oct-2008, ISBN 978-83-61433-00-2, CYFRONET, 2009.
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1. Wikipedia, *Grid computing*, see:
https://en.wikipedia.org/wiki/Grid_computing
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Cracow '05
Grid Workshop

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Proceedings

Editors: Marian Bubak
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Figure 1: Proc.Cracow '05 Grid Workshop, Front Cover

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Cracow '05 Grid Workshop

Organizers

Academic Computer Centre CYFRONET AGH
Institute of Nuclear Physics PAN
Institute of Computer Science, AGH

Sponsors



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