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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 2003 conference, organised by the Univ.Santiago, Univ.Coruna and Supercomputing Centre of Galicia, in Santiago de Compostelo in Spain. See elsewhere in this catalog for literature and hardware for the world wide computing Grid.

Many thanks to Brian Coghlan for donating this item.

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Some of the items below are more properly part of the other categories of this catalog, but are listed here for convenience.

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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.20190910.004	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.
TCD-SCSS-V.20190910.006	Ed: Bubak, M., Noga, M., Turala, M., Proc.Cracow '03 Grid Workshop, proceedings of workshop in Cracow, Poland, Dec-2003, ISBN 83-915141-3-7, CYFRONET, 2004.
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.20190910.008	Ed: Bubak, M., Turala, M., Wiatr, K., Proc.Cracow '05 Grid Workshop, proceedings of workshop in Cracow, Poland, Nov-2005, ISBN 83-915141-5-3, CYFRONET, 2006
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.
TCD-SCSS-V.20190910.012	Ed: Bubak, M., Turala, M., Wiatr, K., Proc.Cracow '09 Grid Workshop, proceedings of workshop in Cracow, Poland, Oct-2009, ISBN 978-83-61433-01-9, CYFRONET, 2010.

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1. Wikipedia, *Grid computing*, see:
https://en.wikipedia.org/wiki/Grid_computing
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Grid Computing

First European Across Grids Conference
Santiago de Compostela, Spain, February 2003
Revised Papers



Springer

Figure 1: Grid Computing, Proc.1st European AcrossGrids Conference, Front Cover

Francisco Fernández Rivera Marian Bubak
Andrés Gómez Tato Ramón Doallo (Eds.)

Grid Computing

First European Across Grids Conference
Santiago de Compostela, Spain, February 13-14, 2003
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Figure 2: Grid Computing, Proc.1st European AcrossGrids Conference, Title Pages page 1

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