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Altri autori (Persone)	TanTin Wee ArzbergerPeter KonagayaAkihiko
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Nota di contenuto	The Grid as a "Ba" for Biomedical Knowledge Creation (A Konagaya); Cyberinfrastructure for the Biological Sciences (CIBIO) (J C Wooley); Controlling the Chaos: Developing Post-Genomic Grid Infrastructures (R Sinnott &#38; M Bayer); A Framework for Biological Analysis on the Grid (T Okumura et al.); An Architectural Design of Open Genome Services (R Umetsu et al.); Proteome Analysis Using iGAP in Gfarm (W W Li et al.); Large-Scale Simulation and Prediction of HLA-Epitope Complex Structures (A E H Png et al.); Process Integration for Bio-Manufacturing Grid (Z Q Shen et al.); and other papers.
Sommario/riassunto	The second volume in the series of proceedings from the International Workshop on Life Science Grid. It covers the developments, trends and trajectories in life science grid computing from some of the top names in bioinformatics and computational biology.