



## New Horizons of Computational Science: Proceedings of the International Symposium on Supercomputing Held in Tokyo, Japan, September 1 3, 1997

By -

Springer. Hardcover. Book Condition: New. Hardcover. 312 pages. Dimensions: 9.6in. x 6.5in. x 0.8in. The International Symposium on Supercomputing - New Horizon of Computational Science was held on September 1-3, 1997 at the Science MuseuminTokyo, tocelebrate60yearbirthdayofProfessorDaiichiroSug imoto, who hasbeenleadingtheoreticalandnumericalastrophysics for 30 years. The conference covered exceptionally wide range of subjects, to follow  $Sugimotos accomplishments in many fields. \ On the first day we had three$  $talks on stellar evolution and sixtalk sonstellar dynamics. \ On the second$ day, six talks on special-purpose computing and four talks on largescale computing in Molecular Dynamicswere given. Onthethirdandthelast day, threetalks on dedicated computers on LatticeQCDcalculationsand sixtalksonpresentandfutureofgeneralpurposeHPCsystemsweregiven. Inaddition, some30posterswerepresentedonvarioussubjectsincompu tationalscience. Instellarevolution, D. Arnett (Univ. ofArizona) gaveanexcellenttalk on the recent development in threedimensionalsimulation of Supernova, inparticularonquantitativecomparisonbetweendifferenttechniquessuch asgrid-basedmethodsandSPH (SmoothedParticleHydrodynamics). Y. Kondo (NASA) discussedresentadvanceinthemodelingoftheevolution ofbinarystars, and 1. Hachisu (Univ. of Tokyo) discussed Rayleigh-Taylor instabilitiesinsupernovae(contributionnotincluded). Instellardynamics, P. Hut(IAS)gaveasuperbreviewonthelong-term evolution ofstellarsystem. J. Makino (Univ. ofTokyo) described briefly

## Reviews

I actually began looking at this pdf. It is actually rally interesting through reading time period. You will not really feel monotony at at any time of your respective time (that's what catalogues are for concerning if you ask me).

-- Brayan Mohr Sr.

A superior quality publication along with the font used was fascinating to learn. I have read through and i also am certain that i am going to going to go through yet again again in the future. Your life period will likely be enhance the instant you total reading this publication.

-- Donnie Rice