



## Computational Geometry and Graph Theory

By Hiro Ito

Springer-Verlag Gmbh Nov 2008, 2008. Taschenbuch. Book Condition: Neu. 235x156x23 mm. Neuware - This volume consists of the refereed proceedings of the Kyoto Conference on

ComputationalGeometryandGraphTheory(KyotoCGGT2007),heldatKyoto UniversityinKyoto,Japan,11 15June2007,tohonorJinAkiyamaandVa sek Chv atalontheir60thbirthdays. Morethan200participantsfrom20countries attendedtheconference. Akiyama and Chva tal have been good friends since they met in Tokyo in 1979.

AkiyamastartedtheconferenceseriesJapanConferenceonDiscreteand ComputationalGeometry(JCDCG)in1997,whichhasbeenheldannuallysince thattime. In2001,theconferencevenuebegantoalternatebetweenTokyoand selected Asian cities to attract and encourage Asian graph theorists and ometers. Chv atal,ontheotherhand,isworld-

renownedforhiscontributionsto discretemathematics. Sinceitwas rstorganizedin1997,theannualJCDCGconferencehas- tracteda growinginternationalparticipation. Earlierconferences wereheld in Tokyo,followedbyconferencesinManila,Philippines(2001),Bandung,Indosia (2003), and Tianjin and Xi an, China (2005). The proceedings of JCDCG 1998,2000,2002,2004,IJCCGGT2003andCJCDGCGT2005werepublished bySpringerintheseriesLecture Notes in Computer

Science(LNCS) asvolumes 1763, 2098, 2866, 3742, 3330 and 4381, respectively, while the proceedings of

JCDCG2001werealsopublishedbySpringerasaspecialissueofthejournal Graphs and Combinatorics,Vol. 18,No. 4,2002.

TheorganizersofKyotoCGGT2007gratefullyacknowledgethesupportof thesponsors,theworkoftheconferencesecretariatandtheparticipationofthe principalspeakers:WilliamCook,GregFrederickson,FerranHurtado,Joseph O Rourke. Jan os Pach. Bruce Reed. Akira Saito. Kokichi Sugihara......

## Reviews

It in a of the best publication. It really is rally intriguing through reading through period of time. You will not feel monotony at anytime of your own time (that's what catalogs are for relating to in the event you request me).

-- Dr. Pat Hegmann

It in one of my favorite publication. It is among the most awesome publication i have go through. I am just quickly will get a delight of reading through a published publication.

-- Prof. Martin Zboncak DVM