



Computational Geometry and Graph Theory

By Hiro Ito

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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, thework of the conference secretariat and the participation of the principal speakers: William Cook, Greg Frederickson, Ferran Hurtado, Joseph O. Rourke, Jan os Pach, Bruce Reed, Akira Saito, Kokichi Sugihara.

Reviews

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