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Curriculum Vitae - KTHPhD In Automatic Control & Robotics, NTUA, 2006 Diploma In Electrical & Computer Engineering, NTUA, 2001 Office Address School Of Electrical Engineering Automatic Control KTH Royal Institute Of Technology Osquidas V. 10 SE-100 44 Stockholm, Sweden Floor 6, Room B:608 Phone: +46-8-790 8442 Fax: +46-8-790 7329 E-mail:

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Model Based Control Design - KTHIn These Notes We Will Discuss General Tuning Methods That Take As An Input A Transfer Func-tion Model Of The Process. Also Notice That Lead-lagdesign As Described In Chapter 5 Of Glad-Ljungcould Be Regarded As Another Systematic Method To Design PID Controllers (al-beit Leading To A S 1th, 2024

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