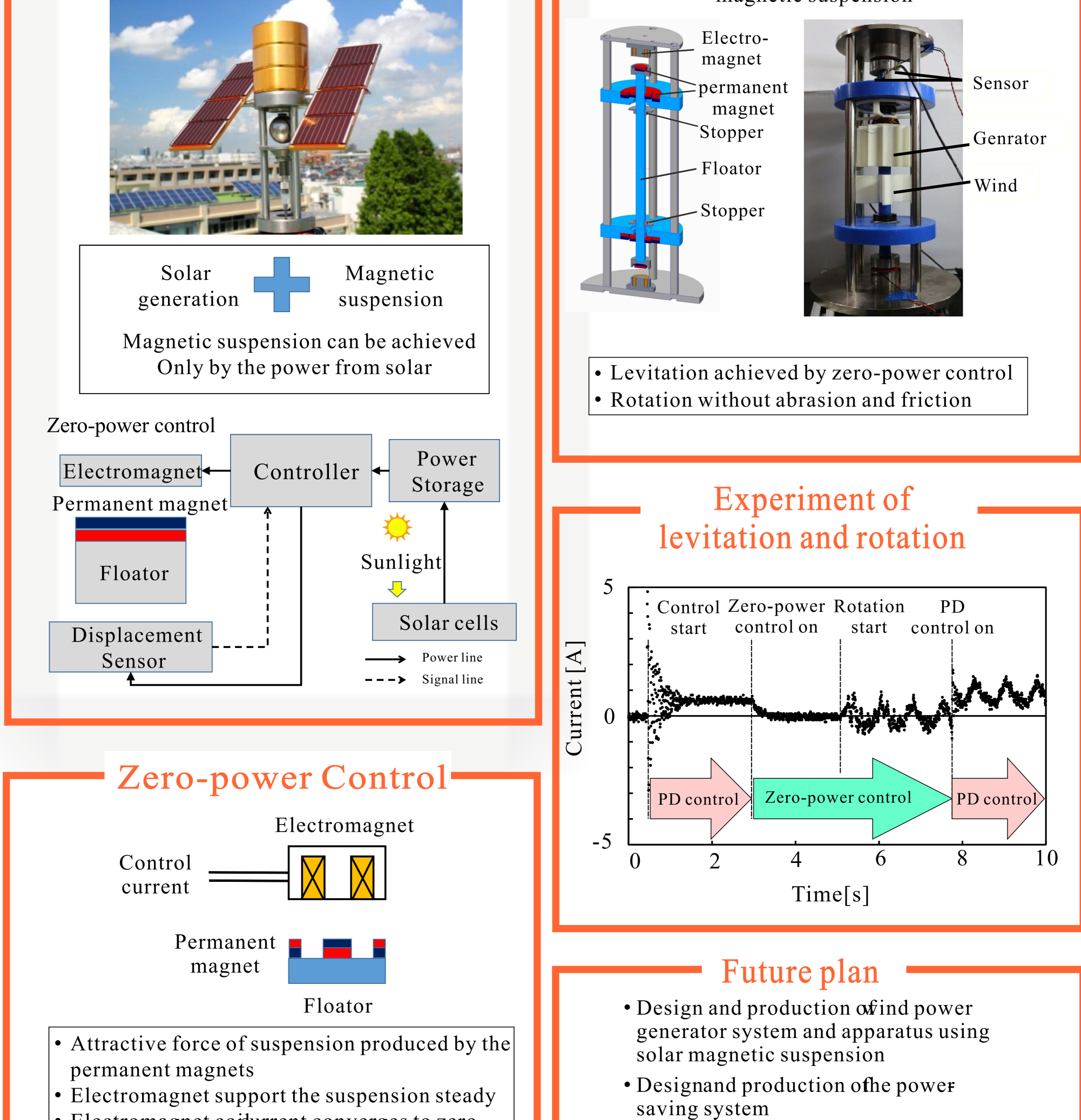
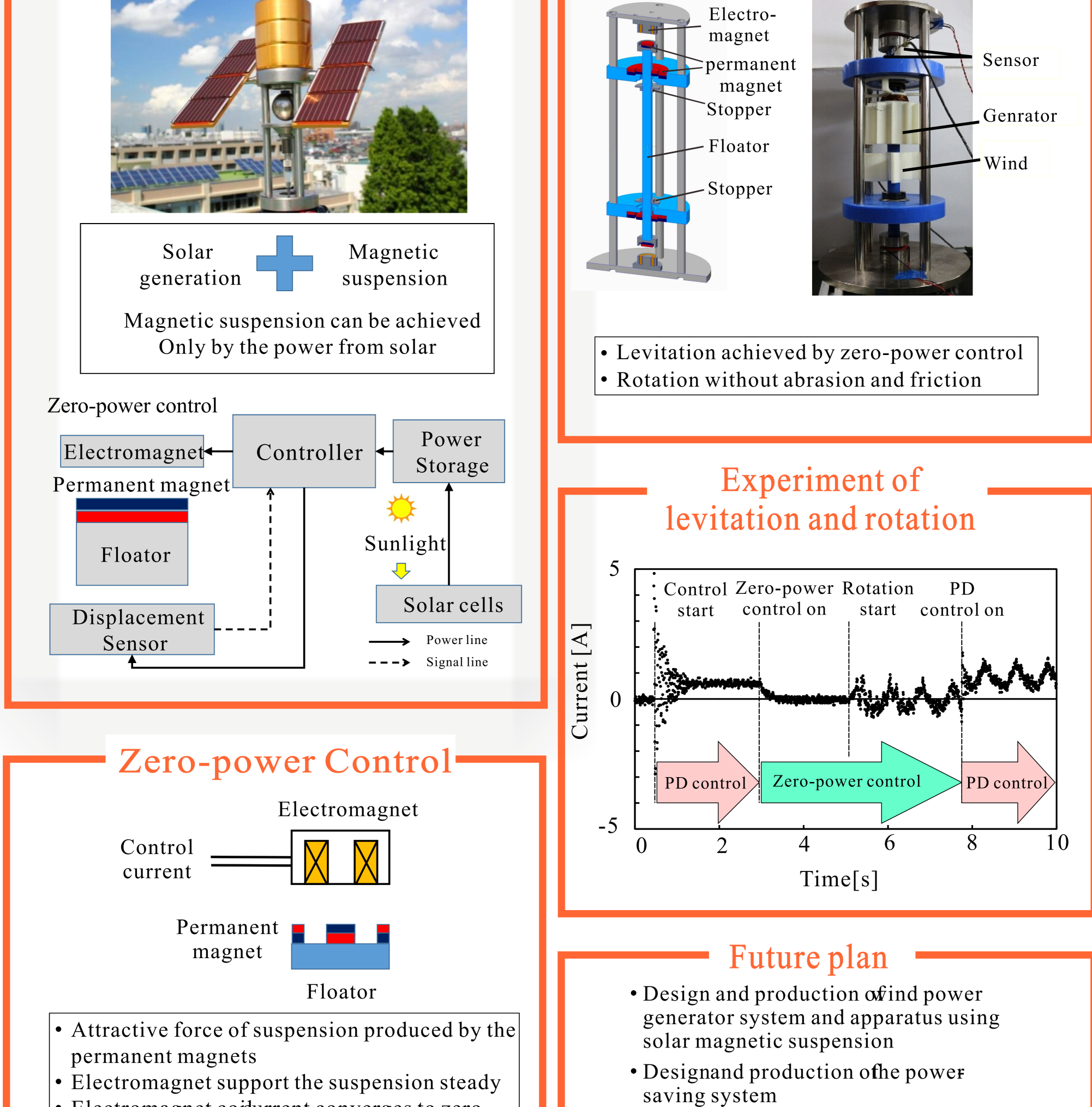
Solar Magnetic Suspension Wind Power Generation System Control Engineering Laboratory Graduate School of Science & Engineering, Saitama University

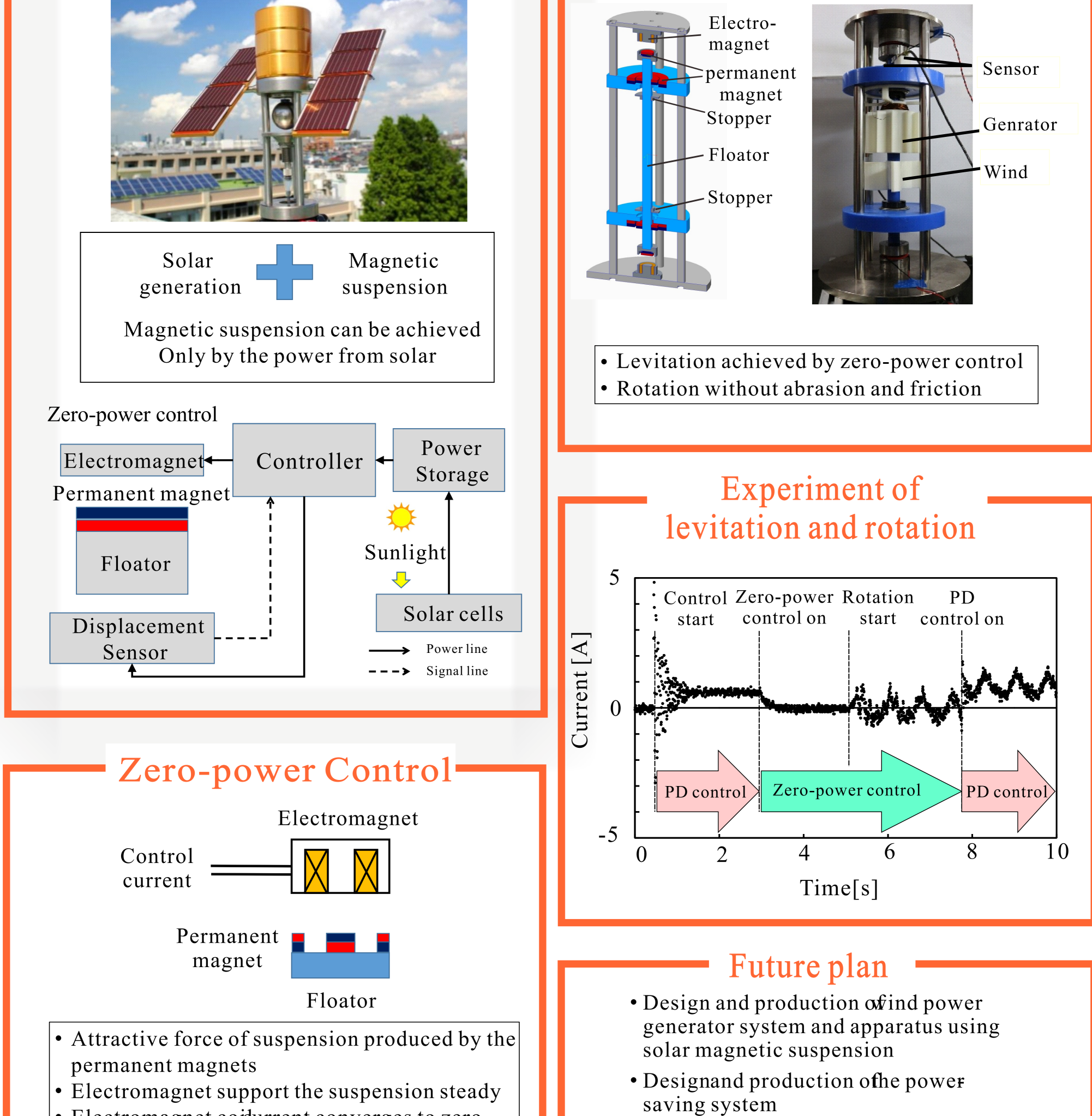
Solar Magnetic Suspension



•Experiment Apparatus

Wind power generator using magnetic suspension





• Electromagnet coidurrent converges to zero during steady states

- Evaluation of the energy balance of the whole system



Access:255 Shimo-Okubo, Sakura-ku, Saitama,338-8570 Saitama Univ. Control Engeneering lab. Professor:T.Mizuno(mizar@mech.saitama-u.ac.jp) TEL:048-858-3453/FAX:048-856-2577 URL:http://control.mech.saitama-u.ac.jp/home-j.html

