

	■ 所属	■ 職名
	総合理工学科 電気電子工学系	准教授
	■ 氏名 宮村 典秀 (Norihide Miyamura)	
	■ 研究分野 航空宇宙工学	■ 研究分野キーワード 人工衛星, リモートセンシング
	■ 研究テーマ リモートセンシングセンサの性能向上に向けた補償光学系の研究, 小型衛星の利用に関する研究を行っている.	
<p>□ Laboratory test results for adaptive optics using image-based wavefront sensing for remote sensing, N. Miyamura, Trans. JSASS Space Tech. Japan, vol. 10, No. ists28, Pn_1-Pn_6, 2012</p> <p>□ On-Orbit Self-Compensation of Satellite Optics Using Spatial Light Modulator, N. Miyamura, Trans. JSASS Space Tech. Japan, vol. 8, No. ists27, Pn_1-Pn_6, 2010.</p> <p>□ Detection and correction of spectral and spatial misregistrations for hyperspectral data using phase correlation method applied optics, N. Yokoya, N. Miyamura, A. Iwasaki, Appl. Opt., vol. 49, issue 24, pp. 4568–4575, 2010.</p> <p>□ Generalized Phase Diversity Method for Self-Compensation of Wavefront Aberration Using Spatial Light Modulator, N. Miyamura, Opt. Eng., vol. 48, No. 12, 128201_1–8, 2009.</p> <p>□ On-Orbit Reconstruction of Satellite Optics with Observed Image, N. Miyamura, Trans. JSASS Space Tech. Japan, vol. 7, No. ists26, pp. Pn_7–Pn_12, 2009.</p> <p>□ Large membrane “Furoshiki Satellite” applied to phased array antenna and its sounding rocket experiment, S. Nakasuka, H. Sahara, Y. Nakamura, R. Funase, M. Nagai, N. Miyamura, A. Enokuchi, Y. Hatsutori, M. Komatsu, Y. Sugawara, N. Kaya, Acta Astronautica, vol. 58, no. 8, pp. 395–400, 2007.</p> <p>□ University of Tokyo’s CubeSat Project Mission concept and subsystem design, Y. Tsuda, N. Sako, T. Eishima, T. Ito, Y. Arikawa, N. Miyamura, A. Tanaka and S. Nakasuka, The Journal. of Space Technology and Science, no. 1, pp. 37–46, 2000.</p>		

■ 解説・総説

■ 著書

■ 招待講演

■ 主な研究設備等