

リーディング アサインメント

（原則として、毎回の授業の場で検討を行う）

1. “The Emporium strikes back”, The Economist May 21st, 2016
2. “A rust-belt revival”, The Economist March 5th, 2017
3. Artificial Intelligence in the real world, The economist, 2016
4. W. Dolfsma et al., “Government policy and technological innovation – A suggested typology”, Technovation vol.33 (2013) pp. 173-179.
5. J. Lane et al., “Measuring the results of science investment”, Science vol.331 (2011) pp.678-680.
6. J. Rockstorm et al., “A roadmap for rapid decarbonization”, Science vol.355 Issue6331 (2017) pp.1269-1271.
7. A. Ramaswami et al., “Meta principles for developing smart sustainable, and health cities”, Science vol.352 Issue 6288 (2016) pp.940-943.
8. Z. J. Acs et al., “Patents and innovation counts as measures of regional production of new knowledge”, Research Policy vol.31 (2002) pp.1069-1085.
9. H. Nakamura et al., “Multi-level perspectives with technology readiness measures for aviation industry”, Sustain Sci, vol.8 (2013) pp.87-101.
10. S. Athey, “Beyond predictions: Using big data for policy problems”, Science vol.355 (6234) (2017) pp.483-485.
11. W. Gretchen, “Drone on: the sky’s the limit – if the FAA will get out of the way”, Foreign Affairs 94.3 (2015) pp.90-97.