*Recent Publications and Testimony3/30/20:*

1.”Illuminating homes with LED’s in India: Rapid market creation towards low-carbon technology transition in a developing country”, A.S. Kamat, R. Khosla, and V.Narayanamurti

htpp://doi.org/10.1016/j.erss.2020.101488 or Energy Research &Social Science 66 (2020) 101488

2.”Why matter matters: How technology characteristics shape the strategic framing of technologies”, Hoppmann, Joern, Anadon, Laura Diaz, and Narayanamurti, Venkatesh

Research Policy 49 (2020) 103882

3. “Urban waste to energy recovery assessment simulations for developing countries”, Siddiqi, A, Haraguchi, M. and Narayanamurti, V. World Development 131 (2020) 104949

4. “Our national experiment in clean energy just turned 10” Goldstein, Anna P and Naryanamurti, Venkatesh *The Hill, October26, 2019*

5. “Two threats to U.S Science”, Alberts, Bruce and Narayanamurti,Venkatesh in *Science V.364,p.613, 17 May 2019*

6.”Stochastic cost-benefit analysis of urban-waste to energy systems”, Haraguchi, Masahiro, Siddiqi, Afreen and Narayanamurti,Venkatesh, Journal of Cleaner Production v.224, 2019, pp751-765

7. “Nurturing Transformative U.S. Energy Research: Two Guiding Principles,”

Narayanamurti, V. and Tsao, J.Y. invited paper *MRS Journal on Energy and*

*Sustainability*, v.5, 2018 ,pp1-8 doi:10.1557/mre.2018.9

8. "Simultaneous Pursuit of Discovery and Invention in the U.S. Department of Energy,"

Goldstein, A. P., and Narayanamurti, V. *Research Policy,V.47,issue8,2018,pp1505-1512*

9. "Towards Sustainability in Water-Energy Nexus: Ocean Energy for Seawater

Desalination," Li, Z., Siddiqi, S., Anadon, L.D. and Narayanamurti, V. *Renewable and*

*Sustainable Energy Reviews* 82.3 February 2018: 3833-3847.

10. Oral Testimony to the Committee on Science, Space, and Technology, U.S. House of

Representatives. Hearing: Energy Innovation: Letting Technology Lead.

Narayanamurti, V., Washington D.C. July 19, 2017.

11. "Six principles for energy innovation," Chan, Gabriel, Goldstein, Anna P., Bin-Nun, A.,

Anadon, L.D., and Narayanamurti, V. *Nature* 552, no. 7683. 2017: 25-27.

12. “Engineering research: An underinvested-in weak link in the energy innovation

ecosystem,” Narayanamurti, V. *MRS Bulletin*, 42(12), 2017, pp.877-877.

13. “A Case Study of a World-class Research Project Accomplished in China: Discovery of

the Anomalous Quarter Hall Effect,” Huang, J., Shi, D., Lan, X., and Narayanamurti, V.

NSR Issue 3.4. February 2017.

14. “Science and Engineering Education in the GCC: Challenges and Transformations,”

Siddiqi, A., Anadon, L.D., Narayanamurti, V. *Higher Education in the GCC: Linkages*

*and Independence*, edited by Dale F. Eickelman and Rogaia Mustafa AbuSharaf. Berlin:

Gerlach Press, 2016.

14. “Cycles of Invention and Discovery: Rethinking the Endless Frontier,” Narayanamurti,

V. and Odumosu, T. Harvard University Press, Cambridge, MA 2016.

15. "The Pressing Energy Innovation Challenge of the U.S. National Labs," Anadon, L.D.,

Chan, G., Bin-Nun, A.Y., Narayanamurti, V. *Nature Energy* 2016.

16. “The social science of creativity and research practice: Physical scientists, take notice,”

Odumosu, T., Tsao, J.Y., Narayanamurti, V. *Physics Today* Commentary: November

2015.

17. “Transforming U.S. Energy Innovation,” Anadon, Laura Diaz, Matthew Bunn, and

Venkatesh Narayanamurti, eds., Cambridge, UK: Cambridge University Press. July

2014.

18. “Basic/applied research dichotomy,” V. Narayanamurti, T. Odumosu, L. Vinsel, *Issues in*

*Science and Technology* 29:16. Summer 2013.

19. “ARISE2: Unleashing America’s Research and Innovation Enterprise,” Narayanamurti,

V., Yamamoto, K., Andrews, N., et. al. Cambridge, MA, *American Academy of Arts and*

*Sciences,* 2013*.*

20. “Transforming Energy Innovation,” Narayanamurti, V., Anadon, L.D., Sagar, A. D.

*Issues in Science and Technology,* Fall 2009, 57-64.