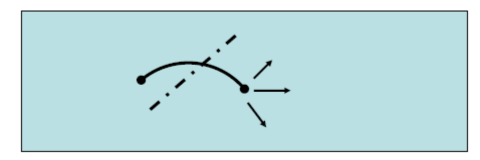
Diagrams of Transnational Diffusion

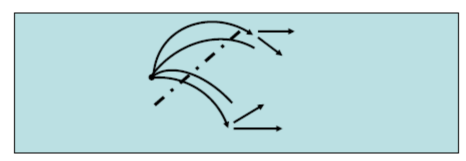
MJ Peterson

International Dimensions of Ethics Education in Science and Engineering Background Reading Version 1; September 2008

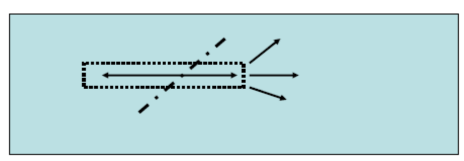
TRANSNATIONAL DIFFUSION OF ETHICAL STANDARDS



Diffusion of foreign standards from employment in or contact with foreign-owned or organized entity



Diffusion of foreign standards by locals after return from foreign education or employment

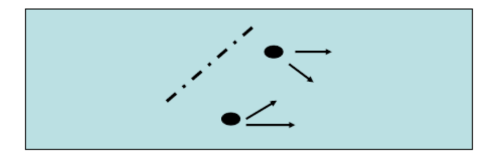


Diffusion of foreign standards learned in professional association

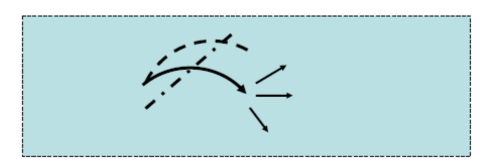
This was created by the International Dimensions of Ethics Education in Science and Engineering (IDEESE) Project at the University of Massachusetts Amherst with support from the National Science Foundation under grant number 0734887. Any opinions, findings, conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation. More information about the IDEESE can be found at http://www.umass.edu/sts/ethics.

This should be cited as: M.J. Peterson. 2008. "Diagrams of Transnational Diffusion." International Dimensions of Ethics Education in Science and Engineering. Available www.umass.edu/sts/ethics.



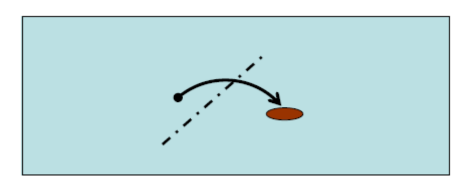


Diffusion of foreign standards by locals who learn of them through Internet, broadcast or print sources

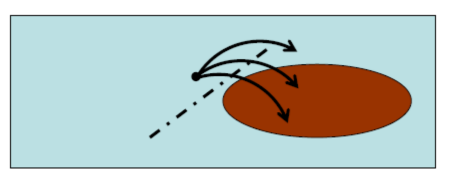


Re-diffusion of local-Rediffusion of local origin standards in form preserved or modified abroad

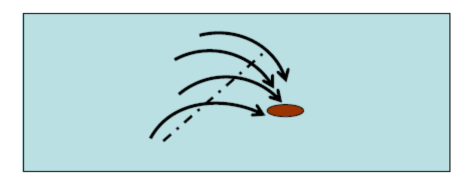
TRANSNATIONAL DIFFUSION OF PHYSICAL EFFECTS



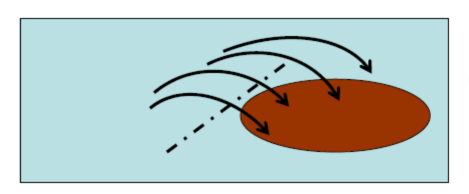
From a point source to a limited area



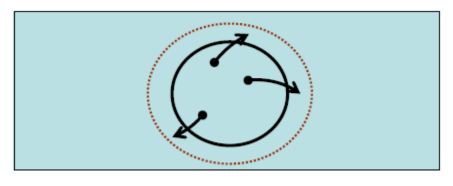
From a point source to a wide area



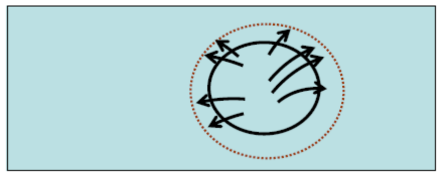
From dispersed sources to a limited area



From dispersed sources to a wide area



From multiple point sources to a global effect



From multiple dispersed sources to a global effect