

Two Sides of the Coin

*Regulation, and the enabling and constraint of
technological innovation*

Lessons from nanotechnology

Andrew D. Maynard

Chief Science Advisor, Project on Emerging Nanotechnologies

Woodrow Wilson International Center for Scholars (in partnership with the Pew Charitable Trusts)

A workshop of the IRGC Scientific and Technical Council, Washington, DC, 30 June 2009

NANOTECHNOLOGY

Transformative Core

Physical form matters



Resolve issues



Innovation

- New tools
- New opportunities
- New applications

Free-running coupling



*Tendency for
innovation inhibition*

Uncertainty

- New risks
- New rules
- New fears



Raise issues

Controlled coupling

*Possibility of optimized
innovation*

Andrew D. Maynard PhD

Chief Science Advisor

Project on Emerging Nanotechnologies

Woodrow Wilson International Center for Scholars

Tel: +1 202 691 4311

Email: andrew.maynard@wilsoncenter.org

Web: www.nanotechproject.org

Writing on emerging technologies at:

<http://2020science.org>