

CCR RDGs (10)	UN Sustainable Development Goals (16)	MP Global Challenges for Humanity (15)	NAE Grand Engineering Challenges (14)	WEF Deep Shift Technologies (21)
<b>Ecology</b>	Clean Water & Sanitation	Clean Water	Provide Access to Clean Water	
	Life on Land			
	Life Below Water			
<b>Food</b>	Zero Hunger			
<b>Health</b>	Good Health & Well-being	Health Issues	Engineer Better Medicines Advance Health Informatics	Implantable Technologies 3-D Printing for Medical Needs Designer Beings Neuro-technologies
<b>Resources</b>	Responsible Consumption & Production	Population & Resources	Manage the Nitrogen Cycle	3-D Printing for Personal Products
<b>Communities</b>	Sustainable Cities & Communities		Restore & Improve Urban Infrastructure	Smart cities Driverless cars
<b>Climate</b>	Climate Action	Sustainable Development & Climate Change	Develop Carbon Sequestration Methods	
<b>Education</b>	Quality Education	Education & Learning	Advanced Personalized Learning	
	Gender Equality	Status of Women		
	Reduced Inequalities	Global Ethics		Sharing Economy
	No Poverty	Rich-Poor Gap		
<b>Safety</b>	Peace, Justice & Strong Institutions	Peace & Conflict Transnational Organized Crime Democratization	Secure Cyberspace Prevent Nuclear Terror	Blockchain & Governments
<b>Energy</b>	Affordable & Clean Energy	Energy	Make Solar Energy Economical Provide Energy from Fusion	Connected Home
<b>Fulfilling Work</b>	Decent Work & Economic Growth			
	Industry Innovation & Infrastructure	Global Convergence of Information Technology Global Foresight & Decision-making Science & Technology	Enhance Virtual Reality Reverse-Engineer the Brain Engineer the Tools of Scientific Discovery	Digital Presence Vision Interface Wearable Internet Ubiquitous Computing Pocket Supercomputer Storage Internet of Things Big data for Decisions A.I. for Decisions Robotics 3-D Printing/Adv. Manufacturing