

The FMG Trend System

FACTORS

BIOSPHERE

TECHNOLOGIES

SOCIETY

POLITICS

BUSINESS

Bio <p>CHANGES OF THE BIOSPHERE</p>	Cli <p>CLIMATE CHANGE</p>	Dig <p>DIGITALIZATION</p>	Aut <p>AUTOMATIZATION</p>	Mat <p>MATERIAL INNOVATIONS</p>	Pop <p>GROWTH OF GLOBAL POPULATION</p>	Plu <p>PLURALIZATION</p>	GaF <p>GLOBALIZATION AND FRAGMENTATION</p>	Wth <p>GLOBAL INCREASE OF WEALTH</p>	NMS <p>NEW MARKET STRUCTURES</p>	NMH <p>NEW MARKET HORIZONS</p>
Hum <p>HUMANS</p>	Env <p>BURDEN ON THE ENVIRONMENT</p>	Int <p>INTELLIGENTIZATION</p>	AdM <p>ADDITIVE MANUFACTURING</p>	EnT <p>ENERGY TECHNOLOGIES</p>	Age <p>AGEING</p>	Pol <p>POLARIZATION OF SOCIETIES</p>	Mul <p>MULTIPOLAR WORLD</p>	NWk <p>NEW WORK</p>	DiE <p>DIGITAL ECONOMY</p>	Asi <p>ASIANIZATION</p>
BKn <p>INCREASE OF BASIC KNOWLEDGE</p>	SRs <p>SCARCITY OF NATURAL RESOURCES</p>	Rob <p>ROBOTIZATION</p>	LHt <p>LIFE AND HEALTH TECHNOLOGIES</p>	EvT <p>ENVIRONMENTAL TECHNOLOGIES</p>	Gen <p>CHANGE OF GENERATIONS</p>	Urb <p>URBANIZATION</p>	Dem <p>DEMOCRATIZATION AND CRISIS OF DEMOCRACY</p>	CWk <p>CRISIS OF WORK</p>	ESu <p>ECOLOGICALLY SUSTAINABLE BUSINESS</p>	Afr <p>RISE OF AFRICA</p>
KTe <p>PROGRESS OF KEY TECHNOLOGIES</p>		Spl <p>SPATIAL INTERNET</p>	HEn <p>HUMAN ENHANCEMENT</p>	AFo <p>AGRICULTURAL AND FOOD TECHNOLOGIES</p>	Mig <p>MIGRATION PRESSURE</p>	Cpx <p>INCREASING COMPLEXITY</p>	CWs <p>CRISIS OF WELFARE SYSTEMS</p>	NeL <p>NEW LEARNING</p>	SSu <p>SOCIALLY SUSTAINABLE BUSINESS</p>	
		Vir <p>VIRTUALIZATION</p>	Mob <p>MOBILITY TECHNOLOGIES</p>		Ind <p>INDIVIDUALIZATION</p>	Hea <p>INCREASING HEALTH ORIENTATION</p>		CFi <p>CRISIS OF THE FINANCIAL AND CURRENCY SYSTEM</p>	Con <p>CHANGES OF CONSUMPTION</p>	