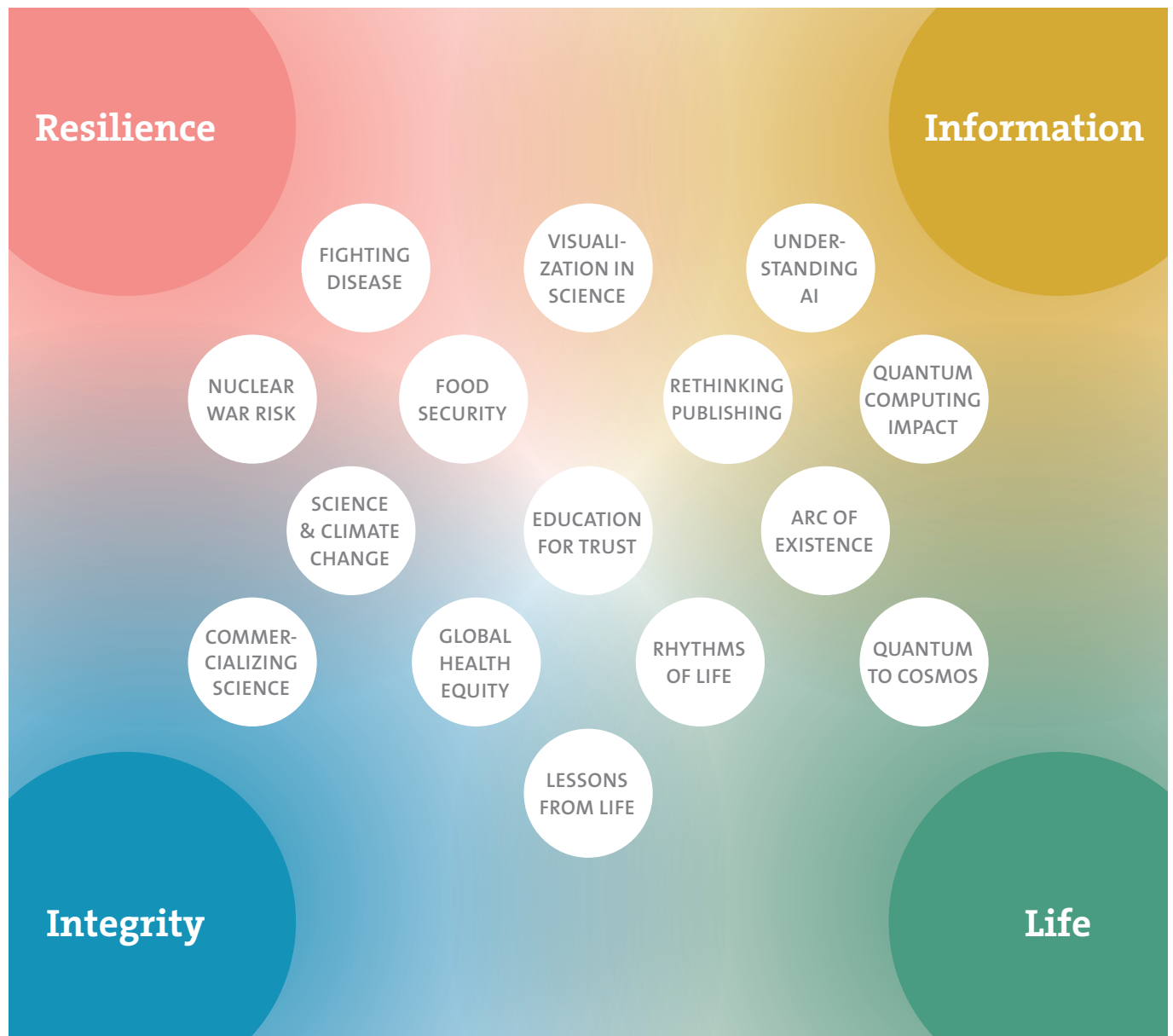




75th Lindau Nobel Laureate Meeting (Interdisciplinary) – Key Themes and Related Topics

How can science strengthen societies in a fractured and rapidly changing world? From global health and food security to climate action and the personal resilience of researchers, this theme explores how knowledge as well as education, responsibility, and cooperation can transform vulnerability into collective strength.

What does it mean to generate, interpret, and truly understand information in an era shaped by quantum technologies and artificial intelligence? From the foundations of physics to the visualization of life and the epistemology of AI, this theme examines how new tools are reshaping both knowledge and the meaning of understanding itself.



Who sets the rules of science – and who benefits from them? This theme confronts questions of commercialization, publishing power, education, and global trust, asking how scientific institutions can safeguard credibility, openness, and fairness in a competitive and polarized world.

How did life emerge, how does it persist, and why does it end? Bridging cosmology, chemistry, molecular biology, and aging research, this theme traces the arc of existence from the birth of galaxies to the biological rhythms that define our mortal condition.