Age of Entanglement: German and Indian Intellectuals across Empire

Age of Entanglement explores patterns of connection linking German and Indian intellectuals from the nineteenth century to the years after the Second World War. Kris Manjapra traces the entanglements of individuals from South Asia and Central Europe who shared ideas, formed networks, and studied one another's worlds.

Age of Entanglement - Kris Manjapra | Harvard University Press

In the Age of Entanglement, Louisa Gilder brings to life one of the pivotal debates in twentieth century physics. In 1935, Albert Einstein famously asserted that quantum mechanics allowed for a type of communication that defied the speed of light, which he derisively described as “spooky action at a distance.”

Age of Entanglement on JSTOR

Age of Entanglement: German and Indian Intellectuals across Empire

Age of Entanglement: German and Indian Intellectuals across Empire

Age of Entanglement: German and Indian Intellectuals across Empire

Age of Entanglement examines political and intellectual interactions between Germans and Indians between 1880 and 1945. Kris Manjapra identifies “the alpha empire of the nineteenth century” during this period to disrupt the authority of the British Empire, “the alpha empire of the nineteenth century” (3).

Age of Entanglement: German and Indian Intellectuals...