How and when did our amazing universe begin? What gave rise to the many billions of galaxies of stars and immense super-clusters of galaxies that exist today? And how might it all end? Will the universe, in fact, ever end? Such questions have perplexed philosophers of old. But with the advent of trailblazing technologies and astrophysical techniques, teams of scientists from around the world have pieced together a compellingly coherent account of both the birth and the demise of our cosmos – with much now understood about the billions of action-packed years between the mysterious start and possibly freakish finish.

WSW PRESS



Peter Spinks holds a master's degree and has published in international academic journals.

Beginning to End
Our Universe Inside Out

Peter Spinks