String Theory and Supersymmetry - dummies

String theory predicts that a type of connection, called supersymmetry, exists ... the theory into supersymmetric string theory (or superstring theory) in the mid-1970s. ... Without supersymmetry, the equations result in physical inconsistencies, ...

supersymmetry - What is the current status of string theory (2013 ... 
physics.stackexchange.com/questions/.../what-is-the-current-status-of-string-theory-20...

Feb 22, 2013 - Did the Large Hadron Collider Just 
Debunk Superstring Theory? .... Supersymmetry is not dead and cannot die because it is a mathematical ...

Please also read: https://www.scientificamerican.com/article/is-supersymmetry-dead/

supersymmetry - How exactly do superstrings reduce the number of ... 
physics.stackexchange.com/.../how-exactly-do-superstrings-reduce-the-number-of-di...

Dec 31, 2012 - Going from bosonic string theory to superstring theory, the number of spacetime ... They are certainly related but I think not exactly the same .

Is superstring theory the combination of supersymmetry and multiverse ... 
https://www.quora.com/Is-superstring-theory-the-combination-of-supersymmetry-and-m...

Feb 1, 2016 - There are a lot of terms confused here together. Let me try to get everything ordered ... (One can discuss a multiverse without String theory, however without a way to enumerate it, this lead to nothing interesting).