

**the mathematics of the rsa public-key cryptosystem** - the mathematics of the rsa public-key cryptosystem page 3 prime generation and integer factorization two basic facts and one conjecture in number theory prepare the way for today's rsa

**hypercharge and weak isospin john c. baez, may 12 2003** - the group  $su(2)$  first showed up in physics because it is the double cover of the rotation group  $so(3)$ . the matrices  $i\sigma_j$  serve as a convenient basis for the lie algebra  $su(2)$  because they satisfy

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