

1106-VR-1883      **Steven Clontz\*** ([steven.clontz@gmail.com](mailto:steven.clontz@gmail.com)). *Proximal compact spaces are Corson compact.*

J. Bell defined a topological space  $X$  to be proximal if  $X$  has a compatible uniformity with respect to which the first player has a winning strategy in a certain  $\omega$ -length game. As noted by P.J. Nyikos, it follows easily from Bell's results that Corson compact spaces are proximal. This talk will cover a joint result by Gary Gruenhage and the presenter proving that a compact space is proximal if and only if it is Corson compact. (Received September 15, 2014)