Public Lecture

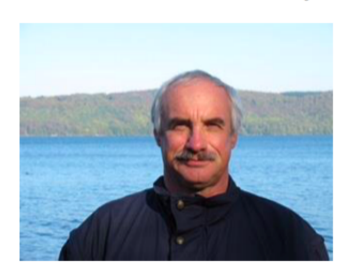
The Atlantic Algebra Centre presents

From Simple Algebras to the Bloch-Kato Conjecture

$$ij = k$$
 $ji = -k$
 $jk = i$ $kj = -i$
 $ki = j$ $ik = -j$

$$i^2 = j^2 = k^2 = ijk = -1$$

 $\partial^n: K_n^M(k)/\ell \to H_{\acute{e}t}^n(k,\mu_\ell^{\otimes n})$



Alexander Merkurjev

University of California at Los Angeles AARMS Distinguished Lecturer June 15 2016

7pm

Science
Building
SN2109

Memorial University

mun.ca/acc aarms.math.ca



