

K-Theory, Quadratic Forms and Number Theory

Title: Similitudes of algebras with involution under odd-degree exten-

sions

Speaker: Professor David Lewis (UCD)

Date: Wed 11th October 2006 at 4:00PM

Location: Mathematical Sciences Seminar Room

Abstract: We discuss the following recent result of P. B. Barquero-Salavert: Let F be a field and L/F be an odd-degree extension. Let $(A_1, sigma_1)and(A_2, sigma_2)betwocentral simple algebra 2), we have that <math>(A_1, sigma_1)and(A_2, sigma_2)are similar over Limplies they are already similar over F. Table 1.$

http://mathsci.ucd.ie/sms/research/seminars/KTQFseminar.html