## Fields Institute Workshop Jordan Algebras and Related Fields (Sept. 21-24, 2005 at the University of Ottawa — Abstracts)

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Lie tori of type  $BC_2$  and structurable quasitori

Structurable quasitori are introduced and shown to give all Lie tori of type  $BC_2$  via the Kantor construction. Structurable quasitori, including Jordan quasitori, are classified. The methods include a use of generalized quadrangles of order (2, t).