1014-57-1395 Erol Akbas* (akbasero@math.uic.edu), Dept of Math, Stat and Comp Science, 851 S Morgan St, MC249, Chicago, IL 60607. A Presentation For The Automorphisms Of The 3-Sphere That Preserve A Genus Two Heegaard Splitting.

Scharlemann constructed a connected simplicial 2-complex Γ that the group \mathcal{H} , isotopy classes of orientation preserving homeomorphisms of S^3 that leave a Heegaard splitting of genus two invariant, acts on. The 2-complex Γ is contractible. Therefore we get a presentation of \mathcal{H} . (Received September 28, 2005)