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Title:	A note on Gersten's conjecture for étale cohomology over two-dimensional henselian regular local rings
Authors:	Sakagaito, M. (/jspui/browse?type=author&value=Sakagaito%2C+M.)
Keywords:	Local rings Galois Two-dimensional
Issue Date:	2020
Publisher:	Academie des sciences
Citation:	Comptes Rendus Mathematique 358(1), pp. 33-39
Abstract:	We prove Gersten's conjecture for étale cohomology over two dimensional henselian regular local rings without assuming equi-characteristic. As an application, we obtain the local-global principle for Galois cohomology over mixed characteristic two-dimensional henselian local rings.
URI:	https://comptes-rendus.academie-sciences.fr/mathematique/item/CRMATH_2020__358_1_33_0/ (https://comptes-rendus.academie-sciences.fr/mathematique/item/CRMATH_2020__358_1_33_0/) http://hdl.handle.net/123456789/3440 (http://hdl.handle.net/123456789/3440)
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