

Demazure, Michel

A very simple proof of Bott's theorem. (English) Zbl 0383.14017
Invent. Math. 33, 271-272 (1976).

Es handelt sich um eine starke Vereinfachung des Beweises des Hauptschrittes in der Arbeit des Verf., "Une démonstration algébrique d'un théorème de Bott". (French) [*Invent. Math.* 5, 349-356 (1968; *Zbl* 0204.54102)].

Reviewer: [Heinrich Reitberger \(Innsbruck\)](#)

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MSC:

[14L30](#) Group actions on varieties or schemes (quotients)
[14M15](#) Grassmannians, Schubert varieties, flag manifolds
[20G05](#) Representation theory for linear algebraic groups
[20G10](#) Cohomology theory for linear algebraic groups

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Keywords:

[simple proof](#); [Bott theorem](#)

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