

Title (en)

METHOD FOR REJUVENATING ION SOURCES

Publication

EP 0000586 B1 19811202 (EN)

Application

EP 78100528 A 19780727

Priority

US 81938877 A 19770727

Abstract (en)

[origin: US4135094A] {PG,1 Ion sources which become coated with insulative materials are rejuvenated by forming the repeller electrode in the ion source of gold and bombarding such repeller electrode with ions to sputter the gold onto the coated surfaces to render them conductive again. Gold sputtering is accomplished by bombarding the gold repeller electrode with inert argon ions.

IPC 1-7

H01J 49/10

IPC 8 full level

G01N 27/62 (2006.01); **H01J 3/04** (2006.01); **H01J 27/02** (2006.01); **H01J 27/20** (2006.01); **H01J 49/10** (2006.01); **H01J 49/14** (2006.01)

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EP 0000586 A1 19790207; EP 0000586 B1 19811202; CA 1107234 A 19810818; DE 2861400 D1 19820128; IT 1097553 B 19850831; IT 7826143 A0 19780726; JP S5434890 A 19790314; JP S588550 B2 19830216; US 4135094 A 19790116

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EP 78100528 A 19780727; CA 308036 A 19780725; DE 2861400 T 19780727; IT 2614378 A 19780726; JP 9102578 A 19780727; US 81938877 A 19770727