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- (71) Applicant (for all designated States except US): FEUP - FACULDADE DE ENGENHARIA DA UNIVERSI-DADE DO PORTO [PT/PT]; Rua Dr. Roberto Frias, P-4200-465 Porto (PT).
- (71) Applicants and
- (72) Inventors: SOUSA SOARES OLIVEIRA BRAGA, Maria Helena [PT/PT]; Rua Dr. Roberto Frias. P-4200-465 Porto (PT). MALHEIROS DE FREITAS FERREIRA, Luís Filipe [PT/PT]; Rua Dr. Roberto Frias, P-4200-465 Porto (PT).
- (74) Agent: VIEIRA PEREIRA FERREIRA, Maria Silvina; CLARKE, MODET & Co, Rua Castilho, 50 - 5o, P-1269-163 Lisboa (PT).

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(54) Title: CUMG2-YLIX ALLOY FOR HYDROGEN STORAGE

(57) Abstract: The present invention refers to the ability of a metallic alloy to store hydrogen. Particularly, the present invention refers to the ability of an alloy, with hexagonal structure, to store, in reversible way, high amounts of hydrogen at temperatures and pressures that make an industrial applicability feasible. The present invention is applicable, e.g. for hydrogen storage - hydrogen fuel cells - with great applicability in the automobile industry.