

Title (en)

METHOD FOR EVALUATING A PHYSICAL QUANTITY REPRESENTING AN INTERACTION BETWEEN A WAVE AND AN OBSTACLE

Title (de)

VERFAHREN ZUM AUSWERTEN EINER PHYSIKALISCHEN GRÖSSE DIE EINE INTERAKTION ZWISCHEN EINER WELLE UND EIN HINDERNISES AUFWEIST

Title (fr)

PROCEDE POUR EVALUER UNE GRANDEUR PHYSIQUE REPRESENTATIVE D UNE INTERACTION ENTRE UNE ONDE ET UN OBSTACLE

Publication

EP 1579353 A1 20050928 (FR)

Application

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Priority

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Abstract (en)

[origin: FR2847051A1] The physical size representation between a wave and an obstacle uses meshing to define a number of surface samples (DSi). A matrix system is formed with an interaction matrix. An estimate is made of the matrix column coefficient and the physical size estimated.

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G06F 17/50

IPC 8 full level

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CPC (source: EP US)

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