

## Informations sur la stratégie de recherche

Phase pilote (cf. JO OEB 2015, A86)

La nature des indications contenues sur cette feuille pourra varier au cours du projet pilote afin d'améliorer l'utilité de ce nouveau service.

Numéro de la demande

PCT/FR2017/053027

TITRE DE L'INVENTION: PROCÉDES D'ELABORATION ET/OU DE RESTITUTION DE SIGNATURES PLURICLIQUABLES DE COURRIELS, SYSTEME DE GESTION DE COURRIELS ASSOCIE

DEMANDEUR: LETSIGNIT

CLASSIFICATION CIB: H04L12/58

EXAMINATEUR: Frey, Richard

BASES DE DONNÉES CONSULTÉES:

SYMBOLES DE LA CLASSIFICATION DÉFINISSANT L'ÉTENDUE DE LA RECHERCHE:

CIB:

CPC: H04L51/02, H04L51/08, H04L51/10, H04L51/18, G06Q10/107

FI/F-TERMS:

MOTS-CLÉS OU AUTRES ÉLÉMENTS FIGURANT DANS L'INVENTION:

Mail signature of sender should be richer, however this may pose compatibility problems at the receiver. Image, as such, shall not be included in the mail. Normally one image would at best be associated with one hyperlink. Signature server stores images as brightness/color pixels. Fragmentation of image in raster form using HTML tags <table> and <img> having as argument src a chain of characters representative of a URL, thus forming a set of containers respectively associated with image fragments. Upon receiving a request for a fragment the server produces and returns on the fly pixel matrix of the corresponding image fragment. Use of polylines delimiting zones. Email client trying to interpret HTML email content will request all fragments and render the whole image as a kind of puzzle of fragments. Individual fragments can also be designated as clickable.