

projecto / project

e.r.b.s.e.

de / by

> calc

tiempo / time

> 2003

campo / field

> art, internet, science

dirección / address

> university of Constance, library

> <http://www.calcaxy.com/erbse> (german only)

vista / glance

erbse - interface

erbse logo-link - team, program-background and e-mail us

interface shows all fields and its links, zoomtool allows in- and out-zooming

empty filed for future visualisation

areas of expertise - statistics

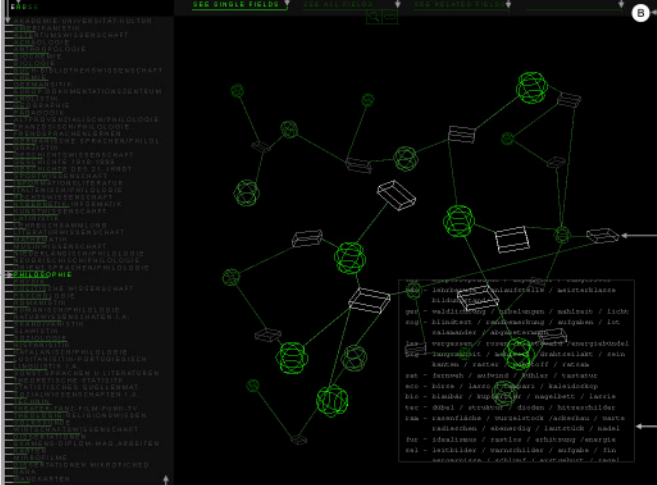
scale, 1 line = x books

interface by single fields

interface by chosen areas

link to library database / search engine

single chosen areas



erbse and books, all with on-mouse-overs: erbse linked with their parameters, books with their 'erbsets'. icons are structuring in four steps, sizes and shadings the period of one day

entered search - keywords in realtime

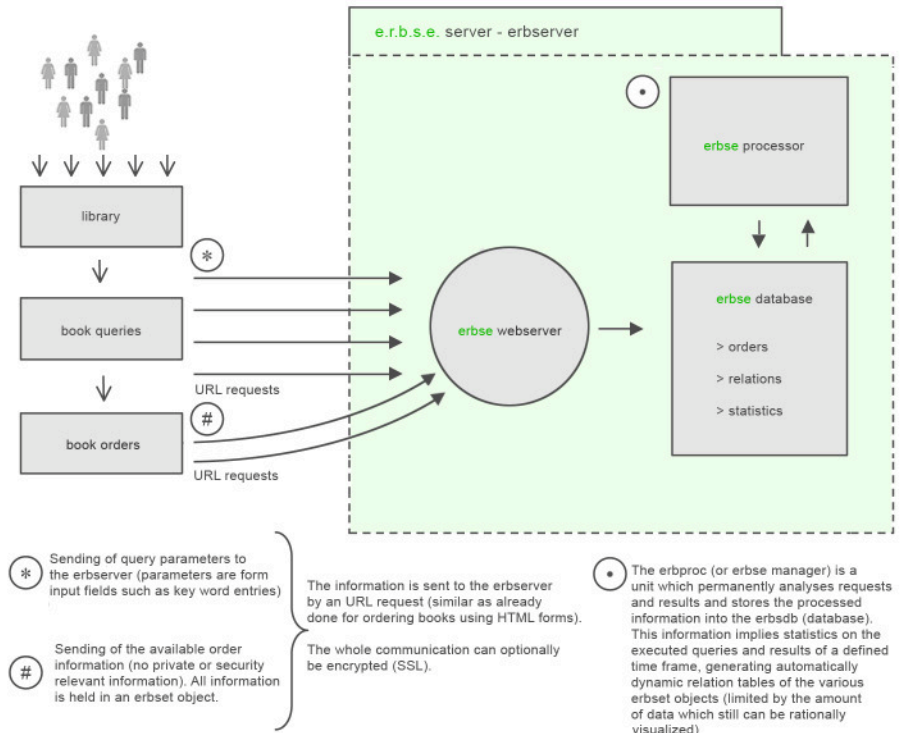
all areas of expertise in alphabetical order

interface realized using an opensource graphic visualisation toolkit

resumen / brief description >



endogenes rendering und bildsystem zur erkenntniserweiterung  
endogenous rendering and image system for knowledge expansion



technical plan

in 2003 we got invited to propose a project for the University of Constance and its library. Our idea was to extend the quality of the of libraries search engine from the individual to the visual and relational; to widen its database beyond its linear and stringent structure into a figurativeness, a visual context and emotionality, in order to make different information- and interest-connections visible and communicable.

en colaboración con / in collaboration with > Judith Wielander