

ScienceWISE

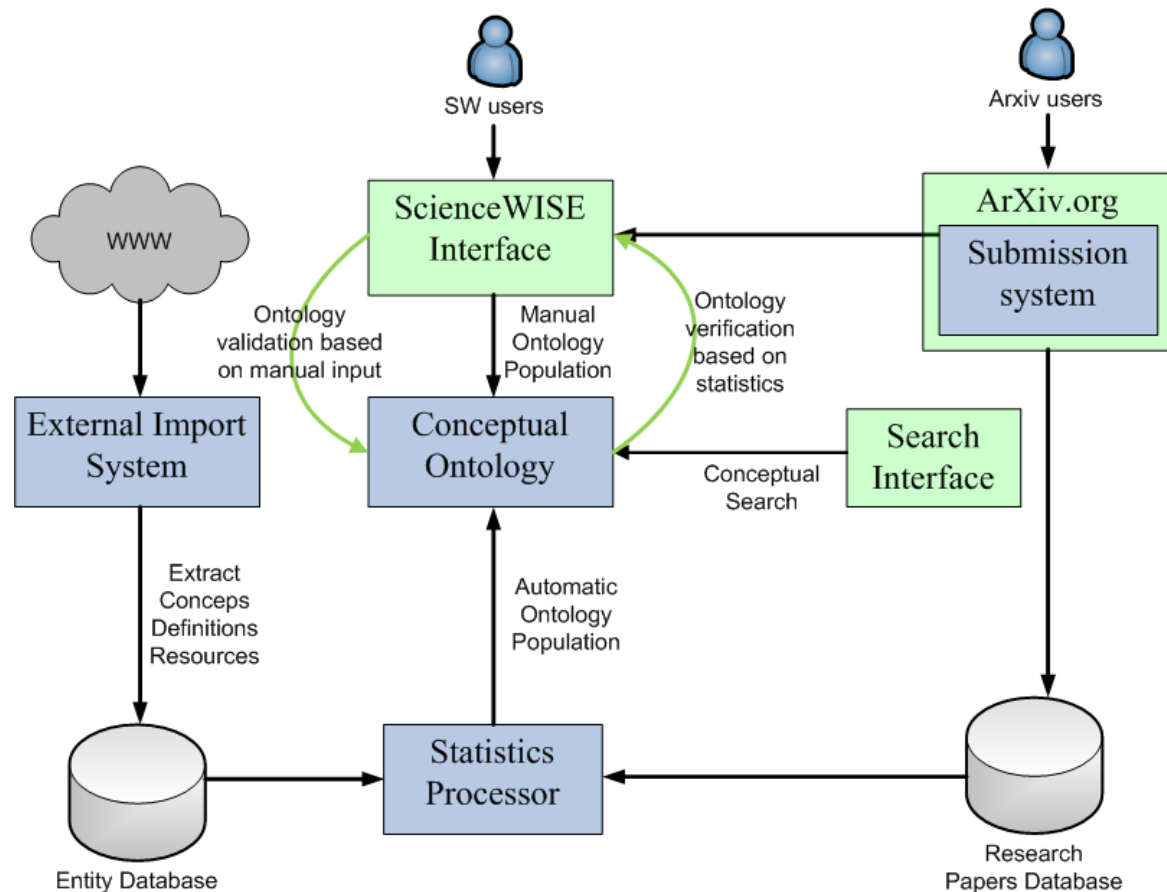
A Web-based Interactive Semantic Platform for Scientific Collaboration

Karl Aberer, Alexey Boyarsky,
Philippe Cudré-Maurox, **Gianluca
Demartini**, and Oleg Ruchayskiy



ScienceWISE

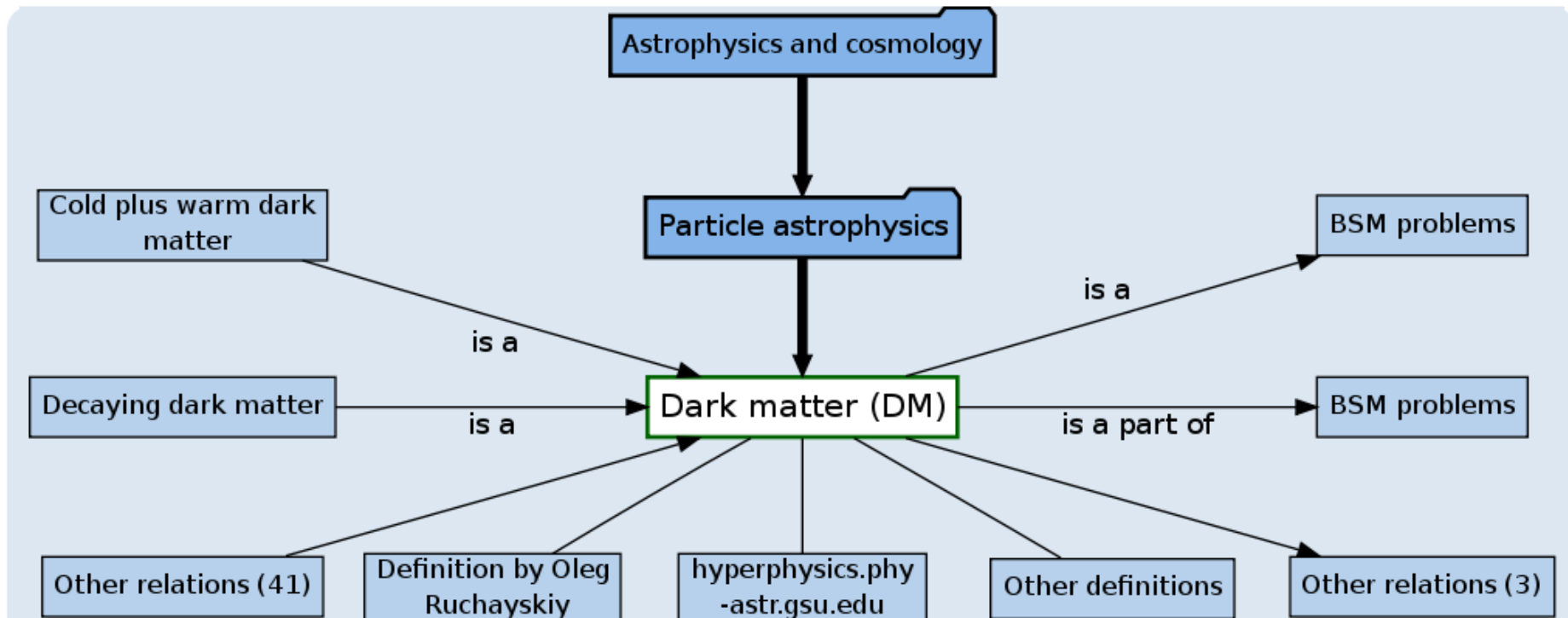
- An on-line platform for scientific publications
- A semantic layer on top of ArXiv.org



Add new concept

[Edit](#) | [Add definition](#) | [Papers containing this concept](#)

Dark matter



Ontology

Users

Definitions

FAQ

Bookmarks

Articles

Admin

Add to bookmarks:

Add

all bookmarks own users' I follow

astro-ph cond-mat hep math nucl phys cs bio fin all categories

list cloud

Possibility to add free-text labels

26/07/2011 11:31 am

Mark your bookmarks with any number of free text labels (e.g *Review* or *My_project*). Use these labels to create your own *collections* that can later be exported as LaTeX/BibTeX

Many new features in bookmarks

15/07/2011 05:33 pm

Bookmarks of all users can be browsed [here](#)

Follow bookmarks of other users

Live bookmarks (RSS feeds) for any combination of user/concept filters

Filter bookmarks by Arxiv categories

Chosen concepts

× Warm dark matter

× Phase space density

Filter[show all ↓](#)

Cold dark matter 1

Tremaine-Gunn bound 1

Low surface brightness galaxy 1

All bookmarked papers (3) 

[0912.3518v2](#) | [Tune tags](#) | [Remove from bookmarks](#) | Bookmarked by [me](#) | 26/07/2011 07:02 pm | [Edit labels](#)

The Case Against Warm or Self-Interacting Dark Matter as Explanations for Cores in Low Surface Brightness Galaxies

Rachel Kuzio de Naray, Gregory D. Martinez, James S. Bullock, Manoj Kaplinghat

Subjects: [Cosmology and Extragalactic Astrophysics](#)

[1011.2217v2](#) | [Add to my bookmarks](#) | Bookmarked by [3 users](#) | 26/06/2011 05:50 pm

Warm dark matter at small scales: peculiar velocities and phase space density

Daniel Boyanovsky

Subjects: [Cosmology and Extragalactic Astrophysics](#), [High Energy Physics - Phenomenology](#), [High Energy Physics - Theory](#)

- Scientific bookmarking
- Store and query publication meta-data online
- Expert Finding