An introduction to **RADAR**



What is RADAR?

- Research Archive
- Digital Asset Repository



What is RADAR?

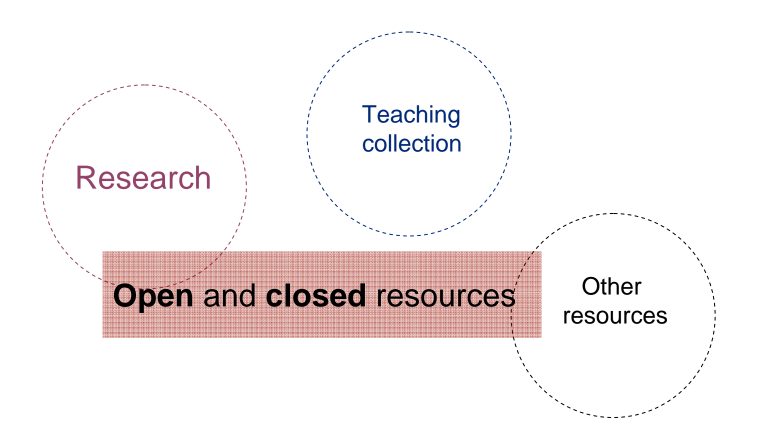
- Research Archive
- Digital Asset Repository

Started life in 2007 as the CIRCLE project, funded by JISC as part of a £14m national programme to develop repositories in Higher Education



RADAR architecture

...organised in collections





What's in the Teaching collection?



Audio feedback to learners during an online postgraduate module in evidence based

practice lecting on how to avoid plagiarism.

Feedback from course tutors about student participation and work output from the online learning activites.



Introductory lecture by Verna Lavender on cancer care

An introductory lecture on cancer, including its biology and treatment, and the role of the nurse in supporting nations.

and relatives affected by cal



Wikis in plain English
A short YouTube video intro
a humourous way how a wik
camping trip.



ASKe 1,2,3 leaflet: Usi effectively!

Would you like to help your are doing? Would you like to

independent learners? Have you ever considered how generic feedback might improve individual performance?



What's not

in the Teaching collection?

- Administrative documents such as minutes of meetings
- Work in progress requiring very frequent changes (collaborative software like wikis is more appropriate)



RADAR and the VLE



Storing materials in the VLE

U51083 Corporate strategy



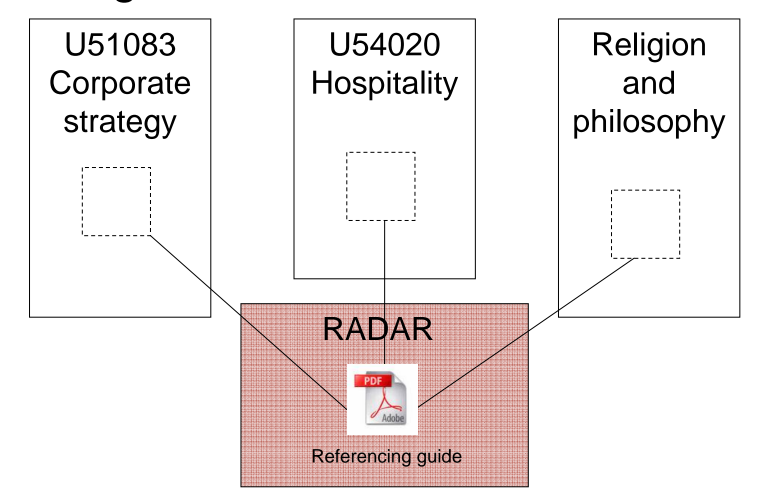
U54020 Hospitality



Religion and philosophy



Storing materials in RADAR



Demos

- Overview of the Teaching collection
- Using RADAR within the VLE

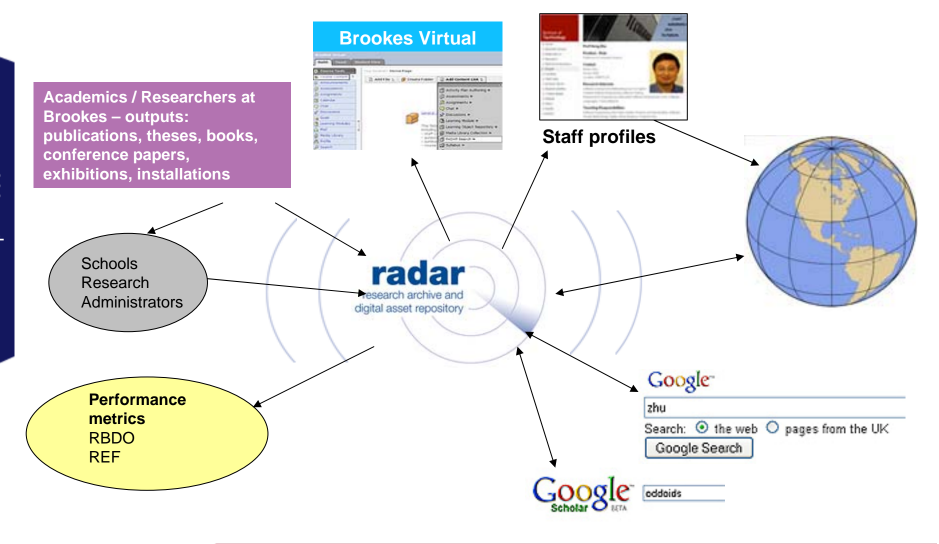


What's in the Research collection?

Demo of Research Collection



radar – research archive and digital asset repository "...showcasing Brookes research and managing online teaching materials"



Staff Profiles

School of Technology ▶ Home About the School Study with us Research Services to business · People Facilities Open days Schools liaison Student activities Contact details ▶ Intranet ▶ News Events ▶ Alumni



Prof Hong Zhu

Position - Role

Professor of Computer Science

Contact

Email: hzhu Phone: 4580

Location: WHE/T2.28

Research Interests

Software Development Methodology such as Agent-Oriented Software Engineering, Software Testing,

Requirements Engineering, Automated Software Development Tools, Software Languages, Formal Methods

Teaching Responsibilities

Software Engineering, Information System Analysis and Specification, Software Design Methodology, Safety Critical Systems, Programming

Personal Website

For more information please see: http://cms.brookes.ac.uk/staff/HongZhu

Selected Publications

Zhu, H, Jin, L, Diaper, D, Bai, G, (2002) Software requirements validation via task analysis. Journal of systems and software, 61 (), pp.145-168 [link]

Bayley, I, Zhu, H, (2007) Formalising design patterns in predicate logic. Fifth IEEE International Conference on Software Engineering and Formal Methods (SEFM 2007), (), pp.25 - 37 [link]

http://tech.brookes.ac.uk/schooldir/data/~hzhu



★ RADAR Latest additions

- A Preliminary study of PASS intervention:...
- Integration and independent learning in a...
- Tracking the academic progression of home...

Search RADAR

Use of RSS feeds



Technical spec

- J2EE application on Solaris box (Tomcat)
- ORACLE database
- Integrated with Brookes LDAP (AD)
- Standards compliant (SOAP and WSDL, OAI, RSS)
- Internal ACL structure very granular



<title>

Dealing with student plagiarism in transnational teaching

</title>

- <abstract>

This chapter explores student plagiarism in the transnational context and examines institutional and individual teacher perspectives. Any treatment of student plagiarism many other interventions dealing with the challenges of students learning in new and International students at admission to university will need a range of interventions, i submit others' work as their own. Aspects of plagiarism addressed in the chapter i inadvertent plagiarism; defining plagiarism; Western pedagogy and plagiarism; and transnational teaching. Only through discussion inspecting examples and investing t reach consensus on plagiarism. This is difficult in campus-based settings, and in tra even more challenging and even more important.



ASKe 1,2,3 leaflet: Cultivating Community - why
it's worth doing and three ways of getting there

Owner

Media Workshop

admin [mwadmin]



reaching collection

Description

Why should we cultivate community? Evidence from the literature and practice shows that student involvement and a strong sense of community are highly significant factors in students' academic success.

- n Details
 - 1 Notes

Part of the ASKe project 1,2,3 leaflet series: for more information see www.brookes.ac.uk/aske/resources.html

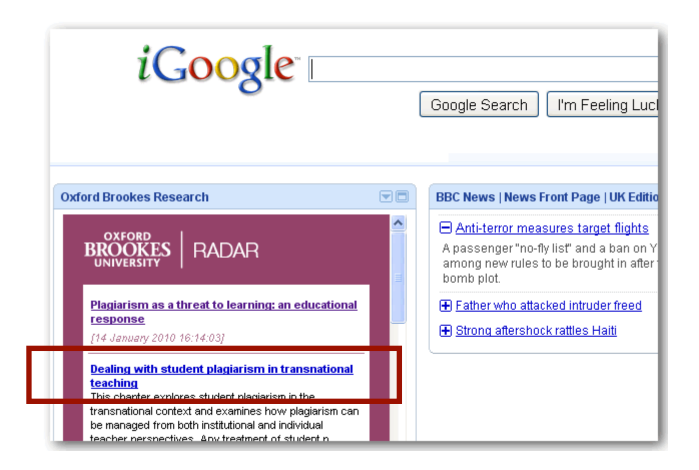
- Teaching subject area
 Any
- Tags
 ASKe CETL community
- Resource deposited by: Schools\Business School
- October 12, 2009

Links To Resources



Cultivating Community File: CultComm.pdf (444.5 KB)





Google desktop



Summary

- Brookes research has higher visibility
- Better management of online teaching resources
- Better opportunities for sharing/ reusing resources





RADAR

Research Archive and Digital Asset Repository

www.brookes.ac.uk/go/radar