MISCELLANEOUS

PowerBook Panther

iPod bulletin board

Red Deer Computational Intelligence

Rodney Brooks Citadel

German Canada

System Administration cancer

Nick Cercone

Transcena Switzerland Canadian

French ADHD/ADD

Rolf Pfeifer Regina

Human Impact Lab

ED focused

WEB SITES
Research blog - http://eacute;niverse.eingang.org/
Personal blog - http://eacute;niverse.eingang.org/ein2/
Personal - http://www.eingang.org/
VIRTUAL WORLDS
In my spare time I wander the beautiful druid Elsheindra in online role-playing game World of Warcraft. Stephen joins me as the hunter Swiftsong with his wonder-group of players for the game who practice Acts of Random Kindness, complete with a group blog and wiki.

OUTDOORS
10 000 steps a day on the pedometer is the goal. Out walking with the Ramblers on the Downs, in the Peaks, or in the woods. I miss biking and camping in the mountains underneath the blue Alberta skies. Instead, only the virtual world of Thunderhorn as the beautiful druid Elsheindra in Blizzard’s new massively multiple online role-playing game World of Warcraft. Stephen joins me as the hunter Swiftsong with his wonder-group of players for the game who practice Acts of Random Kindness, complete with a group blog and wiki.
What if a document had a fingerprint? What if you could tell how similar two fingerprints were? What if you could group fingerprints by their similarities? Welcome to EinCite, a multi-phase document classification, information retrieval, and intelligent agent system for retrieving interesting hypertext documents on the basis of a fingerprint calculated by using semantic relations from WordNet to determine a document’s subject. Each concrete noun in a document can be said to belong to a more general class of nouns. These more general classes are aggregated and provide meta-information that can be used to build the document fingerprint and to classify the document.

EinCite

The Web is big, mind-bogglingly big!
A psycholinguistic semantic lexical tool

Google is great, but can we do it better?
MY TEACHING

UNIVERSITY OF ZÜRICH
UNIVERSITY OF ALBERTA
GRANT MACEWAN COMMUNITY COLLEGE
UNIVERSITY OF SUSSEX
OPEN UNIVERSITY

PROGRAMMING
Pascal, Java, PHP, JavaScript, SQL

COMPUTING
Representation, encryption, search engines, computing history, interoperability, networking, privacy, security

STANDARDS & PHILOSOPHIES
Open Source, CSS, XHTML, HTML, ECMAScript

TECHNOLOGY
Usability, accessibility, user-centred design, ethics

TEACHING
Reflection, meta-cognition, accreditation, ILTHE, ALDAP, Teaching Awards