

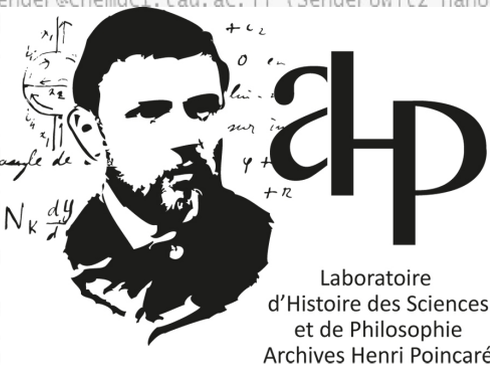
From: Taxol: Date: Fri, 1 Jan 93 24:11:05 EST From: Francl Michelle <ml@mcm.brynmavr.edu> Date: Fri, 1 Jan 93 23:36:36 -0800 From: hcgj@guill.unc.edu (Harry C. kfz-heidelberg.de) Subject: energy contribution of hbonds? Date: 06 Jan 1993 10:55:29 -0500 (EST) From: "dwj@lilly.com (Doug Johnson MC7R7)" <JOHNSON,DOUGLAS\_W@LILLY.COM> Subject: u : CADD videos Date: wed, 6 Jan 93 13:03:33 -0800 From: chiremvl@andromeda.jeffb@uunet.UU.NET (Jeff Blaney) Subject: Re: Polygon-based solvent accessible surfaces Date: Thu, 7 Jan 93 !! Date: 08 Jan 1993 09:19:39 -0500 (EST) From: "dwj@lilly.com (Doug Johnson MC7R7)" <JOHNSON,DOUGLAS\_W@LILLY.COM> Subject: replies to my posting about PDB searching methods Date: F vi@tiberius.tc.cornell.edu> From: scsupham@reading.ac.uk Date: Mon, 11 Jan 93 17:54:05 GMT Subject: DMol questions Date: Mon, 11 Jan 1993 14:33 EST From: WILLIAMS%XRAY2@ulkyvxo2.loui or doubled messages Date: wed, 13 Jan 93 13:38:09 EST From: rsefeck@watson.ibm.com Subject: data-flow programs for molecular modeling Date: wed, 13 Jan 93 13:38:09 EST From: rsefeck@ GAMESS and MOPAC Date: Thu, 14 Jan 1993 10:42:35 -0500 (EST) From: HERMAN@ULNA.BWH.HARVARD.EDU Subject: RE: HELPDAT Date: Thu, 14 Jan 1993 11:18:26 -0500 From: jle@world.std.com (Joe grom (Ron Shepard) Subject: Re: Cartesian vs Internal coordinates Date: Fri, 15 Jan 93 06:48 CDT From: CUNDARIT@MEMSTVX1.BITNET@OHSTVMA.ACS.OHIO-STATE.EDU Subject: Steric strain at T 0 From: dmschn@bbt.monsanto.com Subject: next Molecular Graphics Society Meeting From: m.e. <harbowy@chemres.tn.cornell.edu> Subject: UHF calc's on diradicals/TSD Date: Mon, 18 Jan 9 n 93 15:29:22 +0100 From: oosten@ruihml.LeidenUniv.nl (A.B. van Oosten) Subject: Re: proton+electron+neutron? Date: wed, 20 Jan 93 10:11:36 EST From: landman@hal.physics.wayne.edu O-STATE.EDU Subject: RE: PC Survey RESULTS Date: wed, 20 Jan 1993 15:47 CST From: "JORGE M. SEMINARIO" <JSMCM@royal.crc.uno.edu> Subject: Re: density problem Date: wed, 20 Jan 93 ke to test a program. Date: Thu, 21 Jan 93 12:19:42 +0100 From: Inst.f.Phys.Chem. I <pci@pctc.chemie.uni-erlangen.de> Date: 21 Jan 93 07:50:00 EST From: nauss@wrair-emh1.army.mil SU Jan 93 13:27:11 GMT From: "Mathie" <MNDT@FRSAC11.BITNET@OHSTVMA.ACS.OHIO-STATE.EDU> Subject: force constant symmetry and Gaussian90 Date: 22 Jan 93 13:06:32 UTF From: "BD le Recurrence" <le@chemres.tn.cornell.edu> Subject: RE: UHF calc's on diradicals/TSD Date: Thu, 22 Jan 1993 13:31:31 EST From: L. Williams <LWILLIAMS@ulkyvxo2.loui From: arne@mango.mcf.ki.se (Arne Ernström) Subject: Re: Charmm and G92 Charmm (g92) Date: Sun, 24 Jan 93 11:05:30 -0500 From: Chm1@ruihml.LeidenUniv.nl (A.B. van Oosten) Subject: CHEMICALC: Subject: This is res Date: 26 Jan 1993 07:20:59 -0500 (CST) From: AHOLDER@X1.UMKC.EDU Subject: Semiempirical reference Date: Tue, 26 Jan 93 12:57:08 -0500 From: watanabe@tammy.ha ate: 27 Jan 1993 12:57:08 -0500 (CST) From: AHOLDER@X1.UMKC.EDU Subject: Semiempirical reference Date: Tue, 26 Jan 93 12:57:08 -0500 From: watanabe@tammy.ha 3 20:38:08 GMT From: "G. Ravi Shanker" <GRSHANKER@ulkyvxo2.loui> Subject: RE: UHF calc's on diradicals/TSD Date: Wed, 27 Jan 1993 14:47:36 -0500 From: caves@tammy.harvard.edu Date: Thu, 28 Jan 1993 15:22:31 PST From: VOODOO CHILE <morris@gn12.ucdavis.edu> Subject: Population Analysis in Gaussian From: mei@ve 1993 14:23:55 +22305823 (EST) Date: Fri, 29 Jan 93 15:07:15 CST From: shepard@dirac.tcg.anl.gov (Ron Shepard) Subject: excited states Date: Fri, 29 Jan 1993 16:47:38 -0600 From: sliu CHEM.CMU.EDU Subject: RE: Gaussian and excited states Date: Fri, 29 Jan 93 16:35:12 EST From: Louis.Grace@um.cc.umich.edu Subject: Gaussian and excited states Date: Fri, 29 Jan 93 15 radomski@mond1.ccr.c.uga.edu Date: Mon, 1 Feb 1993 12:04:28 +0100 From: cfat101@servus.rus.uni-stuttgart.de Subject: Conference Announcement Date: 01 Feb 93 19:26:49-0500 From: SBPM : youkha@biosym.com Subject: Summary: Internals & Non-Bonds Date: 01 Feb 1993 15:51:51 EST From: "Gene A. Nelson" <nelson@chemres.tn.cornell.edu> Subject: DMF dielectric Date: Mon, 1 Feb 93 17:57 un.nl> Subject: Electronic Periodic Tables Date: 02 Feb 1993 14:36:11 GMT From: "Z. Wang" <Z.WANG@chemres.tn.cornell.edu> Subject: 3D structure -> 2D drawing? From: QINGSONG@minmet.lan. and Nanotechnologies Date: wed, 3 Feb 93 10:46:20 MST From: QINGSONG@minmet.lan.mcgill.ca Date: 3 Feb 93 13:04:57 Subject: software for calculating zeta potential and e OF TOLEDO" <DSMITH@uoft02.utoledo.edu> Subject: Re: Plotting Orbitals from a G90/G92 Calculation Date: Thu, 4 Feb 93 11:27:53 EST From: Kevin Moore <kmoore@ncsc.org> Subject: MOLSOL 3 +0100 (NFT) Date: 05 Feb 93 09:28:33 EST From: Elliot King <71127.1231@compuserve.com> Subject: Call for Papers Date: Fri, 5 Feb 1993 16:17:32 +0100 From: ivan@gandalf.ciam.unibo.i <bobby\_clark@quickmail.clemson.edu> Subject: E-mail search Date: 6 Feb 1993 10:08:20 -1812 From: "Bobby Clark" <bobby\_clark@quickmail.clemson.edu> Subject: Memory and CPU for Starde 500 (EST) From: spollack@ester.mse.uc.edu (S.K. Pollack) Subject: Phosphazene Modeling Date: Mon, 8 Feb 93 07:58:51 EST From: adit@kodak.COM (Adi Treasurywala) Subject: Coordinates o Date: Tue, 09 Feb 1993 21:39:58 -0500 (EST) From: "DR. DOUGLAS A. SMITH, UNIVERSITY OF TOLEDO" <DSMITH@uoft02.utoledo.edu> Subject: parallel workstations and servers Date: wed, 10 S. From: Zhou Feng <feng@lisboa.ks.uiuc.edu> Date: wed, 10 Feb 93 16:23:41 -0600 Subject: parallel CHARMM? Date: wed, 10 Feb 93 15:46:43 -0800 From: rickl@biosym.com Subject: DIBUG a -2 Subject: Re: ZINDO program Date: 11 Feb 1993 13:06:18 +0100 From: schettl@chemix.mpi-stuttgart.mpg.de Subject: Mac summery From: theresa@si.fi.ameslab.gov (Theresa Windus) S /14031@hkuxa.hku.hk@OHSTVMA.ACS.OHIO-STATE.EDU Subject: MO Plotting program! Date: Fri, 12 Feb 93 09:48:41 CET From: Norbert Mueller <K360171%EDVZ.UNI-Linz.AC.%@OHSTVMA.ACS t: Re: X Windows for PC .. Date: Sat, 13 Feb 93 12:21:47 +0900 From: Katsushi Kobayashi <ikob@es.pc.uec.ac.jp> Date: Sat, 13 Feb 1993 14:47:09 +0100 (WET) From: PREINERT@biolan.u ell.edu Subject: MPW Fortran? Date: Tue, 16 Feb 93 13:28:40 EST From: Kenneth McGreevy <kgreevy@hpldas1.sid.hp.com> Subject: Re: X windows for PC .. Date: Tue, 16 Feb 93 11:29:01 PS T From: "w. Todd Wipke" <wipke@secs.ucsc.edu> Subject: Final Call Summer Undergraduate Research Fellowship (SURF) Date: wed, 17 Feb 1993 14:15:16 -0500 (EST) From: "DR. DOUGLAS A. S hu, 18 Feb 93 14:22:08 PST From: raw@autodesk.com (Robert A Whiteside) Subject: Re: Question about PDB format Date: Thu, 18 Feb 93 17:02:32 PST From: fisher@scripps.edu (Cindy Fise field charges Date: Fri, 19 Feb 1993 12:57:08 -0500 (EST) From: "Gene A. Nelson" <nelson@chemres.tn.cornell.edu> Subject: RE: UHF calc's on diradicals/TSD Date: Mon, 22 Feb 93 16:49: k Kjemi" <bjerkese@kjemi.uio.no> Subject: Summary: scaled freq for 3 and h Date: Sun, 21 Feb 1993 20:51:19 +0100 (MET) Subject: Long Time-scale Dynamics Date: Mon, 22 Feb 93 16:49: : Carl Jugdate: Tue, 23 Feb 93 15:08:43 PST From: wsonnen@alnitak.usc.edu (Wayne Sonnen) Subject: dna base charge Date: 23 Feb 93 15:38:36-2300 From: "Alexandre MICU P16A" <alex@ba g) Subject: Re: Hydrogen bond. Date: wed, 24 Feb 93 17:21 EDT From: <PODOSNNA%NYUACF1.BITNET@OHSTVMA.ACS.OHIO-STATE.EDU> Subject: X-window terminal emulator for Mac Date: Thu, ni.gov Subject: X-window terminal emulator for Mac Date: Thu, 25 Feb 93 17:19:09 -0500 From: feng@sgi.chem.temple.edu (Feng Chen) Subject: X-windows Server on MS-windows Date: Thu 2 d.harvard.edu (jill cheney) Subject: Computer Program to Evaluate Wigner 3j Coefficients Date: Fri, 26 Feb 1993 22:08:57 +0100 From: ole.swang@kjemi.uio.no Subject: language questi semiempirical calculations simple oxides From: sender@chemdc1.tau.ac.il (Senderowitz Hanoch) Subject: MOPAC6.0 Date: Sun, 28 Feb 93 13:44:41 GMT-2:00 Date: Mon, 1 Mar 1993 15:25:19 n.de Subject: Expert Know-How wanted !! Date: 02 Mar 1993 08:13:18 -0500 (EST) From: "DONALD B. BOYD" <BOYD\_DONALD\_B@LILLY.COM> Subject: new book on computational chemistry Date: Tue ate.Edu (Gene Carter) Subject: Co MD parameters. Date: Tue, 2 Mar 93 17:22:53 CST From: Greg Landrum <landrum@chemres.tn.cornell.edu> Subject: Re: Cache on the Mac Date: Tue, 2 Mar 9 lling Software: Does anyone have STELLA? Date: 04 Mar 1993 17:08:31 -0500 (EST) From: MARYJO@northeastern.edu Subject: PDB subdir organization? From: Jan Labanowski <jkl@cc1.net> Dat ar 93 17:30:16 GMT Date: Sun, 7 Mar 93 12:36 EST From: <SML108@PSUVM.PSU.EDU> Subject: Minimum allowable interatomic separations From: sender@chemdc1.tau.ac.il (Senderowitz Hanoc succ.f.cnr.it Subject: MO Theory Made Visible Date: Tue Mar 09 11:23:12 1993 Date: Tue, 9 Mar 93 10:52:25 -0500 From: gallion@auriga.rose.l upling.f.cnr.it Thu, 11 Mar 93 18:54 EDT From: <PODOSNNA%NYUACF1.BITNET@OHSTVMA.ACS.OHIO-STATE.EDU> Subject: Software for PC Date: Fri, 1 r 1993 02:33:09 -0800 (PST) From: Thomas Nhan <tom@cassand@chemres.tn.cornell.edu> Subject: PDB subdirs Date: Mon, 14 Mar 93 11:06:1 MA.ACS.OHIO-STATE.EDU Subject: partial charges for fictive atoms in G92 Date: Mon, 15 Mar 1993 12:55 EST From: HSUS@chemv2.mps.ohio-state , 15 Mar 1993 21:55:05 -0600 (CST) From: Chris Parkinson <mbdtscp@hpc.ch.man.ac.uk> Subject: MM2 code for UNIX systems Date: Tue, 16 Mar 9 ar 1993 13:58:36 -0400 From: ZSHI@ac.dal.ca Subject: Information about IBM RS6000 Date: 17 Mar 93 16:18:00 EDT From: "STEPHEN R. HELLER" <st r 1993 13:58:36 -0400 From: ZSHI@ac.dal.ca Subject: Information about IBM RS6000 Date: 17 Mar 93 16:18:00 EDT From: "STEPHEN R. HELLER" <st Thu, 18 Mar 93 10:40:05 CET From: ZSYAMP01@EBCECS@OHSTVMA.ACS.OHIO-STATE.EDU Subject: e Date: 19 Mar 93 11:37:00 EST From: nauss@wrair-emh1.army.mil Subject: Program called GRID Dat 1.UMKC.EDU Subject: Announcing AMPAC 4.5 Date: 21 Mar 1993 17:36:57 -0600 (CST) From: Andy Ho Date: wed, 24 Mar 93 14:11:32 +0100 From: dufner@ws01.pc.chemie.th-darmstadt.de (Hagen Dufne Thu, 25 Mar 93 10:18:48 -0500 From: au195@cleveland.freenet.edu (Dr. Gene A. Nelson) Subject ACES program From: Robert Laird <mbdtstrl@hpb.ch.man.ac.uk> Subject: Fe-o calculation Date: Mo 1993 19:31:32 +0200 From: c62@aixfile1.urz.uni-heidelberg.de (Andreas Schulz) Subject: NBO an pr 1993 16:33:29 +0200 From: oles@gollum.uio.no Subject: Biosym Date: 01 Apr 1993 11:43:13 -06

# Wikipédia en tant que forum : une analyse ethnographique de la production d'articles

Alexandre Hocquet

## Université de Lorraine & Archives Henri Poincaré

ISCC, Paris, 5 Juin 2013



# Plan

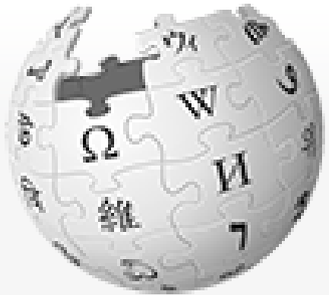
## 1. une étude préliminaire

## 2. conversations en fil

## 3. la spirale du silence

## 4. femem ou FEMEN?

Re: Taxol modelling: Fri, 1 Jan 93 14:05 ESTFrom: Francl Michelle M <mfranc1@cc.brynmawr.edu>Date: 06 Jan 1993 10:55:29 -0500 (EST)From: "dwj@lilly.com (Doug Johnson MC7R7)" <JOHNSON.DOUGLAS\_W@LILLY.COM>Subject: u  
kz-heimelberg.de>Subject: energy contribution of hbonds?Date: 06 Jan 1993 13:03:33 -0800From: chiremvl@andromeda!jeffb@uunet.UU.NET (Jeff Blaney)Subject: Re: Polygon-based solvent accessible surfacesDate: Thu, 7 Jan 93  
!Date: 1993 14:33 ESTFrom: WILLIAMS%XRAY2@ulkyvxo2.lou  
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# WIKIPÉDIA

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[Article](#) [Discussion](#)

## Discussion:Femen

Suppression - Neutralité - Dr

Cet article est indexé par les projets Droit, Fe  
Les projets ont pour but d'enrichir le contenu  
cet article ou visiter les pages de projets pour

### WP en tant que forum: pages Talk/Discussion

### - conditions pour une « deliberative discussion » ?

### - caractérisations de la théorie de la spirale du silence

to my posting about PDB searching methodsDate: F  
n 1993 14:33 ESTFrom: WILLIAMS%XRAY2@ulkyvxo2.lou  
ingDate: wed, 13 Jan 93 13:38:09 ESTFrom: rsefeck@  
n 1993 11:18:26 -0500From: jle@world.std.com (Joe  
TVMA.ACS.OHIO-STATE.EDUSubject: Steric strain at T  
ct: UHF calc's on diradicals/TSDate: Mon, 18 Jan 9  
3 10:11:36 ESTFrom: landman@hal.physics.wayne.edu  
>Subject: Re: density problemDate: wed, 20 Jan 93  
93 07:50:00 ESTFrom: nauss@wrair-emh1.army.milSU  
and Gaussian90Date: 22 Jan 93 13:06:32 UTFFrom: "BD  
93 17:31:46 -0500From: system@alchemy.chem.utoron  
om: chm\_ramsay@emunix.emich.eduSubject: CHEMICALC:  
e, 26 Jan 93 12:57:08 -0500From: watanabe@tammy.har  
er Assisted Chemistry Course Info RequestedDate: W  
>Subject: Re: Periodic Table widgetDate: wed, 27  
ject: Population Analysis in GaussianFrom: mei@ve  
tesDate: Fri, 29 Jan 1993 16:47:38 -0600From: sliu  
Gaussian and excited statesDate: Fri, 29 Jan 93 15  
nouncementDate: 01 Feb 93 19:26:49-0500From: SBPM  
>Subject: DMF dielectricDate: Mon, 1 Feb 93 17:57  
structure -> 2D drawing?From: QINGSONG@minmet.lan.  
Software for calculating zeta potential and e  
From: Kevin Moore <kmoore@ncsc.org>Subject: MOLSOL  
1993 16:17:32 +0100From: ivan@gandalf.ciam.unibo.i  
ail.clemson.edu>Subject: Memory and CPU for Starde  
kodak.COM (Adi Treasurywala)Subject: Coordinates o  
t: parallel workstations and serversDate: wed, 10  
46:43 -0800From: rickl@biosym.comSubject: DIBUG ad  
yFrom: theresa@si.fi.ameslab.gov (Theresa Windus)S  
bert Mueller <K360171%EDVZ.UNI-Linz.AC.%@OHSTVMA.ACS  
t, 13 Feb 93 09:40:42 CETFrom: Robert  
Date: Sat, 13 Feb 1993 14:47:09 +0100 (WET)From: PREINERT@biolan.u  
ell.edu>Subject: MPW Fortran?Date: Tue, 16 Feb 93 13:28:40 ESTFrom: Kenneth McGreevy <kgreevy@hpldas1.sid.hp.com>Subject: Re: X windows for PC ..Date: Tue, 16 Feb 93 11:29:01 PS  
TFFrom: "w. Todd wipke" <wipke@SECS.UCSC.EDU>Subject: Final Call Summer Undergraduate Research Fellowship (SURF)Date: wed, 17 Feb 1993 14:15:16 -0500 (EST)From: "DR. DOUGLAS A. S  
thu, 18 Feb 93 14:22:08 PSTFrom: raw@autodesk.com (Robert A Whiteside)Subject: Re: Question about PDB formatDate: Thu, 18 Feb 93 17:02:32 PSTFrom: fisher@scripps.edu (Cindy Fishe  
feld chargesDate: Fri, 19 Feb 93 14:49:00 ESTFrom: "Janet DeI Bene" <FR042008@YSUB.YSU.EDU>Subject: BSSE calculationDate: Fri, 19 Feb 93 11:53:05 -0500From: G. Ravishanker <ravi  
k kjemi" <bjerkese@kjemi.uio.no>Subject: SUMMARY. Scaled freq for S and HDate: Sun, 21 Feb 1993 20:51:19 +0100 (MET)Subject: Long Time-scale DynamicsDate: Mon, 22 Feb 93 16:49:  
: Carl JugDate: Tue, 23 Feb 93 15:08:43 PSTFrom: wsonnen@alnitak.usc.edu (wayne sonnen)Subject: dna base chargesDate: 23 Feb 93 15:38:36-2300From: "Alexandre MICU P16A" <alex@ba  
g)Subject: Re: Hydrogen bond.Date: wed, 24 Feb 93 17:21 EDTFrom: <PODOSNNA%NYUACF1.BITNET@OHSTVMA.ACS.OHIO-STATE.EDU>Subject: X-window terminal emulator for MacDate: Thu,  
nl.govSubject: X-window terminal emulator for MacDate: Thu, 25 Feb 93 17:19:09 -0500From: feng@sgi.chem.temple.edu (Feng Chen)Subject: X-windows Server on MS-windowsDate: Thu 2  
d.harvard.edu (jill cheney)Subject: Computer Program to Evaluate Wigner 3j CoefficientsDate: Fri, 26 Feb 1993 22:08:57 +0100From: ole.swang@kjemi.uio.noSubject: language questi  
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n.desubj: X-windows for PC ..Date: Tue, 2 Mar 93 17:27:53 CSTFrom: Greg Landrum <landrum@chemres.tn.cornell.edu>Subject: Re:Cache on the MacDate: Tue, 2 Mar 9  
ate.Date: (Gene Carter)Subject: Co MD parameters.Date: Tue, 2 Mar 93 17:27:53 CSTFrom: Greg Landrum <landrum@chemres.tn.cornell.edu>Subject: Re:Cache on the MacDate: Tue, 2 Mar 9  
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93 17:30:16 GMTDate: Sun, 7 Mar 93 12:36 ESTFrom: <SMU108@PSU.EDU>Subject: Minimum allowable interatomic separationsFrom: sender@chemdcl.tau.ac.il (Senderowitz Hanoc  
sec.f.f: chm\_ramsay@emunix.emich.eduSubject: X-windows for PC ..Date: Tue, 9 Mar 93 17:27:53 CSTFrom: Greg Landrum <landrum@chemres.tn.cornell.edu>Subject: Re:Cache on the MacDate: Tue, 2 Mar 9  
uplingDate: Thu, 11 Mar 93 18:54 EDTFrom: <PODOSNNA%NYUACF1.BITNET@OHSTVMA.ACS.OHIO-STATE.EDU>Subject: Software for PCDate: Fri, 12 Mar 93 04:51:15 GMTFrom: jim@quanta.phy.  
r 1993 02:33:09 -0800 (PST)From: Thomas Nhan <tom@cassandra.chem.washington.edu>Subject: PDB source file...Date: sun, 14 Mar 93 11:06:13 +0100From: doelz@comp.bioz.unibas.ch (Re  
MA.ACS.OHIO-STATE.EDUSubject: Steric strain at TDate: Mon, 15 Mar 1993 15:55:00 ESTFrom: rsefeck@world.std.com (Robert Seife)Subject: Problem with vibrational freq  
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ar 1993 13:58:36 -0400From: ZSHI@ac.dal.caSubject: Information about IBM RS6000Date: 17 Mar 93 16:18:00 EDTFrom: "STEPHEN R. HELLER" <srheller@asr.arsusda.gov>Subject: Software  
st Girona seminar on Molecular SimilarityDate: Thu, 18 Mar 93 10:40:05 CETFrom: ZSYAMP01@EBCECAL@OHSTVMA.ACS.OHIO-STATE.EDUSubject: First Congress of the ISTCP (pa  
:11 -0500Subject: Keep the noise down, pleaseDate: 19 Mar 93 11:37:00 ESTFrom: nauss@wrair-emh1.army.milSubject: Program called GRIDDate: Fri, 19 Mar 93 14:33:18 ESTFrom: Ge  
23 -0600 (CST)From: Andy Holder <AHOLDER@VAX1.UMKC.EDU>Subject: Announcing AMPAC 4.5Date: 21 Mar 1993 17:36:57 -0600 (CST)From: Andy Holder <AHOLDER@VAX1.UMKC.EDU>Subject: Semic  
.milSubject: what about simulated annealing?Date: wed, 24 Mar 93 14:11:32 +0100From: dufner@ws01.pc.chemie.th-darmstadt.de (Hagen Dufner)Subject: efg in g92From: "Christopher J  
ject: 5C&A Conference speakers - thanksDate: Thu, 25 Mar 93 10:18:48 -0500From: au195@cleveland.freenet.edu (Dr. Gene A. Nelson)Subject: Batching files in MOPACFrom: zrf10128@aw  
MO@CHEMNA.DICHI.UNINA.ITSubject: looking for ACES programFrom: Robert Laird <mbdtsrl@hpb.ch.man.ac.uk>Subject: Fe-0 calculationDate: Mon, 29 Mar 93 15:49:03 BSTFrom: rafapa@obel  
uk>Subject: Polyrate queryDate: Tue, 30 Mar 1993 19:31:32 +0200From: c62@aixfile1.urz.uni-heimelberg.de (Andreas Schulz)Subject: NBO analysesDate: Tue, 30 Mar 1993 16:04:42 -  
ulz)Subject: Stephen R. WilsonDate: Thu, 1 Apr 1993 16:33:29 +0200From: oles@gollum.uio.noSubject: BiosymDate: 01 Apr 1993 11:43:13 -0600 (CST)From: CUNDARIT@memstvx1.memst.edus

# Plan

## 1. une étude préliminaire

## 2. conversations en fil

## 3. la spirale du silence

## 4. femem ou FEMEN?



# full disclosure of methods?

## Re: full disclosure of methods?

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## . Re: full disclosure of methods?

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- From: [st-amant { \\*at \\* } cgil.ucsf.edu](mailto:st-amant@*at*cgil.ucsf.edu) (Alain St-Amant)
- Subject: Re: full disclosure of methods?
- Date: Sat, 26 Jun 93 12:21:56 -0700

Douglas Smith recently wrote in the current discussion on the disclosure of parameters:

> Besides, who ever said we had to reveal all our secrets and make them  
> readily available and accessible? When software copyrights and patents  
> really provide adequate protection, maybe I will agree with that attitude.  
I'll assume that Dr. Smith is referring to the specific algorithms that are implemented that make the program more efficient but do not affect the final results. In which case, I might agree.

Of course, I couldn't disagree more if he is referring to some development in the methodology that actually affects the final results in any way. It seems to me however, is the question of software copyrights. Dr. Smith alludes. I have been trying to get a feel for what is copyrighted and patented and I get a different answer from what I would expect. How 'modified' should code be before it can be copyrighted or can the structure and content of the code be before it can be copyrighted (and ethically if anyone is interested in expressing an opinion on the matter)? Or is it simply forbidden for code to be copyrighted?

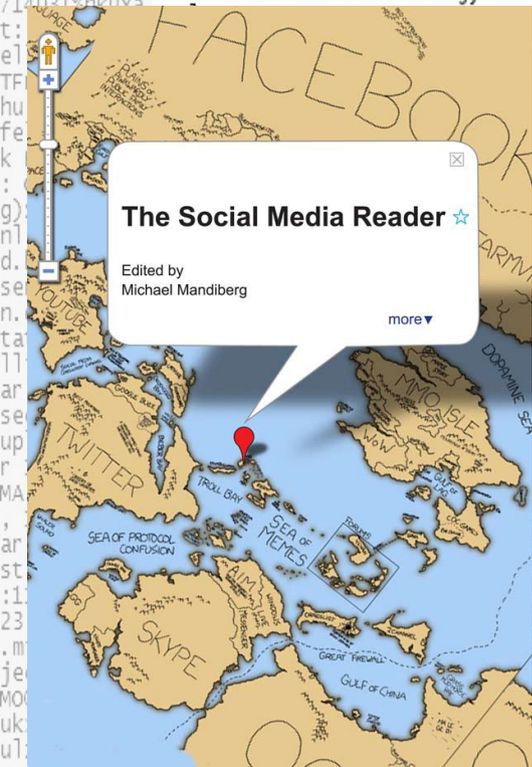
net any e-mail sent to me, but I think that this would be an interesting discussion and it would be as interesting to hear how others feel about it.

Date: Tue, 2 Mar 93 17:22:53 CSTFrom: Greg Landrum <landrum@chemres.tn.cornell.edu>  
Date: 04 Mar 1993 17:08:31 -0500 (EST)From: MARYJO@northeastern.edu  
Subject: PDB subdir organization?From: Jan Labanowski <jkl@ccil.net>  
Date: Tue Mar 9 11:23:12 1993Date: Tue, 9 Mar 93 10:52:25 -0500From: gallion@auriga.rose.brandeis.edu  
(steve gallion)Subject: PHY. <tom@cassandra.chem.washington.edu>  
Subject: PDB source file...Date: Sun, 14 Mar 93 11:06:13 +0100From: doelz@comp.bioz.unibas.ch  
(Re: es for fictive atoms in G92)Date: Mon, 15 Mar 1993 12:55 ESTFrom: HSUS@chemv2.mps.ohio-state.edu  
Subject: Problem with vibrational frequencies for Parkinson <mbdtsr1@hpb.ch.man.ac.uk>  
Subject: MM2 code for UNIX systemsDate: Tue, 16 Mar 93 11:49:33 GMTSubject: Re: MM2 code for UNIX systems  
Date: 17 Mar 93 16:18:00 EDTFrom: "STEPHEN B. HELLMAN" <shell@chem.berkeley.edu>  
Subject: Software for PCDate: Fri, 12 Mar 93 04:51:15 GMTFrom: jim@quanta.phy.berkeley.edu  
Subject: Program called GRIDDate: Fri, 19 Mar 93 14:33:18 ESTFrom: GeL.UMKC.EDU  
Subject: Announcing AMPAC 4.5Date: 21 Mar 1993 17:36:57 -0600 (CST)From: Andy Holder <AHOLDER@VAX1.UMKC.EDU>  
Subject: Semicircularity in the calculation of the dipole moment (Dufner)Subject: efg in g92From: "Christopher J. Warkentin" <cwark@chem.berkeley.edu>  
Subject: Batching files in MOPACFrom: zrf10128@awac.ac.uk  
Subject: Fe-O calculationDate: Mon, 29 Mar 93 15:49:03 BSTFrom: rafapa@obel.univ-lille.fr  
Subject: NBO analysesDate: Tue, 30 Mar 1993 16:04:42 -0700 (PST)From: oles@gollum.uio.no  
Subject: BiosynDate: 01 Apr 1993 11:43:13 -0600 (CST)From: CUNDRIT@memstvx1.memst.edu

- Trolling (Coleman) : provoque les débats, donc oblige les acteurs à argumenter.

- les fils les plus fournis sont les plus tendus, les plus controversiaux

- la situation de crise (tensions) permet d'observer des changements de structure...et rend les acteurs bavards.



minoritaire), ni en quoi ce serait contradictoire avec le combat féministe (quelqu'un connaît Grisélidis Réal?), ni en quoi  
Est-ce que demain on va nous sortir de la manche ma membre de femen qui a fait un voyage aux îles Cayman et nous di  
Brief: sources non admissibles, information non pertinente dans le cadre d'un article sur femen. Asavaa (d) 23 février 2013

Même avis donné sur Discussion:Femen/Neutralité Tibauty (d) 23 février 2013 à 11:03 (CET)

Je suis d'accord avec les avis donnés par TwøWiñgš, Tibauty et Asavaa. --Eunos|discuter 23 février 2013 à 12:59

Il ne peut pas y avoir de neutralité dans l'article si on y interdit de rapporter les attaques contre les Femen. Ça  
mainstream, que j'ai mis en évidence précédemment. — Clouso (d) 23 février 2013 à 15:28 (CET)

On n'interdit pas de rapporter les critiques contre les Femen, mais Wikipedia exige des sources de qualité.  
réconciliation n'est pas une source de qualité. C'est la thèse d'un groupe d'opposants, thèse qui n'a pas été  
notoire. Donc exit, comme pour tout le monde. Tibauty (d) 23 février 2013 à 15:47 (CET)

Votre argument ne tient pas, car les "grands médias" ont clairement une position pro-Femen, donc on ne  
février 2013 à 16:00 (CET)  
« C'est la thèse d'un groupe d'opposants, thèse qui n'a pas été jugée fiable ou significative par les grands  
dictateur, vous hein (un agent de l'Empire, dirait Alain Soral) ? vous êtes à fond pour la dictature du syst  
23 février 2013 à 16:04 (CET)

C'est l'une des règles sur WP, avec la neutralité. Si vous ne l'acceptez pas, faites changer les règles.  
conseiller de relire WP:CITE. 5 autres contributeurs vous disent que cette insertion ne correspond pas  
contre vos passages en force, à votre avis?  
PS : les accusations de "dictateur" = bof. Relisez quand même WP:PAP Tibauty (d) 23 février 2013 à 16:18 (CET)

**- Enfilade des débats dans les pages WP est une  
« threaded conversation » féconde pour  
comprendre les enjeux.**

2013 13:58:36 -0400From: ZSHI@ac.dal.caSubject: Information about IBM RS6000Date: 17 Mar 93 16:18:00 EDTFrom: "STEPHEN R. HELLER" <srheller@asr.usda.gov>Subject: Software  
st Girona Seminar on Molecular SimilarityDate: Thu, 18 Mar 93 10:40:05 CETFrom: ZSYAMP01%EBCECAL@OHSTVMA.ACS.OHIO-STATE.EDUSubject: First Congress of the ISTD (pa  
:11 -0500subject: Keep the noise down, pleaseDate: 19 Mar 93 11:37:00 ESTFrom: nauss@wrair-emh1.army.milSubject: Program called GRIDDate: Fri, 19 Mar 93 14:33:18 ESTFrom: Ge  
23 -0600 (CST)From: Andy Holder <AHOLDER@VAX1.UMKC.EDU>Subject: Announcing AMPAC 4.5Date: 21 Mar 1993 17:36:57 -0600 (CST)From: Andy Holder <AHOLDER@VAX1.UMKC.EDU>Subject: Semic  
.milSubject: what about simulated annealing?Date: wed, 24 Mar 93 14:11:32 +0100From: dufner@ws01.pc.chemie.th-darmstadt.de (Hagen Dufner)Subject: efg in g92From: "Christopher J  
ject: 5C&A Conference speakers - thanksDate: Thu, 25 Mar 93 10:18:48 -0500From: au195@cleveland.freenet.edu (Dr. Gene A. Nelson)Subject: Batching files in MOPACFrom: zrf10128@w  
MO@CHEMNA.DICHI.UNINA.ITSubject: looking for ACES programFrom: Robert Laird <mbdtsr1@hpb.ch.man.ac.uk>Subject: Fe-o calculationDate: Mon, 29 Mar 93 15:49:03 BSTFrom: rafapa@obel  
uk>Subject: Polyrate queryDate: Tue, 30 Mar 1993 19:31:32 +0200From: c62@aixfile1.urz.uni-heidelberg.de (Andreas Schulz)Subject: NBO analysesDate: Tue, 30 Mar 1993 16:04:42 -  
ulz)Subject: Stephen R. WilsonDate: Thu, 1 Apr 1993 16:33:29 +0200From: oles@gollum.uio.noSubject: BiosymDate: 01 Apr 1993 11:43:13 -0600 (CST)From: CUNDRIT@memstvx1.memst.edus

# Plan

## 1. une étude préliminaire

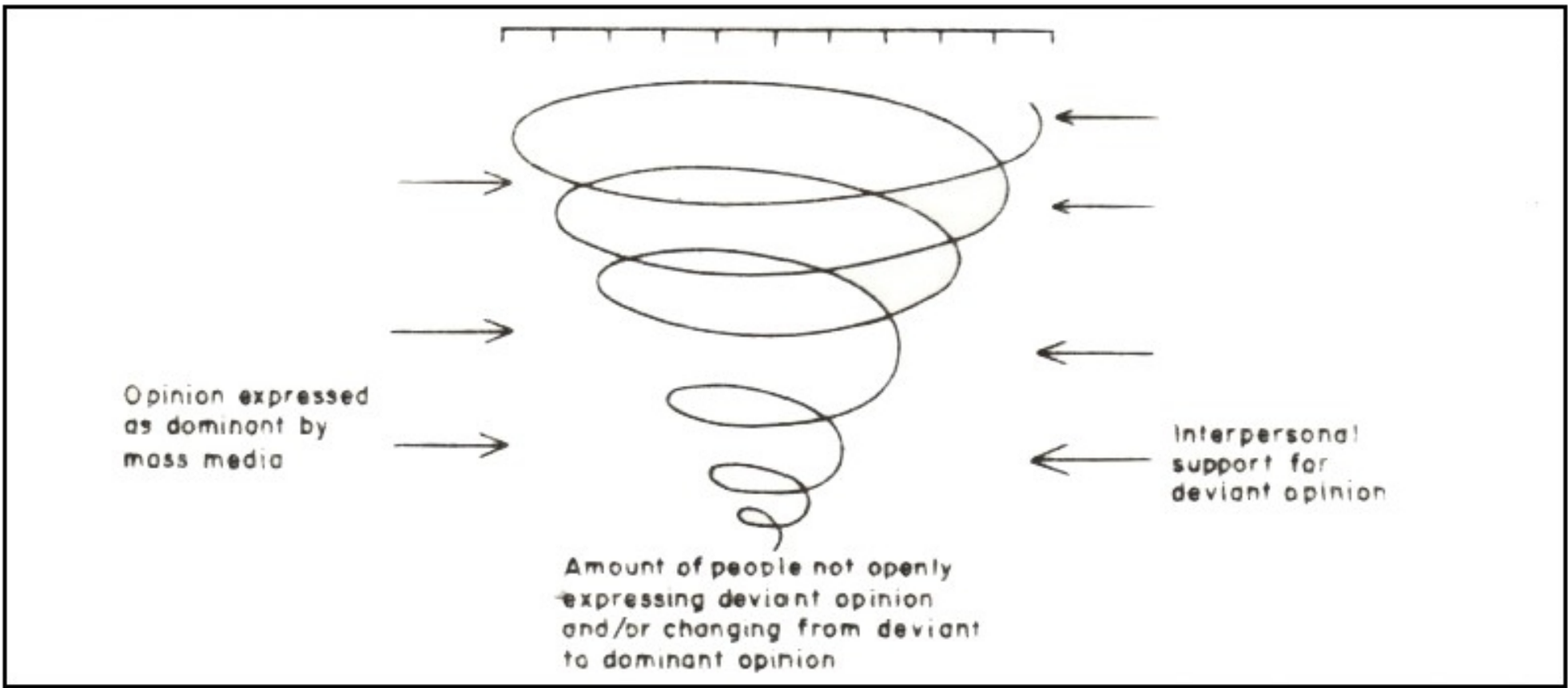
## 2. conversations en fil

## 3. la spirale du silence

## 4. femem ou FEMEN ?

## 5. prospectives





- Sujets à composante morale ou politique.
- Rôle des media important dans la dominance d'une opinion
- L'opinion dominante n'est pas forcément l'opinion majoritaire.
- Une théorie des années 80 : pré-internet.
- Le pendant négatif du « troll fructueux ».

# Plan

## 1. une étude préliminaire

## 2. conversations en fil

## 3. la spirale du silence

## 4. femem ou FEMEN ?

## 5. prospectives



## - Article politique, avec diversité d'opinions, et présence des

## médias. - 12 février 2013: tournant médiatique

Subject: Re: Taxol Date: Fri, 1 Jan 93 14:11:05 EST From: Francl Michelle M <mfran@cc.brynmawr.edu> Subject: u  
kz/boideberg.de Subject: energy contribution of hbands? Date: 06 Jan 1993 10:55:20 -0500 (EST) From: "dus@lilly.com (Doug Johnson MC7R7)" <JOHNSON,DOUGLAS\_W@LILLY.COM> Subject: u  
solvent accessible surfaces Date: Thu, 7 Jan 93  
my posting about PDB searching methods Date: F  
93 14:33 EST From: WILLIAMS%XRAY2@ulkyvx02.loui  
ate: wed, 13 Jan 93 13:38:09 EST From: rsefeck@  
93 11:18:26 -0500 From: jle@world.std.com (Joe  
.ACS.OHIO-STATE.EDU Subject: Steric strain at T  
UHF calc's on diradicals/TSD Date: Mon, 18 Jan 9  
:11:36 EST From: landman@hal.physics.wayne.edu  
ject: Re: density problem Date: wed, 20 Jan 93  
07:50:00 EST From: nauss@wrair-emh1.army.mil SU  
Gaussian90 Date: 22 Jan 93 13:06:32 UTF From: "BD  
L7:31:46 -0500 From: system@alchemy.chem.utoron  
chm\_ramsay@emunix.emich.edu Subject: CHEMICALC:  
6 Jan 93 12:57:08 -0500 From: watanabe@tammy.ha  
ssisted Chemistry Course Info Requested Date: 27  
ject: Re: Periodic Table widget Date: wed, 27  
t: Population Analysis in Gaussian From: mei@ve  
ate: Fri, 29 Jan 1993 16:47:38 -0600 From: sliu@  
sian and excited states Date: Fri, 29 Jan 93 15  
cement Date: 01 Feb 93 19:26:49-0500 From: SBPM  
ject: DMF dielectric Date: Mon, 1 Feb 93 17:57  
cture -> 2D drawing? From: QINGSONG@minmet.lan.  
Software for calculating zeta potential and e  
: Kevin Moore <kmoore@ncsc.org> Subject: MOLSOL  
16:17:32 +0100 From: ivan@gandalf.ciam.unibo.i  
clemson.edu Subject: Memory and CPU for Starde  
k.COM (Adi Treasurywala) Subject: Coordinates o  
arallel workstations and servers Date: wed, 10  
3 -0800 From: rickl@biosym.com Subject: DIBUG ad  
m: theresa@si.fi.ameslab.gov (Theresa Windus) S  
ueller <K360171%EDVZ.UNI-Linz.AC.%@OHSTVMA.ACS  
93 14:47:09 +0100 (WET) From: PREINERT@biolan.  
dows for PC .. Date: Tue, 16 Feb 93 11:29:01 PS  
93 14:15:16 -0500 (EST) From: "DR. DOUGLAS A. S  
02:32 PST From: fisher@scripps.edu (Cindy Fishe  
eb 93 11:53:05 -0500 From: G. Ravishanker <ravi@  
Time-scale Dynamics Date: Mon, 22 Feb 93 16:49:  
38:36-2300 From: "Alexandre MICU P16A" <alex@ba  
X-window terminal emulator for Mac Date: Thu,  
ni.gov Subject: X-windows terminal emulator for Mac Date: Thu, 23 Feb 93 17:19:05 -0500 From: peng@chem.temple.edu (Peng Chen) Subject: X-windows Server on MS-Windows Date: Thu 2  
d.harvard.edu (jill cheney) Subject: Computer Program to Evaluate Wigner 3j Coefficients Date: Fri, 26 Feb 1993 22:08:57 +0100 From: ole.swang@kjemi.uio.no Subject: language questi  
semiempirical calculations simple oxides From: sender@chemdc1.tau.ac.il (senderowitz Hanoch) Subject: MOPAC6.0 Date: Sun, 28 Feb 93 13:44:41 GMT-2:00 Date: Mon, 1 Mar 1993 15:25:19  
n.desubje Date: Thu, 11 Mar 1993 17:22:53 CST From: Greg Laird <glaird@chemesrtn.cornell.edu> Subject: Re: CACHE on the Mac Date: Tue, 2 Mar 9  
ate: Edu (Gene Carter) Subject: CO MO parameters. Date: Tue, 2 Mar 93 17:22:53 CST From: Greg Laird <glaird@chemesrtn.cornell.edu> Subject: Re: CACHE on the Mac Date: Tue, 2 Mar 9  
lling Software: Does anyone have STELLA? Date: 04 Mar 1993 17:08:31 -0500 (EST) From: MARYJO@northeastern.edu Subject: PDB subdir organization? From: Jan Labanowski <jkl@cc1.net> Dat  
ar 93 17:30:16 EDT Date: Sun, 7 Mar 93 12:36 EST From: <SML108@PSUVM.PSU.EDU> Subject: Minimum allowable interatomic separations From: sender@chemdc1.tau.ac.il (Senderowitz Hanoc  
suppl. Date: Thu, 11 Mar 93 18:54 EDT From: <PODOSNNA%NYUACF1.BITNET@OHSTVMA.ACS.OHIO-STATE.EDU> Subject: Software for PC Date: Fri, 12 Mar 93 04:51:15 GMT From: jim@quanta.phy.  
r 1993 02:33:09 -0800 (PST) From: Thomas Nhan <tom@cassandra.chem.washington.edu> Subject: PDB source file... Date: sun, 14 Mar 93 11:06:13 +0100 From: doelz@comp.bioz.unibas.ch (Re  
MA.ACS.OHIO-STATE.EDU Subject: partial charges for fictive atoms in G97 Date: Mon, 15 Mar 1993 12:55 EST From: HSUS@chemv2.mps.ohio-state.edu Subject: Problem with vibrational freq  
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uk> Subject: Polyrate query Date: Tue, 30 Mar 1993 19:31:32 +0200 From: c62@aixfile1.urz.uni-heidelberg.de (Andreas Schulz) Subject: NBO analyses Date: Tue, 30 Mar 1993 16:04:42 -  
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### Edits per month

Month	edits	Minor edits	(%)
10/2011	1	0	0.0
11/2011	1	1	100.0
12/2011	0	0	
01/2012	0	0	
02/2012	0	0	
03/2012	0	0	
04/2012	0	0	
05/2012	0	0	
06/2012	0	0	
07/2012	0	0	
08/2012	0	0	
09/2012	0	0	
10/2012	0	0	
11/2012	6	1	16.7
12/2012	8	1	12.5
01/2013	1	0	0.0
02/2013	218	1	0.5
03/2013	150	14	9.3
04/2013	7	0	0.0
05/2013	2	0	0.0

### Edits per month

Month	edits	Minor edits	(%)
10/2011	12	4	33.3
11/2011	125	16	12.8
12/2011	7	2	28.6
01/2012	6	1	16.7
02/2012	2	2	100.0
03/2012	6	2	33.3
04/2012	4	3	75.0
05/2012	1	0	0.0
06/2012	8	3	37.5
07/2012	2	2	100.0
08/2012	5	1	20.0
09/2012	19	2	10.5
10/2012	9	4	44.4
11/2012	85	21	24.7
12/2012	33	8	24.2
01/2013	32	4	12.5
02/2013	320	35	10.9
03/2013	305	33	10.8
04/2013	96	18	18.8
05/2013	25	6	24.0
06/2013	5	0	0.0

## - Page Femen france appelée à Suppression ou Fusion avec

## Femen

## - Guerre d'editions à partir de février 2013, lié au maximum de

## médiatisation.





- Avant 12 Février 2013

- acteurs diversifiés en interaction

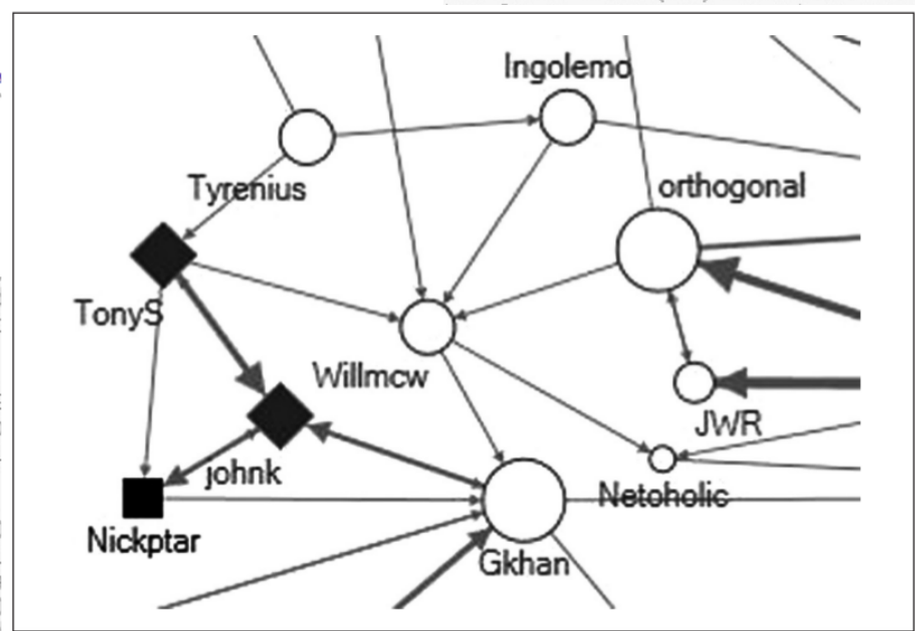
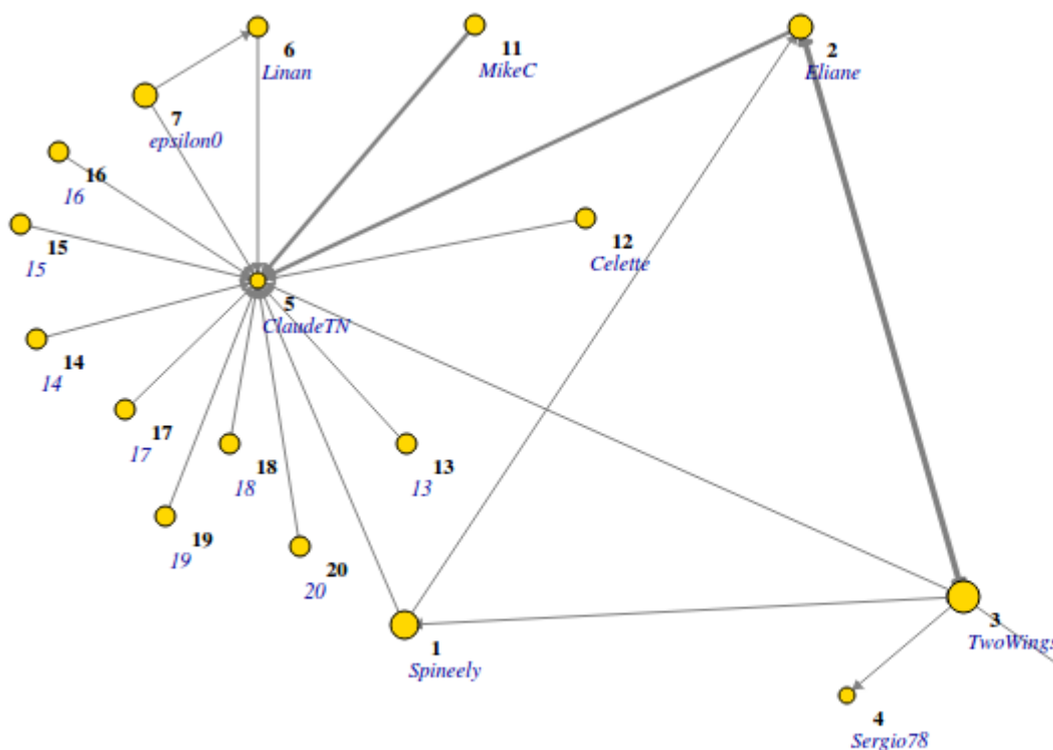


Figure 2. Example of good deliberative discussion

# Self-Governance Through Group Discussion in Wikipedia: Measuring Deliberation in Online Groups

Laura W. Black<sup>1</sup>,  
Howard T. Welser<sup>1</sup>, Dan Cosley<sup>2</sup>,  
and Jocelyn M. DeGroot<sup>3</sup>

Small Group Research  
42(5) 595-634  
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http://sgr.sagepub.com  
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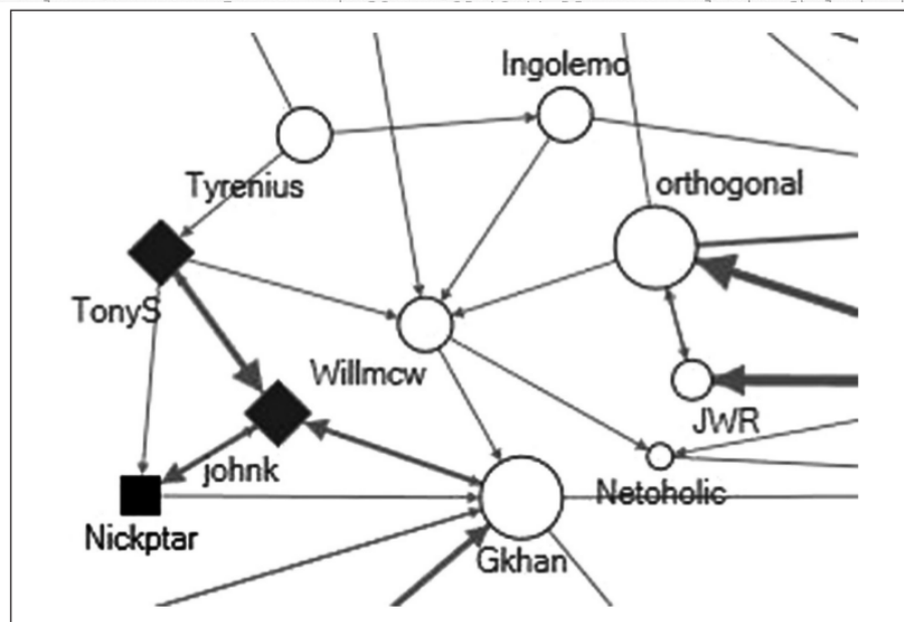


Figure 2. Example of good deliberative discussion

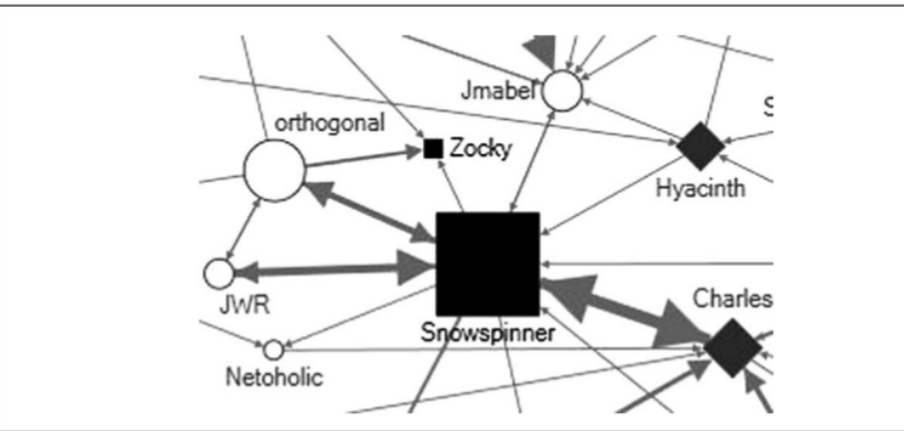


Figure 4. Example of conflict management?

# - Social Network Analysis - Content Analysis

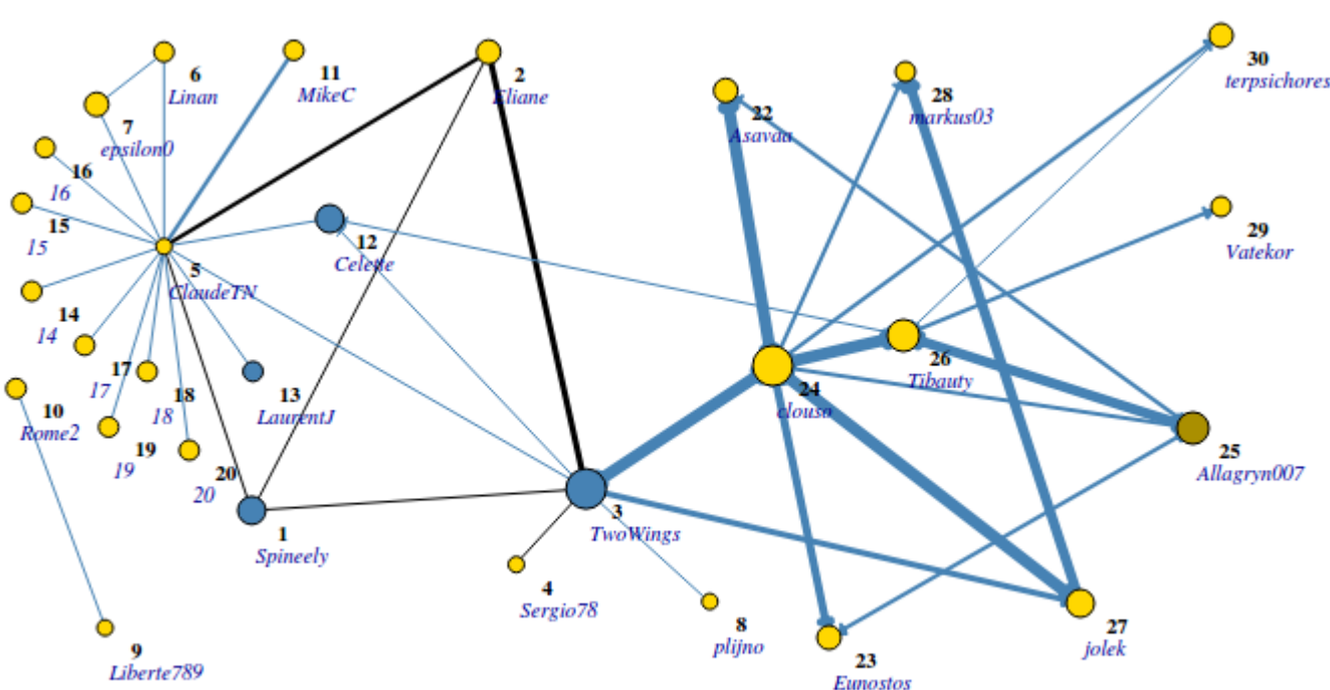
## - Après 12 Février 2013

## - apparition d'acteurs véhéments

## - beaucoup se taisent

## - la répartition vient des "garants des principes de WP"

## (% de "minor edits" non nul)



## - Influence de l'engouement médiatique sur la spirale de silence

## - Sockpuppets en tant que spirale.