

PLAY THE GAME. KNOW THE GAME.

Play the game, Know the game
...Shape the game

Alexandre Hocquet
@osvaldopiazzi



ahp

Laboratoire
d'Histoire des Sciences
et de Philosophie
Archives Henri Poincaré

August 30th, 2017
4S, Boston
Science Technology and Sport





**PLAY THE GAME.
KNOW THE GAME.**



DESKTOP MOBILE TABLET

Available on Google Play
Available on the App Store

1.What is Football Manager?

2.What is FM database?

3.Mutual shapings between FM and football

4.Values

**Alexandre Hocquet
@osvaldopiazzoli**

neil : Émissions : Place de la toile : FootBall et jeux vidéo

ce de la toile par Xavier de La Porte

udi de 19h30 à 19h33



in

Football et jeux vidéo

06/2014



10



ER

:22:53 CSTFrom: Greg Landrum <landrum@chemres.tn.cornell.edu>
000 (EST)From: MARYJO@northeastern.eduSubject: PDB subdir
PSU.EDU>Subject: Minimum allowable interatomic separation
1993Date: Tue, 9 Mar 93 10:52:25 -0500From: gallion@aurora.OHSTVMA.ACS.OHIO-STATE.EDU>Subject: Software for PCData
ngton.edu>Subject: PDB source file...Date: Sun, 14 Mar 93
02Date: Mon, 15 Mar 1993 12:55 ESTFrom: HSUS@chemv2.mps.oh
ch.man.ac.uk>Subject: MM2 code for UNIX systemsDate: Tue, 16 Mar
1993 10:40:00 ESTFrom: HSUS@chemv2.mps.oh
ch.man.ac.uk>Subject: MM2 code for UNIX systemsDate: Tue, 16 Mar
1993 10:40:05 CETFrom: ZSYAMP01%EBCESCA1@OHSTVMA.ACS.OHIO-STAT
ESTFrom: nauss@wrair-emh1.army.milSubject: Program called
ancing AMPAC 4.5Date: 21 Mar 1993 17:36:57 -0600 (CST)From:
+32+0100From: dufner@ps1.nc.chemie.th-darmstadt.de (Hans
Laird <mbdts1@hp1.ch.man.ac.uk>)Subject: Fe-O calculation
by (reas Schulz)Subject:

Subject: Re: Taxol modellingDate: Fri, 1 Jan 93 14:11:05 ESTFrom: Franci Michelle M <mfranci@cc.brynmawr.edu>Date: Mon, 4 Jan 93 12:33:36 -0800From: hcj@gull.uncc.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 videosDate: Wed, 6 Jan 93 13:03:33 -0800From: chiremv!andromeda!jeffb@uunet.UU.NET (Jeff Blaney)Subject: Re: Polygon-based solvent accessible surfacesDate: 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 methodsDate: F vi@iberius.tc.cornell.edu>From: scsupham@reading.ac.ukDate: Mon, 11 Jan 93 17:54:05 GMTSubject: DMol questionsDate: Mon, 11 Jan 1993 14:33 ESTFrom: WILLIAMS%XRAY2@ulkyvx02.loui or doubled messagesDate: wed, 13 Jan 93 13:38:09 ESTFrom: rsefek@watson.ibm.comSubject: data-flow programs for molecular modelingDate: wed, 13 Jan 93 13:38:09 ESTFrom: rsefek@ GAMESS and MOPACDate: Thu, 14 Jan 1993 10:42:35 -0500 (EST)From: HERMAN@ULNA.BWH.HARVARD.EDUSubject: RE:HELPDate: Thu, 14 Jan 1993 11:18:26 -0500From: jle@world.std.com (Joe gov (Ron Shepard))Subject: Re: Cartesian vs Internal coordinatesDate: Fri, 15 Jan 93 06:48 CDTFrom: CUNDARIT%MEMSTVX1.BITNET@OHSTVMA.ACS.OHIO-STATE.EDUSubject: Steric strain at T OFrom: dmschn@bb1.monsanto.comSubject: next Molecular Graphics Society MeetingFrom: m.e. <harbowy@chemres.tn.cornell.edu>Subject: UHF calc's on diradicals/TSDate: Mon, 18 Jan 9 n 93 15:29:22 +0100From: oosten@rulhm1.Leidenuniv.nl (A.B. van Oosten)Subject: Re: proton+electron=neutron?Date: wed, 20 Jan 93 10:11:36 ESTFrom: landman@hal.physics.wayne.edu CR STATE.EDUSubject: RE: PC Survey RESULTSDate: wed, 20 Jan 93 15:47 CSTFrom: "ANGE M. SEMINARIO" <JSMCM@royal.crc.uno.edu>Subject: Re: density problemDate: Wed, 20 Jan 93 15:50:00 CSTFrom: taylor@wustl.edu (David Taylor)Subject: Re: 3D drawing?From: dufner@chemie.uni-erlangen.deDate: 21 Jan 93 07:50:00 ESTFrom: nauss@wrair-emh1.army.milSub Jan 93 13:27:12 GMTFrom: "D. Mathieu" <DEWINDT@FRSACII.BITNET@OHSTVMA.ACS.OHIO-STATE.EDU>Subject: force constant symmetry and Gaussian90Date: 22 Jan 93 13:06:32 UTFrom: "BD le RecurrenceDate: Fri, 22 Jan 1993 13:36:26 +0000From: BDIEAL <BDIEAL@camsci.com>Subject: RE:: PDB on the MacDate: Thu, 21 Jan 93 17:31:46 -0500From: system@alchemy.chem.utoron From: arne@mango.mef.ki.se (Arne Elofsson)Subject: Re: charmm and SGIs - charmm newsgroup?Date: Sun, 24 Jan 93 15:05:30 -0500From: chm_ramsay@emunix.emich.eduSubject: CHEMICALC: Subject: This is testDate: 26 Jan 1993 07:20:59 -0600 (CST)From: AHOLDER@VAX1.UMKC.EDUSubject: Semiempirical referencesDate: Tue, 26 Jan 93 07:57:08 -0500From: watanabe@tammy.ha 3 20:38:08 GMTSubject: RE: Xwb->Mac conversion...Date: wed, 27 Jan 93 14:21:29 -0700From: Jon Rusho <rushon@trate.chem.utah.edu>Subject: Re: Periodic Table widgetDate: wed, 27 93 14:47:36 -0500From: caves@tammy.harvard.eduDate: Thu, 28 Jan 1993 15:28:31 PSTFrom: VOOODOO CHILE <morris@gnl2.ucdavis.edu>Subject: Population Analysis in GaussianFrom: mei@ve 1993 14:23:55 +22305823 (EST)Date: Fri, 29 Jan 93 15:07:15 CSTFrom: shepard@dirac.tcg.anl.gov (Ron Shepard)Subject: excited statesDate: Fri, 29 Jan 1993 16:47:38 -0600From: sli NC.JU.EDUSubject: RE: quantum and excited statesDate: Fri, 29 Jan 93 16:35:12 ESTFrom: Louis.Grace@um.cc.umich.eduSubject: Gaussian and excited statesDate: Fri, 29 Jan 93 15: 20:42:28 +0100From: cfat1019@servus.rus.uni-stuttgart.deSubject: Conference AnnouncementDate: 01 Feb 93 19:26:49-0500From: SBPM : youkha@biosym.comSubject: Summary: Internals & Non-BondsDate: Tue, 2 Feb 93 11:12:51 CSTFrom: (baell) <baell@syd.dah.csiro.au>Subject: DMF dielectricDate: Mon, 1 Feb 93 17:57 un.nl>Subject: Electronic Periodic TablesDate: 02 Feb 1993 14:36:03 -0500 (EST)From: ZURAW%athena@leia.polaroid.comSubject: 3D structure -> 2D drawing?From: QINGSONG@minmet.lan. and NanotechnologiesDate: Wed, 3 Feb 93 10:46:20 MSTFrom: QINGSONG@minmet.lan.mcgill.caDate: 3 Feb 93 13:04:57Subject: Software for calculating zeta potential and e +0100 (EST)From: Elliot King <71127.1231@compuserve.com>Subject: Call for PapersDate: Thu, 4 Feb 93 11:27:53 ESTFrom: Kevin Moore <kmoore@ncsc.org>Subject: MOLSOL +0100 (EST)From: (elliot.king@compuserve.com) 93 02:33 ESTFrom: <bobby_clark@quickmail.clemson.edu>Subject: E-mail searchDate: 6 Feb 1993 10:08:20 -1812From: "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 ModelingDate: Mon, 8 Feb 93 07:58:51 ESTFrom: 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@uoft2.utoledo.edu>Subject: parallel workstations and serversDate: wed, 10 20:39:56 GMTFrom: rick@wrair-emh1.army.milSub Date: Wed, 10 Feb 93 16:23:41 -0600Subject: parallel CHARMM?Date: Wed, 10 Feb 93 15:46:43 -0800From: rick@biosym.comSubject: DIBUG ad -2839ects.R. H. W. 1993 02:11 Feb 1993 13:06:18 +0100From: schettle@chemix.mpi-stuttgart.mpg.deSubject: Mac summaryFrom: theresa@si.fi.ameslab.gov (Theresa Windus)S 714031%hkuxa.hku.hk@OHSTVMA.ACS.OHIO-STATE.EDUSubject: MO Plotting program!Date: Fri, 12 Feb 93 09:48:41 CETFrom: Norbert Mueller <K360171%EDVZ.UNI-Linz.AC.%@OHSTVMA.ACS t: Re: X Windows for PC ..Date: Sat, 13 Feb 93 12:21:47 +0900From: Katushi Kobayashi <ikob@les.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 ESTFrom: Kenneth McGreevy <kgreevy@hpldas1.sid.hp.com>Subject: Re: X Windows for PC ..Date: Tue, 16 Feb 93 11:29:01 PS TFrom: "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 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 Fisher feld chargesDate: Fri, 19 Feb 93 14:49:00 ESTFrom: "Janet Del Bene" <FR042008@YSUB.YSU.EDU>Subject: BSSE calculationDate: Fri, 19 Feb 93 11:53:05 -0500From: G. Ravishanker <ravij Kjemi" <bjerke@kjemi.unit.no>Subject: Summary. scaled freq for 5 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, 25 Feb 93 17:19:09 -0500From: feng@sgi.chem.temple.edu (Feng Chen)Subject: X-windows Server on MS-WindowsDate: Thu, 26 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 question semiempirical calculations simple oxidesFrom: sender@chemdc1.tau.ac.il (Senderowitz Hanoch)Subject: MOPAC6.0Date: Sun, 28 Feb 93 13:44:41 GMT-2:00Date: Mon, 1 Mar 1993 15:25:19 n.desubject: 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 chemistryDate: Tue, 03 Mar 1993 17:30:16 GMTFrom: (Gene Carter)Subject: Co MD parameters.Date: Tue, 2 Mar 93 17:22:53 CSTFrom: Greg Landrum <landrum@chemres.tn.cornell.edu>Subject: Re:CAche on the MacDate: Tue, 2 Mar 9 lling Software: Does anyone have STELLA?Date: 04 Mar 1993 17:08:31 -0500 (EST)From: MARYJO@northeastern.eduSubject: PDB subdir organization?From: Jan Labanowski <jkl@ccl.net>Dat ar 93 17:30:16 GMTDate: Sun, 7 Mar 93 12:36 ESTFrom: <SML108@PSUV.M.PSU.EDU>Subject: Minimum allowable interatomic separationsFrom: sender@chemdc1.tau.ac.il (Senderowitz Hanoc secc.fi.cnr.itsSubject: MO Theory Made VisibleDate: Tue Mar 09 11:23:12 1993Date: Tue, 9 Mar 93 10:52:25 -0500From: gallion@auriga.rose.brandeis.edu (steve gallion)Subject: GROW 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. 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.EDU>Subject: partial charges for fictive atoms in G92Date: Mon, 15 Mar 1993 12:55 ESTFrom: HSUS@chemv2.mps.ohio-state.eduSubject: Problem with vibrational freq , 15 Mar 1993 21:55:05 -0600 (CST)From: Chris Parkinson <mbdtscp@hpc.ch.man.ac.uk>Subject: MM2 code for UNIX systemsDate: Tue, 16 Mar 93 11:49:33 GMTSubject: Re: MM2 code for UN ar 1993 13:58:36 -0400From: ZSHI@ac.dal.caSubject: Information about IBM RS6000Date: 17 Mar 93 16:18:00 EDTFrom: "STEPHEN R. HELLER" <rsheller@asrr.arsusda.gov>Subject: Software st Girona Seminar on Molecular SimilarityDate: Thu, 18 Mar 93 10:40:05 CETFrom: ZSYAMP01%EBCESCA1@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 14:11:37 +0100From: dufner@w501.pc.chemie.th-darmstadt.de (Hagen Dufner)Subject: efg in g92From: "Christopher J ect: SC&A Conference speakers - thanksDate: Thu, 25 Mar 93 10:00:16 +0100From: gene@chemres.tn.cornell.edu (Dr. Gene A. Nelson)Subject: Batching files in MOPACFrom: zrf10128@aw MO@CHEMNA.DICHI.UNINA.ITSubject: looking for ACES programFrom: Robert Laird <mbdtscr@hpc.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: oles@go.tum.uto.noSubject: BiosymDate: 01 Apr 1993 11:43:13 -0600 (CST)From: CUNDARIT@memstvxi1.memst.eduSubject: Stephen R. WilsonDate: Thu, 1 Apr 1993 16:33:29 +0200From: oles@go.tum.uto.noSubject: BiosymDate: 01 Apr 1993 11:43:13 -0600 (CST)From: CUNDARIT@memstvxi1.memst.edu

Alexandre Hocquet
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FM is sports management video gaming, it is not FIFA gaming



A screenshot of the Football Manager 2017 software interface. The left side shows a navigation menu with options like Home, Inbox, Squad, Schedule, Competitions, Under 21s, Under 19s, Tactics, Team Report, Staff, Training, Scouting, Transfers, Club, Board, and Finances. The main area is titled 'Tactics' and shows a team setup for a match between SKA Khabarovsk and FC Spartak Moscow. It includes sections for 'MENTALITY', 'TEAM SHAPE', and 'TEAM INSTRUCTIONS'. On the right, there's a detailed player list and a tactical diagram showing the team formation.

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Subject: Re: Taxol modellingDate: Fri, 1 Jan 93 14:11:05 ESTFrom: Franci Michelle M <mfranci@cc.brynmawr.edu>Date: Mon, 4 Jan 93 12:33:36 -0800From: hcj@gull.uncc.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 videosDate: Wed, 6 Jan 93 13:03:33 -0800From: chiremv!andromeda!jeffb@uunet.UU.NET (Jeff Blaney)Subject: Re: Polygon !!Date: 08 Jan 1993 09:19:39 -0500 (EST)From: "dwj@lilly.com (Doug Johnson MC7R7)" <JOHNSON DOUGLAS_W@LILLY.COM>Subject: rep vi@iberia.tc.cornell.edu>From: scsupham@reading.ac.ukDate: Mon, 11 Jan 93 17:54:05 GMTSubject: DMol questionsDate: Mon, 11 or douglas@messageDate: Wed, 12 Jan 93 11:48:00 ESTFrom: rsefek@watson.ibm.comSubject: data-flow programs for molecular mo GAMESS and MOPACDate: Thu, 13 Jan 93 10:50:50 (EST)From: HERMAN@ULNA.BWH.HARVARD.EDUSubject: RE:HELPDate: Thu, 14 gov (Ron Shepard)Subject: Re: Cartesian vs Internal coordinatesDate: Fri, 15 Jan 93 06:48 CDTFrom: CUNDARIT@MEMSTVX1.BITNET

FM is modelisation

		Squad																															
		17th in Domino's Ligue 2 - Next Match: Clermont Foot (A) (4 days)																															
Players		Pourcentages																															
GK	DCR	DCL	DMCR	DM	DMCL	MCR	MCL	AMR	AMC	AMCL	S1	S2	S3	S4	S5	S6	S7	SHOT %	SHOTS	MINS/GL	LAST GL	HDRS W/90	HDR %	TCK	TCK R	AER A/90	DIST/90	DRBPG	CR C/A	ASTS/90	PAS %	PS A/90	PS C/90
-	-	-	Inj	Naim Sliti							0,97	50%	8	-	-	-	0,73	43%	0,73	60%	1,70	6,3 kilo...	3,16	30%	-	58%	32,11	18,73					
	DCL	-		Naby Sarr							0,00	0%	1	-	-	-	7,35	88%	0,52	67%	8,40	10,4 kilo...	0,26	0%	-	65%	39,62	25,71					
	S4	-	Tut	Ludovic Sylvestre							0,00	0%	1	-	-	-	1,81	70%	1,03	80%	2,59	13,2 kilo...	1,29	20%	0,26	90%	71,38	64,14					
	DCR	-		Jean Charles Castelletto							0,00	0%	1	-	-	-	5,59	83%	0,58	50%	6,75	10,5 kilo...	0,39	0%	-	70%	35,46	24,67					
	GK	-		Pierrick Cros							-	-	0	-	-	-	-	-	-	-	-	4,5 kilo...	-	-	-	73%	34,75	25,50					
	DM...	-		Tikito							-	-	0	-	-	-	1,86	40%	4,18	60%	4,64	12,8 kilo...	2,78	0%	-	82%	38,97	32,01					
	S1	-	Inj	Arnaud Baljon							-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
	DM	-		Marco Da Silva							0,00	0%	2	-	-	-	4,32	68%	2,28	82%	6,35	13,0 kilo...	1,14	23%	0,25	86%	86,83	74,51					
	AMCL	-		Florian Makhedjouf							0,75	50%	10	601,00	161,00	0,75	42%	0,90	86%	1,80	14,1 kilo...	1,50	0%	-	81%	70,83	57,35						
	DM...	-		Ismaïla N'Diaye							0,00	0%	2	-	-	-	7,71	95%	3,67	62%	8,08	13,0 kilo...	2,94	0%	-	81%	51,43	41,51					
	AMR	-	Inj	Hameur Bouazza							1,12	70%	10	140,50	278,00	0,80	42%	1,12	64%	1,92	13,8 kilo...	1,92	5%	-	82%	39,40	32,19						
	-	Rsv		Tiécoro Keita							-	-	0	-	-	-	2,77	71%	1,94	58%	3,88	14,3 kilo...	11,08	6%	-	78%	36,00	27,97					
	AMC	-	Lrn	Sekou Keita							0,79	71%	7	-	-	-	1,41	30%	0,31	50%	4,71	13,9 kilo...	1,57	0%	0,16	84%	51,36	43,19					
	MCR	-		Grégoire Lefebvre							0,94	62%	8	480,00	358,00	1,50	73%	2,06	79%	2,06	14,4 kilo...	1,50	12%	0,19	80%	63,38	50,81						
	-	Rsv		Idriss Mhirs							1,39	50%	6	-	-	-	2,78	67%	0,93	40%	4,18	13,9 kilo...	1,39	0%	-	78%	49,18	38,51					
	MCL	-	Lrn	Dada							0,81	50%	14	193,50	225,00	0,70	38%	1,63	64%	1,86	14,3 kilo...	1,98	0%	0,12	88%	71,51	62,79						
	-	-	Inj	Geoffrey Lembet							-	-	0	-	-	-	-	-	-	-	4,5 kilo...	-	-	-	88%	28,20	24,80						
	-	-	Inj	Jean-Michel Lesage							-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
	S5	-	Rsv	Alassane Diallo							-	-	0	-	-	-	1,00	50%	0,00	0%	2,00	14,2 kilo...	9,00	0%	-	79%	29,00	23,00					
	S2	-	Wrt	Alassane Diaby							0,00	0%	1	-	-	-	4,22	64%	0,00	0%	6,56	10,6 kilo...	2,34	0%	-	79%	33,75	26,72					
	-	-	Wrt	Formose Mendy							-	-	0	-	-	-	4,43	69%	0,86	50%	6,43	10,2 kilo...	0,86	0%	0,14	74%	36,71	27,14					
	-	-	Rsv	Kévin Diaz							0,59	50%	4	305,00	190,00	1,48	45%	2,36	89%	3,25	15,2 kilo...	4,43	3%	0,59	79%	31,87	25,08						
	S3	-	Rsv	Xavier Chavalerin							-	0%	1	-	-	-	-	67%	0,00	0%	-	-	1,91	0%	-	79%	-	-					
	-	-	Rsv	Jérôme Hergault							-	-	0	-	-	-	4,05	74%	4,52	79%	5,48	13,4 kilo...	1,90	0%	0,24	87%	66,90	58,33					
	-	-	Rsv	Jonathan Mexique							-	-	0	-	-	-	2,60	80%	3,42	72%	3,25	13,5 kilo...	1,30	0%	-	88%	62,98	55,17					



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Subject: Re: Taxol modellingDate: Fri, 1 Jan 93 14:11:05 ESTFrom: Franci Michelle M <mfranci@cc.brynmawr.edu>Date: Mon, 4 Jan 93 12:33:36 -0800From: hcj@gull.uncc.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 videosDate: Wed, 6 Jan 93 13:03:33 -0800From: chiremv!andromeda!jfc@sunet.UU.NET (Jeff Planey)Subject: Re: Polygon-based solvent accessible surfacesDate: 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 methodsDate: F vi@tiberius.tc.cornell.edu>From: scsupham@reading.ac.ukDate: Mon, 11 Jan 93 17:54:03 GMTSubject: DMol questionsDate: Mon, 11 Jan 1993 14:33 ESTFrom: WILLIAMS%XRAY2@ulkyvx2.louisville.edu

FM is Culture



Journal

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Volume 9, 2006 - Issue 4

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Original Articles

The cult of Champ Man: the culture and pleasures of Championship Manager/Football Manager gamers

Garry Crawford

Pages 496-514 | Published online: 20 Nov 2006

Download citation <http://dx.doi.org/10.1080/13691180600858721>

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Abstract

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This paper considers the popularity and social significance of the gaming series *Championship Manager/Football Manager*. Sport-related games continue to be one of the most popular forms of digital gaming, and the series has proved to be one of the most successful of all time. Drawing on 32 interviews with game players and developers of this series, this paper argues that this series has proved particularly popular due to its 'intertextual' links to the sport of football, which allows this game to be drawn on as a resource in conversations and social networks. In particular, this paper argues that aspects of gaming, such as performativity and control, extend and cross-cut with wider social formations. Hence, the author argues that it is crucial that considerations of digital games seek to locate these within wider social and cultural patterns.

Alexandre Hocquet
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Subject: Re: Taxol modellingDate: Fri, 1 Jan 93 14:11:05 ESTFrom: Franci Michelle M <mfranci@cc.brynmawr.edu>Date: Mon, 4 Jan 93 12:33:36 -0800From: hcj@gull.uncc.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 videosDate: Wed, 6 Jan 93 13:03:33 -0800From: chiremv!andromeda!jeffb@uunet.UU.NET (Jeff Blaney)Subject: Re: Polygon-based solvent accessible surfacesDate: 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 methodsDate: F vi@iberius.tc.cornell.edu>From: scsupham@reading.ac.ukDate: Mon, 11 Jan 93 17:54:05 GMTSubject: DMol questionsDate: Mon, 11 Jan 1993 14:33 ESTFrom: WILLIAMS%XRAY2@ulkyvx02.louis or doubled messagesDate: Wed, 13 Jan 93 13:38:09 ESTFrom: rsefeck@watson.ibm.comSubject: data-flow programs for molecular modelingDate: wed, 13 Jan 93 13:38:09 ESTFrom: rsefeck@ GAMESS and MOPACDate: Thu, 14 Jan 1993 10:42:35 -0500 (EST)From: HERMAN@ULNA.BWH.HARVARD.EDUSubject: RE:HELPDate: Thu, 14 Jan 1993 11:18:26 -0500From: jle@world.std.com (Joe gny (Ron Shepard))Subject: Re: Cartesian vs. Internal coordinatesDate: Fri, 15 Jan 93 06:48 CDTFrom: CUNDARIT%MEMSTVX1.BITNET@OHSTVMA.ACS.OHIO-STATE.EDUSubject: Steric strain at T o: 2.What is FM database?
FM database is crowdsourced digital labor
FM database is recognized in real life football players market
FM database is recognized in real life football quantification

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FM database is crowdsourced digital labor



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Sports data company Prozone is using stats from the computer game Football Manager to help real clubs recruit players



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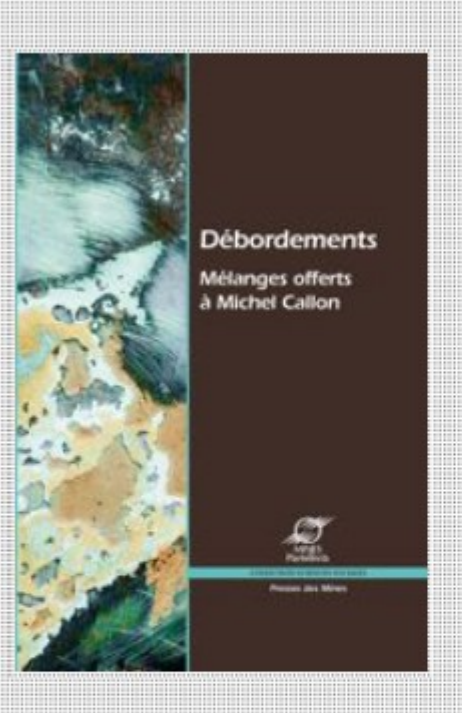
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Science writer

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p. 203-221

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TEXTE INTÉGRAL



- ¹ Contemporary societies are far more intensely future-oriented than those of the past (Giddens, 1998). ¹Climate change is a paramount example of close entanglement of the future in the present. It illustrates how representations of adverse irreversible futures shape current behaviours when we are collectively convinced that this is the only way to avoid the unacceptable. In this case, the future is so strong that it

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27 Jan 93 08:59:32 -0500From: /PN=DAVID.W.ELR/OU=DD.ID=SSW-DWELROD/PRMD=UPJOHN/ADMD=TELEMAIL/C=US@sprit.comSubject: Computer Assisted Chem
38:08 GMTSubject: RE: XWD->Mac conversion...Date: Wed, 27 Jan 1993 14:21:29 -0700From: Jon Rusho <rusho@nitrate.chem.utah.edu>Subject: Re: E
4:47:36 -0500From: caves@tammy.harvard.eduDate: Thu, 28 Jan 1993 15:28:31 PSTFrom: VOODOO CHILE <morrise@gl12.ucdavis.edu>Subject: Population
11:23:55 -0500From: caves@tammy.harvard.eduDate: Fri, 29 Jan 1993 15:07:15 PSTFrom: VOODOO CHILE <morrise@gl12.ucdavis.edu>Subject: Population

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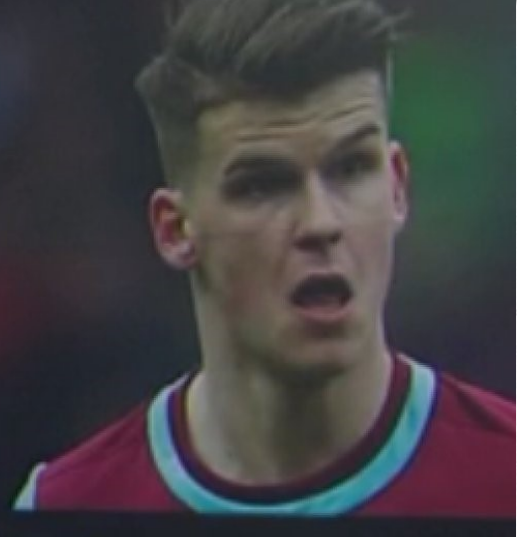
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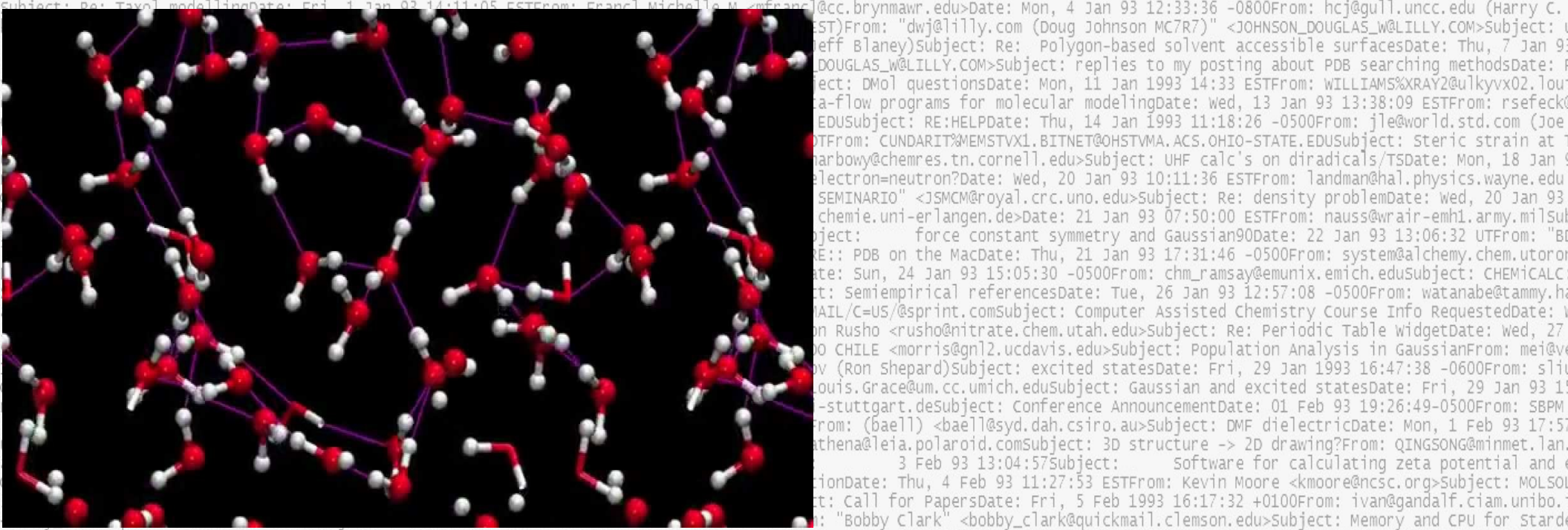


Alvaro Arbeloa
Age 33
Club Unattached

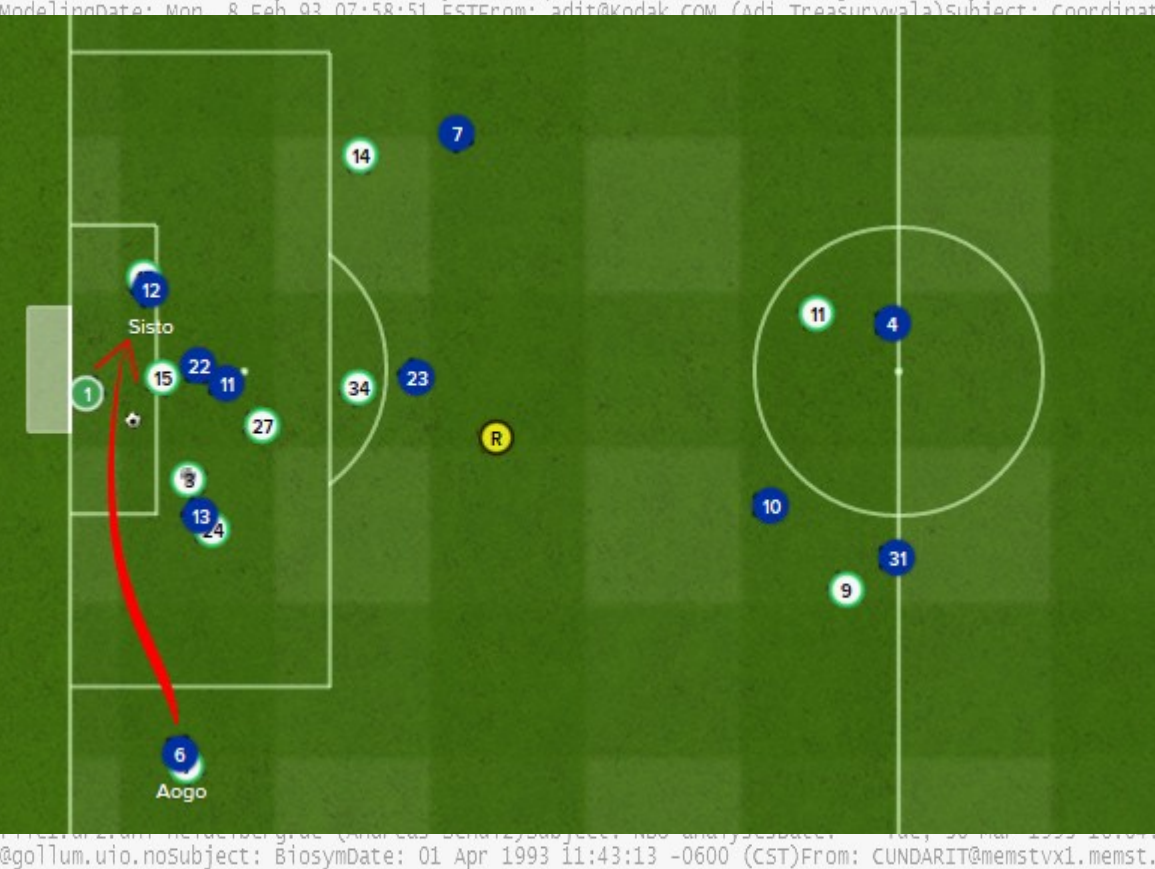


Sam Byram
Age 22
Club West Ham

Alexandre Hocquet
@osvaldopiazzoli



500 (EST)From: spollack@ester.mse.uc.EDU (S.K. Pollack)Subject: Phosphazene ModelingDate: Tue, 09 Feb 1993 21:39:58 -0500 (EST)From: "DR. DOUGLAS A. SMITH, S. From: Zhou Feng <feng@lisboa.ks.uiuc.edu>Date: Wed, 10 Feb 93 16:23:41 -0500 (EST)Subject: Re: ZINDO programDate: 11 Feb 1993 13:06:18 +0100From: 714031%hkuxa.hku.hk@OHSTVMA.ACS.OHIO-STATE.EDU Subject: MO Plotting program: Re: X windows for PC ..Date: Sat, 13 Feb 93 12:21:47 +0900From: Katusell.edu>Subject: MPW Fortran?Date: Tue, 16 Feb 93 13:28:40 ESTFrom: KennTFrom: "W. Todd Wipke" <wipke@SECS.UCSC.EDU>Subject: Final Call Summer Uhu, 18 Feb 93 14:22:08 PSTFrom: raw@autodesk.com (Robert A Whiteside)Subject: field chargesDate: Fri, 19 Feb 93 14:49:00 ESTFrom: "Janet Del Bene" <FRO-k Kjemi><bjerke@kjemi.unit.no>Subject: Summary, scaled freq for 5 and 6: Carl JuhgDate: Tue, 23 Feb 93 15:08:43 PSTFrom: wsonnen@alnitak.usc.edu>Subject: Re: Hydrogen bond.Date: Wed, 24 Feb 93 17:21 EDTFrom: <POn1.gov>Subject: x-window terminal emulator for MacDate: Thu, 25 Feb 93 17:21:00 EDTFrom: d.harvard.edu (jill cheney)Subject: Computer Program to Evaluate Wigner semiempirical calculations simple oxidesFrom: sender@chemdc1.tau.ac.il (s.n.de)Subject: Expert Know-How wanted !!Date: 02 Mar 1993 08:13:18 -0500 (EST.EDU (Gene Carter)Subject: Co MD parameters.Date: Tue, 2 Mar 93 17:21:16 EDTFrom: lling software: Does anyone have STELLA?Date: 04 Mar 1993 17:08:31 -0500 (EST.EDU (John R. H. Loring)Subject: Does anyone have STELLA?Date: Sun, 7 Mar 93 12:36 ESTFrom: <SML108@PSUVM.PSU.EDU>Subject: MO Theory Made VisibleDate: Tue Mar 09 11:23:12 1993UploadingDate: Thu, 11 Mar 93 18:54 EDTFrom: <PODOSNNA%NYUACF1.BITNET@02>Subject: 1993 02:33:09 -0800 (PST)From: Thomas Nhan <tom@cassandra.chem.washington.EDU.ACS.OHIO-STATE.EDU>Subject: partial charges for fictive atoms in G92D, 15 Mar 1993 21:55:05 -0600 (CST)From: Chris Parkinson <mbdtsc@hpc.ch.ar> 1993 13:58:36 -0400From: ZSHI@ac.dal.caSubject: Information about IBMst Girona Seminar on Molecular SimilarityDate: Thu, 18 Mar 93 10:11 -0500Subject: Keep the noise down, pleaseDate: 19 Mar 93 11:37:00 ESTFrom: 23 -0600 (CST)From: Andy Holder <AHOLDER@VAX1.UMKC.EDU>Subject: Announcement.milSubject: What about simulated annealing?Date: Wed, 24 Mar 93 14:41:30Subject: SC&A Conference, 1993, San Antonio, TX, USA, 1993 04:00:00 -0500MO@CHEMNA.DICHI.UNINA.ITSSubject: looking for ACES programFrom: Robert Lauk>Subject: Polyrate Quenching Date: Fri, 26 Mar 1993 16:00:00 -0500 (EST)From: c62cat@ATLANTIC2.VANITY.RETNA.BERG.RUG.EDUSubject: BiosymDate: 01 Apr 1993 11:43:13 -0600 (CST)From: CUNDARIT@memstvx1.memst.eduSubject: BiosymDate: 01 Apr 1993 11:43:13 -0600 (CST)From: CUNDARIT@memstvx1.memst.edu



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: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 14:11:23 -0100 (CET)From: dufner@dmarmstadt.de (Hagen Dufner)Subject: efg in g92From: "Christopher J ect: SC&A Conference speakers - thanksDate: Thu, 25 Mar 93 10:18:56 -0500 (EST)From: Nelson@chem.slu.edu (Gene A. Nelson)Subject: Batching files in MOPACFrom: zrflo128@aw MO@CHEMNA.DICHI.UNINA.ITSubject: looking for ACES programFrom: Robert Laird <mhdts1@ph.chm.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: osvaldopiazzoli@obell.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@memstv1.memst.edu

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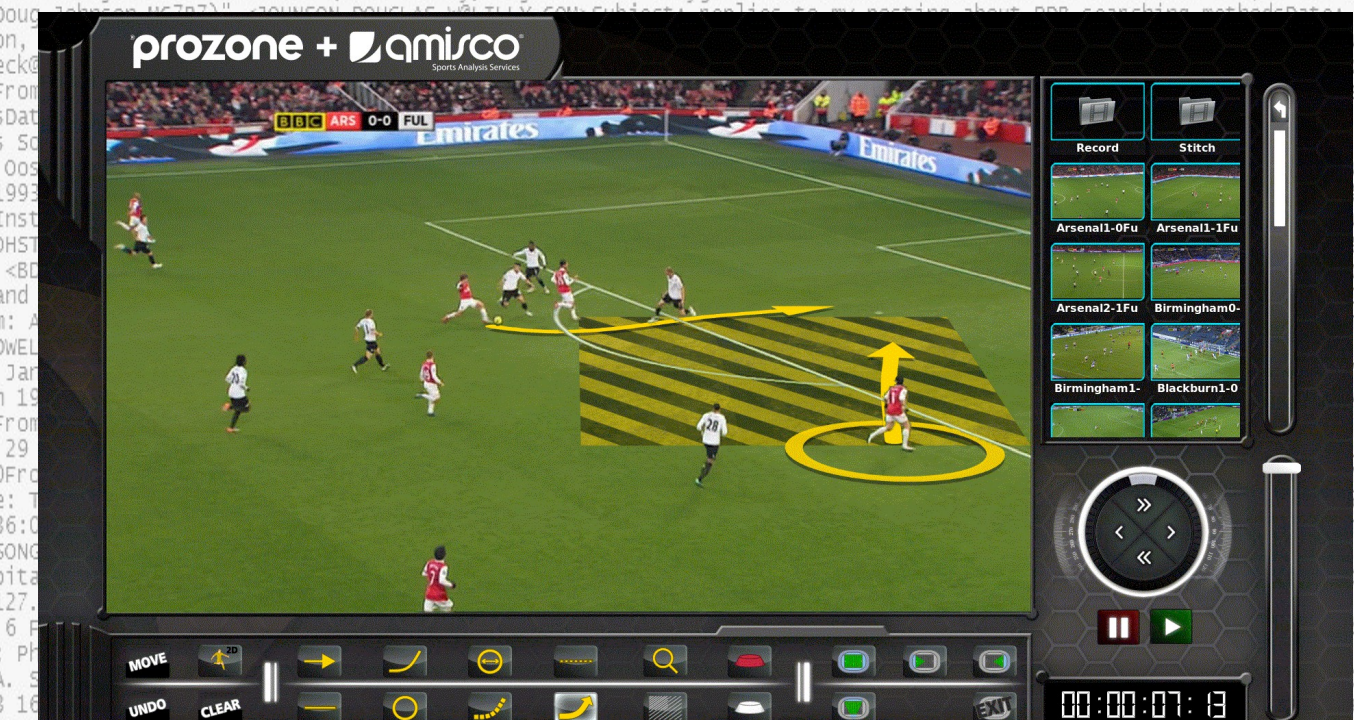
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Alexandre Hocquet
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Subject: Re: Taxol modellingDate: Fri, 1 Jan 93 14:11:05 ESTFrom: Franci Michelle M <mfranci@cc.brynmawr.edu>Date: Mon, 4 Jan 93 12:33:36 -0800From: hcj@gull.uncc.edu (Harry C. 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 videosDate: Wed, 6 Jan 93 13:03:33 -0800From: chiremv!andromeda!jeffb@uunet.UU.NET (Jeff Blaney)Subject: Re: Polygon-based solvent accessible surfacesDate: 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 methodsDate: Fri, 8 Jan 1993 11:11:11 -0500 (EST)From: vi@iberius.tc.cornell.edu>From: scsupham@reading.ac.ukDate: Mon, 11 Jan 1993 14:54:00 +0000 (Gmt)Subject: Dol QuestionsDate: Mon, 11 Jan 1993 14:33 ESTFrom: WILLIAMS%XRAY2@ulkyvx2.louisville.ky.us or doubled messagesDate: wed, 13 Jan 93 13:38:09 ESTFrom: rsefeck@watson.ibm.comSubject: data-flow programs for molecular modelingDate: wed, 13 Jan 93 13:38:09 ESTFrom: rsefeck@watson.ibm.comSubject: RE:HELPDate: Thu, 14 Jan 1993 10:42:35 -0500 (EST)From: HERMAN@ULNA.BWH.HARVARD.EDUSubject: RE:HELPDate: Thu, 14 Jan 1993 11:18:26 -0500From: jle@world.std.com (Joe Goto)Subject: 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. project: SC&A Conference speakers - thanksDate: Thu, 25 Mar 93 14:11:32 +0100From: nelson@chemna.dichi.unina.it (Dr. Gene A. Nelson)Subject: Batching files in MOPACFrom: zrf10128@washington.eduSubject: looking for ACES programFrom: Robert Laird <mbdtsr1@hpbc.ch.man.ac.uk>Subject: Fe-O calculationDate: Mon, 29 Mar 93 15:49:03 BSTFrom: rafapa@obelus.uk>Subject: Polyrate QueryDate: Tue, 30 Mar 1993 19:31:32 +0200From: schulz@obelix.uk> (Andreas Schulz)Subject: NBO analysesDate: Tue, 30 Mar 1993 16:04:42 -0400 (CST)From: CUNDARIT@memstvxi1.memst.eduSubject: Stephen R. WilsonDate: Thu, 1 Apr 1993 16:33:29 +0200From: s1c3s@gb110m.100hostSubject: bluesymDate: 01 Apr 1993 11:43:13 -0600 (CST)From: CUNDARIT@memstvxi1.memst.edu

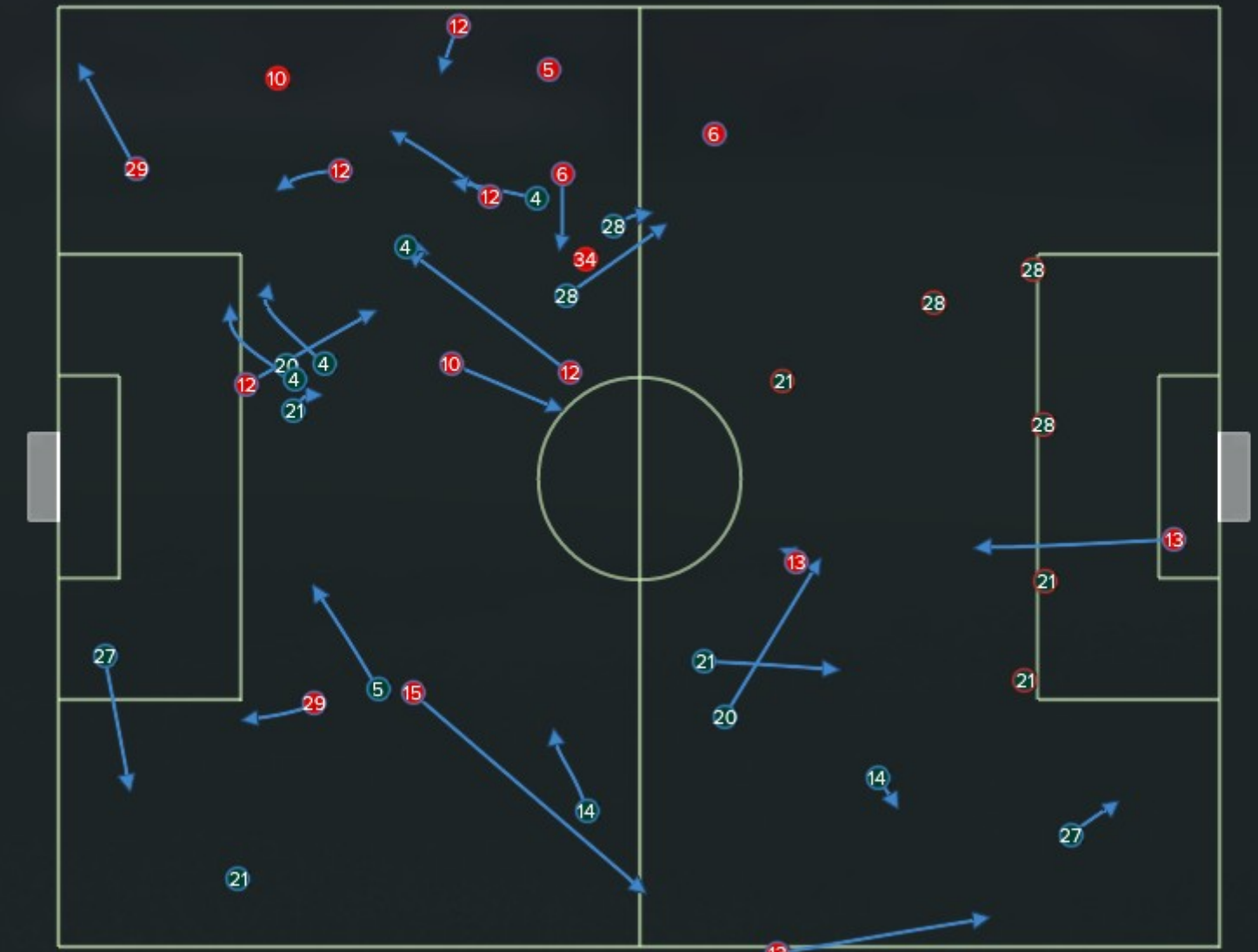
Dribbling as defined by FM

Red Star FC

Valenciennes FC

Both

STATS



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4.Values

Wages structure ingame

Nationalities and homesickness

**Alexandre Hocquet
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Values



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Want to know how Brexit will work? Play Football Manager

Latest edition of simulation game will include scenarios modelling consequences of UK triggering article 50 to leave EU



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Earning less than minimum wage

Earning less than minimum wage



OVERVIEW

POSITIONS >

ROLE AND DUTY

1

Defensive Full Back

Defend ✓

A diagram of a soccer field showing the goal area and penalty area.

Defender (Right)

Contracted to US Ivy Football	Scout Summary
Valued at €10K	
375 p/m until 30/6/2017	Scouting Required
Scouting Required	<input type="button" value="Scout Player"/>
<input type="button" value="Highlight"/> ▼	
<input type="button" value="Defend"/> ▼	
Technical	Mental
Corners	- Aggression
Crossing	- Anticipation
Dribbling	3-9 Bravery
Finishing	- Composure
First Touch	5-9 Concentration
Free Kick Taking	- Decisions
Heading	8-12 Determination
Long Shots	1-4 Flair
Long Throws	- Leadership
Marking	5-9 Off The Ball