/				1
	DOCUMENTATION PA		L-TR-99-	188
Public reporting burden for this collection of in gathering and maintaining the data needed, au collection of information, including suggestions Davis Highway, Suite 1204, Arlington, VA 22202	nd completing and reviewing the collection for reducing this burden, to Washington	n Headquar OF		Isting data sources, other aspect of this ints, 1215 Jefferson or coord.
1. AGENCY USE ONLY (Leave Blank)	2. REPORT DATE Apr. 20, 1999	3. REPORT TYPE AND D. Final technical report 01	ATES COVERED Jan 1998 31 May 199	9
4. TITLE AND SUBTITLE	Molecular Reaction Dyna	1	5. FUNDING NUMBER <u>F49620-9</u>	RS
6. AUTHORS Dana D. Dlott				
7. PERFORMING ORGANIZATION N Board of Trustees, University of Illi			8. PERFORMING OR NUMBER	GANIZATION REPORT
9. SPONSORING / MONITORING AG AFOSR/NL	GENCY NAME(S) AND ADDRESS	S(ES)	10. SPONSORING / M REPORT NUMBE	IONITORING AGENCY R
11. SUPPLEMENTARY NOTES			J	
12a. DISTRIBUTION / AVAILABILITY	STATEMENT	ang	12b. DISTRIBUTION	CODE
	Approved fo distributio	r public release; on unlimited.		
Newport Beach California, s (Apkarian took over from Cl students, postdoctoral fellow 34 talks were presented. The minutes with discussion). L	e on Molecular Reaction I ponsored by AFOSR and harles Wight of Utah). T vs, and technical staff mer ere were 21 invited talks ively discussion went on owing topics were presen	l ONR, and organized There were 42 attendee mbers from national la (50 minutes with discu- late into the morning. ated:	by D. Dlott and A. s, including profes boratories (LANL ussion) and 13 cont	Apkarian. sors, graduate , PNL, NIH, etc.). tributed talks (20
14. SUBJECT TERMS Molecular reaction dynamics			7	MBER OF PAGES
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATIO OF THIS PAGE	ON 19. SECURITY CLAS OF ABSTRACT		ITATION OF STRACT
NSN 7540-01-280-5500				d Form 298 (Rev. 2-89) ed by ANSI Std. Z39-1

1. Cover sheet for Final Progress Report to AFOSR

PI Name: <u>Dlott, Dana D.</u>

Institution: <u>University of Illinois</u>

PI address: Box 01-6 CLSL, 600 S. Mathews Ave., Urbana, IL 61801

Email: d-dlott@uiuc.edu

Contract/Grant No. <u>F49620-98-1-0181</u>

Title of project: Fifth Conference on Molecular Reaction Dynamics in Condensed Matter

Reporting period: 01 Jan. 1998 -- 31 May 1998

2. Status of effort

The Fifth Conference on Molecular Reaction Dynamics in Condensed Matter was held Feb. 10-13 at Newport Beach California, sponsored by AFOSR and ONR, and organized by D. Dlott and A. Apkarian. (Apkarian took over from Charles Wight of Utah). There were 42 attendees, including professors, graduate students, postdoctoral fellows, and technical staff members from national laboratories (LANL, PNL, NIH, etc.). 34 talks were presented. There were 21 invited talks (50 minutes with discussion) and 13 contributed talks (20 minutes with discussion). Lively discussion went on late into the morning.

Funding provided by AFOSR and ONR was used to reimburse travel and lodging for invited speakers. Vouchers for all available funding have been submitted and it is expected that all available funds will be used when these vouchers have finally cleared.

Symposia on the following topics were presented:

- 4. Nanochemistry
- 5. Condensed phase dynamics and chemical reactions
- 6. Vibrational relaxation

A list of attendees and a summary of talks presented is attached.

Approved for public release; distribution unlimited.

FIFTH SYMPOSIUM ON MOLECULAR REACTION DYNAMICS IN CONDENSED MATTER

Newport Beach, CA

Program Chairs: D. Dlott (Illinois) and A. Apkarian (Irvine) Program sponsors: Air Force Office of Scientific Research, Office of Naval Research

Wednesday, Feb. 10

Arrival and check in

6:00 - 8:00 pm Reception

8:00 - 10:00 pm

Nanochemistry I-- chair TBA

8:00	·Benny Gerber	Irvine	Photodissociation, Electronic Relaxation and Recombination in Molecular Clusters and Solids
8:50	Alex Bendirskii	Irvine	Solvation and dissipation dynamics in a quantum solvent (Hell)
9:10	Mostafa A. El-Sayed	Georgia Tech	Interesting Properties of Matter Confined in Space and Time

Thursday, Feb. 11

7:30 – 9:00 am

Breakfast

9:00 -12:00 noon

Condensed phase dynamics I – Chair TBA

9:00	David Tannor	Weizman	Phase Space Approach to Quantum Condensed Phase Dynamics.
9:50	Ben Schwartz	UCLA	Non-linear Non-Polar Solvation Dynamics in Water.
10:10	Bern Kohler	Ohio State	Ultrafast photoionization dynamics of biologically significant molecules in polar solvents
10:30	Break		
10:50	Roseanne Sension	Michigan	Time-resolved studies of conformational relaxation and energy redistribution in simple photochemical reactions
11:40	Todd Martinez	Illinois	Ab Initio Quantum Dynamics of Photoinduced cis-trans Isomerization

12:00 -2:00 pm

Lunch

2:00 -6:00 pm

Vibrational Relaxation I -- chair TBA

2:00	Alfred Laubereau	TU-Munich	Structure and Hydrogen Bond Dynamics of Water from Subpicosecond Holeburning Spectra in the Infrared
2:50	Mark Berg	South Carolina	Inertial and Diffusive Dynamics in Electronic, Rotational and Vibrational Relaxation
3:40	Break		· · · · · · · · · · · · · · · · · · ·
4:00	Dana Dlott	Illinois	Ultrafast vibrational energy transfer in liquids
4:50	David Jonas	Colorado	Solvent reorganization dynamics and electronic dephasing in two-dimensional electronic spectra
5:10	Richard Stratt	Brown	How liquids are anharmonic

6:00 - 8:00 pm

Dinner

8:00 - 10:00 pm

Condensed Phase Dynamics II--Chair TBA

8:00	Charles Harris	Berkeley	Femtosecond Infrared Studies of Bond Activation Reactions
8:50	Jeff Cina	Oregon	Pulse-shape effects in electronically resonant ultrafast spectroscopy
9:10	Bruce Berne	Columbia	No title

Friday, Feb. 12

7:30 - 9:00 am

Breakfast

9:00 -12:00 noon

Condensed Phase Dynamics III--chair TBA

9:00	Robert Silbey	MIT	Fluctuations in low temperature glasses and their effect on spectroscopic measurmeents (Photon echoes, hole burning and single molecule spectroscopy)
9:50	Michael Ovchinnikov	Irvine	Accurate, non-additive many-body potentials: hydrogen bonding
10:10	Steve Bradforth	USC	Ultrafast studies of electron photodetachment in solution
10:30	Break		

10:50	Michael Fayer	Stanford	Dynamics in Liquids and Glasses Studied with Vibrational Echo Experiments
11:40	Craig Tarver	Livermore	Non-equilibrium processes during shock initiation and deflagration-to-detonation transition in solid explosives

12:00 -2:00 pm

Lunch

2:00 -6:00 pm

Nanochemistry I--- chair TBA

2:00	William Eaton	• NIH	Kinetics and Dynamics of Elementary Processes in Protein Folding
2:50	Mark Johnson	Yale	Vibrationally mediated electron relaxation in negatively charged water?
3:40	Break		
4:00	Sunney Xie	PNNL	Chemical Dynamics of Single Enzyme Molecules
4:50	Doug Tobias	Irvine	Molecular Dynamics Simulation of Glassy Behavior in Proteins
5:10	Carl Lineberger	Colorado	"Solvent-mediated spin-orbit relaxation in size selected cluster ions"

6:00 - 8:00 pm

Dinner

8:00 - 10:00 pm

Vibrational relaxation II – Chair TBA

8:00	James Skinner	Wisconsin	Solvation dynamics and vibrational relaxation in liquids and supercritical fluids
8:50	Grant Goodyear	Davis	Inhomogeneous vibrational dynamics in compressible supercritical fluids
9:10	Jürgen Troe	Gottingen	Quantitative characterization of the deactivation of highly vibrationally excited molecules in condensed phases.

Saturday, Feb. 13

7:30 - 9:00 am

Breakfast

9:00 - 12:30

Condensed Phase Dynamics IV--chair TBA

9:00	Ken Janda	Irvine	Charge Migration and Energy Accomodation in Liquid Helium Nano- Clusters
9:50	Dave Moore	Los Alamos	Time- and space-resolved optical probing of the shock risetime in thin aluminium films
10:10	Jianshu Cao	MIT	Spectral analysis of electron transfer kinetics
10:30	Break		
10:50	Casey Hynes	Colorado	Proton Transfer Reactions at the Ice Surface in Connection with Stratospheric Ozone Depletion
11:40	Craig Martens	Irvine	Simulation of coherent ultrafast processes in condensed phase systems

12:30

Conference ends

5th International Conference on Molecular Reaction Dynamics in Condensed Matter Hyatt Newporter, Newport Beach, CA February 10 - 13, 1999

-.,

•

Last Name	First Name	Tide (Tide	Institution	E-Mail	Status	Registered	Payment	Hotel Res
	James	Graduate Student	University of California, Irvine	jbalmy@uci.edu	Attendee	×	Check-UCI	N/A
g	Michael	Program Manager	Air Force Office of Scientific Research (AFOSR/NL)	michael.berman@afosr.af.mil	Attendee	×	Check	2/10-2/14 (G)
Brown	Frank L.	Postdoc	University of California, San Diego	flb@chem.ucsd.edu	Attendee	×	Check	Other
Curtis	Joseph	Graduate Student	University of California, Irvine	curtisj@uci.edu	Attendee	×	Check-UCI	NA
Donoso	Amaldo	Graduate Student	University of California, Irvine		Attendee	×	Check-UCI	N/A
	Steve	Graduate Student	University of California, Irvine	sfiedler@uci.edu	Attendee	×	Check-UCI	NIA
	John F.	Associate Professor	University of Missouri - Columbia	chemkauf@showme.missouri.edu	Attendee	×	Check	2/10-2/13
	Daniela	Postdoc	University of California, Irvine	dkohen@uci.edu	Attendee	×	Check-UCI	N/A
Shireiwa	Motovuki	Visiting Scholar	Stanford University	shg@zog.stanford.edu	Attendee	×	Check	2/10-2/13
	Puhen	Recencher	University of California. Irvine	rzadoyan @uci.edu	Attendee	×	Check-UCI	N/A
	Varitese A	Professor	University of California. Irvine	anpkaria@uci.edu	Co-Chair	×	N/A	N/A
	Tens	Punfector	I Iniversity of Illinois, Urbana-Champagne	d-dlott@uiuc.edu	Co-Chair	×	N/A	2/9-2/14
111	Alerander	Douting .	I Iniversity of California, Irvine	abenders@uci.edu	Contributed	×	Check-UCI	N/A
	Ctaria Ctaria	A celetant Professor	I Iniversity of Southern California	bradfort@chem1.usc.edu	Contributed	×	Check	commute
	Tianehu	A seistant Professor	MIT	iianshu@mit.edu	Contributed	×	Check	2/10-2/14
		A cerriste Profecor	I iniversity of Oregon	cina@oregon.uoregon.edu	Contributed	×	Check	2/10-2/13
	Cont A.	Postdor	I Iniversity of California Davis	zoodvear@chem.ucdavis.edu	Contributed	×	Check	2/10-2/13
_	Christopher	A seistant Professor	University of California. Irvine	cgrayce@uci.edu	Contributed	×	Check-UCI	N/A
Ionse	David M	Assistant Professor	University of Colorado at Boulder	jonasd@stripe.colorado.edu	Contributed	×	Check	2/12-2/13
	Ben	Assistant Professor	Ohio State University	kohler.40@osu.edu	Contributed	×	Check-Dana	2/10-2/13
	Todd J.	Professor	University of Illinois, Urbana-Champagne	tjm@spawn.scs.uiuc.edu	Contributed	×	Check-Dana	2/10-2/13
	David S.	Technical Staff Member	Los Alamos National Laboratory	moored@lanl.gov	Contributed	×	Check	2/9-2/13
Ovchinnikov	Misha	Postdoc	University of California, Irvine	movchinn@uci.edu	Contributed	×	Check-UCI	N/A
Schwartz	Ben	Assistant Professor	University of California. Los Angeles	schwartz@chem.ucla.edu	Contributed	×	Check	commute
	Crais M.	Chemist	Lawrence Livermore National Laboratory	tarver1@llnl.gov	Contributed	×	Check	2/10-2/13
	Doug	Assistant Professor	University of California, Irvine	dtobias @uci.edu	Contributed	×	Check-UCI	N/A
	Mark	Associate Professor	University of South Carolina	berg@psc.sc.edu	Invited	×	DDD	2/10-2/13
Вепе	Bruce	Professor	Columbia University	berne@chem.columbia.edu	Invited	×	DDD	2/10-2/13
Eaton	William	Chief, Lab. Chemical Physics	National Institutes of Health	eaton@helix.nih.gov	Invited	×	DDD	2/10-2/13
El-Saved	Mostafa A.	Professor	Georgia Institute of Technology	mostafa.el-sayed@chemistry.gatech.edu	Invited	×	DDD	2/10-2/13
Faver	Michael	Professor	Stanford University	fayer@d31mf0.stanford.edu	Invited	×	DDD	2/10-2/13
Gerber	Benny	Professor	University of California, Irvine	bgerber@uci.edu	Invited	×	DDD	2/10-2/13
Harris	Charles	Professor	University of California, Berkeley	harris@socrates.cchem.berkeley.edu	Invited	×	DDD	2/10-2/13 (G)
	Casey	Professor	University of Colorado at Boulder	hynes@spot.colorado.edu	Invited	×	DDD	2/10-2/13
	Kenneth	Professor	University of California, Irvine	kcjanda@uci.edu	Invited	×	DDD	N/A
Johnson	Mark	Professor	Yale University	johnson@cluster.chem.yale.edu	Invited	×		2/10-2/13
Laubereau	Alfred	Professor	TU-Munich		Invited	×ï		2/10-2/13
Lineberger	Carl	Professor	University of Colorado at Boulder	wci@jila.colorado.cdu		< :		112-012
Martens	Craig	Professor	University of California, Irvine	cmartens @uci.edu	Invited	× ;		A/A
Sension	Roseanne	Assistant Professor	University of Michigan	rsension@umich.edu	invited	< ;		410-017
Silbey	Robert	Professor	MIT	silbey@mit.edu	Invited	×		717-67
Skinner	James	Professor	University of Wisconsin - Madison	skinner@chem.wisc.edu	Invited	×	000	417-117
Stratt	Richard	Professor & Chair	Brown University	richard_stratt@brown.edu	Invited	× ;		517-017
Tannor	David	Associate Professor	Weizmann Institute of Science	tannor@quantum.weizmann.ac.il	Invited	<		717-017
Troe	Jurgen	Professor	Gottingen	shoft@gwdg.de		<;		117-67
Xie	Sunney	Environ. Molecular Sciences Lab	Pacific Nortwest National Lab	xsxie@pnl.gov	Invited	×	מממ	210-213
			_		_	-	-	-

. •