



Paul Bernazzani  
Associate Professor and Chair

!

P. Bernazzani, R. F. Sanchez, (2009) "Structural and Thermal Behavior of Polyethylene Thin Film!" in # \$TR%FT&R% ' ano (S) \* ea!urement!+, .. of Thermal \$nal !i! and )alorimetr , 9-, .2.%./2.

O. \* en#, P. Bernazzani, P. S. . 1! )onnell, 3. B. \* c4enna, S. 5. Simon, (2009) 6\$ ' e7 Pre!uriza8le (ilatometer for \* ea!urin# the Time# (e9endent Bul: \* odulu!...6 Revie7 of Scientific &n!trument!, ;0, 0</90/%=%0</90/%9.

P. Bernazzani and R. F. Sanchez, (200;) " >ffect of Su8!trate &nteraction! on the \* eltin# Behavior of Thin Pol eth lene Film!+ European Physical J. – Soft Matter, 2-, ?2. %?/?.

P. Bernazzani, R. F. Sanchez, \* . @ood7ard, S. @illiam!, (200;) " (etermination of the 3!a!! Tran!ition Tem9erature of Thin " n!u9orted Pol !t rene Film! " !in# &nterference Frin#e!+ Thin Solid Films, <= -, .9? .% .9<=.

P. Bernazzani, A. 4. Pe avula, S. \$#ar7al, R. 4. Tati: onda, (200;) 6>valuation of the Pha!e )om9o!tition of \$m lo!e 8 FT&R and &!othermal &mmerr!ion Beat!6 Pol mer, ?9, ?=<0%?<;

C. Ferhat!Bamida, B. P. '#u en, P. Bernazzani, S. Baine, 3. (elma! (200.) "55 ( P>! #ro7n 7ith \* etalocene and Cie#ler! 'atta catal !t! event! in the melt and FT&R anal !i!+ J. of Material Science, ?2, /=/ ; %/<=?.

" "

)inz R. (ozier (20==) "\$nal !i! of the effect! of micro#ravit on the the recr !tallization of P> thin film!+

Aa!udeva R. )hintam!etti (20==) "In vitro anal !i! of li9id raft!D identification, !e9eration and Euantitative anal !i!+

Brian S. \* c4inle (20=0) "Stud of !tructural reEuirement! of the 8indin# 9oc: et of al9ha% am la!e, the enz me re!9on!i8le for the 8iode#redation of am lo!e+

(. Pra!ad !8ula!etti (20=0) "Pre9eration of 8iode#rada8le 9ol eth lene!tarch 8lend inve!ti#ation of the effect of nano9article! in enhancin# the !ta8ilit of the 8lend+

\* e#han R. Ru##le! (20=0) ">valuation of the interaction! 8et7een titanium dioFide nano9article! and 9ol !t rene chain! in nanothin film!+

# ! ' % ! # # ' \$ % &  
% " # # ! ! ! % ' # % #  
# ! ! ! # # ! # ) ! % ' & % !  
! # ! # # ! # # ! # \* # #  
% ! # % ! # ! # ! # # " !  
! % # # ! ! # ! # ! # , ! !  
& # # ! # ! ! # !  
- ! # ! ! # ! ! ! ! & #  
# # # # ! # # % # # # # # ) &  
! \$ # # # ! # % # # ! & ! # # # !  
! # % # ! ! ! # ! ! # # ! # %  
& # # # # ! ! / . ) 0 # # # # !  
/ \* 0 + # % # % # ! # # ! # &  
# # % # % # % # # ! # # # !  
1! # + # # # % # % # # # # # &  
# # # # ! # # % # # & # # # # &  
% # # ! # # # % # # # # # # # #  
# ! # ! # % # ! # # # # # # # #  
# # ! # ! # % # # # ! # ! ! # #  
# % # ! # # # # # # # ! # ! !

