

JULY 20, 2015 MONDAY

9:00--	REGISTRATION			
10:00-10:30	OPENING CEREMONY			
PLACE: Aydın DO AN AUDITORIUM CHAIR: Erdal KARAPINAR				
10:30-11:20	PLENARY SPEAKER: Wataru TAKAHASHI			
11:20-11:30	TEA/COFFEE BREAK			
PLACE: Aydın DO AN AUDITORIUM CHAIR: Adrian PETRU EL				
11:30-12:05	Ulrich KOHLENBACH			
12:05-12:40	Brailey SIMS			
12.40-12:55	TEA/COFFEE BREAK			
PLACE: Aydın DO AN AUDITORIUM CHAIR: Stanislaw PRUS				
12:55-13:30	Kazimierz GOEBEL			
13:30-15:30	LUNCH			
SESSION	1-A	1-B	1-C	1-D
PLACE	P 50	P 51	P 53	P 54
CHAIR	Jesus GARCIA-FALSET	Guiseppe MARINO	Asuman GÜVEN AKSOY	Poom KUMAM
15:30-15:50	Elena MORENO-GALVEZ	Antonio JIMENEZ-MELADO	Elisabetta MALUTA	Suthep SUANTAI
15:50-16:10	Palanichamy VEERAMANI	Farshid KHOJASTEH	Tadeusz KUCZUMOW	Rapeepan KRAIKAEW
16:10-16:30	Lukasz PIASECKI	Andrzej WISNICKI	Daniel KÖRNLEIN	Withun PHUENGRATTANA
16:30-16:50	Angela RUGIANO	Antonio F. ROLDAN LOPEZ DE HIERRO	Angeliki KOUTSOUKOU-ARGYRAKI	Deepak SINGH
16:50-17:00	TEA/COFFEE BREAK			
SESSION	2-A	2-B	2-C	2-D
PLACE	P 50	P 51	P 53	P 54
CHAIR	Pedro TIRADO	Luigi MUGLIA	Andrei TETENOV	Mehdi ASADI
17:00-17:20	Asuman GÜVEN AKSOY	Ariana PITEA	Ali BAGHERI VAKILABAD	Mahpeyker ÖZTÜRK
17:20-17:40	Manijeh BAHREINI ESFAHANEI	Mehdi OMIDVARI	Zlatinka KOVACHEVA	Majid FAKHAR
17:40-18:00	Monika BUDZYNSKA	Rohen YUMNAM	Abdelkader DEHICI	Chalongchai KLANARONG
18:00-18:20	F. Obiageli ISIOGUGU	Maggie APHANE	Elvan AKIN	Fatemeh LA'L DOLAT ABAD

JULY 21, 2015 TUESDAY

8.45-

REGISTRATION

PLACE: **Aydın DO AN AUDITORIUM** CHAIR: **nci ERHAN**

9:00-9:50

PLENARY SPEAKER: **Ravi P. AGARWAL**

9:50-10:00

TEA/COFFEE BREAK

PLACE: **Aydın DO AN AUDITORIUM** CHAIR: **Vasile BERINDE**

10:00-10:35

Giuseppe MARINO

10:35-11:10

Luigi MUGLIA

11:10-11:45

Vittorio COLAO

11:45-12:10

TEA/COFFEE BREAK

PLACE: **Aydın DO AN AUDITORIUM** CHAIR: **Ulrich KOHLENBACH**

12:10-12:45

Jesus GARCIA-FALSET

12:45-13:20

Vasile BERINDE

13:30-15:30

LUNCH

SESSION	3-A	3-B	3-C	3-D
PLACE	P 50	P 51	P 53	P 54
CHAIR	Lai-Jiu LIN	Suthep SUANTAI	Vittorio COLAO	Genaro LOPEZ-ACEDO
15:30-15:50	Bashir AHMAD	F. E. CASTILLO SANTOS	Izhar UDDIN	Sang-Eon HAN
15:50-16:10	Ebru ÖZB LGE	Omar MUNIZ-PEREZ	Kadri DO AN	Filomena CIANCIARUSO
16:10-16:30	Lamine NISSE	Mariusz SZCZEPANIK	Yunus ATALAN	Ahmed-Salah CHIBI
16:30-16:50	Samir Bashir HADID	Aurelian CERNEA	Javid ALI	Andrei TETENOV

16:50-17:00

TEA/COFFEE BREAK

SESSION	4-A	4-B	4-C	4-D
PLACE	P 50	P 51	P 53	P 54
CHAIR	Hafiz FUKHAR-UD-DIN	Reza SAADATI	Antonio F. ROLDAN LOPEZ DE HIERRO	Grzegorz GROMADZKI
17:00-17:20	Mehdi ASADI	nci M. ERHAN	Takanori IBARAKI	Mostepha NACERI
17:20-17:40	Narin PETROT	Ümit AKSOY	Maryam ALI ALGHAMDI	Farida BELHANNACHE
17:40-18:00	Marija CVETKOVIC	Najeh REDJEL	Aynur AH N	Bheeman RADHAKRISHNAN
18:00-18:20	Mortaza ABTAHI	Giniswamy	Esra YOLAÇAN	Seyed Mehdi REZAIEAN

19:00-22:00

WELCOME COCKTAIL

JULY 22, 2015 WEDNESDAY

8.45-

REGISTRATION

PLACE: Aydın DO AN AUDITORIUM CHAIR: Brailey SIMS

9:00-9:50

PLENARY SPEAKER: William Art KIRK

9:50-10:00

TEA/COFFEE BREAK

PLACE: Aydın DO AN AUDITORIUM CHAIR: Ay egül YILDIZ-ULUS

10:00-10:35

Alireza AMINI HARANDI

10:35-11:10

Manuel DE LA SEN

11:10-11:45

Abdul Rahim KHAN

11:45-12:10

TEA/COFFEE BREAK

PLACE: Aydın DO AN AUDITORIUM CHAIR: Wojciech KRYSZEWSKI

12:10-12:45

Tomas DOMINGUEZ BENAVIDES

12:45-13:20

Adrian PETRU EL

13:30-15:30

LUNCH

POSTER SESSION 15:30-18:20

SESSION	5-A	5-B	5-C	5-D
PLACE	P 50	P 51	P 53	P 54
CHAIR	Manuel DE LA SEN	Ali Reza HARANDI	Yasunori KIMURA	Qamrul Hasan ANSARI
15:30-15:50	Poom KUMAM	Özlem ACAR	Hafiz FUKHAR-UD-DIN	Maryam LOTFIPOUR
15:50-16:10	Pedro TIRADO	Nayyar MEHMOOD	Jakub KLIMA	Congjun ZHANG
16:10-16:30	Anna BETIUK-PILARSKA	Gülhan MINAK	Anita TOMAR	Edixon M. ROJAS
16:30-16:50	Mayumi HOJO	Gonca DURMAZ	Said MAZOUZI	Yuan SHEN

16:50-17:00

TEA/COFFEE BREAK

SESSION	6-A	6-B	6-C	
PLACE	P 50	P 51	P 53	
CHAIR	Ümit AKSOY	S. Mansour VAEZPOUR	Veysel NEZ R	
17:00-17:20	Hossein SOLEIMANI	Bozena PIATEK	Salah DJEZZAR	
17:20-17:40	Aftab ALAM	Mohamed BOUMAIZA	Souhail CHEBBI	
17:40-18:00	Qamrul Haque KHAN	Sana HADJ AMOR	Mohamed DALAH	
18:00-18:20	Moosa GABELEH	Dalila AZZAM-LAOUIR	Safia BAZINE	

19:30-23:00

CONFERENCE DINNER (OPTIONAL)

JULY 23, 2015 THURSDAY

8.45-	REGISTRATION			
PLACE: Aydın DO AN AUDITORIUM CHAIR: Tomas DOMINGUEZ BENAVIDES				
9:00-9:50	PLENARY SPEAKER: Hong-Kun XU			
9:50-10:00	TEA/COFFEE BREAK			
PLACE: Aydın DO AN AUDITORIUM CHAIR: Aleksander CWISZEWSKI				
10:00-10:35	Enrique LLORENS-FUSTER			
10:35-11:10	Adriana NICOLAE			
11:10-11:45	Genaro LOPEZ-ACEDO			
11:45-12:10	TEA/COFFEE BREAK			
PLACE: Aydın DO AN AUDITORIUM CHAIR: Abdul Rahim KHAN				
12:10-12:45	Lai-Jiu LIN			
12:45-13:20	Grzegorz GROMADZKI			
13:30-15:00	LUNCH			
SESSION	7-A	7-B	7-C	7-D
PLACE	P 50	P 51	P 53	P 54
CHAIR	Jong Kyu KIM	Maria A. Japon	Shigeo AKASHI	Mahpeyker ÖZTÜRK
15:30-15:50	Adrian MAGDAS	Faik GÜRSOY	S. Mansour VAEZPOUR	Nihal ARABACIO LU-TA
15:50-16:10	Muhammad ARSHAD	Hasan HOSSEINZADEH	Jinlu LI	Meltem KAYA
16:10-16:30	Fahimeh MIRDAMADI	Nour El Houda BOUZARA	Azzedine ABBACI	Neslihan KAPLAN
16:30-16:50	Fatma KANCA	Tooraj AMIRI	Mustapha Fateh YAROU	Ekber G R G N
16:50-17:00	TEA/COFFEE BREAK			
PLACE: Aydın DO AN AUDITORIUM CHAIR: Takanori IBARAKI				
17:00-17:35	Shigeo AKASHI			
17:30-18:00	Stanislaw PRUS			
18:00-18:30	Erdal KARAPINAR			
19:15-23:00	BOAT TRIP			

JULY 24, 2015 FRIDAY

PLACE: Aydın DO AN AUDITORIUM CHAIR: Enrique LLORENS-FUSTER

09:00-09:35	Aleksander CWISZEWSKI		
09:35-10:10	Wojciech KRYSZEWSKI		
10:10-10:45	Qamrul Hasan ANSARI		
10:45-11:00	TEA/COFFEE BREAK		

PLACE: Aydın DO AN AUDITORIUM CHAIR: Kazimierz GOEBEL

11:00-11:35	Jong Kyu KIM		
11:35-12:10	Veysel NEZ R		
12:10-12:45	Maria A. JAPON		
12:45-13:20	Yasunori KIMURA		
13:20-13:45	CLOSING CEREMONY		
13:45-15:30	LUNCH		



NAME	SURNAME	TITLE OF THE TALK
Azzedine	ABBACI	The fixed point crossover theory in the description of the thermodynamic properties of fluids in the critical region
Mortaza	ABTAHI	Cauchy sequences and fixed point theorems in generalized metric spaces
Özlem	ACAR	Multivalued F-contractive mappings with a graph
Doria	AFFANE	Second order differential inclusions with almost convex multifunctions
Ravi P.	AGARWAL	Upper and lower solution method for nth order BVPs on an infinite interval
Bashir	AHMED	On Caputo type fractional-order boundary value problems with nonlocal multipoint- strip conditions
Shigeo	AKASHI	Set-valued theoretic classification of reproducing kernel Hilbert spaces included by $L_2 [0,1]$
Elvan	AKIN	On Emden-Fowler dynamical systems on time scales
Asuman	AKSOY	Bernstein's Lethargy theorem in Frechet spaces
Ümit	AKSOY	Fixed points of generalized ϕ -admissible contractions on b-metric spaces and applications
Aftab	ALAM	Monotone generalized contractions in ordered metric spaces
Maryam	ALGHAMDI	On the Implicit Midpoint Rule for nonexpansive mappings
Javid	ALI	Convergence of one step iteration scheme for a family of multi-valued nonexpansive mappings in $CAT(0)$ spaces with an application
Alireza	AMINI-HARANDI	Fixed point and best proximity point results for mappings satisfying a new contractive condition
Tooraj	AMIRI	Some results about fixed points in complete metric subspace at infinity varieties
Qamrul Hasan	ANSARI	Split type problems in nonlinear analysis
Maggie	APHANE	A note on bicompletions of quasi cone metric spaces
Nihal	ARABACIOGLU TAS	New generalized fixed point theorems on S-metric spaces
Muhammad	ARSHAD	Best proximity points of local contractions endowed with binary relation
Mehdi	ASADI	On Ekeland's variational principle in M-metric spaces
Yunus	ATALAN	Solution of a non-linear integral equation using a new three-step iteration
Dalila	AZZAM-LAOU R	A second order differential inclusion governed by the subdifferential
Ali	BAGHERI VAKILABAD	A common fixed point theorem using Krasnoselskii-Mann method
Manijeh	BAHREINI ESFAHANI	Dunford-Petties sets and V^* -sets
Farida	BELHANNACHE	Dynamics of third order system of rational difference equation
Imen	BEN HASSINE	Fixed points, eigenvalues and surjectivity for quasi-bounded operators under weak topology circumstances
Samia	BENMEHIDI	Semilinear elliptic equations in cylindrical domain
Vasile	BERINDE	Constructive fixed point theorems
Anna	BETIUK-PILARSKA	The fixed point property for some generalized nonexpansive mappings
Samir	BOUGHABA	Researcher of free surface in rectangular basin and progressive waves
Ammar	BOUKHEMIS	Linear combinations of 2-orthogonal polynomials: generation and decomposition problems
Mohamed	BOUMAIZA	Krasnosel'skii fixed point theorems for convex-power condensing multivalued mappings and application to integral inclusion
Nour El Houda	BOUZARA	Some common fixed points results for commuting k-set contraction mappings and applications

NAME	SURNAME	TITLE OF THE TALK
Nour El Houda	BOUZARA	Application of equilibria and fixed point theory in solving differential equations
Monika	BUDZYNSKA	The Wolff-Denjoy property
Francisco Eduardo	CASTILLO SANTOS	The tau fixed point property for left reversible semigroups
Aurelian	CERNEA	Qualitative results for a nonconvex hyperbolic inclusions of third order via fixed points
Souhail	CHEBBI	Borsuk's antipodal fixed points theorem for approachable condensing set-valued maps
Ahmed-Salah	CHIBI	
Filomena	CIACIARUSO	Matrix approaches to approximate solutions of variational inequalities in Hilbert spaces
Vittorio	COLAO	Krasnoselskii-Mann algorithm for non-self mappings
Marija	CVETKOVIC	Fixed point theorems of mappings of Perov type
Aleksander	CWISZEWSKI	Stationary solutions of nonlinear p-Laplace equations,
Mohamed	DALAH	A fixed point theorem applied for proving the unique weak solution for a contact problem with Tresca friction law
Manuel	DE LA SEN	On weak contractive cyclic maps in generalized metric spaces and some related results on best proximity points and fixed points
Hafsia	DEHAM	Periodicity in neutral nonlinear dynamic equation with functional delay on time scale
Abdelkader	DEHICI	Condensing operators and application to stochastic differential equations.
Salah	DJEZZAR	On the regularization of a class of nonlinear ill-posed problems
Kadri	DO AN	On Mann-Picard Newton-like iteration process
Tomas	DOMINGUEZ BENAVIDES	Asymptotic contractiveness and fixed points for generalized nonexpansive mappings on unbounded sets
Gonca	DURMAZ	Recent developments about multivalued weakly Picard operators
nci	ERHAN	Fixed points of ϕ -admissible Meir-Keeler contraction mappings on quasi-metric spaces
Majid	FAKHAR	Some fixed point theorems for set-valued mappings in Banach spaces
Hafiz	FUKHAR-UD-DIN	Fixed point iterations in hyperbolic metric spaces
Moosa	GABELEH	Common best proximity pairs for a commuting family of noncyclic relatively u-continuous mappings
Jesús	GARCIA-FALSET	Iterative approximation to a coincidence point of two mappings
Giniswamy	GINISWAMY	Fixed points on hybrid contractive conditions in partially ordered metric space
Ekber	G R G N	Common fixed points of almost generalized $(\phi - \psi)$ - $(\phi - \psi)$ -weakly contractive mapping in modular spaces
Kazimierz	GOEBEL	Trend constants for Lipschitz mappings
Grzegorz	GROMADZKI	Purely non-free finite group actions on compact surfaces
Faik	GÜRSOY	Some convergence and data dependence results for the class of quasi-contractive type operators in convex metric spaces setting
Samir Bashir	HADID	Applications of Schauder's fixed point theorem to the existence of solution of fractional differential equations
Sana	HADJ AMOR	Positive solutions for some boundary value problems via a new fixed point theorem
SANG-EON	HAN	Digital version of the fixed point theory
Mayumi	HOJO	The split common fixed point problem in Banach spaces

NAME	SURNAME	TITLE OF THE TALK
Hasan	HOSSEINZADEH	Some common fixed point results for two classes of contractive type mappings in complete partial metric spaces
Mohamed	HOUAS	Multi-point boundary value problems of fractional Caputo differential equations
Takanori	IBARAKI	Approximation of a zero point of maximal monotone operators with errors in a Hilbert space
Felicia Obiageli	ISIOGUGU	On approximation of fixed points of multi-valued nonexpansive mappings in Hilbert spaces
Maria A.	JAPON	Renorming theory and fixed point theory
Antonio	JIMENEZ-MELADO	A weakly contractive map on the space $C([-1,1])$
Fatma	KANCA	Determination of a leading coefficient to the time derivative of heat equation with nonlocal boundary conditions
Neslihan	KAPLAN	Best proximity point results for F-contraction satisfying rational expressions in complex valued metric spaces
Erdal	KARAPINAR	Difficulties in studying "metric fixed point theory"
Meltem	KAYA	Some common fixed point theorems for (F,f) -contraction mappings in 0 - G_p -complete G_p -metric spaces
Abdul Rahim	KHAN	Best proximity points in the Hilbert ball
Qamrul Haque	KHAN	Results on fixed and coincidence points in a multiplicative metric space
Brahim	KHODJA	Positive solutions to quasilinear elliptic systems
Farshid	KHOJASTEH	Some applications of Caristi's fixed point theorem in metric spaces
Jong Kyu	KIM	Fixed point theorems for generalized F-contractions and generalized F-Suzuki contractions in metric spaces
Yasunori	KIMURA	Approximation of a common fixed point for mappings defined on a geodesic space
William A.	KIRK	Metric fixed point theory - a retrospective
Chalongchai	KLANARONG	Coincidence point theorems for some contractive multi-valued mappings in a metric space endowed with graph
Jakub	KLIMA	Banach's contraction principle for mappings on cone metric spaces with a nonlinear contractive condition
Daniel	KOERNLEIN	Quantitative results for the variational inequality problem
Ulrich	KOHLNBACH	Quantitative results on Fej' er monotone sequences
Angeliki	KOUTSOUKOU-ARGYRAKI	Approximate common fixed points and rates of asymptotic regularity for one-parameter nonexpansive semigroups
Zlatinka	KOVACHEVA	Existence of a mild solution to a second-order impulsive functional-differential equation with a nonlocal condition
Rapeepan	KRAIKAEW	On the split-type problems in Hilbert spaces
Wojciech	KRYSZEWSKI	Bifurcation from infinity for an asymptotically linear Schrödinger equation
Tadeusz	KUCZUMOW	A few remarks on the Kobayashi distance
Poom	KUMAM	The common limit in the range of g property (CLR_g property) for the fixed point results
Fatemeh	LA'L Dolatabad	Fixed points of set-valued mappings defined on probabilistic normed space
Fatemeh	LA'L Dolatabad	Fixed points of set-valued mappings on b -metric spaces
Jinlu	LI	Existence of continuous solutions of nonlinear Hammerstein integral equations proved by fixed point theorem on posets
Lai-Jiu	LIN	Mathematical programming for the sum of two convex functions with applications to Lasso problem, split feasibility problems and image deblurring problem
Enrique	LLORENS-FUSTER	Orbitally nonexpansive mappings

NAME	SURNAME	TITLE OF THE TALK
Genaro	LÓPEZ-ACEDO	Fixed point property and compactness in geodesic spaces
Maryam	LOTFIPOUR	On the minimax inequalities and existence of equilibrium points
Adrian	MAGDAS	Fixed point theorems for Ćirić type generalized contractions defined on cyclic representations
Amira	MAKHLOUF	Nonlinear problems for second order differential inclusions with mixed semi-continuous perturbations
Elisabetta	MALUTA	Diametrically complete sets and normal structure
Giuseppe	MARINO	About Mann type methods and hierarchical fixed points
Said	MAZOUZI	Generalization of some fixed point results in Banach spaces
Nayyar	MEHMOOD	Coincidence points of non-self mappings/relations in tvs-cone metric spaces
Gülhan	MINAK	A different approach to Mizoguchi-Takahashi type theorems via theta-contractions
Fahimeh	MIRDAMADI	Existence of best proximity points for set - valued cyclic contractions
Elena	MORENO GÁLVEZ	Generalized nonexpansive mappings and a Krasnosel'skii theorem
Naceri	MOSTEPHA	Existence of positive solutions for singular fifth-order three-point boundary value problem
Luigi	MUGLIA	On the role of coefficients about the strong convergence of general type iterative methods
Omar	MUÑIZ-PÉREZ	Almost fixed point sequences for pseudocontractive mappings in unbounded domains
Veysel	NEZIR	Reflexivity is equivalent to the perturbed fixed point property for cascading nonexpansive maps in Banach lattice
Adriana	NICOLAE	The asymptotic behavior of the composition of firmly nonexpansive mappings
Lamine	NISSE	On systems of nonlinear functional differential equations of fractional order
Mehdi	OMIDVARI	Some best proximity point theorems for Geraghty contractions with Suzuki distances
Ebru	OZBILGE	Time fractional inhomogeneous parabolic equation with mixed boundary conditions
Mahpeyker	ÖZTÜRK	Generalized fixed point theorems for multi-valued mappings
Narin	PETROT	Fixed point theorems for a generalized Presic operators in the sense of Berinde type in orbitally complete metric spaces endowed with graphs
Adrian	PETRU EL	Recent results and open problems in fixed point theory for multivalued operators
Withun	PHUENGRATTANA	An iterative process for a hybrid pair of generalized asymptotically nonexpansive single-valued and generalized nonexpansive multi-valued mappings in Banach spaces
Łukasz	PIASECKI	Lindenstrauss spaces whose duals lack the weak* fixed point property for nonexpansive mappings
Bozena	PIATEK	Unbounded sets and nonexpansive mappings in spaces of negative curvature
Ariana	PITEA	Some best proximity results
Stanislaw	PRUS	Geometric properties of Banach lattices related to fixed point property
Bheeman	RADHAKRISHNAN	Existence of semilinear neutral impulsive mixed integrodifferential inclusions of Sobolev type in Banach spaces
Nadjel	REDJEL	Some results in fixed point theory and application to the convergence of some iterative processes
Seyed Mehdi	REZAIEAN	Fixed point theorems with applications to electrical engineering
Edixon	ROJAS	Positive solutions of a nonlinear second-order boundary value problem with three-point integral boundary conditions

NAME	SURNAME	TITLE OF THE TALK
Antonio Francisco	ROLDAN LOPEZ DE HIERRO	Common fixed point theorems under (R,S)-contractivity conditions
Angela	RUGIANO	On strong convergence of Halpern's method for quasi-nonexpansive mappings and for strongly quasi-nonexpansive mappings in Hilbert spaces
Melit	SAMIRA	Existence of solutions for a second order boundary value problem with the Clarke subdifferential
Yuan	SHEN	An alternating minimization method for robust principal component analysis
Brailey	SIMS	Spaces of convex sets
Deepak	SINGH	Fixed point results through generalized contractive conditions in G-metric spaces
Hossein	SOLEIMANI	Some fixed point approximations in nonlinear spaces
Suthep	SUANTAI	Fixed point theorems and some approximation methods for G-nonexpansive mappings in Banach spaces endowed with a directed graph
Mariusz	SZCZEPANIK	Properties of contractions and nonexpansive mappings on spherical caps in Hilbert spaces
Aynur	AH N	Some convergence results for nearly asymptotically nonexpansive nonself mappings in CAT(κ) spaces
Frekh	TAALLAH	Approximation of the unilateral contact problem by the finite element method
Wataru	TAKAHASHI	Iterative methods for split common fixed point problems in Banach spaces
Andrei	TETENOV	On the attractors of local systems of expanding maps
Pedro	TIRADO	On the construction of metrics from fuzzy metrics and its application to the fixed point theory of multivalued maps
Anita	TOMAR	Application of faint compatibility to Ciric and Hardy-Rogers type F-contractions
Izhar	UDDIN	One step iteration scheme for multi-valued nonexpansive mappings in CAT(0) spaces
Mansur	VAEZPOUR	Generalizations of Darbu's theorem and applications in study of functional integral equations
Palanichamy	VEERAMANI	Chebyshev centers and fixed point theorems
Andrzej	WISNICKI	The fixed point property in Sobolev spaces
Hong-Kun	XU	Fixed point algorithms for compressed sensing
Mustapha Fateh	YAROU	Some results for state dependent sweeping process
Esra	YOLACAN	A hybrid iteration method for a finite family of I-asymptotically nonexpansive mappings
Rohen	YUMNAM	Fixed points of R-weakly commuting mappings in multiplicative metric space
Congjun	ZHANG	Applications of order-theoretic fixed point theorems to discontinuous quasi-equilibrium problems