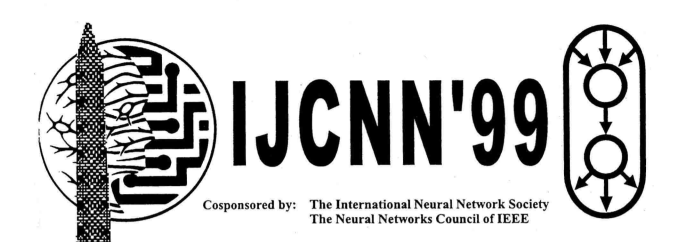
1999 International Joint Conference on Neural Networks (V. 6)



International Joint Conference on Neural Networks

WASHINGTON, DC JULY 10-M-苏空业学院图书馆 藏书章

PROCEEDINGS

Volume 6 of 6 Pages 3717 - 4439

The 1999 International Joint Conference on Neural Networks **Proceedings**

Copyright and Reprint Permission: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. For other copying, reprint, or republication permission, write IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331. All rights reserved. Copyright @ 1999 by the Institute of Electrical and Electronics Engineers, Inc.

IEEE Catalog Number:

99CH36339

ISBN:

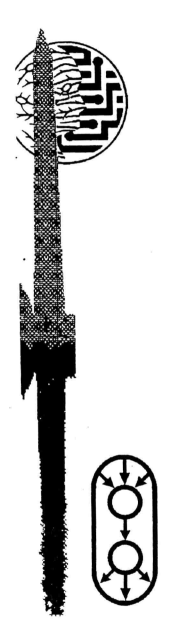
0-7803-5529-6 (Softbound Edition) 0-7803-5530-X (Casebound Edition)

0-7803-5531-8 (Microfiche Edition)

ISSN:

1098-7576

Welcome to IJCNN'99



shington Monument and itol dome as seen from the oln Memorial Reflecting Pool

On behalf of the Organizing Committee I would like to welcome all of our attendees to the 1999 International Joint Conference on Neural Networks (IJCNN'99). I believe that you will agree with me that the Conference is fortunate to have very high quality technical and tutorial programs and distinguished plenary speakers. We appreciate your participation and look forward to a very rewarding week

Special appreciation is due to Elsevier Scientific for sponsoring the welcome reception and to Ward Systems Group for sponsoring the Financial Series Forecasting Competition.

These Proceedings are provided to enhance the benefit of the Conference to you. They complement the Book of Summaries distributed at the Conference. Every effort has been made to ensure inclusion of all papers appropriately submitted by registered authors and the accuracy of the various indexes and accompanying materials; however, we apologize for any errors which may have inadvertently been made in this regard. Special thanks to <u>Dr. Mary Pastel Anderson</u>, Vice General Chair, and <u>Dr. Jonathan Boswell</u>, Publications Chair, for doing the lion's share of the work in producing these Proceedings.

I would like to express our heartfelt thanks to the members of the Program Committee who carried out the review of summaries submitted for the Conference and who are listed on the next page. In addition I deeply appreciate the efforts of INNS staff and of Ms. Jackie Haynes, Mrs. Arlene Underdonk, Ms. Norma Knapp, and Mr. Phil Quinn for all of their assistance.

> <u>David G. Brown, Ph.D.</u> General Chair, IJCNN'99

IJCNN'99 Organizing Committee

General Chair David Brown, Food and Drug Administration

Vice General Mary Pastel Anderson, Food and Drug Administration

Technical Program Co-Chairs Daniel Alkon, National Institutes of Health

Clifford Lau, Office of Naval Research

Special Sessions Jose Principe, University of Florida

Review Mary Lou Padgett, Auburn University

Tutorials Harold Szu, Naval Surface Warfare Center

Publicity and IEEE Liaison Gary Yen, Oklahoma State University

Local Arrangements Larry Medsker, American University

Publications Jonathan Boswell, Food and Drug Administration

Laboratory Liaison Paul Keller, Pacific Northwest National Laboratory

Cooperating Societies Liaison Asim Roy, Arizona State University

European Liaison Rolf Eckmiller, University of Bonn

John Taylor, King's College

Asian Liaison Shun-Ichi Amari, University of Tokyo

Hui Sheng Chi, Beijing University

Volunteer Coordinators Tuky Adali, University of Maryland, Baltimore County

Joseph Yue Lang, Catholic University

Cooperating Societies

American Association for Artificial Intelligence (AAAI)

The American Physical Society (APS)

Asian Pacific Neural Network Assembly (APNNA)

International Conference on Neural Information Processing (ICONIP'99)

The Cognitive Science Society

European Neural Network Society (ENNS)

International Conference on Artificial Networks (ICANN'98)

The Institute for Operations Research and the Management Sciences (INFORMS)

The International Society for Optical Engineering (SPIE)

Japanese Neural Network Society (JNNS)

Technical Committee Co-Chairs

Clifford Lau. Office of Naval Research

Daniel Alken, National Institutes of Health

IJCNN'99 Program Committee

Ashraf Abdelbar C. Lee Giles Tulay Adali Stephen Grossberg Shun-ichi Amari Karen Haines Mary Pastel Anderson Yasuhisa Hasegawa

Nuno Bandeira Michael Hasselmo Mitra Basu Zhen-va He

Jim Bezdek Robert Hecht-Nielsen

David Brown Yu Hen Hu

Harry Burke Jeng-Neng Hwang Masud Cader Behzad Kamgar-Parsi Gail Carpenter Nicolaos Karayiannis **David Casasent** Walter Karplus

Vladimir Cherkassky Stamatios Kartalopoulos

Hui Sheng Chi Nikola Kasabov

Jai Choi Mitsuo Kawato Nicholas de Claris Jim Keller Ian Cloete Paul Keller

Gregory Creech Robert Kozma Taher Daud **Bart Kosko**

Joel Davis George Lendaris Judith Davhoff Daniel Levine

Witali Dunin-Barkowski Paulo Lisboa Russel Eberhart Gen Matsumoto Rolf Eckmiller James McClelland

Lee Feldkamp Larry Medsker Francoise Fogelman-Damon Miller

Soulie Feriel Mouria-Beii

Walter Freeman Nabeel Murshed Yixin Zhong Toshio Fukuda Robert Newcomb

Kunihiko Fukushima Sigeru Omatu Mary Lou Padgett

Todd Peterson Karl Pribram Jose Principe Tamas Roska

Asim Rov Irwin Sandberg

Louisa Sellami Bing Sheu Ron Sun Harold Szu John Taylor

Evangelia Micheli-Tzanakou

Shiro Usui DeLiang Wang Jun Wang Paul Werbos Bernard Widrow Charles Wilson

Jack Winters Youshou Wu Don Wunsch Lei Xu Gary Yen Lofti Zadeh Mona Zaghloul Zhen Zhang

Jacek Zurada



Message from the INNS President

Dear Colleagues,

It is my great pleasure as President of the International Neural Network Society (INNS) to welcome you to The International Joint Conference on Neural Networks (IJCNN'99), here in Washington, D.C. This premier conference on neural networks is jointly sponsored by INNS and the IEEE Neural Networks Council (IEEE/NNC), with INNS serving as conference management this year. I am sure that you will enjoy the excellent program that has been carefully developed by General Chair, David Brown, and Technical Program Co-Chairs, Daniel Alkon and Clifford Lau.

IJCNN'99 spans the neural network field from neurons to consciousness, from training algorithms to robotics, from chaos to control, from fuzzy logic to evolutionary computing. Leading off with a theme symposium on biological neural networks, the Conference will explore the potential impact of recent discoveries in neurobiology on the computational intelligence community.

The program of IJCNN'99 covers many important directions of research in neural networks. The various plenary talks, special sessions and tutorial short course program have been carefully chosen to further supplement the various core sessions.

We have greatly enjoyed working with Cliff Lau and the IEEE/NNC in putting IJCNN'99 together. I hope that you find the meeting both stimulating and inspiring and that you will apperciate the mission of our Society to serve the neural network community. Let me close this message by welcoming you again.

Sincerely,

David Casasent
Carnegie Mellon University
President, International Neural Network Society

1999 INNS OFFICERS & BOARD OF GOVERNORS

David Casasent (President), Carnegie Mellon University

David G. Brown (President Elect), Food and Drug administration

Daniel S. Levine (Past President), University of Texas at Arlington

Gail Carpenter (Secretary), Boston University Center for Adaptive Systems

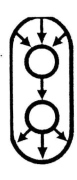
Michael Hasselmo (Treasurer), Boston University

Board of Governors

Daniel L. Alkon, National Institutes of Health Huisheng Chi, Peking University George Cybenko, Dartmouth College Judith E. Dayhoff, University of Maryland Walter Freeman, University of California - Berkeley Kunihiko Fukushima, The University of Electro-Communications C. Lee Giles, NEC Research Institute Stephen Grossberg, Boston University Mitsuo Kawato, Advanced Telecommunications Research Institute Bart Kosko, University of Southern California Gen Matsumoto, The Institute of Physical and Chemical Research (RIKEN) James McClelland, CNBC Jose Principe, Computational Neuro Engineering Lab Françoise Fogelman-Soulie, Business & Decision Harold Szu, NSWCDD John G. Taylor, Kings College London Paul Werbos, US National Science Foundation Bernard Widrow, Stanford University Lotfi A. Zadeh, University of California at Berkeley

IJCNN'99 Meeting Management

International Neural Network Society 19 Mantua Rd Mount Royal, NJ 08061 (609) 423-7222 (609) 432 3420 fax innsmtg@talley.com



Message From The IEEE/NNC President

Dear Colleagues:

On behalf of the IEEE and the Neural Networks Council (NNC), I would like to add my welcome to y in attending the 1999 International Joint Conference on Neural Networks (IJCNN'99). This year IJC brings us back to the Washington DC area, where there is no shortage of tourist attractions, firework and politics.

In IJCNN'99, we have put together a comprehensive program that covers the entire spectrum of activin neural networks and applications, from biological neural models to mathematical foundations to pattern recognition. There is something for everyone. The tutorial program is extensive and outstanding. In conjunction with the conference, there is an exciting theme symposium on biological approaches and a NSF workshop on neural networks research in the Former Soviet Union. In addition there is the CEC'99 the week before the conference in DC. You are invited to participate in all these tutorials, workshops, symposiums, and conferences.

In addition to the technical activities, the NNC is also proud to sponsor a large number of students to travel to DC and to attend IJCNN. The student reception will bring together the future generation of neural networks researchers to interact with the current generation. There is also a special technical session by high school students, who will be the future leaders.

I hope this joint sponsorship of IJCNN'99 will benefit the neural networks community, and I hope you will enjoy this conference as much as I did in sponsoring it and organizing it.

Sincerely,

Clifford Lau
[EEE/NNC President

Neural Network Council Officers

Clifford Lau (President) Office of Naval Research

James C. Bezdek (Past President), University of West Florida

Zbigniew Michalewicz (Executive Vice President), University of North Carolina

Piero Bonissone (Vice President - Finances), General Electric Company

Enrique H. Ruspini (Vice President - Conferences), SRI International

John Yen (Vice President - Publications), Texas A&M University

Janie M. Fouke (IEEE Division X Director)

Michelle Cahoon (Secretary), University of West Florida

IJCNN'99 Exhibitors

Booth #105

Elsevier Science, Inc. 655 Avenue of the Americas New York, NY 10010 212-633-3758

Booth #107

MIT Press 5 Cambridge Center Cambridge, MA 02142 617-258-5764 amesj@mit.edu www-mitpress.mit.edu/

The MIT Press publishes trade and academic books in the areas of computer science, neural networks, artificial intelligence, neuroscience and cognitive science.

Booth #111

PCAI P. O. Box 30130 Phoenix, AZ 85046-0130 602-971-1869 info@pcai.com www.pcai.com/pcai

PCAI Magazine helps business professionals understand new developments in Artificial Intelligence. It's an application-oriented magazine, providing useful 'hands-on' information. PCAI features topics such as data mining, expert systems, neural networks, and object-oriented development. Every issue includes feature articles, product updates, real-world application stories, Buyer's Guide, and more.

Booth #109

Scientific Book Displays 3450 Mariha Custis Drive, Suite 312 Alexandria, VA 22302 703-820-2320

Exhibits technical books and journals of interest to the scientific community. This year's display will include selected titles from Springer Verlag, Cambridge University Press among others. Order at the Conference and receive substantial savings.

Tutorials Presented at IJCNN'99

Saturday Short Courses

Introduction to Neural Networks
George Lendaris
When Your Coffee Pot Plays Chess: Fundamentals of Machine Intelligence
David Brown

Sunday Tutorials

Track 1 Hybrid Systems & Soft Computing

- A An Introduction to Evolutionary Computation David Fogel
- B Fuzzy Industrial Applications Mo Jamshidi
- C Soft Computing & Knowledge Management Larry Medsker & Thomas Beckman

Track 2 Biomedical Diagnosis

- A ROC Analysis & Finite-sample Dependence of Performance of Classical & Neural- Network Classifiers Robert Wagner
- B Brain Imaging John Taylor

Track 3 Brains & Biological Neural Networks

- A Neuromodulation & Cortical Function
 Michael Hasselmo
- C Ionic Current Model of the Outer Retinal Cells
- Shiro Usui

 D Massively Parallel Distributed Processing in the Brain: New Developments
 Karl Pribram
- E From Single Neurons to Brain Chaos Walter Freeman & Stephen Bressler

Track 4 Cognition, Pattern Recognition

- A Pattern Recognition & Neural Networks David Casasent
- B Adaptive Resonance Theory Gail Carpenter

Track 5 Robot Control & Neurocontrol

- A Neural Networks & Q-Learning for Robotics Claude Touzet
- B Neurocontrol Paul Werbos

Track 6 Learning Algorithms & Architectures

- A Back-Propagation Learning Guided by Control Techinque Antonio de Padua Braga
- B Practical Aspects of Vapnik-Chervonenkis (VC) Theory Vladimir Cherkassky
- C Stochastic Optimization Via The Simultaneous Perturbation Algorithm James Spall
- D Cortronic Neural Networks Robert Hecht-Nielsen
- E Autonomous Learning: The New Connectionist Algorithms Asim Roy

Track 7 Unsupervised Learning, Independent Component Analyses & Blind Source Separation

f

- B Independent Component Analysis Erkki Oja
- C Unsupervised Sensory Learning Harold Szu

Track 8 Speech & Language Processing

C Connectionist & Hybrid HMM/Connectionist Systems for Speech Recognition Edmondo Trentin & Marco Gori

Track 9 Financial Analyses

A Designing Neural Networks for Credit Analysis Andre de Carvalho

Track 10 Biosensors & Biocomputing

- C Analysis of DNA Sequences with Artificial Neural Networks A. G. Hatzigeorgiou, M. Reczko, V.B. Bajic & I.V. Bajic
- E Overview of pulse coupled neural networks (PCNNs)
 Mary Lou Padgett

Track 11 Engineering Diagnosis/Application

- B Neural Networks for Nondestructive Evaluation Applications L.W. Schmerr, L. Udpa, S. S. Udpa & F.C. Morabito
- D Neural Learning in Structured Domains M. Gori, M. Maggini

Track 12 Implementation

B Implementation of Fuzzy Logic Control Systems Takeshi Yamakawa

Financial Series Forecasting Competition

IJCINN'99 offered a financial series forecasting competition, which took place over the period of June 23, 1999, to July 7, 1999 inclusive. The objective of the competition was to forecast consistently the daily value of a financial series over the period using neurally inspired models. Twenty-three researchers participated in the competition, and the top competitors achieved outstanding results. In first place is Klaus Breslauer, Vancouver, British Columbia. He was closely followed by Min Qi, Kent State University, and Parinya Disorntetiwat, University of Missouri, Rolla. Further details are given in the appended description of the Competition.

We are greatly indebted to Dr. Masud Cader, International Finance Corporation, for conceiving of and managing the Competition. Data was provided by the Emerging Market Database group of the IFC. Server space and web programming were provided by Melange Graphics, and prizes were provided by Ward Systems for the top two finishers.

IJCNN'99 Keynote and Plenary Presentations

Sunday

Keynote Address

7/11

Computational Neurobiology/Biophysics

John Hopfield

Sunday

Plenary Speech

7/11

Functional Approximation and Rule Extraction with Fuzzy Clustering

Jim Bezdek

Monday

Joint Theme Symposium and Conference Plenary Speech

7/12

The Valuated State Space Approach and Evolutionary Computation

for Problem Solving Lawrence Fogel

Monday

Keynote Discussion Session

7/12

John Hopfield

Wednesday

Plenary Speech

7/14

Three Bedrooms, Two Baths, and Four Hidden Layers:

The Neural Network House

Michael Mozer

Wednesday

Awards Banquet Plenary

7/14

The HAL9000 Computer and the Vision of 2001: A Space Odyssey

David Stork

Thursday

Plenary Speech

7/15

Independent Components of Functional Brain Imaging

Terrence Sejnowski

Thursday

Plenary Discussion Session

7/15

Terrence Sejnowski

Thursday

Plenary Discussion Session

7/15

Michael Buro

Friday

Plenary Speech

7/16

How Machines Have Learned to Play Othello

Michael Buro

Author Index

A		Page
Jenest A	(1°9,1°14)	2005-22860
Hossam A		3236, 3241
18 market	San Island	10.7. 409/24
		4.60
Ken-ichi A	be	4099
Name of the last		1 (1) (\$\delta \text{?} \)
Pamela A.	Abshire	182
Shewn.		in, with
I. Acevedo	-Sotoca	2363
Kirming.		VNS
Tulay Ada	li	1429, 1433,
1.50	4	1560, 2976,
		3425
(Million and Fi	area de la companya	
K.M. Ade	ney	1362, 3656
Robbinson		rikib huar ba
Ramesh K	. Agarwal	2076
sagification of		
Arturo He	rnandez	467
Aguirre		177 g 147% 40
(K) (mshan	Market	Thin, Shiri
Sung M. A	hn	1136
Maria .		10/30
Kazuyuki	Aihara	233, 514
	rkestalin i	等域
Shotaro A		927
No month	migliotte	
Kenzo Ak	azawa	2981
News		THE VEST
Matti Aks		2812
Mark and the		
Marinel A		862
Bayere SI		
L. Al-Dab	bagh	3386
Street St	319194	
Frederic A	Llexandre	247, 252,
		2441, 3451
MORNA		
A.R. Alle		851
North Al		1401
	-Mashouq	1491
Torsten A		3573, 3618
the state of the s	The same of the sa	3373, 3010
Veronica		3609
Veronique	e Amarger	3009
Adnan Ar		2903
Adnan Ar		2905
Francois		3802
Him Anni		3802
Eric Ande		3618
	Mandah - s	-3179

Peter Andras	817
Strang Andreon And	360
Andreas G. Andreou	182, 2329,
Alidicas O. Alidicou	2333
Wangi and	
D. Anguita	939
A Amount State	**************************************
E.V. Antonova	239, 243
(EASIMICANE)	38. W.
Dalton S. Arantes	1265
AND STATE OF BUILDING	
Cynthia Archer	916
William W Assistanty	10.00
Juan Ignacio Arribas	1429, 1560
NAME OF THE PARTY OF THE	1770 2052
Hideki Asai	2402, 3750
inggaisers leith -	
Raul R. Leal	3968
Ascencio	
Zistingheir der der	
Amir Assadi	562, 1004,
	1010
Musical	
Peter Aszalos	64
Asimist Asimal Editor	
Yanni Attikiouzel	409
Coses Ands	2777
Gasser Auda	2777
Loretta S. Auvil	2480
EDD Asyal And SA	
Anatoliy B.	4107
Averbukh	
ALC: NOW!	
Arnulfo P. Azcarraga	
WHATEHOUSE DANS	(國際 供源)
Section .	2704
	11 mge
Norio Baba	2867, 3856
(A) (E) (E) (A) (A)	
Jeremy B. Badler	146
Market State of the State of th	
Jalal Baghdadchi	1329
Sun-Way Sulker	2004
D. Bailey	3204
This german	3119
Thiagarajan Balachander	3119
Karinis Balaksismini	7797
Tracey A. Bale	1511, 2816
Sang-Wee Ban	

7 L ' D. J.	
Zuhair Bandar	3114
J. Barhen	3779
Constitution 19	
Cory Barker	1271
ingramithment in	
Andrew R. Barron	375
de Burn	造 (道))
Geoffrey L. Barrows	2296
u baragén	880m
Susan I. Bassett	3147
A CERCON	250 264
Devasis Bassu	359, 364,
Generales Rosa	1620
Lia Caetano Bastos	1959, 3556,
Lia Caciano Dasios	3560
Korffor Cal Marcia	
	38(81)
Mitra Basu	1259, 2674
(Mayalleman)	
Britanien	
Eric Bax	572
St. Miles Basering	
Thad W. Beavers	605
Vieugilis amosio V	200
Hans N. Beck	388
Sven Behnke	1356
Brizancii (Carantes	
Tentren	
S.A. Belbas	655
្តមិនដែរដែលជាក្រុមប្រជាព្យ	38 (B) - (d
D.A. Bell	1895
E Kudiritoru Eller	
Jesse L. Bemley	4422
Residence and the	
Gyorgy Benedek	64
Younes Bennani	3008, 3291
Kasin D. Kanch D.	3000, 3291
Amine Bensaid	3894
Small reserved	
Miguel A. Bernal	2114
Reinerber vo	590
Tatiana G.	152
Bezdudnaya	
illigalistication (2445
R.M. Bharadwaj	3447
Rushi Bhatt	27
Basalat Branings	188 65 54 5
Shoaib Bhuiyan	2839
in the second of	

ENER Hosel	
M. Blumenstein	2893
Natislao Bodnar	117
AA Pogumo	2026 3015
Lois Boggess	4156
Kara D. Belleeker	1024
Kurt D. Bollacker	1924
Romuald Bone	2594
ACTION LESS OF A	
Yann Boniface	2441
Auto signal	694 VISO, 1
Rows.	94.54
Mauricio Jose	2200
Bordon	
ikama M. Borgoik	1966
Fabrice Bossaert	1866
Celso Pascoli Bottura	2200
Lauren Francisco Double	2200
Bouchra Bouqata	3894
WALK Cheeps and the land	BINGS PORT
Rafik Braham	3030
Dane habit	
Neil M. Branston	535
Missiphic Raphy	
Macarie Breazu	1743, 2694
Michael E. Bries	3669
Michael B. Brier	3009
Eric L. Brown	2310
Co. Born	
Bernd Bruckner	3690
fekilme bere	1948-11-1
Bill P. Buckles	467
damesco, moderny od	
Daniel Bullock	288
Phis impair	2016
Darren Burford	2816
Philippe Burlina	2747
Pinippe Buima	
	2067.4000
Gyorgy Buzsaki	. 58
C	Page
Breakinlagge	235
D. Calvert	1568
Nikhing and	
Campbell	
P. Campolucci	2398
Angelo Cangelosi	4365
Nicola Capuano	4365
Some and the second	

R. Caradonna	1140
Howard C. Card	31135 3500A
T.Y. Damana Condoldo	
J.J. Romero Cardalda	4002
E Caronin a	
John Carew	562, 1004,
9.5	1010
Gerg (Christian)	72 X 3 1 1 1 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3
John G. Carney	1215
(General Constitution)	109:33
A.C.P.L.F. Carvalho	3371
A.C.P.L.F. Carvalho	1917A (286)
I.D. Contactor	
J.P. Castagna	3758
Congleme 14 St.	
Oscar Castillo	4202, 4208
Thomas in Capital)	
	1990 1990
C.W. C. W.	2071
C.W. Caulkins	3371
CONTRACTOR OF THE	2001288
Jose Homero Feitosa	3457
	5451
Cavalcanti	
favorem costien	
Eui-Young Cha	2872
ALCOHOL COLORS	
Raymond K. Chafin	2704
Raymond R. Chaim,	The state of the s
Chance Cam Chal	3)
Lai-Wan Chan	1393, 1521
Tanggram was Elliance	
Man-chung Chan	1554
Transcribe Chair	5 (2/25 (15/29))
THE RESERVE TO THE PARTY OF THE	
Chamalian planning.	
Chein-I Chang	2698
Chein-I Chang	7265 7020
Edmond Ching-Ping	2763
Chang	
Chang	
Marc D. Chini	
Justin Chang	4151
	L'SLEUTHOR
Kui-yu Chang	1107
Yall-Zen (Shaniya C	
Yuan-Hsiang Chang	3674, 4181
Char charachaideans	354333
Andreas Charitou	3888
Salvain Charles	
Chanchal Chatteries	1043
Chanchal Chatterjee	1043
Levinii Oingsuis	1043
Resultin Chargestile C. Chavy	1043
Resultin Chargestile C. Chavy	1043
Remoun Charassus C. Chavy Contribute Glisaring	1043 3046
C. Chavy General Addennasser Chebira	1043 3046
C. Chavy Abdennasser Chebira Rama Chellanga	1043 3046 2141
C. Chavy Abdennasser Chebira C.H. Chen	1043 3046 2141 2397, 3913
C. Chavy Government Green Chebira Abdennasser Chebira Rama Chefappa C.H. Chen Cana Ming Chen	1043 3046 2141 3397, 3913
C. Chavy Government Green Chebira Abdennasser Chebira Rama Chefappa C.H. Chen Cana Ming Chen	1043 3046 2141 3397, 3913
C. Chavy Abdennasser Chebira C.H. Chen Child Ming Chen D. Chen	3046 2141 397, 3913 1987 3622
C. Chavy Abdennasser Chebira C.H. Chen Chin Yang Chen D. Chen Dingding Chen	3046 2141 3397, 3913
C. Chavy Control of the Control Abdennasser Chebira Rama Cheffanga C.H. Chen Chil Ming Chen D. Chen Dingding Chen Hsuen-Fan Chen	1043 3046 2141 3397, 3913 3622 1283 4259
C. Chavy Abdennasser Chebira C.H. Chen Chin Yang Chen D. Chen Dingding Chen	3046 2141 3397, 3913

Jai-Juin Chen	1889
The Linguistance in the contract of the contra	
Jian Chen	258
fmn(s)m/citan	100000
Kaihua Chen	4111
KOCO W	3/073.20AQ.3
Lihui Chen	1097
Linux Chen	1097
Penny Pei Chen	1072
remiy rei Chen	1973
Significant City	1007
Yan Qiu Chen	1097
Mikelia Gled	
11-1 uan Chen	4259
National Control of the Control of t	
Zhenxiang Chen	258, 1753
Mirchigo City	
Chun-Hao Cheng	3850
RECOVERS	
Vladimir Cherkassky	625, 1065
dishnor Chemis day	1000 - 100 P
Yiu-ming Cheung	955, 961,
	3883
Philipping (OM)	Je. 39.63
Sheng-Chai Chi	3098, 3850
Ziphren - 275	288 M - 176 C
E. Chiarantoni	1140
Wightnah Grahman	
Jeong-Nae Chio	2210
Elymen Siele Silv.	2210
Jae-Heung Cho	2920
Jac-Heding Cho	2920
	2386
Jun-Ki Cho	AND ADDRESS OF THE RESERVE
State of Che	2062
Yong Cho	3063
Chare to Char	0000
Han-Go Choi	2920
DOMESTICALE.	
Sooyong Choi	1077
C.I. Christodoulou	989
	3591
(Citem Chan	5.33
Naoya Chujo	3170
englik (dini)	1. 15. 15. 15. 15. 15. 15. 15. 15. 15. 1
Jae H. Chung	1994
Execute Change	23):23
Angelo Ciaramella	975
alems (Studen and Barella	1600,03800
Michael Ciraula	611
Cold Contest of the	2/30/14/11/2014
I. Cloete	1345, 1350,
	1829
Engle Content -	
Brant Coghlan	2282
Man Cahen	22323
Michael Cohen	288
Colm Cole	1924 30:2
(Con 9) 8 8 5 3 6 607 8) (also 100 100 100 100 100 100 100 100 100 10	