Dario DiFrancesco

Curriculum vitae

Personal

Born: February 10, 1948 in Milano, Italy

Citizenship: Italian

Marital status: married, three sons

Work address: Department of Biosciences, Laboratory of Molecular Physiology and Neurobiology,

The Pacelab, University of Milano, via Celoria 26, 20133 Milano, Italy

Telephone: office: +39-02-5031-4950; fax: +39-02-5031-4932

em: dario.difrancesco@unimi.it

Education

Univ. Studi, Milano: Ph.D. (equiv.), 1973 (Summa Cum Laude Physiology/Biophysics)

The Physiological Lab., Cambridge, UK: Postdoc (Cardiac Electrophysiology) Univ. Lab. Physiology, Oxford, UK: Postdoc (Cardiac Electrophysiology)

Research positions and Academic appointments

9/73-12/74: Teaching and research fellowship, Institute of General Physiology, Univ. Milano.

1/75- 12/80: Research Assistant, as above

9/76- 3/77: Postdoctoral fellow in Cambridge, The Physiological Laboratory (R.D. Keynes, P.A. McNaughton)

4/77- 12/78: Postdoc in Cardiac Electrophysiology in Oxford, The Lab. of Physiology (D. Noble).

1/81- 6/86: Assistant Professor, Dept. of General Physiology and Biochemistry, Univ. Milano.

6/86-present: Full Professor, Dept. of General Physiology and Biochemistry, then Dept. of Biosciences, Univ. Milano

10/99-present: lecturer of Physiology at Vita-Salute Univ., San Raffaele Hospital (OSR), Milano

Primary areas of research interest

- -Electrophysiology of cardiac tissue and cells
- -Ionic currents and rhythmic activity in heart
- -The pacemaker "funny" channel and control of heart rate
- -HCN channelopathies and cardiac arrhythmias
- -Cardiac stem cells

Honors and awards

- 1. -Recipient Accademia dei Lincei- Royal Society award 9/1976- 8/1977 (Cambridge-Oxford)
- 2. -Recipient Wellcome Trust award Research Grants 9/1977- 7/1979 (Oxford)
- 3. -Recipient Wallace O. Fenn Memorial Fund award for XXVIII IUPS Congress 1980 (Budapest)
- 4. -Recipient Wallace O. Fenn Memorial Fund award for XXIX IUPS Congress 1983 (Sidney)
- 5. -Member of the "Academia Europaea" since 1992
- 6. -International Prize of Physiology "Professeur Pierre Rijlant" Academic Foundation, awarded by the Royal Academy of Medicine of Belgium, 1994
- 7. -Lectio Magistralis Annual Congress Italian Soc. of Physiology, 1994
- 8. -League of European Research Universities mention for L.E.R.U. Research Breakthroughs 2006 as representative of best research in the University of Milano
- 9. -Lauréat Grand Prix scientifique pour l'année 2008, Fondation Lefoulon-Delalande-Institut

- de France, pour les "très remarquables travaux de recherce qui ont conduit à la découvert des canaux ioniques impliqué dans la régulation du rythme cardiaque".
- 10. -Lectio Magistralis Faculty of Science Univ. Milan 2008
- 11. -Lectio Magistralis and Prize "Control of cardiac rate by "funny" channels in health and disease" Symp. "Translation in Cardiomyopathies: from genes to therapy" Padova 2009
- 12. -H.C. Burger Award Lecture "The history of the discovery of funny channels" 23rd Cong. Europ. Soc. Noninvasive Preventive Cardiol. "Cardiovascuar Medicine in the Era of Advanced Technology", Brescia 2009
- 13. -Consulted annually by the Nobel Prize in Physiology or Medicine Committee since 1997
- 14. -Member of the "Istituto Lombardo- Accademia di Scienze e Lettere" since 2013
- 15. -Lectio Magistralis Annual Congress Italian Soc. of Physiology, 2013
- 16. -2014 Magnes Lecture Prize, Israel Society of Physiology and Pharmacology, Jerusalem Jan 2015
- 17. -2015 Emeritus Membership of the American Physiological Society
- 18. -2015 Royal Society Philosophical Transactions 350th anniversary, paper selected among the 33 most important publications since 1665: DiFrancesco & Noble (1985) Phil Trans Roy Soc Lond B 353-398; selection includes Newton, Maxwell, Joule, Faraday, Turing, Medawar, Marr etc (https://royalsociety.org/publishing350/)

Extra-mural grants (selected)

- -CNR International Research Grant (Milano-Oxford) 1982/86, 1987-89, 1990-93
- -CNR Research Grant 1989-90
- -MDA Basic Research Grant 1985/87
- -NIH Research Grant 1987/1989
- -CNR Special Project 1991-1992 Italian Coordinator
- -European Union Human Capital and Mobility grant 1995 through 1997
- -Telethon Grant (1998/2001)
- -NATO exchange grant 1998-1999 (Columbia University)
- -Servier International 1999-2000; 2002-2003; 2005-2006, 2007-2009, 2013-
- -MIUR FISR CNR Special Projects Functional Genomics 2003-2005
- -FIRB Neurobiology 2003-2007
- -FIRB Post- genomics 2004-2007
- -FIRB New biological therapies for myocardial infarction 2005-2010
- -CARIPLO Biological pacemaker 2005-2007; ACROSS-cArdiac paCemakeR ageing: cellular and mOlecular baSiS 2015-2018 (PI); 2015-2018 Partner in two more CARIPLO grants.
- -UE "Normacor" 2006-2009
- -MURST Cofin-PRIN from 1997 through to present

Scientific Societies

Società Italiana di Fisiologia, 1973-

Soc. Italiana di Biofisica, 1984-1989

ABCD, 1987-2000

The Physiological Society (UK) 1983-

American Physiological Society (USA) from 1985, Emeritus Membership from 2015

Biophysical Society (USA), 1999-

Society for Neuroscience (USA), 2011-

Editorial and Committee Experience, Consultancies

- -Ad hoc reviewer for all major international journals.
- -Editorial Boards:

Journal of Cardiovascular Electrophysiology, 1992-2000

News In Physiological Sciences (NIPS), 1995-2002

Journal of Cardiovascular Pharmacology, 1996-2000

British Journal of Pharmacology, 2003-2007

Frontiers in Cardiac Electrophysiology, 2011-

- -National Group Coordinator of Special Committee Grant Project on "Ionic Channels: functions and control mechanisms" 1991-93
- -Commissaire de thèse de troisième cicle: Docteur Guy Champigny, Université de Poitiers, 6/1987
- -Commissaire de thèse de troisième cicle: Docteur Patrick Bois, Université de Poitiers 12/1989
- -Commissaire de thèse de troisième cicle: Docteur Jerome Petit-Jacques, Université de Poitiers 1/1993
- -Consultant, N.I.H. Program Project Grant: Ira S. Cohen, State University of New York, Stony Brook, N.Y., 1988-92
- -Grant reviewer NATO research project 1/1989
- -Consultant, N.I.H. Program Project Grant: Michael Rosen, Columbia Univ., New York, 1993-98 and further renewals until today
- -Grant reviewer NATO research project 1/1994
- -Commissaire de thèse de troisième cicle: Docteur Jocelin Bescond, Université de Poitiers 12/1996
- -Grant reviewer Human Frontiers 12/1996
- -Commissaire de thèse de troisième cicle: Docteur Barbara Renaudon, Université de Poitiers 12/1997
- -Grant reviewer NATO research project 9/1997
- -Expert européen évaluation Unité INSERM U 446 (Rodolphe Fishmeister) Université de Paris Sud, Châtenay-Malabry, 9/1999
- -Grant reviewer Human Frontiers 1/2003
- -Grant reviewer for Italian Ministry of University and Research and other national and international granting bodies
- -Commissaire de thèse de Doctorat Marie Curie: Docteur Angelo Torrente, Université de Montpellier 07/2011
- -Grant reviewer for Fondation de Recherche Médicale 7/2011
- -Examiner D. Phil. thesis Dr Michael A. Colman, Univ. Manchester 12/2012

Summary of training and research experience

- -9/73 7/76 Teaching and research Fellow, then Research Assistant, Istituto di Fisiologia Generale, Un. Milano.
- -7/76 3/79: PostDoc at The Physiological Laboratory, Cambridge, U.K. and then at the Laboratory of Physiology, Oxford, U.K. (Dr Denis Noble)
- -3/79 12/80: Wellcome Trust Fellowship at Oxford Un. Lab. of Physiology.

Brief periods spent in various Univ. laboratories of Physiology (Homburg/Saar, Paris XI, Tours).

- -3/79 12/80: Research Assistant, Ist. di Fisiologia e Biochimica Generali, Un. Milano.
- -1/81 6/86: Assistant Professor, Dept. of General Physiology and Biochemistry, Univ. Milano.
- -6/86 present: Full Professor, Dipartimento di Fisiologia e Biochimica Generali, then Dipartimento di Bioscienze, Univ. Milano.
- -6/86 8/86, 6/88 8/88, 6/90 8/90: Visiting Professor, SUNY at Stony Brook, NY
- -Visiting scientist and consultant, Dept. Pharmacology Columbia University, N.Y. periodically since 1990

Bibliometrics

-About 300 articles/reviews/book chapters; H-index: 65; citations: 14761 (Google Scholar 06/2016); Google Scholar profile age is public: http://scholar.google.it/citations?user=BjMvgjYAAAAJ

Invited presentations/congresses/named lectures etca: over 190 invitations worldwide

Press

Press articles, interviews, citations, video interviews and other material available on the web page http://users.unimi.it/difrancesco/

Research mentoring records

In the course of more than 3 decades, D. DiFrancesco's lab has mentored and hosted a large number of students, postdocs, visitors many of whom have made a career in Physiology and are now established academics/researchers in worldwide locations. Here is a brief, selected list:

- -Damir Janigro, Director, Cerebrovascular Research, Dept. Neurosurgery/NB20, Cleveland Clinic; 9500 Euclid Av., Cleveland, Ohio 44195 (up to 2014);
- -Antonio Malgaroli, Dept. Physiology, Univ. HSR, San Raffaele Hospital, via Olgettina, Milano;
- -Richard B. Robinson, Dept. Pharmacology Columbia Univ., New York;
- -Patrick Bois, IPBC, UMR 6187, CNRS, Université de Poitiers, Poitiers, France;
- -Eric Accili, Dept of Cellular and Physiological Sciences, Un. British Columbia, Vancouver, British Columbia, Canada;
- -Antonio Zaza, Dept Biotechnology & Biosciences, Univ. Milano-Bicocca;
- -Sonia Gasparini, Louisiana State University School of Medicine, Neuroscience Center of Excellence, 2020 Gravier Street, New Orleans;
- -Raimondo D'Ambrosio, Department of Neurological Surgery and Regional Epilepsy Center, Univ. of Washington, Seattle
- -Matteo Mangoni, Institute of Functional Genomics, Cardioprotection team-LabEx ICST, Dept Physiology, CNRS UMR 5203, Inserm U661, Univ Montpellier 1 and 2, Montpellier, France
- -Gianmaria Maccaferri, Northwestern Univ. Feinberg School of Medicine, NU Inst Neuroscience, Chicago;
- -Anna Moroni, Dept. Biosciences and IBF-CNR, Univ. Milano, via Celoria 26, 20133 Milano;

Invited presentations, named lectures etca

1977		-Oxford, Lunch Club Seminar
1978	May	-Bonn (O. Hauswirth)
1979	Feb	-Paris XI (E. Coraboeuf)
1980	Aug	-Budapest, Inv. Lecturer XXVIII IUPS Congress
	Dec	-Amsterdam, Symposium: Cardiac Rate and Rhythm
1981	Apr	-Abano Terme, Fidia Res. Lab. (A. Gorio)
	May	-Lyon (O. Rougier).
1982	Feb	-Firenze (A. Mugelli)
	March	-Ferrara (E. Wanke)
1983	Jan	-Geneve, Centre Med. Univ. (D. Bertrand, C. Bader)
	June	-Abano Terme, Fidia Res. Lab. (M. Prosdocimi)
	Sept	-Sidney, Invited Lecturer XXIX IUPS Congress
1984	March	-Clermont-Ferrand (Merck-Sharp & Dhome-Chibret)
	July	-Tours (D. Garnier)
	Sept	-Oklahoma City, Inv. Lecturer Symp. Int. Society for Heart Research (R.
	Sept	Lazzara)
	Sept	-Atlanta (L. DeFelice)
	Sept	-Baltimore (J. Lederer, T. Lakatta)

	1	
	Sept	-Stony Brook (I. Cohen)
	Sept	-New York, Columbia University (M. Rosen)
1985	Jan	-Napoli (T. De Leo)
	March	-Torino (E. Meda)
	Sept	-Pisa, Inv. Speaker SIF
1986	Aug	-Banff, Speaker Sat. Symposium IUPS Congress
	Aug	-New York, Columbia Univ
	Oct	-Vienna, Inv. Lecturer Symp. Boehringer Ingelheim
1987	May	-Rotterdam, Lecturer Symp. Pure Bradycardic Agents
	May	-Milano, CNR
	June	-Padova, (S. Luciani)
	June	-Poitiers, Committee Board Thesis Guy Champigny
	Oct	-San Diego, Inv. Lecturer Congress APS
1988	Apr	-Okazaki, Chairman Symp. US-Japan seminar
	Apr	-Tokio, Inv. Lecturer International Symposium Basic Mechanisms of
		Arrhythmias (H. Irisawa)
	Oct	-Padova, Inv. Lecturer Congress SIB
	Oct	-Spoleto, Inv. Lecturer Congress ABCD
	Oct	-Pasadena, (H. Lester)
	Dic	-London, Inv. Co-chairman, British Heart Foundation
1989	March	-Pavia, Conference Dottorato Fisiologia (Prof. Rindi)
	May	-Ann Arbor, Inv. Speaker Int. Soc. Heart Research
	Sept	-Homburg/Saar, Chairman Symp to honor W. Trautwein
	Oct	-Roma, Inv. Speaker Soc. Ital. Cardiologia
	Dec	-Poitiers, Committee Board thesis Patrick Bois
1990	Feb	-Frankfurt, Inv. Speaker Symp. A. Thomae
	May	-New York, Columbia Univ.
	May	-Chicago, Inv. Speaker Symp. Ion channels in heart and the vascular system (H.
	Mari	Fozzard)
	May	-Houston (A.M. Brown)
	July	-Farmington (A. Pappano)
	Aug	-New London, Inv. Speaker Gordon Conference Ionic Channels (H. Lester) -Firenze, Inv. Lecturer III Congr. Cell Biol.
	Sept Sept	-Perugia, Inv. Speaker Congress SIF
	Sept	-Firenze, Inv. Speaker XVII Int. Congr. Electrocardiology
	Oct	-Islamorada, Florida, Inv. Speaker Hoffman Symp. (M. Rosen)
1991	April	-Il Ciocco, Inv. Speaker NATO Workshop (M. Morad)
1//1	May	-Roma, Un. Tor Vergata (S. Morante)
	July	-Prague, Inv. Speaker Regional Meeting IUPS (C. Hartzell)
	July	-Oxford, Inv. Speaker Symp. Cardiac Background Currents (D. Noble)
	Oct	-Erice, Inv. Lecturer Int. School Bioelectrochemistry
	Dec	-Milano, Inv. Lecturer Scuola Soc. It. Neuroscienze
1992	Feb	-Pisa, (L. Maffei)
1772	March	-Seattle, WA (B. Hille, W. Crill)
	April	-San Diego, CA (K. Chien)
	May	-Padova, (S. Schiaffino)
	July	-Madrid, Inv. Speaker X Int. Congr. Cell Biology
	Sept	-Ferrara, Inv. Speaker meeting EWGCE
	Sept	-Naples, Inv. Speaker Nat. Congr. Pharmacology
	Oct	-Antwerpen (PP. van Bogaert)
	1	<u> </u>

Oct -Parma, Inv. speaker SIBPA Congress 2001 Feb -New York, Columbia Un. (R. Robinson) July -Paris, Inv. speaker 3 rd Workshop Cardiac rate inhibitors. (Servier) -Ancona, Inv. speaker Congresso SIF Nov -Goettingen (D.W. Richter, E.Neher) 2002 July -Courbevois Paris seminar (Servier) Sept -Berlin, Inv. speaker Eur. Soc. Cardiol. Congress 2002 -Leeds, Inv. speaker Physiol. Soc. meeting Sept - Montpellier, Inv. chair EWGCCE 2002 meeting 2003 March -Courbevois Paris seminar (Servier) -Les Arcs, Inv. speaker European Winter Conference on Brain Research May -Milano, Organizer Symposium to honor A. Ferroni June -Strasbourg, Inv. speaker Heart Failure Congress ISHR 2003 -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 Sept -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering -Milano, Ph.D. School in Physics seminar (PF Bortignon)			
Jan Aug Aug Glasgow, Inv. Speaker XXXII IUPS Congress Gustone, Colorado, Inv. Lecturer Symp. Cardiac Electrophysiology (Medronic) Milano, Inv. Speaker ABCD Congress Potiters, Inv. Lecturer "E. Coraboeuf Jubilee" Potiters, Inv. Lecturer "E. Coraboeuf Jubilee" March June June June June June June June June Horton (R. Antolini) Montpellier (Sanofi Recherche) Horton (R. Antolini) June Palermo, Invited Speaker Congress SIBPA Palermo, Invited Speaker Congress SIBPA Palermo, Invited Speaker Workshop on Bradycardic Agents and Cardiac Arrhythmias (Servier) Trieste, SISSA (E. Cherubini) June Frieste, SISSA (E. Cherubini) Horton (Sing's Coll, Symposium on Cyclic-nucleotide gated channels Poec Pamer (Sing's Coll, Symposium on Cyclic-nucleotide gated channels Poec Pamer (Sing's Coll, Symposium on Cyclic-nucleotide gated channels Pamer (Sing's Coll, Symposium Synaptic Communication (E. Cherubini) Pamer (Sing's Coll, Symposium Synaptic Communication (E. Cherubini) Pamer (Sing's Coll, Symposium Synaptic Communication (E. Cherubini) Pamer (Sing's College Communication (E. Cherubini) Pamer (Sing's Communication (E. Cherubini) Pamer (Sing's College College Communication (E. Cherubini) Pamer (Sing's College Colleg		Nov	-Bologna (C. Rapisarda)
Jan Aug Aug Glasgow, Inv. Speaker XXXII IUPS Congress Gustone, Colorado, Inv. Lecturer Symp. Cardiac Electrophysiology (Medronic) Milano, Inv. Speaker ABCD Congress Potiters, Inv. Lecturer "E. Coraboeuf Jubilee" Potiters, Inv. Lecturer "E. Coraboeuf Jubilee" March June June June June June June June June Horton (R. Antolini) Montpellier (Sanofi Recherche) Horton (R. Antolini) June Palermo, Invited Speaker Congress SIBPA Palermo, Invited Speaker Congress SIBPA Palermo, Invited Speaker Workshop on Bradycardic Agents and Cardiac Arrhythmias (Servier) Trieste, SISSA (E. Cherubini) June Frieste, SISSA (E. Cherubini) Horton (Sing's Coll, Symposium on Cyclic-nucleotide gated channels Poec Pamer (Sing's Coll, Symposium on Cyclic-nucleotide gated channels Poec Pamer (Sing's Coll, Symposium on Cyclic-nucleotide gated channels Pamer (Sing's Coll, Symposium Synaptic Communication (E. Cherubini) Pamer (Sing's Coll, Symposium Synaptic Communication (E. Cherubini) Pamer (Sing's Coll, Symposium Synaptic Communication (E. Cherubini) Pamer (Sing's College Communication (E. Cherubini) Pamer (Sing's Communication (E. Cherubini) Pamer (Sing's College College Communication (E. Cherubini) Pamer (Sing's College Colleg		Dec	-Vienna Inv. Lecturer Symposium Boehringer Ingelheim
Aug -Glasgow, Inv. Speaker XXXII IUPS Congress - Keystone, Colorado, Inv. Lecturer Symp. Cardiac Electrophysiology (Medironic) - Milano, Inv. Speaker ABCD Congress - Potitiers, Inv. Lecturer 'E. Coraboeuf Jubilee' - Potitiers, Inv. Lecturer 'E. Coraboeuf Jubilee' - Potitiers, Inv. Lecturer 'E. Coraboeuf Jubilee' - Irrento (R. Antolini) - Montpellier (Sanofi Recherche) - July - Trento (R. Antolini) - Montpellier (Sanofi Recherche) - July - Palermo, Invited Speaker Congress SIBPA - Palermo, Invited Speaker Conference AV node - Panff, Inv. Speaker Symp. in honour of Denis Noble - Panff, Inv. Speaker Conference AV node - Panff, Inv. Speaker Conference AV node - Panff, Inv. Speaker Conference AV node - Panff, Inv. Speaker Symposium Cell Oscillators (A. Noma) - Paler Panfe, Symposium Spaptic Communication (E. Cherubini) - St. Petersburg, Inv. speaker Symposium Cell Oscillators (A. Noma) - Palermo, Ph.D. school seminar (A. Trentalance) - Oscidar, Sespit - Panfe, Inv. Speaker Hodgkin Symposium (R. Fishmeister) - Oxford, Session Chairman XXIII meeting EWGCCE (Denis Noble) - Parma, Inv. speaker Hodgkin Symposium (R. Fishmeister) - Parma, Inv. speaker Hodgkin Symposium - Palermo, Inv. Speaker Paler Sepit - Panfe, Inv. Speaker Paler Embercier - Panfe, Inv. Speaker Paler E	1993	Jan	
Aug		Aug	
Methonic Sept		•	
Sept Oct Oct Oritiers, Inv. Lecturer "E. Coraboeuf Jubilee"			, ,
Oct		Sept	
June July - Montpellier (Sanofi Recherche) - Trento (R. Antolini) - Milano, DiBit (Neurobiology Course Open Univ.) - Palermo, Invited Speaker Congress SIBPA - Versailles, Inv. Speaker Workshop on Bradycardic Agents and Cardiac Arrhythmias (Servier) - Trieste, SISSA (E. Cherubini) - Leuven, Symposium to honor E. Carmeliet Oct - Bruxelles, Lecture for Prof. Pierre Rijlant Prize at Royal Academy of Medicine - New York, Columbia Un. (R. Robinson - New York, Columbia Un. (R. Robinson - Banff, Inv. Speaker Symp. in honour of Denis Noble - New York, Columbia Un. (R. Robinson - Banff, Inv. Speaker Conference AV node - St. Petersburg, Inv. speaker Symposium Cell Oscillators (A. Noma) - July - St. Petersburg, Inv. speaker Symposium Cell Oscillators (A. Noma) - Jülich (B. Kaupp) - Jülich (B. Kaupp) - Jülich (B. Kaupp) - Oxford, Session Chairman XXIII meeting EWGCCE (Denis Noble) - Hyeres, Inv. speaker E. Coraboeuf Symposium (R. Fishmeister) - Oxford, Session Chairman XXIII meeting EWGCCE (Denis Noble) - Hyeres, Inv. speaker Hodgkin Symposium - Parma, Inv. speaker BPA Congress - Parma, Inv. speaker SiBPA Congress - New York, Columbia Un. (R. Robinson) - Paris, Inv. speaker Gongresso SIF - Nov Oct - Parma, Inv. speaker SiBPA Congress - Nov - Goettingen (D.W. Richter, E.Neher) - Goettingen (D.W. Richter, E.Neher) - Leeds, Inv. speaker Eur. Soc. Cardiol. Congress 2002 - Leeds, Inv. speaker Eur. Soc. Cardiol. Congress 2003 - March - Milano, Organizer Symposium to honor A. Ferroni - Strasbourg, Inv. speaker Failure Congress ISHR 2003 - Wienna, Inv. speaker Eur. Soc. Cardiol. Congress 18HR 2003 - Wienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 - Fire, Inv. speaker Eur. Soc. Cardiol. Congress 2003 - Fire, Inv. speaker Eur. Soc. Cardiol. Congress 2003 - Fire, Inv. speaker Eur. Soc. Cardiol. Congress 18HR 2003 - Wienna, Inv. speaker Eur. Soc. Cardiol. Congress 18HR 2003 - Wienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 - Fire, Inv. speaker Eur. Soc. Cardiol. Congress 2003 - Fire, Inv. speaker Eur. Soc. Cardiol. Congress			
July Sept -Milano, DiBit (Neurobiology Course Open Univ.) -Palermo, Invited Speaker Congress SIBPA	1994	March	-Firenze, Lettura Magistrale Annuale Soc. Ital. Fisiologia
July Sept -Milano, DiBit (Neurobiology Course Open Univ.) -Palermo, Invited Speaker Congress SIBPA		June	-Montpellier (Sanofi Recherche)
Sept -Palermo, Invited Speaker Congress SIBPA April -Versailles, Inv. Speaker Workshop on Bradycardic Agents and Cardiac Arrhythmias (Servier) -Trieste, SISSA (E. Cherubini) -Leuven, Symposium to honor E. Carmeliet -Bruxelles, Lecture for Prof. Pierre Rijlant Prize at Royal Academy of Medicine -Dec -London, King's Coll, Symposium on Cyclic-nucleotide gated channels -New York, Columbia Un. (R. Robinson -Banff, Inv. Speaker Symp. in honour of Denis Noble -Banff, Inv. Speaker Symp. in honour of Denis Noble -Banff, Inv. Speaker Conference AV node -Banff, Inv. Speaker Symposium Synaptic Communication (E. Cherubini) -St. Petersburg, Inv. speaker Symposium Cell Oscillators (A. Noma) -Erice, Symposium Synaptic Communication (E. Cherubini) -St. Petersburg, Inv. speaker Symposium Cell Oscillators (A. Noma) -Paril -Rome, Ph.D. school seminar (A. Trentalance) -Orsay, Inv. speaker E. Coraboeuf Symposium (R. Fishmeister) -Oxford, Session Chairman XXIII meeting EWGCCE (Denis Noble) -Hyeres, Inv. speaker Colloque Canaux Ioniques (S. Richard) -Paris, Inv. speaker SIBPA Congress -New York, Columbia Un. (R. Robinson) -Paris, Inv. speaker SIBPA Congress -New York, Columbia Un. (R. Robinson) -Paris, Inv. speaker SiBPA Congress -New York, Columbia Un. (R. Robinson) -Paris, Inv. speaker Congress SIF -Goettingen (D.W. Richter, E.Neher) -Goettingen (D.W. Richter, E.Neher) -Goettingen (D.W. Richter, E.Neher) -Curbevois Paris seminar (Servier) -Berlin, Inv. speaker Eur. Soc. Cardiol. Congress 2002 -Leeds, Inv. speaker Eur. Soc. Cardiol. Congress SISHR 2003 -Wienna, Inv. speaker Physiol. Soc. meeting -Montpellier, Inv. chair EWGCCE 2002 meeting -Strasbourg, Inv. speaker Cand L. & H. Fairberg Workshop Cardiac Engeenering -Milano, Organizer Symposium to honor A. Ferroni -Strasbourg, Inv. speaker Cand L. & H. Fairberg Workshop Cardiac Engeenering -Milano, Organizer Symposium to honor A. Ferroni -Milano, Organizer Symposium to honor A. Ferroni -Fire A. Milan		July	-Trento (R. Antolini)
April		Sept	-Milano, DiBit (Neurobiology Course Open Univ.)
April		_	-Palermo, Invited Speaker Congress SIBPA
June Sept -Leuven, Symposium to honor E. Carmeliet Oct -Bruxelles, Lecture for Prof. Pierre Rijlant Prize at Royal Academy of Medicine Oct -London, King's Coll, Symposium on Cyclic-nucleotide gated channels New York, Columbia Un. (R. Robinson 1996	1995		
Sept Oct Oct Oct Oct Oct Oct Oct Oct Oct Oc		•	
Oct		June	-Trieste, SISSA (E. Cherubini)
Oct		Sept	
Oct Dec New York, Columbia Un. (R. Robinson 1996		Oct	-Bruxelles, Lecture for <i>Prof. Pierre Rijlant Prize</i> at Royal Academy of Medicine
Dec -New York, Columbia Un. (R. Robinson		Oct	
Nov		Dec	
Nov	1996	June	-Banff, Inv. Speaker Symp. in honour of Denis Noble
June July -Erice, Symposium Synaptic Communication (E. Cherubini) -St. Petersburg, Inv. speaker Symposium Cell Oscillators (A. Noma) 1998 Oct -Jülich (B. Kaupp) March April -Rome, Ph.D. school seminar (A. Trentalance) -Orsay, Inv. speaker E. Coraboeuf Symposium (R. Fishmeister) -Oxford, Session Chairman XXIII meeting EWGCCE (Denis Noble) -Phyeres, Inv. speaker Colloque Canaux Ioniques (S. Richard) -Parma, Inv. speaker Hodgkin Symposium 2000 Jan -Milano Dept. Pharmacology (A. Panerai) -Oct -Parma, Inv. speaker SIBPA Congress 2001 Feb -New York, Columbia Un. (R. Robinson) -Paris, Inv. speaker 3rd Workshop Cardiac rate inhibitors. (Servier) -Ancona, Inv. speaker Congresso SIF Nov -Goettingen (D.W. Richter, E.Neher) 2002 July -Courbevois Paris seminar (Servier) -Berlin, Inv. speaker Eur. Soc. Cardiol. Congress 2002 -Leeds, Inv. speaker Eur. Soc. Cardiol. Congress 2003 -Sept -Strasbourg, Inv. speaker Eur. Soc. Cardiol. Congress 1SHR 2003 -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 -Erice, Inv. speaker Eur. Soc. Cardiol. Congress 2003		Nov	
July -St. Petersburg, Inv. speaker Symposium Cell Oscillators (A. Noma) 1998 Oct -Jülich (B. Kaupp) March April -Rome, Ph.D. school seminar (A. Trentalance) Sept -Orsay, Inv. speaker E. Coraboeuf Symposium (R. Fishmeister) Sept -Oxford, Session Chairman XXIII meeting EWGCCE (Denis Noble) -Hyeres, Inv. speaker Colloque Canaux Ioniques (S. Richard) Sept -Rome, Inv. speaker Hodgkin Symposium 2000 Jan -Milano Dept. Pharmacology (A. Panerai) Oct -Parma, Inv. speaker SIBPA Congress 2001 Feb -New York, Columbia Un. (R. Robinson) -Paris, Inv. speaker SiBPA Congress Osif Nov -Goettingen (D.W. Richter, E. Neher) 2002 July -Courbevois Paris seminar (Servier) Sept -Berlin, Inv. speaker Eur. Soc. Cardiol. Congress 2002 -Leeds, Inv. speaker Physiol. Soc. meeting Sept -Montpellier, Inv. chair EWGCCE 2002 meeting 2003 March -Courbevois Paris seminar (Servier) -Les Arcs, Inv. speaker Eur. Soc. Cardiol. Congress ISHR 2003 -May -Milano, Organizer Symposium to honor A. Ferroni June -Strasbourg, Inv. speaker Heart Failure Congress ISHR 2003 -Wienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering -Milano, Ph.D. School in Physics seminar (PF Bortignon)	1997	Jan	-Nice-Sophia Antipolis (M. Lazdunski)
1998 Oct		June	-Erice, Symposium Synaptic Communication (E. Cherubini)
1998 Oct		July	-St. Petersburg, Inv. speaker Symposium Cell Oscillators (A. Noma)
March April	1998	Oct	
April Sept -Orsay, Inv. speaker E. Coraboeuf Symposium (R. Fishmeister) Sept -Oxford, Session Chairman XXIII meeting EWGCCE (Denis Noble) Sept -Hyeres, Inv. speaker Colloque Canaux Ioniques (S. Richard) Sept -Rome, Inv. speaker Hodgkin Symposium 2000 Jan -Milano Dept. Pharmacology (A. Panerai) Oct -Parma, Inv. speaker SIBPA Congress 2001 Feb -New York, Columbia Un. (R. Robinson) July -Paris, Inv. speaker 3rd Workshop Cardiac rate inhibitors. (Servier) SeptAncona, Inv. speaker Congresso SIF Nov -Goettingen (D.W. Richter, E.Neher) 2002 July -Courbevois Paris seminar (Servier) Sept -Berlin, Inv. speaker Eur. Soc. Cardiol. Congress 2002 Sept -Leeds, Inv. speaker Physiol. Soc. meeting Sept -Montpellier, Inv. chair EWGCCE 2002 meeting 2003 March -Courbevois Paris seminar (Servier) March -Les Arcs, Inv. speaker European Winter Conference on Brain Research May -Milano, Organizer Symposium to honor A. Ferroni June -Strasbourg, Inv. speaker Heart Failure Congress 2003 Sept -Fice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering Dec -Milano, Ph.D. School in Physics seminar (PF Bortignon)	1999	March	-Miami, 2 nd Workshop Cardiac rate inhibitors. (Servier)
Sept -Orsay, Inv. speaker E. Coraboeuf Symposium (R. Fishmeister) Sept -Oxford, Session Chairman XXIII meeting EWGCCE (Denis Noble) Sept -Hyeres, Inv. speaker Colloque Canaux Ioniques (S. Richard) Sept -Rome, Inv. speaker Hodgkin Symposium 2000 Jan -Milano Dept. Pharmacology (A. Panerai) Oct -Parma, Inv. speaker SIBPA Congress 2001 Feb -New York, Columbia Un. (R. Robinson) July -Paris, Inv. speaker 3 rd Workshop Cardiac rate inhibitors. (Servier) SeptAncona, Inv. speaker Congresso SIF Nov -Goettingen (D.W. Richter, E.Neher) 2002 July -Courbevois Paris seminar (Servier) Sept -Berlin, Inv. speaker Eur. Soc. Cardiol. Congress 2002 Sept -Leeds, Inv. speaker Physiol. Soc. meeting Sept -Montpellier, Inv. chair EWGCCE 2002 meeting 2003 March -Courbevois Paris seminar (Servier) March -Les Arcs, Inv. speaker European Winter Conference on Brain Research May -Milano, Organizer Symposium to honor A. Ferroni June -Strasbourg, Inv. speaker Heart Failure Congress 1SHR 2003 Aug -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 Sept -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering Dec -Milano, Ph.D. School in Physics seminar (PF Bortignon)		April	
Sept		_	-Orsay, Inv. speaker E. Coraboeuf Symposium (R. Fishmeister)
Sept -Hyeres, Inv. speaker Colloque Canaux Ioniques (S. Richard) -Rome, Inv. speaker Hodgkin Symposium 2000 Jan -Milano Dept. Pharmacology (A. Panerai) Oct -Parma, Inv. speaker SIBPA Congress 2001 Feb -New York, Columbia Un. (R. Robinson) July -Paris, Inv. speaker 3 rd Workshop Cardiac rate inhibitors. (Servier) SeptAncona, Inv. speaker Congresso SIF Nov -Goettingen (D.W. Richter, E.Neher) 2002 July -Courbevois Paris seminar (Servier) Sept -Berlin, Inv. speaker Eur. Soc. Cardiol. Congress 2002 Sept -Leeds, Inv. speaker Physiol. Soc. meeting Sept -Montpellier, Inv. chair EWGCCE 2002 meeting 2003 March -Courbevois Paris seminar (Servier) March -Les Arcs, Inv. speaker European Winter Conference on Brain Research May -Milano, Organizer Symposium to honor A. Ferroni June -Strasbourg, Inv. speaker Heart Failure Congress 1SHR 2003 -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 Sept -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering -Milano, Ph.D. School in Physics seminar (PF Bortignon)		-	-Oxford, Session Chairman XXIII meeting EWGCCE (Denis Noble)
 Jan -Milano Dept. Pharmacology (A. Panerai) Oct -Parma, Inv. speaker SIBPA Congress Feb -New York, Columbia Un. (R. Robinson) July -Paris, Inv. speaker 3rd Workshop Cardiac rate inhibitors. (Servier) SeptAncona, Inv. speaker Congresso SIF Nov -Goettingen (D.W. Richter, E.Neher) July -Courbevois Paris seminar (Servier) Sept -Berlin, Inv. speaker Eur. Soc. Cardiol. Congress 2002 Sept -Leeds, Inv. speaker Physiol. Soc. meeting Sept - Montpellier, Inv. chair EWGCCE 2002 meeting March -Courbevois Paris seminar (Servier) March -Les Arcs, Inv. speaker European Winter Conference on Brain Research May -Milano, Organizer Symposium to honor A. Ferroni June -Strasbourg, Inv. speaker Heart Failure Congress ISHR 2003 Aug -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 Sept -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering Dec -Milano, Ph.D. School in Physics seminar (PF Bortignon) 		_	=
 Jan -Milano Dept. Pharmacology (A. Panerai) Oct -Parma, Inv. speaker SIBPA Congress Feb -New York, Columbia Un. (R. Robinson) July -Paris, Inv. speaker 3rd Workshop Cardiac rate inhibitors. (Servier) SeptAncona, Inv. speaker Congresso SIF Nov -Goettingen (D.W. Richter, E.Neher) July -Courbevois Paris seminar (Servier) Sept -Berlin, Inv. speaker Eur. Soc. Cardiol. Congress 2002 Sept -Leeds, Inv. speaker Physiol. Soc. meeting Sept - Montpellier, Inv. chair EWGCCE 2002 meeting March -Courbevois Paris seminar (Servier) March -Les Arcs, Inv. speaker European Winter Conference on Brain Research May -Milano, Organizer Symposium to honor A. Ferroni June -Strasbourg, Inv. speaker Heart Failure Congress ISHR 2003 Aug -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 Sept -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering Dec -Milano, Ph.D. School in Physics seminar (PF Bortignon) 		Sept	-Rome, Inv. speaker Hodgkin Symposium
2001 Feb -New York, Columbia Un. (R. Robinson) July -Paris, Inv. speaker 3 rd Workshop Cardiac rate inhibitors. (Servier) SeptAncona, Inv. speaker Congresso SIF Nov -Goettingen (D.W. Richter, E.Neher) 2002 July -Courbevois Paris seminar (Servier) Sept -Berlin, Inv. speaker Eur. Soc. Cardiol. Congress 2002 Sept -Leeds, Inv. speaker Physiol. Soc. meeting Sept - Montpellier, Inv. chair EWGCCE 2002 meeting 2003 March -Courbevois Paris seminar (Servier) March -Les Arcs, Inv. speaker European Winter Conference on Brain Research May -Milano, Organizer Symposium to honor A. Ferroni June -Strasbourg, Inv. speaker Heart Failure Congress ISHR 2003 Aug -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 Sept -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering -Milano, Ph.D. School in Physics seminar (PF Bortignon)	2000		
2001 Feb -New York, Columbia Un. (R. Robinson) July -Paris, Inv. speaker 3 rd Workshop Cardiac rate inhibitors. (Servier) SeptAncona, Inv. speaker Congresso SIF Nov -Goettingen (D.W. Richter, E.Neher) 2002 July -Courbevois Paris seminar (Servier) Sept -Berlin, Inv. speaker Eur. Soc. Cardiol. Congress 2002 Sept -Leeds, Inv. speaker Physiol. Soc. meeting Sept - Montpellier, Inv. chair EWGCCE 2002 meeting 2003 March -Courbevois Paris seminar (Servier) March -Les Arcs, Inv. speaker European Winter Conference on Brain Research May -Milano, Organizer Symposium to honor A. Ferroni June -Strasbourg, Inv. speaker Heart Failure Congress ISHR 2003 Aug -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 Sept -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering -Milano, Ph.D. School in Physics seminar (PF Bortignon)		Oct	
July SeptAncona, Inv. speaker 3 rd Workshop Cardiac rate inhibitors. (Servier) -Ancona, Inv. speaker Congresso SIF Nov -Goettingen (D.W. Richter, E.Neher) 2002 July -Courbevois Paris seminar (Servier) Sept -Berlin, Inv. speaker Eur. Soc. Cardiol. Congress 2002 Sept -Leeds, Inv. speaker Physiol. Soc. meeting Sept - Montpellier, Inv. chair EWGCCE 2002 meeting 2003 March -Courbevois Paris seminar (Servier) March -Les Arcs, Inv. speaker European Winter Conference on Brain Research May -Milano, Organizer Symposium to honor A. Ferroni June -Strasbourg, Inv. speaker Heart Failure Congress ISHR 2003 -Aug -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 Sept -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering -Milano, Ph.D. School in Physics seminar (PF Bortignon)	2001	1	•
SeptAncona, Inv. speaker Congresso SIF Nov -Goettingen (D.W. Richter, E.Neher) 2002 July -Courbevois Paris seminar (Servier) Sept -Berlin, Inv. speaker Eur. Soc. Cardiol. Congress 2002 Sept -Leeds, Inv. speaker Physiol. Soc. meeting Sept - Montpellier, Inv. chair EWGCCE 2002 meeting 2003 March -Courbevois Paris seminar (Servier) March -Les Arcs, Inv. speaker European Winter Conference on Brain Research May -Milano, Organizer Symposium to honor A. Ferroni June -Strasbourg, Inv. speaker Heart Failure Congress ISHR 2003 Aug -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 Sept -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering Dec -Milano, Ph.D. School in Physics seminar (PF Bortignon)		July	
Nov -Goettingen (D.W. Richter, E.Neher) 2002 July -Courbevois Paris seminar (Servier) Sept -Berlin, Inv. speaker Eur. Soc. Cardiol. Congress 2002 Sept -Leeds, Inv. speaker Physiol. Soc. meeting Sept - Montpellier, Inv. chair EWGCCE 2002 meeting 2003 March -Courbevois Paris seminar (Servier) March -Les Arcs, Inv. speaker European Winter Conference on Brain Research May -Milano, Organizer Symposium to honor A. Ferroni June -Strasbourg, Inv. speaker Heart Failure Congress ISHR 2003 Aug -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 Sept -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering Dec -Milano, Ph.D. School in Physics seminar (PF Bortignon)			
 July -Courbevois Paris seminar (Servier) Sept -Berlin, Inv. speaker Eur. Soc. Cardiol. Congress 2002 Sept -Leeds, Inv. speaker Physiol. Soc. meeting Sept - Montpellier, Inv. chair EWGCCE 2002 meeting 2003 March -Courbevois Paris seminar (Servier) March -Les Arcs, Inv. speaker European Winter Conference on Brain Research May -Milano, Organizer Symposium to honor A. Ferroni June -Strasbourg, Inv. speaker Heart Failure Congress ISHR 2003 Aug -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 Sept -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering Dec -Milano, Ph.D. School in Physics seminar (PF Bortignon) 		-	
Sept -Berlin, Inv. speaker Eur. Soc. Cardiol. Congress 2002 Sept -Leeds, Inv. speaker Physiol. Soc. meeting Sept - Montpellier, Inv. chair EWGCCE 2002 meeting 2003 March -Courbevois Paris seminar (Servier) March -Les Arcs, Inv. speaker European Winter Conference on Brain Research May -Milano, Organizer Symposium to honor A. Ferroni June -Strasbourg, Inv. speaker Heart Failure Congress ISHR 2003 Aug -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 Sept -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering Dec -Milano, Ph.D. School in Physics seminar (PF Bortignon)	2002	July	
Sept -Leeds, Inv. speaker Physiol. Soc. meeting Sept -Montpellier, Inv. chair EWGCCE 2002 meeting 2003 March -Courbevois Paris seminar (Servier) March -Les Arcs, Inv. speaker European Winter Conference on Brain Research May -Milano, Organizer Symposium to honor A. Ferroni June -Strasbourg, Inv. speaker Heart Failure Congress ISHR 2003 Aug -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 Sept -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering Dec -Milano, Ph.D. School in Physics seminar (PF Bortignon)			· · · · · · · · · · · · · · · · · · ·
Sept - Montpellier, Inv. chair EWGCCE 2002 meeting Outpervois Paris seminar (Servier) Harch - Les Arcs, Inv. speaker European Winter Conference on Brain Research Hay - Milano, Organizer Symposium to honor A. Ferroni June - Strasbourg, Inv. speaker Heart Failure Congress ISHR 2003 Aug - Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 Sept - Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering Dec - Milano, Ph.D. School in Physics seminar (PF Bortignon)		Sept	-Leeds, Inv. speaker Physiol. Soc. meeting
March Courbevois Paris seminar (Servier) March Les Arcs, Inv. speaker European Winter Conference on Brain Research May -Milano, Organizer Symposium to honor A. Ferroni June -Strasbourg, Inv. speaker Heart Failure Congress ISHR 2003 Aug -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 Sept -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering Dec -Milano, Ph.D. School in Physics seminar (PF Bortignon)		-	
March May June -Les Arcs, Inv. speaker European Winter Conference on Brain Research -Milano, Organizer Symposium to honor A. Ferroni -Strasbourg, Inv. speaker Heart Failure Congress ISHR 2003 -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering -Milano, Ph.D. School in Physics seminar (PF Bortignon)	2003	1 - 1	•
 May June Strasbourg, Inv. speaker Heart Failure Congress ISHR 2003 Aug Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering Milano, Ph.D. School in Physics seminar (PF Bortignon) 			` '
June -Strasbourg, Inv. speaker Heart Failure Congress ISHR 2003 -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering -Milano, Ph.D. School in Physics seminar (PF Bortignon)		May	
Aug Sept Dec -Vienna, Inv. speaker Eur. Soc. Cardiol. Congress 2003 -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering -Milano, Ph.D. School in Physics seminar (PF Bortignon)			
Sept -Erice, Inv. speaker 2nd L. & H. Fairberg Workshop Cardiac Engeenering -Milano, Ph.D. School in Physics seminar (PF Bortignon)		Aug	
Dec -Milano, Ph.D. School in Physics seminar (PF Bortignon)		_	
		_	
Dec -Milano, Accademia dei Lincei (F. Clementi)		Dec	

2004	Jan	-Milano, Newron seminar
	Aug	-Sidney, Inv. speaker XVIII World Congress Intern. Soc. Heart Research
	Sept	-Montpellier, Inv. speaker Cardiac Cell. Electrophysiol: From funny currents to
		the current Physiome, Celebration for Denis Noble retirement
	Nov	-Napoli, Inv. speaker VI Convegno Nazionale INBB
	Dec	-Roma, Inv. speaker 65° Congresso Naz. Soc. Italiana Cardiologia
2005	Feb	-Milano, Newron Pharmaceutical (R.G. Fariello)
	Apr	-Roma, Istituto Dermopatico Immacolata (M. Capogrossi)
	June	-New York, Dept. Pharmacol. Columbia Univ. (R.B. Robinson) (no seminar)
	Sept	-Milano, CC Monzino (M. Pesce)
	Dec	-Neully sur Seine, Procoralan Meeting (Servier)
2006	Apr	-S. Francisco, Inv. speaker Exp. Biology meeting FASEB (S.Siegelbaum)
	Apr	-Athens, Inv. speaker Cardiology Update 2006 Evagelismos General Hospital
	June	-Milano, H San Raffaele (A. Malgaroli)
2007	Feb	-Darmstadt (G. Thiel)
	June	-Bologna, Inv. speaker XIX World Congress Intern. Soc. Heart Research
	Sept	-Manchester, Inv. speaker Cardiac Electrophysiol. meeting (M. Boyett)
	Sept	-Antalya, Inv. speaker 5 th Fairberg workshop (S. Sideman)
	Oct	-Lugano, Inv. speaker Cardiocentro Ticino Cong Cardiac Frequency (T.Moccetti)
2008	Jan	-Vellore, India, Inv. speaker 6 th Winter Symp. Cardiov. Sciences
	Feb	-Geneve, Hôpitaux Universitaires de Genève -Servier (B. Wagner)
	May	-Athens, Inv. speaker XXVIII Europ. Section Meeting ISHR
	June	-Paris, formal ceremony in the Coupole, Institut de France, to receive the Grand
		Prix Scientifique award from the Fondation Lefoulon-Delalande
	June	-Milano, Keynote Lecture Giornate del Gruppo Biologico
	June	-Sassari seminar Dip. Scienze Biomediche (L. Deiana)
	July	-New London, NH Inv. speaker Gordon Res. Conference Colby-Sawyer Cardiac
		Regulatory Mechanisms (D. Eisner, J. Lederer)
	Oct	-Imola XV Cong. Soc. Ital. Ric. Cardiovasc. (G. Losano)
	Oct	-Milano Inv. speaker Circolo della Stampa, Premio Galeno 2008 (R. Paoletti)
	Oct	-Roma Inv. speaker Giornate Ricerca Servier (B. Millet)
	Oct	-Venice Inv. speaker Multiple Risk Factors in CVD Venezia Lido (R. Paoletti)
	Nov	-St Louis, MO CBAC Seminar (Y. Rudy)
	Nov	-New Orleans Inv. speaker CES Annual Meeting
	Dec	-Milano, Lectio Magistralis Faculty of Science Univ. Milan
2009	Feb	-Paris Croissy, seminar Servier (L. Alliot)
	Feb	-Il Ciocco, chair session GRC Cardiac Arrhythmia Mechanisms (N. Trayanova)
	March	-Milano, Lecture Istituto Lombardo Accademia Scienze e Lettere
	April	-Padova, Lectio Magistralis and Prize Symp. "Translation in Cardiomyopathies:
		from genes to therapy" (G. Thiene)
	May	-Boston Inv. speaker Heart Rhythm 2009 Cong. (D. Packer)
	May	-Brescia, H.C. Burger Award Lecture "The history of the discovery of funny
		channels" 23rd Cong. Europ. Soc. Noninvasive Preventive Cardiol.
		"Cardiovascuar Medicine in the Era of Advanced Technology" (C. Rusconi)
	May	-Paris Suresnes, seminar/talks Servier (JP. Vilaine)
	June	-Berlin, Inv. speaker Europace 2009 Cong. (J. Brugada)
	June	-Lousanne, Inv. lecturer Colloques Formation Continue, CHUV (Andres Jaussi,
		Servier Barbara Fritsche)
	June	-Kyoto, Inv. speaker 36° IUPS Cong. "Pacemaker mechanisms" (D. Eisner, D.
		Noble); organizer & speaker Luncheon Seminar (Servier) "Targeting funny

		channels for clinical applications"
	Aug	-Ovodda, Sardinia, Lecturer meeting "Studio comparativo della longevità di
		quattro comuni della Sardegna (Ovodda, Tiana, Erula e Perfugas) primi risultati
		demografici e genetici" (L. Deiana)
2010	Apr	-Levico Terme, Inv. speaker Congress SICOA –Le aritmie nel III millennio
	June	-Nice, Inv. speaker Cardiostim 2010, 10th World Congr. Cardiac Arrhythmias
2011	Feb	-Milano Ist Besta (S. Franceschetti)
	Oct	-Venice, Inv. speaker 2011 Venice Arrhythmias Congress (Raviele, Natale)
	Nov	-Porto, Inv. speaker Reunião Anual Núcleo de Técnicos de Cardiologia da SPC
		(Medtronic)
	Nov	-Roma, Inv. speaker Advances in Cardiac Electrophysiology (Calò)
	Dec	-Roma, Inv. speaker Soc Ital Cardiol
2012	May	-Milano, Lecture Istituto Lombardo Accademia Scienze e Lettere
	May	-Boston, Inv. speaker Heart Rhythm 33rd Annual Sci Sessions
	June	-Paris Suresnes, Servier seminar (JP. Vilaine)
	Sept	-Manchester, Inv. speaker Phys. Soc. Cardiac & Resp. Themed Meeting Cardiac
		Arrhythmias (H. Zhang)
2013	March	-Pavia, Inv. Lecturer PhD School Collegio Borromeo (V. Ricci)
	May	-Montpellier, Inv. Lecturer Colloque du Patch-Club
	July	-Paris Suresnes, Servier seminar (JP. Vilaine, C. Thollon)
	July	-Birmingham, Inv. speaker XXXVII IUPS 2013 Congress (M. Boyett, H.
		Dobryznski)
	Sept	-Ancona, Lectio Magistralis 64th Annual Congress Italian Soc. Physiology (SIF)
	Dec	-Benevento, Univ. del Sannio (F. Goglia)
2014	Feb	-Milano, Ist. Besta (M. DeCurtis)
	May	-San Francisco, Inv. Speaker Heart Rhythm 2014 Congress
	Sept	-Maastricht, Inv. Lecturer 39th meeting EWGCCE
	Oct	-Tianjin, China, The second Hospital of Tianjin Medical University, seminar
		(Prof. Li Guangpin)
		-Tianjin, China, Tianjin Medical University, seminar (Prof. Tian)
		-Tianjin, China, Le Ren Tang drug company, Tianjin Zhongxin Pharmaceutical
	NT.	Group Co., Ltd., seminar
2015	Nov	-Milano, Inv. Lecturer School Medicine Univ. Milano-Polo San Paolo (L. Imeri)
2015	Feb	-Magnes Prize seminar Be'er Sheva, Israel (Bernard Attali, Israel)
	Feb	-2014 Magnes Prize Lecture award, Israel Society for Physiology and
	3.6 1	Pharmacology, Hadassah Ein Kerem, Jerusalem, Israel (Alexander Binshtok)
	March	-The 350th Anniversary of the Royal Society of London- Celebration of
	M1-	DiFrancesco & Noble (1985) paper
	March	-Milano, Dept of Pharmacology Seminar (A. Panerai)
	May	-Milano, Dept Biosciences Lectio Magistralis "How funny to peek into the
	June	history of science" in occasion of Royal Society celebration -Milano, Inv. speaker EHRA Europace Cardiostim 2015 congress
		-Tianjin, China, invited lecturer Bioeconomy 2015 Congress, Tianjin Univ.
	July	Traditional Chinese Medicine
	Oct	
	Nov	-Milano, seminar International Medical School Univ. Milano (G. Cerri)
2016	Jan	-Rome, Inv. lecturer PLACE 2015 Congress (R. Cappato, L. Calò) -Pavia, Collegio Ghislieri Conference
2010	Jail	-Pavia, Conegio Ginsheri Conference -Parma, Dip. Bioscienze Università di Parma (E. Macchi)
<u> </u>	1	-1 arma, Dip. Dioscienze Omversità di 1 arma (E. ivideelli)

Synopsis of work

The heart of an adult person beats normally some 100,000 times a day, with a fairly regular rhythm. The heart rate is finely regulated at any time during our life according to need: for example it slows at night and accelerates at wake-up, and changes rapidly during physical exercise or in response to varying metabolic and emotional conditions. A major physiological controller of heart rate is the autonomic nervous system, which causes acceleration by sympathetic stimulation and slowing by vagal stimulation through the release of the neurotransmitters noradrenaline and acetylcholine, respectively. How is the cardiac spontaneous activity generated, and how is rate controlled so rapidly and efficiently? These are central questions which have always attracted the interest of physiologists and cardiologists.

Just over a hundred years ago, Keith and Flack first observed that the heartbeat originates from a special region within the right atrium, the sinoatrial node (SAN). Only about seventy years later, however, did the cellular basis for the initiation of the heartbeat become apparent thanks to microelectrode recordings of electrical activity. Indeed, cells from the SAN region, termed "pacemaker" cells, generate action potentials with a special shape, characterized by the presence of a phase called "pacemaker" or "slow diastolic" depolarization. After termination of an action potential, rather than stabilizing to a certain "resting" level as in working atrial or ventricular myocytes, the membrane potential of a pacemaker cell slowly depolarizes until reaching threshold for another action potential, thus giving rise to spontaneous activity.

The discovery of the cellular mechanism underlying diastolic depolarization and driving pacemaker activity and control of heart rate has been the major achievement of the early research of Dario DiFrancesco.

In the late '70s, working in Denis Noble's laboratory in Orford with Hilary Brown and Susan Noble, the author described for the first time the cardiac so called "pacemaker" current, a large inward current which slowly activated on hyperpolarization within the range of diastolic voltages. The current had very atypical biophysical properties, since no other known current at the time had similar features, and was dubbed "funny" (I_f) for this reason. These features were, however, perfectly suited for generating the diastolic depolarization phase of the action potential of pacemaker cells, hence spontaneous activity. So, I_f could be a real "pacemaker" current! A second finding made during the same study was even more striking: I_f was increased by adrenaline, and could therefore be the current responsible for the acceleration of rate during sympathetic stimulation.

These were breakthrough findings which identified what appeared to be the long sought cellular mechanism able to induce spontaneous activity in pacemaker cells. According to this mechanism, pacemaking was generated by activation of the funny current at the end of an action potential, which initiated diastolic depolarization; also, the funny current controlled the rate of diastolic depolarization, hence the heart rate, and was responsible for frequency acceleration during adrenergic stimulation.

These first basic findings were published in 1979 in a Nature paper, and were followed by several studies in the following years. Many more data were collected by the author and by other laboratories on the properties of the funny current which further confirmed its role in the generation of cardiac pacemaking and in the control of rate. Some of the most relevant findings are outlined below.

In 1981, a major advance in the understanding of pacemaking was the reinterpretation of the pacemaker mechanism in another type of myocyte capable of spontaneous activity, the Purkinje fibres of conduction tissue. The pacemaker mechanism thought at the time to operate in these cells was the decay of a potassium current, the so called I_{K2} current, occurring during diastole. This theory was well established and universally accepted by the scientific community. In

two companion papers in the Journal of Physiology, Dario DiFrancesco showed that I_{K2}, previously interpreted as a K+ current, was instead a disguised funny current, and that the two pacemaker mechanisms in SAN cells and Purkinje myocytes were therefore not different but just the same, mediated in both cases by activation of the inward funny current during diastole. This result allowed for the first time an integrated view of pacemaking in the heart. A theoretical model incorporating these and other experimental data was developed in collaboration with Denis Noble. This model, the first ever to investigate numerically the ability of the funny current to underlie the diastolic depolarization and the generation of rhythmic activity, indeed allowed the reconstruction of spontaneous action potentials and represented the paradigm from which subsequent cellular models of the heart were developed.

In 2015, the Royal Society of London celebrated the 350th years of the **Philosophical Transactions**, the first and oldest scientific journal ever. The celebration included several activities (see http://royalsocietypublishing.org/cc/celebrating-350-years-of-scientific-publishing), among which the collection and review of the most influential papers published in its long life. Starting from some 600 of its best performing papers, a selection committee filtered through and eventually identified 16 papers in Phil Trans A (physical sciences) and 17 papers in Phil Trans B (life sciences) as the best papers in 350 years. Authors included Isaac Newton, Michael Faraday, James Joule, James Clerk Maxwell, Osborne Reynolds, Antoni van Leewenhoeck, Hans Sloane, Edward Stone, Alan Turing, Peter Medawar, David Marr to name a few.

Denis Noble and the author were ecstatic to realize that one of the 17 papers selected in Phil Trans B was the model paper written in 1985 (http://rstb.royalsocietypublishing.org/content/370/1666):

DiFrancesco, D. & Noble, D. (1985) A model of cardiac electrical activity incorporating ionic pumps and concentration changes. Phil. Trans. R. Soc. Lond. B 307, 353-398

Denis Noble was the only living author attending a special Royal Society ceremony in March 2015, and released this comment:

"It felt deeply moving to be present at this magnificent celebration as, I believe, the only representative of such a pantheon of greats in science from Isaac Newton and Antonie van Leeuwenhoek in the seventeenth century to Alan Turing and Peter Medawar in the twentieth. It is both an honour and a deeply humbling experience. No living scientist naturally feels it right to be included. I said nothing but felt their presence 'standing on the shoulders of giants', to quote Newton himself."

The first single-channel recording of I_f was reported by the author in 1986 in a Nature paper. This was a particularly demanding achievement because of the very small single-channel conductance (about 1 pS), today still among the smallest single-channel recordings ever published. This difficulty is reflected by the fact that only 20 years later have similar recordings been made by another laboratory, which fully confirm the 1986 results.

Another important result obtained in the mid '80s concerns the vagal modulation of heart rate. Until the late '80s, the generally accepted interpretation of the action of the vagus nerve on rate was that parasympathetic-induced slowing is due to activation of an acetylcholine-dependent K+ current in pacemaker cells. However, the existence of a pacemaker mechanism based on funny channels raised the question whether this latter mechanism could also participate in the vagal control of rate. In a series of papers in 1987-1989 from the author's lab, it was found that acetylcholine had a strong inhibitory action on the funny current, according to a mechanism opposite to that exerted by noradrenaline. These findings challenged the established view of a K+ permeability increase as the cellular process underlying vagal control of rate. Indeed, the author and collaborators showed in a 1989 paper published in Science that the funny current inhibition, and not the K+-conductance activation, was responsible for the slowing of pacemaker rhythm at low acetylcholine concentrations.

In the early '90s, in a publication in Nature the author demonstrated for the first time the action of the intracellular second-messenger cAMP on funny channels. This molecule acted by

direct binding to the channel protein, and not by a phosphorylation process. Activation by cAMP represented the mechanism responsible for If increase by sympathetic stimulation, and for I_f inhibition by parasympathetic stimulation. An important consequence of these findings is that they led to an integrated view of the entire process by which the autonomic nervous system modulates heart rate by means of the funny current. In brief, sympathetic stimulation leads to increased intracellular levels of cAMP, a consequent increase of the funny current, and therefore to an increased slope of diastolic depolarization and rate acceleration; conversely, parasympathetic stimulation leads to exactly the opposite set of events and therefore to rate slowing.

These fundamental early discoveries, integrated by other data such as the cloning of the molecular correlates of native funny channels (the HCN channels, for Hyperpolarization-activated, Cyclic Nucleotide-gated), have eventually led to the development of major clinically-relevant applications.

- 1. Application to the genetics of cardiac rhythm disorders. Of the 4 HCN channel isoforms known, HCN4 is the most highly expressed in the sino-atrial node. In one of the first studies investigating the potential link between dysfunctional HCN4 channels and Sinus Node Disease, the author's lab showed that a form of asymptomatic sinus bradycardia, found in a large Italian family, is associated with a point mutation of HCN4. The mutation reduces I_f during diastole, and therefore slows spontaneous frequency and generates bradycardia. This result is important in that it represents a specific case of a broader mechanism for rhythm disturbances based on constitutive alterations of funny channels. A large number of cases where rhythm disorders are caused by HCN4 mutations have indeed been reported by several laboratories including that of the author, and more are likely to be found with further investigation.
- 2. Application to the field of "biological pacemakers". These are auto-rhythmic cellular substrates able to induce or control pacemaker activity, which may eventually replace the electronic pacemakers used today. These new biological devices are based upon the induction of pacemaker function in silent cardiac tissue by the transfer of funny (or HCN) channels. This can be achieved by means of viral transfection or by transfer of cells engineered to overexpress HCN channels, or expressing funny channels constitutively. The author's laboratory has shown the isolation from mouse Embryonic Stem cells of a non-teratogenic population of cardiac precursors able to mature and form a fully functional pacemaker-like tissue.

Though proof-of-principle experiments have shown that biological pacemaking is indeed possible, the road to its clinical application is still a long one.

3. Application to pharmacological control of heart rate. This is the most important application of the concept of funny channel-based pacemaking, since it has led to the development of therapeutic tools now commercially available for the cure of specific cardiac diseases.

The beneficial effect of heart rate slowing in cardiac diseases such as angina, ischaemic heart disease and heart failure is well known; also known is the association between high resting heart rate and cardiovascular or all-cause mortality. Presently used therapies with β -antagonists and calcium blockers ameliorate mortality risk in part because of their heart rate-slowing effects. However, these drugs affect other cardiovascular and non-cardiovascular parameters and may also have adverse side-effects (for example a reduced inotropic function).

Since funny channels have a basic role in heart rate modulation, they clearly represent an important target for the development of drugs aimed to specifically control heart rate, without complicating side effects. Several drugs acting on funny channels have indeed been developed by drug companies in the last few decades, with the aim of reducing heart rate specifically. Among them ivabradine, developed by Servier, is the only drug having passed all clinical tests. The author's laboratory has clarified some molecular aspects of the mechanism of action of ivabradine on funny-channels and consequent heart rate-reducing effect. These results provide a detailed explanation for the "use-dependence" of ivabradine, a clinically very useful property according to which high rates are affected more vigorously than slow rates.

Ivabradine is available with the commercial name of Procoralan, and is presently

prescribed against chronic *angina pectoris* and heart failure. Several large trials have investigated the clinical efficiency of ivabradine in reducing morbidity/mortality of coronary heart disease and systolic heart failure patients (BEAUTIfUL, http://www.beautiful-study.com/static/html/index.asp, SHIfT, http://www.shift-study.com/, SIGNIfY, http://signify-study.com/).

In summary, the discovery of the funny current and its role in the generation of spontaneous activity and control of heart rate has been a fundamental achievement in the understanding of the basic physiology of the heart, and has also resulted more recently in the development of important clinical applications.