Gino Isidori - Curriculum Vitae

PERSONAL INFORMATION:

Family name, First name:

Isidori, Gino

Researcher unique identifier(s):

Date of birth, Nationality

URL for web site:

[www.physik.uzh.ch/en/groups/isidori.html]

EDUCATION:

1996 PhD in Physics, Physics Department, University of Rome <i>La Sapienza</i> , It	Italy
---	-------

1991 Laurea in Physics (cum laude), Physics Department, University of Rome La Sapienza, Italy

POSITIONS:

2014 – now	Full professor (Theoretical Physics), University of Zurich, Switzerland.
2008 - 2014	Research Director, INFN Frascati National Laboratories, Italy
2000 - 2008	Permanent staff member, INFN Frascati National Laboratories, Italy
2011 2012	Scientific Associate CEDNITh Division Scritters and
2011 - 2013	Scientific Associate, CERN Theory Division, Switzerland
2009 - 2012	Hans Fischer Senior Fellow, Technical University of Munich, Germany
2007 - 2008	Guest Associate Professor, Scuola Normale Superiore - Pisa, Italy
2004 - 2004	Guest Associate Professor, University of Bern, Switzerland
2000 - 2002	Postdoctoral fellow, CERN Theory Division, Switzerland
1997 – 1997	Postdoctoral fellow, SLAC, USA

SPECIAL FELLOWSHIPS AND AWARDS:

2019	ERC Advanced Grant, awarded by the European Research Council
2009	Hans Fischer Senior fellowship, awarded by the TUM Institute for Advanced Study
	(Munich, Germany)
1994	Antonio Stanghellini fellowship (master thesis prize), awarded by the Italian Society of
	Physics (Italy)
1998 & 1990	Enrico Persico fellowship (undergraduate students prize), awarded by the Accademia
	Nazionale dei Lincei (Rome, Italy).

MAIN SCIENTIFIC RESPONSIBILITES:

Member of the Physics Advisory Committee of CERN (Geneva)				
Member of the Advisory Board of MIAPP (Mainz, Germany)				
Member of the Management Board of the Pauli Center for Theoretical Studies (Zurich)				
Associate Editor of the European Physics Journal C				
Editor in chief of the European Physics Journal C				
Member of the Scientific Program Committee of JPARC (Japan)				
Head of the I.N.F.N. Frascati Theory Group (Frascati, Italy)				
Scientist in Charge of the I.N.F.N. node of the Research and Training Network				
"Flavianet" within the EU FP6 Program				

SCIENTIFIC REFEREE:

Referee of research projects for various national and international research funding agencies, including the Office of High Energy Physics within the Department of Energy Office (DOE) in the US, the Swiss National Science Foundation (SNF), the Helmoltz Association and the Deutsche Forschungsgemeinschaft (DFG) in

Germany, the Japan Society for the Promotion of Science (JSPS), the Agence Nationale de la Recherche (ANR) in France, the European Research Council (ERC), the Ministero per l'Istruzione, l'Universita' e la Ricerca (MIUR) in Italy.

Referee for the following international journals: Nuclear Physics B (since 1997), Journal of Physics G (since 1997), Physical Review D (since 1998), The European Physical Journal C (since 1999), The Journal of High Energy Physics (since 1999), Physical Review Letters (since 2000), Physics Letters B (since 2000).

ORGANISATION OF SCIENTIFIC MEETINGS (5 most representative):

2015 - 2020	Zurich Phenomenology Workshop (Zurich, Switzerland) [chair in 2015 & 2018]
2009 - 2022	"Rencontres de Physique de la Vallee d'Aoste" (La Thuile, Italy, 13 editions) [co-chair]
1996 - 2013	LNF Spring School (Frascati, Italy, 15 editions)
2010	Discrete Symmetries 2010 (Roma, Italy)
2006	Discoveries in Flavour Physics (Frascati, Italy) [co-chair]

TALK AT MAJOR CONFERENCES (5 most representative):

```
2018 CKM 2018 (Heidelberg, Germany, Sept 2018)
2014 ICHEP 2014 (Valencia, Spain, July 2014)
2012 HCP 2012 (Kyoto, Japan, Nov. 2012)
2010 ICHEP 2010 (Paris, France, July 2010)
2007 Lepton-Photon 2007 (Seoul, Corea, Aug. 2007)
```

SUPERVISION OF MASTER & GRADUATE STUDENTS, & YOUNG POSTDOCS:

2014 - now	9 PhD/ 14 Master students, UZH and ETH Zurich
2007 - 2012	3 Master students, University of Pisa (Pisa, Italy)
	2 PhD/ 4 Master students, University of Roma La Sapienza (Rome, Italy)
2000 - 2013	2 PhD/ 4 Master students, University of Roma Tre (Rome, Italy)
2000 - now	26 Young Postdocs at INFN and at the University of Zurich

RESEARCH GRANTS (5 most representative):

- 2019-2024 ERC (EU) individual grant "FLAY" (role: PI): 2300K Euro
- 2017-2021 SNF (CH) individual grant "A global approach to physics BSM" (role: PI): 700K CHF
- 2015-2017 SNF (CH) individual grant "Higgs and flavor BSM" (role: PI): 450K CHF
- 2006-2010 ERC FP6 (EU) R.T. Network "Flavianet" (role: unit coordinator): 450K Euro (PI unit)

RESEARCH FIELD:

Sine 1991 G. Isidori carries out theoretical researches in the area of fundamental physics, closely connected to the experimental activities of high-energy particle-physics laboratories worldwide. He provided seminal results in the area of Higgs physics and quark mixing, and proposed new Theories to extend the Standard Model of fundamental interactions. The impact of his research activity is partly illustrated by the bibliometric data reported below.

BIBLIOMETRIC DATA

Total citations: 29000;	Total h factor:	89	
Published papers in refereed join	urnals:	160	
Published papers with more that			
Published papers with more that	n 1000 citations:	2	(source: Inspire/Google-Scholar)