Ayan Paul

FELLOW @ DESY, HAMBURG & SENIOR SCIENTIST @ HUMBOLDT UNIVERSITÄT ZU BERLIN Institut für Physik, Humboldt Universität zu Berlin, Notkestaße 15, 12489 Berlin, Germany.

💌 apaul2@alumni.nd.edu | 🎓 www.desy.de/~apaul | 🞧 talismanbrandi | 🛅 ayan--paul | 📂 Google Scholar

Research Expertise.

- Charm dynamics: CP violation, hadronic decays, final state interactions, leptonic and semileptonic decays.
- Beauty dynamics: Semileptonic and leptonic decays, decay distributions, tests of lepton flavour universality and BSM
- Higgs and EW Physics: Effective Field Theories, Higgs productions and decays, BSM and future colliders
- Physics Computation: Active developer for the statistical core (MCMC based Bayesian Analysis) and flavour physics in HEPfit
- Liaison with Experiments: Contributor to B2TiP and associate member of the former Consorzio Laboratorio Nicola Cabibbo
- Mathematical Epidemiology: Modeling of COVID-19 disease spread, mitigation and exit strategies.

	•	-	• .	
Acad	Amic	Ann	aintm	antc
Acau	CIIIIC	APP	ointm	CIICS.

Deutsches Elektronen-Synchrotron (DESY)

Hamburg, Germany

FELLOW

November 2017 - PRESENT

Delegated as Senior Scientist to the Humboldt Universität zu Berlin.

Istituto Nazionale di Fisica Nucleare, Sezione di Roma I

Roma, Italy

POSTDOCTORAL FELLOW

September 2012 - October 2017

ERC Grant "NPFlavour".

University of Notre Dame du Lac

Notre Dame IN, USA

TEACHING ASSISTANT

August 2005 - December 2011

Employed full-time by the Department of Physics.

Education

University of Notre Dame du Lac, Department of Physics

Notre Dame, Indiana

PhD in Physics

Title of dissertation: Charm Beyond the Standard Model

PhD Advisor: Prof. Ikaros I. Bigi

2007 - 2012

University of Notre Dame du Lac, Department of Physics

Notre Dame, Indiana 2005 - 2007

MS IN PHYSICS

Calcutta, India

S. N. Bose National Center for Basic Sciences

2003 - 2005

M.Sc. IN PHYSICS

Calcutta, India

Presidency College, University of Calcutta

B.Sc. IN PHYSICS

1999 - 2002

Grants & Awards

2020	DESY Strategy Fund for COVID-19 (100,000€) , Deutsches Elektronen-Synchrotron	Hamburg, Germany
2012	GPS Conference 2012 Sponsorships, Dept. of Physics & Graduate School, University of	Notre Dame, IN USA
	Notre Dame du Lac	
2012	Research and Dissertation Award, Dept. of Physics, University of Notre Dame du Lac	Notre Dame, IN USA
2011	Notebaert Prof. Dev. Fund (II), Graduate School, University of Notre Dame du Lac	Notre Dame, IN USA
2011	Notebaert Prof. Dev. Fund (I), Graduate School, University of Notre Dame du Lac	Notre Dame, IN USA
2011	Joseph F. Downes Memorial Award, Graduate School, University of Notre Dame du Lac	Notre Dame, IN USA
2010	W. & L. Stavropoulos Fellowship, Graduate School, University of Notre Dame du Lac	Notre Dame, IN USA
2010	Kaneb Outstanding Graduate Teaching Assistant Award, Kaneb Center, University of	Notre Dame, IN USA
	Notre Dame du Lac	
2009	Reilly Fellowship, Graduate School, University of Notre Dame du Lac	Notre Dame, IN USA
2005	CSIR Junior Research Fellowship, Center for Scientific and Industrial Research (HRDG,	Calcutta, India
	Govt. of India)	
2005	University Lecturership, National Eligibility Test (UGC-CSIR, Govt. of India)	Calcutta, India
2003 – 2005	Research Fellowship, S. N. Bose National Center for Basic Sciences	Calcutta, India

Computational Skills and Experience _

Programming Languages FORTRAN, C, C++ (Primary language for HEPfit), Python, Perl, shell scripting, Java Script

Parallel Computing MPI and OpenMP (Used in HEPfit and BAT)

HEP Tools MadGraph, FormCalc, FeynRules, FeynCalc, FeynArts, FeynHiggs, LoopTools, MCFM and several other

public codes used in HEP

Libraries & Packages ROOT, GSL, BOOST, BAT (Used in HEPfit), TensorFlow, XGBoost, scikit-learn etc.

Functional Programming Mathematica, MatLab, form and R

Analytic Methods Bayesian Analysis, Markov Chain Monte Carlo, Statistical Inference, Multivariate Methods, Neural

Networks and Machine Learning.

Code Moderation Moderator for the core of the HEPfit code (statistical framework and the user interface.)

Flavour@HEPfit Implemented flavour observables from all flavour sectors in HEPfit

Complex Networks Network construction and analysis of the authors' collaboration network of all publications in

Physical Review C during 2000 – 2006 with an aim to enhance inter-disciplinary and

inter-institutional collaborations and for use in reports and proposals submitted to national funding

agencies. (Project funded by JINA in 2017)

Github repository for HEPfit: https://github.com/silvest/HEPfit. My contributions to HEPfit and other codes: https://github.com/talismanbrandi.

Publications

Authors are always listed alphabetically arranged by their last name in Particle Physics papers with very rare exceptions.

COVID-19:

- 1. H. Kim and A. Paul, Contact Tracing: a game of big numbers in the time of COVID-19, medRxiv DOI:10.1101/2020.04.22.20071043v1. Submitted for review.
- 2. A. Paul, P Englert and M. Varga, Socio-economic disparities and COVID-19 in the USA, arXiv:2009.04935. Submitted for review.
- 3. J. Bell et al., Beyond COVID-19: Network science and sustainable exit strategies, arXiv:2009.12968. Submitted for review.

Flavour Physics:

- 1. L. Alasfar, A. Azatov, J. de Blas, A. Paul, M. Valli, *B anomalies under the lens of electroweak precision*, arXiv:2007.04400. Submitted for review.
- 2. M. Ciuchini, A. Coutinho, M. Fedele, E. Franco, A. Paul, L. Silvestrini and M. Valli, New Physics in $b \to s\ell^+\ell^-$ confronts new data on Lepton Universality, Eur. Phys. J. **C79** (2019) no.8, 719. [arXiv:1903.09632]
- 3. F. Buccella, A. Paul and P. Santorelli, $SU(3)_F$ breaking through FSI phases and CP asymmetries in $D \to PP$ decays, Phys. Rev. **D 99** (2019) no.11, 113001. [arXiv:1902.05564].
- 4. M. Ciuchini, A. Coutinho, M. Fedele, E. Franco, A. Paul, L. Silvestrini and M. Valli, *Hadronic uncertainties in the* $B \to K^* \ell^+ \ell^-$ *decays*, Proceedings of the International Conference on B-Physics at Frontier Machines, BEAUTY 2018. PoS **BEAUTY2018** (2018) 044. [arXiv:1809.03789].
- 5. Belle II Collaboration (E. Kou (ed.) et. al.), *The Belle II Physics Book*. [arXiv:1808.10567].
- 6. M. Ciuchini, A. Coutinho, M. Fedele, E. Franco, A. Paul, L. Silvestrini and M. Valli, On Hadronic uncertainties polluting the New Physics hunt in $b \to s$ transitions, Proceedings of the 7^{th} Workshop on Theory, Phenomenology and Experiments in Flavour Physics: The Future of BSM Physics. Nucl. Part. Phys. Proc. **303-305** (2018) 8-13. [inspirehep link].
- 7. M. Ciuchini, M. Fedele, E. Franco, S. Mishima, A. Paul, L. Silvestrini and M. Valli, *Knowns and Unknowns in the Predictions for* $B \to K^* \ell^+ \ell^-$, Proceedings of the 6th Workshop on Theory, Phenomenology and Experiments in Flavour Physics: Interplay of Flavour Physics with electroweak symmetry breaking. Nucl. Part. Phys. Proc. **285-286** (2017) 45-49. [inspirehep link].
- 8. M. Ciuchini, A. Coutinho, M. Fedele, E. Franco, A. Paul, L. Silvestrini and M. Valli, *On Flavourful Easter eggs for New Physics hunger and Lepton Flavour Universality violation*, Eur. Phys. J. **C77** (2017) no.10, 688. [arXiv:1704.05447].
- 9. G. Casarosa, A. Di Canto and A. Paul, *Phenomenological and Experimental Developments in Charm Physics: The WG7 Report from CKM 2016*, PoS **CKM2016** (2017) 020. [arXiv:1704.00041].
- 10. M. Ciuchini, M. Fedele, E. Franco, S. Mishima, A. Paul, L. Silvestrini and M. Valli, $B \to K^* \ell^+ \ell^-$ in the Standard Model: Elaborations and Interpretations, PoS ICHEP2016 (2016) 584. [arXiv:1611.04338].
- 11. A. Paul and D. Straub, Constraints on new physics from radiative B decays, JHEP04 (2017) 027. [arXiv:1608.02556.]

- 12. M. Ciuchini, M. Fedele, E. Franco, S. Mishima, A. Paul, L. Silvestrini and M. Valli, $B \to K^* \ell^+ \ell^-$ decays at large recoil in the Standard Model: a theoretical reappraisal. JHEP**06** (2016) 116. [arXiv:1512.07157].
- 13. A. Paul, Lessons from charm dynamics. Proceedings of XII IFAE, Cittadella Universitaria di Monserrato, Cagliari. 3rd 5th April 2013. Il Nuo. Cim. C 37 N. 1. [arXiv:1308.5886].
- 14. A. Paul, A. de La Puente and I. I. Bigi, *Manifestations of Warped Extra Dimension in Rare Charm Decays and Asymmetries*. Phys. Rev. **D 90** (2014) 014035. [arXiv:1212.4849].
- 15. I. I. Bigi and A. Paul, On CP Asymmetries in Two-, Three- and Four-Body D Decays. JHEP03 (2012) 021. [arXiv:1110.2862].
- 16. I. I. Bigi, A. Paul and S. Recksiegel, Theoretical Conclusions from CDF Analyses of CP Violation in $D^0 \to \pi^+\pi^-, K^+K^-$ and Future Tasks. JHEP**06** (2011) 089. [arXiv:1103.5785].
- 17. A. Paul, I. I. Bigi and S. Recksiegel, On $D \to X_u l^+ l^-$ within the Standard Model and Frameworks like the littlelest Higgs model with T Parity. Phys. Rev. **D 83** (2011) 114006. [arXiv:1101.6053].
- 18. A. Paul, I. I. Bigi and S. Recksiegel, $D^0 \to \gamma \gamma$ and $D^0 \to \mu^+ \mu^-$ rates on an unlikely impact of the littlest Higgs model with T parity. Phys. Rev. **D 82** (2010) 094006. [arXiv:1008:3141].

Higgs and Electroweak Physics:

- 1. J. De Blas, G. Durieux, C. Grojean, J. Gu and A. Paul, *On the future of Higgs, electroweak and diboson measurements at lepton colliders*. JHEP**12** (2019) 117. [arXiv:1907.04311].
- 2. J. de Blas et. al., CLIC Potential for New Physics. CERN Yellow Rep. Monogr. Vol. 3 (2018). [arXiv:1812.02093].
- 3. S. Gori, C. Grojean, A. Juste, A. Paul, Heavy Higgs Searches: Flavor Matters. JHEP01 (2018) 108. [arXiv:1710.03752].
- 4. A. Azatov, C. Grojean, A. Paul and E. Salvioni, *Resolving gluon fusion loops at current and future hadron colliders*. JHEP**09** (2016) 123. [arXiv:1608.00977].
- 5. A. Azatov, C. Grojean, A. Paul and E. Salvioni, Taming the off-shell Higgs boson. J. Exp. Theor. Phys. 120 (2015). [arXiv:1406.6338].
- 6. A. Azatov and A. Paul, Probing Higgs couplings with high p_T Higgs production. JHEP**01** (2014) 014. [arXiv:1309.5273].

Computation for Physics:

1. J. de Blas et. al., HEPfit: a Code for the Combination of Indirect and Direct Constraints on High Energy Physics Models. Eur. Phys. J. C80 (2020) no.5, 456. [arXiv:1910.14012].

Teaching & Mentoring

SCHOOL LECTURES

September 2019 Berlin QFT Master Class, Electroweak Symmetry Breaking.

THESIS SUPERVISION

2015 Claudio Fabiani, MS Thesis, Università di Roma La Sapienza.

The decays of $B_{s,d}$ in the Standard Model.

2014 Marco Fedele, MS Thesis, Università di Roma La Sapienza.

Study of the $B o K^{(*)} \ell^+ \ell^-$ decays in the Standard Model and Beyond.

COVID-19 WORKING GROUP

Megan Bromley, PhD Student, School of Earth and Space Exploration, Arizona State University, USA.

Philipp Englert, PhD Candidate, DESY, Hamburg, Germany.

Maryl Harris, Research Technician, Monell Chemical Senses Center, USA.

Swanand Khanapurkar, PhD Student, Department of Physics, Arizona State University, USA. **Nicholas Tran**, MS Student, Department of Computer Science, Arizona State University, USA.

TEACHING AT UNIVERSITY OF NOTRE DAME DU LAC

2006 – 2010 **Tutor** for the Academic Services for Student Athletes for *Physics* and *Mathematics*

2006 – 2011 Instructor for FORTRAN for REU Summer Students

August 2014 Lectures on CP Violation

2005 - 2011 **Teaching Assistant** for undergraduate and graduate courses. (Kaneb Outstanding Graduate TA Award recipient) *Graduate Courses:*

- Classical Mechanics
- Special and General Relativity
- Quantum Field Theory I
- Quantum Mechanics
- Particle Physics
- Atomic Physics
- Statistical Mechanics

Academic and Outreach Activities

Present Guest Editor, "Symmetr	ies in Particle Physics" – special edition for Symmetry	
2013 - Present Referee for peer review	red journals , JHEP, Nucl. Phys. B, EPJ C and Scipost	
September 2019 DESY Theory Workshop	2019 , Chairperson for the Particle Phenomenology sessions	Hamburg, Germany.
2016 CKM 2016 , Convener of	WG7 – Charm Physics	Mumbai, India.
2012-2016 Content Editor, Global 6	editions of Physics textbooks for Pearson Education.	Pearson India
2012 GPS Conference 2012 , F	ounding Organizer	Notre Dame IN, USA.
	ty, Member of Founding Committee	Notre Dame IN, USA.
2010-2012 Science Outreach, Judg	ge for several science fairs for junior and middle school students	Notre Dame IN, USA.
2007-2008 Graduate Student Unio	n , Representative for the Physics Department	Notre Dame IN, USA.
2003-2005 Institute Sports Comm	ittee, Sports equipments acquisition and auditing at S N Bose	Kolkata, India.
National Center for Basic	c Sciences	

Presentations_

PLENARY TALKS (7)

28^{th} May 2020 COVID-19 Beyond Center Workshop , "The		Tempe, USA.
18 th May 2020 CHARM 2020 , "Flavour Symmetries and CP		Mexico City, Mexico.
28 th April 2020 Quantum Universe Workshop , "COVID-19	and a Theorist's Dilemma"	Hamburg, Germany.
2^{nd} December 2016 CKM 2016 , "A Summary on Charm Dynamic		Mumbai, India.
6 th September 2016 CHARM 2016 , "Theoretical aspects on NP se	earch in rare and (semi-)leptonic decays"	Bologna, Italy.
4 th April 2013 XII IFAE, Cittadella Universitaria di Monse	errato, "A Higgs and the World of Flavour"	Cagliari, Italy.
16 th January 2013 XX DAE-BRNS HEP Symposium , "For Wher	n the Bells toll"	Santiniketan, India.

INVITED TALKS (12)

23 rd July 2018 Higgs Hunting 2018 , "Flavour Physics meets Heavy Higgs Searches"	Orsay-Paris, France.
24 th May 2018 HXSWG Offshell Meetings: BSM/EFT studies, "Looking Inside Gluon Fusion Loops"	Geneva, Switzerland.
9^{th} November 2017 LHCb Implications 2017 , "CP violation in charm: from Rags to Riches"	Geneva, Switzerland.
30^{th} May 2017 Beyond the LHCb Phase-1 Upgrade , "The On-Shell Story"	Isola d?Elba, Italy.
23 rd May 2016 ${f 4^{th}}$ B2TiP Workshop , "Prospects of estimating hadronic uncertainties in $B o K^*\gamma$ "	Pittsburgh, USA.
9^{th} March 2016 Towards the Theory of Flavour , "Musings on the Future of Beauty and Charm Dynamics"	Munich, Germany.
29^{th} October 2015 3^{rd} B2TiP Workshop , "An Introduction to HEPfit"	Tsukuba, Japan.
27^{th} April 2015 2^{nd} B2TiP Workshop , "Tutorial on SusyFit"	Krakow, Poland.
27^{th} April 2015 2nd B2TiP Workshop , "Diagrammatic approaches to understanding the SU(3)	Krakow, Poland.
framework"	

25th February 2015 **New Physics at Belle II**, "An Introduction to SusyFit" Karlsruhe, Germany. Pisa, Italy.

 10^{th} December 2014 The landscape of Flavour Physics towards the high intensity era, "The Charm of the Future"

 18^{th} November 2011 Workshop on Antiproton Physics at the Intensity Frontier, "TAPAS and Charm Physics" Fermilab, Batavia, USA

SEMINARS (22)

SEPTEMBER 29, 2020

11 th January 2019 15 th August 2018 7 th May 2018 25 th January 2018 10 th July 2015	LPT, Orsay , "Flavour Physics: A Precision Tool for Exploring Scale Separations" IACS , "Looking Inside Gluon Fusion Loops for Effective Higgs Couplings" Arizona State University , "Higgs Dynamics with Effective Field Theories" IFIC , "Flavour@HEPfit" TIFR , "Flavour Physics meets Heavy Higgs Searches" CERN , " $B \to K^* \mu^+ \mu^-$ decays in the Standard Model: a theoretical reappraisal"	Orsay, France. Kolkata, India. Tempe, USA. Valencia, Spain. Mumbai, India. Geneva, Switzerland.
15°° May 2013	University of Edinburgh , "The Industrial Revolution for Charm: From Sweatshops to Factories"	Edinburgh, UK.
9 th July 2012	IMSc, "Flavour in the Warped Extra Dimension" IMSc, "Prospects of Charm"	Chennai, India. Chennai, India.
	Università di Roma La Sapienza, "Charm Beyond the Standard Model"	Roma, Italy.
	University of Calcutta, "Charm Dynamics: the Today and the Tomorrow"	Calcutta, India.
	University of Calcutta, "Little Higgs Models; and with T Parity too!!"	Calcutta, India.
	SINP , "Yet another Era of Charm Physics"	Calcutta, India.
1st December 2011	TIFR, "Charm: A Portal for ND"	Mumbai, India.
15 th November 2011	University of Notre Dame du Lac, "ND @ ND"	Notre Dame IN, USA.
22 nd March 2011	Argonne National Laboratory , "LHT and Charm: the Expected, the Unexpected and the	Argonne IL, USA.
	Gamble"	

East Lansing MI, USA.

17 th February 2011 **Michigan State University**, "LHT and Charm: Hopes from a Pocket Pair of Twos"

14 th February 2011	University of Illinois at Urbana Champaign, "LHT and Charm: Gambling with a Hand that Others have Folded"	Urbana IL, USA.
	Fermilab, "LHT and Charm: Gambling in Standard Model?s Backyard"	Batavia IL, USA.
	University of Notre Dame du Lac, "Not LHT but LHT-like and beyond"	Notre Dame IN, USA.
	University of Notre Dame du Lac , "LHT @ Work: Unleashing the Jack in the Box" SINP , "Simplicial Homology and its Application to Electrical and Electronic Circuits"	Notre Dame IN, USA. Calcutta, India.
CONTRIBUTED T	ALKS (17)	
12 <i>th</i> July 2010	EPS 2019, "EFT Fits for Higgs and EW @FCC-ee"	Ghent, Belgium.
	EPS 2019 , "Disentangling Higgs and EW Measurements at Future Lepton Colliders"	Ghent, Belgium.
	WIN 2019, "Disentangling Higgs and EW Measurements at Future Lepton Colliders"	Bari, Italy.
	Planck 2018, "Flavour Physics meets Heavy Higgs Searches"	Bonn, Germany.
	Terascale Workshop, "Flavour Physics meets Heavy Higgs Searches"	Hamburg, Germany.
		ag, ccay.
7 th July 2017	EPS 2017 , " $SU(3)_F$ Breaking through Final State Interactions and CP Asymmetries in $D \to PP$ Decays"	Venice, Italy.
6 th July 2017	EPS 2017 , "Flavour Physics meets Heavy Higgs Searches"	Venice, Italy.
	ICHEP 2016 , " $b o s$ transitions in the Standard Model and Beyond"	Chicago IL, USA.
	ICHEP 2016, "Higgs productions in the gluon fusion channel: a complete EFT analysis"	Chicago IL, USA.
	LHCP 2016 , "Test of the Standard Model and the Search for New Physics Using UTfit"	Lund, Sweden.
	SUSY 2015 , "A critical examination of the $SU(3)$ framework in the hadronic decays of D "	Tahoe City CA, USA.
	SUSY 2015, "An Introduction to HEPfit"	Tahoe City CA, USA.
	EPS 2015 , "A critical examination of the $SU(3)$ framework in the hadronic decays of D "	Vienna, Austria.
	EPS 2015 , "Questioning the anomalies in $B \to K^* \mu^+ \mu^-$ decays"	Vienna, Austria.
	CHARM 2015 , "Charm loop contributions in $B \to K^* \mu^+ \mu^-$ decays"	Detroit MI, USA.
	CHARM 2015 , "A case for $SU(3)$ in $D o PP$ decays"	Detroit MI, USA.
	Planck 2014, "Probing Higgs couplings with high p_T Higgs production"	Paris, France.
Workshops &	Conferences	
	COVID-19 Beyond Center Workshop , Conference on COVID-19 Exit Strategies.	Tempe, USA.
	Charm 2020, Conference on Flavour Physics.	Mexico City, Mexico.
	Quantum Universe Workshop , Conference on Particle Physics and Cosmology.	Hamburg, Germany.
October 2019	Implications of LHCb measurements and future prospects 2019, Conference on	Geneva, Switzerland.
Santambar 2010	Flavour Physics. Quantum field theory meets gravity , DESY Theory Workshop.	Hamburg, Germany.
	EPS 2019 , Conference on High Energy Physics.	Ghent, Belgium.
	WIN 2019 , International Workshop on Weak Interactions and Neutrino.	Bari, Italy.
	BSM with Precision Flavour Experiments, Workshop on BSM and Flavour physics.	Munich, Germany.
	Implications of LHCb measurements and future prospects 2018, Conference on	Geneva, Switzerland.
0000001 2010	Flavour Physics.	ocheva, ownzenana.
September 2018	Beyond Standard Model: Where do we go from here?, Conference on High Energy	Firenze, Italy.
	Physics.	
	Higgs Hunting 2018, Conference on High Energy Physics.	Orsay-Paris, France.
	Planck 2018, Conference on High Energy Physics.	Bonn, Germany.
	Terascale Workshop, Helmholtz Alliance Annual Meeting	Hamburg, Germany.
October 2017	Implications of LHCb measurements and future prospects 2017 , Conference on Flavour Physics.	Geneva, Switzerland.
July 2017	EPS 2017, Conference on High Energy Physics.	Venice, Italy.
	Beyond the LHCb Phase-1 Upgrade , Conference on Flavour Physics.	Isola d?Elba, Italy.
	CKM 2016, Conference on Flavour Physics.	Mumbai, India.
	CHARM 2016, Conference on Charm Physics.	Bologna, Italy.
	ICHEP 2016, Conference on High Energy Physics.	Chicago IL, USA.
	LHCP 2016 , 4^{th} Annual Large Hadron Collider Physics Conference.	Lund, Sweden.
	Flavour and Electroweak Symmetry Breaking, Workshop on Flavour Physics.	Anacapri, Italy.
	4 th B2TiP Workshop , Belle Flavour Factory Workshop.	Pittsburgh, USA.
	Higgs Tasting Workshop, Workshop on Higgs Physics.	Benasque, Spain.
	Toward The Theory of Flavour, Munich, Germany.	Benasque, Spain. Benasque, Spain.
	3rd B2TiP Workshop , Belle Flavour Factory Workshop.	Tsukuba, Japan.
	Implications of LHCb measurements and future prospects 2015, Conference on	Geneva, Switzerland.
	Flavour Physics.	_ s, ownered turid.
September 2015	Gearing up for LHC13, Workshop on physics at the LHC.	Firenze, Italy.

August 2015	SUSY 2015, Conference on High Energy Physics.	Tahoe City CA, USA.
July 2015	EPS 2015, Conference on High Energy Physics.	Vienna, Austria.
May 2015	CHARM 2015, Conference on Charm Physics.	Detroit MI, USA.
April 2015	2 nd B2TiP Workshop , Belle Flavour Factory Workshop.	Cracovia, Poland.
February 2015	New Physics at Belle II, Belle II meeting.	Karlsruhe, Germany.
December 2014	The landscape of Flavour Physics towards the high intensity era, Conference on	Pisa, Italy.
	Flavour Physics.	
April 2013	XII IFAE, Conference on High Energy Physics.	Cagliari, Italy.
July 2011	CTEQ Workshop 2011, Summer School on QCD Analysis and Phenomenology	Madison WI, USA.
June 2011	LHC – Fermilab HCP , Sixth School on Hadron Collider Physics.	Geneva, Switzerland.
May 2011	MadGraph Spring 2011, Workshop for MadGraph and FeynRules developers.	Batavia IL, USA.
May 2011	SLAC Summer Institute , "Nu: Nature?s Mysterious Messengers"	Menlo Park CA, USA.

List of Teaching References _____

Morten Eskildsen	Professor, University of Notre Dame du Lac.	[email: eskildsen@nd.edu]
Umesh Garg	Professor, University of Notre Dame du Lac.	[email: garg@nd.edu]
Kevin Lannon	Associate Professor, University of Notre Dame du Lac.	[email: klannon@nd.edu]
Kathie Newmann	Professor University of Notre Dame du Lac	[email: newman@nd edu]

Selected List of Research Collaborators _____

Aleksandr Azatov	Staff, Theoretical Particle Physics, SISSA.	[email: aleksandr.azatov@sissa.it]
Ikaros I. Bigi	Emeritus Professor, University of Notre Dame du Lac.	[email: ibigi@nd.edu]
Marco Ciuchini	Direttore, INFN Sezione di Roma III.	[email: marco.ciuchini@roma3.infn.it]
Enrico Franco	Primo ricercatore, INFN Sezione di Roma I.	[email: enrico.franco@roma1.infn.it]
Christophe Grojean	Lead Scientist, DESY (Professor, Humboldt Universität zu Berlin).	[email: christophe.grojean@desy.de]
Guido Martinelli	Professor, Università di Roma, La Sapienza & INFN, Sezione di Roma.	[email: guido.martinelli@roma1.infn.it]
Laura Reina	Professor, Department of Physics, Florida State University.	[email: reina@hep.fsu.edu]
Luca Silvestrini	Dirigente di ricerca, INFN Sezione di Roma I.	[email: luca.silvestrini@roma1.infn.it]