

10th International Workshop on e+e- collisions from Phi to Psi

Wednesday, 23 September 2015 - Sunday, 27 September 2015

East Campus, USTC

Book of Abstracts

Contents

Registration (through the morning)	1
Opening speech	1
Overview of the CMD-3 results	1
BaBar ISR measurements	1
Study of e+e- annihilation to hadrons below 2 GeV with SND	1
Precise measurement of e+e- \rightarrow K+K- at SND	1
Recent results from the KEDR detector at the VEPP-4M	1
KLOE/KLOE2 results	1
BESIII R scan	2
BESIII 2pi/3pi ISR	2
Theory review on Form Factors	2
Experimental review on Form Factors	2
Preliminary results on e+e- \rightarrow pi+pi- form factor at CMD-3	2
Measurement of the timelike neutron and proton form factors at VEPP-2000	2
BaBar Form Factor measurements	2
BESIII form factor measurements	2
Form factor measurements at WASA	3
Form Factor measurements at JLAB	3
Charm physics at BELLE	3
Flavour Physics at LHCb	3
Charm physics at BESIII	3
BaBar Measurement of the D0 \rightarrow pi- e nu	3
A new look at V_us from inclusive flavor-breaking hadronic tau decay sum rules	3

Radiative tau leptonic decays	4
Five-lepton lepton decays in the SM and beyond	4
Combined analysis of the decays tau->KSpipi- ν and tau->K- $\bar{\nu}$	4
Theoretical review on g-2	4
g-2 exp. at FNAL	4
g-2 exp. at J-PARC	4
Spacelike measurement for a_mu	4
gamma gamma physics and Transition FF measurements at KLOE/KLOE-2	5
Two-Photon physics studies at Belle	5
gamma-gamma analysis at BESIII	5
Hadronic contribution from light by light processes in (g-2)mu in nonlocal quark model	5
The eta Transition Form Factor from Space- and Time-like Experimental Data	5
Proton Radius QED theory	5
New electronic atomic physics measurements	6
New JLab experiment (PRad) on proton charge radius	6
sin2theta Theory and new physics	6
Perspectives for sin2theta at BELLEII	6
P2 measurement at Mainz	6
Dalitz decay studies at BESIII	6
Comprehensive study of eta/eta' physics in chiral effective field theory	6
Theoretical review of XYZ	6
XYZ at BESIII	7
XYZ at BELLE	7
New results on exotic baryon resonances at LHCb	7
BESIII light hadron spectroscopy	7
Towards nature of the X(3872) resonance	7
Status of MC generators	7
Dark mediator searches at KLOE/KLOE-2	7
Search for the dark photon in pi0 decays at NA48/NA62	8
Search for dark photon and long-lived particles at BaBar	8

Facility at JLAB for hadron physics	8
Precision hadron physics at MAMI and MESA	8
The Belle II Experiment and SuperKEKB Upgrade	8
Status and prospects of e+e- colliders at BINP	8
Post BEPCII in China: HIEPA	8
Study of the e+e- -> Phi eta reaction with CMD-3 detector	9
Study of the e+e- -> K bar K (KSCL, K+K-) reactions with CMD-3 Detector	9
Study of the e+e- -> eta pi+pi-, omega pi+pi- reactions with CMD-3 Detector	9
Study of the e+e- -> VP reactions at the VEPP-2000 e+e- collider with the SND detector .	9
Search for the decays eta' -> e+e- and eta -> e+e- at the VEPP-2000 e+e- collider	9
Study of interference effects in the decays of psi mesons into K+K-	9
Advertising of Chinese Physics C	9
Closing remarks	10

R measurement (1) / 18**Registration (through the morning)****R measurement (1) / 19****Opening speech****Corresponding Author:** hanl@ustc.edu.cn**R measurement (1) / 20****Overview of the CMD-3 results****R measurement (1) / 21****BaBar ISR measurements****R measurement (1) / 22****Study of e+e- annihilation to hadrons below 2 GeV with SND****Corresponding Author:** baiert@inp.nsk.su**R measurement (1) / 23****Precise measurement of e+e- -> K+K- at SND****R measurement (2) / 24****Recent results from the KEDR detector at the VEPP-4M****Corresponding Author:** todyshev@inp.nsk.su**R measurement (2) / 25****KLOE/KLOE2 results**

R measurement (2) / 26

BESIII R scan

Corresponding Author: huhm@ihep.ac.cn

R measurement (2) / 27

BESIII 2pi/3pi ISR

Corresponding Author: whyaqm@gmail.com

Form Factors (1) / 28

Theory review on Form Factors

Corresponding Author: simone.pacetti@pg.infn.it

Form Factors (1) / 29

Experimental review on Form Factors

Corresponding Author: tord.johansson@physics.uu.se

Form Factors (1) / 30

Preliminary results on $e^+e^- \rightarrow \pi^+\pi^-$ form factor at CMD-3

Form Factors (1) / 31

Measurement of the timelike neutron and proton form factors at VEPP-2000

Corresponding Author: a.a.korol@inp.nsk.su

Form Factors (2) / 32

BaBar Form Factor measurements

Form Factors (2) / 33**BESIII form factor measurements****Corresponding Author:** wangyd@ihep.ac.cn**Form Factors (2) / 34****Form factor measurements at WASA****Corresponding Author:** andrzej.kupsc@physics.uu.se**Form Factors (2) / 35****Form Factor measurements at JLAB****Flavor physics / 36****Charm physics at BELLE****Flavor physics / 37****Flavour Physics at LHCb****Corresponding Author:** sergey.barsuk@cern.ch**Flavor physics / 38****Charm physics at BESIII****Corresponding Author:** mahl@ihep.ac.cn**Flavor physics / 39****BaBar Measurement of the D0 -> pi- e nu****Tau physics / 40**

A new look at V_us from inclusive flavor-breaking hadronic tau decay sum rules**Corresponding Author:** kmaltman@yorku.ca**Tau physics / 41****Radiative tau leptonic decays****Corresponding Author:** fael@itp.unibe.ch**Tau physics / 42****Five-lepton lepton decays in the SM and beyond****Tau physics / 43****Combined analysis of the decays tau->KSpipi- ν and tau->K- $\bar{\nu}$** **Corresponding Author:** rafel.escribano@ifae.es**g-2 / 44****Theoretical review on g-2****g-2 / 45****g-2 exp. at FNAL****Corresponding Author:** sk2528@cornell.edu**g-2 / 46****g-2 exp. at J-PARC****g-2 / 47**

Spacelike measurement for a_mu**Corresponding Author:** carlo.carloni.calame@pv.infn.it**gamma-gamma/HLbL / 48****gamma gamma physics and Transition FF measurements at KLOE/KLOE-2****Corresponding Author:** paolo.gauzzi@roma1.infn.it**gamma-gamma/HLbL / 49****Two-Photon physics studies at Belle****Corresponding Author:** xuqingnian10@mails.ucas.ac.cn**gamma-gamma/HLbL / 50****gamma-gamma analysis at BESIII****Corresponding Author:** redmer@kph.uni-mainz.de**gamma-gamma/HLbL / 51****Hadronic contribution from light by light processes in (g-2)mu in nonlocal quark model****Corresponding Author:** zhevlakov@phys.tsu.ru**gamma-gamma/HLbL / 52****The eta Transition Form Factor from Space- and Time-like Experimental Data****Corresponding Author:** rafel.escribano@ifae.es**Proton radius puzzle / 53****Proton Radius QED theory**

Proton radius puzzle / 54

New electronic atomic physics measurements

Corresponding Author: axel.beyer@mpq.mpg.de

Proton radius puzzle / 55

New JLab experiment (PRad) on proton charge radius

Electroweak / 56

sin2theta Theory and new physics

Electroweak / 57

Perspectives for sin2theta at BELLEII

Electroweak / 58

P2 measurement at Mainz

Corresponding Author: niberger@uni-mainz.de

Electroweak / 59

Dalitz decay studies at BESIII

Corresponding Author: dayong.wang@pku.edu.cn

Electroweak / 60

Comprehensive study of eta/eta' physics in chiral effective field theory

Corresponding Author: dr_guozhihui@163.com

Spectroscopy (1) / 61

Theoretical review of XYZ**Corresponding Author:** xiangliu@lzu.edu.cn**Spectroscopy (1) / 62****XYZ at BESIII****Corresponding Author:** jingzhi@ihep.ac.cn**Spectroscopy (1) / 63****XYZ at BELLE****Corresponding Author:** shencp@ihep.ac.cn**Spectroscopy (1) / 64****New results on exotic baryon resonances at LHCb****Spectroscopy (2)/MC / 65****BESIII light hadron spectroscopy****Corresponding Author:** fangss@ihep.ac.cn**Spectroscopy (2)/MC / 66****Towards nature of the X(3872) resonance****Corresponding Author:** achasov@math.nsc.ru**Spectroscopy (2)/MC / 67****Status of MC generators****Corresponding Author:** henryk.czyz@us.edu.pl**Dark Photon / 68**

Dark mediator searches at KLOE/KLOE-2**Corresponding Author:** eperez@lnf.infn.it**Dark Photon / 69****Search for the dark photon in pi0 decays at NA48/NA62****Dark Photon / 70****Search for dark photon and long-lived particles at BaBar****Corresponding Author:** alberto.lusiani@pi.infn.it**Machines and detectors / 71****Facility at JLAB for hadron physics****Machines and detectors / 72****Precision hadron physics at MAMI and MESA****Corresponding Author:** denig@kph.uni-mainz.de**Machines and detectors / 73****The Belle II Experiment and SuperKEKB Upgrade****Corresponding Author:** wangbq@ihep.ac.cn**Machines and detectors / 74****Status and prospects of e+e- colliders at BINP****Machines and detectors / 75****Post BEPCII in China: HIEPA****Corresponding Author:** liujianb@ustc.edu.cn

Poster/Excursion / 76

Study of the e+e- -> Phi eta reaction with CMD-3 detector

Poster/Excursion / 77

Study of the e+e- -> K bar K (KSKL, K+K-) reactions with CMD-3 Detector

Poster/Excursion / 78

Study of the e+e- -> eta pi+pi-, omega pi+pi- reactions with CMD-3 Detector

Poster/Excursion / 79

Study of the e+e- -> VP reactions at the VEPP-2000 e+e- collider with the SND detector

Corresponding Author: a.a.botov@inp.nsk.su

Poster/Excursion / 80

Search for the decays eta' -> e+e- and eta -> e+e- at the VEPP-2000 e+e- collider

Corresponding Author: l.v.kardapoltsev@inp.nsk.su

Poster/Excursion / 81

Study of interference effects in the decays of psi mesons into K+K-

Corresponding Author: alberto.lusiani@pi.infn.it

Poster/Excursion / 82

Advertising of Chinese Physics C

Corresponding Author: c.nicholson@ihep.ac.cn

Machines and detectors / 83

Closing remarks

Corresponding Author: hgs@ustc.edu.cn