

# **Resonance Workshop at UT Austin**

**EPJ Web of Conferences Volume 36 (2012)**

**Austin, Texas, USA  
5-7 March 2012**

**ISBN: 978-1-63266-182-1**

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

This work is licensed under a Creative Commons Attribution license:

<http://creativecommons.org/licenses/by/2.0/>

**You are free to:**

**Share** – copy and redistribute the material in any medium or format.

**Adapt** – remix, transform, and build upon the material for any purpose, even commercial.

The licensor cannot revoke these freedoms as long as you follow the license terms.

**Under the following terms:**

You must give appropriate credit, provide a link to the license, and indicate if changes were made.

You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. The copyright is retained by the corresponding authors.

Printed by Curran Associates, Inc. (2014)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences  
17, Avenue du Hoggar  
Parc d'Activité de Courtabœuf  
BP 112  
F-91944 Les Ulis Cedex A  
France

Phone: +33 (0) 1 69 18 75 75  
Fax: +33 (0) 1 69 28 84 91

[contact@webofconferences.org](mailto:contact@webofconferences.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENTS

### Preface

*Badalà A., Bleicher M., Fabbietti L., Markert C., Rapp R. F., Stroth J.*

<b>Sensitivity of the Final Resonance Spectra on the Hydrodynamical Freeze Out .....</b>	1
<i>Steinheimer J., Aichelin J., Bleicher M.</i>	
<b>Measurements of the Electron-Positron Continuum in ALICE .....</b>	7
<i>Baumann Christoph</i>	
<b>Resonances from PHSD .....</b>	13
<i>Bratkovskaya E. L.</i>	
<b>Resonance Production at SPS Energies: CERES and NA49 .....</b>	21
<i>Busch O.</i>	
<b>Light Vector Mesons and the Dielectron Continuum in PHENIX .....</b>	29
<i>Campbell Sarah</i>	
<b>Resonances Production from the NA60 Experiment .....</b>	38
<i>De Falco A.</i>	
<b>In-Medium Hadron Properties from Lattice QCD .....</b>	48
<i>Ding Heng-Tong</i>	
<b>Hadronic Resonances from ALICE in pp Collisions .....</b>	57
<i>Fragiacomo Enrico</i>	
<b>Dielectron Measurements in STAR.....</b>	65
<i>Geurts Frank</i>	
<b>Recent Results on pp→pp <math>\pi^+</math>/K+K- Production and the Momentum Dependence of <math>\pi</math>-Meson Nuclear Transparency .....</b>	73
<i>Hartmann M., Kämpfer B., Kiselev Yu.T., Maeda Y., Magas V.K., Paryev E.Ya., Polyanskiy A., Roca L., Schade H., Wilkin C., Ye Q.J.</i>	
<b>Evaluating Chiral Symmetry Restoration Through the Use of Sum Rules.....</b>	81
<i>Hohler Paul M., Rapp Ralf</i>	
<b>Hadronic Resonances in Heavy-Ion Collisions at ALICE .....</b>	90
<i>Knospea A. G.</i>	
<b>Resonances from AMPT .....</b>	97
<i>Ko Che Ming</i>	
<b>Resonance Production in p+p, p+A and A+A Collisions Measured with HADES .....</b>	105
<i>Lorenz M., Agakishiev G., Behnke C., Belver D., Belyaev A., Berger-Chen J.C., Blanco A., Blume C., Böhmer M., Cabanelas P., Dritska C., Dybczak A., Epple E., Fabbietti L., Fonte P., Friese J., Fröhlich I., Galatyuk T., Garzón J. A., Gill K., Golubeva M., González-Díaz D., Guber F., Gumberidze M., Harabasz S., Hennino T., Holzmann R., Huck P., Höhne C., Jerusalmov A., Ivashkin A., Jurkovic M., Kämpfer B., Karavicheva T., Koenig I., Koenig W., Kolb B. W., Korcyl G., Kornakov G., Kotte R., Krásá A., Krebs E., Krizek F., Kuc H., Kugler A., Kurepin A., Kurikkin A., Kurikkin P., Ladygin V., Lalik R., Lang S., Lapidus K., Lebedev A., Lopes L., Maier L., Mangiarotti A., Markert J., Metag V., Michel J., Müntz C., Müntzer R., Naumann L., Palka M., Parpottas Y., Pechenov V., Pechenova O., Pietraszko J., Przygoda W., Ramstein B., Rehnisch L., Reshetin A., Rustamov A., Sadovsky A., Salabura P., Scheib T., Schuldes H., Siebenson J., Sobolev Yu.G., Spataroe S., Ströbele H., Stroth J., Strzempek P., Sturm C., Svoboda O., Tarantola A., Teilab K., Tlusty P., Traxler M., Tsertos H., Vasilev T., Wagner V., Weber M., Wendisch C., Wiistenfeld J., Yurevich S., Zanevsky Y.</i>	
<b>Hadron Medium Modifications .....</b>	113
<i>Strauch Steffen</i>	
<b>Resonances and Fluctuations in the Statistical Model .....</b>	120
<i>Torrieri Giorgio</i>	
<b>Formation Time of Hadronic Resonances .....</b>	130
<i>Vitev Ivan</i>	
<b>Resonance Studies with the UrQMD Model.....</b>	138
<i>Vogel Sascha, Bleicher Marcus</i>	
<b>Hadronic Resonances from STAR .....</b>	145
<i>Wada Masayuki</i>	
<b>Author Index</b>	