

# **Connecting The Dots/Intelligent Trackers 2017 (CTD/WIT 2017)**

EPJ Web of Conferences Volume 150 (2017)

Orsay, France  
6 - 9 March 2017

## **Editors:**

**Cecile Germain  
Hadrien Grasland  
Abdenour Lounis**

**David Rousseau  
Dimitris Varouchas**

ISBN: 978-1-5108-4641-8

**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. (2017)

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-edps@webofconferences.org](mailto:contact-edps@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: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

<b>EXPECTED PERFORMANCE OF TRACKING IN CMS AT THE HL-LHC</b> .....	1
<i>Brondolin Erica</i>	
<b>WIRELESS DATA TRANSMISSION FOR HIGH ENERGY PHYSICS APPLICATIONS</b> .....	11
<i>Dittmeier Sebastian, Brenner Richard, Dancila Dragos, Dehos Cedric, De Lurgio Patrick, Djurcic Zelimir, Drake Gary, Gonzalez Gimenez Jose Luis, Gustafsson Leif, Kim Do-Won, Locci Elizabeth, Pfeiffer Ullrich, Röhrich Dieter, Rydberg Anders, Schöning André, Siligaris Alexandre, Soltveit Hans Kristian, Ullaland Kjetil, Vincent Pierre, Rodriguez Vazquez Pedro, Wiedner Dirk, Yang Shiming</i>	
<b>THE HEP.TRKX PROJECT: DEEP NEURAL NETWORKS FOR HL-LHC ONLINE AND OFFLINE TRACKING</b> .....	19
<i>Farrell Steven, Anderson Dustin, Calafiura Paolo, Cerati Giuseppe, Gray Lindsey, Kowalkowski Jim, Mudigonda Mayur, Prabhat, Spentzouris Panagiotis, Spiropoulou Maria, Tsaris Aristeidis, Vlimant Jean-Roch, Zheng Stephan</i>	
<b>L1 TRACK TRIGGER FOR THE CMS HL-LHC UPGRADE USING AM CHIPS AND FPGAS</b> .....	31
<i>Fedi Giacomo</i>	
<b>TRACK RECONSTRUCTION FOR THE MU3E EXPERIMENT BASED ON A NOVEL MULTIPLE SCATTERING FIT</b> .....	41
<i>Kozlinskiy Alexandr</i>	
<b>PARALLELIZED KALMAN-FILTER-BASED RECONSTRUCTION OF PARTICLE TRACKS ON MANY-CORE PROCESSORS AND GPUS</b> .....	51
<i>Cerati Giuseppe, Elmer Peter, Krutelyov Slava, Lantz Steven, Lefebvre Matthieu, Masciovecchio Mario, McDermott Kevin, Riley Daniel, Tadel Matevž, Wittich Peter, Würthwein Frank, Yagil Avi</i>	
<b>THE TRACK FINDING ALGORITHM OF THE BELLE II VERTEX DETECTORS</b> .....	63
<i>Bilka Tadeas, Braun Nils, Casarosa Giulia, Frost Oliver, Frühwirth Rudolf, Hauth Thomas, Heck Martin, Kandra Jakub, Kodys Peter, Kvasnicka Peter, Lettenbichler Jakob, Lück Thomas, Madlener Thomas, Metzner Felix, Nadler Moritz, Oberhof Benjamin, Paoloni Eugenio, Prim Markus, Ritter Martin, Schlüter Tobias, Schnell Michael, Spruck Bjoern, Trusov Viktor, Wagner Jonas, Wessel Christian, Ziegler Michael</i>	
<b>THE DESIGN AND SIMULATED PERFORMANCE OF A FAST LEVEL 1 TRACK TRIGGER FOR THE ATLAS HIGH LUMINOSITY UPGRADE</b> .....	72
<i>Mårtensson Mikael</i>	
<b>TRACK VERTEX RECONSTRUCTION WITH NEURAL NETWORKS AT THE FIRST LEVEL TRIGGER OF BELLE II</b> .....	82
<i>Neuhaus Sara, Skambraks Sebastian, Kiesling Christian</i>	
<b>BIVARIATE NORMAL DISTRIBUTION FOR FINDING INLIERS IN HOUGH SPACE FOR A TIME PROJECTION CHAMBER</b> .....	91
<i>Noori Shirazi Amir, Fleck Ivor</i>	
<b>COMBINATION OF VARIOUS DATA ANALYSIS TECHNIQUES FOR EFFICIENT TRACK RECONSTRUCTION IN VERY HIGH MULTIPLICITY EVENTS</b> .....	100
<i>Siklér Ferenc</i>	
<b>PARAMETERIZATION-BASED TRACKING FOR THE P2 EXPERIMENT</b> .....	113
<i>Sorokin Iurii</i>	
<b>ONLINE DATA REDUCTION USING TRACK AND VERTEX RECONSTRUCTION ON GPUS FOR THE MU3E EXPERIMENT</b> .....	123
<i>vom Bruch Dorothea</i>	
<b>ONLINE DATA REDUCTION FOR THE BELLE II EXPERIMENT USING DATCON</b> .....	132
<i>Bernlochner Florian, Deschamps Bruno, Dingfelder Jochen, Marinas Carlos, Wessel Christian</i>	
<b>TRACK RECONSTRUCTION AT LHC AS A COLLABORATIVE DATA CHALLENGE USE CASE WITH RAMP</b> .....	140
<i>Amrouche Sabrina, Braun Nils, Calafiura Paolo, Farrell Steven, Gemmler Jochen, Germain Cécile, Gligorov Vladimir Vava, Golling Tobias, Gray Heather, Guyon Isabelle, Hushchyn Mikhail, Innocente Vincenzo, Kégl Balázs, Neuhaus Sara, Rousseau David, Salzburger Andreas, Ustyuzhanin Andrei, Vlimant Jean-Roch, Wessel Christian, Yilmaz Yetkin</i>	
<b>FPGA-BASED TRACKLET APPROACH TO LEVEL-1 TRACK FINDING AT CMS FOR THE HL-LHC</b> .....	152
<i>Bartz Edward, Chaves Jorge, Gershtein Yuri, Halkiadakis Eva, Hildreth Michael, Kyriacou Savvas, Lannon Kevin, Lefeld Anthony, Ryd Anders, Skinnari Louise, Stone Robert, Strohmman Charles, Tao Zhengcheng, Winer Brian, Wittich Peter, Zientek Margaret</i>	
<b>Author Index</b>	