

7th International Conference on Acoustic and Radio EeV Neutrino Detection Activities (ARENA 2016)

EPJ Web of Conferences Volume 135 (2017)

Groningen, The Netherlands
7 - 10 June 2016

Editors:

**S. Buitink
J.R. Horandel
S. de Jong**

**R. Lahmann
R. Nahnauer
O. Scholten**

ISBN: 978-1-5108-3783-6

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

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
Web: www.proceedings.com

TABLE OF CONTENTS

EDITORIAL	1
<i>Buitink S., Hörandel J.R., de Jong S., Lahmann R., Nahnhauser R., Scholten O.</i>	
STATUS OF AIR-SHOWER MEASUREMENTS WITH SPARSE RADIO ARRAYS	2
<i>Schröder Frank G.</i>	
RECENT RESULTS FROM CODALEMA AND THE NANÇAY RADIO FACILITIES RELATED TO COSMIC-RAY MEASUREMENTS	8
<i>Dallier Richard, Charrier Didier, Denis Laurent, Escudie Antony, Gaté Florian, Lecacheux Alain, Martin Lilian, Revenu Benoît</i>	
TUNKA-REX: STATUS, PLANS, AND RECENT RESULTS	14
<i>Schröder F. G., Bezyazeev P. A., Budnev N. M., Fedorov O., Gress O. A., Haungs A., Hiller R., Huege T., Kazarina Y., Kleifges M., Korosteleva E. E., Kostunin D., Krömer O., Kungel V., Kuzmichev L. A., Lubsandorzhev N., Mirgazov R. R., Monkhoev R., Osipova E. A., Pakhorukov A., Pankov L., Prosin V.V, Rubtsov G. I., Wischnewski R., Zagorodnikov A., (Tunka-Rex Collaboration)</i>	
TUNKA-REX: ENERGY RECONSTRUCTION WITH A SINGLE ANTENNA STATION	18
<i>Hiller R., Bezyazeev P. A., Budnev N. M., Fedorov O., Gress O. A., Haungs A., Huege T., Kazarina Y., Kleifges M., Korosteleva E. E., Kostunin D., Krömer O., Kungel V., Kuzmichev L. A., Lubsandorzhev N., Mirgazov R. R., Monkhoev R., Osipova E. A., Pakhorukov A., Pankov L., Prosin V. V., Rubtsov G. I., Schröder F. G., Wischnewski R., Zagorodnikov A., (Tunka-Rex Collaboration)</i>	
TOWARDS A COSMIC-RAY MASS-COMPOSITION STUDY AT TUNKA RADIO EXTENSION	22
<i>Kostunin D., Bezyazeev P. A., Budnev N. M., Fedorov O., Gress O. A., Haungs A., Hiller R., Huege T., Kazarina Y., Kleifges M., Korosteleva E. E., Krömer O., Kungel V., Kuzmichev L. A., Lubsandorzhev N., Mirgazov R. R., Monkhoev R., Osipova E. A., Pakhorukov A., Pankov L., Prosin V. V., Rubtsov G. I., Schröder F. G., Wischnewski R., Zagorodnikov A., (Tunka-Rex Collaboration)</i>	
RESULTS AND PERSPECTIVES OF THE AUGER ENGINEERING RADIO ARRAY	26
<i>Glaser Christian</i>	
X_{MAX} RECONSTRUCTION FROM AMPLITUDE INFORMATION WITH AERA	31
<i>Gaté Florian</i>	
UPDATES FROM THE ANITA EXPERIMENT	35
<i>Deaconu Cosmin</i>	
COSMIC RAY MASS MEASUREMENTS WITH LOFAR	40
<i>Buitink Stijn, Bonardi Antonio, Corstanje Arthur, Enriquez J. Emilio, Falcke Heino, Hörandel Jörg R., Mitra Pragati, Mulrey Katie, Nelles Anna, Rachen Jörg Paul, Rossetto Laura, Schellart Pim, Scholten Olaf, Thoudam Satyendra, Trinh Gia, ter Veen Sander, Winchen Tobias</i>	
A STUDY OF RADIO FREQUENCY SPECTRUM EMITTED BY HIGH ENERGY AIR SHOWERS WITH LOFAR	46
<i>Rossetto Laura, Bonardi Antonio, Buitink Stijn, Corstanje Arthur, Enriquez J. Emilio, Falcke Heino, Hörandel Jörg R., Mitra Pragati, Mulrey Katie, Nelles Anna, Rachen Jörg P., Schellart Pim, Scholten Olaf, Thoudam Satyendra, Trinh Gia, ter Veen Sander, Winchen Tobias</i>	
TOWARDS REAL-TIME IDENTIFICATION OF COSMIC RAYS WITH LOW-FREQUENCY ARRAY RADIO ANTENNAS	50
<i>Bonardi Antonio, Buitink Stijn, Corstanje Arthur, Enriquez J. Emilio, Falcke Heino, Hörandel Jörg R., Mitra Pragati, Mulrey Katie, Nelles Anna, Rachen Jörg Paul, Rossetto Laura, Schellart Pim, Scholten Olaf, Thoudam Satyendra, Trinh Gia, ter Veen Sander, Winchen Tobias</i>	
THE INFLUENCE OF THE ATMOSPHERIC REFRACTIVE INDEX ON RADIO X_{MAX} MEASUREMENTS OF AIR SHOWERS	54
<i>Corstanje Arthur, Buitink Stijn, Bonardi Antonio, Falcke Heino, Hörandel Jörg R., Mitra Pragati, Mulrey Katie, Nelles Anna, Rachen Jörg Paul, Rossetto Laura, Schellart Pim, Scholten Olaf, Thoudam Satyendra, Trinh Gia, ter Veen Sander, Winchen Tobias</i>	
NANOSECOND-LEVEL TIME SYNCHRONIZATION OF AERA USING A BEACON REFERENCE TRANSMITTER AND COMMERCIAL AIRPLANES	58
<i>Huege Tim</i>	
IN-SITU ABSOLUTE CALIBRATION OF ELECTRIC-FIELD AMPLITUDE MEASUREMENTS WITH THE LPDA RADIO DETECTOR STATIONS OF THE PIERRE AUGER OBSERVATORY	62
<i>Briechle Florian</i>	
MEASUREMENT OF HORIZONTAL AIR SHOWERS WITH THE AUGER ENGINEERING RADIO ARRAY	66
<i>Kambeitz Olga</i>	
SIMULATION OF THE RADIATION ENERGY RELEASE IN AIR SHOWERS	70
<i>Glaser Christian, Erdmann Martin, Hörandel Jörg R., Huege Tim, Schulz Johannes</i>	

SLAC T-510: RADIO EMISSION FROM PARTICLE CASCADES IN THE PRESENCE OF A MAGNETIC FIELD	74
<i>Mulrey Katharine</i>	
MODELING OF RADIO EMISSION FROM A PARTICLE CASCADE IN A MAGNETIC FIELD AND ITS EXPERIMENTAL VALIDATION	78
<i>Zilles Anne</i>	
THE GIANT RADIO ARRAY FOR NEUTRINO DETECTION	82
<i>Martineau-Huynh Olivier, Bustamante Mauricio, Carvalho Washington, Charrier Didier, De Jong Sijbrand, de Vries Krijn D., Fang Ke, Feng Zhaoyang, Finley Chad, Gou Quanbu, Gu Junhua, Hu Hongbo, Kotera Kumiko, Le Coz Sandra, Medina Clementina, Murase Kohta, Niess Valentin, Oikonomou Foteini, Timmermans Charles, Wang Zhen, Wu Xiangping, Zhang Yi, The GRAND collaboration</i>	
THE EXAVOLT ANTENNA: CONCEPT AND DEVELOPMENT UPDATES	86
<i>Pfendner Carl</i>	
ULTIMATE PRECISION IN COSMIC-RAY RADIO DETECTION — THE SKA	90
<i>Huege Tim, Bray Justin D., Buitink Stijn, Butler David, Dallier Richard, Ekers Ron D., Enßlin Torsten, Falcke Heino, Haungs Andreas, James Clancy W., Martin Lilian, Mitra Pragati, Mulrey Katharine, Nelles Anna, Revenu Benoît, Scholten Olaf, Schröder Frank G., Tingay Steven, Winchen Tobias, Zilles Anne</i>	
INITIAL SIMULATION STUDY ON HIGH-PRECISION RADIO MEASUREMENTS OF THE DEPTH OF SHOWER MAXIMUM WITH SKAI-LOW	96
<i>Zilles Anne, Buitink Stijn, Huege Tim</i>	
COSMOGENIC PHOTONS STRONGLY CONSTRAIN UHECR SOURCE MODELS	100
<i>van Vliet Arjen</i>	
CIRCULAR POLARIZATION OF RADIO EMISSION FROM AIR SHOWERS IN THUNDERSTORM CONDITIONS	104
<i>Trinh T.N.G., Scholten O., Bonardi A., Buitink S., Corstanje A., Ebert U., Enriquez J. E., Falcke H., Hörandel J.R., Mitra P., Mulrey K., Nelles A., Thoudam S., Rachen J.P., Rossetto L., Rutjes C., Schellart P., ter Veen S., Winchen T.</i>	
LIGHTNING IMAGING WITH LOFAR	108
<i>Scholten Olaf, Buitink Stijn, Dina Roxana, Dorosti Hasankiadeh Qader, Frieswijk Wilfred, Hendriks Freddie, Muller Jeroen, Sardjan Danny, Trinh Gia, Bonardi Antonio, Corstanje Arthur, Ebert Ute, Falcke Heino, Hörandel Jörg, Mitra Pragati, Mulrey Katharine, Nelles Anna, Rachen Jörg, Rossetto Laura, Rutjes Casper, Schellart Pim, Thoudam Satyendra, ter Veen Sander, Winchen Tobias</i>	
ANALYTIC CALCULATION OF RADIO EMISSION FROM EXTENSIVE AIR SHOWERS SUBJECTED TO ATMOSPHERIC ELECTRIC FIELDS	112
<i>Scholten Olaf, Trinh Gia, de Vries Krijn D., van Sloten Lucas</i>	
OVERVIEW OF LUNAR DETECTION OF ULTRA-HIGH ENERGY PARTICLES AND NEW PLANS FOR THE SKA	116
<i>James Clancy W., Alvarez-Muñiz Jaime, Bray Justin D., Buitink Stijn, Dagkesamanskii Rustam D., Ekers Ronald D., Falcke Heino, Gayley Ken, Huege Tim, Mevius Maaijke, Mutel Rob, Scholten Olaf, Spencer Ralph, ter Veen Sander, Winchen Tobias</i>	
SENSITIVITY OF LUNAR PARTICLE-DETECTION EXPERIMENTS	122
<i>Bray Justin D.</i>	
SEARCH FOR COSMIC PARTICLES WITH THE MOON AND LOFAR	126
<i>Winchen T., Bonardi A., Buitink S., Corstanje A., Enriquez J. E., Falcke H., Hörandel J. R., Mitra P., Mulrey K., Nelles A., Rachen J. P., Rossetto L., Schellart P., Scholten O., Thoudam S., Trinh T.N.G., ter Veen S., (The LOFAR Cosmic Ray KSP)</i>	
TEC, TRIGGER AND CHECK, PREPARING LOFAR FOR LUNAR OBSERVATIONS	130
<i>ter Veen Sander, Mevius Maaijke, Bonardi Antonio, Buitink Stijn, Corstanje Arthur, Enriquez J. Emilio, Falcke Heino, Hörandel Jörg R., Mitra Pragati, Mulrey Katey, Nelles Anna, Rachen Jörg Paul, Rossetto Laura, Schellart Pim, Scholten Olaf, Thoudam Satyendra, Trinh Gia, Winchen Tobias</i>	
INTERPRETATION OF THE COSMIC-RAY AIR SHOWER SIGNAL IN ASKARYAN RADIO DETECTORS	134
<i>de Vries Krijn D., Buitink Stijn, van Eijndhoven Nick, Meures Thomas, O'Murchadha Aongus, Scholten Olaf</i>	
RECENT RESULTS FROM THE ARIANNA NEUTRINO EXPERIMENT	138
<i>Nelles Anna</i>	
RADIO-INTERFEROMETRIC NEUTRINO RECONSTRUCTION FOR THE ASKARYAN RADIO ARRAY	144
<i>Lu Ming-Yuan</i>	
BACKGROUND REJECTION IN THE ARA EXPERIMENT	148
<i>Pfendner Carl</i>	
PHENOMENOLOGY OF TRANSITION RADIATION AT RADIO FREQUENCIES FROM ULTRAHIGH-ENERGY SHOWERS	152
<i>Alvarez-Muñiz Jaime, Motloch Pavel, Privitera Paolo, Zas Enrique</i>	

MODELING THE RADAR SCATTER OFF OF HIGH-ENERGY NEUTRINO-INDUCED PARTICLE CASCADES IN ICE	156
<i>de Vries Krijn D., van Eijndhoven Nick, O'Murchadha Aongus, Toscano Simona, Scholten Olaf</i>	
PHASED ARRAYS: A STRATEGY TO LOWER THE ENERGY THRESHOLD FOR NEUTRINOS	160
<i>Wissel Stephanie, Avva Jessica, Bechtol Keith, Chesebro Tyler, Cremonesi Linda, Gupta Anusha, Ludwig Andrew, Messino Wesley, Miki Christian, Nichol Ryan, Oberla Eric, Romero-Wolf Andrew, Saltzberg David, Schlupf Chandler, Shipp Nora, Varner Gary, Vieregg Abigail</i>	
ACOUSTIC DETECTION OF HIGH ENERGY NEUTRINOS IN SEA WATER: STATUS AND PROSPECTS	166
<i>Lahmann Robert</i>	
ACOUSTIC DETECTION OF UHE NEUTRINOS IN THE MEDITERRANEAN SEA: STATUS AND PERSPECTIVE	172
<i>Simeone Francesco, Capone Antonio</i>	
DEVELOPMENT OF AN ACOUSTIC SENSOR FOR THE FUTURE ICECUBE-GEN2 DETECTOR FOR NEUTRINO DETECTION AND POSITION CALIBRATION	178
<i>Wickmann Stefan, Eliseev Dmitry, Heinen Dirk, Linder Peter, Rongen Martin, Scholz Franziska, Weinstock Lars Steffen, Wiebusch Christopher, Zierke Simon</i>	
ACOUSTIC SEARCH FOR HIGH ENERGY NEUTRINOS IN LAKE BAIKAL: STATUS AND PERSPECTIVES	182
<i>Budnev N.M., Avrorin A.D., Avrorin A.V., Aynutdinov V.M., Bannasch R., Belolaptikov I.A., Bogorodsky D.Yu., Brudanin V.B., Danilchenko I.A., Domogatsky G.V., Doroshenko A.A., Dyachok A.N., Dzhilkibaev Zh.-A.M., Fialkovsky S.V., Gafarov A.R., Gaponenko O.N., Golubkov K.V., Gress T.I., Honz Z., Kebkal K.G., Kebkal O.G., Konischev K.V., Korobchenko A.V., Koshechkin A.P., Koshel F.K., Kozhin A.V., Kulepov V.F., Kuleshov D.A., Ljashuk V.I., Milenin M.B., Mirgazov R.R., Osipova E.R., Panfilov A.I., Pankov L.V., Perevalov A.A., Pliskovsky E.N., Rjabov E.V., Rozanov M.I., Rubtsov V.Yu., Shaybonov B.A., Sheifler A.A., Shelepov M.D, Shkurihin A.V., Smagina A.A., Suvorova O.V., Tabolenko V.A, Tarashansky B.A., Yakovlev S.A., Zagorodnikov A.V, Zurbanov V.L.</i>	
SIGNAL CLASSIFICATION AND EVENT RECONSTRUCTION FOR ACOUSTIC NEUTRINO DETECTION IN SEA WATER WITH KM3NET	189
<i>Kießling Dominik</i>	
A LARGE FIBER SENSOR NETWORK FOR AN ACOUSTIC NEUTRINO TELESCOPE	193
<i>Buis Ernst-Jan, Doppenberg Ed, Lahmann Robert, Toet Peter</i>	
ENEX-RANGE - ROBUST AUTONOMOUS ACOUSTIC NAVIGATION IN GLACIAL ICE	197
<i>Heinen Dirk, Eliseev Dmitry, Henke Christoph, Jeschke Sabina, Linder Peter, Reuter Sebastian, Schönitz Sebastian, Scholz Franziska, Weinstock Lars Steffen, Wickmann Stefan, Wiebusch Christopher, Zierke Simon</i>	
ACOUSTICS IN WATER: SYNERGIES WITH MARINE BIOLOGY	201
<i>van der Schaar Mike, Lahmann Robert, Graf Kay, Houégnigan Ludwig, Solsona Alba, De Vreese Steffen, Sánchez Antonio M., André Michel</i>	
Author Index	