



Spectral calibration of the fluorescence telescopes of the Pierre Auger Observatory



A. Aab^{bz}, P. Abreu^{bq}, M. Aglietta^{ax,aw}, I. Al Samarai^{af}, I.F.M. Albuquerque^r, I. Allekotte^a,
 A. Almela^{h,k}, J. Alvarez Castillo^{bm}, J. Alvarez-Muñiz^{by}, G.A. Anastasi^{ao,aq}, L. Anchordoqui^{cf},
 B. Andrade^h, S. Andringa^{bq}, C. Aramo^{au}, F. Arqueros^{bw}, N. Arsene^{bs}, H. Asorey^{a,aa}, P. Assis^{bq},
 J. Aublin^{af}, G. Avila^{ij}, A.M. Badescu^{bt}, A. Balaceanu^{br}, F. Barbato^{be}, R.J. Barreira Luz^{bq},
 J.J. Beatty^{ck}, K.H. Becker^{ah}, J.A. Bellido^l, C. Berat^{ag}, M.E. Bertaina^{bg,aw}, P.L. Biermann^{cp},
 J. Biteau^{ae}, S.G. Blaess^l, A. Blanco^{bq}, J. Blazek^{ac}, C. Bleve^{ba,as}, M. Boháčová^{ac}, D. Boncioli^{aq,cr},
 C. Bonifazi^x, N. Borodai^{bn}, A.M. Botti^{h,aj}, J. Brack^{cv}, I. Brancus^{br}, T. Bretz^{al}, A. Bridgeman^{aj},
 F.L. Briechle^{al}, P. Buchholz^{an}, A. Bueno^{bx}, S. Buitink^{bz}, M. Buscemi^{bc,ar},
 K.S. Caballero-Mora^{bk}, L. Caccianiga^{bd}, A. Cancio^{k,h}, F. Canfora^{bz}, L. Caramete^{bs},
 R. Caruso^{bc,ar}, A. Castellina^{ax,aw}, F. Catalani^r, G. Cataldi^{as}, L. Cazon^{bq}, A.G. Chavez^{bl},
 J.A. Chinellato^s, J. Chudoba^{ac}, R.W. Clay^l, A. Cobos^h, R. Colalillo^{be,au}, A. Coleman^{cl},
 L. Collica^{aw}, M.R. Coluccia^{ba,as}, R. Conceição^{bq}, G. Consolati^{at,ay}, F. Contreras^{ij}, M.J. Cooper^l,
 S. Couto^{cl}, C.E. Covault^{cd}, J. Cronin^{cm}, S. D'Amico^{az,as}, B. Daniel^s, S. Dasso^{e,c}, K. Daumiller^{aj},
 B.R. Dawson^l, R.M. de Almeida^z, S.J. de Jong^{bz,cb}, G. De Mauro^{bz}, J.R.T. de Mello Neto^{xy},
 I. De Mitri^{ba,as}, J. de Oliveira^z, V. de Souza^q, J. Debattin^{aj}, O. Deligny^{ae}, M.L. Díaz Castro^s,
 F. Diogo^{bq}, C. Dobrigkeit^s, J.C. D'Olivo^{bm}, Q. Dorosti^{an}, R.C. dos Anjos^w, M.T. Dova^d,
 A. Dundovic^{am}, J. Ebr^{ac}, R. Engel^{aj}, M. Erdmann^{al}, M. Erfani^{an}, C.O. Escobar^{ct}, J. Espadanal^{bq},
 A. Etchegoyen^{h,k}, H. Falcke^{bz,cc,cb}, J. Farmer^{cm}, G. Farrar^{ci}, A.C. Fauth^s, N. Fazzini^{ct},
 F. Fenu^{bg,aw}, B. Fick^{ch}, J.M. Figueira^h, A. Filipčič^{bu,bv}, O. Fratu^{bt}, M.M. Freire^f, T. Fujii^{cm},
 A. Fuster^{h,k}, R. Gaior^{af}, B. García^g, D. Garcia-Pinto^{bw}, F. Gaté^{cs}, H. Gemmeke^{ak},
 A. Gherghel-Lascu^{br}, U. Giaccari^x, M. Giammarchi^{at}, M. Giller^{bo}, D. Głas^{bp}, C. Glaser^{al},
 G. Golup^a, M. Gómez Berisso^a, P.F. Gómez Vitale^{ij}, N. González^{h,aj}, B. Gookin^{cv},
 A. Gorgi^{ax,aw}, P. Gorham^{cw}, A.F. Grillo^{aq}, T.D. Grubb^l, F. Guarino^{be,au}, G.P. Guedes^t,
 R. Halliday^{cd}, M.R. Hampel^h, P. Hansen^d, D. Harari^a, T.A. Harrison^l, J.L. Harton^{cv},
 A. Haungs^{aj}, T. Hebbeker^{al}, D. Heck^{aj}, P. Heimann^{an}, A.E. Herve^{ai}, G.C. Hill^l, C. Hojvat^{ct},
 E. Holt^{aj,h}, P. Homola^{bn}, J.R. Hörandel^{bz,cb}, P. Horvath^{ad}, M. Hrabovský^{ad}, T. Huege^{aj},
 J. Hulsman^{h,aj}, A. Insolia^{bc,ar}, P.G. Isar^{bs}, I. Jandt^{ah}, J.A. Johnsen^{ce}, M. Josebachuili^h,
 J. Jurysek^{ac}, A. Kääpä^{ah}, O. Kambeitz^{ai}, K.H. Kampert^{ah}, B. Keilhauer^{aj}, N. Kemmerich^r,
 E. Kemp^s, J. Kemp^{al}, R.M. Kieckhafer^{ch}, H.O. Klages^{aj}, M. Kleifges^{ak}, J. Kleinfellerⁱ,
 R. Krause^{al}, N. Krohm^{ah}, D. Kuempel^{al}, G. Kukec Mezek^{bv}, N. Kunka^{ak}, A. Kuoth Awad^{aj},
 B.L. Lago^o, D. LaHurd^{cd}, R.G. Lang^q, M. Lauscher^{al}, R. Legumina^{bo}, M.A. Leigui de Oliveira^v,
 A. Letessier-Selvon^{af}, I. Lhenry-Yvon^{ae}, K. Link^{ai}, D. Lo Presti^{bc}, L. Lopes^{bq}, R. López^{bh},
 A. López Casado^{by}, R. Lorek^{cd}, Q. Luce^{ae}, A. Lucero^{h,k}, M. Malacari^{cm}, M. Mallamaci^{bd,at},
 D. Mandat^{ac}, P. Mantsch^{ct}, A.G. Mariazzi^d, I.C. Mariş^m, G. Marsella^{ba,as}, D. Martello^{ba,as},
 H. Martinez^{bi}, O. Martínez Bravo^{bh}, J.J. Masías Meza^c, H.J. Mathes^{aj}, S. Mathys^{ah},
 J. Matthews^{cg}, J.A.J. Matthews^{cx}, G. Matthiae^{bf,av}, E. Mayotte^{ah}, P.O. Mazur^{ct}, C. Medina^{ce},

* Corresponding author.

E-mail address: auger_spokespersons@fnal.gov (The Pierre Auger Collaboration).

G. Medina-Tanco ^{bm}, D. Melo ^h, A. Menshikov ^{ak}, K.-D. Merenda ^{ce}, S. Michal ^{ad},
 M.I. Micheletti ^f, L. Middendorf ^{al}, L. Miramonti ^{bd,at}, B. Mitrica ^{br}, D. Mockler ^{ai}, S. Mollerach ^a,
 F. Montanet ^{ag}, C. Morello ^{ax,aw}, M. Mostafá ^{cl}, A.L. Müller ^{h,aj}, G. Müller ^{al}, M.A. Muller ^{s,u},
 S. Müller ^{aj,h}, R. Mussa ^{aw}, I. Naranjo ^a, L. Nellen ^{bm}, P.H. Nguyen ^l, M. Niculescu-Oglinzanu ^{br},
 M. Niechciol ^{an}, L. Niemietz ^{ah}, T. Niggemann ^{al}, D. Nitz ^{ch}, D. Nosek ^{ab}, V. Novotny ^{ab},
 L. Nožka ^{ad}, L.A. Núñez ^{aa}, L. Ochilo ^{an}, F. Oikonomou ^{cl}, A. Olinto ^{cm}, M. Palatka ^{ac}, J. Pallotta ^b,
 P. Papenbreer ^{ah}, G. Parente ^{by}, A. Parra ^{bh}, T. Paul ^{cf}, M. Pech ^{ac}, F. Pedreira ^{by}, J. Pěkala ^{bn},
 R. Pelayo ^{bj}, J. Peña-Rodriguez ^{aa}, L.A.S. Pereira ^s, M. Perlin ^h, L. Perrone ^{ba,as}, C. Peters ^{al},
 S. Petrera ^{ao,aq}, J. Phuntsok ^{cl}, R. Piegaia ^c, T. Pierog ^{aj}, M. Pimenta ^{bq}, V. Pirronello ^{bc,ar},
 M. Platino ^h, M. Plum ^{al}, C. Porowski ^{bn}, R.R. Prado ^q, P. Privitera ^{cm}, M. Prouza ^{ac}, E.J. Quel ^b,
 S. Querchfeld ^{ah}, S. Quinn ^{cd}, R. Ramos-Pollan ^{aa}, J. Rautenberg ^{ah}, D. Ravignani ^h, J. Ridky ^{ac},
 F. Riehn ^{bq}, M. Risso ^{an}, P. Ristori ^b, V. Rizi ^{bb,qaq}, W. Rodrigues de Carvalho ^r, G. Rodriguez
 Fernandez ^{bf,av}, J. Rodriguez Rojo ⁱ, D. Rogozin ^{aj}, M.J. Roncoroni ^h, M. Roth ^{aj}, E. Roulet ^a,
 A.C. Rovero ^e, P. Ruehl ^{an}, S.J. Saffi ^l, A. Saftoiu ^{br}, F. Salamida ^{bb,qaq}, H. Salazar ^{bh}, A. Saleh ^{bv},
 F. Salesa Greus ^{cl}, G. Salina ^{av}, F. Sánchez ^h, P. Sanchez-Lucas ^{bx}, E.M. Santos ^r, E. Santos ^h,
 F. Sarazin ^{ce}, R. Sarmento ^{bq}, C. Sarmiento-Cano ^h, R. Sato ⁱ, M. Schauer ^{ah}, V. Scherini ^{as},
 H. Schieler ^{aj}, M. Schimp ^{ah}, D. Schmidt ^{aj,h}, O. Scholten ^{ca,cq}, P. Schovánek ^{ac}, F.G. Schröder ^{aj},
 S. Schröder ^{ah}, A. Schulz ^{ai}, J. Schumacher ^{al}, S.J. Sciutto ^d, A. Segreto ^{ap,ar}, A. Shadkam ^{cg},
 R.C. Shellard ⁿ, G. Sigl ^{am}, G. Silli ^{h,aj}, O. Sima ^{cu}, A. Śmiałkowski ^{bo}, R. Šmídá ^{aj}, G.R. Snow ^{cn},
 P. Sommers ^{cl}, S. Sonntag ^{an}, R. Squartini ⁱ, D. Stanca ^{br}, S. Stanič ^{bv}, J. Stasielak ^{bn}, P. Stassi ^{ag},
 M. Stolpovskiy ^{ag}, F. Strafella ^{ba,as}, A. Streich ^{ai}, F. Suarez ^{h,k}, M. Suarez Durán ^{aa}, T. Sudholz ^l,
 T. Suomijärvi ^{ae}, A.D. Supanitsky ^e, J. Šupík ^{ad}, J. Swain ^{cj}, Z. Szadkowski ^{bp}, A. Taboada ^{ai},
 O.A. Taborda ^a, V.M. Theodoro ^s, C. Timmermans ^{cb,bz}, C.J. Todero Peixoto ^p, L. Tomankova ^{aj},
 B. Tomé ^{bq}, G. Torralba Elipe ^{by}, P. Travnicek ^{ac}, M. Trini ^{bv}, R. Ulrich ^{aj}, M. Unger ^{aj}, M. Urban ^{al},
 J.F. Valdés Galicia ^{bm}, I. Valiño ^{by}, L. Valore ^{be,au}, G. van Aar ^{bz}, P. van Bodegom ^l, A.M. van den
 Berg ^{ca}, A. van Vliet ^{bz}, E. Varela ^{bh}, B. Vargas Cárdenas ^{bm}, G. Varner ^{cw}, R.A. Vázquez ^{by},
 D. Veberič ^{aj}, C. Ventura ^y, I.D. Vergara Quispe ^d, V. Verzi ^{av}, J. Vicha ^{ac}, L. Villaseñor ^{bl},
 S. Vorobiov ^{bv}, H. Wahlberg ^d, O. Wainberg ^{h,k}, D. Walz ^{al}, A.A. Watson ^{co}, M. Weber ^{ak},
 A. Weindl ^{aj}, L. Wiencke ^{ce}, H. Wilczyński ^{bn}, M. Wirtz ^{al}, D. Wittkowski ^{ah}, B. Wundheiler ^h,
 L. Yang ^{bv}, A. Yushkov ^h, E. Zas ^{by}, D. Zavrtanik ^{bv,bu}, M. Zavrtanik ^{bu,bv}, A. Zepeda ^{bi},
 B. Zimmermann ^{ak}, M. Ziolkowski ^{an}, Z. Zong ^{ae}, F. Zuccarello ^{bc,ar}, The Pierre Auger
 Collaboration*

^a Centro Atómico Bariloche and Instituto Balseiro (CNEA-UNCuyo-CONICET), San Carlos de Bariloche, Argentina^b Centro de Investigaciones en Láseres y Aplicaciones, CITEDEF and CONICET, Villa Martelli, Argentina^c Departamento de Física and Departamento de Ciencias de la Atmósfera y los Océanos, FCyN, Universidad de Buenos Aires and CONICET, Buenos Aires, Argentina^d IFLP, Universidad Nacional de La Plata and CONICET, La Plata, Argentina^e Instituto de Astronomía y Física del Espacio (IAFE, CONICET-UBA), Buenos Aires, Argentina^f Instituto de Física de Rosario (IFIR) – CONICET/U.N.R. and Facultad de Ciencias Bioquímicas y Farmacéuticas U.N.R., Rosario, Argentina^g Instituto de Tecnologías en Detección y Astropartículas (CNEA, CONICET, UNSAM), and Universidad Tecnológica Nacional – Facultad Regional Mendoza (CONICET/CNEA), Mendoza, Argentina^h Instituto de Tecnologías en Detección y Astropartículas (CNEA, CONICET, UNSAM), Buenos Aires, Argentinaⁱ Observatorio Pierre Auger, Malargüe, Argentina^j Observatorio Pierre Auger and Comisión Nacional de Energía Atómica, Malargüe, Argentina^k Universidad Tecnológica Nacional – Facultad Regional Buenos Aires, Buenos Aires, Argentina^l University of Adelaide, Adelaide, S.A., Australia^m Université Libre de Bruxelles (ULB), Brussels, Belgiumⁿ Centro Brasileiro de Pesquisas Físicas, Rio de Janeiro, RJ, Brazil^o Centro Federal de Educação Tecnológica Celso Suckow da Fonseca, Nova Friburgo, Brazil^p Universidade de São Paulo, Escola de Engenharia de Lorena, Lorena, SP, Brazil^q Universidade de São Paulo, Instituto de Física de São Carlos, São Carlos, SP, Brazil^r Universidade de São Paulo, Instituto de Física, São Paulo, SP, Brazil^s Universidade Estadual de Campinas, IFGW, Campinas, SP, Brazil^t Universidade Estadual de Feira de Santana, Feira de Santana, Brazil^u Universidade Federal de Pelotas, Pelotas, RS, Brazil^v Universidade Federal do ABC, Santo André, SP, Brazil^w Universidade Federal do Paraná, Setor Palotina, Palotina, Brazil^x Universidade Federal do Rio de Janeiro, Instituto de Física, Rio de Janeiro, RJ, Brazil^y Universidade Federal do Rio de Janeiro (UFRJ), Observatório do Valongo, Rio de Janeiro, RJ, Brazil^z Universidade Federal Fluminense, EEIMVR, Volta Redonda, RJ, Brazil^{aa} Universidad Industrial de Santander, Bucaramanga, Colombia^{ab} Faculty of Mathematics and Physics, Charles University, Institute of Particle and Nuclear Physics, Prague, Czech Republic^{ac} Institute of Physics of the Czech Academy of Sciences, Prague, Czech Republic

Download English Version:

<https://daneshyari.com/en/article/5486695>

Download Persian Version:

<https://daneshyari.com/article/5486695>

[Daneshyari.com](https://daneshyari.com)