

The DACCIWA project: dynamics-aerosol-chemistry-cloud interactions in West Africa

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1 The DACCIWA project: Dynamics-aerosol- 2 chemistry-cloud interactions in West Africa

3 *Peter Knippertz*^{*1}, *Hugh Coe*², *J. Christine Chiu*³, *Mat J. Evans*⁴, *Andreas H.*
4 *Fink*¹, *Norbert Kalthoff*¹, *Catherine Liousse*⁵, *Celine Maréchal*⁵, *Richard P. Allan*³,
5 *Barbara Brooks*⁶, *Sylvester Danour*⁷, *Cyrille Flamant*⁸, *Oluwagbemiga O.*
6 *Jegade*⁹, *Fabienne Lohou*⁵, *John H. Marsham*⁶

7
8 ¹Institute for Meteorology and Climate Research, Karlsruhe Institute of
9 Technology, Karlsruhe, Germany; ²School of Earth, Atmospheric and
10 Environmental Sciences, University of Manchester, Manchester, UK;
11 ³Department of Meteorology, The University of Reading, Reading, UK;
12 ⁴Wolfson Atmospheric Chemistry Laboratories / National Centre for
13 Atmospheric Science, University of York, York, UK; ⁵Laboratoire d'Aerologie,
14 Université de Toulouse, CNRS, Toulouse, France; ⁶National Centre for
15 Atmospheric Science, University of Leeds, Leeds, UK; ⁷Department of
16 Physics, Kwame Nkrumah University of Science and Technology, Kumasi,
17 Ghana; ⁸Laboratoire Sorbonne Universités, UPMC Univ Paris 06, CNRS &
18 UVSQ, UMR 8190 LATMOS, Paris, France; ⁹Department of Physics &
19 Engineering Physics, Obafemi Awolowo University, Ile-Ife, Nigeria

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*Corresponding Author: Peter Knippertz, Institute for Meteorology and Climate Research, Karlsruhe Institute of Technology, Kaiserstr. 12, 76131 Karlsruhe, Germany; e-mail: peter.knippertz@kit.edu

22 **Abstract**

23 Massive economic and population growth, and urbanization are expected to
24 lead to a tripling of anthropogenic emissions in southern West Africa (SWA)
25 between 2000 and 2030. However, the impacts of this on human health,
26 ecosystems, food security, and the regional climate are largely unknown. An
27 integrated assessment is challenging due to (a) a superposition of regional
28 effects with global climate change, (b) a strong dependence on the variable
29 West African monsoon, (c) incomplete scientific understanding of interactions
30 between emissions, clouds, radiation, precipitation, and regional circulations,
31 and (d) a lack of observations. This article provides an overview of the
32 DACCIWA (Dynamics-Aerosol-Chemistry-Cloud Interactions in West Africa)
33 project. DACCIWA will conduct extensive fieldwork in SWA to collect high-
34 quality observations, spanning the entire process chain from surface-based
35 natural and anthropogenic emissions to impacts on health, ecosystems, and
36 climate. Combining the resulting benchmark dataset with a wide range of
37 modeling activities will allow (a) assessment of relevant physical, chemical,
38 and biological processes, (b) improvement of the monitoring of climate and
39 atmospheric composition from space, and (c) development of the next
40 generation of weather and climate models capable of representing coupled
41 cloud-aerosol interactions. The latter will ultimately contribute to reduce
42 uncertainties in climate predictions. DACCIWA collaborates closely with
43 operational centers, international programs, policy-makers, and users to
44 actively guide sustainable future planning for West Africa. It is hoped that
45 some of DACCIWA's scientific findings and technical developments will be
46 applicable to other monsoon regions.

47 **BACKGROUND.** Southern West Africa (SWA; see Fig. 1 for a geographical
48 overview) is currently experiencing unprecedented growth in population (2–
49 3% per yr) and in its economy (~5% per yr), with concomitant impacts on land
50 use. The current population of around 340 million is predicted to reach about
51 800 million by 2050 (United Nations 2012). Much of this population will be
52 urbanized with domestic, industrial, transport, and energy (including oil
53 exploitation) demands leading to increases in atmospheric emissions of
54 chemical compounds and aerosols. Figure 2 shows examples of significant
55 sources of air pollution. Already anthropogenic pollutants are estimated to
56 have tripled in SWA between 1950 and 2000 (Lamarque et al. 2010) with
57 similar, if not larger, increases expected by 2030 (Lioussé et al. 2014). These
58 dramatic changes will affect three areas of large socio-economic importance
59 (see the more detailed discussion in Knippertz et al. 2015):

60 1) Human health on the urban scale: High concentrations of pollutants,
61 particularly fine particles, in existing and evolving cities along the Guinea
62 Coast cause respiratory diseases with potentially large costs to human
63 health and the economic capacity of the local work force. Environmental
64 changes including atmospheric pollution have already significantly
65 increased the cancer burden in West Africa in recent years (Val et al.
66 2013).

67 2) Ecosystem health, biodiversity, and agricultural productivity on the regional
68 scale: Anthropogenic pollutants reacting with biogenic emissions can lead
69 to enhanced ozone and acid production outside of urban conglomerations
70 (Marais et al. 2014) with detrimental effects on humans, animals, and
71 plants, both natural and crops. The small-scale farming immediately to the

72 north (and thus downstream) of the cities along the Guinea Coast is
73 important for food production and would be seriously affected by degraded
74 air quality.

75 3) Regional Climate: Primary and secondary aerosol particles produced from
76 biogenic and human emissions can change the climate and weather locally
77 through their effects on radiation and clouds, which could modify the
78 regional response to global climate change (Boucher et al. 2013). An
79 illustration of the co-occurrence of clouds and large amounts of aerosol is
80 given in Fig. 3 for a typical situation in spring. Associated effects on
81 temperature, rainfall, and cloudiness can feedback on the land surface,
82 ecosystems, and crops and affect many other important socio-economic
83 factors such as water availability, production systems, physical
84 infrastructure, and energy production, which relies on hydropower in many
85 countries across SWA (e.g. Lake Volta).

86 To date, the impacts of the projected rapid increases in anthropogenic
87 emissions are largely unknown and present a pressing concern. The new
88 DACCIWA (Dynamics-Aerosol-Chemistry-Cloud Interactions in West Africa)
89 project will for the first time provide a comprehensive scientific assessment of
90 these impacts and disseminate results to a range of stakeholders to inform
91 policies for a sustainable development of this heavily populated region. In this
92 way it will build on results from large aerosol-chemistry-cloud programs in
93 other parts of the world such as ACE-2 (Raes et al. 2000), INDOEX
94 (Heymsfield and McFarquhar 2002), and VOCALS (Mechoso et al. 2014).
95 However, the complexity of sources and rapid development in SWA make this
96 a very different situation to, for example, the biomass burning dominated

97 pollution experienced over Amazonia (Roberts et al. 2003) and considerably
98 more complex. This article will provide an overview of the project and the
99 planned research activities and expected outcomes.

100

101 **PROJECT PARTNERS AND COLLABORATIONS.** DACCIWA runs from 1
102 December 2013 until 30 November 2018 and receives a total funding from the
103 European Union of €8.75M. The scope and logistics of the project demand an
104 international and multidisciplinary approach. The consortium is composed of
105 16 partners from four European and two West African countries and consists
106 of universities, research institutes, and operational weather and climate
107 services (Fig. 4). The project is coordinated by the Karlsruhe Institute of
108 Technology in Germany. DACCIWA builds on a number of past and existing
109 successful projects and networks in West Africa such as the African Monsoon
110 Multidisciplinary Analysis (AMMA; Redelsperger et al. 2006), the Ewim
111 Nimdie summer schools (Tompkins et al. 2012), and the IGAC (International
112 Global Atmospheric Chemistry) / DEBITS (Deposition of Biogeochemically
113 Important Trace Species) / AFRICA (IDAF) atmospheric chemistry and
114 deposition monitoring network (<http://idaf.sedoo.fr>), but the focus is now for
115 the first time on the densely populated coastal region of West Africa and on
116 anthropogenic emissions. The expertise covered by the DACCIWA
117 consortium ranges from atmospheric chemistry, aerosol science, air pollution
118 and their implications for human and ecosystem health, to atmospheric
119 dynamics, climate science, cloud microphysics, and radiation. It includes
120 expertise in observations from ground, aircraft, and space as well as modeling
121 and impact research. There are numerous African Partners linked to

122 DACCIWA through subcontracts and other forms of collaborations, the most
123 important of which are listed in Table 1. In order to develop scientific
124 knowledge and data for wider application by users, policymakers, and
125 operational centers, DACCIWA frequently interacts with an Advisory Board of
126 key representatives from relevant groups (Table 2).

127

128 **OBJECTIVES & WORKPACKAGES.** DACCIWA aims to contribute to ten
129 broad objectives. The first nine are research-focused and cover the whole
130 process and feedback chain from surface-based emissions to aerosols,
131 clouds, precipitation, radiative forcing, and the regional monsoon circulation,
132 taking into account meteorological as well as health, and socio-economic
133 implications in an integrated way. A further objective targets the dissemination
134 of scientific results and data. The objectives are:

135 O1 Quantify the impact of multiple sources of anthropogenic and natural
136 emissions, and transport and mixing processes on the atmospheric
137 composition over SWA during the wet season.

138 O2 Assess the impact of surface/lower-tropospheric atmospheric
139 composition, in particular that of pollutants such as small particles and
140 ozone, on human and ecosystem health and agricultural productivity,
141 including possible feedbacks on emissions and surface fluxes.

142 O3 Quantify the two-way coupling between aerosols and cloud and
143 raindrops, focusing on the distribution and characteristics of cloud
144 condensation nuclei (CCN), their impact on cloud characteristics and
145 the removal of aerosol by precipitation.

- 146 O4 Identify controls on the formation, persistence, and dissolution of low-
147 level stratiform clouds, including processes such as advection,
148 radiation, turbulence, latent-heat release, and how these influence
149 aerosol impacts.
- 150 O5 Identify meteorological controls on precipitation, focusing on planetary
151 boundary layer (PBL) development, the transition from stratus to
152 convective clouds, entrainment, and forcing from synoptic-scale
153 weather systems.
- 154 O6 Quantify the impacts of low- and mid-level clouds (layered and deeper
155 congestus) and aerosols on the radiation and energy budgets with a
156 focus on effects of aerosols on cloud properties.
- 157 O7 Evaluate and improve state-of-the-art meteorological, chemistry, and
158 air-quality models as well as satellite retrievals of clouds, precipitation,
159 aerosols, and radiation in close collaboration with operational centers.
- 160 O8 Analyze the effect of cloud radiative forcing and precipitation on the
161 West African monsoon (WAM) circulation and water budget including
162 possible feedbacks.
- 163 O9 Assess socio-economic implications of future changes in regional
164 anthropogenic emissions, land use, and climate for human and
165 ecosystem health, agricultural productivity, and water.
- 166 O10 Effectively disseminate research findings and data to policy-makers,
167 scientists, operational centers, students, and the general public using a
168 graded communication strategy.
- 169 To deliver these objectives DACCIWA science is organized into seven
170 scientific Workpackages (WPs) reflecting the main research areas (Fig. 5):

171 Boundary-Layer Dynamics (WP1), Air Pollution and Health (WP2),
172 Atmospheric Chemistry (WP3), Cloud-Aerosol Interactions (WP4), Radiative
173 Processes (WP5), Precipitation Processes (WP6), and Monsoon Processes
174 (WP7). Finally WP8 covers dissemination, knowledge transfer to non-
175 academic partners, and data management. WPs 9 and 10 are dedicated to
176 scientific and general project management. For more details, see the
177 DACCIWA webpage at www.dacciwa.eu.

178

179 **FIELD CAMPAIGN.** The availability of observations is a major limitation to
180 addressing the DACCIWA research objectives listed above. To alleviate this,
181 DACCIWA plans a major field campaign in SWA during June and July 2016,
182 which will include coordinated flights with three research aircraft, and a wide
183 range of surface-based instrumentation (possibly also unmanned aerial
184 vehicles) at Kumasi (Ghana), Savé (Benin), and Ile-Ife (Nigeria) (for locations
185 see Fig. 1). Beginning in June 2014, field preparations and some sodar and
186 other surface-based measurements have already been made at the Ile-Ife site
187 (dry runs). June-July is of particular interest, as it marks the onset of the WAM
188 and is characterized by increased cloudiness (e.g., relative to that shown in
189 Fig. 3) with both deep precipitating clouds and shallow layer-clouds,
190 susceptible to aerosol effects and important for radiation.

191 The main objective for the aircraft detachment is to build robust statistics of
192 cloud properties as a function of pollution and meteorological conditions. The
193 payload of three aircraft (French SAFIRE ATR42, German DLR Falcon20, UK
194 FAAM BAe146) is required to carry the instrumentation needed to measure
195 chemistry, aerosol, and meteorology in sufficient detail. The flight strategy

196 includes north-south transects between the Gulf of Guinea and $\sim 12^\circ\text{N}$ to
197 sample cloud properties in different chemical landscapes (including different
198 ecosystems) and coast-parallel flights along the latitude of the ground sites
199 ($6\text{--}7^\circ\text{N}$) to assess the differences between areas downstream of cities and
200 those with less anthropogenic emissions for similar climatic conditions. The
201 involved operational centers will provide tailored forecast to support flight
202 planning during the campaign.

203 The main purpose of the ground campaign is to obtain detailed information on
204 the diurnal evolution of the PBL and its relation to cloud cover, type, and
205 properties as well as precipitation. The three ground sites are representative
206 of continental conditions with frequent occurrence of low layer clouds in the
207 morning hours. Kumasi and Ile-Ife are also affected by land-sea
208 breeze convection in June in the afternoon. Having three measuring sites will
209 allow the assessment of local factors such as orography and distance to the
210 coast, and aid in the analysis of synoptic-scale weather systems and
211 variability. The ground campaign will be complemented by an enhancement of
212 radiosoundings from the existing and re-activated AMMA network (Parker et
213 al. 2008) in the area (Fig. 1). More information on payloads, instrumentation,
214 and observational strategy are available on www.dacciwa.eu and will be
215 summarized in an overview article after the campaign.

216

217 **LONG-TERM MONITORING.** The intensive field campaign described in the
218 previous section can only allow a relatively short snapshot on the complex
219 conditions over West Africa. An important aspect of the project is therefore to
220 also improve long-term monitoring and data availability. This will include the

221 set-up / enhancement of networks of surface-based stations around Kumasi
222 (mainly precipitation measurements during 2015–2018) and in Cotonou and
223 Abidjan (air pollution, radiation during 2014–2018) (Fig. 1). The latter will form
224 the basis for updates and extensions to emission inventories and will be
225 accompanied by analyses of urban combustion pollutants, inflammatory risks,
226 and health information from nearby hospitals.

227 DACCIWA will work closely with West African weather services (Table 1) to
228 digitize data from their operational networks. Figure 1 clearly shows the
229 importance of filling data gaps in the region, particularly in Ghana and Nigeria.

230 Observations from the short- and long-term DACCIWA field activities (e.g.,
231 rainfall, sunphotometer measurements) will be used to validate satellite
232 retrievals of aerosols, cloud, radiation, and precipitation (e.g., products from
233 Spinning Enhanced Visible and Infrared Imager (SEVIRI), Moderate
234 Resolution Imaging Spectroradiometer (MODIS), Visible Infrared Imaging
235 Radiometer Suite (VIIRS), Cloud-Aerosol Lidar and Infrared Pathfinder
236 Satellite Observation (CALIPSO), CloudSat, Megha-Tropiques, and Global
237 Precipitation Measurement (GPM)) through detailed analysis of joint
238 distributions of variables and radiation closure studies. This multi-sensor
239 approach will allow characterization of the full cloud-aerosol-precipitation-
240 radiation system and advance understanding of the key physical processes
241 and feedbacks. An effective comparison between the ground- and space-
242 based observations with the aircraft measurements will be achieved through
243 overflying ground sites and coordination with satellite overpasses. Ultimately,
244 this will help to provide improved longer-term remote sensing data for the
245 region. Again, more details are provided at www.dacciwa.eu.

246 **MODELING.** DACCIWA plans to conduct coordinated experiments involving a
247 wide range of complementary models with different resolutions and levels of
248 complexity. Realistic model runs will allow a direct comparison to field
249 measurements, while sensitivity experiments will reveal the influence of single
250 model parameters. The range of models used in DACCIWA will include (for
251 more details, see www.dacciwa.eu):

- 252 ▪ Large-Eddy Simulations for the PBL and low-cloud development as well as
253 turbulence-chemistry interactions;
- 254 ▪ detailed chemistry and air pollution models to assess emissions, air
255 pollution, secondary aerosol formation, and health impacts;
- 256 ▪ high-resolution (down to 100m grid-spacing) regional models, some with
257 fully coupled aerosol-cloud interactions to assess the influence of aerosols
258 on cloud evolution and precipitation generation and to quantify systematic
259 biases in less complex or lower-resolution models;
- 260 ▪ radiative transfer models to improve process understanding and satellite
261 retrievals;
- 262 ▪ regional meteorological models to provide information on rainfall types and
263 seasonal evolution;
- 264 ▪ global models to assess effects of cloud-radiative forcing and precipitation
265 on the WAM system including feedbacks and future scenarios.

266 All DACCIWA observations, including satellite data, will be used for model
267 evaluation in detailed case studies. This work will be complemented by
268 statistical analyses of selected existing model data (reanalysis, climate
269 simulations, research experiments). Scenario experiments will be conducted
270 using emission projections compiled as part of DACCIWA to assess the range

271 of possible future developments and their socio-economic implications.
272 Collaboration with operational centers will encourage the uptake of scientific
273 results into weather forecasting and climate prediction.
274 Modeling studies will specifically target parameterizations of the PBL,
275 chemistry, moist convection, cloud microphysics, and radiation. Results from
276 and components of parameterizations will be confronted with observational
277 data and sensitivities to explicit *versus* parameterized representations of
278 these processes will be evaluated. The DACCIWA modeling strategy includes
279 the consortium-wide sharing of model output from individual WPs run at
280 institutions with the critical expertise and infrastructure required to carry
281 simulations out efficiently. A standard set of model domains will facilitate this:
282 global, continental (West Africa), regional (flight area), and local (supersites or
283 case-studies from flights) with corresponding standard grid-spacings and
284 initial conditions. This will enable the use of a seamless approach within
285 DACCIWA, understanding how model errors in “fast processes” lead to
286 systematic biases in weather and climate models (e.g., Birch et al. 2014).

287

288 **CONCLUDING REMARKS.** DACCIWA will significantly advance our scientific
289 understanding as well as our capability to monitor and realistically model key
290 interactions between surface-based emissions, atmospheric dynamics and
291 chemistry, clouds, aerosols, and climate over West Africa. This will pave the
292 way to improving future projections and their expected impacts on socio-
293 economic factors such as health, ecosystems, agriculture, water, and energy,
294 which will inform policy-making from the regional to the international level. To
295 bring about progress in these areas DACCIWA will:

- 296 1) generate an urgently needed observational benchmark dataset for a
297 region, where the lack of data currently impedes advances in our scientific
298 understanding and a rigorous evaluation of models and satellite retrievals.
299 The campaign data will be added to the AMMA database (Fleury et al.
300 2011) and will be available to the wider scientific community after a 2-year
301 embargo period and to selected partners on request as regulated by the
302 DACCIWA data protocol. It is hoped that this way DACCIWA can make an
303 important contribution to future attempts to synthesize our understanding
304 of aerosol chemical composition and climate impacts (e.g., Quinn and
305 Bates 2005).
- 306 2) contribute to the improvement of operational models through process
307 studies using a multi-scale, multi-complexity ensemble of different state-
308 of-the-art modeling systems, which will be challenged with high-quality
309 observations. DACCIWA works closely with operational centers to ensure
310 the uptake of new scientific findings into model development and
311 improvement of predictions on weather, seasonal, and climate timescales.
- 312 3) advance our scientific understanding by exploiting observations and
313 modeling to for the first time characterize and analyze the highly complex
314 atmospheric composition in SWA and its relation to surface-based
315 emissions in great detail. DACCIWA will document the diurnal cycle over
316 SWA in an unprecedented and integrated manner and will build on new
317 advances in cloud-aerosol understanding and modeling, and apply them
318 to a highly complex moist tropical region. DACCIWA will contribute to the
319 scientific understanding, climatology, and modeling of Guinea Coast
320 rainfall systems, advance our understanding of the effects of aerosol and

321 clouds on the radiation and energy budgets of the atmosphere, and
322 investigate key feedback processes between atmospheric composition
323 and meteorology. DACCIWA will be the first project that extensively
324 studies the role of SWA drivers for the continental-scale monsoon
325 circulation.

326 4) advance the assessment of socio-economic impacts of these atmospheric
327 processes across SWA. DACCIWA will expand and analyze existing
328 datasets on air pollution and medical data including future projections,
329 further our understanding of regional ozone and PM2.5 levels and assess
330 mitigation strategies, provide a comprehensive assessment of the
331 contribution of short-lived pollutants on regional climate change in SWA,
332 and estimate potential implications on water, energy, and food production.
333 DACCIWA will communicate relevant aspects to policymakers and other
334 relevant stakeholders through dedicated policy briefs.

335 It is hoped that the improved scientific understanding, as well as observational
336 and modeling tools of chemical/physical processes in West Africa will support
337 and inspire similar research in other monsoon regions around the world.

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360 **FOR FURTHER READING**

- 361 Birch, C. E., D. J. Parker, J. H. Marsham, D. Copley, and L. Garcia-Carreras,
362 2014: A seamless assessment of the role of convection in the water cycle
363 of the West African Monsoon. *J. Geophys. Res. Atmos.*, **119**, 2890–2912,
364 doi:10.1002/2013JD020887.
- 365 Boucher, O., D. Randall, P. Artaxo, C. Bretherton, G. Feingold, P. Forster, V.-
366 M. Kerminen, Y. Kondo, H. Liao, U. Lohmann, P. Rasch, S.K. Satheesh,
367 S. Sherwood, B. Stevens, and X.Y. Zhang, 2013: Clouds and Aerosols. In:
368 *Climate Change 2013: The Physical Science Basis. Contribution of*
369 *Working Group I to the Fifth Assessment Report of the Intergovernmental*
370 *Panel on Climate Change* [Stocker, T. F., D. Qin, G.-K. Plattner, M.
371 Tignor, S. K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex, and P.M.
372 Midgley (eds.)]. Cambridge University Press, Cambridge, United Kingdom
373 and New York, NY, USA.
- 374 Elvidge, C. D., M. Zhizhin, M., F.-C. Hsu, and K. E. Baugh, 2013: VIIRS
375 Nightfire: Satellite pyrometry at night. *Remote Sens.*, **5**, 4423–4449.
- 376 Fleury, L., J.-L. Boichard, G. Brissebrat, S. Cloché, L. Eymard, L. Mastrorillo,
377 O. Moulaye, K. Ramage, N. Asencio, J. Coppeaux, M.-P. Devic, F. Favot,
378 K. Ginoux, J.-P. Lafore, J. Polcher, J.-L. Redelsperger, O. Roussot, and
379 M. Tytéca, 2011: AMMA information system: an efficient cross-
380 disciplinary tool and a legacy for forthcoming projects. *Atmos. Sci. Lett.*,
381 **12**, 149–154.
- 382 Heymsfield, A. J., and G. M. McFarquhar, 2002: Microphysics of INDOEX
383 clean and polluted trade cumulus clouds. *J. Geophys. Res.*, **106**, D22,
384 28,653–73.

385 Knippertz, P., M. Evans, P. R. Field, A. H. Fink, C. Liousse, and J. H.
386 Marsham, 2015: Local air pollution – a new factor for climate change in
387 West Africa? *Nature Clim. Change*, in revision.

388 Lamarque, J.-F., T. C. Bond, V. Eyring, C. Granier, A. Heil, Z. Klimont, D. Lee,
389 C. Liousse, A. Mieville, B. Owen, M. G. Schultz, D. Shindell, S. J. Smith,
390 E. Stehfest, J. Van Aardenne, O. R. Cooper, M. Kainuma, N. Mahowald,
391 J. R. McConnell, V. Naik, K. Riahi, and D. P. van Vuuren, 2010: Historical
392 (1850–2000) gridded anthropogenic and biomass burning emissions of
393 reactive gases and aerosols: methodology and application. *Atmos. Chem.*
394 *Phys.*, **10**, 7017–7039.

395 Levy, R. C., L. A. Remer, and O. Dubovik, 2007: Global aerosol optical
396 properties and application to Moderate Resolution Imaging
397 Spectroradiometer aerosol retrieval over land. *J. Geophys. Res.*, **112**,
398 D13210, doi:10.1029/2006JD007815.

399 Liousse, C., E. Assamoi, E. P. Criqui, C. Granier, and R. Rosset, 2014:
400 Explosive growth in African combustion emissions from 2005 to 2030.
401 *Environ. Res. Lett.*, **9**, doi:10.1088/1748-9326/9/3/035003.

402 Marais, E. A., D. J. Jacob, A. Guenther, K. Chance, T. P. Kurosu, J. G.
403 Murphy, C. E. Reeves, and H. O. T. Pye, 2014: Improved model of
404 isoprene emissions in Africa using Ozone Monitoring Instrument (OMI)
405 satellite observations of formaldehyde: implications for oxidants and
406 particulate matter. *Atmos. Chem. Phys.*, **14**, 7693–7703.

407 Mechoso, C. R., R. Wood, R. Weller, C. S. Bretherton, A. D. Clarke, H. Coe,
408 C. Fairall, J. T. Farrar, G. Feingold, R. Garreaud, C. Grados, J.
409 McWilliams, S. P. de Szoeke, S. E. Yuter, and P. Zuidema, 2014: Ocean-

410 cloud-atmosphere-land interactions in the southeastern Pacific: The
411 VOCALS Program. *Bull. Amer. Meteorol. Soc.*, **95(3)**, 357–375.

412 Parker, D. J., A. Fink, S. Janicot, J.-B. Ngamini, M. Douglas, E. Afiesimama,
413 A. Agustí-Panareda, A. Beljaars, F. Dide, A. Diedhiou, T. Lebel, J.
414 Polcher, J.-L. Redelsperger, C. D. Thorncroft, and G. A. Wilson, 2008:
415 The AMMA radiosonde program and its implications for the future of
416 atmospheric monitoring over Africa. *Bull. Amer. Meteorol. Soc.*, **89**, 1015–
417 1027, doi:10.1175/2008BAMS2436.1.

418 Quinn, P. K., and T. S. Bates, 2005: Regional aerosol properties:
419 comparisons of boundary layer measurements from ACE 1, ACE 2,
420 Aerosols99, INDOEX, ACE Asia, TARFOX, and NEAQS. *J. Geophys.*
421 *Res.*, **110**, D14, 10.1029/2004JD004755.

422 Raes, F., T. Bates, F. McGovern, and M. Van Liederkerke, M., 2000: The 2nd
423 Aerosol Charactererization Experiment (ACE-2), General overview and
424 main results. *Tellus B*, **52**, 111–125.

425 Ramanathan, V., P. J. Crutzen, J. Lelieveld, A. P. Mitra, D. Althausen, J.
426 Anderson, M. O. Andreae, W. Cantrell, G. R. Cass, C. E. Chung, A. D.
427 Clarke, J. A. Coakley, W. D. Collins, W. C. Conant, F. Dulac, J.
428 Heintzenberg, A. J. Heymsfield, B. Holben, S. Howell, J. Hudson, A.
429 Jayaraman, J. T. Kiehl, T. N. Krishnamurti, D. Lubin, G. McFarquhar, T.
430 Novakov, J. A. Ogren, I. A. Podgorny, K. Prather, K. Priestley, J. M.
431 Prospero, P. K. Quinn, K. Rajeev, P. Rasch, S. Rupert, R. Sadourny, S.
432 K. Satheesh, G. E. Shaw, P. Sheridan, and F. P. J. Valero, 2001: Indian
433 Ocean Experiment: An integrated analysis of the climate forcing and

434 effects of the great Indo-Asian haze. *J. Geophys. Res.*, **106**, 28,371–
435 28,398.

436 Redelsperger, J.-L., C. D. Thorncroft, A. Diedhiou, T. Lebel, D. J. Parker, and
437 J. Polcher, 2006: African Monsoon Multidisciplinary Analysis: An
438 international research project and field campaign. *Bull. Amer. Meteor.*
439 *Soc.*, **87**, 1739–1746, doi:10.1175/BAMS-87-12-1739.

440 Roberts, G. C., A. Nenes, J. H. Seinfeld, and M. O. Andreae, 2003. Impact of
441 biomass burning on cloud properties in the Amazon Basin. *J. Geophys.*
442 *Res.*, **108(D2)**, 4062, doi:10.1029/2001JD000985.

443 Schuster, R., A. H. Fink, and P. Knippertz, 2013: Formation and maintenance
444 of nocturnal low-level stratus over the southern West African monsoon
445 region during AMMA 2006. *J. Atmos. Sci.*, **70(8)**, 2337–2355.

446 Tompkins, A. M., D. J. Parker, S. Danour, L. Amekudzi, C. L. Bain, M. W.
447 Douglas, A. H. Fink, D. I. F. Grimes, P. Knippertz, P. J. Lamb, K. J.
448 Nicklin, and C. Yorke, 2012: The Ewim Nimdie summer school series in
449 Ghana: Capacity building in meteorological research, lessons learned,
450 and future prospects. *Bull. Amer. Met. Soc.*, **93(5)**, 595–601,
451 doi:10.1175/BAMS-D-11-00098.1.

452 United Nations, Population Division, Population Estimates and Projections
453 Section, 2012: *World Population Prospects: The 2012 Revision*. [available
454 from <http://esa.un.org/wpp>].

455 Val, S., C. Lioussé, E. H. T. Dombia, C. Galy-Lacaux, H. Cachier, N.
456 Marchand, A. Badel, E. Gardrat, A. Sylvestre, and A. Baeza-Squiban,
457 2013: Physico-chemical characterization of African urban aerosols
458 (Bamako in Mali and Dakar in Senegal) and their toxic effects in human

459 bronchial epithelial cells: description of a worrying situation. *Part. Fibre*
460 *Toxicol.*, **10(1)**, doi:10.1186/1743-8977-10-10.

461 van der Linden, R., A. H. Fink, and R. Redl, 2015: Climatology of low-level
462 continental stratus in southern West Africa for 2006-2011. *J. Geophys.*
463 *Res.*, doi: 10.1002/2014JD022614.

464 **Figure captions**

465 *FIG. 1: Geographical overview of the DACCIWA study area in southern West*
466 *Africa highlighted in blue. Black stars mark the three DACCIWA supersites at*
467 *Kumasi (Ghana), Savé (Benin), and Ile-Ife (Nigeria). Radiosondes will be*
468 *launched regularly from the supersites and the stations indicated by black*
469 *crosses, some of which will get re-activated for the DACCIWA field campaign.*
470 *Red dots mark synoptic weather stations (size proportional to*
471 *available number of reports in the WMO Global Telecommunication System*
472 *from 1998–2012). In addition, there will be longer-term measurements of air*
473 *pollution in Abidjan and Cotonou, and a rainfall meso-network around*
474 *Kumasi.*

475 *FIG. 2: Examples of contributors to urban and regional air pollution in West*
476 *Africa. (a) A domestic fire in Abidjan, Ivory Coast (copyright C. Liousse).*
477 *(b) Two-wheeled taxis (zemidjan in local language) in Cotonou, Benin*
478 *(copyright: B. Guinot). (c) Emission of hydrocarbons through gas flares from*
479 *the extensive oil fields in the Niger Delta (Nigeria) from VIIRS (Visible Infrared*
480 *Imaging Radiometer Suite) nighttime data V2.1 (Elvidge et al. 2013) given in*
481 *equivalent CO₂ emission rates in g s⁻¹ for the date of 08 July 2014. “NA”*
482 *stands for “flare identified but no emission retrieved”.*

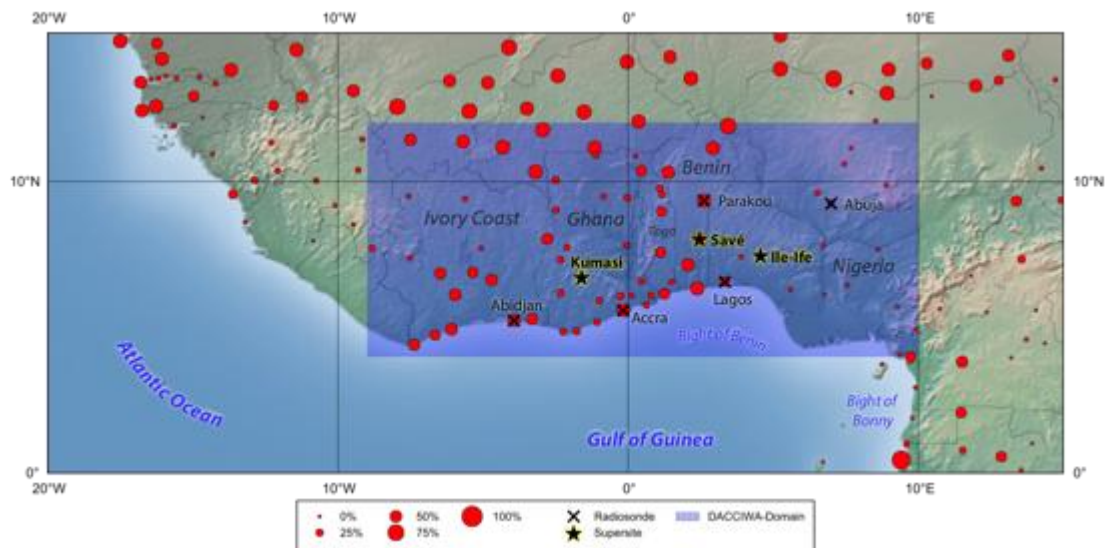
483 *FIG. 3: Regional air pollution and clouds: MODIS visible image at 1300 UTC*
484 *on 8 March 2013 over southern West Africa showing a well defined land-sea*
485 *breeze, small-scale cumulus inland, and enhanced air pollution along the*
486 *coast, particularly over the coastal cities (MODIS aerosol optical thickness at*
487 *0.55 μm wavelength (Levy et al. 2007) overlaid as color shading).*

488 *FIG. 4: Overview of DACCIWA EU-funded participants.*

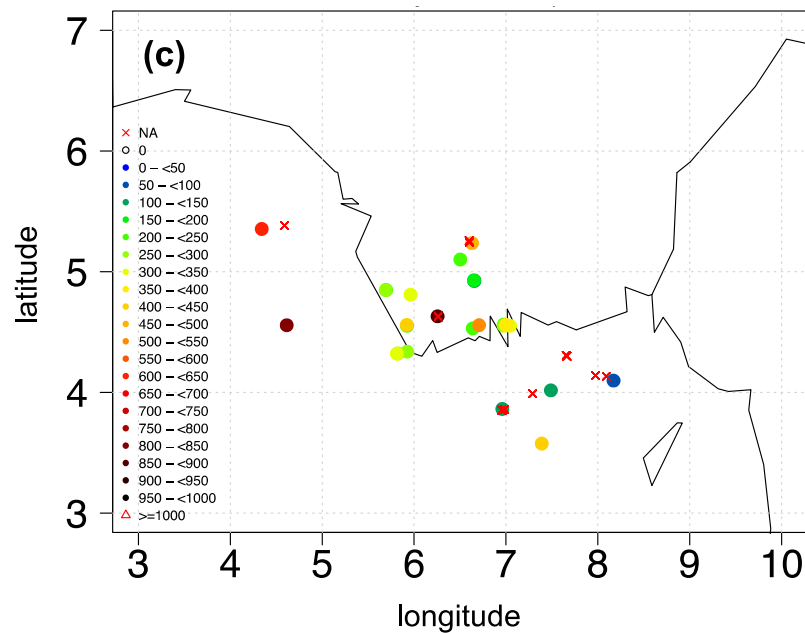
489 *FIG. 5: Schematic overview of the DACCIWA Workpackages (WPs). The*
490 *institution leading each WP is given in brackets (see Fig. 4 for a listing of*
491 *abbreviations) together with the objective that the WP is the main contributor*
492 *to (WPs 1–7 only; see list of objectives in text).*

493 **Figures**

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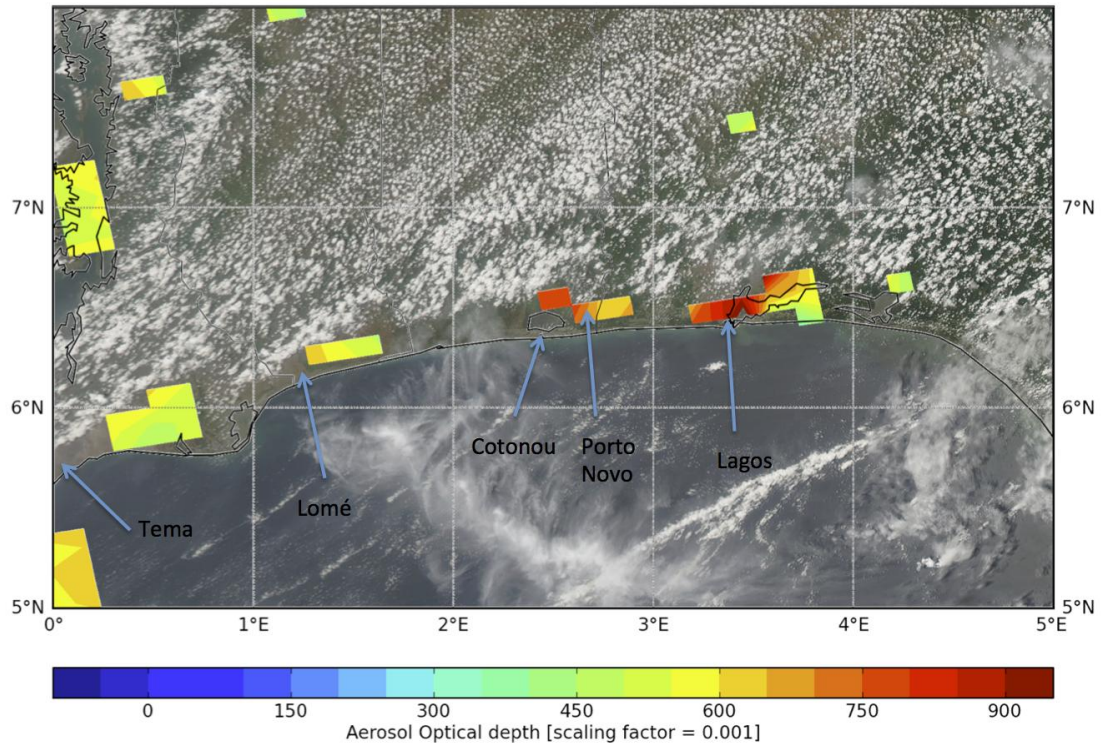


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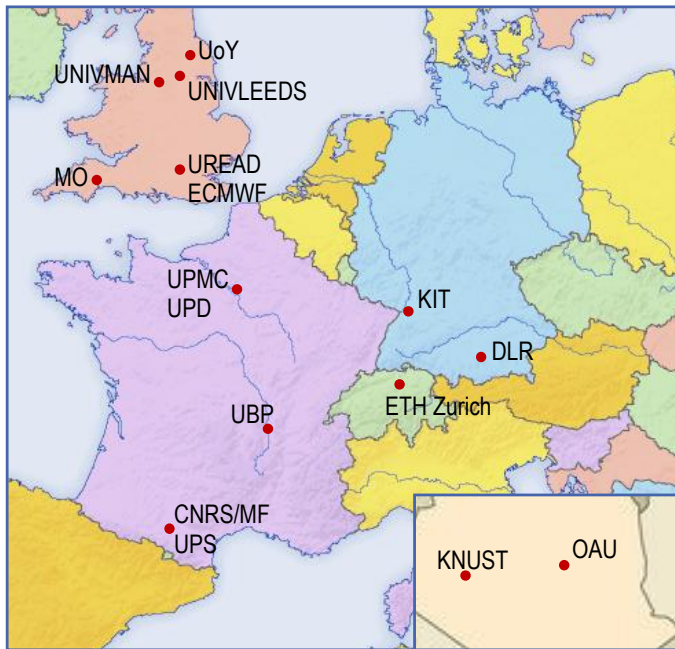
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 - The University of Reading (UREAD)
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- GHANA**
- Kwame Nkrumah University of Science and Technology (KNUST)
- NIGERIA**
- Obafemi Awolowo University (OAU)

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522 *FIG. 4: Overview of DACCIIWA EU-funded participants.*

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533 **Tables**534 *Table 1: West African collaborators of DACCIWA.*

Name	Country	Type of organization
Université Abomey Calavi (UAC)	Benin	University
The Federal University of Technology, Akure (FUTA)	Nigeria	
Université Félix Houphouët-Boigny	Ivory Coast	
Direction Nationale de la Météorologie (DNM)	Benin	National weather service
Ghana Meteorological Agency (GMET)	Ghana	
Nigerian Meteorological Agency (NIMET)	Nigeria	
Direction de la Météorologie Nationale	Ivory Coast	
Ministère de l'Environnement et de la Protection de la Nature (MEPN)	Benin	Ministry
Ministry of Higher Education and Scientific Research	Ivory Coast	
Ministry of Environment, Health and Sustainable Development	Ivory Coast	
Institute Nationale de Recherche Agricole du Bénin (INRAB)	Benin	Research center
Pasteur Institute	Ivory Coast	
Centre Suisse de Recherches Scientifiques en Côte d'Ivoire	Ivory Coast	
African Center of Meteorological Application for Development (ACMAD)	international	Pan-West African organization
The West African Science Service Center on Climate Change and Adapted Land Use (WASCAL.ORG)	international	
AMMA-Africa Network (AMMANET)	international	
L'Agence pour la Sécurité de la Navigation aérienne en Afrique et à Madagascar (ASECNA)	international	

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540 *Table 2: Members of the DACCIWA Advisory Board.*

Name	Affiliation	Role
Laurent Sedogo	The West African Science Service Center on Climate Change and Adapted Land Use (WASCAL.ORG)	Research, data collection, and PhD education in West Africa
Ernest Afiesiemama	Nigerian Meteorological Agency (NIMET)	West African national weather service
Georges Kouadio	Ministry of Environment, Health and Sustainable Development, Ivory Coast	West African government
Benjamin Lamptey	African Center of Meteorological Application for Development (ACMAD)	Meteorological research and regional weather forecasting in West Africa
Serge Janicot	Institut de Recherche pour le Développement	Co-Chair of the International Scientific Steering Committee of AMMA (African Monsoon Multidisciplinary Analysis)
Leo Donner	Geophysical Fluid Dynamics Laboratory, GFDL	Climate modeling and model development
Christina Hsu	National Aeronautics and Space Administration, NASA	Space-borne remote sensing
Ulrike Lohmann	Swiss Federal Institute of Technology in Zurich (ETHZ)	Impact of Biogenic versus Anthropogenic emissions on Clouds and Climate: towards a Holistic Understanding (BACCHUS)*
Markus Rex	Alfred Wegener Institute, Potsdam	Stratospheric and upper tropospheric processes for better climate predictions (StratoClim)*

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