Introduciton部分 introduction,793	Materials & Methos部分 model,6246	Results部分 figure,8555	Discussion部分 conclusion,1050
figure,394	data,4422	result,5311	discussion,928
result,641	method,2074	model,3271	summary,139
background,280	figure,2461	measurement,3371	model,478
sentence,659	approach,1022	method,724	result,462
reference,699	experiment,1348	caption,962	data,430
data,723	parameter,1530	plot,1068	measurement,266
overview,95	equation,690	introduction,194	method,103
table,241	paper,3647	panel,607	figure,692
model,1008	system,994	approach,325	abstract,183
plot,47	result,2248	data,2913	statement,268
citation,104	methodology,338	paper,2837	analysis,229
caption,41	publication,883	system,404	parameter,84
difference,252	manuscript,1514	experiment,485	approach,51
measurement,499	set,1534	color,372	introduction,46
motivation,67	address,823	table,1914	set,133
conclusion,222	parameterization,492	equation,249	experiment,101
analysis,378	measurement,1498	parameter,586	simulation,129
value,358	modeling,387	study,1884	retrieval,45
comparison,241	aerosol,2338	climate,304	description,62
abstract,253	conclusion,711	analysis,2281	average,110
health,41	climate,671	bar,484	sentence,325
publication,123	atmospheric,1003	label,361	agree,212
parameter,202	chemistry,807	reference,1049	distribution,118
author,1148	scheme,498	work,995	caption,61
base,358	study,2261	difference,1784	equation,43
simulation,209	introduction,247	parameterization,14	
experiment,166	author,4123	conclusion,1042	resolution,73
correlation,87	assumption,592	aerosol,1957	information,138
manuscript,306	application,274	axis,405	instrument,56
equation,71	modelling,194	legend,225	observation,231
distribution,194	revision,345	modeling,162	publication,86
set,282	panel,130	chemistry,474	findings,90
agreement,63	simulation,1088	peak,421	column,55
discussion,445	caption,287	red,1678	detail,176
error,207	plot,340	contour,126	plot,79
reason,160	evaluation,340	stud,2147	error,131
concentration,348	work,1359	manuscript,1163	satellite,72
interpretation,52	resolution,719	summer,431	size,172
case,299	observation,1618	text,1576	grid,23
address,134	discussion,1198	value,2053	number,187
rate,692	design,161	scheme,277	scheme,41
comma,55	microphysics,158	description,456	speculation,25
column,96	problem,627	address,524	technique,28
bias,109	theory,158	abstract,384	paper,596
word,252	sentence,762	evaluation,180	system,84
temperature,209	satellite,655	publication,559	time,405
peak,60	future,347	assumption,378	panel,33
observation,390	assimilation,218	average,1039	address,89
average,189	acp,509	review,303 resolution,505	standard,43
investigate,62 point,390	step,288 chem,2336	algorithm,130	modis,20 property,62
interest,198	description,643	process,726	profiles,52
pm10,45	issue,772	set,1090	plant,30
number,307	algorithm,261	limitation,128	conclude,78
deviation,32	base,1537	altitude,574	text,226
acronym,38	equilibrium,184	future,202	cloud,250
	990110111,101		5.544,200

jgr,71
description,241
coefficient,61
unit,112
way,221
profiles,88
series,46
day,195
pattern,42
ratio,783
event,107
cause,109
cloud,401
support,93
3upport,33
station,69
test,86
time,640
region,362
approach,154
spectrum,41
trend,117
beginning,51
wind,163
explanation,114
phrasa 120
phrase,139
problem,129
context,126
variability,132
text,404
profile,143
month,82
loss,67
loss,67 layer,179
loss,67 layer,179
loss,67 layer,179 water,195
loss,67 layer,179 water,195 deposition,66
loss,67 layer,179 water,195 deposition,66 contribution,144
loss,67 layer,179 water,195 deposition,66 contribution,144
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198 performance,37
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198 performance,37 variation,129
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198 performance,37 variation,129 response,52
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198 performance,37 variation,129 response,52 height,114
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198 performance,37 variation,129 response,52 height,114
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198 performance,37 variation,129 response,52 height,114 speed,38
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198 performance,37 variation,129 response,52 height,114 speed,38 vocs,52
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198 performance,37 variation,129 response,52 height,114 speed,38 vocs,52 summer,71
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198 performance,37 variation,129 response,52 height,114 speed,38 vocs,52 summer,71
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198 performance,37 variation,129 response,52 height,114 speed,38 vocs,52 summer,71 season,123
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198 performance,37 variation,129 response,52 height,114 speed,38 vocs,52 summer,71 season,123 range,254
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198 performance,37 variation,129 response,52 height,114 speed,38 vocs,52 summer,71 season,123 range,254 factor,200
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198 performance,37 variation,129 response,52 height,114 speed,38 vocs,52 summer,71 season,123 range,254 factor,200
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198 performance,37 variation,129 response,52 height,114 speed,38 vocs,52 summer,71 season,123 range,254 factor,200 function,97
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198 performance,37 variation,129 response,52 height,114 speed,38 vocs,52 summer,71 season,123 range,254 factor,200 function,97 matter,73
loss,67 layer,179 water,195 deposition,66 contribution,144 period,179 cycle,89 name,70 degree,45 altitude,109 frequency,35 issue,180 literature,130 condition,198 performance,37 variation,129 response,52 height,114 speed,38 vocs,52 summer,71 season,123 range,254 factor,200 function,97

atmos,1613
dataset,408
impact,965
performance,249 coefficients,224
process,919
chemical,791
coefficient,462
effort,203
geophys,269 emission,1622
tool,143
representation,190
detail,1214
input,215
matrix,131
technique,350 treatment,197
instrument,608
version,658
topic,356
framework,123
laboratory,162 quality,430
community,168
development,163
calculation,566
gas,667
review,431 distribution,940
product,735
estimate,1171
research,314
statement,529
output,174 prediction,193
forecast,160
test,463
physic,810
cloud,1529
setup,123 ensemble,135
limitation,229
grid,396
uncertainty,904
aspect,301
retrieval,517 datasets,174
property,509
effect,1460
advantage,149
rate,2525
stud,2627 water,756
water,756 validation,236
condition,773
covariance 106

covariance,106 sound,299

day,981
Jay,501
correlation,681
chemical,610
version,495
season,719
region,1456
trend,641
emission,1529
curve,174
oattern,327
quality,304
gas,487
da+a:1.1020
detail,1029
satellite,512
step,158
mpact,838
winter,395
sound,225
olue,124
top,830
major,548
iterature,259
research,209
atmos,1146
att1105,1140
scientific,251
significance,231
explanation,614
oolumn E00
column,588
revision,208
aspect,208
acp,350
knowledge,209
technique,244
chem,1596
oroduct,644
graph,1149
explain,1413
nteraction,117
deviation,282
sentence,1110
author,4263
carbon,356
amplitude,141
•
term,1368
specie,458
dataset,251
effect,1427
oroblem,499
nterpretation,405
account,399
comment,1444
attribute,205
uly,124
comparison,1420
topic,249
case,1429
formation,1503
orriation,±303

performance,152

region,195 pressure,25 solar,28 aod,33 loss,95

coefficient,40 issue,108 base,233

depth,71 coefficients.33 surface,273 example.345 map,46 signal,55 chapter,36

specie,544 comment.1445 error,901 term.1511 correction,298 perform,694 insight,192 sensitivity,581 account,476 transport,897

estimation,273 formation,1487 knowledge,296 field,686

partitioning, 105 consequence,130 condensation,176 carbon.410 interaction,183 attempt,217 solution,905 assessment.172 calibration,157 order.588

subject,203 improvement,232 couple,243 scope,191 procedure,158 phys,1242

question,542 modis,252 constant.332 inversion,259 filter,237 peak,223

frequency,221 fields.246 surface.965 background,233

humidity,198 form,2991 basis,187

diffusion.102 bulk.123 reaction,376 summer.194 limit,794 addition.890 atmosphere,453

determination,114 vapor,372 reanalysis.116 function,418 size,1001 chamber.151 justification,123 accuracy,191

estimation,262 reaction.324 coefficients,133 background,311 improvement,170

water,692 month.508 focus,463 slope.167 hpa.215 definition,195 property,431 soil.107 list,555

correction,224 zero.205 anomaly,156 enhancement,146 period,832 source,1053

discussion,1729 issue.661 feature.290 solution.631 agreement,474 percentage,129 validation,169 inventory,130 spring,178 doi.160 ratio.3323 variability,642 form,2784 calculation,473

sensitivity,527 station,404 mention,1256 nucleation.340 instrument,507 bias,635

atmosphere,392 concentration,1595

amp,2396 type.459 transport,843 unit,548 gradient,251 latitude,512 article,1525 profile,752 question,496 role,357 datasets.112 activation,110 length,337 field,581 event,596

condition.731

particle,1296 retrieval,458 series.281 bottom.187 material,204 lightning,107 observation.1504 aeronet,153 article,1490 mechanism,289 uptake,163 soa,303 variation,605 inventory,178 tions,1351 limit,632

purpose,173 compound,265 measure,2221 grid,283 tion,14465 accuracy,153 direction,218 radiation,279 ecmwf,107 temperature,850 wind,741 hemisphere 154

concept,154 hemisphere,154 domain,164 environment,162 choice,250 group,195 activation,153 content,199

activation,153 content,199 cell,244 no3,257 doi,305 constant,284 ice,1217 scope,144 combination,154 vapor,347

information,939 importance,284 lenath.369 phvs.769 land,444 west,316 time,2105 layer,823 type,491 nature,177 cirrus,151 phase,460 science,157 modis,205 way,867 vapour,127 content,233 southern,179 compound,298 fires,113 reduction.234 winter,210

ability,904 ooa,77 altitude,317 land,425 course,162 crystal,182 component,321 cover,418 fiow.0 co2.283 text,1038 vortex,185 pixel,99 rate,2492 number,1129 northern,210 index.180 suggestion,189 understanding,238 north,551 cause.576

removal.108 coefficient,300 definition,244 journal,120 signal,297 view,703 volume,144 dependence,225 sampling,128 energy,106 droplet,190 droplet,218 jet,86 purpose,141 pressure,256 degree,213 ice,1220

profiles,408 component,291 importance,308 night,248 velocity,146 residual,133 focus,491 specify,147 season,446 upper,387 phase,509 activity,245

idea,330 interest.1181 climatology,126 activity,270 comparison,1185 threshold,142 soa,326 chemistr,911 presentation,361 trend,371 wrf,147 nucleation,364 sample,542 key,222 reason,822 ho2,81 co2,292 absorption,227 dust,628 sampling,155 control,221 bin,615 growth,254 budget,174 box,201 characteristic,164 matter,172 detection,163 explanation,370 fire,251 list,599 h2o,171 implication,189 factor,722 criterion,132 ing,6732 evolution,167 meteorology,128

era,4640 pattern,173 volume,169 depth,298 statistic,441 source,1019 photolysis,124 liquid,155 aod,272 understanding,206 characteristic,144 basis.150 fields,205 calibration,119 key,199 findings,250 south,469 discrepancy,207 liquid,139 behavior,145 particle,1367 ppb,192 mode,3619 dust.672 simulation,1000 uncertainty,892 mineral,109

speed,219