

Introduciton部分

introduction,0.0999
figure,0.0496
result,0.0808
background,0.0353
sentence,0.083
reference,0.0881
data,0.0911
overview,0.012
table,0.0304
model,0.127
plot,0.0059
citation,0.0131
caption,0.0052
difference,0.0318
measurement,0.0629
motivation,0.0084
conclusion,0.028
analysis,0.0476
value,0.0451
comparison,0.0304
abstract,0.0319
health,0.0052
publication,0.0155
parameter,0.0255
author,0.1447
base,0.0451
simulation,0.0263
experiment,0.0209
correlation,0.011
manuscript,0.0386
equation,0.0089
distribution,0.0244
set,0.0355
agreement,0.0079
discussion,0.0561
error,0.0261
reason,0.0202
concentration,0.0439
interpretation,0.0066
case,0.0377
address,0.0169
rate,0.0872
comma,0.0069
column,0.0121
bias,0.0137
word,0.0318
temperature,0.0263
peak,0.0076
observation,0.0491
average,0.0238
investigate,0.0078
point,0.0491
interest,0.0249
pm10,0.0057
number,0.0387
deviation,0.004
acronym,0.0048

Materials & Methos部分

model,0.2965
data,0.2099
method,0.0985
figure,0.1168
approach,0.0485
experiment,0.064
parameter,0.0726
equation,0.0328
system,0.0472
result,0.1067
publication,0.0419
manuscript,0.0719
set,0.0728
address,0.0391
parameterization,0.0234
measurement,0.0711
aerosol,0.111
conclusion,0.0338
climate,0.0319
atmospheric,0.0476
chemistry,0.0383
scheme,0.0236
study,0.1073
introduction,0.0117
author,0.1957
assumption,0.0281
application,0.013
revision,0.0164
panel,0.0062
simulation,0.0516
caption,0.0136
plot,0.0161
evaluation,0.0161
work,0.0645
resolution,0.0341
observation,0.0768
discussion,0.0569
design,0.0076
microphysics,0.0075
problem,0.0298
theory,0.0075
sentence,0.0362
satellite,0.0311
future,0.0165
assimilation,0.0103
acp,0.0242
step,0.0137
chem,0.1109
description,0.0305
issue,0.0366
algorithm,0.0124
base,0.073
equilibrium,0.0087
atmos,0.0766
dataset,0.0194
impact,0.0458
performance,0.0118

Results部分

figure,0.327
result,0.203
model,0.125
measurement,0.1288
method,0.0277
caption,0.0368
plot,0.0408
introduction,0.0074
panel,0.0232
approach,0.0124
data,0.1113
system,0.0154
experiment,0.0185
color,0.0142
table,0.0732
equation,0.0095
parameter,0.0224
study,0.072
climate,0.0116
analysis,0.0872
bar,0.0185
label,0.0138
reference,0.0401
work,0.038
difference,0.0682
parameterization,0.0054
conclusion,0.0398
aerosol,0.0748
axis,0.0155
legend,0.0086
chemistry,0.0181
peak,0.0161
red,0.0641
contour,0.0048
stud,0.0821
manuscript,0.0445
summer,0.0165
text,0.0602
value,0.0785
scheme,0.0106
description,0.0174
address,0.02
abstract,0.0147
evaluation,0.0069
publication,0.0214
assumption,0.0144
average,0.0397
review,0.0116
resolution,0.0193
algorithm,0.005
process,0.0277
set,0.0417
limitation,0.0049
altitude,0.0219
future,0.0077
correlation,0.026
chemical,0.0233

Discussion部分

conclusion,0.2013
discussion,0.1779
summary,0.0266
model,0.0916
result,0.0886
data,0.0824
measurement,0.051
method,0.0197
figure,0.1327
abstract,0.0351
statement,0.0514
analysis,0.0439
parameter,0.0161
approach,0.0098
introduction,0.0088
set,0.0255
experiment,0.0194
simulation,0.0247
retrieval,0.0086
description,0.0119
average,0.0211
sentence,0.0623
agree,0.0406
distribution,0.0226
caption,0.0117
equation,0.0082
aerosol,0.07
resolution,0.014
information,0.0265
instrument,0.0107
observation,0.0443
publication,0.0165
findings,0.0173
column,0.0105
detail,0.0337
plot,0.0151
error,0.0251
satellite,0.0138
size,0.033
grid,0.0044
number,0.0359
scheme,0.0079
speculation,0.0048
technique,0.0054
system,0.0161
time,0.0776
panel,0.0063
address,0.0171
standard,0.0082
modis,0.0038
property,0.0119
profiles,0.01
plant,0.0058
conclude,0.015
text,0.0433
cloud,0.0479
region,0.0374

jgr,0.0089	coefficients,0.0106	version,0.0189	pressure,0.0048
description,0.0304	process,0.0436	season,0.0275	solar,0.0054
coefficient,0.0077	chemical,0.0376	region,0.0556	aod,0.0063
unit,0.0141	coefficient,0.0219	trend,0.0245	loss,0.0182
profiles,0.0111	effort,0.0096	emission,0.0584	coefficient,0.0077
series,0.0058	geophys,0.0128	curve,0.0067	issue,0.0207
pattern,0.0053	emission,0.077	pattern,0.0125	base,0.0447
ratio,0.0987	tool,0.0068	quality,0.0116	
event,0.0135	representation,0.009	gas,0.0186	
cause,0.0137	detail,0.0576	detail,0.0393	
cloud,0.0505	input,0.0102	satellite,0.0196	
support,0.0117	matrix,0.0062	step,0.006	
station,0.0087	technique,0.0166	impact,0.032	
time,0.0806	treatment,0.0094	winter,0.0151	
region,0.0456	instrument,0.0289	sound,0.0086	
approach,0.0194	version,0.0312	blue,0.0047	
spectrum,0.0052	topic,0.0169	top,0.0317	
trend,0.0147	framework,0.0058	major,0.0209	
beginning,0.0064	laboratory,0.0077	literature,0.0099	
wind,0.0205	quality,0.0204	research,0.008	
explanation,0.0144	community,0.008	atmos,0.0438	
phrase,0.0175	development,0.0077	scientific,0.0096	
problem,0.0163	calculation,0.0269	significance,0.0088	
context,0.0159	gas,0.0317	explanation,0.0235	
variability,0.0166	review,0.0205	column,0.0225	
text,0.0509	distribution,0.0446	revision,0.0079	
profile,0.018	product,0.0349	aspect,0.0079	
month,0.0103	estimate,0.0556	acp,0.0134	
loss,0.0084	research,0.0149	knowledge,0.008	
layer,0.0226	statement,0.0251	technique,0.0093	
water,0.0246	output,0.0083	chem,0.061	
deposition,0.0083	prediction,0.0092	product,0.0246	
contribution,0.0181	forecast,0.0076	graph,0.0439	
period,0.0226	physic,0.0385	explain,0.054	
cycle,0.0112	cloud,0.0726	interaction,0.0045	
name,0.0088	setup,0.0058	deviation,0.0108	
degree,0.0057	ensemble,0.0064	sentence,0.0424	
altitude,0.0137	limitation,0.0109	author,0.1629	
frequency,0.0044	grid,0.0188	carbon,0.0136	
issue,0.0227	uncertainty,0.0429	amplitude,0.0054	
literature,0.0164	aspect,0.0143	term,0.0523	
condition,0.0249	retrieval,0.0245	specie,0.0175	
performance,0.0047	datasets,0.0083	dataset,0.0096	
variation,0.0163	property,0.0242	effect,0.0545	
response,0.0066	effect,0.0693	problem,0.0191	
height,0.0144	advantage,0.0071	interpretation,0.0155	
speed,0.0048	rate,0.1199	account,0.0152	
vocs,0.0066	stud,0.1247	comment,0.0552	
summer,0.0089	water,0.0359	attribute,0.0078	
season,0.0155	validation,0.0112	july,0.0047	
range,0.032	condition,0.0367	comparison,0.0543	
factor,0.0252	covariance,0.005	topic,0.0095	
function,0.0122	sound,0.0142	case,0.0546	
matter,0.0092	specie,0.0258	formation,0.0574	
assumption,0.0155	comment,0.0686	performance,0.0058	
depth,0.0089	error,0.0428	estimation,0.01	
coefficients,0.0042	term,0.0717	reaction,0.0124	
surface,0.0344	correction,0.0141	coefficients,0.0051	

example,0.0435
map,0.0058
signal,0.0069
chapter,0.0045

perform,0.0329
insight,0.0091
sensitivity,0.0276
account,0.0226
transport,0.0426
estimation,0.013
formation,0.0706
knowledge,0.0141
field,0.0326
partitioning,0.005
consequence,0.0062
condensation,0.0084
carbon,0.0195
interaction,0.0087
solution,0.043
assessment,0.0082
calibration,0.0075
order,0.0279
subject,0.0096
improvement,0.011
couple,0.0115
scope,0.0091
procedure,0.0075
phys,0.059
question,0.0257
modis,0.012
constant,0.0158
inversion,0.0123
filter,0.0113
peak,0.0106
frequency,0.0105
fields,0.0117
surface,0.0458
background,0.0111
humidity,0.0094
form,0.142
basis,0.0089
diffusion,0.0048
bulk,0.0058
reaction,0.0178
summer,0.0092
limit,0.0377
addition,0.0423
atmosphere,0.0215
determination,0.0054
vapor,0.0177
reanalysis,0.0055
function,0.0198
size,0.0475
chamber,0.0072
justification,0.0058
accuracy,0.0091
particle,0.0615
series,0.0133
lightning,0.0051
aeronet,0.0073
article,0.0707
uptake,0.0077

background,0.0119
improvement,0.0065
water,0.0264
month,0.0194
focus,0.0177
slope,0.0064
hpa,0.0082
definition,0.0075
property,0.0165
soil,0.0041
list,0.0212
correction,0.0086
zero,0.0078
anomaly,0.006
enhancement,0.0056
period,0.0318
source,0.0402
discussion,0.0661
issue,0.0253
feature,0.0111
solution,0.0241
agreement,0.0181
percentage,0.0049
validation,0.0065
inventory,0.005
spring,0.0068
doi,0.0061
ratio,0.127
variability,0.0245
form,0.1064
calculation,0.0181
sensitivity,0.0201
station,0.0154
mention,0.048
nucleation,0.013
instrument,0.0194
bias,0.0243
atmosphere,0.015
concentration,0.061
amp,0.0916
type,0.0175
transport,0.0322
unit,0.0209
gradient,0.0096
latitude,0.0196
article,0.0583
profile,0.0287
question,0.019
role,0.0136
datasets,0.0043
activation,0.0042
length,0.0129
field,0.0222
event,0.0228
condition,0.0279
retrieval,0.0175
bottom,0.0071
material,0.0078

inventory,0.0085	observation,0.0575
tions,0.0641	mechanism,0.011
purpose,0.0082	soa,0.0116
measure,0.1054	variation,0.0231
tion,0.6867	limit,0.0242
literature,0.0154	compound,0.0101
radiation,0.0132	grid,0.0108
temperature,0.0404	accuracy,0.0058
concept,0.0073	direction,0.0083
domain,0.0078	ecmwf,0.0041
choice,0.0119	wind,0.0283
activation,0.0073	hemisphere,0.0059
cell,0.0116	environment,0.0062
doi,0.0145	group,0.0075
ice,0.0578	content,0.0076
combination,0.0073	no3,0.0098
information,0.0446	constant,0.0109
length,0.0175	scope,0.0055
land,0.0211	vapor,0.0133
time,0.0999	importance,0.0109
type,0.0233	phys,0.0294
cirrus,0.0072	west,0.0121
science,0.0075	layer,0.0315
content,0.0111	nature,0.0068
compound,0.0141	phase,0.0176
winter,0.01	modis,0.0078
ability,0.0429	vapour,0.0049
altitude,0.015	southern,0.0068
course,0.0077	fires,0.0043
component,0.0152	reduction,0.0089
fiow,0	oaa,0.0029
text,0.0493	land,0.0162
pixel,0.0047	crystal,0.007
number,0.0536	cover,0.016
index,0.0085	co2,0.0108
understanding,0.0113	vortex,0.0071
removal,0.0051	rate,0.0952
definition,0.0116	northern,0.008
view,0.0334	suggestion,0.0072
dependence,0.0107	north,0.0211
energy,0.005	cause,0.022
droplet,0.0103	coefficient,0.0115
pressure,0.0122	signal,0.0114
degree,0.0101	volume,0.0055
profiles,0.0194	sampling,0.0049
importance,0.0146	droplet,0.0073
velocity,0.0069	jet,0.0033
focus,0.0233	purpose,0.0054
season,0.0212	ice,0.0466
phase,0.0242	component,0.0111
idea,0.0157	night,0.0095
interest,0.0561	residual,0.0051
climatology,0.006	specify,0.0056
activity,0.0128	upper,0.0148
comparison,0.0563	activity,0.0094
threshold,0.0067	speed,0.0084
soa,0.0155	understanding,0.0079
chemistr,0.0432	characteristic,0.0055

presentation,0.0171	basis,0.0057
trend,0.0176	fields,0.0078
wrf,0.007	calibration,0.0045
nucleation,0.0173	key,0.0076
sample,0.0257	findings,0.0096
key,0.0105	south,0.0179
reason,0.039	discrepancy,0.0079
ho2,0.0038	liquid,0.0053
co2,0.0139	behavior,0.0055
absorption,0.0108	particle,0.0522
dust,0.0298	ppb,0.0073
sampling,0.0074	mode,0.1383
control,0.0105	dust,0.0257
bin,0.0292	simulation,0.0382
growth,0.0121	uncertainty,0.0341
budget,0.0083	mineral,0.0042
box,0.0095	
characteristic,0.0078	
matter,0.0082	
detection,0.0077	
explanation,0.0176	
fire,0.0119	
list,0.0284	
h2o,0.0081	
implication,0.009	
factor,0.0343	
criterion,0.0063	
ing,0.3196	
evolution,0.0079	
meteorology,0.0061	
era,0.2203	
pattern,0.0082	
volume,0.008	
depth,0.0141	
statistic,0.0209	
source,0.0484	
photolysis,0.0059	
liquid,0.0074	
aod,0.0129	