

AIR POLLUTION

LIST OF LINKS TO FIGURE'S SOURCES

Lesson 1. Introduction to air pollution

Slide 4

http://nssdc.gsfc.nasa.gov/imgcat/midres/a17_h_148_22727.gif

Slide 5

https://commons.wikimedia.org/wiki/File:Navajo_Generating_Station_from_the_south.JPG

Slide 6

https://en.wikipedia.org/wiki/Pollution_in_China#/media/File:Factory_in_China.jpg

<https://commons.wikimedia.org/wiki/File:MountRedoubtEruption.jpg>

Slide 8

https://commons.wikimedia.org/wiki/File:Sulfur_dioxide_emissions_from_the_Halemaumau_vent_04-14-08_1.jpg

Slide 13

https://commons.wikimedia.org/wiki/File:Atmosphere_composition_diagram.jpg

Slide 18

https://commons.wikimedia.org/wiki/File%3AMauna_Loa_Carbon_Dioxide_Apr2013.svg

Slide 21

https://commons.wikimedia.org/wiki/File:Bangkok_traffic_by_g-hat.jpg#/media/File:Bangkok_traffic_by_g-hat.jpg

Slide 23

https://commons.wikimedia.org/wiki/File%3AAerialViewPhotochemicalSmogMexicoCity_2.jpg

Slide 25

https://commons.wikimedia.org/wiki/File:Acid_rain_woods1.JPG

https://commons.wikimedia.org/wiki/File:-_Acid_rain_damaged_gargoyle_-.jpg

Slide 27

https://commons.wikimedia.org/wiki/File:January_2011_Activity_at_Mt._Etna.jpg

https://commons.wikimedia.org/wiki/File:Eruption_of_Eyjafjallaj%C3%B6kull_Volcano,_Iceland_Germany_2010-04-16_large.jpg

Slide 28

https://commons.wikimedia.org/wiki/File:2000-Feb-26_NASA_SeaWiFS_African_Dust_Storm.jpg

https://commons.wikimedia.org/wiki/File:Saharan_Dust_Off_Canary_Islands.jpg

Slide 29

https://commons.wikimedia.org/wiki/File:NASA_and_NOAA_Announce_Ozone_Hole_is_a_Double_Record_Breaker.png

Slide 32

<https://openclipart.org/detail/17214/reacteur-double-enveloppe>

Slide 36

https://commons.wikimedia.org/wiki/File:Comparison_US_standard_atmosphere_1962.svg

Slide 43

https://commons.wikimedia.org/wiki/File:Solar_Spectrum.png

Slide 44

http://nssdc.gsfc.nasa.gov/imgcat/midres/a17_h_148_22727.gif

Slide 45

<https://commons.wikimedia.org/wiki/File:The-NASA-Earth%27s-Energy-Budget-Poster-Radiant-Energy-System-satellite-infrared-radiation-fluxes.jpg>

Slide 47

https://commons.wikimedia.org/wiki/File:The_green_house_effect.svg

Slide 49

https://commons.wikimedia.org/wiki/File:Atmospheric_Transmission.png#/media/File:Atmospheric_Transmission.png

Slide 51

https://commons.wikimedia.org/wiki/File:Vostok_420ky_4curves_insolation.jpg

Slide 52

<https://commons.wikimedia.org/wiki/File%3ANOAA-greenhouse-gases.png>

Slide 54

[https://commons.wikimedia.org/wiki/File:11_key_indicators_of_global_warming_from_State_of_the_Climate_2009_\(Kennedy_et_al.,_2010\).png](https://commons.wikimedia.org/wiki/File:11_key_indicators_of_global_warming_from_State_of_the_Climate_2009_(Kennedy_et_al.,_2010).png)

Lesson 2. Main air pollutants and transformations

Slide 4

https://commons.wikimedia.org/wiki/File:Carbon_monoxide_simple.svg

Slide 6

<https://upload.wikimedia.org/wikipedia/commons/1/1d/DodgeCatCon.jpg>

Slide 8

https://commons.wikimedia.org/wiki/File:Sulfur_dioxide.svg

Slide 10

https://commons.wikimedia.org/wiki/File:Bobov_Dol_Power_Plant.jpg

Slide 15

https://commons.wikimedia.org/wiki/File:Origins_of_acid_rain.svg

Slide 16

<https://commons.wikimedia.org/wiki/File:Nitrous-oxide-2D-VB.svg>

Slide 17

<https://commons.wikimedia.org/wiki/File:Nitrogen-dioxide-resonance-2D.png>

https://commons.wikimedia.org/wiki/File:Nitric_oxide.svg

Slide 23

<https://commons.wikimedia.org/wiki/File:Methane-2D.svg#/media/File:Methane-2D.svg>

Slide 24

[https://commons.wikimedia.org/wiki/File:Cow_\(Fleckvieh_breed\)_Oeschinensee_Slaunger_2009-07-07.jpg](https://commons.wikimedia.org/wiki/File:Cow_(Fleckvieh_breed)_Oeschinensee_Slaunger_2009-07-07.jpg)

https://commons.wikimedia.org/wiki/File:2006_1002_nan_thailand_rice.jpg

Slide 26

https://commons.wikimedia.org/wiki/File:Fuel_tank_gnangarra.jpg

Slide 30

https://commons.wikimedia.org/wiki/File:Tuliptree_leaf_with_ozone_damage.jpg

https://commons.wikimedia.org/wiki/File:Security_man_with_antipollution_mask_in_Hong_Kong.JPG

Slide 31

https://commons.wikimedia.org/wiki/File:Fly_Ash_FHWA_dot_gov.jpg

Slide 34

<https://commons.wikimedia.org/wiki/File:Wildfiretopanga.jpg>

Slide 37

https://commons.wikimedia.org/wiki/File:Hong_kong_haze_comparison.jpg

Slide 40

https://commons.wikimedia.org/wiki/File:NSW_EPA_air_quality_monitoring_station.jpg

Lesson 3. Transport and dispersion of air pollutants

Slide 3

https://commons.wikimedia.org/wiki/File%3ASmoke_plume_from_chimney_of_power_plant.jpg

Slide 7

<https://commons.wikimedia.org/wiki/File:PBLimage.jpg>

Slide 18

https://commons.wikimedia.org/wiki/File:Smog_over_Almaty.jpg

Slide 21

https://commons.wikimedia.org/wiki/File:Smog_over_Almaty.jpg

Slide 22

https://commons.wikimedia.org/wiki/File:Atmosphere_Coning.png

Slide 23

https://commons.wikimedia.org/wiki/File:Atmosphere_Looping.png

Slide 25

https://commons.wikimedia.org/wiki/File:Atmosphere_Lofting.png

Slide 27

https://commons.wikimedia.org/wiki/File:Atmosphere_Fumigation.png

Slide 30

https://commons.wikimedia.org/wiki/File:North_Europe_wind_speed_sample.JPG

Slide 34

https://commons.wikimedia.org/wiki/File:Adam_Laskowitz_demonstrates_smartphone_air_quality_app.jpg

Slide 43

https://commons.wikimedia.org/wiki/File:Gaussian_2d.png

Slide 45

https://commons.wikimedia.org/wiki/File:Smuga_Gaussa.svg

Slide 52

https://commons.wikimedia.org/wiki/File:Wind_Profiler.jpg

Lesson 4. Industrial emission reduction

Slide 3

<http://www.un.org/climatechange/summit/es/2014/05/more-than-1000-ministers-experts-ceos-and-ngos-to-explore-new-pathways-for-climate-action-es/environment-air-pollution-4/>

Slide 9

https://commons.wikimedia.org/wiki/File:Northport_Stacks.JPG

Slide 12

https://commons.wikimedia.org/wiki/File:Hazelwood_Power_Station_seen_from_the_air.jpg

Slide 16

https://commons.wikimedia.org/wiki/File:Collection_electrode_of_electrostatic_precipitator_in_waste_incineration_plant_in_Gdansk.jpg

Slide 18

https://commons.wikimedia.org/wiki/File:Cyclone_Separator.svg

Slide 19

https://commons.wikimedia.org/wiki/File:Cyclone_separator.svg

Slide 24

<https://commons.wikimedia.org/wiki/File:Multicloner.jpg>

Slide 31

https://commons.wikimedia.org/wiki/File:Filtro_de_Mangas.jpg

Slide 33

<https://commons.wikimedia.org/wiki/File:Baghouse-dust-collector-for-asphalt-plants.jpg>

Slide 35

<https://commons.wikimedia.org/wiki/File:Mechanical-Shaker.svg>

<https://commons.wikimedia.org/wiki/File:Reverse-Air.svg>

Slide 38

https://commons.wikimedia.org/wiki/File:Electrostatic_precipitator.svg

Slide 39

https://commons.wikimedia.org/wiki/File:Inside_of_the_electrostatic_precipitator.jpg

Slide 50

<https://commons.wikimedia.org/wiki/File:Cntrcrtspraytow.jpg>

Slide 53

<https://commons.wikimedia.org/wiki/File:Rectthroat.jpg>

<https://commons.wikimedia.org/wiki/File:Wettedthroat.jpg>

Slide 54

<https://commons.wikimedia.org/wiki/File:Venturimistelij.gif>

Slide 57

https://commons.wikimedia.org/wiki/File:Absorption_vs_adsorption.svg

Slide 58

https://en.wikipedia.org/wiki/Activated_carbon

<https://commons.wikimedia.org/wiki/File:SilicaGel.jpg>

Slide 60

https://commons.wikimedia.org/wiki/File:Absorbimento_e_adsorbimento.svg

Slide 62

<https://commons.wikimedia.org/wiki/File:Packedtowerex.gif>

Slide 65

[https://commons.wikimedia.org/wiki/File:Surface_condenser_Anadrian_MMM_n01.j
pg](https://commons.wikimedia.org/wiki/File:Surface_condenser_Anadrian_MMM_n01.jpg)

Slide 68

<https://en.wikipedia.org/wiki/File:Biofilter.jpg#/media/File:Biofilter.jpg>

