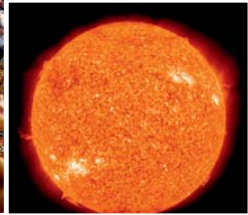
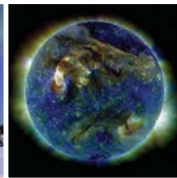




WIKIMEDIA COMMONS
<http://commons.wikimedia.org>





... noch mehr freie Bilder finden Sie
unter <http://commons.wikimedia.org>

**mehr
Bilder**

FirePhotography: Sylvain Pedneault, CC-BY-SA 3.0 unported; Nofrete_Neues_Museum: Philip Pikart, CC-BY-SA 3.0 unported; Polarlicht_2: Senior Airman Joshua Strang, US Air Force, public domain; August_2010_CME_SDO_Multi-Wavelength: NASA, Public Domain; Coffe: Diegojaf22, CC-BY 3.0 unported; Energy_Arc_(central_electrode_of_a_Plasma_Lamp): PiccoloNamek. CC-BY-SA 3.0 unported; F5_tornado_Elie_Manitoba_2007: JustinI569, CC-BY-SA 3.0 unported; Fire02: Fir0002/Flagstaffotos, GNU-FDL 1.2, Lizenztext unter <http://goo.gl/wkXvK>; Mexican_curious_01: Tomas Castelazo, CC-BY-SA 3.0 unported; NGC7293_(2004): NASA, ESA, and C.R. O'Dell, public domain; Phidippus_pius_eyes: Opoterser, CC-BY-SA 3.0 unported; Polydactyly_01_Lhand_AP: Drgnu23, bearbeitet von Grendelkhan, Raul654, Solipsist; CC-BY-SA 3.0 unported; Space_Shuttle_Discovery_under_a_full_moon,_03-11-09: NASA/Bill Inglais, public domain; Sparkler: Gabriel Pollard, CC-BY-SA 2.5 US unported; Sri_Mariamman_Temple_Singapore_3_amk: AngMoKio, CC-BY-SA 3.0 unported; Studenka_train_accident: Jiri Karlik, CC-BY-SA 2.0 US unported; The_Sun_by_the_Atmospheric_Imaging_assembly_of_NASA's_Solar_Dynamics_Observatory_-_20100819: NASA/SDO (AIA), public domain; Understorms_over_the_Pacific_seen_from_Earth_orbit_on_STS-64: NASA, public domain;



Wikimedia Deutschland – Gesellschaft zur Förderung
Freien Wissens e.V. • www.wikimedia.de