

Osiągnięcia w Programie GLOBE



Szkoła Podstawowa nr 1 im. B.Prusa w Górze



2016

Projekt "Sięgając gwiazd"

5 tys z LSiO

Utworzenie Górowskiej

Sekcji Astronomicznej

Obserwacje, spotkania przy ognisku, Globe at Night



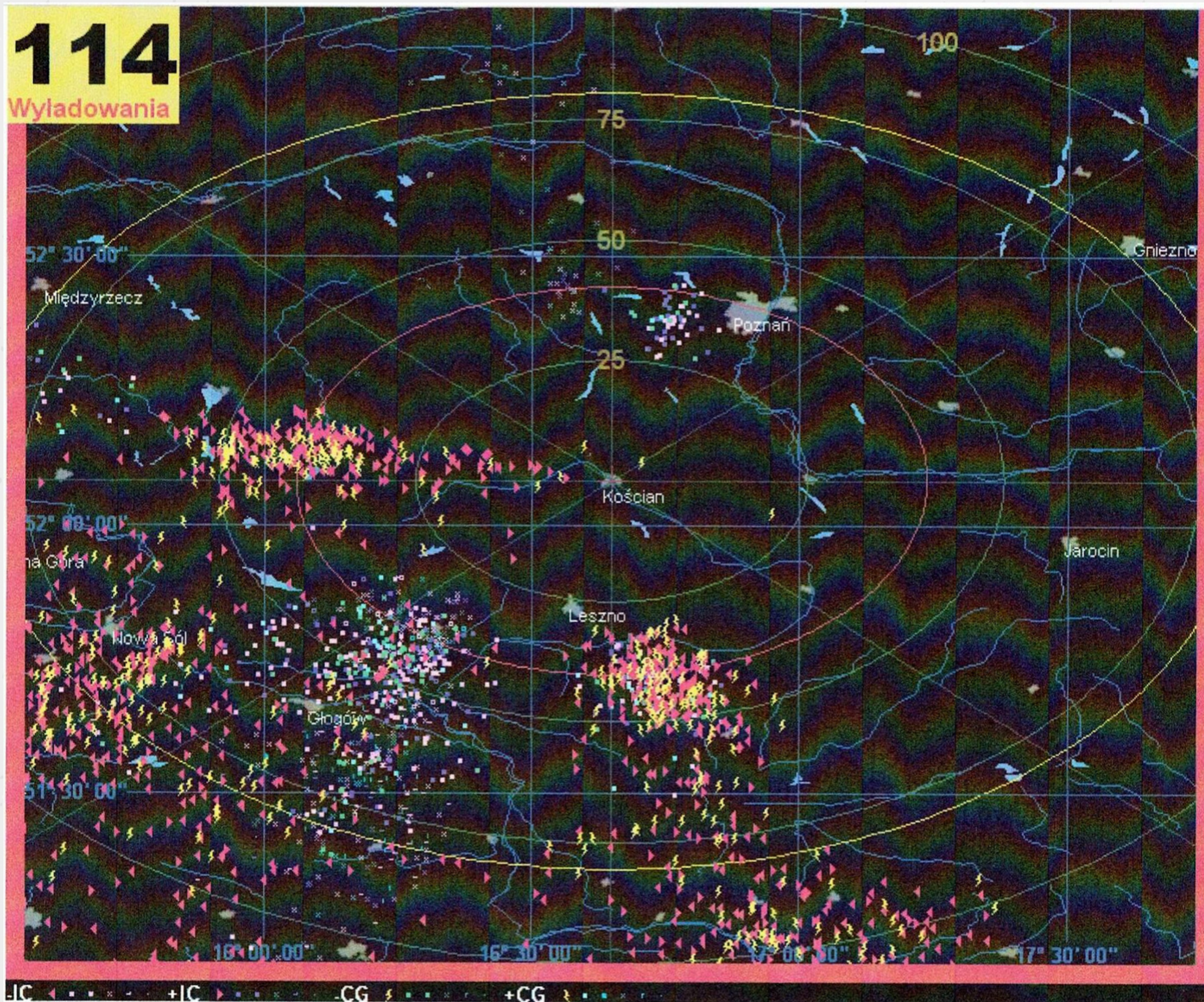
maj 2017





114

Wyladowania



Detektor
burz

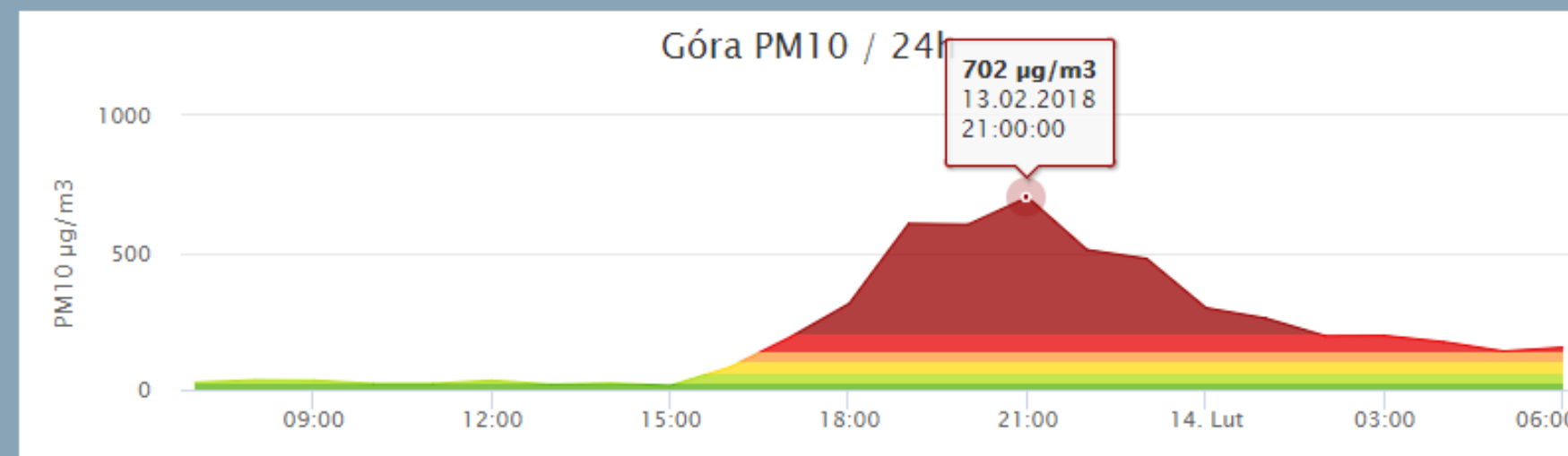


Smog

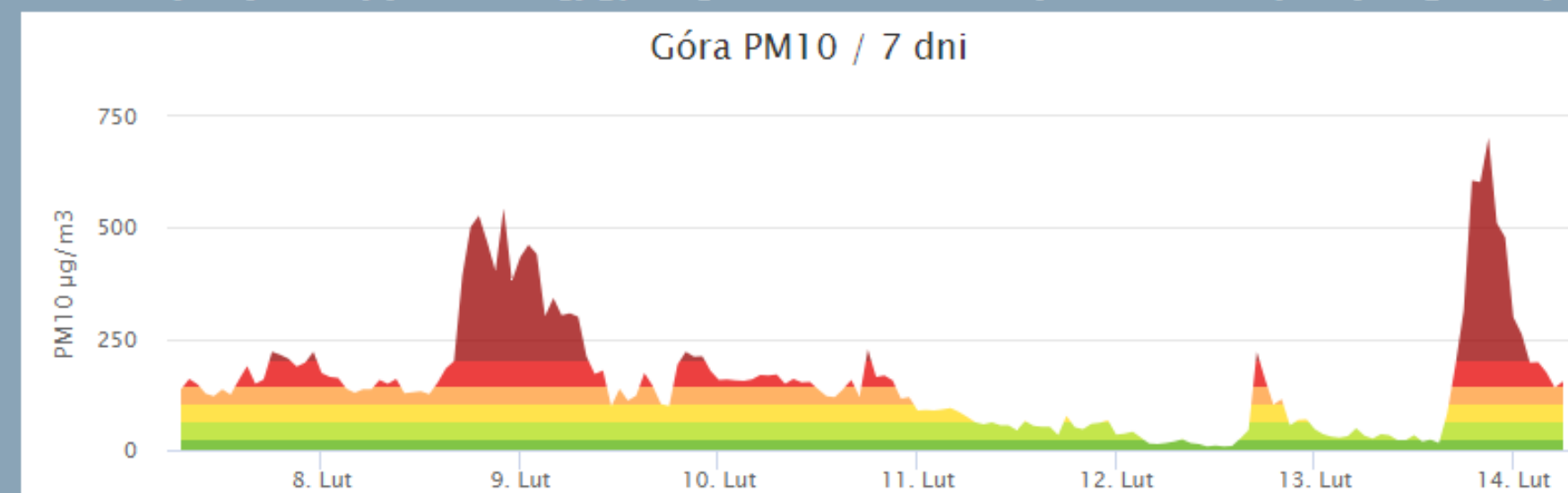
Zmiany stężenia pyłu PM10 [$\mu\text{g}/\text{m}^3$] z ostatnich 6h (mediana dla pełnych godzin)



Zmiany stężenia pyłu PM10 [$\mu\text{g}/\text{m}^3$] z ostatnich 24h (mediana dla pełnych godzin)



Zmiany stężenia pyłu PM10 [$\mu\text{g}/\text{m}^3$] z ostatnich 7 dni (mediana dla pełnych godzin)



The GLOBE Program



Global Learning and Observations to Benefit the Environment

Certificate of Successful Completion Arkadiusz Bielecki

completed the GLOBE training

in Atmosphere protocols

Date 13-10-2017

A handwritten signature in black ink, appearing to read 'Tony P. Murphy'.

Dr. Tony P. Murphy, Director
GLOBE Implementation Office

A handwritten signature in black ink, appearing to read 'Elżbieta Wołoszyńska'.

Elżbieta Wołoszyńska-Wiśniewska
GLOBE Country Coordinator in Poland

Sponsored by:



Supported by:



Implemented by:



UCAR



SPONSORZY I PARTNERZY



PROGRAM GLOBE

MIĘDZYNARODOWY PROGRAM EDUKACYJNY W POLSCE



Narodowy Fundusz
Ochrony Środowiska
i Gospodarki Wodnej



Fundusze
Europejskie
Infrastruktura i Środowisko

UCAR | COMMUNITY PROGRAMS



Urząd Miasta i Gminy Góra

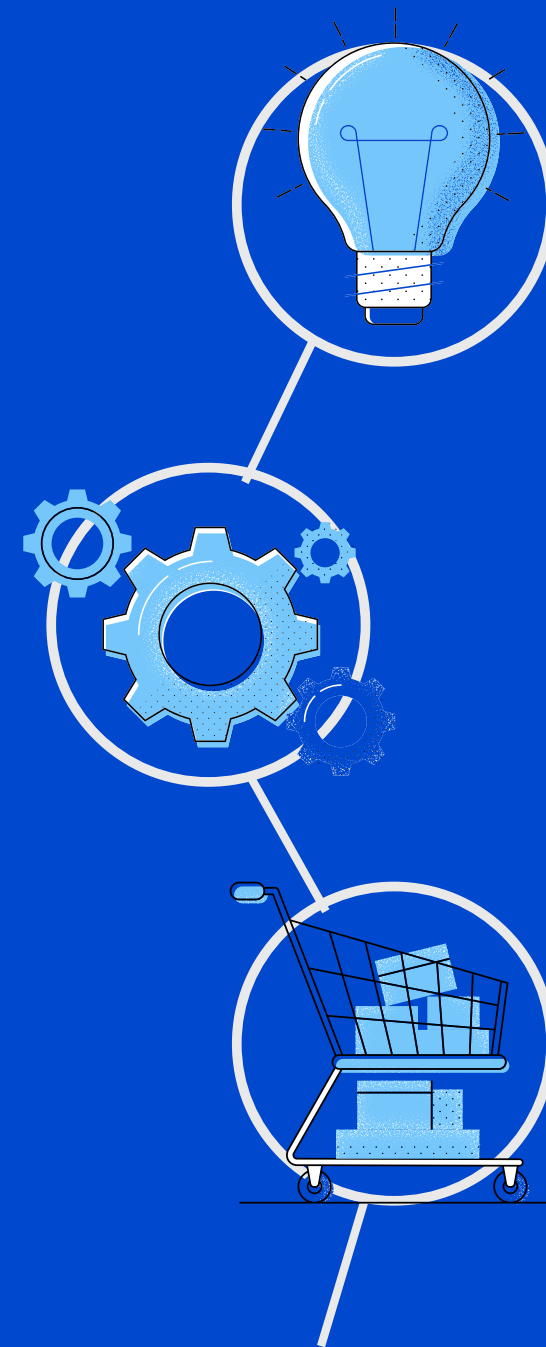


MINISTERSTWO
EDUKACJI
NARODOWEJ





THE **GLOBE PROGRAM**



26 317 !!!



Top 10 cloud observers for February 2018

Observer	School or Entity	Country	Total Observations
Arkadiusz Bielecki	Boleslaw Prus Primary School No. 1 in Gora	Poland	780
Ebtisam Nahhas	19th Secondary Girls School at Al-Madinah Al-Monawarah	Saudi Arabia	242
Majedah Aljohani	20th Secondary Girls School at Al-Madinah Al-Monawarah	Saudi Arabia	161
Helio Cabral	<i>Independent Observer</i>	Brazil	134
Zaifah Bahry	Al-Matan Intermediate and Secondary Girls School at Sabya	Saudi Arabia	107



2018

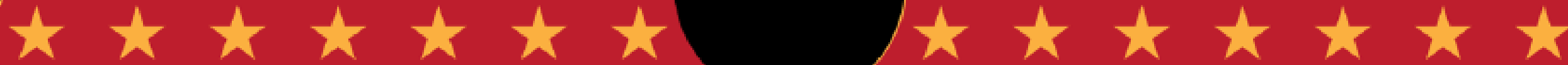
**MISJA
PARKER SOLAR
PROBE**





S U M M E R 2 0 1 8

HOT TICKET



★ **Parker Solar Probe** ★
A Mission to Touch the Sun

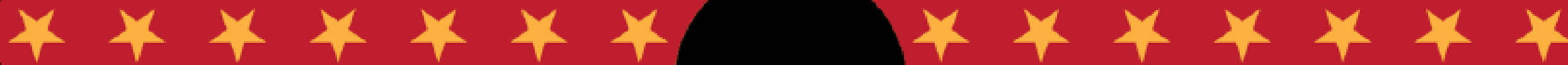
This participation certificate is presented to
Szkoła Podstawowa nr 1 w Górze
on
April 26, 2018

Thank you for joining the first mission to touch the Sun! A memory card containing your name will be included on the Parker Solar Probe spacecraft. Come with us as we plunge through the Sun's atmosphere, closer to the surface than any spacecraft before it, facing brutal heat and radiation conditions-and ultimately providing humanity with the first-ever close-up view of a star.

VIP PASSES

<http://parkersolarprobe.jhuapl.edu/>

Certificate No. 05BAAD6A-B3D9-7A85-015D-C25F7E8F4A23



The GLOBE Program



Global Learning and Observations to Benefit the Environment

Certificate of Appreciation

Boleslaw Prus Primary School No. 1 in Gora

In recognition of your outstanding contribution to

NASA GLOBE Clouds: Spring Observations 15.03-15.04.2018

and to the growth and development of the GLOBE Program worldwide.

Date **11-09-2018**

Dr. Tony P. Murphy, Director
GLOBE Implementation Office

Elżbieta Wołoszyńska-Wiśniewska
GLOBE Country Coordinator in Poland

Sponsored by:   Supported by:   Implemented by:  UCAR

Spring Cloud
Challenge
2018





2018
TOP OBSERVER



PROGRAM GLOBE
MIĘDZYNARODOWY PROGRAM EDUKACYJNY W POLSCE

20 lat
1997-2017

GLOBE (ang. Global Learning and Observations to Benefit the Environment) to międzynarodowy program badawczo-edukacyjny, w którym uczestniczy blisko 32 000 szkół w ponad 120 krajach świata. W ramach Programu uczniowie, pod opieką nauczycieli i naukowców, obserwują i badają przyrodę w okolicy swojej szkoły, zbierając jednocześnie informacje potrzebne do lepszego poznania i zrozumienia procesów zachodzących w środowisku w skali globalnej.

Certyfikat

Centrum UNEP/GRID-Warszawa,
Krajowy Koordynator Programu GLOBE w Polsce, zaświadcza, że

Szkoła Podstawowa nr 1 im. Bolesława Prusa w Górze

posiada tytuł

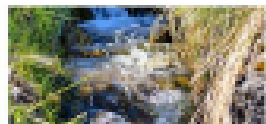
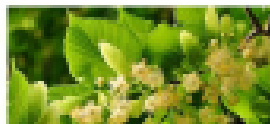
Aktywnej szkoły Programu GLOBE 2018/2019.

Niniejszy certyfikat potwierdzający zaangażowanie placówki
w realizację Programu GLOBE jest ważny do 31 sierpnia 2019 r.

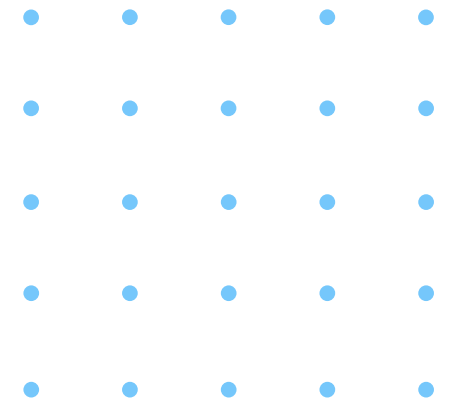
E. Wołoszyńska

Elżbieta Wołoszyńska-Wisniewska
Kierownik Działu Edukacji
Koordynator Programu GLOBE
z ramienia Centrum UNEP/GRID-Warszawa

Warszawa, dnia 1 września 2018 r.



GRID
WARSZAWA
in partnership with
UN Environment



Certyfikat Aktywna Szkoła Programu GLOBE

- przeszło 13 tys
przesłanych
raportów w ciągu
roku !!!





**W SPOTKANIU
WZIAŁ UDZIAŁ
CO 10 UCZEŃ
SZKOŁY**

WIDOEKONFERENCJA





Congratulations

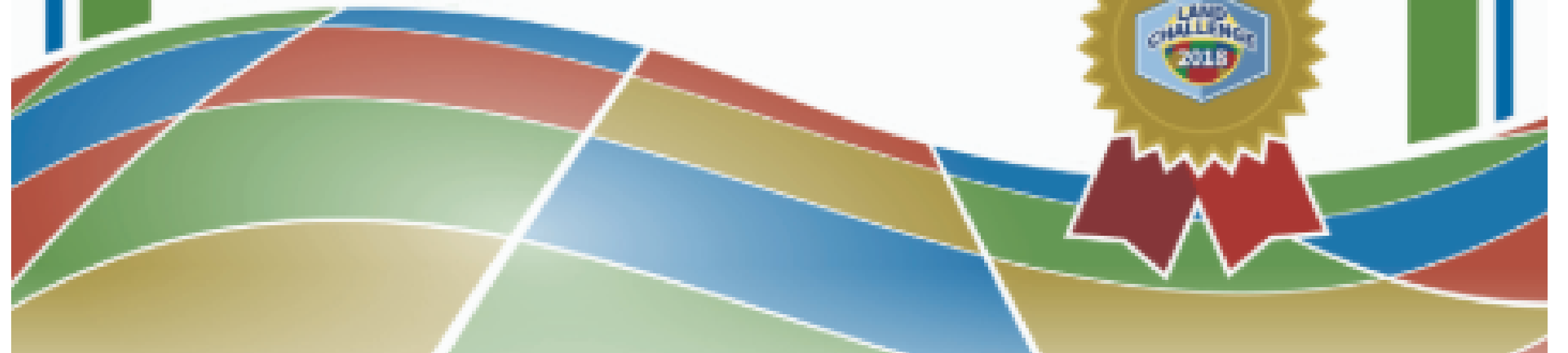
This certificate is awarded to

Boleslaw Prus Primary School No.1

for winning the 2018 Land Cover Challenge.



The GLOBE Observer team would like to thank you for your dedication to citizen science.



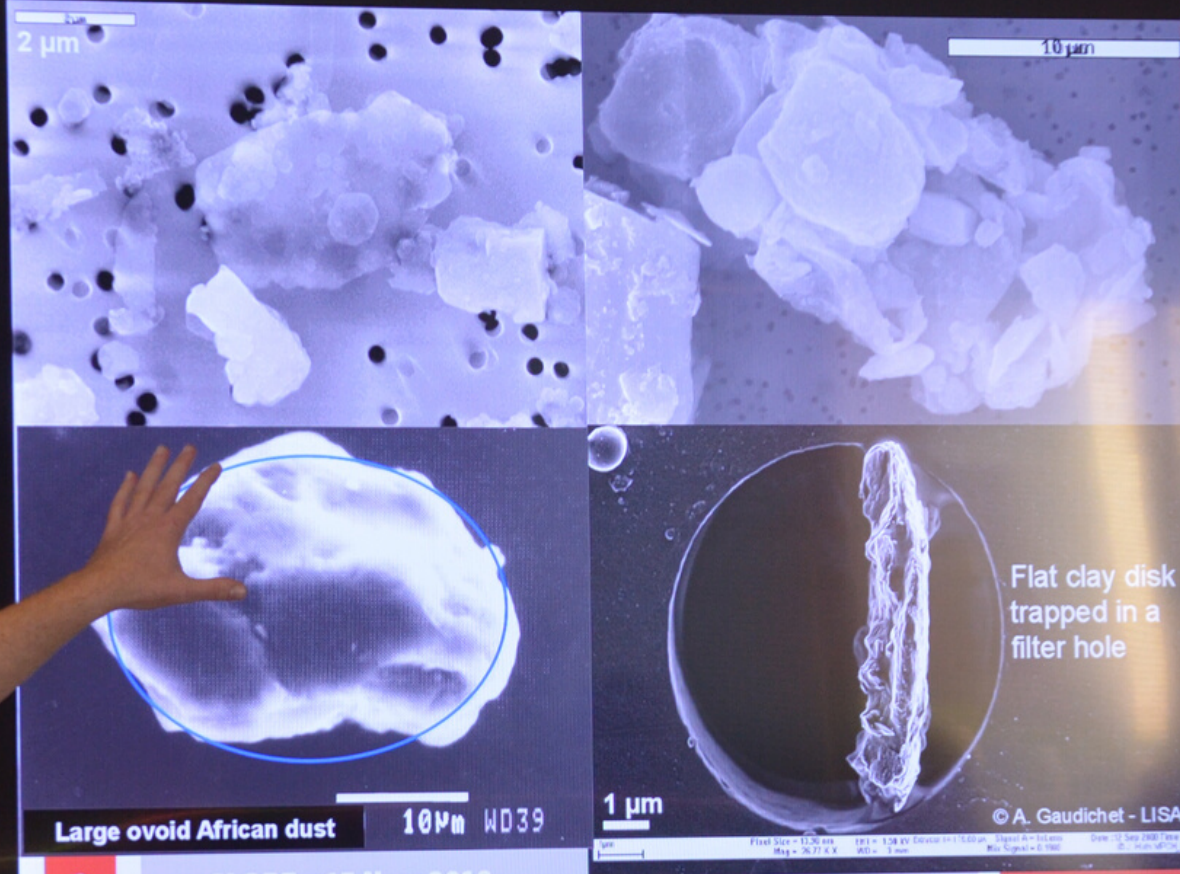


TULUZA 2018





Desert Aerosols



Large ovoid African dust 10 μm WD39

© A. Gaudichet - LISA

8

GLOBE - 15 Nov. 2018

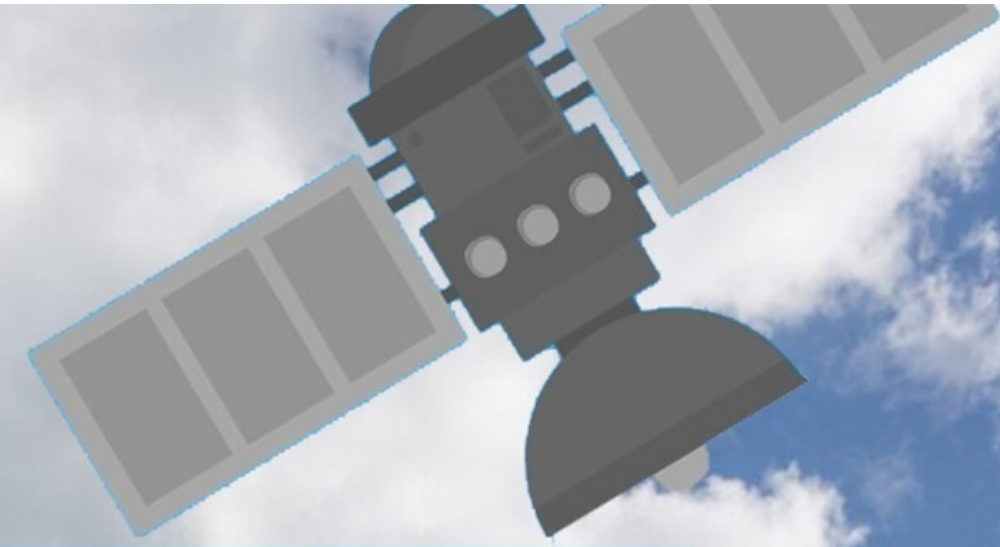
Desert Ae



Large ovoid Afr

8

G



CONGRATULATIONS to

Boleslaw Prus Primary School No.1 in Gora

for winning the

NASA CLOUD CHALLENGE

in the *Europe / Eurasia* region.

Thank you for your dedication to citizen science.





The GLOBE Program



Global Learning and Observations to Benefit the Environment

Certificate of Appreciation

Bolesław Prus Primary School no 1 Gora

School actively participating in the 2019 Autumn Phenology Campaign

Dr. Tony P. Murphy
Director
GLOBE Implementation Office

Lenka Kleger
GLOBE Europe and Eurasia Region
Coordination Office

December 20, 2019

Sponsored by:



Supported by:



Implemented by:



GREENINGS GRUDZIEŃ 2018

Greenings (331 Total Measurements/Observations from 63 locations):

- Bielecki from Poland with 27 submitted measurements
- L. Tivanovac from Croatia with 20 submitted measurements
- V. Badai from Ukraine with 18 submitted measurements
- Mihaljević from Croatia with 17 submitted measurements
- M. Dobrzycka from Poland with 14 submitted measurements
- Veseljic from Croatia with 13 submitted measurements
- S. Tokar from Ukraine with 13 submitted measurements
- Kruzicevic from Croatia with 12 submitted measurements
- S. Ćulić from Croatia with 12 submitted measurements
- Žnidarić from Croatia with 11 submitted measurements
- S. Marković-Zoraja from Croatia with 10 submitted measurements

Top Trees Campaign Data Champions and Land Cover IOP Results for January 2020

« Back

By [Brian Andrew Campbell](#) | 162 Views, 0 Comments |  Posted 1/31/20 5:53 PM |  Flag

January 2020 Trees Campaign Data Champions

FOR THE MONTH OF JANUARY 2020, HERE ARE THE TOP MOST ACTIVE GLOBE TREES AROUND THE GLOBE TEACHER/STUDENT RESEARCH CAMPAIGN PARTICIPANTS (EXTERNAL TO THE NASA/GLOBE TEAM) **TAKING AT LEAST 10 MEASUREMENTS** FOR TREE HEIGHT, LAND COVER, AND GREENINGS MEASUREMENTS FOR THE TREES AROUND THE GLOBE STUDENT RESEARCH CAMPAIGN!

THE MAPS REPRESENT THE TOP STUDENT/CAMPAIGN-BASED MEASUREMENT COUNTRIES FOR EACH OF THE THREE MEASUREMENTS.

TREE HEIGHTS (1,551 Total Measurements/Observations from 710 locations)

Data Measurement Champions

A. Bielecki from GLOBE Poland with 116 submitted measurements!

M. Parashar from GLOBE India with 114 submitted measurements!

B. Clemente from GLOBE Philippines with 67 submitted measurements!

E. Al-Rashedi from GLOBE Saudi Arabia with 58 submitted measurements!

**STYCZEŃ
2020 TREES
AROUND
THE GLOBE**

**Dziękuję za
uwagę**