# Dodatek D

1. **komunikaty informujące użytkownika o stanie aplikacji**

* To download your e-experiment it is necessary to connect to the Internet.

Please check your network connection and try again.

* Unfortunately, this e-experiment is not ready yet.

E- experiment are produced successively and will be available as soon as possible.

* An unexpected server error.

We apologise please try again later.

* An unexpected application error (code 001).

We apologise please try again later.

If the error persists, please contact the author of the program.

* You can not create a folder on the memory card!

Please try again with a different SD card.

* ERROR!
* Download completed.

Extracting files in progress, please wait ...

* Downloading data (about% 1 $ d MB), please wait ...
* The operation was canceled by the user
* Not enough space on the SD card!

Downloading the e-experiment is not possible.

* To see textbook, install a PDF reader.
* This application requires a screen resolution of at least 1280 x 800 pixels.
* Information
* Question
* To run an experiment, you need to download additional data from the Internet.
* The size of the data to be downloaded can vary from 5 to 45 MB - it is suggested to use a WiFi connection.

Do you want to retrieve the data now?

* Found an update of this e-experiment.

The size of the data to be downloaded can vary from 5 to 45 MB - it is suggested to use a WiFi connection.

Do you want to download the update now?

* Starting an e-experiment...
* Sorry, the textbook to the this e-experiment has not yet been prepared.
* Aplication does not have permission to write.
* SD card is not available.
* Adobe Flash is not installed! E-experiments in physics requires the Adobe Flash Player.

Your download will start automatically.

1. **Informacje dot. realizatorów projektu**
   1. Faculty of Technical Physics and Applied Mathematics PG

The Faculty of Technical Physics and Applied Mathematics offers courses of study in:

* **Technical Physics**
  + Physics and Energy Conversion Engineering
  + Applied Physics
  + Nanotechnology
  + Applied Information Technology
* **Mathematics** 
  + Applied Mathematics
  + Financial Mathematics
  + Biomathematics
* **Materials Engineering**

Advanced Functional Materials Engineering (jointly with the Faculty of Chemistry and Mechanical Engineering). Graduates of the department are respected professionals and easily find employment in various industries.

* 1. Young Digital Planet SA (Gdańsk)

**Poland’s largest developer and publisher of educational software.** The company operates in the software market since 1990. Is a provider of ICT-based training systems and educational content to consumers, educational institutions and businesses.

The company’s goal is to provide solutions that are of the highest quality and proven performance. Its implementation are recognized and award-winning series of products, including:

* EuroPlus +
* eduSensus
* Nauczyciel.pl
* eduROM
* Lekcjotek@
  1. L.C.G. Malmberg BV (Den Bosch, Holland)

**Renowned, working for years in the Netherlands and a leading publisher of educational** to help students in the learning process with multimedia systems and modern ICT.

The company develops interdisciplinary teaching methodologies (Pluspunt, Biologie voor jou, Taalblokken, more than 2,500 titles). Provides consulting services, training, research such as in e-learning.

1. **treści plansz wspomagających poruszanie się po aplikacji mobilnej**
   1. **wersja polskojęzyczna**

|  |
| --- |
| **ekran z listą e-doświadczeń** |
| Na tym ekranie można:   * zobaczyć komplet e-doświadczeń, * przejść do wybranego e-doświadczenia lub cofnąć się do strony tytulowej,   (poprzez tapnięcie na przycisk wstecz),   * aby zmienić język aplikacji cofnij się do porzedniego ekranu   (poprzez tapnięcie na ikonach w belce narzędziowej u góry ekranu). |
| **ekran z opisem e-doświadczenia** |
| Na tym ekranie można:   * przeczytać informacje dot. zjawisk fizycznych będących tematem e-dowiadczenia, * uruchomić e-doświadczenie,   (poprzez tapnięcie na przycisk uruchom),   * wyświetlić podręcznik przygotowany do edowiadczenia   (poprzez tapnięcie na przycisku podręcznik - książka udostępniana jest w formacie pdf i otwierana jest przez program zewnętrzny),   * aby zmienić język aplikacji cofnij się do ekranu początkowego. |

* 1. **wersja angielska**

|  |
| --- |
| **ekran tytułowy aplikacji** |
| On this screen, you can:   * read basic information about the project, * display information about the operational program and the fund within which the project is realized,   (by pressing the logotypes at the top of the screen)   * display information about the project contractors   (by pressing the logotypes at the bottom of the screen),   * change the application language   (by touching the icons in the toolbar at the top of the screen),   * move to the next screen of the application or end it   (by buttons in the center of the screen) . |
| **ekran z listą e-doświadczeń** |
| On this screen, you can:   * view a set of e-experiments, * pass to the selected e-experiment or return to the title page   (by tapping on the e-experiment icon or the back button),   * to change the language back to the initial screen. |
| **ekran z opisem e-doświadczenia** |
| On this screen, you can:   * read the information about physical phenomena that are the subject of an experiment, * run chosen e-experiment   (by tapping on the the run),   * view the textbook prepared for e-experiment,   (by tapping on the button named “manual” - the book is available in PDF format and will be opened by an external program),   * return to the last screen   (by tapping on the the back),   * to change the language back to the initial screen. |