



Dnia 13^{go} Lutego 1884 zmarła po krótkiej chorobie
opatrzona ŚŚ. Sakramentami

JÓZEFA Z GODLEWSKICH

DOBRSKA,

wdowa po ś. p. FRANCISZKU DOBRSKIM, Rady Towarzystwa
Kredytowego Ziemskiego w Kaliszu, urodzona dnia 1^{go} Maja
1814 roku, w Guzdku pod Łęczycą.

Nabożeństwo żałobne odbędzie się w kościele para-
fialnym w Etterbeek, poczem nastąpi wyprowadzenie zwłok
na smętarz w Evere, o czem przyjaciół i znajomych zawi-
damiają w smutku pogrążone

Córki.

Miejsce zebrania: Rue de la Loi, 172, dnia 16^{go} b. m.
o godzinie 9^{1/4} z rana.

Bruksella, 14^{go} Lutego 1884.

Drogi Oleju,
Bóg! Także doniesi
o tej śmierci w Kurjaku.
Pogrzeb był wspomniany, Cato
głono Polonji, wiele repre-
zentantów krystokracji
belgijskiej (Baronostwo
de Haumerille, Goffinet,
Bon Solvyns itp) brato w uin
udziat. Na cmentarzu
Poradowski, Jasiński,
Merzbach ik. mieli krumę
na barkach. — Dwie córki
porofate ciepa, się ogólna
sympatja; jedna ^{stawiła} ~~nie~~
jest nauczycielka w Instytucie
~~de~~ Berlaimont w Brukseli.
Miljon ukłonów
Dzięk
Twój Henryk

The first part of the paper is devoted to a general discussion of the problem. It is shown that the problem is equivalent to the problem of finding a path of minimum length in a certain graph. This is done by constructing a graph whose vertices are the points of the plane and whose edges are the line segments connecting them. The length of the path is then the length of the shortest path in this graph.

2. THE GRAPH

Let P_1, P_2, \dots, P_n be the points of the plane. We construct a graph G whose vertices are the points P_1, P_2, \dots, P_n and whose edges are the line segments $P_i P_j$ for $i, j = 1, 2, \dots, n$. The length of the path is then the length of the shortest path in this graph.

It is clear that the shortest path in G is a path of minimum length. Conversely, any path of minimum length in the plane is a path in G . Therefore, the problem of finding a path of minimum length in the plane is equivalent to the problem of finding a path of minimum length in the graph G .

The second part of the paper is devoted to the construction of the graph G . It is shown that the graph G is a complete graph. This is done by showing that every pair of points P_i, P_j is connected by a line segment $P_i P_j$. The length of the path is then the length of the shortest path in this complete graph.

3. THE SHORTEST PATH

The shortest path in G is a path of minimum length. It is shown that the shortest path in G is a path of minimum length. This is done by showing that the shortest path in G is a path of minimum length.

The third part of the paper is devoted to the construction of the shortest path. It is shown that the shortest path in G is a path of minimum length. This is done by showing that the shortest path in G is a path of minimum length.