## Problem 6

Edges of a dodecahedron are made of wire of negligible electrical resistance; each wire includes a capacitor of capacitance $C$, see figure. Let us mark a vertex $A$ and its three neighbours $B, D$ and $E$. The wire segments $A B$ and $A D$ are removed. What is the capacitance between the vertices $B$ and $E$ ?


## Hints after 1st week:

This problem has also a short solution which does not use brute force.
How to be sure that you have found the short solution: using the method of that short solution, it is possible to solve also a modified problem, where the dodecahedron is replaced by an infinite honeycomb lattice (two wires are cut off in the same way as for this dodecahedron).
Hints after the 2nd week:
As a first step, find the resistance between $B$ and $E$ when the segments DA and AB (together with the respective capacitors) are still present. This can be found in the same way as the resistance $r$ between two neighbouring nodes $P$ and $Q$ of an infinite square lattice of resistors $R$ : consider the superposition of two current distributions. (i) current $I$ is driven into the node $P$ and driven out symmetrically at infinity;
(ii) current is driven into the lattice at infinity, and out from the node $Q$. Due to symmetry, in both cases there is a current $I / 4$ in the wire directly connecting $P$ and $Q$. For the superposition, current $I$ enters the circuit at $P$, and leaves from $Q$, and there is a current $I / 4+I / 4=I / 2$ in the wire connecting $P$ and $Q$, i.e. $r=R \cdot(I / 2) / I=R / 2$.
Intermediate conclusion after the 1st week.
Correct solutions have been submitted by (ordered according to the arrival time):

1. Lars Dehlwes (Germany)*
2. Hrishikesh Menon (India)
3. Ly Nguyen (Vietnam) (short solution was submitted later, order nubmber 14a)
4. Dan-Cristian Andronic (Romania)
5. Szabo Attila (Hungary)
6. Jan Ondras (Slovakia)
7. Ng Fei Chong (Malaysia)
8. Tudor Ciobanu (Romania)** (short solution was submitted later, order number 13a, i.e. between Kongas and Schmidt)
9. Vũ̃ Việt Linh (Vietnam) (short solution was submitted later, order number 14b)
10. Madhivanan Elango (United Kingdom)
11. Nguyen Ho Nam (Vietnam)

Second week begins here
12. Jaemo Lim (Korea)***
13. Kristjan Kongas (Estonia)***
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* Solution includes a typo at the very last line $\quad{ }^{* *}$ Correct version submitted at the second attempt
*** Short solutions

