

# Titlu complet lucrare

Andreaa

Universitatea din Bucuresti

Bucuresti, 30 iunie 2010

- 1 Introduction and motivation
- 2 Titlu lung al sectiunii
- 3 Discussion and conclusions

# Motivation

- Recent literature reveals:
  - an increased interest in postulating electrodynamics with Jefimenko's equations;
  - lengthy and complicated calculations for the multipolar expansions of the electromagnetic field;
  - ambiguities when discussing the radiative systems.

# Motivation

- Recent literature reveals:
  - an increased interest in postulating electrodynamics with **Jefimenko's equations**;
  - lengthy and complicated calculations for the **multipolar expansions** of the electromagnetic field;
  - ambiguities when discussing the **radiative systems**.
- Up to what extent should one use **Jefimenko's equations** for describing electrodynamics, in general, and the **radiated field**, in particular?

# *Traditional* Electrodynamics

- Aici un alt subsection pt. Introduction

Alta sectiune.... Fara titlu la slide.

Alta sectiune.... Fara titlu la slide.

Ecuatie (in prezentari nu sunt neaparat numerotate):

$$\partial\psi = ....$$

- Concluzie 1
- Concluzie 2, etc.....